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#### **EXECUTIVE SUMMARY**

Section 305(b) of the federal Clean Water Act (CWA) requires states to prepare and submit a water quality assessment report of state water resources to the U.S. Environmental Protection Agency (U.S. EPA) every two years. States are also required to develop and submit a list of impaired waters to U.S. EPA for approval under CWA Section 303(d).

The Indiana Department of Environmental Management (IDEM) used data it collected and data collected by other organizations to develop this report. IDEM data used to develop this report were collected in accordance with IDEM's 2011-2019 Water Quality Monitoring Strategy (WQMS) and the revised 2017-2021 WQMS, which describe three primary monitoring approaches including: probabilistic monitoring, which employs a stratified random sampling design on a nine-year rotating basin, providing a comprehensive statewide data set for assessments every nine years; targeted monitoring designs that involve the intentional selection of sampling locations based on the specific monitoring objective to be met such as reassessments for Total Maximum Daily Load (TMDL) reports; and fixed station monitoring where the location of the year-round, monthly water chemistry samples does not change except in rare circumstances. These data are reviewed in accordance with the methods and procedures provided in IDEM's Consolidated Assessment and Listing Methodology (CALM) for the purposes of making CWA Section 305(b) water quality assessment and Section 303(d) listing decisions.

Indiana's water quality standards provide the basis for IDEM's CWA Section 305(b) water quality assessments, designating the uses for Indiana waters and the water quality criteria that Indiana waters must meet to ensure those uses are supported. Of the uses designated in the state's water quality standards, IDEM assesses aquatic life use support, recreational use support, and support of fishable uses. IDEM also assesses drinking water use support on surface waters that serve as a public water supply. Although there are additional uses designated in Indiana's water quality standards, IDEM limits its assessments to these four uses because the criteria in place to protect them are more stringent than those necessary to protect other uses. Thus, by protecting these four uses, other uses such as agricultural and industrial uses will be also supported.

IDEM completed its first comprehensive aquatic life use support assessments for the entire state in 2002 and reported similar information for recreational uses in 2012. The 2002 Indiana Integrated Water Monitoring and Assessment Report (IR) was the state's first baseline report on water quality and has been revised biennially since then. The 2018 IR provides the most recent comprehensive report on Indiana water quality to date. Results from IDEM's comprehensive use support assessments are provided in this report. Cumulative results for IDEM's stream-specific assessments are summarized in Table 1 (Appendix A). Approximately 69 percent of the 38,050 stream miles assessed for aquatic life use were found to be fully supporting. Approximately 24 percent of the 32,848 stream miles assessed support full body contact recreational use. Almost all of Indiana's 67 miles of Lake Michigan shoreline fully supports aquatic life use, while almost none of the shoreline waters support full body contact recreational use.

Causes of nonsupport (impairment) are reported for each waterbody type including rivers and lakes. Lake Michigan and its shoreline in Indiana are discussed in more detail in separate sections of this report. Pathogens continue to be the top cause of stream impairments, impacting more than 24,687 miles of streams. Polychlorinated biphenyls (PCBs) in fish tissue impacts 5,284 miles while mercury in fish tissue impacts 693 miles of streams. Almost 8,400 stream miles also have biological communities with measurable adverse response to stressors, many of which remain unknown.

Potential sources affecting Indiana waters include nonpoint sources that impact 16,099 miles of streams, while unknown sources impact at 10,322 miles. IDEM has several programs in place to address nonpoint source pollution. The Nonpoint Source (NPS) Program and the Total Maximum Daily Load (TMDL) Program work towards restoring waters of the State. The NPS Program's watershed specialists promote the holistic watershed approach by working closely with locally-led watershed groups.



#### **INTRODUCTION**

States are required by the federal Clean Water Act (CWA) to prepare a water quality assessment report of state water resources and a list of impaired waters to submit to the United States Environmental Protection Agency (U.S. EPA) every two years. In 2002, the U.S. EPA encouraged states to combine the information that was previously submitted as two separate reports (the CWA Section 305(b) water quality monitoring and assessment report and the Section 303(d) list of impaired waters), into one integrated report following the two-year schedule mandated in CWA Section 305(b).

The Indiana Department of Environmental Management's (IDEM's) Office of Water Quality (OWQ) publishes the Indiana Integrated Water Quality Monitoring and Assessment Report (IR) every two years. IDEM's OWQ prepared the 2018 IR following the guidelines provided by U.S. EPA (1997a, 1997b, 2005, 2006b, 2009b, 2011, 2013, 2015, and 2017). This report for 2018 meets all the reporting requirements in Sections 305(b), 303(d) and 314 of the CWA.

Using U.S. EPA's integrated format, Indiana's IR contains two lists – the Consolidated List and the 303(d) List of Impaired Waters. While they differ in purpose and scope, together they provide a comprehensive assessment of surface water quality conditions throughout the state of Indiana. The Consolidated List contains assessment information for all waters of the state, which is developed to fulfill

CWA Section 305(b) requirements. The 303(d) List of Impaired Waters is a subset of the Consolidated List and identifies only those waters that are impaired and for which total maximum daily loads (TMDLs) are required per CWA Section 303(d). In accordance with U.S. EPA guidance, the IR also contains information on trends and trophic state of Indiana's lakes pursuant to CWA Section 314 as well as information pertaining to Indiana's ground water and wetland resources.

Most of the data used in this report were collected by IDEM's Probabilistic Monitoring Program, which employs a stratified random sampling (probabilistic) design to generate a representative set of sampling locations for each nine major watershed management basins (Appendix B, Figure 1) as defined in IDEM's Surface Water Quality Monitoring Strategy (IDEM revised 2017-2021) IDEM uses probabilistic results to make comprehensive use support assessments, which are statistically valid statements about the overall water quality within each watershed. The same data used to make comprehensive statistical assessments for a given basin are also applied to the specific stream or stream reach from which they were collected in order to make site-specific assessments of the individual waterbodies within that basin.

In addition to data from the Probabilistic Monitoring Program, results from IDEM's targeted monitoring programs were used to make the water quality assessments included in this report, including the Fixed Station Monitoring Program, the Watershed Characterization Program, the Fish Tissue Contaminant Program, the Performance Measures Monitoring Program, the Cyanobacteria Monitoring Program, and the Special Studies Program. Results from monitoring conducted by Indiana-University's Indiana Clean Lakes Program, which operates under a contractual agreement with funding from IDEM, were also used.

In previous reporting cycles, IDEM stored assessment information – waterbody assessment unites and decisions regarding their water quality conditions based on the data collected – in the Assessment Database (ADB). For the 2018 cycle, IDEM is transitioning to U.S. EPA's new Assessment and Total Maximum Daily Load (TMDL) Tracking and Implementation System (ATTAINS), which has been updated to provide states the ability to manage their assessment online and to streamline review and approval processes. To facilitate the transition to ATTAINS, IDEM has provided the data contained in its ADB to U.S. EPA for upload into the new system. When U.S. EPA has completed the upload and IDEM is able to verify the results, IDEM will begin entering its water quality assessments and other integrated reporting information directly into ATTAINS.

### BACKGROUND

Indiana is located on the eastern edge of the North American great interior plains. The North-South continental divide traverses northern Indiana, dividing the state into two major drainage basins, the Great Lakes basin and the Mississippi River basin. Surface water in the northern one-quarter of the state flows north into the Great Lakes and then through the St. Lawrence River to the Atlantic Ocean. The southern three-quarters of the state drains into the Ohio River or Illinois River, then flows into the Mississippi River, which flows south to the Gulf of Mexico.

Indiana has approximately 62,547 miles of rivers, streams, ditches and drainage ways based on the Indiana Reach Index, which is a map of Indiana waters based on the U.S. Geological Survey's (USGS') high resolution (1:24,000 scale) National Hydrography Dataset (UGSG 2014). State water types are described in Table 2 (Appendix A). Metadata and definitions for this report are located in Appendix C.

#### WATER POLLUTION CONTROL IN INDIANA

Water pollution control authority is shared by several agencies in Indiana. IDEM holds authority to carry out several federal Clean Water Act (CWA) programs, including Sections 305(b), 303(d), 314, and others. The Indiana State Department of Health (ISDH) holds regulatory authority over septic systems, and the Office of the Indiana State Chemist (OISC) regulates pesticides and nutrients. The State Soil Conservation Board (SSCB), Indiana State Department of Agriculture (ISDA), Indiana Department of Natural Resources (IDNR) – including its Lake and River Enhancement (LARE) Program and its Lake Michigan Coastal Program (LMCP) – administer voluntary and grant programs to help abate various types of nonpoint source pollution. Indiana also partners with many federal agencies and nonprofit organizations in order to accomplish its work, including assistance from the:

- United States Geological Survey (USGS)
- United States Environmental Protection Agency (U.S. EPA)
- United States Department of Agriculture (USDA)
- United States Fish and Wildlife Service (USFWS)
- United States Forest Service (USFS)
- United States Army Corps of Engineers (USACE)
- National Park Service

Additional research, technical and funding assistance is provided by Purdue University and its Cooperative Extension Service, Indiana University, The Nature Conservancy, the Indiana Water Monitoring Council, county soil and water conservation districts, and many local non-profit and ad-hoc watershed groups.

## **IDEM'S WATERSHED APPROACH**

The Indiana Department of Environmental Management (IDEM) employs a watershed approach in its Clean Water Act (CWA) programs. This approach is hydrologically defined and geographically focused, providing an effective framework to address water quality issues by taking into account land, air, and water stressors. Key benefits of the watershed approach are that it integrates multiple programs through coordination of public, private, and not-for-profit stakeholders and leverages limited resources to address priority concerns.

The foundation of IDEM's watershed approach is internal and external collaboration across program areas via timely and effective communication and through adaptive management. IDEM's work with other state and federal agencies and other external organizations is described in more detail in later sections of this report.

Internally, IDEM's senior staff members, including the commissioner, meets weekly to discuss progress on priorities as well as emerging concerns, and this information is relayed to IDEM Office of Water Quality (OWQ) managers at their weekly meetings. Cross-program teams continually work to develop strategies and work plans that ensure that internal resources are focused on addressing the most significant environmental issues affecting water quality.

IDEM's water quality monitoring also employs a watershed approach. IDEM adopted a statewide rotating basin approach to watershed monitoring in 1996 in order to regularly update the water quality information for the entire state. From 1996-2010, IDEM monitored watersheds throughout the state on a five-year rotation, which provided a complete update once every five years.

In 2010, IDEM revised its water monitoring strategy and began using a nine-year rotating basin approach. This approach was implemented in 2011 and will result in a comprehensive and updated data set for the entire state in 2019. The water quality assessments included in this report are cumulative and include all waterbodies that have been assessed to date in all basins of the state. Figure 1 (Appendix B) shows the monitoring locations for all of IDEM's surface water sampling programs and illustrates the sampling density achieved through IDEM's water quality monitoring strategy over the past five years (2013-2017).

IDEM's OWQ programs work together to protect and improve the quality of Indiana's surface waters. Indiana's water quality standards, which are developed by the OWQ Water Quality Standards (WQS) program, provide the foundation for implementation of many of IDEM's CWA programs. IDEM's water monitoring programs provide much of the data necessary to conduct CWA Section 305(b) water quality assessments and to support the development of Indiana's 303(d) List of Impaired Waters and total maximum daily loads (TMDLs) required under Section 303(d) of the CWA.

Nonpoint source (NPS) pollution is addressed primarily through non-regulatory watershed management planning and implementation projects funded through IDEM's NPS Program and supported by the development of TMDLs for impaired waters. The agency's National Pollutant Discharge Elimination System (NPDES) provides a robust regulatory program to control point sources of pollution to Indiana surface waters.

IDEM also works with the Indiana Finance Authority to issue low-cost loans to communities for infrastructure improvements to their wastewater and drinking water facilities. Many of these loans go to municipalities in watersheds where water quality impairments have been identified and for which TMDLs have been approved by the U.S. EPA. It is anticipated that in time these projects will result in measureable improvements in water quality.

## **IDEM'S OFFICE OF WATER QUALITY PROGRAMS AND ACTIVITIES**

Water Quality Standards Program

The Indiana Department of Environmental Management (IDEM) is the state agency responsible for the ongoing development of Indiana's water quality standards (WQS), which can be found online in 327 Indiana Administrative Code (IAC) Article 2 at: <a href="www.in.gov/legislative/iac/iac\_title?iact=327">www.in.gov/legislative/iac/iac\_title?iact=327</a>. Indiana's WQS were first adopted into the IAC in 1986 and underwent significant revisions in 1990. At that time, Indiana adopted numeric criteria into its WQS for all pollutants for which United States Environmental Protection Agency (U.S. EPA) had developed ambient water quality criteria for the protection of either human health or aquatic life. Procedures for developing additional criteria were also included in these rules.

Designated uses, which are the uses that the waterbody should support, were also established at that time. With few exceptions, all waters in Indiana were designated for warm water aquatic life use, full body contact recreational use, public water supply (where there are drinking water intakes from surface

<sup>&</sup>lt;sup>1</sup>There are 34 streams or stream reaches designated for limited use in 327 IAC 2-1-11(a) and 327 IAC 2-1-1.5-19(a). These waters were placed in this category after use attainability analyses confirmed their inability to fully support aquatic life use due to natural low flow conditions throughout much of the year. In 2007, another limited use designation was added to Indiana's WQS in 327 IAC 2-1-3.1, which is applicable only to waters receiving wet weather discharges from combined sewer overflows. There are no waters currently designated for this use because to

waters), industrial uses and agricultural uses. In addition, certain waters, where natural temperature conditions will support cold water fisheries, were designated for put-and-take trout fishing. For those waters where multiple uses exist, the criteria that support the most stringent uses must be met. The most stringent criteria in Indiana's WQS are those established to protect aquatic life use, recreational uses for all Indiana waters and, where applicable, public water supply. IDEM's water quality assessments focus primarily on these uses and are based on the narrative and numeric criteria in the WQS established to protect them.

National Pollutant Discharge Elimination System (NPDES) permits are also based on Indiana's WQS. In 1993, the rules and regulations that guide the implementation of Indiana's WQS through NPDES permits were extensively revised. Although this revision resulted in significant changes to these rules, only minor changes were made to Indiana's WQS.

With the issuance of the final Great Lakes Water Quality Guidance in 1995, IDEM began the process of revising the WQS and implementation regulations for those waters in Indiana's Great Lakes system. These revisions incorporated the various criteria and procedures identified in the guidance into Indiana's WQS. As a part of this rulemaking, IDEM also developed procedures to implement the antidegradation policy for all substances discharged to waters in the Great Lakes system. These revisions adopted by the Indiana Water Pollution Control Board became effective in February 1997 and were subsequently submitted to U.S. EPA for approval.

Drinking water from public water supplies is regulated through the Safe Drinking Water Act (SWDA). IDEM defines public water supplies in accordance with the SDWA and has established minimum requirements regarding the information included in consumer confidence reports, which public water suppliers deliver to their customers annually. Indiana's surface WQS are in place to protect public water supplies withdrawn from rivers and streams. However, many public water supplies rely on water drawn from ground water sources. In 2002, Indiana passed ground WQS to help maintain and protect the quality of Indiana's ground water resources and ensure that exposure to ground water will not pose a threat to human health.

In 2012, Indiana formally adopted antidegradation standards and implementation procedures applicable to all waters of the state. These rules supersede previous antidegradation rules established in 1997 which applied only to the Great Lakes Basin. And in 2013, Indiana adopted revised chloride criteria developed by the WQS Program based on hardness and sulfate concentrations.

Indiana's WQS include both numeric and narrative water quality criteria, which together provide the foundation for the protection of Indiana's water resources. WQS development is an ongoing process, both in terms of numeric water quality criteria and the development of methods to allow for implementation of Indiana's narrative criteria.

date, no communities with combined sewer overflows have completed the use attainability analyses and other steps required to receive this designation. Indiana's WQS also include waters that are designated as outstanding state resources in 327 IAC 2-1.5-19(b), 327 IAC 2-1.3-3(d) and 327 IAC 2-1-11(b). Thus, all waters in the state are currently designated for uses consistent with the requirements of the Clean Water Act or U.S. EPA's implementing regulations and have criteria appropriate to determine support of these uses.

For example, in the absence of a numeric criterion for polychlorinated biphenyls (PCBs) in fish tissue, IDEM calculated a numeric value for the maximum allowable concentration of PCBs in fish tissue based on U.S. EPA guidance for developing water quality criteria for the protection of human health. This value allowed IDEM to begin using fish tissue data for the first time in 2008 to make assessments of how well Indiana waters support fish consumption.

### Current Water Quality Standards Development

IDEM is also currently planning revisions to the numeric metals criteria in the WQS for the protection of aquatic life and human health. On March 5, 2014, IDEM issued a first notice in the Indiana Register announcing a rulemaking to formally incorporate revised water quality criteria for dissolved metals into Indiana's water quality standards. More information about this rulemaking can be found on IDEM's WQS website at: <a href="https://www.in.gov/idem/cleanwater/2329.htm">www.in.gov/idem/cleanwater/2329.htm</a>.

IDEM has been actively working to develop numeric nutrient criteria as required by the U.S. EPA to support Clean Water Act (CWA) assessments and permit development. U.S. EPA has issued guidance that allows states some flexibility in the development of nutrient criteria if the state and U.S. EPA have agreed on a plan to accomplish this goal. Indiana submitted its nutrient criteria development plan, which includes a schedule for criteria development, to U.S. EPA in 2009. U.S. EPA approved the plan in 2009. IDEM provides updates annually regarding its progress towards meeting nutrient criteria development goals.

In accordance with the approved plan, IDEM is working with U.S. EPA and the U.S. Geological Survey (USGS) to develop nutrient criteria for different types of waterbodies types throughout the state. IDEM has worked collaboratively with the USGS in Indianapolis over the last 14 years to collect and analyze relevant stream data from waters throughout the state. For lakes and reservoirs, data analysis was completed in 2008 through a contract with LimnoTech, Inc. IDEM then performed additional analyses on the data set to refine the nutrient benchmarks developed by LimnoTech.

On June 30, 2010, IDEM issued a first notice in the Indiana Register announcing a rulemaking to formally incorporate numeric water quality criteria for total phosphorus for lakes and reservoirs into Indiana's WQS. Following the first notice, IDEM convened an internal work group for further development of the rule. Based on stakeholder concerns regarding impacts of implementing the criteria, the work group determined it was premature to proceed with the second notice.

IDEM continues working toward the development of numeric nutrient criteria for rivers and streams. In the meantime, to reduce the amount of nutrients entering Indiana waters, IDEM developed a non-rule policy that went into effect on December 12, 2014 limiting total phosphorus discharge to one milligram per liter (mg/L) for wastewater treatment plants discharging less than or equal to one million gallons per day.

In 2017, using federal CWA Section 106 Monitoring Initiative Funds from U.S. EPA, IDEM's OWQ began a pilot study, which when the project is complete in 2019, is expected to provide a better understanding of the complex relationships between nutrients, primary productivity, dissolved oxygen fluxes over a 24-hour period, and biological community response indicators in these highly dynamic systems. IDEM is also working to develop algal metrics, which combined with those for fish communities and macroinvertebrates, will provide three different types of stream biota to correlate with water chemistry data to help determine critical levels of nutrients.

In 2017, U.S. EPA Headquarters selected IDEM to work with on a case study using a new statistical model (developed by U.S. EPA) that considers National Lakes Assessment Program data and monitoring results from Indiana's Clean Lakes Program and sampling conducted by IDEM to derive an Indiana—specific criterion for total nitrogen to protect for Microcystin impacts to designated uses. IDEM anticipates the development of this model in fall, 2018.

IDEM also participates in the Indiana Conservation Partnership (ICP) and worked closely with the Indiana State Department of Agriculture (ISDA) on the development of Indiana's State Nutrient Reduction Strategy, which is discussed in more detail later in this report.

## National Pollutant Discharge Elimination System Permit Program

Point source pollution in Indiana is controlled primarily through permits issued by IDEM for discharges to surface water under the NPDES Permit Program in IDEM's Permits Branch. Regulated facilities which discharge to waters of the state must apply for and receive a NPDES permit. Limitations in each permit are determined based on water quality criteria developed to protect all designated and existing uses of the receiving water body.

The Permits Branch issues individual (municipal, semi-public and industrial) NPDES permits. The program also issues industrial wastewater pretreatment permits to industries that discharge to municipal wastewater treatment plants. In addition, the Permits Branch issues general permits for:

- Hydrostatic testing of commercial pipelines.
- Non-contact cooling.
- Sand and gravel operations.
- Petroleum product terminals.
- Groundwater petroleum remediation systems.
- Allen County On-site Discharging Systems.
- Coal mines.

IDEM is currently in the process of changing its approach to general permits from permit-by-rule to administrative general permits. The first five permits listed above were converted/issued in November 2015. The general permits for Allen County On-site Discharging Systems and for coal mines are still in progress with target issuance dates of 2019 and 2020, respectively.

There are currently 1,182 active individual NPDES permits, 187 pretreatment permits, and 268 facilities covered by general permits. The Permits Branch is also responsible for the review and approval of long term control plans (LTCPs) submitted by communities to reduce discharges from combined sewers. All of Indiana's combined sewer overflow communities are under an enforceable mechanism. These mechanisms are in place to ensure implementation of approved LTCPs and/or to develop and implement an approvable LTCP.

# Compliance and Technical Assistance Program

The Compliance Branch works closely with the Permits Branch and staff members from IDEM's Office of Water Quality (OWQ) Enforcement Section to ensure that permit limits are adequate for protection of designated uses and dischargers remain in compliance with their permit requirements. For example, when unpermitted discharges are identified, or when NPDES permit holders are found to be in violation of permit limitations or conditions, Compliance Program staff members may refer them to the Enforcement Section for appropriate action. Other Compliance Branch responsibilities include:

- Conducting routine inspections of wastewater treatment plants to evaluate NPDES compliance, as well as complaint investigations.
- Evaluation of compliance data, including data quality assurance.
- Conducting informal enforcement actions through the issuance of noncompliance letters, and assisting in the enforcement process.
- Oversight and auditing of municipal pretreatment programs in the 47 municipalities with U.S. EPA-delegated pretreatment programs.
- Providing laboratory assistance, operator technical assistance and training.
- Administration of the Wastewater Certification and Continuing Education Program.
- Recording a wide range of NPDES permit and compliance data into the Federal Integrated Compliance Information System (ICIS).
- Working in concert with other OWQ staff members in automating data flows to ICIS.
- Receiving, recording and tracking reported bypass and overflow events.
- Administration of the sewer ban and early warning program.
- Administering the laboratory proficiency program.
- Making public records available in IDEM's Virtual File Cabinet.

### Storm Water Program

Storm water run-off from urban, industrial, and rural areas contributes to water pollution in Indiana. IDEM's storm water programs process permit applications and issue permits, conduct compliance inspections, and conduct audits for the three program areas that together help mitigate the impacts of storm water to Indiana waters. These program areas target storm water discharges from construction site run-off, industrial storm water run-off, and municipal separate storm sewer systems. The Storm Water Program and the Wetlands Program reside within the same section in OWQ's Permits Branch which has allowed valuable opportunities for cross-training and coordination. As a result, storm water staff members are now able to conduct compliance inspections related to suspected wetlands violations and to recognize and document violations while inspecting a site.

Most of the activities that discharge storm water are regulated through general permits. The general permit requirements are contained in IAC and set by Indiana's Environmental Rules Board through its formal rulemaking process. Unlike individual permits that IDEM issues to individual permittees when needed, general permits apply universally to all entities required to operate in accordance with the rule.

### Construction Site Run-off

Any activity that results in the disturbance of one acre or more of land requires a permit in accordance with 327 IAC 15-5 (commonly known as "Rule 5"). Rule 5 is intended to reduce pollutant run-off and sedimentation which can occur as a result of soil erosion. Rule 5 also covers other activities associated with the construction projects including, concrete washout and fueling. Most construction projects in Indiana are regulated through the general Rule 5 permit.

### **Industrial Storm Water**

Industrial storm water is managed through a general permit developed in accordance with 327 IAC 15-6 (commonly known as "Rule 6"). Rule 6 permits are required for certain categories of industrial activities that are exposed to storm water and where the run-off is discharged through a point source.

There are at least 32 categories of industrial activities regulated under Rule 6, which can be found online at: <a href="www.in.gov/idem/stormwater/2384.htm">www.in.gov/idem/stormwater/2384.htm</a>. Most industrial activities in Indiana are covered by the Rule 6 general permit. However, under certain circumstances, an industrial facility may require an individual storm water permit. Individual permits are typically required only if a regulated industrial activity category has established effluent limitations under IDEM's NPDES Program or if IDEM determines the storm water discharge will significantly lower water quality. Industrial facilities may also request or be required to obtain an individual permit that covers both storm water and wastewater. These permits are issued by the Wastewater Permits Section.

## Municipal Separate Storm Sewer Systems

Municipal separate storm sewer systems (MS4s) are entities that are required by IDEM under 327 IAC 15-13, or "Rule 13" to develop and implement a local storm water management program. The first MS4s were designated in 1990 and included cities (and certain counties) with a population of 100,000 or more. In Indiana, the City of Indianapolis is currently the only designated Phase I MS4. The city has an individual storm water permit that was specifically written to address storm water quality and management.

Federal Phase II MS4 rules were complete in 1999 and designated small urbanized areas such as cities, towns, universities, colleges, correctional facilities, hospitals, conservancy districts, homeowner's associations and military bases located within urbanized areas, as delineated by the U.S. Census Bureau. Indiana currently has 186 MS4 permittees implementing Storm Water Quality Management Plans under a general permit. The fourth permit cycle will begin in the late fall of 2018. Under the general permit, these MS4s are required to develop a storm water quality management plan that addresses six minimum control measures:

- Public education.
- Public involvement.
- Illicit discharged detection and elimination.
- Construction site run-off.
- Post-construction run-off.
- "Good housekeeping" for MS4 owned and operated facilities.

In addition to their regulatory role, storm water staff members provide education and training to the regulated community including local MS4s. Training not only includes education on the rules and

regulations, but also technical training related to planning principles, storm water plan development and review, storm water quality/quantity measure design and implementation, and monitoring. The program also maintains a technical manual that specifically targets project site planning, construction site storm water measures, and post-construction measures. The Indiana Storm Water Quality Manual is available online at: www.in.gov/idem/stormwater/2363.htm.

### Wetlands Program

IDEM regulates the placement of fill materials, excavation (in certain cases) and mechanical clearing of wetlands and other waterbodies through its CWA Section 401 Water Quality Certification (WQC) Program and Indiana's State Isolated Wetlands law (Indiana Code (IC)13-18-22), which covers wetlands that are not under federal jurisdiction. IDEM's regulatory authority comes from the federal CWA, a combination of state law and administrative rules for state-regulated wetlands, and from Indiana's water quality standards. IDEM regulates some activities in waterbodies in conjunction with the U.S. Army Corps of Engineers (USACE).

Anyone who desires to place fill materials, use heavy equipment to excavate or dredge, or mechanically clear areas within a jurisdictional wetland, lake, river or stream must obtain a CWA Section 404 permit from the USACE. If the USACE determines a permit is needed, then the person must also obtain a CWA Section 401 WQC from IDEM. Placement of fill into non-jurisdictional wetlands, as determined by the USACE are regulated by Indiana law (IC 13-18-22 and 327 IAC 17).

Currently, if the USACE has determined a Section 404 permit is required for a project, under CWA Section 401, IDEM reviews the proposed activity to determine if it will comply with Indiana's WQS. The applicant may be required to avoid impacts, minimize impacts, or mitigate for impacts to wetlands and other waters. IDEM will deny the WQC if the activity will cause adverse impacts to water quality, the application is deficient, the wetland activities are not necessary, or compensatory mitigation does not offset impacts. A regulated project may not proceed until it has received a certification from IDEM. A key goal of the program is to ensure that all activities regulated by IDEM meet the national no-net-loss of wetlands policy.

### Assumption of the Clean Water Act Section 404 Permit Program

In 2017, IDEM began investigating the resources and authorities it would need to transfer authority for the federal CWA Section 404 program from the USACE to IDEM under the rules provided for state assumption of the program in CWA Section 404(g). In the 40 years since the CWA was enacted, only two states (Michigan and New Jersey) have been allowed to assume the regulatory authority and responsibilities of the Section 404 program. Over the next 1-2 years, IDEM will be collaborating with its state and federal partners—the Indiana Department of Natural Resources (IDNR), the U.S. Fish and Wildlife Service (USFWS), U.S. EPA, and the USACE—as well as various stakeholders to determine whether the benefits of assumption to the state outweigh the costs it will incur.

# In-lieu Fee Program

On May 3, 2018, the IDNR received final approval from the USACE and the Interagency Review Team to sponsor the Indiana Stream and Wetland Mitigation Program, also referred to as the "in-lieu fee program". The program meets the requirements laid out in the federal mitigation rule (33 Code of Federal Regulations (CFR) Section 332.8). The in-lieu fee program provides an additional option for permittees to meet mitigation requirements associated with a Section 404 permit from the USACE, a 401 Water Quality Certification and/or an Isolated Wetland Permit from IDEM.

### **IDEM's Wetland Protection Activities**

Wetlands occur in and provide benefits to every county in Indiana. The lack of quantitative information on some aspects of Indiana's wetland resources is a major obstacle to improving wetland conservation efforts. The most extensive database of wetland resources in Indiana is the National Wetlands Inventory (NWI) developed by the USFWS. The original NWI maps were produced primarily from interpretation of high-altitude color infrared aerial photographs taken of Indiana during spring and fall 1980-1987. These maps were updated at a much higher resolution during 2008-2009 through a grant to Ducks Unlimited. The updated maps indicate wetlands extent and type, based on the Cowardin, *et al.* classification scheme (Cowardin 1979). The project also included an analysis of the state's wetlands compared with 1986 conditions, which indicated that Indiana has experienced a net loss in:

- The number of emergent, forested, shore, and scrub-shrub wetlands.
- Extent (acres) of forested, scrub-shrub, and shore wetland sub-types.

Currently, IDEM's Wetlands Program uses the updated, higher resolution NWI inventory primarily as a screening tool when evaluating applications for impacts to wetlands and streams and also to help identify wetland compensatory mitigation or restoration sites. It has also helped IDEM wetland staff members to set priorities for complaint investigations.

In addition to reviewing applications and issuing Section 401 WQCs and state-regulated wetland permits, IDEM's Wetlands Program conducts inspections to ensure compliance with the certification or permit, including any mitigation required for the project. Section 401 WQC Program staff members also conduct outreach events at various locations to promote the importance of wetlands and to educate the public on regulations related to protecting wetlands. The program also works on additional projects devoted to wetland assessment and wetland protection:

- IDEM staff members work closely with the USACE, USFWS, and IDNR to evaluate proposed projects for various state and federal permits related to wetlands and streams.
- IDEM maintains a web page devoted to wetlands and water quality issues at <a href="https://www.in.gov/idem/wetlands/index.htm">www.in.gov/idem/wetlands/index.htm</a>. This page includes information on the status of Indiana's wetlands, current laws and rules, conservation programs and links to other regulatory and non-regulatory wetland programs.
- IDEM maintains a web-based mapping tool for potential wetland restoration sites, including opportunities for compensatory mitigation and non-regulatory purposes at <a href="https://www.in.gov/idem/wetlands/pages/mitigation/">www.in.gov/idem/wetlands/pages/mitigation/</a>.

### Wetlands Program Plan

Indiana published its wetlands program plan in 2015. U.S. EPA provided funding for IDEM to develop the Indiana Wetlands Program Plan (IWPP) to describe the goals and objectives Indiana wants to achieve related to its wetland resources. Development of the IWPP was voluntary and does not assume any new regulation on the part of U.S. EPA, nor does it represent any rulemaking or new regulation on the part of IDEM. Rather it serves to inform priorities and future development of IDEM's Wetlands Program.

IDEM was the lead agency in the development of the IWPP and worked with multiple state and federal partners including, ISDA and IDNR, USACE, USFWS, USGS, and U.S. EPA, and the National Resources Conservation Service (NRCS) to gather their input and that of hundreds of stakeholders. The full plan is available online at: <a href="https://www.in.gov/idem/wetlands/files/program">www.in.gov/idem/wetlands/files/program</a> plan.pdf.

# Total Maximum Daily Load Program

IDEM's Total Maximum Daily Load (TMDL) Program works with IDEM's Nonpoint Source (NPS) Program and stakeholders in watersheds with impaired waters to conduct TMDL evaluations and develop TMDL reports. A TMDL evaluation is a process that quantifies the amount of a specific pollutant that a waterbody can assimilate and still meet WQS. What constitutes a pollutant is described in Section 502(6) of the CWA and includes materials such as sewage, chemical wastes, biological materials, and wastes from industrial, municipal, and agricultural operations. The definition also encompasses drinking water contaminants that are regulated under Section 1412 of the Safe Drinking Water Act (SDWA). A TMDL report is a written, quantitative assessment that accomplishes the following:

- Identifies how much of the pollutant is coming from point sources and nonpoint sources.
- Specifies the amount of pollutant reduction necessary from each source in order to meet the WQS set for that pollutant.
- Lays the groundwork for developing and implementing a plan to reduce the amount of the pollutant coming from each source.

As of April 1, 2018, the Total Maximum Daily Load (TMDL) program has developed 2,076 TMDLs for waterbodies with one or more water quality impairments, all of which have been approved by U.S. EPA. Appendix D provides an accounting of all TMDLs approved to date. TMDLs completed prior to 2014 focused primarily on *E. coli* impairments. More recently however, IDEM has been developing TMDLs for other issues related to NPS pollution such as impaired biotic communities and nutrient impairments.

In 2013, the U.S. EPA announced its long term vision to improve implementation of the CWA 303(d) Program through a new framework for managing program responsibilities. In order to achieve the goals of its vision, U.S. EPA required states to develop a new framework for prioritizing impaired waters for TMDL development.

In 2015, IDEM developed its TMDL Program Priority Framework, which describes IDEM's methods for prioritizing waters for TMDL planning and watershed restoration. IDEM's TMDL Program Priority Framework and its Priority Ranking, which identifies the watersheds in which IDEM's TMDL development efforts will be focused now through 2022 is provided in Appendix E. IDEM submitted both to the U.S. EPA on July 8, 2015, which were reviewed and approved on September 16, 2015. IDEM revised the Priority Ranking in Appendix E to reflect its short-term TMDL development schedule, which identifies the watersheds in which TMDLs are planned for the 2020 integrated reporting cycle.

The specific waterbodies identified on IDEM's original Priority Ranking may change based on unanticipated circumstances. Although the specific waterbodies may change, IDEM will continue to follow the methods described in its Program Priority Framework when prioritizing impaired waters for TMDL development to ensure ongoing consistency with U.S. EPA's long term vision.

## Nonpoint Source Pollution Program

NPS pollution in Indiana is addressed in many ways through a number of agencies and organizations in the state. IDEM's Watershed Planning and Restoration (WPR) Section leads the agency's efforts to reduce nonpoint source pollution in Indiana waters in partnership with other agencies and organizations including the Indiana Association of Soil and Water Conservation Districts (IASWCD), ISDA, IDNR. NRCS, and the Indiana Finance Authority State Revolving Fund (SRF) Loan Program. The WPR Section also leads efforts to restore waters of the state that are identified on the 303(d) List of Impaired Waters through its NPS Program, which provides grant funding and other types of assistance to support locally-led watershed planning and restoration efforts.

Much of this work is funded through IDEM's NPS Program, which administers two federal pass-through grant programs aimed at improving water quality in the state, Section 205(j) grants and Section 319(h) grants, both named after the authorizing section of the CWA.

### Section 205(j) Grants

The Section 205(j) Grant Program is dedicated to water quality management planning. Funds are used to determine the nature, extent, and causes of point and nonpoint source pollution problems and to develop plans to solve these problems. In federal fiscal year (FFY) 2016-2017, U.S. EPA allocated \$648,000 in 205(j) funds to Indiana. These funds were used to support watershed management plan development in the following five watersheds, which will provide a strong foundation for future watershed restoration efforts:

- Big Blue River.
- Lower Patoka River.
- Big Walnut Creek.
- Upper Wabash River.
- Salt-Pipe Creek.

## Section 319(h) Grants

The Section 319(h) Program is one of the primary resources for reducing NPS pollution in Indiana. The majority of these funds are used to support the development and implementation of watershed management plans (WMPs). Developing and implementing a comprehensive watershed management plan is an effective way to focus efforts and resources on a watershed and its particular problems and to

implement solutions to those problems. In the planning process the watershed group identifies the problems, causes, sources, and critical or target areas in the watershed, then sets goals and chooses measures or best management practices (BMPs) to be implemented to achieve those goals. WMPs now under development must meet the required elements of IDEM's 2009 Watershed Management Plan Checklist before they can be implemented with CWA Section 319(h) funds. The checklist incorporates EPA's nine required components of a watershed-based plan and also provides comprehensive guidance on IDEM's Nonpoint Source Program expectations, as well as examples and direction on how to meet those expectations. More information about IDEM's 2009 Watershed Management Plan Checklist and a description of the U.S. EPA's nine required elements can be found online at: www.in.gov/idem/nps/3429.htm.

Indiana's 319(h) Grant Program receives a significantly larger allocation than that under Section 205(j) of the CWA (Table 3, Appendix A). In FFYs 2016 and 2017, U.S. EPA allocated \$7,845,000 in Section 319(h) funds to Indiana, which funded a total of 23 projects. An additional \$63,000 project was funded in FFY 2015 using remaining funds from FFY 2015. Many of these projects are described online here: www.in.gov/idem/nps/2947.htm.

Several grant proposals are submitted for 319(h) funding each year by eligible organizations. Proposals are reviewed internally by a committee comprised of OWQ staff members and selected for funding based on the NPS Program's priorities and the quality of the proposal. Much of this funding goes to groups working to develop and/or implement a comprehensive watershed management plan which will lead to implementation of on-the-ground BMPs in critical areas of the watershed. In FFY 2016, IDEM also received an additional \$724,994 in 319(h) grant funds for the St. Marys Western Lake Erie Basin special monitoring project. These funds were above and beyond the nearly \$8 million awarded to Indiana in its FFY 2016 Section 319(h) grant allocation.

Many of the projects funded with NPS Program grants include the collection of water quality data for watershed planning and other purposes. In accordance with their grant agreements, these projects must develop a quality assurance project plan (QAPP) to ensure the data they collect will be reliable for their project needs. Once the QAPP is approved by the NPS Program, they may begin sampling and submitting their data – also a requirement for funding – to the NPS Program. These data are then entered into IDEM's Assessment Information Management System (AIMS) database. The AIMS database is continually maintained and has been upgraded to make NPS Program data more readily available for internal and external use.

Additional information about IDEM's 205(j) and 319(h) grant programs and their different requirements is available online at: <a href="https://www.in.gov/idem/nps/">www.in.gov/idem/nps/</a>.

#### Watershed Specialists

In addition to providing grant funding, the NPS Program also employs five watershed specialists who provide an important link between watershed groups and other interested stakeholders and OWQ programs. In 2016 and 2017, the watershed specialists assisted nearly 138 watershed groups with many tasks including: meeting facilitation, reviewing draft and final watershed management plans, reviewing grant proposals, providing water quality data and watershed maps, connecting them with other local organizations and agencies to complement planning efforts, and assisting watershed coordinators with the overall watershed planning and implementation processes. The watershed specialists also work with the TMDL Program by attending TMDL public meetings to provide information on watershed planning and to build local partnerships to address water quality.

# Nonpoint Source Program Priorities

IDEM's NPS Program is built on the foundation of the Indiana State NPS Management Plan. The State NPS management plan, required by Section 319(b) of the CWA, is a strategic document developed by IDEM and approved by U. S. EPA that identifies strategic priorities, goals, and milestones to more effectively address NPS problems in Indiana. The plan also provides the basis for funding decisions and programmatic direction for the state program and its partners. The current plan, which was developed in 2013, is available online at: <a href="https://www.in.gov/idem/nps/3036.htm">www.in.gov/idem/nps/3036.htm</a>. The U.S. EPA requires states to update their NPS management plans every five years. IDEM's NPS Program is currently revisiting the plan to provide an update to the U.S. EPA in 2018.

Each year, IDEM identifies priority projects for Section 319(h) funds consistent with the goals in the State NPS Management Plan in order to more efficiently meet NPS Program goals, coordinate with TMDL Program efforts to identify and reduce NPS pollution, and focus more funding on impaired waters. For FFYs 2017 through 2019, the NPS Program has focused funding on the following four priorities:

- 1. Develop a WMP or implement an IDEM approved WMP that will reduce nutrient loads within the following 8-digit Hydrologic Unit Code (HUC) watersheds identified as priorities in Indiana's State Nutrient Reduction Strategy. This strategy, which is available online at <a href="https://www.in.gov/isda/2991.htm">www.in.gov/isda/2991.htm</a>, was developed through a collaboration between IDEM and ISDA to help meet the State NPS Management Plan goal to utilize partnerships to better leverage available resources for more effective nonpoint source pollution management. The following watersheds have been identified in the strategy as priorities for planning and implementation of BMPs to reduce nutrient loadings to lakes and streams:
  - Upper Wabash (05120101).
  - Middle Wabash-Deer (05120105).
  - Middle Wabash-Little Vermillion (05120108).
  - Middle Wabash Busseron (05120111).
  - Lower Wabash (05120113).
  - Upper White (05120201).
  - Lower White (05120202).
  - Maumee River (04100003, 04100005, 04100007, 04100004).
- 2. Develop a WMP or implement an IDEM approved WMP that includes a 10-digit HUC watershed with a surface water drinking water intake and waters identified in Category 5A of the Draft 2014 303(d) List of Impaired Waterbodies. This priority is intended to help meet the State NPS Management Plan goal to protect sensitive, vulnerable, and high quality waters of the state so that they may continue to meet their designated uses. This priority is reflected in the *FFY 2019 Solicitation Priority Watersheds* map, which is available on the NPS Program web page at: www.in.gov/idem/nps/3363.htm.
- 3. Develop a WMP or implement an IDEM approved WMP that includes a 10-digit HUC watershed that impacts outstanding state resource waters and/or waters with endangered, threatened, or rare species. This priority is also intended to meet the goal of protecting sensitive, vulnerable, and high quality waters of the state so that they may continue to meet their designated uses. As with the See the *FFY 2019 Solicitation Priority Watersheds* map.
- 4. Implement a WMP that meets the IDEM 2009 Watershed Management Plan Checklist. As noted earlier in this report, while IDEM now requires all WMPs now under development to meet the required elements of IDEM's 2009 Watershed Management Plan Checklist in order to receive

additional 319(h) funding for implementation, most plans developed prior to 2009 do not meet these requirements. However, funding may still be awarded to groups with older plans on a case-by-case basis depending on the level of the detail in the original plan. To assist groups with older plans to become more competitive for implementation grants, the NPS Program offers guidance online to help them determine if they need to either revise or totally rewrite their plans: <a href="https://www.in.gov/idem/nps/3454.htm">www.in.gov/idem/nps/3454.htm</a>, and the program's watershed specialists also provide assistance.

The NPS Program regularly assesses the success of its program in different ways. One important measure of the program's success is the quantity of pollutants, such as sediment, phosphorus, nitrogen, and E. *coli* that NPS-funded projects are preventing from entering Indiana waters as a result of BMPs implemented. Most NPS program projects in Indiana use the U.S. EPA Load Estimation Model to estimate the pollutant load reductions for each BMP they implement and provide their results to IDEM as part of their grant agreement. The total reported estimated pollutant load reductions in Indiana for FFY 2016 and 2017 are shown in Table 4 (Appendix A).

Another program measure (commonly referred to as "WQ-10" or "success stories") tracks the number of waterbodies identified by states as being primarily NPS-impaired that have been partially or fully restored as a result of restoration efforts (Table 5, Appendix A). More detail on Indiana's FFY 2016 and 2017 Success Stories can be found later in this report.

## Volunteer Monitoring Programs

#### Hoosier Riverwatch

From 1999-2002, IDEM and IDNR worked cooperatively to develop and implement the Hoosier Riverwatch Program (HRW), a statewide volunteer stream water quality monitoring program. The mission of Hoosier Riverwatch is to involve the citizens of Indiana in becoming active stewards of Indiana's water resources through watershed education, water monitoring, and clean-up activities. The program accomplishes the first two parts of this goal by educating citizen volunteers in a variety of watershed and pollution issues and providing them with training and equipment to conduct water quality monitoring.

The HRW Program also maintains an online database which allows volunteers to enter their own data and view data collected by other volunteers. Volunteers are encouraged to enter their results into the database to make them available to other interested parties such as watershed groups, schools and IDEM technical staff members for potential use in various OWQ programs. In addition to basic search functions, the visualization tools of the database allow volunteers to view their data and that collected by others in comparison with state and watershed averages through simple graphics.

HRW resided at IDNR until late 2012 when the program moved to IDEM's OWQ to better integrate volunteer water monitoring with OWQ's watershed monitoring and planning activities. Since then, HRW has become more fully integrated into the Watershed Assessment and Planning Branch within OWQ. This integration has allowed better coordination with the NPS Program whose grantees commonly use HRW methods to meet the monitoring and outreach components of their funded projects and encourages greater data sharing through OWQ's External Data Framework (EDF). The HRW and NPS Programs are also exploring different ways that volunteer monitoring can become more fully involved in watershed planning and restoration efforts as a whole.

The move to IDEM also provides volunteer monitors more opportunities to interact with their professional counterparts. Since 2012, HRW program staff members have worked with OWQ biologists and others to offer training to the program's corps of trained volunteer instructors in topics such as:

- Basic fish and advanced macroinvertebrate identification.
- Introductions to IDEM's mobile *E. coli* van.
- The collection and analysis of fish tissue for consumption advisories, the use of various electrofishing gear.
- The process of estimating pollutant loads using flow and concentration data.

More information about Indiana's Hoosier Riverwatch program at IDEM can be found online at: http://www.in.gov/idem/riverwatch/index.htm

### Clean Lakes Volunteer Monitoring Programs

The Indiana University School of Public and Environmental Affairs (IU-SPEA) has been working with IDEM's NPS Program since 1989 to administer the Indiana Clean Lakes Program (CLP). The Indiana CLP is funded through CWA Section 319(h) and provides a comprehensive, statewide public lake management program that includes public information and education, technical assistance, volunteer lake monitoring, and lake water quality assessment.

Indiana has more than 1,500 lakes, reservoirs, and ponds – many of which are under pressure from human activities such as poorly managed agriculture, suburbanization of lakeshores, boating impacts, and septic system discharges. These activities can result in excessive nutrient concentrations reaching lakes which can lead to accelerated eutrophication and related undesirable effects including nuisance algae, excessive plant growth, murky water, odor, and fish kills. Indiana's CLP, coordinated by IU-SPEA staff members and students, includes the following components:

- Annual professional sampling of lakes and reservoirs.
- Training and support of a corps of volunteer lake monitors.
- Maintenance of the Indiana CLP website.
- Technical assistance and expertise on lake-related issues.

The CLP also works to develop educational materials such as brochures and fact sheets and conducts education and outreach through its quarterly newsletter and participation in the Indiana Lakes Management Society Conference each year. The program holds workshops each year to help increase public understanding of the important zones of a lake that provide essential habitat and ecosystem services. Volunteers that participate in the workshops often expand their monitoring efforts becoming even better lake stewards. This program has been very well received and continues to improve with each workshop. In 2012, IU-SPEA expanded its volunteer monitoring program to include aquatic invasive species monitoring with the goal of improving early detection and prevention of the spread of invasive species. In 2014, zebra mussels were added to the program.

Volunteers enter the data they collect on the CLP website at: <a href="www.indiana.edu/~clp/index.php">www.indiana.edu/~clp/index.php</a>. Volunteer data reports are available on the website for the years 1999-2011. Information regarding IDEM's use of the data collected by IU-SPEA staff members and students for CWA Section 305(b) and Section 314 assessments can be found in a later section of this report.

#### COORDINATION AND COLLABORATION WITH OTHER AGENCIES AND ORGANIZATIONS

Nonpoint source (NPS) pollution ranges from urban sources to construction and agricultural run-off which makes cooperation essential across political boundaries and disciplines. Many local, regional, state, and federal agencies play an important role in addressing NPS pollution, especially at the watershed level. Various agencies in Indiana provide data, technical resources and grants to local watershed groups to assist with planning, infrastructure design review and implementation of best management practices (BMPs) to reduce and prevent NPS pollution. Through coordination and collaboration, the Indiana Department of Environmental Management (IDEM) and other agencies together can more effectively focus water quality protection efforts where they are needed most.

IDEM's Office of Water Quality (OWQ) partners both with individual agencies and organizations on some efforts and with multiple agencies on others, described in this report. IDEM also employs five watershed specialists that act as liaisons for local, state and federal entities to integrate watershed planning into local level planning efforts. These specialists serve as Section 319(h) project managers and assist in a technical, managerial and financial advisory role for local watershed groups. IDEM staff members in the Wetlands and Storm Water Programs work cooperatively with the U.S. Army Corps of Engineers (USACE), the Indiana Department of Natural Resources (IDNR), the U.S. Fish and Wildlife Service (USFWS), local soil and water conservation districts (SWCDs) and other agencies to provide technical assistance and issue Clean Water Act (CWA) 401 water quality certifications, state permits for isolated wetlands, and construction/land disturbance permits to protect water quality.

# Indiana Department of Natural Resources

#### Division of Reclamation, Abandoned Mine Lands Program

IDEM's Total Maximum Daily Load (TMDL) and NPS Programs work with IDNR's Abandoned Mine Lands (AML) Program on TMDL development and potential water quality improvements in watersheds where abandoned coal mines exist. The AML Program contributes to these efforts by sharing water quality data and information regarding the costs and techniques involved in their reclamation projects. The AML Program has also helped to educate OWQ staff members about areas impacted by acid mine drainage by touring reclamation projects with them at different points in the reclamation process.

#### Division of Fish and Wildlife, Lake and River Enhancement Program

The goal of the Lake and River Enhancement (LARE) Program in the IDNR Division of Fish and Wildlife is to reduce the amount of sediment and nutrients entering Indiana's lakes and rivers. Coincidental to this goal is an ongoing effort to utilize LARE-funded projects to protect and enhance aquatic habitat for fish and wildlife to ensure the continued viability of Indiana's publicly accessible lakes and streams for multiple uses, including recreation.

These goals are accomplished through the granting of state funds to eligible sponsoring entities to provide for technical and financial assistance to qualifying projects. These projects range from diagnostic studies of targeted sub-watersheds to determine the design and construction feasibility of measures to reduce erosion and sedimentation in lakes and streams. Indiana law dedicates a portion of LARE funding to the removal of sediment, logjams and other obstructions, and control of invasive aquatic species. The program also provides funding to county SWCDs to assist individual landowners in the use of best management practices (BMPs) in targeted watersheds.

In 2017, LARE grants totaled more than \$2.3 million to projects in several counties across the state. Funding for the program comes from a lake and river enhancement fee paid by boat owners annually to the Bureau of Motor Vehicles. LARE projects leverage these funds to benefit not only boaters but everyone who uses Indiana's publicly accessible lakes and streams. LARE-funded projects also help to improve aquatic habitat and reduce the amount of nutrients entering both the Great Lakes and the Mississippi River through Indiana streams.

# Lake Michigan Coastal Program

The purpose of the IDNR's Lake Michigan Coastal Program (LMCP) is to enhance the state's role in planning for and managing natural and cultural resources in the coastal region and to support partnerships between federal, state and local agencies and other organizations. The LMCP annually awards grants through its Coastal Grants Program funded by the federal Coastal Zone Management Act to coastal municipalities, counties, nonprofit groups, and universities for projects that protect and restore natural, cultural and historic resources in Indiana's Lake Michigan coastal region. Examples of how these funds might be used include:

- Protection and restoration of significant natural and cultural resources.
- Programs to prevent the loss of life and property in coastal hazard areas.
- Improved public access for recreational purposes.
- Revitalized urban waterfronts and ports.
- Improved coordination among government agencies when making policy decisions.
- Pollution prevention initiatives, including NPS pollution into coastal waters.

During 2016 and 2017 the Lake Michigan Coastal Program awarded \$540,488 for water quality planning, outreach/education, research and improvement grants to communities, non-profit organizations, universities and schools across the Lake Michigan Watershed.

Indiana's Coastal NPS Pollution Control Program was established in 1990 by Section 6217 of the Coastal Zone Act Reauthorization Amendments, which is jointly administered by the National Oceanic and Atmospheric Administration (NOAA) and U.S. EPA. The program is part of Indiana's LMCP and received conditional U.S. EPA/NOAA approval in 2008, establishing a set of management measures to help states control and reduce polluted runoff to coastal waters from five main sources:

- Agriculture.
- Urban areas.
- Marinas and recreational boating.
- Hydromodification, including shoreline and stream channel modification.
- Wetlands, riparian areas, and vegetated treatment systems.

All coastal and Great Lakes states and territories that participate in the National Coastal Zone Management Program are required to develop coastal nonpoint pollution control programs. State authorities ensure implementation.

The LMCP is working closely with IDEM's NPS Program and other NPS program partners to implement management measures specified by U.S. EPA to prevent and mitigate NPS pollution in the Lake Michigan coastal watersheds. IDEM anticipates submitting documentation to indicate how Indiana meets all remaining Coastal NPS Pollution Control Program conditions to U.S. EPA/NOAA on or before September 30, 2019.

Of the 56 measures that Indiana's Coastal NPS Pollution Control Program must be implemented, only one remains to be developed and submitted for approval. This measure involves putting processes in place across the coastal watershed to ensure that septic systems are inspected and maintained on a regular basis to minimize pollution related to failing systems. In 2017, the Lake Michigan Coastal Program was awarded an IDEM Section 319 grant that will help in moving toward approval of this final measure. This grant involves three components:

- 1. Mapping septic systems within 500 feet of surface waters within Indiana's Lake Michigan Watershed.
- 2. *E. coli* monitoring and molecular source tracking efforts to better understand the impact of septic system pollution on surface waters.
- 3. A robust neighborhood-based outreach and education program targeted at homeowners in partnership with neighborhood ambassadors and realtors.

The outreach and education task will draw on materials developed in 2017 in collaboration with Save the Dunes and the Septic System Coordination Work Group. In 2016 and 2017, the SSCWG spearheaded adoption and promotion of U.S. EPA's SepticSmart Week by ISDH, IDEM, IDNR, and more than 40 coastal towns, agencies, and organizations. In 2017, the Governor issued a proclamation designating September 18-22, 2017 SepticSmart Week in the State of Indiana.

### Indiana Conservation Partnership

IDEM is a member of the Indiana Conservation Partnership (ICP) – a partnership comprised of eight state and federal agencies and other organizations committed to the goal of promoting conservation. The ICP provides technical, financial, and educational assistance needed to implement conservation practices that are environmentally and economically compatible and that promote good stewardship of Indiana's soil and water resources. IDEM serves on the ICP with the following agencies and organizations:

- U.S. Department of Agriculture Natural Resources Conservation Service (USDA-NRCS).
- U.S. Department of Agriculture Farm Service Agency (USDA-FSA).
- State Soil Conservation Board.
- Indiana State Department of Agriculture (ISDA).
- Indiana Department of Natural Resources (IDNR).
- Indiana Association of Soil and Water Conservation Districts (IASWCD).
- Purdue University Extension.

The ICP meets bimonthly for partner updates and to coordinate and collaborate where possible to optimize their resources – particularly their various cost-share and grant programs and technical training for achieving water quality objectives. The ICP also prepares an annual work plan that defines objectives for up to four conservation focus areas and includes the actions, responsible entities and deadlines for achieving them.

The ICP sponsors a number of initiatives that have the potential to improve water quality in Indiana. One example is INfield Advantage (<a href="www.infieldadvantage.org">www.infieldadvantage.org</a>), which provides the opportunity to gather and analyze field-specific data. Through peer-to-peer group discussion and local aggregated results, INfield Advantage's tools help farmers in the following ways:

- Understand and evaluate unbiased, individualized data.
- Make more informed decisions by utilizing INfield Advantage insights to compare and implement management opportunities that optimize inputs and improve profits.
- Improve soil health and water quality.

Many agencies participating in the ICP also provide funding on a limited or continuing basis to address NPS pollution such as with NRCS's Regional Conservation Partnership Program and ISDA's Clean Water Indiana program.

### State Nutrient Reduction Strategy

Indiana's State Nutrient Reduction Strategy – a collaborative effort between ISDA, the lead agency and Gulf Hypoxia Task Force member, and IDEM with contributions from other ICP partners – was revised in 2016 to provide a framework for reducing nutrients entering Indiana waters. As part of this strategy, the ICP has committed to report load reductions of sediment, nitrogen, and phosphorus achieved by the practices installed under the various funding authorities of its participating agencies. ISDA technicians use the U.S. EPA model to calculate load reductions. Cumulative load reductions for calendar years 2013 through 2017 follow:

- Sediment 1,372,892 tons.
- Nitrogen 2,841,449 pounds.
- Phosphorus 1,407,346 pounds.

Indiana's State Nutrient Reduction Strategy (revision due December, 2018) along with watershed story maps and ICP accomplishments may be found at: <a href="www.in.gov/isda/2991.htm">www.in.gov/isda/2991.htm</a>. More detailed information about the ICP and its activities can be found at: <a href="www.wordpress.iaswcd.org/">wordpress.iaswcd.org/</a>

## U.S. Department of Agriculture, Natural Resource Conservation Service

#### National Water Quality Initiative

USDA annually targets Farm Bill dollars to the NRCS National Water Quality Initiative (NWQI) Monitoring Projects watersheds to promote the implementation of conservation practices. IDEM worked closely with NRCS to prioritize watersheds for the NWQI using the decision criteria of watersheds with impaired waters, high risk natural resource areas, active local watershed groups or conservation interests, and baseline water quality data. As a partner on the NWQI, the U.S. EPA requires IDEM, as the state agency in Indiana charged with implementing the CWA, to contribute monitoring resources to at least one NWQI watershed.

The watershed selected for NWQI monitoring is the School Branch watershed, a small (8.4 square miles) watershed located in northeastern Hendricks County, Indiana. School Branch is nested in the Eagle Creek watershed, which is located in the larger Upper White River Watershed. Land use in the watershed is predominately agricultural with interspersed residential areas. Soil classes in the School Branch watershed are predominantly poorly drained and the watershed is extensively tile drained. School Branch eventually drains into Eagle Creek Reservoir, a primary drinking water source for Indianapolis.

School Branch, Eagle Creek, and the Upper White River watersheds are on Indiana's 303d List of Impaired Waters due to high levels of nutrients. The size of the Eagle Creek and Upper White River watersheds (163 and 2,718 square miles, respectively) and the variety in land uses at these scales has made it difficult to evaluate the effects of conservation and land management strategies. Therefore, focusing on the much smaller School Branch watershed, in which 80 percent of the land use is agricultural will allow researchers to adequately isolate water quality impacts from agriculture versus other sources. Previous attempts to document water quality improvements from agricultural conservation practices at the watershed scale have proven particularly difficult due to the number of issues that could hinder the ability to attribute improvements to specific practices. These issues include:

- Insufficient baseline data.
- Incomplete separation of agricultural influences from non-agricultural sources.
- Inadequate sampling duration and intensity to account for "lag time", seasonal influences, and storm events.
- Insufficient adoption of complete conservation systems within watersheds.

A collaboration of federal, state, local, and academic entities along with dedicated conservation-minded farmers in the School Branch watershed has provided a unique monitoring opportunity to assess the chemical, physical, and biological impacts of conservation practices at the watershed, sub-watershed, and edge-of- field scales in the School Branch watershed. The project is currently measuring water quality associated with conservation cropping systems that improve soil health in predominantly corn and soybean row crop agriculture.

The data collected in this watershed will allow evaluation of how production agriculture can complement sustainable water resources. In addition, because the School Branch watershed is nested within two successively larger watersheds of similar land use and hydrology, the project is monitoring and can model impacts of conservation at multiple scales. Historical data is also available to enhance the assessment of improvements over time.

Monitoring and evaluation efforts continued in 2016 and 2017. These efforts are being conducted at different scales by IDEM, the USGS, the Indiana Geological and Water Survey (IGWS), the Marion County Health Department, USDA-NRCS, and the Center for Earth and Environmental Services at Indiana University - Purdue University, Indianapolis.

Through this monitoring – a collaborative effort without precedent in Indiana – these agencies and organizations are measuring streamflow and groundwater levels, collecting water samples from the stream and edge-of-field surface runoff, and monitoring sub-surface flows. A tile drain synoptic study has been initiated to gain a better understanding of the hydrology and nutrient transport within the study area. Groundwater is also being monitored for nitrogen and phosphorus. Soils are being monitored as well, to determine moisture levels, water-holding capacity, and nutrient content. Supplementary biological indicators will be used to evaluate factors affecting water quality and nutrient source tracking from field, in-stream bed and bank, and residential sources and sediment characteristics analyses will be conducted.

Thanks to conservation-minded farmers participating in this study, the research partners collaborating on this project will be better able to distinguish between the water quality effects associated with complete conservation cropping systems from other agricultural and non-agricultural sources of sediment and nutrients.



## Indiana Water Monitoring Council

The Indiana Water Monitoring Council (InWMC), is a broad-based, state-wide organization whose primary mission is to enhance the communication, collaboration and coordination of professionals, organizations, and individuals involved in water monitoring within Indiana. As a charter member, IDEM has remained actively involved with the InWMC, maintaining a presence on the board of directors and participating in committees to assist with activities that:

- Provide a forum for communication among groups involved in monitoring Indiana waters.
- Promote the sharing of monitoring data and information on effective procedures and protocols for sample collection.
- Facilitate the development of collaborative monitoring strategies.

The InWMC supports communication, collaboration, and coordination about monitoring across the full spectrum of water resources – both surface water and ground water – from multiple perspectives including water quality, water quantity, ecology, and human health. For example, the InWMC's <u>Ground Water Focus Committee</u> is currently working on initiatives to better understand and educate people on the issues of arsenic and nitrogen in groundwater, to promote soil moisture monitoring throughout the state to better understand the role soil moisture plays in Indiana's <u>hydrologic water budget</u>, and to provide private well owners with resources to help them learn about their water supply and how to protect it.

Shortly after the InWMC's formation, its Coordination and Collaboration Committee, now known as the <u>Data Optimization Committee</u>, convened the Integrated Water Monitoring Network Optimization Taskforce to work toward a better understanding of water quality monitoring efforts throughout the state.

Multiple state, federal, and local agencies and organizations monitor water quality within Indiana, each with its own mandate or reason for monitoring. Although each agency and organization is collecting potentially valuable data on Indiana's water resources, the lack of coordination can lead to duplication of efforts and important information that may be overlooked from the lack of data sharing.

Members of the InWMC have overwhelmingly cited the need for a shared understanding of existing, active monitoring networks within Indiana among the water resources community as being critical to

more effective management of water resources throughout the state. In 2017, the InWMC published the findings of the taskforce on the InWMC website in a paper entitled, *An Assessment for Optimization of Water-Quality Monitoring in Indiana*— a study of ongoing monitoring networks throughout Indiana to help environmental managers, researchers, and interested citizens find data from sampling sites with long periods of record. The study highlights the existing river and stream water quality monitoring networks, including IDEM's, that can provide data and identify new sites that may be needed to augment existing networks and/or eliminate sites that are currently being monitored by more than one group.

The InWMC has also published its inaugural issue of the <u>Indiana Water Report</u> for 2017, which describes current water-related monitoring and research going on throughout the state. The report is intended to help those working to manage water resources in Indiana do so more effectively and with a fuller understanding of how their efforts fit into the larger picture and to support great communication and collaboration wherever possible.

### *Indiana Finance Authority*

IDEM assists the Indiana Finance Authority in the administration of the Indiana State Revolving fund (SRF) Loan Program, which offers two different loan programs that provide low-interest loans to Indiana communities, one for projects that improve drinking water and the other for wastewater infrastructure projects. The purpose of these programs is to protect public health and the environment. Cities, towns, counties, regional sewer/water districts, conservancy districts are eligible to apply for either program. Private and not-for-profit public water systems and water authorities are eligible for drinking water SRF loans.

Eligible projects include those that abate water pollution problems, provide greater protection for public health or ensure compliance with either the CWA or the Safe Water Drinking Act. Wastewater projects may include wastewater treatment plant construction or improvements, sewer line extensions to existing unsewered areas, decentralized treatment systems, combined sewer overflow elimination and infiltration/inflow corrections. Drinking water projects may include treatment plant construction and improvements, water storage facilities, water distribution systems and water supply. The program provides additional financial incentives to projects to include green technology, a Brownfields program² project or a sustainable infrastructure component.

Both SRF Loan Programs offer a 20-year, fixed rate loan term. Interest rates on these loans use a base interest rate, which is reset on the first business day of each January, April, July and October. The base rate is calculated by using 90 percent of the average 20-year AAA-rated, general obligation bond Municipal Market Data composite index for the most recent calendar month. The base rate is then discounted further based upon a borrower's median household income from the current American Community Survey data 5-year estimate and projected user rates. As an incentive to communities to address nonpoint source water pollution, for projects with a NPS component or green/sustainable infrastructure components, the interest rate on their loan may be reduced by up to 0.5 percent. The program established a floor of 2-percent for the lowest interest rate, including any reductions.

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<sup>&</sup>lt;sup>2</sup> The Indiana Brownfields Program works in partnership with the U.S. Environmental Protection Agency and other Indiana agencies to assist communities with redevelopment of "brownfield" properties where making productive use/redevelopment is complicated due to actual or potential environmental contamination.

The SRF Loan Programs coordinate with state and federal programs, including IDEM's OWQ, to identify ways it might provide assistance to Indiana communities that will ultimately help to achieve common goals. For example, the Clean Water SRF ranking and scoring gives additional points for projects that remove a pollutant source from an impaired stream. This way of scoring increases the likelihood that projects with a water quality benefit will rank high on the SRF project priority list. The funds loaned for these removal projects can be documented as a match, when applicable, for the projects submitting grant proposals to the NPS Program. Projects eligible for match must provide water quality benefits to their respective communities and may include, but are not limited to, one or more of the following:

- Wetland restoration/protection.
- Erosion control measures.
- Groundwater remediation.
- Repair or replacement of failing septic systems or connection to sewer.
- Storm water BMPs.
- Source water and wellhead protection.
- Conservation easements.
- Agricultural and waste management BMPs.

The SRF Loan Program also serves on the Indiana Rural Wastewater Task Force's Environmental Infrastructure Working Group, which allows the SRF Program the opportunity to provide input and offer financing options to communities for their drinking water and/or wastewater infrastructure needs. The SRF Loan Programs work with communities addressing combined sewer overflows, enforcement issues or those with or nearing a sewer ban.

Over the State Fiscal Years (SFYs) 2016 and 2017, four projects with a NPS component saved an additional \$17,916,274 over the 20-year term of their loans. While these savings are realized over the longer term, these projects are typically completed within two years and the water quality benefits are achieved much sooner than 20 years.

Indiana's Great Lakes Water Quality Agreement Domestic Action Plan

Indiana's Great Lakes Water Quality Agreement (GLWQA) Domestic Action Plan (DAP) to reduce phosphorous to the Western Lake Erie Basin was released February 28, 2018. It is the product of an Advisory Committee comprised of representatives from various stakeholder sectors and led by IDEM. Founded on the principle of adaptive management, the DAP is a dynamic document acknowledging that nutrient pollution in general, and phosphorous loading in particular, is a very complex problem caused by point and nonpoint sources across all sectors, and requires a multi-dimensional solution.

The DAP emphasizes using existing programs and optimizing partnerships, effecting the most change with the least cost, prioritizing resources to areas with the most phosphorus export and/or reduction potential, seeking to engage citizens who are not participating in conservation efforts, making use of social indicators to guide actions, and employing adaptive management.

Indiana's goal is to meet the spring-time phosphorus targets for the Maumee River as it flows across the border into Ohio. The DAP includes an Action/Milestone table that enumerates the current and planned activities to address the issues outlined in the DAP as well as an adaptive management plan.

## **COST/BENEFIT ASSESSMENT**

Water is a vital component of the economic health of Indiana, which is diverse in its agriculture, industry, population, and environmental resources. Finding the right balance between these often competing needs creates the benefits associated with a robust economy, high quality of life, and healthy ecosystems. However, the finances available to restore, enhance, and protect our water resources is limited in comparison to the work needed to ensure that balance. The following is a discussion of some of the revenue sources available to state, regional, and local entities to achieve the objectives of the Clean Water Act (CWA) as well as case studies that illustrate improvements in water quality and their resulting benefits.

## Funding Water Quality Improvements through Better Infrastructure

Since 1992, the State Revolving Fund (SRF) Programs have provided more than \$4.2 billion dollars for more than 736 wastewater (Figure 2, Appendix B) and drinking water (Figure 3, Appendix B) infrastructure improvement projects. SRF Program assistance to communities is expected to result in water quality benefits for many Indiana rivers and streams.

In state fiscal years (SFYs) 2016 and 2017, the Wastewater SRF Program closed 35 loans totaling over \$436 million. This provided an estimated savings (compared to open market interest rates) of more than \$96 million. In SFYs 2016 and 2017, the Drinking Water SRF Program closed on 22 loans totaling over \$63 million with savings to Indiana communities estimated at more than \$20 million (Table 6, Appendix A).

## Successes in Water Quality Improvement through Strategic Measures

The Indiana Department of Environmental Management (IDEM) has reported improvements in water quality in more than 250 miles of streams in 15 different watersheds since 2007 to the U.S. Environmental Protection Agency (U.S. EPA) to meet measures outlined in U.S. EPA's strategic plan (Table 5). Measure SP-12 (commonly called "Measure W") is used by U.S. EPA to track improvements in water quality conditions in impaired watersheds resulting from watershed planning and restoration activities. For the purposes of meeting this measure, improvements may be demonstrated by the removal of at least 40 percent of the impairments or impaired miles/acres in the watershed from the state's 303(d) List of Impaired Waters or by valid scientific information that indicates significant watershed-wide improvement in one or more water quality parameters associated with the impairments listed on Indiana's 2002 303(d) list. WQ-10a is a performance measure that requires states to develop Nonpoint Source (NPS) Program "Success Stories" and submit them to U.S. EPA for the purposes of tracking how NPS restoration efforts are improving water quality. To meet this measure, IDEM must identify nonpoint source-impaired waters that have been improved as a result of watershed restoration efforts undertaken in whole or in part by IDEM's NPS Program.

In 2016 and 2017, IDEM reported water quality improvements in Flowers Creek, Pendleton Branch of Indian Creek, and Buck Creek-Busseron Creek watersheds. These successes and others can be found on U.S. EPA's Nonpoint Source Success Stories <u>website</u>.

## Restoring the Aquatic Community in Flowers Creek

Flowers Creek is a 12.72-mile-long tributary of the Eel River in north-central Indiana (Figure 4, Appendix B). The Eel River, which is well-known for its smallmouth bass fishery, is designated as an outstanding river for 63 river miles. Monitoring conducted by IDEM in 2003 on Flowers Creek showed elevated levels of total phosphorus and ammonia in conjunction with low dissolved oxygen and impaired biotic communities. On the basis of these data, Flowers Creek was listed as impaired for nutrients, dissolved oxygen and biological impairments in 2006.

In late 2008, Manchester University's Department of Environmental Studies obtained a CWA Section 319(h) grant to support watershed planning and restoration for the Middle Eel River watershed, which includes Flowers Creek. They developed a watershed management plan (WMP), promoted and implemented a cost-share program for best management practices (BMPs), and conducted water quality monitoring and public outreach.

Federal, state and local partners supported restoration efforts. The United States Department of Agriculture (USDA) provided \$968,585 through the Conservation Reserve Program (CRP), Environmental Quality Incentives Program (EQIP) and the Wildlife Habitat Incentives Program (WHIP) to install BMPs. More than \$1 million of CWA Section 319(h) funding was provided by IDEM and the Indiana State Department of Agriculture (ISDA) for the initiative. Manchester University provided \$733,333 in local match funding. Miami County Soli and Water Conservation District (SWCD), the Indiana Department of Natural Resources (IDNR) Lake and River Enhancement (LARE) program, and ISDA provided nearly \$135,000 in cost share funding to implement BMPs.

IDEM resampled Flowers Creek in 2015. Post-project sampling showed that the biological communities had recovered. Based on these results, Indiana is proposing to remove Flowers Creek from its impaired waters list in 2018.

#### Impairments Removed in the Pendleton Branch of Indian Creek

Indian Creek is a 22-mile-long Ohio River tributary in western Switzerland County, Indiana (Figure 5, Appendix B). IDEM listed the Pendleton Branch of Indian Creek on its 2008 CWA Section 303(d) List of Impaired Waters due to high levels of *Escherichia coli*. Bioassessment data collected in 2010 prompted the addition of an aquatic life use impairment in 2014.

To address these concerns and others, partners developed and implemented the Indian Creek Watershed Management Plan under the guidance of the nonprofit Historic Hoosier Hills Resource Conservation and Development Council. The plan was completed in 2008.

A variety of federal, state and local partners contributed to restoration in the watershed (Table 7, Appendix A). Historic Hoosier Hills coordinated the WMP planning and implementation events. IDEM awarded \$916,167 in CWA Section 319(h) funding to the effort. Switzerland County Soil and Water Conservation District sponsored the Section 319(h) grant for the WMP, obtained a Clean Water Indiana grant totally \$122,983 from the ISDA to conduct outreach and install BMPs, obtained and administered more than \$26,000 in local funds from Switzerland County to provide cost-share for BMPs, and was the technical service provider during implementation. NRCS provided BMP promotion, design and installation at a cost of \$1,024,471 through both its Environmental Quality Incentives Program and its Wildlife Habitat Incentives Program. FSA contributed \$6,824 toward BMP design and installation through its Conservation Reserve Program.

IDEM resampled the reach for *E. coli* in 2011 and found that it had improved. As a result, IDEM removed Pendleton Branch of Indian Creek from the impaired waters list in 2014 for *E. coli*. In 2015, after significant restoration work had taken place, IDEM sampled the aquatic community and found that macroinvertebrates had also recovered. Therefore, IDEM is proposing the Pendleton Branch of Indian Creek for removal from the 2018 impaired waters list.

# Nutrient Impairments Corrected in the Buck Creek-Busseron Creek Watershed

The Buck Creek-Busseron Creek watershed is located in Sullivan County in southwest Indiana (Figure 6, Appendix B). Nutrient parameters were sampled in the watershed in 1999 and 2000. This sampling revealed an elevated level of phosphorus in both Buck Creek and Robbins Branch. As a result, IDEM listed nearly 27 stream miles in the watershed on its CWA Section 303(d) List of Impaired Waters in 2002. In addition to elevated phosphorus levels, dissolved oxygen was found to be low in Buck Creek and Robbins Branch. However, it was not low enough to prompt an official impairment listing. Further monitoring in 2006 revealed that aquatic community scores were not achieving target benchmarks, so impaired biotic communities was also to Indiana's Section 303(d) impaired waters list in 2010.

From 2003 through 2015, multiple federal, state, and local partners collaborated to restore the watershed. The Sullivan County SWCD spearheaded an effort to create and implemented a WMP for the Busseron Creek watershed. The WMP was complete in 2010. Landowners installed numerous BMPs in the watershed that improved water quality.

IDEM provided nearly \$800,000 in CWA Section 319(h) grants to the Sullivan County SWCD, which coordinated planning and restoration work in the watershed and provided more than \$600,000 in landowner and in-kind match. The USDA provided more than \$400,000 in EQIP, WHIP, CRP, and Conservation Stewardship Program funds to install BMPs. The ISDA also provided more than \$20,000 in state funding for marketing, education programs, technical assistance and BMPs.

IDEM reassessed the water quality in the Buck Creek-Busseron Creek watershed in 2016 (Table 8, Appendix A). Sampling revealed that applicable nutrient and biologic community water quality standards are now being met. As a result, Indiana is proposing to remove three waterbodies in the Buck Creek-Busseron Creek watershed from its 2018 CWA section 303(d) impaired waters list.

### Grand Calumet River Indiana Harbor Ship Canal Area of Concern Remedial Action Plan

The Grand Calumet River, located in Lake County in far northwestern Indiana, is a complex river system that has been heavily modified by people. It is made up of two east-west oriented branches that meet at the southern end of the Indiana Harbor Ship Canal (IHSC). The IHSC, in turn, extends north from its junction with the East and West branches of the Grand Calumet River to the Indiana Harbor. The Lake George Branch is a two-mile east-west branch of the IHSC.

Prior to the adoption of strict environmental regulations under the CWA, industries and municipal sanitary districts commonly discharged chemicals and contaminants directly into the Grand Calumet River and the IHSC. Such pollution, which consisted of oils and greases, heavy metals, human waste, and other industrial chemicals, accumulated in the sediments at the river bottom and along the adjacent wetlands. This accumulated pollution caused drastic harm to the ecosystem and reduced the ability of the river system to provide several beneficial ecosystem services, such as clean water for drinking, wading, and industrial use; heathy fish and wildlife; and healthy, aesthetically-pleasing environments.

By the 1970s, new environmental regulations changed how municipalities and industries could operate. This drastically reduced the amount of contaminants being discharged into the river. However, even with new operational standards, legacy contaminants – those discharged prior to the change in regulations – continued to cause great harm to the river. Moreover, the impaired Grand Calumet River had the potential to reduce the water quality of the Great Lakes as a whole through its connection to Lake Michigan at the Indiana Harbor. The area, which also includes Wolf Lake, Lake George, and portions of the Indiana Lake Michigan shoreline, also faced numerous threats to native habitat from non-native invasive species. This combination of factors led the International Joint Commission (IJC), a binational organization made up of representatives of the United States and Canada, to list the region as one of 43 designated Areas of Concern (AOCs) within the Great Lakes Basin.

The United States and Canada, under the 1987 Great Lakes Water Quality Agreement (GLWQA), required, for all AOCs including the Grand Calumet River/Indiana Harbor Ship Canal AOC, the development of a Remedial Action Plan (RAP) to serve as a blueprint for the restoration of critical ecosystem services. The goal of the RAP is to identify the remedial actions necessary for removing each of the following 14 designated beneficial use impairments (BUIs):

- 1. Restrictions on fish and wildlife consumption.
- 2. Tainting of fish and wildlife flavor.
- 3. Degradation of fish and wildlife populations.
- 4. Fish tumors or other deformities.
- 5. Bird or animal deformities or reproduction problems.
- 6. Degradation of benthos (bottom-dwelling organisms).
- 7. Restriction on dredging activities.
- 8. Eutrophication or undesirable algae.
- 9. Restrictions on drinking water consumption, or taste and odor problems.
- 10. Beach closings.
- 11. Degradation of aesthetics.
- 12. Added costs to agriculture and industry.
- 13. Degradation of phytoplankton and zooplankton populations.
- 14. Loss of fish and wildlife habitat.

In Indiana, it was decided that IDEM would take the lead in developing the RAP for the Grand Calumet River AOC. IDEM then appointed a group of individuals representing a diverse set of regional stakeholders to the Citizens Advisory for the Remediation of the Environment (CARE) Committee. Since 1990, the CARE Committee has provided valuable input into the RAP planning process.

The RAP identifies key projects needed to remove the 14 BUIs impacting the Grand Calumet Rive AOC. These include: management of contaminated sediment for the entire river system, restoration of over 900 acres of native dune and swale and wetland habitat, and reduction of E. coli sources resulting in beach closures at AOC beaches. Funding to carry out these projects has been provided by the Great Lakes Legacy Act (GLLA), Great Lakes Restoration Initiative (GLRI), Natural Resource Damages settlements, and other state and local sponsors.

As a result of these partnerships, significant progress has been made toward the RAP sediment management goals. Since 2002, more than 3.25 million cubic yards of contaminated sediments containing heavy metals, polycyclic aromatic hydrocarbons (PAHs), and polychlorinated biphenyls (PCBs) have been removed. Combined sewer overflows (CSOs) in the system have been reduced through the construction of a CSO basin in Hammond, which has enhanced water quality and aesthetics along the West Branch of the Grand Calumet River. Water quality sampling has shown that continued CSO abatement in Hammond, Gary, and East Chicago will further improve water quality as these communities implement their long-term control plans.

Habitat restoration has also been a priority for the RAP partnerships, with GLLA projects completing restoration of 84 acres of wetland and riverine marshes, including Roxana Marsh in East Chicago, Indiana and Seidner Dune and Swale in Hammond, Indiana. In addition, the GLRI is funding the restoration of more than 900 acres of State- and locally-managed habitat throughout the AOC by 2020. Managed properties such as Clark and Pine Nature Preserve, DuPont Natural Area, and Gibson Woods Nature Preserve protect globally-rare dune and swale and other habitats in which some of the largest concentrations of threatened and endangered species are found in the State.

Monitoring throughout the restoration process is essential to ensure work is on track to meet restoration goals. IDEM has implemented monitoring projects to assess plant, fish, benthic, and plankton communities; water chemistry; and aesthetics within the AOC. In addition, the agency has provided GLRI funds to universities and federal agencies to conduct microbial source tracking at AOC beaches.

In 2011 and 2012, respectively, BUI #12 (Added costs to agriculture and industry) and BUI #9 (Restrictions on drinking water consumption, or taste and odor problems) were removed from the list of impairments for the Grand Calumet River AOC. IDEM and the CARE Committee are working diligently to design and implement the remaining management actions necessary to remove the 12 remaining BUIs and remove the Grand Calumet River/Indiana Harbor Ship Canal AOC from the list of AOCs maintained by the IJC, a process known as delisting. Currently, IDEM is working toward the goal of having all habitat-related management actions completed, and all other management actions identified, by the end of 2020. Currently, IDEM plans to have all management actions necessary for BUI removal completed by the end of 2022.

#### SPECIAL STATE CONCERNS AND RECOMMENDATIONS

Reductions in federal and state resources for data collection and analysis coupled with increased federal directives and competing policy and program objectives continue to strain the ability of the Indiana Department of Environmental Management to optimize its limited resources to monitor Indiana waters in order to support Office of Water Quality (OWQ) programs and emerging state priorities.

IDEM acknowledges that fiscal responsibility may necessitate reductions in funding and staffing levels. In light of these constraints, IDEM recommends the following actions:



- Increase states' flexibility to allocate the federal funding it receives to take advantage of and optimize other funding sources.
- Combine supplemental and base funding to states provided through CWA Section 106 funds so

that in lean times, maintaining current monitoring efforts may be considered by the U.S. Environmental Protection Agency (U.S. EPA) is a valid use of supplemental funds.

• Acknowledge the continuum of progress demonstrated by social indicators or other factors in addition to measurable water quality improvements.

### SURFACE WATER MONITORING AND ASSESSMENT

The Indiana Department of Environmental Management (IDEM) conducts most of its surface water monitoring through various programs in the Watershed Assessment and Planning Branch (WAPB). This section includes a discussion of IDEM's surface water monitoring strategy, a description of the assessment methodology for classifying all surface waters according to the degree to which they meet their designated uses, and the most current assessment results available. This section also provides a description of Indiana's surface water monitoring strategy, an analysis of surface water quality trends and information on public health issues.

### **IDEM'S SURFACE WATER MONITORING STRATEGY**

The mission of the Office of Water Quality (OWQ) at the Indiana Department of Environmental Management (IDEM) is to monitor, protect, and improve Indiana's water quality to ensure its continued use as a drinking water source, habitat for wildlife, recreational resource and economic asset. The OWQ has developed a water quality monitoring strategy (WQMS) to support this mission and to facilitate an adaptive management process that helps to ensure that its monitoring programs are providing the data required by OWQ's programs and to meet emerging concerns.

The U.S. EPA recommends ten elements that states should include in their water monitoring strategies in order to meet prerequisites of the federal Clean Water Act (CWA) Section 106 (U.S. EPA, 2003). The new *Indiana Water Quality Monitoring Strategy*, 2017-2021 refines the previous *Indiana Water Quality Monitoring Strategy* 2011-2019, which marked a significant change in monitoring designs. It was developed by an interdisciplinary work group comprised of staff members from several programs within the OWQ, including monitoring staff members responsible for collecting the water quality data needed to meet IDEM water management needs. OWQ's monitoring activities include the following programs:

- Probabilistic monitoring in one basin per year on a nine-year rotating basin cycle (Figure 1, Appendix B).
- Fixed Station monitoring at 165 sites across the state (two added in 2014 to support the Natural Resource Conservation Service National Water Quality Incentive program).
- Fish tissue and sediment contaminants monitoring on a five-year rotating basin cycle.
- Targeted (watershed characterization) monitoring for total maximum daily load (TMDL) reassessments and development, watershed baseline planning, and performance measures determinations
- Cyanobacteria monitoring of 10-12 lakes and one dog park lake.
- Special studies, reference site monitoring, and remediation follow-up sampling.
- Thermal verification studies.
- Hoosier Riverwatch (HRW) program citizen volunteer monitoring.

OWQ's contracts with the Indiana University School of Public and Environmental Affairs to administer the Indiana Clean Lakes Program (CLP). The Indiana CLP, which is discussed in more detail later in this report, provides most of the lakes data OWQ needs for its programs. Through these programs,

OWQ collects surface water quality, biological, and habitat data to help meet one or more of the following objectives, which are included in the WQMS (Appendix A, Table 9):

- To fulfill requirements of the CWA Sections 305(b), 303(d) and 314 to assess all waters of the state to determine if they are meeting their designated uses and to identify those waters that are not.
- To support OWQ programs including WQS development, NPDES permitting, and compliance.
- To support public health advisories and address emerging water quality issues.
- To support watershed planning and restoration activities.
- To determine water quality trends and to evaluate the performance of programs.
- To engage and support a volunteer monitoring network across the state.

In general, the monitoring activities related to U.S. EPA priorities or requirements and those related to the protection of human health are ranked as IDEM's primary priorities. All others are ranked as secondary priorities based on resource constraints and other factors including the degree to which they meet the OWQ mission.

# DATA QUALITY ASSURANCE AND QUALITY CONTROL

To ensure the quality of the data used in the Indiana Department of Environmental Management's (IDEM's) Clean Water Act Section 305(b) assessments, all surface water monitoring is conducted in accordance with IDEM's quality assurance project plan (QAPP) for its surface water monitoring programs. This QAPP is part of IDEM's overall quality management plan approved by the U.S. Environmental Protection Agency (U.S. EPA). IDEM's surface water monitoring QAPP was most recently revised in March 2017 and complies with the 2002 U.S. EPA guidance (U.S. EPA, 2002).

The QAPP outlines specific data quality objectives and serves as a tool for planning for the collection of environmental data to support IDEM Office of Water Quality needs. Additionally, the QAPP describes a well-defined data quality assessment process for reviewing analytical data and categorizing analytical results in one of four levels of data quality. These data quality levels are used to determine the usability of the data for water quality assessments and other decisions.

## **DATA MANAGEMENT**

Management of Water Quality Monitoring Data

The Watershed Assessment and Planning Branch (WAPB) in the Indiana Department of Environmental Management's (IDEM's) Office of Water Quality (OWQ) maintains its surface water quality data in the Assessment Information Management System (AIMS) database. AIMS houses several types of data including surface water chemistry data, fish and macroinvertebrate community data, assessments of habitat quality, results from algal monitoring, and fish tissue and sediment contaminant data.

Water chemistry and fish community results from water quality monitoring programs which were collected prior to 2017 have been uploaded into the new U.S. Environmental Protection Agency (U.S. EPA) EnviroFacts Data Warehouse through the Water Quality Exchange (WQX). IDEM is continuing modifications to the AIMS database that will improve quality control and usability of results uploaded through the WQX.

Recent modifications to the AIMS database now allow for more efficient datasheet upload and retrieval with additional search functions for faster query building through a user-friendly interface for staff members. AIMS also now allows for storage of additional water quality data from NPS projects (including estimated load reductions) and third-party datasets for potential use in assessing waters for the integrated report. IDEM is now receiving data from Nonpoint Source (NPS) Program projects for import into the AIMS database. IDEM has developed standard operating procedures for receiving, assessing, and importing water quality data from third-party sources to make them more readily available for potential use in IDEM's water quality assessments.

The load reduction estimates provided by the NPS project sponsors, which are housed in AIMS and reported to U.S. EPA through its Grants Reporting and Tracking System, are included in this report (Table 4). The load reductions are estimated using models and are used to assist in the evaluation of water quality sampling data collected by the project sponsors and IDEM WAPB staff members.

# Management of Water Quality Assessment Information

IDEM's WAPB currently maintains an assessment database (ADB) to house the CWA Section 305(b) assessment decisions that have been made on the basis of water monitoring data (physical, chemical and biological monitoring results) stored in the AIMS database.

In the ADB, water quality assessment information is associated with a specific waterbody assessment unit (AU), which is assigned a unique assessment unit identifier (AUID). The geographical extent and location of each AU within a given watershed based on its12- or 14-digit HUC is defined for mapping purposes through a process called reach indexing. Reach indexing uses tools that work within geographical information systems (GIS) software to associate one or more reaches of a given waterbody to a single AU and to "key" these AUs to the National Hydrography Dataset (NHD)<sup>3</sup>. This "key" is called the Reach Index. By associating the information in the ADB to its geographic location, the Reach Index allows IDEM to display assessment information on a map through the use of GIS software.

IDEM embarked on a plan to upgrade its medium-resolution Reach Index (1:100,000) to a high-resolution Reach Index (1:24,000) in 2008. In 2016, IDEM had completed the task of revising the Reach Index to incorporate the high resolution NHD for the entire state and reported in the 2016 Indiana Integrated Water Monitoring and Assessment Report (IR) that the next step was to finalize the Reach index. In 2017, Indiana completed a thorough quality assurance review of the new Reach Index to ensure consistency in the application of indexing decision rules across all basins and to identify and make necessary corrections. IDEM anticipates little change to this index in future years.

In the Reach Index, Indiana lakes and reservoirs, including Lake Michigan, are each treated as a single AU and assigned an AUID based on the 12- or 14-digit watershed in which they are located. Sizes are reported in acres.

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<sup>&</sup>lt;sup>3</sup> The NHD is a database created by the U.S. EPA and the United States Geological Survey that provides a comprehensive coverage of hydrographic data for the United States. It uniquely identifies and interconnects the stream segments that comprise the nation's surface water drainage system and contains information for other common surface waterbodies such as lakes, reservoirs, estuaries, and coastlines.

Indiana's Lake Michigan shoreline is divided into five separate AUs with AUIDs based on the 8-digit HUC in which each shoreline reach is located. The shoreline is measured and reported in miles.

All flowing waters are measured and reported in miles. The Ohio River is divided into 69 AUs ranging in size between 2-14 miles and with AUIDs that are likewise associated with the 8-digit HUCs in which they are located. Other Indiana rivers and streams in the Reach Index may be divided or combined into one or more AUs, each of which is assigned an AUID based on the 12-digit HUC in which it is located. The length of a stream AU can vary, and a single AU may or may not represent the entire stream to which it is associated. For example, large rivers are commonly broken into smaller, separate AUs while smaller streams may be grouped together into a single "catchment" AU based on hydrology and other factors that can affect water quality. More detailed information on how IDEM determines the size extent of a given AU is provided in its Consolidated Assessment and Listing methodology (CALM) (Appendix G).

In the past, IDEM's biennial Integrated Report to U.S. EPA has included the ADB. U.S. EPA extracts the data contained in the ADB for incorporation into its <u>Assessment, TMDL Tracking and Implementation System</u> (ATTAINS). ATTAINS is a national database U.S. EPA uses to evaluate assessment data submitted by states and to make those data available to the public online.

Currently, the information available for Indiana in ATTAINS is significantly outdated. However, IDEM anticipates this to change in the near future. As part of its effort to streamline water quality assessment and reporting, U.S. EPA has made significant enhancements to ATTAINS. These changes make ATTAINS a better choice for IDEM's water quality assessment data management than the ADB, which is no longer supported by U.S. EPA.

While much of the information in this report was extracted from the ADB, IDEM is currently in the process of working with U.S. EPA to upload the information contained in the ADB to the new ATTAINS database for the 2018 cycle. Once IDEM's data has been uploaded, IDEM will working with U.S. EPA to make any corrections needed in ATTAINS to achieve consistency between both agencies' records and to ensure the information presented online for the public is up to date and accurate.

### WATER QUALITY ASSESSMENTS

Indiana's water quality standards (WQS) provide the basis for the Indiana Department of Environmental Management's (IDEM's) Clean Water Act (CWA) Section 305(b) water quality assessments and are intended to protect the designated uses for Indiana waters. IDEM's water quality assessments determine the degree to which Indiana's waterbodies are supporting aquatic life use, recreational uses, and fishable uses. IDEM also assesses drinking water use support on surface waters that serve as a public water supply. There are additional uses for Indiana waters described in the state's WQS. However, IDEM limits its assessments to these four because the criteria in place to protect them are more stringent than those necessary to protect other uses. Thus, by protecting these uses, other uses such as agricultural and industrial uses are also protected.

# Water Quality Data Used to Make Designated Use Assessments

IDEM uses all existing and readily available data to make its CWA Section 305(b) water quality assessments, including data collected by IDEM's water quality monitoring programs as well as external sources whenever possible. Internally, IDEM draws from the following monitoring programs:

- Probabilistic Monitoring Program.
- Fixed Station Monitoring Program.
- Contaminants Monitoring Program.
- Performance Measures Monitoring Program.
- Special Studies Program.
- Watershed Characterization Program.

In addition to the water quality data IDEM collects, the agency reviews data from other sources for potential use in its CWA assessments, including data collected through partnerships with other state and federal agencies and by nonpoint source grant projects, including the Indiana Clean Lakes Program.

IDEM is committed to making greater use of external data not only in its CWA Section 305(b) assessments but wherever possible in all its Office of Water Quality (OWQ) programs. On September 23, 2015, IDEM launched its External Data Framework (EDF) to provide a systematic, transparent, and voluntary means for external organizations to share the water quality data they collect with IDEM for possible use in its CWA assessment and listing processes and other OWQ programs.

IDEM is currently working with two organizations to share the water quality data they are collecting with IDEM:

- The U.S. Army Corps of Engineers (USACE), Louisville District has collaborated closely with IDEM through the EDF to collect macroinvertebrate community data on selected streams flowing into Brookville Lake and Cecil M. Harden Reservoir in 2017. IDEM recently received the data from the USACE in July 2018 and is currently reviewing it for potential use in OWQ programs. IDEM anticipates that this data set will meet all the data quality requirements necessary for use in its CWA sections 305(b)/303(d) assessment and listing processes and other OWQ programs that use biological data.
- The Marion County Public Health Department (MCPHD) in Indianapolis, Indiana is currently working with IDEM to share the results from its water quality monitoring program through the EDF. The MCPHD conducts ambient surface water monitoring for a variety of bacteria, physical, and chemical parameters and biological monitoring of macroinvertebrate communities at a number of sites throughout the county. IDEM received its first submittal of biological data from the MCPHD in July 2018 and is reviewing the data set to determine whether it meets the necessary requirements for use in one or more OWQ programs. IDEM anticipates expanding this collaboration to include MCPHD's bacteria and chemistry data in the near future.

In addition to working with the USACE and the MCPHD, IDEM also plans to contact early EDF participants in to determine their interest in working together to share their data through the more streamlined processes now available in the EDF, which will help to standardize their data sets so IDEM can more efficiently review them and determine their reliability for use in different OWQ programs.

IDEM continues to refine its internal review processes where secondary data are concerned. One of the biggest hurdles IDEM and other organizations face in using secondary data is evaluating whether the data set meets the agency's data quality requirements. Often, the quality assurance documentation that IDEM receives with secondary data sets is incomplete, missing key information needed to determine the reliability of the data.

To address this issue, IDEM is working to create a new tool to make developing a quality assurance project plan (QAPP) – a document that provides all the information IDEM needs to perform a thorough data quality review – easier for organizations interested in sharing their water quality data through the EDF.

IDEM's QAPP tool will provide a series of forms online that participants can work through in one or more sessions and which, when completed will provide a fully developed QAPP to support their monitoring efforts and provide all the information needed to determine the quality of the data they collect. Here are a few of the features this new tool will include:

- An online library full of materials linked to relevant sections of the QAPP that participants can use to better understand the content required in that section.
- An automated messaging system that streamlines communications so that participants can ask questions that are automatically keyed to the specific section of the QAPP they're working on so IDEM can more quickly address them
- A user-friendly interface with one-click submittal of the QAPP for IDEM review

IDEM anticipates this tool to be fully developed by the end of 2018 and plans to make it available on its website as soon as possible thereafter. This tool is expected to facilitate greater participation in the EDF, potentially providing more water quality data available for CWA 305(b) assessments.

External organizations can learn more about the EDF and how to participate on the agency's EDF website <a href="www.in.gov/idem/cleanwater/2485.htm">www.in.gov/idem/cleanwater/2485.htm</a>. Those interested in sharing their water quality through the EDF may begin submitting data sets to IDEM in one of three ways through the Secondary Data Portal at <a href="www.hoosierriverwatch.com/portal/">www.hoosierriverwatch.com/portal/</a>.

## Water Quality Assessments at Two Spatial Scales

Much of the data IDEM collects and receives from external sources are reach-specific, meaning the results can be applied only to the waterbodies from which the samples were collected and for which they are representative. However, data collected by IDEM's Probabilistic Monitoring Program can be used to make water quality assessments of rivers and streams at two spatial scales – reach-specific assessments and basin-wide assessments.

## Reach-specific Use Support Assessments

IDEM uses the data collected by the Probabilistic Monitoring Program to make use support assessments of the stream or stream reach from which they were collected and any other reaches for which the results are representative. For these assessments, the water quality data are compared to applicable water quality criteria to determine whether or not the reach or reaches represented by the data are supporting one or more of their designated uses. Results from IDEM's reach-specific assessments are summarized in the "Rivers and Streams Water Quality Assessment" section of this report. In addition to data collected through the Probabilistic Monitoring program, IDEM also uses data collected by the

agency's other water monitoring programs to make reach-specific assessments and may use data from external sources if they meet the necessary data quality requirements.

# Comprehensive Use Support Assessments

Comprehensive assessments are statistical calculations that allow IDEM to predict with reasonable certainty the percentage of Indiana's rivers and streams within a given area that are either impaired or supporting their designated uses. Comprehensive use support assessments are based solely on the reach-specific assessment results from data collected by the Probabilistic Monitoring Program because, unlike data collected through other IDEM monitoring programs and most external organizations, these data are collected using a probability-based sampling design, which is necessary to make statistically valid calculations.

IDEM's comprehensive use support assessments and its reach-specific assessments of designated use support provide water quality information in two very different ways, and IDEM uses both types of assessments to meet CWA requirements. The agency's comprehensive assessments, which rely on probabilistic data, provide statistically valid statements about the overall water quality throughout Indiana on a basin level, which allows IDEM to meet the CWA requirement to assess all the waters of the state. These results are stated as the percentage of the total stream miles in each basin meeting their designated uses and the percentage that are impaired. These percentages are statistically derived and cannot be applied to specific streams or stream reaches. Given this, they do not identify where specific impairments exist, which is required by Section 303(d) of the CWA. Information regarding the location of impairments is provided by IDEM's reach-specific results, which are based on data collected from a variety of sources including IDEM's Probabilistic Monitoring Program.

This report provides comprehensive assessments for watersheds in all of Indiana's major basins (Appendix F) in addition to summaries of results from IDEM reach-specific assessments (Appendix A). This report also includes the 2018 finalized 303(d) List of Impaired Waters (Appendix I), which identifies waters impaired for one or more designated uses.

This report builds on the water quality assessment results reported in the 2016 Indiana Integrated Water Monitoring and Assessment Report and includes updated assessments for the Upper Wabash River Basin monitored in 2015, and the Lower Wabash River Basin monitored in 2016. This report also contains assessment information based on total maximum daily loads (TMDLs) developed in other basins throughout Indiana.

## Water Quality Assessment Methodology

IDEM's CWA Section 305(b) water quality assessments are conducted in accordance with its CALM, which is provided in Appendix G. Water quality assessments are made for each designated use and waterbody type by comparing the available with the applicable WQS following the methods articulated in the CALM. Assessment results are then entered into IDEM's assessment data management system. For the 2018 cycle forward, this will be ATTAINS, which IDEM will use to compile its Consolidated List and 303(d) List of Impaired Waters.

## Assessment Methods for the Ohio River

IDEM collaborates with the Ohio River Sanitation Commission (ORSANCO) to conduct water quality assessments of the Ohio River reaches that border Indiana. ORSANCO is an interstate water pollution control agency established for the Ohio River through a compact agreement between member states and approved by Congress. Under the terms of the compact, member states cooperate in the control of water pollution in the Ohio River Basin.

ORSANCO collects most of the data used to make water quality assessments and works with the compact states to determine the degree to which the Ohio River is meeting its designated uses. Based on the results of this collaborative assessment, ORSANCO produces a CWA Section 305(b) water quality assessment report for the Ohio River every two years. Member states then incorporate those results into their individual CWA 303(d) lists in accordance with their individual 303(d) listing methods. A more detailed discussion of Ohio River assessments can be found in IDEM's CALM (Appendix G).

Although the assessment methodology for the Ohio River differs somewhat from the methods IDEM uses to assess other Indiana rivers and streams, the assessment results for all rivers and streams in Indiana, including the Ohio River, are combined for the purposes of this report.

# Assessment Methods for Public Water Supply

In 2016, IDEM developed new methods to for determining use support of waters serving as a source water for public water supply facilities. IDEM published these methods in the CALM with the draft 303(d) list for public comment during the 2016 integrated reporting cycle.

These methods were finalized for the 2018 cycle with few revisions. To date, their implementation has been slowed by the lack of data available for assessment. IDEM knew when developing the methods that there was very little existing and readily available data to implement them but proceeded based on the expectation that previously unidentified data may become available through the EDF.

While IDEM currently lacks the resources to support a new monitoring program dedicated to monitoring source waters for public water supplies, the agency continues to explore strategies for increasing the amount of available data for source water assessments and is working with its Drinking Water Branch to identify ways to potentially partner with drinking water facilities to facilitate the collection of data that may be used for the assessment of their source water.

IDEM believes that its new public water supply assessment methods, coupled with more readily available data for assessments, will result in greater protection of Indiana's public water supplies going forward.

## REPORTING WATER QUALITY ASSESSMENT RESULTS

Indiana's Consolidated List

For the purposes of Clean Water Act (CWA) 305(b) reporting, the Indiana Department of Environmental Management (IDEM) employs a multi-category approach in which every waterbody is placed into one of five categories (or subcategories) for each of the following designated uses: aquatic life use, recreational use, fish consumption<sup>4</sup>, and public water supply<sup>5</sup>.

The state's Consolidated List provides a full inventory of all Indiana waters IDEM tracks for the purposes of assessment including information regarding the degree to which they are supporting their designated uses.

A waterbody is assessed as fully supporting a designated or other use when it is found to be meeting the water quality standards (WQS) applicable to that use. When a waterbody is not meeting one or more of the applicable standards, it is considered impaired, meaning it is not fully supporting the use. Figure 7 in Appendix B illustrates the decision-making process IDEM uses to determine the appropriate category for each use for which a waterbody is designated. A more detailed explanation of the five categories and their subcategories is provided in IDEM's Consolidated Assessment and Listing Methodology (CALM) (Appendix G). The following provides a summary:

Category 1	The available data and/or information indicate that all designated uses are supported and no use is threatened.
Category 2	The available data and/or information indicate the individual designated use is supported.
Category 3	The available data and/or other information are insufficient data to determine if the individual designated use is supported.
Category 4	The available data and/or information indicate that the individual designated use is impaired or threatened but a total maximum daily load (TMDL) is not required.
Category 5	The available data and/or information indicate the individual designated use is impaired or threatened, and a TMDL is required.

IDEM will develop its 2018 Consolidated List (Categories 1-5) to U.S. EPA when Indiana's data in ATTAINS become available for reporting purposes and will provide that list to U.S. EPA as Appendix K of the 2018 Integrated Report. Indiana's 303(d) List of Impaired Waters

The 303(d) List of Impaired Waters is a subset of the Consolidated List and includes only Category 5 waters – those for which a TMDL is required. Unlike the Consolidated List, which is required under CWA Section 305(b), the CWA Section 303(d) List of Impaired Waters is subject to approval by the United States Environmental Protection Agency (U.S. EPA).

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<sup>&</sup>lt;sup>4</sup> Fish consumption is not a designated use in Indiana's WQS. IDEM assesses Indiana waters for fish consumption pursuant to current U.S. EPA policy and in keeping with CWA goals, which are reflected in Indiana's WQS (327 IAC 2-1-1.5 and 2-1.5-3).

<sup>&</sup>lt;sup>5</sup> Applicable only to waters that serve as a routine or emergency source of water for a public water system.

On May 8, 2013, U.S. EPA partially approved Indiana's 2010 303(d) List of Impaired Waters. U.S. EPA's partial approval is based on concerns regarding IDEM's methods for evaluating metals data for the purposes of determining impairment. More detail about these concerns and IDEM's response to them can be found online at: www.in.gov/idem/nps/3889.htm.

The issues delaying full approval by U.S. EPA remain unresolved. In the meantime, IDEM has continued to conduct water quality assessments and remains committed to reporting the results of its assessments to the public in a timely manner.

To ensure that Indiana's 303(d) list contains the most up-to-date assessment information, each 303(d) list builds upon the list developed for the previous two-year reporting cycle. Therefore, to develop its 2012 303(d) List of Impaired Waters, IDEM used the approved portion of the 2010 303(d) list as a starting point. IDEM used the same approach to develop the 2014 and 2016 303(d) lists and now, the draft 2018 303(d) list, building each from the list submitted for the previous cycle.

For the development of the 2018 Draft 303(d) List of Impaired Waters, IDEM has followed, to the degree possible, the 305(b) and 303(d) reporting methods outlined in U.S. EPA "Guidance for 2004 Assessment, Listing and Reporting Requirements Pursuant to Sections 303(d), 305(b) and 314 of the Clean Water Act" (U.S. EPA, 2003) and the additional guidance provided in U.S. EPA memorandums containing information concerning CWA Sections 303(d), 305(b), and 314 integrated reporting and listing decisions for the 2006, 2008, 2010, 2012, 2014, and 2016 cycles (U.S. EPA, 2005-2015). The draft 303(d) list for 2018 was prepared and published in the Indiana Register for a state-required 90-day public comment period beginning on April 11 and ending on July 10, 2018. No comments were received during this time. The narrative portion of the public notice is provided in Appendix J. All the materials for Indiana's finalized 2018 303(d) list, which is included in Appendix I of this report can be found on the Office of Water Quality Web site at: <a href="https://www.in.gov/idem/nps/2647.htm">www.in.gov/idem/nps/2647.htm</a>.

## **CLEAN WATER ACT SECTION 305(B) ASSESSMENTS**

This report provides summary assessment results indicating designated use support for waters throughout Indiana based on waterbody type. Lakes and reservoirs are each assigned a single assessment unit ID (AUID) with sizes reported in acres. Due to its large size and unique characteristics as compared to other freshwater lakes in Indiana, Lake Michigan and its shoreline are each discussed in separate sections of this report. Results for Lake Michigan are reported in acres, and results for the shoreline are reported in miles. Assessment information for rivers and streams are likewise discussed in a separate section of this report with results given in miles.

Each section provides a table summarizing designated use support by individual use and total size in miles or acres. It is important to note that these values are not additive because a single waterbody is typically designated for at least three uses and sometimes four, and the waterbody can have one or more impairments for a single use. Adding the total values for each use would result in far more stream miles and lake acres than what actually exists in Indiana.

Summary results regarding the causes/stressors and sources of impairment are also provided for each water body type. As with the values in the summary tables for designated use support, the summary values in each table should not be added because doing so would artificially inflate the number of miles or acres actually impaired.

Causes of impairment identified in the summary tables are those pollutants or other stressors that contribute to the impairment of the designated uses of a waterbody. In some cases, only the symptom(s) of impairment can be identified. For example, the Indiana Department of Environmental Management (IDEM) may have evidence that biotic communities in a waterbody are impaired, but the data are insufficient to determine the actual pollutant or stressor causing the impairment. In these cases, the symptom – impaired biotic communities – is treated as the cause of impairment for the purposes of this report.

The sources shown in the summary tables are the activities that contribute the pollutant(s) or create other stressors that result in impairment of a designated use. For most assessments, the sources identified at the time of assessment for a given impairment are not precisely known, this is because IDEM's assessment processes, and most of the water quality monitoring the agency conducts, are designed to identify impairments, not specific sources. Accurately attributing a given impairment to specific sources is difficult at best without more detailed and resource intensive sampling and analyses and is often impossible to do with an acceptable degree of certainty. This kind of monitoring is typically conducted during total maximum daily load (TMDL) development, which requires the identification of sources in order to develop recommended loadings to support its restoration. The sources identified during the assessment process represent those determined by IDEM staff members to be the most likely sources given a variety of factors, which include but are not limited to:

- Land uses (as indicated by field observations and land use data from published sources such as the U.S. Geological Survey Gap Analysis Program, aerial photography, etc.).
- Field observations of potential sources such as illegal straight pipes, tillage to the stream's edge, livestock in the stream, etc.
- The presence of permitted facilities within close proximity of the impaired waterbody in cases where the impairment is something that could reasonably be expected to be associated with the discharge of those facilities.
- Naturally occurring conditions that could contribute to impairment.

IDEM believes that by using best professional judgment, scientists can distinguish the most likely sources of impairment in the watershed and provide a starting point for a TMDL, watershed planning or other activities aimed at restoring the waterbody.

#### Rivers and Streams Water Quality Assessment

Rivers and streams are assessed for support of aquatic life use, recreational uses, and fish consumption. Where there is sufficient data, rivers and streams that serve as a source water for a public water supply are also assessed to determine the degree to which they support that use.

The number of stream miles in Indiana that have been assessed to date, and the number of miles fully supporting and impaired are shown for each individual use in Table 10 (Appendix A).

Table 11 (Appendix A) represents the total miles of streams affected by each cause/stressor in Indiana. These tables include identified causes of impairment and symptom of other observed effects such as impaired biotic communities and low dissolved oxygen. For these and other observed effects, the substance(s) and/or stressors remain unknown. Table 12 (Appendix A) includes all the potential sources driving one or more of the impairments in Table 11, and the total stream miles impaired due to each. Potential sources include agricultural sources and those resulting from urban activities and land development. Illicit connections identify "straight pipes" from buildings in unsewered areas that flow into

state waters with little or no treatment. Contaminated sediments are largely due to polychlorinated biphenyls (PCBs) that correlate with elevated PCB levels in fish tissue.

# Great Lakes Shoreline Water Quality Assessment

Indiana's entire portion of the Lake Michigan shoreline was last assessed in 2001 and was found to be fully supporting of aquatic life use and fully supporting of its use as a public water supply for the 35 miles so designated. All 67 miles of the shoreline in Indiana were assessed as impaired for recreational use and fish consumption. The required total maximum daily loads for the shoreline's recreational uses were approved by United State Environmental Protection Agency (U.S. EPA) in 2004: <a href="https://www.in.gov/idem/nps/2856.htm">www.in.gov/idem/nps/2856.htm</a>. As a result, the *E. coli* impairments for which the shoreline has been assessed now appear in Category 4 of Indiana's Consolidated List while the fish consumption impairments for PCBs and mercury in fish tissue remain in Category 5 (Indiana's 303(d) list).

IDEM's assessment results are summarized in Table 13 (Appendix A). The specific causes of impairment to Indiana's Lake Michigan shoreline are reported in Table 14 (Appendix A), and the potential sources are summarized in Table 15 (Appendix A).

# Lake Michigan Water Quality Assessment

Because Lake Michigan is assessed as a single unit, any impairment identified in any part of the lake is applied to all 154,176 acres of Lake Michigan within Indiana's borders. Assessments of Indiana waters of Lake Michigan indicate impairment for mercury and PCBs in fish tissue. Tables 16-18 (Appendix A) reflect the results of these assessments.

# Water Quality Assessments of Other Lakes

IDEM conducts two types of assessments on Indiana Lakes, which include natural lake and reservoirs. Clean Water Act (CWA) Section 314 requires states to report on the trophic status and trends of all publicly owned lakes in Indiana, and CWA Section 305(b) requires states to report on the degree to which Indiana's lakes and reservoirs are supporting their designated uses. Both types of assessments and the methods with which they are conducted are described in IDEM's Consolidated Assessment and Listing Methodology (CALM) (Appendix G).

IDEM evaluates lakes primarily for recreational uses and fish consumption for the purposes of CWA Section 305(b) assessments. While IDEM monitors several lakes for fish consumption, other types of monitoring for determining designated use support assessments of Indiana lakes is limited. As a result, IDEM's assessments have relied primarily on external data collected through the Indiana Clean Lakes Program (CLP) for the purposes of CWA Section 314 assessments.

The monitoring conducted by the Indiana CLP provides results for all the parameters necessary to calculate Carlson's Trophic State Index (TSI)<sup>6</sup> scores, which allows IDEM to make both CWA Section 314 trophic state assessments and some CWA Section 305(b) assessments for recreational use. However, neither the individual parameter results nor the TSI scores are considered sufficient for determining the condition of biological communities for the purposes of determining aquatic life use support.

<sup>&</sup>lt;sup>6</sup> See Carlson, 1977.

Use support assessments of lakes for public water supply are also limited but for different reasons. Compared to other designated uses, which apply to all waters of the state, these assessments are made only to the relatively few lakes and reservoirs in Indiana that are used directly or indirectly as source water for public water supplies.

IDEM's assessment methods for CWA Section 305(b) assessments of lakes and reservoirs are described in more detail in its CALM (Appendix G). Summary assessment results for the 2018 cycle are provided in Tables 19-21 (Appendix A).

#### **CWA SECTION 314 ASSESSMENTS**

Section 314 of the federal Clean Water Act (CWA) requires states to report on the tropic status and trends of all publicly owned lakes in Indiana. To determine the trophic state for a given lake (the amount of biomass present at the time the measurement is taken), the Indiana Department of Environmental Management (IDEM) uses Carlson's TSI, which can be calculated for three variables -- Secchi depth, total phosphorus (TP), and Chlorophyll-*a* (CHL). Each of these variables can be used as independent indicators of the trophic state of the lake or reservoir in question and together to help understand the potential drivers of trophic condition. Although any of the three could be used to determine trophic state, IDEM uses the TSI for CHL to make its trophic state assessments because CHL concentrations provide a more direct measure of phytoplankton abundance than Secchi depth or TP. Lakes are classified based on their trophic condition as indicated by TSI (CHL) scores. Higher scores are an indicator of nutrient enrichment, which can come from both natural sources and sources related to human activities. Details on how the TSI (CHL) scores are calculated can be found in IDEM's Consolidated Assessment and Listing Methodology (CALM) (Appendix G).

For the purposes of this report, Indiana lakes were placed in one of four classes based on their trophic state. These classes are shown in Table 22 (Appendix A). A summary of the trophic status information for lakes assessed to date is presented in Table 23 (Appendix A). Lake trends, which are determined based on changes in the trophic state over time are summarized in Table 24 (Appendix A). Approximately 19 percent of the lakes assessed to date (20 percent of the acres assessed) show some water quality improvement as measured by a reduction in their trophic scores. Forty-one percent of the lakes assessed (23 percent of the acres assessed) appear to have relatively stable trophic conditions. Thirty-six percent of the lakes assessed to date (53 percent of the acres assessed) show an increase in their trophic scores indicating that the trophic conditions are degrading.

The water quality trend appears to be fluctuating for four percent of the lakes (four percent of the acres assessed). For these lakes, the lack of detectable trend may be due to abnormal seasonal effects or changing activities in the surrounding watershed. In cases where the available data are insufficient to determine a trend, the trend is reported as unknown. Waterbody-specific results for trend and trophic status and trends for Indiana's lakes and reservoirs statewide are provided in Appendix L.

## **PUBLIC HEALTH/AQUATIC LIFE CONCERNS**

Toxic substances can be found in surface waters across the country including toxins in substances that are currently in use as well as substances now banned (commonly referred to as legacy contaminants). Some toxins are produced naturally. Regardless of the source, the release of toxic materials into the aquatic environment can threaten public health by contaminating drinking water supplies, fish and shellfish, and recreational waters. Their impacts can include:

- Contaminants present in acutely toxic amounts may kill fish or other aquatic organisms directly.
- Substances present in lesser, chronically toxic amounts can reduce densities and growth rates of aquatic organisms and/or become concentrated in their body tissues.
- These substances can be further passed to humans through consumption of the organism. The toxins can then accumulate in our bodies and cause diseases.
- Toxic materials in the water could potentially affect human health by contaminating public water supplies.

# Fish Consumption

In the last several years, advances in analytical capabilities and techniques and the generation of more frequent and higher quality toxicity information on chemicals have led to an increased concern about their presence in the aquatic environment and the associated effects on human health and other organisms. Many pollutants are likely to be found in fish tissue and bottom sediments at levels higher than in the water column. Much of the data on toxic substances used for fishable use assessments in this report were obtained through the Indiana Department of Environmental Management's (IDEM's) Fish Tissue Contamination and Sediment Contaminants Monitoring Programs in the Office of Water Quality (OWQ).

Contaminants of emerging concern are increasingly being detected at low levels in surface water around the country and there is concern that these compounds may have an impact on aquatic life. Emerging contaminants are important because the risk they pose to human health and the environment is not yet fully understood. The United State Environmental Protection Agency (U.S. EPA) has identified perfluorinated chemicals (PFCs) as a group of contaminants of emerging concern. Their resistance to degradation causes PFCs to be detected at low concentrations throughout the environment. In 2017, IDEM began analyzing fish tissue samples for 13 different perfluorinated compounds in order to characterize their concentrations across the state. Monitoring for these compounds will continue on an annual basis until background levels are established, potential sources are determined, and the threat to human health and the environment is better understood.

In 2016, the U.S. EPA published the final national chronic aquatic life criterion for selenium in fresh water. The criterion reflects the latest scientific knowledge, which indicates that selenium's toxicity to aquatic life is primarily based on organisms consuming selenium-contaminated food rather than by being exposed to selenium dissolved in water (U.S. EPA 2016). Two components of the criterion are based on the concentration of selenium in fish tissue (eggs and ovaries, and whole-body or muscle) and two components are based on the concentration of selenium in the water-column (two 30-day chronic values and an intermittent value). IDEM has been collecting selenium in fish tissues since 2007 and currently has a dataset consisting of more than 1,600 records. Using data through 2015, the three preparations of interest, whole fish, skin-on fillets and skin-off fillets, selenium concentrations exceeded the most appropriate selenium criteria in 5.4 percent, 0.9 percent, and 0.0 percent of the samples respectively. IDEM has found that, generally, levels of selenium in Indiana wild and sport fish are not of concern in relation to the newly finalized 2016 U.S. EPA water quality criteria for selenium, however some isolated waterbodies do exist.

Figure 8 (Appendix B) shows the breakout, by species, of all whole fish samples having a selenium result. The criteria for whole fish - 8,500 micrograms per kilogram dry weight (ug/kg dry wt.) which is equivalent to a concentration of 8,500 parts per billion (ppb) - is superimposed on the graph as a benchmark. Figure 9 (Appendix B) shows a breakout, by species, of all filleted (including-skin on and skin-off fillets) fish samples having a selenium result. The criterion for fillets (fish muscle skinless and boneless) is 11,300  $\mu$ g/kg dry wt., or 11,300 ppb. This benchmark is superimposed on the graph.

IDEM actively participates in the development of the Indiana Fish Consumption Advisory (FCA) by conducting the monitoring necessary for its development and actively participating in the Indiana Interagency FCA Work Group, whose mission is to:

- Maintain the health benefit of fish consumption.
- Minimize the potential for consumer toxic chemical exposure.
- Use credible and understandable science.
- Present information in a manner conductive to maximal voluntary compliance.

With this mission in mind, the work group has spent several years updating rules that guide the development of consumption advisories. In 2017, the work group completed a statewide reassessment of rivers and streams, lakes and reservoirs to update the Indiana FCA. While not all species of fish found in Indiana lakes and streams have been tested, IDEM's Contaminants Monitoring Program continues to target the fish found in Indiana's major river systems, known contaminated areas, waterbodies on public properties, major reservoirs and natural lakes, waterbodies requested by other agencies or program areas, and the core stations that have been sampled since 1979. The Indiana FCA, information on the benefits of eating fish, recipes, information on contaminants, taxonomy guides, and the Statewide Safe Eating Guide can be found on the Indiana State Department of Health (ISDH) website at: <a href="www.in.gov/isdh/23650.htm">www.in.gov/isdh/23650.htm</a>.

Fish consumption assessments are reported separately from aquatic life use in order to provide more information about each individual use. Concerns related to fish consumption should be evaluated independently by referring to the fish consumption advisories. While the 303(d) List of Impaired Waters is not designed to provide public health information, the fish consumption advisory is designed specifically for that purpose and is far more reliable for use in deciding the amount of fish that might safely be consumed from a given waterbody.

# Cyanobacteria and Algal Toxins

Blue-green algae (cyanobacteria) continue to be a concern in Indiana lakes and reservoirs both with respect to recreational uses and public water supply for drinking water. Blue-green algae are natural and common constituents of algal communities in lakes. However, many are known to produce potent toxins, known as "cyanotoxins", which are now recognized as a potentially serious threat to human and animal health.

Microcystin is the cyanotoxin most commonly monitored. In 2010, IDEM piloted a targeted monitoring effort to support the development of an interagency process for the development of public health advisories for blue green algae and algal toxins. Monitoring was conducted statewide at 14 swimming areas owned or managed by the Indiana Department of Natural Resources (IDNR) on a monthly basis from May through August. Sampling frequency was increased to biweekly for lakes where cyanobacteria densities are found to be greater than 100,000 cells per milliliter, as recommended by the World Health Organization.

The public is kept informed of the status of the sampled swimming areas by the <a href="www.algae.IN.gov">www.algae.IN.gov</a> website and the IDNR site for the specific property. IDEM's website also incorporates public health information related to blue-green algae from the ISDH and the Board of Animal Health as well as other relevant information from government agencies and educational institutions. When the two-year grant period for the pilot project ended, IDEM incorporated a blue-green algae monitoring program into its overall water monitoring strategy. Monitoring is now routinely conducted at 15 state-owned sites and samples are analyzed for Microcystin, Cylindrospermopsin, Anatoxin-a, and Saxitoxin throughout the recreational season each year (April 1, through October 31).

In 2010, IDEM also contracted with Indiana University's School of Public and Environmental Affairs (IU-SPEA) to conduct a different, but related, pilot project to monitor Microcystin at all of the same lakes to be monitored for the Indiana Clean Lakes Program (CLP). Like the Microcystin monitoring conducted by IDEM, it is anticipated that the results from this monitoring will help IDEM to better understand the environmental variables associated with blue-green algal blooms and Microcystin production. However, results from the CLP Microcystin monitoring are not used to support the development of public health advisories because they are collected for a different purpose and use different methods than those used by IDEM to conduct its sampling.

IDEM does not use information collected through these monitoring programs to make 305(b) assessments because the environmental factors that influence the occurrence and production of algal toxins are not well understood, and there are no federal drinking water standards for blue-green algae. U.S. EPA's Office of Water has listed cyanobacteria and cyanotoxins on its drinking water contaminant candidate list (CCL) for the first time in 1998. And, in 2009, U.S. EPA specifically included Anatoxin-a, Cylindrospermopsin, and Microcystin-LR, on CCL 3 and again on CCL 4 in 2016. CCLs are used to prioritize federal research and data collection efforts to help determine whether a specific contaminant needs to be regulated. More information on U.S. EPA's CCL is available online at: <a href="https://www.epa.gov/ccl">www.epa.gov/ccl</a>.

In 2015, U.S. EPA developed Health Advisories for Cylindrospermopsin and Microcystin. It is anticipated that as more scientific information becomes available, including the development of a federal water quality criteria for algal toxins, it may be possible to develop water quality assessment methods that will allow IDEM to determine the impact that algal toxins may be having on the designated uses of Indiana waters.

## Fish Kills and Chemical or Other Spills

A diverse and healthy fish community is considered an indication of good water quality. Serious public concern is generated when dead and dying fish are noted in the aquatic environment because fish kills are sometimes evidence of a severe water quality problem. Fish kills also have the potential to impair the use of the waterbody in the short or long term. A fish kill can occur as a result of:

- An accidental or intentional spill of a toxic compound or oxygen-depleting substance into the aquatic environment.
- A continuous industrial or municipal discharge due to a system upset which can result in releases of atypical or unusually high concentrations of pollutants.
- Natural causes such as disease, extreme draught or depletion of dissolved oxygen from extreme weather conditions.

IDEM's Office of Land Quality tracks spills and fish kills reported to IDEM or discovered by agency staff members. The total number of calls, spills, and kills recorded from 1998 to 2018 are listed in Table 25 (Appendix A).

#### **GROUND WATER ASSESSMENT**

In order to be eligible for Clean Water Act (CWA) Section 106 grant funds, Indiana is required to have the means to monitor water quality (and to annually update water quality data and include the results in their biennial IR to U.S. Environmental Protection Agency (EPA). While U.S. EPA's integrated reporting requirement pertains primarily to surface waters, U.S. EPA guidance suggests that state updates should also include ground waters to the extent practicable. This section provides a summary of Indiana's ground water monitoring and protection programs, ground water/surface water interactions within Indiana, ground water quality, and ground water contamination sources.

Ground water is an important resource for Indiana citizens, agriculture and industry. The majority of Indiana's population relies on ground water for drinking water and other household uses. The Indiana Department of Environmental Management's (IDEM's) 2016 Annual Compliance Report for Indiana public water supply systems is online at:

www.in.gov/idem/cleanwater/files/dw compliance report 2016.pdf.

#### MAJOR SOURCES OF GROUND WATER CONTAMINATION

The major contaminant sources impacting Indiana ground water are listed by general activity types in Table 26 (Appendix A). All sources listed are a potential threat to ground water. The degree to which the source is a threat to ground water depends on several factors with the most significant being hydrogeologic sensitivity. Other major risk factors include location of the contaminant source relative to drinking water sources, the toxicity of the contaminant, and the size of the population at risk. All risk factors listed in Table 26 were considered in the selection of ten priority contaminant sources, and those risk factors relevant to the highest priorities are identified. Classes of contaminants commonly associated with each high priority contaminant source are also given. Due to resource constraints, this information has not been significantly updated since the 2000 305(b) report. However, anecdotal evidence indicates the same major contaminant sources are impacting Indiana ground water now as they were at that time. Fertilizers

Nitrate is a potential contaminant that can be introduced into the environment from a variety of sources, including commercial fertilizer and animal manure applications to farm land, and septic systems – all of which are considered high priority sources of potential contamination to Indiana ground water. Nitrate is a highly mobile and soluble contaminant and is most frequently detected in ground water in rural areas. However, determining the source of nitrates detected in ground water can be difficult and costly.

When applied at the proper rate and time, commercial fertilizer poses little threat of contamination to ground water. Purdue University Cooperative Extension Service staff members, Natural Resource Conservation Service staff members, and private consultants assist crop producers in developing nutrient management plans that focus on meeting the nutrient needs of their crops using only the amount of fertilizer necessary.

On July 28, 2010, the state rule requiring certification for distributors and users of fertilizer materials (355 IAC 7-1-1) became effective and is administered through the Office of the Indiana State Chemist

(OISC). The rule was supported by a variety of agricultural groups and other stakeholders who envisioned the rulemaking as an opportunity for fertilizer material applicators and distributors to demonstrate their competency to handle and apply these materials safely and effectively. In addition, this provides a statewide standard for applicator certification and training.

For purposes of the rule, "fertilizer material" is defined to mean both commercial fertilizer and manure from a confined feeding operation (CFO). Any person hired to apply, handle, or transport fertilizer material for purposes of producing an agricultural crop must be certified and licensed by OISC. Alternatively, he or she must be trained and supervised by a certified applicator, and be working for a licensed fertilizer business. Any person applying manure from a CFO (in excess of 10 cubic yards or 4,000 gallons per year) to his/her own property must be certified by OISC as a private fertilizer applicator. Any person, partnership, corporation, or business that distributes but does not use fertilizer material must obtain a fertilizer distributor business license.

# Confined Feeding Operations

Livestock and poultry confined feeding operations (CFOs) exist throughout Indiana and are an integral component of Indiana's agricultural economy. The primary concerns associated with CFOs are the proper storage and land application of the large volumes of manure produced by these operations. The manure is applied to farmland to recycle the nutrients to fertilize crops. Manure contains ammonianitrogen which is converted to nitrate through biological processes in the soil. Consequently, the rate of manure application to farmland is a major concern when the application provides more nitrogen than a crop will use. Because excess nitrogen can move beyond the crop root zone and potentially into underlying aquifers, Indiana's current regulations for CFOs require the proper design and construction of manure storage structures and the application of manure to land in a manner that protects ground and surface water quality. Crop nutrients contained in manure are available at a slower rate than commercial fertilizer nutrients due to the rate of decomposition of the manure. Therefore, when applied at the proper agronomic rate, manure poses little threat of contamination to ground water.

## Septic Systems

Properly constructed and maintained septic systems provide satisfactory on-site treatment of domestic wastewater in rural and unsewered suburban areas of Indiana. However, improperly constructed or poorly maintained septic systems, as well as systems operating in areas of high seasonal water tables or other ground water sensitive areas, are also of concern as a source of nitrate contamination to ground water.

# Landfills and Underground Storage Tanks

Landfills and underground storage tanks are a high priority concern for ground water due to practices or activities that occurred prior to construction standards and legislation established for its protection. Landfills constructed after 1988 have been required to adhere to stringent construction standards. Since then, underground storage tank registration, upgrading, closure activity and site assessment have been closely reviewed by the IDEM Underground Storage Tank (UST) Section.

IDEM has ensured that all regulated UST owners and operators properly registered, upgraded and/or closed existing UST systems in accordance with state requirements. Currently, IDEM inspects all USTs systems at least once every three years to ensure that systems are properly designed and operated for corrosion protection, spill and overfill protection, and leak detection in order to prevent releases or ensure

early detection of any releases. UST systems that are no longer in use are inspected to ensure they are properly closed. In addition, IDEM ensures that all confirmed releases of petroleum and hazardous substances into the environment, including groundwater, are cleaned up as necessary to protect human health.

# **Underground Injection Wells**

Class V underground injection wells are widespread throughout the state and occur in high concentration in several areas, including some areas where ground water is highly sensitive to contamination. Most Class V wells are shallow wells that are used by business and individuals to dispose of a wide variety of non-hazardous fluids into the ground. These wells are regulated by the United States Environmental Protection Agency (U.S. EPA) and can release a wide variety of waste fluids into the ground. Under current regulation, Class V wells may be used to dispose of non-hazardous fluids only. However, this was not always the case.

Prior to 2000 when the U.S. EPA passed more intensive regulations and enforcement for Class V wells, they were sometimes used to dispose of potentially hazardous fluids. These older wells create the potential for groundwater contamination if the fluids they contain are hazardous and leach into or above aquifer supplying drinking water. These wells are regulated directly through the U.S. EPA Class V Underground Injection Control Program, which targets the wells that pose the greatest environmental risk.

## **Industrial Activities**

Several cases of ground water contamination due to industrial facilities or their ancillary operations have been documented in Indiana. Although many contamination events occurred prior to the development of regulations for the storage and handling of industrial materials, ground water contamination still occurs as a result of either accidents or intentional dumping of waste. In 1998, Indiana's Secondary Containment of Above-Ground Storage Tanks Containing Hazardous Materials Rule (327 Indiana Administrative Code (IAC) 2-10) was adopted. This rule requires that new facilities provide secondary containment for storage of 660 gallons or more of hazardous wastes if the facility is located outside an approved delineated wellhead protection area. However, if the facility is located within a wellhead protection area, secondary containment is required for any tank storing 275 gallons or more of hazardous materials.

The secondary containment rule along with IDEM's outreach and education programs have helped to prevent further ground water contamination from the storage and handling of industrial materials. However, these activities continue to be a potential source of contamination to ground water in Indiana.

#### Road Salts

The storage and extensive use of salt as a deicing agent during the winter months has an impact on ground water, and contamination from road salt has been documented in Indiana. Efforts are being made by the Indiana Department of Transportation (INDOT) to build any new salt storage facilities only in areas where ground water is not sensitive to contamination and to upgrade existing facilities to protect ground water. Currently all INDOT salt storage facilities are covered by domes or canopies, and several new facilities have been built to contain all surface runoff on-site to reduce ground water contamination. In addition, road salt use and application rates have been significantly reduced from past years through computerized weather forecasting and roadway temperature sensors.

**Spills** 

Ground water contamination as a result of spills can be avoided or minimized if spills are reported to IDEM's Spill Line, which helps to ensure that they are handled and cleaned up properly. Indiana has a law in place to ensure that spills with the potential to contaminate ground water are reported and managed in a way that minimizes their impact (327 IAC 2-6.1).

#### **GROUND WATER PROTECTION PROGRAMS**

Programs that conduct monitoring to evaluate and protect ground water resources in Indiana occur at all levels of government. At the state level, several ground water protection programs and activities have been implemented or are in the process of being implemented. Table 27 (Appendix A) lists key ground water protection programs and activities in Indiana, developmental stage of the program or activity, and the agency or agencies responsible for the program's implementation and/or enforcement.

# Classification of Indiana's Ground Water Resources

Indiana's ground water quality standards became effective in March 2002. The language of the rule includes numeric standards that provides ground water protection to wells and allows for the classification of ground water. The rule states that all ground water of the state shall be classified as drinking water class ground water unless it is classified as limited class ground water or impaired drinking water class ground water. The Indiana Department of Environmental Management (IDEM) may classify ground water as limited when ground water is shown to have a yield of less than 200 gallons per day or a total dissolved solids concentration of more than 10,000 parts per million (ppm). Additionally, ground water that is in the crop root zone, in a coal mined area, or in an injection zone of a permitted Class I, II or III injection well or gas storage well may be considered limited. IDEM may classify ground water as impaired when specific conditions are met. These conditions include, but are not limited to:

- The ground water is not in a state approved wellhead protection area established pursuant to 327 Indiana Administrative Code (IAC) 8-4.1.
- The ground water has one or more contaminant concentrations above the numeric criteria established in the rule.
- The commissioner has approved a ground water remediation, closure, cleanup or corrective action plan that describes the nature and extent of contaminants exceeding the criteria.

# Source Water Assessment Program

In 2000, U.S. EPA approved Indiana's Source Water Assessment Program, which was developed by Indiana stakeholders. IDEM has prepared source water protection plans (SWAPs) for all public water systems with the exception of community water systems that instead use ground water as their primary source of water. These systems are instead required by the Indiana Wellhead Protection Rule (327 IAC 8.4.1) to prepare a wellhead protection plan for each well or well field that provides water to the public. Since 2000, source water areas for more than 3,600 public water systems have been delineated. IDEM has also inventoried the potential sources of contamination of these source water areas and has assessed water system susceptibility to contamination. By the end of 2008, IDEM had distributed all SWAPs for Indiana's public water systems to their owners. As a result of this effort, IDEM's Source Water Assessment Program is completely implemented and satisfies the requirements of the Source Water Assessment Program as defined by IDEM and accepted by U.S. EPA.

The Indiana Wellhead Protection Rule (327 IAC 8-4.1) became effective in March 1997, which is implemented by IDEM's Wellhead Protection Program (part of IDEM's Source Water Assessment Program) to protect public water supplies from contamination. The Wellhead Protection Rule outlines the minimum requirements community public water supplies must meet to comply with the Indiana Wellhead Protection Rule. As of October 2009, 633 (close to 98 percent) of Indiana's community water systems using ground water as their source of drinking water have an approved wellhead protection plan. Having an approved wellhead protection plan indicates that a community has met the requirements of the Indiana Wellhead Protection Rule and has developed strategies to adequately protect their community water supplies from becoming contaminated.

# Other Programs Working to Protect Indiana's Ground Water Resources

In addition to regulatory programs and other structured ground water protection activities listed in Table 27, there are several educational programs conducted in Indiana that place an emphasis on ground water protection. The Purdue University Extension Service's Safe Water for the Future Program serves as an umbrella program for several other programs that provide resources on drinking water protection for individuals and communities. The Farm\*A\*Syst and Home\*A\*Syst Programs are essentially wellhead protection programs for rural and domestic private wells. A series of publications and brochures on wellhead protection are also available to assist communities working on wellhead protection. "Watershed Connections" brings together local contacts to produce a community specific publication on water resources and their protection.

The Indiana Department of Natural Resources' Project WET (Water Education for Teachers) and Purdue University Extension Service's "Water Riches" Program are two general water education programs that provide information about ground water protection.

## **GROUND WATER MONITORING FOR PUBLIC WATER SUPPLIES**

The Compliance Section of the Drinking Water Branch at the Indiana Department of Environmental Management (IDEM) receives ground water compliance monitoring results reported by public water systems for volatile organic compounds (VOCs), synthetic organic compounds (SOCs), inorganic compounds (IOCs), nitrates (NO<sub>3</sub>), and radionuclides.

Radionuclide monitoring consists of analysis for gross alpha particle activity. Public water supply systems collect samples from various points within their system including after water is treated and before it enters the distribution system. Samples can be collected from a single well or blended from two or more wells. Other parameters monitored by public water systems depend on the type of system. There are three types of public water systems: community, non-transient non-community, and transient non-community. The three types of public water systems are defined below:

- A community system is defined as a system that serves water to the public and has at least 15 service connections used by year-round residents or regularly serves at least 25 year-round residents. Examples of community water systems are municipal systems, mobile home parks, nursing homes and homeowners associations. Along with regular bacteria sampling, community systems are required to test for thirty regulated SOCs, 21 VOCs, 12 regulated IOCs, sodium, and radionuclides. Sampling for these parameters is required a minimum of once every three years depending on the levels of contaminates detected. As of March 2018, there are 781 community systems in Indiana.
- A non-transient non-community water system is defined as a public water system that is not a community water system which regularly serves the same 25 or more persons at least six months per

year. Examples of non-transient non-community water systems could include restaurants, factories, daycares and schools. Along with regular bacteria sampling, non-community non-transient systems are required to test for 30 regulated SOCs, 21 VOCs, 11 regulated IOCs (except sodium and fluoride), and radionuclides. Sampling for these parameters is required a minimum of once every three years depending on levels of contaminates detected. As of March 2018, there are 585 non-transient non-community systems in Indiana.

• A transient non-community is defined as a non-community water system that does not serve at least the same 25 people over six months per year. Examples of transient non-community water systems include restaurants, rest stops and gas stations. Along with regular bacteria sampling, transient non-community systems are required to test for radionuclides. As of March 2018, there are 2,672 transient non-community systems in Indiana.

Compliance monitoring results reported by public water systems are considered "treated water" and may not represent "source" or "raw water" results. Information reported to IDEM from public water systems may be viewed through the Safe Drinking Water Information System at: <a href="https://www.myweb.in.gov/IDEM/DWW/">www.myweb.in.gov/IDEM/DWW/</a>.

# Statewide Ground Water Monitoring Network

The Ground Water Section of the Drinking Water Branch manages a statewide ground water monitoring network (GWMN). The GWMN seeks to establish a statistically-based model of ambient ground water quality across the state to determine how source water and drinking water supplies can be best protected and to evaluate ground water/surface water interactions. The GWMN employs the following strategy to meet these goals:

- 1. Collect ground water samples from public water supply (PWS) wells and private residential wells within distinct hydrogeologic areas of the state with the overall goal to determine the quality of ground water in the state's aquifers.
- 2. Identify and expand sampling in areas with notable contamination.
- 3. Practice continual improvement adjusting the GWMN as necessary to fit resource needs (monetary/field support) and gaps in the data.

Sampling for the GWMN has been conducted annually since it was established in 2006. Although many of the sampling sites were revisited during multiple sampling rounds, the number of sites sampled each year varies based on site suitability, participant interest, availability of resources, and previous sampling results.

Beginning in 2013, the design of the GWMN was adjusted to provide more statistical power to the dataset by randomly selecting sites that were proportionally distributed across the state based on hydrogeologic settings. The Indiana Geological and Water Survey (IGWS) has divided the state into hydrogeologic settings to "provide a conceptual model to help interpret the occurrence, movement, and sensitivity to contamination of ground water in relation to ... the surface and subsurface environment" (Fleming, 1995). The IGWS has identified more than 240 individual hydrogeologic settings across the state. For the purposes of developing the GWMN, IDEM scientists grouped these into 20 generalized settings that are common throughout Indiana.

Based on the 20 generalized hydrogeologic settings, IDEM determined that approximately 398 samples are needed to accurately represent ambient ground water quality across the state for each

sampling round in the GWMN. These sampling sites were proportionally distributed throughout the 20 generalized hydrogeologic settings using a weighting procedure (known as stratified sampling) based on the percentage of located wells in that setting. The weighted number of samples in the generalized settings ranged from 1 to 154 samples. Three rounds of statistically-based sampling (using unique sites in each sampling round) were conducted from May 2013 to November 2016. The locations of the wells sampled during the statistically-based rounds is shown in Figure 10.

As a part of its implementation of the GWMN, IDEM Ground Water Section staff members:

- Randomly selected sampling sites in each general hydrogeologic setting from a pool of residential well owners that volunteered to participate in the GWMN.
- Collected ground water samples from drinking water wells for analysis at IDEM's contract laboratories.
- Reviewed analytical sampling results.
- Distributed sampling results to GWMN participants.
- Developed a program report.

IDEM's Ground Water Section collected most samples from May to September. Samples were generally collected from outdoor spigots that have not been treated or from source water sample taps in the case of public water supplies. Samples are analyzed for more than 200 parameters; including alkalinity, anions/cations, metals, nitrogen as nitrate-nitrite (N+N), synthetic organic compounds, volatile organic compounds, and pesticide degradates.

Table 28 shows summary statistics for the analytical parameters that were detected in the ground water samples collected during the three statistically-based sampling rounds. Disinfection byproducts and plasticizers were not included in this analysis. If a particular analyte was not detected, it was not included in the table. Applicable Maximum Contaminant Levels (MCLs) Secondary Maximum Contaminant Levels (SMCLs), or Recommended Levels are provided where applicable.

For all samples collected during this study, analytes that had the most occurrences above a MCL included arsenic and nitrogen as nitrate-nitrite (hereafter referred to as simply "nitrogen"). Parameters for which there were occurrences above the SMCL or U.S. Environmental Protection Agency (U.S. EPA) Recommended Levels included iron, manganese, sodium, sulfate, and strontium. VOC contamination was detected in several samples, including petroleum contamination (found in seven wells) and chlorinated solvents (found in three wells). Table 29 shows the VOC contamination detected in the GWMN samples.

## Summary Results for Nitrogen as Nitrate-Nitrite

During GWMN sampling, 330 samples (about 28 percent) contained detectable levels of Nitrogen. Nineteen of those samples exceeded the MCL of 10 milligrams per liter, and the highest reported concentration was 22 milligrams per liter (mg/L). The locations of the sites sampled for nitrogen are displayed on an aquifer sensitivity map developed by Letsinger (2015) (Figure 11). In highly sensitive areas, ground water can be rapidly recharged by surficial infiltration, allowing potential contaminants (including nitrates and pesticides) found at the ground surface or shallow subsurface to be transported into the aquifer. Summary statistics were calculated for the nitrogen data for Indiana's generalized hydrogeologic settings (Table 30).

Average nitrogen concentrations for each hydrogeologic setting were also calculated for well type and depth, aquifer conditions, and aquifer sensitivity (Table 31). Higher nitrogen concentrations were generally found in shallow wells screened in unconsolidated material. Aquifers with "High" or "Very High" sensitivities also contained the highest average nitrogen concentrations. Oxidizing aquifers had significantly greater nitrogen levels and higher average concentrations than reducing aquifers. Previous studies (Freeze & Cherry, 1979) have shown that the distribution and mobility of nitrogen within aquifers can be influenced by groundwater redox conditions.

# Summary Results for Arsenic

Arsenic is a naturally occurring element found primarily in rocks, soil, water, and plants in many areas of the United States, including Indiana. Natural events, such as infiltration of water, dissolution of minerals from clay, and erosion of rocks can release arsenic into water. Arsenic can also be released into the environment as a byproduct of industrial activities, such as wood preservation, mining, and smelting (IDEM, 2015).

In the most recent round of sampling, 517 samples (around 44 percent) contained detectable levels of arsenic. One hundred twenty seven of those samples (11 percent) contained arsenic concentrations above the MCL (10 micrograms per liter (ug/L)). The highest reported concentration was 130 ug/L. Figure 12 shows the location of the arsenic samples by hydrogeologic setting. Table 32 shows summary statistics for arsenic samples by hydrogeologic setting, and Table 33 provides a comparison between settings.

Around 48 percent of samples from unconsolidated wells contained detectable levels of arsenic, compared to 36 percent of samples from bedrock wells. Approximately 13 percent of unconsolidated wells contained arsenic above the MCL, compared to 7 percent of bedrock samples. Unconsolidated wells had a higher average Arsenic concentration (4.77  $\mu$ g/L) than bedrock wells (3.2  $\mu$ g/L). Wells screened in the 50- to 100-foot and the 100- to 150-foot depths had the highest average concentrations of Arsenic and the highest percentage of samples exceeding the MCL.

Reducing aquifers (as determined by negative values for oxidation reduction potential) had higher average Arsenic concentration (5.31  $\mu$ g/L) than oxidizing aquifers (1.60  $\mu$ g/L). Of the 127 samples, 123 exceeded the MCL for Arsenic were from reducing aquifers. Previous studies of glacial aquifers in the northern US (including Indiana) have shown that Arsenic concentrations are higher in aquifers under reducing conditions (Thomas, 2007).

# Summary Results for Pesticides and Pesticide Degradates

Several pesticides were found in their parent form during sampling for the GWMN. Detected pesticides include Alachlor (one sample at 0.3 ug/L), Atrazine (four samples, 0.1 ug/L max), Endrin (one sample at 0.02 ug/L), Lindane (two samples, 0.03 ug/L max), and Simazine (two samples, 0.15 ug/L max). None of these detections exceeded or approached the MCL for that compound.

GWMN samples were also analyzed for breakdown products for several common agricultural herbicides. Many of the herbicides used in Indiana to control broadleaf and grassy weeds in corn and soybeans can produce one/more of the following substances as they break down in the environment into Ethanesulfonic Acids (ESA) or Oxanilic Acids (OA):

- Acetochlor ESA.
- Acetochlor OA.
- Alachlor ESA.
- Alachlor OA.
- Metolachlor ESA.
- Metolachlor OA.

These breakdown products – ESAs and OAs – are generally more water soluble and mobile than the parent herbicide. As a result, there is greater potential for these degradates to be found in ground water or surface water (Shoemaker, 2003). To date, there are no established MCLs or health recommendation for these pesticide degradates.

Detectable levels of these degradates were found in 205 of the GWMN samples (17.6 percent), with a highest reported concentration of 7.8  $\mu$ g/L of Metolachlor ESA. Figures 13, 14, and 15 show the GWMN pesticide degradate results for Acetochlor ESA and OA, Alachlor ESA and OA, and Metolachlor ESA OA, respectively. Of the 205 samples that contained detectable levels of pesticide degradates, 91 (43 percent) contained more than one type of degradate compound, and 98 of the samples (48 percent) were located in areas of high or very high hydrogeologic sensitivity. Only 36 of the samples (17.5 percent) were in low or very low sensitivity areas.

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# APPENDIX A: INTEGRATED REPORT TABLES

Table 1: Summary of use support by waterbody type.

rable 1. Sammary or ase support by water boa	1 1700.				
Designated Use	Total Size	Size Assessed	Percent Assessed	Size Fully Supporting	Size Not Supporting
	Rivers and	Streams (Miles)			
Full Body Contact (Recreational Use)	62,547	32,848	52.5%	7,941	24,907
Human Health and Wildlife (Fishable Use)	62,547	9,136	14.6%	3,368	5,768
Public Water Supply <sup>1</sup>	381	23	6.0%	23	0
Warm Water Aquatic Life (Aquatic Life Use)	62,547	38,050	60.8%	26,053	11,997
	Lake Michiga	n Shoreline (Miles	s)		
Full Body Contact (Recreational Use)	67	67	100%	4	63
Human Health and Wildlife (Fishable Use)	67	67	100%	0	67
Public Water Supply	35	35	100%	67	0
Warm Water Aquatic Life (Aquatic Life Use)	67	67	100%	67	0
	Lake Mid	chigan (Acres)			
Human Health and Wildlife (Fishable Use)	154,176	154,176	100%	0	154,176
	Lakes and F	Reservoirs (Acres)			
Full Body Contact (Recreational Use)	130,500	38,731	29.7%	30,503	8,228
Human Health and Wildlife (Fishable Use)	130,500	80,286	61.5%	41,291	38,995
Public Water Supply	29,541	16,585	56.1%	230	16,355
Warm Water Aquatic Life (Aquatic Life Use)	130,500	12,925	9.9%	6,199	6,726
Source IDEM Assessment Detabase (2019)	1	·			

Source: IDEM Assessment Database (2018)

<sup>&</sup>lt;sup>1</sup>While all waterbodies in Indiana are designated for aquatic life and recreational uses, not all are designated for use as a public water supply. There are a total of 29,541 lake acres and 111 stream miles (including 35 miles of shoreline) designated for use as a public water supply in Indiana.

Table 2: Atlas information.

Description	Value	Units
Indiana population <sup>1</sup>	6,666,818	People
Indiana surface area <sup>2</sup>	36,291	Square Miles
Total miles of rivers and streams <sup>3</sup>	62,547	Miles
Number of lakes, reservoirs and ponds <sup>4</sup>	1,555	-
Total size of lakes, reservoirs, ponds <sup>4</sup>	130,500	Acres
Great Lakes <sup>5</sup>	154,176	Acres
Great Lakes shoreline <sup>6</sup>	67	Miles
Fresh water wetlands <sup>7</sup>	913,999	Acres

<sup>&</sup>lt;sup>1</sup>U.S. Census Bureau (estimated 2017).

<sup>&</sup>lt;sup>2</sup>Indiana Department of Administration State Information Center.

<sup>&</sup>lt;sup>3</sup>Indiana High Resolution Reach Index (finalized 2017).

<sup>&</sup>lt;sup>4</sup>Indiana Department of Enironmental Management Assessment Database (2018 cycle). Note this value may include both publicly owned and private lakes, reservoirs and ponds in addition to those that are publicly owned.

<sup>&</sup>lt;sup>5</sup>U.S. EPA Total Waters Estimates for United States Streams and Lakes (1993).

<sup>&</sup>lt;sup>6</sup>Indiana High Resolution Reach Index (finalized 2017).

<sup>&</sup>lt;sup>7</sup>Calculated value based on data derived from the National Wetlands Inventory of the U.S. Fish & Wildlife Service (USFWS) obtained from the GIO.wetlands\_NWI\_USFWS\_IN geospatial data layer. Data are current as of May, 2014. Calculation includes wetlands classified as: Freshwater Emergent, Freshwater Forested/Shrub, Riverine, and "Other". Wetlands classified in the data set as Ponds or Lakes were not included.

Table 3: Clean Water Act Sections 205(j) and 319(h) investments for state fiscal years (SFY) 2003-2013. Table does not include an additional \$434,328 from the American Recovery and Reinvestment Act of 2009, which was awarded through the State Revolving Fund (SRF) Program.

205(j)				319(h)	
FFY	Number of Projects	Amount Awarded	FFY	Number of Projects	Amount Awarded
2003	6	\$507,054	2003*	34	\$4,544,480
2004	6	\$497,220	2004**	27	\$4,159,332
2005	3	\$254,430	2005***	21	\$3,747,145
2006	2	\$251,310	2006	18	\$3,374,538
2007	2	\$148,915	2007	12	\$3,022,961
2008	0	0	2008	8	\$2,967,181
2009	2	\$271,432	2009	9	\$2,759,609
2010	2	\$293,753	2010	11	\$3,653,209
2011	4	\$699,775	2011	8	\$2,457,215
2012	2	\$331,250	2012	8	\$2,221,471
2013	2	\$337,750	2013	7	\$2,276,973
2014	3	\$341,000	2014	9	\$2,628,234
2015	2	\$340,000	2015	9	\$2,317,768
2016	2	\$196,000	2016	10	\$3,124,410
2017	3	\$323,000	2017	12	\$2,862,430

<sup>\*</sup>Includes two in-house projects totaling \$526,122.

<sup>\*\*</sup>Includes two in-house projects totaling \$248,792.

<sup>\*\*\*</sup>Includes one in-house project totaling \$155,686.

Table 4: Reduction of sediment, phosphorus, and nitrogen reaching Indiana waters.

Dates	Sediment Reduction (tons/year)	Phosphorus Reduction (pounds/year)	Nitrogen Reduction (pounds/year)
2000-2003	35,870	42,662	85,710
2004	18,561	21,993	44,527
2005	33,415	39,347	79,349
2006	25,831	40,538	99,434
2007	23,279	126,529	125,848
2008	18,119	25,400	65,367
2009	7,965	15,479	15,319
2010	33,420	31,374	66,400
2011	28,880	33,434	70,450
2012	47,616	94,980	141,709
2013	54,507	92,360	170,376
2014	67,403	168,542	168,710
2015	97,212	132,737	228,334
2016	101,205	126,732	243,402
2017	95,100	104,442	283,455

Source: IDEM OWQ nonpoint source project tracking database

Table 5: Summary of changes in water quality in watersheds reported to U.S. EPA under its success measures (SP-12 and WQ-10) programs.

Stream Name	HUC	Stream Miles Improved	Impairment Removed	List Year Removed
Pigeon	05140202	32	Chlordane	2002
Lower Clifty Creek	051202060107	8.12	E. coli	2010
West Fork Big Walnut	051202030104	34.64	E. coli	2010
East Fork Big Walnut	051202030102	15.76	E. coli	2010
Bull Run	071200011308	25.09	Impaired biotic communities	2012
Metcalf Ditch	041000030504	14.33	Impaired biotic communities	2012
North Prong Stotts Cr	051202011404	1.25	Impaired biotic communities	2012
South Prong Stotts Cr	051202011405	13.23	Impaired biotic communities	2012
Mill Creek	051201011404	13.14	Impaired biotic communities	2012
Jenkins Ditch	051201070308	2.13	Impaired biotic communities	2012
Emma Creek	040500011201	2.32	Impaired biotic communities	N/A
Devils Backbone	051401040502	21	E. coli	2014
Flowers Creek	051201040601	12.72	Impaired biotic communities, dissolved oxygen, nutrients	2018
Buck Creek-Busseron Creek	051201111509	37.3	Nutrients, impaired biotic communities	2018
Pendleton Branch	050902030902	22	E. coli, impaired biotic communities	2018

Table 6: State Revolving Fund (SRF) investments in state fiscal years (SFY) 2016 and 2017.

SRF Program	Number of Projects	Loan Amount	Savings Realized
Clean Water	35	\$436,916,956	\$96,203,585
Drinking Water	22	\$63,712,000	\$20,529,899

Source: SRF program tracking database

Table 7: Best management practices (BMPs) implemented in the Indian Creek watershed from 2005-2015 through the efforts of the Siwtzerland County soil and Water Conservation District (SWCD), the Historic Hoosier Hills (HHH) Resource Conservation and Development Council (RC&D) and the U.S. Department of Agriculture (USDA) Natural Resources Conservation Service.

D	Number or Size of BMP Implemented					
Practice Type	SWCD	HHH RC&D	USDA NRCS			
Cover Crops	74 acres	611.4 acres	679 acres			
Conservation cover	_	_	2.5 acres			
Exclusion fencing	58 feet	_	_			
Fencing	_	66,866 feet	70,033 feet			
Prescribed grazing	_	93 acres	442 acres			
Heavy use area protection	2,143 square feet	4.55 acres	8.4 acres			
Pipeline	130 feet	660 feet	12,088 feet			
Pest Management	80 acres	8.6 acres	175 acres			
Critical area planting	_	2.7 acres	3.3 acres			
Pasture and hay planting	_	711.2 acres	_			
Roof runoff structure	1	_	9			
Underground outlet	1	_	1			
Watering facilities	3	14	6			
Pond	_	2	4			

Table 8: 2016 monitoring data for Buck Creek-Busseron Creek segments.

Sampling Date	g Date Dissolved Nitrogen, Nitrate-Oxygen (mg/L) Nitrite (mg/L)		pH (standard units)	Phosphorus, Total (mg/L)				
Segment INB11F9_T1001 (Monitoring Site WBU-15-0041)								
6/6/2016	9.97	4.7	8.16	0.087				
7/6/2016	9.35	3	7.87	0.094				
9/20/2016	7.21	0.6	7.27	0.161				
Segi	ment INB11F9_T1	1003 (Monitoring S	ite WBU160-00	29)				
6/6/2016	5.96	1.7	7.72	0.274				
7/6/2016	6.68	1.3	7.81	0.483				
9/20/2016	7.66	0.2	7.27	0.283				
Segi	ment INB11F9_T1	1004 (Monitoring S	ite WBU160-01	61)				
6/6/2016	6.3	2.6	7.77	0.335				
7/6/2016	7.41	1.6	7.96	0.444				
9/20/2016	7.3	0.2	7.59	0.351				

Table 9: OWQ's primary and secondary water quality monitoring objectives and the types of monitoring approaches – Targeted (T), Probabilistic (P), and/or Fixed Station (F) – needed to meet them.

	Monitoring Objective	Priority		Monitoring Approach			
Key		Filolity	Р	Т	F	Priority Rationale	
А	Conduct water quality assessments pursuant to CWA Section 305(b) to support the development of Indiana's Integrated Report to U.S. EPA	Primary	х	х	X	Required for CWA Section 106 funding	
В	Development of Indiana's CWA Section 303(d) List of Impaired Waters for Indiana's Integrated Report	Primary	Х	Х	Х	Required for CWA Section 106 funding	
С	Develop Total Maximum Daily Loads to address impairments identified on Indiana's 303(d) list	Primary	Х	Х	Х	Required for CWA Section 106 funding	
D	Determine trends and trophic status of Indiana's lakes and reservoirs under CWA Section 314	Primary	Х	Х		Required for CWA Section 106 funding	
E	Develop water quality criteria, including nutrient criteria for lakes and reservoirs, rivers and streams	Primary	Х	Х		Required for CWA Section 106 funding	
F	Support watershed planning and restoration efforts	Primary	Х	Х	X	Required for CWA Section 319 funding and to meet performance measures in U.S. EPA's Strategic Plan	
G	Identify water quality improvements accomplished by watershed restoration efforts funded through CWA programs	Primary	х	Х	Х	Required to meet performance measures in U.S. EPA's Strategic Plan	
Н	Support the development of public health advisories related to the use of Indiana's water resources, including fish consumption advisories and recreational use advisories	Primary		Х		Supports protection of human health	
I	Determine ambient ground water quality and extent of contaminated areas	Primary		Х		Supports protection of human health	

Table 10: Individual use support summary for Indiana streams.

Designated Uses								
Designated Use  Total Size (Miles)  Size Assessed Percent Assessed Supporting (Miles)  Size Fully Supporting (Miles)  Supporting (Miles)								
Full Body Contact (Recreational Use)	62,547	32,848	52.5%	7,941	24,907			
Human Health and Wildlife (Fishable Use)	62,547	9,136	14.6%	3,368	5,768			
Public Water Supply	381	23	6.0%	23	0			
Warm Water Aquatic Life (Aquatic Life Use)	62,547	38,050	60.8%	26,053	11,997			

Source: IDEM Assessment Database (2018)

Table 11: Summary of national and state causes impairing Indiana streams.

Causes of Impairment	Total Size (miles)			
Pathogens				
Escherichia coli	24,687			
Oxygen Depletion				
Oxygen, Dissolved	3,546			
Flow Alterations				
Low flow alterations	91			
Habitat alterations (Including Wetlands)				
Physical substrate habitat alterations	184			
Thermal Impacts				
Temperature, water	106			
Nutrients (Macronutrients/Growth Factors)				
Nutrient/Eutrophication Biological Indicators	3,015			
Toxic Inorganics				
Ammonia (Un-ionized)	164			
Chloride	191			
Cyanide (as free cyanide)	226			
Sulfates	415			
Toxic Organics				
Dioxin (including 2,3,7,8-TCDD)	364			
Hexachlorocyclohexane (mixture)	57			
Polycyclic Aromatic Hydrocarbons (PAHs) (Aquatic Ecosystems)	20			
PCB (Fish Tissue)	5,284			
PCB (Water)	364			

Causes of Impairment	Total Size (miles)			
Metals				
Mercury (Fish Tissue)	693			
Mercury (Water)	342			
Cadmium (Dissolved)	10			
Copper (Dissolved)	6			
Nickel (Dissolved)	6			
Zinc (Dissolved)	16			
Pesticides				
Atrazine	7			
pH/Acidity/Caustic Comditions				
рН	305			
Sedimentation				
Sedimentation/Siltation	261			
Oil and Grease				
Oil and Grease	22			
Algae				
Chlorophyll-a	99			
Biological Integrity (Bioassessments)				
Impaired Biological Communities (Cause Unknown)	8,393			

Table 12: Summary of national and state sources impairing Indiana streams.

Sources of Impairment	Total Size (miles)			
Agriculture – Animal Feeding/Handling Operations (Nonpoint Source – Not Regulated)				
Animal Feeding Operations (NPS)	10,600			
Permitted Runoff from Confined Animal Feeding Operations (CAFOs)	1,889			
Agriculture	2,401			
Livestock (Grazing or Feeding Operations)	6,345			
Unrestricted Cattle Access	868			
Agriculture – Crop Production				
Crop Production with Subsurface Drainage	2,647			
Crop Production (Crop Land or Dry Land)	228			
Construction				
Highways, Roads, Bridges, Infrastructure (New Construction)	14			
Site Clearance (Land Development or Redevelopment)	48			
Ground Water Loadings				
Contaminated Ground Water	13			
Habitat Alterations (Not Directly Related to Hydromodification)				
Impacts from Hydrostructure Flow Regulation/modification	505			
Loss of Riparian Habitat	1342			
Streambank Modifications/destabilization	480			
Upstream Impoundments	16			
Hydromodification				
Channelization	225			
Dam or Impoundment	32			

Sources of Impairment	Total Size (miles)			
Industrial Permitted Discharge				
Industrial Point Source Discharge	359			
RCRA Hazardous Waste Sites	3			
Wet Weather Discharges (Point Source and Combination of Stormwater, SSO or CSO)	32			
Land Application/Waste Sites				
Illegal Dumps or Other Inappropriate Waste Disposal	673			
On-site Treatment Systems (Septic Systems and Similar Decentralized Systems)	1,199			
Septage Disposal	126			
Legacy/Historical Pollutants				
Acid Mine Drainage	404			
Contaminated Sediments	299			
Historic Bottom Deposits (Not Sediment)	64			
Impacts from Abandoned Mine Lands (Inactive)	18			
Municipal Permitted Discharges (Direct and Indirect)				
Combined Sewer Overflows	1,579			
Municipal Point Source Discharges	3,219			
Package Plant or Other Permitted Small Flows Discharges	2,872			
Sanitary Sewer Overflows (Collection System Failures)	15			
Natural Sources				
Waterfowl	4,213			
Wildlife Other than Waterfowl	4,192			
Upstream/Downstream Source	458			
Natural Sources	1,404			
Dought-Related Impacts	168			

Sources of Impairment	Total Size (miles)			
Stormwater Permitted Discharges (Direct and Indirect)				
Unspecified Urban Stormwater	1,118			
Resource Extraction				
Dredge Mining	25			
Reclamation of Inactive Mining	187			
Spills and Unpermitted Discharges				
Sewage Discharges in Unsewered Areas	7,443			
Urban-related Runoff/Stormwater (Other than Regulated Discharges)				
Golf Courses	59			
Post-development Erosion and Sedimentation	19			
Wastes from Pets	204			
Impervious Surface/Parking Lot Runoff	456			
Urban Runoff/Storm Sewers	197			
Other Sources				
Source Unknown	10,322			
Non-Point Source	16,099			

Table 13: Individual use support summary for Indiana's Great Lakes shoreline.

Designated Uses					
Designated Use	Total Size (Miles)	Size Assessed (Miles)	Percent Assessed	Size Fully Supporting (Miles)	Size Not Supporting (Miles)
Full Body Contact (Recreational Use)	67	67	100%	4	63
Human Health and Wildlife (Fishable Use)	67	67	100%	0	67
Public Water Supply	35	35	100%	35	0
Warm Water Aquatic Life (Aquatic Life Use)	67	67	100%	67	4

Table 14: Summary of national and state causes impairing Indiana's Great Lakes shoreline.

Causes of Impairment	Total Size (Miles)		
Pathogens			
Escherichia coli	63		
Toxic Organics			
PCB (Fish Tissue)	67		
Metals			
Mercury (Fish Tissue)	67		

Source: IDEM Assessment Database (2018)

Table 15: Summary of National and State Sources Impairing Great Lakes Shoreline.

Sources of Impairment	Total Size (Miles)			
Land Application Waste Sites				
On-site Treatment Systems (Septic Systems and Similar Decentralized Systems)	22			
Spills and Unpermitted Discharges				
Illicit Connections/Hook-ups to Storm Sewers	22			
Other Sources				
Source Unknown	67			
Non-Point Source	6			

Table 16: Individual use support summary for Lake Michigan.

Designated Uses					
Designated Use	Total Size (Acres)	Size Assessed (Acres)	Percent Assessed	Size Fully Supporting (Acres)	Size Not Supporting (Acres)
Full Body Contact (Recreational Use)	-	-	-	-	-
Human Health and Wildlife (Fishable Use)	154,176	154,176	100%	0	154,176
Public Water Supply	-	-	-	-	-
Warm Water Aquatic Life (Aquatic Life Use)	-	-	1	-	-

Table 17: Summary of national and state causes impairing Lake Michigan.

Causes of Impairment	Total Size (Acres)	
Bioaccumulative Chemicals of Concern		
PCBs (Fish Tissue)	154,176	
Mercury (Fish Tissue)	154,176	

Source: IDEM Assessment Database (2018)

Table 18: Summary of national and state sources impairing Lake Michigan.

Sources of Impairment	Total Size (Acres)		
Other Sources			
Source Unknown (Applied to Fish Tissue Impairments)	154,176		

Source: IDEM Assessment Database (2018)

Table 19: Individual use support summary for Indiana lakes.

Designated Uses					
Designated Use	Total Size (Acres)	Size Assessed (Acres)	Percent Assessed	Size Fully Supporting (Acres)	Size Not Supporting (Acres)
Full Body Contact (Recreational Use)	130,500	38,731	29.7%	30,503	8,228
Human Health and Wildlife (Fishable Use)	130,500	80,286	61.5%	41,291	38.995
Public Water Supply Supply	29,541	16,585	56.1%	230	16,355
Warm Water Aquatic Life (Aquatic Life Use)	130,500	12,925	9.9%	6,199	6,726

Table 20: Summary of national and state causes impairing lakes and reservoirs.

Causes of Impairment	Total Size (Acres)						
Pathogens							
Escherichia coli	983						
Thermal Impacts	·						
Temperature, water	1,556						
Nutrients (Macronutrients/Growth Factor	rs)						
Phosphorus (Total)	7,023						
Toxic Organics							
PCB (Fish Tissue)	33,593						
Metals							
Mercury (Fish Tissue)	6,019						
Mineralization							
Taste and Odor	16,355						
pH/Acidity/Caustic Conditions							
рН	105						
Algae							
Chlorophyll-a	16,355						
Other Causes							
Impaired Biological Communities (Cause Unknown)	6,520						

Table 21: Summary of national and state sources impairing lakes and reservoirs.

Sources of Impairment	Total Size (Acres)							
Industrial Permitted Discharges								
Industrial Point Source Discharge	1,556							
Legacy/Historical Pollutants								
Acid Mine Drainage	105							
Municipal Permitted Discharges (Direct and Indirect)								
Combined Sewer Overflows	30							
Urban-related Runoff/Stormwater (Other than Regulated Discharges)								
Impervious Surface/Parking Lot Runoff	30							
Other Sources								
Source Unknown	48,273							
Nonpoint Source	7,054							

Table 22: Lake classification scheme for Indiana.

TSI (CHL)	TSI (CHL)	Corresponding CHL values (ug/L)	Characteristics of Trophic State
Oligotrophic	Greater than 40	Less than 0.95-2.6	Low biological productivity
Mesotrophic	40-50*	2.6-7.3	Moderate biological productivity
Eutrophic	50-70	7.3-56	High biological productivity  Water has low transparency High level sof nutrients Large amounts of aquatic plants or algae At TSI scores >60, blue-green algae dominate and algal scums and excessive macrophytes possible Hypolimnion commonly anoxic; fish kills possible
Hypereutrophic	Greater than 70	56-155	Very high biological productivity  Very low transparency, usually <3 feet  Very high levels of nutrients  Dense algae and aquatic vegetation; algal scums and few aquatic plants at TSI scores >80  Fish kills and/or dead zones below the surface are common  Hypolimnion persistently anoxic; Fish kills and/or "dead zones" below the surface common

<sup>\*</sup>Lakes with a TSI score of 50, which is on the boundary between mesotrophic and eutrophic conditions are evaluated with their corresponding TSI scores for TP and SD along with any other available information and classified in accordance to the best professional judgment of IDEM scientists.

Table 23: Trophic status of lakes assessed with Carlson Trophic State Index scores for Chlorophyll *a* 1990-2015.

Trophic Status	Number of Lakes	Total Size (Acres)*
Oligotrophic	95	19,000
Mesotrophic	130	24,061
Eutrophic	202	50,205
Hypereutrophic	28	5,267
Unknown	17	2,404

<sup>\*</sup>Actual values are higher. These results do not reflect acres for non-indexed lakes for which size is currently unknown. Source: IDEM Assessment Database (2018)

Table 24: Trends in the trophic status of lakes assessed 1990-2015.

Trend	Number of Lakes	Total Size (Acres)*
Improving	46	13,773
Stable	100	16,070
Fluctuating	89	36,314
Degrading	10	2,408
Unknown	227	32,372

<sup>\*</sup>Actual values are higher. These results do not reflect acres for non-indexed lakes for which size is currently unknown. Source: IDEM Assessment Database (2018)

Table 25: Calls, spills and fish kills reported from 1998 to 2018.

Year	Calls	Spills	Fish Kills
1998	2,649	1,393	28
1999	2,507	1,246	41
2000	2,930	1,491	43
2001	3,093	1,591	51
2002	3,043	1,666	55
2003	3,026	1,551	30
2004	2,829	1,406	37
2005	3,319	1,271	40
2006	3,319	1,368	31
2007	2,852	1,354	36
2008	3,250	1,588	39
2009	2,889	1,226	39
2010	2,411	1,035	47
2011	2,160	934	10
2012	2,163	665	11
2013	2,162	653	38
2014	2,026	788	9
2015	1,931	1,755	11
2016	1,632	631	0
2017	1,714	543	14

Source: IDEM TEMPO database

Table 26: Major sources of ground water contamination.

Contaminant Source	Highest Priority	Risk Factors*	Type of Contaminant**
	Agricultural Activities		
Agricultural chemical facilities		A,C,H,I	5
Commercial fertilizer applications	X	A, C, D, E	5
Confined animal feeding operations	Х	A, D, E	5, 9
Farmstead agricultural mixing and loading procedures			
Irrigation practices		A,C,H,I	1,2,5,8,9
Animal manure applications	X	A,C,H,I	5, 9
Pesticide applications		A,C,H,I	1,2
Stora	age and Treatment Activities		
Land application		A,C,H,I	5,9
Domestic and industrial residual applications		A,C,H,I	5,9
Material stockpiles		A,C,H,I	5,9
Storage tanks (above ground)		A,C,H,I	
Storage tanks (underground)	X	A, B, C, D, E, F	2, 3, 4
Surface impoundments			
Waste piles		A,C,H,I	5,9
	Disposal Activities		
Deep injection wells			
Landfills (constructed prior to 1989)	Х	A, B, C, D, E, F	1, 2, 3, 4, 5, 6, 7, 8, 9

Contaminant Source	Highest Priority	Risk Factors*	Type of Contaminant**
Permitted landfills (constructed 1989- present)			
Septic systems	Х	A, C, D, E, F, G	1, 2, 3, 4, 5, 7, 9
Shallow (Class V) injection wells	Х	A, B, C, D, E, I	1, 2, 3, 4, 5, 7, 9
C	Other		
Hazardous waste generators		А	
Hazardous waste sites		Α	
Industrial facilities	Х	A, B, C, D, E, F	1, 2, 3, 4, 5, 7, 8, 9
Liquid transport pipelines (including sewer)		Α	8
Materials spills (including during transport)	Х	A, B, C, D, E, F	1, 2, 3, 4, 5, 7, 8, 9
Material transfer operations		А	
Small-scale manufacturing and repair shops		A, I	8
Mining and mine drainage		А	7,8
Salt storage (state and nonstate facilities) and road salting	Х	A, C, D, E, F	6
Urban runoff		A, C, H, I	1, 2, 4, 5, 7, 8, 9

Sources: U.S. EPA 2006a; 2007

<sup>\*</sup>Factors considered in selecting the contaminant source: (A) human health and/or environmental risk (toxicity); (B) size of the population at risk; (C) location of source relative to drinking water source; (D) number and/or size of contaminant sources; (E) hydrogeologic sensitivity; (F) documented state findings, other findings; (G) high to very high priority in localized areas, but not over majority of Indiana; (H) geographic distribution/occurrence; and, (I) lack of information.

<sup>\*\*</sup>Classes of contaminants associated with contamination source: (1) Inorganic pesticides; (2) Organic pesticides; (3) Halogenated solvents; (4) Petroleum compounds; (5) Nitrate; (6) Salinity/brine; (7) Metals; (8) Radionuclides; and, (9) Bacteria, protozoa and viruses.

Table 27: Ground water protection programs and activities currently established or under development in Indiana.

Program or Activity	Status	State Agency/Organization		
Active SARA Title III Program	Fully established	IDEM-OLQ <sup>1</sup>		
Ambient ground water monitoring program	Fully established	IDEM-OWQ		
Aquifer sensitivity assessment	Fully established	IDEM-OWQ, IDNR, IGS <sup>2</sup> , OISC <sup>3</sup>		
Aquifer mapping/basin studies	Under development	IDNR, IDEM-OWQ		
Aquifer/ hydrogeologic setting characterization	Fully established	IGS, IDEM-OWQ, IDNR		
Bulk storage program for agricultural chemicals	Fully established	OISC		
Comprehensive data management system	Under development	IDEM-OWQ		
Complaint response program for private wells	Fully established	IDEM-OWQ		
Confined animal feeding program	Fully established	IDEM-OWQ		
Ground water discharge permits for constructed wetlands	Under development	IDEM-OWQ		
Ground water Best Management Practices	Under development	OISC*, IDEM-OWQ		
Ground water legislation	Fully established	IDEM, IDNR, OISC, ISDH		
Ground water classification	Fully established	IDEM-OWQ		
Ground water quality standards	Fully established	IDEM-OWQ		
Land application of domestic and industrial residuals	Fully established	IDEM-OLQ		
Nonpoint source controls	Under development	IDEM-OWQ		
Oil and Gas	Fully established	IDNR		
Pesticide State Management Plan	Pending	OISC*, IDEM-OWQ, IDNR, IGS		
Pollution Prevention Program	Fully established	IDEM-OPPTA4		
Reclamation	Fully established	IDNR		

Program or Activity	Status	State Agency/Organization
Resource Conservation and Recovery Act (RCRA) Primacy	Fully established	IDEM-OLQ
Sensitivity assessment for drinking water/ wellhead protection	Fully established	IGS, IDEM-OWQ
Spill Monitoring	Fully established	IDEM-OWQ
State Superfund	Fully established	IDEM-OLQ
State RCRA Program incorporating more stringent requirements than RCRA primacy	Fully established	IDEM-OLQ
State septic system regulations	Fully established	ISDH
Underground storage tank installation requirements	Fully established	IDEM-OLQ
Underground Storage Tank Remediation Fund	Fully established	IDEM-OLQ
Underground Storage Tank Permit Program	Fully established	IDEM-OLQ
Underground Injection Control Program	Fully established for Class II wells	IDNR
Well abandonment regulations	Fully established	IDNR
Wellhead Protection Program	Fully established	IDEM-OWQ
Well installation regulations	Fully established	IDNR

<sup>\*</sup>Indicates lead agency involved in enforcement or implementation.

Notes: "Pending" is used to describe those programs that have a written draft policy; "under development" is used to describe those programs still in the planning stage.

<sup>&</sup>lt;sup>1</sup>OLQ, Office of Land Quality; <sup>2</sup>IGS, Indiana Geological Survey; <sup>3</sup>OISC, Office of the Indiana State Chemist; <sup>4</sup>OPPTA, Office of Pollution Prevention and Technical Assistance.

Table 28: Indiana Ground Water Monitoring Network analytical results, 2013-2016. Maximum Contaminant Levels (MCL) are standards that represent a legally enforceable threshold limit on the amount of a substance allowed in public water systems under the Safe Drinking Water Act. Secondary Maximum Contaminant Levels (SMCLs) are non-enforceable, secondary standards set to provide threshold limits for the levels of other substances that do not pose a risk to public health but can cause cosmetic effects (such as skin or tooth discoloration) or aesthetic effects (such as taste, odor, or color) in public water supplies.

Analyte	Number of Samples	Number Above Detection Limit (ADL)	% ADL	Detection Limit	Median	Mean	Minimum*	Maximum	Standard Deviation	EPA MCL**	EPA SMCL or Recommendation	N > MCL or SMCL	% > MCL or SMCL
Anions/Cations													
Calcium (mg/L)	1163	1148	98.7	0.5	81.00	78.79	ND	320	35.28	NA	NA	NA	NA
Chloride (mg/L)	1162	1159	99.7	0.25	10.90	30.84	ND	1500	91.23	NA	NA	NA	NA
Magnesium (mg/L)	1163	1103	94.8	0.5	29.00	29.43	ND	290	17.85	NA	NA	NA	NA
Mangenese (mg/L)	510	388	76.1	0.005	0.03	0.06	ND	0.91	0.09	NA	0.05 mg/L	165	32.4
Potassium (mg/L)	1163	1069	91.9	0.5	1.40	1.84	ND	75	2.78	NA	NA	NA	NA
Sodium (mg/L)	1163	1163	100.0	0.1	16.00	41.03	1.5	1400	81.83	NA	200 mg/L (recommended)	43	3.7
Sulfate (mg/L)	1162	1043	89.8	0.25	32.00	55.59	ND	1400	114.04	NA	250 mg/L	43	3.7
					Metal	s and Mine	erals						
Antimony (ug/L)	1163	31	2.7	0.25	0.13	0.30	ND	2.1	0.20	NA	NA	NA	NA
Arsenic (ug/L)	1162	517	44.5	1	1.00	4.31	ND	130	8.52	10 ug/L		127	10.9
Barium (ug/L)	1163	1129	97.1	0.25	130.00	184.40	ND	1800	193.02	2000 ug/L		0	0.0
Berylliun (ug/L)	1163	30	2.6	0.2	0.15	0.21	ND	89.1	2.61	NA	NA	NA	NA
Boron (ug/L)	1163	913	78.5	50	52.00	137.53	ND	3350	268.34	NA	NA	NA	NA
Bromide (mg/L)	1162	356	30.6	0.05	0.03	0.07	ND	5.5	0.23	NA	NA	NA	NA
Cadmium (ug/L)	1163	33	2.8	0.2	0.25	0.19	ND	2.5	0.11	5 ug/L		0	0.0

Analyte	Number of Samples	Number Above Detection Limit (ADL)	% ADL	Detection Limit	Median	Mean	Minimum*	Maximum	Standard Deviation	EPA MCL**	EPA SMCL or Recommendation	N > MCL or SMCL	% > MCL or SMCL
Chromium (ug/L)	1163	12	1.0	2	1.00	1.03	ND	8	0.34	100 ug/L		0	0.0
Copper (ug/L)	1163	634	54.5	1	1.10	3.27	ND	110	7.15	1300 ug/L		0	0.0
Iron (mg/L)	1163	920	79.1	0.02	1.10	1.27	ND	14	1.39	0.3 mg/L		797	68.5
Lead (ug/L)	1163	21	1.8	1	0.50	0.52	ND	6.9	0.27	15 ug/L		0	0.0
Nickel (ug/L)	1163	862	74.1	0.5	1.20	1.89	ND	160	5.23	NA	NA	NA	NA
Silicon (mg/L)	1163	1163	100.0	0.2	7.80	7.72	1.2	20	2.14	NA	NA	NA	NA
Strontium (mg/L)	1163	1109	95.4	0.005	0.38	1.46	ND	22.1	2.85	NA	4 mg/L (recommended)	113	9.7
Zinc (ug/L)	1163	910	78.2	4	7.60	19.40	ND	620	44.26	NA	5000 ug/L	0	0.0
					Nitroge	en, Nitrate-	Nitrite						
Nitrogen, Ammonia (mg/L)	249	177	71.1	0.1	0.26	0.45	ND	9.5	0.96	NA	NA	NA	NA
Nitrogen, Nitrate-Nitrite (mg/L)	1163	330	28.4	0.01	0.05	0.72	ND	22	2.26	10 mg/L		19	1.6
				Pe	sticides an	d Breakdo	wn Products	5					
Acetochlor Ethanesulfonic Acid (ug/L)	1143	27	2.4	0.1	0.05	0.06	0.05	2.1	0.09	NA	NA	NA	NA
Acetochlor Oxanilic Acid (ug/L)	1143	16	1.4	0.1	0.05	0.05	0.05	2.2	0.07	NA	NA	NA	NA
Alachlor	1152	1	0.1	0.1	0.05	0.05	0.05	0.3	0.01	2 ug/L		0	
Alachlor Ethanesulfonic Acid (ug/L)	1143	113	9.9	0.1	0.05	0.11	0.05	6.4	0.35	NA	NA	NA	NA
Alachlor Oxanilic Acid (ug/L)	1143	26	2.3	0.1	0.05	0.07	0.05	6.4	0.25	NA	NA	NA	NA
Atrazine	1152	4	0.3	0.1	0.05	0.05	0.05	0.1	0.00	NA	NA	NA	NA

Analyte	Number of Samples	Number Above Detection Limit (ADL)	% ADL	Detection Limit	Median	Mean	Minimum*	Maximum	Standard Deviation	EPA MCL**	EPA SMCL or Recommendation	_	% > MCL or SMCL
Endrin (ug/L)	1152	1	0.1	0.01	0.01	0.01	0.005	0.02	0.00	2 ug/L		0	0.0
gamma-BHC (Lindane)	1152	2	0.2	0.02	0.01	0.01	0.01	0.03	0.00	NA	NA	NA	NA
Metolochlor Ethanesulfonic Acid (ug/L)	1143	143	12.5	0.1	0.05	0.14	0.05	7.8	0.48	NA	NA	NA	NA
Metolochlor Oxanilic Acid (ug/L)	1143	57	5.0	0.1	0.05	0.07	0.05	2.9	0.16	NA	NA	NA	NA
Simazine (ug/L)	1152	2	0.2	0.07	0.04	0.04	0.035	0.15	0.00	4 ug/L		0	0.0

<sup>\*</sup>ND = Nondetect, meaning the result was below the detection limit of the analytical method. For analytes that were non-detect, a value of one half the detection limit was substituted for calculation of the summary statistics.

Notes: Summary statistics were not calculated for volatile organic compounds (VOCs) detected during this study because they are associated with point sources and few were detected. A complete list of VOCs detected during sampling in shown in Table 31. Disinfection Byproducts and plasticizers have been omitted from this list until further analysis and sampling can be conducted to determine their sources.

<sup>\*\*</sup>NA = No MCL has been set for this substance.

Table 29: Detected volatile organic compounds in all Ground Water Monitoring Network samples. Maximum Contaminant Levels (MCL) are standards that represent a legally enforceable threshold limit on the amount of a substance allowed in public water systems under the Safe Drinking Water Act.

Sample ID	Site ID	Analyte	Result	<b>Detection Limit</b>	Unit	MCL	> MCL?
DK30772	15680RS	Tetrachloroethylene	0.6	0.5	ug/L	5	No
DK30892	56639RS	Methyl-t-butyl ether (MTBE)	2	0.5	ug/L	NA	No
DK31082	40923RS	Toluene	9.1	0.5	ug/L	1000	No
DK31298	491125RS	1,1,1-Trichloroethane	0.5	0.5	ug/L	200	No
DK31476	191320RS	Toluene	3.1	0.5	ug/L	1000	No
		1,2,4-Trimethylbenzene	33	0.5	ug/L	NA	No
		1,2-Dichloroethane	0.7	0.5	ug/L	5	No
		1,2-Xylene	37	0.5	ug/L	10,000	No
		1,3 + 1,4-Xylene	61	0.5	ug/L	10,000	No
		1,3,5-Trimethylbenzene	3.1	0.5	ug/L	NA	No
DK31513	041480RS	Benzene	0.5	0.5	ug/L	5	No
		Ethylbenzene	0.5	0.5	ug/L	700	No
		Isopropylbenzene	4.4	0.5	ug/L	NA	No
		Naphthalene	3.8	0.5	ug/L	NA	No
		n-Propylbenzene	5.6	0.5	ug/L	NA	No
		Toluene	30	0.5	ug/L	1000	No
DK31627	081398RS	Trichloroethylene	3.5	0.5	ug/L	5	No

Sample ID	Site ID	Analyte	Result	Detection Limit	Unit	MCL	> MCL?
DK31695	321496RS	Methyl-t-butyl ether (MTBE)	0.6	0.5	ug/L	NA	No
		1,2,4-Trimethylbenzene	23	0.5	ug/L	NA	No
		1,2-Xylene	20	0.5	ug/L	10,000	No
		1,3 + 1,4-Xylene	32	0.5	ug/L	10,000	No
		1,3,5-Trimethylbenzene	1.6	0.5	ug/L	NA	No
DI/24.002*	04440000	Benzene	53	0.5	ug/L	5	Yes
DK31803*	041480RS	Ethylbenzene	37	0.5	ug/L	700	No
		Isopropylbenzene	2.7	0.5	ug/L	NA	No
		Naphthalene	2.4	0.5	ug/L	NA	No
		n-Propylbenzene	2.9	0.5	ug/L	NA	No
		Toluene	14	0.5	ug/L	1000	No
DV24045	004504D0	Benzene	0.8	0.5	ug/L	5	No
DK31815	601564RS	Toluene	0.5	0.5	ug/L	1000	No
DK31907	731624RS	Toluene	0.7	0.5	ug/L	1000	No

<sup>\*</sup>Sample DK31803 is a resample of site 041480RS to confirm the petroleum contamination observed in sample DK31513.

Table 30: Nitrogen, Nitrate-Nitrite Summary Statistics by Generalized Hydrogeologic Setting (mg/L). Maximum Contaminant Levels (MCL) are standards that represent a legally enforceable threshold limit on the amount of a substance allowed in public water systems under the Safe Drinking Water Act.

Hydrogeologic Setting	Number of Samples	Number Above Detection Limit (ADL)	% ADL	Number Above MCL	% Above MCL	Median	Mean	Minimum	Maximum	Standard Deviation
Ablation Sequence	12	0	0	0	0	0.05	0.05	ND	0.1	0.00
Alluvial Valley	12	4	33	1	8	0.05	1.96	ND	13.8	4.23
Dissected Bedrock	13	5	38	0	0	0.05	0.10	ND	0.3	0.08
Dissected Bedrock Thin Till	50	29	58	2	4	0.11	1.44	ND	13.0	2.68
Fan Head Complex	16	4	25	0	0	0.05	0.06	ND	0.4	0.09
Ice Contact Deposits	3	1	33	1	33	0.05	4.70	ND	14.0	8.05
Karst Plain and Escarpment	23	19	83	0	0	0.53	2.04	ND	7.9	2.49
Lake Deposits	11	3	27	0	0	0.05	0.77	ND	7.7	2.30
Meltwater Channel	3	0	0	0	0	0.05	0.05	ND	0.1	0.00
Outwash Complex	20	5	25	0	0	0.05	0.33	ND	2.7	0.74
Outwash Plain	64	27	42	5	8	0.05	2.15	ND	22.0	4.17
Sand Plains and Loess Sands	93	36	39	1	1	0.05	0.89	ND	16.0	2.44
Sluiceway or Discrete Channel	101	27	27	1	1	0.05	0.78	ND	15.0	2.32
Till Capped Fan	32	11	34	0	0	0.05	0.88	ND	8.0	2.05
Till Cored Moraine	131	13	10	0	0	0.05	0.20	ND	8.6	0.89

Hydrogeologic Setting	Number of Samples	Number Above Detection Limit (ADL)	% ADL	Number Above MCL	% Above MCL	Median	Mean	Minimum	Maximum	Standard Deviation
Till Plain	457	97	21	0	0	0.05	0.23	ND	9.3	0.84
Trough System	13	2	15	0	0	0.05	0.23	ND	1.5	0.46
Tunnel Valley	25	7	28	0	0	0.05	0.48	ND	4.3	1.12
Unconfined Outwash Fan	51	20	39	4	8	0.05	1.71	ND	15.0	3.88
Wabash River Valley	33	20	61	4	12	0.05	3.42	ND	17.0	5.02

Table 31: Average nitrogen concentrations measured as milligrams per liter (mg/L) nitrate-nitrite for each hydrogeologic setting calculated for different well type and depth, aquifer conditions and aquifer sensitivity. Maximum Contaminant Levels (MCL) are standards that represent a legally enforceable threshold limit on the amount of a substance allowed in public water systems under the Safe Drinking Water Act.

Hydrogeologic Setting	Number of Samples	Number Above Detection Limit (ADL)	% ADL	Number Above MCL	% Above MCL	Median	Mean	Minimum	Maximum	Standard Deviation
Ablation Sequence	12	0	0	0	0	0.05	0.05	ND	0.1	0.00
Alluvial Valley	12	4	33	1	8	0.05	1.96	ND	13.8	4.23
Dissected Bedrock	13	5	38	0	0	0.05	0.10	ND	0.3	0.08
Dissected Bedrock Thin Till	50	29	58	2	4	0.11	1.44	ND	13.0	2.68
Fan Head Complex	16	4	25	0	0	0.05	0.06	ND	0.4	0.09
Ice Contact Deposits	3	1	33	1	33	0.05	4.70	ND	14.0	8.05
Karst Plain and Escarpment	23	19	83	0	0	0.53	2.04	ND	7.9	2.49
Lake Deposits	11	3	27	0	0	0.05	0.77	ND	7.7	2.30
Meltwater Channel	3	0	0	0	0	0.05	0.05	ND	0.1	0.00
Outwash Complex	20	5	25	0	0	0.05	0.33	ND	2.7	0.74
Outwash Plain	64	27	42	5	8	0.05	2.15	ND	22.0	4.17
Sand Plains and Loess Sands	93	36	39	1	1	0.05	0.89	ND	16.0	2.44
Sluiceway or Discrete Channel	101	27	27	1	1	0.05	0.78	ND	15.0	2.32
Till Capped Fan	32	11	34	0	0	0.05	0.88	ND	8.0	2.05
Till Cored Moraine	131	13	10	0	0	0.05	0.20	ND	8.6	0.89

Hydrogeologic Setting	Number of Samples	Number Above Detection Limit (ADL)	% ADL	Number Above MCL	% Above MCL	Median	Mean	Minimum	Maximum	Standard Deviation
Till Plain	457	97	21	0	0	0.05	0.23	ND	9.3	0.84
Trough System	13	2	15	0	0	0.05	0.23	ND	1.5	0.46
Tunnel Valley	25	7	28	0	0	0.05	0.48	ND	4.3	1.12
Unconfined Outwash Fan	51	20	39	4	8	0.05	1.71	ND	15.0	3.88
Wabash River Valley	33	20	61	4	12	0.05	3.42	ND	17.0	5.02

Table 32: Summary statistics calculated from arsenic concentrations in micrograms per liter (ug/L) for Indiana's generalized hydrogeologic settings.

Hydrogeologic Setting	Number of Samples	Number Above Detection Limit (ADL)	% ADL	Number Above MCL	% Above MCL	Median	Mean	Minimum	Maximum	Standard Deviation
Ablation Sequence	12	7	58	2	17	3.0	4.4	1	16	4.8
Alluvial Valley	12	4	33	3	25	1.0	15.1	0.5	130	37.2
Dissected Bedrock	14	1	7	0	0	0.5	0.9	0.5	4.2	1.0
Dissected Bedrock Thin Till	50	10	20	1	2	1.0	1.7	0.5	32.6	4.6
Fan Head Complex	16	5	31	1	6	1.0	2.2	0.5	10.9	2.8
Ice Contact Deposits	3	2	67	1	33	6.2	6.4	1	12	5.5
Karst Plain and Escarpment	23	0	0	0	0	0.5	0.7	0.5	1	0.3
Lake Deposits	11	5	45	3	27	1.0	12.7	0.5	87.3	25.9
Meltwater Channel	3	3	100	0	0	5.1	3.7	0	6.1	3.3
Outwash Complex	20	9	45	0	0	1.0	2.3	0.5	8	2.4
Outwash Plain	64	20	31	6	9	1.0	3.1	0.5	46	6.7
Sand Plains and Loess Sands	93	26	28	4	4	1.0	2.6	0	63	7.0
Sluiceway or Discrete Channel	101	49	49	6	6	1.0	4.2	0.5	68	8.7
Till Capped Fan	32	10	31	2	6	1.0	3.4	0.5	33	7.3
Till Cored Moraine	130	81	62	14	11	3.2	5.0	0.5	59.8	7.1
Till Plain	456	239	52	78	17	1.4	5.3	0.5	72	8.2

Hydrogeologic Setting	Number of Samples	Number Above Detection Limit (ADL)	% ADL	Number Above MCL	% Above MCL	Median	Mean	Minimum	Maximum	Standard Deviation
Trough System	13	6	46	0	0	1.0	4.28	0.5	6.3	8.6
Tunnel Valley	25	15	60	2	8	2.3	3.8	0.5	21	4.7
Unconfined Outwash Fan	51	18	35	3	6	1.0	3.1	0.5	22	4.5
Wabash River Valley	33	7	21	1	3	1.0	2.5	0.5	38	10.65

Table 33: Average arsenic concentrations in micrograms per liter (ug/L) for each hydrogeologic setting calculated fro different well type and depth, aquifer conditions and aquifer sensitivity.

	Well Type		Aquifer Conditions				Well Depth						
Hydrogeologic setting	Bedrock	Unconsolidated	Oxidizing	Reducing	Very High	High	Moderate	Low	Very Low	0-50	50-100	100-150	>150
Ablation Sequence	16	3.373	5.15	4.28	NA	4.271	4.64	NA	NA	0.05	0.05	0.05	
Alluvial Valley	7.783	22.467	21.1	6.76	NA	0.75	26.86	9.14	NA	6.95	0.44	0.05	0.28
Dissected Bedrock	0.862	1	0.625	2.35	NA	0.5	1.087	0.6	NA	0.07	0.18	0.11	0.07
Dissected Bedrock Thin Till	1.878	1.4	0.832	3.232	NA	0.75	1.262	2.133	NA	2.83	0.98	1.67	0.13
Fan Head Complex	1.475	2.4	1	2.247	1	1.09	4.56	NA	NA	0.05	0.10	0.04	0.03
Ice Contact Deposits	NA	6.4	NA	6.4	NA	6.4	NA	NA	NA		14.00	0.05	
Karst Plain and Escarpment	0.682	1	0.7	0.667	NA	0.6	0.812	0.667	0.5	3.65	3.68	1.49	0.87
Lake Deposits	22.675	6.943	7.275	15.743	NA	NA	21.617	1.92	NA	0.05	1.33	0.17	0.05
Meltwater Channel	5.1	3.05	NA	3.733	NA	3.05	NA	5.1	NA		0.05	0.05	
Outwash Complex	1	2.472	0.857	3.115	2.6	2.465	1	NA	NA	2.70	0.25	0.07	0.45
Outwash Plain	0.6	3.28	0.7	4.59	2.243	3.661	0.667	0.667	NA	2.68	1.91	0.86	0.49
Sand Plains and Loess Sands	1.156	3.646	1.061	3.667	2.1	3.977	2.075	1.068	NA	0.46	1.07	0.67	1.30
Sluiceway or Discrete Channel	2.348	4.814	1.217	5.396	1	2.714	5.547	4.12	NA	1.89	0.94	0.17	0.06
Till Capped Fan	NA	3.438	0.975	4.258	6.1	2.712	5.543	NA	NA	0.05	0.37	1.45	1.36
Till Cored Moraine	4.465	5.099	2.725	5.233	2.2	3.99	5.547	5.352	NA	0.97	0.31	0.06	0.05

	Well Type		Aquifer Conditions		Hydrogeologic Sensitivity						Well Depth			
Hydrogeologic setting	Bedrock	Unconsolidated	Oxidizing	Reducing	Very High	High	Moderate	Low	Very Low	0-50	50-100	100-150	>150	
Till Plain	4.052	5.967	1.221	6.097	NA	2.912	5.618	5.626	2.4	0.64	0.25	0.16	0.14	
Trough System	NA	2.388	2.4	1.978	0.75	2.627	NA	NA	NA	0.05	0.27	0.05		
Tunnel Valley	1.667	4.05	0.833	4.689	NA	3.6	3.567	5.85	NA	0.18	0.67	0.74	0.05	
Unconfined Outwash Fan	7.35	2.92	0.778	4.358	1.386	3.547	1.55	NA	NA	0.79	2.87	0.64	0.04	
Wabash River Valley	1.888	2.648	0.822	4.433	1	2.892	1.167	1	NA	10.21	2.69	3.44	0.05	

## APPENDIX B: INTEGRATED REPORT FIGURES

Figure 1: IDEM's nine-year rotating basin monitoring schedule for 2011-2019.

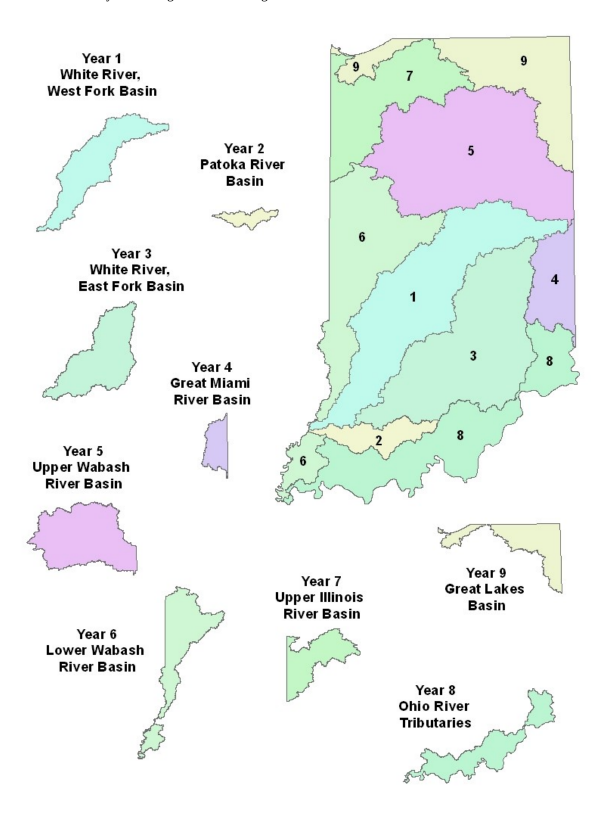


Figure 2: State Revolving Fund Clean Water Program projects, 1992-2018.

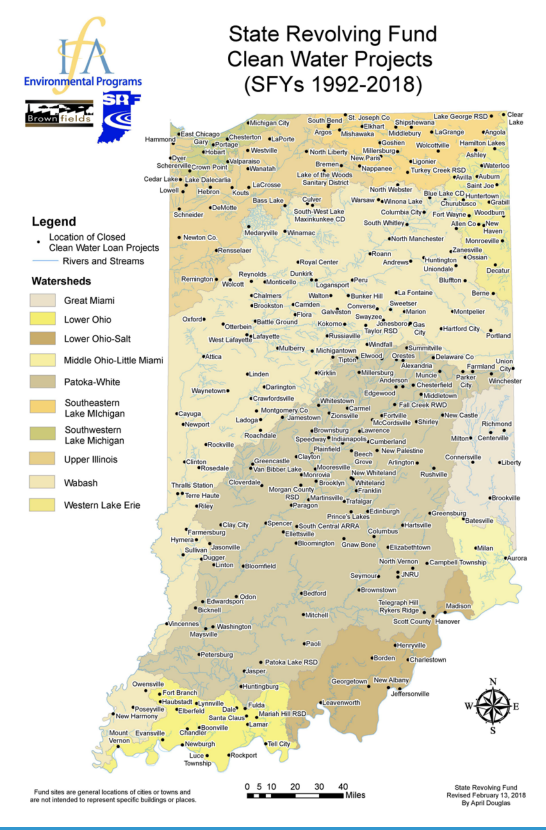


Figure 3: State Revolving fund Drinking Water Program projects, 1999-2018.

State Revolving Fund Drinking Water Projects

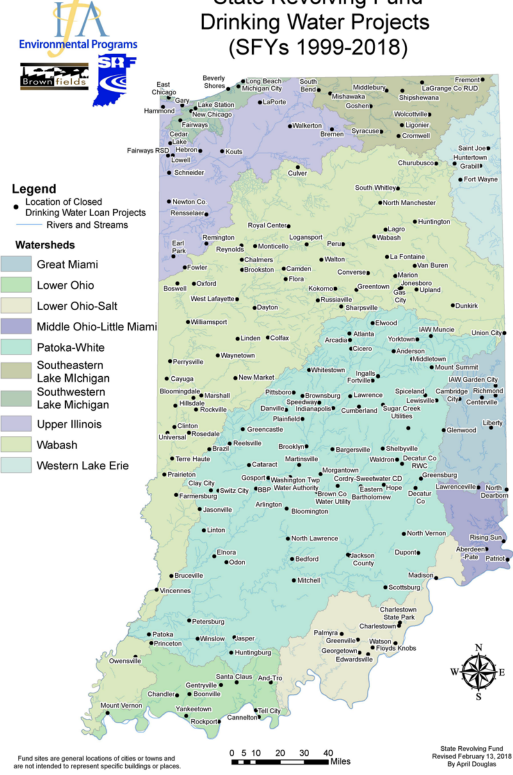


Figure 4: Sampling sites in the Flowers Creek watershed

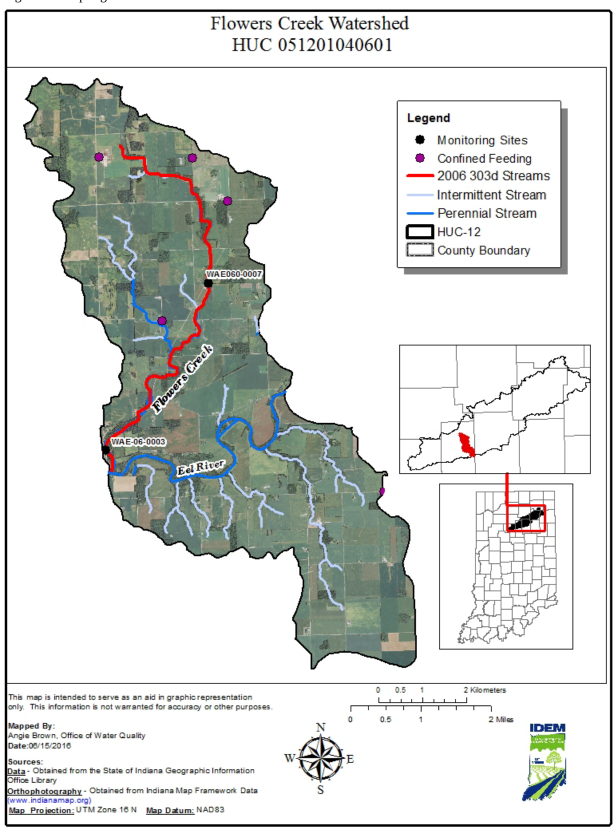


Figure 5: Sampling sites on Pendleton Branch of Indian Creek watershed.

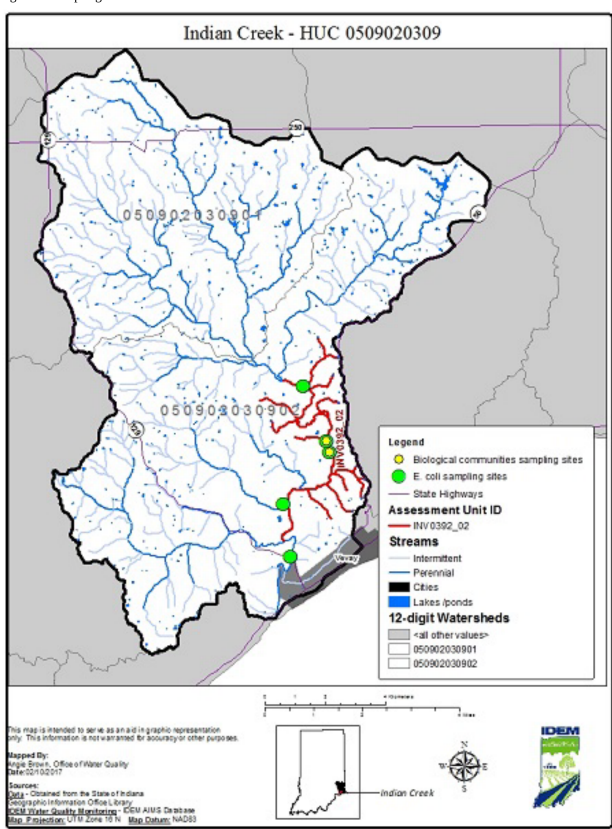


Figure 6: Buck Creek-Busseron Creek watershed.

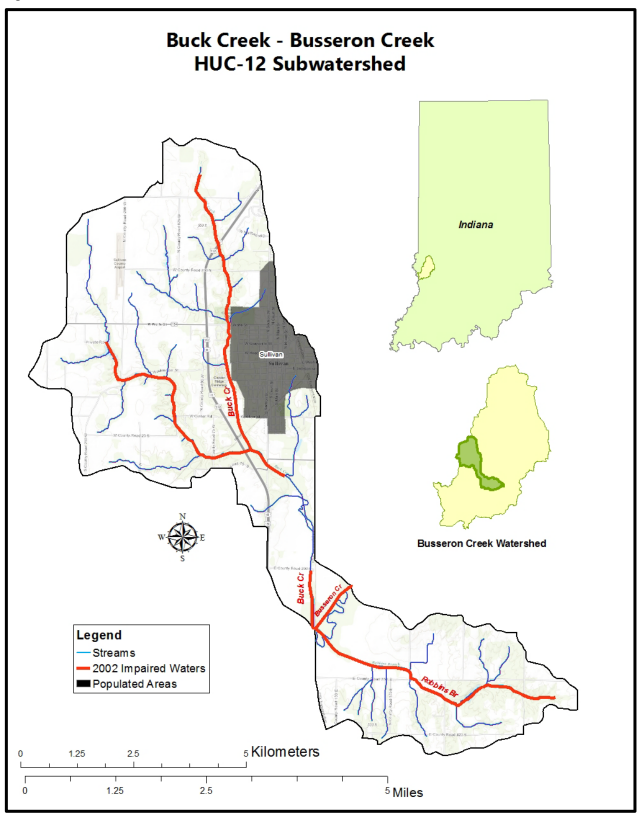


Figure 7: Decision-making process for determining Consolidated List categories for Indiana waters. Water quality assessments and Consolidated Listing decisions are made for each beneficial use designated in Indiana's water quality standards (WQS). Assessments for each beneficial use are made by comparing the available data against the applicable narrative and numeric criteria expressed in the WQS. Waterbody assessment units (AU) are then placed in the appropriate category of Indiana's Consolidated List for the beneficial use assessed as shown below. A waterbody AU may appear in different categories depending on the information available for a given beneficial use.

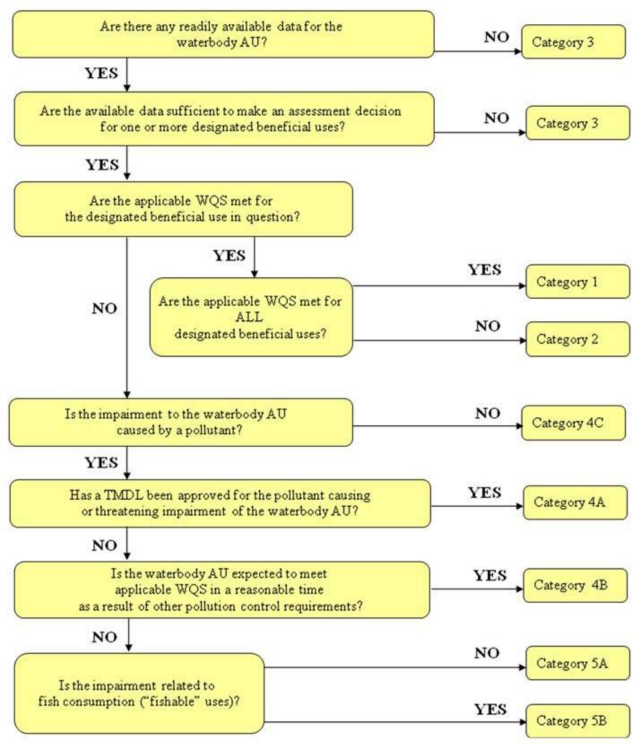


Figure 8: Box plot of whole fish samples with detected selenium result grouped by common name.

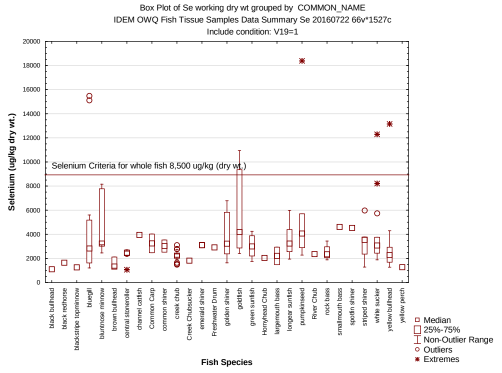


Figure 9: Box plot of filleted fish samples with detected selenium result grouped by common name.

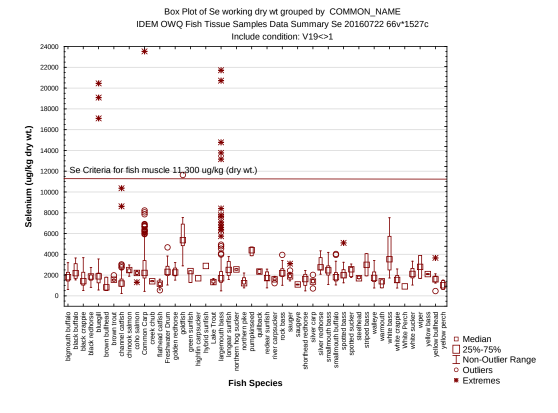


Figure 10: IDEM's statewide ground water monitoring network sites shown within Indiana's various hydrogeologic settings

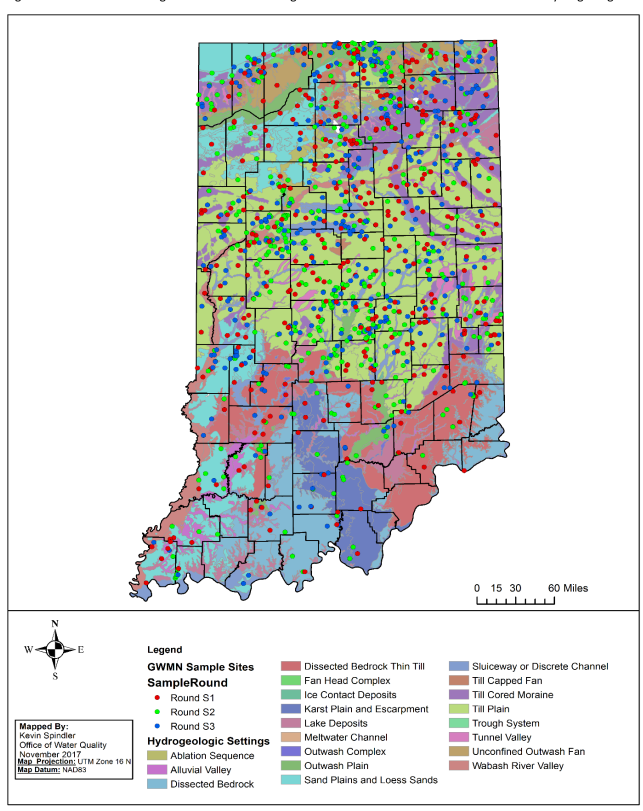


Figure 11: Ground water monitoring results for nitrogen (as nitrate-nitrite), shown within areas of aquifer sensitivity identified by Letsinger (2015)

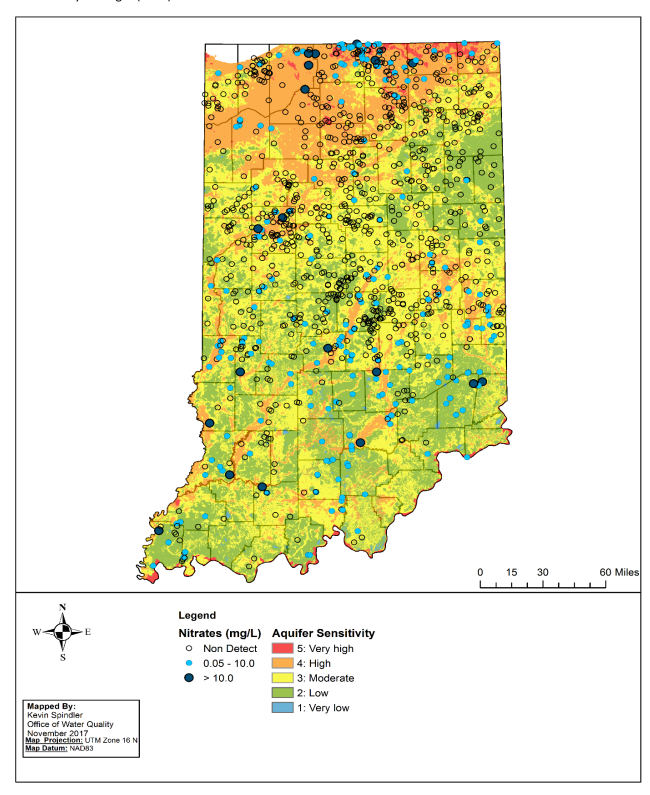


Figure 12: Ground water monitoring results for arsenic, shown within Indiana's various hydrogeologic settings.

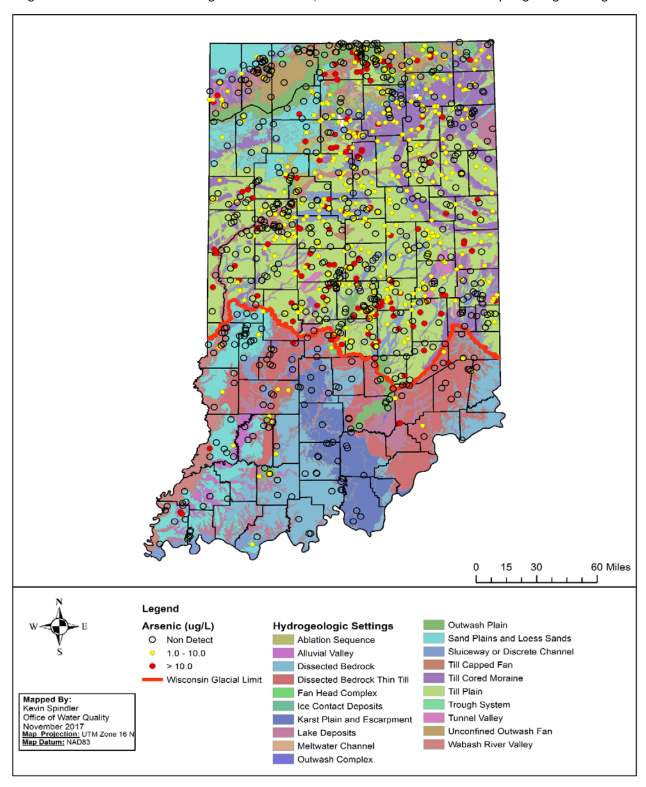


Figure 13: Ground water monitoring results for pesticide degradates acetochlor ESA and OA shown within areas of aquifer sensitivity identified by Letsinger (2015).

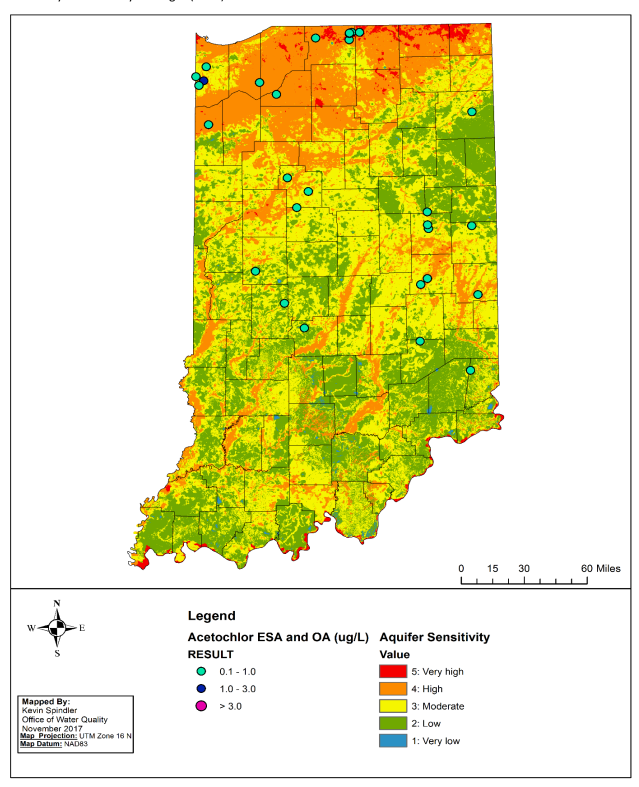


Figure 14:Ground water monitoring results for pesticide degradates alachlor ESA and OA shown within areas of aquifer sensitivity identified by Letsinger (2015).

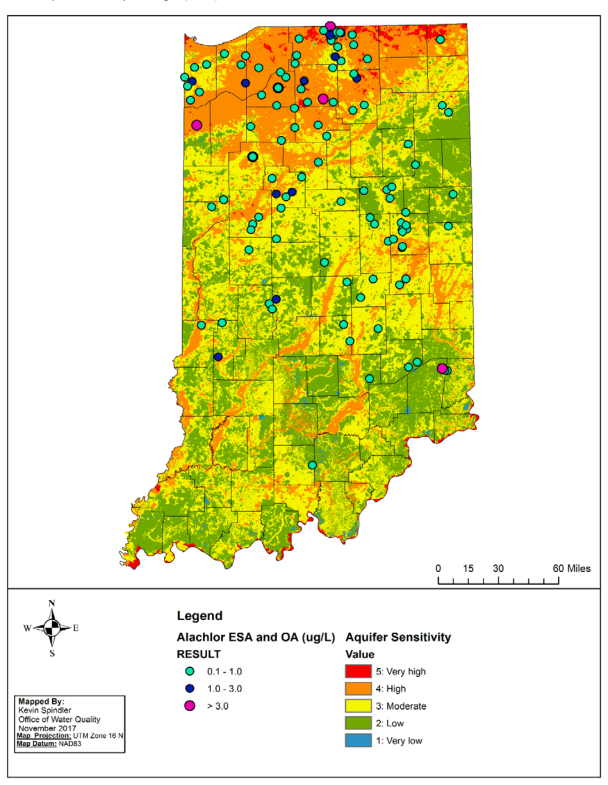
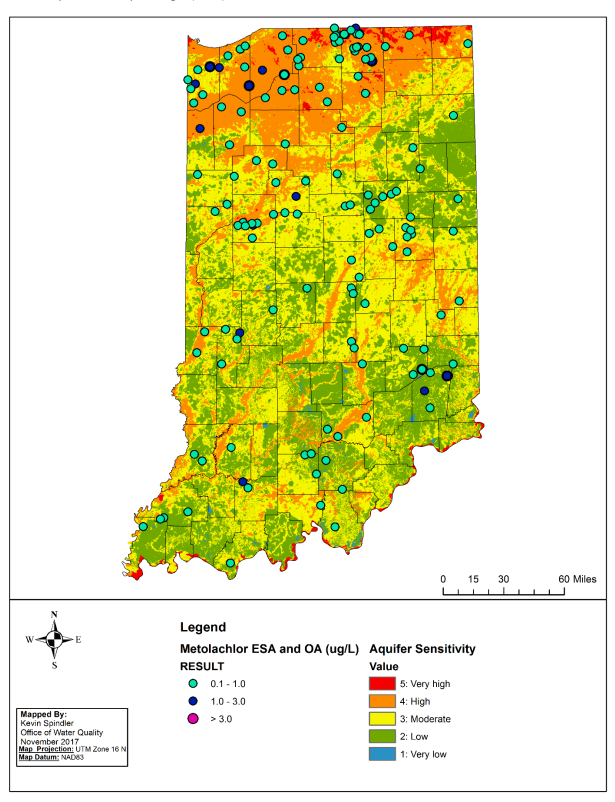


Figure 15:Ground water monitoring results for pesticide degradates metolachlor ESA and OA shown within areas of aquifer sensitivity identified by Letsinger (2015).



# APPENDIX C: METADATA AND DEFINITIONS

#### **DATABASE MANAGER**

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IDEM is currently in the process of transitioning from using its Assessment Database (ADB) to manage water quality assessment and listing information to U.S. EPA's updated The Assessment and Total Maximum Daily Load (TMDL) Tracking and Implementation System (ATTAINS) for the 2018 cycle.

Many of the tables in Appendix A of Indiana's 2018 Integrated Report were developed prior to the migration of Indiana's data to ATTAINS and are based on information extracted from the ADB. IDEM has made significant changes to its data set since its submittal to U.S. EPA on February 8, 2018 for upload into ATTAINS. IDEM's work on the data set continues and is necessary to:

- Resolve errors flagged by ATTAINS when the data were initially uploaded
- Ensure consistency between the assessment units in IDEM's assessment and geospatial data sets
- Refine the causes and sources in the data to more accurately reflect assessments conducted to date
- Address various quality assurance issues in the data

This metadata document contains a list of all files included in IDEM's 2018 Integrated Report, the information necessary to understand the cause and source information in the Integrated Report tables, which were sourced from the ADB, and the information produced in any reports that may be obtained by querying ATTAINS.

Table C-1: Files included with Indiana's 2018 Integrated Report submittal.

File Name	Description
IR2018_Narrative.pdf	Adobe Acrobat file containing the narrative portion of Indiana's 2018 Integrated Report.
IR2018_AppA_Tables.pdf	Adobe Acrobat file containing the tables for the 2018 Integrated Report.
IR2018_AppB_Figures.pdf	Adobe Acrobat file containing figures for the 2018 Integrated Report.
IR2018_AppC_Metadata.pdf	Adobe Acrobat file containing filenames of all attachments and appendices and metadata needed to translate information used in the ADB and ATTAINS.
IR2018_AppD_Status ofCat4Waters.pdf	Adobe Acrobat file containing information regarding impairment status of Category 4 waters.
IR2018_AppE_TMDLPriorities.pdf	Adobe Acrobat file containing IDEM's TMDL 2018-2020 development priorities.
IR2018_AppF_MARLschedule.pdf	Adobe Acrobat file containing IDEM's CWA Sections 305(b) and 303(d) water quality monitoring, assessment, reporting, and listing (MARL) schedule
IR2018_AppG_CALM.pdf	Adobe Acrobat file containing IDEM's Consolidated Assessment and Listing Methology for the 2018 cycle.
IR2018_AppH_CompALUS&RECR.pdf	Adobe Acrobat file containing IDEM's comprehensive statewide water quality assessments based on probabilistic monitoring results.
IR2018_AppI_303d_ListingTables_FINAL.xlsx	MS Excel file containing tables to support Indiana's finalized 303(d) listing, including the finalized 303(d) list and changes made since the draft 2018 303(d) list was published for public comment on April 11, 2018.
IR2018_AppJ_303dNOC_NarrativeOnly.pdf	Adobe Acrobat file containing the narrative portion of the public notice for the draft 2018 303(d) list. Supporting attachments are available online at: <a href="https://www.in.gov/idem/nps/2647.htm">www.in.gov/idem/nps/2647.htm</a> or by request from the Database Manager.
IR2018_AppK_Trend&TrophicStatus.pdf	Adobe Acrobat file containing IDEM's Clean Water Act Section 314 assessments of lake trends and tropic state.

Table C-2: Causes of impairment identified in the ADB and summarized in the 2018 Integrated Report tables.

ADB Cause Name	IDEM Cause Definition
AMMONIA, UN-IONIZED	Exceeds 1999 U. S. EPA ammonia criteria (EPA-822-R-99-014).
ATRAZINE	Atrazine exceeds U. S. EPA 2001 aquatic life chronic criterion.
CADMIUM, DISSOLVED	Concentration of Dissolved Cadmium exceeds Indiana's water quality standards for aquatic life use support anywhere in the state (327 IAC 2-1-6 or 327 2-1.5-8) and/or concentration of Total Cadmium exceeds Indiana's water quality standards for public water supply in source waters outside the Great Lakes Basin (327 IAC 2-1-6).
CAUSE UNKNOWN	The benthic macroinvertebrate and/or fish communities indicate an impairment of aquatic life use based on the assessment methods provided in IDEM's Consolidated Assessment and Listing Methodology (CALM).
CHLORIDE	Concentration of Total Chloride exceeds Indiana water quality standards for aquatic life use and/or public water supply (327 IAC 2-1-6 or 327 IAC 2-1.5-8).
CHLOROPHYLL-A	Chlorophyll-a. Used interchangeably with TASTE AND ODOR.
COPPER, DISSOLVED	Concentration of Dissolved Copper exceeds Indiana's water quality standards for aquatic life use support (327 IAC 2-1-6 or 327 IAC 2-1.5-8).
CYANIDE	Concentration of Total Cyanide exceeds Indiana water quality standards for public water supply (327 IAC 2-1-6 or 327 IAC 2-1.5-8) and/or concentration of either or both Chlorine Amenable Cyanide and Free Cyanide ( also known as Weak Acid Dissociable) exceed Indiana's water quality standards for aquatic life use (327 IAC 2-1-6 or 327 IAC 2-1.5-8).
DIOXIN (INCLUDING 2,3,7,8-TCDD)	Concentration of Dioxin (including 2,3,7,8-TCDD) exceeds Indiana's water quality standards for public water supply (327 IAC 2-1-6 or 327 IAC 2-1.5-8) or the concentration exceeds the Ohio River Valley Sanitation Commission (ORSANCO) Pollution Control Standards (PCS) for fish consumption for the Ohio River.
DISSOLVED OXYGEN	Dissolved Oxygen concentration exceeds Indiana's water quality standards for aquatic life use (327 IAC 2-1-6 or 327 IAC 2-1.5-8) or the Ohio River Valley Sanitation Commission (ORSANCO) Pollution Control Standards (PCS) for aquatic life use in the Ohio River.

ADB Cause Name	IDEM Cause Definition
ESCHERICHIA COLI (E. COLI)	Concentration of Escherichia Coli (E. Coli) bacteria exceed the levels identified in IDEM's Consolidated Assessment and Listing Methodology (CALM) for recreational use assessments.
HEXACHLOROCYCLOHEXANE	Concentration of Alpha, Beta and/or Technical Hexachlorcyclohexane (HCH) exceeds Indiana's water quality standards for public water supply in source waters outside the Great Lakes Basin (327 IAC 2-1.5-8).
LOW FLOW ALTERATIONS	Low flow alterations (anthropogenic sources, e.g., diversions or subsurface drainage.
MERCURY IN FISH TISSUE	The trophic level-weighted geometric mean concentration of total and/or methylmercury exceeds the benchmark criterion specified in IDEM's Consolidated Assessment and Listing Methodology (CALM) for fish consumption assessments.
MERCURY IN WATER COLUMN	More than one result in three-year period exceeds chronic aquatic criterion (CAC) defined in Indiana's water quality standards.
NICKEL, DISSOLVED	Concentration of Dissolved Nickel exceeds Indiana's water quality standards for aquatic life use support (327 IAC 2-1-6 or 327 IAC 2-1.5-8) and/or concentration of Total Nickel exceeds Indiana's water quality standards for public water supply in source waters outside the Great Lakes Basin (327 IAC 2-1-6).
NUTRIENT/EUTROPHICATION BIOLOGICAL INDICATORS	Two or more of the nutrient benchmarks identified in IDEM's consolidated Assessment and Listing Methodlogy (CALM) for aquatic life use are exceeded on the same day.
OIL AND GREASE	This parameter is no longer in use. It is a legacy parameter used by IDEM based on Indiana's narrative water quality standards for aquatic life use.
PH	pH value exceeds Indiana water quality standards for aquatic life use (327 IAC 2-1 or 327 IAC 2-1.5).
PHOSPHORUS, TOTAL	Total phosphorus concentration combined with Chlorophyll a results exceed the benchmarks for recreational use support (aesthetics) provided in IDEM's Consolidated Assessment and Listing Methodology. Total Phosphorus.
OTHER HABITAT ALTERATIONS	Physical substrate habitat alterations.
POLYCHLORINATED BIPHENYLS (PCBS) IN FISH TISSUE	Concentration of PCBs in Fish Tissue exceeds the benchmark criterion specified in IDEM's Consolidated Assessment and Listing Methodology (CALM) for fish consumption assessments.

ADB Cause Name	IDEM Cause Definition
POLYCHLORINATED BIPHENYLS (PCBS) IN WATER COLUMN	Concentration of Total Polychlorinated Biphenyls (PCB) (sum of all cogeners) exceed Indiana water quality standards for public water supply in source waters anywhere in the state (327 IAC 2-1-6 or 327 IAC 2-1.5-8) and/or for aquatic life use in waters outside of the Great Lakes Basin (327 IAC 2-1-6).
POLYCYCLIC AROMATIC HYDROCARBONS (PAHS) (AQUATIC ECOSYSTEMS)	Concentration of Polycyclic Aromatic Hydrocarbons (PAHs) exceed Indiana's water quality standards for public water supply in source water outside the Great Lakes Basin (327 IAC 2-1-6); Includes Benzo(a)pyrene.
SEDIMENTATION/SILTATION	This parameter is no longer in use. It is a legacy parameter used by IDEM based on Indiana's narrative water quality standards for aquatic life use to indicate one of the possibly many reasons for an observed impairment to one/more biological communities. Imbeddedness and smothering of substrate in streams; Loss of depth in lakes.
SULFATE	Sulfate concentration exceeds Indiana's water quality standards for aquatic life use and/or for public water supply (327 IAC 2-1-6 or 327 IAC 2-1.5.8).
TASTE AND ODOR	This cause is no longer in use. It is a legacy parameter used by IDEM based on Indiana's narrative water quality standards for public water supply to identify lakes or reservoirs, which based on numerous public complaints regarding taste and odor, required additional treatment by the water utility.
TEMPERATURE	Temperature exceeds Indiana's water quality standards for aquatic life use (327 IAC 2-1-6 or 327 IAC 2-1.5-8) or the Ohio River Valley Sanitation Commission (ORSANCO) Pollution Control Standards (PCS) for aquatic life use in the Ohio River.
ZINC, DISSOLVED	Concentration of Dissolved Zinc exceeds Indiana's water quality standards for aquatic life use support (327 IAC 2-1-6 or 327 IAC 2-1.5-8).

Table C-3: Sources used in the ADB and reported in the 2018 Integrated Report tables to describe the sources driving water quality impairments.

ADB Source Name	IDEM Source Definition
ACID MINE DRAINAGE	Low pH, high total dissolved solids and/or sulfates.
AGRICULTURE	Agriculture. Agriculture can represent a wide array of potential Agriculture related sources. Agriculture is used when either land-use analysis or impairment point to some type of Agriculture being the source, but a specific type of Agriculture could not be identified.
ANIMAL FEEDING OPERATIONS (NPS)	When linked to E. coli impairments, this source is used in conjunction with 1050 to indicate nonpoint source pollution related to manure application from intensive animal feeding operations.
CHANNELIZATION	Indicates impacts from modifications to the channel width, depth, or shape, including straightening of the channel; may include legal drain maintenance where maintenance activities alter the stream channel width, depth or shape.
COAL MINING DISCHARGES (PERMITTED)	Impacts from coal mining activities subject to NPDES industrial permitting (usually general permits); applies only to active mining operations in new or previously mined areas, not from inactive and/or abandoned mines.
COMBINED SEWER OVERFLOWS	Impacts from combined sewer overflows (CSOs); applies only to recreational use or aquatic life use impairments downstream of CSOs.
CONTAMINATED GROUNDWATER	Impacts from contaminants leaching into surface waters from the underlying groundwater.
CONTAMINATED SEDIMENTS	Impacts related to elevated levels of pollutants in sediments.
CROP PRODUCTION (CROP LAND OR DRY LAND)	Crop Production (Crop Land or Dry Land). Insufficient information exists to identify a particular type of crop production. Can include any type of farming area planted in cropland.
CROP PRODUCTION WITH SUBSURFACE DRAINAGE	Impacts from pollutants such as nutrients and agrichemicals entering surface waters through agricultural tiles draining cropland.
DAM OR IMPOUNDMENT	An existing structure either upstream or downstream of the impairment that creates an impoundment resulting in impacts to dissolved oxygen and/or biological communities. Includes fish community impacts related to structures such as culverts to dams that limit fish passage.
DISCHARGES FROM BIOSOLIDS (SLUDGE) STORAGE, APPLICATION OR DISPOSAL	Impacts from inadequate handling or land application of sludge (now biosolids) derived form POTW wastewater treatment systems.
DREDGE MINING	A variation on placer mining, often involving the removal of materials from stream beds, usually related to gold mining.

ADB Source Name	IDEM Source Definition
DROUGHT-RELATED IMPACTS	Drought episodes, which in some cases can last several years, can deplete water supplies and accentuate pollution problems affecting human and ecological health.
GOLF COURSES	Pollution effects (usually nutrient -related) from operation of golf course facilities.
HIGHWAYS, ROADS, BRIDGES, INFRASTRUCTURE (NEW CONSTRUCTION)	New construction involving infrastructure (roads, bridges, pipelines, etc.); does not include construction of residential development or construction of other types of buildings (See SITE CLEARANCE (LAND DEVELOPMENT OR REDEVELOPMENT).
HISTORIC BOTTOM DEPOSITS (NOT SEDIMENT)	Indicates human activities that have altered the stream bottom.
ILLEGAL DUMPS OR OTHER INAPPROPRIATE WASTE DISPOSAL	Impacts from illegal dumping and other inappropriate disposal of solid wastes or other wastes that may contain conventional or hazardous pollutants that can degrade aquatic habitats or otherwise impair aesthetic amenities.
ILLICIT CONNECTIONS/HOOK-UPS TO STORM SEWERS	Illicit connections to storm sewers in urban or semi-urban areas served by sanitary sewers; source generally applied to impairments in urban areas; does not include straightpipes or tie-ins to agricultural drainage tiles (See SEWAGE DISCHARGES IN UNSEWERED AREAS).
IMPACTS FROM ABANDONED MINE LANDS (INACTIVE)	Legacy impacts from inadequately reclaimed surface or underground mines (including strip mines); may be applied to historic coal or other mineral mining operations resulting in releases of cyanide, heavy metals, and acid generated from mine waste (also known as acid mine drainage).
IMPACTS FROM HYDROSTRUCTURE FLOW REGULATION/MODIFICATION	Impacts from flow regime alterations (anthropogenic sources, e.g., decrease in flood pulses due to hydrostructures).
IMPERVIOUS SURFACE/PARKING LOT RUNOFF	Impervious Surface/Parking Lot Runoff. Runoff from a paved or impervious surface.
INDUSTRIAL POINT SOURCE DISCHARGE	Impacts resulting from end-of-pipe discharges from NPDES-permitted industrial facilities; does not apply to thermal impacts from NPDES facilities.
LIVESTOCK (GRAZING OR FEEDING OPERATIONS)	Livestock (Grazing or Feeding Operations). Insufficient information exists to specifically identify a particular type of animal feeding operation. Includes grazing and unpermitted animal feeding operations. Also includes CAFOs until a permitted facility is identified.
LOSS OF RIPARIAN HABITAT	Impacts resulting from removal of the riparian habitat including vegetation, snags, undercut banks, etc.); May include legal drain maintenance when such maintenance results in the removal of riparian habitat.

ADB Source Name	IDEM Source Definition
MUNICIPAL POINT SOURCE DISCHARGES	Impacts resulting from end-of-pipe discharges from publicly owned treatment works (POTWs).
NATURAL SOURCES	Natural Sources. Natural Sources can represent one or a combination of factors that are natural occurring, and no other potential sources can be identified; applies to impairments suspected to be driven entirely by factors natural occurring; does not apply in combination with other source codes.
NON-POINT SOURCE	Non-Point Source. Source is unknown, but there are no permitted point sources upstream.
ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS)	Leaking septic tanks; When linked to E. coli impaimrenbt, this source is used to indicate point source pollution related to septic tanks; Source applicable only in rural, unsewered areas.
PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES	Impacts from NPDES-permitted semi-public facilities including treatment systems for small communities or rural schools that often operate only intermittently.
PERMITTED RUNOFF FROM CONFINED ANIMAL FEEDING OPERATIONS (CAFOS)	Supplemental feeding of livestock that can lead to major nutrient and other pollution concerns as animal unit densities increase. EPA, in cooperation with the USDA, is developing regulations for concentrated animal feeding operations (CAFOs).
POST-DEVELOPMENT EROSION AND SEDIMENTATION	Post-construction impacts from land development in cities or urbanized areas.
RCRA HAZARDOUS WASTE SITES	Pollution releases to receiving waters from RCRA Treatment Storage and Disposal Facilities (TSDFs).
RECLAMATION OF INACTIVE MINING	Reclamation in progress in the watershed may be the source of temporary water quality impairments.
SANITARY SEWER OVERFLOWS (COLLECTION SYSTEM FAILURES)	Pump or lift station overflow; sewer line break.
SEPTAGE DISPOSAL	Pollution from spills or other inappropriate handling of septage hauled from domestic or other onsite treatment systems.
SEWAGE DISCHARGES IN UNSEWERED AREAS	Sewage Discharges in Unsewered Areas: Impacts from failing septic systems, straightpipes and domestic waste water system tie-ins to agricultural tiles.
SITE CLEARANCE (LAND DEVELOPMENT OR REDEVELOPMENT)	Impacts from residential and/or industrial construction acitivities within or outside municipal boundaries; includes new construction or redevelopment in existing urbanized areas; does not include construction of highways, roads, bridges, or other infrastructure (See HIGHWAYS, ROADS, BRIDGES, INFRASTRUCTURE (NEW CONSTRUCTION).

ADB Source Name	IDEM Source Definition
SOURCE UNKNOWN	Source Unknown; insufficient data exists to be able to identify a source at this time; associated primarily with fish tissue impairments and biological community impairments.
SOURCES OUTSIDE STATE JURISDICTION OR BORDERS	Sources Outside State Jurisdiction or Borders. The source of the impairment is beyond the borders of the State. Therefore, the state has no jurisdiction over the management of that source.
STREAMBANK MODIFICATIONS/DESTABILIZATION	Indicates human activities resutling in bank erosion and/or undercutting, including legal drain maintenance.
UNRESTRICTED CATTLE ACCESS	Impacts resulting from unrestricted cattle access; includes pathogen- related impairments and impacts to aquatic communities such as destruction of aquatic habitat, streambank instability and erosion.
UNSPECIFIED URBAN STORMWATER	Unspecified Urban Stormwater: Generalized Impacts from stormwater in urban areas. IDEM applies this code only to aquatic life use impairments.
UPSTREAM IMPOUNDMENTS (E.G., PL- 566 NRCS STRUCTURES)	Used interchangeably with DAM OR IMPOUNDMENT, which refers to an existing structure either upstream or downstream of the impairment that creates an impoundment resulting in impacts to dissolved oxygen and/or biological communities. Includes fish community impacts related to structures such as culverts to dams that limit fish passage.
UPSTREAM SOURCE	Upstream Source. For impairments where the source is attributable in part or whole to sources upstream of the boundaries of the Assessment Unit.
UPSTREAM/DOWNSTREAM SOURCE	Used interchangeably with UPSTREAM SOURCE; may refer to sources attributable in part or whole to sources upstream or downstream of the boundaries of the Assessment Unit
URBAN RUNOFF/STORM SEWERS	Wet Weather Discharges (Non-Point Source). Usually associated with elevated Pathogen counts during wet weather events where a specific point source could not be identified.
WASTES FROM PETS	Pathogen-related pollution impacts from pet wastes in urbanized areas where contaminants can enter storm sewers or otherwise introduce pollutants into receiving waters.
WATERFOWL	Pollution impacts (often pathogen indicators-related) from waterfowl (e.g., ducks, geese, swans, etc.).
WET WEATHER DISCHARGES (POINT SOURCE AND COMBINATION OF STORMWATER, SSO OR CSO)	Complex situation involving combinations of receiving water impacts from point source end-of-pipe discharges with wet weather contributions from CSOs, SSOs or storm sewer inputs this combined with other diffuse (nonpoint source) wet weather pollutant.
WILDLIFE OTHER THAN WATERFOWL	Pollution impacts (often pathogen indicators-related) from wildlife other than waterfowl (e.g., deer, rodents, etc.).
TEST SOURCE	This source represents data entry errors, which need to be resolved.

Table C-4: User-defined fields in the ADB that may have transferred into ATTAINS.

Flag	Description
Partial	A relict impairment transferred from the ADBv1; Flag will be eliminated when questionable assessment is resolved through database QAQC.
Not Attainable	Applies to aquatic life use assessments on limited use waters.
IIFA – PCB	Used to_indicate where data are available but insufficient for assessment; Applied only to fish tissue data.
IIFA – Hg	Used to indicate where data are available but insufficient for assessment; Applied only to fish tissue data.
Aesthetics	Used to distinguish recreational use for aesthetics (chlorophyll a, phosphorus, etc.) versus recreational use for human health ( <i>E. coli</i> ).
QAQC-RI	Need to map verify that this reach exists. May have been reindexed and not properly retired.
QAQC	QAQC needed for one/more assessments related to this AUID

Table C-5: Common abbreviations used in comment fields in both the ADB and ATTAINS.

Abbreviation	Definition	Abbreviation	Definition
ALUS	Aquatic life use	IBI	Fish community index of biotic integrity
RECR	Recreational use	mIBI	Macroinvertebrate community index of biotic integrity
FISH	Fish consumption	mHAB	Multihabitat sampling method (macroinvertebrates)
PWS	Public water supply	KICK	Kick sampling method (macroinvertebrates)
DW	Drinking water	HD	Hester-Dendy sampling method (macroinvertebrates)
FS	Fully supporting	QHEI	Qualitative habitat evaluation index
NS	Not supporting (impaired)	DO	Dissolved oxygen
NA	Not assessed or Not applicable	NH3	Ammonia
WS	Watershed	N or N+N	Nitrogen or Nitrogen as N+N
HW	Headwater	TP	Total phosphorus
MS	Mainstem	HG	Mercury
US	Upstream	РСВ	Polychlorinated biphenyls
DS	Downstream	BM	Benchmarks
BPJ	Best professional judgment	WTP or WWTP	Wastewater treatment plant
NPS	Nonpoint source	POTW	Publicly owned treatment works
FCA	Fish consumption advisory	RSD	Regional sewer district
GM	Geometric mean	SSO	Sanitary sewer overflow
FWS or USFWS	U.S. Fish and Wildlife Service	CSO	Combined sewer overflow
USGS	U.S. Geological Survey	CFO	Confined feeding operation
ВМР	Best management practice	CAFO	Confined animal feeding operation

Table C-6: Parameters Codes used in ATTAINS to describe causes of water quality impairments. Parameters Codes used in ATTAINS to describe causes of water quality impairments. Not all of these codes are presently in use. Rather, they represent all the codes available to IDEM to describe impairment based on those parameters for which Indiana has one or more water quality criteria in its water quality standards (327 IAC Article 2).

Parameter Name	IDEM Definition
1,1,1-TRICHLOROETHANE	Concentration of 1,1,1-Trichloroethane exceeds Indiana's water quality standards for public water supply in source waters outside the Great Lakes Basin (327 IAC 2-1-6).
1,1,2,2-TETRACHLOROETHANE	Concentration of 1,1,2,2-Tetrachloroethane exceeds Indiana's water quality standards for public water supply in source waters outside the Great Lakes Basin (327 IAC 2-1-6).
1,1,2-TRICHLOROETHANE	Concentration of 1,2-Trichloroethane exceeds Indiana's water quality standards for public water supply in source waters outside the Great Lakes Basin (327 IAC 2-1-6).
1,1-DICHLOROETHYLENE	Concentration of 1,1-Dichloroethylene exceeds Indiana's water quality standards for public water supply in source waters outside the Great Lakes Basin (327 IAC 2-1-6).
1,2,4,5-TETRACHLOROBENZENE	Concentration of 1,2,4,5-Tetrachlorobenzene exceeds Indiana's water quality standards for public water supply in source waters outside the Great Lakes Basin (327 IAC 2-1-6).
1,2-DICHLOROETHANE	Concentration of 1,2-Dichloroethane exceeds Indiana's water quality standards for public water supply in source waters outside the Great Lakes Basin (327 IAC 2-1-6).
2,3,7,8-TETRACHLORODIBENZO-P-DIOXIN	Concentration of 2,3,7,8-Tetrachlorodibenzo-P-Dioxin (also known as 2,3,7,8-TCDD or Dioxin) exceeds Indiana's water quality standards for public water supply in source waters (327 IAC 2-1-6 or 327 IAC 2-1.5-8).
2,4,5-TRICHLOROPHENOL	Concentration of 2,4,5-Trichlorophenol exceeds Indiana's water quality standards for public water supply in source waters outside the Great Lakes Basin (327 IAC 2-1-6).
2,4,6-TRICHLOROPHENOL	Concentration of 2,4,6-Trichlorophenol exceeds Indiana's water quality standards for public water supply in source waters outside the Great Lakes Basin (327 IAC 2-1-6).
2,4-DICHLOROPHENOL	Concentration of 2,4-Dichlorophenol exceeds Indiana's water quality standards for public water supply in source waters outside the Great Lakes Basin (327 IAC 2-1-6).
2,4-DIMETHYLPHENOL	Concentration of 2,4-Dimethylphenol exceeds Indiana's water quality standards for public water supply in source waters within the Great Lakes Basin (327 IAC 2-1.5-8).
2,4-DINITROPHENOL	Concentration of 2,4-Dinitrophenol exceeds Indiana's water quality standards for public water supply in source waters within the Great Lakes Basin (327 IAC 2-1.5-8).

Parameter Name	IDEM Definition
2,4-DINITROTOLUENE	Concentration of 2,4-Dinitrotoluene exceeds Indiana's water quality standards for public water supply in source waters outside the Great Lakes Basin (327 IAC 2-1-6).
ACROLEIN	Concentration of Acrolein exceeds Indiana's water quality standards for public water supply in source waters outside the Great Lakes Basin (327 IAC 2-1-6).
ACRYLONITRILE	Concentration of Acrylonitrile exceeds Indiana's water quality standards for public water supply in source waters outside the Great Lakes Basin (327 IAC 2-1-6).
ALDRIN	Concentration of Aldrin exceeds Indiana water quality standards for aquatic life use anywhere in the state (327 IAC 2-1-6 or 327 IAC 2-1.5-8) and/or for public water supply in source waters outside the Great Lakes Basin (327 IAC 2-1-6).
AMMONIA NITROGEN	Concentration of Ammonia Nitrogen exceeds Indiana's water quality standards for aquatic life use (327 IAC 2-1-6 or 327 IAC 2-1.5-8).
ANTIMONY	Concentration of Total Antimony exceeds Indiana's water quality standards for public water supply in source waters outside the Great Lakes Basin (327 IAC 2-1-6).
ARSENIC, TRIVALENT	Concentration of Dissolved Trivalent Arsenic (Arsenic III) exceeds Indiana's water quality standards for aquatic life use support anywhere in the state (327 IAC 2-1-6 or 327 2-1.5-8) and/or concentration of Total Trivalent Arsenic (Arsenic III) exceeds Indiana's water quality standards for public water supply in source waters outside the Great Lakes Basin (327 IAC 2-1-6).
ATRAZINE	Did I decide we were going to use this one? I think there's one we have to QAQC, but I'm not sure we have a basis for its use going forward.
BARIUM	Concentration of Total Barium exceeds Indiana's water quality standards for public water supply in source waters outside the Great Lakes Basin (327 IAC 2-1-6).
BENZENE	Concentration of Benzene exceeds Indiana's water quality standards for public water supply in source waters (327 IAC 2-1-6 or 327 IAC 2-1.5-8).
BENZIDINE	Concentration of Benzidine exceeds Indiana's water quality standards for public water supply in source waters outside the Great Lakes Basin (327 IAC 2-1-6).
BERYLLIUM	Concentration of Total Beryllium exceeds Indiana's water quality standards for public water supply in source waters outside the Great Lakes Basin (327 IAC 2-1-6(a)).

Parameter Name	IDEM Definition
BIOLOGICAL INTEGRITY	The benthic macroinvertebrate and/or fish communities indicate an impairment of aquatic life use based on the assessment methods provided in IDEM's Consolidated Assessment and Listing Methodology (CALM).
BIS-2-CHLOROETHYL ETHER	Concentration of Bis (2-chloroethyl) Ether (also known as Dichloroethyl Ether) exceeds Indiana's water quality standards for public water supply in source waters outside the Great Lakes Basin (327 IAC 2-1-6).
CADMIUM	Concentration of Dissolved Cadmium exceeds Indiana's water quality standards for aquatic life use support anywhere in the state (327 IAC 2-1-6 or 327 2-1.5-8) and/or concentration of Total Cadmium exceeds Indiana's water quality standards for public water supply in source waters outside the Great Lakes Basin (327 IAC 2-1-6).
CARBON TETRACHLORIDE	Concentration of Carbon Tetrachloride exceeds Indiana's water quality standards for public water supply in source waters outside the Great Lakes Basin (327 IAC 2-1-6).
CHLORDANE	Concentration of Total Chlordane exceeds Indiana water quality standards for public water supply in source waters anywhere in the state (327 IAC 2-1-6 or 327 IAC 2-1.5-8) and/or for aquatic life use in waters outside the Great Lakes Basin (327 IAC 2-1-6).
CHLORIDE	Concentration of Total Chloride exceeds Indiana water quality standards for aquatic life use and/or public water supply (327 IAC 2-1-6 or 327 IAC 2-1.5-8).
CHLORINE, RESIDUAL (CHLORINE DEMAND)	Concentration of Intermittent Total Residual Chlorine exceeds Indiana's water quality standards for aquatic life use (327 IAC 2-1-6 or 327 IAC 2-1.5-8).
CHLOROBENZENE (MONO)	Concentration of Chlorobenzene (also known as Monochlorobenzene) exceeds Indiana's water quality standards for public water supply in source waters (327 IAC 2-1-6 or 327 IAC 2-1.5-8).
CHLOROFORM	Concentration of Chloroform exceeds Indiana's water quality standards for public water supply in source waters outside the Great Lakes Basin (327 IAC 2-1-6).
COPPER, DISSOLVED	Concentration of Dissolved Copper exceeds Indiana's water quality standards for aquatic life use support (327 IAC 2-1-6 or 327 IAC 2-1.5-8).
CYANIDE	Concentration of Total Cyanide exceeds Indiana water quality standards for public water supply (327 IAC 2-1-6 or 327 IAC 2-1.5-8) and/or concentration of either or both Chlorine Amenable Cyanide and Free Cyanide ( also known as Weak Acid Dissociable) exceed Indiana's water quality standards for aquatic life use (327 IAC 2-1-6 or 327 IAC 2-1.5-8).

Parameter Name	IDEM Definition
DDT (DICHLORODIPHYENYTRICHLOROETHANE)	Concentration of Dichlorodiphenyltrichloroethane (DDT) exceeds Indiana water quality standards for public water supply in source waters (327 IAC 2-1-6 or 327 IAC 2-1.5-8).
DIBUTYL PHTHALATE	Concentration of Dibutyl Phthalate exceeds Indiana's water quality standards for public water supply in source waters outside the Great Lakes Basin (327 IAC 2-1-6).
DICHLOROBENZENE (MIXED ISOMERS)	Concentration of Dichlorobenzenes (all isomers) exceeds Indiana's water quality standards for public water supply in source waters outside the Great Lakes Basin (327 IAC 2-1-6).
DIELDRIN	Concentration of Dieldrin exceeds Indiana's water quality standards for aquatic life use support and/or for public water supply (327 IAC 2-1-6 or 327 IAC 2-1.5-8).
DIMETHYL PHTHALATE	Concentration of Dimethyl Phthalate exceeds Indiana's water quality standards for public water supply in source waters outside the Great Lakes Basin (327 IAC 2-1-6).
DIOXIN (INCLUDING 2,3,7,8-TCDD)	Concentration of Dioxin (including 2,3,7,8-TCDD) exceeds Indiana's water quality standards for public water supply (327 IAC 2-1-6 or 327 IAC 2-1.5-8) or the concentration exceeds the Ohio River Valley Sanitation Commission (ORSANCO) Pollution Control Standards (PCS) for fish consumption for the Ohio River.
DISSOLVED OXYGEN	Dissolved Oxygen concentration exceeds Indiana's water quality standards for aquatic life use (327 IAC 2-1-6 or 327 IAC 2-1.5-8) or the Ohio River Valley Sanitation Commission (ORSANCO) Pollution Control Standards (PCS) for aquatic life use in the Ohio River.
ENDOSULFAN	Concentration of Endosulfan (Hexachlorocyclopentadiene) (sum of all isomers) exceeds Indiana water quality standards for public water supply and/or aquatic life use in waters outside the Great Lakes Basin (327 IAC 2-1-6).
ENDRIN	Concentration of Endrin exceeds Indiana water quality standards for aquatic life use anywhere in the state (327 IAC 2-1-6 or 327 IAC 2-1.5-8) and/or for public water supply in source waters outside the Great Lakes Basin (327 IAC 2-1-6).
ESCHERICHIA COLI (E. COLI)	Concentration of Escherichia Coli (E. Coli) bacteria exceed the levels identified in IDEM's Consolidated Assessment and Listing Methodology (CALM) for recreational use assessments.
ETHYLBENZENE	Concentration of Ethylbenzene exceeds Indiana's water quality standards for public water supply in source waters outside the Great Lakes Basin (327 IAC 2-1-6).
FLUORANTHENE	Concentration of Fluoranthene exceeds Indiana's water quality standards for public water supply in source waters outside the Great Lakes Basin (327 IAC 2-1-6).

Parameter Name	IDEM Definition
FLUORIDE	Concentraton of Fluoride exceeds Indiana water quality standards for aquatic life use anywhere in the state (327 IAC 2-1-6 or 327 IAC 2-1.5-8) and/or for public water supply in source waters outside the Great Lakes Basin (327 IAC 2-1-6).
HARMFUL ALGAL BLOOMS	Concentration of Cylindrospermospsin and/or Microcystin-LR in source waters exceed the benchmarks provided in Indiana's Consolidated Assessment and Listing Methodology (CALM) for water quality asseessments of public water supply.
HEPTACHLOR	Concentration of Heptachlor exceeds Indiana water quality standards for aquatic life use and/or for public water supply in waters outside the Great Lakes Basin (327 IAC 2-1-6); Does not apply to waters within the Great Lakes Basin.
HEXACHLOROBENZENE	Concentration of Hexachlorobenzene exceeds Indiana's water quality standards for public water supply in source waters (327 IAC 2-1-6 or 327 IAC 2-1.5-8).
HEXACHLOROBUTADIENE	Concentration of Hexachlorobutadiene exceeds Indiana's water quality standards for public water supply in source waters outside the Great Lakes Basin (327 IAC 2-1-6).
HEXACHLOROCYCLOPENTADIENE	Concentration of Hexachlorocyclopentadiene exceeds Indiana's water quality standards for public water supply in source waters outside the Great Lakes Basin (327 IAC 2-1-6).
HEXACHLOROETHANE	Concentration of Hexachloroethane exceeds Indiana's water quality standards for public water supply in source waters (327 IAC 2-1-6 or 327 IAC 2-1.5-8).
ISOPHORONE	Concentration of Isophorone exceeds Indiana's water quality standards for public water supply in source waters outside the Great Lakes Basin (327 IAC 2-1-6).
LEAD	Concentration of Dissolved Lead exceeds Indiana's water quality standards for aquatic life use support (327 IAC 2-1-6 or 327 IAC 2-1.5.8) and/or concentration of Total Lead exceeds Indiana's water quality standards for public water supply in source waters outside the Great Lakes Basin (327 IAC 2-1-6).
MERCURY IN FISH TISSUE	The trophic level-weighted geometric mean concentration of total and/or methylmercury exceeds the benchmark criterion specified in IDEM's Consolidated Assessment and Listing Methodology (CALM) for fish consumption assessments.
MERCURY, DISSOLVED	The concentration of Dissolved Mercury exceeds Indiana's water quality standards for aquatic life use in waters within the Great Lakes Basin (327 IAC 2-1.5-8). Does not apply to waters outside the Great Lakes Basin.

Parameter Name	IDEM Definition
MERCURY, TOTAL	The concentration of Total Mercury exceeds Indiana's water quality standards for aquatic life use in waters outside the Great Lakes Basin (327 IAC 2-1-6) and/or the concentration of Total Mercury exceeds Indiana's water quality standards for public water supply in source waters (327 IAC 2-1-6 or 327 IAC 2-1.5-8).
METHYLENE CHLORIDE	Concentration of Menthylene Chloride (also known as Dichloromethane) exceeds Indiana's water quality standards for public water supply in source waters within the Great Lakes Basin (327 IAC 2-1.5-8).
METHYLMERCURY	Total Methylmercury exceeds Indiana water quality standards for public water supply in source waters within the Great Lakes Basin (327 IAC 2-1.5-8(b))
NICKEL	Concentration of Dissolved Nickel exceeds Indiana's water quality standards for aquatic life use support (327 IAC 2-1-6 or 327 IAC 2-1.5-8) and/or concentration of Total Nickel exceeds Indiana's water quality standards for public water supply in source waters outside the Great Lakes Basin (327 IAC 2-1-6).
NITRATE/NITRITE (NITRITE+NITRATE AS N)	Concentration of Nitrogen (Nitrate + Nitrite) exceeds Indiana water quality standards for public water supply (327 IAC 2-1-6 or 327 IAC 2-1.5-8).
NITROBENZENE	Concentration of Nitrobenzene exceeds Indiana's water quality standards for public water supply in source waters outside the Great Laks Basin (327 IAC 2-1-6).
NITROGEN, NITRITE	Concentration of Nitrogen (Nitrite) exceeds Indiana water quality standards for public water supply (327 IAC 2-1-6 or 327 IAC 2-1.5-8).
NUTRIENTS	Two or more of the nutrient benchmarks identified in IDEM's consolidated Assessment and Listing Methodlogy (CALM) for aquatic life use are exceeded on the same day.
PARATHION	Concentration of Parathion exceeds Indiana water quality standards for aquatic life use (327 IAC 2-1 or 327 IAC 2-1.5).
PCBS IN FISH TISSUE	Concentration of PCBs in Fish Tissue exceeds the benchmark criterion specified in IDEM's Consolidated Assessment and Listing Methodology (CALM) for fish consumption assessments.
PENTACHLOROBENZENE	Concentration of Pentachlorobenzene exceeds Indiana's water quality standards for public water supply in source waters outside the Great Lakes Basin (327 IAC 2-1-6).
PENTACHLOROPHENOL (PCP)	Concentration of Pentachlorophenol (PCP) exceeds Indiana water quality standards for aquatic life use (327 IAC 2-1-6 or 327 IAC 2-1.5-8).
PH	pH value exceeds Indiana water quality standards for aquatic life use (327 IAC 2-1 or 327 IAC 2-1.5).

Parameter Name	IDEM Definition
PHENOL	Concentration of Phenol exceeds Indiana's water quality standards for public water supply in source waters outside the Great Lakes Basin (327 IAC 2-1-6).
PHOSPHORUS, TOTAL	Total phosphorus concentration combined with Chlorophyll <i>a</i> results exceed the benchmarks for recreational use support (aesthetics) provided in IDEM's Consolidated Assessment and Listing Methodology.
POLYCHLORINATED BIPHENYLS (PCBS)	Concentration of Total Polychlorinated Biphenyls (PCB) (sum of all cogeners) exceed Indiana water quality standards for public water supply in source waters anywhere in the state (327 IAC 2-1-6 or 327 IAC 2-1.5-8) and/or for aquatic life use in waters outside of the Great Lakes Basin (327 IAC 2-1-6).
POLYCYCLIC AROMATIC HYDROCARBONS (PAHS) (AQUATIC ECOSYSTEMS)	Concentration of Polycyclic Aromatic Hydrocarbons (PAHs) exceed Indiana's water quality standards for public water supply in source water outside the Great Lakes Basin (327 IAC 2-1-6); Includes Benzo(a)pyrene.
SELENIUM	Concentration of Dissolved Selenium exceeds Indiana's water quality standards for aquatic life use support for waters within the Great Lakes Basin (327 IAC 2-1.5-8).
SELENIUM, TOTAL	Concentration of Total Selenium exceeds Indiana's water quality standards for aquatic life use and/or public water supply in source waters outside the Great Lakes Basin (327 IAC 2-1-6).
SILVER	Concentration of Dissolved Silver exceeds Indiana's water quality standards for aquatic life use support and/or concentration of Total Silver exceeds Indiana water quality standards for public water supply in source waters outside the Great Lakes Basin (327 IAC 2-1-6); Not applicable to waters within the Great Lakes Basin.
SULFATE	Sulfate concentration exceeds Indiana's water quality standards for aquatic life use and/or for public water supply (327 IAC 2-1-6 or 327 IAC 2-1.5.8).
TEMPERATURE	Temperature exceeds Indiana's water quality standards for aquatic life use (327 IAC 2-1-6 or 327 IAC 2-1.5-8) or the Ohio River Valley Sanitation Commission (ORSANCO) Pollution Control Standards (PCS) for aquatic life use in the Ohio River.
TETRACHLOROETHYLENE	Concentration of Tetrachloroethyene exceeds Indiana's water quality standards for public water supply in source waters outside the Great Lakes Basin (327 IAC 2-1-6).
THALLIUM	Concentration of Total Thallium exceeds Indiana's water quality standards for public water supply in source waters outside the Great Lakes Basin (327 IAC 2-1-6(a)).
TOLUENE	Concentration of Toluene exceeds Indiana's water quality standards for public water supply in source waters (327 IAC 2-1-6 or 327 IAC 2-1.5-8).

Parameter Name	IDEM Definition
TOTAL DISSOLVED SOLIDS (TDS)	Concentration of Total Dissolved Solids (TDS) exceeds Indiana's water quality standards for public water supply (327 IAC 2-1-6 or 327 IAC 2-1.5.8).
TOXAPHENE	Concentration of Toxaphene exceeds Indiana water quality standards for public water supply in source waters (327 IAC 2-1-6 or 327 IAC 2-1.5-8) and/or for aquatic life use in waters outside the Great Lakes Basin (327 IAC 2-1-6).
TRICHLOROETHYLENE (TCE)	Concentration of Tetrachloroethylene (also known as Trichloroethene or TCE) exceeds Indiana's water quality standards for public water supply in source waters (327 IAC 2-1-6 or 327 IAC 2-1.5-8).
VINYL CHLORIDE	Concentration of Vinyl Chloride exceeds Indiana's water quality standards for public water supply in source waters outside the Great Lakes Basin (327 IAC 2-1-6).
ZINC, DISSOLVED	Concentration of Dissolved Zinc exceeds Indiana's water quality standards for aquatic life use support (327 IAC 2-1-6 or 327 IAC 2-1.5-8).

## APPENDIX D: STATUS OF CATEGORY 4 WATERS

### STATUS OF CATEGORY 4 WATERS AS OF INDIANA'S 2018 INTEGRATED REPORT SUBMITTAL ON AUGUST 17, 2018

In accordance with U.S. EPA guidance (U.S. EPA 2001, 2005, 2006, 2009, 2011, 2013, 2015, and 2017), Indiana's Category 4 waters are identified in Indiana's Consolidated List, which is included in Indiana's 2018 Integrated Monitoring and Assessment Report, Appendix I. Category 4 consists of impairments for which a Total Maximum Daily Load (TMDL) is not required. The subcategories of Indiana's Category 4 list are described below:

- Category 4A consists of impairments for which a TMDL has been approved by U.S. EPA and is expected to result in attainment of all applicable water quality standards (WOS).
- Category 4B consists of impairments for which other pollution control requirements are expected to result in the attainment of the WQS in a reasonable period of time.
- Category 4C consists of impairments that are not caused by a pollutant and as such, do not require a TMDL.

Categories 4 and 5 of IDEM's Consolidated List together provide the most comprehensive assessment of impairment of Indiana waters to date. With each 303(d) listing cycle, U.S. EPA requests an update on the status of Indiana's Category 4 waters to facilitate tracking of all known impairments. These impairments and their current status are discussed in the following sections.

#### **CATEGORY 4A IMPAIRMENTS**

Category 4A consists of impairments for which a TMDL has been approved by U.S. EPA and is expected to result in attainment of all applicable WQS. IDEM's progress in TMDL development since the 2016 cycle is discussed in the Notice of Comment Period for the draft 2018 303(d) list and in this appendix of the 2018 Integrated Report. This appendix provides a comprehensive update on all TMDLs approved to date and the impairments they cover. With the submittal of its 2018 Integrated Report, IDEM has developed a total of two thousand seven hundred seventy eight (2,778) TMDLs, which have been approved by U.S. EPA.

The impairments addressed by these TMDLs can be found in the listing tables provided in Appendix I. Table D-1 provides a list of all TMDLs approved to date and a key for their corresponding impairments in Appendix A I. which also identifies any changes made as a result of reindexing to the assessment units previously listed in Category 4A. This information appears in the columns with updated assessment unit IDs (AUIDs) and names where applicable. IDEM's methods for developing TMDL "crosswalks" – ensuring the accurate application of previously approved TMDLs on AUIDs that were reindexed AUIDs to their corresponding new AUIDs required the agency to first develop a quality-assured, comprehensive segmentation tracking record, which IDEM has dubbed its "Finalized HR Segmentation Tracking Table". IDEM's development of both its finalized segmentation tracking record and its TMDL crosswalks are described below.

#### **DEVELOPMENT OF IDEM'S MASTER SEGMENTATION TRACKING TABLE**

Indiana completed the development of its new, statewide high resolution (HR) Reach Index in late 2015. However, a number of changes occurred over the course of this work, which necessitated a thorough quality assurance (QA) review of the new, high resolution Reach Index, including

- IDEM's decision to use watersheds delineated by 12-digit hydrologic unit codes (HUCs) instead of 14-digit HUCs for its watershed planning and implementation programs and TMDL development.
- IDEM's decision to use a catchment approach to indexing at high resolution, grouping smaller, connected streams within a 12-digit HUC into smaller-scale catchment AUIDs as opposed to assigning a unique AUID to every individual stream in the watershed.
- Transition from using the Reach Indexing Tool developed by U.S. EPA to the Hydrologic Event Management tool provided by the U.S. Geological Survey.

IDEM began its QA review of the HR Reach Index in 2016 and completed it in late 2017. The goal of this work was to verify that indexing rules were correctly and consistently applied by different indexers throughout the project and the changes described above, to check for AUIDs from previous cycles that should have been retired, to identify and correct other errors, and to incorporate some additional elements into the database table in the Reach Index geospatial data set to facilitate tracking of AUID changes through every IR cycle.

In each previous IR cycle, IDEM submitted individual tables to U.S. EPA to allow tracking of impairments on AUIDs that were reindexed in that cycle. Now, with the completion of IDEM's QA review of its HR Reach Index and the value-added changes the agency has made to the database table included in the data set, the HR Reach Index now provides a complete and mapverified segmentation tracking record for the entire state – a single reliable record for the purposes of resolving questions regarding the impairment status of any AUID now and in any previous cycle.

The finalized HR Reach Index was quality-assured with the same, high resolution NHD data set used in its development. This work was conducted within a Geographic Information Systems (GIS) mapping program. Flowlines were imported into a GIS map using the USGS Hydro Event Management (HEM) tool, which was developed specifically for working with the NHD. The Quality assurance review involved two processes, which were undertaken simultaneously in the GIS map:

- Addition of value-added attributes to allow for comprehensive and quality-assured segmentation tracking.
- Map verification of reach indexing to ensure indexing rules were correctly and consistently and to identify other errors in the data set.

The Indiana Reach Index is a geospatial data file that includes a database file (DBF). The DBF contains geospatial attributes for every AUID in the Reach Index, which allows them to be displayed on a map, and other attributes such as names, sizes, the watersheds in which they are located, etc. Working with GIS software, IDEM was able to add additional attribute fields to the DBF to provide the information necessary for tracking segmentation changes across all cycles. This was accomplished by by adding the Reach Index files for all previous cycles into the map and spatially successively joining them to create a single, comprehensive Reach Index file, which combines the data for features in different layers of the map based on their proximity to each other. For example, joining the 2006 Reach Index to the 2002 Reach Index combines the attributes for each AUID for each cycle, making it easy to identify those AUIDs that were changed from one cycle to the next through reach indexing. While spatial joins are generally reliable, they can produce some error making map verification critical to ensure the accuracy of the segmentation tracking information in the DBF.

In addition to ensuring the accuracy of the segmentation tracking attributes of the Reach Index, map verification also served to identify errors in the data such as inconsistency in how reindexing rules were applied, AUIDs that were supposed to be permanatnly retired after reindexed but were inadvertently "recycled", typos, etc.

IDEM's process for map verification involved a visual examination of the map for each and every reach in the index for consistency and appropriate segmentation. This was accomplished by super-imposing the data set onto topographic maps and aerial photographs so that surrounding land use could be visualized. In addition to examining the surrounding landuse, each catchment was surveyed for potential pollutant inputs (including point and nonpoint sources), as well as indicators of habitat changes that could impact biology. In most cases, it was found that the AUIDs were correctly assigned while in other cases, it was determined that additional reindexing was necessary to correct one or more errors. This process was completed by a single staff person to ensure the most consistency possible in the application of reach indexing decision rules.

Once the map verification was complete, IDEM exported a copy of the DBF file to create a separate, stand-alone segementation tracking table – IDEM's Finalized HR Segmentation Tracking Table – while leaving the geospatial file for the Reach Index intact. The DBF file was then revised to eliminate unnecessary information and resaved as a Microsoft Excel file, which now serves as IDEM's AUID "List of Record" and which provides a quality-assured, comprehensive segmentation tracking record for all cycles.

#### **DEVELOPMENT OF IDEM'S TMDL CROSSWALKS**

The ability to track changes in segmentation as a result of reach indexing is important to ensuring that any available water quality assessment information for a given AUID is correctly transferred to the new AUID(s) to which it applies. This includes impairment information identified in Category 5 (Indiana's 303(d) list of impaired waters) and impairments identified in Category 4, (those for which a TMDL is not required). particularly those for which TMDLs have been approved and which appear in Category 4A.

While the same process of "crosswalking" impairments from their original AUID to their new AUID(s) applies to all impairments, this discussion will focus specifically on Category 4 impairments and Category 4A, in particular. For Category 4A, it is important to illustrate IDEM's crosswals for U.S. EPA and the public that the TMDLS approved by U.S. EPA have been correctly applied to the impairments for which they were developed. This was accomplished by extracting from the Finalized HR Segmentation Tracking Table the reach indexing records for all AUIDs with one/more approved TMDLs to provide a quality-assured means of tracking all the changes in segmentation of each approved TMDL to the correct, finalized AUID. IDEM relied primarily on U.S. EPA's approval document (referred to on IDEM's TMDL website as the "decision document") for each TMDL report to identify all of the original AUIDs and impairments for which TMDLs were approved.

The result of this work appears in Table D-2, which can be used to trace each approved TMDL through each cycle in which reindexing occurred to its finalized AUID. Table D-1 reflects IDEM's reach indexing efforts starting with the original Reach Index developed for the 2002 cycle. Re-indexing began during the 2006 cycle and continued through 2014. For the 2016 cycle, IDEM used the 2014 HR Reach Index while it conducted its quality assurance review, which was completed for the 2018 cycle.

Table D-1: TMDLs approved as of IDEM's submittal of its 2018 Integrated Report.

TMDL Key	IR Cycle	Approval Date	TMDL Document Title
1	2002	3/5/2001	Dissolved Oxygen and Ammonia TMDL Development for Kokomo Creek, Indiana: Final
2	2006	3/1/2004	Trail Creek Escherichia Coli TMDL Report
3	2006	3/31/2004	Fall Creek TMDL Study
4	2006	3/31/2004	Pleasant Run and Bean Creek TMDL Study
5	2006	3/31/2004	White River TMDL Study
6	2006	4/9/2004	West Fork White River, Muncie to Hamilton-Marion County Line TMDL for <i>E. coli</i> Bacteria: TMDL Report
7	2006	7/21/2004	Total Maximum Daily Load for <i>Escherichia coli</i> ( <i>E. coli</i> ) for the St. Joseph River, Elkhart and St. Joseph Counties
8	2006	9/1/2004	Lake Michigan Shoreline TMDL for <i>E. coli</i> Bacteria
9	2006	9/27/2004	Salt Creek <i>E. coli</i> TMDL
10	2006	12/13/2004	Total Maximum Daily Load (TMDL) for Escherichia coli (E. coli) for the Prairie Creek Watershed, Daviess County
11	2006	1/28/2005	Little Calumet and Portage Burns Waterway TMDL for E. coli Bacteria
12	2006	3/28/2005	Total Maximum Daily Load for <i>Escherichia coli</i> ( <i>E. coli</i> ) for the Lower Eel River Watershed Clay, Owen, Greene, Vigo, and Sullivan Counties
13	2006	3/31/2005	Total Maximum Daily Load for <i>Escherichia coli</i> ( <i>E. coli</i> ) For the Upper Mill Creek Watershed, Hendricks, Putnam, Morgan, and Owen Counties
14	2006	4/5/2005	Total Maximum Daily Load for <i>Escherichia coli</i> ( <i>E. coli</i> ) for the Kessinger Ditch Watershed, Knox County
15	2006	4/29/2005	Total Maximum Daily Load (TMDL) for Escherichia coli (E. coli) for the First Creek Watershed, Martin, Daviess, and Greene Counties

TMDL Key	IR Cycle	Approval Date	TMDL Document Title
16	2006	7/19/2005	Total Maximum Daily Load for <i>Escherichia coli (E. coli)</i> for the Indian Creek Watershed, Morgan and Johnson County
17	2006	7/21/2005	Total Maximum Daily Load for <i>Escherichia coli</i> ( <i>E. coli</i> ) for the Middle West Fork White River Watershed, Morgan, Owen, and Greene Counties
18	2006	9/22/2005	Total Maximum Daily Load for <i>Escherichia coli</i> ( <i>E. coli</i> ) for the Flatrock-Haw Creek Watershed in Henry, Fayette, Rush, Decatur, Shelby, and Bartholomew Counties
19	2006	3/1/2006	Total Maximum Daily Load for <i>Escherichia coli</i> ( <i>E. coli</i> ) for the Lambs Creek Watershed, Morgan County
20	2008	4/2/2006	Total Maximum Daily Load for <i>Escherichia coli (E. coli)</i> for the Beanblossom Creek Watershed, Brown and Monroe Counties
21	2008	6/8/2006	Total Maximum Daily Load for <i>Escherichia coli (E. coli)</i> For the Plummer Creek Watershed, Greene County
22	2008	7/31/2006	Total Maximum Daily Load for <i>E. coli</i> Impairment Big Blue River Watershed, Henry and Rush Counties
23	2008	8/3/2006	Total Maximum Daily Load for <i>Escherichia coli (E. coli)</i> for the Richland Creek Watershed, Greene, Monroe, and Owen Counties
24	2008	8/21/2006	Total Maximum Daily Load for <i>E. coli</i> Impairment St. Marys River Watershed and Maumee River, Adams and Allen Counties
25	2008	9/22/2006	Total Maximum Daily Load for Impaired Biotic Communities and Nutrients for the Blue Creek/Habegger Ditch and Yellow Creek Watersheds, Adams County
26	2008	9/22/2006	Wabash River Nutrient and Pathogen TMDL Development: Public Review Draft
27	2008	5/14/2007	Total Maximum Daily Load for <i>Escherichia coli (E. coli)</i> for the Sugar Creek Watershed, Hancock, Henry, Johnson, Madison, and Shelby Counties
28	2008	7/16/2007	Limberlost Creek Watershed Sediment and Nutrient TMDL Development: Public Review Draft
29	2008	7/26/2007	Total Maximum Daily Load for <i>Escherichia coli (E. coli)</i> for the East Fork Whitewater River Watershed, Wayne, Union, Fayette, and Franklin Counties
30	2008	8/16/2007	Total Maximum Daily Load for <i>Escherichia coli (E. coli)</i> West Fork White River (WFWR) Owen County Tributary Watershed - Owen, Greene, and Monroe Counties
31	2010	4/23/2008	Duck Creek, Pipe Creek, Killbuck Creek, and Stony Creek TMDLs for <i>E. coli</i> Bacteria: Final TMDL Report
32	2010	7/31/2008	South Fork Wildcat Creek Watershed Pathogen, Sediment, and Nutrient TMDL Development
33	2012	4/2/2009	Final Total Maximum Daily Load for <i>Escherichia coli</i> ( <i>E. coli</i> ) For the West Fork Whitewater Watershed, Randolph, Wayne, Fayette, Henry, and Franklin Counties
34	2010	9/29/2009	Total Maximum Daily Load Report for the Kankakee/Iroquois Watershed: Final
35	2012	9/24/2010	Total Maximum Daily Load for <i>Escherichia coli (E. coli)</i> for the Upper Wildcat Creek Watershed, Howard, Tipton, Grant, and Madison Counties
36	2012	9/24/2010	Total Maximum Daily Load for <i>Escherichia coli (E. coli)</i> for the Middle Fork Wildcat Creek Watershed, Clinton, Carroll, Tippecanoe, and Howard Counties

TMDL Key	IR Cycle	Approval Date	TMDL Document Title
37	2012	9/24/2010	Total Maximum Daily Load for <i>Escherichia coli (E. coli)</i> for the Lower Wildcat Creek Watershed, Carroll, Clinton, Howard, Tippecanoe, and Tipton Counties
38	2012	9/20/2010	Total Maximum Daily Load for <i>Escherichia coli (E. coli)</i> for the Galena River Watershed, La Porte and St. Joseph Counties
39	2012	9/7/2011	Total Maximum Daily Load for <i>Escherichia coli (E. coli)</i> in the Highland-Pigeon Creek Watershed and Total Phosphorous for Hurricane Creek, Gibson, Pike, Vanderburgh, Posey, and Warrick Counties
40	2012	9/30/2011	Total Maximum Daily Load for <i>Escherichia coli (E. coli)</i> in the Cicero Creek Watershed, Hamilton, Tipton, Boone and Clinton Counties
41	2012	9/20/2011	Total Maximum Daily Load for <i>Escherichia coli (E. coli)</i> in the Upper White River Headwaters Watershed in Randolph, Delaware, and Henry Counties
42	2012	9/7/2012	Total Maximum Daily Load for Escherichia coli (E. coli) and Impaired Biotic Communities (IBC) in the Salt Creek Watershed in Porter County
43	2014	9/20/2012	Pigeon River Watershed Total Maximum Daily Load Study for E. Coli and Impaired Biotic Community (IBC)
44	2014	9/20/2013	Escherichia coli and Impaired Biotic Community Total Maximum Daily Load Report for the Big Raccoon Creek Watershed
45	2014	9/20/2013	Escherichia coli (E. coli) Total Maximum Daily Load Report for the Otter Creek Watershed
46	2016	7/14/2014	Escherichia coli (E. coli) Total Maximum Daily Load Report for the Lower Big Blue River Watershed
47	2016	9/26/2014	Total Maximum Daily Load Report for the Deep River-Portage Burns Watershed
48	2016	9/30/2015	Total Maximum Daily Load for the Southern Whitewater River Watershed
49	2018	2/24/2017	Total Maximum Daily Load Report for the Upper Mississinewa River Watershed
50	2018	9/15/2017	Total Maximum Daily Load Report for the South Fork Blue River Watershed
51	2018	10/26/2017	St. Joseph River Watershed Indiana TMDLs

#### **CATEGORY 4B IMPAIRMENTS**

Category 4B consists of impairments for which other pollution control requirements are expected to result in the attainment of the WQS in a reasonable period of time. As of 2010, IDEM's Category 4B list contains a total of ten (10) impairments. IDEM did not add any impairments to Category 4B for the 2016 cycle.

IDEM originally placed the impairments identified in Table D-2 in Category 4B in 2002 based on evidence that the electric generating facilities discharging to these waters were responsible for the thermal impairments identified. The facilities in question have NPDES permits for with thermal discharge limits based on site-specific standards and have contested this decision based on annual reports they had submitted indicating no detrimental effects from their discharges. As a result of this apparently contradictory information, IDEM determined that that additional study was needed to determine whether the monitoring and reporting requirements under section 316(a) were sufficient to ensure a well balanced aquatic community of waters outside the mixing zone.

Through an Interagency Agreement with IDEM, the U.S. Fish and Wildlife Service developed a report entitled, "Evaluation and Assessment of Fish Assemblages Near Electric Generating Facilities: with Emphasis on Review of Discharge Submitted Data, Development of the Standard Operation Procedures, and Traveling Zone Assessment." The objectives of this study were:

- To evaluate the information submitted by the thermal discharge permittees for compliance with 316(a) requirements;
- To develop standard methods that would provide industrial contractors specific protocols for use in meeting permit monitoring requirements for their heated effluents;
- To conduct traveling zone studies of discharge relationships from selected thermal generating facilities, including specifically two of the three facilities to which the above impairments were attributed.

IDEM reviewed the results of this study and determined that additional monitoring and reporting requirements were necessary under Section 316(a) of the Clean Water Act (CWA) and Indiana Administrative Code 327 IAC 5-7 to ensure a well balanced aquatic community of waters outside the mixing zone. In 2006 and 2007, IDEM renewed permits for most electric generating facilities, which included additional conditions that require the permittees to submit a new 316(a) demonstration/variance request with the renewal application for their next NPDES permit cycle. In order to be granted a 316(a) variance, these facilities must include a site-specific biological study plan in their request that demonstrates that the variance will not result in biological impairment outside the mixing zone.

IDEM recently developed a guidance for permittees requesting a 316(a) thermal limits variance in their NPDES permit: "Guidance for Conducting a Demonstration as a Requirement of a 316(a) Alternative Thermal Effluent Limitation Request". This document contains the guidance necessary for

completing an application for alternative thermal effluent limitations, a Type I, II, or III Demonstration, and sampling and monitoring consistent with associated standard operating procedures. A demonstration for alternative thermal effluent limitations, in accordance with section 316(a) of the CWA and 327 IAC 5-7, should provide IDEM with adequate information to establish alternative thermal effluent limitations that will ensure the protection and propagation of a Balanced, Indigenous Community (BIC) in and on the waters into which a thermal discharge is made. IDEM's guidance document is currently under internal (IDEM/U.S. EPA) review. In the meantime until IDEM begins full implementation of its approach to issuing 316(a) thermal variances, when NPDES permits with existing 316(a) thermal variances come up for renewal, IDEM is adding year round alternative thermal limits (if they do not already exist) to the permit until a complete revised 316(a) application can be submitted and evaluated.

With regard specifically to Turtle Creek Reservoir, IDEM did not renew the 316(a) thermal variance the Hoosier Energy – Merom Generating Station NPDES Permit at the time the permit was up for renewal (December 22, 2010). The facility was instead given a three-year schedule of compliance to meet the thermal water quality standards found in rule but were unsuccessful. The facility entered into an Agreed Order that was adopted on December 30, 2013. The Agreed Order requires the facility to submit a 316(a) study plan for review and comment in the spring of 2014.

Table D-2: Category 4B impairments attributed to electrical generating facility discharges.

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID (ORIGINAL)	ASSESSMENT UNIT NAME (ORIGINAL)	ASSESSMENT UNIT AUID (UPDATED)	ASSESSMENT UNIT NAME (UPDATED)	CAUSE OF IMPAIRMENT
LOWER WABASH	51201081602	VERMILLION	INB08E1_M1050	WABASH RIVER - CAYUGA GEN STA TO MILL CR	INB08G2_01	WABASH RIVER	TEMPERATURE
LOWER WABASH	51201081603	VERMILLION	INB08E6_M1022	WABASH RIVER – MILL CR TO BELOW LTL VERMILLION R	INB08G3_01	WABASH RIVER	TEMPERATURE
LOWER WABASH	51201110605	VIGO	INB1145_M1003	WABASH RIVER	INB1165_03	WABASH RIVER	TEMPERATURE
LOWER WABASH	51201110604	VIGO	INB1142_M1025	WABASH RIVER - WABASH GEN STA TO LOST CREEK	INB1164_02	WABASH RIVER	TEMPERATURE
LOWER WABASH	05120111150020	SULLIVAN	INB11P1028_00	TURTLE CREEK RESERVOIR	NA	NA	IMPAIRED BIOTIC COMMUNTIES
LOWER WABASH	05120111150020	SULLIVAN	INB11P1028_00	TURTLE CREEK RESERVOIR	NA	NA	TEMPERATURE

Table D-3 identifies Category 4B impairments attributed to other sources. These waters were placed on in Category 4B in 2004. The identified impairments were attributed to the Picnic Wood Wastewater Treatment Plant, owned by LMH Utilities Corporation and are presently being addressed through IDEM's NPDES program. While the plant continues to have sporadic issues related to maintenance problems, it has maintained an

approximately 95% compliance record since the original enforcement case was closed in 1996. In addition, LMH Utilities Corporation completed upgrades to its facility in late 2007, and IDEM inspectors report no recent enforcement issues. It is anticipated that these upgrades will result in the attainment of water quality standards within a few years. However, these impairments will remain in Category 4B through the 2018 303(d) listing cycle to allow time for biological communities to recover and for IDEM to conduct the monitoring necessary to verify that their impairment no longer exists.

Table D-3: Category 4B impairments attributed to other sources.

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID (ORIGINAL)	ASSESSMENT UNIT NAME (ORIGINAL)	ASSESSMENT UNIT AUID (UPDATED)	ASSESSMENT UNIT NAME (UPDATED)	CAUSE OF IMPAIRMENT
OHIO RIVER TRIBUTARIES	50902030304	DEARBORN	INV0338_T1023	SALT FORK CREEK	INV0334_T1005	SALT FORK CREEK (DOWNSTREAM OF TURKEY FORK)	IMPAIRED BIOTIC COMMUNTIES
OHIO RIVER TRIBUTARIES	50902030304	DEARBORN	INV0338_T1023	SALT FORK CREEK	INV0334_T1005	SALT FORK CREEK (DOWNSTREAM OF TURKEY FORK)	CHLORIDES
OHIO RIVER TRIBUTARIES	50902030304	DEARBORN	INV0338_T1038	CAMP GROUND BRANCH	INV0334_T1004	TURKEY FORK	IMPAIRED BIOTIC COMMUNTIES
OHIO RIVER TRIBUTARIES	50902030304	DEARBORN	INV0338_T1038	CAMP GROUND BRANCH	INV0334_T1004	TURKEY FORK	CHLORIDES

#### **CATEGORY 4C IMPAIRMENTS**

IDEM did not add any impairments to Category 4C for the 2016 cycle. To date, Category 4C consists of twenty five (25) impairments that are not caused by a pollutant and as such, do not require a TMDL. These are impairments resulting from stressors for which a load cannot be calculated. Category 4C impairments and their sources are shown in Table D-4. Although a TMDL is not required for these impairments, IDEM may conduct additional monitoring on these waters through its rotating basin monitoring schedule.

Table D-4: Indiana's Category 4C impairments.

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID (ORIGINAL)	ASSESSMENT UNIT NAME (ORIGINAL)	ASSESSMENT UNIT AUID (UPDATED)	ASSESSMENT UNIT NAME (UPDATED)	CAUSE OF IMPAIRMENT	SOURCE OF IMPAIRMENT
UPPER WABASH	51201070102	TIPTON	INB0714_00	MUD CREEK	INB0712_02	BROAD CREEK	IMPAIRED BIOTIC COMMUNITIES	HYDROMODIFICATION (CHANNELIZATION)
UPPER WABASH	51201070102	TIPTON	INB0714_T1001	ROSS DITCH	INB0712_T1002	BROAD CREEK – UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	HYDROMODIFICATION (CHANNELIZATION)
UPPER WABASH	51201070102	TIPTON	INB0714_T1002	NORTH CREEK	INB0712_T1001	NORTH CREEK	IMPAIRED BIOTIC COMMUNITIES	HYDROMODIFICATION (CHANNELIZATION)
UPPER WABASH	51201070102	TIPTON	INB0714_T1003	OFF DITCH	INB0712_T1001	NORTH CREEK	IMPAIRED BIOTIC COMMUNITIES	HYDROMODIFICATION (CHANNELIZATION)
UPPER WABASH	51201070102	TIPTON	INB0714_T1004	POLE DITCH	INB0712_T1001	NORTH CREEK	IMPAIRED BIOTIC COMMUNITIES	HYDROMODIFICATION (CHANNELIZATION)
UPPER ILLINOIS	71200020204	JASPER	INK0236_01	CARPENTER CREEK (REMINGTON, IN)	INK0224_01	CARPENTER CREEK	DISSOLVED OXYGEN	NATURAL SOURCES (NATURALLY INTERMITTENT FLOWS)
EAST FORK WHITE	51202080805	LAWRENCE	INW0897_00	LITTLE SALT CREEK- BREWER BRANCH	INW0885_01	LITTLE SALT CREEK	DISSOLVED OXYGEN	NATURAL SOURCES (NATURALLY INTERMITTENT FLOWS)
EAST FORK WHITE	51202080805	LAWRENCE	INW0897_00	LITTLE SALT CREEK- BREWER BRANCH	INW0885_T1001	LITTLE SALT CREEK – UNNAMED TRIBUTARY	DISSOLVED OXYGEN	NATURAL SOURCES (NATURALLY INTERMITTENT FLOWS)
EAST FORK WHITE	51202081103	MARTIN	INW08D7_T1060	BUZZARD RUN	INW08B3_T1009	BUZZARD RUN	DISSOLVED OXYGEN	NATURAL SOURCES (NATURALLY INTERMITTENT FLOWS)

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID (ORIGINAL)	ASSESSMENT UNIT NAME (ORIGINAL)	ASSESSMENT UNIT AUID (UPDATED)	ASSESSMENT UNIT NAME (UPDATED)	CAUSE OF IMPAIRMENT	SOURCE OF IMPAIRMENT
GREAT LAKES	40400010509	PORTER	INC0143_T1010	BURNS DITCH	INC0159_01	BURNS DITCH	IMPAIRED BIOTIC COMMUNITIES	HABITAT MODIFICATIONS (BANK/SHORELINE MODIFICATION OR DESTABILIZATION)
GREAT LAKES	40400010509	PORTER	INC0143_T1090	BURNS DITCH	INC0159_01	BURNS DITCH	IMPAIRED BIOTIC COMMUNITIES	HABITAT MODIFICATIONS (BANK/SHORELINE MODIFICATION OR DESTABILIZATION)
РАТОКА	51202090405	DUBOIS	INP0947_T1025	OUTLET OF HUNTINGBURG CITY LAKE	INP0945_T1001	HUNTINGBURG LAKE OUTLET	OTHER HABITAT ALTERATIONS	HYDROMODIFICATION (CHANNELIZATION)
РАТОКА	51202090503	PIKE CO	INP0953_T1065	LITTLE FLAT CREEK	INP0953_T1005	LITTLE FLAT CREEK	OTHER HABITAT ALTERATIONS	HABITAT MODIFICATIONS OTHER THAN HYDROMODIFICATION
РАТОКА	51202090503	PIKE CO	INP0953_T1065	LITTLE FLAT CREEK	INP0953_T1005	LITTLE FLAT CREEK	SILTATION	HABITAT MODIFICATION (REMOVAL OF RIPARIAN VEGETATION AND BANK/SHORELINE MONDIFICATION OR DESTABILIZATION)
РАТОКА	51202090503	PIKE CO	INP0953_T1065	LITTLE FLAT CREEK	INP0953_T1006	LITTLE FLAT CREEK	OTHER HABITAT ALTERATIONS	HABITAT MODIFICATIONS OTHER THAN HYDROMODIFICATION
РАТОКА	51202090503	PIKE CO	INP0953_T1065	LITTLE FLAT CREEK	INP0953_T1006	LITTLE FLAT CREEK	SILTATION	HABITAT MODIFICATION (REMOVAL OF RIPARIAN VEGETATION AND BANK/SHORELINE MONDIFICATION OR DESTABILIZATION)
UPPER WABASH	51201010703	WELLS	INB0184_00	ROCK CREEK - MIDDLE	INB0173_01	ROCK CREEK	IMPAIRED BIOTIC COMMUNITIES	HABITAT MODIFICATION (LOSS OF RIPARIAN HABITAT)
UPPER WABASH	51201010704	HUNTINGTON	INB0186_00	ROCK CREEK - LOWER MIDDLE	INB0174_01	ROCK CREEK	IMPAIRED BIOTIC COMMUNITIES	HABITAT MODIFICATION (LOSS OF RIPARIAN HABITAT)
GREAT LAKES	51201030507	GRANT	INB0356_T1001	LITTLE CREEK	INB0357_T1003	LITTLE CREEK	IMPAIRED BIOTIC COMMUNITIES	HYDROMODIFICATION (CHANNELIZATION)

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID (ORIGINAL)	ASSESSMENT UNIT NAME (ORIGINAL)	ASSESSMENT UNIT AUID (UPDATED)	ASSESSMENT UNIT NAME (UPDATED)	CAUSE OF IMPAIRMENT	SOURCE OF IMPAIRMENT
UPPER ILLINOIS	71200010402	LA PORTE	INK0137_00	KINGSBURY CREEK	INK0142_01	KINGSBURY CREEK	IMPAIRED BIOTIC COMMUNITIES	HYDROMODIFICATION (FLOW REGULATION OR MODIFICATION)
UPPER ILLINOIS	71200010308	MARSHALL	INK015D_00	DAUSMAN DITCH - BROCK/ BORDER DITCHES	INK0138_01	UNSICKER-CRAIG DITCH	IMPAIRED BIOTIC COMMUNITIES	HYDROMODIFICATION (CHANNELIZATION)
UPPER ILLINOIS	71200010308	MARSHALL	INK015D_00	DAUSMAN DITCH - BROCK/ BORDER DITCHES	INK0138_T1003	BROCK DITCH	IMPAIRED BIOTIC COMMUNITIES	HYDROMODIFICATION (CHANNELIZATION)
UPPER ILLINOIS	71200010308	MARSHALL	INK015D_00	DAUSMAN DITCH - BROCK/ BORDER DITCHES	INK0138_T1004	BORDER DITCH	IMPAIRED BIOTIC COMMUNITIES	HYDROMODIFICATION (CHANNELIZATION)
UPPER ILLINOIS	71200010308	MARSHALL	INK015D_00	DAUSMAN DITCH - BROCK/ BORDER DITCHES	INK0138_T1005	PORTER DITCH	IMPAIRED BIOTIC COMMUNITIES	HYDROMODIFICATION (CHANNELIZATION)
OHIO RIVER TRIBUTA RIES	51201010206	JEFFERSON	INN0139_T1030	DRY FORK	INN0126_T1003	DRY FORK	IMPAIRED BIOTIC COMMUNITIES	NATURAL SOURCES (NATURALLY INTERMITTENT FLOWS)
OHIO RIVER TRIBUTA RIES	51402010908	SPENCER	INE01E9_T1049	UNNAMED TRIB E.F. PIGEON CR	INE0198_T1025	LITTLE PIGEON CREEK, EAST FORK – UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	HYDROMODIFICATION (DAM CONSTRUCTION)
OHIO RIVER TRIBUTA RIES	51402010908	SPENCER	INE01E9_T1049	UNNAMED TRIB E.F. PIGEON CR	INE0198_T1026	LITTLE PIGEON CREEK, EAST FORK – UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	HYDROMODIFICATION (DAM CONSTRUCTION)
GREAT LAKES	41000030701	DEKALB	INA0391_T1078	JOHN DIEHL DITCH HEADWATERS	INA0371_01	DIEHL DITCH	IMPAIRED BIOTIC COMMUNITIES	HABITAT MODIFICATIONS (BANK/SHORELINE MODIFICATION OR DESTABILIZATION)
GREAT LAKES	41000030701	DEKALB	INA0391_T1078	JOHN DIEHL DITCH HEADWATERS	INA0371_02	DIEHL DITCH	IMPAIRED BIOTIC COMMUNITIES	HABITAT MODIFICATIONS (BANK/SHORELINE MODIFICATION OR DESTABILIZATION)

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID (ORIGINAL)	ASSESSMENT UNIT NAME (ORIGINAL)	ASSESSMENT UNIT AUID (UPDATED)	ASSESSMENT UNIT NAME (UPDATED)	CAUSE OF IMPAIRMENT	SOURCE OF IMPAIRMENT
GREAT LAKES	41000030701	DEKALB	INA0391_T1078	JOHN DIEHL DITCH HEADWATERS	INA0371_T1002	DIEHL DITCH – UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	HABITAT MODIFICATIONS (BANK/SHORELINE MODIFICATION OR DESTABILIZATION)
GREAT LAKES	41000030701	DEKALB	INA0391_T1078	JOHN DIEHL DITCH HEADWATERS	INA0371_T1003	DIEHL DITCH – UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	HABITAT MODIFICATIONS (BANK/SHORELINE MODIFICATION OR DESTABILIZATION)
PATOKA	51202090201	DUBOIS	INP0933_T1064	UNNAMED TRIB D/S BRIEDENBAGH LAKE	INP0921_03	HALL CREEK	OTHER HABITAT ALTERATIONS	HYDROMODIFICATION (CHANNELIZATION)
РАТОКА	51202090201	DUBOIS	INP0933_T1064	UNNAMED TRIB D/S BRIEDENBAGH LAKE	INP0921_03	HALL CREEK	IMPAIRED BIOTIC COMMUNITIES	HYDROMODIFICATION (CHANNELIZATION) & HABITAT MODIFICATIONS (REMOVAL OF RIPARIAN VEGETATION)
РАТОКА	51202090201	DUBOIS	INP0933_T1064	UNNAMED TRIB D/S BRIEDENBAGH LAKE	INP0921_03	HALL CREEK	SILTATION	HYDROMODIFICATION (CHANNELIZATION) & HABITAT MODIFICATIONS (REMOVAL OF RIPARIAN VEGETATION)

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# APPENDIX E: IDEM'S PRIORITY RANKING AND 2018-2020 SCHEDULE FOR TOTAL MAXIMUM DAILY LOAD DEVELOPMENT

Table E-1 provides a list of total maximum daily load (TMDL) reports planned for 2018-2020 as of April 1, 2018. Table E-2 provides the list of known impairments that these TMDLs may address. This list is not comprehensive as additional impairments are commonly identified as a result of the additional sampling and reassessment that occurs as part of the TMDL development process. This list reflects IDEM's TMDL Priority Framework, which can be found in Appendix I of the 2018 Integrated Report.

Table E-1: TMDLs planned for 2018-2020 as of April 1, 2018.

TMDL Key	TMDL
52	Total Maximum Daily Load Report for the Lower Salt Creek Watershed
53	Total Maximum Daily Load Report for the Lower East Fork White River Watershed
54	Total Maximum Daily Load Report for the Laughery Creek Watershed

<sup>\*</sup>These numbers correspond to the TMDL Key in Appendix D of the Integrated Report, which identifies all 51 TMDL reports approved to date.

Table E-2: Impairments to be included in TMDLs developed for 2018-2020.

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	TMDL KEY
WHITE RIVER, EAST FORK	51202080801	MONROE	INW0881_01	CLEAR CREEK	E. COLI	52
WHITE RIVER, EAST FORK	51202080801	MONROE	INW0881_01A	CLEAR CREEK	E. COLI	52
WHITE RIVER, EAST FORK	51202080801	MONROE	INW0881_02	CLEAR CREEK	E. COLI	52
WHITE RIVER, EAST FORK	51202080801	MONROE	INW0881_03	CLEAR CREEK	E. COLI	52
WHITE RIVER, EAST FORK	51202080801	MONROE	INW0881_03	CLEAR CREEK	IMPAIRED BIOTIC COMMUNITIES	52
WHITE RIVER, EAST FORK	51202080801	MONROE	INW0881_04	CLEAR CREEK	E. COLI	52
WHITE RIVER, EAST FORK	51202080801	MONROE	INW0881_04	CLEAR CREEK	IMPAIRED BIOTIC COMMUNITIES	52
WHITE RIVER, EAST FORK	51202080801	MONROE	INW0881_T1001	CLEAR CREEK - UNNAMED TRIBUTARY	E. COLI	52
WHITE RIVER, EAST FORK	51202080801	MONROE	INW0881_T1002	CLEAR CREEK - UNNAMED TRIBUTARY	E. COLI	52
WHITE RIVER, EAST FORK	51202080801	MONROE	INW0881_T1003	CLEAR CREEK - UNNAMED TRIBUTARY	E. COLI	52
WHITE RIVER, EAST FORK	51202080801	MONROE	INW0881_T1005	JACKSON CREEK - UNNAMED TRIBUTARY	E. COLI	52
WHITE RIVER, EAST FORK	51202080801	MONROE	INW0881_T1006	JACKSON CREEK - UNNAMED TRIBUTARY	E. COLI	52
WHITE RIVER, EAST FORK	51202080801	MONROE	INW0881_T1007	JACKSON CREEK - UNNAMED TRIBUTARY	E. COLI	52
WHITE RIVER, EAST FORK	51202080801	MONROE	INW0881_T1008	JACKSON CREEK	E. COLI	52
WHITE RIVER, EAST FORK	51202080801	MONROE	INW0881_T1009	JACKSON CREEK	E. COLI	52

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	TMDL KEY
WHITE RIVER, EAST FORK	51202080801	MONROE	INW0881_T1009	JACKSON CREEK	E. COLI	52
WHITE RIVER, EAST FORK	51202080801	MONROE	INW0881_T1010	CLEAR CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	52
WHITE RIVER, EAST FORK	51202080801	MONROE	INW0881_T1010	CLEAR CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	52
WHITE RIVER, EAST FORK	51202080802	MONROE	INW0882_02	CLEAR CREEK	E. COLI	52
WHITE RIVER, EAST FORK	51202080802	MONROE	INW0882_03	CLEAR CREEK	NUTRIENTS	52
WHITE RIVER, EAST FORK	51202080802	MONROE	INW0882_03	CLEAR CREEK	E. COLI	52
WHITE RIVER, EAST FORK	51202080802	MONROE	INW0882_T1001	CLEAR CREEK - UNNAMED TRIBUTARY	E. COLI	52
WHITE RIVER, EAST FORK	51202080802	MONROE	INW0882_T1003	CLEAR CREEK - UNNAMED TRIBUTARY	E. COLI	52
WHITE RIVER, EAST FORK	51202080802	MONROE	INW0882_T1004	CLEAR CREEK - UNNAMED TRIBUTARY	E. COLI	52
WHITE RIVER, EAST FORK	51202080802	MONROE	INW0882_T1004	CLEAR CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	52
WHITE RIVER, EAST FORK	51202080802	MONROE	INW0882_T1005	CLEAR CREEK - UNNAMED TRIBUTARY	E. COLI	52
WHITE RIVER, EAST FORK	51202080802	MONROE	INW0882_T1006		E. COLI	52
WHITE RIVER, EAST FORK	51202080802	MONROE	INW0882_T1007	CLEAR CREEK - UNNAMED TRIBUTARY	E. COLI	52
WHITE RIVER, EAST FORK	51202080803	MONROE	INW0883_T1001	CLEAR CREEK - UNNAMED TRIBUTARY	E. COLI	52
WHITE RIVER, EAST FORK	51202080803	MONROE	INW0883_T1002	CLEAR CREEK - UNNAMED TRIBUTARY	E. COLI	52

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	TMDL KEY
WHITE RIVER, EAST FORK	51202080803	MONROE	INW0883_T1003	CLEAR CREEK - UNNAMED TRIBUTARY	E. COLI	52
WHITE RIVER, EAST FORK	51202080803	MONROE	INW0883_T1004	LITTLE CLEAR CREEK	E. COLI	52
WHITE RIVER, EAST FORK	51202080803	LAWRENCE	INW0883_T1005	JUDAH BRANCH	E. COLI	52
WHITE RIVER, EAST FORK	51202080805	LAWRENCE	INW0885_02	LITTLE SALT CREEK	DISSOLVED OXYGEN	52
WHITE RIVER, EAST FORK	51202080805	LAWRENCE	INW0885_05	LITTLE SALT CREEK	IMPAIRED BIOTIC COMMUNITIES	52
WHITE RIVER, EAST FORK	51202080805	LAWRENCE	INW0885_T1001	LITTLE SALT CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	52
WHITE RIVER, EAST FORK	51202080805	LAWRENCE	INW0885_T1007	KNOB CREEK	E. COLI	52
WHITE RIVER, EAST FORK	51202080805	LAWRENCE	INW0885_T1008	KNOB CREEK	E. COLI	52
WHITE RIVER, EAST FORK	51202080805	LAWRENCE	INW0885_T1009	KNOB CREEK	E. COLI	52
WHITE RIVER, EAST FORK	51202080806	LAWRENCE	INW0886_01	SALT CREEK	E. COLI	52
WHITE RIVER, EAST FORK	51202080806	LAWRENCE	INW0886_02	SALT CREEK	E. COLI	52
WHITE RIVER, EAST FORK	51202080806	LAWRENCE	INW0886_03	SALT CREEK	E. COLI	52
WHITE RIVER, EAST FORK	51202080806	LAWRENCE	INW0886_04	SALT CREEK	E. COLI	52
WHITE RIVER, EAST FORK	51202080806	LAWRENCE	INW0886_T1009	GULLETTS CREEK	E. COLI	52
WHITE RIVER, EAST FORK	51202080806	LAWRENCE	INW0886_T1009	GULLETTS CREEK	IMPAIRED BIOTIC COMMUNITIES	52

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	TMDL KEY
WHITE RIVER, EAST FORK	51202080806	LAWRENCE	INW0886_T1010	GULLETT CREEK - UNNAMED TRIBUTARY	E. COLI	52
WHITE RIVER, EAST FORK	51202080806	LAWRENCE	INW0886_T1011	GULLETT CREEK - UNNAMED TRIBUTARY	E. COLI	52
WHITE RIVER, EAST FORK	51202080807	LAWRENCE	INW0887_02	SALT CREEK	E. COLI	52
WHITE RIVER, EAST FORK	51202080807	LAWRENCE	INW0887_03	SALT CREEK	E. COLI	52
WHITE RIVER, EAST FORK	51202080807	LAWRENCE	INW0887_04	SALT CREEK	IMPAIRED BIOTIC COMMUNITIES	52
WHITE RIVER, EAST FORK	51202080807	LAWRENCE	INW0887_05	SALT CREEK	IMPAIRED BIOTIC COMMUNITIES	52
WHITE RIVER, EAST FORK	51202080807	LAWRENCE	INW0887_T1006	GOOSE CREEK	E. COLI	52
WHITE RIVER, EAST FORK	51202080807	LAWRENCE	INW0887_T1007	GOOSE CREEK	E. COLI	52
WHITE RIVER, EAST FORK	51202081502	MARTIN	INW08F2_01	LOWER EAST FORK WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES	53
WHITE RIVER, EAST FORK	51202081502	DUBOIS	INW08F2_01	LOWER EAST FORK WHITE RIVER	E. COLI	53
WHITE RIVER, EAST FORK	51202081502	DUBOIS	INW08F2_02	LOWER EAST FORK WHITE RIVER	E. COLI	53
WHITE RIVER, EAST FORK	51202081502	MARTIN	INW08F2_02	LOWER EAST FORK WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES	53
WHITE RIVER, EAST FORK	51202081502	MARTIN	INW08F2_02	LOWER EAST FORK WHITE RIVER	PCBS (FISH TISSUE)	53
WHITE RIVER, EAST FORK	51202081502	MARTIN	INW08F2_03	LOWER EAST FORK WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES	53
WHITE RIVER, EAST FORK	51202081502	DUBOIS	INW08F2_03	LOWER EAST FORK WHITE RIVER	E. COLI	53

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	TMDL KEY
WHITE RIVER, EAST FORK	51202081504	DAVIESS	INW08F4_T1001	SUGAR CREEK	DISSOLVED OXYGEN	53
WHITE RIVER, EAST FORK	51202081504	DAVIESS	INW08F4_T1001	SUGAR CREEK	E. COLI	53
WHITE RIVER, EAST FORK	51202081504	DAVIESS	INW08F4_T1002	EAST FORK WHITE RIVER - UNNAMED TRIBUTARY	DISSOLVED OXYGEN	53
WHITE RIVER, EAST FORK	51202081504	DAVIESS	INW08F4_T1002	EAST FORK WHITE RIVER - UNNAMED TRIBUTARY	E. COLI	53
WHITE RIVER, EAST FORK	51202081504	DAVIESS	INW08F4_T1003	SUGAR CREEK	DISSOLVED OXYGEN	53
WHITE RIVER, EAST FORK	51202081504	DAVIESS	INW08F4_T1003	SUGAR CREEK	E. COLI	53
WHITE RIVER, EAST FORK	51202081504	DAVIESS	INW08F4_T1004	SUGAR CREEK, EAST FORK	DISSOLVED OXYGEN	53
WHITE RIVER, EAST FORK	51202081504	DAVIESS	INW08F4_T1004	SUGAR CREEK, EAST FORK	E. COLI	53
WHITE RIVER, EAST FORK	51202081504	DAVIESS	INW08F4_T1005	WEST FORK SUGAR CREEK	DISSOLVED OXYGEN	53
WHITE RIVER, EAST FORK	51202081504	DAVIESS	INW08F4_T1005	WEST FORK SUGAR CREEK	E. COLI	53
WHITE RIVER, EAST FORK	51202081504	DAVIESS	INW08F4_T1006	WEST FORK SUGAR CREEK	DISSOLVED OXYGEN	53
WHITE RIVER, EAST FORK	51202081504	DAVIESS	INW08F4_T1006	WEST FORK SUGAR CREEK	E. COLI	53
OHIO RIVER TRIBUTARIES	50902030501	DECATUR	INV0351_T1003	TUB CREEK	DISSOLVED OXYGEN	53
OHIO RIVER TRIBUTARIES	50902030501	DECATUR	INV0351_T1003	TUB CREEK	E. COLI	53
OHIO RIVER TRIBUTARIES	50902030501	DECATUR	INV0351_T1003	TUB CREEK	IMPAIRED BIOTIC COMMUNITIES	53

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	TMDL KEY
OHIO RIVER TRIBUTARIES	50902030506	RIPLEY	INV0356_01	LAUGHERY CREEK	IMPAIRED BIOTIC COMMUNITIES	53
OHIO RIVER TRIBUTARIES	50902030506	RIPLEY	INV0356_02	LAUGHERY CREEK	E. COLI	53
OHIO RIVER TRIBUTARIES	50902030506	RIPLEY	INV0356_03	LAUGHERY CREEK	IMPAIRED BIOTIC COMMUNITIES	53
OHIO RIVER TRIBUTARIES	50902030506	RIPLEY	INV0356_04	LAUGHERY CREEK (PWS)	E. COLI	53
OHIO RIVER TRIBUTARIES	50902030506	RIPLEY	INV0356_04	LAUGHERY CREEK (PWS)	IMPAIRED BIOTIC COMMUNITIES	53
OHIO RIVER TRIBUTARIES	50902030506	RIPLEY	INV0356_05	LAUGHERY CREEK	E. COLI	53

### **APPENDIX F:**

## IDEM'S 305(B)/303(D) MONITORING, ASSESSMENT, REPORTING AND LISTING SCHEDULE

Sequence in IDEM's Rotating Basin Monitoring Strategy <sup>a</sup>	Basin(s)	Basin Monitored	Results for the Basin Assessed	Draft 303(d) List Revised Based on Assessment Results and Published for Public Comment Period <sup>b</sup>	Assessment Results Published in Indiana's Integrated Report	Draft 303(d) List Submitted to U.S. EPA for Approval
1	White River, West Fork Basin	2011	2013	2013	2014	2014
2	Patoka River Basin	2012	2014	2015	2016	2016
3	White River, East Fork Basin	2013	2014	2015	2016	2016
4	Great Miami River Basin	2014	2015	2015	2016	2016
5	Upper Wabash River Basin	2015	2016	2017	2018	2018
6	Lower Wabash River Basin	2016	2017	2017	2018	2018
7	Upper Illinois River Basin	2017	2018	2019	2020	2020
8	Great Lakes Basin	2018	2019	2019	2020	2020
9	Ohio River Tributaries	2019	2020	2021	2022	2022

aln accordance with IDEM's rotating basin monitoring strategy, probabilistic monitoring is conducted in one major river basin each year so that comprehensive monitoring and assessments can be completed for the entire state bAll impairments identified through IDEM's rotating basin assessments are placed on Indiana's draft 303(d) List of Impaired Waters are made available for 90-day public comment period prior to submission of the 303(d) list to U.S. EPA. Because basin assessments made during a listing year occur after the draft 303(d) list is published for public comment, any impairments identified are held for the next listing cycle in order to ensure the public an opportunity for review and comment. Therefore, assessments made during a listing year are reported in the Integrated Report and placed on the draft 303(d) List of Impaired Waters during the next scheduled reporting cycle.

#### **APPENDIX G:**

### IDEM'S 2018 CONSOLIDATED ASSESSMENT AND LISTING METHODOLOGY

#### REGULATORY BACKGROUND

Section 305(b) of the 1972 Federal Clean Water Act (CWA) requires the U.S. Environmental Protection Agency (EPA) to provide a national water quality inventory report to Congress every two years. U.S. EPA develops its report with water quality assessment information provided, for the most part, by states through their water monitoring and assessment activities.

The Indiana Department of Environmental Management (IDEM) conducts water quality monitoring to meet a number of objectives, including to provide information to U.S. EPA for its national report. IDEM has developed this Consolidated Assessment and Listing Methodology (CALM) to guide its "305(b)" water quality assessment process. IDEM applies the decision-making processes described in the CALM to the available data to determine whether the waters monitored are meeting their designated uses identified in Indiana's water quality standards (WQS).

Waters that do not meet Indiana's WQS are considered impaired and placed on Indiana's "303(d) List of Impaired Waters" as required by Section 303(d) of the CWA. This section of the CWA requires that states identify waters impaired for one or more of their designated uses and to establish total maximum daily loads (TMDLs) necessary for the waterbody to meet the applicable WQS for the use(s) that are impaired.

U.S. EPA guidance recommends that states, territories, and authorized tribes submit an Integrated Water Quality Monitoring and Assessment Report (IR) that will satisfy the CWA requirements for both the Section 305(b) water quality report and Section 303(d) List of Impaired Waters. IDEM adopted this recommendation in 2002 and, since then, provides its biennial IR to US. EPA in even-numbered years.

#### **IDEM'S SURFACE WATER QUALITY MONITORING STRATEGY**

IDEM has developed a water quality monitoring strategy (WQMS) that guides both its surface water quality and ground water quality monitoring activities. The goals of the WQMS in collecting surface water quality, biological, and habitat data are to:

- Assess all waters of the state to determine if they are meeting their designated uses and to identify those waters that are not.
- Support Office of Water Quality (OWQ) programs including water quality standards (WQS) development, National Pollutant Discharge Elimination System (NPDES) permitting and compliance.
- Support public health advisories and address emerging water quality issues.
- Support watershed planning and restoration activities.
- Determine water quality trends and evaluate performance of programs.
- Engage and support a volunteer monitoring network across the state.

To achieve these goals, IDEM employs the following monitoring programs:

- Probabilistic monitoring in one basin per year on a nine-year rotating basin cycle.
- Trophic status monitoring of approximately 80 lakes each year by the Indiana University School of Public and Environmental Affairs (IU SPEA) Clean Lakes program.
- Fixed station monitoring at 165 sites across the state.
- Fish tissue and sediment contaminants monitoring on a five-year rotating basin cycle.
- Targeted (watershed characterization) monitoring for TMDL reassessments and development, watershed baseline planning, and performance measures determinations.
- Cyanobacteria monitoring of 10-12 lakes.
- Thermal verification monitoring.
- Special sampling projects.
- Hoosier Riverwatch volunteer stream monitoring.

IDEM's 305(b) assessment and 303(d) listing processes follow a nine-year, rotating basin schedule (Table 1), which ensures that all basins in the state are assessed at least once every nine years (Figure 1) (IDEM, 2010).

Table 1: IDEM's 305(b) rotating basin monitoring, assessment, reporting and 303(d) listing schedule for aquatic life and recreational uses.

Sequence in IDEM's Rotating Basin Monitoring Strategy	Basin	Basin Monitored	Results for the Basin Assessed	Draft 303(d) List Published for Public Comment	Indiana's Integrated Report and 303(d) List Submitted to U.S. EPA
1	White River, West Fork Basin	2011	2013	2013	2014
2	Patoka River Basin	2012	2014		
3	White River, East Fork Basin	2013	2014	2016	2016
4	Great Miami River Basin (Whitewater River)	2014	2015		
5	Upper Wabash River Basin	2015	2016	2018	2049
6	Lower Wabash River Basin	2016	2017	2016	2018
7	Upper Illinois River Basin (Kankakee and Iroquois Rivers)	2017	2018	2020	2020
8	Great Lakes Basin	2018	2019	2020	2020
9	Ohio River Tributaries	2019	2020	2022	2022
1	White River, West Fork Basin	2020	2021	2022	2022
2	Patoka River Basin	2021	2022	2024	2016
3	White River, East Fork Basin	2022	2023	2024	2010
4	Great Miami River Basin (Whitewater River)	2023	2024	2026	2026
5	Upper Wabash River Basin	2024	2025	2018	2018
6	Lower Wabash River Basin	2025	2026	2028	2028
7	Upper Illinois River Basin (Kankakee and Iroquois Rivers)	2026	2027	2020	2020
8	Great Lakes Basin	2027	2028	2030	2030
9	Ohio River Tributaries	2028	2029	2022	2022

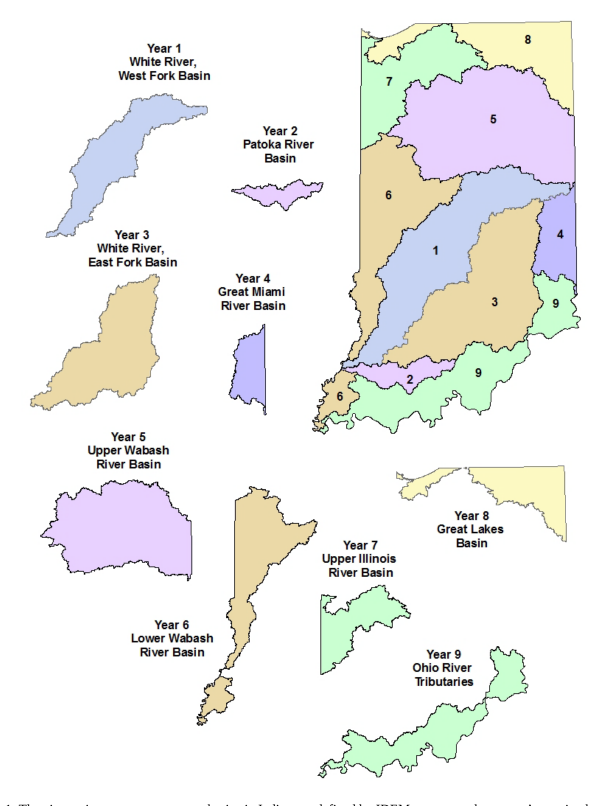


Figure 1: The nine major water management basins in Indiana as defined by IDEM to support the agency's rotating basin monitoring, assessment, reporting, and listing schedule.

Lakes and reservoirs in Indiana are monitored for IDEM by the Indiana Clean Lakes Program (CLP) administered by Indiana University's School of Public and Environmental Affairs. This monitoring does not follow the rotating basin due to the unequal distribution of lakes across the Indiana landscape. In 2010, The Indiana CLP began using a randomized approach to site selection with the goal of providing statistically significant lake water quality data that may eventually be applied to the entire state. From a universe of 320 lakes, 80 are chosen at random to be monitored each year.

#### WATERBODY ASSESSMENT UNITS

IDEM maintains its CWA Section 305(b) assessment and 303(d) listing information in the Assessment Database (ADB). Each waterbody assessment unit (AU) is assigned a unique identifier in the ADB to which all assessment information for that waterbody is associated. This identifier is referred to as the assessment unit identifier (AUID).

In general, each AUID corresponds to the watershed in which it is located as defined by the United States Geological Survey (USGS) hydrologic unit code (HUC) system, which is a hierarchical system that divides and then subdivides the United States into successively smaller geographic areas based on surface hydrologic features or drainages. Under this system, the average size of an 8-digit hydrologic unit area in Indiana, commonly known as a subbasin, is about 448,000 acres (700 square miles). The 12-and 14-digit hydrologic unit areas, or subwatersheds, within an 8-digit hydrologic unit area are much smaller. The 12- and 14-digit hydrologic unit areas in Indiana range in size from less than five acres (less than one hundredth of a square mile) to about 28,000 acres (almost 44 square miles).

The geographical extent and location of each AU within a given 12- or 14-digit HUC are defined for mapping purposes through a process called reach indexing. Reach indexing uses software tools that work with geographical information system (GIS) applications to delineate for a waterbody one or more units of assessment and to "key" these AUs (as defined by IDEM) to the National Hydrography Dataset (NHD)<sup>1</sup>. This "key" is called the Reach Index. IDEM's Reach Index facilitates mapping of Indiana's 305(b) assessments and 303(d) listings in GIS applications, and then incorporates this information into IDEM's ADB and the U.S. EPA's national databases.

In these databases, Indiana lakes and reservoirs, including Lake Michigan, are assigned a single AUID with sizes reported in acres. Each lake in IDEM's ADB is presently associated with the 14-digit HUC in which it resides. As time allows, IDEM will begin associating lakes with their 12-digit HUC to better support IDEM's nonpoint source program, which has adopted the 12-digit HUC scale for watershed management planning and implementation purposes.

Indiana's Lake Michigan shoreline is divided into reaches and assigned an AUID in accordance with the 8-digit HUC in which each shoreline reach is located. The shoreline is measured and reported in miles.

With the exception of the Ohio River whose AUIDs are likewise associated with their 8-digit HUCs, rivers and streams in IDEM's ADB are also divided into reaches with each one assigned a unique AUID in accordance with the 12-digit HUC in which it is located. River and stream reaches are measured in miles. Their sizes vary widely, and a single AU may or may not represent the entire stream to which it is associated.

The size of stream AUs is determined in large part by the hydrology of a system. This is because the mechanisms of large streams and rivers are very different from those of small streams and tributary systems thereby making it logical to separate these into individual AUs. Other factors, such as the following, are also considered when deciding how to define a water quality AU:

- Varying land uses within a watershed are considered because rural development can have different impacts on a stream than urban areas. This, in turn, has different impacts on a stream segment than do forested areas.
- The presence and locations of any permitted wastewater discharge facility is considered because the volume of its discharge can impact the hydrology of the receiving stream. The chemical makeup of its effluent can also impact water quality depending on the type of facility and whether the facility is operating efficiently.
- IDEM also considers any other known factors that might reasonably be expected to impact hydrology or water quality, or both, such as the presence of dams and wetlands, and whether the stream has been channelized.
- Aerial photography provides additional information about the presence and thickness of riparian buffers, the presence and spatial extent of rural development, and the types of land use practices in the watershed.

All of these factors can help determine where differences in water quality might be expected to result. Due to the potential impacts these factors can have on stream water quality, they are all evaluated together when determining whether and where segmentation should occur along the stream reach.

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<sup>&</sup>lt;sup>1</sup> The NHD is a database created by the U.S. EPA and the United States Geological Survey that provides a comprehensive coverage of hydrographic data for the United States. It uniquely identifies and interconnects the stream segments that comprise the nation's surface water drainage system and contains information for other common surface waterbodies such as lakes, reservoirs, estuaries, and coastlines.

#### **DESIGNATED USES**

The CWA provides the underpinning for Indiana's WQS, which are articulated in Title 327, Article 2 of the Indiana Administrative Code (IAC) and are designed to ensure that all waters of the state, unless specifically exempted, are safe for full body contact recreation and are protective of aquatic life, wildlife, and human health. These beneficial uses are described in the state's WQS as "designated" uses. IDEM monitors and assesses Indiana's surface waters to determine the extent to which they meet WQS and support their designated uses and to identify, where possible, the sources of impairment for those waters that do not support one or more of these uses.

#### **OVERVIEW OF IDEM'S WATER QUALITY ASSESSMENT PROCESSES**

The designated uses outlined in Indiana's WQS and the narrative and numeric criteria to protect them provide the basis for IDEM's 305(b) assessment process and 303(d) listing decisions. Water quality assessments are made by compiling existing and readily available data from site-specific chemical (water, sediment, and fish tissue), physical (habitat and flow), biological (fish and macroinvertebrate communities), and bacteriological (*E. coli*) monitoring of Indiana's rivers, streams, and lakes and evaluating those data against Indiana's WQS. Waters identified as not meeting one or more of their designated uses are then placed on Indiana's 303(d) List of Impaired Waters. IDEM's decision-making criteria include a combination of the narrative and numeric criteria stated in Indiana's WQS in IAC 327, Article 2.

Use support status is determined for each waterbody using the assessment guidelines provided in the U.S. EPA's documents regarding the 305(b) and 303(d) reporting methods outlined in the U.S. EPA "Guidance for 2004 Assessment, Listing and Reporting Requirements Pursuant to Sections 303(d), 305(b) and 314 of the Clean Water Act" (U.S. EPA, 2003), and the additional guidance provided in the U.S. EPA's memorandums containing information concerning CWA Sections 303(d), 305(b), and 314 integrated reporting and listing decisions for the 2006, 2008, 2010, 2012, 2014, and 2016 cycles (U.S. EPA, 2005-2015). Available results from the following six types of monitoring data listed below are integrated to provide an assessment for each stream waterbody for 305(b) reporting and 303(d) listing purposes:

- Physical or chemical water results.
- Fish community assessment.
- Benthic aquatic macroinvertebrate community assessments.
- Fish tissue and contaminant results.
- Habitat evaluation.
- E. *coli* monitoring results.

The minimum data requirements for each type of assessment are provided in Table 2. For each AU with data meeting the minimum requirements for one or more designated uses, IDEM applies the assessment method for each use as described in later sections of this document. Assessment data are integrated for the purposes of making water quality assessments, meaning that all data for a given waterbody are considered together. In accordance with U.S. EPA policy, IDEM generally treats each type of data as independently applicable.

IDEM's methods for Ohio River Assessments, which are conducted in collaboration with the Ohio River Valley Sanitation Commission (ORSANCO) are covered in a separate section of this document. IDEM's CWA Section 314 assessments of lake trends and trophic state are also described in this document.

Table 2: Minimum data requirements for CWA assessments.

Parameter Type	Minimum Information Required for Assessment	Index Period
	Aquatic Life Use Support – Rivers and Streams	
	Addition and out	Most recent five
Toxicants	Minimum of three measurements	Most recent five consecutive years
Conventional Inorganics	Minimum of three measurements	Most recent five consecutive years
Nutrient Parameters	Minimum of three measurements and two or more of parameters must have been exceeded on same date in order to classify a waterbody as impaired.	Most recent five consecutive years
Benthic aquatic macroinvertebrate Index of Biotic Integrity (mIBI)	Minimum of one measurement, preferably with corresponding qualitative habitat use evaluation (QHEI) score*	Most recent five consecutive years
Fish community (IBI)	Minimum of one measurement, preferably with corresponding qualitative habitat use evaluation (QHEI) score*	Most recent five consecutive years
available, in conjunction with macro	ndex (QHEI) is not required to determine aquatic life use support to nvertebrate community scores (mIBI) or fish community scores (IB dies where impaired biotic communities (IBC) have been identified	I), or both, to evaluate
	Fish Consumption Use Support (Human Health)	
PCBs in Fish Tissue	One actual concentration value for the site for a single species and size class	Most recent 12 consecutive years
Mercury in Fish Tissue	One trophic level weighted arithmetic mean concentration value calculated on all samples from the site from a single sampling event	Most recent 12 consecutive years
Re	creational Use Support (Human Health) – All Waters	
Bacteria (E. <i>coli</i> )	Minimum of ten grab samples or one geometric mean result calculated from five equally-spaced samples over thirty days.	Most recent five consecutive years
Recre	ational Use Support (Aesthetics) – Lakes and Reservoirs	
Natural Lakes and Reservoirs	Minimum of three total phosphorus results with corresponding Ch collected over three years (consecutive or nonconsecutive). All rea given lake that meets IDEM's data quality requirements are evain assessments.	adily available data for
	Public Water Supply Use Support – All Waters	
Chemical Toxicants	at least one month apart	Most recent five consecutive years
	Minimum of one measurement	
Cyanobacterial Toxins	Or	Most recent five
Cyanobacienai roxins	One consumption and use notification issued by a water treatment facility based on cyanobacterial toxin concentrations in treated drinking water	consecutive years
Conventional Inorganics		Most recent five consecutive years
Bacteria	Most recent five consecutive years	

#### **OHIO RIVER ASSESSMENTS**

IDEM collaborates with the Ohio River Valley Water Sanitation Commission (ORSANCO) to conduct water quality assessments of the Ohio River reaches that border Indiana. ORSANCO is an interstate water pollution control agency for the Ohio River established through a compact agreement between member states and approved by Congress in 1948. The compact can be found online at: <a href="http://www.orsanco.org/orsanco-compact">http://www.orsanco.org/orsanco-compact</a>. Under the terms of this agreement, member states cooperate in the control of water pollution in the Ohio River Basin.

ORSANCO monitors the Ohio River on behalf of the compact states under CWA Section 305(b) and produces a water quality assessment report of its water quality condition every two years. Although this report identifies water quality issues on the Ohio River, ORSANCO, unlike its compact states, is not required to develop a 303(d) List of Impaired Waters. Identifying Ohio River impairments on a 303(d) list for the purposes of TMDL development is the responsibility of each compact state.

ORSANCO actively works with compact states to review its 305(b) assessment methodologies and revise them as needed. Every two years, ORSANCO prepares a description of the proposed assessment methodology for review by the 305(b) Work Group, which is made up of the state agency personnel responsible for preparing the Integrated Reports in each state and one or more U.S. EPA representatives responsible for reviewing state reports. At this time, provisional assessments based on proposed methods are also presented to the 305(b) Work Group for discussion. ORSANCO works with the 305(b) Work Group to achieve a consensus regarding its assessment methods and water quality assessments based on them. After ORSANCO's methodology and preliminary assessments are approved by the 305(b) Work Group, ORSANCO then presents them to its Technical Committee for final approval.

It is important to note that ORSANCO's assessment and reporting timeline does not correspond with IDEM's publication of its draft 303(d) list for public review and comment. ORSANCO's assessment methodology and its preliminary assessments for each cycle are always completed prior to or during IDEM's development of its draft 303(d) list for that cycle. However, they are considered provisional until presented to ORSANCO's Technical Committee for approval, which usually occurs after IDEM has published its draft 303(d) list for public comment.

In order to provide the public with the most current assessment information available for the Ohio River, IDEM includes ORSANCO's preliminary assessments and the methods upon which they are based in Indiana's draft 303(d) list and the CALM published each cycle. It should be understood, however, that ORSANCO's assessment methods as described in the CALM, along with any new Ohio River impairments added to or previously identified and removed from Indiana's draft 303(d) list, are provisional and may change based on approval of ORSANCO's Technical Committee.

ORSANCO's role in completing Ohio River use attainment assessments and developing a biennial report on Ohio River water quality conditions is primarily to facilitate interstate consistency in CWA 305(b) assessments and how impairments are identified on the compact states' 303(d) lists for the purposes of TMDL development. This consistency is not always possible given the differences in the compact states' WQS and their CWA Sections 305(b) and 303(d) assessment and listing methodologies. Given these differences, the compact states are not obligated to incorporate ORSANCO's water quality assessments into their own reports. U.S. EPA guidance states that "data and information in an interstate commission 305(b) report should be considered by the states as one source of readily available data and information when they prepare their Integrated Report and make decisions on segments to be placed in Category 5; however, data in a 305(b) Interstate Commission Report should not be automatically entered in a state Integrated Report or 303(d) list without consideration by the state about whether such inclusion is appropriate." (U.S. EPA, 2005).

As Indiana is a member state of the Compact, IDEM actively participates in ORSANCO's decision-making processes regarding its monitoring strategy and water quality assessments. Thus, those

assessments that IDEM incorporates into its 303(d) list and the data upon which they are based have been reviewed by IDEM and are considered to be appropriate for use in the development of Indiana's 303(d) list.

Attachment A contains a comparison of the relative stringencies of applicable criteria in ORSANCO's Pollution Control Standards (PCS) and Indiana's WQS, and the different ways in which these criteria are used to determine the degree to which the Ohio River supports aquatic life use, recreational use, and fish consumption. In order to achieve consistency with other compact states, IDEM generally accepts ORSANCO's methods for evaluating the available data for assessment purposes. And, where there are not significant differences between ORSANCO's criteria and those expressed in Indiana's WQS, IDEM incorporates ORSANCO's assessments directly into its Integrated Report and 303(d) list, applying them to the corresponding reaches defined in IDEM's ADB. However, in cases where the water quality criteria ORSANCO uses are less stringent than the water quality criteria expressed in Indiana's WQS, its methods for applying them are significantly inconsistent with IDEM's assessment methodology, or both situations exist, ORSANCO's data are evaluated against IDEM's assessment methodology. The results are then compared to Indiana's WQS to make the assessment. IDEM's methods for applying ORSANCO's assessments, data, or both for the purposes of Integrated Reporting are described below and summarized in Table 8.

#### IDEM's Assessment Units for the Ohio River

The Ohio River is a series of 20 pools resulting from a series of high-lift locks and dams that bisect the river. These dams were installed for navigational purposes to maintain a minimum river depth and to regulate flow. These pools range from around six to almost 130 miles long, and each has its own unique characteristics that can affect water quality. The beginning and end points of each pool are defined in terms of their Ohio River Miles (ORM). There are five pools located along Indiana's border:

- Markland Pool (ORM 491.1 to ORM 531.6)
- McAlpine (ORM 531.6 to ORM 609.4)
- Cannelton (ORM 609.4 to ORM 722.9)
- Newburgh (ORM 722.9 to ORM 853.5)
- JT Myers (ORM 853.5 to ORM 855.3)

For its aquatic life use and fish consumption, ORSANCO applies the results of its assessment to the entire pool from which the data were collected, while its recreational use support assessments are reported in terms of river miles. ORSANCO's assessments of public water supply are provided for the entire river as a whole.

IDEM has divided the Indiana reaches of the Ohio River into individual assessment units within each pool for the purposes of assessment. IDEM's assessment units range from 1.8-13.7 miles long and allow IDEM to more accurately apply ORSANCO's recreational use assessments to specific reaches within each pool. For aquatic life use and fish consumption, IDEM applies ORSANCO's results for each pool to all the IDEM assessment units within the pool.

#### Aquatic Life Use Assessments for the Ohio River

ORSANCO monitors both the biological communities (fish and macroinvertebrates) and chemical water quality at several sites along the Ohio River to determine the degree to which the Ohio River supports aquatic life.

Physical and chemical water quality data are collected bimonthly from about 15 fixed sites along the Ohio River, most of which are located at the navigational dams that divide the river into pools, five of which are either partly or wholly located along Indiana's boarder. Biological monitoring is conducted in 3-5 pools each year at 15 randomly chosen sites in each pool, resulting in an assessment data set for the entire river every six years.

ORSANCO uses two biological indices specifically designed for the Ohio River, both of which induce different metrics to measure the condition of biological communities in the river. For fish community assessments of the Ohio River, ORSANCO uses the modified Ohio River Fish Index (mORFIn), which was developed based on the nationally-used Index of Biotic Integrity (IBI) designed to assess smaller streams. Both the mORFIn and the Ohio River Macroinvertebrate Index (ORMIn) have been customized to assess the Ohio River with expected values developed for the different habitats found in this large river system. These indices combine various attributes of the aquatic communities they measure to provide two scores for each pool in the river based on its biology. Individual mORFIn and ORMIn scores for each site are compared to their expected scores to determine the biological condition rating for each type of community, which ranges from excellent to very poor. For the purposes of assessment, ORSANCO calculates an average mORFIn and ORMIn scores for each pool based on the individual scores from all sites monitored within the pool.

ORSANCO determines chemical water quality conditions for each pool by comparing water sample results<sup>2</sup> for each site within the pool to the applicable criteria in Indiana's WQS or ORSANCO's PCS (Ohio River Valley Sanitation Commission, 2006), whichever are more stringent (CALM Attachment A). The results for biological and chemical water quality assessments are then evaluated together to determine use support in the manner described in Table 3.

IDEM accepts ORSANCO's approach to evaluating both biological and water chemistry data. However, because Indiana's water quality criteria differ for some parameters from ORSANCO's criteria, assessments reported in ORSANCO's 305(b) report may differ somewhat from those in Indiana's Integrated Report depending on the parameter in question and whether ORSANCO's or Indiana's criterion is more stringent.

Recreational Use Assessments for the Ohio River

ORSANCO conducts at least five rounds of weekly sampling for bacteria at sites located upstream and downstream of six urban communities along the Ohio River. These are communities that have combined sewer overflows (CSOs), which can be significant sources of bacterial contamination to surface waters during rain events. Samples are analyzed for fecal coliform and Escherichia *coli* (E. *coli*). ORSANCO also monitors bacteria during the recreation season at five-mile intervals along the entire river. Sites are sampled weekly for a five-week period to allow for the calculation of a geometric mean for each site.

ORSANCO uses geometric mean E. *coli* results from all sites to determine recreational use support, comparing them to the E. *coli* criteria in ORSANCO's PCS. Indiana's E. *coli* criteria are slightly more stringent than ORSANCO's. However, Indiana's WQS allow the following two exceptions to the criteria:

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<sup>&</sup>lt;sup>2</sup> Dissolved oxygen and temperature results are also evaluated for exceedance(s) of the applicable criteria. However, these results are not used to make impairment decisions because the data are not considered representative of conditions throughout each pool or over the entire assessment period.

- (1) In cases where there are at least ten (10) samples at a given site, up to 10% of the results may exceed the single sample maximum criterion if the exceedances are incidental and attributable solely to the discharge of treated wastewater from a wastewater treatment and the geometric mean criterion is met<sup>3</sup>.
- (2) For waters with a combined sewer overflow (CSO) limited use designation<sup>4</sup>, the recreational criteria are suspended for up to four (4) days following the end of an overflow discharge<sup>5</sup>.

Unlike Indiana's WQS, ORSANCO's criteria do not allow exceptions for *E. coli* exceedances. This, combined with the fact that ORSANCO also directly applies its single sample maximum criterion to individual results, makes ORSANCO's recreational use assessments more stringent than Indiana's by virtue of its assessment methodology. Indiana therefore accepts ORSANCO's assessments of recreational use support for the Ohio River.

Public Water Supply Use Support Assessments for the Ohio River

To determine whether the Ohio River is meeting its use as a public water supply (PWS), ORSANCO combines the results from its bacteria monitoring and bimonthly chemical monitoring programs with information from surveys of drinking water treatment facilities and U.S. EPA's Safe Drinking Water Information System (SDWIS) database.

Each assessment cycle, ORSANCO mails surveys to all Ohio River water utilities requesting information about the quality of the source water they draw from the Ohio River. For Indiana, three facilities are contacted (Mt. Vernon, Evansville, and New Albany). The surveys ask utilities if there were any intake closures during the assessment period due to spills, whether violations of finished drinking water maximum contaminant levels (MCLs) occurred due to source water quality, or whether "non-routine" or extraordinary treatment due to source water quality was necessary to meet finished water MCLs.

ORSANCO also queries SDWIS for records of MCL violations within the assessment period for all Ohio River water utilities. For Indiana, this includes three facilities (Mt. Vernon, Evansville, and New Albany).

This information is evaluated as shown in Table 8 to determine whether the Ohio River as a whole is meeting its use as a public water supply.

Fish Consumption Assessments for the Ohio River

In addition to its designated use support assessments for aquatic life, recreation, and public water supply, ORSANCO also conducts assessments to determine the degree to which the Ohio River supports fish consumption. In applying these assessments to Indiana reaches of the Ohio River, IDEM emphasizes that this information is not intended to be a public health advisory. IDEM recommends that the public refer either to the most current Indiana Fish Consumption Advisory (FCA), contact the Indiana State Department of Health (ISDH), or consult both, with any specific questions or concerns regarding the health risks associated with consuming fish caught from the Ohio River. Important

<sup>&</sup>lt;sup>3</sup> Relevant sections of the Indiana's water quality standards include 327 IAC 2-1.5-8(e)(3)(b) for waters within the Great Lakes basin and 327 IAC 2-1-6(d)(3), which applies to downstate waters.

<sup>&</sup>lt;sup>4</sup> 327 IAC 2-1-3.1 describes a CSO wet weather limited use category. However to date, there have been no rulemakings to create such a use for a CSO community, which has to have completed its long term control plan before it can get the limited use category.

<sup>&</sup>lt;sup>5</sup> Relevant sections of the Indiana's water quality standards include 327 IAC 2-1.5-5 (c) for waters within the Great Lakes basin and 327 IAC 2-1-3(a)(5)(c), which applies to downstate waters. Both of these sections point to IAC 327 2-1-3.1 which describes the process for assigning a CSO limited use designation and how Indiana's recreational use criteria are to be applied to waters with this designation.

differences between fish consumption use impairments identified as a result of these assessments, and the health advisories provided in the FCA are discussed in more detail in the section describing Indiana's assessment methodology for fish consumption for other Indiana waters and Lake Michigan.

ORSANCO uses both fish tissue data and water sample results to make its fish consumption use assessments, and its methods for evaluating the data differ somewhat from IDEM's methods for similar assessments on other Indiana waters. Unlike ORSANCO's methodology, IDEM's assessment methodology relies on fish tissue data only and requires only one exceedance of the applicable criterion to assess impairment. IDEM's methods are intended to result in a more conservative estimate of conditions in smaller rivers and streams for which there are commonly less available data.

In contrast, the Ohio River is a large and complex river system. The data provided for the assessment of fish consumption use support by ORSANCO monitoring programs result in a far more robust data set than those available for similar assessments of other Indiana waters. IDEM's collaboration with ORSANCO allows IDEM to focus its monitoring resources on other waters. As a result, IDEM's monitoring on the Ohio River is comparatively quite limited.

For most of the Ohio River, IDEM accepts ORSANCO's assessment methodology for fish consumption use support. Results for methylmercury and PCBs in fish tissue are reviewed independently of ORSANCO results using the same methods applied to other waters in the state for those reaches where IDEM has sampled for fish tissue. Where IDEM's assessment for a given reach differs from ORSANCO's assessment, IDEM accepts ORSANCO's assessment because the latter is typically based upon a more recent and robust data set.

In 2012, ORSANCO's Technical Committee approved the use of the U.S. EPA guidance issued in 2010 for implementing the national methylmercury water quality criterion in CWA programs and began using this methodology for its 2014 cycle assessments. The criteria ORSANCO applies in its fish consumption assessments are shown in Table 5. ORSANCO's criterion for methylmercury in fish tissue is equivalent to that used by IDEM in its fish consumption assessments on other waters.

In addition to fish tissue data, ORSANCO's monitoring programs provide results for PCBs, dioxin, and total mercury in the water column. For PCBs and dioxin, ORSANCO's criteria are more stringent than those expressed in Indiana's WQS.

ORSANCO does not currently monitor for PCBs in fish tissue. If such data become available in the future, IDEM will apply its 0.02 ug/L fish tissue criterion for PCBs using ORSANCO's 10% rule as shown in Table 5.

Table 3: Water quality assessment criteria for determining designated use support for the Ohio River.

#### Aquatic Life Use Support - Ohio River

ORSANCO combines the results from both its biological and chemical water quality monitoring programs to determine aquatic life use support for the Ohio River. To determine biological integrity of a given pool, average scores for the Ohio River modified Fish Index (mORFIn) and Ohio River Macroinvertebrate Index (ORMin) are calculated for each pool from the individual scores for all sites monitored within the pool and compared to expected scores to determine a biological rating for the pool. Chemical water quality conditions are determined for each pool by comparing water sample results of for each site within the pool to the applicable criteria in Indiana's WQS or ORSANCO's Pollution Control Standards (PCS) (Ohio River Valley Sanitation Commission, 2006), whichever are more stringent. The results for biological and chemical water quality assessments are evaluated together to determine use support in the manner described below.

Pollutants (conventional inorganics and toxicants) and biological communities (fish and macroinvertebrates)

Whichever are more stringent:

Fully Supporting

Not more than 10% of all water sampl applicable criterion for a given pollutar

Assessments of chemical water quality are based on results for conventional inorganics (pH, sulfate, and chloride) and toxicants (dissolved metals, total mercury, total selenium, free cyanide, and ammonia). Results are evaluated on a site-by-site basis. Exceedances are determined by comparing results for each site to the applicable criteria in Indiana's WQS or ORSANCO's PCS, whichever are more stringent.

Fully Supporting

Not Supporting

#### Fish Consumption Use Support (Human Health) - Ohio River

ORSANCO monitoring results for total mercury, PCBs, and dioxin in water samples were evaluated for the exceedance(s) of the applicable criteria in Indiana's WQS or ORSANCO's PCS, whichever is more stringent, and the number of times the exceedance(s) occurred. ORSANCO results for methylmercury in fish tissue samples were evaluated for the exceedance(s) of the applicable criteria in Indiana's WQS or ORSANCO's PCS, whichever is more stringent, and the number of times the exceedance(s) occurred. For sites where ORSANCO's water sample results conflict with its fish tissue results for the same pollutant, the fish tissue results are given more weight in the assessment decision. ORSANCO does not monitor for PCBs in fish tissue. IDEM results for methylmercury and PCBs in fish tissue are reviewed independently of ORSANCO results using the same methods applied to other waters in the state. Where IDEM's assessment for a given reach differs from ORSANCO's assessment, IDEM accepts ORSANCO's assessment.

Polychlorinated biphenyls	Fully Supporting	Not Supporting	
Samples		More than 10% of water sample results exceed the applicable water quality criterion	
		Actual concentration values for one or more samples are greater than 0.02 mg/kg wet weight	
Mater Samples	concentration values for all sampling events are	Trophic level weighted arithmetic mean concentration values for one or more sampling events are greater than 0.3 mg/kg wet weight	

<sup>&</sup>lt;sup>6</sup> Dissolved oxygen and temperature results are also evaluated for exceedance(s) of the applicable criteria. However, these results are not used to make impairment decisions because the data are not considered representative of conditions throughout each pool or over the entire assessment period.

#### Recreational Use Support (Human Health) - Ohio River

Available data are evaluated in two ways. Both individual results and monthly geometric mean results calculated from five samples, one sample collected each week for five consecutive weeks, are evaluated for exceedances of the applicable criteria in ORSANCO's PCS and the number of times exceedances occurred.

	Fully Supporting	Not Supporting			
Bacteria (E. <i>coli</i> )	Not more than 10% of the monthly geometric mean results exceed the geometric mean criterion of 130 cfu/100mL	More than 10% of the monthly geometric mean results exceed the geometric mean criterion of 130 cfu/100mL			
Bacteria (L. coii)	And	Or			
	Not more than 10% of all single sample results exceed the instantaneous maximum criterion of 240 cfu/100 mL	More than 10% of all single sample results exceed the instantaneous maximum criterion of 240 cfu/100 mL			
	Public Water Supply – Ohio River				

ORSANCO combines the results from its bacteria and chemical water quality monitoring programs with results from surveys of drinking water facilities and information from U.S. EPA's Safe Drinking Water Act Information System (SDWIS) to determine public water supply use support for the Ohio River.

Assessments of chemical water quality are based on results for bacteria (fecal coliform), conventional inorganics (fluoride, total nitrogen and nitrite, and sulfate) and other substances regulated under the SDWA with either a maximum concentration limit (MCL) or secondary MCL. These include total metals, total cyanide, and phenols. Results for bacteria and chemical pollutants are evaluated on a site-by-site basis. Exceedances are determined by comparing results for each site to the applicable criteria in Indiana's WQS or ORSANCO's PCS, whichever are more stringent.

	Fully Supporting	Not Supporting
		More than 25% of water sample results exceed the applicable criterion
		Or
Chemical pollutants, bacteria, and information from surveys of drinking water facilities and SDWIS	Not more than 10% of water sample results exceed the applicable water quality criterion	More than 10% of water sample results exceed the applicable water quality and a corresponding finished water MCL violation caused by Ohio River water quality was reported
	And	Or
	No finished water MCL violations caused by Ohio River water quality were reported	Frequent closures due to elevated levels of pollutants were necessary to protect water supplies and meet MCLs
		Or
		Frequent "non-routine" additional treatment was necessary to protect water supplies and to meet MCLs
Pollutants	Actual concentration values for all samples are less than or equal to 0.02 mg/kg wet weight	Actual concentration values for one or more samples are greater than 0.02 mg/kg wet weight
Mercury in Fish Tissue and Water Samples	Trophic level weighted arithmetic mean concentration values for all sampling events are less than or equal to 0.3 mg/kg wet weight	Trophic level weighted arithmetic mean concentration values for one or more sampling events are greater than 0.3 mg/kg wet weight

With regard to mercury in the water column, ORSANCO's chronic aquatic life use criterion for total mercury in ambient waters is equivalent to the criterion used by Indiana downstate (outside of the Great Lakes basin). ORSANCO applies this criterion in its assessments of fish consumption use support as opposed to aquatic life use support because it considers bioaccumulation of mercury in fish tissue more of a human health concern than a threat to aquatic life. IDEM concurs with ORSANCO's use of

water column results for mercury in assessments of fish consumption use based on this rationale and accepts ORSANCO's fish consumption use assessments for the Ohio River. Unlike ORSANCO, IDEM also applies the chronic criterion for total mercury in its assessments of aquatic life use support on the Ohio River. Based on Indiana's decision to use ORSANCO's total mercury results for aquatic life use assessments, Indiana's record of aquatic life use impairments may differ from those reported by ORSANCO in its biennial CWA 305(b) report.

For fish consumption assessments at sites where the results for total mercury or PCBs, or both, in water conflict with the fish tissue results for that same contaminant, the fish tissue results are given more weight in the assessment decision. This is because fish tissue levels of these contaminants are an indicator of more direct potential mercury exposure to individuals consuming fish from the Ohio River, whereas their concentrations in the water column are more of an indicator of potential bioaccumulation than direct impacts from consumption. IDEM concurs with this approach.

Table 4: Assessment criteria used by ORSANCO and IDEM to determine fish consumption use support for the Ohio River.

Mercury (Hg)					
	Fully Supporting	Not Supporting			
Concentration in Fish Tissue	Less than or equal to 0.3 (mg/kg wet weight)	Greater than 0.3 (mg/kg wet weight)			
Concentration in Water	Less than or equal to 0.012 ug/L	Greater than 0.012 ug/L			
Polychlorinated Biphenyls (PCBs)					
Fully Supporting Not Supporting					
Concentration in Fish Tissue	Less or equal to 0.02 (mg/kg wet weight)	Greater than 0.02 (mg/kg wet weight)			
Concentration in Water Less than or equal to 0.000064 ug/L		Greater than 0.000064 ug/L			
Dioxin					
	Fully Supporting	Not Supporting			
Concentration in Water	Greater than 0.000000005 ug/L	Greater than 0.000000005 ug/L			

#### **AQUATIC LIFE USE ASSESSMENTS**

Use Support Criteria for Biological Data

Biological assessments for streams are based on the sampling and evaluation of either the fish communities, or benthic aquatic macroinvertebrate communities, or both. Indices of Biotic Integrity (IBI) for fish and macroinvertebrate IBI (mIBI) assessment scores, or both, were calculated and compared to regionally-calibrated models. In evaluating fish communities, streams rating as "fair" or worse are classified as non-supporting for aquatic life uses. For benthic aquatic macroinvertebrate communities, individual sites are compared to a statewide calibration at the lowest practical level of identification for Indiana. All sites at or above background for the calibration are considered to be supporting aquatic life uses. Those sites rated as moderately or severely impaired in the calibration are considered to be non-supporting. Waters with identified impairments to one or more biological communities are considered not supporting aquatic life use. The process IDEM uses to make designated use support decisions is shown in Table 5. The biological thresholds upon which this process is based are shown in Table 6 to provide greater context for understanding the range of biological conditions that is considered either fully supporting or impaired.

IDEM's aquatic life use assessments are never based solely on habitat evaluations. However, habitat evaluations are used as supporting information in conjunction with biological data to determine aquatic life use support. Such evaluations, which take into consideration a variety of habitat characteristics as well as stream size, help IDEM to determine the extent to which habitat conditions may be influencing the ability of biological communities to thrive. If habitat is determined to be driving a biological community impairment (IBC) and no other pollutants that might be contributing to the impairment have been identified, the IBC is not considered for inclusion on IDEM's 303(d) List of Impaired Waters (Category 5). In such cases, the waterbody is instead placed in Category 4C for the biological impairment.

Table 5: Water quality assessment methodology for determining aquatic life use support.

Table 5: Water quality asso	Table 5: Water quality assessment methodology for determining aquatic life use support.					
	Aquatic Life Use Support - Rivers and Streams					
	Dissolved metals, pesticides, polynuclear aromatic hydrocarbons (PAHs), free cyanide, and ammonia were evaluated on a site-by-site basis and judged according to the magnitude of the exceedance(s) of Indiana's WQS and the number of times the exceedance(s) occurred. For any one pollutant (grab or composite samples), the following assessment criteria are applied to data sets consisting of three or more measurements.					
Toxicants	Fully Supporting	Not Supporting				
	No more than one exceedance of the acute or chronic criteria for aquatic life within a three year period <sup>7</sup> .	More than one exceedance of the acute or chronic criteria for aquatic life within a three year period.				
	Dissolved oxygen, pH, sulfate, and chloride were evaluated for the exceedance(s) of Indiana's WQS. For any one pollutant, the following assessment criteria are applied to data sets consist of three or more measurements.					
Conventional inorganics	Fully Supporting	Not Supporting				
	Criteria are exceeded in less than or equal to 10% of measurements.	Criteria are exceeded in greater than10% of measurements.				
Nutrients	<ul> <li>Nutrient conditions were evaluated on a site-by-site basis using the benchmarks described below. In most cases, two or more of these conditions must be met on the same date in order to classify a waterbody as impaired. This methodology assumes a minimum of three sampling events: <ul> <li>Total Phosphorus One or more measurements greater than 0.3 mg/L</li> <li>Nitrogen (measured as Nitrate + Nitrite) – One or more measurements greater than 10.0 mg/L</li> <li>Dissolved Oxygen – One or more measurements below the water quality standard of 4.0 mg/l or measurements that are consistently at/close to the standard, in the range of 4.0-5.0 mg/L or values greater than 12.0 mg/L</li> <li>pH measurements – One or more measurements exceed the water quality standard of no more than 9.0 pH units or measurements are consistently at/close to the standard, in the range of 8.7- 9.0 pH units</li> <li>Algal Conditions Algae are described as "excessive" based on field observations by IDEM scientists.</li> </ul> </li> </ul>					
Benthic aquatic macroinvertebrate Index	Fully Supporting	Not Supporting				
of Biotic Integrity (mIBI) Scores (Range of possible scores is 12-60)	mIBI greater than or equal to 36	mIBI less than 36				
Fish community (IBI) Scores (Range of possible scores is 0-60)	IBI greater than or equal to 36	IBI less than 36				

<sup>&</sup>lt;sup>7</sup> For Indiana waters within the Great Lakes Basin, acute aquatic criteria refer to the "criterion maximum concentration (CMC) identified in 327 IAC 2-1.5, and the chronic aquatic criteria refer to the criterion continuous concentration (CCC) also described therein. For downstate waters (those located outside of the Great Lakes Basin, the acute aquatic criteria refer to the "AAC" values shown in 327 IAC 2-1 and the chronic aquatic criteria are shown as the "CAC" values.

#### **Aquatic Life Use Support – Rivers and Streams**

Qualitative habitat use evaluation (QHEI) (Range of possible scores is 0-100) The Qualitative Habitat Evaluation Index (QHEI) is not used to determine aquatic life- use support. Rather, the QHEI is an index designed to evaluate the lotic habitat quality important to aquatic communities and is used in conjunction with mIBI or IBI data, or both, to evaluate the role that habitat plays in waterbodies where impaired biotic communities (IBC) have been identified. QHEI scores are calculated using six metrics: substrate, instream cover, channel morphology, riparian zone, pool/riffle quality, and gradient. A higher QHEI score represents a more diverse habitat for colonization of aquatic organisms. IDEM has determined that a QHEI total score of <51 indicates poor habitat. For streams where the macroinvertebrate community (mIBI or mHab) or fish community (IBI) scores indicate IBC, QHEI scores are evaluated to determine if habitat is the primary stressor on the aquatic communities, or if there may be other stressors/pollutants causing the IBC.

Table 6: Biological thresholds upon which IDEM's assessment method for aquatic life use support is based.

Biotic Index Score and Associated Assessment Decision	Integrity Class	Corresponding Integrity Class Score	Attributes
Macro		nity Data Collected With Art ssments prior to 2010 cycle	
mIBI greater than or equal to	Excellent	6.0-8.0	NA
1.8 (artificial substrate sampler) indicates full	Good	4.0-5.9	NA
support	Fair	1.8-3.9	NA
mIBI less than 1.8 (artificial	Poor	1.0-1.7	NA
substrate sampler) indicates impairment	Very Poor	0-0.9	NA
Mac		unity Data Collected Using ssments prior to 2010 cycl	
	Excellent	6.0-8.0	NA
mIBI greater than or equal to 2.2 (kick methods) indicates	Good	4.0-5.9	NA
full support	Fair	2.2-3.9	NA
mIBI less than 2.2 (kick	Poor	1.0-2.1	NA
methods) indicates impairment	Very Poor	0-0.9	NA
Macroinver		ta collected using multihat nts from the 2010 cycle to p	
	Excellent	53-60	Comparable to "least impacted" conditions, exceptional assemblage of species.
mIBI greater than or equal to 36 indicates full support	Good	45-52	Decreased species richness (intolerant species in particular), sensitive species present.
	Fair	36-44	Intolerant and sensitive species absent, skewed trophic structure.
	Poor	23-35	Many expected species absent or rare, tolerant species dominant.
mIBI less than 36 indicates impairment	Very Poor	13-22	Few species and individuals present, tolerant species dominant
•	No Organisms	12	No macroinvertebrates captured during sampling.
	Fish	h Community Data	
IBI greater than or equal to 36 indicates full support	Excellent	53-60	Comparable to "least impacted" conditions, exceptional assemblage of species.

Biotic Index Score and Associated Assessment Decision	Integrity Class	Corresponding Integrity Class Score	Attributes
	Good	45-52	Decreased species richness (intolerant species in particular), sensitive species present.
	Fair		Intolerant and sensitive species absent, skewed trophic structure.
	Poor		Top carnivores and many expected species absent or rare, omnivores and tolerant species dominant.
IBI less than 36 indicates impairment	Very Poor		Few species and individuals present, tolerant species dominant, diseased fish frequent.
	No Organisms	0	No fish captured during sampling.

Revisions to IDEM's Use Support Criteria for Biological Data

IDEM's use support criteria for fish community and macroinvertebrate community data have undergone significant changes since they were first adopted in 1996. Table 7 summarizes the evolution of IDEM's criteria for making assessments with biological data.

The biological criteria that were developed for both fish and macroinvertebrate communities for the 2004 305(b) and 303(d) assessment and listing cycle were calibrated to reference conditions throughout Indiana and applicable to all waters. However, the resulting criteria were applied only to the basins being assessed at the time. For the 2006 cycle, IDEM began reviewing all aquatic life use support assessments made in the remaining basins throughout the state prior to 2002 to ensure their consistency with the statewide criteria developed in 2004. This review was completed for the 2008 cycle.

Although the fish community criteria developed in 2004 remains in effect today, IDEM revised its assessment methods for evaluating macroinvertebrate data for the 2010 cycle.

The statewide mIBI developed for the 2004 cycle was based on riffle/run samples collected throughout the state from 1990 through 1994. The Office of Water Quality (OWQ) used the riffle/run method from 1996 through 2003, collecting samples at some of the same sites sampled for the original calibration of the index that were randomly selected for follow-up sampling. Beginning in 1998, the OWQ also collected samples at probabilistic sites chosen for the Watershed Monitoring Program where a suitable riffle/run habitat was present. Unfortunately, less than half of the probabilistic sites sampled during this time had riffle/run type habitats within the allowed distance, which reduced the effectiveness of the riffle/run method as a monitoring tool. This necessitated the development of a macroinvertebrate sampling method which could be used at all probabilistic sites, regardless of habitat.

The new multi-habitat method (mHAB) differs primarily from the riffle/run method in that it samples all habitats available at a stream site using a D-frame net instead of the kick screen used in the riffle/run method. In 2004, 62 sites (a subset selected from all sites previously sampled with the riffle/run method between 1990 and 2003), were re-sampled with the new MHAB method. The idea was to develop an index calibrated not on the best possible reference conditions, but on a normal distribution of stream conditions based on mIBI scores obtained at previously sampled sites. It was later determined that this was too few samples to develop an efficient statewide index; therefore, these samples were combined with probabilistic samples collected in 2005, 2006, and 2007 (a total of 247 samples) to develop the index currently in use.

Twelve metrics were chosen from a pool of more than 100 possible metrics in the development of the new mIBI. These 12 metrics provided the best correlation to the data and describe a diversity of features that characterize the quality of a stream or river. The scores for each individual metric are totaled and can range from 12 to 60. As with the fish community IBI, mIBI scores less than 36 are considered non-supporting of aquatic life use while those greater than or equal to 36 are supporting of

# aquatic life use.

Table 7: Evolution of the criteria used in making aquatic life use assessments with biological data.

Cycle	Criteria Development and Changes
1998	<ul> <li>IDEM used Karr's 1986 Index of Biotic Integrity (IBI) Classification and Attributes Table to establish criteria to apply to fish community (IBI) data for use support assessments:</li> <li>IBI greater than or equal to 44 = Fully supporting (Excellent/Good)</li> <li>IBI between 44 and 22 = Partially supporting (Fair/Poor)</li> <li>IBI less than 22 = Not supporting (Very Poor/No Fish)</li> <li>IDEM's criteria for macroinvertebrate community (mIBI) data collected using kick methods:</li> <li>mIBI greater than or equal to 4 = Fully supporting</li> <li>mIBI between 4 and 2 = Partially supporting</li> <li>mIBI less than 2 = Not supporting</li> </ul>
2000	IDEM reviewed fish community data from 1990-1995 (a total of 831 samples) to determine new, more accurate limits reflective of Indiana fish communities by subtracting ½ standard deviation from the statewide mean to calculate the following criteria:  IBI greater than or equal to 34 = Fully supporting  IBI between 34 and 32 = Partially supporting  IBI less than 32 = Not supporting  Criteria for macroinvertebrate community data were unchanged.
2002	Based on IDEM's adoption of the U.S. EPA's integrated reporting format, the category for partially supporting was eliminated for both fish community data and macroinvertebrate community data:  • IBI greater than or equal to 32 = Fully supporting  • IBI less than 32 = Not supporting  Criteria for macroinvertebrate community data were unchanged.
2004 to 2008	IDEM completes its first five-year basin monitoring rotation. After reviewing the narrative aquatic life use criteria and definitions of a well-balanced aquatic community in Indiana's water quality standards (327 IAC 2-1 and 327 IAC 2-1.5) IDEM determined that IBI values previously considered partially supporting are reflective of poorer conditions and should be classified as not supporting. The resulting criteria were applied to all basins in Indiana:  • IBI greater than or equal to 36 = Fully supporting  • IBI less than 36 = Not supporting  With a more robust set of macroinvertebrate community data, IDEM was also able to calibrate its criteria for this type of data, developing specific criteria applicable to all basins in the state.  For samples collected with an artificial substrate sampler:  • mIBI greater than or equal to 1.8 = Fully supporting  • mIBI less than 1.8 = Not supporting  For samples collected using kick methods:  • mIBI greater than or equal to 2.2 = Fully supporting  • mIBI less than 2.2 = Not supporting
2010 to present	Criteria for fish community data remain unchanged.  IDEM developed a new mIBI using mHAB sampling methods that accounts for all habitat types available at a given site and which is applicable in all basins in the state. All samples are collected using a D-frame net, and mIBI scores range from 12-60:  • mIBI greater than or equal to 36 = Fully supporting  • mIBI less than 36 = Not supporting

#### FISH CONSUMPTION SUPPORT ASSESSMENTS

The U.S. EPA "generally believes that fish and shellfish consumption advisories...based on reach specific information demonstrate impairment of CWA section 101(s) 'fishable' uses" and continues to require that IDEM make water quality assessments for fish consumption and place waters with fish consumption advisories on its 303(d) list of impaired waters (U.S. EPA, 2000a). However, Indiana's WQS do not contain numeric criteria for the concentration of mercury or polychlorinated biphenyls (PCBs) in fish tissue. IDEM's past and present fish consumption use assessments are a translation of the narrative portion of Indiana's WQS, which states that surface waters "...shall be free from substances in concentrations that on the basis of available scientific data are believed to be sufficient to injure, be chronically toxic to, or be carcinogenic, mutagenic, or teratogenic to humans, animals, aquatic life, or plants." (327 IAC 2-1-6 (a)(2) and 327 IAC 2-1.5-8(b)(2)).

IDEM's Assessment Criteria for Mercury and PCB Concentrations in Fish Tissue

# Mercury

In 2001, the U.S. EPA issued a revised human health-based water quality criterion for methylmercury (U.S. EPA 2001). This criterion was unique among all U.S. EPA (Clean Water Act 304(a)) water quality criteria in that it identifies an acceptable mercury concentration in fish tissue rather than water. A fish tissue criterion is logical because fish are the main source of methylmercury exposure to both humans and wildlife. Also, a tissue-based criterion eliminates the need for a bioaccumulation factor in the criterion calculation, which can be a significant source of uncertainty. The derivation of the methylmercury water quality criterion is based on the reference dose of 0.1 ug/kg body weight/day, exposure data (for example, the amount of methylmercury ingested, inhaled, or absorbed per day), and data about the target population to be protected. The U.S. EPA criterion (U.S. EPA 2001) is 0.3 mg/kg wet weight methylmercury in fish muscle tissue. Since nearly 100 percent of the mercury in fish muscle is methylmercury, the criterion can reasonably be considered a total mercury criterion.

# Polychlorinated Biphenyls (PCBs)

The U.S. EPA has not issued a human health-based criterion for PCBs in fish tissue, and Indiana's WQS do not contain a numeric concentration criterion for PCBs in the edible portion of fish tissue. However, Indiana has adopted human health WQS to protect the public from adverse impacts due to:

- (1) Exposure through public drinking water supplies withdrawn from surface waters; and
- (2) Nondrinking water exposures, such as consumption of fish caught in Indiana lakes, rivers, and streams.

Although human consumption of sport fish is not explicitly described in Indiana's WQS, fish consumption values are included as part of the calculation of the human health criteria intended to ensure that the levels of a carcinogenic chemical in fish are not at levels harmful to people who consume them.

Without a U.S. EPA criterion derived specifically for fish tissue concentration of PCBs, using the U.S. EPA's methodology for deriving ambient water quality criteria for the protection of human health (U.S. EPA 2000b) to calculate a concentration value for PCBs is a reasonable alternative, that results in a criterion that is more readily applicable to Sections 305(b) and 303(d) water quality assessments than using FCA grouping levels. IDEM's benchmark criteria for mercury and PCBs in fish tissue are shown in Table 8.

Table 8: WQS-based assessment thresholds for mercury and PCBs.

	Mercury (Hg)				
Concentration	Fully Supporting Not Supporting				
in Fish Tissue	Less than or equal to 0.3 (mg/kg wet weight)  Greater than 0.3 (mg/kg wet weight)				
	Polychlorinated Bipheny	is (PCBs)			
Concentration	Fully Supporting	Not Supporting			
in Fish Tissue	Less than or equal to 0.02 (mg/kg wet weight)	Greater than 0.02 (mg/kg wet weight)			

# Relationship of IDEM's WQS-Based Criteria to the FCA

Fish consumption advisories are determined based on the quantity of a chemical in fish, such as milligrams of chemical per kilogram of the edible portion of fish tissue (mg/kg). WQS, on the other hand, are expressed as the quantity of the chemical in water, such as micrograms of a chemical per liter of water (ug/L). The exposure assumptions upon which the human health criteria are based can be used to calculate a maximum safe fish concentration. That fish concentration value can then be directly compared to the values used to issue fish consumption advisories to determine whether the advisory is less or more protective than the WQS.

The levels of fish tissue contaminants that trigger a FCA and the levels of fish tissue contaminants on which the WQS criteria are based are derived using the same contaminant result, reference dose, and body weight assumptions. Although EPA derived its recommended screening value for a fish advisory limit for mercury and human health methylmercury criterion from virtually identical methodologies, it is important to clarify the distinctions between the two values. They are consistently derived, but, because the two values differ in purpose and scope, they diverge at the risk management level. Fish advisories are intended to inform the public about how much consumers should limit their intake of individual fish species from certain waterbodies. Alternatively, the human health criterion is used as the basis for non-regulatory and regulatory decisions. The criterion serves as guidance for use in establishing WQS, which, in turn, serve as a benchmark for attainment, compliance, and enforcement purposes.

FCAs are intended to provide for the protection of human health over a lifetime of exposure, maximizing the benefits of eating fish while minimizing the risk. The calculations used to determine if a FCA should be issued are based on the contaminant concentration found in fish, which is treated as a constant while consumption rates are allowed to vary (how much fish a person can safely consume without exceeding a particular dose rate). Allowing for different consumption rates makes it possible to safely consume fish that have different levels of contamination. The recommended consumption rate is reduced as fish tissue contaminant concentrations increase. In contrast, WQS criteria calculations start with an assumed level of fish consumption and derive a criterion for a safe level of exposure to the contaminant in the fish for those who consume them. Because the consumption rate is held constant, the resulting criterion can be applied consistently to all waters. FCAs are expressed for a given waterbody in terms of certain species within certain size ranges. Very few FCAs apply to all fish in a given waterbody, which limits their utility for water quality assessment purposes.

IDEM's assessment methodology for evaluating fish tissue data is directly applicable to all waters and uses the revised human health-based water quality criterion for methylmercury (U.S. EPA 2001) and a criterion for PCBs derived from the U.S. EPA's (2000b) human health methodology.

While mindful of the differences in purpose and function of the FCA and the 303(d) list, IDEM's methodology maintains as much consistency as possible between the protocols that ISDH, IDEM, and the Indiana Department of Natural Resources use to assess data for the FCA and the protocols that IDEM uses to assess data for the determination of impairment. For PCBs, the WQS-based threshold is lower than the FCA threshold for a Group 2 advisory. Therefore, there is a concentration range where there could be a WQS exceedance but still unlimited consumption. However, the threshold for mercury is higher than that which would trigger a Group 2 advisory (Table 9). For mercury, given the existing exposure assumptions upon which the water quality criteria are based, issuance of a FCA does not necessarily indicate an exceedance of WQS.

Table 9: Fish tissue concentrations for levels of consumption advice protective of sensitive populations established by ISDH for mercury and total PCBs and its correspondence to an impairment condition as determine by the WQS criteria.

-				-	
Marauri	Fish Tissue Concentration (mg/kg)				
Mercury	Less than 0.05	0.05 – 0.2	0.2 – 1.0	1.0 – 1.9	Greater than 1.9
FCA Groups	Group 1	Group 2	Group 3	Group 4	Group 5
Consumption Advice (FCA)	unlimited	1 meal per week	1 meal per month	1 meal every 2 months	No consumption
DCD-	Fish Tissue Concentration (mg/kg)				
PCBs	Less than 0.05	0.05 – 0.2	0.2 – 1.0	1.0 – 1.9	Greater than 1.9
FCA Groups	Group 1	Group 2	Group 3	Group 4	Group 5

<sup>\*</sup>Shaded cells indicate consumption advice that corresponds to nonsupport and an impaired condition using the WQS-based criteria.

The consumption rates expressed in Indiana's WQS for human health are 15.0 g/day for waters in the Great Lakes basin (327 IAC 2-1.5-14) and 6.5 g/day for downstate waters (327 IAC 2-1-8.6). For mercury, IDEM defaulted to the U.S. EPA water quality criterion 0.3 mg/kg methylmercury wet weight determined at a consumption rate of 17.5 g/day for mercury in fish tissue and a reference dose of 0.1 ug/kg body weight/day (U.S. EPA, 2001).

For calculating the criterion for PCB in fish tissue, IDEM used the same consumption rate the U.S. EPA used to calculate its criterion for mercury in fish tissue for the general population, which is 17.5 g/day national consumption rate. The use of a higher consumption rate in the PCB calculation is consistent with that used by the U.S. EPA and results in a more protective criterion than applying the consumption rate expressed for either the Great Lakes basin or downstate waters. The same holds true for mercury. IDEM's decision to use the U.S. EPA's criterion value for mercury in fish tissue was a policy decision based on the fact that the U.S. EPA's criterion is more protective. Calculations for both criteria are provided in Attachment B.

#### Assessment method using the WQS-based criteria

IDEM's assessment methodology for evaluating fish tissue data is summarized in Table 10, and reflects a conservative approach intended to both identify waters in which the data indicate impairment for mercury or PCBs, or both, and to provide for the protection of human health.

Table 10: Water quality assessment methodology for determining fish consumption use support.

#### Fish Consumption Use Support (Human Health) – All Waters

Available fish tissue data for the most recent 12 years of data collection are evaluated. Only waters for which sufficient fish tissue data were available were assessed for fish consumption. All results from sampling locations considered representative of a given assessment unit (lake or reservoir; stream or stream reach) must be below the benchmarks for mercury and PCBs in order to be assessed as fully-supporting. For mercury, all waters with a trophic level weighted arithmetic mean result (calculated with all the samples collected during the same sampling event) that exceeds the applicable benchmark are classified as impaired. For PCBs, all waters with a single sample result for a given species exceeding the applicable benchmark are classified as impaired.

	Fully Supporting	Not Supporting	
Mercury in Fish Tissue	Trophic level weighted arithmetic mean concentration values for all sampling events are less than or equal to 0.3 mg/kg wet weight	Trophic level weighted arithmetic mean concentration values for one or more sampling events are greater than 0.3 mg/kg wet weight	
	Fully Supporting	Not Supporting	
PCBs in Fish Tissue	Actual concentration values for all samples are less than or equal to 0.02 mg/kg wet weight	Actual concentration values for one or more samples are greater than 0.02 mg/kg wet	

For PCBs, all samples from a given sampling reach must have results below the benchmark for PCBs in order to be assessed as fully supporting, and all waters with a sample result exceeding the benchmark are classified as impaired. This is a highly conservative approach that considers only the highest sample PCB concentration, which may be one of a number of samples collected at the site.

For mercury, IDEM calculates a single, trophic level, consumption rate-weighted, arithmetic mean result for the site based on all the samples collected during a given sampling event. This result is then compared to the criteria to determine use support. All waters with a trophic level, consumption rate-weighted, arithmetic mean result exceeding the benchmark are classified as impaired. The calculation IDEM uses provided in Attachment B apportions the national default consumption rate of 17.5 g/day across three trophic levels based on the amount and type of fish (by trophic level) that people might be consuming and, as such, more accurately characterizes human exposure and, therefore, fishable use support.

Sport fish are of particular importance to the question of consumption because they comprise the majority of fish taken by anglers. Most sport fish are predator species but also include omnivores such as carp. Therefore, to properly determine the degree to which a waterbody supports fish consumption, an appropriate methodology takes into consideration both the types of fish being caught and how differences in species affect the concentrations of the contaminant in question.

The differences in IDEM's assessment methods for PCBs and mercury are a function of how these contaminants accumulate in the tissues of fish once ingested by them. PCB concentrations in fish are primarily a function of their fat content while mercury concentrations are more a function of their trophic level. Because PCBs accumulate in the fatty tissues of fish, concentrations tend to be higher in more fatty species such as carp and catfish as opposed to species such as bass and sunfish, which are leaner by comparison. In contrast, mercury tends to be higher in predator species because it bioaccumulates up the food chain as larger fish consume smaller fish containing mercury.

The method of calculating a trophic level-weighted, arithmetic mean for mercury is not appropriate for PCBs, because trophic levels are less predictive than individual species of PCB concentrations in fish caught at a given site. As a result, trophic levels are less representative of the amount of PCBs a person might consume.

Based on the way that PCBs bioaccumulate in fish tissue (by accumulating in their fatty tissue), IDEM continues to use the results of individual samples for the purposes of assessment, and the type of fish species continues to be a factor in assessment. Based on the U.S. EPA's 2010 guidance, the particular species is no longer as relevant for evaluating total mercury concentration (most of which is methylmercury) in fish tissue, which is more a function of trophic level for determining fish consumption use support. For evaluating mercury in fish tissue, IDEM uses a trophic level, geometric mean to calculate a consumption-weighted, arithmetic mean for the site, which considers consumption levels across all trophic levels and includes all species types. IDEM's process for determining fish consumption use support is described in more detail in the following steps.

# Step 1. Determine adequate data for assessment

The adequacy of a data set for the purposes of making a 305(b) assessment is determined by the analytical quality of the data set as well as the amount and age of the data. All of these factors can affect the degree to which the data accurately represent waterbody conditions.

One sampling event is considered sufficient for assessment purposes. At a given sampling event, composite samples are made for each species within a given size class collected at the site, which provides one or more species-specific results for assessment. For PCBs, results for each individual sample are compared to the 0.02 mg/kg criterion to make the assessment. For mercury, a consumption-weighted, arithmetic mean is calculated for each sampling event using the results from all the samples collected. The arithmetic mean result for each sampling event is treated as an individual result and compared to the 0.3 mg/kg criterion. Multiple sampling events within a single year or multiple years for a site are not pooled together for either mercury or PCB assessments.

U.S. EPA guidance suggests that, while all readily available data should be reviewed, 305(b) assessment decisions should be based on data five or fewer years old. However, IDEM has established 12 years as the appropriate index period for the purposes of evaluating fish tissue data. Given the persistent nature of fish tissue contaminants in the environment, aggregating data over several years minimizes the effects of temporal, spatial, and species-level variability on the assessment process. Based on IDEM's sampling strategy, an index period of 12 years ensures two full cycles of fish tissue data for use in evaluating fish consumption use support.

Each contaminant is assessed independently. Therefore, the use is considered impaired, and the waterbody is listed if *either* mercury or PCBs in fish tissue fail to meet the corresponding benchmark for full support.

Independent applicability is also applied to all results obtained within the index period for assessment. By definition, the index period is the period of time over which the data may reasonably be considered representative of conditions in a given waterbody. A single, older result collected within the index period may well be representative of the variability within the waterbody and is considered equally valid as any other sample collected in the same index period.

Therefore, where there are conflicting results from samples collected within the index period, the waterbody is assessed as impaired regardless of when in the index period the exceeding results were collected and even if the more recent results indicate full support.

# Step 2: Apply WQS-based concentration thresholds to determine use support

The WQS-based assessment thresholds shown in Table 8 were applied to all lakes and streams for which sufficient fish tissue data were available. IDEM's methods for applying these criteria are summarized in Table 10. All waters found to be not supporting due to either mercury or PCBs, or both, are categorized as impaired and placed in Category 5B of Indiana 303(d) List of Impaired Waters.

# Step 3: Determine the appropriate geographical extent to which the assessment applies

In some cases, fish can be very mobile and difficult to attribute to a discrete portion of a lake or river reach. In determining the appropriate geographical extent to which results can be confidently applied, IDEM follows the general rules described below. Unless otherwise stated, the same general rules are applied to assessments of both PCBs and mercury in fish tissue.

#### Stream Order Considerations

For flowing waters, stream order is the primary factor considered in determining the appropriate distance over which the results should be applied. Stream order is a good indicator of relative stream size, and, to the extent that size affects flow, the size of a given stream has a significant effect on species and sizes of fish that might be caught there.

Generally, in cases where significant differences in stream order exist in a given watershed, results are applied only to the stream on which they were obtained. This is because the fish community found in a third or fourth order stream might reasonably be expected to be very different from the fish communities found in its first and second order tributaries. Likewise, the expectations for the type and sizes of fish found in a fifth order stream would be different from those for a third or fourth order stream. Given this, results obtained from fifth order and greater streams are limited only to the mainstem and are not considered representative of their tributaries. Because of the significant effects that stream order has on the structure of the fish community in a given stream, basing extrapolations primarily on stream order allows us to more reliably apply fish tissue results on a stream-specific basis.

Most of Indiana's larger streams and rivers (third, fourth, and fifth order streams) have been monitored for many years, resulting in very robust data sets. On these streams, results are applied to greater lengths where upstream and downstream samples were available.

Results for many of Indiana's smaller streams (first and second order streams) are generally more limited. On these waters, results are applied only to the 12-digit watershed boundary except in cases where additional results from sites in an upstream or downstream watershed support assessment over a greater distance. In these cases, assessments are limited to mainstem reaches between the sites and are not applied to their tributaries. Results from a mainstem site are also applied to its headwaters if obtained in the same watershed or the watershed immediately downstream.

## The Consideration of Background Conditions in Assessments

For PCBs, relative concentrations are used as an indicator of background conditions. Values greater than 1,000 ppb for PCBs are considered suggestive of point sources, most of which are known legacy sources of this contaminant. Values lower than this can be reasonably attributed to atmospheric and biological redistribution of contaminants or low level nonpoint sources and are considered representative of background conditions. Therefore, for PCBs, monitoring results in a smaller watershed are also extrapolated into other streams of similar stream order in that watershed when values are consistently low such as to suggest background conditions. In cases where the sampling site is located in a particularly large or hydrologically-complex watershed or far upstream from most or all streams in the watershed, extrapolations are more limited. Extrapolations around sites with very high PCB concentrations suggesting point sources are also limited.

Atmospheric deposition from local and regional sources is the primary cause of mercury in waterbodies. "Mercury (Hg) is an element that occurs naturally, but evidence suggests that human activities have resulted in increased amounts being released to the atmosphere and land surface. When Hg is converted to methylmercury (MeHg) in aquatic ecosystems, MeHg accumulates and increases in the food web so that some fish contain levels which pose a health risk to humans and wildlife that consume these fish. Reservoirs, unlike natural lakes, are a part of river systems that are managed for flood control. Data compiled and interpreted for six flood-control reservoirs in Indiana showed a relation between Hg transport, MeHg formation in water, and MeHg in fish that was influenced by physical, chemical, and biological differences among the reservoirs. Existing information precludes a uniform comparison of Hg and MeHg in all reservoirs in the state, but factors and conditions were identified that can indicate where and when Hg and MeHg levels in reservoirs could be highest." Unlike PCBs, there is no concentration value for mercury that is considered particularly suggestive of point sources. High mercury values in fish tissue are more indicative of localized methylation processes affecting the amount of mercury available for uptake than any sources of contamination. Background conditions for mercury in fish tissue are very difficult to determine because they are highly dependent on the structure of the fish community, which differs significantly depending on the size of the stream in question. While it may be possible to predict background conditions for a given stream order to guide extrapolations of results for mercury in fish tissue, stream order itself remains a more reliable indicator of the extent to which those results may be representative for the purpose of determining use support.

Additional Factors Considered When Evaluating Results from Lake Samples

All fish tissue data are aggregated for a given lake or reservoir unless there is evidence that fish caught from certain parts of the lake were isolated and may have been exposed to a different level of contamination.

Fish community structure within a lake can clearly influence the fish community structure for some distance in streams flowing from lakes. Given this, results from lakes and reservoirs are applied downstream into adjacent watersheds in cases where there are downstream data to support the assessment. In cases where there are no data available for out-flowing streams, results for lake samples are applied only to the lake from which they are collected.

#### **RECREATIONAL USE ASSESSMENTS**

For streams, IDEM applies the decision-making process shown in Table 11 where data minimums for recreational use assessments in Table 2 are met. For lakes, IDEM conducts two types of assessments to determine the extent to which Indiana lakes and reservoirs support recreational uses. Where there are available bacteria data, IDEM assesses recreational use support within the context of human health in the same manner as it does with streams (Table 11). IDEM also evaluates the degree to which Indiana's lakes and reservoirs support recreational use within the context of aesthetics. The types of data used in

these assessments and the required data minimums are shown in Table 12. The assessment process is described in Table 1 and explained in more detail in this section.

Table 11: Methods used to assess Indiana waters for recreational use support within the context of human health.

#### Recreational Use Support (Human Health) - All Waters

IDEM has two different methods for determining recreational use support, depending on the type of data set being used in making the assessment. For data sets consisting of five equally-spaced samples over a 30-day period, IDEM applies two tests, both of which are based on the U.S. EPA's Ambient Water Quality Criteria for Bacteria - 1986 (U.S. EPA, 1986), which provides the foundation for Indiana's WQS for recreational use. For data sets with 10 or more grab samples but without the five samples equally-spaced over the 30 days required to calculate a geometric mean, the 10% rule is applied. When both types of data sets are available, the assessment decision is based on the data set consisting of five samples, equally-spaced over a 30-day period.

Bacteria (E. coli): at least five equally-spaced	Fully Supporting	Not Supporting
samples over 30 days. (cfu = colony forming units)	Geometric mean does not exceed 125 cfu/100mL	Geometric mean exceeds 125 cfu/100mL.
Bacteria (E. <i>coli</i> ): grab samples (cfu = colony forming units)	Not more than 10% of measurements are greater than 576 cfu/100ml (for waters infrequently used for full body contact) or 235 cfu/100mL (for bathing beaches) <sup>8</sup> .  And  Not more than one sample is greater than 2,400 cfu/100mL.	More than 10% of samples are greater than 576 cfu/100mL or more than one sample is greater than 2,400 cfu/100mL.

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<sup>&</sup>lt;sup>8</sup> The value of 576 cfu/100mL comes from U.S. EPA's Ambient Water Quality Criteria for Bacteria - 1986 (U.S. EPA, 1986) and represents the single sample maximum applicable to waters infrequently used for full body recreation. For data collected from bathing beaches, the single day maximum value of 235 cfu/100mL is applied.

Table 12: Methods used to assess Indiana lakes and reservoirs for recreational use support within the context of aesthetics.

Recreational Use Support (Aesthetics) – Lakes and Reservoirs				
	Fully Supporting	Not Supporting		
Natural Lakes	Not more than 10% of all TP values greater than 54 ug/L and their associated Chlorophyll a values are less than or equal to20 ug/L	Less than 10% of all TP values are greater than 54 ug/L but their associated Chlorophyll a values are greater than 20 ug/L, and the TSI (CHL) score for the lake indicates eutrophic (50-70) or hypereutrophic (greater than 70) conditions  Or  More than 10% of all TP values are greater than 54 ug/L with associated Chlorophyll a values less than 4 ug/L, but the TSI (CHL) score for the lake indicates eutrophic (50-70) or hypereutrophic (greater than 70) conditions  Or  More than 10% of all TP values are greater than 54 ug/L with associated Chlorophyll a		
	Fully Commonting	values greater than 4 ug/L		
	Fully Supporting	Not Supporting		
		Less than 10% of all TP values are greater than 51 ug/L but their associated Chlorophyll <i>a</i> values are greater than 25 ug/L and the TSI (CHL) score for the lake indicates eutrophic (50-70) or hypereutrophic (greater than 70) conditions  Or		
Reservoirs	Not more than 10% of all TP values greater than 51 ug/L and their associated Chlorophyll a values are less than 25 ug/L	More than 10% of all TP values are greater than 51 ug/L with associated Chlorophyll a values less than 2ug/L, but the TSI (CHL) score for the lake indicates eutrophic (50-70) or hypereutrophic (greater than 70) conditions		
		Or		
		More than 10% of all TP values are greater than 51 ug/L with associated Chlorophyll <i>a</i> values greater than 2 ug/L		

On a national scale, the number one impairment of lakes and reservoirs has long been identified as nutrients. Prior to 2008, IDEM's lakes assessments were largely limited to CWA Section 314 assessments of lake trends and trophic state, due in part to the absence of numeric water quality criteria for nutrients in the state's WQS. Indiana's WQS do contain narrative criteria applicable to all waters of the state. However, developing an assessment methodology that translates narrative criteria in a scientifically defensible way remains a challenge for states.

In 2008, IDEM developed an assessment method for determining the degree to which nutrient enrichment may be impacting the aesthetic value of Indiana lakes and their use for recreational activities, which is based on benchmark values for total phosphorus (TP) and chlorophyll *a* (CHL) developed by Limno-Tech, Inc. (LTI) (Table 13).

Table 13: Recommended phosphorus thresholds and their corresponding expected ranges of chlorophyll-a concentrations.

Lake Type	TP (ug/L)	Associated Range in CHL (ug/L)
Natural Lakes	54	4 to 20
Reservoirs	51	2 to 25

Source: Modified from LTI (2007).

The associated range of CHL represents the range of concentrations expected when TP concentrations are at or below 54 ug/L for natural lakes or 51 ug/L for reservoirs, respectively. In some cases, the CHL results are not consistent with the expectations shown in Table 13 based on the TP levels measured for a given lake (for example, low CHL values associated with high TP values or vice versa). For these situations, IDEM's methodology uses the trophic state index (TSI) score as a surrogate response variable (in addition to CHL) to determine impairment status.

While the TSI does not provide a direct response variable for TP, it can be a useful indicator in cases where CHL results are mixed. In addition to providing a surrogate measure for CHL, the TSI score also provides a good measure of the overall trophic condition of a given lake. Recognizing the connection between trophic status and nutrient enrichment, the U.S. EPA generally considers hypereutrophic conditions as measured by the TSI indicative of impairment (U.S. EPA, 2000c).

IDEM does not believe that the TSI score alone is sufficient information for making designated use assessments because it can be affected by a number of variables in addition to nutrient loading, such as levels of non-algal turbidity or factors that may be limiting algal growth. However, in cases where the CHL and TP results are mixed, IDEM uses the most recent TSI score to determine impairment. If the TSI score indicates eutrophic or hypereutrophic conditions, the lake is assessed as impaired. TSI scores are not used in the absence of CHL results and are only reviewed in cases where there are sufficient TP and CHL data but those data showed conflicting results.

These threshold values are applied as benchmarks for the purposes of determining recreational use support of Indiana's natural lakes and reservoirs within the context of aesthetics in the following manner:

## Step 1. Determine the available data to be used for assessment

Indiana's Clean Lake Program (CLP) samples between 70 and 80 lakes each year selected from a randomized list of all public lakes and reservoirs in the state that have a usable boat ramp and are larger than five acres. Lakes are monitored from July through August, which is the time of year when worst-case scenarios and stable conditions (warm temperatures, thermal stratification, hypolimnetic anoxia, and algal blooms) are expected.

All available data for a given lake were used for assessment purposes. U.S. EPA guidance suggests that, while all readily available data should be reviewed, 305(b) assessment decisions should be based on data five or fewer years old. The use of historical data is necessary because the sampling conducted by IDEM's CLP program is designed specifically to support CWA Section 314 assessments of trophic state and lake trends but not to make designated use assessments. As a result, while Indiana's CLP sampling strategy ensures sufficient samples for determining trophic state and trends, it does not guarantee sufficient data for making designated use assessments (see Table 2 for minimum data requirements). To date, most CWA 305(b) assessments rely on the following CLP data sets:

- One-time samples collected from public access lakes by students at Indiana University's School of Public and Environmental Affairs and analyzed in the CLP's laboratory.
- Monthly TP and CHL samples collected from public and private lakes by trained volunteers and sent to the CLP's laboratory for analysis.

# Step 2. Determine adequate data for assessment

For purposes of determining recreational use support within the context of aesthetics, the following general rules were applied:

- Only TP and CHL data, including volunteer-collected data, analyzed in the CLP's laboratory in accordance with the CLP QAPP were used for assessment purposes.
- A minimum of three years' worth of data was considered sufficient for assessment purposes as long as each TP value had a corresponding CHL value.
- Multiple results within a given year for TP and CHL were averaged to provide a single value for each parameter for that year.
- For consistency in assessments, all samples used in attainment decisions must have been collected during the summer season.

## Step 3: Apply benchmark criteria to determine use support

The thresholds shown in Table 8 were applied to all natural lakes and reservoirs for which sufficient data were available. IDEM's methods for applying these criteria are summarized in Table 14 and are illustrated in Figure 2. All waters found to be not supporting of recreational use (aesthetics) were categorized as impaired and placed in Category 5A of Indiana's 303(d) List of Impaired Waters.

Given the robust, Indiana-specific dataset upon which the thresholds recommended in the Limno-Tech, Inc. (LTI) study were developed, IDEM believes them to be appropriate for making designated use assessments.

Table 14: Summary of IDEM's assessment methodology for recreational use support within the context of aesthetics.

Recreational Use Support (Aesthetics) – Lakes and Reservoirs				
	Fully Supporting	Not Supporting		
Natural Lakes		10% or fewer of all TP values are greater than 54 ug/L, but their associated Chlorophyll <i>a</i> values are greater than 20 ug/L, and the CHL (TSI) score for the lake indicates eutrophic (50-70) or hypereutrophic (greater than 70) conditions		
		Or		
	No more than 10% of all TP values greater than 54 ug/L and their associated Chlorophyll a values are greater than 20 ug/L	More than 10% of all TP values are greater than 54 ug/L with associated Chlorophyll a values greater than 4ug/L, but the CHL (TSI) score for the lake indicates eutrophic (50-70) or hypereutrophic (greater than 70) conditions		
		Or		
		More than 10% of all TP values are greater than 54 ug/L with associated Chlorophyll <i>a</i> values greater than 4ug/L		
	Fully Supporting	Not Supporting		
		10% or fewer of all TP values are greater than 51 ug/L, but their associated Chlorophyll <i>a</i> values are greater than 25 ug/L, and the CHL (TSI) score for the lake indicates eutrophic (50-70) or hypereutrophic (greater than 70) conditions		
		Or		
Reservoirs	No more than 10% of all TP values greater than 51 ug/L and their associated Chlorophyll a values are greater than 25ug/L	More than 10% of all TP values are greater than 51 ug/L with associated Chlorophyll a values greater than 2ug/L, but the CHL (TSI) score for the lake indicates eutrophic (50-70) or hypereutrophic (greater than 70) conditions		
		Or		
		More than 10% of all TP values are greater than 51 ug/L with associated Chlorophyll a values greater than 2ug/L		

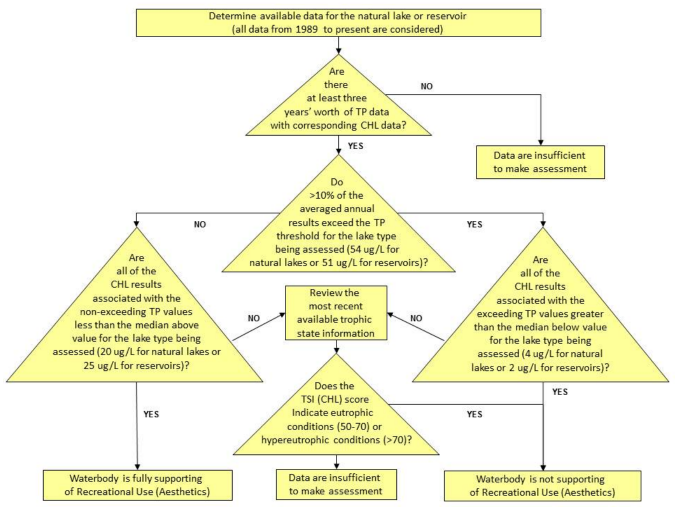


Figure 2: IDEM's assessment process for determining recreational use support for lakes within the context of aesthetics (CHL = Chlorophyll *a*; TSI = Trophic State Index).

#### PUBLIC WATER SUPPLY USE ASSESSMENTS

Prior to the 2016, IDEM's methods for determining support of the public water supply (PWS) have changed very little since 2002 when IDEM published its first CALM. In 2015, IDEM convened an internal work group to develop a more comprehensive methodology for assessing waters designated as source waters for public water supplies. The result of this effort was a significant revision to IDEM's previous methods, which were first published for public review and comment on April 6, 2016 (IDEM, 2016) and became effective with the 2018 Integrated Reporting cycle.

Although the methods here replace those IDEM previously used for determining whether source waters are supporting their use as a public water supply (PWS), any waters previously assessed as impaired for this use will remain on Indiana's 303(d) List of Impaired Waters until such time as IDEM has sufficient data to re-evaluate their condition in accordance with its revised methodology.

IDEM's revised methods for PWS use assessments build on the water quality criteria in Indiana's WQS and other benchmarks intended to protect the quality of source water prior to its withdrawal and treatment by drinking water facilities. The methods presented here describe:

- The type of waterbodies to be assessed and the geographical extent to which the assessment will apply.
- The indicator(s) to be used in the assessment decision and the period of record during which water quality monitoring results and other information are considered representative for assessment purposes.<sup>9</sup>
- Minimum water quality data and other information required for assessment including the minimum number of monitoring results necessary for the decision and any sampling frequency and/or seasonality requirements.
- The applicable water quality criteria and/or other benchmarks and the number of exceedances allowed.

# Waterbodies Designated for Public Water Supply Use

Unlike most other designated uses, which apply to all waters of the state, the public water supply use is very narrowly defined in Indiana's water quality standards (WQS). The water quality criteria specific to public water supply were established to protect the surface water quality at the intake, which is the point at which the water is withdrawn for treatment. Drinking water provided by PWS facilities is regulated by the Safe Drinking Water Act (SDWA) with the use of maximum contaminant levels (MCLs), which apply to water after it has been withdrawn and treated for human consumption. A comparison of the water quality criteria and benchmarks IDEM uses for its CWA assessments and SDWA MCLs can be found in Attachment C.

IDEM's previous and current methodology designates any waterbody with an active <sup>10</sup> surface water intake as a source water for the purposes of making CWA 305(b) assessments and 303(d) listing decisions. However, the revision to the methodology expands the definition of a source water to include surface waters with intakes for emergency water supplies and those waters that have been determined to have a direct influence on a public water supply well. Although intakes for emergency water supplies are not regularly used for source water, they may be placed into service if needed and thus should carry the same designation as other source waters.

IDEM has also identified five public ground water supply systems that are under the direct influence of surface waters. Although some mitigation may occur through infiltration of the surface water through the soil layer, IDEM has chosen to designate these waters as source waters based on their potential ability to carry any contaminants into the public water supply. If and when IDEM identifies additional surface waters with the potential to directly influence a public water supply well, they will be designated for the public water supply use and assessed in the manner described in this methodology.

#### Inland Lakes and Streams

For inland lakes and streams, IDEM's methods for defining assessment units for public water supply are based on the approach described in Indiana's Source Water Assessment Plan (SWAP) (IDEM, 2000) for developing source water assessments (SWAs) required under the federal Safe Drinking Water Act (SWDA) for public water supplies that rely on surface water as part or all of their

<sup>&</sup>lt;sup>9</sup> IDEM considers any existing and readily available data received for the purposes of determining use support. Most assessments are based on data collected during the period of record, which is the period of time in which the data are considered reliable for the purposes of assessment. The period of record varies based on the type of assessment and data being evaluated but always includes the most recent data available. Older data collected prior to the period of record is considered supplementary and can often provide additional insights into current water quality conditions.

<sup>&</sup>lt;sup>10</sup> "Active" intakes are those that are currently in use. "Inactive" intakes are those that were previously in service but taken offline by the treatment facility and which are unlikely to ever be re-activated.

supply. This approach includes an evaluation of susceptibility, which is the potential for a public watersupply intake to draw in surface water with contaminant concentrations that would cause concern for water utility operators or the consumer (IDEM, 2000).

According to the SWAP, susceptibility may be represented as a series of "zones" for the purposes of developing contingency plans and to prepare for emergency response. The zones in which contamination has the potential to create a water supply emergency or have otherwise adverse effects within a matter of hours or days are those in close proximity to the intake.

While these zones are not intended to support water quality assessments for the purposes of CWA 305(b) assessments, their use for assessments is in keeping with the water quality criteria in Indiana's WQS, which were "established to protect the surface water quality at the point at which water is withdrawn for treatment for public supply."

Inland lakes and reservoirs are treated as individual assessment units for the purposes of PWS assessments, regardless of where in the waterbody the intake is located. This is consistent with Indiana's SWAP in which susceptibility zones are defined around the entire perimeter of the lake. This approach assumes that contaminants introduced anywhere in the lake have the potential to impact the quality of the water withdrawn at the intake and, therefore, provides a representative unit of assessment for the purposes of determining designated use support.

For all streams, including the Ohio River, IDEM has defined assessment units for each intake based on the "Emergency Management Zone", which begins at the point of surface water withdrawal at the intake to 1,000 feet upstream. The assessment units in the Indiana Reach Index on which surface water intakes are located are currently much larger than 1,000 feet and will need to be re-indexed to accommodate these more narrowly applied assessments.

# Lake Michigan

IDEM's public water supply use assessments for Lake Michigan will apply only to the areas in which source waters are withdrawn within Indiana's state boundary. For the purposes of determining support of public water supply use in Lake Michigan, IDEM has defined its assessment units based on the "Immediate Nearshore Area" (INA) as defined in Indiana's SWAP. The INA is all the land within 1,000 feet of the shoreline extending 0.5 mile on either side of where the intake pipe intersects the shoreline area. This is the area that has the greatest potential for contaminants coming from the shoreline to have adverse effects on the PWS within a matter of hours or days.

The lateral distance of each assessment unit will be limited to the INA and extend from the outer boundary of the nearshore area<sup>11</sup> to the Indiana border, which lies in the offshore waters of Lake Michigan (Figure 3).

<sup>&</sup>lt;sup>11</sup>In its Great Lakes Monitoring and Research Strategy U.S. EPA defines the boundary between offshore and nearshore areas as the depth contour equal to the mean depth of the lake. The nearshore area consists of water adjacent to the shoreline and no more than 85 meters in depth, and the offshore is the remaining portion of the lake. (U.S. EPA, 1992)

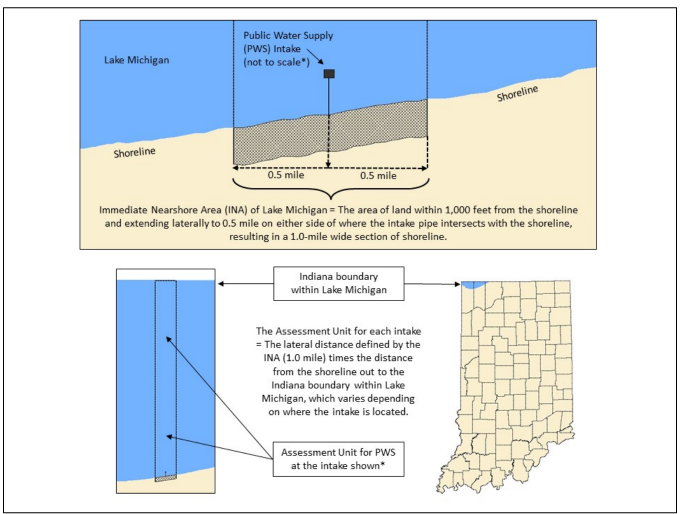


Figure 3: Definition of Lake Michigan assessment units for the purposes of determining PWS use support. \*The source water intake shown is for illustration purposes only and does not represent any specific intake on Lake Michigan.

#### Surface Waters with a Direct Influence on a Public Water Supply Well

To date, IDEM has identified five public water supply systems with one or more wells that are under the direct influence of surface water. All of these wells belong to community public water supply systems, which are public water systems that provide water for human consumption to at least 15 service connections used by year-round residents or that regularly serve at least 25 year-round residents (e.g. municipalities, subdivisions, and mobile home parks). IDEM expects to identify additional public water supply wells and possibly some non-transient, non-community system wells that are under the direct influence of surface water in the future. Non-transient, non-community systems are public water supply systems that serve at least 25 of the same people more than six months per year (e.g., schools, factories, industrial parks, office buildings, etc.).

For any public water supply system well under the direct influence of surface waters, it is possible that pollutants in surface waters located within the well field can reach the well through infiltration, through absorption into the soil, or through conduits such as field tiles or water distribution piping that intercepts sandy soils. Specific sources of contaminants vary based on location but can include agricultural chemicals and nonpoint source runoff from roads and highways.

The geographic extent of surface water influence has been modeled in the Wellhead Protection Plans for those community public water supply systems with areas known to be susceptible to surface water. For the purposes of use support assessments, any surface water within the modeled area of influence will be designated as a public water supply.

Non-transient, non-community public water systems are not required to complete a Wellhead Protection Plan. When a non-transient, non-community public water system well is found to be under the direct influence of surface water, IDEM will require the system to complete a Source Water Assessment, which will define a 3,000-foot radius of concern around the well. For the purposes of use support assessments, any surface water within the 3,000-foot radius of concern will be designated as a public water supply.

Water Quality Indicators for Determining Support of Public Water Supply Use

Indicators used in the assessment of drinking water use support include:

- Any substances for which numeric criteria for human health apply at the point of water intake that have been identified in Tables 6-1 and 8-3 of Indiana's Water Quality Standards<sup>12</sup>.
- Any substances for which numeric criteria are defined specifically for the public water supply use<sup>13</sup> with the exception of total coliform bacteria for which Level 1 and Level 2 Assessments under the federal SDWA Revised Total Coliform Rule (RTCR) are used.
- The cyanobacterial toxins Cylindrospermopsin and Microcystin-LR for which U.S. EPA has issued drinking water health advisory values.

Water Quality Criteria and Other Benchmarks for Assessing Support of Public Water Supply Use

Human Health Criteria Applicable at the Point of Intake and Other Water Quality Criteria Specific to the Public Water Supply Use

Indiana's WQS contain human health criteria for several substances applicable at the point of intake in order to protect the public from negative health effects that could occur if they are found in high concentrations in source waters.

For waters in the Great Lakes basin, IDEM will apply the most stringent of the Human Noncancer Criterion (HNC) or the Human Cancer Criterion (HCC) defined for drinking water in Table 8-3 of Indiana's Water Quality Standards.

For waters outside the Great Lakes basin, IDEM will apply the continuous criterion concentration (CCC) values shown in Table 6-1 of Indiana's water quality standards at the point of water intake, which represents the most stringent human health criterion for a given substance and is, thus, the most protective of the PWS use.

<sup>&</sup>lt;sup>12</sup> The criteria identified in Table 6-1 are applicable to waters outside the Great Lakes basin and can be found in 327 IAC 2-1-6. The criteria identified in Table 8-3 apply to waters located within the Great Lakes basin and can be found in 327 IAC 2-1.5-8.

<sup>&</sup>lt;sup>13</sup> For all waters in the Great lakes basin, these substances and criteria are defined in 327 IAC 2-1.5-8(f). For all other Indiana waters, these substances and criteria are defined in 327 IAC 2-1-6(e).

Indiana's WQS contain numeric criteria specifically for waters designated as source waters for public water supply, which like human health criteria, are applicable at the point of intake<sup>14</sup>. The WQS also include the following criteria to prevent taste and odor issues and to protect human health:

- Chloride (250 mg/l)
- Sulfate (250 mg/l)
- Dissolved solids (750 mg/l) (or 1,200 micromhos specific conductance as a surrogate)
- Nitrite (1 mg/l)
- Nitrogen, measured as the sum of nitrate and nitrite (10 mg/l)

The criteria for chloride, sulfate, and dissolved solids are intended to prevent taste and odor issues. The criteria for nitrite and nitrogen are intended to protect human health.

IDEM will apply these criteria to data sets meeting the minimum data requirements identified in Table 2 and which were collected from waters designated for public water supply in accordance with this methodology.

Indiana's WQS also contain numeric criteria for total coliform bacteria for waters designated as source waters for public water supply and which are also applicable at the point of intake<sup>15</sup>. However, because exceedances of these criteria in source waters do not prohibit or otherwise limit the use of those waters for PWS, IDEM, instead, bases its assessment methodology for bacteria in source waters on the federal SDWA Revised Total Coliform Rule (RTCR) (U.S. EPA, 2013b). The RTCR went into effect in Indiana on April 1, 2016, replacing the Total Coliform Rule which had been in effect since 1989. Under the previous rule, there was no systematic way to determine when MCL violations for bacteria were attributable to source water issues. The RTCR now provides a means of identifying public water supplies adversely impacted by bacterial contamination in source waters and, as such, provides greater opportunity for their protection through IDEM's CWA programs.

The RTCR is intended primarily to protect the integrity of the drinking water distribution system. However, the Level 1 and Level 2 Assessments, which are required in cases where bacteria are detected in treated water, requires an examination of source waters in addition to the investigation of other factors <sup>16</sup>. Therefore, the results of Level 1 and 2 assessments conducted under the RTCR will reveal those situations in which MCL violations for bacteria are attributable to source water contamination as opposed to issues within the treatment plant and/or its distribution system.

Although all PWS are required to sample for bacteria, bacterial contamination in source water is primarily a concern for facilities that draw their supplies from surface water, which is vulnerable to far more sources of fecal contamination than ground water. PWS wells under the direct influence of surface water are also somewhat vulnerable to bacterial contamination. However, bacteria can be effectively removed with conventional PWS treatment, specifically, the disinfection portion of the treatment process, which is required for all surface water systems. Therefore, it is rarely the case that MCL violations for bacteria in treated water are the result of excessive bacterial concentrations in source water<sup>17</sup>.

<sup>&</sup>lt;sup>14</sup> For waters in the Great lakes basin, these substances and criteria are defined in 327 IAC 2-1.5-8(f). For all other Indiana waters, these substances and criteria are defined in 327 IAC 2-1-6(e). <sup>15</sup> See footnote 1. IS THIS THE CORRECT FOOTNOTE NUMBER?

<sup>&</sup>lt;sup>15</sup> See footnote 1. IS THIS THE CORRECT FOOTNOTE NUMBER?

<sup>&</sup>lt;sup>16</sup> See <a href="http://in.gov/idem/cleanwater/2494.htm">http://in.gov/idem/cleanwater/2494.htm</a> for more detailed information regarding Level 1 and Level 2 Assessments under the RTCR.

<sup>&</sup>lt;sup>17</sup> Personal communication with Stacy Jones, Technical Environmental Specialist for IDEM OWQ's Drinking Water Branch (January 15, 2016).

By using RTCR assessment results instead of applying a numeric criterion, IDEM's PWS methodology balances the possibility that bacterial contamination in a source water might impair its designated use (i.e. prohibit or otherwise limit its use for PWS) with the greater likelihood that MCL violations for bacteria (indicators of potential impairment) are attributable solely to issues within the treatment plant and/or its distribution system. Using the RTCR ensures that IDEM's assessments:

- Identify those rare cases in which bacterial contamination in source water is limiting or prohibiting the use of an otherwise treatable supply or driving a need for additional treatment beyond conventional treatment methods.
- Do not assess as impaired source waters based on MCL violations attributable to problems within the facility and/or its distribution system. This may include issues for which other regulatory means already exist to remedy under the SDWA.

# Benchmarks Used to Assess for Cyanobacterial Toxins

Algae are a common component of aquatic ecosystems and are commonly found in Indiana lakes and streams. However, the concentrated presence of blue-green algae (cyanobacteria) can be linked to some adverse health effects, and, as a result, cyanobacterial toxins are a growing concern for drinking water facilities. It should be noted here that not all blue-green algal blooms produce toxins, and the specific conditions that lead to cyanobacterial toxin production are not well understood in the scientific community.

The Safe Drinking Water Act requires water treatment facilities to notify the public when they detect a health risk in treated drinking water supplies. IDEM considers any consumption and use notification issued by a water treatment facility based on cyanobacterial toxin concentrations in treated drinking water to be indicative of source water impairment.

Currently, there are no U.S. federal water quality numeric criteria or regulations for cyanobacteria or cyanobacterial toxins in drinking water under the Safe Drinking Water Act or for ambient waters under the Clean Water Act. Indiana's WQS, likewise, contain no numeric criteria for these substances. However, they do contain narrative criteria intended to protect surface water quality, including those waters designated as a public water supply. These criteria state that all Indiana surface waters shall be "free from substances in concentrations that on the basis of available scientific data are believed to be sufficient to injure, be chronically toxic to, or be carcinogenic, mutagenic or teratogenic to humans..." 18

In the absence of state or federal numeric criteria for cyanobacteria or cyanobacterial toxins, IDEM considers the following benchmarks provided in U.S. EPA's drinking water 10-day health advisories defensible for use in assessments based on Indiana's narrative water quality criteria (U.S. EPA, 2015b and 2015c):

- Cylindrospermopsin concentrations greater than 0.7 micrograms per liter.
- Total Microcystin concentrations greater than 0.3 micrograms per liter (using Microcystin-LR, one of the most potent forms of the toxin, as a surrogate).

Cyanobacterial blooms are seasonal in nature with most occurring in later summer. However, high concentrations of cyanobacterial toxins have been found to occur even in colder months. Therefore, IDEM applies these benchmarks to data collected any time of the year. The occurrence of cyanobacterial toxins in treated drinking water depends on their levels in the raw source water and the effectiveness of treatment methods for removing cyanobacteria and cyanobacterial toxins during the treatment process.

<sup>&</sup>lt;sup>18</sup> 327 IAC 2-1-6 (a)(2) and 327 IAC 2-1.5-8(b)(2).

U.S. EPA's Health Advisory values were developed to protect the public from exposure to cyanobacterial toxins in treated drinking water rather than in source waters. Given this, using these values as benchmarks for the assessment of untreated source waters is conservative in nature, and, based on the idea that if source waters meet these benchmarks, drinking water treatment plants can be reasonably confident that their treatment processes will result in concentrations that are below those that might result in adverse health effects.

However, IDEM's CWA 305(b) and 303(d) assessment and listing processes should not be construed as a public health advisory because they do not reflect conditions in real time. U.S. EPA's health advisories for cyanobacterial toxins are intended to guide treatment decisions when the risk of cyanobacterial toxin contamination is high.

It is important to emphasize that the public cannot assume because a particular waterbody appears on the 303(d) list for a cyanobacterial toxin impairment that the treated water they draw from the tap is in any way unsafe to drink. The 303(d) list identifies waterbodies that are not fully supporting their designated uses, but the list is not intended to provide the public with information regarding the quality of the treated drinking water they get from public water supplies.

While mindful of the differences in purpose and function of U.S. EPA's health advisories and CWA requirements to determine the degree to which our surface water resources are supporting their use as a public water supply, IDEM believes that applying U.S. EPA's Health Advisory numbers as benchmarks provides for greater protection of source waters. Many of the same practices that can help to control taste and odor issues, which are often driven by nutrient enrichment, can also help to reduce the occurrence of algal blooms in surface waters. Where sufficient data are available, applying these benchmarks will help to identify those source waters that are more susceptible to cyanobacterial toxins and prioritize them for further evaluation for CWA Sections 303(d) and 305(b) purposes.

# Minimum Data Requirements for Assessment

All available water quality data meeting IDEM's data quality requirements, whether collected by IDEM or external parties, will be used for assessment. U.S. EPA guidance suggests that, while all readily available data should be reviewed, 305(b) assessment decisions should be based on data five or fewer years old. For bacteria, all Level 1 and Level 2 Assessments performed in accordance with the RTCR within the most recent five consecutive years will be considered valid for the purposes of designated use assessments of PWS.

Table 2 provides minimum data requirements for assessments of public water supply use support along with any corresponding requirements regarding timing and frequency of data collection activities.

For each AU with sufficient data to make one or more designated use assessments, IDEM applies the 305(b) assessment process described in Table 2. The specific criteria or benchmarks to be applied to the data will depend, in some cases, on the location of the waterbody from which they were collected. Assessment data are integrated for the purposes of making water quality assessments, meaning that all data for a given waterbody are considered together and each type of data are treated as independently applicable.

#### Obtaining the Data Needed for Assessment

The PWS use is unlike other designated uses in that it is very narrowly defined in Indiana's WQS. Given the limited size of the assessment units defined and designated for public water supply, IDEM has very little existing data in its own database or from other sources to use for assessments with this methodology.

IDEM is working to remedy that with the development of a monitoring strategy that is expected to provide usable data for assessments.

In 2016, IDEM began working in collaboration with 22 of Indiana's 33 PWS facilities with surface water intakes on a pilot project to monitor for several parameters that are expected to provide data for potential use in IDEM's PWS assessments. The project began as an effort to better understand the potential impacts of algae and cyanobacteria in source water on the ability of PWS facilities to adequately treat the water for human consumption and to inform future treatment options if concentrations ever reach levels requiring additional methods above and beyond the conventional measures currently in place.

IDEM has begun receiving results and is currently reviewing the data to determine if it meets External Data Framework requirements for Tier 3 data, which would allow IDEM to use the data for assessment and listing purposes in accordance with this methodology.

For this project, samples are collected by each facility from within the facility at its raw water intake, and treated water samples are collected on the same day. IDEM provides the sample bottles and shipping labels to the facilities and pays for them to ship the samples on ice to a laboratory selected by IDEM. IDEM also pays for the analytical costs. Samples are analyzed for a number of parameters that may yield data suitable for IDEM's PWS assessments, including:

- Chloride and sulfate
- Specific conductance
- Nitrogen, as nitrate + nitrite
- Trihalomethane
- Cylindrospermopsin and Microcystin

IDEM continues to work on building collaborative partnerships with drinking water facilities and other interested parties to collect the high quality data needed to support assessments going forward. IDEM will also explore the feasibility of expanding its own monitoring program to provide water quality data for assessment and continues to seek additional sources of existing data at or near surface water intakes.

#### CWA SECTION 314 ASSESSMENTS OF INDIANA'S LAKES AND RESERVOIRS

In addition to IDEM's CWA Section 305(b) assessments for fish consumption, recreational use, and public water supply, IDEM also conducts trend and trophic state assessments of Indiana Lakes and Reservoirs. These assessments are made to satisfy the requirements of CWA Section 314, which requires states to report on the trophic status and trends of all publicly owned lakes in Indiana. Most of the data used in these assessments comes from the Indiana Clean Lakes Program (CLP).

The CLP samples approximately 80 lakes each year in July and August, which is the time of year when worst-case scenarios and stable conditions (warm temperatures, thermal stratification, hypolimnetic anoxia, and algal blooms) are expected.

Prior to 2010, lakes were selected for sampling based on logistical considerations to minimize travel costs. With 401 public lakes in the state, this strategy ensured that most lakes would be monitored once every five years. While these results can be applied to individual lakes, they were regionally restricted and could not be used to make statistical inferences about the trophic conditions of lakes on a statewide basis.

In 2010 and in consultation with IDEM, the CLP began using a randomized approach to select lakes for sampling in order to support a statewide assessment of trophic condition of Indiana lakes. Now, at the beginning of each sampling season, the CLP randomizes its list of public lakes and selects the first 80 on the resulting list to be monitored that season. Each season, the list is re-randomized. Using this

approach, it is no longer a given that all 401 of Indiana's public lakes will be monitored in five years. However, the data collected now provides statistically significant results that can be applied to the entire state. These results are published every two years in the CLP's *Indiana Lake Water Quality Assessment Report*, which is available online at: <a href="http://www.indiana.edu/~clp/PUBreports.php">http://www.indiana.edu/~clp/PUBreports.php</a>.

The CLP also made changes to its sampling and analytical methods for phytoplankton, which in turn required changes in the methods IDEM uses to determine the trophic status of individual lakes and reservoirs. These changes, which are discussed in more detail in the following section, impact both IDEM's CWA Section 314 assessments and, to a lesser degree, its CWA Section 305(b) assessments.

Prior to 2010, IDEM used the Indiana State Trophic Index (ISTI) to determine the trophic status and trends in individual lakes throughout Indiana using data collected for the most part by the CLP. In 2010, the CLP made the following changes in its sampling and analytical methods for phytoplankton samples:

- Sample Collection The CLP switched from using a 63-micron vertical tow net, which captures plankton in the water column greater than 63-microns in size, to an integrated sampler, which captures all the plankton in the water column, resulting in a more representative sample.
- Sample Analysis The CLP changed its methods for counting plankton from natural units
  per liter (NU/L) to the number of cells per milliliter (cells/mL). NU/L represents a single
  organism, which may be a single-celled or multi-celled colonial form. Cell density measured
  as cells/mL is now preferred among phycologists and limnologists today because it
  represents the total number of phytoplankton cells including those aggregated in multi-celled
  colonies.

These changes eliminated some of the indicators required to calculate the ISTI. After the first season in which they were implemented, the CLP performed an analysis to determine whether plankton results expressed in cells/mL could be converted to NU/L for the purposes of calculating the ISTI. The CLP found no clear statistical relationship between the results produced by the two methods that would allow such conversion. Given this, future ISTI scores calculated with plankton data collected and analyzed with the new protocols would generate substantially different results not comparable with previous data. Comparability over time is necessary because IDEM also uses trophic scores to determine lake trends for the purposes of CWA Section 314. In order to ensure comparability, IDEM decided to abandon the use of the ISTI in favor of Carlson's TSI (Carlson, 1977) to determine the trophic condition of Indiana lakes and reservoirs.

IDEM now uses Carlson's TSI exclusively in its CWA Section 314 assessment to determine trophic status and trends for individual lakes. IDEM's CWA Section 305(b) assessment methods for lakes, which are discussed in a later section of this methodology, also rely in part on the Carlson's TSI scores. IDEM's addendum to its 2016 Integrated Report provides the most recent Carlson TSI scores for all lakes for which sufficient data exist to calculate them.

#### Trophic State Assessments

As noted in the previous section, IDEM now uses the Carlson Index to calculate TSI scores for Indiana lakes. The Carlson TSI score is a measure of algal biomass that can be calculated for three variables, all of which can be used as independent indicators of the amount of algal biomass present in the waterbody. This is the trophic state of the lake or reservoir in question.

The three indicators used are Secchi depth (SD), total phosphorus (TP), and Chlorophyll-*a* (CHL). The TSI is a scale of 0-100 based on the interrelationships of these three variables using data from northern temperate lakes in North America. The equations used to calculate the Carlson TSI are:

 $TSI (SD) = 60 - 14.41 \ln(SD)$  Equation 1  $TSI (CHL) = 9.81 \ln(CHL) + 30.6$  Equation 2  $TSI (TP) = 14.42 \ln(TP) + 4.15$  Equation 3

Theoretically, each TSI score should independently tell the same "story" about the trophic state of a given lake. However, often they do not. This is because not all the assumptions used in the development of the Carlson Index hold true for Indiana lakes.

The index assumes that suspended particulate matter in the water controls transparency (Secchi depth) and that algal biomass is a major source of particulates. However, many Indiana lakes are affected by non-algal turbidity, which can heavily influence transparency. The index also assumes that total phosphorus is the major limiting factor in algal growth and that all forms of phosphorus are present and playing a role in the production of algal biomass. Like those associated with Secchi depth, these assumptions may not hold true for lakes impacted by domestic sewage, which can contribute higher amounts of orthophosphate, or in lakes naturally enriched with organic material where humic acids can bind with the phosphorus reducing its concentration in the water column.

Unlike total phosphorus, which may or may not be the primary limiting factor in algal production, CHL concentration provides a more direct measure of phytoplankton abundance. Chlorophyll-*a* concentration is also not affected by non-algal turbidity like Secchi depth can be. Therefore, IDEM uses the TSI for CHL for trophic state classification for the purposes of its CWA 314 assessments using the classification systems shown in Table 15. However, because divergent results for a given lake allow for comparisons that can yield additional insights into how different components of a lake's ecosystem might be functioning, all three trophic scores are reported for each lake where possible.

Table 15: Trophic states and predicted characteristics based on Carlson TSI scores for chlorophyll-a (CHL).

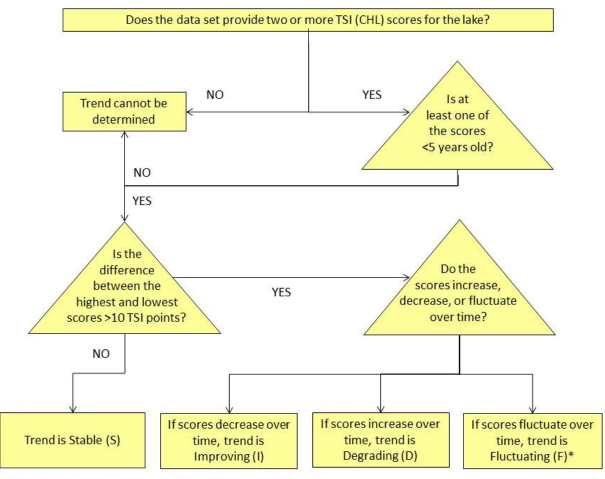
Trophic State	TSI (CHL)	Corresponding CHL values (ug/L)	Characteristics of Trophic State
Oligotrophic	Less than 40	Less than 0.95 – 2.6	<ul> <li>Low biological productivity</li> <li>High transparency (clear water)</li> <li>Low levels of nutrients</li> <li>Low algal production and little/no aquatic vegetation</li> <li>Well oxygenated hypolimnion year round; hypolimnion of shallower lakes may become anoxic at TSI scores greater than 30</li> </ul>
Mesotrophic	40-50*	2.6-7.3	<ul> <li>Moderate biological productivity</li> <li>Moderately transparency (moderately clear water)</li> <li>Moderate levels of nutrients</li> <li>Beds of submerged aquatic plants</li> <li>Increasing possibility of anoxia in the hypolimnion during summer</li> </ul>
Eutrophic	50-70	7.3-56	<ul> <li>High biological productivity</li> <li>Water has a low transparency</li> <li>High levels of nutrients</li> <li>Large amounts of aquatic plants or algae</li> <li>At TSI scores greater than 60, blue-green algae dominate and algal scums and excessive macrophytes possible</li> <li>Hypolimnion commonly anoxic; fish kills possible</li> </ul>
Hypereutrophic	Greater than 70	56-155	<ul> <li>Very high biological productivity</li> <li>Very low transparency, usually less than 3 feet</li> <li>Very high levels of nutrients</li> <li>Dense algae and aquatic vegetation; algal scums and few aquatic plants at TSI scores greater than 80</li> <li>Fish kills and/or dead zones below the surface are common</li> <li>Hypolimnion persistently anoxic; Fish kills and/or "dead zones" below the surface common</li> </ul>

<sup>\*</sup>Lakes with a TSI score of 50, which is on the boundary between mesotrophic and eutrophic conditions, are evaluated with their corresponding TSI scores for TP and SD along with any other available information and classified in accordance to the best professional judgment of IDEM scientists.

#### Trend Assessments of Indiana Lakes

IDEM assesses trends in the trophic condition of Indiana lakes based on the trophic scores collected over time. Prior to 2010, IDEM used ISTI scores for this purpose. IDEM now uses Carlson TSI scores for CHL for this purpose.

IDEM's method for assessing trends for the purposes of CWA Section 314 is not statistical in nature. Rather, it was developed through the best professional judgement of IDEM scientists and based on very small data sets with results separated, in many cases, by more than a decade. The method requires two or more Carlson TSI scores for CHL from sampling conducted from 1990 to present day with at least one score having been determined from data collected in the most recent five years (Figure 4). Each lake with sufficient data may be assessed as stable, improving, degrading, or fluctuating, which is intended to provide insight as to how natural conditions and human activities may be impacting the lake.



<sup>\*</sup>A fluctuating trend can only be assessed for lakes with three or more TSI scores.

Figure 4: IDEM's method for assessing trends in the trophic condition of Indiana lakes.

#### CONSOLIDATED LISTING METHODOLOGY

For the development of its 303(d) List of Impaired Waters, IDEM has followed, to the degree possible, the 305(b) and 303(d) reporting methods outlined in the U.S. EPA's Guidance for 2006 Assessment, Listing and Reporting Requirements Pursuant to Sections 303(d), 305(b), and 314 of the CWA (U.S. EPA, 2005), as well as the additional guidance provided in the U.S. EPA memorandums containing information concerning CWA Sections 303(d), 305(b), and 314 integrated reporting and listing decisions for the 2008, 2010, 2012, 2014, and 2016 cycle (U.S. EPA, 2006-2013a). The 303(d) list was developed using IDEM's 305(b) ADB. Interpretation of the data and listing decisions take into account IDEM's assessment methodologies and the U.S. EPA's guidance.

Data from a given monitoring site are considered representative of the waterbody for that distance upstream and downstream in which there are no significant influences to the waterbody that might cause a change in water quality. Using this same rationale, data may also be extrapolated to some distance into tributaries upstream of a given sampling location. Waterbody AUs with one or more monitoring sites upstream and downstream and those for which reliable assessments can be made based on extrapolation of representative data are classified as monitored. Only monitored waterbodies are considered for 303(d) listing purposes. Any waters identified as "Not Supporting" of one or more designated uses in accordance with the criteria described in previous sections of this methodology are placed on Indiana's 303(d) List of Impaired Waters.

Interpretation of the data through the 305(b) assessment process and the subsequent 303(d) listing

decisions are based in large part on U.S. EPA guidance. U.S. EPA guidance calls for a comprehensive listing of all monitored or assessed waterbodies in the state. Prior to 2006, U.S. EPA required that states place each waterbody into only one category. The U.S. EPA now encourages states to place a waterbody AU into additional categories as appropriate in order to more clearly illustrate where progress has been made in TMDL development and other restoration efforts. Therefore, waterbodies are assigned to one category for each of the following designated uses: aquatic life use, recreational use, fish consumption<sup>19</sup>, and public water supply<sup>20</sup>. The following describes IDEM's categorization of Indiana waters in more detail:

- Category 1 The available data, or information, or both, indicate that all designated uses are supported and no use is threatened. Waters are listed in this category if there are data and/or other information that meet the requirements of Indiana's Consolidated Assessment and Listing Methodology (CALM) to support a determination that all designated uses are supported and no designated use is threatened.
- Category 2 The available data or information, or both, indicate the individual designated use is supported. Waters are listed in this category if there are data or other information, or both, available that meet the requirements of Indiana's CALM to support a determination that the individual designated use is supported.
- Category 3 The available data or other information, or both, are insufficient data to determine if the individual designated use is supported. Waters are listed in this category if there are no data or other information, or both, to determine whether the individual designated use is supported, or if the available data or information, or both, are not consistent with the requirements of Indiana's CALM.
- Category 4 The available data or information, or both, indicate that the individual designated use is impaired or threatened but a total maximum daily load (TMDL) is not required based on one of the following conditions:
  - A. A TMDL for one or more pollutants has been completed and approved by U.S. EPA and is expected to result in attainment of all water quality criteria applicable to the designated use.
  - B. Other pollution control requirements are reasonably expected to result in the attainment of all water quality criteria applicable to the designated use in a reasonable period of time. Consistent with the regulation under 40 CFR Part 130.7(b)(i),(ii), and (iii), waters are listed in this subcategory where other pollution control requirements required by local, state, or federal authority are stringent enough to achieve any water quality criteria applicable to the designated use.
  - C. Impairment is not caused by a pollutant. Waters are listed in this subcategory if the designated use impairment is not caused by a pollutant but is instead attributed to other types of pollution for which a TMDL cannot be calculated.

<sup>&</sup>lt;sup>19</sup> Fish consumption is not a designated use in Indiana's WQS. IDEM assesses Indiana waters for fish consumption pursuant to current U.S. EPA policy and in keeping with CWA goals, which are reflected in Indiana's WQS (327 IAC 2-1-1.5 and 2-1.5-3.

<sup>&</sup>lt;sup>20</sup> Applicable only to waters that serve as a source of water for a public water system.

- Category 5 The available data or information, or both, indicate the individual designated use is impaired or threatened, and a TMDL is required. The following subcategories together constitute Indiana's 303(d) List of Impaired Waters.
  - A. This subcategory constitutes the Section 303(d) list of waters impaired or threatened by one or more pollutants for which a TMDL is required. Waters are listed in this category if it is determined in accordance with Indiana's CALM that a pollutant has caused, is suspected of causing, or is projected to cause impairment. Where more than one pollutant is associated with the impairment of a single AU, the AU will remain in Category 5 for each pollutant until the TMDL for that pollutant has been completed and approved by the U.S. EPA.
  - B. This subcategory constitutes the Section 303(d) list of waters that are impaired due to the presence of mercury or PCBs, or both, in the edible tissue of fish collected from the AUs at levels exceeding Indiana's human health criteria for these contaminants.

Because each situation is unique and resources and data sets are sometimes limited, the 303(d) listing process may, at times, require IDEM staff to apply best professional judgment. To help stakeholders understand how designated use support was determined for individual waterbodies of interest, IDEM will make available upon request its water quality assessment notes for any waterbody AU, including any waterbody AU assessed in a different manner than indicated in its Consolidated Assessment and Listing Methodology.

The current 303(d) List of Impaired Waters includes impairments identified on previous 303(d) lists, which still require TMDL development. For an AU to be listed, it must have been assessed using representative data, and the data must support its listing. Any data collected internally by IDEM used for listing decisions must meet the agency's quality assurance and quality control requirements as outlined in IDEM's surface water quality monitoring Quality Assurance Project Plan (QAPP). Data collected from external sources must meet the requirements articulated in the technical guidance for IDEM's External Data Framework (IDEM, 2015), which mirror those in IDEM's surface water quality monitoring QAPP for data considered usable for the purposes of CWA Sections 305(b) water quality assessments and 303(d) listing decisions.

## **DELISTING OF IMPAIRMENTS**

U.S. EPA's guidance does not change previous rules established for listing and delisting. The existing regulations require states, at the request of the U.S. EPA's Regional Administrator, to demonstrate good cause for not including impairments on the 303(d) list that were included on previous 303(d) lists (pursuant to 40 CFR Part 130.7(b)(6)(iv)). In general, IDEM will only consider delisting an AU if one of the following is true:

- New data indicate that WQS are now being met for the AU under consideration. This would typically occur during IDEM's scheduled assessments when reviewing data collected through IDEM's monitoring programs.
- The assessment or listing methodology, or both, has changed, and the AU under consideration would not be considered impaired under the new methodology.
- An error is discovered in the sampling, testing, or reporting of data that led to an inappropriate listing. IDEM will review previous assessments and 303(d) listings when there is reason to believe that the original assessment was not valid. Reassessment (review of previous assessment or 303(d) listing decisions) typically occurs as a result of ongoing

quality assurance and quality control (QA/QC) of IDEM's ADB, or through inquiry by IDEM staff or external parties. Under these circumstances, the 305(b)/303(d) coordinator works with the IDEM staff initiating the question or receiving it from the external party to gather the necessary information and consult with other staff, as needed, to resolve the question. During reassessment, several types of information are considered, including data quality issues, past assessment methodologies, land use data, historical information from the public, or other relevant information. Regardless of the situation, no assessment is dismissed as invalid based solely on the age of the data.

- If it is determined that another program, besides the TMDL program, is better-suited to address the water quality problem, or the problem is determined not to be caused by a pollutant (see Categories 4B<sup>21</sup> and 4C above).
- A TMDL has been completed, and the waterbody AU is expected to meet WQS after implementation of the TMDL (see Category 4A above).

#### TMDL DEVELOPMENT AND PRIORITIZATION FOR OHIO RIVER IMPAIRMENTS

Because the Ohio River is a boundary between states and U.S. EPA Regions, the development of a TMDL for the river will involve more than one state. To date, no TMDLs have been approved for the reaches of the Ohio River that border Indiana. However, ORSANCO is working with Ohio, West Virginia, Kentucky, Illinois, and Indiana (IDEM) to assist U.S. EPA Regions 3, 4, and 5 in completing a bacteria TMDL for the entire river.

#### TMDL DEVELOPMENT AND PRIORITIZATION FOR ALL OTHER INDIANA WATERS

The CWA does not clearly define the timeline for TMDL development. However, states are required by 40 CFR Part 130.7 to include with their 303(d) lists a priority ranking of impaired waters that will be targeted for TMDL development in the next two years. For each 303(d) listing cycle, IDEM works with U.S. EPA Region 5 to determine IDEM's short-term TMDL schedule.

In addition to developing a short term list of TMDL priorities every two years, IDEM has also developed a long term schedule to guide TMDL development through 2022. This schedule is included in the Agency's TMDL Program Priority Framework, which describes IDEM's process for implementing U.S. EPA's long term vision for assessment, restoration, and protection under the CWA Section 303(d) program.

U.S. EPA announced its long term vision in 2013 to improve implementation of the CWA 303(d) Program. In order to achieve the goals of its vision, U.S. EPA required states to develop a framework for prioritizing impaired waters for TMDL development.

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<sup>&</sup>lt;sup>21</sup> A decision to list a water in Category 4B using 40 CFR Part130.7(b)(1)(i) must be supported by the issuance of technology-based effluent limitations required by Sections 301(b), 306, 307 or other sections of the CWA. A decision to list in Category 4B using Part 130.7(b)(1)(ii) must be supported by the issuance of more stringent effluent limitations required by federal, state or local authority. The U.S. EPA expects that the state will provide a rationale for why it believes that these effluent limits will achieve WQS within a reasonable period of time. Placement of waters in Category 4B based on Part 130.7(b)(iii) must be supported by the existence of "other pollution control requirements (for example, best management practices) required by local, state, or federal authority" that are stringent enough to implement WQS. EPA expects that the state will demonstrate that these control requirements will achieve WQS within a reasonable period of time.

IDEM's 303(d) TMDL Program Priority Framework specifically describes IDEM's methods for prioritizing waters for TMDL planning and watershed restoration. IDEM submitted the framework and its long term schedule to U.S. EPA on July 8, 2015. U.S. EPA has since reviewed IDEM's Priority Framework and, in a letter to IDEM dated September 16, 2015, agreed that it meets the goals of its new long term vision. In the future, IDEM may need to revise its schedule for TMDL development in the short or long term depending on unanticipated factors that can impact IDEM's TMDL monitoring activities and/or development. In such cases, IDEM will follow the methods described in its Program Priority Framework to determine any necessary changes in order to help ensure ongoing consistency with U.S. EPA's long term vision.

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#### CALM ATTACHMENT A

# Comparisons of Indiana's Water Quality Criteria to ORSANCO'S Pollution Control Standards and Other Criteria for Making Designated Use Support Assessments for the Ohio River

Table 1-1: Comparison of criteria used to determine recreational use support.

Indicator	Type of Criteria	ORSANCO's Recreational Use Criteria	Indiana's Recreational Use Criteria	Most Stringent Criteria [1]
E. coli	Geometric Mean	Applicable April-October (Recreational Season)  May not exceed 130 cfu/100 mL as a 90-day geometric mean based on no less than five samples per month	Applicable April-October (Recreational Season)  May not exceed 125 cfu/100 mL based on no less than five equally spaced samples over a 30-day period.  If five equally spaced samples are not available for the calculation of a geometric mean, single sample maximum applies	Indiana
E. coli	Single Sample Maximum	Applicable April-October (Recreational Season)  May not exceed 240 cfu/100 mL in more than 25% of samples	Applicable April-October (Recreational Season)  May not exceed 235 cfu/100 mL in any one sample in a thirty day period  Except  In cases where there are at least ten samples at a given site, up to 10% may exceed the single sample maximum  If  The exceedances are incidental and attributable solely to the discharge of treated wastewater from a wastewater treatment plant as defined in Indiana Code  And  The geometric mean criterion is met	Indiana

<sup>[</sup>II]Although Indiana's *E. coli* numeric criteria are slightly more stringent than ORSANCO's, unlike Indiana's WQS, ORSANCO's criteria do not allow exceptions. ORSANCO's assessment methodology also incorporates analysis of single sample results, which provides a more robust assessment than Indiana's combined criteria and assessment methodology can. Indiana therefore accepts ORSANCO's assessments of recreational use support for the Ohio River.

Table 1-2: Comparison of criteria used to determine fish consumption use support.

Indicator	Type/Source of Criteria	ORSANCO Criteria	Indiana Criteria	Most Stringent Criteria
Methylmercury in Fish Tissue (ug/L)	Human Health Criterion for Methylmercury (U.S. EPA, 2001)	0.3	0.3	Equally Stringent
Total Mercury in Water (ug/L)	Aquatic Life CAC (4-day average) Outside the Mixing Zone (Indiana)  Not to exceed (ORSANCO)	0.012	0.012	Equally Stringent
Dioxin (2, 3, 7, 8- TCDD) in Water (ug/L)	CCC Human Health (30-day average) Outside the Mixing Zone (Indiana)  CWA Section 304(a) Human Health Criterion for Priority Pollutants (ORSANCO)	0.000000005	0.0000001	ORSANCO
Polychlorinated Biphenyls (PCBs) in Water (ug/L) <sup>[1]</sup>	CCC for Human Health (30-day average) Outside the Mixing Zone (Indiana)  CWA Section 304(a) Human Health Criterion for Priority Pollutants (ORSANCO)	0.000064 <sup>[2]</sup>	0.00079	ORSANCO

<sup>[1]</sup> Indiana has two criteria for PCBs which could be used to make fish consumption use assessments, both of which address different ways of preventing exposure through consumption of fish, one by preventing bioaccumulation of the contaminant in the fish and the other to protect against exposure through the consumption of contaminated fish. The criterion shown in the table is the CCC Human Health criterion for waters outside the mixing zone. Human health criteria are calculated for and intended to protect from exposure through public drinking water supplies withdrawn from surface waters, and nondrinking water exposures such as consumption of fish. Therefore, the human health criteria (both ORSANCO's and Indiana's) are appropriate for use in fish consumption assessments. The Aquatic Life CAC of 0.014 ug/L for PCBs could be used in a similar manner as the Aquatic Life CAC for total mercury to prevent bioaccumulation of PCBs in fish. However, the Human Health CCC for PCBs is far more protective and is used instead to make fishable use assessments for the Ohio River. The opposite is true for total mercury, which is why the Aquatic Life CAC of 0.012 ug/L is used instead of the Human Health CCC of 0.15 ug/L.

<sup>[2]</sup> This criterion applies to total PCBs (e.g. the sum of all congener or all isomer or homolog or Arochlor analyses).

Table 1-3: Comparison of metals criteria used to determine aquatic life use support. Hardness is expressed as mg/L of CaCO3.

Metal	Fraction	Acute or Chronic	ORSANCO's Criterion Concentration (ug/L)	ORSANCO's Dissolved Criterion Conversion Factors	Indiana's Criterion Concentration (ug/L)	Indiana's Dissolved Criterion Conversion Factors	Most Stringent Criteria
Mercury <sup>[1]</sup>	Dissolved (ORSANCO) Total (Indiana)	Chronic	0.91	0.85 (dissolved)	0.012 (total)	NA	Indiana
Arsenic <sup>[1]</sup>	Dissolved <sup>[2]</sup>	Chronic	150	1.0	190	1	ORSANCO
Cadmium	Dissolved <sup>[2]</sup>	Chronic	e <sup>(0.7409(In hardness)-4.719)</sup>	1.101672 - [In(hardness) * 0.041838]	e <sup>(0.7852[In (hardness)]-3.490)</sup>	1.101672 - [(ln(hardness) (0.041838)]	ORSANCO
Chromium III	Dissolved <sup>[2]</sup>	Chronic	e <sup>(0.819[In (hardness)]+0.6848)</sup>	0.86	e <sup>(0.8190[ln (hardness)]+1.561)</sup>	0.860	ORSANCO
Chromium VI	Dissolved <sup>[2]</sup>	Chronic	11	0.962	11	0.962	Equally stringent
Copper	Dissolved <sup>[2]</sup>	Chronic	e <sup>(0.8545(In hardness)-1.702)</sup>	0.960	e <sup>(0.8545[In (hardness)]-1.465)</sup>	0.960	ORSANCO
Lead	Dissolved <sup>[2]</sup>	Chronic	e(1.273(In hardness)-4.705)	1.46203 - [In(hardness) * 0.145712]	e(1.273[in (hardness)]-4.705)	1.46203 – [(In hardness) (0.145712)]	Equally stringent
Nickel	Dissolved <sup>[2]</sup>	Chronic	e <sup>(0.846(In hardness)+0.0584)</sup>	0.997	e <sup>(0.846[In (hardness)]+1.1645)</sup>	0.997	ORSANCO
Selenium	Total	Chronic	5				ORSANCO
Silver	Dissolved <sup>[2]</sup>	Acute	e <sup>(1.72(In hardness)-6.59)</sup>		e <sup>(1.72[In (hardness)]-6.52)</sup> /2	0.85	Indiana
Zinc	Dissolved <sup>[2]</sup>	Chronic	e(0.8473(In hardness)+0.884)	0.986	e <sup>(0.8473[ln (hardness)]+0.7614)</sup>	0.986	Indiana

<sup>[1]</sup> This criterion is expressed in ORSANCO's Pollution Control Standards as "Not to Exceed" and in Indiana's WQS as a four-day average.

<sup>&</sup>lt;sup>[2]</sup> Unless otherwise shown, dissolved metals criteria are calculated as the total recoverable criterion multiplied by the dissolved criterion conversion factor. Assessments are made by comparing dissolved results against the established or calculated criterion.

Table 1-4: Comparison of sulfate and cyanide criteria used to determine aquatic life use support. Hardness is expressed as mg/L of CaCO<sub>3</sub>.

Indicator	Type of Criteria	ORSANCO's ALUS Criteria	Indiana's ALUS Criteria	Most Stringent Criteria
Free Cyanide <sup>[1]</sup> (ug/L)	Chronic	5.2	5.2	Equally stringent
Chloride <sup>[2]</sup> mg/L)	Chronic	No criterion	177.87*(hardness) <sup>0.205797</sup> *( sulfate) <sup>-0.07452</sup>	Indiana
Sulfate <sup>[3]</sup> (mg/L): Hardness greater than or equal to 100 mg/L but less than or equal to 500 mg/L  And  Chloride (mg/L) greater than or equal to 5 mg/L but less than 25 mg/L	Not to Exceed	No criterion	[-7.478+(5.79*hardness) + (54.163*chloride)] * 0.65	Indiana
Sulfate <sup>[3]</sup> (mg/L): Hardness greater than or equal to 100 mg/L but less than or equal to 500 mg/L  And  Chloride (mg/L) greater than or equal to 25 mg/L but less than or equal to 500 mg/L	Not to Exceed	No criterion	[1.276+(5.508*hardness) - (1.457*chloride)] * 0.65	Indiana
Sulfate <sup>[3]</sup> (mg/L): Hardness less than 100 mg/L  And  Chloride (mg/L) less than or equal to 500 mg/L	Not to Exceed	No criterion	500	Indiana
Sulfate <sup>[3]</sup> (mg/L): Hardness greater than 500 mg/L  And  Chloride (mg/L) greater than or equal to 5 mg/L but less than 25 mg/L	Not to Exceed	No criterion	[57.478+(5.79*500) + (54.163*chloride)] * 0.65	Indiana
Sulfate <sup>[3]</sup> (mg/L): Hardness greater than 500 mg/L  And  Chloride (mg/L) greater than or equal to 25 mg/L but less than or equal to 500 mg/L	Not to Exceed	No criterion	[1.276+(5.508*500) - (1.457*chloride)] * 0.65	Indiana

This criterion is expressed in ORSANCO's Pollution Control Standards the criterion is expressed as "Not to Exceed" and in Indiana's WQS as a 4-day average.

<sup>&</sup>lt;sup>[2]</sup> Indiana's criterion for chloride is a calculated criterion which requires both hardness and sulfate values and is rounded to nearest whole number for the purposes of assessment. ORSANCO's Pollution Control Standards do not contain a chloride criterion for the protection of aquatic life. Therefore, IDEM uses the data collected by ORSANCO for the purposes of making its aquatic life use assessments for the Ohio River.

<sup>[3]</sup> Indiana's criterion for sulfate is a calculated criterion which requires both hardness and chloride values and is rounded to nearest whole number for the purposes of assessment. ORSANCO's Pollution Control Standards do not contain a sulfate criterion for the protection of aquatic life. Therefore, IDEM uses the data collected by ORSANCO to calculate the applicable criteria for the purposes of making its aquatic life use assessments for the Ohio River.

Table 1-5: Comparison of ammonia, dissolved oxygen, pH and temperature criteria used to determine aquatic life use support.

Indicator	Type of Criteria	ORSANCO's ALUS Criteria	Indiana's ALUS Criteria	Most Stringent Criteria
		[((0.0577/(1+10(7.688-pH)))) + (2.487/(1-10(pH-7.688)))] * Minimum of (2.85 or (1.45*100.028*(25-T)))	[((0.0577/(1+10(7.688-pH)))) + (2.487/(1-10(pH-7.688)))] * (1.45*100.028*(25 - (Maximum [T OR 7])))	
		Where: T = Temperature in °C	Where: T = Temperature in °C	
Ammonia (mg/L) applicable March 1 to October 31	Not to Exceed	Notes: For the above equation, multiply the parenthetical equation by 2.85 when T is less than or equal to 14.51°C	Notes: For the above equation, the last term should be 10(0.028*(25-T)) for all T greater than 7°C	Equally stringent
		When T is greater than 14.51°C, multiply the parenthetical equation by (1.45 * 10(0.028*(25-T))	When T is equal to or less than 7°C or less, the last term in the equation should be 10(0.028*(25-7)) or 10(0.504)	
Ammonia (mg/L) applicable November 1	Not to	[((0.0577/(1+10(7.688-pH)))) + (2.487/(1-10(pH-7.688)))] * (1.45*100.028 * (25-(Maximum [T OR 7])))  Where: T = Temperature in °C	Same criteria year round	Equally stringent
to last day of February	Exceed	Notes: For the above equation, the last term should be 10(0.028*(25-T)) for all T greater than 7°C  When T is equal or less than 7°C, the last term in the equation should be 10(0.028*(25-7)) or 10(0.504)	Came official year found	Equally Stilligent
Dissolved Oxygen (mg/L) applicable April 15 to June 15	Not to Exceed	Minimum concentration 5.0 at all times	Average concentration at least 5.0 per calendar day and a minimum concentration of 4.0 at all times	ORSANCO
Dissolved Oxygen (mg/L) applicable June 16 to April 14	Not to Exceed	Average concentration at least 5.0 per calendar day and a minimum concentration of 4.0 at all times	Average concentration at least 5.0 per calendar day and a minimum concentration of4.0 at all times	Equally stringent
pH (standard units)	Not to Exceed	No value less than 6.0 nor greater than 9.0	No value less than 6.0 nor greater than 9.0	Equally stringent
Temperature (expressed in °C and °F)	Not to exceed	Allowable values expressed as Period Averages and Maximum Temperatures	Allowable values expressed as Maximum Temperatures	ORSANCO <sup>[4]</sup>

<sup>[4]</sup> Both ORSANCO's Pollution Control Standards and Indiana's WQS articulate maximum allowable temperatures. ORSANCO's standards also include allowable period average temperatures, which are more stringent than the maximum allowable temperatures in either set of standards.

Table 1-6: Comparison of human health criteria used to determine public water supply use.

Parameter	ORSANCO's Criterion Concentration	Indiana's Criterion Concentration	Most Stringent Criteria	
Arsenic (Total)	10 ug/L	0.175 ug/L	Indiana	
Barium (Total)	1,000 ug/L	1,000 ug/L	Equally stringent	
Copper (Total)	1300 ug/L	No criterion	ORSANCO	
Nickel (Total)	610 ug/L	100 ug/L	Indiana	
Selenium (Total)	170 ug/L	10 ug/L	Indiana	
Silver (Total)	50 ug/L	50 ug/L	Equally stringent	
Thallium (Total)	0.24 ug/L	48 ug/L	ORSANCO	
Zinc (Total)	7400 ug/L	No criterion	ORSANCO	
Cyanide (Total)	140 ug/L	200 ug/L	ORSANCO	
Fluoride	1.0 mg/L	1.0 mg/L <sup>[1]</sup>	Equally stringent	
Nitrogen (as Nitrate-Nitrite)	10 mg/L	10 mg/L	Equally stringent	
Nitrite	1 mg/L	1 mg/L	Equally stringent	
Sulfate	250 mg/L <sup>[2]</sup>	250 mg/L	Equally stringent	
Phenolics	0.005 mg/L <sup>[2]</sup>	No criterion	ORSANCO	
		May not exceed: 5,000 cfu/100 mL as a monthly average value		
Fecal Coliform	May not exceed 2,000 cfu/100 mL as a geometric mean calculated from five samples collected over a one-month period	Or  5,000 cfu/100 mL in greater than 20% of samples collected in a given month  Or  20,000 cfu/100 mL in less than 5% of all samples	ORSANCO	

<sup>[1]</sup> This criterion is applicable to all waters outside the mixing zone and to all designated uses.

<sup>[2]</sup> This is criterion is not a human health criterion. Rather, it is identified as a taste and odor protection criterion as defined in Section 2.2 of ORSANCO's PCS.

#### CALM ATTACHMENT B

#### Derivation of Criteria Values for Concentrations of Mercury and PCBs in Fish Tissue

U.S. EPA stipulates that the risk assessment parameters used to categorize fish tissue contaminant data must be at least as protective as those used in the WQS-based fish concentrations. The equation for calculating a fish tissue criterion for PCBs utilizes the guidance provided by U.S. EPA for calculating screening values for target analytes (http://www.epa.gov/waterscience/fishadvice/volume1/v1ch5.pdf). U.S. EPA's Office of Water recommends the use of this calculation method because it is the basis for developing current water quality criteria for the protection of human health. The general equation used for calculating Screening Values (SVs) for carcinogens in fish tissue is derived from this guidance and is as follows:

SVc = [(RL/CSF)\*BW]/CR

Equation B-1

where:

SVc = Screening value for a carcinogen (mg/kg; ppm)

RL = Maximum acceptable risk level (dimensionless)

CSF = Oral cancer slope factor (mg/kg-d)-1

BW = Mean body weight of the general population (kg)

CR = Mean daily consumption rate of species of interest (kg/d)

In determining a screening value or fish tissue criterion for PCBs, the same assumptions and parameters used for calculating human health water quality criteria were applied. These parameters include a BW of 70 kg, CSF (of 2.0 (mg/kg-d)-1, RL of 10-5, and CR of 17.5 (g/d).

The general equation for calculating a fish tissue screening value for PCBs is:

Fish Tissue Screening Value 
$$(mg/kg) = \frac{\left[\frac{Cancer\ Risk\ Level}{q1*\left(\left(mg/kg/d\right)^{-1}\right)}\right] \times Body\ Weight\left(kg\right)}{Fish\ Consumption\left(kg/d\right)}$$
Equation B-2

Therefore,

Cancer risk level (the RL value from equation 1) = 10-5

q1 (the CSF from equation 1) = of 2.0 (mg/kg-d)-1

BW (same in both equations) = 70 kg

Fish Consumption (CR in equation 1) = 17.5 (g/d) or 0.0175 (kg/d)

PCB Fish Tissue Screening Value 
$$(mg/kg) = \frac{\left[\frac{1E-05}{2.0 \left(mg/kg/d\right)^{-1}}\right] \times 70 \left(kg\right)}{0.0175 \left(kg/d\right)} = 0.02 \left(mg/kg\right)$$

A tissue-based criterion eliminates the need for a bioaccumulation factor in the criterion calculation while PCB exposure from drinking water is negligible (http://www.great-lakes.net/humanhealth/lake/superior.html).

#### CALM ATTACHMENT C

## Comparison of Water Quality Assessment Criteria and Benchmarks for IDEM's Clean Water Act Public Water Supply Assessments and the Safe Drinking Water Act Maximum Contaminant Levels for Treated Drinking Water

Table 3-1: Water quality assessment criteria and benchmarks used in assessments for public water supply use support. This table also provides maximum contaminant levels (MCLs) regulated under the Safe Drinking Water Act (SDWA) for the purposes of comparison only – MCLs are not used for the purposes of assessment.

Parameter	CWA Human Health (HH) Criteria		Other CWA Criteria Specific to Public Water Supply Use		Other Benchmarks	SDWA Maximum		
	Great Lakes Basin 327 IAC 2-1.5-8(b) Table 8-3	Downstate Waters 327 IAC 2-1-6(a) Table 6-1	Great Lakes Basin 327 IAC 2-1.5-8(f)	Downstate Waters 327 IAC 2-1-6(e)	for Assessment	Contaminant Level (MCL)		
		General Chemis	try And Physical Prop	erties				
Chloride, Total			250 mg/L	250 mg/L				
Cyanide, Total	600 ug/L	200 ug/L						
Specific Conductance (also known as Conductivity)			1,200 micromhos/cm at 25o Celsius	1,200 micromhos/cm at 25o Celsius				
Solids, Dissolved (or Specific Conductance as Proxy)			750 mg/L or 1,200 micromhos/cm at 250 Celsius	750 mg/L or 1,200 micromhos/cm at 250 Celsius				
Sulfate			250 mg/L	250 mg/L				
Fluoride				1.0 mg/L Wabash River and Ohio River; 2.0 mg/L All other downstate waters		4 ug/L		
	Nutrients							
Nitrogen, Nitrate+Nitrite		10 mg/L	10 mg/L			10 ug/L		
Nitrogen, Nitrite		1 mg/L	1 mg/L			1 ug/L		

Parameter	CWA Human Health (HH) Criteria		Other CWA Criteria Specific to Public Water Supply Use		Other Benchmarks	SDWA Maximum
	Great Lakes Basin 327 IAC 2-1.5-8(b) Table 8-3	Downstate Waters 327 IAC 2-1-6(a) Table 6-1	Great Lakes Basin 327 IAC 2-1.5-8(f)	Downstate Waters 327 IAC 2-1-6(e)	for Assessment	Contaminant Level (MCL)
			Algal Toxins			
Cylindrospermopsin					0.7 mg/L	
Microcystin-LR (as a surrogate for total Microcystins)					0.3 mg/L	
			Metals			
Antimony, Total		146 ug/L				6 ug/L
Arsenic (III), Total		0.022 ug/L				10 ug/L
Barium, Total		1000 ug/L				2,000 ug/L
Beryllium, Total		0.068 ug/L				4 ug/L
Cadmium, Total		10 ug/L				5 ug/L
Chromium (III), Total		170,000 ug/L				100 ug/L Chromium,
Chromium (VI), Total		50 ug/L				Total
Lead, Total		50 ug/L				15 ug/L**
Mercury, Total	0.0018 ug/L	0.14 ug/L				2 ug/L ug/L Mercury
Methylmercury, Total	0.0018 ug/L					(inorganic)
Nickel, Total		13.4 ug/L				

	CWA Human Health (HH) Criteria		Other CWA Criteria Specific to Public Water Supply Use		Other Benchmarks	SDWA Maximum
Parameter	Great Lakes Basin 327 IAC 2-1.5-8(b) Table 8-3	Downstate Waters 327 IAC 2-1-6(a) Table 6-1	Great Lakes Basin 327 IAC 2-1.5-8(f)	Downstate Waters 327 IAC 2-1-6(e)	for Assessment	Contaminant Level (MCL)
Selenium, Total		10 ug/L				50 ug/L
Silver, Total		50 ug/L				
Thallium, Total		13 ug/L				2 ug/L
			Pesticides			
Dichlorodiphenyltrichloroethane (also known as DDT) (all derivatives)	0.00015 ug/L (1.5 x10-4)	0.00024 ug/L (2.4 x10-4)				
Benzene Hexachloride (also known as gamma BHC or Lindane)	0.47 ug/L	0.19 ug/L				0.2 ug/L
Alpha Hexachlorocyclohexane (also known as alpha HCH)		0.09 ug/L				
Beta Hexachlorocyclohexane (also known as beta HCH)		0.16 ug/L				
Technical Hexachlorocyclohexane (also known as technical HCH)		0.12 ug/L				
Hexachlorocyclopentadiene (also known as Endosulfan)		74 ug/L				
Aldrin		0.00074 ug/L (7.4 x10-4)				
Dieldrin	0.0000065 ug/L (6.5 x10-6)	0.00076 ug/L (7.6 x10-4)				
Endrin		1.0 ug/L				2 ug/L
Chlordane	0.00025 ug/L (2.5 x10-4)	0.0046 ug/L (4.6 x10-3)				2 ug/L

	CWA Human Health (HH) Criteria		Other CWA Criteria Specific to Public Water Supply Use		Other Benchmarks	SDWA Maximum
Parameter	Great Lakes Basin 327 IAC 2-1.5-8(b) Table 8-3	Downstate Waters 327 IAC 2-1-6(a) Table 6-1	Great Lakes Basin 327 IAC 2-1.5-8(f)	Downstate Waters 327 IAC 2-1-6(e)	for Assessment	Contaminant Level (MCL)
Heptachlor		0.0028 ug/L (2.8 x10-3)				0.4 ug/L
Toxaphene	29 ug/L	0.0071 ug/L (7.1 x10-3)				3 ug/L
		Polychlorin	nated Biphenyls (PCBs)	)		
Polychlorinated Biphenyls (PCBs), Total (sum of all congeners)	0.0000068 ug/L (6.8 x10-6)	0.00079 ug/L (7.9 x10-4)				0.5 ug/L
		Polycyclic Aror	matic Hydrocarbons (PA	AHs)		
Polycyclic Aromatic Hydrocarbons (PAHs) (includes seven PAH compounds)		0.028 ug/L				
Benzo(a)pyrene		0.028 ug/L				0.2 ug/L
Fluoranthene		42 ug/L				
		Semi-Vola	atile Organics (SVOCs)			
1,2,4,5-tetrachlorobenzene		38 ug/L				
1,2-diphenylhydrazine		0.422 ug/L				
Dichlorobenzenes (all isomers)		400 ug/L				600 ug/L
1,4-dichlorobenzene		400 ug/L				75 ug/L
2,4,5-trichlorophenol		0.422 ug/L				

Parameter	CWA Human Health (HH) Criteria		Other CWA Criteria Water Su	a Specific to Public ipply Use	Other Benchmarks	SDWA Maximum
	Great Lakes Basin 327 IAC 2-1.5-8(b) Table 8-3	Downstate Waters 327 IAC 2-1-6(a) Table 6-1	Great Lakes Basin 327 IAC 2-1.5-8(f)	Downstate Waters 327 IAC 2-1-6(e)	for Assessment	Contaminant Level (MCL)
2,4,6-trichlorophenol		12 ug/L				
2,4-dichlorophenol		3,090 ug/L				
2,4-dimethylphenol	450 ug/L					
Dinitrophenol		70 ug/L				
2,4-dinitrophenol	55 ug/L					
4,6-dinitro-o-cresol		13.4 ug/L				
2,4-dinitrotoluene		1.1 ug/L				
Benzidine		0.0012 ug/L (1.2 x10-3)				
Bis (2-chloroethyl) Ether (also known as Dichloroethyl Ether)		0.3 ug/L				
Bis (2-chloroisopropyl) Ether		34.7 ug/L				
Bis (chloromethyl) Ether (also known as BCME)		0.000038 ug/L (3.8 x10-5)				
Dichlorobenzenes (sum of all isomers)		400 ug/L				
Dichlorobenzidine		0.1 ug/L				
Diethyl Phthalate		350,000 ug/L				
Dimethyl Phthalate		313,000 ug/L				

Parameter	CWA Human Health (HH) Criteria		Other CWA Criteria Water Su	a Specific to Public apply Use	Other Benchmarks	SDWA Maximum
	Great Lakes Basin 327 IAC 2-1.5-8(b) Table 8-3	Downstate Waters 327 IAC 2-1-6(a) Table 6-1	Great Lakes Basin 327 IAC 2-1.5-8(f)	Downstate Waters 327 IAC 2-1-6(e)	for Assessment	Contaminant Level (MCL)
Dibutyl Phthalate		34,000 ug/L				
Di-2-ethylhexyl Phthalate		15,000 ug/L				
Hexachlorobenzene	0.00045 ug/L (4.5 x10-4)	0.0072 ug/L (7.2 x10-3)				1 ug/L
Hexachlorocyclopentadiene		206 ug/L				50 ug/L
Hexachloroethane	5.3 ug/L	19 ug/L				
Isophorone		5,200 ug/L				
N-nitrosodibutylamine		0.064 ug/L				
N-nitrosodiethylamine		0.008 ug/L				
N-nitrosodimethylamine		0.014 ug/L				
N-nitrosodiphenylamine		49 ug/L				
N-nitrosopyrrolidine		0.16 ug/L				
Pentachlorobenzene		74 ug/L				
Phenol		3,500 ug/L				

Parameter	CWA Human Health (HH) Criteria		Other CWA Criteria Specific to Public Water Supply Use		Other Benchmarks	SDWA Maximum
	Great Lakes Basin 327 IAC 2-1.5-8(b) Table 8-3	Downstate Waters 327 IAC 2-1-6(a) Table 6-1	Great Lakes Basin 327 IAC 2-1.5-8(f)	Downstate Waters 327 IAC 2-1-6(e)	for Assessment	Contaminant Level (MCL)
		Vo	olatile Organics			
1,1-dichloroethylene		0.33 ug/L				7 ug/L
1,1,1-trichloroethane		18,400 ug/L				200 ug/L
1,1,2-trichloroethane		6.0 ug/L				5 ug/L
1,1,2,2-tetrachloroethane		1.7 ug/L				
1,2 -dichloroethane		9.4 ug/L				5 ug/L
2,3,7,8-tetrachlorodibenzo-P- Dioxin (also known as 2,3,7,8-TCDD or Dioxin)	0.0000000086 ug/L (8.6 x10-9)	0.0000001 ug/L (1.0 x10-7)				0.00000003 ug/L (3.0 x 10-5)
Dichloropropenes (all congeners)		87 ug/L				
Acrolein		320 ug/L				
Acrylonitrile		0.58 ug/L				
Benzene	12 ug/L	6.6 ug/L				5 ug/L
Nitrobenzene		19,800 ug/L				
Chlorobenzene (also known as Monochlorobenzene)	470 ug/L	488 ug/L				100 ug/L
Carbon Tetrachloride		4.0 ug/L				5 ug/L

Parameter	CWA Human Health (HH) Criteria		Other CWA Criteria Water Su		Other Benchmarks	SDWA Maximum
	Great Lakes Basin 327 IAC 2-1.5-8(b) Table 8-3	Downstate Waters 327 IAC 2-1-6(a) Table 6-1	Great Lakes Basin 327 IAC 2-1.5-8(f)	Downstate Waters 327 IAC 2-1-6(e)	for Assessment	Contaminant Level (MCL)
Chloroform		1.9 ug/L				
Ethylbenzene		1,400 ug/L				700 ug/L
Hexachlorobutadiene		4.47 ug/L				
Methylene Chloride (also known as Dichloromethane)	47 ug/L					5 ug/L
Tetrachloroethylene		8 ug/L				5 ug/L
Toluene	5,600 ug/L	14,300 ug/L				1,000 ug/L
Trichloroethylene (also known as Trichloroethene)	29 ug/L	27 ug/L				5 ug/L
Vinyl Chloride		20 ug/L				2 ug/L
Halomethanes (all compounds)		1.9 ug/L				

<sup>\*</sup>These criteria are defined in 327 IAC 2-6(a) and are applicable to all downstate waters except as noted in table.

\*\*Indicates a treatment technique (TT) action Level as opposed to MCL.

### **APPENDIX H:**

# COMPREHENSIVE AQUATIC LIFE USE AND RECREATIONAL USE ASSESSMENTS

Comprehensive aquatic life use and recreational use assessments are made with data collected through IDEM's Probabilistic Monitoring Program.

This report provides IDEM's comprehensive basin aquatic life use assessments, which are based on site-specific assessments using chemical results in combination with fish and macroinvertebrate community data (Table 1). Comprehensive aquatic assessments for each basin were calculated from site-specific assessment results in the following manner:

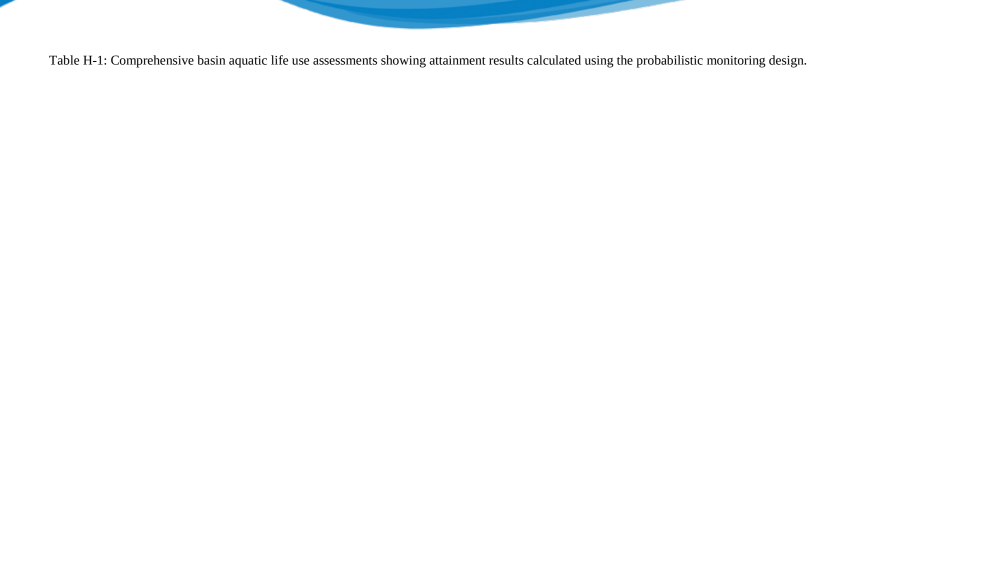
- Percent attaining = biological assessment results indicating full support (IBI>35 and/or mHab>35) and no corresponding chemical parameter violations;
- Percent not attaining = biological assessment results indicating non-support (i.e. impairment) (IBI<35 and/or mHab<35) and/or corresponding chemical parameter violations.

IDEM uses independent applicability in its comprehensive basin aquatic life use assessments. Therefore, either biological or chemical results indicating impairment were treated as non-supporting in determining attainment for the basin.

Updated comprehensive basin recreational use assessment results are also provided (Table 2) and were calculated using site-specific assessments results in a similar manner.

- Percent attaining = E. *coli* assessment results indicating full support (geometric mean <125 colony forming units per 100 milliliters);
- Percent not attaining = E. *coli* assessment results indicating non-support (i.e. impairment) (geometric mean >125 colony forming units per 100 milliliters);

Percent attainment and percent non-attainment values are calculated by IDEM staff using commands provided by U.S. EPA National Health and Environmental Effects Research Laboratory, Corvallis, Oregon (www.epa.gov/nheerl/arm/analysispages/techinfoanalysis.htm) as well as the R Development Core Team (2005). R: A language and environment for statistical computing. R Foundation for Statistical Computing, Vienna, Austria. ISBN 3-900051-07-0, URL http://www.R-project.org.



BASIN	TARGET POPULATION	BASIN SIZE (MILES) (Updated)	BASIN SIZE (MILES) (Original)	YEAR SAMPLED	YEAR ASSESSED	DATA	% ATTAINING	% NOT ATTAINING	CONFIDENCE LEVEL (%)	CONFIDENCE INTERVAL (%)
GREAT LAKES	04040001; 04050001; 04100003;	3560	NA	2010	2013 -	Biological	18%	82%	95%	+/-11%
	04100004; 04100005; 04100007					Chemical			n=37	
GREAT MIAMI	05080001;	4.440	NA	2014	2015 -	Biological	78%	000/	95% n=38	+/-13%
RIVER BASIN	05080002; 05080003	1448				Chemical		22%		
UPPER WABASH	05120101 through 05120107	6155	NA	2015	2016	Biological	56%	44%	95% n=36	+/-16%
RIVER BASIN		0133	INA			Chemical	30%	4470		
LOWER WABASH	05120108	4738	NA	2016	2017	Biological	43%	57%	95%	+/-14%
RIVER BASIN	through 05120113	4736	INA	2016	2017	Chemical	43%	57%	n=37	
WHITE RIVER, WEST FORK	05120201	2775	NA	2011	2013	Biological	71%	209/	95%	+/-15%
BASIN	through 05120203	3775		2011		Chemical	/ 170	29%	n=38	
WHITE RIVER, EAST FORK BASIN	05120204 through 05120208	4325	NA	2013	2014	Biological	60%	40%	95% n=37	+/-15%

BASIN	TARGET POPULATION	BASIN SIZE (MILES) (Updated)	BASIN SIZE (MILES) (Original)	YEAR SAMPLED	YEAR ASSESSED	DATA	% ATTAINING	% NOT ATTAINING	CONFIDENCE LEVEL (%)	CONFIDENCE INTERVAL (%)
						Chemical				
PATOKA RIVER	05120209	714	NA	2012	2014	Biological	12%	88%	95% n=38	+/-11%
BASIN	05120209	714	INA	2012	2014	Chemical	1270	00 76		
UPPER ILLINOIS	07120001;	0504	NIA	0000	0044	Biological	400/		95%	
RIVER BASIN	07120002;	07120002; 3584 NA 2009 2011 42% Chemical	42%	58%	n=38	+/-21%				
OHIO RIVER	05090203; 05140101;	0707	NA	0005	0007	Biological		700/	95%	
TRIBUTARIES	05140104; 05140201; 05140202			2005	2005 2007		- 24%	76%	n=37	+/-11%

Table H-2: Comprehensive basin recreational use assessments showing attainment results calculated using the probabilistic monitoring design.

BASIN	TARGET POPULATION	BASIN SIZE (MILES) (Updated)	YEAR MONITORED	YEAR ASSESSED	DATA	% ATTAINING	% NOT ATTAINING	CONFIDENCE LEVEL (%)	CONFIDENCE INTERVAL (%)
OHIO RIVER TRIBUTARIES	05090203; 05140101; 05140104; 05140201; 05140202	3707	2010	2012	Bacteriological	15.38%	84.62%	95% n=38	+/-11.47%
UPPER ILLINOIS RIVER BASIN	07120001; 07120002	3584	2009	2011	Bacteriological	23.75%	76.25%	95% n=38	+/-13.53%
PATOKA RIVER BASIN	05120209	714	2012	2014	Bacteriological	44.99%	55.01%	95% n=38	+/-15.82%
WHITE RIVER, EAST FORK BASIN	05120204 through 05120208	4325	2013	2014	Bacteriological	15.00%	85.00%	95% n=38	+/-11.35%
WHITE RIVER, WEST FORK BASIN	05120201 through 05120203	3775	2011	2013	Bacteriological	12.51%	87.49%	95% n=38	+/-10.52%
LOWER WABASH RIVER BASIN	05120108 through 05120113	4738	2016	2017	Bacteriological	12.57%	87.43%	95% n=38	+/-10.54%
UPPER WABASH RIVER BASIN	05120101 through 05120107	6155	2015	2016	Bacteriological	8.99%	91.01%	95% n=38	+/-9.10%
GREAT MIAMI RIVER BASIN	05080001; 05080002; 05080003	1448	2014	2015	Bacteriological	5.16%	94.84%	95% n=38	+/-7.04%
GREAT LAKES BASIN	04040001; 04050001; 04100003; 04100004; 04100005; 04100007	3560	2010	2012	Bacteriological	22.50%	77.50%	95% n=38	+/-13.28%

### **APPENDIX I:**

# LISTING TABLES INCLUDING INDIANA'S FINALIZED 303(D) LIST OF IMPAIRED WATERS (CATEGORY 5)

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
UPPER WABASH RIVER	51201061002	PULASKI	INB06A2_05	BIG MONON DITCH	E. COLI
UPPER WABASH RIVER	51201061002	PULASKI	INB06A2_06	BIG MONON DITCH	E. COLI
UPPER WABASH RIVER	51201061002	PULASKI	INB06A2_07	BIG MONON DITCH	E. COLI
UPPER WABASH RIVER	51201061002	STARKE	INB06A2_T1005	SHARP DITCH	E. COLI
UPPER WABASH RIVER	51201061002	PULASKI	INB06A2_T1006	BIG MONON DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201061002	PULASKI	INB06A2_T1007	BIG MONON DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201061002	PULASKI	INB06A2_T1009	EMMETT DITCH	E. COLI
UPPER WABASH RIVER	51201061002	PULASKI	INB06A2_T1010	DRESSLER DITCH	E. COLI
UPPER WABASH RIVER	51201061002	PULASKI	INB06A2_T1011	BIG MONON DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201061002	PULASKI	INB06A2_T1012	EMMETT DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201061002	PULASKI	INB06A2_T1013	EMMETT DITCH	E. COLI
UPPER WABASH RIVER	51201061003	PULASKI	INB06A3_01	BIG MONON DITCH	E. COLI
UPPER WABASH RIVER	51201061003	PULASKI	INB06A3_02	BIG MONON DITCH	E. COLI
UPPER WABASH RIVER	51201061003	PULASKI	INB06A3_T1001	THOMPSON DITCH	E. COLI
UPPER WABASH RIVER	51201061003	PULASKI	INB06A3_T1002	THOMPSON DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201061003	PULASKI	INB06A3_T1003	HUNTER BRANCH	E. COLI
UPPER WABASH RIVER	51201061003	PULASKI	INB06A3_T1004	THOMPSON DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201061003	STARKE	INB06A3_T1005	THOMPSON BRANCH	E. COLI
UPPER WABASH RIVER	51201061003	PULASKI	INB06A3_T1006	STELTER DITCH	E. COLI
UPPER WABASH RIVER	51201061003	PULASKI	INB06A3_T1007	KOEPKE DITCH	E. COLI
UPPER WABASH RIVER	51201061003	PULASKI	INB06A3_T1008	BIG MONON DITCH	E. COLI
UPPER WABASH RIVER	51201061004	PULASKI	INB06A4_01	BIG MONON DITCH	E. COLI
UPPER WABASH RIVER	51201061004	PULASKI	INB06A4_T1001	LIZENRY DITCH	E. COLI
UPPER WABASH RIVER	51201061004	PULASKI	INB06A4_T1005	LINCOLN DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201061004	PULASKI	INB06A4_T1005	LINCOLN DITCH	E. COLI
UPPER WABASH RIVER	51201061004	PULASKI	INB06A4_T1005	LINCOLN DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201061004	PULASKI	INB06A4_T1005	LINCOLN DITCH	NUTRIENTS
UPPER WABASH RIVER	51201061004	PULASKI	INB06A4_T1006	LINCOLN DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201020105	JAY	INB0215_T1014	CARTWRIGHT DITCH	NUTRIENTS
UPPER WABASH RIVER	51201020105	JAY	INB0215_T1014	CARTWRIGHT DITCH	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201020108	JAY	INB0218_02	SALAMONIE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201020201	JAY	INB0221_04	SALAMONIE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201020202	JAY	INB0222_03	SALAMONIE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201020202	JAY	INB0222_03	SALAMONIE RIVER	E. COLI
UPPER WABASH RIVER	51201020202	JAY	INB0222_03	SALAMONIE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201020203	BLACKFORD	INB0223_01	SALAMONIE RIVER	E. COLI
UPPER WABASH RIVER	51201020203	BLACKFORD	INB0223_01	SALAMONIE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201020301	WELLS	INB0231_01	SALAMONIE RIVER	E. COLI
UPPER WABASH RIVER	51201020301	WELLS	INB0231_01	SALAMONIE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201020303	WELLS	INB0233_01	SALAMONIE RIVER	E. COLI
UPPER WABASH RIVER	51201020303	WELLS	INB0233_01	SALAMONIE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201020303	WELLS	INB0233_02	SALAMONIE RIVER	E. COLI
UPPER WABASH RIVER	51201020303	WELLS	INB0233_02	SALAMONIE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201020303	WELLS	INB0233_03	SALAMONIE RIVER	E. COLI

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
UPPER WABASH RIVER	51201020303	WELLS	INB0233_03	SALAMONIE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201020306	WELLS	INB0236_01	SALAMONIE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030203	RANDOLPH	INB0323_T1004	DE ARMOND DITCH	E. COLI
UPPER WABASH RIVER	51201030203	RANDOLPH	INB0323_T1005	HEUSS DITCH	E. COLI
UPPER WABASH RIVER	51201030203	RANDOLPH	INB0323_T1005	HEUSS DITCH	NUTRIENTS
UPPER WABASH RIVER	51201030204	RANDOLPH	INB0324_01	BUSH CREEK	E. COLI
UPPER WABASH RIVER	51201030204	RANDOLPH	INB0324_01	BUSH CREEK	NUTRIENTS
UPPER WABASH RIVER	51201030204	RANDOLPH	INB0324_T1001	BUSH CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201030204	RANDOLPH	INB0324_T1001	BUSH CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201030204	RANDOLPH	INB0324_T1001	BUSH CREEK - UNNAMED TRIBUTARY	NUTRIENTS
UPPER WABASH RIVER	51201030204	RANDOLPH	INB0324_T1002	ELKHORN CREEK	E. COLI
UPPER WABASH RIVER	51201030204	JAY	INB0324_T1002	ELKHORN CREEK	NUTRIENTS
UPPER WABASH RIVER	51201030205	JAY	INB0325_02	HALFWAY CREEK	E. COLI
UPPER WABASH RIVER	51201030205	JAY	INB0325_02	HALFWAY CREEK	NUTRIENTS
UPPER WABASH RIVER	51201030205	JAY	INB0325_03	HALFWAY CREEK	E. COLI
UPPER WABASH RIVER	51201030205	JAY	INB0325_03	HALFWAY CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030205	JAY	INB0325_03	HALFWAY CREEK	NUTRIENTS
UPPER WABASH RIVER	51201030205	JAY	INB0325_T1004	REDKEY RUN	E. COLI
UPPER WABASH RIVER	51201030205	JAY	INB0325_T1004	REDKEY RUN	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030205	JAY	INB0325_T1004	REDKEY RUN	NUTRIENTS
UPPER WABASH RIVER	51201030205	JAY	INB0325_T1005	REDKEY RUN	E. COLI
UPPER WABASH RIVER	51201030205	JAY	INB0325_T1005	REDKEY RUN	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030205	JAY	INB0325_T1005	REDKEY RUN	NUTRIENTS
UPPER WABASH RIVER	51201030205	JAY	INB0325_T1006	HALFWAY CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201030205	JAY	INB0325_T1006	HALFWAY CREEK - UNNAMED TRIBUTARY	NUTRIENTS
UPPER WABASH RIVER	51201030205	JAY	INB0325_T1007	HALFWAY CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201030206	RANDOLPH	INB0326_01	MISSISSINEWA RIVER	E. COLI
UPPER WABASH RIVER	51201030206	RANDOLPH	INB0326_01	MISSISSINEWA RIVER	NUTRIENTS
UPPER WABASH RIVER	51201030206	RANDOLPH	INB0326_01	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030206	JAY	INB0326_T1001	DINNER CREEK	E. COLI
UPPER WABASH RIVER	51201030206	JAY	INB0326_T1001	DINNER CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030206	JAY	INB0326_T1001	DINNER CREEK	NUTRIENTS
UPPER WABASH RIVER	51201030206	DELAWARE	INB0326_T1002	MUD CREEK	E. COLI
UPPER WABASH RIVER	51201030206	DELAWARE	INB0326_T1002	MUD CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_03	BIG LICK CREEK	E. COLI
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_03	BIG LICK CREEK	NUTRIENTS
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_04	BIG LICK CREEK	CHLORIDE
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_04	BIG LICK CREEK	E. COLI
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_04	BIG LICK CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_04	BIG LICK CREEK	NUTRIENTS
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_05	BIG LICK CREEK	E. COLI
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_05	BIG LICK CREEK	NUTRIENTS
UPPER WABASH RIVER	51201020401	HUNTINGTON	INB0241_03	SALAMONIE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201020401	HUNTINGTON	INB0241_04	SALAMONIE RIVER	PCBS (FISH TISSUE)

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
UPPER WABASH RIVER	51201020401	HUNTINGTON	INB0241_05	SALAMONIE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201020401	HUNTINGTON	INB0241_T1014	SALAMONIE RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201020403	HUNTINGTON	INB0243_02	MAJENCIA CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201020403	HUNTINGTON	INB0243_02	MAJENCIA CREEK	NUTRIENTS
UPPER WABASH RIVER	51201020405	HUNTINGTON	INB0245_04	SALAMONIE RIVER	E. COLI
UPPER WABASH RIVER	51201020405	HUNTINGTON	INB0245_04	SALAMONIE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201020405	HUNTINGTON	INB0245_05	SALAMONIE RIVER	E. COLI
UPPER WABASH RIVER	51201020405	HUNTINGTON	INB0245_05	SALAMONIE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	5.1201E+12	WABASH	INB02P1009_00	HOMINY RIDGE LAKE	TOTAL MERCURY (FISH TISSUE)
UPPER WABASH RIVER	51201030101	. RANDOLPH	INB0311_02	LITTLE MISSISSINEWA RIVER	E. COLI
UPPER WABASH RIVER	51201030101	. RANDOLPH	INB0311_02	LITTLE MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030101	. RANDOLPH	INB0311_T1002	SHELLEY DITCH	E. COLI
UPPER WABASH RIVER	51201030102	RANDOLPH	INB0312_01	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030102	RANDOLPH	INB0312_T1003	MISSISSINEWA RIVER - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201030102	RANDOLPH	INB0312_T1004	MITCHELL DITCH	E. COLI
UPPER WABASH RIVER	51201030102	RANDOLPH	INB0312_T1005	MISSISSINEWA RIVER - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201030102	RANDOLPH	INB0312_T1006	MISSISSINEWA RIVER - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201030102	RANDOLPH	INB0312_T1007	MISSISSINEWA RIVER - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201030103	RANDOLPH	INB0313_01	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030103	RANDOLPH	INB0313_T1005	HARSHMAN CREEK	E. COLI
UPPER WABASH RIVER	51201030103	RANDOLPH	INB0313_T1005	HARSHMAN CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030103	RANDOLPH	INB0313_T1006	LOWS BRANCH	E. COLI
UPPER WABASH RIVER	51201030104	RANDOLPH	INB0314_02	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030104	RANDOLPH	INB0314_02	MISSISSINEWA RIVER	E. COLI
UPPER WABASH RIVER	51201030105	RANDOLPH	INB0315_01	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030201	. JAY	INB0321_02	DAYS CREEK	E. COLI
UPPER WABASH RIVER	51201030201	. JAY	INB0321_02	DAYS CREEK	NUTRIENTS
UPPER WABASH RIVER	51201030201	. RANDOLPH	INB0321_03	DAYS CREEK	E. COLI
UPPER WABASH RIVER	51201030201	. RANDOLPH	INB0321_03	DAYS CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030201	. RANDOLPH	INB0321_03	DAYS CREEK	NUTRIENTS
UPPER WABASH RIVER	51201030201	. JAY	INB0321_T1002	FLESHER CREEK	E. COLI
UPPER WABASH RIVER	51201030201	. JAY	INB0321_T1002	FLESHER CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030201	. JAY	INB0321_T1002	FLESHER CREEK	NUTRIENTS
UPPER WABASH RIVER	51201030201	. JAY	INB0321_T1003	MILLER DITCH	NUTRIENTS
UPPER WABASH RIVER	51201030201	. JAY	INB0321_T1004	FLOWERS RUN	NUTRIENTS
UPPER WABASH RIVER	51201030202	RANDOLPH	INB0322_01	BEAR CREEK	E. COLI
UPPER WABASH RIVER	51201030202	RANDOLPH	INB0322_01	BEAR CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030202	RANDOLPH	INB0322_01	BEAR CREEK	NUTRIENTS
UPPER WABASH RIVER	51201030202	RANDOLPH	INB0322_T1001	BEAR CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201030202		INB0322_T1002	BEAR CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201030203	RANDOLPH	INB0323_01	MISSISSINEWA RIVER	E. COLI
UPPER WABASH RIVER	51201030203		INB0323_01	MISSISSINEWA RIVER	NUTRIENTS
UPPER WABASH RIVER	51201030203		INB0323_01	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030203		INB0323_02	MISSISSINEWA RIVER	E. COLI

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
UPPER WABASH RIVER	51201030203	RANDOLPH	INB0323_02	MISSISSINEWA RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030203	RANDOLPH	INB0323_02	MISSISSINEWA RIVER	NUTRIENTS
UPPER WABASH RIVER	51201030203	RANDOLPH	INB0323_02	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030203	RANDOLPH	INB0323_03	MISSISSINEWA RIVER	NUTRIENTS
UPPER WABASH RIVER	51201030203	RANDOLPH	INB0323_03	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030203	RANDOLPH	INB0323_04	MISSISSINEWA RIVER	NUTRIENTS
UPPER WABASH RIVER	51201030203	RANDOLPH	INB0323_04	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030203	RANDOLPH	INB0323_T1001	RANK RUN	E. COLI
UPPER WABASH RIVER	51201030203	RANDOLPH	INB0323_T1002	FETID CREEK	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201030203	RANDOLPH	INB0323_T1002	FETID CREEK	E. COLI
UPPER WABASH RIVER	51201030203	RANDOLPH	INB0323_T1002	FETID CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030203	RANDOLPH	INB0323_T1002	FETID CREEK	NUTRIENTS
UPPER WABASH RIVER	51201060901	PULASKI	INB0691_04	AGNEW DITCH	E. COLI
UPPER WABASH RIVER	51201060901	PULASKI	INB0691_05	AGNEW DITCH	E. COLI
UPPER WABASH RIVER	51201060901	PULASKI	INB0691_T1003	MOSS DITCH	E. COLI
UPPER WABASH RIVER	51201060901	PULASKI	INB0691_T1004	SMITH DITCH	E. COLI
UPPER WABASH RIVER	51201060901	PULASKI	INB0691_T1005	AGNEW BRANCH	E. COLI
UPPER WABASH RIVER	51201060901	PULASKI	INB0691_T1006	AGNEW BRANCH	E. COLI
UPPER WABASH RIVER	51201060901	PULASKI	INB0691_T1007	AGNEW BRANCH	E. COLI
UPPER WABASH RIVER	51201060901	PULASKI	INB0691_T1009	PIFER DITCH	E. COLI
UPPER WABASH RIVER	51201060901	PULASKI	INB0691_T1011	MOSS DITCH	E. COLI
UPPER WABASH RIVER	51201060901	PULASKI	INB0691_T1011A	MOSS DITCH	E. COLI
UPPER WABASH RIVER	51201060901	PULASKI	INB0691_T1012	SMITH DITCH	E. COLI
UPPER WABASH RIVER	51201060901	PULASKI	INB0691_T1013	SMITH DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201060902	PULASKI	INB0692_01	MUD CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060902	PULASKI	INB0692_T1004	HOFFMAN DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060903	PULASKI	INB0693_01	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060903	PULASKI	INB0693_02	TIPPECANOE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060903	PULASKI	INB0693_02	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060903	PULASKI	INB0693_03	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060903	PULASKI	INB0693_04	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060903	PULASKI	INB0693_05	TIPPECANOE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060903	PULASKI	INB0693_05	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060903	PULASKI	INB0693_06	TIPPECANOE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060903	PULASKI	INB0693_06	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060903	PULASKI	INB0693_T1001	GISE DITCH	E. COLI
UPPER WABASH RIVER	51201060904	PULASKI	INB0694_01	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060904	PULASKI	INB0694_02	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060904	PULASKI	INB0694_03	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201061001	STARKE	INB06A1_01	SCHOLTZ DITCH	E. COLI
UPPER WABASH RIVER	51201061001	STARKE	INB06A1_02	SCHOLTZ DITCH	E. COLI
UPPER WABASH RIVER	51201061001	STARKE	INB06A1_03	SCHOLTZ DITCH	E. COLI
UPPER WABASH RIVER	51201061001	STARKE	INB06A1_04	SCHOLTZ DITCH	E. COLI
UPPER WABASH RIVER	51201061001	STARKE	INB06A1_05	SCHOLTZ DITCH	E. COLI

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UPPER WABASH RIVER	51201061001	STARKE	INB06A1_06	SCHOLTZ DITCH	E. COLI
UPPER WABASH RIVER	51201061001	STARKE	INB06A1_T1001	WEST ARM	E. COLI
UPPER WABASH RIVER	51201061001	PULASKI	INB06A1_T1002	SCHOLTZ DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201061001	PULASKI	INB06A1_T1003	ECKERT DITCH	E. COLI
UPPER WABASH RIVER	51201061001	PULASKI	INB06A1_T1004	SELMER DITCH	E. COLI
UPPER WABASH RIVER	51201061001	PULASKI	INB06A1_T1006	STROMBERG-TETZLOFF DITCH	E. COLI
UPPER WABASH RIVER	51201061001	PULASKI	INB06A1_T1007	MCCAULIFF DITCH	E. COLI
UPPER WABASH RIVER	51201061001	PULASKI	INB06A1_T1008	STEFFEL DITCH	E. COLI
UPPER WABASH RIVER	51201061001	PULASKI	INB06A1_T1008	STEFFEL DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201061002	PULASKI	INB06A2_03	BIG MONON DITCH	E. COLI
UPPER WABASH RIVER	51201061002	PULASKI	INB06A2_04	BIG MONON DITCH	E. COLI
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_06	BIG LICK CREEK	E. COLI
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_06	BIG LICK CREEK	NUTRIENTS
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1002	DUNKIRK DRAIN	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1002	DUNKIRK DRAIN	E. COLI
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1002	DUNKIRK DRAIN	NUTRIENTS
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1003	GRONENDYKE DITCH	E. COLI
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1003	GRONENDYKE DITCH	NUTRIENTS
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1004	BIG LICK CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1004	BIG LICK CREEK - UNNAMED TRIBUTARY	NUTRIENTS
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1005	BIG LICK CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1005	BIG LICK CREEK - UNNAMED TRIBUTARY	NUTRIENTS
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1006	BIG LICK CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1006	BIG LICK CREEK - UNNAMED TRIBUTARY	NUTRIENTS
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1007	LITTLE LICK CREEK	E. COLI
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1007	LITTLE LICK CREEK	NUTRIENTS
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1008	LITTLE LICK CREEK	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1008	LITTLE LICK CREEK	E. COLI
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1008	LITTLE LICK CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1008	LITTLE LICK CREEK	NUTRIENTS
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1009	WHIPPLE DITCH	E. COLI
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1009	WHIPPLE DITCH	NUTRIENTS
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1010	WENTZ DITCH	E. COLI
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1010	WENTZ DITCH	NUTRIENTS
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1011	LAKE PLACID OUTLET	E. COLI
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1011	LAKE PLACID OUTLET	NUTRIENTS
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1012	LITTLE LICK CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1012	LITTLE LICK CREEK - UNNAMED TRIBUTARY	NUTRIENTS
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1013	LITTLE LICK CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1013	LITTLE LICK CREEK - UNNAMED TRIBUTARY	NUTRIENTS
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1014	BIG LICK CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1014	BIG LICK CREEK - UNNAMED TRIBUTARY	NUTRIENTS
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_01	BIG LICK CREEK	E. COLI
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_01	BIG LICK CREEK	IMPAIRED BIOTIC COMMUNITIES

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UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_01	BIG LICK CREEK	NUTRIENTS
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_02	BIG LICK CREEK	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_02	BIG LICK CREEK	E. COLI
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_02	BIG LICK CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_02	BIG LICK CREEK	NUTRIENTS
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_03	BIG LICK CREEK	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_03	BIG LICK CREEK	E. COLI
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_03	BIG LICK CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_03	BIG LICK CREEK	NUTRIENTS
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_T1002	LITTLE JOE CREEK	E. COLI
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_T1003	TOWNSAND LUCAS DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_T1003	TOWNSAND LUCAS DITCH	E. COLI
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_T1003	TOWNSAND LUCAS DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_T1004	FIDDLER DITCH	E. COLI
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_T1005	BIG LICK CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_T1005	BIG LICK CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_T1005	BIG LICK CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_T1005	BIG LICK CREEK - UNNAMED TRIBUTARY	NUTRIENTS
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_T1006	MOORE PRONG	E. COLI
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_T1007	MOORE PRONG	E. COLI
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_T1008	FIDDLER DITCH	E. COLI
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_T1008A	FIDDLER DITCH	E. COLI
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_T1009	TOWNSAND LUCAS DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_T1009	TOWNSAND LUCAS DITCH	E. COLI
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_T1009	TOWNSAND LUCAS DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_T1009A	SHAMROCK LAKES (CENTER) INLET	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_T1009A	SHAMROCK LAKES (CENTER) INLET	E. COLI
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_T1009A	SHAMROCK LAKES (CENTER) INLET	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030401	DELAWARE	INB0341_01	CAMPBELL CREEK	E. COLI
UPPER WABASH RIVER	51201030401	DELAWARE	INB0341_01	CAMPBELL CREEK	NUTRIENTS
UPPER WABASH RIVER	51201030401	DELAWARE	INB0341_T1001	CAMPBELL CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201030401	DELAWARE	INB0341_T1001	CAMPBELL CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201030402	DELAWARE	INB0342_02	MISSISSINEWA RIVER	E. COLI
UPPER WABASH RIVER	51201030402	DELAWARE	INB0342_02	MISSISSINEWA RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030402	DELAWARE	INB0342_02	MISSISSINEWA RIVER	NUTRIENTS
UPPER WABASH RIVER	51201030402	DELAWARE	INB0342_02	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030402	DELAWARE	INB0342_02A	MISSISSINEWA RIVER - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201030402	DELAWARE	INB0342_03	MISSISSINEWA RIVER	E. COLI
UPPER WABASH RIVER	51201030402	DELAWARE	INB0342_03	MISSISSINEWA RIVER	NUTRIENTS
UPPER WABASH RIVER	51201030402	DELAWARE	INB0342_03	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030402	DELAWARE	INB0342_T1001	BOSMAN DITCH	E. COLI
UPPER WABASH RIVER	51201030402	DELAWARE	INB0342_T1001	BOSMAN DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030402		INB0342_T1002	REES DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201030402	DELAWARE	INB0342_T1002	REES DITCH	E. COLI

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UPPER WABASH RIVER	51201030402	DELAWARE	INB0342_T1002	REES DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030403	DELAWARE	INB0343_01	STUDEBAKER DITCH	E. COLI
UPPER WABASH RIVER	51201030403	DELAWARE	INB0343_T1001	PACKARD RUN	E. COLI
UPPER WABASH RIVER	51201030403	DELAWARE	INB0343_T1002	HAYDEN DITCH	E. COLI
UPPER WABASH RIVER	51201030403	DELAWARE	INB0343_T1003	LOVE DITCH	E. COLI
UPPER WABASH RIVER	51201030403	DELAWARE	INB0343_T1003	LOVE DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030404	DELAWARE	INB0344_03	MISSISSINEWA RIVER	E. COLI
UPPER WABASH RIVER	51201030404	DELAWARE	INB0344_03	MISSISSINEWA RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030404	DELAWARE	INB0344_03	MISSISSINEWA RIVER	NUTRIENTS
UPPER WABASH RIVER	51201030404	DELAWARE	INB0344_03	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030404	DELAWARE	INB0344_04	MISSISSINEWA RIVER	E. COLI
UPPER WABASH RIVER	51201030404	DELAWARE	INB0344_04	MISSISSINEWA RIVER	NUTRIENTS
UPPER WABASH RIVER	51201030404	DELAWARE	INB0344_04	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030404	DELAWARE	INB0344_05	MISSISSINEWA RIVER	E. COLI
UPPER WABASH RIVER	51201030404	DELAWARE	INB0344_05	MISSISSINEWA RIVER	NUTRIENTS
UPPER WABASH RIVER	51201030404	DELAWARE	INB0344_05	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030404	DELAWARE	INB0344_T1002	HOLDREN DITCH	E. COLI
UPPER WABASH RIVER	51201030404	DELAWARE	INB0344_T1003	DODGE CREEK	E. COLI
UPPER WABASH RIVER	51201030501	DELAWARE	INB0351_01	MISSISSINEWA RIVER	E. COLI
UPPER WABASH RIVER	51201030501	DELAWARE	INB0351_01	MISSISSINEWA RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030501	DELAWARE	INB0351_01	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030502	GRANT	INB0352_01	MISSISSINEWA RIVER	E. COLI
UPPER WABASH RIVER	51201030502	GRANT	INB0352_01	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030502	GRANT	INB0352_02	MISSISSINEWA RIVER	E. COLI
UPPER WABASH RIVER	51201030502	GRANT	INB0352_02	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030502	GRANT	INB0352_03	MISSISSINEWA RIVER	E. COLI
UPPER WABASH RIVER	51201030502	GRANT	INB0352_03	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030502	GRANT	INB0352_T1004	SMITH DITCH	E. COLI
UPPER WABASH RIVER	51201030508	GRANT	INB0358_01	DEER CREEK	E. COLI
UPPER WABASH RIVER	51201030508	GRANT	INB0358_02	DEER CREEK	E. COLI
UPPER WABASH RIVER	51201030509	GRANT	INB0359_T1004	TIPPEY DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030509	GRANT	INB0359_T1005	TIPPEY DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030510	GRANT	INB035A_02	MISSISSINEWA RIVER	E. COLI
UPPER WABASH RIVER	51201030510	GRANT	INB035A_02	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030510	GRANT	INB035A_03	MISSISSINEWA RIVER	E. COLI
UPPER WABASH RIVER	51201030510	GRANT	INB035A_03	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030510		INB035A_04	MISSISSINEWA RIVER	E. COLI
UPPER WABASH RIVER	51201030510	<b>†</b>	INB035A_04	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030510		INB035A_04A	MISSISSINEWA RIVER	E. COLI
UPPER WABASH RIVER	51201030510		INB035A_04A	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030510	<b>†</b>	INB035A 05	MISSISSINEWA RIVER	E. COLI
UPPER WABASH RIVER	51201030510		INB035A_05	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030510		INB035A_06	MISSISSINEWA RIVER	E. COLI
UPPER WABASH RIVER	51201030510		INB035A_06	MISSISSINEWA RIVER	PCBS (FISH TISSUE)

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UPPER WABASH RIVER	51201030510	GRANT	INB035A_07	MISSISSINEWA RIVER	E. COLI
UPPER WABASH RIVER	51201030510	GRANT	INB035A_07	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030510	GRANT	INB035A_08	MISSISSINEWA RIVER	E. COLI
UPPER WABASH RIVER	51201030510	GRANT	INB035A_08	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030510	GRANT	INB035A_09	MISSISSINEWA RIVER	E. COLI
UPPER WABASH RIVER	51201030510	GRANT	INB035A_09	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030510	GRANT	INB035A_T1003	MISSISSINEWA RIVER - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201030510	GRANT	INB035A_T1003	MISSISSINEWA RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030511	GRANT	INB035B_01	MISSISSINEWA RIVER	E. COLI
UPPER WABASH RIVER	51201030511	GRANT	INB035B_01	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030511	GRANT	INB035B_02	MISSISSINEWA RIVER	E. COLI
UPPER WABASH RIVER	51201030511	GRANT	INB035B_02	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030511	GRANT	INB035B_03	MISSISSINEWA RIVER	E. COLI
UPPER WABASH RIVER	51201030511	GRANT	INB035B_03	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030511	GRANT	INB035B_04	MISSISSINEWA RIVER	E. COLI
UPPER WABASH RIVER	51201030511	GRANT	INB035B_04	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030511	GRANT	INB035B_T1003	BOOTS CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030511	GRANT	INB035B_T1004	MASSEY CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030511	GRANT	INB035B_T1005	BOOTS CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030511	GRANT	INB035B_T1006	BOOTS CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030511	GRANT	INB035B_T1007	MASSEY CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030511	GRANT	INB035B_T1008	MASSEY CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030601	GRANT	INB0361_01	MISSISSINEWA RIVER	E. COLI
UPPER WABASH RIVER	51201030601	GRANT	INB0361_01	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030601	GRANT	INB0361_02	MISSISSINEWA RIVER	E. COLI
UPPER WABASH RIVER	51201030601	GRANT	INB0361_02	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030602	GRANT	INB0362_01	METOCINAH CREEK	E. COLI
UPPER WABASH RIVER	51201030606	MIAMI	INB0366_01	MISSISSINEWA RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030606	MIAMI	INB0366_01	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	5.1201E+12	WABASH	INB03P1022_00	MISSISSINEWA RESERVOIR	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040101	NOBLE	INB0411_03	BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040101	NOBLE	INB0411_04	BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040101	NOBLE	INB0411_04A	BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040101	NOBLE	INB0411_T1003	HOSLER DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201040101	NOBLE	INB0411_T1003	HOSLER DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040101	WHITLEY	INB0411_T1004	GROWCOCK BRANCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201040101	WHITLEY	INB0411_T1004	GROWCOCK BRANCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040101	NOBLE	INB0411_T1005	BLUE RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040101	WHITLEY	INB0411_T1006	BLUE RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040101	WHITLEY	INB0411_T1007	GROWCOCK BRANCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201040101	WHITLEY	INB0411_T1007	GROWCOCK BRANCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040101	WHITLEY	INB0411_T1008	GROWCOCK BRANCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201040101	WHITLEY	INB0411_T1008	GROWCOCK BRANCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040102	WHITLEY	INB0412_04	BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES

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UPPER WABASH RIVER	51201040102	WHITLEY	INB0412_05	BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040102	WHITLEY	INB0412_06	BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040102	WHITLEY	INB0412_T1006	MALONEY DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201040102	WHITLEY	INB0412_T1006	MALONEY DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040102	WHITLEY	INB0412_T1006	MALONEY DITCH	NUTRIENTS
UPPER WABASH RIVER	51201040102	WHITLEY	INB0412_T1008	EMERICK DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040103	WHITLEY	INB0413_T1008	THORN CREEK	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201040103	WHITLEY	INB0413_T1008	THORN CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040103	WHITLEY	INB0413_T1009	COLE DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040103	WHITLEY	INB0413_T1013	COLE DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040103	WHITLEY	INB0413_T1014	COLE DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040103	WHITLEY	INB0413_T1015	COLE DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040103	WHITLEY	INB0413_T1016	COLE DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040103	WHITLEY	INB0413_T1017	THORN CREEK	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201040103	WHITLEY	INB0413_T1017	THORN CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040103	WHITLEY	INB0413 T1017A	THORN CREEK	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201040103	WHITLEY	INB0413_T1017A	THORN CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040104	WHITLEY	INB0414 04	BLUE RIVER	E. COLI
UPPER WABASH RIVER	51201040104	WHITLEY	INB0414 04	BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040104	WHITLEY	INB0414 05	BLUE RIVER	E. COLI
UPPER WABASH RIVER	51201040104	WHITLEY	INB0414 06	BLUE RIVER (THRU COLUMBIA CITY)	E. COLI
UPPER WABASH RIVER	51201040104	WHITLEY	INB0414_07	BLUE RIVER (DOWNSTREAM OF COLUMBIA CITY)	E. COLI
UPPER WABASH RIVER	51201040104	WHITLEY	INB0414_T1003	BLUE BABE BRANCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040104		INB0414_T1004	PHILLIPS DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040104	WHITLEY	INB0414_T1005	PHILLIPS DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040104	WHITLEY	INB0414_T1006	PHILLIPS DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040104	WHITLEY	INB0414 T1007	BLUE BABE BRANCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040201	ALLEN	INB0421_01	EEL RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040201	ALLEN	INB0421_02	GELLER DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040201	ALLEN	INB0421_03	EEL RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040201	ALLEN	INB0421_T1001	BENWARD DITCH	AMMONIA
UPPER WABASH RIVER	51201040201	ALLEN	INB0421_T1001	BENWARD DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201040201	ALLEN	INB0421_T1001	BENWARD DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040201	ALLEN	INB0421_T1001	BENWARD DITCH	NUTRIENTS
UPPER WABASH RIVER	51201040201	ALLEN	INB0421_T1002	SHOAFF DAWSON DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040202	ALLEN	INB0422_02	EEL RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040202	ALLEN	INB0422_02	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040202		INB0422_02	EEL RIVER	E. COLI
UPPER WABASH RIVER	51201040202		INB0422_T1002	JOHNSON DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201040202		INB0422_T1002	JOHNSON DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040202		INB0422_T1003	JOHNSON DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201040202		INB0422_T1003	JOHNSON DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040202		INB0422_T1003	JOHNSON DITCH	NUTRIENTS
UPPER WABASH RIVER	51201040202		INB0422_T1004	JOHNSON DITCH - UNNAMED TRIBUTARY	DISSOLVED OXYGEN

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UPPER WABASH RIVER	51201040202	ALLEN	INB0422_T1005	JOHNSON DRAIN	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201040202	ALLEN	INB0422_T1005	JOHNSON DRAIN	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040202	ALLEN	INB0422_T1005	JOHNSON DRAIN	NUTRIENTS
UPPER WABASH RIVER	51201040202	ALLEN	INB0422_T1006	JOHNSON DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201040202	ALLEN	INB0422_T1006	JOHNSON DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040202	ALLEN	INB0422_T1006	JOHNSON DITCH	NUTRIENTS
UPPER WABASH RIVER	51201040202	ALLEN	INB0422_T1006A	JOHNSON DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201040202	ALLEN	INB0422_T1006A	JOHNSON DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040202	ALLEN	INB0422_T1006A	JOHNSON DITCH	NUTRIENTS
UPPER WABASH RIVER	51201040203	WHITLEY	INB0423_01	EEL RIVER	E. COLI
UPPER WABASH RIVER	51201040203	WHITLEY	INB0423_01	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040203	WHITLEY	INB0423_T1010	SMITH DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040203	WHITLEY	INB0423_T1012	KRIDER DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040203	WHITLEY	INB0423_T1013	EEL RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040204	WHITLEY	INB0424_04	EEL RIVER	E. COLI
UPPER WABASH RIVER	51201040204	WHITLEY	INB0424_04	EEL RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040204	WHITLEY	INB0424_04	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040204	WHITLEY	INB0424_T1001	SOLON DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040204	WHITLEY	INB0424_T1005	SOLON DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040204	WHITLEY	INB0424_T1006	MOWREY DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040205	WHITLEY	INB0425_01	GANGWER DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201040205	WHITLEY	INB0425_01	GANGWER DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040205	WHITLEY	INB0425_01	GANGWER DITCH	NUTRIENTS
UPPER WABASH RIVER	51201040205	WHITLEY	INB0425_02	GANGWER DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040205	ALLEN	INB0425_T1001	REHLING DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201040205	WHITLEY	INB0425_T1002	KERCH DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040301	WHITLEY	INB0431_03	SPRING CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040301	WHITLEY	INB0431_T1004	JONES BRANCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040301	WHITLEY	INB0431_T1005	SPRING CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040301	WHITLEY	INB0431_T1007	SCHUMAN DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040301	WHITLEY	INB0431_T1009	ELON MAYNARD DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201040302	WHITLEY	INB0432_06	SPRING CREEK	E. COLI
UPPER WABASH RIVER	51201040302	WHITLEY	INB0432_06	SPRING CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040302	WHITLEY	INB0432_07	SPRING CREEK	E. COLI
UPPER WABASH RIVER	51201040302	WHITLEY	INB0432_07	SPRING CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040302	WHITLEY	INB0432_08	SPRING CREEK	E. COLI
UPPER WABASH RIVER	51201040302	WHITLEY	INB0432_08	SPRING CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040302	WHITLEY	INB0432_09	SPRING CREEK	E. COLI
UPPER WABASH RIVER	51201040302	WHITLEY	INB0432_09	SPRING CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040302	WHITLEY	INB0432_T1007	KALER BRANCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040302	WHITLEY	INB0432_T1010	KING BRANCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040302	WHITLEY	INB0432_T1011	COMPTON DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040302	WHITLEY	INB0432_T1012	SCHOENAUER DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040302	WHITLEY	INB0432_T1013	CLEAR CREEK	E. COLI

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UPPER WABASH RIVER	51201040302	WHITLEY	INB0432_T1013	CLEAR CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040302	WHITLEY	INB0432_T1014	KALER BRANCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040302	WHITLEY	INB0432_T1014	KALER BRANCH	E. COLI
UPPER WABASH RIVER	51201040303	WHITLEY	INB0433_03	SUGAR CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040303	WHITLEY	INB0433_04	SUGAR CREEK	E. COLI
UPPER WABASH RIVER	51201040303	WHITLEY	INB0433_T1011	HUFFMAN BRANCH	E. COLI
UPPER WABASH RIVER	51201040303	WHITLEY	INB0433_T1011	HUFFMAN BRANCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040303	WHITLEY	INB0433_T1012	GABLE DITCH	E. COLI
UPPER WABASH RIVER	51201040303	WHITLEY	INB0433_T1013	SUGAR CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201040303	WHITLEY	INB0433_T1014	SUGAR CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201040303	WHITLEY	INB0433_T1014	SUGAR CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040304	WHITLEY	INB0434_04	EEL RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040304	WHITLEY	INB0434_04	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040304	WHITLEY	INB0434_05	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040304	WHITLEY	INB0434_06	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040304	WHITLEY	INB0434_T1008	COUNTY FARM DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040304	WHITLEY	INB0434_T1009	EEL RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040304	WHITLEY	INB0434_T1011	STONY CREEK	E. COLI
UPPER WABASH RIVER	51201040304	WHITLEY	INB0434_T1011	STONY CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040304	WHITLEY	INB0434_T1012	EEL RIVER-UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201040304	WHITLEY	INB0434_T1013	DOWELL DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040304	WHITLEY	INB0434_T1014	COUNTY FARM DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040401	WHITLEY	INB0441_01	EEL RIVER	E. COLI
UPPER WABASH RIVER	51201040401	WHITLEY	INB0441_01	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040401	WHITLEY	INB0441_02	EEL RIVER	E. COLI
UPPER WABASH RIVER	51201040401	WHITLEY	INB0441_02	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040401	WHITLEY	INB0441_03	EEL RIVER	E. COLI
UPPER WABASH RIVER	51201040401	WHITLEY	INB0441_03	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040401	WHITLEY	INB0441_T1010	EEL RIVER - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201040401	WHITLEY	INB0441_T1010	EEL RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040402	KOSCIUSKO	INB0442_01	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040403	KOSCIUSKO	INB0443_01	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040403	WHITLEY	INB0443_T1011	WHEELER CREEK	E. COLI
UPPER WABASH RIVER	51201040403	WHITLEY	INB0443_T1011	WHEELER CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040404	WABASH	INB0444_01	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040407	WABASH	INB0447_01	EEL RIVER	E. COLI
UPPER WABASH RIVER	51201040407	WABASH	INB0447_01	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040407	WABASH	INB0447_02	EEL RIVER	E. COLI
UPPER WABASH RIVER	51201040407	WABASH	INB0447_02	EEL RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040407	WABASH	INB0447_02	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040407	WABASH	INB0447_03	EEL RIVER	E. COLI
UPPER WABASH RIVER	51201040407	WABASH	INB0447_03	EEL RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040407	WABASH	INB0447_03	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040407	WABASH	INB0447_04	EEL RIVER	E. COLI

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UPPER WABASH RIVER	51201040407	WABASH	INB0447_04	EEL RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040407	WABASH	INB0447_04	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040407	KOSCIUSKO	INB0447_T1001	SWANK CREEK	E. COLI
UPPER WABASH RIVER	51201040407	KOSCIUSKO	INB0447_T1001	SWANK CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040407	KOSCIUSKO	INB0447_T1002	SWANK CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201040501	WABASH	INB0451_02	SILVER CREEK	E. COLI
UPPER WABASH RIVER	51201040501	WABASH	INB0451_03	SILVER CREEK	E. COLI
UPPER WABASH RIVER	51201040501	WABASH	INB0451_T1003	SILVER CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201040501	WABASH	INB0451_T1004	SILVER CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201040501	MIAMI	INB0451_T1005	SILVER CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201040501	WABASH	INB0451_T1006	NORDMAN DITCH	E. COLI
UPPER WABASH RIVER	51201040501	WABASH	INB0451_T1007	SILVER CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201040501	WABASH	INB0451_T1007A	SILVER CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201040501	WABASH	INB0451_T1007B	SILVER CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201040501	WABASH	INB0451_T1007C	SILVER CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201040501	WABASH	INB0451_T1008	SILVER CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201040501	WABASH	INB0451_T1008A	SILVER CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201040501	WABASH	INB0451_T1009	NORDMAN DITCH	E. COLI
UPPER WABASH RIVER	51201040501	WABASH	INB0451_T1009A	NORDMAN DITCH	E. COLI
UPPER WABASH RIVER	51201040502	WABASH	INB0452_01	EEL RIVER	E. COLI
UPPER WABASH RIVER	51201040502	WABASH	INB0452_01	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040502	WABASH	INB0452_02	EEL RIVER (UPSTREAM OF LAKETON)	E. COLI
UPPER WABASH RIVER	51201040502	WABASH	INB0452_02	EEL RIVER (UPSTREAM OF LAKETON)	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040502	WABASH	INB0452_03	EEL RIVER (DOWNSTREAM OF LAKETON)	E. COLI
UPPER WABASH RIVER	51201040502	WABASH	INB0452_03	EEL RIVER (DOWNSTREAM OF LAKETON)	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040503	WABASH	INB0453_01	BEARGRASS CREEK	E. COLI
UPPER WABASH RIVER	51201040503	WABASH	INB0453_02	BEARGRASS CREEK	E. COLI
UPPER WABASH RIVER	51201040503	WABASH	INB0453_03	BEARGRASS CREEK	E. COLI
UPPER WABASH RIVER	51201040505	WABASH	INB0455_02	SQUIRREL CREEK	E. COLI
UPPER WABASH RIVER	51201040505	MIAMI	INB0455_T1002	SQUIRREL CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201040505	MIAMI	INB0455_T1003	SQUIRREL CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201040506	MIAMI	INB0458_01	PAW PAW CREEK	E. COLI
UPPER WABASH RIVER	51201040506	MIAMI	INB0458_02	PAW PAW CREEK	E. COLI
UPPER WABASH RIVER	51201040506	MIAMI	INB0458_03	PAW PAW CREEK	E. COLI
UPPER WABASH RIVER	51201040506	MIAMI	INB0458_04	PAW PAW CREEK	E. COLI
UPPER WABASH RIVER	51201040506	MIAMI	INB0458_05	PAW PAW CREEK	E. COLI
UPPER WABASH RIVER	51201040509	WABASH	INB0459_01	EEL RIVER	E. COLI
UPPER WABASH RIVER	51201040509	WABASH	INB0459_01	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040509	WABASH	INB0459_02	EEL RIVER	E. COLI
UPPER WABASH RIVER	51201040509	WABASH	INB0459_02	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040509	MIAMI	INB0459_03	EEL RIVER	E. COLI
UPPER WABASH RIVER	51201040509	MIAMI	INB0459_03	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040509	WABASH	INB0459_04	EEL RIVER	E. COLI
UPPER WABASH RIVER	51201040509	WABASH	INB0459_04	EEL RIVER	PCBS (FISH TISSUE)

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UPPER WABASH RIVER	51201040509	WABASH	INB0459_05	EEL RIVER	E. COLI
UPPER WABASH RIVER	51201040509	WABASH	INB0459_05	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040509	MIAMI	INB0459_06	EEL RIVER	E. COLI
UPPER WABASH RIVER	51201040509	MIAMI	INB0459_06	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040509	MIAMI	INB0459_T1002	EEL RIVER - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201040509	MIAMI	INB0459_T1002	EEL RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040509	MIAMI	INB0459_T1003	EEL RIVER - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201040509	MIAMI	INB0459_T1003	EEL RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040509	MIAMI	INB0459_T1004	EEL RIVER - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201040509	MIAMI	INB0459_T1004	EEL RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040509	MIAMI	INB0459_T1005	EEL RIVER - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201040509	MIAMI	INB0459_T1005	EEL RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040601	MIAMI	INB0461_01	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040601	MIAMI	INB0461_T1006	FLOWERS CREEK	E. COLI
UPPER WABASH RIVER	51201040601	MIAMI	INB0461_T1007	RHODES DITCH	E. COLI
UPPER WABASH RIVER	51201040601	MIAMI	INB0461_T1008	FLOWERS CREEK	E. COLI
UPPER WABASH RIVER	51201040603	MIAMI	INB0463_01	EEL RIVER	E. COLI
UPPER WABASH RIVER	51201040603	MIAMI	INB0463_01	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040603	MIAMI	INB0463_02	EEL RIVER	E. COLI
UPPER WABASH RIVER	51201040603	MIAMI	INB0463_02	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040603	MIAMI	INB0463_03	EEL RIVER	E. COLI
UPPER WABASH RIVER	51201040603	MIAMI	INB0463_03	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040603	MIAMI	INB0463_04	EEL RIVER	E. COLI
UPPER WABASH RIVER	51201040603	MIAMI	INB0463_04	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040603	MIAMI	INB0463_05	EEL RIVER	E. COLI
UPPER WABASH RIVER	51201040603	MIAMI	INB0463_05	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040603	MIAMI	INB0463_T1001	WASHONIS CREEK	E. COLI
UPPER WABASH RIVER	51201040603	MIAMI	INB0463_T1002	EEL RIVER - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201040603	MIAMI	INB0463_T1003	EEL RIVER - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201040701	CASS	INB0471_01	TWELVE MILE CREEK, EAST BRANCH	E. COLI
UPPER WABASH RIVER	51201040704	CASS	INB0474_02	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040704	CASS	INB0474_03	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040704	CASS	INB0474_03	EEL RIVER	E. COLI
UPPER WABASH RIVER	51201040704	CASS	INB0474_04	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040704	CASS	INB0474_04	EEL RIVER	E. COLI
UPPER WABASH RIVER	51201040704	MIAMI	INB0474_T1008	EEL RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040705	CASS	INB0475_01	EEL RIVER	E. COLI
UPPER WABASH RIVER	51201040705	CASS	INB0475_01	EEL RIVER	FREE CYANIDE
UPPER WABASH RIVER	51201040705	CASS	INB0475_01	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040705	CASS	INB0475_02	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040705	CASS	INB0475_03	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040705	CASS	INB0475_04	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040705	CASS	INB0475_05	EEL RIVER (PWS)	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040705	CASS	INB0475_06	EEL RIVER	PCBS (FISH TISSUE)

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UPPER WABASH RIVER	51201040705	CASS	INB0475_T1001	MUD BRANCH	E. COLI
UPPER WABASH RIVER	51201040705	CASS	INB0475_T1002	EEL RIVER - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201040705	CASS	INB0475_T1003	SPRING CREEK	E. COLI
UPPER WABASH RIVER	5.1201E+12	WHITLEY	INB04P1032_00	BLUE LAKE	PHOSPHORUS
UPPER WABASH RIVER	5.1201E+12	WHITLEY	INB04P1033_00	LITTLE CEDAR LAKE	PHOSPHORUS
UPPER WABASH RIVER	5.1201E+12	WHITLEY	INB04P1035_00	SHRINER LAKE	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	5.1201E+12	WHITLEY	INB04P1037_00	LARWILL LAKE	PHOSPHORUS
UPPER WABASH RIVER	5.1201E+12	KOSCIUSKO	INB04P1040_00	NORTH LITTLE LAKE	PHOSPHORUS
UPPER WABASH RIVER	5.1201E+12	KOSCIUSKO	INB04P1050_00	SILVER LAKE	PHOSPHORUS
UPPER WABASH RIVER	51201050103	CASS	INB0513_T1001	MYERS DITCH	E. COLI
UPPER WABASH RIVER	51201050103	CASS	INB0513_T1002	GALBREATH DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201050104	CASS	INB0514_02	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201050104	CASS	INB0514_03	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201050104	CASS	INB0514_04	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201050104	CASS	INB0514_T1007	GOOSE CREEK	E. COLI
UPPER WABASH RIVER	51201050104	CASS	INB0514_T1008	WABASH RIVER - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201050104	CASS	INB0514_T1009	WABASH RIVER - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201050104	CASS	INB0514_T1010	WABASH RIVER - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201050104	CASS	INB0514_T1013	WABASH RIVER - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201050104	CASS	INB0514_T1014	WABASH RIVER - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201050104	CASS	INB0514_T1015	GRANTS RUN	E. COLI
UPPER WABASH RIVER	51201050205	CARROLL	INB0525_01	ROCK CREEK	E. COLI
UPPER WABASH RIVER	51201050205	CARROLL	INB0525_02	ROCK CREEK	E. COLI
UPPER WABASH RIVER	51201050205	CARROLL	INB0525_03	ROCK CREEK	E. COLI
UPPER WABASH RIVER	51201050205	CARROLL	INB0525_04	ROCK CREEK	E. COLI
UPPER WABASH RIVER	51201050205	CARROLL	INB0525_05	ROCK CREEK	E. COLI
UPPER WABASH RIVER	51201050205	CARROLL	INB0525_06	ROCK CREEK	E. COLI
UPPER WABASH RIVER	51201050205	CARROLL	INB0525_T1004	ROCK CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201050206	CARROLL	INB0526_01	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201050206	CARROLL	INB0526_02	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201050206	CARROLL	INB0526_03	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201050303	CARROLL	INB0533_01	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201050303	CARROLL	INB0533_02	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201050303	CARROLL	INB0533_03	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201050303	CARROLL	INB0533_04	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201050303	CARROLL	INB0533_T1002	PLEASANT RUN	E. COLI
UPPER WABASH RIVER	51201050303	CARROLL	INB0533_T1003	TANNERY BRANCH	E. COLI
UPPER WABASH RIVER	51201050303	CARROLL	INB0533_T1004	PLEASANT RUN	E. COLI
UPPER WABASH RIVER	51201050303	CARROLL	INB0533_T1005	SQUAW BRANCH	E. COLI
UPPER WABASH RIVER	51201050401	HOWARD	INB0541_01	DEER CREEK	E. COLI
UPPER WABASH RIVER	51201050401	HOWARD	INB0541_01	DEER CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201050401	HOWARD	INB0541_01	DEER CREEK	NUTRIENTS
UPPER WABASH RIVER	51201050501	HOWARD	INB0551_01	LITTLE DEER CREEK	E. COLI
UPPER WABASH RIVER	51201050501	HOWARD	INB0551_01	LITTLE DEER CREEK	IMPAIRED BIOTIC COMMUNITIES

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UPPER WABASH RIVER	51201050501	HOWARD	INB0551_01	LITTLE DEER CREEK	NUTRIENTS
UPPER WABASH RIVER	51201050503	CARROLL	INB0553_01	LITTLE DEER CREEK	E. COLI
UPPER WABASH RIVER	51201050503	CARROLL	INB0553_01	LITTLE DEER CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201050504	CARROLL	INB0554_01	PAINT CREEK	E. COLI
UPPER WABASH RIVER	51201050504	CARROLL	INB0554_T1001	PRICE PLANK DITCH	E. COLI
UPPER WABASH RIVER	51201050504	CARROLL	INB0554_T1002	COHEE DITCH	E. COLI
UPPER WABASH RIVER	51201050506	CARROLL	INB0556_01	BACHELOR RUN	E. COLI
UPPER WABASH RIVER	51201050506	CARROLL	INB0556_T1001	KUNS DITCH	E. COLI
UPPER WABASH RIVER	51201050506	CARROLL	INB0556_T1002	SHIRAR DITCH	E. COLI
UPPER WABASH RIVER	51201050506	CARROLL	INB0556_T1003	BACHELOR RUN - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201050507	CASS	INB0557_01	DEER CREEK	E. COLI
UPPER WABASH RIVER	51201050507	CARROLL	INB0557_03	DEER CREEK	E. COLI
UPPER WABASH RIVER	51201050507	CARROLL	INB0557_03	DEER CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201050507	CASS	INB0557_04	DEER CREEK	E. COLI
UPPER WABASH RIVER	51201050507	CARROLL	INB0557_T1005	DEER CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201050507	CASS	INB0557_T1006	DEER CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201050507	CASS	INB0557_T1007	DEER CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201050507	CASS	INB0557_T1008	DEHAVEN DITCH	E. COLI
UPPER WABASH RIVER	51201050508	CARROLL	INB0558_01	DEER CREEK	E. COLI
UPPER WABASH RIVER	51201050508	CARROLL	INB0558_01	DEER CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201050508	CARROLL	INB0558_02	DEER CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201050508	CARROLL	INB0558_03	DEER CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201050508	CARROLL	INB0558_04	DEER CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	5.12011E+12	CARROLL	INB0558_T1008	DEER CREEK (AT CAMDEN)	E. COLI
UPPER WABASH RIVER	51201050601	CARROLL	INB0561_01	SUGAR CREEK	E. COLI
UPPER WABASH RIVER	51201050601	TIPPECANOE	INB0561_02	SUGAR CREEK	E. COLI
UPPER WABASH RIVER	51201050601	CARROLL	INB0561_T1001	SUGAR CREEK, BRANCH ONE	E. COLI
UPPER WABASH RIVER	51201050601	CARROLL	INB0561_T1002	HUGHES DITCH	E. COLI
UPPER WABASH RIVER	51201050601	CARROLL	INB0561_T1003	LITTLE SUGAR CREEK	E. COLI
UPPER WABASH RIVER	51201050601	TIPPECANOE	INB0561_T1004	SUGAR CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201050602	TIPPECANOE	INB0562_01	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201050603	TIPPECANOE	INB0563_01	WABASH RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201050603	TIPPECANOE	INB0563_01	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201050603	TIPPECANOE	INB0563_02	WABASH RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201050603	TIPPECANOE	INB0563_02	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201050603	TIPPECANOE	INB0563_03	WABASH RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201050603	TIPPECANOE	INB0563_03	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201050603	CARROLL	INB0563_T1001	BUCK CREEK DITCH	E. COLI
UPPER WABASH RIVER	51201050603	CARROLL	INB0563_T1001	BUCK CREEK DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201050603	TIPPECANOE	INB0563_T1002	BUCK CREEK	E. COLI
UPPER WABASH RIVER	51201050603	TIPPECANOE	INB0563_T1002	BUCK CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201050603	TIPPECANOE	INB0563_T1003	BUCK CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201050603	TIPPECANOE	INB0563_T1003	BUCK CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060104	KOSCIUSKO	INB0612_02	RIDINGER LAKE OUTLET	IMPAIRED BIOTIC COMMUNITIES

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UPPER WABASH RIVER	51201060103	NOBLE	INB0613_03	TIPPECANOE RIVER	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201060103	NOBLE	INB0613_03	TIPPECANOE RIVER	E. COLI
UPPER WABASH RIVER	51201060103	NOBLE	INB0613_03	TIPPECANOE RIVER	NUTRIENTS
UPPER WABASH RIVER	51201060104	KOSCIUSKO	INB0614_01	GRASSY CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060104	KOSCIUSKO	INB0614_03	GRASSY CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060104	KOSCIUSKO	INB0614_04	GRASSY CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060104	KOSCIUSKO	INB0614_04A	GRASSY DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060104	KOSCIUSKO	INB0614_05	GRASSY CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060105	WHITLEY	INB0615_T1001	GAFF DITCH	E. COLI
UPPER WABASH RIVER	51201060105	WHITLEY	INB0615_T1001	GAFF DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060105	WHITLEY	INB0615_T1008	GAFF DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201060105	WHITLEY	INB0615_T1008	GAFF DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060105	WHITLEY	INB0615_T1009	GAFF DITCH	E. COLI
UPPER WABASH RIVER	51201060105	WHITLEY	INB0615_T1009	GAFF DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060202	KOSCIUSKO	INB0622_01	DEEDS CREEK	E. COLI
UPPER WABASH RIVER	51201060205	KOSCIUSKO	INB0625_01	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060205	KOSCIUSKO	INB0625_02	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060205	KOSCIUSKO	INB0625_03	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060205	KOSCIUSKO	INB0625_T1006	WALNUT CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060301	KOSCIUSKO	INB0631_T1001	SLOAN DITCH	E. COLI
UPPER WABASH RIVER	51201060302	KOSCIUSKO	INB0632_01	TIPPECANOE RIVER	E. COLI
UPPER WABASH RIVER	51201060302	KOSCIUSKO	INB0632_01	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060302	KOSCIUSKO	INB0632_02	TIPPECANOE RIVER	E. COLI
UPPER WABASH RIVER	51201060302	KOSCIUSKO	INB0632_02	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060302	KOSCIUSKO	INB0632_03	TIPPECANOE RIVER	E. COLI
UPPER WABASH RIVER	51201060302	KOSCIUSKO	INB0632_03	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060302	KOSCIUSKO	INB0632_04	TIPPECANOE RIVER	E. COLI
UPPER WABASH RIVER	51201060302	KOSCIUSKO	INB0632_04	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060305	MARSHALL	INB0635_01	TIPPECANOE RIVER	E. COLI
UPPER WABASH RIVER	51201060305	MARSHALL	INB0635_01	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060305	MARSHALL	INB0635_02	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060305	MARSHALL	INB0635_03	TIPPECANOE RIVER	E. COLI
UPPER WABASH RIVER	51201060305	MARSHALL	INB0635_03	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060305	MARSHALL	INB0635_04	TIPPECANOE RIVER	E. COLI
UPPER WABASH RIVER	51201060305	MARSHALL	INB0635_04	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060305	KOSCIUSKO	INB0635_T1003	EASTERDAY DITCH	E. COLI
UPPER WABASH RIVER	51201060305	MARSHALL	INB0635_T1006	TIPPECANOE RIVER	E. COLI
UPPER WABASH RIVER	51201060305	MARSHALL	INB0635_T1006	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060401	MARSHALL	INB0641_01	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060401	MARSHALL	INB0641_02	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060401	MARSHALL	INB0641_03	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060402	MARSHALL	INB0642_01	OUTLET CREEK	E. COLI
UPPER WABASH RIVER	51201060402	MARSHALL	INB0642_02	OUTLET CREEK	E. COLI
UPPER WABASH RIVER	51201060402	MARSHALL	INB0642_03	OUTLET CREEK	E. COLI

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UPPER WABASH RIVER	51201060402	MARSHALL	INB0642_04	OUTLET CREEK	E. COLI
UPPER WABASH RIVER	51201060402	MARSHALL	INB0642_T1004	DEER CREEK	E. COLI
UPPER WABASH RIVER	51201060402	MARSHALL	INB0642_T1008	HORN DITCH	E. COLI
UPPER WABASH RIVER	51201060402	MARSHALL	INB0642_T1009	BERGER DITCH	E. COLI
UPPER WABASH RIVER	51201060402	MARSHALL	INB0642_T1010	OUTLET CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	5.12011E+12	MARSHALL	INB0643_T1006	OUTLET CREEK-UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201060405	MARSHALL	INB0645_01	TIPPECANOE RIVER	E. COLI
UPPER WABASH RIVER	51201060405	MARSHALL	INB0645_01	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060405	MARSHALL	INB0645_02	TIPPECANOE RIVER	E. COLI
UPPER WABASH RIVER	51201060405	MARSHALL	INB0645_02	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060405	MARSHALL	INB0645_03	TIPPECANOE RIVER	E. COLI
UPPER WABASH RIVER	51201060405	MARSHALL	INB0645_03	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060405	MARSHALL	INB0645_T1002	CRAUDER DITCH	E. COLI
UPPER WABASH RIVER	51201060406	FULTON	INB0646_01	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060406	FULTON	INB0646_02	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060406	FULTON	INB0646_03	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060409	FULTON	INB0649_01	TIPPECANOE RIVER	E. COLI
UPPER WABASH RIVER	51201060409	FULTON	INB0649_01	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060501	FULTON	INB0651_T1001	ROBBINS DITCH	E. COLI
UPPER WABASH RIVER	51201060501	FULTON	INB0651_T1001	ROBBINS DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060501	FULTON	INB0651_T1003	ROBBINS DITCH	E. COLI
UPPER WABASH RIVER	51201060501	FULTON	INB0651_T1003	ROBBINS DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060501	FULTON	INB0651_T1004	DIELMAN DITCH	E. COLI
UPPER WABASH RIVER	51201060501	FULTON	INB0651_T1004	DIELMAN DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060501	FULTON	INB0651_T1005	ROBBINS DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201060501	FULTON	INB0651_T1005	ROBBINS DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060501	FULTON	INB0651_T1005A	ROBBINS DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201060501	FULTON	INB0651_T1005A	ROBBINS DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060502	FULTON	INB0652_02	MILL CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060502	FULTON	INB0652_05	MILL CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060502	FULTON	INB0652_06	MILL CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060502	FULTON	INB0652_07	MILL CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060502	FULTON	INB0652_T1008	MILL CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060503	FULTON	INB0653_T1004	SMITH DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060504	FULTON	INB0654_01	MUD CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060504	FULTON	INB0654_02	MUD CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060504	FULTON	INB0654_03	MUD CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060504	FULTON	INB0654_04	MUD CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060504	FULTON	INB0654_T1001	NEFF DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060504	FULTON	INB0654_T1001A	NEFF DITCH- UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060504	FULTON	INB0654_T1002	BAKER DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060504	FULTON	INB0654_T1003	WALTERS DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060504	FULTON	INB0654_T1004	NEFF DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060504	FULTON	INB0654_T1005	NEFF DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES

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UPPER WABASH RIVER	51201060504	FULTON	INB0654_T1006	WHITE DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060505	FULTON	INB0655_01	GRUBE DITCH	E. COLI
UPPER WABASH RIVER	51201060505	FULTON	INB0655_02	WILSON DITCH	E. COLI
UPPER WABASH RIVER	51201060505	FULTON	INB0655_03	MUD CREEK	E. COLI
UPPER WABASH RIVER	51201060507	FULTON	INB0655_04	MUD CREEK	E. COLI
UPPER WABASH RIVER	51201060505	FULTON	INB0655_T1001	STEINKE DITCH	E. COLI
UPPER WABASH RIVER	51201060505	FULTON	INB0655_T1002	ARM NO 2	E. COLI
UPPER WABASH RIVER	51201060505	FULTON	INB0655_T1004	KERSEY DITCH	E. COLI
UPPER WABASH RIVER	51201060505	FULTON	INB0655_T1005	GRUBE DITCH	E. COLI
UPPER WABASH RIVER	51201060506	FULTON	INB0656_01	COLLINS DITCH	E. COLI
UPPER WABASH RIVER	51201060506	FULTON	INB0656_02	COLLINS DITCH	E. COLI
UPPER WABASH RIVER	51201060506	FULTON	INB0656_03	COLLINS DITCH	E. COLI
UPPER WABASH RIVER	51201060506	FULTON	INB0656_T1003	COLLINS DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201060506	FULTON	INB0656_T1004	COLLINS DITCH ARM NO 2	E. COLI
UPPER WABASH RIVER	51201060506	FULTON	INB0656_T1005	COLLINS DITCH ARM NO 3	E. COLI
UPPER WABASH RIVER	51201060507	FULTON	INB0657_02	MUD CREEK - CESSNA DITCH	E. COLI
UPPER WABASH RIVER	51201060507	FULTON	INB0657_03	MUD CREEK	E. COLI
UPPER WABASH RIVER	51201060507	FULTON	INB0657_04	MUD CREEK	E. COLI
UPPER WABASH RIVER	51201060507	FULTON	INB0657_T1013	TILDEN DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060507	FULTON	INB0657_T1014	CESSNA DITCH	E. COLI
UPPER WABASH RIVER	51201060509	FULTON	INB0659_01	TIPPECANOE RIVER	E. COLI
UPPER WABASH RIVER	51201060509	FULTON	INB0659_01	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060509	FULTON	INB0659_02	TIPPECANOE RIVER	E. COLI
UPPER WABASH RIVER	51201060509	FULTON	INB0659_02	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060603	FULTON	INB0659_04	TIPPECANOE RIVER	E. COLI
UPPER WABASH RIVER	51201060603	FULTON	INB0659_04	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060509	FULTON	INB0659_05	TIPPECANOE RIVER	E. COLI
UPPER WABASH RIVER	51201060509	FULTON	INB0659_05	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060509	FULTON	INB0659_T1001	MCMAHAN DITCH	E. COLI
UPPER WABASH RIVER	51201060509	FULTON	INB0659_T1002	BLAIR DITCH	E. COLI
UPPER WABASH RIVER	51201060509	FULTON	INB0659_T1005	MINNOW DITCH	E. COLI
UPPER WABASH RIVER	51201060509	FULTON	INB0659_T1005	MINNOW DITCH	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060509	FULTON	INB0659_T1006	ALLEN DITCH	E. COLI
UPPER WABASH RIVER	51201060509	FULTON	INB0659_T1006	ALLEN DITCH	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060509	FULTON	INB0659_T1007	ANDERSON LAKE OUTLET	E. COLI
UPPER WABASH RIVER	51201060509	FULTON	INB0659_T1007	ANDERSON LAKE OUTLET	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060601	FULTON	INB0661_01	WILSON DITCH	E. COLI
UPPER WABASH RIVER	51201060601	FULTON	INB0661_02	WILSON DITCH	E. COLI
UPPER WABASH RIVER	51201060601	FULTON	INB0661_03	WILSON DITCH	E. COLI
UPPER WABASH RIVER	51201060601	FULTON	INB0661_T1004	COLLINS DITCH	E. COLI
UPPER WABASH RIVER	51201060602	STARKE	INB0662_01	HOUSE DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201060602	STARKE	INB0662_01	HOUSE DITCH	E. COLI
UPPER WABASH RIVER	51201060602	STARKE	INB0662_01	HOUSE DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060602	STARKE	INB0662_02	HOUSE DITCH	DISSOLVED OXYGEN

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UPPER WABASH RIVER	51201060602	STARKE	INB0662_02	HOUSE DITCH	E. COLI
UPPER WABASH RIVER	51201060602	STARKE	INB0662_02	HOUSE DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060602	STARKE	INB0662_03	HOUSE DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201060602	STARKE	INB0662_03	HOUSE DITCH	E. COLI
UPPER WABASH RIVER	51201060602	STARKE	INB0662_03	HOUSE DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060602	STARKE	INB0662_T1001	MCGAFFEY BRANCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060602	STARKE	INB0662_T1002	CHAPMAN ARM	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060602	STARKE	INB0662_T1004	JAMES DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060602	STARKE	INB0662_T1011	CHAPMAN ARM	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060602	STARKE	INB0662_T1012	CHAPMAN ARM	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060602	STARKE	INB0662_T1013	CHAPMAN ARM	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060602	STARKE	INB0662_T1014	HOUSE DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201060602	STARKE	INB0662_T1014	HOUSE DITCH	E. COLI
UPPER WABASH RIVER	51201060602	STARKE	INB0662_T1014	HOUSE DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060602	STARKE	INB0662_T1015	HOUSE DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201060602	STARKE	INB0662_T1015	HOUSE DITCH	E. COLI
UPPER WABASH RIVER	51201060602	STARKE	INB0662_T1015	HOUSE DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060603	FULTON	INB0663_01	TIPPECANOE RIVER	E. COLI
UPPER WABASH RIVER	51201060603	FULTON	INB0663_01	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060603	PULASKI	INB0663_02	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060603	FULTON	INB0663_03	TIPPECANOE RIVER	E. COLI
UPPER WABASH RIVER	51201060603	FULTON	INB0663_03	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060603	PULASKI	INB0663_04	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060603	PULASKI	INB0663_05	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060603	FULTON	INB0663_T1005	TIPPECANOE RIVER - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201060603	FULTON	INB0663_T1005	TIPPECANOE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060603	FULTON	INB0663_T1006	OVERMEYER DITCH	E. COLI
UPPER WABASH RIVER	51201060603	FULTON	INB0663_T1006	OVERMEYER DITCH	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060603	FULTON	INB0663_T1007	TIPPECANOE RIVER - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201060603	FULTON	INB0663_T1007	TIPPECANOE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060603	FULTON	INB0663_T1007A	KING LAKE INLET	E. COLI
UPPER WABASH RIVER	51201060603	FULTON	INB0663_T1007A	KING LAKE INLET	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060603	PULASKI	INB0663_T1008	THOMPSON DITCH	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060603	PULASKI	INB0663_T1009	HARTZ LAKE OUTLET	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060603	PULASKI	INB0663_T1010	TIPPECANOE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060604	PULASKI	INB0664_01	TIPPECANOE RIVER	E. COLI
UPPER WABASH RIVER	51201060604	PULASKI	INB0664_01	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060604	PULASKI	INB0664_T1001	SCHEUER DITCH	E. COLI
UPPER WABASH RIVER	51201060604	STARKE	INB0664_T1002	BARTEE DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201060604	STARKE	INB0664_T1002	BARTEE DITCH	E. COLI
UPPER WABASH RIVER	51201060604	STARKE	INB0664_T1002	BARTEE DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060604	STARKE	INB0664_T1003	TAYLOR DITCH	E. COLI
UPPER WABASH RIVER	51201060604	STARKE	INB0664_T1004	CASTLEMAN DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201060604	STARKE	INB0664_T1004	CASTLEMAN DITCH	E. COLI

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UPPER WABASH RIVER	51201060604	STARKE	INB0664_T1004	CASTLEMAN DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060604	STARKE	INB0664_T1005	BARTEE DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201060604	STARKE	INB0664_T1005	BARTEE DITCH	E. COLI
UPPER WABASH RIVER	51201060604	STARKE	INB0664_T1005	BARTEE DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060604	STARKE	INB0664_T1006	BARTEE DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201060604	STARKE	INB0664_T1006	BARTEE DITCH	E. COLI
UPPER WABASH RIVER	51201060604	STARKE	INB0664_T1006	BARTEE DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060606	PULASKI	INB0666_01	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060606	PULASKI	INB0666_02	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060606	PULASKI	INB0666_03	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060606	PULASKI	INB0666_04	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060607	PULASKI	INB0667_01	MARSH DITCH	E. COLI
UPPER WABASH RIVER	51201060607	PULASKI	INB0667_02	MARSH DITCH	E. COLI
UPPER WABASH RIVER	51201060607	PULASKI	INB0667_03	MARSH DITCH	E. COLI
UPPER WABASH RIVER	51201060607	PULASKI	INB0667_04	MARSH DITCH	E. COLI
UPPER WABASH RIVER	51201060608	PULASKI	INB0668 01	TIPPECANOE RIVER	E. COLI
UPPER WABASH RIVER	51201060608	PULASKI	INB0668 01	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060608	PULASKI	INB0668 02	TIPPECANOE RIVER	E. COLI
UPPER WABASH RIVER	51201060608	PULASKI	INB0668 02	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060608		INB0668 03	TIPPECANOE RIVER	E. COLI
UPPER WABASH RIVER	51201060608	PULASKI	INB0668 03	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060608	PULASKI	INB0668 04	TIPPECANOE RIVER	E. COLI
UPPER WABASH RIVER	51201060608	PULASKI	INB0668_04	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060608		INB0668 05	TIPPECANOE RIVER	E. COLI
UPPER WABASH RIVER	51201060608	PULASKI	INB0668 05	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060608	PULASKI	INB0668 06	TIPPECANOE RIVER	E. COLI
UPPER WABASH RIVER	51201060608		INB0668 06	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060608	PULASKI	INB0668 07	TIPPECANOE RIVER	E. COLI
UPPER WABASH RIVER	51201060608	PULASKI	INB0668 07	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060608	PULASKI	INB0668_T1008	LEIDENDECKER DITCH	E. COLI
UPPER WABASH RIVER	51201060608		INB0668 T1008	LEIDENDECKER DITCH	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060702		INB0672 01	MILL CREEK	E. COLI
UPPER WABASH RIVER	51201060702	FULTON	INB0672 T1007	OLMSTEAD DITCH	E. COLI
UPPER WABASH RIVER	51201060702		INB0672_T1009	CALLAHAN DITCH	E. COLI
UPPER WABASH RIVER	51201060702		_	OLMSTEAD DITCH	E. COLI
UPPER WABASH RIVER	51201060702		INB0672_T1011	CONN DITCH	E. COLI
UPPER WABASH RIVER	51201060702		INB0672_T1012	DEWEESE DITCH	E. COLI
UPPER WABASH RIVER	51201060702	<b>+</b>	_	CALLAHAN DITCH	E. COLI
UPPER WABASH RIVER	51201060704		INB0675 01	MILL CREEK	E. COLI
UPPER WABASH RIVER	51201060705		_	MILL CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201060705		INB0675 T1006	GRAFFIS DITCH	E. COLI
UPPER WABASH RIVER	51201060705		INB0675_T1007	PRATHER DITCH	E. COLI
UPPER WABASH RIVER	51201060801		INB0681_T1002	TRAVERS DITCH	E. COLI
UPPER WABASH RIVER	51201060801		INB0681_T1002	TRAVERS DITCH	IMPAIRED BIOTIC COMMUNITIES

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UPPER WABASH RIVER	51201060803	CASS	INB0683_01	LITTLE INDIAN CREEK	E. COLI
UPPER WABASH RIVER	51201060803	CASS	INB0683_01	LITTLE INDIAN CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060803	CASS	INB0683_03	LITTLE INDIAN CREEK	E. COLI
UPPER WABASH RIVER	51201060803	CASS	INB0683_03	LITTLE INDIAN CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER			INB0685_02	INDIAN CREEK	E. COLI
UPPER WABASH RIVER			INB0685_03	INDIAN CREEK	E. COLI
UPPER WABASH RIVER			INB0685_T1006	WISELY DITCH	E. COLI
UPPER WABASH RIVER	51201060901	PULASKI	INB0691_01	AGNEW DITCH	E. COLI
UPPER WABASH RIVER	51201060901	PULASKI	INB0691_02	AGNEW DITCH	E. COLI
UPPER WABASH RIVER	51201060901	PULASKI	INB0691_03	AGNEW DITCH	E. COLI
UPPER WABASH RIVER			INB06A4_T1006	LINCOLN DITCH	E. COLI
UPPER WABASH RIVER			INB06A4_T1006	LINCOLN DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER			INB06A4_T1006	LINCOLN DITCH	NUTRIENTS
UPPER WABASH RIVER			INB06A4_T1007	LINCOLN DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER			INB06A4_T1007	LINCOLN DITCH	E. COLI
UPPER WABASH RIVER			INB06A4 T1007	LINCOLN DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER			INB06A4_T1007	LINCOLN DITCH	NUTRIENTS
UPPER WABASH RIVER			INB06A4_T1008	FRITZ DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER			INB06A4 T1008	FRITZ DITCH	E. COLI
UPPER WABASH RIVER			INB06A4_T1008	FRITZ DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER			INB06A4_T1008	FRITZ DITCH	NUTRIENTS
UPPER WABASH RIVER	51201061005	PULASKI	INB06A5 01	ANTRIM DITCH	E. COLI
UPPER WABASH RIVER	51201061005	PULASKI	INB06A5 02	ANTRIM DITCH	E. COLI
UPPER WABASH RIVER	51201061005	PULASKI	INB06A5 03	ANTRIM DITCH	E. COLI
UPPER WABASH RIVER	51201061005	PULASKI	INB06A5 04	ANTRIM DITCH	E. COLI
UPPER WABASH RIVER	51201061005	PULASKI	INB06A5 T1001	ANTRIM DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201061005	JASPER	INB06A5 T1002	ANTRIM DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201061005		INB06A5 T1003	ANTRIM DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201061005	PULASKI	INB06A5 T1004	ANTHONY DITCH	E. COLI
UPPER WABASH RIVER	51201061005	PULASKI	INB06A5 T1005	MADAUS DITCH	E. COLI
UPPER WABASH RIVER	51201061005		INB06A5 T1006	COX DITCH	E. COLI
UPPER WABASH RIVER	51201061005	PULASKI	INB06A5 T1007	DUNKER DITCH	E. COLI
UPPER WABASH RIVER	51201061005		INB06A5 T1008	STUMP DITCH	E. COLI
UPPER WABASH RIVER	51201061005	<b>+</b>	INB06A5 T1009	WACKNITZ DITCH	E. COLI
UPPER WABASH RIVER	51201061005		INB06A5 T1010	STUMP DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201061005		INB06A5 T1011	DUNKER DITCH	E. COLI
UPPER WABASH RIVER	51201061005		<del>-</del>	ENDER DITCH	E. COLI
UPPER WABASH RIVER	51201061005		INB06A5 T1013	SHEDROW DITCH	E. COLI
UPPER WABASH RIVER	51201061005			WILLS DITCH	E. COLI
UPPER WABASH RIVER	51201061005		INB06A5 T1015	AMORE DITCH	E. COLI
UPPER WABASH RIVER	51201061006		INB06A6 01	MOSLEY DITCH	E. COLI
UPPER WABASH RIVER	51201061006	<b>+</b>	INB06A6 02	MOSLEY DITCH	E. COLI
UPPER WABASH RIVER	51201061006		INB06A6 03	MOSLEY DITCH	E. COLI
UPPER WABASH RIVER		PULASKI		HANSELL DITCH	E. COLI

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UPPER WABASH RIVER	51201061006	PULASKI	INB06A6_T1001	HANSELL DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201061006	PULASKI	INB06A6_T1002	MOSLEY BRANCH	E. COLI
UPPER WABASH RIVER	51201061007	PULASKI	INB06A7_01	BIG MONON DITCH	E. COLI
UPPER WABASH RIVER	51201061007	PULASKI	INB06A7_T1001	TIEDE DITCH	E. COLI
UPPER WABASH RIVER	51201061007	PULASKI	INB06A7_T1002	BIG MONON DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201061007	PULASKI	INB06A7_T1003	STEIN DITCH	E. COLI
UPPER WABASH RIVER	51201061007	PULASKI	INB06A7_T1004	MALCHOW DITCH	E. COLI
UPPER WABASH RIVER	51201061007	PULASKI	INB06A7_T1005	HUBBELL DITCH	E. COLI
UPPER WABASH RIVER	51201061007	PULASKI	INB06A7_T1007	BIG MONON DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201061007	PULASKI	INB06A7_T1010	HUBBELL DITCH	E. COLI
UPPER WABASH RIVER	51201061008	WHITE	INB06A8_01	BIG MONON DITCH	E. COLI
UPPER WABASH RIVER	51201061008	WHITE	INB06A8_01	BIG MONON DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201061008	PULASKI	INB06A8_T1001	BIG MONON DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201061008	PULASKI	INB06A8_T1001	BIG MONON DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201061008	PULASKI	INB06A8_T1002	BIG MONON DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201061008	PULASKI	INB06A8_T1002	BIG MONON DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201061008	PULASKI	INB06A8_T1003	BIG MONON DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201061008	PULASKI	INB06A8_T1003	BIG MONON DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201061008	WHITE	INB06A9_01	BIG MONON DITCH	E. COLI
UPPER WABASH RIVER	51201061008	WHITE	INB06A9_01	BIG MONON DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201061008	PULASKI	INB06A9_T1001	BIG MONON DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201061008	PULASKI	INB06A9_T1001	BIG MONON DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201061008	PULASKI	INB06A9_T1002	BIG MONON DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201061008	PULASKI	INB06A9_T1002	BIG MONON DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201061008	PULASKI	INB06A9_T1003	BIG MONON DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201061008	PULASKI	INB06A9_T1003	BIG MONON DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201061101	WHITE	INB06B1_01	MCKILLIP DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201061101	WHITE	INB06B1_01	MCKILLIP DITCH	E. COLI
UPPER WABASH RIVER	51201061101	WHITE	INB06B1_01	MCKILLIP DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201061101	WHITE	INB06B1_01	MCKILLIP DITCH	NUTRIENTS
UPPER WABASH RIVER	51201061101	WHITE	INB06B1_02	MCKILLIP DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201061101	WHITE	INB06B1_02	MCKILLIP DITCH	E. COLI
UPPER WABASH RIVER	51201061101	WHITE	INB06B1_02	MCKILLIP DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201061101	WHITE	INB06B1_02	MCKILLIP DITCH	NUTRIENTS
UPPER WABASH RIVER	51201061101	WHITE	INB06B1_03	MCKILLIP DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201061101	WHITE	INB06B1_03	MCKILLIP DITCH	E. COLI
UPPER WABASH RIVER	51201061101	WHITE	INB06B1_03	MCKILLIP DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201061101	WHITE	INB06B1_03	MCKILLIP DITCH	NUTRIENTS
UPPER WABASH RIVER	51201061101	WHITE	INB06B1_04	MCKILLIP DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201061101	WHITE	INB06B1_04	MCKILLIP DITCH	E. COLI
UPPER WABASH RIVER	51201061101	WHITE	INB06B1_04	MCKILLIP DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201061101	WHITE	INB06B1_04	MCKILLIP DITCH	NUTRIENTS
UPPER WABASH RIVER	51201061201	PULASKI	INB06C1_01	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201061201	PULASKI	INB06C1_T1001	SWINGLE DITCH	E. COLI

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UPPER WABASH RIVER	51201061201	WHITE	INB06C1_T1002	WELTZIN DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201061201	WHITE	INB06C1_T1003	ACKERMAN-HEADLEE DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201061201	WHITE	INB06C1_T1005	WELTZIN DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201061201	WHITE	INB06C1_T1006	WELTZIN DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201061201	WHITE	INB06C1_T1007	WELTZIN DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201061201	WHITE	INB06C1_T1008	WELTZIN DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201061201	WHITE	INB06C1_T1009	ACKERMAN DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201061201	WHITE	INB06C1_T1010	HEADLEE DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201061202	WHITE	INB06C2_01	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201061202	WHITE	INB06C2_T1001	HARP DITCH	E. COLI
UPPER WABASH RIVER	51201061202	PULASKI	INB06C2_T1002	HARP DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201061202	WHITE	INB06C2_T1003	TIPPECANOE RIVER - UNNAMED TRIBUARY	E. COLI
UPPER WABASH RIVER	51201061202	WHITE	INB06C2_T1004	TIPPECANOE RIVER - UNNAMED TRIBUARY	E. COLI
UPPER WABASH RIVER	51201061202	WHITE	INB06C2_T1005	HARP DITCH	E. COLI
UPPER WABASH RIVER	51201061202	WHITE	INB06C2_T1006	HARP DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201061202	WHITE	INB06C2 T1007	HARP DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER			INB06C4_01	HOAGLAND DITCH	E. COLI
UPPER WABASH RIVER	51201061207	WHITE	INB06C7 01	HONEY CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201061207		INB06C7 01	HONEY CREEK	TOTAL MERCURY (FISH TISSUE)
UPPER WABASH RIVER	51201061207	WHITE	INB06C7 02	HONEY CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201061207	WHITE	INB06C7 02	HONEY CREEK	TOTAL MERCURY (FISH TISSUE)
UPPER WABASH RIVER	51201061207		INB06C7 03	HONEY CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201061207	WHITE	INB06C7 03	HONEY CREEK	TOTAL MERCURY (FISH TISSUE)
UPPER WABASH RIVER	51201061207		INB06C7 04	HONEY CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201061207		INB06C7 04	HONEY CREEK	TOTAL MERCURY (FISH TISSUE)
UPPER WABASH RIVER	51201061207	WHITE	INB06C7 05	HONEY CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201061207	WHITE	INB06C7_05	HONEY CREEK	TOTAL MERCURY (FISH TISSUE)
UPPER WABASH RIVER	51201061207		INB06C7 06	HONEY CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201061207	WHITE	INB06C7 06	HONEY CREEK	TOTAL MERCURY (FISH TISSUE)
UPPER WABASH RIVER	51201061207		INB06C7 07	HONEY CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201061207		INB06C7 07	HONEY CREEK	TOTAL MERCURY (FISH TISSUE)
UPPER WABASH RIVER	51201061207		INB06C7 08	HONEY CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201061207		INB06C7 08	HONEY CREEK	TOTAL MERCURY (FISH TISSUE)
UPPER WABASH RIVER	51201061207		INB06C7 T1002	HONEY CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201061207		INB06C7 T1002	HONEY CREEK - UNNAMED TRIBUTARY	TOTAL MERCURY (FISH TISSUE)
UPPER WABASH RIVER	51201061207		INB06C7 T1003	HONEY CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201061207			HONEY CREEK	TOTAL MERCURY (FISH TISSUE)
UPPER WABASH RIVER	51201061207		INB06C7 T1004	HONEY CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201061207		INB06C7_T1004	HONEY CREEK	TOTAL MERCURY (FISH TISSUE)
UPPER WABASH RIVER	51201061207		_	HANCOCK DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201061207		INB06C7 T1012	HANCOCK DITCH	TOTAL MERCURY (FISH TISSUE)
UPPER WABASH RIVER	51201061207	<b>.</b>	_	HONEY CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201061207		INB06C7_T1013	HONEY CREEK - UNNAMED TRIBUTARY	TOTAL MERCURY (FISH TISSUE)
UPPER WABASH RIVER	51201061207		_	HONEY CREEK	IMPAIRED BIOTIC COMMUNITIES

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UPPER WABASH RIVER	51201061207	WHITE	INB06C7_T1014	HONEY CREEK	TOTAL MERCURY (FISH TISSUE)
UPPER WABASH RIVER	51201061208	WHITE	INB06C8_01	TIPPECANOE RIVER	NUTRIENTS
UPPER WABASH RIVER	51201061208	WHITE	INB06C8_01	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201061208	WHITE	INB06C8_02	TIPPECANOE RIVER	NUTRIENTS
UPPER WABASH RIVER	51201061208	WHITE	INB06C8_02	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201061208	WHITE	INB06C8_03	TIPPECANOE RIVER	NUTRIENTS
UPPER WABASH RIVER	51201061208	WHITE	INB06C8_03	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201061208	WHITE	INB06C8_T1006	WILLIAMS DITCH	NUTRIENTS
UPPER WABASH RIVER	51201061208	WHITE	INB06C8_T1006	WILLIAMS DITCH	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201061208	WHITE	INB06C8_T1007	TIPPECANOE RIVER - UNNAMED TRIBUTARY	NUTRIENTS
UPPER WABASH RIVER	51201061208	WHITE	INB06C8_T1007	TIPPECANOE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201061208	WHITE	INB06C8_T1008	TIPPECANOE RIVER - UNNAMED TRIBUTARY	NUTRIENTS
UPPER WABASH RIVER	51201061208	WHITE	INB06C8_T1008	TIPPECANOE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER			INB06D1_03	PIKE CREEK	E. COLI
UPPER WABASH RIVER			INB06D1_04	PIKE CREEK	E. COLI
UPPER WABASH RIVER			INB06D1_05	PIKE CREEK	E. COLI
UPPER WABASH RIVER	51201061304	WHITE	INB06D4_01	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201061304	WHITE	INB06D4_02	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201061304	WHITE	INB06D4_03	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201061304	WHITE	INB06D4_T1007	TIPPECANOE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201061304	WHITE	INB06D4_T1008	LAKE FREEMAN INLET	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201061305	WHITE	INB06D5_01	BIG CREEK	E. COLI
UPPER WABASH RIVER	51201061305	WHITE	INB06D5_02	BIG CREEK	E. COLI
UPPER WABASH RIVER	51201061305	WHITE	INB06D5_03	BIG CREEK	E. COLI
UPPER WABASH RIVER	51201061305	WHITE	INB06D5_T1001	BIG CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201061305	WHITE	INB06D6_01	SPRING CREEK	E. COLI
UPPER WABASH RIVER	51201061305	WHITE	INB06D6_03	SPRING CREEK	E. COLI
UPPER WABASH RIVER	51201061305	WHITE	INB06D6_04	SPRING CREEK	E. COLI
UPPER WABASH RIVER	51201061305	WHITE	INB06D6_05	SPRING CREEK	E. COLI
UPPER WABASH RIVER	51201061306	WHITE	INB06D6_T1001	EMERGE DITCH	E. COLI
UPPER WABASH RIVER	51201061306	WHITE	INB06D6_T1001A	EMERGE DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201061307	WHITE	INB06D7_T1001	MYERS DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201061307	WHITE	INB06D7_T1001	MYERS DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201061309	TIPPECANOE	INB06D9_01	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201061309	TIPPECANOE	INB06D9_02	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201061309	TIPPECANOE	INB06D9_03	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201061309	TIPPECANOE	INB06D9_04	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201061309	TIPPECANOE	INB06D9_05	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201061309	TIPPECANOE	INB06D9_06	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201061309	TIPPECANOE	INB06D9_07	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201061309	TIPPECANOE	INB06D9_08	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201061309		INB06D9_09	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201061309	TIPPECANOE	INB06D9_10	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201061309	TIPPECANOE	INB06D9_11	TIPPECANOE RIVER	PCBS (FISH TISSUE)

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UPPER WABASH RIVER	51201061309	TIPPECANOE	INB06D9_11A	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201061309	TIPPECANOE	INB06D9_T1001	TIPPECANOE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	5.12011E+12	WHITLEY	INB06P1001_00	CROOKED LAKE	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	5.12011E+12	KOSCIUSKO	INB06P1002_00	TIPPECANOE LAKE	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	5.12011E+12	KOSCIUSKO	INB06P1005_00	PIKE LAKE	PCBS (FISH TISSUE)
UPPER WABASH RIVER	5.12011E+12	KOSCIUSKO	INB06P1005_00	PIKE LAKE	PHOSPHORUS
UPPER WABASH RIVER	5.12011E+12	KOSCIUSKO	INB06P1007_00	WINONA LAKE	PCBS (FISH TISSUE)
UPPER WABASH RIVER	5.12011E+12	KOSCIUSKO	INB06P1008_00	CENTER LAKE	PHOSPHORUS
UPPER WABASH RIVER	5.12011E+12	FULTON	INB06P1016_00	LAKE MANITOU	PHOSPHORUS
UPPER WABASH RIVER	5.12011E+12	MARSHALL	INB06P1019_00	MAXINKUCKEE, LAKE	TOTAL MERCURY (FISH TISSUE)
UPPER WABASH RIVER	5.12011E+12	WHITE	INB06P1033_00	LAKE SHAFER	E. COLI
UPPER WABASH RIVER	5.12011E+12	KOSCIUSKO	INB06P1035 00	LITTLE BARBEE LAKE	TOTAL MERCURY (FISH TISSUE)
UPPER WABASH RIVER	5.12011E+12	KOSCIUSKO	INB06P1046_00	THE BACKWATERS	PHOSPHORUS
UPPER WABASH RIVER	5.12011E+12	NOBLE	INB06P1048_00	BAUGHER LAKE	PHOSPHORUS
UPPER WABASH RIVER	5.12011E+12	NOBLE	INB06P1049 00	BIG LAKE	PHOSPHORUS
UPPER WABASH RIVER	5.12011E+12	KOSCIUSKO	INB06P1050 00	BIG BARBEE LAKE	PHOSPHORUS
UPPER WABASH RIVER	5.12011E+12	WHITLEY	INB06P1053_00	GOOSE LAKE	PHOSPHORUS
UPPER WABASH RIVER	5.12011E+12		<del>-</del>	JAMES LAKE	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	5.12011E+12	WHITLEY	INB06P1059_00	LITTLE CROOKED LAKE	PHOSPHORUS
UPPER WABASH RIVER	5.12011E+12		INB06P1060 00	LOON LAKE	PHOSPHORUS
UPPER WABASH RIVER	5.12011E+12			OSWEGO LAKE	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	5.12011E+12			SECHRIST LAKE	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	5.12011E+12	WHITLEY	INB06P1069 00	TROY CEDAR LAKE	PHOSPHORUS
UPPER WABASH RIVER	5.12011E+12			LITTLE CHAPMAN LAKE	PHOSPHORUS
UPPER WABASH RIVER	5.12011E+12		<del>-</del>	LITTLE PIKE LAKE	PHOSPHORUS
UPPER WABASH RIVER	5.12011E+12	KOSCIUSKO	INB06P1073_00	CALDWELL LAKE	PHOSPHORUS
UPPER WABASH RIVER	5.12011E+12	KOSCIUSKO	INB06P1077 00	PALESTINE LAKE	PCBS (FISH TISSUE)
UPPER WABASH RIVER	5.12011E+12			PALESTINE LAKE	PHOSPHORUS
UPPER WABASH RIVER	5.12011E+12		INB06P1078 00	BEAVER DAM LAKE	PHOSPHORUS
UPPER WABASH RIVER	5.12011E+12		<del> </del>	SOUTH MUD LAKE	PHOSPHORUS
UPPER WABASH RIVER	5.12011E+12		INB06P1090 00	BRUCE LAKE	PHOSPHORUS
UPPER WABASH RIVER	5.12011E+12		<del>-</del>	FREEMAN, LAKE	PCBS (FISH TISSUE)
UPPER WABASH RIVER	5.12011E+12		INB06P1100 00	CRANE LAKE	PHOSPHORUS
UPPER WABASH RIVER	51201070103		INB0713 01	TURKEY CREEK	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201070103		INB0713_01	TURKEY CREEK	NUTRIENTS
UPPER WABASH RIVER	51201070103		INB0713 T1001	TURKEY CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201070103		INB0713 T1002	TURKEY CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201070103		INB0713 T1003	TURKEY CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201070103		INB0713_T1004	TURKEY CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201070103		INB0713_T1005	ROUND PRAIRIE DITCH	E. COLI
UPPER WABASH RIVER	51201070103		INB0713 T1006	ROUND PRAIRIE DITCH	E. COLI
UPPER WABASH RIVER	51201070104	<b>+</b>	_	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201070104		INB0714 T1007	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201070106			WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI

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UPPER WABASH RIVER	51201070106	HOWARD	INB0716_T1003	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201070106	TIPTON	INB0716_T1004	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201070107	HOWARD	INB0717_T1009	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201070107	HOWARD	INB0717_T1010	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201070107	HOWARD	INB0717_T1011	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201070108	HOWARD	INB0718_02	KOKOMO CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070108	HOWARD	INB0718_03	KOKOMO CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070108	HOWARD	INB0718_04	KOKOMO CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070108	HOWARD	INB0718_05	KOKOMO CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070108	HOWARD	INB0718_T1006	KOKOMO CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201070108	HOWARD	INB0718_T1009	KOKOMO CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070109	HOWARD	INB0719_01	WILDCAT CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070109	HOWARD	INB0719_03	WILDCAT CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070109	HOWARD	INB0719_04	WILDCAT CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070109	HOWARD	INB0719_05	WILDCAT CREEK (PWS)	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070109	HOWARD	INB0719_T1004	COPPER DITCH	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070202	CARROLL	INB0722_01A	UNNAMED STREAM (CLINTON-CARROLL COUNTY LINE)	E. COLI
UPPER WABASH RIVER	51201070202	CARROLL	INB0722_T1010	WILDCAT CREEK, MIDDLE FORK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201070202	CARROLL	INB0722_T1011	WILDCAT CREEK, MIDDLE FORK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201070202	CARROLL	INB0722_T1013	MIDDLE FORK BRANCH - SCOFIELD DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201070204	CARROLL	INB0724_T1001	WILDCAT CREEK, MIDDLE FORK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201070205	TIPPECANOE	INB0725_01	WILDCAT CREEK, MIDDLE FORK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070205	TIPPECANOE	INB0725_02	WILDCAT CREEK, MIDDLE FORK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070205	TIPPECANOE	INB0725_02A	WILDCAT CREEK, MIDDLE FORK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070205	TIPPECANOE	INB0725_T1012	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070205	TIPPECANOE	INB0725_T1013	DUNK CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070103	TIPTON	INB0731_01	TURKEY CREEK	AMMONIA
UPPER WABASH RIVER	51201070103	TIPTON	INB0731_01	TURKEY CREEK	CHLORIDE
UPPER WABASH RIVER	51201070103	TIPTON	INB0731_01	TURKEY CREEK	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201070103	TIPTON	INB0731_02	MOTT DITCH	AMMONIA
UPPER WABASH RIVER	51201070103	TIPTON	INB0731_02	MOTT DITCH	CHLORIDE
UPPER WABASH RIVER	51201070103	TIPTON	INB0731_02	MOTT DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201070103	TIPTON	INB0731_03	SWAMP CREEK	AMMONIA
UPPER WABASH RIVER	51201070103	TIPTON	INB0731_03	SWAMP CREEK	CHLORIDE
UPPER WABASH RIVER	51201070103	TIPTON	INB0731_03	SWAMP CREEK	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201070302	CLINTON	INB0732_01	KILMORE CREEK	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201070302	CLINTON	INB0732_01	KILMORE CREEK	NUTRIENTS
UPPER WABASH RIVER	51201070302	CLINTON	INB0732_02	SHANTY CREEK	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201070302	CLINTON	INB0732_02	SHANTY CREEK	NUTRIENTS
UPPER WABASH RIVER	51201070302	CLINTON	INB0732_03	KILMORE CREEK	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201070302	CLINTON	INB0732_03	KILMORE CREEK	NUTRIENTS
UPPER WABASH RIVER	51201070302	TIPTON	INB0732_T1001	SHANTY CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201070302	CLINTON	INB0732_T1003	COLLIER DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201070302	CLINTON	INB0732_T1003	COLLIER DITCH	NUTRIENTS

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UPPER WABASH RIVER	51201070304	CLINTON	INB0734_03	WILDCAT CREEK, SOUTH FORK	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201070304	CLINTON	INB0734_03	WILDCAT CREEK, SOUTH FORK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070304	CLINTON	INB0734_04	TALBERT DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201070307	CLINTON	INB0737_T1004	LICK RUN	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201070307	CLINTON	INB0737_T1004	LICK RUN	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201070307	CLINTON	INB0737_T1008	LICK RUN	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201070307	CLINTON	INB0737_T1008	LICK RUN	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201070307	CLINTON	INB0737_T1009	LICK RUN	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201070307	CLINTON	INB0737_T1009	LICK RUN	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201070308	CLINTON	INB0738_01	WILDCAT CREEK, SOUTH FORK	E. COLI
UPPER WABASH RIVER	51201070308	CLINTON	INB0738_01	WILDCAT CREEK, SOUTH FORK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070308	CLINTON	INB0738_02	WILDCAT CREEK, SOUTH FORK	E. COLI
UPPER WABASH RIVER	51201070308	CLINTON	INB0738_02	WILDCAT CREEK, SOUTH FORK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070308	CLINTON	INB0738_03	WILDCAT CREEK, SOUTH FORK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070308	CLINTON	INB0738_04	WILDCAT CREEK, SOUTH FORK	E. COLI
UPPER WABASH RIVER	51201070308	CLINTON	INB0738_04	WILDCAT CREEK, SOUTH FORK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070308	CLINTON	INB0738_05	WILDCAT CREEK, SOUTH FORK	E. COLI
UPPER WABASH RIVER	51201070308	CLINTON	_	WILDCAT CREEK, SOUTH FORK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070308	CLINTON	INB0738 06	WILDCAT CREEK, SOUTH FORK	E. COLI
UPPER WABASH RIVER	51201070308	CLINTON	INB0738 06	WILDCAT CREEK, SOUTH FORK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070308	CLINTON	INB0738 07	WILDCAT CREEK, SOUTH FORK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070308	CLINTON	INB0738 08	WILDCAT CREEK, SOUTH FORK	E. COLI
UPPER WABASH RIVER	51201070308	CLINTON	INB0738 08	WILDCAT CREEK, SOUTH FORK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070309	CLINTON	INB0739_01	LAURAMIE CREEK	E. COLI
UPPER WABASH RIVER	51201070309	CLINTON	INB0739 03	LAURAMIE CREEK	E. COLI
UPPER WABASH RIVER	51201070309	CLINTON	INB0739 04	LAURAMIE CREEK	E. COLI
UPPER WABASH RIVER	51201070309	CLINTON	INB0739 T1004	LAURAMIE CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201070310	TIPPECANOE	INB073A_01	WILDCAT CREEK, SOUTH FORK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070310	TIPPECANOE	INB073A_02	WILDCAT CREEK, SOUTH FORK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070310	TIPPECANOE	INB073A_03	WILDCAT CREEK, SOUTH FORK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070310	TIPPECANOE	INB073A_04	WILDCAT CREEK, SOUTH FORK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070310	TIPPECANOE	INB073A_T1007	WILDCAT CREEK, SOUTH FORK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070311	TIPPECANOE	INB073B_01	WILDCAT CREEK, SOUTH FORK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070311	TIPPECANOE	INB073B_02	WILDCAT CREEK, SOUTH FORK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070311	TIPPECANOE	INB073B_03	WILDCAT CREEK, SOUTH FORK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070311	TIPPECANOE	INB073B_04	WILDCAT CREEK, SOUTH FORK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070311	TIPPECANOE	INB073B_05	WILDCAT CREEK, SOUTH FORK (OSRW)	PCBS (FISH TISSUE)
UPPER WABASH RIVER		TIPPECANOE	INB073B_06	WILDCAT CREEK, SOUTH FORK (OSRW)	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070311	TIPPECANOE	INB073B_07	WILDCAT CREEK, SOUTH FORK (OSRW)	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070311	TIPPECANOE	_	WILDCAT CREEK, SOUTH FORK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER		TIPPECANOE	INB073B_T1003	WILDCAT CREEK, SOUTH FORK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER		TIPPECANOE	<del>                                     </del>	WILDCAT CREEK, SOUTH FORK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070311	TIPPECANOE	INB073B_T1005	WILDCAT CREEK, SOUTH FORK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070311	TIPPECANOE		WILDCAT CREEK, SOUTH FORK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)

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UPPER WABASH RIVER		TIPPECANOE	INB073B_T1007	WILDCAT CREEK, SOUTH FORK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070311	TIPPECANOE	INB073B_T1007	WILDCAT CREEK, SOUTH FORK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER		TIPPECANOE	INB073B_T1008	WILDCAT CREEK, SOUTH FORK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070311	TIPPECANOE	INB073B_T1008	WILDCAT CREEK, SOUTH FORK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER		TIPPECANOE	INB073B_T1009	WILDCAT CREEK, SOUTH FORK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070311	TIPPECANOE	INB073B_T1009	WILDCAT CREEK, SOUTH FORK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201070401	HOWARD	INB0741_03	WILDCAT CREEK, LITTLE, EAST FORK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070401	HOWARD	INB0741_04	WILDCAT CREEK, LITTLE, WEST FORK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070401	TIPTON	INB0741_T1006	KELLY DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201070401	TIPTON	INB0741_T1006	KELLY DITCH	NUTRIENTS
UPPER WABASH RIVER	51201070401	TIPTON	INB0741_T1006	KELLY DITCH	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070402	HOWARD	INB0742_04	LITTLE WILDCAT CREEK	NUTRIENTS
UPPER WABASH RIVER	51201070402	HOWARD	INB0742_04	WILDCAT CREEK, LITTLE	E. COLI
UPPER WABASH RIVER	51201070402	HOWARD	INB0742_05	LITTLE WILDCAT CREEK	NUTRIENTS
UPPER WABASH RIVER	51201070402	HOWARD	INB0742_06	LITTLE WILDCAT CREEK	E. COLI
UPPER WABASH RIVER	51201070402	HOWARD	INB0742_06	LITTLE WILDCAT CREEK	NUTRIENTS
UPPER WABASH RIVER	51201070402	HOWARD	INB0742_T1012	RUZICKA DRAIN	E. COLI
UPPER WABASH RIVER	51201070402	HOWARD	INB0742_T1012	RUZICKA DRAIN	NUTRIENTS
UPPER WABASH RIVER	51201070402	HOWARD	INB0742_T1013	LITTLE WILDCAT CREEK, EAST FORK	E. COLI
UPPER WABASH RIVER	51201070402	HOWARD	INB0742_T1013	LITTLE WILDCAT CREEK, EAST FORK	NUTRIENTS
UPPER WABASH RIVER	51201070403	HOWARD	INB0743_04	WILDCAT CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070403	HOWARD	INB0743_05	WILDCAT CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070403	HOWARD	INB0743_06	WILDCAT CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070403	HOWARD	INB0743_07	WILDCAT CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER			INB0744_03	HONEY CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER			INB0744_04	HONEY CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201070405	HOWARD	INB0745_04	WILDCAT CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201070405	HOWARD	INB0745_04	WILDCAT CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER		HOWARD	INB0745_05	WILDCAT CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070405	HOWARD	INB0745_05	WILDCAT CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER		HOWARD	INB0745_06	WILDCAT CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070405	HOWARD	INB0745_06	WILDCAT CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201070405	HOWARD	INB0745_T1008	WILDCAT CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201070406	HOWARD	INB0746_03	WILDCAT CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070406	CARROLL	INB0746_03A	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201070406	CARROLL	INB0746_03B	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201070406	CARROLL	INB0746_03C	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201070407	CARROLL	INB0747_01	WILDCAT CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER		CARROLL	INB0747_02	WILDCAT CREEK (OSRW)	PCBS (FISH TISSUE)
UPPER WABASH RIVER		CARROLL	INB0747_03	WILDCAT CREEK (OSRW)	PCBS (FISH TISSUE)
UPPER WABASH RIVER		CARROLL	INB0747_04	WILDCAT CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070407	CARROLL	INB0747_04	WILDCAT CREEK	E. COLI
UPPER WABASH RIVER		CARROLL	INB0747_T1006	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070407	CARROLL	INB0747_T1006	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI

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UPPER WABASH RIVER		CARROLL	INB0747_T1007	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070407	CARROLL	INB0747_T1007	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER		CARROLL	INB0747_T1008	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070407	CARROLL	INB0747_T1008	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER		CARROLL	INB0747_T1009	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070407	CARROLL	INB0747_T1009	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER		CARROLL	INB0747_T1010	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070407	CARROLL	INB0747_T1010	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER		CARROLL	INB0747_T1011	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070407	CARROLL	INB0747_T1011	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER		CARROLL	INB0747_T1012	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070407	CARROLL	INB0747_T1012	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER		CARROLL	INB0747_T1013	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070407	CARROLL	INB0747_T1013	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER		CARROLL	INB0747_T1014	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070407	CARROLL	INB0747_T1014	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER		CARROLL	INB0747_T1015	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070407	CARROLL	INB0747_T1015	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER		CARROLL	INB0747_T1016	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070407	CARROLL	INB0747_T1016	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER		CARROLL	INB0747_T1017	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070407	CARROLL	INB0747_T1017	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201070408	CARROLL	INB0748_01	WILDCAT CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070408	CARROLL	INB0748_02	WILDCAT CREEK (OSRW)	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070408	CARROLL	INB0748_03	WILDCAT CREEK (OSRW)	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070408	CARROLL	INB0748_T1005	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070408	CARROLL	INB0748_T1006	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070408	CARROLL	INB0748_T1007	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070408	CARROLL	INB0748_T1008	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070408	CARROLL	INB0748_T1009	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070408	CARROLL	INB0748_T1010	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070408	CARROLL	INB0748_T1011	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070408	CARROLL	INB0748_T1012	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070408	CARROLL	INB0748_T1013	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070408	CARROLL	INB0748_T1014	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070409	TIPPECANOE	INB0749_01	WILDCAT CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070409	TIPPECANOE	INB0749_02	WILDCAT CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070409	TIPPECANOE	INB0749_03	WILDCAT CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070409	TIPPECANOE	INB0749_04	WILDCAT CREEK (OSRW)	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070409	TIPPECANOE	INB0749_05	WILDCAT CREEK (OSRW)	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070409	TIPPECANOE	INB0749_06	WILDCAT CREEK (OSRW)	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070409	TIPPECANOE	INB0749_07	WILDCAT CREEK (OSRW)	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070409	TIPPECANOE	INB0749_08	WILDCAT CREEK (OSRW)	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070409	TIPPECANOE	INB0749_09	WILDCAT CREEK (OSRW)	PCBS (FISH TISSUE)

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UPPER WABASH RIVER	51201070409	TIPPECANOE	INB0749_10	WILDCAT CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070409	TIPPECANOE	INB0749_T1009	DRY RUN	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070409	TIPPECANOE	INB0749_T1010	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070409	TIPPECANOE	INB0749_T1011	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070409	TIPPECANOE	INB0749_T1012	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070409	TIPPECANOE	INB0749_T1013	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070409	TIPPECANOE	INB0749_T1014	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070409	TIPPECANOE	INB0749_T1015	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070409	TIPPECANOE	INB0749_T1016	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070409	TIPPECANOE	INB0749_T1017	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070409	TIPPECANOE	INB0749_T1018	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070409	TIPPECANOE	INB0749_T1019	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070409	TIPPECANOE	INB0749_T1020	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070409	TIPPECANOE	INB0749_T1021	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070409	TIPPECANOE	INB0749_T1022	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070409	TIPPECANOE	INB0749_T1023	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070409	TIPPECANOE	INB0749_T1024	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070409	TIPPECANOE	INB0749_T1025	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070409	TIPPECANOE	INB0749_T1026	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070409	TIPPECANOE	INB0749_T1027	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070409	TIPPECANOE	INB0749_T1028	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070409	TIPPECANOE	INB0749_T1029	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070409	TIPPECANOE	INB0749_T1030	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	5.12011E+12	HOWARD	INB07P1003_00	KOKOMO RESERVOIR 2	ALGAE
UPPER WABASH RIVER	5.12011E+12	HOWARD	INB07P1003_00	KOKOMO RESERVOIR 2	E. COLI
UPPER WABASH RIVER	5.12011E+12	HOWARD	INB07P1003_00	KOKOMO RESERVOIR 2	TASTE AND ODOR
LOWER WABASH RIVER			INB0813_03	WEA CREEK	E. COLI
LOWER WABASH RIVER	51201080104	TIPPECANOE	INB0814_01	ELLIOT DITCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201080104	TIPPECANOE	INB0814_01	ELLIOT DITCH	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080104	TIPPECANOE	INB0814_02	ELLIOTT DITCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201080104	TIPPECANOE	INB0814_02	ELLIOTT DITCH	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080104	TIPPECANOE	INB0814_03	ELLIOTT DITCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201080104	TIPPECANOE	INB0814_03	ELLIOTT DITCH	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080104	TIPPECANOE	INB0814_04	ELLIOTT DITCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201080104	TIPPECANOE	INB0814_04	ELLIOTT DITCH	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080106	TIPPECANOE	INB0816_01	WEA CREEK	E. COLI
LOWER WABASH RIVER	51201080106	TIPPECANOE	INB0816_01	WEA CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080106	TIPPECANOE	INB0816_02	WEA CREEK	E. COLI
LOWER WABASH RIVER	51201080106	TIPPECANOE	INB0816_02	WEA CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080106	TIPPECANOE	INB0816_02A	WEA CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201080106	TIPPECANOE	INB0816_03	WEA CREEK	E. COLI
LOWER WABASH RIVER	51201080106	TIPPECANOE	INB0816_03	WEA CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080106	TIPPECANOE	INB0816_04	WEA CREEK	E. COLI
LOWER WABASH RIVER	51201080106	TIPPECANOE	INB0816_04	WEA CREEK	PCBS (FISH TISSUE)

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
LOWER WABASH RIVER	51201080106	TIPPECANOE	INB0816_05	WEA CREEK	E. COLI
LOWER WABASH RIVER	51201080106	TIPPECANOE	INB0816_05	WEA CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080106	TIPPECANOE	INB0816_06A	WEA CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201080106	TIPPECANOE	INB0816_T1003	DISMAL CREEK	E. COLI
LOWER WABASH RIVER	51201080106	TIPPECANOE	INB0816_T1003	DISMAL CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080106	TIPPECANOE	INB0816_T1005	KENNY DITCH	E. COLI
LOWER WABASH RIVER	51201080106	TIPPECANOE	INB0816_T1005	KENNY DITCH	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080202	TIPPECANOE	INB0822_01	BURNETTE CREEK	E. COLI
LOWER WABASH RIVER	51201080202	TIPPECANOE	INB0822_02	BURNETTE CREEK (DOWNSTREAM OF BATTLE GROUND, IN)	E. COLI
LOWER WABASH RIVER	51201080202	TIPPECANOE	INB0822_02	BURNETTE CREEK (DOWNSTREAM OF BATTLE GROUND, IN)	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201080203	TIPPECANOE	INB0823_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080203	TIPPECANOE	INB0823_02	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080203	TIPPECANOE	INB0823_03	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080203	TIPPECANOE	INB0823_04	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080203	TIPPECANOE	INB0823_05	WABASH RIVER (SSC)	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080203	TIPPECANOE	INB0823_06	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080203	TIPPECANOE	INB0823_T1001	WABASH RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080203	TIPPECANOE	INB0823_T1002	WABASH RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080304	WARREN	INB0834_02	MUD PINE CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080304	WARREN	INB0834_03	MUD PINE CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080304	WARREN	INB0834_04	MUD PINE CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080304	WARREN	INB0834_06	MUD PINE CREEK (OSRW)	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080401	WHITE	INB0841_02	BIG PINE CREEK (HEADWATER)	DISSOLVED OXYGEN
LOWER WABASH RIVER	51201080401	WHITE	INB0841_02	BIG PINE CREEK (HEADWATER)	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201080401	WHITE	INB0841_02	BIG PINE CREEK (HEADWATER)	NUTRIENTS
LOWER WABASH RIVER	51201080401	WHITE	INB0841_T1004	BIG PINE CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
LOWER WABASH RIVER	51201080401	WHITE	INB0841_T1004	BIG PINE CREEK - UNNAMED TRIBUTARY	NUTRIENTS
LOWER WABASH RIVER	51201080401	WHITE	INB0841_T1005	VANATTA-O'CONNER DITCH	DISSOLVED OXYGEN
LOWER WABASH RIVER	51201080401	WHITE	INB0841_T1005	VANATTA-O'CONNER DITCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201080401	WHITE	INB0841_T1005	VANATTA-O'CONNER DITCH	NUTRIENTS
LOWER WABASH RIVER	51201080401	WHITE	INB0841_T1006	ROUDEBUSH DITCH	DISSOLVED OXYGEN
LOWER WABASH RIVER	51201080401	WHITE	INB0841_T1006	ROUDEBUSH DITCH	NUTRIENTS
LOWER WABASH RIVER	51201080402	BENTON	INB0842_02	BIG PINE CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201080402	BENTON	INB0842_T1003	MILLER DITCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201080403	BENTON	INB0843_01	LITTLE PINE CREEK	E. COLI
LOWER WABASH RIVER	51201080403	BENTON	INB0843_02	LITTLE PINE CREEK	E. COLI
LOWER WABASH RIVER	51201080403	BENTON	INB0843_T1001	LITTLE PINE CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER			INB0844_03	BIG PINE CREEK	E. COLI
LOWER WABASH RIVER			INB0844_03	BIG PINE CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER			INB0844_04	BIG PINE CREEK	E. COLI
LOWER WABASH RIVER			INB0844_04	BIG PINE CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER			INB0844_05	BIG PINE CREEK	E. COLI
LOWER WABASH RIVER			INB0844_05	BIG PINE CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201080404	BENTON	INB0844_T1004	OWENS DITCH	IMPAIRED BIOTIC COMMUNITIES

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LOWER WABASH RIVER	51201080405	BENTON	INB0845_T1003	BRUMM DITCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201080406	BENTON	INB0846_T1002	DARBY DITCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201080407	BENTON	INB0847_T1005	BIG PINE CREEK - UNNAMED TRIBUTARY	NUTRIENTS
LOWER WABASH RIVER	51201080409	WARREN	INB0849_01	BIG PINE CREEK	E. COLI
LOWER WABASH RIVER	51201080409	WARREN	INB0849_04	BIG PINE CREEK	E. COLI
LOWER WABASH RIVER	51201080409	WARREN	INB0849_05	BIG PINE CREEK (OSRW)	E. COLI
LOWER WABASH RIVER	51201080409	WARREN	INB0849_T1007	BIG PINE CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201080410	WARREN	INB084A_01	BIG PINE CREEK	E. COLI
LOWER WABASH RIVER	51201080410	WARREN	INB084A_01	BIG PINE CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080410	WARREN	INB084A_02	BIG PINE CREEK	E. COLI
LOWER WABASH RIVER	51201080410	WARREN	INB084A_02	BIG PINE CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080410	WARREN	INB084A_03	BIG PINE CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080410	WARREN	INB084A_04	BIG PINE CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080410	WARREN	INB084A_05	BIG PINE CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080502	TIPPECANOE	INB0852_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080503	TIPPECANOE	INB0853_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080503	TIPPECANOE	INB0853_03	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080503	TIPPECANOE	INB0853_T1005	BEE RUN	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080504	TIPPECANOE	INB0854_01	FLINT CREEK	DISSOLVED OXYGEN
LOWER WABASH RIVER	51201080504	TIPPECANOE	INB0854_01	FLINT CREEK	NUTRIENTS
LOWER WABASH RIVER	51201080507	FOUNTAIN	INB0857_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080507	FOUNTAIN	INB0857_02	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080507	FOUNTAIN	INB0857_T1004	WABASH RIVER - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201080507	FOUNTAIN	INB0857_T1004	WABASH RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201080507	FOUNTAIN	INB0857_T1006	WABASH RIVER - ABANDONED CANAL	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080510	FOUNTAIN	INB085A_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080510	FOUNTAIN	INB085A_02	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080510	FOUNTAIN	INB085A_03	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080510	FOUNTAIN	INB085A_04	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080601	TIPPECANOE	INB0861_01	BIG SHAWNEE CREEK	E. COLI
LOWER WABASH RIVER	51201080601	FOUNTAIN	INB0861_02	BIG SHAWNEE CREEK	E. COLI
LOWER WABASH RIVER	51201080601	TIPPECANOE	INB0861_03	BIG SHAWNEE CREEK	E. COLI
LOWER WABASH RIVER	51201080601	FOUNTAIN	INB0861_04	BIG SHAWNEE CREEK	E. COLI
LOWER WABASH RIVER	51201080601	FOUNTAIN	INB0861_05	BIG SHAWNEE CREEK	E. COLI
LOWER WABASH RIVER	51201080601	FOUNTAIN	INB0861_T1001	SLUSH RUN	E. COLI
LOWER WABASH RIVER	51201080601	TIPPECANOE	INB0861_T1002	BIG SHAWNEE CREEK	E. COLI
LOWER WABASH RIVER	51201080601	FOUNTAIN	INB0861_T1003	BIG SHAWNEE CREEK	E. COLI
LOWER WABASH RIVER	51201080602	FOUNTAIN	INB0862_01	BIG SHAWNEE CREEK	E. COLI
LOWER WABASH RIVER	51201080602	FOUNTAIN	INB0862_02	BIG SHAWNEE CREEK	E. COLI
LOWER WABASH RIVER	51201080602	FOUNTAIN	INB0862_03	BIG SHAWNEE CREEK	E. COLI
LOWER WABASH RIVER	51201080602	FOUNTAIN	INB0862_04	BIG SHAWNEE CREEK	E. COLI
LOWER WABASH RIVER	51201080602	FOUNTAIN	INB0862_T1001	KELL DITCH	E. COLI
LOWER WABASH RIVER	51201080602	FOUNTAIN	INB0862_T1002	LITTLE SHAWNEE CREEK	E. COLI
LOWER WABASH RIVER	51201080602	FOUNTAIN	INB0862_T1003	BODLEY BRANCH	E. COLI

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LOWER WABASH RIVER	51201080602	FOUNTAIN	INB0862_T1004	LITTLE SHAWNEE CREEK	E. COLI
LOWER WABASH RIVER	51201080602	FOUNTAIN	INB0862_T1005	LITTLE SHAWNEE CREEK	E. COLI
LOWER WABASH RIVER	51201080602	FOUNTAIN	INB0862_T1006	LITTLE SHAWNEE CREEK	E. COLI
LOWER WABASH RIVER	51201080602	FOUNTAIN	INB0862_T1007	LITTLE SHAWNEE CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201080602	FOUNTAIN	INB0862_T1008	WABASH AND ERIE CANAL	E. COLI
LOWER WABASH RIVER	51201080603	WARREN	INB0863_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080603	WARREN	INB0863_02	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080603	WARREN	INB0863_03	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080603	WARREN	INB0863_04	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080604	WARREN	INB0864_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080606	WARREN	INB0866_02	OPOSSUM RUN	E. COLI
LOWER WABASH RIVER	51201080606	WARREN	INB0866_03	OPPOSUM RUN	E. COLI
LOWER WABASH RIVER			INB0866_03	OPPOSUM RUN	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201080606	WARREN	INB0866_T1005	OPPOSSUM RUN - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER			INB0866_T1005	OPPOSSUM RUN - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201080607	FOUNTAIN	INB0867_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080607	FOUNTAIN	INB0867_02	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080607	FOUNTAIN	INB0867_03	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080607	FOUNTAIN	INB0867_T1001	BEAR CREEK	E. COLI
LOWER WABASH RIVER	51201080607	FOUNTAIN	INB0867_T1008	MARQUESS BRANCH	E. COLI
LOWER WABASH RIVER	51201080607	FOUNTAIN	INB0867_T1009	BEAR CREEK (OSRW)	E. COLI
LOWER WABASH RIVER	51201080607	FOUNTAIN	INB0867_T1011	WABASH AND ERIE CANAL	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080607	FOUNTAIN	INB0867_T1012	BEAR CREEK	E. COLI
LOWER WABASH RIVER	51201080607	FOUNTAIN	INB0867_T1013	BEAR CREEK	E. COLI
LOWER WABASH RIVER	51201080607	FOUNTAIN	INB0867_T1014	BEAR CREEK	E. COLI
LOWER WABASH RIVER	51201080607	FOUNTAIN	INB0867_T1015	BEAR CREEK	E. COLI
LOWER WABASH RIVER	51201080607	FOUNTAIN	INB0867_T1016	RATTLESNAKE CREEK	E. COLI
LOWER WABASH RIVER	51201080607	FOUNTAIN	INB0867_T1017	RATTLESNAKE CREEK (OSRW)	E. COLI
LOWER WABASH RIVER	51201080607	FOUNTAIN	INB0867_T1018	RATTLESNAKE CREEK	E. COLI
LOWER WABASH RIVER	51201080608	FOUNTAIN	INB0868_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080608	FOUNTAIN	INB0868_03	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080608	FOUNTAIN	INB0868_04	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080703	MONTGOMERY	INB0873_01	COAL CREEK, NORTH FORK	E. COLI
LOWER WABASH RIVER	51201080703	MONTGOMERY	INB0873_01	COAL CREEK, NORTH FORK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201080703	MONTGOMERY	INB0873_01	COAL CREEK, NORTH FORK	NUTRIENTS
LOWER WABASH RIVER		MONTGOMERY	INB0873_03	NORTH FORK COAL CREEK	E. COLI
LOWER WABASH RIVER		MONTGOMERY	INB0873_03	NORTH FORK COAL CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER		MONTGOMERY	INB0873_03	NORTH FORK COAL CREEK	NUTRIENTS
LOWER WABASH RIVER		MONTGOMERY	INB0873_04	NORTH FORK COAL CREEK	E. COLI
LOWER WABASH RIVER		MONTGOMERY	INB0873_04	NORTH FORK COAL CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER		MONTGOMERY	INB0873_04	NORTH FORK COAL CREEK	NUTRIENTS
LOWER WABASH RIVER		MONTGOMERY		CHARLES LUDLOW DITCH	E. COLI
LOWER WABASH RIVER		MONTGOMERY	INB0873_T1001	CHARLES LUDLOW DITCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER		MONTGOMERY	_	CHARLES LUDLOW DITCH	NUTRIENTS

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LOWER WABASH RIVER	51201080704	FOUNTAIN	INB0874_01	COAL CREEK	E. COLI
LOWER WABASH RIVER	51201080704	FOUNTAIN	INB0874_02	COAL CREEK	E. COLI
LOWER WABASH RIVER	51201080704	FOUNTAIN	INB0874_03	COAL CREEK	E. COLI
LOWER WABASH RIVER	51201080704	FOUNTAIN	INB0874_04	COAL CREEK	E. COLI
LOWER WABASH RIVER	51201080704	FOUNTAIN	INB0874_T1001	COAL CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201080704	FOUNTAIN	INB0874_T1002	COAL CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201080704	FOUNTAIN	INB0874_T1003	COAL CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201080704	FOUNTAIN	INB0874_T1004	COAL CREEK - UNNAMED TRIBUARY	E. COLI
LOWER WABASH RIVER	51201080704	FOUNTAIN	INB0874_T1004A	COAL CREEK - UNNAMED TRIBUARY	E. COLI
LOWER WABASH RIVER	51201080708	FOUNTAIN	INB0878_01	DRY RUN	E. COLI
LOWER WABASH RIVER	51201080708	FOUNTAIN	INB0878_02	DRY RUN	E. COLI
LOWER WABASH RIVER	51201080708	FOUNTAIN	INB0878_03	COAL CREEK	E. COLI
LOWER WABASH RIVER	51201080708	FOUNTAIN	INB0878_04	COAL CREEK	E. COLI
LOWER WABASH RIVER	51201080708	FOUNTAIN	INB0878_05	COAL CREEK	E. COLI
LOWER WABASH RIVER	51201080708	FOUNTAIN	INB0878_T1001	DRY RUN - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201080708	FOUNTAIN	INB0878_T1002	DRY RUN - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201080708	FOUNTAIN	INB0878_T1003	DRY RUN - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201080708	FOUNTAIN	INB0878_T1004	DRY RUN - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201080708	FOUNTAIN	INB0878_T1005	DRY RUN - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201080708	FOUNTAIN	INB0878_T1006	COAL CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201080708	FOUNTAIN	INB0878_T1008	DRY RUN	E. COLI
LOWER WABASH RIVER	51201080708	FOUNTAIN	INB0878_T1009	DRY RUN	E. COLI
LOWER WABASH RIVER	51201080803	FOUNTAIN	INB0883_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER		FOUNTAIN	INB0883_02	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER			INB0883_02	WABASH RIVER	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER		FOUNTAIN	INB0883_03	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER			INB0883_03	WABASH RIVER	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER		FOUNTAIN	INB0883_04	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER			INB0883_04	WABASH RIVER	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER		FOUNTAIN	INB0883_05	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER			INB0883_05	WABASH RIVER	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER		FOUNTAIN	INB0883_T1008	WABASH RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
LOWER WABASH RIVER			INB0883_T1008	WABASH RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201080803	FOUNTAIN	INB0883_T1008	WABASH RIVER - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER			INB0891_02	GRAHAM CREEK	E. COLI
LOWER WABASH RIVER			INB0891_02	GRAHAM CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER			INB0891_03	GRAHAM CREEK	E. COLI
LOWER WABASH RIVER			INB0891_03	GRAHAM CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER			INB0891_04	GRAHAM CREEK	E. COLI
LOWER WABASH RIVER			INB0891_04	GRAHAM CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER			INB0891_T1003	GRAHAM CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER			INB0891_T1003	GRAHAM CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER			INB0891_T1004	GRAHAM CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER			INB0891_T1004	GRAHAM CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
LOWER WABASH RIVER			INB0891_T1005	GRAHAM CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER			INB0891_T1005	GRAHAM CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201080902	FOUNTAIN	INB0892_01	PRAIRIE CREEK	E. COLI
LOWER WABASH RIVER	51201080902	FOUNTAIN	INB0892_02	PRAIRIE CREEK	E. COLI
LOWER WABASH RIVER	51201080902	FOUNTAIN	INB0892_03	PRAIRIE CREEK	E. COLI
LOWER WABASH RIVER	51201080902	FOUNTAIN	INB0892_04	PRAIRIE CREEK	E. COLI
LOWER WABASH RIVER	51201080903	FOUNTAIN	INB0893_02	COAL CREEK	E. COLI
LOWER WABASH RIVER	51201080903	FOUNTAIN	INB0893_T1001	COAL CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201080903	FOUNTAIN	INB0893_T1002	COAL CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201080903	FOUNTAIN	INB0893_T1003	COAL CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201080903	FOUNTAIN	INB0893_T1004	COAL CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201080903	FOUNTAIN	INB0893_T1005	COAL CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201081103	VERMILLION	INB08B3_03	LITTLE VERMILLION RIVER	E. COLI
LOWER WABASH RIVER	51201081103	VERMILLION	INB08B3_03	LITTLE VERMILLION RIVER	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201081104	VERMILLION	INB08B4_01	LITTLE VERMILLION RIVER	E. COLI
LOWER WABASH RIVER	51201081104	VERMILLION	INB08B4_02	LITTLE VERMILLION RIVER	E. COLI
LOWER WABASH RIVER	51201081104	VERMILLION	INB08B4_03	LITTLE VERMILLION RIVER	E. COLI
LOWER WABASH RIVER	51201081104	VERMILLION	INB08B4_04	LITTLE VERMILLION RIVER	E. COLI
LOWER WABASH RIVER	51201081201	BOONE	INB08C1_01	BIG RACCOON CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201081201	BOONE	INB08C1_02	BIG RACCOON CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201081201	BOONE	INB08C1_03	BIG RACCOON CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201081201	BOONE	INB08C1_04	BIG RACCOON CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201081201	BOONE	INB08C1_T1005	BIG RACCOON CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201081201	BOONE	INB08C1_T1006	BIG RACCOON CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201081204	MONTGOMERY	INB08C4_01	CORNSTALK CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER		MONTGOMERY	INB08C4_02	CORNSTALK CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER		MONTGOMERY	INB08C4_03	CORNSTALK CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER		MONTGOMERY	INB08C4_04	CORNSTALK CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER		MONTGOMERY	INB08C4_05	CORNSTALK CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER		MONTGOMERY	INB08C4_06	CORNSTALK CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER		MONTGOMERY	INB08C4_07	CORNSTALK CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER		MONTGOMERY	INB08C4_T1005	CORNSTALK CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER		MONTGOMERY	INB08C4_T1006	CORNSTALK CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201081205	PUTNAM	INB08C5_01	RAMP CREEK, NORTH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201081205	PUTNAM	INB08C5_T1008	RAMP CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201081205	PUTNAM	INB08C5_T1011	NORTH RAMP CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201081205	PUTNAM	INB08C5_T1012	NORTH RAMP CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201081205	PUTNAM	INB08C5_T1013	SOUTH RAMP CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201081205	PUTNAM	INB08C5_T1014	SOUTH RAMP CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201081205	PUTNAM	INB08C5_T1015	SOUTH RAMP CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201081206	PUTNAM	INB08C6_03	BIG RACCOON CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201081206	PUTNAM	INB08C6_07	BIG RACCOON CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201081206	PUTNAM	INB08C6_08	BIG RACCOON CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201081301	PARKE	INB08D1_02	RACCOON CREEK, SOUTH FORK	E. COLI

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
LOWER WABASH RIVER	51201081301	PARKE	INB08D1_02	RACCOON CREEK, SOUTH FORK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201081301	PARKE	INB08D1_05	SOUTH FORK LITTLE RACCOON CREEK	E. COLI
LOWER WABASH RIVER	51201081301	PARKE	INB08D1_05	SOUTH FORK LITTLE RACCOON CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201081301	PARKE	INB08D1_06	SOUTH FORK LITTLE RACCOON CREEK	E. COLI
LOWER WABASH RIVER	51201081301	PARKE	INB08D1_06	SOUTH FORK LITTLE RACCOON CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201081301	PARKE	INB08D1_T1005	RACCOON CREEK, SOUTH FORK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201081301	PARKE	INB08D1_T1006	RACCOON CREEK, SOUTH FORK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201081302	PARKE	INB08D2_02	LITTLE RACCOON CREEK	рН
LOWER WABASH RIVER	51201081302	PARKE	INB08D2_03	LITTLE RACCOON CREEK	рН
LOWER WABASH RIVER	51201081302	PARKE	INB08D2_04	LITTLE RACCOON CREEK	рН
LOWER WABASH RIVER	51201081302	PARKE	INB08D2_05	LITTLE RACCOON CREEK	рН
LOWER WABASH RIVER	51201081302	PARKE	INB08D2_T1011	LITTLE RACCOON CREEK - UNNAMED TRIBUTARY	рН
LOWER WABASH RIVER	51201081302	PARKE	INB08D2_T1012	LITTLE RACCOON CREEK - UNNAMED TRIBUTARY	рН
LOWER WABASH RIVER	51201081302	PARKE	INB08D2_T1014	LITTLE RACCOON CREEK - UNNAMED TRIBUTARY	рН
LOWER WABASH RIVER	51201081302	PARKE	INB08D2_T1015	LITTLE RACCOON CREEK - UNNAMED TRIBUTARY	рН
LOWER WABASH RIVER	51201081302	PARKE	INB08D2_T1016	LITTLE RACCOON CREEK - UNNAMED TRIBUTARY	рН
LOWER WABASH RIVER			INB08D4_T1010	WILLIAMS CREEK	E. COLI
LOWER WABASH RIVER			INB08D4_T1010	WILLIAMS CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER			INB08D4_T1012	WILLIAMS CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER			INB08D4_T1012	WILLIAMS CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201081305	PARKE	INB08D5_01	LITTLE RACCOON CREEK	E. COLI
LOWER WABASH RIVER	51201081305	PARKE	INB08D5_02	LITTLE RACCOON CREEK	E. COLI
LOWER WABASH RIVER	51201081305	PARKE	INB08D5_03	LITTLE RACCOON CREEK	E. COLI
LOWER WABASH RIVER	51201081305	PARKE	INB08D5_04	LITTLE RACCOON CREEK	E. COLI
LOWER WABASH RIVER	51201081305	PARKE	INB08D5_05	LITTLE RACCOON CREEK	E. COLI
LOWER WABASH RIVER	51201081403	PARKE	INB08E3_01	BIG RACCOON CREEK	E. COLI
LOWER WABASH RIVER	51201081403	PARKE	INB08E3_02	BIG RACCOON CREEK	E. COLI
LOWER WABASH RIVER	51201081403	PARKE	INB08E3_03	BIG RACCOON CREEK	E. COLI
LOWER WABASH RIVER	51201081403	PARKE	INB08E3_04	BIG RACCOON CREEK	E. COLI
LOWER WABASH RIVER	51201081403	PARKE	INB08E3_05	BIG RACCOON CREEK	E. COLI
LOWER WABASH RIVER	51201081504	PARKE	INB08F1_02	LEATHERWOOD CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER			INB08F2_01	LEATHERWOOD CREEK	E. COLI
LOWER WABASH RIVER			INB08F2_T1004	ROCKY RUN	E. COLI
LOWER WABASH RIVER	51201081503	PARKE	INB08F3_T1001	ROCK RUN	E. COLI
LOWER WABASH RIVER	51201081503	PARKE	INB08F3_T1001	ROCK RUN	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201081503	PARKE	INB08F3_T1003	ROCK RUN	E. COLI
LOWER WABASH RIVER	51201081503	PARKE	INB08F3_T1003	ROCK RUN	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201081503	PARKE	INB08F3_T1004	ROCK RUN	E. COLI
LOWER WABASH RIVER	51201081503	PARKE	INB08F3_T1004	ROCK RUN	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201081504	PARKE	INB08F4_01	BIG RACCOON CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201081504	PARKE	INB08F4_03	BIG RACCOON CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201081504	PARKE	INB08F4_05	BIG RACCOON CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201081504	PARKE	INB08F4_T1001	BIG RACCOON CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201081504	PARKE	INB08F4_T1002	BIG RACCOON CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)

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LOWER WABASH RIVER	51201081504	PARKE	INB08F4_T1003	BIG RACCOON CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201081504	PARKE	INB08F4_T1004	BIG RACCOON CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201081504	PARKE	INB08F4_T1005	BIG RACCOON CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201081504	PARKE	INB08F4_T1006	BIG RACCOON CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201081504	PARKE	INB08F4_T1007	BIG RACCOON CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201081504	PARKE	INB08F4_T1008	BIG RACCOON CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201081504	PARKE	INB08F4_T1009	BIG RACCOON CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
LOWER WABASH RIVER			INB08G1_05	MILL CREEK	E. COLI
LOWER WABASH RIVER			INB08G1_05	MILL CREEK	NUTRIENTS
LOWER WABASH RIVER			INB08G1_06	MILL CREEK	E. COLI
LOWER WABASH RIVER			INB08G1_07	MILL CREEK	E. COLI
LOWER WABASH RIVER	51201081601	PARKE	INB08G1_T1006	JIM BRANCH	DISSOLVED OXYGEN
LOWER WABASH RIVER	51201081601	PARKE	INB08G1_T1006	JIM BRANCH	E. COLI
LOWER WABASH RIVER			INB08G1_T1007	MILL CREEK	E. COLI
LOWER WABASH RIVER			INB08G1_T1007	MILL CREEK	NUTRIENTS
LOWER WABASH RIVER	51201081602	VERMILLION	INB08G2_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER		VERMILLION	INB08G2_02	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER			INB08G2_02	WABASH RIVER	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER		VERMILLION	INB08G2_03	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER			INB08G2_03	WABASH RIVER	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER		VERMILLION	INB08G2_04	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER			INB08G2_04	WABASH RIVER	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201081603	VERMILLION	INB08G3_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201081603	VERMILLION	INB08G3_02	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201081603	VERMILLION	INB08G3_03	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201081605	VERMILLION	INB08G5_03	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201081605	VERMILLION	INB08G5_04	WABASH RIVER (SSC)	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201081605	VERMILLION	INB08G5_05	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201081605	VERMILLION	INB08G5_06	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201081605	VERMILLION	INB08G5_4B	WABASH RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201081605	VERMILLION	INB08G5_T1003	WABASH RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201081605	VERMILLION	INB08G5_T1004	WABASH RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201081605	VERMILLION	INB08G5_T1005	WABASH RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201081606	VERMILLION	INB08G6_02	NORTON CREEK	E. COLI
LOWER WABASH RIVER	51201081606	VERMILLION	INB08G6_T1006	NORTON CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
LOWER WABASH RIVER	51201081606	VERMILLION	INB08G6_T1006	NORTON CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201081606	VERMILLION	INB08G6_T1006	NORTON CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201081607	VERMILLION	INB08G7_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201081607	VERMILLION	INB08G7_02	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201081607	VERMILLION	INB08G7_03	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201081607	VERMILLION	INB08G7_04	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201081607	VERMILLION	INB08G7_05	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201081607	VERMILLION	INB08G7_06	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201081607	VERMILLION	INB08G7_07	WABASH RIVER	PCBS (FISH TISSUE)

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LOWER WABASH RIVER	51201081607	VERMILLION	INB08G7_08	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	5.12011E+12	PARKE	INB08P1067_00	CECIL M. HARDEN RESERVOIR	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201100101	CLINTON	INB1011_02	SUGAR CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201100101	CLINTON	INB1011_05	MALLOT DITCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201100101	CLINTON	INB1011_T1008	MALLOTT DITCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201100102	CLINTON	INB1012_T1005	STOWERS DITCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201100102	CLINTON	INB1012_T1007	SCOTT WINCOOP DITCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER			INB1013_03	MUD CREEK	E. COLI
LOWER WABASH RIVER			INB1013_03	MUD CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201100103	BOONE	INB1013_05	MUD CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201100103	BOONE	INB1013_T1004	MUD CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201100103	BOONE	INB1013_T1007	MUD CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201100103	BOONE	INB1013_T1012	PADGETT DITCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201100104	BOONE	INB1014_03	BROWNS WONDER CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201100104	BOONE	INB1014_04	BROWNS WONDER CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201100104	BOONE	INB1014_T1003	HOSKINS DITCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201100104	BOONE	INB1014_T1004	ROSS DITCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201100104	BOONE	INB1014_T1005	HOSKINS DITCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201100105	BOONE	INB1015_03	SUGAR CREEK	E. COLI
LOWER WABASH RIVER	51201100105	BOONE	INB1015_03	SUGAR CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201100105	CLINTON	INB1015_T1005	DAVIS DITCH	E. COLI
LOWER WABASH RIVER	51201100105	CLINTON	INB1015_T1005	DAVIS DITCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201100105	BOONE	INB1015_T1006	BARNES DITCH	E. COLI
LOWER WABASH RIVER	51201100105	BOONE	INB1015_T1006	BARNES DITCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201100106	CLINTON	INB1016_03	REAGAN RUN	E. COLI
LOWER WABASH RIVER			INB1017_04	SUGAR CREEK	E. COLI
LOWER WABASH RIVER			INB1017_05	SUGAR CREEK	E. COLI
LOWER WABASH RIVER			INB1017_06	SUGAR CREEK	E. COLI
LOWER WABASH RIVER		BOONE	INB1017_T1004	SPRING CREEK	E. COLI
LOWER WABASH RIVER			INB1017_T1004	SPRING CREEK	DISSOLVED OXYGEN
LOWER WABASH RIVER	51201100107	BOONE	INB1017_T1004	SPRING CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER			INB1017_T1005	SUGAR CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201100201	CLINTON	INB1021_01	LITTLE POTATO CREEK	E. COLI
LOWER WABASH RIVER	51201100201	CLINTON	INB1021_01	LITTLE POTATO CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201100201	CLINTON	INB1021_01	LITTLE POTATO CREEK	NUTRIENTS
LOWER WABASH RIVER	51201100201	CLINTON	INB1021_01	LITTLE POTATO CREEK	рН
LOWER WABASH RIVER	51201100204	MONTGOMERY	INB1024_01	LYE CREEK	E. COLI
LOWER WABASH RIVER	51201100204	MONTGOMERY	INB1024_02	LYE CREEK	E. COLI
LOWER WABASH RIVER	51201100204	MONTGOMERY	INB1024_03	LYE CREEK	E. COLI
LOWER WABASH RIVER	51201100204	MONTGOMERY	INB1024_T1002	LYE CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201100302	MONTGOMERY	INB1032_01	LITTLE SUGAR CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201100302	MONTGOMERY	INB1032_02	LITTLE SUGAR CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201100302	MONTGOMERY	INB1032_03	LITTLE SUGAR CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201100302	MONTGOMERY	INB1032_04	LITTLE SUGAR CREEK	PCBS (FISH TISSUE)

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
LOWER WABASH RIVER	51201100302	MONTGOMERY	INB1032_05	LITTLE SUGAR CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201100302	MONTGOMERY	INB1032_T1003	LITTLE SUGAR CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201100303	MONTGOMERY	INB1033_01	SUGAR CREEK, WALNUT FORK	E. COLI
LOWER WABASH RIVER	51201100303	MONTGOMERY	INB1033_01	SUGAR CREEK, WALNUT FORK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201100303	MONTGOMERY	INB1033_02	WALNUT FORK SUGAR CREEK	E. COLI
LOWER WABASH RIVER	51201100303	MONTGOMERY	INB1033_02	WALNUT FORK SUGAR CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201100303	MONTGOMERY	INB1033_03	WALNUT FORK SUGAR CREEK	E. COLI
LOWER WABASH RIVER	51201100303	MONTGOMERY	INB1033_03	WALNUT FORK SUGAR CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201100303	MONTGOMERY	INB1033_04	WALNUT FORK SUGAR CREEK	E. COLI
LOWER WABASH RIVER	51201100303	MONTGOMERY	INB1033_04	WALNUT FORK SUGAR CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201100303	MONTGOMERY	INB1033_05	WALNUT FORK SUGAR CREEK	E. COLI
LOWER WABASH RIVER	51201100303	MONTGOMERY	INB1033_05	WALNUT FORK SUGAR CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201100303	MONTGOMERY	INB1033_06	WALNUT FORK SUGAR CREEK	E. COLI
LOWER WABASH RIVER	51201100303	MONTGOMERY	INB1033_06	WALNUT FORK SUGAR CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201100303	MONTGOMERY	INB1033_T1003	WALNUT FORK SUGAR CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201100303	MONTGOMERY	INB1033_T1003	WALNUT FORK SUGAR CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201100303	MONTGOMERY	INB1033_T1004	WALNUT FORK SUGAR CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201100303	MONTGOMERY	INB1033_T1004	WALNUT FORK SUGAR CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201100404	BOONE	INB1044_01	GOLDSBERRY CREEK	E. COLI
LOWER WABASH RIVER	51201100404	BOONE	INB1044_T1003	GOLDSBERRY CREEK	E. COLI
LOWER WABASH RIVER	51201100404	BOONE	INB1044_T1004	GOLDSBERRY CREEK	E. COLI
LOWER WABASH RIVER	51201100405	MONTGOMERY	INB1045_01	SUGAR CREEK	E. COLI
LOWER WABASH RIVER	51201100405	MONTGOMERY	INB1045_01	SUGAR CREEK	NUTRIENTS
LOWER WABASH RIVER	51201100405	MONTGOMERY	INB1045_02	SUGAR CREEK	E. COLI
LOWER WABASH RIVER	51201100405	MONTGOMERY	INB1045_02	SUGAR CREEK	NUTRIENTS
LOWER WABASH RIVER	51201100405	MONTGOMERY	INB1045_03	SUGAR CREEK	E. COLI
LOWER WABASH RIVER	51201100405	MONTGOMERY	INB1045_03	SUGAR CREEK	NUTRIENTS
LOWER WABASH RIVER	51201100406	MONTGOMERY	INB1046_01	SUGAR CREEK	E. COLI
LOWER WABASH RIVER	51201100406	MONTGOMERY	INB1046_02	SUGAR CREEK	E. COLI
LOWER WABASH RIVER	51201100406	MONTGOMERY	INB1046_03	SUGAR CREEK	E. COLI
LOWER WABASH RIVER	51201100407	MONTGOMERY	INB1047_01	SUGAR CREEK	E. COLI
LOWER WABASH RIVER	51201100407	MONTGOMERY	INB1047_01	SUGAR CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201100407	MONTGOMERY	INB1047_02	SUGAR CREEK	E. COLI
LOWER WABASH RIVER	51201100407	MONTGOMERY	INB1047_02	SUGAR CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201100407	MONTGOMERY	INB1047_03	SUGAR CREEK	E. COLI
LOWER WABASH RIVER	51201100407	MONTGOMERY	INB1047_03	SUGAR CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201100407	MONTGOMERY	INB1047_T1003	SUGAR CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201100407	MONTGOMERY	INB1047_T1004	SUGAR CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201100501	FOUNTAIN	INB1051_T1011	SUGAR MILL CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201100502	FOUNTAIN	INB1052_01	SUGAR MILL CREEK	E. COLI
LOWER WABASH RIVER	51201100503	FOUNTAIN	INB1053_01	SUGAR MILL CREEK	E. COLI
LOWER WABASH RIVER	51201100503	FOUNTAIN	INB1053_02	SUGAR MILL CREEK	E. COLI
LOWER WABASH RIVER	51201100503	FOUNTAIN	INB1053_03	SUGAR MILL CREEK	E. COLI
LOWER WABASH RIVER	51201100503	FOUNTAIN	INB1053_04	SUGAR MILL CREEK	E. COLI

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
LOWER WABASH RIVER	51201100503	FOUNTAIN	INB1053_05	SUGAR MILL CREEK	E. COLI
LOWER WABASH RIVER	51201100503	PARKE	INB1053_T1002	GREEN CREEK	E. COLI
LOWER WABASH RIVER	51201100503	PARKE	INB1053_T1002	GREEN CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201100503	PARKE	INB1053_T1003	MIDDLE PRONG GREEN CREEK	E. COLI
LOWER WABASH RIVER	51201100503	PARKE	INB1053_T1003	MIDDLE PRONG GREEN CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201100503	PARKE	INB1053_T1004	EAST PRONG GREEN CREEK	E. COLI
LOWER WABASH RIVER	51201100503	PARKE	INB1053_T1004	EAST PRONG GREEN CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201100503	PARKE	INB1053_T1005	MIDDLE PRONG GREEN CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201100503	PARKE	INB1053_T1005	MIDDLE PRONG GREEN CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201100503	PARKE	INB1053_T1006	WEST PRONG GREEN CREEK	E. COLI
LOWER WABASH RIVER	51201100503	PARKE	INB1053_T1006	WEST PRONG GREEN CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201100503	PARKE	INB1053_T1007	GREEN CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201100503	PARKE	INB1053_T1007	GREEN CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201100503	FOUNTAIN	INB1053_T1009	SUGAR MILL CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201100503	PARKE	INB1053_T1010	GREEN CREEK	E. COLI
LOWER WABASH RIVER	51201100503	PARKE	INB1053_T1010	GREEN CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201100503	FOUNTAIN	INB1053_T1011	SUGAR MILL CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201100604	MONTGOMERY	INB1064_01	SUGAR CREEK	E. COLI
LOWER WABASH RIVER	51201100604	MONTGOMERY	INB1064_01	SUGAR CREEK	NUTRIENTS
LOWER WABASH RIVER	51201100604	MONTGOMERY	INB1064_01	SUGAR CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201100604	MONTGOMERY	INB1064_02	SUGAR CREEK	NUTRIENTS
LOWER WABASH RIVER	51201100604	MONTGOMERY	INB1064_02	SUGAR CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201100604	MONTGOMERY	INB1064_03	SUGAR CREEK	E. COLI
LOWER WABASH RIVER	51201100604	MONTGOMERY	INB1064_03	SUGAR CREEK	NUTRIENTS
LOWER WABASH RIVER	51201100604	MONTGOMERY	INB1064_03	SUGAR CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201100604	MONTGOMERY	INB1064_04	SUGAR CREEK	E. COLI
LOWER WABASH RIVER	51201100604	MONTGOMERY	INB1064_04	SUGAR CREEK	NUTRIENTS
LOWER WABASH RIVER	51201100604	MONTGOMERY	INB1064_04	SUGAR CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201100604	MONTGOMERY	INB1064_05	SUGAR CREEK	E. COLI
LOWER WABASH RIVER	51201100604	MONTGOMERY	INB1064_05	SUGAR CREEK	NUTRIENTS
LOWER WABASH RIVER	51201100604	MONTGOMERY	INB1064_05	SUGAR CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201100604	MONTGOMERY	INB1064_06	SUGAR CREEK	E. COLI
LOWER WABASH RIVER	51201100604	MONTGOMERY	INB1064_06	SUGAR CREEK	NUTRIENTS
LOWER WABASH RIVER		MONTGOMERY	INB1064_06	SUGAR CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER		MONTGOMERY	INB1064_07	SUGAR CREEK	NUTRIENTS
LOWER WABASH RIVER		MONTGOMERY	INB1064_07	SUGAR CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201100604	MONTGOMERY	INB1064_T1003	SUGAR CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER		MONTGOMERY	INB1064_T1005	SUGAR CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER		MONTGOMERY	_	SUGAR CREEK - UNNAMED TRIBUTARY	NUTRIENTS
LOWER WABASH RIVER		MONTGOMERY	INB1064_T1005	SUGAR CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
LOWER WABASH RIVER		MONTGOMERY	INB1066_05	SUGAR CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER		MONTGOMERY	INB1066_06	SUGAR CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER		MONTGOMERY	INB1066_07	SUGAR CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER		MONTGOMERY	_	DAVIS BRANCH	PCBS (FISH TISSUE)

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LOWER WABASH RIVER	51201100606	MONTGOMERY	INB1066_T1014	KAREN CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201100607	PARKE	INB1067_01	SUGAR CREEK	E. COLI
LOWER WABASH RIVER	51201100607	PARKE	INB1067_01	SUGAR CREEK	NUTRIENTS
LOWER WABASH RIVER	51201100607	PARKE	INB1067_01	SUGAR CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201100607	PARKE	INB1067_02	SUGAR CREEK	E. COLI
LOWER WABASH RIVER	51201100607	PARKE	INB1067_02	SUGAR CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201100607	PARKE	INB1067_03	SUGAR CREEK	E. COLI
LOWER WABASH RIVER	51201100607	PARKE	INB1067_03	SUGAR CREEK	NUTRIENTS
LOWER WABASH RIVER	51201100607	PARKE	INB1067_03	SUGAR CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201100607	PARKE	INB1067_04	SUGAR CREEK	E. COLI
LOWER WABASH RIVER	51201100607	PARKE	INB1067_04	SUGAR CREEK	NUTRIENTS
LOWER WABASH RIVER	51201100607	PARKE	INB1067_04	SUGAR CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201100607	PARKE	INB1067_05	SUGAR CREEK	E. COLI
LOWER WABASH RIVER	51201100607	PARKE	INB1067_05	SUGAR CREEK	NUTRIENTS
LOWER WABASH RIVER	51201100607	PARKE	INB1067_05	SUGAR CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201100607	PARKE	INB1067_06	SUGAR CREEK	E. COLI
LOWER WABASH RIVER	51201100607	PARKE	INB1067_06	SUGAR CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201100607	PARKE	INB1067_07	SUGAR CREEK	E. COLI
LOWER WABASH RIVER	51201100607	PARKE	INB1067_07	SUGAR CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201100607	PARKE	INB1067_08	SUGAR CREEK	E. COLI
LOWER WABASH RIVER	51201100607	PARKE	INB1067_08	SUGAR CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201100607	PARKE	INB1067_T1004	SUGAR CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201100607	PARKE	INB1067_T1004	SUGAR CREEK - UNNAMED TRIBUTARY	NUTRIENTS
LOWER WABASH RIVER	51201100607	PARKE	INB1067_T1004	SUGAR CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201100607	PARKE	INB1067_T1005	SUGAR CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201100607	PARKE	INB1067_T1005	SUGAR CREEK - UNNAMED TRIBUTARY	NUTRIENTS
LOWER WABASH RIVER	51201100607	PARKE	INB1067_T1005	SUGAR CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201100607	PARKE	INB1067_T1006	CLORE BRANCH	E. COLI
LOWER WABASH RIVER	51201100607	PARKE	INB1067_T1006	CLORE BRANCH	NUTRIENTS
LOWER WABASH RIVER	51201100607	PARKE	INB1067_T1006	CLORE BRANCH	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201100607	PARKE	INB1067_T1007	MONTGOMERY BRANCH	E. COLI
LOWER WABASH RIVER	51201100607	PARKE	INB1067_T1007	MONTGOMERY BRANCH	NUTRIENTS
LOWER WABASH RIVER	51201100607	PARKE	INB1067_T1007	MONTGOMERY BRANCH	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201100607	PARKE	INB1067_T1008	WELCHEL BRANCH	E. COLI
LOWER WABASH RIVER	51201100607	PARKE	INB1067_T1008	WELCHEL BRANCH	NUTRIENTS
LOWER WABASH RIVER	51201100607	PARKE	INB1067_T1008	WELCHEL BRANCH	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201100607	PARKE	INB1067_T1009	TURKEY RUN	E. COLI
LOWER WABASH RIVER	51201100607	PARKE	INB1067_T1009	TURKEY RUN	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201100609	PARKE	INB1069_01	SUGAR CREEK	NUTRIENTS
LOWER WABASH RIVER	51201100609	PARKE	INB1069_01	SUGAR CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER		PARKE	INB1069_02	SUGAR CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201100609	PARKE	INB1069_02	SUGAR CREEK	NUTRIENTS
LOWER WABASH RIVER	51201100609	PARKE	INB1069_02	SUGAR CREEK	E. COLI
LOWER WABASH RIVER		PARKE	INB1069_03	SUGAR CREEK	PCBS (FISH TISSUE)

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LOWER WABASH RIVER	51201100609	PARKE	INB1069_03	SUGAR CREEK	NUTRIENTS
LOWER WABASH RIVER	51201100609	PARKE	INB1069_03	SUGAR CREEK	E. COLI
LOWER WABASH RIVER		PARKE	INB1069_04	SUGAR CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201100609	PARKE	INB1069_04	SUGAR CREEK	NUTRIENTS
LOWER WABASH RIVER	51201100609	PARKE	INB1069_04	SUGAR CREEK	E. COLI
LOWER WABASH RIVER		PARKE	INB1069_05	SUGAR CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201100609	PARKE	INB1069_05	SUGAR CREEK	NUTRIENTS
LOWER WABASH RIVER	51201100609	PARKE	INB1069_05	SUGAR CREEK	E. COLI
LOWER WABASH RIVER		PARKE	INB1069_T1006	SUGAR CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201100609	PARKE	INB1069_T1006	SUGAR CREEK - UNNAMED TRIBUTARY	NUTRIENTS
LOWER WABASH RIVER	51201100609	PARKE	INB1069_T1006	SUGAR CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER		PARKE	INB1069_T1007	SUGAR CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201100609	PARKE	INB1069_T1007	SUGAR CREEK	NUTRIENTS
LOWER WABASH RIVER	51201100609	PARKE	INB1069_T1007	SUGAR CREEK	E. COLI
LOWER WABASH RIVER	51201110302	VERMILLION	INB1132_01	BROUILLETS CREEK	E. COLI
LOWER WABASH RIVER			INB1133_T1001	BROUILLETTS CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER			INB1143_02	NORTH BRANCH OTTER CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER			INB1143_03	NORTH BRANCH OTTER CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER			INB1143_T1004	NORTH BRANCH OTTER CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER			INB1143_T1005	NORTH BRANCH OTTER CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201110406	VIGO	INB1146_03	OTTER CREEK	рН
LOWER WABASH RIVER	51201110406	VIGO	INB1146_05	OTTER CREEK	рН
LOWER WABASH RIVER	51201110406	VIGO	INB1146_06	OTTER CREEK	рН
LOWER WABASH RIVER	51201110406	VIGO	INB1146_T1013	WABASH AND ERIE CANAL	рН
LOWER WABASH RIVER	51201110503	VIGO	INB1153_01	SUGAR CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201110504	VIGO	INB1154_03	SUGAR CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201110504	VIGO	INB1154_04	SUGAR CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER			INB1154_T1008	WOLF CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201110504	VIGO	INB1154_T1009	SUGAR CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER			INB1161_02	SPRING CREEK	E. COLI
LOWER WABASH RIVER			INB1161_03	SPRING CREEK	E. COLI
LOWER WABASH RIVER			INB1161_04	SPRING CREEK (LTD)	E. COLI
LOWER WABASH RIVER			INB1161_T1003	SPRING CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER			INB1161_T1004	WABASH AND ERIE CANAL	E. COLI
LOWER WABASH RIVER	51201110604	VIGO	INB1164_01	WABASH RIVER	NUTRIENTS
LOWER WABASH RIVER	51201110604	VIGO	INB1164_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201110604	VIGO	INB1164_02	WABASH RIVER	NUTRIENTS
LOWER WABASH RIVER	51201110604	VIGO	INB1164_02	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER		VIGO	INB1164_03	WABASH RIVER	NUTRIENTS
LOWER WABASH RIVER		VIGO	INB1164_03	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201110604	VIGO	INB1164_03	WABASH RIVER	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER		VIGO	INB1164_04	WABASH RIVER	NUTRIENTS
LOWER WABASH RIVER		VIGO	INB1164_04	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201110604	VIGO	INB1164_04	WABASH RIVER	IMPAIRED BIOTIC COMMUNITIES

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LOWER WABASH RIVER	51201110406	VIGO	INB1164_T1004	WABASH AND ERIE CANAL	рН
LOWER WABASH RIVER		VIGO	INB1164_T1008	WABASH RIVER - UNNAMED TRIBUTARY	NUTRIENTS
LOWER WABASH RIVER		VIGO	INB1164_T1008	WABASH RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201110604	VIGO	INB1164_T1008	WABASH RIVER - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201110604	VIGO	INB1164_T1008	WABASH RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201110605	VIGO	INB1165_03	WABASH RIVER	NUTRIENTS
LOWER WABASH RIVER	51201110605	VIGO	INB1165_03	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201110605	VIGO	INB1165_04	WABASH RIVER	NUTRIENTS
LOWER WABASH RIVER	51201110605	VIGO	INB1165_04	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201110605	VIGO	INB1165_05	WABASH RIVER	NUTRIENTS
LOWER WABASH RIVER	51201110605	VIGO	INB1165_05	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201110605	VIGO	INB1165_06	WABASH RIVER	NUTRIENTS
LOWER WABASH RIVER	51201110605	VIGO	INB1165_06	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201110605	VIGO	INB1165_T1004	WABASH RIVER - UNNAMED TRIBUTARY	NUTRIENTS
LOWER WABASH RIVER	51201110605	VIGO	INB1165_T1004	WABASH RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
LOWER WABASH RIVER			INB1173_03	PRAIRIE CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER			INB1173_T1004	PRAIRIE CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201110704	VIGO	INB1174_01	HONEY CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201110704	VIGO	INB1174_02	HONEY CREEK	E. COLI
LOWER WABASH RIVER	51201110704	VIGO	INB1174_03	HONEY CREEK	E. COLI
LOWER WABASH RIVER	51201110704	VIGO	INB1174_04	HONEY CREEK	E. COLI
LOWER WABASH RIVER	51201110704	VIGO	INB1174_05	HONEY CREEK	E. COLI
LOWER WABASH RIVER	51201110704	VIGO	INB1174_06	HONEY CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201110704	VIGO	INB1174_T1003	HONEY CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201110904	VIGO	INB1194_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201110904	VIGO	INB1194_02	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201110904	VIGO	INB1194_03	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201110904	VIGO	INB1194_04	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201111103	VIGO	INB11B3_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201111106	SULLIVAN	INB11B6_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER			INB11B6_01	WABASH RIVER	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111201	SULLIVAN	INB11C1_02	TURMAN CREEK	E. COLI
LOWER WABASH RIVER	51201111201	SULLIVAN	INB11C1_02	TURMAN CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111201	SULLIVAN	INB11C1_04	TURMAN CREEK	E. COLI
LOWER WABASH RIVER	51201111201	SULLIVAN	INB11C1_04	TURMAN CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111201	SULLIVAN	INB11C1_05	TURMAN CREEK	E. COLI
LOWER WABASH RIVER	51201111201	SULLIVAN	INB11C1_05	TURMAN CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111201	SULLIVAN	INB11C1_T1001	TURMAN CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201111201	SULLIVAN	INB11C1_T1002	TURMAN CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201111201	SULLIVAN	INB11C1_T1003	TURMAN CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201111201	SULLIVAN	INB11C1_T1005	TURMAN CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201111201	SULLIVAN	INB11C1_T1005	TURMAN CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111201	SULLIVAN	INB11C1_T1006	TURMAN CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201111201	SULLIVAN	INB11C1_T1006	TURMAN CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
LOWER WABASH RIVER	51201111201	. SULLIVAN	INB11C1_T1007	TURMAN CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201111201	. SULLIVAN	INB11C1_T1007	TURMAN CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111203	SULLIVAN	INB11C3_01	TURMAN CREEK	E. COLI
LOWER WABASH RIVER	51201111203	SULLIVAN	INB11C3_01	TURMAN CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111203	SULLIVAN	INB11C3_02	TURMAN CREEK	E. COLI
LOWER WABASH RIVER	51201111203	SULLIVAN	INB11C3_02	TURMAN CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111203	SULLIVAN	INB11C3_03	TURMAN CREEK	E. COLI
LOWER WABASH RIVER	51201111203	SULLIVAN	INB11C3_03	TURMAN CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111203	SULLIVAN	INB11C3_T1015	TURMAN CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201111203	SULLIVAN	INB11C3_T1015	TURMAN CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111303	SULLIVAN	INB11D3_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201111501	. SULLIVAN	INB11F1_01	BUSSERON CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111501	. SULLIVAN	INB11F1_02	BUSSERON CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111501	. SULLIVAN	INB11F1_02A	BUSSERON CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111501	. SULLIVAN	INB11F1_02B	BUSSERON CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111501	SULLIVAN	INB11F1_02C	BUSSERON CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111501	. SULLIVAN	INB11F1_T1009	CHOWNING CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111501	. SULLIVAN	INB11F1_T1011	BUSSERON CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111501	. SULLIVAN	INB11F1_T1011A	BUSSERON CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111502	SULLIVAN	INB11F2_02	BUSSERON, WEST FORK	E. COLI
LOWER WABASH RIVER	51201111502	SULLIVAN	INB11F2_T1002	WEST FORK BUSSERON CREEK	E. COLI
LOWER WABASH RIVER	51201111502	SULLIVAN	INB11F2_T1002	WEST FORK BUSSERON CREEK	E. COLI
LOWER WABASH RIVER	51201111502	SULLIVAN	INB11F2_T1003	WEST FORK BUSSERON CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201111502	SULLIVAN	INB11F2_T1004	WEST FORK BUSSERON CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201111502	SULLIVAN	INB11F2_T1004	WEST FORK BUSSERON CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201111502	SULLIVAN	INB11F2_T1005	WEST FORK BUSSERON CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201111502	SULLIVAN	INB11F2_T1006	WEST FORK BUSSERON CREEK	E. COLI
LOWER WABASH RIVER	51201111502	SULLIVAN	INB11F2_T1006	WEST FORK BUSSERON CREEK	E. COLI
LOWER WABASH RIVER	51201111502	SULLIVAN	INB11F2_T1007	WEST FORK BUSSERON CREEK	E. COLI
LOWER WABASH RIVER	51201111502	SULLIVAN	INB11F2_T1007	WEST FORK BUSSERON CREEK	E. COLI
LOWER WABASH RIVER	51201111502	SULLIVAN	INB11F2_T1008	WEST FORK BUSSERON CREEK	E. COLI
LOWER WABASH RIVER	51201111502	SULLIVAN	INB11F2_T1008	WEST FORK BUSSERON CREEK	E. COLI
LOWER WABASH RIVER	51201111503	SULLIVAN	INB11F3_01	BIG BRANCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111503	SULLIVAN	INB11F3_02	BIG BRANCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111503	SULLIVAN	INB11F3_02D	SHAKAMAK LAKE INLET	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111503	SULLIVAN	INB11F3_02F	SHAKAMAK LAKE INLET	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111503	SULLIVAN	INB11F3_03	BIG BRANCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111503	GREENE	INB11F3_T1003	POSSOM HOLLOW	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111503	GREENE	INB11F3_T1008	BIG BRANCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111503	GREENE	INB11F3_T1008A	BIG BRANCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111503	GREENE	INB11F3_T1008B	BIG BRANCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111503	GREENE	INB11F3_T1009	BIG BRANCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111503	GREENE	INB11F3_T1009A	BIG BRANCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111503	GREENE	INB11F3_T1009B	BIG BRANCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES

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LOWER WABASH RIVER	51201111504	SULLIVAN	INB11F4_01	BIG BRANCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111504	SULLIVAN	INB11F4_02	BIG BRANCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111504	SULLIVAN	INB11F4_03	BIG BRANCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111504	GREENE	INB11F4_T1001	MUD CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111504	GREENE	INB11F4_T1001	MUD CREEK	NUTRIENTS
LOWER WABASH RIVER	51201111504	SULLIVAN	INB11F4_T1003	MUD CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111504	SULLIVAN	INB11F4_T1003	MUD CREEK	NUTRIENTS
LOWER WABASH RIVER	51201111504	SULLIVAN	INB11F4_T1003A	MUD CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111504	SULLIVAN	INB11F4_T1003A	MUD CREEK - UNNAMED TRIBUTARY	NUTRIENTS
LOWER WABASH RIVER	51201111504	SULLIVAN	INB11F4_T1003B	MUD CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111504	SULLIVAN	INB11F4_T1003B	MUD CREEK - UNNAMED TRIBUTARY	NUTRIENTS
LOWER WABASH RIVER	51201111504	GREENE	INB11F4_T1004	MUD CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111504	GREENE	INB11F4_T1004	MUD CREEK	NUTRIENTS
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F5_01	BUSSERON CREEK	DISSOLVED OXYGEN
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F5_01	BUSSERON CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F5_01	BUSSERON CREEK	TOTAL MERCURY (FISH TISSUE)
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F5_02	BUSSERON CREEK	DISSOLVED OXYGEN
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F5_02	BUSSERON CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F5_02	BUSSERON CREEK	TOTAL MERCURY (FISH TISSUE)
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F5_03	BUSSERON CREEK	DISSOLVED OXYGEN
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F5_03	BUSSERON CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F5_03	BUSSERON CREEK	TOTAL MERCURY (FISH TISSUE)
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F5_T1002	KETTLE CREEK	DISSOLVED OXYGEN
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F5_T1003	SULPHUR CREEK	COPPER (DISSOLVED)
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F5_T1003	SULPHUR CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F5_T1003	SULPHUR CREEK	NICKEL (DISSOLVED)
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F5_T1003	SULPHUR CREEK	NUTRIENTS
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F5_T1003	SULPHUR CREEK	рН
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F5_T1003	SULPHUR CREEK	ZINC (DISSOLVED)
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F5_T1005	SULPHUR CREEK	CADMIUM (DISSOLVED)
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F5_T1005	SULPHUR CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F5_T1005	SULPHUR CREEK	NUTRIENTS
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F5_T1005	SULPHUR CREEK	рН
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F5_T1005	SULPHUR CREEK	ZINC (DISSOLVED)
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F5_T1009	SULPHUR CREEK	CADMIUM (DISSOLVED)
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F5_T1009	SULPHUR CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F5_T1009	SULPHUR CREEK	NUTRIENTS
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F5_T1009	SULPHUR CREEK	рН
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F5_T1009	SULPHUR CREEK	ZINC (DISSOLVED)
LOWER WABASH RIVER	51201111506	SULLIVAN	INB11F6_01	BUSSERON CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111506	SULLIVAN	INB11F6_02	KETTLE CREEK	DISSOLVED OXYGEN
LOWER WABASH RIVER	51201111506	SULLIVAN	INB11F6_03	BUSSERON CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111506	SULLIVAN	INB11F6_T1001	KETTLE CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111506	SULLIVAN	INB11F6_T1001	KETTLE CREEK	NUTRIENTS

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LOWER WABASH RIVER	51201111506	SULLIVAN	INB11F6_T1005	KETTLE CREEK	DISSOLVED OXYGEN
LOWER WABASH RIVER	51201111506	SULLIVAN	INB11F6_T1005	KETTLE CREEK	NUTRIENTS
LOWER WABASH RIVER	51201111506	SULLIVAN	INB11F6_T1005	KETTLE CREEK	TOTAL MERCURY (FISH TISSUE)
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F6_T1005	KETTLE CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111506	SULLIVAN	INB11F6_T1006	KETTLE CREEK	DISSOLVED OXYGEN
LOWER WABASH RIVER	51201111506	SULLIVAN	INB11F6_T1007	KETTLE CREEK	DISSOLVED OXYGEN
LOWER WABASH RIVER	51201111506	SULLIVAN	INB11F6_T1007A	KETTLE CREEK	DISSOLVED OXYGEN
LOWER WABASH RIVER	51201111506	SULLIVAN	INB11F6_T1007B	KETTLE CREEK	DISSOLVED OXYGEN
LOWER WABASH RIVER	51201111507	SULLIVAN	INB11F7_01	BUTTERMILK CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111507	SULLIVAN	INB11F7_05	BUTTERMILK CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111507	SULLIVAN	INB11F7_06	BUTTERMILK CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111508	SULLIVAN	INB11F8_01	BUSSERON CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111508	SULLIVAN	INB11F8_03	BUSSERON CREEK (CHANNELIZED)	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111508	SULLIVAN	INB11F8_04	BUSSERON CREEK (CHANNELIZED)	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111508	SULLIVAN	INB11F8_T1005	BUSSERON CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111508	SULLIVAN	INB11F8_T1006	BUSSERON CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111509	SULLIVAN	INB11F9_01	BUSSERON CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111509	SULLIVAN	INB11F9_02	BUSSERON CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111509	SULLIVAN	INB11F9_02	BUSSERON CREEK	NUTRIENTS
LOWER WABASH RIVER	51201111509	SULLIVAN	INB11F9_T1001	ROBBINS BRANCH	NUTRIENTS
LOWER WABASH RIVER	51201111509	SULLIVAN	INB11F9_T1001	ROBBINS BRANCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111509	SULLIVAN	INB11F9_T1003	BUCK CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111509	SULLIVAN	INB11F9_T1003	BUCK CREEK	NUTRIENTS
LOWER WABASH RIVER	51201111509	SULLIVAN	INB11F9_T1004	BUCK CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111509	SULLIVAN	INB11F9_T1004	BUCK CREEK - UNNAMED TRIBUTARY	NUTRIENTS
LOWER WABASH RIVER	51201111509	SULLIVAN	INB11F9_T1006	ROBBINS BRANCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111509	SULLIVAN	INB11F9_T1006	ROBBINS BRANCH	NUTRIENTS
LOWER WABASH RIVER	51201111509	SULLIVAN	INB11F9_T1006A	ROBBINS BRANCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111509	SULLIVAN	INB11F9_T1006A	ROBBINS BRANCH	NUTRIENTS
LOWER WABASH RIVER	51201111509	SULLIVAN	INB11F9_T1007	BUCK CREEK (LTD)	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111509	SULLIVAN	INB11F9_T1007	BUCK CREEK (LTD)	NUTRIENTS
LOWER WABASH RIVER	51201111509	SULLIVAN	INB11F9_T1008	BUCK CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111509	SULLIVAN	INB11F9_T1008	BUCK CREEK	NUTRIENTS
LOWER WABASH RIVER	51201111509	SULLIVAN	INB11F9_T1011	BUCK CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111509	SULLIVAN	INB11F9_T1011	BUCK CREEK - UNNAMED TRIBUTARY	NUTRIENTS
LOWER WABASH RIVER	51201111509	SULLIVAN	INB11F9_T1011A	BUCK CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111509	SULLIVAN	INB11F9_T1011A	BUCK CREEK - UNNAMED TRIBUTARY	NUTRIENTS
LOWER WABASH RIVER	51201111509	SULLIVAN	INB11F9_T1011B	BUCK CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111509	SULLIVAN	INB11F9_T1011B	BUCK CREEK - UNNAMED TRIBUTARY	NUTRIENTS
LOWER WABASH RIVER	51201111509	SULLIVAN	INB11F9_T1012	BUCK CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111509	SULLIVAN	INB11F9_T1012	BUCK CREEK	NUTRIENTS
LOWER WABASH RIVER	51201111509	SULLIVAN	INB11F9_T1013	BUCK CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111509	SULLIVAN	INB11F9_T1013	BUCK CREEK	NUTRIENTS
LOWER WABASH RIVER			INB11FB_01	ROGERS DITCH	DISSOLVED OXYGEN

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
LOWER WABASH RIVER			INB11FB_01	ROGERS DITCH	E. COLI
LOWER WABASH RIVER			INB11FB_01	ROGERS DITCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER			INB11FB_01	ROGERS DITCH	NUTRIENTS
LOWER WABASH RIVER	51201111512	SULLIVAN	INB11FC_01	BUSSERON CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111512	SULLIVAN	INB11FC_03	BUSSERON CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111512	SULLIVAN	INB11FC_04	BUSSERON CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111602	SULLIVAN	INB11G2_05	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201111502	SULLIVAN	INB11G3_05	BUSSERON CREEK, WEST FORK	E. COLI
LOWER WABASH RIVER	51201111502	SULLIVAN	INB11G3_05	BUSSERON CREEK, WEST FORK	E. COLI
LOWER WABASH RIVER	51201111502	SULLIVAN	INB11G3_06	BUSSERON CREEK, WEST FORK	E. COLI
LOWER WABASH RIVER	51201111502	SULLIVAN	INB11G3_06	BUSSERON CREEK, WEST FORK	E. COLI
LOWER WABASH RIVER	51201111502	SULLIVAN	INB11G3_06	BUSSERON CREEK, WEST FORK	E. COLI
LOWER WABASH RIVER	51201111603	SULLIVAN	INB11G3_07	WABASH RIVER	NUTRIENTS
LOWER WABASH RIVER	51201111603	SULLIVAN	INB11G3_07	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201111701	KNOX	INB11H1_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201111703	KNOX	INB11H3_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201111703	KNOX	INB11H3_02	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201111801	SULLIVAN	INB11I1_01	MARIA CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111801	KNOX	INB11I1_01	MARIA CREEK	E. COLI
LOWER WABASH RIVER	51201111801	KNOX	INB11I1_01A	MARIA CREEK	E. COLI
LOWER WABASH RIVER	51201111801	SULLIVAN	INB11I1_T1001	MARIA CREEK	DISSOLVED OXYGEN
LOWER WABASH RIVER	51201111801	SULLIVAN	INB11I1_T1001	MARIA CREEK	E. COLI
LOWER WABASH RIVER	51201111801	SULLIVAN	INB11I1_T1001	MARIA CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111801	SULLIVAN	INB11I1_T1002	MARIA CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201111801	SULLIVAN	INB11I1_T1003	MARIA CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201111801	KNOX	INB11I1_T1004	MARIA CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201111801	KNOX	INB11I1_T1005	MARIA CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201111802	KNOX	INB11I2_01	MARIA CREEK	E. COLI
LOWER WABASH RIVER	51201111801	KNOX	INB11J1_01	MARIA CREEK	E. COLI
LOWER WABASH RIVER	51201111801	SULLIVAN	INB11J1_01	MARIA CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111801	KNOX	INB11J1_01A	MARIA CREEK	E. COLI
LOWER WABASH RIVER	51201111901	KNOX	INB11J1_03	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201111801	SULLIVAN	INB11J1_T1001	MARIA CREEK	DISSOLVED OXYGEN
LOWER WABASH RIVER	51201111801	SULLIVAN	INB11J1_T1001	MARIA CREEK	E. COLI
LOWER WABASH RIVER	51201111801	SULLIVAN	INB11J1_T1001	MARIA CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111801	SULLIVAN	INB11J1_T1002	MARIA CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201111801	SULLIVAN	INB11J1_T1003	MARIA CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201111801	KNOX	INB11J1_T1004	MARIA CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201111801	KNOX	INB11J1_T1005	MARIA CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201111802	KNOX	INB11J2_01	MARIA CREEK	E. COLI
LOWER WABASH RIVER	51201111902	KNOX	INB11J2_02	KELSO CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111902	KNOX	INB11J2_03	KELSO CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111902	KNOX	INB11J2_T1003	KELSO CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111902	KNOX	INB11J2_T1005	KELSO CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
LOWER WABASH RIVER	51201111902	KNOX	INB11J2_T1006	KELSO CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111902	KNOX	INB11J2_T1007	SNAPP CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111902	KNOX	INB11J2_T1008	SNAPP CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111902	KNOX	INB11J2_T1009	SNAPP CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111902	KNOX	INB11J2_T1010	SNAPP CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111902	KNOX	INB11J2_T1011	SNAPP CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111902	KNOX	INB11J2_T1012	SNAPP CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111902	KNOX	INB11J2_T1013	SNAPP CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
LOWER WABASH RIVER	51201111902	KNOX	INB11J2_T1013	SNAPP CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201111902	KNOX	INB11J2_T1013	SNAPP CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111902	KNOX	INB11J2_T1014	SCOTT CREEK	DISSOLVED OXYGEN
LOWER WABASH RIVER	51201111902	KNOX	INB11J2_T1014	SCOTT CREEK	E. COLI
LOWER WABASH RIVER	51201111902	KNOX	INB11J2_T1014	SCOTT CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111902	KNOX	INB11J2_T1015	SNAPP CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
LOWER WABASH RIVER	51201111902	KNOX	INB11J2_T1015	SNAPP CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201111902	KNOX	INB11J2_T1015	SNAPP CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111902	KNOX	INB11J2_T1016	SNAPP CREEK	DISSOLVED OXYGEN
LOWER WABASH RIVER	51201111902	KNOX	INB11J2_T1016	SNAPP CREEK	E. COLI
LOWER WABASH RIVER	51201111902	KNOX	INB11J2_T1016	SNAPP CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111902	KNOX	INB11J2_T1017	KELSO CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111902	KNOX	INB11J2_T1018	KELSO CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111903	KNOX	INB11J3_06	WABASH RIVER	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111903	KNOX	INB11J3_06	WABASH RIVER	NUTRIENTS
LOWER WABASH RIVER	51201111903	KNOX	INB11J3_06	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201111901	KNOX	INB11K1_03	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201111902	KNOX	INB11K2_01	SNAPP CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111902	KNOX	INB11K2_T1001	SNAPP CREEK	DISSOLVED OXYGEN
LOWER WABASH RIVER	51201111902	KNOX	INB11K2_T1001	SNAPP CREEK	E. COLI
LOWER WABASH RIVER	51201111902	KNOX	INB11K2_T1001	SNAPP CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111902	KNOX	INB11K2_T1002	KELSO CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111903	KNOX	INB11K3_01	WABASH RIVER	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111903	KNOX	INB11K3_01	WABASH RIVER	NUTRIENTS
LOWER WABASH RIVER	51201111903	KNOX	INB11K3_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	5.12011E+12	SULLIVAN	INB11P1028_00	TURTLE CREEK RESERVOIR	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201130201	KNOX	INB1321_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201130202	KNOX	INB1322_03	SWAN POND DITCH	E. COLI
LOWER WABASH RIVER	51201130202	KNOX	INB1322_03	SWAN POND DITCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201130202	KNOX	INB1322_04	SWAN POND DITCH	E. COLI
LOWER WABASH RIVER	51201130202	KNOX	INB1322_04	SWAN POND DITCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201130202	KNOX	INB1322_05	SWAN POND DITCH	E. COLI
LOWER WABASH RIVER	51201130202	KNOX	INB1322_05	SWAN POND DITCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER			INB1323_T1001	RIVER DESHEE	DISSOLVED OXYGEN
LOWER WABASH RIVER			INB1323_T1001	RIVER DESHEE	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER		KNOX	INB1324_01	WABASH RIVER	PCBS (FISH TISSUE)

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LOWER WABASH RIVER	51201130206	KNOX	INB1326_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201130301	GIBSON	INB1331_01	BROWN DITCH	E. COLI
LOWER WABASH RIVER	51201130301	GIBSON	INB1331_01	BROWN DITCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201130301	GIBSON	INB1331_02	BROWN DITCH	E. COLI
LOWER WABASH RIVER	51201130301	GIBSON	INB1331_02	BROWN DITCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201130301	GIBSON	INB1331_03	BROWN DITCH	E. COLI
LOWER WABASH RIVER	51201130301	GIBSON	INB1331_03	BROWN DITCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201130301	GIBSON	INB1331_T1003	BROWN DITCH - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201130301	GIBSON	INB1331_T1003	BROWN DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201130304	GIBSON	INB1334_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER		GIBSON	INB1335_03	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER			INB1335_03	WABASH RIVER	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201130501	GIBSON	INB1351_01	HIGGINBOTHAM DITCH	E. COLI
LOWER WABASH RIVER	51201130501	GIBSON	INB1351_01	HIGGINBOTHAM DITCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201130501	GIBSON	INB1351_03	HIGGINBOTHAM DITCH	E. COLI
LOWER WABASH RIVER	51201130501	GIBSON	INB1351_03	HIGGINBOTHAM DITCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201130501	GIBSON	INB1351_T1001	SKELTON BRANCH	E. COLI
LOWER WABASH RIVER	51201130501	GIBSON	INB1351_T1001	SKELTON BRANCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201130501	GIBSON	INB1351_T1002	HIGGINBOTHAM DITCH	E. COLI
LOWER WABASH RIVER	51201130501	GIBSON	INB1351_T1002	HIGGINBOTHAM DITCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201130501	GIBSON	INB1351_T1003	JOHNSON DRAIN	E. COLI
LOWER WABASH RIVER	51201130501	GIBSON	INB1351_T1003	JOHNSON DRAIN	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201130501	GIBSON	INB1351_T1007	BARREN CREEK	E. COLI
LOWER WABASH RIVER	51201130501	GIBSON	INB1351_T1007	BARREN CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201130503	POSEY	INB1353_T1002	BLACK RIVER, SOUTHEAST TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201130503	POSEY	INB1353_T1002	BLACK RIVER, SOUTHEAST TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201130601	GIBSON	INB1361_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201130602	POSEY	INB1362_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201130603	POSEY	INB1363_02	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER			INB1372_01	BIG CREEK	NUTRIENTS
LOWER WABASH RIVER	51201130703	POSEY	INB1373_T1009	CLEAR CREEK	E. COLI
LOWER WABASH RIVER	51201130706	VANDERBURGH	INB1376_01	LITTLE CREEK	E. COLI
LOWER WABASH RIVER	51201130706	VANDERBURGH	INB1376_01	LITTLE CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201130706	VANDERBURGH	INB1376_02	LITTLE CREEK	E. COLI
LOWER WABASH RIVER	51201130706	VANDERBURGH	INB1376_02	LITTLE CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201130706	VANDERBURGH	INB1376_03	LITTLE CREEK	E. COLI
LOWER WABASH RIVER	51201130706	VANDERBURGH	INB1376_03	LITTLE CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201130706	VANDERBURGH	INB1376_04	LITTLE CREEK	E. COLI
LOWER WABASH RIVER	51201130706	VANDERBURGH	INB1376_04	LITTLE CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201130706	VANDERBURGH	_	LITTLE CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201130706	VANDERBURGH	INB1376_T1002	LITTLE CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201130706	VANDERBURGH	INB1376_T1003	LITTLE CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201130706	POSEY	INB1376_T1004	WOLF CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201130706	VANDERBURGH	INB1376_T1006	LITTLE CREEK - UNNAMED TRIBUTARY	E. COLI

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LOWER WABASH RIVER	51201130706	VANDERBURGH	INB1376_T1006	LITTLE CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201130706	VANDERBURGH	INB1376_T1007	LITTLE CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201130706	VANDERBURGH	INB1376_T1007	LITTLE CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201130707	POSEY	INB1377_01	LITTLE CREEK	NUTRIENTS
LOWER WABASH RIVER	51201130707	POSEY	INB1377_01	LITTLE CREEK	рН
LOWER WABASH RIVER	51201130707	POSEY	INB1377_02	LITTLE CREEK	NUTRIENTS
LOWER WABASH RIVER	51201130707	POSEY	INB1377_02	LITTLE CREEK	рН
LOWER WABASH RIVER	51201130707	POSEY	INB1377_03	LITTLE CREEK	NUTRIENTS
LOWER WABASH RIVER	51201130707	POSEY	INB1377_03	LITTLE CREEK	рН
LOWER WABASH RIVER	51201130707	POSEY	INB1377_T1003	LITTLE CREEK - UNNAMED TRIBUTARY	NUTRIENTS
LOWER WABASH RIVER	51201130707	POSEY	INB1377_T1003	LITTLE CREEK - UNNAMED TRIBUTARY	рН
LOWER WABASH RIVER	51201130709	POSEY	INB1379_01	BIG CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER		POSEY	INB1379_02	BIG CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201130709	POSEY	INB1379_02	BIG CREEK	E. COLI
LOWER WABASH RIVER		POSEY	INB1379_03	BIG CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201130709	POSEY	INB1379_03	BIG CREEK	E. COLI
LOWER WABASH RIVER		POSEY	INB1379_04	BIG CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201130709	POSEY	INB1379_04	BIG CREEK	E. COLI
LOWER WABASH RIVER		POSEY	INB1379_05	BIG CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201130709	POSEY	INB1379_05	BIG CREEK	E. COLI
LOWER WABASH RIVER			INB1379_T1004	FUN CREEK	E. COLI
LOWER WABASH RIVER	51201130709	POSEY	INB1379_T1007	ALEXANDER CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201130709	POSEY	INB1379_T1009	LARGE DRAIN	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201130709	POSEY	INB1379_T1011	WABASH RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201130709	POSEY	INB1379_T1012	BIG CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201130801	POSEY	INB1381_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201130803	POSEY	INB1381_02	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201130803	POSEY	INB1383_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201130803	POSEY	INB1383_02	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201130803	POSEY	INB1383_T1005	HAWTHORNE CREEK	E. COLI
LOWER WABASH RIVER	51201130804	POSEY	INB1384_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201130805	POSEY	INB1385_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201130901	POSEY	INB1391_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201130902	POSEY	INB1391_02	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201130901	POSEY	INB1391_02	WABASH RIVER	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201130902	POSEY	INB1392_01	WABASH RIVER	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201130902	POSEY	INB1392_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201130902	POSEY	INB1392_02	WABASH RIVER	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201130902	POSEY	INB1392_02	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201130903	POSEY	INB1393_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER			INB1393_01	WABASH RIVER	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201130903	POSEY	INB1394_01	WABASH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40400010102	LAPORTE	INC0112_G1092	LAKE MICHIGAN SHORELINE	PCBS (FISH TISSUE)
GREAT LAKES	40400010102	LAPORTE	INC0112_G1092	LAKE MICHIGAN SHORELINE	TOTAL MERCURY (FISH TISSUE)

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GREAT LAKES	40400010102	LAPORTE	INC0112G_G1092	LAKE MICHIGAN SHORELINE-LAPORTE	PCBS (FISH TISSUE)
GREAT LAKES	40400010102	LAPORTE	INC0112G_G1092	LAKE MICHIGAN SHORELINE-LAPORTE	TOTAL MERCURY (FISH TISSUE)
GREAT LAKES	40400010104	LAPORTE	INC0114_T1006	DINGLER LAKE INLET	E. COLI
GREAT LAKES	40400010105	LAPORTE	INC0115_01	TRAIL CREEK	PCBS (FISH TISSUE)
GREAT LAKES	40400010204	LAPORTE	INC0124_T1001	SPRING CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40400010204	LAPORTE	INC0124_T1001A	SPRING CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40400010204	LAPORTE	INC0124_T1001B	SPRING CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40400010204	LAPORTE	INC0124_T1001B1	SPRING CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40400010204	LAPORTE	INC0124_T1001B2	SPRING CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40400010204	LAPORTE	INC0124_T1002	SPRING CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010204	LAPORTE	INC0124_T1002A	SPRING CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40400010204	LAPORTE	INC0124_T1002B	SPRING CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40400010204	LAPORTE	INC0124_T1003	SPRING CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40400010204	LAPORTE	INC0124_T1005	SPRING CREEK - UNNAMED TRIBUTARY (COLDWATER)	E. COLI
GREAT LAKES	40400010204	LAPORTE	INC0124_T1005A	SPRING CREEK - UNNAMED TRIBUTARY (COLDWATER)	E. COLI
GREAT LAKES	40400010204	LAPORTE	INC0124_T1005B	SPRING CREEK - UNNAMED TRIBUTARY (COLDWATER)	E. COLI
GREAT LAKES	40400010204	LAPORTE	INC0124_T1006	SPRING CREEK - UNNAMED TRIBUTARY (COLDWATER)	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010205	LAPORTE	INC0125_02A	GALENA RIVER - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40400010205	LAPORTE	INC0125_T1003	GALENA RIVER - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40400010302	PORTER	INC0132_T1008	SALT CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40400010302	PORTER	INC0132_T1018	SALT CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40400010302	PORTER	INC0132_T1018	SALT CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010303	PORTER	INC0133_T1031	SALT CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010401	LAPORTE	INC0141_01	LITTLE CALUMET RIVER, EAST ARM	DISSOLVED OXYGEN
GREAT LAKES	40400010401	LAPORTE	INC0141_01	LITTLE CALUMET RIVER, EAST ARM	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010401	LAPORTE	INC0141_02	LITTLE CALUMET RIVER, EAST ARM (COLDWATER)	DISSOLVED OXYGEN
GREAT LAKES	40400010401	LAPORTE	INC0141_02	LITTLE CALUMET RIVER, EAST ARM (COLDWATER)	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010401	LAPORTE	INC0141_02A	LITTLE CALUMET RIVER, EAST ARM (COLDWATER)	DISSOLVED OXYGEN
GREAT LAKES	40400010401	LAPORTE	INC0141_02A	LITTLE CALUMET RIVER, EAST ARM (COLDWATER)	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010401	LAPORTE	INC0141_02B	LITTLE CALUMET RIVER, EAST ARM (COLDWATER)	DISSOLVED OXYGEN
GREAT LAKES	40400010401	LAPORTE	INC0141_02B	LITTLE CALUMET RIVER, EAST ARM (COLDWATER)	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010401	LAPORTE	INC0141_02C	LITTLE CALUMET RIVER, EAST ARM (COLDWATER)	DISSOLVED OXYGEN
GREAT LAKES	40400010401	LAPORTE	INC0141_02C	LITTLE CALUMET RIVER, EAST ARM (COLDWATER)	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010401	LAPORTE	INC0141_03	LITTLE CALUMET RIVER, EAST ARM (COLDWATER)	DISSOLVED OXYGEN
GREAT LAKES	40400010401	LAPORTE	INC0141_03	LITTLE CALUMET RIVER, EAST ARM (COLDWATER)	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010401	LAPORTE	INC0141_T1001	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
GREAT LAKES	40400010401	PORTER	INC0141_T1002	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010401	LAPORTE	INC0141_T1003	REYNOLDS CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010401	LAPORTE	INC0141_T1004	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40400010401	LAPORTE	INC0141_T1004	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010401	PORTER	INC0141_T1005	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY (COLDWATER)	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010401	LAPORTE	INC0141_T1006	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY (COLDWATER)	DISSOLVED OXYGEN
GREAT LAKES	40400010401	LAPORTE	INC0141_T1006A	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY (COLDWATER)	DISSOLVED OXYGEN
GREAT LAKES	40400010401	LAPORTE	INC0141_T1006B	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY (COLDWATER)	DISSOLVED OXYGEN

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GREAT LAKES	40400010303	PORTER	INC0142_01	LITTLE CALUMET RIVER, EAST ARM	DISSOLVED OXYGEN
GREAT LAKES	40400010303	PORTER	INC0142_01	LITTLE CALUMET RIVER, EAST ARM	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010303	PORTER	INC0142_01	LITTLE CALUMET RIVER, EAST ARM	NUTRIENTS
GREAT LAKES	40400010303	PORTER	INC0142_01	LITTLE CALUMET RIVER, EAST ARM	PCBS (FISH TISSUE)
GREAT LAKES	40400010303	PORTER	INC0142_T1001	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
GREAT LAKES	40400010303	PORTER	INC0142_T1001	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010303	PORTER	INC0142_T1001	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	NUTRIENTS
GREAT LAKES	40400010303	PORTER	INC0142_T1002	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010402	PORTER	INC0142_T1003	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40400010402	PORTER	INC0142_T1003	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010402	PORTER	INC0142_T1004	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
GREAT LAKES	40400010402	PORTER	INC0142_T1004	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010402	PORTER	INC0142_T1004	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	NUTRIENTS
GREAT LAKES	40400010402	PORTER	INC0142_T1005	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY (COLDWATER)	E. COLI
GREAT LAKES	40400010402	PORTER	INC0142_T1005	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY (COLDWATER)	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010402	PORTER	INC0142_T1005A	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY (COLDWATER)	E. COLI
GREAT LAKES	40400010402	PORTER	INC0142_T1005A	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY (COLDWATER)	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010402	PORTER	INC0142_T1005B	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY (COLDWATER)	E. COLI
GREAT LAKES	40400010402	PORTER	INC0142_T1005B	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY (COLDWATER)	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010403	PORTER	INC0143_09	LITTLE CALUMET RIVER, EAST ARM	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010403	PORTER	INC0143_09	LITTLE CALUMET RIVER, EAST ARM	PCBS (FISH TISSUE)
GREAT LAKES	40400010403	PORTER	INC0143_10	LITTLE CALUMET RIVER, EAST ARM	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010403	PORTER	INC0143_10	LITTLE CALUMET RIVER, EAST ARM	PCBS (FISH TISSUE)
GREAT LAKES	40400010403	PORTER	INC0143_T1002	WILLOW CREEK (UPSTREAM F CHRISMAN DITCH)	DISSOLVED OXYGEN
GREAT LAKES	40400010403	PORTER	INC0143_T1005	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	CHLORIDE
GREAT LAKES	40400010403	PORTER	INC0143_T1005	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
GREAT LAKES	40400010403	PORTER	INC0143_T1005	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40400010403	PORTER	INC0143_T1005	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010403	PORTER	INC0143_T1005	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	NUTRIENTS
GREAT LAKES	40400010403	PORTER	INC0143_T1006	COFFEE CREEK	DISSOLVED OXYGEN
GREAT LAKES	40400010403	PORTER	INC0143_T1006	COFFEE CREEK	E. COLI
GREAT LAKES	40400010403	PORTER	INC0143_T1006	COFFEE CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010403	PORTER	INC0143_T1007	COFFEE CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
GREAT LAKES	40400010403	PORTER	INC0143_T1007	COFFEE CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010403	PORTER	INC0143_T1007	COFFEE CREEK - UNNAMED TRIBUTARY	NUTRIENTS
GREAT LAKES	40400010403	PORTER	INC0143_T1008	PETERSON DITCH	DISSOLVED OXYGEN
GREAT LAKES	40400010403	PORTER	INC0143_T1008	PETERSON DITCH	E. COLI
GREAT LAKES	40400010403	PORTER	INC0143_T1008	PETERSON DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010403	PORTER	INC0143_T1009	COFFEE CREEK (COLDWATER)	DISSOLVED OXYGEN
GREAT LAKES	40400010403	PORTER	INC0143_T1009	COFFEE CREEK (COLDWATER)	E. COLI
GREAT LAKES	40400010403	PORTER	INC0143_T1009	COFFEE CREEK (COLDWATER)	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010403	PORTER	INC0143_T1010	COFFEE CREEK (COLDWATER)	DISSOLVED OXYGEN
GREAT LAKES	40400010403	PORTER	INC0143_T1010	COFFEE CREEK (COLDWATER)	E. COLI
GREAT LAKES	40400010403	PORTER	INC0143 T1010	COFFEE CREEK (COLDWATER)	IMPAIRED BIOTIC COMMUNITIES

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GREAT LAKES	40400010403	PORTER	INC0143_T1011	COFFEE CREEK (COLDWATER)	DISSOLVED OXYGEN
GREAT LAKES	40400010403	PORTER	INC0143_T1011	COFFEE CREEK (COLDWATER)	E. COLI
GREAT LAKES	40400010403	PORTER	INC0143_T1011	COFFEE CREEK (COLDWATER)	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010403	PORTER	INC0143_T1012	SHOOTER DITCH (COLDWATER)	DISSOLVED OXYGEN
GREAT LAKES	40400010403	PORTER	INC0143_T1012	SHOOTER DITCH (COLDWATER)	E. COLI
GREAT LAKES	40400010403	PORTER	INC0143_T1012	SHOOTER DITCH (COLDWATER)	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010403	PORTER	INC0143_T1013	JOHNSON DITCH (COLDWATER)	DISSOLVED OXYGEN
GREAT LAKES	40400010403	PORTER	INC0143_T1013	JOHNSON DITCH (COLDWATER)	E. COLI
GREAT LAKES	40400010403	PORTER	INC0143_T1013	JOHNSON DITCH (COLDWATER)	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010403	PORTER	INC0143_T1014	COFFEE CREEK - UNNAMED TRIBUTARY (COLDWATER)	DISSOLVED OXYGEN
GREAT LAKES	40400010403	PORTER	INC0143_T1014	COFFEE CREEK - UNNAMED TRIBUTARY (COLDWATER)	E. COLI
GREAT LAKES	40400010403	PORTER	INC0143_T1014	COFFEE CREEK - UNNAMED TRIBUTARY (COLDWATER)	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010403	PORTER	INC0143_T1016	SAND CREEK (COLDWATER)	CHLORIDE
GREAT LAKES	40400010403	PORTER	INC0143_T1016	SAND CREEK (COLDWATER)	DISSOLVED OXYGEN
GREAT LAKES	40400010403	PORTER	INC0143_T1016	SAND CREEK (COLDWATER)	E. COLI
GREAT LAKES	40400010403	PORTER	INC0143_T1016	SAND CREEK (COLDWATER)	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010403	PORTER	INC0143_T1016	SAND CREEK (COLDWATER)	NUTRIENTS
GREAT LAKES	40400010403	PORTER	INC0143_T1017	POPE-O'CONNER DITCH (COLDWATER)	DISSOLVED OXYGEN
GREAT LAKES	40400010403	PORTER	INC0143_T1017	POPE-O'CONNER DITCH (COLDWATER)	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010403	PORTER	INC0143_T1017	POPE-O'CONNER DITCH (COLDWATER)	NUTRIENTS
GREAT LAKES	40400010508	LAKE	INC0158_T1005	LITTLE CALUMET RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40400010508	LAKE	INC0158_T1006	LITTLE CALUMET RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40400010509	PORTER	INC0159_01	LITTLE CALUMET RIVER	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010509	PORTER	INC0159_01	LITTLE CALUMET RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40400010509	PORTER	INC0159_02	LITTLE CALUMET RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40400010509	PORTER	INC0159_03	BURNS DITCH	PCBS (FISH TISSUE)
GREAT LAKES	40400010509	PORTER	INC0159_T1001	WILLOW CREEK	DISSOLVED OXYGEN
GREAT LAKES	40400010509	PORTER	INC0159_T1002	WILLOW CREEK	DISSOLVED OXYGEN
GREAT LAKES	40400010403	PORTER	INC0159_T1002	WILLOW CREEK	DISSOLVED OXYGEN
GREAT LAKES	40400010509	PORTER	INC0159_T1003	CRISMAN DITCH	DISSOLVED OXYGEN
GREAT LAKES	40400010509	PORTER	INC0159_T1004	BURNS DITCH - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
GREAT LAKES	40400010509	PORTER	INC0159_T1005	BURNS DITCH - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
GREAT LAKES	40400010509	PORTER	INC0159_T1006	BURNS DITCH - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
GREAT LAKES	40400010509	PORTER	INC0159_T1007	BURNS DITCH - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
GREAT LAKES	40400010601	PORTER	INC0161_02	BROWN DITCH	E. COLI
GREAT LAKES	40400010601		INC0161_03	KINTZELE DITCH (OSRW)	E. COLI
GREAT LAKES	40400010601		INC0161_04	KINTZELE DITCH (COLDWATER, OSRW)	E. COLI
GREAT LAKES	40400010601		INC0161_T1003	BROWN DITCH (OSRW)	E. COLI
GREAT LAKES	40400010602		INC0162_03	DUNES CREEK	E. COLI
GREAT LAKES	40400010602		INC0162_03	DUNES CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010602		INC0162_05	DUNES CREEK	E. COLI
GREAT LAKES	40400010602		-	DUNES CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010602		INC0162_06	DUNES CREEK (OSRW)	E. COLI
GREAT LAKES	40400010602		<del>-</del>	DUNES CREEK (OSRW)	IMPAIRED BIOTIC COMMUNITIES

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GREAT LAKES	40400010602	PORTER	INC0162_T1002	MUNSON DITCH (OSRW)	E. COLI
GREAT LAKES	40400010602	PORTER	INC0162_T1002	MUNSON DITCH (OSRW)	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010602	PORTER	INC0162_T1003	MUNSON DITCH	E. COLI
GREAT LAKES	40400010602	PORTER	INC0162_T1003	MUNSON DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010602	PORTER	INC0162_T1004	MUNSON DITCH	E. COLI
GREAT LAKES	40400010602	PORTER	INC0162_T1004	MUNSON DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010603	LAKE	INC0163_G1074	LAKE MICHIGAN SHORELINE	PCBS (FISH TISSUE)
GREAT LAKES	40400010603	LAKE	INC0163_G1074	LAKE MICHIGAN SHORELINE	TOTAL MERCURY (FISH TISSUE)
GREAT LAKES	40400010603	LAKE	INC0163_G1075	LAKE MICHIGAN SHORELINE	PCBS (FISH TISSUE)
GREAT LAKES	40400010603	LAKE	INC0163_G1075	LAKE MICHIGAN SHORELINE	TOTAL MERCURY (FISH TISSUE)
GREAT LAKES	40400010603	LAKE	INC0163_G1078	LAKE MICHIGAN SHORELINE	FREE CYANIDE
GREAT LAKES	40400010603	LAKE	INC0163_G1078	LAKE MICHIGAN SHORELINE	PCBS (FISH TISSUE)
GREAT LAKES	40400010603	LAKE	INC0163_G1078	LAKE MICHIGAN SHORELINE	TOTAL MERCURY (FISH TISSUE)
GREAT LAKES	40400010602	PORTER	INC0163_G1093	LAKE MICHIGAN SHORELINE	PCBS (FISH TISSUE)
GREAT LAKES	40400010602	PORTER	INC0163_G1093	LAKE MICHIGAN SHORELINE	TOTAL MERCURY (FISH TISSUE)
GREAT LAKES	40400010602	PORTER	INC0163_G1094	LAKE MICHIGAN SHORELINE (OSRW)	PCBS (FISH TISSUE)
GREAT LAKES	40400010602	PORTER	INC0163_G1094	LAKE MICHIGAN SHORELINE (OSRW)	TOTAL MERCURY (FISH TISSUE)
GREAT LAKES	40400010603	LAKE	INC0163_T1001	INDIANA HARBOR CANAL	E. COLI
GREAT LAKES	40400010603	LAKE	INC0163_T1001	INDIANA HARBOR CANAL	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010603	LAKE	INC0163_T1001	INDIANA HARBOR CANAL	OIL AND GREASE
GREAT LAKES	40400010603	LAKE	INC0163_T1001	INDIANA HARBOR CANAL	PCBS (FISH TISSUE)
GREAT LAKES	40400010603	LAKE	INC0163_T1002	MICHIGAN, LAKE - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010603	LAKE	INC0163_T1004	WOLF LAKE INLET	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010603	LAKE	INC0163G_G1074	MICHIGAN, LAKE	PCBS (FISH TISSUE)
GREAT LAKES	40400010603	LAKE	INC0163G_G1074	MICHIGAN, LAKE	TOTAL MERCURY (FISH TISSUE)
GREAT LAKES	40400010603	LAKE	INC0163G_G1075	MICHIGAN, LAKE	PCBS (FISH TISSUE)
GREAT LAKES	40400010603	LAKE	INC0163G_G1075	MICHIGAN, LAKE	TOTAL MERCURY (FISH TISSUE)
GREAT LAKES	40400010603	LAKE	INC0163G_G1078	MICHIGAN, LAKE	PCBS (FISH TISSUE)
GREAT LAKES	40400010603	LAKE	INC0163G_G1078	MICHIGAN, LAKE	TOTAL MERCURY (FISH TISSUE)
GREAT LAKES	40400010603	LAKE	INC0163G_G1078	MICHIGAN, LAKE (SHORELINE)	FREE CYANIDE
GREAT LAKES	40400010602	PORTER	INC0163G_G1093	MICHIGAN, LAKE	PCBS (FISH TISSUE)
GREAT LAKES	40400010602	PORTER	INC0163G_G1093	MICHIGAN, LAKE	TOTAL MERCURY (FISH TISSUE)
GREAT LAKES	4.04E+12	LAKE	INC01P1002_00	MARQUETTE PARK LAGOONS (WEST)	PCBS (FISH TISSUE)
GREAT LAKES	4.04E+12	LAKE	INC01P1019_00	WOLF LAKE	PCBS (FISH TISSUE)
GREAT LAKES	4.04E+12	LAKE	INC01P1019_00	WOLF LAKE	PHOSPHORUS
GREAT LAKES	4.04E+12	LAKE	_	GEORGE, LAKE (HAMMOND)	PCBS (FISH TISSUE)
GREAT LAKES	4.04E+12	LAKE	INC01P1083_00	MARQUETTE PARK LAGOONS (EAST)	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51402010102	PERRY	INE0112_T1007	NEGLIE CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010102	PERRY	INE0112_T1007	NEGLIE CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010103	PERRY	INE0113_01	DEER CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010103	PERRY	INE0113_02	DEER CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010301	PERRY	INE0131_T1003	TIGE CREEK (UPSTREAM OF I-64)	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010301		INE0131_T1008	WINDING BRANCH (DOWNSTREAM OF CELINA LAKE)	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010301	PERRY	INE0131_T1011	TIGE CREEK (UPSTREAM OF I-64)	IMPAIRED BIOTIC COMMUNITIES

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OHIO RIVER TRIBUTARIES	51402010301	PERRY	INE0131_T1012	TIGE CREEK (UPSTREAM OF I-64)	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010302	PERRY	INE0132_T1004A	LITTLE SULPHUR CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010302	PERRY	INE0132_T1007A	WHEATLEY CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010303	PERRY	INE0133_01	MIDDLE FORK ANDERSON RIVER	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010303	PERRY	INE0133_01	MIDDLE FORK ANDERSON RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51402010303	PERRY	INE0133_02	MIDDLE FORK ANDERSON RIVER	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010303	PERRY	INE0133_02	MIDDLE FORK ANDERSON RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51402010303	PERRY	INE0133_03	MIDDLE FORK ANDERSON RIVER	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010303	PERRY	INE0133_03	MIDDLE FORK ANDERSON RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51402010303	PERRY	INE0133_04	MIDDLE FORK ANDERSON RIVER	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010303	PERRY	INE0133_04	MIDDLE FORK ANDERSON RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51402010304	PERRY	INE0134_01	MIDDLE FORK ANDERSON CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010304	PERRY	INE0134_03	MIDDLE FORK ANDERSON RIVER	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010304	PERRY	INE0134_T1001A	THEIS CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010304	PERRY	INE0134_T1007	KRAUS CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010401	CRAWFORD	INE0141_01	ANDERSON RIVER	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010401	DUBOIS	INE0141_02	ANDERSON RIVER	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010401	DUBOIS	INE0141_05	ANDERSON RIVER	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010401	CRAWFORD	INE0141_T1001	MITCHELL CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010401	DUBOIS	INE0141_T1012	ANDERSON RIVER	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010402	DUBOIS	INE0142_01	HURRICANE CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010402	DUBOIS	INE0142_01	HURRICANE CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010402	DUBOIS	INE0142_01	HURRICANE CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010402	PERRY	INE0142_02	HURRICANE CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010402	PERRY	INE0142_02	HURRICANE CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010402	PERRY	INE0142_02	HURRICANE CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010402	PERRY	INE0142_03	HURRICANE CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010402	PERRY	INE0142_03	HURRICANE CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010402	PERRY	INE0142_03	HURRICANE CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010403	PERRY	INE0143_T1008	ROCKHOUSE BRANCH	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010404	PERRY	INE0144_T1007	CROOKS HOLLOW CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010404	PERRY	INE0144_T1008	CROOKS HOLLOW CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010404	SPENCER	INE0144_T1011	SWINGING CREEK - UNNAMED TRIBUTARY (MEINARD HOLLOW)	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010404	PERRY	INE0144_T1015	LANMAN RUN	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010405	PERRY	INE0145_01	ANDERSON RIVER	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010405	PERRY	INE0145_01	ANDERSON RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51402010405	SPENCER	INE0145_02	ANDERSON RIVER	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010405	SPENCER	INE0145_02	ANDERSON RIVER	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010404	SPENCER	INE0145_02	ANDERSON RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51402010405	SPENCER	INE0145_03	ANDERSON RIVER	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010405	SPENCER	INE0145_03	ANDERSON RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51402010405	PERRY	INE0145_04	ANDERSON RIVER	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010405	PERRY	INE0145_04	ANDERSON RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51402010405	PERRY	INE0145_04	ANDERSON RIVER	IMPAIRED BIOTIC COMMUNITIES

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OHIO RIVER TRIBUTARIES	51402010405	SPENCER	INE0145_05	ANDERSON RIVER	TOTAL MERCURY (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51402010405	SPENCER	INE0145_06	ANDERSON RIVER	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010405	SPENCER	INE0145_06	ANDERSON RIVER	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51402010405	SPENCER	INE0145_06	ANDERSON RIVER	TOTAL MERCURY (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51402010405	SPENCER	INE0145_07	ANDERSON RIVER	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010405	SPENCER	INE0145_07	ANDERSON RIVER	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51402010405	SPENCER	INE0145_07	ANDERSON RIVER	TOTAL MERCURY (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51402010405	SPENCER	INE0145_T1001	ANDERSON RIVER	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010501	SPENCER	INE0151_02	CROOKED CREEK	CHLORIDE
OHIO RIVER TRIBUTARIES	51402010501	SPENCER	INE0151_02	CROOKED CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010501	SPENCER	INE0151_02	CROOKED CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010501	SPENCER	INE0151_03	CROOKED CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010501	SPENCER	INE0151_04	CROOKED CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_01	CROOKED CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_01	CROOKED CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_02	CROOKED CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_02	CROOKED CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_03	CROOKED CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_03	CROOKED CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_04	CROOKED CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_04	CROOKED CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_05	CROOKED CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_05	CROOKED CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_06	CROOKED CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_06	CROOKED CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_07	CROOKED CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_07	CROOKED CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_08	CROOKED CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_08	CROOKED CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_09	CROOKED CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_09	CROOKED CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_10	CROOKED CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_10	CROOKED CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_11	CROOKED CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_11	CROOKED CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_T1016	CROOKED CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_T1017	CROOKED CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_T1021	CROOKED CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_T1021	CROOKED CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_T1024	BIG SLOUGH	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_T1024	BIG SLOUGH	E. COLI
OHIO RIVER TRIBUTARIES	51402010703		INE0173_08	LITTLE SANDY CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010703		INE0173_08	LITTLE SANDY CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010703	SPENCER	INE0173_09	LITTLE SANDY CREEK	DISSOLVED OXYGEN

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OHIO RIVER TRIBUTARIES	51402010703	SPENCER	INE0173_09	LITTLE SANDY CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010703	SPENCER	INE0173_10	LITTLE SANDY CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010703	SPENCER	INE0173_10	LITTLE SANDY CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010703	SPENCER	INE0173_11	LITTLE SANDY CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010703	SPENCER	INE0173_11	LITTLE SANDY CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010703	SPENCER	INE0173_12	LITTLE SANDY CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010703	SPENCER	INE0173_12	LITTLE SANDY CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010703	SPENCER	INE0173_13	LITTLE SANDY CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010703	SPENCER	INE0173_13	LITTLE SANDY CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010703	SPENCER	INE0173_14	LITTLE SANDY CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010703	SPENCER	INE0173_14	LITTLE SANDY CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	5.1402E+12	PERRY	INE0174_T1003A	ROCK RUN	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	5.1402E+12	SPENCER	INE0177_T1001A	NEST RUN	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010801	SPENCER	INE0181_01	HONEY CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010801	SPENCER	INE0181_02	HONEY CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010801	SPENCER	INE0181_02	HONEY CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010801	SPENCER	INE0181_T1001	HONEY CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51402010801	SPENCER	INE0181_T1002	HONEY CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51402010801	SPENCER	INE0181_T1003	HONEY CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51402010901	DUBOIS	INE0191_01	NORTH FORK LITTLE PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010901	DUBOIS	INE0191_02	NORTH FORK LITTLE PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010901	DUBOIS	INE0191_03	NORTH FORK LITTLE PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010901	DUBOIS	INE0191_08	LITTLE PIGEON CREEK, NORTH FORK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010901	DUBOIS	INE0191_T1002	NORTH FORK LITTLE PIGEON CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010905	WARRICK	INE0195_01	LITTLE PIGEON CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010905	WARRICK	INE0195_01	LITTLE PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010905	WARRICK	INE0195_02	LITTLE PIGEON CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010905	WARRICK	INE0195_02	LITTLE PIGEON CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010905	WARRICK	INE0195_02	LITTLE PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010908	SPENCER	INE0198_01	LITTLE PIGEON CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010908	SPENCER	INE0198_01	LITTLE PIGEON CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010908	SPENCER	INE0198_01	LITTLE PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010908	WARRICK	INE0198_02	LITTLE PIGEON CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010908	WARRICK	INE0198_02	LITTLE PIGEON CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010908	WARRICK	INE0198_02	LITTLE PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010908	WARRICK	INE0198_03	LITTLE PIGEON CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010908	WARRICK	INE0198_03	LITTLE PIGEON CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010908	WARRICK	INE0198_03	LITTLE PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010908	WARRICK	INE0198_04	LITTLE PIGEON CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010908	WARRICK	INE0198_04	LITTLE PIGEON CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010908	WARRICK	INE0198_04	LITTLE PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010908	WARRICK	INE0198_05	LITTLE PIGEON CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010908	WARRICK	INE0198_05	LITTLE PIGEON CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010908	SPENCER	INE0198_06	LITTLE PIGEON CREEK	DISSOLVED OXYGEN

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OHIO RIVER TRIBUTARIES	51402010908	SPENCER	INE0198_06	LITTLE PIGEON CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010908	SPENCER	INE0198_T1018	EAST FORK LITTLE PIGEON CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010908	SPENCER	INE0198_T1018	EAST FORK LITTLE PIGEON CREEK	NUTRIENTS
OHIO RIVER TRIBUTARIES	51402010908	SPENCER	INE0198_T1022	EAST FORK LITTLE PIGEON RIVER - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010908	SPENCER	INE0198_T1022	EAST FORK LITTLE PIGEON RIVER - UNNAMED TRIBUTARY	NUTRIENTS
OHIO RIVER TRIBUTARIES	51402010908	SPENCER	INE0198_T1023	EAST FORK LITTLE PIGEON RIVER - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010908	SPENCER	INE0198_T1023	EAST FORK LITTLE PIGEON RIVER - UNNAMED TRIBUTARY	NUTRIENTS
OHIO RIVER TRIBUTARIES	51402010908	SPENCER	INE0198_T1025	LITTLE PIGEON CREEK, EAST FORK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010908	SPENCER	INE0198_T1025	LITTLE PIGEON CREEK, EAST FORK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010908	SPENCER	INE0198_T1044	LITTLE PIGEON CREEK, EAST FORK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010908	SPENCER	INE0198_T1044	LITTLE PIGEON CREEK, EAST FORK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402011003	WARRICK	INE01A3_01	LITTLE PIGEON CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402011003	WARRICK	INE01A3_02	LITTLE PIGEON CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402011003	WARRICK	INE01A3_03	LITTLE PIGEON CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402011003	WARRICK	INE01A3_05	LITLLE PIGEON CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402011003	SPENCER	INE01A3_06	LITTLE PIGEON CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402011003	SPENCER	INE01A3_07	LITTLE PIGEON CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402011004	SPENCER	INE01A4_01	LITTLE PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402011004	WARRICK	INE01A4_02	LITTLE PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402011004	SPENCER	INE01A4_03	LITTLE PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402011004	SPENCER	INE01A4_T1041	HOOPPOLE DITCH - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402011004	SPENCER	INE01A4_T1041	HOOPPOLE DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402011006	SPENCER	INE01A6_01	LITTLE PIGEON CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402011006	SPENCER	INE01A6_01	LITTLE PIGEON CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51402011006	WARRICK	INE01A6_02	LITTLE PIGEON CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402011006	WARRICK	INE01A6_02	LITTLE PIGEON CREEK	NUTRIENTS
OHIO RIVER TRIBUTARIES	51402011006	WARRICK	INE01A6_02	LITTLE PIGEON CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51402011006	WARRICK	INE01A6_03	LITTLE PIGEON CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402011006	WARRICK	INE01A6_03	LITTLE PIGEON CREEK	NUTRIENTS
OHIO RIVER TRIBUTARIES	51402011006	WARRICK	INE01A6_03	LITTLE PIGEON CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51402011006	WARRICK	INE01A6_04	LITTLE PIGEON CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402011006	WARRICK	INE01A6_04	LITTLE PIGEON CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51402011101	WARRICK	INE01B1_03	CYPRESS CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402011101	WARRICK	INE01B1_04	CYPRESS CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402011101	WARRICK	INE01B1_05	CYPRESS CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402011101	WARRICK	INE01B1_06	CYPRESS CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402011101	WARRICK	INE01B1_07	CYPRESS CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402011101	WARRICK	INE01B1_08	CYPRESS CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402011101	WARRICK	INE01B1_09	CYPRESS CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402011101	WARRICK	INE01B1_11	CYPRESS CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402011102	WARRICK	INE01B2_01	CYPRESS CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402011102	WARRICK	INE01B2_01	CYPRESS CREEK	PESTICIDES
OHIO RIVER TRIBUTARIES	51402011102	WARRICK	INE01B2_02	CYPRESS CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402011102	WARRICK	INE01B2_02	CYPRESS CREEK	PESTICIDES

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OHIO RIVER TRIBUTARIES	51402011102	WARRICK	INE01B2_03	CYPRESS CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402011102	WARRICK	INE01B2_03	CYPRESS CREEK	PESTICIDES
OHIO RIVER TRIBUTARIES	5.1402E+12	WARRICK	INE01EB_T1051	UNNAMED TRIB BARREN FORK	AMMONIA
OHIO RIVER TRIBUTARIES	5.1402E+12	WARRICK	INE01EB_T1051	UNNAMED TRIB BARREN FORK	рН
OHIO RIVER TRIBUTARIES	5.1402E+12	DUBOIS	INE01P1021_00	HOLLAND LAKE 1	ALGAE
OHIO RIVER TRIBUTARIES	5.1402E+12	DUBOIS	INE01P1021_00	HOLLAND LAKE 1	TASTE AND ODOR
OHIO RIVER TRIBUTARIES	5.1402E+12	DUBOIS	INE01P1054_00	HOLLAND LAKE 2	ALGAE
OHIO RIVER TRIBUTARIES	5.1402E+12	DUBOIS	INE01P1054_00	HOLLAND LAKE 2	TASTE AND ODOR
OHIO RIVER TRIBUTARIES	51402020101	GIBSON	INE0211_02	HURRICANE CREEK	рН
OHIO RIVER TRIBUTARIES	51402020101	GIBSON	INE0211_T1002	HURRICANE CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51402020104	GIBSON	INE0214_01	PIGEON CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402020104	GIBSON	INE0214_03	PIGEON CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402020104	GIBSON	INE0214_04	PIGEON CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402020104	GIBSON	INE0214_T1001	PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51402020104	GIBSON	INE0214_T1002	PIGEON CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402020104	GIBSON	INE0214 T1002	PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51402020104		INE0214_T1002	PIGEON CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402020104	<b>†</b>	INE0214_T1002	PIGEON CREEK - UNNAMED TRIBUTARY	NUTRIENTS
OHIO RIVER TRIBUTARIES	51402020106		INE0216 01	PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402020106		INE0216_03	PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402020106	GIBSON	INE0216_04	PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402020106	GIBSON		SNAKE RUN	E. COLI
OHIO RIVER TRIBUTARIES	51402020106		INE0216 T1004	PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51402020106	GIBSON	INE0216_T1005	PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51402020106		_	PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51402020106		INE0216_T1007	WABASH AND ERIE CANAL	E. COLI
OHIO RIVER TRIBUTARIES	51402020107	<b>†</b>	INE0217 03	PIGEON CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402020107		-	WABASH AND ERIE CANAL	E. COLI
OHIO RIVER TRIBUTARIES	51402020107	GIBSON	INE0217_05	PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51402020107		INE0217_T1003	SMITH FORK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51402020107		INE0217 T1004	SMITH FORK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51402020107		_	WABASH AND ERIE CANAL	E. COLI
OHIO RIVER TRIBUTARIES	51402020107	GIBSON	INE0217 T1008	PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51402020202		<del>-</del>	BIG CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402020202		INE0222 T1003	BIG CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51402020202		INE0222_T1004	BIG CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51402020202		INE0222_T1005	BIG CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51402020203	ł	INE0223_T1003	PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51402020203	<b>†</b>	_	PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51402020203		INE0223_T1007	CLEAR BRANCH	E. COLI
OHIO RIVER TRIBUTARIES	51402020203			PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51402020203		INE0223 T1009	PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51402020203		INE0223_T1010	SQUAW CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402020203		_	PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI

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OHIO RIVER TRIBUTARIES	51402020204	WARRICK	INE0224_01	PIGEON CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402020204	WARRICK	INE0224_01	PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402020204	WARRICK	INE0224_01	PIGEON CREEK	NUTRIENTS
OHIO RIVER TRIBUTARIES	51402020204	WARRICK	INE0224_02	PIGEON CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402020204	WARRICK	INE0224_02	PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402020204	WARRICK	INE0224_02	PIGEON CREEK	NUTRIENTS
OHIO RIVER TRIBUTARIES	51402020204	WARRICK	INE0224_03	PIGEON CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402020204	WARRICK	INE0224_03	PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402020204	WARRICK	INE0224_03	PIGEON CREEK	NUTRIENTS
OHIO RIVER TRIBUTARIES	51402020204	WARRICK	INE0224_T1001	PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51402020204	WARRICK	INE0224_T1008	PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51402020301	WARRICK	INE0231_01	BLUEGRASS CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402020301	VANDERBURGH	INE0231_02	BLUEGRASS CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402020301	VANDERBURGH	INE0231_02	BLUEGRASS CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402020301	WARRICK	INE0231_03	BLUEGRASS CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402020301	WARRICK	INE0231_04	BLUEGRASS CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402020301	VANDERBURGH	INE0231_T1009	BLUEGRASS CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402020301	VANDERBURGH	INE0231_T1009	BLUEGRASS CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402020301	VANDERBURGH	INE0231_T1010	BLUEGRASS CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402020301	VANDERBURGH	INE0231_T1010	BLUEGRASS CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402020305	VANDERBURGH	INE0235_T1002	LOCUST CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51402020306	VANDERBURGH	INE0236_01	PIGEON CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402020306	VANDERBURGH	INE0236_01	PIGEON CREEK	NUTRIENTS
OHIO RIVER TRIBUTARIES	51402020306	VANDERBURGH	INE0236_02	PIGEON CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51402020306	VANDERBURGH	INE0236_03	PIGEON CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402020306	VANDERBURGH	INE0236_03	PIGEON CREEK	NUTRIENTS
OHIO RIVER TRIBUTARIES	51402020306	VANDERBURGH	INE0236_04	PIGEON CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402020306	VANDERBURGH	INE0236_04	PIGEON CREEK	NUTRIENTS
OHIO RIVER TRIBUTARIES	51402020306	VANDERBURGH	INE0236_05	PIGEON CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402020306	VANDERBURGH	INE0236_05	PIGEON CREEK	NUTRIENTS
OHIO RIVER TRIBUTARIES	51402020306	VANDERBURGH	INE0236_06	PIGEON CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402020306	VANDERBURGH	INE0236_06	PIGEON CREEK	NUTRIENTS
OHIO RIVER TRIBUTARIES	51402020306	VANDERBURGH	INE0236_07	PIGEON CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51402020306	VANDERBURGH	INE0236_08	PIGEON CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES		VANDERBURGH	INE0236_09	PIGEON CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51402020401	VANDERBURGH	INE0241_02	CARPENTIER CREEK	E. COLI
OHIO RIVER TRIBUTARIES	5.1402E+12	VANDERBURGH	INE024C_T1004	PIGEON CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51402020601	VANDERBURGH	INE0261_01	BAYOU CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402020601	VANDERBURGH	INE0261_02	BAYOU CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402020601	VANDERBURGH	INE0261_03	BAYOU CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402020601	VANDERBURGH	INE0261_T1004	CYPRESS DALE DITCH	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402020601	VANDERBURGH	INE0261_T1005	EDMOND DITCH	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402020603	POSEY	INE0263_T1003	PERSIMMON POND DITCH	E. COLI
OHIO RIVER TRIBUTARIES	51402020604	POSEY	INE0264_T1001	MCFADDEN DITCH - UNNAMED TRIBUTARY	E. COLI

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OHIO RIVER TRIBUTARIES	5.1402E+12	POSEY	INE02P1017_00	HOVEY LAKE	PCBS (FISH TISSUE)
GREAT MIAMI RIVER	50800011004	RANDOLPH	ING01A4_01	GREENVILLE CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800011004	RANDOLPH	ING01A4_01	GREENVILLE CREEK	E. COLI
GREAT MIAMI RIVER	50800011004	RANDOLPH	ING01A4_01	GREENVILLE CREEK	NUTRIENTS
GREAT MIAMI RIVER	50800011004	RANDOLPH	ING01A4_T1001	MORMAN DITCH	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800011004	RANDOLPH	ING01A4_T1001	MORMAN DITCH	E. COLI
GREAT MIAMI RIVER	50800011004	RANDOLPH	ING01A4_T1001	MORMAN DITCH	NUTRIENTS
GREAT MIAMI RIVER	50800011004	RANDOLPH	ING01A4_T1002	SPARTANBURG CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800011004	RANDOLPH	ING01A4_T1002	SPARTANBURG CREEK	E. COLI
GREAT MIAMI RIVER	50800011004	RANDOLPH	ING01A4_T1002	SPARTANBURG CREEK	NUTRIENTS
GREAT MIAMI RIVER	50800011004	RANDOLPH	ING01A4_T1004	HARSHMAN DITCH	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800011004	RANDOLPH	ING01A4_T1004	HARSHMAN DITCH	E. COLI
GREAT MIAMI RIVER	50800011004	RANDOLPH	ING01A4_T1004	HARSHMAN DITCH	NUTRIENTS
GREAT MIAMI RIVER	50800011004	RANDOLPH	ING01A4_T1005	ELSON DITCH	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800011004	RANDOLPH	ING01A4_T1005	ELSON DITCH	E. COLI
GREAT MIAMI RIVER	50800011004	RANDOLPH	ING01A4_T1005	ELSON DITCH	NUTRIENTS
GREAT MIAMI RIVER	50800020602	UNION	ING0262_01	LITTLE FOUR MILE CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800020602	UNION	ING0262_01	LITTLE FOUR MILE CREEK	E. COLI
GREAT MIAMI RIVER	50800020602	UNION	ING0262_01	LITTLE FOUR MILE CREEK	NUTRIENTS
GREAT MIAMI RIVER	50800020602	WAYNE	ING0262_01A	LITTLE FOUR MILE CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800020602	WAYNE	ING0262_01A	LITTLE FOUR MILE CREEK	E. COLI
GREAT MIAMI RIVER	50800020602	WAYNE	ING0262_01A	LITTLE FOUR MILE CREEK	NUTRIENTS
GREAT MIAMI RIVER	50800020602	UNION	ING0262_02	LITTLE FOUR MILE CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800020602	UNION	ING0262_02	LITTLE FOUR MILE CREEK	E. COLI
GREAT MIAMI RIVER	50800020602	UNION	ING0262_02	LITTLE FOUR MILE CREEK	NUTRIENTS
GREAT MIAMI RIVER	50800020602	UNION	ING0262_03	LITTLE FOUR MILE CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800020602	UNION	ING0262_03	LITTLE FOUR MILE CREEK	E. COLI
GREAT MIAMI RIVER	50800020602	UNION	ING0262_03	LITTLE FOUR MILE CREEK	NUTRIENTS
GREAT MIAMI RIVER	50800020602	UNION	ING0262_T1002	CHURCH CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800020602	UNION	ING0262_T1002	CHURCH CREEK	E. COLI
GREAT MIAMI RIVER	50800020602	UNION	ING0262_T1002	CHURCH CREEK	NUTRIENTS
GREAT MIAMI RIVER	50800020602	UNION	ING0262_T1003	FLEISCH RUN	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800020602	UNION	ING0262_T1003	FLEISCH RUN	E. COLI
GREAT MIAMI RIVER	50800020602	UNION	ING0262_T1003	FLEISCH RUN	NUTRIENTS
GREAT MIAMI RIVER	50800020802	UNION	ING0282_01	INDIAN CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800020802	UNION	ING0282_01	INDIAN CREEK	E. COLI
GREAT MIAMI RIVER	50800020802	UNION	ING0282_01	INDIAN CREEK	NUTRIENTS
GREAT MIAMI RIVER	50800020802	UNION	ING0282_02	INDIAN CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800020802		ING0282_02	INDIAN CREEK	E. COLI
GREAT MIAMI RIVER	50800020802		ING0282_02	INDIAN CREEK	NUTRIENTS
GREAT MIAMI RIVER	50800020802		ING0282_03	INDIAN CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800020802			INDIAN CREEK	E. COLI
GREAT MIAMI RIVER	50800020802		ING0282_03	INDIAN CREEK	NUTRIENTS
GREAT MIAMI RIVER	50800020802			WEST FORK FOUR MILE RUN	DISSOLVED OXYGEN

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GREAT MIAMI RIVER	50800020802	UNION	ING0282_T1001	WEST FORK FOUR MILE RUN	E. COLI
GREAT MIAMI RIVER	50800020802	UNION	ING0282_T1001	WEST FORK FOUR MILE RUN	NUTRIENTS
GREAT MIAMI RIVER	50800020802	UNION	ING0282_T1002	INDIAN CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800020802	UNION	ING0282_T1002	INDIAN CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT MIAMI RIVER	50800020802	UNION	ING0282_T1002	INDIAN CREEK - UNNAMED TRIBUTARY	NUTRIENTS
GREAT MIAMI RIVER	50800020802	UNION	ING0282_T1003	CHARLOTTESVILLE CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800020802	UNION	ING0282_T1003	CHARLOTTESVILLE CREEK	E. COLI
GREAT MIAMI RIVER	50800020802	UNION	ING0282_T1003	CHARLOTTESVILLE CREEK	NUTRIENTS
GREAT MIAMI RIVER	50800020802	FRANKLIN	ING0282_T1004	BRANDYWINE CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800020802	FRANKLIN	ING0282_T1004	BRANDYWINE CREEK	E. COLI
GREAT MIAMI RIVER	50800020802	FRANKLIN	ING0282_T1004	BRANDYWINE CREEK	NUTRIENTS
GREAT MIAMI RIVER	50800020907	DEARBORN	ING0297_01	GREAT MIAMI RIVER	PCBS (FISH TISSUE)
GREAT MIAMI RIVER	50800020907	DEARBORN	ING0297_02	GREAT MIAMI RIVER	PCBS (FISH TISSUE)
GREAT MIAMI RIVER	50800030101	WAYNE	ING0311_01	MORGAN CREEK	E. COLI
GREAT MIAMI RIVER	50800030101	WAYNE	ING0311_T1002	WEST BROOK	E. COLI
GREAT MIAMI RIVER	50800030102	WAYNE	ING0312_01	MARTINDALE CREEK	E. COLI
GREAT MIAMI RIVER	50800030102	WAYNE	ING0312_02	MARTINDALE CREEK	E. COLI
GREAT MIAMI RIVER	50800030102	WAYNE	ING0312_03	MARTINDALE CREEK	E. COLI
GREAT MIAMI RIVER	50800030102	WAYNE	ING0312_04	MARTINDALE CREEK	E. COLI
GREAT MIAMI RIVER	50800030102	WAYNE	ING0312_05	MARTINDALE CREEK	E. COLI
GREAT MIAMI RIVER	50800030102	WAYNE	ING0312_T1007	PRICE CREEK	E. COLI
GREAT MIAMI RIVER	50800030103	HENRY	ING0313_T1007	WHITE BRANCH	E. COLI
GREAT MIAMI RIVER	50800030106	HENRY	ING0316_01	SUMMONS CREEK	E. COLI
GREAT MIAMI RIVER	50800030106	HENRY	ING0316_02	SUMMONS CREEK	E. COLI
GREAT MIAMI RIVER	50800030106	HENRY	ING0316_03	SUMMONS CREEK	E. COLI
GREAT MIAMI RIVER	50800030106	HENRY	ING0316_04	SUMMONS CREEK	E. COLI
GREAT MIAMI RIVER	50800030106	HENRY	ING0316_05	SUMMONS CREEK	E. COLI
GREAT MIAMI RIVER	50800030106	HENRY	ING0316_06	SUMMONS CREEK	E. COLI
GREAT MIAMI RIVER	50800030107	WAYNE	ING0317_01	MARTINDALE CREEK	E. COLI
GREAT MIAMI RIVER	50800030107	WAYNE	ING0317_02	MARTINDALE CREEK	E. COLI
GREAT MIAMI RIVER	50800030107	WAYNE	ING0317_03	MARTINDALE CREEK	E. COLI
GREAT MIAMI RIVER	50800030107	WAYNE	ING0317_04	MARTINDALE CREEK	E. COLI
GREAT MIAMI RIVER	50800030107	WAYNE	ING0317_T1001	OSER CREEK	E. COLI
GREAT MIAMI RIVER	50800030107	WAYNE	ING0317_T1002	BEARD RUN	E. COLI
GREAT MIAMI RIVER	50800030108	WAYNE	ING0318_02	WHITEWATER RIVER	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030108	WAYNE	ING0318_06	WHITEWATER RIVER	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030108	WAYNE	ING0318_07	WHITEWATER RIVER	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030108	WAYNE	ING0318_08	WHITEWATER RIVER	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030108	WAYNE	ING0318_09	WHITEWATER RIVER	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030108	WAYNE	ING0318_10	WHITEWATER RIVER	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030201	RANDOLPH	ING0321_01	MUD CREEK	E. COLI
GREAT MIAMI RIVER	50800030201	RANDOLPH	ING0321_02	MUD CREEK	E. COLI
GREAT MIAMI RIVER	50800030201	RANDOLPH	ING0321_03	MUD CREEK	E. COLI
GREAT MIAMI RIVER	50800030201	RANDOLPH	ING0321_04	MUD CREEK	E. COLI

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GREAT MIAMI RIVER	50800030201	RANDOLPH	ING0321_05	MUD CREEK	E. COLI
GREAT MIAMI RIVER	50800030201	RANDOLPH	ING0321_06	MUD CREEK	E. COLI
GREAT MIAMI RIVER	50800030201	RANDOLPH	ING0321_T1001	LITTLE MUD CREEK	E. COLI
GREAT MIAMI RIVER	50800030201	RANDOLPH	ING0321_T1002	CREAM RUN	E. COLI
GREAT MIAMI RIVER	50800030201	RANDOLPH	ING0321_T1003	THIN RUN	E. COLI
GREAT MIAMI RIVER	50800030201	RANDOLPH	ING0321_T1004	VANDYKE RUN	E. COLI
GREAT MIAMI RIVER	50800030201	RANDOLPH	ING0321_T1005	CHERRY RUN	E. COLI
GREAT MIAMI RIVER	50800030201	RANDOLPH	ING0321_T1007	NAMELESS RUN	E. COLI
GREAT MIAMI RIVER	50800030202	RANDOLPH	ING0322_T1012	BLOOMINGPORT CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030203	WAYNE	ING0323_01	GREENS FORK	TOTAL MERCURY (FISH TISSUE)
GREAT MIAMI RIVER	50800030203	WAYNE	ING0323_T1019	GREENS FORK - UNNAMED TRIBUTARY	E. COLI
GREAT MIAMI RIVER	50800030203	WAYNE	ING0323_T1020	WILLIAMSBURG CREEK	E. COLI
GREAT MIAMI RIVER	50800030204	WAYNE	ING0324_T1005	FRANKLIN CREEK	E. COLI
GREAT MIAMI RIVER	50800030205	WAYNE	ING0325_01	WHITEWATER RIVER, WEST FORK	TOTAL MERCURY (FISH TISSUE)
GREAT MIAMI RIVER	50800030205	WAYNE	ING0325_02	WHITEWATER RIVER, WEST FORK	TOTAL MERCURY (FISH TISSUE)
GREAT MIAMI RIVER	50800030205	WAYNE	ING0325_03	WHITEWATER RIVER, WEST FORK	TOTAL MERCURY (FISH TISSUE)
GREAT MIAMI RIVER	50800030205	WAYNE	ING0325_T1005	MIXED CREEK	E. COLI
GREAT MIAMI RIVER	50800030301	WAYNE	ING0331_01	NOLANDS FORK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030301	WAYNE	ING0331_01	NOLANDS FORK	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030301	WAYNE	ING0331_02	NOLANDS FORK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030301	WAYNE	ING0331_02	NOLANDS FORK	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030301	WAYNE	ING0331_03	NOLANDS FORK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030301	WAYNE	ING0331_03	NOLANDS FORK	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030301	WAYNE	ING0331_04	NOLANDS FORK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030301	WAYNE	ING0331_04	NOLANDS FORK	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030303	WAYNE	ING0333_01	NOLANDS FORK	E. COLI
GREAT MIAMI RIVER	50800030303	WAYNE	ING0333_02	NOLANDS FORK	E. COLI
GREAT MIAMI RIVER	50800030303	WAYNE	ING0333_03	NOLANDS FORK	E. COLI
GREAT MIAMI RIVER	50800030303	WAYNE	ING0333_04	NOLANDS FORK	E. COLI
GREAT MIAMI RIVER	50800030303	WAYNE	ING0333_T1012	WEBSTER CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030303	WAYNE	ING0333_T1013	WEB BRANCH	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030303	WAYNE	ING0333_T1014	SINGLE CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030303	WAYNE	ING0333_T1015	LONG CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030303	WAYNE	ING0333_T1016	CAIN DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030303	WAYNE	ING0333_T1017	RICH CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030303	WAYNE	ING0333_T1018	FORK CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030303	WAYNE	ING0333_T1019	NOLANDS FORK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030303	WAYNE	ING0333_T1020	GEPHART DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030303	WAYNE	ING0333_T1021	ROCK RUN CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030303	WAYNE	ING0333_T1022	FREE RUN	E. COLI
GREAT MIAMI RIVER	50800030303	WAYNE	ING0333_T1023	COOL BROOK	E. COLI
GREAT MIAMI RIVER	50800030401	FAYETTE	ING0341_01	KILLBUCK CREEK	TOTAL MERCURY (FISH TISSUE)
GREAT MIAMI RIVER	50800030404	FAYETTE	ING0344_01	KILLBUCK CREEK	TOTAL MERCURY (FISH TISSUE)
GREAT MIAMI RIVER	50800030404	FAYETTE	ING0344_02	WHITEWATER RIVER	TOTAL MERCURY (FISH TISSUE)

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GREAT MIAMI RIVER	50800030404	FAYETTE	ING0344_03	WHITEWATER RIVER	TOTAL MERCURY (FISH TISSUE)
GREAT MIAMI RIVER	50800030404	FAYETTE	ING0344_04	WHITEWATER RIVER	TOTAL MERCURY (FISH TISSUE)
GREAT MIAMI RIVER	50800030404	FAYETTE	ING0344_05	WHITEWATER RIVER	TOTAL MERCURY (FISH TISSUE)
GREAT MIAMI RIVER	50800030404	FAYETTE	ING0344_06	WHITEWATER RIVER	TOTAL MERCURY (FISH TISSUE)
GREAT MIAMI RIVER	50800030405	FAYETTE	ING0345_01	WHITEWATER RIVER	PCBS (FISH TISSUE)
GREAT MIAMI RIVER	50800030408	FAYETTE	ING0348_01	WHITEWATER RIVER	PCBS (FISH TISSUE)
GREAT MIAMI RIVER	50800030408	FRANKLIN	ING0348_02	WHITEWATER RIVER	PCBS (FISH TISSUE)
GREAT MIAMI RIVER	50800030408	FRANKLIN	ING0348_03	WHITEWATER RIVER	PCBS (FISH TISSUE)
GREAT MIAMI RIVER	50800030408	FRANKLIN	ING0348_04	WHITEWATER CANAL	E. COLI
GREAT MIAMI RIVER	50800030408	FRANKLIN	ING0348_T1009	WHITEWATER CANAL	E. COLI
GREAT MIAMI RIVER	50800030502	FRANKLIN	ING0352_01	SALT CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030502	FRANKLIN	ING0352_01	SALT CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030502	FRANKLIN	ING0352_01	SALT CREEK	NUTRIENTS
GREAT MIAMI RIVER	50800030502	FRANKLIN	ING0352_02	SALT CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030502	FRANKLIN	ING0352_02	SALT CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030502	FRANKLIN	ING0352_02	SALT CREEK	NUTRIENTS
GREAT MIAMI RIVER	50800030502	FRANKLIN	ING0352_03	SALT CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030502	FRANKLIN	ING0352_03	SALT CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030502	FRANKLIN	ING0352_03	SALT CREEK	NUTRIENTS
GREAT MIAMI RIVER	50800030502	DECATUR	ING0352_T1003	RIGHTHAND FORK SALT CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030503	RUSH	ING0353_01	BULL FORK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030503	FRANKLIN	ING0353_T1006	LONG BRANCH	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030505	FRANKLIN	ING0355_02	SALT CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030505	FRANKLIN	ING0355_T1002	HARVEY BRANCH	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030505	FRANKLIN	ING0355_T1012	HARVEY BRANCH	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030601	RIPLEY	ING0361_02	PIPE CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030601	RIPLEY	ING0361_T1005	PIPE CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030602	FRANKLIN	ING0362_01	WHITEWATER CANAL	E. COLI
GREAT MIAMI RIVER	50800030602	FRANKLIN	ING0362_01	WHITEWATER CANAL	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030605	FRANKLIN	ING0365_02	WHITEWATER CANAL	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030605	FRANKLIN	ING0365_T1003	MCCARTY'S RUN	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030602	FRANKLIN	ING0365_T1010	WHITEWATER CANAL	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030602	FRANKLIN	ING0365_T1010	WHITEWATER CANAL	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030707	WAYNE	ING0377_02	WHITEWATER RIVER, EAST FORK	PCBS (FISH TISSUE)
GREAT MIAMI RIVER	50800030707	WAYNE	ING0377_03	WHITEWATER RIVER, EAST FORK	PCBS (FISH TISSUE)
GREAT MIAMI RIVER	50800030707	WAYNE	ING0377_04	WHITEWATER RIVER, EAST FORK	PCBS (FISH TISSUE)
GREAT MIAMI RIVER	50800030707	WAYNE	ING0377_05	WHITEWATER RIVER, EAST FORK	PCBS (FISH TISSUE)
GREAT MIAMI RIVER	50800030707	WAYNE	ING0377_06	WHITEWATER RIVER, EAST FORK	PCBS (FISH TISSUE)
GREAT MIAMI RIVER	50800030707	WAYNE	ING0377_07	WHITEWATER RIVER, EAST FORK	PCBS (FISH TISSUE)
GREAT MIAMI RIVER	50800030707	WAYNE	ING0377_T1004	WHITEWATER RIVER, WEST FORK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
GREAT MIAMI RIVER	50800030707	WAYNE	ING0377_T1005	WHITEWATER RIVER, WEST FORK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
GREAT MIAMI RIVER	50800030707	WAYNE	ING0377_T1006	WHITEWATER RIVER, WEST FORK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
GREAT MIAMI RIVER	50800030707	WAYNE	ING0377_T1006A	WHITEWATER RIVER, WEST FORK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
GREAT MIAMI RIVER	50800030707	WAYNE	ING0377_T1007	SHORT CREEK	PCBS (FISH TISSUE)

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GREAT MIAMI RIVER	50800030711	UNION	ING037B_01	WHITEWATER RIVER, EAST FORK	PCBS (FISH TISSUE)
GREAT MIAMI RIVER	50800030711	UNION	ING037B_02	EAST FORK WHITEWATER RIVER	PCBS (FISH TISSUE)
GREAT MIAMI RIVER	50800030712	UNION	ING037C_02	SILVER CREEK	NUTRIENTS
GREAT MIAMI RIVER	50800030712	UNION	ING037C_03	SILVER CREEK	NUTRIENTS
GREAT MIAMI RIVER	50800030712	UNION	ING037C_05	SILVER CREEK	NUTRIENTS
GREAT MIAMI RIVER	50800030712	UNION	ING037C_06	SILVER CREEK	NUTRIENTS
GREAT MIAMI RIVER	50800030713	UNION	ING037D_02	RICHLAND CREEK	E. COLI
GREAT MIAMI RIVER	50800030711	UNION	ING037D_04	WHITEWATER RIVER, EAST FORK	PCBS (FISH TISSUE)
GREAT MIAMI RIVER	50800030713	UNION	ING037D_T1004	RICHLAND CREEK	E. COLI
GREAT MIAMI RIVER	50800030714	UNION	ING037E_05	HANNA CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030714	UNION	ING037E_06	HANNA CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030714	UNION	ING037E_07	HANNA CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030714	UNION	ING037E_08	HANNA CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030714	UNION	ING037E_T1001	DUBOIS CREEK	E. COLI
GREAT MIAMI RIVER	50800030714	UNION	ING037E_T1002	NUTTER CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030714	UNION	ING037E_T1003	HAROLD CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030716	UNION	ING037G_01	TEMPLETON CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030716	UNION	ING037G_01	TEMPLETON CREEK	E. COLI
GREAT MIAMI RIVER	50800030716	FRANKLIN	ING037G_T1001	WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030716	FRANKLIN	ING037G_T1001	WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	E. COLI
GREAT MIAMI RIVER	50800030716	FRANKLIN	ING037G_T1002	WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030716	FRANKLIN	ING037G_T1002	WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	E. COLI
GREAT MIAMI RIVER	50800030717	UNION	ING037H_T1001	WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	NUTRIENTS
GREAT MIAMI RIVER	50800030717	UNION	ING037H_T1003	WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	NUTRIENTS
GREAT MIAMI RIVER	50800030717	FRANKLIN	ING037H_T1006	WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	NUTRIENTS
GREAT MIAMI RIVER	50800030717	FRANKLIN	ING037H_T1007	WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	NUTRIENTS
GREAT MIAMI RIVER	50800030801	DEARBORN	ING0381_01	BLUE CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030801	DEARBORN	ING0381_01	BLUE CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030802	FRANKLIN	ING0382_01	BLUE CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030804	FRANKLIN	ING0384_T1003	RICHLAND CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030804	FRANLKIN	ING0384_T1005	LITTLE CEDAR CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030804	FRANKLIN	ING0384_T1014	RICHLAND CREEK (LTD)	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030804	FRANKLIN	ING0384_T1015	RICHLAND CREEK (LTD)	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030804	FRANKLIN	_	RICHLAND CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030804	FRANKLIN	ING0384_T1017	RICHLAND CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030804	FRANKLIN	ING0384_T1018	RICHLAND CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030804	<b>†</b>	ING0384_T1019	RICHLAND CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030805		ING0385_01	WHITEWATER RIVER	PCBS (FISH TISSUE)
GREAT MIAMI RIVER	50800030805	<b>†</b>	_	WHITEWATER RIVER	PCBS (FISH TISSUE)
GREAT MIAMI RIVER	50800030805		ING0385_03	WHITEWATER RIVER	PCBS (FISH TISSUE)
GREAT MIAMI RIVER	50800030805		ING0385_04	WHITEWATER RIVER	PCBS (FISH TISSUE)
GREAT MIAMI RIVER	50800030806		ING0386_T1001	LOGAN CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030806		ING0386_T1001	LOGAN CREEK	TOTAL MERCURY (FISH TISSUE)
GREAT MIAMI RIVER	50800030806		<del>-</del>	CRANES RUN	DISSOLVED OXYGEN

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GREAT MIAMI RIVER	50800030806	FRANKLIN	ING0386_T1006A	CRANES RUN - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030806	FRANKLIN	ING0386_T1007	JOHNSON FORK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030806	FRANKLIN	ING0386_T1009	CRANES RUN	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030806	DEARBORN	ING0386_T1010	LOGAN CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030806	DEARBORN	ING0386_T1010	LOGAN CREEK	TOTAL MERCURY (FISH TISSUE)
GREAT MIAMI RIVER	50800030806	DEARBORN	ING0386_T1011	LOGAN CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030806	DEARBORN	ING0386_T1011	LOGAN CREEK	TOTAL MERCURY (FISH TISSUE)
GREAT MIAMI RIVER	50800030807	FRANKLIN	ING0387_02	DRY FORK, WHITEWATER RIVER	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	5.08E+12	WAYNE	ING03P1012_00	MIDDLE FORK RESERVOIR	ALGAE
GREAT MIAMI RIVER	5.08E+12	WAYNE	ING03P1012_00	MIDDLE FORK RESERVOIR	TASTE AND ODOR
GREAT MIAMI RIVER	5.08E+12	FRANKLIN	ING03P1019_00	BROOKVILLE RESERVOIR	PCBS (FISH TISSUE)
OHIO RIVER	5090203	DEARBORN	INH1_01	OHIO RIVER - STATE LINE TO WOOLPER CREEK (KY)	DIOXIN (WATER)
OHIO RIVER	5090203	DEARBORN	INH1_01	OHIO RIVER - STATE LINE TO WOOLPER CREEK (KY)	PCBS (WATER)
OHIO RIVER	5090203	ОНЮ	INH1_02	OHIO RIVER - WOOLPER CREEK (KY) TO MIDDLE CREEK (KY)	DIOXIN (WATER)
OHIO RIVER	5090203	ОНЮ	INH1_02	OHIO RIVER - WOOLPER CREEK (KY) TO MIDDLE CREEK (KY)	PCBS (WATER)
OHIO RIVER	5090203	ОНЮ	INH1_03	OHIO RIVER - MIDDLE CREEK (KY) TO GRANTS CREEK (IN)	DIOXIN (WATER)
OHIO RIVER	5090203	ОНЮ	INH1_03	OHIO RIVER - MIDDLE CREEK (KY) TO GRANTS CREEK (IN)	PCBS (WATER)
OHIO RIVER	5090203	SWITZERLAND	INH1_04	OHIO RIVER - GRANTS CREEK (IN) TO HAMILTON, KY	DIOXIN (WATER)
OHIO RIVER	5090203	SWITZERLAND	INH1_04	OHIO RIVER - GRANTS CREEK (IN) TO HAMILTON, KY	PCBS (WATER)
OHIO RIVER	5090203	SWITZERLAND	INH1_05	OHIO RIVER - HAMILTON, KY TO WADE CREEK (IN)	DIOXIN (WATER)
OHIO RIVER	5090203	SWITZERLAND	INH1_05	OHIO RIVER - HAMILTON, KY TO WADE CREEK (IN)	PCBS (WATER)
OHIO RIVER	5090203	SWITZERLAND	INH1_06	OHIO RIVER - WADE CREEK (IN) TO BIG SUGAR CREEK (KY)	DIOXIN (WATER)
OHIO RIVER	5090203	SWITZERLAND	INH1_06	OHIO RIVER - WADE CREEK (IN) TO BIG SUGAR CREEK (KY)	PCBS (WATER)
OHIO RIVER	5090203	SWITZERLAND	INH1_07	OHIO RIVER - BIG SUGAR CREEK (KY) TO BRYANT CREEK (IN)	DIOXIN (WATER)
OHIO RIVER	5090203	SWITZERLAND	INH1_07	OHIO RIVER - BIG SUGAR CREEK (KY) TO BRYANT CREEK (IN)	PCBS (WATER)
OHIO RIVER	5090203	SWITZERLAND	INH1_08	OHIO RIVER - BRYANT CREEK (IN) TO MARKLAND LOCKS AND DAM	DIOXIN (WATER)
OHIO RIVER	5090203	SWITZERLAND	INH1_08	OHIO RIVER - BRYANT CREEK (IN) TO MARKLAND LOCKS AND DAM	PCBS (WATER)
OHIO RIVER	5140101	SWITZERLAND	INH2_01	OHIO RIVER - MARKLAND LOCKS AND DAM TO BLACK ROCK CREEK (KY)	DIOXIN (WATER)
OHIO RIVER	5090203	SWITZERLAND	INH2_01	OHIO RIVER - MARKLAND LOCKS AND DAM TO BLACK ROCK CREEK (KY)	PCBS (WATER)
OHIO RIVER	5090203	SWITZERLAND	INH2_01	OHIO RIVER - MARKLAND LOCKS AND DAM TO BLACK ROCK CREEK (KY)	TOTAL MERCURY (WATER)
OHIO RIVER	5140101	SWITZERLAND	INH2_02	OHIO RIVER - BLACK ROCK CREEK (KY) TO 2 MILES DS OF INDIAN CREEK (IN)	TOTAL MERCURY (WATER)
OHIO RIVER	5090203	SWITZERLAND	INH2_02	OHIO RIVER - BLACK ROCK CREEK (KY) TO 2 MILES DS OF INDIAN C	DIOXIN (WATER)
OHIO RIVER	5090203	SWITZERLAND	INH2_02	OHIO RIVER - BLACK ROCK CREEK (KY) TO 2 MILES DS OF INDIAN C	PCBS (WATER)
OHIO RIVER	5140101	SWITZERLAND	INH2_03	OHIO RIVER - 2 MILES DS OF INDIAN CREEK (IN) TO KENTUCKY RIVER (KY)	TOTAL MERCURY (WATER)
OHIO RIVER	5090203	SWITZERLAND	INH2_03	OHIO RIVER - 2 MILES DS OF INDIAN CREEK (IN) TO KENTUCKY RIV	DIOXIN (WATER)
OHIO RIVER	5090203	SWITZERLAND	INH2_03	OHIO RIVER - 2 MILES DS OF INDIAN CREEK (IN) TO KENTUCKY RIV	PCBS (WATER)
OHIO RIVER	5140101	JEFFERSON	INH3_01	OHIO RIVER - KENTYCKY RIVER (KY) TO INDIAN KENTUCK CREEK (IN	DIOXIN (WATER)
OHIO RIVER	5140101	JEFFERSON	INH3_01	OHIO RIVER - KENTYCKY RIVER (KY) TO INDIAN KENTUCK CREEK (IN	PCBS (WATER)
OHIO RIVER	5140101	JEFFERSON	INH3_01	OHIO RIVER - KENTYCKY RIVER (KY) TO INDIAN KENTUCK CREEK (IN)	TOTAL MERCURY (WATER)
OHIO RIVER	5140101	JEFFERSON	INH3_02	OHIO RIVER - INDIAN KENTUCK CREEK (IN) TO TO EAGLE HOLLOW, I	DIOXIN (WATER)
OHIO RIVER	5140101	JEFFERSON	INH3_02	OHIO RIVER - INDIAN KENTUCK CREEK (IN) TO TO EAGLE HOLLOW, I	PCBS (WATER)
OHIO RIVER	5140101	JEFFERSON	INH3_02	OHIO RIVER - INDIAN KENTUCK CREEK (IN) TO TO EAGLE HOLLOW, IN	TOTAL MERCURY (WATER)
OHIO RIVER	5140101	JEFFERSON	INH3_03	OHIO RIVER - EAGLE HOLLOW, IN TO CLIFTY CREEK (IN)	DIOXIN (WATER)
OHIO RIVER	5140101	JEFFERSON	INH3_03	OHIO RIVER - EAGLE HOLLOW, IN TO CLIFTY CREEK (IN)	PCBS (WATER)

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OHIO RIVER	5140101	JEFFERSON	INH3_03	OHIO RIVER - EAGLE HOLLOW, IN TO CLIFTY CREEK (IN)	TOTAL MERCURY (WATER)
OHIO RIVER	5140101	JEFFERSON	INH3_04	OHIO RIVER - CLIFTY CREEK (IN) TO HARTE FALLS CREEK (IN)	DIOXIN (WATER)
OHIO RIVER	5140101	JEFFERSON	INH3_04	OHIO RIVER - CLIFTY CREEK (IN) TO HARTE FALLS CREEK (IN)	PCBS (WATER)
OHIO RIVER	5140101	JEFFERSON	INH3_04	OHIO RIVER - CLIFTY CREEK (IN) TO HARTE FALLS CREEK (IN)	TOTAL MERCURY (WATER)
OHIO RIVER	5140101	JEFFERSON	INH3_05	OHIO RIVER - HARTE FALLS (IN) TO MARBLE HILL, IN	DIOXIN (WATER)
OHIO RIVER	5140101	JEFFERSON	INH3_05	OHIO RIVER - HARTE FALLS (IN) TO MARBLE HILL, IN	PCBS (WATER)
OHIO RIVER	5140101	JEFFERSON	INH3_05	OHIO RIVER - HARTE FALLS (IN) TO MARBLE HILL, IN	TOTAL MERCURY (WATER)
OHIO RIVER	5140101	CLARK	INH3_06	OHIO RIVER - MARBLE HILL, IN TO PATTONS CREEK (KY)	DIOXIN (WATER)
OHIO RIVER	5140101	CLARK	INH3_06	OHIO RIVER - MARBLE HILL, IN TO PATTONS CREEK (KY)	PCBS (WATER)
OHIO RIVER	5140101	CLARK	INH3_06	OHIO RIVER - MARBLE HILL, IN TO PATTONS CREEK (KY)	TOTAL MERCURY (WATER)
OHIO RIVER	5140101	CLARK	INH3_07	OHIO RIVER - PATTONS CREEK (KY) TO WESTPORT, KY	DIOXIN (WATER)
OHIO RIVER	5140101	CLARK	INH3_07	OHIO RIVER - PATTONS CREEK (KY) TO WESTPORT, KY	PCBS (WATER)
OHIO RIVER	5140101	CLARK	INH3_07	OHIO RIVER - PATTONS CREEK (KY) TO WESTPORT, KY	TOTAL MERCURY (WATER)
OHIO RIVER	5140101	CLARK	INH3_08	OHIO RIVER - WESTPORT, KY TO OWEN CREEK (IN)	DIOXIN (WATER)
OHIO RIVER	5140101	CLARK	INH3_08	OHIO RIVER - WESTPORT, KY TO OWEN CREEK (IN)	PCBS (WATER)
OHIO RIVER	5140101	CLARK	INH3_08	OHIO RIVER - WESTPORT, KY TO OWEN CREEK (IN)	TOTAL MERCURY (WATER)
OHIO RIVER	5140101	CLARK	INH3_09	OHIO RIVER - OWN CREEK (IN) TO JENNY LIND RUN (IN)	DIOXIN (WATER)
OHIO RIVER	5140101	CLARK	INH3_09	OHIO RIVER - OWN CREEK (IN) TO JENNY LIND RUN (IN)	PCBS (WATER)
OHIO RIVER	5140101	CLARK	INH3_09	OHIO RIVER - OWN CREEK (IN) TO JENNY LIND RUN (IN)	TOTAL MERCURY (WATER)
OHIO RIVER	5140101	CLARK	INH3_10	OHIO RIVER - JENNY LIND RUN (IN) TO UTICA, IN	DIOXIN (WATER)
OHIO RIVER	5140101	CLARK	INH3_10	OHIO RIVER - JENNY LIND RUN (IN) TO UTICA, IN	E. COLI
OHIO RIVER	5140101	CLARK	INH3_10	OHIO RIVER - JENNY LIND RUN (IN) TO UTICA, IN	PCBS (WATER)
OHIO RIVER	5140101	CLARK	INH3_10	OHIO RIVER - JENNY LIND RUN (IN) TO UTICA, IN	TOTAL MERCURY (WATER)
OHIO RIVER	5140101	CLARK	INH3_11	OHIO RIVER - UTICA, IN TO JEFFERSONVILLE, IN	DIOXIN (WATER)
OHIO RIVER	5140101	CLARK	INH3_11	OHIO RIVER - UTICA, IN TO JEFFERSONVILLE, IN	E. COLI
OHIO RIVER	5140101	CLARK	INH3_11	OHIO RIVER - UTICA, IN TO JEFFERSONVILLE, IN	PCBS (WATER)
OHIO RIVER	5140101	CLARK	INH3_12	OHIO RIVER - JEFFERSONVILLE, IN TO MCALPINE LOCKS AND DAM	DIOXIN (WATER)
OHIO RIVER	5140101	CLARK	INH3_12	OHIO RIVER - JEFFERSONVILLE, IN TO MCALPINE LOCKS AND DAM	E. COLI
OHIO RIVER	5140101	CLARK	INH3_12	OHIO RIVER - JEFFERSONVILLE, IN TO MCALPINE LOCKS AND DAM	PCBS (WATER)
OHIO RIVER	5140101	CLARK	INH3_12	OHIO RIVER - JEFFERSONVILLE, IN TO MCALPINE LOCKS AND DAM	TOTAL MERCURY (WATER)
OHIO RIVER	5140101	FLOYD	INH3_13	OHIO RIVER - MCALPINE LOCKS AND DAM TO NEW ALBANY, IN	DIOXIN (WATER)
OHIO RIVER	5140101	FLOYD	INH3_13	OHIO RIVER - MCALPINE LOCKS AND DAM TO NEW ALBANY, IN	E. COLI
OHIO RIVER	5140101	FLOYD	INH3_13	OHIO RIVER - MCALPINE LOCKS AND DAM TO NEW ALBANY, IN	PCBS (WATER)
OHIO RIVER	5140101	FLOYD	INH3_13	OHIO RIVER - MCALPINE LOCKS AND DAM TO NEW ALBANY, IN	TOTAL MERCURY (WATER)
OHIO RIVER	5140101	FLOYD	INH4_01	OHIO RIVER - NEW ALBANY, IN TO MILL CREEK CUTOFF (KY)	DIOXIN (WATER)
OHIO RIVER	5140101	FLOYD	INH4_01	OHIO RIVER - NEW ALBANY, IN TO MILL CREEK CUTOFF (KY)	E. COLI
OHIO RIVER	5140101	FLOYD	INH4_01	OHIO RIVER - NEW ALBANY, IN TO MILL CREEK CUTOFF (KY)	PCBS (WATER)
OHIO RIVER	5140101	FLOYD	INH4_01	OHIO RIVER - NEW ALBANY, IN TO MILL CREEK CUTOFF (KY)	TOTAL MERCURY (WATER)
OHIO RIVER	5140101	HARRISON	INH4_02	OHIO RIVER - MILL CREEK CUTOFF (KY) TO SUGAR GROVE, IN	DIOXIN (WATER)
OHIO RIVER	5140101	HARRISON	INH4_02	OHIO RIVER - MILL CREEK CUTOFF (KY) TO SUGAR GROVE, IN	E. COLI
OHIO RIVER	5140101	HARRISON	INH4_02	OHIO RIVER - MILL CREEK CUTOFF (KY) TO SUGAR GROVE, IN	PCBS (WATER)
OHIO RIVER	5140101	HARRISON	INH4_02	OHIO RIVER - MILL CREEK CUTOFF (KY) TO SUGAR GROVE, IN	TOTAL MERCURY (WATER)
OHIO RIVER		HARRISON	INH4_03	OHIO RIVER - SUGAR GROVE, IN TO MEADOW LAWN, KY	DIOXIN (WATER)
OHIO RIVER		HARRISON	_	OHIO RIVER - SUGAR GROVE, IN TO MEADOW LAWN, KY	E. COLI

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OHIO RIVER	5140101	HARRISON	INH4_03	OHIO RIVER - SUGAR GROVE, IN TO MEADOW LAWN, KY	PCBS (WATER)
OHIO RIVER	5140101	HARRISON	INH4_03	OHIO RIVER - SUGAR GROVE, IN TO MEADOW LAWN, KY	TOTAL MERCURY (WATER)
OHIO RIVER	5140101	HARRISON	INH4_04	OHIO RIVER - MEADOW LAWN, KY TO SALT RIVER (KY)	DIOXIN (WATER)
OHIO RIVER	5140101	HARRISON	INH4_04	OHIO RIVER - MEADOW LAWN, KY TO SALT RIVER (KY)	E. COLI
OHIO RIVER	5140101	HARRISON	INH4_04	OHIO RIVER - MEADOW LAWN, KY TO SALT RIVER (KY)	PCBS (WATER)
OHIO RIVER	5140101	HARRISON	INH4_05	OHIO RIVER - SALT RIVER (KY) TO MOSQUITO CREEK (IN)	DIOXIN (WATER)
OHIO RIVER	5140101	HARRISON	INH4_05	OHIO RIVER - SALT RIVER (KY) TO MOSQUITO CREEK (IN)	E. COLI
OHIO RIVER	5140101	HARRISON	INH4_05	OHIO RIVER - SALT RIVER (KY) TO MOSQUITO CREEK (IN)	PCBS (WATER)
OHIO RIVER	5140201	HARRISON	INH5_01	OHIO RIVER - MOSQITO CREEK (IN) TO DOE RUN (KY)	DIOXIN (WATER)
OHIO RIVER	5140201	HARRISON	INH5_01	OHIO RIVER - MOSQITO CREEK (IN) TO DOE RUN (KY)	E. COLI
OHIO RIVER	5140201	HARRISON	INH5_01	OHIO RIVER - MOSQITO CREEK (IN) TO DOE RUN (KY)	PCBS (WATER)
OHIO RIVER	5140201	HARRISON	INH5_02	OHIO RIVER - DOE RUN (KY) TO BUCK CREEK (KY)	DIOXIN (WATER)
OHIO RIVER	5140201	HARRISON	INH5_02	OHIO RIVER - DOE RUN (KY) TO BUCK CREEK (KY)	E. COLI
OHIO RIVER	5140201	HARRISON	INH5_02	OHIO RIVER - DOE RUN (KY) TO BUCK CREEK (KY)	PCBS (WATER)
OHIO RIVER	5140201	HARRISON	INH5_03	OHIO RIVER - BUCK CREEK (KY) TO FRENCH CREEK (KY)	DIOXIN (WATER)
OHIO RIVER	5140201	HARRISON	INH5_03	OHIO RIVER - BUCK CREEK (KY) TO FRENCH CREEK (KY)	E. COLI
OHIO RIVER	5140201	HARRISON	INH5_03	OHIO RIVER - BUCK CREEK (KY) TO FRENCH CREEK (KY)	PCBS (WATER)
OHIO RIVER	5140201	HARRISON	INH5_04	OHIO RIVER - FRENCH CREEK (KY) TO NEW AMSTERDAM, IN	DIOXIN (WATER)
OHIO RIVER	5140201	HARRISON	INH5_04	OHIO RIVER - FRENCH CREEK (KY) TO NEW AMSTERDAM, IN	E. COLI
OHIO RIVER	5140201	HARRISON	INH5_04	OHIO RIVER - FRENCH CREEK (KY) TO NEW AMSTERDAM, IN	PCBS (WATER)
OHIO RIVER	5140201	HARRISON	INH5_05	OHIO RIVER - NEW AMSTERDAM, IN TO BLUE RIVER (IN)	DIOXIN (WATER)
OHIO RIVER	5140201	HARRISON	INH5_05	OHIO RIVER - NEW AMSTERDAM, IN TO BLUE RIVER (IN)	E. COLI
OHIO RIVER	5140201	HARRISON	INH5_05	OHIO RIVER - NEW AMSTERDAM, IN TO BLUE RIVER (IN)	PCBS (WATER)
OHIO RIVER	5140201	CRAWFORD	INH5_06	OHIO RIVER - BLUE RIVER (IN) TO WOLF CREEK (KY)	DIOXIN (WATER)
OHIO RIVER	5140201	CRAWFORD	INH5_06	OHIO RIVER - BLUE RIVER (IN) TO WOLF CREEK (KY)	E. COLI
OHIO RIVER	5140201	CRAWFORD	INH5_06	OHIO RIVER - BLUE RIVER (IN) TO WOLF CREEK (KY)	PCBS (WATER)
OHIO RIVER	5140201	CRAWFORD	INH5_07	OHIO RIVER - WOLF CREEK (KY) TO LITTLE BLUE RIVER (IN)	DIOXIN (WATER)
OHIO RIVER	5140201	CRAWFORD	INH5_07	OHIO RIVER - WOLF CREEK (KY) TO LITTLE BLUE RIVER (IN)	E. COLI
OHIO RIVER	5140201	CRAWFORD	INH5_07	OHIO RIVER - WOLF CREEK (KY) TO LITTLE BLUE RIVER (IN)	PCBS (WATER)
OHIO RIVER	5140201	PERRY	INH5_08	OHIO RIVER - LITTLE BLUE RIVER (IN) TO SPRING CREEK (KY)	DIOXIN (WATER)
OHIO RIVER	5140201	PERRY	INH5_08	OHIO RIVER - LITTLE BLUE RIVER (IN) TO SPRING CREEK (KY)	E. COLI
OHIO RIVER	5140201	PERRY	INH5_08	OHIO RIVER - LITTLE BLUE RIVER (IN) TO SPRING CREEK (KY)	PCBS (WATER)
OHIO RIVER	5140201	PERRY	INH5_09	OHIO RIVER - SPRING CREEK (KY) TO OIL CREEK (IN)	DIOXIN (WATER)
OHIO RIVER	5140201	PERRY	INH5_09	OHIO RIVER - SPRING CREEK (KY) TO OIL CREEK (IN)	E. COLI
OHIO RIVER	5140201	PERRY	INH5_09	OHIO RIVER - SPRING CREEK (KY) TO OIL CREEK (IN)	PCBS (WATER)
OHIO RIVER	5140201	PERRY	INH5_10	OHIO RIVER - OIL CREEK (IN) TO YELLOW BANK CREEK (KY)	DIOXIN (WATER)
OHIO RIVER	5140201	PERRY	INH5_10	OHIO RIVER - OIL CREEK (IN) TO YELLOW BANK CREEK (KY)	E. COLI
OHIO RIVER	5140201	PERRY	INH5_10	OHIO RIVER - OIL CREEK (IN) TO YELLOW BANK CREEK (KY)	PCBS (WATER)
OHIO RIVER	5140201	PERRY	INH5_11	OHIO RIVER - YELLOW BANK CREEK (KY) TO SINKING CREEK (KY)	DIOXIN (WATER)
OHIO RIVER	5140201	PERRY	INH5_11	OHIO RIVER - YELLOW BANK CREEK (KY) TO SINKING CREEK (KY)	E. COLI
OHIO RIVER	5140201	PERRY	INH5_11	OHIO RIVER - YELLOW BANK CREEK (KY) TO SINKING CREEK (KY)	PCBS (WATER)
OHIO RIVER	5140201	PERRY	INH5_12	OHIO RIVER - SINKING CREEK (KY) TO BEAR CREEK (IN)	DIOXIN (WATER)
OHIO RIVER	5140201	PERRY	INH5_12	OHIO RIVER - SINKING CREEK (KY) TO BEAR CREEK (IN)	E. COLI
OHIO RIVER	5140201	PERRY		OHIO RIVER - SINKING CREEK (KY) TO BEAR CREEK (IN)	PCBS (WATER)

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OHIO RIVER	5140201	PERRY	INH5_13	OHIO RIVER - BEAR CREEK (IN) TO CLOVER CREEK (KY)	DIOXIN (WATER)
OHIO RIVER	5140201	PERRY	INH5_13	OHIO RIVER - BEAR CREEK (IN) TO CLOVER CREEK (KY)	E. COLI
OHIO RIVER	5140201	PERRY	INH5_13	OHIO RIVER - BEAR CREEK (IN) TO CLOVER CREEK (KY)	PCBS (WATER)
OHIO RIVER	5140201	PERRY	INH5_14	OHIO RIVER - CLOVER CREEK (KY) TO DEER CREEK (IN)	DIOXIN (WATER)
OHIO RIVER	5140201	PERRY	INH5_14	OHIO RIVER - CLOVER CREEK (KY) TO DEER CREEK (IN)	E. COLI
OHIO RIVER	5140201	PERRY	INH5_14	OHIO RIVER - CLOVER CREEK (KY) TO DEER CREEK (IN)	PCBS (WATER)
OHIO RIVER	5140201	PERRY	INH5_15	OHIO RIVER - DEER CREEK (IN) TO CANNELTON LOCKS AND DAM	DIOXIN (WATER)
OHIO RIVER	5140201	PERRY	INH5_15	OHIO RIVER - DEER CREEK (IN) TO CANNELTON LOCKS AND DAM	E. COLI
OHIO RIVER	5140201	PERRY	INH5_15	OHIO RIVER - DEER CREEK (IN) TO CANNELTON LOCKS AND DAM	PCBS (WATER)
OHIO RIVER	5140201	PERRY	INH5_15	OHIO RIVER - DEER CREEK (IN) TO CANNELTON LOCKS AND DAM	TOTAL MERCURY (WATER)
OHIO RIVER	5140201	PERRY	INH5_16	OHIO RIVER - CANNELTON LOCKS AND DAM TO TELL CITY, IN	DIOXIN (WATER)
OHIO RIVER	5140201	PERRY	INH5_16	OHIO RIVER - CANNELTON LOCKS AND DAM TO TELL CITY, IN	E. COLI
OHIO RIVER	5140201	PERRY	INH5_16	OHIO RIVER - CANNELTON LOCKS AND DAM TO TELL CITY, IN	PCBS (WATER)
OHIO RIVER	5140201	PERRY	INH5_16	OHIO RIVER - CANNELTON LOCKS AND DAM TO TELL CITY, IN	TOTAL MERCURY (WATER)
OHIO RIVER	5140201	PERRY	INH6_01	OHIO RIVER - TELL CITY, IN TO ANDERSON RIVER (IN)	DIOXIN (WATER)
OHIO RIVER	5140201	PERRY	INH6_01	OHIO RIVER - TELL CITY, IN TO ANDERSON RIVER (IN)	E. COLI
OHIO RIVER	5140201	PERRY	INH6_01	OHIO RIVER - TELL CITY, IN TO ANDERSON RIVER (IN)	PCBS (WATER)
OHIO RIVER	5140201	PERRY	INH6_01	OHIO RIVER - TELL CITY, IN TO ANDERSON RIVER (IN)	TOTAL MERCURY (WATER)
OHIO RIVER	5140201	SPENCER	INH6_02	OHIO RIVER - ANDERSON RIVER (IN) TO CROOKED CREEK (IN)	DIOXIN (WATER)
OHIO RIVER	5140201	SPENCER	INH6_02	OHIO RIVER - ANDERSON RIVER (IN) TO CROOKED CREEK (IN)	E. COLI
OHIO RIVER	5140201	SPENCER	INH6_02	OHIO RIVER - ANDERSON RIVER (IN) TO CROOKED CREEK (IN)	PCBS (WATER)
OHIO RIVER	5140201	SPENCER	INH6_02	OHIO RIVER - ANDERSON RIVER (IN) TO CROOKED CREEK (IN)	TOTAL MERCURY (WATER)
OHIO RIVER	5140201	SPENCER	INH6_03	OHIO RIVER - CROOKED CREEK (IN) TO YELLOW CREEK (KY) NEAR LE	DIOXIN (WATER)
OHIO RIVER	5140201	SPENCER	INH6_03	OHIO RIVER - CROOKED CREEK (IN) TO YELLOW CREEK (KY) NEAR LE	E. COLI
OHIO RIVER	5140201	SPENCER	INH6_03	OHIO RIVER - CROOKED CREEK (IN) TO YELLOW CREEK (KY) NEAR LE	PCBS (WATER)
OHIO RIVER	5140201	SPENCER	INH6_03	OHIO RIVER - CROOKED CREEK (IN) TO YELLOW CREEK (KY) NEAR LE	TOTAL MERCURY (WATER)
OHIO RIVER	5140201	SPENCER	INH6_04	OHIO RIVER - YELLOW CREEK (KY) NEAR LEWISPORT, KY TO GRANDVI	DIOXIN (WATER)
OHIO RIVER	5140201	SPENCER	INH6_04	OHIO RIVER - YELLOW CREEK (KY) NEAR LEWISPORT, KY TO GRANDVI	E. COLI
OHIO RIVER	5140201	SPENCER	INH6_04	OHIO RIVER - YELLOW CREEK (KY) NEAR LEWISPORT, KY TO GRANDVI	PCBS (WATER)
OHIO RIVER	5140201	SPENCER	INH6_04	OHIO RIVER - YELLOW CREEK (KY) NEAR LEWISPORT, KY TO GRANDVI	TOTAL MERCURY (WATER)
OHIO RIVER	5140201	SPENCER	INH6_05	OHIO RIVER - GRANDVIEW, IN TO ROCKPORT, IN	DIOXIN (WATER)
OHIO RIVER	5140201	SPENCER	INH6_05	OHIO RIVER - GRANDVIEW, IN TO ROCKPORT, IN	E. COLI
OHIO RIVER	5140201	SPENCER	INH6_05	OHIO RIVER - GRANDVIEW, IN TO ROCKPORT, IN	PCBS (WATER)
OHIO RIVER	5140201	SPENCER	INH6_05	OHIO RIVER - GRANDVIEW, IN TO ROCKPORT, IN	TOTAL MERCURY (WATER)
OHIO RIVER	5140201	SPENCER	INH6_06	OHIO RIVER - ROCKPORT, IN TO YELLOW CREEK (KY) NEAR OWNESBOR	DIOXIN (WATER)
OHIO RIVER	5140201	SPENCER	INH6_06	OHIO RIVER - ROCKPORT, IN TO YELLOW CREEK (KY) NEAR OWNESBOR	E. COLI
OHIO RIVER	5140201	SPENCER	INH6_06	OHIO RIVER - ROCKPORT, IN TO YELLOW CREEK (KY) NEAR OWNESBOR	PCBS (WATER)
OHIO RIVER	5140201	SPENCER	INH6_06	OHIO RIVER - ROCKPORT, IN TO YELLOW CREEK (KY) NEAR OWNESBOR	TOTAL MERCURY (WATER)
OHIO RIVER	5140201	SPENCER	INH6_07	OHIO RIVER - YELLOW CREEK (KY) TO CANEY CREEK (IN)	DIOXIN (WATER)
OHIO RIVER	5140201	SPENCER	INH6_07	OHIO RIVER - YELLOW CREEK (KY) TO CANEY CREEK (IN)	E. COLI
OHIO RIVER	5140201	SPENCER	INH6_07	OHIO RIVER - YELLOW CREEK (KY) TO CANEY CREEK (IN)	PCBS (WATER)
OHIO RIVER	5140201	SPENCER	INH6_07	OHIO RIVER - YELLOW CREEK (KY) TO CANEY CREEK (IN)	TOTAL MERCURY (WATER)
OHIO RIVER		SPENCER	INH6_08	OHIO RIVER - CANEY CREEK (IN) TO LITTLE PIGEON CREEK (IN)	DIOXIN (WATER)
OHIO RIVER		SPENCER	INH6_08	OHIO RIVER - CANEY CREEK (IN) TO LITTLE PIGEON CREEK (IN)	E. COLI

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OHIO RIVER	5140201	SPENCER	INH6_08	OHIO RIVER - CANEY CREEK (IN) TO LITTLE PIGEON CREEK (IN)	PCBS (WATER)
OHIO RIVER	5140201	SPENCER	INH6_08	OHIO RIVER - CANEY CREEK (IN) TO LITTLE PIGEON CREEK (IN)	TOTAL MERCURY (WATER)
OHIO RIVER	5140201	SPENCER	INH6_09	OHIO RIVER - LITTLE PIGEON CREEK (IN) TO FRENCH ISLANDS NOS	DIOXIN (WATER)
OHIO RIVER	5140201	SPENCER	INH6_09	OHIO RIVER - LITTLE PIGEON CREEK (IN) TO FRENCH ISLANDS NOS	E. COLI
OHIO RIVER	5140201	SPENCER	INH6_09	OHIO RIVER - LITTLE PIGEON CREEK (IN) TO FRENCH ISLANDS NOS	PCBS (WATER)
OHIO RIVER	5140201	SPENCER	INH6_09	OHIO RIVER - LITTLE PIGEON CREEK (IN) TO FRENCH ISLANDS NOS	TOTAL MERCURY (WATER)
OHIO RIVER	5140201	WARRICK	INH6_10	OHIO RIVER - FRENCH ISLANDS, NOS 1 AND 2 TO NEWBURGH LOCKS AND DAM	DIOXIN (WATER)
OHIO RIVER	5140201	WARRICK	INH6_10	OHIO RIVER - FRENCH ISLANDS, NOS 1 AND 2 TO NEWBURGH LOCKS AND DAM	E. COLI
OHIO RIVER	5140201	WARRICK	INH6_10	OHIO RIVER - FRENCH ISLANDS, NOS 1 AND 2 TO NEWBURGH LOCKS AND DAM	PCBS (WATER)
OHIO RIVER	5140201	WARRICK	INH6_10	OHIO RIVER - FRENCH ISLANDS, NOS 1 AND 2 TO NEWBURGH LOCKS AND DAM	TOTAL MERCURY (WATER)
OHIO RIVER	5140201	WARRICK	INH7_01	OHIO RIVER - NEWBURGH LOCKS AND DAM TO GREEN RIVER (KY)	DIOXIN (WATER)
OHIO RIVER	5140201	WARRICK	INH7_01	OHIO RIVER - NEWBURGH LOCKS AND DAM TO GREEN RIVER (KY)	E. COLI
OHIO RIVER	5140201	WARRICK	INH7_01	OHIO RIVER - NEWBURGH LOCKS AND DAM TO GREEN RIVER (KY)	PCBS (WATER)
OHIO RIVER	5140201	WARRICK	INH7_01	OHIO RIVER - NEWBURGH LOCKS AND DAM TO GREEN RIVER (KY)	TOTAL MERCURY (WATER)
OHIO RIVER	5140202	VANDERBURGH	INH8_01	OHIO RIVER - EVANSVILLE, IN (UPSTREAM) TO EVANSVILLE, IN (D	DIOXIN (WATER)
OHIO RIVER	5140202	VANDERBURGH	INH8_01	OHIO RIVER - EVANSVILLE, IN (UPSTREAM) TO EVANSVILLE, IN (D	PCBS (WATER)
OHIO RIVER	5140202	VANDERBURGH	INH8_01	OHIO RIVER - EVANSVILLE, IN (UPSTREAM) TO EVANSVILLE, IN (DOWNSTREAM)	E. COLI
OHIO RIVER	5120202	VANDERBURGH	INH8_01	OHIO RIVER - EVANSVILLE, IN (UPSTREAM) TO EVANSVILLE, IN (D	TOTAL MERCURY (WATER)
OHIO RIVER	5140202	VANDERBURGH	INH8_02	OHIO RIVER - EVANSVILLE, IN (DOWNSTREAM) TO HENDERSON, KY	DIOXIN (WATER)
OHIO RIVER	5140202	VANDERBURGH	INH8_02	OHIO RIVER - EVANSVILLE, IN (DOWNSTREAM) TO HENDERSON, KY	E. COLI
OHIO RIVER	5140202	VANDERBURGH	INH8_02	OHIO RIVER - EVANSVILLE, IN (DOWNSTREAM) TO HENDERSON, KY	PCBS (WATER)
OHIO RIVER	5140202	VANDERBURGH	INH8_02	OHIO RIVER - EVANSVILLE, IN (DOWNSTREAM) TO HENDERSON, KY	TOTAL MERCURY (WATER)
OHIO RIVER	5140202	VANDERBURGH	INH8_03	OHIO RIVER - HENDERSON, KY TO CANOE CREEK (KY)	DIOXIN (WATER)
OHIO RIVER	5140202	VANDERBURGH	INH8_03	OHIO RIVER - HENDERSON, KY TO CANOE CREEK (KY)	E. COLI
OHIO RIVER	5140202	VANDERBURGH	INH8_03	OHIO RIVER - HENDERSON, KY TO CANOE CREEK (KY)	PCBS (WATER)
OHIO RIVER	5140202	VANDERBURGH	INH8_03	OHIO RIVER - HENDERSON, KY TO CANOE CREEK (KY)	TOTAL MERCURY (WATER)
OHIO RIVER	5140202	VANDERBURGH	INH8_04	OHIO RIVER - CANOE CREEK (KY) TO BAYOU CREEK (IN)	DIOXIN (WATER)
OHIO RIVER	5140202	VANDERBURGH	INH8_04	OHIO RIVER - CANOE CREEK (KY) TO BAYOU CREEK (IN)	E. COLI
OHIO RIVER	5140202	VANDERBURGH	INH8_04	OHIO RIVER - CANOE CREEK (KY) TO BAYOU CREEK (IN)	PCBS (WATER)
OHIO RIVER	5140202	VANDERBURGH	INH8_04	OHIO RIVER - CANOE CREEK (KY) TO BAYOU CREEK (IN)	TOTAL MERCURY (WATER)
OHIO RIVER	5140202	POSEY	INH8_05	OHIO RIVER - BAYOU CREEK (IN) TO DS END OF OHIO RIVER CHANNE	DIOXIN (WATER)
OHIO RIVER	5140202	POSEY	INH8_05	OHIO RIVER - BAYOU CREEK (IN) TO DS END OF OHIO RIVER CHANNE	E. COLI
OHIO RIVER	5140202	POSEY	INH8_05	OHIO RIVER - BAYOU CREEK (IN) TO DS END OF OHIO RIVER CHANNE	PCBS (WATER)
OHIO RIVER	5140202	POSEY	INH8_05	OHIO RIVER - BAYOU CREEK (IN) TO DS END OF OHIO RIVER CHANNE	TOTAL MERCURY (WATER)
OHIO RIVER	5140202	POSEY	INH8_06	OHIO RIVER - OHIO RIVER CHANNEL SOUTH OF DIAMOND ISLAND	DIOXIN (WATER)
OHIO RIVER	5140202	POSEY	INH8_06	OHIO RIVER - OHIO RIVER CHANNEL SOUTH OF DIAMOND ISLAND	E. COLI
OHIO RIVER	5140202	POSEY	INH8_06	OHIO RIVER - OHIO RIVER CHANNEL SOUTH OF DIAMOND ISLAND	PCBS (WATER)
OHIO RIVER	5140202	POSEY	INH8_06	OHIO RIVER - OHIO RIVER CHANNEL SOUTH OF DIAMOND ISLAND	TOTAL MERCURY (WATER)
OHIO RIVER	5140202	POSEY	INH8_07	OHIO RIVER - DS END OF DIAMOND ISLAND TO MOUNT VERNON, IN	DIOXIN (WATER)
OHIO RIVER	5140202	POSEY	INH8_07	OHIO RIVER - DS END OF DIAMOND ISLAND TO MOUNT VERNON, IN	E. COLI
OHIO RIVER	5140202	POSEY	INH8_07	OHIO RIVER - DS END OF DIAMOND ISLAND TO MOUNT VERNON, IN	PCBS (WATER)
OHIO RIVER	5140202	POSEY	INH8_07	OHIO RIVER - DS END OF DIAMOND ISLAND TO MOUNT VERNON, IN	TOTAL MERCURY (WATER)
OHIO RIVER	5140202	POSEY	INH8_08	OHIO RIVER - MOUNT VERNON, IN TO DS END OF OHIO RIVER CHANNE	DIOXIN (WATER)
OHIO RIVER	5140202		_	OHIO RIVER - MOUNT VERNON, IN TO DS END OF OHIO RIVER CHANNE	E. COLI

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OHIO RIVER	5140202	POSEY	INH8_08	OHIO RIVER - MOUNT VERNON, IN TO DS END OF OHIO RIVER CHANNE	PCBS (WATER)
OHIO RIVER	5140202	POSEY	INH8_08	OHIO RIVER - MOUNT VERNON, IN TO DS END OF OHIO RIVER CHANNE	TOTAL MERCURY (WATER)
OHIO RIVER	5140202	POSEY	INH8_09	OHIO RIVER CHANNEL EAST OF SLIM ISLAND	DIOXIN (WATER)
OHIO RIVER	5140202	POSEY	INH8_09	OHIO RIVER CHANNEL EAST OF SLIM ISLAND	E. COLI
OHIO RIVER	5140202	POSEY	INH8_09	OHIO RIVER CHANNEL EAST OF SLIM ISLAND	PCBS (WATER)
OHIO RIVER	5140202	POSEY	INH8_09	OHIO RIVER CHANNEL EAST OF SLIM ISLAND	TOTAL MERCURY (WATER)
OHIO RIVER	5140202	POSEY	INH8_10	OHIO RIVER - DS END OF SLIM ISLAND TO HOVEY LAKE DRAIN (IN)	DIOXIN (WATER)
OHIO RIVER	5140202	POSEY	INH8_10	OHIO RIVER - DS END OF SLIM ISLAND TO HOVEY LAKE DRAIN (IN)	E. COLI
OHIO RIVER	5140202	POSEY	INH8_10	OHIO RIVER - DS END OF SLIM ISLAND TO HOVEY LAKE DRAIN (IN)	PCBS (WATER)
OHIO RIVER	5140202	POSEY	INH8_10	OHIO RIVER - DS END OF SLIM ISLAND TO HOVEY LAKE DRAIN (IN)	TOTAL MERCURY (WATER)
OHIO RIVER	5140202	POSEY	INH8_11	OHIO RIVER - HOVEY LAKE DRAIN (IN) TO LOST CREEK (JOHN T. MY	DIOXIN (WATER)
OHIO RIVER	5140202	POSEY	INH8_11	OHIO RIVER - HOVEY LAKE DRAIN (IN) TO LOST CREEK (JOHN T. MY	PCBS (WATER)
OHIO RIVER	5140202	POSEY	INH8_12	OHIO RIVER - LOST CREEK (KY) TO UNIONTOWN (JOHN T. MYERS) LO	DIOXIN (WATER)
OHIO RIVER	5140202	POSEY	INH8_12	OHIO RIVER - LOST CREEK (KY) TO UNIONTOWN (JOHN T. MYERS) LO	PCBS (WATER)
OHIO RIVER	5140202	POSEY	INH9_01	OHIO RIVER - UNIONTOWN (JOHN T. MYERS) LOCKS AND DAM TO WABA	DIOXIN (WATER)
OHIO RIVER	5140202	POSEY	INH9_01	OHIO RIVER - UNIONTOWN (JOHN T. MYERS) LOCKS AND DAM TO WABASH RIVER	E. COLI
OHIO RIVER	5120202	POSEY	INH9_01	OHIO RIVER - UNIONTOWN (JOHN T. MYERS) LOCKS AND DAM TO WABA	PCBS (WATER)
GREAT LAKES	40500010801	STEUBEN	INJ0181_T1001	BIG OTTER LAKE INLET	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500010801	STEUBEN	INJ0181_T1002	FOLLETTE CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500010801	STEUBEN	INJ0181_T1004	WALTERS LAKE INLET	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500010801	STEUBEN	INJ0181_T1007	MARSH LAKE OUTLET	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500010801	STEUBEN	INJ0181_T1008	GREEN LAKE OUTLET	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500010801	STEUBEN	INJ0181_T1018	FOLLETTE CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500010804	STEUBEN	INJ0184_01	CROOKED CREEK	E. COLI
GREAT LAKES	40500010804	STEUBEN	INJ0184_02	CROOKED CREEK	E. COLI
GREAT LAKES	40500010804	STEUBEN	INJ0184_03	CROOKED CREEK	E. COLI
GREAT LAKES	40500010804	STEUBEN	INJ0185_03	FAWN RIVER	E. COLI
GREAT LAKES	40500011001	STEUBEN	INJ01A1_T1003	COLE DITCH	E. COLI
GREAT LAKES	40500011002	STEUBEN	INJ01A2_01	PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011002	STEUBEN	INJ01A2_02	PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011002	STEUBEN	INJ01A2_03	PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011002	STEUBEN	INJ01A2_04	PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011002	STEUBEN	INJ01A2_T1002	JOHNSON DITCH	E. COLI
GREAT LAKES	40500011002	STEUBEN	INJ01A2_T1004	MUD CREEK	CHLORIDE
GREAT LAKES	40500011002	STEUBEN	INJ01A2_T1006	MUD CREEK	CHLORIDE
GREAT LAKES	40500011002	STEUBEN	INJ01A2_T1007	MUD CREEK	CHLORIDE
GREAT LAKES	40500011003	STEUBEN	INJ01A3_01	PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011003	STEUBEN	INJ01A3_02	PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011003	STEUBEN	INJ01A3_03	PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011003	STEUBEN	INJ01A3_04	PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011003	STEUBEN	INJ01A3_05	PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011003	STEUBEN	INJ01A3_T1002	PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40500011003	STEUBEN	INJ01A3_T1002	PIGEON CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011003	STEUBEN	INJ01A3_T1003	PIGEON CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES

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GREAT LAKES	40500011003	STEUBEN	INJ01A3_T1004	JOHNSON DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011003	STEUBEN	INJ01A3_T1005	JOHNSON DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011003	STEUBEN	INJ01A3_T1007	PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40500011003	STEUBEN	INJ01A3_T1007	PIGEON CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011003	STEUBEN	INJ01A3_T1008	MESERVE LAKE INLET	E. COLI
GREAT LAKES	40500011003	STEUBEN	INJ01A3_T1008	MESERVE LAKE INLET	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011003	STEUBEN	INJ01A3_T1009	PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40500011003	STEUBEN	INJ01A3_T1009	PIGEON CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011003	STEUBEN	INJ01A3_T1010	LONG LAKE INLET	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011004	STEUBEN	INJ01A4_01	SMATHERS DITCH	DISSOLVED OXYGEN
GREAT LAKES	40500011004	STEUBEN	INJ01A4_01	SMATHERS DITCH	E. COLI
GREAT LAKES	40500011004	STEUBEN	INJ01A4_01	SMATHERS DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011004	STEUBEN	INJ01A4_02	TURKEY CREEK	DISSOLVED OXYGEN
GREAT LAKES	40500011004	STEUBEN	INJ01A4_02	TURKEY CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011004	STEUBEN	INJ01A4_T1001	CONRAD DITCH	DISSOLVED OXYGEN
GREAT LAKES	40500011004	STEUBEN	INJ01A4_T1001	CONRAD DITCH	E. COLI
GREAT LAKES	40500011004	STEUBEN	INJ01A4_T1001	CONRAD DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011004	STEUBEN	INJ01A4_T1002	INLET TO LITTLE TURKEY LAKE	DISSOLVED OXYGEN
GREAT LAKES	40500011004	STEUBEN	INJ01A4_T1002	INLET TO LITTLE TURKEY LAKE	E. COLI
GREAT LAKES	40500011004	STEUBEN	INJ01A4_T1002	INLET TO LITTLE TURKEY LAKE	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011004	STEUBEN	INJ01A4_T1003	TURKEY CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
GREAT LAKES	40500011004	STEUBEN	INJ01A4_T1003	TURKEY CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011004	STEUBEN	INJ01A4_T1005	DEETZ DITCH	DISSOLVED OXYGEN
GREAT LAKES	40500011004	STEUBEN	INJ01A4_T1005	DEETZ DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011007	STEUBEN	INJ01A7_T1001	INLET TO OTTER LAKE	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011007	STEUBEN	INJ01A7_T1004	LAKE ARROWHEAD INLET	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011007	STEUBEN	INJ01A7_T1005	LAKE ARROWHEAD INLET	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011007	STEUBEN	INJ01A7_T1006	LAKE ARROWHEAD INLET	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011007	STEUBEN	INJ01A7_T1007	OTTER LAKE INLET	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011008	LAGRANGE	INJ01A8_T1002	INLET TO MUD LAKE	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011008	LAGRANGE	INJ01A8_T1003	MUD LAKE INLET - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
GREAT LAKES	40500011008	LAGRANGE	INJ01A8_T1008	INLET TO LITTLE TURKEY LAKE	DISSOLVED OXYGEN
GREAT LAKES	40500011008	LAGRANGE	INJ01A8_T1008	INLET TO LITTLE TURKEY LAKE	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011008	LAGRANGE	INJ01A8_T1010	LITTLE TURKEY LAKE INLET	DISSOLVED OXYGEN
GREAT LAKES	40500011008	LAGRANGE	INJ01A8_T1010	LITTLE TURKEY LAKE INLET	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011009	LAGRANGE	INJ01A9_01	PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011009	LAGRANGE	INJ01A9_02	PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011009	LAGRANGE	INJ01A9_03	PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011009	LAGRANGE	INJ01A9_04	PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011009	LAGRANGE	INJ01A9_T1001	PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40500011009	LAGRANGE	INJ01A9_T1001A	PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40500011009	LAGRANGE	INJ01A9_T1002	PIGEON CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011009			PIGEON CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011010	LAGRANGE	INJ01AA_04	PIGEON CREEK	E. COLI

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GREAT LAKES	40500011101	LAGRANGE	INJ01B1_01	FLY CREEK, EAST	DISSOLVED OXYGEN
GREAT LAKES	40500011101	LAGRANGE	INJ01B1_01	FLY CREEK, EAST	E. COLI
GREAT LAKES	40500011101	LAGRANGE	INJ01B1_01	FLY CREEK, EAST	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011101	LAGRANGE	INJ01B1_02	FLY CREEK, EAST	DISSOLVED OXYGEN
GREAT LAKES	40500011101	LAGRANGE	INJ01B1_02	FLY CREEK, EAST	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011101	LAGRANGE	INJ01B1_03	FLY CREEK, EAST	DISSOLVED OXYGEN
GREAT LAKES	40500011101	LAGRANGE	INJ01B1_03	FLY CREEK, EAST	E. COLI
GREAT LAKES	40500011101	LAGRANGE	INJ01B1_03	FLY CREEK, EAST	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011101	LAGRANGE	INJ01B1_04	FLY CREEK, EAST	DISSOLVED OXYGEN
GREAT LAKES	40500011101	LAGRANGE	INJ01B1_04	FLY CREEK, EAST	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011101	LAGRANGE	INJ01B1_05	FLY CREEK, EAST	DISSOLVED OXYGEN
GREAT LAKES	40500011101	LAGRANGE	INJ01B1_05	FLY CREEK, EAST	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011101	LAGRANGE	INJ01B1_06	FLY CREEK, EAST	DISSOLVED OXYGEN
GREAT LAKES	40500011101	LAGRANGE	INJ01B1_06	FLY CREEK, EAST	E. COLI
GREAT LAKES	40500011101	LAGRANGE	INJ01B1_06	FLY CREEK, EAST	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011101	LAGRANGE	INJ01B1_T1001	ROYER LAKE INLET	DISSOLVED OXYGEN
GREAT LAKES	40500011101	LAGRANGE	INJ01B1_T1001	ROYER LAKE INLET	E. COLI
GREAT LAKES	40500011101	LAGRANGE	INJ01B1_T1001	ROYER LAKE INLET	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011101	LAGRANGE	INJ01B1_T1002	ROYER LAKE INLET	DISSOLVED OXYGEN
GREAT LAKES	40500011101	LAGRANGE	INJ01B1_T1002	ROYER LAKE INLET	E. COLI
GREAT LAKES	40500011101	LAGRANGE	INJ01B1_T1002	ROYER LAKE INLET	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011101	LAGRANGE	INJ01B1_T1003	FISH LAKE INLET	DISSOLVED OXYGEN
GREAT LAKES	40500011101	LAGRANGE	INJ01B1_T1003	FISH LAKE INLET	E. COLI
GREAT LAKES	40500011101	LAGRANGE	INJ01B1_T1003	FISH LAKE INLET	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011101	LAGRANGE	INJ01B1_T1004	STONER DITCH	DISSOLVED OXYGEN
GREAT LAKES	40500011101	LAGRANGE	INJ01B1_T1004	STONER DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011102	LAGRANGE	INJ01B2_01	FLY CREEK	DISSOLVED OXYGEN
GREAT LAKES	40500011102	LAGRANGE	INJ01B2_04	FLY CREEK	DISSOLVED OXYGEN
GREAT LAKES	40500011102	LAGRANGE	INJ01B2_07	FLY CREEK	DISSOLVED OXYGEN
GREAT LAKES	40500011102	LAGRANGE	INJ01B2_T1001	FLY CREEK	DISSOLVED OXYGEN
GREAT LAKES	40500011103	LAGRANGE	INJ01B3_01	PIGEON RIVER	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011103	LAGRANGE	INJ01B3_03	PIGEON RIVER	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011103	LAGRANGE	INJ01B3_T1001	CLINE LAKE INLET	E. COLI
GREAT LAKES	40500011103	LAGRANGE	INJ01B3_T1008	CLINE LAKE INLET	E. COLI
GREAT LAKES	40500011103	LAGRANGE	INJ01B3_T1008A	WEIR LAKE INLET	E. COLI
GREAT LAKES	40500011102	LAGRANGE	INJ01B4_T1005	FLY CREEK	DISSOLVED OXYGEN
GREAT LAKES	40500011105	LAGRANGE	INJ01B5_01	PAGE DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011105	LAGRANGE	INJ01B5_02	PAGE DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011105	LAGRANGE	INJ01B5_03	PAGE DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011105	LAGRANGE	INJ01B5_04	PAGE DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011105	LAGRANGE	INJ01B5_T1001	COTTON LAKE DITCH	E. COLI
GREAT LAKES	40500011105	LAGRANGE	INJ01B5_T1001	COTTON LAKE DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011105	LAGRANGE	INJ01B5_T1002	PAGE DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011105	LAGRANGE	INJ01B5_T1003	TRUSDALE DITCH	IMPAIRED BIOTIC COMMUNITIES

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GREAT LAKES	40500011105	LAGRANGE	INJ01B5_T1005	COTTON LAKE DITCH	E. COLI
GREAT LAKES	40500011105	LAGRANGE	INJ01B5_T1005	COTTON LAKE DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011106	LAGRANGE	INJ01B6_02	PIGEON RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40500011106	LAGRANGE	INJ01B6_05	PIGEON RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40500011106	LAGRANGE	INJ01B6_06	PIGEON RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40500011106	LAGRANGE	INJ01B6_07	PIGEON RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40500011106	LAGRANGE	INJ01B6_T1002	VAN NATTA DITCH	PCBS (FISH TISSUE)
GREAT LAKES	40500011106	LAGRANGE	INJ01B6_T1005	SCOTT MILLPOND INLET	PCBS (FISH TISSUE)
GREAT LAKES	40500011107	LAGRANGE	INJ01B7_01	PIGEON RIVER	E. COLI
GREAT LAKES	40500011107	LAGRANGE	INJ01B7_01	PIGEON RIVER	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011107	LAGRANGE	INJ01B7_T1001	FETCH DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011107	ELKHART	INJ01B7_T1001A	FETCH DITCH - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40500011107	ELKHART	INJ01B7_T1001A	FETCH DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011107	LAGRANGE	INJ01B7_T1001B	FETCH DITCH	E. COLI
GREAT LAKES	40500011107	LAGRANGE	INJ01B7_T1001B	FETCH DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011107	LAGRANGE	INJ01B7_T1002	FETCH DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011107	LAGRANGE	INJ01B7_T1003	FETCH DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011201	LAGRANGE	INJ01C1_T1005	EMMA LAKE INLET	AMMONIA
GREAT LAKES	40500011201	LAGRANGE	INJ01C1_T1005	EMMA LAKE INLET	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011201	LAGRANGE	INJ01C2_T1001	LITTLE ELKHART RIVER - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
GREAT LAKES	40500011201	LAGRANGE	INJ01C2_T1001	LITTLE ELKHART RIVER - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40500011201	LAGRANGE	INJ01C2_T1001	LITTLE ELKHART RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011201	LAGRANGE	INJ01C2_T1002	LITTLE ELKHART RIVER - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
GREAT LAKES	40500011201	LAGRANGE	INJ01C2_T1002	LITTLE ELKHART RIVER - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40500011201	LAGRANGE	INJ01C2_T1002	LITTLE ELKHART RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011201	LAGRANGE	INJ01C2_T1003A	LITTLE ELKHART RIVER - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
GREAT LAKES	40500011201	LAGRANGE	INJ01C2_T1003A	LITTLE ELKHART RIVER - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40500011201	LAGRANGE	INJ01C2_T1003A	LITTLE ELKHART RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011204	LAGRANGE	INJ01C4_03	LITTLE ELKHART RIVER	E. COLI
GREAT LAKES	40500011204	ELKHART	INJ01C4_04	LITTLE ELKHART RIVER	E. COLI
GREAT LAKES	40500011204	LAGRANGE	INJ01C4_05	LITTLE ELKHART RIVER	E. COLI
GREAT LAKES	40500011204	ELKHART	INJ01C4_06	LITTLE ELKHART RIVER	E. COLI
GREAT LAKES	40500011204	ELKHART	INJ01C4_07	LITTLE ELKHART RIVER	E. COLI
GREAT LAKES	40500011204	ELKHART	INJ01C4_08	LITTLE ELKHART RIVER	E. COLI
GREAT LAKES	40500011204	ELKHART	INJ01C4_09	LITTLE ELKHART RIVER	E. COLI
GREAT LAKES	40500011204	LAGRANGE	INJ01C4_T1008	HAARER DITCH	E. COLI
GREAT LAKES	40500011204	ELKHART	INJ01C4_T1009	LITTLE ELKHART RIVER - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40500011204	ELKHART	INJ01C4_T1010	LITTLE ELKHART RIVER - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40500011205	ELKHART	INJ01C5_02	LITTLE ELKHART RIVER	E. COLI
GREAT LAKES	40500011205	ELKHART	INJ01C5_02	LITTLE ELKHART RIVER	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011205	ELKHART	INJ01C5_04	LITTLE ELKHART RIVER	E. COLI
GREAT LAKES	40500011205	ELKHART	INJ01C5_04	LITTLE ELKHART RIVER	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011205	ELKHART	INJ01C5_05	LITTLE ELKHART RIVER	E. COLI
GREAT LAKES	40500011205	ELKHART	INJ01C5_05	LITTLE ELKHART RIVER	IMPAIRED BIOTIC COMMUNITIES

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GREAT LAKES	40500011305	ELKHART	INJ01D5_01	ST. JOSEPH RIVER	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011305	ELKHART	INJ01D5_01	ST. JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40500011403	ELKHART	INJ01E3_01	CHRISTINA CREEK	PCBS (FISH TISSUE)
GREAT LAKES	40500011505	NOBLE	INJ01F5_01	ELKHART RIVER, MIDDLE BRANCH	DISSOLVED OXYGEN
GREAT LAKES	40500011505	NOBLE	INJ01F5_01	ELKHART RIVER, MIDDLE BRANCH	E. COLI
GREAT LAKES	40500011505	NOBLE	INJ01F5_01	ELKHART RIVER, MIDDLE BRANCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011505	NOBLE	INJ01F5_02	ELKHART RIVER, MIDDLE BRANCH	DISSOLVED OXYGEN
GREAT LAKES	40500011505	NOBLE	INJ01F5_02	ELKHART RIVER, MIDDLE BRANCH	E. COLI
GREAT LAKES	40500011505	NOBLE	INJ01F5_02	ELKHART RIVER, MIDDLE BRANCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011505	NOBLE	INJ01F5_03	ELKHART RIVER, MIDDLE BRANCH	DISSOLVED OXYGEN
GREAT LAKES	40500011505	NOBLE	INJ01F5_03	ELKHART RIVER, MIDDLE BRANCH	E. COLI
GREAT LAKES	40500011505	NOBLE	INJ01F5_03	ELKHART RIVER, MIDDLE BRANCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011506	NOBLE	INJ01F6_T1010	GRETZINGER DITCH	E. COLI
GREAT LAKES	40500011506	NOBLE	INJ01F6_T1010	GRETZINGER DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011506	NOBLE	INJ01F6_T1010	GRETZINGER DITCH	E. COLI
GREAT LAKES	40500011506	NOBLE	INJ01F6_T1010	GRETZINGER DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011506	NOBLE	INJ01F6_T1010A	GRETZINGER DITCH	E. COLI
GREAT LAKES	40500011506	NOBLE	INJ01F6_T1010A	GRETZINGER DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011507	NOBLE	INJ01F7_01	ELKHART RIVER, NORTH BRANCH	E. COLI
GREAT LAKES	40500011507	NOBLE	INJ01F7_02	ELKHART RIVER, NORTH BRANCH	E. COLI
GREAT LAKES	40500011507	NOBLE	INJ01F7_03	ELKHART RIVER, NORTH BRANCH	E. COLI
GREAT LAKES	40500011507	NOBLE	INJ01F7_T1001	ELKHART RIVER, NORTH BRANCH - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40500011507	NOBLE	INJ01F7_T1002	BOYD DITCH	E. COLI
GREAT LAKES	40500011602	NOBLE	INJ01G2_01	CARROL CREEK	E. COLI
GREAT LAKES	40500011602	NOBLE	INJ01G2_01	CARROL CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011602	NOBLE	INJ01G2_02	CARROL CREEK	E. COLI
GREAT LAKES	40500011602	NOBLE	INJ01G2_02	CARROL CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011602	NOBLE	INJ01G2_03	CARROL CREEK	E. COLI
GREAT LAKES	40500011602	NOBLE	INJ01G2_03	CARROL CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011602	NOBLE	INJ01G2_T1006	CUB LAKE INLET	E. COLI
GREAT LAKES	40500011602	NOBLE	INJ01G2_T1006	CUB LAKE INLET	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011602	NOBLE	INJ01G2_T1007	CARROL CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40500011602	NOBLE	INJ01G2_T1007	CARROL CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011602	NOBLE	INJ01G2_T1010	DEEP LAKE OUTLET	E. COLI
GREAT LAKES	40500011602	NOBLE	INJ01G2_T1010	DEEP LAKE OUTLET	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011602	NOBLE	INJ01G2_T1010A	DEEP LAKE INLET	E. COLI
GREAT LAKES	40500011602	NOBLE	INJ01G2_T1010A	DEEP LAKE INLET	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011603	NOBLE	INJ01G3_01	CROFT DITCH	E. COLI
GREAT LAKES	40500011603	NOBLE	INJ01G3_02	CROFT DITCH	E. COLI
GREAT LAKES	40500011603	NOBLE	INJ01G3_03	CROFT DITCH	E. COLI
GREAT LAKES	40500011603	NOBLE	INJ01G3_04	CROFT DITCH	E. COLI
GREAT LAKES	40500011603	NOBLE	INJ01G3_T1001	RIMMEL BRANCH	E. COLI
GREAT LAKES	40500011603	NOBLE	INJ01G3_T1001	RIMMEL BRANCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011604	NOBLE	INJ01G4_01	ELKHART RIVER, SOUTH BRANCH	E. COLI

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GREAT LAKES	40500011604	NOBLE	INJ01G4_01	ELKHART RIVER, SOUTH BRANCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011604	NOBLE	INJ01G4_04	ELKHART RIVER, SOUTH BRANCH	E. COLI
GREAT LAKES	40500011604	NOBLE	INJ01G4_04	ELKHART RIVER, SOUTH BRANCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011604	NOBLE	INJ01G4_05	ELKHART RIVER, SOUTH BRANCH	E. COLI
GREAT LAKES	40500011604	NOBLE	INJ01G4_05	ELKHART RIVER, SOUTH BRANCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011605	NOBLE	INJ01G5_01	ELKHART RIVER, SOUTH BRANCH	E. COLI
GREAT LAKES	40500011605	NOBLE	INJ01G5_02	ELKHART RIVER, SOUTH BRANCH	E. COLI
GREAT LAKES	40500011605	NOBLE	INJ01G5_03	ELKHART RIVER, SOUTH BRANCH	E. COLI
GREAT LAKES	40500011605	NOBLE	INJ01G5_04	ELKHART RIVER, SOUTH BRANCH	E. COLI
GREAT LAKES	40500011605	NOBLE	INJ01G5_T1004	ELKHART RIVER, SOUTH BRANCH	E. COLI
GREAT LAKES	40500011704	KOSCIUSKO	INJ01H2_T1003	HOOPINGARNER DITCH	E. COLI
GREAT LAKES	40500011704	KOSCIUSKO	INJ01H4_01	TURKEY CREEK	E. COLI
GREAT LAKES	40500011704	KOSCIUSKO	INJ01H4_02	TURKEY CREEK	E. COLI
GREAT LAKES	40500011704	KOSCIUSKO	INJ01H4_03	TURKEY CREEK	E. COLI
GREAT LAKES	40500011704	KOSCIUSKO	INJ01H4_04	TURKEY CREEK	E. COLI
GREAT LAKES	40500011704	KOSCIUSKO	INJ01H4 T1001	SKINNER DITCH	E. COLI
GREAT LAKES	40500011704	ELKHART	INJ01H4_T1002	TURKEY CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40500011704	KOSCIUSKO	_	HOOPINGARNER DITCH	E. COLI
GREAT LAKES	40500011704		_	HOOPINGARNER DITCH	E. COLI
GREAT LAKES	40500011704			SKINNER DITCH	E. COLI
GREAT LAKES	40500011704		_	SKINNER DITCH	E. COLI
GREAT LAKES	40500011704		INJ01H4_T1006	TURKEY CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40500011705		INJ01H5 01	TURKEY CREEK	E. COLI
GREAT LAKES	40500011705		INJ01H5_01	TURKEY CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011705		INJ01H5 02	TURKEY CREEK	E. COLI
GREAT LAKES	40500011705		INJ01H5 02	TURKEY CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011705		INJ01H5 03	TURKEY CREEK	E. COLI
GREAT LAKES	40500011705			TURKEY CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011706			BERLIN COURT DITCH	DISSOLVED OXYGEN
GREAT LAKES	40500011706		_	BERLIN COURT DITCH	E. COLI
GREAT LAKES	40500011706		_	BERLIN COURT DITCH	NUTRIENTS
GREAT LAKES	40500011706		_	BERLIN COURT DITCH	DISSOLVED OXYGEN
GREAT LAKES	40500011706		_	BERLIN COURT DITCH	E. COLI
GREAT LAKES	40500011706		_	BERLIN COURT DITCH	NUTRIENTS
GREAT LAKES	40500011706			BERLIN COURT DITCH (LTD)	DISSOLVED OXYGEN
GREAT LAKES	40500011706		_	BERLIN COURT DITCH (LTD)	E. COLI
GREAT LAKES	40500011706		<del>-</del>	BERLIN COURT DITCH (LTD)	NUTRIENTS
GREAT LAKES	40500011707		INJ01H7 04	TURKEY CREEK	E. COLI
GREAT LAKES	40500011707		INJ01H7 05	TURKEY CREEK	E. COLI
GREAT LAKES	40500011707		INJ01H7 06	TURKEY CREEK	E. COLI
GREAT LAKES	40500011707		INJ01H7_07	TURKEY CREEK	E. COLI
GREAT LAKES	40500011707		_	OMAR-NEFF DITCH	E. COLI
GREAT LAKES	40500011707			OMAR-NEFF DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011707		_	TURKEY CREEK	E. COLI

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GREAT LAKES	40500011708	ELKHART	INJ01H8_02	TURKEY CREEK	E. COLI
GREAT LAKES	40500011708	ELKHART	INJ01H8_03	TURKEY CREEK	E. COLI
GREAT LAKES	40500011708	ELKHART	INJ01H8_T1003	DAUSMAN DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011709	ELKHART	INJ01H9_01	TURKEY CREEK	E. COLI
GREAT LAKES	40500011709	ELKHART	INJ01H9_02	TURKEY CREEK	E. COLI
GREAT LAKES	40500011709	ELKHART	INJ01H9_03	TURKEY CREEK	E. COLI
GREAT LAKES	40500011506	NOBLE	INJ01HF6_T1005	GRETZINGER DITCH	E. COLI
GREAT LAKES	40500011506	NOBLE	INJ01HF6_T1005	GRETZINGER DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011801	ELKHART	INJ01I1_01	STONY CREEK	E. COLI
GREAT LAKES	40500011801	ELKHART	INJ01I1_02	STONY CREEK	E. COLI
GREAT LAKES	40500011801	ELKHART	INJ01I1_T1001	MCALLISTER DITCH	E. COLI
GREAT LAKES	40500011801	ELKHART	INJ01I1_T1002	MCALLISTER DITCH - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40500011801	ELKHART	INJ01I1_T1002A	FISH LAKE INLET	E. COLI
GREAT LAKES	40500011802	NOBLE	INJ01I2_01	ELKHART RIVER	E. COLI
GREAT LAKES	40500011802	NOBLE	INJ01I2_02	ELKHART RIVER	E. COLI
GREAT LAKES	40500011802	NOBLE	INJ01I2_03	ELKHART RIVER	E. COLI
GREAT LAKES	40500011802	NOBLE	INJ01I2_T1004	ELKHART RIVER - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40500011803	NOBLE	INJ01I3_01	SOLOMON CREEK	E. COLI
GREAT LAKES	40500011803	NOBLE	INJ01I3_01	SOLOMON CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011803	NOBLE	INJ01I3_02	SOLOMON CREEK	E. COLI
GREAT LAKES	40500011803	NOBLE	INJ01I3_02	SOLOMON CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011803	NOBLE	INJ01I3_T1001	IDEN BRANCH	E. COLI
GREAT LAKES	40500011804	ELKHART	INJ01I4_02	SOLOMON CREEK	E. COLI
GREAT LAKES	40500011804	ELKHART	INJ01I4_03	SOLOMON CREEK	E. COLI
GREAT LAKES	40500011804	KOSCIUSKO	INJ01I4_T1005	CROMWELL DITCH	CHLORIDE
GREAT LAKES	40500011804	KOSCIUSKO	INJ01I4_T1005	CROMWELL DITCH	DISSOLVED OXYGEN
GREAT LAKES	40500011804	KOSCIUSKO	INJ01I4_T1005	CROMWELL DITCH	E. COLI
GREAT LAKES	40500011804	KOSCIUSKO	INJ01I4_T1005	CROMWELL DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011804	KOSCIUSKO	INJ01I4_T1005	CROMWELL DITCH	NUTRIENTS
GREAT LAKES	40500011804	KOSCIUSKO	INJ01I4_T1006	CROMWELL DITCH	CHLORIDE
GREAT LAKES	40500011804	KOSCIUSKO	INJ01I4_T1006	CROMWELL DITCH	DISSOLVED OXYGEN
GREAT LAKES	40500011804	KOSCIUSKO	INJ01I4_T1006	CROMWELL DITCH	E. COLI
GREAT LAKES	40500011804	KOSCIUSKO	INJ01I4_T1006	CROMWELL DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011804	KOSCIUSKO	INJ01I4_T1006	CROMWELL DITCH	NUTRIENTS
GREAT LAKES	40500011805	ELKHART	INJ01I5_01	ELKHART RIVER	E. COLI
GREAT LAKES	40500011805	ELKHART	INJ01I5_02	ELKHART RIVER	E. COLI
GREAT LAKES	40500011805	ELKHART	INJ01I5_03	ELKHART RIVER	E. COLI
GREAT LAKES	40500011805	ELKHART	INJ01I5_04	ELKHART RIVER	E. COLI
GREAT LAKES	40500011805	ELKHART	INJ01I5_T1001	LONG DITCH	E. COLI
GREAT LAKES	40500011805	ELKHART	INJ01I5_T1004	ELKHART RIVER HYDRAULIC CANAL	E. COLI
GREAT LAKES	40500011805	ELKHART	INJ01I5_T1006	ELKHART RIVER - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40500011801	ELKHART	INJ01J1_03	STONY CREEK	E. COLI
GREAT LAKES	40500011901	ELKHART	INJ01J1_04	ROCK RUN CREEK	E. COLI
GREAT LAKES	40500011901	ELKHART	INJ01J1_05	ROCK RUN CREEK	E. COLI

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GREAT LAKES	40500011901	ELKHART	INJ01J1_T1005	ROCK RUN CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40500011901	ELKHART	INJ01J1_T1006	ROCK RUN CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40500011802	NOBLE	INJ01J2_03	ELKHART RIVER	E. COLI
GREAT LAKES	40500011802	NOBLE	INJ01J2_04	ELKHART RIVER	E. COLI
GREAT LAKES	40500011902	ELKHART	INJ01J2_06	ROCK RUN CREEK	E. COLI
GREAT LAKES	40500011902	ELKHART	INJ01J2_07	ROCK RUN CREEK	E. COLI
GREAT LAKES	40500011902	ELKHART	INJ01J2_08	ROCK RUN CREEK	E. COLI
GREAT LAKES	40500011902	ELKHART	INJ01J2_T1013	ROCK RUN CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40500011902	ELKHART	INJ01J2_T1014	ROCK RUN CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40500011803	NOBLE	INJ01J3_01	SOLOMON CREEK	E. COLI
GREAT LAKES	40500011803	NOBLE	INJ01J3_01	SOLOMON CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011803	NOBLE	INJ01J3_T1001	IDEN BRANCH	E. COLI
GREAT LAKES	40500011804	ELKHART	INJ01J4_01	SOLOMON CREEK	E. COLI
GREAT LAKES	40500011904	ELKHART	INJ01J4_03	ELKHART RIVER	E. COLI
GREAT LAKES	40500011904	ELKHART	INJ01J4_03	ELKHART RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40500011904	ELKHART	INJ01J4_04	ELKHART RIVER	E. COLI
GREAT LAKES	40500011904	ELKHART	INJ01J4_05	ELKHART RIVER	E. COLI
GREAT LAKES	40500011904	ELKHART	INJ01J4_09	ELKHART RIVER	E. COLI
GREAT LAKES	40500011904	ELKHART	INJ01J4_09	ELKHART RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40500011904	ELKHART	INJ01J4_10	ELKHART RIVER	E. COLI
GREAT LAKES	40500011904	ELKHART	INJ01J4_10	ELKHART RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40500011804	KOSCIUSKO	INJ01J4_T1001	CROMWELL DITCH	CHLORIDE
GREAT LAKES	40500011804	KOSCIUSKO	INJ01J4_T1001	CROMWELL DITCH	DISSOLVED OXYGEN
GREAT LAKES	40500011804	KOSCIUSKO	INJ01J4_T1001	CROMWELL DITCH	E. COLI
GREAT LAKES	40500011804	KOSCIUSKO	INJ01J4_T1001	CROMWELL DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011804	KOSCIUSKO	INJ01J4_T1001	CROMWELL DITCH	NUTRIENTS
GREAT LAKES	40500011904	ELKHART	INJ01J4_T1005	ELKHART RIVER - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40500011904	ELKHART	INJ01J4_T1006	ELKHART RIVER HYDRAULIC CANAL	E. COLI
GREAT LAKES	40500011805	ELKHART	INJ01J5_01	ELKHART RIVER	E. COLI
GREAT LAKES	40500011805	ELKHART	INJ01J5_02	ELKHART RIVER	E. COLI
GREAT LAKES	40500011901	ELKHART	INJ01K1_01	ROCK RUN CREEK	E. COLI
GREAT LAKES	40500012001	ELKHART	INJ01K1_02	SAINT JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40500012001	ELKHART	INJ01K1_03	SAINT JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40500011902	ELKHART	INJ01K2_02	ROCK RUN CREEK	E. COLI
GREAT LAKES	40500012002	ELKHART	INJ01K2_03	PINE CREEK	E. COLI
GREAT LAKES	40500012002	ELKHART	INJ01K2_04	PINE CREEK	E. COLI
GREAT LAKES	40500012002	ELKHART	INJ01K2_05	PINE CREEK	E. COLI
GREAT LAKES	40500012002	ELKHART	INJ01K2_T1005	NORTH BRANCH PINE CREEK	E. COLI
GREAT LAKES	40500012002	ELKHART	INJ01K2_T1006	SOUTH BRANCH PINE CREEK	E. COLI
GREAT LAKES	40500012002	ELKHART	INJ01K2_T1007	PINE CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40500012002	ELKHART	INJ01K2_T1008	PINE CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40500012002	ELKHART	INJ01K2_T1008A	PINE CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40500012002	ELKHART	INJ01K2_T1009	INDIAN CREEK	E. COLI
GREAT LAKES	40500012002	ELKHART	INJ01K2_T1010	INDIAN CREEK	E. COLI

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GREAT LAKES	40500011904	ELKHART	INJ01K4_01	ELKHART RIVER	E. COLI
GREAT LAKES	40500011904	ELKHART	INJ01K4_03	ELKHART RIVER	E. COLI
GREAT LAKES	40500011904	ELKHART	INJ01K4_03	ELKHART RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40500012004	ELKHART	INJ01K4_04	SAINT JOSEPH RIVER	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500012004	ELKHART	INJ01K4_04	SAINT JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40500012004	ELKHART	INJ01K4_05	SAINT JOSEPH RIVER	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500012004	ELKHART	INJ01K4_05	SAINT JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40500012004	ELKHART	INJ01K4_06	SAINT JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40500012004	ELKHART	INJ01K4_07	SAINT JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40500012004	ELKHART	INJ01K4_08	SAINT JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40500012004	ELKHART	INJ01K4_T1006	SAINT JOSEPH RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500012004	ELKHART	INJ01K4_T1006	SAINT JOSEPH RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
GREAT LAKES	40500012004	ELKHART	INJ01K4_T1007	SAINT JOSEPH RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
GREAT LAKES	40500012004	ELKHART	INJ01K4_T1009	SAINT JOSEPH RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
GREAT LAKES	40500012001	ELKHART	INJ01L1_01	SAINT JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40500012101	ST JOSEPH	INJ01L1_02	GRIMES DITCH	DISSOLVED OXYGEN
GREAT LAKES	40500012101	ST JOSEPH	INJ01L1_02	GRIMES DITCH	E. COLI
GREAT LAKES	40500012101	ST JOSEPH	INJ01L1_02	GRIMES DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500012101	ST JOSEPH	INJ01L1_02	GRIMES DITCH	NUTRIENTS
GREAT LAKES	40500012101	ST JOSEPH	INJ01L1_T1002	GRIMES DITCH	DISSOLVED OXYGEN
GREAT LAKES	40500012101	ST JOSEPH	INJ01L1_T1002	GRIMES DITCH	E. COLI
GREAT LAKES	40500012101	ST JOSEPH	INJ01L1_T1002	GRIMES DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500012101	ST JOSEPH	INJ01L1_T1002	GRIMES DITCH	NUTRIENTS
GREAT LAKES	40500012101	ST JOSEPH	INJ01L1_T1003	GRIMES DITCH	DISSOLVED OXYGEN
GREAT LAKES	40500012101	ST JOSEPH	INJ01L1_T1003	GRIMES DITCH	E. COLI
GREAT LAKES	40500012101	ST JOSEPH	INJ01L1_T1003	GRIMES DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500012101	ST JOSEPH	INJ01L1_T1003	GRIMES DITCH	NUTRIENTS
GREAT LAKES	40500012101	ST JOSEPH	INJ01L1_T1004	GRIMES DITCH	DISSOLVED OXYGEN
GREAT LAKES	40500012101	ST JOSEPH	INJ01L1_T1004	GRIMES DITCH	E. COLI
GREAT LAKES	40500012101	ST JOSEPH	INJ01L1_T1004	GRIMES DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500012101	ST JOSEPH	INJ01L1_T1004	GRIMES DITCH	NUTRIENTS
GREAT LAKES	40500012002	ELKHART	INJ01L2_01	PINE CREEK	E. COLI
GREAT LAKES	40500012002	ELKHART	INJ01L2_01B	PINE CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40500012002	ELKHART	INJ01L2_02	PINE CREEK	E. COLI
GREAT LAKES	40500012002	ELKHART	INJ01L2_T1001	INDIAN CREEK	E. COLI
GREAT LAKES	40500012102	ELKHART	INJ01L2_T1002	WISLER DITCH	AMMONIA
GREAT LAKES	40500012102	ELKHART	INJ01L2_T1002	WISLER DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500012102	ELKHART	INJ01L2_T1002	WISLER DITCH	NUTRIENTS
GREAT LAKES	40500012102	ELKHART	INJ01L2_T1003	MILLER DITCH	AMMONIA
GREAT LAKES	40500012102		INJ01L2_T1003	MILLER DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500012102	ELKHART	INJ01L2_T1003	MILLER DITCH	NUTRIENTS
GREAT LAKES	40500012103		INJ01L3_02	BAUGO CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500012103		INJ01L3_03	BAUGO CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500012004		INJ01L4_01	SAINT JOSEPH RIVER	IMPAIRED BIOTIC COMMUNITIES

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GREAT LAKES	40500012004	ELKHART	INJ01L4_01	SAINT JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40500012004	ELKHART	INJ01L4_02	SAINT JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40500012104	ELKHART	INJ01L4_03	BAUGO CREEK	E. COLI
GREAT LAKES	40500012104	ST JOSEPH	INJ01L4_T1003	ROGERS DITCH	E. COLI
GREAT LAKES	40500012104	ST JOSEPH	INJ01L4_T1004	ROGERS DITCH	E. COLI
GREAT LAKES	40500012104	ST JOSEPH	INJ01L4_T1005	ROGERS DITCH	E. COLI
GREAT LAKES	40500012101	ST JOSEPH	INJ01M1_01	GRIMES DITCH	DISSOLVED OXYGEN
GREAT LAKES	40500012101	ST JOSEPH	INJ01M1_01	GRIMES DITCH	E. COLI
GREAT LAKES	40500012101	ST JOSEPH	INJ01M1_01	GRIMES DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500012101	ST JOSEPH	INJ01M1_01	GRIMES DITCH	NUTRIENTS
GREAT LAKES	40500012201	ELKHART	INJ01M1_02	COBUS CREEK	E. COLI
GREAT LAKES	40500012201	ELKHART	INJ01M1_02	COBUS CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500012201	ELKHART	INJ01M1_04	COBUS CREEK	E. COLI
GREAT LAKES	40500012201	ELKHART	INJ01M1_04	COBUS CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	4.05E+12	KOSCIUSKO	INJ01M2_01	MAYER DITCH	CHLORIDE
GREAT LAKES	4.05E+12	KOSCIUSKO	INJ01M2_01	MAYER DITCH	DISSOLVED OXYGEN
GREAT LAKES	4.05E+12	KOSCIUSKO	INJ01M2_01	MAYER DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	4.05E+12	KOSCIUSKO	INJ01M2_01	MAYER DITCH	NUTRIENTS
GREAT LAKES	40500012202	ELKHART	INJ01M2_05	SAINT JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40500012202	ELKHART	INJ01M2_06	SAINT JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40500012202	ELKHART	INJ01M2_07	SAINT JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40500012202	ELKHART	INJ01M2_08	SAINT JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40500012102	ELKHART	INJ01M2_T1001	WISLER DITCH	AMMONIA
GREAT LAKES	40500012102	ELKHART	INJ01M2_T1001	WISLER DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500012102	ELKHART	INJ01M2_T1001	WISLER DITCH	NUTRIENTS
GREAT LAKES	40500012202	ELKHART	INJ01M2_T1005	CRAWFORD DITCH	PCBS (FISH TISSUE)
GREAT LAKES	40500012103	ELKHART	INJ01M3_01	BAUGO CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500012203	ST JOSEPH	INJ01M3_02	SAINT JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40500012203	ST JOSEPH	INJ01M3_03	SAINT JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40500012203	ST JOSEPH	INJ01M3_04	SAINT JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40500012203	ST JOSEPH	INJ01M3_05	SAINT JOSEPH RIVER (COLDWATER)	PCBS (FISH TISSUE)
GREAT LAKES	40500012203	ST JOSEPH	INJ01M3_T1004	ELLER DITCH (COLDWATER)	E. COLI
GREAT LAKES	40500012203	ST JOSEPH	INJ01M3_T1004	ELLER DITCH (COLDWATER)	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500012203	ST JOSEPH	INJ01M3_T1004	ELLER DITCH (COLDWATER)	PCBS (FISH TISSUE)
GREAT LAKES	40500012104	ELKHART	INJ01M4_01	BAUGO CREEK	E. COLI
GREAT LAKES	40500012204	ST. JOSEPH	INJ01M4_02	SAINT JOSEPH RIVER (COLDWATER)	PCBS (FISH TISSUE)
GREAT LAKES	40500012204	ST. JOSEPH	INJ01M4_03	SAINT JOSEPH RIVER (COLDWATER)	PCBS (FISH TISSUE)
GREAT LAKES	40500012204	ST. JOSEPH	INJ01M4_04	SAINT JOSEPH RIVER (COLDWATER)	PCBS (FISH TISSUE)
GREAT LAKES	40500012104	ST JOSEPH	INJ01M4_T1003	ROGERS DITCH	E. COLI
GREAT LAKES	40500012204	ST JOSEPH	INJ01M4_T1005	WILLOW CREEK (COLDWATER)	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500012205	ST JOSEPH	INJ01M5_02	SAINT JOSEPH RIVER (COLDWATER)	PCBS (FISH TISSUE)
GREAT LAKES	40500012205	ST JOSEPH	INJ01M5_03	SAINT JOSEPH RIVER (COLDWATER)	PCBS (FISH TISSUE)
GREAT LAKES	40500012205	ST JOSEPH	INJ01M5_04	SAINT JOSEPH RIVER (COLDWATER)	PCBS (FISH TISSUE)
GREAT LAKES	40500012205	ST JOSEPH	INJ01M5_05	SAINT JOSEPH RIVER (COLDWATER)	PCBS (FISH TISSUE)

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GREAT LAKES	40500012205	ST JOSEPH	INJ01M5_T1004	BOWMAN CREEK (COLDWATER)	E. COLI
GREAT LAKES	40500012205	ST JOSEPH	INJ01M5_T1004	BOWMAN CREEK (COLDWATER)	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500012205	ST JOSEPH	INJ01M5_T1004	BOWMAN CREEK (COLDWATER)	PCBS (FISH TISSUE)
GREAT LAKES	40500012205	ST JOSEPH	INJ01M5_T1004A	BOWMAN CREEK (COLDWATER)	E. COLI
GREAT LAKES	40500012205	ST JOSEPH	INJ01M5_T1004A	BOWMAN CREEK (COLDWATER)	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500012206	ST JOSEPH	INJ01M6_02	JUDAY CREEK (COLDWATER)	E. COLI
GREAT LAKES	40500012206	ST JOSEPH	INJ01M6_03	JUDAY CREEK (COLDWATER)	E. COLI
GREAT LAKES	40500012206	ST JOSEPH	INJ01M6_04	JUDAY CREEK (COLDWATER)	E. COLI
GREAT LAKES	40500012206	ST JOSEPH	INJ01M6_T1001	JUDAY CREEK (COLDWATER)	E. COLI
GREAT LAKES	40500012206	ST JOSEPH	INJ01M6_T1002	JUDAY CREEK (COLDWATER)	E. COLI
GREAT LAKES	40500012206	ST JOSEPH	INJ01M6_T1003	JUDAY CREEK (COLDWATER)	E. COLI
GREAT LAKES	40500012207	ST JOSEPH	INJ01M7_02	SAINT JOSEPH RIVER (COLDWATER)	PCBS (FISH TISSUE)
GREAT LAKES	40500012207	ST JOSEPH	INJ01M7_03	SAINT JOSEPH RIVER (COLDWATER)	PCBS (FISH TISSUE)
GREAT LAKES	40500012207	ST JOSEPH	INJ01M7_T1002	SAINT JOSEPH RIVER - UNNAMED TRIBUTARY (COLDWATER)	PCBS (FISH TISSUE)
GREAT LAKES	40500012208	ST JOSEPH	INJ01M8_01	SAINT JOSEPH RIVER (COLDWATER)	PCBS (FISH TISSUE)
GREAT LAKES	40500012208	ST JOSEPH	INJ01M8_T1002	SAINT JOSEPH RIVER - UNNAMED TRIBUTARY (COLDWATER)	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500012201	ELKHART	INJ01N1_01	COBUS CREEK	E. COLI
GREAT LAKES	40500012201	ELKHART	INJ01N1_01	COBUS CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500012202	ELKHART	INJ01N2_04	SAINT JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40500012203	ST JOSEPH	INJ01N3_01	SAINT JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40500012203	ST JOSEPH	INJ01N3_T1002	ELLER DITCH	E. COLI
GREAT LAKES	40500012203	ST JOSEPH	INJ01N3_T1002	ELLER DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500012204	ST. JOSEPH	INJ01N4_01	ST. JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40500012204	ST JOSEPH	INJ01N4_T1002	WILLOW CREEK	E. COLI
GREAT LAKES	40500012204	ST JOSEPH	INJ01N4_T1002	WILLOW CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500012205	ST JOSEPH	INJ01N5_01	SAINT JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40500012205	ST JOSEPH	INJ01N5_T1003	BOWMAN CREEK	E. COLI
GREAT LAKES	40500012205	ST JOSEPH	INJ01N5_T1003	BOWMAN CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500012206	ST JOSEPH	INJ01N6_01	JUDY CREEK	E. COLI
GREAT LAKES	40500012206	ST JOSEPH	INJ01N6_02	JUDY CREEK	E. COLI
GREAT LAKES	40500012207	ST JOSEPH	INJ01N7_01	SAINT JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40500012208	ST JOSEPH	INJ01N8_01	SAINT JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40500012208	ST JOSEPH	INJ01N8_T1002	SAINT JOSEPH RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	4.05E+12	KOSCIUSKO	INJ01P1023_00	WAWASEE, LAKE	PCBS (FISH TISSUE)
GREAT LAKES	4.05E+12	LAGRANGE	INJ01P1025_00	OLIVER LAKE	PCBS (FISH TISSUE)
GREAT LAKES	4.05E+12	LAGRANGE	INJ01P1026_00	OLIN LAKE	PCBS (FISH TISSUE)
GREAT LAKES	4.05E+12	STEUBEN	INJ01P1036_00	SNOW LAKE	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	4.05E+12	STEUBEN	INJ01P1037_00	MARSH LAKE	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	4.05E+12	STEUBEN	INJ01P1037_00	MARSH LAKE	TOTAL MERCURY (FISH TISSUE)
GREAT LAKES		STEUBEN	INJ01P1038_00	JAMES, LAKE	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	4.05E+12	STEUBEN	INJ01P1038_00	JAMES, LAKE	PCBS (FISH TISSUE)
GREAT LAKES	4.05E+12	STEUBEN	INJ01P1039_00	JIMMERSON LAKE	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES		STEUBEN	INJ01P1039_00	JIMMERSON LAKE	TOTAL MERCURY (FISH TISSUE)
GREAT LAKES	4.05E+12	STEUBEN	INJ01P1050 00	BIG OTTER LAKE	IMPAIRED BIOTIC COMMUNITIES

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GREAT LAKES	4.05E+12	STEUBEN	INJ01P1053_00	SEVEN SISTERS LAKES	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	4.05E+12	STEUBEN	INJ01P1069_00	Center Lake	PCBS (FISH TISSUE)
GREAT LAKES	4.05E+12	STEUBEN	INJ01P1075_00	FOX LAKE	PCBS (FISH TISSUE)
GREAT LAKES	4.05E+12	STEUBEN	INJ01P1080_00	LONG LAKE	PHOSPHORUS
GREAT LAKES	4.05E+12	STEUBEN	INJ01P1082_00	PLEASANT LAKE	PCBS (FISH TISSUE)
GREAT LAKES	4.05E+12	STEUBEN	INJ01P1083_00	MESERVE LAKE	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	4.05E+12	DEKALB	INJ01P1088_00	UPPER STORY LAKE	PCBS (FISH TISSUE)
GREAT LAKES	4.05E+12	STEUBEN	INJ01P1091_00	MCCLISH LAKE	TOTAL MERCURY (FISH TISSUE)
GREAT LAKES	4.05E+12	LAGRANGE	INJ01P1093_00	LAKE OF THE WOODS	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	4.05E+12	LAGRANGE	INJ01P1093_00	LAKE OF THE WOODS	TOTAL MERCURY (FISH TISSUE)
GREAT LAKES	4.05E+12	LAGRANGE	INJ01P1098_00	PRETTY LAKE	TOTAL MERCURY (FISH TISSUE)
GREAT LAKES	4.05E+12	LAGRANGE	INJ01P1101_00	LITTLE TURKEY LAKE	PHOSPHORUS
GREAT LAKES	4.05E+12	LAGRANGE	INJ01P1132_00	ROYER LAKE	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	4.05E+12	LAGRANGE	INJ01P1133_00	FISH LAKE	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	4.05E+12	STEUBEN	INJ01P1144_00	LIME LAKE	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	4.05E+12	LAGRANGE	INJ01P1157_00	NORTH TWIN LAKE	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	4.05E+12	ELKHART	INJ01P1174_00	SIMONTON LAKE	PCBS (FISH TISSUE)
GREAT LAKES	4.05E+12	KOSCIUSKO	INJ01P1184_00	HAMMOND LAKE	PHOSPHORUS
GREAT LAKES	4.05E+12	KOSCIUSKO	INJ01P1186_00	ROTHENBERGER LAKE	PHOSPHORUS
GREAT LAKES	4.05E+12	KOSCIUSKO	INJ01P1187_00	BARREL AND A HALF LAKE	PHOSPHORUS
GREAT LAKES	4.05E+12	NOBLE	INJ01P1193_00	KNAPP LAKE	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	4.05E+12	NOBLE	INJ01P1195_00	HINDMAN LAKE	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	4.05E+12	NOBLE	INJ01P1196_00	GORDY LAKE	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	4.05E+12	NOBLE	INJ01P1198_00	VILLAGE LAKE	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	4.05E+12	NOBLE	INJ01P1208_00	LOWER LONG LAKE	PHOSPHORUS
GREAT LAKES	4.05E+12	NOBLE	INJ01P1210_00	UPPER LONG LAKE	PHOSPHORUS
GREAT LAKES	4.05E+12	NOBLE	INJ01P1211_00	PORT MITCHELL LAKE	PHOSPHORUS
GREAT LAKES	4.05E+12	NOBLE	INJ01P1222_00	MILLER LAKE	PHOSPHORUS
GREAT LAKES	4.05E+12	NOBLE	INJ01P1223_00	RIVIR LAKE	PCBS (FISH TISSUE)
GREAT LAKES	4.05E+12	NOBLE	INJ01P1223_00	RIVIR LAKE	PHOSPHORUS
GREAT LAKES	4.05E+12	NOBLE	INJ01P1223_00	RIVIR LAKE	TOTAL MERCURY (FISH TISSUE)
GREAT LAKES	4.05E+12	NOBLE	INJ01P1224_00	MUD LAKE	PHOSPHORUS
GREAT LAKES	4.05E+12	NOBLE	INJ01P1226_00	SAND LAKE	PHOSPHORUS
GREAT LAKES	4.05E+12	NOBLE	INJ01P1228_00	DOCK LAKE	PHOSPHORUS
GREAT LAKES	4.05E+12	NOBLE	INJ01P1232_00	LONG LAKE	PHOSPHORUS
GREAT LAKES	4.05E+12	NOBLE	INJ01P1240_00	HENDERSON LAKE	PCBS (FISH TISSUE)
GREAT LAKES	4.05E+12	NOBLE	INJ01P1248_00	SYLVAN LAKE	PCBS (FISH TISSUE)
GREAT LAKES	4.05E+12	LAGRANGE	INJ01P1261_00	MESSICK LAKE	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	4.05E+12	LAGRANGE	INJ01P1262_00	HACKENBURG LAKE	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	4.05E+12	LAGRANGE	INJ01P1263_00	DALLAS LAKE	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	4.05E+12	LAGRANGE	INJ01P1267_00	WITMER LAKE	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010104	ST JOSEPH	INK0114_02	POTATO CREEK (DOWNSTREAM OF WORSTER LAKE)	E. COLI
UPPER ILLINOIS RIVER	71200010104	ST JOSEPH	INK0114_02	POTATO CREEK (DOWNSTREAM OF WORSTER LAKE)	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010104	ST JOSEPH	INK0114_02	POTATO CREEK (DOWNSTREAM OF WORSTER LAKE)	PCBS (FISH TISSUE)

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UPPER ILLINOIS RIVER	71200010105	ST JOSEPH	INK0115_01	POTATO CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010105	ST JOSEPH	INK0115_01	POTATO CREEK	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010105	ST JOSEPH	INK0115_02	POTATO CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010105	ST JOSEPH	INK0115_02	POTATO CREEK	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010105	ST JOSEPH	INK0115_03	POTATO CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010105	ST JOSEPH	INK0115_03	POTATO CREEK	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010203	ST JOSEPH	INK0123_01	GEYER DITCH	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010203	ST JOSEPH	INK0123_01A	GEYER DITCH - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010203	ST JOSEPH	INK0123_01B	GEYER DITCH - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010203	ST JOSEPH	INK0123_01C	GEYER DITCH - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010203	ST JOSEPH	INK0123_02	GEYER DITCH	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010203	ST JOSEPH	INK0123_03	GEYER DITCH	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010203	ST JOSEPH	INK0123_T1001	GEYER DITCH - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010203	ST JOSEPH	INK0123_T1002	GEYER DITCH - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010203	ST JOSEPH	INK0123_T1003	GEYER DITCH - UNNAMED TRIBUTAR	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010203	ST JOSEPH	INK0123_T1004	GEYER DITCH - UNNAMED TRIBUTAR	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010203	ST JOSEPH	INK0123_T1005	GEYER DITCH - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010203	ST JOSEPH	INK0123_T1006	GEYER DITCH - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010204	ST JOSEPH	INK0124_03	NIESPODZIANY DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010209	ST JOSEPH	INK0124_04	NIESPODZIANY DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010204	ST JOSEPH	INK0124_04	NIESPODZIANY DITCH	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010204	ST JOSEPH	INK0124_05	NIESPODZIANY DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010204	ST JOSEPH	INK0124_06	NIESPODZIANY DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010204	ST JOSEPH	INK0124_T1006	NIESPODZIANY DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010204	ST JOSEPH	INK0124_T1010	NIESPODZIANY DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010204	ST JOSEPH	INK0124_T1011	NIESPODZIANY DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010206	ST JOSEPH	INK0126_01	KANKAKEE RIVER CANAL	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010206	ST JOSEPH	INK0126_01	KANKAKEE RIVER CANAL	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010206	ST JOSEPH	INK0126_02	KANKAKEE RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010206	ST JOSEPH	INK0126_02A	KANKAKEE RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010206	ST JOSEPH	INK0126_02B	SCHANG DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010206	ST JOSEPH	INK0126_03	DIXON DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010206	ST JOSEPH	INK0126_03	DIXON DITCH	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010206	ST JOSEPH	INK0126_T1001	SCHANG DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010206	ST JOSEPH	INK0126_T1002	ALDRICH DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010206	ST JOSEPH	INK0126_T1003	ALDRICH DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010206	ST JOSEPH	INK0126_T1004	DIXON DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010206	ST JOSEPH	INK0126_T1004	DIXON DITCH - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010206	ST JOSEPH	INK0126_T1005	DIXON DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010206	ST JOSEPH	INK0126_T1005	DIXON DITCH - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010208	LAPORTE	INK0128_01A	LITTLE KANKAKEE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010208	LAPORTE	INK0128_T1001	COLLINS DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010209	ST JOSEPH	INK0129_01	KANKAKEE RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010209	ST JOSEPH	INK0129_02	KANKAKEE RIVER	PCBS (FISH TISSUE)

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UPPER ILLINOIS RIVER	71200010209	ST JOSEPH	INK0129_M1001	KANKAKEE RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010305	ST JOSEPH	INK0135_01	BUNCH DITCH, WEST BRANCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010305	ST JOSEPH	INK0135_01A	BUNCH DITCH, WEST BRANCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010305	ST JOSEPH	INK0135_02	BUNCH DITCH, EAST BRANCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010305	ST JOSEPH	INK0135_03	STOCK DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010305	MARSHALL	INK0135_T1001	MATTINGLY DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010305	ST JOSEPH	INK0135_T1003	SHIDLER-HOFFMAN DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010305	ST JOSEPH	INK0135_T1004	BUNCH DITCH, EAST BRANCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010305	ST JOSEPH	INK0135_T1005	BUNCH DITCH, EAST BRANCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010305	ST JOSEPH	INK0135_T1006	BUNCH DITCH, WEST BRANCH (HOFFMAN DITCH - LTD)	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010305	ST JOSEPH	INK0135_T1007	BUNCH DITCH, WEST BRANCH (HOFFMAN DITCH - LTD)	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010306	KOSCIUSKO	INK0136_T1001	LAKE ARM	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200010306	KOSCIUSKO	INK0136_T1001	LAKE ARM	E. COLI
UPPER ILLINOIS RIVER	71200010306	KOSCIUSKO	INK0136_T1001	LAKE ARM	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010306	KOSCIUSKO	INK0136_T1001	LAKE ARM	NUTRIENTS
UPPER ILLINOIS RIVER	71200010306	KOSCIUSKO	INK0136_T1001	LAKE ARM	PH
UPPER ILLINOIS RIVER	71200010403	LAPORTE	INK0143_01	TRAVIS DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010403	LAPORTE	INK0143_01A	TRAVIS DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010403	LAPORTE	INK0143_02	TRAVIS DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010403	LAPORTE	INK0143_03	TRAVIS DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010403	LAPORTE	INK0143_04	TRAVIS DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010403	LAPORTE	INK0143_T1001	TRAVIS DITCH - UNNAMED DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010405	LAPORTE	INK0145_01	KANKAKEE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010405	LAPORTE	INK0145_01	KANKAKEE RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010405	LAPORTE	INK0145_02	KANKAKEE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010405	LAPORTE	INK0145_02	KANKAKEE RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010405	LAPORTE	INK0145_03	KANKAKEE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010405	LAPORTE	INK0145_03	KANKAKEE RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010405	LAPORTE	INK0145_04	KANKAKEE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010405	LAPORTE	INK0145_04	KANKAKEE RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010405	LAPORTE	INK0145_M1002	KANKAKEE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010405	LAPORTE	INK0145_M1002	KANKAKEE RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010407	LAPORTE	INK0147_T1002	MILL CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER ILLINOIS RIVER	71200010408	STARKE	INK0148_01	KANKAKEE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010408	STARKE	INK0148_01	KANKAKEE RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010408	STARKE	INK0148_02	KANKAKEE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010408	STARKE	INK0148_02	KANKAKEE RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010408	STARKE	INK0148_M1003	KANKAKEE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010408	STARKE	INK0148_M1003	KANKAKEE RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010503	MARSHALL	INK0153_01	YELLOW RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010503	MARSHALL	INK0153_02	YELLOW RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010503	MARSHALL	INK0153_03	YELLOW RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010503	MARSHALL	INK0153_T1003	YELLOW RIVER - UNNAMED LAKE INLET	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	7.12E+12	STARKE	INK0155_03	YELLOW RIVER	PCBS (FISH TISSUE)

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UPPER ILLINOIS RIVER		STARKE	INK0155_04	YELLOW RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER		STARKE	INK0155_05	YELLOW RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER		STARKE	INK0155_06	YELLOW RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010506	STARKE	INK0156_01	YELLOW RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010506	STARKE	INK0156_02	YELLOW RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010506	STARKE	INK0156_03	YELLOW RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010506	STARKE	INK0156_04	YELLOW RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010704	STARKE	INK0174_M1004	KANKAKEE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010704	STARKE	INK0174_M1004	KANKAKEE RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010704	STARKE	INK0175_01	KANKAKEE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010704	STARKE	INK0175_01	KANKAKEE RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010705	STARKE	INK0175 02	KANKAKEE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010705	STARKE	INK0175_02	KANKAKEE RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010705	STARKE	INK0175_03	KANKAKEE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010705	STARKE	INK0175 03	KANKAKEE RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010705			KANKAKEE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010705	<b>.</b>	INK0175 M1005	KANKAKEE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010804	<b>.</b>		PITNER DITCH	E. COLI
UPPER ILLINOIS RIVER	71200010804	<b>.</b>	INK0184 02	PITNER DITCH	E. COLI
UPPER ILLINOIS RIVER	71200010804		INK0184 03	PITNER DITCH	E. COLI
UPPER ILLINOIS RIVER	71200010804	<b>.</b>	INK0184 04	PITNER DITCH	E. COLI
UPPER ILLINOIS RIVER	71200010804			GUSE ARM	E. COLI
UPPER ILLINOIS RIVER	71200010804		<del>                                       </del>	HUNDT DITCH	E. COLI
UPPER ILLINOIS RIVER	71200010806	<b>.</b>	INK0186_01	KANKAKEE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010806		INK0186 01	KANKAKEE RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010806	STARKE	INK0186 02	KANKAKEE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010806	STARKE	INK0186_02	KANKAKEE RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010806	<b>.</b>	INK0186 03	KANKAKEE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010806		INK0186 03	KANKAKEE RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010806	STARKE	INK0186_M1006	KANKAKEE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010806	<b>.</b>	INK0186 M1006	KANKAKEE RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010807		INK0187 01	KANKAKEE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010807		INK0187 01	KANKAKEE RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010807	<b>.</b>	INK0187_02	KANKAKEE RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010807		INK0187_02	KANKAKEE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010807	<b>†</b>	INK0187_03	KANKAKEE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010807	<b>.</b>	INK0187_03	KANKAKEE RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010807	<b>.</b>	INK0187_M1007	KANKAKEE RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010807		INK0187_M1007	KANKAKEE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010809		INK0189_02	KANKAKEE RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010809	<b>.</b>	INK0189 03	KANKAKEE RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010809	<b>.</b>	INK0189 04	KANKAKEE RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010809		INK0189 M1008	KANKAKEE RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010901			WOLF CREEK	PCBS (FISH TISSUE)

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UPPER ILLINOIS RIVER	71200010901	JASPER	INK0191_02	WOLF CREEK	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010901	JASPER	INK0191_03	WOLF CREEK	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010901	JASPER	INK0191_04	WOLF CREEK	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010901	JASPER	INK0191_05	WOLF CREEK	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010901	JASPER	INK0191_06	WOLF CREEK	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010901	JASPER	INK0191_T1004	WOLF CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010902	JASPER	INK0192_01	WOLF CREEK	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200010902	JASPER	INK0192_01	WOLF CREEK	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010902	JASPER	INK0192_02	WOLF CREEK	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200010902	JASPER	INK0192_02	WOLF CREEK	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010902	JASPER	INK0192_03	WOLF CREEK	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200010902	JASPER	INK0192_03	WOLF CREEK	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010902	JASPER	INK0192_T1007	MARBLE DITCH	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200010902	JASPER	INK0192_T1007	MARBLE DITCH	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010902	JASPER	INK0192_T1008	WOLF CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200010902	JASPER	INK0192_T1008	WOLF CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010902	JASPER	INK0192_T1009	MYERS DITCH	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200010902	JASPER	INK0192_T1009	MYERS DITCH	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010903	JASPER	INK0193_01	HODGE DITCH	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200010903	JASPER	INK0193_02	HODGE DITCH	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200010903	JASPER	INK0193_03	HODGE DITCH	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200010903	JASPER	INK0193_04	HODGE DITCH	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200010903	JASPER	INK0193_T1001	JAMES DITCH	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200010903	JASPER	INK0193_T1002	DELEHANTY DITCH	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200010903	JASPER	INK0193_T1003	JAMES DITCH	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200010903	JASPER	INK0193_T1003	JAMES DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010903	JASPER	INK0193_T1004	DELEHANTY DITCH	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200010903	JASPER	INK0193_T1005	DELEHANTY DITCH	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200010903	JASPER	INK0193_T1006	DELEHANTY DITCH	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200010903	JASPER	INK0193_T1006	DELEHANTY DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010903	JASPER	INK0193_T1007	SCHATZLEY DITCH	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200010903	JASPER	INK0193_T1007	SCHATZLEY DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010903	JASPER	INK0193_T1008	SCHATZLEY DITCH	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200010903	JASPER	INK0193_T1008	SCHATZLEY DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011001	LAPORTE	INK01A1_03	SLOCUM DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011001	LAPORTE	INK01A1_04	SLOCUM DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011001	LAPORTE	INK01A1_05	SLOCUM DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011002	PORTER	INK01A2_01	CROOKED CREEK, WEST BRANCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011002	PORTER	INK01A2_02	CROOKED CREEK, WEST BRANCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011002	PORTER	INK01A2_03	CROOKED CREEK, WEST BRANCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011002	PORTER	INK01A2_T1001	CROOKED CREEK, WEST BRANCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011003	PORTER	INK01A3_03	CROOKED CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011003	PORTER	INK01A3_03	CROOKED CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200011003	PORTER	INK01A3_04	CROOKED CREEK	IMPAIRED BIOTIC COMMUNITIES

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UPPER ILLINOIS RIVER	71200011003	PORTER	INK01A3_04	CROOKED CREEK	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200011003	PORTER	INK01A3_05	CROOKED CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011003	PORTER	INK01A3_05	CROOKED CREEK	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200011003	LAPORTE	INK01A3_T1005	FORBES DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011003	LAPORTE	INK01A3_T1006	CROOKED CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011003	LAPORTE	INK01A3_T1007	CRUMPACKER ARM OF FORBES DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011003	LAPORTE	INK01A3_T1008	WRIGHT ARM OF FORBES DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011003	LAPORTE	INK01A3_T1009	FORBES DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011004	PORTER	INK01A4_01	CROOKED CREEK	E. COLI
UPPER ILLINOIS RIVER	71200011004	PORTER	INK01A4_01	CROOKED CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011004	PORTER	INK01A4_01	CROOKED CREEK	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200011004	PORTER	INK01A4_02	CROOKED CREEK	E. COLI
UPPER ILLINOIS RIVER	71200011004	PORTER	INK01A4_02	CROOKED CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011004	PORTER	INK01A4_02	CROOKED CREEK	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200011004	PORTER	INK01A4_T1001	CROOKED CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011004	PORTER	INK01A4_T1002	KOSELKE DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011004	PORTER	INK01A4_T1003	KOSELKE DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011004	PORTER	INK01A4_T1003A	KOSELKE DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011006	PORTER	INK01A6_01	HEINOLD DITCH - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200011006	PORTER	INK01A6_02	CROOKED CREEK	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200011006	PORTER	INK01A6_03	HEINHOLD DITCH	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200011007	PORTER	INK01A7_01	COBB DITCH	E. COLI
UPPER ILLINOIS RIVER	71200011007	PORTER	INK01A7_01	COBB DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011007	PORTER	INK01A7_02	COBB DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011007	PORTER	INK01A7_03	LUDINGTON DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011007	PORTER	INK01A7_04	COBB DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011007	PORTER	INK01A7_05	COBB DITCH	E. COLI
UPPER ILLINOIS RIVER	71200011007	PORTER	INK01A7_05	COBB DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011007	PORTER	INK01A7_06	COBB DITCH	E. COLI
UPPER ILLINOIS RIVER	71200011007	PORTER	INK01A7_06	COBB DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011007	PORTER	INK01A7_T1001	SELVERS CREEK	E. COLI
UPPER ILLINOIS RIVER	71200011007	PORTER	INK01A7_T1001	SELVERS CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011007	PORTER	INK01A7_T1002	LUDINGTON DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011007	PORTER	INK01A7_T1002A	LUDINGTON DITCH - UPSTREAM LAKE ELIZA	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011007	PORTER	INK01A7_T1002B	LUDINGTON DITCH - UPSTREAM LAKE ELIZA	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011007	PORTER	INK01A7_T1003	LUDINGTON DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011007	PORTER	INK01A7_T1004	LUDINGTON DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011007	PORTER	INK01A7_T1005	LUDINGTON DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011007	PORTER	INK01A7_T1006	COBB DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER ILLINOIS RIVER	71200011007	PORTER	INK01A7_T1006	COBB DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010809	JASPER	INK01AA_01	KANKAKEE RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200011010	PORTER	INK01AA_02	KANKAKEE RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200011010	PORTER	INK01AA_03	KANKAKEE RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200011010	PORTER	INK01AA_04	KANKAKEE RIVER	IMPAIRED BIOTIC COMMUNITIES

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UPPER ILLINOIS RIVER	71200011010	PORTER	INK01AA_04	KANKAKEE RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200011010	PORTER	INK01AA_M1009	KANKAKEE RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200011010	PORTER	INK01AA_T1002	BREYFOGEL DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011010	PORTER	INK01AA_T1003	COBB CREEK - UNNAMED TRIBUTARY (HEBRON, IN)	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011010	PORTER	INK01AA_T1007	KITHCART DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011010	PORTER	INK01AA_T1008	BREYFOGEL DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011010	PORTER	INK01AA_T1010	COBB CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011010	PORTER	INK01AA_T1010A	COBB CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011010	PORTER	INK01AA_T1012	KELLER DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011010	PORTER	INK01AA_T1013	BREYFOGEL DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011103	NEWTON	INK01B3_01	KANKAKEE RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200011103	NEWTON	INK01B3_02	KANKAKEE RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200011103	NEWTON	INK01B3_03	KANKAKEE RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200011103	NEWTON	INK01B3_04	KANKAKEE RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200011103	NEWTON	INK01B3_05	KANKAKEE RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200011103	NEWTON	INK01B3_M1010	KANKAKEE RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200011204	LAKE	INK01C4_06	WILLIAMS DITCH	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200011204	LAKE	INK01C4_08	WILLIAMS DITCH	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200011205	NEWTON	INK01C5_01	KANKAKEE RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200011205	NEWTON	INK01C5_02	KANKAKEE RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200011205	NEWTON	INK01C5_03	KANKAKEE RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200011205	NEWTON	INK01C5_M1011	KANKAKEE RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200011205	NEWTON	INK01C5_T1006	BEST DITCH	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200011301	LAKE	INK01D1_04	STONY RUN, EAST BRANCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011301	LAKE	INK01D1_05	STONY RUN, EAST BRANCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011301	LAKE	INK01D1_05A	STONY RUN, EAST BRANCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011301	LAKE	INK01D1_T1004	STONY RUN, EAST BRANCH - UNNAMED TRIBUTARY	CHLORIDE
UPPER ILLINOIS RIVER	71200011301	LAKE	INK01D1_T1004	STONY RUN, EAST BRANCH - UNNAMED TRIBUTARY	NUTRIENTS
UPPER ILLINOIS RIVER	71200011302	LAKE	INK01D2_03	STONY RUN HEADWATER	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011305	LAKE	INK01D5_01	SINGLETON DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011305	LAKE	INK01D5_02	SINGLETON DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011305	LAKE	INK01D5_03	SINGLETON DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011305	LAKE	INK01D5_04	SINGLETON DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011305	LAKE	INK01D5_T1001	LITTLE DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011305	LAKE	INK01D5_T1002	BRYANT DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011305	LAKE	INK01D5_T1003	VANATTI DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011305	LAKE	INK01D5_T1004	SINGLETON DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011305	LAKE	INK01D5_T1005	BRYANT DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011305	LAKE	INK01D5_T1006	BRYANT DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011306	LAKE	INK01D6_05	CEDAR CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011306	LAKE	INK01D6_06	CEDAR LAKE (DOWNSTREAM OF CEDAR LAKE)	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011306	LAKE	INK01D6_07	CEDAR CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011306	LAKE	INK01D6_08	CEDAR CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011306	LAKE	INK01D6_09	CEDAR CREEK	IMPAIRED BIOTIC COMMUNITIES

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UPPER ILLINOIS RIVER	71200011306	LAKE	INK01D6_10	CEDAR CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011306	LAKE	INK01D6_T1004	FOSS DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011307	LAKE	INK01D7_03	BROWN DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011307	LAKE	INK01D7_04	BROWN DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011307	LAKE	INK01D7_05	BROWN DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011307	LAKE	INK01D7_06	BROWN DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011307	LAKE	INK01D7_07	BROWN DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011307	LAKE	INK01D7_08	BROWN DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011307	LAKE	INK01D7_09	BROWN DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011307	LAKE	INK01D7_T1004	BROWN DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011307	LAKE	INK01D7_T1005	TULLY DITCH	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200011307	LAKE	INK01D7_T1005	TULLY DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011307	LAKE	INK01D7_T1006	BROWN DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011307	LAKE	INK01D7_T1007	BROWN DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011307	LAKE	INK01D7_T1008	BROWN DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011307	LAKE	INK01D7_T1009	BROWN DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011307	LAKE	INK01D7_T1010	BROWN DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011307	LAKE	INK01D7_T1011	BROWN DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011308	LAKE	INK01D8_T1006	BULL RUN	NUTRIENTS
UPPER ILLINOIS RIVER	71200011308	LAKE	INK01D8_T1008	WEST CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011308	LAKE	INK01D8_T1009	WEST CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011308	LAKE	INK01D8_T1010	WEST CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011308	LAKE	INK01D8_T1011	BULL RUN	NUTRIENTS
UPPER ILLINOIS RIVER	71200011308	LAKE	INK01D8_T1015	WEST CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011308	LAKE	INK01D8_T1015A	WEST CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011309	LAKE	INK01D9_03	WEST CREEK	E. COLI
UPPER ILLINOIS RIVER	71200011309	LAKE	INK01D9_03	WEST CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011309	LAKE	INK01D9_T1009	WEST CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011309	LAKE	INK01D9_T1010	WEST CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011309	LAKE	INK01D9_T1011	WEST CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011309	LAKE	INK01D9_T1012	WEST CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011309	LAKE	INK01D9_T1013	WEST CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011309	LAKE	INK01D9_T1014	WEST CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011309	LAKE	INK01D9_T1014A	WEST CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011309	LAKE	INK01D9_T1015	WEST CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011310	LAKE	INK01DA_T1001	WEST CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011311	LAKE	INK01DB_T1001	BRUCE DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011311	LAKE	INK01DB_T1002	BRUCE DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011311	LAKE	INK01DB_T1003	BAILEY DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011311	LAKE	INK01DB_T1006	BRUCE DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011311	LAKE	INK01DB_T1006A	BRUCE DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011311	LAKE	INK01DB_T1006B	BRUCE DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011311	ł	INK01DB_T1007	BRUCE DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	7.12E+12	LAKE	INK01P1022_00	CEDAR LAKE	PCBS (FISH TISSUE)

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
UPPER ILLINOIS RIVER	7.12E+12	LAPORTE	INK01P1031_00	STONE LAKE	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	7.12E+12	LAPORTE	INK01P1035_00	Pine Lake	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	7.12E+12	STARKE	INK01P1036_00	KOONTZ LAKE	PHOSPHORUS
UPPER ILLINOIS RIVER	7.12E+12	MARSHALL	INK01P1037_00	LAWRENCE LAKE	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	7.12E+12	MARSHALL	INK01P1038_00	MYERS LAKE	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	7.12E+12	MARSHALL	INK01P1040_00	COOK LAKE	PHOSPHORUS
UPPER ILLINOIS RIVER	7.12E+12	MARSHALL	INK01P1041_00	KREIGHBAUM LAKE	PHOSPHORUS
UPPER ILLINOIS RIVER	7.12E+12	ST JOSEPH	INK01P1055_00	NORTH CHAIN LAKE	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	7.12E+12	ST JOSEPH	INK01P1055_00	NORTH CHAIN LAKE	TOTAL MERCURY (FISH TISSUE)
UPPER ILLINOIS RIVER	7.12E+12	LAPORTE	INK01P1059_00	UPPER FISH LAKE	PHOSPHORUS
UPPER ILLINOIS RIVER	7.12E+12	LAPORTE	INK01P1060_00	LOWER FISH LAKE	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	7.12E+12	ST JOSEPH	INK01P1066_00	WORSTER LAKE	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	7.12E+12	ST JOSEPH	INK01P1068_00	PLEASANT LAKE	PHOSPHORUS
UPPER ILLINOIS RIVER	7.12E+12	ST JOSEPH	INK01P1069_00	RIDDLES LAKE	PHOSPHORUS
UPPER ILLINOIS RIVER	7.12E+12	MARSHALL	INK01P1073_00	LAKE OF THE WOODS	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	7.12E+12	MARSHALL	INK01P1073_00	LAKE OF THE WOODS	PHOSPHORUS
UPPER ILLINOIS RIVER	7.12E+12	MARSHALL	INK01P1074_00	GILBERT LAKE	PHOSPHORUS
UPPER ILLINOIS RIVER	7.12E+12	MARSHALL	INK01P1075_00	FLAT LAKE	PHOSPHORUS
UPPER ILLINOIS RIVER	7.12E+12	MARSHALL	INK01P1076_00	DIXON LAKE	PHOSPHORUS
UPPER ILLINOIS RIVER	7.12E+12	STARKE	INK01P1078_00	BASS LAKE	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	7.12E+12	PORTER	INK01P1089_00	FLINT LAKE	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	7.12E+12	PORTER	INK01P1089_00	FLINT LAKE	TOTAL MERCURY (FISH TISSUE)
UPPER ILLINOIS RIVER	7.12E+12	PORTER	INK01P1091_00	LONG LAKE	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	7.12E+12	PORTER	INK01P1091_00	LONG LAKE	TOTAL MERCURY (FISH TISSUE)
UPPER ILLINOIS RIVER	7.12E+12	LAPORTE	INK01P1100_00	Clear Lake	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200020204	JASPER	INK0224_01	CARPENTER CREEK	CHLORIDE
UPPER ILLINOIS RIVER	71200020204	JASPER	INK0224_01	CARPENTER CREEK	NUTRIENTS
UPPER ILLINOIS RIVER	71200020204	JASPER	INK0224_03	CARPENTER CREEK	CHLORIDE
UPPER ILLINOIS RIVER	71200020204	JASPER	INK0224_03	CARPENTER CREEK	NUTRIENTS
UPPER ILLINOIS RIVER	71200020204	JASPER	INK0224_04	CARPENTER CREEK	CHLORIDE
UPPER ILLINOIS RIVER	71200020204	JASPER	INK0224_04	CARPENTER CREEK	NUTRIENTS
UPPER ILLINOIS RIVER	71200020204	JASPER	INK0224_05	CARPENTER CREEK	CHLORIDE
UPPER ILLINOIS RIVER	71200020204	JASPER	INK0224_05	CARPENTER CREEK	NUTRIENTS
UPPER ILLINOIS RIVER	71200020204	JASPER	INK0224_T1003	CARPENTER CREEK	CHLORIDE
UPPER ILLINOIS RIVER	71200020204	JASPER	INK0224_T1003	CARPENTER CREEK	NUTRIENTS
UPPER ILLINOIS RIVER	71200020205	JASPER	INK0225_02	CARPENTER CREEK	CHLORIDE
UPPER ILLINOIS RIVER	71200020205	JASPER	INK0225_02	CARPENTER CREEK	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200020205	JASPER	INK0225_02	CARPENTER CREEK	NUTRIENTS
UPPER ILLINOIS RIVER	71200020205	JASPER	INK0225_03	CARPENTER CREEK	CHLORIDE
UPPER ILLINOIS RIVER	71200020205	JASPER	INK0225_03	CARPENTER CREEK	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200020205	JASPER	INK0225_03	CARPENTER CREEK	NUTRIENTS
UPPER ILLINOIS RIVER	71200020205	JASPER	INK0225_04	CARPENTER CREEK	CHLORIDE
UPPER ILLINOIS RIVER	71200020205	JASPER	INK0225_04	CARPENTER CREEK	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200020205	JASPER	INK0225_04	CARPENTER CREEK	NUTRIENTS

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
UPPER ILLINOIS RIVER	71200020205	JASPER	INK0225_05	CARPENTER CREEK	CHLORIDE
UPPER ILLINOIS RIVER	71200020205	JASPER	INK0225_05	CARPENTER CREEK	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200020205	JASPER	INK0225_05	CARPENTER CREEK	NUTRIENTS
UPPER ILLINOIS RIVER	71200020205	JASPER	INK0225_T1011	MAY DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020205	JASPER	INK0225_T1019	CARPENTER CREEK - UNNAMED TRIBUTARY	CHLORIDE
UPPER ILLINOIS RIVER	71200020205	JASPER	INK0225_T1019	CARPENTER CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200020205	JASPER	INK0225_T1019	CARPENTER CREEK - UNNAMED TRIBUTARY	NUTRIENTS
UPPER ILLINOIS RIVER	71200020206	JASPER	INK0226_05	SLOUGH CREEK	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200020206	JASPER	INK0226_06	SLOUGH CREEK	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200020206	JASPER	INK0226_07	SLOUGH CREEK	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200020206	JASPER	INK0226_08	SLOUGH CREEK	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200020301	JASPER	INK0231_T1002	ROWAN DITCH	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200020301	JASPER	INK0231_T1002	ROWAN DITCH	NUTRIENTS
UPPER ILLINOIS RIVER	71200020305	JASPER	INK0235_01	IROQUOIS RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200020305	JASPER	INK0235_02	IROQUOIS RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200020305	JASPER	INK0235_03	IROQUOIS RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200020305	JASPER	INK0235_04	IROQUOIS RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200020401	NEWTON	INK0241_01	CURTIS CREEK	CHLORIDE
UPPER ILLINOIS RIVER	71200020401	NEWTON	INK0241_01	CURTIS CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020401	NEWTON	INK0241_02	CURTIS CREEK	CHLORIDE
UPPER ILLINOIS RIVER	71200020401	NEWTON	INK0241_02	CURTIS CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020401	NEWTON	INK0241_03	CURTIS CREEK	CHLORIDE
UPPER ILLINOIS RIVER	71200020401	NEWTON	INK0241_03	CURTIS CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020401	NEWTON	INK0241_04	CURTIS CREEK	CHLORIDE
UPPER ILLINOIS RIVER	71200020401	NEWTON	INK0241_04	CURTIS CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020401	NEWTON	INK0241_05	CURTIS CREEK	CHLORIDE
UPPER ILLINOIS RIVER	71200020401	NEWTON	INK0241_05	CURTIS CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020401	NEWTON	INK0241_06	CURTIS CREEK	CHLORIDE
UPPER ILLINOIS RIVER	71200020401	NEWTON	INK0241_06	CURTIS CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020401	JASPER	INK0241_T1004	YEOMAN DITCH	CHLORIDE
UPPER ILLINOIS RIVER	71200020401	NEWTON	INK0241_T1005	CURTIS CREEK - UNNAMED TRIBUTARY	CHLORIDE
UPPER ILLINOIS RIVER	71200020401	NEWTON	INK0241_T1005	CURTIS CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020401	NEWTON	INK0241_T1006	CURTIS CREEK - UNNAMED TRIBUTARY	CHLORIDE
UPPER ILLINOIS RIVER	71200020401	NEWTON	INK0241_T1006	CURTIS CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020401	NEWTON	INK0241_T1007	CURTIS CREEK - UNNAMED TRIBUTARY	CHLORIDE
UPPER ILLINOIS RIVER	71200020401	NEWTON	INK0241_T1007	CURTIS CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020401	NEWTON	INK0241_T1008	CURTIS CREEK - UNNAMED TRIBUTARY	CHLORIDE
UPPER ILLINOIS RIVER	71200020401	NEWTON	INK0241_T1008	CURTIS CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020401	NEWTON	INK0241_T1009	CURTIS CREEK - UNNAMED TRIBUTARY	CHLORIDE
UPPER ILLINOIS RIVER	71200020401	NEWTON	INK0241_T1009	CURTIS CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020401	NEWTON	INK0241_T1010	CURTIS CREEK - UNNAMED TRIBUTARY	CHLORIDE
UPPER ILLINOIS RIVER	71200020401	NEWTON	INK0241_T1010	CURTIS CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020401	NEWTON	INK0241_T1011	CURTIS CREEK - UNNAMED TRIBUTARY	CHLORIDE
UPPER ILLINOIS RIVER	71200020401	NEWTON	INK0241_T1011	CURTIS CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
UPPER ILLINOIS RIVER	71200020401	NEWTON	INK0241_T1012	CURTIS CREEK - UNNAMED TRIBUTARY	CHLORIDE
UPPER ILLINOIS RIVER	71200020401	NEWTON	INK0241_T1012	CURTIS CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020401	NEWTON	INK0241_T1013	CURTIS CREEK - UNNAMED TRIBUTARY	CHLORIDE
UPPER ILLINOIS RIVER	71200020401	NEWTON	INK0241_T1013	CURTIS CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020401	NEWTON	INK0241_T1014	CURTIS CREEK - UNNAMED TRIBUTARY	CHLORIDE
UPPER ILLINOIS RIVER	71200020401	NEWTON	INK0241_T1014	CURTIS CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020401	NEWTON	INK0241_T1015	CURTIS CREEK - UNNAMED TRIBUTARY	CHLORIDE
UPPER ILLINOIS RIVER	71200020401	NEWTON	INK0241_T1015	CURTIS CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020401	NEWTON	INK0241_T1016	CURTIS CREEK - UNNAMED TRIBUTARY	CHLORIDE
UPPER ILLINOIS RIVER	71200020401	NEWTON	INK0241_T1016	CURTIS CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020401	NEWTON	INK0241_T1017	KASTA DITCH	CHLORIDE
UPPER ILLINOIS RIVER	71200020401	NEWTON	INK0241_T1017	KASTA DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020402	JASPER	INK0242_01	IROQUOIS RIVER	NUTRIENTS
UPPER ILLINOIS RIVER	71200020402	JASPER	INK0242_01	IROQUOIS RIVER	CHLORIDE
UPPER ILLINOIS RIVER	71200020402	JASPER	INK0242_01	IROQUOIS RIVER	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200020402	NEWTON	INK0242_01	IROQUOIS RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020402	JASPER	INK0242_01	IROQUOIS RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200020402	JASPER	INK0242_02	IROQUOIS RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200020402	JASPER	INK0242_02	IROQUOIS RIVER	CHLORIDE
UPPER ILLINOIS RIVER	71200020402	JASPER	INK0242_02	IROQUOIS RIVER	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200020402	NEWTON	INK0242_02	IROQUOIS RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020402	JASPER	INK0242_02	IROQUOIS RIVER	NUTRIENTS
UPPER ILLINOIS RIVER	71200020402	JASPER	INK0242_03	IROQUOIS RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200020402	JASPER	INK0242_03	IROQUOIS RIVER	CHLORIDE
UPPER ILLINOIS RIVER	71200020402	JASPER	INK0242_03	IROQUOIS RIVER	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200020402	NEWTON	INK0242_03	IROQUOIS RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020402	JASPER	INK0242_03	IROQUOIS RIVER	NUTRIENTS
UPPER ILLINOIS RIVER	71200020402	JASPER	INK0242_04	IROQUOIS RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200020402	JASPER	INK0242_04	IROQUOIS RIVER	CHLORIDE
UPPER ILLINOIS RIVER	71200020402	JASPER	INK0242_04	IROQUOIS RIVER	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200020402	NEWTON	INK0242_04	IROQUOIS RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020402	JASPER	INK0242_04	IROQUOIS RIVER	NUTRIENTS
UPPER ILLINOIS RIVER	71200020403	NEWTON	INK0243_T1003	WEIS DITCH	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200020403	NEWTON	INK0243_T1003	WEIS DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020405	NEWTON	INK0245_01	IROQUOIS RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020405	NEWTON	INK0245_01	IROQUOIS RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200020405	NEWTON	INK0245_02	IROQUOIS RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020405	NEWTON	INK0245_02	IROQUOIS RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200020405	NEWTON	INK0245_03	IROQUOIS RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020405	NEWTON	INK0245_03	IROQUOIS RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200020405	JASPER	INK0245_T1002	SIMONIN DITCH	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200020501	NEWTON	INK0251_01	THOMPSON DITCH	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200020501	NEWTON	INK0251_01	THOMPSON DITCH	NUTRIENTS
UPPER ILLINOIS RIVER	71200020501	NEWTON	INK0251_02	CHIZUM DITCH	DISSOLVED OXYGEN

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
UPPER ILLINOIS RIVER	71200020501	NEWTON	INK0251_02	CHIZUM DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020501	NEWTON	INK0251_02	CHIZUM DITCH	NUTRIENTS
UPPER ILLINOIS RIVER	71200020502	NEWTON	INK0252_03	HAMBRIDGE DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020502	NEWTON	INK0252_04	WHALEY DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020502	NEWTON	INK0252_05	WHALEY DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020502	NEWTON	INK0252_06	WHALEY DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020503	NEWTON	INK0253_01	IROQUOIS RIVER-UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200020503	NEWTON	INK0253_02	IROQUOIS RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200020503	NEWTON	INK0253_03	IROQUOIS RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200020503	NEWTON	INK0253_04	IROQUOIS RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200020503	NEWTON	INK0253_T1005	IROQUOIS RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200020504	NEWTON	INK0254_01	MONTGOMERY DITCH	E. COLI
UPPER ILLINOIS RIVER	71200020504	BENTON	INK0254_02	MONTGOMERY DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020504	BENTON	INK0254_03	MONTGOMERY DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020504	NEWTON	INK0254_04	MONTGOMERY DITCH	E. COLI
UPPER ILLINOIS RIVER	71200020504	NEWTON	INK0254_05	MONTGOMERY DITCH	E. COLI
UPPER ILLINOIS RIVER	71200020504	BENTON	INK0254_T1001	MONTGOMERY DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020504	BENTON	INK0254_T1002	MONTGOMERY DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020504	BENTON	INK0254_T1003	MONTGOMERY DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020504	NEWTON	INK0254_T1004	MONTGOMERY DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER ILLINOIS RIVER	71200020505	NEWTON	INK0255_T1005	TALLEY DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020505	NEWTON	INK0255_T1007	MONTGOMERY DITCH	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200020505	NEWTON	INK0255_T1007	MONTGOMERY DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020505	NEWTON	INK0255_T1007	MONTGOMERY DITCH	NUTRIENTS
UPPER ILLINOIS RIVER	71200020505	NEWTON	INK0255_T1008	MORRISON DITCH	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200020505	NEWTON	INK0255_T1008	MORRISON DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020505	NEWTON	INK0255_T1008	MORRISON DITCH	NUTRIENTS
UPPER ILLINOIS RIVER	71200020507	NEWTON	INK0257_04	IROQUOIS RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200020507	NEWTON	INK0257_05	IROQUOIS RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200020507	NEWTON	INK0257_06	IROQUOIS RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200020704	BENTON	INK0274_T1001	MINIER LATERAL	E. COLI
UPPER ILLINOIS RIVER	71200020705	BENTON	INK0275_01	SUGAR CREEK	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200020705	BENTON	INK0275_02	SUGAR CREEK	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200020705	BENTON	INK0275_03	SUGAR CREEK	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200020705	BENTON	INK0275_04	SUGAR CREEK	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200020705	BENTON	INK0275_05	SUGAR CREEK	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200020705	BENTON	INK0275_T1007	SUGAR CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200021301	NEWTON	INK02D1_02	WENTWORTH CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200021302	NEWTON	INK02D2_01	BEAVER CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200021302	NEWTON	INK02D2_01	BEAVER CREEK	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200021302	NEWTON	INK02D2_02	BEAVER CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200021302	NEWTON	INK02D2_02	BEAVER CREEK	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200021304	NEWTON	INK02D4_01	HOUSEWORTH DITCH	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200021304	NEWTON	INK02D4_01	HOUSEWORTH DITCH	IMPAIRED BIOTIC COMMUNITIES

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UPPER ILLINOIS RIVER	71200030304	LAKE	INK0333_01	CADY MARSH DITCH	CHLORIDE
UPPER ILLINOIS RIVER	71200030304	LAKE	INK0333_01	CADY MARSH DITCH	E. COLI
UPPER ILLINOIS RIVER	71200030304	LAKE	INK0333_01	CADY MARSH DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200030304	LAKE	INK0333_01	CADY MARSH DITCH	NUTRIENTS
UPPER ILLINOIS RIVER	71200030304	LAKE	INK0334_02	HART DITCH	CHLORIDE
UPPER ILLINOIS RIVER	71200030304	LAKE	INK0334_02	HART DITCH	E. COLI
UPPER ILLINOIS RIVER	71200030304	LAKE	INK0334_02	HART DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200030304	LAKE	INK0334_02	HART DITCH	NUTRIENTS
UPPER ILLINOIS RIVER	71200030304	LAKE	INK0334_T1002	DYER DITCH	E. COLI
UPPER ILLINOIS RIVER	71200030304	LAKE	INK0334_T1002	DYER DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200030304	LAKE	INK0334_T1002	DYER DITCH	NUTRIENTS
UPPER ILLINOIS RIVER	71200030304	LAKE	INK0334_T1002A	DYER DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER ILLINOIS RIVER	71200030304	LAKE	INK0334_T1002A	DYER DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200030304	LAKE	INK0334_T1002A	DYER DITCH - UNNAMED TRIBUTARY	NUTRIENTS
UPPER ILLINOIS RIVER	71200030304	LAKE	INK0334_T1003	HART DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER ILLINOIS RIVER	71200030304	LAKE	INK0334_T1003	HART DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200030304	LAKE	INK0334_T1003	HART DITCH - UNNAMED TRIBUTARY	NUTRIENTS
UPPER ILLINOIS RIVER	71200030304	LAKE	INK0334_T1006	SCHOON DITCH	E. COLI
UPPER ILLINOIS RIVER	71200030304	LAKE	INK0334_T1006	SCHOON DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200030304	LAKE	INK0334_T1006	SCHOON DITCH	NUTRIENTS
UPPER ILLINOIS RIVER	71200030305	LAKE	INK0335_01	LITTLE CALUMET RIVER	CHLORIDE
UPPER ILLINOIS RIVER	71200030305	LAKE	INK0335_01	LITTLE CALUMET RIVER	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200030305	LAKE	INK0335_01	LITTLE CALUMET RIVER	FREE CYANIDE
UPPER ILLINOIS RIVER	71200030305	LAKE	INK0335_01	LITTLE CALUMET RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200030305	LAKE	INK0335_01	LITTLE CALUMET RIVER	NUTRIENTS
UPPER ILLINOIS RIVER	71200030305	LAKE	INK0335_01	LITTLE CALUMET RIVER	PCBS (FISH TISSUE)
GREAT LAKES	71200030406	LAKE	INK0346_01	GRAND CALUMET RIVER	AMMONIA
GREAT LAKES	71200030406	LAKE	INK0346_01	GRAND CALUMET RIVER	DISSOLVED OXYGEN
GREAT LAKES	71200030406	LAKE	INK0346_01	GRAND CALUMET RIVER	FREE CYANIDE
GREAT LAKES	71200030406	LAKE	INK0346_01	GRAND CALUMET RIVER	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	71200030406	LAKE	INK0346_01	GRAND CALUMET RIVER	OIL AND GREASE
GREAT LAKES	71200030406	LAKE	INK0346_01	GRAND CALUMET RIVER	PCBS (FISH TISSUE)
GREAT LAKES	71200030406	LAKE	INK0346_02	GRAND CALUMET RIVER (327 IAC 2-1.5-16)	AMMONIA
GREAT LAKES	71200030406	LAKE	INK0346_02	GRAND CALUMET RIVER (327 IAC 2-1.5-16)	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	71200030406	LAKE	INK0346_02	GRAND CALUMET RIVER (327 IAC 2-1.5-16)	OIL AND GREASE
GREAT LAKES	71200030406	LAKE	INK0346_02	GRAND CALUMET RIVER (327 IAC 2-1.5-16)	PCBS (FISH TISSUE)
GREAT LAKES	71200030406	LAKE	INK0346_03	GRAND CALUMET RIVER (GARY, IN)	AMMONIA
GREAT LAKES	71200030406	LAKE	INK0346_03	GRAND CALUMET RIVER (GARY, IN)	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	71200030406	LAKE	INK0346_03	GRAND CALUMET RIVER (GARY, IN)	OIL AND GREASE
GREAT LAKES	71200030406	LAKE	INK0346_03	GRAND CALUMET RIVER (GARY, IN)	PCBS (FISH TISSUE)
GREAT LAKES	71200030406	LAKE	INK0346_04	GRAND CALUMET RIVER (GARY, IN TO INDIANA HARBOR CANAL)	E. COLI
GREAT LAKES	71200030406	LAKE	INK0346_04	GRAND CALUMET RIVER (GARY, IN TO INDIANA HARBOR CANAL)	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	71200030406	LAKE	INK0346_04	GRAND CALUMET RIVER (GARY, IN TO INDIANA HARBOR CANAL)	OIL AND GREASE
GREAT LAKES	71200030406		INK0346_04	GRAND CALUMET RIVER (GARY, IN TO INDIANA HARBOR CANAL)	PCBS (FISH TISSUE)

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GREAT LAKES	71200030407	LAKE	INK0347_01	GRAND CALUMET RIVER (INDIANA HARBOR CANAL TO ILLINOIS)	AMMONIA
GREAT LAKES	71200030407	LAKE	INK0347_01	GRAND CALUMET RIVER (INDIANA HARBOR CANAL TO ILLINOIS)	DISSOLVED OXYGEN
GREAT LAKES	71200030407	LAKE	INK0347_01	GRAND CALUMET RIVER (INDIANA HARBOR CANAL TO ILLINOIS)	E. COLI
GREAT LAKES	71200030407	LAKE	INK0347_01	GRAND CALUMET RIVER (INDIANA HARBOR CANAL TO ILLINOIS)	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	71200030407	LAKE	INK0347_01	GRAND CALUMET RIVER (INDIANA HARBOR CANAL TO ILLINOIS)	NUTRIENTS
GREAT LAKES	71200030407	LAKE	INK0347_01	GRAND CALUMET RIVER (INDIANA HARBOR CANAL TO ILLINOIS)	PCBS (FISH TISSUE)
GREAT LAKES	4060200	LAKE	INM00G1000_00	LAKE MICHIGAN	PCBS (FISH TISSUE)
GREAT LAKES	4060200	LAKE	INM00G1000_00	LAKE MICHIGAN	TOTAL MERCURY (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401010201	RIPLEY	INN0121_02	INDIAN KENTUCK CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401010201	RIPLEY	INN0121_02	INDIAN KENTUCK CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010201	RIPLEY	INN0121_02	INDIAN KENTUCK CREEK	NUTRIENTS
OHIO RIVER TRIBUTARIES	51401010201	RIPLEY	INN0121_03	INDIAN KENTUCK CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401010201	RIPLEY	INN0121_03	INDIAN KENTUCK CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010201	RIPLEY	INN0121_03	INDIAN KENTUCK CREEK	NUTRIENTS
OHIO RIVER TRIBUTARIES	51401010201	RIPLEY	INN0121_T1002	VESTAL BRANCH	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010201	RIPLEY	INN0121_T1002	VESTAL BRANCH	NUTRIENTS
OHIO RIVER TRIBUTARIES	51401010201	RIPLEY	INN0121_T1002	VESTAL BRANCH	PH
OHIO RIVER TRIBUTARIES	51401010202	RIPLEY	INN0122_01	WILSON FORK	E. COLI
OHIO RIVER TRIBUTARIES	51401010202	RIPLEY	INN0122_01	WILSON FORK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010202	JEFFERSON	INN0122_02	WILSON FORK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010203	RIPLEY	INN0123_01	WEST FORK INDIAN KENTUCK CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401010203	RIPLEY	INN0123_01	WEST FORK INDIAN KENTUCK CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401010203	RIPLEY	INN0123_01	WEST FORK INDIAN KENTUCK CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010203	RIPLEY	INN0123_01	WEST FORK INDIAN KENTUCK CREEK	NUTRIENTS
OHIO RIVER TRIBUTARIES	51401010203	RIPLEY	INN0123_02	WEST FORK INDIAN KENTUCK CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401010203	RIPLEY	INN0123_02	WEST FORK INDIAN KENTUCK CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401010203	RIPLEY	INN0123_02	WEST FORK INDIAN KENTUCK CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010203	RIPLEY	INN0123_02	WEST FORK INDIAN KENTUCK CREEK	NUTRIENTS
OHIO RIVER TRIBUTARIES	51401010203	RIPLEY	INN0123_03	WEST FORK INDIAN KENTUCK CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401010203	RIPLEY	INN0123_03	WEST FORK INDIAN KENTUCK CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401010203	RIPLEY	INN0123_03	WEST FORK INDIAN KENTUCK CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010203	RIPLEY	INN0123_03	WEST FORK INDIAN KENTUCK CREEK	NUTRIENTS
OHIO RIVER TRIBUTARIES	51401010203	RIPLEY	INN0123_04	WEST FORK INDIAN KENTUCK CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401010203	RIPLEY	INN0123_04	WEST FORK INDIAN KENTUCK CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401010203	RIPLEY	INN0123_04	WEST FORK INDIAN KENTUCK CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010203	RIPLEY	INN0123_04	WEST FORK INDIAN KENTUCK CREEK	NUTRIENTS
OHIO RIVER TRIBUTARIES	51401010203	RIPLEY	INN0123_T1002	WEST FORK INDIAN KENTUCK CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401010203	RIPLEY	INN0123_T1002	WEST FORK INDIAN KENTUCK CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51401010203	RIPLEY	INN0123_T1002	WEST FORK INDIAN KENTUCK CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010203	RIPLEY	INN0123_T1002	WEST FORK INDIAN KENTUCK CREEK - UNNAMED TRIBUTARY	NUTRIENTS
OHIO RIVER TRIBUTARIES	51401010204	JEFFERSON	INN0124_02	WEST FORK INDIAN KENTUCK CREEK	NUTRIENTS
OHIO RIVER TRIBUTARIES	51401010204	JEFFERSON	INN0124_T1001	TODDYS BRANCH	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010205	RIPLEY	INN0125_01	INDIAN KENTUCK CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010205	JEFFERSON	INN0125_02	INDIAN KENTUCK CREEK	IMPAIRED BIOTIC COMMUNITIES

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OHIO RIVER TRIBUTARIES	51401010205	JEFFERSON	INN0125_02	INDIAN KENTUCK CREEK	NUTRIENTS
OHIO RIVER TRIBUTARIES	51401010205	JEFFERSON	INN0125_04	INDIAN KENTUCK CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010205	JEFFERSON	INN0125_04	INDIAN KENTUCK CREEK	NUTRIENTS
OHIO RIVER TRIBUTARIES	51401010205	JEFFERSON	INN0125_05	INDIAN KENTUCK CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010205	JEFFERSON	INN0125_05	INDIAN KENTUCK CREEK	NUTRIENTS
OHIO RIVER TRIBUTARIES	51401010205	JEFFERSON	INN0125_T1005	SEALS FORK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010205	JEFFERSON	INN0125_T1006	BRUSHY FORK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010205	JEFFERSON	INN0125_T1006	BRUSHY FORK	NUTRIENTS
OHIO RIVER TRIBUTARIES	51401010205	JEFFERSON	INN0125_T1009	BRUSHY FORK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010205	JEFFERSON	INN0125_T1009	BRUSHY FORK - UNNAMED TRIBUTARY	NUTRIENTS
OHIO RIVER TRIBUTARIES	51401010205	JEFFERSON	INN0125_T1010	BRUSHY FORK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010205	JEFFERSON	INN0125_T1010	BRUSHY FORK - UNNAMED TRIBUTARY	NUTRIENTS
OHIO RIVER TRIBUTARIES	51401010205	JEFFERSON	INN0125_T1011	BRUSHY FORK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010205	JEFFERSON	INN0125_T1011	BRUSHY FORK	NUTRIENTS
OHIO RIVER TRIBUTARIES	51401010205	JEFFERSON	INN0125_T1012	BRUSHY FORK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010205	JEFFERSON	INN0125_T1012	BRUSHY FORK	NUTRIENTS
OHIO RIVER TRIBUTARIES	51401010302	JEFFERSON	INN0132_T1010	DEANS BRANCH	E. COLI
OHIO RIVER TRIBUTARIES	51401010302	JEFFERSON	INN0132_T1010	DEANS BRANCH	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010401	CLARK	INN0141_T1002	EAST FORK FOURTEEN MILE CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401010401	CLARK	INN0141_T1002	EAST FORK FOURTEEN MILE CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51401010401	CLARK	INN0141_T1002	EAST FORK FOURTEEN MILE CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010403	CLARK	INN0143_02	FOURTEENMILE CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401010403	CLARK	INN0143_03	FOURTEENMILE CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401010404	CLARK	INN0144_01	FOURTEENMILE CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401010404	CLARK	INN0144_T1001	DRY RUN	E. COLI
OHIO RIVER TRIBUTARIES	51401010404	CLARK	INN0144_T1002	NINE PENNY BRANCH	E. COLI
OHIO RIVER TRIBUTARIES	51401010404	CLARK	INN0144_T1003	YANKEE CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401010404	CLARK	INN0144_T1004	BIG BRANCH	E. COLI
OHIO RIVER TRIBUTARIES	51401010603	CLARK	INN0163_01	BULL CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401010603	CLARK	INN0163_01	BULL CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401010605	CLARK	INN0165_04	LANCASSANGE CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401010605	CLARK	INN0165_05	LANCASSANGE CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401010605	CLARK	INN0165_T1010	LANCASSANGE CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401010605	CLARK	INN0165_T1011	LANCASSANGE CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401010703	CLARK	INN0173_03	MUDDY FORK	E. COLI
OHIO RIVER TRIBUTARIES	51401010703	CLARK	INN0173_03	MUDDY FORK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010801	CLARK	INN0181_01	MILLER FORK	E. COLI
OHIO RIVER TRIBUTARIES	51401010801	CLARK	INN0181_02	MILLER FORK	E. COLI
OHIO RIVER TRIBUTARIES	51401010801	CLARK	INN0181_03	MILLER FORK	E. COLI
OHIO RIVER TRIBUTARIES	51401010801	CLARK	INN0181_04	MILLER FORK	E. COLI
OHIO RIVER TRIBUTARIES	51401010801	CLARK	INN0181_05	MILLER FORK	E. COLI
OHIO RIVER TRIBUTARIES	51401010805	CLARK	INN0182_03	SILVER CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401010805	CLARK	INN0182_03	SILVER CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401010805	CLARK	INN0182_03	SILVER CREEK	IMPAIRED BIOTIC COMMUNITIES

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OHIO RIVER TRIBUTARIES	51401010803	CLARK	INN0183_01	BLUE LICK CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401010803	CLARK	INN0183_01	BLUE LICK CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401010803	CLARK	INN0183_01	BLUE LICK CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010803	CLARK	INN0183_T1001	LEFT BRANCH BLUE LICK CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401010803	CLARK	INN0183_T1002	RIGHT BRANCH BLUE LICK CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401010803	CLARK	INN0183_T1003	BARTLE KNOB RUN	E. COLI
OHIO RIVER TRIBUTARIES	51401010803	CLARK	INN0183_T1004	STICKY BRANCH	E. COLI
OHIO RIVER TRIBUTARIES	51401010803	CLARK	INN0183_T1005	BOWERY CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401010804	CLARK	INN0184_01	SINKING FORK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401010804	CLARK	INN0184_01	SINKING FORK	E. COLI
OHIO RIVER TRIBUTARIES	51401010804	CLARK	INN0184_T1002	SUGAR RUN	E. COLI
OHIO RIVER TRIBUTARIES	51401010804	CLARK	INN0184_T1002	SUGAR RUN	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010804	CLARK	INN0184_T1006	SUGAR RUN	E. COLI
OHIO RIVER TRIBUTARIES	51401010804	CLARK	INN0184_T1006	SUGAR RUN	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010804	CLARK	INN0184_T1006A	SUGAR RUN	E. COLI
OHIO RIVER TRIBUTARIES	51401010804	CLARK	INN0184_T1006A	SUGAR RUN	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010804	CLARK	INN0184_T1006B	SUGAR RUN	E. COLI
OHIO RIVER TRIBUTARIES	51401010804	CLARK	INN0184_T1006B	SUGAR RUN	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010804	CLARK	INN0184_T1006C	SUGAR RUN	E. COLI
OHIO RIVER TRIBUTARIES	51401010804	CLARK	INN0184_T1006C	SUGAR RUN	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010804	CLARK	INN0184_T1007	SUGAR RUN	E. COLI
OHIO RIVER TRIBUTARIES	51401010804	CLARK	INN0184_T1007	SUGAR RUN	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010805	CLARK	INN0185_01	SILVER CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401010805	CLARK	INN0185_01	SILVER CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401010805	CLARK	INN0185_01	SILVER CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010805	CLARK	INN0185_02	SILVER CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401010805	CLARK	INN0185_03	SILVER CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401010805	CLARK	INN0185_03	SILVER CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010805	CLARK	INN0185_04	SILVER CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401010805	CLARK	INN0185_04	SILVER CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401010805	CLARK	INN0185_04	SILVER CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010805	CLARK	INN0185_05	SILVER CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401010805	CLARK	INN0185_05	SILVER CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010805	CLARK	INN0185_06	SILVER CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401010805	CLARK	INN0185_06	SILVER CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010805	CLARK	INN0185_T1003	SILVER CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010805	CLARK	INN0185_T1004	SILVER CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010806	CLARK	INN0186_01	SILVER CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401010806	CLARK	INN0186_02	SILVER CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401010806	CLARK	INN0186_03	SILVER CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401010806	CLARK	INN0186_04	SILVER CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401010806		INN0186_05	SILVER CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401010806		INN0186_06	SILVER CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401010806	FLOYD	INN0186_06	SILVER CREEK	IMPAIRED BIOTIC COMMUNITIES

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
OHIO RIVER TRIBUTARIES	51401010806	CLARK	INN0186_07	SILVER CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401010806	CLARK	INN0186_08	SILVER CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401010904	FLOYD	INN0194_T1002	FALLING RUN	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401010904	FLOYD	INN0194_T1002	FALLING RUN	E. COLI
OHIO RIVER TRIBUTARIES	51401040205	HARRISON	INN0425_02	BUCK CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401040205	HARRISON	INN0425_02	BUCK CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401040205	HARRISON	INN0425_03	BUCK CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401040205	HARRISON	INN0425_03	BUCK CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401040301	CLARK	INN0431_01	INDIAN CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401040301	FLOYD	INN0431_02	INDIAN CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401040301	FLOYD	INN0431_02	INDIAN CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401040301	FLOYD	INN0431_02	INDIAN CREEK	NUTRIENTS
OHIO RIVER TRIBUTARIES	51401040301	FLOYD	INN0431_03	INDIAN CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401040301	FLOYD	INN0431_03	INDIAN CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401040301	FLOYD	INN0431_03	INDIAN CREEK	NUTRIENTS
OHIO RIVER TRIBUTARIES	51401040301	FLOYD	INN0431_04	INDIAN CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401040301	FLOYD	INN0431_04	INDIAN CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401040301	FLOYD	INN0431_04	INDIAN CREEK	NUTRIENTS
OHIO RIVER TRIBUTARIES	51401040303	FLOYD	INN0433_01	INDIAN CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401040303	FLOYD	INN0433_02	INDIAN CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401040303	FLOYD	INN0433_03	INDIAN CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401040304	FLOYD	INN0434_01	INDIAN CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401040304	FLOYD	INN0434_02	INDIAN CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401040401	HARRISON	INN0441_01	INDIAN CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401040401	HARRISON	INN0441_02	INDIAN CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401040403	HARRISON	INN0443_01	INDIAN CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401040403	HARRISON	INN0443_02	INDIAN CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401040403	HARRISON	INN0443_03	INDIAN CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401040403	HARRISON	INN0443_04	INDIAN CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401040403	HARRISON	INN0443_05	INDIAN CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401040403	HARRISON	INN0443_05	INDIAN CREEK	NUTRIENTS
OHIO RIVER TRIBUTARIES	51401040403	HARRISON	INN0443_06	INDIAN CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401040403	HARRISON	INN0443_07	INDIAN CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401040403	HARRISON	INN0443_T1001	CRANDALL BRANCH	E. COLI
OHIO RIVER TRIBUTARIES	51401040403	HARRISON	INN0443_T1002	CRANDALL BRANCH	E. COLI
OHIO RIVER TRIBUTARIES	51401040403	HARRISON	INN0443_T1002	CRANDALL BRANCH	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401040403	HARRISON	INN0443_T1004	RACCOON BRANCH	E. COLI
OHIO RIVER TRIBUTARIES	51401040403	HARRISON	INN0443_T1004	RACCOON BRANCH	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401040403	HARRISON	INN0443_T1011	CRANDALL BRANCH	E. COLI
OHIO RIVER TRIBUTARIES	51401040403	HARRISON	INN0443_T1011	CRANDALL BRANCH	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401040403	HARRISON	INN0443_T1012	RACCOON BRANCH	E. COLI
OHIO RIVER TRIBUTARIES	51401040403	HARRISON	INN0443_T1012	RACCOON BRANCH	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401040403	HARRISON	INN0443_T1013	INDIAN CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51401040403	HARRISON	INN0443_T1013	INDIAN CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
OHIO RIVER TRIBUTARIES	51401041404	PERRY	INN0444_01	POISON CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401041404	PERRY	INN0444_02	POISON CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401041404	PERRY	INN0444_03	POISON CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401041404	PERRY	INN0444_04	POISON CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401041404	PERRY	INN0444_05	POISON CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401041404	PERRY	INN0444_T1001	LONG RUN	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401041404	PERRY	INN0444_T1002	POISON CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401041404	PERRY	INN0444_T1004	TRIGGER BRANCH	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401041404	PERRY	INN0444_T1005	WHEATLY BRANCH	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401041404	PERRY	INN0444_T1007	CANEY BRANCH	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401040502	HARRISON	INN0451_03	INDIAN CREEK	NUTRIENTS
OHIO RIVER TRIBUTARIES	51401040502	HARRISON	INN0451_03	INDIAN CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040502	HARRISON	INN0452_01	INDIAN CREEK	NUTRIENTS
OHIO RIVER TRIBUTARIES	51401040502	HARRISON	INN0452_01	INDIAN CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040502	HARRISON	INN0452_02	INDIAN CREEK	NUTRIENTS
OHIO RIVER TRIBUTARIES	51401040502	HARRISON	INN0452_02	INDIAN CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040502	HARRISON	INN0452_03	INDIAN CREEK	NUTRIENTS
OHIO RIVER TRIBUTARIES	51401040502	HARRISON	INN0452_03	INDIAN CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040502	HARRISON	INN0452_04	INDIAN CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040502	HARRISON	INN0452_05	INDIAN CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040502	HARRISON	INN0452_06	INDIAN CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040502	HARRISON	INN0452_07	INDIAN CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040502	HARRISON	INN0452_08	INDIAN CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040502	HARRISON	INN0452_09	INDIAN CREEK	NUTRIENTS
OHIO RIVER TRIBUTARIES	51401040502	HARRISON	INN0452_09	INDIAN CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_01	POPLAR BRANCH	E. COLI
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_02	POPLAR BRANCH	E. COLI
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_02	POPLAR BRANCH	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_03	SOUTH FORK BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_04	SOUTH FORK BLUE RIVER	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_04	SOUTH FORK BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_04	SOUTH FORK BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_T1004	SPRINGLE CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_T1005	SPRINGLE CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_T1006	SPRINGLE CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_T1007	SPRINGLE CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_T1008	SPRINGLE CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_T1009	SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_T1012	HONEY RUN	E. COLI
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_T1014	WHISKEY RUN	E. COLI
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_T1018	JEFF BRANCH	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES		WASHINGTON	INN0461_T1018	JEFF BRANCH	E. COLI
OHIO RIVER TRIBUTARIES		WASHINGTON	INN0461_T1018	JEFF BRANCH	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES		WASHINGTON	_	SOUTH FORK BLUE RIVER	E. COLI

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OHIO RIVER TRIBUTARIES	51401040602	WASHINGTON	INN0462_02	SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51401040602	WASHINGTON	INN0462_T1007	SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51401040602	WASHINGTON	INN0462_T1008	SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51401040602	WASHINGTON	INN0462_T1009	SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51401040602	WASHINGTON	INN0462_T1010	SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51401040602	WASHINGTON	INN0462_T1011	SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51401040602	WASHINGTON	INN0462_T1012	SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51401040602	WASHINGTON	INN0462_T1013	SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51401040603	WASHINGTON	INN0463_01	BEAR CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401040603	WASHINGTON	INN0463_02	BEAR CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401040603	WASHINGTON	INN0463_03	BEAR CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401040603	WASHINGTON	INN0463_04	BEAR CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401040603	FLOYD	INN0463_T1001	BEAR CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51401040603	FLOYD	INN0463_T1002A	BEAR CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51401040603	WASHINGTON	INN0463_T1003	BEAR CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51401040603	WASHINGTON	INN0463_T1004	LITTLE BEAR CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401040603	WASHINGTON	INN0463_T1005	LITTLE BEAR CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401040603	WASHINGTON	INN0463_T1006	BEAR CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51401040604	WASHINGTON	INN0464_01	SOUTH FORK BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040604	WASHINGTON	INN0464_02	SOUTH FORK BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040604	WASHINGTON	INN0464_03	SOUTH FORK BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040604	WASHINGTON	INN0464_03	SOUTH FORK BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401040604	WASHINGTON	INN0464_T1004	DUTCH CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401040604	WASHINGTON	INN0464_T1005	PUNCH RUN	E. COLI
OHIO RIVER TRIBUTARIES	51401040604	WASHINGTON	INN0464_T1006	PUNCH RUN	E. COLI
OHIO RIVER TRIBUTARIES	51401040604	WASHINGTON	INN0464_T1006	PUNCH RUN	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401040604	WASHINGTON	INN0464_T1007	PUNCH RUN - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51401040604	WASHINGTON	INN0464_T1008	PUNCH RUN - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51401040604	WASHINGTON	INN0464_T1009	PUNCH RUN - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51401040606	WASHINGTON	INN0466_01	SOUTH FORK BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040606	WASHINGTON	INN0466_02	SOUTH FORK BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040606	WASHINGTON	INN0466_03	SOUTH FORK BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040606	WASHINGTON	INN0466_04	SOUTH FORK BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040606	WASHINGTON	INN0466_04	SOUTH FORK BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401040606	WASHINGTON	INN0466_05	SOUTH FORK BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040606	WASHINGTON	INN0466_06	SOUTH FORK BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040606	WASHINGTON	INN0466_07	SOUTH FORK BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040606	WASHINGTON	INN0466_08	SOUTH FORK BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040606	WASHINGTON	INN0466_T1004	LICKING CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401040704	WASHINGTON	INN0474_01	MILL CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401040704	WASHINGTON	INN0474_02	MILL CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401040704	WASHINGTON	INN0474_03	GOOSE CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401040704	WASHINGTON	INN0474_04	GOOSE CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401040704	WASHINGTON	INN0474_T1001	MILL CREEK - UNNAMED TRIBUTARY	E. COLI

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OHIO RIVER TRIBUTARIES	51401040704	WASHINGTON	INN0474_T1002	GOOSE CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401040704	WASHINGTON	INN0474_T1003	GOOSE CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401040704	WASHINGTON	INN0474_T1004	GOOSE CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51401040704	WASHINGTON	INN0474_T1005	MILL CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51401040704	WASHINGTON	INN0474_T1006A	MILL CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51401040704	WASHINGTON	INN0474_T1007A	MILL CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51401040706	WASHINGTON	INN0476_01	BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040706	WASHINGTON	INN0476_02	BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040805	WASHINGTON	INN0485_02	BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040805	HARRISON	INN0485_03	BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040805	HARRISON	INN0485_04	BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040805	CRAWFORD	INN0485_05	BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040805	CRAWFORD	INN0485_06	BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040805	CRAWFORD	INN0485_07	BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040805	CRAWFORD	INN0485_08	BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040805	CRAWFORD	INN0485_09	BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040805	CRAWFORD	INN0485_10	BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040805	CRAWFORD	INN0485_10	BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401040805	HARRISON	INN0485_11	BLUE RIVER (OSRW)	E. COLI
OHIO RIVER TRIBUTARIES	51401040901	HARRISON	INN0491_02	BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040901	HARRISON	INN0491_03	BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_01	BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_01	BLUE RIVER	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_02	BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_02	BLUE RIVER	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_03	BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_03	BLUE RIVER	NUTRIENTS
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_03	BLUE RIVER	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_04	BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_04	BLUE RIVER	NUTRIENTS
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_04	BLUE RIVER	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_05	BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_05	BLUE RIVER	NUTRIENTS
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_05	BLUE RIVER	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_06	BLUE RIVER (OSRW)	E. COLI
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_06	BLUE RIVER (OSRW)	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_07	BLUE RIVER (OSRW)	E. COLI
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_07	BLUE RIVER (OSRW)	NUTRIENTS
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_07	BLUE RIVER (OSRW)	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_08	BLUE RIVER (OSRW)	E. COLI
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_08	BLUE RIVER (OSRW)	NUTRIENTS
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_08	BLUE RIVER (OSRW)	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_T1005	BLUE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_T1010	BLUE RIVER - UNNAMED TRIBUTARY	E. COLI

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OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_T1010	BLUE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_T1012	BLUE RIVER - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_T1012	BLUE RIVER - UNNAMED TRIBUTARY	NUTRIENTS
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_T1012	BLUE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_T1016	BLUE RIVER - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_T1016	BLUE RIVER - UNNAMED TRIBUTARY	NUTRIENTS
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_T1016	BLUE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_T1017	BLUE RIVER - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_T1017	BLUE RIVER - UNNAMED TRIBUTARY	NUTRIENTS
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_T1017	BLUE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_01	BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_01	BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_01	BLUE RIVER	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_02	BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_02	BLUE RIVER	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_03	BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_03	BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_03	BLUE RIVER	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_04	BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_04	BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_04	BLUE RIVER	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_05	BLUE RIVER (OSRW)	E. COLI
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_05	BLUE RIVER (OSRW)	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_05	BLUE RIVER (OSRW)	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_06	BLUE RIVER (OSRW)	E. COLI
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_06	BLUE RIVER (OSRW)	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_07	BLUE RIVER (OSRW)	E. COLI
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_07	BLUE RIVER (OSRW)	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_07	BLUE RIVER (OSRW)	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_08	BLUE RIVER (OSRW)	E. COLI
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_08	BLUE RIVER (OSRW)	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_08	BLUE RIVER (OSRW)	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_T1009	BLUE RIVER - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_T1009	BLUE RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_T1009	BLUE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_T1010	BLUE RIVER - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_T1010	BLUE RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_T1010	BLUE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_T1011	BLUE RIVER - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_T1011	BLUE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_T1012	BLUE RIVER - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_T1012	BLUE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_T1013	BLUE RIVER - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_T1013	BLUE RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES

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OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_T1013	BLUE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_T1014	BLUE RIVER - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_T1014	BLUE RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_T1014	BLUE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_T1015	BLUE RIVER - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_T1015	BLUE RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_T1015	BLUE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_T1016	BLUE RIVER - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_T1016	BLUE RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_T1016	BLUE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401041101	CRAWFORD	INN04B1_01	CAMP FORK CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401041101	CRAWFORD	INN04B1_02	CAMP FORK CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401041101	CRAWFORD	INN04B1_02	CAMP FORK CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401041101	CRAWFORD	INN04B1_03	CAMP FORK CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401041101	CRAWFORD	INN04B1_03	CAMP FORK CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401041101	CRAWFORD	INN04B1_04	CAMP FORK CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401041101	CRAWFORD	INN04B1_04	CAMP FORK CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401041102	CRAWFORD	INN04B2_T1005	OTTER CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401041105	CRAWFORD	INN04B5_01	LITTLE BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401041105	CRAWFORD	INN04B5_02	LITTLE BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401041105	CRAWFORD	INN04B5_03	LITTLE BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401041105	CRAWFORD	INN04B5_04	LITTLE BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401041105	CRAWFORD	INN04B5_05	LITTLE BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401041105	CRAWFORD	INN04B5_06	LITTLE BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401041107	CRAWFORD	INN04B7_02	LITTLE BLUE RIVER	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401041107	CRAWFORD	INN04B7_03	LITTLE BLUE RIVER	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401041201	PERRY	INN04C1_02	OIL CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401041202	PERRY	INN04C2_01	LITTLE OIL CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401041202	PERRY	INN04C2_01	LITTLE OIL CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401041202	PERRY	INN04C2_02	LITTLE OIL CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401041202	PERRY	INN04C2_02	LITTLE OIL CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401041202	PERRY	INN04C2_T1001	BOONE CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401041203	PERRY	INN04C3_02	OIL CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	5.1401E+12	WASHINGTON	INN04P1029_00	SALINDA, LAKE	ALGAE
OHIO RIVER TRIBUTARIES	5.1401E+12	WASHINGTON	INN04P1029_00	SALINDA, LAKE	TASTE AND ODOR
PATOKA RIVER	51202090101	ORANGE	INP0911_01	PATOKA RIVER	E. COLI
PATOKA RIVER	51202090102	ORANGE	INP0912_01	PATOKA RIVER	DISSOLVED OXYGEN
PATOKA RIVER	51202090102	ORANGE	INP0912_01	PATOKA RIVER	E. COLI
PATOKA RIVER	51202090102	ORANGE	INP0912_02	PATOKA RIVER	DISSOLVED OXYGEN
PATOKA RIVER	51202090102	ORANGE	INP0912_03	PATOKA RIVER	DISSOLVED OXYGEN
PATOKA RIVER	51202090102	ORANGE	INP0912_T1001	HOGS DEFEAT CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090102	ORANGE	INP0912_T1002	UNDERWOOD HOLLOW	DISSOLVED OXYGEN
PATOKA RIVER	51202090102	ORANGE	INP0912_T1002	UNDERWOOD HOLLOW	E. COLI
PATOKA RIVER	51202090102	ORANGE	INP0912_T1003	DILLARD CREEK	DISSOLVED OXYGEN

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PATOKA RIVER	51202090102	ORANGE	INP0912_T1004	PATOKA RIVER - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
PATOKA RIVER	51202090102	ORANGE	INP0912_T1005	PATOKA RIVER - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
PATOKA RIVER	51202090102	ORANGE	INP0912_T1006	YOUNGS CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090102	ORANGE	INP0912_T1006	YOUNGS CREEK	E. COLI
PATOKA RIVER	51202090102	ORANGE	INP0912_T1007	YOUNGS CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090102	ORANGE	INP0912_T1007	YOUNGS CREEK	E. COLI
PATOKA RIVER	51202090102	ORANGE	INP0912_T1008	YOUNGS CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090102	ORANGE	INP0912_T1008	YOUNGS CREEK	E. COLI
PATOKA RIVER	51202090103	CRAWFORD	INP0913_T1013	ALLEN CREEK	E. COLI
PATOKA RIVER	51202090105	DUBOIS	INP0915_T1001	LICK FORK	E. COLI
PATOKA RIVER	51202090105	DUBOIS	INP0915_T1001	LICK FORK	NUTRIENTS
PATOKA RIVER	51202090105	CRAWFORD	INP0915_T1002	RICEVILLE CREEK	E. COLI
PATOKA RIVER	51202090105	CRAWFORD	INP0915_T1002	RICEVILLE CREEK	NUTRIENTS
PATOKA RIVER	51202090105	CRAWFORD	INP0915_T1003	RITTER CREEK	E. COLI
PATOKA RIVER	51202090105	CRAWFORD	INP0915_T1003	RITTER CREEK	NUTRIENTS
PATOKA RIVER	51202090106	CRAWFORD	INP0916_T1001	FLEMING CREEK	E. COLI
PATOKA RIVER	51202090201	DUBOIS	INP0921_01	HALL CREEK	E. COLI
PATOKA RIVER	51202090201	DUBOIS	INP0921_01	HALL CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090201	DUBOIS	INP0921_02	HALL CREEK	E. COLI
PATOKA RIVER	51202090201	DUBOIS	INP0921_02	HALL CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090201	DUBOIS	INP0921_04	HALL CREEK	E. COLI
PATOKA RIVER	51202090201	DUBOIS	INP0921_04	HALL CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090201	DUBOIS	INP0921_05	HALL CREEK	E. COLI
PATOKA RIVER	51202090201	DUBOIS	INP0921_05	HALL CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090201	DUBOIS	INP0921_T1003	HALL CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090201	DUBOIS	INP0921_T1003	HALL CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090201	DUBOIS	INP0921_T1004	GRASSY FORK	DISSOLVED OXYGEN
PATOKA RIVER	51202090201	DUBOIS	INP0921_T1004	GRASSY FORK	E. COLI
PATOKA RIVER	51202090201	DUBOIS	INP0921_T1004	GRASSY FORK	NUTRIENTS
PATOKA RIVER	51202090201	DUBOIS	INP0921_T1005	HALL CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090201	DUBOIS	INP0921_T1005	HALL CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090201	DUBOIS	INP0921_T1005A	HALL CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090201	DUBOIS	INP0921_T1005A	HALL CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090201	DUBOIS	INP0921_T1006	HALL CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090201	DUBOIS	INP0921_T1006	HALL CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090201	DUBOIS	INP0921_T1007	HALL CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090201	DUBOIS	INP0921_T1007	HALL CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090201	DUBOIS	INP0921_T1008	HALL CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090201	DUBOIS	INP0921_T1008	HALL CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090201	DUBOIS	INP0921_T1009	HALL CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090201	DUBOIS	INP0921_T1009	HALL CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090201	DUBOIS	INP0921_T1010	HALL CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090201	DUBOIS	INP0921_T1010	HALL CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090201	DUBOIS	INP0921_T1011	HALL CREEK - UNNAMED TRIBUTARY	E. COLI

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PATOKA RIVER	51202090201	DUBOIS	INP0921_T1011	HALL CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090201	DUBOIS	INP0921_T1012	HALL CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090201	DUBOIS	INP0921_T1012	HALL CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090201	DUBOIS	INP0921_T1013	HALL CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090201	DUBOIS	INP0921_T1013	HALL CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090201	DUBOIS	INP0921_T1013A	HALL CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090201	DUBOIS	INP0921_T1013A	HALL CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090201	DUBOIS	INP0921_T1014	HALL CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090201	DUBOIS	INP0921_T1014	HALL CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090201	DUBOIS	INP0921_T1015	GRASSY FORK	DISSOLVED OXYGEN
PATOKA RIVER	51202090201	DUBOIS	INP0921_T1015	GRASSY FORK	E. COLI
PATOKA RIVER	51202090201	DUBOIS	INP0921_T1015	GRASSY FORK	NUTRIENTS
PATOKA RIVER	51202090201	DUBOIS	INP0921_T1016	GRASSY FORK	DISSOLVED OXYGEN
PATOKA RIVER	51202090201	DUBOIS	INP0921_T1016	GRASSY FORK	E. COLI
PATOKA RIVER	51202090201	DUBOIS	INP0921_T1016	GRASSY FORK	NUTRIENTS
PATOKA RIVER	51202090201	DUBOIS	INP0921_T1017	GRASSY FORK	DISSOLVED OXYGEN
PATOKA RIVER	51202090201	DUBOIS	INP0921_T1017	GRASSY FORK	E. COLI
PATOKA RIVER	51202090201	DUBOIS	INP0921_T1017	GRASSY FORK	NUTRIENTS
PATOKA RIVER	51202090202	DUBOIS	INP0922_01	STRAIGHT RIVER	DISSOLVED OXYGEN
PATOKA RIVER	51202090202	DUBOIS	INP0922_01	STRAIGHT RIVER	E. COLI
PATOKA RIVER	51202090202	DUBOIS	INP0922_01	STRAIGHT RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1001	FLAT CREEK	E. COLI
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1001	FLAT CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1001	FLAT CREEK	NUTRIENTS
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1003	FLAT CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1003	FLAT CREEK	NUTRIENTS
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1004	JAHN CREEK	E. COLI
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1005	FLAT CREEK	E. COLI
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1005	FLAT CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1005	FLAT CREEK	NUTRIENTS
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1006	FLAT CREEK	E. COLI
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1006	FLAT CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1006	FLAT CREEK	NUTRIENTS
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1008	FLAT CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1008	FLAT CREEK	NUTRIENTS
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1009	FLAT CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1009	FLAT CREEK	NUTRIENTS
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1010	FLAT CREEK	E. COLI
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1010	FLAT CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090202	DUBOIS	_	FLAT CREEK	NUTRIENTS
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1011	FLAT CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1011	FLAT CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1011	FLAT CREEK - UNNAMED TRIBUTARY	NUTRIENTS
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1012	FLAT CREEK - UNNAMED TRIBUTARY	E. COLI

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PATOKA RIVER	51202090202	DUBOIS	INP0922_T1012	FLAT CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1012	FLAT CREEK - UNNAMED TRIBUTARY	NUTRIENTS
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1013	RICHLAND CREEK	E. COLI
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1013	RICHLAND CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1013	RICHLAND CREEK	NUTRIENTS
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1014	FLAT CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1014	FLAT CREEK - UNNAMED TRIBUTARY	NUTRIENTS
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1015	FLAT CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1015	FLAT CREEK - UNNAMED TRIBUTARY	NUTRIENTS
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1016	FLAT CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1016	FLAT CREEK - UNNAMED TRIBUTARY	NUTRIENTS
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1017	FLAT CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1017	FLAT CREEK - UNNAMED TRIBUTARY	NUTRIENTS
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1017A	FLAT CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1017A	FLAT CREEK - UNNAMED TRIBUTARY	NUTRIENTS
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1018	FLAT CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1018	FLAT CREEK - UNNAMED TRIBUTARY	NUTRIENTS
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1019	FLAT CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1019	FLAT CREEK - UNNAMED TRIBUTARY	NUTRIENTS
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1020	FLAT CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1020	FLAT CREEK - UNNAMED TRIBUTARY	NUTRIENTS
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1021	FLAT CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1021	FLAT CREEK - UNNAMED TRIBUTARY	NUTRIENTS
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1022	FLAT CREEK	E. COLI
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1022	FLAT CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1022	FLAT CREEK	NUTRIENTS
PATOKA RIVER	51202090301	DUBOIS	INP0931_01	HUNLEY CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090301	DUBOIS	INP0931_01	HUNLEY CREEK	E. COLI
PATOKA RIVER	51202090301	DUBOIS	INP0931_01	HUNLEY CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090301	DUBOIS	INP0931_01	HUNLEY CREEK	NUTRIENTS
PATOKA RIVER	51202090301	DUBOIS	INP0931_02	HUNLEY CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090301	DUBOIS	INP0931_02	HUNLEY CREEK	E. COLI
PATOKA RIVER	51202090301	DUBOIS	INP0931_02	HUNLEY CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090301	DUBOIS	INP0931_02	HUNLEY CREEK	NUTRIENTS
PATOKA RIVER	51202090301	DUBOIS	INP0931_03	HUNLEY CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090301	DUBOIS	INP0931_03	HUNLEY CREEK	E. COLI
PATOKA RIVER	51202090301	DUBOIS	INP0931_03	HUNLEY CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090301	DUBOIS	INP0931_03	HUNLEY CREEK	NUTRIENTS
PATOKA RIVER	51202090301	DUBOIS	INP0931_04	HUNLEY CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090301	DUBOIS	INP0931_04	HUNLEY CREEK	E. COLI
PATOKA RIVER	51202090301	DUBOIS	INP0931_04	HUNLEY CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090301	DUBOIS	INP0931_04	HUNLEY CREEK	NUTRIENTS
PATOKA RIVER	51202090301	DUBOIS	INP0931_T1002	HOLEY RUN	E. COLI
PATOKA RIVER	51202090301	DUBOIS	INP0931 T1002	HOLEY RUN	IMPAIRED BIOTIC COMMUNITIES

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
PATOKA RIVER	51202090301	DUBOIS	INP0931_T1002	HOLEY RUN	NUTRIENTS
PATOKA RIVER	51202090301	DUBOIS	INP0931_T1003	GREEN CREEK	E. COLI
PATOKA RIVER	51202090301	DUBOIS	INP0931_T1003	GREEN CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090301	DUBOIS	INP0931_T1003	GREEN CREEK	NUTRIENTS
PATOKA RIVER	51202090301	DUBOIS	INP0931_T1004	HUNLEY CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
PATOKA RIVER	51202090301	DUBOIS	INP0931_T1004	HUNLEY CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090301	DUBOIS	INP0931_T1004	HUNLEY CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090301	DUBOIS	INP0931_T1004	HUNLEY CREEK - UNNAMED TRIBUTARY	NUTRIENTS
PATOKA RIVER	51202090301	DUBOIS	INP0931_T1005	HUNLEY CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
PATOKA RIVER	51202090301	DUBOIS	INP0931_T1005	HUNLEY CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090301	DUBOIS	INP0931_T1005	HUNLEY CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090301	DUBOIS	INP0931_T1005	HUNLEY CREEK - UNNAMED TRIBUTARY	NUTRIENTS
PATOKA RIVER	51202090301	DUBOIS	INP0931_T1006	HALO RUN	E. COLI
PATOKA RIVER	51202090301	DUBOIS	INP0931_T1006	HALO RUN	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090301	DUBOIS	INP0931_T1006	HALO RUN	NUTRIENTS
PATOKA RIVER	51202090301	DUBOIS	INP0931_T1007	HOLEY RUN	E. COLI
PATOKA RIVER	51202090301	DUBOIS	INP0931_T1007	HOLEY RUN	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090301	DUBOIS	INP0931_T1007	HOLEY RUN	NUTRIENTS
PATOKA RIVER	51202090301	DUBOIS	INP0931_T1008	GREEN CREEK	E. COLI
PATOKA RIVER	51202090301	DUBOIS	INP0931_T1008	GREEN CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090301	DUBOIS	INP0931_T1008	GREEN CREEK	NUTRIENTS
PATOKA RIVER	51202090301	DUBOIS	INP0931_T1009	GREEN CREEK	E. COLI
PATOKA RIVER	51202090301	DUBOIS	INP0931_T1009	GREEN CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090301	DUBOIS	INP0931_T1009	GREEN CREEK	NUTRIENTS
PATOKA RIVER	51202090301	DUBOIS	INP0931_T1010	WATER RUN	E. COLI
PATOKA RIVER	51202090301	DUBOIS	INP0931_T1010	WATER RUN	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090301	DUBOIS	INP0931_T1010	WATER RUN	NUTRIENTS
PATOKA RIVER	51202090301	DUBOIS	INP0931_T1011	GREEN CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090301	DUBOIS	INP0931_T1011	GREEN CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090301	DUBOIS	INP0931_T1011	GREEN CREEK - UNNAMED TRIBUTARY	NUTRIENTS
PATOKA RIVER	51202090301	DUBOIS	INP0931_T1012	PALE RUN	E. COLI
PATOKA RIVER	51202090301	DUBOIS	INP0931_T1012	PALE RUN	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090301	DUBOIS	INP0931_T1012	PALE RUN	NUTRIENTS
PATOKA RIVER	51202090301	DUBOIS	INP0931_T1013	GREEN CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090301	DUBOIS	INP0931_T1013	GREEN CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090301	DUBOIS	INP0931_T1013	GREEN CREEK - UNNAMED TRIBUTARY	NUTRIENTS
PATOKA RIVER	51202090301		INP0931_T1014	CROSS DRAIN	E. COLI
PATOKA RIVER	51202090301		INP0931_T1014	CROSS DRAIN	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090301		INP0931_T1014	CROSS DRAIN	NUTRIENTS
PATOKA RIVER	51202090301		INP0931_T1015	GREEN CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090301		INP0931_T1015	GREEN CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090301		INP0931 T1015	GREEN CREEK - UNNAMED TRIBUTARY	NUTRIENTS
PATOKA RIVER	51202090302		INP0932_01	BRUNER CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090302		_	BRUNER CREEK	E. COLI

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PATOKA RIVER	51202090302	DUBOIS	INP0932_02	BRUNER CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090302	DUBOIS	INP0932_02	BRUNER CREEK	E. COLI
PATOKA RIVER	51202090302	DUBOIS	INP0932_02	BRUNER CREEK	NUTRIENTS
PATOKA RIVER	51202090302	DUBOIS	INP0932_03	BRUNER CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090302	DUBOIS	INP0932_03	BRUNER CREEK	E. COLI
PATOKA RIVER	51202090302	DUBOIS	INP0932_04	BRUNER CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090302	DUBOIS	INP0932_04	BRUNER CREEK	E. COLI
PATOKA RIVER	51202090302	DUBOIS	INP0932_05	BRUNER CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090302	DUBOIS	INP0932_05	BRUNER CREEK	E. COLI
PATOKA RIVER	51202090302	DUBOIS	INP0932_05A	BRUNER CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090302	DUBOIS	INP0932_05A	BRUNER CREEK	E. COLI
PATOKA RIVER	51202090302	DUBOIS	INP0932_06	BRUNER CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090302	DUBOIS	INP0932_06	BRUNER CREEK	E. COLI
PATOKA RIVER	51202090302	DUBOIS	INP0932_06	BRUNER CREEK	NUTRIENTS
PATOKA RIVER	51202090302	DUBOIS	INP0932_07	BRUNER CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090302	DUBOIS	INP0932_07	BRUNER CREEK	E. COLI
PATOKA RIVER	51202090302	DUBOIS	INP0932_07	BRUNER CREEK	NUTRIENTS
PATOKA RIVER	51202090302	DUBOIS	INP0932_T1001	SHORT CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090302	DUBOIS	INP0932_T1001	SHORT CREEK	E. COLI
PATOKA RIVER	51202090302	DUBOIS	INP0932_T1001	SHORT CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090302	DUBOIS	INP0932_T1003	BRUNER CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
PATOKA RIVER	51202090302	DUBOIS	INP0932_T1003	BRUNER CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090302	DUBOIS	INP0932_T1004	BRUNER CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
PATOKA RIVER	51202090302	DUBOIS	INP0932_T1004	BRUNER CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090302	DUBOIS	INP0932_T1005	SHORT CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090302	DUBOIS	INP0932_T1005	SHORT CREEK	E. COLI
PATOKA RIVER	51202090302	DUBOIS	INP0932_T1005	SHORT CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090302	DUBOIS	INP0932_T1006	SHORT CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090302	DUBOIS	INP0932_T1006	SHORT CREEK	E. COLI
PATOKA RIVER	51202090302	DUBOIS	INP0932_T1006	SHORT CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090302	DUBOIS	INP0932_T1007	SHORT CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090302	DUBOIS	INP0932_T1007	SHORT CREEK	E. COLI
PATOKA RIVER	51202090302	DUBOIS	INP0932_T1007	SHORT CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090302	DUBOIS	INP0932_T1008	SHORT CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
PATOKA RIVER	51202090302	DUBOIS	INP0932_T1008	SHORT CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090302	DUBOIS	INP0932_T1008	SHORT CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090302	DUBOIS	INP0932_T1009	SHORT CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
PATOKA RIVER	51202090302	DUBOIS	INP0932_T1009	SHORT CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090302	DUBOIS	INP0932_T1009	SHORT CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090302	DUBOIS	INP0932_T1010	SHORT CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
PATOKA RIVER	51202090302	DUBOIS	INP0932_T1010	SHORT CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090302	DUBOIS	INP0932_T1010	SHORT CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090302	DUBOIS	INP0932_T1011	SHORT CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
PATOKA RIVER	51202090302	DUBOIS	INP0932 T1011	SHORT CREEK - UNNAMED TRIBUTARY	E. COLI

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PATOKA RIVER	51202090302	DUBOIS	INP0932_T1011	SHORT CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090302	DUBOIS	INP0932_T1015	SHORT CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090302	DUBOIS	INP0932_T1015	SHORT CREEK	E. COLI
PATOKA RIVER	51202090302	DUBOIS	INP0932_T1015	SHORT CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090303	DUBOIS	INP0933_01	HUNLEY CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090303	DUBOIS	INP0933_01	HUNLEY CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090303	DUBOIS	INP0933_01	HUNLEY CREEK	SILTATION
PATOKA RIVER	51202090303	DUBOIS	INP0933_02	HUNLEY CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090303	DUBOIS	INP0933_T1001	INDIAN CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090303	DUBOIS	INP0933_T1001	INDIAN CREEK	E. COLI
PATOKA RIVER	51202090303	DUBOIS	INP0933_T1001	INDIAN CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090303	DUBOIS	INP0933_T1002	HUNLEY CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090303	DUBOIS	INP0933_T1003	HUNLEY CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090303	DUBOIS	INP0933_T1004	INDIAN CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090303	DUBOIS	INP0933_T1004	INDIAN CREEK	E. COLI
PATOKA RIVER	51202090303	DUBOIS	INP0933_T1004	INDIAN CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090303	DUBOIS	INP0933_T1005	INDIAN CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090303	DUBOIS	INP0933_T1005	INDIAN CREEK	E. COLI
PATOKA RIVER	51202090303	DUBOIS	INP0933_T1005	INDIAN CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090303	DUBOIS	INP0933_T1006	INDIAN CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
PATOKA RIVER	51202090303	DUBOIS	INP0933_T1006	INDIAN CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090303	DUBOIS	INP0933_T1006	INDIAN CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090303	DUBOIS	INP0933_T1007	INDIAN CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
PATOKA RIVER	51202090303	DUBOIS	INP0933_T1007	INDIAN CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090303	DUBOIS	INP0933_T1007	INDIAN CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090303	DUBOIS	INP0933_T1008	INDIAN CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
PATOKA RIVER	51202090303	DUBOIS	INP0933_T1008	INDIAN CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090303	DUBOIS	INP0933_T1008	INDIAN CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090401	DUBOIS	INP0941_01	DILLON CREEK	E. COLI
PATOKA RIVER	51202090401		INP0941_T1001	CANE CREEK	E. COLI
PATOKA RIVER	51202090401		INP0941_T1002	GEORGE CREEK	E. COLI
PATOKA RIVER	51202090402	DUBOIS	INP0942_02	PATOKA RIVER	DISSOLVED OXYGEN
PATOKA RIVER	51202090402	DUBOIS	INP0942_02	PATOKA RIVER	E. COLI
PATOKA RIVER	51202090402	DUBOIS	INP0942_03	PATOKA RIVER	DISSOLVED OXYGEN
PATOKA RIVER	51202090402	DUBOIS	INP0942_03	PATOKA RIVER	E. COLI
PATOKA RIVER	51202090402	DUBOIS	INP0942_04	PATOKA RIVER	DISSOLVED OXYGEN
PATOKA RIVER	51202090402	DUBOIS	INP0942_04	PATOKA RIVER	E. COLI
PATOKA RIVER	51202090402	DUBOIS	INP0942_05	PATOKA RIVER	DISSOLVED OXYGEN
PATOKA RIVER	51202090402	DUBOIS	INP0942_05	PATOKA RIVER	E. COLI
PATOKA RIVER	51202090402	DUBOIS	INP0942_06	PATOKA RIVER	DISSOLVED OXYGEN
PATOKA RIVER	51202090402	DUBOIS	INP0942_06	PATOKA RIVER	E. COLI
PATOKA RIVER	51202090402	DUBOIS	INP0942_T1008	PATOKA RIVER - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
PATOKA RIVER	51202090402	DUBOIS	INP0942_T1008	PATOKA RIVER - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090402	DUBOIS	INP0942_T1009	LEISTNER CREEK	DISSOLVED OXYGEN

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PATOKA RIVER	51202090402	DUBOIS	INP0942_T1009	LEISTNER CREEK	E. COLI
PATOKA RIVER	51202090402	DUBOIS	INP0942_T1010	PATOKA RIVER - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
PATOKA RIVER	51202090402	DUBOIS	INP0942_T1010	PATOKA RIVER - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090402	DUBOIS	INP0942_T1010A	PATOKA RIVER - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
PATOKA RIVER	51202090402	DUBOIS	INP0942_T1010A	PATOKA RIVER - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090403	DUBOIS	INP0943_01	PATOKA RIVER	DISSOLVED OXYGEN
PATOKA RIVER	51202090403	DUBOIS	INP0943_01	PATOKA RIVER	E. COLI
PATOKA RIVER	51202090403	DUBOIS	INP0943_01	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090403	DUBOIS	INP0943_02	PATOKA RIVER	DISSOLVED OXYGEN
PATOKA RIVER	51202090403	DUBOIS	INP0943_02	PATOKA RIVER	E. COLI
PATOKA RIVER	51202090403	DUBOIS	INP0943_02	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090403	DUBOIS	INP0943_03	PATOKA RIVER	DISSOLVED OXYGEN
PATOKA RIVER	51202090403	DUBOIS	INP0943_03	PATOKA RIVER	E. COLI
PATOKA RIVER	51202090403	DUBOIS	INP0943_03	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090403	DUBOIS	INP0943_04	PATOKA RIVER	DISSOLVED OXYGEN
PATOKA RIVER	51202090403	DUBOIS	INP0943_04	PATOKA RIVER	E. COLI
PATOKA RIVER	51202090403	DUBOIS	INP0943_04	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090403	DUBOIS	INP0943_05	PATOKA RIVER	DISSOLVED OXYGEN
PATOKA RIVER	51202090403	DUBOIS	INP0943_05	PATOKA RIVER	E. COLI
PATOKA RIVER	51202090403	DUBOIS	_	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090403		INP0943 T1001	POLSON CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090403		INP0943 T1001	POLSON CREEK	E. COLI
PATOKA RIVER	51202090403	DUBOIS	INP0943_T1001	POLSON CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090403		_	BAUER CREEK	E. COLI
PATOKA RIVER	51202090403	DUBOIS	INP0943 T1006	TEDER CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090403	DUBOIS	INP0943_T1006	TEDER CREEK	E. COLI
PATOKA RIVER	51202090403	DUBOIS	INP0943 T1006	TEDER CREEK	NUTRIENTS
PATOKA RIVER	51202090403		_	POLSON CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090403	DUBOIS	INP0943 T1008	POLSON CREEK	E. COLI
PATOKA RIVER	51202090403	DUBOIS	INP0943_T1008	POLSON CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090403		_	POLSON CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090403		_	POLSON CREEK	E. COLI
PATOKA RIVER	51202090403	DUBOIS	INP0943 T1009	POLSON CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090403		_	BAILEY CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090403			BAILEY CREEK	E. COLI
PATOKA RIVER	51202090403		_	BAILEY CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090403		_	POLSON CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
PATOKA RIVER	51202090403		_	POLSON CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090403		_	POLSON CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090403		_	BAUER CREEK	E. COLI
PATOKA RIVER	51202090403		_	BAUER CREEK	E. COLI
PATOKA RIVER	51202090403			POLSON CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
PATOKA RIVER	51202090403			POLSON CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090403			POLSON CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES

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PATOKA RIVER	51202090403	DUBOIS	INP0943_T1015	POLSON CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
PATOKA RIVER	51202090403	DUBOIS	INP0943_T1015	POLSON CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090403	DUBOIS	INP0943_T1015	POLSON CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090403	DUBOIS	INP0943_T1016	POLSON CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
PATOKA RIVER	51202090403	DUBOIS	INP0943_T1016	POLSON CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090403	DUBOIS	INP0943_T1016	POLSON CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090403	DUBOIS	INP0943_T1017	PATOKA RIVER - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
PATOKA RIVER	51202090403	DUBOIS	INP0943_T1017	PATOKA RIVER - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090403	DUBOIS	INP0943_T1017	PATOKA RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090403	DUBOIS	INP0943_T1018	PATOKA RIVER - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
PATOKA RIVER	51202090403	DUBOIS	INP0943_T1018	PATOKA RIVER - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090403	DUBOIS	INP0943_T1018	PATOKA RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090403	DUBOIS	INP0943_T1020	PATOKA RIVER - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
PATOKA RIVER	51202090403	DUBOIS	INP0943_T1020	PATOKA RIVER - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090403	DUBOIS	INP0943_T1020	PATOKA RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090403	DUBOIS	INP0943_T1021	POLSON CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090403	DUBOIS	INP0943_T1021	POLSON CREEK	E. COLI
PATOKA RIVER	51202090403	DUBOIS	INP0943_T1021	POLSON CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090403	DUBOIS	INP0943_T1022	PINNICK CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090403	DUBOIS	INP0943_T1022	PINNICK CREEK	E. COLI
PATOKA RIVER	51202090403	DUBOIS	INP0943_T1022	PINNICK CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090403	DUBOIS	INP0943_T1023	PATOKA RIVER - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
PATOKA RIVER	51202090403	DUBOIS	INP0943_T1023	PATOKA RIVER - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090403	DUBOIS	INP0943_T1023	PATOKA RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090404	DUBOIS	INP0944_01	PATOKA RIVER	DISSOLVED OXYGEN
PATOKA RIVER	51202090404	DUBOIS	INP0944_01	PATOKA RIVER	E. COLI
PATOKA RIVER	51202090404	DUBOIS	INP0944_01	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090404	DUBOIS	INP0944_01	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090404	DUBOIS	INP0944_02	PATOKA RIVER	E. COLI
PATOKA RIVER	51202090404	DUBOIS	INP0944_02	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090404	DUBOIS	INP0944_02	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090404	DUBOIS	INP0944_03	PATOKA RIVER	DISSOLVED OXYGEN
PATOKA RIVER	51202090404	DUBOIS	INP0944_03	PATOKA RIVER	E. COLI
PATOKA RIVER	51202090404	DUBOIS	INP0944_03	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090404	DUBOIS	INP0944_03	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090404	DUBOIS	INP0944_04	PATOKA RIVER	E. COLI
PATOKA RIVER	51202090404	DUBOIS	INP0944_04	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090404	DUBOIS	INP0944_04	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090404	DUBOIS	INP0944_05	PATOKA RIVER	E. COLI
PATOKA RIVER	51202090404	DUBOIS	_	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090404	DUBOIS	INP0944_05	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090404	DUBOIS	INP0944_06	PATOKA RIVER	E. COLI
PATOKA RIVER	51202090404	DUBOIS	INP0944_06	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090404	DUBOIS	INP0944 06	PATOKA RIVER	PCBS (FISH TISSUE)

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PATOKA RIVER	51202090404	DUBOIS	INP0944_07	PATOKA RIVER (PWS)	E. COLI
PATOKA RIVER	51202090404	DUBOIS	INP0944_07	PATOKA RIVER (PWS)	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090404	DUBOIS	INP0944_07	PATOKA RIVER (PWS)	PCBS (FISH TISSUE)
PATOKA RIVER	51202090404	DUBOIS	INP0944_08	PATOKA RIVER	E. COLI
PATOKA RIVER	51202090404	DUBOIS	INP0944_08	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090404	DUBOIS	INP0944_08	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090404	DUBOIS	INP0944_T1004	BUFFALO STREAM	DISSOLVED OXYGEN
PATOKA RIVER	51202090404	DUBOIS	INP0944_T1004	BUFFALO STREAM	E. COLI
PATOKA RIVER	51202090404	DUBOIS	INP0944_T1004	BUFFALO STREAM	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090404	DUBOIS	INP0944_T1004	BUFFALO STREAM	NUTRIENTS
PATOKA RIVER	51202090404	DUBOIS	INP0944_T1005	COON RUN	DISSOLVED OXYGEN
PATOKA RIVER	51202090404	DUBOIS	INP0944_T1005	COON RUN	E. COLI
PATOKA RIVER	51202090404	DUBOIS	INP0944_T1005	COON RUN	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090404	DUBOIS	INP0944_T1005	COON RUN	PCBS (FISH TISSUE)
PATOKA RIVER	51202090404	DUBOIS	INP0944_T1007	PAT RUN	E. COLI
PATOKA RIVER	51202090404	DUBOIS	INP0944_T1007	PAT RUN	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090404	DUBOIS	INP0944_T1007	PAT RUN	PCBS (FISH TISSUE)
PATOKA RIVER	51202090404	DUBOIS	INP0944_T1008	PATOKA RIVER - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090404	DUBOIS	INP0944_T1008	PATOKA RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090404	DUBOIS	INP0944_T1008	PATOKA RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
PATOKA RIVER	51202090405	DUBOIS	INP0945_01	ELL CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090405	DUBOIS	INP0945_01	ELL CREEK	E. COLI
PATOKA RIVER	51202090405	DUBOIS	INP0945_01	ELL CREEK	NUTRIENTS
PATOKA RIVER	51202090404	DUBOIS	INP0945_01A	ELL CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090404	DUBOIS	INP0945_01B	ELL CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090405	DUBOIS	INP0945_02	ELL CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090405	DUBOIS	INP0945_02	ELL CREEK	E. COLI
PATOKA RIVER	51202090405	DUBOIS	INP0945_02	ELL CREEK	NUTRIENTS
PATOKA RIVER	51202090405	DUBOIS	INP0945_03	ELL CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090405	DUBOIS	INP0945_03	ELL CREEK	E. COLI
PATOKA RIVER	51202090405	DUBOIS	INP0945_03	ELL CREEK	NUTRIENTS
PATOKA RIVER	51202090405	DUBOIS	INP0945_T1001	HUNTINGBURG LAKE OUTLET	DISSOLVED OXYGEN
PATOKA RIVER	51202090405	DUBOIS	INP0945_T1001	HUNTINGBURG LAKE OUTLET	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090405	DUBOIS	INP0945_T1002	ELL CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090405	DUBOIS	INP0945_T1003	ELL CREEK - UNNAMED TRIBUTARY	NUTRIENTS
PATOKA RIVER	51202090405	DUBOIS	INP0945_T1004	ELL CREEK - UNNAMED TRIBUTARY	NUTRIENTS
PATOKA RIVER	51202090405	DUBOIS	INP0945_T1005	ELL CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090405	DUBOIS	INP0945_T1005	ELL CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
PATOKA RIVER	51202090405	DUBOIS	INP0945_T1005	ELL CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090405		_	ELL CREEK - UNNAMED TRIBUTARY (LTD)	E. COLI
PATOKA RIVER	51202090405		_	ELL CREEK - UNNAMED TRIBUTARY (LTD)	DISSOLVED OXYGEN
PATOKA RIVER	51202090405		_	ELL CREEK - UNNAMED TRIBUTARY (LTD)	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090405		_	ELL CREEK - UNNAMED TRIBUTARY (LTD)	NUTRIENTS
PATOKA RIVER	51202090405		_	ELL CREEK - UNNAMED TRIBUTARY	E. COLI

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PATOKA RIVER	51202090405	DUBOIS	INP0945_T1007	ELL CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
PATOKA RIVER	51202090405	DUBOIS	INP0945_T1007	ELL CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090405	DUBOIS	INP0945_T1008	ELL CREEK - UNNAMED TRIBUTARY	NUTRIENTS
PATOKA RIVER	51202090405	DUBOIS	INP0945_T1009	ELL CREEK - UNNAMED TRIBUTARY	NUTRIENTS
PATOKA RIVER	51202090406	DUBOIS	INP0946_01	PATOKA RIVER	E. COLI
PATOKA RIVER	51202090406	DUBOIS	INP0946_01	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090406	DUBOIS	INP0946_02	PATOKA RIVER	E. COLI
PATOKA RIVER	51202090406	DUBOIS	INP0946_02	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090406	DUBOIS	INP0946_02	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090406	DUBOIS	INP0946_03	PATOKA RIVER	DISSOLVED OXYGEN
PATOKA RIVER	51202090406	DUBOIS	INP0946_03	PATOKA RIVER	E. COLI
PATOKA RIVER	51202090406	DUBOIS	INP0946_03	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090406	DUBOIS	INP0946_03	PATOKA RIVER	NUTRIENTS
PATOKA RIVER	51202090406	DUBOIS	INP0946_03	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090406	DUBOIS	INP0946_T1001	DICK CREEK	E. COLI
PATOKA RIVER	51202090406	DUBOIS	INP0946_T1001	DICK CREEK	NUTRIENTS
PATOKA RIVER	51202090406	DUBOIS	INP0946_T1002	CROOKED CREEK	E. COLI
PATOKA RIVER	51202090406	DUBOIS	INP0946_T1002	CROOKED CREEK	NUTRIENTS
PATOKA RIVER	51202090406	DUBOIS	INP0946_T1003	ALTAR CREEK	E. COLI
PATOKA RIVER	51202090406	DUBOIS	INP0946_T1003	ALTAR CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090501	PIKE	INP0951_01	FLAT CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090501	PIKE	INP0951_05	FLAT CREEK	E. COLI
PATOKA RIVER	51202090501	PIKE	INP0951_05	FLAT CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090501	PIKE	INP0951_06	FLAT CREEK	E. COLI
PATOKA RIVER	51202090501	PIKE	INP0951_06	FLAT CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090501	PIKE	INP0951_07	FLAT CREEK	E. COLI
PATOKA RIVER	51202090501	PIKE	INP0951_07	FLAT CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090501	PIKE	INP0951_T1007	FLAT CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090501	PIKE	INP0951_T1007	FLAT CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090501	PIKE	INP0951_T1010	FLAT CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090501	PIKE	INP0951_T1010	FLAT CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090501	PIKE	INP0951_T1011	FLAT CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090501	PIKE	INP0951_T1011	FLAT CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090501	PIKE	INP0951_T1012	FLAT CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090501	PIKE	INP0951_T1012	FLAT CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090501	PIKE	INP0951_T1013	FLAT CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090501	PIKE	INP0951_T1013	FLAT CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090502	PIKE	INP0952_01	FLAT CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090502	PIKE	INP0952_01	FLAT CREEK	E. COLI
PATOKA RIVER	51202090502	PIKE	INP0952_01	FLAT CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090502	PIKE	INP0952_02	FLAT CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090502	PIKE	INP0952_02	FLAT CREEK	E. COLI
PATOKA RIVER	51202090502	PIKE	INP0952_02	FLAT CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090502	PIKE	INP0952_03	FLAT CREEK	DISSOLVED OXYGEN

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PATOKA RIVER	51202090502	PIKE	INP0952_03	FLAT CREEK	E. COLI
PATOKA RIVER	51202090502	PIKE	INP0952_03	FLAT CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090502	PIKE	INP0952_04	FLAT CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090502	PIKE	INP0952_04	FLAT CREEK	E. COLI
PATOKA RIVER	51202090502	PIKE	INP0952_04	FLAT CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090502	PIKE	INP0952_T1002	FLAT CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090502	PIKE	INP0952_T1002	FLAT CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090502	PIKE	INP0952_T1003	BONE CREEK	E. COLI
PATOKA RIVER	51202090502	PIKE	INP0952_T1003	BONE CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090502	PIKE	INP0952_T1004	FLAT CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090502	PIKE	INP0952_T1004	FLAT CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090502	PIKE	INP0952_T1005	FLAT CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090502	PIKE	INP0952_T1005	FLAT CREEK - UNNAMED TRIBUTARY	NUTRIENTS
PATOKA RIVER	51202090502	PIKE	INP0952_T1006	BONE CREEK	E. COLI
PATOKA RIVER	51202090502	PIKE	INP0952_T1006	BONE CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090502	PIKE	INP0952_T1007	BONE CREEK	E. COLI
PATOKA RIVER	51202090502	PIKE	INP0952_T1007	BONE CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090502	PIKE	INP0952_T1007A	BONE CREEK	E. COLI
PATOKA RIVER	51202090502	PIKE	INP0952_T1007A	BONE CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090502	PIKE	INP0952_T1007B	BONE CREEK	E. COLI
PATOKA RIVER	51202090502	PIKE	INP0952_T1007B	BONE CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090502	PIKE	INP0952_T1008	BONE CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090502	PIKE	INP0952_T1008	BONE CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090502	PIKE	INP0952_T1009	FLAT CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090502	PIKE	INP0952_T1009	FLAT CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090503	DUBOIS	INP0953_01	FLAT CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090503	DUBOIS	INP0953_01	FLAT CREEK	E. COLI
PATOKA RIVER	51202090503	DUBOIS	INP0953_01	FLAT CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090503	DUBOIS	INP0953_01	FLAT CREEK	NUTRIENTS
PATOKA RIVER	51202090503	DUBOIS	INP0953_T1004	FLAT CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090503	DUBOIS	INP0953_T1004	FLAT CREEK - UNNAMED TRIBUTARY	NUTRIENTS
PATOKA RIVER	51202090503	DUBOIS	INP0953_T1005	LITTLE FLAT CREEK	E. COLI
PATOKA RIVER	51202090503	DUBOIS	INP0953_T1006	LITTLE FLAT CREEK	E. COLI
PATOKA RIVER	51202090503	DUBOIS	INP0953_T1007	LITTLE FLAT CREEK	E. COLI
PATOKA RIVER	51202090601	PIKE	INP0961_01	CUP CREEK	E. COLI
PATOKA RIVER	51202090601	PIKE	INP0961_01	CUP CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090601	PIKE	INP0961_02	CUP CREEK	E. COLI
PATOKA RIVER	51202090601	PIKE	INP0961_02	CUP CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090601	PIKE	INP0961_03	CUP CREEK	E. COLI
PATOKA RIVER	51202090601	PIKE	INP0961_03	CUP CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090601	PIKE	INP0961_04	CUP CREEK	E. COLI
PATOKA RIVER	51202090601	PIKE	INP0961_04	CUP CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090601	PIKE	INP0961_T1001	CUP CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090601	PIKE	INP0961 T1001	CUP CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES

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PATOKA RIVER	51202090601	PIKE	INP0961_T1003	CUP CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090601	PIKE	INP0961_T1003	CUP CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090601	PIKE	INP0961_T1004	CUP CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090601	PIKE	INP0961_T1004	CUP CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090601	PIKE	INP0961_T1006	CUP CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090601	PIKE	INP0961_T1006	CUP CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090601	PIKE	INP0961_T1007	CUP CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090601	PIKE	INP0961_T1007	CUP CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090601	PIKE	INP0961_T1008	CUP CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090601	PIKE	INP0961_T1008	CUP CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090601	PIKE	INP0961_T1008A	CUP CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090601	PIKE	INP0961_T1008A	CUP CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090601	PIKE	INP0961_T1009	CUP CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090601	PIKE	INP0961_T1009	CUP CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090601	PIKE	INP0961_T1010	CUP CREEK	E. COLI
PATOKA RIVER	51202090601	PIKE	INP0961_T1010	CUP CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090602	DUBOIS	INP0962_01	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090602	PIKE	INP0962_02	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090602	PIKE	INP0962_T1005	ROCK CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090602	PIKE	INP0962_T1005	ROCK CREEK	E. COLI
PATOKA RIVER	51202090602	PIKE	INP0962_T1005	ROCK CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090602	PIKE	INP0962_T1006	ROCK CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090602	PIKE	INP0962_T1006	ROCK CREEK	E. COLI
PATOKA RIVER	51202090602	PIKE	INP0962_T1006	ROCK CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090602	PIKE	INP0962_T1007	ROCK CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090602	PIKE	INP0962_T1007	ROCK CREEK	E. COLI
PATOKA RIVER	51202090602	PIKE	INP0962_T1007	ROCK CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090602	PIKE	INP0962_T1008	ROCK CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090602	PIKE	INP0962_T1008	ROCK CREEK	E. COLI
PATOKA RIVER	51202090602	PIKE	INP0962_T1008	ROCK CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090602	PIKE	INP0962_T1009	ROCK CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
PATOKA RIVER	51202090602	PIKE	INP0962_T1009	ROCK CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090602	PIKE	INP0962_T1009	ROCK CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090602	PIKE	INP0962_T1009A	ROCK CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
PATOKA RIVER	51202090602	PIKE	INP0962_T1009A	ROCK CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090602	PIKE	INP0962_T1009A	ROCK CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090602	PIKE	INP0962_T1009B	ROCK CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
PATOKA RIVER	51202090602	PIKE	INP0962_T1009B	ROCK CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090602	PIKE	INP0962_T1009B	ROCK CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090602		INP0962_T1009C	ROCK CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
PATOKA RIVER	51202090602	PIKE	INP0962_T1009C	ROCK CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090602	PIKE	INP0962_T1009C	ROCK CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090602		INP0962_T1011	ROCK CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090602		<del>-</del>	ROCK CREEK	E. COLI

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
PATOKA RIVER	51202090602	PIKE	INP0962_T1011	ROCK CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090602	PIKE	INP0962_T1012	ROCK CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090602	PIKE	INP0962_T1012	ROCK CREEK	E. COLI
PATOKA RIVER	51202090602	PIKE	INP0962_T1012	ROCK CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090602	PIKE	INP0962_T1013	ROCK CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090602	PIKE	INP0962_T1013	ROCK CREEK	E. COLI
PATOKA RIVER	51202090602	PIKE	INP0962_T1013	ROCK CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090602	PIKE	INP0962_T1014	ROCK CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090602	PIKE	INP0962_T1014	ROCK CREEK	E. COLI
PATOKA RIVER	51202090602	PIKE	INP0962_T1014	ROCK CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090603	PIKE	INP0963_01	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090603	PIKE	INP0963_02	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090603	PIKE	INP0963_02	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090603	PIKE	INP0963_02	PATOKA RIVER	TOTAL MERCURY (FISH TISSUE)
PATOKA RIVER	51202090603	PIKE	INP0963_03	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090603	PIKE	INP0963_03	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090603	PIKE	INP0963_03	PATOKA RIVER	TOTAL MERCURY (FISH TISSUE)
PATOKA RIVER	51202090603	PIKE	INP0963_04	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090603	PIKE	INP0963_05	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090603	PIKE	INP0963_06	PATOKA RIVER (PWS)	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090603	PIKE	INP0963_06	PATOKA RIVER (PWS)	PCBS (FISH TISSUE)
PATOKA RIVER	51202090603	PIKE	INP0963_06	PATOKA RIVER (PWS)	TOTAL MERCURY (FISH TISSUE)
PATOKA RIVER	51202090603	PIKE	INP0963_07	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090603	PIKE	INP0963_07	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090603	PIKE	INP0963_07	PATOKA RIVER	TOTAL MERCURY (FISH TISSUE)
PATOKA RIVER	51202090603	PIKE	INP0963_T1003	LICK CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090603	PIKE	INP0963_T1004	BRUSTER BRANCH	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090603	PIKE	INP0963_T1005	MILL CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090603	PIKE	INP0963_T1006	LICK CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090603	PIKE	INP0963_T1006B	LICK CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090603	PIKE	INP0963_T1006C	LICK CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090603	PIKE	INP0963_T1006D	LICK CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090603	PIKE	INP0963_T1007	LICK CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090603	PIKE	INP0963_T1009	PATOKA RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090603	PIKE	INP0963_T1009	PATOKA RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
PATOKA RIVER	51202090603	PIKE	INP0963_T1009	PATOKA RIVER - UNNAMED TRIBUTARY	TOTAL MERCURY (FISH TISSUE)
PATOKA RIVER	51202090603	PIKE	INP0963_T1010	MILL CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090604	PIKE	INP0964_01	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090604	PIKE	INP0964_01	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090604	PIKE	INP0964_02	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090604	PIKE	INP0964_02	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090604	PIKE	INP0964_03	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090604	PIKE	INP0964_03	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090604	PIKE	INP0964_04	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
PATOKA RIVER	51202090604	PIKE	INP0964_04	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090604	PIKE	INP0964_T1005	SUGAR CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090605	PIKE	INP0965_01	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090605	PIKE	INP0965_02	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090604	PIKE	INP0965_02	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090701	PIKE	INP0971_01	PATOKA RIVER, SOUTH FORK	E. COLI
PATOKA RIVER	51202090701	PIKE	INP0971_01	PATOKA RIVER, SOUTH FORK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090701	PIKE	INP0971_01	PATOKA RIVER, SOUTH FORK	SULFATE
PATOKA RIVER	51202090701	PIKE	INP0971_02	SOUTH FORK PATOKA RIVER	E. COLI
PATOKA RIVER	51202090701	PIKE	INP0971_02	SOUTH FORK PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090701	PIKE	INP0971_02	SOUTH FORK PATOKA RIVER	SULFATE
PATOKA RIVER	51202090701	PIKE	INP0971_03	SOUTH FORK PATOKA RIVER	E. COLI
PATOKA RIVER	51202090701	PIKE	INP0971_03	SOUTH FORK PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090701	PIKE	INP0971_03	SOUTH FORK PATOKA RIVER	SULFATE
PATOKA RIVER	51202090701	PIKE	INP0971_04	SOUTH FORK PATOKA RIVER	E. COLI
PATOKA RIVER	51202090701	PIKE	INP0971_04	SOUTH FORK PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090701	PIKE	INP0971_04	SOUTH FORK PATOKA RIVER	SULFATE
PATOKA RIVER	51202090701	PIKE	INP0971_T1001	PATOKA RIVER, SOUTH FORK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090701	PIKE	INP0971_T1004	HOUCHIN DITCH	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090702	PIKE	INP0972_01	PATOKA RIVER, SOUTH FORK	E. COLI
PATOKA RIVER	51202090702	PIKE	INP0972_01	PATOKA RIVER, SOUTH FORK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090702	PIKE	INP0972_02	SOUTH FORK PATOKA RIVER	E. COLI
PATOKA RIVER	51202090702	PIKE	INP0972_02	SOUTH FORK PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090702	PIKE	INP0972_T1001	ROUGH CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090702	PIKE	INP0972_T1001	ROUGH CREEK	SULFATE
PATOKA RIVER	51202090702	PIKE	INP0972_T1001B	ROUGH CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090702	PIKE	INP0972_T1001B	ROUGH CREEK	SULFATE
PATOKA RIVER	51202090702	PIKE	INP0972_T1001C	ROUGH CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090702	PIKE	INP0972_T1001C	ROUGH CREEK	SULFATE
PATOKA RIVER	51202090702	PIKE	INP0972_T1003	HONEY CREEK	E. COLI
PATOKA RIVER	51202090702	PIKE	INP0972_T1003	HONEY CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090702	PIKE	INP0972_T1004	HONEY CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090702	PIKE	INP0972_T1006	ROUGH CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090702	PIKE	INP0972_T1006	ROUGH CREEK	SULFATE
PATOKA RIVER	51202090702	PIKE	INP0972_T1007	ROUGH CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090702	PIKE	INP0972_T1007	ROUGH CREEK	SULFATE
PATOKA RIVER	51202090702	PIKE	INP0972_T1008	SOUTH FORK PATOKA RIVER	E. COLI
PATOKA RIVER	51202090702	PIKE	INP0972_T1008	SOUTH FORK PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090702	PIKE	INP0972_T1009	SOUTH FORK PATOKA RIVER	E. COLI
PATOKA RIVER	51202090702	PIKE	INP0972_T1009	SOUTH FORK PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090703	PIKE	INP0973_01	PATOKA RIVER, SOUTH FORK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090703	GIBSON	INP0973_01	PATOKA RIVER, SOUTH FORK	E. COLI
PATOKA RIVER	51202090703	PIKE	INP0973_T1001	HAT CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090703	PIKE	INP0973 T1001	HAT CREEK	SULFATE

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PATOKA RIVER	51202090703	PIKE	INP0973_T1002	WHEELER CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090703	PIKE	INP0973_T1004	LICK CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090703	PIKE	INP0973_T1005	TURKEY CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090703	PIKE	INP0973_T1006	HAT CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090703	PIKE	INP0973_T1006	HAT CREEK	SULFATE
PATOKA RIVER	51202090801	GIBSON	INP0981_01	KEG CREEK, EAST FORK	E. COLI
PATOKA RIVER	51202090801	GIBSON	INP0981_01	KEG CREEK, EAST FORK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090801	GIBSON	INP0981_01	KEG CREEK, EAST FORK	NUTRIENTS
PATOKA RIVER	51202090801	GIBSON	INP0981_02	KEG CREEK, EAST FORK	E. COLI
PATOKA RIVER	51202090801	GIBSON	INP0981_02	KEG CREEK, EAST FORK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090801	GIBSON	INP0981_02	KEG CREEK, EAST FORK	NUTRIENTS
PATOKA RIVER	51202090801	GIBSON	INP0981_03	KEG CREEK, EAST FORK	E. COLI
PATOKA RIVER	51202090801	GIBSON	INP0981_03	KEG CREEK, EAST FORK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090801	GIBSON	INP0981_03	KEG CREEK, EAST FORK	NUTRIENTS
PATOKA RIVER	51202090801	GIBSON	INP0981_04	KEG CREEK, EAST FORK	E. COLI
PATOKA RIVER	51202090801	GIBSON	INP0981_04	KEG CREEK, EAST FORK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090801	GIBSON	INP0981_04	KEG CREEK, EAST FORK	NUTRIENTS
PATOKA RIVER	51202090801	GIBSON	INP0981_05	KEG CREEK, EAST FORK	E. COLI
PATOKA RIVER	51202090801	GIBSON	INP0981_05	KEG CREEK, EAST FORK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090801	GIBSON	INP0981_05	KEG CREEK, EAST FORK	NUTRIENTS
PATOKA RIVER	51202090801	GIBSON	INP0981_06	KEG CREEK, EAST FORK	E. COLI
PATOKA RIVER	51202090801	GIBSON	INP0981_06	KEG CREEK, EAST FORK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090801	GIBSON	INP0981_06	KEG CREEK, EAST FORK	NUTRIENTS
PATOKA RIVER	51202090801	GIBSON	INP0981_07	KEG CREEK, EAST FORK	E. COLI
PATOKA RIVER	51202090801	GIBSON	INP0981_07	KEG CREEK, EAST FORK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090801	GIBSON	INP0981_07	KEG CREEK, EAST FORK	NUTRIENTS
PATOKA RIVER	51202090801	GIBSON	INP0981_08	KEG CREEK, EAST FORK	E. COLI
PATOKA RIVER	51202090801	GIBSON	INP0981_08	KEG CREEK, EAST FORK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090801	GIBSON	INP0981_08	KEG CREEK, EAST FORK	NUTRIENTS
PATOKA RIVER	51202090801	GIBSON	INP0981_09	KEG CREEK, EAST FORK	E. COLI
PATOKA RIVER	51202090801	GIBSON	INP0981_09	KEG CREEK, EAST FORK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090801	GIBSON	INP0981_09	KEG CREEK, EAST FORK	NUTRIENTS
PATOKA RIVER	51202090801	GIBSON	INP0981_10	KEG CREEK	E. COLI
PATOKA RIVER	51202090801	GIBSON	INP0981_10	KEG CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090801	GIBSON	INP0981_10	KEG CREEK	NUTRIENTS
PATOKA RIVER	51202090801	GIBSON	INP0981_11	KEG CREEK	E. COLI
PATOKA RIVER	51202090801	GIBSON	INP0981_11	KEG CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090801	GIBSON	INP0981_11	KEG CREEK	NUTRIENTS
PATOKA RIVER	51202090801	GIBSON	INP0981_T1001	KEG CREEK, WEST FORK	AMMONIA
PATOKA RIVER	51202090801	GIBSON	INP0981_T1001	KEG CREEK, WEST FORK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090801	GIBSON	INP0981_T1001	KEG CREEK, WEST FORK	NUTRIENTS
PATOKA RIVER	51202090801	GIBSON	INP0981_T1002	KEG CREEK, EAST FORK	E. COLI
PATOKA RIVER	51202090801	GIBSON	INP0981_T1002	KEG CREEK, EAST FORK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090801	GIBSON	INP0981_T1002	KEG CREEK, EAST FORK	NUTRIENTS

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
PATOKA RIVER	51202090801	GIBSON	INP0981_T1003	KEG CREEK, EAST FORK	E. COLI
PATOKA RIVER	51202090801	GIBSON	INP0981_T1003	KEG CREEK, EAST FORK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090801	GIBSON	INP0981_T1003	KEG CREEK, EAST FORK	NUTRIENTS
PATOKA RIVER	51202090801	GIBSON	INP0981_T1004	KEG CREEK, EAST FORK	E. COLI
PATOKA RIVER	51202090801	GIBSON	INP0981_T1004	KEG CREEK, EAST FORK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090801	GIBSON	INP0981_T1004	KEG CREEK, EAST FORK	NUTRIENTS
PATOKA RIVER	51202090801	GIBSON	INP0981_T1005	KEG CREEK, EAST FORK	E. COLI
PATOKA RIVER	51202090801	GIBSON	INP0981_T1005	KEG CREEK, EAST FORK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090801	GIBSON	INP0981_T1005	KEG CREEK, EAST FORK	NUTRIENTS
PATOKA RIVER	51202090801	GIBSON	INP0981_T1006	KEG CREEK, EAST FORK	E. COLI
PATOKA RIVER	51202090801	GIBSON	INP0981_T1006	KEG CREEK, EAST FORK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090801	GIBSON	INP0981_T1006	KEG CREEK, EAST FORK	NUTRIENTS
PATOKA RIVER	51202090801	GIBSON	INP0981_T1007	KEG CREEK, EAST FORK	E. COLI
PATOKA RIVER	51202090801	GIBSON	INP0981_T1007	KEG CREEK, EAST FORK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090801	GIBSON	INP0981_T1007	KEG CREEK, EAST FORK	NUTRIENTS
PATOKA RIVER	51202090801	GIBSON	INP0981_T1008	KEG CREEK	E. COLI
PATOKA RIVER	51202090801	GIBSON	INP0981_T1008	KEG CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090801	GIBSON	INP0981_T1008	KEG CREEK	NUTRIENTS
PATOKA RIVER	51202090801	GIBSON	INP0981_T1009	KEG CREEK, WEST FORK	E. COLI
PATOKA RIVER	51202090801	GIBSON	INP0981_T1009	KEG CREEK, WEST FORK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090801	GIBSON	INP0981_T1009	KEG CREEK, WEST FORK	NUTRIENTS
PATOKA RIVER	51202090801	GIBSON	INP0981_T1010	KEG CREEK, WEST FORK	AMMONIA
PATOKA RIVER	51202090801	GIBSON	INP0981_T1010	KEG CREEK, WEST FORK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090801	GIBSON	INP0981_T1010	KEG CREEK, WEST FORK	NUTRIENTS
PATOKA RIVER	51202090801	GIBSON	INP0981_T1011	KEG CREEK, WEST FORK	AMMONIA
PATOKA RIVER	51202090801	GIBSON	INP0981_T1011	KEG CREEK, WEST FORK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090801	GIBSON	INP0981_T1011	KEG CREEK, WEST FORK	NUTRIENTS
PATOKA RIVER	51202090801	GIBSON	INP0981_T1012	KEG CREEK, WEST FORK	AMMONIA
PATOKA RIVER	51202090801	GIBSON	INP0981_T1012	KEG CREEK, WEST FORK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090801	GIBSON	INP0981_T1012	KEG CREEK, WEST FORK	NUTRIENTS
PATOKA RIVER	51202090801	GIBSON	INP0981_T1013	KEG CREEK, WEST FORK	AMMONIA
PATOKA RIVER	51202090801	GIBSON	INP0981_T1013	KEG CREEK, WEST FORK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090801	GIBSON	INP0981_T1013	KEG CREEK, WEST FORK	NUTRIENTS
PATOKA RIVER	51202090801	GIBSON	INP0981_T1014	KEG CREEK, WEST FORK	PH
PATOKA RIVER	51202090801	GIBSON	INP0981_T1014	KEG CREEK, WEST FORK	AMMONIA
PATOKA RIVER	51202090801	GIBSON	INP0981_T1014	KEG CREEK, WEST FORK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090801	GIBSON	INP0981_T1014	KEG CREEK, WEST FORK	NUTRIENTS
PATOKA RIVER	51202090801	GIBSON	INP0981_T1015	KEG CREEK	E. COLI
PATOKA RIVER	51202090801	GIBSON	INP0981_T1015	KEG CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090801	GIBSON	INP0981_T1015	KEG CREEK	NUTRIENTS
PATOKA RIVER	51202090801	GIBSON	INP0981_T1016	WABASH AND ERIE CANAL	E. COLI
PATOKA RIVER	51202090801	GIBSON	INP0981_T1016	WABASH AND ERIE CANAL	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090801	GIBSON	INP0981_T1016	WABASH AND ERIE CANAL	NUTRIENTS
PATOKA RIVER	51202090801	GIBSON	INP0981_T1017	WABASH AND ERIE CANAL	E. COLI

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PATOKA RIVER	51202090801	GIBSON	INP0981_T1017	WABASH AND ERIE CANAL	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090801	GIBSON	INP0981_T1017	WABASH AND ERIE CANAL	NUTRIENTS
PATOKA RIVER	51202090801	GIBSON	INP0981_T1019	KEG CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090801	GIBSON	INP0981_T1019	KEG CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090801	GIBSON	INP0981_T1019	KEG CREEK - UNNAMED TRIBUTARY	NUTRIENTS
PATOKA RIVER	51202090802	PIKE	INP0982_01	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090802	PIKE	INP0982_01	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090802	GIBSON	INP0982_T1001	HURRICANE CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090802	GIBSON	INP0982_T1001	HURRICANE CREEK	NUTRIENTS
PATOKA RIVER	51202090802	PIKE	INP0982_T1004	BIG CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090802	PIKE	INP0982_T1004	BIG CREEK	NUTRIENTS
PATOKA RIVER	51202090802	GIBSON	INP0982_T1005	HURRICANE CREEK	AMMONIA
PATOKA RIVER	51202090802	GIBSON	INP0982_T1005	HURRICANE CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090801	GIBSON	INP0982_T1005	HURRICANE CREEK	NUTRIENTS
PATOKA RIVER	51202090801	GIBSON	INP0982_T1008	WABASH AND ERIE CANAL	AMMONIA
PATOKA RIVER	51202090801	GIBSON	INP0982_T1008	WABASH AND ERIE CANAL	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090801	GIBSON	INP0982_T1008	WABASH AND ERIE CANAL	NUTRIENTS
PATOKA RIVER	51202090803	GIBSON	INP0983_02	LOST CREEK	E. COLI
PATOKA RIVER	51202090803	GIBSON	INP0983_03	LOST CREEK	E. COLI
PATOKA RIVER	51202090803	GIBSON	INP0983_04	LOST CREEK	E. COLI
PATOKA RIVER	51202090803	GIBSON	INP0983_T1005	WABASH AND ERIE CANAL	E. COLI
PATOKA RIVER	51202090801	GIBSON	INP0983_T1005	WABASH AND ERIE CANAL	E. COLI
PATOKA RIVER	51202090801	GIBSON	INP0983_T1005	WABASH AND ERIE CANAL	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090801	GIBSON	INP0983_T1005	WABASH AND ERIE CANAL	NUTRIENTS
PATOKA RIVER	51202090804	GIBSON	INP0984_01	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090804	GIBSON	INP0984_02	PATOKA RIVER	E. COLI
PATOKA RIVER	51202090804	GIBSON	INP0984_02	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090804	GIBSON	INP0984_02	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090804	GIBSON	INP0984_03	PATOKA RIVER	E. COLI
PATOKA RIVER	51202090804	GIBSON	INP0984_03	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090804	GIBSON	INP0984_03	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090804	GIBSON	INP0984_04	PATOKA RIVER	E. COLI
PATOKA RIVER	51202090804	GIBSON	INP0984_04	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090804	GIBSON	INP0984_04	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090804	GIBSON	INP0984_T1006	PATOKA RIVER - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090804	GIBSON	INP0984_T1006	PATOKA RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090804	GIBSON	INP0984_T1006	PATOKA RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
PATOKA RIVER	51202090805	GIBSON	INP0985_01	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090805	GIBSON	INP0985_01	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090805	GIBSON	INP0985_02	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090805	GIBSON	INP0985_02	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090805	GIBSON	INP0985_03	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090805	GIBSON	INP0985_03	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090805	GIBSON	INP0985_04	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES

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PATOKA RIVER	51202090805	GIBSON	INP0985_04	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090806	GIBSON	INP0986_03	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090806	GIBSON	INP0986_03	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090807	GIBSON	INP0987_01	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090807	GIBSON	INP0987_01	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090807	GIBSON	INP0987_02	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090807	GIBSON	INP0987_02	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090807	GIBSON	INP0987_03	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090807	GIBSON	INP0987_03	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090807	GIBSON	INP0987_04	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090807	GIBSON	INP0987_04	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090807	GIBSON	INP0987_05	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090807	GIBSON	INP0987_05	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090807	GIBSON	INP0987_06	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090807	GIBSON	INP0987_06	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090807	GIBSON	INP0987_T1002	PATOKA RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090807	GIBSON	INP0987_T1002	PATOKA RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
PATOKA RIVER	51202090807	GIBSON	INP0987_T1003	PATOKA RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090807	GIBSON	INP0987_T1003	PATOKA RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
PATOKA RIVER	51202090807	GIBSON	INP0987_T1004	PATOKA RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090807	GIBSON	INP0987_T1004	PATOKA RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
PATOKA RIVER	51202090807	GIBSON	INP0987_T1005	PATOKA RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090807	GIBSON	INP0987_T1005	PATOKA RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	50902030302	DEARBORN	INV0332_01	WEST FORK TANNERS CREEK	E. COLI
OHIO RIVER TRIBUTARIES	50902030302	DEARBORN	INV0332_02	WEST FORK TANNERS CREEK	E. COLI
OHIO RIVER TRIBUTARIES	50902030302	DEARBORN	INV0332_03	WEST FORK TANNERS CREEK	E. COLI
OHIO RIVER TRIBUTARIES	50902030302	DEARBORN	INV0332_04	WEST FORK TANNERS CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	50902030302	DEARBORN	INV0332_04	WEST FORK TANNERS CREEK	E. COLI
OHIO RIVER TRIBUTARIES	50902030303	DEARBORN	INV0333_T1009	BRUSHY FORK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	50902030304	DEARBORN	INV0334_02	TANNERS CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	50902030304	DEARBORN	INV0334_02	TANNERS CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	50902030304	DEARBORN	INV0334_02	TANNERS CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	50902030304	DEARBORN	INV0334_03	TANNERS CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	50902030304	DEARBORN	INV0334_03	TANNERS CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	50902030304	DEARBORN	INV0334_03	TANNERS CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	50902030304	DEARBORN	INV0334_04	TANNERS CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	50902030304	DEARBORN	INV0334_05	TANNERS CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	50902030304	DEARBORN	INV0334_T1005	TURKEY FORK (UPSTREAM LMH UTILITIES)	E. COLI
OHIO RIVER TRIBUTARIES	50902030304	DEARBORN	INV0334_T1008	SALT FORK	E. COLI
OHIO RIVER TRIBUTARIES	50902030401	DEARBORN	INV0341_03	LITTLE HOGAN CREEK	E. COLI
OHIO RIVER TRIBUTARIES	50902030401	DEARBORN	INV0341_04	LITTLE HOGAN CREEK	E. COLI
OHIO RIVER TRIBUTARIES	50902030401	DEARBORN	INV0341_04	LITTLE HOGAN CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	50902030401	DEARBORN	INV0341_T1004	BURTON BRANCH	E. COLI
OHIO RIVER TRIBUTARIES	50902030401	DEARBORN	INV0341_T1005	LITTLE HOGAN CREEK - UNNAMED TRIBUTARY	E. COLI

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OHIO RIVER TRIBUTARIES	50902030401	DEARBORN	INV0341_T1006	LITTLE HOGAN CREEK	E. COLI
OHIO RIVER TRIBUTARIES		DEARBORN	INV0341_T1007	LITTLE HOGAN CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	50902030401	DEARBORN	INV0341_T1007	LITTLE HOGAN CREEK	E. COLI
OHIO RIVER TRIBUTARIES	50902030401	DEARBORN	INV0341_T1007	LITTLE HOGAN CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	50902030401	DEARBORN	INV0341_T1008	BURTON BRANCH	E. COLI
OHIO RIVER TRIBUTARIES	50902030402	DEARBORN	INV0342_01	SOUTH HOGAN CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	50902030402	DEARBORN	INV0342_02	SOUTH HOGAN CREEK	E. COLI
OHIO RIVER TRIBUTARIES	50902030402	DEARBORN	INV0342_02	SOUTH HOGAN CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	50902030402	DEARBORN	INV0342_T1007	WHITAKER CREEK	E. COLI
OHIO RIVER TRIBUTARIES	50902030402	DEARBORN	INV0342_T1007	WHITAKER CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	50902030402	RIPLEY	INV0342_T1008	WHITAKER CREEK	E. COLI
OHIO RIVER TRIBUTARIES	50902030402	RIPLEY	INV0342_T1008	WHITAKER CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	50902030403	DEARBORN	INV0343_01	SOUTH HOGAN CREEK	E. COLI
OHIO RIVER TRIBUTARIES	50902030403	DEARBORN	INV0343_01	SOUTH HOGAN CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	50902030403	DEARBORN	INV0343_T1004	ALLEN BRANCH	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	50902030403	DEARBORN	INV0343 T1004	ALLEN BRANCH	E. COLI
OHIO RIVER TRIBUTARIES	50902030403	DEARBORN	INV0343_T1004	ALLEN BRANCH	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	50902030403	DEARBORN	<del>-</del>	ALLEN BRANCH	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	50902030404		INV0344 02	NORTH HOGAN CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	50902030404		INV0344 03	HOGAN CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	50902030404		INV0344_T1006	GOOSE RUN	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	50902030404		INV0344 T1006	GOOSE RUN	E. COLI
OHIO RIVER TRIBUTARIES	50902030501	DECATUR	INV0351 T1003	TUB CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	50902030501		INV0351_T1003	TUB CREEK	E. COLI
OHIO RIVER TRIBUTARIES	50902030501		INV0351_T1003	TUB CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	50902030506	RIPLEY	INV0356 01	LAUGHERY CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	50902030506	RIPLEY	INV0356 02	LAUGHERY CREEK	E. COLI
OHIO RIVER TRIBUTARIES	50902030506		INV0356 03	LAUGHERY CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	50902030506		INV0356 04	LAUGHERY CREEK (PWS)	E. COLI
OHIO RIVER TRIBUTARIES	50902030506		INV0356 04	LAUGHERY CREEK (PWS)	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	50902030506		INV0356 05	LAUGHERY CREEK	E. COLI
OHIO RIVER TRIBUTARIES	50902030602		INV0362_T1005	BEAR BRANCH	E. COLI
OHIO RIVER TRIBUTARIES	50902030602		INV0362 T1005	BEAR BRANCH	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	50902030603		INV0363_02	HAYES BRANCH	E. COLI
OHIO RIVER TRIBUTARIES	50902030603		INV0363_02	HAYES BRANCH	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	50902030603		INV0363 03	HAYES BRANCH	E. COLI
OHIO RIVER TRIBUTARIES	50902030603		INV0363_03	HAYES BRANCH	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	50902030603		INV0363 04	HAYES BRANCH	E. COLI
OHIO RIVER TRIBUTARIES	50902030603		INV0363_04	HAYES BRANCH	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	50902030604		INV0364_02	LAUGHERY CREEK	TOTAL MERCURY (FISH TISSUE)
OHIO RIVER TRIBUTARIES	50902030604		INV0364 03	LAUGHERY CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	50902030604	+	INV0364_03	LAUGHERY CREEK	TOTAL MERCURY (FISH TISSUE)
OHIO RIVER TRIBUTARIES	50902030604		INV0364 T1006	LAUGHERY CREEK - UNNAMED TRIBUTARY (BAUM HOLLOW)	TOTAL MERCURY (FISH TISSUE)
OHIO RIVER TRIBUTARIES	50902030604			MUD LICK	TOTAL MERCURY (FISH TISSUE)

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OHIO RIVER TRIBUTARIES	50902030701	ОНЮ	INV0371_02	SOUTH FORK LAUGHERY CREEK	E. COLI
OHIO RIVER TRIBUTARIES	50902030701	OHIO	INV0371_03	SOUTH FORK LAUGHERY CREEK	E. COLI
OHIO RIVER TRIBUTARIES	50902030701	OHIO	INV0371_T1005	LONG BRANCH	E. COLI
OHIO RIVER TRIBUTARIES	50902030701	ОНО	INV0371_T1006	MUD LICK CREEK	E. COLI
OHIO RIVER TRIBUTARIES	50902030701	OHIO	INV0371_T1007	KNIGGA BRANCH	E. COLI
OHIO RIVER TRIBUTARIES	50902030701	OHIO	INV0371_T1008	LOGSON BRANCH	E. COLI
OHIO RIVER TRIBUTARIES	50902030701	OHIO	INV0371_T1009	DRY BRANCH	E. COLI
OHIO RIVER TRIBUTARIES	50902030702	ОНЮ	INV0372_01	LAUGHERY CREEK	TOTAL MERCURY (FISH TISSUE)
OHIO RIVER TRIBUTARIES	50902030702	DEARBORN	INV0372_01	LAUGHERY CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	50902030702	DEARBORN	INV0372_02	LAUGHERY CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	50902030702	DEARBORN	INV0372_02	LAUGHERY CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	50902030702	DEARBORN	INV0372_02	LAUGHERY CREEK	TOTAL MERCURY (FISH TISSUE)
OHIO RIVER TRIBUTARIES	50902030702	DEARBORN	INV0372_03	LAUGHERY CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	50902030702	DEARBORN	INV0372_03	LAUGHERY CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	50902030702	DEARBORN	INV0372_03	LAUGHERY CREEK	TOTAL MERCURY (FISH TISSUE)
OHIO RIVER TRIBUTARIES	50902030702	DEARBORN	INV0372_04	LAUGHERY CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	50902030702	DEARBORN	INV0372_04	LAUGHERY CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	50902030702	DEARBORN	INV0372_04	LAUGHERY CREEK	TOTAL MERCURY (FISH TISSUE)
OHIO RIVER TRIBUTARIES	50902030702	DEARBORN	INV0372_05	LAUGHERY CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	50902030702	OHIO	INV0372_05	LAUGHERY CREEK	TOTAL MERCURY (FISH TISSUE)
OHIO RIVER TRIBUTARIES	50902030702	DEARBORN	INV0372_06	LAUGHERY CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	50902030702	DEARBORN	INV0372_06	LAUGHERY CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	50902030702	DEARBORN	INV0372_06	LAUGHERY CREEK	TOTAL MERCURY (FISH TISSUE)
OHIO RIVER TRIBUTARIES	50902030902	SWITZERLAND	INV0392_02	INDIAN CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	50902031007	SWITZERLAND	INV03A7_T1003	LOG LICK CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202010102	RANDOLPH	INW0112_01	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202010102	RANDOLPH	INW0112_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010102	RANDOLPH	INW0112_02	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202010102	RANDOLPH	INW0112_02	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010102	RANDOLPH	INW0112_03	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202010102	RANDOLPH	INW0112_03	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010102	RANDOLPH	INW0112_04	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202010102	RANDOLPH	INW0112_04	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010102	RANDOLPH	INW0112_05	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202010102	RANDOLPH	INW0112_05	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010102	RANDOLPH	INW0112_06	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202010102	RANDOLPH	INW0112_06	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010102	RANDOLPH	INW0112_T1009	WHITE RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202010102	RANDOLPH	INW0112_T1009	WHITE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010103	RANDOLPH	INW0113_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010103	RANDOLPH	INW0113_02	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010103	RANDOLPH	INW0113_03	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010105	RANDOLPH	INW0115_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010105	RANDOLPH	INW0115_02	WHITE RIVER	PCBS (FISH TISSUE)

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WHITE RIVER, WEST FORK	51202010105	RANDOLPH	INW0115_03	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010105	RANDOLPH	INW0115_04	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010105	RANDOLPH	INW0115_T1008	WHITE RIVER - UNNAMED TRBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010109	RANDOLPH	INW0119_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010109	RANDOLPH	INW0119_02	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010109	RANDOLPH	INW0119_03	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010109	RANDOLPH	INW0119_04	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010109	RANDOLPH	INW0119_T1009	WHITE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010109	RANDOLPH	INW0119_T1010	WHITE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010110	DELAWARE	INW011A_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010110	DELAWARE	INW011A_03	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010110	DELAWARE	INW011A_04	WHITE RIVER (PWS)	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010110	DELAWARE	INW011A_05	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010110	DELAWARE	INW011A_T1010	TRUITT DITCH	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010110	DELAWARE	INW011A_T1011	WHITE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010110	DELAWARE	INW011A_T1012	WHITE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010111	DELAWARE	INW011B_01	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202010111	DELAWARE	INW011B_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010201	HENRY	INW0121_01	BUCK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010201	HENRY	INW0121_02	BUCK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010201	HENRY	INW0121_03	BUCK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010201	HENRY	INW0121_T1002	CLIFT DITCH	E. COLI
WHITE RIVER, WEST FORK	51202010202	HENRY	INW0122_01	BELL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010202	HENRY	INW0122_02	BELL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010202	HENRY	INW0122_03	BELL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010202	HENRY	INW0122_04	BELL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010202	HENRY	INW0122_T1001	LAKE BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202010202	HENRY	INW0122_T1002	LAKE BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202010202	HENRY	INW0122_T1003	WELSH CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010203	DELAWARE	INW0123_01	NO NAME CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010203	DELAWARE	INW0123_02	BELL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010203	DELAWARE	INW0123_03	BELL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010203	DELAWARE	INW0123_T1001	WILLIAMS CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010203	DELAWARE	INW0123_T1002	WILLIAMS CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010203	DELAWARE	INW0123_T1003	NO NAME CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010203	DELAWARE	INW0123_T1004	NO NAME CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010203	DELAWARE	INW0123_T1005	LITTLE NO NAME CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010204	DELAWARE	INW0124_01	BUCK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010204	DELAWARE	INW0124_01	BUCK CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202010204	DELAWARE	INW0124_01	BUCK CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010204	DELAWARE	INW0124_02	BUCK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010204	DELAWARE	INW0124_02	BUCK CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202010204	DELAWARE	INW0124_02	BUCK CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010204	DELAWARE	INW0124_03	BUCK CREEK	E. COLI

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WHITE RIVER, WEST FORK	51202010204	DELAWARE	INW0124_03	BUCK CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202010204	DELAWARE	INW0124_03	BUCK CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010204	DELAWARE	INW0124_04	BUCK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010204	DELAWARE	INW0124_04	BUCK CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202010204	DELAWARE	INW0124_04	BUCK CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010204	DELAWARE	INW0124_05	BUCK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010204	DELAWARE	INW0124_05	BUCK CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202010204	DELAWARE	INW0124_05	BUCK CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010204	DELAWARE	INW0124_T1001	GIBSON DITCH	E. COLI
WHITE RIVER, WEST FORK	51202010204	DELAWARE	INW0124_T1001	GIBSON DITCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202010204	DELAWARE	INW0124_T1001	GIBSON DITCH	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010305	DELAWARE	INW0135_01	WHITE RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202010305	DELAWARE	INW0135_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010305	DELAWARE	INW0135_02	WHITE RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202010305	DELAWARE	INW0135_02	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010305	DELAWARE	INW0135_03	WHITE RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202010305	DELAWARE	INW0135_03	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010305	DELAWARE	INW0135_T1001	YORK PRAIRIE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010305	DELAWARE	INW0135_T1002	YORK PRAIRIE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010305	DELAWARE	INW0135_T1003	YORK PRAIRIE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010306	DELAWARE	INW0136_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010306	DELAWARE	INW0136_02	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010306	DELAWARE	INW0136_T1001	SMALL BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202010306	DELAWARE	INW0136_T1002	MOUNT PLEASANT RUN	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010306	DELAWARE	INW0136_T1003	CHESTERFIELD BRANCH	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010307	MADISON	INW0137_01	KILLBUCK CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202010307	MADISON	INW0137_01	KILLBUCK CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010307	MADISON	INW0137_02	KILLBUCK CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010307	MADISON	INW0137_03	KILLBUCK CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202010307	MADISON	INW0137_03	KILLBUCK CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010307	MADISON	INW0137_04	KILLBUCK CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202010307	MADISON	INW0137_04	KILLBUCK CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010307	MADISON	INW0137_05	KILLBUCK CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010307	MADISON	INW0137_06	KILLBUCK CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010307	MADISON	INW0137_T1001	DEL CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202010307	MADISON	INW0137_T1001	DEL CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010307	MADISON	INW0137_T1002	FORK CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202010307	MADISON	INW0137_T1002	FORK CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010307	MADISON	INW0137_T1003	SHADY RUN	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010308	MADISON	INW0138_01	WHITE RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202010308	MADISON	INW0138_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010308	MADISON	INW0138_02	WHITE RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202010308	MADISON	INW0138_02	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010308	MADISON	INW0138_03	WHITE RIVER	NUTRIENTS

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WHITE RIVER, WEST FORK	51202010308	MADISON	INW0138_03	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010308	MADISON	INW0138_04	WHITE RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202010308	MADISON	INW0138_04	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010308	MADISON	INW0138_05	WHITE RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202010308	MADISON	INW0138_05	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010308	MADISON	INW0138_T1001	TURKEY CREEK	NUTRIENTS
WHITE RIVER, WEST FORK	51202010308	MADISON	INW0138_T1001	TURKEY CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010308	MADISON	INW0138_T1002	BRONNENBERG DITCH	NUTRIENTS
WHITE RIVER, WEST FORK	51202010308	MADISON	INW0138_T1002	BRONNENBERG DITCH	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010310	MADISON	INW013A_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010310	MADISON	INW013A_02	WHITE RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202010310	MADISON	INW013A_02	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010310	MADISON	INW013A_03	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010310	MADISON	INW013A_04	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010310	MADISON	INW013A_05	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010310	MADISON	INW013A_06	WHITE RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202010310	MADISON	INW013A_06	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010310	MADISON	INW013A_07	WHITE RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202010310	MADISON	INW013A_07	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010405	MADISON	INW0145_01	PIPE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202010405	MADISON	INW0145_01	PIPE CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010405	MADISON	INW0145_02	PIPE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202010405	MADISON	INW0145_02	PIPE CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010405	MADISON	INW0145_03	PIPE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202010405	MADISON	INW0145_03	PIPE CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010405	MADISON	INW0145_04	PIPE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202010405	MADISON	INW0145_04	PIPE CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010405	MADISON	INW0145_T1004	PLUMMER BROOK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202010405	MADISON	INW0145_T1004	PLUMMER BROOK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010407	MADISON	INW0147_01	PIPE CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010407	MADISON	INW0147_02	PIPE CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010407	MADISON	INW0147_03	PIPE CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010407	MADISON	INW0147_T1001	PIPE CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010407	MADISON	INW0147_T1002	PIPE CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010407	MADISON	INW0147_T1003	PIPE CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010505	HAMILTON	INW0155_T1001	LAMBERSON DITCH	E. COLI
WHITE RIVER, WEST FORK	51202010505	HAMILTON	INW0155_T1001	LAMBERSON DITCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202010602	TIPTON	INW0162_01	CICERO CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202010602	TIPTON	INW0162_01	CICERO CREEK	NUTRIENTS
WHITE RIVER, WEST FORK	51202010602	TIPTON	INW0162_02	CICERO CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202010602	TIPTON	INW0162_02	CICERO CREEK	NUTRIENTS
WHITE RIVER, WEST FORK	51202010602	TIPTON	INW0162_03	CICERO CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202010602	TIPTON	INW0162_03	CICERO CREEK	NUTRIENTS
WHITE RIVER, WEST FORK	51202010602	TIPTON	INW0162_04	CICERO CREEK	IMPAIRED BIOTIC COMMUNITIES

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WHITE RIVER, WEST FORK	51202010602	TIPTON	INW0162_04	CICERO CREEK	NUTRIENTS
WHITE RIVER, WEST FORK	51202010602	TIPTON	INW0162_T1001	CICERO CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202010602	TIPTON	INW0162_T1001	CICERO CREEK	NUTRIENTS
WHITE RIVER, WEST FORK	51202010602	TIPTON	INW0162_T1002	KIGIN DITCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202010602	TIPTON	INW0162_T1002	KIGIN DITCH	NUTRIENTS
WHITE RIVER, WEST FORK	51202010606	HAMILTON	INW0166_01	CICERO CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010606	HAMILTON	INW0166_02	CICERO CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010606	HAMILTON	INW0166_03	CICERO CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010701	HAMILTON	INW0171_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010701	HAMILTON	INW0171_02	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010701	HAMILTON	INW0171_03	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010701	HAMILTON	INW0171_04	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010701	HAMILTON	INW0171_05	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010704	HAMILTON	INW0174_01	STONY CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010704	HAMILTON	INW0174_02	STONY CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010704	HAMILTON	INW0174_03	STONY CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010704	HAMILTON	INW0174_04	STONY CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010704	HAMILTON	INW0174_05	STONY CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010705	HAMILTON	INW0175_01	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202010705	HAMILTON	INW0175_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010705	HAMILTON	INW0175_02	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010705	HAMILTON	INW0175_03	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202010705	HAMILTON	INW0175_03	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010705	HAMILTON	INW0175_04	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202010705	HAMILTON	INW0175_04	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010705	HAMILTON	INW0175_05	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202010705	HAMILTON	INW0175_05	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010705	HAMILTON	INW0175_06	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202010705	HAMILTON	INW0175_06	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010705	HAMILTON	INW0175_07	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010705	HAMILTON	INW0175_T1002	INGERMAN DITCH	E. COLI
WHITE RIVER, WEST FORK	51202010705	HAMILTON	INW0175_T1005	INGERMAN DITCH	E. COLI
WHITE RIVER, WEST FORK	51202010705	HAMILTON	INW0175_T1006	INGERMAN DITCH	E. COLI
WHITE RIVER, WEST FORK	51202010705	HAMILTON	INW0175_T1007	OVERDORF BRANCH	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010801	HENRY	INW0181_01	FALL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010801	HENRY	INW0181_02	FALL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010801	HENRY	INW0181_03	FALL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010801	HENRY	INW0181_T1001	HONEY CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010802	MADISON	INW0182_01	SLY FORK	E. COLI
WHITE RIVER, WEST FORK	51202010802	MADISON	INW0182_02	SLY FORK	E. COLI
WHITE RIVER, WEST FORK	51202010802	MADISON	INW0182_03	SLY FORK	E. COLI
WHITE RIVER, WEST FORK	51202010803	HENRY	INW0183_01	FALL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010803	HENRY	INW0183_02	FALL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010803	HENRY	INW0183_03	FALL CREEK	E. COLI

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WHITE RIVER, WEST FORK	51202010803	HENRY	INW0183_T1001	SUGAR CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010803	HENRY	INW0183_T1002	DEER CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010803	HENRY	INW0183_T1004	MUD CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010803	HENRY	INW0183_T1005	LITTLE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010803	HENRY	INW0183_T1006	DEER CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010803	HENRY	INW0183_T1007	DEER CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010803	HENRY	INW0183_T1008	LITTLE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010803	HENRY	INW0183_T1009	LITTLE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010804	MADISON	INW0184_01	FALL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010804	MADISON	INW0184_02	FALL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010804	MADISON	INW0184_03	FALL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010804	MADISON	INW0184_T1002	PRAIRIE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010804	MADISON	INW0184_T1004	PRAIRIE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010804	MADISON	INW0184_T1005	PRAIRIE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010805	MADISON	INW0185_01	LICK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010805	MADISON	INW0185_02	LICK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010805	MADISON	INW0185_03	LICK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010805	MADISON	INW0185_T1001	CHADWICK DITCH	E. COLI
WHITE RIVER, WEST FORK	51202010805	MADISON	INW0185_T1002	FORT DITCH	E. COLI
WHITE RIVER, WEST FORK	51202010806	MADISON	INW0186_01	FOSTER BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202010806	MADISON	INW0186_02	FOSTER BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202010806	MADISON	INW0186_03	FOSTER BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202010807	MADISON	INW0187_01	LICK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010807	MADISON	INW0187_02	LICK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010807	MADISON	INW0187_03	LICK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010808	MADISON	INW0188_01	FALL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010808	MADISON	INW0188_02	FALL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010808	MADISON	INW0188_02	FALL CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010808	HAMILTON	INW0188_03	FALL CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010809	HAMILTON	INW0189_01	FALL CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010904	MARION	INW0194_01	FALL CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010904	MARION	INW0194_02	FALL CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010904	MARION	INW0194_03	FALL CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010904	MARION	INW0194_04	FALL CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010904	MARION	INW0194_05	FALL CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010904	MARION	INW0194_06	FALL CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010904	MARION	INW0194_08	FALL CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010904	MARION	INW0194_09	FALL CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010904	MARION	INW0194_10	FALL CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010904	MARION	INW0194_11	FALL CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010904	MARION	INW0194_12	FALL CREEK (PWS)	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010904	MARION	INW0194_13	FALL CREEK (PWS)	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010904	MARION	INW0194_T1004	ATKINSON CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010904	MARION	INW0194_T1008	WATER COMPANY CANAL	PCBS (FISH TISSUE)

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WHITE RIVER, WEST FORK	51202010904	MARION	INW0194_T1009	WATER COMPANY CANAL	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010904	MARION	INW0194_T1010	WATER COMPANY CANAL (PWS)	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010904	MARION	INW0194_T1011	WATER COMPANY CANAL	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011001	HAMILTON	INW01A1_01	COOL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011001	HAMILTON	INW01A1_02	COOL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011001	HAMILTON	INW01A1_03	COOL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011001	HAMILTON	INW01A1_04	COOL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011001	HAMILTON	INW01A1_05	COOL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011001	HAMILTON	INW01A1_T1001	GRASSY BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202011001	HAMILTON	INW01A1_T1003	COOL CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202011001	HAMILTON	INW01A1_T1004	COOL CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202011001	HAMILTON	INW01A1_T1005	COOL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011001	HAMILTON	INW01A1_T1006	COOL CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202011002	HAMILTON	INW01A2_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011002	HAMILTON	INW01A2_02	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011002	HAMILTON	INW01A2_02A	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011002	HAMILTON	INW01A2_04	WHITE RIVER (PWS)	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011002	HAMILTON	INW01A2_05	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011002	HAMILTON	INW01A2_T1006	DELIGHT CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011002	HAMILTON	INW01A2_T1007	LIGHT BRANCH	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011003	HAMILTON	INW01A3_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011003	HAMILTON	INW01A3_T1004	CARMEL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011003	HAMILTON	INW01A3_T1004	CARMEL CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011006	MARION	INW01A6_01	WHITE RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202011006	MARION	INW01A6_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011006	MARION	INW01A6_02	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011006	MARION	INW01A6_03	WHITE RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202011006	MARION	INW01A6_03	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011006	MARION	INW01A6_04	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011006	MARION	INW01A6_05	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011006	MARION	INW01A6_T1002	BROADRIPPLE TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202011006	MARION	INW01A6_T1002	BROADRIPPLE TRIBUTARY	NUTRIENTS
WHITE RIVER, WEST FORK	51202011006	MARION	INW01A6_T1003	REAM CREEK	NUTRIENTS
WHITE RIVER, WEST FORK	51202011006	MARION	INW01A6_T1003	REAM CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011006	MARION	INW01A6_T1004	HOLLY CREEK	NUTRIENTS
WHITE RIVER, WEST FORK	51202011006	MARION	INW01A6_T1004	HOLLY CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011101	BOONE	INW01B1_01	EAGLE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011101	BOONE	INW01B1_02	EAGLE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011101	BOONE	INW01B1_03	EAGLE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011101	BOONE	INW01B1_T1001	DIXON BRANCH	E. COLI
WHITE RIVER, WEST FORK			INW01B1_T1001	DIXON BRANCH	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202011101	BOONE	INW01B1_T1002	LANE DITCH	E. COLI
WHITE RIVER, WEST FORK	51202011102	BOONE	INW01B2_01	MOUNTS RUN	E. COLI
WHITE RIVER, WEST FORK	51202011102	BOONE	INW01B2_02	MOUNTS RUN	E. COLI

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WHITE RIVER, WEST FORK	51202011102	BOONE	INW01B2_03	MOUNTS RUN	E. COLI
WHITE RIVER, WEST FORK	51202011102	BOONE	INW01B2_T1001	HICKSON DITCH	E. COLI
WHITE RIVER, WEST FORK	51202011102	BOONE	INW01B2_T1002	COBB DITCH	E. COLI
WHITE RIVER, WEST FORK	51202011102	BOONE	INW01B2_T1003	NEESE DITCH	E. COLI
WHITE RIVER, WEST FORK	51202011102	BOONE	INW01B2_T1004	ARTMAN DITCH	E. COLI
WHITE RIVER, WEST FORK	51202011103	BOONE	INW01B3_01	EAGLE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011103	BOONE	INW01B3_01	EAGLE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011103	BOONE	INW01B3_01	EAGLE CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011103	BOONE	INW01B3_02	EAGLE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011103	BOONE	INW01B3_02	EAGLE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011103	BOONE	INW01B3_02	EAGLE CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011103	BOONE	INW01B3_03	EAGLE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011103	BOONE	INW01B3_03	EAGLE CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011103	BOONE	INW01B3_04	EAGLE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011103	BOONE	INW01B3_04	EAGLE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011103	BOONE	INW01B3_04	EAGLE CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011103	BOONE	INW01B3_T1001	KREAGER DITCH	E. COLI
WHITE RIVER, WEST FORK	51202011103	BOONE	INW01B3_T1002	FINLEY CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011103	BOONE	INW01B3_T1003	EAGLE CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202011103	BOONE	INW01B3_T1003	EAGLE CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011103	BOONE	INW01B3_T1003	EAGLE CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011103	BOONE	INW01B3_T1004	DAVIS DITCH	E. COLI
WHITE RIVER, WEST FORK	51202011103	BOONE	INW01B3_T1004	DAVIS DITCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011103	BOONE	INW01B3_T1004	DAVIS DITCH	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011104	HAMILTON	INW01B4_01	LITTLE EAGLE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011104	BOONE	INW01B4_02	LITTLE EAGLE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011104	HAMILTON	INW01B4_03	LITTLE EAGLE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011104	HAMILTON	INW01B4_04	LITTLE EAGLE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011104	HAMILTON	INW01B4_05	LITTLE EAGLE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011104	HAMILTON	INW01B4_T1001	WOODRUFF BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202011104	HAMILTON	INW01B4_T1002	LITTLE EAGLE CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202011105	BOONE	INW01B5_01	EAGLE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011105	BOONE	INW01B5_01	EAGLE CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011105	BOONE	INW01B5_02	EAGLE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011105	BOONE	INW01B5_02	EAGLE CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011105	BOONE	INW01B5_03	EAGLE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011105	BOONE	INW01B5_03	EAGLE CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011107	BOONE	INW01B5_04	EAGLE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011107	BOONE	INW01B5_04	EAGLE CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011105	BOONE	INW01B5_T1001	LENOX DITCH	E. COLI
WHITE RIVER, WEST FORK	51202011105	BOONE	INW01B5_T1002	HOLLIDAY CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011105	BOONE	INW01B5_T1003	JACKSON RUN	E. COLI
WHITE RIVER, WEST FORK	51202011105	BOONE	INW01B5_T1004	JACKSON RUN	E. COLI
WHITE RIVER, WEST FORK	51202011105	BOONE	INW01B5_T1005	JACKSON RUN	E. COLI

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WHITE RIVER, WEST FORK	51202011105	BOONE	INW01B5_T1006	HOLLIDAY CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011105	BOONE	INW01B5_T1007	COX CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011105	BOONE	INW01B5_T1007	COX CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011105	BOONE	INW01B5_T1008	GEM CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011105	BOONE	INW01B5_T1008	GEM CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011105	BOONE	INW01B5_T1009	CROSS BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202011105	BOONE	INW01B5_T1009	CROSS BRANCH	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011106	BOONE	INW01B6_01	FISHBACK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011106	MARION	INW01B6_02	FISHBACK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011106	MARION	INW01B6_03	FISHBACK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011107	BOONE	INW01B7_01	EAGLE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011107	BOONE	INW01B7_01	EAGLE CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011107	MARION	INW01B7_02	EAGLE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011107	BOONE	INW01B7_03	EAGLE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011107	BOONE	INW01B7_03	EAGLE CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011107	MARION	INW01B7_04	EAGLE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011107	BOONE	INW01B7_T1002	IRISHMAN RUN	E. COLI
WHITE RIVER, WEST FORK	51202011107	MARION	INW01B7_T1003	SHEETS CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011107	BOONE	INW01B7_T1004	IRISHMAN RUN	E. COLI
WHITE RIVER, WEST FORK	51202011108	HENDRICKS	INW01B8_T1009	SCHOOL BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202011108	HENDRICKS	INW01B8_T1018	SCHOOL BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202011109	MARION	INW01B9_01	LITTLE EAGLE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011109	MARION	INW01B9_02	LITTLE EAGLE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011109	MARION	INW01B9_02	LITTLE EAGLE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011109	MARION	INW01B9_03	LITTLE EAGLE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011109	MARION	INW01B9_03	LITTLE EAGLE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011109	MARION	INW01B9_04	LITTLE EAGLE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011109	MARION	INW01B9_04	LITTLE EAGLE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011109	MARION	INW01B9_05	LITTLE EAGLE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011109	MARION	INW01B9_05	LITTLE EAGLE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011109	MARION	INW01B9_T1001	GUION CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011109	MARION	INW01B9_T1001	GUION CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011109	MARION	INW01B9_T1003	GUION CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011109	MARION	INW01B9_T1003	GUION CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011109	MARION	INW01B9_T1004	FALCON CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011109	MARION	INW01B9_T1004	FALCON CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011110	MARION	INW01BA_01	EAGLE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011110	MARION	INW01BA_01	EAGLE CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011110	MARION	INW01BA_02	EAGLE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011110	MARION	INW01BA_02	EAGLE CREEK	NUTRIENTS
WHITE RIVER, WEST FORK	51202011110	MARION	INW01BA_02	EAGLE CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011110	MARION	INW01BA_03	EAGLE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011110	MARION	INW01BA_03	EAGLE CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011110	MARION	INW01BA_05	EAGLE CREEK	E. COLI

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WHITE RIVER, WEST FORK	51202011110	MARION	INW01BA_05	EAGLE CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011110	MARION	INW01BA_06	EAGLE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011110	MARION	INW01BA_06	EAGLE CREEK	NUTRIENTS
WHITE RIVER, WEST FORK	51202011110	MARION	INW01BA_06	EAGLE CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011110	MARION	INW01BA_07	EAGLE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011110	MARION	INW01BA_07	EAGLE CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011110	MARION	INW01BA_08	EAGLE CREEK (PWS)	E. COLI
WHITE RIVER, WEST FORK	51202011110	MARION	INW01BA_08	EAGLE CREEK (PWS)	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011110	MARION	INW01BA_09	EAGLE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011110	MARION	INW01BA_09	EAGLE CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011110	MARION	INW01BA_T1008	CLERMONT CR	E. COLI
WHITE RIVER, WEST FORK	51202011110	MARION	INW01BA_T1008	CLERMONT CR	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011110	MARION	INW01BA_T1009	LINCOLN CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011110	MARION	INW01BA_T1009	LINCOLN CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011201	MARION	INW01C1_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011201	MARION	INW01C1_02	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011201	MARION	INW01C1_03	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011201	MARION	INW01C1_T1001	POGUES RUN	E. COLI
WHITE RIVER, WEST FORK	51202011201	MARION	INW01C1_T1001	POGUES RUN	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011201	MARION	INW01C1_T1002	POGUES RUN	E. COLI
WHITE RIVER, WEST FORK	51202011201	MARION	INW01C1_T1002	POGUES RUN	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011201	MARION	INW01C1_T1003	POGUES RUN	E. COLI
WHITE RIVER, WEST FORK	51202011201	MARION	INW01C1_T1003	POGUES RUN	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011201	MARION	INW01C1_T1004	BROOKSIDE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011201	MARION	INW01C1_T1004	BROOKSIDE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011202	MARION	INW01C2_01	PLEASANT RUN	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011202	MARION	INW01C2_02	PLEASANT RUN	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011202	MARION	INW01C2_04	PLEASANT RUN	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011202	MARION	INW01C2_05	PLEASANT RUN	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011202	MARION	INW01C2_06	PLEASANT RUN	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011202	MARION	INW01C2_T1001	BEAN CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011202	MARION	INW01C2_T1001	BEAN CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011202	MARION	INW01C2_T1002	WARREN CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011205	MARION	INW01C4_T1005	DOLLAR HIDE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011205	MARION	INW01C4_T1005	DOLLAR HIDE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011205	MARION	INW01C5_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011205	MARION	INW01C5_02	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011205	MARION	INW01C5_02	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011205	MARION	INW01C5_03	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011205	MARION	INW01C5_04	WHITE RIVER (SSC)	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011205	MARION	INW01C5_06	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011202	MARION	INW01C5_06	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011205	MARION	INW01C5_07	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011110	MARION	INW01C5_07	WHITE RIVER	NUTRIENTS

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WHITE RIVER, WEST FORK	51202011205	MARION	INW01C5_08	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011205	MARION	INW01C5_09	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011205	MARION	INW01C5_09	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011205	MARION	INW01C5_10	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011205	MARION	INW01C5_T1003	STATE DITCH	E. COLI
WHITE RIVER, WEST FORK	51202011205	MARION	INW01C5_T1003	STATE DITCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011205	MARION	INW01C5_T1005	DOLLAR HIDE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011205	MARION	INW01C5_T1005	DOLLAR HIDE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011205	MARION	INW01C5_T1009	HARE DITCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011205	MARION	INW01C5_T1009	HARE DITCH	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011206	MARION	INW01C6_01	PLEASANT RUN CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011206	MARION	INW01C6_01	PLEASANT RUN CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011206	JOHNSON	INW01C6_02	PLEASANT RUN CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011206	JOHNSON	INW01C6_02	PLEASANT RUN CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011206	JOHNSON	INW01C6_03	PLEASANT RUN CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011206	JOHNSON	INW01C6_03	PLEASANT RUN CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011206	JOHNSON	INW01C6_04	PLEASANT RUN CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011206	JOHNSON	INW01C6_T1001	PLEASANT CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011206	JOHNSON	INW01C6_T1001	PLEASANT CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011206	MARION	INW01C6_T1002	BUFFALO CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011206	MARION	INW01C6_T1002	BUFFALO CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011206	MARION	INW01C6_T1003	BUFFALO CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011206	MARION	INW01C6_T1003	BUFFALO CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011301	HENDRICKS	INW01D1_01	WHITELICK CREEK, WEST FORK	E. COLI
WHITE RIVER, WEST FORK	51202011301	HENDRICKS	INW01D1_02	WHITE LICK CREEK, WEST FORK	E. COLI
WHITE RIVER, WEST FORK	51202011301	HENDRICKS	INW01D1_03	WHITE LICK CREEK, WEST FORK	E. COLI
WHITE RIVER, WEST FORK	51202011301	HENDRICKS	INW01D1_04	WHITE LICK CREEK, WEST FORK	E. COLI
WHITE RIVER, WEST FORK	51202011301	HENDRICKS	INW01D1_05	WHITE LICK CREEK, WEST FORK	E. COLI
WHITE RIVER, WEST FORK	51202011302	HENDRICKS	INW01D2_01	WHITE LICK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011302	HENDRICKS	INW01D2_02	WHITE LICK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011302	HENDRICKS	INW01D2_03	WHITE LICK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011302	HENDRICKS	INW01D2_04	WHITE LICK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011302	HENDRICKS	INW01D2_05	WHITE LICK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011302	HENDRICKS	INW01D2_06	WHITE LICK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011302	HENDRICKS	INW01D2_T1001	ETTER DITCH	E. COLI
WHITE RIVER, WEST FORK	51202011302	HENDRICKS	INW01D2_T1002	WILEY THOMPSON DITCH	E. COLI
WHITE RIVER, WEST FORK	51202011302	HENDRICKS	INW01D2_T1003	BEAMAN DITCH	E. COLI
WHITE RIVER, WEST FORK	51202011303	HENDRICKS	INW01D3_01	WHITE LICK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011303	HENDRICKS	INW01D3_02	WHITE LICK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011303	HENDRICKS	INW01D3_03	WHITE LICK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011303	HENDRICKS	INW01D3_04	WHITE LICK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011303	HENDRICKS	INW01D3_T1007	WHITE LICK CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202011303	HENDRICKS	INW01D3_T1008	WHITE LICK CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202011303	HENDRICKS	INW01D3_T1009	JETO LAKE OUTLET	E. COLI

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WHITE RIVER, WEST FORK	51202011303	HENDRICKS	INW01D3_T1009A	JETO LAKE INLET	E. COLI
WHITE RIVER, WEST FORK	51202011304	HENDRICKS	INW01D4_01	WHITE LICK CREEK, WEST FORK	E. COLI
WHITE RIVER, WEST FORK	51202011304	HENDRICKS	INW01D4_02	WHITE LICK CREEK, WEST FORK	E. COLI
WHITE RIVER, WEST FORK	51202011304	HENDRICKS	INW01D4_03	WHITE LICK CREEK, WEST FORK	E. COLI
WHITE RIVER, WEST FORK	51202011304	HENDRICKS	INW01D4_04	WHITE LICK CREEK, WEST FORK	E. COLI
WHITE RIVER, WEST FORK	51202011304	HENDRICKS	INW01D4_05	WHITE LICK CREEK, WEST FORK	E. COLI
WHITE RIVER, WEST FORK	51202011304	HENDRICKS	INW01D4_T1001	WHITE LICK CREEK, WEST FORK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202011304	HENDRICKS	INW01D4_T1002	BARNETTE DITCH	E. COLI
WHITE RIVER, WEST FORK	51202011304	HENDRICKS	INW01D4_T1003	EADS DITCH	E. COLI
WHITE RIVER, WEST FORK	51202011304	HENDRICKS	INW01D4_T1004	WHITE LICK CREEK, WEST FORK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202011304	HENDRICKS	INW01D4_T1005	WHITE LICK CREEK, WEST FORK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202011304	HENDRICKS	INW01D4_T1006	WHITE LICK CREEK, WEST FORK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202011304	HENDRICKS	INW01D4_T1007	STOUT LAKE OUTLET TO WHITE LICK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011304	HENDRICKS	INW01D4_T1007A	STOUT LAKE INLET	E. COLI
WHITE RIVER, WEST FORK	51202011304	HENDRICKS	INW01D4_T1007B	STOUT LAKE INLET	E. COLI
WHITE RIVER, WEST FORK	51202011304	HENDRICKS	INW01D4_T1008	WEST FORK LICK CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202011305	HENDRICKS	INW01D5_01	WHITE LICK CREEK	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202011305	HENDRICKS	INW01D5_01	WHITE LICK CREEK	NUTRIENTS
WHITE RIVER, WEST FORK	51202011305	HENDRICKS	INW01D5_02	WHITE LICK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011304	HENDRICKS	INW01D5_03	WEST FORK WHITE LICK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011305	HENDRICKS	INW01D5_04	WEST FORK WHITE LICK CREEK	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202011305	HENDRICKS	INW01D5_04	WEST FORK WHITE LICK CREEK	NUTRIENTS
WHITE RIVER, WEST FORK	51202011305	HENDRICKS	INW01D5_05	WEST FORK WHITE LICK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011305	HENDRICKS	INW01D5_06	WEST FORK WHITE LICK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011305	HENDRICKS	INW01D5_07	WEST FORK WHITE LICK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011305	HENDRICKS	INW01D5_08	WEST FORK WHITE LICK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011305	HENDRICKS	INW01D5_T1001	COSNER BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202011305	HENDRICKS	INW01D5_T1003	WEST FORK WHITE LICK CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202011305	HENDRICKS	INW01D5_T1003	WEST FORK WHITE LICK CREEK - UNNAMED TRIBUTARY	NUTRIENTS
WHITE RIVER, WEST FORK	51202011305	HENDRICKS	INW01D5_T1003A	WEST FORK WHITE LICK CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202011305	HENDRICKS	INW01D5_T1003A	WEST FORK WHITE LICK CREEK - UNNAMED TRIBUTARY	NUTRIENTS
WHITE RIVER, WEST FORK	51202011305	HENDRICKS	INW01D5_T1004	WEST FORK WHITE LICK CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202011305	HENDRICKS	INW01D5_T1004	WEST FORK WHITE LICK CREEK - UNNAMED TRIBUTARY	NUTRIENTS
WHITE RIVER, WEST FORK	51202011305	HENDRICKS	INW01D5_T1005	WEST FORK WHITE LICK CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202011305	HENDRICKS	INW01D5_T1005	WEST FORK WHITE LICK CREEK - UNNAMED TRIBUTARY	NUTRIENTS
WHITE RIVER, WEST FORK	51202011305	HENDRICKS	INW01D5_T1006	PROCK LAKE OUTLET	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202011305	HENDRICKS	INW01D5_T1006	PROCK LAKE OUTLET	NUTRIENTS
WHITE RIVER, WEST FORK	51202011305	HENDRICKS	INW01D5_T1006A	PROCK LAKE INLET	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202011305	HENDRICKS	INW01D5_T1006A	PROCK LAKE INLET	NUTRIENTS
WHITE RIVER, WEST FORK	51202011305	HENDRICKS	INW01D5_T1006B	PROCK LAKE INLET	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202011305	HENDRICKS	INW01D5_T1006B	PROCK LAKE INLET	NUTRIENTS
WHITE RIVER, WEST FORK	51202011305	HENDRICKS	INW01D5_T1007	WEST FORK WHITE LICK CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202011305	HENDRICKS	INW01D5_T1007	WEST FORK WHITE LICK CREEK - UNNAMED TRIBUTARY	NUTRIENTS
WHITE RIVER, WEST FORK	51202011305	HENDRICKS	INW01D5_T1008	WEST FORK WHITE LICK CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN

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WHITE RIVER, WEST FORK	51202011305	HENDRICKS	INW01D5_T1008	WEST FORK WHITE LICK CREEK - UNNAMED TRIBUTARY	NUTRIENTS
WHITE RIVER, WEST FORK	51202011305	HENDRICKS	INW01D5_T1009	WEST FORK WHITE LICK CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202011305	HENDRICKS	INW01D5_T1009	WEST FORK WHITE LICK CREEK - UNNAMED TRIBUTARY	NUTRIENTS
WHITE RIVER, WEST FORK	51202011305	HENDRICKS	INW01D5_T1010	WEST FORK WHITE LICK CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202011305	HENDRICKS	INW01D5_T1010	WEST FORK WHITE LICK CREEK - UNNAMED TRIBUTARY	NUTRIENTS
WHITE RIVER, WEST FORK	51202011305	HENDRICKS	INW01D5_T1011	WEST FORK WHITE LICK CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202011305	HENDRICKS	INW01D5_T1011	WEST FORK WHITE LICK CREEK - UNNAMED TRIBUTARY	NUTRIENTS
WHITE RIVER, WEST FORK	51202011305	HENDRICKS	INW01D5_T1012	WEST FORK WHITE LICK CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202011305	HENDRICKS	INW01D5_T1013	WEST FORK WHITE LICK CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202011305	HENDRICKS	INW01D5_T1014	WEST FORK WHITE LICK CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202011306	HENDRICKS	INW01D6_01	WHITE LICK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011306	HENDRICKS	INW01D6_02	WHITE LICK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011306	HENDRICKS	INW01D6_03	WHITE LICK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011306	HENDRICKS	INW01D6_04	WHITE LICK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011306	HENDRICKS	INW01D6_05	WHITE LICK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011306	HENDRICKS	INW01D6_T1001	CLARKS CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011306	HENDRICKS	INW01D6_T1003	CLARKS CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202011306	HENDRICKS	INW01D6_T1004	CLARKS CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011306	HENDRICKS	INW01D6_T1005	CLARKS CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011306	HENDRICKS	INW01D6_T1006	ROGERS CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011307	HENDRICKS	INW01D7_01	MCCRAKEN CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011307	MORGAN	INW01D7_02	MCCRAKEN CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011307	HENDRICKS	INW01D7_03	MCCRACKEN CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011307	HENDRICKS	INW01D7_04	MCCRACKEN CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011307	HENDRICKS	INW01D7_05	MCCRACKEN CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011307	HENDRICKS	INW01D7_T1001	MCCRAKEN CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202011307	HENDRICKS	INW01D7_T1002	MCCRACKEN CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202011307	HENDRICKS	INW01D7_T1003	MCCRACKEN CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202011307	HENDRICKS	INW01D7_T1004	MCCRACKEN CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202011307	HENDRICKS	INW01D7_T1005	MCCRACKEN CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202011307	HENDRICKS	INW01D7_T1005A	MCCRACKEN CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202011307	HENDRICKS	INW01D7_T1006	MCCRACKEN CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202011307	MORGAN	INW01D7_T1007	MCCRACKEN CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202011307	MORGAN	INW01D7_T1008	MCCRACKEN CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	5.1202E+12	MARION	INW01D7_T1120	MARS DITCH	E. COLI
WHITE RIVER, WEST FORK	5.1202E+12	MARION	INW01D7_T1120	MARS DITCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011308	HENDRICKS	INW01D8_01	WHITE LICK CREEK, EAST FORK	E. COLI
WHITE RIVER, WEST FORK	51202011308	HENDRICKS	INW01D8_01	WHITE LICK CREEK, EAST FORK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011308	MARION	INW01D8_02	WHITE LICK CREEK, EAST FORK	E. COLI
WHITE RIVER, WEST FORK	51202011308	MARION	INW01D8_02	WHITE LICK CREEK, EAST FORK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011308	MARION	INW01D8_02A	WHITE LICK CREEK, EAST FORK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202011308	HENDRICKS	INW01D8_03	WHITE LICK CREEK, EAST FORK	E. COLI
WHITE RIVER, WEST FORK	51202011308	HENDRICKS	INW01D8_03	WHITE LICK CREEK, EAST FORK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011308	MARION	INW01D8_04	WHITE LICK CREEK, EAST FORK	E. COLI

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WHITE RIVER, WEST FORK	51202011308	MARION	INW01D8_04	WHITE LICK CREEK, EAST FORK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011308	HENDRICKS	INW01D8_T1001	COX DITCH	E. COLI
WHITE RIVER, WEST FORK	51202011308	HENDRICKS	INW01D8_T1002	AVON CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011308	HENDRICKS	INW01D8_T1003	SALEM CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011308	HENDRICKS	INW01D8_T1004	BULLARD CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011308	HENDRICKS	INW01D8_T1004	BULLARD CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011308	MARION	INW01D8_T1005	THOMPSON DITCH	E. COLI
WHITE RIVER, WEST FORK	51202011308	MARION	INW01D8_T1005	THOMPSON DITCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011308	HENDRICKS	INW01D8_T1006	AVON CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011308	HENDRICKS	INW01D8_T1007	AVON CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011309	HENDRICKS	INW01D9_01	WHITE LICK CREEK, EAST FORK	E. COLI
WHITE RIVER, WEST FORK	51202011309	MARION	INW01D9_01	WHITE LICK CREEK, EAST FORK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011309	HENDRICKS	INW01D9_02	WHITE LICK CREEK, EAST FORK	E. COLI
WHITE RIVER, WEST FORK	51202011309	MARION	INW01D9_03	WHITE LICK CREEK, EAST FORK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011309	HENDRICKS	INW01D9_03	WHITE LICK CREEK, EAST FORK	E. COLI
WHITE RIVER, WEST FORK	51202011309	MARION	INW01D9_04	WHITE LICK CREEK, EAST FORK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011309	HENDRICKS	INW01D9_04	WHITE LICK CREEK, EAST FORK	E. COLI
WHITE RIVER, WEST FORK	51202011309	HENDRICKS	INW01D9_05	WHITE LICK CREEK, EAST FORK	E. COLI
WHITE RIVER, WEST FORK	51202011309	MORGAN	INW01D9 T1002	SILON CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011309	MORGAN	INW01D9_T1003	SILON CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011309	MORGAN	INW01D9_T1004	WHITE LICK CREEK, EAST FORK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202011309	HENDRICKS	INW01D9_T1005	FLYNN CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011309	HENDRICKS	INW01D9_T1006	FRIENDS CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011309	HENDRICKS	INW01D9_T1007	HENDRICKS CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011310	MORGAN	INW01DA_01	WHITE LICK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011310	MORGAN	INW01DA_02	WHITE LICK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011310	MORGAN	INW01DA_03	WHITE LICK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011310	MORGAN	INW01DA_03	WHITE LICK CREEK	NUTRIENTS
WHITE RIVER, WEST FORK	51202011310	MORGAN	INW01DA_03	WHITE LICK CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011310	MORGAN	INW01DA_04	WHITE LICK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011310	MORGAN	INW01DA_05	WHITE LICK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011310	MORGAN	INW01DA_05	WHITE LICK CREEK	NUTRIENTS
WHITE RIVER, WEST FORK	51202011310	MORGAN	INW01DA_05	WHITE LICK CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011310	MORGAN	<del>-</del>	WHITE LICK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011310	MORGAN	INW01DA_06	WHITE LICK CREEK	NUTRIENTS
WHITE RIVER, WEST FORK	51202011310		INW01DA_06	WHITE LICK CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011310	MORGAN	_	MONICAL BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202011310		_	WHITE LICK CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202011310		_	WEB DITCH	E. COLI
WHITE RIVER, WEST FORK	51202011310	ł	_	WHITE LICK CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202011310		<del>-</del>	CROUSE LAKE INLET	E. COLI
WHITE RIVER, WEST FORK	51202011310		INW01DA_T1012	MONICAL BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202011310		INW01DA_T1013	MONICAL BRANCH - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202011310			MANN LAKE INLET	E. COLI

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WHITE RIVER, WEST FORK	51202011402	JOHNSON	INW01E2_01	WHITE RIVER	FREE CYANIDE
WHITE RIVER, WEST FORK	51202011402	JOHNSON	INW01E2_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011402	MORGAN	INW01E2_02	WHITE RIVER	FREE CYANIDE
WHITE RIVER, WEST FORK	51202011402	MORGAN	INW01E2_02	WHITE RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202011402	MORGAN	INW01E2_02	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011403	JOHNSON	INW01E3_01	CROOKED CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011403	MORGAN	INW01E3_02	CROOKED CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011403	JOHNSON	INW01E3_03	CROOKED CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011403	JOHNSON	INW01E3_04	CROOKED CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011403	MORGAN	INW01E3_05	CROOKED CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011403	JOHNSON	INW01E3_T1001	CROOK BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202011403	JOHNSON	INW01E3_T1002	BANTA CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011403	MORGAN	INW01E3_T1003	CROOKED CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202011403	MORGAN	INW01E3_T1003A	SOUTH LAKE DILLMAN INLET	E. COLI
WHITE RIVER, WEST FORK	51202011404	MORGAN	INW01E4_02	STOTTS PRONG, SOUTH FORK	E. COLI
WHITE RIVER, WEST FORK	51202011404	MORGAN	INW01E4_03	SOUTH PRONG STOTTS CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011404	MORGAN	INW01E4_03A	TWIN OAKS LAKE INLET	E. COLI
WHITE RIVER, WEST FORK	51202011404	MORGAN	INW01E4_03B	TWIN OAKS LAKE INLET	E. COLI
WHITE RIVER, WEST FORK	51202011404	MORGAN	INW01E4_04	SOUTH PRONG STOTTS CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011405	MORGAN	INW01E5_01	STOTTS CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011405	MORGAN	INW01E5_02	STOTTS CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011405	MORGAN	INW01E5_T1004	STOTTS CREEK, NORTH PRONG	E. COLI
WHITE RIVER, WEST FORK	51202011405	MORGAN	INW01E5_T1005	NORTH PRONG STOTTS CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011405	MORGAN	INW01E5_T1008	NORTH PRONG STOTTS CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202011405	MORGAN	INW01E5_T1009	STOTTS CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202011407	MORGAN	INW01E7_02	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011407	MORGAN	INW01E7_03	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011407	MORGAN	INW01E7_04	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011407	MORGAN	INW01E7_05	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011503	MORGAN	INW01F3_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011503	MORGAN	INW01F3_01	WHITE RIVER	TOTAL MERCURY (WATER)
WHITE RIVER, WEST FORK	51202011503	MORGAN	INW01F3_02	WHITE RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202011503	MORGAN	INW01F3_02	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011503	MORGAN	INW01F3_03	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011503	MORGAN	INW01F3_04	WHITE RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202011503	MORGAN	INW01F3_04	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011503	MORGAN	INW01F3_T1007	WHITE RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202011503	MORGAN	INW01F3_T1007	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011503	MORGAN	INW01F3_T1008	WHITE RIVER - UNNAMED TRIBUTARY	NUTRIENTS
WHITE RIVER, WEST FORK	51202011503	MORGAN	INW01F3_T1008	WHITE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011503	MORGAN	INW01F3_T1008A	DALTON LAKE INLET	NUTRIENTS
WHITE RIVER, WEST FORK	51202011503	MORGAN	INW01F3_T1008A	DALTON LAKE INLET	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011702	MORGAN	INW01H2_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011702	MORGAN	INW01H2_02	WHITE RIVER	PCBS (FISH TISSUE)

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WHITE RIVER, WEST FORK	51202011702	MORGAN	INW01H2_03	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011702	MORGAN	INW01H2_04	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011702	MORGAN	INW01H2_T1014	WHITE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011703	MORGAN	INW01H3_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011703	MORGAN	INW01H3_02	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011703	MORGAN	INW01H3_03	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011703	MORGAN	INW01H3_T1004	WHITE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011703	MORGAN	INW01H3_T1005	WHITE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011703	MORGAN	INW01H3_T1012	BUTLER CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011704	MONROE	INW01H4_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011704	MONROE	INW01H4_02	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011704	MONROE	INW01H4_03	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	5.1202E+12	HAMILTON	INW01P1036_00	MORSE RESERVOIR	ALGAE
WHITE RIVER, WEST FORK	5.1202E+12	HAMILTON	INW01P1036_00	MORSE RESERVOIR	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	5.1202E+12	HAMILTON	INW01P1036_00	MORSE RESERVOIR	TASTE AND ODOR
WHITE RIVER, WEST FORK	5.1202E+12	HAMILTON	INW01P1048_00	GEIST RESERVOIR	ALGAE
WHITE RIVER, WEST FORK	5.1202E+12	HAMILTON	INW01P1048_00	GEIST RESERVOIR	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	5.1202E+12	HAMILTON	INW01P1048_00	GEIST RESERVOIR	TASTE AND ODOR
WHITE RIVER, WEST FORK	5.1202E+12	MARION	INW01P1069_00	EAGLE CREEK RESERVOIR	ALGAE
WHITE RIVER, WEST FORK	5.1202E+12	MARION	INW01P1069_00	EAGLE CREEK RESERVOIR	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	5.1202E+12	MARION	INW01P1069_00	EAGLE CREEK RESERVOIR	TASTE AND ODOR
WHITE RIVER, WEST FORK	51202020101	BROWN	INW0211_04	BEANBLOSSOM CREEK	E. COLI
WHITE RIVER, WEST FORK	51202020101	BROWN	INW0211_T1002	BEANBLOSSOM CREEK	E. COLI
WHITE RIVER, WEST FORK	51202020101	BROWN	INW0211_T1004	HOPPERS BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202020101	BROWN	INW0211_T1009	BEANBLOSSOM CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202020101	BROWN	INW0211_T1010	BEANBLOSSOM CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202020106	MONROE	INW0216_01	BEANBLOSSOM CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020106	MONROE	INW0216_02	BEANBLOSSOM CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020106	MONROE	INW0216_03	BEANBLOSSOM CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020106	MONROE	INW0216_T1006	STOUT CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020106	MONROE	INW0216_T1011	STOUT CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020106	MONROE	INW0216_T1012	STOUT CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020106	MONROE	INW0216_T1013	BEANBLOSSOM CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020107	MONROE	INW0217_01	BEANBLOSSOM CREEK	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202020107	MONROE	INW0217_01	BEANBLOSSOM CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020107	MONROE	INW0217_01	BEANBLOSSOM CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020107	MONROE	INW0217_02	BEANBLOSSOM CREEK	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202020107	MONROE	INW0217_02	BEANBLOSSOM CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020107	MONROE	INW0217_02	BEANBLOSSOM CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020107	MONROE	INW0217_03	BEANBLOSSOM CREEK	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202020107	MONROE	INW0217_03	BEANBLOSSOM CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020107	MONROE	INW0217_03	BEANBLOSSOM CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020107	MONROE	INW0217_T1006	BEANBLOSSOM CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202020107	MONROE	INW0217 T1006	BEANBLOSSOM CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES

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WHITE RIVER, WEST FORK	51202020107	MONROE	INW0217_T1006	BEANBLOSSOM CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	5.1202E+12	MONROE	INW0217_T1015	SOUTH FORK GRIFFY CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020108	MONROE	INW0218_01	BEANBLOSSOM CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020202	OWEN	INW0222_01	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020202	OWEN	INW0222_01	WHITE RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202020202	OWEN	INW0222_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020202	OWEN	INW0222_01	WHITE RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020202	OWEN	INW0222_02	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020202	OWEN	INW0222_02	WHITE RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202020202	OWEN	INW0222_02	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020202	OWEN	INW0222_02	WHITE RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020202	OWEN	INW0222_03	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020202	OWEN	INW0222_03	WHITE RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202020202	OWEN	INW0222_03	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020202	OWEN	INW0222_03	WHITE RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020202	OWEN	INW0222_04	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020202	OWEN	INW0222_04	WHITE RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202020202	OWEN	INW0222_04	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020202	OWEN	INW0222_04	WHITE RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, WEST FORK		OWEN	INW0223_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK		OWEN	INW0223_01	WHITE RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020203	OWEN	INW0223_T1003	MCCORMICKS CREEK	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202020203	OWEN	INW0223_T1003	MCCORMICKS CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020203	OWEN	INW0223_T1005	MCCORMICKS CREEK	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202020203	OWEN	INW0223_T1005	MCCORMICKS CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020203	OWEN	INW0223_T1006	MCCORMICKS CREEK	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202020203	OWEN	INW0223_T1006	MCCORMICKS CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020203	OWEN	INW0223_T1007	MCCORMICKS CREEK	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202020203	OWEN	INW0223_T1007	MCCORMICKS CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020205	OWEN	INW0225_01	WHITE RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202020205	OWEN	INW0225_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020205	OWEN	INW0225_01	WHITE RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020205	OWEN	INW0225_02	WHITE RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202020205	OWEN	INW0225_02	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020205	OWEN	INW0225_02	WHITE RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020205	OWEN	INW0225_03	WHITE RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202020205	OWEN	INW0225_03	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020205	OWEN	INW0225_03	WHITE RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020209	OWEN	INW0229_02	FISH CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020209	OWEN	INW0229_03	FISH CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020209	OWEN	INW0229_04	FISH CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020209	OWEN	INW0229_05	FISH CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020209	OWEN	INW0229_T1007	FISH CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020209	OWEN	INW0229_T1012	FISH CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES

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WHITE RIVER, WEST FORK	51202020209	OWEN	INW0229_T1013	FISH CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020209	OWEN	INW0229_T1014	FISH CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020209	OWEN	INW0229_T1015	FISH CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020210	OWEN	INW022A_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020210	OWEN	INW022A_01	WHITE RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020210	OWEN	INW022A_02	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020210	OWEN	INW022A_02	WHITE RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020210	OWEN	INW022A_03	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020210	OWEN	INW022A_03	WHITE RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020210	OWEN	INW022A_04	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020210	OWEN	INW022A_04	WHITE RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020210	OWEN	INW022A_05	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020210	OWEN	INW022A_05	WHITE RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020210	OWEN	INW022A_06	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020210	OWEN	INW022A_06	WHITE RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, WEST FORK	5.1202E+12	OWEN	INW022A_T1060	UNNAMED BRANCH EAST FORK FISH CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020211	GREENE	INW022B_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020211	GREENE	INW022B_02	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020211	GREENE	INW022B_03	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020211	GREENE	INW022B_04	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020211	GREENE	INW022B_05	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020301	MONROE	INW0231_01	RICHLAND CREEK	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202020301	MONROE	INW0231_01	RICHLAND CREEK	NUTRIENTS
WHITE RIVER, WEST FORK	51202020301	MONROE	INW0231_01	RICHLAND CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020301	GREENE	INW0231_02	RICHLAND CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020301	MONROE	INW0231_03	RICHLAND CREEK	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202020301	GREENE	INW0231_03	RICHLAND CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020301	MONROE	INW0231_03	RICHLAND CREEK	NUTRIENTS
WHITE RIVER, WEST FORK	51202020301	GREENE	INW0231_04	RICHLAND CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020301	MONROE	INW0231_T1001	RICHLAND CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020301	MONROE	INW0231_T1002	LITTLE RICHLAND CREEK	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202020301	MONROE	INW0231_T1002	LITTLE RICHLAND CREEK	E. COLI
WHITE RIVER, WEST FORK	51202020301	MONROE	INW0231_T1003	RICHLAND CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202020301	MONROE	INW0231_T1003	RICHLAND CREEK - UNNAMED TRIBUTARY	NUTRIENTS
WHITE RIVER, WEST FORK	51202020301	MONROE	INW0231_T1003	RICHLAND CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020301	MONROE	INW0231_T1004	LITTLE RICHLAND CREEK	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202020301	MONROE	INW0231_T1005	LITTLE RICHLAND CREEK	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202020301	MONROE	INW0231_T1006	LITTLE RICHLAND CREEK	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202020302	GREENE	INW0232_T1001	RICHLAND CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202020302	GREENE	INW0232_T1002	BLAKEMAN HOLLOW	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202020302	GREENE	INW0232_T1002	BLAKEMAN HOLLOW	E. COLI
WHITE RIVER, WEST FORK	51202020303	GREENE	INW0233_01	BRIDGE CREEK	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202020303	GREENE	INW0233_01	BRIDGE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202020303	GREENE	INW0233_01	BRIDGE CREEK	IMPAIRED BIOTIC COMMUNITIES

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WHITE RIVER, WEST FORK	51202020303	GREENE	INW0233_02	BRDIGE CREEK	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202020303	GREENE	INW0233_02	BRDIGE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202020303	GREENE	INW0233_02	BRDIGE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020305	GREENE	INW0235_01	RICHLAND CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020305	GREENE	INW0235_02	RICHLAND CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020305	GREENE	INW0235_03	RICHLAND CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020305	GREENE	INW0235_T1003	RICHLAND CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202020306	GREENE	INW0236_02	CLIFTY BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202020306	GREENE	INW0236_02	CLIFTY BRANCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020306	GREENE	INW0236_T1001	CLIFTY BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202020306	GREENE	INW0236_T1001	CLIFTY BRANCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020306	GREENE	INW0236_T1002	CLIFTY BRANCH	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202020306	GREENE	INW0236_T1002	CLIFTY BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202020306	GREENE	INW0236_T1002	CLIFTY BRANCH	NUTRIENTS
WHITE RIVER, WEST FORK	51202020306	GREENE	INW0236_T1003	STALCUP BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202020306	GREENE	INW0236_T1004	LITTLE CLIFTY BRANCH	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202020306	GREENE	INW0236_T1004	LITTLE CLIFTY BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202020306	GREENE	INW0236_T1004	LITTLE CLIFTY BRANCH	NUTRIENTS
WHITE RIVER, WEST FORK	51202020307	GREENE	INW0237_01	PLUMMER CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020307	GREENE	INW0237_02	PLUMMER CREEK	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202020307	GREENE	INW0237_02	PLUMMER CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020307	GREENE	INW0237_03	PLUMMER CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020307	GREENE	INW0237_03A	PLUMMER CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020307	GREENE	INW0237_T1003	BLACK ANKLE CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020308	GREENE	INW0238_01	RICHLAND CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020308	GREENE	INW0238_02	RICHLAND CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020308	GREENE	INW0238_03	RICHLAND CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020308	GREENE	INW0238_04	RICHLAND CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020308	GREENE	INW0238_T1004	WILDCAT BRANCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020308	GREENE	INW0238_T1006	ORE BRANCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020308	GREENE	INW0238_T1009	SKINNER BRANCH	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020309	GREENE	INW0239_01	PLUMMER CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020309	GREENE	INW0239_02	PLUMMER CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020309	GREENE	INW0239_03	PLUMMER CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020309	GREENE	INW0239_04	PLUMMER CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020309	GREENE	INW0239_05	PLUMMER CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020309	GREENE	INW0239_T1001	FLYBOW BRANCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020309	GREENE	INW0239_T1001	FLYBOW BRANCH	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020309	GREENE	INW0239_T1002	PLUMMER CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020309	GREENE	INW0239_T1003	PLUMMER CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020309	GREENE	INW0239_T1004	LETSINGER BRANCH	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020309	GREENE	INW0239_T1005	PLUMMER CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020309	GREENE	INW0239_T1006	BURCHAM BRANCH	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020309	GREENE	INW0239_T1007	PLUMMER CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)

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WHITE RIVER, WEST FORK	51202020309	GREENE	INW0239_T1008	PLUMMER CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	5.1202E+12	GREENE	INW0241_T1164	LITTLE RICHLAND CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020402	GREENE	INW0242_01	LATTAS CREEK	E. COLI
WHITE RIVER, WEST FORK	51202020402	GREENE	INW0242_02	LATTAS CREEK	E. COLI
WHITE RIVER, WEST FORK	51202020402	GREENE	INW0242_03	LATTAS CREEK	E. COLI
WHITE RIVER, WEST FORK	51202020402	GREENE	INW0242_T1001	MILLER CREEK	E. COLI
WHITE RIVER, WEST FORK	51202020402	GREENE	INW0242_T1001	MILLER CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020404	GREENE	INW0244_01	WHITE RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202020404	GREENE	INW0244_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020404	GREENE	INW0244_02	WHITE RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202020404	GREENE	INW0244_02	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020404	GREENE	INW0244_03	WHITE RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202020404	GREENE	INW0244_03	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020404	GREENE	INW0244_04	WHITE RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202020404	GREENE	INW0244_04	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020404	GREENE	INW0244_T1004	WHITE RIVER - UNNAMED TRIBUTARY	NUTRIENTS
WHITE RIVER, WEST FORK	51202020404	GREENE	INW0244_T1004	WHITE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020404	GREENE	INW0244_T1005	DAYHOFF DITCH	NUTRIENTS
WHITE RIVER, WEST FORK	51202020404	GREENE	INW0244_T1005	DAYHOFF DITCH	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020504	GREENE	INW0254_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020504	GREENE	INW0254_02	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020504	GREENE	INW0254_03	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020504	GREENE	INW0254_04	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020504	GREENE	INW0254_05	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020504	GREENE	INW0254_06	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020504	GREENE	INW0254_T1005	WHITE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020504	GREENE	INW0254_T1006	WHITE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020505	GREENE	INW0255_01	FOURMILE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202020505	GREENE	INW0255_01	FOURMILE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020505	GREENE	INW0255_02	FOURMILE DITCH	E. COLI
WHITE RIVER, WEST FORK	51202020505	GREENE	INW0255_02	FOURMILE DITCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020505	GREENE	INW0255_03	FOURMILE DITCH	E. COLI
WHITE RIVER, WEST FORK	51202020505	GREENE	INW0255_03	FOURMILE DITCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020505	GREENE	INW0255_04	FOURMILE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202020505	GREENE	INW0255_04	FOURMILE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020505	GREENE	INW0255_05	FOURMILE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202020505	GREENE	INW0255_05	FOURMILE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020505	GREENE	INW0255_T1001	HALL BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202020505	GREENE	INW0255_T1001	HALL BRANCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020505	GREENE	INW0255_T1002	TIMMONS DITCH	E. COLI
WHITE RIVER, WEST FORK	51202020505	GREENE	INW0255_T1002	TIMMONS DITCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020505	GREENE	INW0255_T1009	FOURMILE CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202020505	GREENE	INW0255_T1009	FOURMILE CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020506	GREENE	INW0256_01	WHITE RIVER	E. COLI

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WHITE RIVER, WEST FORK	51202020506	GREENE	INW0256_01	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020506	GREENE	INW0256_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020506	GREENE	INW0256_02	WHITE RIVER	E. COLI
WHITE RIVER, WEST FORK	51202020506	GREENE	INW0256_02	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020506	GREENE	INW0256_02	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020506	GREENE	INW0256_03	WHITE RIVER	E. COLI
WHITE RIVER, WEST FORK	51202020506	GREENE	INW0256_03	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020506	GREENE	INW0256_03	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020506	GREENE	INW0256_04	WHITE RIVER	E. COLI
WHITE RIVER, WEST FORK	51202020506	GREENE	INW0256_04	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020506	GREENE	INW0256_04	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020506	GREENE	INW0256_05	WHITE RIVER	E. COLI
WHITE RIVER, WEST FORK	51202020506	GREENE	INW0256_05	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020506	GREENE	INW0256_05	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020506	GREENE	INW0256_06	WHITE RIVER	E. COLI
WHITE RIVER, WEST FORK	51202020506	GREENE	INW0256_06	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020506	GREENE	INW0256_06	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020508	DAVIESS	INW0258_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020508	DAVIESS	INW0258_02	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020508	DAVIESS	INW0258_03	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020508	DAVIESS	INW0258_04	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020508	DAVIESS	INW0258_05	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020508	DAVIESS	INW0258_06	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020508	DAVIESS	INW0258_07	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020508	DAVIESS	INW0258_08	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020508	DAVIESS	INW0258_T1003	SMOTHERS CREEK CUTOFF	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020602	GREENE	INW0262_01	BUCK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202020602	GREENE	INW0262_T1003	BUCK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202020603	GREENE	INW0263_01	BLACK CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020603	SULLIVAN	INW0263_02	SPENCER CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020603	SULLIVAN	INW0263_T1005	SPENCER CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020604	GREENE	INW0264_01	BLACK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202020604	GREENE	INW0264_02	BLACK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202020604	GREENE	INW0264_03	BLACK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202020604	GREENE	INW0264_04	BLACK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202020604	GREENE	INW0264_05	BLACK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202020605	KNOX	INW0265_01	BLACK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202020605	KNOX	INW0265_02	BLACK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202020605	KNOX	INW0265_03	BLACK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202020605	KNOX	INW0265_T1001	SINGER DITCH	E. COLI
WHITE RIVER, WEST FORK	51202020605	KNOX	INW0265_T1002	HILL DITCH	E. COLI
WHITE RIVER, WEST FORK	51202020605	KNOX	INW0265_T1003	SINGER DITCH	E. COLI
WHITE RIVER, WEST FORK	51202020605	KNOX	INW0265_T1003A	SINGER DITCH (HAWTHORNE MINE DAM) LAKE INLET	E. COLI
WHITE RIVER, WEST FORK	51202020605	KNOX	INW0265_T1003B	SINGER DITCH (HAWTHORNE MINE DAM) LAKE INLET	E. COLI

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
WHITE RIVER, WEST FORK	51202020605	KNOX	INW0265_T1004	SINGER DITCH	E. COLI
WHITE RIVER, WEST FORK	51202020701	DAVIESS	INW0271_02	FLAT CREEK	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202020701	DAVIESS	INW0271_02	FLAT CREEK	NUTRIENTS
WHITE RIVER, WEST FORK	51202020701	DAVIESS	INW0271_T1003	FLAT CREEK	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202020701	DAVIESS	INW0271_T1003	FLAT CREEK	NUTRIENTS
WHITE RIVER, WEST FORK	51202020701	DAVIESS	INW0271_T1005	FLAT CREEK	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202020701	DAVIESS	INW0271_T1005	FLAT CREEK	NUTRIENTS
WHITE RIVER, WEST FORK	51202020706	DAVIESS	INW0276_01	PRAIRIE CREEK, NORTH FORK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020706	DAVIESS	INW0276_02	PRAIRIE CREEK, NORTH FORK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020706	DAVIESS	INW0276_03	PRAIRIE CREEK, NORTH FORK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020706	DAVIESS	INW0276_04	PRAIRIE CREEK, NORTH FORK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020706	DAVIESS	INW0276_05	PRAIRIE CREEK, NORTH FORK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020706	DAVIESS	INW0276_T1001	PRAIRIE CREEK, NORTH FORK - UNNAMED TRIBUTARY	NUTRIENTS
WHITE RIVER, WEST FORK	51202020706	DAVIESS	INW0276_T1001	PRAIRIE CREEK, NORTH FORK - UNNAMED TRIBUTARY	РН
WHITE RIVER, WEST FORK	51202020706	DAVIESS	INW0276_T1002	PRAIRIE CREEK, NORTH FORK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202020706	DAVIESS	INW0276_T1003	PRAIRIE CREEK, NORTH FORK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202020706	DAVIESS	INW0276_T1005	PRAIRIE CREEK, NORTH FORK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020706	DAVIESS	INW0276_T1006	THOMPSON DITCH	NUTRIENTS
WHITE RIVER, WEST FORK	51202020706	DAVIESS	INW0276_T1006	THOMPSON DITCH	РН
WHITE RIVER, WEST FORK	51202020706	DAVIESS	INW0276_T1007	PRAIRIE CREEK, NORTH FORK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020706	DAVIESS	INW0276_T1008	PRAIRIE CREEK, NORTH FORK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020706	DAVIESS	INW0276_T1009	PRAIRIE CREEK, NORTH FORK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020707	DAVIESS	INW0277_01	PRAIRIE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020707	DAVIESS	INW0277_02	PRAIRIE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020707	DAVIESS	INW0277_03	PRAIRIE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020707	DAVIESS	INW0277_04	PRAIRIE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020707	DAVIESS	INW0277_T1005	PRAIRIE CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020707	DAVIESS	INW0277_T1006	HAWES DITCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020803	KNOX	INW0283_01	WHITE RIVER	E. COLI
WHITE RIVER, WEST FORK	51202020803	KNOX	INW0283_01	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020803	KNOX	INW0283_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020803	KNOX	INW0283_02	WHITE RIVER	E. COLI
WHITE RIVER, WEST FORK	51202020803	KNOX	INW0283_02	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020803	KNOX	INW0283_03	WHITE RIVER	E. COLI
WHITE RIVER, WEST FORK	51202020803	KNOX	INW0283_03	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020803	KNOX	INW0283_03	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020803	KNOX	INW0283_04	WHITE RIVER	E. COLI
WHITE RIVER, WEST FORK	51202020803	KNOX	INW0283_04	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020803	KNOX	INW0283_04	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020803	KNOX	INW0283_05	WHITE RIVER	E. COLI
WHITE RIVER, WEST FORK	51202020803	KNOX	INW0283_05	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020803	KNOX	INW0283_06	WHITE RIVER	E. COLI
WHITE RIVER, WEST FORK	51202020803	KNOX	INW0283_06	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020803	KNOX	INW0283_07	WHITE RIVER	E. COLI

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WHITE RIVER, WEST FORK	51202020803	KNOX	INW0283_07	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020804	KNOX	INW0284_01	WHITE RIVER	E. COLI
WHITE RIVER, WEST FORK	51202020804	KNOX	INW0284_01	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020804	KNOX	INW0284_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020804	KNOX	INW0284_02	WHITE RIVER	E. COLI
WHITE RIVER, WEST FORK	51202020804	KNOX	INW0284_02	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020804	KNOX	INW0284_02	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020804	KNOX	INW0284_03	WHITE RIVER	E. COLI
WHITE RIVER, WEST FORK	51202020804	KNOX	INW0284_03	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020804	KNOX	INW0284_03	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020707	DAVIESS	INW0284_03A	WHITE RIVER - OLD CHANNEL	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020804	KNOX	INW0284_T1002	GHOST HOLLOW CREEK	E. COLI
WHITE RIVER, WEST FORK	51202020804	KNOX	INW0284_T1002	GHOST HOLLOW CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020804	KNOX	INW0284_T1002	GHOST HOLLOW CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020804	KNOX	INW0284_T1003	NIMNICHT CREEK	E. COLI
WHITE RIVER, WEST FORK	51202020804	KNOX	INW0284_T1003	NIMNICHT CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020804	KNOX	INW0284_T1003	NIMNICHT CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020901	DAVIESS	INW0291_01	VEALE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202020901	DAVIESS	INW0291_02	VEALE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202020901	DAVIESS	INW0291_03	VEALE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202020901	DAVIESS	INW0291_T1004	VEALE CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202020901	DAVIESS	INW0291_T1005	VEALE CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202020902	DAVIESS	INW0292_01	VEALE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202020902	DAVIESS	INW0292_02	VEALE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202020902	DAVIESS	INW0292_03	VEALE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202020902	DAVIESS	INW0292_04	VEALE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202020903	DAVIESS	INW0293_01	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020903	DAVIESS	INW0293_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020903	DAVIESS	INW0293_02	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020903	DAVIESS	INW0293_02	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020903	DAVIESS	INW0293_03	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020903	DAVIESS	INW0293_03	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020903	DAVIESS	INW0293_T1001	HAWKINS CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020903	DAVIESS	INW0293_T1004	HAWKINS CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020903	DAVIESS	INW0293_T1005	HAWKINS CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020903	DAVIESS	INW0293_T1006	HAWKINS CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020905	KNOX	INW0295_T1001	KESSINGER DITCH - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202020905	KNOX	INW0295_T1001	KESSINGER DITCH - UNNAMED TRIBUTARY	PH
WHITE RIVER, WEST FORK	51202020907	KNOX	INW0297_01	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020907	KNOX	INW0297_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020907	DAVIESS	INW0297_02	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020907	DAVIESS	INW0297_02	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020907	KNOX	INW0297_03	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020907	KNOX	INW0297_03	WHITE RIVER	PCBS (FISH TISSUE)

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WHITE RIVER, WEST FORK	51202020907	KNOX	INW0297_04	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020907	KNOX	INW0297_04	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202021001	PIKE	INW02A1_01	WHITE RIVER	E. COLI
WHITE RIVER, WEST FORK	51202021001	PIKE	INW02A1_01	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202021001	PIKE	INW02A1_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202021001	PIKE	INW02A1_02	WHITE RIVER	E. COLI
WHITE RIVER, WEST FORK	51202021001	PIKE	INW02A1_02	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202021001	PIKE	INW02A1_02	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202021001	PIKE	INW02A1_03	WHITE RIVER	E. COLI
WHITE RIVER, WEST FORK	51202021001	PIKE	INW02A1_03	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202021001	PIKE	INW02A1_03	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202021003	KNOX	INW02A3_01	WHITE RIVER	E. COLI
WHITE RIVER, WEST FORK	51202021003	KNOX	INW02A3_01	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202021003	KNOX	INW02A3_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202021003	KNOX	INW02A3_02	WHITE RIVER	E. COLI
WHITE RIVER, WEST FORK	51202021003	KNOX	INW02A3_02	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202021003	KNOX	INW02A3_02	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202021003	KNOX	INW02A3 03	WHITE RIVER	E. COLI
WHITE RIVER, WEST FORK	51202021003		INW02A3 03	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202021003	KNOX	INW02A3 03	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202021003	KNOX	INW02A3 04	WHITE RIVER	E. COLI
WHITE RIVER, WEST FORK	51202021003	KNOX	INW02A3 04	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202021003	KNOX	INW02A3 04	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202021003	KNOX	INW02A3_05	WHITE RIVER	E. COLI
WHITE RIVER, WEST FORK	51202021003	KNOX		WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202021003	KNOX	INW02A3 05	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202021004		INW02A4 01	HARBIN CREEK	E. COLI
WHITE RIVER, WEST FORK	51202021004			CONGER CREEK	E. COLI
WHITE RIVER, WEST FORK	51202021004	PIKE	INW02A4 03	HARBIN CREEK	E. COLI
WHITE RIVER, WEST FORK	51202021004		INW02A4_04	HARBIN CREEK	E. COLI
WHITE RIVER, WEST FORK	51202021004		INW02A4_05	HARBIN CREEK	E. COLI
WHITE RIVER, WEST FORK	51202021004		_	CONGER CREEK	E. COLI
WHITE RIVER, WEST FORK	51202021004		INW02A4 T1003	HARBIN CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202021004		INW02A4_T1004	CONGER CREEK	E. COLI
WHITE RIVER, WEST FORK	51202021004	PIKE	_	CONGER CREEK	E. COLI
WHITE RIVER, WEST FORK	51202021004		INW02A4 T1006	CONGER CREEK	E. COLI
WHITE RIVER, WEST FORK	51202021004			CONGER CREEK	E. COLI
WHITE RIVER, WEST FORK	51202021004		INW02A4 T1008	HARBIN CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202021004			HARBIN CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202021004			HARBIN CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202021004	ł	INW02A4 T1011	HARBIN CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202021006	ł		WHITE RIVER	E. COLI
WHITE RIVER, WEST FORK	51202021006		INW02A6 02	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202021006			WHITE RIVER	E. COLI

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WHITE RIVER, WEST FORK	51202021006	KNOX	INW02A6_03	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202021006	GIBSON	INW02A6_04	WHITE RIVER	E. COLI
WHITE RIVER, WEST FORK	51202021006	GIBSON	INW02A6_04	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202021006	GIBSON	INW02A6_05	WHITE RIVER	E. COLI
WHITE RIVER, WEST FORK	51202021006	GIBSON	INW02A6_05	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202021006	GIBSON	INW02A6_06	WHITE RIVER	E. COLI
WHITE RIVER, WEST FORK	51202021006	GIBSON	INW02A6_06	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202021006	KNOX	INW02A6_07	WHITE RIVER	E. COLI
WHITE RIVER, WEST FORK	51202021006	KNOX	INW02A6_07	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202021006	GIBSON	INW02A6_T1006	WHITE RIVER - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202021006	GIBSON	INW02A6_T1006	WHITE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_01	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_01	WHITE RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_02	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_02	WHITE RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_02	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_03	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_03	WHITE RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_03	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_04	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_04	WHITE RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_04	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_05	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_05	WHITE RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_05	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_06	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_06	WHITE RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_06	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_07	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_07	WHITE RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_07	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_T1002	WHITE RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_T1002	WHITE RIVER - UNNAMED TRIBUTARY	NUTRIENTS
WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_T1002	WHITE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_T1003	WHITE RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_T1003	WHITE RIVER - UNNAMED TRIBUTARY	NUTRIENTS
WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_T1003	WHITE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_T1004	THOMPSON DITCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_T1004	THOMPSON DITCH	NUTRIENTS
WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_T1004	THOMPSON DITCH	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_T1005	WHITE RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_T1005	WHITE RIVER - UNNAMED TRIBUTARY	NUTRIENTS
WHITE RIVER, WEST FORK	51202021007	KNOX		WHITE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)

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WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_T1006	WHITE RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_T1006	WHITE RIVER - UNNAMED TRIBUTARY	NUTRIENTS
WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_T1006	WHITE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_T1007	WHITE RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_T1007	WHITE RIVER - UNNAMED TRIBUTARY	NUTRIENTS
WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_T1007	WHITE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_T1011	WHITE RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_T1011	WHITE RIVER - UNNAMED TRIBUTARY	NUTRIENTS
WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_T1011	WHITE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	5.1202E+12	DAVIESS	INW02P1045_00	PRAIRIE CREEK RESERVOIR NO. A-4-1 (FISHER DAM)	E. COLI
WHITE RIVER, WEST FORK	5.1202E+12	MONROE	INW02P1079_00	GRIFFY RESERVOIR	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, WEST FORK	51202030101	BOONE	INW0311_01	EDLIN DITCH	E. COLI
WHITE RIVER, WEST FORK	51202030101	BOONE	INW0311_02	EDLIN DITCH	E. COLI
WHITE RIVER, WEST FORK	51202030101	BOONE	INW0311_03	EDLIN DITCH	E. COLI
WHITE RIVER, WEST FORK	51202030101	BOONE	INW0311_T1002	GRASSY BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202030102	HENDRICKS	INW0312_01	BIG WALNUT CREEK, EAST FORK	E. COLI
WHITE RIVER, WEST FORK	51202030102	HENDRICKS	INW0312_02	ROSS DITCH	E. COLI
WHITE RIVER, WEST FORK	51202030102	HENDRICKS	INW0312_03	ROSS DITCH	E. COLI
WHITE RIVER, WEST FORK	51202030102	HENDRICKS	INW0312_04	ROSS DITCH	E. COLI
WHITE RIVER, WEST FORK	51202030102	HENDRICKS	INW0312_05	BIG WALNUT CREEK, EAST FORK	E. COLI
WHITE RIVER, WEST FORK	51202030102	HENDRICKS	INW0312_06	BIG WALNUT CREEK, EAST FORK	E. COLI
WHITE RIVER, WEST FORK	51202030102	HENDRICKS	INW0312_07	BIG WALNUT CREEK, EAST FORK	E. COLI
WHITE RIVER, WEST FORK	51202030102	HENDRICKS	INW0312_T1003	POUND DITCH	E. COLI
WHITE RIVER, WEST FORK	51202030102	HENDRICKS	INW0312_T1004	TUCKER DITCH	E. COLI
WHITE RIVER, WEST FORK	51202030104	HENDRICKS	INW0314_01	BIG WALNUT CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030104	HENDRICKS	INW0314_02	BIG WALNUT CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030104	HENDRICKS	INW0314_03	BIG WALNUT CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030104	HENDRICKS	INW0314_04	BIG WALNUT CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030104	HENDRICKS	INW0314_05	BIG WALNUT CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030104	BOONE	INW0314_T1001	CUNNINGHAM DITCH	E. COLI
WHITE RIVER, WEST FORK	51202030104	HENDRICKS	INW0314_T1002	BIG WALNUT CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030201	PUTNAM	INW0321_01	OWL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030201	PUTNAM	INW0321_02	OWL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030201	PUTNAM	INW0321_03	OWL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030201	PUTNAM	INW0321_04	OWL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030201	PUTNAM	INW0321_T1003	OWL CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030201	PUTNAM	INW0321_T1005	OWL CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030201	PUTNAM	INW0321_T1007	OWL CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030201	PUTNAM	INW0321_T1012	OWL CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030202	PUTNAM	INW0322_01	LITTLE WALNUT CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030202	PUTNAM	INW0322_02	LITTLE WALNUT CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030202	PUTNAM	INW0322_03	JONES CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030202	PUTNAM	INW0322_03	JONES CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202030202	PUTNAM	INW0322_04	JONES CREEK	E. COLI

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WHITE RIVER, WEST FORK	51202030202	PUTNAM	INW0322_05	FALLS BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202030202	PUTNAM	INW0322_06	LITTLE WALNUT CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030202	PUTNAM	INW0322_T1003	LITTLE WALNUT CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030202	PUTNAM	INW0322_T1006	LITTLE WALNUT CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030202	PUTNAM	INW0322_T1007	FALLS BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202030202	PUTNAM	INW0322_T1009	JONES CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030202	PUTNAM	INW0322_T1009	JONES CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202030202	PUTNAM	INW0322_T1013	JONES CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030202	PUTNAM	INW0322_T1014	LITTLE WALNUT CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030202	PUTNAM	INW0322_T1015	LITTLE WALNUT CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030203	PUTNAM	INW0323_01	LITTLE WALNUT CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030203	PUTNAM	INW0323_02	LONG BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202030203	PUTNAM	INW0323_03	LITTLE WALNUT CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030203	PUTNAM	INW0323_04	LITTLE WALNUT CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030203	PUTNAM	INW0323_T1004	LEATHERMAN CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030203	PUTNAM	INW0323_T1009	LONG BRANCH - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030203	PUTNAM	INW0323_T1012	LONG BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202030301	PUTNAM	INW0331_02	LITTLE DEER CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202030301	PUTNAM	INW0331_T1010	LITTLE DEER CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202030301	PUTNAM	INW0331_T1011	LITTLE DEER CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202030301	PUTNAM	INW0331_T1012	LITTLE DEER CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202030301	PUTNAM	INW0331_T1013	LITTLE DEER CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202030301	PUTNAM	INW0331_T1014	LITTLE DEER CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202030303	PUTNAM	INW0333_01	DEER CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030303	PUTNAM	INW0333_02	DEER CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030303	PUTNAM	INW0333_03	DEER CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030303	PUTNAM	INW0333_T1001	MOSQUITO CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030303	PUTNAM	INW0333_T1003	ROCKY CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030303	PUTNAM	INW0333_T1004	DEWEESE CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030303	PUTNAM	INW0333_T1006	LEATHERWOOD CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030303	PUTNAM	INW0333_T1007	MOSQUITO CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030303	PUTNAM	INW0333_T1009	ROCKY FORK	E. COLI
WHITE RIVER, WEST FORK	51202030303	PUTNAM	INW0333_T1009A	GREYHOUND LAKE INLET	E. COLI
WHITE RIVER, WEST FORK	51202030303	PUTNAM	_	DEWEESE BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202030303	PUTNAM	INW0333_T1012	LEATHERWOOD CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030401		INW0341_01	BIG WALNUT CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030401		INW0341_02	BIG WALNUT CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030401		INW0341_03	BIG WALNUT CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030401		<del>                                       </del>	BIG WALNUT CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030401		INW0341_T1007	BIG WALNUT CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030402		<del>-</del>	CLEAR CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030402		INW0342_02	CLEAR CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030402		INW0342_03	CLEAR CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030402		_	CLEAR CREEK	E. COLI

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
WHITE RIVER, WEST FORK	51202030402	PUTNAM	INW0342_T1003	CLEAR CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030402	PUTNAM	INW0342_T1004	MILLER CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030402	PUTNAM	INW0342_T1006	MILLER CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030402	PUTNAM	INW0342_T1008	MILLER CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030402	PUTNAM	INW0342_T1009	MILLER CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030402	PUTNAM	INW0342_T1010	MILLER CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030402	PUTNAM	INW0342_T1011	MILLER CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030402	PUTNAM	INW0342_T1012	CLEAR CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030402	PUTNAM	INW0342_T1013	CLEAR CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030402	PUTNAM	INW0342_T1014	HERITAGE LAKE - UNNAMED INLET	E. COLI
WHITE RIVER, WEST FORK	51202030402	PUTNAM	INW0342_T1016	MILLER CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030403	PUTNAM	INW0343_01	BIG WALNUT CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030403	PUTNAM	INW0343_02	BIG WALNUT CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030403	PUTNAM	INW0343_03	BIG WALNUT CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030403	PUTNAM	INW0343_T1001	PLUM CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030403	PUTNAM	INW0343 T1002	BLEDSOE BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202030403		INW0343_T1003	PLUM CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030403		INW0343_T1004	PLUM CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030403	ł	INW0343 T1005	PLUM CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030403		<del>-</del>	PLUM CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030403	PUTNAM	INW0343_T1007	PLUM CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030403	PUTNAM		BIG WALNUT CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030403	ł	_	BIG WALNUT CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030403		INW0343_T1010	BIG WALNUT CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030403			BLEDSOE BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202030403	ł	INW0343_T1012	BLEDSOE BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202030404	<b>†</b>	_	BIG WALNUT CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030404		_	BIG WALNUT CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030404	PUTNAM	INW0344 03	BIG WALNUT CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030404	ł	INW0344_04	BIG WALNUT CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030404	ł	INW0344 05	BIG WALNUT CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030404		_	BIG WALNUT CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030404	<b>†</b>	INW0344_T1003	BIG WALNUT CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030404	ł	_	BIG WALNUT CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030404		_	BIG WALNUT - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030404		<del>-</del>	ALBION POND INLET	E. COLI
WHITE RIVER, WEST FORK	51202030404	<b>†</b>		BIG WALNUT CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030404	ł	INW0344_T1007	BIG WALNUT CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030404	<b>†</b>	<del>-</del>	BIG WALNUT CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030404		_	BIG WALNUT CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030404	ł	_	BIG WALNUT CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030404	ł	<del>-</del>	BIG WALNUT CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030404		INW0344_T1012	BIG WALNUT CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030405		_	BIG WALNUT CREEK	E. COLI

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_01	BIG WALNUT CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_01	BIG WALNUT CREEK	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_02	BIG WALNUT CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_02	BIG WALNUT CREEK	NUTRIENTS
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_02	BIG WALNUT CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_02	BIG WALNUT CREEK	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_03	BIG WALNUT CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_03	BIG WALNUT CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_03	BIG WALNUT CREEK	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_04	BIG WALNUT CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_04	BIG WALNUT CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_04	BIG WALNUT CREEK	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_05	BIG WALNUT CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_05	BIG WALNUT CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_05	BIG WALNUT CREEK	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_06	BIG WALNUT CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_06	BIG WALNUT CREEK	NUTRIENTS
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_06	BIG WALNUT CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_06	BIG WALNUT CREEK	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_T1002	MAIDEN RUN	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_T1003	JOHNSON BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_T1004	BIG WALNUT CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_T1004	BIG WALNUT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_T1004	BIG WALNUT CREEK - UNNAMED TRIBUTARY	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_T1005	BIG WALNUT CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_T1005	BIG WALNUT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_T1005	BIG WALNUT CREEK - UNNAMED TRIBUTARY	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_T1006	BIG WALNUT CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_T1006	BIG WALNUT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_T1006	BIG WALNUT CREEK - UNNAMED TRIBUTARY	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_T1008	BIG WALNUT CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_T1008	BIG WALNUT CREEK - UNNAMED TRIBUTARY	NUTRIENTS
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_T1008	BIG WALNUT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_T1008	BIG WALNUT CREEK - UNNAMED TRIBUTARY	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, WEST FORK	51202030503	HENDRICKS	INW0353_01A	MILL CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030508	PUTNAM	INW0358_01	MILL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030508	PUTNAM	INW0358_02	MILL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030508	PUTNAM	INW0358_03	MILL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030508	PUTNAM	INW0358_T1001	BELLE UNION BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202030508	PUTNAM	INW0358_T1002	COTTON BRANCH - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030508	PUTNAM	INW0358_T1003	BELLE UNION BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202030508	PUTNAM	INW0358_T1004	COTTON BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202030508	PUTNAM	INW0358_T1005	COTTON BRANCH - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030508	PUTNAM	INW0358_T1006	MILL CREEK - UNNAMED TRIBUTARY	E. COLI

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WHITE RIVER, WEST FORK	51202030509	PUTNAM	INW0359_01	MILL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030509	PUTNAM	INW0359_02	MILL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030509	PUTNAM	INW0359_03	MILL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030509	PUTNAM	INW0359_T1001	VERMILLION BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202030509	PUTNAM	INW0359_T1003	HIGGINS BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202030509	PUTNAM	INW0359_T1004	HIGGINS BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202030509	PUTNAM	INW0359_T1005	VERMILLION BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202030509	PUTNAM	INW0359_T1006	VERMILLION BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202030509	PUTNAM	INW0359_T1008	VERMILLION BRANCH - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030509	PUTNAM	INW0359_T1009	MILL CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030509	PUTNAM	INW0359_T1010	MILL CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030509	PUTNAM	INW0359_T1011	HIGGINS BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202030509	PUTNAM	INW0359_T1012	HIGGINS BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202030509	PUTNAM	INW0359_T1013	HIGGINS BRANCH - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030509	PUTNAM	INW0359_T1014	HIGGINS BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202030509	PUTNAM	INW0359_T1015	HIGGINS BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202030510	PUTNAM	INW035A_01	MILL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030510	PUTNAM	INW035A_02	MILL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030510	OWEN	INW035A_T1005	MILL CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030510	OWEN	INW035A_T1009	SAND BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202030512	PUTNAM	INW035C_03	MILL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030601	CLAY	INW0361_01	BIRCH CREEK	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202030601	CLAY	INW0361_01	BIRCH CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202030601	CLAY	INW0361_01	BIRCH CREEK	NUTRIENTS
WHITE RIVER, WEST FORK	51202030601	CLAY	INW0361_T1001	LITTLE BIRCH CREEK	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202030601	CLAY	INW0361_T1001	LITTLE BIRCH CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202030601	CLAY	INW0361_T1001	LITTLE BIRCH CREEK	NUTRIENTS
WHITE RIVER, WEST FORK	51202030701	CLAY	INW0371_01	CROYS CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030701	CLAY	INW0371_02	CROYS CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030701	CLAY	INW0371_03	CROYS CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030701	CLAY	INW0371_T1001	VAN BUREN CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030701	CLAY	INW0371_T1002	ALMA CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030701	CLAY	INW0371_T1002A	ALMA LAKE INLET	E. COLI
WHITE RIVER, WEST FORK	51202030701	CLAY	INW0371_T1003	VAN BUREN CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030702	PUTNAM	INW0372_01	CROYS CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030702	PUTNAM	INW0372_01	CROYS CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202030702	PUTNAM	INW0372_02	CROYS CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030702	PUTNAM	INW0372_02	CROYS CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202030702	CLAY	INW0372_T1001	BILLY CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030702	CLAY	INW0372_T1002	GUN CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030702	CLAY	INW0372_T1003	WESLEY DRAIN - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030702	PUTNAM	INW0372_T1004	CHURCH CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030702	CLAY	INW0372_T1006	BILLY CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030702	CLAY	INW0372_T1007	WESLEY DRAIN	E. COLI

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WHITE RIVER, WEST FORK	51202030702	PUTNAM	INW0372_T1008	CHURCH CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030702	CLAY	INW0372_T1010	BILLY CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030703	OWEN	INW0373_01	JORDAN CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030703	CLAY	INW0373_02	JORDAN CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030703	OWEN	INW0373_03	JORDAN CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030703	CLAY	INW0373_04	JORDAN CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030703	OWEN	INW0373_T1001	JORDAN CREEK, NORTH FORK	E. COLI
WHITE RIVER, WEST FORK	51202030703	OWEN	INW0373_T1003	JORDAN CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030703	OWEN	INW0373_T1005	KING CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030703	OWEN	INW0373_T1005A	KING CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030703	OWEN	INW0373_T1006	JORDAN CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030703	OWEN	INW0373_T1007	JORDAN CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030703	CLAY	INW0373_T1008	JORDAN CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030703	CLAY	INW0373_T1009	MUDDY BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202030703	CLAY	INW0373_T1010	JORDAN CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030704	CLAY	INW0374_01	EEL RIVER	E. COLI
WHITE RIVER, WEST FORK	51202030704	CLAY	INW0374_03	EEL RIVER	E. COLI
WHITE RIVER, WEST FORK	51202030704	CLAY	INW0374_04	EEL RIVER	E. COLI
WHITE RIVER, WEST FORK	51202030704	CLAY	INW0374_T1002	SLATE RUN	E. COLI
WHITE RIVER, WEST FORK	51202030704	CLAY	INW0374_T1003	AHLEMEYER BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202030704	CLAY	INW0374_T1005	TILLMAN CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030704	CLAY	INW0374_T1006	AHLEMEYER BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202030706	CLAY	INW0376_01	EEL RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202030706	CLAY	INW0376_02	EEL RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202030706	CLAY	INW0376_03	EEL RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202030706	CLAY	INW0376_04	EEL RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202030706	CLAY	INW0376_T1001	HOG CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030706	CLAY	INW0376_T1001	HOG CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202030706	CLAY	INW0376_T1003	HOG CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030706	CLAY	INW0376_T1003	HOG CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202030804	CLAY	INW0384_01	EEL RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202030804	CLAY	INW0384_02	CONNELLY DITCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202030804	CLAY	INW0384_03	CONNELLY DITCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202030804	CLAY	INW0384_04	CONNELLY DITCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202030804	CLAY	INW0384_05	CONNELLY DITCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202030805		INW0385_01	EEL RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202030805	CLAY	INW0385_02	EEL RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202030811		INW038B_01	EEL RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202030811	GREENE	INW038B_01	EEL RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202030811		INW038B_02	EEL RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202030811		INW038B_02	EEL RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202030811		INW038B_03	EEL RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202030811		INW038B_03	EEL RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202040102		INW0412_01	BIG BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES

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WHITE RIVER, EAST FORK	51202040102	HENRY	INW0412_T1008	LICK BRANCH	E. COLI
WHITE RIVER, EAST FORK	51202040103	HENRY	INW0413_01	BIG BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202040103	HENRY	INW0413_01	BIG BLUE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202040103	HENRY	INW0413_02	BIG BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202040103	HENRY	INW0413_02	BIG BLUE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202040103	HENRY	INW0413_02A	GIBONEY LAKE INLET	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202040103	HENRY	INW0413_02A	GIBONEY LAKE INLET	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202040103	HENRY	INW0413_03	BIG BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202040103	HENRY	INW0413_03	BIG BLUE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202040106	HENRY	INW0416_01	BIG BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202040106	HENRY	INW0416_01	BIG BLUE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202040106	HENRY	INW0416_02	BIG BLUE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202040108	HENRY	INW0418_01	BIG BLUE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202040108	HENRY	INW0418_01	BIG BLUE RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202040108	RUSH	INW0418_02	BIG BLUE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202040108	RUSH	INW0418_02	BIG BLUE RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202040108	RUSH	INW0418_03	BIG BLUE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202040108	RUSH	INW0418_03	BIG BLUE RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202040108	RUSH	INW0418_04	BIG BLUE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202040108	RUSH	INW0418_04	BIG BLUE RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202040108	RUSH	INW0418_05	BIG BLUE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202040108	RUSH	INW0418_05	BIG BLUE RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202040108	RUSH	INW0418_05A	BIG BLUE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202040108	RUSH	INW0418_05A	BIG BLUE RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202040108	RUSH	INW0418_06	BIG BLUE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202040108	RUSH	INW0418_06	BIG BLUE RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202040108	RUSH	INW0418_T1010	RIVERSIDE BROOK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202040108	RUSH	INW0418_T1010	RIVERSIDE BROOK	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202040201	RUSH	INW0421_01	LITTLE BLUE RIVER	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202040201	RUSH	INW0421_01	LITTLE BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202040201	RUSH	INW0421_02	LITTLE BLUE RIVER	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202040201	RUSH	INW0421_02	LITTLE BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202040201	RUSH	INW0421_03	LITTLE BLUE RIVER	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202040201	RUSH	INW0421_03	LITTLE BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202040203	RUSH	INW0423_01	LITTLE BLUE RIVER	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202040203	RUSH	INW0423_01	LITTLE BLUE RIVER	E. COLI
WHITE RIVER, EAST FORK	51202040203	RUSH	INW0423_01	LITTLE BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202040203	RUSH	INW0423_02	LITTLE BLUE RIVER	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202040203	RUSH	INW0423_02	LITTLE BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202040203	RUSH	INW0423_03	LITTLE BLUE RIVER	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202040203	RUSH	INW0423_03	LITTLE BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202040203	RUSH	INW0423_04	LITTLE BLUE RIVER	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202040203	RUSH	INW0423_04	LITTLE BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202040203	RUSH	INW0423_05	LITTLE BLUE RIVER	DISSOLVED OXYGEN

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WHITE RIVER, EAST FORK	51202040203	RUSH	INW0423_05	LITTLE BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202040203	RUSH	INW0423_06	LITTLE BLUE RIVER	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202040203	RUSH	INW0423_06	LITTLE BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202040203	RUSH	INW0423_07	LITTLE BLUE RIVER	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202040203	RUSH	INW0423_07	LITTLE BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202040203	RUSH	INW0423_T1003	NEWHOUSE DITCH	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202040203	RUSH	INW0423_T1003	NEWHOUSE DITCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202040203	RUSH	INW0423_T1004	LITTLE BLUE RIVER	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202040203	RUSH	INW0423_T1004	LITTLE BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202040203	RUSH	INW0423_T1005	FARMERS STREAM	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202040203	RUSH	INW0423_T1005	FARMERS STREAM	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202040205	SHELBY	INW0425_T1002	LITTLE BLUE RIVER - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202040303	SHELBY	INW0433_01	BRANDYWINE CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040303	SHELBY	INW0433_02	BRANDYWINE CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040303	SHELBY	INW0433_03	BRANDYWINE CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040304	SHELBY	INW0434_01	BRANDYWINE CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040304	SHELBY	INW0434_02	BRANDYWINE CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040304	SHELBY	INW0434_03	BRANDYWINE CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040304	SHELBY	INW0434_04	BRANDYWINE CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040401	HANCOCK	INW0441_01	SUGAR CREEK	NUTRIENTS
WHITE RIVER, EAST FORK	51202040401	HANCOCK	INW0441_01	SUGAR CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202040401	HENRY	INW0441_01	SUGAR CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040401	HENRY	INW0441_02	SUGAR CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040401	HANCOCK	INW0441_02	SUGAR CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202040401	HANCOCK	INW0441_02	SUGAR CREEK	NUTRIENTS
WHITE RIVER, EAST FORK	51202040401	HANCOCK	INW0441_03	SUGAR CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202040401	HANCOCK	INW0441_03	SUGAR CREEK	NUTRIENTS
WHITE RIVER, EAST FORK	51202040401	HENRY	INW0441_T1001	HENDRICKS BROOK	E. COLI
WHITE RIVER, EAST FORK	51202040401	HENRY	INW0441_T1002	GRAIN CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040401	HENRY	INW0441_T1003	PEE DEE DITCH	E. COLI
WHITE RIVER, EAST FORK	51202040402	HANCOCK	INW0442_01	SUGAR CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040402	HANCOCK	INW0442_01	SUGAR CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202040402	HANCOCK	INW0442_02	SUGAR CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040402	HANCOCK	INW0442_02	SUGAR CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202040402	HANCOCK	INW0442_03	SUGAR CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040402	HANCOCK	INW0442_03	SUGAR CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202040402	HANCOCK	INW0442_T1003	DUNWOODY DITCH	E. COLI
WHITE RIVER, EAST FORK	51202040402	HANCOCK	INW0442_T1003	DUNWOODY DITCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202040504	MARION	INW0454_01	BUCK CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040504	MARION	INW0454_03	BUCK CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040504	MARION	INW0454_04	BUCK CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040504	MARION	INW0454_05	BUCK CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040504	MARION	INW0454_06	BUCK CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040504	MARION	INW0454_08	BUCK CREEK	E. COLI

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WHITE RIVER, EAST FORK	51202040504	MARION	INW0454_T1002	DOE CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040504	MARION	INW0454_T1003	BIG RUN	E. COLI
WHITE RIVER, EAST FORK	51202040504	MARION	INW0454_T1006	DOE CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040504	MARION	INW0454_T1007	DOE CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040601	JOHNSON	INW0461_01	YOUNGS CREEK	E. COLI
WHITE RIVER, EAST FORK		JOHNSON	INW0461_T1005	GRASSY FORK, EAST	E. COLI
WHITE RIVER, EAST FORK	51202040601	JOHNSON	INW0461_T1006	MOORES CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040602	JOHNSON	INW0462_01	HURRICANE CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040603	JOHNSON	INW0463_01	YOUNGS CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040603	JOHNSON	INW0463_02	YOUNGS CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040603	JOHNSON	INW0463_03	YOUNGS CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040603	JOHNSON	INW0463_04	YOUNGS CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040603	JOHNSON	INW0463_05	YOUNGS CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040603	JOHNSON	INW0463_T1002	CANARY DITCH	E. COLI
WHITE RIVER, EAST FORK	51202040603	JOHNSON	INW0463_T1003	RAY CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040603	JOHNSON	INW0463_T1006	CANARY DITCH	E. COLI
WHITE RIVER, EAST FORK	51202040603	JOHNSON	INW0463_T1007	CANARY DITCH	E. COLI
WHITE RIVER, EAST FORK	51202040603	JOHNSON	INW0463_T1008	YOUNGS CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202040604	JOHNSON	INW0464_01	YOUNGS CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040604	JOHNSON	INW0464_02	YOUNGS CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040604	JOHNSON	INW0464_03	YOUNGS CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040604	JOHNSON	INW0464_04	YOUNGS CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040604	JOHNSON	INW0464_05	YOUNGS CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040604	JOHNSON	INW0464_T1008	AMITY DITCH	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202040604	JOHNSON	INW0464_T1008	AMITY DITCH	E. COLI
WHITE RIVER, EAST FORK	51202040604	JOHNSON	INW0464_T1008	AMITY DITCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202040604	JOHNSON	INW0464_T1008	AMITY DITCH	NUTRIENTS
WHITE RIVER, EAST FORK	51202040604	JOHNSON	INW0464_T1010	HAZELET DITCH	E. COLI
WHITE RIVER, EAST FORK	51202040701	SHELBY	INW0471_01	SNAIL CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040701	SHELBY	INW0471_01	SNAIL CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202040701	SHELBY	INW0471_02	SNAIL CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040701	SHELBY	INW0471_02	SNAIL CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202040701	SHELBY	INW0471_03	SNAIL CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040701	SHELBY	INW0471_03	SNAIL CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202040701	SHELBY	INW0471_04	SNAIL CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040701	SHELBY	INW0471_04	SNAIL CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202040701	SHELBY	INW0471_05	SNAIL CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040701	SHELBY	INW0471_05	SNAIL CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202040701	JOHNSON	INW0471_T1001	SNODGRASS DITCH	E. COLI
WHITE RIVER, EAST FORK	51202040701	SHELBY	INW0471_T1002	SEXTON DITCH	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202040701	SHELBY	INW0471_T1002	SEXTON DITCH	E. COLI
WHITE RIVER, EAST FORK	51202040701	SHELBY	INW0471_T1004	DRY FORK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202040702	JOHNSON	INW0472_T1001	LEATHERWOOD CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202040702	JOHNSON	INW0472_T1001	LEATHERWOOD CREEK	E. COLI

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WHITE RIVER, EAST FORK	51202040702	JOHNSON	INW0472_T1001	LEATHERWOOD CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202040704	JOHNSON	INW0474_01	SUGAR CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040704	JOHNSON	INW0474_T1004	SUGAR CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202040704	JOHNSON	INW0474_T1005	SUGAR CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202040704	JOHNSON	INW0474_T1006	SUGAR CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202040704	JOHNSON	INW0474_T1007	SHIPP DITCH	E. COLI
WHITE RIVER, EAST FORK	51202040705	JOHNSON	INW0475_01	SUGAR CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202040705	JOHNSON	INW0475_02	SUGAR CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202040705	JOHNSON	INW0475_03	SUGAR CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202040705	JOHNSON	INW0475_T1010	AQUEDUCT	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202040802	HANCOCK	INW0482_01	SIXMILE CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040806	SHELBY	INW0486_02	BIG BLUE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202040807	SHELBY	INW0487_01	BIG BLUE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202040807	SHELBY	INW0487_02	BIG BLUE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202040807	SHELBY	INW0487_03	BIG BLUE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202040807	SHELBY	INW0487_04	BIG BLUE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202040807	SHELBY	INW0487_05	BIG BLUE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	5.1202E+12	JOHNSON	INW0491_01	EAST GRASSY CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040903	BARTHOLOMEW	INW0493_01	DRIFTWOOD RIVER	E. COLI
WHITE RIVER, EAST FORK	51202040903	BARTHOLOMEW	INW0493_03	DRIFTWOOD RIVER	E. COLI
WHITE RIVER, EAST FORK	51202040903	BARTHOLOMEW	INW0493_04	DRIFTWOOD RIVER	E. COLI
WHITE RIVER, EAST FORK	5.1202E+12	JOHNSON	INW0493_T1050	BREWER DITCH	E. COLI
WHITE RIVER, EAST FORK	51202040904	BARTHOLOMEW	INW0494_01	DRIFTWOOD RIVER	E. COLI
WHITE RIVER, EAST FORK	51202040904	BARTHOLOMEW	INW0494_02	DRIFTWOOD RIVER	E. COLI
WHITE RIVER, EAST FORK	51202040904	BARTHOLOMEW	INW0494_03	DRIFTWOOD RIVER	E. COLI
WHITE RIVER, EAST FORK	51202040904	BARTHOLOMEW	INW0494_04	DRIFTWOOD RIVER	E. COLI
WHITE RIVER, EAST FORK	51202040904	BARTHOLOMEW	INW0494_05	DRIFTWOOD RIVER	E. COLI
WHITE RIVER, EAST FORK	5.1202E+12	BARTHOLOMEW	INW04A6_M1046	DRIFTWOOD RIVER (NORTH OF CR 400N)	E. COLI
WHITE RIVER, EAST FORK	51202040101	HENRY	INW0511_01	FLATROCK RIVER	E. COLI
WHITE RIVER, EAST FORK	51202040101	HENRY	INW0511_T1006	NO 2 ARM	E. COLI
WHITE RIVER, EAST FORK		HENRY	INW0512_01	FLATROCK RIVER	E. COLI
WHITE RIVER, EAST FORK	51202050301	RUSH	INW0531_T1002	HODGE DITCH	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202050301	RUSH	INW0531_T1002	HODGE DITCH	E. COLI
WHITE RIVER, EAST FORK	51202050301	RUSH	INW0531_T1002	HODGE DITCH	NUTRIENTS
WHITE RIVER, EAST FORK	51202050402	RUSH	INW0542_02	FLATROCK RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202050402	RUSH	INW0542_05	FLATROCK RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202050402	RUSH	INW0542_06	FLATROCK RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202050402	RUSH	INW0542_T1006	FLATROCK RIVER - UNNAMED TRIBUTARY	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202050403	RUSH	INW0543_01	FLATROCK RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202050403	RUSH	INW0543_01	FLATROCK RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202050402	RUSH	INW0543_02	FLATROCK RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202050403	RUSH	INW0543_03	FLATROCK RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202050403	RUSH	INW0543_03	FLATROCK RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202050403	RUSH	INW0543_04	FLATROCK RIVER	PCBS (FISH TISSUE)

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WHITE RIVER, EAST FORK	51202050403	RUSH	INW0543_04	FLATROCK RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202050403	RUSH	INW0543_T1005	FLATROCK RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202050403	RUSH	INW0543_T1005	FLATROCK RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202050404	RUSH	INW0544_01	FLATROCK RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202050404	RUSH	INW0544_02	FLATROCK RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202050404	RUSH	INW0544_03	FLATROCK RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202050404	RUSH	INW0544_04	FLATROCK RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202050404	RUSH	INW0544_T1002	BOB CREEK	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202050404	RUSH	INW0544_T1003	FLATROCK RIVER - UNNAMED TRIBUTARY	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202050404	RUSH	INW0544_T1004	FLATROCK RIVER - UNNAMED TRIBUTARY	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202050404	RUSH	INW0544_T1005	FLATROCK RIVER - UNNAMED TRIBUTARY	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202050404	RUSH	INW0544_T1005A	LEMING AND ROBINSON LAKES - UNNAMED INLET	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202050404	RUSH	INW0544_T1005B	LEMING AND ROBINSON LAKES - UNNAMED INLET	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202050404	RUSH	INW0545_04	FLATROCK RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202050404	RUSH	INW0545_05	FLATROCK RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202050602	BARTHOLOMEW	INW0562_01	FLATROCK RIVER	E. COLI
WHITE RIVER, EAST FORK	51202050602	BARTHOLOMEW	INW0562_04	FLATROCK RIVER	E. COLI
WHITE RIVER, EAST FORK	51202050606	BARTHOLOMEW	INW0566_02	FLATROCK RIVER	E. COLI
WHITE RIVER, EAST FORK	51202060101	RUSH	INW0611_01	CLIFTY CREEK, NORTH BRANCH	E. COLI
WHITE RIVER, EAST FORK	51202060101	RUSH	INW0611_02	CLIFTY CREEK, NORTH BRANCH	E. COLI
WHITE RIVER, EAST FORK	51202060101	RUSH	INW0611_03	CLIFTY CREEK, NORTH BRANCH	E. COLI
WHITE RIVER, EAST FORK	51202060101	RUSH	INW0611_04	CLIFTY CREEK, NORTH BRANCH	E. COLI
WHITE RIVER, EAST FORK	51202060101	RUSH	INW0611_05	CLIFTY CREEK, NORTH BRANCH	E. COLI
WHITE RIVER, EAST FORK		RUSH	INW0611_T1001	CLIFTY CREEK, NORTH BRANCH - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202060102	DECATUR	INW0612_01	CLIFTY CREEK, MIDDLE FORK	E. COLI
WHITE RIVER, EAST FORK	51202060102	DECATUR	INW0612_02	CLIFTY CREEK, MIDDLE BRANCH	E. COLI
WHITE RIVER, EAST FORK	51202060102	DECATUR	INW0612_03	CLIFTY CREEK, MIDDLE BRANCH	E. COLI
WHITE RIVER, EAST FORK	51202060102	DECATUR	INW0612_T1005	CLIFTY CREEK, SOUTH BRANCH	E. COLI
WHITE RIVER, EAST FORK	51202060102	DECATUR	INW0612_T1007	CLIFTY CREEK, MIDDLE BRANCH - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	5.12021E+12	RUSH	INW0613_00	CLIFTY CREEK, NORTH FORK (HEADWATER)	E. COLI
WHITE RIVER, EAST FORK		DECATUR	INW0613_03	CLIFTY CREEK	E. COLI
WHITE RIVER, EAST FORK	51202060103	DECATUR	INW0613_07	CLIFTY CREEK	E. COLI
WHITE RIVER, EAST FORK	51202060103	DECATUR	INW0613_08	CLIFTY CREEK	E. COLI
WHITE RIVER, EAST FORK	5.12021E+12	RUSH	INW0613_T1001	CLIFTY CREEK, NORTH FORK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202060104	DECATUR	INW0614_01	CLIFTY CREEK	E. COLI
WHITE RIVER, EAST FORK	51202060104	DECATUR	INW0614_02	CLIFTY CREEK	E. COLI
WHITE RIVER, EAST FORK	51202060104	DECATUR	INW0614_03	CLIFTY CREEK	E. COLI
WHITE RIVER, EAST FORK	51202060105	BARTHOLOMEW	INW0615_02	CLIFTY CREEK, FALL FORK	E. COLI
WHITE RIVER, EAST FORK	51202060105	BARTHOLOMEW	INW0615_03	CLIFTY CREEK, FALL FORK	E. COLI
WHITE RIVER, EAST FORK	51202060105	BARTHOLOMEW	INW0615_04	CLIFTY CREEK, FALL FORK	E. COLI
WHITE RIVER, EAST FORK	51202060105	BARTHOLOMEW	INW0615_05	CLIFTY CREEK, FALL FORK	E. COLI
WHITE RIVER, EAST FORK	51202060105	BARTHOLOMEW	INW0615_06	CLIFTY CREEK, FALL FORK	E. COLI
WHITE RIVER, EAST FORK	51202060105	BARTHOLOMEW	INW0615_07	CLIFTY CREEK, FALL FORK	E. COLI
WHITE RIVER, EAST FORK	51202060105	DECATUR	INW0615_T1002	CLIFTY CREEK, FALL FORK - UNNAMED TRIBUTARY	E. COLI

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
WHITE RIVER, EAST FORK	51202060105	DECATUR	INW0615_T1003	CLIFTY CREEK, FALL FORK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202060105	DECATUR	INW0615_T1004	CLIFTY CREEK, FALL FORK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202060105	DECATUR	INW0615_T1005	CLIFTY CREEK, MIDDLE FORK	E. COLI
WHITE RIVER, EAST FORK	51202060105	BARTHOLOMEW	INW0615_T1006	CLIFTY CREEK, MIDDLE FORK	E. COLI
WHITE RIVER, EAST FORK	51202060105	DECATUR	INW0615_T1006A	CLIFTY CREEK, MIDDLE FORK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202060105	DECATUR	INW0615_T1006B	MIDDLE FORK LAKE INLET	E. COLI
WHITE RIVER, EAST FORK	51202060105	DECATUR	INW0615_T1007	CLIFTY CREEK, FALL FORK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202060105	DECATUR	INW0615_T1008	CLIFTY CREEK, FALL FORK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202060105	DECATUR	INW0615_T1009	CLIFTY CREEK, FALL FORK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202060105	DECATUR	INW0615_T1010	CLIFTY CREEK, FALL FORK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK		BARTHOLOMEW	INW0616_06	DUCK CREEK	E. COLI
WHITE RIVER, EAST FORK	51202060107	BARTHOLOMEW	INW0617_01	CLIFTY CREEK	E. COLI
WHITE RIVER, EAST FORK	51202060107	BARTHOLOMEW	INW0617_04	CLIFTY CREEK	E. COLI
WHITE RIVER, EAST FORK	51202060107	BARTHOLOMEW	INW0617_05	CLIFTY CREEK	E. COLI
WHITE RIVER, EAST FORK		BARTHOLOMEW	INW0617_06	CLIFTY CREEK	E. COLI
WHITE RIVER, EAST FORK		BARTHOLOMEW	INW0617_T1002	SLOAN BRANCH	E. COLI
WHITE RIVER, EAST FORK	5.12021E+12	BARTHOLOMEW	INW061D_01	DUCK CREEK (DOWNSTREAM OF SHAEFER LAKE)	E. COLI
WHITE RIVER, EAST FORK	5.12021E+12	BARTHOLOMEW	INW061E_00	CLIFTY CREEK	E. COLI
WHITE RIVER, EAST FORK	5.12021E+12	BARTHOLOMEW	INW061F_00	SLOAN BRANCH CLIFTY CREEK	E. COLI
WHITE RIVER, EAST FORK	51202060205	BARTHOLOMEW	INW0625_01	WHITE RIVER	E. COLI
WHITE RIVER, EAST FORK	51202060205	BARTHOLOMEW	INW0625_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060205	BARTHOLOMEW	INW0625_02	EAST FORK WHITE RIVER	E. COLI
WHITE RIVER, EAST FORK	51202060205	BARTHOLOMEW	INW0625_02	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060205	BARTHOLOMEW	INW0625_03	EAST FORK WHITE RIVER	E. COLI
WHITE RIVER, EAST FORK	51202060205	BARTHOLOMEW	INW0625_03	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060205	BARTHOLOMEW	INW0625_04	EAST FORK WHITE RIVER	E. COLI
WHITE RIVER, EAST FORK	51202060205	BARTHOLOMEW	INW0625_04	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060205	BARTHOLOMEW	INW0625_05	EAST FORK WHITE RIVER	E. COLI
WHITE RIVER, EAST FORK	51202060205	BARTHOLOMEW	INW0625_05	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060205	BARTHOLOMEW	INW0625_T1004	THOMPSONS LAKE OUTLET	E. COLI
WHITE RIVER, EAST FORK	51202060205	BARTHOLOMEW	INW0625_T1004	THOMPSONS LAKE OUTLET	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060301	DECATUR	INW0631_01	SAND CREEK	E. COLI
WHITE RIVER, EAST FORK	51202060302	DECATUR	INW0632_01	MUDDY FORK SAND CREEK	E. COLI
WHITE RIVER, EAST FORK	51202060302	DECATUR	INW0632_01	MUDDY FORK SAND CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060302	DECATUR	INW0632_02	MUDDY FORK SAND CREEK	E. COLI
WHITE RIVER, EAST FORK	51202060302	DECATUR	INW0632_02	MUDDY FORK SAND CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202060302	DECATUR	INW0632_02	MUDDY FORK SAND CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060302	DECATUR	INW0632_03	MUDDY FORK SAND CREEK	E. COLI
WHITE RIVER, EAST FORK	51202060302	DECATUR	INW0632_03	MUDDY FORK SAND CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060302	DECATUR	INW0632_04	MUDDY FORK SAND CREEK	E. COLI
WHITE RIVER, EAST FORK	51202060302	DECATUR	INW0632_04	MUDDY FORK SAND CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202060302	DECATUR	INW0632_04	MUDDY FORK SAND CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060302	DECATUR	INW0632_05	MUDDY FORK SAND CREEK	E. COLI
WHITE RIVER, EAST FORK	51202060302	DECATUR	INW0632_05	MUDDY FORK SAND CREEK	IMPAIRED BIOTIC COMMUNITIES

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
WHITE RIVER, EAST FORK	51202060302	DECATUR	INW0632_05	MUDDY FORK SAND CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060302	DECATUR	INW0632_T1004	MUDDY FORK SAND CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202060302	DECATUR	INW0632_T1004	MUDDY FORK SAND CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060302	DECATUR	INW0632_T1005	MUDDY FORK SAND CREEK	E. COLI
WHITE RIVER, EAST FORK	51202060302	DECATUR	INW0632_T1005	MUDDY FORK SAND CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202060302	DECATUR	INW0632_T1005	MUDDY FORK SAND CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060303	DECATUR	INW0633_02	COBBS FORK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	5.12021E+12	DECATUR	INW0633_T1006	MUDDY FORK (DOWNSTREAM OF GREENSBURG CITY PARK LAKE)	E. COLI
WHITE RIVER, EAST FORK	51202060304	DECATUR	INW0634_01	SAND CREEK	E. COLI
WHITE RIVER, EAST FORK	51202060304	DECATUR	INW0634_01	SAND CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202060304	DECATUR	INW0634_01	SAND CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060304	DECATUR	INW0634_03	SAND CREEK	E. COLI
WHITE RIVER, EAST FORK	51202060304	DECATUR	INW0634_03	SAND CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202060304	DECATUR	INW0634_03	SAND CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060304	DECATUR	INW0634_04	SAND CREEK	E. COLI
WHITE RIVER, EAST FORK	51202060304	DECATUR	INW0634_04	SAND CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202060304	DECATUR	INW0634_04	SAND CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK		DECATUR	INW0634_05	SAND CREEK	E. COLI
WHITE RIVER, EAST FORK		DECATUR	INW0634_T1004	SAND CREEK-GAYNORSVILLE	E. COLI
WHITE RIVER, EAST FORK	51202060304	DECATUR	INW0634_T1006	SAND CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202060304	DECATUR	INW0634_T1007	LOST FORK	E. COLI
WHITE RIVER, EAST FORK	51202060304	DECATUR	INW0634_T1008	SAND CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK		DECATUR	INW0634_T1009	SAND CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK		DECATUR	INW0634_T1010	SAND CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202060305	DECATUR	INW0635_01	SAND CREEK	E. COLI
WHITE RIVER, EAST FORK	51202060305	DECATUR	INW0635_01	SAND CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060305	DECATUR	INW0635_02	SAND CREEK	E. COLI
WHITE RIVER, EAST FORK	51202060305	DECATUR	INW0635_02	SAND CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060305	DECATUR	INW0635_03	SAND CREEK	E. COLI
WHITE RIVER, EAST FORK	51202060305	DECATUR	INW0635_03	SAND CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060305	DECATUR	INW0635_04	SAND CREEK (PWS)	E. COLI
WHITE RIVER, EAST FORK	51202060305	DECATUR	INW0635_04	SAND CREEK (PWS)	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060306	DECATUR	INW0636_02	SAND CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060306	DECATUR	INW0636_03	SAND CREEK (PWS)	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060306	DECATUR	INW0636_04	SAND CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060306		INW0636_05	SAND CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060306	DECATUR	INW0636_06	SAND CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060308	DECATUR	INW0638_01	WYALOOSING CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202060308	DECATUR	INW0638_03	WYALOOSING CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202060308		INW0638_04	WYALOOSING CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202060308	ł	INW0638_05	WYALOOSING CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202060309	ł	INW0639_01	SAND CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060309		INW0639_02	SAND CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060309		INW0639_03	SAND CREEK	PCBS (FISH TISSUE)

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
WHITE RIVER, EAST FORK	51202060310	BARTHOLOMEW	INW063A_02	SAND CREEK	E. COLI
WHITE RIVER, EAST FORK	51202060401	BARTHOLOMEW	INW0641_01	WHITE CREEK, EAST FORK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202060401	BARTHOLOMEW	INW0641_02	WHITE CREEK, EAST FORK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202060401	BARTHOLOMEW	INW0641_T1002	WHITE CREEK, EAST FORK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202060404	JACKSON	INW0644_02	WHITE CREEK	E. COLI
WHITE RIVER, EAST FORK	51202060404	JACKSON	INW0644_02	WHITE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202060404	JACKSON	INW0644_04	WHITE CREEK	E. COLI
WHITE RIVER, EAST FORK	51202060404	JACKSON	INW0644_04	WHITE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202060404	JACKSON	INW0644_T1012	WHITE CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202060404	JACKSON	INW0644_T1012	WHITE CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202060404	JACKSON	INW0644_T1013	WHITE CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202060404	JACKSON	INW0644_T1013	WHITE CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK		JACKSON	INW0645_03	WHITE CREEK	E. COLI
WHITE RIVER, EAST FORK		JACKSON	INW0645_04	WHITE CREEK	E. COLI
WHITE RIVER, EAST FORK		JACKSON	INW0645_05	WHITE CREEK	E. COLI
WHITE RIVER, EAST FORK		JACKSON	INW0645_06	WHITE CREEK	E. COLI
WHITE RIVER, EAST FORK	51202060405	JACKSON	INW0645_T1003	SPRAY CREEK	E. COLI
WHITE RIVER, EAST FORK		JACKSON	INW0645_T1009	COON CREEK	CHLORIDE
WHITE RIVER, EAST FORK		JACKSON	INW0645_T1009	COON CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK		JACKSON	INW0645_T1009	COON CREEK	E. COLI
WHITE RIVER, EAST FORK		JACKSON	INW0645_T1011	COON CREEK	CHLORIDE
WHITE RIVER, EAST FORK		JACKSON	INW0645_T1011	COON CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK		JACKSON	INW0645_T1011	COON CREEK	E. COLI
WHITE RIVER, EAST FORK	51202060405	JACKSON	INW0645_T1012	SPRAY CREEK	E. COLI
WHITE RIVER, EAST FORK	51202060405	JACKSON	INW0645_T1013	SPRAY CREEK	E. COLI
WHITE RIVER, EAST FORK	51202060405	JACKSON	INW0645_T1014	SPRAY CREEK	E. COLI
WHITE RIVER, EAST FORK	51202060501	JACKSON	INW0651_01	WHITE RIVER, EAST FORK	E. COLI
WHITE RIVER, EAST FORK	51202060501	JACKSON	INW0651_01	WHITE RIVER, EAST FORK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060502	JACKSON	INW0652_01	WHITE RIVER, EAST FORK	E. COLI
WHITE RIVER, EAST FORK	51202060502	JACKSON	INW0652_01	WHITE RIVER, EAST FORK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060502	JACKSON	INW0652_02	EAST FORK WHITE RIVER	E. COLI
WHITE RIVER, EAST FORK	51202060502	JACKSON	INW0652_02	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060502	JACKSON	INW0652_03	EAST FORK WHITE RIVER	E. COLI
WHITE RIVER, EAST FORK	51202060502	JACKSON	INW0652_03	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060503	JACKSON	INW0653_01	WHITE RIVER, EAST FORK	E. COLI
WHITE RIVER, EAST FORK	51202060503	JACKSON	INW0653_01	WHITE RIVER, EAST FORK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060503	JACKSON	INW0653_02	EAST FORK WHITE RIVER	E. COLI
WHITE RIVER, EAST FORK	51202060503	JACKSON	INW0653_02	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060503	JACKSON	INW0653_03	EAST FORK WHITE RIVER	E. COLI
WHITE RIVER, EAST FORK	51202060503	JACKSON	INW0653_03	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060503	JACKSON	INW0653_04	EAST FORK WHITE RIVER	E. COLI
WHITE RIVER, EAST FORK	51202060503	JACKSON	INW0653_04	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060503	JACKSON	INW0653_05	EAST FORK WHITE RIVER	E. COLI
WHITE RIVER, EAST FORK	51202060503	JACKSON	INW0653_05	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)

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WHITE RIVER, EAST FORK	51202060503	JACKSON	INW0653_06	EAST FORK WHITE RIVER	E. COLI
WHITE RIVER, EAST FORK	51202060503	JACKSON	INW0653_06	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060503	JACKSON	INW0653_T1004	EAST FORK WHITE RIVER - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202060503	JACKSON	INW0653_T1004	EAST FORK WHITE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060503	JACKSON	INW0653_T1005	EAST FORK WHITE RIVER - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202060503	JACKSON	INW0653_T1005	EAST FORK WHITE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	5.12021E+12	JACKSON	INW0657_00	WHITE CREEK	E. COLI
WHITE RIVER, EAST FORK	5.12021E+12	JACKSON	INW0657_T1024	UNNAMED TRIBUTARY	CHLORIDE
WHITE RIVER, EAST FORK	5.12021E+12	JACKSON	INW0657_T1024	WHITE CREEK-UNNAMED TRIBUTARY	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	5.12021E+12	JACKSON	INW0657_T1024	WHITE CREEK-UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202060601	JACKSON	INW0661_01	WHITE RIVER, EAST FORK	E. COLI
WHITE RIVER, EAST FORK	51202060601	JACKSON	INW0661_01	WHITE RIVER, EAST FORK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060601	JACKSON	INW0661_02	EAST FORK WHITE RIVER	E. COLI
WHITE RIVER, EAST FORK	51202060601	JACKSON	INW0661_02	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060601	JACKSON	INW0661_03	EAST FORK WHITE RIVER	E. COLI
WHITE RIVER, EAST FORK	51202060601	JACKSON	INW0661_03	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060601	JACKSON	INW0661_04	EAST FORK WHITE RIVER	E. COLI
WHITE RIVER, EAST FORK	51202060601	JACKSON	INW0661_04	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060601	JACKSON	INW0661_T1003	EAST FORK WHITE RIVER - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202060601	JACKSON	INW0661_T1003	EAST FORK WHITE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060602	JACKSON	INW0662_01	WHITE RIVER, EAST FORK	E. COLI
WHITE RIVER, EAST FORK	51202060602	JACKSON	INW0662_01	WHITE RIVER, EAST FORK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060602	JACKSON	INW0662_02	EAST FORK WHITE RIVER	E. COLI
WHITE RIVER, EAST FORK	51202060602	JACKSON	INW0662_02	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060602	JACKSON	INW0662_03	EAST FORK WHITE RIVER	E. COLI
WHITE RIVER, EAST FORK	51202060602	JACKSON	INW0662_03	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060602	JACKSON	INW0662_04	EAST FORK WHITE RIVER	E. COLI
WHITE RIVER, EAST FORK	51202060602	JACKSON	INW0662_04	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060603	JACKSON	INW0663_01	WHITE RIVER, EAST FORK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060603	JACKSON	INW0663_02	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060603	JACKSON	INW0663_03	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	5.12021E+12	DECATUR	INW06P1030_00	GREENSBURG RESERVOIR	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202070101	RIPLEY	INW0711_01	BIG CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070101	RIPLEY	INW0711_02	BIG CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070101	RIPLEY	INW0711_T1002	BIG CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070102	JEFFERSON	INW0712_01	BIG CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070102	RIPLEY	INW0712_T1001	BIG CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070102	JEFFERSON	INW0712_T1002	BIG CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070102	JEFFERSON	INW0712_T1003	MARBLE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070103	JEFFERSON	INW0713_01	MIDDLE FORK CREEK	E. COLI
WHITE RIVER, EAST FORK	51202070103	JEFFERSON	INW0713_01	MIDDLE FORK CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070103	JEFFERSON	INW0713_02	MIDDLE FORK CREEK	E. COLI
WHITE RIVER, EAST FORK	51202070103	JEFFERSON	INW0713_02	MIDDLE FORK CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070103	JEFFERSON	INW0713_03	MIDDLE FORK CREEK	E. COLI

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
WHITE RIVER, EAST FORK	51202070103	JEFFERSON	INW0713_03	MIDDLE FORK CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070103	JEFFERSON	INW0713_04	MIDDLE FORK CREEK	E. COLI
WHITE RIVER, EAST FORK	51202070103	JEFFERSON	INW0713_04	MIDDLE FORK CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070103	JEFFERSON	INW0713_T1002	MIDDLE FORK CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202070103	JEFFERSON	INW0713_T1002	MIDDLE FORK CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070103	JEFFERSON	INW0713_T1003	TURKEY BRANCH	E. COLI
WHITE RIVER, EAST FORK	51202070103	JEFFERSON	INW0713_T1003	TURKEY BRANCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070104	JEFFERSON	INW0714_01	BIG CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070104	JEFFERSON	INW0714_02	BIG CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070104	JEFFERSON	INW0714_03	BIG CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070105	JEFFERSON	INW0715_02	BIG CREEK	E. COLI
WHITE RIVER, EAST FORK	51202070105	JEFFERSON	INW0715_T1002	HARBERTS CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070105	JEFFERSON	INW0715_T1005	HARBERTS CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070105	JEFFERSON	INW0715_T1006	HARBERTS CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070105	JEFFERSON	INW0715_T1007	HARBERTS CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070201	RIPLEY	INW0721_01	GRAHAM CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070201	RIPLEY	INW0721_01	GRAHAM CREEK	NUTRIENTS
WHITE RIVER, EAST FORK	51202070201	RIPLEY	INW0721_02	GRAHAM CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070201	RIPLEY	INW0721_02	GRAHAM CREEK	NUTRIENTS
WHITE RIVER, EAST FORK	51202070201	RIPLEY	INW0721_03	GRAHAM CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070201	RIPLEY	INW0721_03	GRAHAM CREEK	NUTRIENTS
WHITE RIVER, EAST FORK	51202070201	RIPLEY	INW0721_04	GRAHAM CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070201	RIPLEY	INW0721_04	GRAHAM CREEK	NUTRIENTS
WHITE RIVER, EAST FORK	51202070201	RIPLEY	INW0721_T1001	GRAHAM CREEK, NORTH FORK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070201	RIPLEY	INW0721_T1002	GRAHAM CREEK, NORTH FORK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070201	RIPLEY	INW0721_T1003	GRAHAM CREEK, NORTH FORK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070201	RIPLEY	INW0721_T1004	GRAHAM CREEK, NORTH FORK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070202	RIPLEY	INW0722_01	LITTLE GRAHAM CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070202	RIPLEY	INW0722_01	LITTLE GRAHAM CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070202	RIPLEY	INW0722_01	LITTLE GRAHAM CREEK	NUTRIENTS
WHITE RIVER, EAST FORK	51202070202	RIPLEY	INW0722_01	LITTLE GRAHAM CREEK	PH
WHITE RIVER, EAST FORK	51202070202	JENNINGS	INW0722_02	LITTLE GRAHAM CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070202	JENNINGS	INW0722_02	LITTLE GRAHAM CREEK	E. COLI
WHITE RIVER, EAST FORK	51202070202	JENNINGS	INW0722_02	LITTLE GRAHAM CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070202	JENNINGS	INW0722_02	LITTLE GRAHAM CREEK	NUTRIENTS
WHITE RIVER, EAST FORK	51202070202	JENNINGS	INW0722_02	LITTLE GRAHAM CREEK	PH
WHITE RIVER, EAST FORK	51202070202	JENNINGS	INW0722_03	LITTLE GRAHAM CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070202	JENNINGS	INW0722_03	LITTLE GRAHAM CREEK	E. COLI
WHITE RIVER, EAST FORK	51202070202	JENNINGS	INW0722_03	LITTLE GRAHAM CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070202	JENNINGS	INW0722_03	LITTLE GRAHAM CREEK	NUTRIENTS
WHITE RIVER, EAST FORK	51202070202	JENNINGS	INW0722_03	LITTLE GRAHAM CREEK	PH
WHITE RIVER, EAST FORK	51202070202	JENNINGS	INW0722_04	LITTLE GRAHAM CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070202	JENNINGS	INW0722_04	LITTLE GRAHAM CREEK	E. COLI
WHITE RIVER, EAST FORK	51202070202	JENNINGS	INW0722_04	LITTLE GRAHAM CREEK	IMPAIRED BIOTIC COMMUNITIES

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
WHITE RIVER, EAST FORK	51202070202	JENNINGS	INW0722_04	LITTLE GRAHAM CREEK	NUTRIENTS
WHITE RIVER, EAST FORK	51202070202	JENNINGS	INW0722_04	LITTLE GRAHAM CREEK	PH
WHITE RIVER, EAST FORK	51202070202	JENNINGS	INW0722_05	LITTLE GRAHAM CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070202	JENNINGS	INW0722_05	LITTLE GRAHAM CREEK	E. COLI
WHITE RIVER, EAST FORK	51202070202	JENNINGS	INW0722_05	LITTLE GRAHAM CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070202	JENNINGS	INW0722_05	LITTLE GRAHAM CREEK	NUTRIENTS
WHITE RIVER, EAST FORK	51202070202	JENNINGS	INW0722_05	LITTLE GRAHAM CREEK	PH
WHITE RIVER, EAST FORK	51202070202	JENNINGS	INW0722_T1001	HORSE AND POPLAR BRANCH	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070202	JENNINGS	INW0722_T1001	HORSE AND POPLAR BRANCH	E. COLI
WHITE RIVER, EAST FORK	51202070202	JENNINGS	INW0722_T1001	HORSE AND POPLAR BRANCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070202	JENNINGS	INW0722_T1001	HORSE AND POPLAR BRANCH	NUTRIENTS
WHITE RIVER, EAST FORK	51202070202	JENNINGS	INW0722_T1001	HORSE AND POPLAR BRANCH	РН
WHITE RIVER, EAST FORK	51202070203	RIPLEY	INW0723_01	GRAHAM CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070203	RIPLEY	INW0723_02	GRAHAM CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070203	RIPLEY	INW0723_03	GRAHAM CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070203	RIPLEY	INW0723_04	GRAHAM CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070203	RIPLEY	INW0723_05	GRAHAM CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070203	RIPLEY	INW0723_T1001	HUNGRY HOLLOW	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070203	JENNINGS	INW0723_T1002	RUSH BRANCH	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070203	RIPLEY	INW0723_T1003	CAMPFIRE CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070203	RIPLEY	INW0723_T1004	GRAHAM CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070203	RIPLEY	INW0723_T1005	GRAHAM CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070203	RIPLEY	INW0723_T1006	GRAHAM CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070203	RIPLEY	INW0723_T1007	GRAHAM CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070204	JENNINGS	INW0724_02	GRAHAM CREEK	E. COLI
WHITE RIVER, EAST FORK	51202070204	JENNINGS	INW0724_03	GRAHAM CREEK	E. COLI
WHITE RIVER, EAST FORK	51202070204	JENNINGS	INW0724_05	GRAHAM CREEK	E. COLI
WHITE RIVER, EAST FORK	51202070204	JENNINGS	INW0724_06	GRAHAM CREEK	E. COLI
WHITE RIVER, EAST FORK	51202070204	JENNINGS	INW0724_07	GRAHAM CREEK	E. COLI
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_01	OTTER CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_01	OTTER CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_01	OTTER CREEK	NUTRIENTS
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_01	OTTER CREEK	PH
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_02	OTTER CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_02	OTTER CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_02	OTTER CREEK	NUTRIENTS
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_02	OTTER CREEK	PH
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_03	OTTER CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_03	OTTER CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_03	OTTER CREEK	NUTRIENTS
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_03	OTTER CREEK	PH
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_04	OTTER CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_04	OTTER CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_04	OTTER CREEK	NUTRIENTS

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_04	OTTER CREEK	РН
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_T1001	LONG BRANCH	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_T1001	LONG BRANCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_T1001	LONG BRANCH	NUTRIENTS
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_T1001	LONG BRANCH	PH
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_T1002	LITTLE OTTER CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_T1002	LITTLE OTTER CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_T1002	LITTLE OTTER CREEK	PH
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_T1005	LITTLE OTTER CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_T1005	LITTLE OTTER CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_T1005	LITTLE OTTER CREEK	NUTRIENTS
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_T1005	LITTLE OTTER CREEK	PH
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_T1006	OTTER CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_T1006	OTTER CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_T1006	OTTER CREEK - UNNAMED TRIBUTARY	NUTRIENTS
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_T1006	OTTER CREEK - UNNAMED TRIBUTARY	PH
WHITE RIVER, EAST FORK	51202070302	RIPLEY	INW0732_01	OTTER CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070302	RIPLEY	INW0732_01	OTTER CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070302	JENNINGS	INW0732_02	OTTER CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070302	JENNINGS	INW0732_02	OTTER CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070302	RIPLEY	INW0732_03	OTTER CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070302	RIPLEY	INW0732_03	OTTER CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070302	RIPLEY	INW0732_04	OTTER CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070302	RIPLEY	INW0732_04	OTTER CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070302	RIPLEY	INW0732_T1001	FALLING TIMBER BRANCH	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070302	RIPLEY	INW0732_T1001	FALLING TIMBER BRANCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070302	RIPLEY	INW0732_T1004	OTTER CREEK - UNNAMED TRIBUTARY (LTD)	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070302	RIPLEY	INW0732_T1004	OTTER CREEK - UNNAMED TRIBUTARY (LTD)	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070302	RIPLEY	INW0732_T1005	OTTER CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070302	RIPLEY	INW0732_T1005	OTTER CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070303	JENNINGS	INW0733_01	OTTER CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070303	JENNINGS	INW0733_02	OTTER CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070303	JENNINGS	INW0733_03	OTTER CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070303	JENNINGS	INW0733_04	OTTER CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070303	JENNINGS		CROOKED CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070303	JENNINGS	INW0733_T1006	CROOKED CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070303	JENNINGS	INW0733_T1007	GOOSE RUN	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070303	JENNINGS	INW0733_T1008	GOOSE RUN	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070401	DECATUR	INW0741_01	VERNON FORK MUSCATATUCK RIVER	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070401	DECATUR	INW0741_01	VERNON FORK MUSCATATUCK RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070401	DECATUR	INW0741_01	VERNON FORK MUSCATATUCK RIVER	NUTRIENTS
WHITE RIVER, EAST FORK	51202070401	DECATUR	INW0741_01	VERNON FORK MUSCATATUCK RIVER	PH
WHITE RIVER, EAST FORK	51202070401	DECATUR	INW0741_02	VERNON FORK MUSCATATUCK RIVER	NUTRIENTS
WHITE RIVER, EAST FORK	51202070401	DECATUR	INW0741_02	VERNON FORK MUSCATATUCK RIVER	PH

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
WHITE RIVER, EAST FORK	51202070403	JENNINGS	INW0743_T1002	BRUSH CREEK	NUTRIENTS
WHITE RIVER, EAST FORK	51202070403	JENNINGS	INW0743_T1003	BRUSH CREEK	NUTRIENTS
WHITE RIVER, EAST FORK	51202070403	JENNINGS	INW0743_T1004	BRUSH CREEK	NUTRIENTS
WHITE RIVER, EAST FORK	51202070403	JENNINGS	INW0743_T1005	BRUSH CREEK RESERVOIR OUTLET	NUTRIENTS
WHITE RIVER, EAST FORK	51202070404	JENNINGS	INW0744_01	VERNON FORK MUSCATATUCK RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070404	JENNINGS	INW0744_01	VERNON FORK MUSCATATUCK RIVER	NUTRIENTS
WHITE RIVER, EAST FORK	51202070404	JENNINGS	INW0744_03	VERNON FORK MUSCATATUCK RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070404	JENNINGS	INW0744_03	VERNON FORK MUSCATATUCK RIVER	NUTRIENTS
WHITE RIVER, EAST FORK	51202070404	JENNINGS	INW0744_08	VERNON FORK MUSCATATUCK RIVER (PWS)	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070404	JENNINGS	INW0744_08	VERNON FORK MUSCATATUCK RIVER (PWS)	NUTRIENTS
WHITE RIVER, EAST FORK	51202070404	JENNINGS	INW0744_09	VERNON FORK MUSCATATUCK RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070404	JENNINGS	INW0744_09	VERNON FORK MUSCATATUCK RIVER	NUTRIENTS
WHITE RIVER, EAST FORK	51202070404	JENNINGS	INW0744_T1002	LONG BRANCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070404	JENNINGS	INW0744_T1002	LONG BRANCH	NUTRIENTS
WHITE RIVER, EAST FORK	51202070404	JENNINGS	INW0744_T1004	DEER CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070404	JENNINGS	INW0744_T1004	DEER CREEK	NUTRIENTS
WHITE RIVER, EAST FORK	51202070505	SCOTT	INW0755_02	STUCKER FORK	AMMONIA
WHITE RIVER, EAST FORK	51202070505	SCOTT	INW0755_02	STUCKER FORK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070505	SCOTT	INW0755_02	STUCKER FORK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070505	SCOTT	INW0755_04	STUCKER DITCH	AMMONIA
WHITE RIVER, EAST FORK	51202070505	SCOTT	INW0755_04	STUCKER DITCH	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070505	SCOTT	INW0755_04	STUCKER DITCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070505	SCOTT	INW0755_05	STUCKER DITCH	AMMONIA
WHITE RIVER, EAST FORK	51202070505	SCOTT	INW0755_05	STUCKER DITCH	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070505	SCOTT	INW0755_05	STUCKER DITCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070505	SCOTT	INW0755_06	STUCKER DITCH	AMMONIA
WHITE RIVER, EAST FORK	51202070505	SCOTT	INW0755_06	STUCKER DITCH	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070505	SCOTT	INW0755_06	STUCKER DITCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070505	SCOTT	INW0755_07	STUCKER DITCH	AMMONIA
WHITE RIVER, EAST FORK	51202070505	SCOTT	INW0755_07	STUCKER DITCH	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070505	SCOTT	INW0755_07	STUCKER DITCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070505	SCOTT	INW0755_T1009	STUCKER DITCH	AMMONIA
WHITE RIVER, EAST FORK	51202070505	SCOTT	INW0755_T1009	STUCKER DITCH	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070505	SCOTT	INW0755_T1009	STUCKER DITCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070601	JEFFERSON	INW0761_01	LITTLE CREEK	E. COLI
WHITE RIVER, EAST FORK	51202070601	JEFFERSON	INW0761_02	LITTLE CREEK	E. COLI
WHITE RIVER, EAST FORK	51202070601	JEFFERSON	INW0761_03	LITTLE CREEK	E. COLI
WHITE RIVER, EAST FORK	51202070601	JEFFERSON	INW0761_T1004	THOMPSON BRANCH	E. COLI
WHITE RIVER, EAST FORK	51202070601	JEFFERSON	INW0761_T1005	LITTLE CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202070603	JEFFERSON	INW0763_01	BIG CREEK	E. COLI
WHITE RIVER, EAST FORK	51202070603	JEFFERSON	INW0763_02	BIG CREEK	E. COLI
WHITE RIVER, EAST FORK	51202070603	JEFFERSON	INW0763_03	BIG CREEK	E. COLI
WHITE RIVER, EAST FORK	51202070603	JEFFERSON	INW0763_04	BIG CREEK	E. COLI
WHITE RIVER, EAST FORK	51202070603	JEFFERSON	INW0763_05	BIG CREEK	E. COLI

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WHITE RIVER, EAST FORK	51202070603	JEFFERSON	INW0763_T1001	WALTON CREEK	E. COLI
WHITE RIVER, EAST FORK	51202070603	JEFFERSON	INW0763_T1007	BIG CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202070605	JEFFERSON	INW0765_01	MUSCATATUCK RIVER	E. COLI
WHITE RIVER, EAST FORK	51202070605	SCOTT	INW0765_02	MUSCATATUCK RIVER	E. COLI
WHITE RIVER, EAST FORK	51202070605	SCOTT	INW0765_03	MUSCATATUCK RIVER	E. COLI
WHITE RIVER, EAST FORK	51202070605	SCOTT	INW0765_04	MUSCATATUCK RIVER	E. COLI
WHITE RIVER, EAST FORK	51202070606	JACKSON	INW0766_01	MUSCATATUCK RIVER	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070606	JACKSON	INW0766_02	MUSCATATUCK RIVER	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070606	JACKSON	INW0766_03	MUSCATATUCK RIVER (PWS)	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070606	JACKSON	INW0766_04	MUSCATATUCK RIVER	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070606	JACKSON	INW0766_05	MUSCATATUCK RIVER	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070606	JACKSON	INW0766_06	MUSCATATUCK RIVER	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070606	SCOTT	INW0766_T1003	MUSCATATUCK RIVER - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202070606	JACKSON	INW0766_T1004	DENS FORD DITCH	E. COLI
WHITE RIVER, EAST FORK	51202070606	JACKSON	INW0766_T1009	HALL SHERMAN DITCH	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070606	JACKSON	INW0766_T1010	MUSCATATUCK RIVER - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070701	JENNINGS	INW0771_01	VERNON FORK MUSCATATUCK RIVER	E. COLI
WHITE RIVER, EAST FORK	51202070701	JENNINGS	INW0771_01	VERNON FORK MUSCATATUCK RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202070701	JENNINGS	INW0771_03	VERNON FORK MUSCATATUCK RIVER	E. COLI
WHITE RIVER, EAST FORK	51202070701	JENNINGS	INW0771_03	VERNON FORK MUSCATATUCK RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202070701	JENNINGS	INW0771_04	VERNON FORK MUSCATATUCK RIVER	E. COLI
WHITE RIVER, EAST FORK	51202070701	JENNINGS	INW0771_04	VERNON FORK MUSCATATUCK RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202070701	JENNINGS	INW0771_T1006	VERNON FORK MUSCATATUCK RIVER - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202070701	JENNINGS	INW0771_T1006	VERNON FORK MUSCATATUCK RIVER - UNNAMED TRIBUTARY	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202070702	JENNINGS	INW0772_01	SIXMILE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070702	JENNINGS	INW0772_01A	SIXMILE CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070702	JENNINGS	INW0772_01A	SIXMILE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070702	JENNINGS	INW0772_02	SIXMILE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070702	JENNINGS	INW0772_03	SIXMILE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070702	JENNINGS	INW0772_04	SIXMILE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070702	JENNINGS	INW0772_05	SIXMILE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070702	JENNINGS	INW0772_06	SIXMILE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070702	JENNINGS	INW0772_T1003	SIXMILE CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070702	JENNINGS	INW0772_T1004	SIXMILE CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070703	JENNINGS	INW0773_01	STORM CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070703	JACKSON	INW0773_02	STORM CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070703	JACKSON	INW0773_02	STORM CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070703	JENNINGS	INW0773_T1002	STORM CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070703	JENNINGS	INW0773_T1002	STORM CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070703	JACKSON	INW0773_T1004	STORM CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070703	JACKSON	INW0773_T1004	STORM CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070703	JENNINGS	INW0773_T1004A	STORM CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070703	JENNINGS	INW0773_T1004A	STORM CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070703	JENNINGS	INW0773_T1006	STORM CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN

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WHITE RIVER, EAST FORK	51202070703	JENNINGS	INW0773_T1006	STORM CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070704	JENNINGS	INW0774_01	MUTTON CREEK	E. COLI
WHITE RIVER, EAST FORK	51202070704	JACKSON	INW0774_02	MUTTON CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070704	JACKSON	INW0774_02	MUTTON CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070704	JACKSON	INW0774_03	MUTTON CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070704	JACKSON	INW0774_03	MUTTON CREEK	E. COLI
WHITE RIVER, EAST FORK	51202070704	JACKSON	INW0774_T1003	MUTTON CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070704	JACKSON	INW0774_T1003	MUTTON CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070704	JACKSON	INW0774_T1005	SANDY BRANCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070704	JACKSON	INW0774_T1006	LUTHER MCDONALD DITCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070705	JENNINGS	INW0775_01	VERNON FORK MUSCATATUCK RIVER	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070705	JENNINGS	INW0775_01	VERNON FORK MUSCATATUCK RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202070705	JENNINGS	INW0775_T1001	POLLY BRANCH	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070705	JENNINGS	INW0775_T1001	POLLY BRANCH	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202070705	JENNINGS	INW0775_T1003	TEA CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070705	JENNINGS	INW0775_T1003	TEA CREEK	E. COLI
WHITE RIVER, EAST FORK	51202070705	JENNINGS	INW0775_T1003	TEA CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070706	JACKSON	INW0776_01	VERNON FORK MUSCATATUCK RIVER	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070706	JACKSON	INW0776_03	VERNON FORK MUSCATATUCK RIVER	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070706	JACKSON	INW0776_04	VERNON FORK MUSCATATUCK RIVER	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070706	JACKSON	INW0776_05	VERNON FORK MUSCATATUCK RIVER	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070706	JACKSON	INW0776_06	VERNON FORK MUSCATATUCK RIVER	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070706	JACKSON	INW0776_07	VERNON FORK MUSCATATUCK RIVER	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070706	JACKSON	INW0776_08	VERNON FORK MUSCATATUCK RIVER	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070706	JACKSON	INW0776_09	VERNON FORK MUSCATATUCK RIVER	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070706	JACKSON	INW0776_10	VERNON FORK MUSCATATUCK RIVER	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070706	JACKSON	INW0776_T1007	RIDER DITCH	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070706	JACKSON	INW0776_T1020	VERNON FORK MUSCATATUCK RIVER	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070706	JACKSON	INW0776_T1025	VERNON FORK MUSCATATUCK RIVER	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070802	WASHINGTON	INW0782_01	ELK CREEK	E. COLI
WHITE RIVER, EAST FORK	51202070802	WASHINGTON	INW0782_02	ELK CREEK	E. COLI
WHITE RIVER, EAST FORK	51202070802	WASHINGTON	INW0782_02A	ELK CREEK LAKE NO. 9 INLET (NOWING HOLLOW)	E. COLI
WHITE RIVER, EAST FORK	51202070802	WASHINGTON	INW0782_02B	ELK CREEK LAKE NO. 9 INLET (FRANK GARRETT HOLLOW)	E. COLI
WHITE RIVER, EAST FORK	51202070802	WASHINGTON	INW0782_02C	ELK CREEK LAKE NO. 9 INLET (SMITH HOLLOW)	E. COLI
WHITE RIVER, EAST FORK	51202070802	WASHINGTON	INW0782_02D	ELK CREEK LAKE NO. 9 INLET (MCKNIGHT HOLLOW)	E. COLI
WHITE RIVER, EAST FORK	51202070802	WASHINGTON	INW0782_02E	ELK CREEK LAKE NO. 3 INLET (SHANTAKY HOLLOW)	E. COLI
WHITE RIVER, EAST FORK	51202070802	WASHINGTON	INW0782_03	ELK CREEK	E. COLI
WHITE RIVER, EAST FORK	51202070802	WASHINGTON	INW0782_04	ELK CREEK	E. COLI
WHITE RIVER, EAST FORK	51202070802	WASHINGTON	INW0782_T1007	ELK CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202070803	SCOTT	INW0783_01	HONEY RUN	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070803	SCOTT	INW0783_01	HONEY RUN	E. COLI
WHITE RIVER, EAST FORK	51202070803	SCOTT	INW0783_01	HONEY RUN	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070803	WASHINGTON	INW0783_04	THOMAS DITCH	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070803	WASHINGTON	INW0783_04	THOMAS DITCH	E. COLI

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WHITE RIVER, EAST FORK	51202070803	WASHINGTON	INW0783_04	THOMAS DITCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070803	SCOTT	INW0783_05	HONEY RUN	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070803	SCOTT	INW0783_05	HONEY RUN	E. COLI
WHITE RIVER, EAST FORK	51202070803	SCOTT	INW0783_05	HONEY RUN	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070803	SCOTT	INW0783_05A	SCOTTSBURG RESERVOIR INLET	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070803	SCOTT	INW0783_05A	SCOTTSBURG RESERVOIR INLET	E. COLI
WHITE RIVER, EAST FORK	51202070803	SCOTT	INW0783_05A	SCOTTSBURG RESERVOIR INLET	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070803	SCOTT	INW0783_06	HONEY RUN	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070803	SCOTT	INW0783_06	HONEY RUN	E. COLI
WHITE RIVER, EAST FORK	51202070803	SCOTT	INW0783_06	HONEY RUN	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070803	WASHINGTON	INW0783_07	THOMAS DITCH	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070803	WASHINGTON	INW0783_07	THOMAS DITCH	E. COLI
WHITE RIVER, EAST FORK	51202070803	WASHINGTON	INW0783_07	THOMAS DITCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070803	WASHINGTON	INW0783_08	THOMAS DITCH	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070803	WASHINGTON	INW0783_08	THOMAS DITCH	E. COLI
WHITE RIVER, EAST FORK	51202070803	WASHINGTON	INW0783_08	THOMAS DITCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070803	WASHINGTON	INW0783_T1015	THOMAS DITCH - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070803	WASHINGTON	INW0783_T1015	THOMAS DITCH - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202070803	WASHINGTON	INW0783_T1015	THOMAS DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070803	WASHINGTON	INW0783_T1016	THOMAS DITCH - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070803	WASHINGTON	INW0783_T1016	THOMAS DITCH - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202070803	WASHINGTON	INW0783_T1016	THOMAS DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070902	JACKSON	INW0792_01	MUSCATATUCK RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202070902	WASHINGTON	INW0792_01	MUSCATATUCK RIVER	E. COLI
WHITE RIVER, EAST FORK	51202070902	JACKSON	INW0792_02	SMART DITCH	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070902	JACKSON	INW0792_02	SMART DITCH	E. COLI
WHITE RIVER, EAST FORK	51202070902	JACKSON	INW0792_02	SMART DITCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070902	WASHINGTON	INW0792_03	MUSCATATUCK RIVER	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070902	WASHINGTON	INW0792_03	MUSCATATUCK RIVER	E. COLI
WHITE RIVER, EAST FORK	51202070902	WASHINGTON	INW0792_03	MUSCATATUCK RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202070902	WASHINGTON	INW0792_04	MUSCATATUCK RIVER	E. COLI
WHITE RIVER, EAST FORK	51202070902	JACKSON	INW0792_04	MUSCATATUCK RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202070902	WASHINGTON	INW0792_05	MUSCATATUCK RIVER	E. COLI
WHITE RIVER, EAST FORK	51202070902	JACKSON	INW0792_05	MUSCATATUCK RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202070902	WASHINGTON	INW0792_06	MUSCATATUCK RIVER	E. COLI
WHITE RIVER, EAST FORK	51202070902	JACKSON	INW0792_06	MUSCATATUCK RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202070902	WASHINGTON	INW0792_07	MUSCATATUCK RIVER	E. COLI
WHITE RIVER, EAST FORK	51202070902	JACKSON	INW0792_07	MUSCATATUCK RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202070902	JACKSON	INW0792_T1002	SMART DITCH	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070902	JACKSON	INW0792_T1002	SMART DITCH	E. COLI
WHITE RIVER, EAST FORK	51202070902	JACKSON	INW0792_T1002	SMART DITCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_01	DELANEY CREEK	E. COLI
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_02	DELANEY CREEK	E. COLI
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_03	DELANY CREEK	E. COLI

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WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_03A	DELANEY CREEK LAKE NO. 10 (POTTER LAKE) INLET	E. COLI
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_03B	DELANEY CREEK LAKE NO. 10 (POTTER LAKE) INLET	E. COLI
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_03C	DELANEY CREEK LAKE NO. 10 (POTTER LAKE) INLET	E. COLI
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_03D	DELANEY CREEK LAKE NO. 11 INLET	E. COLI
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_03E	DELANEY CREEK LAKE NO. 12 INLET	E. COLI
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_03F	DELANEY CREEK LAKE NO. 13 (SAYLER LAKE) INLET	E. COLI
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_03G	DELANEY CREEK LAKE NO. 13 (SAYLER LAKE) INLET	E. COLI
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_03H	DELANEY CREEK LAKE NO. 14 INLET	E. COLI
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_04	DELANY CREEK	E. COLI
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_05	DELANY CREEK	E. COLI
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_06	DELANY CREEK	E. COLI
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_T1001	WINSLOW HOLLOW	E. COLI
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_T1002	SPURGEON HOLLOW	E. COLI
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_T1003	CLAY HILL HOLLOW	E. COLI
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_T1004	CLAY HILL HOLLOW	E. COLI
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_T1004A	DELANEY CREEK LAKE NO. 5 INLET	E. COLI
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_T1004B	DELANEY CREEK LAKE NO. 5 INLET	E. COLI
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_T1008	DUNCAN BRANCH	E. COLI
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_T1011	DELANY CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_T1012	DELANEY CREEK LAKE NO. 2 INLET	E. COLI
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_T1013	DELANY CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_T1013A	DELANY CREEK LAKE NO. 1 INLET	E. COLI
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_T1014	DELANY CREEK LAKE NO. 1 INLET	E. COLI
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_T1015	DELANY CREEK - UNNAMED TRIBUTARY (WINSLOW HOLLOW)	E. COLI
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_T1015A	DELANY CREEK LAKE NO. 3 INLET	E. COLI
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_T1016	DELANY CREEK - UNNAMED TRIBUTARY (SPURGEON HOLLOW)	E. COLI
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_T1017	DELANY CREEK - UNNAMED TRIBUTARY (SPURGEON HOLLOW)	E. COLI
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_T1018	DELANY CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_T1018A	DELANEY CREEK LAKE NO. 15 (PLATTSBURG POND) INLET	E. COLI
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_T1018B	DELANEY CREEK LAKE NO. 15 (PLATTSBURG POND) INLET	E. COLI
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_T1019	DELANY CREEK - UNNAMED TRIBUTARY (CLAY HILL HOLLOW)	E. COLI
WHITE RIVER, EAST FORK	51202070905	JACKSON	INW0795_01	MUSCATATUCK RIVER	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070905	JACKSON	INW0795_01	MUSCATATUCK RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070905	JACKSON	INW0795_01	MUSCATATUCK RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202070905	JACKSON	INW0795_01	MUSCATATUCK RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202070905	WASHINGTON	INW0795_02	MUSCATATUCK RIVER	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070905	WASHINGTON	INW0795_02	MUSCATATUCK RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070905	WASHINGTON	INW0795_02	MUSCATATUCK RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202070905	WASHINGTON	INW0795_02	MUSCATATUCK RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202070905	WASHINGTON	INW0795_03	MUSCATATUCK RIVER	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070905	WASHINGTON	INW0795_03	MUSCATATUCK RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070905	WASHINGTON	INW0795_03	MUSCATATUCK RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202070905	WASHINGTON	INW0795_03	MUSCATATUCK RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202070905	WASHINGTON	INW0795_04	MUSCATATUCK RIVER	DISSOLVED OXYGEN

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WHITE RIVER, EAST FORK	51202070905	WASHINGTON	INW0795_04	MUSCATATUCK RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070905	WASHINGTON	INW0795_04	MUSCATATUCK RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202070905	WASHINGTON	INW0795_04	MUSCATATUCK RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202070905	JACKSON	INW0795_05	MUSCATATUCK RIVER	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070905	JACKSON	INW0795_05	MUSCATATUCK RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070905	JACKSON	INW0795_05	MUSCATATUCK RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202070905	JACKSON	INW0795_05	MUSCATATUCK RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202070905	JACKSON	INW0795_06	MUSCATATUCK RIVER	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070905	JACKSON	INW0795_06	MUSCATATUCK RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070905	JACKSON	INW0795_06	MUSCATATUCK RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202070905	JACKSON	INW0795_06	MUSCATATUCK RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202070905	WASHINGTON	INW0795_T1005	SNYDER DITCH	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070905	WASHINGTON	INW0795_T1005	SNYDER DITCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070905	WASHINGTON	INW0795_T1005	SNYDER DITCH	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202070905	WASHINGTON	INW0795_T1005	SNYDER DITCH	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202070905	WASHINGTON	INW0795_T1006	MUSCATATUCK RIVER - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070905	WASHINGTON	INW0795_T1006	MUSCATATUCK RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070905	WASHINGTON	INW0795_T1006	MUSCATATUCK RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202070905	WASHINGTON	INW0795_T1006	MUSCATATUCK RIVER - UNNAMED TRIBUTARY	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202070905	JACKSON	INW0795_T1007	MUSCATATUCK RIVER - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070905	JACKSON	INW0795_T1007	MUSCATATUCK RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070905	JACKSON	INW0795_T1007	MUSCATATUCK RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202070905	JACKSON	INW0795_T1007	MUSCATATUCK RIVER - UNNAMED TRIBUTARY	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202070905	JACKSON	INW0795_T1008	MUSCATATUCK RIVER - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070905	JACKSON	INW0795_T1008	MUSCATATUCK RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070905	JACKSON	INW0795_T1008	MUSCATATUCK RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202070905	JACKSON	INW0795_T1008	MUSCATATUCK RIVER - UNNAMED TRIBUTARY	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	5.12021E+12	SCOTT	INW07P1040_00	HARDY LAKE	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080101	WASHINGTON	INW0811_02	RUSH CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202080101	WASHINGTON	INW0811_02	RUSH CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080101	WASHINGTON	INW0811_04	RUSH CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080101	WASHINGTON	INW0811_T1006	RUSH CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202080102	WASHINGTON	INW0812_01	BUFFALO CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080102	WASHINGTON	INW0812_02	BUFFALO CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080102	WASHINGTON	INW0812_03	BUFFALO CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080102	WASHINGTON	INW0812_T1002	BUFFALO CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080102	WASHINGTON	INW0812_T1005	BUFFALO CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202080102	WASHINGTON	INW0812_T1008	BUFFALO CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202080102	WASHINGTON	INW0812_T1009	BUFFALO CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202080103	WASHINGTON	INW0813_02	TWIN CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080103	WASHINGTON	INW0813_04	TWIN CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080103	WASHINGTON	INW0813_05	TWIN CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080103	WASHINGTON	INW0813_T1006	TWIN CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202080104	JACKSON	INW0814_01	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)

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WHITE RIVER, EAST FORK	51202080104	JACKSON	INW0814_02	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080104	JACKSON	INW0814_03	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080104	JACKSON	INW0814_T1006	HINDERLIDER DITCH	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080203	LAWRENCE	INW0821_T1004	CRAWFORD CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202080202	LAWRENCE	INW0822_01	GUTHRIE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202080202	LAWRENCE	INW0822_02	GUTHRIE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202080202	LAWRENCE	INW0822_03	GUTHRIE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202080202	LAWRENCE	INW0822_04	GUTHRIE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202080202	JACKSON	INW0822_T1001	CLEAR SPRING CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202080202	JACKSON	INW0822_T1002	DRY CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202080202	LAWRENCE	INW0822_T1003	GUTHRIE CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202080202	LAWRENCE	INW0822_T1004	GUTHRIE CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202080202	LAWRENCE	INW0822_T1005	GUTHRIE CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202080202	LAWRENCE	INW0822_T1006	GUTHRIE CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202080202	LAWRENCE	INW0822_T1007	GUTHRIE CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202080203	LAWRENCE	INW0823_01	GUTHRIE CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202080203	LAWRENCE	INW0823_01	GUTHRIE CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080203	LAWRENCE	INW0823_02	GUTHRIE CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080203	LAWRENCE	INW0823_T1003	CRAWFORD CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202080203	LAWRENCE	INW0823_T1003A	CRAWFORD CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202080203	LAWRENCE	INW0823_T1004A	SOUTH FORK CRAWFORD CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202080203	LAWRENCE	INW0823_T1008	CRAWFORD CREEK - SOUTH FORK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202080302	WASHINGTON	INW0832_01	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080302	LAWRENCE	INW0832_02	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080302	WASHINGTON	INW0832_03	EAST FORK WHITE RIVER	E. COLI
WHITE RIVER, EAST FORK	51202080302	WASHINGTON	INW0832_03	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080302	LAWRENCE	INW0832_04	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080302	LAWRENCE	INW0832_05	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080302	LAWRENCE	INW0832_06	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080302	WASHINGTON	INW0832_T1002	CLIFTY CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080302	WASHINGTON	INW0832_T1005	CLIFTY CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080304	LAWRENCE	INW0834_01	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080304	LAWRENCE	INW0834_02	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080304	LAWRENCE	INW0834_03	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080304	LAWRENCE	INW0834_04	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080304	LAWRENCE	INW0834_06	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080304	LAWRENCE	INW0834_08	EAST FORK WHITE RIVER (PWS)	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080304	LAWRENCE	INW0834_09	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080402	JACKSON	INW0842_01	LITTLE SALT CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080402	JACKSON	INW0842_02	LITTLE SALT CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080402	JACKSON	INW0842_03	LITTLE SALT CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080402	JACKSON	INW0842_04	LITTLE SALT CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080402	JACKSON	INW0842_05	LITTLE SALT CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080402	JACKSON	INW0842_06	LITTLE SALT CREEK	E. COLI

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WHITE RIVER, EAST FORK	51202080402	JACKSON	INW0842_T1002	CROSS BRANCH	E. COLI
WHITE RIVER, EAST FORK	51202080402	JACKSON	INW0842_T1003	LITTLE SALT CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202080402	JACKSON	INW0842_T1004	LITTLE SALT CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202080402	JACKSON	INW0842_T1005	LITTLE SALT CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202080402	JACKSON	INW0842_T1006	LITTLE SALT CREEK - UNNAMED TRIBUTARY (MITCHELL HOLLOW)	E. COLI
WHITE RIVER, EAST FORK	51202080404	BROWN	INW0844_01	SOUTH FORK SALT CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202080404	BROWN	INW0844_01	SOUTH FORK SALT CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202080404	BROWN	INW0844_02	SALT CREEK, SOUTH FORK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202080404	BROWN	INW0844_02	SALT CREEK, SOUTH FORK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202080404	BROWN	INW0844_03	SALT CREEK, SOUTH FORK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202080404	BROWN	INW0844_03	SALT CREEK, SOUTH FORK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202080404	BROWN	INW0844_04	SALT CREEK, SOUTH FORK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202080404	BROWN	INW0844_04	SALT CREEK, SOUTH FORK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202080404	BROWN	INW0844_T1006	SALT CREEK, SOUTH FORK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202080404	BROWN	INW0844_T1006	SALT CREEK, SOUTH FORK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202080404	BROWN	INW0844_T1011	SALT CREEK, SOUTH FORK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202080404	BROWN	INW0844_T1011	SALT CREEK, SOUTH FORK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202080701	BROWN	INW0871_T1004A	CROOKED CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080701	BROWN	INW0871_T1011	CROOKED CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080701	BROWN	INW0871_T1011A	CROOKED CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080701	BROWN	INW0871_T1011B	CROOKED CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080801	MONROE	INW0881_03	CLEAR CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080802	MONROE	INW0882_01	CLEAR CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080802	MONROE	INW0882_02	CLEAR CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080802	MONROE	INW0882_03	CLEAR CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080802	MONROE	INW0882_T1007	CLEAR CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080803	MONROE	INW0883_01	CLEAR CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080803	MONROE	INW0883_01	CLEAR CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080803	MONROE	INW0883_02	CLEAR CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080803	MONROE	INW0883_02	CLEAR CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080804	LAWRENCE	INW0884_T1002	HENDERSON CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202080804	LAWRENCE	INW0884_T1010	HENDERSON CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202080806	MONROE	INW0886_01	SALT CREEK	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080806	LAWRENCE	INW0886_02	SALT CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080806	LAWRENCE	INW0886_02	SALT CREEK	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080806	LAWRENCE	INW0886_03	SALT CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080806	LAWRENCE	INW0886_03	SALT CREEK	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080806	LAWRENCE	INW0886_04	SALT CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080806	LAWRENCE	INW0886_04	SALT CREEK	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080806	LAWRENCE	INW0886_T1004	WOLF CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202080806	LAWRENCE	INW0886_T1007	PLEASANT RUN	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202080806	LAWRENCE	INW0886_T1007	PLEASANT RUN	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080806	LAWRENCE	INW0886_T1012	PLEASANT RUN	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080806	LAWRENCE	INW0886_T1013	PLEASANT RUN	IMPAIRED BIOTIC COMMUNITIES

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WHITE RIVER, EAST FORK	51202080806	LAWRENCE	INW0886_T1013	PLEASANT RUN	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080807	LAWRENCE	INW0887_01	SALT CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080807	LAWRENCE	INW0887_01	SALT CREEK	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080807	LAWRENCE	INW0887_02	SALT CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080807	LAWRENCE	INW0887_02	SALT CREEK	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080807	LAWRENCE	INW0887_03	SALT CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080807	LAWRENCE	INW0887_03	SALT CREEK	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080807	LAWRENCE	INW0887_04	SALT CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080807	LAWRENCE	INW0887_04	SALT CREEK	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080807	LAWRENCE	INW0887_05	SALT CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080807	LAWRENCE	INW0887_05	SALT CREEK	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080807	LAWRENCE	INW0887_T1009	SALT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080807	LAWRENCE	INW0887_T1009	SALT CREEK - UNNAMED TRIBUTARY	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080902	LAWRENCE	INW0892_01	INDIAN CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080902	LAWRENCE	INW0892_02	INDIAN CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080902	LAWRENCE	INW0892_03	INDIAN CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080902	LAWRENCE	INW0892_T1002	MITCHELL BRANCH	E. COLI
WHITE RIVER, EAST FORK	51202080902	LAWRENCE	INW0892_T1005	INDIAN CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202080902	LAWRENCE	INW0892_T1006	INDIAN CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202080903	LAWRENCE	INW0893_T1004	SPRING CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080903	LAWRENCE	INW0893_T1005	SPRING CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080903	LAWRENCE	INW0893_T1006	DRY BRANCH	E. COLI
WHITE RIVER, EAST FORK	51202080903	LAWRENCE	INW0893_T1007	SPRING CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202080906	MARTIN	INW0896_01	INDIAN CREEK	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080906	MARTIN	INW0896_02	INDIAN CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080906	MARTIN	INW0896_02	INDIAN CREEK	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080906	MARTIN	INW0896_03	INDIAN CREEK- MT. OLIVE	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080906	MARTIN	INW0896_04	INDIAN CREEK- MT. OLIVE	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081001	LAWRENCE	INW08A1_01	LEATHERWOOD CREEK	E. COLI
WHITE RIVER, EAST FORK	51202081001	LAWRENCE	INW08A1_02	SOUTH FORK LEATHERWOOD CREEK	E. COLI
WHITE RIVER, EAST FORK	51202081001	LAWRENCE	INW08A1_03	LEATHERWOOD CREEK	E. COLI
WHITE RIVER, EAST FORK	51202081001	LAWRENCE	INW08A1_04	LEATHERWOOD CREEK	E. COLI
WHITE RIVER, EAST FORK	51202081001	LAWRENCE	INW08A1_05	LEATHERWOOD CREEK	E. COLI
WHITE RIVER, EAST FORK	51202081001	LAWRENCE	INW08A1_T1003	LEATHERWOOD CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202081001	LAWRENCE	INW08A1_T1004	LEATHERWOOD CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202081001	LAWRENCE	INW08A1_T1005	LEATHERWOOD CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202081001	LAWRENCE	INW08A1_T1006	LEATHERWOOD CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202081001	LAWRENCE	INW08A1_T1007	LEATHERWOOD CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202081001	LAWRENCE	INW08A1_T1008	LEATHERWOOD CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202081001	LAWRENCE	INW08A1_T1009	LEATHERWOOD CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202081001	LAWRENCE	INW08A1_T1010	LEATHERWOOD CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202081001	LAWRENCE	INW08A1_T1011	LEATHERWOOD CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202081001	LAWRENCE	INW08A1_T1012	LEATHERWOOD CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202081001	LAWRENCE	INW08A1_T1014	LEATHERWOOD CREEK - UNNAMED TRIBUTARY	E. COLI

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
WHITE RIVER, EAST FORK	51202081001	LAWRENCE	INW08A1_T1015	LEATHERWOOD CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202081001	LAWRENCE	INW08A1_T1018	LEATHERWOOD CREEK, SOUTH FORK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202081001	LAWRENCE	INW08A1_T1019	LEATHERWOOD CREEK, SOUTH FORK	E. COLI
WHITE RIVER, EAST FORK	51202081001	LAWRENCE	INW08A1_T1020	LEATHERWOOD CREEK, SOUTH FORK	E. COLI
WHITE RIVER, EAST FORK	51202081002	LAWRENCE	INW08A2_01	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081002	LAWRENCE	INW08A2_02	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081002	LAWRENCE	INW08A2_03	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081002	LAWRENCE	INW08A2_04	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081003	LAWRENCE	INW08A3_01	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081003	LAWRENCE	INW08A3_03	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081003	LAWRENCE	INW08A3_04	EAST FORK WHITE RIVER (PWS)	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081003	LAWRENCE	INW08A3_05	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081003	LAWRENCE	INW08A3_06	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081003	LAWRENCE	INW08A3_T1001	LEATHERWOOD CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202081003	LAWRENCE	INW08A3_T1001	LEATHERWOOD CREEK	E. COLI
WHITE RIVER, EAST FORK	51202081003	LAWRENCE	INW08A3_T1003	SPIDER CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202081003	LAWRENCE	INW08A3_T1003	SPIDER CREEK	E. COLI
WHITE RIVER, EAST FORK	51202081003	LAWRENCE	INW08A3_T1004	LEATHERWOOD CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202081003	LAWRENCE	INW08A3_T1004	LEATHERWOOD CREEK	E. COLI
WHITE RIVER, EAST FORK	51202081003	LAWRENCE	INW08A3_T1006	LEATHERWOOD CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202081003	LAWRENCE	INW08A3_T1006	LEATHERWOOD CREEK	E. COLI
WHITE RIVER, EAST FORK	51202081003	LAWRENCE	INW08A3_T1007	SPIDER CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202081003	LAWRENCE	INW08A3_T1007	SPIDER CREEK	E. COLI
WHITE RIVER, EAST FORK	51202081003	LAWRENCE	INW08A3_T1008	SPIDER CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202081003	LAWRENCE	INW08A3_T1008	SPIDER CREEK	E. COLI
WHITE RIVER, EAST FORK	51202081005	LAWRENCE	INW08A5_01	EAST FORK WHITE RIVER	E. COLI
WHITE RIVER, EAST FORK	51202081005	LAWRENCE	INW08A5_01	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081005	LAWRENCE	INW08A5_02	EAST FORK WHITE RIVER	E. COLI
WHITE RIVER, EAST FORK	51202081005	LAWRENCE	INW08A5_02	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081005	LAWRENCE	INW08A5_03	EAST FORK WHITE RIVER	E. COLI
WHITE RIVER, EAST FORK	51202081005	LAWRENCE	INW08A5_03	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081005	LAWRENCE	INW08A5_04	EAST FORK WHITE RIVER	E. COLI
WHITE RIVER, EAST FORK	51202081005	LAWRENCE	INW08A5_04	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081005	LAWRENCE	INW08A5_05	EAST FORK WHITE RIVER	E. COLI
WHITE RIVER, EAST FORK	51202081005	LAWRENCE	INW08A5_05	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081005	LAWRENCE	INW08A5_06	EAST FORK WHITE RIVER	E. COLI
WHITE RIVER, EAST FORK	51202081005	LAWRENCE	INW08A5_06	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081005	LAWRENCE	INW08A5_07	EAST FORK WHITE RIVER	E. COLI
WHITE RIVER, EAST FORK	51202081005	LAWRENCE	INW08A5_07	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081005	LAWRENCE	INW08A5_08	EAST FORK WHITE RIVER	E. COLI
WHITE RIVER, EAST FORK	51202081005	LAWRENCE	INW08A5_08	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081005	LAWRENCE	INW08A5_T1002	EAST FORK WHITE RIVER - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202081005	LAWRENCE	INW08A5_T1002	EAST FORK WHITE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081006	LAWRENCE	INW08A6_01	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)

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WHITE RIVER, EAST FORK	51202081006	MARTIN	INW08A6_01	EAST FORK WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081006	MARTIN	INW08A6_02	EAST FORK WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081006	LAWRENCE	INW08A6_02	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081006	LAWRENCE	INW08A6_03	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081006	MARTIN	INW08A6_03	EAST FORK WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081006	LAWRENCE	INW08A6_04	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081006	MARTIN	INW08A6_04	EAST FORK WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081006	MARTIN	INW08A6_05	EAST FORK WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081006	LAWRENCE	INW08A6_05	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081006	LAWRENCE	INW08A6_06	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081006	MARTIN	INW08A6_06	EAST FORK WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081103	MARTIN	INW08B3_01	BOGGS CREEK	E. COLI
WHITE RIVER, EAST FORK	51202081103	MARTIN	INW08B3_02	BOGGS CREEK	E. COLI
WHITE RIVER, EAST FORK	51202081103	MARTIN	INW08B3_03	BOGGS CREEK	E. COLI
WHITE RIVER, EAST FORK	51202081103	MARTIN	INW08B3_04	BOGGS CREEK	E. COLI
WHITE RIVER, EAST FORK	51202081103	MARTIN	INW08B3_05	BOGGS CREEK	E. COLI
WHITE RIVER, EAST FORK	51202081103	MARTIN	INW08B3_06	BOGGS CREEK	E. COLI
WHITE RIVER, EAST FORK	51202081205	ORANGE	INW08C5_01	LOST RIVER	E. COLI
WHITE RIVER, EAST FORK	51202081205	ORANGE	INW08C5_02	LOST RIVER (OSRW)	E. COLI
WHITE RIVER, EAST FORK	51202081205	ORANGE	INW08C5_03	LOST RIVER (OSRW)	E. COLI
WHITE RIVER, EAST FORK	51202081205	ORANGE	INW08C5_04	LOST RIVER (OSRW)	E. COLI
WHITE RIVER, EAST FORK	51202081205	ORANGE	INW08C5_05	LOST RIVER (OSRW)	E. COLI
WHITE RIVER, EAST FORK	51202081205	ORANGE	INW08C5_T1004	SMALL DRAIN (OSRW)	E. COLI
WHITE RIVER, EAST FORK	51202081303	ORANGE	INW08D3_01	LICK CREEK	E. COLI
WHITE RIVER, EAST FORK	51202081303	ORANGE	INW08D3_02	LICK CREEK	E. COLI
WHITE RIVER, EAST FORK	51202081303	ORANGE	INW08D3_03	LICK CREEK	E. COLI
WHITE RIVER, EAST FORK	51202081303	ORANGE	INW08D3_05	LICK CREEK	E. COLI
WHITE RIVER, EAST FORK	51202081303	ORANGE	INW08D3_06	LICK CREEK	E. COLI
WHITE RIVER, EAST FORK	51202081304	ORANGE	INW08D4_01	FRENCH LICK CREEK	E. COLI
WHITE RIVER, EAST FORK	51202081304	ORANGE	INW08D4_02	FRENCH LICK CREEK	E. COLI
WHITE RIVER, EAST FORK	51202081304	ORANGE	INW08D4_03	FRENCH LICK CREEK	E. COLI
WHITE RIVER, EAST FORK	51202081304	ORANGE	INW08D4_04	FRENCH LICK CREEK	E. COLI
WHITE RIVER, EAST FORK	51202081304	ORANGE	INW08D4_T1010	FRENCH LICK CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202081304	ORANGE	INW08D4_T1010	FRENCH LICK CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081305	ORANGE	INW08D5_01	LOST RIVER	E. COLI
WHITE RIVER, EAST FORK	51202081305	ORANGE	INW08D5_01	LOST RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081305	ORANGE	INW08D5_02	LOST RIVER	E. COLI
WHITE RIVER, EAST FORK	51202081305	ORANGE	INW08D5_03	LOST RIVER	E. COLI
WHITE RIVER, EAST FORK	51202081305	ORANGE	INW08D5_04	LOST RIVER (OSRW)	E. COLI
WHITE RIVER, EAST FORK	51202081305	ORANGE	INW08D5_04	LOST RIVER (OSRW)	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081305	ORANGE	INW08D5_05	LOST RIVER (OSRW)	E. COLI
WHITE RIVER, EAST FORK	51202081305	ORANGE	INW08D5_05	LOST RIVER (OSRW)	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081305	ORANGE	INW08D5_06	LOST RIVER (OSRW)	E. COLI
WHITE RIVER, EAST FORK	51202081305	ORANGE	INW08D5_07	LOST RIVER (OSRW) (PWS)	E. COLI

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WHITE RIVER, EAST FORK	51202081305	ORANGE	INW08D5_08	LOST RIVER (OSRW)	E. COLI
WHITE RIVER, EAST FORK	51202081305	ORANGE	INW08D5_T1006	LOST RIVER - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202081305	ORANGE	INW08D5_T1006	LOST RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081305	ORANGE	INW08D5_T1007	LOST RIVER - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202081305	ORANGE	INW08D5_T1008	LOST RIVER - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202081305	ORANGE	INW08D5_T1009	LOST RIVER - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202081305	ORANGE	INW08D5_T1010	LOST RIVER - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202081305	ORANGE	INW08D5_T1011	LOST RIVER - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202081305	ORANGE	INW08D5_T1012	LOST RIVER - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202081305	ORANGE	INW08D5_T1013	LOST RIVER - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202081305	ORANGE	INW08D5_T1013	LOST RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081305	ORANGE	INW08D5_T1014	LOST RIVER - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202081305	ORANGE	INW08D5_T1014	LOST RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081305	ORANGE	INW08D5_T1015	LOST RIVER - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202081305	ORANGE	INW08D5_T1015	LOST RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081305	ORANGE	INW08D5_T1016	LOST RIVER - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202081305	ORANGE	INW08D5_T1016	LOST RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081305	ORANGE	INW08D5_T1017	LOST RIVER - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202081305	ORANGE	INW08D5_T1017	LOST RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081305	ORANGE	INW08D5_T1018	LOST RIVER - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202081305	ORANGE	INW08D5_T1018	LOST RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081305	ORANGE	INW08D5_T1019	LOST RIVER - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202081305	ORANGE	INW08D5_T1019	LOST RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081307	MARTIN	INW08D7_01	LOST RIVER	E. COLI
WHITE RIVER, EAST FORK	51202081307	MARTIN	INW08D7_03	LOST RIVER (OSRW)	E. COLI
WHITE RIVER, EAST FORK	51202081307	MARTIN	INW08D7_04	LOST RIVER (OSRW)	E. COLI
WHITE RIVER, EAST FORK	51202081307	MARTIN	INW08D7_T1008	LOST RIVER - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202081307	MARTIN	INW08D7_T1009	LOST RIVER - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202081307	MARTIN	INW08D7_T1010	LOST RIVER - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202081307	MARTIN	INW08D7_T1011	LOST RIVER - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202081307	MARTIN	INW08D7_T1012	LOST RIVER - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202081308	MARTIN	INW08D8_01	LOST RIVER	E. COLI
WHITE RIVER, EAST FORK	51202081308	MARTIN	INW08D8_01	LOST RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081308	MARTIN	INW08D8_02	LOST RIVER (OSRW)	E. COLI
WHITE RIVER, EAST FORK	51202081308	MARTIN	INW08D8_02	LOST RIVER (OSRW)	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081308	MARTIN	INW08D8_03	LOST RIVER (OSRW)	E. COLI
WHITE RIVER, EAST FORK	51202081308	MARTIN	INW08D8_03	LOST RIVER (OSRW)	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081308	MARTIN	INW08D8_T1003	LOST RIVER - UNNAMED TRIBUTARY (HARNER HOLLOW)	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202081308	MARTIN	INW08D8_T1003	LOST RIVER - UNNAMED TRIBUTARY (HARNER HOLLOW)	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081308	MARTIN	INW08D8_T1008	LOST RIVER - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202081308	MARTIN	INW08D8_T1008	LOST RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081308	MARTIN	INW08D8_T1009	LOST RIVER - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202081308	MARTIN	INW08D8_T1009	LOST RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081308	MARTIN	INW08D8_T1010	LOST RIVER - UNNAMED TRIBUTARY	E. COLI

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WHITE RIVER, EAST FORK	51202081308	MARTIN	INW08D8_T1010	LOST RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081308	MARTIN	INW08D8_T1011	LOST RIVER - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202081308	MARTIN	INW08D8_T1011	LOST RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081402	LAWRENCE	INW08E2_01	BEAVER CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081402	LAWRENCE	INW08E2_02	BEAVER CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081402	LAWRENCE	INW08E2_03	BEAVER CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081402	LAWRENCE	INW08E2_04	BEAVER CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081402	LAWRENCE	INW08E2_05	BEAVER CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081402	LAWRENCE	INW08E2_06	BEAVER CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081402	LAWRENCE	INW08E2_T1007	BEAVER CREEK - UNNAMED TRIBUTARY (PRUETT HOLLOW)	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081402	LAWRENCE	INW08E2_T1008	BEAVER CREEK - UNNAMED TRIBUTARY (BURTON HOLLOW)	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081402	LAWRENCE	INW08E2_T1009	BEAVER CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081402	LAWRENCE	INW08E2_T1010	BEAVER CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081402	LAWRENCE	INW08E2_T1011	BEAVER CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081402	LAWRENCE	INW08E2_T1012	BEAVER CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081403	MARTIN	INW08E3_01	BEAVER CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202081403	MARTIN	INW08E3_02	BEAVER CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202081403	MARTIN	INW08E3_03	BEAVER CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202081403	MARTIN	INW08E3_04	BEAVER CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202081403	MARTIN	INW08E3_T1001	BEAVER CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202081403	MARTIN	INW08E3_T1007	DEEP CUT LAKE INLET	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202081403	MARTIN	INW08E3_T1007A	DEEP CUT LAKE INLET	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202081404	MARTIN	INW08E4_01	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081404	MARTIN	INW08E4_02	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081404	MARTIN	INW08E4_03	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081404	MARTIN	INW08E4_03	EAST FORK WHITE RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081404	MARTIN	INW08E4_04	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081404	MARTIN	INW08E4_T1001	INDIAN CREEK	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081404	MARTIN	INW08E4_T1008	NUBBIN RIDGE BRANCH	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081406	MARTIN	INW08E6_01	EAST FORK WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081406	MARTIN	INW08E6_01	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081406	MARTIN	INW08E6_02	EAST FORK WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081406	MARTIN	INW08E6_02	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081406	MARTIN	INW08E6_03	EAST FORK WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081406	MARTIN	INW08E6_03	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081406	MARTIN	INW08E6_04	EAST FORK WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081406	MARTIN	INW08E6_04	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081406	MARTIN	INW08E6_05	EAST FORK WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081406	MARTIN	INW08E6_05	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081406	MARTIN	INW08E6_06	EAST FORK WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081406	MARTIN	INW08E6_06	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081407	MARTIN	INW08E7_01	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081407	MARTIN	INW08E7_02	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081407	MARTIN	INW08E7_03	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)

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WHITE RIVER, EAST FORK	51202081502	MARTIN	INW08F2_01	LOWER EAST FORK WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081502	MARTIN	INW08F2_01	LOWER EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081502	DUBOIS	INW08F2_01	LOWER EAST FORK WHITE RIVER	E. COLI
WHITE RIVER, EAST FORK	51202081502	DUBOIS	INW08F2_02	LOWER EAST FORK WHITE RIVER	E. COLI
WHITE RIVER, EAST FORK	51202081502	MARTIN	INW08F2_02	LOWER EAST FORK WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081502	MARTIN	INW08F2_02	LOWER EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081502	MARTIN	INW08F2_03	LOWER EAST FORK WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081502	MARTIN	INW08F2_03	LOWER EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081502	DUBOIS	INW08F2_03	LOWER EAST FORK WHITE RIVER	E. COLI
WHITE RIVER, EAST FORK	51202081504	DAVIESS	INW08F4_01	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081504	DUBOIS	INW08F4_02	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081504	DUBOIS	INW08F4_03	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081504	DUBOIS	INW08F4_04	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081504	DAVIESS	INW08F4_T1001	SUGAR CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202081504	DAVIESS	INW08F4_T1001	SUGAR CREEK	E. COLI
WHITE RIVER, EAST FORK	51202081504	DAVIESS	INW08F4_T1002	EAST FORK WHITE RIVER - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202081504	DAVIESS	INW08F4_T1002	EAST FORK WHITE RIVER - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202081504	DAVIESS	INW08F4_T1003	SUGAR CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202081504	DAVIESS	INW08F4_T1003	SUGAR CREEK	E. COLI
WHITE RIVER, EAST FORK	51202081504	DAVIESS	INW08F4_T1004	SUGAR CREEK, EAST FORK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202081504	DAVIESS	INW08F4_T1004	SUGAR CREEK, EAST FORK	E. COLI
WHITE RIVER, EAST FORK	51202081504	DAVIESS	INW08F4_T1005	WEST FORK SUGAR CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202081504	DAVIESS	INW08F4_T1005	WEST FORK SUGAR CREEK	E. COLI
WHITE RIVER, EAST FORK	51202081504	DAVIESS	INW08F4_T1006	WEST FORK SUGAR CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202081504	DAVIESS	INW08F4_T1006	WEST FORK SUGAR CREEK	E. COLI
WHITE RIVER, EAST FORK	51202081506	DUBOIS	INW08F6_01	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081506	DUBOIS	INW08F6_02	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081506	DUBOIS	INW08F6_03	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081506	DUBOIS	INW08F6_04	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081506	DUBOIS	INW08F6_T1007	EAST FORK WHITE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081508	PIKE	INW08F8_01	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081508	PIKE	INW08F8_02	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081508	PIKE	INW08F8_03	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081508	PIKE	INW08F8_04	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081508	PIKE	INW08F8_05	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081508	PIKE	INW08F8_06	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081509	PIKE	INW08F9_01	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081509	PIKE	INW08F9_02	EAST FORK WHTIE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081509	PIKE	INW08F9_03	EAST FORK WHTIE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	5.12021E+12	ORANGE	INW08G6_02	LICK CREEK	E. COLI
WHITE RIVER, EAST FORK	5.12021E+12	MONROE	INW08P1024_00	MONROE RESERVOIR (LOWER)	ALGAE
WHITE RIVER, EAST FORK	5.12021E+12	MONROE	INW08P1024_00	MONROE RESERVOIR (LOWER)	TASTE AND ODOR
WHITE RIVER, EAST FORK	5.12021E+12	WASHINGTON	INW08P1051_00	JOHN HAYS LAKE	ALGAE
WHITE RIVER, EAST FORK	5.12021E+12	WASHINGTON	INW08P1051_00	JOHN HAYS LAKE	TASTE AND ODOR

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WHITE RIVER, EAST FORK	5.12021E+12	MONROE	INW08P1111_00	WEIMER LAKE	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	5.12021E+12	MONROE	INW08P1140_00	MONROE RESERVOIR (UPPER)	ALGAE
WHITE RIVER, EAST FORK	5.12021E+12	MONROE	INW08P1140_00	MONROE RESERVOIR (UPPER)	TASTE AND ODOR
WHITE RIVER, EAST FORK	5.12021E+12	MONROE	INW08P1140_00	MONROE RESERVOIR (UPPER)	TOTAL MERCURY (FISH TISSUE)
GREAT LAKES	40400010603	LAKE	NRC_LM	Lake Mary	PCBS (FISH TISSUE)
GREAT LAKES	71200030406	LAKE	NRC_PSNP	IDNR Pine Station North Pond	PCBS (FISH TISSUE)
GREAT LAKES	71200030406	LAKE	NRC_PSSP	IDNR Pine Station South Pond	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080801	MONROE	INW0881_01	CLEAR CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080801	MONROE	INW0881_01A	CLEAR CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080801	MONROE	INW0881_02	CLEAR CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080801	MONROE	INW0881_03	CLEAR CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080801	MONROE	INW0881_03	CLEAR CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202080801	MONROE	INW0881_04	CLEAR CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080801	MONROE	INW0881_04	CLEAR CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202080801	MONROE	INW0881_T1001	CLEAR CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202080801	MONROE	INW0881_T1002	CLEAR CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202080801	MONROE	INW0881_T1003	CLEAR CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202080801	MONROE	INW0881_T1005	JACKSON CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202080801	MONROE	INW0881_T1006	JACKSON CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202080801	MONROE	INW0881_T1007	JACKSON CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202080801	MONROE	INW0881_T1008	JACKSON CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080801	MONROE	INW0881_T1009	JACKSON CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080801	MONROE	INW0881_T1009	JACKSON CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080801	MONROE	INW0881_T1010	CLEAR CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202080801	MONROE	INW0881_T1010	CLEAR CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202080802	MONROE	INW0882_02	CLEAR CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080802	MONROE	INW0882_03	CLEAR CREEK	NUTRIENTS
WHITE RIVER, EAST FORK	51202080802	MONROE	INW0882_03	CLEAR CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080802	MONROE	INW0882_T1001	CLEAR CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202080802	MONROE	INW0882_T1003	CLEAR CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202080802	MONROE	INW0882_T1004	CLEAR CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202080802	MONROE	INW0882_T1004	CLEAR CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202080802	MONROE	INW0882_T1005	CLEAR CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202080802	MONROE	INW0882_T1006		E. COLI
WHITE RIVER, EAST FORK	51202080802	MONROE	INW0882_T1007	CLEAR CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202080803	MONROE	INW0883_T1001	CLEAR CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202080803	MONROE	INW0883_T1002	CLEAR CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202080803	MONROE	INW0883_T1003	CLEAR CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202080803	MONROE	INW0883_T1004	LITTLE CLEAR CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080803	LAWRENCE	INW0883_T1005	JUDAH BRANCH	E. COLI
WHITE RIVER, EAST FORK	51202080805	LAWRENCE	INW0885_02	LITTLE SALT CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202080805	LAWRENCE	INW0885_05	LITTLE SALT CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202080805	LAWRENCE	INW0885_T1001	LITTLE SALT CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202080805	LAWRENCE	INW0885_T1007	KNOB CREEK	E. COLI

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WHITE RIVER, EAST FORK	51202080805	LAWRENCE	INW0885_T1008	KNOB CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080805	LAWRENCE	INW0885_T1009	KNOB CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080806	LAWRENCE	INW0886_01	SALT CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080806	LAWRENCE	INW0886_02	SALT CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080806	LAWRENCE	INW0886_03	SALT CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080806	LAWRENCE	INW0886_04	SALT CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080806	LAWRENCE	INW0886_T1009	GULLETTS CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080806	LAWRENCE	INW0886_T1009	GULLETTS CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202080806	LAWRENCE	INW0886_T1010	GULLETT CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202080806	LAWRENCE	INW0886_T1011	GULLETT CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202080807	LAWRENCE	INW0887_02	SALT CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080807	LAWRENCE	INW0887_03	SALT CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080807	LAWRENCE	INW0887_04	SALT CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202080807	LAWRENCE	INW0887_05	SALT CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202080807	LAWRENCE	INW0887_T1006	GOOSE CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080807	LAWRENCE	INW0887_T1007	GOOSE CREEK	E. COLI
GREAT LAKES	41000030401	STEUBEN	INA0341_01	WEST BRANCH FISH CREEK	E. COLI
GREAT LAKES	41000030401	STEUBEN	INA0341_01	WEST BRANCH FISH CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000030401	STEUBEN	INA0341_02	WEST BRANCH FISH CREEK	E. COLI
GREAT LAKES	41000030401	STEUBEN	INA0341_02	WEST BRANCH FISH CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000030402	STEUBEN	INA0342_01	FISH CREEK	E. COLI
GREAT LAKES	41000030402	STEUBEN	INA0342_T1003	FISH CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	41000030402	STEUBEN	INA0342_T1004	FISH CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	41000030404	DEKALB	INA0344_03	HIRAM SWEET DITCH	E. COLI
GREAT LAKES	41000030405	STEUBEN	INA0345_01	FISH CREEK	DISSOLVED OXYGEN
GREAT LAKES	41000030405	STEUBEN	INA0345_01	FISH CREEK	E. COLI
GREAT LAKES	41000030405	STEUBEN	INA0345_01	FISH CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000030405	STEUBEN	INA0345_02	FISH CREEK	DISSOLVED OXYGEN
GREAT LAKES	41000030405	STEUBEN	INA0345_03	FISH CREEK	DISSOLVED OXYGEN
GREAT LAKES	41000030405	STEUBEN	INA0345_04	FISH CREEK	DISSOLVED OXYGEN
GREAT LAKES	41000030406	DEKALB	INA0346_01	FISH CREEK	E. COLI
GREAT LAKES	41000030406	DEKALB	INA0346_01	FISH CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000030406	DEKALB	INA0346_02	FISH CREEK	E. COLI
GREAT LAKES	41000030502	DEKALB	INA0352_03	BIG RUN	E. COLI
GREAT LAKES	41000030502	DEKALB	INA0352_04	BIG RUN	E. COLI
GREAT LAKES	41000030502	DEKALB	INA0352_04	BIG RUN	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000030502	DEKALB	INA0352_05	BIG RUN	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000030505	DEKALB	INA0355_01	ST. JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	41000030506	DEKALB	INA0356_03	ST. JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	41000030601	DEKALB	INA0361_01	MCCULLOUGH DITCH	E. COLI
GREAT LAKES	41000030601	DEKALB	INA0361_01A	MCCULLOUGH DITCH - UPSTREAM INDIAN LAKE	E. COLI
GREAT LAKES	41000030601	DEKALB	INA0361_02	LEINS DITCH	E. COLI
GREAT LAKES	41000030601	DEKALB	INA0361_03	CEDAR CREEK	E. COLI
GREAT LAKES	41000030601	DEKALB	INA0361_03	CEDAR CREEK	NUTRIENTS

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GREAT LAKES	41000030601	DEKALB	INA0361_04	CEDAR CREEK	E. COLI
GREAT LAKES	41000030601	DEKALB	INA0361_04	CEDAR CREEK	NUTRIENTS
GREAT LAKES	41000030601	DEKALB	INA0361_T1001	MCCULOUGH DITCH - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	41000030601	DEKALB	INA0361_T1002	MCCULOUGH DITCH - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	41000030602	DEKALB	INA0362_02	CEDAR CREEK	E. COLI
GREAT LAKES	41000030602	DEKALB	INA0362_02	CEDAR CREEK	NUTRIENTS
GREAT LAKES	41000030602	DEKALB	INA0362_03	CEDAR CREEK	E. COLI
GREAT LAKES	41000030602	DEKALB	INA0362_03	CEDAR CREEK	NUTRIENTS
GREAT LAKES	41000030602	DEKALB	INA0362_04	CEDAR CREEK	E. COLI
GREAT LAKES	41000030602	DEKALB	INA0362_04	CEDAR CREEK	NUTRIENTS
GREAT LAKES	41000030602	DEKALB	INA0362_05	CEDAR CREEK	E. COLI
GREAT LAKES	41000030602	DEKALB	INA0362_05	CEDAR CREEK	NUTRIENTS
GREAT LAKES	41000030602	DEKALB	INA0362_06	CEDAR CREEK	E. COLI
GREAT LAKES	41000030602	DEKALB	INA0362_06	CEDAR CREEK	NUTRIENTS
GREAT LAKES	41000030602	DEKALB	INA0362_T1004	SWARTZ DITCH	E. COLI
GREAT LAKES	41000030602	DEKALB	INA0363_03	CEDAR CREEK	E. COLI
GREAT LAKES	41000030602	DEKALB	INA0363_03	CEDAR CREEK	NUTRIENTS
GREAT LAKES	41000030603	DEKALB	INA0363_T1001	MATSON DITCH - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	41000030603	DEKALB	INA0363_T1001	MATSON DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000030604	DEKALB	INA0364_01	CEDAR CREEK	E. COLI
GREAT LAKES	41000030604	DEKALB	INA0364_01	CEDAR CREEK	PCBS (FISH TISSUE)
GREAT LAKES	41000030604	DEKALB	INA0364_02	CEDAR CREEK	E. COLI
GREAT LAKES	41000030604	DEKALB	INA0364_02	CEDAR CREEK	PCBS (FISH TISSUE)
GREAT LAKES	41000030604	DEKALB	INA0364_03	CEDAR CREEK	E. COLI
GREAT LAKES	41000030604	DEKALB	INA0364_03	CEDAR CREEK	PCBS (FISH TISSUE)
GREAT LAKES	41000030604	DEKALB	INA0364_04	CEDAR CREEK	E. COLI
GREAT LAKES	41000030604	DEKALB	INA0364_04	CEDAR CREEK	PCBS (FISH TISSUE)
GREAT LAKES	41000030604	DEKALB	INA0364_05	CEDAR CREEK	E. COLI
GREAT LAKES	41000030604	DEKALB	INA0364_05	CEDAR CREEK	PCBS (FISH TISSUE)
GREAT LAKES	41000030604	DEKALB	INA0364_06	CEDAR CREEK	E. COLI
GREAT LAKES	41000030604	DEKALB	INA0364_06	CEDAR CREEK	PCBS (FISH TISSUE)
GREAT LAKES	41000030604	DEKALB	INA0364_T1001	SMITH DITCH	E. COLI
GREAT LAKES	41000030604	DEKALB	INA0364_T1001	SMITH DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000030604	DEKALB	INA0364_T1002	SMITH DITCH	E. COLI
GREAT LAKES	41000030702	DEKALB	INA0372_01	PECKHART DITCH	DISSOLVED OXYGEN
GREAT LAKES	41000030702		INA0372_01	PECKHART DITCH	E. COLI
GREAT LAKES	41000030702	DEKALB	INA0372_01	PECKHART DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000030702	DEKALB	INA0372_02	DIEHL DITCH	E. COLI
GREAT LAKES		DEKALB	INA0372_T1001	PECKHART DITCH	DISSOLVED OXYGEN
GREAT LAKES		DEKALB	_	PECKHART DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	4.1E+12	DEKALB	INA0372_T1001	PECKHART DITCH	DISSOLVED OXYGEN
GREAT LAKES	4.1E+12	DEKALB	+	PECKHART DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000030702	ł	INA0372_T1002	OBER DITCH	E. COLI
GREAT LAKES	41000030702	DEKALB		OBER DITCH	E. COLI

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GREAT LAKES	41000030702	DEKALB	INA0372_T1003	OBER DITCH - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	41000030702	DEKALB	INA0372_T1004	PECKHART DITCH	DISSOLVED OXYGEN
GREAT LAKES	41000030704	NOBLE	INA0374_03	BLACK CREEK	E. COLI
GREAT LAKES	41000030704	NOBLE	INA0374_04	BLACK CREEK	E. COLI
GREAT LAKES	41000030704	DEKALB	INA0374_05	BLACK CREEK	E. COLI
GREAT LAKES	41000030704	DEKALB	INA0374_05	BLACK CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000030704	NOBLE	INA0374_T1008	BILGER DITCH	E. COLI
GREAT LAKES	41000030704	NOBLE	INA0374_T1009	WAHN DITCH	E. COLI
GREAT LAKES	41000030704	NOBLE	INA0374_T1010	BLACK CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	41000030704	NOBLE	INA0374_T1011	BILGER DITCH	E. COLI
GREAT LAKES	41000030704	NOBLE	INA0374_T1011A	BILGER DITCH	E. COLI
GREAT LAKES	41000030705	DEKALB	INA0375_01	LITTLE CEDAR CREEK	E. COLI
GREAT LAKES	41000030705	DEKALB	INA0375_02	LITTLE CEDAR CREEK	E. COLI
GREAT LAKES	41000030705	DEKALB	INA0375_03	LITTLE CEDAR CREEK	E. COLI
GREAT LAKES	41000030705	DEKALB	INA0375_04	LITTLE CEDAR CREEK	E. COLI
GREAT LAKES	41000030705	DEKALB	INA0375_05	LITTLE CEDAR CREEK	E. COLI
GREAT LAKES	41000030705	DEKALB	INA0375_05	LITTLE CEDAR CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000030705	ALLEN	INA0375_06	LITTLE CEDAR CREEK	E. COLI
GREAT LAKES	41000030705	ALLEN	INA0375_06	LITTLE CEDAR CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000030705	DEKALB	INA0375_T1007	LITTLE CEDAR CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000030706	ALLEN	INA0376_02	WILLOW CREEK	E. COLI
GREAT LAKES	41000030706	ALLEN	INA0376_03	WILLOW CREEK	E. COLI
GREAT LAKES	41000030706	ALLEN	INA0376_T1004	KRUMLAUF BRANCH	E. COLI
GREAT LAKES	41000030707	DEKALB	INA0377_01	CEDAR CREEK	E. COLI
GREAT LAKES	41000030707	DEKALB	INA0377_01	CEDAR CREEK	PCBS (FISH TISSUE)
GREAT LAKES	41000030707	DEKALB	INA0377_02	CEDAR CREEK	E. COLI
GREAT LAKES	41000030707	DEKALB	INA0377 02	CEDAR CREEK	PCBS (FISH TISSUE)
GREAT LAKES	41000030707	DEKALB	INA0377_03	CEDAR CREEK	E. COLI
GREAT LAKES	41000030707	DEKALB	INA0377_03	CEDAR CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000030707	DEKALB	INA0377_03	CEDAR CREEK	PCBS (FISH TISSUE)
GREAT LAKES	41000030707	ALLEN	INA0377 04	CEDAR CREEK	E. COLI
GREAT LAKES	41000030707	ALLEN	INA0377_04	CEDAR CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000030707	ALLEN	INA0377_04	CEDAR CREEK	PCBS (FISH TISSUE)
GREAT LAKES	41000030707	DEKALB	INA0377_05	CEDAR CREEK (OSRW)	PCBS (FISH TISSUE)
GREAT LAKES	41000030707		INA0377_06	CEDAR CREEK (OSRW)	PCBS (FISH TISSUE)
GREAT LAKES	41000030707		INA0377 07	CEDAR CREEK (OSRW)	PCBS (FISH TISSUE)
GREAT LAKES	41000030707			GARRETT CITY DITCH	E. COLI
GREAT LAKES	41000030707		INA0377 T1002	DOSCH DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000030707		INA0377_T1002	DOSCH DITCH	NUTRIENTS
GREAT LAKES	41000030707		INA0377_T1009	CEDAR CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
GREAT LAKES	41000030707		INA0377 T1010	CEDAR CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
GREAT LAKES	41000030707		INA0377 T1011	CEDAR CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
GREAT LAKES	41000030802		INA0382 01	ST. JOSEPH RIVER	E. COLI
GREAT LAKES	41000030802		_	ST. JOSEPH RIVER	PCBS (FISH TISSUE)

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GREAT LAKES	41000030803	ALLEN	INA0383_01	ST. JOSEPH RIVER	E. COLI
GREAT LAKES	41000030803	ALLEN	INA0383_T1003	BOGER DITCH	E. COLI
GREAT LAKES	41000030806	ALLEN	INA0386_01	ST. JOSEPH RIVER	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000030806	ALLEN	INA0386_01	ST. JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	41000030806	ALLEN	INA0386_02	ST. JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	41000030806	ALLEN	INA0386_03	ST. JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	41000030806	ALLEN	INA0386_04	ST. JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	41000030806	ALLEN	INA0386_05	ST. JOSEPH RIVER (PWS)	PCBS (FISH TISSUE)
GREAT LAKES	41000030806	ALLEN	INA0386_06	ST. JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	4.1E+12	DEKALB	INA0392_01	PECKHART DITCH (HEADWATERS)	DISSOLVED OXYGEN
GREAT LAKES	4.1E+12	DEKALB	INA0392_01	PECKHART DITCH (HEADWATERS)	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	4.1E+12	STEUBEN	INA03P1002_00	CLEAR LAKE	PCBS (FISH TISSUE)
GREAT LAKES	4.1E+12	STEUBEN	INA03P1002_00	CLEAR LAKE	TOTAL MERCURY (FISH TISSUE)
GREAT LAKES	4.1E+12	STEUBEN	INA03P1011_00	HAMILTON LAKE	PCBS (FISH TISSUE)
GREAT LAKES	4.1E+12	STEUBEN	INA03P1011_00	HAMILTON LAKE	PHOSPHORUS
GREAT LAKES	4.1E+12	ALLEN	INA03P1024_00	CEDARVILLE RESERVOIR	ALGAE
GREAT LAKES	4.1E+12	ALLEN	INA03P1024_00	CEDARVILLE RESERVOIR	E. COLI
GREAT LAKES	4.1E+12	ALLEN	INA03P1024_00	CEDARVILLE RESERVOIR	PCBS (FISH TISSUE)
GREAT LAKES	4.1E+12	ALLEN	INA03P1024_00	CEDARVILLE RESERVOIR	TASTE AND ODOR
GREAT LAKES	4.1E+12	ALLEN	INA03P1044_00	ST. JOSEPH RESERVOIR	E. COLI
GREAT LAKES	4.1E+12	ALLEN	INA03P1044_00	ST. JOSEPH RESERVOIR	PCBS (FISH TISSUE)
GREAT LAKES	41000040305	ADAMS	INA0435_01	ST. MARY'S RIVER	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000040305	ADAMS	INA0435_T1001	ST. MARY'S RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000040402	ADAMS	INA0442_01	GATES DITCH	NUTRIENTS
GREAT LAKES	41000040403	ADAMS	INA0443_T1001	FUCH DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000040403	ADAMS	INA0443_T1001	FUCH DITCH	NUTRIENTS
GREAT LAKES	41000040403	ADAMS	INA0443_T1002	FUCH DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000040403	ADAMS	INA0443_T1002	FUCH DITCH	NUTRIENTS
GREAT LAKES	41000040406	ADAMS	INA0446_T1004	MARTZ CREEK	NUTRIENTS
GREAT LAKES	41000040406	ADAMS	INA0446_T1005	RUPPERT DITCH	NUTRIENTS
GREAT LAKES	41000040407	ADAMS	INA0447_01	BORUM RUN	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000040407	ADAMS	INA0447_T1004	BLUHM DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000040407	ADAMS	INA0447_T1005	HAHNERT DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000040407	ADAMS	INA0447_T1006	HESSLER DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000040407	ADAMS	INA0447_T1007	MILLER DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000040408	ADAMS	INA0448_01	ST. MARYS RIVER	NUTRIENTS
GREAT LAKES	41000040408	ADAMS	INA0448_02	ST. MARYS RIVER	NUTRIENTS
GREAT LAKES	41000040408	ADAMS	INA0448_T1006	AYERS DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000040408	ADAMS	INA0448_T1007	BROWN DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000040408	ADAMS	INA0448_T1008	KOOS DITCH	DISSOLVED OXYGEN
GREAT LAKES	41000040504	ADAMS	INA0454_01	ST. MARYS RIVER	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000040504	ADAMS	INA0454_01	ST. MARYS RIVER	NUTRIENTS
GREAT LAKES	41000040504		INA0454_02	ST. MARYS RIVER	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000040504		_	ST. MARYS RIVER	NUTRIENTS

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GREAT LAKES	41000040504	ADAMS	INA0454_03	ST. MARYS RIVER	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000040504	ADAMS	INA0454_03	ST. MARYS RIVER	NUTRIENTS
GREAT LAKES	41000040604	ALLEN	INA0464_01	ST. MARYS RIVER	NUTRIENTS
GREAT LAKES	41000040604	ALLEN	INA0464_02	ST. MARYS RIVER	NUTRIENTS
GREAT LAKES	41000040604	ALLEN	INA0464_03	ST. MARYS RIVER	NUTRIENTS
GREAT LAKES	41000040605	ALLEN	INA0465_03	SPY RUN CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000040605	ALLEN	INA0465_T1003	LOWTHER NEUHAUS DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000040606	ALLEN	INA0466_01	ST. MARYS RIVER	NUTRIENTS
GREAT LAKES	41000040606	ALLEN	INA0466_02	ST. MARYS RIVER	NUTRIENTS
GREAT LAKES	41000040606	ALLEN	INA0466_02	ST. MARYS RIVER	PCBS (FISH TISSUE)
GREAT LAKES	41000040606	ALLEN	INA0466_03	ST. MARYS RIVER	NUTRIENTS
GREAT LAKES	41000040606	ALLEN	INA0466_03	ST. MARYS RIVER	PCBS (FISH TISSUE)
GREAT LAKES	41000040606	ALLEN	INA0466_04	ST. MARYS RIVER	NUTRIENTS
GREAT LAKES	41000040606	ALLEN	INA0466_04	ST. MARYS RIVER	PCBS (FISH TISSUE)
GREAT LAKES	41000040606	ALLEN	INA0466_05	ST. MARYS RIVER	NUTRIENTS
GREAT LAKES	41000040606	ALLEN	INA0466_05	ST. MARYS RIVER	PCBS (FISH TISSUE)
GREAT LAKES	41000040606	ALLEN	INA0466_06	ST. MARYS RIVER	NUTRIENTS
GREAT LAKES	41000040606	ALLEN	INA0466_06	ST. MARYS RIVER	PCBS (FISH TISSUE)
GREAT LAKES	41000040606	ALLEN	INA0466_07	ST. MARYS RIVER	NUTRIENTS
GREAT LAKES	41000040606	ALLEN	INA0466_07	ST. MARYS RIVER	PCBS (FISH TISSUE)
GREAT LAKES	41000040606	ALLEN	INA0466_08	ST. MARYS RIVER	NUTRIENTS
GREAT LAKES	41000040606	ALLEN	INA0466_08	ST. MARYS RIVER	PCBS (FISH TISSUE)
GREAT LAKES	41000050102	ALLEN	INA0512_01	MAUMEE RIVER	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000050102	ALLEN	INA0512_01	MAUMEE RIVER	NUTRIENTS
GREAT LAKES	41000050102	ALLEN	INA0512_01	MAUMEE RIVER	PCBS (FISH TISSUE)
GREAT LAKES	41000050102	ALLEN	INA0512_02	MAUMEE RIVER	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000050102	ALLEN	INA0512_02	MAUMEE RIVER	NUTRIENTS
GREAT LAKES	41000050102	ALLEN	INA0512_02	MAUMEE RIVER	PCBS (FISH TISSUE)
GREAT LAKES	41000050102	ALLEN	INA0512_03	MAUMEE RIVER	NUTRIENTS
GREAT LAKES	41000050102	ALLEN	INA0512_03	MAUMEE RIVER	PCBS (FISH TISSUE)
GREAT LAKES	41000050102	ALLEN	INA0512_04	MAUMEE RIVER	NUTRIENTS
GREAT LAKES	41000050102	ALLEN	INA0512_04	MAUMEE RIVER	PCBS (FISH TISSUE)
GREAT LAKES	41000050102	ALLEN	INA0512_05	MAUMEE RIVER	NUTRIENTS
GREAT LAKES	41000050102	ALLEN	INA0512_05	MAUMEE RIVER	PCBS (FISH TISSUE)
GREAT LAKES	41000050103	ALLEN	INA0513_01	MAUMEE RIVER	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000050103	ALLEN	INA0513_01	MAUMEE RIVER	PCBS (FISH TISSUE)
GREAT LAKES	41000050104	ALLEN	INA0514_01	BLACK CREEK	E. COLI
GREAT LAKES	41000050104	ALLEN	INA0514_01	BLACK CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000050104	ALLEN	INA0514_01	BLACK CREEK	NUTRIENTS
GREAT LAKES	41000050104	ALLEN	INA0514_02	BLACK CREEK	E. COLI
GREAT LAKES	41000050104	ALLEN	INA0514_02	BLACK CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000050104	ALLEN	INA0514_02	BLACK CREEK	NUTRIENTS
GREAT LAKES	41000050104	ALLEN	INA0514_03	BLACK CREEK	E. COLI
GREAT LAKES	41000050104	ALLEN	INA0514_03	BLACK CREEK	IMPAIRED BIOTIC COMMUNITIES

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GREAT LAKES	41000050104	ALLEN	INA0514_03	BLACK CREEK	NUTRIENTS
GREAT LAKES	41000050104	ALLEN	INA0514_T1001	BLACK CREEK	E. COLI
GREAT LAKES	41000050104	ALLEN	INA0514_T1002	BLACK CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	41000050105	ALLEN	INA0515_01	MAUMEE RIVER	PCBS (FISH TISSUE)
GREAT LAKES	41000050105	ALLEN	INA0515_02	MAUMEE RIVER	NUTRIENTS
GREAT LAKES	41000050105	ALLEN	INA0515_02	MAUMEE RIVER	PCBS (FISH TISSUE)
GREAT LAKES	41000050106	ALLEN	INA0516_01	MAUMEE RIVER	NUTRIENTS
GREAT LAKES	41000050106	ALLEN	INA0516_01	MAUMEE RIVER	PCBS (FISH TISSUE)
GREAT LAKES	41000050202	ALLEN	INA0522_01	MAUMEE RIVER	NUTRIENTS
GREAT LAKES	41000050202	ALLEN	INA0522_01	MAUMEE RIVER	PCBS (FISH TISSUE)
GREAT LAKES	41000050202	ALLEN	INA0522_03	MAUMEE RIVER	NUTRIENTS
GREAT LAKES	41000050202	ALLEN	INA0522_03	MAUMEE RIVER	PCBS (FISH TISSUE)
GREAT LAKES	41000050202	ALLEN	INA0522_04	MAUMEE RIVER	NUTRIENTS
GREAT LAKES	41000050202	ALLEN	INA0522_04	MAUMEE RIVER	PCBS (FISH TISSUE)
GREAT LAKES	41000050202	ALLEN	INA0522_T1002	HAMM INTERCEPTOR DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000050202	ALLEN	INA0522_T1002	HAMM INTERCEPTOR DITCH	NUTRIENTS
GREAT LAKES	41000050203	ALLEN	INA0523_01	HAMM INTERCEPTOR DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000050203	ALLEN	INA0523_01	HAMM INTERCEPTOR DITCH	NUTRIENTS
GREAT LAKES	41000050203	ALLEN	INA0523_T1001	SOWERS DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000050203	ALLEN	INA0523_T1001	SOWERS DITCH	NUTRIENTS
GREAT LAKES	41000050203	ALLEN	INA0523_T1002	JACKSON NUMBER TWO DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000050203	ALLEN	INA0523_T1002	JACKSON NUMBER TWO DITCH	NUTRIENTS
GREAT LAKES	41000050203	ALLEN	INA0523_T1003	JACKSON DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000050203	ALLEN	INA0523_T1003	JACKSON DITCH	NUTRIENTS
GREAT LAKES	41000050203	ALLEN	INA0523_T1004	HAMM DITCH	E. COLI
GREAT LAKES	41000050203	ALLEN	INA0523_T1005	KNAPP DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000050203	ALLEN	INA0523_T1005	KNAPP DITCH	NUTRIENTS
GREAT LAKES	41000050203	ALLEN	INA0523_T1007	HAMM DITCH	E. COLI
GREAT LAKES	41000050203	ALLEN	INA0523_T1007A	HAMM DITCH	E. COLI
GREAT LAKES	41000050203	ALLEN	INA0523_T1008	WANN DITCH	E. COLI
GREAT LAKES	41000071203	ALLEN	INA07C3_T1006	GROMEAUX DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000071204	ALLEN	INA07C4_01	FLATROCK CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000071204	ALLEN	INA07C4_03	FLATROCK CREEK	DISSOLVED OXYGEN
GREAT LAKES	41000071204	ALLEN	INA07C4_03	FLATROCK CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000071204	ALLEN	INA07C4_T1003	BROWN DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000071204	ALLEN	INA07C4_T1004	BROWN DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201010403	JAY	INB0143_01	BEAR CREEK	E. COLI
UPPER WABASH RIVER	51201010501	JAY	INB0151_02	WABASH RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201010501	JAY	INB0151_02	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201010502	ADAMS	INB0152_03	WABASH RIVER	E. COLI
UPPER WABASH RIVER	51201010502	ADAMS	INB0152_03	WABASH RIVER	NUTRIENTS
UPPER WABASH RIVER	51201010502	ADAMS	INB0152_03	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201010502		INB0152_04	WABASH RIVER	E. COLI
UPPER WABASH RIVER	51201010502	ADAMS	INB0152_04	WABASH RIVER	NUTRIENTS

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UPPER WABASH RIVER	51201010502	ADAMS	INB0152_04	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201010502	ADAMS	INB0152_05	WABASH RIVER	E. COLI
UPPER WABASH RIVER	51201010502	ADAMS	INB0152_05	WABASH RIVER	NUTRIENTS
UPPER WABASH RIVER	51201010502	ADAMS	INB0152_05	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201010502	JAY	INB0152_T1004	WABASH RIVER - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201010502	JAY	INB0152_T1004	WABASH RIVER - UNNAMED TRIBUTARY	NUTRIENTS
UPPER WABASH RIVER	51201010502	JAY	INB0152_T1005	SWITZER DITCH	E. COLI
UPPER WABASH RIVER	51201010502	JAY	INB0152_T1005	SWITZER DITCH	NUTRIENTS
UPPER WABASH RIVER	51201010502	ADAMS	INB0152_T1006	BREWSTER DITCH	E. COLI
UPPER WABASH RIVER	51201010502	ADAMS	INB0152_T1006	BREWSTER DITCH	NUTRIENTS
UPPER WABASH RIVER	51201010601	ADAMS	INB0161_02	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201010602	ADAMS	INB0162_01	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201010603	WELLS	INB0163_01	SIXMILE CREEK	E. COLI
UPPER WABASH RIVER	51201010603	WELLS	INB0163_02	SIXMILE CREEK	E. COLI
UPPER WABASH RIVER	51201010603	WELLS	INB0163_03	SIXMILE CREEK	E. COLI
UPPER WABASH RIVER	51201010604	WELLS	INB0164_01	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201010604	WELLS	INB0164_02	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201010604	WELLS	INB0164_03	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201010701	WELLS	INB0171_01	ROCK CREEK	E. COLI
UPPER WABASH RIVER	51201010701	WELLS	INB0171_01	ROCK CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER			INB0172_01	MOSSBURG DITCH	E. COLI
UPPER WABASH RIVER			INB0172_01	MOSSBURG DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER			INB0172_T1005	PALMER DITCH	E. COLI
UPPER WABASH RIVER			INB0172_T1006	CLARK DITCH	E. COLI
UPPER WABASH RIVER			INB0172_T1007	STEVENS DITCH	E. COLI
UPPER WABASH RIVER	51201010704	WELLS	INB0174_01	ROCK CREEK	E. COLI
UPPER WABASH RIVER	51201010704	WELLS	INB0174_01	ROCK CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201010704	HUNTINGTON	INB0174_02	ROCK CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201010704	WELLS	INB0174_T1006	WHITELOCK DITCH	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201010704	WELLS	INB0174_T1007	REDDING DITCH	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201010704	HUNTINGTON	INB0174_T1008	ROCK CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201010704	HUNTINGTON	INB0174_T1009	ELKENBERRY DITCH	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201010801	WELLS	INB0181_01	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201010902	WELLS	INB0192_01	EIGHTMILE CREEK	E. COLI
UPPER WABASH RIVER	51201010902	WELLS	INB0192_01	EIGHTMILE CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201010904	HUNTINGTON	INB0194_01	EIGHTMILE CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201011001	ALLEN	INB01A1_01	SEEGAR DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201011001	ALLEN	INB01A1_01	SEEGAR DITCH	E. COLI
UPPER WABASH RIVER	51201011001	ALLEN	INB01A1_T1001	SEEGAR DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201011001	ALLEN	INB01A1_T1002	SEEGAR DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201011005	ALLEN	INB01A5_03	ABOITE CREEK	E. COLI
UPPER WABASH RIVER	51201011005	ALLEN	INB01A5_04	ABOITE CREEK	E. COLI
UPPER WABASH RIVER	51201011005	ALLEN	INB01A5_05	ABOITE CREEK	E. COLI
UPPER WABASH RIVER	51201011005	WHITLEY	INB01A5_T1007	BIG INDIAN CREEK	E. COLI

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
UPPER WABASH RIVER	51201011005	WHITLEY	INB01A5_T1007	BIG INDIAN CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER			INB01A6_02	LITTLE RIVER	E. COLI
UPPER WABASH RIVER			INB01A6_02	LITTLE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER			INB01A6_03	LITTLE RIVER	E. COLI
UPPER WABASH RIVER			INB01A6_03	LITTLE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201011006	HUNTINGTON	INB01A6_T1002	CALF CREEK	E. COLI
UPPER WABASH RIVER	51201011006	HUNTINGTON	INB01A6_T1002	CALF CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201011006	HUNTINGTON	INB01A6_T1005	ABOITE CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER			INB01B1_02	FLAT CREEK	E. COLI
UPPER WABASH RIVER	51201011103	HUNTINGTON	INB01B3_01	LITTLE RIVER	E. COLI
UPPER WABASH RIVER	51201011103	HUNTINGTON	INB01B3_01	LITTLE RIVER	NUTRIENTS
UPPER WABASH RIVER	51201011103	HUNTINGTON	INB01B3_T1001	MUD CREEK	E. COLI
UPPER WABASH RIVER	51201011103	HUNTINGTON	INB01B3_T1001	MUD CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201011201	HUNTINGTON	INB01C1_01	WEST BRANCH CLEAR CREEK	E. COLI
UPPER WABASH RIVER	51201011201	HUNTINGTON	INB01C1_01	WEST BRANCH CLEAR CREEK	NUTRIENTS
UPPER WABASH RIVER	51201011302	WABASH	INB01D2_02	SILVER CREEK	E. COLI
UPPER WABASH RIVER	51201011302	HUNTINGTON	INB01D2_T1008	NIEMAN CREEK	E. COLI
UPPER WABASH RIVER	51201011303	HUNTINGTON	INB01D3_01	WABASH RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201011303	HUNTINGTON	INB01D3_01	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201011303	HUNTINGTON	INB01D3_02	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201011303	HUNTINGTON	INB01D3_03	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201011305	WABASH	INB01D5_01	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201011401	WABASH	INB01E1_01	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER			INB01E2_02	TREATY CREEK	E. COLI
UPPER WABASH RIVER			INB01E2_02	TREATY CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER			INB01E2_03	TREATY CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201011403	WABASH	INB01E3_01	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201011403	WABASH	INB01E3_02	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201011403	WABASH	INB01E3_03	WABASH RIVER (SSC)	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201011403	WABASH	INB01E3_04	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201011403	WABASH	INB01E3_T1002	WABASH RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201011403	WABASH	INB01E3_T1003	WABASH RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201011403	WABASH	INB01E3_T1004	WABASH RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201011405	WABASH	INB01E5_01	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201011406	MIAMI	INB01E6_01	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201011407	MIAMI	INB01E7_01	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201011502	GRANT	INB01F2_01	PIPE CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER		MIAMI	INB01F4_01	HONEY CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201011504	MIAMI	INB01F4_01	HONEY CREEK	E. COLI
UPPER WABASH RIVER			INB01F4_01	HONEY CREEK	NUTRIENTS
UPPER WABASH RIVER	51201011504	MIAMI	INB01F4_01	HONEY CREEK	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201011505	MIAMI	INB01F5_02	PIPE CREEK	E. COLI
UPPER WABASH RIVER	51201011506	MIAMI	INB01F6_01	PIPE CREEK	E. COLI
UPPER WABASH RIVER	51201011506	MIAMI	INB01F6_T1001	GRAFF DITCH	E. COLI

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
UPPER WABASH RIVER	51201011506	MIAMI	INB01F6 T1002	LESHER DITCH	E. COLI
UPPER WABASH RIVER	51201011506		INB01F6 T1003	PIPE CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201011507		_	PIPE CREEK	E. COLI
UPPER WABASH RIVER	51201011507		_	PIPE CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201011507	CASS	_	PIPE CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201011601		INB01G1_01	LITTLE PIPE CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201011602		INB01G2 02	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201011602	MIAMI	INB01G2 03	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201011603	CASS	INB01G3_01	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201011603	CASS	INB01G3_02	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201011603	CASS	INB01G3_03	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	5.1201E+12	HUNTINGTON	INB01P1008_00	HUNTINGTON LAKE	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201020102	JAY	INB0212_02	LITTLE SALAMONIE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201020102	JAY	INB0212_03	LITTLE SALAMONIE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201020102	JAY	INB0212_04	LITTLE SALAMONIE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201020102	JAY	INB0212_05	LITTLE SALAMONIE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201020102	JAY	INB0212_06	LITTLE SALAMONIE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201020102	JAY	INB0212_T1017	SALE RUN	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201020102	JAY	INB0212_T1018	REST RUN	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201020102	JAY	INB0212_T1019	ASHLEY DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201020105	JAY	INB0215_02	SALAMONIE RIVER	CHLORIDE
UPPER WABASH RIVER	51201020105	JAY	INB0215_02	SALAMONIE RIVER	E. COLI
UPPER WABASH RIVER	51201020105	JAY	INB0215_02	SALAMONIE RIVER	NUTRIENTS
UPPER WABASH RIVER	51201020105	JAY	INB0215_02	SALAMONIE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201020105	JAY	INB0215_03	SALAMONIE RIVER	CHLORIDE
UPPER WABASH RIVER	51201020105	JAY	INB0215_03	SALAMONIE RIVER	E. COLI
UPPER WABASH RIVER	51201020105	JAY	INB0215_03	SALAMONIE RIVER	NUTRIENTS
UPPER WABASH RIVER	51201020105	JAY	INB0215_03	SALAMONIE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201020105	JAY	INB0215_04	SALAMONIE RIVER	CHLORIDE
UPPER WABASH RIVER	51201020105	JAY	INB0215_04	SALAMONIE RIVER	E. COLI
UPPER WABASH RIVER	51201020105	JAY	INB0215_04	SALAMONIE RIVER	NUTRIENTS
UPPER WABASH RIVER	51201020105	JAY	INB0215_04	SALAMONIE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201020105	JAY	INB0215_05	SALAMONIE RIVER	CHLORIDE
UPPER WABASH RIVER	51201020105	JAY	INB0215_05	SALAMONIE RIVER	E. COLI
UPPER WABASH RIVER	51201020105	JAY	INB0215_05	SALAMONIE RIVER	NUTRIENTS
UPPER WABASH RIVER	51201020105	JAY	INB0215_05	SALAMONIE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201020105	JAY	INB0215_T1014	CARTWRIGHT DITCH	CHLORIDE
UPPER WABASH RIVER	51201020105	JAY	INB0215_T1014	CARTWRIGHT DITCH	E. COLI

TMDL R CYCLE BASIN HUC COUNTY ASSESSMENT UNITID ASSESSMENT UNIT NAME (APPROVED TMDL)	CAUSE OF IMPAIRMENT (APPROVED TMDL)	2002 AUID 2006 AUID 2008 AUID 2010 AUID 2012 AUID 2014 AUID ASSESSMENT UNIT NO THALL	E (FINAL) CAUSE OF IMPAIRMENT (BASED ON SEGMENTATION TRACKING & TMOL APPROVAL)		П				$\overline{}$
1 2002	AMMONIA DISSOLVED OXYGEN	NB0718 T1007   NB0718 T1007   NB0718 T1007   NB0718 101   NB0718 01   NB0718 01   NB0718 03   KCKOMO CREEK     NB0718 T1007   NB0718 T1007   NB0718 T1007   NB0718 01   NB0718 01   NB0718 03   KCKOMO CREEK     NB0718 T1007   NB0718 T1007   NB0718 T1007   NB0718 01   NB0718 01   NB0718 03   KCKOMO CREEK	AMMONIA DISSOLVED OXYGEN						#
	AMMONIA DISSOLVED OXYGEN E. COLI AMMONIA	NB0718 T1007   NB0718 T1007   NB0718 T007   NB0718 T007   NB0718 01   NB0718 01   NB0718 01   NB0718 11010   TOLLE DITCH	AMMONIA DISSOLVED OXYGEN E. COLI AMMONIA						=
1 2002 UPPER WARSH RIVER 5120107018 HOWARD NB071C 11028 KCKMON CREEK - LOWER 1 2002 UPPER WARSH RIVER 5120107018 HOWARD NB071C 11028 KCKMON CREEK - LOWER 1 2002 UPPER WARSH RIVER 5120107018 HOWARD NB071C 11028 KCKMON CREEK - LOWER 1 2002 UPPER WARSH RIVER 5120107018 HOWARD NB071C 11028 KCKMON CREEK - LOWER	DISSOLVED OXYGEN AMMONIA DISSOLVED OXYGEN	NBB/TC_T1026 NBB/TC_T1026 NBB/TC_T1026 NBB/TC_T1026 NBB/TS_EC NBB/	AMMUNIA DISSOLVED OXYGEN AMMONIA DISSOLVED OXYGEN						丰
1 2002 UPPER WARDASH NEVER 51201070108 HOWARD NB071C T1026 KOKKMO CREEK - LOWER 1 2002 UPPER WARDASH NRVER 51201070108 HOWARD NB071C T1026 KOKKMO CREEK - LOWER 1 2002 UPPER WARDASH NRVER 51201070108 HOWARD NB071C T1026 KOKKMO CREEK - LOWER 1 2002 UPPER WARDASH NRVER 51201070108 HOWARD NB071C T1026 KOKKMO CREEK - LOWER 1 2002 UPPER WARDASH NRVER 51201070108 HOWARD NB071C T1026 KOKKMO CREEK - LOWER 1 2002 UPPER WARDASH NRVER 51201070108 HOWARD NB071C T1026 KOKKMO CREEK - LOWER 1 2002 UPPER WARDASH NRVER 51201070108 HOWARD NB071C T1026 KOKKMO CREEK - LOWER 1 2002 UPPER WARDASH NRVER 51201070108 HOWARD NB071C T1026 KOKKMO CREEK - LOWER 1 2002 UPPER WARDASH NRVER 51201070108 HOWARD NB071C T1026 KOKKMO CREEK - LOWER 1 2002 UPPER WARDASH NRVER 51201070108 HOWARD NB071C T1026 KOKKMO CREEK - LOWER 1 2002 UPPER WARDASH NRVER 51201070108 HOWARD NB071C T1026 KOKKMO CREEK - LOWER 1 2002 UPPER WARDASH NRVER 51201070108 HOWARD NB071C T1026 KOKKMO CREEK - LOWER 1 2002 UPPER WARDASH NRVER 51201070108 HOWARD NB071C T1026 KOKKMO CREEK - LOWER 1 2002 UPPER WARDASH NRVER 51201070108 HOWARD NB071C T1026 KOKKMO CREEK - LOWER 1 2002 UPPER WARDASH NRVER 51201070108 HOWARD NB071C T1026 KOKKMO CREEK - LOWER 1 2002 UPPER WARDASH NRVER 51201070108 HOWARD NB071C T1026 KOKKMO CREEK - LOWER 1 2002 UPPER WARDASH NRVER 51201070108 HOWARD NB071C T1026 KOKKMO CREEK - LOWER 1 2002 UPPER WARDASH NRVER 51201070108 HOWARD NB071C T1026 KOKKMO CREEK - LOWER 1 2002 UPPER WARDASH NRVER 51201070108 HOWARD NB071C T1026 KOKKMO CREEK - LOWER 1 2002 UPPER WARDASH NRVER 51201070108 HOWARD NB071C T1026 KOKKMO CREEK - LOWER 1 2002 UPPER WARDASH NRVER 51201070108 HOWARD NB071C T1026 KOKKMO CREEK - LOWER 1 2002 UPPER WARDASH NRVER 51201070108 HOWARD NB071C T1026 KOKKMO CREEK - LOWER 1 2002 UPPER WARDASH NRVER 51201070108 HOWARD NB071C T1026 KOKKMO CREEK - LOWER 1 2002 UPPER WARDASH NRVER 51201070108 HOWARD NB071C T1026 KOKKMO CREEK - LOWER 1 2002 UPPER WARDASH NRVER 51201070108 HOWARD NB071C T1026 UPPER 1 2002 UPPER WARDASH NRVER 51201070108 UPPER 1 2002 UPPER WAR	E. COLI AMMONIA DISSOLVED OXYGEN	NB0711 C 11026 NB0711 C 11026 NB0711 C 11029 NB0718 02 NB0718 02 NB0718 02 NB0718 04 NKKMM C 1026 NB0711 C 11026 NB0718 02 NB0718 0	E. COLI  AMMONA DISSOLVED OXYGEN		1 1				
1 2002 UPPER WARASH RIVER \$1201070108 HOWARD REPTILE TOOT KOKOMO CREEK LAMSTEM HEADWATERS 1 2002 UPPER WARASH RIVER \$1201070108 HOWARD REPTILE TOOT KOKOMO CREEK LAMSTEM HEADWATERS 1 2002 UPPER WARASH RIVER \$1201070108 HOWARD REPTILE TOO KOKOMO CREEK LAMSTEM HEADWATERS 1 2002 UPPER WARASH RIVER \$1201070108 HOWARD REPTILE TOO KOKOMO CREEK LAUWER 1 2002 UPPER WARASH RIVER \$1201070108 HOWARD REPTILE TOO KOKOMO CREEK LAUWER 1 2002 UPPER WARASH RIVER \$1201070108 HOWARD REPTILE TOO KOKOMO CREEK LAUWER 1 2002 UPPER WARASH RIVER \$1201070108 HOWARD REPTILE TOO KOKOMO CREEK LAUWER 1 2002 UPPER WARASH RIVER \$1201070108 HOWARD REPTILE TOO KOKOMO CREEK LAUWER 1 2002 UPPER WARASH RIVER \$1201070108 HOWARD REPTILE TOO KOKOMO CREEK LAUWER 1 2002 UPPER WARASH RIVER \$1201070108 HOWARD REPTILE TOO KOKOMO CREEK LAUWER 1 2002 UPPER WARASH RIVER \$1201070108 HOWARD REPTILE TOO KOKOMO CREEK LAUWER 1 2002 UPPER WARASH RIVER \$1201070108 HOWARD REPTILE TOO KOKOMO CREEK LAUWER 1 2002 UPPER WARASH RIVER \$1201070108 HOWARD REPTILE TOO KOKOMO CREEK LAUWER 1 2002 UPPER WARASH RIVER \$1201070108 HOWARD REPTILE TOO KOKOMO CREEK LAUWER 1 2002 UPPER WARASH RIVER \$1201070108 HOWARD REPTILE TOO KOKOMO CREEK LAUWER 1 2002 UPPER WARASH RIVER \$1201070108 HOWARD REPTILE TOO KOKOMO CREEK LAUWER 1 2002 UPPER WARASH RIVER \$1201070108 HOWARD REPTILE TOO KOKOMO CREEK LAUWER 1 2002 UPPER WARASH RIVER \$1201070108 HOWARD REPTILE TOO KOKOMO CREEK LAUWER 1 2002 UPPER WARASH RIVER \$1201070108 HOWARD REPTILE TOO KOKOMO CREEK LAUWER 1 2002 UPPER WARASH RIVER \$1201070108 HOWARD REPTILE TOO KOKOMO CREEK LAUWER 1 2002 UPPER WARASH RIVER \$1201070108 HOWARD REPTILE TOO KOKOMO CREEK LAUWER 1 2002 UPPER WARASH RIVER \$1201070108 HOWARD REPTILE TOO KOKOMO CREEK LAUWER 1 2002 UPPER WARASH RIVER \$1201070108 HOWARD REPTILE TOO KOKOMO CREEK LAUWER 1 2002 UPPER WARASH RIVER \$1201070108 HOWARD REPTILE TOO KOKOMO CREEK LAUWER 1 2002 UPPER WARASH RIVER \$1201070108 HOWARD REPTILE TOO KOKOMO CREEK LAUWER 1 2002 UPPER WARASH RIVER \$1201070108 HOWARD REPTILE TOO KOKOMO CREEK LAUWER 1 2002	E. COLI AMMONIA DISSOLVED OXYGEN	AB871C_T1026   NB871C_T1026   NB871C_T1026   NB8718 02   NB8718 02   NB8718 02   NB8718 02   NB8718 05   KCKOMO CREEK   NB871C_T1026   NB871C_T1026   NB871C_T1026   NB8718 02   NB8718 02   NB8718 02   NB8718 109   KCKOMO CREEK - UNNAMED TRB   NB871C_T1026   NB871C_T1026   NB871C_T1026   NB8718 02   NB8718 02   NB8718 02   NB8718 02   NB8718 02   NB871C_T1026   N	E COLI AMMONIA DISSOLVED OXYGEN						
2         2006         GERAT LAKES         40400010105         LAPORTE         NO2173 T1020         TRAIL CREEK           3         2006         WHITE RIVER WEST FORK         051202010902         MARION         NW0182         00         NO2004 LAKELAWRENCE CREEK           3         2006         WHITE RIVER         WEST FORK         051202010902         MARION         NW0182         00         INDIAN LAKELAWRENCE CREEK	E. COLI E. COLI	NC0173 T1920   INC0173 T1920   NC0173 T1920   NC01715 01   NC01715 0	E. COLI E. COLI E. COLI						丰
3 2006 WHITE RWISE, WEST FORK (15 SZ02019082 MAROUN N WWOTEZ 00 NDIAN LAKELAWIRAN-LE CHEEK 3 2006 WHITE RWISE FORK (15 SZ02019082 MAROUN NWOTEZ 00 NDIAN LAKELAWIRAN-LE CHEEK 3 2006 WHITE RWISE FORK (15 SZ02019080) MAROUN NWOTEZ 1049 5 2006 WHITE RWISE RWISE FORK (15 SZ02019080) MAROUN NWOTEZ 1049 5 2006 WHITE RWISE FORK (15 SZ02019080) MAROUN NWOTEZ 1049 5 2006 WHITE RWISE FORK (15 SZ02019080) MAROUN NWOTEZ 1049 5 2007 WHITE RWISE FORK (15 SZ02019080) MAROUN NWOTEZ 1049 5 2007 WHITE RWISE FORK (15 SZ02019080) MAROUN NWOTEZ 1049 5 2007 WHITE RWISE FORK (15 SZ02019080) MAROUN NWOTEZ 1049 5 2007 WHITE RWISE FORK (15 SZ02019080) MAROUN NWOTEZ 1049 5 2007 WHITE RWISE FORK (15 SZ02019080) MAROUN NWOTEZ 1049 5 2007 WHITE RWISE FORK (15 SZ02019080) MAROUN NWOTEZ 1049 5 2007 WHITE RWISE FORK (15 SZ02019080) MAROUN NWOTEZ 1049 5 2007 WHITE RWISE FORK (15 SZ02019080) MAROUN NWOTEZ 1049 5 2007 WHITE RWISE FORK (15 SZ02019080) MAROUN NWOTEZ 1049 5 2007 WHITE RWISE FORK (15 SZ02019080) MAROUN NWOTEZ 1049 5 2007 WHITE RWISE FORK (15 SZ02019080) MAROUN NWOTEZ 1049 5 2007 WHITE RWISE FORK (15 SZ02019080) MAROUN NWOTEZ 1049 5 2007 WHITE RWISE FORK (15 SZ02019080) WHITE RWISE FORK (15 SZ02019080) 5 2007 WH	E. COLI E. COLI E. COLI	NW0182 00 NW0182 00 NW0182 00 NW0182 00 NW0182 00 NW0182 100 NW0182 11004 NW0182 11	E. COLI E. COLI E. COLI						=
3 2006 WHITE RIVER, WEST FORK   05 1202010904   MARXION   NW10182 T1049   FALL CREEK   3 2006 WHITE RIVER, WEST FORK   05 1202010904   MARXION   NW10182 T1049   FALL CREEK   3 2006   WHITE RIVER, WEST FORK   05 1202010905   MARXION   NW10182 T1049   FALL CREEK   SAND CREEK   SA	E. COLI E. COLI	NW0182 T1049   NW0184 01   NW0184 01   NW0184 05   FALL CREEK	E COLI E. COLI E. COLI						#
3 2006 WHITE RVER, WEST FORK (05 2020/1909) MARION N/W1918-00 MUD CREEK - SAND CREEK S 2000 CREE	E. COLI E. COLI	NW0184 00	E. COLI E. COLI E. COLI						
3 2006 WHITE REVEN WEST FORK IS 0220010909 WARDON WHOTEN THOSE TOST FALL CREEK TOWN CARE TO THE TOWN CARE TO THE TOWN CARE TOW	E. COLI E. COLI	INVOIDE TIGGS INVOIDE TOOL INVOIDE TOOL INVOIDE TOOL INVOIDE TOOL INVOIDE DE INVOIDE DE INVOIDE DE INVOIDE TO FALL CREEK INVOIDE TOOL I	E. COLI E. COLI E. COLI						
1 2002 UPPER WABASH RIVER 5120107109 HOWARD N070°C T1008 KXXXMD CREEK LOWER 1 2002 UPPER WABASH RIVER 5120107010 HOWARD N070°C T1008 KXXXMD CREEK LOWER 2 2006 UPPER WABASH RIVER 5120107010 HOWARD N070°C T1008 KXXXMD CREEK LOWER 3 2006 UPPER RIVER WIST FORK 05120010902 MARIOH N070°18 00 HOWARD RIVER WAS TORK 05120010903 MARIOH N070°18 00 HOWARD RIVER WAS TORK 05120010904 MARION N070°18 1099 FALL CREEK  3 2006 UPPER RIVER WEST FORK 05120010904 MARION N070°18 1099 FALL CREEK  3 2006 UPPER RIVER WEST FORK 05120010904 MARION N070°18 1099 FALL CREEK  3 2006 UPPER RIVER WEST FORK 05120010904 MARION N070°18 1099 FALL CREEK  3 2006 UPPER RIVER WEST FORK 05120010904 MARION N070°18 1099 FALL CREEK  3 2006 UPPER RIVER WEST FORK 05120010904 MARION N070°18 1099 FALL CREEK  3 2006 UPPER RIVER WEST FORK 05120010904 MARION N070°18 1099 FALL CREEK  3 2006 UPPER RIVER WEST FORK 05120010904 MARION N070°18 1099 FALL CREEK  3 2006 UPPER RIVER WEST FORK 05120010904 MARION N070°18 1099 FALL CREEK N070°CREEK  3 2006 UPPER RIVER WEST FORK 05120010904 MARION N070°18 1099 FALL CREEK N070°CREEK  3 2006 UPPER RIVER WEST FORK 05120010904 MARION N070°18 1099 FALL CREEK N070°CREEK  3 2006 UPPER RIVER WEST FORK 05120010904 MARION N070°18 1099 FALL CREEK N070°CREEK  3 2006 UPPER RIVER WEST FORK 05120010904 MARION N070°18 1099 FALL CREEK N070°CREEK  4 2006 UPPER RIVER WEST FORK 05120010904 MARION N070°18 1099 FALL CREEK N070°CREEK  4 2006 UPPER RIVER WEST FORK 05120010904 MARION N070°18 1099 FALL CREEK N070°CREEK  4 2006 UPPER RIVER WEST FORK 05120010904 MARION N070°18 1099 FALL CREEK N070°CREEK  4 2006 UPPER RIVER WEST FORK 05120010904 MARION N070°18 1099 FALL CREEK N070°CREEK  4 2006 UPPER RIVER WEST FORK 05120010904 MARION N070°18 1099 FALL CREEK N070°CREEK  4 2006 UPPER RIVER WEST FORK 0	E. COLI E. COLI E. COLI	NAVOSBE T1051   NAVOSBE T105	E.COLI E.COLI E.COLI						
4 2006 WHITE RIVER, WEST FORK (05 2020) 1202 (MARION N WOVOTOD T1062 PLEASANT RUN 4 2006 WHITE RIVER, WEST FORK (05 2020) 1202 (MARION N WOTOD T1062 PLEASANT RUN 4 2006 WHITE RIVER, WEST FORK (05 2020) 1202 (MARION N WOTOD T1062 PLEASANT RUN 5 2006 WHITE RIVER, WEST FORK (105 2020) 1202 (MARION N N WOTOD T1063 PLEASANT RUN 5 2006 WHITE RIVER, WEST FORK (105 2020) 1202 (MARION N WOTOD T1063 PLEASANT RUN 5 2007 WHITE RIVER, WEST FORK (105 2020) 1202 (MARION N WOTOD T1063 PLEASANT RUN 5 2007 WHITE RIVER, WEST FORK (105 2020) 1202 (MARION N WOTOD T1063 PLEASANT RUN 5 2007 WHITE RIVER, WEST FORK (105 2020) 1202 (MARION N WOTOD T1063 PLEASANT RUN 5 2007 WHITE RIVER, WEST FORK (105 2020) 1202 (MARION N WOTOD T1063 PLEASANT RUN 5 2007 WHITE RIVER, WEST FORK (105 2020) 1202 (MARION N WOTOD T1063 PLEASANT RUN 5 2007 WHITE RIVER, WEST FORK (105 2020) 1202 (MARION N WOTOD T1063 PLEASANT RUN 5 2007 WHITE RIVER, WEST FORK (105 2020) 1202 (MARION N WOTOD T1063 PLEASANT RUN 5 2007 WHITE RIVER, WEST FORK (105 2020) 1202 (MARION N WOTOD T1063 PLEASANT RUN 5 2007 WHITE RIVER, WEST FORK (105 2020) 1202 (MARION N WOTOD T1063 PLEASANT RUN 5 2007 WHITE RIVER, WEST FORK (105 2020) 1202 (MARION N WOTOD T1063 PLEASANT RUN 5 2007 WHITE RIVER, WEST FORK (105 2020) 1202 (MARION N WOTOD T1063 PLEASANT RUN 5 2007 WHITE RIVER WEST FORK (105 2020) 12020 (MARION N WOTOD T1063 PLEASANT RUN 5 2007 WHITE RIVER WEST FORK (105 2020) 12020 (MARION N WOTOD T1063 PLEASANT RUN 5 2007 WHITE RIVER WEST FORK (105 2020) 12020 (MARION N WOTOD T1063 PLEASANT RUN 5 2007 WHITE RIVER WEST FORK (105 2020) 12020 (MARION N WOTOD T1063 PLEASANT RUN 5 2007 WHITE RIVER WEST FORK (105 2020) 12020 (MARION N WOTOD T1063 PLEASANT RUN 5 2007 WHITE RIVER WEST FORK (105 2020) 12020 (MARION N WOTOD T1063 PLEASANT RUN 5 2007 WHITE RIVER WEST FORK (105 2020) 12020 (MARION N WOTOD T1063 PLEASANT RUN 5 2007 WHITE RIVER WEST FORK (105 2020) 12020 (MARION N WOTOD T1063 PLEASANT RUN 5 2007 WHITE RIVER WEST FORK (105 2020) 12020 (MARION N WOTOD T1063 PLEASANT RUN 5 2007 WHITE RIVER W	E. COLI E. COLI	NW/0103 TIGS2   NW/0103 TIGS3   NW/0104 TIGS	E. COLI E. COLI E. COLI						
2 2006 WHITE REVER, WEST FORK ID (2001) TOWNS TOWN TO WITHOUT SWITCH STORE OF WITH REVER IN THE RIVER IN THE	E. COLI E. COLI	NW0195 M1003 W10195	E COLI E COLI E COLI						#
5 2006 WHITE RIVER, WEST FORK (05120011006 MARION NV0198 M1055 WHITE RIVER  5 2006 WHITE RIVER, WEST FORK (05120011006 MARION NV0198 M1118 WHITE RIVER  5 2006 WHITE RIVER WEST FORK (05120011201 MARION NV010120 M1099 WHITE RIVER	E. COLI E. COLI E. COLI	NW0198_M1055	E. COLI E. COLI E. COLI						
0.   ANNU	E. COLI E. COLI E. COLI	INVOICE MILES (INVOICE MILES INVOICE MILES INVOICE MILES INVOICE OF INVOICE O	E. COLI E. COLI E. COLI						#
2006	E. COLI E. COLI	NW01D8 M1076   NW01D8 M1077   NW01D8 M107   NW01D8 M1077   NW01D8 M107   NW01D8 M107   NW01D8 M107   NW01D8 M107   NW01D8 M1	E. COLI E. COLI E. COLI						
5 2006 WHITE RIVER, WEST FORK   05120011205   MARION   NOVIDIA MI077   WHITE RIVERAMANN CREEKVARANESS DITCH   2008 WHITE RIVER, WEST FORK   05120011205   MARION   NOVIDIA MI077   WHITE RIVERAMANN CREEKVARANESS DITCH   5 2008 WHITE RIVER, WEST FORK   05120011205   MARION   NOVIDIA MI077   WHITE RIVERAMANN CREEKVARANESS DITCH   WHITE RIVERAMANN CREEKVARANESS DITCH	E. COLI E. COLI	NWOODA MIGT? NWOODA MIGT?   NWOODA MIGT?   NWOODA MIGT?   NWOODS 30   NWOOCS 50   NWOOCS 5	E. COLI E. COLI						丰
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6 2006 WHITE RIVER, WEST FORK 051202010006 DELAWARE NW0152 T0114 WHITE BIVER 05 2006 WHITE RIVER, WEST FORK 05120010036 DELAWARE NW0152 T0114 WHITE BIVER 05 2006 WHITE RIVER, WEST FORK 05120010036 DELAWARE NW0152 T0114 WHITE BIVER WHITE BIVER 05 2006 WHITE RIVER, WEST FORK 05120010036 DELAWARE NW0152 T0114 WHITE BIVER 05 2006 WHITE RIVER 05 200	E. COLI E. COLI	NW0132 T1014   NW0132 T1014   NW0132 T1014   NW0132 T1014   NW0136 01   NW0136 01   NW0136 02   WHITE RIVER   NW0132 T1014   NW0132 T1014   NW0132 T1014   NW0132 T1014   NW0132 T1014   NW0132 T1014   NW0138 01   NW0138 01   NW0138 01   NW0138 01   NW0138 01   NW0138 T101   TURKEY CREEK   NW0132 T1014   NW0132 T1014   NW0138 01   NW0138 T1014   TURKEY CREEK   NW0132 T1014   NW0138 01   NW0138 T1014   TURKEY CREEK   NW0132 T1014   NW0138 01   NW0138 01   NW0138 T1014   TURKEY CREEK   NW0132 T1014   NW0138 01   NW0138 01   NW0138 T1014   TURKEY CREEK   NW0132 T1014   NW0138 01   NW0138 01   NW0138 T1014   TURKEY CREEK   NW0132 T1014   NW0138 01   NW0138 01   NW0138 01   NW0138 T1014   TURKEY CREEK   NW0132 T1014   NW0138 01   NW0	E COLI E COLI E COLI						丰
6 2006 WHITE RAPER WEST FORM GOLDOLOGOS DELAWARE NOVOTS 17013 WHITE RAPER WEST COM- 6 2006 WHITE RAPER WEST FORM GOLDOLOGOS DELAWARE NOVOTS 17014 WHITE RAPER WEST COM- 6 2006 WHITE RAPER WEST FORM GOLDOLOGOS DELAWARE NOVOTS 17014 WHITE RAPER WEST COM- 6 2006 WHITE RAPER WEST FORM GOLDOLOGOS MADGEN. NOVOTS 17015 WHITE RAPER CHESTREE ID TO AMERICAN WEST COM- 6 2006 WHITE RAPER WEST FORM GOLDOLOGOS MADGEN. NOVOTS 17015 WHITE RAPER CHESTREE ID TO AMERICAN WEST COM- 6 2006 WHITE RAPER WEST FORM GOLDOLOGOS MADGEN. NOVOTS 17015 WHITE RAPER CHESTREE ID TO AMERICAN WEST COM- 6 2006 WHITE RAPER WEST FORM GOLDOLOGOS MADGEN. NOVOTS 17015 WHITE RAPER CHESTREE ID TO AMERICAN WEST COM- 6 2006 WHITE RAPER WEST FORM GOLDOLOGOS MADGEN. NOVOTS 17015 WHITE RAPER CHESTREE ID TO AMERICAN WEST COM- 6 2006 WHITE RAPER WEST FORM GOLDOLOGOS MADGEN. NOVOTS 17015 WHITE RAPER CHESTREE ID TO AMERICAN WEST COM- 6 2006 WHITE RAPER WEST FORM GOLDOLOGOS MADGEN. NOVOTS 17015 WHITE RAPER AMERICAN DE MADGEN. NOVOTS 17015 WHITE RAPER	E. COLI E. COLI E. COLI	NAVOS3 TOS   NAVOS3 TOS   NAVOS3 TOS   NAVOS3 TOS   NAVOS3 OS	E. COLI E. COLI E. COLI						$\equiv$
1	E. COLI E. COLI E. COLI	NW0133 T015 NW0133 T015 NW0133 T016 NW0133	E. COLI E. COLI E. COLI						#
6 2006 WHITE RIVER, WEST FORK 05/2020/03/10 (MADISON NW0148 T1018 WHITE RIVER - ANDERSON TO NDIAN CR 6 2006 WHITE RIVER, WEST FORK 05/2020/03/10 (MADISON NW014A, T1019 WHITE RIVER - PERRONSVILLE 6 2006 WHITE RIVER, WEST FORK 05/2020/03/10 (MADISON NW014A, T1019) WHITE RIVER - PERRONSVILLE	E. COLI E. COLI E. COLI	NW0148 T1018   NW01	E. COLI E. COLI E. COLI						
6 2006 WHITE RIVER, WEST FORK   051220310701   MANILTON NW0171 11027 WHITE RIVER. P.PE CR TO DUCK CR 6 2006 WHITE RIVER, WEST FORK   051220310701   MANILTON NW0171 11027 WHITE RIVER. P.PE CR TO DUCK CR 6 2006 WHITE RIVER, WEST FORK   051220310701   MANILTON NW0172 11032 WHITE RIVER - DUCK DR TO RIVERWOOD	E. COLI E. COLI	NW0171 T1022   NW0171 T1027   NW0171 T1027   NW0171 T1027   NW0171 T1027   NW0171 T10   NW0171	E. COLI E. COLI E. COLI						丰
6 2006 WHITE REVEX WEST FORK IS CONSISTENT PARKET. WITH THOSE CONTROL CONTROL OF CONTROL	E. COLI E. COLI	INVOITS TIGS INVOITS TIGSS INVOITS TIGSS INVOITS TIGSS INVOITS TIGSS INVOITS TIGS INVOITS TIGS INVOITS TIGSS INVOI	E. COLI E. COLI E. COLI						=
2008 WHITE RIVER, WEST FORK 05 12020 10705   MAMILTON NW0173 T1033 WHITE RIVER - RIVERWOOD TO CICERO CR     2008 WHITE RIVER WEST FORK 05 12020 10705   MAMILTON NW0173 T1033 WHITE RIVER - RIVERWOOD TO CICERO CR     2006 WHITE RIVER WEST FORK 05 12020 10705   MAMILTON NW0191 M1035 WHITE RIVER RIVER     3006 WHITE RIVER WEST FORK 05 12020 10702   MAMILTON NW01912 M1052 WHITE RIVER RIVER	E. COLI E. COLI E. COLI	NW0173 T1033  NW	E COLI E COLI						
6 2006   WHITE RWEER, WEST FORK   GS 20001102   MAMILTON   NW10192   M1052   WHITE RWEER   6 2006   WHITE RWEER, WEST FORK   GS 20001102   MAMILTON   NW10192   M1052   WHITE RWEER   6 2006   WHITE RWEER, WEST FORK   GS 20001102   MAMILTON   NW10192   M1052   WHITE RWEER   6 2006   WHITE RWEER, WEST FORK   GS 20001102   MAMILTON   NW10192   M1052   WHITE RWEER   6 2006   WHITE RWEER   WEST FORK   GS 20001102   MAMILTON   NW10192   M1052   WHITE RWEER   7 2007   WHITE RWEER   WEST FORK   GS 20001102   MAMILTON   WHITE RWEER   WHITE RWEER   7 2008   WHITE RWEER   WEST FORK   GS 20001102   MAMILTON   WHITE RWEER   WHITE RWEER   7 2009   WHITE RWEER   WEST FORK   GS 20001102   MAMILTON   WHITE RWEER   WHITE RWEER   7 2009   WHITE RWEER   WEST FORK   GS 20001102   MAMILTON   WHITE RWEER   WHITE RWEER   7 2009   WHITE RWEER   WEST FORK   GS 20001102   MAMILTON   WHITE RWEER   WHITE RWEER   7 2009   WHITE RWEER   WEST FORK   GS 20001102   MAMILTON   WHITE RWEER   WHITE RWEER   7 2009   WHITE RWEER   WEST FORK   GS 20001102   MAMILTON   WHITE RWEER   7 2009   WHITE RWEER   WEST FORK   GS 20001102   MAMILTON   WHITE RWEER   7 2009   WHITE RWEER   WEST FORK   GS 20001102   MAMILTON   WHITE RWEER   7 2009   WHITE RWEER   WEST FORK   GS 20001102   MAMILTON   WHITE RWEER   7 2009   WHITE RWEER   WEST FORK   GS 20001102   MAMILTON   WHITE RWEER   7 2009   WHITE RWEER   WEST FORK   GS 20001102   MAMILTON   WHITE RWEER   7 2009   WHITE RWEER   WEST FORK   GS 20001102   MAMILTON   WHITE RWEER   7 2009   WHITE RWEER   WHITE RWEER   WHITE RWEER   7 2009   WHITE RWEER   WHITE RWEER   WHITE RWEER   7 2009   WHITE RWEER   WHITE RWEER   WHITE RWEER   WHITE RWEER   7 2009   WHITE RWEER   WHITE RWEER   WHITE RWEER   WHITE RWEER   7 2009   WHITE RWEER   WHITE RWEER   WHITE RWEER   WHITE RWEER   7 2009   WHITE RWEER   WHITE RWEER   WHITE RWEER   WHITE RWEER   7 2009   WHITE RWEER   WHITE	E. COLI E. COLI	NW0192 M1052   NW0192 M1052   NW0192 M1052   NW0192 M1052   NW0192 01   NW0192 01   NW0192 01   NW0192 M1052	E. COLI E. COLI E. COLI						
6 2006 WHITERWER, WEST PORK 105 12500 1100.) IMMALTON WOYDS MIDS. WYWITERWER NEED R. STORY OF THE RIVER REPORT R. STORY OF THE RIVER R. STORY OF THE R. STORY OF THE RIVER R. STORY OF THE R. STORY OF T	E. COLI E. COLI E. COLI	NW0194 M1053   NW0194 M1055   NW0195 M1055   NW01	E COLI E COLI E COLI						
7         2006         GREAT LAKES         04050012/202 ELKHART         NJU1P1 M1007         SANT_JOSEPH RIVER           7         2006         GREAT LAKES         040500012/202 ELKHART         NJU1P1 M1007         SANT_JOSEPH RIVER           7         2006         GREAT LAKES         040500012/203 ST_JOSEPH         NJU1P1 M1007         SANT_JOSEPH RIVER           7         2006         GREAT LAKES         040500012/203 ST_JOSEPH         NJU1P1 M1007         SANT_JOSEPH RIVER	E. COLI E. COLI E. COLI	NUSPIP M1007   NUSP	E. COLI E. COLI E. COLI						
7 2006 GREAT LAKES 046560012203 ST JOSEPH NUSTIT M1006 SANT JOSEPH RIVER 7 2006 GREAT LAKES 046560012203 ST JOSEPH NUSTIT M1006 SANT JOSEPH RIVER 7 2006 GREAT LAKES 046560012203 ST JOSEPH NUSTIT M1006 SANT JOSEPH RIVER 7 2006 GREAT LAKES 046560012203 ST JOSEPH NUSTIT M1006 SANT JOSEPH RIVER 7 2006 GREAT LAKES 046560012203 ST JOSEPH NUSTIT M1005 SANT JOSEPH RIVER 8 3401 JOSEPH RIVER 9 3401 JOSEPH RIVER 9 3401 JOSEPH RIVER	E. COLI E. COLI	NUOTTI M1006 NUOTTI M1006 NUOTTI M1008 NUOTTI M1008 NUOTTI M1008 NUOTIN M100 N	E. COLI E. COLI E. COLI						#
7         2006         GREAT LAKES         040500012204         ST. JOSEPH         NJ.01TZ M1005         SANT JOSEPH RWER           7         2006         GGRAT LAKES         040500012204         IST. JOSEPH NJ.01TZ M1005         SANT JOSEPH RWER           7         2006         GREAT LAKES         04050012204         IST. JOSEPH NJ.01TZ M1006         SANT JOSEPH RWER	E. COLI E. COLI E. COLI	NU0172 M1005   NU0172 M1005   NU0172 M1005   NU0172 M1005   NU0174 M1005   NU0184 01   NU0184 03   SANT JOSEPH RIVER   NU0172 M1005   NU0172 M1005   NU0172 M1005   NU0184 01   NU0184 01   NU0184 03   SANT JOSEPH RIVER   NU0184 M105   NU01	E. COLI E. COLI E. COLI						
7         2006         GREAT LAKES         04050012205 ST. JOSEPH         NJU1TS M1004         SANT JOSEPH RWER           7         2006         GREAT LAKES         04050012205 ST. JOSEPH         NJUST BM 1004         SANT JOSEPH RWER           7         2006         GREAT LAKES         04050012205 ST. JOSEPH         NJUST BM 1004         SANT JOSEPH RWER	E. COLI E. COLI	NU0175 M1004   NU0175 M1004   NU0175 M1004   NU0175 M1004   NU0175 M1005   NU0185 01   NU0185 01   NU0185 02   SANT JOSEPH RIVER   NU0175 M1004   NU0175 M	E. COLI E. COLI E. COLI						
7 2006 GREAT LAKES 04050012204 ST. JOSEPH NJOTT MINOS SANT JOSEPH RIVER 7 2006 GREAT LAKES 04050012204 ST. JOSEPH NJOTT MINOS SANT JOSEPH RIVER 7 2006 GREAT LAKES 04050012204 ST. JOSEPH NJOTT MINOS SANT JOSEPH RIVER 8 2006 GREAT LAKES 94050012205 ST. JOSEPH NJOTT MINOS SANT JOSEPH RIVER 9 2006 GREAT LAKES 94050012205 ST. JOSEPH NJOTT MINOS SANT JOSEPH RIVER 9 2006 GREAT LAKES 94050012205 ST. JOSEPH NJOTT MINOS SANT JOSEPH RIVER 9 2006 GREAT LAKES 04050012205 ST. JOSEPH NJOTT MINOS SANT JOSEPH RIVER 9 2006 GREAT LAKES 04050012205 ST. JOSEPH NJOTT MINOS SANT JOSEPH RIVER 9 2006 GREAT LAKES 04050012207 ST. JOSEPH NJOTT MINOS SANT JOSEPH RIVER 9 2006 GREAT LAKES 04050012207 ST. JOSEPH NJOTT MINOS SANT JOSEPH RIVER 9 2006 GREAT LAKES 04050012207 ST. JOSEPH NJOTT MINOS SANT JOSEPH RIVER 9 2006 GREAT LAKES 04050012207 ST. JOSEPH NJOTT MINOS SANT JOSEPH RIVER 9 2006 GREAT LAKES 04050012207 ST. JOSEPH NJOTT MINOS SANT JOSEPH RIVER 9 2006 GREAT LAKES 04050012207 ST. JOSEPH NJOTT MINOS SANT JOSEPH RIVER 9 2006 GREAT LAKES 04050012207 ST. JOSEPH NJOTT MINOS SANT JOSEPH RIVER 9 2006 GREAT LAKES 04050012207 ST. JOSEPH NJOTT MINOS SANT JOSEPH RIVER 9 2006 GREAT LAKES 04050012207 ST. JOSEPH NJOTT MINOS SANT JOSEPH RIVER 9 2006 GREAT LAKES 04050012207 ST. JOSEPH NJOTT MINOS SANT JOSEPH RIVER 9 2007 GREAT LAKES 04050012207 ST. JOSEPH NJOTT MINOS SANT JOSEPH RIVER 9 2007 GREAT LAKES 04050012207 ST. JOSEPH NJOTT MINOS SANT JOSEPH RIVER SANT JOSEPH	E. COLI E. COLI E. COLI	NUOTI 4 M1003   NUOTI 4 M103	E. COLI E. COLI E. COLI						=
7         2006         GREAT LAKES         040500012207         \$17.05EPH         NOSTE M 1003         SAMT JOSEPH RIVER           7         2006         GREAT LAKES         040500012208         \$17.05EPH         NAJITÉ M 1003         SAMT JOSEPH RIVER           8         2006         GREAT LAKES         040400010903         JAKE         NO1212G G1074         JAKE MICHIGAN SHOPELINE EAST OF IHC           8         2006         GREAT LAKES         040400010903         JAKE         NO1212G G1074         JAKE MICHIGAN SHOPELINE EAST OF IHC	E. COLI E. COLI	NUOTE M1001 NUITE	E COLI E COLI E COLI						
7 2008 GREAT LAKES 04050012203 ET JOSEPH NJUTT W1008 SANT JOSEPH ROVER 7 2008 GREAT LAKES 04050012203 ET JOSEPH NJUTT W1008 SANT JOSEPH ROVER 7 2008 GREAT LAKES 04050012203 ET JOSEPH NJUTT W1008 SANT JOSEPH ROVER 7 2008 GREAT LAKES 04050012203 ET JOSEPH NJUTT W1008 SANT JOSEPH ROVER 7 2008 GREAT LAKES 04050012203 ET JOSEPH NJUTT W1008 SANT JOSEPH ROVER 7 2008 GREAT LAKES 04050012203 ET JOSEPH NJUTT W1008 SANT JOSEPH ROVER 7 2008 GREAT LAKES 04050012204 ET JOSEPH NJUTT W1005 SANT JOSEPH ROVER 7 2008 GREAT LAKES 04050012204 ET JOSEPH NJUTT W1005 SANT JOSEPH ROVER 7 2008 GREAT LAKES 04050012204 ET JOSEPH NJUTT W1005 SANT JOSEPH ROVER 7 2008 GREAT LAKES 04050012205 ET JOSEPH NJUTT W1005 SANT JOSEPH ROVER 7 2008 GREAT LAKES 04050012205 ET JOSEPH NJUTT W1005 SANT JOSEPH ROVER 7 2008 GREAT LAKES 04050012205 ET JOSEPH NJUTT W1005 SANT JOSEPH ROVER 7 2008 GREAT LAKES 04050012205 ET JOSEPH NJUTT W1004 SANT JOSEPH ROVER 7 2008 GREAT LAKES 04050012205 ET JOSEPH NJUTT W1004 SANT JOSEPH ROVER 7 2008 GREAT LAKES 04050012205 ET JOSEPH NJUTT W1004 SANT JOSEPH ROVER 7 2008 GREAT LAKES 04050012205 ET JOSEPH NJUTT W1004 SANT JOSEPH ROVER 7 2008 GREAT LAKES 04050012205 ET JOSEPH NJUTT W1004 SANT JOSEPH ROVER 7 2008 GREAT LAKES 04050012205 ET JOSEPH NJUTT W1004 SANT JOSEPH ROVER 7 2008 GREAT LAKES 04050012207 ET JOSEPH NJUTT W1004 SANT JOSEPH ROVER 7 2008 GREAT LAKES 04050012207 ET JOSEPH NJUTT W1004 SANT JOSEPH ROVER 7 2008 GREAT LAKES 04050012207 ET JOSEPH NJUTT W1004 SANT JOSEPH ROVER 8 2008 GREAT LAKES 040500012207 ET JOSEPH NJUTT W1004 SANT JOSEPH ROVER 8 2008 GREAT LAKES 040500012207 ET JOSEPH NJUTT W1004 SANT JOSEPH ROVER 8 2008 GREAT LAKES 040500012207 ET JOSEPH NJUTT W1004 SANT JOSEPH ROVER 8 2008 GREAT LAKES 040500012207 ET JOSEPH NJUTT W1004 SANT JOSEPH ROVER 8 2008 GREAT LAKES 040500012207 ET JOSEPH NJUTT W1004 SANT JOSEPH ROVER 8 2008 GREAT LAKES 040500012207 ET JOSEPH NJUTT W1004 SANT JOSEPH ROVER 8 2008 GREAT LAKES 040500012208 ET JOSEPH NJUTT W1004 SANT JOSEPH ROVER 8 2008 GREAT LAKES 04050000000000000000000000000000	E. COLI E. COLI	MORE ALL	E. COLI						
8 2006 GRATIARES JOHANDOTOTE JAPONIE NOSTER NOSTER STORE SALTORES SALTORES JOHANNOS SALTORES JOHANNOS	E. COLI E. COLI E. COLI	NODIST TIDIZ NODIS	E. COLI E. COLI						
10 2006 WHITE RIVER, WEST FORK (0120020702 DANESS NW0281 100 NORTH FORK PRABEC CREEK HEADWATERS 100 2006 WHITE RIVER, WEST FORK (0120020702 DANESS NW0281 1104 NORTH FORK PRABEC CREEK 100 2006 WHITE RIVER, WEST FORK (0120020702 DANESS NW0281 11044 NORTH FORK PRABEC CREEK	E. COLI E. COLI	NW0281 00	AMED TRIBUTARY E. COLI E. COLI E. COLI E. COLI E. COLI						丰
2006	E. COLI E. COLI E. COLI	NW0281 1094   NW0281 11044   NW028	IMMED INIDUIANT E. COLI AMED TRIBUTARY E. COLI E. COLI E. COLI						#
9 2006 GRBATLARES GIANGONIDOS D'OPETER INCOSSISTISSES SALT CREEK  9 2006 GRBATLARES GIANGONIDOS PROPERES INCOSSISTISSES SALT CREEK  10 2006 GRBATLARES GIANGONIDOS PROPERES INCOSSISTISSES SALT CREEK  10 2006 GRBATLARES GIANGONIDOS PROPERES INCOSSISTISSES  10 2006 GRBATLARES GIANGONIDOS PROPERES  10 2006 GRBATLARES WEST FORK GIANGONIDOS PROPERES  10 2006 GIANGONIDOS PROPERES FORK GIANGONIDOS PROPERES  10 2006 GIANGONIDOS PROPERES GIANGONIDOS PROPERES  10 2006 GIANGONIDOS PROPERES GIANGONIDOS PROPERES  10 2006 GIANGONIDOS PROPERES	E. COLI E. COLI E. COLI	NOTITE MISSIS   NUTITE MISSI	E. COLI E. COLI						
10	E. COLI E. COLI	NW0222 11049   NW0232 11046   NW02	E. COLI E. COLI -2 (VEST) OUTLET E. COLI E. COLI						
10   2006   WHITE RAPER WEST FORK   G120020708   DAVESS   NW0208 0   STHEL, CREEK AND OTHER TRBUTARES	E. COLI E. COLI E. COLI	NV0283_00 NV028_	LE COLI  NAMED TRIBUTARY E COLI  E COLI						
10 2008 WHITE RIVER, WEST FORK   60120020796 DAMESS NW0283 TH047 NORTH FORK PRANEC CREEK - BETHEL CREEK   10 2008 WHITE RIVER, WEST FORK   60120020796 DAMESS NW0283 TH047 NORTH FORK PRANEC CREEK - BETHEL CREEK   10 2006 WHITE RIVER WEST FORK   60120020796 DAMESS NW0283 TH047 NORTH FORK PRANEC CREEK - BETHEL CREEK   10 2006 WHITE RIVER WEST FORK   60120020796 DAMESS NW0283 TH047 NORTH FORK PRANEC CREEK - BETHEL CREEK   10 2006 WHITE RIVER WEST FORK   60120020796 DAMESS NW0283 TH047 NORTH FORK PRANEC CREEK - BETHEL CREEK   10 2006 WHITE RIVER WEST FORK   10 2006 WHITE RIVER STORY   10 2006 WHITE RIVER WEST FORK   10 2006 WHITE RIVER	E. COLI E. COLI	NW0283 T1047   NW02	E. COLI E. COLI E. COLI						Ħ
10	E. COLI E. COLI E. COLI	INVIVIOUS 1 11944   INVIVIOSS 1 1047   INVIVIOSS 1 1048   INVITOSS 1 10	E. COLI E. COLI E. COLI						
10   2006   WHITE RIVER, WEST FORK   051200200703   DAVIESS   NW0226 00   DINKO REGER AND OTHER TRIBUTARIES	E. COLI E. COLI	NW0285 00   NW02	E. COLI E. COLI E. COLI						
10 2006 WHITE RAPER WEST FORK (\$120020793 DAWESS NAV0265 T1950 SOUTH FORK PRABEE CREEK - DINNIN CREEK 10 2006 WHITE RAPER WEST FORK (\$120020793 DAWESS NAV0265 T1950 SOUTH FORK PRABEE CREEK - DINNIN CREEK 10 2006 WHITE RAPER, WEST FORK (\$120020793 DAWESS NAV0266 T1051 SOUTH FORK PRABEE CREEK - BACEN DTICH  10 2006 WHITE RAPER, WEST FORK (\$120020793 DAWESS NAV0266 T1051 SOUTH FORK PRABEE CREEK - BACEN DTICH	E. COLI E. COLI	NAVIGUES 11950   NAVIGUES 11951   NAVI	E. COLI E. COLI						丰
10	E. COLI E. COLI E. COLI	INVIDUED   11/03   INVIDUED   INVIDUED   11/03   INVIDUED	E COLI E COLI E COLI						#
10   2006   WHITE RIVER, WEST FORK   0512002070'S   DAVIESS   NW0286 11167   EAGEN DITOR ASAN     10   2006   WHITE RIVER, WEST FORK   0512002070'S   DAVIESS   NW0286 11167   EAGEN DITOR ASAN     10   2006   WHITE RIVER, WEST FORK   0512002070'S   DAVIESS   NW0287 00   KILLON CANAL, AND OTHER TRBUTARES     10   2006   WHITE RIVER, WEST FORK   050202070'S   DAVIESS   NW0287 00   KILLON CANAL, AND OTHER TRBUTARES     10   2006   WHITE RIVER, WEST FORK   050202070'S   DAVIESS   NW0287 00   KILLON CANAL, AND OTHER TRBUTARES     10   2007   WHITE RIVER, WEST FORK   050202070'S   DAVIESS   NW0287 00   KILLON CANAL, AND OTHER TRBUTARES     10   2007   WHITE RIVER, WEST FORK   050202070'S   DAVIESS   NW0287 00   KILLON CANAL, AND OTHER TRBUTARES     10   2007   WHITE RIVER, WEST FORK   050202070'S   DAVIESS   NW0287 00   KILLON CANAL, AND OTHER TRBUTARES     10   2007   WHITE RIVER, WEST FORK   050202070'S   DAVIESS   NW0287 00   KILLON CANAL, AND OTHER TRBUTARES     10   2007   WHITE RIVER, WEST FORK   050202070'S   DAVIESS   NW0287 00   KILLON CANAL, AND OTHER TRBUTARES     10   2007   WHITE RIVER, WEST FORK   050202070'S   DAVIESS   NW0287 00   KILLON CANAL, AND OTHER TRBUTARES     10   2007   WHITE RIVER, WEST FORK   050202070'S   DAVIESS   NW0287 00   KILLON CANAL, AND OTHER TRBUTARES     10   2007   WHITE RIVER, WEST FORK   050202070'S   DAVIESS   NW0287 00   KILLON CANAL, AND OTHER TRBUTARES     10   2007   WHITE RIVER, WEST FORK   050202070'S   DAVIESS   NW0287 00   KILLON CANAL, AND OTHER TRBUTARES     10   2007   WHITE RIVER, WEST FORK   050202070'S   DAVIESS   NW0287 00   KILLON CANAL, AND OTHER TRBUTARES     10   2007   WHITE RIVER, WEST FORK   050202070'S   DAVIESS   NW0287 00   KILLON CANAL, AND OTHER TRBUTARES     10   2007   WHITE RIVER, WEST FORK   050202070'S   DAVIESS   NW0287 00   KILLON CANAL, AND OTHER TRBUTARES     10   2007   WHITE RIVER, WEST FORK   050202070'S   DAVIESS   NW0287 00   KILLON CANAL, AND OTHER TRBUTARES     10   2007   WHITE RIVER   WHITE RIVER   WHITE RIVER   WHITE RIVER   WHI	E. COLI E. COLI E. COLI	NW0286 00	E. COLI  RRY E. COLI  RRY E. COLI						丰
10	E. COLI E. COLI E. COLI	NW0287_00	E. COLI  ARY E. COLI  RRY E. COLI						$\equiv$
10	E. COLI E. COLI E. COLI	INVIDEAT   TUBES   INVIDEAT   INVIDE	E. COLI E. COLI E. COLI						#
11	E. COLI E. COLI E. COLI	NO3143 01 NC0143 01 NC0143 01 NC0143 01 NC0199	E. COLI E. COLI E. COLI						丰
11   2009   GREAT LAKES   0640001090   LAKE   NCCH14 03   BURNS DITCH   LINUAGED TRIBLITHY   1   2006   GREAT LAKES   0640001090   LAKE   NCCH14 T1001   GRINGS DITCH LINUAGED TRIBLITHY   1   2006   GREAT LAKES   0640001090   LAPORTE   NCCH14 T1002   LITTLE CALMET PROFER HEADWATERS   1   2006   GREAT LAKES   0640001090   LAPORTE   NCCH14 T1002   LITTLE CALMET PROFER HEADWATERS   1   2006   GREAT LAKES   0640001090   LAPORTE   NCCH14 T1002   LITTLE CALMET PROFER HEADWATERS   1   2006   CREAT LAKES   0640001090   LAPORTE   NCCH14 T1002   LITTLE CALMET PROFER HEADWATERS   1   2   2   2   2   2   2   2   2   2	E. COLI E. COLI E. COLI	NOCHS   Trigor   NOCH	E. COLI E. COLI UNMAMED TRIB E. COLI						丰
11         2006         GREAT LAKES         04/40/001/401   LAPORTE         NC/0161 T1/023         LITTLE CALLIMET RIVER HEADWATERS           11         2006         GREAT LAKES         04/40/001/401   LAPORTE         NC/0161 T1/03         LITTLE CALLIMET RIVER AND TRIBUTARY FROM LAKE WALTON           11         2008         GREAT LAKES         04/40/001/402   LAPORTE         NC/0162 00         KEMPER DITCH AND OTHER TRIBS	E. COLI E. COLI E. COLI	NC0161 T1023   NC0161 T1023   NC0161 T1023   NC0161 T1023   NC0161 T1001   NC0141 T1001   NC0141 T1001   NC0141 T1001   NC0141 T1001   NC0161 T103   NC0161 T103   NC0161 T103   NC0161 T103   NC0162 T103   NC016	UNNAMED TRIB E. COLI E. COLI E. COLI						

TMDL R CYCLE BASIN HUC COUNTY ASSESSMENT UNIT ID ASSESSMENT UNIT NAME (APPROVED TMDL) (APPROVED TMDL) (APPROVED TMDL)	ENT 2002 AUID 2004 AUID 2019 AUID 2019 AUID 2019 AUID 2014 AUID 2014 AUID ASSESSMENT (UNIT NAME (FINAL) ASSESSMENT (UNIT NAME (FINAL) TRACKING & TWO LAPPROVAL)	
11 2006   ORGATIANES   MONOCOMON DOTTER   NOVISE TIMES   LITTLE CALLMAT FRANCE   E. COL.	NC0192 T1000 NC019	
11         2006         GREAT LAKES         040400010402         PORTER         NC0162 T1082         LITTLE CALLIMET RIVER         E. COLI           11         2006         GREAT LAKES         040400010402         PORTER         NC0162 T1061         LITTLE CALLIMET RIVER         E. COLI           11         2006         GREAT LAKES         040400010403         PORTER         NC0163 T1061         LITTLE CALLIMET RIVER         E. COLI		
11   2006   GREAT LAMES   DAMADOS (1902) FORTER   NCO194 TYO18   LITTLE CALLIMET RIVER E-BST ARM   E. COLI     11   2006   GREAT LAMES   DAMADOS (1902) FORTER   NCO194 TYO18   LITTLE CALLIMET RIVER E-BST ARM   E. COLI     12   2006   GREAT LAMES   DAMADOS (1902) FORTER   NCO194 TYO18   LITTLE CALLIMET RIVER   E. COLI     12   2006   GREAT LAMES   DAMADOS (1902) FORTER   NCO194 TYO18   LITTLE CALLIMET RIVER   E. COLI     13   2006   GREAT LAMES   DAMADOS (1902) FORTER   NCO194 TYO185   LITTLE CALLIMET RIVER   E. COLI     14   2007   CREAT LAMES   DAMADOS (1902) FORTER   NCO194 TYO185   LITTLE CALLIMET RIVER   E. COLI     15   2007   CREAT LAMES   DAMADOS (1902) FORTER   NCO194 TYO185   LITTLE CALLIMET RIVER   E. COLI     16   2007   CREAT LAMES   DAMADOS (1902) FORTER   NCO194 TYO185   LITTLE CALLIMET RIVER   E. COLI     17   2008   GREAT LAMES   DAMADOS (1902) FORTER   NCO194 TYO185   LITTLE CALLIMET RIVER   E. COLI     18   2007   CREAT LAMES   DAMADOS (1902) FORTER   NCO194 TYO185   LITTLE CALLIMET RIVER   E. COLI     19   2007   CREAT LAMES   DAMADOS (1902) FORTER   NCO194 TYO185   LITTLE CALLIMET RIVER   E. COLI     10   2007   CREAT LAMES   DAMADOS (1902) FORTER   NCO194 TYO185   LITTLE CALLIMET RIVER   E. COLI     10   2007   CREAT LAMES   DAMADOS (1902) FORTER   NCO194 TYO185   LITTLE CALLIMET RIVER   LITTLE CALLIMET RIVER   E. COLI     10   2008   CREAT LAMES   DAMADOS (1902) FORTER   NCO194 TYO185   LITTLE CALLIMET RIVER   LITTLE CALLIMET RIVER   LITTLE CALLIMET RIVER     10   2008   CREAT LAMES   DAMADOS (1902) FORTER   NCO194 TYO185   LITTLE CALLIMET RIVER     10   2008   CREAT LAMES   DAMADOS (1902) FORTER   LITTLE CALLIMET RIVER   LITTLE CALLIMET RIVER     10   2008   CREAT LAMES   DAMADOS (1902) FORTER   LITTLE CALLIMET RIVER   LITTLE CALLIMET RIVER     10   2008   CREAT LAMES   DAMADOS (1902) FORTER   LITTLE CALLIMET RIVER   LITTLE CALLIMET RIVER     10   2008   CREAT LAMES   LITTLE CALLIMET RIVER   LITTLE CALLIMET RIVER     10   2008   CREAT LAMES   LITTLE CALLIMET RIVER   LITTLE CALLIMET RIVE	ACCIDENT TOPS AC	
11   2006   GREAT LAMES   DAMADO 1903   PORTER   NC0164 11105   SAND CREEK   E. COLI	MC004-1106 MC004-1108 MC004-1108 MC004-1108 MC004-108 MC	
11 2006 GREATLAKES 07/20030305 LAKE NK0335 T1004 LITTLE CALUMET RIVER E. COLI 11 2006 GREATLAKES 07/20030305 LAKE NK0335 T1005 LITTLE CALUMET RIVER E. COLI 14 2006 GREATLAKES 07/20030305 LAKE NK0335 T1005 LITTLE CALUMET RIVER E. COLI 15 2006 GREATLAKES 07/20030305 LAKE NK0335 T1005 LITTLE CALUMET RIVER E. COLI 16 2006 GREATLAKES 07/20030305 LAKE NK0335 T1005 LITTLE CALUMET RIVER E. COLI 17 2006 GREATLAKES 07/20030305 LAKE NK0335 T1005 LITTLE CALUMET RIVER E. COLI 18 2006 GREATLAKES 07/20030305 LAKE NK0335 T1005 LITTLE CALUMET RIVER E. COLI 19 2006 GREATLAKES 07/20030305 LAKE NK0335 T1005 LITTLE CALUMET RIVER E. COLI 2007 GREATLAKES 07/20030305 LAKE NK0335 T1005 LITTLE CALUMET RIVER E. COLI 2008 GREATLAKES 07/20030305 LAKE NK0335 T1005 LITTLE CALUMET RIVER E. COLI 2008 GREATLAKES 07/20030305 LAKE NK0335 T1005 LITTLE CALUMET RIVER E. COLI 2008 GREATLAKES 07/20030305 LAKE NK0335 T1005 LITTLE CALUMET RIVER E. COLI 2008 GREATLAKES 07/20030305 LAKE NK0335 T1005 LITTLE CALUMET RIVER E. COLI 2008 GREATLAKES 07/20030305 LAKE NK0335 T1005 LITTLE CALUMET RIVER E. COLI 2008 GREATLAKES 07/20030305 LAKE NK0335 T1005 LITTLE CALUMET RIVER E. COLI 2008 GREATLAKES 07/20030305 LAKE NK0335 T1005 LITTLE CALUMET RIVER E. COLI 2008 GREATLAKES 07/20030305 LAKE NK0335 T1005 LITTLE CALUMET RIVER E. COLI 2008 GREATLAKES 07/20030305 LAKE NK0335 T1005 LITTLE CALUMET RIVER E. COLI 2008 GREATLAKES 07/20030305 LAKE NK0335 T1005 LITTLE CALUMET RIVER E. COLI 2008 GREATLAKES 07/20030305 LAKE NK0335 T1005 LITTLE CALUMET RIVER E. COLI 2008 GREATLAKES 07/20030305 LAKE NK0335 T1005 LITTLE CALUMET RIVER E. COLI 2008 GREATLAKES 07/20030305 LAKE NK0335 T1005 LITTLE CALUMET RIVER E. COLI 2008 GREATLAKES 07/20030305 LAKE NK0335 T1005 LITTLE CALUMET RIVER E. COLI 2008 GREATLAKES 07/20030305 LAKE NK0335 T1005 LITTLE CALUMET RIVER E. COLI 2008 GREATLAKES 07/20030305 LAKE NK0355 T1005 LITTLE CALUMET RIVER E. COLI 2008 GREATLAKES 07/20030305 LAKE NK0355 T1005 LITTLE CALUMET RIVER E. COLI 2008 GREATLAKES 07/2007 LITTLE CALUMET RIVER E. COLI 2008 GREATLAKES 07/	RACQ35 T1004   RACQ35 T1005   RACQ	
11   2006	NW0384 00 NW0385	
22   2006   WHITE RAFER, WEST FORM   05/200500001   CLAY   NW/0385 00   EAST FORM BBCH CREEK   C. COLI	NY/0365 00	
12	NACCOSS T1004	
12 2006 WHILE MINER, WEST FORK (ID 1202039002) CLAY INW0387 00 BRUSH CREEK - CROOKED CREEK E. COLI   22 2006 WHITE RIVER, WEST FORK (ID 1202039002) CLAY INW0387 00 BRUSH CREEK - CROOKED CREEK E. COLI   22 2006 WHITE RIVER, WEST FORK (ID 1202039002) CLAY INW0387 00 BRUSH CREEK - CROOKED CREEK E. COLI   22 2006 WHITE RIVER, WEST FORK (ID 1202039002) CLAY INW0387 00 BRUSH CREEK - CROOKED CREEK E. COLI   23 2006 WHITE RIVER, WEST FORK (ID 1202039002) CLAY INW0387 00 BRUSH CREEK - CROOKED CREEK E. COLI   24 2006 WHITE RIVER, WEST FORK (ID 1202039002) CLAY INW0387 00 BRUSH CREEK - CROOKED CREEK E. COLI   24 2006 WHITE RIVER, WEST FORK (ID 1202039002) CLAY INW0387 00 BRUSH CREEK - CROOKED CREEK E. COLI   24 2006 WHITE RIVER, WEST FORK (ID 1202039002) CLAY INW0387 00 BRUSH CREEK - CROOKED CREEK E. COLI   24 2006 WHITE RIVER, WEST FORK (ID 1202039002) CLAY INW0387 00 BRUSH CREEK - CROOKED CREEK E. COLI   24 2006 WHITE RIVER, WEST FORK (ID 1202039002) CLAY INW0387 00 BRUSH CREEK - CROOKED CREEK E. COLI   24 2006 WHITE RIVER, WEST FORK (ID 1202039002) CLAY INW0387 00 BRUSH CREEK - CROOKED CREEK E. COLI   24 2006 WHITE RIVER, WEST FORK (ID 1202039002) CLAY INW0387 00 BRUSH CREEK - CROOKED CREEK E. COLI   24 2006 WHITE RIVER WHITE RIVE	NW0987 00 NW0987	
22   2006   WHITE RIVER, WEST FORM (6) 1200300002 (2AY   WW0088 00   BRICK CREEN - OULLET (2AND CHIRCH)   E. COLI	PRIVIDED DO 1 INVITADOS DO 1 INVITAD	
12	NOVSSE 00 NOVSSE	
22   2006   WHITE RIVER, WEST FORM, (6) (20030802 CLAY   NW0982 00   SPLUNGE CREEK - CUID'F (LITTLE SLOUGH   E. COLI   12   2006   WHITE RIVER, WEST FORM, (6) (20030802 CLAY   NW0982 00   SPLUNGE CREEK - CUID'F (LITTLE SLOUGH   E. COLI   12   2006   WHITE RIVER, WEST FORM, (6) (20030802 CLAY   NW0982 00   SPLUNGE CREEK - CUID'F (LITTLE SLOUGH   E. COLI   2   2006   WHITE RIVER, WEST FORM, (6) (20030802 CLAY   NW0982 00   SPLUNGE CREEK - CUID'F (LITTLE SLOUGH   E. COLI   2   2006   WHITE RIVER, WEST FORM, (6) (20030802 CLAY   NW0982 00   SPLUNGE CREEK - CUID'F (LITTLE SLOUGH   E. COLI   2   2006   WHITE RIVER, WEST FORM, (6) (20030802 CLAY   NW0982 00   SPLUNGE CREEK - CUID'F (LITTLE SLOUGH   E. COLI   2   2   2   2   2   2   2   2   2	NOSSE 20 NOVES 20 NOV	
2006   WHITE RAFE, WEST FORK   0510000000   CALV   WW0502 90   STUDIES   CALV	NW0993 T1014 NW099	
12         2006         WHITE RIVER, WEST FORK         051202030804         CLAY         NW0395 T1019         CONNELLY DITCH - HEADWATERS         E. COLI           12         2006         WHITE RIVER, WEST FORK         051202030804         CLAY         NW0395 T1019         CONNELLY DITCH - HEADWATERS         E. COLI	NW098 T019   NW0985 T019   NW0	
22   2006   WHITE RAPER WEST FORK   05120030984   CLAY   NAV0365 T019   CONNELLY DITCH - HEADWATERS   C. O.U.     12   2006   WHITE RAPER WEST FORK   05120030984   CLAY   NAV0369   O. CLAY CITY OF THE PROPERTY   C. O.U.     12   2006   WHITE RAPER WEST FORK   05120030984   CLAY   NAV0369 T020   C. O.W.   C. O.W.   C. O.W.   C. O.W.   C. O.W.   C. O.W.     12   2006   WHITE RAPER WEST FORK   05120030984   CLAY   NAV0369 T020   C. O.W.   C. O.W.   C. O.W.   C. O.W.   C. O.W.     12   2006   WHITE RAPER WEST FORK   05120030984   CLAY   NAV0369 T020   C. O.W.	RW0396 00 RW0396	###
12	NN/0987 T1016   NN/0987 T1016	
12	NW0359 101/	
12	March   Marc	
12   2006   WHITE RAPER WEST FORK   05120030980   GREENE   NAVISSE 00   LACOON CREEK - HOWESVILE DITCH   E. COLI   12   2006   WHITE RAPER WEST FORK   GS102003080   GREENE   NAVISSE 00   LACOON CREEK - HOWESVILE DITCH   E. COLI   12   2006   WHITE RAPER WEST FORK   05120203080   OWEN   NAVISSEA TIO21   LOX CREEK   LOX CREEK   E. COLI     COLI   COL	8W0999 0 NW0999 0 NW099 0 NW099 0 NW099 0 NW099 0 NW099 0 NW099 0 NW0999 0 NW0999 0 NW0999 0 NW099 0 NW099 0 NW099 0 NW099 0 NW099 0 NW099	
22	8W0996 1902 W00996	
22 2006   WHITE RIVER, WEST FORK (\$6120030810   OWEN   NW039C 00   NEEDBRISH CREEK AND OTHER TRBUTANES   E. COLI	NW039C 00 NW039C	
12 2006 WHITE RIVER, WEST FORK (\$0120309810 OWEN NW038C 00 NEEDBRUSH CREEK AND OTHER TRBUTARIES E. COLI 12 2006 WHITE RIVER, WEST FORK (\$0120309810 OWEN NW038C 00 NEEDBRUSH CREEK AND OTHER TRBUTARIES E. COLI 12 2006 WHITE RIVER WEST FORK (\$0120309810 OWEN NW038C T1023 LICK CREEK.) 12 E. COLI 13 COLI CREEK AND OTHER TRBUTARIES E. COLI 14 COLI CREEK AND OTHER TRBUTARIES E. COLI 15 COLI CREEK AND OTHER TRBUTARIES E. COLI 16 COLI CREEK AND OTHER TRBUTARIES E. COLI 17 COLI CREEK AND OTHER TRBUTARIES E. COLI 18 COLI CREEK AND OTHER TRBUTARIES E. COLI 19 COLI CREEK AND OTHER TRBUTARIES E. COLI 10 COLI CREEK AND OTHER TRBUTARIES E. COLI 10 COLI CREEK AND OTHER TRBUTARIES E. COLI 10 COLI CREEK AND OTHER TRBUTARIES E. COLI CREEK AND OTHER TRBUTARIES E	NW039C 00 NW039C	
12   2006   WHITE RAFE, WEST FORK   0510000001   WWEN   WWOSE   1000	8W098C 11024 WW098C 11024 WW098	
13   2006   WHITE RIVER WEST FORK   061202009022   PRINCRICKS   WW09E   T1010   MALCOREK   E. COLI	NV0082 17010 NV0082 17010 NV0081 17010 NV008	
13         2006         WHITE RAVER, WEST FORK (\$6120030502) [WENDRICKS         WOMED QU         CRITTENDEN CREEK         E. COLI           13         2006         WHITE RAVER, WEST FORK (\$6120030502) [WENDRICKS         MW0082 QU         CRITTENDEN CREEK         E. COLI           13         2006         WHITE RAVER, WEST FORK (\$6120000502) [WENDRICKS         MW0082 QU         CRITTENDEN CREEK         E. COLI           13         2006         WHITE RAVER, WEST FORK (\$6120000502) [WENDRICKS]         NW0082 QU         CRITTENDEN CREEK         E. COLI	NW0982 00 NW0982	
19   2006   WHITE RAVER, WEST FORM (05120030502) HENDRICKS   WAVGOS 00   CRITTERGEN CREEK   E. COLI	PRIVISES DO INVIDES DO	
13 2006 WHITE RIVER, WEST FORK (05/20030503) HENDRICKS NOVI086 00 SALLUST BRANCH AND OTHER TRRBUTARIES E COLI 13 2006 WHITE RIVER, WEST FORK (05/20030503) HENDRICKS NOVI086 00 SALLUST BRANCH AND OTHER TRRBUTARIES E COLI 13 2006 WHITE RIVER, WEST FORK (05/20030503) HENDRICKS NOVI086 00 SALLUST BRANCH AND OTHER TRRBUTARIES E COLI	NW0985 00 NW0985	
13 2006	8NV0955 00 8NV0955 00 8NV0955 00 8NV0955 00 8NV0955 00 8NV0955 00 8NV0955 1008 8ALLIST BRANCH E COLI 8NV0956 00 8NV0955 00 8NV0955 00 8NV0955 00 8NV0955 100 8NV09	
	NOVIGE OF DISCRIPTION   NOVIGES OF DISCRIPTI	
13 2006 WHITE RIVER, WEST FORK 051202030512 OWEN INW039F 00 MILL CREEK UPSTREAM OF CAGLES MILL LAKE E. COLI 13 2006 WHITE RIVER, WEST FORK 105120030511 PUTNAM INW039S 00 DOC CREEK FERGUSON BRANCH AND OTHER TRIBUTARIES E. COLI	NW0987 00 NW0987	
13 2006	NW0966 00 NW0966	
13         2006         WHITE RIVER, WEST FORK         051202030511         PUTNAM         NW038G         00         DOE CREEK - FERGUSON BRANCH AND OTHER TRIBUTARIES         E. COLI           14         2006         WHITE RIVER, WEST FORK         051202020905         KNOX         NW0294         T1041         KESSINGER DITCH - HEADWATERS         E. COLI	NW0966 00 NW0966	
14 2006	NVICES   UNIVERS   UNIVE	
14         2006         WHITE RIVER, WEST FORK         65120020986         KNOX         NW0296         0         OPDSSUM BRANCH, STREET, CHECK         E. COLI           14         2006         WHITE RIVER, WEST FORK         06120020986         KNOX         NW0296         T1042         KESSINGER DITCH - OPDSSUMSTEEN DITCH         E. COLI           14         2006         WHITE RIVER, WEST FORK         06120020966         KNOX         NW0296         T1042         KESSINGER DITCH - OPDSSUMSTEEN DITCH         E. COLI	NW1259 00 NW1259	
14 2006	NW098-T1042   NW098-T042   NW09	
14   2006   WHITE RIVER, WEST FORK (\$120202096) (NIXX)   NIV0292 T1042   KESSINGER UNION-19-0050MINSTERN UNI	NVIOSE 11042 NVIVIOSE 1042 (NVIVIOSE	
15	NW0255 00 NW0255	
14   2006   WHITE RAPER WEST FORK   05/20020000 (ADX   NW0908 THOSE   NESSANGER DOTH-)   C. COL.	Column   C	###
15   2006   WHITE RIVER WEST FORK   06120202003   GREENE   NW0257 T1030   FIRST CREEK - ROCKY BRANCH AND OTHER TRIBUTARIES   E. COLI	NN0257 00 NN0257 T001 NN0257 T001 NN0257 T001 NN0257 T001 NN0257 T001 NN025 00 NN025 T001 NN025 00 NN025 T001 NN025 00 NN025 T001 NN025 NN	
15	NW0257 T1051   NW02	
16   2006   WHITE RIVER WEST FORK   05120011001   JOHNSON   NW01H1 T1097   NOMAY CREEK   E. COLI	NW09H1 T1097 NW09H	
16         2006         WHITE RIVER WEST FORK (\$512001160) CHHISON         NOWHOT TIPO?         NOWAN CREEK         E. COLI           16         2006         WHITE RIVER WEST FORK (\$512001160) CHHISON         NOWHOT TIPO?         NOWAN CREEK LINAMARED TRBUTARRES         E. COLI           16         2006         WHITE RIVER WEST FORK (\$512001160) CHHISON         NOWHOT TIPOS         NOWAN CREEK LINAMARED TRBUTARRES         E. COLI           16         2006         WHITE RIVER WEST FORK (\$612001160) CHHISON         NOWAN CREEK LINAMARED TRBUTARRES         E. COLI	NOOH! TOO! NINOH!	
16   2006   WHITE RIVER, WEST FORK   051220011601   JOHNSON   WORTH 17099   NOWA OFFER AUTHWRITE HIRDLINWED   E. COLI	NWOHT 1098   NWO	
19	NWORKE TISSE NWORKET TISSE NWO	
2006	SWOHS TIDS   NAVOHS TIDS   N	
16 2006 WHITE RIVER WEST FORK 05120011602 MORGAN NW01H4 00 OLVER CREEK AND UNMAMED TRIBUTARY TO NDIAN CREEK E. COU. 16 2006 WHITE RIVER WEST FORK 05120011602 MORGAN NW01H4 00 OLVER CREEK AND UNMAMED TRIBUTARY TO NDIAN CREEK E. COU. 18 2006 WHITE RIVER WEST FORK 05120011602 MORGAN NW01H4 00 CAMP CREEK AND UNMAMED TRIBUTARY TO NDIAN CREEK E. COU.	ANYOTHA CHASE PREVIOUS TURSE PREVIOU	
14	NAVIOHA_TI100   NAVIOHA_TI101   NAVIOHA_TI10	
	8W09H4 00 8W09H4 T102 NW09H4 T102 NW09H4 T102 NW09H2 T103 NW09C2 T003 NW0C2 T	
19 2006 WHITE RIVER, WEST FORK   65120011602 UDDIGGAN   NOVINE T1102   ROUNT TRACE CREEK AND UNMAMED TREUTARIES   C. COLI   16 2006 WHITE RIVER, WEST FORK   06120011602 UDDIGGAN   NOVINE T1103   SEDWICK) DITCH   C. COLI   C. C	NOVIDE THUS INVIDES THUS INVIDE	
2004   YMMILE RIVER, WEST FUNK,   SOLAUGH 1003   INDUMAN   NWOMEN 11122   INDUMAN CREEK   E. COLL	NOVIDE 11102   NAVIONE 11102   NAVIONE 11102   NAVIONE 11012	
1500 THE DIVEN. WEST FORK TO SERVICIONS INVINCING THE LITES THE SERVICE CHARACTER STREET FOR THE SERVICE COLL	THEORY CONTROL THE PROPERTY OF	

TMDL IR CYCLE BASIN HUC COUNTY ASSESSMENT UNIT ID ASSESSMENT UNIT NAME (APPROVED TMDL.) CAUSE OF IMPAIRMENT UNIT ID (APPROVED TMDL.) (APPROVED TMDL.)	2002 AUID 2006 AUID 2008 AUID 2019 AUID 2012 AUID 2014 AUID ASSESSMENT UNIT NAME (FINAL) CAI	SE OF MAPARMENT (BASED ON SEGMENTATION TRACKIONS & TWOL APPROVAL)	
2006	AND	0.1 0.1 0.1	
10   2000   WHITE RIVER, WEST-FORM (05 2001 1003   MORGAN   WOVEH 1102   SARTICE RITCH   E. COLI	NWOHE THOS NWOHE THOS NWOHE THOS NWOHE THIS NWOHES THOS NWOHES TO NWOHE THOS	0.01 0.01 0.01 0.01	
17 2008 WHITE DIVER WEST CORK 051202011407 MORCAN INWOISE MIDRO WEST CORK WHITE DIVER	NOVIES MISTOR   NOVIDES MISTOR   NOVIDES MISTOR   NOVIDES MISTOR   NOVIDES OF NOVIDES OF NOVIDES OF NOVIDES OF NOVIDES OF NOVIDES MISTOR   NOVIDES MISTOR   NOVIDES MISTOR   NOVIDES MISTOR   NOVIDES MISTOR   NOVIDES MISTOR   NOVIDES OF NOVID	0.1 0.1 0.1	
17	NWOISE MIGH   NWOISE MIGH   NWOISE MIGH   NWOISE MIGH   NWOISE MIGH   NWOISE 702   NWOISE 705   WHITERWER   E. C.	001 001 001	
17   2006   WHITE RIVER WEST FORK (\$102001106 MORGAN   NWOISE 00   CLEAR CREEKE/SIWES/SIGNASS FORKS   E. COLI	NWOISE 00 NWOISE 00 NWOISE 00 NWOISE 00 NWOISE 100 NWOISE 1001 NWOISE 11001 NWOISE 11005 CLEAR CREEK, EAST FORK  NWOISE 00 NWOISE 00 NWOISE 00 NWOISE 00 NWOISE 11001 NWOISE 11001 NWOISE 11005 CLEAR CREEK, EAST FORK  E.C. NWOISE 00 NWOISE 00 NWOISE 00 NWOISE 100 NWOISE 1100 NWOISE 1100 NWOISE 1100 NWOISE 1100 NWOISE 1100 NWOISE 100 NWOISE 1100 NWOISE 1100 NWOISE 1100 NWOISE 1100 CLEAR CREEK, MEST FORK  E.C. NWOISE 00 NWOISE 00 NWOISE 00 NWOISE 1100 NWOISE 1100 NWOISE 1100 NWOISE 1100 CLEAR CREEK, WEST FORK  E.C. NWOISE 00 NWOISE 00 NWOISE 00 NWOISE 1100 NWOISE 1100 NWOISE 1100 CLEAR CREEK, WEST FORK  E.C. NWOISE 00 NWOISE 00 NWOISE 00 NWOISE 1100 NWOISE 1100 NWOISE 1100 CLEAR CREEK, WEST FORK  E.C. NWOISE 00 NWOISE 00 NWOISE 00 NWOISE 1100 NWOISE 1100 NWOISE 1100 NWOISE 1100 CLEAR CREEK, WEST FORK  E.C. NWOISE 00 NWOISE 00 NWOISE 00 NWOISE 1100 NW	001 001 001 001	
17   2006	NOVISEE 00 NOVISEE 00 NOVISEE 00 NOVISEE 00 NOVISEE 7002 NOVISEE 71002 NOVISEE 71002 NOVISEE 71002 NOVISEE 71002 NOVISEE 00 NOVISEE 01 NOVISEE	0.1 0.1 0.1	
17   2000   WHITE RIVER, WEST FORM (5012001150) MOREAN   NWO162 00   WEST FORM KEST FORM (5012001150) MOREAN   NWO162 00   WEST FORM KEST FORM (5012001150) MOREAN   NWO163 MOREAN   WEST FORM KEST FORM (5012001150) MOREAN   NWO162 00   SVEALOGE CREEK   E. COLI     17   2006   WHITE RIVER, WEST FORM (5012001150) MOREAN   NWO162 00   SVEALOGE CREEK   E. COLI     18   2007   WHITE RIVER, WEST FORM (5012001150) MOREAN   NWO162 00   SVEALOGE CREEK   E. COLI     19   2008   WHITE RIVER, WEST FORM (5012001150) MOREAN   NWO162 00   SVEALOGE CREEK   E. COLI     10   2008   WHITE RIVER, WEST FORM (5012001150) MOREAN   NWO162 00   SVEALOGE CREEK   E. COLI     10   2008   WHITE RIVER, WEST FORM (5012001150) MOREAN   NWO162 00   SVEALOGE CREEK   E. COLI     10   2008   WHITE RIVER, WEST FORM (5012001150) MOREAN   NWO162 00   SVEALOGE CREEK   E. COLI     10   2008   WHITE RIVER, WEST FORM (5012001150) MOREAN   NWO162 00   SVEALOGE CREEK   E. COLI     10   2008   WHITE RIVER, WEST FORM (5012001150) MOREAN   NWO162 00   SVEALOGE CREEK   E. COLI     2008   WHITE RIVER, WEST FORM (5012001150) MOREAN   NWO162 00   SVEALOGE CREEK   E. COLI     2008   WHITE RIVER, WEST FORM (5012001150) MOREAN   NWO162 00   SVEALOGE CREEK   E. COLI     2009   WHITE RIVER, WEST FORM (5012001150) MOREAN   NWO162 00   SVEALOGE CREEK   E. COLI     2009   WHITE RIVER, WEST FORM (5012001150) MOREAN   NWO162 00   SVEALOGE CREEK   E. COLI     2009   WHITE RIVER, WEST FORM (501200150) MOREAN   NWO162 00   SVEALOGE CREEK   E. COLI     2009   WHITE RIVER, WEST FORM (501200150) MOREAN   NWO162 00   SVEALOGE CREEK   E. COLI     2009   WHITE RIVER, WEST FORM (501200150) MOREAN   NWO162 00   SVEALOGE CREEK   E. COLI     2009   WHITE RIVER, WEST FORM (501200150) MOREAN   NWO162 00   SVEALOGE CREEK   E. COLI     2009   WHITE RIVER, WEST FORM (501200150) MOREAN   NWO162 00   SVEALOGE CREEK   E. COLI     2009   WHITE RIVER, WEST FORM (501200150) MOREAN   NWO162 00   SVEALOGE CREEK   E. COLI     2009   WHITE RIVER, WEST FORM (501200150) MOREAN   NWO162 00   SVEALOGE	WINDER 07   WINDER 09   WINDER 09   WINDER 09   WINDER 01   WIND	0.01 0.01 0.01 0.01	
77   2006   WHITE RAYER, WESTFORK (\$102001146)   MORGAN   NOWINGE 00   CLEAR CREEK/ASTWESTGRASSY FORMS   E. COLU     77   2006   WHITE RAYER, WESTFORK (\$102001146)   MORGAN   NOWINGE 00   CLEAR CREEK/ASTWESTGRASSY FORMS   E. COLU     78   2006   WHITE RAYER, WESTFORK (\$102001150)   MORGAN   NOWINGE NOW   STORMS   C. COLU     79   2006   WHITE RAYER, WESTFORK (\$102001150)   MORGAN   NOWINGE NOW   SYVAMORE CREEK   E. COLU     70   2006   WHITE RAYER, WESTFORK (\$102001150)   MORGAN   NOWINGE NOW   SYVAMORE CREEK   E. COLU     70   2006   WHITE RAYER, WESTFORK (\$102001150)   MORGAN   NOWINGE NOW   SYVAMORE CREEK   E. COLU     70   2006   WHITE RAYER, WESTFORK (\$102001150)   MORGAN   NOWINGE NOW   SYVAMORE CREEK   E. COLU     71   2006   WHITE RAYER, WESTFORK (\$102001150)   MORGAN   NOWINGE NOW   SYVAMORE CREEK   E. COLU     72   2006   WHITE RAYER, WESTFORK (\$102001150)   MORGAN   NOWINGE NOW   SYVAMORE CREEK   E. COLU     74   2006   WHITE RAYER, WESTFORK (\$102001150)   MORGAN   NOWINGE NOW   SYVAMORE CREEK   E. COLU     75   2006   WHITE RAYER, WESTFORK (\$102001150)   MORGAN   NOWINGE NOW   SYVAMORE CREEK   E. COLU     76   2006   WHITE RAYER, WESTFORK (\$102001150)   MORGAN   NOWINGE NOW   SYVAMORE CREEK   E. COLU     77   2006   WHITE RAYER, WESTFORK (\$102001150)   MORGAN   NOWINGE NOW   SYVAMORE CREEK   E. COLU     77   2006   WHITE RAYER, WESTFORK (\$102001150)   MORGAN   NOWINGE NOW   SYVAMORE CREEK   E. COLU     78   2007   WHITE RAYER, WESTFORK (\$102001150)   MORGAN   NOWINGE NOW   SYVAMORE CREEK   E. COLU     79   2007   WHITE RAYER, WESTFORK (\$102001150)   MORGAN   NOWINGE NOW   SYVAMORE CREEK   E. COLU     70   2007   WHITE RAYER, WESTFORK (\$102001150)   MORGAN   NOWINGE NOW   SYVAMORE CREEK   E. COLU     70   2007   WHITE RAYER, WESTFORK (\$102001150)   MORGAN   NOWINGE NOW   SYVAMORE CREEK   E. COLU	NW0162 00   NW0162 00   NW0162 00   NW0162 00   NW0164 02   NW0164 03   NW0164 03   NW0164 03   NW0164 04   NW01	0.1 0.1 0.1	
17 2006 WHITE RIVER, WEST FORK 051202011501 MORGAN INW01G2 00 SYCAMORE CREEK E. COLI	NW01G2 00	0.0 0.1 0.1 0.1	
2006   WHITE RAYER, WEST FORK (\$10201150) MORGAN   NWOIGS 00   HIGHAND CREEK   E. COLI	NW0163 00   NW0163 00   NW0163 00   NW0163 00   NW0163 01   NW0163 100   NW0163 100   NW0163 100   NW0163 00   NW0163 100   NW0163 10	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	
17   2006   WHITE RAVER, WEST FORM (5012001150)   MORGAN   NWOYGE 00   SYCAMORE CREEK   E. COLI	NW01G8 M1094   NW01G8 M1094   NW01G8 M1094   NW01G8 M1094   NW01G8 M1094   NW01F3 03   NW01F3 04   NW01F3 05   N	0.U 0.U 0.U	
2006	NWO13 M104   NWO13 M104   NWO13 M104   NWO13 M104   NWO112 OT   NWO112 OT   NWO112 OT   NWO112 OT   NWO112 OT   NWO112 OT   NWO112 M104   NWO13 M104   NWO112 M1	0.1 0.1 0.1	
17 2006 WHITE RIVER, WEST FORK 051202011704 OWEN INW01J9 M1106 WEST FORK WHITE RIVER E. COLI	WINDLE MITSO   WIND	0.01 0.01 0.01 0.01 0.01	
2006	NOWING MINDS   NOWING MINDS   NOWING MINDS   NOWING MINDS   NOWING CO.   NOWING CO.	0.1 0.1 0.1	
17         2006         WHITE RIVER, WEST FORK (05/120/20202) (DWEN NW0221 M1009 WEST FORK WHITE RIVER E. COLI         E. COLI           17         2006         WHITE RIVER, WEST FORK (05/120/20202) (DWEN NW0221 M1009 WEST FORK WHITE RIVER E. COLI         E. COLI           17         2008         WHITE RIVER WEST FORK (05/120/20202) (DWEN NW0221 M1009 WEST FORK WHITE RIVER E. COLI         E. COLI	NAMO221 MIDDS   NAMO221 MIDDS   NAMO221 MIDDS   NAMO221 MIDDS   NAMO222 MIDDS   NAMO222 MIDDS   NAMO222 MIDDS   NAMO222 MIDDS   NAMO222 MIDDS   NAMO222 MIDS   NAMO22 MI	001 001 001 001	
2006   WHITE RNER, WEST FORK   05 (2002)2023   OWEN   Now222 MINOR   WHITE RNER, WEST FORK   05 (2002)2023   OWEN   Now222 MINOR   WHITE RNER, FLAL CREENINGCORMICKS CREEK   E. COLI   177   2006   WHITE RNER, WEST FORK   05 (2002)2023   OWEN   Now222 TIVIS   OWEN   O	NW0223 M1010   NW02	0.0 C C C C C C C C C C C C C C C C C C	
17   2006   WHITE RAVER, WEST FORK (\$192002003) OWEN   NW0223 M010   WHITE RAVER, PALL CREEKAMCOORMICKS CREEK   E. COLI     17   2006   WHITE RAVER, WEST FORK (\$192002003) OWEN   NW0223 T1018   MCCORMICKS CREEK   E. COLI     17   2006   WHITE RAVER, WEST FORK (\$192002003) OWEN   NW0223 T1018   MCCORMICKS CREEK   E. COLI     18   COLI   WHITE RAVER, WEST FORK (\$192002003) OWEN   NW0223 T1018   MCCORMICKS CREEK   E. COLI     18   COLI   WHITE RAVER, WEST FORK (\$192002003) OWEN   NW0223 H1011   WEST FORK (\$192002003) OWEN   NW0223 H1011   WEST FORK WEST FORK (\$192002003) OWEN   NW0223 H1011   WEST FORK WEST FORK (\$192002003) OWEN   NW0223 H1011   WEST FORK WHITE RAVER   E. COLI     17   2006   WHITE RAVER, WEST FORK (\$192002003) OWEN   NW0223 M1011   WEST FORK WHITE RAVER   E. COLI     18   2006   WHITE RAVER, WEST FORK (\$192002003) OWEN   NW0223 M1011   WEST FORK WHITE RAVER   E. COLI     19   2006   WHITE RAVER, WEST FORK (\$192002003) OWEN   NW0223 M1011   WEST FORK WHITE RAVER   E. COLI     19   2006   WHITE RAVER, WEST FORK (\$192002003) OWEN   NW0223 M1011   WEST FORK WHITE RAVER   E. COLI     19   2006   WHITE RAVER, WEST FORK (\$192002003) OWEN   NW0223 M1011   WEST FORK WHITE RAVER   E. COLI     10   2006   WHITE RAVER, WEST FORK (\$192002003) OWEN   NW0223 M1011   WEST FORK WHITE RAVER   E. COLI     10   2006   WHITE RAVER, WEST FORK (\$192002003) OWEN   NW0223 M1011   WEST FORK WHITE RAVER   E. COLI     10   2006   WHITE RAVER, WEST FORK (\$192002003) OWEN   NW0223 M1011   WEST FORK WHITE RAVER   E. COLI     2007		0.01 0.01 0.01 0.01	
17 2006 WHITE RIVER, WEST FORK 051202020204 OWEN INW0225 00 RATTLESNAKE CREEK E. COLI	NW0224 M1011   NM0224 M1011   NM0224 M1011   NM0224 M1011   NW0224 M1011   NW0225 N0011   NW0225 N0025 N0022 NW0225 N008 NW0225 N08 NW0225 N0	0.1 0.1 0.1	
17   2006   WHITE RIVER, WEST FORK   05/20/20/2024   OWEN   NM/02/25 00   RATTLESNAKE CREEK   E. COLI	WINDSZY MODE   NOWINGEY MINDS   WINDSZY MODE   NOWINGEY MODE	001 001 001	
17   2006   WHITE RAVER, WEST FORK (\$1920002024)   WHEN NW0222 T1069   WHITE RAVER, WEST FORK (\$1920002024)   WHEN NW0224 T1069   WHITE RAVER, WEST FORK (\$1920002010)   WHEN NW0224 M1012   WHITE RAVER, MELS CREEKGOOSE CREEK   E. COLI   WHITE RAVER, WEST FORK (\$1920002010)   WHEN NW0224 M1012   WHITE RAVER, MELS CREEKGOOSE CREEK   E. COLI   WHITE RAVER   WHI	NW0225 T1059   NW10225 T1059   NW10225 T1059   NW10225 T1059   NW10225 T1059   NW10224 02   NW10204 08   RATTLESNAKE CREEK	0.1 0.1 0.1	
17	NW0228 M1012   NW028 M1012   NW0	0.01 0.01 0.01	
17   2006   WHITE RIVER, WEST FORK   1612(02)(02)(06)   WHIN   NNV(0227 00   RACCOON CREEK-LITTLE RACCOON CREEK   E. COLI	NW0227 00	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	
17 2006 WHITE RIVER, WEST FORK (051202020207 OWEN INW0228 00 RACCOON CREEK-LICK CREEK E. COLI	NW0228 00	OLI	
17   2006   WHITE RAFER, WEST FORK (\$10,000,000   WEN   NWW228 00   NWEST RAFER, NDC CREEK, DC	WYWIGZE 00   WYWIGZE 02   WYWIGZE 00   WWIGZE 00   WW	001 001 001 001	
2006	NW022A TYGS   NW022A TYGS   NW022A TYGS   NW022A TYGS   NW022A TYGS   NW022B 01   NW022B 01   NW022B 03   F8H CREEK EAST FORK   E.C.	0.1 0.1 0.1	
17	NW0220 00	00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
2006	NNV22D 00	0.1 0.1 0.1	
27   2006   WHITE RAVER, WEST FORK (\$1500000000 WEN   NW002E 00   FSH OREEK   E. COLI     17   2006   WHITE RAVER, WEST FORK (\$1500000000 WEN   NW002E 00   FSH OREEK   E. COLI     17   2006   WHITE RAVER, WEST FORK (\$1500000000 WEN   NW002E 00   FSH OREEK   E. COLI     17   2006   WHITE RAVER, WEST FORK (\$1500000000 WEN   NW002E 00   FSH OREEK   E. COLI     18   2006   WHITE RAVER, WEST FORK (\$15000000000 WEN   NW002E 00   FSH OREEK   E. COLI     19   2006   WHITE RAVER, WEST FORK (\$15000000000 WEN   NW002E 00   FSH OREEK   E. COLI     19   2006   WHITE RAVER, WEST FORK (\$150000000000000 WEN   NW002E 00   FSH OREEK   E. COLI     19   2006   WHITE RAVER, WEST FORK (\$15000000000000000000000000000000000000	NW022E 00	0.0 0.0 0.0	
17   2006   WHITE RAYER, WEST FORK (05/200200209) OWEN   NW02022 09   FISH ORBER   SERVICE   E. COLI     17   2006   WHITE RAYER, WEST FORK (05/20020021) GREATER   NW02022 M1061   WHITE RAYER, BLICHARLL CREEK GOODS CREEK   E. COLI     18   2006   WHITE RAYER, PLAT FORK (05/20020011) GREATER   NW02022 M1061   WHITE RAYER, PLAT FORK (05/20020011) GREATER   C. COLI     18   2006   WHITE RAYER, PLAT FORK (05/20020011) HENRY   WW0512 00   FLATFOCK REVER AND NO.12 CORES.   E. COLI     19   2006   WHITE RAYER, PLAT FORK (05/20020011) HENRY   WW0512 00   FLATFOCK REVER AND NO.12 CORES.   E. COLI     10   2006   WHITE RAYER, PLAT FORK (05/20020011) HENRY   WW0512 00   FLATFOCK REVER AND NO.12 CORES.   E. COLI     10   2006   WHITE RAYER, PLAT FORK (05/20020011) HENRY   WW0512 00   FLATFOCK REVER AND NO.12 CORES.   E. COLI     10   2006   WHITE RAYER, PLAT FORK (05/20020011) HENRY   WW0512 00   FLATFOCK REVER AND NO.12 CORES.   E. COLI     10   2007   WHITE RAYER, PLAT FORK (05/20020011) HENRY   WW0512 00   FLATFOCK REVER AND NO.12 CORES.   E. COLI     10   2007   WHITE RAYER, PLAT FORK (05/20020011) HENRY   WW0512 00   FLATFOCK REVER AND NO.12 CORES.   E. COLI     10   2007   WHITE RAYER, PLAT FORK (05/20020011) HENRY   WW0512 00   FLATFOCK REVER AND NO.12 CORES.   E. COLI     10   2007   WHITE RAYER, PLAT FORK (05/20020011) HENRY   WW0512 00   FLATFOCK REVER AND NO.12 CORES.   E. COLI     10   2007   WHITE RAYER, PLAT FORK (05/20020011) HENRY   WW0512 00   FLATFOCK REVER AND NO.12 CORES.   E. COLI     10   2007   WHITE RAYER, PLATFOCK (05/20020011) HENRY   WW0512 00   FLATFOCK REVER AND NO.12 CORES.   E. COLI     10   2007   WHITE RAYER, PLATFOCK (05/20020011) HENRY   WW0512 00   FLATFOCK REVER AND NO.12 CORES.   E. COLI     10   2007   WHITE RAYER, PLATFOCK (05/20020011) HENRY   WW0512 00   FLATFOCK REVER AND NO.12 CORES.   E. COLI     10   2007   WHITE RAYER, PLATFOCK (05/20020011) HENRY   WW0512 00   FLATFOCK REVER AND NO.12 CORES.   E. COLI     10   2007   WHITE RAYER   WW0512 00   FLATFOCK REVER AND NO.12 CORES.	NW022F M1061   NW022F M1061   NW022F M1061   NW022F M1061   NW022F M1061   NW0226 01   NW0256 01   N	0.01 0.1 0.1	
1	NW0513 00	0.1 0.1	
19   2006   WHITE RIVER, EAST FORK (\$152059102)   HINNY   NIV0514 00   FLATROCK RIVER-ROCK BRANCH   E. COLI     19   2006   WHITE RIVER, EAST FORK (\$152059102)   HENNY   NIV0515 00   FLATROCK RIVER-RADOVE US 4     10   2006   WHITE RIVER, EAST FORK (\$152059102) RUSH   NIV0516 TI001   ALTROCK RIVER-APPLEUTTER CREEK   E. COLI     10   2006   WHITE RIVER, EAST FORK (\$152059102) RUSH   NIV0516 TI001   NORTHEAST TIRBULARY (LEDWISULE)   E. COLI     10   2006   WHITE RIVER, EAST FORK (\$152059102) RUSH   NIV0517 00   NORTHEAST TIRBULARY (LEDWISULE)   E. COLI     10   2006   WHITE RIVER, EAST FORK (\$152059102) RUSH   NIV0517 00   NORTHEAST TIRBULARY (LEDWISULE)   E. COLI     10   2006   WHITE RIVER, EAST FORK (\$152059102) RUSH   NIV0517 00   NORTHEAST TIRBULARY (LEDWISULE)   E. COLI     10   2006   WHITE RIVER, EAST FORK (\$152059102) RUSH   NIV0517 00   NORTHEAST TIRBULARY (LEDWISULE)   E. COLI     10   2006   WHITE RIVER, EAST FORK (\$152059102) RUSH   NIV0517 00   NORTHEAST TIRBULARY (LEDWISULE)   E. COLI     10   2006   WHITE RIVER, EAST FORK (\$152059102) RUSH   NIV0518   TI001	NW0514_00   NW0514_00   NW0514_00   NW0514_00   NW0514_00   NW0514_00   NW0515_1001   NW0515_1001   NW0515_1001   NW0515_100   NW051_100   NW0515_100   NW0515_100   NW0515_100   NW0515_100   NW051_100   N	0.01 0.1 0.1	
18   2006   WHITE RAYER, EAST FORK   05 120050102   HISNY   NW0515 00   FLATROCK RIVER ABOVE US 40   E. COLI	NW0516 00	0.1 0.1	
18	NW0519 00   NW0519 17000   NW0519 170	0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01	
19	NW051C 00	0.0 0.0 0.0 0.0	
19		0.0	
2006   WHITE RAVER, EAST FORM. (\$120050402 RUSH   WW0521 T 1004   FLATFOCK RAVES GAWAGE FROM   E.COLI	NWISS2 00	0.1	
18   2006   WHITE RAYER, EAST FORK   05120050402 RUSH   NW0921 T1004   FLATROCK RRYER-GRAVELPTS   E. COLI	MANUSCO DE DI MANUSCO TINCO	0.U	
58         2008         HHITE RMER, EAST FORK. (0512005504) RUSH         NW0524 00         BEN DAVIS CREEK         E. COLJ           58         2008         HHITE RMER, EAST FORK. (0512005504) RUSH         NW0524 00         BEN DAVIS CREEK         E. COLJ           58         2008         HHITE RMER, EAST FORK. (0512005504) RUSH         NW0524 00         BEN DAVIS CREEK         E. COLJ	NAVISSE 00	20.00	
100   100		0.01	
18   2006   WHITE RIVER, EAST FORK   05120050402 RUSH   NWISSS T1006   FLATEOCK RIVER   E. COLI   18   2006   WHITE RIVER, EAST FORK   05120050402 RUSH   NWISSS T1006   FLATEOCK RIVER   E. COLI   19   2006   WHITE RIVER, EAST FORK   05120050402 RUSH   NWISSS T1006   FLATEOCK RIVER   E. COLI   19   2006   WHITE RIVER, EAST FORK   05120050402 RUSH   NWISSS T1006   FLATEOCK RIVER   E. COLI   19   2006   WHITE RIVER, EAST FORK   05120050402 RUSH   NWISSS T1006   FLATEOCK RIVER   E. COLI   19   2006   RUSHFULK RIVER, EAST FORK   05120050402 RUSH   NWISSS T1006   FLATEOCK RIVER   E. COLI   19   2006   PLATEOCK RIVER   E. COLI   19   2006	NW0555 T1006   NW0555 T1006   NW0555 T1006   NW0555 T1006   NW0555 T1006   NW0552 T1006   NW0555 T1006   NW05	Q.I Q.I Q.I	
18   2006   WHITE RAYER, 6AST FORK   05120050403 RUSH   NW0026 00   RUSHAFLE TIRRUTARRES   E. COLI		001 001 001	
18   2006   WHITE RUCE, EAST FORK   05 (2005)0444   RUSH   NW0528   T1008   FLATROCK RIVER-GAS WELLS   E COLI	NW0558 T1008   NW0558 T1009   NW05	0.U	
18   2006   WHITE RAVER, EAST FORK   50120050402 RUSH   NW0025-T1006 FLATROCK RIVER   E. COLI	INVIDEA_1 1009   INVIDEA_1 019   INVIDEA_1 019   INVIDEA_1 019   INVIDEA_1 1009   INVIDEA	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	
1	NW0541_T1010	0.U	
19	NW0543   T011   NW0540   T01	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	
15   2009   WHITE RAYER, EAST FORM, \$10 200000001 SHELEY   NWWSSET 11011   FLATBOOK ROHE-SEMBANTOWN (EARLE)   E. COLU	WW056E 03   WW056E 03   WW056E 04   WW056E 04   WW056E 05   WW05		
18   2006   WHITE RIVER, EAST FORK   (\$120050022 BARTHOLOMEN   NIVOSSF 11014   FLATROCK RIVER-FLATROCK   E. COLI     18   2006   WHITE RIVER, EAST FORK   (\$120050022 BARTHOLOMEN   NIVOSSF 11014   FLATROCK RIVER-FLATROCK   E. COLI     18   2006   WHITE RIVER, EAST FORK   (\$120050022 BARTHOLOMEN   NIVOSSF 11014   FLATROCK RIVER-FLATROCK   E. COLI     18   2006   WHITE RIVER, EAST FORK   (\$120050022 BARTHOLOMEN   NIVOSSF 11014   FLATROCK RIVER-FLATROCK   E. COLI     19   2006   WHITE RIVER, EAST FORK   (\$120050022 BARTHOLOMEN   NIVOSSF 11014   FLATROCK RIVER-FLATROCK   E. COLI     19   2006   WHITE RIVER, EAST FORK   (\$120050022 BARTHOLOMEN   NIVOSSF 11014   FLATROCK RIVER-FLATROCK   E. COLI     19   2006   WHITE RIVER, EAST FORK   (\$120050022 BARTHOLOMEN   NIVOSSF 11014   FLATROCK RIVER-FLATROCK   E. COLI     2007   WHITE RIVER, EAST FORK   (\$120050022 BARTHOLOMEN   NIVOSSF 11014   FLATROCK RIVER-FLATROCK   E. COLI     2008   WHITE RIVER, EAST FORK   (\$120050022 BARTHOLOMEN   NIVOSSF 11014   FLATROCK RIVER-FLATROCK   E. COLI     2008   WHITE RIVER, EAST FORK   (\$120050022 BARTHOLOMEN   NIVOSSF 11014   FLATROCK RIVER-FLATROCK   E. COLI     2008   WHITE RIVER, EAST FORK   (\$120050022 BARTHOLOMEN   NIVOSSF 11014   FLATROCK RIVER-FLATROCK   E. COLI     2009   WHITE RIVER, EAST FORK   (\$120050022 BARTHOLOMEN   NIVOSSF 11014   FLATROCK RIVER-FLATROCK   E. COLI     2009   WHITE RIVER, EAST FORK   (\$120050022 BARTHOLOMEN   NIVOSSF 11014   FLATROCK RIVER-FLATROCK   E. COLI     2009   WHITE RIVER, EAST FORK   (\$120050022 BARTHOLOMEN   NIVOSSF 11014   FLATROCK RIVER FLATROCK   E. COLI     2009   WHITE RIVER, EAST FORK   (\$120050022 BARTHOLOMEN   NIVOSSF 11014   FLATROCK RIVER FLATROCK   E. COLI     2009   WHITE RIVER, EAST FORK   (\$120050022 BARTHOLOMEN   NIVOSSF 11014   FLATROCK RIVER FLATROCK   E. COLI     2009   WHITE RIVER, EAST FORK   (\$120050022 BARTHOLOMEN   NIVOSSF 11014   FLATROCK RIVER FLATROCK   E. COLI     2009   WHITE RIVER EAST FORK   (\$120050022 BARTHOLOMEN   NIVOSSF 11014   FLATROCK RIVER FLATROCK RIVER F	NW055F T014	OLI OLI	
18   2006   WHITE RAYER, BAST FORK   051200500000 ZARTHICA, OMEN   WINNSSF T1014   FLATROCK ROWERFLA/INDOCK   E. COLU	NW0565 09   NW0566 09   NW05	OLI OLI	
10	NW055M 00   NW056S 01   SIG SLOUGH   E.C.	OLI	

TMDL  RC YCLE  BASIN  HUC  COUNTY  ASSESSMENT UNIT ID  ASSESSMENT UNIT NAME (APPROVED TMDL)  CAUSE O  APPROVED TMDL)  APPROVED TMDL)  APPROVED TMDL)	PAIRVENT 2002 AUID 2006 AUID 2010 AUID 2010 AUID 2012 AUID 2014 AUID ASSESSMENT ASSESSMENT UNIT NAME (FINAL)	AUSE OF IMPAIRMENT (BASED ON SEGMENTATION TRACKING & TIMIL APPROVAL)	
APPROVED TIMOL      APPROVED TIMOL    APPROVED	DTMC    NW055N T1018   NW055N T101	TRACKING & TMDL APPROVAL) COLI	
	NW0568 101   NW0568 00   NW0568 00   NW0568 00   NW0568 00   NW0568 00   NW0568 01   NW0568 01   KAIRCUK ROSEK	COLI COLI COLI	
18         2006         WHITE RIVER, EAST FORK         05120205005         BARTHOLOMEW         INV0568         00         HAW CREEK-COLUMBUS         E. COLI           19         2006         WHITE RIVER, WEST FORK         051202011502         MORGAN         NIV01GAT T105         LAMBS CREEK         E. COLI           40         2009         WHITE RIVER, WEST FORK         051202011502         MORGAN         NIV01GAT T105         LAMBS CREEK         E. COLI	NAMESSE 00	COLI COLI	
2006   WHITE RIVER, WEST FORK   05/2020/1192   MORGAN   NIV01G5 100   GOOSE CREEK   E. COLI	NW0164 T1095   NW0161 T1095   NW0164 T1095   NW0164 T1095   NW0167 T105   NW0167 01   NW	COLI COLI	
19         2006         WHITE RIVER, WEST FORK (95120011902 MORGAN NWO16S T1096         LAMBS CREEK         E. COLI           19         2006         WHITE RIVER, WEST FORK (95120011902 MORGAN NW016S T1096         LAMBS CREEK         E. COLI           20         2008         WHITE RIVER, WEST FORK (95120021010] BROWN NW0211 T1001         BANBLOSSOM CREEK         E. COLI	NW01142   TOBS   NW01054   TOBS   NW01054   TOBS   NW01054   TOBS   NW01054   TOBS   NW01054   TOBS   NW01054   TOBS   NW01055   TOBS   NW0105   TOBS	COLI	
20         2008         WHITE RIVER, WEST FORK         051202020101         BROWN         INV0211         T1001         BEANBLOSSOM CREEK         E. COLI           20         2008         WHITE RIVER, WEST FORK         051202020101         BROWN         INV0211         T1001         BEANBLOSSOM CREEK         E. COLI           20         2009         WHITE RIVER, WEST FORK         051202020101         BROWN         INV0211         T1001         BEANBLOSSOM CREEK         E. COLI	NW0211 T1001   NW0211 T1001   NW0211 T1001   NW0211 T1001   NW0211 T1001   NW0211 T1001   NW0211 T001   NW0211 T001   NW0211 T1001   NW0211	COLI COLI	
20   2008   WHITE RIVER, WEST FORK   051202020101   BROWN   NIV0211 T1001   BEANBLOSSOM CREEK   E. COLI   20   2008   WHITE RIVER, WEST FORK   051202020101   BROWN   NIV0211 T1001   BEANBLOSSOM CREEK   E. COLI   20   2008   WHITE RIVER, WEST FORK   051202020101   BROWN   NIV0211 T1001   BEANBLOSSOM CREEK   E. COLI   20   2008   WHITE RIVER, WEST FORK   051202020101   BROWN   NIV0211 T1001   BEANBLOSSOM CREEK   E. COLI   20   2008   WHITE RIVER, WEST FORK   051202020101   BROWN   NIV0211 T1001   BEANBLOSSOM CREEK   E. COLI   20   20   20   20   20   20   20   2	NW021117001   NW0211171001   NW021171001   NW0211171001   NW021171001   NW021171001   NW021171001   NW021171001   NW02117100	COL	
20 2006 WHITE RIVER, WEST FORK   05/20/2010   BROWN   NW02/12 00   NORTH BEAR FORK   E. COLI   2008 WHITE RIVER, WEST FORK   05/20/2010   BROWN   NW02/12 00   NORTH BEAR FORK   E. COLI   20 2008 WHITE RIVER, WEST FORK   05/20/20210   BROWN   NW02/12 00   NORTH BEAR FORK   E. COLI   20 2008 WHITE RIVER, WEST FORK   05/20/20210   BROWN   NW02/12 00   NORTH BEAR FORK   E. COLI   20 2008 WHITE RIVER, WEST FORK   05/20/20210   BROWN   NW02/12 00   NORTH BEAR FORK   E. COLI   20 2008   WHITE RIVER, WEST FORK   05/20/20210   BROWN   NW02/12 00   NORTH BEAR FORK   E. COLI   20 2008   WHITE RIVER, WEST FORK	NW0272_00	COLI COLI	
18	NW0213 00   NW0213 Ti00  NW0213 Ti00  NW0213 Ti00  NW0213 Ti00  NW0213 Ti00  NW0212 Ti00  NW0212 Ti005 LCK CREEK	COLI COLI COLI COLI COLI COLI COLI COLI	
2006   WHITE RAFEE, WEST FORM, 05120020102 BROWN   New2013 0.0   REAMBLOSSOM CREEK   E. COLL	NW0213 00   NW0213 T1004   NW0213	COU	
2008   WHITE RIVER, WEST FORK   05/20/20/20/12   BROWN   NW/02/13 T100/2   BELL CREEK   E. COLI	NW0213 T1002   NW0213 01 NW0213 00	COU COU	
20 2008 WHITE RIVER, WEST FORK   05/2022/20102   BROWN   NW02/13 T1002   BELL CREEK   E. COLI   20 2008   WHITE RIVER, WEST FORK   05/2022/20102   BROWN   NW02/13 T1002   BELL CREEK   E. COLI   20 2008   WHITE RIVER, WEST FORK   05/2022/20122   BROWN   NW02/13 T1002   BELL CREEK   E. COLI	NW0273 T1002   NW0273 00   NW0273 00   NW0273 00   NW0273 00   NW0273 0   NW0272 0   NW0272 0   NW0272 0   NW0272 0   NW0273 0   N	COLI COLI COLI COLI COLI COLI COLI COLI	
20         2008         WHITE RIVER, WEST FORK         05/202020102         BROWN         NW0213_T1002         BELL CREEK         E. COLI           20         2008         WHITE RIVER, WEST FORK         05/202020102         BROWN         NW0213_T1002         BELL CREEK         E. COLI           20         2008         WHITE RIVER WEST FORK         05/20202010_BROWN         NW0213_T1002         BELL CREEK         E. COLI	NW0213_T1002   NW0213_T1002   NW0213_T1002   NW0213_T1002   NW0213_T1002   NW0213_T1002   NW0213_T1003   NW0213_T1003   NW0213_T1002   NW0213_T1003   NW02	COU	
20         2008         WHITE RIVER, WEST FORK         05/20/2020 102         BROWN         INV02/13 T1004         BEAR CREEK         E. COLI           20         2008         WHITE RIVER, WEST FORK         05/20/2020 103         BROWN         INV02/13 T1003         BEARLOSSOM CREEK - LAKE LEMON         E. COLI	NW0213 00	COLI (COLI	
20 2008 WHITE RIVER, WEST FORK   05/20/20/10 BROWN   NW02/1 11/05   BEANISCOSON CREEK - LAKE LEMON   E. COLI   20 2008 WHITE RIVER, WEST FORK   05/20/20/2018 BROWN   NW02/1 11/05   BEANISCOSSON CREEK - LAKE LEMON   E. COLI   20 2008 WHITE RIVER, WEST FORK   05/20/20/2010   MONROE   NW02/15 00   HONEY CREEK   E. COLI	NW02/14 11055   NW102/14 11055   NW102/14 11055   NW02/14 11	COU COU	
20         2008         WHITE RIVER, WEST FORK   05/12/02/2014   MONROE   NW02/15 00   HONEY CREEK   E. COLI         E. COLI           20         2008         WHITE RIVER, WEST FORK   05/12/02/20144   MONROE   NW02/15 00   HONEY CREEK   E. COLI         E. COLI           20         2008         WHITE RIVER, WEST FORK   05/12/02/20144   MONROE   NW02/15 T1004   BEANBLOSSOM CREEK - HONEY CREEK   E. COLI	NNV0215 00   NNV0215 00   NNV0215 00   NNV0215 00   NNV0215 00   NNV0215 00   NNV0214 T1001   NNV0214 T1008   HONEY CREEK, NORTH FORK	COLI COLI COLI	
20         2008         WHITE RIVER, WEST FORK         05/120/200104   MONROLE         NW0215_T1004         BEANBLOSSOM CREEK - HONEY CREEK         E. COLI           20         2008         WHITE RIVER, WEST FORK         05/120/2009   MONROLE         NW0215_T1004         BEANBLOSSOM CREEK - HONEY CREEK         E. COLI           20         2008         WHITE RIVER, WEST FORK         05/120/2009   MONROLE         NW0215_T1004         BEANBLOSSOM CREEK - HONEY CREEK         E. COLI           20         2008         WHITE RIVER, WEST FORK   15/20/2009   MONROLE         NW0215_T1004         BEANBLOSSOM CREEK - HONEY CREEK         E. COLI	INVIO215 T1004   INVIO215 T1004   INVIO215 T1004   INVIO215 T1004   INVIO215 T1004   INVIO214 01   INVIO214 03   BEANBLOSSOM CREEK   INVIO215 T1004   INVIO21	COLI COLI	
20 2008 WHITE RIVER WEST FORK 05120020104 MONROCE INW015 T1004 BEAMBLOSSONI CREEK - HONEY CREEK E. COLI 20 2008 WHITE RIVER WEST FORK 05120020105 MONROCE INW015 T1004 BEAMBLOSSONI CREEK - HONEY CREEK E. COLI 20 2008 WHITE RIVER WEST FORK 05120020105 MONROCE INW015 T1005 BEAMBLOSSONI CREEK - BUCK CREEKMUDOY FORK E. COLI 20 2008 WHITE RIVER WEST FORK 05120020105 MONROCE INW015 T1005 BEAMBLOSSONI CREEK - BUCK CREEKMUDOY FORK E. COLI 20 2008 WHITE RIVER WEST FORK 05120020105 MONROCE INW015 T1005 BEAMBLOSSONI CREEK - BUCK CREEKMUDOY FORK E. COLI 20 2008 WHITE RIVER WEST FORK 05120020105 MONROCE INW015 T1005 BEAMBLOSSONI CREEK - BUCK CREEKMUDOY FORK E. COLI 20 2008 WHITE RIVER WEST FORK 05120020105 MONROCE INW015 T1005 BEAMBLOSSONI CREEK - BUCK CREEKMUDOY FORK E. COLI 20 2008 WHITE RIVER WEST FORK 05120020105 MONROCE INW015 T1005 BEAMBLOSSONI CREEK - BUCK CREEKMUDOY FORK E. COLI 20 2008 WHITE RIVER WEST FORK 05120020105 MONROCE INW015 T1005 BEAMBLOSSONI CREEK - BUCK CREEKMUDOY FORK E. COLI 20 2008 WHITE RIVER WEST FORK 05120020105 MONROCE INW015 T1005 BEAMBLOSSONI CREEK - BUCK CREEKMUDOY FORK E. COLI 20 2008 WHITE RIVER WEST FORK 05120020105 MONROCE INW015 T1005 BEAMBLOSSONI CREEK - BUCK CREEKMUDOY FORK E. COLI 20 2008 WHITE RIVER WEST FORK 05120020105 MONROCE INW015 T1005 BEAMBLOSSONI CREEK - BUCK CREEKMUDOY FORK E. COLI 20 20 20 20 20 20 20 20 20 20 20 20 20	NW0215 T1004 NW0215 T1005 NW0215 NW02	COU COU	
ADD         ADD <td>                                     </td> <td>COU COU COU COU COU COU COU COU COU COU</td> <td></td>		COU	
20         2008         WHITE RNEE, WEST FORK   05/120220109   MONROCE         NW0218 T1006           BEAMBLOSSOUL CREEK STOUT CREEK         E. COLI           20         2008         WHITE RNEE, WEST FORK   05/120202109   MONROCE   NW0218 T1006           BEAMBLOSSOUL CREEK STOUT CREEK         E. COLI           20         2008         WHITE RNEE, WEST FORK   05/120202107   MONROCE   NW0219   MONROCE   NW021	INVIDIZE T1006   INVIDIZE T1007   INVIDIZE T1017   INVI	COLI COLI COLI COLI COLI COLI COLI COLI	
20 2008 WHITE RIVER, WEST FORK 05/120/2019/17 MORROE NW02/19 T1007 BEANBLOSSOM CREEK - NDIAN CREEK E. COLI 20 2008 WHITE RIVER, WEST FORK 05/120/2019/17 MORROE NW02/19 T1007 BEANBLOSSOM CREEK - NDIAN CREEK E. COLI 20 2008 WHITE RIVER WEST FORK 05/120/2019/17 MORROE NW02/19 T1007 BEANBLOSSOM CREEK - NDIAN CREEK E. COLI 20 2008 WHITE RIVER WEST FORK 05/120/2019/18 MORROE NW02/19 T1009 BEANBLOSSOM CREEK - NDIAN CREEK E. COLI 20 2008 WHITE RIVER WEST FORK 05/120/2019/18 MORROE NW02/19 T1009 BEANBLOSSOM CREEK - NDIAN CREEK E. COLI 20 2008 WHITE RIVER WEST FORK 05/120/2019/18 MORROE NW02/19 T1009 BEANBLOSSOM CREEK - NDIAN CREEK E. COLI 20 2008 WHITE RIVER WEST FORK 05/120/2019/18 MORROE NW02/19 T1009 BEANBLOSSOM CREEK - NDIAN CREEK E. COLI 20 2008 WHITE RIVER WEST FORK 05/120/2019/18 MORROE NW02/19 T1009 BEANBLOSSOM CREEK - NDIAN CREEK E. COLI 20 2008 WHITE RIVER WEST FORK 05/120/2019/18 MORROE NW02/19 T1009 BEANBLOSSOM CREEK - NDIAN CREEK E. COLI 20 2008 WHITE RIVER WEST FORK 05/120/2019/18 MORROE NW02/19 T1009 BEANBLOSSOM CREEK - NDIAN CREEK E. COLI 20 2008 WHITE RIVER WEST FORK 05/120/2019/18 MORROE NW02/19 T1009 BEANBLOSSOM CREEK - NDIAN CREEK E. COLI 20 2008 WHITE RIVER WEST FORK 05/120/2019/18 MORROE NW02/19 T1009 BEANBLOSSOM CREEK - NDIAN CREEK E. COLI 20 2008 WHITE RIVER WEST FORK 05/120/2019/18 WHITE RIVER WEST FORK 05/120/2019/18 WHITE RIVER WEST FORK 05/120/2019/18 WHITE RIVER 05/120/2019/18 WHITE	NN0219 T1007 NN021	OCU COU	
20         2008         WHITE RIVER, WEST FORK, 10 200200108   MONROLE         WHITE RIVER, WEST FORK, 10 20020108   MONROLE         WHITE RIVER, WEST FORK, 10 5120020108   MONROLE         WHITE RIVER, WEST FORK, 10 5120020108   MONROLE         NW021A T1017         JACKS DEFEAT CREEK         E. COLI           20         2008         WHITE RIVER, WEST FORK, 10 5120020108   MONROLE         NW021A T1017         JACKS DEFEAT CREEK         E. COLI	NNV021A T1017   NNV021A T101	COLI COLI	
2006   WHITE RIVER, WEST FORK   05 000001016 BROWN   WWW151 T1002   BELL CREEK   E. COL.	INVEX.21A 11017   INVEX.21A	COLI COLI COLI	
20         2008         WHITE RIVER, WEST FORK         05 1200202022         Owen         NW0221         00         BEANBLOSSOM CREEK-HEADWATERS         E. COLI           20         2008         WHITE RIVER, WEST FORK         05 1200202022         Owen         NW0221         00         BEANBLOSSOM CREEK-HEADWATERS         E. COLI           20         2008         WHITE RIVER, WEST FORK         15 (2002) 2002         Owen         INW0221         00         BEANBLOSSOM CREEK-HEADWATERS         F. CYNI	NNV0221 00   NNV0221 00   NNV0221 00   NNV0221 00   NNV0221 00   NNV0222 1002   NNV0222 11002   NNV0222 11004   LIMESTONE CREEK   NNV0221 00   NNV0222 1002   NNV0222 1003   NNV0222 1006   NNV022 1006   NNV02 100	COLI COLI	
20         2008         WHITE RIVER, WEST FORK         051202020202         Owen         NW0221         00         BEANBLOSSON CREEK-HEADWATERS         E. COLI           20         2008         WHITE RIVER, WEST FORK         051202020202         Owen         NW0221         00         BEANBLOSSON CREEK-HEADWATERS         E. COLI           20         2008         WHITE RIVER, WEST FORK         051202020202         Owen         NW0221         00         BEANBLOSSON CREEK-HEADWATERS         E. COLI           20         2009         WHITE RIVER, WEST FORK         051202020202         Owen         NW0221         00         BEANBLOSSON CREEK-HEADWATERS         E. COLI	NN/0221 00   NN/0221 00   NN/0221 00   NN/0221 00   NN/0221 00   NN/0222 1002   NN/0222 11002   NN/0222 11002   NN/0222 1002	COU COU	
21 2008 WHITE RIVER, WEST FORK 05120003007 Genete NW0246 00 BLACK ANKLE CREEK E. COLI 21 2008 WHITE RIVER WEST FORK 05120003007 Genete NW0246 00 BLACK ANKLE CREEK E. COLI 21 2008 WHITE RIVER WEST FORK 05120003007 Genete NW0246 00 BLACK ANKLE CREEK E. COLI	NNY0246 00   NNY	COLI COLI	
21   2008   WHITE RIVER WEST FORK   05/120020307   Genere   NW0246   00   BLACK ANGLE CREEK   E. COLI	INVIVIZAR 00   INVIVIZAR 11023	COU	
21         2008         WHITE RIVER, WEST FORK         05 (200203007) Greene         NW0248 T1023         PLIAMMER CREEK         E. COLI           21         2008         WHITE RIVER, WEST FORK         05 (200203009) Greene         NW0249 00         F LYBLOW BRANCH - BURCHAM BRANCH         E. COLI           21         2008         WHITE RIVER, WEST FORK (20120203009) Greene         NW0249 00         F FYBLOW BRANCH - BURCHAM BRANCH         F CYDI           21         2008         WHITE RIVER, WEST FORK (20120203009) Greene         NW0249 00         F FYBLOW BRANCH - BURCHAM BRANCH         F CYDI	NN/0246 T1023   NN/0246 T1023   NN/0246 T1023   NN/0246 T1023   NN/0246 T1023   NN/0245 T102	COLI COLI COLI	
21 2008 WHITE RIVER, WEST FORK 051202020309 Greene NW0249 00 FLYBLOW BRANCH - BURCHAM BRANCH E. COLI 21 2008 WHITE RIVER, WEST FORK 051202020309 Greene NW0249 00 FLYBLOW BRANCH - BURCHAM BRANCH E. COLI 21 2008 WHITE RIVER WEST FORK 051202020309 Greene NW0249 00 FLYBLOW BRANCH - BURCHAM BRANCH E. COLI 21 2008 WHITE RIVER WEST FORK 05120200309 Greene NW0249 00 FLYBLOW BRANCH - BURCHAM BRANCH E. COLI 21 2008 WHITE RIVER WEST FORK 05120200309 Greene NW0249 00 FLYBLOW BRANCH - BURCHAM BRANCH E. COLI 21 2008 WHITE RIVER WEST FORK 05120200309 Greene NW0249 00 FLYBLOW BRANCH - BURCHAM BRANCH E. COLI 21 2008 WHITE RIVER WEST FORK 05120200309 Greene NW0249 00 FLYBLOW BRANCH - BURCHAM BRANCH E. COLI 21 2008 WHITE RIVER WEST FORK 05120200309 Greene NW0249 00 FLYBLOW BRANCH - BURCHAM BRANCH E. COLI 21 2008 WHITE RIVER WEST FORK 05120200309 Greene NW0249 00 FLYBLOW BRANCH - BURCHAM BRANCH E. COLI 21 2008 WHITE RIVER WEST FORK 05120200309 Greene NW0249 00 FLYBLOW BRANCH - BURCHAM BRANCH E. COLI 21 2008 WHITE RIVER WEST FORK 05120200309 Greene NW0249 00 FLYBLOW BRANCH - BURCHAM BRANCH E. COLI 21 2008 WHITE RIVER WEST FORK 05120200309 Greene NW0249 00 FLYBLOW BRANCH - BURCHAM B	NW0249 00   NW0239 17006   NW0239 17006   NW0239 17006   NW0239 17006   NW0249 00   NW0249 17016   NW0239 17017   N	COU	
	NOVICES   11024   NOVICES	00U 00U	
21   2008   WHITE RIVER, WEST FORK   051200203099   Genere   NW0249 T1024   PLUMMER CREEK   E. COLI   21   2008   WHITE RIVER, WEST FORK   051200203099   Genere   NW0249 T1024   PLUMMER CREEK   E. COLI   21   2008   WHITE RIVER, WEST FORK   051200203099   Genere   NW0249 T1024   PLUMMER CREEK   E. COLI   E. COLI   22   2008   WHITE RIVER, WEST FORK   051200203099   Genere   NW0249 T1024   PLUMMER CREEK   E. COLI   E. COL	INVIVILES   TUGZ   INVIVIZES TIGG   INVIVIZES TIGG   INVIVIZES TIGG   INVICES TIGG   INVICES OF   INVICES OF   INVICES OF   INVITED OF   INVICES OF   INVITED O	COL	
20   2008   WHITE RAVER, WEST FORK   05120002019   MORROR   NOWIGH, 19107   JACKSD DEFEAT CREEK   E. COLI	NW0249 T1024   NW0249 T1024   NW0249 T1024   NW0249 T1024   NW0249 T1024   NW0239 T1025   NW0229 T1055   NW0229 T1055   NW0229 T1056   NW02	COLI COLI COLI	
22 2008 WHITE RIVER, WEST FORK 051200040102 Herry NW0412 T1002 BIG BLUE RIVER - MOON BROOK E. COLI 22 2008 WHITE RIVER, WEST FORK 051200040101 Herry NW0415 00 LITTLE BLUE RIVER - MOON BROOK E. COLI 22 2008 WHITE RIVER WEST FORK 051200040101 Herry NW0415 00 LITTLE BLUE RIVER E. COLI 22 2008 WHITE RIVER WEST FORK 051200040101 Herry NW0415 00 LITTLE BLUE RIVER E. COLI 22 2008 WHITE RIVER WEST FORK 051200040101 Herry NW0415 00 LITTLE BLUE RIVER E. COLI 22 2008 WHITE RIVER WEST FORK 051200040101 Herry NW0415 00 LITTLE BLUE RIVER E. COLI 22 2008 WHITE RIVER WEST FORK 051200040101 Herry NW0415 00 LITTLE BLUE RIVER E. COLI 22 2008 WHITE RIVER WEST FORK 051200040101 Herry NW0415 00 LITTLE BLUE RIVER E. COLI 22 2008 WHITE RIVER WEST FORK 051200040101 Herry NW0415 00 LITTLE BLUE RIVER E. COLI 22 2008 WHITE RIVER WEST FORK 051200040101 Herry NW0415 00 LITTLE BLUE RIVER E. COLI 22 2008 WHITE RIVER WEST FORK 051200040101 Herry NW0415 00 LITTLE BLUE RIVER E. COLI 22 2008 WHITE RIVER WEST FORK 051200040101 Herry NW0415 00 LITTLE BLUE RIVER E. COLI 22 2008 WHITE RIVER WEST FORK 051200040101 Herry NW0415 00 LITTLE BLUE RIVER E. COLI 22 20 20 20 20 20 20 20 20 20 20 20 20	NW0412 T1002   NW0412 T1003   NW0413 T1008   NW0412 T1008   NW0413 T1008   NW04	COU COU	
	NNV0413 00   NNV0413 00   NNV0413 00   NNV0413 00   NNV0413 00   NNV0413 00   NNV0411 00   NNV0411 00   NNV0411 00   NNV0411 00   NNV0413 00   NNV	COU COU	
22         2008         WHITE RIVER, WEST FORK. 05/12/004/103. Merry         NW0414_T1003         BIG BLUE RIVER - ELLOT RUN         E. COLI           22         2008         WHITE RIVER, WEST FORK. 105/20/04/103. Merry         NW0414_T1003         BIG BLUE RIVER - ELLOT RUN         E. COLI           22         2008         WHITE RIVER, WEST FORK. 105/20/04/103. Merry         NW0415_T1003         BIG BLUE RIVER - ELLOT RUN         E. COLI           22         2008         WHITE RIVER, WEST FORK. 105/20/04/103. Merry         NW0415_T1003         BIG BLUE RIVER - ELLOT RUN         E. COLI	INVIVIA14_TUDIS   INVIVIA14_TUDIS   INVIVIA14_TUDIS   INVIVIA14_TUDIS   INVIVIA14_TUDIS   INVIVIA13_DE   INVIVIANA DE   INVI	.COL	
22         2008         WHITE RIVER, WEST FORK         05/202040104         Henry         NW0417 00         DUCK CREEK - DRY FORK         E. COLI           22         2008         WHITE RIVER, WEST FORK         05/202040104         Henry         NW0417 00         DUCK CREEK - DRY FORK         E. COLI           22         2008         WHITE RIVER, WEST FORK         10/202040104         Henry         NW0417 00         DUCK CREEK - DRY FORK         E. COLI           22         2008         WHITE RIVER, WEST FORK         10/202040104         Henry         NW0417 00         DILVICK CREEK - DRY FORK         E. COLI	NN/0417 00   NN/0417 00   NN/0417 00   NN/0417 00   NN/0417 00   NN/0417 00   NN/0414 01   NN/0414 03   DUCK CREEK	COU	
22 2008 WHITE RAVER, WEST FORK   G5120004103   Merry   NW014_T1003   Bits BLUE, RRIER, ELLIDT RUN   E. COLI   22 2008 WHITE RAVER, WEST FORK   G5120004103   Merry   NW015_T1003   Bits BLUE, RRIER, ELLIDT RUN   E. COLI   22 2008 WHITE RAVER, WEST FORK   G5120004103   Merry   NW015_T1003   Bits BLUE RRIER, ELLIDT RUN   E. COLI   22 2008 WHITE RAVER, WEST FORK   G5120004103   Merry   NW015_T100   DUCK CREER, CRYF FORK   E. COLI   22 2008 WHITE RAVER, WEST FORK   G5120004103   Merry   NW015_T100   DUCK CREER, CRYF FORK   E. COLI   22 2008 WHITE RAVER, WEST FORK   G5120004103   Merry   NW015_T100   DUCK CREER, CRYF FORK   E. COLI   22 2008 WHITE RAVER, WEST FORK   G5120004103   Merry   NW015_T1005   Bits BLUE RRIER FIRM FORK RUN   E. COLI   22 2008 WHITE RAVER, WEST FORK   G5120004103   MERRY   NW015_T1005   Bits BLUE RRIER FIRM FORK RUN   E. COLI   22 2008 WHITE RAVER, WEST FORK   G5120004103   MERRY   NW015_T1005   Bits BLUE RRIER FIRM FORK RUN   E. COLI   22 2008 WHITE RAVER, WEST FORK   G5120004103   MERRY   NW015_T1005   BITS BLUE RRIER FIRM FORK RUN   E. COLI   22 2008 WHITE RAVER, WEST FORK   G5020044103   MERRY   NW015_T1005   BITS BLUE RRIER FIRM FORK RUN   E. COLI   22 2008 WHITE RAVER, WEST FORK   G5020044103   MERRY   NW015_T1005   BITS BLUE RRIER FIRM FORK RUN   E. COLI   22 2008 WHITE RAVER, WEST FORK   G5020044103   MERRY   NW015_T1005   BITS BLUE RRIER FIRM FORK RUN   E. COLI   22 2008 WHITE RAVER, WEST FORK   G5020044103   MERRY   NW015_T1005   BITS BLUE RRIER FIRM FORK RUN   E. COLI   22 2008 WHITE RAVER, WEST FORK   G5020044103   MERRY   NW015_T1005   BITS BLUE RRIER FIRM FORK RUN   E. COLI   22 2008 WHITE RAVER, WEST FORK   G5020044103   MERRY   NW015_T1005   BITS BLUE RRIER FIRM FORK RUN   E. COLI   22 2008 WHITE RAVER, WEST FORK   G5020044103   MERRY   NW015_T1005   BITS BLUE RRIER FIRM FORK RUN   E. COLI   22 2008 WHITE RAVER REVER FORK FORK RUN   E. COLI   22 2008 WHITE RAVER REVER FORK FORK RUN   E. COLI   22 2008 WHITE RAVER RUN FORK FORK FORK RUN   E. COLI   22 2008 WHITE RAVER RUN FORK FO	Month   100	COU COU	
22   2008   WHITE RIVER, WEST FORK   05/12/2040/10   Henry   NW0418 00   MONTCOMERTY ORDER   E. COLI	NW0418 00   NW0418 7001   NW	COLI COLI COLI	
22 2008 WHITE RAVER, WEST FORK   05 20004010   NEMPY   WWW19 01   BUDCCREEK (UPSTREAM OF BIG BLUE RESERVOR)   E. COLI.   22 2008 WHITE RAVER, WEST FORK   05 20004010   NEWPY   WWW18 10   MONTGOGNETY CREEK   E. COLI.   23 2008 WHITE RAVER, WEST FORK   05 20004010   New Y   WANGER   D. S. BURGLER RAVER   E. COLI.   24 2008 WHITE RAVER, WEST FORK   05 20004010   New Y   WANGER   D. S. BURGLER RAVER RAVER   E. COLI.   25 2008 WHITE RAVER, WEST FORK   05 20004010   Rush   WANGER   T. D. S. BURGLER RAVER RAVER   E. COLI.   26 2008 WHITE RAVER, WEST FORK   05 20004010   Rush   WANGER   T. D. S. BURGLER RAVER RAVER   E. COLI.   27 2008 WHITE RAVER, WEST FORK   05 20004010   Rush   WANGER   T. D. S. BURGLER RAVER RAVER   E. COLI.   28 2008 WHITE RAVER, WEST FORK   05 20004010   Rush   WANGER   T. D. S. BURGLER RAVER - CODEC CREEK   E. COLI.   29 2008 WHITE RAVER, WEST FORK   05 20004010   Rush   WANGER   T. D. S. BURGLER RAVER - CODEC CREEK   E. COLI.   20 2008 WHITE RAVER, WEST FORK   05 20004010   Rush   WANGER   T. D. S. BURGLER RAVER - CONTROL   E. COLI.   21 2008 WHITE RAVER, WEST FORK   05 20004010   MONROE   WANGER   T. D. S. BURGLER RAVER - COLI.   22 2008 WHITE RAVER, WEST FORK   05 20004010   MONROE   WANGER   T. D. S. BURGLER RAVER   E. COLI.   23 2008 WHITE RAVER, WEST FORK   05 20004010   MONROE   WANGER   T. D. S. BURGLER RAVER   E. COLI.   24 2008 WHITE RAVER, WEST FORK   05 20004010   MONROE   WANGER   T. D. S. BURGLER RAVER   E. COLI.   25 2008 WHITE RAVER, WEST FORK   05 20004010   MONROE   WANGER   T. D. S. BURGLER RAVER   E. COLI.   26 2008 WHITE RAVER, WEST FORK   05 20004010   MONROE   WANGER   T. D. S. BURGLER RAVER   E. COLI.   27 2008 WHITE RAVER, WEST FORK   05 20004010   MONROE   WANGER   T. D. S. BURGLER RAVER   E. COLI.   28 2008 WHITE RAVER, WEST FORK   05 20004010   MONROE   WANGER   T. D. S. BURGLER RAVER   E. COLI.   29 2009 WHITE RAVER, WEST FORK   05 20004010   MONROE   WANGER   T. D. S. BURGLER RAVER   E. COLI.   20 2008 WHITE RAVER, WEST FORK   05 20004010   MONROE   WANGER   T. D. S	INNVISITE_TIMEN_    INNV	COL	
22         2008         WHITE RIVER, WEST FORK         05 (202040108) Rush         NW041E T1009         BIG BLUE RIVER - CARTHAGE         E. COLI           23         2008         WHITE RIVER, WEST FORK         05 (202020001) MONROE         INW0241 T1019         RICHAND CREEK         E. COLI           23         2008         WHITE RIVER, WEST FORK         05 (202020001) MONROE         INW0241 T1019         RICHAND CREEK         F. CYNI	NW041E T1009   NW041E T1019   NW0241 T1019   NW02	COLI COLI COLI	
23 2008 WHITE RIVER, WEST FORK 05/120203931 MONROE NW0241 T1019 RCHAND CREEK E. COLI 23 2008 WHITE RIVER WEST FORK 05/120203931 MONROE NW0241 T1019 RCHAND CREEK E. COLI 24 2008 WHITE RIVER WEST FORK 05/120203931 MONROE NW0241 T1019 RCHAND CREEK E. COLI 25 2008 WHITE RIVER WEST FORK 05/120203931 MONROE NW0241 T1019 RCHAND CREEK E. COLI 25 2008 WHITE RIVER WEST FORK 05/120203931 MONROE NW0241 T1019 RCHAND CREEK E. COLI 25 2008 WHITE RIVER WEST FORK 05/120203931 MONROE NW0241 T1019 RCHAND CREEK E. COLI 25 2008 WHITE RIVER WEST FORK 05/120203931 MONROE NW0241 T1019 RCHAND CREEK E. COLI 25 2008 WHITE RIVER WEST FORK 05/120203931 MONROE NW0241 T1019 RCHAND CREEK E. COLI 25 2008 WHITE RIVER WEST FORK 05/120203931 MONROE NW0241 T1019 RCHAND CREEK E. COLI 25 2008 WHITE RIVER WEST FORK 05/120203931 MONROE NW0241 T1019 RCHAND CREEK E. COLI 25 2008 WHITE RIVER WEST FORK 05/120203931 MONROE NW0241 T1019 RCHAND CREEK E. COLI 25 2008 WHITE RIVER WEST FORK 05/120203931 MONROE NW0241 T1019 RCHAND CREEK E. COLI 25 2008 WHITE RIVER WEST FORK 05/120203931 MONROE NW0241 T1019 RCHAND CREEK E. COLI 25 2008 WHITE RIVER WEST FORK 05/120203931 MONROE NW0241 T1019 RCHAND CREEK E. COLI 25 2008 WHITE RIVER WEST FORK 05/120203931 MONROE NW0241 T1019 RCHAND CREEK E. COLI 25 2008 WHITE RIVER WEST FORK 05/120203931 MONROE NW0241 T1019 RCHAND CREEK E. COLI 25 2008 WHITE RIVER WEST FORK 05/120203931 MONROE NW0241 T1019 RCHAND CREEK E. COLI 25 2008 WHITE RIVER WEST FORK 05/120203931 MONROE NW0241 T1019 RCHAND CREEK E. COLI 25 2008 WHITE RIVER WEST FORK 05/120203931 MONROE NW0241 T1019 RCHAND CREEK E. COLI 25 2008 WHITE RIVER WEST FORK 05/120203931 MONROE NW0241 T1019 RCHAND CREEK E. COLI 25 2008 WHITE RIVER WEST FORK 05/120203931 MONROE NW0241 T1019 RCHAND CREEK E. COLI 25 2008 WHITE RIVER WEST FORK 05/120203931 MONROE NW0241 T1019 RCHAND CREEK E. COLI 25 2008 WHITE RIVER WEST FORK 05/120203931 MONROE NW0241 T1019 RCHAND CREEK WHITE RIVER WEST FORK 05/120203931 MONROE NW0241 T1019 RCHAND CREEK WHITE RIVER WEST FORK 05/120203931 MONROE NW0241 T101	NW0241 T1019   NW02	COU COU	
	NN/0241   T1164   NN/0241	COU COU	
	NW0042 T1000 NW004	COU	
23 2008 WHITE RIVER, WEST FORK 051202020305 GREENE INW0243 11021 RICHLAND CREEK E. COLI	NW0023 17021   NW00243 17021   NW00243 17021   NW00243 17021   NW00243 17021   NW00245 17021   NW00255 02   RICHAND CREEK	COLI COLI COLI COLI COLI COLI COLI COLI	
23 2008 WHITE RIVER, WEST FORK 05/12/02/03/05 GREENE NW0/243 T1/021 RICHAND CREEK E. COLI 23 2008 WHITE RIVER, WEST FORK 05/12/02/03/05 GREENE NW0/243 T1/021 RICHAND CREEK E. COLI 24 2008 WHITE RIVER, WEST FORK 16/12/02/03/05 GREENE NW0/243 T1/021 RICHAND CREEK E. COLI 25/12/03/03/05/05/05/05/05/05/05/05/05/05/05/05/05/	NW0043 T1021 NW044 T1021 NW04	COU COU	
23   2008   WHITE RAVER, WEST PORK   05120020000   GREENE   NW0243 T1021   RICHARD CREEK   E. COLI	NNVCQS 17021   NNVCQS 17021   NNVCQS 17021   NNVCQS 17021   NNVCQS 17021   NNVCQS 0	COU COU	
22 2008 WHITE RAVER, WEST FORK 16 T020000000 GREENE NW00245 00 UNE BRANCH E. C.O.I. 23 2008 WHITE RAVER, WEST FORK 16 T0200000000 GREENE NW00245 01 OWER BRANCH E. C.O.I. 24 2008 WHITE RAVER, WEST FORK 16 T0200000000 GREENE NW00245 01 OWER BRANCH E. C.O.I. 25 2008 WHITE RAVER, WEST FORK 16 T02000000000 GREENE NW00245 11022 RCHARD CREEK E. C.O.I. 26 2008 WHITE RAVER, WEST FORK 16 T020000000000 GREENE NW00245 11022 RCHARD CREEK E. C.O.I. 27 2008 WHITE RAVER, WEST FORK 16 T020000000000 GREENE NW00245 11022 RCHARD CREEK E. C.O.I. 28 2008 WHITE RAVER, WEST FORK 16 T020000000000 GREENE NW00245 11022 RCHARD CREEK E. C.O.I. 29 2009 WHITE RAVER, WEST FORK 16 T020000000000 GREENE NW00245 11022 RCHARD CREEK E. C.O.I. 20 2009 WHITE RAVER, WEST FORK 16 T020000000000 GREENE NW00245 11022 RCHARD CREEK E. C.O.I. 29 2000 WHITE RAVER, WEST FORK 16 T020000000000 GREENE NW00245 11022 RCHARD CREEK E. C.O.I. 20 2000 WHITE RAVER WEST FORK 16 T0200000000000 GREENE NW00245 11022 RCHARD CREEK E. C.O.I. 20 2000 WHITE RAVER WEST FORK 16 T0200000000000000000000000000000000000	INVIVIZAS-00   INVI	COLI COLI	
23         2008         WHITE RIVER, WEST FORK, 05 120202009 GREENE         NW0245 T1022         RCHLAND CREEK         E. COLI           23         2008         WHITE RIVER, WEST FORK, 05 120202009 GREENE         NW0245 T1022         RCHLAND CREEK         E. COLI           23         2008         WHITE RIVER, WEST FORK, 05 120202009 GREENE         NW0245 T1022         RCHLAND CREEK         E. COLI           23         2008         WHITE RIVER, WEST FORK, 05 120202009 GREENE         NW0245 T1022         RCHLAND CREEK         E. COLI	NW0045 T1022   NW0045 T1022   NW0045 T1022   NW0045 T1022   NW0245 T1022   NW02	COLI COLI COLI COLI COLI COLI COLI COLI	
20 2008 WHITE RNER, WEST FORK 00 2020000000 ISNEEWS WW0040 11002 ROCHAND CREEK E. COLI 22 2008 WHITE RNER, WEST FORK 05 202000000 ISNEEWS NW0045 11002 ROCHAND CREEK E. COLI 23 2008 WHITE RNER, WEST FORK 05 1020000000 ISREEWS NW0045 11002 ROCHAND CREEK E. COLI 24 2008 WHITE RNER, WEST FORK 05 1020000000 ISREEWS NW0045 11002 ROCHAND CREEK E. COLI 24 2008 CREEK ST. COLI 25 2008 WHITE RNER, WEST FORK 05 1020000000 ISREEWS NW0045 11002 ROCHAND CREEK E. COLI 25 2008 CREEK ST. COLI 25	NW0245 T1022 NW024	COLI COLI	
24         200         GREAT LAKES         041000040305 [ADAMS         NA0434 00         ST. MARYS-WILLSHIRE         E. COLI           24         2008         GREAT LAKES         041000040408 [ADAMS         NA0441 00         ST. MARYS RIVER         E. COLI	INVADES 00   INVADES 00   INVADES 00   INVADES 00   INVADES 00   INVADES 01   INV	COLI	
24 Z008 GREAT LAKES 04-100004403 JAJANS INA0442 00 BLUE CREEN READWATERS (ADANS) E. COLI 24 2008 GREAT LAKES 04-100004403 JAJANS INA0442 00 BLUE CREEN READWATERS (ADANS) E. COLI 25 2008 GREAT LAKES 04-100004403 JAJANS INA0442 00 BLUE CREEN READWATERS (ADANS) E. COLI 26 2008 GREAT LAKES 04-100004403 JAJANS INA0442 00 BLUE CREEN READWATERS (ADANS) E. COLI 27 2008 GREAT LAKES 04-100004403 JAJANS INA0442 00 BLUE CREEN READWATERS (ADANS) E. COLI 28 2008 GREAT LAKES 04-100004403 JAJANS INA0442 00 BLUE CREEN READWATERS (ADANS) E. COLI 29 20 20 20 20 20 20 20 20 20 20 20 20 20	NNO442 00   NN0442 00   NN0442 00   NN0442 T1001A   NN0442 T1001A   NN0443 T1001   NN0443 T1002   FUCH DITCH	COLI	
24         2008         GREAT LAKES         0.4100004403 (ADMIS         NA0442 00         BLUE CREEK HEADWATERS (ADMIS)         E COLI           24         2008         GREAT LAKES         0.4100004403 (ADMIS)         NA0442 00         BLUE CREEK HEADWATERS (ADMIS)         E COLI           24         2008         GREAT LAKES         0.4100004403 (ADMIS)         NA0442 00         BLUE CREEK HEADWATERS (ADMIS)         E COLI           24         2008         GREAT LAKES         0.4100004402 (ADMIS)         NA0442 11007         HABECGERE DITCH         E COLI           24         2008         GREAT LAKES         0.4100004402 (ADMIS)         NA0442 11008         HABECGERE DITCH         E COLI	NA0442 00 NA0442 00 NA0442 00 NA0442 17003 NA0442 17004 NA0442 N	COLI	
24 2008 GREAT LAKES 041000040402 ADAMS INA0443 T1014 GATES DITCH E. COLI	NA0443 11014   NA0443 11014   NA0443 11014   NA0443 11014   NA0442 11014   NA0442 01	COLI COLI COLI COLI	
24 2008 GREATLAKES 041000040402 ADAMS INA0443 T1019 FARLOW DITCH AND TRIBS E. COLI 24 2008 GREATLAKES 041000040402 IADAMS INA0443 T1020 WITTMER DITCH NO. 1 E. COLI E. COLI	NA0443 T1019 NA0443 T1019 NA0443 T1019 NA0443 T1019 NA0443 T1019 NA0442 T1008 NA0442 T1008 PEEL DITCH NA0443 T1019 NA0443	COLI	
24         2008         GREAT LAKES         041000040404 JADAMS         NA0444 00         LITTLE BLUE CREEK         E. COLI           24         2008         GREAT LAKES         041000004004 JADAMS         NA0444 00         LITTLE BLUE CREEK         E. COLI	INNOSE4 00   INNOSE4 00   INNOSE4 00   INNOSE4 00   INNOSE4 01   INNOSE4 01   INNOSE4 01   LITTLE BILLE CREEK	COU	
24 2009 GREAT LAKES 04100004098 JAOANS NA0444 00 LUTTLE BLUE CREEK E. C.O.U. 24 2009 GREAT LAKES 04100004098 JAOANS NA0445 00 DUER DITCH JAOANS AND OTHER TRBS E. C.O.U. 24 2009 GREAT LAKES 04100004098 JAOANS NA0445 11000 BLUE CREEK E. C.O.U. 25 2009 GREAT LAKES 04100004098 JAOANS NA0445 11000 BLUE CREEK E. C.O.U.	NAOG44 00   NAOG45 01	COLI COLI COLI COLI COLI COLI COLI COLI	
94         2008         GREAT LAKES         04 1000044095         ADAMS         NA0445 T1006         BLUE CREEK         E. COLI           24         2009         GREAT LAKES         04 100004495         ADAMS         NA0445 T1006         BLUE CREEK         E. COLI           24         2009         GREAT LAKES         04 100004495         ADAMS         NA0445 T1006         BLUE CREEK         E. COLI           24         2009         GREAT LAKES         04 100004491         ADAMS         NA0446 T000         PLEASMYTMLS AND TRIBS         E. COLI	NA0445 T1006   NA045 T1006   NA0445 T1006   NA044	COLI COLI COLI	
42 2008 GERAT LANES 04100034498 (ANMS NA446 00 PLEASANI MILLS AND 1985 E. COLI 4 2008 GERAT LANES 04100034498 (ANMS NA446 00 PLEASANI MILLS AND 1985 E. COLI 4 2008 GERAT LANES 04100034498 (ANMS NA446 00 PLEASANI MILLS AND 1985 E. COLI 4 2008 GERAT LANES 04100034498 (ANMS NA446 00 PLEASANI MILLS AND 1985 E. COLI 5 2008 GERAT LANES 04100034498 (ANMS NA446 00 PLEASANI MILLS AND 1985 E. COLI 5 2008 GERAT LANES 04100034498 (ANMS NA446 00 PLEASANI MILLS AND 1985 E. COLI 5 2008 GERAT LANES 04100034498 (ANMS NA446 00 PLEASANI MILLS AND 1985 E. COLI 5 2008 GERAT LANES 04100034498 (ANMS NA446 00 PLEASANI MILLS AND 1985 E. COLI 5 2008 GERAT LANES 04100034498 (ANMS NA446 00 PLEASANI MILLS AND 1985 E. COLI 5 2008 GERAT LANES 04100034498 (ANMS NA446 00 PLEASANI MILLS AND 1985 E. COLI 5 2008 GERAT LANES 04100034498 (ANMS NA446 00 PLEASANI MILLS AND 1985 E. COLI 5 2008 GERAT LANES 04100034498 (ANMS NA446 00 PLEASANI MILLS AND 1985 E. COLI 5 2008 GERAT LANES 04100034498 (ANMS NA446 00 PLEASANI MILLS AND 1985 E. COLI 5 2008 GERAT LANES 04100034498 (ANMS NA446 00 PLEASANI MILLS AND 1985 E. COLI 5 2008 GERAT LANES 04100034498 (ANMS NA446 00 PLEASANI MILLS AND 1985 E. COLI 5 2008 GERAT LANES 04100034498 (ANMS NA446 00 PLEASANI MILLS AND 1985 E. COLI 5 2008 GERAT LANES 04100034498 (ANMS NA446 00 PLEASANI MILLS AND 1985 E. COLI 5 2008 GERAT LANES 04100034498 (ANMS NA446 00 PLEASANI MILLS AND 1985 E. COLI 5 2008 GERAT LANES 0410003449 (ANMS NA446 00 PLEASANI MILLS AND 1985 E. COLI 5 2008 GERAT LANES 0410003449 (ANMS NA446 00 PLEASANI MILLS AND 1985 E. COLI 5 2008 GERAT LANES 0410003449 (ANMS NA446 00 PLEASANI MILLS AND 1985 E. COLI 5 2008 GERAT LANES 041000344 (ANMS NA446 00 PLEASANI MILLS AND 1985 E. COLI 5 2008 GERAT LANES 041000344 (ANMS NA446 00 PLEASANI MILLS AND 1985 E. COLI 5 2008 GERAT LANES 041000344 (ANMS NA446 00 PLEASANI MILLS AND 1985 E. COLI 5 2008 GERAT LANES 041000344 (ANMS NA446 00 PLEASANI MILLS AND 1985 E. COLI 5 2008 GERAT AND	NA0446 00 NA0446 00 NA0446 00 NA0446 00 NA0446 00 NA0448 T1002 NA0448 T1002 ST. MARYS RIVER - UNNAMED TRIB	001 001 001	
24         2008         GREAT LAKES         041000040088 ADAMIS         NA0448 00         PLEASANT MILLS AND TRIBS         E COLI           24         2008         GREAT LAKES         04100004008 ADAMIS         NA0448 00         PLEASANT MILLS AND TRIBS         E COLI           24         2008         GREAT LAKES         04100004008 ADAMIS         NA0446 1015         ST MARYS RIVER         E, COLI           24         2008         GREAT LAKES         04100004008 ADAMIS         NA0446 1015         ST MARYS RIVER         E, COLI	INNOVARGE 00   INNOVARE 00   INNOVARE 00   INNOVARE 00   INNOVARE 11004   INVOVARE 11004   ST. IMARYS RIVER - LINNAMED TRIB	COLI	
24 2008 GREATLAKES 04100004406 ADAMS NA0447 00 YELLOW CREEK E. COLI 24 2008 GREATLAKES 04100004406 ADAMS NA0447 00 YELLOW CREEK E. COLI	NA0447 00   NA0447 00   NA0447 00   NA0447 00   NA0447 00   NA0448 01   NA0448 01   YELLOW CREEK	COU	
24 2008 GREAT LAKES 041000040406 ADAMS INA0447 T1002 MARTZ CREEK-RUPPERT DITCH AND UNNAMED TRIBUTARIES E. COLI 24 2008 GREAT LAKES 041000040406 ADAMS INA0447 T1002 MARTZ CREEK-RUPPERT DITCH AND UNNAMED TRIBUTARIES E. COLI	NAG447 T1002 NAG447 T1002 NAG447 T1002 NAG447 T1002 NAG444 T1002 NAG446 T1004 NAG446 T1004 NAG446 T1004 MARTIC CREEK NAG447 T1002 NAG447 T1002 NAG447 T1002 NAG446 T1005 NAG44	COLI COLI	
24         2008         GERAT LAKES         041000040077         ADAMS         NA0448         00         BORUM RUM AND TRRES         E. COLI           24         2008         GERAT LAKES         041000040077         ADAMS         NA0448         00         BORUM RUM AND TRRES         E. COLI           24         2008         GREAT LAKES         041000040077         ADAMS         NA0448         00         BORUM RUM AND TRRES         E. COLI	NA0448 00 NA0448 00 NN0448 00 NN0448 00 INA0480 0 INA0480 0 NA0447 01 NA0447 01 BORUN RUN NA0448 00 NA0448 00 NN0448 00 NN0448 00 NN0448 00 NA0448 00 NA0447 TIOM NA0447 TIOM BUTTOH NA0448 00 NA0448 00 NN0448 00 NN04480 0 NN04480 0 NN04480 0 NN0447 TIOM NA0447 TIOM BUTTOH NA0448 00 NA0448 00 NN0448 00 NN04480 0 NN04480 NN04480 NN0447 TIOM NA0447 TIOM BUTTOH NA0448 00 NN04480 NN04480 NN04480 NN04480 NN04480 NN04480 NN0447 TIOM NA0447 TIOM BUTTOH NA04480 NN04480 NN04480 NN04480 NN04480 NN04480 NN04480 NN0447 TIOM NA0447 TIOM BUTTOH NA04480 NN04480 NN04480 NN04480 NN04480 NN04480 NN04480 NN0447 TIOM NA0447 TIOM BUTTOH NA04480 NN04480 NN04480 NN04480 NN04480 NN04480 NN0447 TIOM NA0447 TIOM NA0447 TIOM NA0447 TIOM NA0447 TIOM NA0447 TIOM NA04480 NN04480	COLI COLI COLI COLI COLI COLI COLI COLI	
124 IZUUN IGREAT LAKES 1041000040407 IADAMS INA0448 00 IBORUM RUN AND TRIBS E. COLI	IINAU448 00 IINA0448 00 IINA0448 00 IINA0448 00 IINA0448 00 IINA0447 T1006 INA0447 T1006 HESSLER DITCH	000	

TMDL IR CYCLE BASIN	HUC COUNTY ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME (APPROVED TMDL)	CAUSE OF IMPAIRMENT (APPROVED TMDL)	2002 AUID 2006 AUID 2008 AUID 2010 AUID	2012 AUID 2014 AUID ASSESSMENT ASSESSMENT UNIT NAME (FINAL)	CAUSE OF IMPAIRMENT (BASED ON SEGMENTATION TRACKING & TMDL APPROVAL)							
24 2008 GREAT LAKES 04	041000040407 ADAMS INA0448 00 041000040408 ADAMS INA0448 T1016		E. COLI	NA0448 00   NA0448 00   NA0448 00   NA0448 00   NA0448 T1016   N	INA0448 T1016 INA0448 03 INA0448 03 ST. MARYS RIVER	E. COLI E. COLI							
24 2008 GREAT LAKES 04 24 2008 GREAT LAKES 04 24 2008 GREAT LAKES 04	041000040408 ADAMS INA0449 T1017	DECATUR TRIBS DECATUR TRIBS ST. MARYS RIVER - DECATUR	E. COLI	INA0449 T1017 INA0449 T1017 INA0449 T1017 INA0449 T1017	NA0449 00	E. COLI E. COLI							
24         2008         GREAT LAKES         04           24         2008         GREAT LAKES         04           24         2008         GREAT LAKES         04	041000040408 ADAMS INA0452 00 041000040501 ADAMS INA0452 00 041000040502 ADAMS INA0453 00	HOLTHOUSE DITCH-KOHNE DITCH	E. COLI E. COLI	INA0452 00	NA0452 00	E. COLI E. COLI							
24 2008 GREAT LAKES 04 24 2008 GREAT LAKES 04 24 2008 GREAT LAKES 04	041000040502 ADAMS INA0453 00 041000040502 ADAMS INA0453 00 041000040502 ADAMS INA0453 00	GERKEWEBER DITCH AND TRIBS GERKEWEBER DITCH AND TRIBS GERKEWEBER DITCH AND TRIBS	E. COLI E. COLI	NA0453 00   INA0453 00   INA0	NA0453 00	E. COLI E. COLI							
24 2008 GREAT LAKES 04 24 2008 GREAT LAKES 04 24 2008 GREAT LAKES 04 24 2008 GREAT LAKES 04 24 2008 GREAT LAKES 04	041000040502 ADAMS NA0453 00 041000040502 ADAMS NA0453 00 041000040502 ADAMS NA0453 00 041000040502 ADAMS NA0453 10 041000040502 ADAMS NA0453 11018	GERKE/WEBER DITCH AND TRIBS GERKE/WEBER DITCH AND TRIBS CERKE/WEBER DITCH AND TRIBS	E. COLI E. COLI E. COLI E. COLI	NA0453 00 NA0453 00 NA0453 00 NA0453 00 NA0453 00 NA0453 00 NA0453 00 NA0453 00	NA0453 00	E. COLI							
24 2008 GREAT LAKES 04 24 2008 GREAT LAKES 04 24 2008 GREAT LAKES 04 24 2008 GREAT LAKES 04	041000040502 ADAMS INA0453 T1018 041000040504 ADAMS INA0454 T1012	ST. MARYS RIVER - GERKEWEBER DITCH UNNAMED TRIB OF ST. MARYS RIVER ST. MARYS RIVER - BUHLMAN DITCH	E. COLI E. COLI	NA0453 T1018 INA0453 T1018 INA0453 T1018 INA0453 T1018 NA0454 T1012 INA0454 T1012 INA0454 T1012 INA0454 T1012	MANSES 00   MANSES 1001	E. COLI E. COLI E. COLI							
	041000040504 ALLEN INA0454 T1021 041000040504 ADAMS INA0461 T1004 041000040604 ADAMS INA0463_00	ST. MARYS RIVER ST. MARYS RIVER SNYDER DITCH AND OTHER TRIBS SNYDER DITCH AND OTHER TRIBS	E. COLI E. COLI E. COLI		INAUGS   11021   INAUGS   01   INAUGS   01   S.1. MARYTS RIVER     INAUGS   104   INAUGS   01   INAUGS   01   INAUGS   01   INAUGS   01   INAUGS   01   INAUGS   01   INAUGS   02   INAUGS   02   INAUGS   03   03   04   04   04   04   04   04	E. COLI E. COLI							
24 2008 GREAT LAKES 04 24 2008 GREAT LAKES 04	041000040604 ADAMS INA0463 00	SNYDER DITCH AND OTHER TRIBS SNYDER DITCH AND OTHER TRIBS	E. COLI E. COLI	NA0463 00	NA0463 00	E. COLI E. COLI							
24 2008 GREAT LAKES 04 24 2008 GREAT LAKES 04	041000040604 ADAMS INA0463 00 041000040604 ADAMS INA0463 00	SNYDER DITCH AND OTHER TRIBS SNYDER DITCH AND OTHER TRIBS	E. COLI E. COLI E. COLI	NA0463 00   INA0463 00   INA0	INA0463 00	E. COLI E. COLI							
24         2008         GREAT LAKES         04	04100004004 ALLEN INA0463 T1003	JUNK DITCH	E. COLI E. COLI E. COLI	NA0463 00	NA0463 00	E. COLI E. COLI							
24 2008 GREATLAKES 04			E. COLI E. COLI E. COLI E. COLI	NA0485 00	INA0465 00 INA0466 T1003 INA0466 T1003 JUNK DITCH	E. COLI E. COLI							
24         2008         GREATLAKES         04           24         2008         GREATLAKES         04           24         2008         GREATLAKES         04		ST. MARYS RIVER - JUNK DITCH	E. COLI E. COLI	NA0465 T1002   NA04	NA0465 T1002   NA0466 03   NA0466 03   ST. MARYS RIVER   NA0465 T1002   NA0466 04   ST. MARYS RIVER   NA0466 05   NA0466 05   ST. MARYS RIVER   NA0466 05   NA0466 05   ST. MARYS RIVER   NA0465 T1002   NA0466 05   NA0466 05   ST. MARYS RIVER   NA0466 05   NA0466   NA0466   NA0466   NA0466   NA0466   NA0466   NA0466	E. COLI E. COLI							
24 2008 GREAT LAKES 04 24 2008 GREAT LAKES 04	041000040606 ALLEN INA0465 T1002 041000040606 ALLEN INA0465 T1002	ST. MARYS RIVER - JUNK DITCH ST. MARYS RIVER - JUNK DITCH	E. COLI	INA0465 T1002   INA0465 T100	NA0465 T1002	E. COLI							
24 2008 GREAT LAKES 04 24 2008 GREAT LAKES 04	041000040605 ALLEN INA0466 T1012	ST. MARYS RIVER - JUNK DITCH SPY RUN CREEK UNNAMED TRIBUTARIES TO SPY RUN CREEK UNNAMED TRIBUTARIES TO SPY RUN CREEK	E. COLI	INA0466 T1012  INA0466 T1012  INA0466 T1012  INA0466 T1012	NAD485 11002	E. COLI E. COLI E. COLI							
24 2008 GREAT LAKES 04 24 2008 GREAT LAKES 04	041000040605 ALLEN INA0466 T1012 041000040605 ALLEN INA0466 T1012	UNNAMED TRIBUTARIES TO SPY RUN CREEK	E. COLI E. COLI	NA0466 T1012   NA04	NA0465 1012	E. COLI E. COLI E. COLI							
24 2008 GREAT LAKES 04 24 2008 GREAT LAKES 04	041000040605 ALLEN INA0466 11013 041000040605 ALLEN INA0466 T1014 041000040606 ALLEN INA0466 T1022	LOW THEK NEUHAUS DITCH UNNAMED TRIBUTARY TO LOWTHER NEUHAUS DITCH ST. MARYS RIVER	E. COLI E. COLI	NA0486 T1014 NA0486 T1014 NA0486 T1014 NA0486 T1014 NA0486 T1014 NA0486 T1012 NA0486 T1022	INAUGOS 11013   INAUGOS 11003   INAUGOS 11003   SPY RIUN CREER - UNIVAMED 110B   INAUGOS 11014   INAUGOS 11003   INAUGOS 11003   SPY RIUN CREER - UNIVAMED 110B   INAUGOS 11015   SPY RIUN CREER - UNIVAMED 110B   INAUGOS 11015   INAUGOS 1	E. COLI E. COLI							
24 2008 GREAT LAKES 04	041000040602 ALLEN INA0511 M1007 041000050102 ALLEN INA0511 M1007	MAUMEE RIVER MAUMEE RIVER	E. COLI E. COLI E. COLI	INAUS11 M1007   INAUS11 M100	INAUST   MINUT   INAUST 01   NAUST 01   MAUMEE RIVER     NAUST   MINUT   NAUST 02   NAUST 02   MAUMEE RIVER     NAUST   MINUT   NAUST 03   NAUST 03   MAUMEE RIVER	E. COLI							
24         2008         GREAT LAKES         0-	041000050102 ALLEN NA0511 M1007 041000050102 ALLEN NA0514 M1006 041000050102 ALLEN NA0514 M1006 041000050102 ALLEN NA0514 M1006 041000050102 ALLEN NA0516 M1005	MAUMEE RIVER - BULLERMAN DITCH	E. COLI E. COLI E. COLI	NA0514 M1008   NA0516 M1008   NA0516 M1008   NA0518 M1008   NA05	INAUG12   MILUID   INAUG12   03	E COLI E COLI E COLI							
24 2008 GREAT LAKES 04 24 2008 GREAT LAKES 04	041000050105 ALLEN INA0518 M1004 041000050105 ALLEN INA051A M1003	MAUMEE RIVER MAUMEE RIVER - GROVER DITCH	E. COLI E. COLI E. COLI	NA0518 M1005   INA0518 M1005   INA0518 M1005   INA0518 M1005   INA0518 M1004   INA0518 M1004   INA0518 M1004   INA0518 M1004   INA0518 M1004   INA051A M1003	NAD518 M1005   NAD513 01   NAD513 01   MAUMEE RIVER     NAD518 M1004   NAD515 01   NAD515 01   MAUMEE RIVER     NAD514 M1003   NAD515 02   NAD515 02   MAUMEE RIVER	E. COLI E. COLI	EF		$\pm \pm \mp$				
24 2008 GREAT LAKES 04 24 2008 GREAT LAKES 04 24 2008 GREAT LAKES 04	041000050106 ALLEN INA051C M1002 041000050102 ALLEN INA051D M1001	MAUMEE RIVER - MARSH DITCH MAUMEE RIVER - VILAND DITCH	E. COLI	NA051C M1002   NA051C M1002   NA051C M1002   NA051C M1002   NA051D M1001   NA051D M1001   NA051D M1001   NA051D M1001	NA051C M1002   NA0516 01   NA0516 01   MAUMEE RIVER   NA051D M1001   NA0522 01   NA0522 02   MAUMEE RIVER	E COLI							
25 2008 GREAT LAKES 04 25 2008 GREAT LAKES 04	041000040402 ADAMS INA0443 T1008	HABEGGER DITCH HABEGGER DITCH RI LIF CREFK	IMPAIRED BIOTIC COMMUNITIES NUTRIENTS IMPAIRED BIOTIC COMMUNITIES	NA0443 T1008   NA04	NA0510 M1001   NA0522 01   NA0522 03   NAUMER RIVER	E. COLI IMPARED BIOTIC COMMUNITIES NUTRIENTS IMPARED BIOTIC COMMUNITIES							
25 2008 GREAT LAKES 4: 25 2008 GREAT LAKES 04	41000040405 ADAMS NA0445 T1006 041000040406 ALLEN NA0447 00	BLUE CREEK YELLOW CREEK YELLOW CREEK	NUTRIENTS IMPAIRED BIOTIC COMMUNITIES NUTRIENTS	NA0445 T1006   NA0445 T1006   NA0445 T1006   NA0445 T1006   NA0447 T1006   NA04	NA0445 11006   NA0445 01   NA0445 01   BLUE CREEK   NA0447 00   NA0448 01   NA0448 01   YELLOW CREEK   NA0447 00   NA0448 01   NA0448 01   YELLOW CREEK   NA0447 00   NA0448 01   YELLOW CREEK   NA0447 00   NA0448 01   YELLOW CREEK   NA0447 00   YELLOW CREEK   NA0447 00   YELLOW CREEK   NA0447 00   YELLOW CREEK   NA0447 01   YELLOW CREEK   YELLOW CR	NUTRIENTS IMPAIRED BIOTIC COMMUNITIES							
25 2008 GREAT LAKES 04 25 2008 GREAT LAKES 04	041000040406 ALLEN INA0447 00 041000040406 ALLEN INA0447 00 041000040406 ALLEN INA0447_00	YELLOW CREEK YELLOW CREEK IIMMAMED TORR OF ST. MADVS DAVED	IMPAIRED BIOTIC COMMUNITIES NUTRIENTS	NA0447 00 NA0447	NA0447 00	NUTRIENTS  MPARED BIOTIC COMMUNITIES  NUTRIENTS  MPARED BIOTIC COMMUNITIES					$\exists$		
26 2008 UPPER WABASH RIVER 05 26 2008 UPPER WABASH RIVER 05 26 2008 UPPER WABASH RIVER 05	041000040504 ALLEN INA0454 T1012 051201010501 JAY INB0141 T1023 051201010501 JAY INB0141 T1023	YELLOW CREEK UNNAMED TRIB OF ST. MARYS RIVER WABASH RIVER WABASH RIVER WABASH RIVER WABASH RIVER	E. COLI NUTRIENTS	INB0141 T1023 INB0141 T	MB0151 02   MB0151 03   MB01	E. COLI  NUTRENTS  E. COLI							
25 2009 GREAT LAKES 0-0-2 26 2009 UPPER WARASH RAVER 0-0-2 26 2009 UPPER 0-0-2 26 200	051201010501 JAY INB0141 T1023 051201010501 JAY INB0141 T1023 051201010501 JAY INB0141 T1023	WABASH RIVER WABASH RIVER WABASH RIVER WABASH RIVER WABASH RIVER	E. COLI NUTRIENTS E. COLI	INBU141   11023   INBU141   00   INB0141   T1002   INB0141   T1002   INB0141   T1002   INB0141   T1002   INB0141   T1002   INB0141   T1002   INB0141   T1003   INB0141   T1005   INB0141   T10		E. COLI NUTRIENTS E. COLI							
26         2008         UPPER WABASH RIVER         0:	051201010501 JAY NB0141 T1023 051201010601 ADAMS NB0161 T1025 051201010601 ADAMS NB0161 T1025 051201010601 ADAMS NB0161 T1025	WABASH RIVER WABASH RIVER WABASH RIVER WABASH RIVER	NUTRIENTS  E. COLI IMPAIRED BIOTIC COMMUNITIES	INBU141 T1023   INB0141 00   INB0141 T1005   INB0141 T1005   INB0161 T1025	INBUTS   11008   INBUTS   11008   INBUTS   11008   WABASH RIVER - UNNAMED TRIBUTARY   INBUTS   1	NUTRIENTS E. COLI IMPAIRED BIOTIC COMMUNITIES NUTRIENTS							
26 2008 UPPER WABASH RIVER 05 26 2008 UPPER WABASH RIVER 05	051201010601 ADAMS INB0161 T1025 051201010601 ADAMS INB0161 T1025	WABASH RIVER WABASH RIVER WABASH RIVER WABASH RIVER WABASH RIVER	NUTRIENTS  E. COLI IMPAIRED BIOTIC COMMUNITIES	INB0161_T1025	MANASET 1008	NUTRIENTS  E. COLI IMPAIRED BIOTIC COMMUNITIES	EF						
	051201010601 ADAMS INB0161_T1025 051201010601 ADAMS INB0162 00 051201010601 ADAMS INB0162 00	WABASH RIVER WABASH RIVER WABASH RIVER WABASH RIVER WABASH RIVER WABASH RIVER	NUTRIENTS  E. COLI NUTRIENTS	NB0161 T1025   NB0161 T1026   NB0162 T1026   NB0162 00   NB0162   NB0162   NB0162   NB0162	NB0161 T1002   NB0161 T1002   NB0161 T1009   JAMSTUTZ DITCH     NB0161 02   NB0161 02   NB0161 02   WABASH RIVER     NB0181 02   NB0181 02   WABASH RIVER	NUTRIENTS  E. COLI NUTRIENTS							
26         2008         UPPER WABASH RIVER         06           26         2008         UPPER WABASH RIVER         06           26         2008         UPPER WABASH RIVER         06	051201010601 ADAMS INB0162 00 051201010601 ADAMS INB0162 00	WABASH RIVER WABASH RIVER WABASH DIVED	E. COLI	INB0162 00   INB0162 11006   INB0162 11006   INB0162 11006	INB0161 11003   INB0161 11003   INB0161 11003   GLENDENNING DITCH	E. COLI NUTRIENTS E. COLI							
20 2008 UPPER WARSH MOVER 02 20 2009 UPPER WARSH MOVER 02	051201010601 ADAMS INB0162 00 051201010601 ADAMS INB0162_00 051201010601 ADAMS INB0162_00	WABASH RIVER WABASH RIVER WABASH RIVER	NUTRIENTS E. COLI NUTRIENTS	INB0162 00	NB0161 T1004	NUTRIENTS E. COLI NUTRIENTS					$\Box$		
26 2008 UPPER WABASH RIVER 05 26 2008 UPPER WABASH RIVER 05	051201010601 ADAMS INB0162 00 051201010601 ADAMS INB0162 00	WABASH RIVER	E. COLI NUTRIENTS E. COLI	INB0162 00	R80981 71003   N80981 71003   N80981 71003   RENDER TOOK OFFICE OF THE PROPERTY OF THE PROPE	E. COLI NUTRIENTS E. COLI							
26 2008 UPPER WABASH RIVER 05 26 2008 UPPER WABASH RIVER 05 26 2008 UPPER WABASH RIVER 05	051201010601 ADAMS INB0162 00 051201010602 ADAMS INB0163 00 051201010602 ADAMS INB0163 00	WABASH RIVER WABASH RIVER-THREEMILE CREEK WABASH DIVER-THREEMILE CREEK	NUTRIENTS E. COLI NUTRIENTS	INB0162 00	NADISET   1008   NASISET   1008   NASI	NUTRIENTS  E. COLI NUTRIENTS							
26         2008         UPPER WABASH RIVER         00	051201010604 ADAMS NB0164 00 051201010604 ADAMS NB0164 00 051201010604 ADAMS NB0164 00 051201010604 ADAMS NB0164 00 051201010604 ADAMS NB0164 00	WABASH RIVER AND TRIBUTARY	E. COLI NUTRIENTS E. COLI	INB0164 00	NB0164 01	E. COLI  NUTRIENTS  E. COLI					$\Box$		
26         2008         UPPER WABASH RIVER         00           26         2008         UPPER WABASH RIVER         00           26         2008         UPPER WABASH RIVER         00	051201010604 ADAMS INB0164_00 051201010604 WELLS INB0164 T1001 051201010604 WELLS INB0164 T1001	WABASH RIVER WABASH RIVER				NUTRIENTS  E. COLI  NUTRIENTS							
26 2008 UPPER WABASH RIVER 05 26 2008 UPPER WABASH RIVER 05 26 2008 UPPER WABASH RIVER 06	051201010801 WELLS INB0171 T1002 051201010801 WELLS INB0171 T1002	WABASH RIVER	E. COLI NUTRIENTS E. COLI	NB0166 00	M80194 01   M80194 01   M80194 03   WASANI ROCK	E. COLI NUTRIENTS E. COLI							
DO 2000 LIDDED WADACH DAVED OF	051201010801   WELLS   NB0172 T1003   051201010802   WELLS   NB0173 T1004	WABASH RIVER AND MAINSTEM WARASH PIVER AND MAINSTEM	NUTRIENTS E. COLI NUTRIENTS	NB0172 T1003	NB0181 01	NUTRIENTS E. COLI NUTRIENTS							
20 2006 UPPER WABASH RIVER 0 26 2008 UPPER WABASH RIVER 0	051201010802 WELLS NB0173 T1004 051201010802 WELLS NB0173 T1004 051201010802 WELLS NB0173 T1004 051201010802 WELLS NB0173 T1004 051201010802 WELLS NB0173 T1004	WARASH RIVER AND MAINSTEM	E. COLI NUTRIENTS F. COLI	NB0173_T1004   NB01	NB0182 01	NUTRIENTS  F COU							
26 2008 UPPER WABASH RIVER 06 28 2008 UPPER WABASH RIVER 06 28 2008 UPPER WABASH RIVER 06 26 2008 UPPER WABASH RIVER 06	051201010802 WELLS INB0173 T1004 051201010802 WELLS INB0174 T1005 051201010802 WELLS INB0174 T1005	WABASH RIVER AND MAINSTEM WABASH RIVER AND MAINSTEM WABASH RIVER AND MAINSTEM WABASH RIVER AND MAINSTEM	NUTRIENTS E. COLI NUTRIENTS	NB0173_T1004   NB0173_T1004   NB0173_T1004F   NB0173_T1004F   NB0173_T1004F   NB0174_T1005   N	NB0182 T1001   NB0182 T1001   NB0182 T1001   WABASH RIVER - UNNAMED TRIBUTARY	NUTRIENTS E. COLI NUTRIENTS							
26 2008 UPPER WABASH RIVER 06 26 2008 UPPER WABASH RIVER 06	051201010802 WELLS NB0174 T1005 051201010802 WELLS NB0174 T1005 051201010803 WELLS NB0175 T1006 051201010803 WELLS NB0175 T1006 051201010803 WELLS NB0175 T1006	WABASH RIVER AND MAINSTEM WABASH RIVER AND MAINSTEM	E. COLI NUTRIENTS F. COLI	NB0174 T1005   NB0175 T1006   NB01	NB0183 03 NB0183 03 NB0183 03 WABASH RIVER NB0183 03 NB0183 03 NB0183 03 WABASH RIVER NB0183 T300 NB0183 T300 NB0183 03 WABASH RIVER	E. COLI NUTRIENTS F. COLI							
26 2008 UPPER WABASH RIVER 05 26 2008 UPPER WABASH RIVER 05 26 2008 UPPER WABASH RIVER 05	051201010803 WELLS INB0175 T1006 051201010804 WELLS INB0176 T1007	WABASH RIVER AND MAINSTEM WABASH RIVER AND MAINSTEM WABASH RIVER AND MAINSTEM	E. COLI NUTRIENTS E. COLI	NB0175 T1005   NB0175 00   NB0175 T1006  NB0175 T1006  NB0175 T1006  NB0175 T1007   NB0178 T10	NB0183 11003   NB0183 11003   NB0183 11003   ESPH DITCH     NB0184 01   NB0184 01   NB0184 02   WABASH RIVER     NB0184 01   NB0184 02   WABASH RIVER	E. COLI NUTRIENTS E. COLI NUTRIENTS							
26 2008 UPPER WABASH RIVER 05 26 2008 UPPER WABASH RIVER 05 26 2008 UPPER WABASH RIVER 05 26 2009 UPPER WABASH RIVER 05	051201010804 WELLS INB0176 11007 051201010804 WELLS INB0176 71007 051201010804 WELLS INB0176 71007	WABASH RIVER AND MAINS IEM WABASH RIVER AND MAINSTEM WABASH RIVER AND MAINSTEM WABASH RIVER AND MAINSTEM	NUTRIENTS E. COLI NUTRIENTS	INB0176 11007	INBUTISH UT   INBUTISH UT   WASASH KNYEK   WASASH	E. COLI NUTRIFINTS							
26 2008 UPPER WABASH RIVER 05 26 2008 UPPER WABASH RIVER 05 26 2008 UPPER WABASH RIVER 05	051201011303 HUNTINGTON INB0192 T1009 051201011303 HUNTINGTON INB0192 T1009 051201011303 HUNTINGTON INB01E1 M1010	WABASH RIVER- BELOW HUNTINGTON LAKE DAM  WABASH RIVER- BELOW HUNTINGTON LAKE DAM  WABASH RIVER  WABASH RIVER	E. COLI NUTRIENTS E. COLI	NB0192   T1009   NB0191   MB0192   M	NB0158   30	E. COLI NUTRIENTS E. COLI							
20         ZUU8         UPPER WABASH RIVER         05           26         2008         UPPER WABASH RIVER         05           26         2008         UPPER WABASH RIVER         05	05/2017/0825 WELLS M80175 T1006 S05/2017/0825 WELLS M80175 T1006 S05/2017/0825 WELLS M80175 T1006 S05/2017/0825 WELLS M80175 T1007 S05/2017/0825 WELLS M80175 WELLS WELL	WABASH RIVER WABASH RIVER	NUTRIENTS E. COLI NUTRIENTS	INBUTE1 M1010   INBUTE1 M101	INBUTUS U.C.	NUTRIENTS E. COLI NUTRIENTS							
26         2008         UPPER WABASH RIVER         00           26         2008         UPPER WABASH RIVER         00           26         2008         UPPER WABASH RIVER         00	051201011303 HUNTINGTON NB01E1 M1010 051201011303 HUNTINGTON NB01E1 M1010 051201011305 HUNTINGTON NB01E3 M1029 051201011305 HUNTINGTON NB01E3 M1029 051201011305 HUNTINGTON NB01E3 M1029	WABASH RIVER WABASH RIVER WABASH RIVER WABASH RIVER	E. COLI NUTRIENTS E. COLI NUTRIENTS	NB01E1 M1010   NB01E3 M1029   NB01	INB0103 T1003   INB0103 T1003   NB0103 T1003   WABASH RIVER - UNNAMED TRIBUTARY   NB0103 T1003   NB0103 T1003   NB0103 T1003   NB0103 T1003   NB0103 T1003   NB0105 T103   NB0105 01   N	E. COLI NUTRIENTS E. COLI NUTRIENTS							
26 2008 UPPER WABASH RIVER 05 26 2008 UPPER WABASH RIVER 05	051201011305 HUNTINGTON INB01E3 M1029 051201011305 HUNTINGTON INB01E3 M1029	WABASH RIVER WABASH RIVER	NUTRIENTS E. COLI NUTRIENTS	NB01E3_M1029   NB01E3_M1029   NB01E3_M1029   NB01E3_M1029   NB01E3 M1029   NB01E3 M1029   NB01E3 M1029G   NB0	N80105_01	E. COLI NUTRIENTS							
26         2008         UPPER WABASH RIVER         00	051201011401 WABASH INB01F1_M1012 051201011401 WABASH INB01F1 M1012 051201011403 WABASH INB01F2 M1013	WABASH RIVER WABASH RIVER WABASH RIVER	E. COLI NUTRIENTS E. COLI	INB01F1 M1012   INB01F2 M1013   INB01F2 M1013   INB01F1 M1012   INB01F1 M101	NB01E1_01	E. COLI NUTRIENTS							
26 2008 UPPER WABASH RIVER 00 26 2008 UPPER WABASH RIVER 00 26 2008 UPPER WABASH RIVER 00	05/00/10/10   WARASH   MB0FF, M1012   MB05/5/ M1012   MB05/5	WABASH RIVER WABASH RIVER WABASH RIVER	NUTRIENTS E. COLI NUTRIENTS	INB01F2 M1013   INB01F2 M1013   INB01F1 M1012   INB01F1 M1012   INB01F2 M1013   INB01F4 00   INB01F4	NB01E1 01	NUTRIENTS					$\Box$		
28 2008 UPPER WABASH RIVER 00 26 2008 UPPER WABASH RIVER 00 26 2008 UPPER WABASH RIVER 00	051201011403 WABASH INB01F2 M1013 051201011403 WABASH INB01F2 M1013 051201011403 WABASH INB01F2 M1013	WABASH RIVER WABASH RIVER WABASH RIVER	E. COLI NUTRIENTS E. COLI	NB01F2 M1013   NB01	NB01E3 01	E. COLI NUTRIENTS							
26 2008 UPPER WABASH RIVER 00 26 2008 UPPER WABASH RIVER 00 26 2008 UPPER WABASH RIVER 00 26 2008 UPPER WABASH RIVER 00	051201011403 WABASH INB01F2 M1013 051201011403 WABASH INB01F2 M1013 051201011403 WABASH INB01F2 M1013	WABASH RIVER WABASH RIVER WABASH RIVER	E. COLI NUTRIENTS E. COLI NUTRIENTS	NB01F2 M1013   NB01	NB01E3_01								
26 2008 UPPER WABASH RIVER 00 26 2008 UPPER WABASH RIVER 00 26 2008 UPPER WABASH RIVER 00	051201011403 WABASH INB01F2 M1013 051201011403 WABASH INB01F2 M1013 051201011403 WABASH INB01F2 M1013	WABASH RIVER WABASH RIVER WABASH RIVER WABASH RIVER	E. COLI NUTRIENTS E. COLI	NB01F2 M1013   NB01	NB01E3 01	NUTRIENTS E. COLI E. COLI							
26 2008 UPPER WABASH RIVER 05 28 2008 UPPER WABASH RIVER 05 28 2008 UPPER WABASH RIVER 05 28 2008 UPPER WABASH RIVER 05	051201011403 WABASH INB01F2 M1013 051201011405 WABASH INB01F5_M1014	WABASH RIVER WABASH RIVER	E. COLI NUTRIENTS E. COLI NUTRIENTS	NB01F2 M1013   NB01F2 M1013   NB01F2 M1013S   NB01F2 M1013S   NB01F2 M1013   NB01F5 M1014   NB	NB01E3 T1007   NB01E3 T1007   NB01E3 T1007   NB01E3 T1007   NB01E5 01   NB01	E-COLI NUTRIENTS E-COLI							
26 2008 UPPER WABASH RIVER 06 26 2008 UPPER WABASH RIVER 06 26 2008 UPPER WABASH RIVER 06 26 2008 UPPER WABASH RIVER 06	051201011405 WABASH INB01F5 M1014 051201011405 WABASH INB01F5 M1014 051201011406 WABASH INB01FS M1014	WABASH RIVER WABASH RIVER WABASH RIVER WABASH RIVER WABASH RIVER WABASH RIVER	NUTRIENTS E. COLI NUTRIENTS E. COLI NUTRIENTS	NB01F5 M1014   NB01F8 00   NB01F6 00   NB01F6 00   NB01F5 M1014   NB01F8 00   NB01F6 00   NB01F6 00   NB01F6 00   NB01F6 00   NB01F6 NB01F8 M1015   NB01F8	NB01E5   T1007   NB01	E. COLI NUTRIENTS					$\vdash$		
26 2008 UPPER WABASH RIVER 05 26 2008 UPPER WABASH RIVER 05 26 2008 UPPER WABASH RIVER 05 26 2008 UPPER WABASH RIVER 05	051201011406 WABASH NB01F8 M1015 051201011406 WABASH NB01F8 M1015	WABASH RIVER WABASH RIVER WABASH RIVER WABASH RIVER	NUTRIENTS E. COLI NUTRIENTS NUTRIENTS	NB01F8 M1015 NB01F8 NB01	NB01E6 01   NB01E6 01   NB01E6 01   NB01E6 101   NB01E6 101   NB01E6 101   NB01E6 11003   NB01	E. COLI							
		WABASH RIVER WABASH RIVER	NUTRIENTS E. COLI NUTRIENTS	NB01F8 M1015   NB01F8 M1015   NB01F8 M1015K   NB01F8 M1015K   NB01F8 M1015   NB01F8 M1015   NB01F8 M1015V		NUTRIENTS							
20 2008 UPPER WABASH RIVER 05 26 2008 UPPER WABASH RIVER 05 26 2008 UPPER WABASH RIVER 05		WABASH RIVER WABASH RIVER WABASH RIVER WABASH RIVER	E. COLI NUTRIENTS E. COLI NUTRIENTS	NB01F9 M1016   NB01FA M1017   NB01	NEW   NEW	E. COLI NUTRIENTS E. COLI NUTRIENTS							
26         2008         UPPER WABASH RIVER         05           26         2008         UPPER WABASH RIVER         05           26         2008         UPPER WABASH RIVER         05	051201011407 MIAMI NB01FA_M1017 051201011407 MIAMI NB01FA M1017	WABASH RIVER WABASH RIVER WABASH RIVER WABASH RIVER	NUTRIENTS E. COLI NUTRIENTS	NB01FA M1017   NB01FA M1017   NB01FA M1017   NB01FA M1017     NB01FA M1017   NB01FA M0   NB01FA T1007   NB01FA T1007     NB01FA M1017   NB01FA 00   NB01FA T1007   NB01FA T1007     NB01G1 M1018   NB01	INBUTEZ   U	NUTRIENTS  E. COLI  NUTRIENTS							
26 2008 UPPER WABASH RIVER 05 26 2008 UPPER WABASH RIVER 05	051201011602 MIAMI INB01G1_M1018 051201011602 MIAMI INB01G1_M1018	WABASH RIVER	NUTRIENTS	INB01G1 M1018 INB01G1 M1018 INB01G1 M1018 INB01G1 M1018	NR01G2 02 NR01G2 02 NR01G2 02 WABASH RIVER	E. COLI NUTRIENTS E. COLI							
26         2008         UPPER WABASH RIVER         0:	051201011603 CASS INB01G4 M1020	WABASH RIVER WABASH RIVER WABASH RIVER WABASH RIVER	E. COLI NUTRIENTS E. COLI NUTRIENTS	NB01GS M1019	NB01G2 03	E COLI NUTRIENTS E COLI NUTRIENTS							
26 2008 UPPER WABASH RIVER 05	051201011603 CASS INB01G4 M1020	WABASH RIVER	E. COLI	INB01G4 M1020 INB01G4 00 INB01G4 T1001 INB01G4 T1001	INB01G3 T1007 INB01G3 T1007 INB01G3 T1007 RIFE CREEK	E. COLI							

TMDL IR CYCLE BASIN HUC	COUNTY ASSESSMENT UNIT	ID ASSESSMENT UNIT NAME (APPROVED TMDL)	CAUSE OF IMPAIRMENT (APPROVED TMDL)	2002 AUID 2006 AUID 2008 AUID	2010 AUID 2012 AUID	2014 AUID AS	SSESSMENT ASSESSMENT UNIT NAME	NAL) CAUSE OF IMPAIRMENT (BASED ON SEGMENTATION TRACKING & TIMOL APPROVAL)
26 2008 UPPER WABASH RIVER 05120101160 26 2008 UPPER WABASH RIVER 05120101160		WABASH RIVER	NUTRIENTS E. COLI	INB01G4 M1020 INB01G4 00 INB01G4 T1001 INB01G4 M1020 INB01G4 00 INB01G4 T1006	INB01G4 T1001 INB01G3 T1007 IN INB01G4 T1006 INB01G3 T1008 IN	B01G3 T1007 INB0 B01G3 T1008 INB0	INTERPRESENT OF THE CREEK TOWN AND THE CONTROL OF T	NUTRICIANS & HIDLAPPROVIACY  NUTRICIANS  E. COU
26 2008 UPPER WABASH RIVER 05120101160	3 CASS INB01G4 M1020	WABASH RIVER WABASH RIVER	E. COLI NUTRIENTS E. COLI NUTRIENTS E. COLI	INB01G4 M1020 INB01G4 00 INB01G4 T1006 INB01G4_M1020 INB01G4_00 INB01G4_T1005	INB01G4 T1006 INB01G3 T1008 IN INB01G4 T1005 INB01G3 T1009 IN	B01G3 T1008 INB0 B01G3_T1009 INB0	01G3 T1008 WABASH RIVER - UNNAMED TRIBUTAR 01G3_T1009 LOWE DITCH	NUTREATS E. COUL
26 2008 UPPER WABASH RIVER 05120101180 26 2008 UPPER WABASH RIVER 05120101180 26 2008 UPPER WABASH RIVER 05120101180 26 2008 UPPER WABASH RIVER 05120101180	3 CASS INB01G4 M1020	WABASH RIVER	E. COLI NUTRIENTS	INB01G4 M1020 INB01G4 00 INB01G4 11005 INB01G4_M1020 INB01G4_00 INB01G4_T1009 INB01G4_M1020 INB01G4_00 INB01G4_T1009	INB01G4_T1005 INB01G3_T10109 IN INB01G4_T1009 INB01G3_T1010 IN INB01G4_T1009 INB01G3_T1010 IN	B01G3_T1010 INBC B01G3_T1010 INBC B01G3_T1010 INBC	01G3_T1010   LOWE DITCH 01G3_T1010   WABASH RIVER - UNNAMED TRIBUTAR 01G3_T1010   WABASH RIVER - UNNAMED TRIBUTAR	Wildering Willering Wildering Wilder
20         2008         UPPER WABASH RYUR         65 520011160           20         2008         UPPER WABASH RYUR         65 72001160           20         2008         UPPER WABASH RYUR         65 72001160           20         2008         UPPER WABASH RYUR         65 72001160           20         2009         UPPER WABASH RYUR         65 72001160	3 CASS INB01J2 M1021 3 CASS INB01J2 M1021 3 CASS INB01J2 M1021	WABASH RIVER WABASH RIVER WABASH RIVER	E. COLI NUTRIENTS	INB01J2 M1021   INB01J2 M102	INB01J2 M1021 INB01G3 02 IN INB01J2 M1021 INB01G3 02 IN INB01J2 02 INB01G3 T1012 IN	B01G3_02 INB0 B01G3_02 INB0 B01G3_T1012 INB0	10.05   10.0	E COL.
26 2008 UPPER WABASH RIVER 05120101160 26 2008 UPPER WABASH RIVER 05120101160	3 CASS INB01J2 M1021 3 CASS INB01J2 M1021	WABASH RIVER WABASH RIVER	E. COLI NUTRIENTS E. COLI NUTRIENTS	INB01J2 M1021 INB01J2 00 INB01J2 02 INB01J2 M1021 INB01J2 M1021 INB01J2 M1021	INB01J2 02 INB01G3 T1012 IN INB01J2 M1021 INB01G3 T1013 IN	B01G3 T1012 INB0 B01G3 T1013 INB0	01G3 T1012 WABASH RIVER - UNNAMED TRIBUTAR 01G3 T1013 MINNOW CREEK	E. COU.  MUTRENTS  E. COU.  MUTRENTS  HIPSENTS  HIPSENTS
26 2008 UPPER WABASH RIVER 05120101160 26 2008 UPPER WABASH RIVER 05120101160 26 2008 UPPER WABASH RIVER 05120101160	3 CASS   INB01J2 M1021 3 CASS   INB01J4 M1022 3 CASS   INB01J4 M1022	WABASH RIVER WABASH RIVER WABASH RIVER	NUTRIENTS E. COLI NUTRIENTS	INB01J2 M1021   INB01J2 M1021   INB01J2 M1021   INB01J4 M1022   INB01J4 M102	INB01J2 M1021 INB01G3 T1013 IN INB01J4 M1022 INB01G3 03 IN INB01J4 M1022 INB01G3 03 IN	B01G3 T1013 INB0 B01G3 03 INB0 B01G3 03 INB0	01G3 T1013 MINNOW CREEK 01G3 03 WABASH RIVER 01G3 03 WABASH RIVER	NUMENTS
2008 U-PFER WARASH RIVER   05/2010/10/10/10/10/10/10/10/10/10/10/10/10/	3 CASS NB01J4 M1022 4 CASS NB0511 M1001 4 CASS NB0511 M1001	WABASH RIVER WABASH RIVER WABASH RIVER	E. COLI NUTRIENTS	INB0511 M1001 INB0511 M1001 INB0511 M1001 INB0511 M1001 INB0511 M1001 INB0511 M1001	INB0511 M1001 INB0514 02 IN INB0511 M1001 INB0514 02 IN	B0514 02 INBC B0514 02 INBC	0514 03 WABASH RIVER 0514 03 WABASH RIVER	E COLI NUTRENTS I I I I I I I I I I I I I I I I I I I
26 2008 UPPER WABASH RIVER 05120105010 26 2008 UPPER WABASH RIVER 05120105010 26 2008 UPPER WABASH RIVER 05120105010	4 CASS   NB0511 M1001 4 CASS   NB0511 M1001 5 CASS   NB0511 M1001	WABASH RIVER WABASH RIVER WABASH RIVER	NUTRIENTS E. COLI	INB0511 M1001   INB0511 M100	INB0511_M1001 INB0514_02 IN INB0511_M1001 INB0514_02 IN INB0511_00 INB0514_T1011 IN	B0514_02 INB0 B0514_02 INB0 B0514_T1011 INB0	US14_04 WABASH RIVER 0514_04 WABASH RIVER 0514_T1011 WABASH RIVER - UNNAMED TRIBUTAR	E COUL
26 2008 UPPER WABASH RIVER 05120105010 26 2008 UPPER WABASH RIVER 05120105010 26 2008 UPPER WABASH RIVER 05120105010	4 CASS   NB0511 M1001 4 CASS   NB0511 M1001	WABASH RIVER WABASH RIVER WABASH RIVER WABASH DIEED	E. COLI NUTRIENTS E. COLI NUTRIENTS	INB0511 M1001 INB0511 00 INB0511 00 INB0511 M1001 INB0511 00 INB0511 00	INB0511 00 INB0514 T1011 IN INB0511 00 INB0514 T1012 IN	B0514 T1011 INBC B0514 T1012 INBC B0514 T1012 INBC	0514 T1011 WABASH RIVER - UNNAMED TRIBUTAR 0514 T1012 WABASH RIVER - UNNAMED TRIBUTAR	NUTRENTS E COLI NUTRENTS  I COLI NUTRENTS
26 2008 UPPER WABASH RIVER 05120105020 26 2008 UPPER WABASH RIVER 05120105020	G CARROLL INB0521 M1002 G CARROLL INB0521 M1002	WABASH RIVER WABASH RIVER	E. COLI NUTRIENTS	INB0521 M1002 INB0521 M1002 INB0521 M1002 INB0521 M1002 INB0521 M1002 INB0521 M1002	INB0521 M1002 INB0526 01 IN INB0521 M1002 INB0526 01 IN	B0526 01 INB0 B0526 01 INB0	0526 02 WABASH RIVER 0526 02 WABASH RIVER	E COL. WJINSKIYS
26         2008         UPPER WABASH RIVER         05120105020           26         2008         UPPER WABASH RIVER         05120105020           26         2008         UPPER WABASH RIVER         05120105020           26         2008         UPPER WABASH RIVER         05120105030           26         2008         UPPER WABASH RIVER         05120105030	CARROLL   INB0521 M1002     CARROLL   INB0521 M1002     CARROLL   INB0532 M1003		E. COLI NUTRIENTS E. COLI	INB0521 M1002   INB0521 M1002   INB0521 M1002   INB0521 M1002   INB0521 M1002   INB0521 M1002   INB0532 M1003   INB0532 M1003   INB0532 M1003	INB0521 M1002 INB0526 01 IN INB0521 M1002 INB0526 01 IN INB0532 M1003 INB0526 01 IN	B0526 01 INB0 B0526 01 INB0 B0526 01 INB0	0526 03 WABASH RIVER 0526 03 WABASH RIVER 0526 03 WABASH RIVER	E 000
26         200         UPPER WABASH RIVER         05120105030           26         2008         UPPER WABASH RIVER         05120105030	3 CARROLL INB0532 M1003	WABASH RIVER						E COUL
20 2006 UPPER WABASH RIVER 05120105030 26 2008 UPPER WABASH RIVER 05120105030 26 2008 UPPER WABASH RIVER 05120105030	3 CARROLL INB0532 M1003 3 CARROLL INB0533 M1004 3 CARROLL INB0533 M1004	WABASH RIVER WABASH RIVER WABASH RIVER	E. COLI NUTRIENTS	INB0532 M1003 INB0532 M1003 INB0532 M1003 INB0533 M1004 INB0533 M1004 INB0533 M1004 INB0533 M1004 INB0533 M1004 INB0533 M1004	INB0532 M1003 INB0533 01 IN INB0533 M1004 INB0533 01 IN INB0533 M1004 INB0533 01 IN	B0533_01 INBC B0533_01 INBC	0533 02 WABASH RIVER 0533_03 WABASH RIVER 0533_03 WABASH RIVER	NUTRENTS
26 2008 UPPER WABASH RIVER 05120105030 26 2008 UPPER WABASH RIVER 05120105030 26 2008 UPPER WABASH RIVER 05120105080	3 CARROLL INB0534 M1005 3 CARROLL INB0534 M1005 2 TIPPECANOE INB0581 M1010	WABASH RIVER WABASH RIVER WARASH RIVER, MAINSTEM	E. COLI NUTRIENTS F. COLI	INB0534 M1005 INB0534 M1005 INB0534 M1005 INB0534 M1005 INB0534 M1005 INB0534 M1005 INB0561 M1010 INB0561 M1010 INB0561 M1010	INB0534 M1005 INB0533 01 IN INB0534 M1005 INB0533 01 IN INB0561 M1010 INB0562 01 IN	B0533_01 INB0 B0533_01 INB0 B0562_01 INB0	0533 04 WABASH RIVER 0533 04 WABASH RIVER 0582 01 WABASH RIVER	E. COLI  MITREN'S  E. COLI  MITREN'S  III  III  III  III  III  III  III
26 2008 UPPER WABASH RIVER 05120105060 26 2008 UPPER WABASH RIVER 05120105060	2 TIPPECANOE   INB0561 M1010 2 TIPPECANOE   INB0562 M1011	WABASH RIVER- MAINSTEM WABASH RIVER- MAINSTEM	E. COLI NUTRIENTS E. COLI NUTRIENTS	INB0561 M1010 INB0561 M1010 INB0561 M1010 INB0562 M1011 INB0562 M1011 INB0562 M1011	INB0561 M1010 INB0562 01 IN INB0562 M1011 INB0562 01 IN	B0562 01 INB0 B0562 01 INB0	0562 01 WABASH RIVER 0562 01 WABASH RIVER	NUTRENTS E COLI NUTRENTS
26 2008 UPPER WABASH RIVER 05120105080 26 2008 UPPER WABASH RIVER 05120105080 26 2008 UPPER WABASH RIVER 05120105080	3 TIPPECANOE INB05/2 M1011 3 TIPPECANOE INB05/3 M1012 3 TIPPECANOE INB05/3 M1012	WABASH RIVER WABASH RIVER WABASH RIVER	E. COLI NUTRIENTS	INB0562 M1011 INB0562 M1011 INB0562 M1011 INB0573 M1012 INB0573 M1012 INB0573 M1012 INB0573 M1012 INB0573 M1012 INB0573 M1012	INB0562 M1011 INB0562 01 IN INB0573 M1012 INB0563 01 IN INB0573 M1012 INB0563 01 IN	B0563 01 INBC B0563 01 INBC	0563 02 WABASH RIVER 0563 02 WABASH RIVER	E.COL NATIONATES
28 2008 UPPER WABASH RIVER 05120105060 26 2008 UPPER WABASH RIVER 05120105060 28 2008 LOWER WABASH PIVER 05120108020	3 TIPPECANOE INB0573 M1012 3 TIPPECANOE INB0573 M1012 3 TIPPECANOE INB0813 M1001	WABASH RIVER WABASH RIVER WABASH RIVER	E. COLI NUTRIENTS	INB0573 M1012 INB0573 M1012 INB0573 M1012 INB0573 M1012 INB0573 M1012 INB0573 M1012 INB0813 M1001 INB0813 M1001 INB0813 M1001	INB0573 M1012 INB0563 01 IN INB0573 M1012 INB0563 01 IN INB0813 M1001 INB0823 01 IN	B0563_01 INB0 B0563_01 INB0 B0823_01 INB0	0563 03 WABASH RIVER 0563 03 WABASH RIVER 0823 02 WABASH DIVER	NUTRENTS COLUMN
26 2008 LOWER WABASH RIVER 05120108020 26 2008 LOWER WABASH RIVER 05120108020	3 TIPPECANOE INB0813 M1001 3 TIPPECANOE INB0813 M1001	WABASH RIVER WABASH RIVER	IMPAIRED BIOTIC COMMUNITIES NUTRIENTS	INB0813 M1001 INB0813 M1001 INB0813 M1001 INB0813 M1001 INB0813 M1001 INB0813 M1001	INB0813 M1001 INB0823 01 IN INB0813 M1001 INB0823 01 IN	B0823 01 INB0 B0823 01 INB0	0823 02 WABASH RIVER 0823 02 WABASH RIVER	MAYARD BOTO COMMANTES MUTREPORTS
20         2008         LOWER WABASH RIVER         05120108051           28         2008         LOWER WABASH RIVER         05120108051           28         2008         LOWER WABASH RIVER         05120108051	TIPPECANOE   INB0814 M1002	WABASH RIVER WABASH RIVER WABASH RIVER	E. COLI NUTRIENTS E. COLI	INBUB14 M1002   INBUB14 M100	INB0814 M1002 INB0823 01 IN INB0814 M1002 INB0823 01 IN INB0814 M1002 INB0823 01 IN	B0823_01   INBC B0823_01   INBC B0823_01   INBC	0823_03 WABASH RIVER 0823_03 WABASH RIVER 0823_04 WABASH RIVER	E COL
28 2008 LOWER WABASH RIVER 05120108051 28 2008 LOWER WABASH RIVER 05120108051 28 2008 LOWER WABASH DIVER 05120108051	TIPPECANOE   INBO814 M1002   TIPPECANOE   INBO814 M1002   TIPPECANOE   INBO814 M1002   TIPPECANOE   TIPPECA	WABASH RIVER WABASH RIVER WABASH RIVER	NUTRIENTS E. COLI NUTRIENTS	INB0814 M1002   INB0814 M100	INB0814 M1002 INB0823 01 IN INB0814 M1002 INB0823 01 IN INB0814 M1002 INB0823 01 IN	B0823 01 NB0 B0823 01 NB0 B0823 01 NB0	0823 04 WABASH RIVER 0823 05 WABASH RIVER (SSC) 0823 05 WABASH RIVER (SSC)	NUTRENTS E COU NUTRENTS E COU NUTRENTS
26 2008 LOWER WABASH RIVER 05120108051 28 2008 LOWER WABASH RIVER 05120108051	D TIPPECANOE   INB0814 M1002 D TIPPECANOE   INB0814 M1002	WABASH RIVER WABASH RIVER	E. COLI NUTRIENTS	INB0814 M1002 INB0814 M1002 INB0814 M1002 INB0814 M1002 INB0814 M1002 INB0814 M1002	INB0814 M1002 INB0823 01 IN INB0814 M1002 INB0823 01 IN	B0823 01 NB0 B0823 01 NB0	0823 06 WABASH RIVER 0823 06 WABASH RIVER	E COLI M/TREATS
26         2008         LOWER WABASH RIVER         05120108050           26         2008         LOWER WABASH RIVER         05120108050           28         2008         LOWER WABASH RIVER         05120108050	III/PECANOE   INB0831 M1003	WABASH RIVER DIS OF WEA CREEK WABASH RIVER DIS OF WEA CREEK WABASH RIVER DIS OF WEA CREEK	E. COLI NUTRIENTS E. COLI	INBUS31 M1003   INBUS31 M103   INBUS31 M1003	INB0831 M1003 INB0852 01 IN INB0831 M1003 INB0852 01 IN INB0831 M1003 INB0852 01 IN	B0852 01 INB0 B0852 01 INB0 B0852 01 INR0	UKZ3 U7 WABASH RIVER 0823 07 WABASH RIVER 0852 01 WABASH RIVER	E. COLI NUTRENTS
26 2008 LOWER WABASH RIVER 05120108050 28 2008 LOWER WABASH RIVER 05120108050	2 TIPPECANOE   NB0831 M1003 3 TIPPECANOE   NB0833 M1004	WAAASH ROKER DOG WAA CREEK	E. COLI NUTRIENTS E. COLI NUTRIENTS	MR0502 M1003 M0052 M1003 M0052 M1005 M10	INB0831 M1003 INB0852 01 IN INB0833 M1004 INB0853 01 IN	B0852 01 NB0 B0853 01 NB0	0852 01 WABASH RIVER 0853 03 WABASH RIVER	E COU
20         LOWER WABASH RIVER         05120108050           26         2008         LOWER WABASH RIVER         05120108050           26         2008         LOWER WABASH RIVER         05120108050	7 FOUNTAIN   NB0835 M1005 7 FOUNTAIN   NB0835 M1005 7 FOUNTAIN   NB0835 M1005	WABASH RIVER- COUNTY LINE TO LITTLE PINE CREEK	NUTRIENTS  E. COLI  NUTRIENTS	INBUB33 M1004   INBUB33 M1004   INBUB33 M1004   INBUB33 M1005   INBUB35 M100	INB0833 M1004 INB0853 01 IN INB0835 M1005 INB0857 01 IN INB0835 M1005 INB0857 01 IN	B0857 01   INB0 B0857 01   INB0 B0857 01   INB0	0857 02 WABASH RIVER 0857_02 WABASH RIVER 0857_02 WABASH RIVER	NUTRENTS E COLI NUTRENTS
26 2008 LOWER WABASH RIVER 05120108020 26 2008 LOWER WABASH RIVER 05120108020	3 FOUNTAIN INB0839 M1006 3 FOUNTAIN INB0839 M1006 3 FOUNTAIN INB0839 M1007	WABASH RIVER WABASH RIVER WABASH RIVER	NUTRIENTS E. COLI	INB0839 M1006 INB0839 M1006 INB0839 M1006 INB0839 M1006 INB0839 M1006 INB0839 M1006 INB0839 M1007 INB0839 M1007 INB0839 M1007	INB0839 M1006 INB085A 01 IN INB0839 M1006 INB085A 01 IN	B085A 01 INB0 B085A 01 INB0	085A 02 WABASH RIVER 085A_03 WABASH RIVER	M/TREATS E.COLI
26 2008 LOWER WABASH RIVER 05120108060 26 2008 LOWER WABASH RIVER 05120108060 26 2008 LOWER WABASH RIVER 05120108060	3 FOUNTAIN INB083B M1007 3 FOUNTAIN INB083B M1007 3 FOUNTAIN INB0871 M1014	WABASH RIVER- BELOW INDEPENDENCE WABASH RIVER- BELOW INDEPENDENCE WABASH RIVER- ATTICA	E. COLI NUTRIENTS DISSOLVED OXYGEN	INB083B M1007 INB083B M1007 INB083B M1007 INB083B M1007 INB083B M1007 INB083B M1007 INB0871 M1014 INB0871 M1014 INB0871 M1014	INB083B M1007 INB085A 01 IN INB083B M1007 INB085A 01 IN INB0871 M1014 INB0863 01 IN	B085A 01 NB0 B086A 01 NB0	085A 04 WABASH RIVER 0863 02 WABASH RIVER	W.1056.WS D.650.WD D.WYGEN
26 2008 LOWER WABASH RIVER 05120108060 26 2008 LOWER WABASH RIVER 05120108060 26 2008 LOWER WABASH RIVER 05120108060	3 FOUNTAIN INB0871 M1014 3 FOUNTAIN INB0871 M1014 3 FOUNTAIN INB0871 M1014	WABASH RIVER- ATTICA WABASH RIVER- ATTICA WABASH RIVER- ATTICA	E. COLI NUTRIENTS PH	INB0871 M1014 INB0871 M1014 INB0871 M1014 INB0871 M1014 INB0871 M1014 INB0871 M1014 INB0871 M1014 INB0871 M1014 INB0871 M1014	INB0871 M1014 INB0863 01 IN INB0871 M1014 INB0863 01 IN INB0871 M1014 INB0863 01 IN	B0863 01 INB0 B0863 01 INB0 B0863 01 INB0	0863 02 WABASH RIVER 0863 02 WABASH RIVER 0863 02 WABASH RIVER	E_COLI
26 2008 LOWER WABASH RIVER 05120108060 26 2008 LOWER WABASH RIVER 05120108060	3 FOUNTAIN INB0871_M1014 3 FOUNTAIN INB0871_M1014	WABASH RIVER-ATTICA WABASH RIVER-ATTICA	DISSOLVED OXYGEN  E. COLI  NUTRIENTS	INB0871_M1014 INB0871_M1014 INB0871_M1014 INB0871_M1014 INB0871_M1014 INB0871_M1014	INB0871_M1014 INB0863_01 IN INB0871_M1014 INB0863_01 IN	B0863_01 INB0 B0863_01 INB0	0863_03 WABASH RIVER 0863_03 WABASH RIVER	0590.VED ONYGEN
26 2008 LOWER WABASH RIVER 05120108060 26 2008 LOWER WABASH RIVER 05120108060 26 2008 LOWER WABASH RIVER 05120108060	3 FOUNTAIN INB0871 M1014 3 FOUNTAIN INB0871 M1014 3 FOUNTAIN INB0871 M1014	WABASH RIVER- ATTICA WABASH RIVER- ATTICA WABASH RIVER- ATTICA	PH DISSOLVED OXYGEN	INB0871 M1014 INB0871 M1014 INB0871 M1014 INB0871 M1014 INB0871 M1014 INB0871 M1014 INB0871 M1014 INB0871 M1014 INB0871 M1014	INB0871 M1014 INB0863 01 IN INB0871 M1014 INB0863 01 IN INB0871 M1014 INB0863 01 IN	B0863 01 INB0 B0863 01 INB0 B0863 01 INB0	0863 03 WABASH RIVER 0863 03 WABASH RIVER 0863 04 WABASH RIVER	NUTRENTS PH  DISSOLVED DIYIGEN
26 2008 LOWER WABASH RIVER 05120108060 26 2008 LOWER WABASH RIVER 05120108060 26 2008 LOWER WABASH RIVER 05120108060	3 FOUNTAIN INB0871 M1014 3 FOUNTAIN INB0871 M1014 3 FOUNTAIN INB0871 M1014	WABASH RIVER- ATTICA WABASH RIVER- ATTICA WABASH RIVER- ATTICA	E. COLI NUTRIENTS	INB08/1 M1014   INB08/1 M101	INB0871 M1014 INB0863 01 IN INB0871 M1014 INB0863 01 IN INB0871 M1014 INB0863 01 IN	B0863 01 INB0 B0863 01 INB0 B0863 01 INB0	0863 04 WABASH RIVER 0863 04 WABASH RIVER 0883 04 WABASH RIVER	E COLI NUMBERTS
26 2008 LOWER WABASH RIVER 05120108060 26 2008 LOWER WABASH RIVER 05120108060 26 2008 LOWER WABASH RIVER 05120108060	4 FOUNTAIN INB0881 M1015 4 FOUNTAIN INB0881 M1015	WABASH RIVER WABASH RIVER WABASH RIVER	DISSOLVED OXYGEN E. COLI	NB0871 NIO14   NB0877 MIO14   NB0871 NIO15   NB0871 NIO14   NB0871 NIO14   NB0871 NIO14   NB0871 NIO15   NB0881 MIO15   NB0882 MIO16   NB0882 MIO16   NB0882 MIO16   NB0882 MIO16   NB0882 MIO16   NB0882 MIO16   NB0881 MIO15   NB08	INB0881 M1015 INB0864 01 IN INB0881 M1015 INB0864 01 IN	B0864 01 INB0 B0864 01 INB0	0864 01 WABASH RIVER 0864 01 WABASH RIVER	DISSOLVED DAYER E. COLI
26 2008 LOWER WABASH RIVER 05120108060 26 2008 LOWER WABASH RIVER 05120108060 26 2008 LOWER WABASH RIVER 05120108060	4 FOUNTAIN INB0881 M1015 4 FOUNTAIN INB0881 M1015 7 FOUNTAIN INB0882 M1016	WABASH RIVER WABASH RIVER WABASH RIVER	E. COLI IMPAIRED BIOTIC COMMUNITIES NUTRIENTS E. COLI	INB0881 M1015 INB0881 M1015 INB0881 M1015 INB0881 M1015 INB0881 M1015 INB0881 M1015 INB0882 M1016 INB0882 M1016 INB0882 M1016	INB0881 M1015 INB0864 01 IN INB0881 M1015 INB0864 01 IN INB0882 M1016 INB0867 01 IN	B0864_01 INB0 B0864_01 INB0 B0867_01 INB0	0864 01 WABASH RIVER 0864 01 WABASH RIVER 0867 02 WABASH RIVER	MPARED BOTIC COMMUNITIES  NUTRENTS  F. COLU
26 2008 LOWER WABASH RIVER 05120108060 26 2008 LOWER WABASH RIVER 05120108060	7 FOUNTAIN INB0882 M1016 7 FOUNTAIN INB0884 M1017	WABASH RIVER WABASH RIVER	E. COLI NUTRIENTS E. COLI NUTRIENTS	INB0882 M1016 INB0882 M1016 INB0882 M1016 INB0884 M1017 INB0884 M1017 INB0884 M1017	INB0882 M1016 INB0867 01 IN INB0884 M1017 INB0867 01 IN	B0867_01 INB0 B0867_01 INB0	0867 02 WABASH RIVER 0867_03 WABASH RIVER	E TORIN S S S S S S S S S S S S S S S S S S S
2008	7 FOUNTAIN INB0884 M1017 7 FOUNTAIN INB0884 M1017 8 FOUNTAIN INB0886 M1018	WABASH RIVER WABASH RIVER WABASH RIVER	PH E. COLI NUTRIENTS	NAGREZ M1016 NBOSEZ M1017 NBOSEZ M1018 NBOSE	INB0884 M1017 INB0867 01 IN INB0884_M1017 INB0867_01 IN INB0886 M1018 INB0868 01 IN	B0867 01 INBC B0867 01 INBC B0868 01 INBC	0867 03 WABASH RIVER 0867 03 WABASH RIVER 0868 03 WABASH RIVER	MITRENTS H E. COLI MITRENTS
26 2008 LOWER WABASH RIVER 05120108060 26 2008 LOWER WABASH RIVER 05120108060 26 2008 LOWER WABASH RIVER 05120108060	B FOUNTAIN INB0886 M1018 B FOUNTAIN INB0886 M1018 B FOUNTAIN INB0886 M1018	WABASH RIVER WABASH RIVER WABASH RIVER	NUTRIENTS PH	INB0886 M1018 INB0886 M1018 INB0886 M1018 INB0886 M1018 INB0886 M1018 INB0886 M1018 INB0886 M1018 INB0886 M1018 INB0886 M1018	INB0886 M1018 INB0868 01 IN INB0886 M1018 INB0868 01 IN INB0886 M1018 INB0868 01 IN	B0868_01 INB0 B0868_01 INB0 B0868_01 INB0	0868_03	PH P
26 2008 LOWER WABASH RIVER 05120108060 26 2008 LOWER WABASH RIVER 05120108060 26 2008 LOWER WABASH RIVER 05120108060	FOUNTAIN   INB0886 M1018   FOUNTAIN   INB0886 M1018   FOUNTAIN   INB0886 M1018	WABASH RIVER WABASH RIVER WABASH RIVER	E. COLI NUTRIENTS PH	INB0886 M1018 INB0886 M1018 INB0886 M1018 INB0886 M1018 INB0886 M1018 INB0886 M1018	INB0886 M1018 INB0868 01 IN INB0886 M1018 INB0868 01 IN	B0868_01 INB0 B0868_01 INB0	0868 04 WABASH RIVER 0868 04 WABASH RIVER	E COU
26 2008 LOWER WABASH RIVER 05120108080 26 2008 LOWER WABASH RIVER 05120108080 26 2008 LOWER WABASH RIVER 05120108080	3 FOUNTAIN INB0891 M1019 3 FOUNTAIN INB0891 M1019 3 FOUNTAIN INB0891 M1019	WABASH RIVER WABASH RIVER WABASH RIVER	NUTRIENTS PH	NG0868 M1018 NG088 M1018 NG0868 M1018 NG0869 M1018 NG08 M1018 NG0869 M1018 NG08 NG08 NG08 NG08 NG08 NG08 NG08 NG0	INB0891_M1019 INB0883_01 IN INB0891_M1019 INB0883_01 IN INB0891_M1019 INB0883_01 IN	B0883 01 INB0 B0883 01 INB0 B0883 01 INB0	0883 02 WABASH RIVER 0883 02 WABASH RIVER 0883 02 WABASH RIVER	E COLI NUMBERS
26 2008 LOWER WABASH RIVER 05120108080 26 2008 LOWER WABASH RIVER 05120108080 26 2008 LOWER WABASH RIVER 05120108080	3 FOUNTAIN INB0891 M1019 3 FOUNTAIN INB0891 M1019 2 FOUNTAIN INB0891 M1019	WABASH RIVER WABASH RIVER	E. COLI NUTRIENTS	INB0891 M1019 INB0891 M1019 INB0891 M1019 INB0891 M1019 INB0891 M1019 INB0891 M1019 INB0801 M1010 INB0801 M1010 INB0801 M1010	INB0891 M1019 INB0883 01 IN INB0891 M1019 INB0883 01 IN	B0883 01 INB0 B0883 01 INB0	0883 03 WABASH RIVER 0883 03 WABASH RIVER	E COLI M/TRENTS  DE COLI M/TRE
26 2008 LOWER WABASH RIVER 05120108080 26 2008 LOWER WABASH RIVER 05120108080 26 2008 LOWER WABASH RIVER 05120108080	3 FOUNTAIN INB0894 M1020 3 FOUNTAIN INB0894 M1020	WABASH RIVER WABASH RIVER WABASH RIVER	E. COLI NUTRIENTS	INB0894 M1020 INB0894 M1020 INB0894 M1020 INB0894 M1020 INB0894 M1020 INB0894 M1020	INB0894 M1020 INB0883 01 IN INB0894 M1020 INB0883 01 IN	B0883 01 NB0 B0883_01 NB0	0883 04 WABASH RIVER 0883_04 WABASH RIVER	E COU COURTENTS COURTED COURTE
26 2008 LOWER WABASH RIVER 05120108080 26 2008 LOWER WABASH RIVER 05120108080 28 2008 LOWER WABASH RIVER 05120108180	3 FOUNTAIN INB0894 M1020 3 FOUNTAIN INB0894 M1020 2 VERMILLION INB08F1 M1021	WABASH RIVER WABASH RIVER WABASH RIVER, VERMILLION R TO CAYLIGA GEN STA	E. COLI NUTRIENTS F. COLI	INB0894 M1020   INB0894 M1020   INB0894 M1020   INB0894 M1020   INB0894 M1020   INB0894 M1020   INB081 M1020   INB081 M1021	INB0894 M1020 INB0883 01 IN INB0894 M1020 INB0883 01 IN INB08F1 M1050A INB08G2 01 IN	B0883_01   INBC B0883_01   INBC B08G2_01   INBC	0883 05 WABASH RIVER 0883 05 WABASH RIVER 08C2 02 WABASH RIVER	E. COU. NUMBERTS
26 2008 LOWER WABASH RIVER 05120108160 28 2008 LOWER WABASH RIVER 05120108160	2 VERMILLION INB08E1 M1021 2 VERMILLION INB08E1 M1021	WARASH DIVED, VERMILLION RITO CAVUGA CENISTA	NUTRIENTS  E. COLI  NUTRIENTS	INB08E1_M1021 INB08E1_M1021 INB08E1_M1021 INB08E1 M1021 INB08E1 M1021 INB08E1 M1021	INB08E1_M1050A INB08G2_01 IN INB08E1_M1050A INB08G2_01 IN	B08G2 01 INB0 B08G2 01 INB0	08G2 02 WABASH RIVER 08G2 03 WABASH RIVER	E COU
26 2008 LOWER WABASH RIVER 05120108180 26 2008 LOWER WABASH RIVER 05120108160 26 2008 LOWER WABASH RIVER 05120108160	2 PARKE INBOSE1 M1050 2 PARKE INBOSE1 M1050 2 PARKE INBOSE1 M1050	WABASH RIVER: VERMILLION R TO CAYUGA GEN STA WABASH RIVER: CAYUGA GEN STA TO MILL CR WABASH RIVER: CAYUGA GEN STA TO MILL CR	E. COLI NUTRIENTS	INB08E1 M1021 INB08E1 M1021 INB08E1 M1021 INB08E1 M1021 INB08E1 M1021 INB08E1 M1021 INB08E1 M1020 INB08E1 M1050 INB08E1 M1022 INB08E6 M1022 IN	INB08E1 M1050A INB08G2 01 IN INB08E1_M1050B INB08G2_01 IN INB08E1 M1050B INB08G2_01 IN	B08G2_01 INBC B08G2_01 INBC B08G2_01 INBC	08G2_03 WABASH RIVER 08G2_04 WABASH RIVER 08G2_04 WABASH RIVER	NUTRENTS E. COLI NUTRENTS
26 2008 LOWER WABASH RIVER 05120108160	DARKE INDOSES MICES	WARASH BIVER I TI VERMILLION B TO SUCAR OBEEV	E COLL	INB08E6 M1051 INB08E6 M1051 INB08E6 M1051	INB08E6 M1051 INB08G3 01 IN	B08G3 01 INB0	08G3 02 WABASH RIVER	E. COLI  MITRENTS  E. COLI  MITRENTS  IIII  MITRENTS  IIII  MITRENTS  IIII  MITRENTS  IIII  MITRENTS  IIII  MITRENTS  IIIII  MITRENTS  IIIII  MITRENTS  IIIIII  MITRENTS  IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
26 2008 LOWER WABASH RIVER 05120108160	3 PARKE INB08E6 M1051	WABASH RIVER- LTL VERMILLION R TO SUGAR CREEK	NUTRIENTS  E. COLI  NUTRIENTS	INB08E6 M1051   INB0RE6 M105	INB08E6 M1051 INB08G3 01 IN	B08G3 01 INB0	08G3 02 WARASH RIVER	NUTRENTS E. COLI NUTRENTS UNITRENTS UNITRENTS UNITRENTS UNITRENTS UNITRENTS UNITRENTS UNITRENTS UNITRENTS UNITRENTS
26         2008         LOWER WABASH RIVER         05120108160           26         2008         LOWER WABASH RIVER         05120108160           26         2008         LOWER WABASH RIVER         05120108160	5 PARKE   NB08F1 M1023 5 PARKE   NB08F1 M1023	WADASH RIVER- LIL VERMILLION R TO SUGAR CREEK WABASH RIVER- SUGAR CR TO LTL RACCOON CR (VERM) WABASH RIVER- SUGAR CR TO LTL RACCOON CR (VERM)	NUTRIENTS  E. COLI  NUTRIENTS	INBUSES   M1051   INBUSES   M1051   INBUSES   M1051   INBUSES   M1051   INBUSES   M1023   INBUSES	INB08F1 M1023 INB08GS_03 IN INB08F1 M1023 INB08GS_03 IN	B08G5_03 NB0 B08G5_03 NB0	08G5 04 WABASH RIVER 08G5_04 WABASH RIVER	E COLI
26 2008 LOWER WABASH RIVER 05120108160 26 2008 LOWER WABASH RIVER 05120108160 26 2008 LOWER WABASH PRIED 05120108160	7 PARKE   INBORF2 M1024 7 PARKE   INBORF2 M1024 7 PARKE   INBORM1 M1024	WABASH RIVER WABASH RIVER	E. COLI NUTRIENTS E. COLI	NB08F1 M1023 NB08F1 M1024 NB08F2 M1024 NB08F2 M1024 NB08F2 M1024 NB08F2 M1024 NB08F2 M1024 NB08F1 M1023 NB08F	INB08F2 M1024 INB08G7 01 IN INB08F2 M1024 INB08G7 01 IN INB08M1 M1031 INB08C7 01 IN	B08G7 01 INB0 B08G7_01 INB0 B08G7 01 INB0	08G7 02 WABASH RIVER 08G7 02 WABASH RIVER 08G7 03 WABASH RIVER	
26 2008 LOWER WABASH RIVER 05120108180 28 2008 LOWER WABASH RIVER 05120108180	7 PARKE   NB08M1_M1031 7 PARKE   NB08M1_M1031	WABASH RIVER WABASH RIVER	E. COLI NUTRIENTS E. COLI NUTRIENTS	NB08M1 M1031   NB08	INB08M1_M1031 INB08G7_01 IN INB08M1_M1031 INB08G7_01 IN	B08G7_01   INBC	WARASH RIVER	E COLI  NUTRENTS  E COLI  NUTRENTS  I I I I I I I I I I I I I I I I I I I
20         ZUU8         LOWER WABASH RIVER         05120108160           28         2008         LOWER WABASH RIVER         05120108160           28         2008         LOWER WABASH RIVER         05120108160	7 PARKE   INB08M1 M1031 7 PARKE   INB08M3_M1032 7 PARKE   INB08M3_M1032	WABASH RIVER WABASH RIVER WABASH RIVER	NUTRIENTS E. COLI NUTRIENTS	INBUSM1 M1031   INBUSM1 M1031   INBUSM1 M1031   INBUSM1 M1032   INBUSM1 M1033   INBUSM1 M103	INB08M1_M1031 INB08G7_01 IN INB08M1_M1032 INB08G7_01 IN INB08M1_M1032 INB08G7_01 IN	B08G7_01   INB0 B08G7_01   INB0 B08G7_01   INB0	08G7_05 WABASH RIVER 08G7_05 WABASH RIVER 08G7_05 WABASH RIVER	NUTRENTS E COU NUTRENTS  WITHENTS
28 2008 LOWER WABASH RIVER 05120108160 28 2008 LOWER WABASH RIVER 05120108160 28 2008 LOWER WABASH RIVER 05120108160	7 PARKE   NB08M4 M1033 7 PARKE   NB08M4 M1033 7 PARKE   NB08M4 M1033	WABASH RIVER WABASH RIVER WABASH RIVER	E. COLI NUTRIENTS F. COLI	INBOBM4 M1033   INBOBM4 M103	INB08M4 M1033 INB08G7 01 IN INB08M4 M1033 INB08G7 01 IN INB08M4 M1033 INB08G7 01 IN	B08G7_01 NB0 B08G7_01 NB0 B08G7_01 NB0	08G7_06 WABASH RIVER 08G7_06 WABASH RIVER 08G7_07 WARASH RIVED	E COLI NUTRENTS F COLI
26 2008 LOWER WABASH RIVER 05120108180 26 2008 LOWER WABASH RIVER 05120108180	7 PARKE INBOBM4 M1033 7 PARKE INBOBM4 M1033	WABASH RIVER WABASH RIVER	E. COLI NUTRIENTS E. COLI	INB08M4 M1033 INB08M4 M1033 INB08M4 M1033 INB08M4 M1033 INB08M4 M1033 INB08M4 M1033	INB08M4 M1033 INB08G7 01 IN INB08M4 M1033 INB08G7 01 IN	B08G7 01 NB0	08G7 07 WABASH RIVER 08G7 08 WABASH RIVER	E COLI  MITRENTS  E COLI  MITRENTS  E COLI  MITRENTS  MITRENTS  A MITRENTS
26 2008 LOWER WABASH RIVER 05120108180 26 2008 LOWER WABASH RIVER 05120111080 27 2008 LOWER WABASH RIVER 05120111080	7 PARKE NB08M4 M1033 7 PARKE NB08M4 M1033 7 PARKE NB08M4_M1033	WABASH RIVER WARASH RIVER	E. COLI NUTRIENTS E. COLI NUTRIENTS	INBUBM4 M1033   INBUBM4 M103	INB08M4 M1033 INB08G7 01 IN INB08M4 M1033 INB08G7 T1005 IN INB08M4 M1033 INB08G7 T1005 IN	B08G7_01   INBC B08G7_T1005   INBC B08G7_T1005   INRC	UBG/ UB WABASH RIVER - UNNAMED TRIBUTAR 08G7 T1006 WABASH RIVER - UNNAMED TRIBUTAR 08G7 T1006 WABASH RIVER - UNNAMED TRIBUTAR	NUTRENTS E COLI NUTRENTS
28 2008 LOWER WABASH RIVER 05120111060 28 2008 LOWER WABASH RIVER 05120111060	4 VIGO INB1138 M1001 4 VIGO INB1142 M1002	WABASH RIVER- SPRING CREEK TO OTTER CREEK	E. COLI	NB1138 M1001   NB1138 M1001   NB1138 M1001   NB1142 M1002   NB1142 M1002   NB1142 M1002   NB1142 M1002   NB1442 M1002   NB1442 M1002   NB1444 M1002   NB14	INB1138 M1001 INB1164 01 IN INB1142 M1002 INB1164 02 IN	B1164 01 NB1 B1164 02 NB1	1164 01 WABASH RIVER 1164 03 WABASH RIVER	E COU
26 2008 LOWER WABASH RIVER 05120111080 28 2008 LOWER WABASH RIVER 05120111080 28 2008 LOWER WABASH RIVER 05120111080	4 VIGO INB1142 M1002 5 VIGO INB1145 M1003	WABASH RIVER. OTTER OR TO ABOVE WABASH CEN STA CUITALL WABASH RIVER. OTTER OR TO ABOVE WABASH CEN STA CUITALL WABASH RIVER. WABASH GEN STA TO LOST CREEK WABASH RIVER. WABASH GEN STA TO LOST CREEK WABASH RIVER.	E. COLI E. COLI	INB1142 M1002   INB1142 M1002   INB1142 M1002   INB1142 M1025   INB1142 M1025   INB1145 M1003   INB1145 M100	INB1142 M1002 INB1164 02 IN INB1142 M1025 INB1164 02 IN INB1145 M1003 INB1165 03 IN	B1164 02   NB1 B1165 03   NB1	1164 04 WABASH RIVER 1165_04 WABASH RIVER	E COU
26 2008 LOWER WABASH RIVER 05120111080 26 2008 LOWER WABASH RIVER 05120111080 26 2008 LOWER WABASH RIVER 05120111080	5 VIGO INB1145 M1003 5 VIGO INB1156 M1004 5 VIGO INR1158 M1004	WABASH RIVER WABASH RIVER-TERRE HAUTE AREA WABASH RIVER-TERRE HAUTE ARFA	E. COLI E. COLI	INB1145 M1003 INB1145 M1003 INB1145 M1003 INB1158 M1004 INB1158 M1004 INB1158 M1004 INB1156 M1004 INB1158 M1004 INB1158 M1004	INB1145 M1003 INB1165 03 IN INB1156 M1004 INB1165 03 IN INB1156 M1004 INR1192 T1004 IN	B1165 03 NB1 B1165 03 NB1 B1192 T1004 NO	1165 05 WABASH RIVER 1165 06 WABASH RIVER 1192 T1004 WABASH RIVER , I NIMAMED TOPO CTAD	E COLI
60 2008 LOWER WASSHINDER 05 20211100 26 2008 LOWER WASSHINDER 05 202111000 26 2008 LOWER WASSHINDER 05 2021111000 26 2008 LOWER WASSHINDER 05 2021111000 26 2008 LOWER WASSHINDER 05 2021111000	3 VIGO INB1174 M1005 3 VIGO INB1174 M1005	WABASH RIVER WABASH RIVER	E. COLI E. COLI E. COLI	INB1174 M1005 INB1174 M1005 INB1174 M1005 INB1174 M1005 INB1174 M1005 INB1174 M1005	INB1174 M1005 INB1194 01 IN INB1174 M1005 INB1194 01 IN	B1194 01 NB1	1156 St WAASSE RIVER 1156 SE WASSE RIVER 1156 SE WAASSE RIVER 1156 SE WASSE RIVER 1156 SE WAASSE RIVER 1156 SE WASSE RIVER 1156 SE WASSER RIVER 1156 SE WASSER RIVER 1156 SE WASSER RIVER	E COU
20         Z008         LOWER WABASH RIVER         05120111090           28         2008         LOWER WABASH RIVER         05120111090           28         2008         LOWER WABASH RIVER         05120111090	VIGO INB1174_M1005 VIGO INB1176_M1006 VIGO INB1176_M1008	WABASH RIVER WABASH RIVER WABASH RIVER WABASH RIVER WABASH RIVER- ASHMORE CREEK (III) WABASH RIVER- ASHMORE CREEK (III)	E. COLI E. COLI	NB1174_M1005   NB1174_M1005   NB1174_M1005   NB1174_M1005   NB1176 M1006   NB176 M1006   NB1176	INB1176 M1006 INB1194 01 IN INB1176 M1006 INB1194 01 IN INB1176 M1006 INB1194 01 IN	B1194_01 NB1 B1194_01 NB1	1194_1 1001 WABASH RIVER - UNNAMED TRIBUTAR 1194_03 WABASH RIVER 1194_04 WABASH RIVER	E COU
28 2008 LOWER WABASH RIVER 05120111110 28 2008 LOWER WABASH RIVER 05120111110	3 VIGO   INB1194 M1007 3 VIGO   INB1194 M1007	WABASH RIVER WABASH RIVER WABASH RIVER	E. COLI E. COLI E. COLI E. COLI E. COLI E. COLI	INB1194_M1007 INB1194_M1007 INB1194_M1007 INB1194_M1007 INB11A4_00 INB11A4_00	INB1194_M1007 INB11B3_01 IN INB11A4_00 INB11B5_01 IN	B11B3_01 NB1 B11B5_01 NB1	11B3_01 WABASH RIVER 11B5_03 PRAIRIE CREEK	E COU
26 2008 LOWER WABASH RIVER 05120111110 28 2008 LOWER WABASH RIVER 05120111110	B SULLIVAN INB11A5 M1008 3 SULLIVAN INB11C4_M1009	WABASH RIVER. RIVERVIEW WABASH RIVER	E. COLI E. COLI	INB11A5 M1008 INB11A5 M1008 INB11A5 M1008 INB11C4 M1009 INB11C4 M1009 INB11C4 M1009	INB11A5 M1008 INB11B6 01 IN INB11C4 M1009 INB11D3 01 IN	B11B6 01 NB1 B11D3_01 NB1	11B8 01 WABASH RIVER 11D3_01 WABASH RIVER	E COU
26 2008 LOWER WABASH RIVER 05120111180 26 2008 LOWER WABASH RIVER 05120111180 26 2008 LOWER WABASH RIVER 05120111180	2 SULLIVAN INB11F1 M1010 2 SULLIVAN INB11F3 M1011 3 SULLIVAN INB11F4 M1012	WABASH RIVER WABASH RIVER WABASH RIVER-BUZZARD POND	E. COLI E. COLI E. COLI E. COLI	NB11F1 M1010   NB11F1 M1010   NB11F1 M1010   NB11F3 M1011   NB11F3 M1011   NB11F3 M1011   NB11F4 M1012   NB11	INB11F1 M1010 INB11G2 05 IN INB11F3 M1011 INB11G2 T1006 IN INB11F4 M1012 INB11G3 07 IN	B11G2 05   INB1 B11G2 T1006   INB1 B11G3 07   INB1	11G2 05 WABASH RIVER 11G2 T1006 WABASH RIVER - UNNAMED TRIBUTAR 11G3 07 WABASH RIVER	E COU
26 2008 LOWER WABASH RIVER 05120111170 28 2008 LOWER WABASH RIVER 05120111170	1 SULLIVAN INB11H1 M1014 1 Knox INB11H2 M1015	WABASH RIVER WABASH RIVER	E. COLI	NB11H1 M1014   NB11H1 M1014   INB11H1 M1014   NB11H2 M1015   INB11H2 M1015	INB11H1 M1014 INB11H1 01 IN INB11H2 M1015 INB11H1 01 IN	B11H1 01 NB1 B11H1_01 NB1	11H1 01 WABASH RIVER 11H1 01 WABASH RIVER	E COU
28         2008         LOWER WABASH RIVER         05120111170           26         2008         LOWER WABASH RIVER         05120111170           28         2008         LOWER WABASH RIVER         05120111170           26         2008         LOWER WABASH RIVER         05120111170           26         2008         LOWER WABASH RIVER         06120111170	5 Knox INB11J1 M1017 3 Knox INB11J1 M1017 3 Knox INB11J1 M1017	WAAASH ROVER. ASHAGNE CREEK (II) WAAASH ROVER. ASHAGNE CREEK (III) WAAASH ROVER.	E. COLI E. COLI E. COLI E. COLI	INB11J1 M1017   INB11J1 M101	INB11J1 M1017 INB11H3 01 IN INB11J1 M1017 INB11H3 T1002 IN INB11J1 M1017 INB11H3 T1002 IN	B11H3_01 NB1 B11H3_T1002 NB1 B11H3_T1002 NR1	13141 01	E COU
26 2008 LOWER WABASH RIVER 051201111170 26 2008 LOWER WABASH RIVER 051201111190	3 Knox INB11K4_M1018 1 Knox INB11M1 M1019	WABASH RIVER WABASH RIVER WABASH DIVER	E. COLI E. COLI E. COLI E. COLI E. COLI E. COLI	INB11K4_M1018 INB11K4_M1018 INB11K4_M1018 INB11M1_M1019 INB11M1_M1019 INB11M1_M1019 INB11M3_M1020 INB14M2_M4022	INB11K4_M1018 INB11K1_03 IN INB11M1_M1019 INB11K1_03 IN	B11K1_03   INB1 B11K1_03   INB1	11J1 03 WABASH RIVER 11J1 03 WABASH RIVER	E COU
26         2008         LOWER WABASH RIVER         05120111190           28         2008         LOWER WABASH RIVER         05120111190           28         2008         LOWER WABASH RIVER         05120113020	1 Knox INB1311 M1001	WABASH RIVER WABASH RIVER WABASH RIVER	E.COLI	INB11M3 M1020 INB11M3 M1020 INB11M3 M1020 INB11M3 M1020 INB11M3 M1020 INB11M3 M1020 INB1311 M1001 INB1311 M1001 INB1311 M1001	INB11M3 M1020 INB11K3 01 IN INB11M3 M1020 INB11K3 T1001 IN INB1311 M1001 INB1321 01 IN	B11K3_T1001 NB1 B1321 01 NB1	11J3 T1004 WABASH RIVER - UNNAMED TRIBUTAR 1321 01 WABASH RIVER	E COU
26 2008 LOWER WABASH RIVER 05120113020 26 2008 LOWER WABASH RIVER 05120113020 26 2008 LOWER WABASH RIVER 05120113020	4 Knox INB1315_M1002 3 Knox INB1316 M1003 3 Knox INB1331 M1004	WABASH RIVER WABASH RIVER WABASH RIVER	E. COLI E. COLI	INB1315 M1002   INB1315 M1002   INB1315 M1002   INB1316 M1003   INB1316 M1003   INB1316 M1003   INB1316 M1003   INB1331 M1004   INB1331 M104   INB1331 M1004	INB1315 M1002 INB1324 01 IN INB1316 M1003 INB1324 01 IN INB1331 M1004 INB1326 01 IN	B1324_01 NB1 B1324_01 NB1 B1326_01 NR1	1324_U1 WABASH RIVER 1324_01 WABASH RIVER 1326_01 WABASH RIVER	E COU
26 2008 LOWER WABASH RIVER 05120113020 26 2008 LOWER WABASH RIVER 05120113030	8 Knox INB1333 M1005 4 GIBSON INB1341 M1006	WABASH RIVER WABASH RIVER- GREATHOUSE CREEK (III)	E. COLI	INB1333 M1005 INB1333 M1005 INB1333 M1005 INB1341 M1006 INB1341 M1006 INB1341 M1006	INB1333 M1005 INB1326 01 IN INB1341 M1006 INB1334 01 IN	B1326 01 INB1 B1334 01 INB1	1326 01 WABASH RIVER 1334 01 WABASH RIVER	E 001 E 000

TMDL R CYCLE BASIN HUC COUNTY ASSESSMENT UNIT ID ASSESSMENT UNIT NAME (APPROVED TMDL) (ASSESSMENT UNIT NAME (APPROVED TMDL) (ASSESSMENT UNIT NAME (APPROVED TMDL)	2002 AUID 2006 AUID 2008 AUID 2016 AUID 2012 AUID 2014 AUID 2014 AUID ASSESSMENT UNIT NAME (FINAL)	CAUSE OF IMPARMENT (BASED ON SEGMENTATION TRACKING & TIMEL APPROVAL)	 
KEY   KI-CT-CLE   DISSIN		TRACKING & TMOL APPROVAL)  COLI  COLI	
2009   LOWER WAARSH RIVER   05/2011/2005 (08/50N   N81554 M107)   WAARSH RIVER   E.C.Q.I	NB1361 M1008 NB1361 M1008 NB1361 M1008 NB1361 M1008 NB1361 M1008 NB1361 01 NB1361 01 NB1361 01 WABASH RWER NB1361 M1009 NB1361 M1009 NB1361 M1009 NB1361 M1009 NB1362 01 NB1362 01 NB1362 01 WABASH RWER NB1362 M1001 NB1362 M1010 NB1362 M1010 NB1363 02 NB1363 02 NB1363 02 WABASH RWER	COU	
28         2008         LOWER WAASH RIVER         65 (2011) 38001 POSEY         N813A1 M1011         WAASH RIVER         E. COLI           28         2008         LOWER WAASH RIVER         65 (2011) 38003 POSEY         N813A3 M1012         WAASH RIVER         E. COLI           28         2008         LOWER WAASH RIVER         65 (2011) 38003 POSEY         N813A3 M1012         WAASH RIVER         E. COLI           28         2008         LOWER WAASH RIVER         65 (2011) 38004 POSEY         N813A4 M1013         WAASH RIVER         E. COLI           28         2008         LOWER WAASH RIVER         65 (2011) 38004 POSEY         N813A4 M1013         WAASH RIVER         E. COLI	NB13A M1011   NB13A M1011   NB13A M1011   NB13A M1011   NB13A M101   NB13B 01   NB13B	COU	
26         2008         LOWER WABASH RIVER         65/201130804 POSEY         N8134A M1013         WABASH RIVER         E. COLI           28         2008         LOWER WABASH RIVER         65/201130805 POSEY         N8134A M1014         WABASH RIVER         BOLD         E. COLI           28         2008         LOWER WABASH RIVER         65/201130805 POSEY         N8134S M1014         WABASH RIVER-WABASH LEVEE DITCH (III)         E. COLI	\text{NB13A4 M1013} \text{NB13A4 M1012} \text{NB13A4 M1013} \text{NB13A4 M1013} \text{NB13A4 M1013} \text{NB13A4 M1013} \text{NB13A4 M1013} \text{NB13A4 M1013} \text{NB13A4 M1014} \text{NB13A4 M1014} \text{NB13A4 M1014} \text{NB13A4 M1014} \text{NB13A4 M1014} \text{NB13A5 M1014}	COLI COLI COLI COLI COLI COLI COLI COLI	
20         2008         LOWER WAASH RIVER         65 T20113005 POSEY         NS13A M1014         WAASH RIVER WAASH LEVEE DTCH (8)         E. COLI           20         2008         LOWER WAASH RIVER         65 T20113005 POSEY         NS15C1 M1015         WAASH RIVER         E. COLI           20         2008         LOWER WAASH RIVER         65 T20113002 POSEY         NS15C2 M1016         WAASH RIVER         E. COLI           20         2008         LOWER WAASH RIVER         65 T20113002 POSEY         NS15C2 M1016         WAASH RIVER         E. COLI	NB35C M1015   NB35C M1015   NB35C M1015   NB35C M1015   NB35C M1015   NB350 102   NB350	. COLI	
28         2008         LOWER WABASH RIVER         65 (2011)3992 [POSEY   M81502 M1016         WABASH RIVER         E. COLI           28         2008         LOWER WABASH RIVER         05 (2011)3992 [POSEY   M81502 M1016         WABASH RIVER         E. COLI           28         2008         LOWER WABASH RIVER         05 (2011)3992 [POSEY   M81502 M1016         WABASH RIVER         E. COLI	NB3522 M1016 NB3522 M1016 NB3522 M1016 NB3522 M1016 NB352 T1002 NB392 T1002 NB392 T1002 NB392 T1002 NB392 T1003 NB392 T1004 NB392 T104 NB392 T1004 NB392 T1004 NB392 T1004 NB392 T1004 NB392 T1004 NB3	COU	
28 2008 LOWER WARSH RIVER   16/20/13983   PUSEY   NR1302   M1017   WARSH RIVER   E. CULI   28 2008 COVER WARSH RIVER   6/20/30/994   POSEY   NR1302   M1018   WARSH RIVER   27 2008 WHITE RIVER, EAST FORK   6/3/20/30/40/01   HANCOCK   NW10481 T1/229   SUGAR CREEK (DOWNSTREAM OF GRAIN CREEK)   E. COLI	NRS1302 M1016 BRS1302 M1016 BRS1304 01 BRS1304	COUI (COUI (COUI) (COUI (COUI (COUI (COUI (COUI (COUI (COUI (COUI (COUI (COUI) (COUI)(COUI)(COUI)(COUI)(COUI)(COUI)(COUI)(COUI)(COUI (COUI (COUI)(COUI (COUI)(COUI	
27   2006   WHITE RIVER, EAST-FORM   05/2009409   PRIVACOOK   WINDOWS T1000   SUGAR CREEK - RARRET DITCH   E. COLI	NNYO-053 TIDDO NNYO-053 TIDO NNYO-053 TIDDO NNYO-05	COU	
27         2008         WHITE RIVER_EAST FORK         851202040495         HANCOCK         MWW484 T1031         SUGAR CREEK - BOYD DITCH         E. COLI           27         2008         WHITE RIVER_EAST FORK         65120204405         HANCOCK         MWW484 T1031         SUGAR CREEK - BOYD DITCH         E. COLI           27         2008         WHITE RIVER_EAST FORK         65120204405         HANCOCK         MWW484 T1031         SUGAR CREEK - BOYD DITCH         E. COLI           28         2008         WHITE RIVER_EAST FORK         65120204405         HANCOCK         MWW484 T1031         SUGAR CREEK - BOYD DITCH         E. COLI	NNV0464 T1031   NNV0464 T1031   NNV0464 T1031   NNV0464 T1031   NNV0464 T1031   NNV0465 T103   NNV0465 O1   NNV0465 O4   SUGAR CREEK   NNV0465 T1031   NNV04	COUI COUI COUI	
27         2008         WHITE RIVER_EAST FORK         051200304005   HANCOCK         INVIVIDES T1022         SUGRAR CREEK - BOYD DITCH         E. COLI           27         2008         WHITE RIVER_EAST FORK         051200304056   HANCOCK         INVIVIDES T1022         SUGRAR CREEK SWITH JOHNSON DITCH         E. COLI           27         2008         WHITE RIVER_EAST FORK         051200040405   HANCOCK         INVIVIDES T1022         SUGRAR CREEK SWITH JOHNSON DITCH         E. COLI	NNV0465 17031   NNV0465 17032   NNV0465 17032   NNV0465 17032   NNV0465 17033   NNV0465 17033   NNV0465 17032   NNV0465 1703	COU	
2008	NNV0485 11032   NNV0485 11032   NNV0485 11032   NNV0485 11032   NNV0485 1032   NNV0485 1032   NNV0485 07   SUGAR CREEK	COU	
27   2008   WHITE RWINE, RST FORK   05/2003/07/3   Johnson   NW/0481 T1034   SUGAR CREEK - BRICALIEMPLE CAMP   E. COLI	NWIGHS 11034 NWOHS 11034 NWOHS 11034 NWOHS 11034 NWOHS 11034 NWOHS 11035 NWOHS 11035 NWOHS 11035 NWOHS 1035 NW	COUI COUI	
27   2009   WHITE ENVER, EAST-FORK   65/2020/WVI Johnson   WWW.08 00   LITTLE SUGAR CREEK - USINSKEP DITCH   E. COLI	NWIGHES 00 NWIGHES 00 NWIGHES 00 NWIGHES 00 NWIGHES 01 NWIGHT 01 NWIGH	COUI COUI	
27   2008   WHITE BURE AST FORK   05 102040704   January   Janua	NW048A T1037   NW04	COUI COUI COUI	
27   2009   WYNTE REVER, CAS   FORK   10 EXCOUNTS   Johnson   WYNTERS   0.0   HERROTTS CREEK, (UPSTREAM OF PSGAPI LANCE)   E. COCI	NAVIGABB 00 NAVIGA	COU COU	
27   2028   WHITE REVER EAST FORM (\$0.5000M075)   Shorous   WHOSEN TIOSS   SURAN CREEK HERROTTS OPER (\$0.5000M075)   SHOROUS   SHOROUS	NAMICASE T1038   NAMI	COLI COLI MANERO BIOTIC COMMUNITES MANERO BIOTIC COMMUNITES MANERO BIOTIC COMMUNITES MANERO BIOTIC COMMUNITES	
27   2008   WHITE MARKE ASST FORK   65 12004/076   Johnson   NW0481, T1088   SUARA CREEK HERROTS ORER   E. COLL		MARKED BOTTC COMMUNITIES	
28   2009   OPPER WARASH RIVER   05 7020/10401   JAY   N80195 00   LAMBERLOST CREEK (FLOWING NYO OH)   MAPARED BIOTIC COMMANITIES   1	Novice   Column   Novice   C	MPARED BOTIC COMMUNITIES MPARED BOTIC COMMUNIT	
28 2008 UPPER WARASH BRUER 05 5020101041 JAY 800195 00 LAMBERLOT CREEK (FLOWING NTO DH) MARABED BIOTIC COMMANITES 28 2008 UPPER WARASH BRUER 05 5020101041 JAY 800195 00 LAMBERLOT CREEK (FLOWING NTO DH) MARABED BIOTIC COMMANITES 28 2008 UPPER WARASH BRUER 05 5020101041 JAY 800195 00 LAMBERLOT CREEK (FLOWING NTO DH) MARABED BIOTIC COMMANITES 28 2008 UPPER WARASH BRUER 05 5020101041 JAY 800195 00 LAMBERLOT CREEK (FLOWING NTO DH) MARABED BIOTIC COMMANITES 28 2008 UPPER WARASH RIVER 05 50201010401 JAY 800195 00 LAMBERLOT CREEK (FLOWING NTO DH) MARABED BIOTIC COMMANITES 29 2008 UPPER WARASH RIVER 05 50201010401 JAY 800195 00 LAMBERLOT CREEK (FLOWING NTO DH) MARABED BIOTIC COMMANITES 20 2008 UPPER WARASH RIVER 05 50201010401 JAY 800195 00 LAMBERLOT CREEK (FLOWING NTO DH) MARABED BIOTIC COMMANITES	M80155 00   M80155 00   M80155 10169   M80155 10169   M80155 1011   M8	MARKED BOTTC COMMANTES  MARKED	
28 2008 UPPER WARASH RIVER 05/2010/10401 JAY N80155 01 LMERILOT CREEK (FLOWING OUT OF OH) MARKED BIOTIC COMMANNEES  28 2008 UPPER WARASH RIVER 05/2010/10401 JAY N80155 01 LMERILOT CREEK (FLOWING OUT OF OH) MARKED BIOTIC COMMANNEES  28 2008 UPPER WARASH RIVER 05/2010/10401 JAY N80155 11000 WEST PROVID.  29 2008 UPPER WARASH RIVER 05/2010/10401 JAY N80155 11000 WEST PROVID.  30 2008 UPPER WARASH RIVER 05/2010/10401 JAY N80155 11000 WEST PROVID.  31 2008 UPPER WARASH RIVER 05/2010/10401 JAY N80155 11000 (RESSMONTOH AND FLOWING COMMANNEES)  32 2008 UPPER WARASH RIVER 05/2010/10401 JAY N80155 11000 (RESSMONTOH AND FLOWING COMMANNEES)	NB0155 T1002   NB0155 00   NB0155 T1002   NB0155 T1002   NB0155 T1002   NB0155 T1002   NB0155 T1003   NB0155 T1005   NB0155	PARCE BOTTC COMMUNITIES  PARCED BOTTC COMMUN	
28         2008         UPPER WARSH BAYER         65 520010801         JAY         N80195 T1007         GRSSON DITCH ADOTH CC CR 900S1         MAPARED BIOTIC COMMANNES           28         2008         UPPER WARSH BAYER         65 520010801         JAY         N80195 T1000         WEST FRONTOH ADOTH CC CR 900S1         MAPARED BIOTIC COMMANNES           28         2008         UPPER WARSH BAYER         65 520010801         JAY         N80195 T1000         YOUND DTCH         MAPARED BIOTIC COMMANNES           28         2008         UPPER WARSH BAYER         65 520010801         JAY         N80195 T1000         YOUND DTCH         MAPARED BIOTIC COMMANNES	AB0155 T1007   M80155 00   M80155 T1007   M80155 T1007   M80155 T1007   M80155 T1007   M80155 T1008   M80155 T1009   M80155	MARKED BOTIC COMMUNITIES	
20         2008         UPPER WARASH RVER         65 520010401 JAY         N80195 71010         HARTZEL DITCH         MAPARED BIOTIC COMMANITES           20         2008         UPPER WARASH RVER         65 520010401 JAY         N80195 71012         EAST PROMO         MAPARED BIOTIC COMMANITES           28         2008         UPPER WARASH RVER         65 520010401 JAY         N80195 71012         FRANCS DRAN         MAPARED BIOTIC COMMANITES           28         2008         UPPER WARASH RVER         65 520010401 JAY         N80195 71012         FRANCS DRAN         MAPARED BIOTIC COMMANITES	NB0155 T1010   NB0155 00   NB0155 T1010   NB0155 T1010   NB0155 T1010   NB0141 T1008   NB0141 T1008   FRANKS DRAN	MANCED BOTIC COMMANTES  MANCED BOTIC BOTIC COMMANTES  MANCED BOTIC COMMANTES  MANCED BOTIC COMMANTES  MANCED BOTIC COMMANTES	
28 2008 UPPER WARSHERVER 05 5010110404 JAY N80195 00 LAMBERLOST CREEK (UPSTREAM OF PERRY DTICH) MAPARED BIOTIC COMMINITIES 28 2008 UPPER WARSHERVER 05 5010110404 JAY N80195 00 LAMBERLOST CREEK (UPSTREAM OF PERRY DTICH) MAPARED BIOTIC COMMINITIES 28 2008 UPPER WARSHERVER 05 501010404 JAY N80195 00 LAMBERLOST CREEK (UPSTREAM OF PERRY DTICH) MAPARED BIOTIC COMMINITIES 28 2008 UPPER WARSHERVER 05 501010404 JAY N80195 00 LAMBERLOST CREEK (UPSTREAM OF PERRY DTICH) MAPARED BIOTIC COMMINITIES	NB0156 00	MPARED BIOTIC COMMUNITIES MPARED BIOTIC COMMUNITIES MPARED BIOTIC COMMUNITIES MPARED BIOTIC COMMUNITIES	
2008   UPPER WARASH RIVER   05/2010/10401 JAY   NABOUS T010   NARTEEL DITOR   NABOUS T010   NABOUS	NB0158 01   NB0158 00   NB0158 01   NB0158 01   NB0158 01   NB0158 01   NB0158 01   NB0158 01   NB0158 1002   NB0158 1003   NB	MARKED BOTTC COMMANTES MARKED BOTTC MA	
20   2009   OPPER WARSHINDER   DO 2010/01/04/4 JAY   NO0195 T1007   METZER DITCH   METABLE DITCH   MARABED BIOTIC COMMUNITIES		MARKED BOTTC COMMUNITIES MARKED BOTTC COMMUNIT	
28 2008 UPPER WARASH RIVER 05 2010/10/044 JAY N80195 11/090 WHEELER DITCH MAPARED BIOTIC COMMANNES 29 2008 UPPER WARASH RIVER 05 2010/10/044 JAY N80195 11/090 WHEELER DITCH MAPARED BIOTIC COMMANNES 20 2008 UPPER WARASH RIVER 05 2010/10/044 JAY N80195 11/090 PERRY DITCH MAPARED BIOTIC COMMANNES 20 2008 UPPER WARASH RIVER 05 1010/10/044 JAY N80195 11/090 PERRY DITCH MAPARED BIOTIC COMMANNES 20 2008 UPPER WARASH RIVER 05 1010/10/044 JAY N80195 11/090 PERRY DITCH MAPARED BIOTIC COMMANNES 20 2008 UPPER WARASH RIVER 05 1010/10/044 JAY N80195 11/090 PERRY DITCH MAPARED BIOTIC COMMANNES 20 2008 UPPER WARASH RIVER 05 1010/10/044 JAY N80195 11/090 PERRY DITCH MAPARED BIOTIC COMMANNES 20 2008 UPPER WARASH RIVER 05 1010/10/044 JAY N80195 11/090 PERRY DITCH MAPARED BIOTIC COMMANNES 20 2008 UPPER WARASH RIVER 05 1010/10/044 JAY N80195 11/090 PERRY DITCH MAPARED BIOTIC COMMANNES 20 2008 UPPER WARASH RIVER 05 1010/10/044 JAY N80195 11/090 PERRY DITCH MAPARED BIOTIC COMMANNES 20 2008 UPPER WARASH RIVER 05 1010/10/044 JAY N80195 11/090 PERRY DITCH MAPARED BIOTIC COMMANNES 20 2008 UPPER WARASH RIVER 05 1010/10/044 JAY N80195 11/090 PERRY DITCH MAPARED BIOTIC COMMANNES 20 2008 UPPER WARASH RIVER 05 1010/10/044 JAY N80195 11/090 PERRY DITCH MAPARED BIOTIC COMMANNES 20 2008 UPPER WARASH RIVER 05 1010/10/044 JAY N80195 11/090 PERRY DITCH MAPARED BIOTIC COMMANNES 20 2008 UPPER WARASH RIVER 05 1010/10/044 JAY N80195 11/090 PERRY DITCH MAPARED BIOTIC COMMANNES 20 2008 UPPER WARASH RIVER 05 1010/10/044 JAY N80195 11/090 PERRY DITCH MAPARED BIOTIC COMMANNES 20 2008 UPPER WARASH RIVER 05 1010/10/044 JAY N80195 11/090 PERRY DITCH MAPARED BIOTIC COMMANNES 20 2008 UPPER WARASH RIVER 05 1010/10/044 JAY N80195 11/090 PERRY DITCH MAPARED BIOTIC COMMANNES 20 2008 UPPER WARASH RIVER 05 1010/10/04/04/04/04/04/04/04/04/04/04/04/04/04	NB0155 T1009   NB0156 T00   NB0156 T1009   NB0155 T1009   NB0155 T1009   NB0155 T1009   NB0155 T1009   NB0156	MPARED BIOTIC COMMUNITIES  MPARED BIOTIC COMMUNITIES  E. COLI	
20         2008         WHER ENER EAST FORK         656800030733         NG0374 00         MDDLE FORK EAST FORK WHITEWATER REVER         E. COLI           20         2008         WHER ENER EAST FORK         656900030703         NR0374 00         MDDLE FORK EAST FORK WHITEWATER REVER         E. COLI           20         2008         WHER ENER EAST FORK         656900030703         NR0374 00         MDDLE FORK EAST FORK WHITEWATER REVER         E. COLI           20         2008         WHER ENER EAST FORK         656900030703         NR0374 01         MDDLE FORK EAST FORK WHITEWATER REVER         E. COLI	NG0374 00 NG0374 00 NG0374 00 NG0373 01 NG0373 02 NG0373	COU COU	
29   2008   WHITE RIVER EAST FORK   05600030703   No.037X 01   MODUE FORK EAST FORK WHITEWATER RIVER   E. COLI	NAG0374 01   NAG0374 01   NAG0374 01   NAG0373 02   NAG0373 02   NAG0373 02   NAG0373 02   NAG0373 02   NAG0373 02   NAG0375 00   NAG0375 00   NAG0375 00   NAG0375 00   NAG0375 02   NAG	: COLI	
29 2008 WHITE RIVER AS FORK (5060003077) NINGSTS 10.2 WEST FORK SATE FORK WHITEWATER RIVER (E. COLI 20 2008 WHITE RIVER AS FORK (5060003077) NINGSTS 10.2 WEST FORK SATE FORK WHITEWATER RIVER (E. COLI 20 2008 WHITE RIVER AS FORK (5060003077) NINGSTS 10.10 WHITEWATER RIVER RIVER (E. COLI 20 20 20 20 20 20 20 20 20 20 20 20 20	NAG378 T1013   NAG378 T1013   NAG378 T1013   NAG377 02   NAG377 02   NAG377 02   NAG377 02   NAG377 03   NAG377 03   NAG378 T1013   NAG378	. COLI	
29 2008 WHITE RURE AST FORK (56800030707 NAS378 T1027 WHITEWATER RURE EAST FORK E.C.O.I. 29 2088 WHITE RURE, EAST FORK (56800030707 NAS378 T1027 WHITEWATER RURE EAST FORK E.C.O.I. 29 2008 WHITE RURE, EAST FORK (56800030708 NO3077 01 LICK CREEK. JURAMED TRIBITARY E.C.O.I. 29 2008 WHITE RURE, EAST FORK (56800030708 NO3078 01 ELVICOR CREEK.	NG0377 1027 NG0378 T1027 NG0378 T1027 NG0378 T1027 NG0378 T03 NG0377 03 NG0377 03 NG0377 03 NG0377 01 NG0377 01 NG0378 NG0377 01 NG0377	COU	
29 2008 WHITE RAPER EAST FORK 105600030796 N03377 01 LUCK DEEK LINAMARED TRBUTARY E. COLI  29 2008 WHITE RAPER EAST FORK 105600030798 N03378 01 LUCK DEEK LINAMARED TRBUTARY E. COLI  29 2008 WHITE RAPER EAST FORK 105600030799 N03378 71001 WHITE WATER RAPER EAST FORK LINAMARED TRBUTARIES (HUNT RD E. COLI  29 2008 WHITE RAPER EAST FORK 105600030712 N03377 00 SULVER CREEK WHITEWATER LAKE E. COLI  29 2008 WHITE RAPER EAST FORK 105600030712 N03377 00 SULVER CREEK WHITEWATER LAKE E. COLI  20 2008 WHITE RAPER EAST FORK 105600030712 N03377 00 SULVER CREEK WHITEWATER LAKE E. COLI  20 2008 WHITE RAPER EAST FORK 105600030712 N03377 00 SULVER CREEK WHITEWATER LAKE E. COLI  20 2008 WHITE RAPER EAST FORK 105600030712 N03377 00 SULVER CREEK WHITEWATER LAKE E. COLI  20 2008 WHITE RAPER EAST FORK 105600030712 N03377 00 SULVER CREEK WHITEWATER LAKE E. COLI  20 2008 WHITE RAPER EAST FORK 105600030712 N03377 00 SULVER CREEK WHITEWATER LAKE E. COLI  20 2008 WHITE RAPER EAST FORK 105600030712 N03377 00 SULVER CREEK WHITEWATER LAKE E. COLI  20 2008 WHITE RAPER EAST FORK 105600030712 N03377 00 SULVER CREEK WHITEWATER LAKE E. COLI  20 2008 WHITE RAPER EAST FORK 105600030712 N03377 00 SULVER CREEK WHITEWATER LAKE E. COLI  20 2008 WHITE RAPER EAST FORK 105600030712 N03377 00 SULVER CREEK WHITEWATER LAKE E. COLI  20 2008 WHITE RAPER EAST FORK 105600030712 N03377 00 SULVER CREEK WHITEWATER LAKE E. COLI  20 2008 SULVER CREEK WHITEWATER LAKE E. COLI  20 2008 WHITE RAPER EAST FORK 105600030712 N03377 00 SULVER CREEK WHITEWATER LAKE E. COLI  20 2008 WHITE RAPER EAST FORK 105600030712 N03377 00 SULVER CREEK WHITEWATER LAKE E. COLI  20 2008 WHITE RAPER EAST FORK 105600030712 N03377 00 SULVER CREEK WHITEWATER LAKE E. COLI  20 2008 WHITE RAPER EAST FORK 105600030712 N03377 00 SULVER CREEK WHITEWATER LAKE E. COLI  20 20 20 20 20 20 20 20 20 20 20 20 20 2	MISSIST   1001   MISSIST   1001   MISSIST   1101   MISS	COU COU COU	
29 2008 WHITE RAFE RAS FORM (50600039712 NOS370 0 SALVER CREEK WHITWATER LAKE E. COLI 2008 WHITE RAFE RAS FORM (50600039712 NOS370 0) SALVER CREEK WHITWATER LAKE E. COLI 2008 WHITE RAFE RAS FORM (50600030712 NOS370 0) SALVER CREEK WHITWATER LAKE E. COLI 2008 WHITE RAFE RAS FORM (50600030712 NOS370 0) SALVER CREEK WHITWATER LAKE E. COLI 2008 WHITE RAFE RAS FORM (50600030712 NOS370 0) SALVER CREEK WHITWATER LAKE E. COLI 2008 WHITE RAFE RAS FORM (50600030712 NOS370 0) SALVER CREEK WHITWATER LAKE E. COLI 2008 WHITE RAFE RAS FORM (50600030712 NOS370 0) SALVER CREEK WHITWATER LAKE E. COLI 2008 WHITE RAFE RAS FORM (50600030712 NOS370 0) SALVER CREEK WHITWATER LAKE E. COLI 2008 WHITE RAFE RAS FORM (50600030712 NOS370 0) SALVER CREEK WHITWATER LAKE E. COLI 2008 WHITE RAFE RAS FORM (50600030712 NOS370 0) SALVER CREEK WHITWATER LAKE E. COLI 2008 WHITE RAFE RAS FORM (50600030712 NOS370 0) SALVER CREEK WHITWATER LAKE E. COLI 2008 WHITE RAFE RAS FORM (50600030712 NOS370 0) SALVER CREEK WHITWATER LAKE E. COLI 2008 WHITE RAFE RAS FORM (50600030712 NOS370 0) SALVER CREEK WHITWATER LAKE E. COLI 2008 WHITE RAFE RAS FORM (50600030712 NOS370 0) SALVER CREEK WHITWATER LAKE E. COLI 2008 WHITE RAFE RAS FORM (50600030712 NOS370 0) SALVER CREEK WHITWATER LAKE E. COLI 2008 WHITE RAS FORM (50600030712 NOS370 0) SALVER CREEK WHITWATER LAKE E. COLI 2008 WHITE RAS FORM (50600030712 NOS370 0) SALVER CREEK WHITWATER LAKE E. COLI 2008 WHITE RAS FORM (50600030712 NOS370 0) SALVER CREEK WHITWATER LAKE E. COLI 2008 WHITE RAS FORM (50600030712 NOS370 0) SALVER CREEK WHITWATER LAKE E. COLI 2008 WHITE RAS FORM (50600030712 NOS370 0) SALVER CREEK WHITWATER LAKE E. COLI 2008 WHITE RAS FORM (50600030712 NOS370 0) SALVER CREEK WHITWATER LAKE E. COLI 2008 WHITE RAS FORM (50600030712 NOS370 0) SALVER CREEK WHITWATER LAKE E. COLI 2008 WHITE RAS FORM (50600030712 NOS370 0) SALVER CREEK WHITWATER LAKE E. COLI 2008 WHITE RAS FORM (50600030712 NOS370 0) SALVER CREEK WHITWATER LAKE E. COLI 2008 WHITE RAS FORM (50600030712 NOS370 0) SALVER CREEK WHITWATER LAKE E.	NG037D 00	COU	
29         2008         WHITE RURE, EAST FORK         65800030712         NAG3072 00         SLVER CREEK - WHITWARTER LAKE         E. COLI           29         2008         WHITE RURE, EAST FORK         658000300714         NG0307 00         HANNA CREEK - UBBOS CREEK         E. COLI           29         2008         WHITE RURE, EAST FORK         658000300714         NG0307 00         HANNA CREEK - UBBOS CREEK         E. COLI	NAG377 00   NAG377 00   NAG377 00   NAG377 1013   NAG372 1013   NAG372 1013   NAG372 1013   NAG372 1014   NAG372 1014   NAG372 1015   NAG372	COU COU COU	
29 2009 WHITE BURK PAST FORK 05000000714 N00307 00 SKENELOBER VINITIVATION E COLI   20 2009 WHITE BURK PAST FORK 05000000714 N00307 00 SKENELOBER VINITIVATION E COLI   20 2009 WHITE BURK PAST FORK 05000000714 N00307 00 SKENELOBER CREEK E COLI   20 2009 WHITE BURK PAST FORK 05000000714 N00307 00 SKENELOBER CREEK PAST FORK 0500000007 00 SKENELOBER CREEK PAST FORK 05000000007 00 SKENELOBER CREEK PAST FORK 05000000007 00 SKENELOBER CREEK PAST FORK 05000000000 00 SKENELOBER CREEK PAST FORK 0500000000000000000000000000000000000	NAG037F 00   NAG	COUI	
30         2008         WHITE RIVER WEST FORK   65120020022 / OWEN         NNV0221 00         BIGGREEKLIMESTONE CREEK TREUTARIES         E. COLI           30         2008         WHITE RIVER WEST FORK   65120020022 / OWEN         NNV0221 00         BIGGREEKLIMESTONE CREEK TREUTARIES         E. COLI           30         2008         WHITE RIVER, WEST FORK   05120020022 / OWEN         NNV0221 00         BIG CREEKLIMESTONE CREEK TREUTARIES         E. COLI	NANO221 00   NAN	COLI	
30 2009 WHITE ROVER, WEST FORK (\$512000001) OWEN NW022* 10 BIG-ORECLAMES TONE-CREEK TREALMENT CALL CREEK TREALMENT	NNV0221 00	COUI	
32 2006 WHITE ROPER, VEST FORM, 10 SE0020201 (OVEN NV0222 00 NLL CREEK-LITE BULL CREEK E. COCI 1 2008 WHITE ROPER, FORM (15 SE0020201 (OVEN NV0222 00 NLL CREEK-LITE BULL CREEK E. COCI 1 2008 WHITE ROPER, FORM (15 SE0020201 (OVEN NV0222 00 NLL CREEK-LITE BULL CREEK E. COCI 1 2008 WHITE ROPER, FORM (15 SE0020201 (OVEN NV0222 00 NLL CREEK-LITE BULL CREEK E. COCI 1 2008 WHITE ROPER, FORM (15 SE0020201 (OVEN NV0222 00 NLL CREEK-LITE BULL CREEK E. COCI 1 2008 WHITE ROPER, FORM (15 SE0020201 (OVEN NV0222 00 NLL CREEK-LITE BULL CREEK E. COCI 1 2008 WHITE ROPER, FORM (15 SE0020201 (OVEN NV0222 00 NLL CREEK-LITE BULL CREEK E. COCI 1 2008 WHITE ROPER, FORM (15 SE0020201 (OVEN NV0222 00 NLL CREEK-LITE BULL CREEK E. COCI 1 2008 WHITE ROPER, FORM (15 SE0020201 (OVEN NV0222 00 NLL CREEK-LITE BULL CREEK E. COCI 1 2008 WHITE ROPER, FORM (15 SE0020201 (OVEN NV0222 00 NLL CREEK-LITE BULL CREEK E. COCI 1 2008 WHITE ROPER, FORM (15 SE0020201 (OVEN NV0222 00 NLL CREEK-LITE BULL CREEK E. COCI 1 2008 WHITE ROPER, FORM (15 SE0020201 (OVEN NV0222 00 NLL CREEK-LITE BULL CREEK E. COCI 1 2008 WHITE ROPER, FORM (15 SE0020201 (OVEN NV0222 00 NLL CREEK-LITE BULL CREEK E. COCI 1 2008 WHITE ROPER, FORM (15 SE0020201 (OVEN NV0222 00 NLL CREEK-LITE BULL CREEK E. COCI 1 2008 WHITE ROPER, FORM (15 SE0020201 (OVEN NV0222 00 NLL CREEK-LITE BULL CREEK E. COCI 1 2008 WHITE ROPER (15 SE0020201 (OVEN NV0222 00 NLL CREEK-LITE BULL CREEK E. COCI 1 2008 WHITE ROPER (15 SE0020201 (OVEN NV0222 00 NLL CREEK-LITE BULL CREEK E. COCI 1 2008 WHITE ROPER (15 SE0020201 (OVEN NV0222 00 NLL CREEK-LITE BULL CREEK E. COCI 1 2008 WHITE ROPER (15 SE0020201 (OVEN NV0222 00 NLL CREEK-LITE BULL CREEK E. COCI 1 2008 WHITE ROPER (15 SE0020201 (OVEN NV0222 00 NLL CREEK-LITE BULL CREEK E. COCI 1 2008 WHITE ROPER (15 SE0020201 (OVEN NV0222 00 NLL CREEK-LITE BULL CREEK E. COCI 1 2008 WHITE ROPER (15 SE0020201 (OVEN NV0222 00 NLL CREEK-LITE BULL CREEK E. COCI 1 2008 WHITE ROPER (15 SE0020201 (OVEN NV0222 00 NLL CREEK-LITE BULL CREEK E. COCI 1 2008 WHITE ROPER (15 SE0020201 (OVEN NV	NN/0222 00   NN/	COU	
200   2008   WHITE RURR, WEST FORK   65 1020020001   OWEN   NW0222 00   MM_C CREEK_LITTLE WILL CREEK   E. COLI	NNM0222 00	COU	
200   2008   WHITE REVER WEST FORK (65 102002003)   OWEN   NAV0222 00   MAL CREEK AND OTHER WILL CREEK   E. COLI	NNI/022 00	COU	
2020   WHITE RIVER WEST FORK 16 520020033 OWEN   NNW022 T1018   MCCORMICKS CREEK   E. COLI	INW0223_11016 INW0223_11016 INW0223_11018 INW0223_11018 INW0223_11018 INW0223_11003 INW0223_11006 IMCCOHMICKS CREEK	COU	
20   2008   WHITE RIVER, WEST FORK (\$1500000005 OWEN   NW0224 00   SPENCER TREBUTARYS   E. COLI	NNIVIZZA 00	.0001 .0001 .0001	
000   WHITE RAFER WEST FORK 10 F000000000   OWEN   WHITE SWARE CREEK   E.O.D.I	NNV0225 00	COUI COUI COUI COUI COUI COUI COUI COUI	
2008   WHITE RIVER, WEST FORK   05 1202020204   OWEN   NW0225   00   RATTLESNAKE CREEK   E. COLI	NN0225_00	. COCU	
000   WHITE RIVER, WEST FORM, (012000001)   OWEN   WHITE SERVICE SER	NAMICIZE 00   NAMICIZE 00   NAMICIZE 00   NAMICIZE 00   NAMICIZE 00   NAMICIZE 100   NAMICIZE	COU	
20   2008   WHITE RIVER, WEST FORK (6 5020020086   OWEN   NAV0227 00   RACCOON RESEAUTILE RACCOON REEK   E. COLI	NNVICEZY 00	COU	
20 2008 WHITE RAPER WEST FORK (\$672002007) OWEN NW022 00 RACCOON RECEIVE LAY ORDER  20 2008 WHITE RAPER WEST FORK (\$672002007) OWEN NW022 00 RACCOON RECEIVE E COUL  20 2008 WHITE RAPER WEST FORK (\$672002007) OWEN NW022 00 RACCOON RECEIVE E COUL  20 2008 WHITE RAPER WEST FORK (\$672000007) OWEN NW022 00 RACCOON RECEIVE WEST RAPER	NAVIOCAS 00   NAVICAS 00   NA	COU	
20   2008   WHITE RIVER, VEST FORK   05120000000   OWEN   NW02Z2   00   RACCOON CREEK-LITTLE RACCOON CREEK   E. COLI	NIVIOZZO 00 NIVIVIOZZO 00 NIVI	COU COU	
200   2008   WHITE RIVER, WEST FORK   05 1020202008   OWEN   NW0228 00   WEST FORK FISH CREEK   E. COLI	NW022B 00   NW022B 00   NW022B 00   NW022B 00   NW022B 00   NW022B 00   NW022B 1002   NW022B 1003   F8H CREEK WESTFORK	COU	
50         2008         WHITE RINER, WEST FORK         65 1020020029         OWEN         NW022C 00         FISH CREEK         E. COLI           50         2008         WHITE RIVER, WEST FORK         05 102002009         OWEN         NW022C 1001         SAND LUCK CREEK         E. COLI           50         2008         WHITE RIVER, WEST FORK         05 102002009         OWEN         NW022C 11001         SAND LUCK CREEK         E. COLI	NN022C 00	COU COU	
30         2008         WHITE RAPER WEST FORK 16 ST000000099 (OWEN         NAV022D 00         FISH CREEK         E. COLI           30         2008         WHITE RAPER WEST FORK 6 ST000000099 (OWEN         NAV022D T1001         WEST FORK CREEK         E. COLI           30         2008         WHITE RAPER, WEST FORK 0 ST000000009 (OWEN         NAV022D T1002         FISH CREEK-LANNAMED TRIBUTARIES         E. COLI	NAMIO22D 00   NAMIO2D 1001   NAMIO2D 1002   NAMIO2D 1003	COLI	
0.000   WHITE RAFER, WEST FORK 05 1000000000   OWEN   NAVIO2C 00   FISH CREEK   E. COLI	New	000 000 000 000 000 000 000 000 000 00	
200   2008   WHITE RAFE, WEST FOOK (\$1502000000) GEFENN   NW002E TIOD	NAMOZE 00   NAMOZE 1001   NA	COU	
20   2008   WHITE RIVER, VEST FORK (\$572002008) [GREENE   NNW027 0   BUCHHALL CREENGOOSE CREEK TRBUTARES   E. COLI	NN022F 00   NN02	.0001 .0001 .0001	
31 2010 WHITE RIVER, WEST FORK (65/2020/10303) DELAWARE NW0142 00 KILLBUCK CREEK-THRUSTON DITCH E COLI 31 2010 WHITE RIVER, WEST FORK (65/2020/10303) DELAWARE NW0142 00 KILLBUCK CREEK-THRUSTON DITCH E COLI	NW0142 00 NW0142 00 NW0153 01 KLIBUCK CREEK	COU COU	

THOL R CYCLE BASIN HUC COUNTY ASSESSMENT UNIT ID ASSESSMENT UNIT IN ASSESSMENT UNIT NAME (APPROV	IVED TMDL) CAUSE OF IMPAIRMENT (APPROVED TMDL) 2002 AUID	2006 AUID 2008 AUID 2010 AUID 2012 AUID	2014 ALIID ASSESSMENT	T ASSESSMENT UNIT NAME (FINAL) CAUSE OF IMPAIRME	NT (BASED ON SEGMENTATION & TMDL APPROVAL)	<del></del>		
KEY COUNTY (APPROVED TRUL)  31 2010 WHITE RIVER, WEST FORK 051202010303 DELAWARE NW0142 00 KKLBUCK CREEK-THRUSTORY 31 2010 WHITE RIVER, WEST FORK 051202010303 DELAWARE NW0143 00 JAKES CREEK-EAGLE BRANCH	(APPROVED TMDL)  E. COLI  F. COLI	NW0144 00 NW0144 00 NW0133 01 N   NW0143 00 NW0143 00 NW0133 01 N			8 TMDL APPROVAL)			
31 2010 WHITE RIVER, WEST FORK 051202010303   DELAWARE   INW0144 00 KILLBUCK CREEK-PLEASANT RUN CREEK   S1 2010 WHITE RIVER, WEST FORK 051202010303   DELAWARE   INW0144 00 KILLBUCK CREEK-PLEASANT RUN CREEK   S1 2010 WHITE RIVER, WEST FORK 051202010303   DELAWARE   INW0144 00 KILLBUCK CREEK-PLEASANT RUN CREEK   S1 2010 WHITE RIVER, WEST FORK 051202010303   DELAWARE   INW0144 00 KILLBUCK CREEK-PLEASANT RUN CREEK   S1 2010 WHITE RIVER, WEST FORK 051202010303   DELAWARE   INW0144 00 KILLBUCK CREEK-PLEASANT RUN CREEK   S1 2010 WHITE RIVER, WEST FORK 051202010303   DELAWARE   INW0144 00 KILLBUCK CREEK-PLEASANT RUN CREEK   S1 2010 WHITE RIVER, WEST FORK 051202010303   DELAWARE   INW0144 00 KILLBUCK CREEK-PLEASANT RUN CREEK   S1 2010 WHITE RIVER, WEST FORK 051202010303   DELAWARE   INW0144 00 KILLBUCK CREEK-PLEASANT RUN CREEK   S1 2010 WHITE RIVER, WEST FORK 051202010303   DELAWARE   INW0144 00 KILLBUCK CREEK-PLEASANT RUN CREEK   S1 2010 WHITE RIVER WEST FORK 051202010303   DELAWARE   INW0144 00 KILLBUCK CREEK-PLEASANT RUN CREEK   S1 2010 WHITE RIVER WEST FORK 051202010303   DELAWARE   INW0144 00 KILLBUCK CREEK-PLEASANT RUN CREEK   S1 2010 WHITE RIVER WEST FORK 051202010303   DELAWARE   NO WOOLD WEST FORK 0512020   DELAWARE   DELAWARE   NO WOOLD WEST FORK 0512020   DELAWARE   DELAWARE   DELAWARE   DELAWARE   DELAWARE   DELAWARE   DELAWARE   DELAWARE	E. COLI E. COLI	NW0144 00   NW0144 00   NW0133 01   N   NW0144 00   NW0144 00   NW0133 71001   N   NW0144 00   NW0144 00   NW0133 71001   N	W0133 01 NW0133 04 W0133 T1001 NW0133 T1001 W0133 01 NW0133 T1004	KILLBUCK CREEK E. COLI PLEASANT RUN CREEK E. COLI JUHAN DITCH F. COLI JUHAN DITCH F. COLI				
31 2010 WHITE RIVER, WEST FORK 105 10200 10203 DELAWARE NOV0144 00 KLILBUCK CREEK PLEASANT RIAN CREEK 31 2010 WHITE RIVER, WEST FORK 105 10200 10203 DELAWARE NOV0145 00 KLILBUCK CREEK 31 2010 WHITE RIVER, WEST FORK 105 10200 10203 THANDSON NOV0145, T1016 KLILBUCK CREEK 31 2010 WHITE RIVER, WEST FORK 105 10200 10203 THANDSON NOV0145, T1016 KLILBUCK CREEK	E. COLI E. COLI	NW0144 00   NW0144 00   NW0133 01   N   NW0145 00   NW0145 00   NW0137 01   N   NW0145 T1016   NW0145 T1016   NW0137 01   N   NW0145 T1016   NW0145 T1016   NW0137 01   N	W0137_01 NW0137_03 W0137_01 NW0137_03	KILBUCK CREEK E. COLI KILBUCK CREEK E. COLI KILBUCK CREEK E. COLI				
31 2010 WHITE RIVER, WEST FORK (05120010304 MADISON NW0146 00 LITTLE KILLBUCK CREEK-NELSON BROOK 31 2010 WHITE RIVER, WEST FORK (05120010304 MADISON NW0146 00 LITTLE KILLBUCK CREEK-NELSON BROOK 31 2010 WHITE RIVER, WEST FORK (05120010304 MADISON NW0146 00 LITTLE KILLBUCK CREEK-NELSON BROOK 31 2010 WHITE RIVER WEST FORK (05120010304 MADISON NW0146 00 LITTLE KILLBUCK CREEK-NELSON BROOK 31 2010 WHITE RIVER WEST FORK (05120010304 MADISON NW0146 00 LITTLE KILLBUCK CREEK-NELSON BROOK 31 2010 WHITE RIVER WEST FORK (05120010304 MADISON NW0146 00 LITTLE KILLBUCK CREEK-NELSON BROOK 31 2010 WHITE RIVER WEST FORK (05120010304 MADISON NW0146 00 LITTLE KILLBUCK CREEK-NELSON BROOK 31 2010 WHITE RIVER WEST FORK (05120010304 MADISON NW0146 00 LITTLE KILLBUCK CREEK-NELSON BROOK 31 2010 WHITE RIVER WEST FORK (05120010304 MADISON NW0146 00 LITTLE KILLBUCK CREEK-NELSON BROOK 31 2010 WHITE RIVER WEST FORK (05120010304 MADISON NW0146 00 LITTLE KILLBUCK CREEK-NELSON BROOK 31 2010 WHITE RIVER WEST FORK (05120010304 MADISON NW0146 00 LITTLE KILLBUCK CREEK-NELSON BROOK 31 2010 WHITE RIVER WEST FORK (05120010304 MADISON NW0146 00 LITTLE KILLBUCK CREEK-NELSON BROOK	E. COLI E. COLI E. COLI	NW0148,00   NW0146,00   NW0134,01   N   NW0146,00   NW0146,00   NW0134,01   N   NW0147,1017   NW0147,71017,000,0134,01   N	W0134_01   INW0134_02 W0134_01   INW0134_03 W0137_02   INW0137_05	KILBUCK CREEK E. COLI LITTLE KILBUCK CREEK E. COLI LITTLE KILBUCK CREEK E. COLI KILBUCK CREEK E. COLI KILBUCK CREEK E. COLI				
31 2010 WHITE RAPER WEST FORM (\$12001003)** DELAWARE WHO16-00 KALLBUCK CREEK  31 2010 WHITE RAPER WEST FORM (\$12001003)** MANGSON WHO16-00 KALLBUCK CREEK  31 2010 WHITE RAPER WEST FORM (\$12001003)** MANGSON WHO16-00 LITTLE KALLBUCK CREEK NELSON BROOK  31 2010 WHITE RAPER WEST FORM (\$12001003)** MANGSON WHO16-00 LITTLE KALLBUCK CREEK NELSON BROOK  31 2010 WHITE RAPER WEST FORM (\$12001003)** MANGSON WHO16-00 LITTLE KALLBUCK CREEK NELSON BROOK  31 2010 WHITE RAPER WEST FORM (\$12001003)** MANGSON WHO16-10-10"** MALBUCK CREEK NELSON BROOK  31 2010 WHITE RAPER WEST FORM (\$12001003)** MANGSON WHO16-11-10"** KALLBUCK CREEK NO MUCHINE  31 2010 WHITE RAPER WEST FORM (\$12001003)** MANGSON WHO16-11-10"** KALLBUCK CREEK NO MUCHINE  31 2010 WHITE RAPER WEST FORM (\$12001003)** MANGSON WHO16-11-10"** KALLBUCK CREEK NO MUCHINE  31 2010 WHITE RAPER WEST FORM (\$12001003)** MANGSON WHO16-10"** MALBUCK CREEK NO MUCHINE  31 2010 WHITE RAPER WEST FORM (\$12001003)** MANGSON WHO16-10"** MALBUCK CREEK NO MUCHINE  31 2010 WHITE RAPER WEST FORM (\$12001004)** DELAWARE WHO161-00 PPEC CREEK YEAGRE FAREY WENNED DITCH	E. COLI E. COLI	NN09145 00 NN09145 00 NN09137 01 N   NN09145 T0106 NN09145 T0106 NN09137 01 N   NN09145 T0106 NN09145 T1016 NN09137 01 N   NN09145 T0106 NN09145 T1016 NN09137 01 N   NN09146 00 NN09146 00 NN09134 01 N   NN09145 T017 NN09147 T017 NN09137 02 N   NN09147 T017 NN09147 T017 NN09137 02 N   NN09145 00 NN09146 00 NN09137 02 N   NN09146 00 NN09146 00 NN09137 01 NN09137 01 NN09137 01 NN09147 01 NN0914	W0137 02 INW0137 06 W0139 01 INW0139 01 W0141 01 INW0141 02	KILLBUCK CREEK E. COLI INDIAN CREEK E. COLI DIES CREEK E. COLI				
31 2010 WHITE RIVER, WEST FORK   051202010401   DELAWARE   NW0151 00   PPE CREEK PLAGER FINLEY MENARD DITCH   31 2010 WHITE RIVER, WEST FORK   051202010401   DELAWARE   NW0151 00   PPE CREEK, PEAGER FINLEY MENARD DITCH   31 2010 WHITE RIVER, WEST FORK   051202010401   DELAWARE   NW0151 00   PPE CREEK, PEAGER FINLEY MENARD DITCH   32 2010 WHITE RIVER, WEST FORK   051202010401   DELAWARE   NW0151 00   PPE CREEK, PEAGER FINLEY MENARD DITCH   33 2010 WHITE RIVER, WEST FORK   051202010401   DELAWARE   NW0151 00   PPE CREEK, PEAGER FINLEY MENARD DITCH   34 2010 WHITE RIVER, WEST FORK   051202010401   DELAWARE   NW0151 00   PPE CREEK, PEAGER FINLEY MENARD DITCH   35 2010 WHITE RIVER, WEST FORK   051202010401   DELAWARE   NW0151 00   PPE CREEK, PEAGER FINLEY MENARD DITCH   36 2010 WHITE RIVER, WEST FORK   051202010401   DELAWARE   NW0151 00   PPE CREEK, PEAGER FINLEY MENARD DITCH   37 2010 WHITE RIVER, WEST FORK   051202010401   DELAWARE   NW0151 00   PPE CREEK, PEAGER FINLEY MENARD DITCH   38 2010 WHITE RIVER, WEST FORK   051202010401   DELAWARE   NW0151 00   PPE CREEK, PEAGER FINLEY MENARD DITCH   39 2010 WHITE RIVER, WEST FORK   051202010401   DELAWARE   NW0151 00   PPE CREEK, PEAGER FINLEY MENARD DITCH   30 2010 WHITE RIVER, WEST FORK   051202010401   DELAWARE   NW0151 00   PPE CREEK, PEAGER FINLEY MENARD DITCH   31 2010 WHITE RIVER, WEST FORK   051202010401   DELAWARE   NW0151 00   PPE CREEK, PEAGER FINLEY MENARD DITCH   31 2010 WHITE RIVER, WEST FORK   051202010401   DELAWARE   NW0151 00   PPE CREEK, PEAGER FINLEY MENARD DITCH   31 2010 WHITE RIVER WHITE	E COLI E COLI	INW0151 00 INW0151 00 INW0141 01 IN INW0151 00 INW0151 00 INW0141 01 IN	W0141 01   INW0141 03 W0141 01   INW0141 T1001	PIPE CREEK E. COLI 1 YEAGER FINLEY MANARD DITCH E. COLI				
2010	E. COLI E. COLI	NW0152 00   NW0152 00   NW0142 01   N   NW0152 T1020   NW0152 T1020   NW0142 01   N   NW0152 T1020   NW0152 T1020   NW0142 01   N	W0142 01   NW0142 02   W0142 01   NW0142 02   W0142 01   NW0142 03   NW0142 03	PPE CREEK E. COLI PPE CREEK E. COLI PPE CREEK E. COLI				
	E. COLI E. COLI	INW0153 T1021   INW0153 T1021   INW0144 01   INW0153 T1021   INW0153 T1021   INW0144 01   INW0153 T1021   INW0153	W0144 01 NW0144 03 W0144 01 NW0144 04 W0144 01 NW0144 05	PIPE CREEK E. COLI PIPE CREEK E. COLI				
2010   WHITE RAVER, WEST FORK   65120019404   MADSCON   MV0153 T1021   PPE CREEK	E. COLI E. COLI	INW0157 T1024 INW0157 T1024 INW0145 01 IN	W0144_02   NW0144_05 W0145_01   NW0145_02 W0145_01   NW0145_03	PIPE CREEK E. COLI				
2010	E. COLI E. COLI	NNV0157 T1024   NNV0157 T1024   NNV0145 01   N   NNV0158 T1025   NNV0158 T1025   NNV0146 01   N   NNV0158 T1025   NNV0158 T1025   NNV0146 01   N   NNV0159_00   NNV0159_00   NNV0147_01   N		PPE CREEK         E. COLI           PPE CREEK         E. COLI           PIPE CREEK         E. COLI				
17   2010   WHITE RAPER, WEST FORK, 60120010402   MADRISON   MW0158 T1028   PPE CREEK	E: COLI  NE	INW0159 T1026 INW0159 T1026 INW0147 01 IN	W0147 01 INW0147 02	PIPE CREEK F COLL				
31 2010 WHITE RIVER, WEST FORK (35/220019501 MADISON INW0161 00 DUCK CREEK-TOOD DITCH 31 2010 WHITE RIVER, WEST FORK (05/220019501 MADISON INW0161 00 DUCK CREEK-TOOD DITCH 31 2010 WHITE RIVER, WEST FORK (05/220019502 MADISON INW0162 00 LITTLE DUCK CREEK BASIN	E. COLI E. COLI E. COLI	NW0159 T1026   NW0159 T1026   NW0147 01   N   NW0161 00   NW0161 00   NW0151 01   N   NW0161 00   NW0161 00   NW0151 01   N   NW0162 00   NW0162 00   NW0152 02   N	W0151_01   INW0151_02 W0151_01   INW0151_T1001 W0152_02   INW0152_T1001	BIG DUCK CREEK				
31 2010 WHITE RIVER, WEST FORK   051202016902   MADISON   NW0162 00 LITTLE DUCK CREEK BASIN   31 2010 WHITE RIVER, WEST FORK   051202016902   MADISON   NW0162 00 LITTLE DUCK CREEK BASIN   31 2010 WHITE RIVER, WEST FORK   051202016902   MADISON   NW0162 00 LITTLE DUCK CREEK BASIN   LITTLE DUCK CREEK BASIN   10 2010 WHITE RIVER, WEST FORK   051202016902   MADISON   NW0162 00 LITTLE DUCK CREEK BASIN   10 2010 WHITE RIVER, WEST FORK   051202016902   MADISON   NW0162 00 LITTLE DUCK CREEK BASIN   10 2010 WHITE RIVER, WEST FORK   051202016902   MADISON   NW0162 00 LITTLE DUCK CREEK BASIN   10 2010 WHITE RIVER, WEST FORK   051202016902   MADISON   NW0162 00 LITTLE DUCK CREEK BASIN   10 2010 WHITE RIVER, WEST FORK   051202016902   MADISON   NW0162 00 LITTLE DUCK CREEK BASIN   10 2010 WHITE RIVER, WEST FORK   051202016902   MADISON   NW0162 00 LITTLE DUCK CREEK BASIN   10 2010 WHITE RIVER, WEST FORK   051202016902   MADISON   NW0162 00 LITTLE DUCK CREEK BASIN   10 2010 WHITE RIVER, WEST FORK   051202016902   MADISON   NW0162 00 LITTLE DUCK CREEK BASIN   10 2010 WHITE RIVER, WEST FORK   051202016902   MADISON   NW0162 00 LITTLE DUCK CREEK BASIN   10 2010 WHITE RIVER, WEST FORK   051202016902   MADISON   NW0162 00 LITTLE DUCK CREEK BASIN   10 2010 WHITE RIVER, WEST FORK   051202016902   MADISON   NW0162 00 LITTLE DUCK CREEK BASIN   10 2010 WHITE RIVER WEST FORK	E. COLI E. COLI	NW0182_00   NW0182_00   NW0152_02   NW0182_00   NW0182_00   NW0152_02   NW0182_00   NW01	W0152 02   INW0152 T1002 W0152 02   INW0152 T1003 W0152 02   INW0152 T1004	LITILE DUCK CREEK				
31 2010 WHITE RIVER, WEST FORK   051202010502   MADISON   INV0162 T1028   DUCK CREEK-ELWOOD TO LITTLE DUCK CREE   100   DUCK CREEK   ELWOOD TO LITTLE DUCK CREEK   100   DUCK CREEK   DUCK C	EK E. COLI EK E. COLI E. COLI	INW0162 T1028   INW0162 T1028   INW0152 01   INW0162 T1028   INW0162 T1028   INW0162 T1028   INW0152 01   INW0162 T1228   INW0162 T1228   INW0152 01   INW0162 T1228   INW0162 T1228   INW0152 01   INW0162 T1228   INW0152 01   INW0162 T1228   INW0152 01   INW0162 T1228   INW0162 01   INW0162 T1228   INW0162 01   INW0162 T1228   INW0162 01	W0152 01 NW0152 05	BIG DUCK CREEK E. COLI				
31         2010         WHITE RIVER, WEST FORK         Id512(2016)02         MADISON         INW016Z 17228         BIS DUCK CREEK           31         2010         WHITE RIVER, WEST FORK         Id512(2016)033         MADISON         INW0163         00         POLYWOG CREEK           31         2010         WHITE RIVER, WEST FORK         Id512(2016)033         MADISON         INW0163         T1029         DUCK CREEK. LITILE DUCK CREEK TO POLYW	E. COLI E. COLI OG CREEK E. COLI	INW0162 T1228   INW0162 T1228   INW0152 01   INW0163 00   INW0163 00   INW0153 T1001   INW0163 T1029   INW0163 01   INW0	W0152 01   INW0152 04 W0153 T1001   INW0153 T1002 W0153_01   INW0153_01	BIG DUCK CREEK   E. COLI				
2010   WHITE RIVER, WEST FORK   05122070505   HAMILTON   NW0104 T10300   DUCK CREEK	E. COLI E. COLI	INW0164 T1030 NW0164 T1030 NW0164 T1030 N   NW0165 00 NW0165 00 NW0154 01 N   NW0165 00 NW0165 00 NW0154 01 N	W0155_01 NW0155_02 W0154_01 NW0154_02 W0154_01 NW0154_03	DUCK CREEK				
11   12010   WHITE RIVER, WEST FORK   05122070504   HAMILTON   NW0165 00   DUCK CREEK   1010   WHITE RIVER, WEST FORK   05120070504   HAMILTON   NW0165 00   DUCK CREEK   1010   WHITE RIVER, WEST FORK   051202010505   HAMILTON   NW0166 00   DUCK CREEK   1010   WHITE RIVER, WEST FORK   051202010505   HAMILTON   NW0166 00   DUCK CREEK   1010   WHITE RIVER, WEST FORK   051202010505   HAMILTON   NW0166 00   DUCK CREEK   1010   WHITE RIVER, WEST FORK   051202010505   HAMILTON   WW0165 00   DUCK CREEK   1010   WHITE RIVER, WEST FORK   051202010505   WHITE RIVER	E. COLI E. COLI	INW0165 00   INW0165 00   INW0154 01   N   INW0165 00   INW0165 00   INW0154 01   N   INW0166 00   INW0166 00   NG0373 01   N	W0154_01 NW0154_04 W0154_01 NW0154_T1001 W0155_01 NW0155_04	BEAN CREEK				
	E. COLI E. COLI	ING0374 00   INW0188 T1031   ING0373 01   IN   INW0168 T1227   INW0168 T1227   INW0155 T1002   INW0172 00   INW0172 00   INW0171 T1002   INW0172 00   INW0	W0155_01   NW0155_03 W0155_T1002   NW0155_T1002 W0171_T1002   NW0171_T1002	DULK CREEK				
2010	E. COLI E. COLI RIES E. COLI	INW0174 00   NW0174 00   NW0172 01   N   NW0174 00   NW0174 00   NW0172 01   N   NW0175 00   NW0175 00   NW0173 01   N	W0172 01 NW0172 02 W0172 01 NW0172 03 W0173 01 NW0173 02	STUNY CREEK				
1	KIES E. COLI E. COLI E. COLI	INW0175 00   NW0175 00   NW0173 T1001   N   NW0175 T1039   NW0175 T1039   NW0173 01   N   NW0175 T1039   NW0175 T1039   NW0173 01   N	W0173 T1001 NW0173 T1002 W0173 01 NW0173 02 W0173 01 NW0173 03	2         LOCK DITCH         E. COLI           STONY CREEK         E. COLI           STONY CREEK         E. COLI				
2010   WHITE RIVER, WEST FORK   0512203/0704   HAMILTON   NW0178   00   WILLIAM LEHR DITCH AND OTHER TRIBUTARIES   12010   WHITE RIVER, WEST FORK   0512203/0704   HAMILTON   NW0178 T1040   STONY CREEK   12010   WHITE RIVER, WEST FORK   0512203/0704   HAMILTON   NW0178 T1040   STONY CREEK   12010   WHITE RIVER, WEST FORK   0512203/0704   HAMILTON   NW0178 T1040   STONY CREEK   12010   WHITE RIVER, WEST FORK   0512203/0704   HAMILTON   NW0178 T1040   STONY CREEK   12010   WHITE RIVER, WEST FORK   0512203/0704   HAMILTON   NW0178 T1040   STONY CREEK   12010   WHITE RIVER, WEST FORK   0512203/0704   HAMILTON   NW0178 T1040   STONY CREEK   WHITE RIVER   W	S E. COLI E. COLI E. COLI	INW0178 00   NW0176 00   NW0174 T1001   N   NW0176 T1040   NW0176 T1040   NW0174 01   N   NW0176 T1040   NW0176 T1040   NW0174 01   N	W0174 T1001 NW0174 T1001 W0174 01 NW0174 02 W0174 01 NW0174 03	1         LEHR DITCH         E. COLI           STONY CREEK         E. COLI           STONY CREEK         E. COLI				
2019	E. COLI E. COLI E. COLI	New	W0174 T1002 NW0174 T1002 W0174 01 NW0174 04 W0174 01 NW0174 05	2         STONY CREEK - UNNAMED TRIBUTARY         E. COLI           STONY CREEK         E. COLI           STONY CREEK         E. COLI				
32         2010         UPPER WABASH RWER         051201070304         CLINTON         INB0741         02         TALBERT DITCH           32         2010         UPPER WABASH RWER         051201070304         CLINTON         NB0741         T1002         DUNN DITCH-CRPE-DITCH           32         2010         UPPER WABASH RWER         051201070304         CLINTON         NB0741         T1004         SOUTH FORW ALDCAT CREEK	IMPAIRED BIOTIC COMMUNITIES IMPAIRED BIOTIC COMMUNITIES IMPAIRED BIOTIC COMMUNITIES	INB0741 02   INB0734 04   INB0734 04   INB0741 T1002   INB0734 03   INB0734 03   INB0741 T1004   INB0734 04	B0734_04   NB0734_04 B0734_03   NB0734_03 B0734_04   NB0734_04	TALBERT DITCH IMPARED BIOTIC COM WILDCAT CREEK, SOUTH FORK IMPARED BIOTIC COM TALBERT DITCH IMPARED BIOTIC COM	MUNITIES			
32         2010         UPPER WABASH RIVER         05/201070308         CLINTON         INB0742 T1001         JENKINS DITCH           32         2010         UPPER WABASH RIVER         05/201070308         CLINTON         NB0742 T1001         VILDCAT CEREK, SOUTH FORK-LINNAMED TRIE           32         2010         UPPER WABASH RIVER         05/201073036         CLINTON         INB0742 T1047         VILDCAT CEREK, SOUTH FORK-LINNAMED TRIE           32         2010         UPPER WABASH RIVER         05/201073036         CLINTON         INB0743         00         PRAMIE CREEK, (HEADWATER)	IMPAIRED BIOTIC COMMUNITIES BUTARY IMPAIRED BIOTIC COMMUNITIES IMPAIRED BIOTIC COMMUNITIES	NB0742 T1001   NB0738 T1001   NB0738 T1001   N   NB0742 T1047   NB0738 T1002   NB0738 T1002   NB0738 T1002   NB0735 01   NB0	B0738 T1001 NB0738 T1001 B0738 T1002 NB0738 T1002 B0735 01 NB0735 02	JENKINS DITCH IMPARED BIOTIC COM WILDCAT CREEK, SOUTH FORK - UNNAMED TRB IMPARED BIOTIC COM PRARIE CREEK IMPARED BIOTIC COM	MUNITIES MUNITIES			
22 2010 UPPER WABASH RIVER 65120/070304 (LINTON NB0741 T1002 OUNA DITCH-CREP-CTOT CAN DECIDED TO THE CONTROL OF	IMPAIRED BIOTIC COMMUNITIES IMPAIRED BIOTIC COMMUNITIES E. COLI	NB074 1100	B0735 01 NB0735 02 B0743 T1002 NB0743 T1002 B0738 02 NB0738 07	PRARIE CREEK MPAIRED BIOTIC COM MANN DITCH MIND ATTENDATION E. COLI E.	MUNITIES MUNITIES			
32 2010 UPPER WABASH RIVER 051201070303 CLINTON INB0745 03 KILLMORE CREEK	IMPAIRED BIOTIC COMMUNITIES	NB0745 02   NB0732 01   NB0732 01   N   NB0745 03   NB0732 01   NB0732 01   N   NB0745 T001   NB0732 01   NB0732	B0732 01 NB0732 02 B0732 01 NB0732 03 B0732 01 NB0732 T1003	SHANTY CREEK IMPAIRED BIOTIC COM KLIMORE CREEK IMPAIRED BIOTIC COM COLLER DITCH IMPAIRED BIOTIC COM	MUNITIES MUNITIES MUNITIES			
52         2010         UPER WARSH RNER         65120170303         CLAFTON         N80745 T10011         COLLER DITCH           52         2010         UPER WARSH RNER         651201703033         CLAFTON         N80745 T1001A         CARTER DOTCH           52         2010         UPER WARSH RNER         65120170303         CLAFTON         N80745 T1002         LYOY FLLEWORTH DITCH           52         2010         UPER WARSH RNER         651201703031         CLAFTON         N80746 01         SWAMP CREEK AUGT DITCH	MPAIRED BIOTIC COMMUNITIES  MPAIRED BIOTIC COMMUNITIES  MPAIRED BIOTIC COMMUNITIES  MPAIRED BIOTIC COMMUNITIES	N80745 T1001A N80732 01 N80732 01 N   N80745 T1002 N80732 T1002 N80732 T1002 N   N80746 01 N80731 01 N80731 01 N   N80746 T1001 N80731 11 N80731 11 N80731 01 N	B0732 01 NB0732 T1003 B0732 T1002 NB0732 T1002 B0731 01 NB0731 02	COLLER DITCH IMPAIRED BIOTIC COM COLLER DITCH IMPAIRED BIOTIC COM LYDY-FILLERWORTH DITCH IMPAIRED BIOTIC COM MOTT DITCH IMPAIRED BIOTIC COM	MUNITIES			
32         2010         UPPER WABASH RWER         051201070301         CLINTON         N80748         T1001         FLOYD DITCLEPARIS DITCH           32         2010         UPPER WABASH RWER         051201070303         CLINTON         N80747         T1001         DAVIS DITCH           32         2010         UPPER WABASH RWER         051201070303         CLINTON         N80747         T1002         STMMP DITCH	IMPAIRED BIOTIC COMMUNITIES IMPAIRED BIOTIC COMMUNITIES IMPAIRED BIOTIC COMMUNITIES	INB0747 T1001   INB0733 T1002   INB0733 T1002   INB0747 T1002   INB0733 T1003   INB0733 T100	B0733 T1002   NB0733 T1002 B0733 T1003   NB0733 T1003	DAVIS DITCH IMPAIRED BIOTIC CON STUMP DITCH IMPAIRED BIOTIC CON	MUNITIES MUNITIES			
32 2010 UPPER WABASH RIVER 051201070306 CLINTON INB0749 00 KILMORE CREEK 32 2010 UPPER WABASH RIVER 051201070306 CLINTON INB0749 T1001 BOYLES DITCH-UNNAMED TRIBUTARY	E. COLI E. COLI IMPAIRED BIOTIC COMMUNITIES	INB0749 00 INB0736 04 INB0736 04 IN INB0749 T1001 INB0736 T1005 INB0736 T1005 IN	B0736 04 INB0736 04 B0736 T1005 INB0736 T1005	KILMORE CREEK E. COLI BOYLES DITCH E. COLI				
52         2010         UPPER WABASH RIVER         65:20:070308         CLINTON         NB0748 T1002         BOYLES DITCH-LINAMAED TRBUTARY           52         2010         UPPER WABASH RIVER         65:10:070308         CLINTON         NB0748 T1002         BOYLES DITCH           52         2010         UPPER WABASH RIVER         65:120:070308         CLINTON         NB0744, T1020         SOUTH FORK WLDCAT CREEK, MARSTEM           52         2010         UPPER WABASH RIVER         65:120:070307         CLINTON         NB0744, T1046         HEAVILOR DITCH-HEADWATER	E. COLI IMPAIRED BIOTIC COMMUNITIES	N80749 T1001 N80738 T1005 N80	B0736 T1005 NB0736 T1005 B0736 T1005 NB0736 T1005 B0738 03 NB0738 03	BOYLES DITCH E. COLI BOYLES DITCH   E. COLI MPAIRED BIOTIC CON WILDCAT CREEK, SOUTH FORK - UNINAMED TRIB   E. COLI				
22         2010         UPPER WABASH RIVER         65 5201070307 CLRITON         N807AA T1048         HEAVLEN DTOH. HEADWATER           32         2010         UPPER WABASH RIVER         051201070307 CLRITON         N807AA T1048         HEAVLEN DTOH. HEADWATER           32         2010         UPPER WABASH RIVER         051201070309 CLRITON         N807AC D0         LURPAME CREEK (CLRITON CO)	E. COLI  DISSOLVED OXYGEN  E. COLI  E. COLI	NB074A T1048   NB0737 T1003   NB0737 T1003   N   NB074A T1048   NB0737 T1003   NB0737 T1003   N   NB074C 00   NB0739 01   NB	B0737 T1003 NB0737 T1005 B0737 T1003 NB0737 T1005 B0739 01 NB0739 02	HEAVILON DITCH DISSOLVED DXYGEN HEAVILON DITCH E. COLI LAURAMIE CREEK E. COLI				
32 2010 UPPER WABASH RIVER 051201070309] CLINTON NB074C 00 LAJRAMIE CREEK (CLINTON CO) 32 2010 UPPER WABASH RIVER 051201070309] TIPPECANOE NB074C 01 LAJRAMIE CREEK (TIPPECANOE CO)	IMPAIRED BIOTIC COMMUNITIES  E. COLI	NB074A T1048   NB0737 T1003   NB0737 T1003   NB0737 T1003   NB0739 O1   NB0739 O1   NB0739 O1   NB0739 O1   NB0739 O1   NB0739 O1   NB074C O1   NB0739 O1   NB0739 O1   NB074C O1   NB0739 O1   NB07	B0739 01 NB0739 02 B0739 01 NB0739 02 B0739 T1001 NB0739 T1001	LAURAMIE CREEK IMPAIRED BIOTIC COM LAURAMIE CREEK E. COLI MCCIE I EN PICKI E DITCH F. COLI				
22   2010   UPPER WARSH RIVER   05/120/70309 (CLAFTON   N8074C T1001   MCCLELLEN FOCKE DITCH   22   2010   UPPER WARSH RIVER   05/120/70309 (CLAFTON   N8074C T1001   MCCLELLEN FOCKE DITCH   MCCLEL	E. COLI  IMPAIRED BIOTIC COMMUNITIES  E. COLI  E. COLI	NB074C T1001   NB0739 T1001   NB0739 T1001   N   NB074C T1001   NB0739 T1001   NB0739 T1001   N   NB074C T1002   NB0739 T1002   NB0739 T1002   NB0739 T1003   NB0739 T100			MUNITIES			
32         2010         UPPER WABASH RIVER         051201070311         TPPECANDE         NB0740         T1022         SOUTH FORK WLDCAT CREEK           32         2010         UPPER WABASH RIVER         051201070311         TPPECANDE         NB0740         T1050         UNNAMED TRIBUTERY BASIN           32         2010         UIPPER WABASH RIVER         051201070311         TPPECANDE         NB0740         T1050         UNNAMED TRIBUTERY BASIN	E. COLI IMPARED BIOTIC COMMUNITIES F. COLI	88074E_T1003	B073B 01 NB073B 04 B073B T1001 NB073B T1001 B073B 02 NB073B 06	SOUTH FORK WILDCAT CREEK E. COLI WILDCAT CREEK SOUTH FORK, UNNAMED TRIB MPAIRED BIOTIC COM SOUTH FORK WILDCAT CREEK F. COLI	MUNITIES			
2010   UPPER WARDASH RIVER   65/200700309 (CENTON   MORVECT-1001   MOCULLEAR FORLE DITCH   MOCULLEAR FORLE   MOCULLEAR FORLE DITCH   MOCULLEAR FORLE	E. COLI E. COLI E. COLI	INB074E T1023 INB073B 02 INB073B 02 IN	B073B 02 INB073B 06	SOUTH FORK WILDCAT CREEK E. COLI	**			
33 2012 WHITE RIVER, EAST FORK 050800030101 RANDOLPH ING0311 T1001B LITTLE CREEK - UNNAMED TRIBUTARY 33 2012 WHITE RIVER, EAST FORK 050800030101 RANDOLPH ING0311 T1001C LITTLE CREEK - UNNAMED TRIBUTARY 33 2012 WHITE RIVER, EAST FORK 050800030101 RANDOLPH ING0311 T1001D LITTLE CREEK - UNNAMED TRIBUTARY 33 2012 WHITE RIVER DATE EAST EAGL 050800030101 RANDOLPH ING0311 T1001D LITTLE CREEK - UNNAMED TRIBUTARY	E. COLI E. COLI		**	45 46 48	**			
33 2012 WHITE RIVER, EAST FORK 050800030101 RANDOLPH NG0311 T1001E LITTLE CREEK - UNNAMED TRIBUTARY 33 2012 WHITE RIVER, EAST FORK 050800030101 RANDOLPH NG0311 T1001F LITTLE CREEK - UNNAMED TRIBUTARY 33 2012 WHITE RIVER, EAST FORK 050800030101 RANDOLPH NG0311 T1001F LITTLE CREEK - UNNAMED TRIBUTARY 33 2012 WHITE RIVER, EAST FORK 050800030101 RANDOLPH NG0311 T1001F LITTLE CREEK - UNNAMED TRIBUTARY 34 2012 WHITE RIVER, EAST FORK 050800030101 RANDOLPH NG0311 T1001F LITTLE CREEK - UNNAMED TRIBUTARY 35 2012 WHITE RIVER, EAST FORK 050800030101 RANDOLPH NG0311 T1001F LITTLE CREEK - UNNAMED TRIBUTARY 36 2012 WHITE RIVER, EAST FORK 05080003010 RANDOLPH NG0311 T1001F LITTLE CREEK - UNNAMED TRIBUTARY 37 2012 WHITE RIVER, EAST FORK 05080003010 RANDOLPH NG0311 T1001F LITTLE CREEK - UNNAMED TRIBUTARY 37 2012 WHITE RIVER, EAST FORK 05080003010 RANDOLPH NG0311 T1001F LITTLE CREEK - UNNAMED TRIBUTARY	E. COLI E. COLI E. COLI		**		**			
2012	E. COLI E. COLI		**	**	** ** ** ** ** ** ** ** ** ** ** ** **			
1	E. COLI E. COLI E. COLI			**	**			
33 2012 WHITE RIVER, EAST FORK 050800030103 RANDOLPH NG0013 03 NETILE CREEK 33 2012 WHITE RIVER, EAST FORK 050800030103 WAYNE NG00313 04 NETILE CREEK 33 2012 WHITE RIVER, EAST FORK 050800030103 WAYNE NG0031 05 NETILE CREEK	E. COLI E. COLI E. COLI			-	**			
33         2012         WHITE RMER, EAST FORK         050800030104         WAYNE         ING0314_01         WHITEWATER RWER           33         2012         WHITE RWER, EAST FORK         050800030104         WAYNE         ING0314_02         WHITEWATER RWER           33         2012         WHITEWATER RWER         WHITEWATER RWER         WHITEWATER RWER	E. COLI E. COLI E. COLI				**			
33   2012   WHITE RWER, EAST FORK   05080030104   WAYNE   NG3314, T1002   NETTLE CREEK   33   2012   WHITE RWER, EAST FORK   05080033014   HENRY   NG3314 T1004   BEAR CREEK   SECTION	E. COLI E. COLI				85 85 85 85 85 85 85 85 85 85 85 85 85 8			
2012   WHITE ROUTE, EAST-FORK   CORROCOSTORY   ANAPORT   CORRESPONDED   CORRESP	E. COLI E. COLI E. COLI				85 85 85 85 85 85 85 85 85 85 85 85 85 8			
33         2012         WHITE RIVER, EAST FORK         050800030106         WAYNE         ING0316, 01         WHITEWATER RIVER           33         2012         WHITE RIVER, EAST FORK         050800030106         WAYNE         ING0316, 02         WHITEWATER RIVER           33         2012         WHITEWATER RIVER, EAST FORK         050800030106         WAYNE         NO3016 TO02         WHITEWATER RIVER	E. COLI E. COLI E. COLI				44			
2012   WHITE RWER, EAST FORK   050800030108   FAYETTE   NG0318, T1001   ROY RUN   UNMAMED TRIBUTARY   ROY RUN   ROY RUN   UNMAMED TRIBUTARY	E. COLI E. COLI E. COLI			-	**			
33         2012         WHITE RIVER, EAST FORK         050800030108         HENRY         NGG318, T1001CT         ROY RUN - UNNAMED TRIBUTARY           33         2012         WHITE RIVER, EAST FORK         05080003018         HENRY         NGG318, T1001CT         ROY RUN - UNNAMED TRIBUTARY           33         2012         WHITE RIVER, EAST FORK         05080003018         HENRY         NGG318, T1001CT         ROY RUN - UNNAMED TRIBUTARY	E. COLI E. COLI E. COLI				**			
33         2012         WHITE RIVER, EAST FORK         050800030108         FAYETTE         ING6318         T1001E         ROY RUN - UNNAMED TRIBUTARY           33         2012         WHITE RIVER, EAST FORK         050800030107         WAYNE         ING631A         01         MARTHDUALE CREEK           33         2012         WHITE RIVER, EAST FORK         050800030107         WAYNE         ING631A         02         MARTHDUALE CREEK	E. COLI E. COLI E. COLI				**			
2012   WHITE RAYEE BAST FORM   050800300020   WAYNE   NG0319 01	E. COLI E. COLI E. COLI			-				
33         2012         WHITE RIVER, EAST FORK         050800030202         WAYNE         NGG318 01C         MORGAN CREEK - UNMAILED TRIBUTARY           33         2012         WHITE RIVER, EAST FORK         050800030202         WAYNE         NGG318 02         MORGAN CREEK - UNMAILED TRIBUTARY           33         2012         WHITE RIVER, EAST FORK         050800030202         WAYNE         NGG318 02A         MORGAN CREEK - UNMAILED TRIBUTARY	E. COLI E. COLI				**			
33   2012   WHITE RIVER, EAST FORK   505800000100   WAVNE   NC0310   GOA   MRCSAN CREEK - UNMARED TRBUTARY	E. COLI E. COLI E. COLI			-	-			
33         2012         WHITE RIVER, EAST FORK         050800030107         WAYNE         NGG301C 03         MARTINDALE CREEK           33         2012         WHITE RIVER, EAST FORK         050800030107         WAYNE         NGG31D 03         MARTINDALE CREEK           33         2012         WHITE RIVER, EAST FORK         050800030108         WAYNE         NGG31E 01         WHITEWATER RIVER	E. COLI E. COLI E. COLI			**				
33 2012 WHITERMER, EAST FORK 050800030108 WAYNE NG031E 02 WHITEWATER RWER 33 2012 WHITE RWER, EAST FORK 05080003031 RANDOLPH NG032S 00 GREENS FORK 33 2012 WHITE RWER, EAST FORK 050800030321 SRANDOLPH NG032S 1001  18 (INDIRECTOR FORK)  18 (INDIRECTOR FORK)  18 (INDIRECTOR FORK)	E. COLI E. COLI E. COLI			**	25 25			
33 2012 WHITE RWER, EAST FORK 050800030203 RANDOLPH NG0323 T1001A BLOOMINGPORT CREEK - UNIVAMED TRIBUTURE 33 2012 WHITE RWER, EAST FORK 050800030303 RANDOLPH NG0323 T1001B BLOOMINGPORT CREEK - UNIVAMED TRIBUTURE 33 2012 WHITE RWER, EAST FORK 1050800030303 RANDOLPH NG0323 T1001B POPAT FILIN POPAT FILIN POPAT FILIN NG0800030303 RANDOLPH NG0323 T1001B	NES E. COLI NES E. COLI NES E. COLI E. COLI			-	44			
2012	E. COLI E. COLI E. COLI		:	-	11			
33 2012 WHITE RIVER, EAST FORK 050800030204 WAYNE NGG028 00 GREENS FORK 33 2012 WHITE RIVER, EAST FORK 050800030301 WAYNE NGG031 03 NOLANDS FORK 33 2012 WHITE RIVER, EAST FORK 050800030301 WAYNE NGG031 00A NOLANDS FORK NOLANDS FORK	E. COLI E. COLI E. COLI			**	15			
33 2012 WHITE RIVER, EAST FORK 050800030301 WAYNE NIGGS31 03B NICLARDS FORK - UNIMAKED TRIBUTARY 33 2012 WHITE RIVER, EAST FORK 050800030301 WAYNE NIGGS31 03C NICLARDS FORK - UNIMAKED TRIBUTARY 33 2012 WHITE RIVER EAST FORK 050800030301 WAYNE NIGGS31 03C NICLARDS FORK - UNIMAKED TRIBUTARY 33 2012 WHITE RIVER EAST FORK 050800030301 WAYNE NIGGS31 03C NICLARDS FORK - UNIMAKED TRIBUTARY 33 2012 WHITE RIVER EAST FORK 050800030301 WAYNE NIGGS31 03C NICLARDS FORK - UNIMAKED TRIBUTARY 34 2012 WHITE RIVER EAST FORK 050800030301 WAYNE NIGGS31 03C NICLARDS FORK - UNIMAKED TRIBUTARY 35 2012 WHITE RIVER EAST FORK 050800030301 WAYNE NIGGS31 03C NICLARDS FORK - UNIMAKED TRIBUTARY	E. COLI E. COLI E. COLI				**			
2012	E. COLI E. COLI E. COLI			-				
NOTATION TO THE RIVER, EAST FORK TOUGHOUS AND THE THROUGH UZ INCLANUS FORK	IE. COLI					 _	 	 

THD. REY R CYCLE BASIN HIC COUNTY ASSESSMENT UNIT D (APPROVED TRUCL) ASSESSMENT UNIT NAME (APPROVED TRUCL)	(APPROVED IMBE)	AUID 2012 AUID 2014 AUID ASSESSMENT UNIT NAME (FINAL.)  ASSESSMENT UNIT NAME (FINAL.)	CAUSE OF IMPAIRMENT (BASED ON SEGMENTATION TRACKING & TMDL APPROVAL)				
33 2012 WHITE RIVER EAST FORK 05660003004 WAYNE NO0334 03 NOLAMOS FORK 33 2012 WHITE RIVER EAST FORK 05660003006 FAVETTE NO0335 03 NOLAMOS FORK 33 2012 WHITE RIVER EAST FORK 0560000306 FAVETTE NO0335 03 NOLAMOS FORK 33 2012 WHITE RIVER EAST FORK 0560000306 FAVETTE NO0340 00 WILLIAMS CREEK 33 2012 WHITE RIVER EAST FORK 0560000366 FAVETTE NO0340 00 WILLIAMS CREEK	E. COLI E. COLI E. COLI E. COLI		55 55 55 56 57 58				
33 0712 WHITE RIVER EAST FORC. 05000000003 FAVETTE NICOSOV '0N LITTLE WILLIAMS CREEK. LIMAMAED TREVITARY 33 0712 WHITE RIVER EAST FORC. 05000000003 FAVETTE NICOSOV '00 LITTLE WILLIAMS CREEK. LIMAMAED TREVITARY 33 0712 WHITE RIVER EAST FORC. 05000000003 FAVETTE NICOSOV '00 LITTLE WILLIAMS CREEK. LIMAMAED TREVITARY 33 0712 WHITE RIVER EAST FORC. 05000000003 FAVETTE NICOSOV '00 LITTLE WILLIAMS CREEK. LIMAMAED TREVITARY 35 0712 WHITE RIVER EAST FORC. 05000000003 FAVETTE NICOSOV '00 LITTLE WILLIAMS CREEK. LIMAMAED TREVITARY 36 0712 WHITE RIVER EAST FORC. 05000000003 FAVETTE NICOSOV '00 LITTLE WILLIAMS CREEK. LIMAMAED TREVITARY 37 0712 WHITE RIVER EAST FORC. 05000000003 FAVETTE NICOSOV '00 LITTLE WILLIAMS CREEK. LIMAMAED TREVITARY 38 0712 WHITE RIVER EAST FORC. 05000000003 FAVETTE NICOSOV '00 LITTLE WILLIAMS CREEK. LIMAMAED TREVITARY 39 0712 WHITE RIVER EAST FORC. 05000000003 FAVETTE NICOSOV '00 LITTLE WILLIAMS CREEK. LIMAMAED TREVITARY	E COU		85 85 85 85				
33 2012 WHITE RWEE EAST FORK 0560003403 FARTETE MOSSAY OR LITTLE WILLAMS CREEK . LIMMANED TREUTARY 33 2012 WHITE RWEE EAST FORK 0560003403 FARTETE MOSSAY OB LITTLE WILLAMS CREEK . LIMMANED TREUTARY 33 2012 WHITE RWEE EAST FORK 0560003403 FARTETE MOSSAY OF LITTLE WILLAMS CREEK . LIMMANED TREUTARY 33 2012 WHITE RWEE EAST FORK 0560003403 FARTETE MOSSAY OF WILLIAMS CREEK . LIMMANED TREUTARY 33 2012 WHITE RWEE EAST FORK 0560003403 FARTETE MOSSAY OF WILLIAMS CREEK . LIMMANED TREUTARY	E COLI E COLI E COLI E COLI E COLI	14 14 14 14 14 14 14 14 14 14 14 14 14 1	## ## ## ## ## ## ## ## ## ## ## ## ##				
2012   WHITE RIVER, EAST FORK   05080003408   FAVETTE   MC0349   T1005   BEAAC CREEK - UNMARED TRRUTARY	E. COLI E. COLI E. COLI E. COLI	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	**				
2012   WHITE RAYER, EAST FORK   05680003408   FAVETTE   NG3394   T10050   BEAAR CREEK - UNMANED TREUTURY	E. COLI E. COLI		65 65 65 65 65 65 65 65 65 65 65 65 65 6				
2010	E_COLI BRG0112_00 BRG01 E_COLI BRG0112_00 BRG01 E_COLI BRG0112_00 BRG01 E_COLI BRG0112_00 BRG01 E_COLI BRG0112_00 BRG01	02A NR0128 02A NR0128 02A NR0128 02B SCHANG DITCH LIRAMMED LAKE 01 NR0128 01 NR0126 01 NR0126 01 NR0126 03 DIXON DITCH 02 NR0128 02 NR0126 02 NR0126 02 NR0128 100 NR0128 02 NR0128 00 N	E. COLI E. COLI E. COLI E. COLI				
34 2010 UPPER LINOS ROKE 1 72001000 \$1 JUSEPH NR00712 00 ALBERG UICE SCHWIG DICH SCHWIG DI	E COLI NROTIZ 00 RAGTI E COLI NROTIZ 00 RAGTI E COLI NROTIZ 00 RAGTI E COLI NROTIZ 00 RAGTI E COLI NROTIZ 00 RAGTI	02 NK0126 02 NK0126 02 NK0126 11003 ALLRCH*DITO-1 01 NK0126 01 NK0126 01 NK0126 11004 DEMO DITCH - UNNAMED TRIB 01 NK0126 01 NK0126 01 NK0126 1004 DEMO DITCH - UNNAMED TRIB 01 NK0126 01 NK0126 01 NK0126 01 DEMO DITCH - UNNAMED TRIB 01 NK0126 01 NK0126 01 NK0126 01 NK0126 00 DEMO DITCH - UNNAMED TRIB 01 NK0126 01 NK0126 01 NK0126 01 NK0126 00 DEMO DITCH - UNNAMED TRIB	E. COLI E. COLI E. COLI E. COLI				
44 2010 UPPER LLNOS RIVER 7/2000/1020 \$17.05EPH NR0116 00 GEVER DITCH - CORDON ARPORT CRUMSTOWN 34 2010 UPPER LLNOS RIVER 7/2000/1020 \$17.05EPH NR0116 00 GEVER DITCH - CORDON ARPORT CRUMSTOWN 34 2010 UPPER LLNOS RIVER 7/2000/10203 \$17.05EPH NR0116 00 GEVER DITCH - CORDON ARPORT CRUMSTOWN 34 2010 UPPER LLNOS RIVER 7/2000/10203 \$17.05EPH NR0116 00 GEVER DITCH - CORDON ARPORT CRUMSTOWN 34 2010 UPPER LLNOS RIVER 7/2000/10203 \$17.05EPH NR0116 00 GEVER DITCH - CORDON ARPORT CRUMSTOWN 34 2010 GEVER DITCH - CORDON ARPORT CRUMSTOWN	E_COLI   MAC116_00   MAC116_ E_COLI   MAC116_00   MAC116_ E_COLI   MAC116_00	01 NK0123 01 NK0123 01 NK0123 01 NK0123 01 GEYER DITCH - NANAMED TRIB T1001 NK0123 11001 NK0123 11001 NK0123 03 GEYER DITCH - NANAMED TRIB T1002 NK0123 T1002 NK0123 T1002 NK0123 T1003 CEYER DITCH - NANAMED TRIB T1003 NK0123 T1003 NK0123 T1003 KK0123 T1003 CEYER DITCH - NANAMED TRIB	E.COLI E.				
34 2010 UPPER LLNOS RIVER 2 1/200010203 ST. JOSEPH NR0116 00 GEYER DITCH - GORDON ARPORTI CRUMSTOWN A 2010 UPPER LLNOS RIVER 2 1/200010203 ST. JOSEPH NR0116 00 GEYER DITCH - GORDON ARPORTI CRUMSTOWN A 2010 UPPER LLNOS RIVER 2 1/20010203 ST. JOSEPH NR0116 00 GEYER DITCH - GORDON ARPORTI CRUMSTOWN A 2010 UPPER LLNOS RIVER 2 1/20010203 ST. JOSEPH NR0116 00 GEYER DITCH - GORDON ARPORTI CRUMSTOWN A 2010 UPPER LLNOS RIVER 2 1/20010203 ST. JOSEPH NR0116 00 GEYER DITCH - GORDON ARPORTI CRUMSTOWN A 2010 UPPER LLNOS RIVER 2 1/20010203 ST. JOSEPH NR0117 00 JASKOWN SWINGS REGOLDANY CITCHES	E. COLI 9840116 00 9840116 00 9840116 00 9840116 00 9840116 00 9840116 00 9840116 00 9840116 00 9840116 00 9840117 00 9840117 00 9840117 00 9840117 00 9840117 00 9840117 00 9840117 00 9840117 00 9840117 00 9840117 00 9840117 00 9840117 00 9840117 00 9840117 00 9840117 00 9840117 00 9840117 00 9840117 00 9840117 00 984011 00	11004   NK0123 11004   NK0123 11004   GEYER DITCH LINNAMED TRIB	E. COLI E. COLI E. COLI				
42 2010 UPPER LLNOS RIVER 7 1720010204 ST. JOSEPH M0017 00 LASKOWSKINESPODZANY DTONES  42 2010 UPPER LLNOS RIVER 7 1720010204 ST. JOSEPH M0017 00 LASKOWSKINESPODZANY DTONES  43 2010 UPPER LLNOS RIVER 7 1720010204 ST. JOSEPH M0017 00 LASKOWSKINESPODZANY DTONES  44 2010 UPPER LLNOS RIVER 7 1720010204 ST. JOSEPH M0017 10 LASKOWSKINESPODZANY DTONES  45 2010 UPPER LLNOS RIVER 7 1720010208 ST. JOSEPH M0017 00 LASKOWSKINESPODZANY DTONES  46 2010 LASKOWSKINESPODZANY DTONES	E. COLI 9840117 00 984011 E. COLI 9840117 00 984011 00	03 NK0124 03 NK0124 03 NK0124 03 NK0124 06 NESPOCZAMY DTCH T1005 NK0124 T1005 NK0124 T1005 NK0124 T1005 LNC0VISSO (ITCH 03 NK0124 03 NK0124 03 NK0124 03 NK0124 1700 NK0124 T1006 LNC0VISSO (ITCH 03 NK0124 03 NK0124 03 NK0124 03 NK0124 T1006 NESPOCZAMY DTCH - UNMAMED TRB 03 NK0124 03 NK0124 03 NK0124 T1006 NESPOCZAMY DTCH - UNMAMED TRB	E. COL				
No.	INCOTT O   INCOT   E COLI   INCOTT O   INCOT	Columb	E COU  E COU  E COU  F COU				
54 2010 UPPER LLANGS RIVER 71200010201 AT JOSEPH MR0117 00 LASSOWSKINESPOOZDAMY DITCHES 34 2010 UPPER LLANGS RIVER 71200010200 LAPORTE NR0118 00 COUNTY LINE DITCH 34 2010 UPPER LLANGS RIVER 71200010200 LAPORTE NR0118 00 COUNTY LINE DITCH 34 2010 UPPER LLANGS RIVER 71200010200 LAPORTE NR0119 00 COUNTY LINE DITCH 34 2010 UPPER LLANGS RIVER 71200010200 LAPORTE NR0118 00 COUNTY LINE DITCH 34 2010 UPPER LLANGS RIVER 71200010200 LAPORTE NR0118 00 COUNTY LINE DITCH 34 2010 UPPER LLANGS RIVER 71200010200 LAPORTE NR0118 00 COUNTY LINE DITCH 34 2010 UPPER LLANGS RIVER 71200010200 LAPORTE NR0118 00 COUNTY LINE DITCH 34 2010 UPPER LLANGS RIVER 71200010200 LAPORTE NR0118 00 COUNTY LINE DITCH 34 2010 UPPER LLANGS RIVER 71200010200 LAPORTE NR0118 00 COUNTY LINE DITCH 34 2010 UPPER LLANGS RIVER 71200010200 LAPORTE NR0118 00 COUNTY LINE DITCH 34 2010 UPPER LLANGS RIVER 71200010200 LAPORTE NR0118 00 COUNTY LINE DITCH 34 2010 UPPER LLANGS RIVER 71200010200 LAPORTE NR0118 00 COUNTY LINE DITCH 34 2010 UPPER LLANGS RIVER 71200010200 LAPORTE NR0118 00 COUNTY LINE DITCH 34 2010 UPPER LLANGS RIVER 71200010200 LAPORTE NR0118 00 COUNTY LINE DITCH 34 2010 UPPER LLANGS RIVER 7120010200 LAPORTE NR0118 00 COUNTY LINE DITCH 34 2010 UPPER LLANGS RIVER 7120010200 LAPORTE NR0118 00 COUNTY LINE DITCH 34 2010 UPPER LLANGS RIVER 7120010200 LAPORTE NR0118 00 COUNTY LINE DITCH 34 2010 UPPER LLANGS RIVER 7120010200 LAPORTE NR0118 00 COUNTY LINE DITCH 34 2010 UPPER LLANGS RIVER 7120010200 LAPORTE NR0118 00 COUNTY LINE DITCH 34 2010 UPPER LLANGS RIVER 7120010200 LAPORTE NR0118 00 UPPER LLANGS RIVER 7120010200 LAPORTE NR0118 00 UPPER LLANGS RIVER 7120010200 LAPORTE NR0118 00 UPPER LLANGS RIVER 712001020 UPPER LLANGS RIVER 712001020 UPPER LANGS RIVER 712001020 UPPER LLANGS RIVER 712001020 UPPER LLAN	E COLI   98/0117,00   Ne/01 E COLI   98/0117,00   Ne/01 E COLI   98/0119 00   Ne/01 E COLI   98/0119 00   Ne/01	05C MK0154 05C MK0154 05C MK0154 05C MK154 06 MK154 06 MK154 05C MK155 M	E. COLI E. COLI				
\$4 2010 UPPER LLNOS RIVER 71200010209 \$1.05EPH NR0TIA 10 NAMAGEE RIVERS 303LBS LY LAKE - ASC-GR 0T 32 2010 UPPER LLNOS RIVER 71200010209 LAPORTE NR0TIA 1700 (NAMAGEE RIVERS AUSELY LAKE - ASC-GR 0T 34 2010 UPPER LLNOS RIVER 71200010209 LAPORTE NR0TIB 50 COLLINS DITCH 30 2010 UPPER LLNOS RIVER 71200010209 LAPORTE NR0TIB 50 COLLINS DITCH 10 UPPER LLNOS RIVER 71200010209 LAPORTE NR0TIB 50 COLLINS DITCH 10 UPPER LLNOS RIVER 71200010209 LAPORTE NR0TIB 50 COLLINS DITCH 10 UPPER LLNOS RIVER 71200010209 LAPORTE NR0TIB 50 COLLINS DITCH 10 UPPER LLNOS RIVER 71200010209 LAPORTE NR0TIB 50 COLLINS DITCH 10 UPPER LLNOS RIVER 71200010209 LAPORTE NR0TIB 50 COLLINS DITCH 10 UPPER LLNOS RIVER 71200010209 LAPORTE NR0TIB 50 COLLINS DITCH 10 UPPER LLNOS RIVER 71200010209 LAPORTE NR0TIB 50 COLLINS DITCH 10 UPPER LLNOS RIVER 71200010209 LAPORTE NR0TIB 50 COLLINS DITCH 10 UPPER LLNOS RIVER 71200010209 LAPORTE NR0TIB 50 COLLINS DITCH 10 UPPER LLNOS RIVER 71200010209 LAPORTE NR0TIB 50 COLLINS DITCH 10 UPPER LLNOS RIVER 71200010209 LAPORTE NR0TIB 50 COLLINS DITCH 10 UPPER LLNOS RIVER 71200010209 LAPORTE NR0TIB 50 COLLINS DITCH 10 UPPER LLNOS RIVER 71200010209 LAPORTE NR0TIB 50 COLLINS DITCH 10 UPPER LLNOS RIVER 71200010209 LAPORTE NR0TIB 50 COLLINS DITCH 10 UPPER LLNOS RIVER 71200010209 LAPORTE NR0TIB 50 COLLINS DITCH 10 UPPER LLNOS RIVER 71200010209 LAPORTE NR0TIB 50 COLLINS DITCH 10 UPPER LLNOS RIVER 71200010209 LAPORTE NR0TIB 50 COLLINS DITCH 10 UPPER LLNOS RIVER 71200010209 LAPORTE NR0TIB 50 COLLINS DITCH 10 UPPER LLNOS RIVER 7120010209 LAPORTE NR0TIB 50 COLLINS DITCH 10 UPPER LLNOS RIVER 7120010209 LAPORTE NR0TIB 50 COLLINS DITCH 10 UPPER LLNOS RIVER 7120010209 LAPORTE NR0TIB 50 COLLINS DITCH 10 UPPER LLNOS RIVER 7120010209 LAPORTE NR0TIB 50 COLLINS DITCH 10 UPPER LLNOS RIVER 7120010209 LAPORTE NR0TIB 50 COLLINS DITCH 10 UPPER LLNOS RIVER 7120010209 LAPORTE NR0TIB 50 COLLINS DITCH 10 UPPER LLNOS RIVER 7120010209 LAPORTE NR0TIB 50 COLLINS DITCH 10 UPPER LLNOS RIVER 7120010209 LAPORTE NR0TIB 50 COLLINS DITCH 10 UPPER LLNOS RIVER 712001	E_COLI   960114 00 N907 E_COLI   960114 1001 N907 E_COLI   960114 11001 N907 E_COLI   960118 00 N907 E_COLI   960118 00 N907	M0018   NR0129   M10018   NR0129   M10018   NR0129   T1004     KANNAKEE RRVER - INNMED TRIB   M1001   NR0129   M1001   NR0128   O1	E. COLI				
2410	E_OOLI   MKG01E_O 0   MKG11E_O 0   MKG01E_O	02A         NBO128 02A         NBO128 02A         NBO128 02A         NBO128 02A         NBO128 02A         NBO128 02         NBO128 03         LITTLE KANAGKEE RIVER           0         NBO128 02         NBO128 04         LITTLE KANAGKEE RIVER	E. COLI E. COLI E. COLI E. COLI				
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35   1070	E. COLI   NK0143_00   NK01 E. COLI   NK0143_00   NK01 E. COLI   NK0145_00   Nk01 E. COLI   NK0145_00   Nk01 E. COLI   NK0145_00   Nk01	1001 M00/71 11001 M00/71	E COLI  E COLI  E COLI  E COLI				
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2010   UPPER LLNOS RIVER   71200010703   STARKE   NA0144 00   KAMAKAEE RIVER - RABE/OTICH	E. COLI INK0147 00 INK01	T1001 INK0175 T1001 INK0175 T1001 INK0175 02 KANKAKEE RIVER T1001 INK0175 T1001 INK0175 T1001 INK0175 T1003 MOORMAN DITCH	E. COLI E. COLI E. COLI E. COLI				
34 2010 UPPER LLNOS RIVER 71200010705 STARKE NROUT-0 0 KANAMAGE RIVER - LABANGRE ENTEN HAD 3210 UPPER LLNOS RIVER 71200010705 STARKE NROUT-0 0 KANAMAGE RIVER - LABANGRE ENTEN HAD 3210 UPPER LLNOS RIVER 71200010705 STARKE NROUT-0 KANAMAGE RIVER - LABANGRE ENTEN HAD 3210 UPPER LLNOS RIVER 71200010705 STARKE NROUT-0 KANAMAGE RIVER - LABANGRE ENTEN HAD 3210 UPPER LLNOS RIVER 71200010705 STARKE NROUT-0 KANAMAGE RIVER - LABANGRE ENTEN HAD 3210 UPPER LLNOS RIVER 1 CANAMAGE RIVER - LABANGRE ENTEN HAD 3210 UPPER LLNOS RIVER	E. COLI 9803147 00 98031 E. COLI 9805147 00 98051 E. COLI 9805147 00 98051 E. COLI 9805147 00 98051 E. COLI 9805147 00 98051	Trops	E COLI E COLI				
34 2010 UPPER ILLINOIS RIVER 71200010705 STARKE INK0147 00 KANKAKEE RIVER - LARAMORE DITCH	IE. COLI INK0147 00 INK01	T1001 IINK0175 T1001 IINK0175 T1001 IINK0175 T1009 ILARAMORE DITCH - UNNAMED TRIB	IE COLI				

TMOL R CYCLE BASIN HUC COUNTY ASSESSMENT UNIT ID ASSESSMENT UNIT NAME (APPROVED TMOL.)	CAUSE OF IMPARMENT (APPROVED TIMOL) 2002 AUID 2006 AUID 2008 AUID 2010 AUID	2012 AUID 2014 AUID JAST SASSMENT ASSESSMENT UNIT NAME (FINAL.) CAU	ISE OF IMPAIRMENT (BASED ON SEGMENTATION TRACKING & TRIDL APPROVAL)		
34 2010 UPPER ILINOIS RIVER 71200010705 STARKE NK0147 00 KANKAKEE RIVER - LARAMORE DITCH	E. COLI   NK0147 00 NK0175 T1001   E. COLI   NK0147 T1009 NK0175 M1005	INK0175 T1001	TRACKING & TMUL APPROVAL) OLI OLI		
34         2010         UPPER LLINOIS RIVER         7120010705         STARKE         NK0147 T1009         KANKAKEE RIVER           34         2010         UPPER LLINOIS RIVER         71200010020         MARSHALL         NK0152 00         YELLOW RIVER - NEWCOMER! HERSCHBERGER DITCHES           34         2010         UPPER LLINOIS RIVER         7120010302         MARSHALL         NK0152 00         YELLOW RIVER - NEWCOMER! HERSCHBERGER DITCHES	E. COLI   INK0147 T1009   INK0175 M1005	INK0175 M1005   INK0175 M1005   INK0175 03   KANKAKEE RIVER   E. Cl	OLI		
34         2010         UPPER LLINOS RIVER         7/20010302         MARSHALL         NK0152         00         YELLOW RIVER - NEWCOMER! HERSCHBERGER DITCHES           34         2010         UPPER LLINOS RIVER         7/200010302         MARSHALL         NK0152         00         YELLOW RIVER - NEWCOMER! HERSCHBERGER DITCHES           34         2010         UPPER LLINOS RIVER         07/200010303         KOSCIUSKO         NK0154         00         ARMEY DITCH	E. COLI NK0132_00 INK0132_01 E. COLI NK0132_00 INK0132_01 E. COLI NK0132_00 INK0133_01	NK0132_01			
34 2010 UPPER LLINOS RIVER 7/1200/10303   KOSCIUSKO NK0154 00 ARMEY DITCH 34 2010 UPPER LLINOS RIVER 0/12000/10303   KOSCIUSKO NK0154 00 ARMEY DITCH 34 2010 UPPER LLINOS RIVER 7/1200/10303   KOSCIUSKO NK0154 00 ARMEY DITCH	E. COLI NK0154_00 INK0133_01 E. COLI NK0154_00 INK0133_01 E. COLI NK0154_00 INK0133_01 NK0154_00 INK0133_01	INK0133_01         INK0133_02         ARMEY DITCH         E. CI           INK0133_01         INK0133_01         INK0133_01         ARMEY DITCH         E. CI           INK0133_01         INK0133_03         ARMEY DITCH         E. CI           INK0133_01         INK0133_03         ARMEY DITCH         E. CI	OLI		
M   2010   UPPER LLNOS RIVER   71200010705 STARRE   NOTO-17 T1009   KAMAGUEE RIVER   NOTO-17 T1009   KAMAGUEE RIVER RI	E: COLI NK0154 00 NK0133 01 E: COLI NK0154 00 NK0133 01 E: COLI NK0155 00 NK0133 01 E: COLI NK0155 00 NK0133 T1001	MONITE   M	0LI 0LI		
34 2010 UPPER LLNOIS RIVER 71200010305 IST., JOSEPH NIX0157 00 ISTOCK DTCH 34 2010 UPPER LLNOIS RIVER 71200010305 IST., JOSEPH NIX0157 00 ISTOCK DTCH 34 2010 UPPER LLNOIS RIVER 71200010305 IST., JOSEPH NIX0157 T1114 BLINCH DTCH, WEST BRANCH	E. COLI INK0157 00 INK0135 02 E. COLI INK0157 01 NK0135 02 E. COLI INK0157 T1114 INK0135 01A	MR015S 02         NR015S 02         NR015S 1005         BUNCH DITCH, EAST BRANCH         C. C.           NR015S 01A         NR01S 01A	OLI OLI		
34 2010 UPPER LLINOIS RIVER / 7/200010305 IS1, JOSEPH NR0157, 11114 BUNCH DITCH, WEST BRANCH 34 2010 UPPER LLINOIS RIVER / 7/200010305 IST, JOSEPH NR0157, 11114 BUNCH DITCH, WEST BRANCH 34 2010 UPPER LLINOIS RIVER / 7/200010305 IST, JOSEPH NR0157, 11114 BUNCH DITCH, WEST BRANCH	E. COLI   NK015/_11114   NK0135_01 E. COLI   NK015/_11114   NK0135_T101 E. COLI   NK0157T1114   NK0135_01	INK0135_01	0LI 0LI		
34 2010 UPPER LLNOIS RIVER 7/200/10305 ST. J.OSEPH INK0157 17114 BUNCH DITCH, WEST BHONCH 34 2010 UPPER LLNOIS RIVER 7/200/10309 MASSHALL INK0158 00 YELLOW RIVER 34 2010 UPPER LLNOIS RIVER 7/200/10309 MASSHALL INK0158 00 YELLOW RIVER 34 2010 UPPER LLNOIS RIVER 7/200/10309 MASSHALL INK0158 00 YELLOW RIVER 34 2010 UPPER LLNOIS RIVER 7/200/10309 MASSHALL INK0158 00 YELLOW RIVER 34 2010 UPPER LLNOIS RIVER 7/200/10309 MASSHALL INK0158 00 YELLOW RIVER 34 2010 UPPER LLNOIS RIVER 7/200/10309 MASSHALL INK0158 00 YELLOW RIVER 34 2010 UPPER LLNOIS RIVER 7/200/10309 MASSHALL INK0158 00 YELLOW RIVER 34 2010 UPPER LLNOIS RIVER 7/200/10309 MASSHALL INK0158 00 YELLOW RIVER 34 2010 UPPER LLNOIS RIVER 7/200/10309 MASSHALL INK0158 00 YELLOW RIVER 34 2010 UPPER LLNOIS RIVER 7/200/10309 MASSHALL INK0158 00 YELLOW RIVER 34 2010 UPPER LLNOIS RIVER 7/200/10309 MASSHALL INK0158 00 YELLOW RIVER 34 2010 UPPER LLNOIS RIVER 7/200/10309 MASSHALL INK0158 00 YELLOW RIVER 34 2010 UPPER LLNOIS RIVER 7/200/10309 MASSHALL INK0158 00 YELLOW RIVER 34 2010 UPPER LLNOIS RIVER 7/200/10309 MASSHALL INK0158 00 YELLOW RIVER 34 2010 UPPER LLNOIS RIVER 7/200/10309 MASSHALL NIK0158 00 YELLOW RIVER 34 2010 UPPER LLNOIS RIVER 7/200/10309 MASSHALL NIK0158 00 YELLOW RIVER 7/200/10309 UPPER 7/200/10309 MASSHALL NIK0158 00 YELLOW RIVER 7/200/10309 UPPER 7/2	E. DOLI   NK0157   11114   NK0150 01   E. DOLI   NK0158 01   NK0158 01   NK0158 01   NK0158 01   NK0158 01   NK0158 00   NK0159 02   E. DOLI   NK0158 00   NK0159 02   NK0159 02   NK0159 00   NK0159 02   NK0159 00   NK0159	INK0135 01   INK0135 01   INK0135 11003 SHIDLEEHDH-HMAN LITICH   E. C.	0LI QLI		
34 2010 UPPER LENGER KVEK / 7/200/10399 MARSHALL NROTSR 00 YELLOW KVER 34 2010 UPPER LENGER KVER / 7/200/10399 MARSHALL NROTSR 00 YELLOW KVER 34 2010 UPPER LENGER KVER / 7/200/10399 MARSHALL NROTSR 00 YELLOW KVER 34 2010 UPPER LENGER KVER / 7/200/10399 MARSHALL NROTSR 00 YELLOW KVER	E. COLI INKOTS8 00 INKOTS9 02	Ned195 02   Ned195 02   Ned195 06   Ned195 06   VELLOW BRUFE   C. O.	0U 0U		
2010	E. COLI NK0159 00 NK0139 T1002 E. COLI NK0159 00 NK0139 T1002 E. COLI NK0159 00 NK0137 T1005	NR0139 102   NR0139 1002   NR0139 11002   SELS DITCH   E.C.	0.1 0.1		
2010	E COLI   NA0156 00 NA0137 01   E COLI	NR0137 01 NR0137 01 NR0137 100 NR0137 1100   NR0137 1100   NR0137 01 NR0137 01 NR0137 01 NR0137 01 NR0137 01 NR0137 01 NR0137 1100   NR0137 01 NR0137 01 NR0137 01 NR0137 1100   NR0137 1100   NR0137 01 NR0137 01 NR0137 1100   NR0137 01	0U 0L1		
34 2010 UPPER LLNOR RIVER 71200010307 KOSCIUSKO NIKOTIS 80 DAUSMAN DITCH-LEBLER DITCH 34 2010 UPPER LLNOR RIVER 71200010307 KOSCIUSKO NIKOTIS 80 DAUSMAN DITCH-LEBLER DITCH 34 2010 UPPER LLNOR RIVER 71200010312 MARSHALL NIKOTIS 90 YELLOW RIVER 40 2010 UPPER LLNOR RIVER 71200010312 MARSHALL NIKOTIS 90 YELLOW RIVER PLANT RIVER PROPERTY P	E. COLI NRC015E 00 NRC015C 01 E. COLI NRC015F 00 NRC015C 01 E. COLI NRC015F 00 NRC013C 010 NRC015F 00 NRC013C 01001	NK0137_01   NK0137_01   NK0137_T1005   DALSMAN DITCH   E.C.	0LI 0LI 0LI		
34 2010 UPPER LLNOIS RIVER 7/1200010312 MARSHALL INK015F 00 YELLOW RIVER 34 2010 UPPER LLNOIS RIVER 7/1200010312 MARSHALL INK015F 00 YELLOW RIVER 34 2010 UPPER LLNOIS RIVER 7/1200010312 MARSHALL INK015F 00 YELLOW RIVER 34 2010 UPPER LLNOIS RIVER 7/1200010312 MARSHALL INK015F 00 YELLOW RIVER	E. COLI   NK015F 00 NK013C T1002 E. COLI   NK015F 00 NK013C T1002 E. COLI   NK013F 100 NK013C T1003	NK013C T1002         NK013C T1002         NK013C T1002         YELLOW RIVER - UNNAMED TRIB         E. C.           NK013C T1003         NK013C T1003         NK013C T1003         NK013C T1004         NK013C T1004           NK013C T1004         NK013C T1004         NK013C T1004         SELENRIGHT DTCH         E. C.	0.1 0.1 0.1		
34 2010 UPPER LLNOIS RIVER 7/120010312 MARSHALL 8NK015F 00 YELLOW RIVER - ELMER SELTENRIGHT DITCH 934 2010 UPPER LLNOIS RIVER 7/120010311 MARSHALL 8NK015G 00 YELLOW RIVER - ELMER SELTENRIGHT DITCH 94 2010 UPPER LLNOIS RIVER 7/120010311 MARSHALL 8NK015G 00 YELLOW RIVER - ELMER SELTENRIGHT DITCH 94 2010 UPPER LLNOIS RIVER 7/120010311 MARSHALL 8NK015G 00 YELLOW RIVER - ELMER SELTENRIGHT DITCH 94 2010 UPPER LLNOIS RIVER 7/120010311 MARSHALL 8NK015G 00 YELLOW RIVER - ELMER SELTENRIGHT DITCH 94 2010 UPPER LLNOIS RIVER 7/120010311 MARSHALL 8NK015G 00 YELLOW RIVER - ELMER SELTENRIGHT DITCH 94 2010 UPPER LLNOIS RIVER 7/120010311 MARSHALL 8NK015G 00 YELLOW RIVER - ELMER SELTENRIGHT DITCH 94 2010 UPPER LLNOIS RIVER 7/120010311 MARSHALL 8NK015G 00 YELLOW RIVER - ELMER SELTENRIGHT DITCH 94 2010 UPPER LLNOIS RIVER 7/120010311 MARSHALL 8NK015G 00 YELLOW RIVER - ELMER SELTENRIGHT DITCH 94 2010 UPPER LLNOIS RIVER 7/120010311 MARSHALL 8NK015G 00 YELLOW RIVER - ELMER SELTENRIGHT DITCH 94 2010 UPPER LLNOIS RIVER 7/120010311 MARSHALL 8NK015G 00 YELLOW RIVER - ELMER SELTENRIGHT DITCH 94 2010 UPPER LLNOIS RIVER 7/120010311 MARSHALL 8NK015G 00 YELLOW RIVER - ELMER SELTENRIGHT DITCH 94 2010 UPPER LLNOIS RIVER 7/12001031 MARSHALL 8NK015G 00 YELLOW RIVER - ELMER SELTENRIGHT DITCH 94 2010 UPPER LLNOIS RIVER 7/12001031 MARSHALL 8NK015G 00 YELLOW RIVER - ELMER SELTENRIGHT DITCH 94 2010 UPPER LLNOIS RIVER 7/12001031 MARSHALL 8NK015G 00 YELLOW RIVER - ELMER SELTENRIGHT DITCH 94 2010 UPPER LLNOIS RIVER 7/12001031 MARSHALL 8NK015G 00 YELLOW RIVER - ELMER SELTENRIGHT DITCH 94 2010 UPPER LLNOIS RIVER 7/12001031 MARSHALL 8NK015G 00 YELLOW RIVER - ELMER SELTENRIGHT DITCH 94 2010 UPPER LLNOIS RIVER 7/12001031 MARSHALL 8NK015G 00 YELLOW RIVER - ELMER SELTENRIGHT DITCH 94 2010 UPPER LLNOIS RIVER 7/12001031 MARSHALL 8NK015G 00 YELLOW RIVER - ELMER SELTENRIGHT DITCH 94 2010 UPPER LLNOIS RIVER 7/12001031 MARSHALL 8NK015G 00 YELLOW RIVER - ELMER SELTENRIGHT DITCH 94 2010 UPPER LLNOIS RIVER 7/12001031 MARSHALL 8NK015G 00 YELLOW RIVER 7/12001031 MARSHALL 8N	E COLI NK015F 00 NK013C T1005 E COLI NK015G 00 NK013B 04 E COLI NK015G 00 NK013B 104	NK013C T1005	OLI		
34 2010 UPPER LLINOIS RIVER 71200010311 MARSHALL INVOISC 0.0 YELLOW RIVER - ELMER SELTENRIGHT DITCH 34 2010 UPPER LLINOIS RIVER 71200010311 MARSHALL INVOISC 0.0 YELLOW RIVER - ELMER SELTENRIGHT DITCH HADWATERS 34 2010 UPPER LLINOIS RIVER 71200010501 MARSHALL INVOISG 0.0 WIGHT OF THE MARSHALL INVOISG 0.0 WIGHT O	E COLI NK015G 00 NK0183 71005 E COLI NK015G T1101 NK018B 04 E COLI NK0164 00 NK0151 01	NRO138 11005 NRO138 T1005 NRO138 T1005 SCHUH DITCH E.C. NRO138 04 NRO138 04 NRO138 04 NRO138 04 SELLENRIGHT DITCH E.C. NRO151 01 NRO151 01 NRO151 02 WIGE CREEK E.C.	OLI OLI		
34   2010   UPPER LLNOS RIVER   7:200015501   MARSHALL   NIVO104 00   WOLF CREEK (MARSHALL)   34   2010   UPPER LLNOS RIVER   7:200015501   MARSHALL   NIV0104 00   WOLF CREEK (MARSHALL)   34   2010   UPPER LLNOS RIVER   7:200010501   MARSHALL   NIV0104 00   WOLF CREEK (MARSHALL)   WOLF CREEK	E COLI   NK0164 00 NK0151 01A E COLI   NK0164 00 NK0151 01 NK0164 01 NK0151 101 NK0164 01 NK0151 1101	NK0151 01A	OLI OLI		
34         2010         UPPER LLNOS RIVER         71:200016501         MARSHALL         NN0196 00         WOLF CREEK (MARSHALL)           34         2010         UPPER LLNOS RIVER         71:200016501         MARSHALL         NN0196 00         WOLF CREEK (MARSHALL)           34         2010         UPPER LLNOS RIVER         71:200010501         MARSHALL         NN0196 00         WOLF CREEK (MARSHALL)	E COLI   NAC194 00   NAC1951 T1003   E COLI   NAC194 00   NAC1951 T1003   E COLI   NAC194 00   NAC1951 T1004   E COLI   NAC194 00   NAC1951 T1005   NAC1951 T1	NR0151 T1003	OLI		
54         Z010         UPPER LLNOS RIVER         71:200010501         MARSHALL         NA0164 T1102         MEYERS DTCH BASIN           34         2010         UPPER LLNOS RIVER         71:200010501         MARSHALL         NN0164 T1102         MEYERS DTCH BASIN           34         2010         UPPER LLNOS RIVER         71:200010503         MARSHALL         NN0164 T1102         MEYERS DTCH BASIN           34         2010         UPPER LLNOS RIVER         71:200010503         MARSHALL         NN0165 00         YELLOW WIVER - LISTENBERGERCL/FFTON DTCHES	E. COLI     NAC194 T1102   NAC1951 T1002   E. COLI     NAC194 T1102   NAC1951 T1002   E. COLI     NAC195 00   NAC195 01   NAC195 00   NAC195 01   NA	INKO151   11002   INK0151   11002   INK0151   11008   INVERS DITCH   E.C.	OLI		
34         Z010         UPPER LLNOS RWER         71:200010503         MARSHALL         NN0165         0.0         YELLOW RWER. LSTEMBERGEROLFFTON DITCHES           34         2010         UPPER LLNOS RWER         71:200010503         MARSHALL         NN0165         0.0         YELLOW RWER. LSTEMBERGEROLFFTON DITCHES           34         2010         UPPER LLNOS RWER         71:200010503         MARSHALL         NN0165         0.0         YELLOW RWER. LSTEMBERGEROLFFTON DITCHES	E. COLI         INK016S 00         INK0153 01           E. COLI         INK016S 00         INK0153 T1001           E. COLI         INK016S 00         INK0153 T1002	NKO151 T1002         NKO151 T1002         NKO151 T1002         NKO151 T1002         NKO151 T1002         NKO151 MKO153 DI         NKO153 TI002         NKO153 TI002 <td>0LI 0LI 0LI 0LI 0LI 0LI 0LI 0LI 0LI 0LI</td> <td></td> <td></td>	0LI		
94         ZOVID         UPPER LELNOIS NEVE.         / T.2000/10056         STARRE         NNO168         0.0         YELLOW RIVER           34         2010         UPPER LINOIS RIVER         712000/10565         STARKE         NNO168         0.0         YELLOW RIVER           34         2010         UPPER LINOIS RIVER         712000/10565         STARKE         NNO166         0.0         YELLOW RIVER	E. COLI NK0166 00 NK0155 03 E. COLI NK0166 00 NK0155 03 E. COLI NK0166 00 NK0155 03A	NK0155 03 NK0155 03 NK0155 04 YELLOW RIVER E.C. NK0155 03 NK0155 03 NK0155 05 YELLOW RIVER E.C. NK0155 03A NK0155 03A NK0155 05 YELLOW RIVER E.C.			
25   25   25   25   25   25   25   25	E. COLI NK0166 00 NK0155 51 104 E. COLI NK0166 00 NK0155 51 104 E. COLI NK0166 00 NK0155 1105 E. COLI NK0166 00 NK0155 1105	NK0155 03	OLI OLI		
100	INKUTES UU   INKUTES UU   INKUTES TOOR   E COLI   INKUTES TOO   INKUTES UT   E COLI   INKUTES UN   INKUTES UN   E COLI   INKUTES UN   E CO	MR0159 02	OLI OLI		
2010   UPPER LINOS RIVER   71200010504   IMARSHALL   NIXO167 00   GUARAD ANGERSON -CARL GLEURE DITCHES	E. DOLI NR0197 00 NR0194 01 E DOLI NR0197 01 NR0194 01 E DOLI NR01954 01 NR01954 01 E DOLI NR0197 00 NR01954 01 NR01954 0	NROTIS 01   NROTIS 01   NROTIS 05   EAGLE CHEEK   E. C.			
94 2010 UPPER LENGEN RYEET /1200010504 IMPRISHLE INVOICE 00 EAGLE LAWE -HARRY COOL CREEK  34 2010 UPPER LENGEN RYEET /1200010504 MARSHALL NIVOISE 00 EAGLE LAWE -HARRY COOL CREEK  34 2010 UPPER LENGEN RYEET /1200010504 MARSHALL NIVOISE 00 EAGLE LAWE -HARRY COOL CREEK  34 2010 UPPER LENGEN RYEET /1200010504 MARSHALL NIVOISE 00 EAGLE LAWE -HARRY COOL CREEK  44 2010 UPPER LENGEN RYEET /1200010504 TESTAVE MARSHALL NIVOISE 00 EAGLE LAWE -HARRY COOL CREEK	E COLL INK0188 00 INK0154 T1001	NK0154 T1001 NK0154 T1001 NK0154 T1008 SQUTH APM DITCH	0.1		
34 2010 UPPER LLNOIS RIVER 7/1200010504 STARKE NK0169 00 EAGLE CREEK 34 2010 UPPER LLNOIS RIVER 7/1200010504 STARKE NK0169 00 EAGLE CREEK 34 2010 UPPER LLNOIS RIVER 7/1200010504 STARKE NK0169 00 EAGLE CREEK 34 2010 UPPER LLNOIS RIVER 7/1200010504 STARKE NK0169 00 EAGLE CREEK	E COLI NK0169 00 NK0154 T1003 E COLI NK0169 00 NK0154 T1003 NK0169 00 NK0154 T1004 E COLI NK0168 00 NK0154 T1004	NACOSE 11001	01 01 01 01		
34 2010 UPPER LLINOIS RIVER 7/200010504 STARKE INK0189 00 EAGLE CREEK 34 2010 UPPER LLINOIS RIVER 7/200010506 STARKE INK0189 00 EAGLE CREEK 34 2010 UPPER LLINOIS RIVER 7/200010506 STARKE INK018A 00 YELLOW RIVER-KNIOX 34 2010 UPPER LLINOIS RIVER 7/200010506 STARKE INK018A 00 YELLOW RIVER-KNIOX	E. COLI NK0169 00 NK0154 T1006 E. COLI NK0164, 00 NK0155 01 E. COLI NK0165 01 NK0156 01	INK0154 T1008         INK0154 T1008         INK0154 T1008         INK0154 T1008         INK0156 0T	001 001 001 001 001		
34         2010         UPPER LLNOIS RIVER         71/200010508         STARKE         NM016A         0         YELLOW RIVER-MOX           34         2010         UPPER LLNOIS RIVER         71/200010508         STARKE         NM016A         0         YELLOW RIVER-MOX           34         2010         UPPER LLNOIS RIVER         71/200010508         STARKE         NM016A         0         YELLOW RIVER-KNOX	E COLI   NK016A, 00 NK015B 01   E COLI   NK016A 00 NK015B 101   E COLI   NK016A 00 NK015B 11001   NK016B 11001   NK015B 11002   NK015B 11002	MR0156 01   MR0156 01   MR0156 02   VELLOW RIVER   E.O.	OLI		
34 2010 UPPER LLINOIS RIVER 7/120001050S STARKE NIV016A 00 YELLOW RIVER-KNOX 34 2010 UPPER LLINOIS RIVER 7/120001050S STARKE NIV0172 00 CRAIGMLE DITCHWILLIAMS DITCH 34 2010 UPPER LLINOIS RIVER 7/120001050S STARKE NIV0172 00 CRAIGMLE DITCHWILLIAMS DITCH	E COLI   N6/164 00   N6/164 700   N6/164 700   N6/164 700   N6/164 700   N6/164 700   N6/164 700   N6/164 70   N6/	INK0165 T1003         INK0165			
34 2010 UPPER LLNOIS RIVER 71/200010003 ISTARKE NIV0172 00 CRAGIMLE DTICH-WILLIAMS DTICH 34 2010 UPPER LLNOIS RIVER 71/200010003 ISTARKE NIV0172 00 CRAGIMLE DTICH-WILLIAMS DTICH 34 2010 UPPER LLNOIS RIVER 71/200010003 ISTARKE NIV0172 00 CRAGIMLE DTICH-WILLIAMS DTICH	E_COLI	MRG198   17903   MRG198   17903   MRG198   17903   MRG198   17903   MRG198   17903   MRG198   17904	OLI OLI		
2010	E. COLI NK0172 00 NK0183 01 E. COLI NK0722 00 NK0183 01 E. COLI NK0722 00 NK0183 01	INKO163 01   INK0163 01   INK0163 11007   CRACKILLE DITCH - UNIVARIED TRIB   E. C.	OU OU OU		
2010	E COU NR0173 00 NR0183 02 RR0183 11004 RR0173 00 RR0183 11004 RR0183 11005 RR0183	NKO163 02   NKO163 02   NKO163 05   KLNE ARM DITCH   E.C.	001 001 001		
34 2010 UPPER LLI NOIS RIVER 71200010003 STARKE INK0173 00 KLINE ARMACRAISMILE DITCH 34 2010 UPPER LLI NOIS RIVER 71200010003 STARKE INK0173 00 KLINE ARMACRAISMILE DITCH 34 2010 UPPER LLI NOIS RIVER 71200010001 PULASKI INK0174 00 BOSLOS RUNH-FOOK DITCH 34 2010 UPPER LLI NOIS RIVER 71200010001 PULASKI INK0174 00 BOSLOS RUNH-FOOK DITCH	E COLI   NK0173 00   NK0163 02   E COLI   NK0173 00   NK0163 02   E COLI   NK07474 00   NK063 02   E COLI   NK07474 00   NK063 01   NK063 02   NK063 01   NK063 02   NK063 02   NK063 01   NK063 02   NK063 02   NK063 02   NK063 02   NK063 02   NK063 03   NK063 02   NK063 03	NK0163 02	0.1 0.1 0.1		
34 2010 UPPER LLNOIS RIVER 71200010001 PULASKI NK0174 00 BOGUS RUNHOOK DTCH 34 2010 UPPER LLNOIS RIVER 71200010001 PULASKI NK0174 00 BOGUS RUNHOOK DTCH 34 2010 UPPER LLNOIS RIVER 71200010001 PULASKI NK0174 00 BOGUS RUNHOOK DTCH 34 2010 UPPER LLNOIS RIVER 7120001001 PULASKI NK0174 00 BOGUS RUNHOOK DTCH	E_COLI   NK0174_00   NK0161 T1001   NK0174_00   NK0161 T1001   NK0174_00   NK0161 T1001   NK0174_00   NK0161 T1002   E_COLI   NK0174_00   NK0161 T1002   NK0174_00   NK0161 T1002   NK0174_00   NK0174	NAOSIST 17001   NAOSIST 17001   NAOSIST 02   SOCUS RUN   E.O.	OLI OLI		
34 2010 UPPER LLINOIS RIVER 7/1200016901 PULASKI NN0174 00 BOGUS RUNHOOK DITCH 34 2010 UPPER LLINOIS RIVER 7/1200016901 PULASKI NN0174 00 BOGUS RUNHOOK DITCH 34 2010 UPPER LLINOIS RIVER 7/1200016901 PULASKI NN0174 00 BOGUS RUNHOOK DITCH	E. COLI   INK0174 00   INK0161 T1003   E. COLI   INK0174 00   INK0161 T1003   E. COLI   INK0174 00   INK0161 T1004   E. COLI   INK0174 00   INK0161 T1004   E. COLI   INK0174 00   INK0161 T1004   E. COLI   INK0174 00   INK0174	NAC9161 T1003	0.0		
34 2010 UPPER LENGS RIVER 71,000/1001 PULSSI INN0174 00 BOGGS ROWHOUGH DITCH 34 2010 UPPER LENGS RIVER 71,000/1001 PULSSI INN0174 00 BOGGS ROWHOUGH DITCH 34 2010 UPPER LENGS RIVER 71,000/1001 PULSSI INN0174 00 BOGGS ROWHOUGH DITCH 34 2010 UPPER LENGS RIVER 71,000/1001 PULSSI INN0174 00 BOGGS ROWHOUGH DITCH 36 2010 UPPER LENGS RIVER 71,000/1001 PULSSI INN0174 00 BOGGS ROWHOUGH DITCH 37 2010 UPPER LENGS RIVER 71,000/1001 PULSSI INN0174 00 BOGGS ROWHOUGH DITCH 38 2010 UPPER LENGS RIVER 71,000/1001 PULSSI INN0174 00 BOGGS ROWHOUGH DITCH 39 2010 UPPER LENGS RIVER 71,000/1001 PULSSI INN0174 00 BOGGS ROWHOUGH DITCH 30 2010 UPPER LENGS RIVER 71,000/1001 PULSSI INN0174 00 BOGGS ROWHOUGH DITCH 30 2010 UPPER LENGS RIVER 71,000/1001 PULSSI INN0174 00 BOGGS ROWHOUGH DITCH 30 2010 UPPER LENGS RIVER 71,000/1001 PULSSI INN0174 00 BOGGS ROWHOUGH DITCH 30 2010 UPPER LENGS RIVER 71,000/1001 PULSSI INN0174 00 BOGGS ROWHOUGH DITCH 31 2010 UPPER LENGS RIVER 71,000/1001 PULSSI INN0174 00 BOGGS ROWHOUGH DITCH 32 2010 UPPER LENGS RIVER 71,000/1001 PULSSI INN0174 00 BOGGS ROWHOUGH DITCH 33 2010 UPPER LENGS RIVER 71,000/1001 PULSSI INN0174 00 BOGGS ROWHOUGH DITCH 34 2010 UPPER LENGS RIVER 71,000/1001 PULSSI INN0174 00 BOGGS ROWHOUGH DITCH 35 2010 UPPER LENGS RIVER 71,000/1001 PULSSI INN0174 00 BOGGS ROWHOUGH DITCH 36 2010 UPPER LENGS RIVER 71,000/1001 PULSSI INN0174 00 BOGGS ROWHOUGH DITCH 37 2010 UPPER LENGS RIVER 71,000/1001 PULSSI INN0174 00 BOGGS ROWHOUGH DITCH 38 2010 UPPER LENGS RIVER 71,000/1001 PULSSI INN0174 00 BOGGS ROWHOUGH DITCH 39 2010 UPPER LENGS RIVER 71,000/1001 PULSSI INN0174 00 BOGGS ROWHOUGH DITCH 30 2010 UPPER LENGS RIVER 71,000/1001 PULSSI INN0174 00 BOGGS RIVER 71,000/1001 PULSSI INN0174 PULSSI INN0174 PULSSI INN0174 PULSSI INN0174 PULSSI INN0174 PULSSI INN0174 PULSSI	E. COLI   NRC0174 00   NRC0161   11004 E. COLI   NRC0174 00   NRC0161   11004 E. COLI   NRC0174 00   NRC0161   11004 E. COLI   NRC0174 00   NRC0161   11004	MAGEST   MAGETT   MAGEST   M	0.1 0.1		
2010	E. COLI   NK0174 00   NK0161 01   E. COLI   NK0174 00   NK0161 11002A   E. COLI   NK0174 00   NK0161 01   E. COLI	NACISE   TAGOZA   NACISE   T	0LI 0LI		
34         2010         UPPER LLINGS RIVER         71200019801         PLASSI         NN0714         00         DOGUS RINHHODK DITCH           34         2010         UPPER LLINGS RIVER         71200019801         PLASSI         NN0714         00         DOGUS RINHHODK DITCH           34         2010         UPPER LLINGS RIVER         71200019801         PLASSI         NN0714         00         DOGUS RINHHODK DITCH           34         2010         UPPER LLINGS RIVER         71200019801         PLASSI         NN0714         00         DOGUS RINHHODK DITCH           34         2010         UPPER LLINGS RIVER         71200019801         PLASSI         NN0714         00         DOGUS RINHHODK DITCH           34         2010         UPPER LLINGS RIVER         71200019801         PLASSI         NN0714         00         DOGUS RINHHODK DITCH	E. COLI INK0174 00 INK0161 T1001	INK0161 T1001   INK0161 T1001   INK0161 T1014   PASSMORE DITCH   E. CI			
34         2010         UPPER LLNOIS RIVER         71200010004         STARKE         NN0175         00         BOGUS RLN           34         2010         UPPER LLNOIS RIVER         71200010004         STARKE         NN0175         00         BOGUS RLN           34         2010         UPPER LLNOIS RIVER         71200010004         STARKE         NN0175         00         BOGUS RLN	E COLI   NK0175 00   NK0164 01   E COLI   E COLI   NK0175 00   NK0164 01   E COLI   E C	NK0164_01         NK0164_01         NK0164_02         BOQUS RUN         E.C           NK0164_01         NK0164_02         BOQUS RUN         E.C           NK0164_01         NK0164_03         BOQUS RUN         E.C           NK0164_01         NK0164_04         BOQUS RUN         E.C	OLI		
34         2010         UPPER LLNOS RWER         71:200010960         STARKE         NN0175         0.0         BOGUS RUN           34         2010         UPPER LLNOS RWER         71:200010960         STARKE         NN0175         0.0         BOGUS RUN           34         2010         UPPER LLNOS RIVER         71:200010904         STARKE         NN0175         0.0         BOGUS RUN	E. COLI   NK0175 00   NK0184 T1001A   E. COLI   NK0175 00   NK0184 T1012   E. COLI   NK0175 00   NK0184 01   NK0175 00   NK0184 01	NIKO184 T1001A   NIKO184 T1001A   NIKO184 T1001A   PINE CREEK - LINNAMED TRB   E. C.	0.1		
2010	E. COLI   NK0175, 00   NK0164, 01   E. COLI   NK0775, 00   NK0164, 01   E. COLI   NK0775, 00   NK0164, 01   E. COLI   NK0175, 00   NK0164, 01   E. COLI   E. COLI	INKO164_01	0.1 0.1		
2010	E. COLI INK0175 00 INK0184 01  E. COLI INK0175 00 INK0184 01  E. COLI INK0175 T010 INK0184 11001  E. COLI INK0175 T1010 INK0184 T1001  INK0184 T1001	MARGEST 17001   MARGEST 1700			
34 2010 UPPER LLINGS RIVER 7120001002 LAPORTE NN0192 00 TUESBURG DITCH HANNA ARIA-WILLIAMS ARM 34 2010 UPPER LLINGS RIVER 7120001002 LAPORTE NN0192 00 TUESBURG DITCH HANNA ARIA-WILLIAMS ARM 34 2010 UPPER LLINGS RIVER 71200100102 LAPORTE NN0192 00 TUESBURG DITCH HANNA ARIA-WILLIAMS ARM 34 2010 UPPER LLINGS RIVER 71200100102 LAPORTE NN0192 00 TUESBURG DITCH HANNA ARIA-WILLIAMS ARM 35 2010 UPPER LLINGS RIVER 71200100102 LAPORTE NN0192 00 TUESBURG DITCH HANNA ARIA-WILLIAMS ARM 36 2010 UPPER LLINGS RIVER 7120010102 LAPORTE NN0192 00 TUESBURG DITCH HANNA ARIA-WILLIAMS ARM 37 2010 UPPER LLINGS RIVER 7120010102 LAPORTE NN0192 00 TUESBURG DITCH HANNA ARIA-WILLIAMS ARM 38 2010 UPPER LLINGS RIVER 7120010102 LAPORTE NN0192 00 TUESBURG DITCH HANNA ARIA-WILLIAMS ARM 39 2010 UPPER LLINGS RIVER 7120010102 LAPORTE NN0192 00 TUESBURG DITCH HANNA ARIA-WILLIAMS ARM 30 2010 UPPER LLINGS RIVER 7120010102 LAPORTE NN0192 00 TUESBURG DITCH HANNA ARIA-WILLIAMS ARM 39 2010 UPPER LLINGS RIVER 7120010102 LAPORTE NN0192 00 TUESBURG DITCH HANNA ARIA-WILLIAMS ARM 30 2010 UPPER LLINGS RIVER 7120010102 LAPORTE NN0192 00 TUESBURG DITCH HANNA ARIA-WILLIAMS ARM	E. COLI	INK0182 02	001 001 001		
34         2010         UPPER LLNOIS RIVER         71200010802         UAPORTE         NN0152 00         TUESBURG DTICH HANNA ARIA-WILLIAMS ARM           34         2010         UPPER LLNOIS RIVER         71200010802         LAPORTE         NN0152 00         TUESBURG DTICH HANNA ARIA-WILLIAMS ARM           34         2010         UPPER LLNOIS RIVER         71200010802         LAPORTE         NN0162 00         TUESBURG DTICH HANNA ARIA-WILLIAMS ARM           34         2010         UPPER LLNOIS RIVER         712001010802         LAPORTE         NN0162 00         TUESBURG DTICH HANNA ARIA-WILLIAMS ARM	E COLI   NK0182 00   NK0182 T1002   E COLI   NK0182 00   NK0182 T1002   E COLI   NK0182 00   NK0182 00   NK0182 T1003   E COLI   NK0182 00   NK0182 T1003	NK0182 T1002	001 001 001		
34         2010         UPPER LLNOS RIVER         71:200010802         LAPORTE         NNO182 00         TUESBURG DITCH HANNA ARIAW LLIAMS ARIA           34         2010         UPER LLNOS RIVER         71:200010802         LAPORTE         NN0182 00         TUESBURG DITCH HANNA ARIAW LLIAMS ARIAW           34         2010         UPPER LLNOS RIVER         71:200010802         LAPORTE         NN0182 00         TUESBURG DITCH HANNA ARIAW LLIAMS ARIAW	E COLI   NeVOIRE 00   NeVOIRE 1 TOUS   E COLI   NeVOIRE 00   NeVOIRE 1 TOUS   E COLI   NeVOIRE 00   NeVOIRE 1 TOUS   E COLI   NeVOIRE 00   NeVOIRE 00   NEVOIRE 00   NeVOIRE 00   E COLI   NeVOIRE 00   NeVOIRE 1 TOUS   E COLI	NK0182 01	OLI		
34         2010         UPPER LLNOS RIVER         71:200010802         LAPORTE         NN0182 00         TLESSURG DITCH HANNA ARBAWALLIAMS ARM           34         2010         UPPER LLNOS RIVER         71:200010805         STARKE         NN0183 00         KANAKAKE RIVER-ORGIGE DITCH           34         2010         UPPER LLNOS RIVER         71:200010805         STARKE         NN0183 00         KANAKAKE RIVER-ORGIGE DITCH	E. COLI   NAC192 00   NAC192 T1001	NR0182 T1001 NR0182 T1001 NR0182 T1009 NA0182 T1009 NA0182 T1007 NR0186 T1007 NR0186 T1007 NR0186 T1007 NR0186 T1007 NR0186 T1009 NR0186 NR0	OLI		
M	E. COLI   NK0183 00   NK0185 11003   E. COLI   NK0183 00   NK0186 11004   E. COLI   NK0183 00   NK0186 11005   E. COLI   NK0186 11005   E. COLI   NK0186 11005   E. COLI   E. C	INNUTIES   11003   INNUTIES   11003   INNUTIES   11003   INNUTIES   11003   INNUTIES	01 01		
2010	E. COLI NK0183 00 NK0185 11006 E. COLI NK0183 00 NK0185 11007 E. COLI NK0183 00 NK0185 11007 E. COLI NK0183 00 NK0185 11007 E. COLI NK0183 00 NK0185 11008	INNUTION   TIMES   T	OLI		
2010	E. COLI	MAGNES   M	0U 0U 0U		
34 2010 UPPER LLNOS RIVER 7120001008 LAPORTE NN0183 M1011 KARKAWEE RIVERSENGLISH LLAKE 34 2010 UPPER LLNOS RIVER 7120001080 LAPORTE NN0183 M1011 KARKAWEE RIVERSENGLISH LLAKE 34 2010 UPPER LLNOS RIVER 7120010180 LAPORTE NN0183 M1011 KARKAWEE RIVERSENGLISH LLAKE 34 2010 UPPER LLNOS RIVER 7120010180 LAPORTE NN0183 M1011 KARKAWEE RIVERSENGLISH LLAKE	E-CCLI INNOISS (MI) -	RK0186 M1006   NK0186 M1006   NK0186 01   KANKAKEE RIVER   E. C.	001 001 001		
34 2010 UPPER LLNOIS RIVER 71200010807 JASPER NIX0187 00 KARKAMEE RIVER-PAYNE DITCHRASMUSSEN DITCH UPPER LLNOIS RIVER 71200010807 JASPER NIX0187 00 KARKAMEE RIVER-PAYNE DITCHRASMUSSEN DITCH 2010 UPPER LLNOIS RIVER 7120010807 JASPER NIX0187 00 KARKAMEE RIVER-PAYNE DITCHRASMUSSEN DITCH NIX0187 00 KARKAMEE RIVER-PAYNE DITCHRASMUSSEN DITCHRASMUSSEN DITCHRASMUSSEN DITCHRASMUSSEN DITCHRASMUSSEN DITCHRASMUS	E COLI   NK0187 00   NK0187 11003   E COLI   NK0187 00   NK0187 11005   E COLI   NK0187 00   NK0187 11005   E COLI   NK0187 00   NK0187 11005	NK0187 T1003	0U 0U 0U 0U		
2010	E. COLI INK0187_00 INK0187_T1001	INK0187_T1001 NK0187_T1001 NK0187_T1009 WEST ARM OF PAYNE DITCH E. CI	OLI OLI		
34         2010         UPPER LLNOS RWER         71:200010807         JASPER         NN0187         0         KAMKAKEE RWER PAYNE DITCHRASMISSEN DITCH           34         2010         UPPER LLNOIS RWER         71:200010807         JASPER         NN0187         00         KAMKAKEE RWER PAYNE DITCHRASMISSEN DITCH           34         2010         UPPER LLNOIS RIVER         71:200010807         JASPER         NN0187         00         KAMKAKEE RWER PAYNE DITCHRASMISSEN DITCH	E. COLI INK0187 00 INK0187 11001A E. COLI INK0187 00 INK0187 11001A	INK0187   11001A   INK0187   11001A   INK0187   11009   WEST ARM OF PAYNE DITCH   E. CI INK0187   T1001   INK0187   T1010   KELLER ARM OF PAYNE DITCH   E. CI	OLI		
24	E COLI   NK0187 00   NK0187 M1007C   E COLI   NK0187 00   NK0187 M1007C   E COLI   NK0187 00   NK0187 M1007C   E COLI   NK0187 00   NK0187 11001	INKU187 M1007/C INK0187 M1007/C INK0187 11012 KANKAKEE HIVER - UNIAMBED DITCH E. C. INK0187 M1007/D INK0187 M1007/D INK0187 T1013 HINSHAW DITCH E. C. INK0187 T1001 INK0187 T1001 INK0187 T1014 EAST ARM OF PAYNE DITCH E. C.	OLI OLI		
MARCHE   M	E. COLI   NK0187_00   NK0187_11002 E. COLI   NK0187_00   NK0187_11002 E. COLI   NK0187_00   NK0187_11004 E. COLI   NK0187_00   NK0187_11004	NAC0187   T1002   NAC0187   T1002   NAC0187   T1015   ELMCREM DITICH   E. D.	OLI		
34 2010 UPPER ILINOIS RIVER 71200010807 JASPER INKU107 UU KANKAKEE RIVERPAYNE DITCHKASMUSSEN DITCH 34 2010 UPPER ILINOIS RIVER 71200010807 JASPER INKU107 M1012 KANKAKEE RIVER	E COLI INK0187 M1012 INK0187 M1007	INK0187 T1004   INK0187 T1004   INK0187 T1018   BASS DITCH   E. CI INK0187 M1007   INK0187 M1007   INK0187 01     KANKAKEE RIVER   E. CI	0.1		

TIMDL RCYCLE BASIN HUC COUNTY ASSESSMENT UNIT ID (APPROVED TIMDL) ASSESSMENT UNIT NAM	IE (APPROVED TMDL) CAUSE OF IMPAIRMENT (APPROVED TMDL) 2006 AUID 2008 AU	UID 2010 AUID 2012 AUID 2014 AUID ASSESSMENT UNIT ID (PINAL) ASSESSMENT UNIT ID (PINAL) CAUSE OF IMPAIRMENT (BASED ON SEGMENTATION TRACKINGS & THOIL APPROVAL)
34         2010         UPPER LLNOS RIVER         71200010807         JASPER         NIX0187 M1012         KANKAKEE RIVER           34         2010         UPPER LLNOS RIVER         7120010807         JASPER         NIX0187 M1112         KANKAKEE RIVER           34         2010         UPPER LLNOS RIVER         7120010807         JASPER         NIX0187 M1112         KANKAKEE RIVER	E. COLI 194(187 M E. COLI 19(187 M E. COLI 19(187 M	1902 1903 1903 1903 1903 1903 1903 1903 1903
34 2010 UPPER LLNOIS RIVER 7/2000/10007 JASPER NN0/187 M112 KANAAKEE RIVER  34 2010 UPPER LLNOIS RIVER 7/2000/1007 JASPER NN0/187 M1112 KANAAKEE RIVER  34 2010 UPPER LLNOIS RIVER 7/2000/10007 JASPER NN0/187 M1112 KANAAKEE RIVER  34 2010 UPPER LLNOIS RIVER 7/2000/10007 JASPER NN0/187 M112 KANAAKEE RIVER  34 2010 UPPER LLNOIS RIVER 7/2000/10007 JASPER NN0/187 M112 KANAAKEE RIVER  34 2010 UPPER LLNOIS RIVER 7/2000/10007 JASPER NN0/187 M112 KANAAKEE RIVER  35 2010 UPPER LLNOIS RIVER 7/2000/10007 JASPER NN0/187 M112 KANAAKEE RIVER  36 2010 UPPER LLNOIS RIVER 7/2000/10007 JASPER NN0/187 M112 KANAAKEE RIVER  37 2010 UPPER LLNOIS RIVER 7/2000/10007 JASPER NN0/187 M112 KANAAKEE RIVER  38 2010 UPPER LLNOIS RIVER 7/2000/10007 JASPER NN0/187 M112 KANAAKEE RIVER  39 2010 UPPER LLNOIS RIVER 7/2000/10007 JASPER NN0/187 M112 KANAAKEE RIVER  30 2010 UPPER LLNOIS RIVER 7/2000/10007 JASPER NN0/187 M112 KANAAKEE RIVER  39 2010 UPPER LLNOIS RIVER 7/2000/10007 JASPER NN0/187 M112 KANAAKEE RIVER  30 2010 UPPER LLNOIS RIVER 7/2000/10007 JASPER NN0/187 M112 KANAAKEE RIVER  30 2010 UPPER LLNOIS RIVER 7/2000/10007 JASPER NN0/187 M112 KANAAKEE RIVER  30 2010 UPPER LLNOIS RIVER 7/2000/10007 JASPER NN0/187 M112 KANAAKEE RIVER  30 2010 UPPER LLNOIS RIVER 7/2000/10007 JASPER NN0/187 M112 KANAAKEE RIVER  30 2010 UPPER LLNOIS RIVER 7/2000/10007 JASPER NN0/187 M112 KANAAKEE RIVER  30 2010 UPPER LLNOIS RIVER 7/2000/10007 JASPER NN0/187 M112 KANAAKEE RIVER  30 2010 UPPER LLNOIS RIVER 7/2000/10007 JASPER NN0/187 M112 KANAAKEE RIVER  30 2010 UPPER LLNOIS RIVER 7/2000/10007 JASPER NN0/187 M112 KANAAKEE RIVER  30 2010 UPPER LLNOIS RIVER 7/2000/10007 JASPER NN0/187 M112 KANAAKEE RIVER  30 2010 UPPER LLNOIS RIVER 7/2000/10007 JASPER NN0/187 M112 KANAAKEER  30 2010 UPPER LLNOIS RIVER 7/2000/10007 JASPER NN0/187 M112 KANAAKEER  30 2010 UPPER LLNOIS RIVER 7/2000/10007 JASPER NN0/187 M112 KANAAKEER  30 2010 UPPER LLNOIS RIVER 7/2000/10007 JASPER NN0/187 M112 UPPER DIVER 7/2000/10007 JASPER NN0/187 M112 UPPER PRIVER 7/2000/10007 JASPER NN0/187 M112 UPPER PRI	E. COLI NK0187 M	11112 NORSEY MIDON, BROTES MID
2010 UPPER LLNOS RIVER   71200011001   PORTER   NN0192 00   SLOCUM DTCH	E COLI   NK0192 00 E COLI   NK0192 00 E COLI   NK0192 00	0 INSIGNAL 03 INSIGNAL 04 INSI
34 2010 UPPER LLNOS RIVER 71200011005 PORTER NK0193 00 GREIGER DTICH  34 2010 UPPER LLNOS RIVER 71200011005 PORTER NK0193 00 GREIGER DTICH  34 2010 UPPER LLNOS RIVER 71200011005 PORTER NK0193 00 GREIGER DTICH  34 2010 UPPER LLNOS RIVER 71200011005 PORTER NK0193 00 RESEVES DTICH  34 2010 UPPER LLNOS RIVER 71200011005 PORTER NK0193 00 RESEVES DTICH  34 2010 UPPER LLNOS RIVER 71200011005 PORTER NK0193 00 RESEVES DTICH  34 2010 UPPER LLNOS RIVER 71200011005 PORTER NK0193 00 RESEVES DTICH  34 2010 UPPER LLNOS RIVER 71200011005 PORTER NK0193 00 GREIGER DTICH  35 2010 UPPER LLNOS RIVER 71200011005 PORTER NK0193 00 GREIGER DTICH  36 2010 UPPER LLNOS RIVER 71200011005 PORTER NK0193 00 GREIGER DTICH  37 2010 UPPER LLNOS RIVER 71200011005 PORTER NK0193 00 GREIGER DTICH  36 2010 UPPER LLNOS RIVER 71200011005 PORTER NK0193 00 GREIGER DTICH  37 2010 UPPER LLNOS RIVER 71200011005 PORTER NK0193 00 GREIGER DTICH  37 2010 UPPER LLNOS RIVER 71200011005 PORTER NK0193 00 GREIGER DTICH  38 2010 UPPER LLNOS RIVER 71200011005 PORTER NK0193 00 GREIGER DTICH  39 2010 UPPER LLNOS RIVER 71200011005 PORTER NK0193 00 GREIGER DTICH  40 2010 UPPER LLNOS RIVER 71200011005 PORTER NK0193 00 GREIGER DTICH  40 2010 UPPER LLNOS RIVER 71200011005 PORTER NK0193 00 GREIGER DTICH  40 2010 UPPER LLNOS RIVER 71200011005 PORTER NK0193 00 GREIGER DTICH  40 2010 UPPER LLNOS RIVER 71200011005 PORTER NK0193 00 GREIGER DTICH  40 2010 UPPER LLNOS RIVER 71200011005 PORTER NK0193 00 GREIGER DTICH  40 20 20 20 20 20 20 20 20 20 20 20 20 20	E: COLI NK0193 00  E: COLI NK0193 00  E: COLI NK0193 00  E: COLI NK0194 00	0 NR/01AS 01 NR/01AS 01 NR/01AS 01 NR/01AS 01 NR/01AS 01 RR/01AS 01 NR/01AS 01 RR/01AS 01 NR/01AS 0
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34         2010         UPPER LLNOS RNER         71200011005         PORTER         NK0194         00         REEVES DTCH           34         2010         UPPER LLNOS RRVER         71200011005         PORTER         NK0194         00         REEVES DTCH           34         2010         UPPER LLNOS RRVER         71200011005         PORTER         NK0199         00         CROCKED CREEK-HANNON DTCH	E. COLI NK0194_00  E. COLI NK0194_00  E. COLI NK0199_00	0 NOVIAS 01 NOVIAS 01 NOVIAS 01 NOVIAS 03 OFFICER DITCH   E. COLI
34 2010 UPPER LLINOIS RIVER / 7/2000/17006 PURILER SNICTING 00 CROCKED CREEK-MANNOUN DITCH 34 2010 UPPER LLINOIS RIVER 7/2000/17006 PORTER NICTING 90 CROCKED CREEK-MANNOUN DITCH 34 2010 UPPER LLINOIS RIVER 7/2000/17006 PORTER NICTING 91015 CROCKED CREEK 34 2010 UPPER LLINOIS RIVER 7/2000/17006 PORTER NICTING 91015 CROCKED CREEK	E. COLI NAC199 00 E. COLI NAC199 00 E. COLI NAC199 00 E. COLI NAC199 T. E. COLI NAC199 T.	0
94         2010         UPPER LLINDIS RIVER         71200011010         PORTER         NN0190 M1105         KANAGAKEE RIVER           34         2010         UPPER LLINDIS RIVER         71200011010         PORTER         NN0190 M1105         KANAGAKEE RIVER           34         2010         UPPER LLINDIS RIVER         71200011009         PORTER         NN0196 M105         KANAGAKEE RIVER           34         2010         UPPER LLINDIS RIVER         71200011009         PORTER         NN0196 M0         PILLIP SI DICH-OCRNELL DITCH	E COLI NAG190 M E COLI NAG190 M E COLI NAG190 M E COLI NAG196 M E COLI NAG196 M E COLI NAG196 M	10 19 (19 19 19 19 19 19 19 19 19 19 19 19 19 1
34 2010 UPPER LINOS RIVER 71200011009 PORTER INK019E 00 PPILLEPS DITCH-CORNELL DITCH 34 2010 UPPER LINOS RIVER 71200011009 PORTER INK019E 00 PPILLEPS DITCH-CORNELL DITCH 34 2010 UPPER LINOS RIVER 71200011009 PORTER INK019E 00 PPILLEPS DITCH-CORNELL DITCH 34 2010 UPPER LINOS RIVER 71200011009 PORTER INK019E 00 PPILLEPS DITCH-CORNELL DITCH 34 2010 UPPER LINOS RIVER 71200011009 PORTER INK019E 00 PPILLEPS DITCH-CORNELL DITCH 35 2010 UPPER LINOS RIVER 71200011009 PORTER INK019E 00 PPILLEPS DITCH-CORNELL DITCH 35 2010 UPPER LINOS RIVER 71200011009 PORTER INK019E 00 PPILLEPS DITCH-CORNELL DITCH 2010 UPPER LINOS RIVER 71200011009 PORTER INK019E 00 PPILLEPS DITCH-CORNELL DITCH 2010 UPPER LINOS RIVER 71200011009 PORTER INK019E 00 PPILLEPS DITCH-CORNELL DITCH 2010 UPPER LINOS RIVER 71200011009 PORTER INK019E 00 PPILLEPS DITCH-CORNELL DITCH 2010 UPPER LINOS RIVER 71200011009 PORTER INK019E 00 PPILLEPS DITCH-CORNELL DITCH 2010 UPPER LINOS RIVER 71200011009 PORTER INK019E 00 PPILLEPS DITCH-CORNELL DITCH 2010 UPPER LINOS RIVER 71200011009 PORTER INK019E 00 PPILLEPS DITCH-CORNELL DITCH 2010 UPPER LINOS RIVER 71200011009 PORTER INK019E 00 PPILLEPS DITCH-CORNELL DITCH 2010 UPPER LINOS RIVER 71200011009 PORTER INK019E 00 PPILLEPS DITCH-CORNELL DITCH 2010 UPPER LINOS RIVER 71200011009 PORTER INK019E 00 PPILLEPS DITCH-CORNELL DITCH 2010 UPPER LINOS RIVER 71200011009 PORTER INK019E 00 PPILLEPS DITCH-CORNELL DITCH 2010 UPPER LINOS RIVER 71200011009 PORTER INK019E 00 PPILLEPS DITCH-CORNELL DITCH 2010 UPPER LINOS RIVER 71200011009 PORTER INK019E 00 PPILLEPS DITCH-CORNELL DITCH 2010 UPPER LINOS RIVER 71200011009 PORTER INK019E 00 PPILLEPS DITCH-CORNEL DITCH 2010 UPPER LINOS RIVER 71200011009 PORTER INK019E 00 PPILLEPS DITCH-CORNEL DITCH 2010 UPPER LINOS RIVER 71200011009 PORTER INK019E 00 PPILLEPS DITCH-CORNEL DITCH 2010 UPPER PRIVER PRI	E COLI NINGTEE DE ECUL NINGTE DE E	00 PROFISE TIDE PR
34         2010         UPPER LLNOS RNER         71200011009         PORTER         NK019E         00         PHILLPS DTCH-CORNELL DTCH           34         2010         UPPER LLNOS RNER         71200011010         PORTER         NK019F         M1104         KANKAKEE RNER           34         2010         UPPER LLNOS RNER         71200011010         PORTER         NK019F         M1104         KANKAKEE RNER	E. COLI NK019E. 00  E. COLI NK019F M  E. COLI NK019F M	00 NOVINE 01 NOV
34 2010 UPPER LINOIS RIVER 7120001010 UPPER LINOIS RIVER 8 1720001010 UPPER LINOIS RIVER 1720001000 UPPER LINOIS RIVER 7120001000 UPPER LINOIS RIVER 8 1720001000 UPPE	E COLI NIGOTE M  E COLI NIGOTE M  E COLI NIGOTE M  E COLI NIGOTE M  NIGOTE M	## 1113 PROFINE MINUSE PROFINE PR
94         2010         UPPER LLINDIS RIVER         71200010902         JASPER         NN0142         0.0         WOLF GREEK-HICKAM LATERAL           34         2010         UPPER LLINDIS RIVER         71200010902         JASPER         NN0162         0.0         WOLF CREEK-HICKAM LATERAL           34         2010         UPPER LLINDIS RIVER         71200010902         JASPER         NN0162         0.0         WOLF CREEK-HICKAM LATERAL           34         2010         UPPER LLINDIS RIVER         71200010902         JASPER         NN0162         0.0         WOLF CREEK-HICKAM LATERAL	E. COLI NK01A2 00 E. COLI NK01A2 01 E. COLI NK01A2 01 E. COLI NK01A2 01	0. Mod992 T001 - Mod992 T001 - MOD92 T001 -
34 2010 UPPER LLNOS RIVER 7120010902 JASPER INKUTAZ 00 WOLF CREEN-RICKAM LATERAL 34 2010 UPPER LLNOS RIVER 7120010902 JASPER NKOTAZ 00 WOLF CREEN-RICKAM LATERAL 34 2010 UPPER LLNOS RIVER 7120010902 JASPER NKOTAZ 00 WOLF CREEN-RICKAM LATERAL 34 2010 UPPER LLNOS RIVER 7120010902 JASPER NKOTAZ 00 WOLF CREEN-RICKAM LATERAL 34 2010 UPPER LLNOS RIVER 7120010902 JASPER NKOTAZ 00 WOLF CREEN-RICKAM LATERAL 34 2010 UPPER LLNOS RIVER 7120010902 JASPER NKOTAZ 00 WOLF CREEN-RICKAM LATERAL 34 2010 UPPER LLNOS RIVER 7120010902 JASPER NKOTAZ 00 WOLF CREEN-RICKAM LATERAL 34 2010 UPPER LLNOS RIVER 7120010902 JASPER NKOTAZ 00 WOLF CREEN-RICKAM LATERAL 34 2010 UPPER LLNOS RIVER 7120010902 JASPER NKOTAZ 00 WOLF CREEN-RICKAM LATERAL 34 2010 UPPER LLNOS RIVER 7120010902 JASPER NKOTAZ 00 WOLF CREEN-RICKAM LATERAL 34 2010 UPPER LLNOS RIVER 7120010902 JASPER NKOTAZ 00 WOLF CREEN-RICKAM LATERAL 34 2010 UPPER LLNOS RIVER 7120010902 JASPER NKOTAZ 00 WOLF CREEN-RICKAM LATERAL 34 2010 UPPER LLNOS RIVER 7120010902 JASPER NKOTAZ 00 WOLF CREEN-RICKAM LATERAL 34 2010 UPPER LLNOS RIVER 7120010902 JASPER NKOTAZ 00 WOLF CREEN-RICKAM LATERAL 34 2010 UPPER LLNOS RIVER 7120010902 JASPER NKOTAZ 00 WOLF CREEN-RICKAM LATERAL 34 2010 UPPER LLNOS RIVER 7120010902 JASPER NKOTAZ 00 WOLF CREEN-RICKAM LATERAL 34 2010 UPPER LLNOS RIVER 7120010902 JASPER NKOTAZ 00 WOLF CREEN-RICKAM LATERAL 34 2010 UPPER LLNOS RIVER 7120010902 JASPER NKOTAZ 00 WOLF CREEN-RICKAM LATERAL 34 2010 UPPER LLNOS RIVER 34 2010	E - COLI   NNO1A2 00	00 M00192 T001 M00192 T000 M00192 T001 M00192 T000 M00192 T001 M00
94         2010         UPPER LLNOS BRUER         71200010900         JASPER         NK0TA4 00         HOGG EDTO-LOOK DITCH           34         2010         UPPER LLNOS RWER         712000110904         JASPER         NK0TA4 00         HOGGE DITCH-COOK DITCH           34         2010         UPPER LLNOS RWER         7120011101         JASPER         NK0TA4 00         HOGGE DITCH-COOK DITCH           34         2010         UPPER LLNOS RWER         7120011101         JASPER         NK0TA4 00         HOGGE DITCH-COOK DITCH	E COLI	00 N00194 01 N00
April   Different Legislary   April   Different Legislary   Diff	E COU NAVIST (0 (1 ) NAVIST (0 ) (1 ) NAVIST (0 ) (1 ) NAVIST (0 )	NO   NOVISH 01
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2010   UPPER LINGS RIVER   77,20011101   JASPER   NOV1915 00   DEHAMA DITCH	E. COLI NN0181 00 E. COLI NN0181 00 E. COLI NN0181 00 E. COLI N0181 00 E. COLI NN0181 00	00   No/1916 01   No/1918 01   No/1918 101
54         2010         UPPER LLNOS BURR         7120001101         JASPER         NKG181         00         DEHAAN DTCH           34         2010         UPPER LLNOS RWER         7120001101         JASPER         NKG181         00         DEHAAN DTCH           34         2010         UPPER LLNOS RWER         7120011101         JASPER         NKG181         00         DEHAAN DTCH	E COLI	00 NOTISE OF NOT
34 2010 UPPER LLINOIS RIVER 7/200011103 INEWTON INICITEZ M0191 KANNAKAEE RIVER  34 2010 UPPER LLINOIS RIVER 7/200011103 INEWTON INICITEZ M0192 KANNAKAEE RIVER  34 2010 UPPER LLINOIS RIVER 7/200011103 INEWTON INICITEZ M0194 KANNAKAEE RIVER  34 2010 UPPER LLINOIS RIVER 7/200011103 INEWTON INICITEZ M0195 IKANNAKAEE RIVER  35 2010 UPPER LLINOIS RIVER 7/200011103 INEWTON INICITEZ M0195 IKANNAKAEE RIVER  36 2010 UPPER LLINOIS RIVER 7/200011103 INEWTON INICITEZ M0195 IMIGOZ M0195 IKANNAKAEE RIVER  37 2010 UPPER LLINOIS RIVER 7/200011103 INEWTON INICITEZ M0195 IMIGOZ M0195 IMIGO	E. COLI   NK0182 M E. COLI   NK0182 M E. COLI   NK0182 M E. COLI   NK0182 M	## AUTOR   AUT
34         2010         UPPER LLINOIS RIVER         7:20001103         NEWTON         NN0183 M1020         KANKAKEE RIVER           34         2010         UPPER LLINOIS RIVER         7:200011103         NEWTON         NN0163 M1020         KANKAKEE RIVER           34         2010         UPPER LLINOIS RIVER         7:200011203         NEWTON         NN0103 M1020         KANKAKEE RIVER           34         2010         UPPER LLINOIS RIVER         7:200011203         NEWTON         NN0103 M1020         KANKAKEE RIVER	E. COLI NR0183 M E. COLI NR0183 M E. COLI NR0183 M E. COLI NR0183 M	1/10/20 NOVISS M1/10/20 NOVISS
34 2010 UPPER LLNOIS RIVER 7/1200011203 NEWTON NN01C3 00 BGGJIS SLAND DITCH 42010 UPPER LLNOIS RIVER 7/1200011203 NEWTON NN01C3 00 BGGJIS SLAND DITCH 54 2010 UPPER LLNOIS RIVER 7/1200011203 NEWTON NN01C3 00 BGGJIS SLAND DITCH 54 2010 UPPER LLNOIS RIVER 7/1200011203 NEWTON NN01C3 00 BGGJIS SLAND DITCH 55 BGGJIS SLAND DITCH 65 BGGJIS SLAND DITCH 66 BGGJIS SLAND DITCH 67 BGG	E. COLI (MK01C3 0)  E. COLI (MK01C3 0)  E. COLI (MK01C3 0)  E. COLI (MK01C3 0)	MICHOR   MORTISS MOTIO   MORTISS MOTISS MOT
34         2010         UPPER LLINOIS RIVER         7:200011203         NEWTON         NN01C3 00         BOGUIS SIS-AND DITCH           34         2010         UPPER LLINOIS RIVER         7:200011203         NEWTON         NN01C3 00         BOGUIS SIS-AND DITCH           34         2010         UPPER LLINOIS RIVER         7:200011203         NEWTON         NN01C3 00         BOGUIS SIS-AND DITCH	E. COLI NR01C3 01 E. COLI NR01C3 01 E. COLI NR01C3 01 E. COLI NR01C3 01	00 NOVICE 04 NOVICE 04 NOVICE 05 NOV
34         2010         UPPER ILLNOS RIVER         71200011203         NEWTON         NNOTC3 00         BGOGUS SLAND DITCH           34         2010         UPPER ILLNOS RIVER         71200011203         NEWTON         NNOTC3 00         BGOGUS SLAND DITCH           34         2010         UPPER ILLNOS RIVER         71200011203         NEWTON         NNOTC3 00         BGOGUS SLAND DITCH           34         2010         UPPER ILLNOS RIVER         71200011203         NEWTON         NNOTC3 00         BGOGUS SLAND DITCH	E. COLI (MK01C3 0)  E. COLI (MK01C3 0)  E. COLI (MK01C3 0)  E. COLI (MK01C3 0)	00 INVOICS 05 INVOICS
34         2010         UPPER LLINOIS RIVER         7:200011203         NEWTON         NN01C3 00         BOGUIS SIS-AND DITCH           34         2010         UPPER LLINOIS RIVER         7:200011203         NEWTON         NN01C3 00         BOGUIS SIS-AND DITCH           34         2010         UPPER LLINOIS RIVER         7:200011203         NEWTON         NN01C3 00         BOGUIS SIS-AND DITCH	E. COLI   NN0715,0	00 NAVICA 05 NAVICA 07 NAV
24 2010 LIDDED II NIGE DIVED 71200011205 LAVE NIVO1CA M1021 MANUALEE DIVED	E COLI   NASTICE N   NASTICE N	0
\$4 2010 UPPER LLNOS RIVER 77,000/1100 JAKE NOGTOC 40 1011 CHARLES RIVER 34 2010 UPPER LLNOS RIVER 77,000/1100 JAKE NOGTOC 40 5 TOWN FRA HADAWIER 93 2010 UPPER LLNOS RIVER 77,000/1100 JAKE NOGTOC 40 STOWN FRA HADAWIER 94 2010 UPPER LLNOS RIVER 77,000/1100 JAKE NOGTOC 40 STOWN FRA HADAWIER 94 2010 UPPER LLNOS RIVER 77,000/1100 JAKE NOGTOC 40 STOWN FRA HADAWIER 94 2010 UPPER LLNOS RIVER 78,000 UPPER JAKE STOWN FRA HADAWIER 94 2010 UPPER JAKE STOWN F	E COLI   NAKO112 (M   NAKO112 (	NOTICE SI NOTICE
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2010 UPPER LLINOIS RIVER   71:20011306 LLAKE   NN01D6 00 CEDAR CREEK   34 2010 UPPER LLINOIS RIVER   71:20011306 LLAKE   NN01D6 00 CEDAR CREEK   34 2010 UPPER LLINOIS RIVER   71:20011306 LLAKE   NN01D6 00 CEDAR CREEK   34 2010 UPPER LLINOIS RIVER   71:20011306 LLAKE   NN01D6 00 CEDAR CREEK   34 2010 UPPER LLINOIS RIVER   71:20011306 LLAKE   NN01D6 00 CEDAR CREEK   34 2010 UPPER LLINOIS RIVER   71:20011306 LLAKE   NN01D6 00 CEDAR CREEK   34 2010 UPPER LLINOIS RIVER   71:20011306 LLAKE   NN01D6 00 CEDAR CREEK   34 2010 UPPER LLINOIS RIVER   71:20011306 LLAKE   NN01D6 00 CEDAR CREEK   34 2010 UPPER LLINOIS RIVER   71:20011306 LLAKE   NN01D6 00 CEDAR CREEK   34 2010 UPPER LLINOIS RIVER   71:20011306 LLAKE   NN01D6 00 CEDAR CREEK   34 2010 UPPER LLINOIS RIVER   71:20011306 LLAKE   NN01D6 00 CEDAR CREEK   34 2010 UPPER LLINOIS RIVER   71:20011306 LLAKE   NN01D6 00 CEDAR CREEK   34 2010 UPPER LLINOIS RIVER   71:20011306 LLAKE   NN01D6 00 CEDAR CREEK   34 2010 UPPER LLINOIS RIVER   71:20011306 LLAKE   NN01D6 00 CEDAR CREEK   34 2010 UPPER LLINOIS RIVER   71:20011306 LLAKE   NN01D6 00 CEDAR CREEK   34 2010 UPPER LLINOIS RIVER   71:20011306 LLAKE   NN01D6 00 CEDAR CREEK   34 2010 UPPER LLINOIS RIVER   71:20011306 LLAKE   NN01D6 00 CEDAR CREEK   34 2010 UPPER LLINOIS RIVER   71:20011306 LLAKE   NN01D6 00 CEDAR CREEK   34 2010 UPPER LLINOIS RIVER   71:20011306 LLAKE   NN01D6 00 CEDAR CREEK   34 2010 UPPER LLINOIS RIVER   71:20011306 LLAKE   NN01D6 00 CEDAR CREEK   34 2010 UPPER LLINOIS RIVER   71:20011306 LLAKE   NN01D6 00 CEDAR CREEK   71:20011306 LLAKE   71:20011306 L	E COLI NK0106 0  E COLI NK0106 0  E COLI NK0106 0  E COLI NK0106 0	50 NOTION 64 NOTION 64 NOTION 65 NOTION 65 NOTION 65 NOTION 65 NOTION 66 NOT
34 2010 UPPER LINOS RIVER 7/200/11386 LAVE NOSTOS 00 CEDAR CREEK 34 2010 UPPER LINOS RIVER 7/200/11386 LAVE NOSTOS 00 CEDAR CREEK 34 2010 UPPER LINOS RIVER 7/200/11386 LAVE NOSTOS 00 CEDAR CREEK 35 2010 UPPER LINOS RIVER 7/200/11386 LAVE NOSTOS 00 CEDAR CREEK 36 2010 UPPER LINOS RIVER 7/200/11386 LAVE NOSTOS 00 CEDAR CREEK 36 2010 UPPER LINOS RIVER 7/200/11386 LAVE NOSTOS 1102 CEDAR CREEK DOWNSTREAM OF 00 36 2010 UPPER LINOS RIVER 7/200/11386 LAVE NOSTOS 1102 CEDAR CREEK DOWNSTREAM OF 00 36 2010 UPPER LINOS RIVER 7/200/11386 LAVE NOSTOS 1102 CEDAR CREEK DOWNSTREAM OF 00 37 2010 UPPER LINOS RIVER 7/200/11386 LAVE NOSTOS 1102 CEDAR CREEK DOWNSTREAM OF 00 38 2010 UPPER LINOS RIVER 7/200/11386 LAVE NOSTOS 1102 CEDAR CREEK DOWNSTREAM OF 00 39 2010 UPPER LINOS RIVER 7/200/11386 LAVE NOSTOS 100 CEDAR CREEK	E. COLI   NNC010-6 (0 NNC010	00 INVIDE OLD INVIDE O
2010 UPPER LLNOS RIVER   7120011306 LAKE   NN0107 00 CEDAR CREEK     34 2010 UPPER LLNOS RIVER   71200113106 LAKE   NN0107 00 CEDAR CREEK     34 2010 UPPER LLNOS RIVER   7120011313 LAKE   NN0107 00 CEDAR CREEK     34 2010 UPPER LLNOS RIVER   7120011311 LAKE   NN0107 00 CEDAR CREEK     34 2010 UPPER LLNOS RIVER   7120011311 LAKE   NN0107 00 CEDAR CREEK     34 2010 UPPER LLNOS RIVER   34 201	E COLI   946/017 / 67   67   67   67   67   67   67   6	FINALS   REVOITED DATE   REV
34 2010 UPPER LLNOIS RIVER 71200011301 LAVE NN01D7 00 CEDAR GREEK 34 2010 UPPER LLNOIS RIVER 71200011306 LAVE NN01D7 11025 CEDAR GREEK 34 2010 UPPER LLNOIS RIVER 71200011306 LAVE NN01D7 11025 CEDAR GREEK 34 2010 UPPER LLNOIS RIVER 71200011306 LAVE NN01D7 11025 CEDAR GREEK 44 2010 UPPER LLNOIS RIVER 71200011306 LAVE NN01D7 11025 CEDAR GREEK 44 2010 UPPER LLNOIS RIVER 71200011306 LAVE NN01D7 11025 CEDAR GREEK	E_COLI	No.
DA TOTAL DESCRIPTION OF THE PROPERTY OF THE PR	E COLI   MAGDIO PI E COLI   MAGD	02 MOVIDE 12 MOVIDE 102 MOVID 102 MOVIDE 102 MOVIDE 102 MOVIDE 102 MOVIDE 102 MOVID 10
STATE	E. COLI	0. PARCIDE TIME:
34 2010 UPPER LLNOIS RIVER 7:200011308 LAME NAVIET 00 WEST CREEK-BULL RIVN 34 2010 UPPER LLNOIS RIVER 7:200011308 LAME NAVIET 00 WEST CREEK-BULL RIVN 34 2010 UPPER LLNOIS RIVER 7:20011308 LAME NAVIET 00 WEST CREEK-BULL RIVN 34 2010 UPPER LLNOIS RIVER 7:20011308 LAME NAVIET 00 WEST CREEK-BULL RIVN	E. COLI   NAVOTET OL   E. COLI   E. COLI	00 NoVIDE TURNS NO
34         2010         UPPER LINOS RIVER         71:20011308         LAKE         MK01E1         0         WEST CREEK BULL RUN           34         2010         UPPER LINOS RIVER         71:20011308         LAKE         NK01E1         0         WEST CREEK BULL RUN           34         2010         UPPER LINOS RIVER         71:20011308         LAKE         NK01E1         11108         BULL RUN BASAN           34         2010         UPPER LINOS RIVER         71:2001130         LAKE         NK01E1         1108         BULL RUN BASAN	E COLI   NNOTE1 OL   E COLI   NNOTE1 OL   E COLI   NNOTE1 OL   E COLI   NNOTE1 OL   E COLI   NNOTE3 OL   E COLI   NTOTE3 OL   E COLI	
34 2010 UPPER LLNOS RIVER 7120011310 LAKE NK01E3 00 WEST CREEK 34 2010 UPPER LLNOS RIVER 7120011310 LAKE NK01E3 00 WEST CREEK 34 2010 UPPER LLNOS RIVER 7120011310 LAKE NK01E3 00 WEST CREEK 34 2010 UPPER LLNOS RIVER 7120011310 LAKE NK01E3 00 WEST CREEK	E COLI   NACES O   E COLI   E	00 NAGIDA, 01 NAGIDA, 01 NAGIDA, 01 NAGIDA, 02 WEST CREEK E. COLI  00 NAGIDA, 01 NAGIDA, 01 NAGIDA, 01 NAGIDA, 02 WEST CREEK E. COLI  00 NAGIDA, 01 NAGIDA
34         2010         UPPER LLNGS RVER         71:200020103         JASPER         N80213         00         OLMER DITCH-GRIGGSCALLHAMMER           34         2010         UPPER LLNGS RVER         71:200020103         JASPER         N80213         00         OLMER DITCH-GRIGGSCALLHAMMER           34         2010         UPPER LLNGS RVER         71:200020103         JASPER         N80213         00         OLMER DITCH-GRIGGSCALLHAMMER           34         2010         UPPER LLNGS RVER         71:200020103         JASPER         N80213         00         OLMER DITCH-GRIGGSCALLHAMMER	0.06R DT0HES         E. COLI         8A00213.00           0.06R DT0HES         E. COU         8A00213.00	00   NAVIGIA TIDD
2010   UPPER LINOS NEVER   71,2000,20103   JASPER   NK0/213 00   OLMER DITICA-INGRISCALLAMANEN   N	DLGER DITCHES         E. COLI         MN00213 00	0 NAVISTA OF ANDRESS O
2010   UPPER LIATINGS NUTE   1.0200001103   JASPER   MR00213 00   ULIVER LITE/F6/90GSSUCLLEMANNE   1.020001103   JASPER   MR00213 00   ULIVER LITE/F6/90GSSUCLLEMANNE   1.020001103   JASPER   MR00213 00   ULIVER DITO-F6/90GSSUCLLEMANNE   1.020001103	DUGBY UITHES         E. COLI         NN0273 JU           DUGBY DITCHES         E. COLI         NN0273 DU           DUGBY DITCHES         E. COLI         NN0273 DU           DUGBY DITCHES         E. COLI         NN0273 DU           NN0273 DU         NN0273 DU         NN0273 DU           NN0273 DU         NN0273 DU         NN0273 DU	50   NOTICE   TOURS   NOTICE   TOUR
84         2010         UPPER LLNOS RVER         71200020033         JASPER         >NK0222 T1002         IROQUUS RNER           54         2010         UPPER LLNOS RVER         71200020033         JASPER         NK0222 T1003         ROQUUS RNER           54         2010         UPPER LLNOS RVER         71200020034         JASPER         NK0225         00         RVMN DITCH           54         2010         LOSEDE JLANOS RVER         71200020004         JASPER         NK0225         00         RVMN DITCH           55         2010         LOSEDE JLANOS RVER         71200020004         JASPER         NK0225         00         RVMN DITCH	DLGER DITCHES E COLI INK0215 00  E COLI INK0222 T1  E COLI INK0222 T1  E COLI INK0225 T0  E COLI INK0225 00  E COLI INK0225 00	1902 M00233 12 M00233 02 M0023 02 M00
34 2010 UPPER LINGS NVER 7/200020304 JASPER NN0225 00 RYAN DITCH 34 2010 UPPER LINGS NVER 7 7/200020304 JASPER NN0225 00 RYAN DITCH 34 2010 UPPER LINGS NVER 7 7/200020304 JASPER NN0225 00 RYAN DITCH 34 2010 UPPER LINGS NVER 7 7/200020304 JASPER NN0225 00 RYAN DITCH 34 2010 UPPER LINGS NVER 7 7/200020304 JASPER NN0225 00 RYAN DITCH	E. COLI NN0225 UI E. COLI NN02	10   PNICCEA UT
\$4 2010 UPPER LLNOS BYER 7120002000 JASPER NK0225 00 BYAN DITCH \$4 2010 UPPER LLNOS BYER 7120002000 JASPER NK0226 00 MORE DITCH \$4 2010 UPPER LLNOS BYER 7120002005 JASPER NK0226 00 MORE DITCH \$4 2010 UPPER LLNOS BYER 7120002005 JASPER NK0226 T1004 ROQUUS RYER \$5 2010 USEED LANGS BYER 7120002005 JASPER NK0226 T1004 ROQUUS RYER \$5 2010 USEED LANGS BYER 7120002005 JASPER NK0226 T1004 ROQUUS RYER \$5 2010 USEED LANGS BYER 7120002005 JASPER NK0226 T1004 ROQUUS RYER \$5 2010 USEED LANGS BYER 7120002005 JASPER NK0226 T1004 ROQUUS RYER \$5 2010 USEED LANGS BYER 7120002005 JASPER NK0226 T1004 ROQUUS RYER \$5 2010 USEED LANGS BYER 7120002005 JASPER NK0226 T1004 ROQUUS RYER \$5 2010 USEED LANGS BYER 7120002005 JASPER NK0226 T1004 ROQUUS RYER \$5 2010 USEED LANGS BYER 7120002005 JASPER NK0226 T1004 ROQUUS RYER \$5 2010 USEED LANGS BYER 7120002005 JASPER NK0226 T1004 ROQUUS RYER \$5 2010 USEED LANGS BYER 7120002005 JASPER NK0226 T1004 ROQUUS RYER \$5 2010 USEED LANGS BYER 7120002005 JASPER NK0226 T1004 ROQUUS RYER \$5 2010 USEED LANGS BYER 7120002005 JASPER NK0226 T1004 ROQUUS RYER \$5 2010 USEED LANGS BYER 7120002005 JASPER NK0226 T1004 ROQUUS RYER \$5 2010 USEED LANGS BYER 7120002005 JASPER NK0226 T1004 ROQUUS RYER \$5 2010 USEED LANGS BYER 7120002005 JASPER NK0226 T1004 ROQUUS RYER \$5 2010 USEED LANGS BYER 7120002005 JASPER NK0226 T1004 ROQUUS RYER \$5 2010 USEED LANGS BYER 7120002005 JASPER NK0226 T1004 ROQUUS RYER \$5 2010 USEED LANGS BYER 7120002005 JASPER NK0226 T1004 ROQUUS RYER \$5 2010 USEED LANGS BYER 7120002005 JASPER NK0226 T1004 ROQUUS RYER \$5 2010 USEED LANGS BYER 7120002005 JASPER NK0226 T1004 ROQUUS RYER \$5 2010 USEED LANGS BYER 7120002005 JASPER NK0226 T1004 ROQUUS RYER \$5 2010 USEED LANGS BYER 7120002005 JASPER RYER T1004 ROQUUS RYER RYER RYER RYER RYER RYER RYER RYE	E COLI   NNC225 00   NNC225 00   E COLI   NNC225 00   NNC225 00   NNC226 17	0
2010   UPPER LEARNOS MYCER   T. T. EUROCACCION   JANOPERE   TRANSCE 11004   SECULULOS NOVEM   SECULU	E. COLI   NA0028 TI	0   NACCOS TO CO.   NACCOS TO
2010   UPPER LLNOS RIVER   7.20002000   JASPER   NK0235 60   BICE DITCH A GWEET - OTHER TREES   2010   UPPER LLNOS RIVER   7.20002000   JASPER   NK0235 60   BICE DITCH A GWEET - OTHER TREES   2010   UPPER LLNOS RIVER   7.20002000   JASPER   NK0235 60   BICE DITCH A GWEET - OTHER TREES   MK0235 60   BICE	TAMES	0 PRODUCE TO PRODUCE T
2010   UPPER LENGER PAREN   1 ADMINISTRATE   SPRIZZOS   UTUS   SCUCGIT LIFEEK	E. COLI   NNC225   1   E. COLI   NNC225   1   E. COLI   NNC226   0   O   E. COLI   NNC226   0	1019 MR0226 10 MR0226 10 MR0226 10 MR0226 00 M
34   2010   UPPER ILLINOIS RIVER   71200020204   JASPER   INK0236 01   CARPENTER CREEK (REMINGTON. II	4) E. COLI INK0236 01	1 INN0224 01 INN0224 0

TMDL IP CYCLE BASIN HIIC	COUNTY ASSESSMENT U	NIT ID ASSESSMENT UNIT NAME (APPROVED TMDL)	CAUSE OF IMPAIRMENT 2002 AUID 2006 AUID 2008 AUID 2008 AUID	2010 AUD 2012 AUD 2014 A	ID ASSESSI	MENT ASSESSMENT UNIT NAME (FINAL)	CAUSE OF IMPAIRMENT (BASED ON SEGMENTATION TRACKING & TMDL APPROVAL)			<del></del>			
34 2010 UPPER ILLINOIS RIVER 71200020204 34 2010 UPPER ILLINOIS RIVER 71200020204	JASPER INK0236 02 JASPER INK0236 02	CARPENTER CREEK (DOWNSTREAM OF REMINGTON, IN) CARPENTER CREEK (DOWNSTREAM OF REMINGTON, IN)	E. COLI INK0236 02 F. COLI INK0236 02	INK0224 01 INK0224 01 INK0224 0 INK0224 01 INK0224 01 INK0224 0	INK0224 04	4 CARPENTER CREEK 5 CARPENTER CREEK	TRACKING & TMDL APPROVAL)  E. COLI  E. COLI						
34 2010 UPPER ILLINOIS RIVER 71200020204 34 2010 UPPER ILLINOIS RIVER 71200020204 34 2010 UPPER ILLINOIS RIVER 71200020204	BENTON   INK0236 T1001   BENTON   INK0236 T1002   BENTON   INK0236 T1003	CARPENTER CREEK - UNNAMED HEADWATER TRIBUTARY CARPENTER CREEK - UNNAMED HEADWATER TRIBUTARY LAMBERT LATERAL	E. COLI INK0236 T1001 E. COLI INK0236 T1002	INK0224 T1001 INK0224 T1001 INK0224 T INK0224 T1001 INK0224 T1001 INK0224 T	001 INK0224 02 001 INK0224 02	2 CARPENTER CREEK 2 CARPENTER CREEK	E. COLI E. COLI E. COLI						
34 2010 UPPER ILLINOIS RIVER 71200020204 34 2010 UPPER ILLINOIS RIVER 71200020204 34 2010 UPPER ILLINOIS RIVER 71200020205	JASPER INK0236 T1004  JASPER INK0236 T1005  JASPER INK0237 00	BIDDLE DITCH MAY DITCH CARPENTER CREEK	E. COLI INK0238_T1005 E. COLI INK0238_T1005 E. COLI INK0237_700	INK0224 T1001   INK0224 T1001   INK0224 T   INK0224 01   INK0224 01   INK0224 0   INK0224 T1002   INK0224 T1002   INK0224 T1002   INK0224 T1002   INK0225 02   INK025 02	INK0224_03 002 INK0224_T1 INK0225_03	G CARPENTER CREEK GOOD MAY DITCH G CARPENTER CREEK	E. COLI E. COLI						
34 2010 UPPER ILLINOIS RIVER 71200020205 34 2010 UPPER ILLINOIS RIVER 71200020205 34 2010 UPPER ILLINOIS RIVER 71200020205	JASPER INK0237 00  JASPER INK0237 00  JASPER INK0237 T1001	CARPENTER CREEK CARPENTER CREEK - UNNAMED TRIBUTARY	E. COLI   NK0237 00   E. COLI   NK0237 00   NK0237 00   NK0237 00   NK0237 00   NK0237 T001   NK0237 T1001   NK	INK0225_02   INK0225_02   INK0225_0;   INK0225_02   INK0225_02   INK0225_0;   INK0225_02   INK0225_02   INK0225_0;	INK0225 04 INK0225 05 INK0225 TO	4 CARPENTER CREEK 5 CARPENTER CREEK 1019 CARPENTER CREEK - UNNAMED TRIB	E. COLI E. COLI						
34 2010 UPPER ILLINOIS RIVER 71200020205 34 2010 UPPER ILLINOIS RIVER 71200020205 34 2010 UPPER ILLINOIS RIVER 71200020205	JASPER INK0237 T1002 JASPER INK0237 T1003 JASPER INK0237 T1004	CARPENTER CREEK - UNNAMED TRIBUTARY MAY DITCH CARPENTER CREEK - UNNAMED TRIBUTARY	E. COLI NK0237 T1002 E. COLI NK0237 T1003 INK0237 T1003 INK0237 T1003	NNIOCZE   10022   NNIOCZE   10022   NNIOCZE   1 NNIO	010 NK0225 T1 011 NK0225 T1 013 NK0225 T1	1010 CARPENTER CREEK - UNNAMED TRIB 1011 MAY DITCH 1013 CARPENTER CREEK - UNNAMED TRIB	E COLI E COLI						
34 2010 UPPER ILINOIS RIVER 71200020205 34 2010 UPPER ILINOIS RIVER 71200020205 34 2010 UPPER ILINOIS RIVER 71200020205	JASPER NK0237 T1005 JASPER NK0237 T1006 JASPER NK0238 00	CARPENTER CREEK - UNNAMED TRIBUTARY CARPENTER CREEK - UNNAMED TRIBUTARY SI OLIGH CREEK-CARPENTER CREEK ( OWER)	E COLL INK0237 T1006	INK0225 T1015 INK0225 T1015 INK0225 T	015 NK0225 T1	1015 CARPENTER CREEK - LINNAMED TRIB	E. COLI E. COLI						
34 2010 UPPER ILLINOIS RIVER 71200020205 34 2010 UPPER ILLINOIS RIVER 71200020401 34 2010 UPPER ILLINOIS RIVER 71200020401	JASPER NK0238_00  JASPER NK0241 00  JASPER NK0241 00	SLOUGH CREEK-CARPENTER CREEK (LOWER) CURTIS CREEK-HEADWATERS CURTIS CREEK-HEADWATERS	E-COLI INK0238 00 E-COLI INK0241 00 INK0241 00	NK0225 02   NK02241 01   NK0241 01   NK0	NK0225 05 NK0241 02 NK0241 03	2 CARPENTER CREEK 12 CURTIS CREEK 13 CURTIS CREEK	E COLI E COLI F COLI						
34 2010 UPPER ILLINOIS RIVER 71200020401 34 2010 UPPER ILLINOIS RIVER 71200020401 34 2010 UPPER ILLINOIS RIVER 71200020401	JASPER INK0241 00  JASPER INK0241 00  JASPER INK0241 00	CURTIS CREEK-HEADWATERS CURTIS CREEK-HEADWATERS CURTIS CREEK-HEADWATERS CURTIS CREEK-HEADWATERS CURTIS CREEK-HEADWATERS	E. COLI   NK0241 00   NK0241 00   E. COLI   NK0241 00   NK0241 00	INK0241 01 INK0241 01 INK0241 0 INK0241 01 INK0241 01 INK0241 0 INK0241 01 INK0241 01 INK0241 0	NK0241 T1 NK0241 T1	1005 CURTIS CREEK - UNNAMED TRIB 1006 CURTIS CREEK - UNNAMED TRIB 1007 CURTIS CREEK - UNNAMED TRIB	E. COLI						
34 2010 UPPER ILLINOIS RIVER 71200020401 34 2010 UPPER ILLINOIS RIVER 71200020401 34 2010 UPPER ILLINOIS RIVER 71200020401	JASPER NK0241 00  JASPER NK0241 00  JASPER NK0241 00	CURTIS CREEK-HEADWATERS CURTIS CREEK-HEADWATERS CURTIS CREEK-HEADWATERS CURTIS CREEK-HEADWATERS	E. COLI   NK0241 00   E. COLI   NK0241 00   NK0241 00   E. COLI   NK0241 00	NNCQ241 01   NNCQ245 01   NNCQ241 01   NNC	NK0241 T1 NK0241 T1	1008 CURTIS CREEK - UNIVAMED TRIB 1009 CURTIS CREEK - UNIVAMED TRIB	E. COUL E. COUL E. COUL E. COUL						
34 2010 UPPER ILLINOIS RIVER 71200020401 34 2010 UPPER ILLINOIS RIVER 71200020401 34 2010 UPPER ILLINOIS RIVER 71200020401	JASPER INK0241 00  JASPER INK0241 00  JASPER INK0241 00	CURTIS CREEK-HEADWATERS CURTIS CREEK-HEADWATERS CURTIS CREEK-HEADWATERS CURTIS CREEK-HEADWATERS CLUBTIS CREEK-HEADWATERS	E: COLI   INK0241 00   INK0241 00   E: COLI   INK0241 00   INK0241 00   E: COLI   INK0241 00   I	INK0241 01 INK0241 01 INK0241 0 INK0241 01 INK0241 01 INK0241 0 INK0241 01 INK0241 01 INK0241 0	INK0241 T1 INK0241 T1	1001 CURTIS CREEK - UNIVAMED TRIB 1002 CURTIS CREEK - UNIVAMED TRIB 1003 CURTIS CREEK - UNIVAMED TRIB	E COLI						
34 2010 UPPER ILLINOIS RIVER 71200020401 34 2010 UPPER ILLINOIS RIVER 71200020401 34 2010 UPPER ILLINOIS RIVER 71200020401	JASPER INK0241 00  JASPER INK0241 00  JASPER INK0241 00  JASPER INK0242 00	CURTIS CREEK-HEADWATERS CURTIS CREEK-HEADWATERS CURTIS CREEK-HEADWATERS CURTIS CREEK-ONG DITCH (MOUNT AMP)	E. COLI   NK0241 00   NK0241 00   E. COLI   NK0241 00   NK0241 00	9800241 01 9800244 01 980024	NK0241 T1 NK0241 T1	1014 CURTIS CREEK - UNNAMED TRIB 1015 CURTIS CREEK - UNNAMED TRIB	E COLI E COLI						
34 2010 UPPER ILLINOIS RIVER 71200020401 34 2010 UPPER ILLINOIS RIVER 71200020401 34 2010 UPPER ILLINOIS RIVER 71200020401	JASPER INK0242 00  JASPER INK0242 00  JASPER INK0242 00	CURTIS CREEK-LONG DITCH (MOUNT AVR)	E: COLI   INK0242_00   INK0242_	NK0241 01 NK0241 01 NK0241 0 NK0241 01 NK0241 01 NK0241 0 NK0241 01 NK0241 01 NK0241 0	INK0241 04 INK0241 05	4 CURTIS CREEK  5 CURTIS CREEK	E. COLI						
34 2010 UPPER ILLINOIS RIVER 71200020401 34 2010 UPPER ILLINOIS RIVER 71200020401 34 2010 UPPER ILLINOIS RIVER 71200020401	JASPER INK0242 00  JASPER INK0242 00  JASPER INK0242 00	CURTIS CREEK-LONG DITCH (MOUNT AYR)  CURTIS CREEK-LONG DITCH (MOUNT AYR)  CURTIS CREEK-LONG DITCH (MOUNT AYR)	E. COLI NK0242_00	INK0241 T1002 INK0241 T1002 INK0241 T INK0241 T1003 INK0241 T1003 INK0241 T INK0241 01 INK0241 01 INK0241 0	003 NK0241 T1 NK0241 T1	1003 LONG DITCH 11007 KASTA DITCH	E. COLI E. COLI E. COLI						
34 2010 UPPER ILLINOIS RIVER 71200020401 34 2010 UPPER ILLINOIS RIVER 71200020401 34 2010 UPPER ILLINOIS RIVER 71200020401	JASPER INK0242 00  JASPER INK0242 00  JASPER INK0242 00	CURTIS CREEK-LONG DITCH (MOUNT AVR)	E: COLI   INK0242: 00   INK024	NK0241 01   NK0241   NK0241 01   NK0241   NK0241   NK0241   NK0241   NK0241   NK0241   NK0241   NK0241   NK0241	NK0241 T1 NK0241 T1 NK0241 T1	1012 CURTIS CREEK - UNINAMED TRIB 1014 CURTIS CREEK - UNINAMED TRIB	E COLI E COLI E COLI						
34 2010 UPPER ILLINOIS RIVER 71200020401 34 2010 UPPER ILLINOIS RIVER 71200020401 34 2010 UPPER ILLINOIS RIVER 71200020401	JASPER INK0242 00  JASPER INK0243_00  JASPER INK0243_00	CURTIS CREEK-LONG DITCH (MOUNT AYR) CURTIS CREEK-LONG DITCH (MOUNT AYR) CURTIS CREEK-YEOMAN DITCH CURTIS CREEK-YEOMAN DITCH	E. COLI   NK0242 00   NK0243 00   NK0243 00	INK0241 01 INK0241 01 INK0241 0 INK0241 T1004 INK0241 T1004 INK0241 T	INK0241 T1 004 INK0241_T1	1016 CURTIS CREEK - UNNAMED TRIB 1004 YEOMAN DITCH	E COLI E COLI						
34 2010 UPPER ILLINOIS RIVER 7/2000/20403 34 2010 UPPER ILLINOIS RIVER 7/2000/20405 34 2010 UPPER ILLINOIS RIVER 7/2000/20405	JASPER INK0245 00 NEWTON INK0246 00	GUSHWA DITCH-HUNTER DITCH MOSQUITO CREEK-SIMONIN DITCH MOSQUITO CREEK-SIMONIN DITCH	E COLI INK0245 00 INK0245 00 INK0245 00 INK0245 00 INK0245 00 INK0246 00 INK0	INK0243 T1004 INK0243 T1004 INK0243 T INK0245 T1001 INK0245 T1001 INK0245 T INK0245 T1002 INK0245 T4002 INK0245 T	004 NK0243 T1 001 NK0245 T1	1004 HUNTER DITCH 1001 MOSQUITO CREEK	E. COLI						
34 2010 UPPER ILLINOIS RIVER /1/2000/20405 34 2010 UPPER ILLINOIS RIVER /1/2000/20405 34 2010 UPPER ILLINOIS RIVER /1/2000/20405 34 2010 UPPER ILLINOIS RIVER /1/2000/20405	NEWTON   INK0246 00   NEWTON   INK0246 T1007   NEWTON   INK0247 00   NEWTON   NEWT	IROQUOIS RIVER HICKORY BRANCH BASIN AND OTHER TRIB HICKORY BRANCH BASIN AND OTHER TRIB	INK0246 00   INK0246 T007	INNOCAS TOOL INNOCAS OF INNOCAS O	003 NK0245 T1	2 IROQUOIS RIVER - UNNAMED TRIB	E. COLI						
34 2010 UPPER ILLINOIS RIVER /1/2000/20405 34 2010 UPPER ILLINOIS RIVER /1/2000/20405 34 2010 UPPER ILLINOIS RIVER /1/2000/20405	NEWTON INK0247 00 NEWTON INK0247 00 NEWTON INK0247 00	HICKORY BRANCH BASIN AND OTHER TRIB HICKORY BRANCH BASIN AND OTHER TRIB HICKORY BRANCH BASIN AND OTHER TRIB	E. COLI INK0247 00  E. COLI INK0247 00  E. COLI INK0247 00  INK0247 00  INK0247 00	INK0245 11004 INK0245 11004 INK0245 1 INK0245 T1004 INK0245 T1004 INK0245 T INK0245 T1004 INK0245 T1004 INK0245 T INK0245 T1004 INK0245 T1004 INK0245 T	004 NK0245 T1	11008 BATTLEDAY DITCH 11009 BATTLEDAY DITCH	E. COLI						
34 2010 UPPER ILLINOIS RIVER 71200020405 34 2010 UPPER ILLINOIS RIVER 71200020405 34 2010 UPPER ILLINOIS RIVER 71200020405	NEWTON INK0247 00 NEWTON INK0247 00 NEWTON INK0247 T1008	HICKORY BRANCH BASIN AND OTHER TRIB IROQUOIS RIVER BASTEN DITCH, JOHES DITCH	INK0247 00   INK0247 10   INK0247 10   INK0247 10   INK0247 11008   INK0247 T11008   INK0	MODISE THOSE MODITAL THOSE MODITAL THOSE MODITAL THOSE MODITAL THOSE MODITAL THOSE MODISE THOSE MODITAL THOSE	004 INK0245 T1 INK0245 T1	1011 CAMBUN DITCH 3 IROQUOIS RIVER	E COLI E						
34 2010 UPPER ILLINOIS RIVER /1/200020405 34 2010 UPPER ILLINOIS RIVER 71/200020405 34 2010 UPPER ILLINOIS RIVER 71/200020405	NEWTON INK0248 00 NEWTON INK0248 00 NEWTON INK0248 T1009	BARTEN DITCH-JONES DITCH BARTEN DITCH-JONES DITCH IROQUOIS RIVER METT E OREEV	E. COLI INK0248 00 INK0248 00 E. COLI INK0248 100 INK0248 11009	INK0245 T1005 INK0245 T1005 INK0245 T INK0245 T1006 INK0245 T1006 INK0245 T INK0245 01 INK0245 01 INK0245 0	000 INK0245 T1 006 INK0245 T1 INK0245 03	1006 BARTEN DITCH 1008 BARTEN DITCH 1008 IROQUOIS RIVER	E COLI	+					
34 2010 UPPER ILLINOIS RIVER /1200020403 34 2010 UPPER ILLINOIS RIVER 71200020403 34 2010 UPPER ILLINOIS RIVER 71200020403	NEWTON INK0249 00 NEWTON INK0249 00 NEWTON INK0249 00	NETILE CREEK NETILE CREEK NETILE CREEK	E. COLI INK0249 00  E. COLI INK0249 00  E. COLI INK0249 00  INK0249 00	NK0243 01 NK0243 01 NK0243 0 NK0243 01 NK0243 01 NK0243 0 NK0243 01 NK0243 01 NK0243 0	NK0243 04 NK0243 04 NK0243 05	HUNTER DITCH	E. COLI E. COLI E. COLI						
34 2010 UPPER ILLINOIS RIVER 71200020403 34 2010 UPPER ILLINOIS RIVER 71200020403 34 2010 UPPER ILLINOIS RIVER 71200020403	NEWTON INK0249 00 NEWTON INK0249 00 NEWTON INK0249_00	NETTLE CREEK NETTLE CREEK NETTLE CREEK	E. COLI INK0249 00  E. COLI INK0249 00	INK0243 T1001 INK0243 T1001 INK0243 T INK0243 T1002 INK0243 T1002 INK0243 T INK0243 T1003 INK0243 T1003 INK0243 T	001 NK0243 T 002 NK0243 T 003 NK0243 T	1002 MORAN DITCH 1003 WEISS DITCH	E COLI E COLI						
34 2010 UPPER ILLINOIS RIVER /1/200020403 34 2010 UPPER ILLINOIS RIVER 71/200020404 34 2010 UPPER ILLINOIS RIVER 71/200020404	NEWTON INK0249 00 NEWTON INK024A 00 NEWTON INK024A 00	NETTLE CREEK DARROCH DITCH-BOWER DITCH DARROCH DITCH-BOWER DITCH	E. COLI   INK0249 00  E. COLI   NK024A 00  E. COLI   INK024A 00	INK0243 01A INK0243 01A INK0243 0 INK0244 01 INK0244 01 INK0244 0 INK0244 T1001 INK0244 T1001 INK0244 T	A INK0243 11 INK0244 02 001 INK0244 T1	1004 HAM LATERAL 12 DARROCH DITCH 1001 BOWER DITCH	E COLI E COLI						
34 2010 UPPER ILLINOIS RIVER 71200020503 34 2010 UPPER ILLINOIS RIVER 71200020503 34 2010 UPPER ILLINOIS RIVER 71200020503	NEWTON INK0251 T1010 NEWTON INK0251 T1010 NEWTON INK0251 T1010	IROQUOIS RIVER IROQUOIS RIVER IROQUOIS RIVER					E COLI E COLI			+			
34 2010 UPPER ILLINOIS RIVER /1/200020502 34 2010 UPPER ILLINOIS RIVER 71200020502 34 2010 UPPER ILLINOIS RIVER 71200020502	NEWTON INK0253 00 NEWTON INK0254 00 NEWTON INK0254 00	THOMPSON DITCH-HAMBRIDGE DITCH WHALEY DITCH-WHALEY DITCH WHALEY DITCH-WHALEY DITCH	E. COLI   NKI2253 00   NKI2254 00   E. COLI   NKI2254 00	NN0255 01 NN0255 01 NN0255 0 NN0255 03 NN0252 03 NN0252 0 NN0252 04 NN0252 04 NN0252 0 NN0255 11005 NN0255 11005 NN0255 0 NN0255 11006 NN0255 11005 NN0255 0 NN0255 11006 NN0255 11006 NN0255 1	INK0252_05 INK0252_06 INK0252_06	S HAMBREIGE DITCH  S WHALEY DITCH  6 WHALEY DITCH	E COLI E COLI						
34 2010 UPPER ILLINOIS RIVER 71200020505 34 2010 UPPER ILLINOIS RIVER 71200020505 34 2010 UPPER ILLINOIS RIVER 71200020505	NEWTON         INK0256 00           NEWTON         INK0256_T1021           NEWTON         INK0256 T1021	MONTGOMERY DITCH KENT DITCH KENT DITCH	E. COLI   NN0258 00   NN0258 01   NN0258 1021   E. COLI   NN0258 11021   E. COLI   E.	INK0255 T1005 INK0255 T1005 INK0255 T INK0255 T1006 INK0255 T1006 INK0255 T INK0255 T1006 INK0255 T1006 INK0255 T	005   INK0255 T1 006   INK0255_T1 006   INK0255 T1	1005 TALLEY DITCH 1009 KENT DITCH 1010 KENT DITCH	E COLI E COLI						
34 2010 UPPER ILLINOIS RIVER 71200020505 34 2010 UPPER ILLINOIS RIVER 71200020505 34 2010 UPPER ILLINOIS RIVER 71200020505	NEWTON         INK0256 T1021           NEWTON         INK0257_00           NEWTON         INK0257 00	KENT DITCH MONTGOMERY DITCH MONTGOMERY DITCH	E. COLI   NNC258 T1021 E. COLI   NNC257 00 E. COLI   NNC257 00	INK0255 T1006 INK0255 T1006 INK0255 T INK0255_04 INK0255_04 INK0255_0 INK0255_04 INK0255_04 INK0255_0	006 NK0255 T1 NK0255_05 NK0255_06	1011 KENT DITCH 5 MONTGOMERY DITCH 6 MONTGOMERY DITCH	E. COLI E. COLI						
34 2010 UPPER ILLINOIS RIVER 71200020505 34 2010 UPPER ILLINOIS RIVER 71200020505 34 2010 UPPER ILLINOIS RIVER 71200020505	NEWTON         INK0257 00           NEWTON         INK0257 00           NEWTON         INK0257_00	MONTGOMERY DITCH - UNNAMED TRIBUTARY (KENTLAND, IN) MONTGOMERY DITCH - UNNAMED TRIBUTARY (KENTLAND, IN) MONTGOMERY DITCH	E. COLI   INK0257 00   E. COLI   E. COLI   INK0257 00   E. COLI   INK0257 00   E. COLI   E. COLI	NN02255 04 NN02255 04 NN02255 0 NN02255 04 NN02255 04 NN02255 0 NN02255 11007 NN02255 11007 NN02255 1 NN02255 11008 NN02255 11007 NN02255 1 NN02255 11008 NN02255 11008 NN02255 04 NN02255 0 NN02255 04 NN02255 04 NN02255 0 NN02255 04 NN02255 04 NN02255 0 NN02255 04 NN02255 04 NN02255 0	007   NK0255 T1 008   NK0255 T1   NK0255_T1	1007 MONTGOMERY DITCH - UNNAMED TRIB 1008 MORRISON DITCH 100X IROQUOIS RIVER - UNNAMED TRIB	E. COLI E. COLI						
34 2010 UPPER ILLINOIS RIVER 71200020505 34 2010 UPPER ILLINOIS RIVER 71200020506 34 2010 UPPER ILLINOIS RIVER 71200020508	NEWTON         INK0257 T1016           NEWTON         INK0258 00           NEWTON         INK0258_00	MONTGOMERY DITCH BONHAM DITCH BONHAM DITCH	E. COLI INK0258_00	INK0256_T1003	003 INK0256_T1	1005 BONHAM DITCH	E. COLI E. COLI						
34 2010 UPPER ILLINOIS RIVER /1/200020508 34 2010 UPPER ILLINOIS RIVER /1/200020508 34 2010 UPPER ILLINOIS RIVER /1/200020508	NEWTON INK0258 00 NEWTON INK0259 00 NEWTON INK0259 00	BONHAM DITCH MONTGOMERY DITCH-SHELDON NO. 1 DITCH MONTGOMERY DITCH-SHELDON NO. 1 DITCH	E. COLI   INK0259 00   E. COLI   INK0259 00   E. COLI   INK0259 00   E. COLI   INK0259 00   E. COLI   E. C	NACCES 11003 NACCE	003 INK0256 I1 INK0256 01 004 INK0256 T1	1006 BONHAM DITCH I1 MONTGOMERY DITCH 11004 SHELDON CREEK	E. COLI E. COLI						
34 2010 UPPER ILLINOIS RIVER /1/200020/05 34 2010 UPPER ILLINOIS RIVER 71/200020/05 34 2010 UPPER ILLINOIS RIVER 71/200020/05	BENTON INK0272 00 BENTON INK0272 00 BENTON INK0272 00	SUGAR CREEK SUGAR CREEK SUGAR CREEK	E. COLI   NK0272 00  E. COLI   NK0272 00  NK0272 00	INK0275 01 INK0275 01 INK0275 0 INK0275 01 INK0275 01 INK0275 0 INK0275 01 INK0275 01 INK0275 0	NK0275 02 NK0275 03 NK0275 04	Z SUGAR CREEK 3 SUGAR CREEK 4 SUGAR CREEK	E. COLI E. COLI E. COLI						
34 2010 UPPER ILLINOIS RIVER /1/200020705 34 2010 UPPER ILLINOIS RIVER 71/200020705 34 2010 UPPER ILLINOIS RIVER 71/200020705	BENTON INK0272 00 BENTON INK0272 00 BENTON INK0272 00	SUGAR CREEK SUGAR CREEK SUGAR CREEK	E. COLI   NK0272, 00  E. COLI   NK0272, 00  E. COLI   NK0272, 00	INK0275_T1001 INK0275_T1001 INK0275_T INK0275_T1002 INK0275_T1002 INK0275_T INK0275_T1003 INK0275_T1003 INK0275_T	001   NK0275   11 002   NK0275   T1 003   NK0275   T1	1002 SUGAR CREEK -UNIVAMED TRIB 1002 SUGAR CREEK -UNIVAMED TRIB 1003 SUGAR CREEK -UNIVAMED TRIB	E. COLI E. COLI E. COLI						
34 2010 UPPER ILLINOIS RIVER /1/200020705 34 2010 UPPER ILLINOIS RIVER 71/200020705 34 2010 UPPER ILLINOIS RIVER 71/200020705	BENTON INK0272 00 BENTON INK0272 00 BENTON INK0272 00	SUGAR CREEK SUGAR CREEK SUGAR CREEK	E. COLI   NK0272 00   E. COLI   NK0272 00   NK0272 00	INK0275 T1004 INK0275 T1004 INK0275 T INK0275 T1005 INK0275 T1005 INK0275 T INK0275 T1006 INK0275 T1006 INK0275 T	004 NK0275 T1 005 NK0275 T1 006 NK0275 T1	1004 SUGAR CREEK -UNNAMED TRIB 1005 SUGAR CREEK -UNNAMED TRIB 1006 SUGAR CREEK -UNNAMED TRIB 1007 MUD CREEK -UNNAMED TRIB	E. COLI E. COLI						
34 2010 UPPER ILLINOIS RIVER /1/200020/02 34 2010 UPPER ILLINOIS RIVER 71/200020702 34 2010 UPPER ILLINOIS RIVER 71/200020702	BENTON INK0273 00 BENTON INK0273 00 BENTON INK0273 00	MUD CREEK-HEADWATERS (BENTON) MUD CREEK-HEADWATERS (BENTON) MUD CREEK-HEADWATERS (BENTON)	E. COLI   NK0273 00   E. COLI   NK0273 00	INK0272_11007   INK0272_11007   INK0272_1 INK0272_T1008   INK0272_T1008   INK0272_T INK0272_T1009   INK0272_T1009   INK0272_T	007   INK0272   11 008   INK0272   T1 009   INK0272   T1	1008 MUD CREEK -UNNAMED TRIB	E COLI						
34 2010 UPPER ILLINOIS RIVER 71200020702 34 2010 UPPER ILLINOIS RIVER 71200020702 34 2010 UPPER ILLINOIS RIVER 71200020702	BENTON INK0274 00 BENTON INK0274 00 BENTON INK0274_00	MUD CREEK-COON CREEK/GRETENCORD DITCH MUD CREEK-COON CREEK/GRETENCORD DITCH MUD CREEK-COON CREEK/GRETENCORD DITCH	E. COLI   NK0274 00   NK0274 0	NK0272 T1009   NK0272 T1009   NK0272 T   NK0272 Q3   NK0272 Q3   NK0272 Q   NK0272 T1010   NK0272 T1010   NK0272 T   NK0272 T1011   NK0272 T1011   NK0272 T   NK0272 T1011   NK0272 T1011   NK0272 T	010 NK0272 T1 011 NK0272 T1	1010 COON CREEK 1011 GRETENCORD DITCH	E. COLI E. COLI						
34 2010 UPPER ILLINOIS RIVER /1/200020/03 34 2010 UPPER ILLINOIS RIVER 71/200020703 34 2010 UPPER ILLINOIS RIVER 71/200021/302	BENTON INK0276 00 BENTON INK0276 00 NEWTON INK02F3 00	FINISAN DITCH-KULT DITCH FINISAN DITCH-KULT DITCH DEARDURFF DITCH AND OTHER TRIBUTARYS	E. COLI   INK0278 00   E. COLI   INK0278 00   INK0278 00	INK0272 T1011   INK0272 T1011   INK0273 T1   INK0273 01   INK0273 01   INK0273 01   INK0273 02   INK0273 02   INK0273 02   INK0273 02   INK0273 02   INK0273 03   INK0202 T1001   INK0202 T1001   INK0202 T1001   INK0202 T1003   INK0202 T1003   INK0202 T1004   INK0202 T1	NK0273 T1 NK0273 T1 001 NK02D2 T	11 FNIGAN DITCH 11001 KULT DITCH 11001 SHEEP DITCH	E. COLI E. COLI						
34 2010 UPPER ILLINOIS RIVER /1/20002/302 34 2010 UPPER ILLINOIS RIVER 71/20002/302 34 2010 UPPER ILLINOIS RIVER 71/20002/302	NEWTON INK02F3 00 NEWTON INK02F3 00 NEWTON INK02F3 11014	DEARDURF DITCH AND OTHER TRIBUTARYS DEARDURF DITCH AND OTHER TRIBUTARYS BEAVER CREEK	E. COLI INK02F3 00  E. COLI INK02F3 T1014	INK02D2 11003   INK02D2 11003   INK02D2 1   INK02D2 11004   INK02D2 11004   INK02D2 T   INK02D2 01   INK02D2 01   INK02D2 0	003 NK02D2 T 004 NK02D2 T NK02D2 0	11003 BEAVER CREEK - UNNAMED TRIB 11004 DEARDURFF DITCH 02 BEAVER CREEK	E COLI E COLI						
34         2010         UPPER LLINOS RINER         7:200021302           34         2010         UPPER LLINOS RINER         7:200021303           34         2010         UPPER LLINOS RIVER         7:200021303	NEWTON INK02F4 UU NEWTON INK02F4 T1015	ASSESSMENT UNT NAME (APPROVED TIMO)  OUR STATE OF THE STA	E COLI INK02F4 00  E COLI INK02F4 1015  E COLI INK02F4 11015	NK02D2 01	002 NK02D3 T NK02D3 0	1002 CARLSON DITCH 12 BEAVER CREEK	E. COLI						
35 2012 UPPER WABASH RIVER 05120107010	5 GRANT INB0711 00D	PRAIRIE RUN - UNNAMED TRIBUTARY		INNOZUS 01   INNOZUS 01   INNOZUS 0   INB0715 02   INB0715 02   INB0715 0   INB0715 T1002   INB0715 T1002   INB0715 T   INB0715 T1002   INB0715 T1002   INB0715 T			E. COLI E. COLI E. COLI						
35 2012 UPPER WABASH RIVER 05120107010 35 2012 UPPER WABASH RIVER 05120107010	4 GRANT INB0712 00 2 TIPTON INB0713_00	MIDDLE FORK DITCH MUD CREEK - HEADWATERS (TIPTON)	E. COLI INB0712 00 E. COLI INB0713_00	INB0714 01 INB0714 01 INB0714 0 INB0712_02 INB0712_02 INB0712_0:	INB0714 01 INB0712_02	11 MIDDLE FORK 12 BROAD CREEK	E. COLI E. COLI E. COLI						
35 2012 UPPER WABASH RIVER 05120107010 35 2012 UPPER WABASH RIVER 05120107010 35 2012 UPPER WABASH RIVER 05120107010	2 TIPTON INB0714 T1001 2 TIPTON INB0714 T1002 2 TIPTON INB0714 T1002	ROSS DITCH NORTH CREEK	E. COLI   NB0714 00   E. COLI   NB0714 T1001   E. COLI   NB0714 T1002   D. COLI	NB0712 T1002 NB0712 T1002 NB0712 T NB0712 T1001 NB0712 T1001 NB0712 T NB0712 T1001 NB0712 T1001 NB0712 T	002 NB0712 T1 001 NB0712 T1	1002 ROSS DITCH 1001 NORTH CREEK	E. COLI E. COLI						
2012   120-14 WARRSH MARK   51-220-1400   1	2 TIPTON INB0714 T1003 1 TIPTON INB0715 00 1 TIPTON INB0715 00	POLE DITCH TURKEY CREEK (TPTON) TURKEY CREEK (TPTON)	E. COLI NB0714 T1003 E. COLI NB0714 T1004 E. COLI NB0715 01 E. COLI NB0715 10	NS0711 02 NS0712 02 NS0712 03 NS0710	001 NB0712 T1 NB0711 02 NB0711 02	1001 NORTH CREEK 12 TURKEY CREEK 12 TURKEY CREEK	E. COLI E. COLI E. COLI						
35 2012 UPPER WABASH RIVER 05120107010 35 2012 UPPER WABASH RIVER 05120107010 35 2012 UPPER WABASH RIVER 05120107010 36 2012 UPPER WABASH RIVER 05120107010	8 HOWARD NB0717 00	TURKEY CREEK MUD CREEK MUD CREEK	E. COLI   N80715 11001 E. COLI   N80716 T1030 E. COLI   N80717 T1032	INB0713 01 INB0713 01 INB0713 0 INB0716 04 INB0716 04 INB0716 0 INB0716 04 INB0716 04 INB0716 0	NB0713 01 NB0716_04	TURKEY CREEK  MUD CREEK  MUD CREEK	E. COLI E. COLI						
26 2012 LIDDED WARASH DAVED 06120107010	0 TIDTON INDO717 T1021	MUD CREEK IDWIN CREEK	F COLL INB0717 T1031	INB0716 T1001 INB0716 T1001 INB0716 T	001 INR0716 T1	1001 IRWIN CREEK	E COLI						
35 2012 UPPER WABASH RIVER 0512010/010 35 2012 UPPER WABASH RIVER 0512010/010 35 2012 UPPER WABASH RIVER 0512010/010 35 2012 UPPER WABASH RIVER 0512010/010	7 HOWARD INB0718 T1002 7 HOWARD INB0718 T1002 7 HOWARD INB0718 T1002	WILDCAT CREEK - JEROME WILDCAT CREEK - JEROME	E. COLI   NS9717 T1032 E. COLI   NS9718 T1002 E. COLI   NS9718 T1002 E. COLI   NS9718 T1002	NB0716 04   NB0716 04   NB0716 0   NB0717 01   NB0717 01   NB0717 0   NB0717 01   NB0717 01   NB0717 0   NB0717 01   NB0717 01   NB0717 0   NB0717 01   NB0719 T1001   NB0719 T	INB0717 03 INB0717 04 INB0717 04	WILDCAT CREEK  WILDCAT CREEK	E. COLI E. COLI E. COLI						
35 2012 UPPER WABASH RIVER 05120107010	9 HOWARD INB071A T1005 9 HOWARD INB071A T1005 9 HOWARD INB071A T1005	STAHL DITCH PRAIRIE CREEK DITCH - UPPER WILD CAT CREEK . MAINSTEM	E. COLI INBU/1A 11005	INB0/19 11002 INB0/19 11002 INB0/19 I	002   INB0/19 I1	1002 PRARIE CREEK DITCH	E. COLI E. COLI F. COLI						
35 2012 UPPER WABASH RIVER 05120107010 35 2012 UPPER WABASH RIVER 05120107010	9 HOWARD INB071A 11006 9 HOWARD INB071A T1025	WILDCAT CREEK - MAINSTEM WILDCAT CREEK - UPSTREAM OF WATER INTAKE	E. COLI INB071A T1006 E. COLI INB071A T1025	INB0719 01   INB0719 01   INB0719 0   INB0719 01   INB0719 01   INB0719 0   INB0719 01   INB0719 01   INB0719 0   INB0719 T1002   INB0719 T1002   INB0719 T	INB0719 03	3 WILDCAT CREEK 2 WILDCAT CREEK	E. COLI E. COLI F. COLI						
35 2012 UPPER WABASH RIVER 05120107010 35 2012 UPPER WABASH RIVER 05120107010 35 2012 UPPER WABASH RIVER 05120107010 35 2012 UPPER WABASH RIVER 05120107010	9 HOWARD   NB071A_T1033 9 HOWARD   NB071A_T1034 8 HOWARD   NB071A_T1034	CANNON - GOYER DITCH WILDCAT CREEK - MAINSTEM EININ DITCH AND OTHER TRIBLITADIES	E. COLI   NB071A, T1032 E. COLI   NB071A, T1034 E. COLI   NB071A, T1034	NB0719 T1002   NB0719 T1002   NB0719 T   NB019 T1003   NB019 T1003   NB019 T1   NB0719 01   NB0719 01   NB0719 T1   NB0718 T1005   NB0718 T1005   NB0718 T	03 NB019_T10 NB0719_02	2 WILDCAT CREEK 1005 ZAINS DITCH	E COLI E COLI						
35 2012 UPPER WABASH RIVER 05120107010 35 2012 UPPER WABASH RIVER 05120107010 35 2012 UPPER WABASH RIVER 05120107010 35 2012 UPPER WABASH RIVER 05120107010	8 HOWARD INB071B 00 8 HOWARD INB071B T1007 8 HOWARD INB071B T1007	KOKOMO CREEK - HEADWATERS KOKOMO CREEK - HEADWATERS	E. COLI   INB071B T1007 E. COLI   INB071B T1007	NB0718 T1005   NB0718 T1005   NB0718 T   NB0718 T1007   NB0718 T1007   NB0718 T   NB0718 01   NB0718 01   NB0718 0   NB0718 01   NB0718 01   NB0718 0	INB0718 03	3 KOKOMO CREEK	E COLI E COLI E COLI F COLI						
35 2012 UPPER WABASH RIVER 05120107010 36 2012 UPPER WABASH RIVER 05120107010	8 HOWARD INB071C 01 8 HOWARD INB071C T1028 8 HOWARD INB071C T1028	MARTIN-YOUNGMAN DITCH KOKOMO CREEK KOKOMO CREFK	E-COLI   NB071C 101 E-COLI   NB071C 1102 E-COLI   NB071C 1102	INB0718 T1008 INB0718 T1008 INB0718 T INB0718 02 INB0718 02 INB0718 03 INB0718 02 INB0718 02 INB0718 03	008 NB0718 T1	1008 MARTIN-YOUNGMAN DITCH  3 KOKOMO CREEK  4 KOKOMO CREEF	E. COLI E. COLI F. COLI						
35 2012 UPPER WABASH RWER 05120107010 36 2012 UPPER WABASH RWER 05120107020	8 HOWARD INB071C_T1026 1 CLINTON INB0731 00	KOKOMO CREEK WILDCAT CREEK, MIDDLE FORK	E. COLI   NB071C, T1026 E. COLI   NB071C, T1026 E. COLI   NB0731 00	880718 11008 M80718 T1008 N80718 0 180718 02 N80718 02 N80718 02 180718 02 N80718 02 N80718 02 180718 02 N80718 02 N80718 0 180718 02 N80718 02 N80718 0 180718 01 N80718 02 N80718 0 180712 01 N80712 01 N80721 0 180721 01 N80721 01 N80721 0 180721 01 N80721 01 N80721 0 180721 01 N80721 01 N80721 01 N80721 0 180722 01 N80721 01 N80721 01 N80721 0 180722 01 N80722 01 N80721 01 N80721 0	NB0718_05 NB0721_01	KOKOMO CREEK  MULDCAT CREEK, MIDDLE FORK  MULDCAT CREEK, MIDDLE FORK	E COLI E COLI						
36         2012         UPPER WABASH RIVER         05120107020	1 CLINTON INB0731 T1041 1 CLINTON INB0731 T1043	WHITEMAN DITCH	E. COLI N89731 T1041 E. COLI N89731 T1043 E. COLI N89732 00 E. COLI N89732 11040	INB0721 T1013 INB0721 T1013 INB0721 T INB0722 01 INB0722 01 INB0722 0 INB0722 T1012 INB0722 T1012 INB0722 0	013 NB0721 T1 NB0722 01	11 WILDCAT CREEK, MIDDLE FORK 1013 WHITEMAN DITCH 11 WILDCAT CREEK, MIDDLE FORK 1012 WILDCAT CREEK, MIDDLE FORK, UNNAMED TRIB	E. COLI E. COLI E. COLI						
36 2012 UPPER WABASH RIVER 05120107020 36 2012 UPPER WABASH RIVER 05120107020 38 2012 UPPER WABASH RIVER 05120107020	2 CARROLL INB0732 T1042 2 CARROLL INB0732 T1043 2 CLINTON INB0732 T1044	WILDCAT CREEK, MIDDLE FORK MIDDLE FORK BRANCH - SCOFIELD DITCH PROBINSON BRANCH	E-COLI   NB0732 T1042 E-COLI   NB0732 T1042 E-COLI   NB0732 T1043	INB0722 T1012 INB0722 T1012 INB0722 T INB0722 01 INB0722 01 INB0722 0 INB0722 T1013 INB0722 T1013 INB0722 T INB0722 T1014 INB0722 T1014 INB0722 T	NB0722 01 013 NB0722 T1	1012 WILDCAT CREEK, MIDDLE FORK  1013 MIDDLE FORK BRANCH, SCOFIELD DITCH  1014 RORINSON BRANCH	E. COLI						
36 2012 UPPER WABASH RIVER 05120107020	4 CARROLL INB0733 01	WILDCAT CREEK, MIDDLE FORK	E. COLI INB0732 T1046 E. COLI INB0733 OLI E. COLI INB0734 OLI E. COLI INB0735 OLI E. COLI INB075 OLI E. COLI INB075 OLI E. COLI INB075 OLI E. COLI INB075 OLI E. COLI	NB0722 T1014   NB0722 T1014   NB0722 T   NB0724 01   NB0724 01   NB0724 0   NB0724 01   NB0724 01   NB0724 0   NB0724 11002   NB0724 11002   NB0724 0	INB0724 02 INB0724 02	2 WILDCAT CREEK, MIDDLE FORK 3 WILDCAT CREEK, MIDDLE FORK	E COLI						
36 2012 UPPER WABASH RIVER 05120107020	4 CLINTON INB0733 11001 4 CLINTON INB0733 71027 4 CLINTON INB0734 01	SILVERTHORN BRANCH DOWNSTREAM OF ROSSVILLE STP	E_COLI   NB073 T1001 E_COLI   NB073 T1001 E_COLI   NB0734 01	INB0724 T1002   INB0724 T1002   INB0724 T   INB0724 T1002   INB0724 T1002   INB0724 T   INB0723 01   INB0723 01   INB0723 0   INB0723 01   INB0723 01   INB0723 0	002 NB0724 T1 NB0723 03	1005 WILDCAT CREEK, MIDDLE FORK, UNNAMED TRIB	E. COLI E. COLI E. COLI						
36 2012 UPPER WABASH RIVER 05120107020	3 CLINTON INB0734 T1045	CAMPBELLS RUN CRIPE RUN	E. COLI INB0734 T1045	INB0723 02 INB0723 02 INB0723 0:	INB0723 04	4 CAMPBELLS RUN 1012 CRIPE RUN	E COLI E COLI						
36 2012 UPPER WABASH RIVER 05120107020 36 2012 UPPER WABASH RIVER 05120107020 36 2012 UPPER WABASH RIVER 05120107020	3 CLINTON INB0735 T1045 3 CLINTON INB0735 T1046 3 CLINTON INB0735 T1046	CAMPBELLS RUN CAMPBELLS RUN CAMPBELLS RUN	E. COLI   INB0735 T1045 E. COLI   INB0735 T1045 E. COLI   INB0735 T1046	NB0723 02   NB0723 02   NB0723 03   NB0723 02   NB0723 02   NB0723 02   NB0723 03   NB0723 02   NB0723 03   NB0723   NB0723 03   NB0723 03   NB0723   NB07	NB0723 T1 NB0723 04 NB0723 05	GAMPBELLS RUN - UNNAMED IRIBUTARY  CAMPBELLS RUN  CAMPBELLS RUN	E. COLI E. COLI E. COLI						

TMDL R CYCLE BASIN HUC COUNTY ASSESSMENT UNIT ID (APPROVED TMDL) ASSESSMENT UNIT NAME (APPROVED TMDL)	CAUSE OF IMPAIRMENT 2002 AUID 2006 AUID 2008 AUID 2010 AUID 2010 AUID	2012 AUID 2014 AUID ASSESSMENT UNIT NAME (FINAL) UNIT ID (FINAL)	CAUSE OF IMPAIRMENT (BASED ON SEGMENTATION TRACKING & TIME, APPROVAL)	
36 2012 UPPER WARASH RIVER 6132010003 (LINTON MR078 T1064 CAMPBELLS RLN 36 2012 UPPER WARASH RIVER 6132010003 (LINTON MR078 0) WLDCAT CREEK UPSTREAM OF TREUTARES) 36 2012 UPPER WARASH RIVER 61320101005 (LARROLL MR078 0) WLDCAT CREEK (UPSTREAM OF TREUTARES) 37 2012 UPPER WARASH RIVER 61320101005 (LARROLL MR078 0) WLDCAT CREEK (UDWINSTREAM OF TREUTARES) 37 2012 UPPER WARASH RIVER 61320101005 (LARROLL MR078 0) WLDCAT CREEK (UDWINSTREAM OF TREUTARES) 37 2012 UPPER WARASH RIVER 6132010005 (LARROLL MR078 0) WLDCAT CREEK (UDWINSTREAM OF TREUTARES)	E COLI N80735 T1046 N80723 02 II E COLI N80736 00 N80725 01 II E COLI N80736 01 N80725 01 II	N80723 02 N80723 02 N80723 06 CAMPBELLS RUN N80725 01 N80725 01 N80725 01 WILDCAT CREEK, MDDLE FORK N80725 01 N80725 01 WIDCAT CREEK, MDDLE FORK	E COUI	
36 9372 UPPER WABASH RIVER 65/20/07/025 CARPOL. NR078 T1004 HOS RIV. 38 9372 UPPER WABASH RIVER 65/20/07/025 CARPOL. NR078 T1004 HOS RIV. 37 20/2 UPPER WABASH RIVER 65/20/07/025 CARPOL. NR078 T1004 HOS RIV. 37 20/2 UPPER WABASH RIVER 65/20/07/023 HOWARD NR072 T1006 WLDCAT CREEK. 37 20/2 UPPER WABASH RIVER 65/20/07/023 HOWARD NR072 T1006 WLDCAT CREEK.	E. COLI   NB0738 T1004   NB0725 T1014   P E. COLI   NB0737 01   NB0725 02   E. COLI   NB0725 1014   P	N80725 11014   N80725 11014   N80725 11014   HOG RUN     N80725 02   N80725 02   N80725 02   WILDCAT CREEK MIDDLE FORK     N80743 04   N80743 04   N80743 05   WILDCAT CREEK	E. COLI E. COL	
37 2012 OFFER WARACH RIVER 0012010/0403 HOWARD INB0/21 11011 INACHARI DITCH	E. COLI NB0721 T1008 NB0743 04 8 E. COLI NB0721 T1008 NB0743 04 8 E. COLI NB0721 T1011 NB0721 T1010 8 E. COLI NB0721 T1011 NB0721 T1010 8	INB0743 04 INB0743 04 INB0743 07 WILDCAT CREEK INB0721 T1010 INB0721 T1010 INB0721 T1011 HALIHAN DITCH	COU	
37         2012         UPPER WABASH RIVER         051201070401 HOWARD         NB0722 00         EAST FORK LITTLE WILDCAT CREEK           37         2012         UPPER WABASH RIVER         051201070401 TPTON         NB0722 T1009         EAST FORK LITTLE WILDCAT CREEK - UNINAMED TRIBUTARY           37         2012         UPPER WABASH RIVER         051201070401 HOWARD         NB0722 T1039         EWEST FORK LITTLE WILDCAT CREEK - UNINAMED TRIBUTARY	E COLI N80722 00 N80741 03 E COLI N80722 17009 N80722 17009 N80722 17009 N80722 17009 N80722 17009 N80724 104 0	N80271 1910	E COUI COUI COUI COUI COUI COUI COUI COUI	
37         2012         UPPER WABASH RIVER         05/201070402 (HOWARD         NB0723 00         VOGUS DITCH           37         2012         UPPER WABASH RIVER         05/201070402 (HOWARD         NB0723 00         VOGUS DITCH           37         2012         UPPER WABASH RIVER         05/201070402 (HOWARD         NB0723 00         VOGUS DITCH           37         2012         UPPER WABASH RIVER         05/201070402 (HOWARD         NB0723 00         VOGUS DITCH	E. COLI N80723 00 N80742 11008 IE COLI N80723 00 N80742 11008 IE COLI N80723 00 N80742 11008 IE COLI N80723 00 N80742 11008 II	N80742 11006	E. COLI E. COL	
37 2012 UPPER WABASH RIVER 05 (2010/0404 HOWARD NB0724 00 HONEY CREEK 37 2012 UPPER WABASH RIVER 05 (2010/0404 HOWARD NB0724 00 HONEY CREEK	E. COLI N80724 00 N80724 02 8 E. COLI N80724 00 N80724 00 N80724 00 E E. COLI N80724 00 N80724 00 N80724 00 E E. COLI N80724 00 N80724 0	N80742 04 N80742 04 N80742 09 LILE WILLIAM CHEEK N80744 00 WEST HORSEY CREEK N80744 100 WEST HORSEY CREEK N80744 100 WEST HORSEY CREEK N80744 00 N80744 100 WEST HORSEY CREEK N80744 00 N80744 100 WEST HORSEY CREEK N80744 00 N80744 100 WEST HORSEY CREEK N80744 100 WEST HORSEY CREEK	COUI COUI COUI COUI COUI COUI COUI COUI	
37 2012 UPPER WABASH RIVER 05/2010/0404 HOWARD INB0725 00 WEST HONEY CREEK 37 2012 UPPER WABASH RIVER 05/2010/0404 HOWARD INB0725 00 WEST HONEY CREEK	E. COLI INB0725 00 INB0744 02 II E. COLI INB0725 00 INB0744 02 II	INB0744 02 INB0744 02 INB0744 03 PIONEY CREEK INB0744 02 INB0744 04 HONEY CREEK	COUI COUI COUI COUI COUI COUI COUI COUI	
37	E COLI   N80728 T1012   N80745 04   E COLI   N80726 T1012   N80745 04   E COLI   N80726 T1038   N80745 T1014   E COLI   N80726 T1039   N80745 T1013   R	N80745 04 N80745 04 N80745 05 WEDCAT CREEK N80745 04 N80745 06 WEDCAT CREEK N80745 17014 N80745 07 N80745 07 WEDCAT CREEK N80745 17014 N80745 17014 N80745 17014 WEDCAT CREEK - UNNAMED TRB N80745 17013 N80745 17013 N80745 17013 WEDCAT CREEK - UNNAMED TRB	E COLI E	
27   2012   UPPER WANGER RIVER   05.0010/005   RVANDO   N80721   1010   WILLOAT CREEK - UNMARD TREUTARY	E. COLI N80728 T1040 N80728 T1012 8 E. COLI N80727 00 N80745 T1012 8 E. COLI N80727 1013 N80746 03 8	NB0746 T1005         NB0746 T1005         NB0746 T1005         PETES RUN           INB0746 03         NB0746 03         NB0746 03         WILDCAT CREEK	E COUL E	
37 2012 UPPER WABASH MYER 05/2010/0407 (CARROLL N80728 11032 1104 WLDCAT CREEK 137 2012 UPPER WABASH RIVER 05/2010/0407 (CARROLL N80728 11014 WLDCAT CREEK 137 2012 UPPER WABASH RIVER 05/2010/0407 (CARROLL N80728 11014 WLDCAT CREEK 137 2012 UPPER WABASH RIVER 05/2010/0407 (CARROLL N80728 11014 WLDCAT CREEK 137 2012 UPPER WABASH RIVER 05/2010/0407 (CARROLL N80728 11014 WLDCAT CREEK 137 2012 UPPER WABASH RIVER 05/2010/0407 (CARROLL N80728 11014 WLDCAT CREEK 137 2012 UPPER WABASH RIVER 05/2010/0407 (CARROLL N80728 11014 WLDCAT CREEK 137 2012 UPPER WABASH RIVER 05/2010/0407 (CARROLL N80728 11014 WLDCAT CREEK 137 2012 UPPER WABASH RIVER 05/2010/0407 (CARROLL N80728 11014 WLDCAT CREEK 137 2012 UPPER WABASH RIVER 05/2010/0407 (CARROLL N80728 11014 WLDCAT CREEK 137 2012 UPPER WABASH RIVER 05/2010/0407 (CARROLL N80728 11014 WLDCAT CREEK 137 2012 UPPER WABASH RIVER 05/2010/0407 (CARROLL N80728 11014 WLDCAT CREEK 137 2012 UPPER WABASH RIVER 05/2010/0407 (CARROLL N80728 11014 WLDCAT CREEK 137 2012 UPPER WABASH RIVER 05/2010/0407 (CARROLL N80728 11014 WLDCAT CREEK 137 2012 UPPER WABASH RIVER 05/2010/0407 (CARROLL N80728 11014 WLDCAT CREEK 137 2012 UPPER WABASH RIVER 05/2010/0407 (CARROLL N80728 11014 WLDCAT CREEK 137 2012 UPPER WABASH RIVER 05/2010/0407 (CARROLL N80728 11014 WLDCAT CREEK 137 2012 UPPER WABASH RIVER 05/2010/0407 (CARROLL N80728 11014 WLDCAT CREEK 137 2012 UPPER WABASH RIVER 05/2010/0407 (CARROLL N80728 11014 WLDCAT CREEK 137 2012 UPPER WABASH RIVER 05/2010/0407 (CARROLL N80728 11014 WLDCAT CREEK 137 2012 UPPER WABASH RIVER 05/2010/0407 (CARROLL N80728 11014 WLDCAT CREEK 137 2012 UPPER WABASH RIVER 05/2010/0407 (CARROLL N80728 11014 WLDCAT CREEK 137 2012 UPPER WABASH RIVER 05/2010/0407 (CARROLL N80728 11014 UPPER WABASH RIVER 05/2010/0407 (CARRO	E COLI   N80728 T1003   N80747 T1004   B E COLI   N80728 T1014   N80747 01   B E COLI   N80748 T1014   N80748	NB0747 1103	E COUI	
27   2012   UPPER WARASH RIVER   05/20/07/046   CARROLL   N807/23   T100	E. COLI   NB0728 171002   NB0748 171002   E. COLI   NB0728 17103   NB0729 17103   NB0729 17103   NB0729 171015   NB0729 171015   NB0729 17105   NB0729 17105   NB0728 01   E. COLI   NB0729 17105	INB0746 T1002 INB0746 T1002 INB0746 T1002 WILDCAT CREEK - UNIVAMED TRIB INB0729 T1003 INB0729 T1003 WILDCAT CREEK - UNIVAMED TRIB	E. COLI E. COL	
2012	E COLI   NB0724 11016   NB0746 01   E COLI   NB0724 1010   NB0746 01   E COLI   NB0724 11010   NB0749 01   E COLI   NB0724 11012   NB0749 01   E COLI   NB0724 11012   NB0749 01   E COLI   NB0724 11016	NB0746 01   NB0746 01   NB0746 01   NB0749 05   WLDCAT CREEK     NB0749 01   NB0749 01   NB0749 05   WLDCAT CREEK     NB0749 01   NB0749 01   NB0749 06   WLDCAT CREEK     NB0749 01   NB0749 01   NB0749 07   WLDCAT CREEK     NB0740 01   NB0740 07   WLDCAT CREEK     NB0740 01   WLDCAT CREEK     N	E COUI (COUI (COUI) (COUI)(COUI)(COUI)(COUI)(COUI)(COUI)(COUI)(COUI (COUI (COUI)(COUI)(COUI)(COUI)(COUI)(COUI)(COUI)(COUI)(COUI)(COUI (COUI)(COU	
37         2012         UPPER WABASH RINER         05/201070409         TPPECANOE         INB0751 T1004         WILDCAT CREEK - UNINAMED TRBUTARY           37         2012         UPPER WABASH RINER         05/201070409         TPPECANOE         INB0751 T1024         WILDCAT CREEK - UNINAMED TRBUTARY           37         2012         UPPER WABASH RINER         05/201070409         TPPECANOE         INB0751 T1024         WILDCAT CREEK - UNINAMED TRBUTARY	E. COLI N80751 T1004 N80749 T1006 P E. COLI N80751 T1024 N80749 92 N80751 T1024 N80749 92 N80749	INB0749 02 INB0749 09 WILDCAT CREEK	E COLI E COLI	
2012   UPPER WARASH RVER   05120107949  TIPPECANDE   NB0751 T1028   WILLDAZT CREEK	E. COLI INC01A7_00 INC0124_T1002 II E. COLI INC01A7_00 INC0124_T1004 II	NC0124_T1002   NC0124_T1002   NC0124_T1006   SPRING CREEK - UNMAMED TRIB     NC0124_T1004   NC0124_T1004   NC0124_T1004   SPRING CREEK - UNMAMED TRIB     NC0125_01   NC0125_01   NC0125_01   NC0125_01     NC0125_01   NC0125_01   NC0125_01     NC0125_01   NC0125_01   NC0125_01     NC0125_01   NC0125_01   NC0125_01     NC0125_01   NC0125_01   NC0125_01     NC0125_01   NC0125_01     NC0125_01   NC0125_01   NC0125_01     NC0125_01   NC0125_01     NC0125_01   NC0125_01   NC0125_01     NC0125_01   NC0125_01     NC0125_01   NC0125_01   NC0125_01     NC0125_01   NC0125_01     NC0125_01   NC0125_01   NC0125_01     NC0125_01   NC0125_01     NC0125_01   NC0125_01   NC0125_01     NC0125_01   NC0125_01     NC0125_01   NC0125_01   NC0125_01     NC0125_01   NC0125_01     NC0125_01   NC0125_01   NC0125_01     NC0125_01   NC0125_01     NC0125_01   NC0125_01   NC0125_01     NC0125_01   NC0125_01     NC0125_01   NC0125_01   NC0125_01     NC0125_01   NC0125_0	E COU	
38 2012 GREAT LAKES 040400010205 LAPORTE INCO125 02 GALENA RIVER 38 2012 GREAT LAKES 040400010205 LAPORTE INCO125 03 GALENA RIVER	E. COLI INC01A5 T1071 INC0125 02 III E. COLI INC01A6 T1076 INC01A6 T1076 III	INC0125 02 INC0125 02 INC0125 04 GALENA RIVER INC01A6 T1076 INC01A6 T1076 INC0125 03 GALENA RIVER	COUI COUI COUI COUI COUI COUI COUI COUI	
2012   GREAT LAKES   040400019005   LAPORTE   NO1125 T1001   SALENA ROPER-TRIB	E. COLI INCO1A5 00 INCO125 T1002 III E. COLI INCO1A6 00 INCO125 T1008 III	INC0125 T1002 INC0125 T1002 INC0125 T1002 GALENA RIVER - HEADWATER INC0125 T1008 INC0125 T1008 INC0125 T1008 GALENA RIVER - UNNAMMED TRIB	. COU. COU. COU.	
38	E. COLI NC01A6 00 NC0125 T1008 II E COLI NC01A6 00 NC0125 T1008 II	N.00192 T1008 N.00192 T1008 N.00192 T1008 N.00192 T1008 GALEHA RIVER - UNNAMED TIRB N.00211 02 N.00211 03 N.0021 03 N.	E COLI MPARED BIOTIC COMMUNITES COLI	
2012	E. COLI  MPARED BIOTIC COMMUNITIES  MPARED BIOTIC COMMUNITIES  E. COLI COMMUNITIES  E. COLI COMMUNITIES	NEGST1 02   NEGST1 03   NEGST1 03   NEGST1 03   NEGST1 03   NEGST1 03   NEGST1 04   NEGST1 04   NEGST1 05   NEGS	E COLI MIPAREE BIOTIC COMMUNITES MIPAREE BIOTIC COMMUNITES MIPAREE BIOTIC COMMUNITES MIPAREE BIOTIC COMMUNITES	
2012	E. COLI MPARED BOTIC COMMUNITIES	NEG211 T1001   NEG211 T1001   NEG211 T1001   HURRICANE CREEK - UNNAMED TRIBUTARY     NEG211 T1001   NEG211 T1001   NEG211 T1001   HURRICANE CREEK - UNNAMED TRIBUTARY     NEG211 T1003   NEG211 T1003   NEG211 T1004   HURRICANE CREEK - UNNAMED TRIBUTARY     NEG211 T1003   NEG211 T1003   NEG211 T1004   HURRICANE CREEK - UNNAMED TRIBUTARY     NEG211 T1004   NEG211 T1004   HURRICANE CREEK - UNNAMED TRIBUTARY     NEG211 T1004   NEG211 T1004   HURRICANE CREEK - UNNAMED TRIBUTARY     NEG211 T1005   NEG211 T1006   HURRICANE CREEK - UNNAMED TRIBUTARY	E-COLI MAPARED BIOTIC COMMANITES E-COLI MAPARED BIOTIC COMMANITES MAPARED BIOTIC COMMANITES  MAPARED BIOTIC COMMANITES	
39         2012         OHO RIVER TRBUTARES         051400200101         GBSON         NE0211         11003         HURRICANE CREEK - UNINAMED TRBUTARY           39         2012         OHO RIVER TRBUTARES         05140002010         168SON         NE0211         11003         HURRICANE CREEK - UNINAMED TRBUTARY           39         2012         OHO RIVER TRBUTARES         05140020101         168SON         NE0211         11003         HURRICANE CREEK - UNINAMED TRBUTARY	E COLI	NE0211_T1003	E. COLI MPAIRED BIOTIC COMMUNITIES	
39         2012         CHIO RIVER TRIBUTARIES         051402020101         GBSON         NE0211 T1003         HURRICAME CREEK - UNIVAMED TRIBUTARY           39         2012         CHIO RIVER TRIBUTARIES         051402020101         GBSON         NE0211 T1003         HURRICAME CREEK - UNIVAMED TRIBUTARY           39         2012         CHIO RIVER TRIBUTARIES         051402020101         GBSON         NE0211 T1003         HURRICAME CREEK - UNIVAMED TRIBUTARY	E-CUCI	NE0211   11003   NE0211   11003   NE0211   11008   HURRICANE CREEK - UNNAMED TRIBUTARY	E. COLI.  BORRED BOTIC COMMUNITES  E. COLI.  BORRED BOTIC COMMUNITES  BORRED BOTIC COMMUNITES	
295	E COU	NEUZIZ_UT   NEUZIZ_UT   NEUZIZ_UT   SAND-LYEEK     NEUZIZ_UT   NEUZIZ_UT   NEUZIZ_UT   SAND-LYEEK     NEUZIZ_UT   NEUZIZ_UT   NEUZIZ_UT   SAND-LYEEK     NEUZIZ_UT   NEUZIZ_UT   NEUZIZ_UT   NEUZIZ_UT   SAND-LYEEK     NEUZIZ_UT   NEUZIZ_UT   NEUZIZ_UT   NEUZIZ_UT   SAND-LYEEK     NEUZIZ_UT   NEUZIZ_UT   NEUZIZ_UT   SAND-LYEEK     NEUZIZ_UT   NEUZIZ_UT   NEUZIZ_UT   NEUZIZ_UT   NEUZIZ_UT     NEUZIZ_UT   NEUZIZ_UT   NEUZIZ_UT   NEUZIZ_UT   NEUZIZ_UT     NEUZIZ_UT   NEUZIZ_UT   NEUZIZ_UT   NEUZIZ_UT     NEUZIZ_UT   NEUZIZ_UT   NEUZIZ_UT   NEUZIZ_UT     NEUZIZ_UT   NEUZIZ_UT   NEUZIZ_UT     NEUZIZ_UT   NEUZIZ_UT   NEUZIZ_UT     NEUZIZ_UT   NEUZIZ_UT   NEUZIZ_UT     NEUZIZ_UT   NEUZIZ_UT   NEUZIZ_UT     NEUZIZ_UT   NEUZIZ_UT   NEUZIZ_UT     NEUZIZ_UT   NEUZIZ_UT   NEUZIZ_UT     NEUZIZ_UT   NEUZIZ_UT   NEUZIZ_UT     NE	E-001 E-001 E-001	
39         2012         OHIO RIVER TRIBUTARIES         051402020102         GBSON         NE0212         02         WABASH AND ERIE CANAL           39         2012         OHIO RIVER TRIBUTARIES         051402020102         GBSON         NE0212         02         WABASH AND ERIE CANAL - UNINAMED TRIBUTARY           39         2012         OHIO RIVER TRIBUTARIES         051402020102         GBSON         NE0212, T1001         MUDDY PORK DTICH         NE0212 T1001	E COU 8 E COU	NE0212 02   NE0212 02   NE0212 T1003   WABASH AND ERIE CANAL - UNNAMED TRIBUTARY   NE0212 02A   NE0212 02A   NE0212 02A   WABASH AND ERIE CANAL - UNNAMED TRIBUTARY   NE0212 T1001   NE0212 T1001   NE0212 T1001   NE0212 T1001   NE0212 T1001   NE0212 T1010   NE0212 T1001   NE0	E COLI E COLI	
39         2012         CHO RIVER TRBUTARES         05140220012 (GBSON         NE0212 T1002         SAND CREEK - UNIVARIABLE TRBUTARY           39         2012         CHO RIVER TRBUTARES         05140220103 (GBSON         NE0213 01         PIEGON CREEK WEST FORK           39         2012         CHO RIVER TRBUTARIES         051402020103 (GBSON         NE0213 01         PIEGON CREEK WEST FORK	E COLI	NE0212_11002	E COLI E COLI E COLI	
2012	E COLI	M65072 01 M65072 01 M65072 04 M65072 04 M65072 05 SAMO ORDER   M65072 01 M65072 01 M65072 05 SAMO ORDER   M65072 02 M65072 05 SAMO ORDER   M65072 05 SAMO	E COUI	
2012	E COU 8 E COU	NE0213 T1004   NE0213 T1004   NE0213 T1004   SANDY CREEK	E. COLI	
2012	E .COLI   E .COL	MIGGUELD   MIGUELD   MIGGUELD	E COLI E COLI	
2012	E. COLI	NE0216 01   NE0216 01   NE0216 02   PIGEON CREEK     NE0216 01   NE0216 03   PIGEON CREEK     NE0216 01   NE0216 01   PIGEON CREEK     PIGEON	E. COLI E. COL	
2012		INE0217 02 INE0217 02 INE0217 T1009 SMITH FORK	COUI COUI COUI COUI COUI COUI COUI COUI	
39   3912	E COLI	NEGEST 7 7001   NEGEST 7 7001   NEGEST 7 7001   NEGEST 7 7001   NEGEST 7 7002   NEGEST 7 7003   NEGEST 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	E COLI	
	E. COLI 8 E. COLI 8 E. COLI 8	NE0223 03	E. COLI E. COL	
99	E COUL 8 E C	NE0223 03 NE0223 09 NE0223 T013 WABASH AND ERIC CAPAL NO. NE0223 T010 NE0223 NE02	COUI COUI COUI COUI COUI COUI COUI COUI	
99 2012 OHO RIVER TRIBUTARIES 05140020033 WARRICK NED223 03 PRIECTO REEK 99 2012 OHO RIVER TRIBUTARIES 05140020033 WARRICK NED223 03 PRIECTO REEK 90 2012 OHO RIVER TRIBUTARIES 05140020033 WARRICK NED223 03 PRIECTO REEK 910 2012 OHO RIVER TRIBUTARIES 05140020033 WARRICK NED223 03 PRIECTO REEK 91 2012 OHO RIVER TRIBUTARIES 05140020033 WARRICK NED223 03 PRIECTO REEK	E COLI   E C	NESS22 03   NESS22 103   NESS22 1047   WARSH AND FIRE CANAL	E COLI E COLI	
39         2012         OHIO RIVER TRIBUTARIES         05 (400202035) WARRICK         NEI0223 04         PICEDIO CREEK - LIMINAMED TRIBUTARIES         05 (400202035) WARRICK         NEI0223 04         PICEDIO CREEK - LIMINAMED TRIBUTARIES           39         2012         CHIO RIVER TRIBUTARIES         05 (402020204) WARRICK         NIE0223 04         PICEDIO CREEK - LIMINAMED TRIBUTARIY           39         2012         CHIO RIVER TRIBUTARIES         05 (402020204) WARRICK         NIE0223 01         PIGEON CREEK	E. COLI	NE0223 04	E. COUI E. COU	
99 3912 OHO ROPER TRIBUTARIES 61400000039 WARROX NED0220 03 PROCEDO CREEK NET CONTROLLED NOT CON	E COU 0	MESSZO 14   MESSZO 14   MESSZO 17018   PICCON CREEK - LIMMARD TRRUTARY	C001 C001 C001	
2012	E. COLI   1   E. COLI   E.	NE0231 02   NE0231 02   NE0231 71009   BLUEGRASS CREEK - UNNAMED TRIBUTARY   NE0231 02   NE0231 1010   NE0231 THO10   SLUEGRASS CREEK - UNNAMED TRIBUTARY   NE0231 THO10   NE0231 THO10   SLUEGRASS CREEK - UNNAMED TRIBUTARY   NE0231 THO10   NE0231 THO10   SLUEGRASS CREEK - UNNAMED TRIBUTARY	E COU	
299	C (01)	Ne.0222 02   NE.0222 02   NE.0222 03   SULUEGRASS CREEK     NE.0222 02   NE.0222 02   SULUEGRASS CREEK     NE.0223 01   NE.0223 01   NE.0223 02   UTILE PIGGON CREEK     NE.0233 01   NE.0223 01   NE.0223 02   UTILE PIGGON CREEK     NE.0233 01   NE.0233 01   NE.0233 02   UTILE PIGGON CREEK     NE.0233 01   NE.0233 03   UTILE PIGGON CREEK     NE.0233 01   NE.0233 03   UTILE PIGGON CREEK     NE.0233 01   NE.0233 03   UTILE PIGGON CREEK     NE.0235 02   UTILE PIGGON CREEK     NE.0235 02   UTILE PIGGON CREEK     NE.0235 03   UTILE PIGGON CREEK     NE.0235 03   UTILE PIGGON CREEK     NE.0235 04   UTILE PIGGON CREEK     NE.0235 05   UTILE PIGGON CREEK     UTILE PIGGO	COUI	
2012	E. COLI   E. COL	NE0233 01   NE0233 01   NE0233 1100B   LITTLE PIGGON CREEK - UNNAMED TRIBUTARY     NE0233 11001   NE0233 11001   NE0233 1100B   LITTLE PIGGON CREEK - UNNAMED TRIBUTARY     NE0234 01   NE0234 01   NE0234 100B   LITTLE PIGGON CREEK - UNNAMED TRIBUTARY     NE0234 01   NE0234 02   LOCUST CREEK   UNNAMED TRIBUTARY     NE0234 01   NE0234 02   LOCUST CREEK   UNNAMED TRIBUTARY     NE0234 01   NE0234 02   LOCUST CREEK   UNNAMED TRIBUTARY     NE0234 01	E COLI	
2012	E COLI E COLI E COLI	NE0234 01   NE0234 01   NE0234 02A   LOCUST CREEK     NE0234 01   NE0234 01   NE0234 03   LOCUST CREEK     NE0234 01   NE0234 01   NE0234 03   LOCUST CREEK     NE0234 01   NE0234 03   NE0234 03   LOCUST CREEK     NE0234 03   NE0234 03   LOCUST CREEK     NE0234 03   NE0234 03   LOCUST CREEK     NE0234 03   L	E COLI	
297	E COU		COUL COUL	
2012	E COLI	NE0234 T1005   NE0234 T1005   NE0234 T1005   NE0234 T1005   NE0234 T1005   NE0234 T1005   NE0234 T1006   NE0234 T1007   NE02	. COU	
2012	E COU	NEG235 01	E COLI E	
2012	E COLI 8 E COLI 9 E C	NE0236 02   NE0236 02   NE0236 03   PIECON CREEK	COUI	
201	E. COLI 8 E. COLI 8 E. COLI 9 E. COLI 9	MEGD81   TOOS   MEGD81   TOOS   MEGD81   TOOS	E COLI	
39         2012         OHO RIVER TRBUTARIES         051402020003         POSEY         NED083         01         CASTLEBERRY CREEK           39         2012         OHO RIVER TRBUTARES         05140200081         POSEY         NED083         01         CASTLEBERRY CREEK           39         2012         OHO RIVER TRBUTARES         05140200081         POSEY         NED083         01         CASTLEBERRY CREEK	E COLI 8 E C	NE0263 01   NE0263 01   NE0263 04   CASTLEBERRY CREEK   NE0265 01   NE0265 0	E COLI	
199         Z012         OHO RIVER TRIBUTARIES         05400200803         POSEY         NECCES         2         CYPRESS SLOUGH           39         2012         OHO RIVER TRIBUTARIES         05140200003         POSEY         NECCES         02         CYPRESS SLOUGH           38         2012         OHO RIVER TRIBUTARIES         051402020003         POSEY         NECCES         02         CYPRESS SLOUGH	E COLI	NEC0283 02 NEC0283 02 NEC0283 05 CYPRESS SLOUGH NEC0283 02 NEC0283 02 NEC0283 06 CYPRESS SLOUGH NEC0283 02 NEC0283 02 NEC0283 07 CYPRESS SLOUGH		
297   LAVIA UNITAL VIEWER INBULANCES   UN INALANCASIS   VICINEY   MINERCES   UZ   CHERGES   UZ   UZ   CHERGES   UZ   UZ   CHERCES   UZ   UZ   UZ   UZ   UZ   UZ   UZ   U	E COUL		E COLI	
2012	E COLI B	MREDISS   1002	. COUI . COUI	
39   2012   OHIO RIVER TRIBUTARES   SH40000006 POSEY   NECOS. 0 1 MG7ADDEN CREEK	E. COLI	NE0285_11008	E.COU	
02   2012   WHITE REVER WEST FORK   05/202/000/01   PARKET   07/20   PARKET CREEK			COL	
40   5012   WHITE RIVER, WEST FORM   55:000:0001   HANLETON   NRV0101 01   PRAME CREEK	E. COLI 8 E. COLI 8 E. COLI 9 E. COLI 9	N909161 01	E GOU	
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TMDL R CYCLE BASIN	HUC COUNTY ASSESSMENT UNIT II (APPROVED TMDL)	ASSESSMENT UNIT NAME (APPROVED TMDL) CAUSE OF IMPAIRMENT 2002 AUID 2006 AUID 2	08 AUID 2019 AUID 2012 AUID 2014 AUID ASSESSMENT UNIT NAME (FINAL) CAUSE OF IMPAIRMENT (BASED ON SEGMENTATION TRACKING A THIOL APPROVAL)	
40 2012 WHITE RIVER, WEST FG 40 2012 WHITE RIVER, WEST FG 40 2012 WHITE RIVER, WEST FG	ORK 05120010802 TPTON NV0182 01 NV01	CCERC CREEK	NW0192 01 NW0192 01 NW0192 11001 CCERD CREEK E. COLU	
40 2012 WHITE RIVER, WEST FC 40 2012 WHITE RIVER, WEST FC 40 2012 WHITE RIVER, WEST FC 40 2012 WHITE RIVER, WEST FC	ORK 051202010803   IPTON   INW0183 01 ORK 051202010803   TIPTON   INW0183 T1001 ORK 051202010803   TIPTON   INW0183 T1001 ORK 051202010804   TIPTON   INW0184 01	CCERO CREEK   E. COLI	NW/016.01   NW/016.01   NW/016.01   C/CEHO CREEK   E. COLI	
40 2012 WHITE RIVER, WEST FO 40 2012 WHITE RIVER, WEST FO 40 2012 WHITE RIVER, WEST FO	ORK         051202010604         TIPTON         INW0164         T1001           ORK         051202010604         TIPTON         INW0164         T1002           ORK         051202010604         TIPTON         INW0164         T1002	CCERC CREEK - LANAMED TRIBUTARY E. COLI BUCK CREEK E. COLI BUCK CREEK E. COLI BUCK CREEK E. COLI	NW0194 T001   NW094 T001   NW094 T001   CSER OREK- LBNAMED TRBUTARY	
40 2012 WHITE RIVER, WEST FC 40 2012 WHITE RIVER, WEST FC 40 2012 WHITE RIVER, WEST FC 40 2012 WHITE RIVER WEST FC	ORK 051202010804   IIP1ON   INW0184   11002 ORK 051202010804   TIPTON   INW0184   T1002 ORK 051202010804   TIPTON   INW0184   T1002 ORK 051202010804   TIPTON   INW0184   T1002	BUCK CREEK   E. COLI	NW1016_11032   NW106_11032   NW106_11035   SUCC-CEEK (LIU)   E. COLI	
40 2012 WHITE RIVER, WEST FO 40 2012 WHITE RIVER, WEST FO 40 2012 WHITE RIVER, WEST FO	ORK         051202010804         TIPTON         INW0164         T1002           ORK         051202010805         TIPTON         INW0165         01           ORK         051202010805         TIPTON         INW0165         01	BUCK ORECK E COLI  CCERO CREEK E COLI  CCERO CREEK E COLI	NW0164 T1002   NW0165 11 02   NW0165 12   NW0165 01	
40 2012 WHITE RIVER, WEST FC 40 2012 WHITE RIVER, WEST FC 40 2012 WHITE RIVER, WEST FC 40 2012 WHITE RIVER, WEST FC	08K 055/0001065 TPFDN NW056 11  WW056 TPFDN NW056 11  ORK 055/0001065 TPFDN NW056 01	CCERO CREEK E. COLI  CCERO CREEK E. COLI  CCERO CREEK E. COLI  CCERO CREEK INNAMED TRIBUTARY E. COLI	WAYORS 2014   NOVINGE 2014   WAYORS 71035   CARSON OTTOH	
40 2012 WHITE RIVER, WEST FC 40 2012 WHITE RIVER, WEST FC 40 2012 WHITE RIVER, WEST FC	ORK         051202010805         TIPTON         INW0165         T1001           ORK         051202010805         TIPTON         INW0165         T1002           ORK         051202010805         TIPTON         INW0165         T1002	TOBIN DITCH	New165 T001   New165 T001   New165 T001   T08H DITCH   E COU	
40 2012 WHITE RIVER, WEST FO 40 2012 WHITE RIVER, WEST FO 40 2012 WHITE RIVER, WEST FO 40 2012 WHITE RIVER, WEST FO	ORK (5122001000) TPTON NAVV105, T1002 ORK (5122001000) TPTON NAVV105, T1002 ORK (5122001000) TPTON NAVV105 T1002 ORK (5122001000) TPTON NAVV105 T1002 ORK (5122001000) TPTON NAVV105 T1002 ORK (5122001005) TPTON NAVV105 T1002 ORK (5122001006) TPTON NAVV105 T1002	BALON PRARE CREEK	WINDS   1002   WINDS   1002   WINDS   1003   WINDS   1004   WINDS   1004   WINDS   1004   WINDS   1004   WINDS   1004   WINDS   WIND	
40 2012 WHITE RIVER, WEST FC	ORK 051202010605 TIPTON INW0165_T1003 ORK 051202010606 HAMILTON INW0166_01 ORK 051202010606 HAMILTON INW0166_01 ORK 051202010606 HAMILTON INW0166_01	BUSCHER DITCH	NW1016_01A	
40 2012 WHITE RIVER, WEST FO 40 2012 WHITE RIVER, WEST FO 40 2012 WHITE RIVER, WEST FO 40 2012 WHITE RIVER, WEST FO	ORK 051202010808 TIPTON INW0168 T1002 ORK 051202010808 TIPTON INW0168 T1002 ORK 051202010807 HAMILTON INW0167_01 ORK 051202010807 HAMILTON INW0167_01	SCORD MOTOR E. COU.  MEASEL DEEP E. COU.  LITTLE COCERO CREEK E. COU.  LITTLE COCERO CREEK E. COU.	WW9106 1001   WW9106 1001   WW9106 1001   WW9106 1001   E COLI	
40 2012 WHITE RIVER, WEST FC 40 2012 WHITE RIVER, WEST FC 40 2012 WHITE RIVER, WEST FC 40 2012 WHITE RIVER WEST FC	ORK 051202010807   HAMILTON   INW0167_01 ORK 051202010807   HAMILTON   INW0167_01 ORK 051202010807   HAMILTON   INW0167_01 ORK 051202010807   HAMILTON   INW0167_01	LITTLE COERD CREEK	NW0167 01 NW0167 01 NW0167 04 LTTLE COERD CREEK E. COLI	
40 2012 WHITE RIVER, WEST FO 40 2012 WHITE RIVER, WEST FO 40 2012 WHITE RIVER, WEST FO	ORK         051202010608         HAMILTON         INW0168         01           ORK         051202010608         HAMILTON         INW0168_01           ORK         051202010608         HAMILTON         INW0168_T1001	LITTLE CICERO CREEK E. COU  LITTLE COCERO CREEK E. COU  LITTLE COCERO CREEK E. COU  BENNETT DITOTH E. COU	NW0188 01 NW0188 01 NW0188 02 LITTLE CCERD CREEK E CCLI	
40 2012 WHITE RIVER, WEST FC 40 2012 WHITE RIVER, WEST FC 40 2012 WHITE RIVER, WEST FC 40 2012 WHITE RIVER, WEST FC	ORK 051202010808   HAMILTON   INW0188   11002   ORK 051202010809   HAMILTON   INW0189 01   ORK 051202010809   HAMILTON   INW0189 01   ORK 051202010809   HAMILTON   INW0189 11001	IAYLOK ORGEK	NW0196   100Z   NW1096   10Z   NW1096	
40 2012 WHITE RIVER, WEST FO 40 2012 WHITE RIVER, WEST FO 40 2012 WHITE RIVER, WEST FO	ORK         051202010609         HAMILTON         INW0169         T1001           ORK         051202010610         HAMILTON         INW016A_01           ORK         051202010610         HAMILTON         INW016A_01	JONES DITCH	NW0198 T001   NW0198 T001   NW0198 T003   UNIXEF UTOTCH	
40 2012 WHITE RIVER, WEST FC 40 2012 WHITE RIVER, WEST FC 40 2012 WHITE RIVER, WEST FC 40 2012 WHITE RIVER, WEST FC	ORK DIS 20001000 HAMILTON NOTICE 01 ORK DIS 200010000 TPCNN NOTICE 01 ORK DIS 200010000 HAMILTON NOTICE 01 ORK DIS 2000100000 HAMILTON NOTICE 01 ORK DIS 200010000 HAMILTON NOTICE 01 ORK DIS 200010000 HAMILTON NOTICE 01 ORK DIS 2000100000 HAMILTON NOTICE 01 ORK DIS 20001000000000000000000000000000000000	E-UUL	NW016A 01 NW016A 01 NW016A 02 CCERO CREEK E. COLI	
41 2012 WHITE RIVER, WEST FO 41 2012 WHITE RIVER, WEST FO 41 2012 WHITE RIVER, WEST FO 41 2012 WHITE RIVER, WEST FO	ORK 05 20001010 HAMALTON NUMBER 7003  ORK 05 20001010 RAMADOLPH NU	WEST FOR WHITE BYER E. COLL	Nev014A, T000   Nev016A, T00	
41 2012 WHITE RIVER, WEST FO 41 2012 WHITE RIVER, WEST FO 41 2012 WHITE RIVER, WEST FO 41 2012 WHITE RIVER, WEST FO	ORK 051202010102 RANDOLPH NW0112_01 ORK 051202010102 RANDOLPH NW0112_01 ORK 051202010102 RANDOLPH NW0112_01	WEST FORK WHITE RIVER E. COLI	NW0112 01 NW0112 01 NW0112 01 NW0112 02   WHITE RWER   E. CCLI	
41 2012 WHITE RIVER, WEST FC 41 2012 WHITE RIVER, WEST FC 41 2012 WHITE RIVER, WEST FC 41 2012 WHITE RIVER, WEST EC	ORK 051202010102 RANDOLPH INW0112 01	WEST FOR WHITE RIVER E. COLI WEST FORK WHITE RIVER E. COLI	NW0112 01 NW0112 05 NW1012 05 WHITE REVER E. COLI	
41 2012 WHITE RIVER, WEST FO 41 2012 WHITE RIVER, WEST FO 41 2012 WHITE RIVER, WEST FO 41 2012 WHITE RIVER, WEST FO	ORK 051202010102 RANDOLPH INW0112 T1003 ORK 051202010102 RANDOLPH INW0112 T1004 ORK 051202010102 RANDOLPH INW0112_T1004	UNNMED REFUREY   E COU	NW0112 T1003 NW0112 T1004 NW0112 T1004 NW0112 T1007 NW0112 T1004 NW0112 T1007 NW0112 T1004 NW0112 T1004 NW0112 T1007 NW0112 T1004 NW0112 T1004 NW0112 T1004 NW0112 T1004 NW0112 T1005 NW0112 T1004 NW0112 T1005 NW0	
41 2012 WHITE RIVER, WEST FC 41 2012 WHITE RIVER, WEST FC 41 2012 WHITE RIVER, WEST FC 41 2012 WHITE RIVER, WEST FC	ORK 051202010102 RANDOLPH INW0112 T1005 ORK 051202010102 RANDOLPH INW0112 T1005 ORK 051202010102 RANDOLPH INW0112 T1006 ORK 051202010102 RANDOLPH INW0112 T1006	SALT OREEK   E. COL    SALT OREEK   E. COL    SUGAR OREEK   SUGAR OREEK   E. COL    SUGAR OREEK	NW0112 T1056   NW0112 T1056   NW0112 T1016   SALT CREEK   E. COLI	
41 2012 WHITE RIVER, WEST FO 41 2012 WHITE RIVER, WEST FO 41 2012 WHITE RIVER, WEST FO	ORK 051202010103 RANDOLPH INW0113_01 ORK 051202010103 RANDOLPH INW0113_01 ORK 051202010103 RANDOLPH INW0113_T1004	WEST FORK WHITE RIVER E. COLI WEST FORK WHITE RIVER E. COLI EGHTMLE CREEK E. COLI	NW0112_T004   NW0112_T004   NW0112_T007   PEAD-CREEK   E. COLI	
41 2012 WHITE RIVER, WEST FC 41 2012 WHITE RIVER, WEST FC 41 2012 WHITE RIVER, WEST FC 41 2012 WHITE RIVER, WEST FC	ORK 051202010104 RANDOLPH INW0114_01 ORK 051202010104 RANDOLPH INW0114_01 ORK 051202010104 RANDOLPH INW0114_01 ORK 051202010104 RANDOLPH INW0114_01	C-MBW CREEK	NW014 01   NW014 01   NW014 02   CABR CREEK   E. COL	
41 2012 WHITE RIVER, WEST FC 41 2012 WHITE RIVER, WEST FC 41 2012 WHITE RIVER, WEST FC 41 2012 WHITE RIVER, WEST EC	ORK 051202010104 RANDOLPH INW0114 01	CABN CREEK         E. COL           CABN CREEK         E. COL           CABN CREEK         E. COL           CABN CREEK         E. COL	NW0114 01 NW0114 01 NW0114 1007 BLOCK RIN E COLI	
41 2012 WHITE RIVER, WEST FO 41 2012 WHITE RIVER, WEST FO 41 2012 WHITE RIVER, WEST FO 41 2012 WHITE RIVER, WEST FO	ORK 051202010104 RANDOLPH INW0114 01 ORK 051202010104 RANDOLPH INW0114 01 ORK 051202010105 RANDOLPH INW0115 01	CABN CREEK	NW0114 01 NW0114 01 NW0114 03 NW0114 03 NW0114 03 NW0114 01 NW01	
41 2012 WHITE RIVER, WEST FG 41 2012 WHITE RIVER, WEST FG 41 2012 WHITE RIVER, WEST FG 41 2012 WHITE RIVER, WEST FG	ORN: 65702011016 RANDOLPH NW0114 01  ORX: 65702011016 RANDOLPH NW0114 01  ORX: 65702011016 RANDOLPH NW0114 01  ORX: 65702011015 RANDOLPH NW0115 01  ORX: 65702011016 RANDOLPH NW0115 01  ORX: 65702011016 RANDOLPH NW0115 01  ORX: 65702011016 RANDOLPH NW0116 01  ORX: 65702011016 RANDOLPH NW0117 01	WEST FORK WHITE RIVER E. COLI	NW0115 01   NW0115 01   NW0115 03   WHITE RIVER   E. COL.	
41 2012 WHITE RIVER, WEST FC 41 2012 WHITE RIVER, WEST FC 41 2012 WHITE RIVER, WEST FC 44 2042 WHITE RIVER, WEST FC	ORK 051202010106 RANDOLPH INW0116_01 ORK 051202010106 RANDOLPH INW0116_01 ORK 051202010106 RANDOLPH INW0116_01 ORK 051202010106 RANDOLPH INW0116_01	LITTLE WHITE RIVER	NW0116 01 NW0116 01 NW0116 02 LUTILE WHITE RIVER E COLI  NW0116 01 NW0116 01 NW0116 01 NW0116 01 LUTILE WHITE RIVER E COLI  NW0116 01 NW0116 01 NW0116 04 LUTILE WHITE RIVER E COLI  NW0116 01 NW0116 01 NW0116 04 LUTILE WHITE RIVER E COLI	
41 2012 WHITE RIVER, WEST FO 41 2012 WHITE RIVER, WEST FO 41 2012 WHITE RIVER, WEST FO 41 2012 WHITE RIVER, WEST FO	DRK. (EDS-20011030; IAMADQL-PH. MW00116; 01: DRK. (EDS-20011030; IAMADQL-PH. MW00116; 01: DRK. (EDS-20011036; RAMADQL-PH. MW0116; 01: DRK. (EDS-20011036; RAMADQL-PH. MW0116; 01: DRK. (EDS-20011036; RAMADQL-PH. MW0117; 01: DRK. (EDS-20011037;	LITTLE WHITE ROPER E COOL  LITTLE WHITE ROPER E COOL  POPLAR RIN E COL  STONEY CREEK E COL  STONEY CREEK E COL	WANTER 01 WANTER 02 WANT	
41 2012 WHITE RIVER, WEST FO	ORK 051202010107 RANDOLPH INW0117_01	STONEY CREEK E. COLI	NW0117-01   NW0117-01   NW0117-03   STOKEY-ORDER   E. COL.	
41 2012 WHITE RIVER, WEST FC	ORK (55/22010107) PENNY NNV0171, T1001 ORK (55/22010107) PENNY NNV0171, T1001 ORK (55/22010105) DELAWARE NV00119 01 ORK (55/220101010) DELAWARE NV00119 01 ORK (55/220101010) DELAWARE NV00119 01	WEST FORW WHITE RIVER E. COLI WEST F	NW0119 01 NW0119 03   NW0119 03   WHITE REVER   E. COLI	
41 2012 WHITE RIVER, WEST FO 41 2012 WHITE RIVER, WEST FO 41 2012 WHITE RIVER, WEST FO	ORK         051202010109         DELAWARE         INW0119_T1008           ORK         051202010110         DELAWARE         INW011A_01           ORK         051202010110         DELAWARE         INW011A_01	MUD CREEK E COU  WEST FORK WHITE RIVER E COU  WEST FORK WHITE RIVER E COU	NW0119 71008 NW0119 71008 NW0119 71008 NW0119 71008 NW0119 71008 NW0119 71008 NW0114 01 NW0114	
41 2012 WHITE RIVER, WEST FC 41 2012 WHITE RIVER, WEST FC 41 2012 WHITE RIVER, WEST FC 41 2012 WHITE RIVER, WEST FC	UNIX 0512/22/00110 DELAWARE WW011A 01  ORK 0512/2010110 DELAWARE WW011A 01  ORK 0512/2010110 DELAWARE NW011A 01  ORK 0512/2010111 DELAWARE NW011B 01  ORK 0512/2010111 DELAWARE NW011B 01	WEST FORK WHITE RIVER E. COLI	NW0114_01   NW0114_01   NW0114_03   WHITE RWEEN   E. COLI	
41 2012 WHITE RIVER, WEST FC	ORK 051202010110 DELAWARE INW011A_T1008 ORK 051202010111 DELAWARE INW011B_01 ORK 051202010111 DELAWARE INW011B_11001  00K400010201 DORTER INV011B_11001	MEDIFORD DRAIN	NW011A T1005   NW011A T1005   NW011A T1005   NW011A T1005   NW011B OLD	
42 2012 GREAT LAKES	040400010301 PORTER INC0131 01	SALT CREEK MPARED BIOTIC COMMUNITIES	BIOGRAPA OF BIOGRAPA AND BIOGRAPA TARGET CALL TO THE TRANSPORT OF THE TRAN	5A 5
42 2012 GREAT LAKES 42 2012 GREAT LAKES 42 2012 GREAT LAKES 42 2012 GREAT LAKES	040400010301 PORTER INC0131 02 040400010301 PORTER INC0131 T1001 040400010301 PORTER INC0131 T1002	SALT CREEK - UNNAMED TRIBUTARY MPARED BIOTIC COMMUNITIES SALT CREEK - UNNAMED TRIBUTARY MPARED BIOTIC COMMUNITIES SALT CREEK - UNNAMED TRIBUTARY MPARED BIOTIC COMMUNITIES	Recipil to 1	5A 5A 5A 5A
42 2012 GREAT LAKES 42 2012 GREAT LAKES 42 2012 GREAT LAKES	040400010301 PORTER INC0132 01 040400010301 PORTER INC0132 02 040400010301 PORTER INC0132 03	SALT CREEK MPARED BIOTIC COMMUNITIES SALT CREEK IMPARED BIOTIC COMMUNITIES SALT CREEK MPARED BIOTIC COMMUNITIES	NO.0132 02   NO.0132 02   SALT CREEK   MMARED BIOTIC COMMUNITIES	5A 5
42 2012 GREAT LAKES	040400010302 PORTER NC0132 T1007 040400010302 PORTER NC0132 T1009 040400010302 PORTER NC0132 T1010 040400010302 PORTER NC0132 T1011	CARRO RICH E. COLUMNICATION E. COLUMNICA		
42 2012 GREAT LAKES 42 2012 GREAT LAKES	040400010302 PORTER NC0132 T1011 040400010302 PORTER NC0132 T1011 040400010302 PORTER NC0132 T1011 040400010302 PORTER NC0132 T1012 040400010302 PORTER NC0132 T1012 040400010303 PORTER NC0132 T1012	SALTCREEK. LINAAMED TREBUTARY IMPARED BIOTIC COMMAINTIES SALTCREEK. LINAAMED TREBUTARY E. COLI SALTCREEK. LINAAMED TREBUTARY IMPARED BIOTIC COMMAINTIES SALTCREEK. LINAAMED TREBUTARY IMPARED BIOTIC COMMAINTIES SALTCREEK. LINAAMED TREBUTARY E. COLI	NC012 T011 NC012 T011 NC012 T011 NC012 T011 SALTCREK-UNNAMED TREUTARY MAPARED BOTTC COMMANTES NC012 T012 NC013 T014 NC014	
22   2012   GREAT LAKES     23   2012   GREAT LAKES     24   2012   GREAT LAKES     25   2012   GREAT LAKES     26   2012   GREAT LAKES     27   2012   GREAT LAKES     28   2012   GREAT LAKES     29   2012   GREAT LAKES     2012   GREAT LAKES	040400010303 PORTER NC0133 T1021 040400010303 PORTER NC0133 T1022 040400010303 PORTER NC0133 T1023 040400010303 PORTER NC0133 T1024 040400010303 PORTER NC0133 T1024	DAMON RICH   E. COLI	RC0132 T0101   RC0132 T0101   RC0132 T0101   CARK DITCH   MPARCE BOTTC COMMANTES	
42 2012 GREAT LAKES 42 2012 GREAT LAKES 42 2012 GREAT LAKES 42 2012 GREAT LAKES	040400010303 PORTER INC0133 T1026	SQUIRREL CREEK IMPAIRED BIOTIC COMMUNITIES	MC193 1102   MC333 1102   MC333 1102   MC333 1102   MC344 AT - UNIVARIAN PROJUMENT   E. CAL	
42 2012 GREAT LAKES 42 2012 GREAT LAKES 42 2012 GREAT LAKES 42 2012 GREAT LAKES	040400010303 PORTER NC0133 T1027 040400010303 PORTER NC0133 T1027 040400010303 PORTER NC0133 T1028 040400010303 PORTER NC0133 T1028 040400010303 PORTER NC0133 T1029	GUSTAFSON DITCH IMPARED BIOTIC COMMUNITIES ROBBINS DITCH IMPARED BIOTIC COMMUNITIES	NC013 T1027   NC013 T1028	
42 2012 GREAT LAKES 43 2014 GREAT LAKES	040400010303 PORTER INC0133 T1030 040500011001 STEUBEN INJ01A1 01 040500011001 STEUBEN INJ01A1 01	SALT CREEK IMPARED BIOTIC COMMUNITIES PIGEON CREEK E. COLI PIGEON CREEK E. COLI	ACCIDAT 1989   ACCIDAT 1982   ACCIDAT 1983   ACCIDAT 1983   ACCIDAT 1983   ACCIDAT 1983   ACCIDAT 1983   ACCIDAT 1980   ACCI	
43 2014 GREAT LAKES 43 2014 GREAT LAKES	040500011001   STEUBEN   INJUTAT 01   040500011001   STEUBEN   INJUTAT 01   040500011001   STEUBEN   INJUTAT   T1001   040500011001   STEUBEN   INJUTAT   T1002	PGEON CREEK	NADIA1 01   NADIA1 03   PREFIX PREFIX E   E. COL	
43 2014 GREAT LAKES 43 2014 GREAT LAKES 43 2014 GREAT LAKES	040000011001 STEUBEN INJUTAT_11002	METZ DITCH E. COLI	NAJIA TROIL   NAJIA TROIL   PENA DIDGE   C. COLI	
43 2014 GREAT LAKES	04056001101   STEUBER   NJ0141   T004   M50001102   STEUBER   NJ0142   T1   M50001102   STEUBER   NJ0142   T1   M50001102   STEUBER   NJ0142   T1   M500001102   STEUBER   NJ0142   T1   M500001102   STEUBER   NJ0142   T1001   M500001102   STEUBER   NJ0142   T1001   M500001102   STEUBER   NJ0142   T1001   M500001102   STEUBER   NJ0142   T1002   M500001102   STEUBER   NJ0142   T1002   M500001102   STEUBER   NJ0142   T1002   M500001102   STEUBER   NJ0142   T1003   M500001102   STEUBER   NJ0142   STEUBER   NJ0	PAGEON_CREEK	NAPIAL TIGG.   NAPIAL TIGG.   REPLEAD TOTOL   C. COLI	
43 2014 GREAT LAKES 43 2014 GREAT LAKES 43 2014 GREAT LAKES 43 2014 GREAT LAKES	1440500011002 STEUBEN NJ01A2 T1002 040500011002 STEUBEN NJ01A2 T1003 040500011002 STEUBEN NJ01A2 T1004 040500011002 STEUBEN NJ01A2 T1004	JOHNSON DITCH E. COLI PRECON CREEK - UNNAMED TRBUTARY E. COLI MUD CREEK E. COLI MUD CREEK BAPARED BOTIC COMMUNTES MAND CREEK BAPARED BOTIC COMMUNTES	NUMBERT TROOK NUMBERT TROOK JOHNSON DITCH IN AND THE COLL NUMBERT TROUTERY E. COLL NUMBERT TROOK NUMBERT TRO	
43 2014 GREAT LAKES 43 2014 GREAT LAKES 43 2014 GREAT LAKES 43 2014 GREAT LAKES	040500011002 STEUBEN INJ01A2 T1004 040500011002 STEUBEN INJ01A2 T1004	MUD CREEK E. COLI MUD CREEK MPARED BIOTIC COMMUNITIES	N.0142 T1004 N.0142 T1007 MUD CREEK E. COLI N.0142 T1007 MUD CREEK E. COLI N.0142 T1004 N.0142 T	
43 2014 GREAT LAKES 43 2014 GREAT LAKES 43 2014 GREAT LAKES	040500011003 STEUBEN INJ01A3 01 040500011003 STEUBEN INJ01A3 01	PRECIN ORBER	NADIAG 01   NADIAG 02   PREEN PREEK   E. COLI	

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15	E COU N.I.E COU N.II.E	UNIT O (PINAL)  NACIDA TIOS   LONG LAME RILET    NACIDA TIOS   PRECIN CREEK LINNAMED    NACIDA TIOS   DEPT OF THE NATIONAL    NACIDA TIOS   DEPT OF THE NATIONAL    NACIDA TIOS   TURKEY CREEK    NACIDA GOB   TURKEY CREEK    NACIDA GOB   TURKEY CREEK    NACIDA GOB   TURKEY CREEK    NACIDA GOB   TURKEY CREEK    NACIDA TIOS   TURKEY CREEK LINNAMED TIRE    NACIDA TIOS   CARCING TO THE LINNAMED TIRE    NACIDA	E. COLI RBUTARY E. COLI BBUTARY E. COLI			
43 2014 GREAT LAKES 040500011003 STRUBEN NJOHAS 91 PRECENCREEK LINNAMED TRIBUTARY 43 2014 GREAT LAKES 040500011003 STRUBEN NJOHAS 91 PRECENCREEK LINNAMED TRIBUTARY 43 2014 GREAT LAKES 040500011003 STRUBEN NJOHAS 91 PRECENCREEK LINNAMED TRIBUTARY 43 2014 GREAT LAKES 040500011003 STRUBEN NJOHAS 91 PRECENCREEK LINNAMED TRIBUTARY 43 2014 GREAT LAKES 040500011003 STRUBEN NJOHAS 91 PRECENCREEK LINNAMED TRIBUTARY 43 2014 GREAT LAKES 040500011003 STRUBEN NJOHAS 92 TURKEY CREEK 45 2014 GREAT LAKES 040500011004 STRUBEN NJOHAS 92 TURKEY CREEK LINNAMED TRIBUTARY 46 2014 GREAT LAKES 040500011004 STRUBEN NJOHAS 92 TURKEY CREEK LINNAMED TRIBUTARY	E COLI NAIL E COLI NAIL E COLI NAIL E COLI NAIL	133   NJ0143   T1003   PIGEON CREEK - UNNAMED 1   134   NJ0143   T1004   JOHNSON DITCH   NJ0144   02   TURKEY CREEK   TURKEY	RBUTARY E COLI  E COLI  E COLI  E COLI  OBILITARY  E COLI  OBILITARY			
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43 2014 GRAT LAKES 0405001100 STEUBEN NJUAS, T1001 MLO CREEK VENAMED TRBUTARY  43 2014 GRAT LAKES 0405001100 STEUBEN NJUAS, T1001 MLO CREEK VENAMED TRBUTARY  44 2014 GRAT LAKES 0405001100 STEUBEN NJUAS T1000 CACCEN LAKE INC. T  45 2014 GRAT LAKES 0405001100 STEUBEN NJUAS T100 CACCEN LAKE INC. T  46 2014 GRAT LAKES 0405001100 STEUBEN NJUAS T100 MLO LAKE  47 2014 GRAT LAKES 0405001100 STEUBEN NJUAS T100 MLO LAKE  48 2014 GRAT LAKES 0405001100 LAGRANGE NJUAS T1001 MLAIME DITCH  49 2014 GRAT LAKES 0405001100 LAGRANGE NJUAS T1001 MLAIME DITCH  40 2014 GRAT LAKES 0405001100 LAGRANGE NJUAS T1001 MLAIME DITCH  40 2014 GRAT LAKES 0405001100 LAGRANGE NJUAS T1001 MLAIME DITCH  40 2014 GRAT LAKES 0405001100 LAGRANGE NJUAS T1001 MLAIME DITCH  41 2014 GRAT LAKES 0405001100 LAGRANGE NJUAS T1001 MLAIME DITCH  42 2014 GRAT LAKES 0405001100 LAGRANGE NJUAS T1001 MLAIME DITCH  43 2014 GRAT LAKES 0405001100 LAGRANGE NJUAS T1001 MLAIME DITCH  44 2014 GRAT LAKES 0405001100 LAGRANGE NJUAS T1001 MLAIME DITCH  45 2014 GRAT LAKES 0405001100 LAGRANGE NJUAS T1001 MLAIME DITCH  46 2014 GRAT LAKES 0405001100 LAGRANGE NJUAS T1001 MLAIME DITCH  47 2014 GRAT LAKES 0405001100 LAGRANGE NJUAS T1001 MLAIME DITCH  48 2014 GRAT LAKES 0405001100 LAGRANGE NJUAS T1001 MLAIME DITCH  48 2014 GRAT LAKES 0405001100 LAGRANGE NJUAS T1001 MLAIME DITCH  49 2014 GRAT LAKES 0405001100 LAGRANGE NJUAS T1001 MLAIME DITCH  40 2014 GRAT LAKES 0405001100 LAGRANGE NJUAS T1001 MLAIME DITCH  40 2014 GRAT LAKES 0405001100 LAGRANGE NJUAS T1001 MLAIME DITCH  40 2014 GRAT LAKES 0405001100 LAGRANGE NJUAS T1001 MLAIME DITCH  40 2014 GRAT LAKES 0405001100 LAGRANGE NJUAS T1001 MLAIME DITCH  40 2014 GRAT LAKES 0405001100 LAGRANGE NJUAS T1001 MLAIME DITCH  40 2014 GRAT LAKES 0405001100 LAGRANGE NJUAS T1001 MLAIME DITCH  40 2014 GRAT LAKES 0405001100 LAGRANGE NJUAS T1001 MLAIME DITCH  40 2014 GRAT LAKES 0405001100 LAGRANGE NJUAS T1001 MLAIME DITCH  40 2014 GRAT LAKES 0405001100 LAGRANGE NJUAS T1001 MLAIME DITCH  40 2014 GRAT LAKES 0405001100 LAGRANGE NJUAS T1001 MLAIME DITCH  40 201	E. COLI NUL E. COL	NJ01A6 T1002   GOLDEN LAKE INLET     NJ01A7 03   PIGEON CREEK     NJ01A7 T1002   PIGEON CREEK - UNINAMED 1	E 00LI E			
43 2014 GREAT LAKES 040500011008 LAGRANGE NUD104 71001 MAUMEE 017CH 43 2014 GREAT LAKES 04050011008 LAGRANGE NUD104 11001 MAUMEE 017CH 43 2014 GREAT LAKES 04050011008 LAGRANGE NUD104 71001 MAUMEE 017CH 45 2014 GREAT LAKES 04050011008 LAGRANGE NUD104 71001 MAUMEE 017CH 46 2014 GREAT LAKES 04050011008 LAGRANGE NUD104 71001 MAUMEE 017CH	E COLI NAME E COLI NAME E COLI NAME E COLI NAME	01 NJ01A7_T1004 LAKE ARROWHEAD INLET 11 NJ01A7_T1005 LAKE ARROWHEAD INLET 13 NJ01A7_T1006 LAKE ARROWHEAD INLET 14 NJ01A7_T1007 CTTER LAKE INLET	E COCU			
2014   GREAT LAKES   0400001100B LLGGNN0E NUDIAS 11002   NELTO TANLOR LAKE   43   2014   GREAT LAKES   04000010100B LLGGNN0E NUDIAS 11002   NELTO MUDLAKE   43   2014   GREAT LAKES   0400001100B LLGGNN0E NUDIAS 11002A   NELTO TANLOR LAKE   44   2014   GREAT LAKES   0400001100B LLGGNN0E NUDIAS 11002A   NELTO TANLOR LAKE   45   2014   GREAT LAKES   0400001100B LLGGNN0E NUDIAS 11002A   NELTO TANLOR LAKE   46   2014   GREAT LAKES   0400001100B LLGGNN0E NUDIAS 11000A   NELTO TANLOR LAKE   47   2014   GREAT LAKES   0400001100B LLGGNN0E NUDIAS 11000A   48   2014   GREAT LAKES   0400001100B LLGGNN0E NUDIAS 11000A   49   2014   2014   2014   40   2014   2014   2014   40   2014   2014   2014   40   2014   2014   2014   40   2014   2014   2014   40   2014   2014   2014   40   2014   2014   2014   40   2014   2014   2014   40   2014   2014   2014   40   2014   2014   2014   40   2014   2014   40   2014   2014   2014   40   2014   40   2014	E COLI 1001 1001 1001 1001 1001 1001 1001 10	102 NJ01A8 T1002 MUD LAKE INLET 102A NJ01A8 T1002A TAYLOR LAKE INLET 108A NJ01A8 T1008A LITTLE TURKEY LAKE INLET	E COLI E COLI INNAMED TRIBUTARY E COLI			
2014   GREAT LAKES   04050001100B LAGRANGE   NUISAR T1001   NAUMEC DITCH	E COLI NAME E COLI NAME E COLI NAME E COLI NAME	2024 MUNIA THOSA TANDO TANG MARE REST MANDA TONO AND AND THE TRANSPARA MANDA TONO AND THE TRANSPARA MANDA DO PREGNO RESER MANDA DO PREGNO RESER MANDA DO PREGNO RESER MANDA TONO PREGNO RESER MANDA THOSO PREGNO RESER MANDA THOSO PREGNO RESER MANDA THOSO THE TRANSPARA MANDA THOSO THOSO THE TRANSPARA MANDA THOSO	E. COLI E. COL			
2014   GREAT LAKES   0400001109   LAGRANGE   NJUTA 0   PIGEON CREEK	E COU NUMBER OF THE PROPERTY O	NJ01A9_04	E COLI E COLI E COLI RIBUTARY E COLI RIBUTARY E COLI			
14.3 2014 GRAT LAKES 04050011101 LAGANAGE NJOHA 0 MCNOULEPHO  43 2014 GRAT LAKES 04050011010 LAGANAGE NJOHA 0 TREET  43 2014 GRAT LAKES 04050011010 LAGANAGE NJOHA 0 TREET  43 2014 GRAT LAKES 04050011010 LAGANAGE NJOHA 0 TREET  43 2014 GRAT LAKES 04050011010 LAGANAGE NJOHA 0 TREET  43 2014 GRAT LAKES 04050011010 LAGANAGE NJOHA 0 TREET  44 2014 GRAT LAKES 04050011010 LAGANAGE NJOHA 0 TREET  45 2014 GRAT LAKES 04050011010 LAGANAGE NJOHA 0 MCNOULLEPHO  46 2014 GRAT LAKES 04050011010 LAGANAGE NJOHA 0 MCNOULLEPHO  47 2014 GRAT LAKES 04050011010 LAGANAGE NJOHA 0 MCNOULLEPHO  48 2014 GRAT LAKES 04050011010 LAGANAGE NJOHA 0 MCNOULLEPHO  49 2014 GRAT LAKES 04050011101 LAGANAGE NJOHA 0 MCNOULLEPHO  49 2014 GRAT LAKES 04050011101 LAGANAGE NJOHA 0 MCNOULLEPHO  49 2014 GRAT LAKES 04050011101 LAGANAGE NJOHA 0 MCNOULLEPHO  49 2014 GRAT LAKES 04050011101 LAGANAGE NJOHA 0 MCNOULLEPHO  49 2014 GRAT LAKES 04050011101 LAGANAGE NJOHA 0 MCNOULLEPHO  49 2014 GRAT LAKES 04050011101 LAGANAGE NJOHA 0 MCNOULLEPHO  49 2014 GRAT LAKES 04050011101 LAGANAGE NJOHA 0 MCNOULLEPHO  49 2014 GRAT LAKES 0405001101 LAGANAGE NJOHA 0 STOKES LAGAT	E COLI NAME E COLI NAME E COLI NAME E COLI NAME	INJ01AA_01 PIGEON CREEK INJ01AA_T1002 TURKEY CREEK INJ01AA_T1003 TURKEY CREEK INJ01AA_T1003 TURKEY CREEK	E. COLI E. COL			
2014   GREAT LAKES   04000011010   LIGHONDE   MUDINA, 03   MUDRO MILLEOND	E 00U N.U. E 00U N.U. E 00U N.U. E 00U N.U. N.U.	NJ01AA   T1003	E COLI E COLI E COLI			
49 2014 GREAT LAKES 0465001110 LAGRANGE NL016 1 T1004 STOKER DITCH 43 2014 GREAT LAKES 0465001110 LAGRANGE NL016 2 01 FLY CREEK 43 2014 GREAT LAKES 04650011102 LAGRANGE NL0162 01 FLY CREEK 43 2014 GREAT LAKES 04650011102 LAGRANGE NL0162 01 FLY CREEK 43 2014 GREAT LAKES 04650011102 LAGRANGE NL0162 01 FLY CREEK 43 2014 GREAT LAKES 04650011102 LAGRANGE NL0162 01 FLY CREEK	E COLI NUE E COLI NUE E COLI NUE E COLI	NUBBLE   THE	E. COLI			
43 2014 GREAT LAKES 040500011102 LAGRANGE INJ01B2_02 FLY CREEK	E 00U N.U. E 00U N.U. E 00U N.U. E 00U N.U. N.U.	NJ0182   1101   FLY CREEK   NJ0184   03   FLY CREEK   NJ0182   04   FLY CREEK   NJ0182   05	E.OOL			
43   2014   GREAT LAKES   040500011102   LAGRANGE   INJUTB2 02   FLY CREEK	E COLI NUE E COLI NUE E COLI NUE E COLI	NJ0182 05 FLY CREEK NJ0182 06 FLY CREEK NJ0182 07 FLY CREEK NJ0183 01 PIGEON RIVER	E . COLI E . COLI E . COLI			
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THIDL IR CYCLE BASIN HUC COUNTY ASSESSMENT UNIT ID (APPROVED THIDL)  KEY (APPROVED THIDL)	CAUSE OF IMPAIRMENT (APPROVED TMDL) 2002 AUID 2006 AUID 2008 AUID 2019 AUID 2012 AUID			CAUSE OF IMPAIRMENT (BASED ON SEGMENTATION TRACKING & TIMOL APPROVAL)
ASSESSMENT   ASS	E COLI N E COLI N N E COLI N	IB1142 01 INB11 IB1142 01 INB11 IB1142 01 INB11	42 92 NORTH BRANCH OTTER CREEK 42 93 NORTH BRANCH OTTER CREEK 42 93 NORTH BRANCH OTTER CREEK 42 94 NORTH BRANCH OTTER CREEK 42 94 NORTH BRANCH OTTER CREEK 42 1009 NORTH BRANCH OTTER CREEK 42 11009 NORTH BRANCH OTTER CREEK 42 11009 NORTH BRANCH OTTER CREEK 42 11019 NORTH BRANCH OTTER CREEK 42 11019 NORTH BRANCH OTTER CREEK	E COLI E
45 2014 LOWER WASSH RIVER 051201110042 PARKE NB1142 01 NORTH BRANCH OTTER CREEK 45 2014 LOWER WASSH RIVER 051201110042 PARKE NB1142 01 NORTH BRANCH OTTER CREEK 45 2014 LOWER WASSH RIVER 051201110042 PARKE NB1142 01 NORTH BRANCH OTTER CREEK 46 2014 LOWER WASSH RIVER 051201110042 PARKE NB1142 01 NORTH BRANCH OTTER CREEK 47 2014 LOWER WASSH RIVER 051201110042 V NB1142 01A NORTH BRANCH OTTER CREEK	E COLI NN	IB1142_01   INB11 IB1142_01   INB11 IB1142_01   INB11 IB1142_01A   INB11	42_04 NORTH BRANCH OTTER CREEK 42_T10109 NORTH BRANCH OTTER CREEK - UNNAMED TRIBUTARY 42_T10101 NORTH BRANCH OTTER CREEK 42_T1010 NORTH BRANCH OTTER CREEK	E-COLI
45         2014         LOWER WABASH RIVER         051201110402         PARKE         NB1142 01B         NORTH BRANCH OTTER CREEK-UNAMED TRIBUTARY           45         2014         LOWER WABASH RIVER         051201110402         PARKE         NB1142 01C         NORTH BRANCH OTTER CREEK-UNAMED TRIBUTARY           45         2014         LOWER WABASH RIVER         0510110402         PARKE         NB1142 11001         EBBNEZER CREEK	E COLI NI NI E COLI NI NI E COLI NI	IB1142_01B   INB11 IB1142_01C   INB11 IB1142_T1001   INB11	42 T1009 NORTH BRANCH OTTER CREEK - UNNAMED TRIBUTARY 42 T1009 NORTH BRANCH OTTER CREEK - UNNAMED TRIBUTARY 42 T1006 EBENEZER CREEK	E 001
45 2014 LOWER WASSH RIVER 05120111002 PARKE NB1142 T1001 EBENEZER CREEK 45 2014 LOWER WASSH RIVER 05120111002 PARKE NB1142 T1001 EBENEZER CREEK 45 2014 LOWER WASSH RIVER 05120111002 PARKE NB1142 T1001 EBENEZER CREEK 46 2014 LOWER WASSH RIVER 05120111002 PARKE NB1142 T1001 ORCHARD RUN 47 2014 LOWER WASSH RIVER 05120111002 PARKE NB1142 T1001 ORCHARD RUN 48 2014 LOWER WASSH RIVER 05120111002 PARKE NB1142 T1001 ORCHARD RUN 48 2014 LOWER WASSH RIVER 05120111002 PARKE NB1142 T1001 ORCHARD RUN 48 2014 LOWER WASSH RIVER 05120111002 PARKE NB1142 T1001 ORCHARD RUN 48 2014 LOWER WASSH RIVER 05120111002 PARKE NB1142 T1001 ORCHARD RUN 48 2014 LOWER WASSH RIVER 05120111002 PARKE NB1142 T1001 ORCHARD RUN 48 2014 LOWER WASSH RIVER 05120111002 PARKE NB1142 T1001 ORCHARD RUN 48 2014 LOWER WASSH RIVER 05120111002 PARKE NB1142 T1001 ORCHARD RUN 48 2014 LOWER WASSH RIVER 05120111002 PARKE NB1142 T1001 ORCHARD RUN 48 2014 LOWER WASSH RIVER 05120111002 PARKE NB1142 T1001 ORCHARD RUN 48 2014 LOWER WASSH RIVER 05120111002 PARKE NB1142 T1001 ORCHARD RUN 48 2014 LOWER WASSH RIVER 05120111002 PARKE NB1142 T1001 ORCHARD RUN 48 2014 LOWER WASSH RIVER 05120111002 PARKE NB1142 T1001 ORCHARD RUN 48 2014 LOWER WASSH RIVER 05120111002 PARKE NB1142 T1001 ORCHARD RUN 48 2014 LOWER WASSH RIVER 05120111002 PARKE NB1142 T1001 ORCHARD RUN 48 2014 LOWER WASSH RUN PARKE 05120111002 PARKE NB1142 T1001 ORCHARD RUN 48 2014 LOWER WASSH RUN PARKE 0512011002 PARKE NB1142 T1001 ORCHARD RUN 48 2014 LOWER WASSH RUN PARKE 0512011002 PARKE NB1142 T1001 ORCHARD RUN 48 2014 LOWER WASSH RUN PARKE 0512011002 PARKE NB1142 T1001 ORCHARD RUN 48 2014 LOWER WASSH RUN PARKE 0512011002 PARKE NB1142 T1001 PARKE NB1142	E. COLI NI	IB1142 T1001 INB11	42 T1006 EBENEZER CREEK 42 T1007 EBENEZER CREEK	E.O.U.
45 2014 LOWER WABASH RIVER 051201110402 PARKE NB1142 T1004 DIAMOND CREEK 45 2014 LOWER WABASH RIVER 051201110402 PARKE NB1142 T1004 DIAMOND CREEK 45 2014 LOWER WABASH RIVER 051201110402 (VIGO NB1142 T1004 CREEK BRROK BLUE BROOK	E COLI NI E COLI NI E COLI NI NI	IB1142 T1004 NB11 IB1142 T1004 NB11 IB1142 T1005 NB11	42 T1004 DIAMOND CREEK 42 T1004 DIAMOND CREEK 42 T1005 GREEN BROOK - BLUE BROOK	E COLI E
45 2014 LOWER WARASH RIVER 051201110403 [VIGO NB114.0 11 NORTH BRANCH OTTER CREEK 45 2014 LOWER WARASH RIVER 051201110403 [VIGO NB114.0 11 NORTH BRANCH OTTER CREEK 45 2014 LOWER WARASH RIVER 051201110403 [VIGO NB114.0 11 NORTH BRANCH OTTER CREEK 46 2014 LOWER WARASH RIVER 051201110403 [VIGO NB114.0 11 NORTH BRANCH OTTER CREEK 47 2014 LOWER WARASH RIVER 051201110403 [VIGO NB114.0 11 NORTH BRANCH OTTER CREEK	E. COLI NN N E. COLI NN N N E. COLI NN N N N N N N N N N N N N N N N N N	IB1143_01 INB11 IB1143_01 INB11 IB1143_01 INB11 IB1143_01 INB11	43 02 NORTH BRANCH OTTER CREEK 43 03 NORTH BRANCH OTTER CREEK 43 03 NORTH BRANCH OTTER CREEK 43 100 NORTH BRANCH OTTER CREEK 43 1100A NORTH BRANCH OTTER CREEK LINNAMED TRBI ITARY	E.COL
45 2014 LOWER WABASH RIVER 051201110405 VIGO NB1143 01 NORTH BRANCH OTTER CREEK 45 2014 LOWER WABASH RIVER 051201110405 LLAY NB1143 T001 LITTLE CREEK 45 2014 LOWER WABASH RIVER 051201110405 LLAY NB1143 T1001 LITTLE CREEK	E COLI NN N E COLI NN N N N N N N N N N N N N N N N N N	IB1143 01 INB11 IB1143 T1001 INB11 IB1143 T1001 INB11	42 TROSS ORCOMADO RIAN 42 TROSS ORCOMADO RIAN 42 TROMADO CREEK 42 TROMADO CREEK 43 TROMADO CREEK 43 DE TROMADO CREEK 43 TROMADO CREEK 43 TROMADO CREEK 43 TROMADO CREEK 44 TROMADO CREEK 44 TROMADO CREEK 44 TROMADO CREEK 44 TROMADO CREEK 45 TROMADO CREEK 45 TROMADO CREEK 46 TROMADO CREEK 47 TROMADO CREEK 48 TROMADO CREEK 4	E 00U
45 2014 LOWER WARSH RORER GOTZOTT10403 VISCO - NB 1143 01 NGCRTH BRANCH OTTER CREEK - 1 NGCRTH BRANCH COVER CREEK - 1 NGCRTH BRANCH CREEK - 1 NG	E. COLI NN NN	IB1143 T1001   INB11 IB1143 T1001A   INB11 IB1143 T1002   INB11 IB1144 01   INB11	43 T1003A LITTLE CREEK 43 T1003B FAIRWOOD DRAN 43 T1002 NORTH BRANCH OTTER CREEK - UNNAMED TRBUTARY 44 02 SULPHUR CREEK 44 03 SULPHUR CREEK 44 03 SULPHUR CREEK	E.COL
2014   LOWER WABASH RIVER   051201110404   VIGO   NB1144 01   SULPHUR CREEK				E COLI E
45 2014 LOWER WASSHIRVER 05120111040 (LCLV) NIB1144_T1001A SULPHIR CREEK_UNAMED TRBUTARY 45 2014 LOWER WASSHIRVER 051201110405 (WG) NIB1145 01 GUNDY DTCH 45 2014 LOWER WASSHIRVER 051201110405 (WG) NIB1145 01 GUNDY DTCH 46 2014 LOWER WASSHIRVER 051201110405 (WG) NIB1145 11001 SWOPE DTCH 47 2014 LOWER WASSHIRVER 051201110405 (WG) NIB1145 11001 SWOPE DTCH	E. COLI NI	IB1144_T1001A   NB11 IB1145_01   NB11 IB1145_01   NB11 IB1145_T1001   NB11	44 T1003 SNAKE CREEK - UNNAMED TRIBUTARY 44 T1003 SNAKE CREEK - UNNAMED TRIBUTARY 45 T003 SNAKE CREEK - UNNAMED TRIBUTARY 45 03 OTTER CREEK 45 03 OTTER CREEK 45 T1001 SWOPE DITCH	E-00U
45 2014 LOWER WABASH RIVER 05/2011/10405 VIGO NB1146 T1002 GUBDY DTDC+ LOWER WABASH RIVER 05/2011/10406 VIGO NB1146 01 OTHER CREEK  45 2014 LOWER WABASH RIVER 05/2011/10406 VIGO NB1146 01 OTHER CREEK	E COLI N E COLI N E COLI N	IB1145 T1002   INB11 IB1146 01   INB11 IB1146 01   INB11	#50 03 OTHER CAMERY  #5 T1001 SWOPE DITCH  #5 T1002 OTTER CREEK - UNNAMED TRIBUTARY  #6 T1010 PIT RUN  #5 T1010 PIT RUN	E COU
45 2014 LOWER WARSH RIVER   051201110400   VIGO   N01146 01   OTTER CREEK   45 2014 LOWER WARSH RIVER   051201110400   VIGO   N01146 01   OTTER CREEK	E. COLI NI	IB1146 01 INB11 IB1146 01 INB11	46 T1011 SWIM BROOK 48 T1012 DIVERDANCH	E-COLI
45 2014 LOWER WARASH RORER   05/1201119469   WICO   NR1148 01 OTTER CREEK   45 2014 LOWER WARASH RORER   05/120119469   WICO   NR1148 02 OTTER CREEK   45 2014 LOWER WARASH RORER   05/120119469   WICO   R01184 02 OTTER CREEK   46 2014 LOWER WARASH RORER   05/120119469   WICO   R01184 02 OTTER CREEK   46 2014 LOWER WARASH RORER   05/120119469   WICO   R01184 02 OTTER CREEK	E COLI N E COLI N E COLI N	IB1146_02 INB11 IB1146_02 INB11 IB1146_02 INB11	80 T1012 DWE BRANCH 46 D4 OTTER CREEK 46 D4 OTTER CREEK 46 D8 OTTER CREEK 46 D8 OTTER CREEK 46 D8 OTTER CREEK 46 D9 OTTER CREEK 46 D9 OTTER CREEK 46 D9 OTTER CREEK	E COU
	E COLI N N E COLI N N E COLI N N E COLI N N N E COLI N N N N N N N N N N N N N N N N N N N	IB1146 03 INB11 IB1146 03 INB11 IB1146 03 INB11 IB1146 03 INB11	46 05 OTTER CREEK 46 06 OTTER CREEK 46 1013 WABASH AND ERIE CANAL 84 T1004 WABASH AND ERIE CANAL	ECOL ECOL
45 2014 LOWER WABASH RIVER 051201110406 CLAY INB1146 T1001 WATERWORKS CREEK	E. COLI NN	IB1146 T1001 NB11 IB1146 T1001 NB11 IB1146 T1001 NB11	46 T1002 WATERWORKS CREEK 46 T1003 LANDING RUN	E COLI
2014   LOWER WARSH RIVER	E COLI NN E COLI E COLI NN	NB1146 T1001 NB11 NB1146 T1001 NB11 NB1146 T1001 NB11 NW0421 01 NNB11	46 11004   COTTAGE RUN 46 11005   PENIEL RUN 46 11006   KILNS CREEK 421 02   LITTLE BLUE RIVER	E.00J
2016   WHITE RORE ASS FOOK   0512064220   HISDH   WW0421 01   LITTLE BLUE RIVER	E COLI N N E COLI N N N E COLI N N N N N N N N N N N N N N N N N N N	IW0421 01 NW0 IW0422 01 NW0 IW0422 01 NW0	421 03 LITTLE BLUE RIVER 422 02 BEAVER MEADOW CREEK 422 03 BEAVER MEADOW CREEK	E.COLI E.
Control   Cont	E.COLI NN E.COLI E.COLI NN	W0422 T1001 NW0 W0423 01 NW0 W0423 01 NW0 W0423 01 NW0	422 T1001 LINN CREEK	E-COL
46 2016 WHITE RIVER, EAST FORK 051202042033 RUSH NW0423 01 LITTLE BLUE RIVER  46 2016 WHITE RIVER, EAST FORK 051202042033 RUSH NW0423 01 LITTLE BLUE RIVER  46 2016 WHITE RIVER, EAST FORK 051202042033 RUSH NW0423 01 LITTLE BLUE RIVER  47 2016 WHITE RIVER, EAST FORK 051202042033 RUSH NW0423 01 LITTLE BLUE RIVER  48 2016 WHITE RIVER, EAST FORK 051202042033 RUSH NW0423 01 LITTLE BLUE RIVER  49 2016 WHITE RIVER, EAST FORK 051202042033 RUSH NW0423 01 LITTLE BLUE RIVER  40 2016 WHITE RIVER, EAST FORK 051202042033 RUSH NW0423 01 LITTLE BLUE RIVER  40 2016 WHITE RIVER, EAST FORK 051202042033 RUSH NW0423 01 LITTLE BLUE RIVER  40 2016 WHITE RIVER, EAST FORK 051202042033 RUSH NW0423 01 LITTLE BLUE RIVER  40 2016 WHITE RIVER, EAST FORK 051202042033 RUSH NW0423 01 LITTLE BLUE RIVER  40 2016 WHITE RIVER, EAST FORK 051202042033 RUSH NW0423 01 LITTLE BLUE RIVER  40 2016 WHITE RIVER, EAST FORK 051202042033 RUSH NW0423 01 LITTLE BLUE RIVER  40 2016 WHITE RIVER, EAST FORK 051202042033 RUSH NW0423 01 LITTLE BLUE RIVER  40 2016 WHITE RIVER, EAST FORK 051202042033 RUSH NW0423 01 LITTLE BLUE RIVER  40 2016 WHITE RIVER EAST FORK 051202042033 RUSH NW0423 01 LITTLE BLUE RIVER  40 20 20 20 20 20 20 20 20 20 20 20 20 20	E COLI NN E COLI	IW0423_01 INW0- IW0423_01 INW0- IW0423_01 INW0-	123 05 LITTLE BLUE RIVER 123 06 LITTLE BLUE RIVER 123 07 LITTLE BLUE RIVER	E COUL E
46 2016 WHITE RIVER, EAST FORK 05 1020040203 RUSH NW0422 01 LITTLE BLUE RIVER 48 2016 WHITE RIVER, EAST FORK 05 1020040203 RUSH NW0422 01 LITTLE BLUE RIVER 48 2016 WHITE RIVER, EAST FORK 05 1020040203 RUSH NW0422 01 LITTLE BLUE RIVER 48 2016 WHITE RIVER EAST FORK 05 1020040203 RUSH NW0422 01 LITTLE BLUE RIVER 48 2016 WHITE RIVER EAST FORK 05 1020040203 RUSH NW0422 01 LITTLE BLUE RIVER 48 2016 WHITE RIVER EAST FORK 05 1020040203 RUSH NW0422 01 LITTLE BLUE RIVER	E COLI IN	IW0423 01 INW0	423 T1004 LITTLE BLUE RIVER	E.COL
46 2016 WHITE RIVER, EAST FORK (05120040203) RUSH NW0423 17010. 46 2016 WHITE RIVER, EAST FORK (05120040203) RUSH NW0423 17010. 46 2016 WHITE RIVER, EAST FORK (05120040203) RUSH NW0423 17010. 46 2016 WHITE RIVER, EAST FORK (05120040204) RW0424 01 LUTTLE BLUE RIVER   46 2016 WHITE RIVER, EAST FORK (05120040204) RW0424 01 LUTTLE BLUE RIVER   47 2016 WHITE RIVER, EAST FORK (05120040204) RW0424 01 LUTTLE BLUE RIVER   48 2016 WHITE RIVER, EAST FORK (05120040204) RW0424 01 LUTTLE BLUE RIVER   49 2016 WHITE RIVER, EAST FORK (05120040204) RW0424 01 LUTTLE BLUE RIVER   40 2016 WHITE RIVER, EAST FORK (05120040204) RW0424 01 LUTTLE BLUE RIVER   40 2016 WHITE RIVER, EAST FORK (05120040204) RW0424 01 LUTTLE BLUE RIVER   40 2016 WHITE RIVER, EAST FORK (05120040204) RW0424 01 LUTTLE BLUE RIVER   40 2016 WHITE RIVER, EAST FORK (05120040204) RW0424 01 LUTTLE BLUE RIVER   40 2016 WHITE RIVER, EAST FORK (05120040204) RW0424 01 LUTTLE BLUE RIVER   40 2016 WHITE RIVER, EAST FORK (05120040204) RW0424 01 LUTTLE BLUE RIVER   40 2016 WHITE RIVER, EAST FORK (05120040204) RW0424 01 LUTTLE BLUE RIVER   40 2016 WHITE RIVER, EAST FORK (05120040204) RW0424 01 LUTTLE BLUE RIVER   40 2016 WHITE RIVER, EAST FORK (05120040204) RW0424 01 LUTTLE BLUE RIVER   40 2016 WHITE RIVER, EAST FORK (05120040204) RW0424 01 LUTTLE BLUE RIVER   40 2016 WHITE RIVER, EAST FORK (05120040204) RW0424 01 LUTTLE BLUE RIVER   40 2016 WHITE RIVER, EAST FORK (05120040204) RW0424 01 LUTTLE BLUE RIVER   40 2016 WHITE RIVER, EAST FORK (05120040204) RW0424 01 LUTTLE BLUE RIVER   40 2016 WHITE RIVER RIVE	E COLI NN E COLI	IW0423_T1002   NW0- IW0424_01   NW0- IW0424_T1001   NW0-	123 T10013 GLSON CREEK - UNNAMED TRIBUTARY 123 T1002 GLSON CREEK 124 01 LITTLE BLUE RIVER 124 T1001 COTTON RUN	E COLI
## 2016 WHITE RACE BAST FORK 05120050020 # WW0024 T002 WARELA BEANCH ## 40 2016 WHITE RACE BAST FORK 05120050025 SHELBY WW0025 01 LITTLE BLUE RACE ## 40 2016 WHITE RACE BAST FORK 05120050025 SHELBY WW0025 01 LITTLE BLUE RACE RACE ## 40 2016 WHITE RACE BAST FORK 05120050025 SHELBY WW0025 01 LITTLE BLUE RACE RACE RACE RACE RACE RACE RACE RAC	E COLI N N E COLI N E COL	IW0424 T1002 INWO IW0425 01 INWO IW0425 01 INWO	124 T1002 MANILLA BRANCH 125 02 LITTLE BLUE RIVER 125 03 LITTLE BLUE RIVER	E.COL
46 2016 WHITE RIVER, EAST FORK 165 (2004)2005 SHELBY NW0425 01 LITTLE BLUE RIVER  46 2016 WHITE RIVER, EAST FORK 165 (2004)200205 NW0425 01 LITTLE BLUE RIVER  47 2016 WHITE RIVER, EAST FORK 165 (2004)200205 SHELBY NW0425 T001 LITTLE BLUE RIVER  48 2016 WHITE RIVER, EAST FORK 165 (2004)200305 SHELBY NW0425 T001 LITTLE BLUE RIVER - UNMAMED TRBUTARY  49 2016 WHITE RIVER, EAST FORK 165 (2004)2003061 NW0445 T001 SOMALE (CREEK)	E. COLI NN	IW0425 01A INWO IW0425 T1001 INWO IW0481_01 INWO	125 T1005 LITTLE BLUE RIVER 125 T1001 LITTLE BLUE RIVER - UNINAMED TRIBUTARY 181 02 SIXMILE CREEK	E.COLI E.
2016	E COLI NN E COLI	W0481 01 NW0 W0481 01 NW0 W0481 01 NW0	881 03 SXMILE CREEK 181 T1002 PERRY BROOK 181 T1003 CHARLOTTES BROOK 181 T1004 MILLION BROOK	E-COLI
46	E COLI NN E COLI	IW0482_T1001 INWO- IW0482_01 INWO- IW0482_01 INWO-	024 01 UTTLE BLUE RIVER 024 THOST COTTON RUN 124 THOSE COTTON RUN 124 THOSE COTTON RUN 125 TH	E.COLI E.
46 2016 WHITE RIVER, EAST FORK 05 1202040920; RUSH NV0482 01 SDMLE CREEK 46 2016 WHITE RIVER, EAST FORK 05 1202040920; RUSH NV0482 01 SDMLE CREEK 46 2016 WHITE RIVER, EAST FORK 05 1202040920; RUSH NV0482 01 SDMLE CREEK 47 2016 WHITE RIVER, EAST FORK 05 1202040920; RUSH NV0482 01 SDMLE CREEK 48 2016 WHITE RIVER, EAST FORK 05 1202040920; RUSH NV0482 01 SDMLE CREEK	E. COLI N N E. COLI N N E. COLI N N E. COLI N N N E. COLI N N N N N N N N N N N N N N N N N N N	IW0482 01 INW0 IW0482 01 INW0 IW0482 01 INW0	182 T1003 CHARLOTTES BROOK 182 T1004 SXMILE CREEK 182 T1005 SXMILE CREEK - UNNAMED TRIBUTARY	E.COL
2016	E COLI N N E COLI N N N N N N N N N N N N N N N N N N N	IW0482_T1001   INW0 IW0482_T1002   INW0 IW0483_01   INW0	882_T1001 ANTHONY CREEK 482_T1002 DILLY CREEK 483_01 NAMELESS CREEK	ECUI
10 2010 WHITE DUE FACT FORM 1012/000/0004 PHE DV INNOVAM TOO DE PHE DUE TRIBUTARY	E COLI N N N N N N N N N N N N N N N N N N N	W0484_01   NW0 W0484_01   NW0 W0484_T1001   NW0 W0484_T1002   NW0	#84 02 BIG BLUE RIVER #84 03 BIG BLUE RIVER #84 T1001 BIG BLUE RIVER - UNNAMED TRIBUTARY #84 T1002 BIG BLUE RIVER - UNNAMED TRIBUTARY #84 T1004 PRAIRIE BRANCH	E-COLI
48 2016 WHITE RIVER, EAST FORK 0512004/8064   MANCOCK NW0484 T1003 PRARIE BRANCH 48 2016 WHITE RIVER, EAST FORK 0512004/8064   MANCOCK NW0484 T1003 PRARIE BRANCH 48 2016 WHITE RIVER, EAST FORK 0512004/8064   MANCOCK NW0484 T1003 PRARIE BRANCH 49 2016 WHITE RIVER, EAST FORK 0512004/8064   MANCOCK NW0484 T1003 PRARIE BRANCH	E COLI	IW0484 T1003 NW0 IW0484 T1003 NW0 IW0484 T1003 NW0	184 T1004 PRAIRIE BRANCH 184 T1005 PRAIRIE BRANCH 184 T1006 PRAIRIE BRANCH	E-COL
460 2016 WHITE REVER EAST FORK (05 202044005) SHELBY WWO485 01 98G BILLE REVER 460 2016 WHITE REVER EAST FORK (05 202044005) SHELBY WW0485 01 98G BILLE REVER 460 2016 WHITE REVER EAST FORK (05 202044005) SHELBY WW0485 02 98G BILLE REVER 460 2016 WHITE REVER EAST FORK (05 202044005) SHELBY WW0485 02 98G BILLE REVER 460 2016 WHITE REVER EAST FORK (05 202044005) WW0485 03 98G BILLE REVER	E. COLI NN E. COLI NN NN E. COLI NN E. COLI NN NN E. COLI NN E. CO	IW0485_01   INW0 IW0485_01   INW0 IW0485_02   INW0 IW0485_03   INW0	185 05 BIG BLUE RIVER	E-COLI
48 2016 WHITE REVER, EAST FORK 05120040805 SHELBY NW0485 T1001 BIG BLUE REVER. LIMINAMED TRIBUTARY 48 2016 WHITE REVER, EAST FORK 05120204807 SHELBY NW0485 T1001A SHAWD DTCH - UNMAMED TRIBUTARY 48 2016 WHITE REVER, EAST FORK 05120204805 WR0485 T1002 FOREMAN BRANCH  WHITE REVER, EAST FORK 05120204805 WR0485 T1002 FOREMAN BRANCH	E COLI	IW0485 T1001 NW0 IW0485 T1001A NW0 IW0485 T1002 NW0	485 T1001 BIG BLUE RIVER - UNNAMED TRIBUTARY 487 T1001A SHAW DITCH - UNNAMED TRIBUTARY 485_T1002 FOREMAN BRANCH	E-COL
46 2016 WHILE KNEK EAST HOKE (IST20040008) SHELEY WHOMES (IT SISSUE KNEK HOLE AST HOLE (IST20040008) SHELEY WHOMES (IT SISSUE KNEK HOLE AST HOKE (IST20040008) SHELEY WHOMES (IT SISSUE KNEK HOLE AST HOKE (IST20040008) SHELEY WHOMES (IT SISSUE KNEK HOLE AST HOKE (IST20040008) SHELEY WHOMES (IT SISSUE KNEK HOLE AST HOKE (IST20040008) SHELEY WHOMES (IST2004008) SHELEY WHOME	E COLI N N N N N N N N N N N N N N N N N N N	IW0486 01 INWO IW0486 01 INWO IW0486 01 INWO IW0486 02 INWO	186 03 BIG BLUE RIVER 186 04 BIG BLUE RIVER 186 04 BIG BLUE RIVER 186 02 BIG BLUE RIVER	E. COLI E. COL
46 2016 WHITE RIVER EAST FORK 05120040808 SHELBY WINDER TOOL 103 GBLUE RIVER - LINNAMED TRBUTARY 46 2016 WHITE RIVER EAST FORK 05120040808 SHELBY WINDER TOOL 303 GBLUE RIVER - LINNAMED TRBUTARY 46 2016 WHITE RIVER EAST FORK 051202040808 WINDER TOOL 303 GBLUE RIVER - LINNAMED TRBUTARY 47 WHITE RIVER EAST FORK 051202040808 WINDER TOOL 303 HOWELL DITCH	E COLI N N E COLI E COLI N N N N N N N N N N N N N N N N N N N	W0486 T1001 NW0 W0486 T1002 NW0 W0486 T1003 NW0	486 T1001 DE PREZ DITCH 486 T1002 BIG BLUE RIVER - UNNAMED TRIBUTARY 486 T1003 HOWELL DITCH	E-COL
48 2016 WHITE RIVER EAST FORK 05120004008 JINACOOK WY0484 T1033 PRARKE BRANCH 48 2016 WHITE RIVER EAST FORK 05120040008 JINACOOK WY0484 T1033 PRARKE BRANCH 49 2016 WHITE RIVER EAST FORK 05120040008 JINACOOK WY0484 T1033 PRARKE BRANCH 40 2016 WHITE RIVER EAST FORK 05120040008 JINACOOK WY0484 T1033 PRARKE BRANCH 40 2016 WHITE RIVER EAST FORK 05120040008 JINACOOK WY0484 T1033 PRARKE BRANCH 40 2016 WHITE RIVER EAST FORK 05120040008 JINACOOK WY0484 T1033 BIG BUR RIVER 40 2016 WHITE RIVER EAST FORK 05120040008 JINACOOK WY0485 T103 JIN	E. DOU NN E. COU	IW0487 01 NW0 IW0487 01 NW0 IW0487 T1001 NW0	187 03 BIG BLUE RIVER 187 04 BIG BLUE RIVER 187 T1001 SHAW DITCH	E. COLI E. COL
47 2016 GREAT LAKES 040400010501 LAKE NC0151 01 MAIN BEAVER DAM DITCH 47 2016 CREAT LAKES 040400010501 LAKE NC0151 01 MAIN BEAVER DAM DITCH 47 2016 GREAT LAKES 040400010501 LAKE NC0151 01 MAIN BEAVER DAM DITCH	E. COL    N   N   N   N   N   N   N   N   N	W0487 T1002 NW0- IC0151 01 NC01 IC0151 01 NC01	MES TION   MICHAEL RIVER LIMANADED TREBUTARY	E. COLI  DISSOLVED DOVICEN  E. COLI  MARARED BOTIC COMMANTES
47 2016 GREAT LAKES 040400010501 LAKE INC0151 T1001 MAIN BEAVER DAM DITCH - UNNAMED TRIBUTARY	MUTRENTS	IC0151 01 INC01 IC0151 T1001 INC01 IC0151 T1001 INC01	51 01 MAN BEAVER DAM DITCH 51 T1001 MAN BEAVER DAM DITCH - UNNAMED TRIBUTARY 51 T1001 MAN BEAVER DAM DITCH - UNNAMED TRIBUTARY	MITTER DATE CAMBRICAN INC.   MITTER DATE CA
47 2016 GREAT LAKES GAMAGO 19501 (AME NO.1515 T1901) MAN BEAVER DAM DTG-L UNMARED TREUTARY 47 2016 GREAT LAKES GAMAGO 19501 (LAKE NO.1515 T1905) MAN BEAVER DAM DTG-L UNMARED TREUTARY 47 2016 GREAT LAKES GAMAGO 19501 (LAKE NO.1515 T1805) MAN BEAVER DAM DTG-L UNMARED TREUTARY 47 2016 GREAT LAKES GAMAGO 19501 (LAKE NO.1515 T1805) MAN BEAVER DAM DTG-L UNMARED TREUTARY 47 2016 GREAT LAKES GAMAGO 19501 (LAKE NO.1515 T1805) MAN BEAVER DAM DTG-L UNMARED TREUTARY 47 2016 GREAT LAKES GAMAGO 19501 (LAKE NO.1515 T1805) MAN BEAVER DAM DTG-L UNMARED TREUTARY 47 2016 GREAT LAKES GAMAGO 19501 (LAKE NO.1515 T1805) MAN BEAVER DAM DTG-L UNMARED TREUTARY 47 2016 GREAT LAKES GAMAGO 19501 (LAKE NO.1515 T1805) MAN BEAVER DAM DTG-L UNMARED TREUTARY 47 2016 GREAT LAKES GAMAGO 19501 (LAKE NO.1515 T1805) MAN BEAVER DAM DTG-L UNMARED TREUTARY 47 2016 GREAT LAKES GAMAGO 19501 (LAKE NO.1515 T1805) MAN BEAVER DAM DTG-L UNMARED TREUTARY 47 2016 GREAT LAKES GAMAGO 19501 (LAKE NO.1515 T1805) MAN BEAVER DAM DTG-L UNMARED TREUTARY 47 2016 GREAT LAKES GAMAGO 19501 (LAKE NO.1515 T1805) MAN BEAVER DAM DTG-L UNMARED TREUTARY 47 2016 GREAT LAKES GAMAGO 19501 (LAKE NO.1515 T1805) MAN BEAVER DAM DTG-L UNMARED TREUTARY 47 2016 GREAT LAKES GAMAGO 19501 (LAKES NO.1515 T1805) MAN BEAVER DAM DTG-L UNMARED TREUTARY 47 2016 GREAT LAKES GAMAGO 19501 (LAKES NO.1515 T1805) MAN BEAVER DAM DTG-L UNMARED TREUTARY 47 2016 GREAT LAKES GAMAGO 19501 (LAKES NO.1515 T1805) MAN BEAVER DAM DTG-L UNMARED TREUTARY 47 2016 GREAT LAKES GAMAGO 19501 (LAKES NO.1515 T1805) MAN BEAVER DAM DTG-L UNMARED TREUTARY 47 2016 GREAT LAKES GAMAGO 19501 (LAKES NO.1515 T1805) MAN BEAVER DAM DTG-L UNMARED TREUTARY 47 2016 GREAT LAKES GAMAGO 19501 (LAKES NO.1515 T1805) MAN BEAVER DAM DTG-L UNMARED TREUTARY 47 2016 GREAT LAKES GAMAGO 19501 (LAKES NO.1515 T1805) MAN BEAVER DAM DTG-L UNMARED TREUTARY 47 2016 GREAT LAKES GAMAGO 19501 (LAKES NO.1515 T1805) MAN BEAVER DAM DTG-L UNMARED TREUTARY 47 2016 GREAT LAKES GAMAGO 19501 (LAKES NO.1515 T1805) MAN BEAVER DAM DTG-L UNMARED TREUTARY 47 2016 GREAT				
47         2016         GREAT LAKES         040400010501         LAKE         INC0151         T1003         MAIN BEAVER DAM DITCH - UNNAMED TRIBUTARY           47         2016         GREAT LAKES         040400010501         LAKE         INC0151         T1003         MAIN BEAVER DAM DITCH - UNNAMED TRIBUTARY	M	IC0151 T1003 INC01 IC0151 T1003 INC01 IC0151 T1003 INC01	\$1 TOOM WARE EREVER DAM DITCH - INNAMED TRESUTARY STATES   \$1 TOOM AND SEVERE DAM DITCH - INNAMED TRESUTARY STATES   \$1 TOOM AND SEVER DAM DITCH - INNAMED TRESUTARY STATES   \$1 TOOM AND SEVERE DAM DITCH - INNAMED TRESUTARY STATES   \$1 TOOM AND SEVER DAM DITCH - INNAMED TRESUTARY STATES   \$1 TOOM AND SEVERE DAM DITCH - INNAMED TRESUTARY STATES   \$1 TOOM AND SEVER DAM DITCH - INNAMED TRESUTARY STATES   \$1 TOOM AND SEVER DAM DITCH - INNAMED TRESUTARY STATES   \$1 TOOM AND SEVER DAM DITCH - INNAMED TRESUTARY STATES   \$1 TOOM AND SEVER DAM DITCH - INNAMED TRESUTARY STATES   \$1 TOOM AND SEVER DAM DITCH - INNAMED TRESUTARY STATES   \$1 TOOM AND SEVER DAM DITCH - INNAMED TRESUTARY STATES   \$1 TOOM AND SEVER DAM DITCH - INNAMED TRESUTARY STATES   \$1 TOOM AND SEVER DAM DITCH - INNAMED TRESUTARY STATES   \$1 TOOM SEVER DAM DITCH - INNAMED TRESUTARY STATES   \$1 TOOM SEVER DAM DITCH - INNA	NUTRENTS DISSORIZED DOVIDEN E. COLU
47         2016         GREAT LAKES         0.64000019501 (LAKE         NC0151 T1003         MAN BEAVER DAM DITCH - UNINAMED TRIBUTARY           47         2016         GREAT LAKES         0.64000019501 (LAKE         NC0151 T1003         MAN BEAVER DAM DITCH - UNINAMED TRIBUTARY           47         2016         GREAT LAKES         0.64000019501 (LAKE         NC0151 T1003         MAN BEAVER DAM DITCH - UNINAMED TRIBUTARY           47         2016         GREAT LAKES         0.64000019502 (LAKE         NC0152 Q4         MAN BEAVER DAM DITCH           47         2016         GREAT LAKES         0.64000019502 (LAKE         NC0152 Q4         MAN BEAVER DAM DITCH	E. COLI	IC0151 T1003 INC01 IC0151 T1003 INC01 IC0152 04 INC01 IC0152 04 INC01	51 11005 MAIN BEAVER DAM DITCH - UNNAMED TRIBUTARY 51 T1005 MAIN BEAVER DAM DITCH - UNNAMED TRIBUTARY 52 04 MAIN BEAVER DAM DITCH 52 04 MAIN BEAVER DAM DITCH	IND-PARTED BOTH COLUMNITIES
2016   GREAT LAKES   040400010502 (LAKE   NC0155 04   MAN BEAVER DAM DTICH	MAYARED BOTIC COMMUNITIES   No.	IC0152 04 INC01 IC0152 T1008 INC01 IC0152 T1008 INC01	\$2 04 MAIN BEAVER DAM DITCH \$2 T1008 SMITH DITCH \$2 T1008 SMITH DITCH	REPARED BOTTC COMMUNITES  BOSONALD DOVINGEN  E. COLI  BOSONALD DOVINGEN  III. III. III. III. III. III. III. II
47 2016 GREAT DATES 040400010502 DATE INCUISZ 11009 INTES DITCH	DISSOLVED DXYGEN IN E COLI IN IN INPARED BIOTIC COMMUNITIES IN	IC0152 T1009 INC01 IC0152 T1009 INC01 IC0152 T1009 INC01	52 T1009 NLES DITCH 52 T1009 NLES DITCH 52 T1009 NLES DITCH	DISSOLVED ONYGEN
47 2016 GREAT LAKES 040400010503 LAKE NC0153 01 TURKEY CREEK 47 2016 GREAT LAKES 040400010503 LAKE NC0153 01 TURKEY CREEK	E. COLL. N. MPARED BIOTIC COMMUNITIES N. MPARED BIOTIC COMMUNITIES N. M. MPARED BIOTIC COMMUNITIES N. M.	IC0153 01 INC01 IC0153 01 INC01 IC0153 T1001 INC01	S3 01 TURKEY CREEK 53 01 TURKEY CREEK 53 0107 TURKEY CREEK - UNNAMED TRIBUTARY 63 11007 TURKEY CREEK - UNNAMED TRIBUTARY	E COL   I I I I I I I I I I I I I I I I I I
47 2016 GREAT LAKES 040400010503 (LAKE NO.0153 11001 TURKET CAKER - UNIVAMENT HIBUTARY 47 2016 GREAT LAKES 040400010503 (LAKE NO.0153 11001 TURKEY CREEK - UNIVAMED HIBUTARY	MMARED BIOTIC COMMUNTIES   N. N. N. TIERENTS   N. N. N. TIERENTS   N. N. N. TIERENTS   N. N. N. TIERENTS   N. N. MARAGED BIOTIC COMMUNTIES   N. N. MARAGED BIOTIC COMMUNTIES   N. N. M. TIERENTS   N. N. TIERENTS   N. TI	IC0153 T1001 INC01 IC0153 T1001 INC01 IC0153 T1001 INC01 IC0153 T1001 INC01	53 T1007 TURKEY CREEK - UNNAMED TRIBUTARY 53 T1007A TURKEY CREEK - UNNAMED TRIBUTARY	IMPARED BOTIC COMMUNITES  NUTRIENTS  DISSOLVED DIVINENT  DISSOLVED DIVINENT  MARKED BOTIC COMMUNITES  DISSOLVED COMMUNITES  MARKED BOTIC COMMUNITES  MARKED BOTIC COMMUNITES
47 2016 GREAT DATES   04040011003 DATE   INCUISS 11001   TURNET CREEK ORWINGED RIBOTRAT  47 2016 GREAT DATES   04040011003 DATE   INCUISS 11001   TURNET CREEK ORWINGED RIBOTRAT  48 2016 GREAT DATES   04040011003 DATE   INCUISS 11001   TURNET CREEK ORWINGED RIBOTRAT  49 2016 GREAT DATES   040400011003 DATE   INCUISS 11001   TURNET CREEK ORWINGED RIBOTRAT  49 2016 GREAT DATES   040400011003 DATE   INCUISS 11001   TURNET CREEK ORWINGED RIBOTRAT  49 2016 GREAT DATES   040400011003 DATE   INCUISS 11001   TURNET CREEK ORWINGED RIBOTRAT  40 2016 GREAT DATES   040400011003 DATE   INCUISS 11001   TURNET CREEK ORWINGED RIBOTRAT  41 2016 GREAT DATES   040400011003 DATE   INCUISS 11001   TURNET CREEK ORWINGED RIBOTRAT  42 2016 GREAT DATES   040400011003 DATE   INCUISS 11001   TURNET CREEK ORWINGED RIBOTRAT  43 2016 GREAT DATES   040400011003 DATE   INCUISS 11001   TURNET CREEK ORWINGED RIBOTRAT  44 2016 GREAT DATES   040400011003 DATE   INCUISS 11001   TURNET CREEK ORWINGED RIBOTRAT  45 2016 GREAT DATES   040400011003 DATE   INCUISS 11001   TURNET CREEK ORWINGED RIBOTRAT  46 2016 GREAT DATES   040400011003 DATES   040400011003   0404000011003   0404000110	NUMBER   N	IC0153 T1001 INC01 IC0153 T1003 INC01 IC0153 T1003 INC01	S3 T1007A TURKEY CREEK - UNNAMED TRIBUTARY 53 T1008 TURKEY CREEK - UNNAMED TRIBUTARY 53 T1008 TURKEY CREEK - UNNAMED TRIBUTARY 53 T1008 TURKEY CREEK - UNNAMED TRIBUTARY	NUTRICHS NUTRICHS NUTRICHS E. COLI E.
47 2016 GREAT LAKES DAMAGO010503 (AME NOCISE) TOOD IT URREY CREEK - UNMAKED TRIBUTARY 47 2016 GREAT LAKES DAMAGO010503 (AME NOCISE) TOOD IT URREY CREEK - UNMAKED TRIBUTARY 47 2016 GREAT LAKES DAMAGO010503 (AME NOCISE) TOOD IT URREY CREEK - UNMAKED TRIBUTARY 47 2016 GREAT LAKES DAMAGO010503 (AME NOCISE) TOOD IT URREY CREEK - UNMAKED TRIBUTARY 47 2016 GREAT LAKES DAMAGO010503 (AME NOCISE) TOOD IT URREY CREEK - UNMAKED TRIBUTARY 47 2016 GREAT LAKES DAMAGO010503 (AME NOCISE) TOOD IT URREY CREEK - UNMAKED TRIBUTARY 47 2016 GREAT LAKES DAMAGO010503 (AME NOCISE) TOOD IT URREY CREEK - UNMAKED TRIBUTARY 48 2016 GREAT LAKES DAMAGO010503 (AME NOCISE) TOOD IT URREY CREEK - UNMAKED TRIBUTARY 49 2016 GREAT LAKES DAMAGO010503 (AME NOCISE) TOOD IT URREY CREEK - UNMAKED TRIBUTARY 40 2016 GREAT LAKES DAMAGO010503 (AME NOCISE) TOOD IT URREY CREEK - UNMAKED TRIBUTARY 41 2016 GREAT LAKES DAMAGOON SOON SOON DAMAGOON SOON	MARARED BIOTIC COMMUNTIES N. MARARED BIOTIC COMMUNTES N. M. MARARED BIOTIC COMMUNTIES N. M. M. MARARED BIOTIC COMMUNTIES N. M.	INC0153 T1003 INC01 IC0153 T1004 INC01 IC0153 T1005 INC01 IC0153 T1005 INC01	53 T1004 TURKEY CREEK - UNNAMED TRIBUTARY	MAPARED SOTIC COMMUNITIES MAPARED SOTIC COMMUNITIES E COLI MAPARED SOTIC COMMUNITIES  MAPARED SOTIC COMMUNITIES  MAPARED SOTIC COMMUNITIES  MAPARED SOTIC COMMUNITIES
	MPARED BIOTIC COMMUNITIES	IC0153 T1005 INC01 IC0154 01 INC01 IC0154 01 INC01	\$3 T1005 TURKEY CREEK - UNNAMED TRIBUTARY \$4 01 DEEP RIVER \$4 01 DEEP RIVER \$4 01 DEEP RIVER \$4 T1004 DEEP RIVER	DISSONED
47 2016 GREAT LAKES 040400010504 LAKE NC0154 T1001 DEEN CREEK 47 2016 GREAT LAKES 040400010504 LAKE NC0154 T1001 DEER CREEK	IMPAIRED BIOTIC COMMUNITIES   IN	IC0154 T1001 INC01	54 T1001 DEER CREEK	DISSIGNATED GYVICEN
47 2016 GREAT LAKES JOHANGOODSEL LIAKE NCCOSTS TOOD JEHEN DELEX DELEX MERCHANDER AND A TOOD TOOD TO THE TOOD TO TH	E COLI MPARED BOTC COMMUNTES N SE TATION N N	IC0154 T1003 INC01 IC0154 T1003 INC01 IC0154 T1003 INC01	54 T1007 DEEP RIVER TRIBUTARY MERRILLVILLE 54 T1007 DEEP RIVER TRIBUTARY MERRILLVILLE	E COLI MARAERE BOTIC COMMUNITES SE TATION
4/ IZUIS IGREATLAKES 1040400010504 ILAKE IINC0154 T1003 IDEEP RIVER TRIBUTARY MERRILLVILLE	IE COLI	CU154 T1003 INC01	54 1100/A IDEEP RIVER TRIBUTARY MERRILLVILLE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

TMDL IR CYCLE BASIN HUC	COUNTY ASSESS (APPRO	MENT UNIT ID  ASSESSMENT UNIT NAME (APPROVED TMDL)	CAUSE OF IMPAIRMENT (APPROVED TMDL)	2002 AUID 2006 AUID 2008 AUID 2010 AUID	2012 AUID 2014 AUID ASSESSMENT ASSESSMENT UNIT NAME (FINAL)	CAUSE OF IMPARIMENT (BASED ON SEGMENTATION TRACKING & TWO, APPROVIAL)
	AKE INC0154	T1003 DEEP RIVER TRIBUTARY MERRILLVILLE	IMPAIRED BIOTIC COMMUNITIES	THE AGE THE AGE THE AGE		MPARED BIOTIC COMMUNITIES
77 2016 OPEAT LAKES DAMONO STORE 4 77 2016 OREAT LAKES DAMONO STORE 4 78 2016 OREAT LAKES DAMONO STORE 4 79 2016 OREAT LAKES DAMONO STORE 4 70 2016 OREAT LAKES DAMONO STORE 4 79 2016 OREAT LAKES DAMONO STORE 4 70 2016 OREAT LAKES DAMONO STORE 4 71 2016 OREAT LAKES DAMONO STORE 4 72 2016 OREAT LAKES DAMONO STORE 4 72 2016 OREAT LAKES DAMONO STORE 4 73 2016 OREAT LAKES DAMONO STORE 4 74 2016 OREAT LAKES DAMONO STORE 4 75 2016 OREAT LA	AKE INC0154	T1004 DEEP RIVER - UNNAMED TRIBUTARY T1004 DEEP RIVER - UNNAMED TRIBUTARY	SILTATION  E. COLI  IMPAIRED BIOTIC COMMUNITIES		NC0154 T1003 NC0154 T1007A DEEP RIVER TRBUTARY MERRILLVILLE NC0154 T1003 NC0154 T1007A DEEP RIVER TRBUTARY MERRILLVILLE NC0154 T1004 NC0154 T1004 DEEP RIVER VANMED TRBUTARY NC0154 T1004 NC0154 T1004 DEEP RIVER - UNINAMED TRBUTARY	SUTATION SURVINON SUR
47 2016 GREAT LAKES 040400010504 L 47 2016 GREAT LAKES 040400010504 L 47 2016 GREAT LAKES 040400010504 L	AKE INC0154	T1005 DEEP RIVER - UNNAMED TRIBUTARY T1005 DEEP RIVER - UNNAMED TRIBUTARY T1005 DEEP RIVER - UNNAMED TRIBUTARY	E. COLI IMPAIRED BIOTIC COMMUNITIES F. COLI		NC0154 11005 NC0154 11006 DEEP RIVER - UNIVAMED TRIBUTARY  NC0154 T1005 NC0154 T1006 DEEP RIVER - UNIVAMED TRIBUTARY	E COLI   MARAGE BOTIC COMMANTES
47 2010 GREAT DATES 040400010000 E	AKE INC0154 AKE INC0155	T1005 DEEP RIVER - UNNAMED TRIBUTARY	E. COLI IMPAIRED BIOTIC COMMUNITIES DISSOLVED OXYGEN		NC0154 T1005   NC0154 T1008A   DEEP RIVER - LINNAMED TRIBUTARY	E. COLI  MARKED BUTC COMMUNITES  DISSOULED DAYGEN
47 2016 GREAT LAKES 040400010505 L	AKE INC0155	01 TURKEY CREEK	E. COLI IMPAIRED BIOTIC COMMUNITIES E. COLI		INC0155 01   INC0155 01   TURKEY CREEK	E COLI E
47 2016 GREAT LAKES 040400010505 L 47 2016 GREAT LAKES 040400010505 L	AKE INC0155 AKE INC0155	T1003 TURKEY CREEK - UNNAMED TRIBUTARY	E. COLI IMPAIRED BIOTIC COMMUNITIES DISSOLVED OXYGEN		NO.0155 T1002   NO.0155 T1002   TURKEY CREEK - LINNAMED TRIBUTARY     NO.0155 T1002   NO.0155 T1002   TURKEY CREEK - LINNAMED TRIBUTARY     NO.0155 T1003   NO.0155 T1003   TURKEY CREEK - LINNAMED TRIBUTARY     NO.0155 T1003   NO.0155 T1003   TURKEY CREEK - LINNAMED TRIBUTARY	E COLI MARARED BOTTC COMMUNITES DISSOLVED DIXYGEN  DISSOLVED DIXYGEN
47         2016         GREAT LAKES         040400010505 L           47         2016         GREAT LAKES         040400010505 L           47         2016         GREAT LAKES         040400010505 L	AKE INC0155 AKE INC0155	T1003 TURKEY CREEK - UNNAMED TRIBUTARY T1003 TURKEY CREEK - UNNAMED TRIBUTARY	E. COLI IMPAIRED BIOTIC COMMUNITIES NUTRIENTS		NC0165 T1003 NC0165 T1003 TURKEY CREEK - UNNAMED TRIBUTARY NC0165 T1003 NC0165 T1003 TURKEY CREEK - UNNAMED TRIBUTARY	E-COLI   MAPARED BIOTIC COMMUNITIES   MIRPARED BIOTIC COMMUNITIES
47 2016 GREAT LAKES 040400010506 L 47 2016 GREAT LAKES 040400010506 L 47 2016 GREAT LAKES 040400010506 L	AKE INC0156 AKE INC0156	01 DUCK CREEK 01 DUCK CREEK	DISSOLVED OXYGEN E. COLI IMPAIRED BIOTIC COMMUNITIES		INCOIDE OF INCOIDE OF IDEACH CHEEK	DISSOLVED DIVIGEN
47 2016 GREAT LAKES 040400010506 L 47 2016 GREAT LAKES 040400010506 L	AKE INC0156 AKE INC0156	01 DUCK CREEK T1003 DUCK CREEK - UNNAMED TRIBUTARY	NUTRIENTS E. COLI		NC0156 01 NC0156 01 DUCK CREEK   NC0156 101 NC0156 1003 DUCK CREEK - UNNAMED TRIBUTARY   NC0156 11003 NC0156 11003 DUCK CREEK - UNNAMED TRIBUTARY	AUTRENTS E.COLI
47 2016 GREAT LAKES 040400010508 L 47 2016 GREAT LAKES 040400010507 L	AKE INC0156 AKE INC0157	T1003 DUCK CREEK - UNNAMED TRIBUTARY  01 DEEP RIVER	IMPAIRED BIOTIC COMMUNITIES E. COLI IMPAIRED BIOTIC COMMUNITIES		NOSTIS T1003   NOSTIS T1003   DUCK CREEK - INAMABED TRBUTARY	MAPARED BIOTIC COMMUNITIES  E. COLI  MAPARED BIOTIC COMMUNITIES  E. COLI  E
47 2016 GREAT LAKES 040400010507 L 47 2016 GREAT LAKES 040400010507 L	AKE INC0157 AKE INC0157	P1001 GEORGE, LAKE	DISSOLVED OXYGEN  E. COLI		NC0157 P1001 NC0157 T1006 LAKE GEORGE NC0157 P1001 NC0157 T1006 LAKE GEORGE	DSSQ/UD DOYGEN
47 2016 GREAT LAKES 040400010507 I 47 2016 GREAT LAKES 040400010507 I 47 2016 GREAT LAKES 040400010507 I	AKE INC0157	T1002 DEEP RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES  E. COLI IMPAIRED BIOTIC COMMUNITIES			MARARED BOTT COMMUNITIES BCCU BCCU BCCU BCCU BCCU BCCU BCCU BCC
47 2016 GREAT LAKES 040400010507 L 47 2016 GREAT LAKES 040400010507 L	AKE INC0157 AKE INC0157	T1002 DEEP RIVER - UNNAMED TRIBUTARY T1002 DEEP RIVER - UNNAMED TRIBUTARY	E. COLI IMPAIRED BIOTIC COMMUNITIES IMPAIRED BIOTIC COMMUNITIES			E. COL. MARARED BIOTIC COMMUNITIES
47 2016 GREAT LAKES 040400010508 L	AKE INC0158	T1002 DEEP RIVER - UNNAMED TRIBUTARY	E. COLI		NOTE OF MODE OF DELIVERY	MAPARED BUTIC COMMUNITIES
47         2016         GREAT LAKES         040400010508           47         2016         GREAT LAKES         040400010508           47         2016         GREAT LAKES         040400010509           47         2016         GREAT LAKES         040400010509	AKE INC0159	01 LITTLE CALUMET RIVER	IMPAIRED BIOTIC COMMUNITIES IMPAIRED BIOTIC COMMUNITIES DISSOLVED OXYGEN F. COLL		NC0158 T1005   NC0158 T1006   LITTLE CALLIMET RIVER     NC0159 01   NC0159 03   BURNS DITCH     NC0159 01   NC0159 03   BURNS DITCH	MPARED BUTIC COMMUNITIES DISSOLVED DIVIGEN F, COLI
47 2016 GREAT LAKES 040400010509 L 47 2016 GREAT LAKES 040400010509 L	AKE INC0159 AKE INC0159	01 LITTLE CALUMET RIVER 01 LITTLE CALUMET RIVER	IMPAIRED BIOTIC COMMUNITIES DISSOLVED OXYGEN		NC0159 01   NC0159 03   BURNS DITCH   NC0159 01   NC0159 T1004   BURNS DITCH - UNNAMED TRIBUTARY	MPARED BOTTC COMMUNITIES  SOSSAURD DIVINGEN  INC. TO STATE S
47 2016 GREAT LAKES 040400010509 I 47 2016 GREAT LAKES 040400010509 I 47 2016 GREAT LAKES 040400010509 I	AKE INC0159	01 LITTLE CALUMET RIVER 01 LITTLE CALUMET RIVER 01 LITTLE CALUMET RIVER	E. COLI IMPAIRED BIOTIC COMMUNITIES DISSOLVED OXYGEN		NC0159 01   NC0159 T1004   BURNS DITCH - UNNAMED TRIBUTARY     NC0159 01   NC0159 T1004   BURNS DITCH - UNNAMED TRIBUTARY     NC0159 01   NC0159 T1005   BURNS DITCH - UNNAMED TRIBUTARY	E COLI
47 2016 GREAT LAKES 040400010509 L 47 2016 GREAT LAKES 040400010509 L	AKE INC0159 AKE INC0159	01 LITTLE CALUMET RIVER 01 LITTLE CALUMET RIVER	E. COLI IMPAIRED BIOTIC COMMUNITIES		NC0159 01   NC0159 T1005   BURNS DITCH - UNNAMED TRIBUTARY     NC0159 01   NC0159 T1005   BURNS DITCH - UNNAMED TRIBUTARY	IMPARED BIOTIC COMMUNITIES IN THE COMMUNITIES IN TH
47 2016 GREAT LAKES 040400010509 L 47 2016 GREAT LAKES 040400010509 L	AKE INC0159	01 LITTLE CALUMET RIVER 01 LITTLE CALUMET RIVER	DISSOLVED OXYGEN  E. COLI IMPAIRED BIOTIC COMMUNITIES		No.0159 01   No.0159 T1005   BURNS DITCH - URANAMED TRIBUTARY   NO.0159 01   No.0159 T1005   BURNS DITCH - URANAMED TRIBUTARY   NO.0159 01   No.0159 T1005   BURNS DITCH - URANAMED TRIBUTARY   NO.0159 01   No.0159 T1006   BURNS DITCH - URANAMED TRIBUTARY   NO.0159 01   No.0159 T1006   BURNS DITCH - URANAMED TRIBUTARY   No.0159 01   No.0159 T1007   BURNS DITCH - URANAMED TRIBUTARY   No.0159 01   No.0159 T1007   BURNS DITCH - URANAMED TRIBUTARY   No.0159 01   No.0159 T1007   BURNS DITCH - URANAMED TRIBUTARY   No.0159 01   No.0159 T1007   BURNS DITCH - URANAMED TRIBUTARY   No.0159 01   No.0159 T1007   BURNS DITCH - URANAMED TRIBUTARY   No.0159 01   No.0159 T1007   BURNS DITCH - URANAMED TRIBUTARY   No.0159 01   No.0159 T1007   BURNS DITCH - URANAMED TRIBUTARY   No.0159 01   No.0159 T1007   BURNS DITCH - URANAMED TRIBUTARY   No.0159 01   No.0159 T1007   BURNS DITCH - URANAMED TRIBUTARY   No.0159 01   No.0159 T1007   BURNS DITCH - URANAMED TRIBUTARY   No.0159 01   No.0159 T1007   BURNS DITCH - URANAMED TRIBUTARY   No.0159 01   No.0159 T1007   BURNS DITCH - URANAMED TRIBUTARY   No.0159 01   No.0159 T1007   BURNS DITCH - URANAMED TRIBUTARY   No.0159 01   No.0159 T1007   BURNS DITCH - URANAMED TRIBUTARY   No.0159 01   No.0159 T1007   BURNS DITCH - URANAMED TRIBUTARY   No.0159 01   No.0159 T1007   BURNS DITCH - URANAMED TRIBUTARY   No.0159 01   No.0159 T1007   BURNS DITCH - URANAMED TRIBUTARY   No.0159 01   No.0159 T1007   BURNS DITCH - URANAMED TRIBUTARY   No.0159 01   No.0159 T1007   SURVINION DITCH - URANAMED TRIBUTARY   NO.0159 01   No.0159 T1007   SURVINION DITCH - URANAMED TRIBUTARY   NO.0159 01   No.0159 T1007   SURVINION DITCH - URANAMED TRIBUTARY   NO.0159 01   No.0159 T1007   SURVINION DITCH - URANAMED TRIBUTARY   NO.0159 01   No.0159 T1007   SURVINION DITCH - URANAMED TRIBUTARY   NO.0159 01   No.0159 T1007   SURVINION DITCH - URANAMED TRIBUTARY   NO.0159 01   No.0159 T1007   SURVINION DITCH - URANAMED TRIBUTARY   NO.0159 01   NO.0159 T1007   SURVINION DITCH - URANAMED TRIBUTARY   NO.0159 01   NO.0159 T1007	DISSIQUED DIVIDENCE
47 2016 GREAT LAKES 040400010509 L 47 2016 GREAT LAKES 040400010509 L	AKE INC0159 AKE INC0159	01 LITTLE CALUMET RIVER 01 LITTLE CALUMET RIVER	E. COLI		NC0159 01 NC0159 T1007 BURNS DITCH - UNNAMED TRIBUTARY NC0159 01 NC0159 T1007 BURNS DITCH - UNNAMED TRIBUTARY NC0159 01 NC0159 T1007 BURNS DITCH - UNNAMED TRIBUTARY	UBSULVED OWNERN E. COLI
47         2016         GREAT LAKES         040400010509         I           47         2016         GREAT LAKES         040400010509         I           47         2016         GREAT LAKES         040400010509         I	ORTER INCU159 ORTER INCU159	02 LITTLE CALUMET RIVER 02 LITTLE CALUMET RIVER	IMPAIRED BIOTIC COMMUNITIES E. COLI IMPAIRED BIOTIC COMMUNITIES		INC0159 02 INC0159 02 PORTAGE BURNS WATERWAY (COLDWATER)	MAPARED BIOTIC COMMUNITIES  EL COLI  MAPARED BIOTIC COMMUNITIES  EL COLI  E
47 2016 GREAT LAKES 040400010509 F 47 2016 GREAT LAKES 040400010509 F	ORTER INC0159 ORTER INC0159	T1001 WILLOW CREEK	IMPAIRED BIOTIC COMMUNITIES		NC0159 T1001   NC0159 T1002   WILLOW CREEK   NC0159 T1001   NC0159 T1002   WILLOW CREEK   NC0159 T1001   NC0159 T1003   COSSMAN DETS!	E COLI MANARES BIOTIC COMMUNITIES E COLI
48 2016 WHITE RIVER, EAST FORK 050800030501	ORTER INC0159	T1001 WILLOW CREEK	E. COLI IMPAIRED BIOTIC COMMUNITIES E. COLI		NC0199 11001   NC0199 11003   CRSMAN DITCH     NC0199 11001   NC0199 11003   CRSMAN DITCH     NG0351 01   NG0351 04   SALT-CREEK	E-COLI E-
48 2016 WHITE RIVER, EAST FORK 050800030501 48 2016 WHITE RIVER, EAST FORK 050800030501 48 2016 WHITE RIVER, EAST FORK 050800030501	ING0351 ING0351 ING0351 ING0351	11001 SALT CREEK - UNNAMED TRIBUTARY 11002 SALT CREEK - UNNAMED TRIBUTARY 11002 SALT CREEK - UNNAMED TRIBUTARY 11002 SALT CREEK - UNNAMED TRIBUTARY	E. COLI E. COLI E. COLI		NG0351_T1001   NG0351_T1001   SALT CREEK - UNIMAMED TRIBUTARY     NG0351_T1002   NG0351_T1004   SALT CREEK - UNIMAMED TRIBUTARY     NG0351_T1002   NG0351_T1004   SALT CREEK - UNIMAMED TRIBUTARY     NG0351_T1002   NG0351_T1004   SALT CREEK - UNIMAMED TRIBUTARY     NG0351_T1001   NG0351_T1004   SALT CREEK - UNIMAMED TRIBUTARY     NG0351_T1002   NG0351_T1004   SALT CREEK - UNIMAMED TRIBUTARY     NG0351_T1004   NG0351_T1005   SALT CREEK - UNIMAMED TRIBUTARY     NG0351_T1004   NG0351_T1005   NG0351_T1005   NG0351_T1005     NG0351_T1005   NG0351_T1005   NG0351_T1005   NG0351_T1005   NG0351_T1005     NG0351_T1005   NG0351_T1005   NG0351_T1005   NG0351_T1005   NG0351_T1005     NG0351_T1005   NG0351_T1005   NG0351_T1005   NG0351_T1005   NG0351_T1005   NG0351_T1005   NG0351_T1005     NG0351_T1005   NG0351_T1005   NG0351_T1005   NG0351_T1005   NG0351_T1005   NG0351_T1005   NG0351_T1005	E.COL
48 2016 WHITE RIVER, EAST FORK 050800030501 48 2016 WHITE RIVER, EAST FORK 050800030501 48 2016 WHITE RIVER, EAST FORK 050800030502	ING0351 ING0352	T1003 SALT CREEK - UNNAMED TRIBUTARY 01 SALT CREEK	E. COLI		NG0351 11002   NG0351 11003   SALT CREEK - UNINAMED TRIBUTARY     NG0351 11003   NG0352 01   NG0352 02   SALT CREEK - UNINAMED TRIBUTARY	E-COLI
48 2016 WHITE RIVER, EAST FORK 050800030502 48 2016 WHITE RIVER, EAST FORK 050800030502 48 2016 WHITE RIVER, EAST FORK 050800030502	ING0352 ING0352 ING0352	01 SALT CREEK	E. COLI		N00352 01	E COLI
48 2016 WHITE RIVER, EAST FORK 050800030502 48 2016 WHITE RIVER, EAST FORK 050800030502 48 2016 WHITE RIVER, EAST FORK 050800030502 48 2016 WHITE RIVER, EAST FORK 050800030502	ING0352 ING0352 ING0352	T1002 SALT CREEK - UNNAMED TRIBUTARY	E. COLI E. COLI		NG0352 T1002   NG0352 T1012   SALT CREEK - UNMARED TRIBUTARY     NG0352 T1002   NG0352 T1013   SALT CREEK - UNMARED TRIBUTARY     NG0352 T1003   NG0352 T1003   RIGHTHAND FORK SALT CREEK	E-COLI
48 2016 WHITE RIVER, EAST FORK 050800030502	ING0352 ING0352	T1004 RIGHTHAND FORK SALT CREEK - UNNAMED TRIBUTARY	E. COLI		NG0352 T1003 NG0352 T1014 RIGHTHAND FORK SALT CREEK (PWS) NG0352 T1004 NG0352 T1004 RIGHTHAND FORK SALT CREEK - UNNAMED TRIBUTARY NC0352 T1005 NG0352 T1006 RIGHTHAND FORK SALT CREEK - UNNAMED TRIBUTARY RICHTER TANGE NG0352 T1006 RIGHTHAND FORK SALT CREEK - UNNAMED TRIBUTARY	E.COL
48 2016 WHITE RIVER, EAST FORK 050800030502 48 2016 WHITE RIVER, EAST FORK 050800030502 48 2016 WHITE RIVER, EAST FORK 050800030502	ING0352 ING0352 ING0352	T1006 RIGHTHAND FORK SALT CREEK	E. COLI NUTRIENTS		NG0352 11005   NG0352 11005   RIGHTHAND FORK SALT CREEK	E COLI MUTERION S
48 2016 WHITE RIVER, EAST FORK 050800030503 48 2016 WHITE RIVER, EAST FORK 050800030503	ING0353 ING0353	01 BULL FORK	E. COLI		MoSSS 11092   MOSSS 71015   SACT US-BEA - UNMARED HIBEULANY	E.COL
48 2016 WHITE RIVER, EAST FORK 050800030503 48 2016 WHITE RIVER, EAST FORK 050800030503 48 2016 WHITE RIVER, EAST FORK 050800030503	ING0353 ING0353 ING0353 ING0353	02 BULL FORK - UNNAMED TRIBUTARY T1001 BULL FORK - UNNAMED TRIBUTARY T1002 BULL FORK - UNNAMED TRIBUTARY T1003 BULL FORK - UNNAMED TRIBUTARY T1004 BULL FORK - UNNAMED TRIBUTARY	E. COLI E. COLI E. COLI		MOSISS TIOD   MOSISS TIOD   BULL FORK - UNMAKED TREUTARY	E 001
48 2016 WHITE RIVER, EAST FORK 050800030503 48 2016 WHITE RIVER, EAST FORK 050800030503	ING0353	11006 BULL FORK - UNNAMED IRIBUTARY	E. COLI		NG0353 T1004   NG0353 T1004   BULL FORK - UNNAMED TRIBUTARY     NG0353 T1005   NG0353 T1005   BULL FORK - UNNAMED TRIBUTARY     NC0352 T1007   NG0353 T1005   BULL FORK - UNNAMED TRIBUTARY     NC0352 T1007   NG0353 T1005   BULL FORK - UNNAMED TRIBUTARY     NG0353 T1007   NG0353 T1005   BULL FORK - UNNAMED TRIBUTARY     NG0353 T1005   NG0353 T1005   NG0353 T1005     NG0353 T1005   NG0353 T1005   NG0353 T1005     NG0353 T1005   NG0353 T1005     NG0353 T1005   NG0353 T1005   NG0353 T1005     NG0353 T1005   NG0353 T1005   NG0353 T1005     NG0353 T1005   NG0353 T1005   NG0353 T1005     NG0353 T1005   NG0353 T1005   NG0353 T1005     NG0353 T1005   NG0353 T1005   NG0353 T1005     NG0353 T1005   NG0353 T1005   NG0353 T1005     NG0353 T1005   NG0353 T1005   NG0353 T1005     NG0353 T1005   NG0353 T1005   NG0353 T1005     NG0353	E.COL
48 2016 WHITE RIVER, EAST FORK 050800030504 48 2016 WHITE RIVER, EAST FORK 050800030504	ING0353 ING0354 ING0354	02 LITTLE SALT CREEK	E. COLI E. COLI E. COLI		NG0353 T1007   NG0353 T1007   BULL FORK - UNMAMED TRIBUTARY	E.COL
48 2016 WHITE RIVER, EAST FORK 050800030504 48 2016 WHITE RIVER, EAST FORK 050800030504 48 2016 WHITE RIVER, EAST FORK 050800030504	ING0354 ING0354 ING0354	T1002 LITTLE SALT CREEK, SOUTH FORK T1003 LITTLE SALT CREEK, SOUTH FORK T1004 LITTLE SALT CREEK, SOUTH FORK	E. COLI E. COLI E. COLI			E.COL
48 2016 WHITE RIVER, EAST FORK 050800030505 48 2016 WHITE RIVER, EAST FORK 050800030505	ING0355 ING0355	01 SALT CREEK 01 SALT CREEK 01 SALT CREEK	E. COLI IMPAIRED BIOTIC COMMUNITIES		NG0355 01 NG0355 03 SALT CREEK	E_COL_
48 2016 WHITE RIVER, EAST FORK 05080030505 48 2016 WHITE RIVER, EAST FORK 05080030505 48 2016 WHITE RIVER, EAST FORK 05080030505	ING0355 ING0355 ING0355	01 SALI CREEK	E. COLI IMPAIRED BIOTIC COMMUNITIES		INGUSSS 01 INGUSSS 04 SALI CREEK	E. COL. MANAGE BOTTC COMMANTES
48 2016 WHITE RIVER, EAST FORK 050800030505 48 2016 WHITE RIVER, EAST FORK 050800030505	ING0355 ING0355	T1001 HARVEY BRANCH T1002 HARVEY BRANCH	E. COLI E. COLI		NGG055 T1001   NGG055 T1021   HARRYE BRANCH   NGG055 T1001   NGG055 T1021   HARRYE BRANCH   NGG055 T1002   NGG055 T102   HARRYE BRANCH   NGG055 T1002   NGG055 T102   HARRYE BRANCH   NGG055 T1003   NGG055 T1002   HARRYE BRANCH   NGG055 T1004   NGG055 T1004   HARRYE BRANCH UNMARD TRBUTARY   NGG055 T1004   NGG055 T1004   NGCNECOS RUIL   NGG051 T1005   NGG061 T1005   PPC GPESK LINAMED TRBUTARY   NGG051 T1005   NGG061 T1005   PPC GPESK LINAMED TRBUTARY   NGG051 T1005   NGG061 T1006   PPC GPESK LINAMED TRBUTARY   NGG051 T1005   NGG061 T1006   PPC GPESK LINAMED TRBUTARY	E 004 E 004
48 2016 WHITE RIVER, EAST FORK 050800030505 48 2016 WHITE RIVER, EAST FORK 050800030505 48 2016 WHITE RIVER, EAST FORK 050800030505	ING0355 ING0355 ING0355	T1002 HARVEY BRANCH T1003 HARVEY BRANCH - UNNAMED TRIBUTARY T1004 BACHELORS RUN	E. COLI E. COLI		NG0355 T1002   NG0355 T1012   HARVEY BRANCH     NG0355 T1003   NG0355 T1003   HARVEY BRANCH - UNIVAMED TRIBUTARY     NG0355 T1014   NG0355 T1014   BACHELORS RUN	E COLI
48 2016 WHITE RIVER, EAST FORK 050800030601	ING0361 ING0361	02 PIPE CREEK T1003 PIPE CREEK - UNNAMED TRIBUTARY	E. COLI E. COLI		NG3361 102 NG3361 02   PPE CREEK   NG3361 1103   NG3361 11003   PPE CREEK - UNNAMED TRIBUTARY	E.COL
48 2016 WHITE RIVER, EAST FORK 050800030601 48 2016 WHITE RIVER, EAST FORK 050800030601 48 2016 WHITE RIVER, EAST FORK 050800030601	ING0361 ING0361 ING0361		E. COLI			E.COL
48 2016 WHITE RIVER, EAST FORK 050800030601 48 2016 WHITE RIVER, EAST FORK 050800030601	ING0361 ING0361	T1000A PIPE CREEK LINNAMED TRRUTARY THOST PIPE CREEK LINNAMED TRRUTARY T1000 PIPE CREEK LINNAMED TRRUTARY T1000 PIPE CREEK LINNAMED TRRUTARY T1000 PIPE CREEK LINNAMED TRRUTARY GAA CLEAR FORK LINNAMED TRRUTARY GAA CLEAR FORK LINNAMED TRRUTARY	E. COLI E. COLI E. COLI		NG598 1105   NG591 1106   PPE D8-BX - UNMALE) RIBUTARY     NG598 1106   PRESIDENT TOOL   PPE D8-BX - UNMALE) RIBUTARY     NG591 1107   NG591 1106   PPE D8-BX - UNMALE) RIBUTARY     NG591 1107   NG591 1108   PPE D8-BX - UNMALE) RIBUTARY     NG591 1108   NG591 1109   PPE D8-BX - UNMALE) RIBUTARY     NG592 1108   NG591 1109   PPE D8-BX - UNMALE) RIBUTARY     NG592 1109   NG592 1109   PPE D8-BX - UNMALE) RIBUTARY     NG592 1109   NG592 1109   CLEAR FORK - UNMALE) RIBUTARY     NG592 1	E 0001
48 2016 WHITE RIVER, EAST FORK 050800030601 48 2016 WHITE RIVER, EAST FORK 050800030601 48 2016 WHITE RIVER, EAST FORK 050800030602	ING0361 ING0362	11008 PIPE CREEK - UNNAMED TRIBUTARY 11009 PIPE CREEK - UNNAMED TRIBUTARY 02A CLEAR FORK	E. COLI E. COLI		NG0391 11008   NG3381 11009   PIPE CREEK - UNNAMED IRIBUTARY     NG0391 11009   NG0391 11009   PIPE CREEK - UNNAMED TRIBUTARY     NG0392 02A   NG0392 03   CLEAR FORK	E-001
48 2016 WHITE RIVER, EAST FORK 050800030602 48 2016 WHITE RIVER, EAST FORK 050800030602	NG0362	T1002 CLEAR FORK - UNINAMED TRIBUTARY	E. COLI E. COLI		NG0382 T1002 NG0382 T1002 CLEAR FORK - UNNAMED TRIBUTARY NG0382 T1003 NG0382 T1003 CLEAR FORK - UNNAMED TRIBUTARY	E COÚL
48 2016 WHITE RIVER, EAST FORK 050800030602 48 2016 WHITE RIVER, EAST FORK 050800030603 48 2016 WHITE RIVER, EAST FORK 050800030603	ING0363	11004 CLEAR FORK - UNINAMED TRIBUTARY 01 DUCK CREEK 01 DUCK CREEK	E. COLI E. COLI		NG0982 T1004   NG0982 T1004   CLEAR FORK LIMMAMED TRBUTARY     NG0983 01   NG0980 04   DUDK CREEK     NG0985 01   NG0980 05   DUDK CREEK     NG0985 02   NG0980 06   DUDK CREEK     NG0985 03   NG0980 06   DUDK CREEK     NG0985 04   NG0980 06   DUDK CREEK     NG0985 05   NG0980 06   DUDK CREEK     NG0985 05   NG0980 06   DUDK CREEK     NG0985 06   DUDK CREEK     NG0985 07   NG0980 06   DUDK CREEK     NG0985 07   NG0980 06   DUDK CREEK     NG0985 08   DUDK CR	E-COLI
48 2016 WHITE RIVER, EAST FORK 050800030603 48 2016 WHITE RIVER, EAST FORK 050800030603	ING0363 ING0363	02 DUCK CREEK	E. COLI E. COLI E. COLI			E COLI
48 2016 WHITE RIVER, EAST FORK 050800030603 48 2016 WHITE RIVER, EAST FORK 050800030603 48 2016 WHITE RIVER, EAST FORK 050800030603	ING0363 ING0363	11001 DUCK CREEK - UNNAMED TRIBUTARY 11002 DUCK CREEK - UNNAMED TRIBUTARY 11003 DUCK CREEK - UNNAMED TRIBUTARY	E. COLI		ING0363 T1002 ING0363 T1002 DUCK CREEK - UNNAMED TRIBUTARY ING0363 T1003 ING0363 T1003 DUCK CREEK - INNAMED TRIBUTARY	E-COLI
48 2016 WHITE RIVER, EAST FORK 050800030603 48 2016 WHITE RIVER, EAST FORK 050800030603 48 2016 WHITE RIVER, EAST FORK 050800030603	ING0363 ING0363 ING0363	T1004 DUCK CREEK - UNNAMED TRIBUTARY T1005 DUCK CREEK - UNNAMED TRIBUTARY T1006 DUCK CREEK - UNNAMED TRIBUTARY	E. COLI E. COLI E. COLI		NG0363 T1004	E COLI
48 2016 WHITE RIVER, EAST FORK 050800030803 48 2016 WHITE RIVER, EAST FORK 050800030803	ING0363	T1007 DUCK CREEK - UNNAMED TRIBUTARY	E. COLI		ING0363 T1007 ING0363 T1007 DUCK CREEK - UNIVAMED THIBUTARY	E.O.U
48 2016 WHITE RIVER, EAST FORK 050800030603 48 2016 WHITE RIVER, EAST FORK 050800030603	ING0363 ING0363 ING0364	11008	E. COLI		NG0363 T1009   NG0363 T1009   DUCK CREEK - UNNAMED TRIBUTARY   NG0363 T1010   NG0363 T1010   LITTLE DUCK CREEK	E-COLI
48 2016 WHITE RIVER, EAST FORK 050800030604 48 2016 WHITE RIVER, EAST FORK 050800030604 48 2016 WHITE RIVER, EAST FORK 050800030604 49 2016 WHITE RIVER, EAST FORK 050800030604	ING0364 ING0364	01 PIPE CREEK 02 PIPE CREEK	E. COLI E. COLI		NIGO384 01   NIGO384 03   PPE CREEK     NIGO384 01   NIGO384 04   PPE CREEK     NIGO384 02   NIGO384 05   PPE CREEK     NIGO384 02   NIGO384 05   PPE CREEK	E.001
48 2016 WHITE RIVER, EAST FORK 050800030804 48 2016 WHITE RIVER, EAST FORK 050800030804 48 2016 WHITE RIVER, EAST FORK 050800030804 48 2016 WHITE RIVER, EAST FORK 050800030804	ING0364 ING0364	02 PPE CREEK 02 PPE CREEK 02 PPE CREEK 03 PPE CREEK - UNMAMED TRIBUTARY 1001 PPE CREEK - UNMAMED TRIBUTARY 1003 WAND FORK 01 WHITEWATER REVER 01 WHITEWATER REVER 01 WHITEWATER REVER 01 WHITEWATER REVER	E. COLI		NG0364 02 NG0364 06 PPE CREEK NG0364 02 NG0364 07 PPE CREEK	E COLI
48 2016 WHITE RIVER, EAST FORK 050800030804 48 2016 WHITE RIVER, EAST FORK 050800030604	NG0364 NG0364	T1002 RUSSELL BRANCH T1003 WALDUT FORK 01 WHITEDUATER BAFER	E. COLI E. COLI		NG0364 T1002   NG0364 T1002   RUSSELL BRANCH   NG0364 T1003   NG0364 T1003   WALNUT FORK   NG0364 T1003   WALNUT FORK   NG0366 (A)	E COLI
48 2016 WHITE RIVER, EAST FORK 050800030605 48 2016 WHITE RIVER, EAST FORK 050800030605 48 2016 WHITE RIVER, EAST FORK 050800030605 48 2016 WHITE RIVER, EAST FORK 050800030605	ING0365 ING0365	01 WHITEWATER RIVER 01 WHITEWATER RIVER 01 WHITEWATER RIVER	E. COLI IMPAIRED BIOTIC COMMUNITIES E. COLI			E COLI E COMMUNITES E COLI E C
	ING0365	01 WHITEWATER RIVER	IMPAIRED BIOTIC COMMUNITIES  E. COLI IMPAIRED BIOTIC COMMUNITIES		NG0365 01   NG0365 05   WHITEWATER RIVER     NG0365 01   NG0365 06   WHITEWATER RIVER     NG0365 01   NG0365 06   WHITEWATER PINEP     NG0365 01   NG0365 05   WHITEWATER RIVER     NG0365 01   NG0365 05   WHITEWATER PINEP     NG0365 01   NG0365 05   WHITEWATER RIVER     NG0365   NG0565   NG0565   NG0565   NG0565     NG0565   NG0565   NG0565   NG0565   NG0565     NG0565   NG0565	E-COLD MARARD BOTIC COMMUNITES  E-COLD MARARD BOTIC COMMUNITES  E-COLD MARARD BOTIC COMMUNITES  TO THE
48 2016 WHITE RIVER, EAST FORK 050800030605 48 2016 WHITE RIVER, EAST FORK 050800030605 48 2016 WHITE RIVER, EAST FORK 050800030605	ING0365 ING0365 ING0365	01 WHITEWATER RIVER	IMPAIRED BIOTIC COMMUNITIES  E. COLI IMPAIRED BIOTIC COMMUNITIES		NG0365 01   NG0365 07   WHITEWATER RIVER	MAPARED BOTT: COMMUNITIES  E COLI  MAPARED BOTT: COMMUNITIES  E COLI  MAPARED BOTT: COMMUNITIES
48 2016 WHITE RIVER, EAST FORK 050800030805 48 2016 WHITE RIVER, EAST FORK 050800030805 48 2016 WHITE RIVER, EAST FORK 050800030801	ING0365 ING0365	02 WHITEWATER CANAL	E. COLI		NG0365_02	E.COLI
48 2016 WHITE RIVER, EAST FORK 050800030802 48 2016 WHITE RIVER, EAST FORK 050800030802	ING0381 ING0382 ING0382	01 BLUE CREEK 02 WOLF CREEK	E. COLI E. COLI		NG0382 01   NG0382 01   BLUE CREEK   NG0382 02   NG0382 T1010   WOLF CREEK	E.COL
48 2016 WHITE RIVER, EAST FORK (05680039802) 48 2016 WHITE RIVER, EAST FORK (05680039802) 48 2016 WHITE RIVER, EAST FORK (05680039803)	ING0383	01 BIG CEDAR CREEK 02 BIG CEDAR CREEK 02 BIG CEDAR CREEK	E. COLI		NG0383 01   NG0383 01   BIG CEDAR CREEK     NG0383 02   NG0383 04   BIG CEDAR CREEK     NG0383 02   NG0383 04   BIG CEDAR CREEK     NG0383 02   NG0383 04   BIG CEDAR CREEK	E COU
48 2016 WHITE RIVER, EAST FORK 050800030803 48 2016 WHITE RIVER, EAST FORK 050800030803 48 2016 WHITE RIVER, EAST FORK 050800030803	ING0383 ING0383	22 BIG CEDAR CREEK T1003 SLEEPY HOLLOW T1004 BIG CEDAR CREEK UNMAMED TRIBUTARY T1006 BIG CEDAR CREEK L UNMAMED TRIBUTARY T1006 POSSUM HOLLOW OI WHITEWATER RAVER	E. COLI E. COLI E. COLI E. COLI		MAGISS 01   MAGISS 01   BIC CEDAR DREEK	E COLI
48 2016 WHITE RIVER, EAST FORK 05080030803 48 2016 WHITE RIVER, EAST FORK 05080030804 48 2016 WHITE RIVER, EAST FORK 05080030804	ING0383 ING0384	T1005 POSSUM HOLLOW 01 WHITEWATER RIVER 01 WHITEWATER RIVER	E. COLI		NG0383 T1005   NG0383 T1005   POSSUM HOLLOW	E-00.1
48 2016 WHITE RIVER, EAST FORK 050800030804 48 2016 WHITE RIVER, EAST FORK 050800030804	ING0384 ING0384 ING0384	01 WHITEWATER RIVER 01 WHITEWATER RIVER	IMPAIRED BIOTIC COMMUNITIES  E. COLI IMPAIRED BIOTIC COMMUNITIES		NG0384 01 NG0384 03 WHITEWATER RIVER   NG0384 01 NG0384 03 WHITEWATER RIVER	MARARED BOTT COMMUNITIES BCCU BCCU BCCU BCCU BCCU BCCU BCCU BCC
48 2016 WHITE RIVER, EAST FORK 050800030804 48 2016 WHITE RIVER, EAST FORK 050800030804	ING0384 ING0384 ING0384	T1001 LITTLE CEDAR CREEK	E. COLI E. COLI		ING0384 T1001 ING0384 T10016 LITTLE CEDAR CREEK	E COLI
48 2016 WHITE RIVER, EAST FORK 050800030804 48 2016 WHITE RIVER, EAST FORK 050800030804	ING0384 ING0384	T1001 LITTLE CEDAR CREEK	E. COLI E. COLI		NG0384 T1001   NG0384 T1009   LITTLE CEDAR CREEK     NG0384 T1001   NG0384 T1009   LITTLE CEDAR CREEK	E-001
48 2016 WHITE RIVER, EAST FORK 050800030804	ING0384 ING0384 ING0384	T1001 LITTLE CEDAR CREEK T1001 LITTLE CEDAR CREEK T1001 RICHI AND CREEK	E. COLI E. COLI E. COLI		ING0384 T1001 ING0384 T1010 LITTLE CEDAR CREEK	E COLI
48 2016 WHITE RIVER, EAST FORK 050800030804 48 2016 WHITE RIVER, EAST FORK 050800030804 48 2016 WHITE RIVER, EAST FORK 050800030804	ING0384 ING0384	T1003 RICHLAND CREEK T1003 RICHLAND CREEK	E. COLI		NGUS84 11003 NGUS84 11015 RICHLAND CREEK NGUS84 T1003 NGUS84 T1016 RICHLAND CREEK	E-001
48 2016 WHITE RIVER, EAST FORK 05080030804 48 2016 WHITE RIVER, EAST FORK 05080030804 48 2016 WHITE RIVER, EAST FORK 05080030804	ING0384 ING0384	T1003 RICHLAND CREEK T1003 RICHLAND CREEK	E. COLI E. COLI		ING0384 T1003 ING0384 T1017 RICHLAND CREEK	E COLI
48 2016 WHITE RIVER, EAST FORK 050800030805 48 2016 WHITE RIVER, EAST FORK 050800030805	ING0385 ING0385	11003 REALAND CREEK 01 WHITEWATER RIVER 01 WHITEWATER RIVER	IMPAIRED BIOTIC COMMUNITIES IMPAIRED BIOTIC COMMUNITIES		NG0384 T1003 NG0384 T1018 RCHAND CREEK     NG0384 T1003 NG0384 T1019 RCHAND CREEK     NG0385 01 NG0385 02 WHITEWATER RIVER     NG0385 01 NG0385 03 WHITEWATER RIVER     NG0385 01 NG0385 01 NG0385 03 WHITEWATER RIVER     NG0385 01 NG03	MPARED BOTIC COMMUNITIES

TMDL IR CYCLE BASIN HUC COU	JINTY ASSESSMENT UNIT ID (APPROVED TMDL) ASSESSMENT UNIT NAME (APPROVED TMDL)	CAUSE OF IMPAIRMENT (APPROVED TIMOL) 2002 AUID 2006 AUID 2008 AUID 2010 AUID	2012 AUID 2014 AUID ASSESSMENT ASSESSMENT UNIT NAME (FINAL)	CAUSE OF IMPARMENT (BASED ON SEGMENTATION TRACKING A TIMEL APPROVAL)
48 2016 WHITE RIVER, EAST FORK 050800030805	(APPROVED TMDL)  ING0385 01 WHITEWATER RIVER	(APPROVED TMDL) 2002 AGID 2008 AGID 2008 AGID 2016 AGID 2016 AGID 2016 AGID		TRACKING & TRICK_APPROVIA_)  MAYARD BITCO COMMANTES  DO CO
48 2016 WHITE RIVER, EAST FORK 050800030806 48 2016 WHITE RIVER, EAST FORK 050800030806 49 2018 WHITE RIVER EAST FORK 050800030806	NG0386 01   WHITEWATER RIVER   NG0386 01   WHITEWATER RIVER   NG0386 01   WHITEWATER RIVER   NG0386 02   UNINSON EORE	E. COLI IMPAIRED BIOTIC COMMUNITIES	NG0385 01 NG0385 04 WHITEWATER RIVER NG0386 01 NG0386 01 WHITEWATER RIVER NG0386 01 NG0386 01 WHITEWATER RIVER NG0386 02 NG0386 01 WHITEWATER RIVER NG0386 02 NG0386 T1013 JOHNSON FORK	E COLI MANARED BIOTIC COMMUNITIES
48 2016 WHITE RIVER, EAST FORK 050800030806	ING0386 02 JOHNSON FORK	E. COLI E. COLI	ING0386 02 ING0386 T1014 JUHNSON FURK	E 001
48 2016 WHITE RIVER, EAST FORK 050800030806 48 2016 WHITE RIVER, EAST FORK 050800030806 48 2016 WHITE RIVER, EAST FORK 050800030806	ING0386 T1001 LOGAN CREEK ING0386 T1001 LOGAN CREEK ING0386 T1002 LOGAN CREEK - UNNAMED TRIBUTARY	E. COLI E. COLI	NG0386 T1001   NG0386 T1010   LOGAN CREEK   NG0386 T1002   NG0386 T1011   LOGAN CREEK - UNNAMED TRIBUTARY	E 00.1
48 2016 WHITE RIVER, EAST FORK 050800030806 48 2016 WHITE RIVER, EAST FORK 050800030806	ING0386 T1006 CRANES RUN ING0386 T1006A CRANES RUN	E. COLI E. COLI	NG0386 T1006 NG0386 T1009 CRANES RUN NG0386 T1006A NG0386 T1009 CRANES RUN	E COLI
48 2016 WHITE RIVER, EAST FORK 050800030806 48 2016 WHITE RIVER, EAST FORK 050800030806 48 2016 WHITE RIVER, EAST FORK 050800030806	NGG88 11001 LOGAN CREEK NGG88 11001 LOGAN CREEK - UNNAMED TRIBUTARY NGG88 11000A CRAWES RUN NGG88 11000A CRAWES RUN NGG88 11000A CRAWES RUN NGG88 11000 CRAWES RUN NGG88 1000 CRAWES	E. COLI	NGCOSE TOOL NGCOSE TOOL LOCAN CREEK	E.COU.
48 2016 WHITE RIVER, EAST FORK 050800030807 48 2016 WHITE RIVER, EAST FORK 050800030808 48 2016 WHITE RIVER, EAST FORK 050800030808	ING0388 01 SOURS RUN ING0388 11005 SOURS RUN - UNNAMED TRIBUTARY	E. COLI E. COLI	NG0388 01 NG0388 01 SOURS RUN NG0388 T1005 NG0388 T1005 SOURS RUN - UNNAMED TRIBUTARY	E 001
48 2016 WHITE RIVER, EAST FORK 050800030808 48 2016 WHITE RIVER, EAST FORK 050800030810	ING0388 T1007   SATER RUN   ING038A 01   WHITEWATER RIVER	E. COLI IMPARED BIOTIC COMMUNITIES	NG0388 T1007   NG0388 T1007   SATER RUN   NG038A 01   NG038A 01   WHITEWATER RIVER	E COLI MARADE DISTIT COMMUNITES
49 2018 UPPER WABASH RIVER 051201030201 49 2018 UPPER WABASH RIVER 051201030201 49 2018 UPPER WABASH RIVER 051201030201 49 2018 UPPER WABASH RIVER 051201030201	NB0321 02   DAYS CREEK     NB0321 02   DAYS CREEK     NB0321 03   DAYS CREEK     NB0321 03   DAYS CREEK	E. COLI NUTRIENTS	N80321 02 N80321 02 DAYS CREEK     N80321 02 N80321 02 DAYS CREEK     N80321 03 N80321 03 DAYS CREEK     N80321 03 N80321 03 DAYS CREEK	E COLI MURRENTS
	INB0321 03 DAYS CREEK	IMPAIRED BIOTIC COMMUNITIES NUTRIENTS	NB0321 03 NB0321 03 DAYS CREEK	AMPARED BOTTC COMMUNITES MUTRED TS MUTRED TS MUTRED TS
49 2018 UPPER WABASH RIVER 051201030201 49 2018 UPPER WABASH RIVER 051201030201 49 2018 UPPER WABASH RIVER 051201030201 49 2018 UPPER WABASH RIVER 051201030201	INB0321 T1002 FLESHER CREEK INB0321 T1002 FLESHER CREEK	E. COLI IMPAIRED BIOTIC COMMUNITIES		E COUL MAYARED BIOTIC COMMANTES
99 2019 UPPER WARBASH RIVER 051201030201   99 2019 UPPER WARBASH RIVER 051201030201   90 2019 UPPER WARBASH RIVER 051201030201   91 2019 UPPER WARBASH RIVER 051201030201   92 2019 UPPER WARBASH RIVER 051201030201   93 2019 UPPER WARBASH RIVER 051201030201   94 2019 UPPER WARBASH RIVER 051201030201   95 2019 UPPER WARBASH RIVER 051201030201   96 2019 UPPER WARBASH RIVER 051201030202   97 2019 UPPER WARBASH RIVER 051201030202   98 2019 UPPER WARBASH RIVER 051201030202   99 2019 UPPER WARBASH RIVER 051201030202   90 2019 UPPER WARBASH RIVER 051201030202   91 2019 UPPER WARBASH RIVER 051201030202   92 2019 UPPER WARBASH RIVER 051201030202   93 2019 UPPER WARBASH RIVER 051201030202   94 2019 UPPER WARBASH RIVER 051201030202   95 2019 UPPER WARBASH RIVER 051201030202   96 2019 UPPER WARBASH RIVER 051201030202	NB0321 T1002	NUTRIENTS E. COLI NUTRIENTS	N80321 T1002 N80321 T1002 FLESHER CREEK	NUTRENTS E COLI U U U U U U U U U U U U U U U U U U U
49 2018 UPPER WABASH RIVER 051201030201 49 2018 UPPER WABASH RIVER 051201030201	INB0321 T1004 FLOWERS RUN INB0321 T1004 FLOWERS RUN	E. COLI NUTRIENTS	NB0321 T1004   NB0321 T1004   FLOWERS RUN   NB0321 T1004   NB0321 T1004   FLOWERS RUN   FLOWERS R	NUMBERTS  LOCAL  NUMBERTS  LOCAL  NUMBERTS
49 2018 UPPER WABASH RIVER 051201030201 49 2018 UPPER WABASH RIVER 051201030202	INBU322 UT BEAR CREEK	E. COLI E. COLI	NB0321 T1005   NB0321 T1005   MENDENHALL DITCH   NB0322 01   NB0322 01   BEAR CREEK	E. COU.
49 2018 UPPER WABASH RIVER 051201030202 49 2018 UPPER WABASH RIVER 051201030202 40 2018 UPPER WABASH RIVER 051201030202		IMPARED BIOTIC COMMUNITIES NUTRIENTS E COLL	NB0322 01	AMPARED BOTTC COMMANTES  AMPRICES  A
49 2018 UPPER WABASH RIVER 051201030202 49 2018 UPPER WABASH RIVER 051201030203	INB0322 T1002 BEAR CREEK - UNNAMED TRIBUTARY INB0323 01 MISSISSINEWA RIVER	E. COLI E. COLI	INB0322 T1002   NB0322 T1002   BEAR CREEK - UNNAMED TRIBUTARY   INB0323 01   INB0323 01   MISSISSINEWA RIVER	E COL
49 2018 UPPER WABASH RIVER 051201030203 49 2018 UPPER WABASH RIVER 051201030203	INB0323 01 MISSISSINEWA RIVER INB0323 02 MISSISSINEWA RIVER	NUTRIENTS E. COLI	NB0323 01 NB0323 01 MISSISSINEWA RIVER   NB0323 02 NB0323 03 MISSISSINEWA RIVER	NATRENTS E COAL
49 2018 UPPER WABASH RIVER 051201030203 49 2018 UPPER WABASH RIVER 051201030203 49 2018 UPPER WABASH RIVER 051201030203	NB0323 02 MISSISSINEWA RIVER NB0323 02 MISSISSINEWA RIVER NB0323 02 MISSISSINEWA RIVER NB0323 T1001 RANK RUN	IMPAIRED BIOTIC COMMUNITIES  E. COLI  MPAIRED BIOTIC COMMUNITIES	NB0323 02   NB0323 04   MISSISSINEWA RIVER   NB0323 02   NB0323 04   MISSISSINEWA RIVER   NR0323 02   NR0323 04   MISSISSINEWA RIVER	IMPARED BIOTIC COMMUNITIES  E COLI IMPARED BIOTIC COMMUNITIES  IMPARED BIOTIC COMMUNITIES
49 2018 UPPER WABASH RIVER 051201030203 49 2018 UPPER WABASH RIVER 051201030303	INB0323 T1002 FETID CREEK	E. COLI DISSOLVED OXYGEN	NB0323 T1001   NB0323 T1001   RANK RUN   NB0323 T1002   NB0323 T1002   FETID CREEK	E COLI DISSOLVED
2018 UPPER WABASH RIVER   05-7001002003	NB0323 T1002	E. COLI IMPARED BIOTIC COMMUNITIES INI OTRIBUTES	N80520 12	E COL HAMPED BOTTC COMMANTES
49 2018 UPPER WABASH RWER 051201030203 49 2018 UPPER WABASH RWER 051201030203	INB0323 11002 FETID CREEK INB0323 T1004 DE ARMOND DITCH	NUTRIENTS E. COLI E. COLI	NB0323 T1004   NB0323 T1004   DE ARMOND DITCH   NB0323 T1005   NB0323 T1005   HEUSS DITCH	NUTRONS
49 2018 UPPER WABASH RIVER 051201030203 49 2018 UPPER WABASH RIVER 051201030204	NB0323 T1005	E. COLI NUTRIENTS E. COLI	NB0323 T1005   NB0323 T1005   HEUSS DITCH   NB0324 01   NB0324 01   BUSH CREEK	NUTRENTS  E COLI
49         2018         UPPER WABASH RNER         051201030204	NB0324 11 BUSH CREEK NB0324 T1001 BUSH CREEK UNNAMED TRIBUTARY NB0324 T1001 BUSH CREEK LINNAMED TRIBUTARY	NUTRIENTS DISSOLVED DXYGEN E-COLL	NB0324 01   NB0324 01   BUSH CREEK   NB0324 11001   NB0324 11001   BUSH CREEK - UNNAMED TRIBUTARY   NB0324 11001   BUSH CREEK - UNNAMED TRIBUTARY   NB0324 11001   NB0324 11001   BUSH CREEK - UNNAMED TRIBUTARY   NB0324 11001   NB0	MUTRICITE DISSOLVED DIVIDED DISSOLVED DIVIDED DI SOLVED DI SOL
	NB0324 T1001 BUSH CREEK - UNNAMED TRIBUTARY NB0324 T1001 BUSH CREEK - UNNAMED TRIBUTARY NB0324 T1001 BUSH CREEK - UNNAMED TRIBUTARY NB0324 T1002 ELKHORN CREEK	E. COLI NUTRIENTS E. COLI	NB0334 T1001   NB0334 T1001   BUSH CREEK - UNNAMED TRIBUTARY	E COLI  NUTRENTS  E COLI  1
49 2018 UPPER WABASH RIVER 051201030204	INB0324 T1002 ELKHORN CREEK INB0325 02 HALFWAY CREEK	E COLI NUTRIENTS E COLI	NB0324 T1002   NB0324 T1002   ELKHORN CREEK   NB0325 02   NB0325 02   HALFWAY CREEK	E COLI
49 2018 UPPER WABASH RIVER 051201030205	NB0325 02 HALFWAY CREEK NB0325 03 HALFWAY CREEK NB0325 03 HALFWAY CREEK	NUTRIENTS E. COLI	N80025 02	NATRENTS E. COLI
99 2019 UPPER WABASH RIVER 05 201032005 1 90 2019 UPPER WABASH RIVER 05 201032005 1 90 2019 UPPER WABASH RIVER 05 201032005 1 91 2019 UPPER WABASH RIVER 05 201032005 1 92 2019 UPPER WABASH RIVER 05 201032005 1 93 2019 UPPER WABASH RIVER 05 201032005 1 94 2019 UPPER WABASH RIVER 05 201032005 1 95 2019 UPPER WABASH RIVER 05 201032005 1 96 2019 UPPER WABASH RIVER 05 201032005 1 97 2019 UPPER WABASH RIVER 05 201032005 1 98 2019 UPPER WABASH RIVER 05 201032005 1 99 2019 UPPER WABASH RIVER 05 201032005 1 99 2019 UPPER WABASH RIVER 05 201032006 1 99 2019 UPPER WABASH RIVER 05 201032006 1 90 2019 UPPER WABASH RIVER 05 201032006 1	NB0325 03	MPARED BIOTIC COMMUNITIES  NUTRIENTS  E. COLI	NR0025 03	IMPARED BIOTIC COMMUNITIES  NUTRIENTS  E. COLU
49 2018 UPPER WABASH RIVER 051201030205 49 2018 UPPER WABASH RIVER 051201030205	NB0325 T1004   REDKEY RUN     NB0325 T1004   REDKEY RUN     NB0325 T1004   REDKEY RUN     NB0325 T1005   REDKEY RUN	E. COLI MPARED BIOTIC COMMUNITIES NUTRIENTS	NB0325 T1004 NB0325 T1004 REDKEY RUN NB0325 T1004 NB0325 T1004 REDKEY RUN	E. COLI
49 2018 UPPER WABASH RIVER 051201030205 49 2018 UPPER WABASH RIVER 051201030205 40 2018 UPPER WABASH RIVER 051201030205	INB0325 T1005 REDKEY RUN	E. COLI IMPAIRED BIOTIC COMMUNITIES	NB0325 T1005   NB0325 T1005   REDKEY RUN     NB0325 T1005   NB0325 T1005   REDKEY RUN     NB0325 T1005   NB0325 T1005   REDKEY RUN     NB0325 T1006   NB0325 T1005   REDKEY RUN     NB0325 T1005   NB03	E COLI HAMPARED BIOTIC COMMUNITIES
49 2018 UPPER WABASH RIVER 051201030205 49 2018 UPPER WABASH RIVER 051201030205 40 2018 UPPER WABASH RIVER 051201030205	INB0325 T1006 HALFWAY CREEK - UNNAMED TRIBUTARY	NUTRIENTS E. COLI NUTRIENTS	NB0325 T1005	NUTRENTS E E COLI E E
49 2018 UPPER WABASH RIVER 051201030205 49 2018 UPPER WABASH RIVER 051201030206	INB0325 T1007 HALFWAY CREEK - UNNAMED TRIBUTARY INB0326 01 MISSISSINEWA RIVER	E. COLI	NB0325 T1007   NB0325 T1007   HALFWAY CREEK - UNNAMED TRIBUTARY   NB0326 01   NB0326 01   MISSISSINEWA RIVER	E 00.1  E 00.1  MURRENTS
49 2018 UPPER WABASH RIVER 051201030206 49 2018 UPPER WABASH RIVER 051201030206	INB0326 01 MISSISSINEWA RIVER	E. COLI NUTRIBENTS E. COLI	NB0326 01   NB0326 01   MISSISSINEWA RIVER   NB0326 T1001   NB0328 T1001   DINNER CREEK	EUE
99 2018 UPPER WABASH RIVER 051201030206 49 2018 UPPER WABASH RIVER 051201030206 40 2018 UPPER WABASH RIVER 051201030206 40 2018 UPPER WABASH RIVER 051201030206	NB0.326 T1001 DINNER CREEK NB0.326 T1001 DINNER CREEK NB0.326 T1002 MUD CREEK	IMPARED BIOTIC COMMUNITIES  NUTRIENTS  F COLI	INB0328 T1001 NB0328 T1001 DINNER CREEK INB0328 T1001 NB0328 T1001 DINNER CREEK INB0328 T1002 NB0328 T1002 MUD CREEK	AMPARED SOTTC COMMANTES  MUDICINES  MUDICINE
49 2018 UPPER WABASH RIVER 051201030200	INB0326 T1002 MUD CREEK INB0326 T1002 MUD CREEK	E COLI MPARED BIOTIC COMMUNITIES NUTRIENTS	NB0326 T1002 NB0326 T1002 MUD CREEK	E. COLI MAPARED BOTIC COMMUNITES NUTRENTS NUTRENTS
	INB0331 03 BIG LICK CREEK INB0331 03 BIG LICK CREEK	E. COLI NUTRIENTS	NB031 03	E. COLI MUTRENTS MUTRENTS
49 2018 UPPER WABASH RIVER 051201030301 49 2018 UPPER WABASH RIVER 051201030301 49 2018 UPPER WABASH RIVER 051201030301	NB0331 04	E. COLI IMPARED BIOTIC COMMUNITIES NUTRIENTS	NB0331 04   NB0331 04   BIG LICK CREEK     NB0331 04   NB0331 04   BIG LICK CREEK     NB0331 04   NB0331 04   BIG LICK CREEK	E COLI  MPARED BOTIC COMMUNTES  MUTERN'S  MUTE
49         2018         LIPPER WABASH RIVER         06120103001           49         2018         LIPPER WABASH RIVER         061201030301	NB0331 04   BIG LICK CREEK     NB0331 05   BIG LICK CREEK     NB0331 05   BIG LICK CREEK     NB0331 06   BIG LICK CREEK     NB0331 06   BIG LICK CREEK	E. COLI NUTRIENTS	NEGLECT 1000/	NUTRENTS E COLI U U U U U U U U U U U U U U U U U U U
49 2018 UPPER WABASH RIVER 051201030301 49 2018 UPPER WABASH RIVER 051201030301	NB0331 06	E. COLI  NUTRIENTS  DISSOLVED OXYGEN	NB0331 06   NB0331 06   BGLLCK CREEK     NB0331 07   NB0331 06   BGLLCK CREEK     NB0331 11002   NB0331 11003   NB0331	E COU
49 2018 UPPER WABASH RIVER 051201030301 49 2018 UPPER WABASH RIVER 051201030301 49 2018 UPPER WABASH RIVER 051201030301 49 2018 UPPER WABASH RIVER 051201030301	INB0331 T1002 DUNKIRK DRAIN	E. COLI NUTRIENTS	NB0331 T1002   NB0331 T1002   DUNKIRK DRAIN	E. COLL MUTRENTS MUTRENTS
49         2018         UPPER WABASH RIVER         0512010303001           49         2018         UPPER WABASH RIVER         051201030301           49         2018         UPPER WABASH RIVER         051201030301		E. COLI NUTRIENTS	NB0331 T1003   NB0331 T1003   GRONENDYKE DITCH   NB0331 T1003   NB0331 T1003   GRONENDYKE DITCH   GRONENDYKE DITCH   GRONENDYKE DITCH   NB0331 T1003   GRONENDYKE DITCH   GRONENDYKE DITCH   NB0331 T1003   GRON	E. COLU. MUTREATS MUTREATS
	NB0331 T1004 BIGLICK CREEK - UNNAMED TRIBUTARY NB0331 T1004 BIGLICK CREEK - UNNAMED TRIBUTARY NB0331 T1005 BIGLICK CREEK - UNNAMED TRIBUTARY NB0331 T1005 BIGLICK CREEK - UNNAMED TRIBUTARY NB0331 T1005 BIGLICK CREEK - UNNAMED TRIBUTARY	E. COLI  NUTRIENTS  E. COLI	NB0331 T1004 NB0331 T1004 BIG LICK CREEK - UNIVAMED TRIBUTARY   NB0331 T1005 NB0331 T1005 BIG LICK CREEK - UNIVAMED TRIBUTARY   NB0331 T1005 NB0331 T1005 BIG LICK CREEK - UNIVAMED TRIBUTARY	E COL.  Uniforms  Uniforms
49 2018 UPPER WABASH RIVER 051201030301 49 2018 UPPER WABASH RIVER 051201030301 49 2018 UPPER WABASH RIVER 051201030301 49 2018 UPPER WABASH RIVER 051201030301	INB0331 T1005 BIG LICK CREEK - UNNAMED TRBUTARY INB0331 T1006 BIG LICK CREEK - UNNAMED TRBUTARY INB0331 T1006 BIG LICK CREEK - UNNAMED TRBUTARY INB0331 T1006 BIG LICK CREEK - UNNAMED TRBUTARY	E COLI NUTRENTS E COLI NUTRENTS E COLI NUTRENTS	INB0331 T1005 INB0331 T1005 BIG LICK CREEK - UNNAMED TRIBUTARY INB0331 T1006 INB0331 T1006 BIG LICK CREEK - UNNAMED TRIBUTARY	MUTRICAL STATE STA
49 2018 UPPER WABASH RIVER 051201030301 49 2018 UPPER WABASH RIVER 051201030301 49 2018 UPPER WABASH RIVER 051201030301	INB0331 T1006 BIS LICK CREEK - UNIVAMENT TRIBUTARY INB0331 T1007 BIS LICK CREEK - UNIVAMED TRIBUTARY INB0331 T1007 BIS LICK CREEK - UNIVAMED TRIBUTARY	NUTRIENTS E. COLI NUTRIENTS	N80331 11003	NUTRENTS E COLI
49 2018 UPPER WABASH RIVER 051201030301 49 2018 UPPER WABASH RIVER 051201030301 49 2018 UPPER WABASH RIVER 051201030301	INB0331 T1008 LITTLE LICK CREEK INB0331 T1008 LITTLE LICK CREEK	DISSOLVED OXYGEN E. COLI	NB0331 T1008   NB0331 T1008   LITTLE LICK CREEK   NB0331 T1008   NB0331 T1008   LITTLE LICK CREEK   NB0331 T1008   NB0331 T1008   LITTLE LICK CREEK	DISSOVED OWEN
49         2018         UPPER WABASH RIVER         051201030301           49         2018         UPPER WABASH RIVER         051201030301           49         2018         UPPER WABASH RIVER         051201030301	NB0331 11008	IMPAIRED BIOTIC COMMUNITIES NUTRIENTS	NB0331 T1008   NB0331 T1008   LITTLE LICK CREEK   NB0331 T1008   NB0331 T1008   LITTLE LICK CREEK   LITTLE LICK CREEK   NB0331 T1009   NB0331 T1009   WHPPLE DITCH	AMPARED BOTIC COMMANTES  MATRICUTS  MATRICUT
49 2018 UPPER WABASH RIVER 051201030301	INB0331 T1009 WHIPPLE DITCH	E. COLI NUTRIENTS E. COLI	NB0331 T1009   NB0331 T1009   WHIPPLE DITCH	E. COU.  NUTREPUTS  E. COU.
49 2018 UPPER WABASH RIVER 051201030301	INB0331 T1010 WENTZ DITCH INB0331 T1011 LAKE PLACID OUTLET	E. COLI NUTRIENTS E. COLI	NB0331 T1010 NB0331 T1010 WENTZ DITCH	NUTRIENTS
49 2018 UPPER WABASH RIVER 05 (2010)30301 49 2018 UPPER WABASH RIVER 05 (2010)30302	INB0331 T1011 LAKE PLACID OUTLET INB0331 T1012 LITTLE LUCK CREEK - UNNAMED TRIBUTARY	NUTRIENTS E. COLI MUTRIENTS	MISSEST THEFT   MISSEST TO   LAW PACKED DUTLET	NUTRENTS E COLI  NUTRENTS  I COLI  NUTRENTS
49 2018 UPPER WABASH RIVER 051201030302	INB0331 T1012 LITTLE LICK CREEK - UNNAMED TRIBUTARY INB0332 01 BIG LICK CREEK INB0332 01 BIG LICK CREEK	NUTRIENTS E. COLI IMPARED BIOTIC COMMUNITIES	INBUS31 11012   INBUS31 11012   LETTEL ELIK CREEK - UNNAMED TRIBUTARY   NB0332 01   NB0322 01   NB02	E. COLI MAYARED BIOTIC COMMUNITIES
49 2018 UPPER WABASH RIVER 051201030302 49 2018 UPPER WABASH RIVER 051201030302 49 2018 UPPER WABASH RIVER 051201030302 49 2018 UPPER WABASH RIVER 051201030302	INB0332 01 BIG LICK CREEK	NUTRIENTS DISSOLVED OXYGEN	NB0332 02 NB0332 02 BIG LICK CREEK	NATRENTS DESCRIPTION DESCRIPTI
99 2019 LIPPER WARASH RIVER 05 2001030302 99 2019 LIPPER WARASH RIVER 05 2001030302 50 2019 LIPPER WARASH	NB0332 02   BIG LICK CREEK   NB0332 03   BIG LICK CREEK   NB0332 04   BIG LICK CREEK   NB0332 05   BIG LICK CREEK   NB0332 05   BIG LICK CREEK   NB0332 06   BIG LICK CREEK   NB0332 07   BIG LICK CREEK   B	E. COLI MPARED BIOTIC COMMUNITIES NUTRIENTS	NB0332 02   NB0332 02   BIG LICK CREEK     NB0332 02   NB0332 02   BIG LICK CREEK     NB0332 02   NB0332 03   BIG LICK CREEK     NB0332 03   NB0332 03   BIG LICK CREEK	E COLI COMMUNITES NUTREORY NUT
49 2018 UPPER WABASH RIVER 051201030302 49 2018 UPPER WABASH RIVER 051201030302	INB0332 T1002	E. COLI DISSOLVED OXYGEN	NB0332 T1002   NB0332 T1002 LITTLE JOC CREK   NB0332 T1003 NB0332 T1003 TOWNSAND LUCAS DITCH	E COU
49 2018 UPPER WABASH RIVER 051201030302 49 2018 UPPER WABASH RIVER 051201030302	INB0332 T1003 TOWNSAND LUCAS DITCH INB0332 T1003 TOWNSAND LUCAS DITCH	E. COLI MPARED BIOTIC COMMUNITIES	N80532 T1002	E COUL MANARED BIOTIC COMMUNITIES
49         2018         UPPER WABASH RIVER         051201030302           49         2018         UPPER WABASH RIVER         051201030302           49         2018         UPPER WABASH RIVER         051201030302	NB0332 T1004	E COLI E COLI E COLI	NNUSSZ 11004   NNOSSZ 11004   NNOSSZ 11005   BIG LICK CREEK - UNNAMED TRIBUTARY   NNOSSZ 11006   NPASSZ 11006	E COU
49 2018 UPPER WABASH RIVER 051201030302 49 2018 UPPER WABASH RIVER 051201030401	NB0332 T1007 MOORE PRONG NB0341 01 CAMPBELL CREEK	E. COLI	NB0332 T1007 NB0332 T1007 MOORE PRONG	E 00LI
49 2018 UPPER WABASH RIVER 051201030401	INB0341 01 CAMPBELL CREEK INB0341 T1001 CAMPBELL CREEK - UNNAMED TRIBUTARY	NUTRIENTS DISSOLVED DYYGEN	NB0341 01	NUTRENTS DISSOURD ON/GEN SOURD ON/GEN SOURD ON/GEN
49 2018 UPPER WABASH RIVER 051201030401 49 2018 UPPER WABASH RIVER 051201030402 49 2018 UPPER WABASH RIVER 051201030402	INB0341 T1001 CAMPBELL CREEK - UNNAMED TRIBUTARY INB0342 02 MISSISSINEWA RIVER INB0342 02 MISSISSINEWA RIVER	E. COLI E. COLI MPARED BIOTIC COMMUNITIES NUTRENTS	INBIGS41 11001   INBIGS41 T1001   CAMPHELL CREEK - UNNAMED TRIBUTARY   NBIGS42 02   NBIGS42 02   NBIGS42 02   NBIGS42 02   NBIGS42 02   NBIGS42 03   NBIGS42 04   NBIGS42 05   NBIGS42 06   NBIGS42 06   NBIGS42 07   NBIGS42 07	E. OOL
49         2016         UPPER WARASH NVER         05 201030001           99         2016         UPPER WARASH RVER         05 201030001           99         2016         UPPER WARASH RVER         05 201030002           90         2016         UPPER WARASH RVER         05 201030002           90         2016         UPPER WARASH RVER         05 201030002           90         2016         UPPER WARASH RVER         05 201030002	INB0342 02 MISSISSINEWA RIVER INB0342 02A MISSISSINEWA RIVER - UNNAMED TRIBUTARY	E. COLI	N80541 01   N80541 01   CAMPRELL CREEK . INDAMED TREUTARY	IMPARED DUTL COMMUNIES  MUTERUS  E COLI
49 2018 UPPER WABASH RIVER 051201030402 49 2018 UPPER WABASH RIVER 051201030402 40 2018 UPPER WABASH RIVER 051201030402	INB0342 03 MISSISSINEWA RIVER INB0342 03 MISSISSINEWA RIVER	E. COLI NUTRIENTS	NB0342 03   NB0342 03   MISSISSINEWA RIVER   NB0342 03   NB0342 03   MISSISSINEWA RIVER   NB0342 1004   NB0342   NB0342 1004   NB0342   N	E COLI COLI COLI COLI COLI COLI COLI COLI
2018 UPPER WARASH RIVER   05-700058402	INB0342 T1001 BOSMAN DITCH	E. COLI MPARED BIOTIC COMMUNITIES DISSOLVED DXYGEN	NB0342 T1001   NB0342 T1001   BUSMAN LITCH   NB0342 T1001   NB0342 T1001   BOSMAN DITCH   NB0342 T1002   NB0342 T1002   REES DITCH	E. COL
49 2018 UPPER WABASH RIVER 051201030402 49 2018 UPPER WABASH RIVER 051201030402	NB0342 T1002   REES DITCH     NB03	E. COLI IMPAIRED BIOTIC COMMUNITIES	NB0342 T1002 NB0342 T1002 REES DITCH NR0342 T1002 NR0342 T1002 REES DITCH	E. COL. MARKED BIOTIC COMMANTIES
49   ZU18   UPPER WABASH RIVER   051201030403   49   2018   UPPER WABASH RIVER   051201030403   40   40   40   40   40   40   4	INB0343 01 STUDEBAKER DITCH INB0343 T1001	E COLI E COLI	NB0343 01 NB0343 01 STUDEBAKER DITCH ** ** ** ** ** **	E.COL
49 2018 UPPER WABASH RIVER 051201030403	INB0343 T1002 INB0343 T1003 INB0343 T1003	E. COLI  E. COLI  IMPAIRED BIOTIC COMMUNITIES	84 85 85 85 85 85 85 85 85 85 85 85 85 85	
49 2018 UPPER WARASH RIVER 051201030404	NB0344 03 MISSISSINEWA RIVER NB0344 03 MISSISSINEWA RIVER NB0344 03 MISSISSINEWA RIVER NB0344 04 MISSISSINEWA RIVER NB0344 04 MISSISSINEWA RIVER	E. COLI MPARED BIOTIC COMMUNITIES NUTRIENTS	NB0344 03	E COLI HAVARD SOTIC COMMUNES HAVE SO THE SOLIT S
49 2018 UPPER WABASH RIVER 051201030404 49 2018 UPPER WABASH RIVER 051201030404	NB0344 03   MISSISSINEWA RIVER	E. COLI	INBUS44 U3	NUTRENTS E E COLI E E
49 2018 UPPER WABASH RIVER 051201030404 49 2018 UPPER WABASH RIVER 051201030404	INB0344 05 MISSISSINEWA RIVER	NUTRIENTS E. COLI NUTRIENTS	NB0344 05	NUIRENIS E. COLI NUIRENIS  I NUIRENIS  I NUIRENIS
49 2018 UPPER WABASH RIVER 051201030404 49 2018 UPPER WABASH RIVER 051201030404 50 2019 DIVER TRANSPORT	NB0344 05   MSSISSINEWA RIVER	E. COLI	N80344 05   MISSISSINEWA RIVER	16 COU.
49         2018         UPPER WABASH RIVER         051201030404           50         2018         OHIO RIVER TRIBUTARIES         051401040801           50         2018         OHIO RIVER TRIBUTARIES         051401040801           50         2018         OHIO RIVER TRIBUTARIES         051401040801	NB0344 T1003   D00GE CREEK     NB0461 01   POPLAR BRANCH     NB0461 02   POPLAR BRANCH     NB0461 03   POPLAR BRANCH     NB0461 03   SQUTH FORK BLUE RIVER     NB0461 04   SQUTH FORK BLUE RIVER     NB0461 05   SQUTH FORK	E. COLI	NNA461 U1	E.COL
50         2018         OHIO RIVER TRIBUTARIES         051401040601           50         2018         OHIO RIVER TRIBUTARIES         051401040601           50         2018         OHIO RIVER TRIBUTARIES         051401040601	INN0461 T1004 SPRINGLE CREEK	E. COLI E. COL	NN0461_04	E COU
50 2018 OHIO RIVER TRIBUTARIES 051401040601 50 2018 OHIO RIVER TRIBUTARIES 051401040601	INN0461_T1006 SPRINGLE CREEK	E. COLI	NN0461 T1005   NN0461 T1025   SPRINGLE CREEK   NN0461 T1006   NN0461 T1006   SPRINGLE CREEK   NN0465 T1007	E 00L
50 2018 OHIO RIVER TRIBUTARIES 051401040601	INN0461 T1007 SPRINGLE CREEK	E. COLI	INNUADI 11007 INNUADI 11007 SPRINGLE CREEK	E COU
50 2018 OHIO RIVER TRIBUTARIES 051401040601	INN0461_T1008 SPRINGLE CREEK INN0461_T1009 SOUTH FORK BLUE RIVER - I INNAMED TRIRLITARY	E. COLI	INN0461 T1009 INN0461 T1009 SOUTH FORK RITTER FINNAMED TORRITADY	E-00U
50         2018         OHIO RIVER TRIBUTARIES         051401040801	NN0481_T1008	E COLI E COLI E COLI E COLI		E COOL E

TMDL R CYCLE BASIN HUC	COUNTY ASSESSMENT UNIT ID (APPROVED TMDL) ASSESSMENT UNIT NAME (AP	PPROVED TMDL) CAUSE OF IMPAIRMENT (APPROVED TMDL) 2006 AUID 2006 AUID 2008 AU	ID 2010 AUID 2012 AUID 2014 AUID ASSESSMENT UNIT ID (FINAL)		OF MPLANMENT (BASED ON SEGMENTATION TRACKING & THICK, APPROVAL)
50         2018         OHIO RIVER TRIBUTARIES         05140104060           50         2018         OHIO RIVER TRIBUTARIES         05140104060           50         2018         OHIO RIVER TRIBUTARIES         05140104060	1 INN0462 02 SOUTH FORK BLUE RIVER	E. COLI E. COLI	NN0462 01   NN0462 01   SC   NN0462 02   NN0462 02   SC   NNM62 1107   NNM462 1107   SC	SOUTH FORK BLUE RIVER E. COLI SOUTH FORK BLUE RIVER E. COLI SOUTH FORK BLUE RIVERINNAMED TRIBITARY E. COLI	
50 2018 OHIO RIVER TRIBUTARIES 05140104060;		IBUTARY E. COLI	NN0462 T1009   NN0462 T1009   SC   NN0462 T1009   NN0462 T1009   SC	SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY E. COLI SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY E. COLI SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY E. COLI	
50 2018 OHIO RIVER TRIBUTARIES 05140104060: 50 2018 OHIO RIVER TRIBUTARIES 05140104060: 50 2018 OHIO RIVER TRIBUTARIES 05140104060:		IBUTARY E. COLI IBUTARY E. COLI IBUTARY E. COLI		SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY E. COLL SOUTH FORK BLUE RIVER - LINNAMED TRIBUTARY E. COLL	
50         2018         OHIO RIVER TRIBUTARIES         05140104060:0           50         2018         OHIO RIVER TRIBUTARIES         05140104000:0           50         2018         OHIO RIVER TRIBUTARIES         05140104000:0           50         2018         OHIO RIVER TRIBUTARIES         05140104000:0	2 INN0462 T1012 SOUTH FORK BLUE RIVER - UNNAMED TRI 2 INN0462 T1013 SOUTH FORK BLUE RIVER - UNNAMED TRI	IBUTARY E. COLI  E. COLI  E. COLI	NN0462 T1012	SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY E. COLI SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY E. COLI	
	3 INN0463 01 BEAR CREEK 3 INN0463 02 BEAR CREEK 3 INN0463 03 BEAR CREEK	E. COLI E. COLI	NNM65 01	BEAR CREEK E. COLI BEAR CREEK E. COLI	
50 2018 OHIO RIVER TRIBUTARIES 05140104060: 50 2018 OHIO RIVER TRIBUTARIES 05140104060: 50 2018 OHIO RIVER TRIBUTARIES 05140104060: 50 2018 OHIO RIVER TRIBUTARIES 05140104060:	3 INN0463_04 BEAR CREEK 3 INN0463_1001 BEAR CREEK 3 INN0463_11001 BEAR CREEK INNAMED TRIBUTARY	E. COLI E. COLI	NN0463 03   NN0463 03   BE   NN0463 04   NN0463 04   BE   NN0463 T1001   NN0463 T1001   RE	BEAR CREEK E. COLI BEAR CREEK E. COLI BEAR CREEK - UNNAMED TRIBUTARY E. COLI	
50 2018 OHIO RIVER TRIBUTARIES 05140104060: 50 2018 OHIO RIVER TRIBUTARIES 05140104060: 50 2018 OHIO RIVER TRIBUTARIES 05140104060:	3 INN0463 T1002A BEAR CREEK - UNNAMED TRIBUTARY 3 INN0463 T1003 BEAR CREEK - UNNAMED TRIBUTARY	E. COLI E. COLI E. COLI	NN0463 T1002A NN0463 T1002A BE NN0463 T1003 NN0463 T1003 BE	BEAR CREEK - UNNAMED TRIBUTARY E. COLI BEAR CREEK - UNNAMED TRIBUTARY E. COLI	
50         2018         OHIO RIVER TRIBUTARIES         051401040603           50         2018         OHIO RIVER TRIBUTARIES         051401040603           50         2018         OHIO RIVER TRIBUTARIES         051401040603	3 INN0463 T1004 LITTLE BEAR CREEK 3 INN0463_T1005 LITTLE BEAR CREEK	E. COLI E. COLI	NN0463 T1004   NN0463 T1004   LIT   NN0463_T1005   NN0463_T1005   LIT	LITTLE BEAR CREEK E. COLI LITTLE BEAR CREEK E. COLI	
50 2018 OHIO RIVER TRIBUTARIES 05140104060: 50 2018 OHIO RIVER TRIBUTARIES 05140104060: 50 2018 OHIO RIVER TRIBUTARIES 05140104060: 50 2018 OHIO RIVER TRIBUTARIES 05140104060:	3 INNO463 T1006 BEAR CREEK - UNNAMED TRIBUTARY 4 INNO464 01 SOUTH FORK BLUE RIVER 4 INNO464 02 SOUTH FORK BLUE RIVER	E. COLI	NN0463 T1006 NN0463 T1006 BE NN0464_01 NN0464_01 SC	BEAR CREEK - UNNAMED TRIBUTARY E. COLI SOUTH FORK BLUE RIVER E. COLI	
50 2018 OHIO RIVER TRIBUTARIES 05140104080- 50 2018 OHIO RIVER TRIBUTARIES 05140104080- 50 2018 OHIO RIVER TRIBUTARIES 051401104080- 50 2018 OHIO RIVER TRIBUTARIES 051401104080-	4 INN0464 03 SOUTH FORK BLUE RIVER 4 INN0464 T1003 SOUTH FORK BLUE RIVER - UNNAMED TR	E. COLI E. COLI IBUTARY E. COLI	NN0464 03 NN0464 03 SC NN0464 T1003 NN0464 T1003 SC	SOUTH FORK BLUE RIVER E. COLI SOUTH FORK BLUE RIVER E. COLI SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY F. COLI	
50 2018 OHIO RIVER TRIBUTARIES 05140104060 50 2018 OHIO RIVER TRIBUTARIES 05140104060 50 2018 OHIO RIVER TRIBUTARIES 05140104060	4 INN0464 T1006 PUNCH RUN	E. COLI E. COLI	NN0464 T1005 NN0464 T1005 PU NN0464 T1006 NN0464 T1006 PU	BEAR CREEK - UNMAMED TREUTARY E. COLL SOUTH FOR BEAR CREEK - E. COLL PRICE BEAR CREEK - E. COLL	
50 2018 OHIO RIVER TRIBUTARIES 05140104060- 50 2018 OHIO RIVER TRIBUTARIES 05140104060-	4 I INN0464 T1007 IPUNCH RUN - UNNAMED TRIBUTARY	E. COLI	NN0464 T1007 NN0464 T1007 PL NN0464 T1007 NN0464 T1011 PU	PUNCH RUN - UNNAMED TRIBUTARY E. COLI PUNCH RUN - UNNAMED TRIBUTARY E. COLI	
50 2018 OHIO RIVER TRIBUTARIES 05140104060- 50 2018 OHIO RIVER TRIBUTARIES 05140104060- 50 2018 OHIO RIVER TRIBUTARIES 051401040601	4 INN0464_T1009 PUNCH RUN - UNNAMED TRIBUTARY	E. COLI E. COLI	NN0464_T1009 NN0464_T1009 PU	PUNCH RUN - UNNAMED TRIBUTARY E. COLI	
50 2018 OHIO RIVER TRIBUTARIES 051401040608	6 INN0466 02 SOUTH FORK BLUE RIVER 6 INN0466 03 SOUTH FORK BLUE RIVER	E. COLI E. COLI	NN0466 02   NN0466 02   SC   NN0466 03   NN0466 03   SC	SOUTH FORK BLUE RIVER E. COLI SOUTH FORK BLUE RIVER E. COLI	
50         2018         OHIO RIVER TRIBUTARIES         05140104060           50         2018         OHIO RIVER TRIBUTARIES         05140104060           50         2018         OHIO RIVER TRIBUTARIES         05140104060	6 INN0466 05 SOUTH FORK BLUE RIVER (OSRW)	E. COLI	NNAMES 01 NNAMES 01 S.C.	SOUTH FORK BLUE RIVER E. COLI SOUTH FORK BLUE RIVER (OSRW) E. COLI	
50 2018 OHIO RIVER TRIBUTARIES 051401040601 50 2018 OHIO RIVER TRIBUTARIES 051401040601	6         INN0466 06         SOUTH FORK BLUE RIVER (OSRW)           6         INN0466 07         SOUTH FORK BLUE RIVER (OSRW)           6         INN0466 08         SOUTH FORK BLUE RIVER (OSRW)	E. COLI E. COLI	NN0466 06 NN0466 06 SC NN0466 07 NN0466 09 SC NN0466 09 SC	SOUTH FORK BLUE RIVER (OSRW) E. COLI SOUTH FORK BLUE RIVER (OSRW) E. COLI BOUTH FORK BLUE RIVER (OSRW)	
50 2018 OHIO RIVER TRIBUTARIES 051401040601 50 2018 OHIO RIVER TRIBUTARIES 051401040601 51 2018 GREAT LAKES 04010003040	INNU400 I 1004 EICKING CREEK	E. COLI E. COLI	INN0468 T1004 INN0468 T1004 LIK INA0341 01 INA0341 01 WI	SOUTH FORK BLUE RIVER (USRW) E. COLI LICKING CREEK E. COLI WEST BRANCH FISH CREEK E. COLI	
51 2018 GREAT LAKES 04010003040; 51 2018 GREAT LAKES 04010003040;	1 STEUBEN         INA0341 02         WEST BRANCH FISH CREEK           2 STEUBEN         INA0342 01         FISH CREEK           2 STEUBEN         INA0342 11003         FISH CREEK - UNNAMED TRIBUTARY	E. COLI E. COLI	NA0341 02 NA0341 02 WI NA0342 01 NA0342 01 FS	WEST BRANCH FISH CREEK E. COLI FISH CREEK E. COLI	
b1         2018         GREAT LAKES         04010003040;           51         2018         GREAT LAKES         04010003040;           51         2018         GREAT LAKES         04010003040;	2 STEUBEN INA0342 T1004 FISH CREEK - UNNAMED TRIBUTARY	E. COLI	NAN-565 T1004   NAN-566 T1004 T100	FISH CREEK - UNNAMED TRIBUTARY E. COLI FISH CREEK - UNNAMED TRIBUTARY E. COLI SWEET DITCH	
51 2018 GREAT LAKES 04010003040	5 DEKALB INA0345 01 FISH CREEK	E. COLI  MPAIRED BIOTIC COMMUNITIES  NUTRIENTS	NA0344 03 NA0344 03 SV NA0345 01 NA0345 02 FR NA0345 01 NA0345 02 FR NA0345 01 NA0345 03 FR	FISH CREEK IMPAIRE FISH CREEK MITTORICS	ID BIOTIC COMMUNITIES  VTS
51 2018 GREAT LAKES 04010003040	S DEKALB         NA0345 01         FISH CREEK           5 DEKALB         NA0345 01         FISH CREEK           5 DEKALB         NA0345 01         FISH CREEK	NUTRIENTS  MPARED BIOTIC COMMUNITIES  NUTRIENTS	NA0345 01 NA0345 03 FE NA0345 01 NA0345 03 FE	FISH CREEK IMPAIRE FISH CREEK NUTRIEN	NTS DEBOTIC COMMUNITIES DE
51 2018 GREAT LAKES 04010003040: 51 2018 GREAT LAKES 04010003040:	5 DEKALB   INA0345 01   FISH CREEK 5 DEKALB   INA0345 01   FISH CREEK	NUTRIENTS MPARED BIOTIC COMMUNITIES NUTRIENTS	NA0345 01 NA0345 03 FE NA0345 01 NA0345 04 FE NA0345 01 NA0345 04 FE	FISH CREEK IMPAIRE FISH CREEK NUTRIEN	ITS ATTENDED AND A COMMUNITIES ATTENDED AND A CO
51 2018 GREAT LAKES 040100030409	5 STEUBEN NA0345 01 FISH CREEK 5 STEUBEN NA0345 01 FISH CREEK 5 STEUBEN NA0345 01 FISH CREEK	E COLI E COLI E COLI	NA0355 01 NA0355 02 FF	FISH CREEK         E. COLI           FISH CREEK         E. COLI           FISH CREEK         E. COLI	
51 2018 GREAT LAKES 040100030401 51 2018 GREAT LAKES 040100030401	6 DEKALB NA0346 01 FISH CREEK 6 DEKALB NA0346 01 FISH CREEK	E. COLI	NA0346 01 NA0346 01 FS NA0346 01 NA0346 01 FS	FISH CREEK E. COLI FISH CREEK MPARE	
51 2018 GREAT LAKES 040100030401 51 2018 GREAT LAKES 040100030401	8 DEKALB         INA0346 01         FISH CREEK           8 DEKALB         INA0346 T1003         FISH CREEK - UNNAMED TRIBUTARY	IMPARED BIOTIC COMMUNITIES NUTRIENTS E. COLI	NA0346 01   NA0346 01   FS   NA0346 01   FS   NA0346 01   NA0346 01   FS   NA0346 11003   NA0346 11003   FS   NA0346 11003	FISH CREEK NUTRIEN FISH CREEK - UNNAMED TRIBUTARY E. COLI	D BOTC COMMUNTIES  TYS
51 2018 GREAT LAKES 040100030401 51 2018 GREAT LAKES 040100030503	6 DEKALB INA0346 T1003 FISH CREEK - UNNAMED TRIBUTARY 2 DEKALB INA0352 04 BIG RUN	NUTRIENTS E. COLI	NA0346 T1003 NA0346 T1003 F8 NA0346 T1003 NA0346 T1003 F8 NA0352 04 NA0352 04 BK	FISH CREEK - UNNAMED TRIBUTARY NUTRIEN BIG RUN E. COLI	
51 2018 GREATLAKES 04010003060	2 DEKALB         INA0382 05         BIS RUN           1 DEKALB         INA0381 01         MCCULLOUGH DITCH           1 DEKALB         INA0381 01A         MCCULLOUGH DITCH - UPSTREAM INDIAN	E. COLI  E. COLI  LAKE  E. COLI  LAKE  E. COLI	NA03S2 05 NA03S2 05 BIX NA03S1 01 NA03S1 01 MC NA03S1 01A NA03S1 01A MC	MCCULLOUGH DITCH E. COLI MCCULLOUGH DITCH - UPSTREAM OF INDIAN LAKE E. COLI	
51 2018 GREAT LAKES 04010003060	1 DEKALB INA0361 02 LEINS DITCH	E. COLI	INAU361 UZ INAU361 UZ ICE	CEDAR CREEK E. COLI	
51 2018 GREAT LAKES 04010003060 51 2018 GREAT LAKES 04010003060	1 DEKALB         NA0361 03         CEDAR CREEK           1 DEKALB         NA0361 03         CEDAR CREEK           1 DEKALB         NA0361 04         CEDAR CREEK	E. COLI  NUTRIENTS  E. COLI	NA0361 03		YIS
51 2018 GREAT LAKES 04010003080: 51 2018 GREAT LAKES 04010003080: 51 2018 GREAT LAKES 04010003080:	1 DEKALB INA0361 04 CEDAR CREK 1 DEKALB INA0361 T1001 MCCULLOUGH DITCH - UNNAMED TRIBUTA 1 DEKALB INA0361 T1002 MCCULLOUGH DITCH - LINNAMED TRIBUTA 1 DEKALB INA0361 T1002 MCCULLOUGH DITCH - LINNAMED TRIBUTA	NUTRIENTS  ARY E. COLI  ADV E. COLI	NAGS61 04 NAGS61 04 CE NAGS61 T1001 NAGS61 T1001 MA		
51 2018 GREAT LAKES 04010003060: 51 2018 GREAT LAKES 04010003060:	DEKALB	ARY E. COLI E. COLI NUTRIENTS	NA0362 02   NA0362 02   CE   NA0362 02   NA0362 02   CE	HOFFELDER DITCH E. COLI CEDAR CREEK E. COLI CEDAR CREEK NUTRIEN	475
1   2018   GREAT LAKES   DAI/100/2007	LEGORAL WANDER OF CEDIAN CREEK  IDERALE MANDER OF CEDIAN CREEK	E. COLI NUTRIENTS	MAJ081 11002   MAJ0881 11002   MAJ081 11002   MAJ081 1002   MAJ082 02 CZ CZ   MAJ082 02 CZ CZ   MAJ082 02 CZ CZ CZ   MAJ082 02 CZ CZ CZ   MAJ082 03 CZ	CEDAR CREEK E. COLI CEDAR CREEK NUTRIEN	NTS
51 2018 GREAT LAKES 040100030603	2 DEKALB INA0362 04 CEDAR CREEK	NUTRIENTS	NA0362 04 NA0362 04 CE	CEDAR CREEK NUTRIEN	NS
51         2018         GREAT LAKES         04010003060:           51         2018         GREAT LAKES         04010003060:           51         2018         GREAT LAKES         04010003060:	2 DEKALB         INA0362 T1004         SWARTZ DITCH           2 DEKALB         NA0363 03         CEDAR CREEK           3 DEKALB         NA0363 T1001         MASON DITCH - UNNAMED TRIBUTARY	E. COLI NUTRIENTS NUTRIENTS	NA0382 T1004   NA0382 T1004   SV   NA0363 03   NA0382 03   CE   NA0363 T1001   NA0363 T1001   M	SWARTZ DITCH E. COLI CEDAR CREEK NUTRIEN MATSON DITCH - UNNAMED TRIBUTARY NUTRIEN	
51 2018 GREAT LAKES 04010003060- 51 2018 GREAT LAKES 04010003060-	4 DEKALB NA0384 01 CEDAR CREEK 4 DEKALB NA0384 02 CEDAR CREEK	E. COLI E. COLI	NA0364 01 NA0364 01 CE NA0364 02 NA0364 02 CE	CEDAR CREEK E. COLI CEDAR CREEK F. COLI	
51 2018 GREAT LAKES 040100030604	4 DEKALB NA0364 03 CEDAR CREEK 4 DEKALB NA0364 04 CEDAR CREEK	E. COLI E. COLI	NA0364 03 NA0364 03 CE NA0364 04 NA0364 04 CE	CEDAR CREEK E. COLI CEDAR CREEK F. COLI	
51 2018 GREAT LAKES 040100030604	4 DEKALB INA0364 05 CEDAR CREEK 4 DEKALB INA0364 06 CEDAR CREEK 4 DEKALB INA0364 1001 SMITH DITCH	E. COLI E. COLI	NA0364 05 NA0364 05 CE NA0364 06 NA0364 06 CE NA0364 1001 NA0364 06 CE	CEDAR CREEK E. COLI CEDAR CREEK E. COLI SMITH DITCH	
51 2018 GREAT LAKES 04010003070;	4 DEKALB   NA0364 T1001   SMITH DITCH   4 DEKALB   NA0364 T1002   SMITH DITCH   2 DEKALB   NA0372 01   PECKHART DITCH	E. COLI IMPAIRED BIOTIC COMMUNITIES	MAGRIE 11001   MAGRIE 11001   S   MAGRIE 11002   MAGRIE 11002   S   MAGRIE 11002   MAGRIE 11002   S   MAGRIE 01   MAGRIE 11004   PE   MAGRIE 01   MAGRIE 11004   PE   MAGRIE 01   MAGRIE 11004   PE	SMITH DITCH E. COLI PECKHART DITCH IMPAIRE	D SOTIC COMMANTES
51 2018 GREAT LAKES 04010003070. 51 2018 GREAT LAKES 04010003070:	2 DEKALB         NA0372 01         PECKHART DITCH           2 DEKALB         NA0372 01         PECKHART DITCH           2 DEKALB         NA0372 01         PECKHART DITCH	NUTRIENTS E. COLI	NA0372 01 NA0372 T1004 PE NA0372 01 NA0372 T1004 PE	PECKHART DITCH NUTRIEN PECKHART DITCH E. COLI	NTS
51 2018 GREAT LAKES 040100030703	2 DEKALB NA0372 02 DIEHL DITCH 2 DEKALB NA0372 T1002 OBER DITCH 2 DEKALB NA0372 T1002 OBER DITCH	E. COLI E. COLI	NA0372 01 NA0372 01 NA0372 01 NA0372 01 NA0372 01 NA0372 01 NA0372 02 NA0372 02 NA0372 02 NA0372 1000 NA0372 00 NA0372 00 NA0372 05 NA03	DIEHL DITCH         E. COLI           OBER DITCH         E. COLI           OBER DITCH         E. COLI	
51 2018 GREAT LAKES 04010003070: 51 2018 GREAT LAKES 04010003070-	2 DEKALB         INA0372 T1002A         OBER DITCH           2 DEKALB         NA0372 T1003         OBER DITCH - UNNAMED TRIBUTARY           4 NOBLE         INA0374 03         BLACK CREEK	E COLI E COLI	NA0372 T1003 NA0372 T1003 OE NA0374 03 NA0374 03 BL	OBER DITCH - UNNAMED TRIBUTARY E. COLI BLACK CREEK E. COLI	
51 2018 GREAT LAKES 04010003070- 51 2018 GREAT LAKES 04010003070-	4 NOBLE NA0374 03 BLACK CREEK 4 NOBLE NA0374 04 BLACK CREEK 4 DEKALB NA0374 05 BLACK CREEK	E. COLI E. COLI	NA0374 04 NA0374 04 BL NA0374 05 NA0374 05 BL	BLACK CREEK E. COLI BLACK CREEK E. COLI	
51 2018 GREAT LAKES 04010003070	4 NOBLE INA0374 T1008 BILGER DITCH	MPARED BIOTIC COMMUNITIES  E. COLI  E. COLI	NA0374 T1008 NA0374 T1008 BIL	BILGER DITCH E. COLI	DISCITIC COMMANTES
51 2018 GREAT LAKES 040100030705	4 NOBLE NA0374 T1009 WAIN DITCH 4 NOBLE NA0374 T1010 BLACK CREEK - UNNAMED TRIBUTARY 5 DEKALB NA0375 01 LITTLE CEDAR CREEK	E. COLI E. COLI E. COLI E. COLI	NA0374 T1009   NA0374 T1009   WI   NA0374 T1010   NA0374 T1010   BL   NA0375 01   NA0375 01   LII   NA0375 02   NA0375 02   LII	WHAN DITCH E. COLI BLACK CREEK - UNNAMED TRIBUTARY E. COLI LITTLE CEDAR CREEK E. COLI	
51 2018 GREAT LAKES 04010003070: 51 2018 GREAT LAKES 04010003070:	5 DEKALB INA0375 02 LITTLE CEDAR CREEK 5 DEKALB INA0375 03 LITTLE CEDAR CREEK	E. COLI E. COLI	NA0375 02 NA0375 02 LT NA0375 03 NA0375 03 LT	LITTLE CEDAR CREEK E. COLI LITTLE CEDAR CREEK E. COLI	
51 2018 GREAT LAKES 04010003070; 51 2018 GREAT LAKES 04010003070; 51 2018 GREAT LAKES 04010003070;	5 DEKALB INA0375 05 LITTLE CEDAR CREEK 5 DEKALB INA0375 05 LITTLE CEDAR CREEK	E. COLI E. COLI IMPARED BIOTIC COMMUNITIES	NA0375 03 NA0375 03 LIT   NA0375 04 NA0375 04 LIT   NA0375 04 NA0375 05 LIT   NA0375 05 NA0375 05 LIT	LITTLE CEDAR CREEK E. COLI LITTLE CEDAR CREEK E. COLI LITTLE CEDAR CREEK IMPAIRE	D BIOTIC COMMUNITIES
51 2018 GREAT LAKES 040100030701	5 DEFAN IN INAMED TRIBLIT  5 DEFAN INAMED	E. COLI MPARED BIOTIC COMMUNITIES  E. MEDITIC COMMUNITIES	NA0375 06   NA0375 06   LП   NA0375 06   NA0375 06   LП   NA0375 06   NA0375 06   LП   NA0375 06   NA0375 06   NA0375 06   NA0375 06   NA0375 06   NA0375 06   LП   NA0375 06   NA0375 NA0375 NA0375 NA0375 NA0375 NA0375 NA0375 NA0375 NA03	LITTLE CEDAR CREEK E. COLI	D SOUTH COMMAND ISS
51 2018 GREAT LAKES 04010003070	5 DEKALB         INA0375 T1007         LITTLE CEDAR CREEK - UNNAMED TRIBUT           6 ALLEN         INA0376 02         WILLOW CREEK           6 ALLEN         INA0376 03         WILLOW CREEK	TARY IMPAIRED BIOTIC COMMUNITIES	NA0375 T1007 NA0375 T1007 LIT	LITTLE CEDAR CREEK - UNNAMED TRIBUTARY IMPAIRE	DISTITIC COMMANTES
51 2018 GREAT LAKES 040100030701 51 2018 GREAT LAKES 040100030701	6 ALLEN INA0376 T1004 KRUMLAUF DITCH	E COLI E COLI E COLI E COLI	NA0376 02 NA0376 02 W   NA0376 03 NA0376 03 W   NA0376 T1004 KF   NA0377 01 NA0377 01 CE	WILLOW CREEK E. COLI KRUMLAUF BRANCH E. COLI CEDAR CREEK E. COLI	
	7 DEKALB INA0377 02 CEDIAR CREEK 7 DEKALB INA0377 03 CEDIAR CREEK	E. COLI	NAM277 01 NAM277 01 CE	CEDAR CREEK E. COLI CEDAR CREEK (OSRW) E. COLI	
51 2018 GREAT LAKES 04010003070: 51 2018 GREAT LAKES 04010003070:	7 DEKALB NA0377 03 CEDAR CREEK 7 DEKALB NA0377 03 CEDAR CREEK 7 ALLEN NA0377 04 CEDAR CREEK	E. COLI NUTRIENTS IMPARED BIOTIC COMMUNITIES	NA0377 03 NA0377 05 CE NA0377 03 NA0377 05 CE	CEDAR CREEK (OSRW) E. COLI CEDAR CREEK (OSRW) NUTRIER CEDAR CREEK (OSRW) MPAIR CEDAR CREEK (OSRW) E. COLI	DBIOLCOMMUNIES
51 2018 GREAT LAKES 04010003070: 51 2018 GREAT LAKES 04010003070: 51 2018 GREAT LAKES 04010003070:	7 ALLEN INA0377 04 CEDAR CREEK	E. COLI IMPAIRED BIOTIC COMMUNITIES NUTRIENTS	NA0377 04   NA0377 05   CE   NA0377 04   NA0377 05   CE   NA0377 04   NA0377 05   CE	CEDAR CREEK (OSRW) E. COLI CEDAR CREEK (OSRW) IMPAIRE CEDAR CREEK (OSRW) NUTRIEN	D BOTC COMMANTIS
51 2018 GREAT LAKES 04010003070: 51 2018 GREAT LAKES 04010003070:	7 ALLEN INA0377 04 CEDAR CREEK	E. COLI	NA0377 04 NA0377 06 CE NA0377 04 NA0377 06 CE	CEDAR CREEK (OSRW) E. COLI CEDAR CREEK (OSRW) MPAIRE	TIS TO STANDARD TO
51         2018         GREAT LAKES         04010003070           51         2018         GREAT LAKES         04010003070           51         2018         GREAT LAKES         04010003070           61         2018         GREAT LAKES         04010003070	7 ALLEN NA0377 04 CEDAR CREEK	MMARED BIOTIC COMMUNITIES NUTRIENTS E. COLI MMARED BIOTIC COMMUNITIES	NA0377 04 NA0377 06 CE NA0377 04 NA0377 07 CE	CEDAR CREEK (OSRW) NUTRIEN CEDAR CREEK (OSRW) E. COLI	OBIOTIC COMMUNTES
51 2018 GREAT LAKES 04010003070; 51 2018 GREAT LAKES 04010003070; 51 2018 GREAT LAKES 04010003070;	7 ALLEN INA0377 04 CEDAR CREEK	NUTRIENTS E. COLL	NA0377 04 NA0377 07 CE NA0377 04 NA0377 07 CE	CEDAR CREEK (OSRW) IMPARE CEDAR CREEK (OSRW) NUTRIEN CEDAR CREEK (INNAMED TRIBITADY	NTS NTS
51 2018 GREAT LAKES 04010003070; 51 2018 GREAT LAKES 04010003070; 51 2018 GREAT LAKES 04010003070;	/ ALLEN   NA0377 04   CEDAR CREEK   // ALLEN   NA0377 04   CEDAR CREEK   // ALLEN   NA0377 04   CEDAR CREEK	E. COLI IMPAIRED BIOTIC COMMUNITIES NUTRIENTS	NA0377 04   NA0377 11009   CE   NA0377 04   NA0377 11009   CE   NA0377 04   NA0377 11009   CE	CEDAR CREEK - UNNAMED TRIBUTARY IMPAIRE CEDAR CREEK - UNNAMED TRIBUTARY IMPAIRE CEDAR CREEK - UNNAMED TRIBUTARY IMPAIRE	ED BOTIC COMMUNTES  ITS  ITS  ITS  ITS  ITS  ITS  ITS
51 2018 GREAT LAKES 04010003070: 51 2018 GREAT LAKES 04010003070:	7 ALLEN NA0377 04 CEDAR CREEK 7 ALLEN NA0377 04 CEDAR CREEK	E. COLI IMPAIRED BIOTIC COMMUNITIES	NA0377 04 NA0377 T1010 CE NA0377 04 NA0377_T1010 CE	CEDAR CREEK - UNNAMED TRIBUTARY E. COLI CEDAR CREEK - UNNAMED TRIBUTARY IMPAIRE	D BITTLE COMMUNITIES
51 2018 GREAT LAKES 04010003070: 51 2018 GREAT LAKES 04010003070:	7         ALLEN         NA0377 04         CEDAR CREEK           7         ALLEN         NA0377 04         CEDAR CREEK           7         ALLEN         NA0377 04         CEDAR CREEK	NUTRIENTS  E. COLI IMPARED BIOTIC COMMUNITIES	NAG377 AG NAG37 T1005 CE	CEDAR CREEK - UNNAMED TRIBUTARY NUTRIEN CEDAR CREEK - UNNAMED TRIBUTARY E. COLI	ITS DEDICE COMMUNITIES DE DES DE DES DES DES DES DES DES DES
51 2018 GREAT LAKES 04010003070: 51 2018 GREAT LAKES 04010003070: 51 2018 GREAT LAKES 04010003070:	7 ALLEN   INA0377 04 CEDAR CREEK 7 ALLEN   NA0377 04 CEDAR CREEK 7 DEKALB   NA0377 T1001 GARRETT CITY DITCH	NUTRIENTS	NA0377 04   NA0377 T1011   CE   NA0377 04   NA0377 T1011   CE   NA0377 T4004   NA0377 T1011   CE	CEDAR CREEK - UNNAMED TRIBUTARY IMPAIRE CEDAR CREEK - UNNAMED TRIBUTARY NUTRIEN GARRETT CITY DITCH E. COLI	NTS
91 2018 GREAT LIMES SENDINGSOND 1 2018 GREAT LIMES SENDINGSOND	7 DEKALB INA0377 T1002 DOSCH DITCH	E. COLI  MPARED BIOTIC COMMUNITIES  NUTRIENTS	NA0377 T1002 NA0377 T1002 DC	DOSCH DITCH IMPARE	ED BIOTIC COMMUNITIES
51 2018 GREAT LAKES 04010003080: 51 2018 GREAT LAKES 04010003080:		E. COLI E. COLI	NAGSS2 01   NAGSS2 01   STACE 07   STACE 07   NAGSS2 01   NAGSS2 01   STACE 07   STACE	ST. JOSEPH RIVER E. COLI ST. JOSEPH RIVER E. COLI	
b1         2018         GREAT LAKES         04010003080           51         2018         GREAT LAKES         04010003080           51         2018         GREAT LAKES         04010003080	3 ALLEN NA0383 01 ST. JOSEPH RIVER 3 ALLEN NA0383 T1003 BOGGER DITCH 6 ALLEN NA0386 01 ST. JOSEPH RIVER ALLEN NA0386 01 ST. JOSEPH RIVER	E. COLI MPARED BIOTIC COMMUNITIES AN IMPRESTED	NA0383 T1003 NA0383 02 ST NA0386 01 NA0386 04 ST	SI JUSEPH RIVER E. COLI ST. JOSEPH RIVER IMPARE ST. JOSEPH BIVER	D BOTH COMMANTES
U. 12010 IGNEAL LAKES 1040100030801	U INAU360 UT IST. JOSEPH RIVER	INUINENIS	INAI388 01   INAU386 04   S1	INUTREN	

TMDL Key	IR Cycle	Approval Date	TMDL Document Title
1	2002	3/5/2001	Dissolved Oxygen and Ammonia TMDL Development for Kokomo Creek, Indiana: Final
2	2006	3/1/2004	Trail Creek Escherichia Coli TMDL Report
3	2006	3/31/2004	Fall Creek TMDL Study
4	2006	3/31/2004	Pleasant Run and Bean Creek TMDL Study
5	2006	3/31/2004	White River TMDL Study
6	2006	4/9/2004	West Fork White River, Muncie to Hamilton-Marion County Line TMDL for <i>E. coli</i> Bacteria: TMDL Report
7	2006	7/21/2004	Total Maximum Daily Load for <i>Escherichia coli</i> ( <i>E. coli</i> ) for the St. Joseph River, Elkhart and St. Joseph Counties
8	2006	9/1/2004	Lake Michigan Shoreline TMDL for <i>E. coli</i> Bacteria
9	2006	9/27/2004	Salt Creek E. coli TMDL
10	2006	12/13/2004	Total Maximum Daily Load (TMDL) for <i>Escherichia coli</i> ( <i>E. coli</i> ) for the Prairie Creek Watershed, Daviess County
11	2006	1/28/2005	Little Calumet and Portage Burns Waterway TMDL for E. coli Bacteria
12	2006	3/28/2005	Total Maximum Daily Load for <i>Escherichia coli</i> ( <i>E. coli</i> ) for the Lower Eel River Watershed Clay, Owen, Greene, Vigo, and Sullivan Counties
13	2006	3/31/2005	Total Maximum Daily Load for <i>Escherichia coli</i> ( <i>E. coli</i> ) For the Upper Mill Creek Watershed, Hendricks, Putnam, Morgan, and Owen Counties
14	2006	4/5/2005	Total Maximum Daily Load for Escherichia coli (E. coli) for the Kessinger Ditch Watershed, Knox County
15	2006	4/29/2005	Total Maximum Daily Load (TMDL) for <i>Escherichia coli</i> ( <i>E. coli</i> ) for the First Creek Watershed, Martin, Daviess, and Greene Counties
16	2006	7/19/2005	Total Maximum Daily Load for <i>Escherichia coli (E. coli)</i> for the Indian Creek Watershed, Morgan and Johnson County
17	2006	7/21/2005	Total Maximum Daily Load for <i>Escherichia coli</i> ( <i>E. coli</i> ) for the Middle West Fork White River Watershed, Morgan, Owen, and Greene Counties
18	2006	9/22/2005	Total Maximum Daily Load for <i>Escherichia coli</i> ( <i>E. coli</i> ) for the Flatrock-Haw Creek Watershed in Henry, Fayette, Rush, Decatur, Shelby, and Bartholomew Counties
19	2006	3/1/2006	Total Maximum Daily Load for <i>Escherichia coli</i> ( <i>E. coli</i> ) for the Lambs Creek Watershed, Morgan County
20	2008	4/2/2006	Total Maximum Daily Load for <i>Escherichia coli (E. coli)</i> for the Beanblossom Creek Watershed, Brown and Monroe Counties
21	2008	6/8/2006	Total Maximum Daily Load for <i>Escherichia coli (E. coli)</i> For the Plummer Creek Watershed, Greene County
22	2008	7/31/2006	Total Maximum Daily Load for <i>E. coli</i> Impairment Big Blue River Watershed, Henry and Rush Counties
23	2008	8/3/2006	Total Maximum Daily Load for <i>Escherichia coli (E. coli)</i> for the Richland Creek Watershed, Greene, Monroe, and Owen Counties
24	2008	8/21/2006	Total Maximum Daily Load for <i>E. coli</i> Impairment St. Marys River Watershed and Maumee River, Adams and Allen Counties
25	2008	9/22/2006	Total Maximum Daily Load for Impaired Biotic Communities and Nutrients for the Blue Creek/Habegger Ditch and Yellow Creek Watersheds, Adams County
26	2008	9/22/2006	Wabash River Nutrient and Pathogen TMDL Development: Public Review Draft
27	2008	5/14/2007	Total Maximum Daily Load for <i>Escherichia coli (E. coli)</i> for the Sugar Creek Watershed, Hancock, Henry, Johnson, Madison, and Shelby Counties

TMDL Key	IR Cycle	Approval Date	TMDL Document Title					
28	2008	7/16/2007	Limberlost Creek Watershed Sediment and Nutrient TMDL Development: Public Review Draft					
29	2008	7/26/2007	otal Maximum Daily Load for <i>Escherichia coli (E. coli)</i> for the East Fork Whitewate iver Watershed, Wayne, Union, Fayette, and Franklin Counties					
30	2008	8/16/2007	Total Maximum Daily Load for <i>Escherichia coli (E. coli)</i> West Fork White River (WFWR) Owen County Tributary Watershed - Owen, Greene, and Monroe Counties					
31	2010	4/23/2008	Duck Creek, Pipe Creek, Killbuck Creek, and Stony Creek TMDLs for <i>E. coli</i> Bacteria: Final TMDL Report					
32	2010	7/31/2008	South Fork Wildcat Creek Watershed Pathogen, Sediment, and Nutrient TMDL Development					
33	2012	4/2/2009	Final Total Maximum Daily Load for <i>Escherichia coli</i> ( <i>E. coli</i> ) For the West Fork Whitewater Watershed, Randolph, Wayne, Fayette, Henry, and Franklin Counties					
34	2010	9/29/2009	Total Maximum Daily Load Report for the Kankakee/Iroquois Watershed: Final					
35	2012	9/24/2010	Total Maximum Daily Load for <i>Escherichia coli (E. coli)</i> for the Upper Wildcat Creek Watershed, Howard, Tipton, Grant, and Madison Counties					
36	2012	9/24/2010	Total Maximum Daily Load for <i>Escherichia coli (E. coli)</i> for the Middle Fork Wildcat Creek Watershed, Clinton, Carroll, Tippecanoe, and Howard Counties					
37	2012	9/24/2010	Total Maximum Daily Load for <i>Escherichia coli (E. coli)</i> for the Lower Wildcat Creek Watershed, Carroll, Clinton, Howard, Tippecanoe, and Tipton Counties					
38	2012	9/20/2010	Total Maximum Daily Load for <i>Escherichia coli (E. coli)</i> for the Galena River Watershed, La Porte and St. Joseph Counties					
39	2012	9/7/2011	Total Maximum Daily Load for <i>Escherichia coli (E. coli)</i> in the Highland-Pigeon Creek Watershed and Total Phosphorous for Hurricane Creek, Gibson, Pike, Vanderburgh, Posey, and Warrick Counties					
40	2012	9/30/2011	Total Maximum Daily Load for <i>Escherichia coli (E. coli)</i> in the Cicero Creek Watershed, Hamilton, Tipton, Boone and Clinton Counties					
41	2012	9/20/2011	Total Maximum Daily Load for <i>Escherichia coli (E. coli)</i> in the Upper White River Headwaters Watershed in Randolph, Delaware, and Henry Counties					
42	2012	9/7/2012	Total Maximum Daily Load for Escherichia coli (E. coli) and Impaired Biotic Communities (IBC) in the Salt Creek Watershed in Porter County					
43	2014	9/20/2012	Pigeon River Watershed Total Maximum Daily Load Study for E. Coli and Impaired Biotic Community (IBC)					
44	2014	9/20/2013	Escherichia coli and Impaired Biotic Community Total Maximum Daily Load Report for the Big Raccoon Creek Watershed					
45	2014	9/20/2013	Escherichia coli (E. coli) Total Maximum Daily Load Report for the Otter Creek Watershed					
46	2016	7/14/2014	Escherichia coli (E. coli) Total Maximum Daily Load Report for the Lower Big Blue River Watershed					
47	2016	9/26/2014	Total Maximum Daily Load Report for the Deep River-Portage Burns Watershed					
48	2016	9/30/2015	Total Maximum Daily Load for the Southern Whitewater River Watershed					
49	2018	2/24/2017	Total Maximum Daily Load Report for the Upper Mississinewa River Watershed					
50	2018	9/15/2017	Total Maximum Daily Load Report for the South Fork Blue River Watershed					
51	2018	10/26/2017	St. Joseph River Watershed Indiana TMDLs					
52	2020	Pending	Lower Salt Creek Watershed Total Maximum Daily Load Report					

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID (ORIGINAL)	ASSESSMENT UNIT NAME (ORIGINAL)	ASSESSMENT UNIT AUID (UPDATED)	ASSESSMENT UNIT NAME (UPDATED)	CAUSE OF IMPAIRMENT
LOWER WABASH	51201081602	VERMILLION	INB08E1_M1050	WABASH RIVER - CAYUGA GEN STA TO MILL CR	INB08G2_01	WABASH RIVER	TEMPERATURE
LOWER WABASH	51201081603	VERMILLION	INB08E6_M1022	WABASH RIVER - MILL CR TO BELOW LTL VERMILLION R	INB08G3_01	WABASH RIVER	TEMPERATURE
LOWER WABASH	51201110605	VIGO	INB1145_M1003	WABASH RIVER	INB1165_03	WABASH RIVER	TEMPERATURE
LOWER WABASH	51201110604	VIGO	INB1142_M1025	WABASH RIVER - WABASH GEN STA TO LOST CREEK	INB1164_02	WABASH RIVER	TEMPERATURE
LOWER WABASH	5120111150020	SULLIVAN	INB11P1028_00	TURTLE CREEK RESERVOIR	NA	NA	IMPAIRED BIOTIC COMMUNTIES
LOWER WABASH	5120111150020	SULLIVAN	INB11P1028_00	TURTLE CREEK RESERVOIR	NA	NA	TEMPERATURE
OHIO RIVER TRIBUTARIES	50902030304	DEARBORN	INV0338_T1023	SALT FORK CREEK	INV0334_T1005	SALT FORK CREEK (DOWNSTREAM OF TURKEY FORK)	IMPAIRED BIOTIC COMMUNTIES
OHIO RIVER TRIBUTARIES	50902030304	DEARBORN	INV0338_T1023	SALT FORK CREEK	INV0334_T1005	SALT FORK CREEK (DOWNSTREAM OF TURKEY FORK)	CHLORIDES
OHIO RIVER TRIBUTARIES	50902030304	DEARBORN	INV0338_T1038	CAMP GROUND BRANCH	INV0334_T1004	TURKEY FORK	IMPAIRED BIOTIC COMMUNTIES
OHIO RIVER TRIBUTARIES	50902030304	DEARBORN	INV0338_T1038	CAMP GROUND BRANCH	INV0334_T1004	TURKEY FORK	CHLORIDES

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID (ORIGINAL)	ASSESSMENT UNIT NAME (ORIGINAL)	ASSESSMENT UNIT AUID (UPDATED)	ASSESSMENT UNIT NAME (UPDATED)	CAUSE OF IMPAIRMENT	SOURCE OF IMPAIRMENT
UPPER WABASH	51201070102	TIPTON	INB0714 00	MUD CREEK	INB0712 02	BROAD CREEK	IMPAIRED BIOTIC COMMUNITIES	HYDROMODIFICATION (CHANNELIZATION)
UPPER WABASH	51201070102		INB0714 T1001	ROSS DITCH	INB0712 T1002	BROAD CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	HYDROMODIFICATION (CHANNELIZATION)
UPPER WABASH	51201070102		INB0714 T1002	NORTH CREEK	_	NORTH CREEK	IMPAIRED BIOTIC COMMUNITIES	HYDROMODIFICATION (CHANNELIZATION)
UPPER WABASH	51201070102		INB0714 T1003	OFF DITCH	_	NORTH CREEK	IMPAIRED BIOTIC COMMUNITIES	HYDROMODIFICATION (CHANNELIZATION)
UPPER WABASH	51201070102	TIPTON	INB0714 T1004	POLE DITCH	INB0712 T1001	NORTH CREEK	IMPAIRED BIOTIC COMMUNITIES	HYDROMODIFICATION (CHANNELIZATION)
UPPER ILLINOIS	71200020204	JASPER	INK0236 01	CARPENTER CREEK (REMINGTON, IN)	INK0224 01	CARPENTER CREEK	DISSOLVED OXYGEN	NATURAL SOURCES (NATURALLY INTERMITTENT FLOWS)
EAST FORK WHITE	51202080805 [	LAWRENCE	INW0897 00	LITTLE SALT CREEK-BREWER BRANCH	INW0885 01	LITTLE SALT CREEK	DISSOLVED OXYGEN	NATURAL SOURCES (NATURALLY INTERMITTENT FLOWS)
EAST FORK WHITE	51202080805 [	LAWRENCE	INW0897 00	LITTLE SALT CREEK-BREWER BRANCH	INW0885 T1001	LITTLE SALT CREEK – UNNAMED TRIBUTARY	DISSOLVED OXYGEN	NATURAL SOURCES (NATURALLY INTERMITTENT FLOWS)
EAST FORK WHITE	51202081103	MARTIN	INW08D7 T1060	BUZZARD RUN	INW08B3 T1009	BUZZARD RUN	DISSOLVED OXYGEN	NATURAL SOURCES (NATURALLY INTERMITTENT FLOWS)
GREAT LAKES	40400010509 F	PORTER	INC0143_T1010	BURNS DITCH	INC0159_01	BURNS DITCH	IMPAIRED BIOTIC COMMUNITIES	HABITAT MODIFICATIONS (BANK/SHORELINE MODIFICATION OR DESTABILIZATION)
GREAT LAKES	40400010509 F	PORTER	INC0143_T1090	BURNS DITCH	INC0159_01	BURNS DITCH	IMPAIRED BIOTIC COMMUNITIES	HABITAT MODIFICATIONS (BANK/SHORELINE MODIFICATION OR DESTABILIZATION)
PATOKA	51202090405	DUBOIS	INP0947_T1025	OUTLET OF HUNTINGBURG CITY LAKE	INP0945_T1001	HUNTINGBURG LAKE OUTLET	OTHER HABITAT ALTERATIONS	HYDROMODIFICATION (CHANNELIZATION)
PATOKA	51202090503 F	PIKE CO	INP0953_T1065	LITTLE FLAT CREEK	INP0953_T1005	LITTLE FLAT CREEK	OTHER HABITAT ALTERATIONS	HABITAT MODIFICATIONS OTHER THAN HYDROMODIFICATION
PATOKA	51202090503 F	PIKE CO	INP0953_T1065	LITTLE FLAT CREEK	INP0953_T1005	LITTLE FLAT CREEK	SILTATION	HABITAT MODIFICATIONS (REMOVAL OF RIPARIAN VEGETATION AND BANK/SHORELINE MONDIFICATION OR DESTABILIZATION)
PATOKA	51202090503 F	PIKE CO	INP0953_T1065	LITTLE FLAT CREEK	INP0953_T1006	LITTLE FLAT CREEK	OTHER HABITAT ALTERATIONS	HABITAT MODIFICATIONS OTHER THAN HYDROMODIFICATION
PATOKA	51202090503 F	PIKE CO	INP0953_T1065	LITTLE FLAT CREEK	INP0953_T1006	LITTLE FLAT CREEK	SILTATION	HABITAT MODIFICATIONS (REMOVAL OF RIPARIAN VEGETATION AND BANK/SHORELINE MONDIFICATION OR DESTABILIZATION)
UPPER WABASH	51201010703	WELLS	INB0184_00	ROCK CREEK - MIDDLE	INB0173_01	ROCK CREEK	IMPAIRED BIOTIC COMMUNITIES	HABITAT MODIFICATION (LOSS OF RIPARIAN HABITAT)
UPPER WABASH	51201010704	HUNTINGTON	INB0186_00	ROCK CREEK - LOWER MIDDLE	INB0174_01	ROCK CREEK	IMPAIRED BIOTIC COMMUNITIES	HABITAT MODIFICATION (LOSS OF RIPARIAN HABITAT)
GREAT LAKES	51201030507	GRANT	INB0356_T1001	LITTLE CREEK	INB0357_T1003	LITTLE CREEK	IMPAIRED BIOTIC COMMUNITIES	HYDROMODIFICATION (CHANNELIZATION)
UPPER ILLINOIS	71200010402 l	LA PORTE	INK0137_00	KINGSBURY CREEK	INK0142_01	KINGSBURY CREEK	IMPAIRED BIOTIC COMMUNITIES	HYDROMODIFICATION (FLOW REGULATION OR MODIFICATION)
UPPER ILLINOIS	71200010308	MARSHALL	INK015D_00	DAUSMAN DITCH - BROCK/ BORDER DITCHES	INK0138_01	UNSICKER-CRAIG DITCH	IMPAIRED BIOTIC COMMUNITIES	HYDROMODIFICATION (CHANNELIZATION)
UPPER ILLINOIS	71200010308	MARSHALL	INK015D_00	DAUSMAN DITCH - BROCK/ BORDER DITCHES	INK0138_T1003	BROCK DITCH	IMPAIRED BIOTIC COMMUNITIES	HYDROMODIFICATION (CHANNELIZATION)
UPPER ILLINOIS	71200010308	MARSHALL	INK015D_00	DAUSMAN DITCH - BROCK/ BORDER DITCHES	INK0138_T1004	BORDER DITCH	IMPAIRED BIOTIC COMMUNITIES	HYDROMODIFICATION (CHANNELIZATION)
UPPER ILLINOIS	71200010308	MARSHALL	INK015D_00	DAUSMAN DITCH - BROCK/ BORDER DITCHES	INK0138_T1005	PORTER DITCH	IMPAIRED BIOTIC COMMUNITIES	HYDROMODIFICATION (CHANNELIZATION)
OHIO RIVER TRIBUTARIES	51201010206	JEFFERSON	INN0139_T1030	DRY FORK	INN0126_T1003	DRY FORK	IMPAIRED BIOTIC COMMUNITIES	NATURAL SOURCES (NATURALLY INTERMITTENT FLOWS)
OHIO RIVER TRIBUTARIES	51402010908	SPENCER	INE01E9_T1049	UNNAMED TRIB E.F. PIGEON CR	INE0198_T1025	LITTLE PIGEON CREEK, EAST FORK – UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	HYDROMODIFICATION (DAM CONSTRUCTION)
OHIO RIVER TRIBUTARIES	51402010908	SPENCER	INE01E9_T1049	UNNAMED TRIB E.F. PIGEON CR	INE0198_T1026	LITTLE PIGEON CREEK, EAST FORK – UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	HYDROMODIFICATION (DAM CONSTRUCTION)
GREAT LAKES	41000030701	DEKALB	INA0391_T1078	JOHN DIEHL DITCH HEADWATERS	INA0371_01	DIEHL DITCH	IMPAIRED BIOTIC COMMUNITIES	HABITAT MODIFICATIONS (BANK/SHORELINE MODIFICATION OR DESTABILIZATION)
GREAT LAKES	41000030701	DEKALB	INA0391_T1078	JOHN DIEHL DITCH HEADWATERS	INA0371_02	DIEHL DITCH	IMPAIRED BIOTIC COMMUNITIES	HABITAT MODIFICATIONS (BANK/SHORELINE MODIFICATION OR DESTABILIZATION)
GREAT LAKES	41000030701	DEKALB	INA0391_T1078	JOHN DIEHL DITCH HEADWATERS	INA0371_T1002	DIEHL DITCH – UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	HABITAT MODIFICATIONS (BANK/SHORELINE MODIFICATION OR DESTABILIZATION)
GREAT LAKES	41000030701	DEKALB	INA0391_T1078	JOHN DIEHL DITCH HEADWATERS	INA0371_T1003	DIEHL DITCH – UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	HABITAT MODIFICATIONS (BANK/SHORELINE MODIFICATION OR DESTABILIZATION)
PATOKA	51202090201	DUBOIS	INP0933_T1064	UNNAMED TRIB D/S BRIEDENBAGH LAKE	INP0921_03	HALL CREEK	OTHER HABITAT ALTERATIONS	HYDROMODIFICATION (CHANNELIZATION)
PATOKA	51202090201	DUBOIS	INP0933_T1064	UNNAMED TRIB D/S BRIEDENBAGH LAKE	INP0921_03	HALL CREEK	IMPAIRED BIOTIC COMMUNITIES	HYDROMODIFICATION (CHANNELIZATION) AND HABITAT MODIFICATIONS (REMOVAL OF RIPARIAN VEGETATION)
PATOKA	51202090201	DUBOIS	INP0933_T1064	UNNAMED TRIB D/S BRIEDENBAGH LAKE	INP0921_03	HALL CREEK	SILTATION	HYDROMODIFICATION (CHANNELIZATION) AND HABITAT MODIFICATIONS (REMOVAL OF RIPARIAN VEGETATION)

# **APPENDIX J:**

# IDEM'S NOTICE OF PUBLIC COMMENT PERIOD FOR THE 2018 DRAFT 303(D) LIST

#### NOTICE OF COMMENT PERIOD

# **Department of Environmental Management**

Office of Water Quality
Notice of Public Comment Period for the 2018 List of Impaired Waters and Consolidated Assessment and Listing Methodology under Section 303(d) of the Clean Water Act

#### **DOCUMENT #18-128**

#### PURPOSE OF NOTICE

The Indiana Department of Environmental Management (IDEM) is soliciting public comment for the development of its draft 2018 303(d) List of Impaired Waters and the Consolidated Assessment and Listing Methodology (CALM) used to develop it. Any person having water quality data to support or refute the listing of a specific waterbody or to add a waterbody to the list will be able to provide that information to IDEM during the public comment period. Comments and suggestions regarding the CALM will also be accepted during this period. IDEM will review and respond to all comments received. IDEM submit its finalized 2018 303(d) List of Impaired Waters as part of its 2018 Integrated Report to U.S. EPA by August 31, 2018. All public comments received during the public comment period and IDEM's responses will be included in its August 31, 2018 submittal to U.S. EPA.

The 303(d) list and the CALM will also be available April 11, 2018 on IDEM's website at: http://www.in.gov/idem/nps/2647.htm

**AUTHORITY: IC 13-18-2-3.** 

#### SUBJECT MATTER

#### **Basic Purpose and Background**

The IDEM Office of Water Quality (OWQ) is preparing to update its 303(d) List of Impaired Waters, as required by Section 303(d) of the federal Clean Water Act (CWA) and the Water Quality Planning and Management regulation contained in the Code of Federal Regulations (CFR) at 40 CFR Part 130. Under the CWA, each state is required to assemble all existing and readily available water quality-related data and information for use in assessing its waters for compliance with the state's water quality standards (WQS). Water quality criteria are developed to protect uses articulated in Indiana's WQS, including recreational uses, aquatic life use, and the use of some waters as a drinking water resource. The state is then required to prepare and make public a list of those waters not meeting WQS and the methodology used to evaluate the data and determine impairment status. The 303(d) List of Impaired Waters will identify the following:

- The portion of the waterbody that is impaired.
- The pollutant or pollutants not meeting WQS, thereby causing the impairment.
- A schedule for development of a Total Maximum Daily Load (TMDL).

A TMDL evaluation is a process that quantifies the amount of a specific pollutant that a waterbody can assimilate and still meet WQS. What constitutes a pollutant is described in Section 502(6) of the CWA and includes materials such as sewage, chemical wastes, biological materials, and wastes from industrial, municipal, and agricultural operations. The definition also encompasses drinking water contaminants that are regulated under Section 1412 of the Safe Drinking Water Act (SDWA). A TMDL

is a written, quantitative assessment that accomplishes the following:

- Identifies how much of the pollutant is coming from point sources and nonpoint sources.
- Specifies the amount of pollutant reduction necessary from each source in order to meet the WQS set for that pollutant.
- Lays the groundwork for developing and implementing a plan to reduce the amount of the pollutant coming from each source.

As part of IDEM's TMDL process, the public is invited to participate in the plan to develop and implement the TMDL.

# Status of U.S. EPA Approval of Indiana's 303(d) List of Impaired Waters

On May 8, 2013, U.S. EPA issued a partial approval of Indiana's 2010 303(d) list and proposed the addition of a number of reaches it believes to be impaired for various metals to Indiana's list. IDEM had removed these impairments, which were originally identified in the draft 2010 303(d) list in response to public comments received prior to submittal of its finalized list to U.S. EPA.

On June 14, 2013, U.S. EPA published its partial approval and the proposed additions to Indiana's 303(d) list for a 30-day public comment period and reopened the comment period on September 13, 2013 to allow an additional 30 days for the public to comment.

On May 14, 2014, U.S. EPA issued its final decision to add one hundred thirty-nine (139) metals-related impairments to IDEM's 2010 303(d) list. More detailed information regarding U.S. EPA's final decision and the issues leading up to it can be found online at: http://www.in.gov/idem/nps/3889.htm.

The issues raised by U.S. EPA in response to IDEM's 2010 303(d) list have yet to be resolved. IDEM did not include the impairments U.S. EPA added to Indiana's 2010 303(d) list to the finalized 2012 303(d) list IDEM submitted to U.S. EPA for approval on December 28, 2012, nor were they added to the finalized 2014 303(d) list IDEM submitted to U.S. EPA on September 25, 2015 or the finalized 2016 303(d) list submitted on February 23, 2017. Because each 303(d) list builds upon the list from the previous cycle, these impairments are likewise not included in the draft 2018 303(d) list published in this notice.

To date, U.S. EPA has not communicated with IDEM regarding approval of IDEM's finalized 303(d) lists for the 2012, 2014, and 2016 cycles. Nonetheless, IDEM continues to make progress in its water quality assessments and remains committed to moving forward in its reporting of results to the public, despite the unresolved issues associated with earlier 303(d) lists.

### **Applicable Federal Law**

The 303(d) List of Impaired Waters is developed pursuant to Section 303(d) of the federal CWA. This notice serves as a solicitation for any additional water quality-related information that may be used to further develop and refine the 2018 303(d) list and satisfies the federal Water Quality Planning and Management regulation in 40 CFR Part 130.

#### REQUEST FOR PUBLIC COMMENTS

At this time, IDEM solicits the following:

- (1) Water quality data or water quality-related information to support or refute the listing of a specific waterbody or to add a waterbody to the 303(d) list.
- (2) Comments and suggestions regarding the CALM.

Comments may be submitted in one of the following ways:

(3) By mail or common carrier to the following address:

LSA Document #18-128 2018 Draft 303(d) List of Impaired Waters Janet Pittman, Administrative Assistant Rules Development Branch Office of Legal Counsel Indiana Department of Environmental Management 100 North Senate Avenue, MC 65-46 Indianapolis, IN 46204-2251

- (4) By facsimile to (317) 233-5970. Please confirm the timely receipt of your faxed comments by calling the Rules Development Branch at (317) 232-8922.
- (5) By electronic mail to jpittman@idem.in.gov. To confirm timely delivery of your comments, please request a document receipt when you send the electronic mail. PLEASE NOTE: Electronic mail comments will NOT be considered part of the official written comment period unless they are sent to the address indicated in this notice.
- (6) Hand delivered to the receptionist on duty at the thirteenth floor reception desk, Office of Legal Counsel, Indiana Government Center North, 100 North Senate Avenue, Indianapolis, Indiana.

Regardless of the delivery method used, to properly identify each comment with the action it is intended to address, each comment document must clearly specify the LSA document number of the action on which you are commenting.

#### **COMMENT PERIOD DEADLINE**

All comments must be postmarked, faxed, or time stamped not later than [publication date plus 90 days]. Hand-delivered comments must be delivered to the appropriate office by 4:45 p.m. on the above-listed deadline date.

Additional information regarding this notice may be obtained from Jody Arthur in the Watershed Assessment and Planning Branch, Office of Water Quality, (317) 308-3179 or (800) 451-6027 (in Indiana).

#### DEVELOPMENT OF INDIANA'S 2018 303(D) LIST OF IMPAIRED WATERS

For the development of the 2018 Draft 303(d) List of Impaired Waters, IDEM has followed, to the degree possible, the 305(b) and 303(d) reporting methods outlined in U.S. EPA "Guidance for 2004 Assessment, Listing and Reporting Requirements Pursuant to Sections 303(d), 305(b) and 314 of the Clean Water Act" (U.S. EPA, 2003) and the additional guidance provided in U.S. EPA memorandums containing information concerning CWA Sections 303(d), 305(b), and 314 integrated reporting and listing decisions for the 2006, 2008, 2010, 2012, 2014, and 2016 cycles (U.S. EPA, 2005-2015).

For the 2018 cycle, U.S. EPA issued a memorandum focusing primarily on the transition of state water quality assessment reporting systems, including Indiana's Assessment Database (ADB) to the new, federal Assessment and Total Maximum Daily Load Tracking and Implementation System (ATTAINS) online (U.S. EPA, 2017). U.S. EPA's goal for this transition is to more effectively analyze and share state water quality assessment information across its water programs and to measure progress toward its Strategic Plan.

For Indiana, this transition promises to streamline the integrated reporting process, achieve some internal data management efficiencies, and result in greater consistency between the water quality

information U.S. EPA reports online for Indiana with the information IDEM reports on its own website. The draft 2018 303(d) list contained in this notice was developed using IDEM's 305(b) Assessment Database (ADB). Interpretation of the data and listing decisions take into account U.S. EPA's guidance and IDEM's current CALM. Indiana will begin using the new ATTAINS system with its submittal of the 2018 Integrated Report.

#### **Indiana's Consolidated List**

One aspect of U.S. EPA's guidance calls for a comprehensive listing of all monitored or assessed waterbodies in the state based on the state's assessment and listing methodology. Each waterbody assessment unit (AU), which may consist of an entire waterbody or a segment of a larger waterbody, is to be placed in one or more of five categories depending on the degree to which it supports designated uses. U.S. EPA guidance encourages states to place a waterbody AU in additional categories as appropriate in order to more clearly illustrate where progress has been made in TMDL development and other restoration efforts. Therefore, waterbodies are assigned to one category for each of the following designated uses: aquatic life use, recreational use, fish consumption<sup>1</sup>, and public water supply<sup>2</sup>.

A detailed explanation of the five categories is provided in IDEM's CALM in Appendix 1. The following is a summary of the five categories:

- Category 1 The available data or information, or both, indicate that all designated uses are supported and no use is threatened.
- Category 2 The available data or information, or both, indicate the individual designated use is supported.
- Category 3 The available data or other information is insufficient to determine if the individual designated use is supported.
- Category 4 The available data or information, or both, indicate that the individual designated use is impaired or threatened but a TMDL is not required.
  - A. A TMDL for one or more pollutants has been completed and approved by U.S. EPA and is expected to result in attainment of all WQS applicable to the designated use.
  - B. Other pollution control requirements are reasonably expected to result in the attainment of all WQS applicable to the designated use in a reasonable period of time.
  - C. The impairment is not caused by a pollutant.
- Category 5 The available data or information, or both, indicate the individual designated use is impaired or threatened, and a TMDL is required.
  - A. The individual designated use is impaired or threatened by one or more pollutants and requires a TMDL.

<sup>&</sup>lt;sup>1</sup> Fish consumption is not a designated use in Indiana's WQS. IDEM assesses Indiana waters for fish consumption pursuant to current U.S. EPA policy and in keeping with CWA goals, which are reflected in Indiana's WQS (327 IAC 2-1-1.5 and 2-1.5-3.

<sup>&</sup>lt;sup>2</sup> The designation for public water supply use is applicable only to waters that serve as a routine or emergency source of water for a public water system.

B. The waterbody is impaired due to the presence of mercury or PCBs, or both, in the edible tissue of fish at concentrations exceeding Indiana's human health criteria for these contaminants.

The 303(d) List of Impaired Waters consists of all impairments listed in Category 5. This category includes waters where the WQS is not attained because the waterbody AU is impaired or threatened by one or more pollutant(s) for each of which a TMDL is required. It should be noted that U.S. EPA's most recent guidance does not change existing rules for listing and delisting impairments from Category 5. The existing regulations still require states, at the request of the U.S. EPA's Regional Administrator, to demonstrate good cause for not including impairments on the 303(d) list that were included on previous 303(d) lists (pursuant to 40 C.F.R. 130.7(b)(6)(iv)). In general, IDEM will consider delisting an impairment only if one of the following is true:

- New data indicate that WQS are now being met for the specific cause of impairment to the AU under consideration.
- The assessment or listing methodology, or both, has changed, and the AU would not be considered impaired in accordance with the new methodology.
- An error is discovered in the sampling, testing, or reporting of data that led to an inappropriate listing.
- IDEM determines that another program other than the TMDL program is better suited to address the water quality problem.
- IDEM determines that the water quality problem is not caused by a pollutant for which a TMDL can be developed.
- A TMDL has been approved by U.S. EPA for the impairment.

## **IDEM's Methods for Prioritizing TMDL Development**

The CWA does not clearly define the timeline for TMDL development. However, IDEM works with U.S. EPA Region 5 every 303(d) listing cycle to determine IDEM's short term TMDL schedule, which identifies the TMDLs to be developed for the next cycle. IDEM usually submits this list along with the agency's long term TMDL development schedule to U.S. EPA with the Integrated Report each cycle. However, IDEM's negotiations with U.S. EPA regarding the short term TMDL schedule (the TMDLs to be developed for the 2020 cycle) is complete as of this notice and included in Appendix 2. While it is possible for this list to change somewhat depending on unanticipated factors that can impact IDEM's TMDL monitoring activities and/or development, it accurately reflects IDEM's current plans for TMDL development in the short term.

IDEM's long term schedule for TMDL development was developed in accordance with the methods described in IDEM's TMDL Program Priority Framework. This framework was developed in 2015 and describes IDEM's methods for prioritizing waters for TMDL planning and watershed restoration. It also includes the agency's long term TMDL development schedule, which identifies the watersheds in which TMDLs will be developed through the 2022 cycle. More detailed information on IDEM's 303(d) TMDL Program Priority Framework and the long term schedule for TMDL development can be found in IDEM's CALM (Appendix 1).

The specific waterbodies identified on IDEM's long term schedule, like those identified in IDEM's short term schedule, may change based on unanticipated circumstances. Although the specific waterbodies may change, IDEM will follow the methods described in its Program Priority Framework when prioritizing impaired waters for TMDL development to help ensure ongoing consistency with U.S. EPA's long term vision.

# How Impairment Information Is Organized on Indiana's 303(d) List of Impaired Waters

IDEM currently maintains assessment information for all Indiana waters in its ADB for CWA 305(b) reporting and 303(d) listing purposes and to provide assessment information when requested by the public. Every lake, stream, or reach of stream in the ADB is assigned a unique assessment unit identification (AUID).

Generally, each lake or reservoir is considered one AU and is assigned a single AUID. For flowing waters, the sizes of AUs vary based on a number of factors such that a single AUID may represent an entire stream or only one reach of it. IDEM's methods for defining representative AUs are discussed in detail in the CALM.

On the 303(d) list, impairments are listed individually in order to achieve consistency with the way U.S. EPA tracks TMDL development and to facilitate more effective planning by IDEM. Therefore, a single AU may appear on the 303(d) list for one or more impairments.

## **Revisions to Indiana's Reach Index for Mapping Impairments**

IDEM defines the geographical extent and location of each AU within a given 12 or 14 digit hydrologic unit code (HUC) for mapping purposes through a process called reach indexing. Reach indexing uses software tools that work within geographical information systems (GIS) applications to delineate one or more AUs for a given waterbody and to "key" these AUs to the National Hydrography Dataset (NHD)<sup>3</sup>, which allows them to be mapped. This "key" is called the Reach Index. IDEM developed its first statewide Reach Index in 2002 to facilitate mapping of Indiana's 305(b) assessments and 303(d) listings in GIS applications and to incorporate this information into IDEM's ADB and U.S. EPA's national databases.

IDEM's original Reach Index was developed using the NHD at medium resolution (1:100,000 scale). When the NHD became available for Indiana in high resolution (1:24,000 scale), IDEM found that a significantly greater number of first and second order streams<sup>4</sup> appeared at this scale than were visible in its original Reach Index. These small streams and stream networks are an important component of the hydrology in their watersheds and can have significant effects on water quality in larger streams. Therefore, IDEM began working to revise its Reach Index in 2008 to incorporate the high resolution NHD allowing still more accurate application of assessment data as well as a more comprehensive picture of water quality conditions throughout Indiana.

In early 2014, IDEM completed its high resolution indexing for the entire state of Indiana, and all of the resulting changes have been entered into the ADB. In 2017, IDEM completed a full review of the High Resolution (HR) Reach Index to identify any remaining errors in the segmentation such as inconsistency with our guidelines for indexing, typographical errors and other issues resulting in incorrect representation of assessment units for flowing water. The HR Reach Index is now finalized. While IDEM may in the future make additional changes, any revisions of IDEM's HR Reach Index are expected to be limited and conducted only when needed to support National Pollutant Discharge Elimination System permit development, such as the application of site-specific criteria, or other IDEM

<sup>&</sup>lt;sup>3</sup> The NHD is a database created by U.S. EPA and the United States Geological Survey that provides a comprehensive coverage of hydrographic data for the United States. It uniquely identifies and interconnects the stream segments that comprise the nation's surface water drainage system and contains information for other common surface waterbodies such as lakes, reservoirs, estuaries, and coastlines.

<sup>&</sup>lt;sup>4</sup> Stream order is a measure of the relative size of streams. Streams sizes range from the smallest "first-order" stream (for example, a small creek) to the largest or "twelfth-order" stream (for example, the Amazon River).

OWQ program needs.

IDEM will provide a full record of all segmentation changes to date U.S. EPA with its submittal of its 2018 Integrated Report to facilitate the tracking of information pertaining to the 303(d) list and TMDL development. IDEM did not report any changes to the HR Reach Index for the 2016 cycle because its final review was still underway. With this notice, IDEM is reporting all the final changes to the HR Reach Index including the AUs that were re-indexed and their AUIDs retired (Appendix 7). All of the changes to the 303(d) list to date resulting from the changes to HR Reach Index are also reported in this notice in Appendices 8 (impairments removed) and 9 (impairments added back). However, IDEM expects to make additional changes to its 303(d) list as the Agency works to evaluate the original assessment information for any AUID re-indexed to ensure its proper application to newly indexed AUs.

# HOW IDEM DEVELOPED THE DRAFT 2018 303(D) LIST

Each 303(d) list builds upon the previous list. To develop the draft 2018 303(d) list in this notice, IDEM used as its basis the finalized 2016 303(d) list submitted to U.S. EPA in an addendum to its 2016 Integrated Water Quality Monitoring and Assessment Report (IR) on February 23, 2017. Although IDEM is still awaiting U.S. EPA approval of its finalized 303(d) list for 2016 as well as its 2012 and 2014 303(d) lists, IDEM chose to use its finalized 2016 list as a starting point because it provides the most current information available from which to develop the 2018 303(d) list. The tables in this notice identify all impairments removed from and added to Category 5 as well as those added to Category 4A based on the approval of TMDLs developed for them. Tables summarizing all changes made to date for the 2018 cycle are also provided in this notice.

#### **IDEM's Use of External Data**

Section 303(d) of the CWA requires that states consider all readily available data sources in the preparation of their 303(d) lists. On September 23, 2015, IDEM launched its External Data Framework (EDF) to provide a systematic, transparent, and voluntary means for external organizations to share the water quality data they collect with IDEM for potential use in its CWA assessment and listing processes.

IDEM is currently working with the Army Corps of Engineers and the Marion County Health Department through the External Data Framework to receive and evaluate the water quality data they are collecting for potential use in IDEM's water quality assessments and 303(d) listing processes. These organizations are still in the process of collecting and formatting their data for submittal through the EDF.

IDEM is also working to develop an online tool to assist EDF participants (and anyone else collecting water quality monitoring data) to better document the quality of the data they collect. The Online Quality Assurance Project Plan (QAPP) Tool will allow users to fill out a pre-formatted QAPP template that includes all the necessary elements that the organization collecting the data or any secondary users of the data set (including IDEM) would need to determine whether it is reliable for their needs. The tool will allow users to develop their QAPPs over as many sessions as they need, will provide an extensive library of documents to help the user understand the information needed in different sections of the QAPP, and will allow users to email IDEM staff directly with any questions they may have.

While the QAPP tool will be available to any organization conducting water quality monitoring, IDEM is developing it primarily for use by EDF participants to help them provide sufficient quality assurance documentation with their data submittals. IDEM Nonpoint Source Program grantees will also benefit from this tool as they are required to develop QAPP for any monitoring they conduct with grant funds. IDEM expects to complete development of the QAPP tool by late 2018.

The public is invited to explore IDEM's EDF website and its Secondary Data Portal to learn more about the EDF and how to submit water quality data for potential use in the development of IDEM's 303(d) list for future cycles:

- IDEM Office of Water Quality's EDF website: http://in.gov/idem/cleanwater/2485.htm
- IDEM Office of Water Quality's Secondary Data Portal: http://www.hoosierriverwatch.com/portal/

The public is also encouraged to use this comment period as an opportunity to provide feedback to IDEM regarding the EDF. All comments received during the public comment period for the 2018 303(d) list will be reviewed and evaluated to identify potential improvements to the process or to suggest any changes in external data policy.

# Impairments Removed from Category 5A as a Result of TMDL Development

For the 2018 cycle, IDEM submitted TMDL reports for the St. Joseph River, the South Fork Blue River, and the Upper Mississinewa River watersheds, all of which have been approved. As a result, IDEM moved a total of two hundred sixty-one (261) impairments previously listed in Category 5 to Category 4A.

To facilitate public review, all impairments moved into Category 4A for the 2018 cycle (Figure 1) are identified in Appendix 3 and are keyed to the TMDL in which they are addressed. To date, IDEM has completed a total of two thousand seventy six (2,076) TMDLs for impairments to Indiana Waters (Figure 2). The TMDL reports for approved TMDLs, along with information on their development, can be found online at: http://www.in.gov/idem/nps/2347.htm.

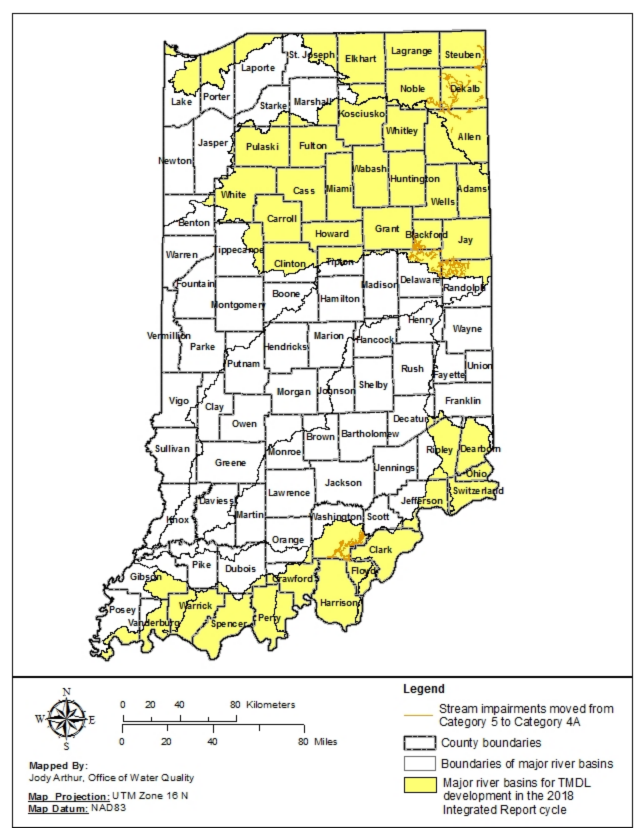


Figure 1: Impairments moved to Category 4A for the 2018 cycle based on TMDL approvals.

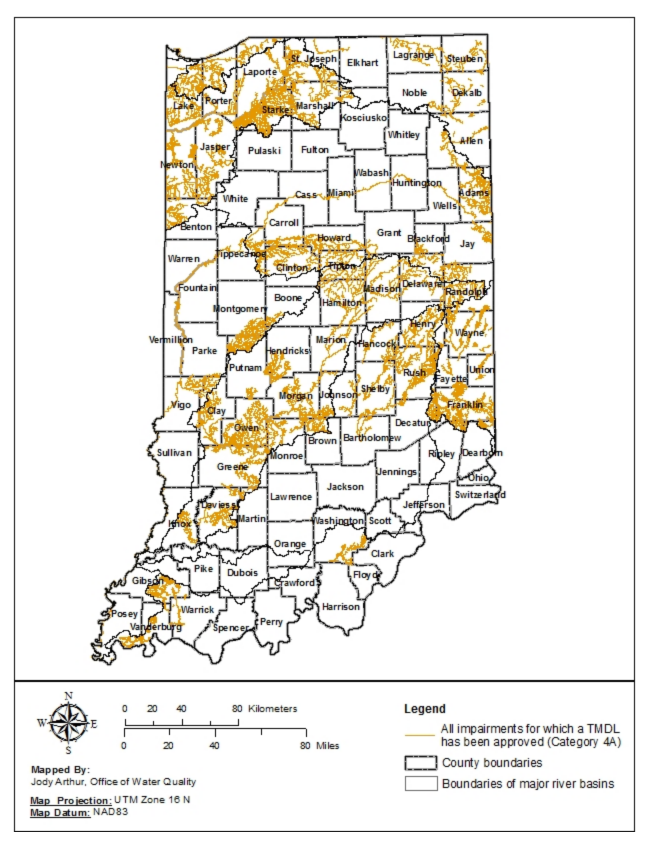


Figure 2: All impairments to date for which a TMDL has been approved (Category 4A waters).

# Impairments Removed from Category 5 Based on New or Revised Assessments Indicating that Applicable WQS Are Being Met

This section includes impairments removed from Category 5 based on more recent data or other information that have become available since IDEM's submittal of its finalized 2016 303(d) list on February 23, 2017 (Figure 3). Most of the impairments removed from Indiana's 303(d) list are located in the Upper Wabash River basin, which was sampled by IDEM in 2016, and the Lower Wabash River basin sampled in 2017. There is also a number of impairments removed based on studies conducted by IDEM in other basins in 2016 and 2017.

As a result of these assessments, IDEM has found that WQS are now met for a total of twenty (20) previously identified impairments (Appendix 4). These impairments have been removed from Category 5A for the 2018 cycle.

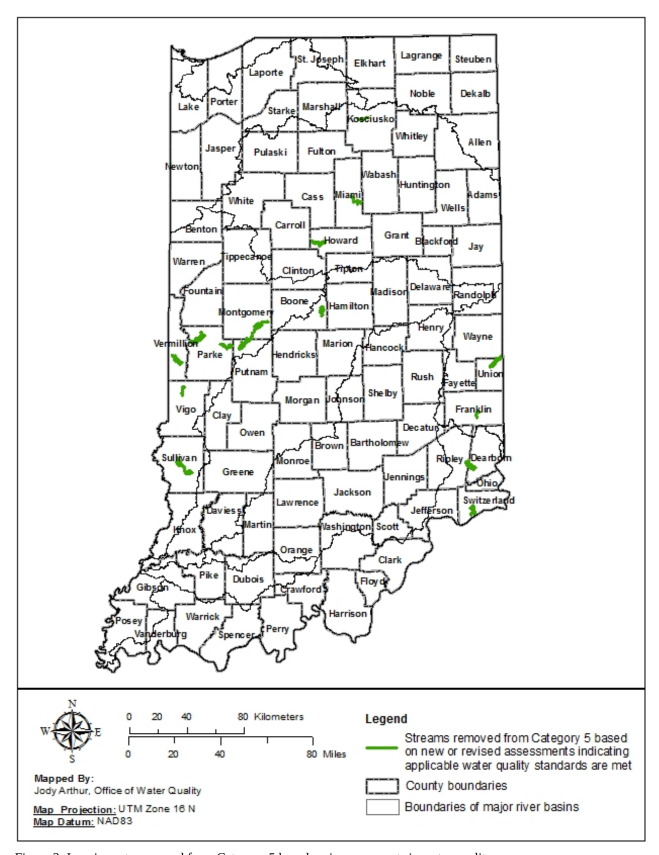


Figure 3: Impairments removed from Category 5 based on improvements in water quality.

## Impairments Added to Category 5 Based on New or Revised Assessments

This section includes impairments added to Category 5 based on more recent data or other information that have become available since IDEM's submittal of its finalized 2016 303(d) list on February 23, 2017 (Figure 4).

For a lake or stream to be listed, IDEM must have sampling data representative of that waterbody, and the data collected must support 303(d) listing in accordance with IDEM's CALM.

The impairments added to the 303(d) list on the basis of new or revised assessments are located mostly in the Upper Wabash River basin, which was sampled by IDEM in 2016, and the Lower Wabash River basin sampled in 2017, and the Great Miami basin, which was sampled for TMDL development in 2014. However, a few additional impairments were also identified in other areas of the state (Figure 4).

Based on these assessments, IDEM has added a total of two hundred thirty-three (233) impairments to Category 5, which are shown in Figure 4 and identified in Appendix 5.

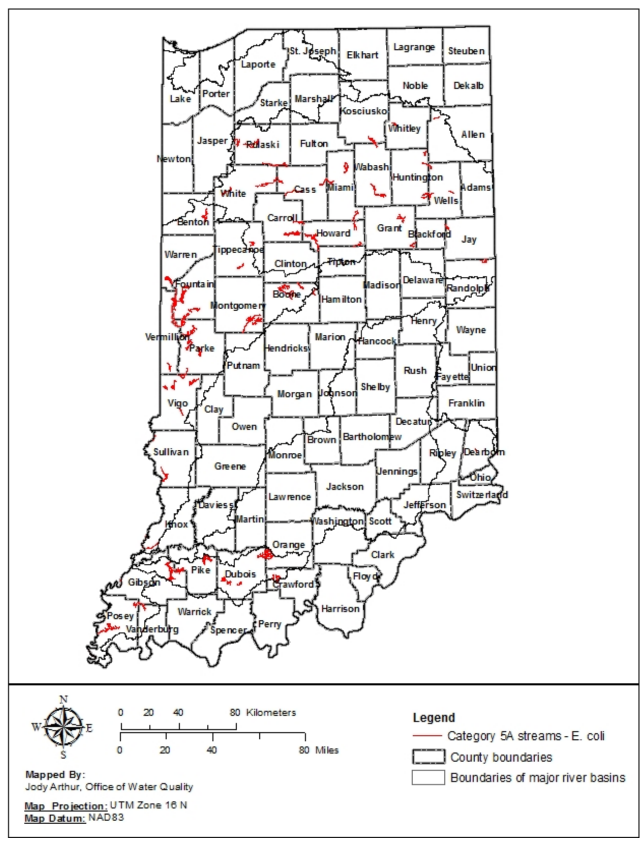


Figure 4: Newly identified impairments added to Category 5.

# Changes to Category 5 Based on IDEM's Ongoing Review to Identify Errors and Omissions and to Ensure Consistency with Indiana's WQS

IDEM routinely reviews its 303(d) list for errors and omissions, and to ensure consistency with Indiana's WQS and the information IDEM maintains in its ADB. As of this notice, IDEM has not identified any additional impairments that should be added to Category 5 but found three (3) impairments that should be removed for the 2018 cycle (Appendix 6). IDEM's review of its 303(d) list continues and is expected to result in additional changes as IDEM prepares for its transition to U.S. EPA's new ATTAINS database.

# Impairments Removed from Category 5 Based on Changes to Indiana's High Resolution Reach Index

IDEM has made a number of changes to Category 5 as a result of the re-indexing completed during its final review of the HR Reach Index. These changes have the appearance of increasing the number of impairments to Indiana waters significantly. However, this is not the case. Table 1 illustrates the effect that re-indexing has on the 303(d) list both in terms of the number of impairments and stream miles listed. Based on the changes to Indiana's 303(d) list from 2016 to 2018, which are summarized in Table 2, the number of listed stream impairments grew by eighty-two (82) percent while the number of stream miles impaired increased by only three (3) percent.

Table 1: Example of how re-indexing can change the number of impairments and stream miles impaired on Indiana's 303(d) list

Original AUID to be Split and Retired	AU Size (Miles)	Original Impairment to be Delisted	New AUID Resulting from Split	AU Size (Miles)	Impairment Added Back
		E. COLI	Stream Reach B	2.6	E. COLI
Stream Reach A	3.5	E. COLI	Stream Reach B	2.0	DISSOLVED OXYGEN
Stream Reach A		DISSOLVED OXYGEN	Stream Reach C	0.9	E. COLI
		DISSOLVED OXTGEN	Stream Reach C	0.9	DISSOLVED OXYGEN
One stream reach originally listed	3.5 miles originally listed	Two impairments originally listed	Two stream reaches now listed	3.5 miles now listed	Four impairments now listed

In keeping with U.S. EPA policy, no impairment may be delisted without good cause as described under the heading of Indiana's Consolidated List of this notice. It should be noted that re-indexing alone does not constitute good cause for delisting. Although retiring an impaired AU requires delisting of its impairments, it is IDEM's policy to add those impairments back to the 303(d) under their new AUIDs unless good cause can be shown to do otherwise.

With this notice, IDEM is reporting all the final changes to the HR Reach Index including the AUs that were re-indexed and their AUIDs retired (Appendix 7). All of the changes to the 303(d) list to date resulting from the changes to HR Reach Index are also reported in this notice. IDEM removed a total of one thousand three hundred seventy-four (1,374) impairments from Category 5 and added a total of four thousand three hundred eighty-three (4,383) impairments back as a result of changes in segmentation (re-indexing). These changes are identified in Appendices 8 and 9, respectively. Although few changes will be made to the HR Reach Index going forward, IDEM expects to make additional changes to its 303(d) list in the future as IDEM works to evaluate the original assessment information for any AUID

re-indexed to ensure its proper application to newly indexed AUs.

# Summary of Changes to Indiana's 303(d) List for the 2018 Cycle

Table 2 summarizes the proposed removals from and additions to Indiana's 303(d) list and the impact of these changes in terms of:

- The total number of impairments and the total number of individual waterbodies impaired.
   Note that these values differ because a single waterbody may be listed for one or more individual impairments.
- The total number of impairments and individual waterbodies impaired, broken out by waterbody type (streams versus lakes).
- The total number of stream miles and lake acres impaired.

Table 3 provides a comparison of the 2016 and 2018 303(d) lists in terms of the types of changes made (removals and additions to Category 5).

Table 4 provides a simple comparison of the finalized 2016 303(d) list and the 2018 list contained in this notice.

Table 5 provides a comparison of the different types of impairments identified on Indiana's 303(d) list, both in 2016 and now.

The combined changes made to date for the 2018 cycle result in a 303(d) List of Impaired Waters containing a total of six thousand seven hundred thirty-eight (6,738) impairments. Figure 5 shows the location of all waters on Indiana's draft 2018 303(d) list. Figures 5 through 10 show the location of the following top five types of impairments of Indiana waters:

- E. coli. (Figure 6)
- Impaired Biotic Communities. (Figure 7)
- PCBs in Fish Tissue. (Figure 8)
- Dissolved Oxygen. (Figure 9)
- Nutrients and nutrient-related parameters (Figure 10)

Appendix 10 consists of all Category 5A and Category 5B impairments that together comprise the 2018 303(d) list of impaired waters for Indiana. The 303(d) list is a subset of Indiana's Consolidated List, which will be submitted to U.S. EPA with IDEM's 2018 IR.

Table 2: Changes to the 2016 303(d) List submitted to U.S. EPA on February 23, 2017.

Nature of Change	Total Number of Impairments	Total Number of Individual Waterbodies*	Stream Impairments	Individual Streams**	Stream Miles	Lake Impairments	Individual Lakes***	Lake Acres***		
	Impairments Removed from Category 5									
Impairments moved from Category 5 to Category 4A based on TMDL development*	261	176	261	176	1,491	0	0	0		
Impairments removed from Category 5 based on new or revised assessments indicating the applicable WQS are being met	20	17	20	17	276	0	0	0		
Impairments removed from Category 5 as a result of ongoing review for errors and inconsistencies in listing	3	3	2	2	22	1	1	1,854		
Impairments removed from Category 5 due to changes in segmentation	1,374	949	1,374	949	18,315	NA	NA	NA		
			Impairments A	dded to Catego	ry 5					
Impairments added to Category 5 based on new or revised assessments	233	172	233	172	1,338	0	0	0		
Impairments added back to Category 5 due to changes in segmentation	4,383	2,894	4,383	2,894	19,253	NA	NA	NA		

<sup>\*</sup>The term "waterbodies" includes streams, stream reaches, and Great Lakes shoreline reaches, which are measured in miles and are included in the values shown for streams. Lakes are also considered waterbodies.

<sup>\*\*</sup>The term "streams" refers to all streams, reaches of streams, and Great Lakes shoreline reaches defined by a unique Assessment Unit ID (AUID).

<sup>\*\*\*</sup>For accurate year-to-year comparisons, this value does not include Lake Michigan, which is 154,176 acres in size.

Table 3: Changes to Indiana's 303(d) List of Impaired Waters in terms of the total number of impairments added to or removed from the finalized 2016 303(d) list submitted to U.S. EPA on February 23, 2017.

Total Number of Impairments on the 2016 303(d) List Submitted to U.S. EPA on February 23, 2017	3,780*
Impairments moved from Category 5 to Category 4A based on TMDL development	261
Impairments removed from Category 5 based on new or revised assessments indicating the applicable WQS are met	20
Impairments removed from Category 5 as a result of ongoing review for errors and inconsistencies in listing	3
Impairments removed from Category 5 due to changes in segmentation	1,374
DELISTINGS TOTAL	1,658
Impairments added to Category 5 based on new or revised assessments	233
Impairments added back to Category 5 due to changes in segmentation	4,383
ADDITIONS TOTAL	4,616
Total Number of Impairments on Draft 2018 303(d) List	6,738

<sup>\*</sup>This value corrects the value of 3,786 impairments reported in the summary tables submitted in Appendix O with Indiana's addendum to its 2016 Integrated Report submitted to U.S. EPA on February 23, 2017.

Table 4: Comparison of the finalized 2016 303(d) List of Impaired Waters Submitted to U.S. EPA as part of IDEM's addendum to its 2016 Integrated Report (IR) on February 23, 2017 and the 2018 303(d) List of Impaired Waters. The values shown for 2016 correct those reported in the narrative addendum based on the impairments identified in Attachment 7 of the addendum.

303(d) List	Total Number of Impairments	Total Number of Individual Waterbodies*	Stream Impairments	Individual Streams**	Stream Miles	Lake Impairments	Individual Lakes ***	Lake Acres***
Finalized 2016 303(d) List from Attachment 7 of Indiana's 2016 IR addendum	3,780	2,509	3,606	2,371	20,849	174	138	58,196
Draft 2018 303(d) List	6,736	4,391	6,563	4,254	21,423	173	137	56,342

<sup>\*</sup>The term "waterbodies" includes streams, stream reaches, and Great Lakes shoreline reaches, which are measured in miles and are included in the values shown for streams. Lakes are also considered waterbodies.

<sup>\*\*</sup>The term "streams" refers to all streams, reaches of streams, and Great Lakes shoreline reaches defined by a unique Assessment Unit ID (AUID).

<sup>\*\*\*</sup>For accurate year-to-year comparisons, this value does not include Lake Michigan, which is 154,176 acres in size.

Table 5: Comparison of the types of impairments shown on the finalized 2016 303(d) List of Impaired Waters Submitted to U.S. EPA as part of IDEM's addendum to its 2016 Integrated Report (IR) on February 23, 2017 and the 2018 303(d) List of Impaired Waters. The values shown for 2016 correct those reported in the narrative addendum based on the impairments identified in Attachment 7 of the addendum.

Cause of Impairment	Number of Impairments on the Finalized 2016 303(d) List as Shown in Attachment 7 of Indiana's 2016 IR Addendum	Number of Impairments on the 2018 303(d) List
E. COLI	1,386	2,381
IMPAIRED BIOTIC COMMUNITIES	807	1,553
PCBs (FISH TISSUE)	597	1,256
DISSOLVED OXYGEN	323	565
NUTRIENTS	277	449
TOTAL MERCURY (FISH TISSUE)	68	139
DIOXIN (WATER)	69	69
PCBs (WATER)	69	69
TOTAL MERCURY (WATER)	42	42
PHOSPHORUS	50	50
PH	22	38
CHLORIDE	18	50
ALGAE	12	12
TASTE AND ODOR	12	12
AMMONIA	11	23
FREE CYANIDE	6	6
OIL AND GREASE	5	5
PESTICIDES	3	3
SILTATION	1	1
SULFATE	3	8
CADMIUM (DISSOLVED)	0	1
COPPER (DISSOLVED)	0	1
NICKEL (DISSOLVED)	0	1
ZINC (DISSOLVED)	0	2
Total	3,780	6,736

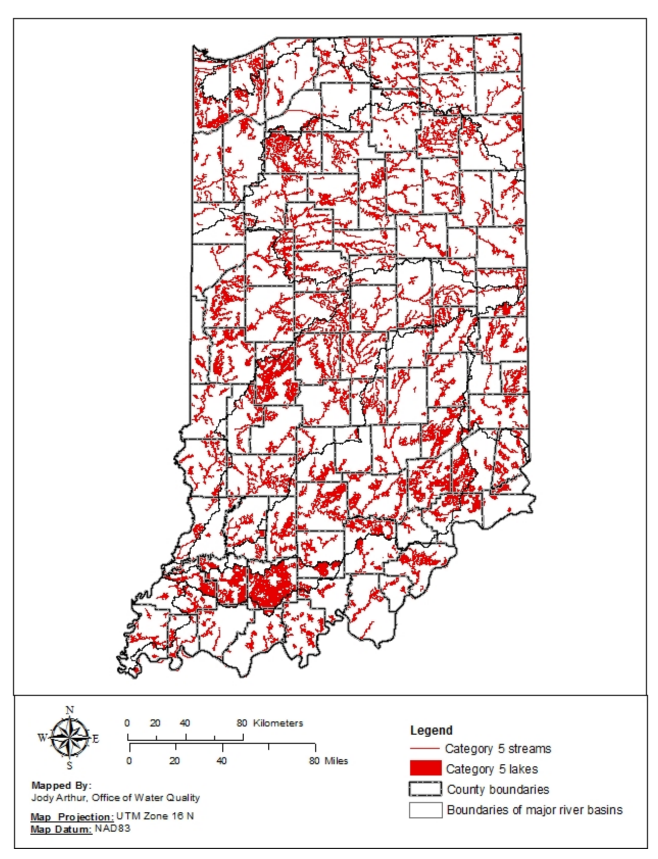


Figure 5: All Category 5 waters on Indiana's 2018 303(d) list.

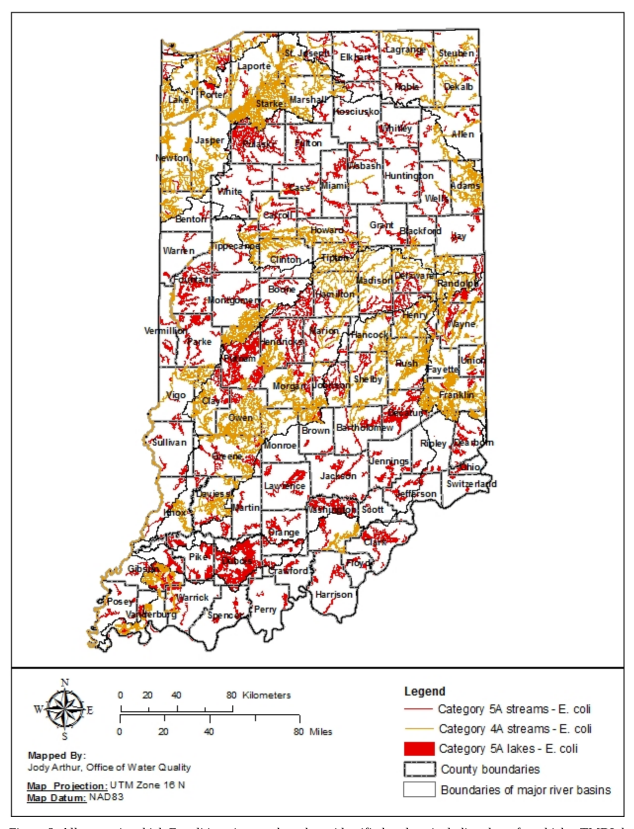


Figure 6: All waters in which E. coli impairments have been identified to date, including those for which a TMDL has been approved (Category 4A) and those on Indiana's  $2018\ 303(d)$  list (Category 5).

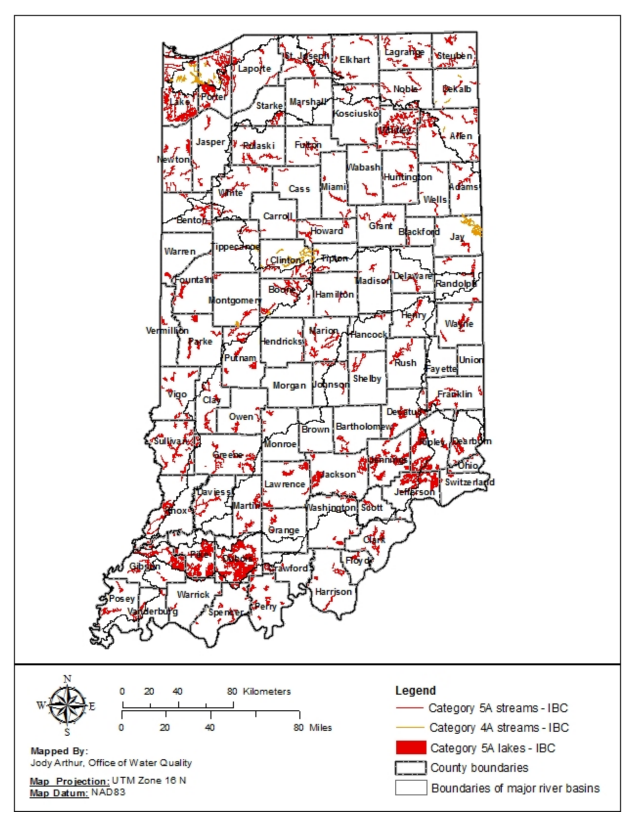


Figure 7: All waters in which impaired biological communities (IBC) have been found to date, including those for which a TMDL has been approved (Category 4A) and those on Indiana's 2018 303(d) list (Category 5)

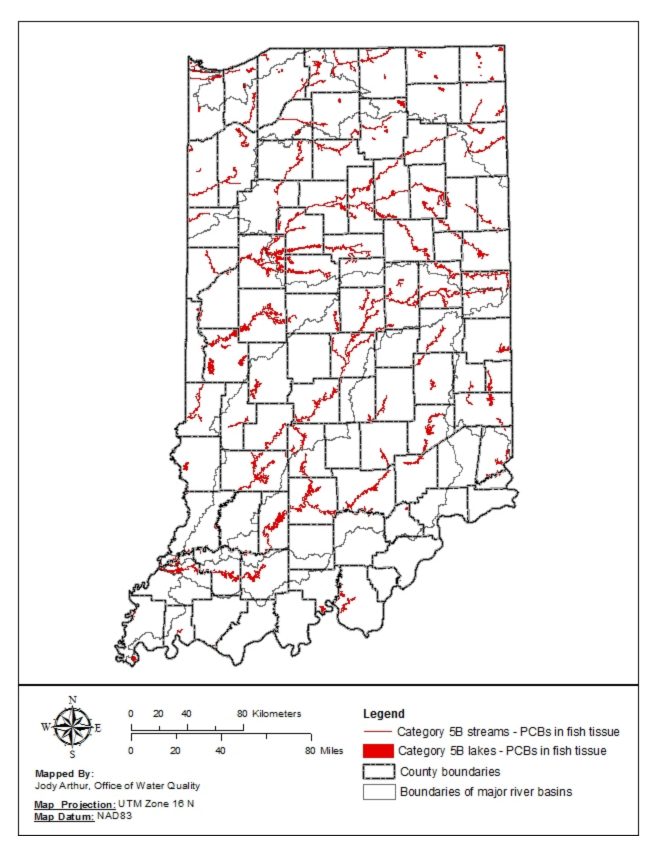


Figure 8: All waters in which high concentrations of PCBs in fish tissue have been found and which appear in Category 5B of Indiana's 2018 303(d) list.

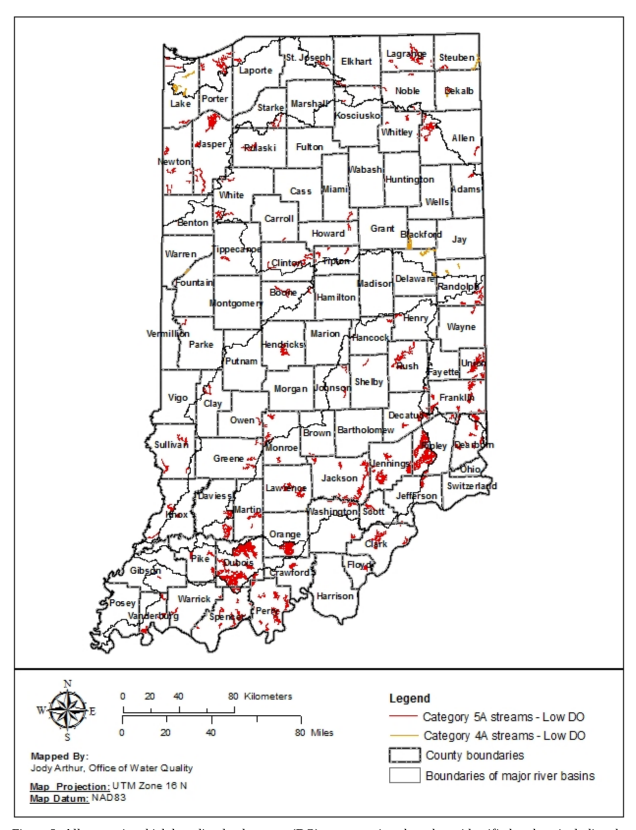


Figure 9: All waters in which low dissolved oxygen (DO) concentrations have been identified to date, including those for which a TMDL has been approved (Category 4A) and those on Indiana's 2018 303(d) list (Category 5).

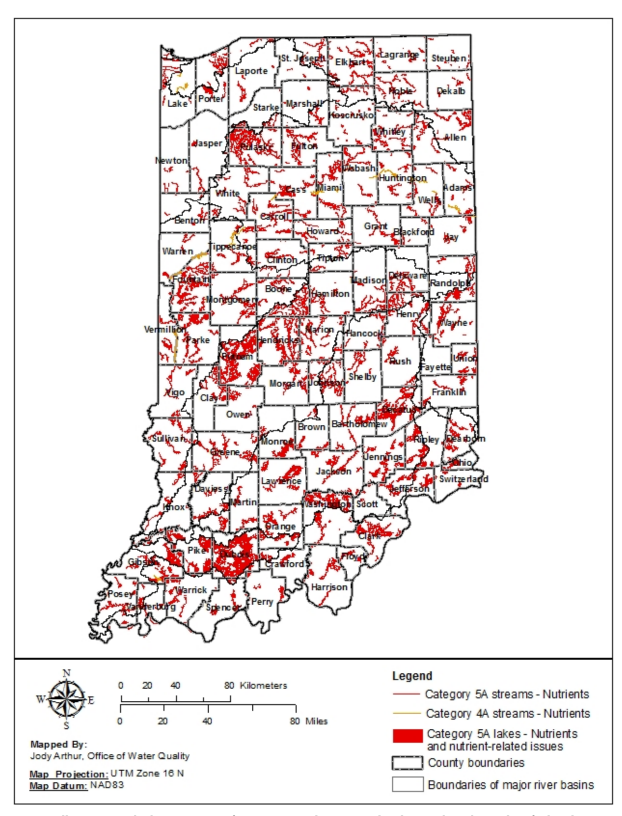


Figure 10: All waters in which impairments for nutrients and nutrient-related issues have been identified to date, including those for which a TMDL has been completed (Category 4A) and those on Indiana's 2018 303(d) list (Category 5).

## MAP INFORMATION SOURCES

All information used to create the maps in this report was obtained from IDEM databases and Geographical Information Systems Libraries, and the State of Indiana Geographical Information Office.

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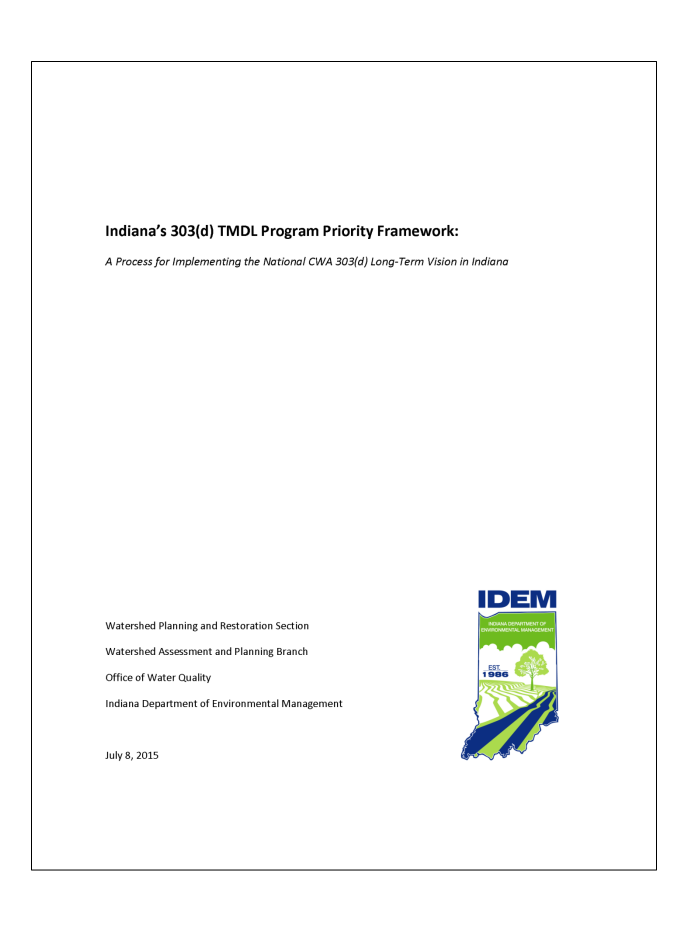
# APPENDIX 1

# IDEM's 2018 Consolidated Assessment and Listing Methodology (CALM)

[PLACEHOLDER]

## APPENDIX 2

# IDEM's Total Maximum Daily Load Program Priority Framework and Development Schedule



### **Background**

The U.S. Environmental Protection Agency (U.S. EPA) has worked with State program managers to develop a new long-term Vision and Goals for the Clean Water Act (CWA) Section 303(d) Program. In Section 303(d) of the CWA, States are required to develop a list of impaired waters that do not meet State water quality standards, and establish priority rankings for waters on the list to develop Total Maximum Daily Loads (TMDLs). The purpose of this revision to the existing CWA Section 303(d) program is to assist with focusing State efforts to advance the effectiveness of the program in the future. Currently there are six tenants that form the groundwork of the new national long-term vision ("the Vision"):

**Prioritization** – For the 2016 integrated reporting cycle and beyond, States review, systematically prioritize, and report priority watersheds or waters for restoration and protection in their biennial integrated reports to facilitate State strategic planning for achieving water quality goals

**Assessment** – By 2020, States identify the extent of healthy and CWA Section 303(d) impaired waters in each State's priority watersheds or waters through site-specific assessments

**Protection** – For the 2016 reporting cycle and beyond, in addition to the traditional TMDL development priorities and schedules for waters in need of restoration, States identify protection planning priorities and approaches along with schedules to help prevent impairments in healthy waters, in a manner consistent with each State's systematic prioritization

Alternatives – By 2018, States use alternative approaches, in addition to TMDLs, that incorporate adaptive management and are tailored to specific circumstances where such approaches are better suited to implement priority watershed or water actions that achieve the water quality goals of each state, including identifying and reducing nonpoint sources of pollution

**Engagement** – By 2014, EPA and the States actively engage the public and other stakeholders to improve and protect water quality, as demonstrated by documented, inclusive, transparent, and consistent communication; requesting and sharing feedback on proposed approaches; and enhanced understanding of program objectives

Integration – By 2016, EPA and the States identify and coordinate implementation of key point source and nonpoint source control actions that foster effective integration across CWA programs, other statutory programs (e.g., CERCLA, RCRA, SDWA, CAA), and the water quality efforts of other Federal departments and agencies (e.g., Agriculture, Interior, Commerce) to achieve the water quality goals of each state (U.S. EPA 2013).

#### Indiana's Current Approach

The Clean Water Act (CWA) Section 303(d) Program in Indiana is administered by the Indiana Department of Environmental Management's (IDEM) Watershed Assessment and Planning Branch (WAPB), which also conducts surface water quality monitoring according to the Indiana Surface Water Quality Strategy, 2011-2019. While the WAPB uses data from several of its monitoring programs to determine water quality status, it primarily relies on a stratified, random sampling design to meet the CWA 305(b) requirement to "assess all waters." This approach is employed in a rotating basin cycle of nine years and will result in a comprehensive and updated data set for the entire state by 2019. Water quality data collected are assessed using applicable water quality criteria in the State's water quality standards and waterbodies are placed into one or more categories of the state's Consolidated List, available biennially in Indiana's Integrated Report.

While only a portion of the 63,600 miles of streams and rivers in Indiana have been monitored to date (leaving approximately 40,000 miles unassessed due to lack of data), approximately 20,000 miles of streams are listed as impaired under Category 5. Since the inception of the TMDL program in Indiana, 46 TMDL documents have been developed resulting in 1,225 individual TMDLs moving waterbodies from the 303(d) List of Impaired Waters Category 5 into Category 4a. Prior to the commencement of the Vision, IDEM's WAPB worked with U.S. EPA Region 5 every 303(d) listing cycle to determine the number of TMDLs to be developed. With the development of a national focus on showing results of water quality improvement, including the advent of several U.S. EPA focused success measures, Indiana has been moving toward a more holistic approach of TMDL development. In 2005, the TMDL and Nonpoint Source Program (NPS) were combined into the same section to realize efficiencies and better integrate the work of the two programs with the intended outcome that better outreach to watershed organizations would lead to implementation of the Reasonable Assurance section of the TMDL. In 2010, the TMDL and NPS program areas were part of an agency reorganization that resulted in a move to the Assessments Branch, which conducts surface water monitoring. This move allowed the integration of TMDL staff with other monitoring staff, yielding multiple benefits, including a more rigorous sampling design.

In 2012, it was determined that IDEM's involvement in monitoring for watershed management planning would coincide with monitoring done in preparation for a TMDL in the same watershed. The first TMDL project in which this occurred was the Deep River TMDL project, which was monitored in 2013. The TMDL report was approved by U.S. EPA in 2014 and the watershed group is currently incorporating information from the TMDL into a watershed management plan. This TMDL development and implementation strategy has been replicated in four additional watersheds to date, with plans to begin monitoring in yet another watershed in 2015. Key to the success of these projects is the availability of a watershed group in the TMDL watershed — without local support, implementation of the nonpoint source sections of the TMDL is likely to be compromised.

#### Moving forward with the Vision

At the June 2014 Watershed Planning and Restoration Section staff meeting, a program priority team committee was formed to begin work on Indiana's strategy to implement the national Vision for TMDL programs. The core members of the team were the NPS and TMDL program manager, the TMDL program team leader, the NPS senior watershed planner, and two watershed specialists and Section 319 grant project managers. Ad hoc members were involved as needed, including upper management, other program areas, and watershed monitoring staff. The team members began meeting regularly starting in August 2014, working toward the development of the new Indiana 303(d) TMDL Vision.

#### Indiana's TMDL Program Prioritization

#### **Priority Watershed Selection Criteria**

The focus of this process document is defining the method used to prioritize which waters will be the focus of TMDL planning and watershed restoration. The process for determining the TMDL priority watersheds will meet the following criteria (Figure 1). The first four criteria are required elements, while the remaining criteria are additional considerations when choosing between watersheds identified by working through the first four.

- (1) First, the prioritization will begin by identifying those watersheds with impairments based upon Indiana's water quality standards and 303(d) list, since the CWA mandates that TMDLs be developed for impaired waterways. As the monitoring and assessment process continues to discover new impairments, the priority list will be updated from the most recent 303(d) List of Impaired Waters
- (2) The second criterion ranks watersheds based on their current ability to meet Indiana's aquatic life designated use. Waters that have been designated with an impaired biotic community, but show a reasonable expectation for ecological recovery by means of a "good" habitat score (QHEI) and likely due to nutrient and/or sediment will be prioritized first for TMDL development. Indiana has a highly modified hydrologic landscape, and where current law and codes prohibit physical stream restoration, NPS improvements will most reasonably show biological community response where adequate habitat already exists. Within these watersheds identified for impaired aquatic life use, IDEM will also prioritize impairments of the recreational use due to exceedances of the *E. coli* criteria.
- (3) The third criterion will identify those watersheds where neither an existing TMDL, nor a watershed planning effort has been completed. This criterion minimizes duplication of efforts where work is already progressing to improve water quality.

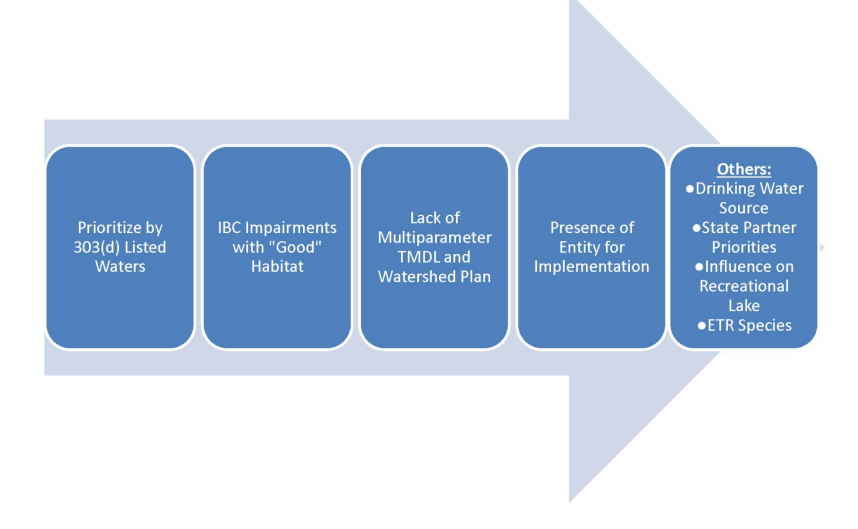
(4) The fourth criterion to be considered for TMDL development is the reasonable expectation that an entity to drive implementation exists in the watershed. Part of the TMDL process requires the State to provide "reasonable assurance" that the load reduction recommendations will be implemented. The presence of a dedicated entity (e.g. watershed group) motivated to implement a TMDL will reinforce the reasonable assurance of NPS reductions.

#### **Additional Criteria Considered:**

- Identify those surface waters that provide a source of water for public drinking water use.
   Citizens rely on adequate clean water for drinking, commercial and industrial uses for everyday life.
- Identify waters that are upstream of public-access lakes used for recreation. Nutrient-induced harmful algal blooms have been on the rise recently in Indiana lakes and reservoirs, threatening the use of these waterbodies for primary contact recreation.
- Identify waters that are home to endangered, threatened or rare species. Water quality
  pollution and loss of habitat have reduced the number of some species to critical numbers;
  restoration and protection of the remaining populations should be a priority.
- TMDL development based on priorities specific to the State of Indiana. This step is based on conversations about overlapping priorities with internal and external agency partners such as the Indiana Conservation Partnership (ICP)<sup>1</sup>, as well as consideration of time sensitive or current relevant high profile issues (e.g. Western Lake Erie Basin eutrophication).

<sup>&</sup>lt;sup>1</sup> The ICP is comprised of eight Indiana agencies and organizations who share a common goal of promoting conservation. Members include the Indiana Association of Soil and Water Conservation Districts, Indiana Department of Environmental Management, Indiana Department of Natural Resources, Indiana State Department of Agriculture, Purdue Cooperative Extension Service, Indiana State Soil Conservation Board, USDA Farm Service Agency and the USDA Natural Resources Conservation Service.

Figure 1 Priority watershed selection process



#### Priority List 2015-2022

The key to IDEM's current TMDL implementation strategy is the availability of a local stakeholder group ready, willing, and able to implement the TMDL. Due to the nature and dynamics of such groups, the availability of a cohesive group of stakeholders to lead a watershed planning and/or implementation effort subsequent to development of a TMDL is often unknown on a long-term basis. Therefore, though IDEM's process for choosing TMDL watersheds remains consistent, its list of priority watersheds is in a necessary state of flux. IDEM also finds itself with resource constraints that limit its TMDL development commitment to providing TMDLs for one 10-digit watershed per fiscal year. These TMDLs will be restricted to streams and rivers with *E. coli* impairment, and impaired biotic communities caused by one or more of the following conditions:

- Dissolved oxygen
- Algae
- Total Suspended Solids
- Phosphorus

IDEM has agreed with U.S. EPA to develop three TMDLs that are already in progress using the prior selection methods, and one TMDL using the new Vision prioritization method, each focused on 10-digit watershed scales. These four TMDLs are high priority for completion in the short term, as watershed groups are poised to develop plans and drive implementation in the area. These four TMDLs and their completion years are as follows:

- Southern Whitewater River (2015)
- Mississinewa River (2016)
- South Fork Blue River (2016)
- Salt Creek (2017)

The 10-digit watersheds listed in Appendix A may meet IDEM's criteria for TMDL development over the next six years. Each watershed has been selected using the four priority watershed selection criteria (p.3-4). They have been further prioritized for potential short-term and long-term selection using the additional watershed selection criteria (p.4), categorizing them as either high (green), medium (coral), or low (blue). Beginning in 2016, IDEM will select one 10-digit watershed per year for TMDL development and implementation after 2017, as agreed upon with U.S. EPA.

**TMDL Alternatives and Protection Strategies** 

IDEM does not expect to explicitly prioritize TMDL alternatives or protection strategies at this time, but will explore the use of TMDL alternatives and protection strategies as the situation arises, and work with USEPA to collaborate on mutually acceptable plans.

# APPENDIX A - Potential IDEM Priority Watershed Selections with Impaired Biotic Communities

HUC_CD	STATION NAME	WATERBODY NAME	COUNTY NAME	AUID	TMDL	WMP	OTHER LISTINGS?	Drinking water source in 10-	WS Group in 10-digit/Watershed Specialist Comments	ETR?	Influence Lake?	Trophic State of	Priority for TMDL
								digit?				Lake	, , , , , , , , , , , , , , , , , , , ,
051201040104	WAE020-0038	Blue Babe Branch	Whitley	INB0414_T1003	NONE	NONE	NONE	NO	Middle Eel	NO	N		HIGH
051202011003	WWU-10-0002	Carmel Creek	Hamilton	INW01A3_T1004	NONE	NONE	E COLI	YES	City of Carmel/MS4	NO	Y - Lk Woodland	No data available	HIGH
		Vernon Fork Muscatatuck					DO, NUTRIENTS,		There is no active watershed group, but the SWCD expressed				
051202070701	WEM-07-0004	River	Jennings	INW0771_01	NONE	NONE	PH, MERCURY (FT)	YES	interest in this watershed and the HUC10 upstream.	Y (mussels)	N		HIGH
									La wrence Co. is partnering with Monroe Co. on the Salt Creek				
									project. I haven't heard back from them on whether they have				
051202080202	WEL030-0004	Guthri e Creek	Lawrence	INW0822_01	NONE	NONE	NONE	NO	interest in Guthrie Creek.	NO	N		HIGH
051202081502	WEL170-0014	East Fork White River	Dubois	INW08F2_01	NONE	NONE	PCBS	NO	Pike Co expressed interest	Y (mussels)	Y - Dogwood Lk	Mesatrophic	HIGH
									There is no active watershed group in Laughery Creek, but				
									Historic Hoosier Hills RC&D and the SWCD expressed interest in				
									working in this watershed. It sounds like there may stakeholder		Y - Versailles		
050902030506	OML060-0019	Laughery Creek	Ripley	INV0356_01	NONE	NONE	NONE	YES	interest in this watershed as well.	NO	State Park Lk	Hypereutrophic	MEDIUM
051201011601	WUW160-0007	Little Pipe Creek	Miami	INB01G1_01	NONE	NONE	NONE	NO	TNC priority area	? - maybe m	N		MEDIUM
											Y - Mississinewa		
051201030606	WMI060-0008	Mississinewa River	Miami	INB0366_01	NONE	NONE	E COLI, PCBS	NO	00	NO	Reservoir		MEDIUM
051201111801	WBU190-0002	Maria Creek	Knox	INB11J1_01	NONE	NONE	E COLI	NO	One of counties interested	NO	N		MEDIUM
051202011206	WWU130-0039	Pleasant Run Creek	Marion	INW01C6_02	NONE	NONE	E COLI	NO	WRA	NO	N		MEDIUM
051202011206	WWU130-0048	Pleasant Run Creek	Johnson	INW01C6_02	NONE	NONE	E COLI	NO	WRA	NO	N		MEDIUM
									There is no active group in this watershed. The SWCD expressed				
									interest in working in this watershed, just not in the immediate				
051401040205	OBS050-0001	Buck Creek	Harrison	INN0425_03	NONE	NONE	E COLI	NO	future.	NO	N		MEDIUM
									To my knowledge, there are no active watershed groups in this				
									area. Pulaski Co SWCD has attended a few meetings, but hasn't				
051201060902	WTI080-0004	Mud Creek	Pulaski	INB0692_01	NONE	NONE	NONE	NO	expressed any interest in starting a watershed group yet.	Y (mussels)	N		LOW
									To my knowledge, there are no active watershed groups in this		Y - Shafer	Eutrophic	
051201061207	WTI120-0005	Honey Creek	White	INB06C7_01	NONE	NONE	MERCURY	NO	area. White Co SWCD is just now getting involved in the Big	Y (mussels)	Y - Freeman	No data available	LOW
									To my knowledge, there are no active watershed groups in this				
									area. Vermillion Co SWCD has historically focused in the				
		Tributary of Norton							Vermillion watershed (HUC 05120109) and is now interested in				
051201081606	WLV200-0002			INB08G6_T1006	_	_		NO	the Busseron watershed.	NO	N		LOW
051201111902	WBU200-0019	Tributary of Snapp Creek	Knox	INB11K2_T1001	NONE	NONE	DO, E COLI	NO	Knox Co?	NO	N		LOW
051402010102	OLP040-0006	Tributary of Neglie Creek	Perry	INE0112_T1007	NONE	NONE	DO	NO	Maybe Spencer Co	NO	N		LOW

# APPENDIX K: TREND AND TROPHIC STAUS OF INDIANA'S LAKES

Table J-1: Definitions for acronyms used to describe trends and trophic state.

Acronym	Descripton						
	Carlson Trophic State Index						
TSI (CHL)	Trophic State Index score for Chlorophyll a						
TSI (TP)	Trophic State Index score for Total Phosphorus						
TSI (SD)	Trophic State Index score for Secchi Depth						
	Trophic State						
0	Oligotrophic						
M	Mesotrophic						
Е	Eutrophic						
Н	Hypereutrophic						
U	Unknown						
	Trend						
I	Improving						
S	Stable						
D	Degrading						
F	Fluctuating						
U	Unknown						

Table J-2: Trophic Status and Trends of Indiana Lakes based on Carlson TSI (CHL) scores. Scores for TSI (SD) and TSI (TP<sub>Avg</sub>) are provided for the purposes of comparison.

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	SIZE (ACRES)	TREND	TROPHIC STATE	TSI (CHL)	TSI (TP <sub>AVG</sub> )	TSI (SD)
GREAT LAKES	04100003020010	STEUBEN	INA03P1002_00	CLEAR LAKE	800	F	0	38	50	44
GREAT LAKES	04100003030020	STEUBEN	INA03P1006_00	LONG LAKE	154	s	Е	62	68	62
GREAT LAKES	04100003050040	STEUBEN	INA03P1011_00	HAMILTON LAKE	802	F	Е	59	66	52
GREAT LAKES	04100003050050	STEUBEN	INA03P1013_00	BALL LAKE	87	s	М	46	74	53
GREAT LAKES	04100003070040	DEKALB	INA03P1019_00	DUNTEN LAKE	21	U	Е	68	95	62
GREAT LAKES	04100003070050	ALLEN	INA03P1024_00	CEDARVILLE RESERVOIR	408	s	Е	60	79	83
GREAT LAKES	04100003080010	DEKALB	INA03P1026_00	INDIAN LAKE	56	U	М	49	61	56
GREAT LAKES	04100003100040	ALLEN	INA03P1044_00	ST. JOSEPH RESERVOIR	30	s	Е	65	78	75
UPPER WABASH	05120101120050	HUNTINGTON	INB01P1032_00	CLAIR LAKE	43	F	Е	55	66	59
UPPER WABASH	05120101060040	WELLS	INB01P1038_00	KUNKEL LAKE	45	F	Е	52	75	65
UPPER WABASH	05120101110020	WELLS	INB01P1039_00	MOSER LAKE	46	U	н	82	87	65
UPPER WABASH	05120102040080	WABASH	INB02P1009_00	HOMINY RIDGE LAKE	11	U	Е	53	62	50
UPPER WABASH	05120103060090	MIAMI	INB03P1022_00	MISSISSINEWA RESERVOIR	3180	U	Е	62	72	62
UPPER WABASH	05120103040030	BLACKFORD	INB03P1031_00	PLACID, LAKE	19	U	Е	66	71	67
UPPER WABASH	05120104030020	WHITLEY	INB04P1029_00	ARNOLDS PIT	25	U	Н	80	93	73
UPPER WABASH	05120104010020	ALLEN	INB04P1030_00	EVERETT LAKE	43	1	Е	68	84	63
UPPER WABASH	05120104020030	WHITLEY	INB04P1031_00	BIG CEDAR LAKE	131	F	0	33	70	34
UPPER WABASH	05120104020020	WHITLEY	INB04P1032_00	BLUE LAKE	239	F	Е	52	78	56
UPPER WABASH	05120104020030	WHITLEY	INB04P1033_00	LITTLE CEDAR LAKE	45	F	0	37	73	43
UPPER WABASH	05120104020030	WHITLEY	INB04P1034_00	ROUND LAKE	131	1	Е	57	80	54
UPPER WABASH	05120104020030	WHITLEY	INB04P1035_00	SHRINER LAKE	93	- 1	Е	57	81	47
UPPER WABASH	05120104030030	WHITLEY	INB04P1036_00	BLACK LAKE	24	U	н	75	95	70
UPPER WABASH	05120104030040	WHITLEY	INB04P1037_00	LARWILL LAKE	9	1	Н	75	97	62
UPPER WABASH	05120104050010	WABASH	INB04P1038_00	LONG LAKE	48	U	М	43	76	42
UPPER WABASH	05120104050050	WABASH	INB04P1039_00	LUKENS LAKE	46	F	Е	55	75	53
UPPER WABASH	05120104050020	KOSCIUSKO	INB04P1040_00	NORTH LITTLE LAKE	12	F	Е	54	68	55

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	SIZE (ACRES)	TREND	TROPHIC STATE	TSI (CHL)	TSI (TP <sub>AVG</sub> )	TSI (SD)
UPPER WABASH	05120104020020	NOBLE	INB04P1042_00	LINDSEY LAKE	12	U	Е	54	93	52
UPPER WABASH	05120104020020	NOBLE	INB04P1043_00	KEISTER LAKE	6	U	М	49	95	52
UPPER WABASH	05120104030030	WHITLEY	INB04P1046_00	WILSON LAKE	29	U	0	24	79	44
UPPER WABASH	05120104030030	WHITLEY	INB04P1047_00	LITTLE WILSON LAKE	7	U	0	38	66	42
UPPER WABASH	05120104050020	KOSCIUSKO	INB04P1050_00	SILVER LAKE	102	S	Е	68	89	65
UPPER WABASH	05120104050010	WABASH	INB04P1053_00	ROUND LAKE	48	U	Е	52	62	60
UPPER WABASH	05120104040080	KOSCIUSKO	INB04P1060_00	BEIGH LAKE	20	U	Е	50	90	65
UPPER WABASH	05120104010040	CASS	INB05P1018_00	LAKE CICOTT	65	U	0	28	59	41
UPPER WABASH	05120105010010	CASS	INB05P1021_00	FRANCE PARK LAKE	20	U	0	34	37	41
UPPER WABASH	05120106010010	WHITLEY	INB06P1001_00	CROOKED LAKE	206	U	М	40	71	37
UPPER WABASH	05120106010080	KOSCIUSKO	INB06P1002_00	TIPPECANOE LAKE	768	S	М	49	56	52
UPPER WABASH	05120106020040	KOSCIUSKO	INB06P1005_00	PIKE LAKE	203	S	Е	63	76	65
UPPER WABASH	05120106020060	KOSCIUSKO	INB06P1007_00	WINONA LAKE	562	U	Е	57	55	57
UPPER WABASH	05120106020080	KOSCIUSKO	INB06P1008_00	CENTER LAKE	120	S	М	47	77	46
UPPER WABASH	05120106050020	FULTON	INB06P1016_00	MANITOU, LAKE	1156	S	Е	61	72	73
UPPER WABASH	05120106060010	MARSHALL	INB06P1019_00	MAXINKUCKEE, LAKE	1854	U	U	-24	44	47
UPPER WABASH	05120106120110	WHITE	INB06P1033_00	SHAFER, LAKE	1281	S	Е	67	74	63
UPPER WABASH	05120106010040	KOSCIUSKO	INB06P1034_00	WEBSTER LAKE	774	F	М	43	72	52
UPPER WABASH	05120106010070	KOSCIUSKO	INB06P1035_00	LITTLE BARBEE LAKE	74	U	Е	55	88	56
UPPER WABASH	05120106020050	KOSCIUSKO	INB06P1045_00	SELLERS LAKE	32	U	Е	70	88	65
UPPER WABASH	05120106010040	KOSCIUSKO	INB06P1046_00	BACKWATER	140	U	Е	57	70	53
UPPER WABASH	05120106010070	KOSCIUSKO	INB06P1047_00	BANNING LAKE	16	S	М	49	55	55
UPPER WABASH	05120106010030	NOBLE	INB06P1048_00	BAUGHER LAKE	32	U	Е	59	86	59
UPPER WABASH	05120106010010	NOBLE	INB06P1049_00	BIG LAKE	228	U	Е	56	83	60
UPPER WABASH	05120106010070	KOSCIUSKO	INB06P1050_00	BIG BARBEE LAKE	304	F	Е	66	80	60
UPPER WABASH	05120106010010	NOBLE	INB06P1011_00	CRANE LAKE	28	D	Е	60	77	56
UPPER WABASH	05120106010030	NOBLE	INB06P1052_00	GILBERT LAKE	28	U	М	40	55	41

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	SIZE (ACRES)	TREND	TROPHIC STATE	TSI (CHL)	TSI (TP <sub>AVG</sub> )	TSI (SD)
UPPER WABASH	05120106010020	WHITLEY	INB06P1053_00	GOOSE LAKE	84	U	М	47	84	52
UPPER WABASH	05120106010030	NOBLE	INB06P1054_00	HORSESHOE LAKE	18	U	Е	52	82	52
UPPER WABASH	05120106010070	KOSCIUSKO	INB06P1055_00	IRISH LAKE	182	S	Е	50	59	55
UPPER WABASH	05120106010080	KOSCIUSKO	INB06P1056_00	JAMES LAKE	282	S	Е	53	77	59
UPPER WABASH	05120106010040	KOSCIUSKO	INB06P1057_00	KISER LAKE	5	S	М	45	68	47
UPPER WABASH	05120106010070	KOSCIUSKO	INB06P1058_00	KUHN LAKE	137	F	М	44	56	47
UPPER WABASH	05120106010010	WHITLEY	INB06P1059_00	LITTLE CROOKED LAKE	13	U	Е	61	103	62
UPPER WABASH	05120106010020	WHITLEY	INB06P1060_00	LOON LAKE	222	F	Н	73	77	59
UPPER WABASH	05120106010020	WHITLEY	INB06P1061_00	NEW LAKE	50	U	0	37	73	40
UPPER WABASH	05120106010020	WHITLEY	INB06P1062_00	OLD LAKE	32	I	Е	63	87	49
UPPER WABASH	05120106010080	KOSCIUSKO	INB06P1063_00	OSWEGO LAKE	83	F	М	43	77	51
UPPER WABASH	05120106010060	KOSCIUSKO	INB06P1064_00	RIDINGER LAKE	136	F	Е	65	63	70
UPPER WABASH	05120106010060	WHITLEY	INB06P1065_00	ROBINSON LAKE	59	F	Е	65	90	65
UPPER WABASH	05120106010070	KOSCIUSKO	INB06P1066_00	SAWMILL LAKE	74	U	Е	52	59	57
UPPER WABASH	05120106010070	KOSCIUSKO	INB06P1067_00	SECHRIST LAKE	105	F	М	49	71	45
UPPER WABASH	05120106010030	NOBLE	INB06P1068_00	SMALLEY LAKE	69	S	Е	59	89	64
UPPER WABASH	05120106010050	WHITLEY	INB06P1069_00	TROY CEDAR LAKE	93	F	Е	59	77	67
UPPER WABASH	05120106020030	KOSCIUSKO	INB06P1070_00	BIG CHAPMAN LAKE	512	S	М	44	45	46
UPPER WABASH	05120106020030	KOSCIUSKO	INB06P1071_00	LITTLE CHAPMAN LAKE	177	F	Е	53	60	60
UPPER WABASH	05120106020040	KOSCIUSKO	INB06P1072_00	LITTLE PIKE LAKE	25	S	Е	63	65	70
UPPER WABASH	05120106030030	KOSCIUSKO	INB06P1073_00	CALDWELL LAKE	45	U	М	43	84	40
UPPER WABASH	05120106030050	KOSCIUSKO	INB06P1074_00	CRYSTAL LAKE	76	U	0	37	63	47
UPPER WABASH	05120106020080	KOSCIUSKO	INB06P1075_00	GOOSE LAKE	27	I	М	42	62	45
UPPER WABASH	05120106030060	KOSCIUSKO	INB06P1076_00	HOFFMAN LAKE	180	S	Е	51	70	55
UPPER WABASH	05120106030040	KOSCIUSKO	INB06P1077_00	PALESTINE LAKE	290	F	Н	73	97	69
UPPER WABASH	05120106040050	KOSCIUSKO	INB06P1078_00	BEAVER DAM LAKE	146	F	Е	63	77	60
UPPER WABASH	05120106040050	KOSCIUSKO	INB06P1079_00	DIAMOND LAKE	79	U	Е	67	82	65

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	SIZE (ACRES)	TREND	TROPHIC STATE	TSI (CHL)	TSI (TP <sub>AVG</sub> )	TSI (SD)
UPPER WABASH	05120106040050	KOSCIUSKO	INB06P1080_00	HILL LAKE	67	U	M	47	53	60
UPPER WABASH	05120106040050	KOSCIUSKO	INB06P1081_00	LOON LAKE	40	U	E	58	87	62
UPPER WABASH	05120106040100	KOSCIUSKO	INB06P1082_00	ROCK LAKE	56	U	E	70	87	67
UPPER WABASH	05120106040050	KOSCIUSKO	INB06P1083_00	YELLOW CREEK LAKE	151	U	M	46	86	62
UPPER WABASH	05120106050020	FULTON	INB06P1084_00	MT. ZION MILL POND	28	U	Н	78	86	73
UPPER WABASH	05120106050050	FULTON	INB06P1085_00	NYONA LAKE	104	F	E	64	85	64
UPPER WABASH	05120106050050	FULTON	INB06P1086_00	SOUTH MUD LAKE	94	F	Н	73	82	75
UPPER WABASH	05120106060030	STARKE	INB06P1087_00	HARTZ LAKE	28	S	Е	53	75	56
UPPER WABASH	05120106060020	FULTON	INB06P1088_00	KING LAKE	18	1	Е	70	72	73
UPPER WABASH	05120106060080	FULTON	INB06P1090_00	BRUCE LAKE	245	S	Е	59	83	61
UPPER WABASH	05120106090020	FULTON	INB06P1091_00	FLETCHER LAKE	45	S	Е	50	78	50
UPPER WABASH	05120106140020	CARROLL	INB06P1092_00	FREEMAN, LAKE	1547	F	Н	74	68	60
UPPER WABASH	05120106010010	NOBLE	INB06P1099_00	GREEN LAKE	7	U	Е	64	79	62
UPPER WABASH	05120106010030	WHITLEY	INB06P1101_00	DOLLAR LAKE	10	U	U	**	**	**
UPPER WABASH	05120106010040	KOSCIUSKO	INB06P1103_00	BLACK POND	1	U	Е	56	63	55
UPPER WABASH	05120106010030	NOBLE	INB06P1105_00	WILMOT POND	16	U	Е	57	62	52
UPPER WABASH	05120106010040	KOSCIUSKO	INB06P1109_00	GOLDENEYE LAKE	19	- 1	Е	50	77	49
UPPER WABASH	05120106010070	KOSCIUSKO	INB06P1118_00	SHOE LAKE	40	U	0	36	66	38
UPPER WABASH	05120106010080	KOSCIUSKO	INB06P1122_00	STANTON LAKE	32	U	0	35	43	36
UPPER WABASH	05120106020070	KOSCIUSKO	INB06P1131_00	CARR LAKE	79	1	Е	69	44	67
UPPER WABASH	05120106040050	KOSCIUSKO	INB06P1139_00	MCCLURES	32	S	Е	67	80	60
UPPER WABASH	05120106050110	MARSHALL	INB06P1152_00	EDDY LAKE	16	U	U	**	**	**
UPPER WABASH	05120106060010	MARSHALL	INB06P1154_00	LOST LAKE	43	U	М	43	61	60
UPPER WABASH	05120107010090	HOWARD	INB07P1003_00	KOKOMO RESERVOIR 2	484	U	Е	61	67	73
UPPER WABASH	05120107020100	CARROLL	INB07P1052_00	KNOP LAKE	10	U	Е	64	82	77
LOWER WABASH	05120108160110	PARKE	INB08P1067_00	CECIL M. HARDEN RESERVOIR	2060	S	Е	65	63	63
LOWER WABASH	05120108180010	MONTGOMERY	INB08P1069_00	WAVELAND LAKE	358	1	Н	75	75	77

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	SIZE (ACRES)	TREND	TROPHIC STATE	TSI (CHL)	TSI (TP <sub>AVG</sub> )	TSI (SD)
LOWER WABASH	05120108180060	PARKE	INB08P1079_00	ROCKVILLE LAKE	100	U	Е	68	88	70
LOWER WABASH	05120110050070	MONTGOMERY	INB10P1019_00	HOLIDAY, LAKE	327	U	Е	64	88	65
LOWER WABASH	05120111150020	SULLIVAN	INB11P1028_00	TURTLE CREEK RESERVOIR	1556	U	Е	67	67	73
LOWER WABASH	05120111050050	VIGO	INB11P1042_00	GREEN VALLEY MINE POND	40	S	Е	67	58	67
LOWER WABASH	05120111030030	CLAY	INB11P1050_00	BRAZIL WATER WORKS POND	15	U	Н	76	103	67
LOWER WABASH	05120111040050	VIGO	INB11P1060_00	NORTH LAKE	20	U	Е	56	79	63
LOWER WABASH	05120111040050	VIGO	INB11P1061_00	IZAAK WALTON LAKE	83	U	Е	67	83	65
LOWER WABASH	05120111070030	VIGO	INB11P1064_00	SOUTH LAKE	45	U	Е	67	70	63
LOWER WABASH	05120111060040	VIGO	INB11P1075_00	FOWLER PARK LAKE	47	U	Н	89	74	70
LOWER WABASH	05120111060050	SULLIVAN	INB11P1086_00	SHAKAMAK LAKE	56	F	Е	63	81	59
LOWER WABASH	05120111060050	GREENE	INB11P1087_00	LENAPE LAKE	60	U	Е	63	96	59
LOWER WABASH	05120111060050	SULLIVAN	INB11P1088_00	KICKAPOO LAKE	30	F	Е	60	66	38
LOWER WABASH	05120111060070	SULLIVAN	INB11P1091_00	MOHAWK LAKE	112	U	М	48	75	59
LOWER WABASH	05120111060080	SULLIVAN	INB11P1092_00	SULLIVAN, LAKE	460	S	Н	73	75	67
LOWER WABASH	05120111160070	SULLIVAN	INB11P1094_00	GOOSE LAKE	33	U	Е	62	90	33
LOWER WABASH	05120111160070	SULLIVAN	INB11P1096_00	PINTAIL LAKE	4	U	0	37	37	49
LOWER WABASH	05120111160080	SULLIVAN	INB11P1107_00	CANVASBACK LAKE	34	U	0	34	37	38
LOWER WABASH	05120111160080	SULLIVAN	INB11P1108_00	TEAL LAKE	6	U	М	44	37	56
LOWER WABASH	05120111160080	SULLIVAN	INB11P1109_00	ISLAND LAKE	48	U	0	11	69	33
LOWER WABASH	05120111060040	VIGO	INB11P1122_00	STICK PITS	75	U	0	18	43	49
LOWER WABASH	05120111160050	GREENE	INB11P1152_00	CRYSTAL LAKE	8	U	Е	51	59	52
LOWER WABASH	05120111160090	SULLIVAN	INB11P1153_00	BASS LAKE	211	S	М	40	48	39
LOWER WABASH	05120111160090	SULLIVAN	INB11P1154_00	GOOSE LAKE	72	S	0	33	54	34
LOWER WABASH	05120111160090	SULLIVAN	INB11P1155_00	PUMP LAKE	22	S	0	33	58	50
LOWER WABASH	05120111160090	SULLIVAN	INB11P1156_00	TURTLE LAKE	22	F	0	35	59	42
LOWER WABASH	05120111160090	SULLIVAN	INB11P1157_00	LONG LAKE (DUGGER)	38	1	М	42	59	37
LOWER WABASH	05120111160090	SULLIVAN	INB11P1158_00	DUCK LAKE	59	S	0	39	48	39

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	SIZE (ACRES)	TREND	TROPHIC STATE	TSI (CHL)	TSI (TP <sub>AVG</sub> )	TSI (SD)
LOWER WABASH	05120111200010	KNOX	INB11P1159_00	WHITE OAK LAKE 1	20	F	Н	86	58	65
LOWER WABASH	05120111200010	KNOX	INB11P1160_00	WHITE OAK LAKE 2	11	U	М	43	71	65
LOWER WABASH	05120111160060	SULLIVAN	INB11P1162_00	J - (PIT) LAKE	10	U	0	26	40	40
LOWER WABASH	05120113050020	GIBSON	INB13P1040_00	GIBSON GENERATING PLANT LAKE	3200	U	Е	68	77	65
GREAT LAKES	04040001030060	LAKE	INC01P1007_00	GEORGE, LAKE (HAMMOND)	270	U	М	48	80	73
GREAT LAKES	04040001050040	PORTER	INC01P1016_00	LOOMIS LAKE	62	S	Е	62	93	57
GREAT LAKES	04040001020010	LAKE	INC01P1019_00	WOLF LAKE	385	U	Е	56	63	62
GREAT LAKES	04040001100060	LAPORTE	INC01P1038_00	HOG LAKE	59	S	М	45	56	47
GREAT LAKES	04040001050040	PORTER	INC01P1039_00	SPECTACLE LAKE	10	U	Е	58	68	55
GREAT LAKES	04040001030030	LAKE	INC01P1042_00	FANCHER LAKE	10	U	0	37	80	47
OHIO TRIBUTARIES	05140201140090	SPENCER	INE01P1012_00	CHRISNEY LAKE	26	s	Е	51	84	53
OHIO TRIBUTARIES	05140201140010	SPENCER	INE01P1015_00	DALE RESERVOIR	33	F	E	64	93	73
OHIO TRIBUTARIES	05140201070050	DUBOIS	INE01P1017_00	FERDINAND STATE FOREST LAKE	42	U	Е	55	70	70
OHIO TRIBUTARIES	05140201070060	DUBOIS	INE01P1018_00	FERDINAND WATER SUPPLY LAKE	13	F	Е	68	93	72
OHIO TRIBUTARIES	05140201140040	DUBOIS	INE01P1021_00	HOLLAND LAKE 1	17	U	Н	72	85	77
OHIO TRIBUTARIES	05140201060040	PERRY	INE01P1022_00	CELINA LAKE	155	U	U	**	**	**
OHIO TRIBUTARIES	05140201060100	PERRY	INE01P1027_00	SADDLE LAKE	41	-	0	38	37	51
OHIO TRIBUTARIES	05140201060070	PERRY	INE01P1028_00	TIPSAW LAKE	142	F	М	49	58	49
OHIO TRIBUTARIES	05140201060030	PERRY	INE01P1029_00	INDIAN LAKE	140	1	Е	52	50	56
OHIO TRIBUTARIES	05140201140030	SPENCER	INE01P1034_00	LINCOLN LAKE (LINCOLN SP)	58	U	0	26	62	49
OHIO TRIBUTARIES	05140201150020	WARRICK	INE01P1040_00	SCALES LAKE	66	F	E	57	82	63
OHIO TRIBUTARIES	05140201140040	DUBOIS	INE01P1054_00	HOLLAND LAKE 2	20	F	Н	72	69	73
OHIO TRIBUTARIES	05140201040020	PERRY	INE01P1055_00	DEER CREEK LAKE	39	U	U	-8	73	73
OHIO TRIBUTARIES	05140202070080	POSEY	INE02P1017_00	HOVEY LAKE	242	U	Н	73	96	83
GREAT MIAMI	05080003070040	WAYNE	ING03P1012_00	MIDDLE FORK RESERVOIR	161	U	Е	57	64	62
GREAT MIAMI	05080003070180	UNION	ING03P1019_00	BROOKVILLE RESERVOIR	5260	I	М	45	44	49
GREAT MIAMI	05080003070130	UNION	ING03P1028_00	WHITEWATER LAKE	199	U	E	55	68	43

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GREAT MIAMI	05080003040020	FAYETTE	ING03P1037_00	MANLOVE LAKE	15	F	Е	67	74	61
GREAT LAKES	04050001120070	LAGRANGE	INJ01P1022_00	SHIPSHEWANA LAKE	202	1	Е	70	75	77
GREAT LAKES	04050001200020	KOSCIUSKO	INJ01P1023_00	WAWASEE, LAKE	3410	F	М	40	55	47
GREAT LAKES	04050001200040	KOSCIUSKO	INJ01P1024_00	WAUBEE LAKE	127	S	0	35	55	38
GREAT LAKES	04050001170030	LAGRANGE	INJ01P1025_00	OLIVER LAKE	394	F	М	48	53	52
GREAT LAKES	04050001170030	LAGRANGE	INJ01P1026_00	OLIN LAKE	103	U	0	32	43	52
GREAT LAKES	04050001090020	STEUBEN	INJ01P1036_00	SNOW LAKE	421	1	Е	50	51	53
GREAT LAKES	04050001090020	STEUBEN	INJ01P1037_00	MARSH LAKE	56	F	М	49	70	50
GREAT LAKES	04050001090030	STEUBEN	INJ01P1038_00	JAMES, LAKE	1034	S	0	38	51	47
GREAT LAKES	04050001090030	STEUBEN	INJ01P1039_00	JIMMERSON LAKE	434	F	М	43	66	44
GREAT LAKES	04050001090010	STEUBEN	INJ01P1041_00	FISH LAKE	59	U	Е	58	80	65
GREAT LAKES	04050001110020	STEUBEN	INJ01P1042_00	PIGEON LAKE	61	D	Е	52	76	52
GREAT LAKES	04050001090010	STEUBEN	INJ01P1044_00	GEORGE, LAKE	488	S	0	38	58	43
GREAT LAKES	04050001090020	STEUBEN	INJ01P1048_00	GREEN LAKE	24	S	0	35	44	56
GREAT LAKES	04050001090020	STEUBEN	INJ01P1050_00	BIG OTTER LAKE	69	S	Е	52	64	53
GREAT LAKES	04050001090020	STEUBEN	INJ01P1051_00	LITTLE OTTER LAKE	34	U	М	48	53	46
GREAT LAKES	04050001090020	STEUBEN	INJ01P1052_00	FAILING LAKE	23	S	М	42	49	47
GREAT LAKES	04050001090030	STEUBEN	INJ01P1054_00	CHARLES EAST, LAKE	17	U	U	**	**	**
GREAT LAKES	04050001090030	STEUBEN	INJ01P1055_00	CHARLES WEST, LAKE	16	U	U	**	**	**
GREAT LAKES	04050001090030	STEUBEN	INJ01P1056_00	BELL LAKE	38	U	U	**	**	**
GREAT LAKES	04050001090040	STEUBEN	INJ01P1058_00	WARNER LAKE	17	U	Е	66	97	65
GREAT LAKES	04050001090040	STEUBEN	INJ01P1062_00	LIME LAKE	30	F	0	34	51	46
GREAT LAKES	04050001090040	STEUBEN	INJ01P1063_00	SALLY OWEN LAKE	12	U	М	48	43	50
GREAT LAKES	04050001090040	STEUBEN	INJ01P1065_00	GAGE, LAKE	332	S	0	39	43	49
GREAT LAKES	04050001090040	STEUBEN	INJ01P1066_00	CROOKED LAKE	828	U	0	39	66	52
GREAT LAKES	04050001090040	STEUBEN	INJ01P1068_00	LOON LAKE	138	F	Е	51	52	34
GREAT LAKES	04050001090040	STEUBEN	INJ01P1069_00	CENTER LAKE	46	U	U	**	**	**

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GREAT LAKES	04050001090040	STEUBEN	INJ01P1072_00	BUCK LAKE	20	F	Е	61	82	50
GREAT LAKES	04050001110040	STEUBEN	INJ01P1074_00	BOOTH LAKE	10	S	М	40	52	54
GREAT LAKES	04050001110040	STEUBEN	INJ01P1075_00	FOX LAKE	142	S	М	41	57	45
GREAT LAKES	04050001110040	STEUBEN	INJ01P1078_00	LITTLE BOWER LAKE	12	U	Е	61	67	59
GREAT LAKES	04050001110040	STEUBEN	INJ01P1082_00	PLEASANT LAKE	53	U	0	30	57	43
GREAT LAKES	04050001110090	STEUBEN	INJ01P1086_00	LITTLE TURKEY LAKE	58	F	Е	62	66	59
GREAT LAKES	04050001110090	DEKALB	INJ01P1087_00	LOWER STORY LAKE	26	F	М	50	49	47
GREAT LAKES	04050001110090	DEKALB	INJ01P1088_00	UPPER STORY LAKE	36	U	Е	53	86	59
GREAT LAKES	04050001110110	STEUBEN	INJ01P1091_00	MCCLISH LAKE	35	D	0	34	57	43
GREAT LAKES	04050001110110	LAGRANGE	INJ01P1093_00	LAKE OF THE WOODS	136	U	Е	60	59	59
GREAT LAKES	04050001110110	LAGRANGE	INJ01P1097_00	BIG LONG LAKE	365	U	М	40	57	38
GREAT LAKES	04050001110110	LAGRANGE	INJ01P1098_00	PRETTY LAKE	184	S	0	38	41	49
GREAT LAKES	04050001110110	LAGRANGE	INJ01P1100_00	HAYWARD LAKE	6	U	Н	81	93	93
GREAT LAKES	04050001110110	LAGRANGE	INJ01P1101_00	LITTLE TURKEY LAKE	135	S	Е	51	88	53
GREAT LAKES	04050001110100	LAGRANGE	INJ01P1102_00	BIG TURKEY LAKE	450	S	М	50	49	51
GREAT LAKES	04050001110100	STEUBEN	INJ01P1103_00	HENRY LAKE	20	U	М	47	68	52
GREAT LAKES	04050001110080	LAGRANGE	INJ01P1104_00	APPLEMAN LAKE	52	U	М	46	66	53
GREAT LAKES	04050001110070	STEUBEN	INJ01P1106_00	OTTER LAKE	118	S	М	49	66	50
GREAT LAKES	04050001110080	STEUBEN	INJ01P1107_00	STAYNER LAKE	5	U	Е	51	50	49
GREAT LAKES	04050001110060	STEUBEN	INJ01P1112_00	BASS LAKE	61	U	0	37	64	44
GREAT LAKES	04050001110060	STEUBEN	INJ01P1114_00	HOGBACK LAKE	146	U	М	48	85	57
GREAT LAKES	04050001110060	STEUBEN	INJ01P1115_00	SILVER LAKE	238	U	0	36	49	44
GREAT LAKES	04050001110060	STEUBEN	INJ01P1118_00	GOLDEN LAKE	119	F	Е	70	80	65
GREAT LAKES	04050001110060	STEUBEN	INJ01P1121_00	BIG BOWER LAKE	25	S	Е	62	66	55
GREAT LAKES	04050001170010	NOBLE	INJ01P1122_00	SHOCKAPEE LAKE	21	U	М	42	75	46
GREAT LAKES	04050001170010	NOBLE	INJ01P1123_00	CREE LAKE	58	F	E	52	62	52
GREAT LAKES	04050001170060	NOBLE	INJ01P1124_00	WIBLE LAKE	49	U	E	62	82	67

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GREAT LAKES	04050001170020	NOBLE	INJ01P1126_00	MUD LAKE (CHAIN O'LAKES SP)	8	-	Е	70	71	59
GREAT LAKES	04050001170020	LAGRANGE	INJ01P1127_00	NAUVOO LAKE	38	S	Е	58	79	62
GREAT LAKES	04050001170020	LAGRANGE	INJ01P1128_00	ADAMS LAKE	308	S	М	49	62	49
GREAT LAKES	04050001170020	LAGRANGE	INJ01P1129_00	EVE LAKE	31	U	0	33	59	47
GREAT LAKES	04050001170020	LAGRANGE	INJ01P1130_00	BLACKMAN LAKE	52	F	М	42	66	49
GREAT LAKES	04050001120030	LAGRANGE	INJ01P1132_00	ROYER LAKE	69	- 1	Е	62	73	63
GREAT LAKES	04050001120030	LAGRANGE	INJ01P1133_00	FISH LAKE	100	U	М	48	59	62
GREAT LAKES	04050001120010	LAGRANGE	INJ01P1134_00	WEIR LAKE	6	U	0	33	56	48
GREAT LAKES	04050001120010	LAGRANGE	INJ01P1135_00	CLINE LAKE	20	U	0	4	43	55
GREAT LAKES	04050001110120	LAGRANGE	INJ01P1136_00	MONGO MILL POND	125	U	0	18	59	59
GREAT LAKES	04050001110080	STEUBEN	INJ01P1138_00	DEEP LAKE	12	U	U	**	**	**
GREAT LAKES	04050001110080	STEUBEN	INJ01P1139_00	BEAVER DAM LAKE	11	U	М	45	50	49
GREAT LAKES	04050001090060	LAGRANGE	INJ01P1140_00	WALL LAKE	141	F	0	39	55	41
GREAT LAKES	04050001090060	LAGRANGE	INJ01P1142_00	FENNELL LAKE	17	U	М	45	77	46
GREAT LAKES	04050001080010	STEUBEN	INJ01P1146_00	BARTON LAKE	94	U	0	36	50	43
GREAT LAKES	04050001080010	STEUBEN	INJ01P1147_00	HOG LAKE	48	S	М	43	101	42
GREAT LAKES	04050001090100	LAGRANGE	INJ01P1148_00	CEDAR LAKE	120	U	0	32	44	43
GREAT LAKES	04050001090100	LAGRANGE	INJ01P1150_00	METEER LAKE	18	U	0	35	41	40
GREAT LAKES	04050001120010	LAGRANGE	INJ01P1152_00	ONTARIO MILLPOND	42	F	Е	51	65	57
GREAT LAKES	04050001120010	LAGRANGE	INJ01P1155_00	NASBY RESERVOIR	31	U	М	47	64	60
GREAT LAKES	04050001120050	LAGRANGE	INJ01P1156_00	STILL LAKE	30	U	0	36	81	46
GREAT LAKES	04050001120050	LAGRANGE	INJ01P1157_00	NORTH TWIN LAKE	135	1	0	36	49	49
GREAT LAKES	04050001120050	LAGRANGE	INJ01P1158_00	SOUTH TWIN LAKE	116	U	0	24	55	47
GREAT LAKES	04050001120050	LAGRANGE	INJ01P1159_00	PIGEON LAKE	61	S	Е	51	57	59
GREAT LAKES	04050001120040	LAGRANGE	INJ01P1160_00	BUCK LAKE	18	U	Е	65	64	56
GREAT LAKES	04050001140020	LAGRANGE	INJ01P1161_00	RAINBOW LAKE	16	U	Е	55	83	60
GREAT LAKES	04050001120070	LAGRANGE	INJ01P1162_00	COTTON LAKE	31	U	U	**	**	**

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GREAT LAKES	04050001140060	LAGRANGE	INJ01P1164_00	CASS LAKE	89	U	0	37	66	33
GREAT LAKES	04050001140060	ELKHART	INJ01P1165_00	HUNTER LAKE	99	S	0	34	49	44
GREAT LAKES	04050001120080	LAGRANGE	INJ01P1168_00	BROKESHA LAKE	36	S	0	39	52	46
GREAT LAKES	04050001120080	LAGRANGE	INJ01P1169_00	STONE LAKE	116	S	М	41	49	41
GREAT LAKES	04050001120080	LAGRANGE	INJ01P1170_00	FISH LAKE (IN-MI STATE LINE)	139	F	М	41	75	51
GREAT LAKES	04050001130020	ELKHART	INJ01P1171_00	INDIANA LAKE	122	U	0	25	52	47
GREAT LAKES	04050001150040	ELKHART	INJ01P1173_00	HEATON LAKE	87	U	0	38	58	52
GREAT LAKES	04050001150050	ELKHART	INJ01P1174_00	SIMONTON LAKE	303	U	0	28	51	52
GREAT LAKES	04050001200040	KOSCIUSKO	INJ01P1180_00	DEWART LAKE	551	F	М	46	52	49
GREAT LAKES	04050001200020	KOSCIUSKO	INJ01P1182_00	SYRACUSE LAKE	414	S	М	47	59	47
GREAT LAKES	04050001200020	KOSCIUSKO	INJ01P1184_00	HAMMOND LAKE	12	S	М	44	78	44
GREAT LAKES	04050001200020	KOSCIUSKO	INJ01P1185_00	ALLEN LAKE	6	S	М	49	89	46
GREAT LAKES	04050001200020	KOSCIUSKO	INJ01P1186_00	ROTHENBERGER LAKE	6	- 1	Е	57	71	47
GREAT LAKES	04050001200020	KOSCIUSKO	INJ01P1187_00	BARREL AND A HALF LAKE	12	U	М	40	86	42
GREAT LAKES	04050001200020	KOSCIUSKO	INJ01P1188_00	SPEAR LAKE	40	U	М	45	72	46
GREAT LAKES	04050001200020	KOSCIUSKO	INJ01P1189_00	SHOCK LAKE	37	U	0	37	99	49
GREAT LAKES	04050001200020	KOSCIUSKO	INJ01P1190_00	PRICE LAKE	9	ı	Е	50	59	46
GREAT LAKES	04050001200020	KOSCIUSKO	INJ01P1191_00	WYLAND LAKE	5	U	0	35	66	41
GREAT LAKES	04050001200010	NOBLE	INJ01P1192_00	HARPER LAKE	11	U	0	34	73	44
GREAT LAKES	04050001200010	NOBLE	INJ01P1193_00	KNAPP LAKE	88	S	М	42	80	48
GREAT LAKES	04050001200010	NOBLE	INJ01P1194_00	MOSS LAKE	10	F	Е	51	61	49
GREAT LAKES	04050001200010	NOBLE	INJ01P1195_00	HINDMAN LAKE	13	F	Е	57	55	52
GREAT LAKES	04050001200010	NOBLE	INJ01P1196_00	GORDY LAKE	31	U	М	45	79	55
GREAT LAKES	04050001200010	NOBLE	INJ01P1197_00	DUELY LAKE	21	U	М	42	83	47
GREAT LAKES	04050001200010	NOBLE	INJ01P1198_00	VILLAGE LAKE	11	U	М	42	70	53
GREAT LAKES	04050001180020	NOBLE	INJ01P1199_00	HIGH LAKE	123	S	Е	56	90	55
GREAT LAKES	04050001180020	NOBLE	INJ01P1200_00	BEAR LAKE	136	ı	Е	62	75	57

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GREAT LAKES	04050001180050	NOBLE	INJ01P1206_00	PLEASANT LAKE	20	U	М	41	75	40
GREAT LAKES	04050001180060	NOBLE	INJ01P1207_00	WHIRLEDGE LAKE	10	U	М	42	66	47
GREAT LAKES	04050001180050	NOBLE	INJ01P1208_00	LOWER LONG LAKE	66	U	Е	50	83	57
GREAT LAKES	04050001180050	NOBLE	INJ01P1210_00	UPPER LONG LAKE	86	S	Е	53	72	52
GREAT LAKES	04050001180030	NOBLE	INJ01P1211_00	PORT MITCHELL LAKE	15	F	Е	69	80	59
GREAT LAKES	04050001180030	NOBLE	INJ01P1215_00	BARTLEY	34	F	Е	63	84	54
GREAT LAKES	04050001180030	NOBLE	INJ01P1217_00	SILVER LAKE	34	U	М	49	60	52
GREAT LAKES	04050001180030	NOBLE	INJ01P1219_00	WILLIAMS LAKE	46	S	Е	63	92	65
GREAT LAKES	04050001180030	NOBLE	INJ01P1220_00	NORMAN LAKE	14	U	Е	55	94	50
GREAT LAKES	04050001180030	NOBLE	INJ01P1221_00	MUNCIE LAKE	47	F	Е	66	73	57
GREAT LAKES	04050001180010	NOBLE	INJ01P1223_00	RIVIR LAKE	24	- I	Е	69	80	67
GREAT LAKES	04050001180010	NOBLE	INJ01P1226_00	SAND LAKE	47	F	Е	60	85	56
GREAT LAKES	04050001180010	NOBLE	INJ01P1227_00	BOWEN LAKE	30	U	0	34	103	44
GREAT LAKES	04050001180010	NOBLE	INJ01P1228_00	DOCK LAKE	16	S	Е	70	73	60
GREAT LAKES	04050001180010	NOBLE	INJ01P1229_00	FINSTER LAKE	3	U	U	**	**	**
GREAT LAKES	04050001180010	NOBLE	INJ01P1231_00	SUMMIT LAKE	18	U	М	42	90	49
GREAT LAKES	04050001180010	NOBLE	INJ01P1232_00	LONG LAKE (CHAIN O' LAKES)	40	- I	Н	77	77	57
GREAT LAKES	04050001180020	NOBLE	INJ01P1233_00	BRISTOL LAKE	27	U	М	44	88	52
GREAT LAKES	04050001180040	NOBLE	INJ01P1235_00	BUSHONG LAKE	10	U	Е	66	90	63
GREAT LAKES	04050001180040	NOBLE	INJ01P1236_00	SKINNER LAKE	125	- 1	Е	69	82	70
GREAT LAKES	04050001180040	NOBLE	INJ01P1237_00	SWEET LAKE	16	U	Е	51	68	54
GREAT LAKES	04050001170070	NOBLE	INJ01P1238_00	SACARIDER LAKE	33	F	М	42	86	45
GREAT LAKES	04050001170050	NOBLE	INJ01P1239_00	BIXLER LAKE	120	U	М	48	85	59
GREAT LAKES	04050001170050	NOBLE	INJ01P1240_00	HENDERSON LAKE	22	U	Е	67	79	73
GREAT LAKES	04050001170050	NOBLE	INJ01P1242_00	ROUND LAKE	99	U	М	49	79	53
GREAT LAKES	04050001170050	NOBLE	INJ01P1245_00	BECK LAKE	9	U	М	41	77	47
GREAT LAKES	04050001170050	NOBLE	INJ01P1246_00	HALL LAKE	10	U	М	43	60	50

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GREAT LAKES	04050001170060	NOBLE	INJ01P1248_00	SYLVAN LAKE	630	1	Н	71	75	70
GREAT LAKES	04050001170060	NOBLE	INJ01P1251_00	LATTA LAKE	42	U	0	37	41	59
GREAT LAKES	04050001170060	NOBLE	INJ01P1253_00	GRANNIS LAKE	10	U	М	44	59	49
GREAT LAKES	04050001170060	NOBLE	INJ01P1254_00	AXEL LAKE	9	U	0	37	53	41
GREAT LAKES	04050001170040	NOBLE	INJ01P1257_00	JONES LAKE	114	s	Е	66	87	60
GREAT LAKES	04050001170070	NOBLE	INJ01P1258_00	WALDRON LAKE	216	U	0	9	74	63
GREAT LAKES	04050001170070	NOBLE	INJ01P1259_00	STEINBARGER LAKE	73	S	Е	50	73	57
GREAT LAKES	04050001170040	NOBLE	INJ01P1260_00	MRROR LAKE	13	U	М	46	90	43
GREAT LAKES	04050001170030	LAGRANGE	INJ01P1261_00	MESSICK LAKE	68	S	Е	50	78	53
GREAT LAKES	04050001170030	LAGRANGE	INJ01P1262_00	HACKENBURG LAKE	42	F	М	49	74	51
GREAT LAKES	04050001170020	LAGRANGE	INJ01P1263_00	DALLAS LAKE	283	F	0	33	76	55
GREAT LAKES	04050001170020	LAGRANGE	INJ01P1264_00	WESTLER LAKE	88	F	Е	56	79	62
GREAT LAKES	04050001170020	LAGRANGE	INJ01P1266_00	ATWOOD LAKE	170	S	М	46	52	52
GREAT LAKES	04050001170020	LAGRANGE	INJ01P1267_00	WITMER LAKE	204	U	М	48	79	55
GREAT LAKES	04050001170030	LAGRANGE	INJ01P1270_00	MARTIN LAKE	26	1	Е	60	63	55
GREAT LAKES	04050001190010	NOBLE	INJ01P1271_00	INDIAN LAKE	35	U	М	47	49	52
GREAT LAKES	04050001190010	NOBLE	INJ01P1273_00	ENGLE LAKE	48	- 1	М	46	37	47
GREAT LAKES	04050001180060	NOBLE	INJ01P1274_00	DIAMOND LAKE	105	F	М	43	68	45
GREAT LAKES	04050001180060	NOBLE	INJ01P1275_00	EAGLE LAKE	81	S	М	46	62	50
GREAT LAKES	04050001190010	NOBLE	INJ01P1276_00	SPARTA LAKE	31	U	М	44	60	56
GREAT LAKES	04050001210050	ELKHART	INJ01P1277_00	YELLOW CREEK LAKE	16	U	Е	64	94	70
GREAT LAKES	04050001210010	ELKHART	INJ01P1278_00	GOSHEN POND	142	F	Е	53	69	59
GREAT LAKES	04050001140010	LAGRANGE	INJ01P1284_00	EMMA LAKE	42	U	Е	59	94	63
GREAT LAKES	04050001190030	ELKHART	INJ01P1285_00	FISH LAKE	34	U	Е	53	92	53
GREAT LAKES	04050001200010	NOBLE	INJ01P1294_00	LITTLE BAUSE LAKE	7	1	Н	77	65	50
GREAT LAKES	04050001200010	NOBLE	INJ01P1296_00	RIDER LAKE	5	S	М	47	63	49
GREAT LAKES	04050001170020	LAGRANGE	INJ01P1331_00	DOLLAR LAKE	15	U	М	46	82	47

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GREAT LAKES	04050001200020	KOSCIUSKO	INJ01P1332_00	LONG LAKE	13	U	0	35	65	38
UPPER ILLINOIS	07120001130060	LAKE	INK01P1022_00	CEDAR LAKE	781	S	Н	77	74	83
UPPER ILLINOIS	07120001030050	LAPORTE	INK01P1031_00	STONE LAKE	125	F	М	40	**	**
UPPER ILLINOIS	07120001030050	LAPORTE	INK01P1035_00	PINE LAKE (NORTH & SOUTH)	564	F	М	49	67	46
UPPER ILLINOIS	07120001040010	STARKE	INK01P1036_00	KOONTZ LAKE	346	F	Е	55	64	55
UPPER ILLINOIS	07120001060080	MARSHALL	INK01P1037_00	LAWRENCE LAKE	69	S	М	45	75	42
UPPER ILLINOIS	07120001060080	MARSHALL	INK01P1038_00	MYERS LAKE	96	U	М	48	78	49
UPPER ILLINOIS	07120001060080	MARSHALL	INK01P1039_00	HOLEM LAKE	40	U	М	42	73	42
UPPER ILLINOIS	07120001060080	MARSHALL	INK01P1040_00	COOK LAKE	93	U	Е	63	77	62
UPPER ILLINOIS	07120001060080	MARSHALL	INK01P1041_00	KREIGHBAUM LAKE	20	S	Е	51	70	50
UPPER ILLINOIS	07120001060080	MARSHALL	INK01P1045_00	THOMAS LAKE	16	U	0	38	77	50
UPPER ILLINOIS	07120001010040	LAPORTE	INK01P1050_00	SAUGANY LAKE	74	S	0	39	54	40
UPPER ILLINOIS	07120001010080	LAPORTE	INK01P1058_00	CLEAR LAKE	49	F	Е	51	57	60
UPPER ILLINOIS	07120001010130	LAPORTE	INK01P1059_00	FISH LAKE (UPPER)	139	1	Е	51	51	62
UPPER ILLINOIS	07120001010130	LAPORTE	INK01P1060_00	FISH LAKE (LOWER)	134	1	Е	58	59	57
UPPER ILLINOIS	07120001020040	ST. JOSEPH	INK01P1066_00	WORSTER LAKE	247	S	Е	62	64	70
UPPER ILLINOIS	07120001020040	ST. JOSEPH	INK01P1066_00	WORSTER LAKE	247	U	Е	62	64	70
UPPER ILLINOIS	07120001050060	ST. JOSEPH	INK01P1068_00	PLEASANT LAKE	29	U	U	**	**	**
UPPER ILLINOIS	07120001050060	ST. JOSEPH	INK01P1069_00	RIDDLES LAKE	77	U	U	**	**	**
UPPER ILLINOIS	07120001050060	ST. JOSEPH	INK01P1070_00	DIPPER LAKE	9	U	U	**	**	**
UPPER ILLINOIS	07120001050090	MARSHALL	INK01P1073_00	LAKE OF THE WOODS	416	U	Е	64	70	67
UPPER ILLINOIS	07120001060070	MARSHALL	INK01P1074_00	GILBERT LAKE	37	S	Е	62	75	65
UPPER ILLINOIS	07120001060070	MARSHALL	INK01P1075_00	FLAT LAKE	26	F	Е	59	65	53
UPPER ILLINOIS	07120001060010	MARSHALL	INK01P1076_00	DIXON LAKE	33	ı	Е	69	88	65
UPPER ILLINOIS	07120001060010	MARSHALL	INK01P1077_00	PRETTY LAKE	97	U	0	34	55	41
UPPER ILLINOIS	07120001070010	STARKE	INK01P1078_00	BASS LAKE	1440	U	Е	57	61	57
UPPER ILLINOIS	07120001090110	PORTER	INK01P1088_00	ELIZA, LAKE	45	U	Е	65	74	67

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UPPER ILLINOIS	07120001090060	PORTER	INK01P1089_00	FLINT LAKE	89	F	Е	65	71	56
UPPER ILLINOIS	07120001090060	PORTER	INK01P1091_00	LONG LAKE	66	F	М	47	53	49
UPPER ILLINOIS	07120001090060	PORTER	INK01P1092_00	CANADA LAKE	10	F	Е	54	68	55
UPPER ILLINOIS	07120001090060	PORTER	INK01P1094_00	MINK LAKE	35	U	U	**	**	**
UPPER ILLINOIS	07120001060080	MARSHALL	INK01P1115_00	MILL POND	136	D	Е	59	71	52
UPPER ILLINOIS	07120002150060	NEWTON	INK02P1022_00	J.C. MURPHY LAKE	1515	F	Е	60	66	60
OHIO TRIBUTARIES	05140101130050	CLARK	INN01P1001_00	DEAM LAKE	195	U	0	14	49	38
OHIO TRIBUTARIES	05140101140040	CLARK	INN01P1010_00	SCHLAMM LAKE	19	U	0	22	57	59
OHIO TRIBUTARIES	05140101140040	CLARK	INN01P1038_00	OAK LAKE	10	U	0	22	57	46
OHIO TRIBUTARIES	05140104080090	FLOYD	INN04P1013_00	GEORGETOWN RESERVOIR	11	U	0	35	65	44
OHIO TRIBUTARIES	05140104120040	WASHINGTON	INN04P1029_00	SALINDA, LAKE	85	F	Е	70	73	73
PATOKA RIVER	05120209020110	DUBOIS	INP09P1001_00	PATOKA RESERVOIR	8880	F	0	33	37	46
PATOKA RIVER	05120209020070	DUBOIS	INP09P1029_00	BEAVER CREEK LAKE	173	F	Е	54	78	59
PATOKA RIVER	05120209040020	DUBOIS	INP09P1040_00	FERDINAND OLD LAKE	15	F	Е	50	62	52
PATOKA RIVER	05120209040070	DUBOIS	INP09P1041_00	HUNTINGBURG LAKE	181	F	Е	52	62	67
PATOKA RIVER	05120209060080	PIKE	INP09P1054_00	TWIN PITS WEST	15	U	Е	51	64	60
PATOKA RIVER	05120209060080	PIKE	INP09P1055_00	TWIN PITS EAST	31	U	Е	51	47	54
OHIO TRIBUTARIES	05090203060160	RIPLEY	INV03P1001_00	VERSAILLES LAKE	230	F	Е	67	84	87
OHIO TRIBUTARIES	05090203060060	RIPLEY	INV03P1003_00	BISCHOFF RESERVOIR	200	- 1	н	72	89	77
OHIO TRIBUTARIES	05090203060060	RIPLEY	INV03P1009_00	MOLLENKRAMER RESERVOIR	93	- 1	Е	67	71	67
OHIO TRIBUTARIES	05090203150090	SWITZERLAND	INV03P1041_00	TURTLE CREEK EMBAYMENT	12	U	Е	60	81	77
OHIO TRIBUTARIES	05090203150080	SWITZERLAND	INV03P1042_00	BRYANTS CREEK EMBAYMENT	120	U	Е	69	85	77
OHIO TRIBUTARIES	05090203150030	SWITZERLAND	INV03P1043_00	WADE CREEK EMBAYMENT	30	U	Е	66	84	83
OHIO TRIBUTARIES	05090203110030	OHIO	INV03P1045_00	ARNOLD'S CREEK EMBAYMENT	20	U	Е	60	90	93
WEST FORK WHITE	05120201080110	HAMILTON	INW01P1036_00	MORSE RESERVOIR	1800	ı	Е	70	71	67
WEST FORK WHITE	05120201100150	MARION	INW01P1048_00	GEIST RESERVOIR	1478	F	Е	61	64	60
WEST FORK WHITE	05120201120100	MARION	INW01P1069_00	EAGLE CREEK RESERVOIR	1350	U	М	49	86	63

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WEST FORK WHITE	05120201180040	MONROE	INW01P1131_00	BRYANT CREEK LAKE	9	1	М	43	50	45
WEST FORK WHITE	05120201010110	DELAWARE	INW01P1173_00	PRAIRIE CREEK RESERVOIR	1275	ı	Е	59	71	57
WEST FORK WHITE	05120201120090	BOONE	INW01P1219_00	BOONES POND	8	S	0	33	54	44
WEST FORK WHITE	05120201180010	MONROE	INW01P1220_00	CHERRY LAKE	1	U	М	42	44	49
WEST FORK WHITE	05120202010040	MONROE	INW02P1003_00	LEMON, LAKE	1650	F	Е	67	65	69
WEST FORK WHITE	05120202050050	MARTIN	INW02P1062_00	GREENWOOD LAKE	810	U	0	33	50	48
WEST FORK WHITE	05120202010050	MONROE	INW02P1066_00	BEAN BLOSSUM LAKE	17	U	U	**	**	**
WEST FORK WHITE	05120202010030	BROWN	INW02P1067_00	BEAR CREEK LAKE	9	- 1	Е	56	54	43
WEST FORK WHITE	05120202010070	MONROE	INW02P1079_00	GRIFFY RESERVOIR	130	F	0	33	37	36
WEST FORK WHITE	05120202050010	GREENE	INW02P1089_00	LONG POND (HILLENBRAND)	8	U	М	45	52	41
WEST FORK WHITE	05120202060010	SULLIVAN	INW02P1094_00	NARROW LAKE	9	U	Е	62	87	55
WEST FORK WHITE	05120202100020	PIKE	INW02P1096_00	PRIDES CREEK LAKE	90	S	0	36	54	47
WEST FORK WHITE	05120202060010	SULLIVAN	INW02P1098_00	RESERVOIR NO. 26	47	F	Е	65	82	67
WEST FORK WHITE	05120202060010	SULLIVAN	INW02P1102_00	T LAKE	6	S	0	39	50	47
WEST FORK WHITE	05120202060010	SULLIVAN	INW02P1110_00	GAMBILL LAKE	12	S	0	33	48	29
WEST FORK WHITE	05120202060010	SULLIVAN	INW02P1112_00	DOWNING LAKE	32	U	0	31	55	42
WEST FORK WHITE	05120202060010	SULLIVAN	INW02P1114_00	EDDS LAKE	8	U	Е	63	55	72
WEST FORK WHITE	05120202060010	GREENE	INW02P1115_00	AIRLINE LAKE	25	U	0	23	68	34
WEST FORK WHITE	05120202060010	GREENE	INW02P1116_00	CHAPEL PIT	3	U	М	43	57	44
WEST FORK WHITE	05120202060010	GREENE	INW02P1118_00	WAMPLER LAKE	70	U	0	28	60	38
WEST FORK WHITE	05120202060010	GREENE	INW02P1119_00	SCOTT LAKE	12	U	0	32	55	40
WEST FORK WHITE	05120202060010	GREENE	INW02P1120_00	GOODMAN LAKE	3	U	0	38	37	44
WEST FORK WHITE	05120202060010	GREENE	INW02P1121_00	STAR LAKE	5	S	0	35	88	38
WEST FORK WHITE	05120202060020	GREENE	INW02P1122_00	TRIMBLE LAKE	8	F	М	46	47	54
WEST FORK WHITE	05120202060020	GREENE	INW02P1123_00	CORKY LAKE	12	F	0	39	39	41
WEST FORK WHITE	05120202060020	SULLIVAN	INW02P1127_00	TWIN LAKE (MINNEHAHA)	12	U	М	43	37	45
WEST FORK WHITE	05120202060020	SULLIVAN	INW02P1128_00	BENEFIEL LAKE	60	U	0	30	37	36

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WEST FORK WHITE	05120202040050	GREENE	INW02P1129_00	JACKSON LAKE	15	U	Е	51	55	50
WEST FORK WHITE	05120202060010	GREENE	INW02P1151_00	CLEAR LAKE	3	U	М	49	50	42
WEST FORK WHITE	05120202060020	GREENE	INW02P1152_00	SHAKE 1	6	U	0	39	40	46
WEST FORK WHITE	05120202060020	GREENE	INW02P1153_00	SHAKE 2	5	S	0	33	55	41
WEST FORK WHITE	05120202060020	GREENE	INW02P1154_00	TODD LAKE	8	S	0	35	43	35
WEST FORK WHITE	05120202060020	SULLIVAN	INW02P1155_00	REDBUD LAKE	4	S	М	49	58	53
WEST FORK WHITE	05120202060060	GREENE	INW02P1156_00	FRANK LAKE	8	S	0	35	41	42
WEST FORK WHITE	05120202060010	SULLIVAN	INW02P1157_00	LONNIE LAKE	4	U	Е	52	51	57
WEST FORK WHITE	05120202060020	SULLIVAN	INW02P1159_00	SOUTH LAKE	10	S	Е	58	63	63
WEST FORK WHITE	05120202060020	SULLIVAN	INW02P1161_00	HALE LAKE	15	S	М	44	80	43
WEST FORK WHITE	05120202060010	SULLIVAN	INW02P1163_00	WILLOW LAKE	5	S	М	46	84	42
WEST FORK WHITE	05120203060170	PUTNAM	INW03P1013_00	CAGLES MILL LAKE	1400	- 1	Е	64	**	67
WEST FORK WHITE	05120203030010	PUTNAM	INW03P1038_00	GLENN FLINT LAKE	379	- 1	Е	66	81	67
EAST FORK WHITE	05120204010010	HENRY	INW04P1051_00	SUMMIT LAKE	835	D	0	35	67	34
EAST FORK WHITE	05120204010050	HENRY	INW04P1074_00	BIG BLUE RESERVOIR NO. 13	173	F	М	40	76	41
EAST FORK WHITE	05120204010090	HENRY	INW04P1089_00	BIG BLUE RESERVOIR NO. 7-A	40	F	Н	74	70	73
EAST FORK WHITE	05120204010120	RUSH	INW04P1094_00	BIG BLUE NO. 3	44	- 1	Н	77	75	77
EAST FORK WHITE	05120206020010	MARION	INW06P1026_00	CRYSTAL LAKE	8	U	0	38	39	48
EAST FORK WHITE	05120206030030	DECATUR	INW06P1030_00	GREENSBURG RESERVOIR	23	U	Н	73	106	67
EAST FORK WHITE	05120206030060	DECATUR	INW06P1039_00	MORRISON POND	18	U	н	73	101	65
EAST FORK WHITE	05120206050010	BARTHOLOMEW	INW06P1053_00	GROUSE RIDGE LAKE	30	- 1	Е	55	56	55
EAST FORK WHITE	05120207050070	JENNINGS	INW07P1015_00	BRUSH CREEK RESERVOIR	149	U	Е	61	78	67
EAST FORK WHITE	05120207110060	JACKSON	INW07P1027_00	STARVE HOLLOW LAKE	145	S	Е	57	69	63
EAST FORK WHITE	05120207100060	WASHINGTON	INW07P1039_00	ELK CREEK LAKE NO. 9	48	F	0	39	48	40
EAST FORK WHITE	05120207070010	JENNINGS	INW07P1041_00	CROSLEY LAKE	14	U	Н	73	62	65
EAST FORK WHITE	05120207110030	JACKSON	INW07P1055_00	KNOB LAKE	7	U	Е	58	57	47
EAST FORK WHITE	05120208170060	DAVIESS	INW08P1016_00	DOGWOOD LAKE	1313	U	М	44	51	49

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EAST FORK WHITE	05120208170060	DAVIESS	INW08P1016_00	DOGWOOD LAKE (GLENDALE FWA)	1313	D	М	44	51	49
EAST FORK WHITE	05120208050060	BROWN	INW08P1017_00	YELLOWWOOD LAKE	133	F	М	41	57	47
EAST FORK WHITE	05120208170060	MONROE	INW08P1024_00	MONROE RESERVOIR (LOWER)	6863	F	Е	53	65	54
EAST FORK WHITE	05120208010050	WASHINGTON	INW08P1051_00	JOHN HAYS LAKE	210	S	М	47	64	45
EAST FORK WHITE	05120208080010	BROWN	INW08P1075_00	CROOKED CREEK LAKE	34	- 1	Е	59	56	49
EAST FORK WHITE	05120208050070	BROWN	INW08P1094_00	OGLE LAKE	20	ı	М	44	45	45
EAST FORK WHITE	05120208070020	BROWN	INW08P1104_00	STRAHL LAKE	20	U	М	48	47	49
EAST FORK WHITE	05120208160070	ORANGE	INW08P1109_00	SPRINGS VALLEY NO. F-7 (TUCKER)	141	S	М	41	60	46
EAST FORK WHITE	05120208130050	MARTIN	INW08P1112_00	WEST BOGGS LAKE	621	U	Е	67	73	65
EAST FORK WHITE	05120208020050	LAWRENCE	INW08P1113_00	SPRING MILL LAKE	23	U	М	47	61	55
EAST FORK WHITE	05120208080040	MONROE	INW08P1140_00	MONROE RESERVOIR (UPPER)	3887	U	Е	63	81	77
*	*	ST. JOSEPH	Not Indexed	BASS (N. CHAIN)	*	S	М	43	55	49
*	*	SULLIVAN	Not Indexed	BIG FRY	*	D	М	42	69	49
*	*	GREENE	Not Indexed	BOBCAT	*	F	М	40	52	46
*	*	SULLIVAN	Not Indexed	CATFISH LAKE	*	U	Е	63	59	59
*	*	MARION	Not Indexed	CLEARWATER	*	S	0	33	52	29
*	*	GREENE	Not Indexed	COTTONWOOD	*	D	М	40	61	48
*	*	SULLIVAN	Not Indexed	DEEP LAKE	*	- 1	Е	57	79	57
*	*	SULLIVAN	Not Indexed	FOX LAKE	*	S	М	46	57	59
*	*	SULLIVAN	Not Indexed	FRONT LAKE	*	U	Е	60	68	49
*	*	LAGRANGE	Not Indexed	GREEN	*	S	М	46	47	52
*	*	SULLIVAN	Not Indexed	HACKBERRY LAKE	*	S	Е	51	57	42
*	*	GREENE	Not Indexed	HAMMOND LAKE	*	S	0	33	42	38
*	*	GREENE	Not Indexed	HEMLOCK LAKE	*	S	Е	57	46	56
*	*	GREENE	Not Indexed	HORSESHOE LAKE	*	U	М	49	52	50
*	*	ALLEN	Not Indexed	HURSHTOWN IMPOUNDMENT	*	U	М	44	65	60
*	*	NOBLE	Not Indexed	LITTLE KNAPP LAKE	*	S	E	59	63	54

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	SIZE (ACRES)	TREND	TROPHIC STATE	TSI (CHL)	TSI (TP <sub>AVG</sub> )	TSI (SD)
*	*	GREENE	Not Indexed	MULBERRY LAKE	*	U	Е	54	51	52
*	*	SULLIVAN	Not Indexed	RED PINE LAKE	*	U	Е	55	83	60
*	*	GREENE	Not Indexed	SKUNK	*	D	М	45	65	49
*	*	SULLIVAN	Not Indexed	SPENCER LAKE	*	U	М	44	37	48
*	*	WASHINGTON	Not Indexed	SPURGEON HOLLOW	*	S	Е	52	54	55
*	*	CLAY	Not Indexed	STUMPJUMPER	*	S	М	41	40	35
*	*	GREENE	Not Indexed	SYCAMORE	*	S	М	45	37	60
*	*	NOBLE	Not Indexed	TAMARACK (ROME CITY)	*	1	Е	59	78	57
*	*	SULLIVAN	Not Indexed	TREE LAKE	*	S	М	44	54	51
*	*	SULLIVAN	Not Indexed	TROUT LAKE	*	U	М	47	37	54
*	*	SULLIVAN	Not Indexed	WALNUT	*	U	М	42	50	55
*	*	GREENE	Not Indexed	WEST	*	D	0	36	39	52
*	*	SULLIVAN	Not Indexed	WHITE PINE	*	U	М	45	39	49
*	*	CLAY	Not Indexed	WORM PIT	*	U	0	35	113	38

<sup>\*</sup>A single asterisk indicates a lake that has been monitored by the Indiana Clean Lakes Program but not yet geospatially indexed (assigned an assessment unit ID) and entered into IDEM's Assessment Database. The basin, hydrologic unit code, and size of these waterbodies must be verified through the indexing process.

\*\*No data available.

Source: IDEM OWQ Assessment Database

BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME		Full Body	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN	E COLI MERCURY IN FISH TISSUE	MERCURY IN WATER	DISSOLVED NICKEL	NUTRIENTS OIL AND GREASE	PCBS IN FISH TISSUE	PESTICIDES	PH TOTAL PHOSPHORU	PCBS IN WATER	R SILTATION SULFATE	TASTE DISSOLVED ZINC
GREAT LAKES		CLEAR LAKE - UNNAMED INLET	Aquatic Life 3	3	Consumption 3	Supply		INTEGRITY CADMION	COPPER		OATGEN	rish lissue	WATER	NICKEL		TISSUE		PHOSPHORU	3		
GREAT LAKES GREAT LAKES	INA0323_01A INA0323 T1001	CLEAR LAKE - UNNAMED INLET ROUND LAKE INLET	3	3	3																
GREAT LAKES GREAT LAKES	INA0323_T1002 INA0323_T1003		3	3	3																
GREAT LAKES	INA0323_T1004	CLEAR LAKE INLET	3	3	3																
GREAT LAKES GREAT LAKES	INA0323_T1005 INA0331_T1001A		3	3	3																
GREAT LAKES GREAT LAKES	INA0331_T1002A	MILL STREAM DRAIN MILL STREAM DRAIN - LONG LAKE OUTLET	3	3	3																
GREAT LAKES	INA0331_T1002D	MILL STREAM DRAIN	3	3	3																
GREAT LAKES GREAT LAKES	INA0331_T1002E INA0331_T1002F	MILL STREAM DRAIN MILL STREAM DRAIN - HANDY LAKE OUTLET	3	3	3																
GREAT LAKES GREAT LAKES	INA0331_T1002G	MILL STREAM DRAIN - MIRROR LAKE OUTLET BEAR CREEK	3	3	3																
GREAT LAKES	INA0341_01	FISH CREEK, WEST BRANCH	5	4A	3			5				4A									
GREAT LAKES GREAT LAKES		COVELL DITCH FISH CREEK, WEST BRANCH	5	3 4A	3			5				4A									
GREAT LAKES GREAT LAKES	INA0341_02A	WEST BRANCH FISH CREEK WEST BRANCH FISH CREEK	3	3	3																
GREAT LAKES	INA0341_T1001	FISH CREEK, WEST BRANCH - UNNAMED TRIBUTARY	2	2	3																
GREAT LAKES GREAT LAKES		HANSELMAN BRANCH FISH CREEK - UNNAMED TRIBUTARY	2	2	3																
GREAT LAKES GREAT LAKES	INA0341_T1003A	FISH CREEK - UNNAMED TRIBUTARY FISH CREEK, WEST BRANCH - UNNAMED TRIBUTARY	2	2 2	3																
GREAT LAKES	INA0341_T1005	KUNKEL DITCH	3	3	3																
GREAT LAKES GREAT LAKES		WEST BRANCH FISH CREEK - UNNAMED TRIBUTARY FISH CREEK	3	3 4A	3							4A									
GREAT LAKES	INA0342_T1002A	FISH CREEK - UNNAMED TRIBUTARY	3	3	3																
GREAT LAKES GREAT LAKES	INA0342 T1003	FISH CREEK - UNNAMED TRIBUTARY FISH CREEK - UNNAMED TRIBUTARY	2	3 4A	3							4A									
GREAT LAKES GREAT LAKES	INA0342_T1004	FISH CREEK - UNNAMED TRIBUTARY BLACK CREEK	2	4A 3	3							4A									
GREAT LAKES	INA0343_02	BLACK CREEK	3	3	3																
GREAT LAKES GREAT LAKES	INA0343_T1001 INA0343_T1002	BLACK CREEK - UNNAMED TRIBUTARY METZ DITCH	2	3	3																
GREAT LAKES	INA0343_T1003	BLACK CREEK - UNNAMED TRIBUTARIES	3	3	3																
GREAT LAKES GREAT LAKES	INA0343_T1004 INA0343_T1005B	HAMILTON LAKE - UNNAMED INLET	3	3	3																
GREAT LAKES GREAT LAKES	INA0343_T1005C	HAMILTON LAKE - UNNAMED INLET HAMILTON LAKE - UNNAMED INLET	3	3	3																
GREAT LAKES	INA0343 T1006B	HAMILTON LAKE - UNNAMED INLET	3	3	3																
GREAT LAKES GREAT LAKES		HAMILTON LAKE - UNNAMED INLET HIRAM SWEET DITCH	2	3	3																
GREAT LAKES GREAT LAKES	INA0344_02	HIRAM SWEET DITCH HERMAN SWEET DITCH	2	3	3																
GREAT LAKES	INA0344_T1001C	SWEET DITCH	2	4A 3	3							4A									
GREAT LAKES GREAT LAKES	INA0344_T1001D INA0344_T1002		2	3	3																
GREAT LAKES	INA0344_T1002A	MYERS DITCH	2	3	3																
GREAT LAKES GREAT LAKES	INA0344_T1004	HIRAM SWEET DITCH - UNNAMED TRIBUTARY SWEET DITCH - UNNAMED TRIBUTARY	3	3	3																
GREAT LAKES GREAT LAKES		BALL LAKE - UNNAMED INLET SWEET DITCH - UNNAMED TRIBUTARY	3	-	3																
GREAT LAKES	INA0344_T1008	HIRAM SWEET DITCH - UNNAMED TRIBUTARY	3	2	3																
GREAT LAKES GREAT LAKES	INA0344_T1009 INA0344_T1010	BAKERS DITCH SWEET DITCH	2	-																	
GREAT LAKES GREAT LAKES	INA0344_T1010D	BALL LAKE - UNNAMED INLET FISH CREEK	3	3	3						44	40									
GREAT LAKES	INA0345_03	FISH CREEK	4A 4A	4A 4A	3			4A 4A			4A 4A	4A 4A			4A 4A						
GREAT LAKES GREAT LAKES		FISH CREEK FISH CREEK - UNNAMED TRIBUTARY	4A 2	4A 2	3			4A			4A	4A			4A						
GREAT LAKES	INA0345_T1002	FISH CREEK - UNNAMED TRIBUTARY	2	2	3																
GREAT LAKES GREAT LAKES	INA0345_T1004	FISH CREEK - UNNAMED TRIBUTARY FISH CREEK - UNNAMED TRIBUTARY	3	3	3																
GREAT LAKES GREAT LAKES	INA0345_T1005	FISH CREEK - UNNAMED TRIBUTARY FISH CREEK - UNNAMED TRIBUTARY	3	3 2	3																
GREAT LAKES	INA0345 T1007	FISH CREEK - UNNAMED TRIBUTARY	3	3	3																
GREAT LAKES GREAT LAKES	INA0345_T1008 INA0346_01	FISH CREEK - UNNAMED TRIBUTARY FISH CREEK	2 4A	2 4A				4A				4A			4A						
GREAT LAKES	INA0346_02		2	5 2	3							5									
GREAT LAKES	INA0346_T1001A	FISH CREEK - UNNAMED TRIBUTARY	3	3	3																
GREAT LAKES GREAT LAKES	INA0346_T1002 INA0346_T1003	FISH CREEK - UNNAMED TRIBUTARY FISH CREEK - UNNAMED TRIBUTARY	3 4A	2 4A	3							4A			4A						<del>                                     </del>
GREAT LAKES	INA0346_T1004	FISH CREEK - UNNAMED TRIBUTARY FISH CREEK - UNNAMED TRIBUTARY	3	2	3																
GREAT LAKES	INA0346_T1006	FISH CREEK - UNNAMED TRIBUTARY	3	3	3																
GREAT LAKES GREAT LAKES	INIA024C T4000	FISH CREEK - UNNAMED TRIBUTARY CORNELL DITCH		2																	
GREAT LAKES	INA0352_03	BIG RUN	3	5	3							5									
GREAT LAKES	INA0352_05	BIG RUN BIG RUN		4A 4A				5				4A 4A									
GREAT LAKES	INA0352_T1002A INA0352_T1005	SMITH DITCH	3	3	3																
GREAT LAKES	INA0352_T1006	TEUTSCH DITCH	3	3	3																
	INA0352_T1007 INA0352_T1008		3	3	3																
GREAT LAKES	INA0352_T1009	AYFORD DITCH	3	3	3																
GREAT LAKES	INA0352_T1009A INA0354_01	METCALF DITCH		3																	
GREAT LAKES	INA0354_02 INA0354_03	METCALF DITCH	2	3	3														-		
GREAT LAKES	INA0354_T1001	HARWOOD DITCH	2	3	3																
GREAT LAKES GREAT LAKES	INA0354_T1002 INA0354_T1003	MASON DITCH BUCK CREEK - UNNAMED TRIBUTARY		3																	+
GREAT LAKES	INA0354_T1004 INA0355_01	SMITH DITCH	3	3	3											ED.					
GREAT LAKES	INA0355_T1001A	GRUBE DITCH	3	3	3											5B					
	INA0355_T1002 INA0356_03			3 2												5B					
GREAT LAKES	INA0356_T1007	MELISSA DITCH	3	3	3											50					
GREAT LAKES	INA0356_T1009		3	3	3																
	INA0356_T1010	WINGARD DITCH	3	3	3																
GREAT LAKES	INA0356_T1012	VARNER DITCH	3	3	3																
	INA0356_T1013	SOL SHANK DITCH - UNNAMED TRIBUTARY WEICHT DITCH	3	3	3							<del> </del>			<u> </u>						
JILLI I LAKES	11014 LT010	manager and an arranger and arranger arranger and arranger arranger and arranger																	1		1

BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water		Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED		MERCURY IN		NUTRIENTS OIL AND GREASE	PCBS IN FISH	PESTICIDES	PH TOTAL PHOSPHORU	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
GREAT LAKES		SOL SHANK DITCH - UNNAMED TRIBUTARY	Aquatic Life 3	Contact 3	Consumption 3	Supply		INTEGRITY CADMIUM	COPPER		OXYGEN	FISH TISSUE	WATER	NICKEL		TISSUE		РНОЅРНОКО	•		
GREAT LAKES GREAT LAKES		SOL SHANK DITCH - UNNAMED TRIBUTARY  SOL SHANK DITCH - UNNAMED TRIBUTARY	3	3	3																
GREAT LAKES	INA0356_T1018	SOL SHANK DITCH	3	3	3																
GREAT LAKES GREAT LAKES		MCCULOUGH DITCH MCCULLOUGH DITCH - UPSTREAM INDIAN LAKE	3	4A 4A	3							4A 4A									
GREAT LAKES	INA0361_02	LEINS DITCH	2	4A	3							4A									
GREAT LAKES GREAT LAKES		CEDAR CREEK CEDAR CREEK	4A 4A		3							4A 4A			4A 4A						
GREAT LAKES	INA0361_T1001	MCCULLOUGH DITCH - UNNAMED TRIBUTARY	3	4A	3							4A									
GREAT LAKES GREAT LAKES		MCCULLOUGH DITCH - UNNAMED TRIBUTARY  CEDAR CREEK - UNNAMED INLET	3	4A 3	3							4A									
GREAT LAKES GREAT LAKES		CEDAR LAKE - UNNAMED INLET CEDAR CREEK - UNNAMED TRIBUTARY	3	3	3																
GREAT LAKES	INA0362_02	CEDAR CREEK	4A	4A	3							4A			4A						
GREAT LAKES GREAT LAKES		CEDAR CREEK CEDAR CREEK	4A 4A	4A 4A	3							4A 4A			4A 4A						
GREAT LAKES	INA0362_06	CEDAR CREEK	4A	4A	3							4A			4A						
GREAT LAKES GREAT LAKES	INA0362_T1001 INA0362_T1002	MATSON DITCH HOFFELDER DITCH	3	3	3																
GREAT LAKES	INA0362_T1003	DIBBLING DITCH - UNNAMED TRIBUTARY	3	3	3																
GREAT LAKES GREAT LAKES		SWARTZ DITCH DIBBLING DITCH	3	4A 3	3							4A									
GREAT LAKES	INA0362_T1005A	DIBBLING DITCH - UNNAMED TRIBUTARY	3	3	3																
GREAT LAKES GREAT LAKES		DIBBLING DITCH - UNNAMED TRIBUTARY MATSON DITCH	3	3	3																
GREAT LAKES GREAT LAKES		MATSON DITCH - UNNAMED TRIBUTARY CEDAR CREEK	4A	5	3			4A				5			4A	50					
GREAT LAKES		CEDAR CREEK	2	4A 4A	5B 5B			2				4A 4A				5B 5B					
GREAT LAKES GREAT LAKES	INA0364_03	CEDAR CREEK CEDAR CREFK	2	4A 4A	5B 5B			2				4A 4A				5B 5B					
GREAT LAKES	INA0364_05	CEDAR CREEK	2	4A	5B 5B			2				4A 4A				5B					
GREAT LAKES GREAT LAKES	INA0364_06	CEDAR CREEK SMITH DITCH	2 5	4A 4A	5B 3			2 5				4A 4A		-		5B					
GREAT LAKES	INA0364_T1002	SMITH DITCH	3	4A	3			,				4A 4A									
GREAT LAKES GREAT LAKES	INA0364_T1003 INA0364_T1004	SMITH DITCH - UNNAMED TRIBUTARY METCALF DITCH	3	3	3					<u> </u>											
GREAT LAKES	INA0364_T1005	METCALF DITCH	3	3	3																
GREAT LAKES GREAT LAKES		CEDAR CREEK - UNNAMED TRIBUTARY DIEHL DITCH	3	3	3		<u> </u>	5		<del></del>											
GREAT LAKES	INA0371_02	DIEHL DITCH	3	3	3			-													
GREAT LAKES GREAT LAKES	114710371_03	DIEHL DITCH  DIEHL DITCH - UNNAMED TRIBUTARY	3	3	3																
GREAT LAKES	INA0371_T1002	DIEHL DITCH - UNNAMED TRIBUTARY	3	3	3																
GREAT LAKES GREAT LAKES		DIEHL DITCH - UNNAMED TRIBUTARY DIEHL DITCH	3	3 4A	3							4A									
GREAT LAKES	INA0372_T1001	PECKHART DITCH	5	2	3			5			5	-03									
GREAT LAKES GREAT LAKES	INA0372_T1002 INA0372_T1002A		3	4A 4A	3							4A 4A									
GREAT LAKES	INA0372_T1003	OBER DITCH - UNNAMED TRIBUTARY	3	4A	3							4A									
GREAT LAKES GREAT LAKES	INA0372_T1004 INA0373 01	PECKHART DITCH  LITTLE CEDAR CREEK	4A 3	4A 3	3			4A			4A	4A									
GREAT LAKES		LITTLE CEDAR CREEK	3	_	3																
GREAT LAKES GREAT LAKES		SYCAMORE CREEK YARDE DITCH	3	_	3																
GREAT LAKES GREAT LAKES		SYCAMORE CREEK BLACK CREEK	3	_	3							4A									
GREAT LAKES		BLACK CREEK	3	4A 4A	3							4A									
GREAT LAKES GREAT LAKES		BLACK CREEK WAHN DITCH	4A	4A 4A	3			4A				4A 4A									
GREAT LAKES	INA0374_T1010	BLACK CREEK - UNNAMED TRIBUTARY	3	4A 4A	3							4A									
GREAT LAKES GREAT LAKES	INA0374_T1011 INA0374 T1011A	BILGER DITCH	3	4A 2	3							4A									
GREAT LAKES	INA0375_01	LITTLE CEDAR CREEK	2	4A	3							4A									
GREAT LAKES GREAT LAKES		LITTLE CEDAR CREEK  LITTLE CEDAR CREEK	2	4A 4A	3							4A 4A									
GREAT LAKES	114710373_04	LITTLE CEDAR CREEK	2	4A	3							4A									
GREAT LAKES GREAT LAKES		LITTLE CEDAR CREEK  LITTLE CEDAR CREEK	4A 4A	4A 4A	3			4A 4A				4A 4A									
GREAT LAKES	INA0375_T1001A	LITTLE CEDAR CREEK - UNNAMED TRIBUTARY	3	3	3																
GREAT LAKES	INA0375_T1004			3									<u> </u>								
GREAT LAKES	INA0375_T1005	LITTLE CEDAR CREEK - UNNAMED TRIBUTARY LITTLE CEDAR CREEK - UNNAMED TRIBUTARY	3	3	3																
GREAT LAKES	INA0375_T1007	LITTLE CEDAR CREEK - UNNAMED TRIBUTARY	3 4A		3			4A													
		LITTLE CEDAR CREEK - UNNAMED TRIBUTARY  LITTLE CEDAR CREEK - UNNAMED TRIBUTARY		3																	
GREAT LAKES	INA0375 T1010	LITTLE CEDAR CREEK - UNNAMED TRIBUTARY	3	3	3																
CDEATLAKEC	WILLIAM TANALA	LITTLE CEDAR CREEK - UNNAMED TRIBUTARY LITTLE CEDAR CREEK - UNNAMED TRIBUTARY	3	_																	
GREAT LAKES	INA0376_01	WILLOW CREEK	3	3	3																
GREAT LAKES	INA0376_02 INA0376_03	WILLOW CREEK WILLOW CREEK	2	4A 4A								4A 4A								+ +	
GREAT LAKES	INA0376_04	WILLOW CREEK WILLOW CREEK	3	3	3																
GREAT LAKES GREAT LAKES	INA0376_05 INA0376_T1001	WILLOW CREEK  YANT DITCH	3	3	3															+	
GREAT LAKES	INA0376_T1002	WAPPES DITCH	3	3	3																
GREAT LAKES	INA0376_T1004 INA0376_T1005	WILLOW CREEK DITCH	3	4A 3						<del>     </del>		4A									<del>                                     </del>
GREAT LAKES	INA0376_T1006	WILLOW CREEK DITCH	3	3	3																
GREAT LAKES	INA0376_T1008	WILLOW CREEK BRANCH KELL DITCH		3																	
GREAT LAKES	INA0376_T1009	WILLOW CREEK - UNNAMED TRIBUTARY CLARK-CHAPMAN DITCH	3	3	3																
GREAT LAKES	INA0377_01	CEDAR CREEK		3 4A								4A				5B					
GREAT LAKES	INA0377_02	CEDAR CREEK	3	4A	5B			40				4A				5B					
GREAT LAKES GREAT LAKES	INA0377_06	CEDAR CREEK (OSRW) CEDAR CREEK (OSRW)	4A	4A 4A	5B			4A 4A				4A 4A				5B 5B					
GREAT LAKES	INA0377_07 INA0377_T1001	CEDAR CREEK (OSRW)  GARRETT CITY DITCH		4A 4A				4A				4A 4A				5B					
GREAT LAKES	INA0377_T1002	DOSCH DITCH	4A	3	3			4A				465			4A						
GREAT LAKES	INA0377_T1003		3	3	3						$\vdash$		-						_		
GREAT LAKES	INA0377_T1005	CEDAR CREEK - UNNAMED TRIBUTARY	3	3	3																
GREAT LAKES GREAT LAKES		CEDAR CREEK - UNNAMED TRIBUTARY CEDAR CREEK - UNNAMED TRIBUTARY		3							$\vdash$		-						_		
GREAT LAKES	INA0377_T1008	CEDAR CREEK - UNNAMED TRIBUTARY	3	3	3																
GREAT LAKES		CEDAR CREEK - UNNAMED TRIBUTARY CEDAR CREEK - UNNAMED TRIBUTARY		4A 4A				4A 4A				4A 4A	-			5B 5B			_		
OUTUL TWVES	11010 //cummi	CEDITIO CHEEK - ONINAMIED IMBOTANT	4A	4A	מכ		1	965				985	1			38		<u> </u>	1	1 1	i I

BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water Aquatic Life	Full Body Contact	Fish Consumption	Public Water Supply	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN	E COLI MERCURY IN FISH TISSUE		OLVED NUTRIENTS OIL A	D GREASE PCBS IN FISH TISSUE	PESTICIDES	PH TOTAL PHOSPHORU	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
GREAT LAKES GREAT LAKES		CEDAR CREEK - UNNAMED TRIBUTARY BEAR CREEK	4A 3					4A				4A			5B					
GREAT LAKES	INA0381_T1003	SWANDER DITCH	3	3	3															
GREAT LAKES GREAT LAKES	INA0381_T1004 INA0381_T1005	HINDMAN DITCH HINDMAN DITCH (LTD)	3	3	3								-							
GREAT LAKES	INA0381 T1006	SOUTH BRANCH HURSEY DITCH	3	3	3															
GREAT LAKES GREAT LAKES		NORTH BRANCH HURSEY DITCH ST. JOSEPH RIVER	2 2	3 4A	3 5B							4A			5B					
GREAT LAKES	INA0382_02	ST JOSEPH RIVER ST JOSEPH RIVER	3	3	2															
GREAT LAKES GREAT LAKES	INA0382_03 INA0382_T1001		3	3	3															
GREAT LAKES GREAT LAKES	INA0382_T1002 INA0382_T1003		3	3	3															
GREAT LAKES	INA0382_T1004	WALKER DITCH	3	3	3															
GREAT LAKES	INA0382_T1005 INA0382_T1006	ST. JOSEPH RIVER - UNNAMED TRIBUTARY	3	3	3															
GREAT LAKES	INA0382_T1007	DAVIS DITCH	3	3	3															
CDEATLAKEC	1114 0202 T4000	DAVIS DITCH - UNNAMED TRIBUTARY RIGGS DITCH	3	3	3								-							
GREAT LAKES	INA0382_T1010	RIGGS DITCH METCALF DITCH - UNNAMED TRIBUTARY ST. JOSEPH RIVER	3	3	3															
GREAT LAKES GREAT LAKES	INA0383_02 INA0383_T1001	ST. JOSEPH RIVER FISHER DITCH	2 2	4A 3	2							4A	+ +							
GREAT LAKES	INA0383_T1002	METCALF DITCH	2	3	3															
GREAT LAKES GREAT LAKES	INA0383_T1003 INA0383_T1004	BOGER DITCH SWARTZ-CARNAHAN DITCH	3 2	4A 3	3							4A	+ +							
GREAT LAKES	INA0383_T1005A	HILKEY DITCH	2	3	3															
		HILKEY DITCH - UNNAMED TRIBUTARY SWARTZ-CARNAHAN DITCH	2	3	3															
		HILKEY DITCH - LTD ST. JOSEPH RIVER	2	3	3															
	INA0384_02	ST. JOSEPH RIVER	2	3	2 2															
	INA0384_T1002 INA0384_T1003	ST. JOSEPH RIVER - UNNAMED TRIBUTARY WITMER DITCH	3		3						<del>-</del>		+							
GREAT LAKES	INA0384_T1004	WITMER DITCH	3	3	3															
GREAT LAKES GREAT LAKES	INA0384_T1005 INA0384_T1006		3	3	3								<del>                                     </del>							
GREAT LAKES	INA0384_T1007	WARNER DITCH	3	3	3															
	INA0384_T1009 INA0384 T1010	NETTLEHORST DITCH CEDARVILLE RESERVOIR INLET	3		3								<del>                                     </del>							
GREAT LAKES	INA0384 T1011	CEDARVILLE RESERVOIR INLET	3	3	3															
GREAT LAKES GREAT LAKES	INA0384_T1012 INA0384_T1013	CEDARVILLE RESERVOIR INLET CEDARVILLE RESERVOIR INLET	3	3	3								+ +							
GREAT LAKES	INA0385_01	ST. JOSEPH RIVER ST. JOSEPH RIVER	2	3	2															
GREAT LAKES GREAT LAKES	114710303_02	ST. JOSEPH RIVER ST. JOSEPH RIVER	2	3																
GREAT LAKES	INA0385_T1001	ST. JOSEPH RIVER - UNNAMED TRIBUTARY	3	3	3															
GREAT LAKES GREAT LAKES	INA0385_T1002 INA0385_T1003	ST. JOSEPH RIVER - UNNAMED TRIBUTARY ELY RUN	3	3	3								+ +							
GREAT LAKES GREAT LAKES	INA0385_T1004 INA0385_T1005	TIERNAN DITCH	2	3	3															
GREAT LAKES		ST. JOSEPH RIVER - UNNAMED TRIBUTARY	3	3	3															
GREAT LAKES GREAT LAKES	INA0385_T1007 INA0385_T1008	SWIFT DITCH	3	3	3															
GREAT LAKES	INA0385_T1009	ST. JOSEPH RIVER - UNNAMED TRIBUTARY	3	3	3															
GREAT LAKES GREAT LAKES		ST. JOSEPH RIVER ST. JOSEPH RIVER	2 4A	3 2	5B 5B			4A							5B 5B					
GREAT LAKES	INA0386_05	ST. JOSEPH RIVER (PWS)	2	3	5B			-111							5B					
GREAT LAKES GREAT LAKES		ST. JOSEPH RIVER ST. JOSEPH RIVER	2	3	5B 3										5B					
GREAT LAKES GREAT LAKES	INA0386_T1002	BECKETTS RUN - UNNAMED TRIBUTARY ST. JOSEPH RIVER - UNNAMED TRIBUTARY	3	3	3															
GREAT LAKES	INA0386_T1004	PRIVATE CANAL	3	3	3															
	INA0386_T1005	SHOPPMAN DRAIN ST. JOSEPH RIVER - UNNAMED TRIBUTARY	3	3	3															
GREAT LAKES	INA0386 T1007	SCHOPPMAN DITCH/SPY RUN CR AND OTHER TRIBS	3	3	3															
GREAT LAKES GREAT LAKES	INA0386_T1008A INA0386_T1009	ST. JOSEPH RIVER - UNNAMED TRIBUTARY RECKETTS RUN	3	3	3								-							
GREAT LAKES	INA03P1001_00	ANNE, LAKE	3	3	3															
GREATLAKES	INA03P1003_00	ROUND LAKE	2	3	5B 3							5B	+ +		5B					
GREAT LAKES	INA03P1005_00 INA03P1004_00 INA03P1006_00	MUD LAKE	3	3																
GREAT LAKES GREAT LAKES	INA03P1006_00 INA03P1007_00	LUNG LAKE MIRROR LAKE	3	3	3															
GREAT LAKES	INA03P1008_00	HANDY LAKE	3	3	3															
GREAT LAKES	INA03P1010_00 INA03P1011_00	HAMILTON LAKE	3	3 5											5B		5			
GREAT LAKES	INA03P1012_00	PERFECT LAKE	3	3	3															
GREAT LAKES	INA03P1014_00	TERRY LAKE	3	3																
GREAT LAKES	INA03P1016_00 INA03P1019_00	JACKSON LAKE	3	3	3						<u> </u>									
GREAT LAKES	INA03P1024_00	CEDARVILLE RESERVOIR	5	5	5B	5	5					5			5B					5
				3						<del> </del>	<u> </u>		<del>                                     </del>	<del>-   -  </del>						
GREAT LAKES	INA03P1030_00	LINTZ LAKE	3	3	3															
GREAT LAKES GREAT LAKES	INA03P1031_00 INA03P1035_00	ST. ANTHONY CENTER LAKE		3							-		+							
GREAT LAKES	INA03P1041 00	DAUS ADDITION LAKE	3	3	3															
	INA03P1044_00 INA03P1045_00		3	5	5B 3	3						5	+ +		5B			+		
GREAT LAKES	INA03P1046 00	ROUNDY LAKE	3	3	3															
GREAT LAKES GREAT LAKES	INA03P1047_00 INA03P1048_00	PULK LAKE WHITE LAKE	3	3	3								<del>                                     </del>							
GREAT LAKES	INA03P1049_00	POE LAKE	3	3	3															
GREAT LAKES GREAT LAKES	INA03P1050_00 INA03P1051_00		3																	
GREAT LAKES	INA03P1052_00	HOLIDAY LAKES	3	3	3															
GREAT LAKES GREAT LAKES	INA03P1054_00	MCNAMARA CORPORATION LAKE FLOYD TROYER LAKE	3	3	3															
GREAT LAKES GREAT LAKES	INA03P1055_00 INA03P1056_00	GREY STONE LAKE	3	3	3						<u> </u>							_		
GREAT LAKES	INA0434_T1001A	DUCK CREEK	3																	
GREAT LAKES GREAT LAKES		ST. MARYS RIVER ST. MARYS RIVER - UNNAMED TRIBUTARY	5	4A	3			5			<u> </u>	4A								
GREAT LAKES	INA0441_01	TWENTY-SEVEN MILE CREEK	5		3			5				4A								
GREAT LAKES GREAT LAKES		TWENTYSEVEN MILE CREEK - UNNAMED TRIBUTARY GATES DITCH	3	3 4A						<del> </del>		4A	+	5						
GREAT LAKES	INA0442_T1004	HABEGGER DITCH	4A	4A	3			4A				4A		4A						
GREAT LAKES	INA0442 T1005	FARLOW DITCH	2	4A	3					1	1	4A	1 1	1 1	1	1 1	i I	1	i I	1 1

	ASSESSMENT UNIT		Warm Water	Full Body	Fish	Public Water		BIOLOGICAL DISSOLVED	DISSOLVED		DISSOLVED	MERCURY II	N MERCURY IN	DISSOLVED	NUTRIENTS OIL AND GREASE	PCBS IN FISH		TOTAL			
GREAT LAKES	ID INA0442_T1006	ASSESSMENT_UNIT_NAME PEFL DITCH	Aquatic Life	Contact 4A	Consumption 3		ALGAE AMMONIA	INTEGRITY CADMIUM	CHLORIDE COPPER	FREE CYANIDE DIOXINS	OXYGEN	E COLI FISH TISSUE	WATER	NICKEL	NUTRIENTS OIL AND GREASE	TISSUE PESTICIDI	S PH	PHOSPHORUS	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
GREAT LAKES	INA0443_02	BLUE CREEK	2	4A	3							4A									
	INA0443_T1002 INA0443_T1003		5	4A 4A	3			5				4A 4A			5						
GREAT LAKES GREAT LAKES	INA0443_T1004	SWARTZ DITCH MEYER DITCH	2	4A 2	3							4A									
GREAT LAKES	INA0443_T1006	HIERLY DITCH	2	2	3																
GREAT LAKES GREAT LAKES		LITTLE BLUE CREEK LITTLE BLUE CREEK	3	4A 2	3							4A									
GREAT LAKES	INA0444_04	LITTLE BLUE CREEK	2	4A	3							4A									
GREAT LAKES GREAT LAKES		LITTLE BLUE CREEK - UNNAMED TRIBUTARY BLUE CREEK	3 4A	4A 4A	3			4A				4A 4A			4A						
GREAT LAKES	INA0445_01A	BLUE CREEK	3	3	3																
GREAT LAKES GREAT LAKES	INA0445_T1001 INA0445_T1002	BLUE CREEK - UNNAMED TRIBUTARY DUER DITCH	2	4A 4A	3							4A 4A									
GREAT LAKES	INA0445_T1003	BLUE CREEK - UNNAMED TRIBUTARY YELLOW CREEK	2	4A	3							4A			44						
GREAT LAKES	INA0446 02	YELLOW CREEK	4A 4A	4A 4A	3			4A 4A				4A 4A			4A 4A						
GREAT LAKES GREAT LAKES	INA0446_T1001 INA0446_T1002	SMITH DITCH	2 2	3	3																
GREAT LAKES	INA0446_T1003	HENDRICKS DITCH	2	3	3																
GREAT LAKES GREAT LAKES		MARTZ CREEK RUPPERT DITCH	5	4A 4A	3							4A 4A			5						
GREAT LAKES	INA0447_01	BORUM RUN	5	4A	3			5				4A									
	INA0447_T1004 INA0447_T1005		5	4A 4A	3			5				4A 4A									
	INA0447_T1006		5	4A	3			5				4A									
GREAT LAKES GREAT LAKES		MILLER DITCH ST. MARYS RIVER	5	4A 4A	3			5				4A 4A			5						
GREAT LAKES GREAT LAKES	INA0448_02	ST. MARYS RIVER ST. MARYS RIVER	5	4A 4A	3							4A 4A			5						
GREAT LAKES	INA0448_04	ST. MARYS RIVER	2	4A	3							4A 4A									
GREAT LAKES GREAT LAKES	INA0448_T1001	ST. MARYS RIVER - UNNAMED TRIBUTARY ST. MARYS RIVER - UNNAMED TRIBUTARY	3	4A 4A	3							4A 4A	_								
GREAT LAKES	INA0448_T1003	PLEASANT MILLS AND TRIBS	3	4A	3							4A									
GREAT LAKES GREAT LAKES	INA0448_T1004	ST MARYS RIVER - UNNAMED TRIBUTARY ST. MARYS RIVER - LINNAMED TRIBUTARY	3	4A 4A	3							4A 4A									
GREAT LAKES	INA0448_T1006	ST. MARYS RIVER - UNNAMED TRIBUTARY AYERS DITCH	5	2	3			5				70.5									
GREAT LAKES GREAT LAKES	INA0448_T1007 INA0448_T1008	BROWN DITCH KOOS DITCH	5	2 4A	3			5			5	4A				+					
GREAT LAKES	INA0448_T1009	ST. MARYS RIVER - UNNAMED TRIBUTARY	3	4A	3							4A									
GREAT LAKES GREAT LAKES		HOLTHOUSE DITCH BRACHT DITCH	3	4A 3	3							4A									
	INA0451_T1002		3	3	3																
	INA0451_T1004	KOHNE NUMBER TWO DITCH KOHNE NUMBER ONE DITCH	3		3							4A									
		KOHNE NUMBER ONE DITCH KOHNE NUMBER ONE DITCH	3	3	3																
GREAT LAKES	INA0452_01	ST. MARYS RIVER	2	4A	3							4A									
	INA0452_T1001	GERKE DITCH WAGNER NUMBER ONE DITCH	3	4A 4A	3							4A 4A									
GREAT LAKES	INA0452_T1003	OHLER BRANCH	3	4A	3							4A									
GREAT LAKES GREAT LAKES	INA0452_T1004 INA0452_T1005	HOLBROCK DITCH OHLER DITCH	3		3							4A 4A									
GREAT LAKES	INA0452_T1006	GERKE DITCH	3	4A	3							4A									
GREAT LAKES GREAT LAKES	INA0452_T1007 INA0453_01	WEBER DITCH NICKELSEN CREEK	2		3							4A									
GREAT LAKES GREAT LAKES		NICKELSEN DITCH	3	3	3																
GREAT LAKES	INA0453_T1001 INA0454_02	ST. MARYS RIVER	5	2 4A	3			5				4A			5						
GREAT LAKES GREAT LAKES	INA0454_03 INA0454_T1001A	ST. MARYS RIVER ST. MARYS RIVER	5	4A 3	3			5				4A			5						
GREAT LAKES	INA0454_T1002	SELKING DITCH	3	3	3																
GREAT LAKES GREAT LAKES	INA0454_T1003 INA0454_T1004	BULHMAN SCHODER DITCH GALLMEYER DITCH	3	3	3																
GREAT LAKES	INA0454_T1006	ST. MARYS RIVER - UNNAMED TRIBUTARY	4A	4A	3			4A				4A									
GREAT LAKES GREAT LAKES		HOUK DITCH	2	3	3																
GREAT LAKES GREAT LAKES	INA0461_T1001 INA0461 T1002	HOUK DITCH - UNNAMED TRIBUTARY	3	3	3																
		HOUK DITCH - UNNAMED TRIBUTARY	3	3																	
	INA0461_T1005 INA0461_T1006	HOUK DITCH - UNNAMED TRIBUTARY TRIFR DITCH	3	_									+								
GREAT LAKES	INA0461_T1007	HOUK DITCH - UNNAMED TRIBUTARY	3	3	3																
GREAT LAKES GREAT LAKES		ST. MARYS RIVER ST. MARYS RIVER - UNNAMED TRIBUTARY	3	4A 3	3							4A									
GREAT LAKES	INA0462_T1002	ST. MARYS RIVER - UNNAMED TRIBUTARY	3	3	3																
CDEATLAKES	INIA0462 T1004	ST. MARYS RIVER - UNNAMED TRIBUTARY SIMMERMAN DITCH	3	3	3					<del>-  </del>											
CREATIANCE	INA0462_T1005	ST. MARYS RIVER - UNNAMED TRIBUTARY	3	3	3																
GREAT LAKES	INA0463_01	HARBER DITCH	3	3	3																
GREAT LAKES GREAT LAKES	INA0463_02 INA0463_T1001	HARBER DITCH	3	3	3																
GREAT LAKES	INA0463_T1002	DEPTMER DITCH	3	3	3																
GREAT LAKES	INA0463_T1004 INA0463_T1005	HISER DITCH	3	3	3								_	_			+				
GREAT LAKES	INA0463_T1006	HARBER DITCH	3	3	3																
GREAT LAKES GREAT LAKES	INA0463_T1007 INA0463_T1008	BRADBURY DITCH HARBER DITCH	3		3																
GREAT LAKES	INA0464_01	ST. MARYS RIVER	5	4A	2							4A			5						
GREAT LAKES GREAT LAKES	INA0464_02 INA0464_03	ST. MARYS RIVER ST. MARYS RIVER	5	4A 4A	2							4A 4A	+		5						
GREAT LAKES	INA0464_T1001	SNYDER DITCH	3	4A	3							4A									
GREAT LAKES GREAT LAKES	114710404_12002	ST. MARYS RIVER - UNNAMED TRIBUTARY ST. MARYS RIVER - UNNAMED TRIBUTARY	3	4A 3	3							4A	1				+				
GREAT LAKES	INA0464_T1004	ST. MARYS RIVER - UNNAMED TRIBUTARY	3	4A	3							4A									
		ST. MARYS RIVER - UNNAMED TRIBUTARY ST. MARYS RIVER - UNNAMED TRIBUTARY		4A 4A								4A 4A									
GREAT LAKES	INA0464_T1007	ST. MARYS RIVER - UNNAMED TRIBUTARY SPY RUN CREEK	3 2	3	3												1				
GREAT LAKES	INA0465_02	SPY RUN CREEK		4A	3							4A 4A									
GREAT LAKES GREAT LAKES	INA0465_03	SPY RUN CREEK SPY RUN CREFK - LINNAMED TRIBUTARY	5	4A	3			5				4A 4A	+				+				
GREAT LAKES	INA0465_T1003	SPY RUN CREEK - UNNAMED TRIBUTARY	5	4A	3			5				4A 4A									
GREAT LAKES GREAT LAKES	INA0466_01	ST. MARYS RIVER (FOSTER PARK) ST. MARYS RIVER	5	4A 4A								4A 4A	_		5	5B					
GREAT LAKES	INA0466_03	ST. MARYS RIVER	5	4A	5B							4A			5	5B					
GREAT LAKES	INA0466 04	ST. MARYS RIVER	5	4A	5B							4A			5	5B					1 -

	ASSESSMENT UNIT		Warm Water	Full Body	Fish	Public Water		BIOLOGICAL DISSOLVED	DISSOLVED		DISSOLVED	MERCURY IN	MERCURY IN	DISSOLVED		PCBS IN FISH	TOT	L		
GREAT LAKES	ID INA0466_05	ASSESSMENT_UNIT_NAME ST. MARYS RIVER	Aquatic Life		Consumption		ALGAE AMMONIA	INTEGRITY CADMIUM	CHLORIDE COPPER	FREE CYANIDE DIOXINS	OXYGEN	E COLI FISH TISSUE		NICKEL	NUTRIENTS OIL AND GREASE	TISSUE PESTICIE	ES PH PHOSPH		ER SILTATION SULFATE	TASTE DISSOLVED ZINC
GREAT LAKES	INA0466_06	ST. MARYS RIVER	5	4A 4A	5B 5B							4A 4A			5	5B				
GREAT LAKES GREAT LAKES		ST. MARYS RIVER ST. MARYS RIVER	5									4A 4A			5	5B 5B				
GREAT LAKES GREAT LAKES	INA0466_T1001	JUNK DITCH	3		3							4A								
GREAT LAKES	INA0466_T1001A INA0466_T1002		3	3	3															
GREAT LAKES GREAT LAKES	INA0466_T1002A INA0466_T1003		3	3 4A	3							4A								
GREAT LAKES	INA0466_T1004	WILLOWDALE CREEK	3	3	3							70								
GREAT LAKES GREAT LAKES		SHOAFF LAKE MIRROR LAKE	3	3	3															
GREAT LAKES	INA04P1011_00	SADDLE LAKE	3	3	3															
GREAT LAKES GREAT LAKES		TRIER DITCH TRIER DITCH	3	3	3															
GREAT LAKES GREAT LAKES		TRIER DITCH (UPSTREAM CSO) TRIER DITCH (DOWNSTREAM CSO)	3	3	3															
GREAT LAKES	INA0511_T1001	DOCTOR DITCH	3	3	3															
GREAT LAKES GREAT LAKES	INA0511_T1002 I	BENDER DITCH CONCHOIT DITCH	3	3	3															
GREAT LAKES	INA0511_T1004	CONCHOIT DITCH	3	3	3															
GREAT LAKES GREAT LAKES		CONCHOIT DITCH CONCHOIT DITCH	3	3	3															
GREAT LAKES GREAT LAKES		MAUMEE RIVER MAUMEE RIVER	5	4A 4A	5B 5B			5				4A 4A			5	5B 5B				
GREAT LAKES	INA0512_03	MAUMEE RIVER	5	4A 4A	5B			3				4A 4A			5	5B 5B				
GREAT LAKES GREAT LAKES		MAUMEE RIVER MAUMEE RIVER	5	4A 4A	5B 5B							4A 4A			5	5B 5B				
GREAT LAKES	INA0512 06	WABASH AND ERIE CANAL	3	3	3											30				
GREAT LAKES	INA0512 T1002	MAUMEE RIVER - UNNAMED TRIBUTARY MAUMEE RIVER - UNNAMED TRIBUTARY	3	3	3															
GREAT LAKES	INA0512_T1003 I	MAUMEE RIVER - UNNAMED TRIBUTARY	3	3	3															
GREAT LAKES GREAT LAKES	INA0512_T1005	BULLERMAN BRANCH	2	3	3															
GREAT LAKES GREAT LAKES	INA0512_T1006 I	MARTIN DITCH MAUMEE RIVER	3 5	3 4A	3 5B		<del>                                     </del>	5		<del></del>		4A				5B				
GREAT LAKES	INA0513_02	WABASH AND ERIE CANAL	3	3	3							70.5				55				
GREAT LAKES GREAT LAKES		KOESTER DITCH SIXMILE CREEK	3	3	3															
GREAT LAKES GREAT LAKES	INA0513_T1003	MEIER DITCH GAR CREEK	3	3	3															1
GREAT LAKES	INA0513_T1008	BANDELIER DITCH	3	3	3															
GREAT LAKES GREAT LAKES	114710323_12003	RUSHART DITCH LOMONT DITCH	3	3	3															
GREAT LAKES	INA0513_T1011	BONJOUR DITCH	3	3	3															
GREAT LAKES GREAT LAKES		BLACK CREEK BLACK CREEK	5		3			5				5			5					
GREAT LAKES	INA0514_T1001	BLACK CREEK	2	5	3							5								
GREAT LAKES GREAT LAKES		BLACK CREEK - UNNAMED TRIBUTARY BLACK CREEK - UNNAMED TRIBUTARY	2	5	3							5								
GREAT LAKES GREAT LAKES	INA0514_T1004 INA0514_T1006	WERTZ DITCH SMITH-FRY DITCH	3		3															
GREAT LAKES	INA0514_T1007	KILLIAN DITCH	2	3	3															
GREAT LAKES GREAT LAKES		BLACK CREEK - UNNAMED TRIBUTARY MAUMEE RIVER	2	-								4A				5B				
GREAT LAKES GREAT LAKES	INA0515_02	MAUMEE RIVER WABASH AND ERIE CANAL	5	4A								4A			5	5B				
GREAT LAKES		SPINDLER DITCH	3	3	3															
GREAT LAKES GREAT LAKES		WILBUR DITCH GROVER DITCH	3	3	3															
GREAT LAKES	INA0516_01	MAUMEE RIVER	5	4A	5B							4A			5	5B				
GREAT LAKES GREAT LAKES		MAUMEE RIVER WABASH AND ERIE CANAL	3	3	3															
GREAT LAKES GREAT LAKES	INA0516_T1001 I	MAUMEE RIVER - UNNAMED TRIBUTARY	3	3	3															
GREAT LAKES	INA0516_T1003	SHUMACHER DITCH	3	3	3															
GREAT LAKES GREAT LAKES	INA0516_T1004 I	HETRICK DITCH EDGERTON-CARSON DITCH	3	3	3															
GREAT LAKES	INA0516_T1006	MBACH DITCH	3	3	3															
GREAT LAKES	INA0516_T1008			3																
	INA0521_02 I		3	3	3															
GREAT LAKES	INA0521_T1002	SHORT DITCH	3	3	3															
GREAT LAKES GREAT LAKES	INA0521_T1003	WERLING DITCH	3	3	3															
GREAT LAKES	INA0521_T1005 I	KNOBLAUGH DITCH	3	3	3															
GREAT LAKES	INA0522_02	MARASH AND EDIE CANAI	3	4A	3							4A								
	INA0522_03	MAUMEE RIVER MAUMEE RIVER		4A	5B							4A			5	5B 5B	<del>                                     </del>			
GREAT LAKES	INA0522 T1001	VILAND DITCH	3	3	3															
GREAT LAKES GREAT LAKES	INA0522_T1002 I	HAMM INTERCEPTOR DITCH HAMM INTERCEPTOR DITCH HAMM INTERCEPTOR DITCH	5	3	3			5							5					
GREAT LAKES	INA0523_01A I	HAMM INTERCEPTOR DITCH	3	3	3															
GREAT LAKES		IACKSON NUMBER TWO DITCH	5 5	3	3			5							5					
GREAT LAKES	INA0523_T1003 I	JACKSON DITCH	5	3	3		<del>                                     </del>	5		<del></del>					5					
GREAT LAKES	INA0523_T1006A	TUSTISON CREEK	3	3	3															
GREAT LAKES	INA0523_T1006B INA0523_T1007	HAMM DITCH		5								5								
GREAT LAKES	INA0523_T1007A I	HAMM DITCH	2	5	3							5								
GREAT LAKES	INA0524_T1001A	SOUTH FORK GORDON CREEK	3	5	3							3								
		SOUTH FORK GORDON CREEK SOUTH FORK GORDON CREEK		3									1							
GREAT LAKES	INA0524_T1002B	SOUTH FORK GORDON CREEK	3	3	3															
GREAT LAKES		FLATROCK CREEK - UNNAMED TRIBUTARY	3	3	3															
GREAT LAKES	INA07C1_T1001A I	FLATROCK CREEK	3	3	3															1
GREAT LAKES	INA07C2_04	HOFFMAN DITCH	3	3	3															
GREAT LAKES GREAT LAKES	INA07C2_T1006 I	BERNING DRAIN LEPPER DITCH	2	3	2															
GREAT LAKES	INA07C2_T1008	MCHENRY DITCH	3	3	3															
GREAT LAKES GREAT LAKES	INA07C3_01 I INA07C3_T1001 I	HOFFMAN CREEK BOHNKE DITCH	3	3	3															
	INA07C3 T1002		3	3	3															

BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water	Full Body	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	CHLORIDE DISSOLVED	FREE CYANIDE DIOXINS	DISSOLVED		MERCURY IN		NUTRIENTS OIL AND GREASE	PCBS IN FISH	PESTICIDES	PH TOTA		ER SILTATION SULFATE	TASTE DISSOLVED ZINC
GREAT LAKES	ID INA07C3_T1004	ASSESSMENT_UNIT_NAME ELLISON DITCH	Aquatic Life 3	Contact 3	Consumption 3	Supply	ALGAE AMMUNIA	INTEGRITY CADMIUM	COPPER	FREE CYANIDE DIOXINS	OXYGEN	FISH TISSUE	WATER	NICKEL	NUTRIENTS OIL AND GREASE	TISSUE	PESTICIDES	PHOSPH	RUS PCBS IN WA	ER SILIATION SULFATE	TASTE DISSOLVED ZINC
GREAT LAKES	INA07C3_T1005	RAY DITCH GROMEAUX DITCH	3	3	3			5													
GREAT LAKES	INA07C3_T1007	MOONEY DITCH	3	3	3																
GREAT LAKES GREAT LAKES		FLATROCK CREEK FLATROCK CREEK	5	2	3			5													
GREAT LAKES GREAT LAKES	INA07C4_03	FLATROCK CREEK FLATROCK CREEK - UNNAMED TRIBUTARY	5	2	3			5			5										
GREAT LAKES	INA07C4_T1003	BROWN DITCH	5		3			5													
GREAT LAKES GREAT LAKES	INA07C4_T1004 INA07C4_T1005	BROWN DITCH BROWN DITCH - UNNAMED TRIBUTAY	5	2	3			5													
GREAT LAKES	INA07C4_T1006	SCOFF DITCH	2	2	3																
GREAT LAKES GREAT LAKES	INA07C5_01 INA07C5_T1001	FLATROCK CREEK MOUREY DITCH	3	3	3																
GREAT LAKES GREAT LAKES	INA07C5_T1002A INA07C5_T1003A		3	3	3																
GREAT LAKES	INA07C5_T1004A	WHITE DITCH	3	3	3																
	INA07C5_T1005A INA07C5_T1006A		3	3	3																
GREAT LAKES	INA07C5_T1007A	LITZENBERG DITCH	3	3	3																
UPPER WABASH UPPER WABASH		STONY CREEK PEDEN DITCH	3	3	3																
UPPER WABASH UPPER WABASH		IUTTE RUN LIMBERLOST CREEK	3 4A	3	3			4A													
UPPER WABASH	INB0141_02	LIMBERLOST CREEK	4A	3	3			4A													
	INB0141_T1006 INB0141_T1007		4A 4A	3	3			4A 4A													
UPPER WABASH	INB0141_T1009	FRANKS DRAIN	4A	3	3			4A													
UPPER WABASH	INB0141_T1011	FRANKS DRAIN - EAST PRONG FRANKS DRAIN	4A 4A	3	3			4A 4A													
UPPER WABASH	INB0141_T1012 INB0141_T1013	HARTZEL DITCH	4A 4A	3	3			4A 4A											_		
UPPER WABASH	INB0141_T1014	GRISSOM DITCH	4A	3	3			4A 4A													
UPPER WABASH UPPER WABASH	INB0142_01 INB0142_T1001	CAMP RUN MCALLISTER DITCH	3	3	3											-					
UPPER WABASH	INB0142_T1002	HASKIN RUN	3	3	3																
UPPER WABASH	INB0142_T1004	WILLIAMS DITCH VOTAW DITCH	3	3	3																
UPPER WABASH UPPER WABASH	INB0143_01	BEAR CREEK BEAR CREEK	3	5 2	3							5		-							
UPPER WABASH	INB0143_T1001	FREEMEYER DITCH	3	3	3																
UPPER WABASH UPPER WABASH	114D0145_1100L	STROUBLE DITCH TRI RUN	3	3	3																
UPPER WABASH	INB0143_T1004	BOCKOVEN DITCH	3	3	3																
UPPER WABASH		DEER CREEK LIMBERLOST CREEK	3 4A	3	3			4A													
UPPER WABASH UPPER WABASH		HAFFNER DITCH DAVISON DITCH	4A 4A	3	3			4A 4A													
UPPER WABASH	INB0144_T1003	PERRY DITCH	4A	3	3			4A													
UPPER WABASH UPPER WABASH		HOUSER DITCH LOBLOLLY CREEK	3	3	3											-					
UPPER WABASH	INB0145_02	LOBLOLLY CREEK	3	_	3																
		VOTAW DITCH WOLF CREEK	3	_	3																
UPPER WABASH		WABASH RIVER WABASH RIVER - UNNAMED TRIBUTARY	5 4A					5				4A 4A			4A 4A	5B					
UPPER WABASH	INB0151_T1006	WABASH RIVER - UNNAMED TRIBUTARY	3	3	3							48			48						
	INB0151_T1007	SCHERMAN DITCH WABASH RIVER - UNNAMED TRIBUTARY	3 4A	3 4A	3							4A			4A						
UPPER WABASH	INB0152_04	WABASH RIVER	5	5	5B							5			5	5B					
	INB0152_T1004	WABASH RIVER WABASH RIVER - UNNAMED TRIBUTARY	5	5	5B 3							5			5	5B					
UPPER WABASH UPPER WABASH		SWITZER DITCH BREWSTER DITCH	5	5	3							5			5						
UPPER WABASH	INB0161_01	WABASH RIVER	4A	4A	2			4A				4A			4A						
UPPER WABASH UPPER WABASH	INB0161 02A	WABASH RIVER WABASH RIVER - UNNAMED TRIBUTARY	4A 3	4A 3	5B 3							4A			4A	5B					
UPPER WABASH UPPER WABASH	INB0161_T1001	ENGLE DITCH GLENDENNING DITCH	3 4A	3 4A	3							4A			4A						
UPPER WABASH	INB0161_T1004	WABASH RIVER - UNNAMED TRIBUTARY	4A	4A	3							4A 4A			4A 4A						
		WABASH RIVER - UNNAMED TRIBUTARY WABASH RIVER - UNNAMED TRIBUTARY		4A 4A								4A 4A			4A 4A	-					
UPPER WABASH	INB0161_T1007	SULLIVAN DITCH	3	3	3																
LIDDED WARDACH	INB0161_T1008 INB0161_T1009	IAMESTITZ DITCH		4A 4A				4A				4A 4A			4A 4A						
UPPER WABASH	INB0162_01 INB0162_T1008	WABASH RIVER		4A 2								4A	-	-	4A	5B			_		
UPPER WARASH	INB0162 T1009	SHOEMAKER DITCH	3	3	3																
UPPER WABASH UPPER WABASH	INB0162_T1010 INB0162_T1011	WABASH KIVEK - UNNAMED TRIBUTARY SHOEMAKER DITCH		3																	
UPPER WABASH	INB0163_02	WABASH RIVER - UNNAMED TRIBUTARY SHOEMAKER DITCH SIXMILE CREEK SIXMILE CREEK	3	5	3							5									
UPPER WABASH	INB0163_T1001	BILLS CREEK	2	5	3							3									
UPPER WABASH	INB0163_T1001 INB0163_T1002 INB0163_T1003	IOHNS DITCH IOHNS CREEK	3	3	3		<del>                                     </del>									<del></del>					
UPPER WABASH	INB0163_T1004	MILLER DITCH	3	3	3																
UPPER WABASH	INB0164_02	WABASH RIVER - UNNAMED TRIBUTARY WABASH RIVER	4A	3 4A	5B							4A			4A	5B					
UPPER WABASH	INB0164_03 INB0164_T1003	WABASH RIVER	4A	4A 3	5B							4A	-		4A	5B			_		
UPPER WABASH	INB0164_T1004	BREINER JOINT DITCH	3	3	3																
	INB0164_T1005 INB0164_T1006		3	3 4A	3							4A			4A						
UPPER WABASH	INB0164_T1007	WBASH RIVER - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH	INB0164_T1009	WBASH RIVER - UNNAMED TRIBUTARY WABASH RIVER - UNNAMED TRIBUTARY		3																	
UPPER WABASH	INB0164_T1010		3	3	3									-							+
UPPER WABASH	INB0164_T1012	WABASH RIVER - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH	INB0171_01 INB0171_T1003	MULLIGAN DITCH	2	5 3	2			5				5									
UPPER WABASH	INB0171_T1004	LEE NUMBER TWO DITCH	3	3	3																
UPPER WARASH	INB0171_T1005 INB0171_T1006	MADDUX-SHOWALTER DITCH	3	3	3			<u> </u>													
UPPER WABASH	INB0171_T1007	LAMBERT DITCH	2	3	1 2									-							
UPPER WABASH		MOSSBURG DITCH	5	5	3			5				5									
	INB0172_T1005 INB0172_T1006	PALMER DITCH	3	5	3							5	-								
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	ACCECCAMENT LINUT		Warra Water   E		Fish	Dublic Mater													
BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME		Contact C		Public Water Supply	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	OXYGEN	E COLI FISH TISSU	N MERCURY IN E WATER	DISSOLVED NICKEL	NUTRIENTS OIL AND GREASE	PCBS IN FISH TISSUE PESTICIDES	PH TOTAL PHOSPHOR	SILTATION SULFATE	TASTE DISSOLVED ZINC
	INB0172_T1007 INB0173_02	STEVENS DITCH ROCK CREEK		3	3							5							
UPPER WABASH	INB0173_03	ROCK CREEK		3	3														
UPPER WABASH	INB0173_03A	ROCK CREEK ROCK CREEK - UNNAMED TRIBUTARY JAMISON DITCH	3	3	3														
UPPER WABASH	INB0173_T1006 INB0173_T1007	NEFF DITCH		3	3														
UPPER WABASH	INB0173_T1008		3	3	3														
UPPER WABASH	INB0173_T1010	WYLEY DITCH	3	3	3														
	INB0174_01 INB0174_02			5	5B 5B							5				5B 5B			
	INB0174_T1006 INB0174_T1007			3	5B 5B											5B 5B			
UPPER WABASH	INB0174_T1008	ROCK CREEK - UNNAMED TRIBUTARY	3	3	5B											5B			
UPPER WABASH	INB0174_T1009 INB0181_01	WABASH RIVER		3 4A	5B 5B							4A			4A	5B 5B			
UPPER WABASH	INB0181_T1001	WABASH RIVER - UNNAMED TRIBUTARY		3	3														
UPPER WABASH	INB0181_T1003	WABASH RIVER - UNNAMED TRIBUTARY	4A	4A	3							4A			4A				
UPPER WABASH	INB0181_T1005	JOHNS CREEK WABASH RIVER - UNNAMED TRIBUTARY		3	3											-			
UPPER WABASH	INB0182_02	WABASH RIVER	4A	4A	2							4A			4A				
UPPER WABASH	INB0182_03 INB0182_T1001	WABASH RIVER WABASH RIVER - UNNAMED TRIBUTARY		4A 4A	3							4A 4A			4A 4A				
UPPER WABASH	INB0182_T1001A INB0182_T1002	WABASH RIVER - UNNAMED TRIBUTARY		3	3														
UPPER WABASH	INB0182_T1003	WABASH RIVER - UNNAMED TRIBUTARY	3	3	3														
UPPER WABASH		WABASH RIVER - UNNAMED TRIBUTARY		3	3														
UPPER WABASH	INB0182_T1006 INB0183_03	DOWTY DITCH		3	3 2							4A			4A				
UPPER WABASH	INB0183_T1001	FLEMMING DITCH	3	3	3														
UPPER WABASH	INB0183_T1002 INB0183_T1003		3 4A		3							4A			4A				
UPPER WABASH	INB0184_02	WABASH RIVER WABASH RIVER	4A	4A	2							4A			4A				
UPPER WABASH	INB0184_T1001	GRIFFIN DITCH	2		3														
		WABASH RIVER - UNNAMED TRIBUTARY HUNTINGTON LAKE INLET	3 1	1	3														
UPPER WABASH	INB0191_02	EIGHTMILE CREEK (LTD)	3	3	3														
UPPER WABASH	INB0191 T1002	PIGEON NUMBER TWO DITCH MAPLE CREEK	3 3	3	3														
UPPER WABASH	INB0191_T1003	MAPLE CREEK - UNNAMED TRIBUTARY EIGHTMILE CREEK - UNNAMED TRIBUTARY	3 3	3	3														
UPPER WABASH	INB0191_T1005	EIGHTMILE CREEK - UNNAMED TRIBUTARY		3	3														
UPPER WABASH	INB0191_T1006 INB0192_01	EIGHTMILE CREEK - UNNAMED TRIBUTARY FIGHTMILE CREEK		5	3			5				5							
UPPER WABASH	INB0192 T1001	EIGHTMILE NUMBER TWO DITCH	3	3	3														
UPPER WABASH	INB0192_T1002 INB0192_T1004	MELLOT DITCH HUNTER DRAIN		3	3														
UPPER WABASH	INB0192_T1004A INB0193_03	MOSER LAKE INLET		3	3														
UPPER WABASH	INB0193_T1001	EIGHTMILE CREEK - UNNAMED TRIBUTARY	3	3	3														
		EIGHTMILE CREEK - UNNAMED TRIBUTARY EIGHTMILE CREEK - UNNAMED TRIBUTARY		3	3														
UPPER WABASH	INB0193_T1004	EIGHTMILE CREEK - UNNAMED TRIBUTARY	3	3	3														
UPPER WABASH	INB0193_T1005 INB0194_01	EIGHTMILE CREEK		3	3			5											
	INB0194_T1001 INB0194_T1002			3	3														
UPPER WABASH	INB0194_T1003	EIGHTMILE CREEK - UNNAMED TRIBUTARY	3	3	3														
UPPER WABASH	INB0194_T1005	EIGHTMILE CREEK - UNNAMED TRIBUTARY PLEASANT RUN DITCH		3	3														
		EIGHTMILE CREEK - UNNAMED TRIBUTARY EIGHTMILE CREEK - UNNAMED TRIBUTARY		3	3														
LIDDED WARDASH	INIDO1 A 1 O1	SEEGAP DITCH	5	5	3			4C			5	5							
UPPER WABASH UPPER WABASH	INB01A1_T1001 INB01A1_T1002	SEEGAR DITCH - UNNAMED TRIBUTARY SEEGAR DITCH - UNNAMED TRIBUTARY		5	3							5							
UPPER WABASH	INB01A1_T1003	SEEGAR DITCH - UNNAMED TRIBUTARY	3 3	3	3														
UPPER WABASH	INB01A1_T1005	SEEGAR DITCH - UNNAMED TRIBUTARY FELGER DITCH - UNNAMED TRIBUTARY ABOITE CREEK	3	3	3														
UPPER WABASH UPPER WABASH	INB01A2_02 INB01A2_02A	ABOITE CREEK ABOITE CREEK - UNNAMED TRIBUTARY	3	3	3														
UPPER WABASH	INB01A2_T1011	BEAL TAYLOR DITCH	3	3	3														
UPPER WABASH		ABOITE CREEK - UNNAMED TRIBUTARY	3	3															
		ABOITE CREEK - UNNAMED TRIBUTARY ABOITE CREEK - UNNAMED TRIBUTARY		3	3												<del>                                     </del>		
UPPER WABASH	INB01A3_02	ROBINSON CREEK	3	3	3														
UPPER WABASH		ROBINSON CREEK - UNNAMED TRIBUTARY	3	3	3														
		ROBINSON CREEK - UNNAMED TRIBUTARY ROBINSON CREEK - UNNAMED TRIBUTARY	3 3	3	3														
UPPER WABASH	INB01A4_03	LITTLE RIVER	3	3	3														
		MCCULLOCH DITCH NUMBER FOUR LITTLE RIVER - UNNAMED TRIBUTARY	3	3	3												+ +		
UPPER WABASH		LITTLE RIVER - UNNAMED TRIBUTARY	3 3	3	3														
UPPER WABASH	INB01A4_T1010	DURNELL DITCH	3	3	3														
		MCCULLOCH DITCH NUMBER ONE - UNNAMED TRIBUTARY MCCULLOUGH DITCH NUMBER ONE	3 3	3	3												+ + -		
UPPER WABASH	INB01A4_T1013	MCCULLOCH DITCH NUMBER ONE - UNNAMED TRIBUTARY	3	3	3														
UPPER WABASH	INB01A4_T1016	MCCULLOCH DITCH NUMBER ONE - UNNAMED TRIBUTARY MCCULLOCH DITCH NUMBER ONE - UNNAMED TRIBUTARY	3	3	3														
UPPER WABASH	INB01A4_T1017	LITTLE RIVER - UNNAMED TRIBUTARY MCCULLOUGH DITCH NUMBER ONE - UNNAMED TRIBUTARY		3	3														
UPPER WABASH	INB01A4_T1018A	MCCULLOUGH DITCH NUMBER ONE - UNNAMED TRIBUTARY ABOITE CREEK	3	3	3														
UPPER WABASH UPPER WABASH	INB01A5_04 INB01A5_05	ABOITE CREEK ABOITE CREEK		5	3							5							
UPPER WABASH	INB01A5_T1007 INB01A5_T1008	BIG INDIAN CREEK	5	5	3			5				5							
UPPER WABASH	INB01A6_02	LITTLE RIVER	5	5	3			5				5							
UPPER WABASH	INB01A6_03	LITTLE RIVER LITTLE RIVER - UNNAMED TRIBUTARY	5		3			5		<del>                                     </del>		5			<del>                                     </del>		<del>                                     </del>		
UPPER WABASH	INB01A6_T1002	CALF CREEK	5	5	3			5				5							
	INB01A6_T1003 INB01A6_T1004	LITTLE RIVER - UNNAMED TRIBUTARY COW CREEK	3																
UPPER WABASH	INB01A6 T1005	ABOITE CREEK - UNNAMED TRIBUTARY	3									5							

The column	BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water	Full Body	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	CHLORIDE DISSOLVED	FREE CYANIDE DIOXINS	DISSOLVED	E COLI MERCURY IN	MERCURY IN	DISSOLVED	NUTRIENTS ON AND CREASE	PCBS IN FISH DE	ESTICIDES	PH TOTAL	DCDC IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
March   Marc							Supply	ALGAE AMMUNIA	INTEGRITY CADMIUM	COPPER	PREE CYANIDE DIOXINS	OXYGEN	FISH TISSUE	WATER	NICKEL	NUTRIENTS OIL AND GREASE	TISSUE	ESTICIDES	PHOSPHORUS	PCBS IN WATER	SILIATION SULFATE	TASTE DISSOLVED ZINC
	UPPER WABASH	INB01B1_02 F			5	3							5									
	UPPER WABASH	INB01B1_T1002 F	LAT CREEK - UNNAMED TRIBUTARY	3	3	3																
				_																		
	UPPER WABASH	INIRO1R1 T1005 F	LAT CREEK - LINNAMED TRIBLITARY		3																	
March   Marc	UPPER WABASH	INB01B2 T1001 L	ITTLE RIVER - UNNAMED TRIBUTARY	3	3																	
Column   C	UPPER WABASH UPPER WABASH	INB01B2_T1002 L	ITTLE RIVER - UNNAMED TRIBUTARY  ITTLE RIVER - UNNAMED TRIBUTARY			_																
Column   C	UPPER WABASH	INB01B2_T1004 B	BECK DITCH	3	3																	
March   Marc	UPPER WABASH	INB01B2_T1005 N	BULL CREEK																			
Column   C	UPPER WABASH	INB01B3_01 L	ITTLE RIVER										-			5						
Column   C	UPPER WABASH	INB01B3_T1002 L	ITTLE RIVER - UNNAMED TRIBUTARY	3	3	3																
Column   C																						
March   Marc																						
Series of Series	UPPER WABASH	INB01B4_T1003 F	LINT CREEK	3	3																	
March   Marc													5			5						
March   Marc	UPPER WABASH	INB01C1_T1002 V	/ERDRICK DITCH	_		_																
Company   Comp	UPPER WABASH	INB01C2_05	CLEAR CREEK	_		_																
March   Marc				_		_																
	UPPER WABASH	INB01C2 T1001 C	CLEAR CREEK - UNNAMED TRIBUTARY	3	3	3																
Margin   M	UPPER WABASH	INB01C2_T1003 C	CLEAR CREEK - UNNAMED TRIBUTARY		3																	
A	UPPER WABASH	INB01C2_T1004	CLEAR CREEK - UNNAMED TRIBUTARY	_	3	3												-	+			
March   Marc	UPPER WABASH	INB01D1_T1002 V	NABASH RIVER - UNNAMED TRIBUTARY	3	3																	
March   Marc	UPPER WABASH	INB01D1_T1004 V	WABASH RIVER - UNNAMED TRIBUTARY			3				<u> </u>								_ +				
March   Marc	UPPER WABASH	INB01D1_T1005 V	NABASH RIVER - UNNAMED TRIBUTARY		3																	
The state   The	UPPER WABASH	INB01D1_T1007 V	NABASH RIVER - UNNAMED TRIBUTARY	3	3	3																
Company   Comp						_												-				
Section   Sect	UPPER WABASH	INB01D2_T1003 S	SILVER CREEK - UNNAMED TRIBUTARY	3	3	3																
Manual Property   Manual Pro																						
Marche   M																						
March   Marc	UPPER WABASH	INB01D2_T1008 N	NEIMAN CREEK	3	5	3							5									
Marche   M									5	+												
Company   Comp													4A			4A	5B					
	UPPER WABASH	INB01D3_T1002 V	NABASH RIVER - UNNAMED TRIBUTARY	3	3	3																
Column													4A			4A						
Control   Cont	UPPER WABASH	INB01D3_T1005 V	NABASH RIVER - UNNAMED TRIBUTARY		3	3																
Martin   M	UPPER WABASH	INB01D4_02 L	OON CREEK	_	3																	
March   Marc			OON CREEK NABASH RIVER	2 4A		3 5B							4A			4A	5B					
The part		INB01D5_T1001 V	NABASH RIVER - UNNAMED TRIBUTARY																			
Martin	UPPER WABASH	INB01D5_T1003 V	NABASH RIVER - UNNAMED TRIBUTARY	4A	4A	3							4A			4A						
No.										+												
STANDAM   STAN	UPPER WABASH	INB01D5_T1006 V	NABASH RIVER - UNNAMED TRIBUTARY		3																	
Married   Marr	UPPER WABASH	INB01D5_T1009 V	NABASH RIVER - UNNAMED TRIBUTARY	3	3	3																
MATERIAL																						
METALON   MARCH   MA													40			44	ED					
MINISTRATE   MIN	UPPER WABASH	INB01E1_T1001 R	RAGER CREEK	3	3	3							***			70	38					
Mathematical   Math	UPPER WABASH	INB01E1_T1003 V	NABASH RIVER - UNNAMED TRIBUTARY																			+
Section   Sect	UPPER WABASH	INB01E1_T1003A V	NABASH RIVER - UNNAMED TRIBUTARY	3	3	3																
METHY CANADA   MARIE	UPPER WABASH	INB01E1_T1005 V	NABASH RIVER - UNNAMED TRIBUTARY	3	3	3																
MACH	UPPER WABASH UPPER WABASH	INIDO1E2 O2 T	DEATY CREEK						5				5					-				+
OPEN MARKSON   MOREST   1000   TREATF CORES: - MORANDET TREATF CORES:	UPPER WABASH	INB01E2_03 T	FREATY CREEK	5	4A	3			5				4A			4A						
UPPER VAMASH   NOBULT 2010   TREATY CREEK - UNMANDED TREATY AND A STATE OF TREATY CREEK - UNMANDED TREATY AND A STATE OF TREATY AN	UPPER WABASH	INB01E2 T1002 T	TREATY CREEK - UNNAMED TRIBUTARY	3	3	3																
UPPER VAMASH   NOBULT 2010   TREATY CREEK - UNMANDED TREATY AND A STATE OF TREATY CREEK - UNMANDED TREATY AND A STATE OF TREATY AN	UPPER WABASH UPPER WABASH	INB01E2_T1003 T INB01E2_T1004 T	REATY CREEK - UNNAMED TRIBUTARY  REATY CREEK - UNNAMED TRIBUTARY	_	-																	
UPPER WARRAIN   REPORT TOURS   FRATE PRINTER   FRATE	UPPER WABASH	INB01E2_T1005 T	FREATY CREEK - UNNAMED TRIBUTARY	3	3	3																
UPPER WARAMS   NODICE   TOIL OF SERVICE CHANGED TRIBUTARY   3   3   3   3	UPPER WABASH	INB01E2_T1007 T	TREATY CREEK - UNNAMED TRIBUTARY	3	3	3																
UPPER WARASH   NEOLEZ 1010   TREATY CREEKE - UNRAMED TRIBUTARY   3   3   3   3   3   3   3   3   3	UPPER WABASH	INB01E2_T1008 T	REATY CREEK - UNNAMED TRIBUTARY	3	3	3																
MORES   MASSAN RIVER   MASSAN RIVE	UPPER WABASH	INB01E2_T1010 T	REATY CREEK - UNNAMED TRIBUTARY	3	3	3																
UPPER WARASH NR   NOBLE 3	UPPER WABASH	INB01E3_02 V	NABASH RIVER										4A			4A	5B	+				
UPPER WARASH   NORIES TIOUS   NORSE NUMBER   NORIES TIOUS   WARASH RIVER - UNMAMED TRIBUTARY   2	UPPER WABASH																					
UPPER WABASH   NB018_T1003   WABASH RIVER - UNNAMED TRIBUTARY   2   2   58	UPPER WABASH	INB01E3_T1001 R	ROSS RUN	3	3	3																
UPPER WABASH NBOIE3 TIOO4 WABASH RIVER - UNNAMED TRIBUTARY  4A 4A 58 58 58 58 58 58 58 58 58 58 58 58 58																						
UPPER WABASH         INBOIES TIOO         WABASH RIVER - UNNAMED TRIBUTARY         3         4	UPPER WABASH	INB01E3_T1004 V	NABASH RIVER - UNNAMED TRIBUTARY	4A	4A	5B							4A			4A						
UPPER WABASH         INBOILE 1010         MILL CREEK         2         3         3           UPPER WABASH         NBOILE 1010         RIDGEWAY CREEK         1         1         1           UPPER WABASH         NBOILE 1010         NBOILE 1010         NBOILE 1010         1 <t< td=""><th>UPPER WABASH</th><td>INB01E3_T1006 V</td><td>NABASH RIVER - UNNAMED TRIBUTARY</td><td>3</td><td>3</td><td>3</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	UPPER WABASH	INB01E3_T1006 V	NABASH RIVER - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH         INBDIE 1.1001         RIDGEWAY CREEK         2         3         3           UPPER WABASH         INBDIE 1.1002         RIDGEWAY CREEK         4         4         4           UPPER WABASH         INBDIE 5.01         WABASH RIVER         4         4         4         5           UPPER WABASH         INBDIE 5.01         WABASH RIVER         4         4         4         5           UPPER WABASH         INBDIE 5.01         WABASH RIVER         4         4         4         5           UPPER WABASH         INBDIE 5.01         WABASH RIVER         4         4         4         5           UPPER WABASH         INBDIE 5.01         WABASH RIVER         4         4         4         5													4A			4A						
UPPER WABASH         INBOILES_OIL         WABASH RIVER         4A         4A         5B         4A         4A         5B         4A         4A         4A         5B         4A         5B         4A	UPPER WABASH	INB01E4 T1001 R	RIDGEWAY CREEK	2	3	3																
UPPER WABASH         INBOILES_01A         WABASH RIVER - UNNAMED TRIBUTARY         3													4A			4A	5B					
	UPPER WABASH	INB01E5_01A V		3	3	3														1		
				3																		

BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME		Full Body	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	CHLORIDE DISSOLVED	FREE CYANIDE DIOXINS	DISSOLVED		MERCURY IN		NUTRIENTS OIL AND GREASE	PCBS IN FISH	PESTICIDES	PH TOTAL	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
UPPER WABASH	ID INB01E5_T1002 F	HELM CREEK	Aquatic Life		Consumption 3	Supply		INTEGRITY CADMIUM	COPPER		OXYGEN	FISH TISSUE	WATER	NICKEL		TISSUE		PHOSPHORU	3		
UPPER WABASH	INB01E5_T1003 V INB01E5_T1004 K	WABASH RIVER - UNNAMED TRIBUTARY	3		3																
UPPER WABASH	INB01E5_T1005 V	WABASH RIVER	3	3	3																
	INB01E5_T1006 S		3 4A	-	3							4A			4A						
UPPER WABASH		WABASH RIVER	4A 3	4A	5B 3							4A			4A	5B					
		CARLIN BRANCH - UNNAMED TRIBUTARY	3	_	3																
	INB01E6_T1002 U INB01E6_T1003 E		3 4A	3 4A	3							4A			4A						
UPPER WABASH	INB01E6_T1003A E	ENGLEMAN CREEK - UNNAMED TRIBUTARY	3	3	3							48			48						
	INB01E6_T1004 V INB01E6_T1005 S	WABASH RIVER - UNNAMED TRIBUTARY SCHROM CREEK	3 4A	3 4A	3							4A			4A						
UPPER WABASH	INB01E6_T1006	GILBERT BRANCH	3	3	3																
UPPER WABASH UPPER WABASH	INB01E7_01 V INB01E7_T1001 A	WABASH RIVER ASHER BRANCH	4A 3	4A 3	5B 3							4A			4A	5B					
UPPER WABASH	INB01E7_T1002 V	WABASH RIVER - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH		WABASH RIVER - UNNAMED TRIBUTARY	3		3																
	INB01E7_T1005 S INB01F1_03 F	SHROCK CREEK PIPE CREEK	4A 3		3							4A			4A						
UPPER WABASH	INB01F1_T1001 F	PATTISON DITCH	3	3	3																
	INB01F1_T1002 F		3	3	3																
UPPER WABASH	INB01F1_T1004 S	SIMS FRANKLIN DITCH	3	3	3																
UPPER WABASH UPPER WABASH	INB01F1_T1005 M INB01F2_01 F	MATHEWS DITCH PIPE CREEK	3	3	3			5													
UPPER WABASH	INB01F2 T1001 T	TAYLOR CREEK	3	3	3			-													
UPPER WABASH	INB01F3_01 L INB01F3_02 L	LITTLE PIPE CREEK	3	3	3																
UPPER WABASH	IND01E3 T1001	WIMMER DITCH	3	3	3						_										
UPPER WABASH UPPER WABASH	INB01F4_01 F INB01F4_T1001 S	HONEY CREEK SUGAR CREEK	5 3	5	3			5	+		5	5			5						+ +
UPPER WABASH	INB01F5_02 F	PIPE CREEK	2	5	2							5									
UPPER WABASH UPPER WABASH	INB01E5 04 E	PIPE CREEK PIPE CREEK	3	3	3																
	INB01F5_T1001 F	POTTER DITCH	3	3	3																
UPPER WABASH	INB01F5_T1003		3	3	3																
UPPER WABASH		PIPE CREEK GRAFF DITCH	3	5	2							5									
UPPER WABASH	INB01F6_T1002	LESHER DITCH	3	5	3							5									
		PIPE CREEK - UNNAMED TRIBUTARY PIPE CREEK	2		3 5B							5				5B					
UPPER WABASH	INB01F7_01A F	PIPE CREEK - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH UPPER WABASH		PIPE CREEK PIPE CREEK - UNNAMED TRIBUTARY	3	3	5B 3											5B					
UPPER WABASH	INB01F7_T1002 F	PIPE CREEK - UNNAMED TRIBUTARY	3	3	3																
	INB01F7_T1003 L INB01F7_T1004 C		3		3																
		GOVERNMENT DITCH - UNNAMED TRIBUTARY PIPE CREEK	3	_	3																
UPPER WARASH	INB01G1 01 I	ITTLE PIPE CREEK	5	_				5													
UPPER WABASH	INB01G1_T1007	LITTLE PIPE CREEK - UNNAMED TRIBUTARY SALEM DITCH	3	3																	
UPPER WABASH	INB01G1_T1009	LITTLE PIPE CREEK - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH UPPER WABASH		WABASH RIVER WABASH RIVER	4A 4A	4A 4A	5B 5B							4A 4A			4A 4A	5B 5B					
UPPER WABASH	INB01G2_04A F	WABASH RIVER PRAIRIE DITCH - UNNAMED TRIBUTARY	3	3	3											-					
		PRAIRIE DITCH - UNNAMED TRIBUTARY WABASH RIVER - UNNAMED TRIBUTARY	3	3	3																
	INB01G2_T1004 S		3	3	3																
UPPER WABASH	INB01G2_T1006 F		3	3	3																
		PRAIRIE DITCH - UNNAMED TRIBUTARY PRAIRIE DITCH - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH	INB01G2_T1009 F	PRAIRIE DITCH - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH UPPER WABASH	INB01G2_T1010 F	PRAIRIE DITCH - UNNAMED TRIBUTARY PRAIRIE DITCH - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH	INB01G2_T1012 F	PRAIRIE DITCH - UNNAMED TRIBUTARY	3	3	3																
	INB01G2_T1013 F INB01G2_T1014 F	PRAIRIE DITCH - UNNAMED TRIBUTARY PRAIRIE DITCH		3					+												+ +
LIPPER WARASH	INR01G2 01 V	WARASH RIVER	4A	4A	5B							4A			4A	5B 5B					
UPPER WABASH	INB01G3_03 V	WABASH RIVER	4A	4A 4A	5B							4A 4A			4A 4A	5B 5B					
UPPER WABASH	INB01G3 T1007 F	RIFE CREEK WABASH RIVER - UNNAMED TRIBUTARY		4A 4A								4A 4A			4A 4A						
UPPER WABASH	INB01G3_T1009 L	LOWE DITCH	4A	4A	3							4A			4A						
UPPER WABASH UPPER WABASH	INB01G3_T1010 V	WABASH RIVER - UNNAMED TRIBUTARY WILLIAMS DITCH	4A 3	4A 3								4A	1		4A						
UPPER WABASH	INB01G3_T1012 V	WABASH RIVER - UNNAMED TRIBUTARY	4A	4A	3							4A			4A						
UPPER WABASH UPPER WABASH	INB01G3_T1013 N INB01G3_T1014 V	MINNOW CREEK WABASH RIVER - UNNAMED TRIBUTARY	4A 3	4A 3	3							4A			4A						+
UPPER WABASH	INB01P1008_00 F	WABASH RIVER - UNNAMED TRIBUTARY HUNTINGTON LAKE (J. EDWARD ROUSH)	2	3	5B											5B					
UPPER WABASH	INB01P1032_00 F	RAINBOW LAKE	3		3																
UPPER WABASH	INB01P1036_00 F INB01P1037_00 M	PINE LAKE	3	3	3																
UPPER WABASH	INB01P1038_00 k	KUNKEL LAKE	3	3	2																
UPPER WABASH	INB01P1039_00 N	MOSER LAKE	3	3	3			<u> </u>												<del>                                     </del>	
UPPER WABASH	INB01P1041_00 E	BIG BLUE LAKE	3	3	3																
UPPER WABASH	INB01P1043_00 (	COOK LOUGHEED WILDLIFE POND KEKINGO SHORES LAKE		3				<u> </u>													
UPPER WABASH	INB01P1045_00	COVINGTON LAKE	3	3	3																
UPPER WABASH UPPER WABASH	INB01P1047_00 F INB01P1048_00 J	FEARNOW LAKE  J. CAMBERLAIN POND		3									1								
UPPER WABASH	INB01P1049_00 F	FOX LAKE	3	3	3																
UPPER WABASH UPPER WABASH	INB01P1050_00 L	DONNALLY LAKE LAKE OF THE WOODS	3	3	3				-												
UPPER WABASH	INB01P1052_00	DECKER LAKE	3	3	3																
UPPER WABASH	INB0211_02	HUNTINGTON COLLEGE LAKE SALAMONIE RIVER	2	3	2																
UPPER WABASH	INB0211_T1011	MADISON CREEK	2	3	2																
UPPER WABASH	INB0211_T1012 V INB0211_T1013 M	MCLAUGHLIN DITCH	3	3	3				<del></del>												
UPPER WABASH	INB0211_T1014 E	BAILEY DITCH LITTLE SALAMONIE RIVER		3				_													
UPPEK WABASH	IINBU212 03 L	LITTLE JALAIVIUNIE KIVEK	5	3	2			5												1	1 1

BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water	Full Body	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	CHLORIDE DISSOLVED	FREE CYANIDE DIOXINS	DISSOLVED	E COLI MERCURY IN	MERCURY IN	DISSOLVED	NUTRIENTS OIL AND GREASE	PCBS IN FISH	PESTICIDES	PH TOTAL	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
UPPER WABASH	ID INB0212_04	ASSESSMENT_UNIT_NAME  LITTLE SALAMONIE RIVER	Aquatic Life 5	Contact 3	Consumption 2	Supply	ALGAE AMMUNIA	INTEGRITY CADMIUM 5	COPPER	FREE CYANIDE DIOXINS	OXYGEN	FISH TISSUE	WATER	NICKEL	NUTRIENTS OIL AND GREASE	TISSUE	PESTICIDES	PHOSPHORUS	PCBS IN WATER	SILIATION SULFATE	TASTE DISSOLVED ZINC
UPPER WABASH UPPER WABASH	INB0212_05	LITTLE SALAMONIE RIVER LITTLE SALAMONIE RIVER	5		2			5													
UPPER WABASH	INB0212_T1009	LITTLE SALAMONIE RIVER - UNNAMED TRIBUTARY	3	3	3			,													
		LITTLE SALAMONIE RIVER - UNNAMED TRIBUTARY BUCKEYE CREEK - UNNAMED TRIBUTARY	3	_	3																
UPPER WABASH UPPER WABASH	INB0212_T1013 (INB0212_T1014 (I		3 2	3	3																
UPPER WABASH	INB0212_T1015	BUCKEYE CREEK	2	3	3																
UPPER WABASH	INB0212_T1016 INB0212_T1017	SALE RUN	2 5	3	2			5													
UPPER WABASH UPPER WABASH	INB0212_T1018 I INB0212_T1019 /	REST RUN ASHLEY DITCH	5	3	2			5													
UPPER WABASH UPPER WABASH	INB0213_02	SALAMONIE RIVER SALAMONIE RIVER	2	3	3																
UPPER WABASH	INB0213_03A	MILLERS BRANCH	3	3	3																
	INB0213_T1011 S INB0213_T1012 S	SCHOLER DITCH SAW RUN	3	3	3																
UPPER WABASH	INB0213_T1013 INB0213_T1014	HODGE DITCH	3	3	3																
UPPER WABASH	INB0213_T1015	HOUTE DITCH	3	3	3																
UPPER WABASH UPPER WABASH	INB0213_T1016 I INB0213_T1017 (		3	3	3																
	INB0214_04 S	SIPE DITCH ALFXANDER DITCH	3	3	3																
UPPER WABASH	INB0214_T1013	HEARNE RUN	3	3	3																
LIDDED MAD A CIT	INB0214_T1014 INB0214_T1015 I	KINCEN DIAN	3	3	3																
UPPER WABASH UPPER WABASH	INB0214_T1016	SIPE DITCH - UNNAMED TRIBUTARY	3	3	3										<del>                                     </del>		<del></del>				
UPPER WABASH	INB0214_T1018	HAHN DITCH SALAMONIE RIVER	3	3	3				E .			-			-	5B					
UPPER WABASH UPPER WABASH	INB0215_04	SALAMONIE RIVER	5	5	5B 5B				5			5			5	5B					
UPPER WABASH UPPER WABASH	INB0215_05 S INB0215_T1009	SALAMONIE RIVER	5	5	5B 3				5			5			5	5B	+				
UPPER WABASH	INB0215_T1010	BUTTERNUT CREEK - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH	INB0215_T1011	BUTTERNUT CREEK - UNNAMED TRIBUTARY ELM BROOK	3	3	3							_									
UPPER WABASH UPPER WABASH	INB0215_T1014 INB0216_01	CARTWRIGHT DITCH BROOKS CREEK	5	5	5B 3				5			5			5	5B			<u> </u>		
UPPER WABASH	INB0216_T1001	NEW MOUNT RUN BROOKS CREEK - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH	INB0216_T1003	BROOKS CREEK - UNNAMED TRIBUTARY	3	3	3																
	INB0216_T1004 I INB0216_T1005 I	MCKINLEY DITCH BROOKS CREEK - UNNAMED TRIBUTARY	3		3																
	INB0216_T1006 S		3	3	3																
UPPER WABASH	INB0216_T1008	HARTMAN DITCH	3	3	3																
	INB0217_03 I INB0217_T1010 I	BROOKS CREEK HARRIS CREEK	3	3	3																
	INB0217_T1011 I		3	-	3																
UPPER WABASH	INB0217_T1013	BALES DITCH	3	3	3																
UPPER WABASH UPPER WABASH	INB0218_02 INB0218_T1008	SALAMONIE RIVER MYRAN DITCH	3	3	5B 3											5B					
	INB0218_T1009 INB0218_T1010		3	-	3																
UPPER WABASH	INB0218_T1011	STULTZ DITCH	3	3	3																
UPPER WABASH	INB0218_T1012A	WALLING DITCH - UNNAMED TRIBUTARY	3	3	3																
		SALAMONIE RIVER TYNER DITCH - UNNAMED TRIBUTARY	3	3	5B 3											5B					
	INB0221_T1015 I INB0221_T1016 I	LUPTON DITCH DEBATTY PRONG	3	3	3																
UPPER WABASH	INB0221_T1017	DAILY DITCH	3	3	3																
UPPER WABASH	INB0221_T1018 /	TYNER DITCH	3	3	3																
UPPER WABASH UPPER WABASH	INB0222_03 SINB0222_T1009	SALAMONIE RIVER HICKMAN DITCH	5	-	5B 3			5				5				5B					
UPPER WABASH	INB0222_T1010 INB0222_T1011 I		3	3	3																
UPPER WABASH	INB0222_T1012	HAINES CREEK	3	3	3																
UPPER WABASH	INB0222_T1013	HAINES CREEK - UNNAMED TRIBUTARY MILLER PUGH DITCH		3																	
UPPER WABASH	INB0222_T1014 SINB0222_T1015	SHOOK DITCH	3	3	3																
UPPER WABASH	INB0222_T1016 INB0223_01 S	IONES DITCH	3	3 5	3							5				5B					
LIDDED WARDACH	IND0222 014	SALAMONIE DIVED LINNAMED TRIBLITARY	3	3	3							3				38					
UPPER WABASH UPPER WABASH	INB0223_T1005 INB0223_T1006	STONEY CREEK SIMONTON DITCH	3	3													+		1		
UPPER WABASH	INB0223_T1007	SHINN DITCH SALAMONIE RIVER - UNNAMED TRIBUTARY	3	3																	
UPPER WABASH	INB0223_T1009	SALAMONIE RIVER - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH	INB0223_T1010 I	SALAMONIE RIVER	3		3 5B							5				5B					
UPPER WABASH	INB0231_T1007 INB0231_T1008 S	RHOTON DITCH	3	3	3														<u> </u>		
UPPER WABASH	INB0231_T1009	SHARPE DITCH	3	3	3																
UPPER WABASH	INB0231_T1011	SCUFFLE CREEK - UNNAMED TRIBUTARY SCUFFLE CREEK - UNNAMED TRIBUTARY		3																	
UPPER WABASH	INB0231_T1012	SCUFFLE CREEK - UNNAMED TRIBUTARY SCUFFLE CREEK - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH	INB0231_T1014	SCUFFLE CREEK - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH	INB0232_02	SCUFFLE CREEK - UNNAMED TRIBUTARY PRAIRIE CREEK	3	3	3																
UPPER WABASH	INB0232_03 I INB0232_T1016 I	PRAIRIE CREEK		3											<del>                                     </del>						
UPPER WABASH	INB0232_T1017	RINARD PRONG	3	3	3																
UPPER WABASH	INB0232_T1018 INB0232_T1019 (	GREENLEE DITCH	2	3	2																
UPPER WABASH	INB0232_T1020 I	KELLEY DRAIN	3	3	3					<u> </u>					<del>                                     </del>						
UPPER WABASH	INB0233 02	SALAMONIE RIVER SALAMONIE RIVER	2	5	5B							5				5B 5B					
UPPER WABASH UPPER WABASH	INB0233_T1008	SALAMONIE RIVER - UNNAMED TRIBUTARY	3	3	3							5				28					
UPPER WABASH	INB0233_T1009	SALAMONIE RIVER - UNNAMED TRIBUTARY CARNES NEW CLARK DITCH	3	3	3														<u> </u>		
	INB0233_T1010		3	3	3																

	400F0044F4FF1141F		W W															
BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME		Contact Co		Public Water Supply	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	OXYGEN	E COLI MERCURY IN FISH TISSUE		OLVED NUTRIENTS (	DIL AND GREASE PCBS IN FIS TISSUE	PH TOTA PHOSPHO	R SILTATION SULFATE	TASTE DISSOLVED ZINC
UPPER WABASH	INB0233_T1012 INB0233_T1013	HAROLD DITCH		3	3													
UPPER WABASH	INB0233_T1014	SALAMONIE RIVER - UNNAMED TRIBUTARY		3	3													
OPPER WARASH	INB0234_01 INB0234_T1009	MADDOX DITCH	3	3	3													
UPPER WABASH	INB0234_T1010 INB0234_T1011	DOYLE FERGUSON DITCH			3													
UPPER WABASH	INB0234_T1012	MORIARITY DITCH	3	3	3													
	INB0234_T1013 INB0234_T1014	BAKER DITCH BAKER DITCH - UNNAMED TRIBUTARY		3	3													
	INB0235_02 INB0235_03			3	3													
UPPER WABASH	INB0235_T1007	SWEETSER IMPROVEMENT DITCH	3	3	3													
UPPER WABASH UPPER WABASH	INB0235_T1008 INB0235_T1009	ROODS RUN LITTLE BLACK CREEK		3	3										-			
UPPER WABASH	INB0235_T1010	BLACK CREEK - UNNAMED TRIBUTARY BLACK CREEK - UNNAMED TRIBUTARY		3	3													
LIPPER WARASH	INB0226_01	SALAMONIE RIVER		3	3 5B										5B			
LIPPER WARASH	INB0236_T1010 INB0236_T1011	OWI CREEK		3	3													
UPPER WABASH	INB0236_T1012	MORRISON DITCH	3	3	3													
UPPER WABASH	INB0241 03A	SALAMONIE RIVER - UNNAMED TRIBUTARY SALAMONIE RIVER - UNNAMED TRIBUTARY		3	3													
UPPER WABASH	INB0241_04	SALAMONIE RIVER SALAMONIE RIVER SALAMONIE RIVER - UNNAMED TRIBUTARY	3	3	5B										5B			
UPPER WABASH	INB0241_05 INB0241_T1014	SALAMONIE RIVER - UNNAMED TRIBUTARY		3	5B 3			5							5B			
UPPER WABASH	INB0241_T1015 INB0241_T1016	WEASEL CREEK		3	3													
UPPER WABASH	INB0241_T1017	SALAMONIE RIVER - UNNAMED TRIBUTARY	3	3	3													
	INB0241_T1018 INB0241_T1019	SALAMONIE RIVER - UNNAMED TRIBUTARY DETAMORE DITCH		3	3											<del>                                     </del>		
UPPER WABASH		RICHLAND CREEK - UNNAMED TRIBUTARY	3	3	3													
UPPER WABASH	INB0242_T1011	PRAIRIE CREEK	3	3														
	INB0242_T1012 INB0242_T1013	POND CREEK RICHLAND CREEK - UNNAMED TRIBUTARY		3	3								<del>                                     </del>	$\overline{}$		<u> </u>		
UPPER WABASH	INB0243_02	MAJENCIA CREEK	5	3	3			5						5				
	INB0243_T1008 INB0243_T1009			3	3													
LIDDED WARDASH	INIDO242 T1010	MAJENICA CREEK - UNNAMED TRIBUTARY MAJENICA CREEK - UNNAMED TRIBUTARY		3	3													
UPPER WABASH	INB0243 T1012	LITTLE MAJENICA CREEK	3	3	3													
UPPER WABASH	INB0243_T1013 INB0244_01	MAJENICA CREEK - UNNAMED TRIBUTARY	3	3	3													
UPPER WABASH	INB0244_T1006	LOGAN CREEK	3	3	3													
	INB0244_T1007 INB0244_T1008			3	3													
UPPER WABASH	INB0244_T1009	SALAMONIE RIVER - UNNAMED TRIBUTARY	3	3	3													
	INB0244 T1011	SALAMONIE RIVER - UNNAMED TRIBUTARY SALAMONIE RIVER - UNNAMED TRIBUTARY		3	3													
UPPER WABASH UPPER WABASH	INB0245_04A	SALAMONIE RIVER - UNNAMED TRIBUTARY SALAMONIE RIVER		5	3 5B							5			5B			
UPPER WABASH	INB0245_T1008	SALAMONIE RIVER - UNNAMED TRIBUTARY	3	3	3							,			30			
	INB0245_T1009 INB0245_T1010	SALAMONIE RIVER - UNNAMED TRIBUTARY BROOK CREEK		3	3													
UPPER WABASH	INB0245_T1012	SALAMONIE RESERVOIR - UNNAMED TRIBUTARY SALAMONIE RIVER - UNNAMED TRIBUTARY	3	3	3													
UPPER WABASH	INB0245_T1014	SALAMONIE RIVER - UNNAMED TRIBUTARY	3	3	3													
		SALAMONIE RIVER - UNNAMED TRIBUTARY SALAMONIE RIVER - UNNAMED TRIBUTARY		3	3													
UPPER WABASH	INB0245_T1017	SALAMONIE RIVER - UNNAMED TRIBUTARY	3	3	3													
UPPER WABASH UPPER WABASH	INB0245_T1018 INB0245_T1019	SALAMONIE RIVER - UNNAMED TRIBUTARY SALAMONIE RIVER - UNNAMED TRIBUTARY		3	3													
		SALAMONIE RIVER - UNNAMED TRIBUTARY SALAMONIE RIVER - UNNAMED TRIBUTARY		3	3													
UPPER WABASH	INB0245_T1022	SALAMONIE RIVER - UNNAMED TRIBUTARY	3	3	3													
UPPER WABASH UPPER WABASH	INB0245_T1023 INB0246 01	SALAMONIE RIVER - UNNAMED TRIBUTARY SALAMONIE RIVER (BELOW DAM)		1	3													
UPPER WABASH	INB0246_T1002	SALAMONIE RIVER - UNNAMED TRIBUTARY	3	3	3													
UPPER WABASH	INB0246_T1004	INDIAN CREEK SALAMONIE RIVER - UNNAMED TRIBUTARY SALAMONIE RIVER - UNNAMED TRIBUTARY	3	3	3													
UPPER WABASH	INB0246_T1005	SALAMONIE RIVER - UNNAMED TRIBUTARY SALAMONIE RIVER - UNNAMED TRIBUTARY			3													
UPPER WABASH	INB0246_T1008	SALAMONIE RIVER - UNNAMED TRIBUTARY	3	3	3													
UPPER WABASH	INB0246_T1008B	SALAMONIE RIVER - UNNAMED TRIBUTARY SALAMONIE RIVER - UNNAMED TRIBUTARY			3											<u> </u>		<u> </u>
UPPER WABASH	INB0246_T1009	SALAMONIE RIVER - UNNAMED TRIBUTARY SALAMONIE RIVER - UNNAMED TRIBUTARY	3		3						-					 <b>—</b>		
UPPER WABASH	INB0246_T1010A	SALAMONIE RIVER - UNNAMED TRIBUTARY	3	3	3													
		SALAMONIE RIVER - UNNAMED TRIBUTARY SALAMONIE RIVER - UNNAMED TRIBUTARY	3												-	+ +		
UPPER WABASH	INB0246_T1013	SALAMONIE RIVER - UNNAMED TRIBUTARY	3	3	3													
UPPER WABASH	INB0246_T1015	SALAMONIE RIVER - UNNAMED TRIBUTARY SALAMONIE RIVER - UNNAMED TRIBUTARY	3	3	3													
	INB0246_T1016 INB0246_T1017	SALAMONIE RIVER - UNNAMED TRIBUTARY ROCKAWAY CREEK	3 3									<del> </del>	+	-+				<del>                                     </del>
UPPER WABASH	INB02P1004_00	LAKE BLUE WATER	3	3	3													
	INB02P1005_00 INB02P1006_00		3 3															
UPPER WABASH	INB02P1007_00	SALAMONIE RESERVOIR	3	3	2													
UPPER WABASH	INB02P1008_00 INB02P1009_00	HOMINY RIDGE LAKE	3	2	ED							5B						
UPPER WABASH	INB0311_02	LITTLE MISSISSINEWA RIVER	2	5	5B						-	5			5B			
UPPER WABASH	INB0311_T1002 INB0311_T1003	GETTINGER DITCH	3	3								5						
		MISSISSINEWA RIVER MISSISSINEWA RIVER - UNNAMED TRIBUTARY		5	5B 3							5	<del>                                     </del>	-	5B	+		
UPPER WABASH	INB0312_T1004	MITCHELL DITCH	3	5	3							5						
UPPER WABASH	INB0312_T1005 INB0312_T1006	MISSISSINEWA RIVER - UNNAMED TRIBUTARY MISSISSINEWA RIVER - UNNAMED TRIBUTARY		5	3							5			<u> </u>			
UPPER WABASH UPPER WABASH	INB0312_T1007	MISSISSINEWA RIVER - UNNAMED TRIBUTARY MISSISSINEWA RIVER	3	5	3							5						
UPPER WABASH	INB0313_01A	MISSISSINEWA RIVER - UNNAMED TRIBUTARY	3		3										5B			
UPPER WABASH	INB0313_T1004 INB0313_T1005		2		3			5		<del>                                     </del>		5	+	$\overline{}$		<del>                                     </del>		<del>                                     </del>
UPPER WABASH	INB0313_T1006	LOWS BRANCH	3	5	3							5						
UPPER WABASH UPPER WABASH	INB0314_02 INB0314_T1004	MISSISSINEWA RIVER PORTER CREEK	2 3	3							-	5	<del>                                     </del>		5B	+ +		
		MISSISSINEWA RIVER - UNNAMED TRIBUTARY	3															

	ASSESSMENT UNIT		Warm Water	Full Body	Fish	Public Water		BIOLOGICAL DISSOLVED	DISSOLVED		DISSOLVED	MERCURY IN	MERCURY IN	DISSOLVED		PCBS IN FISH	г.	OTAL			
BASIN	ID	ASSESSMENT_UNIT_NAME	Aquatic Life	Contact	Consumption	Supply	ALGAE AMMONIA	INTEGRITY CADMIUM	CHLORIDE COPPER	FREE CYANIDE DIOXINS	OXYGEN	E COLI FISH TISSUE	WATER	NICKEL	NUTRIENTS OIL AND GREASE	TISSUE PESTICI		PHORUS PCB	BS IN WATER SILTA	ATION SULFATE	TASTE DISSOLVED ZINC
UPPER WABASH	INB0314_T1006 INB0315_01	MISSISSINEWA RIVER	2	3	3 5B											5B					
UPPER WABASH	INB0315_T1005	MISSISSINEWA RIVER - UNNAMED TRIBUTARY CLEAR CREEK - UNNAMED TRIBUTARY GOSHEN CREEK - UNNAMED TRIBUTARY	3		3																
UPPER WABASH	INB0315_T1006A INB0315_T1007A	CLEAR CREEK - UNNAMED TRIBUTARY  GOSHEN CREEK - UNNAMED TRIBUTARY	3		3																
UPPER WABASH	INB0315_T1008	MUD CREEK	3	3	3																
	INB0315_T1009 INB0315_T1010		3		3																
UPPER WABASH	INB0315_T1011	GOSHEN CREEK	3	3	3																
UPPER WABASH	INB0315_T1012 INB0321 02	D'BRIEN CREEK DAYS CREEK	3 4A		3							4A			4A						
UPPER WABASH	INB0321_03	DAYS CREEK	4A	4A	3			4A				4A			4A						
UPPER WABASH UPPER WABASH		FLESHER CREEK MILLER DITCH	4A 4A	4A 4A	3			4A				4A 4A			4A 4A						
UPPER WABASH	INB0321_T1004	FLOWERS RUN	4A		3							4A			4A						
	INB0321_T1005 INB0322_01		3 4A		3			4A				4A 4A			4A						
UPPER WABASH	INB0322 T1001	BEAR CREEK - UNNAMED TRIBUTARY	3		1			70				4A			70						
UPPER WABASH UPPER WABASH	INB0322_T1002	BEAR CREEK - UNNAMED TRIBUTARY MISSISSINEWA RIVER	3 4A	-971	3 5B							4A 4A			4A	5B					
UPPER WABASH		MISSISSINEWA RIVER	4A					4A				4A 4A			4A	5B					
UPPER WABASH UPPER WABASH		MISSISSINEWA RIVER RANK RUN	4A 3	4A 4A	5B 3			4A				4A 4A			4A	5B					
		FETID CREEK	4A	4A 4A	3			4A			4A	4A 4A			4A						
UPPER WABASH UPPER WABASH	INB0323_T1003	RIDGE RUN DE ARMOND DITCH	3	3 4A	3							44									
UPPER WABASH		HEUSS DITCH	3 4A	4A 4A	3							4A 4A			4A						
UPPER WABASH UPPER WABASH	INB0324_01	BUSH CREEK BUSH CREEK - UNNAMED TRIBUTARY	4A 4A	4A	3							4A			4A 4A						
UPPER WABASH		ELKHORN CREEK	4A 4A	4A 4A	3						4A	4A 4A			4A 4A						
UPPER WABASH	INB0325_02	HALFWAY CREEK HALFWAY CREEK	4A	4A	3			40				4A			4A						
UPPER WABASH UPPER WABASH		HALFWAY CREEK (LTD)	4A 3		3			4A				4A			4A						
UPPER WABASH	INB0325_T1004		4A	4A				4A				4A			4A						
		REDKEY RUN HALFWAY CREEK - UNNAMED TRIBUTARY	4A 4A	4A 4A	3			4A				4A 4A			4A 4A						
UPPER WABASH	INB0325_T1007	HALFWAY CREEK - UNNAMED TRIBUTARY	3	4A	3							4A									
	INB0325_T1008 INB0326_01		2	3 4A	3 5B							4A				5B					
UPPER WABASH	INB0326_T1001	DINNER CREEK	4A	4A	3			4A				4A			4A	-					
		MUD CREEK BIG LICK CREEK	4A 4A		3			4A				4A 4A			4A 4A						
UPPER WABASH	INB0331_04	BIG LICK CREEK	5	4A	3			4A	5			4A			4A						
UPPER WABASH UPPER WABASH		BIG LICK CREEK BIG LICK CREEK	4A 4A		3							4A 4A			4A 4A						
UPPER WABASH	INB0331_T1002	DUNKIRK DRAIN	4A	4A	3						4A	4A			4A						
	INB0331_T1003	GRONENDYKE DITCH BIG LICK CREEK - UNNAMED TRIBUTARY	4A 4A	4A 4A	3							4A 4A			4A 4A						
UPPER WABASH	INB0331_T1005	BIG LICK CREEK - UNNAMED TRIBUTARY	4A	4A	3							4A			4A						
		BIG LICK CREEK - UNNAMED TRIBUTARY	4A 4A	4A 4A	3		<del>-   -  </del>					4A 4A			4A 4A	<del></del>				$\overline{}$	
UPPER WABASH	INB0331_T1007 INB0331_T1008	LITTLE LICK CREEK	4A	4A	3			4A			4A	4A 4A			4A 4A						
	INB0331_T1009 INB0331_T1010		4A 4A	4A	3							4A 4A			4A 4A						-
UPPER WABASH	INB0331_T1011	LAKE PLACID OUTLET	4A 4A		3							4A 4A			4A 4A						
UPPER WABASH	INB0331_T1012	LITTLE LICK CREEK - UNNAMED TRIBUTARY LITTLE LICK CREEK - UNNAMED TRIBUTARY	4A		3							4A			4A						
		BIG LICK CREEK - UNNAMED TRIBUTARY	5		3							5			5						
	INB0332_01			4A	3			4A				4A			4A						
UPPER WABASH UPPER WABASH		INB0332_02 BIG LICK CREEK	4A 4A	4A 4A	3			4A 4A			4A 4A	4A 4A			4A 4A						
		LITTLE JOE CREEK INB0332_T1003	2		3							4A									
		BIG LICK CREEK - UNNAMED TRIBUTARY	4A 4A		3			4A 4A			4A 4A	4A 4A			4A						
UPPER WABASH	INB0332_T1006	MOORE PRONG	2		3							4A									
	INB0332_T1007 INB0332_T1008	FIDDLER DITCH	2		3							4A 4A									
UPPER WABASH	INB0332_T1008A		3	4A								4A									
		TOWNSEND LUCAS DITCH SHAMROCK LAKES (CENTER) INLET	4A	4A 4A	3			4A 4A			4A 4A	4A 4A									
UPPER WABASH	INB0341_01	CAMPBELL CREEK	4.0	40	3							4A			4A						
UPPER WABASH UPPER WABASH	INB0341_T1001 INB0342 02	CAMPBELL CREEK - UNNAMED TRIBUTARY MISSISSINEWA RIVER	4A 4A	4A 4A				4A			4A	4A 4A			4A	5B					
UPPER WABASH	INB0342 02A	MISSISSINEWA RIVER - UNNAMED TRIBUTARY	3	4A	3							4A									
UPPER WABASH UPPER WABASH	INB0342 T1001	MISSISSINEWA RIVER BOSMAN DITCH	4A 4A					4A				4A 4A			4A	5B					
UPPER WABASH	INB0342_T1002	REES DITCH	4A	4A	3			4A			4A	4A									
UPPER WABASH	INB0342_T1002A INB0343_01	REES DITCH - UNNAMED TRIBUTARY STUDEBAKER DITCH	2	3 4A	3							4A									
UPPER WABASH	INB0343_T1001	PACKARD RUN	3	4A	3							4A									
	INB0343_T1002 INB0343_T1003			4A 4A				4A				4A 4A								<del>     </del>	
UPPER WABASH	INB0344_01A	SEARENGEN DITCH	3	3	3																
UPPER WABASH UPPER WABASH		MISSISSINEWA RIVER MISSISSINEWA RIVER		4A 4A				4A				4A 4A			4A 4A	5B 5B					
UPPER WABASH	INB0344_05	MISSISSINEWA RIVER	4A	4A	5B							4A			4A 4A	5B 5B					
	INB0344_T1002		3		3		<del>-   -  </del>					4A 4A				<del></del>				$\overline{}$	
UPPER WABASH	INB0344_T1003 INB0351_01	MISSISSINEWA RIVER	5	5	5B			5				5				5B					
UPPER WABASH	INB0351 T1001	VAN DEVENDER DITCH MISSISSINEWA RIVER - UNNAMED TRIBUTARY		3														$-\Gamma$			
LIDDED WARDACH	INIDO2E1 T1002	MISSISSINEWA DIVED - LINNAMED TRIBLITADY	3	3	3																
UPPER WABASH	INB0351_T1005	HOPPAS DITCH	3	3	3													$-\top$			
UPPER WABASH	INB0351_T1005A INB0352_02	MISSISSINEWA RIVER	2									5				5B					
UPPER WABASH	INB0352_03	MISSISSINEWA RIVER	2	5	5B							5				5B	$\perp$				
UPPER WABASH	INB0352_T1004 INB0352_T1005	CRAWFORD CREEK	3	3	3							5									
UPPER WABASH	INB0352_T1005 INB0352_T1007	LAKE BRANCH	3	3	3																
UPPER WABASH UPPER WABASH	INB0352_T1008 INB0352_T1009	HOLLIS DITCH JEFFERSON DITCH	3	3	3																
UPPER WABASH	INB0352_T1010	JEFFERSON DITCH (LTD)	3	3	3																
UPPER WABASH UPPER WABASH	INB0352_T1011 INB0352_T1012	IEFFERSON DITCH  IEFFERSON DITCH	3	3																	
UPPER WABASH	INB0352_T1013	EFFERSON DITCH	3	3	3																
	INB0352_T1014		3	3	3													$-\Gamma$			
UPPER WABASH	INB0353_03	BARREN CREEK		3																	
	INB0353 T1001			3																	

BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water	Full Body	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	CHLORIDE DISSOLVED	FREE CYANIDE DIOXINS	DISSOLVED		MERCURY IN		NUTRIENTS OIL AND GREASE	PCBS IN FISH	PESTICIDES	PH TOTAL	DCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
	ID INB0353_T1002		Aquatic Life		Consumption 3	Supply	ALGAE AMMUNIA	INTEGRITY CADMIUM	COPPER	PREE CYANIDE DIOXINS	OXYGEN	FISH TISSUE	WATER	NICKEL	NUTRIENTS OIL AND GREASE	TISSUE	PESTICIDES	PHOSPHORU	PCBS IN WATER	SILIATION SULFATE	TASTE DISSOLVED ZINC
UPPER WABASH		FOWLER DITCH	3	3	3																
UPPER WABASH	INB0353_T1006	FOWLERTON DRAIN	3	3	_																
UPPER WABASH UPPER WABASH	INB0353_T1007 I	FOWLERTON DRAIN ROUND RUN	3	3	3																
UPPER WABASH	INB0354_03	BACK CREEK BACK CREEK	3	-	3																
UPPER WABASH UPPER WABASH	INB0354_05	BACK CREEK	3		3																
UPPER WABASH UPPER WABASH		BACK CREEK LITTLE NEWBY DITCH	3	3	3																
UPPER WABASH	INB0355_01	WALNUT CREEK	2	3	3																
		CASTERLINE FORKNER DITCH LITTLE WALNUT CREEK	2	3	3																
UPPER WABASH UPPER WABASH		WALNUT CREEK - UNNAMED TRIBUTARY WALNUT CREEK	3 2	3	3																
UPPER WABASH	INB0356_02A	WALNUT CREEK	2	3	3																
UPPER WABASH UPPER WABASH		WALNUT CREEK MONROE PRAIRIE CREEK	3	3	3																
UPPER WABASH	INB0356_T1004		3	3	3																
UPPER WABASH	INB0356_T1006	WALNUT CREEK - UNNAMED TRIBUTARY	3	3	3																
	INB0356_T1007	LONG BRANCH WALNUT CREEK - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH	INB0356_T1009	WALNUT CREEK - UNNAMED TRIBUTARY	2	3	3																
	INB0357_02 I INB0357_T1002 S		3	3	3																
UPPER WABASH	INB0357_T1003 I	LITTLE CREEK	3	3	3																
UPPER WABASH	INB0358_01	DEER CREEK	2	5	3							5									
UPPER WABASH UPPER WABASH		DEER CREEK BELL CREEK	3	5 3	3							5									
	INB0358_T1002	DRY FORK DITCH MONROE DITCH	3	3	3									-							
UPPER WABASH	INB0359_04	MONROE DITCH	3	3	3																
UPPER WABASH UPPER WABASH		LUGAR CREEK THOMPSON DITCH	3	3	3															+	+
UPPER WABASH	INB0359_T1002	MONROE DITCH - UNNAMED TRIBUTARY	3	3	3			-													
UPPER WABASH	INB0359_T1004 INB0359_T1005	TIPPEY DITCH	5	3	3			5													
		LUGAR CREEK - UNNAMED TRIBUTARY LUGAR CREEK - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH	INB0359_T1008	LUGAR CREEK - UNNAMED TRIBUTARY	3	3	3																
		LUGAR CREEK - UNNAMED TRIBUTARY LUGAR CREEK - UNNAMED TRIBUTARY	3		3																
UPPER WABASH UPPER WABASH		LUGAR CREEK - UNNAMED TRIBUTARY MISSISSINEWA RIVER	3 2	3 5	3 5B							5				5B					
UPPER WABASH	INB035A_04A	MISSISSINEWA RIVER	2	5	5B							5				5B					
UPPER WABASH UPPER WABASH		MISSISSINEWA RIVER MISSISSINEWA RIVER	2	5	5B 5B							5				5B 5B					
UPPER WABASH UPPER WABASH		MISSISSINEWA RIVER MISSISSINEWA RIVER	2	-	5B 5B							5				5B 5B					
UPPER WABASH	INB035A_09	MISSISSINEWA RIVER	2	-								5				5B					
		BRANCH CREEK BROOKHAVEN ADDITION LAKE INLET	3	_	3																
UPPER WABASH	INB035A_T1003	MISSISSINEWA RIVER - UNNAMED TRIBUTARY MISSISSINEWA RIVER		5								5				5B					
LIPPER WARASH	INIBO35B 03	MISSISSINEWA RIVER	2	5	5B 5B							5				5B 5B					
UPPER WABASH UPPER WABASH	INB035B_04 I	MISSISSINEWA RIVER MISSISSINEWA RIVER - UNNAMED TRIBUTARY	2	5	5B							5				5B					
UPPER WABASH	INB035B_T1002	MISSISSINEWA RIVER - UNNAMED TRIBUTARY	3	3	3																
	INB035B_T1005 I		5	3	3			5													
	INB035B_T1007 I		5	3	3			5													
UPPER WABASH	INB0361_01	MISSISSINEWA RIVER	2	5	5B			-				5				5B					
UPPER WABASH UPPER WABASH	INB0361 02A	MISSISSINEWA RIVER MISSISSINEWA RIVER - UNNAMED TRIBUTARY	3	-	5B 3							5				5B					
UPPER WABASH	INB0361_02B	MISSISSINEWA RIVER - UNNAMED TRIBUTARY MISSISSINEWA RIVER - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH	INB0361_T1004	LITTLE CRANKE POND DITCH	3	3	3																
	INB0361_T1005			3																	
UPPER WABASH	INB0361 T1006	BUCK RUN DITCH	3	3	3																
UPPER WABASH	INB0361_T1007 INB0362_01	METOCINAH CREEK	2	5	3							5									
UPPER WABASH	INB0362_T1001 INB0362_T1002 I	METOCINAH CREEK - UNNAMED TRIBUTARY		3																	
UPPER WABASH	INB0362_T1003	METOCINAH CREEK - UNNAMED TRIBUTARY MISSISSINEWA RIVER - UNNAMED TRIBUTARY CART CREEK	3	3	3																
UPPER WABASH	INB0363_T1002	CART CREEK	3	3	3																
UPPER WABASH	INB0363_T1003	BADGER CREEK	2	3												+				+ + -	+
UPPER WABASH	INB0363_T1005	GRANT CREEK, NORTH BRANCH PEE DEE CREEK	3	3	3																
UPPER WABASH	INB0364_T1002	TENMILE CREEK	3		3																
UPPER WABASH	INB0364_T1003 I	MISSISSINEWA RIVER - UNNAMED TRIBUTARY		3																+ +	
UPPER WABASH	INB0365_T1001	ROCK RUN	3	3	3																
UPPER WABASH	INB0365_T1002 INB0365_T1003 I	MISSISSINEWA RIVER - UNNAMED TRIBUTARY		3																	
UPPER WABASH	INB0365_T1004 I	MISSISSINEWA RIVER - UNNAMED TRIBUTARY	3	3	3									-						<del>                                     </del>	
UPPER WABASH	INB0365_T1006	MISSISSINEWA RIVER - UNNAMED TRIBUTARY	3	3	3																
		MISSISSINEWA RIVER - UNNAMED TRIBUTARY MISSISSINEWA RIVER - UNNAMED TRIBUTARY		3																	
UPPER WABASH	INB0365_T1009	MISSISSINEWA RIVER - UNNAMED TRIBUTARY MISSISSINEWA RIVER - UNNAMED TRIBUTARY	3	3	3									-							
UPPER WABASH	INB0365_T1011	MISSISSINEWA RIVER - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH UPPER WABASH	INIR0366 T1001	MISSISSINEWA RIVER MISSISSINEWA RIVER - UNNAMED TRIBUTARY	2	2	2											5B				+	+
UPPER WABASH	INB0366_T1002	MISSISSINEWA RIVER - UNNAMED TRIBUTARY MISSISSINEWA RIVER - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH	INB03P1022 00	MISSISSINEWA RESERVOIR	2	2	50											5B					
UPPER WABASH	INB03P1028_00 I INB03P1029_00 (	LAKE MOHEE		3													<u>_</u>			<del>                                     </del>	
UPPER WABASH	INB03P1030_00	JACKSON LAKE	3	3	3																
	INB03P1031_00 I		3	3	3																

BASIN	ASSESSMENT UNIT	ASSESSMENT UNIT NAME		Full Body	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	CHLORIDE DISSOLVED	FREE CYANIDE DIOXINS	DISSOLVED		MERCURY IN	DISSOLVED	NUTRIENTS OIL AND GREASE	PCBS IN FISH PES	STICIDES	PH TOTAL	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
UPPER WABASH	ID INB03P1033_00	SPORTS LAKE	Aquatic Life 2		Consumption 3	Supply	ALUAL AMMONDA	INTEGRITY CADMIUM	COPPER	THEE CIMINE SIGNAL	OXYGEN	FISH TISSUE	WATER	NICKEL	HOMELTS OF ALL GREAT	TISSUE	STICIDES	PHOSPHORUS	T COS III WATER	SEIAHON SOLIAIE	1751E SISSELLE EINC
UPPER WABASH UPPER WABASH	INB03P1034_00 INB03P1035_00	TAYLOR LAKE BROOKHAVEN ADDITION LAKE	3	3	3																
UPPER WABASH		LINCOLN COUNTRY CLUB LAKE		3	3																
UPPER WABASH	INB03P1038 00	WAGNER LAKE	2		3																
UPPER WABASH UPPER WABASH	INB03P1039_00 I	LOEW LAKE NORTH LOEW LAKE SOUTH	3		3																
UPPER WABASH	INB03P1041_00	TAYLOR UNIVERSITY LAKE SHAMROCK LAKES (NORTH)	3	3	3																
UPPER WABASH	INB03P1043_00	SHAMROCK LAKES (CENTER)	3	3	3																
UPPER WABASH UPPER WABASH		SHAMROCK LAKES (SOUTH) BLUE RIVER	5	3	3			5													
UPPER WABASH		BLUE RIVER HOSLER DITCH	5	3	3			5			5										
UPPER WABASH	INB0411 T1005	BLUE RIVER - UNNAMED TRIBUTARY	5	3	3			5			,										
UPPER WABASH	INB0411_T1007	BLUE RIVER - UNNAMED TRIBUTARY GROWCOCK BRANCH	5	3	3			5			5										
UPPER WABASH	INB0411_T1008	GROWCOCK BRANCH BLUE RIVER - UNNAMED TRIBUTARY	5	3	3			5			5										
UPPER WABASH	INB0412_04B	BLUE RIVER - UNNAMED TRIBUTARY BLUE RIVER	3	3	3																
UPPER WABASH	INB0412_06	BLUE RIVER	5	3	3			5													
	INB0412_T1006 I	MALONEY DITCH MUD RUN - UNNAMED TRIBUTARY	5	3	3			5			5				5						
UPPER WABASH	INB0412_T1008		5	3	3			5													
UPPER WABASH	INB0412_T1010	MUD RUN	2	3	3																
UPPER WABASH	INB0413_01 I INB0413_T1010 I	ROUCH DITCH	2	3	3												-		-		
UPPER WABASH	INB0413_T1011 INB0413_T1012 S	RITTENHOUSE DITCH	3	3	3																
UPPER WABASH	INB0413_T1013	COLE DITCH	5	3	3			5													
	INB0413_T1014 (INB0413_T1015 (INB041	COLE DITCH COLE DITCH - UNNAMED TRIBUTARY	5	3	3			5													
UPPER WABASH	INB0413_T1016 (INB0413_T1017	COLE DITCH	5	3	3			5			5										
UPPER WABASH	INB0413_T1017A	THORN CREEK	5	3	3			5			5										
UPPER WABASH UPPER WABASH	INB0414_06	BLUE RIVER (UPSTREAM OF COLUMBIA CITY) BLUE RIVER (THRU COLUMBIA CITY))	5	5	3			5				5									
UPPER WABASH		BLUE RIVER (DOWNSTREAM OF COLUMBIA CITY) PHILLIPS DITCH	2		3			5				5									
UPPER WABASH	INB0414_T1006	PHILLIPS DITCH	5	3	3			5													
UPPER WABASH UPPER WABASH		GELLER DITCH	5		3			5													
UPPER WABASH	INB0421_03 I INB0421_T1001	EEL RIVER BENWARD DITCH		3	3		5	5			5				5						
UPPER WABASH	INB0421_T1002	SHOAFF DAWSON DITCH	5	3	3		,	5			,				,						
	INB0422_02 I INB0422_T1001	EEL RIVER WATTERSON DITCH	5 3		5B 3			5				5				5B					
	INB0422_T1002	JOHNSON DITCH JOHNSON DITCH - UNNAMED TRIBUTARY	5	3	3			5			5										
UPPER WABASH	INB0422_T1005	JOHNSON DRAIN	5	3	3			5			5				5						
	INB0422_T1005A I INB0422_T1006 I	JOHNSON DRAIN - UNNAMED TRIBUTARY JOHNSON DITCH		3				5			5				5						
UPPER WABASH UPPER WABASH	INB0422_T1006A INB0423_01 I	JOHNSON DITCH EEL RIVER	5	3 5				5			5	5			5	5B					
UPPER WARASH	INR0423 T1010		5	3	3			5													
UPPER WABASH	INB0423_T1012	KRIDER DITCH	5	3	3			5													
	INB0423_T1013 I INB0423_T1014 I	EEL RIVER-UNNAMED TRIBUTARY KRIDER DITCH	5	3	3			5													
UPPER WABASH	INB0424_04 I INB0424_T1002 I	EEL RIVER	5	5	5B 3			5				5				5B					
UPPER WABASH	INB0424_T1003	EEL RIVER - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH	INB0424_T1004 I INB0424_T1005 S	SOLON DITCH	5	3	3			5													
UPPER WABASH UPPER WABASH		MOWREY DITCH GANGWER DITCH	5	3	3			5			5				5						
UPPER WABASH	INB0425_02	GANGWER DITCH	5	3	3			5			,										
UPPER WABASH	INB0425_03 I INB0425_T1001 I	REHLING DITCH	5	3	3						5										
UPPER WABASH	INB0425_T1002 I INB0431_03 S	SPRING CREEK	5	3	3			5		<del>                                     </del>								<u> </u>			<del>                                     </del>
UPPER WABASH	INB0431_04 SINB0431_T1004	SPRING CREEK	2	3	3			5													
UPPER WABASH	INB0431_T1005	SPRING CREEK-UNNAMED TRIBUTARY	5	3	3			5													
UPPER WABASH UPPER WABASH	INB0431_T1007 S	SCHUMAN DITCH SATTISON DITCH	5 3	3				5									+	<u> </u>			
UPPER WABASH	INB0431_T1009 I	SATTISON DITCH ELON MAYNARD DITCH SCHUMAN DITCH - UNNAMED TRIBUTARY	5	3	3						5										
UPPER WABASH	INB0431_T1011	BROWN DITCH	3	3	3																
	INB0431_T1011A SINB0431_T1011B		3	3	3																
UPPER WABASH UPPER WABASH	INB0431_T1011B INB0432_06 SINB0432_08 SINB0432_08	SPRING CREEK SPRING CREEK	5 5	5	3			5				5	$\vdash$				-		<del>-</del>		
UPPER WABASH	INB0432_09	SPRING CREEK	5	5	3			5				5									
UPPER WABASH	INB0432_T1006 I	LINVILLE DITCH	3	3	3																
UPPER WABASH	INB0432_T1009 I INB0432_T1010 I	FORD BRANCH	3	3	3			5					$\vdash$				$ \mp$		<del>-</del>		
UPPER WABASH	INB0432_T1011	COMPTON DITCH	5	3	3			5													
UPPER WABASH	INB0432_T1012 SINB0432_T1013 SINB0432_T1013	CLEAR CREEK	5	3 5	3			5				5									
UPPER WABASH UPPER WABASH	INB0432_T1014 I	KALER BRANCH SUGAR CREEK		5				5				5							-		
UPPER WABASH	INB0433_04	SUGAR CREEK	2	5	3							5									
UPPER WABASH	INB0433_T1010 I	HUFFMAN DITCH	5	3 5	3			5				5									
	INB0433_T1012 INB0433 T1013	GABLE DITCH SUGAR CREEK-UNNAMED TRIBUTARY	3	5	3					<del>                                     </del>		5	$\vdash$						_		
UPPER WABASH	INB0433 T1014	SUGAR CREEK - UNNAMED TRIBUTARY	5	5	3			5				5									
UPPER WABASH UPPER WABASH	INB0434_05	EEL RIVER EEL RIVER	2	3	50			5								5B 5B					
UPPER WABASH UPPER WABASH		EEL RIVER EEL RIVER-UNNAMED TRIBUTARY	2	3	5R			5								5B					
UPPER WABASH	INB0434_T1010	EEL RIVER - UNNAMED TRIBUTARY	3	3	3																
	INB0434_t1011 S	STONY CREEK EEL RIVER - UNNAMED TRIBUTARY	5	5 5	3			5				5									
			_																		

BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME		Full Body	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	CHLORIDE DISSOLVED	FREE CYANIDE DIOXINS	DISSOLVED		MERCURY IN		NUTRIENTS OIL AND GREASE	PCBS IN FISH	PESTICIDES	PH TOTAL	PCBS IN WATER	R SILTATION SULFATE	TASTE DISSOLVED ZINC
UPPER WABASH	ID INB0434_T1013	DOWELL DITCH	Aquatic Life		Consumption 3	Supply	ALOJE AMMONIA	INTEGRITY CADMIUM 5	COPPER	THE CIMIDE DIOMID	OXYGEN	FISH TISSUE	WATER	NICKEL	NOTICE TO SEAL OF SEAL	TISSUE	TESTICIDES	PHOSPHOR	JS T COS III TIATE	SILIATION SOLIATE	JASTE SISSETED EINC
		COUNTY FARM DITCH EEL RIVER	5		3 5B			5				5				5B					
UPPER WABASH	INB0441_03	EEL RIVER EEL RIVER - UNNAMED TRIBUTARY	2	5	5B							5				5B					
LIDDED MAD ACLI	INIDO444 T4000	MICHED DITCH	3	_	3																
UPPER WABASH UPPER WABASH	INB0441_T1010 INB0441_T1011	MISHLER DITCH EEL RIVER - UNNAMED TRIBUTARY MISHLER DITCH	3		5B 3							5				5B					
UPPER WABASH		EEL RIVER	2 2	3	5B 3											5B					
UPPER WABASH	INB0442_T1008A	CRAZY CREEK - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH UPPER WABASH	INB0442_T1009 INB0442_T1010	HURRICANE CREEK HURRICANE CREEK - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH UPPER WABASH	INB0442_T1011	HURRICANE CREEK EEL RIVER	3 2	3	3 5B											5B					
UPPER WABASH	INB0443 T1009	PLUNGE CREEK	2	3	3											35					
UPPER WABASH	INB0443_T1011	PLUNGE CREEK - UNNAMED TRIBUTARY WHEELER CREEK	5	3 5	3			5				5									
UPPER WABASH	INB0443_T1012 INB0444_01	WHEELER CREEK - UNNAMED TRIBUTARY	2 2	3	3 5B											5B					
UPPER WABASH	INB0444 01A	EEL RIVER - UNNAMED TRIBUTARY	3	3	3											36					
UPPER WABASH UPPER WABASH	INB0444_T1001A INB0444_T1002	EEL RIVER - UNNAMED TRIBUTARY SIMONTON CREEK	3	3	3																
UPPER WABASH	INB0444_T1003		3	3	3																
UPPER WABASH	INB0444_T1005	HAINES ALSPAUGH DITCH	3	3	3																
UPPER WABASH	INB0445_01A	HAINES ALSPAUGH DITCH PONY CREEK - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH UPPER WABASH		PONY CREEK PONY CREEK	3	3	3																
UPPER WABASH	INB0445_04	PONY CREEK	3	3	3																
UPPER WABASH UPPER WABASH		PONY CREEK BROOKOVER-LAUER DRAIN	3	3	3																
UPPER WABASH	INB0445_T1002 INB0445_T1003	PONY CREEK - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH	INB0445_T1004	PONY CREEK - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH UPPER WABASH	INB0446 01A	CLEAR CREEK CLEAR CREEK - UNNAMED TRIBUTARY	3	3	3																<del>                                     </del>
UPPER WABASH	INB0446_T1001 INB0446_T1002	NELSON DITCH	3	3	3														1		
UPPER WABASH	INB0446_T1003	CLEAR CREEK - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH UPPER WABASH	INB0447_01 INB0447_01A	EEL RIVER EEL RIVER - UNNAMED TRIBUTARY	3	5	5B 3							5				5B					
UPPER WABASH UPPER WABASH	INB0447_03	EEL RIVER EEL RIVER	5	5	5B 5B			5				5				5B 5B					
UPPER WABASH	INB0447_T1001	SWANK CREEK	5	5	3			5				5				36					
		SWANK CREEK - UNNAMED TRIBUTARY SILVER CREEK - UNNAMED TRIBUTARY	3	5	3							5									
UPPER WABASH UPPER WABASH	INB0451_01B	SILVER CREEK - UNNAMED TRIBUTARY SILVER CREEK - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH	INB0451_01D	SILVER CREEK - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH UPPER WABASH		SILVER CREEK SILVER CREEK	3	5	3							5									
UPPER WABASH UPPER WABASH		SILVER CREEK SILVER CREEK	3	3	3																
UPPER WABASH	INB0451_T1001	FUNK DITCH	3	3	3																
UPPER WABASH		SILVER CREEK - UNNAMED TRIBUTARY	3	3 5	3							5									
UPPER WABASH UPPER WABASH	INB0451_T1007	SILVER CREEK - UNNAMED TRIBUTARY SILVER CREEK - UNNAMED TRIBUTARY	3	5	3							5									
UPPER WABASH	INB0451_T1007B	SILVER CREEK - UNNAMED TRIBUTARY SILVER CREEK - UNNAMED TRIBUTARY	3	5	3							5									
UPPER WABASH	INB0451_T1008	SILVER CREEK - UNNAMED TRIBUTARY	3	5	3							5									
	INB0451_T1008A INB0451_T1009	SILVER CREEK - UNNAMED TRIBUTARY NORDMAN DITCH	3	5	3							5									
UPPER WABASH	INB0451_T1009A		3	5	3 5B							5				5B					
UPPER WABASH	INB0452 03	EEL RIVER (DOWNSTREAM OF LAKETON)	2	5	5B							5				5B					
UPPER WABASH	INB0452_T1001 INB0452_T1002	OTTER CREEK OTTER CREEK	3	3	3																
	INB0452_T1003	MILLER DITCH EEL RIVER - UNNAMED TRIBUTARY		3																	
UPPER WABASH	INB0452_T1005A	ROUND LAKE INLET	3	3	3																
UPPER WABASH	INB0453_01 INB0453_03	BEARGRASS CREEK		5	3							5									
		BEARGRASS CREEK - UNNAMED TRIBUTARY BEARGRASS CREEK - UNNAMED TRIBUTARY		3																	
UPPER WABASH	INB0453_T1004	BEARGRASS CREEK - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH	INB0453_T1005 INB0453_T1006	STAVER DITCH STAVER DITCH HARSH DITCH UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH UPPER WABASH	INB0454_01A INB0454_02	HARSH DITCH - UNNAMED TRIBUTARY BOLLEY DITCH	3		3														_		+
UPPER WARASH	INR0454 03	BOLLEY DITCH	2 2	3	3																
UPPER WABASH	INB0454_T1001 INB0454_T1001B	HARSH DITCH - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH	INB0454_T1002	CRAIG DITCH BOLLEY DITCH - UNNAMED TRIBUTARY	2	3	3														_		<del>                                     </del>
UPPER WABASH	INB0454_T1004	BOLLEY DITCH	2	3	3																
UPPER WABASH UPPER WABASH	INB0454_T1005 INB0455_01	BOLLEY DITCH - UNNAMED TRIBUTARY SQUIRREL CREEK		3																	
UPPER WABASH	INB0455_01A INB0455_02	SQUIRREL CREEK	3	3 5	3							5								<del>                                     </del>	
UPPER WABASH	INB0455_T1001	BERGER DITCH	2	3	3																
UPPER WABASH	INB0455_T1003	SQUIRREL CREEK - UNNAMED TRIBUTARY SQUIRREL CREEK - UNNAMED TRIBUTARY	3	5	3							5									
UPPER WABASH	INB0456_02	PAW PAW CREEK PAW PAW CREEK	3	3	2														_		
UPPER WABASH	INB0456_T1002	PAW PAW CREEK - UNNAMED TRIBUTARY	3	3	2																
		PAW PAW CREEK - UNNAMED TRIBUTARY PAW PAW CREEK - UNNAMED TRIBUTARY	3	3	2																
UPPER WABASH	INB0456_T1005 INB0456_T1006	KEAFABER DITCH	3	3	2																
UPPER WABASH	INB0456_T1007	SHARP DITCH	3	3	2																
UPPER WABASH UPPER WABASH		BACHELOR CREEK JOHNSON DITCH	2	3	2																
UPPER WABASH	INB0457_T1002	BEAMER DITCH	3	3	3																
UPPER WABASH		PAW PAW CREEK	3	3 5 5								5									
UPPER WABASH		PAW PAW CREEK	2	5	2							5									

DACIN	ASSESSMENT UNIT	ACCECCAPATY HAVE	Warm Water	Full Body	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	CHLORIDE DISSOLVED	FREE CHANNEL DIOWNE	DISSOLVED	MERCURY IN	MERCURY IN	DISSOLVED	NUTRIENTS OIL AND GREASE	PCBS IN FISH	PESTICIDES	TOTAL	DODG IN WATER	R SILTATION SULFATE	TASTE DISSOLVED ZINC
BASIN UPPER WABASH	ID INB0458_05	ASSESSMENT_UNIT_NAME PAW PAW CREEK	Aquatic Life	Contact 5	Consumption 2	Supply	ALGAE AMMONIA	INTEGRITY CADMIUM	COPPER	FREE CYANIDE DIOXINS	OXYGEN	E COLI FISH TISSUE	WATER	NICKEL	NUTRIENTS OIL AND GREASE	TISSUE	PESTICIDES	PH PHOSPHOR	IS PCBS IN WATER	SILIATION SULFATE	TASTE DISSOLVED ZINC
UPPER WABASH	INB0458_T1001	OREN DITCH	3	3	2																
UPPER WABASH UPPER WABASH		PAW PAW CREEK - UNNAMED TRIBUTARY EEL RIVER	2	-	2 5B							5				5B					
UPPER WABASH UPPER WABASH		EEL RIVER FFI RIVER	3	5	5B 5B							5				5B 5B					
UPPER WABASH	11400433_03	EELRIVER	3	-	5B							5				5B					
UPPER WABASH		EEL RIVER - UNNAMED TRIBUTARY EEL RIVER - UNNAMED TRIBUTARY	3	5	5B 5B							5				5B 5B					
UPPER WABASH	INB0459_T1004	EEL RIVER - UNNAMED TRIBUTARY	3	5	5B							5				5B					
UPPER WABASH UPPER WABASH		EEL RIVER - UNNAMED TRIBUTARY EEL RIVER	3	5	5B 5B							5				5B 5B					
UPPER WABASH	INB0461_01A	EEL RIVER - UNNAMED TRIBUTARY	3	3	3											-					
		EEL RIVER - UNNAMED TRIBUTARY EEL RIVER - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH		FLOWERS CREEK RHODES DITCH	2	5	3							5									
UPPER WABASH		FLOWERS CREEK	2	5	3							5									
UPPER WABASH UPPER WABASH	INB0462_02	WEESAU CREEK WEESAU CREEK	3	3	3																
UPPER WABASH		WEESAU CREEK	3	3	3																
		ROBBINS DITCH WEESAU CREEK - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH	INB0462_T1004	WEESAU CREEK - UNNAMED TRIBUTARY	3	3	3																
	INB0462_T1005 I		3	3	3																
UPPER WABASH	INB0462_T1007	LITTLE WEESAU CREEK	3	3	3																
UPPER WABASH UPPER WABASH		EEL RIVER EEL RIVER - UNNAMED TRIBUTARY	2	5	5B 3							5				5B					
UPPER WABASH	INB0463_02B	EEL RIVER - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH UPPER WABASH		EEL RIVER EEL RIVER	3	5	5B 5B							5				5B 5B					+ +
UPPER WABASH	INB0463_05	EEL RIVER	3	5	5B							5				5B					
	INB0463_T1001 INB0463_T1002 I	WASHONIS CREEK EEL RIVER - UNNAMED TRIBUTARY	3	5	3							5									+ +
UPPER WABASH	INB0463_T1003	EEL RIVER - UNNAMED TRIBUTARY	3	5	3							5									
UPPER WABASH	INB0463_T1005	EEL RIVER - UNNAMED TRIBUTARY EEL RIVER - UNNAMED TRIBUTARY	3	3	3																<u>+                                      </u>
UPPER WABASH	INB0463_T1006	EEL RIVER - UNNAMED TRIBUTARY EEL RIVER - UNNAMED TRIBUTARY	3	3	3														1		
UPPER WABASH	INB0471_01	TWELVEMILE CREEK, EAST BRANCH	2	5	3							5									
UPPER WABASH		TWELVEMILE CREEK, EAST BRANCH MILLS TRIBUTARY NUMBER TWO	3	3	3																
		ULERICH DITCH	3		3																
UPPER WABASH UPPER WABASH		TWELVEMILE CREEK, WEST FORK TWELVEMILE CREEK, WEST FORK	3	3	3																
UPPER WABASH	INB0472_T1001	STUDEBAKER HIATT DITCH	3		3																
		DALZALL DITCH TWELVEMILE CREEK, WEST FORK - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH	INB0472_T1005	TWELVEMILE CREEK, WEST FORK - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH UPPER WABASH		TWELVE MILE CREEK, WEST FORK - UNNAMED TRIBUTARY KEREN NEFF DITCH	3	3	3																
UPPER WABASH	INB0473_01	TWELVE MILE CREEK	3	3	3																
UPPER WABASH UPPER WABASH		TWELVE MILE CREEK TWELVE MILE CREEK - UNNAMED TRIBUTARY	3	_	3																
UPPER WABASH	INB0473_T1003	GOOSE CREEK	3	3																	
UPPER WABASH	INB0473_T1004 I	LOSHER DITCH	3	3	3																
		EEL RIVER - UNNAMED TRIBUTARY EEL RIVER	3	3 5	3																
UPPER WABASH	INB0474_04	EEL RIVER	2	5	5B 5B							5				5B 5B					
		EEL RIVER - UNNAMED TRIBUTARY EEL RIVER - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH	INB0474_T1006	EEL RIVER - UNNAMED TRIBUTARY	3	3	3																
		EEL RIVER - UNNAMED TRIBUTARY EEL RIVER - UNNAMED TRIBUTARY	3 5	3	3			5													
UPPER WABASH	INB0474_T1009	EEL RIVER - UNNAMED TRIBUTARY	3	3	3			, , , , , , , , , , , , , , , , , , ,													
		EEL RIVER - UNNAMED TRIBUTARY EEL RIVER - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH	INB0474_T1012	EEL RIVER - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH UPPER WABASH	INB0475_03	EEL RIVER EEL RIVER		5						5		5				5B 5B					
UPPER WABASH	INB0475_04	EEL RIVER EEL RIVER (PWS)	3	3	5B											5B					
UPPER WABASH UPPER WABASH	INB0475_06	EEL RIVER	3	-	5B 5B	3										5B 5B					
UPPER WABASH	INB0475_T1001	MUD BRANCH EEL RIVER - UNNAMED TRIBUTARY		5 5								5									
UPPER WABASH	INB0475_T1003	SPRING CREEK	2	5	3							5									
LIDDED WARDASH	INB0475_T1004 S	EEL DIVER - LINNAMED TRIBLITARY	3	-									$\perp$								
UPPER WABASH	INB0475_T1007	EEL RIVER - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH	INB0475_T1008 I	EEL RIVER - UNNAMED TRIBUTARY	3	3	3																
	INB0475_T1010 I INB0475_T1011 I		2	2	3																
UPPER WABASH UPPER WABASH	INB0475_T1011 INB0475_T1012	TICK CREEK TICK CREEK	2 2	3	3								<del>                                     </del>						+		
UPPER WABASH	INB0475_T1013	TICK CREEK	2	3	3																
	INB04P1029_00 //			3	3																+ + -
UPPER WABASH	INB04P1031_00	BIG CEDAR LAKE	2	3	3																
UPPER WABASH UPPER WABASH	INB04P1032_00 I INB04P1033_00 I	BLUE LAKE LITTLE CEDAR LAKE		5														5			+ + -
UPPER WABASH	INB04P1034_00	ROUND LAKE	3	2	3																
	INB04P1035_00 INB04P1036_00 I			3				5													+ +
UPPER WABASH	INB04P1037_00	LARWILL LAKE	3	5	3													5			
	INB04P1038_00 I			3 2																	+ +
UPPER WABASH	INB04P1040_00	NORTH LITTLE LAKE	3	5	3													5			
	INB04P1041_00 I		2	3	2								<del>                                     </del>								
UPPER WABASH	INB04P1043_00	KIESTER LAKE	3	3	3																
UPPER WABASH	INB04P1044_00 I	METZGER POND	3	3	3																+ + -
UPPER WABASH	INB04P1046_00	WILSON LAKE	2	3	2																
UPPER WABASH	INB04P1047_00 I INB04P1048_00 I	LITTLE WILSON LAKE ICE HOUSE LAKE	3	3	3																+ + -
UPPER WABASH	INB04P1049_00	MENZIE LAKE	3	3	3																
UPPER WABASH	INB04P1050 00	SILVEK LAKE	3	5	3													1 5		1	

	ASSESSMENT UNIT		Warm Water	Full Body	Fish	Public Water		BIOLOGICAL DISSOLVED	DISSOLVED		DISSOLVED	MERCURYIN	MERCURY IN	DISSOLVED		PCBS IN FISH		TOTAL			
BASIN	ID	ASSESSMENT_UNIT_NAME	Aquatic Life	Contact			ALGAE AMMONIA	INTEGRITY CADMIUM	CHLORIDE COPPER	FREE CYANIDE DIOXINS	OXYGEN	E COLI FISH TISSUE	WATER	NICKEL	NUTRIENTS OIL AND GREASE	TISSUE	IDES PH	PHOSPHORUS	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
	INB04P1051_00 S		3	3	3																
UPPER WABASH	INB04P1053_00	ROUND LAKE	3	3	3																
UPPER WABASH	INB04P1054_00 I INB04P1055_00	MCCOLLEY LAKE TWIN LAKES	3	3	3																
UPPER WABASH	INB04P1056_00	BULL LAKE	3	3	3																
	INB04P1057_00		3		3																
	INB04P1058_00 I		3		3																
UPPER WABASH	INB04P1060_00	BEIGH LAKE	3	3	3																
	INB04P1061_00 I		3		3																
	INB04P1062_00		3		3																
	INB04P1064_00		3		3																
	INB04P1065_00 INB04P1066_00 S		3	_	3																
UPPER WABASH	INB04P1067_00	PERRY, LAKE	3	_																	
		CHARLES SANDERSON LAKE	3																		
UPPER WABASH	INB04P1069_00 (	CROOKED CREEK	3																		
UPPER WABASH	INB0511_T1001	RILEY DITCH	3	3	3																
UPPER WABASH UPPER WABASH		CROOKED CREEK - UNNAMED TRIBUTARY CROOKED CREEK	3	3	3																
UPPER WABASH	INB0512_T1001	MILLER DITCH	3	3	3																
UPPER WABASH		ROLHAUSEN DITCH	3	3	3																
	INB0512_T1003 I	CROOKED CREEK - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH	INB0513_01A	CROOKED CREEK - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH UPPER WABASH		CROOKED CREEK - UNNAMED TRIBUTARY	2	3	3																
UPPER WABASH	INB0513_03	CROOKED CREEK	2	3	3																
UPPER WABASH	INB0513_T1001		3	5	3							5									
	INB0513_T1002 (INB0513_T1003 (INB0513_T1003	SALBREATH DITCH CROOKED CREEK - UNNAMED TRIBUTARY	5	3	3			5								-					
UPPER WABASH	INB0513_T1004	CROOKED CREEK - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH UPPER WABASH		CROOKED CREEK - UNNAMED TRIBUTARY WABASH RIVER - UNNAMED TRIBUTARY	3	3	3								-								
		WABASH RIVER . UNNAMED TRIBUTARY	4A	4A	5B							4A			4A	5B					
		WABASH RIVER	4A	4A	5B							4A			4A	5B					
UPPER WABASH UPPER WABASH		GOOSE CREEK WABASH RIVER - UNNAMED TRIBUTARY	2	5	3			+				5				-		+			
UPPER WABASH	INB0514_T1009	NABASH RIVER - UNNAMED TRIBUTARY	2	5	3							5									
UPPER WABASH	INB0514_T1010	WABASH RIVER - UNNAMED TRIBUTARY WABASH RIVER - UNNAMED TRIBUTARY	2 4A	5 4A	3							5 4A			4A						
		WABASH RIVER - UNNAMED TRIBUTARY	4A		3							4A			4A						
UPPER WABASH	INB0514_T1012A	WABASH RIVER - UNNAMED TRIBUTARY	2	2	3							_									
UPPER WABASH	INB0514_T1013	WABASH RIVER - UNNAMED TRIBUTARY WABASH RIVER - UNNAMED TRIBUTARY	2	5	3							5					+				
UPPER WABASH	INB0514_T1014A	WABASH RIVER - UNNAMED TRIBUTARY	2	2	3																
	INB0514_T1015		2	5	3							5									
UPPER WABASH	INB0514_T1016 I	ROCK CREEK	3	3	3																
UPPER WABASH	INB0521_03	ROCK CREEK	3	3	3																
	INB0521_T1001	PHILLIPS DITCH ROCK CREEK - UNNAMED TRIBUTARY	3	3	3												+				
UPPER WABASH	INB0521_T1003	FONEY DITCH	3	3	3																
UPPER WABASH	INB0522_01 I INB0522_T1008 I	LITTLE ROCK CREEK	3		3																
	INB0522_T1008		3		3																
UPPER WABASH		ROCK CREEK	3		3																
UPPER WABASH UPPER WABASH		MARTIN DITCH ROCK CREEK - UNNAMED TRIBUTARY	3		3												+				
UPPER WABASH	INB0523_T1003	ANSBERRY BIRD DITCH	3	3	3																
UPPER WABASH UPPER WABASH		BURNETTS CREEK BURNETTS CREEK	3	_	3																
UPPER WABASH	INB0524_04	BURNETTS CREEK	3	_	3																
UPPER WABASH	INB0524_T1001	BURNETTS CREEK - UNNAMED TRIBUTARY	3	3	3																
		BURNETTS CREEK - UNNAMED TRIBUTARY BURNETTS CREEK - UNNAMED TRIBUTARY	3																		
UPPER WABASH	INB0524_T1004	BUNRETTS CREEK - UNNAMED TRIBUTARY		3																	
UPPER WABASH UPPER WABASH		BURNETTS CREEK - UNNAMED TRIBUTARY ROCK CREEK	2	3 5	3							5	+								
UPPER WABASH	INB0525_03	ROCK CREEK	2	5	3							5									
UPPER WABASH UPPER WABASH		ROCK CREEK ROCK CREEK	2	5	3							5									
UPPER WABASH	INB0525_06	BOCK CREEK	2									5									
UPPER WABASH	INB0525_T1001	SLUSSER DITCH	3	3	3											<b>—</b>					
	INB0525_T1002 INB0525_T1003	APPLETON DITCH ROCK CREEK - UNNAMED TRIBUTARY	3	3									<del>                                     </del>			-					
UPPER WABASH	INB0525_T1004	ROCK CREEK - UNNAMED TRIBUTARY	2	5	3							5									
		ROCK CREEK - UNNAMED TRIBUTARY ROCK CREEK - UNNAMED TRIBUTARY		3									<del>                                     </del>								
UPPER WABASH	INB0525_T1007	ROCK CREEK - UNNAMED TRIBUTARY	3	3	3																
	INB0526_02			4A								4A			4A	5B					
	INB0526_03 INB0526_T1008	WABASH RIVER WABASH RIVER - UNNAMED TRIBUTARY		4A 3				+				4A			4A	5B					
UPPER WABASH	INB0526_T1010	NABASH RIVER - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH	INB0526_T1011	BENNER DITCH WABASH RIVER - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH	INB0526 T1013	WABASH RIVER - UNNAMED TRIBUTARY		3																	
UPPER WABASH	INB0526 T1014	WABASH RIVER - UNNAMED TRIBUTARY	3	3									<b>├</b>								
UPPER WABASH	INB0526_T1015 I INB0526_T1016 I	KEEPS CREEK	2													-					
UPPER WABASH	INB0526_T1017	KEEPS CREEK	2	3	3																
UPPER WABASH	INB0526_T1018 I	KEEPS CREEK	2																		
UPPER WABASH	INB0531_T1001	BECK WARD DITCH	3	3	3																
UPPER WABASH	INB0531_T1002 I INB0532_02 I	HARDY DITCH	3	3	3																
UPPER WABASH UPPER WABASH	INB0532_02 INB0532_02A I	RATTLESNAKE CREEK RATTLESNAKE CREEK - UNNAMED TRIBUTARY	3		3													-			
UPPER WABASH	INB0532_02B	RATTLESNAKE CREEK - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH		RATTLESNAKE CREEK - UNNAMED TRIBUTARY RATTLESNAKE CREEK - UNNAMED TRIBUTARY		3																	<del>                                     </del>
UPPER WABASH	INB0532_T1007	RATTLESNAKE CREEK - UNNAMED TRIBUTARY	3													<del></del>					
UPPER WABASH	INB0532_T1008	RATTLESNAKE CREEK - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH UPPER WABASH		WABASH RIVER - UNNAMED TRIBUTARY WABASH RIVER - UNNAMED TRIBUTARY		3																	
UPPER WABASH	INB0533_02	WABASH RIVER	4A	4A	5B							4A			4A	5B					
UPPER WABASH	INB0533 03	NABASH RIVER	4A	4A	5B			1				4A	1		4A	5B					1 1

BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water	Full Body	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	CHLORIDE DISSOLVED	FREE CYANIDE DIOXINS	DISSOLVED		MERCURY IN		NUTRIENTS OIL AND GREASE	PCBS IN FISH PFS	TICIDES	PH TOTAL	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
UPPER WABASH		WABASH RIVER	Aquatic Life 4A	Contact 4A	Consumption 5B	Supply	ALGAE AMMONDA	INTEGRITY CADMIUM	COPPER	THEE CHARMSE SHOWING	OXYGEN	4A FISH TISSUE	WATER	NICKEL	4A	TISSUE 5B		PHOSPHORUS	T COS III II AI CII	SELATION SOCIALE	IASIE SISSELLE LINC
	INB0533_T1001 M INB0533_T1003 T	MITCHELL CREEK FANNERY BRANCH	3	3	3							5									
UPPER WABASH	INB0533_T1004 F	PLEASANT RUN	2	5	3							5									
UPPER WABASH	INB0541_01	DEER CREEK	5	5 5	3			5				5			5						
UPPER WABASH UPPER WABASH		COOPER CREEK DEER CREEK	3	3	3																
UPPER WABASH	INB0542_T1001 M		3		3																
UPPER WABASH	INB0542_T1003 k	KLISE DITCH	3	3	3																
	INB0542_T1004 J INB0542_T1005 V		3	3	3																
UPPER WABASH		DEER CREEK, SOUTH FORK MATTHEW ANAKER DITCH	3	3	3																
UPPER WABASH	INB0544 01 [	DEER CREEK, SOUTH FORK	3	3	3																
UPPER WABASH UPPER WABASH	INB0544 T1001 F	DEER CREEK, SOUTH FORK HENDERSON DITCH	3	3	3				+												
UPPER WABASH	INB0544_T1002 E	DEER CREEK, SOUTH FORK - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH	INB0545_01	DEER CREEK	3	3	3																
UPPER WABASH	INB0545_T1002	DEER CREEK - UNNAMED TRIBUTARY DEER CREEK - UNNAMED TRIBUTARY	3	3	3																
	INB0545_T1003 F	RUSSELL DITCH DEER CREEK - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH	INB0545_T1005	DEER CREEK - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH	INB0545 T1007	DEER CREEK - UNNAMED TRIBUTARY DEER CREEK - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH UPPER WABASH	INB0545_T1008	DEER CREEK - UNNAMED TRIBUTARY  LITTLE DEER CREEK	3 5	3 5	3			5				5			5						
UPPER WABASH	INB0551_T1001 V INB0551_T1002 D	WOOD BRANCH	2	3	2																
UPPER WABASH	INB0551_T1003 F	HARTMAN DITCH	3	3	2																
UPPER WABASH	INB0551_T1004 (	GILBERT DITCH	3	3	2								-						-		
UPPER WABASH	INB0552_01 T	TURLEY DITCH ZARTMAN DITCH	3	3	3																
UPPER WABASH	INB0552_T1002 F	PETER DITCH	3	3	3																
UPPER WABASH	INB0553_01	MCCLOSKEY DITCH LITTLE DEER CREEK	3 5	3 5	2			5				5									<u> </u>
	INB0553_T1018 F	RIDENOUR DITCH PAINT CREEK	2	3	2							5									
UPPER WABASH	INB0554_T1001 F	PRICE PLANK DITCH	2	5	3							5									
UPPER WABASH UPPER WABASH	INB0554_T1002 C	COHEE DITCH BACHELOR RUN	3		3							5									
UPPER WABASH UPPER WABASH	INB0555_02	BACHELOR RUN BACHELOR RUN		3								5									
UPPER WABASH	INB0556_T1001 k	KUNS DITCH	2	5	3							5									
		SHIRAR DITCH BACHELOR RUN - UNNAMED TRIBUTARY	2	5	3							5									
UPPER WABASH UPPER WABASH		DEER CREEK - UNNAMED TRIBUTARY DEER CREEK	3		3 5B							5				5B					
UPPER WABASH	INB0557_04	DEER CREEK	2	5	2							5				30					
UPPER WABASH UPPER WABASH		DEER CREEK DEER CREEK	2		2																
	INB0557_T1003 M INB0557_T1004 E	MUNSON DITCH BROWN DITCH	3	-	3																
UPPER WABASH	INB0557_T1005	DEER CREEK-UNNAMED TRIBUTARY	3	5	3							5									
UPPER WABASH UPPER WABASH	INB0557_T1006	DEER CREEK - UNNAMED TRIBUTARY DEER CREEK - UNNAMED TRIBUTARY	2	5 5	2							5									
UPPER WABASH UPPER WABASH	INB0557_T1008	DEHAVEN DITCH DEER CREEK	2	5	2 5B							5				5B					
UPPER WABASH UPPER WABASH		DEER CREEK DEER CREEK	2	3	5B											5B					
UPPER WABASH	INB0558_T1010	SINES DITCH	3	3	5B 3											5B					
UPPER WABASH	INB0558_T1012 J		3	3	3																
	INB0558_T1013 E	DEER CREEK - UNNAMED TRIBUTARY SRIDGE CREEK	3 2	3	3																
UPPER WABASH	INB0558_T1015 F	ROBINSON BRANCH	3	3	3																
UPPER WABASH	INB0561_01 S		3	3 5	3							5									
UPPER WABASH	INB0561_02 S	SUGAR CREEK, BRANCH ONE		5 5								5									
UPPER WABASH	INB0561_T1001 F INB0561_T1002 F	HUGHES DITCH	3	5	3							5									
UPPER WABASH	INB0561_T1004 S	SUGAR CREEK - UNNAMED TRIBUTARY	2	5	3							5									
LIDDED MAADACII	INB0562_01 V INB0562_T1001 V	WADACH AND FRIE CANAL		4A 3								4A	-		4A	5B			-		
UPPER WABASH	INB0562_T1002	WABASA AND ERIE CARAL BRIDGE CREEK - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH	INB0562_T1003	BOWEN DITCH		3																	
		WABASH RIVER - UNNAMED TRIBUTARY WABASH RIVER - UNNAMED TRIBUTARY	3		3								-						-		
UPPER WABASH	INB0562_T1005A V	WABASH RIVER - UNNAMED TRIBUTARY WABASH RIVER - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH	INB0563_02 V	WABASH RIVER	5	4A	5B			5				4A			4A	5B					
UPPER WABASH	INB0563 T1001 E	WABASH RIVER BUCK CREEK DITCH	5	4A 5	5B 3			5				4A 5			4A	5B					
UPPER WABASH	INB0563_T1002	BUCK CREEK BUCK CREEK - UNNAMED TRIBUTARY	5	5	3			5				5									
UPPER WABASH	INB0563_T1005	HARRISON CREEK	2	3	3			5				5									
	INB05P1018_00 L INB05P1019_00 T			3																	
UPPER WABASH		ROBERT FRANKLIN POND	3	3	3																
UPPER WABASH	INB0611_01	CEDAR LAKE BRANCH	3	3	3																
	INB0611_T1008 S		3	3	3								-						-		
UPPER WABASH		ITTLE TROY CEDAR LAKE OUTLET	3	3	3																
UPPER WABASH	INB0611_T1014	CUNNINGHAM DITCH	3	3	3																
UPPER WABASH UPPER WABASH		ELDER DITCH	5	3	3			5													
UPPER WABASH	INB0612_04	ELDER DITCH	2	3	2																
UPPER WABASH		SHANTON DITCH - UNNAMED TRIBUTARY	3	3	3																
	INB0612_T1004 F		3	3	3				<u> </u>												
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BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME		Full Body	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	CHLORIDE DISSOLVED	FREE CYANIDE DIOXINS	DISSOLVED		MERCURY IN		NUTRIENTS OIL AND GREASE	PCBS IN FISH PESTICIDES	PH TOTAL	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
UPPER WABASH	ID INB0612_T1006	DOKE DITCH	Aquatic Life 3	Contact 3	Consumption 3	Supply		INTEGRITY CADMIUM	COPPER		OXYGEN	FISH TISSUE	WATER	NICKEL		TISSUE	PHOSPHORUS			
	INB0612_T1007 INB0612_T1008	PIERCETON LAKE INLET SHANTON DITCH	3		3															
UPPER WABASH	INB0613_03		5	5	_						5	5			5					
UPPER WABASH	INB0613_05	TIPPECANOE RIVER	3		3															
UPPER WABASH UPPER WABASH	INB0613_06 INB0613_T1007	TIPPECANOE RIVER SELL BRANCH	3		3															
UPPER WABASH	INB0613_T1011 INB0613_T1013	TIPPECANOE RIVER-UNNAMED TRIBUTARY	3		3															
UPPER WABASH	INB0613_T1013A	BROWN LAKE INLET	3	2	3															
	INB0613_T1014 INB0613_T1015	INDIAN LAKE INLET HORSESHOE LAKE INLET	3	2	3															
UPPER WABASH	INB0613_T1017 INB0613_T1018	WINTERS DITCH	3	3	3															
UPPER WABASH	INB0613_T1019	GOOSE LAKE INLET	3	3	3															
UPPER WABASH UPPER WABASH	INB0613_T1020 INB0613_T1021	LOON LAKE INLET OLD LAKE OUTLET TO LOON LAKE	3	3	3															
UPPER WABASH	INB0613_T1022 INB0613_T1023	NEW LAKE OUTLET TO OLD LAKE	3	3	3															
UPPER WABASH	INB0613_T1024	OLD LAKE INLET	3	3	3															
UPPER WABASH UPPER WABASH	INB0613_T1025 INB0613_T1026	BAUGHER LAKE INLET GILBERT LAKE OUTLET TO SMALLEY LAKE	3	2	3															
	INB0613_T1027 INB0613_T1028		3	3	3															
UPPER WABASH	INB0613_T1028A	CRANE LAKE INLET	3	3	3															
UPPER WABASH	INB0613_T1028B INB0613_T1029	HORSESHOE LAKE OUTLET	3	2	3															
UPPER WABASH	INB0613_T1030 INB0613_T1031	JOHNSON LAKE OUTLET	3	2	3															
UPPER WABASH	INB0614_02	GRASSY CREEK	3	3	3															
UPPER WABASH UPPER WABASH	INB0614_02A INB0614_02C	SHOE LAKE OUTLET IRISH LAKE INLET	3	3	3															
UPPER WABASH UPPER WABASH	INB0614_03	GRASSY CREEK GRASSY CREEK	5	3	2			5												
UPPER WABASH	INB0614_04A	GRASSY DITCH	5	3	2			5												
UPPER WABASH UPPER WABASH	INB0614_05 INB0614_05A	GRASSY CREEK LITTLE BARBEE LAKE OUTLET TO BIG BARBEE LAKE	5	3	3			5				+ +								
UPPER WABASH	INB0614_T1006 INB0614_T1007	PUNTNEY DITCH	3	3	3															
UPPER WABASH	INB0614_T1008	HERON LAKE INLET	3	3	3															
UPPER WABASH	INB0615_01	HERON LAKE OUTLET TO KUHN LAKE TIPPECANOE RIVER	3	3	3															
UPPER WABASH	INB0615_02	TIPPECANOE RIVER TIPPECANOE RIVER - UNNAMED TRIBUTARY	2		3															
UPPER WABASH	INB0615_T1003	KUHN DITCH	2	2	3															
	INB0615_T1004 INB0615_T1007	TIPPECANOE RIVER - UNNAMED TRIBUTARY SNAKE LAKE OUTLET	3	3	3															
	INB0615_T1008 INB0615_T1009	GAFF DITCH - UNNAMED TRIBUTARY	5	5	3			5				5								
UPPER WABASH	INB0615_T1010	WEBSTER LAKE INLET	3	3	3			,												
UPPER WABASH	INB0615_T1011 INB0615_T1011A	WEBSTER LAKE INLET		3	3															
UPPER WABASH	INB0615_T1012	GOLDENEYE POND OUTLET TIPPECANOE RIVER - UNNAMED TRIBUTARY		3																
UPPER WABASH	INB0615 T1014	TIPPECANOE LAKE INLET	3	3	3															
UPPER WABASH UPPER WABASH	INB0621_01A INB0621_03	GUY DITCH DEEDS CREEK	2	3	3															
UPPER WABASH UPPER WABASH	INB0621_T1001 INB0621_T1002	FRENCH DITCH MCCARTER DITCH	2 3	3	3															
UPPER WABASH	INB0621_T1003	LEEDY DITCH	3	3	3															
UPPER WABASH		DEEDS CREEK	3 2	3 5	3							5								
UPPER WABASH UPPER WABASH	INB0622_03 INB0622_T1001	DEEDS CREEK DEEDS CREEK - UNNAMED TRIBUTARY	3	3	3															
UPPER WABASH	INB0622_T1002	HEETER DITCH HEETER DITCH - UNNAMED TRIBUTARY	3	3	3															
UPPER WABASH	INB0622_T1002B	HEETER DITCH - UNNAMED TRIBUTARY	3	3	3															
UPPER WABASH UPPER WABASH	INB0622_T1002C INB0622_T1002D	HEETER DITCH - UNNAMED TRIBUTARY HEETER DITCH - UNNAMED TRIBUTARY	3	3	3															
	INB0622_T1003 INB0622_T1004			3																
UPPER WABASH	INB0622_T1005	LONES DITCH	3	3	3															
UPPER WABASH UPPER WABASH	INB0623_01 INB0623_01A	WYLAND DITCH INIET TO SHERBURN LAKE WYLAND DITCH - UNNAMED TRIBUTARY		3																
UPPER WABASH	INB0623_01C INB0623_T1003	WYLAND DITCH - UNNAMED TRIBUTARY EVANS DITCH	3	3	3															
UPPER WABASH	INB0623_T1006	PETERSON DITCH	2	3	3															
LIDDED WARDACH	INB0623_T1007 INB0623_T1008	DETERSON DITCH	2	3	3															
UPPER WABASH	INB0623_T1009	TENNANT DITCH TENNANT LAKE INLET	2	3	3						<u> </u>							-		
UPPER WABASH	INB0623 T1011	BABCOCK BRANCH	2 2	2	3															
UPPER WABASH	INB0623_T1012 INB0624_01	TENNANT LAKE OUTLET WALNUT CREEK	2	3	3															
UPPER WABASH	INB0624_T1003 INB0624_T1003B	WALNUT CREEK - UNNAMED TRIBUTARY	3	3	3						-									
UPPER WABASH	INB0624_T1004	BIERCE DITCH	3	3	3															
UPPER WABASH	INB0624_T1005 INB0624_T1006	MUSKELLUNGE LAKE INLET	3	3	3															
UPPER WABASH	INB0624_T1007 INB0624_T1008	MUSKELLUNGE LAKE INLET	3	3	3						<u> </u>							-		
UPPER WABASH	INB0624_T1009	FISH LAKE INLET	3	3	3															
UPPER WABASH	INB0625_01A	MUSKELLUNGE LAKE INLET TIPPECANOE RIVER - UNNAMED TRIBUTARY		3								<u> </u>						<u> </u>	<u> </u>	<u> </u>
UPPER WABASH		TIPPECANOE RIVER - UNNAMED TRIBUTARY	3	3	3											5B				
UPPER WABASH	INB0625_03	TIPPECANOE RIVER	2	2	5B											5B 5B				
	INB0625_T1001 INB0625_T1002			3													+ +			
UPPER WABASH	INB0625_T1005	CENTER LAKE OUTLET	3	3	3											50				
UPPER WABASH	INB0625_T1006 INB0625_T1007	TIPPECAONE RIVER - UNNAMED TRIBUTARY	3	3	3											5B				
UPPER WABASH	INB0625_T1009 INB0625_T1010	TIPPECAONE RIVER - UNNAMED TRIBUTARY	3	3	3								<del>                                     </del>				<del>                                     </del>	_		
UPPER WABASH	INB0625_T1011	TIPPECAONE RIVER - UNNAMED TRIBUTARY	3	3	3															
UPPER WABASH UPPER WABASH	INB0631_03	ADAMS DITCH TRIMBLE CREEK	3	3 3	3															
UPPER WABASH	INB0631 04	TRIMBLE CREEK	3	3	3															

	ASSESSMENT UNIT		Warm Water	Full Body	Fish	Public Water		BIOLOGICAL DISSOLVED	DISSOLVED		DISSOLVED	MERCURY IN	MERCURY IN DISSOLV	D	PCBS IN FISH	TOTAL		
BASIN	ID	ASSESSMENT_UNIT_NAME	Aquatic Life	Contact	Consumption		ALGAE AMMONIA	INTEGRITY CADMIUM	CHLORIDE COPPER	FREE CYANIDE DIOXINS	OXYGEN	E COLI FISH TISSUE	WATER NICKE		TISSUE PESTICIDES	PH PHOSPHORUS	PCBS IN WATER SILTATION SULFATE	TASTE DISSOLVED ZINC
UPPER WABASH UPPER WABASH		TRIMBLE CREEK SLOAN DITCH	3	5	3							5						
UPPER WABASH		RIMBLE CREEK - UNNAMED TRIBUTARY	3		3													
UPPER WABASH UPPER WABASH	INB0631_T1003	TRIMBLE CREEK - UNNAMED TRIBUTARY TIPPECANOE RIVER	2		3 5B										5B			
UPPER WABASH	INB0632_03	TIPPECANOE RIVER TIPPECANOE RIVER	2	2	5B										5B			
UPPER WABASH UPPER WABASH	INB0632_04 INB0632_T1001	HUFFER DITCH	3		5B 3										5B			
UPPER WABASH	INB0632_T1003	HUFFER DITCH	3	3	3													
	INB0632_T1005 F INB0632_T1009 F	ARSH DITCH - UNNAMED TRIBUTARY	3		3													
UPPER WABASH	INB0632_T1010	MARSH DITCH	3	3	3													
	INB0632_T1011 F	PYLE DITCH BOGGS DITCH	3	-	3													
UPPER WABASH	INB0632_T1013	CRETCHER DITCH	3		3													
UPPER WABASH UPPER WABASH		TRIMBLE CREEK TRIMBLE CREEK	3	-	3													
UPPER WABASH	INB0633_T1002	MAGEE DITCH	3		3													
	114D0035_1100E/1	ROBBINS DITCH WILLIAMSON DITCH	3	, ,	3													
UPPER WABASH		DANNER DITCH	2	-	3													
UPPER WABASH UPPER WABASH		DANNER DITCH RIDENOUR DITCH	2	3	3													
UPPER WABASH		RIDENOUR DITCH	3	3	3													
UPPER WABASH UPPER WABASH		EMER-BERGER DITCH  RWIN DITCH	3	3	3													
UPPER WABASH		TIPPECANOE RIVER	3	3	3 5B										5B			
UPPER WABASH UPPER WABASH	INB0635_02A	TIPPECANOE RIVER TIPPECANOE RIVER	3	3	3													
UPPER WABASH		TIPPECANOE RIVER	3	5	5B 5B							5			5B 5B			
UPPER WABASH	INB0635_T1003	ASTERDAY DITCH	3	5	2							5						
	INB0635_T1004 F		3	3	3			<u> </u>										<u> </u>
UPPER WABASH	INB0635_T1004B	HOFFMAN LAKE INLET	3	3	3													
	INB0635_T1004C N		3	5	3 5B							5			5B			
UPPER WABASH	INB0635_T1008	TIPPECANOE RIVER - UNNAMED TRIBUTARY	3	3	3													
	INB0635_T1009 I	OORSEY DITCH  TIPPECANOE RIVER - UNNAMED TRIBUTARY	3	3	3													
UPPER WABASH	INB0635 T1011	DANNER DITCH	3	3	3													
UPPER WABASH UPPER WABASH	INB0635_T1012 [INB0635_T1013 ]	DANNER DITCH ARM NO 2	3	3	3													
UPPER WABASH	INB0635 T1014	MARTIN DITCH	3	3	3													
UPPER WABASH UPPER WABASH	INB0635_T1015 I INB0641_02 I	DANNER DITCH - UNNAMED TRIBUTARY  TIPPFCANOF RIVER	3	, ,	3 5B										5B			
UPPER WABASH	INB0641_03	TIPPECANOE RIVER	2	3	5B										5B			
UPPER WABASH	INB0641_T1001 S	HATTO DITCH WEICH DITCH	2	3	3													
UPPER WABASH	INB0641_T1003	NASHAM DITCH	2	3	3													
	INB0641_T1004 N		2	3	3													
UPPER WABASH	INB0641_T1006	TIPPECANOE RIVER - UNNAMED TRIBUTARY	2	3	3													
UPPER WABASH UPPER WABASH		DUTLET CREEK DUTLET CREEK	2	5	3							5						
UPPER WABASH	INB0642 04	DUTLET CREEK	2		3							5						
UPPER WABASH UPPER WABASH	INB0642_T1001   INB0642_T1002   A	HOOKER DITCH	3		3													
UPPER WABASH	INB0642_T1003 F	FIEFER DITCH	3		3													
	INB0642_T1004 I INB0642_T1008 I		2		3							5						
UPPER WABASH	INB0642_T1009	BERGER DITCH	2		3							5						
		DUTLET CREEK - UNNAMED TRIBUTARY //ELLOW CREEK	2	5	3							5						
UPPER WABASH	INB0643_04	ELLOW CREEK	3		3													
UPPER WABASH UPPER WABASH		/ELLOW CREEK	3	-	3													
		/ELLOW CREEK	3	3	3													
UPPER WABASH UPPER WABASH		YELLOW CREEK RICKLE DITCH	3		3													
UPPER WABASH	INB0643_T1009A	ATON DITCH		3														
		BEAVER DAM LAKE INLET BEAVER DAM LAKE INLET	3	3	3												<u> </u>	
UPPER WABASH	INB0643_T1009D	OON LAKE INLET	3	3	3													
UPPER WABASH	INB0643_T1009E N	'ELLOW CREEK	3	3	3												<u> </u>	
UPPER WABASH	INB0643 T1010B	DIAMOND LAKE INLET	3	3														
UPPER WABASH	INB0643_T1010C	YELLOW CREEK LAKE INLET	3	3	3											<del> </del>	<u> </u>	
UPPER WABASH	INB0644_01	YELLOW CREEK - UNNAMED TRIBUTARY ITTLE YELLOW CREEK	3	3	3													
UPPER WABASH	INB0644_02 L INB0644_T1001 S	ITTLE YELLOW CREEK	3	3	3												<u> </u>	
UPPER WABASH	INB0645_01A	TIPPECANOE RIVER - UNNAMED TRIBUTARY		3	3													
UPPER WABASH	INB0645_02	TIPPECAONE RIVER TIPPECAONE RIVER	2	5	5B							5			5B 5B		<u> </u>	
	INB0645_T1002	CRAUDER DITCH	3	5	3							5			5B			
UPPER WABASH	INB0645_T1003	BAKER DITCH - UNNAMED TRIBUTARY		3	3									<u> </u>		$\perp$		
UPPER WABASH	INB0645_T1004 E INB0645_T1005 E INB0646_02 7	BAKER DITCH	3		3			<u> </u>										<u> </u>
UPPER WABASH	INB0646_02	TIPPECANOE RIVER	2	3	5B										5B			
UPPER WABASH	INB0646_03	RISENBURG DITCH		3											5B	<del>                                     </del>		
UPPER WABASH	INB0646_T1003	REDINGER DITCH REDINGER DITCH HIPPEWANUCK CREEK HIPPEWANUCK CREEK	3	3	3													
UPPER WABASH UPPER WABASH	INB0646_T1004 F	KEDINGER DITCH CHIPPEWANUCK CREEK	3	3												<del>                                     </del>		
OFFER WADASH	IINBU047_04	CHIFF EWANOCK CREEK	3	3	3													
UPPER WABASH UPPER WABASH	INB0647_T1002 L INB0647_T1003 C	ANDIS DITCH  CHIPPEWANUCK CREEK - UNNAMED TRIBUTARY	3		3								<del>                                     </del>			<del>                                     </del>		
UPPER WABASH	INB0647_T1004	HIPPEWANUCK CREEK AUTZENHIZER DITCH	3	3	3													
UPPER WABASH	INB0647_T1005 I	AUTZENHIZER DITCH	3	3	3											<del> </del>	<del>                                     </del>	<del>                                     </del>
UPPER WABASH	INB0647_T1007	MUD LAKE INLET		3														
UPPER WABASH	INB0647_T1008 L INB0647_T1009 C	AUTZENHIZER DITCH	3	3	3									<del>                                      </del>		<u> </u>		
UPPER WABASH	INB0647_T1010	CURTIS DITCH		3														
UPPER WABASH	INB0647_T1011	OWN LAKE INLET	3	3	3													
UPPER WABASH	INB0648 02	CHIPPEWANUCK CREEK - UNNAMED TRIBUTARY CHIPPEWANUCK CREEK		3												<del>                                     </del>	<del>                                     </del>	
UPPER WABASH	INB0648_03	CHIPPEWANUCK CREEK	2	3	3													
UPPER WABASH	INB0648 T1001	PAST DITCH	2	3	3						1	1	1 1	1		1		1 1

BASIN	SESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water Aquatic Life	Full Body Contact	Fish Consumption	Public Water Supply	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN		MERCURY IN WATER	DISSOLVED NICKEL	NUTRIENTS OIL AND GREASE	PCBS IN FISH P	PESTICIDES	PH TOTAL PHOSPHORUS	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
	0648_T1002	CHIPPEWANUCK CREEK - UNNAMED TRIBUTARY	3	3	3	Зирріу		INTEGRATI CADMION	COLLEG		OATGER	11511 115502	- PAILA	HULLE		113302		T HOST HORO			
		MCMAHAN DITCH  CHIPPEWANUCK CREEK - UNNAMED TRIBUTARY	3		3																
UPPER WABASH INBOI UPPER WABASH INBOI			3	_																	
UPPER WABASH INBO	0648_T1008	EININGER DITCH	3	3	3																
UPPER WABASH INBOI UPPER WABASH INBOI		EININGER DITCH  IPPECANOE RIVER	2	-	3 5B							5				5B					
UPPER WABASH INBO	0649_T1001 R	EISTER CREEK EISTER CREEK - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH INBO	0649_T1001A K	MITH DITCH	3	3	3																
UPPER WABASH INBO		AYLOR DITCH  AYLOR DITCH - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH INBO	0651_T1002 S	TREBE DITCH	3	3	3																
UPPER WABASH INBOI UPPER WABASH INBOI		IOBBINS DITCH DIELMAN DITCH	5	5	3			5				5									
UPPER WABASH INBO	0651_T1005 R	OBBINS DITCH - UNNAMED TRIBUTARY	5	5	3			5				5									
UPPER WABASH INBO	0652_01A R	IOBBINS DITCH - UNNAMED TRIBUTARY IAIN CREEK - UNNAMED TRIBUTARY	5 3	5 3	3			5				5									
UPPER WABASH INBOI UPPER WABASH INBOI		IAIN CREEK MOUNT ZION MILLPOND INLET	3	3	3																
UPPER WABASH INBO	0652_04 R	AIN CREEK	3	3	3																
UPPER WABASH INBOI UPPER WABASH INBOI		MILL CREEK MILL CREEK	5	3	3			5													
UPPER WABASH INBO		MILL CREEK LAIN CREEK	5	3	3			5													
UPPER WABASH INBO	0652_T1004	GRAHAM DITCH	3	3	3																
UPPER WABASH INBOI UPPER WABASH INBOI	0652_T1006 B	NOWER DITCH REECE DITCH	3	3	3																
UPPER WABASH INBO	0652_T1008 N	MILL CREEK - UNNAMED TRIBUTARY	5	3	3			5													
UPPER WABASH INBOI UPPER WABASH INBOI	0652 T1010 N	MASTELLAR DITCH	3	3	3																
UPPER WABASH INBO	0652_T1011 N	MANITOU LAKE INLET	3	3	3									-							
UPPER WABASH INBOI	0653_02 N	NUD CREEK	3	3	3																
UPPER WABASH INBOI UPPER WABASH INBOI		MUD CREEK MUD CREEK	3	3	3		<del></del>													<del>                                     </del>	<del>                                     </del>
UPPER WABASH INBO	0653_T1002 R	ANNELS DITCH	3	3	3																
UPPER WABASH INBO	0653_T1004 S		5	3	3			5													
UPPER WABASH INBOI UPPER WABASH INBOI	0653_T1005 V	VHITMORE DITCH	3	3	3																
UPPER WABASH INBO	0653_T1007 F	OUTS DITCH	3		3																
UPPER WABASH INBOI		OUTH MUD LAKE INLET MUD CREEK, SOUTH BRANCH	3		3																
UPPER WABASH INBO	0654_02 N	MUD CREEK	5	3	2			5													
UPPER WABASH INBOI UPPER WABASH INBOI		MUD CREEK MUD CREEK	5		2			5													
	0654_T1001A	IEFF DITCH - UNNAMED TRIBUTARY	5	3	3			5													
UPPER WABASH INBO	0654_T1003 V	VALTERS DITCH	5	3	3			5													
UPPER WABASH INBOI		IEFF DITCH IEFF DITCH - UNNAMED TRIBUTARY	5	-	3			5													
UPPER WABASH INBO	0654_T1006 V		5	_				5				5									
UPPER WABASH INBOI UPPER WABASH INBOI	0655_03 N	MUD CREEK	3	5	3							5									
UPPER WABASH INBOI UPPER WABASH INBOI		MUD CREEK TEINKE DITCH	3	5	3							5									
UPPER WABASH INBO	0655_T1002 A	IRM NO 2	3	5	3							5									
UPPER WABASH INBOI UPPER WABASH INBOI	0655_T1004 K	ERSEY DITCH GRUBE DITCH	3	5	3							5									
UPPER WABASH INBO		COLLINS DITCH COLLINS DITCH	3	5	3							5									
UPPER WABASH INBO	0656_T1002	ALLEY DITCH	3	3	3							5									
UPPER WABASH INBOI UPPER WABASH INBOI		COLLINS DITCH - UNNAMED TRIBUTARY COLLINS DITCH ARM NO 2	3	5	3							5									
UPPER WABASH INBO	0656_T1005	OLLINS DITCH ARM NO 3 OLLINS DITCH ARM NO 4	3	5	3							5									
UPPER WABASH INBO	0656_T1006A	OLLINS DITCH ARM NO 4	3	-	3																
UPPER WABASH INBOI UPPER WABASH INBOI				3																	
UPPER WABASH INBO	0656_T1006D	OLLINS DITCH ARM NO 4	3	3	3																
UPPER WABASH INBOI UPPER WABASH INBOI	0657 04 N	MUD CREEK		5								5									
UPPER WABASH INBOI	0657 T1010 H	IOLTZ DITCH MUD CREEK - UNNAMED TRIBUTARY	3	3	3														_		
UPPER WABASH INBO	0657_T1012 N	MUD CREEK - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH INBOI UPPER WABASH INBOI	OCE 7 T1014 C	ESSNA DITCH		3 5				5				5								+	+ + -
UPPER WABASH INBO	OCEO OLA E	DDY LAKE INLET DDY CREEK DITCH	3	3	3																
UPPER WABASH INBO	0658_03 E	DDY CREEK		3	3																
UPPER WABASH INBOI UPPER WABASH INBOI		DDY CREEK  DVERMYER DITCH	3	3	3		<del>                                     </del>													<del>                                     </del>	+ $ -$
UPPER WABASH INBO	0658_T1002	MILLER DITCH	3	3	3																
UPPER WABASH INBOI UPPER WABASH INBOI			3	3	3																
UPPER WABASH INBOI UPPER WABASH INBOI	0658_T1004B		3	3	3							5				5B					
UPPER WABASH INBO	0659_04 T	TPPECANOE RIVER	3	5	5B							5				5B					
UPPER WABASH INBOI UPPER WABASH INBOI		IPPECANOE RIVER ACMAHAN DITCH	2	5	5B							5				5B	-	-		+ + -	+ + -
UPPER WABASH INBO	0659_T1002 B	SLAIR DITCH	3	5	3							5									
UPPER WABASH INBO	0659_T1004A Z			3																	
UPPER WABASH INBOI UPPER WABASH INBOI	0659_T1005 N	MINNOW DITCH	2	5	5B							5				5B 5B					
UPPER WABASH INBO	0659_T1007 A	INDERSON LAKE OUTLET	2	5	5B							5				5B 5B					
UPPER WABASH INBOI UPPER WABASH INBOI		IPPECANOE RIVER - UNNAMED TRIBUTARY MCGEE DITCH	3	3	3												-	-		+ + -	+ + -
UPPER WABASH INBO	0661 01C V		2	2	2																
UPPER WABASH INBOI UPPER WABASH INBOI	0661_03 V	VILSON DITCH	3	5	3							5									
UPPER WABASH INBOI UPPER WABASH INBOI	0661_T1002	CURTISS DITCH  AKE MAXINKUCKEE INLET	3	3	3									-			-		-		+
UPPER WABASH INBO	0661_T1004	COLLINS DITCH	3	5	3							5									
UPPER WABASH INBOI UPPER WABASH INBOI		AKE MAXINKUCKEE INLET HOUSE DITCH	3	3	3			5			5	5					-				
UPPER WABASH INBO		IOUSE DITCH	5	5	3			5			5	5									

The column	BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME		Full Body	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	CHLORIDE DISSOLVED	FREE CYANIDE DIOXINS	DISSOLVED		MERCURY IN		NUTRIENTS OIL AND GREASE	PCBS IN FISH	PESTICIDES	PH TOTAL	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
## Company of the Com	UPPER WABASH	ID INB0662_T1001	MCGAFFEY BRANCH	Aquatic Life 5		Consumption 3	Supply	ALGAE AMMONDA	INTEGRITY CADMIUM 5	COPPER	THEE CHANGE SIGNALS	OXYGEN	FISH TISSUE	WATER	NICKEL	NOTHERTS GLEANS GLEAGE	TISSUE	restreates	PHOSPHORUS	T COS III WATER	SILIATION SOLIATE	TASTE DISSOLVED LINC
## Company of the com																						
March   Marc	UPPER WABASH	INB0662_T1004 J	AMES DITCH	5	3	3			5													
Series	UPPER WABASH	INB0662_T1007 Z	ECHIEL ARM																			
March   Marc	UPPER WABASH UPPER WABASH	INB0662_T1008 Z INB0662_T1009 Z	ZECHIEL ARM ZECHIEL ARM																			
Series Se	UPPER WABASH	INB0662_T1010 Z	ZECHIEL ARM		3				E .													
Section 1.	UPPER WABASH	INB0662_T1012	CHAPMAN ARM	5	3	_			-													
Column   C												5	5									
Series Se									5			5	5									
March   Marc	UPPER WABASH	INB0662 T1016A Z	ZECHIEL ARM	3	3	3																
Mart	UPPER WABASH	INB0663_03 T	TIPPECANOE RIVER										5				5B					
Section   Control   Cont	UPPER WABASH	INB0663_04 T																				
No.	UPPER WABASH	INB0663_T1001	CHAPMAN DITCH	3	3	3											30					
Column																						
March   Marc													-									
March   Marc	UPPER WABASH	INB0663_T1007 T	TIPPECANOE RIVER - UNNAMED TRIBUTARY	3	5	5B											5B					
Workey   W	UPPER WABASH	INB0663 T1008 T	THOMPSON DITCH	-	_								5									
Service Servic	UPPER WABASH UPPER WABASH	INB0663_T1009 F INB0663_T1010 T	HARTZ LAKE OUTLET  TIPPECANOE RIVER - UNNAMED TRIBUTARY																			
Water March	UPPER WABASH	INB0663 T1011 V	WOLFRAM DITCH	,	3	3																
March   Marc	UPPER WABASH	INB0663_T1011B	NOLFRAM DITCH	3	3	3																
Marche   M													5				5B					+ + -
Well May 19	UPPER WABASH	INB0664_T1001A	CHEUER DITCH	3	3	3							5									
Marcha   M	UPPER WABASH	INB0664_T1004	CASTLEMAN DITCH	5	5	3			5			5										
Magnet   M	UPPER WABASH	INB0664_T1006	BARTEE DITCH									5								<u> </u>		
Series Se					3	_																
Name of March 1 Works 1 Works 1 Work	UPPER WABASH	INB0665_02	BRUCE LAKE OUTLET	2	3	3																
Manual   M																						
March   Marc																						
Section   Sect	UPPER WABASH	INB0665_T1004 J	AMES DITCH	2	3	3																
No.																						
March   Marc																						
March   Marc	UPPER WABASH	INB0665 T1010 k	KESSI DITCH	2	3	3																
March   Marc		INB0666 01B T	TIPPECANOE RIVER - UNNAMED TRIBUTARY																			
March   Marc		INB0666_02 T	TIPPECANOE RIVER																			
Second   S	UPPER WABASH	INB0666_04 T	TIPPECANOE RIVER		3												5B					
Manual Column   Manual Colum	UPPER WABASH	INB0666_T1003 T	TIPPECANOE RIVER - UNNAMED TRIBUTARY	3	3	3																
Section   Sect																						
Second   S																						
Section   Sect	UPPER WABASH	INB0666_T1008	NAYAND DTICH	3	3	3																
Second Process   Seco	UPPER WABASH	INB0667 03	MARSH DITCH																			
Marche   M	UPPER WABASH UPPER WABASH	INB0667_04 N											5									
May	UPPER WABASH	INB0667_T1002		3	3	3																
PRINT   PRIN	UPPER WABASH	INB0667_T1004	MARSH DITCH - UNNAMED TRIBUTARY	3	3	3																
MATERIAL PROPERTY OF THE PRO	UPPER WABASH	INB0668 04 T	TIPPECANOE RIVER										-									+ + -
UPPEN MANUAL   PRINT OF MANUAL PRINT OF MANU	UPPER WABASH	INB0668 05 T	TIPPECANOE RIVER	2	5	5B							5				5B					
MISSAN REPORT   MISSAN REPOR	UPPER WABASH	INB0668_07 T	TIPPECANOE RIVER	2	5	5B							-									
PRES   1986   1996	LIDDED WARDACH	INDOCCO TAGOA	MEICIAUN DITCH																			
PRINT MARKEN   PRINT   PRINT MARKEN	UPPER WABASH UPPER WABASH	INB0668_T1005 V	WEISJAHN DITCH WEISJAHN DITCH - UNNAMED TRIBUTARY																			
UPRE VAMASH   MODET   DE MENTS HE DITOR   S   S   S   S   S   S   S   S   S	UPPER WABASH	INB0668_T1007	WEISJAHN DITCH	2	3	3																
UPPER WARRANG   NO.007   100   NO.	UPPER WABASH	INIDO671 02 M	MIT CREEK	3	3	3							5				28					
UPER WARRAN (1907) 1700 (1907)	UPPER WABASH UPPER WABASH	INB0671_03 N	MILL CREEK RENTSCHLER DITCH	3	3																	+ + -
UPPER WARASH   NRIGOF_T 1010   COMMETCH OFFICE   3   5   3	UPPER WABASH	INB0671_T1008	OVERMYER DITCH	3	3	3																
UPPER WARASH NINGEZ TID10 CNUSTED DITCH  3 5 3 5 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	UPPER WABASH	INB0672_01	MILL CREEK	3	5	3																
MRORFY_TIDIZ   DEVERTING TO   MROR	UPPER WABASH UPPER WABASH	INB0672_T1010 C	DLMSTEAD DITCH CONN DITCH	3	5	3								$\vdash$						<u> </u>		+
UPER WABASH NBG73 1008 NBG73 1009	UPPER WABASH	INB0672_T1012	DEWEESE DITCH	3	5	3							5									
UPPER WABASH   NB0673 T1000   UPPER WABASH   NB0674 T1001   UPPER WABASH   NB0674 03   UPPER WABASH   NB0674 03   UPPER WABASH   NB0674 1001   UPPER WABASH   NB0675 1005   UPPER WABASH   UPPER WABASH   UPPER WAB	UPPER WABASH	INB0673_02	MILL CREEK	3	3	3							3									
UPPER WABASH   NB0673 T1010   SUCK DITCH   3   3   3   3   0   0   0   0   0   0																						
UPPER WABASH INBORT4_02 MILL CREEK  UPPER WABASH NBORT4_T1001 GILL CREEK  UPPER WABASH NBORT4_T1001 GILL CREEK  UPPER WABASH NBORT4_T1001 GILL CREEK  UPPER WABASH NBORT4_T1002 HOGAN DITCH  UPPER WABASH NBORT4_T1003 WILL CREEK  UPPER WABASH NBORT4_T1004 GILL CREEK  UPPER WABASH NBORT4_T1004 GILL CREEK  UPPER WABASH NBORT4_T1004 GILL CREEK  UPPER WABASH NBORT4_T1005 WILL CREEK  UPPER WABASH NBORT4_T1005 WILL CREEK  UPPER WABASH NBORT5_T1005 MILL CREEK  UPPER WABASH NBORT5_T1005 MILL CREEK GILL CREEK_UNAMED TRIBUTARY  UPPER WABASH NBORT5_T1005 MILL CREEK_UNAMED TRIBUTARY  UPPER WABASH NBORT5_T1005 GILL CREEK_UNAMED TRIBUTARY	UPPER WABASH	INB0673_T1009	SLICK DITCH	3	3	3																
UPPER WABASH         INBORGAT_1001         GILLESPIE DITCH         3         9	UPPER WABASH	INB0674_02	MILL CREEK	2	3	3																
UPPER WABASH         INB0674 T1002         HOGAN DITCH         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         4         1         1         1         2         3         3         9         1         1         2         3         3         9				3	3	3																
UPPER WABASH         INB0674_T1004         WEASHER DITCH         2         3         3         9           UPPER WABASH         INB0675_T1005         MILL CREEK         2         5         3         9 <td< th=""><th>UPPER WABASH</th><th>INB0674_T1002 F</th><th>HOGAN DITCH</th><th>3</th><th>3</th><th>3</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>	UPPER WABASH	INB0674_T1002 F	HOGAN DITCH	3	3	3																
UPPER WABASH         INBORTS T1005         MILL CREEK-UNNAMED TRIBUTARY         3         5         3         9         <	UPPER WABASH	INB0674 T1004 V	WEASNER DITCH	2	3	3																
UPPER WABASH   INBOG75, T1006   GRAFFIS DITCH   2   5   3             5				2	5	3							,							-		+ + -
UPPER WABASH   N80681 02   GRASY (REEK ) 3 3 3 3	UPPER WABASH	INB0675_T1006	GRAFFIS DITCH	2	5	3							5									
				3	3	3							3									

BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water	Full Body	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	CHLORIDE DISSOLVED	FREE CYANIDE DIOXINS	DISSOLVED	E COLI MERCURY IN	MERCURY IN	DISSOLVED	NUTRIENTS OIL AND GREASE	PCBS IN FISH	TICIDES	PH TOTAL	Dene in water	SILTATION SULFATE	TASTE DISSOLVED ZINC
UPPER WABASH	ID INBOSS 03	RASSY CREEK	Aquatic Life	Contact 3	Consumption 3	n Supply	ALGAE AMIMONIA	INTEGRITY CADMIUM	COPPER	PREE CTANIDE DIOXINS	OXYGEN	FISH TISSUE	WATER	NICKEL	NOTRIENTS OIL AND GREASE	TISSUE	TICIDES	PHOSPHORUS	PCB3 IN WATER	SILIATION SOLFATE	TASTE DISSOLVED ZINC
UPPER WABASH	INB0681_T1001	OSTELLO DITCH	3	3	3																
UPPER WABASH	INB0681_T1002 T INB0681_T1004 S	RAVERS DITCH	5	5	3			5				5									
	INB0681_T1004 3		3	3	3																
UPPER WABASH	INB0681_T1006 N INB0681_T1007 R	MARONEY DITCH	3	3	3																<del> </del>
	INB0681_T1007 K		3		3																+
UPPER WABASH		NDIAN CREEK	3		3																
		NDIAN CREEK - UNNAMED TRIBUTARY NDIAN CREEK - UNNAMED TRIBUTARY	3		3																+
UPPER WABASH	INB0683_03 L	ITTLE INDIAN CREEK	5	5	3			5				5									
UPPER WABASH UPPER WABASH	INB0683_T1001 F	REDERICKS DITCH REDERICKS DITCH	3	-	3																+
UPPER WABASH	INB0684_02 L	ITTLE INDIAN CREEK	3		3																
	INB0684_T1001 S INB0684_T1002 H		3		3																
	INB0684_T1002 K		3		3																
UPPER WABASH	INB0684_T1004 V	VASHBURN DITCH	3	, ,	3																
UPPER WABASH UPPER WABASH	INB0684_T1005 F INB0685 02 II	NDIAN CREEK	3	-	3							5	<del>                                     </del>								+
UPPER WABASH	INB0685_03	NDIAN CREEK	2	5	3							5									
UPPER WABASH UPPER WABASH		NDIAN CREEK - UNNAMED TRIBUTARY NDIAN CREEK - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH	INB0685_T1003	ONNELL NO 2 DITCH	3	3	3																
		ONNELL NO 2 DITCH - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH	INB0685_T1004	NDIAN CREEK - UNNAMED TRIBUTARY NDIAN CREEK - UNNAMED TRIBUTARY	3	3	3																<del>                                     </del>
UPPER WABASH	INB0685_T1006 V	VISELY DITCH	3	5	3							5									
UPPER WABASH UPPER WABASH		GNEW DITCH GNEW DITCH	2	5	3							5									+
UPPER WABASH	INB0691_04 A	GNEW DITCH	2	5	3							5									
UPPER WABASH UPPER WABASH		GNEW DITCH GNEW BRANCH	2	5	3							5									<del></del>
UPPER WABASH	INB0691_T1006 A	GNEW BRANCH	2	5	3							5									
UPPER WABASH		GNEW BRANCH	2	5	3							5	$\Box$								
	INB0691_T1008 C INB0691_T1009 P		2	5	3					<del>     </del>		5									+
UPPER WABASH	INB0691_T1010 H	IOOVER DITCH	3	3	3																
LIDDED WAD A CH	INB0691_T1011 N	AOSS DITCH	2	5	3							5									<del>                                     </del>
UPPER WABASH	INB0691_T1012 S	MITH DITCH	2	5	3							5									
UPPER WABASH UPPER WABASH	INB0691_T1013 S	MITH DITCH - UNNAMED TRIBUTARY MUD CREEK	5	5	3			5				5									<del>                                     </del>
UPPER WABASH	INB0692_T1004 H	IOFFMAN DITCH	5	, ,	3			5													
UPPER WABASH UPPER WABASH		IPPECANOE RIVER IPPECANOE RIVER	2	3	5B											5B					
UPPER WABASH		IPPECANOE RIVER	5	3	5B 5B			5								5B 5B					
UPPER WABASH	INB0693_06 T	IPPECANOE RIVER	5	3	5B			5				_				5B					
UPPER WABASH UPPER WABASH	INB0693_T1001 G	ISE DITCH RANKS DITCH	3	5	3							5	<del>                                     </del>								
UPPER WABASH	INB0693_T1004	OUTTON DITCH	3	3	3																
		ISHER DITCH - UNNAMED TRIBUTARY  IPPECANOE RIVER - UNNAMED TRIBUTARY	3	3	3																
UPPER WABASH	INB0693_T1007 F	ISHER DITCH	3		3																
UPPER WABASH	INB0693_T1008 F INB0693_T1009 F	ISHER DITCH	3		3								-								
UPPER WABASH	INB0694_02 T	IPPECANOE RIVER	3		5B											5B					
UPPER WABASH	INB0694_03 T INB0694_T1004 S	IPPECANOE RIVER	3		5B 3											5B					
		TOUT DITCH	3		3																
		MOON DITCH DICKEY CREEK	3		3																
	INB0694_T1007		3		3																
UPPER WABASH UPPER WABASH	INB0694_T1009 F	IARPSTER DITCH IPPECANOE RIVER - UNNAMED TRIBUTARY	3	-	3																
		TOUT DITCH	3	3	3																
UPPER WABASH	INB06A1_02 S	CHOLTZ DITCH	3		3							5									
UPPER WABASH UPPER WABASH		CHOLTZ DITCH CHOLTZ DITCH	3	5								5									+
UPPER WABASH	INB06A1 05 S	CHOLTZ DITCH	2		3							5									
UPPER WABASH UPPER WABASH	INB06A1_06 S INB06A1_T1001 V	CHOLTZ DITCH VEST ARM	3	5	3							5									<del></del>
UPPER WABASH	INB06A1_T1002 S	CHOLTZ DITCH - UNNAMED TRIBUTARY	3	5	3							5									
	INB06A1_T1003 E INB06A1_T1004 S		3	5								5									
UPPER WABASH	INB06A1_T1005 B	ARKER DITCH	3	5								5									
UPPER WABASH	INB06A1_T1006 S	ARKER DITCH TROMBERG-TETZLOFF DITCH	3	5	3							5						-			
	INB06A1_T1007 N INB06A1_T1008 S			5				5				5									<del>                                     </del>
UPPER WABASH	INB06A2_04 B	IG MONON DITCH	3	5	3			-				5									
UPPER WABASH UPPER WABASH	INB06A2_05 B	IIG MONON DITCH IIG MONON DITCH		5	3							5									+
UPPER WABASH	INB06A2_07 B	IG MONON DITCH	3	5	3							5									
	INB06A2_T1005 S		3		3							5					$-\top$				
		IIG MONON DITCH - UNNAMED TRIBUTARY IIG MONON DITCH - UNNAMED TRIBUTARY		5								5									
UPPER WABASH	INB06A2 T1010	PRESSLER DITCH	3	5	3							5									
UPPER WABASH UPPER WABASH	INB06A2_T1011 B	IIG MONON DITCH - UNNAMED TRIBUTARY MMETT DITCH - UNNAMED TRIBUTARY	3	5	3							5									<del>                                     </del>
UPPER WABASH	INB06A2 T1013 E	MMET DITCH	3	5	3							5									
UPPER WABASH	INB06A3 02 B	IG MONON DITCH	3	5	3							5									<del>                                     </del>
UPPER WABASH	INB06A3_T1001 T INB06A3_T1002 T	HOMPSON DITCH HOMPSON DITCH - UNNAMED TRIBUTARY	3	5	3							5									
UPPER WABASH	INB06A3_T1003	IUNTER BRANCH	3	5	3							5									
	INB06A3_T1004 T INB06A3_T1005 T	HOMPSON DITCH - UNNAMED TRIBUTARY HOMPSON BRANCH	3		3							5									+
UPPER WABASH	INB06A3_T1006 S	TELTER DITCH	3	5	3							5									
UPPER WABASH	INB06A3_T1007 K	OEPKE DITCH	3	5	3							5									+
UPPER WABASH	INB06A3_T1008 B INB06A4_01 B	IG MONON DITCH	3	5	3							5									
UPPER WABASH	INB06A4_T1001 L		3	5	3							5									+
UPPER WABASH	INB06A4_T1004 N INB06A4_T1005 L	INCOLN DITCH	5	5				5		<del>     </del>	5	5			5						
UPPER WABASH	INB06A4_T1006 L	INCOLN DITCH	5	5	3			5			5	5			5						
	INB06A4_T1007 L INB06A4_T1008 F			5				5			5	5			5						+ + +
UPPER WABASH	INB06A5_02 A	NTRIUM DTICH	3	5	3			-			,	5									
LIPPER WARASH	INB06A5 03 A	INTRIUM DTICH	3	5	3		1 1		ı I	1	1 1	5	1		1 1			1		i I	1

BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water			Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	CHLORIDE DISSOLVED	FREE CYANIDE DIOXINS	DISSOLVED		N MERCURY IN		NUTRIENTS OIL AND GREASE	PCBS IN FISH PESTICIE	ES PH TOT		TER SILTATION SULFATE	TASTE DISSOLVED ZINC
UPPER WABASH	ID INB06A5_04	ANTRIUM DTICH	Aquatic Life	Contact 5	Consumption 3	Supply	ALUAE AIIIIIOITA	INTEGRITY CADMIUM	COPPER	THE CIMIDE SIGNIES	OXYGEN	5 FISH TISSU	E WATER	NICKEL	HOMENTS CIENTS CIENCE	TISSUE	PHOSPH	DRUS COS III II A	SELATOR SOCIAL	TASTE BISSEVED EINE
UPPER WABASH	INB06A5_T1001	ANTRIM DITCH - UNNAMED TRIBUTARY ANTRIM DITCH - UNAMED TRIBUTARY	3		3							5								
UPPER WABASH	INB06A5_T1003	ANTRIM DITCH - UNNAMED TRIBUTARY	3	-	_							5								
	INB06A5_T1005 INB06A5_T1006		3	5	3							5								
UPPER WABASH	INB06A5_T1008	STUMP DITCH	3	5	3							5								
UPPER WABASH UPPER WABASH	INB06A5_T1009 INB06A5_T1010	WACKNITZ DITCH STUMP DITCH - UNNAMED TRIBUTARY	3		3							5								-
UPPER WABASH	INB06A5_T1011	DUNKER DITCH	3	5	3							5								
	INB06A5_T1012 INB06A5_T1013		3	5	3							5								+ + + + + + + + + + + + + + + + + + + +
UPPER WABASH	INB06A5_T1014 INB06A5_T1015	WILLS DITCH	3	5	3							5								
UPPER WABASH	INB06A6 02	MOSLEY DITCH	3	5	3							5								
UPPER WABASH UPPER WABASH	INB06A6_03	MOSLEY DITCH HANSELL DITCH	3 5	5	3			5				5								
UPPER WABASH	INB06A6_T1002	MOSLEY BRANCH	3	5	3			,				5								
UPPER WABASH		BIG MONON DITCH BIG MONON DITCH	3	5	3							5								
UPPER WABASH	INB06A7_03	BIG MONON DITCH	3	3	3															
UPPER WABASH UPPER WABASH		TIEDE DITCH BIG MONON DITCH - UNNAMED TRIBUTARY	3	5	3							5								+
UPPER WABASH	INB06A7_T1003	STEIN DITCH	3	5	3							5								
UPPER WABASH		BIG MONON DITCH - UNNAMED TRIBUTARY	3	5	3							5								
	INB06A7_T1007 INB06A7_T1008	BIG MONON DITCH-UNNAMED TRIBUTARY	3	5 2	3							5								
UPPER WABASH	INB06A7_T1009	BIG MONON DITCH - UNNAMED TRIBUTARY	3	3	3															
LIPPER WARASH	INB06A7_T1010 INB06A8_01	RIG MONON DITCH	3	5	3			5				5								+
UPPER WARASH	INR0648 T1001	BIG MONON DITCH-LINNAMED TRIBUTARY	5	5	3			5				5								
UPPER WABASH	INB06A8_T1002	BIG MONON DITCH-UNNAMED TRIBUTARY BIG MONON DITCH-UNNAMED TRIBUTARY	5	5	3			5				5	1							+ +
UPPER WABASH	INB06A8_T1004	MONON CREEK	3	3	3			-												
UPPER WABASH UPPER WABASH	INB06B1 02	BIG MONON DITCH - UNNAMED TRIBUTARY MCKILLIP DITCH	3 5	3 5	3			5			5	5			5					+ +
UPPER WABASH	INB06B1 03	MCKILLIP DITCH	5	5	3			5			5	5			5					
	INB06B1_T1001		3	3	3			5			5	5			5					<u>+                                    </u>
UPPER WABASH	INB06B1_T1002	BLANCHARD DITCH MCKILLIP DITCH - UNNAMED TRIBUTARY	3	3	3															
UPPER WABASH	INB06B1_T1004	MCKILLIP BRANCH DITCH	3	3	3															+ +
		HILL DITCH	3		3															
UPPER WABASH	INB06B2_T1002	HILL DITCH - UNNAMED TRIBUTARY HILL DITCH - UNNAMED TRIBUTARY		3																
	INB06B2_T1003	STAMP DITCH HILL DITCH - UNNAMED TRIBUTARY	3	3	3															
UPPER WABASH	INB06B3_02	MCKILLIP DITCH	2	3	2															
UPPER WABASH UPPER WABASH		MCKILLIP DITCH MCKILLIP DITCH	2	3	2															+
UPPER WABASH	INB06B3_T1001	MCKILLIP DITCH - UNNAMED TRIBUTARY	2	3	2															
UPPER WABASH UPPER WABASH	INB06B3_T1002 INB06B3_T1003	MCKILLIP DITCH - UNNAMED TRIBUTARY MARTIN DITCH	2	3																
UPPER WABASH	INB06B3 T1004	SILLS DITCH MCKILLIP DITCH - UNNAMED TRIBUTARY	2																	
UPPER WABASH	INB06B4_02	HILL DITCH	3	3																
UPPER WABASH	INB06B4_03	BIG MONON DITCH CARLSON DITCH	2	3	2															
UPPER WABASH	INB06B4_T1005	RUTH DITCH	3	3	3															
	INB06B4_T1006 INB06B4_T1007		3	3	3															+ +
UPPER WABASH	INB06B4_T1008	WEBB DITCH	3	3	3															
UPPER WABASH	INB06B4_T1010	HILL DITCH - UNNAMED TRIBUTARY HILL DITCH - UNNAMED TRIBUTARY	3	3	3															
UPPER WABASH	INB06B4_T1011	BROWN DITCH TIPPECANOE RIVER	3	3	3 5B											50				
UPPER WABASH	INB06C1 T1001	SWINGLE DITCH	2	-	3							5				5B				
UPPER WABASH	INB06C1_T1004 INB06C1_T1005	TIPPECANOE RIVER - UNNAMED TRIBUTARY WEI TZIN DITCH	3	3	3			5												
UPPER WABASH	INB06C1_T1006	WELTZIN DITCH	5	3	3			5												
		WELTZIN DITCH - UNNAMED TRIBUTARY WELTZIN DITCH - UNNAMED TRIBUTARY		3				5					1							+ +
UPPER WABASH	INB06C1_T1009	ACKERMAN DITCH	5	3	3			5												
UPPER WABASH	INB06C1_T1010 INB06C2_01	TIPPECANOE RIVER		3				5								5B				+ + +
UPPER WABASH	INB06C2 T1002	HARP DITCH - UNNAMED TRIBUTARY TIPPECANOE RIVER - UNNAMED TRIBUTARY	3	5	3							5								
LIDDED WADACH	INDOCCO TAGOA	TIRRECANCE RIVER LINIMANED TRIBLITARY		5								5		<u> </u>						
UPPER WABASH	INB06C2_T1005	THEFECANCE NVER - UNINAMED TRIBUTARY HARP DITCH - UNINAMED TRIBUTARY		5	3							5								+
UPPER WABASH	IINB06C2 T1007	THAKP DITCH - UNNAMED TRIBUTARY		5								5								+ +
LIPPER WARASH	INBUECS ON	HOAGLAND DITCH HOAGLAND DITCH	3		3															
UPPER WABASH	INB06C3_T1002	HOLLINGSWORTH DITCH	3	3	3															
UPPER WABASH	INB06C3_T1003	HOLLINGSWORTH DITCH HOLLINGSWORTH DITCH	3	3	3															
UPPER WABASH	INB06C3_T1005	HOLLINGSWORTH DITCH	3	3	3															
UPPER WABASH UPPER WABASH		HOAGLAND DITCH WINTERS DITCH	3	5	3							5								+ +
UPPER WABASH	INB06C5_02	HOAGLAND DITCH	2	3	3															
UPPER WABASH UPPER WABASH	INB06C5_03 INB06C5_04	HOAGLAND DITCH HOAGLAND DITCH		3																+ + +
UPPER WABASH	INB06C5_05	HOAGLAND BAY (LAKE SHAFFER)	2	3	3															
	INB06C5_T1001 INB06C5_T1002			3											<u> </u>					<u>+</u> +
UPPER WABASH	INB06C5_T1003	HOAGLAND DITCH - UNNAMED TRIBUTARY HOAGLAND DITCH - UNNAMED TRIBUTARY	2	3	3															+
UPPER WABASH	INB06C5_T1005	ROACH DITCH	2	3	3															
UPPER WABASH UPPER WABASH	INB06C6_02	BURGETT DITCH BURGETT DITCH	3	3	3												+			+
UPPER WABASH	INB06C6_04	KEANS CREEK	3	3	3															
UPPER WABASH UPPER WABASH		KEANS CREEK KEANS CREEK	3	3	3															+
UPPER WABASH	INB06C6_T1001	BURGETT DITCH - UNNAMED TRIBUTARY	2	2	2															
UPPER WABASH UPPER WABASH	INB06C6_T1002 INB06C6_T1003	BURGETT DITCH - UNNAMED TRIBUTARY BURGETT DITCH - UNNAMED TRIBUTARY	3	3	3															+
UPPER WABASH	INB06C6_T1004	BURGETT DITCH - UNNAMED TRIBUTARY			3 5B															1
UPPER WABASH	INB06C7 02	INONET CKEEK	5	3	5B			5		I I		5B		1					1	

BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME		Full Body		Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	CHLORIDE DISSOLVED	FREE CYANIDE DIOXINS	DISSOLVED		MERCURY IN		NUTRIENTS OIL AND GREASE	PCBS IN FISH PE	STICIDES	PH TOTAL	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
UPPER WABASH	INB06C7_03	HONEY CREEK	Aquatic Life		Consumption 5B	Supply		INTEGRITY CADMIUM 5	COPPER		OXYGEN	FISH TISSUI	WATER	NICKEL		TISSUE		PHOSPHORUS			
UPPER WABASH UPPER WABASH	INB06C7_04	HONEY CREEK HONEY CREEK	5		5B 5B			5				5B 5B									
UPPER WABASH	INB06C7_06	HONEY CREEK	5	3	5B			5				5B									
UPPER WABASH UPPER WABASH	INDOCCT OR	HONEY CREEK HONEY CREEK	5		5B 5B			5				5B 5B									
UPPER WABASH	INB06C7_T1002	HONEY CREEK - UNNAMED TRIBUTARY HONEY CREEK	5	3	5B			5				5B 5B									
UPPER WABASH	INB06C7_T1003 INB06C7_T1004	HONEY CREEK	5	3	5B			5				5B									
	INB06C7_T1005 INB06C7_T1006		3	3	3																-
UPPER WABASH	INB06C7_T1007	FRASER DITCH	3	3	3																
	INB06C7_T1008 INB06C7_T1009		3	3	3																
	INB06C7_T1010 INB06C7_T1011	FRASER DITCH DIENER DITCH	3	3	3																
UPPER WABASH	INB06C7_T1012	HANCOCK DITCH	5	3	5B			5				5B									
UPPER WABASH	INB06C7_T1014		5		5B 5B			5				5B 5B									
UPPER WABASH UPPER WABASH	INB06C8_02	TIPPECANOE RIVER TIPPECANOE RIVER	5		5B 5B										5	5B 5B					<del>                                     </del>
UPPER WABASH	INB06C8_T1001	CARNAHAN DITCH	3	3	3										,	35					
	INB06C8_T1003 INB06C8_T1004	TIMMONS DITCH TIMMONS DITCH	3	3	3																+ + +
	INB06C8_T1005 INB06C8_T1006	TIMMONS DITCH - UNNAMED TRIBUTARY WILLIAMS DITCH	3 5	3	3 5B										5	5B					
UPPER WABASH	INB06C8 T1007	TIPPECANOE RIVER - UNNAMED TRIBUTARY	5	3	5B										5	5B					
UPPER WABASH UPPER WABASH	INB06D1_03	TIPPECANOE RIVER - UNNAMED TRIBUTARY PIKE CREEK	5	5	5B 3							5		1	5	5B				<del>                                     </del>	+ + + + + + + + + + + + + + + + + + + +
UPPER WABASH	INB06D1_04	PIKE CREEK PIKE CREEK	2	5	3							5									
UPPER WABASH	INB06D1_05 INB06D1_T1009	PIRE CREEK HOUSTON DITCH PIKE CREEK - UNNAMED TRIBUTARY	2	3	3							3									
UPPER WABASH UPPER WABASH	INB06D1_T1010 INB06D1_T1011	PIKE CREEK - UNNAMED TRIBUTARY SUITS DITCH	2 2	3	3								1							+ +	+
UPPER WABASH	INB06D2_01	BIG CREEK	3	3	3																
UPPER WABASH UPPER WABASH	INB06D2_T1002 INB06D2_T1004	BELL DITCH	3	3	3																
UPPER WABASH	INB06D2_T1005 INB06D3_01	BELL DITCH BELL DITCH - UNNAMED TRIBUTARY BIG CREFK	3	3	3																+ -
UPPER WABASH	INB06D3_T1001	SCHROEDER DITCH	3		3																
	INB06D3_T1002 INB06D3_T1003		3		3																+
UPPER WABASH	INB06D4_02	TIPPECANOE RIVER TIPPECANOE RIVER	3	2	5B											5B					
	INB06D4_T1001	CARTER DITCH	3	3	3											5B					
	INB06D4_T1002 INB06D4_T1005	TIPPECANOE RIVER - UNNAMED TRIBUTARY  SNOW DITCH		3	3																<del>                                     </del>
UPPER WABASH	INB06D4_T1006	SNOW DITCH	3	3	3																
	INB06D4_T1007	TIPPECANOE RIVER - UNNAMED TRIBUTARY  LAKE FREEMAN INLET	3		5B 5B											5B 5B					
UPPER WABASH UPPER WABASH	INB06D4_T1009	LANE DITCH BIG CREEK	3		3							5									<del>                                     </del>
UPPER WABASH	INB06D5_03	BIG CREEK	2	5	2							5									
UPPER WABASH UPPER WABASH	INB06D5_T1001 INB06D6_03	BIG CREEK - UNNAMED TRIBUTARY SPRING CREEK	2	-	3							5									+ + + + + + + + + + + + + + + + + + + +
UPPER WABASH UPPER WABASH		SPRING CREEK SPRING CREEK	2									5									
UPPER WABASH	INB06D6_T1001	EMRGE DITCH	3	5	3							5									
UPPER WABASH UPPER WABASH	INB06D6_T1001A INB06D7_01	EMERGE DITCH - UNNAMED TRIBUTARY RAYMAN DITCH	3	5	3							5									+ + + + + + + + + + + + + + + + + + + +
UPPER WABASH UPPER WABASH	INB06D7_T1001	MYERS DITCH MOOTS CREEK	5	3	3			5			5										
UPPER WABASH	INB06D8_03	MOOTS CREEK	2	3	3																
UPPER WABASH UPPER WABASH	INB06D8_05	MOOTS CREEK MOOTS CREEK	2	3	3																+ + + + + + + + + + + + + + + + + + + +
UPPER WABASH UPPER WABASH	INB06D8_06	MOOTS CREEK MOOTS CREEK	2 2	3	3																
UPPER WABASH	INB06D8 T1001	CHILTON DITCH	3	3	3																
		MOOTS CREEK - UNNAMED TRIBUTARY MOOTS CREEK - UNNAMED TRIBUTARY	2	3	3																+
	INB06D8_T1004 INB06D9_02	MOOTS CREEK - UNNAMED TRIBUTARY		3 2												5B					
UPPER WABASH	INB06D9_03	TIPPECANOE RIVER	2	2	5B											5B					
UPPER WABASH UPPER WABASH	INB06D9_04 INB06D9_05	TIPPECANOE RIVER TIPPECANOE RIVER		2	5B 5B											5B 5B					+
UPPER WABASH UPPER WABASH	INB06D9_06	TIPPECANOE RIVER TIPPECANOE RIVER	2	2 2	5B											5B 5B					
UPPER WABASH	INB06D9_08	TIPPECANOE RIVER	2	2	5B											5B					
UPPER WABASH UPPER WABASH	INIDOCDO 10	TIPPECANOE RIVER TIPPECANOE RIVER	2	2												5B 5B	-			+ +	+ +
UPPER WABASH	INB06D9_11 INB06D9_11A	TIPPECANOE RIVER	2		5B											5B 5B					
UPPER WABASH	INB06D9_T1001	TIPPECANOE RIVER - UNNAMED TRIBUTARY	2	2	5B											5B					
	INB06P1001_00 INB06P1002_00		5	2	2			5						1						<del>                                     </del>	+ + + + + + + + + + + + + + + + + + + +
UPPER WABASH	INB06P1005_00	PIKE LAKE	3	5	5B											5B		5			
UPPER WABASH	INB06P1007_00 INB06P1008_00	CENTER LAKE	3	5	3	3										5B		5			
	INB06P1016_00 INB06P1019_00		3	5	2													5			+
UPPER WABASH	INB06P1033_00	SHAFER, LAKE	3	5	2							5									
UPPER WABASH	INB06P1034_00 INB06P1035_00	LITTLE BARBEE LAKE	3	3	5B							5B									
	INB06P1045_00 INB06P1046_00			3 5			<del>                                     </del>											5			<del> </del>
UPPER WABASH	INB06P1047_00	BANNING LAKE	3	3	3																
UPPER WABASH	INB06P1048_00 INB06P1049_00	BIG LAKE	3	5	2													5			<u> </u>
	INB06P1050_00 INB06P1052_00			5														5			
UPPER WABASH	INB06P1053_00	GOOSE LAKE	3	5	2													5			
	INB06P1054_00 INB06P1055_00		3	3	3									1							
UPPER WABASH	INB06P1056_00 INB06P1057_00	JAMES LAKE	5	2 2	3			5													
UPPER WABASH	INB06P1058_00	KUHN LAKE	3	3	3																
UPPER WABASH	INB06P1059_00 INB06P1060_00	LITTLE CROOKED LAKE	3															5			+
	INB06P1060_00			3														,			

Mathematical   Math	NUTRIENTS OIL AND GREASE PEES IN FEB TISSUE  PESTICIDES  PH TOTAL PHOSPHORUS  PESTIN WATER  SILTATION  SULFATE  TASTE  DISSOLVED ZINC  PHOSPHORUS  PESTIN WATER  SILTATION  SULFATE  TASTE  DISSOLVED ZINC  TASTE  TASTE  TASTE  DISSOLVED ZINC  TASTE  TASTE  TASTE  TASTE  TASTE  DISSOLVED ZINC  TASTE  TASTE  TASTE  TASTE  TASTE  DISSOLVED ZINC  TASTE  TA
PUPPER WARASHIN   PUMPS   PUPPER WARASHIN   PUMPS   PUPPER WARASHIN   PUPPER WARAS	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
PIPE NAMASH   1808/1906.00   CONTINUED NAME   3   3   3   1   1   1   1   1   1   1	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
UPPER WARRISH   STORE   PORT   STORE   STORE	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
UPPER WARASH   NEODE/100   O	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
UPPER WARASH   MR06P1070 00   MR07 CERDAR JARE	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
UPPER WARASH   MR00F1072 00   UTITE PRIX LARE	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
UPPER WARASH   NB09E177_00   UTIL PRE LAKE   3 5 5 3	58
UPPER WAMASH   NROPEDITS 00   CADWILLIAKE   3   5   3	58
UPPER WARASH   NROPEP1070 CO   CRYSTAL LAKE   3 3 3 3	58
UPPER WARASH   NABOPIOTS 00	5 5 5 5 5 5 5 5 5 5 5
UPPER WARDASH   NB0P1077 00	5 5 5 5 5 5 5 5 5 5 5
UPPER WARDAN   NB06P1070 0	S 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
UPPER WARASH   NB06P1082 00   NBCK LAKE   3 3 3 3 3	58
UPPER WABASH INBOSP1081_00 LOON LAKE	58
UPPER WABASH   NB06P1082, 00   ROCK LAKE   3 3 3 3   3	58
UPPER WABASH   NB06P1088 00	58
UPPER WABASH   NB06P1085_00   SUTH MUD LAKE   3   3   3   3   5   3   5   3   5   5	58
UPPER WABASH   NB06P1087_00   HART LAKE   3 2 3	58
UPPER WABASH   NIBOSPIOSB 00	58
UPPER WABASH         INBO6P1090_ 00         BRUCE LAKE         3         5         3         3         9         9         FLETCHER LAKE         3         3         3         9         9         8         9         9         8         9         9         8         9         9         8         9         9         8         9         9         8         9         9         9         8         9         9         9         9         9         8         9<	58
UPPER WABASH   INB06P1091_00   FLETCHER LAKE   3   3   3   3   58	58
UPPER WABASH         INB06P1092_00         FREEMAN, LAKE         3         3         58         9         58	
UPPER WABASH         INB06P1099 00         GREEN LAKE         3         3         3         3         3         3         3         4         100 P1100 00         CANE LAKE         3         5         2         2         5         2         5         2         6         100 P1100 00         CANE LAKE         3         4         3	5
UPPER WABASH         INBOSP1100_00         CRANE LAKE         3         5         2           UPPER WABASH         INBOSP1100_00         DOLLAR LAKE         3         3         3         3           UPPER WABASH         INBOSP1100_00         WALLY WOODS LAKE         3         3         3         3	5
UPPER WABASH INB06P1102 00 WALLY WOODS LAKE 3 3 3 3	
UPPER WABASH   INB06P1103_00   BLACK POND   3   3   3	
UPER WABASH INBOSPI104_00 JOHNSON LAKE 3 3 3 3 9	
UPPER WABASH         INBOP1105_00         WILMOT POND         3         3         3         3         3         3         4         1         4         5         6         7         6         7         6         7	
UPPER WABASH   INB06P1108_00   GRINDLE LAKE   3   3   3	
UPPER WABASH         INB06P1109_00         GOLDENEYE LAKE         3         3         3           UPPER WABASH         INB06P1111_00         DURHAM LAKE         3         <	
UPPER WABASH         INB06P1112_00         SCOTT LAKE         3         3         3	
UPPER WABASH         INB06P113_00         MUD LAKE         3         3         3           UPPER WABASH         INB06P114_00         LITTLE TROY CEDAR LAKE         3         3         3	
UPPER WABASH   INBO6P1115_00   TADPOLE LAKE   3   3   3	
UPPER WABASH   INB06P1116_00   RINE LAKE   3   3   3	
UPPER WABASH         INB06P117_00         PIERCETON LAKE         3         3         3           UPPER WABASH         INB06P1118_00         SHOE LAKE         3         3         3	
UPPER WABASH INB06P1120_00 HERON LAKE 3 3 3 3 3	
UPPER WABASH         INBOGP1122_00         STANTON LAKE         3         3         3           UPPER WABASH         INBOGP1123_00         SHEELY LAKE         3         3         3	
UPPER WABASH   NB06P1124_00   WYLAND LAKE 3 3 3 3	
UPPER WABASH         INB06P1125_00         STEVENS LAKE         3         3         3           UPPER WABASH         INB06P1126_00         SHERBURN LAKE         2         3         3         3	
UPPER WABASH INB06P1127_00 TENNANT LAKE 3 3 3 3	
UPPER WABASH         INB06P1128_00         LARREW LAKE         3         3         3           UPPER WABASH         INB06P1129_00         STAFFORD LAKE         3         3         3	
UPPER WABASH INB06P1130_00 READ LAKE 3 3 3 3 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
UPPER WABASH         INB06P1131_00         CARR LAKE         3         3         3           UPPER WABASH         INB06P1132_00         MUSKELLUNGE LAKE         3         3         3	
UPPER WABASH INB06P1133_00 FISH LAKE 3 3 3 3	
UPPER WABASH         INBO6P1134_00         TRIBBITTS LAKE         3         3         3           UPPER WABASH         INBO6P1135_00         SCHULTZ LAKE         3         3         3	
UPPER WABASH INBOBILISE 00 MUD LAKE 3 3 3 3 3	
UPER WABASH   INBODP1139 00 MCCLURES LAKE 3 3 3 3   UPER WABASH   INBODP1140 00 LOST LAKE	
UPPER WABASH         INB06P1141_00         LOST LAKE         3         3         3           UPPER WABASH         INB06P1142_00         MUD LAKE         3         3         3         3	
UPPER WABASH   INBOGP1143_00   LLAKE   3   3   3   3   9   9   9   9   9   9	
UPPER WABASH         INBO6P1144_00         TOWN LAKE         3         3         3           UPPER WABASH         INBO6P1145_00         LAKE SIXTEEN         3	
UPPER WABASH   INB06P1146_00   BARR LAKE   3   3   3	
UPPER WABASH         INB06P1147_00         MILLARK MILL POND         3	
UPPER WABASH   NB0691149_00   ZINK LAKE   3 3 3 3 3	
UPPER WABASH         INB06P1149_00         ZINK LAKE         3         <	
UPPER WABASH   INBO6P1152_00   EDDY LAKE   3   3   3	
UPPER WABASH   INB06P1153_00   MUD LAKE   3 3 3 3   9   9	
UPPER WABASH         INB06P1154_00         LOST LAKE         3         3         3           UPPER WABASH         INB06P1155_00         HOUGHTON LAKE         3         3         3	
UPPER WABASH   INB06P1156_00   MOORE LAKE   3   3   3   3	
UPPER WABASH         INB06P1158_00         LEARS LAKE         3         3         3           UPPER WABASH         INB06P1159_00         DEVIL LAKE         3         3         3	
UPPER WABASH   INB06P1160_00   O BRIEN LAKE   3   3   3   3	
UPPER WABASH         INB06P1161_00         INDIAN LAKE         3         3         3           UPPER WABASH         INB0711_02         TURKEY CREEK         3         4A         3         4A	
LIDDED WARDACH INDOCAS ON DROAD CREEK	
UPPER WARSH NB0712 T1001 NORTH CREEK 3 4 3 3 44 3 3 44 3 4 4 3 4 4 5 4 5 5 5 5	
DIPPER WARASH   INB0712 T1002   BROAD CREEK	5
01-EU-WADDI	
UPPER WABASH         INB0713 T1002         RODGERS DITCH         3         5         3           UPPER WABASH         INB0713 T1004         TURKEY CREEK - UNNAMED TRIBUTARY         3         5         3	
UPPER WABASH   INB0713 T1005   ROUND PRAIRIE DITCH   2   5   3               5	
UPPER WABASH         INB0713_T1006         ROUND PRAIRIE DITCH         2         5         3	
UPPER WABASH         INB0714_01         WILDCAT CREEK         4A         4A           UPPER WABASH         INB0714_T1005         WILDCAT CREEK - UNNAMED TRIBUTARY         3         5         3	
UPPER WABASH   INB0714_T1006   POLEY WALK   3 2 3	
UPPER WABASH         INB0714_T1007         WILDCAT CREEK - UNNAMED TRIBUTARY         3         5         3           UPPER WABASH         INB0715_02         GRASSY FORK         2         4A         3         4A         4A	
UPPER WABASH   INB0715 T1002   PRAIRIE RUN 3 4A 3 4A 3	
UPPER WABASH         INB0716_04         MUD CREEK         2         4A         3           UPPER WABASH         INB0716_T1001         IRWIN CREEK         2         4A         3         4A	
UPPER WABASH         INB0716_T1002         WILDCAT CREEK - UNNAMED TRIBUTARY         3         5         3	
UPPER WABASH   INBO716 T1003   WILDCAT CREEK - UNNAMED TRIBUTARY   2 5 3	
UPPER WABASH         INB0716_T1004         WILDCAT CREEK - UNNAMED TRIBUTARY         2         5         3           UPPER WABASH         INB0717_02         WILDCAT CREEK         2         4A         3         4A	

UPPER WABASH UPPER WABASH	ID	ASSESSMENT_UNIT_NAME	Aquatic Life	Full Body Contact	Fish Consumption	Public Water Supply	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN		MERCURY IN DISSOLVE WATER NICKEL		PCBS IN FISH TISSUE PESTICID	ES PH TOTAL PHOSPHORUS	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
	INB0717_03 \	MILDCAT CREEK MILDCAT CREEK	2	4A 4A	3							4A 4A							
UPPER WABASH		WILDCAT CREEK	2		3							4A 4A							
	INB0717_T1009 N	WILDCAT CREEK - UNNAMED TRIBUTARY MOON BARCLEY DITCH	3	_	-							5							
UPPER WABASH	INB0717_T1011	NILDCAT CREEK - UNNAMED TRIBUTARY	3	5	3							5							
UPPER WABASH UPPER WABASH	INB0717_T1017 (INB0717_T1018 L	GREEN RUN  OOP DRAIN	3	3	3					<u> </u>			<del>                                     </del>	<del>                                     </del>					
UPPER WABASH	INB0717_T1019	SMITH DITCH	3	3	3														
		WILDCAT CREEK - UNNAMED TRIBUTARY WILDCAT CREEK - UNNAMED TRIBUTARY	3	3	3														
UPPER WABASH	INB0718_03	KOKOMO CREEK	4A	4A	5B		4A				4A	4A			5B				
UPPER WABASH UPPER WABASH	INB0718_05	KOKOMO CREEK KOKOMO CREEK	4A 4A	4A 4A	5B 5B		4A 4A				4A 4A	4A 4A	<u> </u>	<u> </u>	5B 5B				
UPPER WABASH		KOKOMO CREEK - UNNAMED TRIBUTARY KOKOMO CREEK - UNNAMED TRIBUTARY	2 3	4A 5	3							4A 5							
UPPER WABASH	INB0718_T1007	KOKOMO CREEK -UNNAMED TRIBUTARY	2	4A	3							4A							
UPPER WABASH	INB0718_T1008	MARTIN-YOUNGMAN DITCH KOKOMO CREEK - UNNAMED TRIBUTARY	3 4A	4A 2	2 5B		4A				4A	4A			5B				
UPPER WABASH	INB0718_T1010	FOLLE DITCH	4A	4A	2		4A				4A	4A							
UPPER WABASH UPPER WABASH	INB0719_03 \\ INB0719_04 \\	WILDCAT CREEK WILDCAT CREEK	2	4A 4A	5B 5B	3						4A 4A			5B 5B				
UPPER WABASH	INB0719_05	WILDCAT CREEK (PWS) WILDCAT CREEK - UNNAMED TRIBUTARY	2	4A	5B	3						4A			5B				
UPPER WABASH	INB0719_T1002	NILDCAT CREEK - UNNAMED TRIBUTARY	2	4A 4A	3							4A 4A							
	INB0719_T1003 N	MILDCAT CREEK - UNNAMED TRIBUTARY	2	4A 2	3 5B	2						4A			5B				
UPPER WABASH	INB0721 01	WILDCAT CREEK, MIDDLE FORK	2	4A	3							4A			30				
UPPER WABASH UPPER WABASH	INB0721_T1012 S INB0721_T1013 V	SHAMBAUGH RUN WHITEMAN DITCH	3	4A 4A	3							4A 4A	+ +	+ +					
UPPER WABASH	INB0721 T1014	HARNESS DITCH MILDCAT CREEK, MIDDLE FORK	3	2	3														
UPPER WABASH	INB0722_01A	JNNAMED STREAM (CLINTON-CARROLL COUNTY LINE)	2	5	3							5							
UPPER WABASH	INB0722_T1010	WILDCAT CREEK, MIDDLE FORK-UNNAMED TRIBUTARY WILDCAT CREEK, MIDDLE FORK-UNNAMED TRIBUTARY	3	5 5	3							5							
UPPER WABASH	INB0722_T1012	WILDCAT CREEK, MIDDLE FORK-UNNAMED TRIBUTARY	3	4A	3							4A							
UPPER WABASH UPPER WABASH	INB0722_T1013 F	MIDDLE FORK BRANCH-SCOFIELD DITCH ROBINSON BRANCH	5 2	4A 4A	3						5	4A 4A							
UPPER WABASH	INB0723_03	CAMPBELLS RUN	2	4A	3							4A							
UPPER WABASH UPPER WABASH	INB0723_05	CAMPBELLS RUN CAMPBELLS RUN	2	4A 4A	3							4A 4A	+ + +						
UPPER WABASH	INB0723_06	CAMPBELLS RUN	2	4A	3							4A							
UPPER WABASH	INB0723_T1013	BIERY DITCH	2 2	4A 2	3							4A							
UPPER WABASH	INB0723_T1014	CAMPBELLS RUN - UNNAMED TRIBUTARY CAMPBELLS RUN - UNNAMED TRIBUTARY	2		3							4A	<del>                                     </del>						
UPPER WABASH	INB0724_02	WILDCAT CREEK, MIDDLE FORK	2	4A	3							4A							
UPPER WABASH UPPER WABASH		WILDCAT CREEK, MIDDLE FORK - UNNAMED TRIBUTARY WILDCAT CREEK, MIDDLE FORK - UNNAMED TRIBUTARY	3	2 2	3														
UPPER WABASH	INB0724_03	WILDCAT CREEK, MIDDLE FORK WILDCAT CREEK, MIDDLE FORK - UNNAMED TRIBUTARY	2 2	4A	3							4A 5							
UPPER WABASH	INB0724_T1003	NILDCAT CREEK, MIDDLE FORK - UNNAMED TRIBUTARY	3	2	3							5							
		WILDCAT CREEK, MIDDLE FORK - UNNAMED TRIBUTARY WILDCAT CREEK, MIDDLE FORK - UNNAMED TRIBUTARY (LTD)		4A 4A								4A 4A	<del>                                     </del>	<del>                                     </del>					
UPPER WABASH	INB0724 T1006	DEITER DITCH	2	2	3														
UPPER WABASH UPPER WABASH	INB0725_01 \\ INB0725_02 \\	WILDCAT CREEK, MIDDLE FORK WILDCAT CREEK, MIDDLE FORK	2	4A 4A								4A 4A	+ + +		5B 5B				
UPPER WABASH	INIBO73E 03A	WILDCAT CREEK, MIDDLE FORK - UNNAMED TRIBUTARY WILDCAT CREEK - UNNAMED TRIBUTARY	3	2	5B										5B				
UPPER WABASH	INB0725_T1013	DUNK CREEK	3	2	5B 5B										5B 5B				
UPPER WABASH	INB0725_T1014	HOG RUN HOFFMAN DITCH	3	4A 2	2							4A							
UPPER WABASH	INB0731_02	MOTT DITCH	5	2	3		5	4A	5		5								
	INB0731_T1001	SWAMP CREEK FLOYD DITCH-PARIS DITCH	5 4A	2	3		5	4A	5		5								
	INB0731_T1002	SWAMP CREEK-UNNAMED TRIBUTARY SHANTY CREEK	2	2	3			4A			5			5					
UPPER WABASH	INB0732 03	KILMORE CREEK	5	2	3			4A			5			5					
	INB0732_T1002 L INB0732_T1003 C	LYDY-FILLENWORTH DITCH COLLIER DITCH	4A 5	3	3			4A 4A			5		+ + -	5					
UPPER WABASH	INB0733_03	KILMORE CREEK	1	1	1														
UPPER WABASH	INB0733_T1002 [INB0733_T1003 ]	STUMP DITCH		2				4A 4A											
UPPER WABASH	INB0734_03 N	WILDCAT CREEK, SOUTH FORK		3				4A 4A			5				5B				
UPPER WABASH	INB0735_01A F	PRAIRIE CREEK - UNNAMED TRIBUTARY	3	3	3						,								
	INB0735_02 F			2 2				4A					+ + -	+ + -					
UPPER WABASH	INB0735_04		2	2	3														
UPPER WABASH	INB0735_T1001 F	PRAIRIE CREEK-UNNAMED TRIBUTARY (HEADWATER)	2	2	3														
UPPER WABASH	INB0735_T1002	MANN DITCH PRAIRIE CREEK - UNNAMED TRIBUTARY		2															
UPPER WABASH	INB0735 T1004 F	PRAIRIE CREEK - UNNAMED TRIBUTARY	2	2	3														
UPPER WABASH UPPER WABASH	INB0736_04 INB0736_05	KILMORE CREEK KILMORE CREEK	2 2	4A 2	3							4A	+ + -	+ + -					
UPPER WABASH	INB0736_T1005	BOYLES DITCH	4A	4A	3			4A				4A							
UPPER WABASH	INB0737_04	PRING CREEK SPRING CREEK		2	3								<del>                                     </del>						
UPPER WABASH	INB0737_T1005	HEAVILON DITCH	4A	4A	3						4A	4A							
UPPER WABASH	INB0737_T1006 H	HEAVILON DITCH	2	2 2	3														
	INB0737_T1008 L INB0737_T1009 L		5	2 2	3			5			5		<del>                                     </del>						
UPPER WABASH	INB0738 03	WILDCAT CREEK, SOUTH FORK - UNNAMED TRIBUTARY	2	4A	5B						_	4A			5B				
UPPER WABASH UPPER WABASH	INB0738_04 N	MILDCAT CREEK, SOUTH FORK MILDCAT CREEK, SOUTH FORK		5								5	+ + -	+ + -	5B 5B				
UPPER WABASH	INB0738_06	WILDCAT CREEK, SOUTH FORK	2	5	5B							5			5B				
UPPER WABASH UPPER WABASH	INB0738_08	WILDCAT CREEK, SOUTH FORK WILDCAT CREEK, SOUTH FORK	2	4A 5	5B							4A 5			5B 5B				
UPPER WABASH	INB0738_T1001	ENKINS DITCH WILDCAT CREEK, SOUTH FORK-UNNAMED TRIBUTARY	4A	3	3			4A											
UPPER WABASH	INB0738_T1003	BLINN DITCH	3	3	3														
UPPER WABASH UPPER WABASH	INB0739 02	AURAMIE CREEK AURAMIE CREEK	4A	4A	3			4A				4A 5							
UPPER WABASH	INB0739_04	AURAMIE CREEK	2	5	3							5							
UPPER WABASH	INB0739_T1001 INB0739_T1002	MCCLELLEN FICKLE DITCH HENTZ DITCH	4A	4A 4A	3			4A		$\overline{}$		4A 4A	<del>                                     </del>	<del>                                     </del>		<del>                                     </del>			
UPPER WARASH		ANDERSON DITCH		4A								4A 4A					+		

BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME		r Full Body	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN	E COLI MERCURY IN FISH TISSUE		DISSOLVED NICKEL	NUTRIENTS OIL AND GREASE	PCBS IN FISH TISSUE PESTICIDES	PH TOTAL PHOSPHORUS	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
UPPER WABASH		AURAMIE CREEK - UNNAMED TRIBUTARY	Aquatic Life 2		Consumption 3	Supply		INTEGRITY CADMIUM	COPPER		UXYGEN	5	WAIEK	NICKEL		IISSUE	PHOSPHORUS			
UPPER WABASH UPPER WABASH		WILDCAT CREEK, SOUTH FORK WILDCAT CREEK, SOUTH FORK	3		5B											5B 5B				+
UPPER WABASH	INB073A_04	NILDCAT CREEK, SOUTH FORK	3	3	5B											5B				
		WILDCAT CREEK, SOUTH FORK - UNNAMED TRIBUTARY MILDCAT CREEK, SOUTH FORK - UNNAMED TRIBUTARY	3		3															+
UPPER WABASH	INB073A_T1003	MILDCAT CREEK, SOUTH FORK - UNNAMED TRIBUTARY MILDCAT CREEK, SOUTH FORK - UNNAMED TRIBUTARY	3		3															
UPPER WABASH	INB073A_T1006	NILDCAT CREEK, SOUTH FORK - UNNAMED TRIBUTARY	3		3															
UPPER WABASH UPPER WABASH		MILDCAT CREEK, SOUTH FORK - UNNAMED TRIBUTARY MILDCAT CREEK, SOUTH FORK	2	3	5B 5B											5B 5B				
UPPER WABASH	INB073B_04	NILDCAT CREEK, SOUTH FORK	2	4A	5B							4A				5B				
UPPER WABASH UPPER WABASH		WILDCAT CREEK, SOUTH FORK (OSRW) MILDCAT CREEK, SOUTH FORK (OSRW)	2	2 4A	5B 5B							4A				5B 5B				
UPPER WABASH		WILDCAT CREEK, SOUTH FORK (OSRW) WILDCAT CREEK, SOUTH FORK - UNNAMED TRIBUTARY	2	2	5B			40								5B				
UPPER WABASH	INB073B_T1002	NILDCAT CREEK, SOUTH FORK - UNNAMED TRIBUTARY	4A 2	2	3 5B			4A								5B				
UPPER WABASH	INB073B_T1003	MILDCAT CREEK, SOUTH FORK - UNNAMED TRIBUTARY MILDCAT CREEK, SOUTH FORK - UNNAMED TRIBUTARY	2	2 2	5B 5B											5B 5B				
UPPER WABASH	INB073B_T1005	NILDCAT CREEK, SOUTH FORK - UNNAMED TRIBUTARY	2	2	5B											5B				
UPPER WABASH UPPER WABASH	INB073B_T1006 \\	MILDCAT CREEK, SOUTH FORK - UNNAMED TRIBUTARY MILDCAT CREEK, SOUTH FORK - UNNAMED TRIBUTARY	2	5	5B 5B							5				5B 5B				
UPPER WABASH	INB073B_T1008	NILDCAT CREEK, SOUTH FORK - UNNAMED TRIBUTARY	2	5	5B							5				5B				
UPPER WABASH	INB0741_03	WILDCAT CREEK, SOUTH FORK - UNNAMED TRIBUTARY  ITTLE WILDCAT CREEK, EAST FORK	2	5 4A	5B 5B							5 4A				5B 5B				
UPPER WABASH	INB0741_04 L INB0741_T1006 F	ITTLE WILDCAT CREEK, WEST FORK	5	4A 4A	5B 5B						5	4A 4A			5	5B 5B				
UPPER WABASH	INB0742_05	ITTLE WILDCAT CREEK	5	4A	3						,	4A			5	30				
UPPER WABASH UPPER WABASH	INB0742_06 L INB0742_T1004 C	LITTLE WILDCAT CREEK CLAW CREEK	5	5 2	3							5			5					+ + -
UPPER WABASH	INB0742_T1005 F	REED DITCH	3	3	3							4A								
UPPER WABASH	INB0742_T1008	BUTLER DITCH	2	2	3							***								
UPPER WABASH	INB0742_T1009 L INB0742_T1010 N	YNN RUN	2	2 4A	3							4A					<u> </u>			+
UPPER WABASH	INB0742_T1011	/OGUS DITCH	2	4A	3							4A								
UPPER WABASH	INB0742_T1013	RUZICKA DRAIN ITTLE WILDCAT CREEK, EAST FORK	5	5	3							5			5					+ + -
UPPER WABASH UPPER WABASH	INB0743_05	WILDCAT CREEK WILDCAT CREEK	2	4A	5B							4A				5B				
UPPER WABASH	INB0743_07	NILDCAT CREEK	2	4A 4A	5B 5B							4A 4A				5B 5B				
UPPER WABASH		SHAMBAUGH RUN	3	2 2	3															
UPPER WABASH	INB0743_T1008	DWARDS DITCH	3	2	3															
	INB0743_T1009 S INB0743_T1011 F		3		3															
UPPER WABASH	INB0743_T1012	HALIHAN DITCH	3	2	3															
UPPER WABASH UPPER WABASH	INB0744_04	HONEY CREEK HONEY CREEK	5		3			5				4A 4A								
	INB0744_T1001 I INB0744_T1002 V	HONEY CREEK - UNNAMED TRIBUTARY	3	_	3															
UPPER WABASH	INB0744_T1003	QUIRREL CREEK	2	2	3															
UPPER WABASH UPPER WABASH		WEST HONEY CREEK WEST HONEY CREEK	2		_							4A								
UPPER WABASH	INB0744_T1006		2	4A	3							4A								
UPPER WABASH		WILDCAT CREEK	5		5B 5B			5				4A 4A				5B 5B				
UPPER WABASH UPPER WABASH	INB0745_T1008	WILDCAT CREEK - UNNAMED TRIBUTARY WILDCAT CREEK - UNNAMED TRIBUTARY	5	2	3			5												
UPPER WABASH	INB0745_T1010	DEARINGER DITCH - KIDDLE DITCH	3	2	3															
		WILDCAT CREEK-UNNAMED TRIBUTARY MILDCAT CREEK-UNNAMED TRIBUTARY	2	2 4A	3							4A								
		WILDCAT CREEK-UNNAMED TRIBUTARIES WILDCAT CREEK-UNNAMED TRIBUTARY	2	4A 4A	3							4A 4A								
UPPER WABASH	INB0746_03	NILDCAT CREEK	2	4A 4A	3 5B							4A 4A				5B				
UPPER WABASH UPPER WABASH		WILDCAT CREEK - UNNAMED TRIBUTARY WILDCAT CREEK - UNNAMED TRIBUTARY	3	5	3							5								
UPPER WABASH	INB0746 03C	WILDCAT CREEK - UNNAMED TRIBUTARY WILDCAT CREEK - UNNAMED TRIBUTARY	3	5	3							5								
UPPER WABASH UPPER WABASH		PETES RUN	2	2 4A	3							4A								+
		WILDCAT CREEK-UNNAMED TRIBUTARY MILDCAT CREEK-UNNAMED TRIBUTARY		2 2																
UPPER WABASH	INB0746_T1008	NILDCAT CREEK - UNNAMED TRIBUTARY (BURLINGTON)	3	2	3															
UPPER WABASH	INB0747_02 \\ INB0747_03 \\	NILDCAT CREEK (OSRW)	2	_	5B 5B							4A 4A				5B 5B				+ + -
UPPER WABASH	INB0747_04 N	NILDCAT CREEK	2									5 4A				5B				$\perp = \perp = \perp$
UPPER WABASH	INB0747_T1005	NILDCAT CREEK - UNNAMED TRIBUTARY	3	2	3															
LIPPER WARASH	IND0747 T1007	NILDCAT CREEK - UNNAMED TRIBUTARY WILDCAT CREEK - UNNAMED TRIBUTARY	2									5				5B 5B		-		+
UPPER WABASH	INB0747_T1008	NILDCAT CREEK - UNNAMED TRIBUTARY	2	5	5B							5				5B				
UPPER WABASH	INB0747_T1010	WILDCAT CREEK - UNNAMED TRIBUTARY WILDCAT CREEK - UNNAMED TRIBUTARY	2	5	5B 5B							5				5B 5B				
UPPER WABASH	INB0747_T1011	NILDCAT CREEK - UNNAMED TRIBUTARY NILDCAT CREEK - UNNAMED TRIBUTARY	2		5B 5B							5				5B 5B		-		+
UPPER WABASH	INB0747_T1013	NILDCAT CREEK - UNNAMED TRIBUTARY	2	5	5B							5				5B				
		WILDCAT CREEK - UNNAMED TRIBUTARY WILDCAT CREEK - UNNAMED TRIBUTARY	2	5	5B 5B							5				5B 5B				+ + -
UPPER WABASH	INB0747_T1016	NILDCAT CREEK - UNNAMED TRIBUTARY	2	5	5B							5				5B				
UPPER WABASH	INB0748_01A	WILDCAT CREEK - UNNAMED TRIBUTARY WILDCAT CREEK - UNNAMED TRIBUTARY		5 2								5				5B				
UPPER WABASH	INB0748_02	MILDCAT CREEK (OSRW) MILDCAT CREEK (OSRW)	2	4A 4A	5B							4A 4A				5B 5B	<u> </u>			+
UPPER WABASH	INB0748_T1001	NILDCAT CREEK-UNNAMED TRIBUTARY	3	2	3											35				
		WILDCAT CREEK-UNNAMED TRIBUTARY WILDCAT CREEK-UNNAMED TRIBUTARY		4A 2								4A								+ + -
UPPER WABASH	INB0748_T1004	NILDCAT CREEK-UNNAMED TRIBUTARY	3	2	3											50				
UPPER WABASH	INB0748_T1006	WILDCAT CREEK - UNNAMED TRIBUTARY WILDCAT CREEK - UNNAMED TRIBUTARY	2	2 2	5B											5B 5B				
		MILDCAT CREEK - UNNAMED TRIBUTARY MILDCAT CREEK - UNNAMED TRIBUTARY		2 2												5B 5B	+ -			+
UPPER WABASH	INB0748_T1009	NILDCAT CREEK - UNNAMED TRIBUTARY	2	2	5B											5B				
		MILDCAT CREEK - UNNAMED TRIBUTARY MILDCAT CREEK - UNNAMED TRIBUTARY	2	2	5B 5B								1			5B 5B				+
UPPER WABASH	INB0748_T1012	NILDCAT CREEK - UNNAMED TRIBUTARY	2	2	5B											5B				
		WILDCAT CREEK - UNNAMED TRIBUTARY WILDCAT CREEK - UNNAMED TRIBUTARY	3	3												5B 5B				<u>+                                    </u>
UPPER WABASH UPPER WABASH	INB0749_04 \	WILDCAT CREEK (OSRW) MILDCAT CREEK (OSRW)	2		5B							4A				5B 5B				+
OTTEN WANDWOLL	LUCUTE CO CF LOURING	······································		MA.	, JB					1		30				JU	<u> </u>		i	

	ASSESSMENT UNIT		Warm Water	Full Body	Fish	Public Water		BIOLOGICAL DISSOLVED	DISSOLVED		DISSOLVED	MERCURY IN	MERCURY IN DISSOLV	D	PCBS IN FISH	TOTAL		
BASIN	ID	ASSESSMENT_UNIT_NAME	Aquatic Life	Contact	Consumption		ALGAE AMMONIA	INTEGRITY CADMIUM	CHLORIDE COPPER	FREE CYANIDE DIOXINS	OXYGEN	E COLI FISH TISSUE	WATER NICKEL		TISSUE	PH PHOSPHORUS	PCBS IN WATER SILTATION S	JLFATE TASTE DISSOLVED ZINC
UPPER WABASH UPPER WABASH		WILDCAT CREEK (OSRW) WILDCAT CREEK (OSRW)	2	2 4A	5B 5B							4A			5B 5B			
UPPER WABASH	INB0749_08	WILDCAT CREEK (OSRW)	2	4A	5B							4A			5B			
UPPER WABASH UPPER WABASH	INB0749_09	WILDCAT CREEK (OSRW) WILDCAT CREEK	2	4A 2	5B 5B							4A			5B 5B			
UPPER WABASH	INB0749_T1003	WILDCAT CREEK - UNNAMED TRIBUTARY	3	2	3													
		WILDCAT CREEK - UNNAMED TRIBUTARY WILDCAT CREEK - UNNAMED TRIBUTARY	3		3													
	INB0749_11005		3	2	3													
UPPER WABASH	INB0749_T1008	DRY RUN	3	4A	3							4A						
	INB0749_T1009 I	DRY RUN WILDCAT CREEK - UNNAMED TRIBUTARY	2	2	5B 5B										5B 5B			
UPPER WABASH	INB0749_T1011	WILDCAT CREEK - UNNAMED TRIBUTARY	2	2	5B										5B			
		WILDCAT CREEK - UNNAMED TRIBUTARY WILDCAT CREEK - UNNAMED TRIBUTARY	2		5B 5B										5B 5B			
		WILDCAT CREEK - UNNAMED TRIBUTARY	2		_										5B			
		WILDCAT CREEK - UNNAMED TRIBUTARY	2												5B			
UPPER WABASH	INB0749_T1016	WILDCAT CREEK - UNNAMED TRIBUTARY WILDCAT CREEK - UNNAMED TRIBUTARY	2	_	5B 5B										5B 5B			
UPPER WABASH	INB0749_T1018	WILDCAT CREEK - UNNAMED TRIBUTARY	2		_										5B			
		WILDCAT CREEK - UNNAMED TRIBUTARY	2		5B 5B										5B 5B			
		WILDCAT CREEK - UNNAMED TRIBUTARY WILDCAT CREEK - UNNAMED TRIBUTARY	2	2	5B										5B			
UPPER WABASH	INB0749_T1022	WILDCAT CREEK - UNNAMED TRIBUTARY	2	2	5B										5B			
UPPER WABASH	INB0749_T1023	WILDCAT CREEK - UNNAMED TRIBUTARY WILDCAT CREEK - UNNAMED TRIBUTARY	2	2	5B 5B										5B 5B			
UPPER WABASH	INB0749_T1025	WILDCAT CREEK - UNNAMED TRIBUTARY	2	2	5B										5B			
UPPER WABASH	INB0749_T1026	WILDCAT CREEK - UNNAMED TRIBUTARY WILDCAT CREEK - UNNAMED TRIBUTARY	2	2	5B 5B									<del>                                     </del>	5B 5B			
		WILDCAT CREEK - UNNAMED TRIBUTARY WILDCAT CREEK - UNNAMED TRIBUTARY	2	2	5B 5B										5B 5B			
UPPER WABASH	INB0749_T1029	WILDCAT CREEK - UNNAMED TRIBUTARY	2	2	5B										5B			
		WILDCAT CREEK - UNNAMED TRIBUTARY KOKOMO RESERVOIR NO. 2	2	5	5B 2	5	5					5		+ + -	5B			5
UPPER WABASH	INB07P1004_00	KOKOMO RESERVOIR 1	3	3	3	3												
		LITTLE LAKE	3	3	3													
UPPER WABASH LOWER WABASH		KNOP LAKE LOFLAND DITCH	3	3	3													
LOWER WABASH	INB0811_03	LOFLAND DITCH	3	3	3													
LOWER WABASH LOWER WABASH	INB0811_04 I	LOFLAND DITCH STODDARD DITCH	3	3	3													
LOWER WABASH	INB0811_T1002	LOFLAND DITCH	3	3	3													
LOWER WABASH		LOFLAND DITCH	3	3	3													
	INB0811_T1004 INB0811_T1005		3	3	3													
LOWER WABASH	INB0811_T1006	WEA CREEK	3	3	3													
LOWER WABASH LOWER WABASH	INB0812_02 I	EAST BRANCH BIG WEA CREEK EAST BRANCH BIG WEA CREEK	3	3	3													
LOWER WABASH	INB0812_T1001	EAST BRANCH BIG WEA CREEK - UNNAMED TRIBUTARY	3	3	3													
	INB0812_T1002 I		3	3	3													
LOWER WABASH		WEA CREEK	2	5	3							5						
LOWER WABASH	INB0813_T1005	HAYWOOD DITCH	3	3	3													
	INB0813_T1005A I	HAYWOOD DITCH KELLERMAN-LEAMING DITCH	3	3	3													
LOWER WABASH	INB0813_T1007	WEA CREEK	3		3													
LOWER WABASH LOWER WABASH	INB0814_02	ELLIOT DITCH ELLIOT DITCH	5		5B			5							5B			
LOWER WABASH		ELLIOT DITCH	5		5B 5B			5							5B 5B			
		ELLIOT DITCH - UNNAMED TRIBUTARY	3		2													
LOWER WABASH		ELLIOT DITCH - UNNAMED TRIBUTARY  LITTLE WEA CREEK	3	3	3													
LOWER WABASH	INB0815_04	MONTGOMERY DITCH	3	3	3													
LOWER WABASH		D'NEALL DITCH LITTLE WEA CREEK - UNNAMED TRIBUTARY	3	3	3													
LOWER WABASH	INB0815_T1003	LITTLE WEA CREEK - UNNAMED TRIBUTARY	3		3													
LOWER WABASH	_	WEA CREEK	5									5			5B			
LOWER WABASH LOWER WABASH		WEA CREEK - UNNAMED TRIBUTARY WEA CREEK	2	5	3 5B							5			5B			
LOWER WABASH	INB0816_03A	WEA CREEK	3	3	3													
LOWER WABASH LOWER WABASH	IND0916 05	WEA CREEK WEA CREEK	2	5	5B 5B							5			5B 5B			
LOWER WABASH	INB0816_06A	WEA CREEK - UNNAMED TRIBUTARY	3	5	3							5						
LOWER WABASH	INB0816_T1001	RESSER DITCH	3												ED	<del>                                     </del>		
LOWER WABASH	INB0816_T1003 I	ILGENFRITZ DITCH	1		5B 1							5			5B			
LOWER WABASH	INB0816_T1005	KENNY DITCH	2	5								5			5B			
LOWER WABASH	INB0821_01 I	KENNY DITCH BURNETTE CREEK NORTH FORK BURNETTE CREEK NORTH FORK	3															
LOWER WABASH	INB0821_T1001	BURNETTE CREEK NORTH FORK	3	3	3													
		BURNETTE CREEK NORTH FORK - UNNAMED TRIBUTARY BURNETTE CREEK NORTH FORK - UNNAMED TRIBUTARY		3														
LOWER WABASH	INB0822_01	BURNETTE CREEK	2									5						
LOWER WABASH	INB0822_02	BURNETTE CREEK (DOWNSTREAM OF BATTLE GROUND, IN)	5	5	3			5				5						
	INB0822_T1001 I		2	3	3													
LOWER WABASH	INB0822_T1003	BURNETT CREEK - UNNAMED TRIBUTARY	2	3	3													
LOWER WABASH	INB0822_T1004	BURNETTE CREEK - UNNAMED TRIBUTARY BURNETTE CREEK - UNNAMED TRIBUTARY	2	3	3									+				
LOWER WABASH	INB0823_01A	BURNETTE CREEK - UNNAMED TRIBUTARY WABASH RIVER - UNNAMED TRIBUTARY	3	3														
LOWER WABASH	INB0823_02	WABASH RIVER		4A	5B			4A				4A		4A	5B			
LOWER WABASH LOWER WABASH	INB0823 04	WABASH RIVER WABASH RIVER		4A 4A								4A 4A		4A 4A	5B 5B			
LOWER WABASH	INB0823_05	WABASH RIVER (SSC)	4A	4A	5B							4A		4A	5B			
LOWER WABASH	INB0823_06	WABASH RIVER WABASH RIVER	4A 4A									4A 4A	<u> </u>	4A 4A	5B			
LOWER WABASH LOWER WABASH		WABASH RIVER - UNNAMED TRIBUTARY	4A 2	4A 2								46		965	5B			
LOWER WABASH	INB0823_T1002	WABASH RIVER - UNNAMED TRIBUTARY	2	2	5B										5B			
LOWER WABASH LOWER WABASH	INB0831_02 I	MUD PINE CREEK MUD PINE CREEK	3	3	3													
LOWER WABASH	INB0831_T1001	HUMBERT DITCH	3	3	3													
LOWER WABASH	INB0831_T1002	MUD PINE CREEK - UNNAMED TRIBUTARY	3	3	3									<del>                                     </del>				
	INB0831_T1003 I	MUD PINE CREEK - UNNAMED TRIBUTARY MUD PINE CREEK		3										+ + + + + + + + + + + + + + + + + + + +		+ + + + + + + + + + + + + + + + + + + +		
LOWER WABASH	INB0832_02	MUD PINE CREEK	3	3	3													
	INB0832_T1001	WATTLES DITCH MUD PINE CREEK - UNNAMED TRIBUTARY		3									<u> </u>					
		MUD PINE CREEK - UNNAMED TRIBUTARY  MUD PINE CREEK - UNNAMED TRIBUTARY		3														
LOWER WABASH	INB0832_T1004	SEAMONS DITCH	3	3	3													
LUWER WABASH	INB0832 T1005	MUD PINE CREEK - UNNAMED TRIBUTARY	3	3	3			1	1	1 1		I I	1 1	1 1	1	1 1	1 1 1	

BASIN	ASSESSMENT UNIT	ASSESSMENT UNIT NAME		Full Body	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	CHLORIDE DISSOLVED	FREE CYANIDE DIOXINS	DISSOLVED		MERCURY IN		NUTRIENTS OIL AND GREASE	PCBS IN FISH	PESTICIDES	PH TOTAL	PCRS IN WATER	R SILTATION SULFATE	TASTE DISSOLVED ZINC
LOWER WABASH	INB0833_02	MUD PINE CREEK	Aquatic Life 2		Consumption 3	Supply		INTEGRITY CADMIUM	COPPER		OXYGEN	FISH TISSUE	WATER	NICKEL		TISSUE		PHOSPHORU	S		
LOWER WABASH LOWER WABASH	INB0833_03 I INB0833 T1002	MUD PINE CREEK GILLEN DITCH	2		3																
	INB0833_T1003 (		2	_																	
LOWER WABASH	INB0833_T1005	FARRELL DITCH	2	3	3																
LOWER WABASH	INB0833_T1007	MUD PINE CREEK - UNNAMED TRIBUTARY	2	3	3																
LOWER WABASH	INB0833 T1009	MUD PINE CREEK - UNNAMED TRIBUTARY  MUD PINE CREEK - UNNAMED TRIBUTARY	2	3	3																
LOWER WABASH LOWER WABASH	INB0834_02	MUD PINE CREEK MUD PINE CREEK	2 2	3	5B 5B											5B 5B					
LOWER WABASH	INB0834_05	MUD PINE CREEK (OSRW)	2	3	2																
	INB0834_T1006	MUD PINE CREEK (OSRW) MUD PINE CREEK - UNNAMED TRIBUTARY	2	3	5B 3											5B					
LOWER WABASH	INB0834_T1007	MUD PINE CREEK - UNNAMED TRIBUTARY MUD PINE CREEK - UNNAMED TRIBUTARY	2 2	3	3																
LOWER WABASH	INB0834_T1009	MUD PINE CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH	INB0834_T1011	MUD PINE CREEK - UNNAMED TRIBUTARY MUD PINE CREEK - UNNAMED TRIBUTARY	2 2	3	3																
LOWER WABASH	INB0834_T1012 I	MUD PINE CREEK - UNNAMED TRIBUTARY  SPRING BRANCH	2	3	3																
LOWER WABASH	INB0841_02	BIG PINE CREEK (HEADWATER)	5	3	3			5			5				5						
LOWER WABASH	INB0841_T1005	BIG PINE CREEK - UNNAMED TRIBUTARY VANATTA - O'CONNER DITCH	5	3 2	3			5			5				5						
	INB0841_T1006 I		5	3	3			5			5				5						
LOWER WABASH		MILLER DITCH	5 2	3	3			5													
LOWER WABASH	INB0843 01	LITTLE PINE CREEK	2	5	3							5									
LOWER WABASH	INB0843 02 I	LITTLE PINE CREEK - UNNAMED TRIBUTARY LITTLE PINE CREEK	3 2	3 5	3							5									
	INB0843_T1001	LITTLE PINE CREEK - UNNAMED TRIBUTARY BIG PINE CREEK	3 5	5	3			5				5									
LOWER WABASH	INB0844_04	BIG PINE CREEK	5	5	3			5				5									
	INB0844_T1004	BIG PINE CREEK OWENS DITCH	5	5	3			5				5									
LOWER WABASH LOWER WABASH		GREENWOOD DITCH BIG PINE CREEK	2 3	3	3								$\vdash$								
LOWER WABASH	INB0845_T1003	BRUMM DITCH	5	3	3			5													
LOWER WABASH	INB0845_T1006	BIG PINE CREEK - UNNAMED TRIBUTARY BIG PINE CREEK - UNNAMED TRIBUTARY	2	3	3																
LOWER WABASH		BIG PINE CREEK - UNNAMED TRIBUTARY BIG PINE CREEK	2	3	3																
LOWER WABASH	INB0846_04	BIG PINE CREEK BIG PINE CREEK	2	3	3																
	INB0846_T1002	DARBY DITCH	5		3			5													
LOWER WABASH LOWER WABASH		ELLA BROWN DITCH BROWN DITCH	2	3 2	3																
LOWER WABASH LOWER WABASH		BROWN DITCH BROWN DITCH	2 2		3																
LOWER WABASH	INB0847_06	BROWN DITCH	2	2	3																
LOWER WABASH LOWER WABASH		BIG PINE CREEK - UNNAMED TRIBUTARY BIG PINE CREEK - UNNAMED TRIBUTARY	5	2											5						
LOWER WABASH	INB0847_T1008 I	BROWN DITCH - UNNAMED TRIBUTARY BROWN DITCH - UNNAMED TRIBUTARY	2	2 2																	
LOWER WABASH	INB0847_T1010	BROWN DITCH - UNNAMED TRIBUTARY BIG PINE CREEK	2	2	3																
LOWER WABASH LOWER WABASH	INB0848_U2 INB0848_T1004 I	BIG PINE CREEK BIG PINE CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH	INB0848_T1005 I INB0849 03 I	BIG PINE CREEK - UNNAMED TRIBUTARY BIG PINE CREEK (OSRW)	3	3	3																
LOWER WABASH LOWER WABASH		BIG PINE CREEK BIG PINE CREEK (OSRW)	2	5	3							5									
LOWER WABASH	INB0849_T1001	BIG PINE CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH	INB0849_T1003	BIG PINE CREEK - UNNAMED TRIBUTARY BIG PINE CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH LOWER WABASH	INB0849_T1004 I	BIG PINE CREEK - UNNAMED TRIBUTARY BIG PINE CREEK - UNNAMED TRIBUTARY	3		3																
LOWER WABASH	INB0849_T1006	BIG PINE CREEK - UNNAMED TRIBUTARY BIG PINE CREEK - UNNAMED TRIBUTARY	3		3							-									
LOWER WABASH	INB0849_T1009	BIG PINE CREEK - UNNAMED TRIBUTARY	2	2	3							3									
LOWER WABASH	INB0849_T1010 I	BIG PINE CREEK		3																	
LOWER WABASH	INB0849_T1012 I INB0849_T1013 I	BIG PINE CREEK	3	3	3																
LOWER WABASH	INB0849_T1014 I INB084A_01 I	BIG PINE CREEK	3	3	3							-				5B					
LOWER WABASH	INB084A_02	BIG PINE CREEK	2	5								5				5B					
LOWER WABASH LOWER WABASH	INDORAL OA	BIG PINE CREEK BIG PINE CREEK	2 2	2 2												5B 5B			1		
LOWER WABASH	INB084A_04A	BIG PINE CREEK - UNNAMED TRIBUTARY BIG PINE CREEK	2 2	2	2											5B					
LOWER WABASH	INB084A_T1001	BIG PINE CREEK - UNNAMED TRIBUTARY	3	3	3											30					
LOWER WABASH	INB084A_T1003	BIG PINE CREEK - UNNAMED TRIBUTARY BIG PINE CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH	INB084A_T1004	BIG PINE CREEK - UNNAMED TRIBUTARY BIG PINE CREEK - UNNAMED TRIBUTARY	3	3	3								+								
LOWER WABASH	INB084A_T1006	FALL CREEK	2	3	3																
LOWER WABASH	INB084A_T1009	BIG PINE CREEK - UNNAMED TRIBUTARY BIG PINE CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH	INB084A_T1010	BIG PINE CREEK - UNNAMED TRIBUTARY BIG PINE CREEK - UNNAMED TRIBUTARY	2	3	3							<del>                                     </del>	$\vdash$					<u> </u>			+ $ -$
LOWER WABASH	INB084A_T1012	BIG PINE CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH	INB084A_T1014	BIG PINE CREEK - UNNAMED TRIBUTARY BIG PINE CREEK - UNNAMED TRIBUTARY	2	2	2																
		BIG PINE CREEK - UNNAMED TRIBUTARY BIG PINE CREEK - UNNAMED TRIBUTARY		2																	
LOWER WABASH	INB084A_T1017	BIG PINE CREEK - UNNAMED TRIBUTARY BIG PINE CREEK - UNNAMED TRIBUTARY	2	2 2	2																
LOWER WABASH	INB084A_T1019	BIG PINE CREEK - UNNAMED TRIBUTARY	2	2	2																
LOWER WABASH	INB084A_T1021	BIG PINE CREEK - UNNAMED TRIBUTARY BIG PINE CREEK - UNNAMED TRIBUTARY	2	2 2	2																
LOWER WABASH	INB084A_T1022	BIG PINE CREEK - UNNAMED TRIBUTARY BIG PINE CREEK - UNNAMED TRIBUTARY	2	2 2	2																
LOWER WABASH	INB084A_T1024	BIG PINE CREEK - UNNAMED TRIBUTARY	2	2	2																
LOWER WABASH	INB084A_T1026	BIG PINE CREEK - UNNAMED TRIBUTARY BIG PINE CREEK - UNNAMED TRIBUTARY	2	2 2	2																
LOWER WABASH		FALL CREEK - UNNAMED TRIBUTARY	2 2	3																	

DACIN	ASSESSMENT UNIT	ACCECCAPATA HAND MAAAF	Warm Water	Full Body	Fish	Public Water		BIOLOGICAL DISSOLVED	CILL ODIDS DISSOLVED	FOR GLANIDE DIGWING	DISSOLVED	MERCURY IN	MERCURY IN	DISSOLVED	NUTRIENTS OIL AND GREASE	PCBS IN FISH	DECEMBER .	TOTAL	Denc III WATER	CHITATION CHITATI	TASTE DISSOLVED ZINC
BASIN LOWER WABASH	ID INB084A_T1029	ASSESSMENT_UNIT_NAME FALL CREEK	Aquatic Life	Contact 3	Consumption 3	Supply	ALGAE AMMONIA	INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	OXYGEN	E COLI FISH TISSUE	WATER	NICKEL	NUTRIENTS OIL AND GREASE	TISSUE	PESTICIDES	PH PHOSPHORUS	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
LOWER WABASH	INB084A_T1030	FALL CREEK	2	3	3																
LOWER WABASH	INB084A_T1031 INB0851_03	INDIAN CREEK	2	_	_																
LOWER WABASH LOWER WABASH		INDIAN CREEK INDIAN CREEK	2		3																
LOWER WABASH	INB0851_T1001	GOOSE CREEK	2	3	3																
		INDIAN CREEK - UNNAMED TRIBUTARY SOUTHWORTH BRANCH	2	3	3																
		WABASH RIVER WABASH RIVER - UNNAMED TERRITORY	4A 3	4A 3	5B 3							4A			4A	5B					
LOWER WABASH	INB0852_T1002	WABASH RIVER - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH LOWER WABASH	INB0852_T1003 INB0852_T1004	JORDAN CREEK WABASH RIVER - ABANDONED CANAL	3	3	3																
LOWER WARASH		WABASH RIVER WABASH RIVER - UNNAMED TRIBUTARY	4A 3	4A	5B 3							4A			4A	5B					
LOWER WABASH	INB0853_T1002	LOST CREEK	3	3	3																
		WABASH RIVER - UNNAMED TRIBUTARY WABASH RIVER - ABANDONED CANAL	3	3	3																
LOWER WABASH	INB0853_T1005		2	2							_				-	5B					
LOWER WABASH	INB0854_T1001	FLINT CREEK - UNNAMED HEADWATER TRIBUTARY	5 2	3	3						5				5						
	INB0854_T1002	FLINT RUN  LITTLE PINE CREEK - UNNAMED TRIBUTARY	2	3	3																
LOWER WABASH	INB0855_03	LITTLE PINE CREEK	2	3	3																
LOWER WABASH	INB0855_T1001 INB0855_T1002	BOX DITCH	2	3	3																
LOWER WABASH	INB0855_T1003 INB0855_T1004	OTTERBEIN DITCH MCFARI AND DITCH	2	3	3																
LOWER WABASH	INB0855 T1005	OTTERBEIN DITCH	3	3	3																
LOWER WABASH	INB0856 02	OTTERBEIN DITCH - UNNAMED TRIBUTARY PINE CREEK, LITTLE	2	3	3																
LOWER WABASH LOWER WABASH	INB0856_03 INB0856_04	LITTLE PINE CREEKE LITTLE PINE CREEK	2	3	3								+								
LOWER WABASH	INB0856_05	LITTLE PINE CREEK	2	3	3																
LOWER WARASH	INB0856 T1003	GEPHART-MAGEE DITCH LITTLE PINE CREEK - UNNAMED TRIBUTARY	2	3	3																
LOWER WABASH	INB0856_T1004 INB0856_T1005	PETERSON DITCH	2	3	3																
LOWER WABASH	INB0857_02	WABASH RIVER - ABANDONED WABASH RIVER	3 4A		3 5B							4A			4A	5B					
	INB0857_T1002 INB0857_T1003	LITTLE FLINT CREEK WABASH RIVER - UNNAMED TRIBUTARY (FULTON ISLANDS)	3	3	3																
LOWER WABASH		WABASH RIVER - UNNAMED TRIBUTARY	5	5	3			5				5									
LOWER WABASH	INB0857_T1006	WABASH RIVER - ABANDONED CANAL	3 2	2	3 5B											5B					
	INB0857_T1007 INB0857_T1008			2 2	3																
LOWER WABASH LOWER WABASH	INB0858_02	KICKAPOO CREEK KICKAPOO CREEK	3		3																
LOWER WABASH	INB0858_04	KICKAPOO CREEK	3	3	3																
		KICKAPOO CREEK - UNNAMED TRIBUTARY CLAWSON DITCH	3	3	3																
LOWER WABASH	INB0859_02	KICKAPOO CREEK	3	3	3																
LOWER WABASH	INB0859_T1004	KICKAPOO CREEK - UNNAMED TRIBUTARY KICKAPOO CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH LOWER WABASH	INB0859_T1005 INB085A 01A	WEST FORK KICKAPOO CREEK WABASH RIVER - UNNAMED TRIBUTARY		3																	
LOWER WABASH	INB085A_01B	WABASH RIVER - UNNAMED TRIBUTARY	3 4A		3 5B										4A	5B					
LOWER WABASH LOWER WABASH	INB085A_03	WABASH RIVER WABASH RIVER	2	4A	5B							4A				5B					
LOWER WABASH LOWER WABASH		WABASH RIVER WABASH RIVER - UNNAMED TRIBUTARY	4A 2	4A 3	5B 3							4A			4A	5B					
	INB085A_T1002	TURKEY RUN WABASH RIVER - UNNAMED TRIBUTARY	2	3	3																
LOWER WABASH	INB085A_T1004	WABASH RIVER - UNNAMED TRIBUTARY	2	3	3																
LOWER WABASH	INB085A_T1006	WABASH RIVER - UNNAMED TRIBUTARY WABASH RIVER - UNNAMED TRIBUTARY	2	3	3																
LOWER WARASH	INB085A_T1007	WABASH RIVER - UNNAMED TRIBUTARY WABASH RIVER - UNNAMED TRIBUTARY	2		3																
LOWER WABASH	INB085A_T1009	WABASH RIVER - UNNAMED TRIBUTARY	2	3	3																
LOWER WABASH	INB0861_03 INB0861_04	BIG SHAWNEE CREEK		5								5									
LOWER WABASH	INB0861_05 INB0861_T1001	BIG SHAWNEE CREEK SLUSH RUN	2	5 5								5	$\vdash =$								
LOWER WABASH	INB0861_T1001 INB0861_T1002 INB0861_T1003	BIG SHAWNEE CREEK	2	5	3							5									
LOWER WABASH	INB0862 02	BIG SHAWNEE CREEK	2	5	3							5									<u> </u>
LOWER WABASH	INB0862 03	BIG SHAWNEE CREEK		5	3							5									
LOWER WABASH	INB0862_04 INB0862_T1001 INB0862_T1003	KELL DITCH	2	5	3							5									
LOWER WABASH LOWER WABASH	INB0862_T1003 INB0862_T1004	BUDLEY BRANCH LITTLE SHAWNEE CREEK	2	5								5									
LOWER WABASH	INB0862_T1005	LITTLE SHAWNEE CREEK LITTLE SHAWNEE CREEK LITTLE SHAWNEE CREEK LITTLE SHAWNEE CREEK - LITTLE SHAWNEE CREEK - UNNAMED TRIBUTARY	2	5	3							5 5									
LOWER WABASH	INB0862_T1007	LITTLE SHAWNEE CREEK - UNNAMED TRIBUTARY	2	5	3							5									
LUWER WABASH	INB0862_T1008 INB0863_02	WABASH AND ERIE CANAL	2 4A	5 4A	3 5B						4A	5 4A	<del>                                     </del>		4A	5B		4A			+
LOWER WABASH	INB0863 03	WABASH RIVER WABASH RIVER	4A	4A	5B						4A	4A			4A	5B		4A			
LOWER WABASH	INB0863_T1001	WABASH RIVER - UNNAMED TRIBUTARY	3	4A 3	3						4A	4A			4A	5B		4A			
LOWER WABASH	INB0863_T1003 INB0863_T1005	FALL BRANCH		3																	
LOWER WABASH	INB0863_T1005A	FRENCH DITCH	3	3	3																
LOWER WABASH	INB0863_T1006A	WABASH RIVER - UNNAMED TRIBUTARY WABASH RIVER - UNNAMED TRIBUTARY	3	3	3																
	INB0863_T1007 INB0864_01	WABASH AND ERIE CANAL WABASH RIVER		3 4A				4A			4A	4A	<del>                                     </del>		4A	5B					+
LOWER WABASH	INB0864_01A	WABASH RIVER - UNNAMED TRIBUTARY WABASH RIVER - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH	INB0864_T1006	CLEAR BRANCH	3	3	3																
LOWER WABASH LOWER WABASH	INB0864_T1007 INB0864_T1008	DRY BRANCH WABASH RIVER - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH	INB0864_T1008A	WABASH RIVER - UNNAMED TRIBUTARY ROCK CREEK	3	3	3																
LOWER WABASH	INB0864_T1010	ROCK CREEK	2	3	2																
LOWER WABASH	INB0864_T1011	ROCK CREEK ROCK CREEK - UNNAMED TRIBUTARY	3	3	3								<del>                                     </del>								<u> </u>
LOWER WABASH	INB0864_T1013	JOHNSON BRANCH		3																	
LUWER WABASH	INBUS64 T1014	ROCK CREEK - UNNAMED TRIBUTARY	3	3	3															1	1

BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME		Full Body		Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	CHLORIDE DISSOLVED	FREE CYANIDE DIOXINS	DISSOLVED		MERCURY IN		NUTRIENTS OIL AND GREASE	PCBS IN FISH	PESTICIDES	PH TOTAL	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
LOWER WABASH		WABASH AND ERIE CANAL	Aquatic Life 3		Consumption 3	Supply	ALONE AMMONIA	INTEGRITY CADMIUM	COPPER	THE CIMIDE DIOMID	OXYGEN	FISH TISSUE	WATER	NICKEL	NOTICE TO SEAL OF SEAL	TISSUE	restreates	PHOSPHORUS	T COS III II ATEI	SEIAHON SOLIAIE	1751E SISSELLE EINC
		ROCK CREEK - UNNAMED TRIBUTARY REDWOOD CREEK	3	3	3																
LOWER WABASH LOWER WABASH	INB0865_04	REDWOOD CREEK REDWOOD CREEK		3																	
LOWER WABASH	INB0865_06	REDWOOD CREEK	3	3	3																
LOWER WABASH	INB0865_T1001 INB0865_T1002	MUD RUN FOSTER BRANCH	3		3																
LOWER WABASH	INB0865_T1003 INB0865_T1004	REDWOOD CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH	INB0865_T1005	REDWOOD CREEK - UNNAMED TRIBUTARY  OPOSSUM RUN	3	3	3																
LOWER WABASH LOWER WABASH	INB0866_03	OPOSSUM RUN	5	5	3			5				5									
LOWER WABASH	INB0866 T1002	OPOSSUM RUN - UNNAMED TRIBUTARY OPOSSUM RUN - UNNAMED TIRBUTARY	2	2	3																
LOWER WARASH	INB0866_T1003 INB0866_T1004	OPOSSUM RUN - UNNAMED TRIBUTARY	2 2	2	3																
LOWER WABASH	INB0866_T1005	OPPOSSUM RUN - UNNAMED TRIBUTARY	5		3			5				5									
LOWER WABASH		WABASH RIVER	4A 4A	4A 4A	5B 5B							4A 4A			4A 4A	5B 5B		4A			
LOWER WABASH	INB0867_T1002 INB0867_T1004		3	3	3																
LOWER WABASH	INB0867_T1005	SALTS RUN	3	3	3																
LOWER WABASH	INB0867_T1008		3	3 5	3							5									
	INB0867_T1009	BEAR CREEK (OSRW) WABASH RIVER - UNNAMED TRIBUTARY	2	5	3							5									
LOWER WABASH	INB0867_T1011	WABASH AND ERIE CANAL	2	2	5B							_				5B					
LOWER WABASH	INB0867_T1012 INB0867_T1013	BEAR CREEK	2	5	3							5									
LOWER WABASH	INB0867_T1014	BEAR CREEK REAR CREEK	2 2	5	3							5									
LOWER WABASH	INB0867_T1016	RATTLESNAKE CREEK	2		3							5									
LOWER WABASH	INB0867_T1018		2	5	3							5									
LOWER WABASH	INB0868 03	BEAR CREEK - UNNAMED TRIBUTARY (OSRW) WABASH RIVER	3 4A	3 4A	3 5B							4A			4A	5B		4A			+
LOWER WABASH	INB0868_04 INB0868_T1001	WABASH RIVER	4A 3	4A 3	5B 3							4A			4A	5B		4A			
LOWER WABASH	INB0868_T1002		3	3	3																
LOWER WABASH	INB0868_T1004	WABASH RIVER - UNNAMED TRIBUTARY	3		3																
LOWER WABASH LOWER WABASH		NORTH FORK COAL CREEK NORTH FORK COAL CREEK	3		3																
LOWER WABASH	INB0871_T1001	JOSEPH LUDLOW DITCH	3	3	3																
LOWER WABASH	INB0872_03	TURKEY RUN TURKEY RUN		3																	
LOWER WABASH		MUD RUN NORTH FORK COAL CREEK	2 5		3			5				5			5						
LOWER WABASH LOWER WABASH	INB0873_04	NORTH FORK COAL CREEK NORTH FORK COAL CREEK	5 2	5	3			5				5			5						
LOWER WABASH	INB0873_T1001	CHARLES LUDLOW DITCH	5	5	3			5				5			5						
LOWER WABASH LOWER WABASH		COAL CREEK COAL CREEK		5								5									
LOWER WABASH	INB0874_04	COAL CREEK COAL CREEK - UNNAMED TRIBUTARY		5								5									
LOWER WABASH	INB0874_T1003	COAL CREEK - UNNAMED TRIBUTARY	3	5	3							5									
LOWER WABASH	INB0874_T1004 INB0874_T1004A	COAL CREEK - UNNAMED TRIBUTARY COAL CREEK - UNNAMED TRIBUTARY EAST FORK COAL CREEK	3	5	3							5									
LOWER WABASH	INB0875_02 INB0875_03	EAST FORK COAL CREEK EAST FORK COAL CREEK	3	3	3																
LOWER WABASH		EAST FORK COAL CREEK CLARKSON DITCH	3	3	3																
LOWER WABASH	INB0875 T1002		3	3	3																
LOWER WABASH LOWER WABASH	INB0876_03	EAST FORK COAL CREEK	3	3	3																
LOWER WABASH LOWER WABASH	INB0876_T1004 INB0876_T1005	EAST FORK COAL CREEK - UNNAMED TRIBUTARY  EAST FORK COAL CREEK - UNNAMED TRIBUTARY	3	_	3																
LOWER WABASH	INB0876_T1006	EAST FORK COAL CREEK - UNNAMED TRIBUTARY  EAST FORK COAL CREEK - UNNAMED TRIBUTARY	3		3																
LOWER WABASH	INB0876_T1009	EAST FORK COAL CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH	INB0877 02	COAL CREEK, EAST FORK COAL CREEK, EAST FORK		2																	
LOWER WABASH	INB0877 T1001	COAL CREEK, EAST FORK - UNNAMED TRIBUTARY COAL CREEK, EAST FORK - UNNAMED TRIBUTARY		2 2															1		
LOWER WABASH	INB0877_T1003	COAL CREEK, EAST FORK - UNNAMED TRIBUTARY COAL CREEK, EAST FORK - UNNAMED TRIBUTARY	3	2	3																
LOWER WABASH	INB0877 T1006	COAL CREEK, EAST FORK - UNNAMED TRIBUTARY	3	2	3																
LOWER WABASH	INB0877 T1008	COAL CREEK, EAST FORK - UNNAMED TRIBUTARY EAST FORK COAL CREEK - UNNAMED TRIBUTARY		2 2																	
LOWER WABASH	INB0877_T1008A	EAST FORK COAL CREEK - UNNAMED TRIBUTARY COAL CREEK	3	2 5	3							5									
LOWER WARASH	INIB0979 05	COAL CREEK  DRY RUN - UNNAMED TRIBUTARY	3	5	3							5									
LOWER WABASH	INB0878_T1002	DRY RUN - UNNAMED TRIBUTARY	3	5	3							5									
LOWER WABASH	INB0878_T1003	DRY RUN - UNNAMED TRIBUTARY DRY RUN - UNNAMED TRIBUTARY	3	5	3							5									
LOWER WABASH	INB0878_T1005	DRY RUN - UNNAMED TRIBUTARY COAL CREEK - UNNAMED TRIBUTARY	3	5	3							5									
LOWER WABASH	INB0878_T1007	COAL CREEK - UNNAMED TRIBUTARY	3	5	3							5									
LOWER WABASH	INB0878_T1008 INB0878_T1009	DRY RUN	3	5	3							5				-					+
LOWER WABASH	INB0881_02 INB0881_03	SPRING CREEK	2	3	3																
LOWER WABASH	INB0881_04	SPRING CREEK	2	3	3																
LOWER WABASH	INB0881_T1002	SPRING CREEK NORTH FORK SPRING CREEK	2	3	3																
LOWER WABASH	INB0881_T1003	NORTH FORK SPRING CREEK SPRING CREEK - UNNAMED TRIBUTARY	2	3	3																
LOWER WABASH	INB0882_02	JORDAN CREEK	2	3	3																
LOWER WABASH	INB0882_03 INB0882_04	JORDAN CREEK	2	3	3																
LOWER WABASH LOWER WABASH	INB0882_T1001 INB0882_T1003	JORDAN CREEK - UNNAMED TRIBUTARY JERICHO CREEK	2	3	3											<del></del>					
LOWER WABASH	INB0882_T1003A	JERICHO CREEK - UNNAMED TRIBUTARY	2	3	3																
LOWER WABASH		WABASH RIVER - UNNAMED TRIBUTARY	3		3																
	INB0883_01B INB0883_02	WABASH RIVER - UNNAMED TRIBUTARY WABASH RIVER	3	3 4A				5				4A			4A	5B		4A			

24500	ASSESSMENT UNIT		Warm Water	Full Body	Fish Public Water		BIOLOGICAL	DISSOLVED	DISSOLVED			DISSOLVED		MERCURY IN MERCURY IN	DISSOLVED	PCBS IN FI	эн		TOTAL		
BASIN LOWER WABASH	ID	ASSESSMENT_UNIT_NAME  WABASH RIVER	Aquatic Life		Consumption Supply	ALGAE	AMMONIA INTEGRITY 5	CADMIUM CHLORIDE	COPPER	FREE CYANIDE	DIOXINS	OXYGEN	E COLI 4A	FISH TISSUE WATER	NICKEL NUTRIENTS	OIL AND GREASE TISSUE	PESTICIDES	PH 4A	PHOSPHORUS PCBS IN WATER SILTATION	SULFATE TASTE	DISSOLVED ZINC
LOWER WABASH	INB0883_04	WABASH RIVER	5	4A	5B		5						4A		4A	5B		7/1			
LOWER WABASH		WABASH RIVER - UNNAMED TRIBUTARY	5	4A 3			5						4A		4A	5B					
		WABASH RIVER - UNNAMED TRIBUTARY WABASH RIVER - UNNAMED TRIBUTARY		3	3																
LOWER WABASH	INB0883_T1005	WABASH RIVER - UNNAMED TRIBUTARY		3																	
LOWER WABASH	INB0883_T1007	WABASH RIVER - UNNAMED TRIBUTARY WABASH AND ERIE CANAL	3	3	3																
		WABASH RIVER - UNNAMED TRIBUTARY  GRAHAM CREEK	5	5			5						5			5B					
LOWER WABASH LOWER WABASH	INB0891_03	GRAHAM CREEK GRAHAM CREEK	5	5	3		5						5								
LOWER WABASH	INB0891_T1001	GRAHAM CREEK - UNNAMED TRIBUTARY	3	3	3		5						5								
LOWER WABASH LOWER WABASH	INB0891_T1002 INB0891_T1003	GRAHAM CREEK - UNNAMED TRIBUTARY  GRAHAM CREEK - UNNAMED TRIBUTARY	5	3 5	3		5						5								
LOWER WABASH	INB0891_T1004	GRAHAM CREEK - UNNAMED TRIBUTARY GRAHAM CREEK - UNNAMED TRIBUTARY	5	5	3		5						5								
LOWER WABASH	INB0892_02	PRAIRIE CREEK	5	5	3		5						5								
	INB0892_03 INB0892_04		2	5	3								5								
LOWER WABASH	INB0892_T1001	PRAIRIE CREEK - UNNAMED TRIBUTARY PRAIRIE CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH	INB0892_T1003	PRAIRIE CREEK - UNNAMED TRIBUTARY	3	3	3																
	INB0892_T1004 INB0893 01	PRAIRIE CREEK - UNNAMED TRIBUTARY  COAL CREEK	3	3	3																
LOWER WABASH	INB0893_02	COAL CREEK	2	5	3								5								
LOWER WABASH	INB0893_04 INB0893_05	COAL CREEK	3	2	3																
LOWER WABASH	INB0893_06 INB0893_T1001	COAL CREEK COAL CREEK - UNNAMED TRIBUTARY	3	2	3					-			5								
LOWER WABASH	INB0893_T1002	COAL CREEK - UNNAMED TRIBUTARY	2	5	3								5								
		COAL CREEK - UNNAMED TRIBUTARY  COAL CREEK - UNNAMED TRIBUTARY	2	5	3								5								
LOWER WABASH	INB0893_T1005	COAL CREEK - UNNAMED TRIBUTARY	2	5	3								5								
LOWED WADACH	IND00003 T4007	COAL CREEK - UNNAMED TRIBUTARY  COAL CREEK - UNNAMED TRIBUTARY	3	2	3																
LOWER WABASH LOWER WABASH	INB0893_T1008 INB0893_T1009	COAL CREEK - UNNAMED TRIBUTARY  COAL CREEK - UNNAMED TRIBUTARY	3	2	3					-											
LOWER WABASH	INB0893_T1010	COAL CREEK - UNNAMED TRIBUTARY  COAL CREEK-COAL CREEK (TOWN)/LODI	3	2	3																
LOWER WABASH	INB0893_T1012	COAL CREEK - UNNAMED TRIBUTARY	3	2	3																
LOWER WABASH	INB0893_T1013	COAL CREEK - UNNAMED TRIBUTARY	3	2	3					-		<u>_</u>						-			
LOWER WABASH	INB08B2_T1001	JONATHAN CREEK - UNNAMED TRIBUTARY	3	3	3																
		JONATHAN CREEK - UNNAMED TRIBUTARY  JONATHAN CREEK - UNNAMED TRIBUTARY		3																	
LOWER WABASH	INB08B3_03	LITTLE VERMILLION RIVER LITTLE VERMILLION RIVER - UNNAMED TRIBUTARY	5	5	3		5						5								
LOWER WABASH	INB08B4_02	LITTLE VERMILION RIVER	2	5	3								5								
LOWER WABASH LOWER WABASH		LITTLE VERMILION RIVER  LITTLE VERMILION RIVER	2	5	3								5								
LOWER WABASH	INB08B4_T1001	LITTLE VERMILION RIVER - UNNAMED TRIBUTARY	2	2	3																
LOWER WABASH	INB08B4_T1002 INB08B4_T1003	LITTLE VERMILION RIVER - UNNAMED TRIBUTARY  LITTLE VERMILION RIVER - UNNAMED TRIBUTARY		2																	
		LITTLE VERMILION RIVER - UNNAMED TRIBUTARY BIG RACCOON CREEK	2	2 4A			5						4A								
LOWER WABASH	INB08C1_03	BIG RACCOON CREEK	5	4A	3		5						4A								
LOWER WABASH LOWER WABASH	INB08C1_04 INB08C1_T1001	BIG RACCOON CREEK BIG RACCOON CREEK - UNNAMED TRIBUTARY	5 3	4A 4A	3		5						4A 4A								
LOWER WABASH	INB08C1_T1002 INB08C1_T1003	DICKEY DITCH	3	4A 4A	3								4A 4A								
LOWER WABASH	INB08C1_T1004	WELLS DITCH	4A	4A 4A	3		4A						4A 4A								
		BIG RACCOON CREEK - UNNAMED TRIBUTARY BIG RACCOON CREEK - UNNAMED TRIBUTARY	5	4A 4A	3		5						4A 4A								
LOWER WABASH	INB08C2_03	BIG RACCOON CREEK	2	4A	3								4A								
LOWER WABASH	INB08C2_T1011	BIG RACCOON CREEK - UNNAMED TRIBUTARY	3	4A 4A	3								4A 4A								
		BIG RACCOON CREEK - UNNAMED TRIBUTARY BIG RACCOON CREEK - UNNAMED TRIBUTARY	3	4A 4A									4A 4A								
LOWER WABASH	INB08C3_03	HAW CREEK	2	4A	3								4A								
LOWER WABASH		HAW CREEK - UNNAMED TRIBUTARY	3	4A 4A				<u> </u>					4A 4A								
LOWER WABASH	INB08C3_T1002	HAW CREEK - UNNAMED TRIBUTARY HAW CREEK - UNNAMED TRIBUTARY	3	4A 4A	3								4A 4A								
LOWER WABASH	INB08C3_T1004	HAW CREEK - UNNAMED TRIBUTARY	3	4A	3								4A								
	INB08C3_T1005 INB08C3_T1006	LICK CREEK - UNNAMED TRIBUTARY LICK CREEK	2	4A 4A	3								4A 4A								
LOWER WABASH	INB08C3_T1007	LICK CREEK	2	4A	3								4A					-			
LOWER WABASH	INB08C4_02	HAW CREEK - UNNAMED TRIBUTARY CORNSTALK CREEK	5	4A 4A	3		5						4A 4A								
LOWER WABASH LOWER WABASH	INB08C4_03 INB08C4_04	CORNSTALK CREEK  CORNSTALK CREEK	5	4A 4A	3		5						4A 4A								
LOWER WABASH	INB08C4_05	CORNSTALK CREEK CORNSTALK CREEK	2	4A	3		2						4A								
LOWER WABASH LOWER WABASH	INB08C4_07	CORNSTALK CREEK	2	4A 4A	3		2						4A 4A								
LOWER WABASH	INB08C4_T1001	CORNSTALK CREEK - UNNAMED TRIBUTARY CORNSTALK CREEK - UNNAMED TRIBUTARY	3	4A 4A	3								4A 4A								
LOWER WABASH	INB08C4_T1003	CORNSTALK CREEK - UNNAMED TRIBUTARY	3	4A	3								4A								
		CORNSTALK CREEK - UNNAMED TRIBUTARY CORNSTALK CREEK - UNNAMED TRIBUTARY	3 5	4A 4A	3		5					<u> </u>	4A 4A								
LOWER WABASH		CORNSTALK CREEK - UNNAMED TRIBUTARY	5 2	4A 4A	3		5						4A 4A								
LOWER WABASH	INB08C5_04	RAMP CREEK	2	4A	3								4A								
		RAMP CREEK, NORTH - UNNAMED TRIBUTARY  RAMP CREEK, NORTH - UNNAMED TRIBUTARY	3	4A 4A									4A 4A								
LOWER WABASH	INB08C5_T1003	RAMP CREEK, NORTH - UNNAMED TRIBUTARY	3	4A	3								4A								
		RAMP CREEK, NORTH - UNNAMED TRIBUTARY  RAMP CREEK, NORTH - UNNAMED TRIBUTARY	3	4A 4A									4A 4A								
LOWER WABASH	INB08C5_T1006	RAMP CREEK, NORTH - UNNAMED TRIBUTARY RAMP CREEK, NORTH - UNNAMED TRIBUTARY	3	4A 4A									4A 4A								
LOWER WABASH	INB08C5_T1009	PETERS CREEK	3	4A	3								4A 4A								
LOWER WABASH LOWER WABASH	INB08C5_T1010 INB08C5_T1011	RAMP CREEK - UNNAMED TRIBUTARY NORTH RAMP CREEK	3 5	4A 4A			5						4A 4A								
LOWER WABASH	INB08C5_T1012	NORTH RAMP CREEK	5	4A	3		5						4A								
		SOUTH RAMP CREEK SOUTH RAMP CREEK	5	4A 4A	3		5						4A 4A								
LOWER WABASH	INB08C5_T1015	SOUTH RAMP CREEK BIG RACCOON CREEK	5	4A 4A	3		5						4A 4A				_				
FOWER WARRANT	INDUOCD UZ	DIG IN COOR CREEK	4	4A	3		1 1	1					48	<u> </u>		1 1		1	1 1	1	

BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME		Full Body	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	CHLORIDE DISSOLVED	FREE CYANIDE DIOXINS	DISSOLVED		I MERCURY IN		NUTRIENTS OIL AND GREASE	PCBS IN FISH PESTICI	ES PH	TOTAL	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
LOWER WABASH		BIG RACCOON CREEK	Aquatic Life 2	Contact 4A	Consumption 3	Supply	ALORE AMMONDA	INTEGRITY CADMIUM	COPPER	THE CIMINE BIOMING	OXYGEN	4A FISH TISSUE	WATER	NICKEL	NOTICE TO SEAL OF SEAL	TISSUE		PHOSPHORUS	T COS III WATER	SETATION SOLIAIL	IASIE SISSEVES EINE
LOWER WABASH LOWER WABASH		BIG RACCOON CREEK BIG RACCOON CREEK	2	4A 4A	3							4A 4A									
LOWER WABASH LOWER WABASH	INB08C6_07	BIG RACCOON CREEK BIG RACCOON CREEK	2	4A 4A	_			5				4A 4A									
LOWER WABASH	INB08C6_09	BIG RACCOON CREEK	3	3	3			3													
	INB08C6_T1003	LITTLE RACCOON CREEK CLINE CREEK	2 4A	4A	3			4A				4A 4A									
		BIG RACCOON CREEK - UNNAMED TRIBUTARY BIG RACCOON CREEK - UNNAMED TRIBUTARY	3	4A 4A	3							4A 4A									
		BIG RACCOON CREEK - UNNAMED TRIBUTARY BIG RACCOON CREEK - UNNAMED TRIBUTARY	3	4A 4A	3							4A 4A									
LOWER WABASH	INB08C6_T1008 (	CLINE CREEK	2	4A 4A	3							4A 4A									
LOWER WABASH	INB08C6_T1010	BIG RACCOON CREEK - UNNAMED TRIBUTARY	2	4A	3							4A									
LOWER WABASH LOWER WABASH	INB08C6_T1012	BIG RACCOON CREEK - UNNAMED TRIBUTARY BIG RACCOON CREEK - UNNAMED TRIBUTARY	2	4A 4A	3							4A 4A									
LOWER WABASH LOWER WABASH		BIG RACCOON CREEK BIG RACCOON CREEK	2	4A 4A	3							4A 4A									
LOWER WABASH	INB08C7_T1001	BIG RACCOON CREEK - UNNAMED TRIBUTARY BIG RACCOON CREEK - UNNAMED TRIBUTARY	3	4A 4A	3							4A 4A									
LOWER WABASH	INB08C7_T1003	BIG RACCOON CREEK - UNNAMED TRIBUTARY	3	4A	3							4A									
	INB08C7_T1005	BIG RACCOON CREEK - UNNAMED TRIBUTARY BIG RACCOON CREEK - UNNAMED TRIBUTARY	3	4A 4A	3							4A 4A									
		BIG RACCOON CREEK - UNNAMED TRIBUTARY BYRD BRANCH - UNNAMED TRIBUTARY	3	4A 4A	3							4A 4A	+								
	INB08C7_T1008 I	BYRD BRANCH - UNNAMED TRIBUTARY BYRD BRANCH	3	4A 4A	3							4A 4A									
LOWER WABASH	INB08C8 T1001	CECIL M. HARDEN RESERVOIR INLET	3	3	3							***									
LOWER WABASH	INB08C8 T1003	CECIL M. HARDEN RESERVOIR INLET CECIL M. HARDEN RESERVOIR INLET	3	3	3																
LOWER WABASH	INB08C8_T1005	CECIL M. HARDEN RESERVOIR INLET CECIL M. HARDEN RESERVOIR INLET	3	3	3																
LOWER WABASH	INB08C8_T1006	CECIL M. HARDEN RESERVOIR INLET CECIL M. HARDEN RESERVOIR INLET	3	3	3								+								+
LOWER WABASH		CECIL M. HARDEN RESERVOIR INLET	3	3	3																
LOWER WABASH	INB08C8_T1010	CECIL M. HARDEN RESERVOIR INLET	3	3	3																
LOWER WABASH	INB08C8_T1012	CECIL M. HARDEN RESERVOIR INLET CECIL M. HARDEN RESERVOIR INLET	3	3	3																
		CECIL M. HARDEN RESERVOIR INLET CECIL M. HARDEN RESERVOIR INLET	3	3	3																
LOWER WABASH	INB08C8_T1016	TROUTMAN BRANCH CECIL M. HARDEN RESERVOIR INLET	3	3	3																
LOWER WABASH	INB08C8_T1018	CECIL M. HARDEN RESERVOIR INLET	3	3	3																
LOWER WABASH	INB08C8_T1023	CECIL M. HARDEN RESERVOIR INLET CECIL M. HARDEN RESERVOIR INLET	3	3																	
LOWER WABASH LOWER WABASH		SOUTH FORK LITTLE RACCOON CREEK SOUTH FORK LITTLE RACCOON CREEK	3	2 2	3								+								
LOWER WABASH LOWER WABASH		SOUTH FORK LITTLE RACCOON CREEK SOUTH FORK LITTLE RACCOON CREEK	5		3			5				5									
LOWER WABASH	INB08D1_T1001	SOUTH FORK LITTLE RACCOON CREEK - UNNAMED TRIBUTARY RACCOON CREEK, SOUTH FORK - UNNAMED TRIBUTARY	3	3	3			, , , , , , , , , , , , , , , , , , ,													
	INB08D1_T1003	RACCOON CREEK, SOUTH FORK - UNNAMED TRIBUTARY		2	3																
LOWER WABASH	INB08D1_T1005	RACCOON CREEK, SOUTH FORK - UNNAMED TRIBUTARY RACCOON CREEK, SOUTH FORK - UNNAMED TRIBUTARY	3									5									
		RACCOON CREEK, SOUTH FORK - UNNAMED TRIBUTARY SOUTH FORK LITTLE RACCOON CREEK - UNNAMED TRIBUTARY	3	5	3							5									
LOWER WABASH	INB08D1_T1008	SOUTH FORK LITTLE RACCOON CREEK - UNNAMED TRIBUTARY SOUTH FORK LITTLE RACCOON CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH	INB08D1_T1010	SOUTH FORK LITTLE RACCOON CREEK - UNNAMED TRIBUTARY SOUTH FORK LITTLE RACCOON CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH	INB08D1_T1012	SOUTH FORK LITTLE RACCOON CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH LOWER WABASH	INB08D2_01A	LITTLE RACCOON CREEK LITTLE RACCOON CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH LOWER WABASH		LITTLE RACCOON CREEK LITTLE RACCOON CREEK	5	3	3								+				5				
LOWER WABASH LOWER WABASH	INB08D2_05 I	LITTLE RACCOON CREEK LITTLE RACCOON CREEK - UNNAMED TRIBUTARY	5	3	3												5				
LOWER WABASH	INB08D2_T1002	LITTLE RACCOON CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH	INB08D2_T1003 I	DEMEREE CREEK	3	3	3																
LOWER WARASH	INB08D2_T1005 I	DEMERSE CREEK		3																	
LOWER WABASH	INB08D2_T1007 INB08D2_T1008 I	DEMEREE CREEK	3	3	3								<u> </u>								
LOWER WABASH	INB08D2_T1009	OLD SHOE BRANCH	3	3	3																
LOWER WABASH	INB08D2_T1011	TITTE RACCOON CREEK - UNNAMED TRIBUTARY  LITTLE RACCOON CREEK - UNNAMED TRIBUTARY	5	3	3												5				
LOWER WABASH	INB08D2_T1013   INB08D2_T1014	LITTLE PACCOON CREEK - UNNAMED TRIBUTARY  LITTLE RACCOON CREEK - UNNAMED TRIBUTARY	5		3												5				
LOWER WABASH LOWER WABASH	INB08D2_T1015 I	LITTLE RACCOON CREEK - UNNAMED TRIBUTARY LITTLE RACCOON CREEK - UNNAMED TRIBUTARY	5		3					<u> </u>			_				5				
LOWER WABASH	INB08D3_01 I	LITTLE RACCOON CREEK LITTLE RACCOON CREEK - UNNAMED TRIBUTARY	2	3																	+
			2	3	3																
LOWER WABASH	INB08D3_T1004	LITTLE RACCOON CREEK - UNNAMED TRIBUTARY SPRINGDALE RUN	2	3	3																
LOWER WABASH LOWER WABASH	INB08D3_T1005 I	LITTLE RACCOON CREEK - UNNAMED TRIBUTARY LITTLE RACCOON CREEK - UNNAMED TRIBUTARY	2	3	3																
LOWER WABASH	INB08D3_T1007 I	LITTLE RACCOON CREEK - UNNAMED TRIBUTARY	2	3	3													-			
LOWER WABASH	INB08D3_T1008A	RAYS BRANCH	2	3	3																
LOWER WABASH	INB08D3_T1010	RAYS BRANCH - UNINAMED TRIBUTARY  CUMBERIAND CREEK	2	3	3																
LOWER WABASH	INB08D3_T1012	CUMBERLAND CREEK - UNNAMED TRIBUTARY CUMBERLAND CREEK	2	3	3																
LOWER WABASH	INB08D4_01	LITTLE RACCOON CREEK LITTLE RACCOON CREEK	2	3	2								+								+ + -
LOWER WABASH	INB08D4_T1001	LITTLE RACCOON CREEK - UNNAMED TRIBUTARY	2	3	3																
	INB08D4_T1002 9 INB08D4_T1002A 9		2	3	3																
LOWER WABASH	INB08D4 T1003	SAND CREEK - UNNAMED TRIBUTARY (LITTLE RACCOON LAKE NO.3) LITTLE RACCOON CREEK - UNNAMED TRIBUTARY	3	3	3																
		LITTLE RACCOON CREEK - UNNAMED TRIBUTARY LEATHERWOOD BRANCH	3	3	3																
LOWER WABASH	INB08D4_T1005B	LEATHERWOOD BRANCH - UNNAMED TRIBUTARY LEATHERWOOD BRANCH - UNNAMED TRIBUTARY	2	3	3								_								
		LEATHERWOOD BRANCH - UNNAMED TRIBUTARY	2	3	3																

BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME		Full Body		Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED		MERCURY IN		NUTRIENTS OIL AND GREASE	PCBS IN FISH	PESTICIDES	PH TOTAL PHOSPHOE		R SILTATION SULFATE	TASTE DISSOLVED ZINC
LOWER WABASH	INB08D4_T1006	WILLIAMS CREEK - UNNAMED TRIBUTARY	Aquatic Life 2	3		Supply		INTEGRITY CADMIUM	COPPER		OXYGEN	FISH TISSUE	WATER	NICKEL		TISSUE		PHOSPHOR	US		
	INB08D4_T1007 INB08D4_T1009	WILLIAMS CREEK - UNNAMED TRIBUTARY MOLASSES CREEK		3	3																
	INB08D4_T1010	WILLIAMS CREEK ROCKVILLE LAKE INLET		5				5				5									
LOWER WABASH	INB08D4_T1011	WILLIAMS CREEK - UNNAMED TRIBUTARY	2	3	3																
LOWER WABASH	INB08D4_T1012 INB08D5_02	WILLIAMS CREEK - UNNAMED TRIBUTARY LITTLE RACCOON CREEK	5 2	-	3			5				5									
LOWER WABASH LOWER WABASH	INB08D5 03	LITTLE RACCOON CREEK LITTLE RACCOON CREEK	2	5	3							5									
LOWER WABASH	INB08D5_05	LITTLE RACCOON CREEK	2	5	3							5									
LOWER WABASH LOWER WABASH		LITTLE RACCOON CREEK - UNNAMED TRIBUTARY LITTLE RACCOON CREEK - UNNAMED TRIBUTARY	2	2	3																
		LITTLE RACCOON CREEK - UNNAMED TRIBUTARY LITTLE RACCOON CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH	INB08D5_T1007	LITTLE RACCOON CREEK - LINNAMED TRIBLITARY	2	2	3																
LOWER WABASH	INB08D5_T1009	LITTLE RACCOON CREEK - UNNAMED TRIBUTARY LITTLE RACCOON CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH	INB08D5_T1011	LAKEYS BRANCH SUNDERLAND BRANCH	3		3																
LOWER WABASH	INB08D5_T1012A	SUNDERLAND BRANCH	3	3	3																
LOWER WABASH	INB08D5_T1012B INB08D5_T1013	SUNDERLAND BRANCH WEISNER CREEK	2	3 2	3																
	INB08D5_T1014	WEISNER CREEK LITTLE RACCOON LAKE NO. 1 INLET	2	2 2	3																
LOWER WABASH	INB08D5_T1015	WEISNER CREEK	2	2	3																
LOWER WABASH	INB08D5 T1017	WEISNER CREEK - UNNAMED TRIBUTARY WEISNER CREEK - UNNAMED TRIBUTARY	2	2	3																
LOWER WABASH	INB08D5_T1018 INB08D5_T1019	WEISNER CREEK - UNNAMED TRIBUTARY	2	2	3																
LOWER WABASH	INB08E1_03	ROCKY FORK CREEK	3 2	3 2	3																
	INB08E1 04	ROCKY FORK CREEK ROCKY FORK CREEK	2 2	2 2	3									-				<u> </u>			+
LOWER WABASH	INB08E1_T1003	SUTHERLIN BRANCH	2	2	3																
	INB08E1_T1004 INB08E1_T1005	CROOKED BRANCH GROUNDHOG BRANCH	2	2	3																
LOWER WABASH	INB08E1_T1006 INB08E1_T1007	INDIAN BRANCH	2	2	3																
LOWER WABASH	INB08E1_T1007A	STRAIGHT BRANCH	2	2	3																
LOWER WABASH	INB08E1_T1009	ROCKY FORK CREEK, LITTLE ROCKY FORK CREEK - UNNAMED TRIBUTARY	2 2	2	3																
LOWER WABASH	INB08E1_T1011	ROCKY FORK CREEK - UNNAMED TRIBUTARY BIG RACCOON CREEK	3	3	3																
LOWER WABASH LOWER WABASH		BIG RACCOON CREEK BIG RACCOON CREEK	2		3																
	INB08E2_05 INB08E2_T1001	BIG RACCOON CREEK	2	2	3																
LOWER WABASH	INB08E2_T1002	BIG RACCOON CREEK - UNNAMED TRIBUTARY	3	3	3																
		BIG RACCOON CREEK - UNNAMED TRIBUTARY BIG RACCOON CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH		BIG RACCOON CREEK - UNNAMED TRIBUTARY		3																	
LOWER WABASH	INB08E2_T1009	BIG RACCOON CREEK - UNNAMED TRIBUTARY		3																	
LOWER WABASH	INB08E2_T1010 INB08E2_T1011	BIG RACCOON CREEK - UNNAMED TRIBUTARY BIG RACCOON CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH	INB08E2 T1012	BIG RACCOON CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH	INB08E2_T1015	BIG RACCOON CREEK - UNNAMED TRIBUTARY BIG RACCOON CREEK - UNNAMED TRIBUTARY		3																	
LOWER WABASH	INB08E2_T1016	CURTIS LAKE NO. 2 INLET BIG RACCOON CREEK - LINNAMED TRIBLITARY	3	3	3																
LOWER WABASH	INB08E2_T1017A	BIG RACCOON CREEK - UNNAMED TRIBUTARY ROBERT CROWDER LAKE INLET	3	3	3																
	INB08E2_T1017B INB08E2_T1018	ROBERT CROWDER LAKE INLET STRANGE BRANCH	2	3	3																
	INB08E2_T1019 INB08E2_T1020		2	3	3																
LOWER WABASH	INB08E2_T1021	STRANGE BRANCH	2	3	3																
LOWER WABASH		BIG RACCOON CREEK BIG RACCOON CREEK	2	5	3							5									
LOWER WABASH LOWER WABASH	INB08E3 05	BIG RACCOON CREEK BIG RACCOON CREEK - LINNAMED TRIBLITARY	2	5	3							5									
	INB08E3_T1001 INB08E3_T1003		3	3	3																
	INB08E3_T1005 INB08E3_T1006	JEFFRIES RUN BIG RACCOON CREEK - UNNAMED TRIBUTARY		3																	
LOWER WABASH	INB08E3_T1007	BIG RACCOON CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH	INB08E3_T1008 INB08E3_T1009	BIG RACCOON CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH	INB08E3_T1010	FLO RUN BIG RACCOON CREEK - UNNAMED TRIBUTARY		3										-							+-+
LOWED WADACH	INDOOF2 T10124	COVING 1 DITCH HIMMANED TRIBLITARY	3	3	3																
LOWER WABASH LOWER WABASH	INB08E3_T1013 INB08E3_T1013A	DIG RACCOON CREEK - UNNAMED TRIBUTARY BIG RACCOON CREEK - UNNAMED TRIBUTARY BIG RACCOON CREEK - UNNAMED TRIBUTARY BIG RACCOON CREEK - UNNAMED TRIBUTARY COVEN OF 1 DICTOR		3																	
LOWER WABASH	INB08E3_T1014 INB08E3_T1015	BIG RACCOON CREEK - UNNAMED TRIBUTARY COX NO. 1 DITCH	3		3																
			3	3	3																
LOWER WABASH LOWER WABASH	INB08E3_T1017 INB08F1_02	SULPHUR BRANCH COX NO. 1 DITCH LEATHERWOOD CREEK	3 2	3	3 5B											5B					
LOWER WABASH	INB08F1_03	LEATHERWOOD CREEK LEATHERWOOD CREEK - UNNAMED TRIBUTARY	3	3	3									-							
LOWER WABASH	INB08F1_T1002	LEATHERWOOD CREEK - UNNAMED TRIBUTARY		3																	
		LEATHERWOOD CREEK - UNNAMED TRIBUTARY LEATHERWOOD CREEK - UNNAMED TRIBUTARY		3																	
LOWER WABASH	INB08F1_T1005	LEATHERWOOD CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH	INB08F1_T1006 INB08F2_01	LEATHERWOOD CREEK		3 5								5									
LOWER WABASH LOWER WABASH	INB08F2_02	LEATHERWOOD CREEK LEATHERWOOD CREEK	3	3	3																
LOWER WABASH	INB08F2_T1001	LITTLE LEATHERWOOD CREEK	3	3	3																
		LEATHERWOOD CREEK - UNNAMED TRIBUTARY  LEATHERWOOD CREEK - UNNAMED TRIBUTARY		3												-					+ + -
LOWER WABASH	INB08F2_T1004	ROCKY RUN	3	5	3							5									
LOWER WABASH	INB08F3_01 INB08F3_T1002	ROCK RUN - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH	INB08F3_T1003 INB08F3_T1004	ROCK RUN	5	5	3			5				5									
LOWER WABASH	INB08F4_03	BIG RACCOON CREEK	2	3	5R			3				3				5B					
LOWER WABASH		BIG RACOON CREEK BIG RACCOON CREEK	1 2	1 3	1 5B											5B					+ + -
LOWER WABASH	INB08F4_T1001	BIG RACCOON CREEK - UNNAMED TRIBUTARY	3	3	5B											5B					
		BIG RACCOON CREEK - UNNAMED TRIBUTARY BIG RACCOON CREEK - UNNAMED TRIBUTARY	3	3	5B 5B											5B 5B					

BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME		Full Body		Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	CHLORIDE DISSOLVED	FREE CYANIDE DIOXINS	DISSOLVED			DISSOLVED	NUTRIENTS OIL AND GREASE	PCBS IN FISH PES	TICIDES	PH TOTAL	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
LOWER WABASH		BIG RACCOON CREEK - UNNAMED TRIBUTARY	Aquatic Life	Contact 3	Consumption 5B	Supply		INTEGRITY CADMIUM	COPPER		OXYGEN	FISH TISSUE	WATER	NICKEL		TISSUE 5B		PHOSPHORUS			
		BIG RACCOON CREEK - UNNAMED TRIBUTARY BIG RACCOON CREEK - UNNAMED TRIBUTARY		3												5B 5B					
LOWER WABASH	INB08F4_T1007	BIG RACCOON CREEK - UNNAMED TRIBUTARY	3	3	5B											5B					
LOWER WABASH	INB08F4_T1009	BIG RACCOON CREEK - UNNAMED TRIBUTARY BIG RACCOON CREEK - UNNAMED TRIBUTARY	3	3												5B 5B					
LOWER WABASH	INB08F4 T1010	BIG RACCOON CREEK - UNNAMED TRIBUTARY BIG RACCOON CREEK - UNNAMED TRIBUTARY	3	3																	
	INB08G1_05	MILL CREEK		3 5								5			5						
LOWER WABASH LOWER WABASH		MILL CREEK MILL CREEK	2	5	3							5									
LOWER WABASH	INB08G1_T1003	MILL CREEK - UNNAMED TRIBUTARY	3	3	3																
	INB08G1_T1004 INB08G1_T1006	MILL CREEK - UNNAMED TRIBUTARY JIM BRANCH	3 5	3 5	3						5	5									
LOWER WABASH	INB08G1_T1007		5	5	3							5			5						
LOWER WABASH	INB08G1_T1009	MILL CREEK - UNNAMED TRIBUTARY	2	3	3																
LOWER WABASH	INB08G2_02	WABASH RIVER WABASH RIVER	5	4A 4A	5B 5B			5				4A 4A			4A 4A	5B 5B					
LOWER WABASH	INB08G2_04	WABASH RIVER	5	4A 4A	5B			5				4A 4A			4A 4A	5B 5B					
LOWER WABASH	INB08G2_T1001	DRY BRANCH DRY BRANCH - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH	INB08G2_T1001C	DRY BRANCH - UNNAMED TRIBUTARY	3	3	3																
	INB08G3_01A INB08G3_02	WABASH RIVER - UNNAMED TRIBUTARY WABASH RIVER	2 4A	2 4A	3 5B							4A			4A	5B					
LOWER WABASH	INB08G3_03	WABASH RIVER	4A	4A	5B							4A			4A	5B					
LOWER WABASH	INB08G3 T1002	WABASH RIVER - UNNAMED TRIBUTARY WABASH RIVER - UNNAMED TRIBUTARY	2	2	3																
LOWER WABASH	INB08G4 02	LITTLE RACCOON CREEK LITTLE RACCOON CREEK	3	3	3																
LOWER WABASH	INB08G4_04	LITTLE RACCOON CREEK	3	3	3																
LOWER WABASH	INB08G4_T1001 INB08G4_T1002	BUCK CREEK LITTLE RACCOON CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH	INB08G4_T1003	LITTLE RACCOON CREEK - UNNAMED TRIBUTARY	3	3	3																
		LITTLE RACCOON CREEK - UNNAMED TRIBUTARY WABASH RIVER (SSC)	3 4A	3 4A	3 5B							4A			4A	5B					
LOWER WABASH	INB08G5_05	WABASH RIVER	2	2	5B											5B					
LOWER WABASH LOWER WABASH	INB08G5_06	WABASH RIVER WABASH RIVER - UNNAMED TRIBUTARY	3	3	5B 3											5B					
LOWER WABASH	INB08G5_4B	WABASH RIVER - UNNAMED TRIBUTARY WABASH RIVER - UNNAMED TRIBUTARY	2	2	5B 3											5B					
LOWER WABASH	INB08G5_T1003	WABASH RIVER - UNNAMED TRIBUTARY	2	_	5B											5B					
LOWER WABASH	INB08G5_T1004	WABASH RIVER - UNNAMED TRIBUTARY WABASH RIVER - UNNAMED TRIBUTARY	2		5B 5B											5B 5B					
LOWER WABASH	INB08G6_02	NORTON CREEK	2	5	3							5				36					
		NORTON CREEK - UNNAMED TRIBUTARY NORTON CREEK - UNNAMED TRIBUTARY		3																	
LOWER WABASH	INB08G6_T1005	NORTON CREEK - UNNAMED TRIBUTARY	3	3	3																
		NORTON CREEK - UNNAMED TRIBUTARY NORTON CREEK - UNNAMED TRIBUTARY	3		3							5									
		NORTON CREEK - UNNAMED TRIBUTARY	3	3																	
LOWER WABASH	INB08G7_01B	WABASH RIVER - UNNAMED TRIBUTARY WABASH RIVER - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH LOWER WABASH		WABASH RIVER WABASH RIVER		4A 4A								4A 4A			4A 4A	5B 5B					
LOWER WABASH	INB08G7_04	WABASH RIVER	4A	4A	5B							4A			4A	5B					
LOWER WABASH LOWER WABASH	11400007_03	WABASH RIVER WABASH RIVER	4A 4A	4A 4A								4A 4A			4A 4A	5B 5B					
LOWER WABASH	INB08G7_07	WABASH RIVER WABASH RIVER	4A	4A	5B							4A			4A	5B					
LOWER WABASH LOWER WABASH		WABASH RIVER - UNNAMED TRIBUTARY	4A 3	4A 3	5B 3							4A			4A	5B					
		WABASH RIVER - UNNAMED TRIBUTARY LYFORD DIKE AND LEVEE ASSOCIATION DITCH	3	3	3																
LOWER WABASH	INB08G7_T1006	WABASH RIVER - UNNAMED TRIBUTARY	4A	4A	3							4A			4A						
	INB08G7_T1007 INB08P1058_00		3	3	3																
LOWER WABASH	INB08P1059_00	PURDUE UNIVERSITY POND	3	3	3																
	INB08P1060_00 INB08P1061_00		3	_	3																
	INB08P1062_00			3																	
LOWER WABASH	INB08P1063_00 INB08P1064_00	COLLETT POND	3	3	3																
	INB08P1065_00 INB08P1066_00	CHEW LAKE LAKEVIEW ESTATES LAKE		3																	
LOWER WABASH	INB08P1067_00	CECIL M. HARDEN RESERVOIR	3	3	5B											5B					
LOWER WABASH	INB08P1068_00 INB08P1069_00	WAVELAND LAKE		3																	
LOWER WARASH	INB08P1070_00	C MOORE LAKE	3	3	3																
LOWER WARASH	INIB0801072 00	CASETAKE	3	3	3																
LOWER WABASH	INB08P1073_00 INB08P1074_00	MC DONALD LAKE	3	3	3																
LOWER WABASH	INB08P1075 00	HARRISON LAKE	3	3	3																
LOWER WABASH LOWER WABASH	INB08P1076_00 INB08P1077 00	TWIN LAKES CAMP LAKE (WEST) TWIN LAKES CAMP LAKE (EAST)	3	3	3																
LOWER WARASH	INB08P1078_00	TWIN LAKES CAMP LAKE (EAST) LITTLE RACCOON LAKE NO. 2-D DOCKWILLE LAKE	3	3	3																
LOWER WABASH	INB08P1079_00 INB08P1080_00	LITTLE RACCOON LAKE NO. 12-B	3		3																
LOWER WABASH	INB08P1081 00	LITTLE RACCOON LAKE NO. 14 LITTLE RACOON LAKE NO. 3	3	3	3								$\vdash$								
LOWER WABASH	INB08P1083 00	LITTLE RACCOON LAKE NO. 16	2	3	3																
LOWER WABASH	INB08P1084_00	LITTLE RACCOON LAKE NO. 17 LITTLE RACCOON LAKE NO. 18	3	3	3																
LOWER WABASH	INB08P1086_00	LITTLE RACCOON LAKE NO. 22	3	3	3																
LOWER WABASH LOWER WABASH	INB08P1087_00 INB08P1088_00	LITTLE RACCOON LAKE NO. 1 LITTLE RACCOON LAKE NO. 21		3									<del>                                     </del>				-				
LOWER WABASH	INB08P1089_00	CURTIS LAKE NO. 2	3	3	3																
LOWER WABASH	INB08P1091_00	ROBERT CROWDER LAKE ARTHUR J. TARLOR LAKE		3			<u> </u>											<u> </u>			<u> </u>
LOWER WABASH	INB08P1092_00 INB08P1093_00	MULVEY POND	3	3	3																
LOWER WABASH	INB08P1094 00	LAKE HOLIDAY HIDE-AWAY	3	3	3																
LOWER WABASH	INB08P1095_00 INB0971_02	LITTLE RACCOON LAKE NO. 15	3	3 2	3						-		+				$-\Gamma$				
LOWER WABASH	INB0971 03	JORDAN DITCH	2	2	3																
	INB0971_T1001 INB0971_T1002	JORDAN DITCH - UNNAMED TRIBUTARY	3	3			<del>                                     </del>														<del>                                     </del>
LOWER WABASH	INB0971_T1003	JORDAN CREEK	2	2	2																
LOWER WABASH	INB0972 01	LITTLE CREEK	3	3	3																

	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water Aquatic Life		Fish Public Water Consumption Supply	ALGAE	AMMONIA BIOLOGICAL INTEGRITY	DISSOLVED COPPER	FREE CYANIDE	DIOXINS	DISSOLVED OXYGEN	E COLI	MERCURY IN MERCURY IN FISH TISSUE WATER	DISSOLVED NUTRIENTS	OIL AND GREASE PCBS IN FISH TISSUE	PESTICIDES	PH	TOTAL PCBS IN WATER SILTATION	SULFATE TASTE	DISSOLVED ZING
LOWER WABASH I	INB0972_T1001	LITTLE CREEK - UNNAMED TRIBUTARY  LITTLE CREEK - UNNAMED TRIBUTARY	3	3	3															
LOWER WABASH	INB0972_T1003	LITTLE CREEK - UNNAMED TRIBUTARY	3	3	3															
LOWER WABASH	INB0973_02	MIDDLE BRANCH VERMILLION RIVER MIDDLE BRANCH VERMILLION RIVER	3	3																
LOWER WABASH		MIDDLE BRANCH VERMILLION RIVER - UNNAMED TRIBUTARY  JORDAN CREEK		3	3															
LOWER WABASH	INB0974_03	JORDAN CREEK	3	3	3															
LOWER WABASH	INB0974_T1002	JORDAN CREEK - UNNAMED TRIBUTARY JORDAN CREEK - UNNAMED TRIBUTARY	3	3	3															
		JORDAN CREEK - UNNAMED TRIBUTARY JORDAN CREEK - UNNAMED TRIBUTARY	3	3	3															
LOWER WABASH I	INB0981_02	LEUCK DITCH LEUCK DITCH	3	3	3															
LOWER WABASH	INB0981_T1001	LEUCK DITCH - UNNAMED TRIBUTARY	3	3	3															
LOWER WABASH	INB0981_T1003	LEUCK DITCH - UNNAMED TRIBUTARY LEUCK DITCH - UNNAMED TRIBUTARY	3	3	3															
LOWER WABASH I	INB0981_T1004 INB0981_T1005	LEUCK DITCH - UNNAMED TRIBUTARY PRUDENTIAL DITCH	3	3	3 3															
LOWER WABASH	INB0981_T1006	LEUCK DITCH - UNNAMED TRIBUTARY  LEUCK DITCH - UNNAMED TRIBUTARY	3	3	3															
LOWER WABASH	INB0982_01	LEUCK DITCH	3	3	3															
LOWER WABASH I		STONY CREEK STONY CREEK - UNNAMED TRIBUTARY	3	3	3															
LOWER WABASH I			3	3	3															
LOWER WABASH	INB0992_T1004	STONY CREEK	3	3	3															
LOWER WABASH	INB0995_01	STONEY CREEK VERMILLION RIVER		3	3															
LOWER WABASH	INB0995 T1002	VERMILLION RIVER - UNNAMED TRIBUTARY VERMILLION RIVER - UNNAMED TRIBUTARY	2 2	3	3	$\vdash$		-	-							1	1			
LOWER WABASH I	INB0996_01	VERMILLION RIVER VERMILLION RIVER	-	3 2	3															
LOWER WABASH	INB0997_03	VERMILLION RIVER	2	2	3															
LOWER WABASH	INB0997_T1002	WHIPORWILL BRANCH VERMILLION RIVER - UNNAMED TRIBUTARY	2	2	3															
LOWER WABASH	INB0997 T1003	VERMILLION RIVER - UNNAMED TRIBUTARY (DEADMANS HOLLOW) VERMILLION RIVER - UNNAMED TRIBUTARY	3 2	3 2	3	$\vdash$		$= \exists$	$= \exists$											
LOWER WABASH I	INB0997_T1005	VERMILLION RIVER - UNNAMED TRIBUTARY	3	3	3		-													
LOWER WABASH	INB1011_T1005	SOUTH BRANCH SUGAR CREEK	3	3	3		5													
LOWER WABASH I	INB1011_T1007	LOUKS DITCH	3	3	3															
LOWER WABASH I	INB1011_T1008	MALLOTT DITCH	5	3	3		5													
LOWER WABASH	INB1012_05	SUGAR CREEK	2	3	3															
LOWER WABASH	INB1012_07	SUGAR CREEK	2	3	3															
LOWER WABASH	INB1012_T1005	STOWERS DITCH SCOTT WINCOOP DITCH	5	3 2	3		5													
LOWER WABASH I	INB1012_T1009	GANGWER DITCH	2	3	3															
LOWER WABASH	INB1012_T1012	MCCLAMROCK DITCH	2	3	3															
LOWER WABASH I	INB1013_05	MUD CREEK		5	3		5					5								
LOWER WABASH	INB1013_T1006 INB1013_T1007	SAMPLE DITCH MUD CREEK - UNNAMED TRIBUTARY	5	3			5													
LOWER WABASH	INB1013 T1008	OSBORN DITCH	3	3	3															
LOWER WABASH	INB1013_T1009 INB1013_T1010	TITUS DITCH MUD DITCH - UNNAMED TRIBUTARY	3	3	3															
LOWER WABASH	INB1013_T1012	PADGETT DITCH	5	3	3		5													
LOWER WABASH		BROWN'S WONDER CREEK BROWNS WONDER CREEK	5	3	3		5													
LOWER WABASH I	INB1014_T1004	ROSS DITCH	5	3	3		5													
LOWER WABASH	INB1015 03	SUGAR CREEK	-	3 5	3		5					5								
LOWER WABASH I	INB1015_04 INB1015_T1005	SUGAR CREEK DAVIS DITCH		5	3		5					5								
LOWER WABASH I	INB1015_T1006	BARNES DITCH	5	5			5					5								
LOWER WABASH	INB1016_T1006	TAYLOR DITCH	3	3	3							-								
LOWER WABASH   LOWER WABASH   LOWER WABASH	INB1016_T1008	SIMS ROGERS DITCH	3	3	3															
LOWER WABASH	INB1017_05	SUGAR CREEK		5	3							5								
LOWER WABASH	INB1017_06 INB1017_T1003	SUGAR CREEK HARR WILLS DITCH	2	5	3							5								
LOWER WARASH	INB1017_T1004	SPRING CREEK SUCAD CREEK - LINNAMED TRIBLITADY	5	5	3		5				5	5								
LOWER WABASH	INB1017_11005	SPRING CREEK SUGAR CREEK - UNNAMED TRIBUTARY SUGAR CREEK - UNNAMED TRIBUTARY	3	5 3	3							5								
LOWER WABASH	INB1018_05	SUGAR CREEK BRUSH CREEK - UNNAMED TRIBUTARY	2	3	2											1				
LOWER WABASH I	INB1018_T1003	BRUSH CREEK	2 2	3	3															
LOWER WABASH	INB1021_01	LITTLE POTATO CREEK	5	5	3		5					5		5			5			
LOWER WABASH	INB1022_01	BOWERS CREEK	3	3	3															
LOWER WABASH	INB1022_02	BOWERS CREEK ARMENTROUT DREDGE DITCH		3												1				
LOWER WABASH	INB1023_03	ARMENTROUT DREDGE DITCH LYE CREEK DRAIN - UNNAMED TRIBUTARY	2	3	3															
LOWER WABASH	INB1023_T1003	ARMENTROUT DREDGE DITCH - UNNAMED TRIBUTARY	2	3	3															
LOWER WABASH	INB1024_03	LYE CREEK	2	5	3							5								
LOWER WABASH	INB1024_T1001	LITTLE POTATO CREEK LYE CREEK - UNNAMED TRIBUTARY	2	3 5	3	<del></del>						5				-				
LOWER WABASH	INB1031_03	LITTLE SUGAR CREEK LITTLE SUGAR CREEK	3	3	3							-								
LOWER WABASH	INB1031_05	LITTLE SUGAR CREEK	3	3	3															
LOWER WABASH	INB1031 T1003	HIGGINS DITCH LITTLE SUGAR CREEK - UNNAMED TRIBUTARY		3												1				
LOWER WABASH	INB1031_T1005	LITTLE CREEK		3	3										5B					
LOWER WABASH	INB1032_03	LITTLE SUGAR CREEK	2	2	50										5B					
LOWER WABASH	INB1032_05	LITTLE SUGAR CREEK LITTLE SUGAR CREEK	3	3	5B										5B 5B					
LOWER WABASH	INB1032_T1001	NEEDHAM BOOHER DITCH LITTLE SUGAR CREEK - UNNAMED TRIBUTARY	3	3	3	$\vdash$		-	-							-				-

BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water Aquatic Life	Full Body Contact	Fish Consumption	Public Water Supply	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN		MERCURY IN WATER	DISSOLVED NICKEL	NUTRIENTS OIL AND GREASE	PCBS IN FISH TISSUE	PESTICIDES	PH TOTAL PHOSPHORU	PCBS IN WATER	R SILTATION SULFATE	TASTE DISSOLVED ZINC
LOWER WABASH	INB1032_T1003	LITTLE SUGAR CREEK - UNNAMED TRIBUTARY	3	3	5B	Зирріу		INTEGRATI COMION	COTTER		OATGER	151115500	- DAILK	HICKEL		5B		THEST HOLE			
LOWER WABASH LOWER WABASH		SUGAR CREEK, WALNUT FORK - UNNAMED TRIBUTARY WALNUT FORK SUGAR CREEK		5	3 5B							5				5B					
LOWER WABASH LOWER WABASH		WALNUT FORK SUGAR CREEK WALNUT FORK SUGAR CREEK		5								5				5B 5B					
LOWER WABASH	INB1033_05	WALNUT FORK SUGAR CREEK	2	5	5B							5				5B					
LOWER WABASH LOWER WABASH		WALNUT FORK SUGAR CREEK WALNUT FORK SUGAR CREEK - UNNAMED TRIBUTARY	3		5B 3							5				5B					
LOWER WABASH	INB1033_T1002	SUGAR CREEK, WALNUT FORK - UNNAMED TRIBUTARY WALNUT FORK SUGAR CREEK - UNNAMED TRIBUTARY	2	2																	
	INB1033_T1004	WALNUT FORK SUGAR CREEK - UNNAMED TRIBUTARY	2	5	5B 5B							5				5B 5B					
LOWER WABASH LOWER WABASH		PRAIRIE CREEK PRAIRIE CREEK	3	3	3																
LOWER WABASH	INB1041_05 F	PRAIRIE CREEK	3	3	3																
LOWER WABASH LOWER WABASH		PRAIRIE CREEK LUCAS DITCH	3	3	3																
LOWER WABASH	INB1041_T1002	SENHOUR DITCH	3	3	3																
LOWER WABASH	INB1041_T1004 S	SANITARY DITCH	3	3	3																
LOWER WARASH	INB1041_T1006 INB1042_02 F	MANN DITCH PRAIRIE CREEK	3 2	3	3																
LOWER WABASH	INB1042_03 F	PRAIRIE CREEK	2	3	3																
LOWER WABASH LOWER WABASH	INB1042_04 F	PRAIRIE CREEK DEER CREEK	3	3	3																
LOWER WABASH	INB1042_T1006 F	PRAIRIE CREEK - UNNAMED TRIBUTARY PRAIRIE CREEK - UNNAMED TRIBUTARY	2	3	3																
LOWER WABASH	INB1042_T1007A F	PRAIRIE CREEK - UNNAMED TRIBUTARY	2	3	3																
LOWER WABASH LOWER WABASH	INB1043_02 \\	WOLF CREEK WOLF CREEK	2 2	3	3																
LOWER WABASH	INB1043 04	WOLF CREEK	2	3	3																
LOWER WABASH LOWER WABASH	INR1042 T1007	WOLF CREEK-DIXON CREEK WOLF CREEK - UNNAMED TRIBUTARY	2	3	3																
LOWER WABASH	INB1044_02	SUGAR CREEK SUGAR CREEK	2 2	2	3																
LOWER WABASH LOWER WABASH	INB1044_04	SUGAR CREEK	2	2	3																
	INB1044 T1003	SUGAR CREEK GOLDSBERRY CREEK	2 2	2 5	3		<del>                                     </del>			<del></del>		5	_				<u>_</u>				<del>                                     </del>
LOWER WABASH	INB1044_T1004	GOLDSBERRY CREEK	2	5	3							5									
LOWER WABASH LOWER WABASH	INB1045_02 S	SUGAR CREEK SUGAR CREEK	5	5	3							5			5						
LOWER WABASH	INB1045_T1002		3	3	3																
LOWER WABASH	INB1046_02	SUGAR CREEK	2		2							5									
LOWER WABASH	INB1046_03 S	SUGAR CREEK HAZEL CREEK	2		2							5									
LOWER WABASH	INB1046_T1003	SUGAR CREEK - UNNAMED TRIBUTARY	3	3	3																
	INB1046_T1004 S INB1046_T1005 F	SUGAR CREEK - UNNAMED TRIBUTARY HONEY CREEK	2	3 2	3																
LOWER WABASH	INB1046_T1006	HONEY CREEK	2	2	3											F.D.					
LOWER WABASH	INB1047_03			5	5B 5B							5				5B 5B					
		SUGAR CREEK - UNNAMED TRIBUTARY SUGAR CREEK - UNNAMED TRIBUTARY		3												5B 5B					
LOWER WABASH	INB1051_02	SUGAR MILL CREEK	2	3	3											30					
LOWER WABASH LOWER WABASH		SUGAR MILL CREEK SUGAR MILL CREEK		3																	
LOWER WABASH	INB1051_T1007 INB1051_T1009 S	MCFARLAND DITCH	2	3	3																
LOWER WABASH	INB1051_T1010	STILLWATER CREEK - UNNAMED TRIBUTARY SUGAR CREEK - UNNAMED TRIBUTARY	2	2	3																
LOWER WABASH	INB1051_T1011 S	SUGAR CREEK - UNNAMED TRIBUTARY SUGAR MILL CREEK - UNNAMED TRIBUTARY	2	5	3							5									
LOWER WABASH	INB1051_T1012A	SUGAR MILL CREEK - UNNAMED TRIBUTARY SUGAR MILL CREEK - UNNAMED TRIBUTARY	2	3	3																
LOWER WABASH	INB1052_01	SUGAR MILL CREEK	2	3 5	3							5									
	INB1052_T1002 N		2	2 2	3																
LOWER WABASH	INB1052_T1004	LICK BRANCH	2	2	3																
LOWER WABASH LOWER WABASH	INB1052_T1004A L INB1053 02 S	LICK BRANCH SUGAR MILL CREEK	2		3							5									
LOWER WABASH	INB1053_03 S			5								5									
LOWER WABASH	INB1053_05	SUGAR MILL CREEK	2	5	3							5									
LOWER WABASH	INB1053 T1004	MIDDLE PRONG GREEN CREEK EAST PRONG GREEN CREEK		5				5		$\overline{}$		5									
LOWER WABASH	INB1053_T1005	MIDDLE PRONG GREEN CREEK - UNNAMED TRIBUTARY	5	5	3			5				5									
LOWER WABASH	INB1053_T1007	WEST PRONG GREEN CREEK GREEN CREEK - UNNAMED TRIBUTARY	5	5	3			5				5									
	INB1053_T1008 F			2 2																<del>                                     </del>	
LOWER WABASH	INB1053_T1008B	PAYVITHE VECEN. SUGAR MILL CREEK - UNNAMED TRIBUTARY	2	2	3																
LOWER WARASH	INR1053 T1010 IC	GREEN CREEK		5				5				5									+
LOWER WABASH	INB1053_T1011	SUGAR MILL CREEK - UNNAMED TRIBUTARY BLACK CREEK BLACK CREEK	2	5	3							5									
LOWER WABASH	INB1061_01 E	BLACK CREEK	3	3	3																
LOWER WABASH	INB1061_T1001	BLACK CREEK - UNNAMED TRIBUTARY ARMENTROUT DREDGE DITCH - UNNAMED TRIBUTARY	3	3	3					$\overline{}$											
LOWER WABASH	INB1061_T1004	BLACK CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH	INB1061_T1006	BLACK CREEK - UNNAMED TRIBUTARY BLACK CREEK - UNNAMED TRIBUTARY	3	3	3																+
LOWER WABASH	INB1061_T1007 E	BLACK CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH	INB1061_T1009	MCCLAMROCH DITCH	3	3	3																
	INB1062_01 E	BLACK CREEK BLACK CREEK - UNNAMED TRIBUTARY		3			<del>                                     </del>			<del></del>			_				<u>_</u>				<del>                                     </del>
LOWER WABASH	INB1062_T1002	BLACK CREEK - UNNAMED TRIBUTARY	2	3	3																
	INB1062_T1003 E	BLACK CREEK - UNNAMED TRIBUTARY  OFFIELD CREEK		3																	
LOWER WABASH	INB1063_03	OFFIELD CREEK	2	3	3																
LOWER WABASH	INB1063_04 0	OFFIELD CREEK	2	3	3																
LOWER WABASH	INB1063 T1001	OFFIELD CREEK - UNNAMED TRIBUTARY OFFIELD CREEK - UNNAMED TRIBUTARY	3	3	3														1		
LOWER WABASH	INB1063 T1003	OFFIELD CREEK - UNNAMED TRIBUTARY	2	3	3																
LOWER WABASH	INB1063_T1004 (	OFFIELD CREEK - UNNAMED TRIBUTARY OFFIELD CREEK - UNNAMED TRIBUTARY	2	3	3		<del>                                     </del>			<del></del>			_				<u>_</u>				
LOWER WABASH	INB1063_T1006	EPPERSON DRAIN	2	3	3																
LOWER WABASH LOWER WABASH	INB1064_03 S INB1064_04 S	SUGAR CREEK SUGAR CREEK	5	5 5	5B 5B							5			5	5B 5B					

0.000	ASSESSMENT UNIT		Warm Water	Full Body	Fish	Public Water		BIOLOGICAL DISSOLVED	DISSOLVED		DISSOLVED	MERCURY IN	MERCURY IN	DISSOLVED		PCBS IN FISH	то	TAL	ITER SILTATION SULFATE	
BASIN LOWER WABASH	ID INB1064_05	ASSESSMENT_UNIT_NAME SUGAR CREEK	Aquatic Life		Consumption 5B	Supply	ALGAE AMMONIA	INTEGRITY CADMIUM	CHLORIDE COPPER	FREE CYANIDE DIOXINS	OXYGEN	E COLI FISH TISSUE	WATER	NICKEL	NUTRIENTS OIL AND GREASE	TISSUE PESTICID	ES PH PHOSI	HORUS PCBS IN W.	ITER SILTATION SULFATE	TASTE DISSOLVED ZINC
LOWER WABASH	INB1064_06	SUGAR CREEK	5	5	5B							5			5	5B				
	INB1064_T1002		5	_											5	5B				
		SUGAR CREEK - UNNAMED TRIBUTARY SUGAR CREEK - UNNAMED TRIBUTARY	2	_	3							5								
LOWER WABASH	INB1064_T1005	SUGAR CREEK - UNNAMED TRIBUTARY	5	5	5B							5			5	5B				
LOWER WABASH	INB1064_T1006 INB1064_T1007	DRY BRANCH	3		3															
LOWER WABASH		DRY BRANCH - UNNAMED TRIBUTARY INDIAN CREEK	3	3	3															
LOWER WABASH	INB1065_04	INDIAN CREEK	2	3	3															
LOWER WABASH LOWER WABASH		INDIAN CREEK (OSRW) INDIAN CREEK - UNNAMED TRIBUTARY	3	3	3															
	INB1065_T1003 INB1065_T1005	INDIAN CREEK - UNNAMED TRIBUTARY	2 2	3	3															
LOWER WABASH	INB1065_T1006	CLIFTY CREEK (OSRW)	2	3	3															
LOWER WABASH LOWER WABASH	INB1066_06 INB1066_07	SUGAR CREEK SUGAR CREEK	2		5B 5B											5B 5B				
LOWER WABASH		STONEBRAKER BRANCH	3	3	3															
LOWER WABASH	INB1066_T1009	RATTLESNAKE CREEK	3	3	3															
	INB1066_T1010 INB1066_T1011		3	3	3															
LOWER WABASH	INB1066_T1012	CORNER CREEK	3	3	3															
LOWER WABASH	INB1066_T1012A INB1066_T1012B	CORNER CREEK	3	3	3															
LOWER WABASH	INB1066_T1013 INB1066_T1014	DAVIS BRANCH KAREN CREEK	2	2 2	5B 5B											5B 5B				
LOWER WABASH	INB1067_03	SUGAR CREEK SUGAR CREEK	5	5	5B							5			5	5B				
LOWER WABASH	INB1067_05	SUGAR CREEK	5	5	5B 5B							5			5	5B 5B				
LOWER WABASH LOWER WABASH	INB1067_06	SUGAR CREEK SUGAR CREEK	2 2	5	5B 5B							5				5B 5B		_		
LOWER WABASH	INB1067_08	SUGAR CREEK	2	5	5B							5				5B				
LOWER WARASH	INB1067_T1001 INB1067_T1002	WAPALO CREEK	2	3	3															
LOWER WABASH	INB1067_T1003	SUGAR CREEK - UNNAMED TRIBUTARY SUGAR CREEK - UNNAMED TRIBUTARY	2 5	3 5	3 5B							5			5	5B				
LOWER WABASH	INB1067_T1005	SUGAR CREEK - UNNAMED TRIBUTARY	5	5	5B							5			5	5B				
	INB1067_T1006 INB1067_T1007	MONTGOMERY BRANCH	5		5B 5B							5			5	5B 5B				
	INB1067_T1008 INB1067_T1009		5 2		5B 5B							5			5	5B 5B				
LOWER WABASH	INB1068_02	WEST FORK RUSH CREEK	2	3	3											38				
LOWER WABASH		WEST FORK RUSH CREEK RUSH CREEK		3	3															
		RUSH CREEK, EAST FORK WEST FORK RUSH CREEK - UNNAMED TRIBUTARY	2 2		3															
LOWER WABASH	INB1069_02	SUGAR CREEK	5	5	5B							5			5	5B				
LOWER WABASH	INB1069 04	SUGAR CREEK SUGAR CREEK	5	5	5B 5B							5			5	5B 5B				
LOWER WABASH		SUGAR CREEK ROARING CREEK		5								5			5	5B				
LOWER WABASH	INB1069_T1002	SUGAR CREEK - UNNAMED TRIBUTARY	3	3	3															
LOWER WABASH	INB1069_T1004	SUGAR CREEK - UNNAMED TRIBUTARY SUGAR CREEK - UNNAMED TRIBUTARY	3	3																
LOWER WABASH	INB1069_T1005 INB1069_T1006	SUGAR CREEK - UNNAMED TRIBUTARY SUGAR CREEK - UNNAMED TRIBUTARY	3 5	5	3 5B							5			5	5B				
LOWER WABASH	INB1069_T1007 INB10P1017_00	SUGAR CREEK - UNINAMED TRIBUTARY	5	5	5B 3							5			5	5B				
LOWER WABASH	INB10P1018_00	SPORTSMAN CLUB LAKE	3	3	3															
	INB10P1019_00 INB10P1020_00		3	3	3															
LOWER WABASH	INB10P1021_00 INB10P1022_00	SUGAR MILL LAKE NORTH HFMI OCK LAKF	3	3	3															
LOWER WABASH	INB10P1023_00	SOUTH HEMLOCK LAKE	3	3	3															
LOWER WABASH	INB10P1024_00 INB10P1025_00	ALAMO CONSERVATION CLUB LAKE	3		3															
LOWER WABASH	INB10P1026_00 INB1112_01	CAMP WEE-AH-POH-KO LAKE		3																<del>                                     </del>
LOWER WABASH	INB1114_01 INB1131_03	CRABAPPLE CREEK	2	3	3															
LOWER WARASH	INR1121 T1002	COAL CREEK - LINNAMED TRIBLITARY		3																
LOWER WABASH	INB1132_01	COAL CREEK - UNNAMED TRIBUTARY BROUILLETTS CREEK	2	3 5	3							5				-				+ +
LOWER WABASH	INB1132 T1001	BROUILLETS CREEK - UNNAMED TRIBUTARY BROUILLETTS CREEK - UNNAMED TRIBUTARY	3	3	3															
LOWED WADACH	INID4400 T4004	HTTLE CREEK	3	3	3															
LOWER WABASH LOWER WABASH	INB1132_T1006 INB1132_T1006A	LITIEL CREEK - UNNAMED TRIBUTARY LITTLE CREEK - UNNAMED TRIBUTARY	3	3																
LOWER WABASH	INB1132_T1007	LITTLE CREEK - UNNAMED TRIBUTARY BROUILLETTS CREEK - UNNAMED TRIBUTARY		3	3															
LOWER WABASH	INB1132_I1008	BROUILLETTS CREEK - UNNAMED TRIBUTARY BROUILLETS CREEK BROUILLET SCREEK BROUILLET SCREEK	2	3	3															
LOWER WABASH	INB1133_03 INB1133_T1001	BROUILLETTS CREEK BROUILLETTS CREEK - UNNAMED TRIBUTARY	2 2	3 5	3		<del></del>					5								<del>                                     </del>
LOWER WABASH	INB1133_T1003	SALT CREEK	2	3	3															
LOWER WABASH	INB1133_T1006	BROUILLETTS CREEK - UNNAMED TRIBUTARY BROUILLETTS CREEK - UNNAMED TRIBUTARY	2	3																
LOWER WABASH	INB1133_T1007	BROUILLETTS CREEK - UNNAMED TRIBUTARY BROUILLETTS CREEK - UNNAMED TRIBUTARY	2	3	3													_		
LOWER WABASH	INB1133_T1009A	BROUILLETTS CREEK - UNNAMED TRIBUTARY	2	3	3															
LOWER WABASH	INB1133_T1009C	BROUILLETTS CREEK - UNNAMED TRIBUTARY BROUILLETTS CREEK - UNNAMED TRIBUTARY	2	3	3															
		BROUILLETTS CREEK - UNNAMED TRIBUTARY BROUILLETTS CREEK - UNNAMED TRIBUTARY		3																
LOWER WABASH	INB1141_02	OTTER CREEK	2	4A	3							4A								
LOWER WABASH		OTTER CREEK	2	4A 4A	3							4A 4A								
LOWER WABASH LOWER WABASH		OTTER CREEK OTTER CREEK		4A 4A								4A 4A						_		
LOWER WABASH	INB1141_T1001	BENWOOD RUN	2	4A	3							4A								
LOWER WABASH	INB1141_T1002 INB1141_T1003	BEE CREEK	2	4A 4A	3							4A 4A								
LOWER WABASH LOWER WABASH		NORTH BRANCH OTTER CREEK NORTH BRANCH OTTER CREEK		4A 4A								4A 4A								
LOWER WABASH	INB1142_04	NORTH BRANCH OTTER CREEK	2	4A	3							4A								
	INB1142_T1003 INB1142_T1004		3	4A 4A								4A 4A								

	ACCECCATAL LINUT		Warra Water	Full Barder	Pi-L	Dublic Mater														
BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water Aquatic Life	Contact	Fish Consumption	Public Water Supply	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN	E COLI MERCUR FISH TIS	Y IN MERCURY I SUE WATER		NUTRIENTS OIL AND GREASE	CBS IN FISH TISSUE PESTICIDES	PH TOTAL PHOSPHOR		SILTATION SULFATE	TASTE DISSOLVED ZINC
	INB1142_T1005 INB1142_T1006	GREEN BROOK - BLUE BROOK EBENEZER CREEK	2 3	4A 4A	3							4A 4A								
LOWER WABASH	INB1142_T1007	EBENEZER CREEK	3	4A	3							4A								
LOWER WABASH	INB1142_T1008 INB1142_T1009	BRANCH CUT CREEK KETTLE CREEK	2	3 4A	3							4A								
LOWER WABASH	INB1142_T1010	NORTH BRANCH OTTER CREEK NORTH BRANCH OTTER CREEK	2 5	4A 4A	3			5				4A 4A								
LOWER WABASH	INB1143_03	NORTH BRANCH OTTER CREEK	5	4A	3			5				4A								
	INB1143_T1002 INB1143_T1003	OTTER CREEK, NORTH BRANCH - UNNAMED TRIBUTARY	3	4A 4A	3							4A 4A								
LOWER WABASH	INB1143_T1003A	LITTLE CREEK	3	4A	3							4A								
	INB1143_T1003B INB1143_T1004	FAIRWOOD DRAIN NORTH BRANCH OTTER CREEK - UNNAMED TRIBUTARY	3	4A 4A	3			5				4A 4A								
LOWER WABASH	INB1143_T1005	NORTH BRANCH OTTER CREEK - UNNAMED TRIBUTARY	5	4A	3			5				4A								
	INB1144_02 INB1144_03		3	4A 4A	3							4A 4A								
LOWER WABASH	INB1144 T1001	SULPHUR CREEK - UNNAMED TRIBUTARY  SNAKE CREEK - UNNAMED TRIBUTARY	2	4A	3							4A								
LOWER WARASH	INR1144 T1004	NO END CREEK	3	2	3															
LOWER WARASH	INB1144_T1004A	NO END CREEK SPRING CREEK - UNNAMED TRIBUTARY	3 2	2	3							4A								
	INB1145_02 INB1145_03	OTTER CREEK	2	4A 4A	3							4A 4A								
LOWER WARASH	INB1145_T1001	SWOPE DITCH	2	4A 4A	3							4A 4A								
LOWER WABASH	INB1145_11002	OTTER CREEK - UNNAMED TRIBUTARY OTTER CREEK OTTER CREEK	2 2	4A	3							4A 4A								
LOWER WABASH LOWER WABASH	INB1146_05	OTTER CREEK OTTER CREEK	5	4A 4A	3							4A 4A					5			
LOWER WABASH	INB1146_07	OTTER CREEK	5 2	2	3							48					,			
LOWER WABASH	INB1146_08 INB1146_T1002	OTTER CREEK WATERWORKS CREEK	2 3	4A 4A	3							4A								
LOWER WABASH	INB1146_T1003	LANDING RUN	3	4A	3							4A 4A								
	INB1146_T1004 INB1146_T1005		3	4A 4A	3							4A 4A		-						
LOWER WABASH	INB1146_T1006	KILNS CREEK	3	4A	3							4A								
	INB1146_T1007 INB1146_T1008		2 2	2	3								_	+	<del>                                     </del>		1	+		
LOWER WABASH	INB1146_T1009	MOREY CREEK	2	2	3															
	INB1146_T1010 INB1146_T1011			4A 4A	3							4A 4A	_	+	<del>                                     </del>		1	+		
LOWER WABASH	INB1146 T1012	DIVE BRANCH	2	4A	3							4A								
LOWER WABASH	INB1153 01	WABASH AND ERIE CANAL SUGAR CREEK	5	4A 3	3			5				4A					5			
LOWER WABASH	INB1153 T1001	SUGAR CREEK - UNNAMED TRIBUTARY	3	3	3															
LOWER WABASH	INB1153_T1004 INB1153 T1005	SUGAR CREEK - UNNAMED TRIBUTARY SUGAR CREEK - UNNAMED TRIBUTARY		3																
LOWER WABASH	INB1153_T1006	SUGAR CREEK - UNNAMED TRIBUTARY	3	3	3															
	INB1154_02 INB1154_04	SUGAR CREEK SUGAR CREEK	5	3	3			5												
LOWER WABASH	INB1154_T1004	WEST LITTLE SUGAR CREEK	3	3	3															
LOWER WABASH	INB1154_T1005	EAST LITTLE SUGAR CREEK LITTLE SUGAR CREEK - UNNAMED TRIBUTARY	3	3	3															
LOWER WABASH	INB1154_T1007 INB1154_T1008	EAST LITTLE SUGAR CREEK	3	3	3			_												
LOWER WABASH	INB1154_T1009	SUGAR CREEK - UNNAMED TRIBUTARY	5	3	3			5												
LOWER WABASH LOWER WABASH	INB1161_02	SPRING CREEK SPRING CREEK	2	5	3							5								
LOWER WABASH	INB1161_04	SPRING CREEK (LTD)	2 2	5	3							5								
LOWER WARASH	INB1161_T1001	SPRING CREEK - UNNAMED TRIBUTARY SPRING CREEK - UNNAMED TRIBUTARY	2 3	3	3															
LOWER WABASH	INB1161_T1003	SPRING CREEK - UNNAMED TRIBUTARY	2	5	3							5								
	INB1161_T1004 INB1162_02	WABASH AND ERIE CANAL	2 3	5	3							5								
LOWER WABASH	INB1162_03	COAL CREEK	2	3	3															
LOWER WABASH LOWER WABASH	INB1162_T1001 INB1162_T1003	COAL CREEK - UNNAMED TRIBUTARY COAL CREEK - UNNAMED TRIBUTARY	2	3	3															
LOWER WABASH	INB1162_T1004	COAL CREEK, NORTH	2	3	3															
LOWER WABASH LOWER WABASH	INB1162_T1005 INB1163_02	COAL CREEK - UNNAMED TRIBUTARY  LOST CREEK	2	3	3															
LOWER WABASH	INB1163_03	LOST CREEK	3	3	3															
LOWER WABASH	INB1163_T1004 INB1163_T1005	LOST CREEK - UNNAMED TRIBUTARY LOST CREEK - UNNAMED TRIBUTARY SOUTH FORK LOST CREEK	3	3	3									<u> </u>	<del></del> ++	<u> </u>	<u> </u>			
LOWER WARASH	INB1163_T1006	SOUTH FORK LOST CREEK	3	3	3															
LOWER WABASH	INB1163_T1006B	SOUTH FORK LOST CREEK SOUTH FORK LOST CREEK	3	3	3															
LOWER WABASH	INB1163_T1006C INB1163_T1007	SOUTH FORK LOST CREEK	3	3	3								_	_						
LOWER WABASH	INB1163_T1008	WABASH AND ERIE CANAL	3	3	3															
LOWER WABASH	INB1163_T1009 INB1164_01	WABASH AND ERIE CANAL	3									4A			5	5B				
LOWER WABASH	INB1164_03	WABASH RIVER	5	4A	5B			5				4A			-	5B				
	INB1164_04 INB1164_T1003	WABASH RIVER WABASH AND ERIE CANAL		4A 3				5				4A	_	+	<del>                                     </del>	5B	1	+		
LOWER WABASH	INB1164_T1004	WABASH AND ERIE CANAL	5	4A	3							4A					5			
	INB1164_T1005 INB1164_T1005A			3										+				_		
LOWER WABASH	INB1164_T1007	WABASH RIVER - UNNAMED TRIBUTARY	3	3	3															
		WABASH RIVER - UNNAMED TRIBUTARY WABASH RIVER - UNNAMED TRIBUATRY		3								-	_		<del>                                     </del>		+ + -	_		
LOWER WABASH	INB1164_T1008	WABASH RIVER - UNNAMED TRIBUTARY	5	5	5B			5				5			5	5B				
LOWER WABASH		WABASH RIVER		4A 4A								4A 4A			5	5B 5B				
LOWER WABASH	INB1165_06	WABASH RIVER	5	4A 3	5B							4A			5	5B				
	INB1165_T1001 INB1165_T1004	WABASH RIVER - UNNAMED TRIBUTARY WABASH RIVER - UNNAMED TRIBUTARY	5												5	5B				
LOWER WABASH	INB1165_T1005	WABASH RIVER - UNNAMED TRIBUTARY	3	3	3															
LOWER WABASH	INB1171_02A	HONEY CREEK HONEY CREEK	3	3	3															
LOWER WABASH	INB1171_03	HONEY CREEK	3	3	3															
LOWER WABASH	INB1171_T1001E	HONEY CREEK - UNNAMED TRIBUTARY HONEY CREEK - UNNAMED TRIBUTARY	3	3	3															
LOWER WABASH	INB1171_T1003	HONEY CREEK - UNNAMED TRIBUTARY HONEY CREEK - UNNAMED TRIBUTARY	3	3	3						$\vdash$				<del>                                     </del>		<del>                                     </del>			
LOWER WABASH	INB1171_T1005	HONEY CREEK - UNNAMED TRIBUTARY	3	3	3															
LOWER WABASH	INB1172_03 INB1172_04	HONEY CREEK	3 3	3	3						$\vdash$				<del>                                     </del>		<del>                                     </del>		<del>                                     </del>	
LOWER WABASH	INB1172_T1001	HONEY CREEK - UNNAMED TRIBUTARY	3	3	3															
LOWER WABASH	INB1172_T1004	HONEY CREEK - UNNAMED TRIBUTARY STONE QUARRY BRANCH	3 3	3							$\vdash$						<del>                                     </del>		<del>                                     </del>	
LOWER WABASH	INB1172 T1006	HONEY CREEK - UNNAMED TRIBUTARY		3										_						

BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME		Full Body		Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED		MERCURY IN		NUTRIENTS OIL AND GREASE	PCBS IN FISH	PESTICIDES	PH TOTAL PHOSPHOI		R SILTATION SULFATE	TASTE DISSOLVED ZINC
LOWER WABASH	ID INB1172_T1006A	HONEY CREEK - UNNAMED TRIBUTARY	Aquatic Life 3		Consumption 3	Supply		INTEGRITY CADMIUM	COPPER		OXYGEN	HISH TISSUE	WATER	NICKEL		TISSUE		PHOSPHOI	us		
LOWER WABASH	INB1172_T1007	HONEY CREEK - UNNAMED TRIBUTARY WABASH AND ERIE CANAL		3																	
LOWER WABASH	INB1172_T1009	LITTLE HONEY CREEK	3	3	3																
LOWER WABASH	INB1173 02	LITTLE HONEY CREEK - UNNAMED TRIBUTARY PRAIRIE CREEK	3	3																	
LOWED WARASH	INID1172 02	PRAIRIE CREEK PRAIRIE CREEK - UNNAMED TRIBUTARY	5	2	3			5													
LOWER WABASH	INB1173_T1004A	PAINT MILL CREEK INLET	_	3				5													
	INB1173_T1004B INB1173_T1005 I	PAINT MILL CREEK INLET SREAL LAKE OUTLET	3		3																
LOWER WABASH	INB1173_T1005A	LAKE NOJI INLET	3	3	3																
LOWER WABASH LOWER WABASH	INB1173_T1006 I	PAINT MILL CREEK - UNNAMED TRIBUTARY LEE LAKE INLET	3	3	3																
LOWER WABASH	INR1173 T1007	PAINT MILL CREEK - LINNAMED TRIBLITARY	3	3	3							_									
LOWER WABASH LOWER WABASH	INB1174_03 I	HONEY CREEK HONEY CREEK	2	5	2							5									
LOWER WABASH	INB1174 05	HONEY CREEK HONEY CREEK	2 2		2 5B							5				5B					
LOWER WABASH	INB1174_T1001A	LITTLE HONEY CREEK - UNNAMED TRIBUTARY	3	3	2											38					
	INB1174_T1003 INB1174_T1004	HONEY CREEK - UNNAMED TRIBUTARY THOMPSON DRAIN	3	3	5B 2											5B					
LOWER WABASH	INB1174_T1004A	THOMPSON DRAIN	3	3	2																
	INB1174_T1004B INB1192 02		3	3	3																
	INB1192_03		3	3	3																
LOWER WABASH	INB1192 T1003	CLEAR CREEK - UNNAMED TRIBUTARY CLEAR CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH	INB1192_T1004	WABASH RIVER - UNNAMED TRIBUTARY CLEAR CREEK - UNNAMED TRIBUTARY	3	4A 3	3							4A									
LOWER WABASH	INB1192 T1006	CLEAR CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH	INB1193_01 INB1194_02	WABASH RIVER - UNNAMED TRIBUTARY WABASH RIVER	2	, ,	3 5B							4A				5B					
LOWER WABASH LOWER WABASH	INB1194_03	WABASH RIVER WABASH RIVER	2 2	4A 4A	5B							4A				5B 5B	-				
LOWER WABASH	INB1194_T1001	WABASH RIVER - UNNAMED TRIBUTARY	3	4A	5B 3							4A 4A				38					
LOWER WABASH LOWER WABASH	INB1194_T1002	HAWKS CREEK HAYWORTH SLOUGH - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH	INB1194_T1005	MCFARLAND DITCH	3	3	3																
	INB1194_T1006 I		3		3																
LOWER WARASH	INB1194_T1008 I INB11B1_01 S	HAYWORTH SLOUGH SLIGAR CREFK (ILLINOIS)	3		3																
	INB11B1_01 INB11B3_01	WABASH RIVER	2	3 4A	3 5B							4A				5B					
	INB11B3_T1001 INB11B3_T1002		3	3	3																
LOWER WABASH	INB11B4_02	PRAIRIE CREEK	2	3	3																
		PRAIRIE CREEK - UNNAMED TRIBUTARY PRAIRIE CREEK - UNNAMED TRIBUTARY	2		3																
LOWER WABASH	INB11B4_T1004	PRAIRIE CREEK	2	3	3																
LOWER WABASH	INB11B4_T1006A	PRAIRIE CREEK - UNNAMED TRIBUTARY PRAIRIE CREEK - UNNAMED TRIBUTARY	2	3	3																
		PRAIRIE CREEK - UNNAMED TRIBUTARY PRAIRIE CREEK - UNNAMED TRIBUTARY	2	3	3																
LOWER WABASH	INB11B4 T1008	PRAIRIE CREEK - UNNAMED TRIBUTARY		3																	
LOWER WABASH LOWER WABASH	INB11B5_02 I INB11B5_03	PRAIRIE CREEK PRAIRIE CREEK		3 4A								4A									
LOWER WABASH	INB11B5 04	PRAIRIE CREEK	2	4A								4A									
LOWER WABASH	INB11B5_T1002	PRAIRIE CREEK - UNNAMED TRIBUTARY SOUTH PRAIRIE CREEK	3	3	3																
LOWER WABASH	INB11B5_T1005	WELSH CREEK	3 2	3	3																
LOWER WABASH	INB11B5_T1007	PRAIRIE CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH LOWER WABASH		WABASH RIVER WABASH RIVER - UNNAMED TRIBUTARY	5 3	4A 3	5B 3			5				4A				5B					
LOWER WABASH	INB11B6_T1001	WABASH RIVER - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH	INB11B6_T1003	WABASH RIVER - UNNAMED TRIBUTARY WABASH RIVER - UNNAMED TRIBUTARY	3	_	3																
LOWER WARASH	INB1186_T1004	WABASH RIVER - UNNAMED TRIBUTARY WABASH RIVER - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH	INB11C1_03	TURMAN CREEK	3	3	3																
LOWER WABASH	INB11C1_03B	TURMAN CREEK - UNNAMED TRIBUTARY TURMAN CREEK - UNNAMED TRIBUTARY		3																	
LOWER WARASH	INB11C1 03C	TURMAN CREEK - UNNAMED TRIBUTARY TURMAN CREEK	3	3	3			_													
LOWER WABASH	INB11C1 05	TURMAN CREEK		5				5				5									
LOWER WABASH	INB11C1 T1002	TURMAN CREEK - UNNAMED TRIBUTARY TURMAN CREEK - UNNAMED TRIBUTARY		5			<del>                                     </del>					5			<del>                                     </del>	-					
LOWED WARACH	INID4464 T4003	TUDMAN CREEK UNINAMED TRIBUTARY	3	5	3							5									
LOWER WABASH	INB11C1_T1004 INB11C1_T1005	TUNNIAN CREEK TURMAN CREEK TURMAN CREEK - UNNAMED TRIBUTARY	5	3 5				5				5									
LOWER WABASH	INB11C1_T1006	TURMAN CREEK - UNNAMED TRIBUTARY TURMAN CREEK - UNNAMED TRIBUTARY		5				5				5									
LOWER WABASH	INB11C1_11UU/	TURMAN CREEK TURMAN CREEK WEST FORK TURMAN CREEK	3	3	3			3				3									
LOWER WABASH	INB11C2_T1001	WEST FORK TURMAN CREEK WEST FORK TURMAN CREEK	3	3	3																
LOWER WABASH	INB11C2_T1003	TURMAN CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH	INB11C2_T1005	TURMAN CREEK - UNNAMED TRIBUTARY SUGAR CREEK	3	3	3																
LOWER WABASH	INB11C2_T1006	SUGAR CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH	INB11C2_T1008	SUGAR CREEK - UNNAMED TRIBUTARY SUGAR CREEK - UNNAMED TRIBUTARY	3	3	3																
	INB11C2_T1009 S INB11C3_02	SUGAR CREEK - UNNAMED TRIBUTARY TURMAN CREEK	3	3 5	3			5				5		-							
LOWER WABASH	INB11C3_03	TURMAN CREEK	5	5	3			5				5									
		TURMAN CREEK - UNNAMED TRIBUTARY TURMAN CREEK - UNNAMED TRIBUTARY		3																	+
LOWER WABASH	INB11C3_T1004	TURMAN CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH	INB11C3_T1008	TURMAN CREEK - UNNAMED TRIBUTARY TURMAN CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH	INB11C3_T1009	TURMAN CREEK - UNNAMED TRIBUTARY TURMAN CREEK - UNNAMED TRIBUTARY	3	3	3											-					
LOWER WABASH	INB11C3_T1012	TURMAN CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH LOWER WABASH	INB11C3_T1013 INB11C3_T1014	TURMAN CREEK - UNNAMED TRIBUTARY TURMAN CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH	INB11C3_T1015	TURMAN CREEK - UNNAMED TRIBUTARY	5	5	3			5				5									
		WABASH RIVER WABASH RIVER - UNNAMED TRIBUTARY	3	3	5B 3							4A				5B					
	INB11D3 T1001		3	3	3																

	I I				T = 1 = 1 = 1														
BASIN	ASSESSMENT UNIT ID	ASSESSMENT_UNIT_NAME	Warm Water Full Body Aquatic Life Contact	Fish Consumption	Public Water Supply	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN	E COLI MERCURY IN FISH TISSUE		OLVED NUTRI	IENTS OIL AND GREASE TISSUE	PESTICIDES	PH TOTAL PHOSPHORUS	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
LOWER WABASH LOWER WABASH		BUSSERON CREEK BUSSERON CREEK	5 3 5 3				5												
LOWER WABASH	INID11E1 02B	RUSSERON CREEK	5 3	3			5												
LOWER WABASH	INB11F1_02C	BUSSERON CREEK BUSSERON CREEK - UNNAMED TRIBUTARY	5 3 2 3	3			5												
LOWER WABASH	INB11F1_T1008A	BUSSERON CREEK - UNNAMED TRIBUTARY	2 3																
	INB11F1_T1009	CHOWNING CREEK BUSSERON CREEK - UNNAMED TRIBUTARY	5 3 2 3	3			5												
LOWER WABASH	INB11F1_T1011	BUSSERON CREEK - UNNAMED TRIBUTARY	5 3	3			5												
		BUSSERON CREEK - UNNAMED TRIBUTARY EAST FORK BUSSERON CREEK	5 3 2 3	3			5												
LOWER WABASH	INB11F1_T1012A	BUSSERON LAKE NO. F-1 INLET	2 2	3															
	INB11F1_T1013 INB11F1_T1014	EAST FORK BUSSERON CREEK HOOKER CREEK	2 2 2	3															
LOWER WABASH	INB11F1_T1015	EAST FORK BUSSERON CREEK - UNNAMED TRIBUTARY	2 3	3															
	INB11F1_T1015A INB11F2_03	EAST FORK BUSSERON CREEK - UNNAMED TRIBUTARY BUSSERON CREEK	3 3	3															
LOWER WARASH	INR11F2 T1001	FAST FORK BUSSERON CREEK	2 3	3															
LOWER WABASH	INB11F2_T1002	WEST FORK BUSSERON CREEK WEST FORK BUSSERON CREEK - UNNAMED TRIBUTARY	2 5	3							5								
LOWER WABASH	INB11F2_T1004	WEST FORK BUSSERON CREEK - UNNAMED TRIBUTARY	2 5	3							5								
		WEST FORK BUSSERON CREEK - UNNAMED TRIBUTARY WEST FORK BUSSERON CREEK	2 5	3							5								
LOWER WABASH	INB11F2_T1007	WEST FORK BUSSERON CREEK WEST FORK BUSSERON CREEK	2 5	3							5								
LOWER WABASH LOWER WABASH	INB11F2_T1008 INB11F3_02	WEST FORK BUSSERON CREEK BIG BRANCH	2 5 5 3	3			5				5								
LOWER WABASH	INB11F3_02A	SHAKAMAK LAKE INLET	3 3	3															
LOWER WABASH LOWER WABASH	INB11F3_02B INB11F3_02C	SHAKAMAK LAKE INLET SHAKAMAK LAKE INLET	3 3	3								<del>                                     </del>					+ +		
LOWER WABASH	INB11F3_02D	SHAKAMAK LAKE INLET	5 3	3			5												
LOWER WABASH LOWER WABASH	INB11F3_02F	SHAKAMAK LAKE INLET BIG BRANCH	3 3 5 3	3			5												
LOWER WABASH	INB11F3_03	BIG BRANCH	5 3	3			5												
		BIG BRANCH - UNNAMED TRIBUTARY BIG BRANCH - UNNAMED TRIBUTARY	3 3	3													+ +		
LOWER WABASH	INB11F3_T1006	BIG BRANCH - UNNAMED TRIBUTARY	3 3	3															
		BIG BRANCH - UNNAMED TRIBUTARY BIG BRANCH - UNNAMED TRIBUTARY	3 3	3													+ +		
LOWER WABASH	INB11F3_T1007A	BIG BRANCH - UNNAMED TRIBUTARY	3 3	3															
LOWER WABASH LOWER WABASH	INB11F3_T1008 INB11F3_T1008A	BIG BRANCH - UNNAMED TRIBUTARY BIG BRANCH - UNNAMED TRIBUTARY	5 3 5 3				5												
LOWER WABASH	INB11F3_T1008B	BIG BRANCH - UNNAMED TRIBUTARY	5 3	3			5												
LOWER WABASH LOWER WABASH	INB11F3_T1009 INB11F3_T1009A	BIG BRANCH - UNNAMED TRIBUTARY BIG BRANCH - UNNAMED TRIBUTARY	5 3	3			5								+				
LOWER WABASH	INB11F3_T1009B	BIG BRANCH - UNNAMED TRIBUTARY	5 3	3			5												
LOWER WABASH LOWER WABASH		BIG BRANCH - UNNAMED TRIBUTARY BIG BRANCH	3 3 5 3	3			5								+				
LOWER WABASH	INB11F4_03	BIG BRANCH	5 3	3			5												
LOWER WABASH LOWER WABASH		BIG BRANCH - UNNAMED TRIBUTARY MUD CREEK - UNNAMED TRIBUTARY	3 3	3											+				
LOWER WABASH	INB11F4_T1003	MUD CREEK	5 3	3			5						5	5					
		MUD CREEK - UNNAMED TRIBUTARY MUD CREEK - UNNAMED TRIBUTARY	5 3	3			5						5	5					
LOWER WABASH	INB11F4_T1004	MUD CREEK	5 3	3			5						5	5					
LOWER WABASH LOWER WABASH	INB11F5_02 INB11F5_03	BUSSERON CREEK BUSSERON CREEK	5 3 5 3	5B 5B			5			5	5B 5B				+				
LOWER WABASH	INB11F5_T1003	SULPHUR CREEK	5 3	3			5	5					5 5	5		5			5
	INB11F5_T1004 INB11F5 T1006	SULPHUR CREEK - UNNAMED TRIBUTARY SULPHUR CREEK	3 3	3															
		BUSSERON CREEK - UNNAMED TRIBUTARY	3 3	3															
		BUSSERON CREEK - UNNAMED TRIBUTARY BUSSERON CREEK - UNNAMED TRIBUTARY	3 3	3															
	INB11F5_T1009 INB11F6 03		5 3	3			5 5						5	5		5			5
LOWER WABASH	INB11F6_03C	BUSSERON CREEK - UNNAMED TRIBUTARY	3 3	3			5												
LOWER WABASH LOWER WABASH		BUSSERON CREEK - UNNAMED TRIBUTARY BUSSERON CREEK - UNNAMED TRIBUTARY	3 3	3															
LOWER WABASH	INB11F6_T1002	BUSSERON CREEK - UNNAMED TRIBUTARY	3 3	3															
		BUSSERON CREEK - UNNAMED TRIBUTARY BUSSERON CREEK - UNNAMED TRIBUTARY	3 3	3															
LOWER WABASH	INB11F6_T1004 INB11F6_T1005 INB11F6_T1006	KETTLE CREEK	5 3				5			5	5B		5	5					
LOWER WABASH LOWER WABASH	INB11F6_T1006 INB11F6_T1007	KETTLE CREEK KETTLE CREEK	5 3 5 3	3						5							<del>                                     </del>		
LOWER WABASH	INB11F6_T1007A	KETTLE CREEK	5 3	3						5									
LOWER WABASH	INB11F6_T1007B INB11F7 03	DUTTED AND COFFE	5 3 2 3	3						5									
LOWER WABASH	INB11F7 04	BUTTERMILK CREEK - UNNAMED TRIBUTARY	3 3	3															
LOWER WABASH LOWER WABASH	INB11F7_05	BUTTERMILK CREEK DUGGER CREEK INLET	5 3 3 3				5										+ +		
LOWER WABASH	INB11F7_05B	BUTTERMILK CREEK - UNNAMED TRIBUTARY	2 3	3															
LOWER WABASH		BUTTERMILK CREEK - UNNAMED TRIBUTARY BUTTERMILK CREEK - UNNAMED TRIBUTARY	3 3																
LOWER WABASH	INB11F7_06	BUTTERMILK CREEK	5 3	3			5												
LOWER WABASH LOWER WABASH		BUTTERMILK CREEK - UNNAMED TRIBUTARY BUTTERMILK CREEK - UNNAMED TRIBUTARY	2 3 3							<u> </u>		<u> </u>							
LOWER WABASH	INB11F7_T1002	BUTTERMILK CREEK - UNNAMED TRIBUTARY BUTTERMILK CREEK - UNNAMED TRIBUTARY	3 3	3															
LOWER WABASH	INB11F7_T1004A	BUTTERMILK CREEK - UNNAMED TRIBUTARY	2 3 2 3	3						<u> </u>		<u> </u>							
LOWER WABASH	INB11F7 T1004B	BUTTERMILK CREEK - UNNAMED TRIBUTARY	2 3	3			-												
LOWER WABASH	INB11F8 04	BUSSERON CREEK (CHANNELIZED) BUSSERON CREEK (CHANNELIZED)	5 3 5 3				5										<u> </u>		
LOWER WABASH	INB11F8_T1003	BUSSERON CREEK - UNNAMED TRIBUTARY	3 3 2 3	3															
LOWER WABASH	INB11F8_T1004 INB11F8_T1004A	LAKE SULLIVAN INLET	2 3																
LOWER WABASH	INB11F8_T1004B	LAKE SULLIVAN INLET	3 3	3															
LOWER WABASH	INB11F8_T1004C INB11F8_T1004D	LAKE SULLIVAN INLET	3 3	3															
LOWER WABASH	INB11F8_T1005	BUSSERON CREEK	5 3	3			5												
LOWER WABASH	INB11F8_T1006 INB11F8_T1007	MORRISON CREEK	5 3 2 3	3			5												
LOWER WABASH	INB11F9_02	BUSSERON CREEK	5 3	3			5						5	5					
LOWER WABASH	INB11F9_T1006	BUCK CREEK - UNNAMED TRIBUTARY ROBBINS BRANCH	5 3				5			<u> </u>		<u> </u>							
LOWER WABASH	INB11F9_T1006A	ROBBINS BRANCH	5 3	3			5												
	INB11F9_T1007 INB11F9_T1008		2 3 5 3			<u> </u>	5						5	5			<u> </u>		
LOWER WABASH	INB11F9_T1009	BUCK CREEK	2 3	3															
	INB11F9_T1010 INB11F9_T1010A		2 3 2 3																

BASIN ASSESSMENT UN	IT ASSESSMENT_UNIT_NAME		Full Body		Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	CHLORIDE DISSOLVED	FREE CYANIDE DIOXINS	DISSOLVED		MERCURY IN		NUTRIENTS OIL AND GREASE	PCBS IN FISH PESTI	CIDES I	PH TOTAL	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
LOWER WABASH INB11F9_T1011	BUCK CREEK - UNNAMED TRIBUTARY	Aquatic Life 2		Consumption 3	Supply		INTEGRITY CADMIUM	COPPER		OXYGEN	FISH TISSUE	WATER	NICKEL		TISSUE		PHOSPHORUS			
	BUCK CREEK - UNNAMED TRIBUTARY BUCK CREEK - UNNAMED TRIBUTARY		3																	
LOWER WABASH INB11F9_T1012 LOWER WABASH INB11F9_T1013	BUCK CREEK	5	3	3			5							5						
LOWER WABASH INB11FA_03	MIDDLE FORK CREEK	2	3				5							5						
LOWER WABASH INB11FA_03A LOWER WABASH INB11FA_04	MIDDLE FORK CREEK MIDDLE FORK CREEK	2																		
LOWER WABASH INB11FA_T1002	MIDDLE FORK CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH INB11FA_T1003 LOWER WABASH INB11FA_T1004	MIDDLE FORK CREEK - UNNAMED TRIBUTARY MIDDLE FORK CREEK - UNNAMED TRIBUTARY	3 2	3	3																
	MIDDLE FORK CREEK - UNNAMED TRIBUTARY MIDDLE FORK CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH INB11FA_T1007	MIDDLE FORK CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH INB11FA_T1008 LOWER WABASH INB11FA_T1010	MIDDLE FORK CREEK LINIMANED TRIBLETARY	3 2	3	3																
LOWER WABASH INB11FA_T1011	MIDDLE FORK CREEK - UNNAMED TRIBUTARY  MIDDLE FORK CREEK - UNNAMED TRIBUTARY  MIDDLE FORK CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH INB11FA_T1012	MIDDLE FORK CREEK - UNNAMED TRIBUTARY	2	3	3																
LOWER WABASH INB11FA_T1013 LOWER WABASH INB11FB_01	MIDDLE FORK CREEK - UNNAMED TRIBUTARY ROGERS DITCH	5		3			5			5	5			5						
LOWER WABASH INB11FB T1001	ROGERS DITCH - UNNAMED TRIBUTARY ROGERS DITCH - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH INB11FB_11002		5	3	3			5													
LOWER WABASH INB11FC_04 LOWER WABASH INB11FC 05	BUSSERON CREEK BUSSERON CREEK	5	3 2	3			5													-
LOWER WABASH INB11FC_06	BUSSERON CREEK	2	2	3																
LOWER WABASH INB11FC T1002	BUSSERON CREEK - UNNAMED TRIBUTARY BUSSERON CREEK - UNNAMED TRIBUTARY	2	3	3																
LOWER WABASH INB11FC T1003	BUSSERON CREEK - UNNAMED TRIBUTARY BUSSERON CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH INB11FC_T1005	BUSSERON CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH INB11FC_T1006 LOWER WABASH INB11FC_T1007	TANYARD BRANCH BUSSERON CREEK - UNNAMED TRIBUTARY	3	3	3												_				+
LOWER WABASH INB11G1_05B		3	3	3																
LOWER WABASH INB11G1_05C LOWER WABASH INB11G1_05D	TURTIF CREEK RESERVOIR INLET	3	3	3																
LOWER WABASH INB11G1_05E LOWER WABASH INB11G1_05F	TURTLE CREEK RESERVOIR INLET TURTLE CREEK RESERVOIR INLET	3	3	3										<del>                                     </del>						+
LOWER WABASH INB11G1_05G LOWER WABASH INB11G1_05H	TURTLE CREEK RESERVOIR INLET TURTLE CREEK RESERVOIR INLET	3	3	3																
LOWER WABASH INB11G1_05I	TURTLE CREEK RESERVOIR INLET	3		3																
LOWER WABASH INB11G1_05J LOWER WABASH INB11G1_05K	TURTLE CREEK RESERVOIR INLET TURTLE CREEK RESERVOIR INLET	3		3																
LOWER WABASH INB11G1_05L	TURTLE CREEK RESERVOIR INLET	3	3	3																
LOWER WABASH INB11G1_05M LOWER WABASH INB11G1_05N	TURTLE CREEK RESERVOIR INLET TURTLE CREEK RESERVOIR INLET		3																	
LOWER WABASH INB11G1_06 LOWER WABASH INB11G1_06A	TURTLE CREEK TURTLE CREEK		3	3																
LOWER WABASH INB11G1_T1012	TURTLE CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH INB11G1_T1013 LOWER WABASH INB11G1_T1014	TURTLE CREEK - UNNAMED TRIBUTARY TURTLE CREEK RESERVOIR INLET		3												-					
LOWER WABASH INB11G1_T1016	TURTLE CREEK RESERVOIR INLET	3	3	3																
LOWER WABASH INB11G1_T1017 LOWER WABASH INB11G1_T1019	TURTLE CREEK RESERVOIR INLET		3																	
LOWER WABASH INB11G1_T1020 LOWER WABASH INB11G2_05	TURTLE CREEK RESERVOIR INLET WABASH RIVER		3 4A								4A				5B					-
LOWER WABASH INB11G2 T1004	WABASH RIVER - UNNAMED TRIBUTARY	2	3																	
LOWER WABASH INB11G2_T1005 LOWER WABASH INB11G2_T1005A	WABASH RIVER - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH INB11G2_T1006 LOWER WABASH INB11G2_T1007	WABASH RIVER - UNNAMED TRIBUTARY	3	4A 3	3							4A									-
LOWER WABASH INB11G2_T1008		2	3	3																
LOWER WABASH INB11G3_07 LOWER WABASH INB11G3_T1013	WABASH RIVER - UNNAMED TRIBUTARY	5 3	4A 3	5B 3							4A			5	5B					
LOWER WABASH INB11G3_T1014 LOWER WABASH INB11H1_01	WABASH RIVER - UNNAMED TRIBUTARY WABASH RIVER	3	3 4A	3 5B							4A				5B					-
LOWER WABASH INB11H1 T1001	WABASH RIVER - UNNAMED TRIBUTARY PRAIRIE DITCH	3	3	3							-01				35					
LOWER WABASH INB11H2_02 LOWER WABASH INB11H2_03	·	2	3	3																
	PRAIRIE DITCH - UNNAMED TRIBUTARY PRAIRIE DITCH - UNNAMED TRIBUTARY		3																	
LOWER WABASH INB11H3_02	WABASH RIVER	2	4A	5B							4A				5B					
LOWER WABASH INB11H3_T1003 LOWER WABASH INB11H3_T1004	OLD BUSSERON CREEK - UNNAMED TRIBUTARY	3	3																	
LOWER WABASH INB11H3_T1005	WABASH RIVER - UNNAMED TRIBUTARY WABASH RIVER - UNNAMED TRIBUTARY		4A 4A	3							4A 4A									
LOWER WABASH INB1111_01	MARIA CREEK	5	5	3			5				5									
LOWER WABASH INB1111_01A LOWER WABASH INB1111_T1001			5				5			5	5	<u> </u>								
LOWER WABASH INB1111_T1002 LOWER WABASH INB1111 T1003	MARIA CREEK - UNNAMED TRIBUTARY  MARIA CREEK - UNNAMED TRIBUTARY	3	5	3							5									+
LOWER WARASH INDIA11 T1004	MARIA CREEK - LINNAMED TRIBLITARY	3	5	3							5									
LOWER WABASH INB1112_01	MARIA CREEK - UNNAMED TRIBUTARY MARIA CREEK - UNNAMED TRIBUTARY	3 2	5	3							5									
LOWER WABASH INB1112_T1001	MARIA CREEK - UNNAMED TRIBUTARY MARIA CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH INB11I2_T1004	TILLEY DITCH	2	2	3																
LOWER WABASH INB1113_02 LOWER WABASH INB1113_03	MARSH CREEK MARSH CREEK	2	3	3								<u> </u>								
LOWER WABASH INB11I3_04 LOWER WABASH INB11I3_05	MARSH CREEK MARSH CREEK	2	3	3												$-\top$		_		
LOWER WABASH INB11I3_T1001	MARSH CREEK - UNNAMED TRIBUTARY	2	3	3																
	MARSH CREEK - UNNAMED TRIBUTARY  MARSH CREEK - UNNAMED TRIBUTARY		3													_				+
LOWER WABASH INB11I4_02	MARIA CREEK	3	3	3																
	MARIA CREEK - UNNAMED TRIBUTARY	3	3	3																
	MARIA CREEK - UNNAMED TRIBUTARY MARIA CREEK - UNNAMED TRIBUTARY		3											<del>                                     </del>						+
LOWER WABASH INB11I4_T1004	COTTON BRANCH	3	3	3																
LOWER WABASH INB1114_T1005 LOWER WABASH INB1114_T1007	MARIA CREEK - UNNAMED TRIBUTARY		3																	
LOWER WABASH INB11I4_T1008 LOWER WABASH INB11J1_01	MARIA CREEK - UNNAMED TRIBUTARY	3	3	3			5				5					-				
LOWER WABASH INB11J1_01A	MARIA CREEK	3	5	3			,				5									
LOWER WABASH INB11J1_03 LOWER WABASH INB11J1_T1001	WABASH RIVER	2	4A	5B			5			5	4A 5				5B	-				+
	MARIA CREEK - UNNAMED TRIBUTARY	3	5	3							5									

BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water Aquatic Life	Full Body Contact	Fish Consumption	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN		MERCURY IN WATER	DISSOLVED NICKEL	NUTRIENTS OIL AND GREASE	PCBS IN FISH TISSUE	PESTICIDES	PH TOTAL PHOSPHORUS	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
LOWER WABASH	INR1111 T1002	MARIA CREEK - UNNAMED TRIBUTARY	3	5	3	Supply						5									
LOWER WABASH	INB11J1_T1005	MARIA CREEK - UNNAMED TRIBUTARY MARIA CREEK - UNNAMED TRIBUTARY		5	3							5									
	INB11J1_T1007 INB11J1_T1008			3																	
LOWER WABASH	INB11J1 T1009	SOUTH FORK SMALLS CREEK	2	3	3																
LOWER WABASH	INB11J1_T1010 :	SOUTH FORK SMALLS CREEK SOUTH FORK SMALLS CREEK	2																		
LOWER WABASH	INB11J1 T1010B	SOUTH FORK SMALLS CREEK SOUTH FORK SMALLS CREEK	2	3	3																
LOWER WABASH	INR1112 01	MARIA CREEK KELSO CREEK	3	5	3							5									
LOWER WABASH LOWER WABASH	INB11J2_03	KELSO CREEK	5	2	3			5													
LOWED WARASH	INB11J2_T1003	KELSO CREEK - UNNAMED TRIBUTARY	5	2	3			5													
LOWER WABASH	INB11J2_T1006	KELSO CREEK - UNNAMED TRIBUTARY SNAPP CREEK	5	2	3			5													
LOWER WARASH	INB11J2_T1008	SNAPP CREEK - UNNAMED TRIBUTARY	5	2	3			5													
LOWER WABASH	INB11J2_T1009	SNAPP CREEK - UNNAMED TRIBUTARY SNAPP CREEK - UNNAMED TRIBUTARY	5					5													
LOWER WABASH	INB11J2_T1011	SNAPP CREEK - UNNAMED TRIBUTARY	5	2	3			5													
LOWER WABASH	INB11J2_T1012 INB11J2_T1013	SNAPP CREEK - UNNAMED TRIBUTARY SNAPP CREEK - UNNAMED TRIBUTARY	5	5	3			5			5	5									
	INB11J2_T1014	SCOTT CREEK SNAPP CREEK - UNNAMED TRIBUTARY	5	5	3			5			5	5									
LOWER WABASH	INB11J2_T1016	SNAPP CREEK	5	5	3			5			5	5									
LOWER WABASH	INB11J2 T1018	KELSO CREEK - UNNAMED TRIBUTARY KELSO CREEK - UNNAMED TRIBUTARY	5	2	3			5													
LOWER WARASH	INR1113 06	WABASH RIVER WABASH RIVER - UNNAMED TRIBUTARY	5	4A 4A	5B 3			5				4A 4A			5	5B			1		
LOWER WABASH	INB11P1028 00	TURTLE CREEK RESERVOIR	2	3	5B							40				5B					
LOWER WABASH LOWER WABASH	INB11P1038_00 INB11P1039_00	HUKSESHUE LAKES SHIRKIE MINE POND	3		3																<u> </u>
LOWER WABASH	INB11P1040_00 INB11P1041_00	GRANT MINE POND	3	3	3														1		
LOWER WABASH	INB11P1042 00	GREEN VALLEY MINE POND	3	3	2																
LOWER WABASH LOWER WABASH	INB11P1043_00 INB11P1044_00	ST MARYS LAKE CRYSTAL LAKE FOREST PARK SWIMMING LAKE	3	3	3																+
LOWER WABASH	INB11P1045_00 INB11P1046_00	FOREST PARK SWIMMING LAKE	3	3	3																
LOWER WABASH	INB11P1047_00	THOMAS LAKE	3	3	3																
	INB11P1048_00 INB11P1049_00		3		3																<u> </u>
LOWER WABASH	INB11P1050_00	BRAZIL WATER WORKS POND	3	3	3	3															
LOWER WABASH	INB11P1051_00 INB11P1052_00	MOREY LAKE TWIN BEACH LAKE		3																	
	INB11P1053_00 INB11P1054_00			3	3																
LOWER WABASH	INB11P1055_00	HULMAN LODGE LAKE	3	3	3																
	INB11P1056_00 INB11P1057_00			3																	
		HULMAN STREET RESERVOIR TRI-LAND ESTATES LAKE	2	3	2																
	INB11P1060_00 INB11P1061_00		3	3	3																
LOWER WABASH	INB11P1062_00	WINDEMERE LAKE		3																	
LOWER WABASH	INB11P1063_00 INB11P1064_00	WANDA LAKE	3	3																	
LOWER WABASH	INB11P1065_00 INB11P1066_00	KIEWEG LAKE	3	3	3																
LOWER WABASH	INB11P1067_00	CHINOOK P.F.A.	3	3	3																
	INB11P1068_00 INB11P1069_00	LAKEWOOD SUBDIVISION LAKE PATTON LAKE	3	3	3																
LOWER WABASH	INB11P1070_00	PAINT MILL LAKE	3	3	3	3															
LOWER WABASH	INB11P1071_00 INB11P1072_00	WONDER LAKE	3	3	3																
	INB11P1073_00 INB11P1074_00		3	3																	
LOWER WABASH	INB11P1075_00	FOWLER PARK LAKE	3	3	3																
LOWER WABASH	INB11P1076_00 INB11P1077_00	BOYLE LAKE	3	3	3																
LOWER WABASH	INB11P1078_00 INB11P1079_00	BLUE HOLE LAKE		3																	
LOWER WARASH	INR11P1080 00	LITTLE GRASSY POND	3	3	3																
LOWER WABASH	INB11P1081_00 INB11P1082_00	ROUND POND	3	3																	
LOWER WABASH	INB11P1083_00	LONG POND THUNDERBIRD POND		3																	
LOWER WABASH	INB11P1085_00	HICKORY LAKE	3	3	3																
LOWER WABASH	INB11P1085_00 INB11P1086_00 INB11P1087_00	DHARAWAN LAKE LENAPE LAKE	3	3	2																
LOWER WARASH	INB11P1088_00	KICKAPOO LAKE	3	3															-		
LOWER WABASH	INB11P1090_00	BUSSERON LAKE NO. D-4 (POWELL POND) GREENBRIAR LAKE	3	3	3																
LOWER WABASH	INB11P1091_00 INB11P1092_00	MOHAWK LAKE	3	3	2																
LOWER WABASH	INB11P1093_00	MARSH HAWK LAKE GOOSE LAKE (MINNEHAHA)	3	3	3																
LOWER WABASH	INB11P1095_00	LOON LAKE	3	3	3																
LOWER WABASH LOWER WABASH	INB11P1096_00 INB11P1097_00	PINTAIL LAKE TWIN PITS		3																	
LOWER WABASH	INB11P1098_00	FARNSWORTH LAKE	3	3	3																
LOWER WABASH	INB11P1099_00 INB11P1100_00	RALPHS LAKE	3	3	3																
LOWER WABASH	INB11P1101_00 INB11P1102_00	H LAKE	3	3	3															<u> </u>	<u> </u>
LOWER WABASH	INB11P1103_00	TEMPLETON LAKE	3	3	3																
LOWER WABASH	INB11P1104_00 INB11P1105_00	RINGNECK LAKE	3	3	3																
LOWER WABASH	INB11P1106_00 INB11P1107_00	REDHEAD LAKE	3	3	3																
LOWER WABASH	INB11P1108_00	TEAL LAKE	3	3	3																
LOWER WABASH	INB11P1109_00 INB11P1110_00	JANAY PONDS	3	3	3																+
LOWER WABASH	INB11P1111_00	TAILINGS POND	2	3	2																
LOWER WABASH	INB11P1112_00 INB11P1113_00	SOUTH RESERVOIR	3	3	3																
LOWER WABASH		NEW HARMONY MINE POND	3	3	3																
	TULLE LLLU UU		, ,	, ,	, ,																

BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water		Fish Public Water	ALGAE	AMMONIA BIOLOGICAL INTEGRITY		DISSOLVED COPPER	FREE CYANIDE	DIOXINS	DISSOLVED OXYGEN	E COLI	MERCURY IN MERCURY IN FISH TISSUE WATER	DISSOLVED NUTRIENTS	OIL AND GREASE PCBS IN FISH TISSUE	PESTICIDES	PH	TOTAL PCBS IN WATER SILTATION	SULFATE TASTE I	DISSOLVED ZINC
LOWER WABASH	ID INB11P1116_00	BROADIE LAKE		Contact 3	Consumption Supply		INTEGRITY	CADMIUM	COPPER			UXYGEN		HISH HISSUE WATER	NICKEL	TISSUE			PHUSPHURUS		
LOWER WABASH	INB11P1117_00 INB11P1118_00	MARIA POND CLEVELAND POND	3	3																	
LOWER WABASH	INB11P1119_00	ROD AND GUN CLUB LAKE	3	3	3																
	INB11P1120_00 INB11P1121_00	TURTLE CREEK LAKE DUGGER LAKE	3	-	3																
LOWER WABASH	INB11P1122_00	STICK PITS	3																		
LOWER WABASH	INB11P1124_00	OLD CHANNEL LAKE  PRAIRIE CREEK LAKE NO. 2	3																		
	INB11P1125_00 INB11P1127_00	PRAIRIE CREEK LAKE NO. 1		3																	
LOWER WABASH	INB11P1128_00	MOVE OVER LAKE	3	3	3																
	INB11P1129_00 INB11P1130_00	FELLSTEIN LAKE TERRE HAUTE GAS COMPANY LAKE	3	3	3																
LOWER WABASH	INB11P1131_00	GOLF COURSE LAKE	3	3	3																
LOWER WABASH	INB11P1133_00	CHINOOK MINE LAKE NO. 7 CHINOOK MINKE LAKE (HONEY CREEK)	3	3	3																
LOWER WARASH	INB11P1134_00	CHINOOK MINE LAKE NO. 5-C BUSSERON LAKE NO. G-10	3	3	3																
LOWER WABASH	INB11P1136_00	BUSSERON LAKE NO. G-4		3	3																
		BUSSERON LAKE NO. G-5 BUSSERON LAKE NO. G-3	3	3	3																
LOWER WABASH	INB11P1139_00	BUSSERON LAKE NO. G-8	3	3	3																
		BUSSERON LAKE NO. F-2 BUSSERON LAKE NO. F-1	3	3	3																
		BUSSERON LAKE NO. I-2	3	3	3																
LOWER WABASH	INB11P1144_00	BUSSERON LAKE NO. J-1 BUSSERON LAKE NO. D-5	3	3	3																
LOWER WABASH	INB11P1145_00	BUSSERON LAKE NO. D-9 FRIAR TUCK (NEW HOPE) LAKE	3	3	3 3					-											
LOWER WABASH	INB11P1147_00	BUSSERON LAKE NO. L-5	3	3	3																
LOWER WABASH LOWER WABASH	INB11P1148_00 INB11P1149_00	BUSSERON LAKE NO. L-1 BUSSERON LAKE NO.B-2	3	3																	
LOWER WABASH	INB11P1150_00	BUSSERON LAKE NO. A-4 BUSSERON LAKE NO. A-3	3	3	3								-					1			
LOWER WABASH	INB11P1152_00	CRYSTAL LAKE	3	3	3																
LOWER WABASH LOWER WABASH	INB11P1153_00 INB11P1154_00	BASS LAKE GOOSE LAKE (DUGGER)	3	3	3																
LOWER WABASH	INB11P1155_00	PUMP LAKE	3	3	3																
	INB11P1156_00 INB11P1157_00	TURTLE LAKE LONG LAKE (DUGGER)	3	3	3												-				
LOWER WABASH	INB11P1158_00	DUCK LAKE	3	3	3																
		WHITE OAK LAKE NO. 1 WHITE OAK LAKE NO. 2	3	3	3																
LOWER WABASH	INB11P1161_00	JONAY POND		3	3								-								
LOWER WABASH	INB11P1163_00	STICK-UP LAKE	3	3	3																
LOWER WABASH LOWER WABASH	INB11P1164_00 INB11P1166_00	GIN CREEK - STRIP MINE LAKE SOUTH SALT CREEK - UNNAMED POND		3	3																
LOWER WABASH	INB11P1167_00	SOUTH SALT CREEK - UNNAMED POND	3	3	3																
LOWER WABASH	INB11P1170_00	OTTER CREEK - UNNAMED POND OTTER CREEK - UNNAMED POND	3		3																
LOWER WABASH	INB11P1171_00	OTTER CREEK - UNNAMED POND RIO GRANDE STREAM - UNNAMED POND	3																		
LOWER WABASH	INB11P1174_00	PIT RUN - UNNAMED POND		3																	
		BROUILLETS CREEK - UNNAMED MINE POND  LITTLE CREEK -STRIP MINE POND	3																		
LOWER WABASH	INB1321 01	WABASH RIVER	2	4A	5B								4A			5B					
LOWER WABASH	INB1321_01A INB1321_T1001A	WABASH RIVER - UNNAMED TRIBUTARY CITY DITCH - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH	INB1321_T1002	CITY DITCH - UNNAMED TRIBUTARY  CITY DITCH - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH	INB1321_T1004	CITY DITCH	3	3	3																
LOWER WABASH LOWER WABASH	INB1321_T1005 INB1322_03A	CITY DITCH  SWAN POND DITCH - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH	INB1322_04	SWAN POND DITCH	5	5	3		5						5								
LOWER WABASH LOWER WABASH		SWAN POND DITCH OLD SWAN POND DITCH		5 3			5						5								
	INB1322_T1009		3	3	3																
LOWER WABASH	INB1323_01	RIVER DESHEE	2	3	3																
	INB1323_T1001 INB1323_T1002		5				5	<del></del>	-	-		5					-				
LOWER WABASH	INB1323_T1003	RIVER DESHEE - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH	INB1323_T1005		3	3																	
LOWER WARASH	INB1324_01	WABASH RIVER	2 3										4A 4A			5B 5B		1			
LOWER WABASH	INB1326_T1002	WABASH RVIER - UNNAMED TRIBUTARY	3	3	3								444			35					
LOWER WABASH LOWER WABASH	INB1326_T1003 INB1326_T1003A	WABASH RVIER - UNNAMED TRIBUTARY  WABASH RVIER - UNNAMED TRIBUTARY  WABASH POND INLET  BROWN DITCH  BROWN DIT	3	3	3			<del></del>	-	-							-				
LOWER WABASH	INB1331_02	BROWN DITCH	5	5	3		5						5								<u> </u>
LOWER WABASH	INB1331_T1001	BROWN DITCH - UNNAMED TRIBUTARY	3	5 3	3		5						5								
LOWER WADASII	IIND1331_11002	BROWN DITCH - UNNAMED TRIBUTARY BROWN DITCH - UNNAMED TRIBUTARY	3	3	3													1			
LOWER WABASH	INB1331_T1003	BROWN DITCH - UNNAMED TRIBUTARY	5	5	3		5						5								
LOWER WABASH	INB1331_T1004 INB1331_T1005	SKELTON CREEK		2														-			i
LOWER WABASH	INB1332_01A	COFFEE BAYOU - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH	INB1332_03 INB1332_04	MCCARTY DITCH		3																	
LOWER WABASH	INB1332_05 INB1332_06	MCCARTY DITCH	2 2	3	3								-								
LOWER WABASH	INB1332_07	COFFEE BAYOU	2	3	3																
	INB1332_08 INB1332_T1003		3						$\overline{}$	$\overline{}$											
LOWER WABASH	INB1332_T1004	COON CREEK	2	3	3																
	INB1332_T1005 INB1332_T1006	COFFEE BAYOU - UNNAMED TRIBUTARY RICHLAND CREEK	3																		i
LOWER WABASH	INB1332_T1007	RICHLAND CREEK	2	3	3																
LOWER WABASH	INB1332_T1008 INB1332_T1009	COFFEE BAYOU - UNNAMED TRIBUTARY	2	3	3																
LOWER WABASH	INB1332_T1010 INB1332_T1011	COFFEE BAYOU - UNNAMED TRIBUTARY	2 3	3	3					-							_				
LOWER WABASH	INB1332_T1012	RICHLAND CREEK (SSC)	2	3	3																
LOWER WABASH	INB1332_T1013 INB1332_T1014	RICHLAND CREEK	2	3	3												-				
	INB1334 01		2	4A	5B								4A			5B		1			1

The content of the co	DACIN	ASSESSMENT UNIT	ASSESSMENT UNIT NAME	Warm Water	Full Body	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	DISSOLVED	FREE GYANIDE DIGWING	DISSOLVED	MERCURY IN	MERCURY IN	DISSOLVED	AUGENTE OU AND CREACE	PCBS IN FISH	- CETICIDES	TOTAL	DODG IN WATER	CUTATION CUITATE	TASTE DISSOLVED ZINC
Column	BASIN LOWER WABASH			Aquatic Life			Supply	ALGAE AMMONIA	INTEGRITY CADMIUM	CHLORIDE COPPER	FREE CYANIDE DIOXINS	OXYGEN	E COLI FISH TISSUE	WATER	NICKEL	NUTRIENTS OIL AND GREASE	TISSUE	ESTICIDES	PH PHOSPHORU	S PCBS IN WATER	R SILTATION SULFATE	TASTE DISSOLVED ZINC
	LOWER WABASH	INB1335_03			4A	5B			5				4A				5B					
Service Methods of the control of th	LOWER WABASH	INB1335_T1001A	WATTS DITCH	3	3	3																
April	LOWER WABASH LOWER WABASH	INB1335_T1002 INB1335 T1003 I	KENIEPE DITCH LITTLE SUMNER DITCH	-																		
	LOWER WABASH	INB1335_T1004	LOEFLER DITCH	_	3																	
	LOWER WABASH	INB1335_T1006	BOOK RUN	3	3																	
Service Servic						_																
STATE OF THE PROPERTY OF THE P	LOWER WABASH	INB1335_T1009	MARVEL DITCH	3	3																	
Company   Comp																						
March   Marc																						
Company   Comp	LOWER WABASH	INB1351_T1001	SKELTON BRANCH						5				5									
Service Servic				_					5				5									
March   Marc	LOWER WABASH	INB1351_T1005	BARREN CREEK	2	2	3																
March   Marc				_					5				5									
March   Marc																						
March   Marc	LOWER WABASH	INB1352_05	BLACK RIVER	2	3	3																
## Company of the com				_																		
March   Marc	LOWER WABASH	INB1352 T1002	BLACK RIVER - UNNAMED TRIBUTARY	-		_																
1	LOWER WABASH	INB1352_T1004	BLACK RIVER - UNNAMED TRIBUTARY	-																		
Margin   M	LOWER WABASH	INB1352 T1005	BLACK RIVER - UNNAMED TRIBUTARY	,	_	, ,												-				
March   Marc	LOWER WABASH	INB1352_T1007	BLACK CREEK - UNNAMED TRIBUTARY	2	3	3																
West   Control														1								+
March   Marc	LOWER WABASH	INB1352_T1010	BLACK RIVER - UNNAMED TRIBUTARY	2	3	3																
Service Servic	LOWER WABASH	INB1352_T1012	BLACK RIVER - UNNAMED TRIBUTARY	2																		
Automatical Content of the Content	LOWER WABASH	INB1352_T1013	BLACK RIVER - UNNAMED TRIBUTARY		3																	
Marche   M	LOWER WABASH	INB1352_T1015	BLACK RIVER - UNNAMED TRIBUTARY	2	3	3																
Marche   M																						
Manual Property   Pr	LOWER WABASH	INB1352_T1018	BLACK RIVER - UNNAMED TRIBUTARY		3																	
Company   Comp		INB1352_T1020	BLACK RIVER - UNNAMED TRIBUTARY																			
Marchane																						
Variable	LOWER WABASH	INB1353_03	BLACK RIVER	3	3	3																
Company   Comp				_																		
Mail No.				_					-													
According   Acco	LOWER WABASH	INB1353_T1003	BLACK RIVER - UNNAMED TRIBUTARY	_	_				,				3									
Second	LOWER WABASH LOWER WABASH	INB1353_T1004 E	BLACK RIVER - UNNAMED TRIBUTARY BLACK RIVER - UNNAMED TRIBUTARY	_	_																	
Second   S	LOWER WABASH	INB1353_T1005A	BLACK RIVER - UNNAMED TRIBUTARY	_	3	3																
Section   Sect	LOWER WABASH	INB1353_T1010	BLACK RIVER - UNNAMED TRIBUTARY	3		3																
Column   C	LOWER WABASH	INB1353_T1011	BLACK RIVER - UNNAMED TRIBUTARY	3									40				92					
Company   Comp	LOWER WABASH	INB1361_T1002	GOOSE POND	3	3	3																
Commonword   Com													4A				5B					
STATE   STAT	LOWER WABASH	INB1363_01	BIG BAYOU		3								40				ED					
Second	LOWER WABASH	INB1363_T1002	BIG BAYOU		3	3							48				36					
Section   Sect				-																		
Color Professor   Color Prof	LOWER WABASH	INB1363_T1005	BIG BAYOU - UNNAMED TRIBUTARY		3																	
STATE   1900	LOWER WABASH	INB1371_01 F	POND FLAT DITCH																			
MORE PROPERTY   MORE PROPERY   MORE PROPERTY   MORE PROPERTY   MORE PROPERTY   MORE PROPERTY	LOWER WABASH	INB1371_T1001 F	POND FLAT DITCH - UNNAMED TRIBUARY POND FLAT DITCH - UNNAMED TRIBUTARY																			
MORE   MARIE   MORE	LOWER WABASH	INB1371_T1003 F	POND FLAT DITCH - UNAMED TRIBUTARY	2	3	3																
MORT PARKET	LOWER WABASH	INB1371_T1004A F	POND FLAT DITCH	3	3	3																
MORE NOTE NOTE NOTE NOTE NOTE NOTE NOTE NOT	LOWED WADACH	IND1271 T1007 F	DIENTE CREEV																		<del>                                     </del>	
OMEX MARKS   1987, 1705   100   10	LOWED WADACH	IND1271 T1000	MAIDLOW DITCH	3	3	3																
SOUTH WARRAY   SOUT	LOWER WABASH	INB1371 T1010	MAIDLOW DITCH - UNNAMED TRIBUTARY											+								
COUNTY NAMASARY   MIRESTATE   COUNTY NAMASARY   MIRESTATE   MIRE	LOWER WARASH	INB1372 01 F	BIG CREEK	5	3	3										5						
OWNER WARRING   1981-77   1000   10	LOWER WABASH	INB1372_T1002	JORDAN CREEK	3	3	3																
OMER WARASH   NB1371   TOUS   NB1372   TOUS   NB1372   TOUS   NB1373   TOUS   NB1373   TOUS   NB1374   TOUS	LOWER WABASH	INB1372_T1003	NEWMAN LATERAL		3													-				
LOWER WARRSHOP   NR.9137 11003   SARK CREEK - UNIVARKED TRIBUTARY   3   3   3   3   3   3   3   3   3	LOWER WABASH	INB1373_01	BIG CREEK	2	2	3																
LOWER WARASH   N.81373 T1006   BARR CREEK - UNMANDET TRIBUTARY   3   3   3   3   3   3   3   3   3	LOWER WABASH	INB1373_T1003	BARR CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WARSAN   N8137 17006   SIG CREEK - UNNAMED TRIBUTARY   2 2 3 3	LOWER WABASH	INB1373_T1004	BARR CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH   NB1373 T1012   CARE KEEK   2   5   3	LOWER WABASH	INB1373_T1006	BIG CREEK - UNNAMED TRIBUTARY	2	2	3																
LOWER WABASH   NB1373 11011	LOWER WABASH LOWER WABASH	INB1373_T1007	CANEY CREEK CLEAR CREEK										5	1				-				
LOWER WABASH INB1374_01 BIG CREEK - UNNAMED TRIBUTARY 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	LOWER WABASH	INB1373_T1011	BARR CREEK	3	3	3																
LOWER WABASH INB1374_02 BIG CREEK 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3														+								
LOWER WABASH (NB 1374_1002     INB 1374_1004     INCREK - UNNAMED TRIBUTARY     3<																						
LOWER WABASH         INB1374 T1004         LICK CREEK - UNNAMED TRIBUTARY         3	LOWER WABASH	INB1374 04	BIG CREEK	3	3	3																
LOWER WABASH     INB1374_T1005     BIG CREEK - UNNAMED TRIBUTARY     3     3     3       LOWER WABASH     INB1374_T1006     BIG CREEK - UNNAMED TRIBUTARY     3     3     3       LOWER WABASH     INB1374_T1007     LICK CREEK     3     3     3     3       LOWER WABASH     INB1374_T1008     BIG CREEK - UNNAMED TRIBUTARY     3     3     3	LOWER WABASH	INB1374_T1002 E	BIG CREEK - UNNAMED TRIBUTARY LICK CREEK - UNNAMED TRIBUTARY					<del>                                     </del>								<del>                                     </del>						
LOWER WABASH         INB1374_T1007         LICK CREEK         3	LOWER WABASH	INB1374 T1005	BIG CREEK - UNNAMED TRIBUTARY	3	3	3																
LOWER WABASH INB1374_T1008 BIG CREEK - UNNAMED TRIBUTARY 3 3 3	LOWER WABASH	INB1374 T1007	LICK CREEK	3	3	3																
LOWER WABASH INB1375 03 NEU CREEK 3 3 3 3	LOWER WABASH	INB1374_T1008	BIG CREEK - UNNAMED TRIBUTARY	3	3	3														1		
				3	3	3																

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BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME		Consumptio	Public Water on Supply	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN	E COLI MERCURY IN FISH TISSUE		NICKEL NICKEL	NUTRIENTS OIL AND GREASE	TISSUE PESTICIDES	PH	TOTAL PHOSPHORUS	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
LOWER WABASH	INB1375_T1001	NEU CREEK NEU CREEK - UNNAMED TRIBUTARY	3 3										-							
LOWER WABASH	INB1375_T1002	NEU CREEK - UNNAMED TRIBUTARY NEU CREEK - UNNAMED TRIBUTARY	3 3 3																	
LOWER WARASH	INB1375_T1004	NEU CREEK - UNNAMED TRIBUTARY	3 3	3																
LOWER WABASH	INB1375_T1006	NEU CREEK - UNNAMED TRIBUTARY NEU CREEK - UNNAMED TRIBUTARY	3 3																	
		NEU CREEK - UNNAMED TRIBUTARY LITTLE CREEK	3 3 5 5	3			5				5									
LOWER WABASH	INB1376_03	LITTLE CREEK LITTLE CREEK	5 5	3			5				5									
LOWER WABASH	INB1376_T1001	LITTLE CREEK - UNNAMED TRIBUTARY	5 5 3 5	3			5				5									
		LITTLE CREEK - UNNAMED TRIBUTARY LITTLE CREEK - UNNAMED TRIBUTARY	3 5	3							5									
LOWER WABASH	INB1376_T1004	WOLF CREEK	5 3	3			5													
LOWER WABASH	INB1376 T1006	WOLF CREEK - UNNAMED TRIBUTARY LITTLE CREEK - UNNAMED TRIBUTARY	3 3 5 5	3			5				5									
	INID1277 02	LITTLE CREEK - UNNAMED TRIBUTARY LITTLE CREEK	5 5 5 3	3			5				5			5		5				
LOWED WARREN	IND1277 02	LITTLE CREEK LITTLE CREEK - UNNAMED TRIBUTARY	5 3	3										5		5				
LOWER WABASH	INB1377 T1002	LITTLE CREEK - UNNAMED TRIBUTARY	3 3										-							
LOWER WABASH	INB1377_T1003	LITTLE CREEK - UNNAMED TRIBUTARY	5 3 3 3	3										5		5				
LOWER WABASH	INB1377_T1003A	LITTLE CREEK - UNNAMED TRIBUTARY LITTLE CREEK - UNNAMED TRIBUTARY MCADOO CREEK	3 3	3																
LOWER WABASH LOWER WABASH	INB1378_02 INB1378_02A	MCADOO CREEK MCADOO CREEK	3 3	3																
LOWER WABASH	INB1378_03	MCADOO CREEK MCADOO CREEK - UNNAMED TRIBUTARY	3 3	3																
LOWER WABASH	INB1378_T1002	MCADOO CREEK - UNNAMED TRIBUTARY	3 3	3																
	INB1378_T1003 INB1378_T1004		3 3										-+			+ +				
LOWER WABASH	INB1379_02		5 5	3			5				5									
LOWER WABASH LOWER WABASH	INB1379_04	BIG CREEK	5 5 5 5	3			5				5									
LOWER WABASH	INB1379_05	BIG CREEK BIG CREEK - UNNAMED TRIBUTARY	5 5 3 3	3			5				5		-			+				
LOWER WABASH	INB1379_T1002	TRI BROOK	3 3	3																
LOWER WARASH	INB1379_T1003 INB1379_T1004	BROOK CREEK	3 3 2 5	3							5	+ +	+			+ +				
LOWER WABASH	INB1379_T1005	GOAD BROOK	2 3	3																
LOWER WABASH	INB1379_T1006 INB1379_T1007	ALEXANDER CREEK	2 3 5 3	3			5													
LOWER WABASH	INB1379_T1008 INB1379_T1009	BIG CREEK - UNNAMED TRIBUTARY	2 3 5 3	3			5						-			+				
LOWER WABASH	INB1379_T1010	BIG CREEK - UNNAMED TRIBUTARY	3 3	3			,													
		BIG CREEK - UNNAMED TRIBUTARY BIG CREEK - UNNAMED TRIBUTARY	3 3 5 3	3			5						-							
LOWER WABASH LOWER WABASH	INB1381_01	WABASH RIVER WABASH RIVER	2 4A 2 4A	5B 5B							4A 4A				5B 5B					
LOWER WABASH	INB1381_T1002	WABASH RIVER - UNNAMED TRIBUTARY	3 3	3							44				38					
		WABASH RIVER - UNNAMED TRIBUTARY WABASH RIVER - UNNAMED TRIBUTARY	3 3	3									-							
LOWER WABASH	INB1381_T1004A	HARMONY CREEK - UNNAMED TRIBUTARY	3 3	3																
LOWER WABASH	INB1381_T1006	HARMONY CREEK - UNNAMED TRIBUTARY MURPHY RUN	3 3																	
LOWER WABASH	INB1381_T1007	HARMONY CREEK - UNNAMED TRIBUTARY HARMONY CREEK - UNNAMED TRIBUTARY	3 3										-							
LOWER WABASH	INB1381_T1009	HARMONY CREEK	3 3	3																
LOWER WABASH	INB1381_T1010 INB1381_T1011	WABASH RIVER	3 3	3																
LOWER WABASH	INB1383_01A INB1383_02	WABASH RIVER - UNNAMED TRIBUTARY WABASH RIVER	3 3 2 4A	3 5B							4A				5B					
LOWER WABASH	INB1383_T1001	WABASH RIVER (OLD CHANNEL)	3 3	3																
LOWER WABASH	INB1383_T1002 INB1383_T1003	LONG RUN	3 3	3																
LOWER WABASH	INB1383_T1004 INB1383_T1005	SWIFT RUN HAWTHORNE CREEK	3 3 2 5	3							5									
LOWER WABASH	INB1383 T1006	THRALL RUN	3 3	3																
LOWER WABASH	INB1383_T1007 INB1384_01	RUSH CREEK - UNNAMED TRIBUTARY WABASH RIVER WABASH RIVER - UNNAMED TRIBUTARY	3 3 3 4A	3 5B							4A				5B					
LOWER WABASH	INB1384_01A INB1384_T1001	WABASH RIVER - UNNAMED TRIBUTARY ROAD BROOK	3 4A 3 3 3 3	3																
LOWER WABASH	INB1384_T1003	PAHOKA RUN	3 3	3																
LOWER WABASH	INB1385_01 INB1391_02	WABASH RIVER	3 4A 5 4A				5				4A 4A		-		5B 5B					
LOWER WABASH	INB1391_T1001 INB1391_T1003	BIG CREEK SLOUGH	3 3	3									=							
LOWER WABASH	INB1391_T1003A	WHIPPLE DITCH - UNNAMED TRIBUTARY	3 3	3																
	INB1391_T1003B INB1391_T1004	WHIPPLE DITCH - UNNAMED TRIBUTARY PITCHER CREEK	3 3									+ +	+			+ +				
LOWER WABASH	INB1391_T1005	PITCHER CREEK	3 3	3																
LOWER WABASH	INB1391_T1005A INB1392_02	WABASH RIVER	3 3 5 4A	5B			5				4A				5B					
		WABASH RIVER - UNNAMED TRIBUTARY WABASH RIVER - UNNAMED TRIBUTARY	3 3 3 4A								4A	+ +	-					-		
LOWER WABASH	INB1392_T1003	WABASH RIVER (OLD CHANNEL)	3 4A	3							4A									
LOWER WABASH	INB1392_T1006	WABASH RIVER - UNNAMED TRIBUTARY WABASH RIVER - UNNAMED TRIBUTARY	3 4A 3 3	3							4A									
LOWER WABASH	INB1393_01 INB1393_T1002	WABASH RIVER	5 4A 3 3	5B			5				4A		-		5B	+				
LOWED WARREN	IND 1202 T1002	MARASH DIVER - LINNAMED TRIBLITARY	2 2	2											50					
LOWER WABASH	INB1394_01 INB1394_T1001	YELLOW POND YELLOW	2 4A 3 3								4A		+		5B					
LOWER WABASH	INB13P1021_00	MIRROR LAKE		3																
LOWER WABASH	INB13P1022_00 INB13P1023_00	WABASH POND	3 3	3																
LOWER WABASH	INB13P1024_00 INB13P1025_00	BURNET POND	3 3	3										<del>-                                     </del>		+	1			
LOWER WABASH	INB13P1026_00	LOST LAKE	3 3	3																
	INB13P1027_00 INB13P1028_00		3 3										+							
LOWER WABASH	INB13P1029_00 INB13P1030_00	PAHOKA CAMP LAKE	3 3	3									=							
LOWER WABASH	INB13P1031_00	PITCHER LAKE		3																
	INB13P1032_00 INB13P1033_00		3 3 3	3								+ +	-					-		
LOWER WABASH	INB13P1034_00	SLIM POND	3 3	3																
LUWER WABASH	INB13P1035 00	MAKULU IVIANN LAKE	3 3	3		1			1	1		1			1	1				. 1

BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water Aquatic Life		Fish Consumption	Public Water Supply	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN	E COLI MERCURY FISH TISSU	N MERCURY I E WATER		NUTRIENTS OIL AND GREASE	TISSUE PESTICIDES	PH TOTAL PHOSPHORU	JS PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
	INB13P1036_00 INB13P1037_00	MATER DEI PROVINCIAL LAKE	3	3	3															
LOWER WABASH	INB13P1038_00	EDGEWATER LAKE	3	3	3															
LOWER WABASH	INB13P1039_00	BITTNER LAKE GIBSON GENERATING PLANT LAKE	3	3	3															
LOWER WABASH	INB13P1041_00	EUGENE HIPP LAKE	3	3	3															
	INB13P1042_00 INB13P1043_00		3	3	3															
GREAT LAKES		WHITE DITCH	3	2	3															
GREAT LAKES GREAT LAKES		WHITE DITCH - UNNAMED TRIBUTARY WHITE DITCH - UNNAMED TRIBUTARY	3	3	3															
GREAT LAKES GREAT LAKES		WHITE DITCH - UNNAMED TRIBUTARY WHITE DITCH - UNNAMED TRIBUTARY	3	3	3															
GREAT LAKES	INC0112_G1092	LAKE MICHIGAN SHORELINE	2	4A	5B							4A 5B				5B				
GREAT LAKES GREAT LAKES		WHITE DITCH - UNNAMED TRIBUTARY WHITE DITCH - UNNAMED TRIBUTARY	3	3 2	3															
GREAT LAKES	INC0112_T1003	WHITE DITCH - UNNAMED TRIBUTARY	3	2	3															
GREAT LAKES GREAT LAKES	INC0112_T1005 INC0112G_G1092	MICHIGAN, LAKE	3	2	3 5B							5B				5B				
GREAT LAKES	INC0113_01	TRAIL CREEK, WEST BRANCH	3	2	3							35				35				
GREAT LAKES GREAT LAKES		TRAIL CREEK, WEST BRANCH - UNNAMED TRIBUTARY (COLDWATER) TRAIL CREEK, WEST BRANCH	3 2	2	3															
GREAT LAKES	INC0113_T1001		3	2	3															
GREAT LAKES GREAT LAKES	INC0113_T1002	NORRIS DITCH - UNNAMED TRIBUTARY (COLDWATER) KEIFFER DITCH	3	2	3															
GREAT LAKES GREAT LAKES		TRAIL CREEK, WEST BRANCH - UNNAMED TRIBUTARY TRAIL CREEK, WEST BRANCH - UNNAMED TRIBUTARY	3	2	3															
GREAT LAKES	INC0113_T1005	WATERFORD CREEK	3	2	3															
GREAT LAKES GREAT LAKES	INC0113_T1006	WOLF RUN TRAIL CREEK, WEST BRANCH - UNNAMED TRIBUTARY (COLDWATER)	3	2	3															
GREAT LAKES	INC0114_02	TRAIL CREEK, EAST BRANCH (COLDWATER)	3 2	2	3															
GREAT LAKES GREAT LAKES		TRAIL CREEK, EAST BRANCH (COLDWATER) TRAIL CREEK, EAST BRANCH (COLDWATER)	2 2	2	3			+ + -			-			_						
GREAT LAKES	INC0114_T1001	BULL DITCH (COLDWATER)	3	3	3															
GREAT LAKES GREAT LAKES		MOON DITCH (COLDWATER) TRAIL CREEK, EAST BRANCH - UNNAMED TRIBUTARY (COLDWATER)	3	3	3			<del>                                     </del>	<del>                                     </del>	<del>                                     </del>				-						
GREAT LAKES	INC0114_T1004	BOSSERMAN CREEK	3	2	3															
GREAT LAKES GREAT LAKES	INC0114_T1006 INC0114 T1007	DINGLER LAKE INLET TRAIL CREEK, EAST BRANCH - UNNAMED TRIBUTARY (COLDWATER)	2	5	3			<del>                                     </del>	<del>                                     </del>	<del>                                     </del>		5		-						
GREAT LAKES	INC0114_T1008	OHMS LAKE INLET (COLDWATER)	3	3	3															
GREAT LAKES GREAT LAKES		DINGLER LAKE OUTLET (COLDWATER) DHMS LAKE OUTLET (COLDWATER)	2	2	3															
GREAT LAKES	INC0114_T1011	DHMS LAKE INLET (COLDWATER) TRAII CREFK	3	3																
GREAT LAKES GREAT LAKES	11400115_01	TRAIL CREEK TRAIL CREEK - UNNAMED TRIBUTARY (COLDWATER)	3	4A 3	5B 3							4A				5B				
GREAT LAKES	INC0115_T1001A	TRAIL CREEK - UNNAMED TRIBUTARY	3	3	3															
GREAT LAKES GREAT LAKES		TRAIL CREEK - UNNAMED TRIBUTARY BECK DITCH (COLDWATER)	3	3	3															
GREAT LAKES GREAT LAKES	INC0121_01	DOWLING CREEK DOWLING CREEK - UNNAMED TRIBUTARY (DOWNSTREAM OF LANCASTER LAKE)	3	3	3															
GREAT LAKES		DOWLING CREEK - UNNAMED TRIBUTARY (DOWNSTREAM OF LANCASTER LAKE)	3	3	3															
GREAT LAKES GREAT LAKES	INC0121_04	DOWLING CREEK - UNNAMED TRIBUTARY (UPSTREAM OF LANCASTER L DAVIDSON LAKE - INLET STREAM (COLDWATER)	3	3	3															
GREAT LAKES		SPRING CREEK - UNNAMED TRIBUTARY (COLDWATER)	3	5	3							5								
GREAT LAKES GREAT LAKES	1110012-4_11004	SPRING CREEK SPRING CREEK - UNNAMED TRIBUTARY (COLDWATER)	3 3	4A 5	3							4A 5								
GREAT LAKES	INC0124_T1005A	SPRING CREEK - UNNAMED TRIBUTARY (COLDWATER)	3	5	3							5								
GREAT LAKES GREAT LAKES		SPRING CREEK - UNNAMED TRIBUTARY (COLDWATER) SPRING CREEK - UNNAMED TRIBUTARY (COLDWATER)	3 5	5	3			5				5								
GREAT LAKES	INC0125_01	GALENA RIVER	3	4A	3							4A								
GREAT LAKES GREAT LAKES		GALENA RIVER (COLDWATER) GALENA RIVER - UNNAMED TRIBUTARY (COLDWATER)	3	4A 3	3							4A								
GREAT LAKES	INC0125_05	GALENA RIVER (COLDWATER)	3	4A	3							4A								
GREAT LAKES GREAT LAKES	INC0125 T1002A	GALENA RIVER - HEADWATER (COLDWATER) GALENA RIVER - UNNAMED TRIBUTARY (COLDWATER)	3	4A 3	3			+ + + + + + + + + + + + + + + + + + + +				4A								
GREAT LAKES	INC0125_T1002B	GALENA RIVER - UNNAMED TRIBUTARY (COLDWATER)	3	3	3															
GREAT LAKES GREAT LAKES	INC0125 T1004A	GALENA RIVER - UNNAMED TRIBUTARY GALENA RIVER - UNNAMED TRIBUTARY (COLDWATER)	3	5 3	3							5								
GREAT LAKES		GALENA RIVER - UNNAMED TRIBUTARY (COLDWATER)	3	3	3															
GREAT LAKES GREAT LAKES	INC0125 T1006A	GALENA RIVER - UNNAMED TRIBUTARY (COLDWATER) GALENA RIVER - UNNAMED TRIBUTARY (COLDWATER)	3	3	3															
GREAT LAKES GREAT LAKES	INC0125_T1007	GALENA RIVER - UNNAMED TRIBUTARY (COLDWATER) GALENA RIVER - UNNAMED TRIBUTARY (COLDWATER)	3	3	3			+ + -			-			_						
GREAT LAKES	INC0125_T1007C	GALENA RIVER - UNNAMED TRIBUTARY (COLDWATER)	3	3	3															
GREAT LAKES GREAT LAKES		GALENA RIVER - UNNAMED TRIBUTARY (COLDWATER) GALENA RIVER - UNNAMED TRIBUTARY	3	3 4A	3			+ + -	<del>                                     </del>	<del>                                     </del>		4A					+ + -			
GREAT LAKES	INC0125 T1009	GALENA RIVER - HEADWATER (COLDWATER)	3	4A	3							4A								
GREAT LAKES GREAT LAKES	INC0125_T1009A	GALENA RIVER - UNNAMED TRIBUTARY (COLDWATER) GALENA RIVER - UNNAMED TRIBUTARY (COLDWATER)	3	3	3			+ + -	<del>                                     </del>	<del>                                     </del>							+			
GREAT LAKES	INC0125_T1009C	GALENA RIVER - HEADWATER (COLDWATER)	3	3	3															
GREAT LAKES GREAT LAKES		GALENA RIVER - HEADWATER (COLDWATER) GALENA RIVER - UNNAMED TRIBUTARY (COLDWATER)		3				+ + +	+ + +	<del>                                     </del>					+ + +			+		
GREAT LAKES	INC0125_T1011	GALENA RIVER - UNNAMED TRIBUTARY (COLDWATER)	3	3	3															
GREAT LAKES GREAT LAKES	INC0125_T1012A	GALENA RIVER - UNNAMED TRIBUTARY (COLDWATER) GALENA RIVER - UNNAMED TRIBUTARY (COLDWATER)		2																
GREAT LAKES GREAT LAKES	INC0125_T1013	GALENA RIVER - UNNAMED TRIBUTARY (COLDWATER) GALENA RIVER - UNNAMED TRIBUTARY (COLDWATER)	3	3	3							44								
GREAT LAKES	INC0126_T1001	SOUTH BRANCH GAILEN - UNNAMED TRIBUTARY (COLDWATER)	3	4A 3								4A								
GREAT LAKES	INC0126_T1002	SOUTH BRANCH GAILEN - UNNAMED TRIBUTARY (COLDWATER) SOUTH BRANCH GAILEN - UNNAMED TRIBUTARY (COLDWATER)	3	3	3									_						
GREAT LAKES	INC0126_T1005	CROSBY MARSH (COLDWATER)		3																
GREAT LAKES GREAT LAKES	INC0131_01	SALT CREEK SALT CREEK	4A	4A 4A	3			4A 4A	<u> </u>	<u> </u>		4A								
GREAT LAKES	INC0131_T1001	SALT CREEK - UNNAMED TRIBUTARY	4A	3	3			4A 4A				4A								
GREAT LAKES GREAT LAKES	INC0131_T1001A	SALT CREEK - UNNAMED TRIBUTARY SALT CREEK - UNNAMED TRIBUTARY	3 4A	3				4A	<del> </del>	<del> </del>					<del>                                     </del>		<del>                                     </del>	$\perp$		
GREAT LAKES	INC0131_T1003	SALT CREEK - UNNAMED TRIBUTARY	4A	3	3			4A 4A												
GREAT LAKES GREAT LAKES	INC0131_T1004	SALT CREEK - UNNAMED TRIBUTARY	4A 4A	3	3			4A 4A					_	_				+ =		
GREAT LAKES		SALT CREEK - UNNAMED TRIBUTARY	4A 4A	3	3			4A 4A												
GREAT LAKES GREAT LAKES	INC0132_01	SALT CREEK SALT CREEK	4A 4A	4A 2	3			4A 4A	<del>                                     </del>	<del>                                     </del>		4A			<del>                                     </del>		<del>                                     </del>			
GREAT LAKES	INC0132_04	SALT CREEK (COLDWATER)	4A 4A	4A	2			4A 4A				4A								
GREAT LAKES GREAT LAKES	INC0132_T1009 INC0132_T1010	CLARK DITCH	3 4A	4A 3	3			4A	<del> </del>	<del> </del>		4A	_				<del>                                     </del>	$\perp$		
GREAT LAKES	INC0132_T1011	SALT CREEK - UNNAMED TRIBUTARY	4A	4A	3			4A				4A								
GREAT LAKES GREAT LAKES	INC0132_T1012 INC0132_T1013	SALT CREEK - UNNAMED TRIBUTARY	4A 3	4A 3	3			4A	<del> </del>	<del> </del>		4A	_				<del>                                     </del>	$\perp$		
	INC0132_11013 INC0132_T1014			3																

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BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water Aquatic Life	- 1	Fish Consumption	Public Water Supply	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN	E COLI MERCURY I	N MERCURY IN WATER	DISSOLVED NICKEL	NUTRIENTS OIL AND GREASE	CBS IN FISH TISSUE PESTICIDES	PH TOTAL PHOSPHORUS	PCBS IN WATER SILTA	TION SULFATE	TASTE DISSOLVED ZINC
GREAT LAKES GREAT LAKES	INC0132_T1015 INC0132_T1016	LAKE LOUISE INLET	3	3	3															
GREAT LAKES	INC0132_T1017	LAKE LOUISE INLET	3	2	3															
GREAT LAKES GREAT LAKES	INC0132_T1018 INC0132_T1019	SALT CREEK - UNNAMED TRIBUTARY BEALITY CREEK	5 2	5	3			5				5								
GREAT LAKES	INC0133_T1019	SALT CREEK - UNNAMED TRIBUTARY	3	2	3															
GREAT LAKES GREAT LAKES		SALT CREEK - UNNAMED TRIBUTARY SALT CREEK - UNNAMED TRIBUTARY	3	2 4A	3							4A								
GREAT LAKES	INC0133_T1022	DAMON RUN	3	4A	3							4A								
GREAT LAKES GREAT LAKES		SWANSON LAMPORTE DITCH DAMON RUN	2	4A 4A	3							4A 4A								
GREAT LAKES GREAT LAKES	INC0133_T1025 INC0133_T1026	DAMON RUN - UNNAMED TRIBUTARY	2 4A	4A 4A	3			4A				4A 4A								
GREAT LAKES	INC0133_T1027	SALT CREEK - UNNAMED TRIBUTARY	4A 4A	4A 4A	3			4A 4A				4A 4A								
GREAT LAKES GREAT LAKES	INC0133_T1028 INC0133 T1029	GUSTAFSON DITCH ROBBINS DITCH	4A 4A	4A 2	3			4A 4A				4A								
GREAT LAKES	INC0133_T1029A	ROBBINS DITCH	2	2	3															
GREAT LAKES GREAT LAKES	INC0133_T1030	SALT CREEK (COLDWATER)	4A 5	4A 4A	2			4A 5				4A 4A								
GREAT LAKES	INC0133_T1032	PEPPER CREEK	3	2	3															
GREAT LAKES GREAT LAKES	INC0133_T1033 INC0133_T1033A	SALT CREEK SALT CREEK - UNNAMED TRIBUTARY	2	4A 3	3							4A								
GREAT LAKES	INC0133_T1034	SALT CREEK (COLDWATER, OSRW)	2	4A	3							4A								
GREAT LAKES GREAT LAKES	INC0141_01A INC0141_02	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY LITTLE CALUMET RIVER, EAST ARM (COLDWATER)	5	3 4A	3			5			5	4A								
GREAT LAKES GREAT LAKES	INC0141_02A	LITTLE CALUMET RIVER, EAST ARM (COLDWATER) LITTLE CALUMET RIVER, EAST ARM (COLDWATER)	5	2	3			5			5									
GREAT LAKES	INC0141_02B INC0141_02C	LITTLE CALUMET RIVER, EAST ARM (COLDWATER)	5	2	3			5			5									
GREAT LAKES GREAT LAKES	INC0141_03	LITTLE CALUMET RIVER, EAST ARM (COLDWATER) REYNOLDS CREEK	5	4A	3			5			5	4A		1						
GREAT LAKES	INC0141_T1003 INC0141_T1004	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	5	2 5	3			5				5								
GREAT LAKES GREAT LAKES		LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY (COLDWATE  LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY (COLDWATER)	5	4A 4A	3			5			-	4A 4A	_	_				<b>—</b>		
GREAT LAKES	INC0141_T1006A	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY (COLDWATER)	5	4A 2	3						5	70								
GREAT LAKES GREAT LAKES	INC0141_T1006B INC0142_01	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY (COLDWATER) LITTLE CALUMET RIVER, EAST ARM	5	2 4A	3 5B			5			5	4A		-	5	5B				
GREAT LAKES	INC0142_T1001	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	5	4A	3			5			5	4A			5					
GREAT LAKES GREAT LAKES	INC0142_T1002 INC0142_T1004	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY  LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	5	4A 4A	3			5			5	4A 4A		-	5					
GREAT LAKES	INC0142_T1005	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY (COLDWATER)	5	5	3			5				5								
GREAT LAKES GREAT LAKES	INC0142_T1005A INC0142_T1005B	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY (COLDWATER)  LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY (COLDWATER)	5	5	3			5				5								
GREAT LAKES	INC0143_05	LITTLE CALUMET RIVER, EAST ARM (COLDWATER)	2	4A	2							4A								
GREAT LAKES GREAT LAKES	INC0143_06 INC0143_07	LITTLE CALUMET RIVER, EAST ARM (COLDWATER) LITTLE CALUMET RIVER, EAST ARM (COLDWATER)	2	4A 4A	2							4A 4A								
GREAT LAKES	INC0143_08	LITTLE CALUMET RIVER, EAST ARM (COLDWATER)	2	4A	2							4A								
GREAT LAKES GREAT LAKES	INC0143_09 INC0143_10	LITTLE CALUMET RIVER, EAST ARM (COLDWATER, OSRW)  LITTLE CALUMET RIVER, EAST ARM (COLDWATER, OSRW)	5	4A 4A	5B 5B			5				4A 4A				5B 5B				
GREAT LAKES	INC0143_11	LITTLE CALUMET RIVER, EAST ARM (COLDWATER, OSRW)	1	1	1			-												
GREAT LAKES GREAT LAKES	INC0143_T1006A INC0143_T1008	COFFEE CREEK - UNNAMED TRIBUTARY (COLDWATER) PETERSON DITCH	3	3 5	3			5			5	5	+	+				+ + -		
GREAT LAKES	INC0143_T1009	COFFEE CREEK (COLDWATER)	5	5	3			5			5	5								
GREAT LAKES GREAT LAKES		COFFEE CREEK (COLDWATER) COFFEE CREEK (COLDWATER)	5	5	3			5			5	5	1	-						
GREAT LAKES	INC0143_T1012	SHOOTER DITCH (COLDWATER)	5	5	3			5			5	5								
GREAT LAKES GREAT LAKES		JOHNSON DITCH (COLDWATER) COFFEE CREEK - UNNAMED TRIBUTARY (COLDWATER)	5	5	3			5			5	5	+							
GREAT LAKES GREAT LAKES	INC0143_T1015	SAMUELSON DITCH (COLDWATER) SAND CREEK (COLDWATER)	2	4A	2				-		-	4A			-					
GREAT LAKES	INC0143_T1017	POPE-O'CONNER DITCH (COLDWATER)	5	5 2	3			5	5		5	5			5					
GREAT LAKES GREAT LAKES		PETERSON DITCH (COLDWATER, OSRW) MAIN BEAVER DAM DITCH	2 4A	2 4A	3			44			44	40	_		4A					
GREAT LAKES	INC0151_T1001	MAIN BEAVER DAM DITCH - UNNAMED TRIBUTARY	4A 4A	4A 4A	3			4A 4A			4A 4A	4A 4A			465					
GREAT LAKES GREAT LAKES		MAIN BEAVER DAM DITCH - UNNAMED TRIBUTARY MAIN BEAVER DAM DITCH - UNNAMED TRIBUTARY	3 4A	3 4A	3			4A			4A	4A			4A				$\overline{}$	
GREAT LAKES	INC0151_T1005	MAIN BEAVER DAM DITCH - UNNAMED TRIBUTARY	4A	4A	3			4A			4A	4A			4A 4A					
GREAT LAKES GREAT LAKES		MAIN BEAVER DAM DITCH MAIN BEAVER DAM DITCH - UNNAMED TRIBUTARY	4A 3	4A 3	3			4A			4A	4A			+ +					
GREAT LAKES	INC0152_T1008	SMITH DITCH	4A	4A	3						4A	4A								
GREAT LAKES GREAT LAKES	INC0152_T1009 INC0152_T1010	NILES DITCH NILES DITCH - UNNAMED TRIBUTARY	4A 3	4A 3	3			4A			4A	4A	+	-	4A					
GREAT LAKES	INC0152_T1011	NILES DITCH - UNNAMED TRIBUTARY	3	3	3															
GREAT LAKES GREAT LAKES	INC0153_01	TURKEY CREEK TURKEY CREEK - UNNAMED TRIBUTARY	4A 3	4A 3	3			4A			<del>                                     </del>	4A	+	+				+ + -		
GREAT LAKES	INC0153_T1004	TURKEY CREEK - UNNAMED TRIBUTARY	4A	2	3			4A												
GREAT LAKES GREAT LAKES	INC0153 T1006	TURKEY CREEK - UNNAMED TRIBUTARY TURKEY CREEK - UNNAMED TRIBUTARY	4A 4A	4A 4A	3			4A 4A			4A 4A	4A 4A		+						
GREAT LAKES	INC0153_T1007	TURKEY CREEK - UNNAMED TRIBUTARY TURKEY CREEK - UNNAMED TRIBUTARY	4A	3	3			4A			4A				4A			1		
GREAT LAKES	INC0154_01	DEER RIVER	4A 4A	3 4A				4A 4A			4A	4A			4A					
GREAT LAKES GREAT LAKES	11100154_11001	DEER CREEK DEEP RIVER - UNNAMED TRIBUTARY	4A 3	4A 3				4A			4A	4A	1	+ -	4A					
GREAT LAKES	INC0154_T1004	DEER CREEK- UNNAMED TRIBUTARY	4A	4A	3			4A				4A								
GREAT LAKES GREAT LAKES		DEEP RIVER - UNNAMED TRIBUTARY DEEP RIVER - UNNAMED TRIBUTARY		4A 4A				4A 4A			$\vdash$	4A 4A	1	+ -						
GREAT LAKES	INC0154_T1007	DEEP RIVER TRIBUTARY MERRILLVILLE	4A	4A	3			4A				4A						4/		
GREAT LAKES GREAT LAKES		DEEP RIVER TRIBUTARY MERRILLVILLE TURKEY CREEK		4A 4A				4A 4A			4A	4A 4A	_	_				4,4	A	
GREAT LAKES	INC0155_01A	TURKEY CREEK - UNNAMED TRIBUTARY	3	3	3			405			4A	4A								
GREAT LAKES GREAT LAKES		TURKEY CREEK - UNNAMED TRIBUTARY TURKEY CREEK - UNNAMED TRIBUTARY		3						<del> </del>			_	<del>-</del>	<del>                                     </del>			<del>                                     </del>		
GREAT LAKES	INC0155_T1002	TURKEY CREEK - UNNAMED TRIBUTARY	40	44	2			4A				4A								
GREAT LAKES GREAT LAKES		TURKEY CREEK - UNNAMED TRIBUTARY TURKEY CREEK - UNNAMED TRIBUTARY	2	4A 3				4A		<del> </del>	4A	4A			4A		<del>                                     </del>	<del>                                     </del>	<del>   </del>	
GREAT LAKES	INC0156_01	DUCK CREEK	4A	4A	3			4A			4A	4A			4A					
GREAT LAKES GREAT LAKES		DUCK CREEK - UNNAMED TRIBUTARY DUCK CREEK - UNNAMED TRIBUTARY	3	3	3					<del> </del>					<del>                                     </del>			<del>                                     </del>	<del>-  </del>	
GREAT LAKES	INC0156_01C	DUCK CREEK - UNNAMED TRIBUTARY	3	3	3															
GREAT LAKES GREAT LAKES	INC0156_01D INC0156_01E	DUCK CREEK - UNNAMED TRIBUTARY DUCK CREEK - UNNAMED TRIBUTARY	3	3	3					<del> </del>					<del>                                     </del>			<del>                                     </del>	<del>-  </del>	
GREAT LAKES	INC0156_T1001	DUCK CREEK - UNNAMED TRIBUTARY	3	3	3															
GREAT LAKES GREAT LAKES		DUCK CREEK - UNNAMED TRIBUTARY DUCK CREEK - UNNAMED TRIBUTARY	3 4A	3 4A				4A		<del> </del>		4A	_	<del>-</del>	<del>                                     </del>			<del>                                     </del>		
GREAT LAKES	INC0156_T1004	DUCK CREEK - UNNAMED TRIBUTARY	3	3	3			4A				4A								
GREAT LAKES GREAT LAKES		DEEP RIVER DEEP RIVER - UNNAMED TRIBUTARY	4A 3	4A 3				4A			$\vdash$	4A	_	_				<b>—</b>		
GREAT LAKES	INC0157_01B	DEEP RIVER - UNNAMED TRIBUTARY	3	3	3															
GREAT LAKES GREAT LAKES		DEEP RIVER - UNNAMED TRIBUTARY DEEP RIVER - UNNAMED TRIBUTARY	3	3						<del> </del>	<del>                                     </del>				<del>                                     </del>		<del>                                     </del>	<del>                                     </del>	<del>   </del>	
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BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water Aquatic Life	Full Body Contact	Fish Consumption	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN		CURY IN I		DISSOLVED NICKEL	NUTRIENTS OIL AND GREASE	PCBS IN FISH TISSUE	PESTICIDES	TOTAL P	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
GREAT LAKES	INC0157_T1004	DEEP RIVER - UNNAMED TRIBUTARY	3	3	3	Supply		IIII CADIIIOIII	COTTEN		OATGEN	1131	11330E	WAI EN	THEREE		113502		SI HOROS			
GREAT LAKES GREAT LAKES	INC0157_T1005 I	DEEP RIVER - UNNAMED TRIBUTARY  LAKE GEORGE INLET	3	3	3																	
GREAT LAKES GREAT LAKES	INC0157_T1007	SPROUT DITCH SPROUT DITCH - UNNAMED TRIBUTARY	4A 4A					4A 4A				4A 4A										
GREAT LAKES	INC0158_01	DEEP RIVER	4A	2	2			4A				70										
GREAT LAKES GREAT LAKES		DEEP RIVER - UNNAMED TRIBUTARY DEEP RIVER - UNNAMED TRIBUTARY	3 4A	3 4A	3			4A				4A										
GREAT LAKES GREAT LAKES	INC0158_T1003	DEEP RIVER - UNNAMED TRIBUTARY DEEP RIVER - UNNAMED TRIBUTARY	3	3	3																	
GREAT LAKES	INC0158_T1006	LITTLE CALUMET RIVER	4A	4A	5B			4A				4A					5B					
GREAT LAKES GREAT LAKES		LITTLE CALUMET RIVER BURNS DITCH	4A 4A	4A 4A	5B 5B			4A 4A			4A	4A 4A					5B 5B					
GREAT LAKES GREAT LAKES	INC0159_T1002	WILLOW CREEK CRISMAN DITCH	5	4A	3			4A			5	4A										
GREAT LAKES	INC0159_T1004	BURNS DITCH - UNNAMED TRIBUTARY	5 4A	4A 4A	3 5B			4A 4A			5 4A	4A 4A					5B					
GREAT LAKES GREAT LAKES		BURNS DITCH - UNNAMED TRIBUTARY BURNS DITCH - UNNAMED TRIBUTARY	4A 4A	4A 4A	5B 5B			4A 4A			4A 4A	4A 4A					5B 5B					
GREAT LAKES GREAT LAKES	INC0159_T1007	BURNS DITCH - UNNAMED TRIBUTARY	4A	4A	5B			4A			4A	4A					5B					
GREAT LAKES		KINTZELE DITCH (OSRW) KINTZELE DITCH (COLDWATER, OSRW)	3	5	3							5										
GREAT LAKES GREAT LAKES	114C0101_03	KINTZELE DITCH (OSRW) KINTZELE DITCH	3	3	3																	
GREAT LAKES	INC0161_T1002	STRIEBEL ARM	3	3	3																	
GREAT LAKES GREAT LAKES	INC0161_T1003 I		3	5 3	3							5										
GREAT LAKES GREAT LAKES		WIELAND DITCH (OSRW) DUNES CREEK (OSRW)	3	3	3																	
GREAT LAKES	INC0162_05	DUNES CREEK	5	5	3			5				5										
GREAT LAKES GREAT LAKES	INC0162 T1002	DUNES CREEK (OSRW) MUNSON DITCH (OSRW)	5	5	3			5				5		-					+			
GREAT LAKES GREAT LAKES	INC0162_T1003	MUNSON DITCH MUNSON DITCH	5	5	3			5				5										
GREAT LAKES	INC0163_G1074	LAKE MICHIGAN SHORELINE	2	4A	5B	2							5B				5B					
GREAT LAKES GREAT LAKES	INC0163_G1078	LAKE MICHIGAN SHORELINE LAKE MICHIGAN SHORELINE	5	4A 4A	5B 5B	2				5			5B 5B	+			5B 5B					
GREAT LAKES GREAT LAKES	INC0163_G1093	LAKE MICHIGAN SHORELINE LAKE MICHIGAN SHORELINE (OSRW)	2 2	4A 4A	5B 5B							4A	5B 5B				5B 5B					
GREAT LAKES	INC0163_T1001	INDIANA HARBOR CANAL	5	5	5B			5				5	36			5	5B					
GREAT LAKES GREAT LAKES	INC0163_T1004		5	2	3			5														
GREAT LAKES	11100404000 00	MARQUETTE PARK LAGOONS (WEST)	3	3	5B												5B					
GREAT LAKES	(USKW)	MARQUETTE PARK LAGOONS (WEST) - NATIONAL LAKE SHORE (OSRW)	3	3	2																	
GREAT LAKES GREAT LAKES	INC01P1007_00 INC01P1011_00		3	3	3																	
GREAT LAKES GREAT LAKES	INC01P1014_00 I		3	3	3	2																
GREAT LAKES	INC01P1019_00	WOLF LAKE	2	5	5B	,											5B		5			
GREAT LAKES GREAT LAKES	INC01P1020_00 I		3	3	3																	
GREAT LAKES GREAT LAKES	INC01P1022_00 S	SILVER LAKE BP WETLAND	3		3																	
GREAT LAKES	INC01P1024_00	CARLSON POND	3	3	3																	
GREAT LAKES GREAT LAKES	INC01P1025_00 I	BULLS-EYE LAKE RICE LAKE	3		3																	
GREAT LAKES GREAT LAKES	INC01P1027_00 I	BILLINGTON LAKE MORGAN LAKE	3	3	3																	
GREAT LAKES GREAT LAKES	INC01P1029_00	CHUBB LAKE	3	3	3																	
GREAT LAKES	INC01P1031_00		3	3	3																	
GREAT LAKES GREAT LAKES	INC01P1032_00 I		3	3	3																	
GREAT LAKES GREAT LAKES	INC01P1034_00 I	NORMAN OLSON LAKE	3	3	3																	
GREAT LAKES	INC01P1036_00	BINGO LAKE	3	3	3																	
GREAT LAKES GREAT LAKES	INC01P1037_00 INC01P1038_00	HOG LAKE	3	3	3																	
GREAT LAKES GREAT LAKES	INC01P1039_00 S		3	3	3	3																
GREAT LAKES	INC01P1041_00	ROBINSON LAKE	3	3	3																	
GREAT LAKES	INC01P1042_00 I	DINGLER LAKE		3										+					+			
GREAT LAKES GREAT LAKES	INC01P1044_00 (	DHMS LAKE BROWDY LAKE	3	3	3									<u> </u>								
GREAT LAKES	INC01P1044_00 INC01P1045_00 INC01P1046_00 INC01P1047_00 INC01P1047_00	CLARE LAKE DAVIDSON LAKE	3	3	3																	
GREAT LAKES	INC01P1047_00 I	DAVIDSON LAKE POTTAWATTOMIE LAKE	3	3	3																	
GREAT LAKES GREAT LAKES		TEE LAKE RYDEN LAKES	3															<u> </u>		1		
GREAT LAKES	INC01P1051_00	SWEDE LAKE POLINIO LAKE	3	3	3																	
GREAT LAKES	IINC01P1052 00 II	ROUND LAKE	2	3	3																	
GREAT LAKES GREAT LAKES	INC01P1053_00 INC01P1054_00 INC01P1055_00 INC01P105_00 IN	LEE, LAKE HILDEBRAND LAKE	3	3	3																	
GREAT LAKES	INC01P1056_00	GRAND BOULEVARD LAKE	3	3	3																	
GREAT LAKES	INC01P1057_00 I	MINNEHAHA, LAKE	3	3	3																	
GREAT LAKES GREAT LAKES	INC01P1059_00 (	GEORGE, LAKE (HAMMOND) WALLACE LAKE	3	3	5B												5B		+			
GREAT LAKES	INC01P1063_00	OLD LONGS (TRATEBAS) MILL DAM	3	3	3																	
GREAT LAKES		IACK RAGLE LOW HEAD DAM	3	3	3																	
GREAT LAKES GREAT LAKES				3														<del></del>				
GREAT LAKES	INC01P1077_00	UNNAMED LAKE	3	3	3																	
GREAT LAKES GREAT LAKES	INC01P1083_00	MARQUETTE PARK LAGOONS (EAST)  MARQUETTE PARK LAGOONS (EAST) - NATIONAL LAKE SHORE (OSRW)	3	3	5B 2												5B			+		
GREAT LAKES	INC01P1084 00	PINE STATION SOUTH POND	3		3														+			
GREAT LAKES	INC01P1085 00	PINE STATION NORTH POND SPRING CREEK - UNNAMED LAKE	3	3	2																	
	INC01P1087_00	SPRING CREEK - UNNAMED LAKE	3		3																	
	INC01P1088 00	SPRING CREEK - UNNAMED LAKE GALENA RIVER - UNNAMED LAKE	2	3	3								$-\Gamma$						-T			
GREAT LAKES	INC01P1091_00	GALENA RIVER - UNNAMED LAKE	3	3	3																	
GREAT LAKES OHIO TRIBUTARIE	S INE0111_01	SALT CREEK - UNNAMED LAKE DEER CREEK	3	3 2 3	3																	
		DEER CREEK - UNNAMED TRIBUTARY	3	3	3																	

BASIN ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water Aquatic Life	Full Body Contact	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN	E COLI MERCURY IN FISH TISSUE	MERCURY IN WATER	DISSOLVED NICKEL	NUTRIENTS OIL AND GREASE	PCBS IN FISH TISSUE	PESTICIDES	PH TOTAL PHOSPHOR		R SILTATION SULFATE	TASTE DISSOLVED ZINC
OHIO TRIBUTARIES INE0111_T1005	MURMER CREEK	3	3		Supply		INTEGRATI CADMION	COFFER		OATGEN	PISH TISSUE	WAILK	HICKEL		113301		FIIOSFIIOI	03		
OHIO TRIBUTARIES INE0111_T1007	MILLER BRANCH MIDDLE DEER CREEK	3		3																
	LITTLE DEER CREEK LITTLE DEER CREEK	3	_	3																
OHIO TRIBUTARIES INE0112_03	LITTLE DEER CREEK LITTLE DEER CREEK	3	3	3																
OHIO TRIBUTARIES INE0112_05	LITTLE DEER CREEK	3	3	3																
OHIO TRIBUTARIES INE0112_T1001 OHIO TRIBUTARIES INE0112 T1002	LITTLE DEER CREEK LITTLE DEER CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0112_T1003	LITTLE DEER CREEK - UNNAMED TRIBUTARY LITTLE DEER CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0112_T1005	NEGLIE CREEK	3	3	3																
OHIO TRIBUTARIES INE0112_T1006 OHIO TRIBUTARIES INE0112_T1007	NEGLIE CREEK - UNNAMED TRIBUTARY	5	2	3			5			5										
OHIO TRIBUTARIES INE0112_T1008 OHIO TRIBUTARIES INE0112_T1009	NEGLIE CREEK - UNNAMED TRIBUTARY CANFY BRANCH	3	3	3																
OHIO TRIBUTARIES INE0112_T1011	CANEY BRANCH	3	3	3																
OHIO TRIBUTARIES INE0112_T1012 OHIO TRIBUTARIES INE0112_T1013A	CANEY BRANCH	3	3	3																
OHIO TRIBUTARIES INE0112_T1013B OHIO TRIBUTARIES INE0113_01	CANEY BRANCH DEER CREEK	3 5	3 2	3						5										
OHIO TRIBUTARIES INE0113_02	DEER CREEK	5	2	3						5										
OHIO TRIBUTARIES INE0113_T1001		3	3	3																
OHIO TRIBUTARIES INE0113_T1002 OHIO TRIBUTARIES INE0113 T1003	EAST DEER CREEK EAST DEER CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0113_T1004 OHIO TRIBUTARIES INE0113_T1005	EAST DEER CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0113_T1006	DEER CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0124_05 OHIO TRIBUTARIES INE0124_06	BEAR CREEK	3	3	3																
OHIO TRIBUTARIES INEO124_T1001 OHIO TRIBUTARIES INEO124_T1002	BEAR CREEK - UNNAMED TRIBUTARY	3	3	3									-							
OHIO TRIBUTARIES INE0124_T1003A	OHIO RIVER - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0124_T1009A OHIO TRIBUTARIES INE0124_T1010A	OHIO RIVER - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0124_T1011A OHIO TRIBUTARIES INE0124_T1012A	SAMPLE RUN	3	3	3									-			=		+-		
OHIO TRIBUTARIES INE0124_T1013A	OHIO RIVER - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0124_T1014A OHIO TRIBUTARIES INE0124_T1015A	FANNY CREEK	3	3	3																
OHIO TRIBUTARIES INE0124_T1016A OHIO TRIBUTARIES INE0125_02A	BUCK CREEK MILLSTONE CREEK	3	3	3																
OHIO TRIBUTARIES INE0125_T1001A	POND RUN	3	3	3																
OHIO TRIBUTARIES INE0125_T1002A OHIO TRIBUTARIES INE0125_T1003A	OHIO RIVER - UNNAMED TRIBUTARY	3	_	3																
OHIO TRIBUTARIES INE0125_T1004A OHIO TRIBUTARIES INE0125_T1005A	MILLSTONE CREEK - UNNAMED TRIBUTARY OHIO RIVER - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0125_T1006A OHIO TRIBUTARIES INE0125_T1007A		3	3	3																
OHIO TRIBUTARIES INE0125_T1008A	OHIO RIVER - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0125_T1009A OHIO TRIBUTARIES INE0125_T1010A		3	_																	
OHIO TRIBUTARIES INE0125_T1011A OHIO TRIBUTARIES INE0125_T1012A		3	_																	
OHIO TRIBUTARIES INE0125_T1013A		3	3	3																
OHIO TRIBITARIES INICO121 02	MIDDLE FORK ANDERSON BIVER	3 2	3	3																
OHIO TRIBUTARIES INE0131_03	MIDDLE FORK ANDERSON RIVER ANDERSON RIVER, MIDDLE FORK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0131_T1002 OHIO TRIBUTARIES INE0131 T1005A		2	3	3																
OHIO TRIBUTARIES INE0131_T1006A	INDIAN LAKE - UNNAMED INLET	3	3	3																
OHIO TRIBUTARIES INE0131_T1008	ANDERSON RIVER, MIDDLE FORK - UNNAMED TRIBUTARY WINDING BRANCH (DOWNSTREAM OF CELINA LAKE)	5	2	3			5													
OHIO TRIBUTARIES INE0131_T1008A OHIO TRIBUTARIES INE0131 T1008B	WINDING BRANCH (UPSTREAM OF CELINA LAKE) CELINA LAKE - UNNAMED INLET	3	3	3																
OHIO TRIBUTARIES INE0131_T1008C OHIO TRIBUTARIES INE0131_T1008D	CELINA LAKE - UNNAMED INLET	3	3	3																
OHIO TRIBUTARIES INE0131_T1009	WINDING BRANCH - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INFO131 T1011	WINDING BRANCH - UNNAMED TRIBUTARY TIGE CREEK (UPSTREAM OF I-64)		3				5													
OHIO TRIBLITARIES INFO121 T1012	TIGE CREEK (LIRSTREAM OF 1-64)	5	3	3			5						-							
OHIO TRIBUTARIES INEO131_T1013A OHIO TRIBUTARIES INE0131_T1014A OHIO TRIBUTARIES INE0131_T1014A	INDIAN LAKE - UNNAMED INLET SULPHUR FORK CREEK (UPSTREAM OF TIPSAW LAKE)	3	3	3																
OHIO TRIBUTARIES INE0132 01B	SULPHUR FORK CREEK - UNNAMED INLET TO TIPSAW LAKE	3	3	3																
OHIO TRIBUTARIES INE0132_01D OHIO TRIBUTARIES INE0132_02	SNAKE BRANCH SULPHUR FORK CREEK	3	3	3																
OHIO TRIBUTARIES INE0132 03	SULPHUR FORK CREEK	2		3																
OHIO TRIBUTARIES INE0132_T1003	SULPHUR FORK CREEK - UNNAMED TRIBUTARY LITTLE SULPHUR CREEK LITTLE SULPHUR CREEK	3	3	3																
OHIO TRIBUTARIES INE0132_T1005A	LITTLE SULPHUR CREEK - UNNAMED TRIBUTARY	5	3	3			5													
OHIO TRIBUTARIES INE0132_T1006A OHIO TRIBUTARIES INE0132_T1007A	LITTLE SULPHUR CREEK - UNNAMED INLET TO MILL LAKE	3 5	3	3			5						-					+		
OHIO TRIBUTARIES INE0132_T1008	SANDY BRANCH	3	3	3			-			_										
OHIO TRIBUTARIES INFO133 02	MIDDLE FORK ANDERSON RIVER MIDDLE FORK ANDERSON RIVER		5							5	5									
OHIO TRIBUTARIES INE0133_03	MIDDLE FORK ANDERSON RIVER MIDDLE FORK ANDERSON RIVER	5		3					<u> </u>	5 5	5		-					+ =		
OHIO TRIBUTARIES INE0133_05	MIDDLE FORK ANDERSON RIVER	2	3	3																
OHIO TRIBUTARIES INE0133_T1003 OHIO TRIBUTARIES INE0133_T1004	MAGGITY BRANCH - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0133_T1005 OHIO TRIBUTARIES INE0133_T1006	MAGGITY BRANCH - UNNAMED TRIBUTARY COON BRANCH		3																	
OHIO TRIBUTARIES INE0133_T1007	ANDERSON CREEK, MIDDLE FORK - UNNAMED TRIBUTARY ANDERSON CREEK, MIDDLE FORK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0133_T1009	ANDERSON CREEK, MIDDLE FORK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0133_T1010A OHIO TRIBUTARIES INE0133_T1011A	MIDDLE FORK LAKE NO. 7 INLET MIDDLE FORK LAKE NO. 7 INLET	3	3	3																
OHIO TRIBUTARIES INE0134_01	MIDDLE FORK ANDERSON CREEK MIDDLE FORK ANDERSON RIVER	5	3	3			5													
OHIO TRIBUTARIES INE0134_03	ANDERSON RIVER, MIDDLE FORK	5	3	3			5													
OHIO TRIBUTARIES INE0134_T1001 OHIO TRIBUTARIES INE0134_T1001A	THEIS CREEK THEIS CREEK	5	3	3			5					-				-		+		
OHIO TRIBUTARIES INE0134_T1002A	SADDLE LAKE - UNNAMED INLET	3	3	3																
OHIO TRIBUTARIES INE0134 T1003A	SADDLE LAKE - UNINAMED INLE I	3	3	3							1	1						1	1	1

OHIO TRIBUTARIES INE0134_T10 OHIO TRIBUTARIES INE0134_T10	B SADDLE LAKE - UNNAMED INLET	Aquatic Life		Consumption	Supply	INTEGRITY CADMIUM	COPPER	OXYGEN	E COLI FISH TISSUE	WATER	NICKEL	NUTRIENTS OIL AND GREASE	TISSUE	PESTICIDES	PH PHOSP	IORUS	ATER SILTATION S	ILFATE DISSOLVED ZING
OHIO TRIBUTARIES INE0134_T10 OHIO TRIBUTARIES INE0134_T10		_																
	THEIS CREEK - UNNAMED TRIBUTARY THEIS CREEK - UNNAMED TRIBUTARY (HOGAN HOLLOW)	3	3	3														
	THEIS CREEK - UNNAMED TRIBUTARY	3	-	_		5												
OHIO TRIBUTARIES INE0134_T10	KRAUSE CREEK	3	3	3		,												
OHIO TRIBUTARIES INE0134_T10 OHIO TRIBUTARIES INE0134_T10	KRAUSE CREEK LUTGRING BRANCH	3		3														
OHIO TRIBUTARIES INE0134_T10		3		3														
OHIO TRIBUTARIES INE0134_T10	KRAUS CREEK - UNNAMED TRIBUTARY	3	3	3														
OHIO TRIBUTARIES INE0141_01 OHIO TRIBUTARIES INE0141 03	ANDERSON RIVER ANDERSON RIVER	5	3	3		5												
OHIO TRIBUTARIES INE0141_04 OHIO TRIBUTARIES INE0141_05	ANDERSON RIVER ANDERSON RIVER	2	3	3		_												
OHIO TRIBUTARIES INE0141 T10	MITCHELL CREEK	5	3	3		5												
OHIO TRIBUTARIES INE0141_T10 OHIO TRIBUTARIES INE0141_T10	MITCHELL CREEK - UNNAMED TRIBUTARY  ANDERSON RIVER - UNNAMED TRIBUTARY	3	3	3														
OHIO TRIBUTARIES INE0141_T10 OHIO TRIBUTARIES INE0141_T10	WADDLE BRANCH	3	3	3														
OHIO TRIBUTARIES INE0141 T10	WADDLE BRANCH	3	3	3														
OHIO TRIBUTARIES INE0141_T10 OHIO TRIBUTARIES INE0141_T10	WADDLE BRANCH  ANDERSON RIVER - UNNAMED TRIBUTARY	3	3	3														
OHIO TRIBUTARIES INE0141_T10	ANDERSON RIVER - UNNAMED TRIBUTARY (TAYLOR HOLLOW)	3	3	3														
OHIO TRIBUTARIES INE0141_T10	ANDERSON RIVER - UNNAMED TRIBUTARY ANDERSON RIVER - UNNAMED TRIBUTARY	3	3	3														
OHIO TRIBUTARIES INE0141_T10 OHIO TRIBUTARIES INE0142_01	ANDERSON RIVER HURRICANE CREEK	5	3 5	3		5		5	5									
OHIO TRIBUTARIES INE0142_02	HURRICANE CREEK HURRICANE CREEK	5	5	3		5		5	5									
OHIO TRIBUTARIES INE0142_03 OHIO TRIBUTARIES INE0142_05	HURRICANE CREEK	5	5	3		5		5	5									
OHIO TRIBUTARIES INE0142_T10 OHIO TRIBUTARIES INF0142_T10	HURRICANE CREEK - UNNAMED TRIBUTARY  HURRICANE CREEK - UNNAMED TRIBUTARY	3	3	3					<del>                                     </del>				1					
OHIO TRIBUTARIES INE0142_T10	HURRICANE CREEK - UNNAMED TRIBUTARY	3	3	3														
OHIO TRIBUTARIES INE0142_T10	HURRICANE CREEK - UNNAMED TRIBUTARY HURRICANE CREEK - UNNAMED TRIBUTARY	3	3	3														
OHIO TRIBUTARIES INE0142_T10 OHIO TRIBUTARIES INF0142_T10	HURRICANE CREEK - UNNAMED TRIBUTARY CYCLONE BRANCH	3	3 2	3							_		1					
OHIO TRIBUTARIES INE0142 T10 OHIO TRIBUTARIES INE0142 T10	FERDINAND RUN	2	3	3														
OHIO TRIBUTARIES INE0142_T10	FERDINAND RUN	2	3	3														
OHIO TRIBUTARIES INE0142_T10 OHIO TRIBUTARIES INE0142_T10	A FERDINAND RUN B FERDINAND RUN	2	3	3														
OHIO TRIBUTARIES INE0142_T10 OHIO TRIBUTARIES INE0142_T10	C FERDINAND RUN	2	3	3														
OHIO TRIBUTARIES INE0143 02	ANDERSON RIVER		3															
OHIO TRIBUTARIES INE0143_03 OHIO TRIBUTARIES INE0143_04	ANDERSON RIVER ANDERSON RIVER	3	_	3														
OHIO TRIBUTARIES INE0143_T10 OHIO TRIBUTARIES INE0143_T10		3	3	3														
OHIO TRIBUTARIES INE0143_T10	ANDERSON RIVER - UNNAMED TRIBUTARY	3	3	3														
OHIO TRIBUTARIES INE0143_T10 OHIO TRIBUTARIES INE0143_T10		3	3	3														
OHIO TRIBUTARIES INE0143_T10 OHIO TRIBUTARIES INE0143_T10	ANDERSON RIVER - UNNAMED TRIBUTARY STAPLETON RUN	3	3															
OHIO TRIBUTARIES INE0143_T10	ROCKHOUSE BRANCH	5	3	3		5												
OHIO TRIBUTARIES INE0143_t10 OHIO TRIBUTARIES INE0144_01	ANDERSON RIVER	3		3														
OHIO TRIBUTARIES INE0144_02 OHIO TRIBUTARIES INE0144_03	ANDERSON RIVER ANDERSON RIVER	3	3	3														
OHIO TRIBUTARIES INE0144_04 OHIO TRIBUTARIES INE0144_05	ANDERSON RIVER ANDERSON RIVER	3	3	3														
OHIO TRIBUTARIES INE0144_06	ANDERSON RIVER	3	3	3														
OHIO TRIBUTARIES INE0144_T10 OHIO TRIBUTARIES INE0144_T10	HAWK RUN REST RUN	3	3	3														
OHIO TRIBUTARIES INE0144_T10 OHIO TRIBUTARIES INE0144_T10		3	3	3														
OHIO TRIBUTARIES INE0144 T10	CROOKS HOLLOW CREEK	5	3	3		5												
OHIO TRIBUTARIES INE0144_T10 OHIO TRIBUTARIES INE0144_T10	SWINGING CREEK	3	3	3		5												
OHIO TRIBUTARIES INE0144_T10 OHIO TRIBUTARIES INE0144 T10	SWINGING CREEK SWINGING CREEK - UNNAMED TRIBUTARY (MEINARD HOLLOW)		3			5					<u> </u>							
OHIO TRIBUTARIES INE0144_T10 OHIO TRIBUTARIES INE0144_T10	TILL DRAIN	3	3	3														
OHIO TRIBUTARIES INE0144_T10	ANDERSON RIVER - UNNAMED TRIBUTARY	3	3	3														
OHIO TRIBUTARIES INE0144_T10 OHIO TRIBUTARIES INE0144_T10	LANMAN RUN		3			5												
OHIO TRIBUTARIES INFO144 T10	ANDERSON RIVER - UNNAMED TRIBUTARY A ANDERSON RIVER - UNNAMED TRIBUTARY		3															
OHIO TRIBUTARIES INE0144_T10	B ANDERSON RIVER - UNNAMED TRIBUTARY B BLACKHAWK CREEK	3	3	3														
OHIO TRIBUTARIES INE0144_T10	BLACKHAWK CREEK		3	3														
OHIO TRIBUTARIES INE0144_T10 OHIO TRIBUTARIES INE0144 T10	BLACKHAWK CREEK - UNNAMED TRIBUTARY BLACKHAWK CREEK - UNNAMED TRIBUTARY	3	-	3							<u> </u>							
OHIO TRIBUTARIES INEO144_T10	BLACKHAWK CREEK - UNNAMED TRIBUTARY BLACKHAWK CREEK - UNNAMED TRIBUTARY BLACKHAWK CREEK - UNNAMED TRIBUTARY	3	3	3														
OHIO TRIBUTARIES INE0144_T10	BLACKHAWK CREEK - UNNAMED TRIBUTARY BLACKHAWK CREEK - UNNAMED TRIBUTARY	3		3														
	BLACKHAWK CREEK - UNNAMED TRIBUTARY BLACKHAWK CREEK - UNNAMED TRIBUTARY		3															
OHIO TRIBUTARIES INE0144_T10	BLACKHAWK CREEK - UNNAMED TRIBUTARY BLACKHAWK CREEK - UNNAMED TRIBUTARY	3	3	3														
OHIO TRIBUTARIES INE0145 01	ANDERSON RIVER	5	5	3				5	5									
OHIO TRIBUTARIES INE0145_02 OHIO TRIBUTARIES INE0145_03	ANDERSON RIVER		5			 5		5	5									
OHIO TRIBUTARIES INE0145_04 OHIO TRIBUTARIES INE0145_05	ANDERSON RIVER ANDERSON RIVER	5	5	3		5		5	5 5B		-							
OHIO TRIBUTARIES INE0145_06	ANDERSON RIVER	5	3	5B		5			5B				5B					
OHIO TRIBUTARIES INE0145_07 OHIO TRIBUTARIES INE0145_T10		5	3	3		5			5B				5B					
OHIO TRIBUTARIES INE0145_T10	ANDERSON RIVER - UNNAMED TRIBUTARY ANDERSON RIVER - UNNAMED TRIBUTARY		3								<u> </u>							
OHIO TRIBUTARIES INE0145 T10	ANDERSON RIVER - UNNAMED TRIBUTARY ANDERSON RIVER - UNNAMED TRIBUTARY ANDERSON RIVER - UNNAMED TRIBUTARY	3	3	3														
OHIO TRIBUTARIES INFO145 T10	ANDERSON RIVER - UNNAMED TRIBUTARY	3	3	3														
OHIO TRIBUTARIES INE0145_T10 OHIO TRIBUTARIES INE0145_T10	ANDERSON RIVER - UNNAMED TRIBUTARY	3	3	3							<u> </u>							
OHIO TRIBUTARIES INE0145_T10 OHIO TRIBUTARIES INE0145_T10	BRUSHY FORK	3	2	3														
	BRUSHY FORK BRUSHY FORK	3	3	3														

BASIN ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME		Full Body	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED		MERCURY IN		NUTRIENTS OIL AND GREASE	PCBS IN FISH	PESTICIDES		TOTAL HOSPHORUS	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
	BRUSHY FORK	Aquatic Life		Consumption 3	Supply		INTEGRITY CADMIUM	COPPER		OXYGEN	FISH TISSUE	WATER	NICKEL		IISSUE		PF	HUSPHUKUS			
OHIO TRIBUTARIES INE0145_T1013 OHIO TRIBUTARIES INE0145_T1014		3		3																	
OHIO TRIBUTARIES INE0145_T1015 OHIO TRIBUTARIES INE0145_T1016		3	_	3																	
OHIO TRIBUTARIES INE0145_T1017	COOPER BRANCH ANDERSON RIVER - LINNAMED TRIBLITARY	3	3	3																	
0.110 1111 1111 1111 1111 1111 1111 111	ANDERSON RIVER - UNNAMED I RIBUTARY  CROOKED CREEK	3	3	3																	
	CROOKED CREEK CROOKED CREEK	5	5	3				5		5	5										
OHIO TRIBUTARIES INE0151_04	CROOKED CREEK	3	5	3							5										
OHIO TRIBUTARIES INE0151_T1001 OHIO TRIBUTARIES INE0151_T1002	CROOKED CREEK - UNNAMED TRIBUTARY CROOKED CREEK - UNNAMED TRIBUTARY	3	3	3																	
OHIO TRIBUTARIES INE0151_T1003 OHIO TRIBUTARIES INE0151_T1004	CROOKED CREEK - UNNAMED TRIBUTARY  CROOKED CREEK - UNNAMED TRIBUTARY	3	3	3																	
OHIO TRIBUTARIES INE0151_T1005	CROOKED CREEK - UNNAMED TRIBUTARY CROOKED CREEK - UNNAMED TRIBUTARY	3	3	3																	
OHIO TRIBUTARIES INE0151_T1007	CROOKED CREEK - UNNAMED TRIBUTARY	3	3	3																	
OHIO TRIBUTARIES INE0151_T1008 OHIO TRIBUTARIES INE0151_T1010	CROOKED CREEK - UNNAMED TRIBUTARY CROOKED CREEK - UNNAMED TRIBUTARY	3	3	3																	
	CROOKED CREEK - UNNAMED TRIBUTARY CROOKED CREEK - UNNAMED TRIBUTARY	3	3	3																	
OHIO TRIBUTARIES INE0151_T1010C	CROOKED CREEK - UNNAMED TRIBUTARY	3	3	3																	
OHIO TRIBUTARIES INE0151_T1010E	CROOKED CREEK - UNNAMED TRIBUTARY CROOKED CREEK - UNNAMED TRIBUTARY	3	3	3																	
	CROOKED CREEK - UNNAMED TRIBUTARY  CROOKED CREEK - UNNAMED TRIBUTARY	3	3	3																	
OHIO TRIBUTARIES INE0151_T1011	CROOKED CREEK - UNNAMED TRIBUTARY CROOKED CREEK - UNNAMED TRIBUTARY	3	3	3																	
OHIO TRIBUTARIES INE0151_T1013	CROOKED CREEK - UNNAMED TRIBUTARY	3	3	3																	
OHIO TRIBUTARIES INE0151_T1014 OHIO TRIBUTARIES INE0151_T1015	CROOKED CREEK - UNNAMED TRIBUTARY CROOKED CREEK - UNNAMED TRIBUTARY	3	3	3																	
OHIO TRIBUTARIES INE0151_T1016	CROOKED CREEK - UNNAMED TRIBUTARY CROOKED CREEK - UNNAMED TRIBUTARY	3	3	3											-						
OHIO TRIBUTARIES INE0152_03	EAST FORK CROOKED CREEK	2	3	3																	
OHIO TRIBUTARIES INE0152_05	CROOKED CREEK, EAST FORK CROOKED CREEK, MIDDLE FORK	2	3	3																	
OHIO TRIBUTARIES INE0152_T1003	CROOKED CREEK, EAST FORK - UNNAMED TRIBUTARY CROOKED CREEK, EAST FORK - UNNAMED TRIBUTARY	3	3	3					<u> </u>		<u> </u>							=			<del>                                     </del>
OHIO TRIBUTARIES INE0152_T1005 OHIO TRIBUTARIES INE0152_T1006	CROOKED CREEK, MIDDLE FORK	2 2	3	3																	
OHIO TRIBUTARIES INE0152 T1007	CROOKED CREEK, EAST FORK	2	3	3																	
OHIO TRIBUTARIES INE0153_01 OHIO TRIBUTARIES INE0153_02	CROOKED CREEK CROOKED CREEK	5	5	3						5	5										
OHIO TRIBUTARIES INE0153_03	CROOKED CREEK CROOKED CREEK	5	5	3						5	5										
OHIO TRIBUTARIES INE0153_05	CROOKED CREEK	5	5	3						5	5										
OHIO TRIBUTARIES INE0153_06 OHIO TRIBUTARIES INE0153_07	CROOKED CREEK CROOKED CREEK	5	5	3						5	5										
OHIO TRIBUTARIES INE0153_08 OHIO TRIBUTARIES INE0153_11	CROOKED CREEK CROOKED CREEK	5	5	3						5	5										
OHIO TRIBUTARIES INE0153_12	CROOKED CREEK CROOKED CREEK - UNNAMED TRIBUTARY	2	2	3																	
	CROOKED CREEK - UNNAMED TRIBUTARY	2		3																	
	CROOKED CREEK - UNNAMED TRIBUTARY  CROOKED CREEK - UNNAMED TRIBUTARY	2		3																	
OHIO TRIBUTARIES INE0153_T1005	CROOKED CREEK - UNNAMED TRIBUTARY CROOKED CREEK - UNNAMED TRIBUTARY	2	2	3																	
OHIO TRIBUTARIES INE0153_T1007	CROOKED CREEK - UNNAMED TRIBUTARY	3	3	3																	
	CROOKED CREEK - UNNAMED TRIBUTARY  CROOKED CREEK - UNNAMED TRIBUTARY	3	3	3																	
	CROOKED CREEK - UNNAMED TRIBUTARY  CROOKED CREEK - UNNAMED TRIBUTARY	3	3	3																	
OHIO TRIBUTARIES INE0153_T1012	CROOKED CREEK - UNNAMED TRIBUTARY CROOKED CREEK - UNNAMED TRIBUTARY	3	3	3																	
OHIO TRIBUTARIES INE0153_T1014	CROOKED CREEK - UNNAMED TRIBUTARY	3	3	3																	
	CROOKED CREEK - UNNAMED TRIBUTARY CROOKED CREEK - UNNAMED TRIBUTARY	5	2	3			5														
	CROOKED CREEK - UNNAMED TRIBUTARY CROOKED CREEK - UNNAMED TRIBUTARY	5	2	3			5														
OHIO TRIBUTARIES INE0153_T1019	CROOKED CREEK - UNNAMED TRIBUTARY	3	3	3																	
OHIO TRIBUTARIES INE0153_T1021	CROOKED CREEK - UNNAMED TRIBUTARY CROOKED CREEK - UNNAMED TRIBUTARY		5	3						5	5										
OHIO TRIBUTARIES INE0153_T1022 OHIO TRIBUTARIES INE0153 T1023	CROOKED CREEK - UNNAMED TRIBUTARY CROOKED CREEK - UNNAMED TRIBUTARY	3	3	3														-			
OHIO TRIBUTARIES INE0153_T1024 OHIO TRIBUTARIES INE0172 03	BIG SLOUGH	5	5	3						5	5										
OHIO TRIBUTARIES INE0172_04	SANDY CREEK	3	3	3																	
	SANDY CREEK	3	3	3																	
OHIO TRIBUTARIES INE0172_07 OHIO TRIBUTARIES INF0172_T1005	SANDY CREEK SANDY CREEK - UNNAMED TRIBUTARY	3		3					<u> </u>		<u> </u>							=			<del>                                     </del>
OHIO TRIBUTARIES INF0172 T1006	SANDY CREEK - UNNAMED TRIBUTARY	3	3	3																	
OHIO TRIBUTARIES INE0172_T1007 OHIO TRIBUTARIES INE0172_T1008	SANDY CREEK - UNNAMED TRIBUTARY	3	3	3																	
OHIO TRIBUTARIES INE0172_T1009 OHIO TRIBUTARIES INE0172_T1010	SANDY CREEK - UNNAMED TRIBUTARY SANDY CREEK - UNNAMED TRIBUTARY	3	3	3																	
OHIO TRIBUTARIES INE0172_T1011 OHIO TRIBUTARIES INE0172_T1013	SANDY CREEK - UNNAMED TRIBUTARY	3	3	3																	
OHIO TRIBUTARIES INE0172_T1013A	SANDY CREEK - UNNAMED TRIBUTARY	3	3	3																	
OHIO TRIBUTARIES INE0172_T1013B OHIO TRIBUTARIES INE0172_T1014	SANDY CREEK - UNNAMED TRIBUTARY	3		3																	
OHIO TRIBUTARIES INE0172_T1015 OHIO TRIBUTARIES INE0172_T1016			3																		
OHIO TRIBUTARIES INE0172 T1017	SANDY CREEK - UNNAMED TRIBUTARY WINDY CREEK	3	3	3																	
OHIO TRIBUTARIES INE0173_02	WINDY CREEK	3	3	3																	
	WINDY CREEK WINDY CREEK		3									-						-			
OHIO TRIBUTARIES INE0173_05	WINDY CREEK WINDY CREEK	3	3	3																	
OHIO TRIBUTARIES INE0173_08	LITTLE SANDY CREEK	5	3	3			5			5											
OHIO TRIBUTARIES INE0173_10	LITTLE SANDY CREEK LITTLE SANDY CREEK	5	3	3			5			5											
OHIO TRIBUTARIES INE0173_11	LITTLE SANDY CREEK LITTLE SANDY CREEK	5	3	3			5			5											
	LITTLE SANDY CREEK	5	3	3			5			5											
OHIO TRIBUTARIES INE0173_14 OHIO TRIBUTARIES INE0173_T1001A	OLIO DIVER LINIMANED TRIBUTARY	3	3																		

BASIN ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME		Full Body	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	CHLORIDE DISSOLVED	FREE CYANIDE DIOXINS	DISSOLVED		MERCURY IN		NUTRIENTS OIL AND GREASE	PCBS IN FISH P	PESTICIDES	PH TOTAL	PCBS IN WATER	R SILTATION SULFATE	TASTE DISSOLVED ZINC
OHIO TRIBUTARIES INE0173_T1003	LITTLE WINDY CREEK	Aquatic Life	3		Supply		INTEGRITY CADMIUM	COPPER		OXYGEN	FISH TISSUE	WATER	NICKEL		TISSUE		PHOSPHOR	JS .		
OHIO TRIBUTARIES INE0173_T1004 OHIO TRIBUTARIES INE0173_T1005	WINDY CREEK - UNNAMED TRIBUTARY WINDY CREEK - UNNAMED TRIBUTARY	3		3																
OHIO TRIBUTARIES INE0173_T1006 OHIO TRIBUTARIES INE0173_T1007	WINDY CREEK - UNNAMED TRIBUTARY WINDY CREEK - UNNAMED TRIBUTARY	3	_	-																
OHIO TRIBUTARIES INE0173_T1008	WINDY CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0173_T1010A	OHIO RIVER - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0173_T1011A OHIO TRIBUTARIES INE0173_T1012A		3	3	3																
OHIO TRIBUTARIES INE0173_T1014 OHIO TRIBUTARIES INE0173_T1015	BIG SLOUGH  LITTLE SANDY CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0173_T1016	LITTLE SANDY CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0173_T1017 OHIO TRIBUTARIES INE0173_T1018	LITTLE SANDY CREEK - UNNAMED TRIBUTARY  LITTLE SANDY CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0173_T1019 OHIO TRIBUTARIES INE0173_T1020	LITTLE SANDY CREEK - UNNAMED TRIBUTARY  LITTLE SANDY CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0173_T1021	LITTLE SANDY CREEK - UNNAMED TRIBUTARY LITTLE SANDY CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0173_T1023	LITTLE SANDY CREEK - UNNAMED TRIBUTARY	3	3	3																
	LITTLE SANDY CREEK - UNNAMED TRIBUTARY LITTLE SANDY CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0173_T1027	LITTLE SANDY CREEK - UNNAMED TRIBUTARY LITTLE SANDY CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0173_T1029	SLOUGH CREEK	3	3	3																
OHIO TRIBUTARIES INE0174_T1003A OHIO TRIBUTARIES INE0177_T1001A	NEST RUN	5	3	3			5													
	HONEY CREEK HONEY CREEK	5	5	3			5			5	5									
OHIO TRIBUTARIES INE0181_03 OHIO TRIBUTARIES INE0181_04	HONEY CREEK HONEY CREEK	3	3	3																
OHIO TRIBUTARIES INE0181_05	HONEY CREEK	3	3	3																
	HONEY CREEK - UNNAMED TRIBUTARY HONEY CREEK - UNNAMED TRIBUTARY	3	5	3							5									
OHIO TRIBUTARIES INE0181_T1003	HONEY CREEK - UNNAMED TRIBUTARY HONEY CREEK - UNNAMED TRIBUTARY	3	5	3						<u> </u>	5							+		
OHIO TRIBUTARIES INEO181 T1005	HONEY CREEK - UNNAMED TRIBUTARY HONEY CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0181_T1007	HONEY CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0182_01 OHIO TRIBUTARIES INE0182_02	HUFFMAN DITCH	3	3	3																
OHIO TRIBUTARIES INE0182_03 OHIO TRIBUTARIES INE0182_04	HUFFMAN DITCH	3	3	3																
OHIO TRIBUTARIES INE0182_T1001	HUFFMAN DITCH - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0182_T1003	HUFFMAN DITCH - UNNAMED TRIBUTARY HUFFMAN DITCH - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0182_T1004 OHIO TRIBUTARIES INE0182_T1005	HUFFMAN DITCH - UNNAMED TRIBUTARY HUFFMAN DITCH - UNNAMED TRIBUTARY	3		3																
OHIO TRIBUTARIES INE0182_T1006	HUFFMAN DITCH - UNNAMED TRIBUTARY HUFFMAN DITCH - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0182_T1008	HUFFMAN DITCH - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0182_T1010	HUFFMAN DITCH - UNNAMED TRIBUTARY HUFFMAN DITCH - UNNAMED TRIBUTARY	3	_	3																
OHIO TRIBUTARIES INE0182_T1011 OHIO TRIBUTARIES INE0182_T1012	HUFFMAN DITCH - UNNAMED TRIBUTARY HUFFMAN DITCH (OXBOW)	3	-																	
OHIO TRIBUTARIES INE0185_T1001A OHIO TRIBUTARIES INE0185_T1002A	GOOSE CREEK	3	_	3																
OHIO TRIBUTARIES INE0185_T1003A	OHIO RIVER - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0185_T1004A OHIO TRIBUTARIES INE0185_T1006A	OHIO RIVER - UNNAMED TRIBUTARY OHIO RIVER - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0191_02 OHIO TRIBUTARIES INE0191 03	NORTH FORK LITTLE PIGEON CREEK NORTH FORK LITTLE PIGEON CREEK	5	3	3			5													
OHIO TRIBUTARIES INE0191_04 OHIO TRIBUTARIES INE0191_05	LITTLE PIGEON CREEK, NORTH FORK LITTLE PIGEON CREEK, NORTH FORK	3	3	3																
OHIO TRIBUTARIES INE0191_06	LITTLE PIGEON CREEK, NORTH FORK	3	3	3																
OHIO TRIBUTARIES INE0191_07 OHIO TRIBUTARIES INE0191_08	LITTLE PIGEON CREEK, NORTH FORK LITTLE PIGEON CREEK, NORTH FORK	5	3	3			5													
OHIO TRIBUTARIES INE0191_T1001 OHIO TRIBUTARIES INE0191_T1002	LITTLE PIGEON CREEK, NORTH FORK - UNNAMED TRIBUTARY  NORTH FORK LITTLE PIGEON CREEK - UNNAMED TRIBUTARY	3 5	3	3			5													
OHIO TRIBUTARIES INE0191_T1003	LITTLE PIGEON CREEK, NORTH FORK - UNNAMED TRIBUTARY LITTLE PIGEON CREEK, NORTH FORK - UNNAMED TRIBUTARY	3	3	_																
OHIO TRIBUTARIES INE0191_T1005	LITTLE PIGEON CREEK, NORTH FORK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0191 T1007	LITTLE PIGEON CREEK, NORTH FORK - UNNAMED TRIBUTARY LITTLE PIGEON CREEK, NORTH FORK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0191_T1009	LITTLE PIGEON CREEK, NORTH FORK - UNNAMED TRIBUTARY LITTLE PIGEON CREEK, NORTH FORK - UNNAMED TRIBUTARY	3	3	3						<u> </u>				<del>                                     </del>				<u> </u>		<del>                                     </del>
OHIO TRIBUTARIES INE0191_T1010	LITTLE PIGEON CREEK, NORTH FORK - UNNAMED TRIBUTARY LITTLE PIGEON CREEK, NORTH FORK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INFO191 T1012	LITTLE PIGEON CREEK, NORTH FORK - UNNAMED TRIBUTARY LITTLE PIGEON CREEK, NORTH FORK - UNNAMED TRIBUTARY LITTLE PIGEON CREEK, NORTH FORK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0191_T1014	LITTLE PIGEON CREEK, NORTH FORK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0191_T1015	LITTLE PIGEON CREEK, NORTH FORK - UNNAMED TRIBUTARY  LITTLE PIGEON CREEK, NORTH FORK - UNNAMED TRIBUTARY	3	3	3						_										
OHIO TRIBUTARIES INE0191_T1017	LITTLE PIGEON CREEK, NORTH FORK - UNNAMED TRIBUTARY LITTLE PIGEON CREEK, NORTH FORK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0191_T1019	LITTLE PIGEON CREEK, NORTH FORK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0192_01	LITTLE PIGEON CREEK, NORTH FORK - UNNAMED TRIBUTARY LITTLE PIGEON CREEK	2	3	3																
OHIO TRIBUTARIES INE0192_03 OHIO TRIBUTARIES INE0192_04	LITTLE PIGEON CREEK LITTLE PIGEON CREEK	2	3	3																
OHIO TRIBUTARIES INE0192_05 OHIO TRIBUTARIES INE0192_05A	LITTLE PIGEON CREEK	2 2	3	3																
OHIO TRIBUTARIES INE0192_T1001	LITTLE PIGEON CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0192_T1003	LITTLE PIGEON CREEK - UNNAMED TRIBUTARY LITTLE PIGEON CREEK - UNNAMED TRIBUTARY		3																	
OHIO TRIBUTARIES INE0192_T1004 OHIO TRIBUTARIES INE0192_T1005	LITTLE PIGEON CREEK - UNNAMED TRIBUTARY  LITTLE PIGEON CREEK - UNNAMED TRIBUTARY		3																	
OHIO TRIBUTARIES INE0192_T1006	LITTLE PIGEON CREEK - UNNAMED TRIBUTARY  LITTLE PIGEON CREEK - UNNAMED TRIBUTARY  LITTLE PIGEON CREEK - UNNAMED TRIBUTARY	2	3	3																
OHIO TRIBUTARIES INE0192 T1008	LITTLE PIGEON CREEK - UNNAMED TRIBUTARY	2	3	3																
	LITTLE PIGEON CREEK - UNNAMED TRIBUTARY  LITTLE PIGEON CREEK - UNNAMED TRIBUTARY	3	3																	
OHIO TRIBUTARIES INE0192_T1009	LITTLE PIGEON CREEK - UNNAMED TRIBUTARY LITTLE PIGEON CREEK - UNNAMED TRIBUTARY	3		3																
OHIO TRIBUTARIES INE0192_T1011	LITTLE PIGEON CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0192_T1013	LITTLE PIGEON CREEK - UNNAMED TRIBUTARY LITTLE PIGEON CREEK - UNNAMED TRIBUTARY	3	3														<u> </u>			<u> </u>
OHIO TRIBUTARIES INE0192_T1014	LITTLE PIGEON CREEK - UNNAMED TRIBUTARY SUGAR CREEK	3	3	3														_		
THE CONTRACTOR LINE OF THE OTHER PROPERTY.	per or or excellent	3					1										1			

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BASIN ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water Full Body Aquatic Life Contact	Fish Consumption	Public Water Supply	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN	E COLI MERCURY IN FISH TISSUE	MERCURY IN DISSO WATER NIC		SE PCBS IN FISH TISSUE PESTICIDES	PH TOTAL PHOSPHORUS	PCBS IN WATER SILTATION SULFATE	TASTE DISSOLVED ZINC
OHIO TRIBUTARIES INE0193_03 OHIO TRIBUTARIES INE0193_04	SUGAR CREEK SUGAR CREEK	3 3	3													
OLUG TRIBUTARIES	CHOAD COSTS	3 3	3													
OHIO TRIBUTARIES INE0193_T1001 OHIO TRIBUTARIES INE0193_T1003	SUGAR CREEK - UNNAMED TRIBUTARY SUGAR CREEK - LINNAMED TRIBUTARY	3 3	3													
OHIO TRIBUTARIES INE0193 T1004	SUGAR CREEK - UNNAMED TRIBUTARY	3 3	3													
OHIO TRIBUTARIES INE0193_T1005 OHIO TRIBUTARIES INE0193_T1005A	SUGAR CREEK - UNNAMED TRIBUTARY HOLLAND LAKE - LINNAMED INLET	3 3	3													
OHIO TRIBUTARIES INE0193_T1005B	HOLLAND LAKE - UNNAMED INLET	3 3	3													
OHIO TRIBUTARIES INE0193_T1006 OHIO TRIBUTARIES INE0193_T1007	SUGAR CREEK - UNNAMED TRIBUTARY SUGAR CREEK - UNNAMED TRIBUTARY	3 3	3													
OHIO TRIBUTARIES INE0193_T1008	SUGAR CREEK - UNNAMED TRIBUTARY	3 3	3													
OHIO TRIBUTARIES INE0193_T1009 OHIO TRIBUTARIES INE0193_T1010		3 3	3													
OHIO TRIBUTARIES INE0193_T1011	SUGAR CREEK DRAIN	3 3	3													
OHIO TRIBUTARIES INE0193_T1012 OHIO TRIBUTARIES INE0193_T1014	SUGAR CREEK DRAIN SUGAR CREEK DRAIN - UNNAMED TRIBUTARY	3 3	3													
OHIO TRIBUTARIES INE0193 T1015	SUGAR CREEK DRAIN - UNNAMED TRIBUTARY	3 3	3													
OHIO TRIBUTARIES INFO193 T1017	SUGAR CREEK DRAIN - UNNAMED TRIBUTARY SUGAR CREEK DRAIN - UNNAMED TRIBUTARY	3 3	3													
OHIO TRIBUTARIES INE0193_T1018	SUGAR CREEK DRAIN - UNNAMED TRIBUTARY SUGAR CREEK DRAIN - UNNAMED TRIBUTARY	3 3	3													
OHIO TRIBUTARIES INFO193 T1020	SUGAR CREEK DRAIN - UNNAMED TRIBUTARY	3 3	3													
OHIO TRIBUTARIES INEO193_T1021	SUGAR CREEK DRAIN - UNNAMED TRIBUTARY POKEBERRY CREEK SUGAR CREEK - UNNAMED TRIBUTARY	3 3	3													
OHIO TRIBUTARIES INE0193_T1022 OHIO TRIBUTARIES INE0193_T1023	SUGAR CREEK - UNNAMED TRIBUTARY	3 3	3													
OHIO TRIBUTARIES INE0193_T1024	SUGAR CREEK DRAIN POKEBERRY CREEK	3 3	3													
OHIO TRIBUTARIES INE0194_02	POKEBERRY CREEK	2 3 2 3	3													
OHIO TRIBUTARIES INE0194_03	POKEBERRY CREEK POKEBERRY CREEK	2 3 2 3	3												<u> </u>	
OHIO TRIBUTARIES INE0194_05	POKEBERRY CREEK	2 3	3													
OHIO TRIBUTARIES INE0194_06	POKEBERRY CREEK  LITTLE RED CREEK	2 3 2 3	3							<del>                                     </del>	<del>                                     </del>		<del>                                     </del>	<del>                                     </del>		
OHIO TRIBUTARIES INE0194_T1002	LITTLE RED CREEK	2 3	3													
OHIO TRIBUTARIES INE0194_T1003 OHIO TRIBUTARIES INE0194_T1004	LITTLE RED CREEK	2 3 3	3							<del>                                     </del>	<del>                                     </del>		<del>                                     </del>	<del>                                     </del>		
OHIO TRIBUTARIES INE0194_T1005	POKEBERRY CREEK - UNNAMED TRIBUTARY	3 3	3													
OHIO TRIBUTARIES INE0194_T1006 OHIO TRIBUTARIES INE0194_T1007	ROBINSON CREEK ROBINSON CREEK	2 3 2 3	3													
OHIO TRIBUTARIES INE0194 T1008	ROBINSON CREEK	2 3	3													
OHIO TRIBUTARIES INE0194 T1009 OHIO TRIBUTARIES INE0194 T1010	ROBINSON CREEK - UNNAMED TRIBUTARY ROBINSON CREEK - UNNAMED TRIBUTARY	3 3	3													
OHIO TRIBUTARIES INE0194_T1011	ROBINSON CREEK - UNNAMED TRIBUTARY	3 3	3													
OHIO TRIBUTARIES INEO194 T1012 OHIO TRIBUTARIES INEO194 T1014	ROBINSON CREEK - UNNAMED TRIBUTARY POKEBERRY CREEK - UNNAMED TRIBUTARY	3 3	3													
OHIO TRIBUTARIES INE0194_T1015	POKEBERRY CREEK - UNNAMED TRIBUTARY	3 3	3													
	LITTLE PIGEON CREEK LITTLE PIGEON CREEK	5 3 5 5	3			5			5	5						
OHIO TRIBUTARIES INE0195 T1001	DAVIS ENLOW DITCH	3 3	3													
OHIO TRIBUTARIES INE0195_T1002 OHIO TRIBUTARIES INE0195 T1003	LITTLE PIGEON CREEK - UNNAMED TRIBUTARY LITTLE PIGEON CREEK - UNNAMED TRIBUTARY	3 3	3													
OHIO TRIBUTARIES INE0195_T1004	LITTLE PIGEON CREEK - UNNAMED TRIBUTARY	3 3	3													
OHIO TRIBUTARIES INE0195_T1005 OHIO TRIBUTARIES INE0195_T1006		2 3	3													
OHIO TRIBUTARIES INE0195_T1007	BUCKHORN CREEK	2 3	3													
OHIO TRIBUTARIES INE0195_T1008 OHIO TRIBUTARIES INE0195_T1008A	BUCKHORN CREEK	2 3 3 3	3													
OHIO TRIBUTARIES INE0195_T1009	BUCKHORN CREEK BUCKHORN CREEK - UNNAMED TRIBUTARY	2 3	3													
OHIO TRIBUTARIES INE0195_T1011	BUCKHORN CREEK - UNNAMED TRIBUTARY	3 3	3													
	BUCKHORN CREEK - UNNAMED TRIBUTARY BUCKHORN CREEK - UNNAMED TRIBUTARY	2 3 2 3	3													
OHIO TRIBUTARIES INE0195_T1014	BUCKHORN CREEK - UNNAMED TRIBUTARY	2 3	3													
OHIO TRIBUTARIES INEO195_T1014A	BUCKHORN CREEK - UNNAMED TRIBUTARY BUCKHORN CREEK - UNNAMED TRIBUTARY	3 3	3													
OHIO TRIBUTARIES INEO195 T1015	BUCKHORN CREEK	3 3	3													
OHIO TRIBUTARIES INEO195_T1016 OHIO TRIBUTARIES INFO195_T1017	BUCKHORN CREEK - UNNAMED TRIBUTARY BUCKHORN CREEK - UNNAMED TRIBUTARY	3 3	3													
OHIO TRIBUTARIES INFO196 01	COLES CREEK	2 3	3													
OHIO TRIBUTARIES INE0196_02 OHIO TRIBUTARIES INE0196_03	COLES CREEK COLES CREEK	3 3	3							<del>                                     </del>	<del>                                     </del>		+ + -			
OHIO TRIBUTARIES INE0196_04	COLES CREEK	3 3	3													
OHIO TRIBUTARIES INE0196_07	COLES CREEK COLES CREEK	3 3	3										<u> </u>	<u> </u>		
	COLES CREEK COLES CREEK	3 3	3										<u> </u>	<u> </u>		
OHIO TRIBUTARIES INE0196_10	COLES CREEK	3 3 3														
OHIO TRIBUTARIES INE0196_T1001 OHIO TRIBUTARIES INE0196_T1001A	COLES CREEK - UNNAMED TRIBUTARY  COLES CREEK - UNNAMED TRIBUTARY	2 3 3 3	3								+					
OHIO TRIBUTARIES INE0196_T1002	COLES CREEK - UNNAMED TRIBUTARY	2 3	3													
OHIO TRIBUTARIES INE0196_T1003 OHIO TRIBUTARIES INE0196_T1004		2 3 3								+ + +	+		+ + + + + + + + + + + + + + + + + + + +	+ +		
OHIO TRIBUTARIES INE0196_T1005	COLES CREEK - UNNAMED TRIBUTARY	3 3	3													
OHIO TRIBUTARIES INE0196_T1006 OHIO TRIBUTARIES INE0196_T1007		3 3								<del>                                     </del>	<del>                                     </del>		+ + -			
OHIO TRIBUTARIES INE0196_T1008	COLES CREEK - UNNAMED TRIBUTARY	3 3	3													
OHIO TRIBUTARIES INE0196_T1009 OHIO TRIBUTARIES INE0196_T1010		3 3									<del>                                     </del>		+ + +			
OHIO TRIBUTARIES INE0196_T1011	COLES CREEK - UNNAMED TRIBUTARY	3 3	3													
OHIO TRIBUTARIES INE0196_T1012 OHIO TRIBUTARIES INE0196_T1013	COLES CREEK - UNNAMED TRIBUTARY	3 3	3								+ + +		+ +	+ +		
OHIO TRIBUTARIES INE0196_T1014	COLES CREEK - UNNAMED TRIBUTARY	3 3	3													
OHIO TRIBUTARIES INE0196_T1015 OHIO TRIBUTARIES INE0196_T1016	COLES CREEK - UNNAMED TRIBUTARY		3													
OHIO TRIBUTARIES INE0196_T1017	COLES CREEK - UNNAMED TRIBUTARY	3 3	3													
OHIO TRIBUTARIES INE0197_01B	BARREN FORK BARREN FORK	3 3	3													
OHIO TRIBUTARIES INE0197_01C	BARREN FORK BARREN FORK	3 3	3													
OHIO TRIBUTARIES INE0197 03	BARREN FORK	3 3	3													
	BARREN FORK BARREN FORK	3 3							<u> </u>				<del>                                     </del>	1 -		
OHIO TRIBUTARIES INE0197 07	BARREN FORK-HOSKINSON CUTOFF	2 3 2 3														
OHIO TRIBUTARIES INE0197_08	BARREN FORK BARREN FORK	3 3 2 3	3								+			+ + -		
OHIO TRIBUTARIES INE0197 T1001	BARREN FORK - UNNAMED TRIBUTARY	3 3	3													
OHIO TRIBUTARIES INE0197_T1001A OHIO TRIBUTARIES INE0197 T1002		3 3								<del>                                     </del>	<del>                                     </del>	<del>-   -   -  </del>	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>	+
		, , ,	, ,													

	BASIN ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME		Full Body	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN		MERCURY IN	DISSOLVED NICKEL	NUTRIENTS OIL AND GREASE	PCBS IN FISH PE	STICIDES	PH TOTAL PHOSPHORUS	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
				3		Supply		INTEGRITY CADMIUM	COPPER		UXYGEN	HISH TISSUE	WATER	NICKEL		IISSUE		PHOSPHORUS			
Section   Control   Cont	OHIO TRIBUTARIES INE0197_T1007A	ELLISON WEST DITCH	3	3	3																
Company			_	_																	
1				_																	
### Company of Company	OHIO TRIBUTARIES INE0197 T1010	BARREN FORK - UNNAMED TRIBUTARY																			
	OHIO TRIBUTARIES INEO197_T1011 OHIO TRIBUTARIES INEO197_T1013	BARREN FORK - UNNAMED TRIBUTARY  RARREN FORK - UNNAMED TRIBUTARY	_		_																
Manual Color   Manu	OHIO TRIBUTARIES INE0197_T1015	HOSKINSON DRAIN	2	3	_																
March   Marc					_																
1	OHIO TRIBUTARIES INEO198 01	LITTLE PIGEON CREEK						5			5	5									
A	OHIO TRIBUTARIES INEO198_02																				
1	OHIO TRIBUTARIES INE0198 03A	LITTLE PIGEON CREEK	2	3	3						,										
Company   Comp	OHIO TRIBUTARIES INE0198 05				3			5			5	5									
Company   Comp	OHIO TRIBUTARIES INE0198_06										5	5									
Section   Sect	OHIO TRIBUTARIES INE0198_T1002	HUTCHISON DITCH																			
Company   Comp			_		_																
March   Marc	OHIO TRIBUTARIES INE0198_T1005	WIRES DITCH	2	3	3																
March   Marc	OHIO TRIBUTARIES INE0198_T1007	WIRES DITCH	_																	<del>                                     </del>	
Part	OHIO TRIBUTARIES INFO198 T1008	WIRES DITCH	_	3																	
10.00   10.0	OHIO TRIBUTARIES INE0198_T1010	WIRES DITCH - UNNAMED TRIBUTARY	3	3	3																
Management   Man	OHIO TRIBUTARIES INE0198_T1011	WIRES DITCH - UNNAMED TRIBUTARY																			
March   Marc	OHIO TRIBUTARIES INE0198_T1013	WIRES DITCH - UNNAMED TRIBUTARY	3	3	3																
Company   Comp	OHIO TRIBUTARIES INE0198_T1015 OHIO TRIBUTARIES INE0198_T1016	EAST FORK LITTLE PIGEON CREEK  EAST FORK LITTLE PIGEON CREEK	2																		
Company   Comp	OHIO TRIBUTARIES INE0198_T1017	EAST FORK LITTLE PIGEON CREEK		3							E				5						
Company   Comp	OHIO TRIBUTARIES INE0198_T1020A	CHRISNEY LAKE - UNNAMED INLET	2	2	3						3				,						
	OHIO TRIBUTARIES INEO198_T1020B OHIO TRIBUTARIES INFO198_T1022	CHRISNEY LAKE - UNNAMED INLET EAST FORK LITTLE PIGEON RIVER - UNNAMED TRIBUTARY	_		_						5				5						
Company   Comp	OHIO TRIBUTARIES INE0198_T1023	EAST FORK LITTLE PIGEON RIVER - UNNAMED TRIBUTARY	5	2	3						5				5						
	OHIO TRIBUTARIES INE0198_T1027	LITTLE PIGEON CREEK, EAST FORK - UNNAMED TRIBUTARY																			
Control   Cont																					
Company   Comp	OHIO TRIBUTARIES INE0198_T1038	LITTLE PIGEON CREEK - UNNAMED TRIBUTARY	3	3	3																
State   Column   Co																-					
Company   Comp	OHIO TRIBUTARIES INE0198_T1040	LITTLE PIGEON CREEK - UNNAMED TRIBUTARY		_	_																
Company   Comp																					
### Company   Co	OHIO TRIBUTARIES INEO198_T1043 OHIO TRIBUTARIES INEO198_T1044	LITTLE PIGEON CREEK, EAST FORK (HEADWATERS)						5			5										
Company   Comp	OHIO TRIBUTARIES INE0198_T1045	LITTLE PIGEON CREEK, EAST FORK - UNNAMED TRIBUTARY	2	3	3						3										
No.   Proc.	OLUG TRIBUTARIES	LITTLE BLOCK ON CREEK SACT FORK LIMITARIES TRIBUTARY	2		3																
Company   Comp	OHIO TRIBUTARIES INE01A1_01	OTTER CREEK	2		3																
No.	OHIO TRIBUTARIES INE01A1_02	OTTER CREEK		3																	
Section   Continue			2		_																
The Company	OHIO TRIBUTARIES INE01A1_05		2	3	3																
Section   Prince	OHIO TRIBUTARIES INEO1A1 T1001	OTTER CREEK - UNNAMED TRIBUTARY																			
THE TEMPORAL PROOF TO STATE AND ADDRESS AN	OHIO TRIBUTARIES INEO1A1_T1002 OHIO TRIBUTARIES INEO1A1_T1003		_																		
Sect   Transport   Section   Secti	OHIO TRIBUTARIES INE01A1_T1004	OTTER CREEK - UNNAMED TRIBUTARY	2	3	3																
DOCTORNING   CONTROLL TOOL																					
Dest   Teacher   Dest   Teacher   Dest   Teacher   Dest	OHIO TRIBUTARIES INEO1A1 T1010	OTTER CREEK - UNNAMED TRIBUTARY																			
DECTRIPATION OF THE PROPERTY O	OHIO TRIBUTARIES INEO1A1 T1011B	OTTER CREEK - UNNAMED TRIBUTARY	3	3	3																
Pinch Trapping   Company	OHIO TRIBUTARIES INEO1A1 T1011D	OTTER CREEK - UNNAMED TRIBUTARY			_																
Control Treatment   No. 19.0   Control Treatment   Control Treat	OHIO TRIBLITARIES INFOCA A TAGAS	OTTED CREEK LININAMED TRIBLITARY	_		_																
Control Treatment   No. 19.0   Control Treatment   Control Treat	OHIO TRIBUTARIES INEO1A1_T1014	OTTER CREEK - UNNAMED TRIBUTARY	3	3	3																
Control Treatment   No. 19.0   Control Treatment   Control Treat	OHIO TRIBUTARIES INEO1A1_T1015 OHIO TRIBUTARIES INE01A1 T1016	OTTER CREEK - UNNAMED TRIBUTARY  OTTER CREEK - UNNAMED TRIBUTARY																		<del>                                     </del>	
OHO TRIBUTANES   RECOLAT   TOTAL CERES C. LUNIANDED TRIBUTANY   3   3   3   3   3   3   3   3   3	OHIO TRIBUTARIES INEO1A1_T1017	OTTER CREEK - UNNAMED TRIBUTARY	2	3	3																
OHO TRIBUTANES   RECOLAT   TOTAL CERES C. LUNIANDED TRIBUTANY   3   3   3   3   3   3   3   3   3	OHIO TRIBUTARIES INE01A2_01	OTTER CREEK	2	3																	
OHO TRIBUTANES   RECOLAT   TOTAL CERES C. LUNIANDED TRIBUTANY   3   3   3   3   3   3   3   3   3	OHIO TRIBUTARIES INE01A2_03 OHIO TRIBUTARIES INF01A2_04	OTTER CREEK OTTER CREEK		3																<del>                                     </del>	<del>                                     </del>
OHO TRIBUTARIS NEOLY TIONS OF TREATMENT NEOLY TO T	OHIO TRIBUTARIES   INEO1A2 05	OTTER CREEK	2	3	3																
OHO TRIBUTARIS NEOLY TIONS OF TREATMENT NEOLY TO T	OHIO TRIBUTARIES INE01A2_T1001 OHIO TRIBUTARIES INE01A2_T1002	OTTER CREEK - UNNAMED TRIBUTARY  OTTER CREEK - UNNAMED TRIBUTARY																		<del>                                     </del>	
OHIOTRIBUTARIS   NEDIA_TIONS	OHIO TRIBUTARIES INE01A2_T1003	OTTER CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIOTRIBUTARIES INDIAL2 11009 OFFICER C. UNAMADE TRIBUTARY 2 3 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OHIO TRIBUTARIES INE01A2_T1005	OTTER CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES   INCOLAZ   11008   OTTER CREEK - LUNNAMED TRIBUTARY   3   3   3   3   3   3   3   3   3																					
OHIO TRIBUTARIES   INCOLAZ T1012   OTTER CREEK - UNAMAGED TRIBUTARY   3   3   3   3   3   3   3   3   3	OHIO TRIBUTARIES INE01A2_T1008	OTTER CREEK - UNNAMED TRIBUTARY	2	3	3																
OHI ORIBUTARIES   INCOLAZ TIO12   OTTER CREEK - UNNAMED TRIBUTARY   3   3   3   3   3   3   3   3   3																				<del>                                     </del>	
OHI ORIBUTARIES   NEOLAZ_TIO13   OTTER CREEK - UNNAMED TRIBUTARY   3   3   3   3   9   9   9   9   9   9	OHIO TRIBUTARIES INE01A2_T1011	OTTER CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIOTRIBUTARIES   NEOLAZ_TO14   OTTER CREEK - UNNAMED TRIBUTARY   2   3   3   9   9   9   9   9   9   9   9	OHIO TRIBUTARIES INE01A2_T1013	OTTER CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES   INE01A3 02   LITTLE PIGEON CREEK	OHIO TRIBUTARIES INE01A2_T1014	OTTER CREEK - UNNAMED TRIBUTARY										5								<del>                                     </del>	<u> </u>
OHIO TRIBUTARIES         INEDIA 3 05         LITTLE PIGEON CREEK         2         5         3         3         5         5         5         5         5         5         5         6         1 <th>OHIO TRIBUTARIES INE01A3_02</th> <th>LITTLE PIGEON CREEK</th> <th>2</th> <th>5</th> <th>3</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>5</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	OHIO TRIBUTARIES INE01A3_02	LITTLE PIGEON CREEK	2	5	3							5									
OHIO TRIBUTARIES INEO1A3_06 LITTLE PIGEON CREEK 2 5 3												3									
	OHIO TRIBUTARIES INE01A3_06		2 2									5 5		_							
OHIO TRIBUTARIES INCOLAS TIOUS LITTLE PIGEON CREEK - UNNAMED TRIBUTARY 3 3 3 3 3												,									

BASIN	ASSESSMENT UNIT ASSESSMENT_UNIT_NAME		ter Full I		Fish Public Water	ALGAE	AMMONIA BIOLOGICAL	DISSOLVED CHLORIDE	DISSOLVED	FREE CYANIDE	DIOXINS	DISSOLVED	E COLI	MERCURY IN MERCURY IN		OIL AND GREASE PCBS IN FISH	PESTICIDES	PH	TOTAL PCBS IN WATER SILTATION	SULFATE TASTE I	DISSOLVED ZINC
OHIO TRIBUTARIES	INE01A3_T1002 LITTLE PIGEON CREEK - UNNAMED TRIBUTARY	Aquatic Li		3	sumption Supply 3		INTEGRITY	CADMIUM	COPPER			OXYGEN		FISH TISSUE WATER	NICKEL NOTKIENTS	TISSUE			PHOSPHORUS PEDS IN WATER SILIATION		
OHIO TRIBUTARIES OHIO TRIBUTARIES	INEO1A3_T1003 LITTLE PIGEON CREEK - UNNAMED TRIBUTARY INEO1A3_T1004 LITTLE PIGEON CREEK - UNNAMED TRIBUTARY	3			3																
OHIO TRIBUTARIES	INEO1A3_T1005 LITTLE PIGEON CREEK - UNNAMED TRIBUTARY INEO1A3_T1006 LITTLE PIGEON CREEK - UNNAMED TRIBUTARY	3		3	3																
OHIO TRIBUTARIES	INE01A3_T1007 LAKE DRAIN	3		-	3																
	INE01A3_T1008	3 3			3																
OHIO TRIBUTARIES	INE01A3 T1010 LAKE DRAIN - UNNAMED TRIBUTARY	3		3	3																
OHIO TRIBUTARIES	INEO1A3_T1011 LAKE DRAIN - UNNAMED TRIBUTARY INEO1A3_T1012 LAKE DRAIN - UNNAMED TRIBUTARY	3			3		+														
OHIO TRIBUTARIES	INEO1A3_T1013	3			3																
OHIO TRIBUTARIES	INE01A3_T1015 LAKE DRAIN - UNNAMED TRIBUTARY	3			3																
	INEO1A3_T1016 LAKE DRAIN - UNNAMED TRIBUTARY INEO1A3_T1017 LAKE DRAIN - UNNAMED TRIBUTARY	3		-	3		+														
OHIO TRIBUTARIES OHIO TRIBUTARIES	INE01A4 01 LITTLE PIGEON CREEK	5			2		5														
OHIO TRIBUTARIES	INE01A4 03 LITTLE PIGEON CREEK	5		3	2 2		5														
OHIO TRIBUTARIES OHIO TRIBUTARIES	INEO1A4_T1001 LITTLE PIGEON CREEK - UNNAMED TRIBUTARY INEO1A4_T1002 MUDDY CREEK	2			3		+														
OHIO TRIBUTARIES	INEO1A4_T1003 MUDDY CREEK - UNNAMED TRIBUTARY INEO1A4_T1005 CRANEY CREEK	3		3	3																
OHIO TRIBUTARIES	INE01A4_T1006 MUDDY CREEK - UNNAMED TRIBUTARY	2 3			3																
	INEO1A4_T1028 CANEY CREEK INEO1A4_T1029 CANEY CREEK - UNNAMED TRIBUTARY	3		-	3		+														
OHIO TRIBUTARIES	INEO1A4 T1030 CANEY CREEK - UNNAMED TRIBUTARY INEO1A4 T1031 CANEY CREEK - UNNAMED TRIBUTARY	3		_	3																
OHIO TRIBUTARIES	INE01A4_T1032 CANEY CREEK - UNNAMED TRIBUTARY	3 3		3	3																
OHIO TRIBUTARIES	INEO1A4_T1033 CANEY CREEK - UNNAMED TRIBUTARY INEO1A4_T1034 LITTLE PIGEON CREEK - UNNAMED TRIBUTARY	3 3		_	3																
OHIO TRIBUTARIES	INE01A4_T1035 LITTLE PIGEON CREEK - UNNAMED TRIBUTARY INE01A4_T1036 HOOPPOLE DITCH	3		3	3																
OHIO TRIBUTARIES	INE01A4_T1037 HOOPPOLE DITCH	2 2		3	3																
OHIO TRIBUTARIES	INE01A4_T1038 HOOPPOLE DITCH INE01A4_T1039 HOOPPOLE DITCH - UNNAMED TRIBUTARY	2 2			3	$\vdash$				-							1				
OHIO TRIBUTARIES	INE01A4_T1040 HOOPPOLE DITCH - UNNAMED TRIBUTARY INE01A4_T1041 HOOPPOLE DITCH - UNNAMED TRIBUTARY	3		3	3		-					5									
OHIO TRIBUTARIES	INE01A5_01 WILLOW POND DITCH	3		3	3		5					3									
OHIO TRIBUTARIES OHIO TRIBUTARIES	INE01A5_02   WILLOW POND DITCH   INE01A5_03   WILLOW POND DITCH	3 3			3												1	1			
OHIO TRIBUTARIES OHIO TRIBUTARIES	INE01A5_04 BAKER CREEK	3		_	3																
OHIO TRIBUTARIES	INE01A5_T1002 BAKER DITCH - UNNAMED TRIBUTARY	3	3	3	3																
OHIO TRIBUTARIES	INE01A5_T1003	3			3																
	INE01A5_T1005	3			3																
OHIO TRIBUTARIES	INE01A5_T1007 TOWER DITCH	3		3	3																
OHIO TRIBUTARIES	INE01A5_T1008	3 3			3																
	INE01A5_T1010	3	3	-	3																
OHIO TRIBUTARIES	INE01A5_T1012 RICHARD DRAIN - UNNAMED TRIBUTARY INE01A5_T1013 MCCOY DRAIN	3			3																
OHIO TRIBUTARIES	INE01A5 T1014 MCCOY DRAIN	3	- 1	3	3																
OHIO TRIBUTARIES	INE01A5_T1015 MCCOY DRAIN INE01A5_T1016 MCCOY DRAIN	3			3		+														
OHIO TRIBUTARIES	INE01A5_T1017   MCCOY DRAIN   INE01A5_T1018   MCCOY DRAIN - UNNAMED TRIBUTARY	3 3			3																
OHIO TRIBUTARIES	INEO1A5_T1019 MCCOY DRAIN - UNNAMED TRIBUTARY INEO1A5_T1020 MCCOY DRAIN - UNNAMED TRIBUTARY	3		3	3																
OHIO TRIBUTARIES	INE01A5_T1021 MCCOY DRAIN - UNNAMED TRIBUTARY	3			3																
OHIO TRIBUTARIES OHIO TRIBUTARIES	INEO1A5_T1022 MCCOY DRAIN - UNNAMED TRIBUTARY INEO1A5_T1023 MCCOY DRAIN - UNNAMED TRIBUTARY	3			3																,
OHIO TRIBUTARIES	INEO1A5_T1024   BAKER CREEK - UNNAMED TRIBUTARY   INEO1A5_T1025   MYLAR DITCH	3		3	3																
OHIO TRIBUTARIES	INF01A5 T1026 MYLAR DITCH	3		3	3																
OHIO TRIBUTARIES OHIO TRIBUTARIES	INEO1A6_01 LITTLE PIGEON CREEK INEO1A6_02 LITTLE PIGEON CREEK	5		5	5B 5B		+					5	5		5	5B 5B					
	INE01A6_03	5 2		5	5B 5B								5		5	5B 5B					
OHIO TRIBUTARIES	INE01A6_T1001 LITTLE PIGEON CREEK - UNNAMED TRIBUTARY	3		3	3											35					
OHIO TRIBUTARIES	INE01A6_T1003	3			3																
OHIO TRIBUTARIES OHIO TRIBUTARIES	INEO1A6_T1005 CLEAR CREEK - UNNAMED TRIBUTARY INEO1A6_T1006 CLEAR CREEK - UNNAMED TRIBUTARY	3			3	$\vdash$				$\overline{}$			·								
OHIO TRIBUTARIES	INEO1A6_T1007 LITTLE PIGEON CREEK - UNNAMED TRIBUTARY INEO1A6_T1008 LITTLE PIGEON CREEK - UNNAMED TRIBUTARY	3		3	3																
OHIO TRIBUTARIES	INCOLAG_TIOUP LITTLE PIGEON CREEK - UNNAMED TRIBUTARY INCOLAG_TIOUP LITTLE PIGEON CREEK - UNNAMED TRIBUTARY INCOLAG_TIOUP LITTLE PIGEON CREEK - UNNAMED TRIBUTARY	3		3	3																
OHIO TRIBUTARIES	INE01A6_T1011 LITTLE PIGEON CREEK - UNNAMED TRIBUTARY	3	3		3												<u> </u>	<u> </u>			
OHIO TRIBUTARIES	INE01A6_T1012 LITTLE PIGEON CREEK - UNNAMED TRIBUTARY INE01A6_T1013 LITTLE PIGEON CREEK - UNNAMED TRIBUTARY	3		3	3	-															
OHIO TRIBUTARIES	INE01A6_T1014 LITTLE PIGEON CREEK - UNNAMED TRIBUTARY	3		3	3																
	INE01B1_01A CYPRESS CREEK	3			3																
OHIO TRIBUTARIES OHIO TRIBUTARIES	INE01B1_04 CYPRESS CREEK	3 2			3								5				1				
OHIO TRIBUTARIES OHIO TRIBUTARIES	INE01B1_05 CYPRESS CREEK	2		5	3								5								
OHIO TRIBUTARIES	INE01B1_07 CYPRESS CREEK	2		5	3								5								
OHIO TRIBUTARIES OHIO TRIBUTARIES	INE01B1_09 CYPRESS CREEK	2 2			3								5								
OHIO TRIBUTARIES OHIO TRIBUTARIES	INE01B1_10 CYPRESS CREEK	3 2			3								5								
OHIO TRIBUTARIES	INE01B1_T1001 CYPRESS CREEK - UNNAMED TRIBUTARY	3		3	3																
OHIO TRIBUTARIES	INEO1B1_T1002   CYPRESS CREEK - UNNAMED TRIBUTARY   INEO1B1_T1003   CYPRESS CREEK - UNNAMED TRIBUTARY		3		3												<u> </u>				
OHIO TRIBUTARIES OHIO TRIBUTARIES	INEO1B1_T1004 CYPRESS CREEK - UNNAMED TRIBUTARY INEO1B1_T1005 CARTER TRAYLOR DITCH	3			3	$\vdash$				-	-		·								
OHIO TRIBUTARIES	INE01B1_T1005A CARTER TRAYLOR DITCH	3	3	3	3																
OHIO TRIBUTARIES	INE01B1_T1006		3	3																	
OHIO TRIBUTARIES	INE01B1_T1008 KELLY DITCH INE01B1_T1010 CYPRESS CREEK			3		$\vdash$				-	-		·								
OHIO TRIBUTARIES	INE01B1_T1010A CYPRESS CREEK - UNNAMED TRIBUTARY	3		3	3																
OHIO TRIBUTARIES	INEO1B1_T1012   CYPRESS CREEK - UNNAMED TRIBUTARY   INEO1B1_T1013   CYPRESS CREEK - UNNAMED TRIBUTARY	3		3	3																

BASIN ASSESSMENT U	NIT ASSESSMENT_UNIT_NAME		r Full Body		Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	CHLORIDE DISSOLVED	FREE CYANIDE DIOXINS	DISSOLVED		MERCURY IN		NUTRIENTS OIL AND GREASE	PCBS IN FISH PESTICID	ES PH	TOTAL	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
OHIO TRIBUTARIES INE01B2 01	CYPRESS CREEK	Aquatic Life		Consumption 3	Supply	ALUAE AIIIIIOITA	INTEGRITY CADMIUM	COPPER	THE CIMIDE SIGNIES	OXYGEN	5 FISH TISSUE	WATER	NICKEL	HOMENTS CIENTS CIENCE	TISSUE 5		PHOSPHORUS	T COS III TO ATEN	SELATOR SOLIAL	IASIE SISSEVES EINE
OHIO TRIBUTARIES INE01B2_02	CYPRESS CREEK CYPRESS CREEK	5	5	3							5				5					
OHIO TRIBUTARIES INE01B2_03 OHIO TRIBUTARIES INE01B2_T1003	PURSLEY DITCH	5									5				5					
OHIO TRIBUTARIES INE01B2_T1004 OHIO TRIBUTARIES INE01B2_T1005	CYPRESS CREEK - UNNAMED TRIBUTARY MITCHEM DITCH	3		3																
OHIO TRIBUTARIES INE01B2 T1006	MCCOOL DITCH	3	3	3																
	CYPRESS CREEK - UNNAMED TRIBUTARY CYPRESS CREEK - UNNAMED TRIBUTARY	3																		
OHIO TRIBUTARIES INE01B2_T1008 OHIO TRIBUTARIES INE01B2_T1009		3	3	3																
OHIO TRIBUTARIES INE01B2_T1010	KOEHLER DITCH	3	3	3																
OHIO TRIBUTARIES INEO1B2_T1011 OHIO TRIBUTARIES INEO1B2 T1012	HINES DITCH HINES DITCH - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE01B3_01 OHIO TRIBUTARIES INE01B3_04	CYPRESS CREEK CYPRESS CREEK	2 2	3	3																
OHIO TRIBUTARIES INE01B3_T1001	CYPRESS CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE01B3_T1002 OHIO TRIBUTARIES INE01B3_T1005	CYPRESS CREEK - UNNAMED TRIBUTARY SUMMER PECKA DITCH	3		3																
OHIO TRIBUTARIES INE01B3_T1006 OHIO TRIBUTARIES INE01B3_T1007	SUMMER PECKA DITCH	3	3	3																
OHIO TRIBUTARIES INE01B3_T1008	CYPRESS CREEK - UNNAMED TRIBUTARY	3	3	3																
	CYPRESS CREEK - UNNAMED TRIBUTARY  CYPRESS CREEK - UNNAMED TRIBUTARY	3	3	3																
	CYPRESS CREEK - UNNAMED TRIBUTARY  CYPRESS CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE01B3 T1013	CYPRESS CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INFO1B3 T1016	CYPRESS CREEK - UNNAMED TRIBUTARY CYPRESS CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INEO1B3 T1017 OHIO TRIBUTARIES INEO1C2_01	CYPRESS CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE01C2_T1001	A OHIO RIVER - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE01C2_T1002 OHIO TRIBUTARIES INE01C2_T1003	A GARRETT CREEK GARRETT CREEK	2	3	3								-								
OHIO TRIBUTARIES INE01C2_T1004	GARRETT CREEK - UNNAMED TRIBUTARY	2	3	3																
OHIO TRIBUTARIES INEO1C2_T1005	A OHIO RIVER - UNNAMED TRIBUTARY I, OHIO RIVER - UNNAMED TRIBUTARY OHIO RIVER - UNNAMED TRIBUTARY	2	3	3																
OHIO TRIBUTARIES INE01C2_T1007 OHIO TRIBUTARIES INE01C2_T1009	A OHIO RIVER - UNNAMED TRIBUTARY A WRIGHT DRAIN	3	3	3										<del>                                     </del>						
OHIO TRIBUTARIES INEO1C2_T1010 OHIO TRIBUTARIES INEO1C2_T1011	HURRICANE CREEK	3	3	3																
OHIO TRIBUTARIES INE01C2_T1011	A JACKSON CREEK	3	3	3																
OHIO TRIBUTARIES INE01C2_T1012 OHIO TRIBUTARIES INE01C3 T1001	A OHIO RIVER - UNNAMED TRIBUTARY A OHIO RIVER - UNNAMED TRIBUTARY	3		3																
	A OHIO RIVER - UNNAMED TRIBUTARY	3		3																
OHIO TRIBUTARIES INE01C4_01	SOUTH WILLOW POND DITCH	3	3	3																
OHIO TRIBUTARIES INE01C4_02 OHIO TRIBUTARIES INE01C4_03	SOUTH WILLOW POND DITCH SOUTH WILLOW POND DITCH	3		3																
OHIO TRIBUTARIES INE01C4_04	SOUTH WILLOW POND DITCH A OHIO RIVER - UNNAMED TRIBUTARY	3		3																
OHIO TRIBUTARIES INE01C4_T1004	OHIO RIVER - UNNAMED TRIBUTARY	3	3	3																
	A OHIO RIVER - UNNAMED TRIBUTARY A OHIO RIVER - UNNAMED TRIBUTARY	3	3																	
	A OHIO RIVER - UNNAMED TRIBUTARY A OHIO RIVER - UNNAMED TRIBUTARY	3		3																
OHIO TRIBUTARIES INEO1C4 T1011	KOLB DITCH	3	3	3																
OHIO TRIBUTARIES INEO1C4_T1012	KOLB DITCH OHIO RIVER - UNNAMED TRIBUTARY UNNAMED TRIBUTARY UNNAMED TRIB BARREN FORK	3	3	3																
OHIO TRIBUTARIES INE01C4_T1014 OHIO TRIBUTARIES INE01EB T1051	A OHIO RIVER - UNNAMED TRIBUTARY  UNNAMED TRIB BARREN FORK	5	3	3		5										5				
OHIO TRIBUTARIES INE01P1011_00 OHIO TRIBUTARIES INE01P1012_00	CHASE LAKE CHRISNEY LAKE	3	3	3																
OHIO TRIBUTARIES INE01P1013_00	CITY LAKE NUMBER TWO	3	3	3																
OHIO TRIBUTARIES INE01P1014_00 OHIO TRIBUTARIES INE01P1015_00	DALE RESERVOIR	3	3	3																
OHIO TRIBUTARIES INEO1P1016_00 OHIO TRIBUTARIES INEO1P1017 00	ECHO VALLEY LAKE FERDINAND STATE FOREST LAKE	3			3															
OHIO TRIBUTARIES INE01P1018_00	FERDINAND WATER SUPPLY LAKE FELMONT OIL COMPANY RESERVOIR	2	3	3	3															
OHIO TRIBUTARIES INE01P1020_00	HENDRICKSON LAKE	3	3	3																
OHIO TRIBUTARIES INEO1P1021_00 OHIO TRIBUTARIES INFO1P1022 00	HOLLAND LAKE NO. 1 CELINA LAKE	5		3	5	5														5
OHIO TRIBUTARIES INEO1P1023_00	MC MURTRIE LAKE	3	3	3																
OHIO TRIBUTARIES INEO1P1022_00 OHIO TRIBUTARIES INEO1P1023_00 OHIO TRIBUTARIES INEO1P1024_00 OHIO TRIBUTARIES INEO1P1025_00	MILLER LAKE	3	3	3																
OHIO TRIBUTARIES INEO1P1026_00 OHIO TRIBUTARIES INFO1P1027 00	PFAFFLIN LAKE SADDLE LAKE	3																		
OHIO TRIBUTARIES INEO1P1028_00	TIPSAW LAKE INDIAN I AKF	3		3								1								
OHIO TRIBUTARIES INEO1P1028_00 OHIO TRIBUTARIES INEO1P1029_00 OHIO TRIBUTARIES INEO1P1030_00	NOEL LAKE	3	3	3																
OHIO I KIBUTAKIES   INEU1P1031_00	HOLLY, LAKE	3		3																
OHIO TRIBUTARIES INE01P1032_00 OHIO TRIBUTARIES INE01P1033_00 OHIO TRIBUTARIES INE01P1034_00	YELLOW BANK LAKE LINCOLN LAKE (LINCOLN SP)	3	3	3																
OHIO TRIBUTARIES INE01P1035_00	MIDDLE FORK LAKE NO. 7	3	3	3	2															
OHIO TRIBUTARIES INE01P1036_00 OHIO TRIBUTARIES INE01P1037_00	ST. MEINRAD LAKE (SOUTH)	3	3	3	3															
OHIO TRIBUTARIES INE01P1038_00 OHIO TRIBUTARIES INE01P1039_00	RUDOLF LAKE PIGEON CREEK LAKE	3										-								
OHIO TRIBUTARIES INE01P1040_00		3	3	3																
OHIO TRIBUTARIES INE01P1042_00	ABBOTT COAL COMPANY LAKE NO. 3	3	3	3																
OHIO TRIBUTARIES INE01P1043_00 OHIO TRIBUTARIES INE01P1054_00	HOLLAND LAKE NO. 2		3		5	5	<u> </u>													5
OHIO TRIBUTARIES INEO1P1055_00		3	3	3																
OHIO TRIBUTARIES INE0211_01	HURRICANE CREEK	3	3	3																
OHIO TRIBUTARIES INE0211_02 OHIO TRIBUTARIES INE0211_03	HURRICANE CREEK HURRICANE CREEK (LTD)		4A 4A				4A 4A				4A 4A					5				
OHIO TRIBUTARIES INE0211_T1001	HURRICANE CREEK - UNNAMED TRIBUTARY HURRICANE CREEK - UNNAMED TRIBUTARY	4A	4A 5	3			4A				4A 5	_								
OHIO TRIBUTARIES INE0211_T1004	HURRICANE CREEK - UNNAMED TRIBUTARY	4A	4A	3			4A				4A									
OHIO TRIBUTARIES INE0211_T1006	HURRICANE CREEK - UNNAMED TRIBUTARY (LTD) HURRICANE CREEK - UNNAMED TRIBUTARY	4A	4A 4A	3			4A 4A				4A 4A									
OHIO TRIBUTARIES INF0211_T1007 OHIO TRIBUTARIES INF0212 03	HURRICANE CREEK - UNNAMED TRIBUTARY SAND CREEK	4A 2	4A 4A				4A				4A 4A									
OHIO TRIBUTARIES INE0212_04	SAND CREEK	2	4A	3							4A									
OHIO TRIBUTARIES INE0212 05	SAND CREEK	2	4A	3						1	4A	1						1		1

ASSESSMENT UNIT		Warm Water	Full Body	Fish	Public Water		BIOLOGICAL	DISSOLVED	DISSOLVED		DISSOLVED		MERCURY IN	MERCURY IN	DISSOLVED		PCBS IN FISH			TOTAL			
BASIN ID OHIO TRIBUTARIES INEO212 T1001	ASSESSMENT_UNIT_NAME	Aquatic Life	Contact 4A	Consumption 3	Supply	ALGAE AMMON	INTEGRITY	CADMIUM	CHLORIDE COPPER	FREE CYANIDE DIOXINS	OXYGEN	E COLI	FISH TISSUE	WATER	NICKEL	NUTRIENTS OIL AND GREASE	TISSUE	PESTICIDES	PH	PHOSPHORUS	PCBS IN WATER	SILTATION SULF	TE TASTE DISSOLVED Z
OHIO TRIBUTARIES INE0212_T1002	SAND CREEK- UNNAMED TRIBUTARY	2	4A 4A	3								4A 4A											
OHIO TRIBUTARIES INE0212_T1002A	SAND CREEK - UNNAMED TRIBUTARY	2	2	3																			
OHIO TRIBUTARIES INEO212_T1003 OHIO TRIBUTARIES INFO212_T10034	WABASH AND ERIE CANAL - UNNAMED TRIBUTARY WBASH AND ERIE CANAL - UNNAMED TRIBUTARY	2	4A 4A	3								4A 4A											
OHIO TRIBUTARIES INE0213 02	PIGEON CREEK, WEST FORK	2	4A	3								4A											
	WEST FORK PIGEON CREEK WEST FORK PIGEON CREEK	3	4A 4A	3			_					4A 4A											
	PIGEON CREEK, WEST FORK - UNNAMED TRIBUTARY	3	4A 4A	3								4A 4A											
OHIO TRIBUTARIES INE0213_T1002		3	4A	3								4A											
OHIO TRIBUTARIES INE0213_T1003 OHIO TRIBUTARIES INE0213_T1004	PIGEON CREEK, WEST FORK - UNNAMED TRIBUTARY SANDY CREEK	3	4A 4A	3								4A 4A											
OHIO TRIBUTARIES INE0213_T1005	PIGEON CREEK - UNNAMED TRIBUTARY	3	4A	3								4A											
	WEST FORK PIGEON CREEK - UNNAMED TRIBUTARY WEST FORK PIGEON CREEK - UNNAMED TRIBUTARY	2	2	3																			
OHIO TRIBUTARIES INE0213_T1007B	WEST FORK PIGEON CREEK - UNNAMED TRIBUTARY	2	2	3																			
OHIO TRIBUTARIES INE0214_03 OHIO TRIBUTARIES INE0214_04	PIGEON CREEK	3	5	3								5											
OHIO TRIBUTARIES INFO214 05	PIGEON CREEK	2	4A	3								4A											
OHIO TRIBUTARIES INEO214_T1001 OHIO TRIBUTARIES INEO214_T1002	PIGEON CREEK - UNNAMED TRIBUTARY	2	5	3			_				_	5				_							
OHIO TRIBUTARIES INEO214_T1002 OHIO TRIBUTARIES INEO214_T1003	PIGEON CREEK - UNNAMED TRIBUTARY  PIGEON CREEK - UNNAMED TRIBUTARY	5	5 4A	3			5				5	5 4A				5							
	PIGEON CREEK - UNNAMED TRIBUTARY	2	4A	3								4A											
OHIO TRIBUTARIES INE0215_01 OHIO TRIBUTARIES INF0215_02	SMITH FORK SMITH FORK	2	2	3																			
OHIO TRIBUTARIES INEUZIS_UI OHIO TRIBUTARIES INEUZIS_UZ OHIO TRIBUTARIES INEUZIS_T1001	SMITH FORK - UNNAMED TRIBUTARY	2	2	3																			
OHIO TRIBUTARIES INE0215_T1002 OHIO TRIBUTARIES INE0215 T1003	SMITH FORK - UNNAMED TRIBUTARY	2	2	3																			
OHIO TRIBUTARIES INE0215_T1004	DONAHUE CREEK	2	2	3																			
	PIGEON CREEK PIGEON CREEK	5	4A	2		<u> </u>	5					4A											
OHIO TRIBUTARIES INE0216_T1001	PIGEON CREEK - UNNAMED TRIBUTARY	5 2		3			3					4A											
OHIO TRIBUTARIES INE0216_T1001A	PIGEON CREEK - UNNAMED TRIBUTARY	2	2	3								H											
OHIO TRIBUTARIES INE0216_T1002 OHIO TRIBUTARIES INE0216_T1003	SNAKE RUN SNAKE RUN - UNNAMED TRIBUTARY	2 2		3								5											
OHIO TRIBUTARIES INE0216_T1004	PIGEON CREEK - UNNAMED TRIBUTARY	3	5	3								5											
OHIO TRIBUTARIES INE0216_T1005 OHIO TRIBUTARIES INE0216 T1006		3		3					-			5											
OHIO TRIBUTARIES INEO216 T1007	WABASH AND ERIE CANAL	3	5	3								5											
OHIO TRIBUTARIES INE0217_03 OHIO TRIBUTARIES INE0217_T1001	PIGEON CREEK HALFMOON CREEK	3	5 4A	3								5 4A											
OHIO TRIBUTARIES INE0217_T1002	HALFMOON CREEK - UNNAMED TRIBUTARY	2	4A	3								4A											
OHIO TRIBUTARIES INE0217_T1003 OHIO TRIBUTARIES INE0217_T1004	SMITH FORK - UNNAMED TRIBUTARY SMITH FORK - UNNAMED TRIBUTARY		5									5											
OHIO TRIBUTARIES INE0217_T1005	SMITH FORK - UNNAMED TRIBUTARY	2	4A	3								4A											
OHIO TRIBUTARIES INE0217_T1006 OHIO TRIBUTARIES INE0217_T1007		3	5	3								5											
OHIO TRIBUTARIES INE0217_T1008	PIGEON CREEK - UNNAMED TRIBUTARY	3	5	3								5											
OHIO TRIBUTARIES INE0217_T1009 OHIO TRIBUTARIES INE0217_T1010	SMITH FORK SMITH FORK	2	4A 4A	3								4A 4A											
OHIO TRIBUTARIES INE0221_01	BIG CREEK	3	2	3																			
OHIO TRIBUTARIES INE0221_01A	BIG CREEK - UNNAMED TRIBUTARY BIG CREEK - UNNAMED TRIBUTARY	3	2	3																			
OHIO TRIBUTARIES INE0221_01C	BIG CREEK - UNNAMED TRIBUTARY	3	2	3																			
OHIO TRIBUTARIES INE0221_01D OHIO TRIBUTARIES INE0221_02	BIG CREEK - UNNAMED TRIBUTARY BIG CREEK	3	2	3																			
OHIO TRIBUTARIES INE0221_T1001	BIG CREEK - UNNAMED TRIBUTARY	3	2	3																			
OHIO TRIBUTARIES INE0221_T1002 OHIO TRIBUTARIES INE0221 T1002A		3	2	3																			
OHIO TRIBUTARIES INE0221_T1003	BIG CREEK - UNNAMED TRIBUTARY	3	2	3																			
OHIO TRIBUTARIES INE0221_T1004 OHIO TRIBUTARIES INE0221_T1005		3	2	3																			
OHIO TRIBUTARIES INE0221_T1006	BIG CREEK - UNNAMED TRIBUTARY	3	2	3																			
OHIO TRIBUTARIES INE0222_01 OHIO TRIBUTARIES INE0222_01A		3	5	3								5											
OHIO TRIBUTARIES INE0222_01B	BIG CREEK	3	3	3																			
	BIG CREEK BIG CREEK	3	3	3																			
OHIO TRIBUTARIES INE0222_01E	BIG CREEK	3	3	3																			
OHIO TRIBUTARIES INE0222_T1001 OHIO TRIBUTARIES INE0222_T1002	BIG CREEK - UNNAMED TRIBUTARY BIG CREEK - LINNAMED TRIBUTARY	3	3 4A	3								4A											
OHIO TRIBUTARIES INEO222_T1001 OHIO TRIBUTARIES INEO222_T1002 OHIO TRIBUTARIES INEO222_T1003	BIG CREEK - UNNAMED TRIBUTARY	2	5	3								5											
OHIO TRIBUTARIES INE0222_T1004 OHIO TRIBUTARIES INE0222_T1005	BIG CREEK - UNNAMED TRIBUTARY	3	5	3		<del>                                     </del>						5											
OHIO TRIBITARIES INCOSS OF	DIGEON CREEK	2	4A	3								4A											
OHIO TRIBUTARIES INE0223_06 OHIO TRIBUTARIES INE0223_07	PIGEON CREEK PIGEON CREEK	2		3								4A 4A											
OHIO TRIBUTARIES INE0223_T1003	PIGEON CREEK - UNNAMED TRIBUTARY	2	5	3								5											
OHIO TRIBUTARIES INE0223_T1004 OHIO TRIBUTARIES INE0223_T1005			5									5											
OHIO TRIBUTARIES INE0223_T1009	PIGEON CREEK - UNNAMED TRIBUTARY	2	5	3								5											
OHIO TRIBUTARIES INE0223_T1010 OHIO TRIBUTARIES INE0223_T1010A			5									5											
OHIO TRIBUTARIES INE0223_T1011	PIGEON CREEK - UNNAMED TRIBUTARY	3	3	3																			
OHIO TRIBUTARIES INE0223_T1012 OHIO TRIBUTARIES INE0223_T1013			5 4A			<del>                                     </del>						5 4A											
OHIO TRIBUTARIES INE0223_T1014	CLEAR BRANCH	2	4A	3								4A											
OHIO TRIBUTARIES INE0223_T1015 OHIO TRIBUTARIES INF0223_T1016	WABASH AND ERIE CANAL - UNNAMED TRIBUTARY WABASH AND ERIE CANAL - UNNAMED TRIBUTARY		2 4A			<del>                                     </del>			-			4A											
OHIO TRIBUTARIES INE0223_T1017	WABASH AND ERIE CANAL	2	4A	3								4A											
OHIO TRIBUTARIES INE0223_T1018 OHIO TRIBUTARIES INE0223_T1019	PIGEON CREEK - UNNAMED TRIBUTARY PIGEON CREEK - UNNAMED TRIBUTARY	2 2		3		<del>                                     </del>			-			4A 4A											
OHIO TRIBUTARIES INE0223_T1020	PIGEON CREEK - UNNAMED TRIBUTARY	2	4A	3								4A											
OHIO TRIBUTARIES INE0223_T1021	WABASH AND ERIE CANAL PIGEON CREEK	5		3		<del>                                     </del>	5				5	4A 4A				5							
OHIO TRIBUTARIES INE0224_03	PIGEON CREEK	5	4A	3			5				5	4A 4A				5							
OHIO TRIBUTARIES INE0224_T1001 OHIO TRIBUTARIES INE0224_T1003	PIGEON CREEK - UNNAMED TRIBUTARY EDWARDS DITCH	3	5	3		<del>                                     </del>						5											
OHIO TRIBUTARIES INE0224_T1004	GARDNER WEBB DITCH	3	3	3																			
OHIO TRIBUTARIES INE0224_T1005 OHIO TRIBUTARIES INE0224_T1006	PIGEON CREEK - UNNAMED TRIBUTARY	3	3	3		<del>                                     </del>			<del></del>														
OHIO TRIBUTARIES INE0224_T1007	HOWARD DITCH	3	3	3																			
OHIO TRIBUTARIES INE0224_T1008 OHIO TRIBUTARIES INE0224_T1009	PIGEON CREEK - UNNAMED TRIBUTARY	3		3								5		$\vdash$				$\vdash$					
OHIO TRIBUTARIES INE0224_T1010	WHITTAKER DITCH	2	4A	3								4A											
OHIO TRIBUTARIES INE0224_T1011 OHIO TRIBUTARIES INE0224_T1012	WHITTAKER DITCH	2	4A 4A									4A 4A		$\vdash$				$\vdash$					
STARS TRIBUTARIES INEUZZ4_1101Z	BLUEGRASS CREEK	3	5	3								4A 5											
OHIO TRIBUTARIES INE0231_03			5										7				. —						

BASIN ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water Aquatic Life	Full Body Contact	Fish Consumption	Public Water Supply	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN		MERCURY IN WATER	DISSOLVED NICKEL	NUTRIENTS OIL AND GREASE	PCBS IN FISH TISSUE	PESTICIDES	PH TO	AL PCBS IN WA	TER SILTATION SULFAT	E TASTE DISSOLVED ZINC
OHIO TRIBUTARIES INE0231_T1001	BLUEGRASS CREEK - UNNAMED TRIBUTARY	3	4A	3	Зиррну						4A									
OHIO TRIBUTARIES INE0231_T1003 OHIO TRIBUTARIES INE0231_T1004	BLUEGRASS CREEK - UNNAMED TRIBUTARY BLUEGRASS CREEK - UNNAMED TRIBUTARY	3		3																
	BLUEGRASS CREEK - UNNAMED TRIBUTARY BLUEGRASS CREEK - UNNAMED TRIBUTARY	2		_																
OHIO TRIBUTARIES INE0231_T1007	BLUE GRASS CREEK - UNNAMED TRIBUTARY	2	2	3																
	BLUEGRASS CREEK - UNNAMED TRIBUTARY BLUEGRASS CREEK - UNNAMED TRIBUTARY	2	2	3																
OHIO TRIBUTARIES INE0231_T1007D	BLUE GRASS CREEK - UNNAMED TRIBUTARY BLUEGRASS CREEK - UNNAMED TRIBUTARY	2	2	3																
OHIO TRIBUTARIES INE0231_T1009	BLUEGRASS CREEK - UNNAMED TRIBUTARY	5	4A	3			5			5	4A									
	BLUEGRASS CREEK - UNNAMED TRIBUTARY BLUEGRASS CREEK - UNNAMED TRIBUTARY	3	4A 3	3			5			5	4A									
OHIO TRIBUTARIES INE0232_03	BLUEGRASS CREEK BLUEGRASS CREEK	2 2	4A 4A	3							4A 4A									
OUTO TRIBUTARIES INTERROR TARRO	DILLECTACE CREEK LIMINAAMED TRIBLITARY	3	3	3							48									
OHIO TRIBUTARIES INE0232_T1002 OHIO TRIBUTARIES INE0232_T1003 OHIO TRIBUTARIES INE0232_T1004	WOODS DITCH STUBBS DITCH	3	3	3																
OHIO TRIBUTARIES INE0232_T1007 OHIO TRIBUTARIES INE0232_T1008	WAGNER DITCH	3	3	3																
OHIO TRIBUTARIES INE0232 T1009	SCHLENSKER DITCH	2	3	3																
	SCHLENSKER DITCH  LITTLE PIGEON CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0233_02	LITTLE PIGEON CREEK LITTLE PIGEON CREEK	2	4A 4A	3							4A 4A									
OHIO TRIBUTARIES INE0233_T1002	LITTLE PIGEON CREEK - UNNAMED TRIBUTARY	2	2	3							48									
OHIO TRIBUTARIES INE0233 T1004	LITTLE PIGEON CREEK - UNNAMED TRIBUTARY PIGEON CREEK, LITTLE - UNNAMED TRIBUTARY	2	2	3																
OHIO TRIBUTARIES INE0233_T1005	PIGEON CREEK, LITTLE - UNNAMED TRIBUTARY	2	2	3																
OHIO TRIBUTARIES INF0233 T1007	PIGEON CREEK, LITTLE - UNNAMED TRIBUTARY PIGEON CREEK, LITTLE - UNNAMED TRIBUTARY	2 2	2 2	3																
OHIO TRIBUTARIES INE0233_T1008 OHIO TRIBUTARIES INE0234_02	PIGEON CREEK, LITTLE - UNNAMED TRIBUTARY LOCUST CREEK LOCUST CREEK	2	4A 4A	3							4A 4A	-								
	LOCUST CREEK LOCUST CREEK	2 2	4A	3							4A									
OHIO TRIBUTARIES INE0234_T1001	LOCUST CREEK - UNNAMED TRIBUTARY	2	4A 4A	3							4A 4A									
OHIO TRIBUTARIES INE0234_T1002 OHIO TRIBUTARIES INE0234_T1005	LOCUST CREEK - UNNAMED TRIBUTARY LOCUST CREEK - UNNAMED TRIBUTARY	2	4A 4A	3							4A 4A									
OHIO TRIBUTARIES INE0234_T1006	LOCUST CREEK - UNNAMED TRIBUTARY  LOCUST CREEK - UNNAMED TRIBUTARY	2 2	4A 4A	3							4A 4A									
OHIO TRIBUTARIES INE0234_T1008	LOCUST CREEK - UNNAMED TRIBUTARY	2	4A	3							4A 4A									
OHIO TRIBUTARIES INE0235_02	LOCUST CREEK - UNNAMED TRIBUTARY LOCUST CREEK	2	3 4A	3							4A									
OHIO TRIBUTARIES INE0235_03	LOCUST CREEK LOCUST CREEK - UNNAMED TRIBUTARY	2		3							4A									
OHIO TRIBUTARIES INE0235_T1002	LOCUST CREEK - UNNAMED TRIBUTARY	3	5	3							5									
OHIO TRIBUTARIES INE0235_T1004	LOCUST CREEK - UNNAMED TRIBUTARY LOCUST CREEK - UNNAMED TRIBUTARY	3		3																
OHIO TRIBUTARIES INE0236_03 OHIO TRIBUTARIES INE0236_04	PIGEON CREEK PIGEON CREEK	5	2	2						5				5						
OHIO TRIBUTARIES INE0236_05	PIGEON CREEK	5	2	2						5				5						
OHIO TRIBUTARIES INE0236_07	PIGEON CREEK PIGEON CREEK	5 2	2 4A	2 5B						5	4A			5	5B					
OHIO TRIBUTARIES INE0236_08 OHIO TRIBUTARIES INE0236_09	PIGEON CREEK PIGEON CREEK	2	4A 3								4A				5B 5B					
	CRAWFORD BRANDEIS DITCH	3	3	3																
OHIO TRIBUTARIES INE0236 T1003	BOESCHE DITCH	3	3	3																
OHIO TRIBUTARIES INE0236_T1005 OHIO TRIBUTARIES INE0236_T1006	HARPER DITCH PIGEON CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0236_T1007	PIGEON CREEK - UNNAMED TRIBUTARY PIGEON CREEK - UNNAMED TRIBUTARY	3	3	3																
	PIGEON CREEK - UNNAMED TRIBUTARY EAGLE CREEK	3	3	3																
OHIO TRIBUTARIES INE0241_01A	EAGLE CREEK - UNNAMED TRIBUTARY	3	2	3																
OHIO TRIBUTARIES INE0241 01C	EAGLE CREEK - UNNAMED TRIBUTARY  EAGLE CREEK - UNNAMED TRIBUTARY	3	2	3																
OHIO TRIBUTARIES INE0241_02	CARPENTIER CREEK EAGLE CREEK - UNNAMED TRIBUTARY	2	5	3							5									
OHIO TRIBUTARIES INE0241_T1002A	EAGLE CREEK - UNNAMED TRIBUTARY	3	2	3																
	CARPENTIER CREEK - UNNAMED TRIBUTARY  CARPENTIER CREEK - UNNAMED TRIBUTARY		4A 4A								4A 4A									
OUTO TRIBUTARIES INTERACT OR	CARPENTER CREEK - UNNAMED TRIBUTARY BAYOU CREEK	3 5	3 4A	3						5	4A									
OHIO TRIBUTARIES INEO261_02 OHIO TRIBUTARIES INEO261_03 OHIO TRIBUTARIES INEO261_T1002	BAYOU CREEK	5	4A	3						5	4A									
OHIO TRIBUTARIES INE0261_T1004	CYPRESS DALE DITCH		3	3						5										
OHIO TRIBUTARIES INE0261_T1005 OHIO TRIBUTARIES INE0261_T1006	EDMOND DITCH BARNETT DITCH	5	3	3						5		-								
OHIO TRIBUTARIES INE0261_T1006 OHIO TRIBUTARIES INE0261_T1007 OHIO TRIBUTARIES INE0261_T1008	BAYOU CREEK - UNNAMED TRIBUTARY BAYOU CREEK - LINNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0261_T1009	BAYOU CREEK - UNNAMED TRIBUTARY	2	4A								4A									
OHIO TRIBUTARIES INEO262_T1001 OHIO TRIBUTARIES INEO262_T1002	BAYOU CREEK - UNNAMED TRIBUTARY LOGSDON-STROUD DITCH RAHM VICKERY DITCH	3	3	3																
OHIO TRIBUTARIES INE0262_T1002A OHIO TRIBUTARIES INE0262_T1003	RAHM VICKERY DITCH - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0262_T1004	CAMP DUESNER DITCH	3	3	3																
OHIO TRIBUTARIES INE0262_T1005 OHIO TRIBUTARIES INE0262_T1006	OHIO RIVER - UNNAMED TRIBUTARY	3		3																
OHIO TRIBUTARIES INE0262_T1007 OHIO TRIBUTARIES INE0262_T1008	OHIO RIVER - UNNAMED TRIBUTARY		3	3									·		·					
OHIO TRIBUTARIES INE0263_03	CYPRUS DITCH CASTLEMERRY CREEK	2	4A	3							4A									
	CYPRESS SLOUGH	2	4A 4A	3							4A 4A									
	CYPRESS SLOUGH	3	4A								4A 4A									
OHIO TRIBUTARIES INE0263_06	CYPRESS SLOUGH		4A	3							4A									
OHIO TRIBUTARIES INEO263_06 OHIO TRIBUTARIES INEO263_07 OHIO TRIBUTARIES INEO263_T1001	CYPRESS SLOUGH CASTLEBERRY CREEK - UNNAMED TRIBUTARY	3 2	4A	3							44									
OHIO TRIBUTARIES INE0263_06 OHIO TRIBUTARIES INE0263_07 OHIO TRIBUTARIES INE0263_T1001 OHIO TRIBUTARIES INE0263_T1002 OHIO TRIBUTARIES INE0263_T1003	CYPRESS SLOUGH CASTLEBERRY CREEK - UNNAMED TRIBUTARY DIXON DITCH PERSIMMON POND DITCH	3 2 2 3	4A 4A 5	3 3 3							4A 5									
OHIO TRIBUTARIES INECOES 06 OHIO TRIBUTARIES INECOES 07 OHIO TRIBUTARIES INECOES 11001 OHIO TRIBUTARIES INECOES 11002 OHIO TRIBUTARIES INECOES 11003 OHIO TRIBUTARIES INECOES 11004 OHIO TRIBUTARIES INECOES 11004 OHIO TRIBUTARIES INECOES 11005	CYPRESS SLOUGH CASTLEBERRY CREEK - UNNAMED TRIBUTARY DIXON DITCH PERSIMMON POND DITCH CYPRESS SLOUGH - UNNAMED TRIBUTARY DIXON AND LEWIS DITCH	3 2 2 3 3	4A 4A	3 3 3																
OHIO TRIBUTARIES   INEOZGS 06 OHIO TRIBUTARIES   INEOZGS 07 OHIO TRIBUTARIES   INEOZGS 1001 OHIO TRIBUTARIES   INEOZGS 11001 OHIO TRIBUTARIES   INEOZGS 11002 OHIO TRIBUTARIES   INEOZGS 11003 OHIO TRIBUTARIES   INEOZGS 11004 OHIO TRIBUTARIES   INEOZGS 11004 OHIO TRIBUTARIES   INEOZGS 11005 OHIO TRIBUTARIES   INEOZGS 11006	CYPRESS SLOUGH CASTLEBERRY CREEK - UNNAMED TRIBUTARY DIXON DITCH PERSIMMON POND DITCH CYPRESS SLOUGH - UNNAMED TRIBUTARY DIXON AND LEWIS DITCH DIXON AND LEWIS DITCH - UNNAMED TRIBUTARY	3 2 2 3 3 3 3	4A 4A 5 2 4A 3	3 3 3 3 3 3							5 4A									
OHIO TRIBUTARIES   INEOZES 06   OHIO TRIBUTARIES   INEOZES 07   OHIO TRIBUTARIES   INEOZES 11001   OHIO TRIBUTARIES   INEOZES 11001   OHIO TRIBUTARIES   INEOZES 11002   OHIO TRIBUTARIES   INEOZES 11003   OHIO TRIBUTARIES   INEOZES 11004   OHIO TRIBUTARIES   INEOZES 11005   OHIO TRIBUTARIES   INEOZES 11006   OHIO TRIBUTARIES   INEOZES 11007   OHIO TRIBUTARIES   INEOZES 11007   OHIO TRIBUTARIES   INEOZES 11007   OHIO TRIBUTARIES   INEOZES 11008	CYPRESS SLOUGH CASTLEBERRY CREEK - UNNAMED TRIBUTARY DIXON DITCH PERSIMMON POND DITCH CYPRESS SLOUGH - UNNAMED TRIBUTARY DIXON AND LEWIS DITCH DIXON AND LEWIS DITCH - UNNAMED TRIBUTARY CYPRUS DITCH - UNNAMED TRIBUTARY CYPRESS SLOUGH - UNNAMED TRIBUTARY CYPRESS SLOUGH - UNNAMED TRIBUTARY	3 2 2 3 3 3 3 3 2 2	4A 4A 5 2 4A 3 4A 4A	3 3 3 3 3 3 3							5 4A 4A 4A									
OHIO TRIBUTARIES   INEOZES 06   OF OHIO TRIBUTARIES   INEOZES 07   OHIO TRIBUTARIES   INEOZES 71001   OHIO TRIBUTARIES   INEOZES 71001   OHIO TRIBUTARIES   INEOZES 71002   OHIO TRIBUTARIES   INEOZES 71003   OHIO TRIBUTARIES   INEOZES 71004   OHIO TRIBUTARIES   INEOZES 71005   OHIO TRIBUTARIES   INEOZES 71006   OHIO TRIBUTARIES   INEOZES 71006   OHIO TRIBUTARIES   INEOZES 71007   OHIO TRIBUTARIES   OHIO TRIB	CYPRESS SLOUGH CASTLEBERRY CREEK - UNNAMED TRIBUTARY DIXON DITCH PERSIMMON POND DITCH CYPRESS SLOUGH - UNNAMED TRIBUTARY DIXON AND LEWIS DITCH DIXON AND LEWIS DITCH - UNNAMED TRIBUTARY CYPRUS SICILOR - UNNAMED TRIBUTARY CYPRUS DITCH - UNNAMED TRIBUTARY	3 2 2 3 3 3 3 3 2 2	4A 4A 5 2 4A 3 4A 4A	3 3 3 3 3 3 3							5 4A 4A									
OHIO TRIBUTARIES   NIEOZGS 06   OHIO TRIBUTARIES   NIEOZGS 07   OHIO TRIBUTARIES   NIEOZGS 11001   OHIO TRIBUTARIES   NIEOZGS 11001   OHIO TRIBUTARIES   NIEOZGS 11002   OHIO TRIBUTARIES   NIEOZGS 11003   OHIO TRIBUTARIES   NIEOZGS 11004   OHIO TRIBUTARIES   NIEOZGS 11006   OHIO TRIBUTARIES   NIEOZGS 11006   OHIO TRIBUTARIES   NIEOZGS 11007   OHIO TRIBUTARIES   NIEOZGS 11008   OHIO TRIBUTARIES   NIEOZGS 01008	CYPRESS SLOUGH CASTLEBERRY CREEK - UNNAMED TRIBUTARY DIXON DITCH PERSIMMON POND DITCH CYPRESS SLOUGH - UNNAMED TRIBUTARY DIXON AND LEWIS DITCH DIXON AND LEWIS DITCH - UNNAMED TRIBUTARY CYPRUS DITCH - UNNAMED TRIBUTARY CYPRUS DITCH - UNNAMED TRIBUTARY CYPRUS DITCH - UNNAMED TRIBUTARY MCFADERD NOTICH	3 2 2 3 3 3 3 2 2	4A 4A 5 2 4A 3 4A 4A	3 3 3 3 3 3 3 3 3 3 3 3							4A 4A 4A 4A									

BASIN ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water Aquatic Life	Full Body Contact	Fish Consumption	Public Water Supply	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN	E COLI MERCURY IN FISH TISSUE	MERCURY IN WATER	DISSOLVED NICKEL	NUTRIENTS OIL AND GREASE	PCBS IN FISH TISSUE PESTI	CIDES P	PH TOTAL PHOSPHORUS	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
OHIO TRIBUTARIES INE0264_T1003	MCFADDEN DITCH - UNNAMED TRIBUTARY	3	3	3	Зирріу		INTEGRATI CADMION	COLLEN		OATGEN	15/115500	WALL	HULLE		115502		THOSI HOROS			
	MCFADDEN DITCH - UNNAMED TRIBUTARY MCFADDEN DITCH - UNNAMED TRIBUTARY	3		3																
	MCFADDEN DITCH - UNNAMED TRIBUTARY MCFADDEN DITCH - UNNAMED TRIBUTARY	3		-																
OHIO TRIBUTARIES INE0264_T1008	MCFADDEN DITCH - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0264_T1009 OHIO TRIBUTARIES INE0264_T1010	MCFADDEN DITCH - UNNAMED TRIBUTARY MCFADDEN CREEK - UNNAMED TRIBUTARY	2		3							4A									
OHIO TRIBUTARIES INE0265_T1003 OHIO TRIBUTARIES INE0265_T1004	OHIO RIVER - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0265_T1004 OHIO TRIBUTARIES INE0265_T1005	OHIO RIVER - UNNAMED TRIBUTARY  OHIO RIVER - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0265_T1006 OHIO TRIBUTARIES INE0265_T1007		3	3	3																
OHIO TRIBUTARIES INE0265_T1008A	OHIO RIVER - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0265_T1009 OHIO TRIBUTARIES INE0265_T1010	OHIO RIVER - LINNAMED TRIBLITARY	3	2	3																
OHIO TRIBUTARIES INE0265_T1011	OHIO RIVER - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0265_T1012 OHIO TRIBUTARIES INE0275_T1001	OHIO RIVER - UNNAMED TRIBUTARY	3	4A 3	3							4A									
OHIO TRIBUTARIES INE0275_T1002 OHIO TRIBUTARIES INE0275_T1002A		3	3	3																
OHIO TRIBUTARIES INE0275_T1003	OHIO RIVER - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE0275_T1004 OHIO TRIBUTARIES INE0275 T1004A		3	3	3																
OHIO TRIBUTARIES INE0275_T1004B	OHIO RIVER - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INE02P1005_00 OHIO TRIBUTARIES INE02P1006_00		3	3	3																
OHIO TRIBUTARIES INE02P1007_00 OHIO TRIBUTARIES INE02P1008_00	KAHRE LAKE	3	3	3																
OHIO TRIBUTARIES INEO2P1009_00	LLOYD HAHN LAKE	3	3	3																
OHIO TRIBUTARIES INEO2P1010_00 OHIO TRIBUTARIES INFO2P1011_00	MORGAN LAKE PERDIDO LAKE	3	3	3																
OHIO TRIBUTARIES INEO2P1012_00	RAY NELL ACRES LAKE	3	3	3																
OHIO TRIBUTARIES INEO2P1013_00 OHIO TRIBUTARIES INEO2P1014_00	WASHING RECIRCULATING RESERVOIR	3	3	3																
OHIO TRIBUTARIES INEO2P1015 00	WILLIAM HAMILTON LAKE	3	3	3							+									
OHIO TRIBUTARIES INE02P1016_00 OHIO TRIBUTARIES INE02P1017_00	HOVEY LAKE	2	3	5B											5B					
OHIO TRIBUTARIES INE02P1018_00 OHIO TRIBUTARIES INE02P1019_00	A. B. BROWN POWER PLANT LAKE SCHNAKE LAKE NO. 1	3	3	3																
OHIO TRIBUTARIES INEO2P1020_00		3	3	3																
OHIO TRIBUTARIES INE02P1021_00 OHIO TRIBUTARIES INE02P1022_00	AYRSHIRE SLURRY POND	3	3	3																
OHIO TRIBUTARIES INEO2P1023_00 OHIO TRIBUTARIES INEO2P1024_00		3		3																
OHIO TRIBUTARIES INE02P1025_00	ELBERFELD MINE LAKE	3	3	3																
OHIO TRIBUTARIES INEO2P1026_00 OHIO TRIBUTARIES INEO2P1027 00	PIGEON CREEK - UNNAMED POND  CASTLEBERRY CREEK - UNNAMED POND	3		3																
GREAT MIAMI ING01A1_02	DISMAL CREEK	3	3	3																
GREAT MIAMI ING01A1_T1001 GREAT MIAMI ING01A1_T1002		3		3																
	GREENVILLE CREEK MORMAN DITCH	5		3						5	5			5						
GREAT MIAMI ING01A4_T1002	SPARTANBURG CREEK	5	5	3						5	5			5						
GREAT MIAMI ING01A4_T1004 GREAT MIAMI ING01A4_T1005		5		3						5	5			5						
GREAT MIAMI ING0262_01	LITTLE FOUR MILE CREEK	5								5	5			5						
GREAT MIAMI INGO262 01B	LITTLE FOUR MILE CREEK LITTLE FOUR MILE CREEK	5	5	3						5	5			5						
GREAT MIAMI ING0262_02 GREAT MIAMI ING0262_03	LITTLE FOUR MILE CREEK LITTLE FOUR MILE CREEK	5	5	2						5	5			5						
GREAT MIAMI ING0262_T1001	TONEY RUN	1	1	1						,				,						
GREAT MIAMI ING0262_T1001A GREAT MIAMI ING0262_T1002	CHURCH CREEK	5	5	2						5	5			5						
GREAT MIAMI ING0262_T1003	FLEISCH RUN FOUR MILE CREEK	5	5	2						5	5			5						
GREAT MIAMI ING0281_01	INDIAN CREEK - COTTAGE GROVE/ SAND RUN	3	3	3																
	COTTAGE GROVE CREEK SAND RUN	3	3	3																
GREAT MIAMI ING0282_03	INDIAN CREEK	5	5	2						5	5			5						
GREAT MIAMI ING0282_T1001 GREAT MIAMI ING0282_T1002			5							5	5			5						
GREAT MIAMI ING0282_T1003 GREAT MIAMI ING0282_T1004	CHARLOTTESVILLE CREEK	5	5							5	5			5						
GREAT MIAMI ING0283_01	INDIAN CREEK	3	3	3						,										
GREAT MIAMI ING0283_T1001 GREAT MIAMI ING0283_T1002A	SQUAW RUN TENT BROOK		3																	
GREAT MIAMI ING0283 T1003A	INDIAN CREEK - UNNAMED TRIBUTARY	3	3	3																
GREAT MIAMI ING0283_T1004 GREAT MIAMI ING0297_02	GREAT MIAMI RIVER	2	3	5B											5B					
GREAT MIAMI ING0297_T1001 GREAT MIAMI ING0297_T1001A	DOUBLELICK RUN	3	2	3							<del>                                     </del>									
GREAT MIAMI ING0297_T1001B	HIDDEN VALLEY LAKE INLET	3	-	3																
GREAT MIAMI ING0297_T1001C GREAT MIAMI ING0297_T1004	GREAT MIAMI RIVER - UNNAMED TRIBUTARY	3	3	3																
GREAT MIAMI ING0297_T1005A GREAT MIAMI ING02P1002_00	GREAT MIAMI RIVER - UNNAMED TRIBUTARY	2	3	3																
GREAT MIAMI ING02P1003_00	TWIN LAKES	3	3	3																
GREAT MIAMI ING02P1004_00 GREAT MIAMI ING0311_01	HIDDEN VALLEY LAKE MORGAN CREEK	3	3 5	3							5									
GREAT MIAMI ING0311_01A	MORGAN CREEK - UNNAMED TRIBUTARY	3	4A	3							4A									
GREAT MIAMI ING0311_T1002 GREAT MIAMI ING0312_02	WEST BROOK		5								5									
GREAT MIAMI ING0312_03	MARTINDALE CREEK MARTINDALE CREEK	2	5	3							5									
GREAT MIAMI ING0312_05	MARTINDALE CREEK	2	5	3							5									
GREAT MIAMI ING0312_T1003 GREAT MIAMI ING0312_T1003A			3								<del>                                     </del>					_				
GREAT MIAMI ING0312_T1004	SWAB CREEK	2	3	3																
GREAT MIAMI ING0312_T1005 GREAT MIAMI ING0312_T1006		3	3	3																
GREAT MIAMI ING0312_T1007	PRICE CREEK	2	5	3							5									
GREAT MIAMI ING0313_08	NETTLE CREEK NETTLE CREEK	2	4A 4A	2							4A 4A				<u> </u>					<u> </u>
GREAT MIAMI ING0313_09	NETTLE CREEK PROPFILER BLIN	2	4A 4A 3	2							4A		-							
GREAT MIAMI ING0313_T1005	SHOW RUN	3	3	3																
GREAT MIAMI ING0313_T1006 GREAT MIAMI ING0313_T1007	COREY RUN	3	3 5	3							-									
UNGUSTS 11007	THE SHOULD SEE STATE OF SECULAR SECURATION S	5		- 5			1		1			1					1		i	1

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BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water Aquatic Life		Fish Consumption	Public Water Supply	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	OXYGEN	E COLI MERCURY FISH TISSU	N MERCURY I E WATER		NUTRIENTS OIL AND GREASE	TISSUE PESTICIDES	PH TOTA		TER SILTATION SULFATE	TASTE DISSOLVED ZINC
GREAT MIAMI GREAT MIAMI	ING0313_T1008 I	NETTLE CREEK - UNNAMED TRIBUTARY  JURICH CREEK	3	3	3															
GREAT MIAMI GREAT MIAMI	ING0313_T1010 I	ELIGHT RUN	2 3	2	3															
GREAT MIAMI	ING0314_06	WHITEWATER RIVER	2	3 4A	2							4A								
GREAT MIAMI GREAT MIAMI	11400314_07	WHITEWATER RIVER WHITEWATER RIVER	2 2	4A 4A	2							4A 4A								
GREAT MIAMI	11400314_03	WHITEWATER RIVER	2	4A	2							4A								
GREAT MIAMI	ING0314_T1006 I		3	3	2															-
GREAT MIAMI GREAT MIAMI	ING0314_T1008	WHITEWATER RIVER - UNNAMED TRIBUTARY	3 3	3	2															
GREAT MIAMI	ING0315_02	SYMONDS CREEK	2	3	3															
GREAT MIAMI GREAT MIAMI	ING0315_03 S	SYMONDS CREEK FRAIL RUN	2 2	3	3															
GREAT MIAMI GREAT MIAMI		SYMONDS CREEK - UNNAMED TRIBUTARY	3	3	3															
GREAT MIAMI	ING0315_T1003		2	3	3															
GREAT MIAMI GREAT MIAMI	ING0315_T1006 ING0315_T1007 I	GLUE RUN	2 2	3	3															
GREAT MIAMI	ING0316_02	SUMMONS CREEK	2	5	3							5								
GREAT MIAMI GREAT MIAMI		SUMMONS CREEK SUMMONS CREEK	2 2	5	3							5								-
GREAT MIAMI GREAT MIAMI		SUMMONS CREEK SUMMONS CREEK	2 2	5	3							5								
GREAT MIAMI	ING0316_T1005	SUMMONS CREEK - UNNAMED TRIBUTARY	2	3	3							3								
GREAT MIAMI GREAT MIAMI		SUMMONS CREEK - UNNAMED TRIBUTARY	3	4A 3	3							4A								+ + + + + + + + + + + + + + + + + + + +
GREAT MIAMI GREAT MIAMI	ING0316_T1008	SIMPLE BRANCH SPRING RUN	2	2	3															
GREAT MIAMI	ING0317_02	MARTINDALE CREEK	2	5	2							5								
GREAT MIAMI GREAT MIAMI		MARTINDALE CREEK MARTINDALE CREEK	2 2	5	2							5		+			+ + -			+ + -
GREAT MIAMI GREAT MIAMI		DSER CREEK	2	5	3							5								
GREAT MIAMI	ING0317_T1003	MARTINDALE CREEK - UNNAMED TRIBUTARY	3	5 4A	3							5 4A								
GREAT MIAMI GREAT MIAMI	ING0317_T1004		2 3	3	3												<del>                                     </del>			+
GREAT MIAMI	ING0317 T1004B	DRY RUN - UNNAMED TRIBUTARY	3	3	3															
GREAT MIAMI GREAT MIAMI	ING0317_T1004C I	DRY RUN - UNNAMED TRIBUTARY WHITEWATER RIVER - UNNAMED TRIBUTARY	3	3	2															+
GREAT MIAMI		WHITEWATER RIVER - UNNAMED TRIBUTARY WHITEWATER RIVER - UNNAMED TRIBUTARY	3	3	2															
GREAT MIAMI	ING0318_03	WHITEWATER RIVER	2	4A	2							4A								
GREAT MIAMI GREAT MIAMI		WHITEWATER RIVER WHITEWATER RIVER	2 2	4A 4A	2							4A 4A								
GREAT MIAMI	ING0318_06	WHITEWATER RIVER	5	4A	2			5				4A								
GREAT MIAMI GREAT MIAMI	ING0318_08	WHITEWATER RIVER WHITEWATER RIVER	5	4A 4A	2			5				4A 4A								
GREAT MIAMI GREAT MIAMI		WHITEWATER RIVER WHITEWATER RIVER	5	2 4A	2			5				4A								
GREAT MIAMI	ING0318_T1001	HARTLEY RUN	3	3	2															
GREAT MIAMI GREAT MIAMI	ING0318_T1003 I		2	4A 1	1							4A								+
GREAT MIAMI GREAT MIAMI	ING0318_T1005	WHITEWATER RIVER - UNNAMED TRIBUTARY	3 3	3	2															
GREAT MIAMI	ING0318_T1008	MILTEN DRAIN	3	3	2															
GREAT MIAMI	ING0318_T1009 ING0318_T1010 I		3 2	3 4A	2							4A								
GREAT MIAMI GREAT MIAMI	ING0318_T1011		2	4A 5	2							4A								
GREAT MIAMI	ING0321_03	MUD CREEK	2 2	5	3							5								
GREAT MIAMI		MUD CREEK MUD CREEK	2	5	3							5								
GREAT MIAMI GREAT MIAMI		MUD CREEK  LITTLE MUD CREEK	2	5	3							5								
GREAT MIAMI	ING0321_T1002	CREAM RUN	2	5	3							5								
GREAT MIAMI	ING0321_T1003	FHIN RUN  /ANDYKE RUN	2 2	5	3							5								
GREAT MIAMI	ING0321_T1003 ING0321_T1004 ING0321_T1005 ING0321_T1007 ING0322_03 ING0322_04 ING0322_04	CHERRY RUN	2	5	3							5								
GREAT MIAMI	ING0321_11007 I	GREENS FORK	2	4A	3							5 4A								
GREAT MIAMI GREAT MIAMI	ING0322_04 (	GREENS FORK CARD RUN	2	2																+
GREAT MIAMI	ING0322_T1002	GREENS FORK CREEK - UNNAMED TRIBUTARY	2	3	3															
GREAT MIAMI	ING0322_T1004	GREENS FORK - UNNAMED TRIBUTARY COPY RUN	2	3																
GREAT MIAMI	ING0322_T1005	GREENS FORK - UNNAMED TRIBUTARY GREENS FORK - UNNAMED TRIBUTARY	2	3	3												+ + -			+ + -
GREAT MIAMI	ING0322_T1007	GREENS FORK - UNNAMED TRIBUTARY	2	3	3															
GREAT MIAMI	ING0322_T1009	GREENS FORK - UNNAMED TRIBUTARY QUAKER RUN	2	3	3															
GREAT MIAMI	ING0322_T1010 (	GREENS FORK - UNNAMED TRIBUTARY		3	3									_			<del>                                     </del>			+
GREAT MIAMI	ING0322_T1012	BLOOMINGPORT CREEK	5	4A	3						5	4A								
GREAT MIAMI	ING0322_T1014	GREENS FORK - UNNAMED TRIBUTARY GREENS FORK - UNNAMED TRIBUTARY	3	3	3									<u></u>						
GREAT MIAMI	ING0322_T1015 ING0322_T1016	WELL BROOK	3	3	3									_						
GREAT MIAMI	ING0322_T1017	GREENS FORK - UNNAMED TRIBUTARY	3	3	3															
GREAT MIAMI	ING0322_T1018 I	RUIT BRANCH GREENS FORK - UNNAMED TRIBUTARY	3	2	2															+
GREAT MIAMI	ING0322_T1020	WILLIAM CREEK	3	3	3															
GREAT MIAMI		MORGAN CREEK	3	3	3															
GREAT MIAMI GREAT MIAMI	ING0323_01 (	GREENS FORK GREENS FORK - UNNAMED TRIBUTARY	2 3	4A 3	5B 3							4A 5B					+ + -			+
GREAT MIAMI	ING0323_T1018	PUP CREEK	3	3	3															
GREAT MIAMI	ING0323_T1020	GREENS FORK - UNNAMED TRIBUTARY WILLIAMSBURG CREEK	2	5	3							5								
GREAT MIAMI	ING0323_T1021 ING0323_T1022	COLLOR CREEK	3	3	3												<del>                                     </del>			+ + -
GREAT MIAMI	ING0324_02	GREENS FORK	2	2	3															
GREAT MIAMI GREAT MIAMI	ING0324_04	GREENS FORK GREENS FORK		2																+ +
GREAT MIAMI	ING0324_05 (	GREENS FORK		2	3									1						
GREAT MIAMI	ING0324_T1001A	DUR RUN - UNNAMED TRIBUTARY	3	3	3															
GREAT MIAMI	ING0324 T1002	COLLEGE CORNER BRANCH	3	3	3						1	ı l	1	1	1 1	1	1 1	1	- i - I	1 1

BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME		Full Body	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	CHLORIDE DISSOLVED	FREE CYANIDE DIOXINS	DISSOLVED		N MERCURY IN		NUTRIENTS OIL AND GREASE	PCBS IN FISH PESTICID	S PH TOTAL		R SILTATION SULFATE	TASTE DISSOLVED ZINC
GREAT MIAMI		BLACK WATER BRANCH	Aquatic Life 2	Contact 3	Consumption 3	Supply		INTEGRITY CADMIUM	COPPER		OXYGEN	FISH TISSUI	WATER	NICKEL		TISSUE	PHOSPHOI	RUS		
GREAT MIAMI GREAT MIAMI	ING0324_T1004 F		3 2	3 5	3							5								
GREAT MIAMI GREAT MIAMI	ING0325_02	WHITEWATER RIVER, WEST FORK WHITEWATER RIVER, WEST FORK	2									5B 5B								
GREAT MIAMI	ING0325_T1003	SHAKER RUN - UNNAMED TRIBTUARY	3	3	3							36								
GREAT MIAMI GREAT MIAMI	ING0325_T1004 S ING0325_T1005	SHAKER RUN - UNNAMED TRIBTUARY MIXED CREEK	2	3 5	3							5								
GREAT MIAMI GREAT MIAMI	ING0325_T1006 S		2 2	3	3															
GREAT MIAMI	ING0331_02	NOLANDS FORK	5	5	3			5			5	5								
GREAT MIAMI GREAT MIAMI		NOLANDS FORK NOLANDS FORK	5	5	3			5			5	5								
GREAT MIAMI GREAT MIAMI		SOWEN DITCH CRETE DRAIN	2 2	2	3															
GREAT MIAMI	ING0331 T1012	KELLY DITCH	2	2	3															
GREAT MIAMI GREAT MIAMI	ING0331_T1013 ING0331_T1014 F	NOLANDS FORK - UNNAMED TRIBUTARY POLE CREEK	2	2	3															
GREAT MIAMI	ING0331_T1015 S	SLOW RUN	2	2 4A	3							4A								
GREAT MIAMI	ING0332_02	NOLANDS FORK	2	4A	3							4A								
GREAT MIAMI GREAT MIAMI	ING0332_T1001 F	FOUNTAIN CREEK KNOLLENBERG DITCH	2	3	3															
GREAT MIAMI GREAT MIAMI		NOLANDS FORK NOLANDS FORK	2	5	3							5								
GREAT MIAMI	ING0333_04	NOLANDS FORK	2	5	3							5								
GREAT MIAMI GREAT MIAMI		WEBSTER CREEK WEB BRANCH	5	3	3			5												
GREAT MIAMI GREAT MIAMI	ING0333_T1014		5	3	3			5												
GREAT MIAMI	ING0333 T1016	CAIN DITCH	5 5	3	3			5												
GREAT MIAMI GREAT MIAMI	ING0333_T1017 F	RICH CREEK FORK CREEK	5	3	3			5					+	+		-				
GREAT MIAMI	ING0333_T1018A	FORK CREEK - UNNAMED TRIBUTARY	3	3	3															
GREAT MIAMI GREAT MIAMI	ING0333_T1020		5	3	3			5												
GREAT MIAMI GREAT MIAMI	ING0333_T1021		5 2	3 5	3			5				5	+				<del>                                     </del>			
GREAT MIAMI	ING0333_T1023	COOL BROOK	2	5	3							5								
GREAT MIAMI GREAT MIAMI		NOLANDS FORK NOLANDS FORK	2	4A 4A	2							4A 4A		<u> </u>						
GREAT MIAMI GREAT MIAMI	ING0334_T1001	COLD RUN SNOW RUN	3	3	3															
GREAT MIAMI	ING0334_T1003	CENTER RUN	1	1	1															
GREAT MIAMI GREAT MIAMI	ING0334_T1004 F		1	1	1 1															
GREAT MIAMI	ING0334_T1006	CE BROOK	3	3	3															
GREAT MIAMI GREAT MIAMI	ING0334_T1008		3	3	3															
GREAT MIAMI GREAT MIAMI	ING0334_T1009 0		3	1 3	3															
GREAT MIAMI	ING0334 T1011	NOLANDS FORK - UNNAMED TRIBUTARY	3	3	3															
GREAT MIAMI GREAT MIAMI	ING0334_T1012 ING0334_T1013 (	NOLANDS FORK - UNNAMED TRIBUTARY CENTRAL RUN	3		3															
GREAT MIAMI	ING0334_T1014	WARM RUN VOLANDS FORK - UNNAMED TRIBUTARY	1 3		1 3															
GREAT MIAMI	ING0335_01	NOLANDS FORK	3	4A	2							4A								
GREAT MIAMI GREAT MIAMI		BUTLERS CREEK BUTLERS CREEK - UNNAMED TRIBUTARY	3	3	3															
GREAT MIAMI GREAT MIAMI	ING0335_T1005	BUTLERS CREEK - UNNAMED TRIBUTARY BUTLERS CREEK - UNNAMED TRIBUTARY	3	3	3															
GREAT MIAMI	ING0335_T1007	BUTLERS CREEK - UNNAMED TRIBUTARY	3	3	3															
GREAT MIAMI GREAT MIAMI	ING0335 T1009	BUTLERS CREEK - UNNAMED TRIBUTARY BUTLERS CREEK - UNNAMED TRIBUTARY	3	3	3															
GREAT MIAMI GREAT MIAMI	ING0335_T1010	BUTLERS CREEK - UNNAMED TRIBUTARY BUTLERS CREEK-UNNAMED TRIBUTARY	3 2	3	3															
GREAT MIAMI	ING0335_T1012	BUTLERS CREEK - UNNAMED TRIBUTARY	3	3	3															
GREAT MIAMI GREAT MIAMI		WHITEWATER RIVER WHITEWATER RIVER - UNNAMED TRIBUTARY	3	3	5B 3							5B								
	ING0341_T1010	WHITEWATER RIVER - UNNAMED TRIBUTARY LICK CREEK - UNNAMED TRIBUTARY		3																
GREAT MIAMI	ING0341_T1012	LICK CREEK	2	2	3															
	ING0341_T1013 ING0341_T1014 I			3	3															
GREAT MIAMI	ING0341_T1015 L ING0341_T1015A L	LICK CREEK	3		3															
GREAT MIAMI	ING0342_01	WILLIAMS CREEK	2	3	3															
GREAT MIAMI	ING0342 T1002	WILLIAMS CREEK - UNNAMED TRIBUTARY WILLIAMS CREEK - UNNAMED TRIBUTARY	3	3									+						+ + + + + + + + + + + + + + + + + + + +	+
GREAT MIAMI	ING0342_T1003 E	SRUSHY FORK WILLIAMS CREEK	2		3							4A								
GREAT MIAMI	ING0343_04	WILLIAMS CREEK	2	4A	3							4A								
GREAT MIAMI GREAT MIAMI		WILLIAMS CREEK WILLIAMS CREEK-UNNAMED TRIBUTARY	2	4A 3	3							4A	+	+					+ +	+ -
GREAT MIAMI	ING0343_T1011	WILLIAMS CREEK - UNNAMED TRIBUTARY	3	3	3															
GREAT MIAMI	ING0343_T1013	WILLIAMS CREEK - UNNAMED TRIBUTARY WILLIAMS CREEK - UNNAMED TRIBUTARY	3	3	3															
		WILLIAMS CREEK - UNNAMED TRIBUTARY WILLIAMS CREEK - UNNAMED TRIBUTARY	3	3	3									_					<del>                                     </del>	
GREAT MIAMI	ING0343_T1018	ITTLE WILLIAMS CREEK - UNNAMED TRIBUTARY	3	3	3															
GREAT MIAMI	ING0343_T1020	.ITTLE WILLIAMS CREEK - UNNAMED TRIBUTARY .ITTLE WILLIAMS CREEK - UNNAMED TRIBUTARY	3	3	3															
		WILLIAMS CREEK - UNNAMED TRIBUTARY WILLIAMS CREEK - UNNAMED TRIBUTARY	3	3	3								+	<del>                                     </del>			+ -		+ -	
GREAT MIAMI	ING0343_T1023	LITTLE WILLIAMS CREEK	2	4A	3							4A								
GREAT MIAMI GREAT MIAMI	ING0343_T1024 L ING0344_02 N	ITTLE WILLIAMS CREEK WHITEWATER RIVER		4A 2							<u> </u>	4A 5B	<u> </u>	<u>L</u>						
	ING0344_03	WHITEWATER RIVER WHITEWATER RIVER	2	2	5B							5B 5B		-					+	
GREAT MIAMI	ING0344_05	WHITEWATER RIVER	2	2	5B							5B								
GREAT MIAMI GREAT MIAMI		WHITEWATER RIVER WHITEWATER RIVER-UNNAMED TRIBUTARY	2	2	5B 3							5B	+	+		-				
GREAT MIAMI	ING0344_T1011	WHITEWATER RIVER - UNNAMED TRIBUTARY	3	3	3															
GREAT MIAMI	ING0344_T1012 N	FISHERS CREEK	2	3	2															
GREAT MIAMI GREAT MIAMI	ING0344_T1014	WHITEWATER RIVER - UNNAMED TRIBUTARY WHITEWATER RIVER - UNNAMED TRIBUTARY	3	3	3								+					_		
GREAT MIAMI	ING0345_01 \	WILLIAMS CREEK	2	3	5B											5B				
GREAT MIAMI	ING0345 T1001 F	FALL CREEK	2	3	3									1			1			

BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME		Full Body Contact	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN	E COLI MERCURY IN FISH TISSUE	MERCURY IN WATER	DISSOLVED NICKEL	NUTRIENTS OIL AND GREASE	PCBS IN FISH TISSUE	PESTICIDES	PH TOTAL PHOSPHORU	PCBS IN WATER	R SILTATION SULFATE	TASTE DISSOLVED ZINC
GREAT MIAMI	ING0345_T1002	WHITEWATER RIVER - UNNAMED TRIBUTARY	Aquatic Life		Consumption 3	Supply		INTEGRITY CADMIUM	COPPER		OATGEN	PISH 1133UE	WATER	NICKEL		11530E		PHOSPHORU	3		
GREAT MIAMI GREAT MIAMI	ING0345_T1003 ING0345_T1004		3		3																
GREAT MIAMI	ING0346_03	GARRISON CREEK	3	3	3																
GREAT MIAMI GREAT MIAMI		GARRISON CREEK, SOUTH BRANCH - UNNAMED TRIBUTARY GARRISON CREEK, SOUTH BRANCH - UNNAMED TRIBUTARY	3	3	3																
GREAT MIAMI	ING0346_T1003A	GARRISON CREEK, SOUTH BRANCH - UNNAMED TRIBUTARY	3 2		3																
GREAT MIAMI	ING0346_T1004 ING0346_T1005	GARRISON CREEK, SOUTH BRANCH - UNNAMED TRIBUTARY	3	3	3																
GREAT MIAMI GREAT MIAMI		GARRISON CREEK, NORTH BRANCH - UNNAMED TRIBUTARY GARRISON CREEK, NORTH BRANCH - UNNAMED TRIBUTARY	3	3	3																
GREAT MIAMI	ING0346_T1008	GARRISON CREEK, NORTH BRANCH - UNNAMED TRIBUTARY	3	3	3																
GREAT MIAMI GREAT MIAMI		GARRISON CREEK - UNNAMED TRIBUTARY GARRISON CREEK, SOUTH BRANCH	3	3 2	3																
GREAT MIAMI	ING0346_T1011	GARRISON CREEK, NORTH BRANCH	2	2	3																
GREAT MIAMI GREAT MIAMI		SANES CREEK SANES CREEK	2	3	3																
GREAT MIAMI	ING0347_T1001	SANES CREEK - UNNAMED TRIBUTARY	3	3	3																
GREAT MIAMI	ING0347_T1003	SANES CREEK - UNNAMED TRIBUTARY SANES CREEK - UNNAMED TRIBUTARY	3	3	3																
GREAT MIAMI GREAT MIAMI		SANES CREEK - UNNAMED TRIBUTARY DRY BRANCH	3	3	3																
GREAT MIAMI	ING0347_T1007	LITTLE SANES CREEK	2	3	3																
GREAT MIAMI GREAT MIAMI		WHITEWATER RIVER WHITEWATER RIVER	2	2 2	5B 5B											5B 5B					
GREAT MIAMI	ING0348_02A	WHITEWATER RIVER	3	3	3											30					
GREAT MIAMI GREAT MIAMI		WHITEWATER RIVER WHITEWATER RIVER - UNNAMED TRIBUTARY	3	3	5B 3											5B					
GREAT MIAMI	ING0348_T1002	WHITEWATER RIVER - UNNAMED TRIBUTARY	3	3	3																
GREAT MIAMI GREAT MIAMI	ING0348_T1003 ING0348_T1004	SAYERS BRANCH	2	4A 3	3							4A									
GREAT MIAMI GREAT MIAMI	ING0348_T1005	WHITEWATER RIVER-UNNAMED TRIBUTARY	2	3	3									-							
GREAT MIAMI	ING0348_T1007		3 2	3	3																
GREAT MIAMI GREAT MIAMI	ING0348_T1008 ING0348_T1009	WHITEWATER RIVER - UNNAMED TRIBUTARY WHITEWATER CANAL	3	3 5	3							5								<del>                                     </del>	
GREAT MIAMI	ING0351_02	SALT CREEK	3	2	3							,									
GREAT MIAMI GREAT MIAMI		SALT CREEK SALT CREEK	3	2 4A	3							4A									
GREAT MIAMI	ING0351_T1001	SALT CREEK - UNNAMED TRIBUTARY	3	4A	3							4A									
GREAT MIAMI GREAT MIAMI		SALT CREEK - UNNAMED TRIBUTARY SALT CREEK - UNNAMED TRIBUTARY	2	4A 4A	3							4A 4A									
GREAT MIAMI	ING0351_T1005	SALT CREEK - UNNAMED TRIBUTARY	2	4A	3							4A									
GREAT MIAMI GREAT MIAMI		SALT CREEK SALT CREEK	5		2			5			5	4A 4A			5						
GREAT MIAMI	ING0352_T1001	SALT CREEK - UNNAMED TRIBUTARY	3	4A	3							4A									
GREAT MIAMI		RIGHTHAND FORK SALT CREEK RIGHTHAND FORK SALT CREEK - UNNAMED TRIBUTARY	5 3		3			5				4A 4A									
GREAT MIAMI GREAT MIAMI		RIGHTAND FORK SALT CREEK - UNNAMED TRIBUTARY RIGHTHAND FORK SALT CREEK	3 4A	4A 4A	3							4A 4A			4A						
GREAT MIAMI	ING0352_T1007	SALT CREEK - UNNAMED TRIBUTARY	4A 3	4A 3	3							48			48						
GREAT MIAMI GREAT MIAMI		SALT CREEK - UNNAMED TRIBUTARY SALT CREEK - UNNAMED TRIBUTARY	3		3																
GREAT MIAMI	ING0352_T1010	HAMBURG BRANCH	3	3	3																
GREAT MIAMI GREAT MIAMI		SALT CREEK - UNNAMED TRIBUTARY SALT CREEK - UNNAMED TRIBUTARY	3		3							4A									
GREAT MIAMI	ING0352_T1013	SALT CREEK - UNNAMED TRIBUTARY	3	4A	3							4A									
GREAT MIAMI GREAT MIAMI		RIGHTHAND FORK SALT CREEK (PWS) BULL FORK	5	4A 4A	3						5	4A 4A									
GREAT MIAMI	ING0353_02	BULL FORK	2	4A	3							4A									
GREAT MIAMI GREAT MIAMI		BULL FORK - UNNAMED TRIBUTARY BULL FORK - UNNAMED TRIBUTARY	3	3 4A	3							4A									
GREAT MIAMI GREAT MIAMI		BULL FORK - UNNAMED TRIBUTARY BULL FORK - UNNAMED TRIBUTARY	3	4A 4A	3							4A 4A									
GREAT MIAMI	ING0353_T1004	BULL FORK - UNNAMED TRIBUTARY	3	4A	3							4A									
GREAT MIAMI GREAT MIAMI	ING0353_T1005 ING0353_T1006	BULL FORK - UNNAMED TRIBUTARY	3	4A 3	3						5	4A									
GREAT MIAMI	ING0353 T1007	BULL FORK - UNNAMED TRIBUTARY	3	4A	3							4A									
GREAT MIAMI GREAT MIAMI	ING0353_T1008 ING0354 01	BULL FORK - UNNAMED TRIBUTARY LITTLE SALT CREEK	3	2	3																
GREAT MIAMI	ING0354_03	LITTLE SALT CREEK	2	4A	3							4A									
GREAT MIAMI	ING0354_04 ING0354_T1001	LITTLE SALT CREEK - UNNAMED TRIBUTARY		4A 3								4A									
GREAT MIAMI	ING0354_T1002	LITTLE SALT CREEK, SOUTH FORK LITTLE SALT CREEK, SOUTH FORK	2 2	4A 4A	3							4A 4A		-							
GREAT MIAMI	ING0354_T1004	LITTLE SALT CREEK, SOUTH FORK - UNNAMED TRIBUTARY	3	4A	3							4A 4A									
	ING0354_T1005 ING0355 02	LITTLE SALT CREEK, SOUTH FORK - UNNAMED TRIBUTARY SALT CREEK	3	3 4A				5				4A									
GREAT MIAMI	ING0355_03	SALT CREEK	4A	4A	3			4A				4A									
GREAT MIAMI GREAT MIAMI	ING0355_04 ING0355_T1003	SALT CREEK HARVEY BRANCH - UNNAMED TRIBUTARY	4A 3	4A 4A	3			4A				4A 4A									
GREAT MIAMI	ING0355_T1004	BACHELORS RUN	3	4A	3							4A									
GREAT MIAMI GREAT MIAMI	ING0355_T1005 ING0355_T1006		2	3	3																
GREAT MIAMI	ING0355_T1007	DODSON BRANCH	3	3	3																
GREAT MIAMI	ING0355_T1008 ING0355_T1009	WHISTLE CREEK SALT CREEK - UNNAMED TRIBUTARY	3	3	3																
GREAT MIAMI		SALT CREEK - UNNAMED TRIBUTARY	3	3	3							40		-							
GREAT MIAMI	ING0355_T1012	HARVEY BRANCH	5	4A 4A	3			5				4A 4A									
GREAT MIAMI	ING0361_02	PIPE CREEK PIPE CREEK - UNNAMED TRIBUTARY	5		3						5	4A 4A								<del>                                     </del>	
GREAT MIAMI	ING0361_T1004	PIPE CREEK - UNNAMED TRIBUTARY	3	4A	3							4A									
		PIPE CREEK - UNNAMED TRIBUTARY PIPE CREEK - UNNAMED TRIBUTARY		4A 3							5	4A									
GREAT MIAMI	ING0361_T1005B	PIPE CREEK - UNNAMED TRIBUTARY	3	3	3																
		PIPE CREEK - UNNAMED TRIBUTARY PIPE CREEK - UNNAMED TRIBUTARY		3 4A	3							4A	-						1		
GREAT MIAMI	ING0361_T1006A	PIPE CREEK - UNNAMED TRIBUTARY	3	4A	3							4A									
		PIPE CREEK - UNNAMED TRIBUTARY PIPE CREEK - UNNAMED TRIBUTARY		4A 4A								4A 4A									
GREAT MIAMI	ING0361_T1009	PIPE CREEK - UNNAMED TRIBUTARY	3	4A	3							4A									
GREAT MIAMI	ING0362_03 ING0362_T1002	CLEAR CREEK - UNNAMED TRIBUTARY	3	4A 4A	3							4A 4A				+					
GREAT MIAMI	ING0362_T1003	CLEAR CREEK - UNNAMED TRIBUTARY	3	4A	3							4A									
GREAT MIAMI GREAT MIAMI		CLEAR CREEK - UNNAMED TRIBUTARY CLEAR CREEK - UNNAMED TRIBUTARY	3									4A									
GREAT MIAMI	ING0362_T1006	CLEAR FORK - UNNAMED TRIBUTARY	3		3									-							
GREAT MIAMI	ING0363 03	DUCK CREEK	2	2	3															1	1

BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water	Full Body	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	CHLORIDE DISSOLVED	FREE CYANIDE DIOXINS	DISSOLVED		I MERCURY IN		NUTRIENTS OIL AND GREASE	PCBS IN FISH PESTIC	DES PH	TOTAL	DCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
GREAT MIAMI	ID ING0363 04	DUCK CREEK	Aquatic Life	Contact 4A	Consumption 3	Supply	ALGAE AMMONIA	INTEGRITY CADMIUM	COPPER	PREE CYANIDE DIOXINS	OXYGEN	4A FISH TISSUE	WATER	NICKEL	NUTRIENTS OIL AND GREASE	TISSUE	DE2 PH	PHOSPHORUS	PCBS IN WATER	SILIATION SULFATE	TASTE DISSOLVED ZINC
GREAT MIAMI	ING0363_05	DUCK CREEK	2	4A	3							4A									
GREAT MIAMI GREAT MIAMI		DUCK CREEK DUCK CREEK	2	4A 4A	3							4A 4A									
GREAT MIAMI		DUCK CREEK - UNNAMED TRIBUTARY DUCK CREEK - UNNAMED TRIBUTARY	3	4A 4A	3							4A 4A									
GREAT MIAMI	ING0363_T1003	DUCK CREEK - UNNAMED TRIBUTARY	3	4A	3							4A									
GREAT MIAMI GREAT MIAMI		DUCK CREEK - UNNAMED TRIBUTARY DUCK CREEK - UNNAMED TRIBUTARY	3	4A 4A	3							4A 4A									
GREAT MIAMI GREAT MIAMI	ING0363_T1006	DUCK CREEK - UNNAMED TRIBUTARY	3	4A	3							4A									
GREAT MIAMI		DUCK CREEK - UNNAMED TRIBUTARY JIM RUN	4C	4A 4A	3			4C				4A 4A									
GREAT MIAMI GREAT MIAMI		DUCK CREEK - UNNAMED TRIBUTARY LITTLE DUCK CREEK	3 2	4A 4A	3							4A 4A									
GREAT MIAMI	ING0364_03	PIPE CREEK	2	4A	3							4A									
GREAT MIAMI GREAT MIAMI		PIPE CREEK PIPE CREEK	2	4A 4A	3							4A 4A									
GREAT MIAMI	ING0364_06	PIPE CREEK	2	4A	3							4A									
GREAT MIAMI GREAT MIAMI		PIPE CREEK PIPE CREEK - UNNAMED TRIBUTARY	3	4A 4A	3							4A 4A									
GREAT MIAMI	ING0364_T1002	RUSSELL BRANCH WALNUT FORK	3	4A 4A	3							4A									
GREAT MIAMI		INDIAN CREEK	3	4A 3	3							4A									
GREAT MIAMI GREAT MIAMI	ING0364_T1005 ING0364_T1006	DEER CREEK TRACF BRANCH	3	3	3																
GREAT MIAMI	ING0364_T1007	PIPE CREEK - UNNAMED TRIBUTARY	3	3	3																
GREAT MIAMI GREAT MIAMI		SILVER CREEK WHITEWATER RIVER	3 4A	3 4A	3 2			4A				4A									
GREAT MIAMI	ING0365_05	WHITEWATER RIVER	4A	4A	2			4A				4A									
GREAT MIAMI GREAT MIAMI	ING0365_07	WHITEWATER RIVER WHITEWATER RIVER	4A 4A	4A 4A	2			4A 4A				4A 4A									
GREAT MIAMI GREAT MIAMI		WHITEWATER RIVER - UNNAMED TRIBUTARY SNAIL CREEK	3	3	3														1		
GREAT MIAMI	ING0365_T1003	MCCARTY'S RUN	5	4A	3			5				4A									
GREAT MIAMI GREAT MIAMI	ING0365_T1004	BUTLERS RUN WHITEWATER CANAL - UNNAMED TRIBUTARY	3	3	3								+						-		
GREAT MIAMI	ING0365_T1006	WHITEWATER CANAL - UNNAMED TRIBUTARY	3	3	3																
GREAT MIAMI GREAT MIAMI	ING0365_T1007 ING0365_T1008	GOOSE CREEK YELLOW BANK CREEK	3	3	3 2								+								
GREAT MIAMI GREAT MIAMI	ING0365_T1009 ING0365_T1010	WHITEWATER CANAL - UNNAMED TRIBUTARY	3	3 4A	3			5				4A									
GREAT MIAMI		WHITEWATER CANAL WHITEWATER RIVER, MIDDLE FORK OF EAST FORK	2	4A 3	2			5				4A									
GREAT MIAMI		WHITEWATER RIVER, MIDDLE FORK OF EAST FORK HORN DITCH	2	3	3																
GREAT MIAMI	ING0371_T1002	WHITEWATER RIVER, MIDDLE FORK OF EAST FORK - UNNAMED TRIBUTARY	3	3	3																
GREAT MIAMI GREAT MIAMI	ING0371_T1003 ING0371_T1004	WHITEWATER RIVER, MIDDLE FORK OF EAST FORK - UNNAMED TRIBUTARY  GRAY BROOK	3	3	3																
GREAT MIAMI	ING0371_T1005	WHITEWATER RIVER, MIDDLE FORK OF EAST FORK - UNNAMED TRIBUTARY	3	3	3																
GREAT MIAMI GREAT MIAMI	ING0371_T1006 ING0371_T1007	WHITE CREEK	3	3	3																
GREAT MIAMI GREAT MIAMI	ING0371_T1008	MIDDLE BROOK MIDDLE FORK EAST FORK WHITEWATER RIVER (UPSTREAM)	3	3 4A	3							4A									
GREAT MIAMI		MIDDLE FORK EAST FORK WHITEWATER RIVER (DOWNSTREAM)	2	4A 4A	2							4A 4A									
GREAT MIAMI		WHITEWATER RIVER, MIDDLE FORK OF EAST FORK - UNNAMED TRIBUTARY WHITEWATER RIVER, MIDDLE FORK OF EAST FORK - UNNAMED TRIBUTARY	3	3	3																
GREAT MIAMI	ING0373_T1013	MUD CREEK (OHIO)	3	3	3																
GREAT MIAMI GREAT MIAMI	ING0373_T1014 ING0373_T1015	EVANS CREEK WHITEWATER RIVER, MIDDLE FORK OF EAST FORK - UNNAMED TRIBUTARY	3	3	3																
GREAT MIAMI GREAT MIAMI		WHITEWATER RIVER, MIDDLE FORK OF EAST FORK - UNNAMED TRIBUTARY	3	3	3																
GREAT MIAMI	ING0373_T1018		3	3	3																
GREAT MIAMI GREAT MIAMI		MIDDLE FORK RESERVOIR UNNAMED INLET WHITEWATER RIVER, EAST FORK	3	3	3																
GREAT MIAMI	ING0374_05	WHITEWATER RIVER, EAST FORK (PWS)	3	3	2																
GREAT MIAMI GREAT MIAMI	ING0374_T1008	WHITEWATER RIVER, EAST FORK WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	2	3	3																
GREAT MIAMI GREAT MIAMI	ING0374_T1009	WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	2	3	3																
GREAT MIAMI	ING0374_T1011	WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	3	3	3																
GREAT MIAMI GREAT MIAMI		WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY WHITEWATER RIVER, WEST FORK OF EAST FORK	3	3 4A	3							4A									
GREAT MIAMI	ING0375_03	WHITEWATER RIVER, WEST FORK OF EAST FORK (RICHMOND, IN)	3	3	2																
GREAT MIAMI GREAT MIAMI	ING0375 T1012	VERNON BROOK	3	3	2																
GREAT MIAMI	ING0375_T1013	LAND DRAIN LAND DRAIN - UNNAMED TRIBUTARY	3	3	2												=				
GREAT MIAMI	ING0375_T1014	TREE BROOK	3	3	2																
	ING0375_T1015		3 2	3	2								+						-		
GREAT MIAMI	ING0375_T1017	FARM CREEK WHITEWATER RIVER, WEST FORK OF EAST FORK - UNNAMED TRIBUTARY	3	3	2																
GREAT MIAMI	ING0375_T1018	WHITEWATER RIVER, WEST FORK OF EAST FORK - UNNAMED TRIBUTARY WHITEWATER RIVER, WEST FORK OF EAST FORK - UNNAMED TRIBUTARY	3	3									+				_				
GREAT MIAMI	ING0376 01	LICK CREEK	3	3	3																
GREAT MIAMI	ING0376_02	LICK CREEK - UNNAMED TRIBUTARY LICK CREEK	2	3 4A	3							4A									
GREAT MIAMI	ING0376_T1001	CLEAR CREEK LICK CREEK - UNNAMED TRIBUTARY	3	3	3						$\vdash$		_					_			+
GREAT MIAMI	ING0376_T1003	LICK CREEK - UNNAMED TRIBUTARY	3	3	3																
GREAT MIAMI GREAT MIAMI		WHITEWATER RIVER, EAST FORK WHITEWATER RIVER, EAST FORK		4A 4A								4A 4A	+			5B 5B			-		
GREAT MIAMI	ING0377_05	WHITEWATER RIVER, EAST FORK	2	4A	5B							4A				5B					
	ING0377_07	WHITEWATER RIVER, EAST FORK WHITEWATER RIVER, EAST FORK		4A 4A								4A 4A				5B 5B					
	ING0377_T1004	WHITEWATER RIVER, WEST FORK - UNNAMED TRIBUTARY WHITEWATER RIVER, WEST FORK - UNNAMED TRIBUTARY	3	3	5B											5B 5B			1		
GREAT MIAMI	ING0377_T1006	WHITEWATER RIVER, WEST FORK - UNNAMED TRIBUTARY	2	3	5B											5B					
	ING0377_T1006A ING0377_T1007	WHITEWATER RIVER, WEST FORK - UNNAMED TRIBUTARY SHORT CREEK	2	3						<u> </u>	<del>                                     </del>		_		<u> </u>	5B 5B		_			<u> </u>
GREAT MIAMI	ING0377_T1008	WHITEWATER RIVER, WEST FORK - UNNAMED TRIBUTARY	3	3	2																
GREAT MIAMI GREAT MIAMI	ING0378 03	ELKHORN CREEK ELKHORN CREEK	2	3 4A	3							4A	+								
GREAT MIAMI	ING0378_T1010	ELKHORN CREEK - UNNAMED TRIBUTARY	3	3	3																
GREAT MIAMI GREAT MIAMI	ING0378_T1012	ELKHORN CREEK - UNNAMED TRIBUTARY ELKHORN CREEK - UNNAMED TRIBUTARY	3	3	3										<u> </u>						<u> </u>
GREAT MIAMI GREAT MIAMI	ING0378_T1013	TEA CREEK	3	3	3																
GREAT MIAMI	ING0378_T1014 ING0378_T1015	ELKHORN CREEK - UNNAMED TRIBUTARY	3	3	3																
GREAT MIAMI	ING0378_T1016	ELKHORN CREEK - UNNAMED TRIBUTARY	3		3																
ONEAT WITAIVII	TIN G/CODNII	WHITEWATER RIVER, EAST FORK	1	1	1		1	1		1									1	1	1

BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water	Full Body Contact	Fish Consumption	Public Water Supply	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN	E COLI MERCURY IN FISH TISSUE	MERCURY IN WATER	DISSOLVED NICKEL	NUTRIENTS OIL AND GREASE	PCBS IN FISH P	PESTICIDES	PH TOTAL PHOSPHORUS	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
GREAT MIAMI	ING0379_T1016	WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	3	3	3	. зарр.,															
GREAT MIAMI GREAT MIAMI		WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	3		3																
GREAT MIAMI GREAT MIAMI	ING0379_T1019 ING0379_T1020	WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY SMITH CREEK	3	_	-																
GREAT MIAMI	ING0379_T1021	WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	3	3	3																
GREAT MIAMI GREAT MIAMI	ING0379_T1022 ING0379_T1023	WHITE RIVER, EAST FORK-UNNAMED TRIBUTARY	2	_	3							4A									
GREAT MIAMI GREAT MIAMI		WHITEWATER RIVER, EAST FORK WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	1 2	1 3	1 3																
GREAT MIAMI	ING037A_T1002	WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	2	3	3																
GREAT MIAMI GREAT MIAMI	ING037A_T1003 ING037A_T1004	WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY DEER BRANCH	2	3	3																
GREAT MIAMI GREAT MIAMI	ING037A_T1005	BEAR BRANCH WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	2	3	3																
GREAT MIAMI	ING037A_T1007	WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	2	3	3																
GREAT MIAMI	ING037A_T1008 ING037A_T1009		2	3	3																
GREAT MIAMI	ING037A_T1010	WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY FAST FORK WHITEWATER RIVER	2	3	3																
GREAT MIAMI	ING037B_T1001	SIMPSON CREEK	2	3	5B 3											5B					
GREAT MIAMI GREAT MIAMI	ING037B_T1002	SIMPSON CREEK - UNNAMED TRIBUTARY SIMPSON CREEK - UNNAMED TRIBUTARY	3	3	3																
GREAT MIAMI	ING037B_T1004	SIMPSON CREEK - UNNAMED TRIBUTARY	3	3	3																
GREAT MIAMI GREAT MIAMI	ING037B_T1006	SIMPSON CREEK - UNNAMED TRIBUTARY SIMPSON CREEK - UNNAMED TRIBUTARY	3	3	3																
GREAT MIAMI GREAT MIAMI	ING037B_T1007	EAST FORK WHITEWATER RIVER - UNNAMED TRIBUTARY EAST FORK WHITEWATER RIVER - UNNAMED TRIBUTARY	3	3	3																
GREAT MIAMI	ING037B_T1009	EAST FORK WHITEWATER RIVER - UNNAMED TRIBUTARY	3	3	3																
GREAT MIAMI GREAT MIAMI		SILVER CREEK SILVER CREEK	2	4A 3	3							4A									
GREAT MIAMI GREAT MIAMI	1140037 0_03	SILVER CREEK SILVER CREEK	5	4A 4A	3							4A 4A		-	5						
GREAT MIAMI	ING037C_T1010	SILVER CREEK - UNNAMED TRIBUTARY	2	4A	3							4A			3						
GREAT MIAMI GREAT MIAMI	ING037C_T1012	SILVER CREEK - UNNAMED TRIBUTARY SILVER CREEK - UNNAMED TRIBUTARY	2	4A 4A	3							4A 4A									
GREAT MIAMI GREAT MIAMI	ING037C_T1013	WHITEWATER LAKE INLET WHITEWATER RIVER, EAST FORK	2	4A	3							4A				92					
GREAT MIAMI	ING037D_T1001	RICHLAND CREEK - UNNAMED HEADWATER TRIBUTARY	3	3	5B 3											5B					
GREAT MIAMI GREAT MIAMI	ING037D_T1002	RICHLAND CREEK - UNNAMED TRIBUTARY	3 2	3	3 2																
GREAT MIAMI	ING037D T1004		2	5	2							5									
GREAT MIAMI	ING037D_T1006	WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	3	3	3																
GREAT MIAMI GREAT MIAMI		WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	3		3																
GREAT MIAMI	ING037D_T1009	WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	3	3	3																
GREAT MIAMI GREAT MIAMI		WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	3	3	3																
GREAT MIAMI GREAT MIAMI		HANNA CREEK HANNA CREEK	5	4A 4A	2						5	4A 4A									
GREAT MIAMI	ING037E_08	HANNA CREEK	5	4A	2						5	4A									
GREAT MIAMI GREAT MIAMI		DUBOIS CREEK  DUBOIS CREEK - UNNAMED TRIBUTARY	3	_	3							5									
GREAT MIAMI	ING037E_T1002 ING037E_T1003		5		2						5										
GREAT MIAMI	ING037F_T1020	BROOKVILLE RESERVOIR - UNNAMED TRIBUTARY	3	3	3						3										
GREAT MIAMI	ING037F_T1022	BROOKVILLE RESERVOIR - UNNAMED TRIBUTARY BROOKVILLE RESERVOIR - UNNAMED TRIBUTARY	3	3	3																
GREAT MIAMI GREAT MIAMI	ING037F_T1023 ING037F_T1024	BROOKVILLE RESERVOIR - UNNAMED TRIBUTARY ELLYS CREEK	3	3	3																
GREAT MIAMI GREAT MIAMI	ING037F_T1025	BROOKVILLE RESERVOIR - UNNAMED TRIBUTARY TEMPLETON CREEK	3	3	3						_										
GREAT MIAMI		WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	5	5	3						5	5									
GREAT MIAMI GREAT MIAMI		WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY WHITEWATER RIVER, EAST FORK	5	5	3						5	5									
GREAT MIAMI GREAT MIAMI	ING037H_01C	WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	3	3	3																
GREAT MIAMI	ING037H_T1001	WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	5		3										5						
		WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY		3										· ·	5		<u>_</u>				
GREAT MIAMI	ING037H_T1004	WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	3	3	3										-						
GREAT MIAMI	ING037H_T1006	WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	5		3										5						
	ING037H_T1007 ING037H_T1008	WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY SALT WELL CREEK	5	3	3									-	5						
GREAT MIAMI	ING037H_T1009	WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	3	3	3																
GREAT MIAMI	ING037H T1016	WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	3	3																	
GREAT MIAMI GREAT MIAMI	ING037H_T1017 ING037H_T1018	WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	3																		
GREAT MIAMI	ING037H T1019	BROOKVILLE RESERVOIR - UNNAMED INLET	3	3	3																
GREAT MIAMI	ING037H_T1021		3	2	3																
	ING037H_T1022		3	2 2	3																
GREAT MIAMI	ING037H_T1024	WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	3	2	3																
GREAT MIAMI	ING037H_T1026	WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	3																		<u> </u>
GREAT MIAMI		BLUE CREEK BLUE CREEK - UNNAMED TRIBUTARY	5	4A	3			5			5	4A		-					1		
GREAT MIAMI	ING0381_T1002	BLUE CREEK - UNNAMED TRIBUTARY	3	3	3																
GREAT MIAMI	ING0381_T1004	BLUE CREEK, EAST FORK - UNNAMED TRIBUTARY BLUE CREEK, EAST FORK - UNNAMED TRIBUTARY		3																	<u> </u>
GREAT MIAMI	ING0381_t1005 ING0382_01	BLUE CREEK, EAST FORK	2	2 4A	3							40									
GREAT MIAMI	ING0382_T1001	BLUE CREEK - UNNAMED TRIBUTARY	3	3	3							4A									
	ING0382_T1002 ING0382_T1003	BLUE CREEK - UNNAMED TRIBUTARY NEUKAM BRANCH		3																	
GREAT MIAMI	ING0382_T1004	BLUE CREEK - UNNAMED TRIBUTARY	3	3	3																
GREAT MIAMI	ING0382_T1006	LAND ACRES BRANCH WOLF CREEK - UNNAMED TRIBUTARY	3	3	3																
GREAT MIAMI GREAT MIAMI	ING0382_T1007 ING0382_T1008	WOLF CREEK - UNNAMED TRIBUTARY WOLF CREEK - UNNAMED TRIBUTARY	3	3	3																
	ING0382_T1009	WOLF CREEK - UNNAMED TRIBUTARY	3	3	3																
GREAT MIAMI	ING0383_01	BIG CEDAR CREEK	2		3							4A 4A									
GREAT MIAMI GREAT MIAMI		BIG CEDAR CREEK BIG CEDAR CREEK	2	2 4A								4A									
																		1			

BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water		Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	CHLORIDE DISSOLVED	FREE CYANIDE DIOXINS	DISSOLVED		N MERCURY IN		NUTRIENTS OIL AND GREASE	PCBS IN FISH PES	TICIDES	PH TOTAL	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
GREAT MIAMI		BIG CEDAR CREEK	Aquatic Life	Contact 2	Consumption 3	Supply		INTEGRITY CADMIUM	COPPER		OXYGEN	FISH TISSU	WATER	NICKEL		TISSUE		PHOSPHORUS			
GREAT MIAMI GREAT MIAMI		BIG CEDAR CREEK - UNNAMED TRIBUTARY BIG CEDAR CREEK, EAST FORK	3	3	3																
GREAT MIAMI GREAT MIAMI	ING0383_T1003	SLEEPY HOLLOW BIG CEDAR CREEK-UNNAMED TRIBUTARY	2	4A 4A	3							4A 4A									
GREAT MIAMI	ING0383_T1005		2	4A 3	3							4A									
GREAT MIAMI	ING0383_T1007	BIG CEDAR CREEK	2	2	3																
GREAT MIAMI GREAT MIAMI	ING0384_03	WHITEWATER RIVER WHITEWATER RIVER	4A 4A	4A	2			4A 4A				4A 4A									
GREAT MIAMI GREAT MIAMI	ING0384_T1002 ING0384_T1003	WHITEWATER RIVER - UNNAMED TRIBUTARY RICHLAND CREEK	5	3	3						5										
GREAT MIAMI GREAT MIAMI	ING0384_T1005 ING0384_T1006	LITTLE CEDAR CREEK	5	4A 4A	3						5	4A 4A									
GREAT MIAMI	ING0384 T1007	LITTLE CEDAR CREEK	3	4A	3							4A									
GREAT MIAMI GREAT MIAMI	ING0384_T1008 ING0384_T1009	LITTLE CEDAR CREEK	3	4A 4A	3							4A 4A									
GREAT MIAMI GREAT MIAMI	ING0384_T1010 ING0384_T1011	LITTLE CEDAR CREEK LITTLE CEDAR CREEK	3	4A 4A	3							4A 4A									
GREAT MIAMI	ING0384_T1012	GOBLES CREEK	3	2	3							-97									
GREAT MIAMI	ING0384_T1013 ING0384_T1014	RICHLAND CREEK (LTD)	3 5	2 4A	3						5	4A									
GREAT MIAMI GREAT MIAMI	ING0384_T1015 ING0384_T1016	RICHLAND CREEK (LTD) RICHLAND CREEK - UNNAMED TRIBUTARY	5	4A 4A	3						5	4A 4A									
GREAT MIAMI GREAT MIAMI	ING0384_T1017	RICHLAND CREEK RICHLAND CREEK - UNNAMED TRIBUTARY	5	4A 4A	3						5	4A 4A									
GREAT MIAMI	ING0384_T1019	RICHLAND CREEK - UNNAMED TRIBUTARY	5	4A	3						5	4A									
GREAT MIAMI GREAT MIAMI	ING0385_02	WHITEWATER RIVER-UNNAMED TRIBUTARY WHITEWATER RIVER	2 4A	2	3 5B			4A								5B					
GREAT MIAMI GREAT MIAMI	ING0385 04	WHITEWATER RIVER WHITEWATER RIVER	4A 4A	2 2	5B 5B			4A 4A				<del></del>	+		<del>                                     </del>	5B 5B					
GREAT MIAMI GREAT MIAMI	ING0385_T1001	RAMSEY CREEK	2	3	3																
GREAT MIAMI	ING0385_T1003	WHITEWATER RIVER-UNNAMED TRIBUTARY WHITEWATER RIVER - UNNAMED TRIBUTARY	3	3	3																
	ING0385_T1005		2	3	3																
GREAT MIAMI GREAT MIAMI	ING0385_T1006 ING0385_T1007		2	3	3																
GREAT MIAMI	ING0385_T1010	WHITEWATER RIVER-UNNAMED TRIBUTARY WHITEWATER RIVER	2 4A	3 4A	3 2			4A				4A									
GREAT MIAMI	ING0386_T1003	CRANE RUN	2	2	3			48				105									
GREAT MIAMI GREAT MIAMI	ING0386_T1005	WHITEWATER RIVER - UNNAMED TRIBUTARY	3	3	3																
GREAT MIAMI GREAT MIAMI	ING0386_T1007	JOHNSON FORK - UNNAMED TRIBUTARY JOHNSON FORK - UNNAMED TRIBUTARY	5		3						5	4A 4A									
	ING0386_T1009	CRANES RUN	5	4A	3						5	4A									
GREAT MIAMI	ING0386_T1010 ING0386_T1011	LOGAN CREEK	5	4A	5B 5B						5	4A 5B 4A 5B									
GREAT MIAMI GREAT MIAMI	ING0386_T1012 ING0386_T1013	LOGAN CREEK - UNNAMED TRIBUTARY JOHNSON FORK	2	4A 4A	3							4A 4A									
GREAT MIAMI GREAT MIAMI	ING0386_T1014 ING0387_02	JOHNSON FORK DRY FORK, WHITEWATER RIVER	2	4A 4A	3			5				4A 4A									
GREAT MIAMI	ING0387_03	PHILLIPS CREEK	2	3	3			,													
GREAT MIAMI GREAT MIAMI	ING0388_T1005	SOURS RUN SOURS RUN - UNNAMED TRIBUTARY	2	1	3							4A 4A									
GREAT MIAMI GREAT MIAMI	ING0388_T1006 ING0388_T1006A		3	3	3																
GREAT MIAMI GREAT MIAMI	ING0388_T1007 ING0388_T1008	SATER RUN HOWARD CREEK	2	4A 3	3							4A									
GREAT MIAMI	ING0389_01	LEE CREEK	2	3	3																
GREAT MIAMI GREAT MIAMI	ING038A_01A	WHITEWATER RIVER WHITEWATER RIVER - UNNAMED TRIBUTARY	4A 3	3	3			4A													
GREAT MIAMI GREAT MIAMI		JAMISON CREEK SAND RUN - OHIO	2	3	3																
GREAT MIAMI GREAT MIAMI	ING038A_T1013 ING038A_T1013A	COOPER RUN	2 2	3	3																
GREAT MIAMI GREAT MIAMI	ING03P1012 00	MIDDLE FORK RESERVOIR BROOKVILLE RESERVOIR	5	3	2	5	5														5
GREAT MIAMI	ING03P1024_00	SANTEE LAKE	3	3	5B 3											5B					
GREAT MIAMI GREAT MIAMI	ING03P1025_00 ING03P1026_00	TALL OAKS LAKE HEADWATER IMPOUNDMENT TO PIPE CREEK	3	3																	
GREAT MIAMI GREAT MIAMI	ING03P1028_00 ING03P1029_00	WHITEWATER LAKE	3	2	3																
GREAT MIAMI GREAT MIAMI	ING03P1030_00		3	3	3																
GREAT MIAMI	ING03P1032_00	SCOUT LAKE	3	3	3																
GREAT MIAMI GREAT MIAMI	ING03P1033_00 ING03P1034_00	CHAMPION ACRE LAKE	3	3	3																
GREAT MIAMI GREAT MIAMI		WOODLAND RETREAT LAKE GLEN WHITE LAKE	3	3	3								+								
GREAT MIAMI	ING03P1037_00	MANLOVE LAKE	3	3	3																
GREAT MIAMI GREAT MIAMI		DAWN LAKE	3	3	3																
	INH1_02	OHIO RIVER - STATE LINE TO WOOLPER CREEK (KY) OHIO RIVER - WOOLPER CREEK (KY) TO MIDDLE CREEK (KY)	2	2	5B 5B					5		2 2							5		
	INH1_03	OHIO RIVER - MIDDLE CREEK (KY) TO GRANTS CREEK (IN) OHIO RIVER - GRANTS CREEK (IN) TO HAMILTON, KY	2 2	2 2	5B 5B					5 5		2 2	_						5 5		
	INH1_05	OHIO RIVER - HAMILTON, KY TO WADE CREEK (IN) OHIO RIVER - WADE CREEK (IN) TO BIG SUGAR CREEK (KY)	2	2	5B					5		2							5		
	INH1_07	OHIO RIVER - BIG SUGAR CREEK (KY) TO BRYANT CREEK (IN)	2	2						5		2 2							5		
	INH2_01	OHIO RIVER - BRYANT CREEK (IN) TO MARKLAND LOCKS AND DAM OHIO RIVER - MARKLAND LOCKS AND DAM TO BLACK ROCK CREEK (KY)	5		5B 5B					5		2 2	5						5		
	INH2_02	OHIO RIVER - BLACK ROCK CREEK (KY) TO 2 MILES DS OF INDIAN CREEK (IN) OHIO RIVER - 2 MILES DS OF INDIAN CREEK (IN) TO KENTUCKY RIVER (KY)	5	2	5B					5		2 2	5						5		
	INH3_01	OHIO RIVER - KENTYCKY RIVER (KY) TO INDIAN KENTUCK CREEK (IN)	5	2	5B					5		2	5						5		
	INH3_03	OHIO RIVER - INDIAN KENTUCK CREEK (IN) TO TO EAGLE HOLLOW, IN OHIO RIVER - EAGLE HOLLOW, IN TO CLIFTY CREEK (IN)	5	2	5B					5		2	5						5		
	INH3_05	OHIO RIVER - CLIFTY CREEK (IN) TO HARTE FALLS CREEK (IN) OHIO RIVER - HARTE FALLS (IN) TO MARBLE HILL, IN	5	2						5		2 2	5						5 5		
		OHIO RIVER - MARBLE HILL, IN TO PATTONS CREEK (KY) OHIO RIVER - PATTONS CREEK (KY) TO WESTPORT, KY	5	2 2						5 5		2 2	5						5		
	INH3_08	OHIO RIVER - WESTPORT, KY TO OWEN CREEK (IN)	5	2	5B					5		2	5						5		
	INH3_10	OHIO RIVER - OWN CREEK (IN) TO JENNY LIND RUN (IN) OHIO RIVER - JENNY LIND RUN (IN) TO UTICA, IN		5	5B					5		5 2	5						5		
		OHIO RIVER - UTICA, IN TO JEFFERSONVILLE, IN OHIO RIVER - JEFFERSONVILLE, IN TO MCALPINE LOCKS AND DAM	5							5		5 2 5 2	3 5	1					5		
	INH3_13	OHIO RIVER - MCALPINE LOCKS AND DAM TO NEW ALBANY, IN OHIO RIVER - NEW ALBANY, IN TO MILL CREEK CUTOFF (KY)	5	5	5B	2				5 5		5 2 5 2	5						5		
		OHIO RIVER - NEW ALBANY, IN TO MILE CREEK COTOFF (KY)  OHIO RIVER - MILL CREEK CUTOFF (KY) TO SUGAR GROVE, IN	5	5						5		5 2							5		

BASIN ASSESSMEN	NT UNIT	ASSESSMENT_UNIT_NAME	Warm Water Aquatic Life	Full Body Contact	Fish Consumption	Public Water Supply	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN	E COLI MERCURY II		DISSOLVED NICKEL	NUTRIENTS OIL AND GREASE	PCBS IN FISH TISSUE PESTICIDES	PH TOTAL PHOSPHORUS	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
INH4_03		UGAR GROVE, IN TO MEADOW LAWN, KY  MEADOW LAWN, KY TO SALT RIVER (KY)	5 2	5	5B 5B					5		5 2 5 2	5					5		
INH4_04 INH4_05	OHIO RIVER - SA	ALT RIVER (KY) TO MOSQUITO CREEK (IN)	2	5	5B					5		5 2						5		
INH5_01 INH5_02		MOSQITO CREEK (IN) TO DOE RUN (KY) DOE RUN (KY) TO BUCK CREEK (KY)	2	5	5B 5B					5		5 2						5		
INH5_03	OHIO RIVER - BI	PUCK CREEK (KY) TO FRENCH CREEK (KY)	2	5	5B					5		5 2						5		
INH5_04 INH5_05		RENCH CREEK (KY) TO NEW AMSTERDAM, IN IEW AMSTERDAM, IN TO BLUE RIVER (IN)	2	5	5B 5B					5		5 2 5 2						5		
INH5_06		SLUE RIVER (IN) TO WOLF CREEK (KY)	2	5	5B					5		5 2 5 2						5		
INH5_07 INH5_08		VOLF CREEK (KY) TO LITTLE BLUE RIVER (IN) ITTLE BLUE RIVER (IN) TO SPRING CREEK (KY)	2	5	5B 5B					5		5 2						5		
INH5_09 INH5_10		PRING CREEK (KY) TO OIL CREEK (IN) DIL CREEK (IN) TO YELLOW BANK CREEK (KY)	2	5	5B 5B					5		5 2						5		
INH5_10 INH5_11	OHIO RIVER - YE	ELLOW BANK CREEK (KY) TO SINKING CREEK (KY)	2	5	5B					5		5 2 5 2						5		
INH5_12 INH5_13		INKING CREEK (KY) TO BEAR CREEK (IN) EAR CREEK (IN) TO CLOVER CREEK (KY)	2 2	5	5B 5B					5		5 2 5 2						5		
INH5_14	OHIO RIVER - CI	LOVER CREEK (KY) TO DEER CREEK (IN)	2	5	5B					5		5 2						5		
INH5_15 INH5_16		DEER CREEK (IN) TO CANNELTON LOCKS AND DAM  ANNELTON LOCKS AND DAM TO TELL CITY. IN	5	5	5B 5B					5		5 2 5 2	5					5		
INH6_01		ELL CITY, IN TO ANDERSON RIVER (IN)	5	5	5B					5		5 2	5					5		
INH6_02 INH6_03		INDERSON RIVER (IN) TO CROOKED CREEK (IN) ROOKED CREEK (IN) TO YELLOW CREEK (KY) NEAR LEWISPORT, KY	5	5	5B 5B					5		5 2 5 2	5					5		
INH6_04		ELLOW CREEK (KY) NEAR LEWISPORT, KY TO GRANDVIEW, IN	5	5	5B					5		5 2	5					5		
INH6_05 INH6_06		RANDVIEW, IN TO ROCKPORT, IN OCKPORT, IN TO YELLOW CREEK (KY) NEAR OWENSBORO, KY	5	5	5B 5B					5		5 2 5 2	5					5		
INH6_07		ELLOW CREEK (KY) TO CANEY CREEK (IN)  ANEY CREEK (IN) TO LITTLE PIGEON CREEK (IN)	5	5	5B 5B					5		5 2 5 2	5					5		
INH6_08 INH6_09	OHIO RIVER - LI	ITTLE PIGEON CREEK (IN) TO FRENCH ISLANDS NOS 1 AND 2	5	5	5B					5		5 2	5					5		
INH6_10		RENCH ISLANDS, NOS 1 AND 2 TO NEWBURGH LOCKS AND DAM  IEWBURGH LOCKS AND DAM TO GREEN RIVER (KY)	5	5	5B 5B					5		5 2	5					5		
INH7_01 INH8_01	OHIO RIVER - EV	VANSVILLE, IN (UPSTREAM) TO EVANSVILLE, IN (DOWNSTREAM)	5	5	5B	2				5		5 2	5					5		
INH8_02 INH8_03		VANSVILLE, IN (DOWNSTREAM) TO HENDERSON, KY IENDERSON, KY TO CANOE CREEK (KY)	5	5	5B 5B					5		5 2 5 2	5				<del>                                     </del>	5	<del>-                                     </del>	
INH8_04	OHIO RIVER - CA	ANOE CREEK (KY) TO BAYOU CREEK (IN)	5	5	5B					5		5 2	5					5		
INH8_05 INH8_06		AYOU CREEK (IN) TO DS END OF OHIO RIVER CHANNEL NORTH OF DIAMOND ISLAND OHIO RIVER CHANNEL SOUTH OF DIAMOND ISLAND	5	5	5B 5B					5		5 2 5 2	5					5		
INH8_07	OHIO RIVER - D	S END OF DIAMOND ISLAND TO MOUNT VERNON, IN	5	5	5B					5		5 2	5					5		
INH8_08 INH8_09		MOUNT VERNON, IN TO DS END OF OHIO RIVER CHANNEL WEST OF SLIM ISLAND  HANNEL EAST OF SLIM ISLAND	5	5	5B 5B	2				5		5 2 5 2	5				<del>                                     </del>	5		
INH8_10	OHIO RIVER - D	S END OF SLIM ISLAND TO HOVEY LAKE DRAIN (IN)	5	5	5B					5		5 2	5					5		
INH8_11 INH8_12		IOVEY LAKE DRAIN (IN) TO LOST CREEK (KY) OST CREEK (KY) TO UNIONTOWN (JOHN T. MYERS) LOCKS	2	2	5B 5B					5		2 2						5		
INH9_01		INIONTOWN (JOHN T. MYERS) LOCKS AND DAM TO WABASH RIVER	2	5	5B					5		5 2						5		
GREAT LAKES INJO181_018 GREAT LAKES INJO181_02		NLET - UNNAMED TRIBUTARY H	3	3	3															
GREAT LAKES INJ0181_03 GREAT LAKES INJ0181_04			3	3	3															
GREAT LAKES INJ0181_05	MARSH LAKE IN	NLET	3	3	3															
GREAT LAKES INJO181_T10 GREAT LAKES INJO181_T10		E INLET E INLET - UNNAMED TRIBUTARY	5	3	3			5												
GREAT LAKES INJ0181_T10	004 WALTERS LAKE	INLET	5	3	3			5												
GREAT LAKES INJO181_T10 GREAT LAKES INJO181_T10		E INLET - UNNAMED TRIBUTARY	3	3	3															
GREAT LAKES INJ0181_T10	006 MARSH LAKE IN	NLET - UNNAMED TRIBUTARY	3	_	3															
GREAT LAKES INJO181_T10 GREAT LAKES INJO181_T10	006A MARSH LAKE IN 007 MARSH LAKE OI	NLET - UNNAMED TRIBUTARY UTLET	5	_	3			5												
GREAT LAKES INJ0181_T10	008 GREEN LAKE OL	UTLET	5	3	3			5												
GREAT LAKES INJO181_T10 GREAT LAKES INJO181_T10		NET - UNNAMED TRIBUTARY	3	3	3															
GREAT LAKES INJO181_T10 GREAT LAKES INJO181_T10		NLET - UNNAMED TRIBUTARY	3	3	3															
GREAT LAKES INJ0181_T10	016 CROOKED CREE	EK	3	3	3															
GREAT LAKES INJO181_T10 GREAT LAKES INJO181_T10			5	3	3			5												
GREAT LAKES INJ0181_T10	D19 BIG OTTER LAKE	E INLET	3	3	3															
GREAT LAKES INJO181_T10 GREAT LAKES INJO181_T10			3	3	3															
GREAT LAKES INJO181_T10 GREAT LAKES INJO182_02			3	3	3															
GREAT LAKES INJ0182_02 GREAT LAKES INJ0182_03			3	3	3															
GREAT LAKES INJ0182_04 GREAT LAKES INJ0182_T10			3	3																
GREAT LAKES INJ0182_T10	005 TAMARACK LAK	KE INLET	3	3	3															
GREAT LAKES INJO182_T10 GREAT LAKES INJO182_T10	006 WARNER LAKE I 007 CROOKED LAKE	INLET	3	3	3								+				<del>                                     </del>		<del>-                                     </del>	
GREAT LAKES INJ0182_T10	008 LOON LAKE INLI	ET	3	3	3															
GREAT LAKES INJO182_T10 GREAT LAKES INJO183_02	CROOKED CREE	EK	2	3	2								+							
GREAT LAKES INJULAS TAG	001 JIMMERSON LA	KE INLET	2	3	2															
GREAT LAKES INJ0183_T10 GREAT LAKES INJ0183_T10	DOS LAKE JAMES INL	LET	3	_	3															
GREAT LAKES INJ0183_T10	DO6 LAKE JAMES INL DO7 JIMMERSON LA	LET	3																	
GREAT LAKES INJ0183_T10	008 CROOKED CREE	K - UNNAMED TRIBUTARY	2	3	2															
GREAT LAKES INJO183_T10 GREAT LAKES INJO183_T10	009 BELL LAKE DITC	CH CH	2	3	2 2								+				<del>                                     </del>		<del>-                                     </del>	
GREAT LAKES INJ0183_T10	010 LAKE JAMES INL	LET	3	3	3															
GREAT LAKES INJ0184_02 GREAT LAKES INJ0184_03			3		3							5	+							
GREAT LAKES INJ0184_T10	001 CROOKED CREE	K - UNNAMED TRIBUTARY	3	3	3							-								
GREAT LAKES INJO184_T10 GREAT LAKES INJO185_024		K - UNNAMED TRIBUTARY UNNAMED DITCHES	3	3									+ +				+ +			
GREAT LAKES INJ0185_028	B FAWN RIVER - U	UNNAMED DITCHES	3	3	3															
GREAT LAKES INJ0185_03 GREAT LAKES INJ0185_04				5								5	+							
GREAT LAKES INJ0185_T10	001 FAWN RIVER - L	UNNAMED TRIBUTARY	3	3	3															
GREAT LAKES INJO185_T10 GREAT LAKES INJO185_T10				3									+							
GREAT LAKES INJ0185_T10	002 BROWN LAKE O		3	3	3															
GREAT LAKES INJ0186_03 GREAT LAKES INJ0186_04	FAWN RIVER			3									+ +				+ +			
GREAT LAKES INJ0186_T10	001 WENGER DITCH		3	3	3															
GREAT LAKES INJO186_T10 GREAT LAKES INJO186_T10			3	3	3								+ +				+ +			
GREAT LAKES INJ0186_T10	002B DUFF LAKE OUT	TLET	3	3	3															
GREAT LAKES INJ0186_T10 GREAT LAKES INJ0187_01	DO2C CEDAR LAKE INI FAWN RIVER	LEI	3	2	3								+ +				+ +			
GREAT LAKES INJ0187_T10	001 WENGER DITCH		3	2	3															
GREAT LAKES INJ01A1 02	PIGEON CREEK		2	4A	3						1	4A								

BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water		Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	CHLORIDE DISSOLVED	FREE CYANIDE DIOXINS	DISSOLVED		MERCURY IN		NUTRIENTS OIL AND GREASE	PCBS IN FISH	PESTICIDES	PH TOTAL		R SILTATION SULFATE	TASTE DISSOLVED ZINC
GREAT LAKES	ID INJ01A1_03	PIGEON CREEK	Aquatic Life 2	Contact 4A	Consumption 3	Supply	ALUAL AMMONIA	INTEGRITY CADMIUM	COPPER	THEE CIAMBE BIOAMS	OXYGEN	4A FISH TISSUE	WATER	NICKEL	HOMENTS CIENTS CIENCE	TISSUE	LESTICIDES	PHOSPHO	US T COS III WATE	SILIATION SOLIATE	1751E DISSETTED EINE
GREAT LAKES GREAT LAKES	INJ01A1_04 INJ01A1_T1001	PIGEON CREEK RYAN DITCH	2	4A 4A	3							4A 4A									
GREAT LAKES	INJ01A1_T1003	COLE DITCH	3	5	3							5									
GREAT LAKES GREAT LAKES		COLE DITCH - UNNAMED TRIBUTARY METZ DITCH	3 2	3 4A	3							4A									
GREAT LAKES GREAT LAKES	INJ01A1_T1007	GOODDALE DITCH GOODDALE DITCH - UNNAMED TRIBUTARY	2	4A 3	3							4A									
GREAT LAKES	INJ01A1_T1008	BERLIEN DITCH	3	4A	3							4A									
GREAT LAKES GREAT LAKES		PIGEON CREEK PIGEON CREEK	5	4A 4A	3			5				4A 4A									
GREAT LAKES GREAT LAKES	INJ01A2_04	PIGEON CREEK JACK DITCH	5	4A 4A	3			5				4A									
GREAT LAKES	INJ01A2_T1003	PIGEON CREEK - UNNAMED TRIBUTARY	2	4A 4A	3							4A 4A									
GREAT LAKES GREAT LAKES		MUD CREEK - UNNAMED DITCHES JOHNSON DITCH	3	3 4A	3							4A									
GREAT LAKES	INJ01A2_T1005A	JOHNSON DITCH	3	4A	3							4A									
GREAT LAKES GREAT LAKES		MUD CREEK MUD CREEK	5	4A 4A	3			4A 4A	5			4A 4A									
GREAT LAKES GREAT LAKES	114301313_0E	PIGEON CREEK PIGEON CREEK	5	4A 4A	2			5				4A 4A									
GREAT LAKES	INJ01A3_04	PIGEON CREEK	5	4A	2			5				4A									
GREAT LAKES GREAT LAKES		PIGEON CREEK PIGEON CREEK - UNNAMED TRIBUTARY	3	4A 4A	3			5				4A 4A									
GREAT LAKES GREAT LAKES		PIGEON CREEK - UNNAMED TRIBUTARY JOHNSON DITCH	5	4A 4A	3			5				4A 4A									
GREAT LAKES	INJ01A3_T1005	JOHNSON DITCH - UNNAMED TRIBUTARY	5	4A 2	3			5				44									
GREAT LAKES GREAT LAKES		MUD LAKE INLET PIGEON CREEK - UNNAMED TRIBUTARY	3 5	3 5	3			5				5							+		
GREAT LAKES	INJ01A3_T1008	MESERVE LAKE INLET	5	5	3			5				5									
GREAT LAKES GREAT LAKES		PIGEON CREEK - UNNAMED TRIBUTARY LONG LAKE INLET	5	5 4A	2			5				5 4A									
GREAT LAKES GREAT LAKES	INJ01A4_01	SMATHERS DITCH TURKEY CREEK	5	5 4A	3			5			5	5 4A							+		
GREAT LAKES	INJ01A4_T1001	CONRAD DITCH	5	5	3			5			5	5									
GREAT LAKES GREAT LAKES		LITTLE TURKEY LAKE INLET TURKEY CREEK - UNNAMED TRIBUTARY	5	5 4A	3			5			5	5 4A							+		+
GREAT LAKES GREAT LAKES	INJ01A4_T1005	DEETZ DITCH TURKEY CREEK - UNNAMED TRIBUTARY	5	4A	3			5			5	4A									
GREAT LAKES		TURKEY CREEK	3 2	3 4A	3							4A									
GREAT LAKES GREAT LAKES		TURKEY CREEK TURKEY CREFK	2	4A 4A	3							4A 4A									
GREAT LAKES	INJ01A5_02D	TURKEY CREEK	2	4A	3							4A									
GREAT LAKES GREAT LAKES		MUD CREEK MUD CREEK - UNNAMED TRIBUTARY	3	4A 3	3							4A									
GREAT LAKES GREAT LAKES	INJ01A5_T1001B	BIG TURKEY LAKE INLET BIG TURKEY LAKE INLET	3	3	3																
GREAT LAKES	INJ01A5_T1001D	BIG TURKEY LAKE INLET	3	3	3																
GREAT LAKES GREAT LAKES		MUD CREEK - UNNAMED TRIBUTARY BIG TURKEY LAKE INLET	3	4A 3	3							4A									
GREAT LAKES	INJ01A6_01	PIGEON CREEK	2	2	3																
GREAT LAKES GREAT LAKES		PIGEON CREEK PIGEON CREEK - UNNAMED TRIBUTARY	3	3	3																
GREAT LAKES GREAT LAKES		HOGBACK LAKE INLET GOLDEN LAKE INLET - UNNAMED TRIBUTARY	3	_	3																
GREAT LAKES	INJ01A6_T1001B	GOLDEN LAKE INLET - UNNAMED TRIBUTARY	3	3	3																
GREAT LAKES GREAT LAKES		INLET TO GOLDEN LAKE PIGEON CREEK - UNNAMED TRIBUTARY	3	4A 3	3							4A									
GREAT LAKES GREAT LAKES	INJ01A6_T1004	SILVER LAKE INLET SILVER LAKE INLET	3	3	3																
GREAT LAKES	INJ01A6_T1006	HOGBACK LAKE INLET	3	3	3																
GREAT LAKES GREAT LAKES		BLACK LAKE OUTLET BLACK LAKE INLET	3	3	3																
GREAT LAKES GREAT LAKES		BLACK LAKE INLET HOGBACK LAKE INLET	3	3	3																
GREAT LAKES	INJ01A6_T1011	MINK LAKE OUTLET	3	3	3																
GREAT LAKES GREAT LAKES	114301310_11011	GOLDEN LAKE INLET PIGEON CREEK	3 2	3 4A	3							4A									
GREAT LAKES GREAT LAKES	INJ01A7_04	PIGEON CREEK	2	2	3																
GREAT LAKES	INJ01A7_T1002	PIGEON CREEK PIGEON CREEK - UNNAMED TRIBUTARY		4A								4A									
		LAKE ARROWHEAD INLET LAKE ARROWHEAD INLET		4A 4A				5		<u> </u>		4A 4A									
GREAT LAKES		LAKE ARROWHEAD INLET	5	4A	3			5				4A									
GREAT LAKES	INJ01A8_02	TURKEY CREEK	5	4A 3	3			5				4A						<u> </u>			
	INJ01A8_T1001 INJ01A8_T1002			3 4A	3			5				4A				<del></del>			+		
CDEATLAKES	INJUNA 9 T1002A	INI ET TO TAYLOR LAVE	3	4A	3			_				4A									
GREAT LAKES GREAT LAKES	INJ01A8_T1003 INJ01A8_T1005	MUD LAKE INLET - UNNAMED TRIBUTARY BIG LONG LAKE OUTLET	5		3						5										
GREAT LAKES GREAT LAKES	INJ01A8_T1006	PRETTY LAKE INLET PRETTY LAKE INLET - UNNAMED TRIBUTARY	3	3																	
GREAT LAKES	INJ01A8_T1007	PRETTY LAKE OUTLET	3	3	3																
GREAT LAKES GREAT LAKES	INJ01A8_T1008A INJ01A8_T1009	LITTLE TURKEY LAKE INLET - UNNAMED TRIBUTARY BIG LONG LAKE INLET	3	4A 3	3							4A							+		+
GREAT LAKES	INJ01A8_T1010	LITTLE TURKEY LAKE INLET PIGEON CREEK	5	2	3			5			5	44									
GREAT LAKES GREAT LAKES	INJ01A9_03	PIGEON CREEK		4A 4A	3			5				4A 4A									
GREAT LAKES GREAT LAKES		PIGEON CREEK PIGEON CREEK - UNNAMED TRIBUTARY	5		3			5		<u> </u>		4A 5									
GREAT LAKES	INJ01A9_T1001A	PIGEON CREEK - UNNAMED TRIBUTARY	3	5	3							5									
GREAT LAKES	INJ01A9_T1003	PIGEON CREEK - UNNAMED TRIBUTARY PIGEON CREEK - UNNAMED TRIBUTARY	5	4A 4A	3			5				4A 4A									
GREAT LAKES GREAT LAKES		PIGEON CREEK PIGEON CREEK - UNNAMED TRIBUTARY		5						<del></del>		5			<del>                                     </del>						<u> </u>
GREAT LAKES	INJ01AA_T1002	TURKEY CREEK	2	4A	3							4A									
GREAT LAKES GREAT LAKES		TURKEY CREEK MONGO MILLPOND INLET		4A 4A								4A 4A									
GREAT LAKES GREAT LAKES		FLY CREEK, EAST FLY CREEK, EAST		5				5			5	5									
GREAT LAKES	INJ01B1_05	FLY CREEK, EAST	5	4A	3			5			5	4A									
GREAT LAKES GREAT LAKES	INJ01B1 T1001	FLY CREEK, EAST ROYER LAKE INLET	5	5	3			5			5	5							+		+
GREAT LAKES	INJ01B1_T1001A	ROYER LAKE INLET	3	3	3							-									
GREAT LAKES GREAT LAKES	INJ01B1_T1002 INJ01B1_T1003	FISH LAKE INLET	5	5	3			5			5	5									
GREAT LAKES GREAT LAKES	INJ01B1_T1004 INJ01B2 04	STONER DITCH FLY CREEK	5	4A 4A	3			5		<u> </u>	5	4A 4A			<u> </u>						
					_																

BASIN	ASSESSMENT UNIT	ASSESSMENT UNIT NAME	Warm Water	Full Body	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	CHLORIDE DISSOLVED	FREE CYANIDE DIOXINS	DISSOLVED		MERCURY IN		NUTRIENTS OIL AND GREASE	PCBS IN FISH	PESTICIDES	PH TOTAL	DCBS IN WATER	R SILTATION SULFATE	TASTE DISSOLVED ZINC
GREAT LAKES	ID INJ01B2_05	FLY CREEK	Aquatic Life 2	Contact 4A	Consumption 3	Supply	ALUAE AMMONIA	INTEGRITY CADMIUM	COPPER	PREE CIARIDE DIOXIRS	OXYGEN	4A FISH TISSUE	WATER	NICKEL	NOTRIENTS DIE AND GREASE	TISSUE	FESTICIDES	PHOSPHORU	S PEDS IN WATER	SILIATION SOLFAIE	DISSOLVED ZINC
GREAT LAKES GREAT LAKES	INJ01B2_06	FLY CREEK FLY CREEK	2	4A 4A	3						5	4A 4A									
GREAT LAKES	INJ01B2_T1001	FLY CREEK	5	4A	3						5	4A									
GREAT LAKES GREAT LAKES		PIGEON RIVER PIGEON RIVER	5	4A 4A	3			5				4A 4A									
GREAT LAKES GREAT LAKES	INJ01B3_03	PIGEON RIVER PIGEON RIVER	5	4A 3	3			5				4A									
GREAT LAKES	INJ01B3_T1002	PIGEON RIVER - UNNAMED TRIBUTARY	2	4A	3							4A									
GREAT LAKES GREAT LAKES		PIGEON RIVER - UNNAMED TRIBUTARY PIGEON RIVER - UNNAMED TRIBUTARY	3	3	3																
GREAT LAKES GREAT LAKES	INJ01B3_T1003	PIGEON RIVER - UNNAMED TRIBUTARY PIGEON RIVER - UNNAMED TRIBUTARY	3	2	3																
GREAT LAKES	INJ01B3_T1005	ONTARIO MILLPOND INLET	3	3	3																
GREAT LAKES GREAT LAKES		MASSASSAUGA MARSH TROXEL LAKE OUTLET	3	3	3																
GREAT LAKES GREAT LAKES	INJ01B3_T1008	CLINE LAKE INLET	3	5	3							5									
GREAT LAKES	INJ01B4_02	WEIR LAKE INLET BUCK CREEK	3	5	3							5									
GREAT LAKES GREAT LAKES		BUCK CREEK BUCK CREEK - UNNAMED TRIBUTARY	3	4A 3	3							4A									
GREAT LAKES	INJ01B4_T1002	BUCK CREEK, EAST	3	4A	3							4A									
GREAT LAKES GREAT LAKES		BUCK CREEK DITCH, EAST MCMANUS DITCH	3	4A 3	3							4A									
GREAT LAKES GREAT LAKES		FLY CREEK PAGE DITCH	5	3 4A	3			5			5	4A									
GREAT LAKES	INJ01B5_03	PAGE DITCH	5	4A	3			5				4A									
GREAT LAKES GREAT LAKES		PAGE DITCH PAGE DITCH - UNNAMED TRIBUTARY	5	4A 4A	3			5				4A 4A									
GREAT LAKES GREAT LAKES	INJ01B5_T1003	TRUSDALE DITCH TRUESDALE DITCH - UNNAMED TRIBUTARY	5	2	3			5													
GREAT LAKES	INJ01B5_T1004	MUD LAKE OUTLET	3	3	3																
GREAT LAKES GREAT LAKES	INJ01B5_T1005 INJ01B6_03	COTTON LAKE DITCH PIGEON RIVER	5 2	5 4A	3 2			5				5 4A	+								
GREAT LAKES	INJ01B6_04	PIGEON RIVER	2	4A	2							4A									
GREAT LAKES GREAT LAKES	INJ01B6_06	PIGEON RIVER PIGEON RIVER	2	4A 4A	5B 5B							4A 4A				5B 5B					
GREAT LAKES GREAT LAKES	INJ01B6_07	PIGEON RIVER ROWE DITCH	2	4A 3	5B							4A	_			5B			1		
GREAT LAKES	INJ01B6_T1002	VAN NATTA DITCH	2	4A	5B							4A				5B					
GREAT LAKES GREAT LAKES		NORTH TWIN LAKE INLET SOUTH TWIN LAKE OUTLET	3	3	3								+								
GREAT LAKES GREAT LAKES	INJ01B6_T1005	SCOTT MILLPOND INLET PIGEON RIVER	2	4A	5B							4A				5B					
GREAT LAKES	INJ01B7_01A	PIGEON RIVER - UNNAMED TRIBUTARY	5	5	3			5				5									
GREAT LAKES GREAT LAKES	INJ01B7_T1001A INJ01B7_T1001B	FETCH DITCH - UNNAMED TRIBUTARY FETCH DITCH	5	5	3			5				5									
GREAT LAKES	INJ01B7_T1002	FETCH DITCH	5	4A	3			5				4A									
GREAT LAKES GREAT LAKES		STONE LAKE INLET FETCH DITCH	3 5	3 4A	3			5				4A									
GREAT LAKES GREAT LAKES		EMMA CREEK EMMA LAKE INLET	3 5	3	3		5	5													
GREAT LAKES	INJ01C1_T1005A	EMMA LAKE INLET - UNNAMED TRIBUTARY	3	3	3			,													
GREAT LAKES GREAT LAKES		EMMA LAKE INLET  EMMA CREEK - UNNAMED TRIBUTARY	3	3	3																
GREAT LAKES GREAT LAKES		HOSTETLER DITCH HOSTETLER DITCH	3	3	3																
GREAT LAKES	INJ01C1_T1009	FARVER DITCH	3	3	3																
GREAT LAKES GREAT LAKES		FARVER DITCH - UNNAMED TRIBUTARY FARVER DITCH - UNNAMED TRIBUTARY	3	3	3																
GREAT LAKES GREAT LAKES		LITTLE ELKHART RIVER LITTLE ELKHART RIVER - UNNAMED TRIBUTARY	3	3 5	3						E	E									
GREAT LAKES	INJ01C2_T1003A	LITTLE ELKHART RIVER - UNNAMED TRIBUTARY	5	5	3			5			5	5									
GREAT LAKES GREAT LAKES	INJ01C3_03	ROWE EDEN DITCH ROWE EDEN DITCH	3	3	3																
GREAT LAKES GREAT LAKES	INJ01C3_T1001	ROWE EDEN DITCH - UNNAMED TRIBUTARY ROWE EDEN DITCH - UNNAMED TRIBUTARY	3	3	3																
GREAT LAKES	INJ01C3_T1003	ROWE EDEN DITCH - UNNAMED TRIBUTARY	3	3	3																
GREAT LAKES GREAT LAKES		LITTLE ELKHART RIVER - UNNAMED TRIBUTARY LITTLE ELKHART RIVER	2	5	3							5									
GREAT LAKES GREAT LAKES		LITTLE ELKHART RIVER LITTLE ELKHART RIVER		5								5									
GREAT LAKES	INJ01C4_08	LITTLE ELKHART RIVER	3	5	3							5									
GREAT LAKES GREAT LAKES	INJ01C4_T1008	LITTLE ELKHART RIVER HAARER DITCH	3 2	5	3							5	+								
GREAT LAKES	INJ01C4_T1009	LITTLE ELKHART RIVER - UNNAMED TRIBUTARY LITTLE ELKHART RIVER - UNNAMED TRIBUTARY	3		3							5									
GREAT LAKES	INJ01C4_T1011	MATHER DITCH	2	3	3							-									
CDEATLAKEC	INJ01C4_T1012 INJ01C4_T1013	MATUED DITCH	2		3								+				-		1		
GREAT LAKES	INJ01C4_T1013 INJ01C4_T1014 INJ01C4_T1015	EAST LAKE DITCH	3	3	3																
GREAT LAKES		LITTLE CLUMBER DIVER LIBITATION TO THE TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRU	3	3	3																
GREAT LAKES GREAT LAKES	INJ01C5_02B INJ01C5_02C	LITILE ELKHARI RIVER - UNNAMED TRIBUTARY LITTLE ELKHARI RIVER - UNNAMED TRIBUTARY LITTLE ELKHARI RIVER - UNNAMED TRIBUTARY LITTLE ELKHARI RIVER LITTLE ELKHARI RIVER LITTLE ELKHARI RIVER	3	3	3								+								
	INJ01C5_04	LITTLE ELKHART RIVER	5	5	3			5				5									
GREAT LAKES	INJ01C5_T1004	HILDRETH DITCH	5 3	2	3			5				-									
GREAT LAKES	INJ01C5_T1005	HILDRETH DITCH LITTLE ELKHART RIVER - UNNAMED TRIBUTARY	3	3																	
GREAT LAKES	INJ01D3_01	TROUT CREEK ST. JOSEPH RIVER	3	3	3			-								50					
GREAT LAKES GREAT LAKES	INJ01D5_T1005	YORK TOWNSHIP DITCH - UNNAMED TRIBUTARY	3	3	3			5								5B					
		YORK TOWNSHIP DITCH - UNNAMED TRIBUTARY YORK TOWNSHIP DITCH		3			<del>                                     </del>										<u> </u>				
GREAT LAKES	INJ01D5_T1007	YORK TOWNSHIP DITCH	3	3	3																
GREAT LAKES GREAT LAKES		CHRISTIANA CREEK CHRISTIANA CREEK - UNNAMED TRIBUTARY		3									+			5B					
GREAT LAKES GREAT LAKES	INJ01F1_01	LITTLE ELKHART CREEK TAMARACK LAKE INLET	3	3	3																
GREAT LAKES	INJ01F1_T1002	UHL DITCH	2	3	3																
GREAT LAKES GREAT LAKES	INJ01F1_T1003 INJ01F1 T1004	LITTLE ELKHART CREEK - UNNAMED TRIBUTARY LITTLE ELKHART CREEK - UNNAMED TRIBUTARY		3									1								
	INJ01F1_T1005		2	3	2																
GREAT LAKES	INJ01F2_03	LITTLE ELKHART CREEK	3	3	3																
GREAT LAKES GREAT LAKES		LITTLE ELKHART CREEK LITTLE ELKHART CREEK	3	3	3								+								
		LITTLE ELKHART CREEK	3	3	3																

DACIN	ASSESSMENT UNIT	ACCEPCATION LIMIT MARKET	Warm Water	Full Body	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	CHLORIDE DISSOLVED	FOR GLANIDE DIGWING	DISSOLVED	MERCURY IN	MERCURY IN	DISSOLVED	NUTRIENTS OIL AND GREASE	PCBS IN FISH	ESTICIDES	TOTAL	DODG IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
GREAT LAKES	ID INJ01F2_07	ASSESSMENT_UNIT_NAME  LITTLE ELKHART CREEK	Aquatic Life	Contact 3	Consumption 3	Supply	ALGAE AMMONIA	INTEGRITY CADMIUM	COPPER	FREE CYANIDE DIOXINS	OXYGEN	E COLI FISH TISSUE	WATER	NICKEL	NUTRIENTS OIL AND GREASE	TISSUE	ESTICIDES	PH PHOSPHORU	PCBS IN WATER	SILIATION SULFATE	TASTE DISSOLVED ZINC
GREAT LAKES GREAT LAKES	INJ01F2_08	LITTLE ELKHART CREEK LITTLE ELKHART CREEK - UNNAMED TRIBUTARY	3	3	3																
GREAT LAKES	INJ01F2_T1003	WITMER LAKE INLET	3	3	3																
GREAT LAKES GREAT LAKES		WITMER LAKE INLET DALLAS LAKE INLET	3	3	3																
GREAT LAKES GREAT LAKES	INJ01F2_T1006	NAUVOO LAKE INLET WITMER LAKE INLET	3	3	3																
GREAT LAKES	INJ01F2_T1008	ATWOOD LAKE OUTLET	3	3	3																
GREAT LAKES GREAT LAKES		ATWOOD LAKE INLET ADAMS LAKE INLET	3	3	3																
GREAT LAKES	INJ01F2_T1011	DALLAS LAKE OUTLET	3	3	3																
GREAT LAKES GREAT LAKES		OLIN LAKE INLET OLIVER LAKE INLET	3	3	3																
GREAT LAKES GREAT LAKES		OLIVER LAKE INLET OLIVER LAKE INLET	3	3	3																
GREAT LAKES	INJ01F3_T1006	DOVE CREEK	3	3	3																
GREAT LAKES GREAT LAKES		QUOG LAKE INLET QUOG LAKE OUTLET	3	3	3																
GREAT LAKES GREAT LAKES	INJ01F3_T1009	MESSICK LAKE INLET	3	3	3																
GREAT LAKES		OLIVER LAKE OUTLET GOOSE POND OUTLET	3	3	3																
GREAT LAKES GREAT LAKES		MARTIN LAKE INLET  MARTIN LAKE INLET - UNNAMED TRIBUTARY	3	3	3																
GREAT LAKES	INJ01F3_T1013B	MARTIN LAKE INLET - UNNAMED TRIBUTARY	3	3	3																
GREAT LAKES GREAT LAKES	INJ01F3_T1014 INJ01F4_01	MARTIN LAKE INLET HENDERSON LAKE DITCH	3	3	3																
GREAT LAKES GREAT LAKES	INJ01F4_T1002	WATERHOUSE DITCH BIXLER LAKE DITCH	3	3	3																
GREAT LAKES	INJ01F4_T1003A	BIXLER LAKE INLET	3	3	3																
GREAT LAKES GREAT LAKES	INJ01F4_T1003B INJ01F4_T1003C	BIXLER LAKE INLET BIXLER LAKE INLET	3	3	3																
GREAT LAKES	INJ01F4_T1004	HALL LAKE OUTLET	3	3	3																
GREAT LAKES GREAT LAKES	INJ01F4_T1006	LITTLE WHITFORD LAKE INLET ROUND LAKE INLET	3	3	3																
GREAT LAKES GREAT LAKES		ELKHART RIVER, MIDDLE BRANCH ELKHART RIVER, MIDDLE BRANCH	5	5	3			5			5	5		-							
GREAT LAKES	INJ01F5_T1001	OVIATT DITCH	3	3	3																
GREAT LAKES GREAT LAKES		OVIATT DITCH LATTA LAKE INLET	3	3	3																
GREAT LAKES GREAT LAKES	INJ01F6_03	ELKHART RIVER, NORTH BRANCH FI KHART RIVER, NORTH BRANCH	2	3	3																
GREAT LAKES	1143021 0_04	ELKHART RIVER, NORTH BRANCH	2	3	3																
GREAT LAKES GREAT LAKES		ELKHART RIVER, NORTH BRANCH ELKHART RIVER, NORTH BRANCH - UNNAMED TRIBUTARY	2	3	3																
GREAT LAKES	INJ01F6_T1002	ELKHART RIVER, NORTH BRANCH - UNNAMED TRIBUTARY	3	3	3																
GREAT LAKES GREAT LAKES		ELKHART RIVER, NORTH BRANCH - UNNAMED TRIBUTARY JONES LAKE INLET	2	3	3																
GREAT LAKES GREAT LAKES	INJ01F6_T1007	ELKHART RIVER, NORTH BRANCH - UNNAMED TRIBUTARY JONES LAKE INLET	2	3	3																
GREAT LAKES	INJ01F6_T1009	ELKHART RIVER, NORTH BRANCH - UNNAMED TRIBUTARY	2	3	3																
GREAT LAKES GREAT LAKES		GRETZINGER DITCH GRETZINGER DITCH	5	5	3			5				5									
GREAT LAKES	INJ01F6_T1011	DRY DITCH	3	_	3																
GREAT LAKES GREAT LAKES		ELKHART RIVER, NORTH BRANCH ELKHART RIVER, NORTH BRANCH	2	5	2							5									
GREAT LAKES GREAT LAKES		ELKHART RIVER, NORTH BRANCH ELKHART RIVER, NORTH BRANCH - UNNAMED TRIBUTARY	3	3	3							5									
GREAT LAKES	INJ01F7_T1002	BOYD DITCH	2	5	3							5									
GREAT LAKES GREAT LAKES		HUSTON DITCH JACOBS DITCH	2	3	3																
GREAT LAKES GREAT LAKES		CHAIN O LAKES INLET LONG LAKE OUTLET	3	3	3																
GREAT LAKES	INJ01G1_03	BOWEN LAKE OUTLET	3	3	3																
GREAT LAKES GREAT LAKES		SAND LAKE OUTLET SAND LAKE OUTLET	3	3	3																
GREAT LAKES GREAT LAKES	11430101_11001	THUMMA DITCH	3	3	3																
GREAT LAKES	11430101_11003	WEBER LAKE INLET	3	3	3																
GREAT LAKES GREAT LAKES		MUD LAKE INLET CARROL CREEK	3 5	3 5				5				5									
GREAT LAKES	INJ01G2_03	CARROL CREEK	5	5	3			5				5									
GREAT LAKES	INJ01G2_T1002	BEAR LAKE INLET	3	3	3																
GREAT LAKES	INJ01G2_T1005 INJ01G2_T1006	BEAR LAKE INLET	3	3 5	3			5				5									
GREAT LAKES	INJ01G2_T1007	CARROL CREEK - UNNAMED TRIBUTARY	5	5	3			5				5									
CDEATLAKEC	BUIDA CO TADOO	WINEBRENNER BRANCH WINEBRENNER BRANCH	3	3	3																
GREAT LAKES	INJ01G2_T1010	DEEP LAKE OUTLET	5	5	3			5				5		-							
GREAT LAKES	INJ01G3_02	CROFT DITCH	3	5	3			,				5									
GREAT LAKES GREAT LAKES		CROFT DITCH CROFT DITCH	3		3							5									
		RIMMELL BRANCH	5	5	3			5				5									
GREAT LAKES	INJ01G3_T1004	SWEET LAKE OUTLET	3		3																
GREAT LAKES GREAT LAKES		SUMMERS DITCH SUMMERS DITCH	3	3	3																<del>                                     </del>
GREAT LAKES	INJ01G3_T1008	SUMMERS DITCH	3	3	3																
GREAT LAKES	INJ01G4_03	ELKHART RIVER, SOUTH BRANCH ELKHART RIVER, SOUTH BRANCH	3	3	3																
GREAT LAKES GREAT LAKES	INJ01G4_04	ELKHART RIVER, SOUTH BRANCH ELKHART RIVER, SOUTH BRANCH	5	5	3			5				5		-							
GREAT LAKES	INJ01G4_T1001	FORKER CREEK	3	3	3			-													
GREAT LAKES GREAT LAKES	INJ01G4_T1003A INJ01G4_T1005	STEFFY DITCH SILVER LAKE OUTLET		3	3															+	+
	INJ01G4_T1006	STEFFY DITCH	3	3	3																
GREAT LAKES	INJ01G4_T1008	BROWN DITCH	3	3	3																
GREAT LAKES GREAT LAKES	INJ01G4_T1009	MARL LAKE INLET ELKHART RIVER, SOUTH BRANCH		3 5								5									
GREAT LAKES	INJ01G5_03	ELKHART RIVER, SOUTH BRANCH	3	5	3							5									
GREAT LAKES GREAT LAKES		ELKHART RIVER, SOUTH BRANCH LONG DITCH	3	5 3	3							5									
GREAT LAKES GREAT LAKES	INJ01G5_T1002	LOWER LONG LAKE OUTLET ELKHART RIVER, SOUTH BRANCH - UNNAMED TRIBUTARY	3																		
GREAT LAKES	INJ01G5_T1004	ELKHART RIVER, SOUTH BRANCH	3	5	3							5									
GREAT LAKES	INJ01G5 T1005	DIAMOND LAKE INLET	3	3	3																1

BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME		Full Body	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED	FREE CYANIDE DIOXINS	DISSOLVED		MERCURY IN		NUTRIENTS OIL AND GREASE	PCBS IN FISH PES	TICIDES	PH TOTAL PHOSPHORUS	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
GREAT LAKES	INJ01G5_T1006	EAGLE LAKE INLET	Aquatic Life 3	Contact 3	Consumption 3	Supply		INTEGRITY CADMIUM	COPPER		OXYGEN	FISH TISSUE	WATER	NICKEL		TISSUE		PHOSPHORUS			
GREAT LAKES GREAT LAKES	INJ01H1_01 INJ01H1 T1001	TURKEY CREEK PIPER BRANCH	3	3	3																
GREAT LAKES GREAT LAKES		KNAPP LAKE INLET HINDMAN LAKE INLET	3	3	3																
GREAT LAKES	INJ01H1_T1004	GORDY LAKE INLET	3	3	3																
GREAT LAKES GREAT LAKES		GORDY LAKE INLET RIDER LAKE INLET	3	3	3																
GREAT LAKES GREAT LAKES		VILLAGE LAKE INLET TURKEY CREEK - UNNAMED TRIBUTARY	3	3	3																
GREAT LAKES	INJ01H2_T1001	DILLON CREEK	3	3	3																
GREAT LAKES GREAT LAKES	INJ01H2_T1004	SHOCK LAKE OUTLET LAKE PAPAKEECHIE INLET	3	3	3																
GREAT LAKES GREAT LAKES		BONER LAKE OUTLET SPEAR LAKE INLET	3	3	3																
GREAT LAKES GREAT LAKES	INJ01H3_01	HAMMOND DITCH WABEE LAKE OUTLET	3	3	3																
GREAT LAKES	INJ01H3_T1001	CABLE RUN	3	3	3																
GREAT LAKES GREAT LAKES	INJ01H3_T1001A INJ01H3_T1002	CABLE RUN - UNNAMED TRIBUTARY DEWART LAKE INLET	3	3	3																
GREAT LAKES GREAT LAKES	INJ01H3_T1004	WABEE LAKE INLET WABEE LAKE INLET	3	3	3																
GREAT LAKES	INJ01H4_01B	TURKEY CREEK - UNNAMED TRIBUTARY	3	3	3																
GREAT LAKES GREAT LAKES		TURKEY CREEK TURKEY CREEK	2	5	3							5									
GREAT LAKES GREAT LAKES		TURKEY CREEK HOOPINGARNER DITCH	2	5	3							5									
GREAT LAKES	INJ01H4_T1004	SKINNER DITCH	3	5	3							5									
GREAT LAKES GREAT LAKES		SKINNER DITCH TURKEY CREEK- UNNAMED TRIBUTARY	3	5	3							5									
GREAT LAKES GREAT LAKES	INJ01H5_02	TURKEY CREEK TURKEY CREEK	5	5	3			5				5									
GREAT LAKES	INJ01H5_T1001A	COPPES DITCH - UNNAMED TRIBUTARY	3	3	3																
GREAT LAKES GREAT LAKES	INJ01H5_T1003	COPPES DITCH COPPES DITCH	3	3	3																
GREAT LAKES GREAT LAKES	INJ01H6_03	BERLIN COURT DITCH BERLIN COURT DITCH (LTD)	5	5	3						5	5			5						
GREAT LAKES	INJ01H6_05	BERLIN COURT DITCH	3	3	3						,										
GREAT LAKES GREAT LAKES	INJ01H6_T1002	DARKWOOD DITCH WAGNER DITCH	3	3	3																<u> </u>
GREAT LAKES GREAT LAKES	INJ01H7_05	TURKEY CREEK TURKEY CREEK	3	5	3							5		-							
GREAT LAKES	INJ01H7_07	TURKEY CREEK	3	5	3							5									
GREAT LAKES GREAT LAKES		DAVISSON DITCH OMAR-NEFF DITCH	5	3 5	3			5				5									
GREAT LAKES GREAT LAKES	INJ01H8_02	TURKEY CREEK TURKEY CREEK	3	5	3							5									
GREAT LAKES	INJ01H8_T1001	MILES DITCH	3	3	3							3									
GREAT LAKES GREAT LAKES		DAUSMAN DITCH DAUSMAN DITCH - UNNAMED TRIBUTARY	3	3	3			5													
GREAT LAKES GREAT LAKES	INJ01H8_T1005 INJ01H8_T1006	KIEFFER DITCH	3	3	3																
GREAT LAKES	INJ01H9_02	TURKEY CREEK	2	5	3							5									
GREAT LAKES GREAT LAKES		TURKEY CREEK SWOVELAND DITCH - UNNAMED TRIBUTARY	3	_	3							5									
GREAT LAKES GREAT LAKES		SWOVELAND DITCH - UNNAMED TRIBUTARY TURKEY CREEK - UNNAMED TRIBUTARY	3	3	3																
GREAT LAKES	INJ01H9_T1004	SWOVELAND DITCH	3	3	3																
GREAT LAKES GREAT LAKES	INJ01H9_T1006	SWOVELAND DITCH TURKEY CREEK - UNNAMED TRIBUTARY	3	3	3																
GREAT LAKES GREAT LAKES	INJ01I1_01 INJ01I1 02	STONY CREEK STONY CREEK	2	5	3							5									
GREAT LAKES GREAT LAKES	INJ01I1_T1001	MCALLISTER DITCH MCALLISTER DITCH - UNNAMED TRIBUTARY	2	5	3							5									
GREAT LAKES	INJ01I1_T1002A	FISH LAKE INLET	2	5	3							5									
GREAT LAKES GREAT LAKES		STONY CREEK - UNNAMED TRIBUTARY PHILLIPS DITCH	3	2	3																
GREAT LAKES GREAT LAKES	11430111_11003	STONY CREEK - UNNAMED TRIBUTARY ELKHART RIVER	3 2	3 5	3 2																
GREAT LAKES	INJ01I2_02	ELKHART RIVER	2	5	2							5									
GREAT LAKES GREAT LAKES	INJ01I2_03 INJ01I2_T1001	ELKHART RIVER SPARTA LAKE DITCH	3	5								5									
GREAT LAKES	INJ01I2_T1001A INJ01I2_T1002	SPARTA LAKE DITCH	3	3										-					-		
GREAT LAKES	INJ01I2_T1003	SPARTA LAKE DITCH	3	3	3																
GREAT LAKES	INJ01I2_T1005		3	3								5									
GREAT LAKES GREAT LAKES	INJ01I3_01 INJ01I3_01A	SOLOMON CREEK - UNNAMED TRIBUTARY	5	5	3			5				5	$\vdash$	-			$-\Gamma$		<u> </u>		
GREAT LAKES	INIO112 02	SOLOMON CREEK	5	5	3			5				5									
GREAT LAKES	INJ01I3_T1002	IDEN BRANCH SOLOMON CREEK - UNNAMED TRIBUTARY	3	3								5									
GREAT LAKES GREAT LAKES		SOLOMON CREEK SOLOMON CREEK	3	5	3							5					$ \top$				
GREAT LAKES	INJ01I4 T1002	BLUE DITCH	3	2	3							-									
	INJ01I4_T1004	HIRE DITCH JUDAY DITCH	3		3																
		CROMWELL DITCH CROMWELL DITCH	5		3			5	5		5	5	$\vdash$	-	5		$-\Gamma$		<u> </u>		
GREAT LAKES	INJ01I5_01	ELKHART RIVER	2	5	2						_	5									
GREAT LAKES	INJ01I5 03	ELKHART RIVER ELKHART RIVER		5	2							5									
GREAT LAKES GREAT LAKES	INJ01I5_04	ELKHART RIVER LONG DITCH	2	5	2							5									
GREAT LAKES	INJ01I5_T1002	DRY RUN	3	3	3																
GREAT LAKES	INJ01I5_T1004	DRY RUN ELKHART RIVER HYDRAULIC CANAL		3 5	2							5									
	INJ01I5_T1005	WHETTEN DITCH ELKHART RIVER - UNNAMED TRIBUTARY	3	3 5	3							5	$\vdash$				$-\top$		<u> </u>		
GREAT LAKES	INJ01J1_04	ROCK RUN CREEK	2	5	3							5									
GREAT LAKES	INJ01J1_T1005	ROCK RUN CREEK ROCK RUN CREEK - UNNAMED TRIBUTARY	2	5	3							5									
GREAT LAKES GREAT LAKES	INJ01J1_T1006	ROCK RUN CREEK - UNNAMED TRIBUTARY BOYFR DITCH	2	5	3							5		-							
GREAT LAKES	INJ01J1_T1008	HOOVER DITCH	2	3	3																
GREAT LAKES GREAT LAKES		ROCK RUN CREEK ROCK RUN CREEK	3	5	3							5									
GREAT LAKES	INJ01J2_07	ROCK RUN CREEK	3	5	3							5									
GREAT LAKES	HNJU1J2 U8	ROCK RUN CREEK	3	5	3							١ ٥ ١								1 1	1

BASIN	ASSESSMENT UNIT	ASSESSMENT UNIT NAME	Warm Water		Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	CHLORIDE DISSOLVED	FREE CYANIDE DIOXINS	DISSOLVED		MERCURY IN		NUTRIENTS OIL AND GREASE	PCBS IN FISH	PESTICIDES	PH TOTAL	PCBS IN WATER	R SILTATION SULFATE	TASTE DISSOLVED ZINC
GREAT LAKES	ID INJ01J2_T1009	ROCK RUN CREEK - UNNAMED TRIBUTARY	Aquatic Life 3	Contact 3	Consumption 3	Supply	ALUAE AIIIIIOITA	INTEGRITY CADMIUM	COPPER	THEE CHANGE SIGNIES	OXYGEN	FISH TISSUE	WATER	NICKEL	NOTHERTS GLEAN GLEAGE	TISSUE	1231101023	PHOSPHORU	i cos in maich	SILIATION SOLIATE	TABLE BISSOLVED ENTE
GREAT LAKES GREAT LAKES	INJ01J2_T1010	HORN DITCH ROCK RUN CREEK - UNNAMED TRIBUTARY	3	3	3																
GREAT LAKES		HORN DITCH	3	3	3																
GREAT LAKES GREAT LAKES		HORN DITCH - UNNAMED TRIBUTARY ROCK RUN CREEK - UNNAMED TRIBUTARY	3	3	3							E									
GREAT LAKES	INJ01J2_T1014	ROCK RUN CREEK - UNNAMED TRIBUTARY	3	5	3							5									
GREAT LAKES GREAT LAKES		YELLOW CREEK YELLOW CREEK	3	3	3																
GREAT LAKES	INJ01J3_04	YELLOW CREEK	3	3	3																
GREAT LAKES GREAT LAKES		YELLOW CREEK YELLOW CREEK	3 2	3	3																
GREAT LAKES		LITTLE YELLOW CREEK	3	3	3																
GREAT LAKES GREAT LAKES		OWL CREEK HOKE DITCH	3	3	3																
GREAT LAKES	INJ01J3_T1006	NEW MILLER DITCH	3	3	3																
GREAT LAKES GREAT LAKES		KEHR DITCH	3 2	3 5	3 5B							E				5B					
GREAT LAKES	11430234_03	ELKHART RIVER	2	5	2							5				38					
GREAT LAKES GREAT LAKES	11430234_03	ELKHART RIVER FI KHART RIVER	2	5	2							5									
GREAT LAKES		ELKHART RIVER	1	1	1																
GREAT LAKES GREAT LAKES		ELKHART RIVER ELKHART RIVER	2	1 5	1 5B							5				5B					
GREAT LAKES	INJ01J4_10	ELKHART RIVER	2	5	5B							5				5B					
GREAT LAKES GREAT LAKES		ELKHART RIVER - UNNAMED TRIBUTARY ELKHART RIVER HYDRAULIC CANAL	2	5	2							5									
GREAT LAKES	INJ01J4_T1007	LEEDY DITCH	3	3	3							,									
GREAT LAKES GREAT LAKES		ELKHART RIVER - UNNAMED TRIBUTARY ELKHART RIVER	1	1	1																
GREAT LAKES	INJ01J4_T1010A	ELKHART RIVER - UNNAMED TRIBUTARY	3	3	3																
GREAT LAKES GREAT LAKES		SAINT JOSEPH RIVER SAINT JOSEPH RIVER	2	2	5B 5B											5B 5B					
GREAT LAKES	INJ01K1_T1003	WASHINGTON TOWNSHIP DITCH	3	3	3											JU					
GREAT LAKES GREAT LAKES		PINE CREEK PINE CREEK	3	5	3							5				-					
GREAT LAKES	INJ01K2_05	PINE CREEK	3	5	3							5									
GREAT LAKES GREAT LAKES		NORTH BRANCH PINE CREEK SOUTH BRANCH PINE CREEK	3	5	3							5				-					
GREAT LAKES	INJ01K2_T1007	PINE CREEK - UNNAMED TRIBUTARY	3	5	3							5									
GREAT LAKES GREAT LAKES		PINE CREEK - UNNAMED TRIBUTARY PINE CREEK - UNNAMED TRIBUTARY	3	5	3							5									
GREAT LAKES	INJ01K2_T1009	INDIAN CREEK	3	5	3							5									
GREAT LAKES GREAT LAKES		INDIAN CREEK PUTERBAUGH CREEK	3	5	3							5									
GREAT LAKES	INJ01K3_06	PUTERBAUGH CREEK	3																		
GREAT LAKES GREAT LAKES		PUTERBAUGH CREEK HEATON LAKE INLET	3	3	3																
GREAT LAKES	INJ01K3_T1012	MATHER DITCH	3	3	3																
GREAT LAKES GREAT LAKES		SAINT JOSEPH RIVER SAINT JOSEPH RIVER	5	2	5B 5B			5								5B 5B					
GREAT LAKES	INJ01K4_06	SAINT JOSEPH RIVER	3	2	5B			,								5B					
GREAT LAKES GREAT LAKES		SAINT JOSEPH RIVER SAINT JOSEPH RIVER	3		5B 5B											5B 5B					
GREAT LAKES	INJ01K4_T1003	SHEEP CREEK	3	3	3											30					
GREAT LAKES GREAT LAKES		SHEEP CREEK SHEEP CREEK	3	3	3																
GREAT LAKES	INJ01K4_T1006	SAINT JOSEPH RIVER - UNNAMED TRIBUTARY	5	2	5B			5								5B					
GREAT LAKES GREAT LAKES		SAINT JOSEPH RIVER - UNNAMED TRIBUTARY SAINT JOSEPH RIVER - UNNAMED TRIBUTARY	3	3	5B 3											5B					
GREAT LAKES	INJ01K4_T1009	SAINT JOSEPH RIVER - UNNAMED TRIBUTARY	3	2	5B											5B					
GREAT LAKES GREAT LAKES		OSOLO TOWNSHIP DITCH OSOLO TOWNSHIP DITCH	3	3	3																
GREAT LAKES	INJ01L1_02	GRIMES DITCH	5	5	3			5			5	5			5						
GREAT LAKES GREAT LAKES		GRIMES DITCH GRIMES DITCH	5	5	3			5			5	5			5						
GREAT LAKES	11470111_11005	GRIMES DITCH	5	5	3			5			5	5			5						
GREAT LAKES GREAT LAKES		GRIMES DITCH GRIMES DITCH - UNNAMED TRIBUTARY	5	5 3	3			5			5	5			5						
GREAT LAKES	INJ01L1_T1006	GRIMES DITCH - UNNAMED TRIBUTARY	2	3																	
GREAT LAKES GREAT LAKES		BAUGO CREEK	3	3																	
GREAT LAKES	INJ01L2_T1002	WISLER DITCH	5	3	3		5	5							5						
GREAT LAKES GREAT LAKES	INJ01L2_T1004	MILLER DITCH BILLMAN DITCH	5	3	3		5	5							5						<u> </u>
GREAT LAKES GREAT LAKES	INJ01L2_T1005 INJ01L2_T1006	LOUCK DITCH	3	3	3																
GREAT LAKES	INJ01L2_T1007	WERNTZ DITCH	3	3	3																
GREAT LAKES GREAT LAKES	INII011 2 02	BAUGO CREEK BAUGO CREEK	5	3	3			5													
GREAT LAKES	INJ01L3_T1003	BAUGO CREEK - UNNAMED TRIBUTARY	3	3	3			-													
GREAT LAKES GREAT LAKES	INJ01L3_T1004	TOWNSHIP DITCH BAUGO CREEK	3 2	3	3							5									
GREAT LAKES	INJ01L4_T1003	ROGERS DITCH	2	5 5	3							5									
GREAT LAKES GREAT LAKES	INJ01L4_T1004 INJ01L4_T1005	ROGERS DITCH ROGERS DITCH	2	5	3							5							-		
GREAT LAKES	INJ01L4_T1006	BAUGO CREEK - UNNAMED TRIBUTARY	3	5 3	3							5									
GREAT LAKES GREAT LAKES	INJ01L4_T1007	BAUGO CREEK - UNNAMED TRIBUTARY COBUS CREEK	3 5	3	3			E				-	$\perp =$								
GREAT LAKES	INJ01M1_04	COBUS CREEK	5					5				5									
GREAT LAKES GREAT LAKES	INJ01M1_T1002	GAST DITCH MAYER DITCH	3	3	3			5	5		5		$\vdash$		5	$ \mp$			_		
GREAT LAKES	INJ01M2_05	SAINT JOSEPH RIVER		2	5B			3	3		3				3	5B					
GREAT LAKES GREAT LAKES	INJ01M2_06	SAINT JOSEPH RIVER SAINT JOSEPH RIVER	2	4A 4A	5B							4A 4A	$\vdash$			5B 5B			_		
GREAT LAKES	INJ01M2_08	SAINT JOSEPH RIVER		4A								4A 4A				5B 5B					
GREAT LAKES	INJ01M2_T1004 INJ01M2_T1005		3	3	3											5B			-		
GREAT LAKES	INJ01M3_02	SAINT JOSEPH RIVER	2	4A	5B							4A				5B					
GREAT LAKES GREAT LAKES		SAINT JOSEPH RIVER SAINT JOSEPH RIVER	2 2	4A 4A								4A 4A	$\vdash$			5B 5B					
GREAT LAKES	INJ01M3_05	SAINT JOSEPH RIVER (COLDWATER)		4A	5B							4A 4A				5B					
GREAT LAKES GREAT LAKES	INJ01M3_T1003	SAINT JOSEPH RIVER - UNNAMED TRIBUTARY ELLER DITCH (COLDWATER)	3	3				5				5				5B					
GREAT LAKES	INJ01M3_T1004A	ELLER DITCH - UNNAMED TRIBUTARY (COLDWATER)	3	3	3							,				JD.					
GREAT LAKES GREAT LAKES		SAINT JOSEPH RIVER (COLDWATER) SAINT JOSEPH RIVER (COLDWATER)	2 2	4A 4A								4A 4A	$\vdash$			5B 5B			_		
GREAT LAKES	INJ01M4_04	SAINT JOSEPH RIVER (COLDWATER)	2	4A	5B							4A 4A				5B					
GREAT LAKES	INJ01M4 T1004	SAINT JOSEPH RIVER - UNNAMED TRIBUTARY (COLDWATER)	3	3	3																

	ASSESSMENT UNIT		Warm Water	Full Body	Fish	Public Water		BIOLOGICAL DISSOLVED	DISSOLVED		DISSOLVED	MERCURY	N MERCURY IN	DISSOLVED		PCBS IN FISH		TOTAL			
GREAT LAKES	ID	ASSESSMENT_UNIT_NAME  WILLOW CREEK (COLDWATER)	Aquatic Life		Consumption 3		ALGAE AMMONIA	INTEGRITY CADMIUM	CHLORIDE COPPER	FREE CYANIDE DIOXINS	OXYGEN	E COLI FISH TISSUI		NICKEL	NUTRIENTS OIL AND GREASE	TISSUE	PESTICIDES	PH PHOSPHORU	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
GREAT LAKES	INJ01M4_T1006	SAINT JOSEPH RIVER - UNNAMED TRIBUTARY (COLDWATER)	5 3	4A 3	3			5				4A									
GREAT LAKES GREAT LAKES		SAINT JOSEPH RIVER (COLDWATER) SAINT JOSEPH RIVER (COLDWATER)	3	4A 4A								4A 4A				5B 5B					
GREAT LAKES	INJ01M5_04	SAINT JOSEPH RIVER (COLDWATER)	3	4A	5B							4A				5B					
GREAT LAKES GREAT LAKES		SAINT JOSEPH RIVER (COLDWATER) SAINT JOSEPH RIVER - UNNAMED TRIBUTARY (COLDWATER)	3	4A 3	5B 3							4A				5B					
GREAT LAKES	INJ01M5_T1002	BOWMAN CREEK - UNNAMED TRIBUTARY (COLDWATER)	3	3	3			5				5									
GREAT LAKES GREAT LAKES		BOWMAN CREEK (COLDWATER) BOWMAN CREEK (COLDWATER)	5	5	5B 3			5				5				5B					
GREAT LAKES GREAT LAKES		IUDAY CREEK - UNNAMED TRIBUTARY (COLDWATER)  IUDAY CREEK - UNNAMED TRIBUTARY (COLDWATER)	3	3	2																
GREAT LAKES	INJ01M6_02	UDAY CREEK (COLDWATER)	3	5	2							5									
GREAT LAKES GREAT LAKES		IUDAY CREEK (COLDWATER) IUDAY CREEK (COLDWATER)	3	5	2							5									
GREAT LAKES	INJ01M6_T1001	UDAY CREEK (COLDWATER)	3	5	2							5									
GREAT LAKES GREAT LAKES		IUDAY CREEK (COLDWATER) IUDAY CREEK (COLDWATER)	3	5	2							5									
GREAT LAKES	INJ01M7_02	SAINT JOSEPH RIVER (COLDWATER)	3	4A	5B							4A				5B					
GREAT LAKES GREAT LAKES		SAINT JOSEPH RIVER (COLDWATER) SAINT JOSEPH RIVER - UNNAMED TRIBUTARY (COLDWATER)	3	4A 2	5B 5B							4A				5B 5B					
GREAT LAKES	INJ01M8_01	SAINT JOSEPH RIVER (COLDWATER)	2	4A	5B							4A				5B					
GREAT LAKES GREAT LAKES		SAINT JOSEPH RIVER - UNNAMED TRIBUTARY (COLDWATER) SAINT JOSEPH RIVER - UNNAMED TRIBUTARY (COLDWATER)	5	3	3			5													
GREAT LAKES GREAT LAKES	INJ01M8_T1003 INJ01P1022 00	SAINT JOSEPH RIVER - UNNAMED TRIBUTARY (COLDWATER)	3	3	3																
GREAT LAKES		WAWASEE, LAKE	3	2	5B											5B					
GREAT LAKES GREAT LAKES	INJ01P1024_00	WABEE LAKE DLIVER LAKE	3	2	2											50					
GREAT LAKES	INJ01P1026_00	DLIN LAKE	2 2	2	5B 5B											5B 5B					
GREAT LAKES GREAT LAKES	INJ01P1036_00	SNOW LAKE MARSH LAKE	5	3	3 5B			5				5B	+	_					-		
GREAT LAKES	INJ01P1038_00	IAMES, LAKE	5	3	5B			5								5B					
GREAT LAKES GREAT LAKES	INJ01P1039_00	IIMMERSON LAKE	5	3	5B			5				5B	+	_					-		
GREAT LAKES	INJ01P1042_00	PIGEON LAKE	3	3	3																
GREAT LAKES GREAT LAKES		WALTERS LAKE GEORGE, LAKE	3	3	3								1	1							
GREAT LAKES	INJ01P1045_00	ONG BEACH LAKE	3	3	3																
GREAT LAKES GREAT LAKES	INJ01P1046_00	ONE HICKORY (MUD) LAKE EATON LAKE	3	3	3															<del>                                     </del>	+
GREAT LAKES	INJ01P1048_00	GREEN LAKE	2	3	3																
GREAT LAKES GREAT LAKES	1143021 2043_00	MINIFENOKEE, LAKE BIG OTTER LAKE	3 5	3	3 2			5													
GREAT LAKES	INJ01P1051_00	ITTLE OTTER LAKE	3	3	3			,													
GREAT LAKES GREAT LAKES	INJ01P1052_00 INJ01P1053_00	FAILING LAKE SEVEN SISTERS LAKES	5		3			5													
GREAT LAKES	INJ01P1054_00	CHARLES EAST, LAKE	3	3	3																
GREAT LAKES GREAT LAKES		CHARLES WEST, LAKE BELL LAKE	3	3	3																
GREAT LAKES	INJ01P1057_00	FAMARACK LAKE	3	3	3																
GREAT LAKES GREAT LAKES		WARNER LAKE RHODES LAKE	3	3	3																
GREAT LAKES	INJ01P1060_00	CHAIR FACTORY LAKE	3	-	3																
GREAT LAKES GREAT LAKES	INJ01P1061_00 INJ01P1062_00	PERCH LAKE LIME LAKE	3	_	3																
GREAT LAKES GREAT LAKES		SALLY OWEN LAKE SYL-VAN, LAKE	3	3	3																
GREAT LAKES		GAGE LAKE	2	3	3																
GREAT LAKES GREAT LAKES		CROOKED LAKE PINE CANYON LAKE	3	3	2																
GREAT LAKES	INJ01P1068_00	OON LAKE	3	3	2																
GREAT LAKES GREAT LAKES		CENTER LAKE MIDDLE CENTER LAKE	3	3	5B 3											5B					
GREAT LAKES	INJ01P1071_00	LITTLE CENTER LAKE	3	3	3																
GREAT LAKES GREAT LAKES		BUCK LAKE CROCKETT LAKE	3	3	3																
GREAT LAKES	INJ01P1074_00	BOOTH LAKE	3	3	3																
GREAT LAKES GREAT LAKES	INJ01P1075_00 INJ01P1076_00	FOX LAKE MUD LAKE	3	3	5B 3											5B					
GREAT LAKES	INJ01P1077_00 INJ01P1078_00	REED LAKES	3	3																	
GREAT LAKES	INJ01P1079 00	GRAVEL PIT LAKE		3										<u></u>							
GREAT LAKES	INJ01P1080_00 INJ01P1081_00	ONG LAKE	3	5	3													5			
GREAT LAKES	INJ01P1082_00	PLEASANT LAKE	3	3												5B					
	INJ01P1083_00 INJ01P1084_00			3			<del>                                     </del>	5		<del></del>			_							<del>                                     </del>	<del>                                     </del>
CDEATLAKEC	1111040404005 00	OUNCON LAVE	3	3	3																
GREAT LAKES GREAT LAKES	INJ01P1085_00 INJ01P1086_00 INJ01P1087_00	LITTLE TURKEY LAKE STORY LAKE (LOWER)	3	3									+								
GREAT LAKES	INJ01P1088_00	STORY LAKE (UPPER)	3	2	5B											5B					
GREAT LAKES GREAT LAKES	INJ01P1089_00 INJ01P1090_00	IME-KIIN LAKE FAYLOR LAKE	3	3	3								+	+						+ +	
GREAT LAKES	INJ01P1091_00	MCCLISH LAKE	2	3	5B							5B									
GREAT LAKES GREAT LAKES	INJ01P1092_00 INJ01P1093_00		3 5		3 5B			5				5B	+	+						+ +	
GREAT LAKES	INJ01P1094_00	GOOSE POND	3	3	3																
GREAT LAKES GREAT LAKES	INJ01P1095_00 INJ01P1096_00		3	3	3	3								+							
GREAT LAKES	INJ01P1097_00	BIG LONG LAKE	3	3	3																
GREAT LAKES	INJ01P1098_00 INJ01P1099_00	WELLT LAKE		3								5B	+	1							
GREAT LAKES	INJ01P1100_00	HAYWARD LAKE	3	3	3																
	INJ01P1101_00 INJ01P1102_00			5			<u> </u>	<u> </u>						<u> </u>				5			<u> </u>
GREAT LAKES	INJ01P1103_00	HENRY LAKE	3	3	3																
	INJ01P1104_00 INJ01P1105_00		3	3	3								+	+							
GREAT LAKES	INJ01P1106 00	OTTER LAKE	3	3	2																
GREAT LAKES	INJ01P1107_00 :	ARROWHEAD, LAKE	3	3	3							<u> </u>		<u> </u>							
GREAT LAKES	INJ01P1109_00 INJ01P1110_00	GRASS LAKE	3	3	3								+	1							
GREAT LAKES	INJ01P1111_00	HOWARD LAKE	3	3	3																
GREAT LAKES GREAT LAKES	INJ01P1112_00	BASS LAKE	3	3	3								_	_							
GREAT LAKES	INJ01P1113_00 INJ01P1114_00	HOGBACK LAKE		2 2																	
GREAT LAKES	INJ01P1115 00	SILVER LAKE	3	2	3																

	ASSESSMENT UNIT		Warm Water	Full Body	Fish	Public Water		BIOLOGICAL DISSOLVED	DISSOLVED	I	DISSOLVED	MERCURY IN	MERCURY IN	DISSOLVED	NUTRIENTS OIL AND GREASE	PCBS IN FISH		Т	AL	N WATER		
BASIN GREAT LAKES	ID INJ01P1116_00	ASSESSMENT_UNIT_NAME MINK LAKE	Aquatic Life	Contact 3	Consumption 3	Supply	ALGAE AMMONIA	INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	OXYGEN	E COLI FISH TISSUE		NICKEL	NUTRIENTS OIL AND GREASE	TISSUE	PESTICIDES	PH PHOS	HORUS PCBS IN	NWATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
GREAT LAKES GREAT LAKES	INJ01P1117_00	BLACK LAKE GOLDEN LAKE	3	3	3																	
GREAT LAKES	INJ01P1119_00	IOHNSON LAKE	3	3	3																	
GREAT LAKES GREAT LAKES	INJ01P1120_00 INJ01P1121_00	TAMARACK LAKE BIG BOWER LAKE	3	3	3																	
GREAT LAKES GREAT LAKES		SHOCKAPEE LAKE	3	3 2	3																	
GREAT LAKES	INJ01P1124_00	WIBLE LAKE	3	3	3																	
GREAT LAKES GREAT LAKES	INJ01P1126_00	TAMARACK LAKE MUD LAKE (CHAIN O'LAKES SP)	3	3	3																	
GREAT LAKES GREAT LAKES	INJ01P1127_00 I	NAUVOO LAKE ADAMS LAKF	3	3	3 2																	
GREAT LAKES	INJ01P1129_00	EVE LAKE	2	3	3																	
GREAT LAKES GREAT LAKES		BLACKMAN LAKE CASE LAKE	3	3	3																	
GREAT LAKES GREAT LAKES		ROYER LAKE	5	3 2	3 2			5														
GREAT LAKES	INJ01P1134_00	WEIR LAKE	3	3	3			3														
GREAT LAKES GREAT LAKES	INJ01P1135_00 INJ01P1136_00 I		3	3	3																	
GREAT LAKES GREAT LAKES	INJ01P1137_00	SHALLOW LAKE DEEP LAKE	3	3	3																	
GREAT LAKES	INJ01P1139_00	BEAVER DAM LAKE	3	3	3																	
GREAT LAKES GREAT LAKES	INJ01P1140_00 INJ01P1141_00 I		3	3	2																	
GREAT LAKES	INJ01P1142_00	FENNELL LAKE	3	3	3																	
GREAT LAKES GREAT LAKES	INJ01P1144_00		3 5	3	3			5														
GREAT LAKES GREAT LAKES	INJ01P1145_00	LAKE PLEASANT BARTON LAKE	3	3	3									-								
GREAT LAKES	INJ01P1147_00	HOG LAKE	3	3	3																	
GREAT LAKES GREAT LAKES		CEDAR LAKE DUFF LAKE	3	3	3																	
GREAT LAKES GREAT LAKES	INJ01P1150_00	METEER LAKE	3	3	3																	
GREAT LAKES	INJ01P1152_00	LANE LAKE ONTARIO MILLPOND	3	3	3																	
GREAT LAKES GREAT LAKES	INJ01P1153_00	DONALDSON LAKE TROXEL LAKE	3	3	3									-								
GREAT LAKES GREAT LAKES	INJ01P1155_00 I	NASBY MILLPOND	2	3	3																	
GREAT LAKES		NORTH TWIN LAKE	5	3	3			5														
GREAT LAKES GREAT LAKES		SOUTH TWIN LAKE	2	3	3																	
GREAT LAKES	INJ01P1160_00	BUCK LAKE	3	3	3																	
GREAT LAKES GREAT LAKES	INJ01P1161_00 I		3		3																	
GREAT LAKES	INJ01P1163_00	MUD LAKE	3	3	3																	
GREAT LAKES GREAT LAKES	INJ01P1164_00 INJ01P1165_00 I	CASS LAKE HUNTER LAKE	3	3	3																	
GREAT LAKES GREAT LAKES	INJ01P1166_00 I	EAST LAKE GOOSE POND	3		3																	
GREAT LAKES	INJ01P1168_00	BROKESHA LAKE	3	3	3																	
GREAT LAKES GREAT LAKES		STONE LAKE FISH LAKE (IN-MI STATE LINE)	3	-	3																	
GREAT LAKES GREAT LAKES	INJ01P1171_00	INDIANA LAKE ROUND LAKE	2		3																	
GREAT LAKES	INJ01P1173_00	HEATON LAKE	3	2	3																	
GREAT LAKES GREAT LAKES		SIMONTON LAKE BOOT LAKE	3	3	5B 3											5B						
GREAT LAKES GREAT LAKES	INJ01P1176_00	PINHOOK LAKE SAINT JOSEPHS LAKE	3	3	3																	
GREAT LAKES	INJ01P1178_00	SAINT MARYS LAKE	3	3	3																	
GREAT LAKES GREAT LAKES		CATFISH LAKE DEWART LAKE	3	2	2																	
GREAT LAKES GREAT LAKES	INJ01P1181_00 I		3	3 2	3																	
GREAT LAKES	INJ01P1183_00	PAPAKEECHIE LAKE	3	3	3																	
GREAT LAKES GREAT LAKES	INJ01P1184_00 I	HAMMOND LAKE ALLEN LAKE	3	5	3																	
GREAT LAKES	INJ01P1186_00		3	5	3																	
GREAT LAKES	INJ01P1188 00	SPEAR LAKE	3	5 2	2																	
GREAT LAKES GREAT LAKES	INJ01P1189_00 S INJ01P1190_00 I	DDICE I AVE	3		2											<u>_</u>						
GREAT LAKES	INJ01P1191_00 INJ01P1192_00 I	WYLAND LAKE	3	3	3																	
GREAT LAKES	INJ01P1193 00	KNAPP LAKE	5	3	3			5														
GREAT LAKES GREAT LAKES	INJ01P1194_00 I INJ01P1195_00 I INJ01P1196_00 I	MOSS LAKE HINDMAN LAKE	3 5	_				5											_			
GREAT LAKES	INJ01P1196_00	GORDY LAKE	5	3	3			5														
GREAT LAKES	INJ01P1197_00 I INJ01P1198_00 I INJ01P1199_00 I	DUELT LAKE	-	3	3			5														
GREAT LAKES GREAT LAKES	INJ01P1199_00 I	HIGH LAKE BEAR LAKE	3	3	3									-								
GREAT LAKES	INJ01P1201_00	WOLF LAKE	3	3	3																	
GREAT LAKES GREAT LAKES	INJ01P1203_00	DEEP LAKE		3	3																	
GREAT LAKES GREAT LAKES	INJ01P1204_00 I	HAWK LAKE	3	3	3								-							$- \mp$		
GREAT LAKES	INJ01P1206_00	PLEASANT LAKE	3	3	3																	
GREAT LAKES GREAT LAKES	INJ01P1207_00 INJ01P1208_00 I			3 5																		
	INJ01P1209_00	RUSSELL LAKE	3	3	3																	
GREAT LAKES	INJ01P1211_00	UPPER LONG LAKE (UPPER) PORT MITCHELL LAKE	3	5	3																	
GREAT LAKES GREAT LAKES	INJ01P1212_00 S			3															_			
GREAT LAKES	INJ01P1214_00	BASS LAKE	3	3	3																	
GREAT LAKES GREAT LAKES	INJ01P1215_00 I	LITTLE LAKE	2	3	2																	
GREAT LAKES GREAT LAKES	INJ01P1217_00 S INJ01P1218_00	SILVER LAKE	3	3	3								H									
GREAT LAKES	INJ01P1219_00	WILLIAMS LAKE	2	2	2																	
GREAT LAKES GREAT LAKES		NORMAN LAKE MUNCIE LAKE	3	3	3																	
GREAT LAKES	INJ01P1222_00	MILLER LAKE (CHAIN O'LAKES SP)	3	5	3											50						
	INJ01P1223_00 I	MUD LAKE (CHAIN O' LAKES)	3	5 5	3							5B				5B						

BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water	Full Body	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	CHLORIDE DISSOLVED	FREE CYANIDE DIOXINS	DISSOLVED		MERCURY IN		NUTRIENTS OIL AND GREASE	PCBS IN FISH	PESTICIDES		TOTAL	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
GREAT LAKES	ID INJ01P1225_00	WEBER LAKE	Aquatic Life 3	Contact 3	Consumption 3	Supply	ALGAE AMMONDA	INTEGRITY CADMIUM	COPPER	THEE CHANGE SIGNIES	OXYGEN	FISH TISSUE	WATER	NICKEL	NOTHERIS GLEANS GLESSE	TISSUE	TESTICISES	РН	HOSPHORUS	CDS IN WATER	SILIATION SOLIATE	TASTE SISSELLE EINC
GREAT LAKES GREAT LAKES		SAND LAKE BOWEN LAKE	3	5	3														5			
GREAT LAKES GREAT LAKES	INJ01P1228_00	OCK LAKE INSTER LAKE	3	5	3														5			
GREAT LAKES	INJ01P1230_00 S	SUCKER LAKE	3	3	3																	
GREAT LAKES GREAT LAKES		SUMMIT LAKE ONG LAKE (CHAIN O' LAKES)	3	3 5	2														5			
GREAT LAKES GREAT LAKES	INJ01P1233_00 E	BRISTOL LAKE NDIAN LAKE	3		3																	
GREAT LAKES	INJ01P1235_00 E	BUSHONG LAKE	3	3	3																	
GREAT LAKES GREAT LAKES		KINNER LAKE SWEET LAKE	3	3	3																	
GREAT LAKES GREAT LAKES		SACARIDER LAKE BIXLER LAKE	3	3	3 2																	
GREAT LAKES	INJ01P1240_00 F	HENDERSON LAKE	3	3	5B											5B						
GREAT LAKES GREAT LAKES	INJ01P1242_00 F		3	3	3																	
GREAT LAKES GREAT LAKES	INJ01P1243_00 L INJ01P1244_00 D		3	3	3																	
GREAT LAKES	INJ01P1245_00 E	BECK LAKE	3	3	3																	
GREAT LAKES GREAT LAKES	INJ01P1247_00	HALL LAKE MUNK LAKE	3	3	3																	
GREAT LAKES GREAT LAKES		SYLVAN LAKE SPRING LAKE	3	3	5B 3											5B						
GREAT LAKES GREAT LAKES		BARR LAKE ATTA LAKE	3	3	3																	
GREAT LAKES	INJ01P1252_00	NEWMAN LAKE	3	3	3																	
GREAT LAKES GREAT LAKES		GRANNIS LAKE AXEL LAKE	3	3	3																	
GREAT LAKES GREAT LAKES	INJ01P1255_00	NEEDHAM LAKE MOORE LAKE	3	3	3									-								
GREAT LAKES	INJ01P1257_00 J	ONES LAKE	3	3	3																	
GREAT LAKES GREAT LAKES	INJ01P1259_00 S	WALDRON LAKE TEINBARGER LAKE	3	3	3																	
GREAT LAKES GREAT LAKES	INJ01P1260_00 M INJ01P1261_00 M	MESSICK LAKE	3 5	3	3			5					$\vdash$			<del></del>	<u>_</u>					
GREAT LAKES GREAT LAKES	INJ01P1262_00 F	AACKENBURG LAKE DALLAS LAKE	5	3	3			5														
GREAT LAKES	INJ01P1264_00 V	NESTLER LAKE	5 3	3	3			5														
GREAT LAKES GREAT LAKES		POND LIL LAKE ATWOOD LAKE	3	3	3 2																	
GREAT LAKES GREAT LAKES	INJ01P1267_00	WITMER LAKE GOOSE POND	5	3	3			5														
GREAT LAKES	INJ01P1269_00	QUOG LAKE	3	3	3																	
GREAT LAKES GREAT LAKES	INJ01P1270_00 N INJ01P1271_00 I	MARTIN LAKE NDIAN LAKE	3		3																	
GREAT LAKES GREAT LAKES		DAVIS LAKE ENGLE LAKE	3	3	3																	
GREAT LAKES	INJ01P1274_00	DIAMOND LAKE	3	3	3																	
GREAT LAKES GREAT LAKES		PARTA LAKE	3	3	3																	
GREAT LAKES GREAT LAKES		/ELLOW CREEK LAKE GOSHEN POND	3	_	3																	
GREAT LAKES	INJ01P1279_00	NORTON LAKE BUTTS LAKE	3	3	3																	
GREAT LAKES GREAT LAKES	INJ01P1281_00	WOLF LAKE	3	3	3																	
GREAT LAKES GREAT LAKES		GOOSE POND DOCK LAKE	3	3	3																	
GREAT LAKES GREAT LAKES	INJ01P1284_00 E	MMA LAKE ISH LAKE	3	3	3																	
GREAT LAKES	INJ01P1286_00 E	BARBARA, LAKE	3	3	3																	
GREAT LAKES GREAT LAKES	INJ01P1288_00	RICHARD GRIEGER LAKE MARVIN MORGAN DAM	3	3	3																	
GREAT LAKES GREAT LAKES	INJ01P1289_00 INJ01P1290_00 IN	GORDON T ANDERSON EARTHEN DAM MAXLER, LAKE	3	3	3																	
GREAT LAKES GREAT LAKES	INJ01P1294_00 L	ITTLE BAUSE LAKE TAMARACK LAKE	3	3	3																	
GREAT LAKES	INJ01P1296_00 F	RIDER LAKE	3		3																	
	INJ01P1300_00			3																		
GREAT LAKES	INJ01P1302_00 E		3	3	3																	
GREAT LAKES	INI01P1331 00 [	DOLLAR LAKE	3	3	3																	
UPPER ILLINOIS	INJ01P1332_00 L INK0111_03 S	SARBER DITCH		3																		
	INK0111_04 S INK0111_T1001 E			3 2						<u> </u>			$\vdash$	-					$ \mp$			
			3	3	3																	
UPPER ILLINOIS	INK0112_02A Y	MISHLER DITCH ABBER DITCH - UNNAMED TRIBUTARY FELLOW BANK CREEK	3	2	3																	
UPPER ILLINOIS UPPER ILLINOIS	INK0112_03 Y	TELLOW BANK CREEK	2	4A 4A	3							4A 4A										
UPPER ILLINOIS	INK0112_05 Y	'ELLOW BANK CREEK	2		3							4A										
UPPER ILLINOIS	INK0112_T1002 J	ORDANS CREEK	2	4A	3							4A 4A										
UPPER ILLINOIS		SARBER DITCH		4A	3							4A 4A										
UPPER ILLINOIS UPPER ILLINOIS	INK0113_04 F	PINE CREEK	2	4A 4A	3							4A 4A							-			
UPPER ILLINOIS	INK0113_06 F	PINE CREEK	2	4A	3							4A										
UPPER ILLINOIS		PINE CREEK - UNNAMED TRIBUTARY	2	4A 4A	2							4A 4A										
	INK0113_T1003 E	BAKER ARM PINE CREEK - UNNAMED TRIBUTARY		4A 4A								4A 4A	$\vdash$			<del></del>	<u>_</u>					
UPPER ILLINOIS	INK0113_T1005 F	PINE CREEK - UNNAMED TRIBUTARY	2	4A	3							4A										
UPPER ILLINOIS	INK0114_02 F	POTATO CREEK (UPSTREAM OF WORSTER LAKE) POTATO CREEK (DOWNSTREAM OF WORSTER LAKE)	5	3 5	5B			5				5				5B						
UPPER ILLINOIS	INK0114 T1001 V	POTATO CREEK - UNNAMED TRIBUTARY WORSTER LAKE - UNNAMED TRIBUTARY	2	3	3																	
UPPER ILLINOIS	INK0114_T1002 F INK0114_T1003 S	POTATO CREEK- UNNAMED TRIBUTARY	2	2 2	2									-								
UPPER ILLINOIS	INK0115_02 F	POTATO CREEK	5	4A	5B			5				4A				5B						
	INK0115_T1001	POTATO CREEK KANE DITCH	5	4A 4A	5B 3			5				4A 4A				5B						
UPPER ILLINOIS	INK0115_T1002	KARLOFFEL CREEK (UPSTREAM OF RUPET LAKE) RUPEL LAKE - UNNAMED TRIBUTARY DITCH		4A	3							4A 4A		-								
UPPER ILLINOIS	INK0115_T1004 k	(ARLOFFEL CREEK (NORTH LIBERTY)			-							4A										
UPPER ILLINOIS	INK0116 02 F	PINE CREEK	2	4A 4A	3							4A										

BASIN ASSESSMENT UN	IT ASSESSMENT_UNIT_NAME	Warm Water	Full Body	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	CHLORIDE DISSOLVED	FREE CYANIDE DIOXINS	DISSOLVED		N MERCURY IN		NUTRIENTS OIL AND GREASE	PCBS IN FISH	PESTICIDES	PH TOT		ATER SILTATI	ION SULFATE	TASTE DISSOLVED ZINC
UPPER ILLINOIS INKO116_03	PINE CREEK	Aquatic Life	Contact 4A	Consumption 3	Supply	ALUAE AMMONIA	INTEGRITY CADMIUM	COPPER	THE CIPALIDE DIOXILO	OXYGEN	4A FISH TISSI	E WATER	NICKEL	HOMENTS OF AID GREATE	TISSUE	1 ESTICIBES	PHOSPI	ORUS	JEIAH	JOLIAIC SOLIAIC	INDIE BISOLVES LINE
UPPER ILLINOIS INK0116_04 UPPER ILLINOIS INK0116_T1003	PINE CREEK  CANAL DITCH - UNNAMED TRIBUTARY	3	4A 4A	3							4A 4A										
UPPER ILLINOIS INK0116_T1004	PINE CREEK-HORACE MILLER DITCH	3	4A	3							4A										
UPPER ILLINOIS INK0116_T1005 UPPER ILLINOIS INK0116_T1006	MINNOW BRANCH PINE CREEK	2	4A 4A	3							4A 4A										
UPPER ILLINOIS INK0116_T1007	MILLER DITCH	3	4A	3							4A										
UPPER ILLINOIS INK0121_01A UPPER ILLINOIS INK0121_02A	GEYER DITCH - UNNAMED TRIBUTARY TAYLOR DITCH - UNNAMED TRIBUTARY	3	3	3																	
UPPER ILLINOIS INK0121_02B UPPER ILLINOIS INK0121_02D	TAYLOR DITCH - UNNAMED TRIBUTARY TAYLOR DITCH - UNNAMED TRIBUTARY	3	3	3																	
UPPER ILLINOIS INK0121_02E	TAYLOR DITCH - UNNAMED TRIBUTARY	3	3	3																	
UPPER ILLINOIS INK0121_02F UPPER ILLINOIS INK0121_02G	TAYLOR DITCH - UNNAMED TRIBUTARY  TAYLOR DITCH - UNNAMED TRIBUTARY	3	3	3																	
UPPER ILLINOIS INK0121_02H UPPER ILLINOIS INK0121_03	TAYLOR DITCH - UNNAMED TRIBUTARY GEYER DITCH	3	3	3																	
UPPER ILLINOIS INK0121_04	GEYER DITCH	3	3	3																	
UPPER ILLINOIS INK0121_T1001 UPPER ILLINOIS INK0121_T1002	GEYER DITCH - UNNAMED TRIBUTARY GEYER DITCH - UNNAMED TRIBUTARY	3	3	3																	
UPPER ILLINOIS INK0121_T1003	TAYLOR DITCH	3	3	3																	
UPPER ILLINOIS INK0121_T1003A UPPER ILLINOIS INK0122_03	GEYER DITCH	3	3	3																	
UPPER ILLINOIS INK0122_04 UPPER ILLINOIS INK0122_T1001	GEYER DITCH GEYER DITCH - UNNAMED TRIBUTARY	3	3	3								_									
UPPER ILLINOIS INK0122_T1002	GEYER DITCH - UNNAMED TRIBUTARY	3	3	3																	
UPPER ILLINOIS INK0122_T1003 UPPER ILLINOIS INK0123_02	CHAIN-O-LAKES DITCH GEYER DITCH	2	3 4A	3 5B							4A				5B						
UPPER ILLINOIS INK0123_03 UPPER ILLINOIS INK0123_T1001	GEYER DITCH GEYER DITCH - UNNAMED TRIBUTARY	2	4A 4A	5B 5B							4A 4A				5B 5B						
UPPER ILLINOIS INK0123_T1002	GEYER DITCH - UNNAMED TRIBUTARY	2	4A	5B							4A				5B						
UPPER ILLINOIS INK0123_T1003 UPPER ILLINOIS INK0123_T1004	GEYER DITCH - UNNAMED TRIBUTAR GEYER DITCH - UNNAMED TRIBUTAR	2	4A 4A	5B 5B							4A 4A		+		5B 5B			-	-		
UPPER ILLINOIS INK0123_T1005	GEYER DITCH - UNNAMED TRIBUTARY	2	2	5B											5B						
UPPER ILLINOIS INK0123_T1006 UPPER ILLINOIS INK0124_04	GEYER DITCH - UNNAMED TRIBUTARY NIESPODZIANY DITCH	5	4A 2	5B 5B			5				4A				5B 5B						
UPPER ILLINOIS INK0124_05 UPPER ILLINOIS INK0124_06	NIESPODZIANY DITCH NIESPODZIANY DITCH	5	4A 4A	3			5				4A 4A		_								
UPPER ILLINOIS INK0124_T1005	NIESPODZIANY DITCH - UNNAMED TRIBUTARY	3	4A	3							4A										
UPPER ILLINOIS INK0124_T1006 UPPER ILLINOIS INK0124_T1007	NIESPODZIANY DITCH - UNNAMED TRIBUTARY NIESPODZIANY DITCH - UNNAMED TRIBUTARY	3	4A 4A	3			5				4A 4A										
UPPER ILLINOIS INK0124_T1008 UPPER ILLINOIS INK0124_T1009	NIESPODZIANY DITCH - UNNAMED TRIBUTARY NIESPODZIANY DITCH - UNNAMED TRIBUTARY	3	4A 4A	3							4A 4A										
UPPER ILLINOIS INK0124_T1010	NIESPODZIANY DITCH - UNNAMED TRIBUTARY	5	4A	3			5				4A										
UPPER ILLINOIS INK0124_T1011 UPPER ILLINOIS INK0125_05	NIESPODZIANY DITCH - UNNAMED TRIBUTARY DIXON DITCH	5	4A 3	3			5				4A										
UPPER ILLINOIS INK0125_06	DIXON DITCH DIXON DITCH	3	3	3																	
UPPER ILLINOIS INK0125_07 UPPER ILLINOIS INK0125_08	DIXON DITCH	3	3	3																	
UPPER ILLINOIS INK0126_02B UPPER ILLINOIS INK0126_03	SCHANG DITCH - UNNAMED TRIBUTARY DIXON DITCH	5	4A 4A	3 5B			5				4A 4A	_			5B						
UPPER ILLINOIS INK0126_T1001	SCHANG DITCH	5	4A	3			5				4A				30						
UPPER ILLINOIS INK0126_T1002 UPPER ILLINOIS INK0126_T1003	ALDRICH DITCH ALDRICH DITCH	5	4A 4A	3			5				4A 4A	-									
UPPER ILLINOIS INK0126_T1004 UPPER ILLINOIS INK0126_T1005	DIXON DITCH - UNNAMED TRIBUTARY DIXON DITCH - UNNAMED TRIBUTARY	5		5B 5B			5				4A 4A				5B 5B						
UPPER ILLINOIS INK0127_01	LITTLE KANKAKEE RIVER - UNNAMED TRIBUTARY	3	3	3							***				30						
UPPER ILLINOIS INK0127_01A UPPER ILLINOIS INK0127_01B	LITTLE KANKAKEE RIVER - UNNAMED TRIBUTARY  LITTLE KANKAKEE RIVER - UNNAMED TRIBUTARY	3	3	3																	
UPPER ILLINOIS INK0127_01C UPPER ILLINOIS INK0127_01D	LITTLE KANKAKEE RIVER - UNNAMED TRIBUTARY LITTLE KANKAKEE RIVER - UNNAMED TRIBUTARY	3	3	3																	
UPPER ILLINOIS INK0127_01E	LITTLE KANKAKEE RIVER - UNNAMED TRIBUTARY	3	3	3																	
UPPER ILLINOIS INK0127_01F UPPER ILLINOIS INK0127_01G	LITTLE KANKAKEE RIVER - UNNAMED TRIBUTARY LITTLE KANKAKEE RIVER - UNNAMED TRIBUTARY	3	3	3																	
UPPER ILLINOIS INK0127_01H UPPER ILLINOIS INK0127_01I	LITTLE KANKAKEE RIVER - UNNAMED TRIBUTARY  LITTLE KANKAKEE RIVER - UNNAMED TRIBUTARY	3	3	3																	
UPPER ILLINOIS INK0127_02	LITTLE KANKAKEE RIVER - UNNAMED TRIBUTARY	3	3	3																	
UPPER ILLINOIS INK0128_01 UPPER ILLINOIS INK0128_01A	LITTLE KANKAKEE RIVER LITTLE KANKAKEE RIVER	5	4A 4A	3			5				4A 4A										
UPPER ILLINOIS INK0128_02A UPPER ILLINOIS INK0128_03	LITTLE KANKAKEE RIVER-UNNAMED TRIBUTARY LITTLE KANKAKEE RIVER	3 2	4A 4A	3							4A 4A										
UPPER ILLINOIS INK0128_03A	LITTLE KANKAKEE RIVER	2	4A	3							4A										
UPPER ILLINOIS INK0128_04 UPPER ILLINOIS INK0128_05	LITTLE KANKAKEE RIVER		4A 4A								4A 4A		+								
UPPER ILLINOIS INKO128_T1001 UPPER ILLINOIS INKO128_T1002	COLLINS DITCH LITTLE KANKAKEE RIVER-UNNAMED TRIBUTARY		4A	3			5				4A 4A										
UPPER ILLINOIS INK0128_T1003	FISH CREEK	2	3	3																	
UPPER ILLINOIS INK0128_T1003A UPPER ILLINOIS INK0128_T1005	MILL CREEK		3 4A								4A		<u> </u>								
UPPER ILLINOIS INKO128 T1005A	FISH CREEK	2	3	3											-				-		
UPPER ILLINOIS INK0128_T1005B UPPER ILLINOIS INK0129_01	KANKAKEE RIVER	2	4A	5B							4A				5B						
UPPER ILLINOIS INK0129_02 UPPER ILLINOIS INK0129_T1001A	RHODA DITCH - UNNAMED TRIBUTARY	2	4A 3	5B 3							4A		+		5B						
UPPER ILLINOIS INKO129_T1002	BARRINGER DITCH KANKAKEE RIVER - UNNAMED TRIBUTARY	2		3							4A										
UPPER ILLINOIS INK0129_T1005	COUNTY LINE DITCH	3	4A	3							4A 4A										
UPPER ILLINOIS INK0129_T1006 UPPER ILLINOIS INK0129_T1007	COUNTY LINE DITCH COUNTY LINE DITCH - UNNAMED TRIBUTARY	3		3									+								
UPPER ILLINOIS INK0129 T1008		3	2	3							40										
UPPER ILLINOIS INK0129_T1010	TASCHER DITCH	2	4A 4A	3							4A 4A										
UPPER ILLINOIS INK0129_T1011 UPPER ILLINOIS INK0129_T1012	KANKAKEE RIVER - UNNAMED TRIBUTARY  KALE LAKE INLET		2										+								
UPPER ILLINOIS INK0129_T1013	KANKAKEE RIVER - UNNAMED TRIBUTARY	2	2	3																	
UPPER ILLINOIS INK0129_T1015		3	3	3																	
UPPER ILLINOIS INK0129_T1016 UPPER ILLINOIS INK0129 T1017			3 4A								4A		1				<del></del>			$\overline{}$	
UPPER ILLINOIS INK0129_T1018	TASCHER DITCH	2	4A	3							4A										
UPPER ILLINOIS INK0131_02 UPPER ILLINOIS INK0131_T1002	PITTMAN DITCH	3	2	3																	
UPPER ILLINOIS INK0131_T1003 UPPER ILLINOIS INK0131_T1004	FISHER GORDON DITCH	3	2 2	3							+		+ -				<u> </u>			+	
UPPER ILLINOIS INK0132 02	YELLOW RIVER	2	4A	3							4A										
UPPER ILLINOIS INK0132_T1001 UPPER ILLINOIS INK0132_T1003	NEWCOMER DITCH	2	4A 4A	3							4A 4A		<u> </u>								
UPPER ILLINOIS INK0132_T1004 UPPER ILLINOIS INK0132_T1005	GROSS DITCH	2	4A	3							4A										
	KLINE ROUCH DITCH	2	2	3																	

BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water	Full Body	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	CHLORIDE DISSOLVED	FREE CYANIDE DIOXINS	DISSOLVED		MERCURY IN		NUTRIENTS OIL AND GREASE	PCBS IN FISH	PESTICIDES	PH TOT		ATER SILTATION SULF.	TE TASTE DISSOLVED ZINC
UPPER ILLINOIS	ID INK0133_02	ASSESSMENT_UNIT_NAME	Aquatic Life 2	Contact 4A	Consumption 3	Supply	ALGAE AMMONIA	INTEGRITY CADMIUM	COPPER	PREE CTANIDE DIOXINS	OXYGEN	4A FISH TISSUE	WATER	NICKEL	NOTRIENTS OIL AND GREASE	TISSUE	PESTICIDES	PHOSPI	ORUS PCB3 IN W	TIER SILIATION SULF.	E TASTE DISSOLVED ZINC
UPPER ILLINOIS UPPER ILLINOIS	INK0133_03	ARMEY DITCH ARMEY DITCH	2	4A 4A	3							4A 4A									
UPPER ILLINOIS	INK0133_05	ARMEY DITCH	2	2	3																
UPPER ILLINOIS UPPER ILLINOIS		ZEIGER DITCH HESTON DITCH	3	4A 3	3							4A									
UPPER ILLINOIS	INK0134_02B	PLEASANT LAKE INLET HESTON DITCH - UNNAMED TRIBUTARY	3	3	3																
UPPER ILLINOIS	INK0134_03B	HESTON DITCH - UNNAMED TRIBUTARY	3	3	3																
UPPER ILLINOIS UPPER ILLINOIS		HESTON DITCH HESTON DITCH	3	3	3																
UPPER ILLINOIS	INK0134_06	STOCK DITCH	3	3	3																
		LEHMAN DITCH HESTON DITCH - UNNAMED TRIBUTARY	3	3	3																
UPPER ILLINOIS	INK0135_01A	BUNCH DITCH, WEST BRANCH - UNNAMED TRIBUTARY	5	4A	3			5				4A									
UPPER ILLINOIS UPPER ILLINOIS	INK0135_03 S	STOCK DITCH MATTINGLY DITCH	5	4A 4A	3			5				4A 4A									
UPPER ILLINOIS	INK0135_T1003	SHIDLER-HOFFMAN DITCH BUNCH DITCH, EAST BRANCH	5	4A 4A	3			5				4A 4A									
UPPER ILLINOIS	INK0135_T1005	BUNCH DITCH, EAST BRANCH	5 5	4A 4A	3			5				4A 4A									
		BUNCH DITCH, WEST BRANCH (HOFFMAN DITCH - LTD) BUNCH DITCH, WEST BRANCH (HOFFMAN DITCH - LTD)	5	2	3			5													
UPPER ILLINOIS	INK0136_01	DOUSMAN - TRAUX DITCHES	3	2	3																
UPPER ILLINOIS UPPER ILLINOIS	INK0136_02 I INK0136 T1001 I	FLAUGEL DITCH LAKE ARM	3 5	5	3			5			5	5			5			5			
UPPER ILLINOIS	INK0137_01	KINNEY DITCH	2	4A	3							4A									
UPPER ILLINOIS	INK0137_T1002	SECHRIST DITCH KINNEY DITCH	2	4A 4A	3							4A 4A									
UPPER ILLINOIS UPPER ILLINOIS	INK0137_T1003 INK0137_T1004	GRAHAM DITCH	2	4A 4A	3							4A 4A									
UPPER ILLINOIS	INK0137_T1005	DAUSMAN DITCH - UNNAMED TRIBUTARY	2	4A	3							4A 4A									
		DAUSMAN DITCH BROCK DITCH	3	2	3														-		
UPPER ILLINOIS	INK0138_T1004	BORDER DITCH	3	3	3																
	INK0138_T1005		2	3 2	3								+								
UPPER ILLINOIS	INK0139_03	YELLOW RIVER YELLOW RIVER	2	2	3																
UPPER ILLINOIS UPPER ILLINOIS	INK0139_05	YELLOW RIVER	2	3 2	3																
UPPER ILLINOIS UPPER ILLINOIS	INK0139_06	YELLOW RIVER YELLOW RIVER	2 2	4A 4A	3							4A 4A	_			-			_		+
UPPER ILLINOIS	INK0139_T1002	SELLS DITCH	3	4A	3							4A									
		MARTIN DITCH - UNNAMED TRIBUTARY MARTIN DITCH - UNNAMED TRIBUTARY	3	3	3																
UPPER ILLINOIS	INK0139_T1002C	MARTIN DITCH - UNNAMED TRIBUTARY	3	3	3																
	INK0139_T1003 I		2	4A 4A	3							4A 4A									
UPPER ILLINOIS	INK0139_T1005	IOHN MATTERN DITCH	2	4A	3							4A									
	INK0139_T1006	TROUP DITCH KIMBLE DITCH	3	4A 3	3							4A									
UPPER ILLINOIS UPPER ILLINOIS	INK0139_T1008	MARTIN DITCH YELLOW RIVER	3	3	3																
UPPER ILLINOIS	INK013A_T1001	YELLOW RIVER - UNNAMED TRIBUTARY	2	_	3																
	INK013A_T1002		2		3																
UPPER ILLINOIS	INK013A_T1004	CREWS DITCH	2	3	3																
UPPER ILLINOIS UPPER ILLINOIS		SELTENRIGHT DITCH RIGHTLY DITCH	2	4A 2	3							4A									
UPPER ILLINOIS	INK013B_T1005	YELLOW RIVER - UNNAMED TRIBUTARY YELLOW RIVER	2	2	3							44									
UPPER ILLINOIS	INK013C_T1001	DANIELS DITCH	2	4A 4A	3							4A 4A									
	INK013C_T1002	YELLOW RIVER - UNNAMED TRIBUTARY SELTENRIGHT DITCH	2	4A 4A	3							4A 4A									
UPPER ILLINOIS	INK013C_T1004	GREER DITCH	2	4A	3							4A									
UPPER ILLINOIS UPPER ILLINOIS	INK013C_T1005 INK0141 01	ZIMMER DITCH BRECKENRIDGE DITCH	3	4A 3	3							4A									
UPPER ILLINOIS	INK0141_02	BRECKENRIDGE RUN BRECKENRIDGE DITCH - UNNAMED TRIBUTARY	3	3	3																
UPPER ILLINOIS	INK0141_T1003	KANKAKEE RIVER - UNNAMED TRIBUTARY	3	3	3																
	INK0141_T1004 I			3 2																	
UPPER ILLINOIS	INK0142_03	KINGSBURY CREEK	2	2	3																
	INK0142_04 I	KINGSBURY CREEK KINGSBURY CREEK - UNNAMED TRIBUTARY		2																	
UPPER ILLINOIS	INK0143_01A	TRAVIS DITCH - UNNAMED TRIBUTARY	5	2	3			5													
UPPER ILLINOIS	INK0143_02		5	3 2	3			5													
LIDDED ILLINIOIS	INK0143_03	TRAVIS DITCH		2 2				5					+								
UPPER ILLINOIS	INK0143_T1001	TRAVIS DITCH	5	2	3			5													
UPPER ILLINOIS UPPER ILLINOIS	INK0144_02	PORTER DITCH PORTER DITCH	2	2	3														-		
UPPER ILLINOIS	INK0144_04	PORTER DITCH SALISBURY DITCH	2	2	3																
UPPER ILLINOIS UPPER ILLINOIS	INK0144_05 S		2	2	3								+								_
UPPER ILLINOIS	INK0145_01	KANKAKEE RIVER	5	4A	5B			5				4A				5B					
UPPER ILLINOIS UPPER ILLINOIS	INK0145_03	KANKAKEE RIVER KANKAKEE RIVER		4A 4A	5B			5				4A 4A				5B 5B					
UPPER ILLINOIS	INK0145_04	KANKAKEE RIVER KANKAKEE RIVER - UNNAMED TRIBUTARY	5	4A 4A	5B			5				4A 4A	+ =			5B					
UPPER ILLINOIS	INK0145_T1002	KANKAKEE RIVER- UNNAMED TRIBUTARY	3	4A	3							4A 4A									
UPPER ILLINOIS UPPER ILLINOIS	INK0145_T1002A I	KANKAKEE RIVER - UNNAMED TRIBUTARY KANKAKEE RIVER- UNNAMED TRIBUTARY		2 4A								4A							-		
UPPER ILLINOIS	INK0145_T1004	KANKAKEE RIVER- UNNAMED TRIBUTARY	3	4A	3							4A									
	INK0145_T1005 INK0145_T1006			4A 4A								4A 4A	+								
UPPER ILLINOIS	INK0145_T1007	KANKAKEE RIVER -UNNAMED TRIBUTARY	3	4A	3							4A									
	INK0145_T1008 I	KANKAKEE RIVER - UNNAMED TRIBUTARY LONG DITCH		4A 4A								4A 4A									<u> </u>
UPPER ILLINOIS	INK0145_T1010	KANKAKEE RIVER - UNNAMED TRIBUTARY	3	4A	3							4A									
UPPER ILLINOIS	INK0145 T1012A	KANKAKEE RIVER - UNNAMED TRIBUTARY KANKAKEE RIVER - UNNAMED TRIBUTARY	3	4A 2	3							4A									
UPPER ILLINOIS	INK0146_02 I	MILL CREEK	2	3	3								-								
UPPER ILLINOIS	INK0146_T1002	MILL CREEK - UNNAMED TRIBUTARY	2	3	3																
UPPER ILLINOIS UPPER ILLINOIS	INK0146_T1002A	MILL CREEK - UNNAMED TRIBUTARY MILL CREEK - UNNAMED TRIBUTARY	3	3															-		
UPPER ILLINOIS	INK0146_T1003	MILL CREEK - UNNAMED TRIBUTARY	-	-	-																
UPPER ILLINOIS	INK0146 T1004	MILL CREEK - UNNAMED TRIBUTARY	2	3	3								1								

BASIN	T ASSESSMENT_UNIT_NAME	Warm Water	Full Body	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	CHLORIDE DISSOLVED	FREE CYANIDE DIOXINS	DISSOLVED			DISSOLVED	NUTRIENTS OIL AND GREASE	PCBS IN FISH PESTIC		TAL DORS IN 1	WATER SILTATION SULFATI	TASTE DISSOLVED ZINC
LIPPER ILLINOIS INVOIAG TIONS	MILL CREEK - UNNAMED TRIBUTARY	Aquatic Life	Contact 3	Consumption 3	n Supply	ALGAE AMIMONIA	INTEGRITY CADMIUM	COPPER	PREE CTANIDE DIOXINS	OXYGEN	FISH TISSUE	WATER	NICKEL	NOTRIENTS OIL AND GREASE	TISSUE	PHOSP	HORUS PCB3 IN V	WATER SILIATION SOLFATI	TASTE DISSOLVED ZINC
UPPER ILLINOIS INK0146_T1006	MILL CREEK - UNNAMED TRIBUTARY	2	3	3															
UPPER ILLINOIS INK0147_02 UPPER ILLINOIS INK0147_03	KANKAKEE RIVER - UNNAMED TRIBUTARY MILL CREEK	2	2	3															
UPPER ILLINOIS INK0147_04	MILL CREEK	3	2	3															
UPPER ILLINOIS INK0147_T1002 UPPER ILLINOIS INK0147 T1003		2		3							5								
	KANKAKEE RIVER	5		5B			5				4A				5B				
0.10_0E	KANKAKEE RIVER KANKAKEE RIVER- UNNAMED TRIBUTARY	5	4A	5B 3			5				4A				5B				
	KANKAKEE RIVER- UNNAMED TRIBUTARY	3	2	3															
UPPER ILLINOIS INK0148_T1007 UPPER ILLINOIS INK0148 T1008		3		3															
	CUSHER ARM - UNNAMED TRIBUTARY	3		3															
	CUSHER ARM - UNNAMED TRIBUTARY  MARQUARDT DITCH- UNNAMED TRIBUTARY	3	2	3															
UPPER ILLINOIS INK0148_T1011 UPPER ILLINOIS INK0148_T1012		3		3															
UNITED HANDEDI_OL	WOLF CREEK WOLF CREEK	2									4A								
UPPER ILLINOIS INK0151_03 UPPER ILLINOIS INK0151_T1001	WOLF CREEK WOLF CREEK - UNNAMED TRIBUTARY	2	-47 (								4A 4A	<del>                                     </del>							
UPPER ILLINOIS INK0151_T1003	LEFERT DITCH	2	4A	3							4A								
UPPER ILLINOIS INK0151_T1004 UPPER ILLINOIS INK0151_T1005	WOLF CREEK - UNNAMED TRIBUTARY HARTMAN DITCH	2	4A 4A	3							4A 4A	<del>                                     </del>							
UPPER ILLINOIS INK0151_T1006		2	4A	3							4A								
UPPER ILLINOIS INK0151_T1007 UPPER ILLINOIS INK0152_01	MYERS DITCH YELLOW RIVER	2	4A 2	3							4A								
UPPER ILLINOIS INKO152_01A	YELLOW RIVER - UNNAMED TRIBUTARY	3	3	3															
UPPER ILLINOIS INK0152_02 UPPER ILLINOIS INK0152_T1002	YELLOW RIVER PRETTY LAKE OUTLET	3	3	3								<del>                                     </del>							
UPPER ILLINOIS INK0152_T1003	DIXON LAKE OUTLET	3	3	3															
UPPER ILLINOIS INK0153_02 UPPER ILLINOIS INK0153_03	YELLOW RIVER YELLOW RIVER	2	4A 4A	5B 5B							4A 4A				5B 5B				
UPPER ILLINOIS INK0153_T1001	CLIFTON BRANCH	2	4A	3							4A								
UPPER ILLINOIS INK0153_T1002 UPPER ILLINOIS INK0153_T1003	LOWRY DITCH YELLOW RIVER - UNNAMED LAKE INLET	2	4A 2	3 5B							4A				5B				
UPPER ILLINOIS INK0154_03	ANDERSON DITCH	2	4A	2							4A								
UPPER ILLINOIS INK0154_04 UPPER ILLINOIS INK0154_05	ANDERSON DITCH EAGLE CREEK	2	4A 4A	2							4A 4A	<del>                                     </del>							
UPPER ILLINOIS INK0154_06	EAGLE CREEK	3	4A	3							4A								
	EAGLE CREEK EAGLE CREEK	3	2	2								<del>                                     </del>							
UPPER ILLINOIS INK0154_T1001A	COOL DITCH - UNNAMED TRIBUTARY	3	2	3															
UPPER ILLINOIS INK0154_T1002 UPPER ILLINOIS INK0154_T1003		3	2 4A	3							4A	-							
UPPER ILLINOIS INK0154_T1004	CRABB DITCH	3	4A	3							4A								
UPPER ILLINOIS INK0154_T1005 UPPER ILLINOIS INK0154_T1006	EAGLE CREEK - UNNAMED TRIBUTARY HOWARD DITCH	3	4A 4A	3							4A 4A	-							
UPPER ILLINOIS INK0154_T1007	NORTH ARM DITCH	2	4A	3							4A								
UPPER ILLINOIS INK0154_T1008 UPPER ILLINOIS INK0154_T1009		2	4A 4A	3							4A 4A								
UPPER ILLINOIS INK0154_T1010	FLAT LAKE INLET	2	4A	2							4A								
UPPER ILLINOIS INK0154_T1011 UPPER ILLINOIS INK0154_T1012		2	4A 1	2							4A								
UPPER ILLINOIS INK0154_T1013	ANDERSON DITCH - UNNAMED TRIBUTARY	3	3	3															
UPPER ILLINOIS INK0155_04 UPPER ILLINOIS INK0155_05	YELLOW RIVER YELLOW RIVER	2		5B 5B							4A 4A				5B 5B				
UPPER ILLINOIS INK0155_06	YELLOW RIVER	2	4A	5B							4A				5B				
UPPER ILLINOIS INK0155_T1004 UPPER ILLINOIS INK0155_T1005	YELLOW RIVER - UNNAMED TRIBUTARY DITCH	2	4A 4A	3							4A 4A								
UPPER ILLINOIS INK0155_T1006	YELLOW RIVER - UNNAMED TRIBUTARY	2	4A	3							4A								
UPPER ILLINOIS INK0156_02 UPPER ILLINOIS INK0156_03	YELLOW RIVER YELLOW RIVER	2	4A 4A	5B							4A 4A	-			5B				
UPPER ILLINOIS INK0156_04	YELLOW RIVER														5 B				
		2	4A	5B 5B							4A				5B 5B				
	YELLOW RIVER - UNNAMED TRIBUTARY	2	4A	5B 3							4A								
	CANNON DITCH CAVANAUGH DITCH			5B 3 3															
UPPER ILLINOIS INKO161_02	CANNON DITCH CAVANAUGH DITCH BOGUS RUN	2 2 2 2	4A 4A 4A 4A	5B 3 3 3 3							4A 4A 4A 4A								
UPPER ILLINOIS INK0161_03 UPPER ILLINOIS INK0161_T1002	CANNON DITCH CAVANAUGH DITCH BOGUS RUN BOGUS RUN JAMES DITCH	2 2 2 2 2 2 3	4A 4A 4A 4A 4A	5B 3 3 3 3 3 3							4A 4A 4A 4A 4A 4A								
UPPER ILLINOIS INK0161_03  UPPER ILLINOIS INK0161_T1002  UPPER ILLINOIS INK0161_T1003	CANNON DITCH CAVANAUGH DITCH BOGUS RUN BOGUS RUN JAMES DITCH BEEBE DITCH	2 2 2 2 2	4A 4A 4A 4A 4A 4A	5B 3 3 3 3 3 3							4A 4A 4A 4A 4A								
UPPER ILLINOIS INK0161_03 UPPER ILLINOIS INK0161_T1002 UPPER ILLINOIS INK0161_T1003 UPPER ILLINOIS INK0161_T1005 UPPER ILLINOIS INK0161_T1006	CANNON DITCH CAVANAUGH DITCH BOGUS RUN BOGUS RUN JAMES DITCH BEEBE DITCH HOOK DITCH HOOK DITCH	2 2 2 2 2 2 3 3 3 3	4A 4A 4A 4A 4A 4A 4A 4A	58 3 3 3 3 3 3 3 3 3 3 3 3 3							4A 4A 4A 4A 4A 4A 4A 4A 4A								
UPPER ILLINOIS	CANNON DITCH CAVANAUGH DITCH BOGUS RUN BOGUS RUN JAMES DITCH BEEBE DITCH HOOK DITCH HOOK DITCH HOOK DITCH HOOK DITCH - UNNAMED TRIBUTARY	2 2 2 2 2 2 3 3 3 3 3	4A 4A 4A 4A 4A 4A 4A 4A 4A	5B 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3							4A 4A 4A 4A 4A 4A 4A								
UPPER ILLINOIS NKO161, 03  UPPER ILLINOIS NKO161, 11002  UPPER ILLINOIS NKO161, 11003  UPPER ILLINOIS NKO161, 11003  UPPER ILLINOIS NKO161, 11006  UPPER ILLINOIS NKO161, 11006  UPPER ILLINOIS NKO161, 11007  UPPER ILLINOIS NKO161, 11008	CANNON DITCH CAVANAUGH DITCH BOGUS RUN BOGUS RUN JAMES DITCH BEEBE DITCH HOOK DITCH HOOK DITCH HOOK DITCH HOOK DITCH HOOK DITCH HOOK DITCH- UNNAMED TRIBUTARY HOOK DITCH - UNNAMED TRIBUTARY HOOK DITCH - UNNAMED TRIBUTARY	2 2 2 2 2 3 3 3 3 3 3 3 3	4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A	58 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3							4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A								
UPPER ILLINOIS NIXO161_03  UPPER ILLINOIS NIXO161_11002  UPPER ILLINOIS NIXO161_11003  UPPER ILLINOIS NIXO161_11003  UPPER ILLINOIS NIXO161_11006  UPPER ILLINOIS NIXO161_11007  UPPER ILLINOIS NIXO161_11007  UPPER ILLINOIS NIXO161_11009  UPPER ILLINOIS NIXO161_11009  UPPER ILLINOIS NIXO161_110109	CANNON DITCH CAVANAUCH DITCH BOGUS RUN BOGUS RUN JAMES DITCH BEEER DITCH HOOK DITCH HOOK DITCH - UNNAMED TRIBUTARY HOOK DITCH - UNNAMED TRIBUTARY HOOK DITCH - UNNAMED TRIBUTARY BOGUS RUN - UNNAMED TRIBUTARY BOGUS RUN - UNNAMED TRIBUTARY	2 2 2 2 2 2 3 3 3 3 3 3 3 3 3	4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A	58 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3							4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A								
UPPER ILLINOIS NKO161_03  UPPER ILLINOIS NKO161_11002  UPPER ILLINOIS NKO161_11003  UPPER ILLINOIS NKO161_11003  UPPER ILLINOIS NKO161_11006  UPPER ILLINOIS NKO161_11007  UPPER ILLINOIS NKO161_11007  UPPER ILLINOIS NKO161_11009  UPPER ILLINOIS NKO161_11009  UPPER ILLINOIS NKO161_11010  UPPER ILLINOIS NKO161_11011  UPPER ILLINOIS NKO161_11011	CANNON DITCH CAVANAUGH DITCH BOGUS RUN BOGUS RUN BOGUS RUN BEEBE DITCH HOOK DITCH HOOK DITCH HOOK DITCH HOOK DITCH - UNNAMED TRIBUTARY HOOK DITCH - UNNAMED TRIBUTARY BOGUS RUN - UNNAMED TRIBUTARY BOGUS RUN - UNNAMED TRIBUTARY BOGUS RUN - UNNAMED TRIBUTARY PODELL DITCH	2 2 2 2 2 3 3 3 3 3 3 3 3 2 2 2	4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4	58 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3							4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4								
UPPER ILLINOIS NK0161_03 UPPER ILLINOIS NK0161_T1002 UPPER ILLINOIS NK0161_T1003 UPPER ILLINOIS NK0161_T1003 UPPER ILLINOIS NK0161_T1006 UPPER ILLINOIS NK0161_T1006 UPPER ILLINOIS NK0161_T1009 UPPER ILLINOIS NK0161_T1009 UPPER ILLINOIS NK0161_T1009 UPPER ILLINOIS NK0161_T1009 UPPER ILLINOIS NK0161_T1010	CANNON DITCH CAVANAUGH DITCH BOGUS RUN BOGUS RUN JAMES DITCH BEEBE DITCH BEEBE DITCH HOOK DITCH HOOK DITCH HOOK DITCH - UNNAMED TRIBUTARY HOOK DITCH - UNNAMED TRIBUTARY BOGUS RUN - UNNAMED TRIBUTARY	2 2 2 2 3 3 3 3 3 3 3 3 2 2 2 2 3 3	4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4	58 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3							4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4								
UPPER ILLINOIS   NKO161, 03	CANNON DITCH CAVANAUGH DITCH BOGUS RUN BOGUS RUN JAMES DITCH BEEBE DITCH HOOK DITCH HOOK DITCH HOOK DITCH - UNNAMED TRIBUTARY HOOK DITCH - UNNAMED TRIBUTARY HOOK DITCH - UNNAMED TRIBUTARY BOGUS RUN - UNNAMED TRIBUTARY	2 2 2 2 2 3 3 3 3 3 3 3 3 3 2 2 2 2 2 3	4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4	58 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3							4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4								
UPPER ILLINOIS NK0161_03 UPPER ILLINOIS NK0161_T1002 UPPER ILLINOIS NK0161_T1003 UPPER ILLINOIS NK0161_T1003 UPPER ILLINOIS NK0161_T1006 UPPER ILLINOIS NK0161_T1006 UPPER ILLINOIS NK0161_T1008 UPPER ILLINOIS NK0161_T1008 UPPER ILLINOIS NK0161_T1008 UPPER ILLINOIS NK0161_T1010 UPPER ILLINOIS NK0161_T1011 UPPER ILLINOIS NK0161_T1011 UPPER ILLINOIS NK0161_T1011 UPPER ILLINOIS NK0161_T1013	CANNON DITCH CAVANAUGH DITCH BOGUS RUN BOGUS RUN JAMES DITCH BEEBE DITCH BEEBE DITCH HOOK DITCH HOOK DITCH HOOK DITCH HOOK DITCH - UNNAMED TRIBUTARY HOOK DITCH - UNNAMED TRIBUTARY BOGUS RUN - UNNAMED TRIBUTARY	2 2 2 2 2 3 3 3 3 3 2 2 2 2 3 3 3 3 3 3	4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4	58 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3							4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4								
UPPER ILLINOIS NK0161_03  UPPER ILLINOIS NK0161_11002  UPPER ILLINOIS NK0161_11003  UPPER ILLINOIS NK0161_11003  UPPER ILLINOIS NK0161_11006  UPPER ILLINOIS NK0161_11006  UPPER ILLINOIS NK0161_11007  UPPER ILLINOIS NK0161_11009  UPPER ILLINOIS NK0161_11009  UPPER ILLINOIS NK0161_11009  UPPER ILLINOIS NK0161_11010  UPPER ILLINOIS NK0161_11010  UPPER ILLINOIS NK0161_11012  UPPER ILLINOIS NK0161_11013  UPPER ILLINOIS NK0161_11013  UPPER ILLINOIS NK0161_11015  UPPER ILLINOIS NK0161_11015  UPPER ILLINOIS NK0161_11015  UPPER ILLINOIS NK0162_016  UPPER ILLINOIS NK0162_016  UPPER ILLINOIS NK0162_016	CANNON DITCH CAVANAUGH DITCH BOGUS RUN BOGUS RUN JAMES DITCH BEEBE DITCH BEEBE DITCH HOOK DITCH HOOK DITCH HOOK DITCH - UNNAMED TRIBUTARY HOOK DITCH - UNNAMED TRIBUTARY BOGUS RUN - UNNAMED TRIBUTARY HOOK DITCH - UNNAMED TRIBUTARY BOGUS RUN - UNNAMED TRIBUTARY COUNTY - UNNAMED TRIBUTARY BOGUS RUN - UNNAMED TRIBUTARY COUNTY - UNNAMED TRIBUTARY COUNTY - UNNAMED TRIBUTARY COUNTY - UNNAMED TRIBUTARY CEDAR LAKE DITCH-UNNAMED TRIBUTARY	2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4	58 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3							4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4								
UPPER ILLINOIS   NKO161, 03	CANNON DITCH CAVANAUGH DITCH BOGUS RUN BOGUS RUN BOGUS RUN BOGUS RUN BEEBE DITCH HOOK DITCH HOOK DITCH HOOK DITCH HOOK DITCH-UNNAMED TRIBUTARY HOOK DITCH-UNNAMED TRIBUTARY HOOK DITCH-UNNAMED TRIBUTARY BOGUS RUN-UNNAMED TRIBUTARY BOGUS RUN-UNNAMED TRIBUTARY BOGUS RUN-UNNAMED TRIBUTARY PODELL DITCH LOUGIS DITCH PASSMORE DITCH HANLEY DITCH CEDAR LAKE DITCH-UNNAMED TRIBUTARY CEDAR LAKE DITCH-UNNAMED TRIBUTARY CEDAR LAKE DITCH-UNNAMED TRIBUTARY	2 2 2 2 2 3 3 3 3 3 3 2 2 2 2 3 3 3 3 3	4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4	58 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3							4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4								
UPPER ILLINOIS   NKO161, 03	CANNON DITCH CAVANAUGH DITCH BOGUS RUN BOGUS RUN BOGUS RUN JAMES DITCH BEEBE DITCH HOOK DITCH HOOK DITCH HOOK DITCH - UNNAMED TRIBUTARY HOOK DITCH - UNNAMED TRIBUTARY HOOK DITCH - UNNAMED TRIBUTARY BOGUS RUN - UNNAMED TRIBUTARY PODELL DITCH PASSMORE DITCH PASSMORE DITCH HARLEY DITCH CEDAR LAKE DITCH-UNNAMED TRIBUTARY	2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4	58 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3							4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4								
UPPER ILLINOIS NKO161_03  UPPER ILLINOIS NKO161_11002  UPPER ILLINOIS NKO161_11003  UPPER ILLINOIS NKO161_11003  UPPER ILLINOIS NKO161_11006  UPPER ILLINOIS NKO161_11006  UPPER ILLINOIS NKO161_11006  UPPER ILLINOIS NKO161_11007  UPPER ILLINOIS NKO161_11009  UPPER ILLINOIS NKO161_11009  UPPER ILLINOIS NKO161_11010  UPPER ILLINOIS NKO161_11010  UPPER ILLINOIS NKO161_11011  UPPER ILLINOIS NKO161_11014  UPPER ILLINOIS NKO161_11014  UPPER ILLINOIS NKO161_11015  UPPER ILLINOIS NKO162_018  UPPER ILLINOIS NKO162_018  UPPER ILLINOIS NKO162_010	CANNON DITCH CAVANAUGH DITCH BOGUS RUN BOGUS RUN BOGUS RUN LAMES DITCH BEEBE DITCH BEEBE DITCH HOOK DITCH HOOK DITCH HOOK DITCH HOOK DITCH - UNNAMED TRIBUTARY HOOK DITCH - UNNAMED TRIBUTARY BOGUS RUN - UNNAMED TRIBUTARY COUNTY - UNNAMED TRIBUTARY COUNTY - UNNAMED TRIBUTARY COUNTY - UNNAMED TRIBUTARY COUNTY - UNNAMED TRIBUTARY CEDAR LAKE DITCH-UNNAMED TRIBUTARY CRAKCHALE DITCH-UNNAMED TRIBUTARY CRAKCHALE DITCH-UNNAMED TRIBUTARY	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4	58 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3							4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4								
UPPER ILLINOIS NKO161, 03  UPPER ILLINOIS NKO161, 1000  UPPER ILLINOIS NKO161, 11003  UPPER ILLINOIS NKO161, 11003  UPPER ILLINOIS NKO161, 11006  UPPER ILLINOIS NKO161, 11006  UPPER ILLINOIS NKO161, 11007  UPPER ILLINOIS NKO161, 11008  UPPER ILLINOIS NKO161, 11009  UPPER ILLINOIS NKO161, 11010  UPPER ILLINOIS NKO161, 11011  UPPER ILLINOIS NKO161, 11014  UPPER ILLINOIS NKO162, 010  UPPER ILLINOIS NKO162, 011  UPPER ILLINOIS NKO162, 012  UPPER ILLINOIS NKO162, 012  UPPER ILLINOIS NKO162, 012  UPPER ILLINOIS NKO162, 012  UPPER ILLINOIS NKO162, 020  UPPER ILLINOIS NKO162, 020	CANNON DITCH CAVANAUGH DITCH BOGUS RUN BOGUS RUN BOGUS RUN BOGUS RUN LAMES DITCH BEEBE DITCH HOOK DITCH HOOK DITCH HOOK DITCH - UNNAMED TRIBUTARY HOOK DITCH - UNNAMED TRIBUTARY HOOK DITCH - UNNAMED TRIBUTARY BOGUS RUN - UNNAMED TRIBUTARY PODELL DITCH LOUGIS DITCH PASSMORE DITCH HANLEY DITCH CEDAR LAKE DITCH-UNNAMED TRIBUTARY CRAIGMILE DITCH - UNNAMED TRIBUTARY	2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4	58 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3							4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4								
UPPER ILLINOIS NKO161_03 UPPER ILLINOIS NKO161_11002 UPPER ILLINOIS NKO161_11003 UPPER ILLINOIS NKO161_11003 UPPER ILLINOIS NKO161_11006 UPPER ILLINOIS NKO161_11006 UPPER ILLINOIS NKO161_11007 UPPER ILLINOIS NKO161_11008 UPPER ILLINOIS NKO161_11008 UPPER ILLINOIS NKO161_11009 UPPER ILLINOIS NKO161_11010 UPPER ILLINOIS NKO161_11011 UPPER ILLINOIS NKO161_11011 UPPER ILLINOIS NKO161_11013 UPPER ILLINOIS NKO161_11013 UPPER ILLINOIS NKO162_014 UPPER ILLINOIS NKO162_014 UPPER ILLINOIS NKO162_015 UPPER ILLINOIS NKO162_025 UPPER ILLINOIS NKO162_03	CANNON DITCH CAVANAUGH DITCH BOGUS RUN BOGUS RUN BOGUS RUN JAMES DITCH BEEBE DITCH BEEBE DITCH HOOK DITCH HOOK DITCH HOOK DITCH HOOK DITCH - UNNAMED TRIBUTARY HOOK DITCH - UNNAMED TRIBUTARY BOGUS RUN - UNNAMED TRIBUTARY COUNTY - UNNAMED TRIBUTARY COUNTY - UNNAMED TRIBUTARY COUNTY - UNNAMED TRIBUTARY CEDAR LAKE DITCH-UNNAMED TRIBUTARY CRAIGMILE DITCH - UNNAMED TRIBUTARY CRAIGMILE DITCH - UNNAMED TRIBUTARY CEDAR LAKE DITCH - UNNAMED TRIBUTARY	2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4	58 3 3 3 3 3 3 3 3 3 3 3 3 3							4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4								
UPPER ILLINOIS   NKO161, 03	CANNON DITCH CAVANAUGH DITCH BOGUS RUN BOGUS RUN BOGUS RUN BOGUS RUN BEEBE DITCH BEEBE DITCH HOOK DITCH HOOK DITCH HOOK DITCH HOOK DITCH-UNNAMED TRIBUTARY HOOK DITCH-UNNAMED TRIBUTARY HOOK DITCH-UNNAMED TRIBUTARY BOGUS RUN-UNNAMED TRIBUTARY BOGUS RUN-UNNAMED TRIBUTARY BOGUS RUN-UNNAMED TRIBUTARY BOGUS RUN-UNNAMED TRIBUTARY PODELL DITCH LOUGIS DITCH PASSMORE DITCH-UNNAMED TRIBUTARY CEDAR LAKE DITCH-UNNAMED TRIBUTARY CRAIGMILE DITCH-UNNAMED TRIBUTARY CEDAR LAKE DITCH-UNNAMED TRIBUTARY CRAIGMILE DITCH-UNNAMED TRIBUTARY CEDAR LAKE DITCH-UNNAMED TRIBUTARY CRAIGMILE DITCH-UNNAMED TRIBUTARY	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 2 2 2 2	58 3 3 3 3 3 3 3 3 3 3 3 3 3							4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4								
UPPER ILLINOIS   NK0161 03	CANNON DITCH CAVANAUGH DITCH BOGUS RUN BOGUS RUN BOGUS RUN JAMES DITCH BEEBE DITCH BEEBE DITCH HOOK DITCH HOOK DITCH HOOK DITCH HOOK DITCH - UNNAMED TRIBUTARY HOOK DITCH - UNNAMED TRIBUTARY HOOK DITCH - UNNAMED TRIBUTARY BOGUS RUN - UNNAMED TRIBUTARY COUGH DITCH PASSMORE DITCH HANLEY DITCH CEDAR LAKE DITCH-UNNAMED TRIBUTARY CRAIGMILE DITCH - UNNAMED TRIBUTARY	2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4A 4A 4A 4A 4A 4A 4A 4A 4A 4A	58 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3							4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4								
UPPER ILLINOIS   NKO161_03	CANNON DITCH CAVANAUGH DITCH BOGUS RUN BOGUS RUN BOGUS RUN LAMES DITCH BEBEE DITCH BEBEE DITCH HOOK DITCH HOOK DITCH HOOK DITCH HOOK DITCH- UNNAMED TRIBUTARY HOOK DITCH- UNNAMED TRIBUTARY BOGUS RUN - UNNAMED TRIBUTARY COUGH DITCH PASSMORE DITCH HANLEY DITCH CEDAR LAKE DITCH-UNNAMED TRIBUTARY	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4A 4A 4A 4A 4A 4A 4A 4A 4A 4A	58 3 3 3 3 3 3 3 3 3 3 3 3 3							4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4								
UPPER ILLINOIS   NKO161_03	CANNON DITCH CAVANAUGH DITCH BOGUS RUN BOGUS RUN BOGUS RUN JAMES DITCH BEEBE DITCH BEEBE DITCH HOOK DITCH HOOK DITCH HOOK DITCH HOOK DITCH- UNNAMED TRIBUTARY HOOK DITCH- UNNAMED TRIBUTARY BOGUS RUN- UNNAMED TRIBUTARY COBAC RUNCH BOGUS RUN- UNNAMED TRIBUTARY COBAC RUNCH COUNTY COMPANY CEDAR LAKE DITCH-UNNAMED TRIBUTARY CRAIGMILE DITCH - UNNAMED TRIBUTARY CRAIGMILE DITCH - UNNAMED TRIBUTARY COMMAN DITCH CRAIGMILE DITCH CRAICMILE C	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4A 4A 4A 4A 4A 4A 4A 4A 4A 4A	58 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3							4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4								
UPPER ILLINOIS   NKO161 03	CANNON DITCH CAVANAUGH DITCH BOGUS RUN BOGUS RUN BOGUS RUN JAMES DITCH BEERE DITCH BEERE DITCH HOOK DITCH HOOK DITCH HOOK DITCH HOOK DITCH- UNNAMED TRIBUTARY HOOK DITCH- UNNAMED TRIBUTARY BOGUS RUN- UNNAMED TRIBUTARY COBLE DITCH PASSMORE DITCH PASSMORE DITCH CEDAR LAKE DITCH-UNNAMED TRIBUTARY CRAIGMILE DITCH- UNNAMED TRIBUTARY	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4A 4A 4A 4A 4A 4A 4A 4A 4A 4A	58 3 3 3 3 3 3 3 3 3 3 3 3 3							4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4								
UPPER ILLINOIS   NKO161, 03	CANNON DITCH CAVANAUGH DITCH BOGUS RUN BOGUS RUN BOGUS RUN BEEBE DITCH BEEBE DITCH HOOK DITCH HOOK DITCH HOOK DITCH HOOK DITCH - UNNAMED TRIBUTARY HOOK DITCH - UNNAMED TRIBUTARY HOOK DITCH - UNNAMED TRIBUTARY BOGUS RUN - UNNAMED TRIBUTARY CODE RUN - UNNAMED TRIBUTARY BOGUS RUN - UNNAMED TRIBUTARY CEDAR LAKE DITCH-UNNAMED TRIBUTARY CRAIGMILE DITCH-UNNAMED TRIBUTARY UNNAMED DITCH CRAIGMILE DITCH-UNNAMED TRIBUTARY	2 2 2 2 2 2 3 3 3 3 3 3 3 3 2 2 2 2 2 2	4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 3 4A 4A 3 3 3 3	58 3 3 3 3 3 3 3 3 3 3 3 3 3							4A 4A 4A 4A 4A 4A 4A 4A 4A 4A								
UPPER ILLINOIS   NKO161_03	CANNON DITCH CAVANAUGH DITCH BOGUS RUN BOGUS RUN BOGUS RUN JAMES DITCH BEERE DITCH BEERE DITCH HOOK DITCH HOOK DITCH HOOK DITCH HOOK DITCH- UNNAMED TRIBUTARY HOOK DITCH- UNNAMED TRIBUTARY BOGUS RUN- UNNAMED TRIBUTARY COBLE DITCH PASSMORE DITCH PASSMORE DITCH CEDAR LAKE DITCH-UNNAMED TRIBUTARY CRAIGMILE DITCH- UNNAMED TRIBUTARY	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4A 4A 4A 4A 4A 4A 4A 4A 4A 4A	58 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3							4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4A 4								
UPPER ILLINOIS   NKO161, 03	CANNON DITCH CAVANAUGH DITCH BOGUS RUN BOGUS RUN BOGUS RUN HORE DITCH BEEBE DITCH BEEBE DITCH HOR DITCH - UNNAMED TRIBUTARY HOR DITCH - UNNAMED TRIBUTARY BOGUS RUN - UNNAMED TRIBUTARY BOGUS RUN - UNNAMED TRIBUTARY BOGUS RUN - UNNAMED TRIBUTARY PODELL DITCH LOUGIS DITCH PASSMORE DITCH HANLEY DITCH CEDAR LAKE DITCH-UNNAMED TRIBUTARY CRAIGMILE DITCH - UNNAMED TRIBUTARY CECARGMILE DITCH - UNNAMED TRIBUTARY CECARGMILE DITCH - UNNAMED TRIBUTARY CRAIGMILE DITCH - UNNAMED TRIBUTARY	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4A 4A 4A 4A 4A 4A 4A 4A 4A 4A	58 3 3 3 3 3 3 3 3 3 3 3 3 3							4A 4A 4A 4A 4A 4A 4A 4A 4A 4A								
UPPER ILLINOIS	CANNON DITCH CAVANAUGH DITCH BOGUS RUN BOGUS RUN BOGUS RUN JAMES DITCH BEEBE DITCH BEEBE DITCH HOOK DITCH HOOK DITCH HOOK DITCH HOOK DITCH- UNNAMED TRIBUTARY HOOK DITCH- UNNAMED TRIBUTARY BOGUS RUN - UNNAMED TRIBUTARY COUGH DITCH PASSMORE DITCH HANLEY DITCH CEDAR LAKE DITCH-UNNAMED TRIBUTARY CRAIGMILE DITCH - UNNAMED TRIBUTARY COUTON DOUGH DITCH - UNNAMED TRIBUTARY	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4A 4A 4A 4A 4A 4A 4A 4A 4A 4A	58 3 3 3 3 3 3 3 3 3 3 3 3 3							4A 4A 4A 4A 4A 4A 4A 4A 4A 4A								
UPPER ILLINOIS   NKO161 03	CANNON DITCH CAVANAUGH DITCH BOGUS RUN BOGUS RUN BOGUS RUN LAMES DITCH BEEBE DITCH BEEBE DITCH HOOK DITCH HOOK DITCH HOOK DITCH HOOK DITCH - UNNAMED TRIBUTARY HOOK DITCH - UNNAMED TRIBUTARY BOGUS RUN - UNNAMED TRIBUTARY COUNTY - UNNAMED TRIBUTARY COUNTY - UNNAMED TRIBUTARY CEDAR LAKE DITCH-UNNAMED TRIBUTARY CEDAR LAKE LINNAMED TRIBUTARY	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4A 4A 4A 4A 4A 4A 4A 4A 4A 4A	58 3 3 3 3 3 3 3 3 3 3 3 3 3							4A 4A 4A 4A 4A 4A 4A 4A 4A 4A								
UPPER ILLINOIS	CANNON DITCH CAVANAUGH DITCH BOGUS RUN BOGUS RUN BOGUS RUN BOGUS RUN LAMES DITCH BEEBE DITCH BEEBE DITCH HOOK DITCH HOOK DITCH HOOK DITCH HOOK DITCH-UNNAMED TRIBUTARY HOOK DITCH-UNNAMED TRIBUTARY HOOK DITCH-UNNAMED TRIBUTARY BOGUS RUN-UNNAMED TRIBUTARY BOGUS RUN-UNNAMED TRIBUTARY BOGUS RUN-UNNAMED TRIBUTARY COBOLL DITCH PASSMORE DITCH PASSMORE DITCH HANLEY DITCH CEDAR LAKE DITCH-UNNAMED TRIBUTARY CRAIGMILE DITCH - UNNAMED TRIBUTARY CRAIGMILE DITCH - UNNAMED TRIBUTARY COLMAN DITCH CRAIGMILE DITCH - UNNAMED TRIBUTARY LINDSTRAND DITCH KUNR ARM DITCH KANKAKER RIVER - UNNAMED TRIBUTARY COTTONWOOD DITCH KANKAKER RIVER - UNNAMED TRIBUTARY	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4A 4A 4A 4A 4A 4A 4A 4A 4A 4A	58 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3							4A 4A 4A 4A 4A 4A 4A 4A 4A 4A								

BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water Aquatic Life		Fish Consumption	Public Water Supply	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN	E COLI MERCURY IN FISH TISSUE	MERCURY IN WATER	DISSOLVED NICKEL	NUTRIENTS OIL AND GREASE	PCBS IN FISH TISSUE	PESTICIDES	PH TOTA	R SILTATION SULFATE	TASTE DISSOLVED ZINC
UPPER ILLINOIS UPPER ILLINOIS	INK0163_T1008	CRAIGMILE DITCH - UNNAMED TRIBUTARY KLINE DITCH - UNNAMED TRIBUTARY	2 2	4A 4A	3							4A 4A								
UPPER ILLINOIS	INK0163_T1010	KLINE DITCH - UNNAMED TRIBUTARY	2	4A	3							4A								
UPPER ILLINOIS UPPER ILLINOIS		BOGUS RUN BOGUS RUN	2	4A 4A	_							4A 4A								
UPPER ILLINOIS	INK0164_04	BOGUS RUN PINE CREEK - UNNAMED TRIBUTARY	2	4A	3							4A								
		PINE CREEK - UNNAMED TRIBUTARY PINE CREEK - UNNAMED TRIBUTARY	3	4A 4A	3							4A 4A								
UPPER ILLINOIS	INK0164_T1003	MACIOLEK DITCH BOGUS RUN - UNNAMED TRIBUTARY TO CRAIGMILE DITCH	2 2	4A 4A	3							4A 4A								
UPPER ILLINOIS	INK0164_T1005	BOGUS RUN - UNNAMED TRIBUTARY	2	4A	3							4A								
		BOGUS RUN - UNNAMED TRIBUTARY BOGUS RUN - UNNAMED TRIBUTARY	2	4A 4A	3							4A 4A								
UPPER ILLINOIS		PINE CREEK - UNNAMED TRIBUTARY	2	4A	3							4A								
UPPER ILLINOIS	INK0164_T1010	PINE CREEK	3	4A 4A	3							4A 4A								
UPPER ILLINOIS UPPER ILLINOIS	INK0171_02 I	MORSE DITCH MORSE DITCH	3	4A 4A	3							4A 4A								
UPPER ILLINOIS	INK0171_04	MORSE DITCH	2	4A	3							4A								
UPPER ILLINOIS UPPER ILLINOIS		MORSE DITCH BOOTS DITCH	3	4A 4A	3							4A 4A								
	INK0171_T1002	ROBBINS DITCH - UNNAMED TRIBUTARY KELLER DITCH	3 2	4A	3							4A								
UPPER ILLINOIS	INK0172_02	ROBBINS DITCH	2	4A 4A	3							4A 4A								
UPPER ILLINOIS UPPER ILLINOIS		ROBBINS DITCH ROBBINS DITCH	2	4A 2	3							4A								
UPPER ILLINOIS	INK0172_05	ROBBINS DITCH	2	2	3															
UPPER ILLINOIS	INK0172_T1003	CARLSON DITCH ROBBINS BRANCH - UNNAMED TRIBUTARY	3	4A 4A	3							4A 4A								
UPPER ILLINOIS	INK0172_T1004 I	ROBBINS BRANCH - UNNAMED TRIBUTARY	3	4A 4A	3							4A 4A								
UPPER ILLINOIS	INK0172_T1006	ROBBINS DITCH - UNNAMED TRIBUTARY	2	2	3															
UPPER ILLINOIS UPPER ILLINOIS	INK0172_T1007 I	LEMERT DITCH KOONTZ LAKE INLET	2	4A 2	3							4A								
UPPER ILLINOIS	INK0172_T1009	KOONTZ LAKE INLET	3	2	3															
UPPER ILLINOIS UPPER ILLINOIS	INK0173_03	ROBBINS DITCH ROBBINS DITCH	2	4A 4A	3							4A 4A								
UPPER ILLINOIS		BENNINGHOFF DITCH GROSHANS DITCH	3	2	3															
UPPER ILLINOIS	INK0173_T1003	ROBBINS DITCH - UNNAMED TRIBUTARY	3	2	3															
	INK0173_T1005 INK0173_T1006	KANKAKEE RIVER - UNNAMED TRIBUTARY SHEARIN DITCH	3	4A 4A	3							4A 4A								
UPPER ILLINOIS	INK0173_T1007	DANIELSON DITCH DANIELSON DITCH	3	4A	3							4A								
	INK0173_T1008 I		3		3															
UPPER ILLINOIS UPPER ILLINOIS		BAILEY DITCH BAILEY DITCH	2	4A 4A	3							4A 4A								
UPPER ILLINOIS	INK0174_T1003	KANKAKEE RIVER - UNNAMED TRIBUTARY	3	4A	3							4A								
	INK0174_T1004 (		3	4A 4A	3							4A 4A								
	INK0174_T1006 (		3	4A 4A	3							4A 4A								
UPPER ILLINOIS	INK0174_T1008	NEWTSON DITCH - UNNAMED TRIBUTARY	2		_							4A 4A								
UPPER ILLINOIS UPPER ILLINOIS		KANKAKEE RIVER KANKAKEE RIVER	5		5B 5B			5				4A 4A				5B 5B				
UPPER ILLINOIS	INK0175_03	KANKAKEE RIVER KANKAKEE RIVER - UNNAMED TRIBUTARY	5	4A	5B			5				4A				5B				
		MOORMAN DITCH	3	2 4A	3							4A								
UPPER ILLINOIS UPPER ILLINOIS		LARAMORE DITCH LARAMORE DITCH	3	4A 4A	3							4A 4A								
UPPER ILLINOIS	INK0175_T1006	LARAMORE DITCH - UNNAMED TRIBUTARY	3	4A	3							4A								
	INK0175_T1007 I		3	4A 4A	3							4A 4A								
	INK0175_T1009 I	LARAMORE DITCH - UNNAMED TRIBUTARY	3	4A 4A	3							4A 4A								
UPPER ILLINOIS	INK0181_02	SHELDON ARM HUNSLEY DITCH	3	2	3							***								
UPPER ILLINOIS UPPER ILLINOIS	INK0181_T1002 INK0181_T1003	WEBSTER DITCH CONLON ARM	3		3							-				-				
UPPER ILLINOIS	INK0181_T1004	O'HARA DITCH RICE DITCH	3	2	3															
UPPER ILLINOIS	INK0182_02	KANKAKEE RIVER - UNNAMED TRIBUTARY	3	2 4A	3							4A								
		HANNA ARM OF TUESBURG DITCH HANNA ARM OF TUESBURG DITCH		4A 4A								4A 4A								
UPPER ILLINOIS	INK0182_T1002	HANNA ARM OF TUESBURG DITCH	3	4A	3							4A								
UPPER ILLINOIS	INK0182_T1005	WILLIAMS ARM OF TUESBURG DITCH WILLIAM ARM OF TUESBURG DITCH	3	4A 4A								4A 4A								
UPPER ILLINOIS	INK0182 T1007	HANNA ARM OF TUESBURG DITCH - UNNAMED TRIBUTARY DAVIDSON DRAIN	-	4A 4A	_							4A 4A	$\perp$							
URDER ULUMOIS		THE PART OF THE PA	2	4A	3							4A								
UPPER ILLINOIS UPPER ILLINOIS	INK0182_T1009 I	HANNA ARM OF TUESBURG DITCH - UNNAMED TRIBUTARY HANNA ARM OF TUESBURG DITCH - UNNAMED TRIBUTARY KUEHN DITCH	3	4A 3								4A				-				
UPPER ILLINOIS UPPER ILLINOIS	INK0183 03	KUEHN DITCH KUEHN DITCH		3										-						
UPPER ILLINOIS	INK0183_T1001	KUEHN DITCH GLOOR ARM OF KUEHN DITCH	3	3	3															
UPPER ILLINOIS UPPER ILLINOIS	INK0183_T1002	GLOOR ARM OF KUEHN DITCH ROSENBAUM ARM KUEHN DITCH	3	3	3								1		<del>                                     </del>					
UPPER ILLINOIS	INK0184 02	PITNER DITCH	2	5	3							5								
UPPER ILLINOIS UPPER ILLINOIS	INK0184_04	PITNER DITCH PITNER DITCH		5								5								
UPPER ILLINOIS		GUSE ARM HUNDT DITCH	2	5	3							5								
UPPER ILLINOIS	INK0185_02	PITNER DITCH	2	5	3							5								
	INK0185_03 I	PITNER DITCH MURPHY ARM		4A 2								4A				-				
UPPER ILLINOIS	INK0185_T1004 I	MARSH DITCH	3	2	3															
UPPER ILLINOIS	INK0185_T1006	BESSLER DITCH	3	2	3															
	INK0185_T1007 I		3	2 4A	3			5		$\overline{}$		4A	+		<del>                                     </del>	5B			<del>                                     </del>	<del>                                     </del>
UPPER ILLINOIS	INK0186_02	KANKAKEE RIVER	5	4A	5B			5				4A				5B				
UPPER ILLINOIS	INK0186_03 I	KANKAKEE RIVER - UNNAMED TRIBUTARY		4A 4A				5				4A 4A				5B				
UPPER ILLINOIS	INK0186_T1005	KANKAKEE RIVER - UNNAMED TRIBUTARY KANKAKEE RIVER - UNNAMED TRIBUTARY	3	4A	3							4A								
UPPER ILLINOIS	INK0186 T1007	KANKAKEE RIVER - UNNAMED TRIBUTARY	3	4A 4A	3							4A 4A								
	INK0186_T1008 I	KANKAKEE RIVER - UNNAMED TRIBUTARY ORIGER DITCH	3	4A 4A								4A 4A		·		-				+
UPPER ILLINOIS	INK0186_T1011	GREEN DITCH	3	4A	3							4A								
UPPER ILLINOIS	INK0186 T1012	GREEN DITCH - UNNAMED TRIBUTARY	3	4A	3							4A							1	

	TISSUE PENEDES TIL PHOSPHORUS  58 58 58 58 58 58 58 58 58 58 58 58 58
UPPER LEGIO   MARSER FOR   MA	58 58
### DEPT 1000   MARKET MRS 100ARGOTTCK   3   46   1	SB SB
POPERATIONS   MORGET PROPERATION   MANAGEMENT OFFICE   MANAGEMEN	5B
DEPTE   MANUAL   MA	5B
	5B
MORTH   MORS   MORTH   TOUR   MORTH   TOUR   MARKED   M	5B
UPPER LINGS   NORMAP ENER - UNMANDED TOTAL   3	5B
	5B
	5B
	5B
UPPER ILLINOS   NOSSB 7108   SAS DITCH   3   4A   3	5B
UPPER ILLINOS   NOISB 22   NOSMANN DITCH   3   3   3   3   3   3   3   3   4   5   5   5   5   5   5   5   5   5	5B
UPPER ILLINOTS   NAVISS 04	5B
UPPER ILLINOSS   NOISIS 1002   LEE DITCH   3   3   3   3   3   3   3   3   3	5B
UPPER ILLINOIS   NOXIBS T1002   DAFL DITCH - UNIAMED TRIBUTARY   3   3   3   3   3   3   3   3   3	5B
UPPER ILLINOIS   NNOISS 11004   COOK DITCH - UNNAMED TRIBUTARY   3   3   3   3   3   3   3   3   3	5B
UPPER ILLINOIS   INKOISS 11006   COOK DITCH - UNNAMED TRIBUTARY   3   3   3   3   3   3	5B
UPPER ILLINOIS   INKOIS9 03	5B
UPPER ILLINOIS   INKOI89 1001	
UPPER ILLINOIS   INKOIS9 71001   LAWTON DITCH	
UPPER ILLINOIS   INKOIS9 TIO03	
UPPER ILLINOIS   INK0189   T1004	
UPPER ILLINOIS   INK0189 T1007   FSHER DITCH   3   3   3   3	
UPPER ILLINOIS         INK0189_T1009         DAVIS DITCH         3         3         3         3         9	
UPPER ILLINOIS   INK0191_03   WOLF CREEK   3   3   5B	
	5B 5B
UPPER ILLINOIS   INK0191_04   WOLF CREEK   3   3   5B	58
UPPER ILLINOIS         INK0191_05         WOLF CREEK         3         3         5B           UPPER ILLINOIS         INK0191_06         WOLF CREEK         3         3         5B	58 58
UPPER ILLINOIS         INK0191_T1001         LATERAL NO.77         3	
UPPER ILLINOIS         INK0191 T1003         WOLF CREEK - UNNAMED TRIBUTARY         3	58
UPPER ILLINOIS         INK0192_02         WOLF CREEK         5         4A         5B         5         4A         5B         5         4A         4A         5B         5         4A         4A         5B         5         4A         5B         6         4B         5B         6         4B         5B         6         4B         5B         6         4B	58
UPPER ILLINOIS         INK0192_03         WOLF CREEK         5         4A         5B         5         4A         5B         5         4A         5B         4A         5B         5         4A         4A <td< td=""><td>5B</td></td<>	5B
UPPER ILLINOIS         INK0192_T1003         HEISHLER DITCH         2         4A         3         4A         4A           UPPER ILLINOIS         INK0192_T1004         HEISHLER DITCH - UNNAMED TRIBUTARY         2         4A         3         4A         4A <t< td=""><td></td></t<>	
UPPER ILLINOIS   INK0192_T1005	
UPPER ILLINOIS         INK0192_T1007         MARBLE DITCH         5         4A         5B         5         4A	5B
UPPER ILLINOIS         INK0192_T1008         WOLF CREEK - UNNAMED TRIBUTARY         5         4A         5B           UPPER ILLINOIS         INK0192_T1009         MYERS DITCH         5         4A         5B	5B 5B
UPPER ILLINOIS         INK0193_01         HODGE DITCH         5         3         3         9         5         5         5         6         1         6         7         7         7         8         7         8         7         8         9         8         9         8         9         8         9	
UPPER ILLINOIS         INK0193_04         HODGE DITCH         5         2         3	
UPPER ILLINOIS         INK0193_T1001         JAMES DITCH         5         2         3           UPPER ILLINOIS         INK0193_T1004         DELEHANTY DITCH         5         2         3	
UPPER ILLINOIS         INK0193_T1005         DELEHANTY DITCH         5         2         3         5         6         5         6         7         8         7         8         7         8         7         8         7         8         7         8         7         8         7         8         7         8         9         8         8         8         8         9         8         8         8         9         8         9         8         9         8         9         9         8         9         8         9         9         9         9         9	
UPPER ILLINOIS INK0193_T1007 SCHATZLEY DITCH 5 2 3 5 5	
UPPER ILLINOIS         INK0193_T1008         SCHATZLEY DITCH         5         2         3         5         5           UPPER ILLINOIS         INK0194_01         HODGE DITCH         2         4A         3         4A         4A <td></td>	
UPPER ILLINOIS         INK0194_T1003         HOBBS DITCH         3         3         3           UPPER ILLINOIS         INK0194_T1004         SARGENT DITCH         3         3         3	
UPPER ILLINOIS	
HIPPER ILLINOIS INVOIDA TARROZ I COOK DITCH	
UPPER ILLINOIS   INK0194   11.008   COOK DITCH   2 3 3 3	
UPPER ILLINOIS INK0194 T1010 KRUCEK DITCH 3 3 3 3 3	
UPPER ILLINOIS         INK0194_T1012         KRUCEK DITCH         3         3         3	
UPPER ILLINOIS         INK0194 71015         KBUCEK DITCH         2         3         3         8         5         8         4A         3         5         5         4A         3         5         5         4A         3         5         5         4A         4A <td></td>	
UPPER ILLINOIS   INKOIA1_05   SLOCUM DITCH   5   4A   3   5   5   4A   3   5   5   6   6   6   6   6   6   6   6	
UPPER ILLINOIS         INK01A1_T1001         TOPPER DITCH         3         4A         3           UPPER ILLINOIS         INK01A2_02         CROOKED CREEK, WEST BRANCH         5         3         3         5	
UPPER ILLINOIS         INK01A2_03         CROOKED CREEK, WEST BRANCH         5         3         3         5           UPPER ILLINOIS         INK01A2_T1001         CROOKED CREEK, WEST BRANCH - UNNAMED TRIBUTARY         5         3         3         5	
UPPER ILLINOIS         INK01A3_04         CROOKED CREEK         5         2         5B         5	58 50
UPPER ILLINOIS         INK01A3_T1006         CROOKED CREEK         5         3         3         5	58
UPPER ILLINOIS         INK01A3_T1007         CRUMPACKER ARM OF FORBES DITCH         5         2         3         5           UPPER ILLINOIS         INK01A3_T1008         WRIGHT ARM OF FORBES DITCH         5         2         3         5	
UPPER ILLINOIS         INK01A3_T1009         FORBES DITCH         5         3         3         5         5           UPPER ILLINOIS         INK01A4_02         CROOKED CREEK         5         6         6         3         6         6         7         6         9         6         8         7         6         9         6         9         8         9	5B
UPPER ILLINOIS INK01A4 T1001 CROOKED CREEK 5 2 3 5	
UPPER ILLINOIS         INK0144_T1002         KOSELKE DITCH - UNNAMED TRIBUTARY         5         2         3         5           UPPER ILLINOIS         INK0144_T1003         KOSELKE DITCH         5         2         3         5         5	
UPPER ILLINOIS         INK0144_T1003A         KOSELKE DITCH - UNNAMED TRIBUTARY         5         2         3         5           UPPER ILLINOIS         INK0145_02         GREIGER DITCH         2         4A         3         3         5         4A         3         4A         3         4A	
UPPER ILLINOIS INKO145_03 GREIGER DITCH 2 4A 3	
UPPER ILLINOIS         INK0145_04         GREIGER DITCH         2         4A         3         4A         4A         4A           UPPER ILLINOIS         INK0145_05         REEVES DITCH         2         4A         3         5         5         6         4A         6         6         6         6         6         7	
UPPER ILLINOIS         INK0145_T1001         GREIGER DITCH         3         4A         3           UPPER ILLINOIS         INK0145_T1002         GREIGER DITCH - UNNAMED DITCH         2         4A         3	
UPPER ILLINOIS         INK01AS_T1003         GREIGER DITCH - UNNAMED DITCH         2         4A         3	
UPPER ILLINOIS         INK01AS_T1004         GREIGER DITCH - UNNAMED DITCH         2         4A         3           UPPER ILLINOIS         INK01AS_T1005         REEVES DITCH - UNNAMED TRIBUTARY         2         4A         3	

BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME		Full Body	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	CHLORIDE DISSOLVED	FREE CYANIDE DIOXINS	DISSOLVED		MERCURY IN		NUTRIENTS OIL AND GREASE	PCBS IN FISH	PESTICIDES	PH TOTAL	PCBS IN WATE	R SILTATION SULFATE	TASTE DISSOLVED ZINC
	ID INK01A6_02	CROOKED CREEK	Aquatic Life 2	Contact 4A	Consumption 5B	Supply		INTEGRITY CADMIUM	COPPER		OXYGEN	4A FISH TISSUE	WATER	NICKEL		TISSUE 5B		PHOSPHOR	JS		
	INK01A6_03 F	HEINOLD DITCH HANNON DITCH	2	4A 4A	5B 3							4A 4A				5B					
UPPER ILLINOIS	INK01A6_T1002	HEINOLD DITCH	2	4A	3							4A 4A									
UPPER ILLINOIS UPPER ILLINOIS		COBB DITCH	5	5	3			5				5									
UPPER ILLINOIS	INK01A7_06	COBB DITCH	5		3			5				5									
	INK01A7_T1001 S INK01A7_T1002 L	SELVERS CREEK  LUDINGTON DITCH	5	5	3			5				3									
		.UDINGTON DITCH - UPSTREAM LAKE ELIZA .UDINGTON DITCH - UPSTREAM LAKE ELIZA	5	2	3			5													
UPPER ILLINOIS	INK01A7_T1003	UDINGTON DITCH	5	2	3			5													
	INK01A7_T1004 L INK01A7_T1005 L		5	2	3			5													
UPPER ILLINOIS	INK01A7_T1006	COBB DITCH - UNNAMED TRIBUTARY	5	5	3			5				5									
UPPER ILLINOIS UPPER ILLINOIS	INK01A8_03 S	SANDY HOOK DITCH SANDY HOOK DITCH	3	3	3																
UPPER ILLINOIS	INK01A8_04 S INK01A8_T1002 J	SANDY HOOK DITCH	3	3	3																
UPPER ILLINOIS	INK01A8_T1003	AHLGRIM DITCH	3	3	3																
UPPER ILLINOIS UPPER ILLINOIS		AHLGRIM DITCH  KANKAKEE CUTOFF	3	3	3																
UPPER ILLINOIS	INK01A9_02 F	PHILLIPS DITCH	2	2	3																
UPPER ILLINOIS UPPER ILLINOIS		PHILLIPS DITCH CORNELL DITCH	2	4A 2	3							4A									
	INK01A9_T1003 C		2	4A 4A	3							4A 4A									
UPPER ILLINOIS	INK01AA_01	KANKAKEE RIVER	2	2	5B							495				5B					
		CANKAKEE RIVER CANKAKEE RIVER	2	4A 4A	5B 5B							4A 4A		+		5B 5B					
UPPER ILLINOIS	INK01AA 04 K	KANKAKEE RIVER	5	4A	5B			5				4A				5B					
UPPER ILLINOIS	INK01AA_T1006		3	3	3																
UPPER ILLINOIS	INK01AA_T1007 K	KITHCART DITCH	5 5	3	3			5						_							
UPPER ILLINOIS	INK01AA_T1010	COBB CREEK - UNNAMED TRIBUTARY	5	3	3			5													
	INK01AA_T1010A C	COBB CREEK - UNNAMED TRIBUTARY COBB CREEK	5	3	3			5						+							
UPPER ILLINOIS	INK01AA_T1012 K	CELLER DITCH	5	3	3			5													
UPPER ILLINOIS	INK01B1_02	DEHAAN DITCH	3	2	3			5													
UPPER ILLINOIS UPPER ILLINOIS	INK01B1_03 [	DEHAAN DITCH	2	4A 4A	3							4A 4A									
UPPER ILLINOIS	INK01B1_04 [	DEHAAN DITCH	2	4A	3							4A									
	INK01B1_T1003A E		3	2	3																
UPPER ILLINOIS	INK01B1_T1004 E	VERS DITCH	3	2	3																
	INK01B1_T1005	EVERS DITCH - UNNAMED TRIBUTARY DTIS DITCH	3	2	3																
	INK01B1_T1007 C		3	2	3																
UPPER ILLINOIS	INK01B1 T1009	DTIS DITCH	3	2	3																
UPPER ILLINOIS UPPER ILLINOIS	INK01B1_T1010 C	DTIS DITCH - UNNAMED TRIBUTARY DEHAAN DITCH - UNNAMED TRIBUTARY	3		3																
UPPER ILLINOIS	INK01B1_T1012 T INK01B1_T1013 T	TYLER DITCH	2		3							4A 4A									
UPPER ILLINOIS	INK01B1_T1014 T	TYLER DITCH	2	4A								4A									
	INK01B1_T1015 E	RENT DITCH  RENT DITCH - UNNAMED TRIBUTARY	2	4A 4A	3							4A 4A									
UPPER ILLINOIS	INK01B1_T1017 E	BRENT DITCH - UNNAMED TRIBUTARY	2	4A	3							4A									
UPPER ILLINOIS	INK01B1_T1019 E	BRENT DITCH - UNNAMED TRIBUTARY BRENT DITCH - UNNAMED TRIBUTARY	2	4A 4A	3							4A 4A									
		DEHAAN DITCH - UNNAMED TRIBUTARY DEHAAN DITCH - UNNAMED TRIBUTARY	2	4A 4A	3							4A 4A									
UPPER ILLINOIS	INK01B1_T1022	DEHAAN DITCH - UNNAMED TRIBUTARY	2	4A	3							4A									
UPPER ILLINOIS	INK01B1_T1024	DEHAAN DITCH - UNNAMED TRIBUTARY DEFRIES DITCH	3	4A 3	3							4A									
UPPER ILLINOIS	INK01B1_T1025   INK01B1_T1026   F	DEFRIES DITCH - UNNAMED TRIBUTARY	3	3	3																
UPPER ILLINOIS	INK01B1_T1027	OTIS DITCH	3	3	3																
	INK01B1_T1028 F INK01B2 03 K			3																	
UPPER ILLINOIS	INK01B2_04 k	NIGHT DITCH	3	3	3																
UPPER ILLINOIS	INK01B2 T1005 V	WENTWORTH DITCH	3	3	3																
UPPER ILLINOIS UPPER ILLINOIS	INK01B2_T1007   K INK01B2_T1008   K	KNIGHT DITCH - UNNAMED TRIBUTARY  KNIGHT DITCH - UNNAMED TRIBUTARY		3										-							
UPPER ILLINOIS	INK01B2 T1009 K	(NIGHT DITCH - UNNAMED TRIBUTARY	3	3	3																
UPPER ILLINOIS	INK01B2_T1010 K	KNIGHT DITCH - UNNAMED TRIBUTARY MOFFIT DITCH - UNNAMED TRIBUTARY MOFFIT DITCH - UNNAMED DITCH TOWNS DITCH - UNNAMED DITCH	3	3	3																
			3	3 2	3									+	+						
UPPER ILLINOIS	INK01B2_T1014	STOVER DITCH	2	2	3																
UPPER ILLINOIS UPPER ILLINOIS	INK01B2_T1015 S INK01B2_T1016 M	TOVER DITCH TOVER DITCH - UNNAMED DITCH MOFFITT DITCH	3	3	3									<u> </u>							
UPPER ILLINOIS	INK01B2_T1017 E INK01B2_T1018 M	BOYLE DITCH	3	3	3									1			-			1	
UPPER ILLINOIS	INK01B2_T1019	MOFFITT DITCH	3	3	3																
UPPER ILLINOIS	INK01B2_T1020	MOFFITT DITCH (NIGHT DITCH - UNNAMED TRIBUTARY	3	3	3									_	<del>                                     </del>						<u> </u>
UPPER ILLINOIS	INK01B3_01 k	KANKAKEE RIVER	2	4A	5B							4A				5B					
UPPER ILLINOIS	INK01B3_02 k	KANKAKEE RIVER		4A 4A								4A 4A				5B 5B					
	INK01B3_04		2	4A 4A	5B							4A 4A				5B 5B					
UPPER ILLINOIS	INK01B3_T1003 E	BROWN LEVEE DITCH	3	3	3											JD					
	INK01B3_T1005 E	BROWN LEVEE DITCH  (ANKAKEE RIVER - UNNAMED TRIBUTARY		4A 3								4A		+							<del>                                     </del>
UPPER ILLINOIS	INK01B3_T1009	BROWN LEVEE DITCH	2	4A	3							4A									
UPPER ILLINOIS	INK01B3 T1011 K	KANKAKEE RIVER - UNNAMED TRIBUTARY KANKAKEE RIVER - UNNAMED TRIBUTARY	3	3	3																
UPPER ILLINOIS	INK01B3_T1012	(ANKAKEE RIVER - UNNAMED TRIBUTARY  (ANKAKEE RIVER - UNNAMED TRIBUTARY	3	3	3																
UPPER ILLINOIS	INK01B3 T1015 K	(ANKAKEE RIVER - UNNAMED TRIBUTARY	3	3	3																
		BROWN LEVEE DITCH BROWN LEVEE DITCH - UNNAMED TRIBUTARY	3	4A 4A	3							4A 4A		+							
UPPER ILLINOIS	INK01B3_T1018 E	BROWN DITCH	3	3	3																
UPPER ILLINOIS	INK01B3_T1019 K	KANKAKEE RIVER - UNNAMED TRIBUTARY BROWN DITCH	3	3	3																

BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water		Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	CHLORIDE DISSOLVED	FREE CYANIDE DIOXINS	DISSOLVED		MERCURY IN		NUTRIENTS OIL AND GREASE	PCBS IN FISH	PESTICIDES	PH TOTAL	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
UPPER ILLINOIS		BROWN DITCH	Aquatic Life 3	Contact 3	Consumption 3	Supply		INTEGRITY CADMIUM	COPPER		OXYGEN	FISH TISSUE	WATER	NICKEL		TISSUE		PHOSPHORU	5		
UPPER ILLINOIS UPPER ILLINOIS		GREGORY DITCH GREGORY DITCH	3	3	3																
UPPER ILLINOIS	INK01C1_04	GREGORY DITCH	3	3	3																
		CURTIS CREEK - UNNAMED TRIBUTARY  GREGORY DITCH - UNNAMED TRIBUTARY	3	3	3																+
UPPER ILLINOIS	INK01C1_T1006	GREGORY DITCH - UNNAMED TRIBUTARY	3	3	3																
UPPER ILLINOIS	INK01C1_T1007 INK01C1_T1008 I	GREGORY DITCH	3	3	3																
	INK01C1_T1009 G INK01C1_T1010 T	GREGORY DITCH - UNNAMED TRIBUTARY TEMPLETON DITCH	3	3	3																
UPPER ILLINOIS	INK01C1_T1011 F	HANLEY DITCH	3	3	3																
	INK01C1_T1012 M INK01C1_T1013 M		3	3	3																+
UPPER ILLINOIS		MUD LAKE DITCH BEAVER LAKE DITCH	3	3	3																
UPPER ILLINOIS	INK01C2_T1004 E	BEAVER LAKE DITCH	3	3	3																
		BEAVER LAKE DITCH - UNNAMED TRIBUTARY BEAVER LAKE DITCH - UNNAMED TRIBUTARY	3	3	3																
UPPER ILLINOIS	INK01C2_T1007 E	BEAVER LAKE DITCH - UNNAMED TRIBUTARY	3	3	3																
	INK01C2_T1008 E INK01C3_06 E	BEAVER LAKE DITCH	2	3 4A	3							4A									+
		BOGUS ISLAND DITCH - UNNAMED TRIBUTARY BEAVER LAKE DITCH - UNNAMED TRIBUTARY	3	4A 4A	3							4A 4A									
UPPER ILLINOIS	INK01C3_T1005	BOGUS ISLAND DITCH	2	4A	3							4A									
	INK01C3_T1006 E INK01C3_T1007 L	BEAVER LAKE DITCH - UNNAMED TRIBUTARY  AWLER DITCH	2	4A 4A	3							4A 4A									
UPPER ILLINOIS	INK01C3_T1008	AWLER DITCH	2	4A	3							4A									
UPPER ILLINOIS	INK01C3_T1009 L INK01C3_T1010 F	REDDEN DITCH	2	4A 4A	3							4A 4A									
UPPER ILLINOIS	INK01C3_T1011 L	AWLER DITCH AWLER DITCH - LINNAMED TRIBLITARY	2	4A 4A	3							4A 4A							1		
UPPER ILLINOIS	INK01C3_T1013 L	AWLER DITCH - UNNAMED TRIBUTARY	3	4A	3							4A									<u> </u>
UPPER ILLINOIS	INK01C3_T1014 L	AWLER DITCH - UNNAMED TRIBUTARY AWLER DITCH - UNNAMED TRIBUTARY	2	4A 4A	3							4A 4A									+
UPPER ILLINOIS	INK01C4_07	WILLIAMS DITCH	3	3	3																
UPPER ILLINOIS UPPER ILLINOIS		WILLIAMS DITCH WILLIAMS DITCH - UNNAMED TRIBUTARY	3	3	5B 3											5B					
UPPER ILLINOIS	INK01C4_T1004 V	WILLIAMS DITCH - UNNAMED TRIBUTARY WILLIAMS DITCH - UNNAMED TRIBUTARY	3	3	3									-							
UPPER ILLINOIS	INK01C4_T1006 F	FULLER DITCH	3	3	3																
UPPER ILLINOIS	INK01C4_T1007 F	FULLER DITCH	3	3	3																
UPPER ILLINOIS	INK01C5_01 k	KANKAKEE RIVER	2	4A	5B							4A				5B					
UPPER ILLINOIS UPPER ILLINOIS		KANKAKEE RIVER KANKAKEE RIVER	2	4A 2	5B 5B							4A				5B 5B					+
UPPER ILLINOIS	INK01C5_T1002 k	KANKAKEE RIVER - UNNAMED TRIBUTARY 30GUS ISLAND DITCH	2 2	3 4A	3																
UPPER ILLINOIS	INK01C5_T1004 k	KANKAKEE RIVER - UNNAMED TRIBUTARY	2	3	3							4A									
	INK01C5_T1006 E	BEST DITCH BEST DITCH - UNNAMED TRIBUTARY	2	3	5B 3											5B					
UPPER ILLINOIS	INK01C5_T1008 k	KANKAKEE RIVER - UNNAMED TRIBUTARY	2	3	3																
		STONY RUN, EAST BRANCH STONY RUN, EAST BRANCH	5		3			5													+ + + + + + + + + + + + + + + + + + + +
UPPER ILLINOIS	INK01D1_T1001B E		3	3 2	3																
UPPER ILLINOIS	INK01D1_T1004 S	STONY RUN, EAST BRANCH - UNNAMED TRIBUTARY	5	2	3				5						5						
		STONY RUN, EAST BRANCH (UPSTREAM OF BIG BASS LAKE) STONY RUN, EAST BRANCH (UPSTREAM OF BIG BASS LAKE) - UNNAMED TRIBUTARY	2	2	3																
UPPER ILLINOIS	INK01D1_T1006	STONY RUN, EAST BRANCH (UPSTREAM OF BIG BASS LAKE)	2	2	3																
UPPER ILLINOIS	INK01D2_03	STONY RUN, EAST BRANCH - UNNAMED TRIBUTARY STONY RUN HEADWATER	3 5	3 4A	3			5				4A									
		STONY RUN	2	4A 4A	3							4A 4A									
UPPER ILLINOIS	INK01D2_T1007	STONY RUN- UNNAMED TRIBUTARY	2	4A	3							4A									
UPPER ILLINOIS UPPER ILLINOIS		STONY RUN- UNNAMED TRIBUTARY SPRING RUN	3	4A 3	3							4A									+
UPPER ILLINOIS	INK01D3_05	PRING RUN  PRING RUN - UNNAMED TRIBUTARY	3	3	3																
UPPER ILLINOIS	INK01D3_T1016 S	SPRING RUN - UNNAMED TRIBUTARY	3																		
	INK01D3_T1017 S	SPRING RUN - UNNAMED TRIBUTARY GREISEL DITCH		3 4A								4A									+
UPPER ILLINOIS	INK01D4_04	GREISEL DITCH	2	4A	3							4A									
UPPER ILLINOIS UPPER ILLINOIS	INK01D4_05 G INK01D4_06 G INK01D4_T1006 E	GREISEL DITCH GREISEL DITCH	2	4A 4A	3							4A 4A									
UPPER ILLINOIS	INK01D4_T1006 E	BERT DITCH SINGLETON DITCH		4A 4A				5				4A 4A		-					-		+
UPPER ILLINOIS	INK01D5_03 S	SINGLETON DITCH	5	4A	3			5				4A									
UPPER ILLINOIS UPPER ILLINOIS	INK01D5_04 S INK01D5_T1001 L INK01D5_T1003 V	SINGLETON DITCH LITTLE DITCH		4A 4A				5				4A 4A									+
UPPER ILLINOIS	INK01D5_T1003	VANATTI DITCH	5	4A	3			5				4A									
UPPER ILLINOIS	INK01D5_T1005 E	SINGLETON DITCH - UNNAMED TRIBUTARY SRYANT DITCH	5	4A 4A	3			5				4A 4A									
UPPER ILLINOIS UPPER ILLINOIS	INK01D5_T1006 E	BRYANT DITCH CEDAR LAKE INLET	5 3	4A 3	3			5				4A		-							+
UPPER ILLINOIS	INK01D6_04	CEDAR CREEK (UPSTREAM OF CEDAR LAKE)	3	4A	3							4A									
UPPER ILLINOIS UPPER ILLINOIS	INK01D6_05A	CEDAR CREEK CEDAR LAKE INLET	5 3	4A 4A	3			5				4A 4A									<u>+                                    </u>
UPPER ILLINOIS UPPER ILLINOIS	INK01D6 06	CEDAR LAKE (DOWNSTREAM OF CEDAR LAKE) CEDAR CREEK	5	3	3			5											1		
UPPER ILLINOIS	INK01D6_09	CEDAR CREEK	5	4A 4A	3			5				4A 4A									
UPPER ILLINOIS	INK01D6_10 C	CEDAR CREEK FOSS DITCH	5	3 4A	3			5				4A									+
UPPER ILLINOIS	INK01D6_T1006	MCCONNELL DITCH	3	4A	3							4A									
UPPER ILLINOIS	INK01D6_T1008	BIG BASS LAKE UNNAMED INLET  AKE DALECARLIA UNNAMED INLET		4A 2								4A									<u>+                                    </u>
UPPER ILLINOIS UPPER ILLINOIS	INK01D7_05	BROWN DITCH BROWN DITCH	5	2	3			5						-							
UPPER ILLINOIS	INK01D7_07 E	BROWN DITCH	5	2	3			5													
UPPER ILLINOIS UPPER ILLINOIS	INK01D7_08 E	BROWN DITCH	5	2	3			5													+
UPPER ILLINOIS	INK01D7_T1004 E	BROWN DITCH - UNNAMED TRIBUTARY	5	2	3			5													
UPPER ILLINOIS	INK01D7_T1005 T INK01D7_T1006 E	BROWN DITCH - UNNAMED TRIBUTARY	5	2	3			5			5										+ + +
UPPER ILLINOIS	INK01D7_T1007	BROWN DITCH - UNNAMED TRIBUTARY	E	2	2			5													
UPPER ILLINOIS UPPER ILLINOIS	INK01D7_T1008 E	BROWN DITCH - UNNAMED TRIBUTARY BROWN DITCH - UNNAMED TRIBUTARY	5	2 2	3			5													
UPPER ILLINOIS	INK01D7_T1010 E	BROWN DITCH - UNNAMED TRIBUTARY		2				5													
OFFER ILLINOIS	DIMENTINAL PROPERTY IN THE PRO	BROWN DITCH - UNNAMED TRIBUTARY	0	4	5			<b>2</b>					1							1 1	1

Δς	SSESSMENT UNIT		Warm Water Full Body	Fish	Public Water		BIOLOGICAL DISSOLVED	DISSOLVED		DISSOLVED	MEDITIDA	N MERCURY IN	DISSOLVED		PCBS IN FISH	 TAL		
BASIN	ID	ASSESSMENT_UNIT_NAME	Aquatic Life Contact	Consumption		ALGAE AMMONIA	INTEGRITY CADMIUM	CHLORIDE COPPER	FREE CYANIDE DIOXINS	OXYGEN	E COLI FISH TISSU		NICKEL	NUTRIENTS OIL AND GREASE	TISSUE PESTICIDES	HORUS PCBS IN V	VATER SILTATION SULFATE	TASTE DISSOLVED ZINC
UPPER ILLINOIS INK UPPER ILLINOIS INK	K01D8_03	WEST CREEK WEST CREEK	2 2 2	3														
UPPER ILLINOIS INK UPPER ILLINOIS INK	K01D8_T1008 K01D8_T1009	WEST CREEK - UNNAMED TRIBUTARY WEST CREEK - UNNAMED TRIBUTARY	5 4A 5 4A	3			5				4A 4A							
UPPER ILLINOIS INK	K01D8_T1011	BULL RUN WEST CREEK - UNNAMED TRIBUTARY	5 4A 2 4A	3							4A 4A			5				
UPPER ILLINOIS INK	K01D8_T1013	WEST CREEK - UNNAMED TRIBUTARY	2 4A	3							4A							
		WEST CREEK - UNNAMED TRIBUTARY WEST CREEK - UNNAMED TRIBUTARY	2 4A 5 4A	3			5				4A 4A							
	K01D8_T1015A	WEST CREEK - UNNAMED TRIBUTARY	5 4A	3			5				4A							
UPPER ILLINOIS INK	K01D9_T1009	WEST CREEK - UNNAMED TRIBUTARY	5 5 5 2	3			5				5							
		WEST CREEK - UNNAMED TRIBUTARY WEST CREEK - UNNAMED TRIBUTARY	5 2 5 2	3			5											
UPPER ILLINOIS INK	K01D9_T1012	WEST CREEK - UNNAMED TRIBUTARY WEST CREEK - UNNAMED TRIBUTARY	5 2	3			5											
UPPER ILLINOIS INK	K01D9 T1014	WEST CREEK - UNNAMED TRIBUTARY	5 2 5 2	3			5											
		WEST CREEK - UNNAMED TRIBUTARY WEST CREEK - UNNAMED TRIBUTARY	5 2 5 2	3			5											
UPPER ILLINOIS INK	K01DA_02	WEST CREEK - UNNAMED TRIBUTARY WEST CREEK WEST CREEK WEST CREEK WEST CREEK WEST CREEK WEST CREEK - UNNAMED TRIBUTARY	2 4A	2							4A							
UPPER ILLINOIS INK	K01DA_03 K01DA_04	WEST CREEK	2 4A 2 4A	2							4A 4A							
UPPER ILLINOIS INK UPPER ILLINOIS INK	K01DA_T1001	WEST CREEK - UNNAMED TRIBUTARY	5 4A 2 4A	3			5				4A 4A							
UPPER ILLINOIS INK	K01DB_03	SINGLETON DITCH SINGLETON DITCH SINGLETON DITCH	2 4A	3							4A							
UPPER ILLINOIS INK UPPER ILLINOIS INK	K01DB_04 :	BAILEY DITCH	2 4A 5 4A	3			5				4A 4A							
UPPER ILLINOIS INK	K01DB_T1004	SINGLETON DITCH - UNNAMED TRIBUTARY SINGLETON DITCH - UNNAMED TRIBUTARY	2 4A 2 2	3							4A	+						
UPPER ILLINOIS INK	K01DB_T1006	BRUCE DITCH	5 4A	3			5				4A							
UPPER ILLINOIS INK UPPER ILLINOIS INK			5 2 5 2	3			5					+	1					
UPPER ILLINOIS INK	K01DB_T1007	BRUCE DITCH - UNNAMED TRIBUTARY	5 4A	3			5				4A							
UPPER ILLINOIS INK	K01DC_T1001	HAYDEN DITCH	3 2 3	3														
UPPER ILLINOIS INK UPPER ILLINOIS INK	K01DC_T1002	HAYDEN DITCH	3 2 3 3	3 5B							-	+			5B			
UPPER ILLINOIS INK	K01P1024_00	DALECARLIA, LAKE	3 3	3														
UPPER ILLINOIS INK UPPER ILLINOIS INK	K01P1027 00	ORR LAKE	3 3	3								+	1					
UPPER ILLINOIS INK	K01P1028_00	JNNAMED LAKE	3 3															
UPPER ILLINOIS INK UPPER ILLINOIS INK	K01P1031_00	STONE LAKE	3 3 3	3 5B											5B			
UPPER ILLINOIS INK UPPER ILLINOIS INK			3 3															
UPPER ILLINOIS INK	K01P1034_00	JNNAMED LAKE	3 3	3														
UPPER ILLINOIS INK UPPER ILLINOIS INK		PINE LAKE (NORTH & SOUTH)  KOONTZ LAKE	3 2 3 5	5B 2											5B	5		
UPPER ILLINOIS INK	K01P1037_00	AWRENCE LAKE	5 2	3			5											
UPPER ILLINOIS INK UPPER ILLINOIS INK	K01P1038_00 I	HOLEM LAKE	5 2 3 2	3			5											
UPPER ILLINOIS INK UPPER ILLINOIS INK	K01P1040_00	COOK LAKE	3 5	2												5		
UPPER ILLINOIS INK	K01P1042_00	ATONKA LAKE	3 3	3														
UPPER ILLINOIS INK UPPER ILLINOIS INK	K01P1043_00 K 01P1044_00 K	EAGLE LAKE UNNAMMED LAKE TO EAGLE CREEK	3 3	3														
UPPER ILLINOIS INK UPPER ILLINOIS INK	K01P1045_00	THOMAS LAKE	3 2 3	3														
UPPER ILLINOIS INK	K01P1047_00	FINGER LAKE	3 3	3														
UPPER ILLINOIS INK UPPER ILLINOIS INK			3 3	3														
UPPER ILLINOIS INK UPPER ILLINOIS INK	K01P1050_00	SAUGANY LAKE	3 2	3														
UPPER ILLINOIS INK	K01P1052_00	SOUTH CLEAR LAKE	3 2 3	3														
UPPER ILLINOIS INK UPPER ILLINOIS INK			3 3	3														
UPPER ILLINOIS INK	K01P1055 00	NORTH CHAIN LAKE	3 2	5B							5B				5B			
UPPER ILLINOIS INK UPPER ILLINOIS INK	K01P1056_00   K01P1057_00	OST LAKE	3 3	3														
UPPER ILLINOIS INK UPPER ILLINOIS INK	VO1010F0 00	CLEADIAVE	3 3	3														
UPPER ILLINOIS INK	K01P1060_00	FISH LAKE (LOWER)	3 3	5B											5B	,		
UPPER ILLINOIS INK UPPER ILLINOIS INK	K01P1061_00	DIME LAKE	3 3	3								+						+ -
UPPER ILLINOIS INK	K01P1063_00	KALE LAKE	3 3	3														
UPPER ILLINOIS INK	K01P1065_00	WHARTON LAKE	3 3 3															
UPPER ILLINOIS INK UPPER ILLINOIS INK	K01P1066_00	WORSTER LAKE	2 3 3 3	5B								+			5B			
UPPER ILLINOIS INK	K01P1068_00	PLEASANT LAKE	3 5	3												5		
UPPER ILLINOIS INK	K01P1070_00	DIPPER LAKE	3 5	3												5		
UPPER ILLINOIS INK UPPER ILLINOIS INK			2 3 3 3									_	<u> </u>	+				
UPPER ILLINOIS INK	K01P1073_00	AKE OF THE WOODS	3 5	5B											5B	5		
UPPER ILLINOIS INK UPPER ILLINOIS INK			3 5	3								<u> </u>				5		
UPPER ILLINOIS INK UPPER ILLINOIS INK	K01P1076_00	DIXON LAKE	3 5 3 2	3												5		
UPPER ILLINOIS INK	K01P1078_00	BASS LAKE	3 3	5B											5B			
UPPER ILLINOIS INK UPPER ILLINOIS INK	K01P1080 00	REDWING LAKE	3 3	2								+						+ -
UPPER ILLINOIS INK	K01P1081_00	BEL AIRE, LAKE	3 3	3														
UPPER ILLINOIS INK UPPER ILLINOIS INK	K01P1083_00	DOG LAKE		3														
UPPER ILLINOIS INK UPPER ILLINOIS INK	K01P1085_00	HOLIDAY, LAKE	3 3 3									+						
UPPER ILLINOIS INK	K01P1087_00	BIG BASS LAKE	3 3	3														
UPPER ILLINOIS INK UPPER ILLINOIS INK			3 3	3 5B	3						5B	+	1		5B			
UPPER ILLINOIS INK	K01P1090_00	DEEP LAKE	3 3	3														
UPPER ILLINOIS INK UPPER ILLINOIS INK	K01P1092_00	CANADA LAKE	3 2 3	5B 3							5B				5B			
UPPER ILLINOIS INK UPPER ILLINOIS INK	K01P1093_00	MUD LAKE	3 3	3								+						
UPPER ILLINOIS INK	K01P1095_00	CLEAR LAKE	3 2	3														
UPPER ILLINOIS INK UPPER ILLINOIS INK			3 3									+						
UPPER ILLINOIS INK	K01P1098 00	FISHTRAP LAKE	3 3															

BASIN ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME		Full Body Contact	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN	E COLI MERCURY IN FISH TISSUE	MERCURY IN WATER	DISSOLVED NICKEL	NUTRIENTS OIL AND GREASE	PCBS IN FISH TISSUE PE	STICIDES	PH TOTAL PHOSPHOR		R SILTATION SULFATE	TASTE DISSOLVED ZINC
UPPER ILLINOIS INK01P1099_00		Aquatic Life 3	3		Supply		INTEGRATI CADMION	COFFER		OXIGEN	PISH TISSUE	WAILK	HICKEL				FIIOSFIIO	03		
UPPER ILLINOIS INK01P1100_00 UPPER ILLINOIS INK01P1101 00	CLEAR LAKE CHAMBERLAIN LAKE	3		5B 3											5B					
UPPER ILLINOIS INKO1P1109_00 UPPER ILLINOIS INKO1P1110 00	MOSS LAKE	3	-	3																
LIPPER ILLINOIS INVOIDINI OO	SCHORLLAKE	3	3	3																
UPPER ILLINOIS INK01P1112_00 UPPER ILLINOIS INK01P1113_00	LITTLE KANKAKEE RIVER - UNNAMED LAKE SOUSLEY LAKE	3	3	3																
UPPER ILLINOIS INKO1P1115_00 UPPER ILLINOIS INKO1P1116_00	MILL POND	3	3	3																
UPPER ILLINOIS INK01P1117_00	ANDERSON DITCH - UNNAMED LAKE	3	3	3																
UPPER ILLINOIS INK01P1118_00 UPPER ILLINOIS INK01P1119_00		3	3	3																
UPPER ILLINOIS INK01P1120_00	ANDERSON DITCH - UNNAMED LAKE	3	3	3																
UPPER ILLINOIS INK01P1121_00 UPPER ILLINOIS INK01P1122_00	LUDINGTON DITCH - UNNAMED LAKE  LUDINGTON DITCH - UNNAMED LAKE	3	3	3				+												
UPPER ILLINOIS INK01P1123_00 UPPER ILLINOIS INK01P1124_00	WEST CREEK - UNNAMED LAKE SCHANG DITCH - LINNAMED LAKE	3	3	3																
UPPER ILLINOIS INK01P1125_00	MILL CREEK - UNNAMED LAKE	3	3	3																
UPPER ILLINOIS INKO1P1126_00 UPPER ILLINOIS INKO1P1127_00	TRAVIS DITCH - UNNAMED LAKE	3	3	3																
	YELLOW RIVER - UNNAMED LAKE  COBB CREEK - UNNAMED LAKE	3	3	3																
UPPER ILLINOIS INK01P1131_00	SINGLETON DITCH - UNNAMED LAKE	3	3	3																
UPPER ILLINOIS INK01P1132_00 UPPER ILLINOIS INK01P1133_00		3	3	3				+												
UPPER ILLINOIS INK01P1134_00 UPPER ILLINOIS INK01P1135_00	SPRING RUN - UNNAMED LAKE UNNAMED LAKE (SE OF LAKE DALECARLIA)	3	3	3																
UPPER ILLINOIS INK01P1137_00	WEST CREEK - UNNAMED LAKE	3	3	3																
UPPER ILLINOIS INKO1P1138_00 UPPER ILLINOIS INKO1P1139_00	WEST CREEK - UNNAMED LAKE	3	3	3																
UPPER ILLINOIS INK01P1140_00	SPRING RUN - UNNAMED LAKE RYAN DITCH	3	3	3																
UPPER ILLINOIS INK0211_04	RYAN DITCH	3	3	3																
UPPER ILLINOIS INK0211_T1003 UPPER ILLINOIS INK0211_T1004	HERSHMAN DITCH	3	3	3																
UPPER ILLINOIS INK0211_T1005 UPPER ILLINOIS INK0211_T1006	HERSHMAN LATERAL	3	3	3																
UPPER ILLINOIS INK0211_T1007	RYAN DITCH - UNNAMED TRIBUTARY	3	3	3																
UPPER ILLINOIS INK0211_T1008 UPPER ILLINOIS INK0211_T1009	RYAN DITCH - UNNAMED TRIBUTARY	3	3	3				+												
UPPER ILLINOIS INK0211_T1010 UPPER ILLINOIS INK0211_T1011	RYAN DITCH - UNNAMED TRIBUTARY  RYAN DITCH - UNNAMED TRIBUTARY	3	3	3																
UPPER ILLINOIS INK0211_T1012	RYAN DITCH - UNNAMED TRIBUTARY	3	3	3																
UPPER ILLINOIS INK0211_T1013 UPPER ILLINOIS INK0211_T1014		3	3	3																
UPPER ILLINOIS INK0212_01 UPPER ILLINOIS INK0212_T1002	OLIVER DITCH  GRANT DITCH	3		3																
UPPER ILLINOIS INK0212_T1003	LATERAL NO. 77-UNNAMED TRIBUTARY	3	2	3																
UPPER ILLINOIS INK0212_T1005		3		3																
UPPER ILLINOIS INK0212_T1006 UPPER ILLINOIS INK0212_T1007	LATERAL NO 77  VERNIGOR DITCH	3		3																
	LATERAL NO 77	3																		
UPPER ILLINOIS INK0212_T1010	JUNGLES DITCH	3	2	3																
	OLIVER DITCH OLIVER DITCH	2	4A 4A	3				+			4A 4A									
UPPER ILLINOIS INK0213_04 UPPER ILLINOIS INK0213_05	OLIVER DITCH OLIVER DITCH	2	4A 4A	3							4A 4A									
UPPER ILLINOIS INKO213_06 UPPER ILLINOIS INKO213_T1001	OLIVER DITCH GROVE LATERAL	2	4A	3							4A									
UPPER ILLINOIS INK0213_T1002	GRIGGS DITCH	3	2 4A	3							4A									
UPPER ILLINOIS INK0213_T1003 UPPER ILLINOIS INK0213_T1005	CALLAHAN DITCH JUNGLES DITCH	2	4A 4A	3				+			4A 4A						-			
UPPER ILLINOIS INK0213_T1006	PULLEN DITCH SLOUIGH LATERAL	3	4A 4A	3							4A 4A									
UPPER ILLINOIS INK0213 T1008	SLOUGH LATERAL KEEFE DITCH	3	4A	3							4A									
UPPER ILLINOIS INK0221_01 UPPER ILLINOIS INK0221_T1004	1	3	3	3																
UPPER ILLINOIS INK0221_T1005 UPPER ILLINOIS INK0221_T1006			3 2															+-		
UPPER ILLINOIS INKO222_02	SLOUGH CREEK		3																	
UPPER ILLINOIS INK0222 T1009	OBRIEN DITCH	2	2	3																
UPPER ILLINOIS INK0222_T1010 UPPER ILLINOIS INK0222_T1011	SLOUGH CREEK-UNNAMED TRIBUTARY SLOUGH CREEK-UNNAMED TRIBUTARY		2									-					+	+		
UPPER ILLINOIS INK0222_T1012	SLOUGH CREEK-UNNAMED TRIBUTARY	3	2	3														_		
UPPER ILLINOIS INKO222_T1013 UPPER ILLINOIS INK0222_T1014 UPPER ILLINOIS INK0222_T1015	JORDAN CREEK	3	2	3																
UPPER ILLINOIS INK0222_T1016	TYLER DITCH		2																	
LIPPER ILLINOIS INKO222 01	BICE DITCH BICE DITCH	3 2		3														+-		
UPPER ILLINOIS INK0223_T1001	BICE DITCH-UNNAMED TRIBUTARY  CARPENTER CREEK	3	2	3							40									
UPPER ILLINOIS INK0224_03	CARPENTER CREEK	2 5		3				5			4A 4A			5						
UPPER ILLINOIS INK0224_05	CARPENTER CREEK  CARPENTER CREEK		4A 4A	3				5			4A 4A			5						
UPPER ILLINOIS INK0224_T1002	MAY DITCH CARPENTER CREEK	3	4A	3							4A									
UPPER ILLINOIS INK0224_T1004	LAMBERT LATERAL		4A					5			4A			5						
	CARPENTER CREEK CARPENTER CREEK		4A 4A					5		5	4A 4A			5				$\pm$		
UPPER ILLINOIS INK0225_05	CARPENTER CREEK CARPENTER CREEK - UNNAMED TRIBUTARY	5	4A 4A	3				5		5	4A 4A			5						
UPPER ILLINOIS INK0225_T1011	MAY DITCH	5	4A	3			5				4A 4A									
UPPER ILLINOIS INK0225_T1013	CARPENTER CREEK - UNNAMED TRIBUTARY  CARPENTER CREEK - UNNAMED TRIBUTARY		2 4A								4A									
	CARPENTER CREEK - UNNAMED TRIBUTARY CARPENTER CREEK-UNNAMED TRIBUTARY		4A 4A								4A 4A							_		
UPPER ILLINOIS INK0225_T1016	CARPENTER CREEK-UNNAMED TRIBUTARY	2	4A	3							4A									
UPPER ILLINOIS INK0225 T1018	CARPENTER CREEK-UNNAMED TRIBUTARY  CARPENTER CREK-UNNAMED TRIBUTARY	2	4A 4A	3							4A 4A									
UPPER ILLINOIS INK0225_T1019 UPPER ILLINOIS INK0226_06	CARPENTER CREEK SLOUGH CREEK	5 2	4A 4A					5		5	4A 4A			5	5B			+-		
UPPER ILLINOIS INK0226_07	SLOUGH CREEK SLOUGH CREEK	2 2	4A	5B							4A				5B 5B					
UPPER ILLINOIS INKO226_08  UPPER ILLINOIS INKO226_T1001			2 4A	5B 3							4A				30			+		

BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water	Full Body	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	CHLORIDE DISSOLVED	FREE CYANIDE DIOXINS	DISSOLVED	E COLI MERCURY IN	MERCURY IN	DISSOLVED	NUTRIENTS OIL AND GREASE	PCBS IN FISH D	PESTICIDES	PH TOTAL	DCDS IN WATER	R SILTATION SULFATE	TASTE DISSOLVED ZINC
	ID INK0226_T1002	ASSESSIVENT_UNIT_NAME	Aquatic Life 2	Contact 4A	Consumption 3	Supply	ALGAE AMMONIA	INTEGRITY CADMIUM	COPPER	PREE CTANIDE DIOXINS	OXYGEN	4A FISH TISSUE	WATER	NICKEL	NOTRIENTS OIL AND GREASE	TISSUE	PESTICIDES	PHOSPHORU	IS PCB3 IN WATER	SILIATION SULFATE	TASTE DISSOLVED ZINC
UPPER ILLINOIS	INK0226_T1003	SLOUGH CREEK-UNNAMED TRIBUTARY	3	4A	3							4A									
UPPER ILLINOIS	INK0226_T1005	SLOUGH CREEK-UNNAMED TRIBUTARY SLOUGH CREEK-UNNAMED TRIBUTARY	2	4A 4A	3							4A 4A									
UPPER ILLINOIS UPPER ILLINOIS		IROQUOIS RIVER THOMPSON DITCH	2	3	3																
UPPER ILLINOIS	INK0231_T1002	ROWAN DITCH	5	3	3						5				5						
		RYAN DITCH RYAN DITCH	3	2	3																
UPPER ILLINOIS	INK0232_04	RYAN DITCH RYAN DITCH	3	2	3																
UPPER ILLINOIS	INK0232_T1001	VANATTA LATERAL	3	2	3																
		CAVENDISH DITCH CALLAHAN DITCH	3	2	3																
UPPER ILLINOIS	INK0232_T1005	RYAN DITCH-UNNAMED DITCH RYAN DITCH-UNNAMED DITCH	3	2	3																
UPPER ILLINOIS		SLOUGH LATERAL	3	2	3																
	INK0232_T1008 INK0232_T1009		3	2	3																
UPPER ILLINOIS	INK0232_T1010	RECORD LATERAL	3	2	3																
		MEADE RAYBURN ARM RECORD LATERAL	3	2	3																
	INK0232_T1013	GEHRING AND GUMZ LATERAL IROQUOIS RIVER	3 2	2 4A	3							4A									
UPPER ILLINOIS	INK0233_T1004	IROQUOIS RIVER - UNNAMED TRIBUTARY	3	4A 3	3							48									
	INK0233_T1005 INK0233_T1006		3	3	3																
UPPER ILLINOIS	INK0233_T1007A	DEXTER DITCH	3	3	3																
	INK0233_T1008 INK0233_T1009		3	3	3																
UPPER ILLINOIS	INK0233_T1010 INK0233_T1011	DEXTER DITCH	3	3	3								+								
UPPER ILLINOIS	INK0233_T1011A	BRUNER DITCH	3	3	3																
UPPER ILLINOIS UPPER ILLINOIS		RYAN DITCH RYAN DITCH	3	4A 4A	3							4A 4A	+	1							
UPPER ILLINOIS	INK0234_T1001	SMALLFELT DITCH MAKEEVER HUFF DITCH	3	3	3																
UPPER ILLINOIS	INK0234_T1003	RYAN DITCH - UNNAMED TRIBUTARY	3	4A 4A	3							4A 4A									
UPPER ILLINOIS UPPER ILLINOIS	INK0234_T1004 INK0234_T1005	SAGE DITCH RYAN DITCH - UNNAMED DITCH	3	4A 4A	3							4A 4A	_								
UPPER ILLINOIS	INK0235_01	IROQUOIS RIVER	3	4A	5B							4A				5B					
UPPER ILLINOIS UPPER ILLINOIS		IROQUOIS RIVER IROQUOIS RIVER	3	4A 4A	5B 5B							4A 4A				5B 5B					
UPPER ILLINOIS	INK0235_T1001	MOORE DITCH IROQUOIS RIVER - UNNAMED TRIBUTARY	3	4A	3							4A									
UPPER ILLINOIS	INK0235_T1003	IROQUOIS RIVER - UNNAMED TRIBUTARY	3		3																
UPPER ILLINOIS UPPER ILLINOIS		CURTIS CREEK CURTIS CREEK	5	4A 4A	3			5	5			4A 4A									
	INK0241_04	CURTIS CREEK CURTIS CREEK	5	4A 4A	3			5	5			4A 4A									
UPPER ILLINOIS	INK0241_06	CURTIS CREEK	5	2	3			5	5			48									
		CURTIS CREEK-UNNAMED TRIBUTARY ELIJAH DITCH	3	2 4A	3							4A									
UPPER ILLINOIS	INK0241_T1003	LONG DITCH	3						5			4A									
UPPER ILLINOIS	INK0241_T1005	YEOMAN DITCH CURTIS CREEK - UNNAMED TRIBUTARY	5	4A 4A				5	5			4A 4A									
		CURTIS CREEK - UNNAMED TRIBUTARY CURTIS CREEK - UNNAMED TRIBUTARY	5	4A 4A	3			5	5			4A 4A									
UPPER ILLINOIS	INK0241_T1008	CURTIS CREEK - UNNAMED TRIBUTARY	5	4A	3			5	5			4A									
UPPER ILLINOIS UPPER ILLINOIS	INK0241_T1009 INK0241_T1010	CURTIS CREEK  CURTIS CREEK - UNNAMED TRIBUTARY	5	4A 4A	3			5	5			4A 4A									
		CURTIS CREEK - UNNAMED TRIBUTARY  CURTIS CREEK - UNNAMED TRIBUTARY	5	4A 4A	3			5	5			4A 4A									
UPPER ILLINOIS	INK0241_T1013	CURTIS CREEK - UNNAMED TRIBUTARY	5	4A	3			5	5			4A									
UPPER ILLINOIS	INK0241_T1015	CURTIS CREEK - UNNAMED TRIBUTARY CURTIS CREEK - UNNAMED TRIBUTARY	5	4A 4A	3			5	5			4A 4A									
UPPER ILLINOIS	INK0241_T1016 INK0241_T1017	CURTIS CREEK - UNNAMED TRIBUTARY	5	4A 2	3			5	5			4A									
UPPER ILLINOIS	INK0242_02	IROQUOIS RIVER	5	2	5B			5	5		5				5	5B					
UPPER ILLINOIS UPPER ILLINOIS		IROQUOIS RIVER IROQUOIS RIVER		2				5	5		5				5	5B 5B					
UPPER ILLINOIS	INK0242_T1001		2	2 2	3																
LIPPER ILLINOIS	INK0243 01A	HUNTER DITCH-UNNAMED TRIBUTARY	3	2	3																
UPPER ILLINOIS	INK0243_03 INK0243_04	HUNTER DITCH	3	4A 4A	3							4A 4A	+						+		
UPPER ILLINOIS	INK0243_05 INK0243_06	HUNTER DITCH	3	4A 4A	3							4A 4A									
LIDDED ILLINIOIS	1511/0242 T4004	HUNTED DITCH. HINNAMED TRIDLITADY	3	4A	3							4A									
	INK0243_T1001 INK0243_T1002 INK0243_T1003			4A 4A				5			5	4A 4A	_		<del>                                     </del>						<del>                                     </del>
UPPER ILLINOIS	INK0243_T1004	HUNTER DITCH	3	4A	3							4A									
UPPER ILLINOIS	INK0243_T1005 INK0243_T1006	HAM LATERAL	3		3																
UPPER ILLINOIS UPPER ILLINOIS	INK0244_02	DARROCH DITCH DARROCH DITCH	3	4A 2	3							4A	_						_		
UPPER ILLINOIS	INK0244_T1001	BOWER DITCH	2	4A	3							4A									
UPPER ILLINOIS UPPER ILLINOIS	INK0245_03	IROQUOIS RIVER IROQUOIS RIVER	5	4A 4A	5B 5B			5				4A 4A				5B 5B					
UPPER ILLINOIS		MOSQUITO CREEK	2	4A	3						e e	4A							1		
UPPER ILLINOIS	INK0245_T1003	IROQUOIS RIVER-UNNAMED TRIBUTARY	3	4A 4A							3	4A 4A									
	INK0245_T1005 INK0245_T1006			4A 4A								4A 4A	+								
UPPER ILLINOIS	INK0245_T1007 INK0245_T1008	HICKORY BRANCH	3	4A	3							4A									
UPPER ILLINOIS	INK0245_T1009	BATTLEDAY DITCH	3	4A 4A	3							4A 4A									
UPPER ILLINOIS	INK0245_T1010 INK0245_T1011	CLINE DITCH		4A 4A								4A 4A	+								
UPPER ILLINOIS	INK0251_01	THMOPSON DITCH	5	3	3						5				5						
UPPER ILLINOIS UPPER ILLINOIS	INK0251_02 INK0252_03	CLARK DITCH HAMBRIDGE DITCH	5	3 4A	3			5			5	4A			5						
UPPER ILLINOIS UPPER ILLINOIS	INK0252_05	WHALEY DITCH WHALEY DITCH	5	4A 4A	3			5				4A 4A									
UPPER ILLINOIS	INK0253_02	IROQUOIS RIVER	2	4A	5B			3				4A				5B					
UPPER ILLINOIS UPPER ILLINOIS		IROQUOIS RIVER IROQUOIS RIVER	2	4A 4A								4A 4A	+			5B 5B					
UPPER ILLINOIS	INK0253_T1001	MCCRAY DITCH	3	3	3																
OPPEK ILLINOIS	INK0253 T1002	SINULE DITCH	3	3	3															1	1

BASIN ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water	Full Body	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	CHLORIDE DISSOLVED	FREE CYANIDE DIOXINS	DISSOLVED	E COLI MERCURY IN	MERCURY IN	ISSOLVED	NUTRIENTS OIL AND GREASE	PCBS IN FISH PESTICIDES	PH TOTAL	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
ID	IROQUOIS RIVER - UNNAMED TRIBUTARY	Aquatic Life	Contact 3	Consumption 3	Supply	ALGAE AMINIONIA	INTEGRITY CADMIUM	COPPER	PREE CTANIDE DIOXINS	OXYGEN	FISH TISSUE	WATER	NICKEL	NOTRIENTS OIL AND GREASE	TISSUE	PHOSPHORUS	PCB3 IN WATER	SILIATION SOLFATE	TASTE DISSOLVED ZINC
UPPER ILLINOIS INK0253_T1004	IROQUOIS RIVER - UNNAMED TRIBUTARY	3	3	3															
UPPER ILLINOIS INK0253_T1005 UPPER ILLINOIS INK0254_02	IROQUOIS RIVER-UNNAMED TRIBUTARY  MONTGOMERY DITCH	5	3	5B 3			5								5B				
UPPER ILLINOIS INK0254_03	MONTGOMERY DITCH	5		3			5												
	MONTGOMERY DITCH MONTGOMERY DITCH	3		3							5								
UPPER ILLINOIS INK0254_T1002	MONTGOMERY DITCH - UNNAMED TRIBUTARY	5	3	3			5												
	MONTGOMERY DITCH - UNNAMED TRIBUTARY  MONTGOMERY DITCH - UNNAMED TRIBUTARY	5		3			5				5								
UPPER ILLINOIS INK0255_05	MONTGOMERY DITCH	3	4A	3							4A								
	MONTGOMERY DITCH TALLEY DITCH	3 5		3			5				4A 4A								
UPPER ILLINOIS INK0255_T1007	MONTGOMERY DITCH - UNNAMED TRIBUTARY (LTD)	5		3			5			5	4A			5					
UPPER ILLINOIS INK0255_T1008 UPPER ILLINOIS INK0255 T1009	MORRISON DITCH KENT DITCH	5		3			5			5	4A 4A			5					
UPPER ILLINOIS INK0255_T1010	KENT DITCH	3	4A	3							4A								
UPPER ILLINOIS INK0255_T1011 UPPER ILLINOIS INK0255_T1012	MONTCOMERY DITCH LINNAMED TRIBUTARY	3	-971	_							4A								
UPPER ILLINOIS INK0255_T1013	IROQUOIS RIVER - UNNAMED TRIBUTARY	3	4A	3							4A								
	MONTGOMERY DITCH SHELDON CREEK	3	4A 4A	3							4A 4A								
UPPER ILLINOIS INK0256_T1005		3	4A	3							4A								
UPPER ILLINOIS INK0256_T1006 UPPER ILLINOIS INK0256_T1007	BOWTON DITCH SHELDON CREEK - UNNAMED TRIBUTARY	3	4A 3	3							4A								
UPPER ILLINOIS INK0257_05	IROQUOIS RIVER	3	2	5B											5B				
UPPER ILLINOIS INK0257_06 UPPER ILLINOIS INK0257_T1001	IROQUOIS RIVER IROQUOIS RIVER - UNNAMED TRIBUTARY	3	3	5B 3											5B				
	IROQUOIS RIVER - UNNAMED TRIBUTARY SUGAR CREEK	3	3	3															
	UPPER SUGAR CREEK	2	2	3															
UPPER ILLINOIS INK0272_04	MUD CREEK MUD CREEK	2	2	3							4A								
UPPER ILLINOIS INK0272_T1007	MUD CREEK-UNNAMED TRIBUTARY	2	4A 4A	3							4A 4A								
UPPER ILLINOIS INK0272_T1008 UPPER ILLINOIS INK0272_T1009	MUD CREEK-UNNAMED TRIBUTARY	2	4A 4A	3							4A 4A								
UPPER ILLINOIS INK0272_T1010	COON CREEK	3	4A 4A	3							4A								
	GRETENCORD DITCH MUD CREEK - UNNAMED TRIBUTARY	3	4A 2	3							4A	+							
UPPER ILLINOIS INK0273_01	FINIGAN DITCH	2	2 4A	3							4A								
UPPER ILLINOIS INK0273_T1001	KULT DITCH SALMON DITCH	2	4A 3	3							4A	$\perp$	-						
UPPER ILLINOIS INK0274 T1001	MINIER LATERAL	3	5	3							5								
UPPER ILLINOIS INK0274_T1002 UPPER ILLINOIS INK0274_T1003		3	3	3								$\perp$	-						
UPPER ILLINOIS INK0275_02	SUGAR CREEK	3	4A	5B							4A				5B				
UPPER ILLINOIS INK0275_03 UPPER ILLINOIS INK0275_04	SUGAR CREEK SUGAR CREEK	3	4A 4A	5B 5B							4A 4A	$\perp$	-		5B 5B				
UPPER ILLINOIS INK0275_05	SUGAR CREEK	3	3	5B											5B 5B				
	SUGAR CREEK - UNNAMED TRIBUTARY SUGAR CREEK - UNNAMED TRIBUTARY	3	4A 4A	3							4A 4A	-							
UPPER ILLINOIS INK0275_T1003	SUGAR CREEK - UNNAMED TRIBUTARY	3	4A	3							4A								
	SUGAR CREEK - UNNAMED TRIBUTARY SUGAR CREEK - UNNAMED TRIBUTARY	3	4A 4A	3							4A 4A	-							
UPPER ILLINOIS INK0275_T1006	SUGAR CREEK - UNNAMED TRIBUTARY	3	4A	3							4A								
UPPER ILLINOIS INK0275_T1007 UPPER ILLINOIS INK0276 T1001	SUGAR CREEK - UNNAMED TRIBUTARY SUGAR CREEK - UNNAMED TRIBUTARY	3		5B 3											5B				
UPPER ILLINOIS INK027A_01	COON CREEK WENTWORTH CREEK	3		3			_												
UPPER ILLINOIS INK02D1_02 UPPER ILLINOIS INK02D1_T1001		5		3			5												
	NARROWS DITCH-UNNAMED TRIBUTARY NARROWS DITCH-UNNAMED TRIBUTARY	2		3															
UPPER ILLINOIS INK02D1_T1004	SPITLER DITCH	2		3															
UPPER ILLINOIS INK02D1_T1005 UPPER ILLINOIS INK02D1 T1006	WENTWORTH CREEK-UNNAMED TRIBUTARY HANGER CREEK	3		3															
UPPER ILLINOIS INK02D1_T1007	BERGREN DITCH	3	2	3															
UPPER ILLINOIS INK02D1_T1008 UPPER ILLINOIS INK02D1_T1009	BOLLEY DITCH NARROWS DITCH	3 2		3															
UPPER ILLINOIS INK02D2_02	BEAVER CREEK	5	4A	5B			5				4A				5B				
UPPER ILLINOIS INK02D2_T1001 UPPER ILLINOIS INK02D2_T1002			4A 2	3							4A	<del>                                     </del>					+		
UPPER ILLINOIS INK02D2_T1003	BEAVER CREEK-UNNAMED TRIBUTARY	3	4A	3							4A								
UPPER ILLINOIS INK02D2_T1004 UPPER ILLINOIS INK02D2_T1005	BEAVER CREEK-UNNAMED TRIBUTARY	3	4A 2								4A	+ +					+ +		
UPPER ILLINOIS INK02D2 T1006	BEAVER CREEK-UNNAMED TRIBUTARY	3	2	3							44								
UPPER ILLINOIS INK02D3_02 UPPER ILLINOIS INK02D3_03	BEAVER CREEK	2	4A 4A	3							4A 4A								
UPPER ILLINOIS INK02D3_T1001 UPPER ILLINOIS INK02D3_T1002	SALISBURY DITCH	2	4A	3							4A								
UPPER ILLINOIS INK02D4_01	HOUSEWORTH DITCH		4A 3				5			5	4A								
UPPER ILLINOIS INK02D4_01A UPPER ILLINOIS INK02D4_01B	HOUSEWORTH DITCH - UNNAMED TRIBUTARY	3	3	3						$\vdash$		+							
UPPER ILLINOIS INK02D4_01C	GOOSE POND SWAMP OUTLET	3	3	3															
UPPER ILLINOIS INK02D4_01D UPPER ILLINOIS INK02D4_01E			3				<del></del>							<u> </u>		<del>                                     </del>	<del>                                     </del>		
UPPER ILLINOIS INK02D4_T1001	HOUSEWORTH DITCH - UNNAMED TRIBUTARY	3	3	3															
UPPER ILLINOIS INKO2D4_T1002 UPPER ILLINOIS INKO2D4_T1002	HOUSEWORTH DITCH - UNNAMED TRIBUTARY MURPHY LAKE INLET	3	3											$\overline{}$					
UPPER ILLINOIS INK02D4_T1003 UPPER ILLINOIS INK02D4_T1004	MURPHY LAKE INLET	3	3	3															
UPPER ILLINOIS INK02D4 T1005	HOOPER BRANCH		3									<del>                                     </del>							
UPPER ILLINOIS INK02D6_01	MURPHY LAKE INLET LITTLE BEAVER CREEK - UNNAMED TRIBUTARY	3	3	3															
UPPER ILLINOIS INK02P1022_00	J.C. MURPHY LAKE GOOSE POND SWAMP	2	3									<del>                                     </del>							
UPPER ILLINOIS INK02P1024_00	CORY LAKE	3	3	3															
UPPER ILLINOIS INK02P1025_00 UPPER ILLINOIS INK02P1026_00	JASPER PULASKI FISH AND WILDLIFE	3		3								+ +					+ +		
UPPER ILLINOIS INK02P1027_00	NARROWS DITCH - UNNAMED LAKE HOUSEWORTH DITCH - UNNAMED LAKE	3	3	3															
UPPER ILLINOIS INK02P1028_00 UPPER ILLINOIS INK02P1029_00	BRUNER DITCH - UNNAMED LAKE	3										+ +					+ +		
UPPER ILLINOIS INK0323_T1001	NORTH CREEK - UNNAMED TRIBUTARY	3	3	3															
	NORTH CREEK - UNNAMED TRIBUTARY NORTH CREEK - UNNAMED TRIBUTARY		3														+ +		
UPPER ILLINOIS INK0323_T1004	NORTH CREEK - UNNAMED TRIBUTARY	3	3	3															
UPPER ILLINOIS INK0332_T1001 UPPER ILLINOIS INK0332_T1002	HART DITCH TRIM CREEK - UNNAMED TRIBUTARY		3									+ +					+ +		
UPPER ILLINOIS INK0333_01	CADY MARSH DITCH	5	5	3			5	5			5			5					
UPPER ILLINOIS INK0333_T1004 UPPER ILLINOIS INK0334 02	CADY MARSH DITCH - UNNAMMED TRIBUTARY HART DITCH	5	5	3			5	5			5			5					

BASIN	SESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water Aquatic Life	Full Body Contact	Fish Consumption	Public Water Supply	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN	E COLI MERCURY IN	MERCURY IN WATER	DISSOLVED NICKEL	NUTRIENTS OIL AND GREASE	PCBS IN FISH TISSUE PES	STICIDES	PH TOTAL PHOSPHORUS	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
UPPER ILLINOIS INKO	0334_T1002	DYER DITCH	5	5	3	. ээрргү		5				5			5						
		DYER DITCH - UNNAMED TRIBUTARY DYER DITCH - UNNAMED TRIBUTARY	3		3			5				5			5						
		DYER DITCH - UNNAMED TRIBUTARY HART DITCH - UNNAMED TRIBUTARY	3	-	_			5				5			5						
		HART DITCH - UNNAMED TRIBUTARY	3		3			5				5			5						
UPPER ILLINOIS INKO	0334_T1006 S	SCHOON DITCH LITTLE CALUMET RIVER	5					5	5	5	-	5			5	50					
	0335_01 L 0335_01A L	LITTLE CALUMET RIVER - UNNAMED TRIBUTARY	3					,	,	,	,	4A			,	5B					
		ITTLE CALUMET RIVER - UNNAMED TRIBUTARY DITCHES  ITTLE CALUMET RIVER - UNNAMED TRIBUTARY	3	3	3																
INKO	0346_01	GRAND CALUMET RIVER	5	2	5B		5	5		5	5				5	5B					
		GRAND CALUMET RIVER (327 IAC 2-1.5-16) GRAND CALUMET RIVER (GARY, IN)	5	3	5B 5B		5	5							5	5B 5B					
INKO	0346_04	GRAND CALUMET RIVER (GARY, IN TO INDIANA HARBOR CANAL)	5	5	5B			5				5			5	5B					
		GRAND CALUMET RIVER (ILLINOIS TO INDIANA HARBOR CANAL)  AKE MICHIGAN (NOT INDEXED)	5	5	5B 5B		5	5			5	5 5B			5	5B 5B					
OHIO TRIBUTARIES INNO	0121_01 II	NDIAN KENTUCK CREEK	3	3	3							35				35					
OHIO TRIBUTARIES INNO OHIO TRIBUTARIES INNO		NDIAN KENTUCK CREEK	5	5	3			5				5			5						
OHIO TRIBUTARIES INNO	0121 T1002 V	/ESTAL BRANCH	5	2	3			5							5			5			
OHIO TRIBUTARIES INNO OHIO TRIBUTARIES INNO	0122_01 V 0122_02 V	WILSON FORK WILSON FORK	5	5 2	3			5				5						+			
OHIO TRIBUTARIES INNO	0122_T1002 B	BLACK BRANCH	3	3	3																
OHIO TRIBUTARIES INNO OHIO TRIBUTARIES INNO			3	3	3																
OHIO TRIBUTARIES INNO	0122_T1005 V	WILSON FORK - UNNAMED TRIBUTARY	3	3	3			_			_				_						
OHIO TRIBUTARIES INNO	0123 03 V	WEST FORK INDIAN KENTUCK CREEK WEST FORK INDIAN KENTUCK CREEK	5	5	3			5			5	5			5						
OHIO TRIBUTARIES INNO	0123 04 V	WEST FORK INDIAN KENTUCK CREEK WEST FORK INDIAN KENTUCK CREEK - UNNAMED TRIBUTARY	5	5	3			5			5	5	1	<u> </u>	5						
OHIO TRIBUTARIES INNO	0122 T1002 V	WEST FORK INDIAN KENTLICK CREEK	5	5	3			5			5	5			5						
OHIO TRIBUTARIES INNO OHIO TRIBUTARIES INNO	0124_01 V	WEST FORK INDIAN KENTUCK CREEK WEST FORK INDIAN KENTUCK CREEK	3 5	3 2	3								1	<u> </u>	5						
OHIO TRIBUTARIES INNI	0124_T1001 T	FODDYS BRANCH	5	2	3			5													
OHIO TRIBUTARIES INNO OHIO TRIBUTARIES INNO	0124 T1003 F	DRY FORK	2	2	3								+								
OHIO TRIBUTARIES INNI	0124_T1005 T	TURKEY RUN	2	3	3																
OHIO TRIBUTARIES INNO OHIO TRIBUTARIES INNO	0124_T1006 V	WOLF RUN	2	3	3								+								
OHIO TRIBUTARIES INNO	0124_T1007A S	SCHNAPPS CREEK NDIAN KENTLICK CREEK	2	3	3			_													
OHIO TRIBUTARIES INNO OHIO TRIBUTARIES INNO	0125_03 II	NDIAN KENTUCK CREEK NDIAN KENTUCK CREEK	5	2	3			5													
OHIO TRIBUTARIES INNO OHIO TRIBUTARIES INNO	0125_04 II	NDIAN KENTUCK CREEK NDIAN KENTUCK CREEK	5		3			5							5						
OHIO TRIBUTARIES INNO	0125_T1001	NDIAN KENTUCK CREEK - UNNAMED TRIBUTARY		3	3			5							5						
OHIO TRIBUTARIES INNO OHIO TRIBUTARIES INNO		CANAAN BRANCH HANNIBAL BRANCH	2	2	3																
OHIO TRIBUTARIES INNO	0125_T1004	NDIAN KENTUCK CREEK - UNNAMED TRIBUTARY (WHITE EYE HOLLOW)	3	3	3																
OHIO TRIBUTARIES INNO OHIO TRIBUTARIES INNO			5 2		3			5													
OHIO TRIBUTARIES INNO	0125 T1008 B		2		3			5													
OHIO TRIBUTARIES INNI	0125_T1009 B	BRUSHY FORK - UNNAMED TRIBUTARY	5					5							5						
OHIO TRIBUTARIES INNO OHIO TRIBUTARIES INNO	0125_T1011 B	BRUSHY FORK	5					5							5						
OHIO TRIBUTARIES INNO	0126_01	NDIAN KENTUCK CREEK	2	3	3										3						
OHIO TRIBUTARIES INNO OHIO TRIBUTARIES INNO	0126_02 II 0126_T1001 N	NDIAN KENTUCK CREEK MOLLYS RUN	3	3	3																
OHIO TRIBUTARIES INNO	0126_T1002	MOLLYS RUN ndian KENTUCK CREEK - UNNAMED TRIBUTARY (GREASY HOLLOW)	3	3	3																
OHIO TRIBUTARIES INNO OHIO TRIBUTARIES INNO			2	3 2	3																
OHIO TRIBUTARIES INNO OHIO TRIBUTARIES INNO			3	2	3																
OHIO TRIBUTARIES INNO	0126_T1008	DRY FORK	3	2	3																
OHIO TRIBUTARIES INNO OHIO TRIBUTARIES INNO	0126 T1009A N	DRY FORK NEW NORTH LAKE INLET	3	2	3																
OHIO TRIBUTARIES INNI	0131 01 6	GREEN VALLEY CREEK GREEN VALLEY CREEK	3	3	3																
OHIO TRIBUTARIES INNO	0131_02 G		3	3	3																
		DHIO RIVER - UNNAMED TRIBUTARY DHIO RIVER - UNNAMED TRIBUTARY		3									1	<u> </u>							
OHIO TRIBUTARIES INNO	0131_T1004A	OHIO RIVER - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO	0131_T1005 B	BEE CAMP CREEK EAGLE HOLLOW CREEK	3	3	3								1	<u> </u>							
OHIO TRIBUTARIES INNO	0131_T1007A	OHIO RIVER - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO OHIO TRIBUTARIES INNO	0131_T1009A E	EAGLE HOLLOW CREEK		3								<u> </u>									
OHIO TRIBUTARIES INNO	0132_01	CROOKED CREEK	3																		
OHIO TRIBUTARIES INNI	0132_03	CROOKED CREEK	3	3	3																
OHIO TRIBUTARIES INNO OHIO TRIBUTARIES INNO	0132_04 C	CROOKED CREEK CROOKED CREEK	3	3									1								<u> </u>
OHIO TRIBUTARIES INNI	0132_08 C	ROOKED CREEK	3	3	3																
OHIO TRIBUTARIES INNO OHIO TRIBUTARIES INNO	0132_12 C	CROOKED CREEK CROOKED CREEK - UNNAMED TRIBUTARY	3	3	3								+	-			-				
OHIO TRIBUTARIES INNI	0132_T1002	CROOKED CREEK - UNNAMED TRIBUTARY	3	3	3																
		CROOKED CREEK - UNNAMED TRIBUTARY CROOKED CREEK - UNNAMED TRIBUTARY	3	3									+	-			-				+ +
OHIO TRIBUTARIES INNO	0132_T1005	CROOKED CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO	0132_T1007 L		3	3	3																
OHIO TRIBUTARIES INNO OHIO TRIBUTARIES INNO	0132_T1008 L	LITTLE CLIFTY CREEK	3	3	3								+	<u> </u>			$ \blacksquare$				
OHIO TRIBUTARIES INNO	0132_T1010	DEANS BRANCH	5	5	3			5				5									
OHIO TRIBUTARIES INNO OHIO TRIBUTARIES INNO				3									+	-			-				
OHIO TRIBUTARIES INNO	0132_T1012B	HAPPY VALLEY CREEK	3	3	3																
OHIO TRIBUTARIES INNO OHIO TRIBUTARIES INNO				3								<u> </u>									
OHIO TRIBUTARIES INNO	0132_T1015A B	BIG CLIFTY CREEK	3	3	3									-					-		
OHIO TRIBUTARIES INNO	0134_T1001A L	LITTLE SALUDA CREEK	3	3	3																
OHIO TRIBUTARIES INNI	0134 T1002A C	DHIO RIVER - UNNAMED TRIBUTARY DHIO RIVER - UNNAMED TRIBUTARY	3	3	3								+ =	<u> </u>			$ \top$				
OHIO TRIRI ITADIES		Olimanico IIIIO IIII	3	3	3																
OHIO TRIBUTARIES INNO OHIO TRIBUTARIES INNO	0134_T1003A	OHIO RIVER - UNNAMED TRIBUTARY																			
OHIO TRIBUTARIES INNO	0134_T1003A C 0134_T1004A F	FARLEY CREEK	3 3	3	3																

		I I -													Í				
BASIN ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water Ful Aquatic Life Co	Il Body ontact Con		blic Water Supply	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN	E COLI MERCURY FISH TISSU	IN MERCURY IE WATER		NUTRIENTS OIL AND GREASE	PCBS IN FISH TISSUE PESTICIDES	PH TOTAL PHOSPHORE		SILTATION SULFATE	TASTE DISSOLVED ZINC
OHIO TRIBUTARIES INNO134_T1007A OHIO TRIBUTARIES INNO135 01	OHIO RIVER - UNNAMED TRIBUTARY SQUAW CREEK	3	3	3								Ŧ							
OHIO TRIBLITARIES INNOTAT 03	EAST FORM FOLIRTEEN MILE CREEK			3															
OHIO TRIBUTARIES INNO141_03 OHIO TRIBUTARIES INNO141 T1001	EAST FORK FOURTEEN MILE CREEK EAST FORK FOURTEEN MILE CREEK - EAST FORK FOURTEEN MILE CREEK - UNNAMED TRIBUTARY			3															-
OHIO TRIBUTARIES INNO141_T1002	FOURTEENMILE CREEK, EAST FORK - UNNAMED TRIBUTARY	5	5	3			5			5	5								
OHIO TRIBUTARIES INNO142_02				3															
OHIO TRIBUTARIES INNO142_03 OHIO TRIBUTARIES INNO142_T1001				3															
OHIO TRIBUTARIES INNO142_T1002	WEST FORK FOURTEEN MILE CREEK	3	3	3															
OHIO TRIBUTARIES INNO142_T1003 OHIO TRIBUTARIES INNO143 01				3															
OHIO TRIBUTARIES INNO143_02	FOURTEENMILE CREEK	2	5	3							5								
	FOURTEENMILE CREEK - UNNAMED TRIBUTARY		-	3							5								
OHIO TRIBUTARIES INNO143_T1002 OHIO TRIBUTARIES INNO143_T1003	DOCEDS BLIN		-	3															
OHIO TRIBUTARIES INNO143_T1004	ROGERS AGN POLK RUN FOURTERNMILE CREEK - UNNAMED TRIBUTARY HENTHORN BRANCH	2	3	3															
OHIO TRIBUTARIES INNO143_T1005 OHIO TRIBUTARIES INNO143_T1006	FOURTEENMILE CREEK - UNNAMED TRIBUTARY HENTHORN BRANCH			3															
OHIO TRIBUTARIES INNO144_01 OHIO TRIBUTARIES INNO144_01 OHIO TRIBUTARIES INNO144_02 OHIO TRIBUTARIES INNO144_03 OHIO TRIBUTARIES INNO144_13001 OHIO TRIBUTARIES INNO144_13001 OHIO TRIBUTARIES INNO144_13002	FOURTEENMILE CREEK	3	5	3							5								
OHIO TRIBUTARIES INNO144_02 OHIO TRIBUTARIES INNO144_03	FOURTEENMILE CREEK		3	3															
OHIO TRIBUTARIES INNO144_T1001 OHIO TRIBUTARIES INNO144_T1002	DRY BRANCH NINF PENNY BRANCH			3							5								+
ONIO INIBUTANIES ININU144_11003	TAINKEE CREEK	2	5	3							5								
OHIO TRIBUTARIES INNO144_T1004 OHIO TRIBUTARIES INNO144_T1005	FOURTEENMILE CREEK - UNNAMED TRIBUTARY		-	3							5								+ + +
OHIO TRIBUTARIES INNO144_T1006 OHIO TRIBUTARIES INNO144_T1007	LICK CREEK	3	3	3					+			<del></del>					1		
OHIO TRIBUTARIES INNO144_T1008	LICK CREEK - UNNAMED TRIBUTARY	3	3	3															
OHIO TRIBUTARIES INNO144_T1009 OHIO TRIBUTARIES INNO161_01		3 3		3					<del>                                     </del>		<del> </del>	_				<del>                                     </del>			+ + -
OHIO TRIBUTARIES INNO161_02	CAMP CREEK	3	3	3															
OHIO TRIBUTARIES INNO161_T1001 OHIO TRIBUTARIES INNO161_T1002				3								+							+ + +
OHIO TRIBUTARIES INNO161_T1003 OHIO TRIBUTARIES INNO162_01	LITTLE CAMP CREEK	3	3	3															
OHIO TRIBUTARIES INNO162 T1001A	OHIO RIVER - UNNAMED TRIBUTARY	3	3	3															
OHIO TRIBUTARIES INN0163_01 OHIO TRIBUTARIES INN0163_02	BULL CREEK BUIL CREEK	5		3						5	5								+
OHIO TRIBUTARIES INNO163 T1001A	OHIO RIVER - UNNAMED TRIBUTARY	3	3	3															
OHIO TRIBUTARIES INNO163_T1002 OHIO TRIBUTARIES INNO163_T1003A	OWEN CREEK	3		3															+ + + + + + + + + + + + + + + + + + + +
OHIO TRIBUTARIES INN0164_02 OHIO TRIBUTARIES INN0164_02A	JENNY LIND CREEK		3	3															
OHIO TRIBUTARIES INNO164_02B	JENNY LIND CREEK	3	3	3															
OHIO TRIBUTARIES INNO164_T1001A OHIO TRIBUTARIES INNO164_T1002A			3	3															+
OHIO TRIBUTARIES INNO164_T1003A		3	3	3															
OHIO TRIBUTARIES INNO165_02	LENTZIER CREEK  LENTZIER CREEK			3															
OHIO TRIBUTARIES INNO165_03 OHIO TRIBUTARIES INNO165_T1002	LENTZIER CREEK		-	3															
OHIO TRIBUTARIES INNO165_T1003	LENTZIER CREEK - UNNAMED TRIBUTARY			3															
OHIO TRIBUTARIES INNO165_T1005 OHIO TRIBUTARIES INNO165_T1006	LANCASSANGE CREEK			3															
OHIO TRIBUTARIES INNO165_T1007 OHIO TRIBUTARIES INNO165_T1008	LANCASSANGE CREEK	3	3	3															
OHIO TRIBUTARIES INNO165_T1009A	LANCASSANGE CREEK			3															
OHIO TRIBUTARIES INNO165_T1010 OHIO TRIBUTARIES INNO165_T1011	LANCASSANGE CREEK LANCASSANGE CREEK			3							5								+
OHIO TRIBUTARIES INNO165_T1012	LENTZIER CREEK - UNNAMED TRIBUTARY	3	3	3															
OHIO TRIBUTARIES INNO165_T1013 OHIO TRIBUTARIES INNO171_04	MUDDY FORK		-	3															+ + + + + + + + + + + + + + + + + + + +
OHIO TRIBUTARIES INN0171_05 OHIO TRIBUTARIES INN0171_06	MUDDY FORK		3	3															
OHIO TRIBUTARIES INNO171_T1006	DRY FORK	3	3	3															
OHIO TRIBUTARIES INNO171_T1007 OHIO TRIBUTARIES INNO171_T1007A			3	3					+ + -			-							+ + -
OHIO TRIBUTARIES INNO171_T1007B	PACKWOOD BRANCH	2	3	3															
OHIO TRIBUTARIES INNO171_T1008 OHIO TRIBUTARIES INNO171_T1008A	SOUDERS BRANCH	3	3	3															
OHIO TRIBUTARIES INNO171_T1009 OHIO TRIBUTARIES INNO171_T1009A	FORDYCE BROOK MUDDY FORK LAKE NO.3 INLET	3 3		3					<del>                                     </del>		<del> </del>	_				<del>                                     </del>			+
OHIO TRIBUTARIES INNO171_T1009B OHIO TRIBUTARIES INNO172_01	MUDDY FORK LAKE NO.3 INLET	3	3	3															
OHIO TRIBUTARIES INNO172_02	MUDDY FORK	2 2																	
OHIO TRIBUTARIES INNO172_T1002 OHIO TRIBUTARIES INNO172_T1003	MUDDY FORK - UNNAMED TRIBUTARY	3 3	3	3							<del>                                     </del>	+				<del>                                     </del>			+
OHIO TRIBUTARIES INNO172_T1004A	MUDDY FORK - UNNAMED TRIBUTARY	3	3	3															
OHIO TRIBUTARIES INNO172_T1005 OHIO TRIBUTARIES INNO172_T1006		2							+ + -		<del>                                     </del>	+				+			+ + +
OHIO TRIBUTARIES INNO172_T1007		2 3	3	3															
OHIO TRIBUTARIES INNO172_T1008A	MUDDY FORK - UNNAMED TRIBUTARY (MONEY HOLLOW)	3	3	3															
OHIO TRIBUTARIES INNO172_T1008B OHIO TRIBUTARIES INNO172_T1008C	MUDDY FORK - UNNAMED TRIBUTARY (MONEY HOLLOW) MUDDY FORK - UNNAMED TRIBUTARY (MONEY HOLLOW)	3 3							+ + -		<del>                                     </del>	+				+ +			+
OHIO TRIBUTARIES INNO172_T1009	KELLY BRANCH	2	3	3															
OHIO TRIBUTARIES INNO172_T1010 OHIO TRIBUTARIES INNO172_T1010A	BIG RUN	3	3	3					<u> </u>		<del></del> +					<u> </u>			<u>+                                    </u>
OHIO TRIBUTARIES INNO172_T1010B	INLET TO DEAM LAKE	3	3	3					+			<del></del>					1		
OHIO TRIBUTARIES INNO172_T1010C OHIO TRIBUTARIES INNO172_T1010D	INLET TO DEAM LAKE	3	3	3															
OHIO TRIBUTARIES INNO172_T1010E OHIO TRIBUTARIES INNO172_T1011			3	3					+ + -		<del>                                     </del>	+				+ + -			+
OHIO TRIBUTARIES INN0172_T1012	MUDDY FORK - UNNAMED TRIBUTARY	3	3	3															
OHIO TRIBUTARIES INNO172_T1012B	MUDDY FORK - UNNAMED TRIBUTARY (SCOTT HOLLOW) MUDDY FORK - UNNAMED TRIBUTARY (KOESTER HOLLOW)	3		3															
OHIO TRIBUTARIES INN0173_02	MUDDY FORK MUDDY FORK	3	3				5			-	5	+							+ -
OHIO TRIBUTARIES INNO173_04	MUDDY FORK	2	3	3			,				,								
OHIO TRIBUTARIES INNO173_T1003 OHIO TRIBUTARIES INNO173_T1004	MUDDY FORK - UNNAMED TRIBUTARY MUDDY FORK - UNNAMED TRIBUTARY		3	3								-							+
OHIO TRIBUTARIES INNO173_T1005	MUDDY FORK - UNNAMED TRIBUTARY	3	3	3															
OHIO TRIBUTARIES INNO173_T1006 OHIO TRIBUTARIES INNO173_T1007A		3							+ + -			-	_						+
OHIO TRIBUTARIES INNO173 T1008		3																	

BASIN ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water Aquatic Life	Full Body Contact	Fish Consumption	Public Water Supply	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN		MERCURY IN WATER	DISSOLVED NICKEL	NUTRIENTS OIL AND GREASE	PCBS IN FISH TISSUE	PESTICIDES	PH TOTAL PHOSPHOR	R SILTATION SULFATE	TASTE DISSOLVED ZINC
	TURKEY RUN TURKEY RUN	3	3																
OHIO TRIBUTARIES INNO173_T1011A	HIDE-AWAY LAKE INLET	3																	
OHIO TRIBUTARIES INNO173_T1012 OHIO TRIBUTARIES INNO173_T1013		3	_																
OHIO TRIBUTARIES INNO181 01	MILLER FORK MILLER FORK	2	5	3							5								
	MILLER FORK	2		3							5								
	MILLER FORK MILL BRANCH	2	5	3							5								
OHIO TRIBUTARIES INNO181_T1003	GRAIN RUN	3	3	3															
OHIO TRIBUTARIES INNO181_T1005 OHIO TRIBUTARIES INNO181_T1006	WOLF RUN RAIN RUN	3	3	3															
OHIO TRIBUTARIES INN0181_T1007	CANEY FORK	3	3	3															
OHIO TRIBUTARIES   INNO181_T1008   OHIO TRIBUTARIES   INNO181_T1009   OHIO TRIBUTARIES   INNO181_T1010	GUERNSEY CREEK	2	3	3															
OHIO TRIBUTARIES INNO181_T1010 OHIO TRIBUTARIES INNO181_T1011	LODGE CREEK MILLER FORK	2	3	3															
OHIO TRIBUTARIES INNO181_T1012	MILLER FORK - UNNAMED TIRBUTARY	3	3	3															
OHIO TRIBUTARIES INNO181_T1013 OHIO TRIBUTARIES INNO181_T1013A	FRANKE LAKE INLET	3	3	3															
OHIO TRIBUTARIES INNO182_03	SILVER CREEK SILVER CREEK	5	5	3			5			5	5								
OHIO TRIBUTARIES INNO182_T1001	SILVER CREEK - UNNAMED TRIBUTARY	3	3	3															
OHIO TRIBUTARIES INNO182_T1002 OHIO TRIBUTARIES INNO182_T1003		3	3	3															
OHIO TRIBUTARIES INNO183_01	BLUE LICK CREEK	5	5	3			5			5	5								
OHIO TRIBUTARIES INNO183_T1001 OHIO TRIBUTARIES INNO183_T1002	RIGHT BRANCH BLUE LICK CREEK	3	5	3							5								
OHIO TRIBUTARIES INNO183_T1003 OHIO TRIBUTARIES INNO183_T1004	BARTLE KNOB RUN	3	5	3							5	1			-			+ + -	
ONIO TRIBLITARIES ININIO103 T1005	BOWERY CREEK	3	5	3						-	5								
INTIGUES	BOWENT LICEN SINKING FORK SINKING FORK	5	5	3						5	3								
OHIO TRIBUTARIES INNO184_T1001 OHIO TRIBUTARIES INNO184_T1003	SINKING FORK - UNNAMED TRIBUTARY  CARR PEYTON BRANCH	3	3	3								1							
OHIO TRIBUTARIES INN0184_T1004 OHIO TRIBUTARIES INN0184_T1005	SINKING FORK - UNNAMED TRIBUTARY SINKING FORK - LINNAMED TRIBUTARY	3	3	3															
OHIO TRIBUTARIES INNO184_T1006	SUGAK KUN	5	3 5	3			5				5								
OHIO TRIBUTARIES INNO184_T1006A OHIO TRIBUTARIES INNO184_T1006B	SUGAR RUN	5	5	3			5				5								
OHIO TRIBUTARIES INNO184_T1006C	SUGAR RUN	5	5	3			5				5								
OHIO TRIBUTARIES INNO184_T1007 OHIO TRIBUTARIES INNO185_04	SULVER CREEK	5		3			5			5	5								
OHIO TRIBUTARIES INNO185_05	SILVER CREEK SILVER CREEK	5	5	2 2			5				5								
OHIO TRIBUTARIES INN0185_T1001	SILVER CREEK - UNNAMED TRIBUTARY	3	3	3			3				3								
OHIO TRIBUTARIES INNO185_T1002 OHIO TRIBUTARIES INNO185_T1003		5	3 2	3			5												
OHIO TRIBUTARIES INNO185_T1004 OHIO TRIBUTARIES INNO185_T1005	SILVER CREEK	5	3	3			5												
OHIO TRIBUTARIES INNO185_T1006A	CAMP RUN	3	3	3															
OHIO TRIBUTARIES INNO185_T1007 OHIO TRIBUTARIES INNO185_T1008	PLEASANT RUN PLEASANT RUN		3																
OHIO TRIBUTARIES INN0186_01	SILVER CREEK SILVER CREEK	3	5	2							5								
OHIO TRIBUTARIES INN0186_03	SILVER CREEK	3	5	2							5								
	SILVER CREEK SILVER CREEK	3	5	2							5								
OHIO TRIBUTARIES INN0186_06	SILVER CREEK SILVER CREEK	5	5 2	2 5B			5				5				5B				
OHIO TRIBUTARIES INNO186_08	SILVER CREEK	3	2	5B											5B				
OHIO TRIBUTARIES INNO186_T1002	SILVER CREEK - UNNAMED TRIBUTARY LICK RUN	3	3	3															
OHIO TRIBUTARIES INNO186_T1003 OHIO TRIBUTARIES INNO186_T1004	LICK RUN - UNNAMED TRIBUTARY	3	3	3															
OHIO TRIBUTARIES INN0186_T1005	PLUM RUN	3	3	2															
OHIO TRIBUTARIES INNO186_T1006 OHIO TRIBUTARIES INNO186_T1007	JACOBS CREEK	3	_	3															
OHIO TRIBUTARIES INNO186_T1008 OHIO TRIBUTARIES INNO186_T1009	JACOBS CREEK		3																
OHIO TRIBUTARIES INNO186_T1010	LEWIS BRANCH	3	3	3															
OHIO TRIBUTARIES INNO186_T1011 OHIO TRIBUTARIES INNO186 T1012	CHAPEL BRANCH BALD KNOB CREEK	3	3	3															
OHIO TRIBUTARIES   INN0186_11011 OHIO TRIBUTARIES   INN0186_T1012 OHIO TRIBUTARIES   INN0186_T1013 OHIO TRIBUTARIES   INN0186_T1014	SLATE RUN BI ACKISTON RUN	3	3	3															
		3	3	3															
OHIO TRIBUTARIES INN0194_01 OHIO TRIBUTARIES INN0194_04 OHIO TRIBUTARIES INN0194_05 OHIO TRIBUTARIES INN0194_05	FALL RUN	3	3	3								+							
OHIO TRIBUTARIES INNO194_04 OHIO TRIBUTARIES INNO194_05	FALL RUN		3																
ONIO I KIBOTAKIES   INNO194_11001A	WILL CREEK	3	3	3															
OHIO TRIBUTARIES INN0194_T1002 OHIO TRIBUTARIES INN0194_T1003	FALLING RUN FALL RUN - UNNAMED TRIBUTARY	5	5							5	5	+			+	-			
OHIO TRIBUTARIES INNO194_T1004A	MIDDLE CREEK	3	3	3															
OHIO TRIBUTARIES INN0194_T1005A OHIO TRIBUTARIES INN0194_T1006A	FRENCH CREEK	3	3	3															
OHIO TRIBUTARIES INNO194_T1009A OHIO TRIBUTARIES INNO194_T1010A	OHIO RIVER - UNNAMED TRIBUTARY OHIO RIVER - UNNAMED TRIBUTARY	3	3	3															
OHIO TRIBUTARIES INNO194_T1011A	OHIO RIVER - UNNAMED TRIBUTARY	3	3	3															
OHIO TRIBUTARIES INNO194_T1012A OHIO TRIBUTARIES INNO194_T1013A	FOURMILE CREEK	3	3	3															
OHIO TRIBUTARIES INNO194_T1014A OHIO TRIBUTARIES INNO194 T1015A	FOURMILE CREEK FOURMILE CREEK - UNNAMED TRIBUTARY		3											<del>                                     </del>	<del></del>	<del></del>			
OHIO TRIBUTARIES INNO194_T1016A	MACAULEY CREEK	3	3	3															
OHIO TRIBUTARIES INN0194_T1017A OHIO TRIBUTARIES INN0194_T1018A	MIDDLE CREEK	3	3	3															
OHIO TRIBUTARIES INNO195_02 OHIO TRIBUTARIES INNO195_03	KNOB CREEK	3	3	3															
OHIO TRIBUTARIES INNO195_04	KNOB CREEK	3	3	3															
OHIO TRIBUTARIES INNO195_04A OHIO TRIBUTARIES INNO195_T1001	KNOB CREEK KNOB CREEK - UNNAMED TRIBUTARY	3	3	3															
OHIO TRIBUTARIES INN0195_04A OHIO TRIBUTARIES INN0195_T1001 OHIO TRIBUTARIES INN0195_T1002 OHIO TRIBUTARIES INN0195_T1004 OHIO TRIBUTARIES INN0191001_00	KNOB CREEK - UNNAMED TRIBUTARY KNOB CREEK - UNNAMED TRIBUTARY	3	3	3															
OHIO TRIBUTARIES INNO1P1001_00	DEAM LAKE	3	3	3															
OHIO TRIBUTARIES INNO1P1004_00 OHIO TRIBUTARIES INNO1P1005_00	ARROWHEAD LAKE	3	3	3															
OHIO TRIBUTARIES INNO1P1006_00	SILVER LAKE	3		3															
UNIO IKIBUTAKIES  INNO1P1007 00	UNNAMED LAKE WITHIN CHARLESTOWN MILITARY RESERVE	3	3	3		1	1											1	1 1

BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water Aquatic Life		Fish Public Water	ALGAE	AMMONIA BIOLOGICAL INTEGRITY	DISSOLVED CHLORIDE	DISSOLVED COPPER	FREE CYANIDE	DIOXINS	DISSOLVED OXYGEN	E COLI	MERCURY IN MERCURY IN FISH TISSUE WATER	DISSOLVED NUTRIENTS	OIL AND GREASE PCBS IN FISH TISSUE	PESTICIDES	PH	TOTAL PCBS IN WATER SILTATION	SULFATE TASTE [	DISSOLVED ZINC
OHIO TRIBUTARIES	INN01P1008_00	JACK PINE LAKE	3	3	Consumption Supply		MEGMIT	CADMION	COFFER			OXIGEN		PISH HISSOE WATER	HICKEE	113302			FIIOSFIIOROS		
OHIO TRIBUTARIES	INN01P1010_00	SHADY HOLLOW LAKE SCHLAMM LAKE	3	3	3																
OHIO TRIBUTARIES OHIO TRIBUTARIES	INN01P1011_00 INN01P1012 00	FRANKE LAKE BIG BASS LAKE	3	3	3																
OHIO TRIBUTARIES	INN01P1013_00	MUDDY FORK LAKE NO. 1 MUDDY FORK LAKE NO. 2	3	3	3 3																
OHIO TRIBUTARIES	INN01P1015_00	MUDDY FORK LAKE NO. 3	3	3	3																
OHIO TRIBUTARIES	INN01P1017 00	MONEY HOLLOW LAKE HIDE-AWAY LAKE	3	3	3																
OHIO TRIBUTARIES OHIO TRIBUTARIES	INN01P1018_00	BILLS LAKES  SILVER CREEK CONSERVATION CLUB LAKE	3	3	3																
OHIO TRIBUTARIES		JAMES SPEER LAKE	3	3	3																
OHIO TRIBUTARIES	INN01P1022_00	IND-KY ELECTRIC CORP. TAILINGS POND	3	3	3																
OHIO TRIBUTARIES OHIO TRIBUTARIES	INN01P1023_00 INN01P1024_00	JAMES COVERT LAKE MUDDY FORK LAKE NO. 5	3	3	3																
OHIO TRIBUTARIES	INN01P1025_00	JAMES HAAS LAKE SKI STARLITE LAKE NO. 1	3	3	3 3																
OHIO TRIBUTARIES	INN01P1027_00	SKI STARLITE LAKE NO. 2	3	3	3																
OHIO TRIBUTARIES	INN01P1029_00	PLEASANT VALLEY YOUTH CAMP LAKE NEW NORTH LAKE	3	3	3																
OHIO TRIBUTARIES OHIO TRIBUTARIES		OAK LAKE MOSQUITO CREEK	3	3	3																
OHIO TRIBUTARIES OHIO TRIBUTARIES	INN0411_07	MOSQUITO CREEK MOSQUITO CREEK	3	3	3 3																
OHIO TRIBUTARIES	INN0411 T1001	WEST BRANCH MOSQUITO CREEK	2	3	3																
OHIO TRIBUTARIES	INN0411_T1002	MOSQUITO CREEK - UNNAMED TRIBUTARY WEST BRANCH MOSQUITO CREEK	2	3	3																
OHIO TRIBUTARIES OHIO TRIBUTARIES	INN0411_T1002A	WEST BRANCH MOSQUITO CREEK WEST BRANCH MOSQUITO CREEK - UNNAMED TRIBUTARY	3	3	3																-
OHIO TRIBUTARIES	INN0411_T1004A	WEST BRANCH MOSQUITO CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES	INN0411_T1005	WEST BRANCH MOSQUITO CREEK - UNNAMED TRIBUTARY LITTLE MOSQUITO CREEK	3	3	3																
OHIO TRIBUTARIES	INN0412_01	OHIO RIVER - UNNAMED TRIBUTARY OHIO RIVER - UNNAMED TRIBUTARY	3	3	3			<del>-   -  </del>	-	-							<u> </u>				
OHIO TRIBUTARIES	INN0412_T1002A	OHIO RIVER - UNNAMED TRIBUTARY OHIO RIVER - UNNAMED TRIBUTARY	3	3	3 3																
OHIO TRIBUTARIES	INN0417_01	OHIO RIVER - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES	INN0417_T1002A	OHIO RIVER - UNNAMED TRIBUTARY OHIO RIVER - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES OHIO TRIBUTARIES	INN0417_T1003A INN0417_T1004A	OHIO RIVER - UNNAMED TRIBUTARY BIG RUN	3	3	3																
OHIO TRIBUTARIES	INN0417_T1005A	OHIO RIVER - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES	INN0421_01 INN0421_02	BUCK CREEK	2	3	3																
		BUCK CREEK - UNNAMED TRIBUTARY BUCK CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES	INN0421_T1003		2 3	3	3																
OHIO TRIBUTARIES	INN0421_T1005	UNION CREEK	3	3	3																
OHIO TRIBUTARIES	INN0421_T1007	SEVEN SPRINGS LAKE - UNNAMED INLET MIDDLE FORK BUCK CREEK	2	3	3																
		SEVEN SPRINGS LAKE - UNNAMED INLET MIDDLE FORK BUCK CREEK	3	3	3																
OHIO TRIBUTARIES	INN0421 T1010	MIDDLE FORK BUCK CREEK SOUTH FORK BUCK CREEK	3	3	3																
OHIO TRIBUTARIES	INN0422 01A	SOUTH FORK BUCK CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES	INN0422_02 INN0422_T1001	SOUTH FORK BUCK CREEK SANDY BRANCH	3	3	3																
OHIO TRIBUTARIES	INN0422_T1002	BUCK CREEK - UNNAMED TRIBUTARY BUCK CREEK - UNNAMED TRIBUTARY	3	3	3 3																
OHIO TRIBUTARIES	INN0424_01	BUCK CREEK - UNNAMED TRIBUTARY BUCK CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES	INN0424_T1002A	MAYS BRANCH	3	3	3 3																
OHIO TRIBUTARIES OHIO TRIBUTARIES	INN0424 T1003A	BUCK CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES OHIO TRIBUTARIES	INN0424_T1004A INN0425 01	BUCK CREEK - UNNAMED TRIBUTARY BUCK CREEK	3	3	3																
OHIO TRIBUTARIES	INN0425_02	BUCK CREEK	5	5	2		5						5								
	INN0425_T1001A	BUCK CREEK - UNNAMED TRIBUTARY	2	2	3		3						3								
OHIO TRIBUTARIES	INN0431_01	BUCK CREEK - UNNAMED TRIBUTARY INDIAN CREEK	3 5	3	3 3		5														
OHIO TRIBUTARIES OHIO TRIBUTARIES	INN0431_02	INDIAN CREEK	5	5	3		5						5		5						·
OHIO TRIBUTARIES	INN0431_04	INDIAN CREEK INDIAN CREEK - UNNAMED TRIBUTARY	5	5	3		5						5		5						
OHIO TRIBUTARIES	INN0431_T1002	INDIAN CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES OHIO TRIBUTARIES	INN0431_T1003 INN0431_T1004	INDIAN CREEK - UNNAMED TRIBUTARY INDIAN CREEK - UNNAMED TRIBUTARY INDIAN CREEK - UNNAMED TRIBUTARY	3	3	3 3																
OHIO TRIBUTARIES	INN0431_T1005	INDIAN CREEK - UNNAMED TRIBUTARY INDIAN CREEK - UNNAMED TRIBUTARY		3																	•
OHIO TRIBUTARIES	INN0431_T1007	LITTLE INDIAN CREEK	3	3	3																
OHIO TRIBUTARIES	INN0431_T1009	LITTLE INDIAN CREEK - UNNAMED TRIBUTARY LITTLE INDIAN CREEK	3	3	3																
	INN0431_T1010 INN0431_T1011	JAMES BRANCH INDIAN CREEK - UNNAMED TRIBUTARY	3	3	3			<del>-   -  </del>	-					<del> </del>	<del>                                     </del>		<del> </del>				
OHIO TRIBUTARIES	INN0431_T1012	INDIAN CREEK - UNNAMED TRIBUTARY INDIAN CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES	INN0431_T1014	INDIAN CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES	INN0432_02	INDIAN CREEK - UNNAMED TRIBUTARY LITTLE INDIAN CREEK		3																	
OHIO TRIBUTARIES OHIO TRIBUTARIES	INN0432_03	LITTLE INDIAN CREEK LITTLE INDIAN CREEK	2 2	3					$= \exists$					<del></del>		<del></del>					
OHIO TRIBUTARIES	INN0432_05	LITTLE INDIAN CREEK	2	3	3																
OHIO TRIBUTARIES OHIO TRIBUTARIES	INN0432_07	LITTLE INDIAN CREEK LITTLE INDIAN CREEK	3	3																	
OHIO TRIBUTARIES OHIO TRIBUTARIES	INN0432_08 INN0432_09	LITTLE INDIAN CREEK LITTLE INDIAN CREEK		3	3				$= \exists$					<del></del>		<del></del>					
OHIO TRIBUTARIES	INN0432_T1001	LITTLE INDIAN CREEK	3	3	3																
OHIO TRIBUTARIES OHIO TRIBUTARIES	INN0432_T1003	CROOOKED RUN	3	3	3																
OHIO TRIBUTARIES OHIO TRIBUTARIES	INN0432_T1005 INN0432_T1006	FLOYDS KNOBS LAKE OUTLET  LITTLE INDIAN CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES	INN0432_T1007	LITTLE INDIAN CREEK - UNNAMED TRIBUTARY LITTLE INDIAN CREEK - UNNAMED TRIBUTARY		3																	
OHIO TRIBUTARIES	INN0432_T1009	LITTLE INDIAN CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES	INN0432 T1010	LITTLE INDIAN CREEK - UNNAMED TRIBUTARY	3	3	3										1		1				

BASIN ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water Aquatic Life	Full Body Contact	Fish Consumption	Public Water Supply	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN		MERCURY IN WATER	DISSOLVED NICKEL	NUTRIENTS OIL AND GREASE	PCBS IN FISH TISSUE	PESTICIDES	PH TOTAL PHOSPHOR		R SILTATION SULFATE	TASTE DISSOLVED ZINC
OHIO TRIBUTARIES INNO432_T1011	LITTLE INDIAN CREEK - UNNAMED TRIBUTARY	3	3	3	Зарргу													-		
OHIO TRIBUTARIES INNO432_T1012 OHIO TRIBUTARIES INNO432_T1013	YELLOW FORK	3	3																	
OHIO TRIBUTARIES INNO432_T1014 OHIO TRIBUTARIES INNO432_T1015	YELLOW FORK	3	-	_																
OHIO TRIBUTARIES INNO432_T1016 OHIO TRIBUTARIES INNO432_T1017	YELLOW CREEK - LINNAMED TRIBLITARY	3	_	3																
OHIO TRIBUTARIES INNO432_T1018	YELLOW CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO432_T1018A OHIO TRIBUTARIES INNO432_T1019 OHIO TRIBUTARIES INNO432_T1020	YELLOW CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO432_T1020 OHIO TRIBUTARIES INNO432_T1021	YELLOW CREEK - UNNAMED TRIBUTARY BRAZILS LAKE OUTLET	3	3	3																
OHIO TRIBUTARIES INNO432_T1022	LITTLE INDIAN CREEK - UNNAMED TRIBUTARY LITTLE INDIAN CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO432_T1024	LITTLE INDIAN CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO433_01	LITTLE INDIAN CREEK - UNNAMED TRIBUTARY INDIAN CREEK	3	5	3							5									
OHIO TRIBUTARIES INNO433_03 OHIO TRIBUTARIES INNO433_T1001	INDIAN CREEK	3	5	3							5									
OHIO TRIBUTARIES INNO433_T1001B		3	3	3																
OHIO TRIBUTARIES INNO433_T1003	BANNAMON CREEK	3	3	3																
OHIO TRIBUTARIES INNO433_T1005		3	3	3																
OHIO TRIBUTARIES INNO433_T1006 OHIO TRIBUTARIES INNO433_T1007		3	3 2	3																
OHIO TRIBUTARIES INNO433 T1008	MIDDLE FORK INDIAN CREEK - UNNAMED TRIBUTARY MIDDLE FORK INDIAN CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO433 T1010	MIDDLE FORK INDIAN CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO433 T1012	MIDDLE FORK INDIAN CREEK - UNNAMED TRIBUTARY INDIAN CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO433_T1017 OHIO TRIBUTARIES INNO433_T1019	MILLER BRANCH	3	3	3																
OHIO TRIBUTARIES INNO433_T1020 OHIO TRIBUTARIES INNO433_T1021	JERSEY PARK CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO433_T1023	CAMPBELL BRANCH	3	3	3																
OHIO TRIBUTARIES INNO434_02	INDIAN CREEK INDIAN CREEK	3	5	2							5									
OHIO TRIBUTARIES INNO434_T1002 OHIO TRIBUTARIES INNO434_T1003	INDIAN CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO434_T1004 OHIO TRIBUTARIES INNO434_T1005	INDIAN CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO434_T1006	INDIAN CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO434_T1007 OHIO TRIBUTARIES INNO434_T1008		3		3																
OHIO TRIBUTARIES INNO434_T1010A OHIO TRIBUTARIES INNO434_T1011			3																	
OHIO TRIBUTARIES INNO434_T1012	GEORGETOWN CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO434_T1013 OHIO TRIBUTARIES INNO434_T1014	GEORGETOWN CREEK	3		3																
OHIO TRIBUTARIES INNO434_T1014A OHIO TRIBUTARIES INNO434_T1015A	RICHLAND CREEK	-	3	_																
OHIO TRIBUTARIES INNO434_T1016 OHIO TRIBUTARIES INNO434_T1017	RICHLAND CREEK - UNNAMED TRIBUTARY		3																	
OHIO TRIBUTARIES INNO434_T1021 OHIO TRIBUTARIES INNO434_T1022	RICHLAND CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO434_T1023	INDIAN CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES   INN0434_T1025   OHIO TRIBUTARIES   INN0434_T1026   OHIO TRIBUTARIES   INN0441_01	GEORGETOWN CREEK	3	3	3																
OHIO TRIBUTARIES INNO441_02	INDIAN CREEK	2	5	2							5						_	_		<del>                                     </del>
OHIO TRIBUTARIES INNO441_T1001 OHIO TRIBUTARIES INNO441_T1002	INDIAN CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO441_T1003	CORN CREEK - UNNAMED TRIBUTARY	2	3	3																
OHIO TRIBUTARIES INNO441_T1004 OHIO TRIBUTARIES INNO441_T1005	CORN COB - UNNAMED TRIBUTARY	2	3	3																
OHIO TRIBUTARIES INNO441_T1006A OHIO TRIBUTARIES INNO441_T1007	CORN CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO441_T1008 OHIO TRIBUTARIES INNO441_T1009	CORN CREEK	2	3															+		
OHIO TRIBUTARIES INNO441_T1010 OHIO TRIBUTARIES INNO442_01	CORN CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO442_02	LITTLE INDIAN CREEK	3	3	3																
OHIO TRIBLITARIES INNOVAS DA	LITTLE INDIAN CREEK LITTLE INDIAN CREEK	3	3	3																
OHIO TRIBUTARIES INNO442_05 OHIO TRIBUTARIES INNO442_T1003	LITTLE INDIAN CREEK WOERTZ CREEK - UNNAMED TRIBUTARY	3	_	3																
OHIO TRIBUTARIES INNO442 T1004	PANTHER CREEK	3		3																
OHIO TRIBUTARIES INNO442_T1004A OHIO TRIBUTARIES INNO442_T1005 OHIO TRIBUTARIES INNO442_T1006 OHIO TRIBUTARIES INNO442_T1006	LAZY CREEK	3	3	3																
		3	3	3																
OHIO TRIBUTARIES INNO442_T1008 OHIO TRIBUTARIES INNO442_T1009 OHIO TRIBUTARIES INNO442_T1010	LAZY CREEK - UNNAMED TRIBUTARY LAZY CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO442_T1010 OHIO TRIBUTARIES INNO442_T1011	LAZY CREEK - UNNAMED TRIBUTARY  LAZY CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO442_T1012	LITTLE INDIAN CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO442_T1015A	LITTLE INDIAN CREEK - UNNAMED TRIBUTARY LITTLE INDIAN CREEK - UNNAMED SINKING STREAM	3	3																	
OHIO TRIBUTARIES INNO442_T1017	LITTLE INDIAN CREEK - UNNAMED TRIBUTARY WOERTZ CREEK		3																	
OHIO TRIBUTARIES INNO443_01	INDIAN CREEK INDIAN CREEK	2	5	2							5									
OHIO TRIBUTARIES INNO443_05	INDIAN CREEK	5	5	2							5			5						
OHIO TRIBUTARIES INNO443_07	INDIAN CREEK INDIAN CREEK	2	5	2							5									
OHIO TRIBUTARIES INNO443_T1003 OHIO TRIBUTARIES INNO443_T1010	BRUSH HEAP CREEK	3	3	3								<u> </u>								
OHIO TRIBUTARIES INNO443_T1011 OHIO TRIBUTARIES INNO443_T1012	CRANDALL BRANCH		5				5				5							+		
OHIO TRIBUTARIES INNO443_T1013		5	5	2			5			-	5									
OHIO TRIBUTARIES INNO444_02	POISON CREEK	5	2	3						5										
OHIO TRIBUTARIES INNO444_04	POISON CREEK POISON CREEK		2							5										
	POISON CREEK		2	3						5										
OHIO TRIBUTARIES INNO444_T1002	POISON CREEK - UNNAMED TRIBUTARY	5	2	3						5										
OHIO TRIBUTARIES INNO444 T1003	HURSE WILL BRANCH	3	3	3		1													1	1

BASIN ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME		Full Body		Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	CHLORIDE DISSOLVED	FREE CYANIDE DIOXINS	DISSOLVED		MERCURY IN		NUTRIENTS OIL AND GREASE	PCBS IN FISH	PESTICIDES	PH TOTAL	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
OHIO TRIBUTARIES INNO444_T1004	TRIGGER BRANCH	Aquatic Life 5	2		Supply	ALOAL AMMONDA	INTEGRITY CADMIUM	COPPER	THE CIMIDE DIOMED	OXYGEN 5	FISH TISSUE	WATER	NICKEL	NOMENTS OF AND GREAT	TISSUE	resides	PHOSPHORU	i ressir maren	SELATOR SOLIAL	DISSOLUED EINC
OHIO TRIBUTARIES INNO444_T1005 OHIO TRIBUTARIES INNO444_T1006		5		3						5										
OHIO TRIBUTARIES INNO444_T1007 OHIO TRIBUTARIES INNO444_T1008		5		_						5										
OHIO TRIBLITARIES INNOAE1 01		3	3	3																
OHIO TRIBUTARIES INNO451_02 OHIO TRIBUTARIES INNO451_T1001A	SAND HILL - UNNAMED SINKING STREAM SAND HILL - UNNAMED SINKING STREAM	3	_	3																
OHIO TRIBUTARIES INNO451_T1001B OHIO TRIBUTARIES INNO451_T1002A	SAND HILL - UNNAMED SINKING STREAM SAND HILL - UNNAMED SINKING STREAM	3	3	3																
OHIO TRIBUTARIES INNO451_T1003A	SAND HILL - UNNAMED SINKING STREAM	3	3	3																
OHIO TRIBUTARIES INNO451_T1005A	SAND HILL - UNNAMED SINKING STREAM SAND HILL - UNNAMED SINKING STREAM	3	3	3																
	SAND HILL - UNNAMED SINKING STREAM INDIAN CREEK	3 5	3	3 5B										5	5B					
OHIO TRIBUTARIES INNO452 02	INDIAN CREEK INDIAN CREEK-DEVILS BACKBONE	5	2	5B										5	5B					
OHIO TRIBUTARIES INNO452 05	INDIAN CREEK	2	2	5B 5B											5B 5B					
OHIO TRIBUTARIES INNO452_06	INDIAN CREEK INDIAN CREEK	2 2	2 2	5B 5B											5B 5B					
OHIO TRIBUTARIES INNO452 08	INDIAN CREEK	2	2	5B										_	5B					
	INDIAN CREEK INDIAN CREEK - UNNAMED TRIBUTARY	5	3	5B 3										5	5B					
OHIO TRIBUTARIES INNO452_T1003 OHIO TRIBUTARIES INNO452_T1003A		3	3	3																
OHIO TRIBUTARIES INNO452_T1004	INDIAN CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO452_T1005 OHIO TRIBUTARIES INNO452_T1006	INDIAN CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO452_T1007 OHIO TRIBUTARIES INNO452_T1008	INDIAN CREEK - UNNAMED TRIBUTARY	3	3	3									-							
OHIO TRIBUTARIES INNOAS2 T1000	INDIAN CREEK - LINNAMED TRIBLITARY	3	3	3																
OHIO TRIBUTARIES INNO452_T1010 OHIO TRIBUTARIES INNO452_T1011	INDIAN CREEK - UNNAMED TRIBUTARY (BLUE SPRING HOLLOW) INDIAN CREEK - UNNAMED TRIBUTARY (BLUE SPRING HOLLOW)	3	3	3																<u> </u>
OHIO TRIBUTARIES INNO452_T1012A	INDIAN CREEK - UNNAMED TRIBUTARY (BLUE SPRING HOLLOW) INDIAN CREEK - UNNAMED TRIBUTARY (BLUE SPRING HOLLOW)	3	3	3																
OHIO TRIBUTARIES INNO452_T1014A	INDIAN CREEK - UNNAMED TRIBUTARY (BLUE SPRING HOLLOW)	3	3	3																
OHIO TRIBUTARIES INNO461 02	POPLAR BRANCH POPLAR BRANCH	3 5	4A 4A	3			5				4A 4A									+
OHIO TRIBUTARIES INNO461_03	SOUTH FORK BLUE RIVER SOUTH FORK BLUE RIVER	2	4A 4A	3			5			5	4A 4A		-							
OHIO TRIBUTARIES INNO461_T1001	SOUTH POPLAR BRANCH	3	3	3			-			3	70									
OHIO TRIBUTARIES INNO461_T1002 OHIO TRIBUTARIES INNO461_T1003	MIDDLE POPLAR BRANCH POPLAR BRANCH	3	3	3																
OHIO TRIBUTARIES INNO461_T1006	SPRINGLE CREEK	2	4A	3							4A									
OHIO TRIBUTARIES INNO461_T1007 OHIO TRIBUTARIES INNO461_T1008	SPRINGLE CREEK		4A	3							4A 4A									
OHIO TRIBUTARIES INNO461_T1009 OHIO TRIBUTARIES INNO461_T1010	SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY NORTH HONEY RUN	2		3							4A									
OHIO TRIBUTARIES INNO461_T1011 OHIO TRIBUTARIES INNO461_T1012	HONEY RUN	2 2	3	3							4A									
OHIO TRIBUTARIES INNO461_T1013	WHISKEY RUN	2	3	3							44									
OHIO TRIBUTARIES INNO461_T1014 OHIO TRIBUTARIES INNO461 T1015	WHISKEY RUN SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY	2		3							4A									
OHIO TRIBUTARIES INNO461_T1016 OHIO TRIBUTARIES INNO461_T1017	SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY	3																		
OHIO TRIBUTARIES INNO461_T1018	JEFF BRANCH	5	4A	3			5			5	4A									
OHIO TRIBUTARIES INNO461_T1019 OHIO TRIBUTARIES INNO461_T1020	SOLITH FORK BLUE BIVER	3		3																
OHIO TRIBUTARIES INNO461_T1020 OHIO TRIBUTARIES INNO461_T1021 OHIO TRIBUTARIES INNO461_T1022	JEFF BRANCH - UNNAMED TRIBUTARY	3	2 2	3																
OHIO TRIBUTARIES INNO461_T1024	JEFF BRANCH - UNNAMED TRIBUTARY	2	3	3																
OHIO TRIBUTARIES INNO461_T1024A OHIO TRIBUTARIES INNO461_T1025		3	3 4A	3							4A									
OHIO TRIBUTARIES INNO461 T1026		3	4A 4A	3							4A 4A									
OHIO TRIBUTARIES INNO462_02	SOUTH FORK BLUE RIVER	2	4A	3							4A 4A									
OHIO TRIBUTARIES INNO462 04	SOUTH FORK BLUE RIVER SOUTH FORK BLUE RIVER	3	_	3																
OHIO TRIBUTARIES INNO462_05	SOUTH FORK BLUE RIVER SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO462_T1003	SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY	3		3																
OHIO TRIBUTARIES INNO462 T1005A	SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY	3		3								-			-				+ +	+
OHIO TRIBUTARIES INNO462 T1006	SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY	3	3 4A	3							40									
OHIO TRIBUTARIES INNO462_T1008	SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY	3	4A	3							4A 4A									
OHIO TRIBUTARIES INNO462 T1010	SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY	2	4A 4A								4A 4A									
OHIO TRIBUTARIES INNO462_T1012	SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY	3		3							4A									
OHIO TRIBUTARIES INNO462_T1014	SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY	3	3	3							4A									
		3		3									· ·		<u> </u>					
OHIO TRIBUTARIES INNO462_T1017	SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO462_T1019	SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY	3	4A 3	3							4A									
OHIO TRIBUTARIES INNO462_T1020	SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY	3	3	3											<u> </u>					
OHIO TRIBUTARIES INNO463_01	BEAR CREEK	3	4A	3							4A									
OHIO TRIBUTARIES INNO463_03	BEAR CREEK BEAR CREEK	2 2		3							4A 4A									
OHIO TRIBUTARIES INNO463_04 OHIO TRIBUTARIES INNO463_T1001	BEAR CREEK	2		3							4A 4A		-							<u> </u>
OHIO TRIBUTARIES INNO463_T1002A	BEAR CREEK - UNNAMED TRIBUTARY	3	4A	3							4A									
OHIO TRIBUTARIES INNO463_T1003 OHIO TRIBUTARIES INNO463_T1003A			4A 3								4A									
OHIO TRIBUTARIES INNO463_T1004 OHIO TRIBUTARIES INNO463_T1005	LITTLE BEAR CREEK	3	4A 4A	3							4A 4A		-							
OHIO TRIBUTARIES INNO463_T1006	BEAR CREEK - UNNAMED TRIBUTARY	3	4A	3							4A									
OHIO TRIBUTARIES INNO464_01 OHIO TRIBUTARIES INNO464_02	SOUTH FORK BLUE RIVER SOUTH FORK BLUE RIVER	3	4A 4A								4A 4A									+
OHIO TRIBUTARIES INNO464_03	SOUTH FORK BLUE RIVER SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY		4A	3			5				4A									
OHIO TRIBUTARIES INNO464 T1002	SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY	3	3																	
OHIO TRIBUTARIES INNO464_T1003 OHIO TRIBUTARIES INNO464_T1004	SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY DUTCH CREEK	3 5	4A 2	3			5				4A									
OHIO TRIBUTARIES INNO464_T1005	PUNCH RUN	3	4A	3							4A									
OHIO TRIBUTARIES INNO464_T1006 OHIO TRIBUTARIES INNO464_T1007		5	4A 4A				5				4A 4A									

BASIN ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME		Full Body	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN		N MERCURY IN		NUTRIENTS OIL AND GREASE	PCBS IN FISH PES	TICIDES	PH TOTAL	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
OHIO TRIBUTARIES INNO464_T1008	PUNCH RUN - UNNAMED TRIBUTARY	Aquatic Life	4A	Consumption 3	Supply		INTEGRITY CADMIUM	СОРРЕК		OXYGEN	4A	E WATER	NICKEL		TISSUE		PHOSPHORUS			
OHIO TRIBUTARIES INNO464_T1009 OHIO TRIBUTARIES INNO464_T1010A		3	1	3							4A					_				
OHIO TRIBUTARIES INNO464_T1011	PUNCH RUN - UNNAMED TRIBUTARY	3	4A	3							4A									
OHIO TRIBUTARIES INNO465_T1001A	PALMYRA KARST AREA - UNNAMED SINKING STREAM PALMYRA KARST AREA - UNNAMED SINKING STREAM	3	3	3																
OHIO TRIBUTARIES INNO465_T1002A OHIO TRIBUTARIES INNO465_T1003A	PALMYRA KARST AREA - UNNAMED SINKING STREAM PALMYRA KARST AREA - UNNAMED SINKING STREAM	3	3	3																
OHIO TRIBUTARIES INNO466_01	SOUTH FORK BLUE RIVER	2	4A	2							4A									
	SOUTH FORK BLUE RIVER SOUTH FORK BLUE RIVER	2	4A 4A	2							4A 4A									
	SOUTH FORK BLUE RIVER SOUTH FORK BLUE RIVER	5 2	4A 4A	2			5				4A 4A									
OHIO TRIBUTARIES INNO466_06	SOUTH FORK BLUE RIVER	2	4A	2							4A									
OHIO TRIBUTARIES INNO466 08	SOUTH FORK BLUE RIVER SOUTH FORK BLUE RIVER	3	4A 4A	3							4A 4A					-				
OHIO TRIBUTARIES INNO466_09	SOUTH FORK BLUE RIVER (OSRW) LICKING CREEK - UNNAMED TRIBUTARY	2	4A	2							4A									
OHIO TRIBUTARIES INNO466_T1002A	LICKING CREEK	3	3	2																
OHIO TRIBUTARIES INNO466_T1002B OHIO TRIBUTARIES INNO466_T1003	LICKING CREEK - UNNAMED TRIBUTARY LICKING CREEK - UNNAMED TRIBUTARY	3	3	3												-				
OHIO TRIBUTARIES INNO466_T1004	LICKING CREEK WEST FORK BLUE RIVER	2	4A	2							4A									
OHIO TRIBUTARIES INNO471_02	WEST FORK BLUE RIVER	3	3	3																
	WEST FORK BLUE RIVER WEST FORK BLUE RIVER	3	3	3												-				
	WEST FORK BLUE RIVER - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO471_T1003	WEST FORK BLUE RIVER - UNNAMED TRIBUTARY WEST FORK BLUE RIVER - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO471 T1005	WEST FORK BLUE RIVER - UNNAMED TRIBUTARY WEST FORK BLUE RIVER - UNNAMED TRIBUTARY	3	3	3									1			-		-		+ -
OHIO TRIBUTARIES INNO472 01	MIDDLE FORK BLUE RIVER MIDDLE FORK BLUE RIVER	3	3	3																
OHIO TRIBUTARIES INNO472_03	MIDDLE FORK BLUE RIVER	2	3	3																
OHIO TRIBUTARIES INNO472 T1002	MIDDLE FORK BLUE RIVER - UNNAMED TRIBUTARY  LOCKWOOD BRANCH	3	3	3									1			-				+
OHIO TRIBUTARIES INNO472_T1003	MIDDLE FORK BLUE RIVER - UNNAMED TRIBUTARY MIDDLE FORK BLUE RIVER - UNNAMED TRIBUTARY	2	3	3																
OHIO TRIBUTARIES INNO472_T1005	MIDDLE FORK BLUE RIVER - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO472_T1006	MIDDLE FORK BLUE RIVER - UNNAMED TRIBUTARY MIDDLE FORK BLUE RIVER - UNNAMED TRIBUTARY	3	3	3									1							
OHIO TRIBUTARIES INNO472_T1008 OHIO TRIBUTARIES INNO473_01	MIDDLE FORK BLUE RIVER - UNNAMED TRIBUTARY WEST FORK BLUE RIVER	2	3	3																
OHIO TRIBUTARIES INNO473_02	WEST FORK BLUE RIVER	3	3	3																
OHIO TRIBUTARIES INNO473_03 OHIO TRIBUTARIES INNO473_03A	WEST FORK BLUE RIVER WEST FORK BLUE RIVER	3	3	3												-				
	WEST FORK BLUE RIVER	3	3	3																
OHIO TRIBUTARIES INNO473_T1002	BROCK CREEK	3	3	3																
OHIO TRIBUTARIES INNO473_T1003 OHIO TRIBUTARIES INNO473_T1004		3		3																
	HIGHLAND CREEK - UNNAMED TRIBUTARY HIGHLAND CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO473_T1006	WEST FORK BLUE RIVER - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO473 T1007	WEST FORK BLUE RIVER - UNNAMED TRIBUTARY WEST FORK BLUE RIVER - UNNAMED TRIBUTARY	3	3																	
OHIO TRIBUTARIES INNO473_T1008 OHIO TRIBUTARIES INNO473_T1008A	HOGGATT BRANCH HOGGATT BRANCH (NORTH OF LAKE SALINDA)	3		3																
OHIO TRIBUTARIES INNO473_T1008B	HOGGATT BRANCH (NORTH OF LAKE SALINDA) LAKE SALINDA - UNNAMED INLET	3	3	3																
OHIO TRIBUTARIES INNO473_T1010	LAKE SALINDA - UNNAMED INLET	3	3	3																
OHIO TRIBUTARIES INNO474_02	MILL CREEK MILL CREEK	2	5	3							5									
	GOOSE CREEK GOOSE CREEK	2	5	3							5									
OHIO TRIBUTARIES INNO474_T1001	MILL CREEK - UNNAMED TRIBUTARY	2	5	3							5									
OHIO TRIBUTARIES INNO474_T1002 OHIO TRIBUTARIES INNO474_T1003	GOOSE CREEK	2	5	3							5									
OHIO TRIBUTARIES INNO474_T1004 OHIO TRIBUTARIES INNO474 T1005		3	5	3							5									
OHIO TRIBUTARIES INNO474_T1006A OHIO TRIBUTARIES INNO474_T1007A	MILL CREEK - UNNAMED TRIBUTARY	3	5	3							5									
OHIO TRIBUTARIES INNO475_T1001A	ROSEBUD UNNAMED SINKING STREAM		5								5									
OHIO TRIBUTARIES INNO475_T1002A OHIO TRIBUTARIES INNO475_T1002B	ROSEBUD UNNAMED SINKING STREAM	3	3	3																
OHIO TRIBUTARIES INNO475_T1003A OHIO TRIBUTARIES INNO475_T1004A	ROSEBUD - UNNAMED SINKING STREAM		3	3																
OHIO TRIBUTARIES INNO475 T1005A	ROSEBUD SINKHOLE AREA	3	3	3																
OHIO TRIBUTARIES INNO476_01 OHIO TRIBUTARIES INNO476_02 OHIO TRIBUTARIES INNO476_T1001	BLUE RIVER	2	5	2							5									
OHIO TRIBUTARIES INNO476_T1001 OHIO TRIBUTARIES INNO476_T1001A	BLUE RIVER - UNNAMED TRIBUTARY BLUE RIVER - UNNAMED TRIBUTARY	1		1														<del>-</del>		
OHIO TRIBUTARIES INNO476_T1002	BLUE RIVER - UNNAMED TRIBUTARY	1	1	1																
OHIO TRIBUTARIES INNO476_T1002B	BLUE RIVER - UNNAMED SINKING STREAMS BLUE RIVER - UNNAMED SINKING STREAMS	3	3	3																
OHIO TRIBUTARIES INNO476_T1003 OHIO TRIBUTARIES INNO476_T1004	BLUE RIVER - UNNAMED TRIBUTARY BLUE RIVER - UNNAMED TRIBUTARY	1	1 1	1 1																
OHIO TRIBUTARIES INNO476_T1005	BLUE RIVER - UNNAMED TRIBUTARY	1	1	1																
OHIO TRIBUTARIES INNO476_T1006 OHIO TRIBUTARIES INNO476_T1007	BLUE RIVER - UNNAMED TRIBUTARY	1	1	1																
OHIO TRIBUTARIES INNO481_01 OHIO TRIBUTARIES INNO481_01A	SINKING CREEK	3	3													-		-		
OHIO TRIBUTARIES INNO481_T1001A	SINKING CREEK - UNNAMED (SINKING) TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO481_T1003	SINKING CREEK - UNNAMED (SINKING) TRIBUTARY SINKING CREEK - UNNAMED TRIBUTARY	3	3	3																
	SINKING CREEK - UNNAMED (SINKING) TRIBUTARY SINKING CREEK - UNNAMED (SINKING) TRIBUTARY		3										1			-		-		
OHIO TRIBUTARIES INNO482_01 OHIO TRIBUTARIES INNO482_01A	HONEY CREEK	3	3	3																
OHIO TRIBUTARIES INNO482_02	HONEY CREEK	3	3	3																
	HONEY CREEK HONEY CREEK	3	3	3																
OHIO TRIBUTARIES INNO482_T1001 OHIO TRIBUTARIES INNO482_T1002	DUCK CREEK STOLER CREEK	3	3	3														<u> </u>		
OHIO TRIBUTARIES INNO482 T1003	HONEY CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO482_T1004 OHIO TRIBUTARIES INNO482_T1005	HONEY CREEK - UNNAMED TRIBUTARY	3		3																
OHIO TRIBUTARIES INNO482_T1006 OHIO TRIBUTARIES INNO483 01A	DRY RUN	3	3	3														<u> </u>		
MIN COMPANIES INVINUACE OTW	n	,	, ,	, ,																

BASIN ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water Aquatic Life	Full Body Contact	Fish Consumption	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN	E COLI MERCURY IN FISH TISSUE	MERCURY IN WATER	DISSOLVED NICKEL	NUTRIENTS OIL AND GREASE	PCBS IN FISH TISSUE	PESTICIDES	PH TO	AL PCBS IN V	WATER SI	SILTATION SULFATE	TASTE DISSOLVED ZINC
	CIDER FORK	3	3	3	Supply		INTEGRATI CADMION	COTTER		OATGER	TISH TISSUE	WAILE	HULLE		113302		7.1051	ONOS			
OHIO TRIBUTARIES INNO483_04	CIDER FORK CIDER FORK	3		3																	
	CIDER FORK CIDER FORK	3	_	_																	
OHIO TRIBUTARIES INNO483_T1001	CIDER FORK - UNNAMED TRIBUTARY	3	, ,	3																	
OHIO TRIBUTARIES INNO483_T1002 OHIO TRIBUTARIES INNO483_T1003C	CIDER FORK - UNNAMED TRIBUTARY	3	_	3																	
OHIO TRIBUTARIES INNO483_T1003D OHIO TRIBUTARIES INNO483_T1004A		3	3	3																	
OHIO TRIBUTARIES INNO483_T1005A	CIDER FORK - UNNAMED TRIBUTARY	3	3	3																	
OHIO TRIBUTARIES INNO483_T1007 OHIO TRIBUTARIES INNO483_T1008		3	3	3																	
OHIO TRIBUTARIES INNO483_T1008A OHIO TRIBUTARIES INNO483_T1008B		3	3	3																	
OHIO TRIBUTARIES INNO483 T1009	CIDER FORK - UNNAMED TRIBUTARY	3	3	3																	
OHIO TRIBUTARIES INNO483_T1009A OHIO TRIBUTARIES INNO484_03	CIDER FORK - UNNAMED TRIBUTARY WHISKEY RUN	3	3	3																	
OHIO TRIBUTARIES INNO484_04	WHISKEY RUN WHISKEY RUN	3	3	3																	
OHIO TRIBUTARIES INNO484 06	WHISKEY RUN	3	3	3																	
	WHISKEY RUN WHISKEY RUN	3	3	3																	
OHIO TRIBUTARIES INNO484_09	WHISKEY RUN	3	3	3																	
OHIO TRIBUTARIES INNO484_T1003		3	3	3																	
OHIO TRIBUTARIES INNO484_T1004 OHIO TRIBUTARIES INNO484_T1005	BRANDYWINE FORK BRANDYWINE CREEK	3	3	3																	
OHIO TRIBUTARIES INNO484 T1006	BRANDYWINE FORK - UNNAMED TRIBUTARY	3	3	3																	
OHIO TRIBUTARIES INNO484_T1010 OHIO TRIBUTARIES INNO484_T1011	WHISKEY RUN - UNNAMED TRIBUTARY	3	3	3																	
OHIO TRIBUTARIES INNO485_02	BLUE RIVER BLUE RIVER	2	5	2							5										
OHIO TRIBUTARIES INNO485_05	BLUE RIVER	2	5	2							5										
	BLUE RIVER BLUE RIVER	2	5	2 2							5				-						
OHIO TRIBUTARIES INNO485_08	BLUE RIVER BLUE RIVER	2	5	2							5										
OHIO TRIBUTARIES INNO485_10	BLUE RIVER	5	5	2			5				5										
OHIO TRIBUTARIES INNO485_11 OHIO TRIBUTARIES INNO485 T1002	BLUE RIVER (OSRW) BLUE RIVER - UNNAMED TRIBUTARY	3	5	3							5										
OHIO TRIBUTARIES INNO485_T1003	BLUE RIVER - UNNAMED TRIBUTARY	3	3	3																	
OHIO TRIBUTARIES INNO485_T1003A OHIO TRIBUTARIES INNO485_T1004A		3	3	3																	
OHIO TRIBUTARIES INNO485_T1005A OHIO TRIBUTARIES INNO485_T1006A		3	3	3																	
OHIO TRIBUTARIES INNO485_T1007A	LEICHNER SPRING	3	3	3																	
OHIO TRIBUTARIES INNO485_T1008A OHIO TRIBUTARIES INNO485_T1009		3	3	3																	
OHIO TRIBUTARIES INNO485_T1010 OHIO TRIBUTARIES INNO491_02	BLUE RIVER - UNNAMED TRIBUTARY BLUE RIVER	3		1 2							5										
OHIO TRIBUTARIES INNO491_03	BLUE RIVER	3	5	2							5										
OHIO TRIBUTARIES INNO491_T1002 OHIO TRIBUTARIES INNO491_T1003		3	3	_																	
OHIO TRIBUTARIES INNO491_T1003A	BLUE RIVER - UNNAMED TRIBUTARY (SINKING STREAM) BLUE RIVER - UNNAMED TRIBUTARY (SINKING STREAM)	3	_																		
OHIO TRIBUTARIES INNO491_T1003C	BLUE RIVER - UNNAMED TRIBUTARY (SINKING STREAM)	3	3	3																	
OHIO TRIBUTARIES INNO491_T1003E	BLUE RIVER - UNNAMED TRIBUTARY (SINKING STREAM) BLUE RIVER - UNNAMED TRIBUTARY (SINKING STREAM) BLUE RIVER - UNNAMED TRIBUTARY (SINKING STREAM)	3	3	3																	
OHIO TRIBUTARIES INNO491_T1003F OHIO TRIBUTARIES INNO491_T1003G	BLUE RIVER - UNNAMED TRIBUTARY (SINKING STREAM) BLUE RIVER - UNNAMED TRIBUTARY (SINKING STREAM)	3	3	3																	
OHIO TRIBUTARIES INNO491_T1003H	BLUE RIVER - UNNAMED TRIBUTARY (SINKING STREAM) BLUE RIVER - UNNAMED TRIBUTARY (SINKING STREAM)	3	3	3																	
OHIO TRIBUTARIES INNO491 T1003J	BLUE RIVER - UNNAMED TRIBUTARY (SINKING STREAM)	3	3	3																	
OHIO TRIBUTARIES INNO491_T1003K OHIO TRIBUTARIES INNO491_T1003I	BLUE RIVER - UNNAMED TRIBUTARY (SINKING STREAM) BLUE RIVER - UNNAMED TRIBUTARY (SINKING STREAM)	3	3	3																	
OHIO TRIBUTARIES INNO491 T1003M	BLUE RIVER - UNNAMED TRIBUTARY (SINKING STREAM) BLUE RIVER - UNNAMED TRIBUTARY (SINKING STREAM)	3	3	3																	
OHIO TRIBUTARIES INNO491_T1004	SLICK RUN	3	3	3																	
OHIO TRIBUTARIES INNO491_T1005 OHIO TRIBUTARIES INNO491_T1006		3	3																		
OHIO TRIBUTARIES INNO491_T1007	SLICK RUN	3	3	3																	
OHIO TRIBUTARIES INNO491_T1008 OHIO TRIBUTARIES INNO491_T1009	SLICK RUN - UNNAMED TRIBUTARY	3	3	3																	
OHIO TRIBUTARIES INNO491_T1010 OHIO TRIBUTARIES INNO491_T1011	SLICK RUN - UNNAMED TRIBUTARY SLICK RUN - UNNAMED TRIBUTARY	3	3	3																	
OHIO TRIBUTARIES INNO491_T1012 OHIO TRIBUTARIES INNO491_T1013	SLICK RUN - UNNAMED TRIBUTARY	3	3	3																	
OHIO TRIBUTARIES INNO491_T1014	SLICK RUN - UNNAMED TRIBUTARY	3	3	3																	
OHIO TRIBUTARIES INNO491_T1014 OHIO TRIBUTARIES INNO491_T1015 OHIO TRIBUTARIES INNO491_T1016	SLICK RUN - UNNAMED TRIBUTARY SLICK RUN - UNNAMED TRIBUTARY	3		3								$\vdash$									
OHIO TRIBUTARIES INNO491_T1017	SLICK RUN - UNNAMED TRIBUTARY	3	3	3																	
OHIO TRIBUTARIES INNO491_T1018 OHIO TRIBUTARIES INNO491_T1019	SLICK RUN - UNNAMED TRIBUTARY SLICK RUN - UNNAMED TRIBUTARY	3	3	3																	
OHIO TRIBUTARIES INNO491_T1019 OHIO TRIBUTARIES INNO492_01 OHIO TRIBUTARIES INNO492_T1001A	HARRISON SPRING RAMSKY KARST AREA - UNNAMED SINKING STREAM	3	3	3																	
OHIO TRIBUTARIES INNO492_T1002A	RAMSKY KARST AREA - UNNAMED SINKING STREAM	3	3	3																	
OHIO TRIBUTARIES INNO492_T1003B	RAMSKY KARST AREA - UNNAMED SINKING STREAM RAMSKY KARST AREA - UNNAMED SINKING STREAM	3		3																	
OHIO TRIBUTARIES INNO492_T1004A	RAMSKY KARST AREA - UNNAMED SINKING STREAM RAMSKY KARST AREA - UNNAMED SINKING STREAM	3	3	3																	
OHIO TRIBUTARIES INNO492_T1006A	RAMSKY KARST AREA - UNNAMED SINKING STREAM	3	3	3																	
	BLUE RIVER BLUE RIVER		5								5			5	5B 5B						
OHIO TRIBUTARIES INNO493_06	BLUE RIVER (OSRW) BLUE RIVER (OSRW)	2	5	5B							5			5	5B 5B						
OHIO TRIBUTARIES INNO493_08	BLUE RIVER (OSRW)	5	5	5B							5			5	5B						
OHIO TRIBUTARIES INNO493_T1001 OHIO TRIBUTARIES INNO493_T1002			3																		
OHIO TRIBUTARIES INNO493_T1004	BLUE RIVER - UNNAMED TRIBUTARY	3	3	3											5B						
OHIO TRIBUTARIES INNO493_T1005 OHIO TRIBUTARIES INNO493_T1006	BLUE RIVER - UNNAMED TRIBUTARY	3	3	3											38						
OHIO TRIBUTARIES INNO493 T1008A	BLUE RIVER - UNNAMED TRIBUTARY (SINKING STREAM) BLUE RIVER - UNNAMED TRIBUTARY (SINKING STREAM)		3									$\vdash$									
OHIO TRIBUTARIES INNO493_T1009	BLUE RIVER - UNNAMED TRIBUTARY	3	3	3											-						
OHIO TRIBUTARIES INNO493_T1010 OHIO TRIBUTARIES INNO493_T1012	BLUE RIVER - UNNAMED TRIBUTARY	5									5			5	5B 5B						
OHIO TRIBUTARIES INNO493_T1013 OHIO TRIBUTARIES INNO493 T1014	BLUE RIVER - UNNAMED TRIBUTARY	1	1	1																	-
THE THE HIND HIND HIND HIND HIND HIND HIND HIND		1				1			1												

BASIN ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water Aquatic Life	Full Body Contact	Fish Consumption	Public Water Supply	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN	E COLI MERCURY IN FISH TISSUE	MERCURY IN WATER	DISSOLVED	NUTRIENTS OIL AND GREASE	PCBS IN FISH TISSUE	STICIDES	PH TOTAL PHOSPHORUS	PCBS IN WATER	R SILTATION SULFATE	TASTE DISSOLVED ZINC
OHIO TRIBUTARIES INNO493_T1015		1	1	1	Зирріу						-			_						
OHIO TRIBUTARIES INNO493_T1016 OHIO TRIBUTARIES INNO493_T1017	BLUE RIVER - UNNAMED TRIBUTARY BLUE RIVER - UNNAMED TRIBUTARY		5								5			5	5B 5B					
OHIO TRIBUTARIES INNO494_01 OHIO TRIBUTARIES INNO494_02	DRY RUN DRY RUN	3	3																	
OHIO TRIBLITARIES INNOVAN 03	DRYRIN	3	3	3																
OHIO TRIBUTARIES INNO494_T1001 OHIO TRIBUTARIES INNO494_T1002	DRY RUN - UNNAMED TRIBUTARY BAILEY CREEK	3																		
OHIO TRIBUTARIES INNO494_T1003 OHIO TRIBUTARIES INNO494_T1004	DRY RUN - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO494_T1005	BLUE RIVER - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO494_T1007 OHIO TRIBUTARIES INNO494 T1008	DRY RUN - UNNAMED TRIBUTARY TEXAS CREEK	3	3	3																
OHIO TRIBUTARIES INNO494_T1009		3	3	3			_				_				50					
OHIO TRIBUTARIES INNO495 06	BLUE RIVER (OSRW)	5	5	5B 5B			5				5				5B 5B					
	BLUE RIVER (OSRW) BLUE RIVER (OSRW)	5	5	5B 5B			5				5				5B 5B					
OHIO TRIBUTARIES INNO495_T1001 OHIO TRIBUTARIES INNO495_T1002	HICKMAN BRANCH	3	3	3																
OHIO TRIBUTARIES INNO495 T1003A	HICKMAN BRANCH	3	3	3																
OHIO TRIBUTARIES INNO495_T1003B OHIO TRIBUTARIES INNO495_T1004	HICKMAN BRANCH ROCK CREEK	3	3	3																
OHIO TRIBUTARIES INNO495_T1004A	ROCK CREEK	3	3	3																
OHIO TRIBUTARIES INNO495_T1005 OHIO TRIBUTARIES INNO495_T1007	BLUE RIVER - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO495_T1008 OHIO TRIBUTARIES INNO495_T1008A		3	3	3																
OHIO TRIBUTARIES INNO495 T1009	BLUE RIVER - UNNAMED TRIBUTARY	5	5	5B			5				5				5B					
OHIO TRIBUTARIES INNO495_T1010 OHIO TRIBUTARIES INNO495_T1011	BLUE RIVER - UNNAMED TRIBUTARY	5 2	5	5B 5B			5				5				5B 5B					
OHIO TRIBUTARIES INNO495_T1012 OHIO TRIBUTARIES INNO495_T1013	BLUE RIVER - UNNAMED TRIBUTARY	2	5	5B 5B			5				5				5B 5B					
OHIO TRIBUTARIES INNO495_T1014	BLUE RIVER - UNNAMED TRIBUTARY	5	5	5B			5				5				5B					
OHIO TRIBUTARIES INNO495_T1015 OHIO TRIBUTARIES INNO495_T1016	BLUE RIVER - UNNAMED TRIBUTARY	5	5	5B 5B			5				5				5B 5B					
	LICK RUN	3	3	3																
OHIO TRIBUTARIES INNO4A2_T1002A	OHIO RIVER - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO4A2_T1003A OHIO TRIBUTARIES INNO4A2_T1004A	OHIO RIVER - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO4A2_T1005A OHIO TRIBUTARIES INNO4A2_T1005B	OHIO RIVER - UNNAMED TRIBUTARY OHIO RIVER - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO4A2_T1006	OHIO RIVER - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO4A2_T1007 OHIO TRIBUTARIES INNO4A2_T1008	OHIO RIVER - UNNAMED TRIBUTARY		3																	
OHIO TRIBUTARIES INNO4A2_T1009 OHIO TRIBUTARIES INNO4A2_T1010		3	3	3																
OHIO TRIBUTARIES INNO4A2_T1011A OHIO TRIBUTARIES INNO4A4_01	OHIO RIVER - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO4A4_02	POTATO RUN	3	3	3																
OHIO TRIBUTARIES INNO4A4_T1001A OHIO TRIBUTARIES INNO4A4_T1002A		3	3	-																
OHIO TRIBUTARIES INNO4A4_T1003A OHIO TRIBUTARIES INNO4A4_T1004A	OHIO RIVER - UNNAMED TRIBUTARY OHIO RIVER - LINNAMED TRIBUTARY	3	3																	
OHIO TRIBUTARIES INNO4A4_T1005A	OHIO RIVER - UNNAMED TRIBUTARY		3	3																
OHIO TRIBUTARIES INNO4A4_T1006A OHIO TRIBUTARIES INNO4A4_T1007A	OHIO RIVER - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO4A4_T1008A OHIO TRIBUTARIES INNO4A4_T1009A	OHIO RIVER - UNNAMED TRIBUTARY OHIO RIVER - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO4B1_01	CAMP FORK CREEK CAMP FORK CREEK	2 5	5	3						-	5									
OHIO TRIBUTARIES INNO4B1_04	CAMP FORK CREEK	5	5	3						5	5									
OHIO TRIBUTARIES INNO4B1_T1001	CAMP FORK CREEK  CAMP FORK CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO4B1_T1002 OHIO TRIBUTARIES INNO4B1_T1003	CAMP FORK CREEK - UNNAMED TRIBUTARY BIRD HOLLOW CREEK	3	3	3																
OHIO TRIBUTARIES INNO4B1_T1004 OHIO TRIBUTARIES INNO4B1_T1005	BIRD HOLLOW CREEK	3	3	3																
OHIO TRIBUTARIES INNO4B1_T1006	BIRD HOLLOW CREEK		3																	
OHIO TRIBUTARIES INNO4B1_T1007 OHIO TRIBUTARIES INNO4B1_T1009	DOG CREEK - UNNAMED TRIBUTARY		3																	
OHIO TRIBUTARIES INNO4B1 T1010			3																	
OHIO TRIBUTARIES INNO4B1_T1012	BROWNSTOWN CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO4B1_T1014		3	3	3																
OHIO TRIBUTARIES INNO4B1_T1014A OHIO TRIBUTARIES INNO4B2_01	OTTER COURT		3																	
OHIO TRIBUTARIES INNO4B2_02	OTTER CREEK	2	3	3																
OHIO TRIBUTARIES LINNOAR2 04	TOTTER CREEK	2	3	3																
OUIO TRIBLITARIES INNIOARS TAGOS	OTTED CREEK LINNAMED TRIBLITARY	3	-	3																
OHIO TRIBUTARIES INNO4B2_T1003A	OTTER CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO482_T1002 OHIO TRIBUTARIES INNO482_T1003A OHIO TRIBUTARIES INNO482_T1004 OHIO TRIBUTARIES INNO482_T1005	OTTER CREEK - UNNAMED TRIBUTARY	5		3			5													
OHIO TRIBUTARIES INNO4B3_01 OHIO TRIBUTARIES INNO4B3_02	BOGARD CREEK BOGARD CREEK	3	3																	
OHIO TRIBUTARIES INNO4B3_03 OHIO TRIBUTARIES INNO4B3_T1001	BOGARD CREEK  ROGARD CREEK - LINNAMED TRIRLITARY	2	3	3																
OHIO TRIBUTARIES INNO4B3_T1002	BOGARD CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO4B3_T1003 OHIO TRIBUTARIES INNO4B3_T1004	BRUSHY FORK		3																	
OHIO TRIBUTARIES INNO4B3_T1004A OHIO TRIBUTARIES INNO4B3_T1004B	BRUSHY CREEK	3	3	3																
OHIO TRIBUTARIES INNO4B3_T1004C	BRUSHY CREEK - UNNAMED INLET TO ENGLISH RESERVOIR	3	3	3																
OHIO TRIBUTARIES INNO4B3_T1005		3	3	3																
OHIO TRIBUTARIES INNO4B3_T1006 OHIO TRIBUTARIES INNO4B3_T1007	BRUSHY CREEK - UNNAMED TRIBUTARY BRUSHY CREEK - UNNAMED TRIBUTARY		3																	
OHIO TRIBUTARIES INNO4B3_T1008	BRUSHY CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INNO4B3_T1009 OHIO TRIBUTARIES INNO4B4_01	STINKING FORK	3	3	3																
OHIO TRIBUTARIES INNO4B4 03	STINKING FORK STINKING FORK	3	3	3																
OHIO TRIBUTARIES INNO4B4_T1002 OHIO TRIBUTARIES INNO4B4_T1003	RUSSELL BRANCH	3	3	3																
	POTTS DITCH	3	3																	

OHIO TRIBUTARIES   NNOBBA_TLIDOS   STINKING FORK - UNNAMED TRIBUTARY   3   3   3   3   3   3   3   3   3	BASIN ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water Aquatic Life	Full Body Contact	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN		MERCURY IN WATER	DISSOLVED NICKEL	NUTRIENTS OIL AND GREASE	PCBS IN FISH	PESTICIDES	PH TOTAL PHOSPHORU	R SILTATION SULFATE	TASTE DISSOLVED ZINC
	OHIO TRIBUTARIES INNO4B4_T1005		3	3	3	Зирріу		III.Comi	COTTER		OATGEN	151115500	- DATER	THERE		115502		T HOST HORE		
Company   Comp																				
Company   Comp				-	-															
	OHIO TRIBUTARIES INNO4B5 01	LITTLE BLUE RIVER	2	5	3							5								
	OHIO TRIBUTARIES INNO4B5_02 OHIO TRIBUTARIES INNO4B5_03											-								
Column   C	OHIO TRIBUTARIES INNO4B5_04			5	-															
	OHIO TRIBUTARIES INNO4B5_06	LITTLE BLUE RIVER	_		-							-								
Company   Comp	OHIO TRIBUTARIES INNO4B5_09	LITTLE BLUE RIVER	3	3	3															
	OHIO TRIBUTARIES INNO4B5 11	LITTLE BLUE RIVER																		
	OHIO TRIBUTARIES INNO4B5_12 OHIO TRIBUTARIES INNO4B5_12																			
STATE OF THE PARTY	OHIO TRIBUTARIES INNO4B5_T1002	LITTLE BLUE RIVER - UNNAMED TRIBUTARY	3	3	3															
20	OHIO TRIBUTARIES INNO4B5_T1003 OHIO TRIBUTARIES INNO4B5_T1004	LITTLE BLUE RIVER - UNNAMED TRIBUTARY LITTLE BLUE RIVER - UNNAMED TRIBUTARY																		
March   Marc	OHIO TRIBUTARIES INNO4B5_T1005 OHIO TRIBUTARIES INNO4B5_T1006	LITTLE BLUE RIVER - UNNAMED TRIBUTARY	3	_																
	OHIO TRIBUTARIES INNO4B5_T1007	LITTLE BLUE RIVER - UNNAMED TRIBUTARY	3	3	3															
Company	OHIO TRIBUTARIES INNO4B5_T1009	LITTLE BLUE RIVER - UNNAMED TRIBUTARY			-															
Service Servic			_	_																
Company   Comp	OHIO TRIBUTARIES INNO4B5 T1011	LITTLE BLUE RIVER - UNNAMED TRIBUTARY	3	3	3															
Second	OHIO TRIBUTARIES INNO4B5 T1013	LITTLE BLUE RIVER - UNNAMED TRIBUTARY							<u> </u>											
Company	OHIO TRIBUTARIES INNO486 01	TURKEY FORK			,															
Company	OHIO TRIBUTARIES INNO4B6_03	JABY CREEK	3	2	3															
28 AUCH STATES AND STA	OHIO TRIBUTARIES INNO4B6_T1001	TURKEY FORK - UNNAMED TRIBUTARY	3		3															
18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OHIO TRIBUTARIES INNO4B6_T1002	TURKEY FORK - UNNAMED TRIBUTARY LARY CREEK	3	3																
STATE   Control   Contro	OHIO TRIBUTARIES INNO4B6_T1004	JABY CREEK - UNNAMED TRIBUTARY		3	3															
Martin   M	OHIO TRIBUTARIES INNO4B6_T1005	JABY CREEK																		
Windows   Wind	OHIO TRIBUTARIES INNO486_T1006	TURKEY FORK - UNNAMED TRIBUTARY TURKEY FORK - UNNAMED TRIBUTARY	_																	
Service Servic	OHIO TRIBUTARIES INNO4B6_T1007	TURKEY FORK - UNNAMED TRIBUTARY	3	2	3															
Section   Sect	OHIO TRIBUTARIES INNO4B7 01																			
STATION OF THE PARTY OF THE PAR			2																	
Margine   Marg	OHIO TRIBUTARIES INNO4B7_T1001	LITTLE BLUE RIVER - UNNAMED TRIBUTARY		3	3											30				
March   Marc	OHIO TRIBUTARIES INNO4B7_T1003	LITTLE BLUE RIVER - UNNAMED TRIBUTARY		_																
Company   Comp				_	-															
Control   Cont	OHIO TRIBUTARIES INNO4B7_T1006	MILL CREEK - UNNAMED TRIBUTARY																		
Section 1	OHIO TRIBUTARIES INNO4B7 T1008	MILL CREEK - UNNAMED TRIBUTARY	3	3	3															
Page	OUTO TRIBUTARIES INVIOLED TAGAS	MULI CREEK LININGAMED TRIBUTARY		_																
Page	OHIO TRIBUTARIES INNO4B7_T1011 OHIO TRIBUTARIES INNO4C1_01	LITTLE BLUE RIVER - UNNAMED TRIBUTARY OIL CREEK	3		3															
Page	OHIO TRIBUTARIES INNO4C1_02	OIL CREEK		2	3						5									
Second	OHIO TRIBUTARIES INNO4C1_T1002	SPRINKLE CREEK		_																
Company   Comp	OHIO TRIBUTARIES INNO4C1_T1003 OHIO TRIBUTARIES INNO4C1 T1004	JUBIN CREEK DRY RUN																		
No.   Proceedings   Proceedings   Proceded   Proceded   Proceedings   Proceded   Proce	OHIO TRIBUTARIES INNO4C1_T1005	CHESTNUT FORK		3							-									
200 TRIANGE SAME TO SAME THE S	OHIO TRIBUTARIES INNO4C2_02	LITTLE OIL CREEK		5	-							-								
SECURITY OF THE PARTY OF THE PA												5								
Color   Colo																				
Section   Sect	OHIO TRIBUTARIES INNO4C2_T1005	LITTLE OIL CREEK - UNNAMED TRIBUTARY	3	3	3															
Miles   Mile	OHIO TRIBUTARIES INNO4C3_02	OIL CREEK						5												
Note   Teacher	OHIO TRIBUTARIES INNO4C3_03 OHIO TRIBUTARIES INNO4C3 T1001	OIL CREEK OIL CREEK - UNNAMED TRIBUTARY																		
Composition	OHIO TRIBUTARIES INNOAC3 T1002	BALD KNOB CREEK	3	3	3															
Composition	OHIO TRIBUTARIES INNO4C3_T1003	INDIAN FORK - UNNAMED TRIBUTARY	3	3	3															
Commonweight   Comm			3	3	3											-	-			
TOTAL PRINCE   TOTA	OHIO TRIBUTARIES INNO4C3_T1007 OHIO TRIBUTARIES INNO4C3_T1009	OIL CREEK - UNNAMED TRIBUTARY (BULL HOLLOW) WERR BRANCH	3	3	3															
TOTAL PRINCE   TOTA	OHIO TRIBUTARIES INNO4C3_T1009	COVER LICK CREEK	3	3	3															
PRINCE   P	OHIO TRIBUTARIES INNO4C3_T1010	OIL CREEK - UNNAMED TRIBUTARY																		
MORANDE TRIBUTANES   MORANDE TRIBUTANY   3   3   3   3   3   3   3   3   3	OHIO TRIBUTARIES INNO4E3_T1002A	OHIO RIVER - UNNAMED TRIBUTARY	3	3	3															
DIFFORMERATION:   DIFFORMERA	OHIO TRIBUTARIES INNO4E3_T1004A	OHIO RIVER - UNNAMED TRIBUTARY	3	3	3															
OHIO PRINCIPARES   INNOVER- UNAMED TRIBUTARY   3   3   3   3   3   3   3   3   3	OHIO TRIBUTARIES INNO4E3_T1006A	OHIO RIVER - UNNAMED TRIBUTARY							<u> </u>											
OHIO TRIBUTARIES INNOES TIDOUS OF HINDAMED TRIBUTARY 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	OHIO TRIBUTARIES INNO4E3_T1007A	OHIO RIVER - UNNAMED TRIBUTARY	3	3	3															
OHIO TRIBUTARIES   INAQUEST   10.11   MILL CREK   3   3   3   3   0   0   0   0   0   0	OHIO TRIBUTARIES INNO4E3_T1009A	OHIO RIVER - UNNAMED TRIBUTARY	3	3	3															
OHIO TRIBUTARIES   INNOBEZ 11012A   NOB CREEK   3   3   3   3   3   5   5   5   5   5	OHIO TRIBUTARIES INNO4E3_T1011A	MILL CREEK	3	3	3															
OHIO TRIBUTARIES   NNO483 11013A   OHIO RIVER - UNNAMED TRIBUTARY   3   3   3   3   3   3   3   3   3	OHIO TRIBUTARIES INNO4E3_T1012A	KNOB CREEK	3	3	3												<u>_</u>			
OHIO TRIBUTARIES   NONAES, T1002A   OHIO RIVER - UNNAMED TRIBUTARY   3   3   3   3   3   3   3   3   3	OHIO TRIBUTARIES INNO4E3_T1013A	OHIO RIVER - UNNAMED TRIBUTARY	3	3	3															
OHIO TRIBUTARIES   INNOMES TIQUAL   OHIO RIVER - UNNAMED TRIBUTARY   3   3   3   3   3   3   3   3   3	OHIO TRIBUTARIES INNO4E5_T1001A	OHIO RIVER - UNNAMED TRIBUTARY	3	3	3															
OHIO TRIBUTARIES   NNO4P1009_00   URICH LAKE   3   3   3   3   3   0   0   0   0   0	OHIO TRIBUTARIES INNO4E5_T1003A	OHIO RIVER - UNNAMED TRIBUTARY	3	3	3															
OHIO TRIBUTARIES   INNO4P1011_00	OHIO TRIBUTARIES INNO4P1009_00	ULRICH LAKE	2	2	2															
UNIO INIBULARIES INNOPIOLZ 00 FLOTUS KNUES LAKE 3 3 3 3	OHIO TRIBUTARIES INNO4P1011_00	FARRIS LAKE	3	3	3															
			3	3	3															

BASIN ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME		Full Body	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN	E COLI MERCURY IN FISH TISSUE	MERCURY IN WATER	DISSOLVED NICKEL	NUTRIENTS OIL AND GREASE	PCBS IN FISH TISSUE PES	STICIDES	PH TOTAL PHOSPHORUS	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
OHIO TRIBUTARIES INNO4P1014_00	GREENVILLE RESERVOIR	Aquatic Life	3	Consumption 3	Supply		INTEGRATI CADMION	COFFER		OXIGEN	PISH TISSUE	WAILK	HICKEL		TISSUE		FIIOSFIIORO			
OHIO TRIBUTARIES INNO4P1015_00 OHIO TRIBUTARIES INNO4P1016_00	OVERFLOW POND	3		3																
OHIO TRIBUTARIES INNO4P1017_00 OHIO TRIBUTARIES INNO4P1018_00		3	_	3																
OHIO TRIBUTARIES INNO4P1019_00 OHIO TRIBUTARIES INNO4P1020_00	SAINT PETERS LAKE	3	3	3																
OHIO TRIBUTARIES INNO4P1021_00	STUMBLER LAKE	3	3	3																
OHIO TRIBUTARIES INNO4P1022_00 OHIO TRIBUTARIES INNO4P1023_00		3	3	3																
OHIO TRIBUTARIES INNO4P1024_00 OHIO TRIBUTARIES INNO4P1025_00		2	3	3	3															
OHIO TRIBUTARIES INNO4P1026_00	SOUTH BOSTON LAKE	3	3	3																
OHIO TRIBUTARIES INNO4P1028 00	CORYDON WATERWORKS RESERVOIR NO. 2 CORYDON WATERWORKS RESERVOIR NO. 1	3	3	3	3															
OHIO TRIBUTARIES INNO4P1029_00 OHIO TRIBUTARIES INNO4P1030_00	SALINDA, LAKE HEINE LAKE	3	3	3	5	5														5
OHIO TRIBUTARIES INNO4P1031_00 OHIO TRIBUTARIES INNO4P1032_00	BURL JEAN LAKE	3	3	3																
OHIO TRIBUTARIES INNO4P1033_00	HUBER BROTHERS LAKE	3	3	3																
OHIO TRIBUTARIES INNO4P1034_00 OHIO TRIBUTARIES INNO4P1035_00	LUTHERAN LAMENS LAKE	3	3	3																
OHIO TRIBUTARIES INNO4P1036_00 OHIO TRIBUTARIES INNO4P1037 00	PATTISON LAKE	3	3	3	3															
OHIO TRIBUTARIES INNO4P1038_00	SEVEN SPRINGS LAKE	3	3	3	, i															
PATOKA RIVER INPO911_01	SOUTH FORK BLUE RIVER - UNNAMED IMPOUNDMENT PATOKA RIVER	3	3 5	3							5									
PATOKA RIVER INPO911_02 PATOKA RIVER INPO911_T1001	PATOKA RIVER FUDGE CREEK	2	2 2	3																
PATOKA RIVER INPO911 T1002	PATOKA RIVER - UNNAMED TRIBUTARY PATOKA RIVER - UNNAMED TRIBUTARY	2	2	3																
PATOKA RIVER INP0911_T1004	PATOKA RIVER - UNNAMED TRIBUTARY	2	2	3																
PATOKA RIVER INPO911_T1005 PATOKA RIVER INPO911_T1006	BACON CREEK BACON CREEK - UNNAMED TRIBUTARY	2	2 3	3																
PATOKA RIVER INPO912_01	PATOKA RIVER PATOKA RIVER	5	5 2	3						5	5									
PATOKA RIVER INPO912_T1001	HOGS DEFEAT CREEK	5	2	3						5	_									
	UNDERWOOD HOLLOW DILLARD CREEK	5	5	3						5	5									
PATOKA RIVER INP0912_T1004	PATOKA RIVER - UNNAMED TRIBUTARY  PATOKA RIVER - UNNAMED TRIBUTARY	5	2 2	3						5										
PATOKA RIVER INP0912_T1007		5	5	3						5	5									
PATOKA RIVER INPO912_T1009	HOGS DEFEAT CREEK	3	5	3						5	5									
PATOKA RIVER INPO913_T1002 PATOKA RIVER INPO913_T1004	PATOKA RIVER INLET PATOKA LAKE INLET	3	3	3																
PATOKA RIVER INP0913_T1010		2	2	3																
PATOKA RIVER INP0913_T1012	PATOKA LAKE INLET	3	3	3																
	PATOKA LAKE INLET	3	5	3							5									
	PATOKA LAKE INLET PATOKA LAKE INLET	3	_	3																
PATOKA RIVER INP0914_T1004	DUMPLIN BRANCH	3	3	3																
PATOKA RIVER INPO914_T1011	PATOKA LAKE INLET	3	3																	
	PATOKA LAKE INLET PATOKA LAKE INLET	3	3	3																
PATOKA RIVER INP0914_T1014	PATOKA LAKE INLET PATOKA LAKE INLET	3	3	3																
PATOKA RIVER INP0914_T1016	PATOKA LAKE INLET	3	3	3																
PATOKA RIVER INPO915_T1001		3 5	3 5	3							5			5						
PATOKA RIVER INPO915_T1002 PATOKA RIVER INPO915_T1003	RICEVILLE CREEK RITTER CREEK	5	5	3							5			5						
PATOKA RIVER INP0915_T1004	PATOKA LAKE INLET PATOKA LAKE INLET	3	3	3																
PATOKA RIVER INPO915 T1009	PATOKA LAKE INLET	3	3	3																
PATOKA RIVER INPO915_T1011 PATOKA RIVER INPO915_T1012	PATOKA LAKE INLET PATOKA LAKE INLET	3	3	3																
PATOKA RIVER INPO915_T1013 PATOKA RIVER INPO915_T1014			3																	
PATOKA RIVER INP0915_T1015	PATOKA LAKE INLET	3	3	3																
PATOKA RIVER INPO915_T1016 PATOKA RIVER INPO915_T1017	PATOKA LAKE INLET	3	3	3																
PATOKA RIVER INPO916_01 PATOKA RIVER INPO916 T1001	PAINTER CREEK FLEMING CREEK	3 2	_								5									
PATOKA RIVER INPO916 T1007	PATOKA LAKE INLET	3	3	3																
PATOKA RIVER INPO916_T1012	PAINTER CREEK - UNNAMED TRIBUTARY PATOKA LAKE INLET PATOKA LAKE INLET	3	3	3																
PATOKA KIVEK INPU916_T1014	PATOKA LAKE INLET		3	3																
PATOKA RIVER INPO916_T1015 PATOKA RIVER INPO916_T1016	PATOKA LAKE INLET	3	3	3					<u> </u>											<del>                                     </del>
PATOKA RIVER INP0916_T1017	PATOKA LAKE INLET	3	3	3																
PATOKA RIVER INPO916_T1018 PATOKA RIVER INPO921_01A	HALL CREEK - UNNAMED TRIBUTARY	3	3	3																
PATOKA RIVER INP0921 05	HALL CREEK HALL CREEK	5	5	3			5				5									
PATOKA RIVER INPO921_06 PATOKA RIVER INPO921_T1005	HALL CREEK	3	2	3			5				5									
PATOKA RIVER INPO921_T1005A	HALL CREEK - UNNAMED TRIBUTARY	5	5	3			5				5									
PATOKA RIVER INP0921_T1006 PATOKA RIVER INP0921_T1007	HALL CREEK - UNNAMED TRIBUTARY	5	5	3			5				5									
PATOKA RIVER INP0921_T1008 PATOKA RIVER INP0921_T1009	HALL CREEK - UNNAMED TRIBUTARY	5	5	3			5				5 5									<del>                                     </del>
PATOKA RIVER INPO921_T1010	HALL CREEK - UNNAMED TRIBUTARY	5	5	3			5				5									
PATOKA RIVER INPO921_T1011 PATOKA RIVER INPO921_T1012	HALL CREEK - UNNAMED TRIBUTARY	5	5	3			5				5									
PATOKA RIVER INPO921_T1013 PATOKA RIVER INPO921_T1013A	HALL CREEK - UNNAMED TRIBUTARY	5	5	3			5				5					-				
PATOKA RIVER INPO921_T1014 PATOKA RIVER INPO921_T1015	HALL CREEK - UNNAMED TRIBUTARY	5	5	3			5			E	5			5						
PATOKA RIVER INP0921_T1016	GRASSY FORK	5	5	3						5	5			5						
PATOKA RIVER INP0921_T1017 PATOKA RIVER INP0921_T1018	GRASSY FORK HALL CREEK - UNNAMED TRIBUTARY	5	5 2	3						5	5	-		5		-				
PATOKA RIVER INPO921_T1019	HALL CREEK - UNNAMED TRIBUTARY	3	2	3																
PATOKA RIVER INPO921_T1020 PATOKA RIVER INPO921 T1020A	HALL CREEK - UNNAMED TRIBUTARY	3	2	3																

BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water Aquatic Life	Full Body Contact	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN		MERCURY IN WATER	DISSOLVED NICKEL	NUTRIENTS OIL AND GREASE	PCBS IN FISH TISSUE PESTICIDE	S PH TOTAL PHOSPHORI	PCBS IN WATER	t SILTATION SULFATE	TASTE DISSOLVED ZINC
PATOKA RIVER	INP0921 T1020B	HALL CREEK - UNNAMED TRIBUTARY	3	2	Consumption 3	Supply		INTEGRATI CADMION	COTTEN		OATGER	151115500	- DATER	THERE		13502	1110311011	,,		
	INP0922_01	HALL CREEK - UNNAMED TRIBUTARY STRAIGHT RIVER	5	5	3			5			5	5								
	INP0922_T1004 INP0922_T1005		3		3			5				5			5					
PATOKA RIVER PATOKA RIVER	INP0922_T1006	FLAT CREEK FLAT CREEK	5	5	3			5				5			5					
PATOKA RIVER	INP0922_T1008 INP0922_T1009		5	2	3			5							5					
PATOKA RIVER PATOKA RIVER	INP0922_T1010	FLAT CREEK FLAT CREEK - UNNAMED TRIBUTARY	5	5	3			5				5			5					
PATOKA RIVER	INP0922_T1012	FLAT CREEK - UNNAMED TRIBUTARY	5	5	3			5				5			5					
PATOKA RIVER PATOKA RIVER	INP0922_T1013 INP0922_T1014	RICHLAND CREEK FLAT CREEK - UNNAMED TRIBUTARY	5	5	3			5				5			5					
PATOKA RIVER PATOKA RIVER		FLAT CREEK - UNNAMED TRIBUTARY FLAT CREEK - UNNAMED TRIBUTARY	5	2	3			5							5					
PATOKA RIVER	INP0922_T1017	FLAT CREEK - UNNAMED TRIBUTARY	5	2	3			5							5					
PATOKA RIVER PATOKA RIVER	INP0922_T1017A INP0922_T1018	FLAT CREEK - UNNAMED TRIBUTARY FLAT CREEK - UNNAMED TRIBUTARY	5	2	3			5							5					
PATOKA RIVER	INP0922 T1019	FLAT CREEK - UNNAMED TRIBUTARY FLAT CREEK - UNNAMED TRIBUTARY	5	2	3			5							5					
PATOKA RIVER	INP0922_T1021	FLAT CREEK - UNNAMED TRIBUTARY	5	2	3			5							5					
PATOKA RIVER PATOKA RIVER		FLAT CREEK FLAT CREEK - UNNAMED TRIBUTARY	5	5	3			5				5			5					
PATOKA RIVER	INP0931_02	HUNLEY CREEK	5	5	3			5			5	5			5					
PATOKA RIVER PATOKA RIVER		HUNLEY CREEK HUNLEY CREEK	5	5	3			5			5	5			5					
PATOKA RIVER PATOKA RIVER		HUNLEY CREEK - UNNAMED TRIBUTARY HUNLEY CREEK - UNNAMED TRIBUTARY	3	3	3															
PATOKA RIVER	INP0931_T1001B	HUNLEY CREEK - UNNAMED TRIBUTARY	3	3	3															
PATOKA RIVER PATOKA RIVER	INP0931 T1004	HUNLEY CREEK - UNNAMED TRIBUTARY HUNLEY CREEK - UNNAMED TRIBUTARY	5	3 5	3			5			5	5			5					
PATOKA RIVER PATOKA RIVER	INP0931_T1005 INP0931_T1006	HUNLEY CREEK - UNNAMED TRIBUTARY HAI O RIIN	5	5	3			5			5	5			5					
PATOKA RIVER	INP0931_T1007	HOLEY RUN	5	5	3			5				5			5					
PATOKA RIVER PATOKA RIVER	INP0931_T1008 INP0931_T1009		5	5	3			5				5			5					
PATOKA RIVER PATOKA RIVER	INP0931_T1010	WATER RUN GREEN CREEK - UNNAMED TRIBUTARY	5	5	3			5				5			5					
PATOKA RIVER	INP0931_T1012	PALE RUN	5	5	3			5				5			5					
	INP0931_T1013 INP0931_T1014	GREEN CREEK - UNNAMED TRIBUTARY	5	5	3			5				5			5		+ + -			
PATOKA RIVER PATOKA RIVER		GREEN CREEK - UNNAMED TRIBUTARY BRUNFR CREFK	5	5	3			5			_	5			5					
PATOKA RIVER	1141 0332_03	BRUNER CREEK	5	5	3						5	5								
PATOKA RIVER PATOKA RIVER		BRUNER CREEK BRUNER CREEK	5	5	3						5	5								
PATOKA RIVER	INP0932_06	BRUNER CREEK	5	5	3						5	5			5					
PATOKA RIVER PATOKA RIVER		BRUNER CREEK BRUNER CREEK - UNNAMED TRIBUTARY	5	5	3						5	5			5					
PATOKA RIVER PATOKA RIVER		BRUNER CREEK - UNNAMED TRIBUTARY SHORT CREEK	5	5	3			5			5	5								
PATOKA RIVER	INP0932_T1006	SHORT CREEK	5	5	3			5			5	5								
PATOKA RIVER PATOKA RIVER		SHORT CREEK SHORT CREEK - UNNAMED TRIBUTARY	5	_	3			5			5	5								
PATOKA RIVER PATOKA RIVER		SHORT CREEK - UNNAMED TRIBUTARY SHORT CREEK - UNNAMED TRIBUTARY	5		3			5			5	5								
PATOKA RIVER	INP0932_T1011	SHORT CREEK - UNNAMED TRIBUTARY	5	5	3			5			5	5								
PATOKA RIVER PATOKA RIVER	INP0932_T1014	BRUNER CREEK - UNNAMED TRIBUTARY BRUNER CREEK - UNNAMED TRIBUTARY	3	3	3															
PATOKA RIVER PATOKA RIVER	INP0932_T1015 INP0933 01	SHORT CREEK HUNLEY CREEK	5	5	3 2			5			5	5							5	
PATOKA RIVER PATOKA RIVER	INP0933_01A	HUNLEY CREEK HUNLEY CREEK	3	3	3															
PATOKA RIVER	INP0933_T1002	HUNLEY CREEK - UNNAMED TRIBUTARY	3	5	3			5				5								
PATOKA RIVER PATOKA RIVER		HUNLEY CREEK - UNNAMED TRIBUTARY INDIAN CREEK	5	3 5	3			5			5	5								
PATOKA RIVER	1141 0333_11003	INDIAN CREEK INDIAN CREEK - UNNAMED TRIBUTARY	5	5	2			5			5	5								
PATOKA RIVER	INP0933_T1007	INDIAN CREEK - UNNAMED TRIBUTARY	5	5	2			5			5	5								
	INP0933_T1008 INP0941_01	INDIAN CREEK - UNNAMED TRIBUTARY DILLON CREEK		5				5			5	5								
PATOKA RIVER	INP0941_T1001	CANE CREEK	2	5	3							5								
PATOKA RIVER	INP0941_T1002 INP0942_01	PATOKA RIVER	1	5	3							5								
PATOKA RIVER PATOKA RIVER	INP0942_03	PATOKA RIVER PATOKA RIVER	5	5	2 2						5 5	5								
PATOKA RIVER	INP0942_05	PATOKA RIVER	5	5	2						5	5								
DATOMA BUIER		PATOKA RIVER DAVIS CREEK	5 2	5	3						5	5								
DATOKA DIVED	IND0042 T1002	DAVIS CREEK - UNNAMED TRIBUTARY DAVIS CREEK - UNNAMED TRIBUTARY	2 2	3															<del>                                     </del>	<del>                                     </del>
PATOKA RIVER	INP0942_T1005	DAVIS CREEK - UNNAMED TRIBUTARY	2	3	3															
PATOKA RIVER	INP0942_T1007	DAVIS CREEK - UNNAMED TRIBUTARY  DAVIS CREEK - UNNAMED TRIBUTARY	2 2		3															
PATOKA RIVER		PATOKA RIVER - UNNAMED TRIBUTARY	5	5 5	2						5 5	5								
PATOKA RIVER	INP0942_T1010	PATOKA RIVER - UNNAMED TRIBUTARY	5	5	2						5	5								
PATOKA RIVER	INP0943 02	PATOKA RIVER - UNNAMED TRIBUTARY PATOKA RIVER	5	5	2			5			5	5								
PATOKA RIVER PATOKA RIVER	INP0943_03	PATOKA RIVER PATOKA RIVER	5	5	2			5			5	5								
PATOKA RIVER	INP0943_05	PATOKA RIVER	5	5	2			5			5	5								
PATOKA RIVER	INP0943_T1006 INP0943_T1007	BEAVER CREEK		5							5	5			5					
PATOKA RIVER	INP0943_T1007A	BEAVER CREEK LAKE INLET BEAVER CREEK LAKE INLET	3	3	3															
PATOKA RIVER	INP0943_T1007C	BEAVER CREEK LAKE INLET	3	3	3			_												
	INP0943_T1008 INP0943_T1009			5				5			5	5								
PATOKA RIVER PATOKA RIVER	INP0943_T1010	BAILEY CREEK POLSON CREEK - UNNAMED TRIBUTARY		5				5			5	5								
PATOKA RIVER	INP0943_T1012	BAUER CREEK	3	5	3			,				5								
PATOKA RIVER	INP0943 T1014	POLSON CREEK - UNNAMED TRIBUTARY	5	5	3			5			5	5								
PATOKA RIVER	INP0943_T1015	POLSON CREEK - UNNAMED TRIBUTARY	5	5	3			5			5	5								
PATOKA RIVER PATOKA RIVER	INP0943_t1017	POLSON CREEK - UNNAMED TRIBUTARY PATOKA RIVER - UNNAMED TRIBUTARY	5	5				5			5	5								
		PATOKA RIVER - UNNAMED TRIBUTARY PATOKA RIVER - UNNAMED TRIBUTARY	5	5	2			5			5	5								
	+5 12020																			

BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water	Full Body	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	CHLORIDE DISSOLVED	FREE CYANIDE DIOXINS	DISSOLVED		I MERCURY IN		NUTRIENTS OIL AND GREASE	PCBS IN FISH pr	ESTICIDES	PH TOTAL	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
PATOKA RIVER		POLSON CREEK	Aquatic Life 5	Contact 5	Consumption 3	Supply	ALUAL AMMONDA	INTEGRITY CADMIUM 5	COPPER	THEE CIAMBE SIGNAL	OXYGEN 5	5 FISH TISSUE	WATER	NICKEL	NOMENTS OF ALL SHOOL	TISSUE	ESTICISES	PHOSPHORUS	T COS III II ATEI	SELATION SOLIAIE	1751E SISSELLE EINC
PATOKA RIVER PATOKA RIVER	INP0943_T1022 F	PINNICK CREEK PATOKA RIVER	5	5	3 2			5			5	5									
PATOKA RIVER	INP0944_03 F	PATOKA RIVER PATOKA RIVER	5	_	5B 5B			5			5	5				5B 5B					
PATOKA RIVER	INP0944_05 F	PATOKA RIVER	5	5	5B			5				5				5B					
PATOKA RIVER PATOKA RIVER		PATOKA RIVER PATOKA RIVER (PWS)	5		5B 5B			5				5				5B 5B					
PATOKA RIVER PATOKA RIVER		PATOKA RIVER PATOKA RIVER - UNNAMED TRIBUTARY	5	5	5B 3			5				5				5B					
PATOKA RIVER PATOKA RIVER	INP0944_T1003	CLINE BROOK BUFFALO STREAM	3 5	3 5	3			-			-	E			E .						
PATOKA RIVER	INP0944_T1005	COON RUN	5	5	5B			5			5	5			3	5B					
PATOKA RIVER PATOKA RIVER	INP0944_T1006 J	JASPER BROOK	2	3	3																
PATOKA RIVER PATOKA RIVER	INP0944_T1007 F	PAT RUN PATOKA RIVER - UNNAMED TRIBUTARY	5	5	5B 5B			5				5				5B 5B					
PATOKA RIVER PATOKA RIVER	INP0945_02	ELL CREEK ELL CREEK	5	5	3						5	5			5						
PATOKA RIVER	INP0945_T1001A	ELL CREEK - UNNAMED TRIBUTARY	5 3	5	3						5	5			5						
PATOKA RIVER PATOKA RIVER	INP0945_T1001C	HUNTINGBURG LAKE INLET HUNTINGBURG LAKE INLET	3	3	3																
PATOKA RIVER PATOKA RIVER		HUNTINGBURG LAKE INLET ELL CREEK - UNNAMED TRIBUTARY	3	3 5	3							5									
PATOKA RIVER PATOKA RIVER	INP0945_T1004	ELL CREEK - UNNAMED TRIBUTARY	5	3	3			_			_				5						
PATOKA RIVER	INP0945_T1006	ELL CREEK - UNNAMED TRIBUTARY ELL CREEK - UNNAMED TRIBUTARY (LTD)	5	5	3			5			5	5			5						
PATOKA RIVER PATOKA RIVER		ELL CREEK - UNNAMED TRIBUTARY ELL CREEK - UNNAMED TRIBUTARY	5	5	3			5			5	5			5						
PATOKA RIVER PATOKA RIVER	INP0945_T1009	ELL CREEK - UNNAMED TRIBUTARY PATOKA RIVER	5	3	3 58							5			5	5R					
PATOKA RIVER	INP0946_02 F	PATOKA RIVER	5	5	5B			5				5				5B					
PATOKA RIVER PATOKA RIVER	INP0946_T1001	PATOKA RIVER DICK CREEK	5 5	5	5B 3			5			5	5			5	5B					
PATOKA RIVER PATOKA RIVER		CROOKED CREEK ALTAR CREEK	5	5	3		<u> </u>	5		$\overline{}$		5	<del> </del>		5						
PATOKA RIVER PATOKA RIVER	INP0951_02 F	FLAT CREEK FLAT CREEK	3	3	3																
PATOKA RIVER	INP0951_04 F	FLAT CREEK	3	3	3			_				_									
PATOKA RIVER	INP0951_06 F	FLAT CREEK FLAT CREEK	5	5	2			5				5									
PATOKA RIVER PATOKA RIVER	1141 0332_07	FLAT CREEK FLAT CREEK - UNNAMED TRIBUTARY	5	5	2			5				5									
PATOKA RIVER	INP0951_T1004 F	FLAT CREEK - UNNAMED TRIBUTARY	3	3	3																
PATOKA RIVER	INP0951_T1007	FLAT CREEK - UNNAMED TRIBUTARY FLAT CREEK - UNNAMED TRIBUTARY		5				5				5									
PATOKA RIVER PATOKA RIVER		FLAT CREEK - UNNAMED TRIBUTARY FLAT CREEK - UNNAMED TRIBUTARY	3		3																
PATOKA RIVER PATOKA RIVER	INP0951_T1009	FLAT CREEK - UNNAMED TRIBUTARY FLAT CREEK - UNNAMED TRIBUTARY	3 5	3 5	3 2			5				5									
PATOKA RIVER	INP0951_T1011 F	FLAT CREEK - UNNAMED TRIBUTARY	5	5	2			5				5									
PATOKA RIVER PATOKA RIVER	INP0951_T1013 F	FLAT CREEK - UNNAMED TRIBUTARY FLAT CREEK - UNNAMED TRIBUTARY	5 5	5	2			5				5									
PATOKA RIVER PATOKA RIVER		FLAT CREEK FLAT CREEK	5	_	2			5			5	5	-								
PATOKA RIVER PATOKA RIVER	INP0952_04 F	FLAT CREEK FLAT CREEK - UNNAMED TRIBUTARY	5	_	2			5			5	5									
PATOKA RIVER	INP0952_T1002 F	FLAT CREEK - UNNAMED TRIBUTARY	5	5	2			5				5									
PATOKA RIVER PATOKA RIVER	INP0952_T1006	FLAT CREEK - UNNAMED TRIBUTARY BONE CREEK	5	5	2			5				5			5						
PATOKA RIVER PATOKA RIVER	INP0952_T1007 E		5	5	2			5				5									
PATOKA RIVER PATOKA RIVER	INP0952_T1007B E	BONE CREEK BONE CREEK - UNNAMED TRIBUTARY	5 5	5	2 2			5				5									
PATOKA RIVER PATOKA RIVER	INP0952_T1009	FLAT CREEK - UNNAMED TRIBUTARY FLAT CREEK	5	5	2			5				5									
PATOKA RIVER	INP0953 T1001	COUNTY DITCH	5 3	5	3			5			5	5			5						
PATOKA RIVER PATOKA RIVER	INP0953_T1002 F INP0953_T1003 S	FLAT CREEK - UNNAMED TRIBUTARY SULPHUR SPRINGS BROOK	3	3 2	3																
		FLAT CREEK - UNNAMED TRIBUTARY		5								5			5						
PATOKA RIVER	INP0953_T1000 L INP0953_T1007 L INP0961 02 C	LITTLE FLAT CREEK	2	5	3			5				5									
PATOKA RIVER	INP0961 03	CUP CREEK	5	5	3			5				5									
PATOKA RIVER		CUP CREEK - UNNAMED TRIBUTARY		5	3			5				5									
	INP0961_T1002 E	BEADENS CREEK CUP CREEK - UNNAMED TRIBUTARY		3 5				5				5	_								
PATOKA RIVER	INP0961_T1004	CUP CREEK - UNNAMED TRIBUTARY	5	5	3			5				5									
PATOKA RIVER	INP0961_T1006	CUP CREEK - UNNAMED TRIBUTARY	5	5	3			5				5									
PATOKA RIVER	INP0961_T1008	CUP CREEK - UNNAMED TRIBUTARY CUP CREEK - UNNAMED TRIBUTARY	5	5	3			5				5									
PATOKA RIVER	INP0961_T1008A	CUP CREEK - UNNAMED TRIBUTARY CUP CREEK - UNNAMED TRIBUTARY	5	5	3			5				5	_								<u> </u>
PATOKA RIVER PATOKA RIVER	INP0961_T1010	CUP CREEK PATOKA RIVER	5 2	5	3 5B			5				5				5B					
PATOKA RIVER	INP0962_02 F	PATOKA RIVER	2	2	5B											5B					
PATOKA RIVER	INP0962_T1002 F	PATOKA RIVER - UNNAMED TRIBUTARY PATOKA RIVER - UNNAMED TRIBUTARY		3																	
PATOKA RIVER	INP0962_T1003 F	PATOKA RIVER - UNNAMED TRIBUTARY PATOKA RIVER - UNNAMED TRIBUTARY	3	3	3								_								<u> </u>
PATOKA RIVER	INP0962_T1006 F INP0962_T1007 F	ROCK CREEK	5	5	3			5			5	5									
PATOKA RIVER	INP0962_T1008	ROCK CREEK	5	5	3			5			5	5									
PATOKA RIVER	INP0962_T1009A F	ROCK CREEK - UNNAMED TRIBUTARY ROCK CREEK - UNNAMED TRIBUTARY	5	5	3			5			5	5									
		ROCK CREEK - UNNAMED TRIBUTARY ROCK CREEK - UNNAMED TRIBUTARY		5				5			5	5	+								+
PATOKA RIVER	INP0962_T1011 F	ROCK CREEK	5	5	3			5			5	5									
PATOKA RIVER	INP0962_T1013	ROCK CREEK	5	5	3			5			5	5									
PATOKA RIVER	INP0962_T1014 F INP0963_02 F	PATOKA RIVER	E	5 2	ED			5			5	5 5B				5B					
PATOKA RIVER PATOKA RIVER		PATOKA RIVER PATOKA RIVER		2 2									_			5B 5B					<u> </u>
PATOKA RIVER PATOKA RIVER	INP0963_06 F	PATOKA RIVER (PWS) PATOKA RIVER	5	2	5B			5				5B 5B				5B 5B					
		PATOKA RIVER PATOKA RIVER - UNNAMED TRIBUTARY	2	2	3			,				36				J0					

BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water	Full Body	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	CHLORIDE DISSOLVED	FREE CYANIDE DIOXINS	DISSOLVED		MERCURY IN		NUTRIENTS OIL AND GREASE	PCBS IN FISH	PESTICIDES	PH TOTAL	DCBS IN WATER	R SILTATION SULFATE	TASTE DISSOLVED ZINC
PATOKA RIVER	ID INP0963_T1004		Aquatic Life	Contact 2	Consumption 3	Supply	ALGAE AMMUNIA	INTEGRITY CADMIUM 5	COPPER	PREE CYANIDE DIOXINS	OXYGEN	FISH TISSUE	WATER	NICKEL	NUTRIENTS OIL AND GREASE	TISSUE	PESTICIDES	PHOSPHORU	S PCBS IN WATER	SILIATION SULFATE	TASTE DISSOLVED ZINC
PATOKA RIVER PATOKA RIVER	INP0963_T1006 INP0963_T1006A	LICK CREEK	5	2	3			5													
PATOKA RIVER	INP0963_T1006B INP0963_T1006C	LICK CREEK	5	2	3			5													
PATOKA RIVER	INP0963_T1006C		5	2	3			5													
PATOKA RIVER PATOKA RIVER	INP0963_T1007 INP0963_T1008	LICK CREEK PATOKA RIVER - UNNAMED TRIBUTARY	5		3			5													
PATOKA RIVER PATOKA RIVER		PATOKA RIVER - UNNAMED TRIBUTARY	5		5B 3			5				5B				5B					
PATOKA RIVER	INP0964_03	PATOKA RIVER	5	2	5B			5								5B					
PATOKA RIVER PATOKA RIVER		PATOKA RIVER PATOKA RIVER - UNNAMED TRIBUTARY	3	3	5B 3			5								5B					
PATOKA RIVER PATOKA RIVER	INP0964_T1003	BARREN DITCH PATOKA RIVER - UNNAMED TRIBUTARY	2	2	3																
PATOKA RIVER	INP0964_T1003B	PATOKA RIVER - UNNAMED TRIBUTARY	3	3	3						_										
PATOKA RIVER PATOKA RIVER	INP0964_T1005 INP0964_T1005B	PATOKA RIVER - UNNAMED TRIBUTARY	3	3	3						5										
	INP0964_T1006 INP0964_T1007	PATOKA RIVER - UNNAMED TRIBUTARY STONE COE CREEK	3 2	3 2	3																
PATOKA RIVER PATOKA RIVER	INP0964_T1007A		2	2	3																
PATOKA RIVER	INP0964_T1007C	STONE COE CREEK	2	2 2	3																
PATOKA RIVER PATOKA RIVER	INP0964_T1007D INP0965 02	STONE COE CREEK PATOKA RIVER	5	2	3 5B			5								5B					
PATOKA RIVER PATOKA RIVER		FLAT CREEK - UNNAMED TRIBUTARY PATOKA RIVER - UNNAMED TRIBUTARY	2	2	3																
PATOKA RIVER	INP0965_T1005	FLAT CREEK	2	2	3																
PATOKA RIVER PATOKA RIVER	INP0965_T1006 INP0965_T1006A		2	2	3																
PATOKA RIVER PATOKA RIVER	INP0965_T1007		3	2	3			5				5	1						1	ς.	
PATOKA RIVER	INP0971_03	SOUTH FORK PATOKA RIVER	5	5	3			5				5								5	
PATOKA RIVER PATOKA RIVER	INP0971_04 INP0971_T1001	SOUTH FORK PATOKA RIVER PATOKA RIVER, SOUTH FORK - UNNAMED TRIBUTARY	5	5 2	3			5				5								5	
PATOKA RIVER PATOKA RIVER	INP0971_T1002 INP0971_T1003	SOUTH FORK PATOKA RIVER - UNNAMED TRIBUTARY SOUTH FORK PATOKA RIVER	3	3	3							<del>                                     </del>								<del>                                     </del>	<del>                                     </del>
PATOKA RIVER PATOKA RIVER	INP0971_T1004	SOUTH FORK PATOKA RIVER HOUCHIN DITCH SOUTH FORK PATOKA RIVER	5	2	3			5													
PATOKA RIVER	INP0972_02	SOUTH FORK PATOKA RIVER	3 5	3 5	3			5				5									
	INP0972_T1001A INP0972_T1001B		5	3 2	3			5												5	
PATOKA RIVER	INP0972_T1001C		5	2	3			5												5	
PATOKA RIVER	INP0972_T1003	HONEY CREEK	5	5	3			5				5									
PATOKA RIVER PATOKA RIVER	INP0972_T1004 INP0972_T1005	HONEY CREEK HONEY CREEK - UNNAMED TRIBUTARY	5 3		3			5													
PATOKA RIVER PATOKA RIVER	INP0972_T1006 INP0972_T1007	ROUGH CREEK ROUGH CREEK	5	2 2	3			5												5	
PATOKA RIVER	INP0972_T1008	SOUTH FORK PATOKA RIVER	5	5	3			5				5									
PATOKA RIVER PATOKA RIVER	INP0973_01	SOUTH FORK PATOKA RIVER PATOKA RIVER, SOUTH FORK	5	5	3			5				5									
PATOKA RIVER PATOKA RIVER		WHEELER CREEK WHEELER CREEK	5		3			5													
PATOKA RIVER PATOKA RIVER		SOUTH FORK PATOKA RIVER	3	3	3			5													
PATOKA RIVER	INP0973_T1005	TURKEY CREEK	5	3	3			5													
PATOKA RIVER PATOKA RIVER	INP0973_T1006	TURKEY CREEK HAT CREEK	3 5	3 2	3			5												5	
PATOKA RIVER PATOKA RIVER		KEG CREEK, EAST FORK KEG CREEK, EAST FORK	5	5	3			5				5			5						
PATOKA RIVER PATOKA RIVER	INP0981_04	KEG CREEK, EAST FORK KEG CREEK, EAST FORK	5	5	3			5				5			5						
PATOKA RIVER	INP0981_06	KEG CREEK, EAST FORK	5	5	3			5				5			5						
PATOKA RIVER PATOKA RIVER		KEG CREEK, EAST FORK KEG CREEK, EAST FORK	5	5	3			5				5			5						
PATOKA RIVER PATOKA RIVER		KEG CREEK, EAST FORK KEG CREEK	5	5	3			5				5			5						
PATOKA RIVER	INP0981_11	KEG CREEK	5	5	3			5				5			5						
PATOKA RIVER		KEG CREEK, EAST FORK		5				5				5 5			5						
		KEG CREEK, EAST FORK KEG CREEK, EAST FORK		5				5				5			5						
DATOVA DIVED	INID0004 T100C	KEG CREEK, EAST FORK KEG CREEK, EAST FORK	5	5	3			5				5			5						
PATOKA RIVER	INP0981_T1008	KEG CREEK, EAST FORK	5	5				5				5			5						
PATOKA RIVER	IND0001 T1010	KEG CREEK, WEST FORK KEG CREEK, WEST FORK		5 2			5	5				5			5						
PATOKA RIVER PATOKA RIVER	INP0981_T1011 INP0981_T1012	KEG CREEK, WEST FORK KEG CREEK, WEST FORK KEG CREEK, WEST FORK KEG CREEK, WEST FORK	5	2	3		5	5						<u> </u>	5						
PATOKA RIVER	INP0981_T1013	KEG CREEK, WEST FORK	5	2	3		5	5							5						
PATOKA RIVER	INP0981_T1015	KEG CREEK	E	5	3		5	5				5			5			5			
PATOKA RIVER PATOKA RIVER	INP0981_T1016 INP0981_T1017	WABASH AND ERIE CANAL WABASH AND ERIE CANAL	5	5 5	3			5				5			5					<del>                                     </del>	<del>                                     </del>
PATOKA RIVER	INP0981_T1019 INP0982_01	KEG CREEK - UNNAMED TRIBUTARY	5	5	3			5				5			5	5B					
PATOKA RIVER	INP0982_T1004	BIG CREEK	5	2	3			5							5	JB					
PATOKA RIVER	INP0982_T1005 INP0982_T1006	ROBINSON CREEK		2 2			5	5							5						
PATOKA RIVER	INP0982_T1006A INP0982_T1006B	ROBINSON CREEK	3	2 2	3								<u> </u>	<u> </u>							
PATOKA RIVER	INP0982_T1006C	ROBINSON CREEK	3	2	3																
PATOKA RIVER	INP0982_T1006D INP0982_T1007	BUCK CREEK	3	3	3																
PATOKA RIVER PATOKA RIVER	INP0982_T1008 INP0983 02	WABASH AND ERIE CANAL LOST CREEK		2 5			5	5				5			5	<del>-</del>					
PATOKA RIVER PATOKA RIVER	INP0983_03	LOST CREEK LOST CREEK	2	5	3							5									
PATOKA RIVER	INP0983_T1002	LOST CREEK - UNNAMED TRIBUTARY	3	2	3							5									
PATOKA RIVER PATOKA RIVER	INP0983_T1003 INP0983_T1004	LOST CREEK - UNNAMED TRIBUTARY MORROW LATERAL	3	3	3																
	INP0983_T1005	WABASH AND ERIE CANAL PATOKA RIVER	5	5	3 50			5				5			5	5B					
PATOKA RIVER	INP0984_03	PATOKA RIVER						5				5				5B					
PATOKA RIVER PATOKA RIVER	INP0984_04	PATOKA RIVER PATOKA RIVER - UNNAMED TRIBUTARY	5 2	5 2	5B 3			5				5				5B			1		+
PATOKA RIVER	INP0984_T1002	YELLOW CREEK	2	2	3																
PATUKA KIVEK	INP0984 T1004	GOOSE CREEK	2	2	3								1	1				I		1 1	1

BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water	Full Body	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	CHLORIDE DISSOLVED	FREE CYANIDE DIOXINS	DISSOLVED		MERCURY IN	DISSOLVED	NUTRIENTS OIL AND GREASE	PCBS IN FISH	PESTICIDES	PH TOTAL	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
PATOKA RIVER	ID INP0984_T1005	NDIAN CREEK	Aquatic Life	Contact 2	Consumption 3	Supply	ALGAE AWIMONIA	INTEGRITY CADMIUM	COPPER	PREE CTAINIDE DIOXINS	OXYGEN	FISH TISSUE	WATER	NICKEL	NOTRIENTS OIL AND GREASE	TISSUE	PESTICIDES	PHOSPHORUS	PCB3 IN WATER	SILIATION SULPATE	TASTE DISSOLVED ZINC
PATOKA RIVER PATOKA RIVER	INP0984_T1006 F	PATOKA RIVER - UNNAMED TRIBUTARY PATOKA RIVER - UNNAMED TRIBUTARY	5	5	5B 3			5				5				5B					
PATOKA RIVER	INP0985_02 F	PATOKA RIVER	5	2	5B			5								5B					
PATOKA RIVER PATOKA RIVER		PATOKA RIVER PATOKA RIVER	5	2	5B 5B			5								5B 5B					
PATOKA RIVER PATOKA RIVER	INP0985 T1005 F	HOUCHINS DITCH PATOKA RIVER - UNNAMED TRIBUTARY	2 3	2	3																
PATOKA RIVER	INP0985_T1008 F	PATOKA RIVER - UNNAMED TRIBUTARY	3	3	3																
PATOKA RIVER PATOKA RIVER	INP0985_T1009   I INP0986_03   F	NDIAN CREEK PATOKA RIVER	5	2	3 5B			5								5B					
PATOKA RIVER	INP0986_T1001 T	FRIPPET DITCH	2	2	3																
PATOKA RIVER PATOKA RIVER		FRIPPET DITCH - UNNAMED TRIBUTARY FRIPPET DITCH - UNNAMED TRIBUTARY	3	3	3																
PATOKA RIVER PATOKA RIVER		FRIPPET DITCH PATOKA RIVER - UNNAMED TRIBUTARY	2	2	3																
PATOKA RIVER	INP0987_03 F	PATOKA RIVER	5	2	5B			5								5B					
		PATOKA RIVER PATOKA RIVER	5	2	5B 5B			5								5B 5B					
PATOKA RIVER PATOKA RIVER	1141 0307_00	PATOKA RIVER HULL DITCH	5	2	5B 3			5								5B					
PATOKA RIVER	INP0987_T1002 F	PATOKA RIVER - UNNAMED TRIBUTARY	3 5	2	5B			5								5B					
PATOKA RIVER PATOKA RIVER		PATOKA RIVER - UNNAMED TRIBUTARY PATOKA RIVER - UNNAMED TRIBUTARY	5	2	5B 5B			5								5B 5B					
PATOKA RIVER PATOKA RIVER	INP0987_T1005 F	PATOKA RIVER - UNNAMED TRIBUTARY	5	2	5B			5								5B					
PATOKA RIVER	INP09P1001_00 F	DLINGER LAKE	3	3	3	3															
PATOKA RIVER PATOKA RIVER	INP09P1027_00 L	DUBOIS COMMUNITY CLUB LAKE OTTES LAKE	3	3	3																
PATOKA RIVER	INP09P1029_00 E	BEAVER CREEK LAKE	3	3	3																
PATOKA RIVER PATOKA RIVER	INP09P1030_00 J INP09P1031_00 E	ASPER LAKE BRIEDENBAUGH LAKE	3	3	3																
PATOKA RIVER PATOKA RIVER	INP09P1032_00 F	RUXER LAKE	3	3	3									-							
PATOKA RIVER	INP09P1034_00	DLINGER LAKE	3	3	3																
PATOKA RIVER PATOKA RIVER	INP09P1035_00 E	SCHNELLVILLE LAKE	3	3	3																+ + -
PATOKA RIVER	INP09P1037_00 S	SAINT ANTHONY SCHOOL LAKE	3	3	3																
PATOKA RIVER	INP09P1039_00 H		3	3	3																
	INP09P1040_00 F INP09P1041_00 F		3	3	3	3															
PATOKA RIVER	INP09P1042_00	MALLARD (SEVEN) LAKE	3	3	3																
			3		3																
	INP09P1045_00 E	EDWARD, LAKE		3																	
PATOKA RIVER	INP09P1047_00 E	NOS LAKE	3		3																
PATOKA RIVER PATOKA RIVER	INP09P1048_00 G		3	3	3																
PATOKA RIVER	INP09P1050_00 V	WHITE OAK LAKE	3	3	3																
PATOKA RIVER PATOKA RIVER	INP09P1051_00 INP09P1052_00 N	DED LAKE NEW LAKE	3	_	3	3															
PATOKA RIVER PATOKA RIVER	INP09P1053_00 C	GIBSON LAKE	3	_																	
PATOKA RIVER	INP09P1055_00 T	TWIN PITS EAST	3	3	3																
PATOKA RIVER PATOKA RIVER	INP09P1056_00 S INP09P1057_00 F		3	3	3																
PATOKA RIVER PATOKA RIVER	INP09P1058_00 M INP09P1059_00 F	MOLLY LAKE FRANK LAKE	3	3	3																
PATOKA RIVER	INP09P1060_00 F	ROBINSON CREEK SEDIMENT POND	3	3	3																
PATOKA RIVER PATOKA RIVER	INP09P1061_00 E		3	3	3																
PATOKA RIVER PATOKA RIVER	INP09P1063_00 C	CAMP CARSON LAKE HUNTINGBURG CONSERVATION CLUB LAKE	3	3	3																
PATOKA RIVER	INP09P1066_00	SUGAR CREEK - UNNAMED LAKE	3	3	3																
PATOKA RIVER PATOKA RIVER	INP09P1069 00 F	FLAT CREEK - UNNAMED LAKE ROUGH CREEK - UNNAMED LAKE	3	3	3																
PATOKA RIVER	INP09P1070_00 V	WEST FORK KEG CREEK - UNNAMED LAKE WEST FORK KEG CREEK - UNNAMED LAKE	3	3	3																
OHIO TRIBUTARIES	INV0331_02 E	EAST FORK TANNERS CREEK	3	3	3																
OHIO TRIBLITARIES	INIVO221 T1001 F	EAST FORK TANNERS CREEK EAST FORK TANNERS CREEK - UNNAMED TRIBUTARY	3	3																	
OHIO TRIBUTARIES	INV0331_T1003 T	TURKEY RUN  AST CODY TANNEDS CREEK - HINNAMED TRIBLITARY	3		3																
OHIO TRIBUTARIES	INV0332_01 V	TURKEY RUN EAST FORK TANNERS CREEK - UNNAMED TRIBUTARY WEST FORK TANNERS CREEK	3	-	3							5									
OHIO TRIBUTARIES OHIO TRIBUTARIES	INV0332_02 V	WEST FORK TANNERS CREEK WEST FORK TANNERS CREEK	3	_	3							5									+ + -
OLUG TRIBLITABLES	1411/0222 04	NECT FORK TANNERS CREEK	5	5	3						5	5		-							
OHIO TRIBUTARIES	INV0332_T1001	WEST FUNK TARRIVERS CREEK  KAFULOR CREEK WEST FORK TANNERS CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES	INV0332_T1004 V	WEST FORK TANNERS CREEK - UNNAMED TRIBUTARY	3	3	3																+ + -
OHIO TRIBUTARIES	INV0332_T1006	ZIEGLER CREEK MEST FORK TANNERS CREEK - UNNAMED TRIBUTARY VORTOM BLIN	3	3	3																
OHIO TRIBUTARIES	INV0332_T1008 P	FOX RUN	3	3	3																
OHIO TRIBUTARIES	INV0332_T1010 V	WEST FORK TANNERS CREEK - UNNAMED TRIBUTARY WEST FORK TANNERS CREEK - UNNAMED TRIBUTARY	3	3	3																<u> </u>
OHIO TRIBUTARIES	INV0332_T1012	WEST FORK TANNERS CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES	INV0332_T1013 L INV0332_T1014 F	FLYS RUN		3																	
OHIO TRIBUTARIES	INV0333_02 E	EAST FORK TANNERS CREEK EAST FORK TANNERS CREEK	3	3	3																+
OHIO TRIBUTARIES	INV0333_04	EAST FORK TANNERS CREEK	3	3	3																
	INV0333_T1005 E INV0333_T1007 K	EAST FORK TANNERS CREEK - UNNAMED TRIBUTARY (LINE CREEK		3																	
OHIO TRIBUTARIES	INV0333_T1008 S	SLAB CAMP CREEK	3	3 2	3						5			-							
OHIO TRIBUTARIES	INV0333_T1010 E	ENNIS CREEK	3	3	3						3										
OHIO TRIBUTARIES OHIO TRIBUTARIES	INV0333_T1010A J	MAXWELL POND INLET FANNERS CREEK	3	3	2																+ + -
OHIO TRIBUTARIES	INV0334_02 T	TANNERS CREEK	5	3	5B			5			5					5B					
OHIO TRIBUTARIES OHIO TRIBUTARIES	INV0334_04 T	TANNERS CREEK TANNERS CREEK	3	2 2	5B			5			5					5B 5B					
OHIO TRIBUTARIES		FANNERS CREEK MUD LICK CREEK	2	2	ED											5B					+
OHIO TRIBUTARIES	INV0334_T1002	MUD LICK CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES OHIO TRIBUTARIES	INV0334_T1003 S INV0334_T1005 T	SALT FORK FURKEY FORK (UPSTREAM LMH UTILITIES)	2 2	3 5	3							5_									

BASIN ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water Aquatic Life	Full Body Contact	Fish Consumption	Public Water Supply	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN	E COLI MERCURY IN FISH TISSUE	MERCURY IN WATER	DISSOLVED NICKEL	NUTRIENTS OIL AND GREASE	PCBS IN FISH TISSUE	PESTICIDES	PH TOTAL PHOSPHORU	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
	SOAPSTONE CREEK CAMP GROUND BRANCH	3	3																	
OHIO TRIBUTARIES INV0334_T1008	SALT FORK	2		3							5									
OHIO TRIBUTARIES INV0334_T1009 OHIO TRIBUTARIES INV0334_T1010		3		3																
OHIO TRIBUTARIES INV0334_T1011	TURKEY FORK	2	2	3																
OHIO TRIBUTARIES INVO334_T1012 OHIO TRIBUTARIES INVO341_01	NORTH HOGAN CREEK	3	3	3																
	NORTH HOGAN CREEK NORTH HOGAN CREEK	3	3	3																
OHIO TRIBUTARIES INV0341_T1001	MAHLER CREEK	3	3	3																
	NORTH HOGAN CREEK - UNNAMED TRIBUTARY  LITTLE HOGAN CREEK - UNNAMED TRIBUTARY	3	5	3							5									
OHIO TRIBUTARIES INV0341_T1006	LITTLE HOGAN CREEK	3	5	3			_				5									
OHIO TRIBUTARIES INV0341_T1007 OHIO TRIBUTARIES INV0341_T1008	BURTON BRANCH	3	5	3			5			5	5									
	SOUTH HOGAN CREEK SOUTH HOGAN CREEK	5	3 5	3			5			5	5									
OHIO TRIBUTARIES INV0342_T1001	SOUTH HOGAN CREEK - UNNAMED TRIBUTARY	3	3	3						,	,									
OHIO TRIBUTARIES INVO342 T1003	SOUTH HOGAN CREEK - UNNAMED TRIBUTARY SOUTH HOGAN CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INV0342_T1004	SOUTH HOGAN CREEK - UNNAMED TRIBUTARY SOUTH HOGAN CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INV0342_T1006	SOUTH HOGAN CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INVO342_T1007 OHIO TRIBUTARIES INVO342_T1008		5	5	3			5				5									
OHIO TRIBUTARIES INVO342 T1009	WHITAKER CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INVO342 T1011	WHITAKER CREEK - UNNAMED TRIBUTARY WHITAKER CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INV0343_01	SOUTH HOGAN CREEK SOUTH HOGAN CREEK	5	5	3			5				5									
OHIO TRIBUTARIES INVO343 03	SOLITH HOGAN CREEK	3	3	3																
OHIO TRIBUTARIES INVO343_T1001 OHIO TRIBUTARIES INVO343_T1002	SOUTH HOGAN CREEK - UNNAMED TRIBUTARY (SIEFER HOLLOW) SOUTH HOGAN CREEK - UNNAMED TRIBUTARY (LOVE HOLLOW)	3	3	3								+								
OHIO TRIBUTARIES INVO343_T1003 OHIO TRIBUTARIES INVO343_T1004	LONG BRANCH	3	3 5	3			5			E	5									
OHIO TRIBUTARIES   INV0343   1004   OHIO TRIBUTARIES   INV0343   11005   OHIO TRIBUTARIES   INV0343   11006	FOX BRANCH	3	3	3			3			3										
OHIO TRIBUTARIES INV0343_T1006 OHIO TRIBUTARIES INV0343_T1007	ALLEN BRANCH ALLEN BRANCH - UNNAMED TRIBUTARY	5	3	3			5												<del>                                     </del>	
OHIO TRIBUTARIES INV0343_T1008		3	3	3																
OHIO TRIBUTARIES INVO343_T1010	SOUTH HOGAN CREEK - UNNAMED TRIBUTARY	3	3	3																
	SOUTH HOGAN CREEK - UNNAMED TRIBUTARY SOUTH HOGAN CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INV0343_T1013	SOUTH HOGAN CREEK - UNNAMED TRIBUTARY	3	3	3																
	SOUTH HOGAN CREEK - UNNAMED TRIBUTARY SOUTH HOGAN CREEK - UNNAMED TRIBUTARY	3		3																
OHIO TRIBUTARIES INV0343_T1018	SOUTH HOGAN CREEK - UNNAMED TRIBUTARY SOUTH HOGAN CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INV0343_T1020	SOUTH HOGAN CREEK - UNNAMED TRIBUTARY	3	3	3																
	NORTH HOGAN CREEK NORTH HOGAN CREEK	3		2 5B											5B					
OHIO TRIBUTARIES INV0344_03	HOGAN CREEK	3	3	5B											5B					
	NORTH HOGAN CREEK - UNNAMED TRIBUTARY (POSSUM RIDGE) NORTH HOGAN CREEK - UNNAMED TRIBUTARY (SHORT RIDGE)	3		2																
OHIO TRIBUTARIES INVO344_T1003 OHIO TRIBUTARIES INVO344_T1004	ELK RUN NORTH HOGAN CREEK - UNNAMED TRIBUTARY	3																		
OHIO TRIBUTARIES INVO344 T1005	NORTH HOGAN CREEK - UNNAMED TRIBUTARY	2	3	3																
OHIO TRIBUTARIES INVO344_T1006 OHIO TRIBUTARIES INVO351_03	GOOSE RUN LAUGHERY CREEK	5	5	3						5	5									
OHIO TRIBUTARIES INVO351_04	LAUGHERY CREEK (LTD)  LAUGHERY CREEK	3	3	2																
OHIO TRIBUTARIES INV0351_T1001	LAUGHERY CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INVO351_T1002 OHIO TRIBUTARIES INVO351_T1003	LAUGHERY CREEK - UNNAMED TRIBUTARY TUB CREEK	3 5	3 5	3 2			5			5	5									
OHIO TRIBUTARIES INVO351_T1004 OHIO TRIBUTARIES INVO351_T1005	TUB CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INVO351_T1006	LAUGHERY CREEK	3	3	2																
OHIO TRIBUTARIES INVO351_T1007 OHIO TRIBUTARIES INVO351_T1008	LAUGHERY CREEK  LAUGHERY CREEK	3	3	2																
OHIO TRIBUTARIES INV0351_T1009	LAUGHERY CREEK	3	3	2																
OHIO TRIBUTARIES INVO351_T1010 OHIO TRIBUTARIES INVO351_T1011	LAUGHERY CREEK	3															<u> </u>		<u> </u>	
OLUG TRIBUTARIES INVIGATA TAGAS	LAUGUEDY CREEK	3	3	2 2																
OHIO TRIBUTARIES   INVOSS1_T1012   OHIO TRIBUTARIES   INVOSS1_T1013   OHIO TRIBUTARIES   INVOSS1_T1014	LAUGHERY CREEK	3	3	2																
OHIO TRIBUTARIES INVO351_T1015 OHIO TRIBUTARIES INVO352_01	LITTLE LAUGHERY CREEK	3	3	3																
OHIO TRIBUTARIES INVO352_02	LITTLE LAUGHERY CREEK	3	3	3								1								
UNIO I RIBUTARIES   INVUSS2   11001	LITTLE LAUGHERT CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INVO352_T1002 OHIO TRIBUTARIES INVO352_T1003	LITTLE LAUGHERY CREEK - UNNAMED TRIBUTARY (BATESVILLE) LITTLE AUGHERY CREEK - UNNAMED TRIBUTARY (BATESVILLE) LITTLE AUGHERY CREEK - UNNAMED TRIBUTARY	3	3	3								1							+	
OHIO TRIBUTARIES INVO352_T1004	LITTLE LAUGHERY CREEK - UNNAMED TRIBUTARY	3	3	3																
UNIO INIBUTANIES INVUSSZ_11006	ETTE LAUGHERT CREEK - UNINAMED TRIBUTART	3	3	3																
OHIO TRIBUTARIES INVO352_T1007 OHIO TRIBUTARIES INVO352_T1008	LITTLE LAUGHERY CREEK - UNNAMED TRIBUTARY BOBS CREEK	3	3	3																
OHIO TRIBUTARIES INVO352_T1009A	BIRSCHOFF RESERVOIR - UNNAMED INLET	3	3	3																
OHIO TRIBUTARIES INVO352_T1011	BIRSCHOFF RESERVOIR - UNNAMED INLET BOBS CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INV0352_T1012	LITTLE LAUGHERY CREEK - UNNAMED TRIBUTARY LITTLE LAUGHERY CREEK - UNNAMED TRIBUTARY	3	3	3								-		<del>                                     </del>					<del>                                     </del>	
OHIO TRIBUTARIES INV0352_T1014	LITTLE LAUGHERY CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INVO352_T1015 OHIO TRIBUTARIES INVO352_T1016	BOBS CREEK	3	3	3																
OHIO TRIBUTARIES INV0353_01	RIPLEY CREEK RIPLEY CREEK	3	3	3																
OHIO TRIBUTARIES INV0353_T1001	RIPLEY CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INVO353_T1002 OHIO TRIBUTARIES INVO353_T1003	DIDLEY CREEK - LINNAMED TRIBLITARY	3	3	3								1							+	
OHIO TRIBLITARIES INVOSES TAGOA	DIDLEY CREEK - LINNAMED TRIBLITARY	3	3	3																
OHIO TRIBUTARIES INV0353_T1004 OHIO TRIBUTARIES INV0353_T1005 OHIO TRIBUTARIES INV0354_02	RIPLEY CREEK	3	3	3																
OHIO TRIBUTARIES INV0354_03	RIPLEY CREEK	3	3	3								1						-		
OHIO TRIBUTARIES INV0354_T1001	RIPLEY CREEK NORTH BRANCH RIPLEY CREEK	3	3	3																
OHIO TRIBUTARIES INVO354_T1002	NORTH BRANCH RIPLEY CREEK NORTH BRANCH RIPLEY CREEK - UNNAMED TRIBUTARY	3	3									+								
11003																				

BASIN ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water Aquatic Life	Full Body Contact	Fish Consumption	Public Water Supply	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN		MERCURY IN WATER	DISSOLVED NICKEL	NUTRIENTS OIL AND GREASE	PCBS IN FISH TISSUE	PESTICIDES	PH TOT	/ATER SILTAT	TION SULFATE	TASTE DISSOLVED ZINC
OHIO TRIBUTARIES INVO354_T1004	NORTH BRANCH RIPLEY CREEK - UNNAMED TRIBUTARY	3	3	3	эарр.,															
OHIO TRIBUTARIES INVO354_T1006	NORTH BRANCH RIPLEY CREEK - UNNAMED TRIBUTARY NORTH BRANCH RIPLEY CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INVO354_T1007 OHIO TRIBUTARIES INVO354_T1009	NORTH BRANCH RIPLEY CREEK - UNNAMED TRIBUTARY RIPLEY CREEK - UNNAMED TRIBUTARY	3																		
OHIO TRIBLITARIES INVOSEA TAGAG	DIDLEY CREEK LINIMAMED TRIBLITARY	3	3	3																
OHIO TRIBUTARIES INV0354_T1010 OHIO TRIBUTARIES INV0354_T1011 OHIO TRIBUTARIES INV0354_T1012	RIPLEY CREEK - UNNAMED TRIBUTARY  RIPLEY CREEK - UNNAMED TRIBUTARY	3		3																
OHIO TRIBUTARIES INVO354_T1013 OHIO TRIBUTARIES INVO354_T1013A	RIPLEY CREEK - UNNAMED TRIBUTARY	3		3																
OHIO TRIBUTARIES INVO355_01	LAUGHERY CREEK	2	3	2																
	LAUGHERY CREEK LAUGHERY CREEK	2	3	2																
	LAUGHERY CREEK LAUGHERY CREEK	2 2	3	3																
OHIO TRIBUTARIES INVO355_T1001	WALNUT FORK	3	3	2																
	LAUGHERY CREEK - UNNAMED TRIBUTARY LAUGHERY CREEK - UNNAMED TRIBUTARY	2	3	3																
OHIO TRIBUTARIES INVO355_T1004	LAUGHERY CREEK - UNNAMED TRIBUTARY LAUGHERY CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INVO355 T1006	LAUGHERY CREEK - UNNAMED TRIBUTARY	2	3	3																
OHIO TRIBUTARIES INVO356_03 OHIO TRIBUTARIES INVO356_04	LAUGHERY CREEK  LAUGHERY CREEK (PWS)	5	5	3	3		5				5									
OHIO TRIBUTARIES INVO356_05 OHIO TRIBUTARIES INVO356 T1001	LAUGHERY CREEK	2	5	3							5									
OHIO TRIBUTARIES INVO356_T1002	JERICHO CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INVO356_T1003 OHIO TRIBUTARIES INVO356_T1004	JERICHO CREEK - UNNAMED TRIBUTARY  LAUGHERY CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INVO356_T1005 OHIO TRIBUTARIES INVO356_T1006	PLUM CREEK	3	3	3																
OHIO TRIBUTARIES INVO356 T1007	HICKORY LICK CREEK	3	3	3																
OHIO TRIBUTARIES INV0356_T1008 OHIO TRIBUTARIES INV0356_T1009	PLUM CREEK - UNNAMED TRIBUTARY PLUM CREEK - UNNAMED TRIBUTARY	3	3	3								-								
OHIO TRIBUTARIES INVO356_T1010 OHIO TRIBUTARIES INVO356_T1011	PLUM CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INVO356_T1012	CASTATORS CREEK	3	3	3																
OHIO TRIBUTARIES INVO356_T1013 OHIO TRIBUTARIES INVO356_T1013A	CASTATORS CREEK CASTATORS CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INVO356_T1014	CASTATORS CREEK CASTATORS CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INVO356_T1016	CASTATORS CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INVO357_02 OHIO TRIBUTARIES INVO357_03	LAUGHERY CREEK  LAUGHERY CREEK	2	2	3																
OHIO TRIBUTARIES INV0357_T1001	LAUGHERY CREEK - UNNAMED TRIBUTARY LAUGHERY CREEK - UNNAMED TRIBUTARY	3		3																
OHIO TRIBUTARIES INVO357_T1005A	LAUGHERY CREEK	2	2	3																
OHIO TRIBUTARIES INVO357_T1006 OHIO TRIBUTARIES INVO357_T1007	VERSAILLES STATE PARK RESERVOIR - UNNAMED INLET	3	3	3																
OHIO TRIBUTARIES INVO357_T1008 OHIO TRIBUTARIES INVO361_02	FALLING TIMBER CREEK LAUGHERY CREEK	3		3																
OHIO TRIBUTARIES INV0361_03	LAUGHERY CREEK	1	1	1																
OHIO TRIBUTARIES INVO361_05	LAUGHERY CREEK LAUGHERY CREEK	1		1																
	LAUGHERY CREEK LAUGHERY CREEK	1		1																
OHIO TRIBUTARIES INVO361_08	LAUGHERY CREEK LAUGHERY CREEK	1	1	1																
OHIO TRIBUTARIES INVO361_10	LAUGHERY CREEK	1	1	1																
OHIO TRIBUTARIES INVO361_11 OHIO TRIBUTARIES INVO361_T1001	LAUGHERY CREEK LAUGHERY CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INVO361_T1002 OHIO TRIBUTARIES INVO361_T1003	TURKEY CREEK	3	3	3																
OHIO TRIBUTARIES INVO361_T1004	TURKEY CREEK	3	3	3																
OHIO TRIBUTARIES INVO361_T1005 OHIO TRIBUTARIES INVO361_T1007	LITTLE RACCOON CREEK	3	2	3																
OHIO TRIBUTARIES INVO361_T1008 OHIO TRIBUTARIES INVO361_T1009	LAUGHERY CREEK - UNNAMED TRIBUTARY  RACOON CREEK	3	3 2	3																
OHIO TRIBUTARIES INVO361_T1010		3	2	3																
OHIO TRIBUTARIES INV0362_02	BEAR CREEK	3	3	3																
OHIO TRIBUTARIES INVO362_03 OHIO TRIBUTARIES INVO362_T1001	BEAR CREEK MOSQUITO CREEK		3									-								
OHIO TRIBUTARIES INVO362_T1002 OHIO TRIBUTARIES INVO362_T1003	UHLMAN CREEK	3	3	3																
OHIO TRIBUTARIES INVO362_T1004	BLACK CREEK	3	3	3																
OHIO TRIBUTARIES INVO362_T1005 OHIO TRIBUTARIES INVO363_01	HAYES BRANCH	2	5 2	3			5				5									
OHIO TRIBUTARIES INVO363_03 OHIO TRIBUTARIES INVO363_04	HAVE DRANCH		5				5				5					$\vdash$		_		
OHIO TRIBUTARIES INVO363_U4 OHIO TRIBUTARIES INVO363_T1001 OHIO TRIBUTARIES INVO363_T1002 OHIO TRIBUTARIES INVO363_T1003	HAYES BRANCH - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INVO363_T1003	PETER CREEK	3	3	3																
		3		3												$\vdash$				
OHIO TRIBUTARIES INVO363_T1006	BOYD BRANCH DROEGE CREEK HAYES BRANCH - UNNAMED TRIBUTARY HAYES BRANCH - UNNAMED TRIBUTARY HAYES BRANCH - UNNAMED TRIBUTARY HOODE BRANCH - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INVO363_T1008	HAYES BRANCH - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INVOSOS 11009	LAUGHERY CREEK		3																	
OHIO TRIBUTARIES INV0364_02 OHIO TRIBUTARIES INV0364_03	LAUGHERY CREEK LAUGHERY CREEK	2	3	5B							5B 5R				5B					
OHIO TRIBUTARIES INV0364_T1001	CAESAR CREEK	3	3	3							5B				30					
	CAESAR CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INVO364_T1004 OHIO TRIBUTARIES INVO364_T1005	CAESAR CREEK - UNNAMED TRIBUTARY BELL BRANCH		3																	
	LAUGHERY CREEK - UNNAMED TRIBUTARY (BAUM HOLLOW)	2	3	5B							5B									
OHIO TRIBUTARIES INVO371_01	SOUTH FORK LAUGHERY CREEK	2	3	3							5B									
OHIO TRIBUTARIES INVO371_03 OHIO TRIBUTARIES INVO371_T1001	SUGAR BRANCH	2	5	3							5									
OHIO TRIBUTARIES INVO371_T1002 OHIO TRIBUTARIES INVO371_T1003	MIRE BRANCH	2	3	3																
OHIO TRIBUTARIES INVO371 T1004	MURRAY BRANCH	3	3	3																
OHIO TRIBUTARIES INV0371_T1005 OHIO TRIBUTARIES INV0371_T1006	LONG BRANCH MUD LICK CREEK	3	5	3							5	-								
OHIO TRIBUTARIES INVO371_T1007 OHIO TRIBUTARIES INVO371_T1008	KNIGGA BRANCH	3	5	3							5									
OHIO TRIBUTARIES INVO371_T1008 OHIO TRIBUTARIES INVO371_T1009		3	5	3							5									

ASSESSMENT UNIT		Warm Water	Full Body	Fish	Public Water		BIOLOGICAL DISSOLVED	DISSOLVED		DISSOLVED	MERCURY IN	MERCURY IN	DISSOLVED		PCBS IN FISH		TOTAL	l		
BASIN ID OHIO TRIBUTARIES INVO372 03	ASSESSMENT_UNIT_NAME  LAUGHERY CREEK	Aquatic Life		Consumption 5B	Supply	ALGAE AMMONIA	INTEGRITY CADMIUM	CHLORIDE COPPER	FREE CYANIDE DIOXINS	OXYGEN	E COLI FISH TISSUE	WATER	NICKEL	NUTRIENTS OIL AND GREASE	TISSUE PEST	CIDES	PH PHOSPHORUS	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
OHIO TRIBUTARIES INVO372_04	LAUGHERY CREEK	5	2	5B			5				5B				5B					
	LAUGHERY CREEK LAUGHERY CREEK	5	3 2	5B 5B			5				5B 5B				5B 5B					
OHIO TRIBUTARIES INV0372_T1001	LAUGHERY CREEK - UNNAMED TRIBUTARY	3	3	3							35				30					
OHIO TRIBUTARIES INVO372_T1002 OHIO TRIBUTARIES INVO372_T1003	GOODPASTURE BRANCH LAUGHERY CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INV0372_T1004	LAUGHERY CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INVO372_T1005 OHIO TRIBUTARIES INVO372_T1006	KINNET BRANCH LAUGHERY CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INV0372_T1007	LAUGHERY CREEK - UNNAMED TRIBUTARY	3	3	3																
	LAUGHERY CREEK - UNNAMED TRIBUTARY  LAUGHERY CREEK - UNNAMED TRIBUTARY	3	3	3								+								
OHIO TRIBUTARIES INV0372_T1010	LAUGHERY CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INVO382_01 OHIO TRIBUTARIES INVO382_02	WILSON CREEK WILSON CREEK	3	3	3																
OHIO TRIBUTARIES INVO382 05	WILSON CREEK	3	3	3																
OHIO TRIBUTARIES INVO382_T1001 OHIO TRIBUTARIES INVO382_T1002	WILSON CREEK - LINNAMED TRIBLITARY	3	3	3																
OHIO TRIBUTARIES INV0382_T1003	WILSON CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INV0382_T1004	WILSON CREEK - UNNAMED TRIBUTARY WILSON CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INVO382 T1006	WILSON CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INVO382_T1007 OHIO TRIBUTARIES INVO383 01	WILSON CREEK - UNNAMED TRIBUTARY ARNOLD CREEK ARNOLD CREEK	3	3	3																+
OHIO TRIBUTARIES INVO383_02	ARNOLD CREEK	3	3	3																
	ARNOLD CREEK ARNOLD CREEK	3	3	3								+								+
OHIO TRIBUTARIES INV0383_06	ARNOLD CREEK	3	3	3																
OHIO TRIBUTARIES INVO383_T1001 OHIO TRIBUTARIES INVO383_T1002	ARNOLD CREEK - UNNAMED TRIBUTARY WOLFPEN CREEK	3	3	3					+ + -			+				_				+ + -
OHIO TRIBUTARIES INV0383_T1003	HENSCHEN BRANCH	3	3	3																1 1
OHIO TRIBUTARIES INVO383_T1004 OHIO TRIBUTARIES INVO383_T1005	DRY BROOK	3	3	3			+ +	+ +	+ + +					+ + +						+ + + -
OHIO TRIBUTARIES INV0383_T1006	NORTH BRANCH ARNOLD CREEK	3	3	3																+
	ISLAND BRANCH	3	3	3																<del></del>
	ISLAND BRANCH	3																		
	ISLAND BRANCH - UNNAMED TRIBUTARY	3		3																
	ISLAND BRANCH - UNNAMED TRIBUTARY		3																	
OHIO TRIBUTARIES INVO384_T1008A OHIO TRIBUTARIES INVO384_T1009	BUCK RUN		3	3																+ + + + + + + + + + + + + + + + + + + +
OHIO TRIBUTARIES INVO384_T1010A OHIO TRIBUTARIES INVO385_02	OHIO RIVER - UNNAMED TRIBUTARY	3	3																	
OHIO TRIBLITARIES INVOSOR OS	CRANTS CREEK	3	2	3																
	GRANTS CREEK GRANTS CREEK - UNNAMED TRIBUTARY	3	2	3																
OHIO TRIBUTARIES INV0385_T1008	GRANTS CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INVO385_T1009 OHIO TRIBUTARIES INVO385_T1010	GRANTS CREEK - UNNAMED TRIBUTARY	3	2	3																
OHIO TRIBUTARIES INVO385_T1011	LONG BRANCH	3	2	3																
OHIO TRIBUTARIES INVO388_T1001A OHIO TRIBUTARIES INVO388_T1002A		3	3	3																
OHIO TRIBUTARIES INVO388_T1003A	OHIO RIVER - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INVO388_T1004A OHIO TRIBUTARIES INVO388_T1005A	OHIO RIVER - UNNAMED TRIBUTARY OHIO RIVER - LINNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INV0391_05	INDIAN CREEK	3	3	3																
OHIO TRIBUTARIES INVO391_06 OHIO TRIBUTARIES INVO391_T1001		3	3	3								+								
OHIO TRIBUTARIES INV0391_T1002	INDIAN CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INVO391_T1003 OHIO TRIBUTARIES INVO391_T1004		3	3	3																
OHIO TRIBUTARIES INVO391_T1005A	CAMP LIVINGSTON LAKE - UNNAMED INLET	3	3	3																
OHIO TRIBUTARIES INVO391_T1005B OHIO TRIBUTARIES INVO391 T1007	CAMP LIVINGSTON LAKE - UNNAMED INLET WEST FORK INDIAN CREEK - UNNAMED TRIBUTARY	3	3	3																+
OHIO TRIBUTARIES INVO391_T1008	WEST FORK INDIAN CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INVO391_T1009 OHIO TRIBUTARIES INVO391_T1010	WEST FORK INDIAN CREEK - UNNAMED TRIBUTARY WEST FORK INDIAN CREEK - UNNAMED TRIBUTARY	3	3	3								+ +								+
OHIO TRIBUTARIES INVO391_T1011	WEST FORK INDIAN CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES   INVO391_1011 OHIO TRIBUTARIES   INVO391_T1012 OHIO TRIBUTARIES   INVO391_T1013 OHIO TRIBUTARIES   INVO391_T1014	INDIAN CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INVO391_T1014 OHIO TRIBUTARIES INVO391_T1015	WEST FORK INDIAN CREEK WEST FORK INDIAN CREEK	3	3						<del>                                     </del>			1								+
OHIO TRIBUTARIES INVO391 T1016	WEST FORK INDIAN CREEK	3	3	3																
OHIO TRIBUTARIES INV0392_01 OHIO TRIBUTARIES INV0392_02	INDIAN CREEK INDIAN CREEK INDIAN CREEK	3 5	3				+ + + -	+ + +		5										+
OHIO TRIBUTARIES INVO392_03	INDIAN CREEK	2	2	3																
OHIO TRIBUTARIES INVO392_T1001 OHIO TRIBUTARIES INVO392_T1002	TUMBLEBUG CREEK UPPER INDIAN CREEK		3				+ + -		+ + -											+ + -
OHIO TRIBUTARIES INV0392_T1002A	LAKE GENEVA - UNNAMED INLET	3	3	3																1
OHIO TRIBUTARIES INVO392_T1002B OHIO TRIBUTARIES INVO392_T1002C	LAKE GENEVA - UNNAMED INLET	3	3	3					<u> </u>					<u> </u>			<u> </u>	<u> </u>		<u>+</u> +
OHIO TRIBUTARIES INV0392_T1003	UPPER INDIAN CREEK - UNNAMED TRIBUTARY	3	3	3																<del></del>
OHIO TRIBUTARIES INVO392_T1004 OHIO TRIBUTARIES INVO392_T1005	ABES BRANCH	3	3	3																<u>+ + + + + + + + + + + + + + + + + + + </u>
OHIO TRIBUTARIES INVO392_T1006 OHIO TRIBUTARIES INVO392_T1008			3																	+
OHIO TRIBUTARIES INVO392_T1009	LONG RUN	3	3	3																
OHIO TRIBUTARIES INVO392_T1010 OHIO TRIBUTARIES INVO392_T1011	HALLS BRANCH	3	3	3					<del>                                     </del>	_		+								+
OHIO TRIBUTARIES INVO392 T1012	LONG RUN - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INVO392_T1013 OHIO TRIBUTARIES INVO392_T1014	SPRING BRANCH LONG RUN - LINNAMED TRIBUTARY	3	3				+	<del>                                     </del>	<del>                                     </del>		<del>                                     </del>			<del>                                     </del>	<del>                                     </del>					+
OHIO TRIBUTARIES INVO392 T1015	LONG RUN - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INVO3A4_01 OHIO TRIBUTARIES INVO3A4_02	GOOSE CREEK GOOSE CREEK	3		3			+	<del>                                     </del>	<del>                                     </del>		<del>                                     </del>			<del>                                     </del>	<del>                                     </del>					+
OHIO TRIBUTARIES INVO3A4_02 OHIO TRIBUTARIES INVO3A4_03 OHIO TRIBUTARIES INVO3A4_T1002A	GOOSE CREEK	3	3	3																
OHIO TRIBUTARIES INVO3A4_T1002A OHIO TRIBUTARIES INVO3A4_T1003A	OHIO RIVER - UNNAMED TRIBUTARY OHIO RIVER - UNNAMED TRIBUTARY	3	3	3			+	<del>                                     </del>	<del>                                     </del>		<del>                                     </del>			<del>                                     </del>	<del>                                     </del>					+
OHIO TRIBUTARIES INVO3A4_T1004A	OHIO RIVER - UNNAMED TRIBUTARY		3																	
OHIO TRIBUTARIES INV03A5_01 OHIO TRIBUTARIES INV03A5_02	BRYANT CREEK BRYANT CREEK	3					+	<del>                                     </del>	<del>                                     </del>		<del>                                     </del>			<del>                                     </del>	<del>                                     </del>					+
OHIO TRIBUTARIES INVO3A5_T1001	BRYANT CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INVO3A5_T1002 OHIO TRIBUTARIES INVO3A5_T1003	BRYANT CREEK - UNNAMED TRIBUTARY SAND RUN	3	3	3			+	<del>                                     </del>	<del>                                     </del>		<del>                                     </del>			<del>                                     </del>	<del>                                     </del>					+
OHIO TRIBUTARIES INV03A6_01	TURTLE CREEK	3	3	3																
OHIO TRIBUTARIES INVO3A6_T1001 OHIO TRIBUTARIES INVO3A6 T1002A	TURLE CREEK - UNNAMED TRIBUTARY	3	3						<del>                                     </del>	_		+ =	·					-		+
OTHO INIBUTANIES JINVUSAB 11002A	TOTILO RIVER - ORIVARIVED TRIBUTART	3	- 3	- 5				1										1	1	

BASIN ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water Aquatic Life	Full Body Contact	Fish Consumption	Public Water Supply	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN		MERCURY IN WATER	DISSOLVED NICKEL	NUTRIENTS OIL AND GREASE	PCBS IN FISH TISSUE	PESTICIDES	PH TO	ATER SILTATION	SULFATE	TASTE DISSOLVED ZINC
OHIO TRIBUTARIES INVO3A6_T1003A OHIO TRIBUTARIES INVO3A6_T1004A		3	3		эшрэгу															
OHIO TRIBUTARIES INVO3A7_01	LOG LICK CREEK	3	3	3																
OHIO TRIBUTARIES INVO3A7_05	LOG LICK CREEK	3	3 2	_																
	LOG LICK CREEK  LOG LICK CREEK - UNNAMED TRIBUTARY	3		3							5									
OHIO TRIBUTARIES INVO3A7_T1004	THURSTON CREEK THURSTON CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INVO3A7_T1006	MILL CREEK	3	3	3																
OHIO TRIBUTARIES INVO3A7_T1007 OHIO TRIBUTARIES INVO3A7_T1008	MILL CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INVO3A7_T1009	MILL CREEK - UNNAMED TRIBUTARY  LOG LICK CREEK - UNNAMED TRIBUTARY	3	3 2	3																
OHIO TRIBUTARIES INVO3A7_T1011		3	2	3																
OHIO TRIBUTARIES INVO3A8_03	PLUM CREEK	3	3	3																
OHIO TRIBUTARIES INVO3A8_T1001 OHIO TRIBUTARIES INVO3A8_T1002	PLUM CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INVO3A8_T1003 OHIO TRIBUTARIES INVO3A8_T1004		3	_	3																
OHIO TRIBUTARIES INVO3A8_T1005 OHIO TRIBUTARIES INVO3A8_T1006	BEETREE RUN	3	3	3																
OHIO TRIBUTARIES INVO3A8_T1007	PLUM CREEK - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INVO3A9_01 OHIO TRIBUTARIES INVO3A9_T1001A		3	3	3																
OHIO TRIBUTARIES INVO3AA_01 OHIO TRIBUTARIES INVO3AA_T1001A	TUCKER RUN OHIO RIVER - UNNAMED TRIBLITARY	3	3	3																
OHIO TRIBUTARIES INVO3AA_T1002A OHIO TRIBUTARIES INVO3AA_T1003A	OHIO RIVER - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INVO3AA T1004A	OHIO RIVER - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INVO3AA_T1005A OHIO TRIBUTARIES INVO3AA_T1006A	OHIO RIVER - UNNAMED TRIBUTARY OHIO RIVER - UNNAMED TRIBUTARY	3	3	3																
OHIO TRIBUTARIES INVO3AA_T1006B OHIO TRIBUTARIES INVO3AA_T1007A	OHIO RIVER - UNNAMED TRIBUTARY	3	3	3						-		<u> </u>								
OHIO TRIBUTARIES INVO3AA T1008A	OHIO RIVER - UNNAMED TRIBUTARY	3	3	3	2															
OHIO TRIBUTARIES INVO3P1001_00 OHIO TRIBUTARIES INVO3P1002_00	PARADISE LAKE	3	3	3																
OHIO TRIBUTARIES INVO3P1003_00 OHIO TRIBUTARIES INVO3P1004_00	BISCHOFF RESERVOIR SYCAMORE LAKE	3	3	3	3															
OHIO TRIBUTARIES INVO3P1005_00 OHIO TRIBUTARIES INVO3P1006_00		3	3	3																
OHIO TRIBUTARIES INVO3P1007_00 OHIO TRIBUTARIES INVO3P1008_00	FELLER RESERVOIR	3	3	3																
OHIO TRIBUTARIES INVO3P1009_00	MOLLENKRAMER RESERVOIR	3	3	3	3															
OHIO TRIBUTARIES INVO3P1010_00 OHIO TRIBUTARIES INV03P1011_00			3																	
OHIO TRIBUTARIES INVO3P1012_00 OHIO TRIBUTARIES INVO3P1013_00	GENEVA, LAKE PERRINE, LAKE	3		3																
OHIO TRIBUTARIES INVO3P1014_00 OHIO TRIBUTARIES INVO3P1015_00	ROSEANNA, LAKE	3	3	3																
OHIO TRIBUTARIES INVO3P1016_00	DANIEL D BRAY LAKE	3	3	3																
OHIO TRIBUTARIES INVO3P1017_00 OHIO TRIBUTARIES INVO3P1018_00	CAMP LIVINGSTON LAKE	3	3																	
OHIO TRIBUTARIES INVO3P1019_00 OHIO TRIBUTARIES INVO3P1020_00	LAKE IN THE PINES (BAR-K-LAKE)	3	3																	
OHIO TRIBUTARIES INVOSP1021 00	MILAN LAKE	3	3																	
OHIO TRIBUTARIES INVO3P1041_00 OHIO TRIBUTARIES INVO3P1042_00 OHIO TRIBUTARIES INVO3P1043_00	BRYANTS CREEK EMBAYMENT	3	3	3																
OHIO TRIBUTARIES INVO3P1044_00	GOOSE CREEK EMBAYMENT	3	2	3																
OHIO TRIBUTARIES INVO3P1045_00 WEST FORK WHITE INW0111 03	ARNOLD'S CREEK EMBAYMENT WHITE RIVER	3 2	3 4A	3							4A									
WEST FORK WHITE INW0111_T1002 WEST FORK WHITE INW0111_T1003	COLVIN DITCH OWL CREEK	2	4A 4A	3							4A 4A									
WEST FORK WHITE INW0112_02	WHITE RIVER WHITE RIVER	5	4A	5B 5B			5				4A				5B					
WEST FORK WHITE INW0112 04	WHITE RIVER	5	4A	5B			5				4A 4A				5B 5B					
	WHITE RIVER WHITE RIVER	5	4A 4A	5B 5B			5				4A 4A				5B 5B					
WEST FORK WHITE INW0112_T1003 WEST FORK WHITE INW0112_T1007	WHITE RIVER - UNNAMED TRIBUTARY PEACH CREEK		4A 4A								4A 4A	+								
WEST FORK WHITE INW0112_T1008 WEST FORK WHITE INW0112_T1009	PEACH CREEK	3	4A 4A	3			5				4A 4A				5B					
WEST FORK WHITE INW0112_T1010	SALT CREEK	3	4A	3			3				4A				ac					
WEST FORK WHITE INW0112_T1011 WEST FORK WHITE INW0112_T1012	SUGAR CREEK	3	4A 4A	3							4A 4A									
WEST FORK WHITE INW0112_T1013 WEST FORK WHITE INW0113_02	WHITE DIVED		4A 4A						<del>                                     </del>		4A 4A	_		<del>                                     </del>	5B				1	
WEST FORK WHITE INW0113_02 WEST FORK WHITE INW0113_03 WEST FORK WHITE INW0113_T1004	WILLIEF DIVED	3	4A 4A	5B							4A 4A				5B					
WEST FORK WHITE INW0113_11004 WEST FORK WHITE INW0114_02 WEST FORK WHITE INW0114_03	ICABIN CREEK	3	4A	3							4A									
WEST FORK WHITE INW0114 04	CABIN CREEK	3	4A 4A	3							4A 4A									
WEST FORK WHITE INW0114_T1005 WEST FORK WHITE INW0114_T1006	LAMB DITCH HUNTSVILLE DRAIN	3	3 4A	3							4A									
WEST FORK WHITE INW0114_T1007 WEST FORK WHITE INW0114_T1008	BLOCK RUN	3		3							4A 4A									
WEST FORK WHITE INW0114_T1009 WEST FORK WHITE INW0114_T1010	ROOT RUN	3	4A	3							4A									
WEST FORK WHITE INW0114_T1011	FARQUNER DITCH	3	4A 4A	3							4A 4A									
WEST FORK WHITE INW0114_T1012 WEST FORK WHITE INW0115_02	WHITE RIVER		4A 4A								4A 4A				5B					
WEST FORK WHITE INW0115_03 WEST FORK WHITE INW0115_04	WHITE RIVER	2	4A 4A	5B							4A 4A	+			5B 5B					
WEST FORK WHITE INW0115_T1006	SPARROW CREEK	2	4A	3							4A									
	WHITE RIVER - UNNAMED TRBUTARY (LTD)	3	4A 3	3							4A				5B					
WEST FORK WHITE INW0115_T1010 WEST FORK WHITE INW0116_02	LITTLE WHITE RIVER		3 4A								4A									
WEST FORK WHITE INW0116_03 WEST FORK WHITE INW0116_03A	LITTLE WHITE RIVER	2	4A 3	3							4A									
WEST FORK WHITE INW0116_04	LITTLE WHITE RIVER	2	4A	3							4A									
WEST FORK WHITE INW0116_T1001 WEST FORK WHITE INW0116_T1002	LITTLE WHITE RIVER - UNNAMED TRIBUTARY	2	4A 4A	3							4A 4A									
WEST FORK WHITE INW0117_02	LITTLE WHITE RIVER - UNNAMED TRIBUTARY STONEY CREEK	2	4A 4A	3							4A 4A									
WEST FORK WHITE INW0117_03 WEST FORK WHITE INW0117_04	STONEY CREEK	2		3							4A 4A									
10111	January and the state of the st		494								70							 		

	ASSESSMENT UNI	п	Warm Water	Full Rody	Fish Public Water		BIOLOGICAL	DISSOLVED	DISSOLVED		DISSOLVED		MERCURY IN MERCURY IN	DISSOLVED	OU AND CREASE PCBS IN FISH			TOTAL		
BASIN	ID	ASSESSMENT_UNIT_NAME	Aquatic Life	Contact C	onsumption Supply	ALGAE	AMMONIA INTEGRITY	CADMIUM CHLORIDE	COPPER	FREE CYANIDE	DIOXINS DISSOLVED OXYGEN	E COLI	FISH TISSUE WATER	NICKEL NUTRIENTS	OIL AND GREASE TISSUE	PESTICIDES	PH	PHOSPHORUS PCBS IN WATER SILTATION	SULFATE TASTE	DISSOLVED ZINC
WEST FORK WHITE WEST FORK WHITE		LITTLE STONEY CREEK PRAIRIE CREEK	3	4A 2	3							4A								+
WEST FORK WHITE WEST FORK WHITE			3	3	3															
WEST FORK WHITE	INW0118_T1001	FELTON CREEK HUFFMAN CREEK	3	3	3															
WEST FORK WHITE	INW0118_T1004	BURLINGTON RUN	3	3	3															
WEST FORK WHITE	INW0118_T1005	CARMICHAEL DITCH CUNNINGHAM DITCH	3	3	3															4
WEST FORK WHITE			2	3 4A	3 5B							4A			5B					+
WEST FORK WHITE	INW0119_03	WHITE RIVER	2	4A	5B							4A			5B					
WEST FORK WHITE			2		5B							4A			5B					_
WEST FORK WHITE		ARBOGAST DITCH (LTD) MUD CREEK	2	3 4A	3							4A				+				-
WEST FORK WHITE	INW0119_T1009	WHITE RIVER - UNNAMED TRIBUTARY	2	4A	5B							4A			5B					
WEST FORK WHITE WEST FORK WHITE	INW0119_T1010	WHITE RIVER - UNNAMED TRIBUTARY	2	4A 4A	5B 5B							4A 4A			5B 5B					+
WEST FORK WHITE	INW011A_04	WHITE RIVER (PWS)	2	4A	5B							4A			5B	1				+
WEST FORK WHITE	INW011A_05	WHITE RIVER	2	4A	5B							4A			5B					
WEST FORK WHITE	INW011A_T1008	MEDFORD DRAIN WHITE RIVER - LINNAMED TRIBLITARY	3	4A 3	3							4A				+				_
WEST FORK WHITE	INW011A_T1010	WHITE RIVER - UNNAMED TRIBUTARY TRUITT DITCH	2	4A	5B							4A			5B					-
WEST FORK WHITE	INW011A_T1011	WHITE RIVER - UNNAMED TRIBUTARY	2	4A	5B							4A			5B					
WEST FORK WHITE	INW011A_T1012 INW011B_01	WHITE RIVER - UNNAMED TRIBUTARY WHITE RIVER	5	4A 4A	5B 5B		5					4A 4A			5B 5B					+
	INW011B_01	MUNCIE CREEK BUCK CREEK	2	4A	3		,					4A			38					-
	INW0121_02	BUCK CREEK	3	5	3							5								
	INW0121_03 INW0121_T1002	BUCK CREEK CLIFT DITCH	3	5	3							5				+				+
	INW0121 T1003	LITTLE BUCK CREEK	3	3	3															1
<u> </u>	INW0121_T1004	LITTLE BUCK CREEK (LTD)	3	3	3					T						<del>                                     </del>				4
	INW0121_T1005 INW0121_T1006	LITTLE BUCK CREEK SMALL BRANCH	3	3	3							+				+				+
	INW0121_T1007	LITTLE BUCK CREEK - UNNAMED TRIBUTARY	3	3	3															
<u> </u>	INW0121_T1008	LITTLE BUCK CREEK - UNNAMED TRIBUTARY  LITTLE BUCK CREEK - UNNAMED TRIBUTARY	3		3							1								+
		HILLSIDE BROOK	3	3	3					-						+ +				+
	INW0121_T1011	PORT RUN	3	3	3															
<u> </u>	INW0121_T1012 INW0122_02		3	3	3				$\vdash$			-				1				+
	INW0122_02 INW0122_03	BELL CREEK  BELL CREEK	2	5	3					-		5								+
	INW0122_04	BELL CREEK	2	5	3							5								1
	INW0122_T1001 INW0122_T1002	LAKE BRANCH	2	5	3							5				+				+
	INW0122_T1002	WELSH CREEK	2	-	3							5				1				+
	INW0123_03	BELL CREEK		5	3							5								
		WILLIAMS CREEK  NO NAME CREEK	2	5	3							5								+
		NO NAME CREEK	2	5	3							5								1
		LITTLE NO NAME CREEK	2	5	3							5								1
	INW0124_02 INW0124_03		5	5	5B 5B		5					5			5B 5B					-
	INW0124_04	BUCK CREEK	5	5	5B		5					5			5B					
	INW0124_05 INW0124 T1001		5	5	5B		5					5			5B	1				
		KILLBUCK CREEK	2	5 4A	5B 3		5					5 4A			5B	+				+
	INW0131 T1001	MUD CREEK	3	4A	3							4A								
	INW0132_02	JAKES CREEK  EAGLE BRANCH	2	4A 2	3							4A								+
	INW0132_T1001			2	3											1				+
	INW0133_02	KILLBUCK CREEK	2	4A	2							4A								
	INW0133_03 INW0133_04	KILLBUCK CREEK KILLBUCK CREEK	2	4A 4A	2 2							4A 4A				+				_
	INW0133_T1001	PLEASANT RUN CREEK	2	4A	2							4A								
	INW0133_T1002	STOCH DITCH THURSTON DITCH	1	1	1															
	INW0133_T1003 INW0133_T1004		2	4A 4A	2							4A 4A								+
	INW0134_02	LITTLE KILLBUCK CREEK	2	4A	3							4A								•
	INW0134_03 INW0134_T1001	LITTLE KILLBUCK CREEK	2		3							4A								_
				2	3															+
	INW0135_02	WHITE RIVER	5	4A	5B							4A		5	5B					
<b> </b>	INW0135_03	WHITE RIVER  YORK PRAIRIE CREEK	5	4A 5	5B 3							4A 5	<del>                                     </del>	5	5B	+				+
	INW0135_T1003	YORK PRAIRIE CREEK	3	5	3							5								1
	INW0136_02		2	4A	5B							4A			5B					4
<b>—</b>	INW0136_T1001	SMALL BRANCH MOUNT PLEASANT RUN	2	2	3 5B					-		5			5B	+ +				+
	INW0136_T1003	CHESTERFIELD BRANCH	2		5B										5B					1
<u> </u>	INW0137_03	KILLBUCK CREEK KILLBUCK CREEK	5	4A	5B		5					4A			5B					4
	INW0137_04 INW0137_05	KILLBUCK CREEK  KILLBUCK CREEK	5	4A 4A			5					4A 4A			5B 5B	+				+
	INW0137_06	KILLBUCK CREEK	2	4A	5B							4A			5B					
-	INW0137_T1001 INW0137_T1002		5	2			5		$\vdash$			-			5B 5B					+
	INW0137_T1002 INW0137_T1003		5		5B 5B		5								5B 5B	+ +				+
	INW0138_02	WHITE RIVER	5	4A	5B							4A		5	5B					
<u> </u>	INW0138_03 INW0138_04	WHITE RIVER WHITE RIVER	5		5B							4A		5	5B					+
	INW0138_05	WHITE RIVER	5	4A 4A	5B 5B							4A 4A		5	5B 5B					
	INW0138_T1001	TURKEY CREEK		2	5B									5	5B					4
<b>—</b>	INW0138_T1002 INW0139_01	BRONNENBERG DITCH INDIAN CREEK	5		5B 3					-		4A		5	5B	+ +				+
	INW013A_03	WHITE RIVER			5B							4A			5B					
	INW013A_04	WHITE RIVER WHITE RIVER	2	4A	5B							4A			5B					
<u> </u>	INW013A_05 INW013A_06	WHITE RIVER WHITE RIVER	5	4A 4A	5B 5B					-		4A 4A		5	5B 5B	+ +				+
	INW013A_07	WHITE RIVER	5	4A	5B							4A		5	5B					
	INW0141_02 INW0141_03	PIPE CREEK	2	4A	3							4A								+
<b>-</b>	INW0141_03	PIPE CREEK  YEAGER FINLEY MANARD DITCH	2	4A 4A	3							4A 4A				+ +				+
	INW0141_T1001A	PIPE CREEK - UNNAMED TRIBUTARY	3	3	3															
	INW0141_T1002	COLLINS DITCH	2	2	3											$\perp$				
<del>                                     </del>	INW0142_02 INW0142_03	PIPE CREEK	2	4A 4A	3							4A 4A								+
	INW0142_T1001	RICHARDS DITCH	2	2	3															1
<u> </u>		THURSTON DITCH							$\vdash$			1								+
1	INW0142_T1003 INW0143_02	MUD CREEK		3												+				+
				3																1

ASSESSMENT UNIT		Warm Water	Full Body	Fish	Public Water		BIOLOGICAL DISSOLVED	DISSOLVED		DISSOLVED	MERCURY IN	MERCURY IN	DISSOLVED	NUTRIENTS OIL AND GREASE	PCBS IN FISH		TOTAL			
BASIN ID	ASSESSMENT_UNIT_NAME  MUD CREEK	Aquatic Life	Contact	Consumption		ALGAE AMMONIA	INTEGRITY CADMIUM	CHLORIDE COPPER	FREE CYANIDE DIOXINS	OXYGEN	E COLI FISH TISSUE		NICKEL	NUTRIENTS OIL AND GREASE	TISSUE	CIDES PH	PHOSPHORUS	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
INW0143_04 INW0143_05	MUD CREEK (LTD)	2 2	3	3																
	MUD CREEK ILLIFF DRAIN	2	3	3																
	VINSON DRAIN (LTD)	2 2	3	3																
INW0143 T1003	STAR CREEK	2	3	3																
INW0143_T1004 INW0143_T1005	MUD CREEK - UNNAMED TRIBUTARY MUD CREEK - UNNAMED TRIBUTARY	2 2	3	3																
INW0144_03	PIPE CREEK	2	4A	3							4A									
	PIPE CREEK PIPE CREEK	2 2	4A 4A	3							4A 4A									
INW0144_T1003	POLECAT CREEK	2	2	3																
INW0144_T1004 INW0144_T1005	POLECAT CREEK POLECAT CREEK	2 2	2	3																
INW0144_T1006	ALEXANDRIA CREEK	2	2	3																
INW0144_T1007 INW0144_T1008	ALEXANDRIA CREEK PISGAH RUN	2 2	2	3																
INW0144_T1009	GIMCO BROOK	2	2	3																
	PIPE CREEK PIPE CREEK	5	4A				5				4A 4A				5B 5B					
	PIPE CREEK	5	4A 4A	5B			5				4A				5B					
INW0145_T1002 INW0145_T1003	LILLY CREEK	2 2	3	2																
INW0145 T1004	PLUMMER BROOK	5	2	5B			5								5B					
INW0146_02	PIPE CREEK	2	4A	3							4A									
INW0146_03 INW0146_T1001	PIPE CREEK SWANFELT DITCH	2 2	4A 2	3							4A									
INW0146_T1002	PIPE CREEK - UNNAMED TRIBUTARY	2	2	3																
	PIPE CREEK PIPE CREEK	2 2	4A 4A	5B 5B							4A 4A				5B 5B					
INW0147_T1001	PIPE CREEK - UNNAMED TRIBUTARY	2	2	5B											5B					
	PIPE CREEK - UNNAMED TRIBUTARY PIPE CREEK - UNNAMED TRIBUTARY	2 2	2	5B 5B											5B 5B					
INW0151_02	BIG DUCK CREEK	2	4A	3							4A									
	TODD DITCH BIG DUCK CREEK	2	4A 4A	3							4A 4A				-					
INW0152_04	BIG DUCK CREEK	3	4A	3							4A									
	BIG DUCK CREEK LITTLE DUCK CREEK	3	4A 4A	3							4A 4A									
INW0152_T1002	LITTLE DUCK CREEK	2	4A	3							4A									
INW0152_T1003 INW0152_T1004	LITTLE DUCK CREEK LITTLE DUCK CREEK	2 2	4A 4A	3							4A 4A									
INW0153_01	DUCK CREEK	2	4A	3							4A									
	POLYWOG CREEK VANNESS DITCH	2	4A	3							4A									
	CEDAR CORNER DITCH	2	2	3																
	MYERLY HOBBS DITCH	2	2	3																
INW0154_03	BEAR CREEK BEAR CREEK	2 2	4A 4A	3							4A 4A									
	BEAR CREEK	2	4A 4A	3							4A									
	DEER CREEK	2 2	4A 2	3							4A									
INW0155_02	DUCK CREEK	2	4A	3							4A									
	DUCK CREEK DUCK CREEK	2 2	4A 4A	3							4A 4A									
INW0155_T1001	LAMBERSON DITCH LONG BRANCH	5	5	3			5				5									
	PRAIRIE CREEK	2 2	4A 4A	3							4A 4A									
INW0161_03	PRAIRIE CREEK	2	4A	3							4A									
	PEARCE DITCH MCKINZIE DITCH	2 2	4A 4A	3							4A 4A									
INW0161_T1003	ENDICOTT DITCH	2	4A	3							4A			_						
	CICERO CREEK CICERO CREEK	5	4A 4A	3			5				4A 4A			5						
	CICERO CREEK	5	4A	3			5				4A			5						
	CICERO CREEK KIGIN DITCH	5	4A 4A	3			5				4A 4A			5						
INW0162_T1003	CARSON DITCH	3	4A	3							4A									
	DIXON CREEK	2 2	4A 4A								4A 4A									
INW0163_T1003 INW0164_01		2	4A	3							4A									
INW0164_01 INW0164_T1001	CICERO CREEK CICERO CREEK - UNNAMED TRIBUTARY	2 2	4A 4A	3							4A 4A				-					
INW0164_T1003	BUCK CREEK (LTD)	2	4A	3							4A									
INW0164_T1004 INW0164_T1005	BUCK CREEK (LTD)	2 2	4A 4A	3							4A 4A									
INW0164_T1005 INW0164_T1006 INW0164_T1007	CAMPBELL DITCH	2	4A	3							4A									
INW0164_T1007 INW0164_T1008	BUCK CREEK	2 2	4A 4A	3							4A 4A									
INW0164_T1009	BUCK CREEK	2	4A	3							4A									
INW0165_02 INW0165_03	CICERO CREEK CICERO CREEK	2 2	4A 4A	3							4A 4A				-					
INW0165_04	CICERO CREEK	2	4A	3							4A									
INW0165_T1001 INW0165_T1003		2 2	4A 4A	3							4A 4A				-					
INW0165_T1004	RICHMAN DITCH	2	4A	3							4A									
INW0165_T1005	GOFF DITCH SCHLATER DITCH (LTD)	2 2	4A 4A	3							4A 4A									
INW0165 T1007	SCHLATER DITCH (LTD)	2	4A	3							4A									
INW0165 T1009	BACON PRAIRIE CREEK RESSLER DITCH	2 2									4A 4A									
INW0165_T1010	BACON PRAIRIE CREEK (LTD)	2	4A	3							4A									
INW0165_T1011	BACON PRAIRIE CREEK (LTD) BACON PRAIRIE CREEK CICERO CREEK	2	4A 4A	3 5B							4A				5.0					
INW0166_03	CICERO CREEK	2 2	4A	5B							4A 4A				5B 5B					
INW0166_T1001	SLOAN DITCH	3	4A	3							4A									
INW0166_T1002 INW0167_02	SYMONS DITCH	3 2	4A 4A	3							4A 4A									
INW0167_03	SYMONS DITCH LITTLE CICERO CREEK	2	4A	3							4A									
INW0167_T1001	LITTLE CICERO CREEK TETER BRANCH	2 2	4A 4A	3							4A 4A									
INW0167_T1002	ROSS DITCH	2	4A	3							4A									
	LITTLE CICERO CREEK LITTLE CICERO CREEK	2 2		3							4A 4A									
INW0168_T1001	BENNETT DITCH	2	4A	3							4A									
INW0168_T1002 INW0169_02	TAYLOR CREEK HINKLE CREEK	2 2									4A 4A									
INW0169_03	HINKLE CREEK	2	4A	3							4A		_							
INW0169 T1002	JONES DITCH	3									4A									1 1

BASIN ASSESSMENT U	NIT ASSESSMENT_UNIT_NAME	Warm Water	r Full Body Contact	Fish Consumption	Public Water Supply	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN	E COLI MERCURY IN FISH TISSUE		DISSOLVED NICKEL	NUTRIENTS OIL AND GREASE	PCBS IN FISH P	PESTICIDES	PH TOTAL PHOSPHORUS	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
INW0169_T1003	3 LINDLEY DITCH CICERO CREEK	3	4A								4A 4A									
INW016A_02 INW016A_03	CICERO CREEK	2	4A	2							4A									
INW016A_T1003 INW016A_T1003	BEAR SLIDE CREEK MORSE RESERVOIR INLET	2		_							4A 4A									
INW016A_T1004	\$ SLY RUN - SLY RUN - UNNAMED TRIBUTARY	2		3							4A 4A									
WEST FORK WHITE INW0171_03	S SLY RUN - UNNAMED TRIBUTARY WHITE RIVER	2	4A	5B							4A				5B					
WEST FORK WHITE INW0171_04 WEST FORK WHITE INW0171_05	WHITE RIVER WHITE RIVER	2	4A	5B 5B							4A 4A				5B 5B					
WEST FORK WHITE INW0171_T1001 WEST FORK WHITE INW0171_T1002		3 2	3 4A	3							4A					-				
WEST FORK WHITE INW0171_T1003	WHITE RIVER - UNNAMED TRIBUTARY	3	3	3																
WEST FORK WHITE INW0172_02 WEST FORK WHITE INW0172_03	STONY CREEK STONY CREEK	2	4A 4A	2							4A 4A									
WEST FORK WHITE INW0172_T1001 WEST FORK WHITE INW0173_02	INDIAN CAMP CREEK STONY CREEK	2	1 4A	1 3							4A									
WEST FORK WHITE INW0173_03	STONY CREEK	2	4A	3							4A									
WEST FORK WHITE INW0173_T1002 WEST FORK WHITE INW0173_T1003	GWINN DITCH	1		1							4A									
WEST FORK WHITE INW0173_T1004 WEST FORK WHITE INW0174_02	LOCK DITCH - UNNAMED TRIBUTARY  STONY CREEK	1 2	1 4A	1 5B							4A				5B					
WEST FORK WHITE INW0174_03	STONY CREEK	2	4A	5B							4A				5B					
WEST FORK WHITE INW0174_04 WEST FORK WHITE INW0174_05	STONY CREEK STONY CREEK	2	4A 4A	5B 5B							4A 4A				5B 5B					
WEST FORK WHITE INW0174_T1001	L LEHR DITCH STONY CREEK - UNNAMED TRIBUTARY	2	4A 4A	2							4A 4A									
WEST FORK WHITE INW0175_03	WHITE RIVER	5	4A	5B			5				4A				5B					
WEST FORK WHITE INW0175_04 WEST FORK WHITE INW0175_05	WHITE RIVER WHITE RIVER	5	4A 4A	5B 5B			5				4A 4A				5B 5B					
WEST FORK WHITE INW0175_06	WHITE RIVER WHITE RIVER	5	4A	5B 5B			5				4A 4A				5B 5B			1		
WEST FORK WHITE INW0175_T1001	WHITE RIVER - UNNAMED TRIBUTARY	3	3	3							70				JD					
WEST FORK WHITE INW0175_T1003 WEST FORK WHITE INW0175_T1004	MALLORY GRANGER DITCH	3	3	3												+		1		
WEST FORK WHITE INW0175_T1005	INGERMAN DITCH	2	5	3							5									
WEST FORK WHITE INW0175_T1006 WEST FORK WHITE INW0175_T1007	OVERDORF BRANCH	2	5 2	3 5B							5				5B					
WEST FORK WHITE INW0181_02 WEST FORK WHITE INW0181_03	FALL CREEK FALL CREEK	2	5	2 2							5					-		1		
WEST FORK WHITE INW0181_T1001	HONEY CREEK	2	5	2							5									
WEST FORK WHITE INW0182_02 WEST FORK WHITE INW0182_03	SLY FORK SLY FORK	2	5	3							5									
WEST FORK WHITE INW0183_02 WEST FORK WHITE INW0183_03	FALL CREEK FALL CREEK	2 2		2 2							5									
WEST FORK WHITE INW0183_T1001	SUGAR CREEK	2	5	2							5									
WEST FORK WHITE INW0183_T1003 WEST FORK WHITE INW0183_T1004		3		2							5									
WEST FORK WHITE INW0183_T1006 WEST FORK WHITE INW0183_T1007	DEER CREEK	2 2		2 2							5									
WEST FORK WHITE INW0183_T1008	B LITTLE CREEK	2	5	2							5									
WEST FORK WHITE INW0183_T1009 WEST FORK WHITE INW0184_02	FALL CREEK	2		2	-						5									
WEST FORK WHITE INW0184_03	FALL CREEK	2		2							5									
WEST FORK WHITE INW0184_T1001 WEST FORK WHITE INW0184_T1003	STANLEY DITCH	3	3	3																
WEST FORK WHITE INW0184_T1004 WEST FORK WHITE INW0184_T1005	PRAIRIE CREEK PRAIRIE CREEK	2		3	-						5									
WEST FORK WHITE INW0184_T1005 WEST FORK WHITE INW0185_02 WEST FORK WHITE INW0185_03	LICK CREEK	2	5	3							5									
WEST FORK WHITE INW0185_T1001	CHADWICK DITCH	2	5	3							5									
WEST FORK WHITE INW0185_T1002 WEST FORK WHITE INW0186 02	FOSTER BRANCH	2	5	3							5									
WEST FORK WHITE INW0186_03	FOSTER BRANCH	2	5	3							5									
WEST FORK WHITE INW0187_02 WEST FORK WHITE INW0187_03	LICK CREEK LICK CREEK	2	5	3							5									
WEST FORK WHITE INW0187_T1001 WEST FORK WHITE INW0187_T1002		3		3																
WEST FORK WHITE INW0187_T1003	MCFADDEN DITCH	3	3	3																
WEST FORK WHITE INW0188_01 WEST FORK WHITE INW0188_02	FALL CREEK		5								5				5B					
WEST FORK WHITE INW0188_03 WEST FORK WHITE INW0188_T1001			2												5B					
WEST FORK WHITE INW0188_T1003	FLATFORK CREEK	2	2	3																
WEST FORK WHITE INW0188_T1004 WEST FORK WHITE INW0188_T1005	FLATFORK CREEK	2	2																<u> </u>	
WEST FORK WHITE INW0189_01 WEST FORK WHITE INW0189_T1005	FALL CREEK GEIST RESERVOIR INLET		2										·		5B	-				
WEST FORK WHITE INW0189_T1006	GEIST RESERVOIR INLET	3	3	3																
WEST FORK WHITE INW0189_T1006 WEST FORK WHITE INW0189_T1007 WEST FORK WHITE INW0189_T1008	BEE CAMP CREEK	2	2	3																
WEST FORK WHITE INW0189_T1009 WEST FORK WHITE INW0189_T1010	GEIST RESERVOIR INLET		3										-							
WEST FORK WHITE INW0189_T1011	DRY BRANCH	2	2	3																
WEST FORK WHITE INW0189_T1012 WEST FORK WHITE INW0189_T1013	MIDDLE FORK DRY BRANCH	2	2	3																
WEST FORK WHITE INW0191_02 WEST FORK WHITE INW0191_03	MUD CREEK	2	2	3																
WEST FORK WHITE INW0191_04	MUD CREEK	3	3	3																
WEST FORK WHITE INW0191_T1001 WEST FORK WHITE INW0191_T1002	KYNETI DITCH HIGH DITCH		2																	
WEST FORK WHITE INW0192_01 WEST FORK WHITE INW0192_02	INDIAN CREEK	1	1	1							4A		-							
WEST FORK WHITE INW0192_03	INDIAN CREEK	2	4A 4A	3							4A 4A									
WEST FORK WHITE INW0192_T1001 WEST FORK WHITE INW0192_T1002			3 2													+				
WEST FORK WHITE INW0192_T1003	BELLS RUN	3	3	3																
WEST FORK WHITE INW0192_T1004		2	3 4A	3							4A									
WEST FORK WHITE INW0193_01 WEST FORK WHITE INW0193_T1002	MUD CREEK  SAND CREEK		4A 4A								4A 4A		-							
WEST FORK WHITE INW0193_T1002 WEST FORK WHITE INW0194_04	SAND CREEK	2	4A	3							4A									
WEST FORK WHITE INW0194_04 WEST FORK WHITE INW0194_05	FALL CREEK	2	4A 4A	5B							4A 4A				5B 5B	-				
WEST FORK WHITE INW0194_06	FALL CREEK	2	4A	5B							4A				5B					
WEST FORK WHITE INW0194_08 WEST FORK WHITE INW0194_09	FALL CREEK FALL CREEK	2	4A	5B							4A 4A				5B 5B					
WEST FORK WHITE INW0194_10 WEST FORK WHITE INW0194_11	FALL CREEK FALL CREEK	2	4A 4A	5B							4A 4A				5B 5B					
WEST TORK WHITE JINWU194 11	price chelik		4A	מכ							46				эB			1	<u> 1                                   </u>	1

BASIN ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME		Full Body	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED		IN MERCURY IN		NUTRIENTS OIL AND GREASE	PCBS IN FISH PESTICIDES	S PH TOTAL	PCBS IN WATER	R SILTATION SULFATE	TASTE DISSOLVED ZINC
	FALL CREEK (PWS)	Aquatic Life 2	4A	Consumption 5B	Supply		INTEGRITY CADMIUM	COPPER		OXYGEN	4A	E WATER	NICKEL		TISSUE PESTICIDES	PHOSPHORU	5		
WEST FORK WHITE INW0194_13 WEST FORK WHITE INW0194 T1001	FALL CREEK (PWS)  LAWRENCE CREEK	2		5B							4A 4A				5B				
WEST FORK WHITE INW0194_T1002 WEST FORK WHITE INW0194_T1003	BLUE CREEK	3	3	_															
WEST FORK WHITE INW0194_T1004	ATKINSON CREEK	2		5B											5B				
WEST FORK WHITE INW0194_T1006 WEST FORK WHITE INW0194_T1007		3		3															
WEST FORK WHITE INW0194_T1008	WATER COMPANY CANAL	2	2	5B											5B				
WEST FORK WHITE INW0194_T1009 WEST FORK WHITE INW0194_T1010	WATER COMPANY CANAL (PWS)	2	2	5B 5B											5B 5B				
WEST FORK WHITE INW0194_T1011 WEST FORK WHITE INW01A1_03	WATER COMPANY CANAL COOL CREEK	2 2	5	5B 3							5				5B				
WEST FORK WHITE INW01A1_04	COOL CREEK	2	5	3							5								
WEST FORK WHITE INWO1A1 T1001	COOL CREEK GRASSY BRANCH	2	5	3							5								
WEST FORK WHITE INW01A1_T1003 WEST FORK WHITE INW01A1_T1004	COOL CREEK - UNNAMED TRIBUTARY  COOL CREEK - LINNAMED TRIBUTARY	2 2	5	3							5								
WEST FORK WHITE INW01A1_T1005	COOL CREEK	2	5	3							5								
WEST FORK WHITE INW01A1_T1006 WEST FORK WHITE INW01A2_02	WHITE DIVER	2		3 5B							5 4A				5B				
WEST FORK WHITE INW01A2_02A WEST FORK WHITE INW01A2_04	WHITE RIVER	2 2	2 4A	5B 5B							4A				5B 5B				
WEST FORK WHITE INW01A2_05	WHITE RIVER	2	4A	5B							4A				5B				
WEST FORK WHITE INW01A2_T1001 WEST FORK WHITE INW01A2_T1002	MITCHNER DITCH	3	3	3															
WEST FORK WHITE INW01A2_T1003 WEST FORK WHITE INW01A2_T1004		2	2	3															
WEST FORK WHITE INW01A2_T1005	KIRKENDALL CREEK	2	2	3															
WEST FORK WHITE INW01A2_T1006 WEST FORK WHITE INW01A2_T1007	LIGHT BRANCH	2	4A 2	5B 5B				<u> </u>			4A				5B 5B				
WEST FORK WHITE INW01A3_01 WEST FORK WHITE INW01A3_01B	WHITE RIVER	2	-971	5B 3							4A				5B				
WEST FORK WHITE INW01A3_T1001	CHEENEY CREEK	2	2	3															
WEST FORK WHITE INW01A3_T1002 WEST FORK WHITE INW01A3_T1003		3	3	3															
WEST FORK WHITE INW01A3 T1004		5	5	3			5				5								
WEST FORK WHITE INW01A4_02	WILLIAMS CREEK	2	2	3															
WEST FORK WHITE INW01A4_T1001		3 2		3															
	CROOKED CREEK	2 2	2	3															
WEST FORK WHITE INW01A5_04	CROOKED CREEK	2	2	3															
WEST FORK WHITE INW01A5_T1001 WEST FORK WHITE INW01A5_T1002	HOWARD JOHNSON DITCH	3	3	3															
WEST FORK WHITE INW01A5_T1003 WEST FORK WHITE INW01A6_03	DELAWARE CREEK WHITE RIVER		2 4A	3 5B							4A			5	5B				
	WHITE RIVER	2 2	4A								4A 4A				5B 5B				
WEST FORK WHITE INW01A6_T1001	DRY RUN	3	3	3							44				38				
WEST FORK WHITE INW01A6_T1002 WEST FORK WHITE INW01A6_T1003		5	5		3						5			5	5B				
WEST FORK WHITE INW01A6_T1004 WEST FORK WHITE INW01B1_02	HOLLY CREEK	5 2	5								5			5	5B				
WEST FORK WHITE INW01B1_03	EAGLE CREEK	2	5	3						5	5								
WEST FORK WHITE INW01B1_T1001 WEST FORK WHITE INW01B1_T1002	LANE DITCH	5 2	5	3						5	5								
WEST FORK WHITE   INW01B1_T1002   WEST FORK WHITE   INW01B2_02   WEST FORK WHITE   INW01B2_03	MOUNTS RUN MOUNTS RUN	2	5	3							5								
WEST FORK WHITE INW01B2_T1001 WEST FORK WHITE INW01B2_T1002	HICKSON DITCH	2 2	5	3							5								
WEST FORK WHITE INW01B2_T1003	NEESE DITCH	2	5	3							5								
WEST FORK WHITE INW01B2_T1004 WEST FORK WHITE INW01B3_02	ARTMAN DITCH EAGLE CREEK	2	5	3 5B							5				5B				
	EAGLE CREEK EAGLE CREEK	2	5	5B 5B							5				5B 5B				
WEST FORK WHITE INW01B3_T1001	KREAGER DITCH	2	5	3							5				30				
WEST FORK WHITE INW01B3_T1002 WEST FORK WHITE INW01B3_T1003	EAGLE CREEK - UNNAMED TRIBUTARY	5	5	3 5B			5				5				5B				
WEST FORK WHITE INW01B3_T1004 WEST FORK WHITE INW01B4_03			5				5				5	_			5B				
WEST FORK WHITE INW01B4_04	LITTLE EAGLE CREEK	2	5	3							5								
WEST FORK WHITE INW01B4_05 WEST FORK WHITE INW01B4_T1001	LITTLE EAGLE CREEK WOODRUFF BRANCH LITTLE EAGLE CREEK - UNNAMED TRIBUTARY	3	5	3							5								
WEST FORK WHITE INW01B4_T1003A	LOST RUN		5	3							5								
WEST FORK WHITE INW01B5 02	EAGLE CREEK		5								5				5B 5B				
WEST FORK WHITE INW01B5_03 WEST FORK WHITE INW01B5_04 WEST FORK WHITE INW01B5_T1001	EAGLE CREEK	2	5	5B							5				5B				
WEST FORK WHITE INW01B5_T1004	JACKSON RUN		5	3							5								
WEST FORK WHITE INW01B5_T1005 WEST FORK WHITE INW01B5_T1006	JACKSON RUN HOLLIDAY CREEK	2		2							5								
WEST FORK WHITE INW01B5_T1007	COX CREEK	2	5	5B							5				5B				
WEST FORK WHITE INW01B5_T1008 WEST FORK WHITE INW01B5_T1009	CROSS BRANCH	2		5B 5B							5				5B 5B				
WEST FORK WHITE INW01B6_01	FISHBACK CREEK	2	5	3							5								
WEST FORK WHITE INW01B6_02A WEST FORK WHITE INW01B6_03	FISHBACK CREEK	2	5	3							5								
WEST FORK WHITE INW01B7_02A WEST FORK WHITE INW01B7_03	EAGLE CREEK	2	3 5	5B							5				5B				
WEST FORK WHITE INW01B7_04 WEST FORK WHITE INW01B7_T1001			5								5	_		<del>                                     </del>					
WEST FORK WHITE INW01B7_T1001A WEST FORK WHITE INW01B7_T1003	LONG BRANCH - UNNAMED TRIBUTARY	3	3 5	3							5								
WEST FORK WHITE INW01B7_T1004	IRISHMAN RUN	2	5	3							5								
WEST FORK WHITE INW01B8_T1010 WEST FORK WHITE INW01B8_T1010A	BUSHS RUN		3								-	-							
WEST FORK WHITE INW01B8_T1011 WEST FORK WHITE INW01B8_T1012	CREST BRANCH	3	3	3															
WEST FORK WHITE INW01B8_T1012A	EAGLE CREST BRANCH	3	3	3															
WEST FORK WHITE INW01B8_T1013 WEST FORK WHITE INW01B8_T1014	LILLY CREEK	3	3	3															
WEST FORK WHITE INW01B8_T1015 WEST FORK WHITE INW01B8_T1016	DELONG CREEK	3	3	3															
WEST FORK WHITE INW01B8_T1017	WOOD BRANCH	3	3	3															
WEST FORK WHITE INW01B8_T1018	SCHOOL BRANCH LITTLE EAGLE CREEK	2	5	3							5		+				1		

BASIN ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water Aquatic Life	Full Body Contact	Fish Consumption	Public Water Supply	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN		N MERCURY IN WATER	DISSOLVED NICKEL	NUTRIENTS OIL AND GREASE	PCBS IN FISH TISSUE PESTI	CIDES PH TO	AL PCBS IN WA	TER SILTATION SULFATE	TASTE DISSOLVED ZINC
WEST FORK WHITE INW01B9_03	LITTLE EAGLE CREEK	5	5	3	зарріу		5				5								
WEST FORK WHITE INW01B9_04 WEST FORK WHITE INW01B9_05	LITTLE EAGLE CREEK LITTLE EAGLE CREEK	5	5	3			5				5								
WEST FORK WHITE INW01B9_T1003 WEST FORK WHITE INW01B9_T1004	GUION CREEK FALCON CREEK	5	5	3			5				5								
WEST FORK WHITE INW01B9_T1005	DRY RUN	3	3	3															
WEST FORK WHITE INW01BA_03 WEST FORK WHITE INW01BA_05	EAGLE CREEK EAGLE CREEK	2	5	5B 5B							5				5B 5B				
	EAGLE CREEK EAGLE CREEK	5	2 5	5B 5B							5			5	5B 5B				
WEST FORK WHITE INW01BA_08	EAGLE CREEK (PWS)	2	5	5B							5				5B				
WEST FORK WHITE INW01BA_09 WEST FORK WHITE INW01BA_T1001	EAGLE CREEK MARIO CREEK	3	5	5B 3							5				5B				
WEST FORK WHITE INW01BA_T1002	UNION CREEK	3	3	3															
WEST FORK WHITE INW01BA_T1003 WEST FORK WHITE INW01BA_T1004	MILL RUN	3	3	3															
WEST FORK WHITE INW01BA_T1005 WEST FORK WHITE INW01BA_T1007		3	3	3															
WEST FORK WHITE INW01BA_T1008	CLERMONT CR	2	5	5B							5				5B				
WEST FORK WHITE INW01BA_T1009 WEST FORK WHITE INW01C1_02		2	5 4A	5B 5B							5 4A				5B 5B				
WEST FORK WHITE INW01C1_03 WEST FORK WHITE INW01C1_T1002	WHITE RIVER POOLIES RUN	5	4A 5	5B 3			5				4A 5				5B				
WEST FORK WHITE INW01C1_T1003	POQUES RUN	5	5	3			5				5								
WEST FORK WHITE INW01C1_T1004 WEST FORK WHITE INW01C2_04	PLEASANT RUN	5	5 4A	3			5				5 4A								
	PLEASANT RUN PLEASANT RUN	5	4A 4A	3			5				4A 4A								
WEST FORK WHITE INW01C2_T1001	BEAN CREEK	5	5	3			5				5								
WEST FORK WHITE INW01C2_T1001A WEST FORK WHITE INW01C2_T1002	BEAN CREEK WARREN CREEK	3 5	3 4A	3			5				4A								
WEST FORK WHITE INW01C2_T1003 WEST FORK WHITE INW01C3_01	GERMANIA CREEK	3	3 2	3															
WEST FORK WHITE INW01C3_01A	LICK CREEK - UNNAMED TRIBUTARY	3	3	3															
WEST FORK WHITE INW01C3_04	LICK CREEK LICK CREEK	2	2	3															
WEST FORK WHITE INW01C3_05 WEST FORK WHITE INW01C3_T1001	LICK CREEK	2	2	3															
WEST FORK WHITE INW01C3_T1002	BEECH CREEK	2	2	3															
WEST FORK WHITE INW01C3_T1003 WEST FORK WHITE INW01C3_T1004	MCFARLAND CREEK LOWMAN CREEK	2	2	3															
	LITTLE BUCK CREEK - UNNAMED TRIBUTARY LITTLE BUCK CREEK	3 2	3 2	3															
WEST FORK WHITE INW01C4_03	LITTLE BUCK CREEK	2	2	3															
WEST FORK WHITE INW01C4_04 WEST FORK WHITE INW01C4_05	LITTLE BUCK CREEK LITTLE BUCK CREEK	2	2	3															
WEST FORK WHITE INW01C4_06 WEST FORK WHITE INW01C4_07	LITTLE BUCK CREEK LITTLE BUCK CREEK	2	2	3															
WEST FORK WHITE INW01C4_T1001	HARTING DITCH	3	3	3															
WEST FORK WHITE INW01C4_T1003	DERBYSHIRE CREEK BUCKLEY BRANCH	2	3	3															
	BUNKER CREEK TOON HENDRICKS DITCH	2	2	3															
WEST FORK WHITE INW01C4_T1007	LITTLE BUCK CREEK - UNNAMED TRIBUTARY	2		3															
WEST FORK WHITE INW01C5_04	WHITE RIVER - UNNAMED TRIBUTARY WHITE RIVER (SSC)	3	_	3 5B							4A				5B				
WEST FORK WHITE INW01C5_06 WEST FORK WHITE INW01C5_07	WHITE RIVER WHITE RIVER	5	4A 4A	5B 5B			5				4A 4A			5	5B 5B				
WEST FORK WHITE INW01C5_08 WEST FORK WHITE INW01C5_09	WHITE RIVER WHITE RIVER	2	4A 4A	5B 5B			E				4A 4A				5B 5B				
WEST FORK WHITE INW01C5_10	WHITE RIVER	2	4A 4A	5B			,				4A				5B				
WEST FORK WHITE INW01C5_T1001 WEST FORK WHITE INW01C5_T1002	HIGHLAND CREEK HAUEISEN DITCH	3	3	3															
WEST FORK WHITE INW01C5_T1003 WEST FORK WHITE INW01C5_T1003A	STATE DITCH	5	5	3			5				5								
WEST FORK WHITE INW01C5_T1005	DOLLAR HIDE CREEK	5	5	3			5				5								
WEST FORK WHITE INW01C5_T1006 WEST FORK WHITE INW01C5_T1007	SWAMP CREEK	3	3	3															
WEST FORK WHITE INW01C5_T1008 WEST FORK WHITE INW01C5 T1009	HARNESS DITCH	3	3 2	3 5B			5								5B				
WEST FORK WHITE INW01C6_01	PLEASANT RUN CREEK	5	5	3			5				5								
WEST FORK WHITE INW01C6_03 WEST FORK WHITE INW01C6_04	PLEASANT RUN CREEK		2 4A				5				4A								
WEST FORK WHITE INW01C6_T1001 WEST FORK WHITE INW01C6_T1003	PLEASANT CREEK BUFFALO CREEK	5	5 5	3			5				5	_							
WEST FORK WHITE INW01C6_T1004 WEST FORK WHITE INW01D1_02	FOUNTAIN CREEK	3	3 5	3							5								
WEST FORK WHITE INWOLDS 03	WHITE LICK CREEK, WEST FORK	2	5	3							5								
WEST FORK WHITE INW01D1_04 WEST FORK WHITE INW01D1_05 WEST FORK WHITE INW01D1_T1001	WHITE LICK CREEK, WEST FORK WHITE LICK CREEK, WEST FORK	2	5 5	3							5	+							
WEST FORK WHITE INWO1D1_T1001	KENNEY DITCH WHITE LICK CREEK, WEST FORK - UNNAMED TRIBUTARY	2	3	3															
WEST FORK WHITE INW01D1_T1003	HUGHES BRANCH	-	-	-							_								
WEST FORK WHITE INW01D1_T1003 WEST FORK WHITE INW01D2_03 WEST FORK WHITE INW01D2_04	WHITE LICK CREEK WHITE LICK CREEK	2	5 5	3							5								
WEST FORK WHITE INW01D2_05	WHITE LICK CREEK	2	5	3							5								
WEST FORK WHITE INW01D2_06 WEST FORK WHITE INW01D2_T1001	ETTER DITCH	2	5	3							5								
WEST FORK WHITE INW01D2_T1002 WEST FORK WHITE INW01D2_T1003	WILEY THOMPSON DITCH BEAMAN DITCH	2	5 5	3							5								
WEST FORK WHITE INW01D3_02	WHITE LICK CREEK	2	5	3							5								
WEST FORK WHITE INW01D3_03 WEST FORK WHITE INW01D3_04	WHITE LICK CREEK	2	5	3							5								
	WHITE LICK CREEK - UNNAMED TRIBUTARY WHITE LICK CREEK - UNNAMED TRIBUTARY		3																
WEST FORK WHITE INW01D3_T1003	WHITE LICK CREEK - UNNAMED TRIBUTARY	2	3	3							5								
WEST FORK WHITE INW01D3_T1008	WHITE LICK CREEK - UNNAMED TRIBUTARY WHITE LICK CREEK - UNNAMED TRIBUTARY	2	5	3							5								
WEST FORK WHITE INW01D3_T1009 WEST FORK WHITE INW01D3_T1009A	JETO LAKE INLET	2	5	3							5								
WEST FORK WHITE INW01D3_T1010 WEST FORK WHITE INW01D3_T1010A WEST FORK WHITE INW01D3_T1011	LAKE VIEW OUTLET	2	3	3															
WEST FORK WHITE INWO1D3_T1011	FOREST LAKE OUTLET	3	3	3															
WEST FORK WHITE   INW01D3_T1011A   WEST FORK WHITE   INW01D3_T1012	FOREST LAKE INLET	2	3	2															
WEST FORK WHITE INW01D3_T1013	ABNER CREEK	2	3	3															
WEST FORK WHITE INW01D3_T1014 WEST FORK WHITE INW01D3_T1015	ABNER CREEK - UNNAMED TRIBUTARY	2	3 3	3															
WEST FORK WHITE INW01D3 T1015A	DONAHUE LAKE INLET	2	3	3									1						

BASIN ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water Aquatic Life	Full Body Contact	Fish Consumption	Public Water Supply	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN		MERCURY IN WATER	DISSOLVED NICKEL	NUTRIENTS OIL AND GREASE	PCBS IN FISH TISSUE PESTI	CIDES F	PH TOTAL PHOSPHORUS	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
WEST FORK WHITE INW01D3_T1016 WEST FORK WHITE INW01D4_03		2 2	3								-									
WEST FORK WHITE INW01D4_04	WHITE LICK CREEK, WEST FORK	2	5	3							5									
WEST FORK WHITE INW01D4_05 WEST FORK WHITE INW01D4_T1002		2	5	_							5									
WEST FORK WHITE INW01D4_T1003	EADS DITCH	2		3							5									
WEST FORK WHITE INW01D4_T1004 WEST FORK WHITE INW01D4_T1005	WHITE LICK CREEK, WEST FORK - UNNAMED TRIBUTARY WHITE LICK CREEK, WEST FORK - UNNAMED TRIBUTARY	2		3							5									
WEST FORK WHITE INW01D4_T1006 WEST FORK WHITE INW01D4_T1007	WHITE LICK CREEK, WEST FORK - UNNAMED TRIBUTARY STOUT LAKE OUTLET TO WHITE LICK CREEK	2	5	3							5									
WEST FORK WHITE INW01D4_T1007A	STOUT LAKE INLET	2	5	3							5									
WEST FORK WHITE INW01D4_T1007B WEST FORK WHITE INW01D4_T1008	WEST FORK LICK CREEK - UNNAMED TRIBUTARY	2	5	3							5									
WEST FORK WHITE INW01D5_03 WEST FORK WHITE INW01D5_04	WEST FORK WHITE LICK CREEK	5	5 2	3						5	5			5						
WEST FORK WHITE INW01D5_05 WEST FORK WHITE INW01D5_06	WEST FORK WHITE LICK CREEK WEST FORK WHITE LICK CREEK	2	5	3							5									
WEST FORK WHITE INW01D5_07	WEST FORK WHITE LICK CREEK	2	5	3							5									
WEST FORK WHITE INW01D5_08 WEST FORK WHITE INW01D5_T1001		3	5	3							5									
WEST FORK WHITE INW01D5_T1002	WEST FORK WHITE LICK CREEK - UNNAMED TRIBUTARY WEST FORK WHITE LICK CREEK - UNNAMED TRIBUTARY	3 5	3 2	3						5				5						
WEST FORK WHITE INW01D5_T1003A	WEST FORK WHITE LICK CREEK - UNNAMED TRIBUTARY	5	2	3						5				5						
	WEST FORK WHITE LICK CREEK - UNNAMED TRIBUTARY WEST FORK WHITE LICK CREEK - UNNAMED TRIBUTARY	5	2	3						5				5						
WEST FORK WHITE INW01D5_T1006 WEST FORK WHITE INW01D5_T1006A		5	2	3						5				5						
WEST FORK WHITE INWO1D5 T1006B	PROCK LAKE INLET	5	2	3						5				5						
WEST FORK WHITE INW01D5_T1008	WEST FORK WHITE LICK CREEK - UNNAMED TRIBUTARY WEST FORK WHITE LICK CREEK - UNNAMED TRIBUTARY	5	2	3						5				5		-				
WEST FORK WHITE INWO1D5 T1009	WEST FORK WHITE LICK CREEK - UNNAMED TRIBUTARY	5	2	3						5				5						
WEST FORK WHITE INWOIDS_T1010	WEST FORK WHITE LICK CREEK - UNNAMED TRIBUTARY WEST FORK WHITE LICK CREEK - UNNAMED TRIBUTARY	5	2	3						5				5						
WEST FORK WHITE INW01D5_T1012	WEST FORK WHITE LICK CREEK - UNNAMED TRIBUTARY WEST FORK WHITE LICK CREEK - UNNAMED TRIBUTARY	2 2	5	3							5									
WEST FORK WHITE INW01D5 T1014	WEST FORK WHITE LICK CREEK - UNNAMED TRIBUTARY	2	5	3							5									
WEST FORK WHITE INW01D6_02 WEST FORK WHITE INW01D6_03	WHITE LICK CREEK	2	5	3							5									
WEST FORK WHITE INW01D6_04	WHITE LICK CREEK WHITE LICK CREEK	2 2	5	3							5									
WEST FORK WHITE INWO1D6_T1002	GEORGE CREEK CLARKS CREEK - UNNAMED TRIBUTARY	2 2	3 5	3							5									
WEST FORK WHITE INW01D6_T1004	CLARKS CREEK	2	5	3							5									
WEST FORK WHITE INW01D6_T1005 WEST FORK WHITE INW01D6_T1006		2		3							5									
WEST FORK WHITE INW01D7_03 WEST FORK WHITE INW01D7_04			5	3							5									
WEST FORK WHITE INW01D7_05	MCCRACKEN CREEK	2	5	3							5									
WEST FORK WHITE INW01D7_T1002 WEST FORK WHITE INW01D7_T1003	MCCRACKEN CREEK - UNNAMED TRIBUTARY MCCRACKEN CREEK - UNNAMED TRIBUTARY	2	5	3							5									
	MCCRACKEN CREEK - UNNAMED TRIBUTARY  MCCRACKEN CREEK - UNNAMED TRIBUTARY	2		3							5									
WEST FORK WHITE INW01D7_T1005A	MCCRACKEN CREEK - UNNAMED TRIBUTARY		5								5									
WEST FORK WHITE INW01D7_T1007	MCCRACKEN CREEK - UNNAMED TRIBUTARY MCCRACKEN CREEK - UNNAMED TRIBUTARY		5								5									
WEST FORK WHITE INWOLD? T1120	MCCRACKEN CREEK - UNNAMED TRIBUTARY  MARS DITCH	5	5				5				5									
WEST FORK WHITE INW01D8_03 WEST FORK WHITE INW01D8_04 WEST FORK WHITE INW01D8_T1001	WHITE LICK CREEK, EAST FORK	5	5	3			5				5									
WEST FORK WHITE INW01D8_T1001	COX DITCH	3	5	3			,				5									
WEST FORK WHITE INW01D8_T1003 WEST FORK WHITE INW01D8_T1004	BULLARD CREEK	5	5	3			5				5									
WEST FORK WHITE INW01D8_T1005 WEST FORK WHITE INW01D8_T1006		5 2	5	3			5				5									
WEST FORK WHITE INW01D8_T1007 WEST FORK WHITE INW01D9_03	AVON CREEK	2	5	3			5				5									
WEST FORK WHITE INW01D9 04	WHITE LICK CREEK, EAST FORK	5		3			5				5									
WEST FORK WHITE INW01D9_05 WEST FORK WHITE INW01D9_T1001	WHITE LICK CREEK, EAST FORK STERLING RUN	2	5	3							5									
WEST FORK WHITE INWO1D9_T1003	SILON CREEK WHITE LICK CREEK, EAST FORK - UNNAMED TRIBUTARY		5								5									
WEST FORK WHITE INW01D9_T1005	FLYNN CREEK	2	5	3							5									
WEST FORK WHITE INW01D9_T1006 WEST FORK WHITE INW01D9_T1007	HENDRICKS CREEK	2	5	3							5									
WEST FORK WHITE INW01DA_01 WEST FORK WHITE INW01DA_04	WHITE LICK CREEK WHITE LICK CREEK		5	2 2							5									
WEST FORK WHITE INW01DA_05 WEST FORK WHITE INW01DA_06	WHITE LICK CREEK	5	5	5B							5			5	5B 5B					
WEST FORK WHITE INW01DA_T1002	WHITE LICK CREEK - UNNAMED TRIBUTARY WHITE LICK CREEK - UNNAMED TRIBUTARY	3	3	3							-				55					
WEST FORK WHITE INW01DA_T1003 WEST FORK WHITE INW01DA_T1006	ROSS WISE LAKE OUTLET	3	3																	
WEST FORK WHITE INW01DA_T1007 WEST FORK WHITE INW01DA_T1008	WHITE LICK CREEK - UNNAMED TRIBUTARY	2 2	5	2							5		-			_		-		
WEST FORK WHITE INW01DA_T1009	ORCHARD CREEK	2	3																	
WEST FORK WHITE INW01DA_T1010 WEST FORK WHITE INW01DA_T1011	WHITE LICK CREEK - UNNAMED TRIBUTARY	2	5	2							5									
WEST FORK WHITE INW01DA_T1011A WEST FORK WHITE INW01DA_T1012	WHITE LICK CREEK	2		2							5									
WEST FORK WHITE INW01DA_T1013 WEST FORK WHITE INW01DA_T1013A	MONICAL BRANCH - UNNAMED TRIBUTARY	2	5	3							5									
WEST FORK WHITE INW01DA_T1014	COX LAKE OUTLET	3	5	3							5									
WEST FORK WHITE INW01DA_T1014A WEST FORK WHITE INW01DA_T1014B	COX LAKE INLET		3																	
WEST FORK WHITE INW01E1_03 WEST FORK WHITE INW01E1_03A	HONEY CREEK	2	2	3																
WEST FORK WHITE INW01E1_04	HONEY CREEK	2	2	3																
WEST FORK WHITE INW01E1_05 WEST FORK WHITE INW01E1_06	HONEY CREEK HONEY CREEK	2	2 2	3																
WEST FORK WHITE INW01E1_T1001	TURKEY PEN CREEK	2	2	3																
WEST FORK WHITE         INW01E1_T1002           WEST FORK WHITE         INW01E1_T1003           WEST FORK WHITE         INW01E2_01	WATERLOO RUN	2	2	3																
WEST FORK WHITE INW01E2 02	WHITE RIVER	5	4A 4A	5B 5B					5		4A 4A			5	5B 5B					
WEST FORK WHITE INW01E2_T1001 WEST FORK WHITE INW01E2_T1002	GOOSE CREEK	2	2	3									-			$-\top$		-		
WEST FORK WHITE INW01E2_T1005	TRAVIS CREEK	2	2	3																
WEST FORK WHITE INW01E2_T1006 WEST FORK WHITE INW01E2_T1007		2	2 2 2	3																
WEST FORK WHITE INW01E2 T1008	BLUFF CREEK	2	2	3																

BASIN ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME		Full Body		Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN		N MERCURY IN WATER	DISSOLVED NICKEL	NUTRIENTS OIL AND GREASE	PCBS IN FISH TISSUE	PESTICIDES	PH TOTAL	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
WEST FORK WHITE INW01E3_03	CROOKED CREEK	Aquatic Life 2	5	Consumption 3	Supply		INTEGRITY CADMIUM	COPPER		UXYGEN	5	WATER	NICKEL		LIPPOF		РНОЅРНОКО	•		
	CROOKED CREEK CROOKED CREEK		5	3							5									
WEST FORK WHITE INW01E3_T1001	CROOK BRANCH	2	5	3							5									
WEST FORK WHITE INW01E3_T1002 WEST FORK WHITE INW01E3 T1003	CROOKED CREEK - UNNAMED TRIBUTARY	2	5	3							5									
WEST FORK WHITE INW01E3_T1003A WEST FORK WHITE INW01E4_01	SOUTH LAKE DILLMAN INLET	2	5								5									
WEST FORK WHITE INW01F4 03	SOUTH PRONG STOTTS CREEK	2	3 5								5									
WEST FORK WHITE INW01E4_03A WEST FORK WHITE INW01E4_03B	TWIN OAKS LAKE INLET	2	5	3							5									
WEST FORK WHITE INW01E4_04	SOUTH PRONG STOTTS CREEK	2	5	3							5									
WEST FORK WHITE INW01E4_T1002 WEST FORK WHITE INW01E4_T1003		2	3	3																
WEST FORK WHITE INW01E4 T1004	BUCK CREEK	3	3	3																
WEST FORK WHITE INW01E4_T1005 WEST FORK WHITE INW01E4_T1006	SOUTH PRONG STOTTS CREEK	3	3	3																
WEST FORK WHITE INW01E5_02 WEST FORK WHITE INW01E5_T1002	STOTTS CREEK	2	5	3							5									
WEST FORK WHITE INW01E5_T1005	NORTH PRONG STOTTS CREEK	2	5	3							5									
WEST FORK WHITE INW01E5_T1006 WEST FORK WHITE INW01E5_T1007	HENDERSON CREEK LAZY RUN	2	3	3																
WEST FORK WHITE INW01E5_T1008	NORTH PRONG STOTTS CREEK - UNNAMED TRIBUTARY	2	5	3							5									
WEST FORK WHITE INW01E5_T1009 WEST FORK WHITE INW01E5_T1010		2	5 2	3							5									
WEST FORK WHITE INW01E5_T1011 WEST FORK WHITE INW01E5_T1012		2	2	3																
WEST FORK WHITE INW01E6 02	CLEAR CREEK	2	4A	3							4A									
WEST FORK WHITE INW01E6_T1004 WEST FORK WHITE INW01E6_T1005	CLEAR CREEK, EAST FORK	2	4A 4A	3							4A 4A	+								
WEST FORK WHITE INW01E6 T1006	CLEAR CREEK, EAST FORK - UNNAMED TRIBUTARY	2	4A	3							4A									
WEST FORK WHITE INW01E6_T1007 WEST FORK WHITE INW01E6_T1008	CLEAR CREEK, WEST FORK	2	4A 4A	3							4A 4A									
WEST FORK WHITE INW01E6_T1009 WEST FORK WHITE INW01E6_T1010	GRASSY FORK	2 2	4A 2	3							4A									
WEST FORK WHITE INW01E6 T1011	VANDENBARK LAKE OUTLET	2	4A	3							4A									
WEST FORK WHITE INW01E6_T1011A WEST FORK WHITE INW01E7_03 WEST FORK WHITE INW01E7_04	VANDENBARK LAKE INLET WHITE RIVER	2	4A 4A	3 5B							4A 4A	+	+		5B					
WEST FORK WHITE INW01E7_04 WEST FORK WHITE INW01E7_05	WHITE RIVER	2	4A 4A	5B							4A 4A				5B					
WEST FORK WHITE INW01E7_05 WEST FORK WHITE INW01E7_T1002		2		5B 3							4A				5B					
WEST FORK WHITE INW01E7_T1003 WEST FORK WHITE INW01E7_T1004	SINKING CREEK	2 2		3																
WEST FORK WHITE INW01E7_T1004A	LEONA LAKE INLET	2	2	3																
WEST FORK WHITE INW01E7_T1005 WEST FORK WHITE INW01E7_T1005A	SINKING CREEK UPPER SPRING LAKE INLET	2	2	3																
WEST FORK WHITE INW01E7_T1006A	WHITE RIVER - UNNAMED TRIBUTARY	3	3	3																
WEST FORK WHITE INW01F1_04 WEST FORK WHITE INW01F1_05	SYCAMORE CREEK	2	4A 4A	3							4A 4A									
	SYCAMORE CREEK SYCAMORE CREEK	2 2		3							4A 4A									
WEST FORK WHITE INW01F1_T1003	CLEAR BROOK	2	2	3							30									
WEST FORK WHITE INW01F1_T1004 WEST FORK WHITE INW01F1 T1005	SYCAMORE CREEK - UNNAMED TRIBUTARY SYCAMORE CREEK - UNNAMED TRIBUTARY		3																	
WEST FORK WHITE INW01F1_T1006	DRY FORK	2	4A	3							4A									
WEST FORK WHITE INW01F1_T1006A WEST FORK WHITE INW01F1_T1007	HART LAKE INLET		2 4A								4A									
WEST FORK WHITE INWO1E1 T1007A	DRY FORK	2	4A 4A	3							4A 4A									
WEST FORK WHITE INW01F1_T1008 WEST FORK WHITE INW01F1_T1008A WEST FORK WHITE INW01F2_03	CAMP MALLORY LAKE INLET	2	4A	3							4A									
WEST FORK WHITE INW01F2 03A	LAMBS CREEK - UNNAMED INLET TO PATTON LAKE	3	4A 3	3							4A									
	LAMBS CREEK - UNNAMED INLET TO PATTON LAKE LAMBS CREEK	3	3	3																
WEST FORK WHITE INW01F2_05	LAMBS CREEK	2	4A 4A	3 2							4A 4A									
WEST FORK WHITE INW01F2_06 WEST FORK WHITE INW01F2 T1003	LAMBS CREEK  I AMBS CREEK - UNNAMED TRIBUTARY	3	4A 3	2							4A									
WEST FORK WHITE INW01F2 T1004	GOOSE CREEK	2	4A	3							4A									
WEST FORK WHITE INW01F2_T1004A WEST FORK WHITE INW01F2_T1005	BRIARWOOD LAKE OUTLET TO LAMBS CREEK	2	3 2	3																
WEST FORK WHITE INW01F2_T1005A WEST FORK WHITE INW01F2_T1006	BRIARWOOD LAKE INLET		4A 2								4A	$\perp$								
WEST FORK WHITE INW01F2 T1006A	KIVETT LAKE INLET	2	2	3																
WEST FORK WHITE INW01F2_T1007 WEST FORK WHITE INW01F2_T1008	LAMBS CREEK - UNNAMED TRIBUTARY  LAMBS CREEK - UNNAMED TRIBUTARY		2	3									_			- I				
WEST FORK WHITE INW01F2_T1009 WEST FORK WHITE INW01F2_T1009A	BRADLEY BRANCH	1	1	1																
WEST FORK WHITE INW01F2_T1009B	BRADLEY BRANCH	1	1	1																
WEST FORK WHITE INW01F2_T1010 WEST FORK WHITE INW01F2_T1011	DATTON LAVE INLET		3									_	_						<del>                                     </del>	<del>                                     </del>
WEST FORK WHITE INW01F2_T1011 WEST FORK WHITE INW01F2_T1012 WEST FORK WHITE INW01F2_T1013	PATTON LAKE INLET	2	2	3																
		5	2 4A	5B							4A	5			5B					
WEST FORK WHITE INW01F3_01 WEST FORK WHITE INW01F3_03 WEST FORK WHITE INW01F3_104 WEST FORK WHITE INW01F3_T1003 WEST FORK WHITE INW01F3_T1003A WEST FORK WHITE INW01F3_T1004 WEST FORK WHITE	WHITE RIVER		4A 4A	5B							4A			-	5B					
WEST FORK WHITE INW01F3_T1003	WHITE RIVER - UNNAMED TRIUBTARY	2	4A	3							4A 4A			2	5B					
WEST FORK WHITE INW01F3_T1003A WEST FORK WHITE INW01F3_T1004	WHITE RIVER - UNNAMED TRIUBTARY HIGHLAND CREEK	2	4A	3							4A		_							<del>                                     </del>
		3	4A	3							4A 4A									
WEST FORK WHITE INW01F3_T1006 WEST FORK WHITE INW01F3_T1007	WHITE RIVER	3	3 2	3										5	5B		<u> </u>			
WEST FORK WHITE INW01F3_T1008 WEST FORK WHITE INW01F3_T1008A	WHITE RIVER - UNNAMED TRIBUTARY	5	2	5B										5	5B					
WEST FORK WHITE INW01F3 T1009	WHITE RIVER - UNNAMED TRIBUTARY	3	3	3										3	5B					
WEST FORK WHITE INW01F3_T1010A WEST FORK WHITE INW01F3_T1011A	WHITE RIVER - UNNAMED TRIBUTARY		3									_	_						<del>                                     </del>	<del>                                     </del>
WEST FORK WHITE INW01G1_03	INDIAN CREEK	3	4A	3							4A									
WEST FORK WHITE INW01G1_04 WEST FORK WHITE INW01G1_05			4A 4A								4A 4A	+								
WEST FORK WHITE INW01G1_06 WEST FORK WHITE INW01G1_T1003	INDIAN CREEK	2	4A	3							4A									
WEST FORK WHITE INW01G1_T1003A	GOOSE CREEK - UNNAMED TRIBUTARY	3	4A 3	3							4A									
WEST FORK WHITE INW01G1_T1004 WEST FORK WHITE INW01G1_T1007	BARNES CREEK FARI HAM LAKE INLET	3	4A 2	3							4A									
WEST FORK WHITE INW01G1 T1008	EARLHAM LAKE INLET	3	2	3																
	EARLHAM LAKE INLET (PITCHER HOLLOW) EARLHAM LAKE INLET (BLOSSOM HOLLOW)	3	3	3								+	+							
WEST FORK WHITE INW01G1_T1011A	EARLHAM LAKE INLET (CALLON HOLLOW)		3	3																
WEST FORK WHITE INW01G1 T1011B	EARLHAM LAKE INLET (CALLON HOLLOW)	3	3	3														1		1 1

BASIN ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water Aquatic Life	Full Body Contact	Fish Consumption	Public Water Supply	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN		N MERCURY IN WATER	DISSOLVED NICKEL	NUTRIENTS OIL AND GREASE	PCBS IN FISH TISSUE	PESTICIDES	PH TOTA	ER SILTATION SULFATE	TASTE DISSOLVED ZINC
WEST FORK WHITE INW01G1_T1012 WEST FORK WHITE INW01G1_T1013	EARLHAM LAKE INLET	3	3	3															
WEST FORK WHITE INW01G1 T1014	INDIAN CREEK - UNNAMED TRIBUTARY		3 4A								4A								+
WEST FORK WHITE INW01G1_T1016 WEST FORK WHITE INW01G1_T1017	INDIAN CREEK - UNNAMED TRIBUTARY  BEAR CREEK	2		-							4A 4A								
WEST FORK WHITE INW01G1_T1018 WEST FORK WHITE INW01G1_T1019	LAMB LAKE INLET	3																	
WEST FORK WHITE INW01G1_T1019 WEST FORK WHITE INW01G1_T1020	LAMB LAKE INLET	3																	+
WEST FORK WHITE INW01G1_T1021 WEST FORK WHITE INW01G1_T1022	BEAR CREEK - UNNAMED TRIBUTARY	3	4A	3							4A 4A								
WEST FORK WHITE INW01G1_T1023	EARLHAM LAKE INLET	3	4A	3							4A 4A								
WEST FORK WHITE INW01G1_T1023 WEST FORK WHITE INW01G2_02 WEST FORK WHITE INW01G2_03 WEST FORK WHITE INW01G2_04	INDIAN CREEK INDIAN CREEK	3	4A 3	3							4A	_							
WEST FORK WHITE INW01G2_04	INDIAN CREEK	3	4A	3							4A								
WEST FORK WHITE INW01G2_T1001 WEST FORK WHITE INW01G2_T1001A	CROOKED CREEK	3	4A 3	3							4A								+
WEST FORK WHITE INW01G2_T1003 WEST FORK WHITE INW01G2_T1004		3 2	4A 4A	3							4A 4A								
WEST FORK WHITE INW01G2_T1005	INDIAN TRACE CREEK	3	4A	3							4A								
WEST FORK WHITE INW01G2_T1006 WEST FORK WHITE INW01G2_T1008	SEDWICH DITCH CROOKED CREEK - UNNAMED TRIBUTARY	3		3							4A 4A								
WEST FORK WHITE INW01G2_T1008A	WHITLEY LAKE INLET	3	3	3															
WEST FORK WHITE INW01G2_T1009 WEST FORK WHITE INW01G2_T1010	INDIAN CREEK - UNNAMED TRIBUTARY	3	3 4A	3							4A								
WEST FORK WHITE INW01G2_T1011 WEST FORK WHITE INW01G2_T1012		3 2	3 4A	3							4A								
WEST FORK WHITE INW01G2_T1012A	PAINTED HILLS LAKE - UNNAMED INLET	3	3	3															
WEST FORK WHITE INW01G2_T1012B WEST FORK WHITE INW01G2_T1012C	PAINTED HILLS LAKE - UNNAMED INLET	3	3	3															+
WEST FORK WHITE INW01G2_T1012D WEST FORK WHITE INW01G2_T1012E	PAINTED HILLS LAKE - UNNAMED INLET	3	3	3									1						+
WEST FORK WHITE INWOIGZ_11012E WEST FORK WHITE INWOIGZ_T1012F WEST FORK WHITE INWOIGS_03	LITTLE NEBO LAKE - UNNAMED INLET	3	3	3															
WEST FORK WHITE INW01G3_03 WEST FORK WHITE INW01G3_04	INDIAN CREEK INDIAN CREEK	2 2	4A 4A	3							4A 4A								+
WEST FORK WHITE INW01G3_05	INDIAN CREEK	3	4A	3							4A								
WEST FORK WHITE INW01G3_T1001	INDIAN CREEK INDIAN CREEK - UNNAMED TRIBUTARY	3	4A 4A	3							4A 4A								
WEST FORK WHITE INW01G3_T1001A WEST FORK WHITE INW01G3_T1002	INDIAN CREEK - UNNAMED TRIBUTARY	3	3 4A	3							40								
WEST FORK WHITE INW01G3_T1005	INDIAN CREEK - UNNAMED TRIBUTARY	2	4A	3							4A 4A								
WEST FORK WHITE INW01G3_T1006 WEST FORK WHITE INW01G3_T1006A		2	4A 2	3							4A								+
WEST FORK WHITE INW01G3_T1007 WEST FORK WHITE INW01G3_T1008	SAND CREEK - UNNAMED TRIBUTARY	2	4A	3							4A 4A								
WEST FORK WHITE INW01G3_T1009	INDIAN CREEK - UNNAMED TRIBUTARY	3		3							494								
WEST FORK WHITE INW01H1_02 WEST FORK WHITE INW01H1_03	LITTLE INDIAN CREEK  LITTLE INDIAN CREEK		3																
WEST FORK WHITE INW01H1_T1001	GOSE CREEK	3	3	3															
WEST FORK WHITE INW01H1_T1003	LITTLE INDIAN CREEK - UNNAMED TRIBUTARY LITTLE INDIAN CREEK - UNNAMED TRIBUTARY	3		3															<del>                                     </del>
WEST FORK WHITE INW01H1_T1004 WEST FORK WHITE INW01H2_02		2	3 4A	3 58							4A	_			5B				
WEST FORK WHITE INW01H2 03	WHITE RIVER	2	4A	5B							4A				5B				
WEST FORK WHITE INW01H2_04 WEST FORK WHITE INW01H2_T1003	WHITE RIVER BURKHART CREEK		4A 3								4A				5B				+
WEST FORK WHITE INW01H2_T1004 WEST FORK WHITE INW01H2_T1005	BURKHART CREEK		3																
WEST FORK WHITE INW01H2 T1006	BURKHART CREEK	2	3	3															
WEST FORK WHITE INW01H2_T1007 WEST FORK WHITE INW01H2_T1008	BURKHART CREEK - UNNAMED TRIBUTARY BURKHART CREEK - UNNAMED TRIBUTARY	2	3	3															+
WEST FORK WHITE INW01H2_T1009 WEST FORK WHITE INW01H2_T1010	BURKHART CREEK - UNNAMED TRIBUTARY	2	3	3															
WEST FORK WHITE INW01H2_T1011	BRYANT CREEK	2	3	3															
WEST FORK WHITE INW01H2_T1012 WEST FORK WHITE INW01H2_T1012A	BRYANT CREEK BRYANT CREEK	2	3	3															+
WEST FORK WHITE INW01H2_T1013 WEST FORK WHITE INW01H2_T1014	BRYANT CREEK	2 2	3	3 5B											5B				
WEST FORK WHITE INW01H3_02	WHITE RIVER	2	4A	5B							4A				5B				
WEST FORK WHITE INW01H3_03 WEST FORK WHITE INW01H3 T1002	POCKET HOLLOW	2	4A 2	5B 3							4A				5B				
WEST FORK WHITE INW01H3_T1004 WEST FORK WHITE INW01H3_T1005		2 2	2 2												5B				
WEST FORK WHITE INW01H3_T1006	FALL CREEK		3												5B				
WEST FORK WHITE INW01H3_T1007 WEST FORK WHITE INW01H3_T1008	FALL CREEK FALL CREEK	2		3									_	<del>                                     </del>					+
WEST FORK WHITE INW01H3_T1009 WEST FORK WHITE INW01H3_T1010	FALL CREEK	2	3	3															
MICCE CODY MUNTE INVADANCE TAGAS	FALL CREEK	2	3	3															
WEST FORK WHITE INW01H3_T1012 WEST FORK WHITE INW01H3_T1013	BUTLER CREEK HODGES DITCH		4A 3								4A	1	-		5B				+
WEST FORK WHITE INW01H4_02	WHITE RIVER	2	4A	5B							4A				5B				
WEST FORK WHITE INW01H3_T1012 WEST FORK WHITE INW01H3_T1013 WEST FORK WHITE INW01H3_T1013 WEST FORK WHITE INW01H4_02 WEST FORK WHITE INW01H4_03 WEST FORK WHITE INW01H4_T1001 WEST FORK WHITE INW01H4_T1001	WHITE RIVER - UNNAMED TRIBUTARY	3		3							4A				5B				
WEST FORK WHITE INW01H4_T1003 WEST FORK WHITE INW01H4_T1003A		2	2	3									_						+
WEST FORK WHITE INW01H4_T1004	INDIAN CREEK	2	2	3															
WEST FORK WHITE INW01H4_T1005 WEST FORK WHITE INW01P1036_00	MORSE RESERVOIR	5		3 5B	5	5									5B				5
WEST FORK WHITE INW01P1048_00 WEST FORK WHITE INW01P1069_00	GEIST RESERVOIR	5		5B	5	5						+	<u> </u>		5B 5B				5 5
WEST FORK WHITE INW01P1125_00	PATTON LAKE	3	3	3	,										30				
WEST FORK WHITE INW01P1126_00 WEST FORK WHITE INW01P1127_00	ARNOLD LAKE		3																+
WEST FORK WHITE INW01P1128_00 WEST FORK WHITE INW01P1129_00	BACON SWAMP	3	3	3															+
WEST FORK WHITE INW01P1130_00	BRAY LAKE	3	3	3															
WEST FORK WHITE INW01P1131_00 WEST FORK WHITE INW01P1132_00			3									+	+						+
WEST FORK WHITE INW01P1133_00	CROUSE LAKE	3	3	3															
WEST FORK WHITE INW01P1134_00 WEST FORK WHITE INW01P1135_00	DANVILLE CONSERVATION CLUB LAKE	3	3	3															<u>+</u> +
WEST FORK WHITE INW01P1136_00 WEST FORK WHITE INW01P1137_00	DONAHUE LAKE	3	3	3															
WEST FORK WHITE INW01P1138 00	EARLHAM LAKE	3	3	3															
WEST FORK WHITE INW01P1139_00 WEST FORK WHITE INW01P1140_00	ECHO LAKE EMERALD LAKE	3	3	3									_	<del>                                     </del>					+
WEST FORK WHITE INWO1P1141_00	FANKBONER LAKE	3	3	3															
WEST FORK WHITE INWO1P1141_00		3	3	3									1						1

BASIN ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water Aquatic Life	Full Body Contact	Fish Consumption	Public Water Supply	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN	E COLI MERCURY IN FISH TISSUE	MERCURY IN WATER	DISSOLVED NICKEL	NUTRIENTS OIL AND GREASE	PCBS IN FISH TISSUE	PESTICIDES	PH TOTAL PHOSPHO		R SILTATION SULFATE	TASTE DISSOLVED ZINC
WEST FORK WHITE INW01P1144_00		3	3	3	Зирріу		INTEGRATI CADMION	COLLEN		OATGEN	11511 115502	WAILE	HULLE		15502		7.11057.110	05		
WEST FORK WHITE INW01P1145_00 WEST FORK WHITE INW01P1146_00	FOXCLIFF LAKE HART LAKE	3		3																
WEST FORK WHITE INW01P1147_00 WEST FORK WHITE INW01P1148_00	HILL PLACE LAKE	3	_																	
WEST FORK WHITE INW01P1149_00	INDIAN LAKE	3	3	3																
WEST FORK WHITE INW01P1150_00 WEST FORK WHITE INW01P1151_00	JIM LAKE	3	3	3																
WEST FORK WHITE INW01P1152_00 WEST FORK WHITE INW01P1153_00	KIVETT LAKE	3	3	3																
WEST FORK WHITE INW01P1154_00	BODONA, LAKE	3	3	3																
WEST FORK WHITE INW01P1155_00 WEST FORK WHITE INW01P1156_00	DILLMAN, LAKE EDGEWOOD, LAKE	3	3	3																
WEST FORK WHITE INW01P1157_00 WEST FORK WHITE INW01P1158_00	VIEW, LAKE	3	3	3																
WEST FORK WHITE INW01P1159_00	LAMB LAKE	3	3	3																
WEST FORK WHITE INW01P1160_00 WEST FORK WHITE INW01P1161_00		3	3	3																
WEST FORK WHITE INW01P1162_00	LEONA LAKE	3	3	3																
WEST FORK WHITE INW01P1163_00 WEST FORK WHITE INW01P1164_00	LOWER PARADISE LAKE	3	3	3																
WEST FORK WHITE INW01P1165_00 WEST FORK WHITE INW01P1166_00	MANN LAKE MANOR LAKE	3	3	3																
WEST FORK WHITE INW01P1167_00	OLD SWIMMIN HOLE LAKE	2	3	3																
WEST FORK WHITE INW01P1168_00 WEST FORK WHITE INW01P1169_00	PENN LAKE	3	3	3																
WEST FORK WHITE INW01P1170_00 WEST FORK WHITE INW01P1171_00	PHILLIPS QUARRY LAKE PINS WAY LAKE	3	3	3																
WEST FORK WHITE INW01P1171_00 WEST FORK WHITE INW01P1172_00	POPLAR GROVE LAKE	3	3	3																
WEST FORK WHITE INW01P1173_00 WEST FORK WHITE INW01P1174_00	ROC MAR TON LAKE	2	3	2	3															
WEST FORK WHITE INW01P1175_00 WEST FORK WHITE INW01P1176_00	ROSS WISE LAKE	3	3	3									-		$\overline{}$			+-		
WEST FORK WHITE INW01P1177_00	TWIN LAKES	3	3	3																
WEST FORK WHITE INW01P1178_00 WEST FORK WHITE INW01P1179_00	SHANNON LAKE	3	3	3																
WEST FORK WHITE INW01P1180_00 WEST FORK WHITE INW01P1181_00	SMITH LAKE	3	3	3							_								<u> </u>	
WEST FORK WHITE INW01P1182_00	SPRING LAKE	3	3	3																
WEST FORK WHITE INW01P1183_00 WEST FORK WHITE INW01P1184_00	SULLIVAN LAKE	3 2	3	3																
WEST FORK WHITE INW01P1185_00 WEST FORK WHITE INW01P1186_00		3	3	3																
WEST FORK WHITE INW01P1187_00	THREE POINT LAKE	3	3	3																
WEST FORK WHITE INW01P1188_00 WEST FORK WHITE INW01P1189_00	TWIN OAKS LAKE	3	3	3																
WEST FORK WHITE INW01P1190_00 WEST FORK WHITE INW01P1191_00		3	3	3																
WEST FORK WHITE INW01P1192_00	WALNUT GROVE LAKE	3	3	3																
WEST FORK WHITE INW01P1193_00 WEST FORK WHITE INW01P1194_00	WHIPPOORWILL LAKE	3	3	3																
WEST FORK WHITE INW01P1195_00 WEST FORK WHITE INW01P1196 00	WHITLEY LAKE WILDWOOD LAKE	3	_	3																
WEST FORK WHITE INW01P1196_00 WEST FORK WHITE INW01P1197_00	WOODLAND ADDITION LAKE	3	-																	
WEST FORK WHITE   INW01P1198_00   WEST FORK WHITE   INW01P1199_00   WEST FORK WHITE   INW01P1200_00	VANDENBARK LAKE	3	3	3																
WEST FORK WHITE INW01P1200_00 WEST FORK WHITE INW01P1201_00	LE AN WA LAKE	3	3	3																
WEST FORK WHITE INW01P1202_00 WEST FORK WHITE INW01P1203_00	INDIAN TRAIL LAKE UPPER SPRING LAKE	3	3	3																
WEST FORK WHITE INW01P1204_00	LAMBERT LAKE	3	3	3																
WEST FORK WHITE INW01P1205_00 WEST FORK WHITE INW01P1206_00	CAMP MALLORY LAKE	3	3	3																
WEST FORK WHITE INW01P1207_00 WEST FORK WHITE INW01P1208_00	CAMP VICTOR LAKE DETURK, LAKE	3	3	3																
WEST FORK WHITE INW01P1209_00 WEST FORK WHITE INW01P1210_00	WALTON LAKE	3	3	3																
WEST FORK WHITE INW01P1211_00	EARLHAM LAKE	3	3	3																
WEST FORK WHITE INW01P1212_00 WEST FORK WHITE INW01P1213 00	ELMER C. SUMMIT LAKE DOTY RUN (CENTER GROVE RESORT) LAKE	3	3	3																
WEST FORK WHITE INW01P1214_00 WEST FORK WHITE INW01P1215_00			3																	
WEST FORK WHITE INW01P1216_00	PROCK LAKE	3	3	3																
WEST FORK WHITE INW01P1217_00 WEST FORK WHITE INW01P1218_00	UPPER PARADISE LAKE		3	3																
WEST FORK WHITE INW01P1219_00 WEST FORK WHITE INW01P1220_00	BOONES POND	3	3									-								
MEST FORK MULTE INDMOSTS OF	DE ANDLOSSOM CREEK	2	5	3							5									
WEST FORK WHITE INW0211_04 WEST FORK WHITE INW0211_05 WEST FORK WHITE INW0211_1003 WEST FORK WHITE INW0211_T1003	BEANBLOSSOM CREEK	2	4A 4A	3							4A 4A									
WEST FORK WHITE INW0211_T1003 WEST FORK WHITE INW0211_T1004	BEANBLOSSOM CREEK, EAST FORK HOPPERS BRANCH		4A 5								4A 5				+	-				
WEST FORK WHITE INW0211_T1006	BEANBLOSSOM CREEK - UNNAMED TRIBUTARY	2	4A	3							4A									
WEST FORK WHITE INW0211_T1007	BEANBLOSSOM CREEK - UNNAMED TRIBUTARY BEANBLOSSOM CREEK - UNNAMED TRIBUTARY	2	4A 2	3							4A									
WEST FORK WHITE INW0211_T1007A	BEANBLOSSOM CREEK - UNNAMED TRIBUTARY BEANBLOSSOM CREEK, NORTH FORK - UNNAMED TRIBUTARY	2 2	2	3																
WEST FORK WHITE INW0211_T1009	BEANBLOSSOM CREEK - UNNAMED TRIBUTARY	2	5	3							5									
WEST FORK WHITE INW0211_T1011	BEANBLOSSOM CREEK - UNNAMED TRIBUTARY BEANBLOSSOM CREEK - UNNAMED TRIBUTARY	2	5 4A	3							5 4A									
WEST FORK WHITE INW0211_T1012 WEST FORK WHITE INW0211_T1013	BEANBLOSSOM CREEK, NORTH FORK		4A 4A								4A 4A	-			-			+		+
WEST FORK WHITE INW0211_T1014 WEST FORK WHITE INW0211_T1014A	BIG THUNDER CREEK	2	2	3																
WEST FORK WHITE INW0211_T1014B	BIG THUNDER CREEK	3	3	3																
WEST FORK WHITE INW0211_T1014C WEST FORK WHITE INW0211_T1015	DUNNAWAY CREEK	2	3 4A	3							4A									
WEST FORK WHITE INW0211_T1015A WEST FORK WHITE INW0211_T1015B	DUNNAWAY CREEK	2	2 2	3																
WEST FORK WHITE INW0212_02	BEANBLOSSOM CREEK	2	4A	3							4A									
WEST FORK WHITE INW0212_03 WEST FORK WHITE INW0212_04	BEANBLOSSOM CREEK	2	4A 4A	3							4A 4A									
WEST FORK WHITE INW0212_T1002		3	3 4A	3							4A							_		
WEST FORK WHITE INW0212_T1005	LICK CREEK	2	4A	3							4A									
WEST FORK WHITE INW0212_T1006 WEST FORK WHITE INW0212_T1007	LICK CREEK - UNNAMED TRIBUTARY	2	4A 4A								4A 4A									
WEST FORK WHITE INW0212_T1007A	BEIL CREEK BEANBLOSSOM CREEK - UNNAMED TRIBUTARY	2	4A 4A	3							4A 4A		-							
INVVVUZIZ 11008	January Control Contro		925				1	1			10							- 1		A Company of the Comp

BASIN ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water Fu Aquatic Life C	ull Body Contact Co		ublic Water Supply	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	OXYGEN	E COLI MERCURY	IN MERCUR UE WATE	NUTRIENTS OIL AND GREASE	PCBS IN FISH PESTICIDES	PH TOTAL PHOSPHOR	SILTATION SULFATE	TASTE DISSOLVED ZINC
WEST FORK WHITE INW0212_T1009 WEST FORK WHITE INW0212_T1009A		2	2	3													
WEST FORK WHITE INW0212_T1009B	HUNGRY ACRES (SASEK) LAKE INLET			3													
WEST FORK WHITE INW0212_T1009B WEST FORK WHITE INW0212_T1010 WEST FORK WHITE INW0212_T1010A	BEAR CREEK BEAR CREEK			3							4A 4A						
WEST FORK WHITE INW0212_T1010B WEST FORK WHITE INW0212_T1011	LUTHERAN HILLS LAKE INLET	2	2	3													
WEST FORK WHITE INW0212_T1012	JACK CREEK			3													
WEST FORK WHITE INW0212_T1012A	GALLA HUE VALLEY LAKE INLET BEAR CREEKGALLA HUE VALLEY LAKE INLET			3													
WEST FORK WHITE INW0212_T1013	BEAR CREEK - UNNAMED TRIBUTARY	2	2	3													
WEST FORK WHITE INW0213_02 WEST FORK WHITE INW0213_03				3							4A 4A						
WEST FORK WHITE INW0213_04	BEANBLOSSOM CREEK	2	4A	3							4A						
WEST FORK WHITE INW0213_T1005 WEST FORK WHITE INW0213_T1007	LAKE LEMON INLET		3	3													
WEST FORK WHITE INW0213_T1008 WEST FORK WHITE INW0213_T1009			-	3													
WEST FORK WHITE INIMOSES TEORS	LAKE LEMON INLET	3	3	3													
WEST FORK WHITE INW0213_T1011 WEST FORK WHITE INW0213_T1011	LAKE LEMON INLET			3													
WEST FORK WHITE INW0213_T1013 WEST FORK WHITE INW0213_T1014	LAKE LEMON INLET	3	3	3													
			3	3													
WEST FORK WHITE   INW0213_T1015   WEST FORK WHITE   INW0213_T1016   WEST FORK WHITE   INW0213_T1018	LAKE LEMON INLET		3	3													
WEST FORK WHITE INW0213_T1019	RAPID CREEK	3	3	3													
WEST FORK WHITE INW0213_T1020 WEST FORK WHITE INW0213_T1021	LAKE LEMON INLET BEANBLOSSOM CREEK - UNNAMED TRIBUTARY		-	3													
WEST FORK WHITE INW0213_T1022 WEST FORK WHITE INW0214_02	SHUFFLE CREEK	3	3	3													
WEST FORK WHITE INW0214_03	BEANBLOSSOM CREEK	2 2		3							4A 4A						
WEST FORK WHITE INW0214_04 WEST FORK WHITE INW0214_05		2 2		3							4A 4A						
WEST FORK WHITE INW0214_T1002	HONEY CREEK, EAST FORK	3	4A	3							4A						
WEST FORK WHITE INW0214_T1008				3							4A						
WEST FORK WHITE INW0214_T1009		2		3							4A						
WEST FORK WHITE INW0214_T1010 WEST FORK WHITE INW0214_T1010A	WOLF CREEK	-	-	3													
WEST FORK WHITE INW0214_T1010B WEST FORK WHITE INW0214_T1010C	EGENOLF LAKE INLET EGENOLF LAKE INLET	3 3		3													
WEST FORK WHITE INW0214 T1011	GREASY CREEK	3	3	3													
WEST FORK WHITE INW0214_T1012 WEST FORK WHITE INW0214_T1013	BEANBLOSSOM LAKE INLET GREASY CREEK	3 3	3														
WEST FORK WHITE INW0214_T1014	BEANBLOSSOM CREEK - UNNAMED TRIBUTARY		4A	3							4A						
WEST FORK WHITE INW0214_T1015 WEST FORK WHITE INW0214_T1015A	LAZY LAKE INLET	3	3	3													
WEST FORK WHITE INW0214_T1015B WEST FORK WHITE INW0214_T1016	LAZY LAKE INLET BEANBLOSSOM CREEK - UNNAMED TRIBUTARY		3	3													
WEST FORK WHITE INW0214_T1017	BEANBLOSSOM CREEK - UNNAMED TRIBUTARY BEABLOSSOM CREEK - UNNAMED TRIBUTARY BEANBLOSSOM CREEK	2	2	3													
WEST FORK WHITE INW0215_02 WEST FORK WHITE INW0215_03	BEANBLOSSOM CREEK BEANBLOSSOM CREEK			3							4A 4A						
WEST FORK WHITE INW0215_T1001 WEST FORK WHITE INW0215_T1006				3													
WEST FORK WHITE INW0215_T1006A	GRIFFY LAKE INLET			3													
WEST FORK WHITE INW0215_T1007 WEST FORK WHITE INW0215_T1008	MUDDY FORK  MUDDY FORK - UNNAMED TRIBUTARY			3													
WEST FORK WHITE INW0215_T1009 WEST FORK WHITE INW0215 T1010	MUDDY FORK - UNNAMED TRIBUTARY	2	2	3													
WEST FORK WHITE INW0215_T1011	GRIFFY CREEK - UNNAMED TRIBUTARY		3	3													
WEST FORK WHITE INW0215_T1012 WEST FORK WHITE INW0215_T1013	GRIFFY CREEK - UNNAMED TRIBUTARY  GRIFFY CREEK - UNNAMED TRIBUTARY		3	3													
WEST FORK WHITE INW0215_T1014	GRIFFY CREEK (UPSTREAM OF GRIFFY RESERVOIR)	2	3	3													
WEST FORK WHITE INW0215_T1015 WEST FORK WHITE INW0215_T1016	GRIFFY CREEK - UNNAMED TRIBUTARY		3	3													
WEST FORK WHITE INW0215_T1017 WEST FORK WHITE INW0216_02	BEANBLOSSOM CREEK		3 4A	3 5B							4A			5B			
WEST FORK WHITE INW0216_03	BEANBLOSSOM CREEK	2	4A	5B							4A			5B			
WEST FORK WHITE INW0216 T1008	BEANBLOSSOM CREEK - UNNAMED TRIBUTARY BEANBLOSSOM CREEK - UNNAMED TRIBUTARY	3	3	3													
WEST FORK WHITE INW0216_T1009	BEANBLOSSOM CREEK - UNNAMED TRIBUTARY	3	3	3													
WEST FORK WHITE INW0216_T1011	BEANBLOSSOM CREEK - UNNAMED TRIBUTARY STOUT CREEK	2	3	3 5B							4A			5B			
WEST FORK WHITE INW0216_T1012	STOUT CREEK BEANBLOSSOM CREEK - UNNAMED TRIBUTARY	2 2		5B 5B							4A			5B 5B	<del>                                     </del>		
WEST FORK WHITE INW0217_02	BEANBLOSSOM CREEK	5	4A	5B			5			5	4A			5B			
WEST FORK WHITE INW0217_03 WEST FORK WHITE INW0217_T1002	BEANBLOSSOM CREEK - UNNAMED TRIBUTARY	3					5			5	4A			5B			
WEST FORK WHITE INW0217_T1004 WEST FORK WHITE INW0217_T1005	INDIAN CREEK - UNNAMED TRIBUTARY	2 2	2	3											+ -		
WEST FORK WHITE INW0217_T1006	BEANBLOSSOM CREEK - UNNAMED TRIBUTARY	5	2	5B			5			5				5B			
WEST FORK WHITE INW0217_T1007 WEST FORK WHITE INW0217_T1008	BEANBLOSSOM CREEK - UNNAMED TRIBUTARY INDIAN CREEK	3 2									4A				+ +		
WEST FORK WHITE INW0217_T1015 WEST FORK WHITE INW0218 01	SOUTH FORK GRIFFY CREEK	5 2	3	3			5				4A			5B			
WEST FORK WHITE INW0218_T1002A	JACKS DEFEAT CREEK	3	3	3							1925			ac.			
WEST FORK WHITE INW0218_T1007 WEST FORK WHITE INW0218_T1009	JACKS DEFEAT CREEK JACKS DEFEAT CREEK	3 2									4A 4A				+ +		
WEST FORK WHITE INW0218_T1010	JACKS DEFEAT CREEK	2	4A	3							4A						
WEST FORK WHITE INW0218_T1011 WEST FORK WHITE INW0221_02	MILL CREEK	2 2	4A	3							4A 4A				<u> </u>		
WEST FORK WHITE INW0221 02	MILL CREEK MILL CREEK	2 2	4A	3							4A				1		
WEST FORK WHITE INW0221_T1003	AMAZON LAKE INLET	2	2	3							4A						
WEST FORK WHITE INW0221_T1004 WEST FORK WHITE INW0221_T1005			4A 4A	3							4A 4A				+ +		
WEST FORK WHITE INW0221_T1006	LITTLE MILL CREEK	2	4A	3							4A						
WEST FORK WHITE INW0221_T1007 WEST FORK WHITE INW0221_T1008	NAANS BRANCH	2	4A	3							4A 4A						
WEST FORK WHITE INW0221_T1008A WEST FORK WHITE INW0222_02	NAANS BRANCH	2	4A 4A	3			5			<u> </u>	4A 5B		 5	5B			
WEST FORK WHITE INW0222_03	WHITE RIVER	5	4A	5B			5				4A 5B		5	5B			
WEST FORK WHITE INW0222_04 WEST FORK WHITE INW0222_T1001	WHITE RIVER	5 2		5B 3			5				4A 5B		5	5B			
WEST FORK WHITE INW0222_T1003	WHTE RIVER - UNNAMED TRIBUTARY	3	4A	3							4A						
WEST FORK WHITE INW0222_T1004 WEST FORK WHITE INW0222_T1005	LIMESTONE CREEK	2 2		3							4A 4A						
WEST FORK WHITE INW0222 T1006	LIMESTONE CREEK	3									4A						

BASIN ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water Aquatic Life	Full Body Contact	Fish Consumption	Public Water Supply	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN	E COLI		MERCURY IN WATER	DISSOLVED NICKEL	NUTRIENTS OIL AND GREASE	PCBS IN FISH TISSUE	PESTICIDES	TOTAL DSPHORUS	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
WEST FORK WHITE INW0222 T1007	LIMESTONE CREEK - UNNAMED TRIBUTARY	2	4A	3	зарріу						4A										
WEST FORK WHITE INW0222_T1008 WEST FORK WHITE INW0222_T1009	LIMESTONE CREEK - UNNAMED TRIBUTARY  LIMESTONE CREEK - UNNAMED TRIBUTARY		4A 4A								4A 4A										
WEST FORK WHITE INW0222_T1011 WEST FORK WHITE INW0222_T1012	HOLLYBROOK LAKE INLET		2 2																		
WEST FORK WHITE INW0223 01	WHITE RIVER	2	4A	5B							4A	5B				5B					
WEST FORK WHITE INW0223_T1001 WEST FORK WHITE INW0223_T1004	FALL CREEK	2									4A										
WEST FORK WHITE INW0223_T1004A WEST FORK WHITE INW0223_T1005	BUCK (BASS HAVEN) LAKE INLET	2 5	4A 4A				5			-	4A 4A										
WEST FORK WHITE INW0223_T1006	MCCORMICKS CREEK	5	4A				5			5	4A										
WEST FORK WHITE INW0223_T1007 WEST FORK WHITE INW0224 03	MCCORMICKS CREEK RATTLESNAKE CREEK	5	4A 4A	3			5			5	4A 4A										
WEST FORK WHITE INW0224_04	RATTLESNAKE CREEK RATTLESNAKE CREEK	2	4A 4A	3							4A 4A										
WEST FORK WHITE INW0224_06	RATTLESNAKE CREEK	2	4A 4A	3							4A 4A										
WEST FORK WHITE INW0224_T1001 WEST FORK WHITE INW0224_T1002	RATTLESNAKE CREEK - UNNAMED TRIBUTARY  RATTLESNAKE CREEK - UNNAMED TRIBUTARY	2	2	3																	
	RATTLESNAKE CREEK - UNNAMED TRIBUTARY	2	2	3																	
WEST FORK WHITE INW0224 T1004A	WAGNER (GABOVITCH) LAKE INLET	2		3							4A 4A										
WEST FORK WHITE INW0224_T1005 WEST FORK WHITE INW0225_02	RATTLESNAKE CREEK - UNNAMED TRIBUTARY WHITE RIVER	2 5	2 4A	3 5B							4A	5B			5	5B					
WEST FORK WHITE INW0225_03	WHITE RIVER	5	4A	5B							4A	5B			5	5B					
WEST FORK WHITE INW0225_T1004 WEST FORK WHITE INW0225_T1004A	FARM POND INLET	2	4A 4A	3							4A 4A										
WEST FORK WHITE INW0225_T1005 WEST FORK WHITE INW0225_T1006	WHITE RIVER - UNNAMED TRIBUTARY WHITE RIVER - UNNAMED TRIBUTARY	3	4A 4A	3							4A 4A										
WEST FORK WHITE INW0225 T1007	MCBRIDE BRANCH	2	4A	3							4A										
WEST FORK WHITE INW0225_T1007A WEST FORK WHITE INW0225_T1008	MCBRIDE BRANCH - UNNAMED TRIBUTARY	2 2	2 2	3																	
WEST FORK WHITE INW0226_03 WEST FORK WHITE INW0226_04	RACCOON CREEK RACCOON CREEK	2 2	-0.0	3							4A 4A		$\vdash$						-		
WEST FORK WHITE INW0226_T1001	RACCOON CREEK - UNNAMED TRIBUTARY	2	2	3																	
WEST FORK WHITE INW0226 T1003	RACCOON CREEK - UNNAMED TRIBUTARY RACCOON CREEK - UNNAMED TRIBUTARY	2	2 2	3																	
WEST FORK WHITE INW0226_T1004 WEST FORK WHITE INW0226_T1005	LITTLE RACCOON CREEK LITTLE RACCOON CREEK - UNNAMED TRIBUTARY RACCOON CREEK	2 2	4A 2	3						$\vdash$	4A		$\vdash$								
WEST FORK WHITE INW0227_01 WEST FORK WHITE INW0227_02	RACCOON CREEK	2	4A	3							4A 4A										
WEST FORK WHITE INW0227_T1002	LICK CREEK	2		3							4A 4A										
WEST FORK WHITE INW0227_T1003 WEST FORK WHITE INW0227_T1004	LICK CREEK LICK CREEK	2 2		3							4A 4A										
WEST FORK WHITE INW0228_02	FISH CREEK, EAST FORK	2	4A	3							4A										
WEST FORK WHITE INW0228_02A WEST FORK WHITE INW0228_03	FISH CREEK, EAST FORK		4A								4A										
WEST FORK WHITE INW0228_T1001 WEST FORK WHITE INW0228_T1003	FISH CREEK, EAST FORK - UNNAMED TRIBUTARY FISH CREEK, WEST FORK	2	3 4A	3							4A										
WEST FORK WHITE INW0228_T1004	FISH CREEK, WEST FORK - UNNAMED TRIBUTARY FISH CREEK, WEST FORK - UNNAMED TRIBUTARY	2	2 2	3																	
WEST FORK WHITE INW0229_01	FISH CREEK	2	4A	3							4A										
	FISH CREEK		4A 4A				5				4A 4A										
WEST FORK WHITE INW0229_05 WEST FORK WHITE INW0229_T1003	FISH CREEK WEST FORK CREFK		4A 4A				5				4A 4A										
WEST FORK WHITE INW0229_T1005 WEST FORK WHITE INW0229_T1006	LICK CREEK	2	4A 4A	3							4A 4A										
WEST FORK WHITE INW0229_T1006 WEST FORK WHITE INW0229_T1007	FISH CREEK - UNNAMED TRIBUTARY	5	2				5														
WEST FORK WHITE INW0229_T1007 WEST FORK WHITE INW0229_T1008 WEST FORK WHITE INW0229_T1008A	FISH CREEK - UNNAMED TRIBUTARY THOMAS LAKE INLET	2	4A 4A	3							4A 4A										
WEST FORK WHITE INW0229_T1008B WEST FORK WHITE INW0229 T1009	COTTONS LITTLE PINE LAKE INLET	2	4A 4A	3							4A 4A										
WEST FORK WHITE INW0229 T1010	MACK CREEK	3	4A	3							4A										
WEST FORK WHITE INW0229_T1011 WEST FORK WHITE INW0229_T1012	FISH CREEK - UNNAMED TRIBUTARY	5	2 4A	3			5				4A										
WEST FORK WHITE INW0229_T1013 WEST FORK WHITE INW0229 T1014	FISH CREEK - UNNAMED TRIBUTARY	5	2	3			5														
WEST FORK WHITE INW0229_T1015 WEST FORK WHITE INW022A_02	FISH CREEK - UNNAMED TRIBUTARY	5	2	3			5									50					
WEST FORK WHITE INW022A_03	WHITE RIVER		4A								4A 4A	5B 5B				5B 5B					
WEST FORK WHITE INW022A_04 WEST FORK WHITE INW022A_05	WHITE RIVER WHITE RIVER		4A 4A								4A 4A	5B 5B				5B 5B					
WEST FORK WHITE INW022A_06 WEST FORK WHITE INW022A_T1001	WHITE RIVER		4A 4A								4A 4A	5B				5B					
WEST FORK WHITE INW022A_T1002	WHITE RIVER - UNNAMED TRIBUTARY	3	4A	3							4A										
WEST FORK WHITE INW022A_T1003 WEST FORK WHITE INW022A_T1004	JACK CREEK	2	4A 4A	3							4A 4A										
WEST FORK WHITE INW022A_T1005 WEST FORK WHITE INW022A_T1060	JACK CREEK - UNNAMED TRIBUTARY UNNAMED BRANCH EAST FORK FISH CREEK		3				5														
WEST FORK WHITE INW022B_02 WEST FORK WHITE INW022B_03	LIGHTE BUIER	2	4A	5B			-				4A					5B					
WEST FORK WHITE IINW022B 04	WHITE RIVER	2	2	5B												5B 5B					
WEST FORK WHITE INW022B_05 WEST FORK WHITE INW022B_T1001	WHITE RIVER JIM CREEK	2	2	5B 3									$\vdash$			5B					
WEST FORK WHITE INW022B_T1002 WEST FORK WHITE INW022B_T1004	BUCKHALL CREEK	2		3							4A 4A										
WEST FORK WHITE INW022B_T1005	GOOSE CREEK	2	4A	3							4A 4A										
WEST FORK WHITE INW022B_T1006 WEST FORK WHITE INW022B_T1007	BULLOCK DITCH		2 2																		
WEST FORK WHITE INW022B_T1008 WEST FORK WHITE INW0231_03	GOOSE CREEK - UNNAMED TRIBUTARY	2	2	3						5	AA				5	50					
WEST FORK WHITE INW0231_04	RICHLAND CREEK	2	4A 4A	5B						3	4A 4A				5	5B 5B					
WEST FORK WHITE INW0231_T1003	RICHLAND CREEK - UNNAMED TRIBUTARY RICHLAND CREEK - UNNAMED TRIBUTARY		4A 4A				5			5	4A 4A				5	5B					
WEST FORK WHITE INW0231_T1004 WEST FORK WHITE INW0231_T1005	LITTLE RICHLAND CREEK	5	4A 4A	3						5	4A 4A										
WEST FORK WHITE INW0231_T1006	LITTLE RICHLAND CREEK	5	4A	3						5	4A										
WEST FORK WHITE INW0232_01 WEST FORK WHITE INW0232_02	RICHLAND CREEK	2	4A 4A	2							4A 4A										
WEST FORK WHITE INW0232_T1001 WEST FORK WHITE INW0232_T1002	RICHLAND CREEK - UNNAMED TRIBUTARY BLACKEMAN HOLLOW		5							5	5										
WEST FORK WHITE INW0232_T1003	RICHLAND CREEK - UNNAMED TRIBUTARY	3	4A	3							4A										
WEST FORK WHITE INW0233_02 WEST FORK WHITE INW0233_T1002	BRIDGE CREEK - UNNAMED TRIBUTARY	3	5	3			5			5	5										
WEST FORK WHITE INW0234_01 WEST FORK WHITE INW0234_02	BEECH CREEK BEECH CREEK		4A 4A								4A 4A		$\vdash$						-		
WEST FORK WHITE INW0234_T1001	BEECH CREEK - UNNAMED TRIBUTARY (LAWRENCE HOLLOW)	3		3												5B					
WEST FORK WHITE INW0235_02 WEST FORK WHITE INW0235_03	RICHLAND CREEK		4A 4A								4A 4A					5B					

BASIN ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water Aquatic Life	Full Body Contact	Fish Consumption	Public Water Supply	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN		MERCURY IN WATER	DISSOLVED NICKEL	NUTRIENTS OIL AND GREASE	PCBS IN FISH P	PESTICIDES	PH TOTAL PHOSPHORUS	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
WEST FORK WHITE INW0235_T1001 WEST FORK WHITE INW0235_T1002	DRY BRANCH	1 1	1	1																
WEST FORK WHITE INW0235_T1004	HIDDEN LAKE OUTLET	2	1 4A								4A									
WEST FORK WHITE INW0235_T1005 WEST FORK WHITE INW0235_T1006	BEECHWOOD LAKE OUTLET BEECHWOOD LAKE INLET	2		_							4A 4A									
WEST FORK WHITE INW0236_01	CLIFTY BRANCH CLIFTY BRANCH	2	2	3																
WEST FORK WHITE INW0236_T1003	STALCUP BRANCH	5	5	3			5				5									
WEST FORK WHITE INW0236_T1004 WEST FORK WHITE INW0237_02		5	5 4A	3			5			5	5 4A			5						
WEST FORK WHITE INW0237_03	PLUMMER CREEK	5	4A	3			5			3	4A									
WEST FORK WHITE INW0237_03A WEST FORK WHITE INW0237_T001	PLUMMER CREEK DRY BRANCH	5 3	4A 4A	3			5				4A 4A									
WEST FORK WHITE INW0237_T1002		2	4A 4A	3			5				4A 4A									
WEST FORK WHITE INW0238_02	RICHLAND CREEK	2	4A	5B			,				4A 4A				5B					
WEST FORK WHITE INW0238_03 WEST FORK WHITE INW0238_04	RICHLAND CREEK RICHLAND CREEK	2	4A 4A	5B 5B							4A 4A				5B 5B					
WEST FORK WHITE INW0238_T1001	RICHLAND CREEK - UNNAMED TRIBUTARY RICHLAND CREEK - UNNAMED TRIBUTARY	3	3 4A	3							4A									
WEST FORK WHITE INW0238_T1004	WILDCAT BRANCH	5	4A 4A	2			5				4A 4A									
WEST FORK WHITE INW0238_T1005 WEST FORK WHITE INW0238_T1006		3 5	4A 4A	3 2			5				4A 4A									
WEST FORK WHITE INW0238_T1007	RICHLAND CREEK - UNNAMED TRIBUTARY	3	4A	3							4A									
WEST FORK WHITE INW0238_T1009		2	4A 2	3 5B							4A				5B					
WEST FORK WHITE INW0239_02 WEST FORK WHITE INW0239_03	PLUMMER CREEK PLUMMER CREEK	2	4A 4A	5B 5B							4A 4A				5B 5B					
WEST FORK WHITE INW0239_04	PLUMMER CREEK	2	4A	5B							4A				5B					
WEST FORK WHITE INW0239 T1001	PLUMMER CREEK FLYBLOW BRANCH	2 5	4A 4A	5B 5B			5				4A 4A				5B 5B					
WEST FORK WHITE INW0239_T1002	PLUMMER CREEK - UNNAMED TRIBUTARY PLUMMER CREEK - UNNAMED TRIBUTARY	3	4A 3	5B 5B							4A				5B 5B			-		
WEST FORK WHITE INW0239_T1004	LETSINGER BRANCH	2	4A	5B							4A				5B					
WEST FORK WHITE INW0239 T1006	PLUMMER CREEK - UNNAMED TRIBUTARY BURCHAM BRANCH	3	4A 4A	5B 5B							4A 4A				5B 5B					
WEST FORK WHITE INW0239_T1007	PLUMMER CREEK - UNNAMED TRIBUTARY PLUMMER CREEK - UNNAMED TRIBUTARY	2	4A	5B 5B							4A		-		5B					
WEST FORK WHITE INW0241_01B	PLUMMER CREEK - UNNAMED TRIBUTARY PLUMMER CREEK - UNNAMED TRIBUTARY LATTAS CREEK	3	3	3											5B					
WEST FORK WHITE INW0241_02	LATTAS CREEK  LATTAS CREEK	2 2	2 2	3												-		1		
WEST FORK WHITE INW0241_04	LATTAS CREEK	2	2	3																
WEST FORK WHITE INW0241_T1002 WEST FORK WHITE INW0241_T1003	WHORLEY DITCH	3	3	3																
WEST FORK WHITE INW0241_T1004 WEST FORK WHITE INW0241_T1005		2	2 2	3																
WEST FORK WHITE INW0241_T1006	LATTAS CREEK - UNNAMED TRIBUTARY	2	2	3																
WEST FORK WHITE INW0241_T1006A WEST FORK WHITE INW0241_T1007	LATTAS CREEK - UNNAMED TRIBUTARY	2	2	3																
WEST FORK WHITE INW0241_T1008 WEST FORK WHITE INW0241_T1164	LATTA CREEK UPSTREAM OF HARMONS LAKE	2		3			5													
WEST FORK WHITE INW0242_02	LATTAS CREEK	2	5	3							5									
WEST FORK WHITE INW0242_03 WEST FORK WHITE INW0242_T1001	LATTAS CREEK MILLER CREEK		5				5				5									
	LATTAS CREEK	2	2 2																	
WEST FORK WHITE INW0243 T1002	SLOAN DITCH - UNNAMED TRIBUTARY	3	3	3																
WEST FORK WHITE INW0243_T1003 WEST FORK WHITE INW0243_T1004 WEST FORK WHITE INW0243_T1005 WEST FORK WHITE INW0244_01A	SLOAN DITCH - UNNAMED TRIBUTARY SLOAN DITCH - UNNAMED TRIBUTARY	3	3	3																
WEST FORK WHITE INW0243_T1005	LATTAS CREEK - UNNAMED TRIBUTARY	3	3	3																
WEST FORK WHITE INW0244_02	WHITE RIVER	5	2	5B										5	5B					
	WHITE RIVER WHITE RIVER	5	2	5B 5B										5	5B 5B					
WEST FORK WHITE INW0244_T1002 WEST FORK WHITE INW0244_T1004		2 5	2 2	3 5B										5	5B					
WEST FORK WHITE INW0244_T1005	DAYHOFF DITCH	5	2	5B										5	5B					
WEST FORK WHITE INW0244_T1006 WEST FORK WHITE INW0244_T1007		2	1	3																
	BUCHER BRANCH - UNNAMED TRIBUTARY		2 2																	
WEST FORK WHITE INW0244_T1009	BUCHER BRANCH - UNNAMED TRIBUTARY	2	2	3																
WEST FORK WHITE INW0244_T1010 WEST FORK WHITE INW0244_T1011	WHITE RIVER - UNNAMED TRIBUTARY		3																	
WEST FORK WHITE INW0251_01H WEST FORK WHITE INW0251_01I	GREENWOOD LAKE INLET	2	2	3																
WEST FORK WHITE INW0251_01J	GREENWOOD LAKE INLET	3	3	3																
WEST FORK WHITE INW0251_01K WEST FORK WHITE INW0251_01L	GREENWOOD LAKE INLET		3													-		+		
WEST FORK WHITE INWO251_01M	GREENWOOD LAKE INLET	3	3	3																
WEST FORK WHITE INW0251_010 WEST FORK WHITE INW0251_02	GREENWOOD LAKE INLET	3	3	3																
WEST FORK WHITE INW0251_02 WEST FORK WHITE INW0251_03	FIRST CREEK FIRST CREEK		4A 4A								4A 4A					+		+	<del>                                     </del>	
WEST FORK WHITE   INW0251_02	FIRST CREEK	2	4A 3	3							4A									
WEST FORK WHITE INW0251_T1003 WEST FORK WHITE INW0251_T1004	FIRST CREEK - UNNAMED TRIBUTARY	2	4A	3							4A									
WEST FORK WHITE INW0251_T1005 WEST FORK WHITE INW0251_T1006	FIRST CREEK - UNNAMED TRIBUTARY		4A 2								4A					-		1		
WEST FORK WHITE INW0251_T1007	OBERLIN LAKE INLET	3	3	3																
WEST FORK WHITE INW0252_02 WEST FORK WHITE INW0252_03	DOANS CREEK	2	2 2	3																
WEST FORK WHITE INW0252_04 WEST FORK WHITE INW0252_T1002	DOANS CREEK BOGARD CREEK		2 2															<del>                                     </del>		
WEST FORK WHITE INW0253_01 WEST FORK WHITE INW0253_04	FIRST CREEK	2	4A	3							4A									
WEST FORK WHITE INW0253_05	FIRST CREEK	2	4A 4A	3							4A 4A									
WEST FORK WHITE INW0253_06 WEST FORK WHITE INW0253_T1001	FIRST CREEK		4A 4A								4A 4A							_		
WEST FORK WHITE INW0253_T1002	FIRST CREEK - UNNAMED TRIBUTARY	3	3	3																
WEST FORK WHITE INW0253_T1003 WEST FORK WHITE INW0253_T1004	FIRST CREEK - UNNAMED TRIBUTARY	2	4A 2	3							4A									
WEST FORK WHITE INW0253_T1005 WEST FORK WHITE INW0253_T1006	FIRST CREEK	2	4A 4A	3							4A 4A		-							
WEST FORK WHITE INW0254 03	WHITE RIVER	2	2	5B							40				5B					
WEST FORK WHITE INW0254_04 WEST FORK WHITE INW0254_05	WHITE RIVER WHITE RIVER	2	2 2	5B											5B 5B	-		1		
WEST FORK WHITE INW0254_06	WHITE RIVER	2	2	5B											5B					
WEST FORK WHITE INW0254 T1002	GILDEN I CREEK	2	2	3														1	1	1

BASIN ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME		Full Body		Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN		MERCURY IN WATER	DISSOLVED NICKEL	NUTRIENTS OIL AND GREASE	PCBS IN FISH	PESTICIDES	PH TOTAL	PCBS IN WATER	R SILTATION SULFATE	TASTE DISSOLVED ZINC
WEST FORK WHITE INW0254_T1003	NEDIGH DITCH		2		Supply		INTEGRITY CADMIUM	COPPER		UXYGEN	FISH TISSUE	WATER	NICKEL		IISSUE		PHOSPHOR	15		
WEST FORK WHITE INW0254_T1004 WEST FORK WHITE INW0254_T1004A			3																	
WEST FORK WHITE INW0254_T1005 WEST FORK WHITE INW0254_T1006	WHITE RIVER - UNNAMED TRIBUTARY	2	2 2	5B											5B 5B					
WEST FORK WHITE INW0255_02	FOURMILE CREEK	5		3			5				5				38					
WEST FORK WHITE INW0255_03 WEST FORK WHITE INW0255_04	FOURMILE CREEK FOURMILE CREEK	5					5				5									
WEST FORK WHITE INW0255_05	FOURMILE CREEK		5				5				5									
WEST FORK WHITE INW0255_T1001 WEST FORK WHITE INW0255_T1002	TIMMONS DITCH	5		3			5				5									
	FOURMILE CREEK - UNNAMED TRIBUTARY FOURMILE CREEK - UNNAMED TRIBUTARY (LTD)	3	3	3																
WEST FORK WHITE INW0255_T1006	FOURMILE CREEK - UNNAMED TRIBUTARY FOURMILE CREEK - UNNAMED TRIBUTARY	3	3	3																
WEST FORK WHITE INW0255_T1007 WEST FORK WHITE INW0255_T1008	FOURMILE CREEK - UNNAMED TRIBUTARY	3	3	3																
WEST FORK WHITE INW0255_T1009 WEST FORK WHITE INW0256 02	FOURMILE CREEK - UNNAMED TRIBUTARY FOURMILE CREEK - UNNAMED TRIBUTARY WHITE RIVER	5	5	3 5B			5				5				5B		+			
WEST FORK WHITE INW0256_03 WEST FORK WHITE INW0256_04	WHITE RIVER	5	5				5				5				5B 5B					
WEST FORK WHITE INW0256 05	WHITE RIVER	5		5B			5				5				5B					
WEST FORK WHITE INW0256_06 WEST FORK WHITE INW0256_T1002	WHITE RIVER VETREES DITCH	5	5 2	5B 3			5				5				5B					
WEST FORK WHITE INW0256_T1004	GRINDSTONE BRANCH	2	2	3																
	VERTREES DITCH - UNNAMED TRIBUTARY	3	3	3																
WEST FORK WHITE INW0256_T1007 WEST FORK WHITE INW0257_01	SMOTHERS CREEK	3 2	3	3																
WEST FORK WHITE INW0257 03	SMOTHERS CREEK	2	3	3																
WEST FORK WHITE INW0257_04 WEST FORK WHITE INW0257_T1002	KANE DITCH	2 2		3																
WEST FORK WHITE INW0257_T1003 WEST FORK WHITE INW0257_T1004	HAYS DITCH EPSOM LATERAL	3	, ,	3													+	_		
WEST FORK WHITE INW0257_T1005	FINDLEY LATERAL	2	3	3																
WEST FORK WHITE INW0257_T1007		3	3	3																
WEST FORK WHITE INW0257 T1008	KANE DITCH - UNNAMED TRIBUTARY	3	3	3									_					_		
WEST FORK WHITE INW0257_T1009 WEST FORK WHITE INW0257_T1010 WEST FORK WHITE INW0257_T1011	KANE DITCH - UNNAMED TRIBUTARY	3	3	3																
WEST FORK WHITE INW0258_02	WHITE RIVER	2	-	3 5B											5B					
	WHITE RIVER WHITE RIVER	2		5B 5B											5B 5B					
WEST FORK WHITE INW0258_05	WHITE RIVER	2	2	5B											5B					
WEST FORK WHITE INW0258 07	WHITE RIVER WHITE RIVER		2												5B 5B					
WEST FORK WHITE INW0258_08 WEST FORK WHITE INW0258_T1002	WHITE RIVER - UNNAMED TRIBUTARY		2	5B 3											5B					
WEST FORK WHITE INW0258_T1003 WEST FORK WHITE INW0261_01	SMOTHERS CREEK CUTOFF	2		5B											5B					
WEST FORK WHITE INW0261_03	BLACK CREEK	2	3	3																
WEST FORK WHITE INW0261_T1003 WEST FORK WHITE INW0261_T1005			3																	
WEST FORK WHITE INW0261_T1006 WEST FORK WHITE INW0261_T1007	BLACK CREEK - UNNAMED TRIBUTARY		3																	
WEST FORK WHITE INW0261 T1008	WILLOW SLOUGH	2	3	3																
WEST FORK WHITE INW0261_T1009 WEST FORK WHITE INW0261_T1009A	LOW LAKE INLET	2	3																	
WEST FORK WHITE INW0261_T1010 WEST FORK WHITE INW0261_T1010A	BLACK CREEK - UNNAMED TRIBUTARY RESERVOIR NUMBER 26 INLET	3	3	3																
WEST FORK WHITE INW0261_T1011 WEST FORK WHITE INW0262_03	BLACK CREEK - UNNAMED TRIBUTARY	2	3	3																
WEST FORK WHITE INW0262_04	BEEHUNTER DITCH	2	3	3																
WEST FORK WHITE INW0262_05 WEST FORK WHITE INW0262_T1002	BEEHUNTER DITCH WELLS DITCH	2	3	3																
WEST FORK WHITE INW0262_T1003 WEST FORK WHITE INW0262_T1004	BUCK CREEK	2	5	3							5									
WEST FORK WHITE INW0263 01	BLACK CREEK	5	3	3			5													
WEST FORK WHITE INW0263_T1003 WEST FORK WHITE INW0263_T1004	BREWER DITCH - UNNAMED TRIBUTARY BREWER DITCH - UNNAMED TRIBUTARY	3	3	3																
WEST FORK WHITE INW0263_T1005 WEST FORK WHITE INW0263_T1006			3				5													
WEST FORK WHITE INW0263_T1007	BREWER DITCH	3	3	3																
WEST FORK WHITE INW0263_T1007A WEST FORK WHITE INW0263_T1007B	CORKY LAKE INLET		3																	
WEST FORK WHITE INW0263_T1008 WEST FORK WHITE INW0263_T1009	BREWER DITCHSPENCER CREEK BREWER DITCH - UNNAMED TRIBUTARY		3																	
WEST FORK WHITE INW0263_T1010	SPENCER CREEK	3	3	3																
		2	5	3							5									
WEST FORK WHITE INW0264_04 WEST FORK WHITE INW0264_05	BLACK CREEK  BLACK CREEK	2	5	3							5									
WEST FORK WHITE INW0264_T1001	RAMSEY CREEK	2	3	2																
WEST FORK WHITE INW0264_T1002 WEST FORK WHITE INW0265_02	BLACK CREEK	2	5	3							5									
WEST FORK WHITE INW0265_03 WEST FORK WHITE INW0265_T1002	BLACK CKEEK HILL DITCH	2 2		3							5									
WEST FORK WHITE INW0265 T1003	SINGER DITCH SINGER DITCH (HAWTHORNE MINE DAM) LAKE INLET	2	5 5	3							5 5							1		
WEST FORK WHITE INW0265_T1003B	SINGER DITCH (HAWTHORNE MINE DAM) LAKE INLET	2	5	3							5									
WEST FORK WHITE INW0265_T1004 WEST FORK WHITE INW0271_03	PRAIRIE CREEK, SOUTH FORK		5 4A								5 4A									
WEST FORK WHITE INW0271_T1001	PRAIRIE CREEK, SOUTH FORK PRAIRIE CREEK RESERVOIR NO. B-3-2 (PRICE DAM) INLET	3	3	3														_		
WEST FORK WHITE INW0271 T1003	FLAT CREEK	5	4A	3						5	4A			5						
WEST FORK WHITE INW0271_T1004 WEST FORK WHITE INW0271_T1005	FLAT CREEK	5	3 4A	3						5	4A			5						
WEST FORK WHITE INW0272_01 WEST FORK WHITE INW0272_02	PRAIRIE CREEK	3	4A 4A	3							4A 4A							+		<u> </u>
WEST FORK WHITE INW0272 02A	PRAIRIE CREEK RESERVOIR NO. A-4-1 (FISHER DAM) INLET PRAIRIE CREEK RESERVOIR NO. A-4-1 (FISHER DAM) INLET	3	3	3																
WEST FORK WHITE INW0272_02C	PRAIRIE CREEK RESERVOIR NO. A-4-1 (FISHER DAM) INLET	3	3	3																
WEST FORK WHITE INW0272 T1001	PRAIRIE CREEK RESERVOIR NO. A-4-1 (FISHER DAM) INLET PRAIRIE CREEK, NORTH FORK - UNNAMED TRIBUTARY	3	3 4A	3							4A									
WEST FORK WHITE INW0272_T1002	PRAIRIE CREEK, NORTH FORK - UNNAMED TRIBUTARY	3	4A	3							4A									
WEST FORK WHITE INW0272_T1004	PRAIRIE CREEK, NORTH FORK - UNNAMED TRIBUTARY PRAIRIE CREEK - UNNAMED TRIBUTARY	3	3 4A	3							4A									
	PRAIRIE CREEK RESERVOIR NO. A-3-1 (GINGERICH) INLET PRAIRIE CREEK RESERVOIR NO. A-3-1 (GINGERICH) INLET	3	3	3														+		

BASIN ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME		r Full Body Contact	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN		MERCURY IN WATER	DISSOLVED NICKEL	NUTRIENTS OIL AND GREASE	PCBS IN FISH TISSUE	PESTICIDES		TOTAL PC	CBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
WEST FORK WHITE INW0273_T1003	DRINKEN CREEK	Aquatic Life	4A		1 Supply		INTEGRITI CADMION	COFFER		OXIGEN	4A	WAILK	HICKEL		113301		FIIC	3FIIORO3			
WEST FORK WHITE INW0273_T1003A WEST FORK WHITE INW0273_T1004	PRAIRIE CREEK, SOUTH FORK	3		3							4A 4A										
	PRAIRIE CREEK RESERVOIR NO. B-3-1 (MONTGOMERY DAM) INLET PRAIRIE CREEK RESERVOIR NO. B-3-1 (MONTGOMERY DAM) INLET	3	_	_																	
WEST FORK WHITE INW0273_T1005		3									4A										
WEST FORK WHITE INW0273_T1007	FOBERTY CREEK	3	3	3																	
	PRAIRIE CREEK, NORTH FORK	3	4A 4A	3							4A 4A										
	PRAIRIE CREEK, NORTH FORK PRAIRIE CREEK RESERVOIR NO. A-3-2 (VEST) OUTLET	3	4A 4A	3							4A 4A										
WEST FORK WHITE INW0274_T1006A	PRAIRIE CREEK RESERVOIR NO. A-3-2 (VEST) INLET	3	3	3							-21										
WEST FORK WHITE INW0274_T1008	PRAIRIE CREEK, NORTH FORK - UNNAMED TRIBUTARY PRAIRIE CREEK, NORTH FORK - UNNAMED TRIBUTARY	3	3 4A	3							4A										
	PRAIRIE CREEK RESERVOIR NO. A-2-2 (KNOPP) INLET PRAIRIE CREEK RESERVOIR NO. A-2-1 (SWARTZENTRUBER) INLET	3	3	3																	
WEST FORK WHITE INW0274_T1009 WEST FORK WHITE INW0274_T1010	PRAIRIE CREEK, NORTH FORK	3	4A	3							4A 4A										
WEST FORK WHITE INW0274_T1010A	BARNES BRANCH	3	4A	3							4A										
WEST FORK WHITE INW0275_01 WEST FORK WHITE INW0275_02	PRAIRIE CREEK, SOUTH FORK PRAIRIE CREEK, SOUTH FORK	3	4A 4A	3							4A 4A										
WEST FORK WHITE INW0275_T1001 WEST FORK WHITE INW0275 T1003		3 2	4A 4A	3							4A 4A										
WEST FORK WHITE INW0275_T1004	EAGEN DITCH	2	4A	3							4A										
WEST FORK WHITE INW0275_T1005 WEST FORK WHITE INW0276_03	PRAIRIE CREEK, NORTH FORK	5	4A 4A	3			5				4A 4A										
WEST FORK WHITE INW0276_04 WEST FORK WHITE INW0276_05	PRAIRIE CREEK, NORTH FORK	5	4A 4A	3			5				4A 4A	<del>                                     </del>				<del>                                     </del>					
WEST FORK WHITE INW0276_T1002	PRAIRIE CREEK, NORTH FORK - UNNAMED TRIBUTARY PRAIRIE CREEK, NORTH FORK - UNNAMED TRIBUTARY	3	5	3							5										
WEST FORK WHITE INW0276_T1004	PRAIRIE CREEK, NORTH FORK - UNNAMED TRIBUTARY	3	3	3																	
WEST FORK WHITE INW0276_T1005 WEST FORK WHITE INW0276_T1006	PRAIRIE CREEK, NORTH FORK THOMPSON DITCH	5	4A 4A	3			5				4A 4A			5			5				
WEST FORK WHITE INW0276_T1007	PRAIRIE CREEK, NORTH FORK - UNNAMED TRIBUTARY PRAIRIE CREEK, NORTH FORK - UNNAMED TRIBUTARY	5	2 4A	3			5				4A										
WEST FORK WHITE INW0276 T1009	PRAIRIE CREEK, NORTH FORK	5	4A	3			5				4A 4A										
WEST FORK WHITE INW0277_02	PRAIRIE CREEK - UNNAMED TRIBUTARY PRAIRIE CREEK	3 5	3 4A	3			5				4A										
WEST FORK WHITE INW0277_03	PRAIRIE CREEK PRAIRIE CREEK	5	4A	3			5				4A 4A				-						
WEST FORK WHITE INW0277_T1001	PRAIRIE CREEK - UNNAMED TRIBUTARY	2	4A	3							4A										
WEST FORK WHITE INW0277_T1002 WEST FORK WHITE INW0277_T1005	PRAIRIE CREEK - UNNAMED TRIBUTARY  PRAIRIE CREEK - UNNAMED TRIBUTARY	5		3			5				4A										
WEST FORK WHITE INW0277_T1006 WEST FORK WHITE INW0277_T1007		5	3 4A	3			5				4A										
WEST FORK WHITE INW0277_T1008	PRAIRIE CREEK - UNNAMED TRIBUTARY	2	4A	3							4A 4A										
	POLLARD DITCH	2	3	3							44										
WEST FORK WHITE INW0281_02 WEST FORK WHITE INW0281_T1001	POLLARD DITCH POLLARD DITCH - UNNAMED TRIBUTARY	2		3																	
WEST FORK WHITE INW0281_T1002 WEST FORK WHITE INW0282_01B	POLLARD DITCH - UNNAMED TRIBUTARY INDIAN CREEK - UNNAMED TRIBUTARY	2	3	3																	
WEST FORK WHITE INW0282_01C	INDIAN CREEK - UNNAMED TRIBUTARY	3	3	3																	
WEST FORK WHITE INW0282_03	INDIAN CREEK INDIAN CREEK	2																			
WEST FORK WHITE INW0282_T1001A WEST FORK WHITE INW0282_T1001C		3		3																	
WEST FORK WHITE INW0282_T1001D WEST FORK WHITE INW0282_T1002	MARSH DITCH - UNNAMED TRIBUTARY	3	3	3																	
WEST FORK WHITE INW0282_T1002A	MILLER DITCH - UNNAMED TRIBUTARY	3	3	3																	
WEST FORK WHITE INW0282_T1003 WEST FORK WHITE INW0282_T1004	MARSH DITCH	2	3	3																	
WEST FORK WHITE INW0282_T1005 WEST FORK WHITE INW0283_02A	INDIAN CREEK - UNNAMED TRIBUTARY WHITE RIVER - UNNAMED TRIBUTARY	3	3	3																	
WEST FORK WHITE INW0283_03	WHITE RIVER WHITE RIVER	5	5	5B 5B			5				5				5B 5B						
WEST FORK WHITE INW0283 05	WHITE RIVER	2	5	5B			3				5				5B						
	WHITE RIVER WHITE RIVER	2	5	5B 5B							5				5B 5B						
WEST FORK WHITE INW0283_T1001 WEST FORK WHITE INW0283_T1002			3																		
WEST FORK WHITE INIMOSON OS	WHITE DIVED	5	5	5B			5				5				5B						
WEST FORK WHITE INW0284_03 WEST FORK WHITE INW0284_03A	WHITE RIVER - OLD CHANNEL	5	5 2	3			5				5				5B						
WEST FORK WHITE INW0284_T1001 WEST FORK WHITE INW0284_T1002	BENS CREEK GHOST HOLLOW CREEK		3 5				5		<del></del>		5				5B						
WEST FORK WHITE INW0284_T1003	NIMNICHT CREEK	5	5	5B			5				5				5B						
WEST EODY WHITE INWOODS 02	VEVIE CBEEK	2	5	3							5										
WEST FORK WHITE INW0291_T1001 WEST FORK WHITE INW0291_T1002	VEALE CREEK - UNNAMED TRIBUTARY  VEALE CREEK - UNNAMED TRIBUTARY	3	3	3																	
WEST FORK WHITE WILLIAMS TARRED	HUDDICANE DOANCH	2		2							5	+ =			<del></del>	<del>                                     </del>					
WEST FORK WHITE   INW0291_11003   WEST FORK WHITE   INW0291_T1004   WEST FORK WHITE   INW0291_T1005   WEST FORK WHITE   INW0292_02   WEST FORK WHITE   INW0292_03	VEALE CREEK - UNNAMED TRIBUTARY	2	5	3							5										
WEST FORK WHITE INW0292_03	VEALE CREEK	3	5								5										
WEST FORK WHITE INW0292_04 WEST FORK WHITE INW0292_T1001	VEALE CREEK  VEALE CREEK - UNNAMED TRIBUTARY		5								5								+		
WEST FORK WHITE INW0292_T1002 WEST FORK WHITE INW0292_T1003	VEALE CREEK - UNNAMED TRIBUTARY	3	3	3																	
WEST FORK WHITE INW0293_02	WHITE RIVER	5	2	5B			5								5B						
	HAWKINS CREEK - UNNAMED TRIBUTARY		3		3		5								5B						
WEST FORK WHITE INW0293_T1004 WEST FORK WHITE INW0293_T1005	HAWKINS CREEK	5	2	3			5								-						
WEST FORK WHITE INW0293_T1006	HAWKINS CREEK	5	2	3			5														
WEST FORK WHITE INW0293_T1007A WEST FORK WHITE INW0293_T1007A	PATRICK DITCH	2	2	3																	
WEST FORK WHITE INW0294_02 WEST FORK WHITE INW0294_03	ROBERSON DITCH ROBERSON DITCH	3	4A 4A	3							4A 4A	_							-		
WEST FORK WHITE INW0294_T1001	FLAT CREEK	3	4A	3							4A										
WEST FORK WHITE INW0294_T1002	ROBERSON DITCH - UNNAMED TRIBUTARY  ROBERSON DITCH - UNNAMED TRIBUTARY	3	3	3																	
WEST FORK WHITE INW0294 T1003						1	i I —									1					1 1
WEST FORK WHITE INW0294_T1003 WEST FORK WHITE INW0295_02	POND CREEK	2	4A 4A	3							4A 4A										
WEST FORK WHITE   INW0294_T1003   WEST FORK WHITE   INW0295_02   WEST FORK WHITE   INW0295_03   WEST FORK WHITE   INW0295_T1001	POND CREEK	5	4A	3						5	4A 4A						5				

BASIN ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water Aquatic Life	Full Body Contact	Fish Consumption	Public Water Supply	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN		MERCURY IN WATER	DISSOLVED NICKEL	NUTRIENTS OIL AND GREASE	PCBS IN FISH TISSUE	PESTICIDES	PH TOTAL PHOSPHOR	R SILTATION SULFATE	TASTE DISSOLVED ZINC
WEST FORK WHITE INW0295_T1004	KESSINGER DITCH - UNNAMED TRIBUTARY KESSINGER DITCH - UNNAMED TRIBUTARY	2 2	2	3															
WEST FORK WHITE INW0296_02	KESSINGER DITCH	2	4A	3							4A								
WEST FORK WHITE INW0296_03 WEST FORK WHITE INW0296_04	KESSINGER DITCH	2									4A 4A								
	KESSINGER DITCH	2	4A 4A								4A 4A								
WEST FORK WHITE INW0296_T1001	OPOSSUM BRANCH	2	4A	3							4A								
	KESSINGER DITCH - UNNAMED TRIBUTARY	2	4A	3							4A								
WEST FORK WHITE INW0296_T1004 WEST FORK WHITE INW0296_T1005	REEL CREEK KESSINGER DITCH - UNNAMED TRIBUTARY	2	4A 2	3							4A								
WEST FORK WHITE INW0296_T1006	KESSINGER DITCH - UNNAMED TRIBUTARY KESSINGER DITCH - UNNAMED TRIBUTARY	2 2	2 2	3															
WEST FORK WHITE INW0296_T1008	KESSINGER DITCH - UNNAMED TRIBUTARY	2	4A	3							4A								
WEST FORK WHITE INW0297_02 WEST FORK WHITE INW0297_03	KESSINGER DITCH - UNNAMED TRIBUTARY WHITE RIVER WHITE RIVER	5	2	5B 5B			5								5B 5B				
WEST FORK WHITE INW0297_04 WEST FORK WHITE INW0297_T1002	WHITE RIVER	5	2	5B 3			5								5B				
WEST FORK WHITE INW0297_T1003	WHITE RIVER - UNNAMED TRIBUTARY	3	3	3															
WEST FORK WHITE INW0297_T1004 WEST FORK WHITE INW0297_T1005	WHITE RIVER - UNNAMED TRIBUTARY	3	3	3															
WEST FORK WHITE INW0297_T1006 WEST FORK WHITE INW02A1_02		5	3 5	3 5B			5				5				5B				
WEST FORK WHITE INW02A1_03 WEST FORK WHITE INW02A1 T1001		5	5	5B 3			5				5				5B				
WEST FORK WHITE INW02A1_T1002	PRIDES CREEK	3	2	3															
WEST FORK WHITE INW02A1_T1003 WEST FORK WHITE INW02A1_T1006	PRIDES CREEK - UNNAMED TRIBUTARY	3	3	3															
WEST FORK WHITE INW02A1_T1007 WEST FORK WHITE INW02A1_T1008	PRIDES CREEK (LTD) PRIDES CREEK (LTD)	3	2 2	3															
WEST FORK WHITE INW02A1_T1009 WEST FORK WHITE INW02A1_T1010	PRIDES CREEK (LTD)	3	2	3															
WEST FORK WHITE INW02A1_T1011	PRIDES CREEK - UNNAMED TRIBUTARY	3	3	3															
WEST FORK WHITE INW02A1_T1012 WEST FORK WHITE INW02A1_T1012A	PRIDES CREEK LAKE INLET	3	3	3								<u> </u>							
WEST FORK WHITE INW02A1_T1012B WEST FORK WHITE INW02A1_T1012C	PRIDES CREEK LAKE INLET	3	3	3															
WEST FORK WHITE INW02A1_T1012D	PRIDES CREEK LAKE INLET	3	3	3															
WEST FORK WHITE INW02A1_T1013 WEST FORK WHITE INW02A1_T1014	PRIDES CREEK - UNNAMED TRIBUTARY	3	2	3															
WEST FORK WHITE INW02A1_T1015 WEST FORK WHITE INW02A1_T1016	PRIDES CREEK - UNNAMED TRIBUTARY PRIDES CREEK - UNNAMED TRIBUTARY	3		3															
WEST FORK WHITE INW02A1_T1017	PRIDES CREEK - UNNAMED TRIBUTARY	3	2	3															
WEST FORK WHITE INW02A1_T1018 WEST FORK WHITE INW02A1_T1019	PRIDES CREEK - UNNAMED TRIBUTARY		2																
WEST FORK WHITE INW02A1_T1020 WEST FORK WHITE INW02A1_T1021		3	2	3															
WEST FORK WHITE INW02A1_T1022 WEST FORK WHITE INW02A1_T1023	PRIDES CREEK - UNNAMED TRIBUTARY	3		3															
WEST FORK WHITE INW02A1_T1024	PRIDES CREEK - UNNAMED TRIBUTARY	3	2	3															
	WILSON CREEK	2	2	3															
	WILSON CREEK WILSON CREEK		2																
WEST FORK WHITE INW02A2_T1001 WEST FORK WHITE INW02A2_T1002	WILSON CREEK - UNNAMED TRIBUTARY	3	3 2	3															
WEST FORK WHITE INW02A2_T1003	WILSON CREEK - UNNAMED TRIBUTARY	3	3	3															
WEST FORK WHITE INW02A2_T1003 WEST FORK WHITE INW02A3_02 WEST FORK WHITE INW02A3_03	WHITE RIVER WHITE RIVER	5	5	5B 5B			5				5				5B 5B				
WEST FORK WHITE INW02A3_04	WHITE RIVER WHITE RIVER	5	5	5B 5B			5				5				5B 5B				
WEST FORK WHITE INW02A3_T1001 WEST FORK WHITE INW02A3_T1001A		2	2	3															
WEST FORK WHITE INW02A3_T1002	WHITE RIVER - UNNAMED TRIBUTARY	3	2	3															
WEST FORK WHITE INW02A3_T1002A WEST FORK WHITE INW02A3_T1003	BUCKHORN CREEK	3	3	3															
WEST FORK WHITE INW02A3_T1004 WEST FORK WHITE INW02A3_T1005	BRUSH CREEK WHITE RIVER - UNNAMED TRIBUTARY	2		3															
WEST FORK WHITE INW02A4_01A	HARBIN CREEK - UNNAMED TRIBUTARY		3																
WEST FORK WHITE INW02A4_01B WEST FORK WHITE INW02A4_01C	HARBIN CREEK - UNNAMED TRIBUTARY	3	3	3															
WEST FORK WHITE INW02A4_03 WEST FORK WHITE INW02A4_04	HADDIN CREEK	3 2	5	3							5								<u>                                     </u>
WEST FORK WHITE INW02A4_05 WEST FORK WHITE INW02A4_T1001	HADRIN CDEEK	2		3							5								
WEST FORK WHITE INW02A4_T1004	CONGER CREEK	2	5	3							5								
WEST FORK WHITE INW02A4_T1004A WEST FORK WHITE INW02A4_T1005	CONGER CREEK	3	_	3							5								
WEST FORK WHITE INW02A4_T1005 WEST FORK WHITE INW02A4_T1006 WEST FORK WHITE INW02A4_T1007	CONGER CREEK CONGER CREEK	2	5	3							5	1		-					<del>                                     </del>
WEST FORK WHITE INW02A4 T1008	HARBIN CREEK - UNNAMED TRIBUTARY		5								5								
WEST FORK WHITE INW02A4_T1009 WEST FORK WHITE INW02A4_T1010 WEST FORK WHITE INW02A4_T1011 WEST FORK WHITE INW02A5_04	HARBIN CREEK - UNNAMED TRIBUTARY	2	5	3							5								
WEST FORK WHITE INW02A4_T1011 WEST FORK WHITE INW02A5_04	MAKBIN CKEEK - UNNAMED TRIBUTARY UPPER RIVER DESHEE	2	5 2	3							5								
WEST FORK WHITE INWOZAS_05 WEST FORK WHITE INWOZAS_06	UPPER RIVER DESHEE UPPER RIVER DESHEE	2	2	3															
WEST FORK WHITE INW02A5 07	UPPER RIVER DESHEE UPPER RIVER DESHEE	2	2	3															
WEST FORK WHITE INW02A5_09	UPPER RIVER DESHEE	3	3	3															
WEST FORK WHITE INW02A5_T1001 WEST FORK WHITE INW02A5_T1002	UPPER RIVER DESHEE - UNNAMED TRIBUTARY		3																<u>                                     </u>
WEST FORK WHITE INW02A5_T1003 WEST FORK WHITE INW02A6_02A	MUDDY RUN	2	2	3															
WEST FORK WHITE INW02A6_02B	WHITE RIVER - UNNAMED TRIBUTARY	3	3	3															
WEST FORK WHITE INW02A6_02C WEST FORK WHITE INW02A6_04	WHITE RIVER	3	3 5	5B							5				5B				
WEST FORK WHITE INW02A6_05			5								5				5B 5B				
WEST FORK WHITE INW02A6_07	WHITE RIVER	2	5	5B							5				5B				
WEST FORK WHITE INW02A6_T1001 WEST FORK WHITE INW02A6_T1002	ROBB CREEK	2	3 2	3															
WEST FORK WHITE INW02A6_T1003 WEST FORK WHITE INW02A6_T1004	ROB CREEK - UNNAMED TRIBUTARY	2	2	3							<u> </u>								
WEST FORK WHITE INW02A6_T1005	WHITE RIVER - UNNAMED TRIBUTARY	3	3	3											F.0				
WEST FORK WHITE INW02A6_T1006 WEST FORK WHITE INW02A7_01B	WHITE RIVER - UNNAMED TRIBUTARY	3	3	3							5				5B				
WEST FORK WHITE INW02A7 01C	WHITE RIVER - UNNAMED TRIBUTARY	3	3																

BASIN ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water Aquatic Life	Full Body Contact	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN	E COLI MERCURY IN FISH TISSUE	MERCURY IN WATER	DISSOLVED NICKEL	NUTRIENTS OIL AND GREASE	PCBS IN FISH TISSUE	PESTICIDES	PH TOTA	ER SILTATION SULFATE	TASTE DISSOLVED ZINC
WEST FORK WHITE INW02A7_02	WHITE RIVER	5	2		Supply		5	COTTER		OATGER	131113502	- WAILE	THERE	5	5B		11105111		
WEST FORK WHITE INW02A7_03 WEST FORK WHITE INW02A7_04	WHITE RIVER WHITE RIVER	5	-	5B 5B			5							5	5B 5B				
	WHITE RIVER WHITE RIVER	5					5							5	5B 5B				
WEST FORK WHITE INW02A7 07	WHITE RIVER	5	2	5B			5							5	5B				
WEST FORK WHITE INW02A7_T1002 WEST FORK WHITE INW02A7_T1003	WHITE RIVER - UNNAMED TRIBUTARY WHITE RIVER - UNNAMED TRIBUTARY	5		5B 5B			5							5	5B 5B				
WEST FORK WHITE INW02A7_T1004 WEST FORK WHITE INW02A7_T1005	THOMPSON DITCH	5	2	5B 5B			5							5	5B 5B				
WEST FORK WHITE INW02A7_T1005A	WHITE RIVER - UNNAMED TRIBUTARY	3	3	3			,							,					
WEST FORK WHITE INW02A7_T1006 WEST FORK WHITE INW02A7_T1006A	WHITE RIVER - UNNAMED TRIBUTARY WHITE RIVER - UNNAMED TRIBUTARY	5	3	5B 3			5							5	5B				
WEST FORK WHITE INW02A7_T1006B WEST FORK WHITE INW02A7_T1007	WHITE RIVER - UNNAMED TRIBUTARY	3	3	3			_							-					
WEST FORK WHITE INW02A7_T1008	BROWN DITCH	5	2	5B 3			5							5	5B				
WEST FORK WHITE INW02A7_T1009 WEST FORK WHITE INW02A7_T1010	BROWN DITCH/CYPRESS SWAMPS BROWN DITCH - UNNAMED TRIBUTARY	2	2	3															
WEST FORK WHITE INW02A7_T1011	WHITE RIVER - UNNAMED TRIBUTARY	5	2	5B			5							5	5B				
	PRAIRIE CREEK RESERVOIR NO. A-4-1 (FISHER DAM)	3		3							5								
WEST FORK WHITE INW02P1048_00 WEST FORK WHITE INW02P1062_00	PRAIRIE CREEK RESERVOIR NO. B-3-2 (PRICE DAM)  GREENWOOD LAKE	3	3	3	3														
WEST FORK WHITE INW02P1065_00	AMAZON LAKE	3	3	3															
WEST FORK WHITE INW02P1066_00 WEST FORK WHITE INW02P1067_00	BEAR CREEK LAKE	3	3	3															
WEST FORK WHITE INW02P1068_00 WEST FORK WHITE INW02P1069_00	BEECHWOOD LAKE BOAT LAKE	3	3	3															
WEST FORK WHITE INW02P1070 00	CLAYPOOL POND	3	3	3															
WEST FORK WHITE INW02P1071_00 WEST FORK WHITE INW02P1072_00	COTTONS LITTLE PINE LAKE	3	3	3															
WEST FORK WHITE INW02P1073_00 WEST FORK WHITE INW02P1074_00	COUNTY LINE LAKE	3	-	3							<u> </u>		<del>-</del>						
WEST FORK WHITE INW02P1075_00	EGENOLF LAKE	3	3	3															
WEST FORK WHITE INW02P1076_00 WEST FORK WHITE INW02P1077_00	GALLA HUE VALLEY LAKE	3	3	3															
WEST FORK WHITE INW02P1078_00 WEST FORK WHITE INW02P1079_00	GREYBROOK LAKE GRIFFY RESERVOIR	3	3	3 5B							5B			<u> </u>					<del>                                     </del>
WEST FORK WHITE INW02P1080_00	HAPPY LANDING LAKE	3	3	3							30								
WEST FORK WHITE INW02P1081_00 WEST FORK WHITE INW02P1082_00	INDIAN POND	3		3															
WEST FORK WHITE INW02P1083_00 WEST FORK WHITE INW02P1084_00	PRAIRIE CREEK RESERVOIR NO. B-3-1 (MONTGOMERY DAM)  LASALLE, LAKE	3		3															
WEST FORK WHITE INW02P1085_00	LAZY LAKE	3	3	3															
WEST FORK WHITE INW02P1086_00 WEST FORK WHITE INW02P1087_00	LONG POND	3	3	3															
WEST FORK WHITE INW02P1088_00 WEST FORK WHITE INW02P1089_00		3	3	3															
WEST FORK WHITE INW02P1090_00	LUTHERAN HILLS LAKE	3	3	3															
WEST FORK WHITE INW02P1091_00 WEST FORK WHITE INW02P1092_00	MORE LAKE	3	3	3															
WEST FORK WHITE INW02P1093_00 WEST FORK WHITE INW02P1094_00	MOSES LAKE NARROW LAKE	3	3																
WEST FORK WHITE INW02P1095_00 WEST FORK WHITE INW02P1096_00	OBERLIN LAKE	3	3																
WEST FORK WHITE INW02P1097 00	RESERVOIR NO. 29	2	3	2															
WEST FORK WHITE INW02P1098_00 WEST FORK WHITE INW02P1100_00	RESERVOIR NO. 26 SMITH LAKE	3		3															
WEST FORK WHITE INW02P1100_00 WEST FORK WHITE INW02P1101_00 WEST FORK WHITE INW02P1102_00	SWAN POND T LAKE	3	3	3															
WEST FORK WHITE INW02P1103_00	THOMAS LAKE	3	3	3															
WEST FORK WHITE INW02P1104_00 WEST FORK WHITE INW02P1105_00	UNIVERSITY LAKE	3	3	3															
WEST FORK WHITE INW02P1106_00 WEST FORK WHITE INW02P1107_00		3	3	3															
WEST FORK WHITE INW02P1108_00	PRAIRIE CREEK RESERVOIR NO. B-2-1 (CROPP DAM)  PRAIRIE CREEK RESERVOIR NO. B-4-7 (O'CONNER DAM)	3	3	3															
WEST FORK WHITE INW02P1110_00	GAMBILL LAKE	3	3	3															
WEST FORK WHITE INW02P1111_00 WEST FORK WHITE INW02P1112 00	ROUND LAKE DOWNING LAKE	3	3	3															
WEST FORK WHITE INW02P1113_00 WEST FORK WHITE INW02P1114_00	LOW LAKE		3																
WEST FORK WHITE INW02P1115_00	AIRLINE LAKE	3	3	3															
WEST FORK WHITE INW02P1116_00 WEST FORK WHITE INW02P1117_00	RICHARDS LAKE	3	3	3															
WEST FORK WHITE INW02P1118_00 WEST FORK WHITE INW02P1119_00	WAMPLER LAKE	3	3	3							<del>                                     </del>								
WEST FORK WHITE INW02P1120 00	GOODMAN LAKE	3	3	3															
WEST FORK WHITE INW02P1121_00 WEST FORK WHITE INW02P1122_00 WEST FORK WHITE INW02P1123_00	TRIMBLE LAKE	3	3																
WEST FORK WHITE INW02P1123_00 WEST FORK WHITE INW02P1124_00	CORKY LAKE SMELDLEY LAKE	3	3												-	-			
WEST FORK WHITE INW02P1125_00	LYNN LAKE	3	2	3															
WEST FORK WHITE INW02P1126_00 WEST FORK WHITE INW02P1127_00	TWIN LAKE (MINNEHAHA)	3	3	3															
WEST FORK WHITE INW02P1128_00 WEST FORK WHITE INW02P1129_00		3	3	3								<u> </u>							
WEST FORK WHITE INW02P1130_00 WEST FORK WHITE INW02P1131_00	HALFMOON POND	3	3	3															
WEST FORK WHITE INW02P1132_00	PRAIRIE CREEK RESERVOIR NO. A-2-1 (SWARTZENTRUBER)	3	3	3															
WEST FORK WHITE INW02P1134_00	PRAIRIE CREEK RESERVOIR NO. A-3-1 (GINGERICH) PRAIRIE CREEK RESERVOIR NO. A-3-2 (VEST)		3											<u> </u>					
WEST FORK WHITE INW02P1135_00	PRAIRIE CREEK RESERVOIR NO. A-2-3 (GRABER-MILLER) PRAIRIE CREEK RESERVOIR NO A-2-2 (KNOPP)	3	3	3															
WEST FORK WHITE INW02P1137_00	DAV-MAR LAKE	3	3	3															
WEST FORK WHITE INW02P1138_00 WEST FORK WHITE INW02P1139_00			3																
WEST FORK WHITE INW02P1140_00 WEST FORK WHITE INW02P1141_00	S.A. INC. LAKE	3	3	3							<del>                                     </del>								
WEST FORK WHITE INW02P1142_00	EDWARD D. LEWIS LAKE	3	3	3															
WEST FORK WHITE INW02P1143_00 WEST FORK WHITE INW02P1144_00	LOCUST LAKE (NAANS BRANCH DAM)	3	3	3															
WEST FORK WHITE INW02P1145_00 WEST FORK WHITE INW02P1146_00	WAGNER (GABOVITCH) LAKE	3	3	3							<u> </u>								
WEST FORK WHITE INW02P1147_00	HIDDEN LAKE	3	3	3															
WEST FORK WHITE INW02P1148_00 WEST FORK WHITE INW02P1149_00	MONON RESERVOIR	3	3	3															
WEST FORK WHITE INW02P1150_00 WEST FORK WHITE INW02P1151 00	SINGER DITCH (HAWTHORNE MINE DAM) LAKE	3	3								<u> </u>		<del>-</del>						
WEST FORK WHITE JINWUZP1151 00	Jeccan Dane	3	3	3			1					1	1					 1	1 1

BASIN ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water Aquatic Life	Full Body Contact	Fish Consumption	Public Water Supply	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN		MERCURY IN WATER	DISSOLVED NICKEL	NUTRIENTS OIL AND GREASE	PCBS IN FISH TISSUE	PESTICIDES	PH TOTA	ER SILTATION SULFATE	TASTE DISSOLVED ZINC
WEST FORK WHITE INW02P1152_00		3	3	3	Заррлу														
WEST FORK WHITE INW02P1153_00 WEST FORK WHITE INW02P1154_00	TODD LAKE	3	3	3															+
WEST FORK WHITE INW02P1155_00 WEST FORK WHITE INW02P1156_00			3																
WEST FORK WHITE INW02P1157_00	LONNIE LAKE	3	3	3															
WEST FORK WHITE INW02P1158_00 WEST FORK WHITE INW02P1159_00	SOUTH LAKE	3		3															
WEST FORK WHITE INW02P1160_00 WEST FORK WHITE INW02P1161_00	GRAVEYARD LAKE	3		3															
WEST FORK WHITE INW02P1162_00	MAYFIELD LAKE	3	3	3															
WEST FORK WHITE INW02P1163_00 WEST FORK WHITE INW0311_02	WILLOW LAKE EDLIN DITCH	3	3 5	3							5								
	EDLIN DITCH	2	5	2							5								
WEST FORK WHITE INW0311_T1002	GRASSY BRANCH	2	5	2							5								
WEST FORK WHITE INW0312_02 WEST FORK WHITE INW0312_03	ROSS DITCH ROSS DITCH	2	5	2							5								
WEST FORK WHITE INW0312 04		2 2	5	2							5								
WEST FORK WHITE INW0312 06	BIG WALNUT CREEK, EAST FORK	2	5	2							5								
WEST FORK WHITE INW0312_07 WEST FORK WHITE INW0312_T1002	BIG WALNUT CREEK, EAST FORK BIG WALNUT CREEK, EAST FORK - UNNAMED TRIBUTARY	3	5 3	3							5								
WEST FORK WHITE INW0312_T1003 WEST FORK WHITE INW0312_T1004	POUND DITCH	2	5	2							5								
WEST FORK WHITE INW0312_T1005	BIG WALNUT CREEK, MIDDLE FORK	2	3	2							3								
WEST FORK WHITE INW0312_T1006 WEST FORK WHITE INW0313_02	RAMP RUN	2	3	2															+
WEST FORK WHITE INW0313_03 WEST FORK WHITE INW0313_05	RAMP RUN	2	3	2															
WEST FORK WHITE INW0313 06	RAMP RUN	2	3	2															
WEST FORK WHITE INW0313_T1001 WEST FORK WHITE INW0313_T1002	RAMP RUN - UNNAMED TRIBUTARY HUNT CREEK	2	3	2															+
WEST FORK WHITE INW0313_T1003 WEST FORK WHITE INW0314_02	HUNT CREEK - UNNAMED TRIBUTARY	3 2	3 5	3 2							5								
WEST FORK WHITE INW0314_03	BIG WALNUT CREEK	2	5	2							5								
WEST FORK WHITE INW0314_04 WEST FORK WHITE INW0314_05	BIG WALNUT CREEK BIG WALNUT CREEK	2	5	2							5	-							+
WEST FORK WHITE INW0314_T1001	CUNNINGHAM DITCH BIG WALNUT CREEK - UNNAMED TRIBUTARY	2	5	2							5								
WEST FORK WHITE INW0321_03	OWL CREEK	2	5	3							5								
WEST FORK WHITE INW0321_04 WEST FORK WHITE INW0321_T1001	OWL CREEK OWL CREEK - UNNAMED TRIBUTARY	3		3							5								+
WEST FORK WHITE INW0321_T1002 WEST FORK WHITE INW0321_T1003	OWL CREEK - UNNAMED TRIBUTARY	3 2		3							5								
WEST FORK WHITE INW0321_T1004	GLENN FLINT LAKE - UNNAMED INLET	3	3	3															
WEST FORK WHITE INW0321_T1005 WEST FORK WHITE INW0321_T1006		3	5	3							5								
WEST FORK WHITE INW0321_T1007 WEST FORK WHITE INW0321_T1008		2		3							5								+
WEST FORK WHITE INW0321_T1009	GLENN FLINT LAKE - UNNAMED INLET	3	3	3															
WEST FORK WHITE INW0321_T1010 WEST FORK WHITE INW0321_T1012	OWL CREEK - UNNAMED TRIBUTARY	2	3 5	3							5								
WEST FORK WHITE INW0322_01 WEST FORK WHITE INW0322_06	LITTLE WALNUT CREEK LITTLE WALNUT CREEK		5								5								
WEST FORK WHITE INW0322 T1003	LITTLE WALNUT CREEK - UNNAMED TRIBUTARY LITTLE WALNUT CREEK - UNNAMED TRIBUTARY		5	3							5								
WEST FORK WHITE INW0322_T1006	LITTLE WALNUT CREEK - UNNAMED TRIBUTARY	2	5	3							5								
WEST FORK WHITE INW0322_T1007 WEST FORK WHITE INW0322_T1008	FALLS BRANCH - FALLS BRANCH - UNNAMED TRIBUTARY	3	5	3							5								
WEST FORK WHITE INW0322_T1009	JONES CREEK LITTLE WALNUT CREEK RESERVOIR NO. 5 INLET	5	5	3			5				5								
WEST FORK WHITE INW0322_T1011	LITTLE WALNUT CREEK RESERVOIR NO. 5 INLET	3	3	3															
WEST FORK WHITE INW0322_T1013	LITTLE WALNUT CREEK RESERVOIR NO. 5 INLET JONES CREEK	2	5	3							5								
	LITTLE WALNUT CREEK - UNNAMED TRIBUTARY  LITTLE WALNUT CREEK - UNNAMED TRIBUTARY	2	5	3							5								+
WEST FORK WHITE INW0323_03		2 2	5	3							5								
WEST FORK WHITE INW0323_T1002	LEATHERMAN CREEK - UNNAMED TRIBUTARY	3	3	3							,								
WEST FORK WHITE INW0323_T1004 WEST FORK WHITE INW0323_T1005	LONG BRANCH - UNNAMED TRIBUTARY		5								5								+
WEST FORK WHITE INW0323_T1007 WEST FORK WHITE INW0323_T1009	LONG BRANCH - UNNAMED TRIBUTARY		3 5								5								
WEST FORK WHITE INW0323_T1011	LITTLE WALNUT CREEK - UNNAMED TRIBUTARY	3	3	3															
	LONG BRANCH - UNNAMED TRIBUTARY	3	5	3							5								
WEST FORK WHITE INW0323_T1014 WEST FORK WHITE INW0323_T1015	LITTLE WALNUT CREEK RESERVOIR NO. 3 - UNNAMED INLET		2 2																+
WEST FORK WHITE INW0323_T1016	LEATHERMAN CREEK	2	2	3															+
WEST FORK WHITE IINW0331 04	IDEER CREEK	1	1	1															
WEST FORK WHITE INW0331_05 WEST FORK WHITE INW0331_T1003	DEER CREEK - UNNAMED TRIBUTARY	1	1	1															<u>+</u> -
WEST FORK WHITE INW0331_T1004 WEST FORK WHITE INW0331_T1005	DEER CREEK - UNNAMED TRIBUTARY	1	1	1 1															+
WEST FORK WHITE INW0331_T1006	DEER CREEK - UNNAMED TRIBUTARY	1	1	1															
WEST FORK WHITE INW0331_T1007 WEST FORK WHITE INW0331_T1009	DYER CREEK	3	3	3															
	LITTLE DEER CREEK - UNNAMED TRIBUTARY LITTLE DEER CREEK - UNNAMED TRIBUTARY	5	2 2	2			5					<del>                                     </del>							+ -
WEST FORK WHITE INW0331 T1012	LITTLE DEER CREEK - UNNAMED TRIBUTARY	5	2	2			5												
WEST FORK WHITE INW0331_T1014	LITTLE DEER CREEK - UNNAMED TRIBUTARY LITTLE DEER CREEK	5	2	2			5												
WEST FORK WHITE INW0332_03 WEST FORK WHITE INW0332_04	DEER CREEK DEER CREEK		1									-							+
WEST FORK WHITE INW0332_T1007	WALLACE BRANCH	1	1	1															
WEST FORK WHITE INW0332_T1008 WEST FORK WHITE INW0332_T1009	DEER CREEK - UNNAMED TRIBUTARY	3	3	3															
WEST FORK WHITE INW0332_T1010 WEST FORK WHITE INW0332_T1011	LIMESTONE CREEK, LOWER	1	3	1								+							+ + -
WEST FORK WHITE INW0332_T1012 WEST FORK WHITE INW0332_T1013	LIMESTONE CREEK, LOWER - UNNAMED TRIBUTARY	3	3	3															1 1
WEST FORK WHITE INW0332 T1014	LIMESTONE CREEK, UPPER - UNNAMED TRIBUTARY	1	1	1															
WEST FORK WHITE   INW0332_T1015   WEST FORK WHITE   INW0333_02   WEST FORK WHITE   INW0333_03	LIMESTONE CREEK, UPPER - UNNAMED TRIBUTARY DEER CREEK	2	1 5	3							5	+							+ + -
WEST FORK WHITE INW0333_03 WEST FORK WHITE INW0333_T1007		2	5	3							5 5								+
	DEER CREEK - UNNAMED TRIBUTARY	2	5	3															+ +

BASIN ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water	Full Body Contact	Fish Consumption	Public Water Supply	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN	E COLI MERCURY II	N MERCURY IN WATER	DISSOLVED NICKEL	NUTRIENTS OIL AND GREASE	PCBS IN FISH TISSUE	PESTICIDES	TAL PCBS IN	N WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
WEST FORK WHITE INW0333_T1008A	DOGWOOD SPRING LAKE - UNNAMED INLET	3	3	3	зарріу															
WEST FORK WHITE INW0333_T1009 WEST FORK WHITE INW0333_T1009A	GREYHOUND LAKE INLET		5	3							5									
WEST FORK WHITE INW0333_T1010	DEWEESE BRANCH DEWEESE CREEK - UNNAMED TRIBUTARY	_	5	-							5									
WEST FORK WHITE INW0333 T1011	DEER CREEK - UNNAMED TRIBUTARY	3	3	3																
WEST FORK WHITE INW0333_T1012 WEST FORK WHITE INW0341_02	BIG WALNUT CREEK	2		2							5									
WEST FORK WHITE INW0341_03	BIG WALNUT CREEK BIG WALNUT CREEK	2	5	2							5									
WEST FORK WHITE INW0341_T1001	BIG WALNUT CREEK - UNNAMED TRIBUTARY	1	1	1							,									
	BIG WALNUT CREEK - UNNAMED TRIBUTARY BIG WALNUT CREEK - UNNAMED TRIBUTARY	3	3	3																
WEST FORK WHITE INW0341_T1005	BIG WALNUT CREEK - UNNAMED TRIBUTARY	3	3	3																
WEST FORK WHITE INW0341_T1006 WEST FORK WHITE INW0341_T1007	BIG WALNUT CREEK - UNNAMED TRIBUTARY	3	5	3							5									
WEST FORK WHITE INW0341_T1008 WEST FORK WHITE INW0342_01	BIG WALNUT CREEK - UNNAMED TRIBUTARY  CLEAR CREEK	3	3 5	3							5									
WEST FORK WHITE INW0342 02A	CLEAR CREEK - UNNAMED TRIBUTARY CLEAR CREEK - UNNAMED TRIBUTARY	3	3	3							3									
WEST FORK WHITE INW0342 02D	CLEAR CREEK - UNNAMED TRIBUTARY	3	3	3																
	CLEAR CREEK - UNNAMED TRIBUTARY CLEAR CREEK	3	3 5	3							5									
WEST FORK WHITE INW0342_T1005	CLEAR CREEK - UNNAMED TRIBUTARY	3	3	3							3									
WEST FORK WHITE INW0342_T1006 WEST FORK WHITE INW0342_T1008		2	5	3							5									
WEST FORK WHITE INW0342_T1009 WEST FORK WHITE INW0342_T1010	MILLER CREEK MILLER CREEK	2 2	5	3							5									
WEST FORK WHITE INW0342_T1011	MILLER CREEK	2	5	3							5									
WEST FORK WHITE INW0342_T1012 WEST FORK WHITE INW0342_T1013	CLEAR CREEK - UNNAMED TRIBUTARY	2	5	3							5		+							
WEST FORK WHITE INW0342_T1014 WEST FORK WHITE INW0342_T1015	HERITAGE LAKE - UNNAMED INLET	2	5	3							5									
WEST FORK WHITE INW0342_T1015A	ELMER MARTINS LAKE - UNNAMED INLET	3	3	3																
WEST FORK WHITE INW0342_T1015B WEST FORK WHITE INW0342_T1016	ELMER MARTINS LAKE - UNNAMED INLET MILLER CREEK	3	3 5	3							5		_	<del>                                     </del>			_			
WEST FORK WHITE INIMO242 02	BIG WALNUT CREEK	2	5	3							5									
WEST FORK WHITE INW0343_T1003	BIG WALNUT CREEK PLUM CREEK	2	5	3							5									
WEST FORK WHITE INW0343_T1004 WEST FORK WHITE INW0343_T1005	PLUM CREEK	2 2	5	3							5	_			-			$-\Gamma$		
WEST FORK WHITE INW0343_T1006	PLUM CREEK - UNNAMED TRIBUTARY	2	5	3							5									
WEST FORK WHITE INW0343_T1007 WEST FORK WHITE INW0343_T1008	PLUM CREEK - UNNAMED TRIBUTARY BIG WALNUT CREEK - UNNAMED TRIBUTARY	2		3							5									
WEST FORK WHITE INW0343_T1009	BIG WALNUT CREEK - UNNAMED TRIBUTARY BIG WALNUT CREEK - UNNAMED TRIBUTARY	2	5	3							5									
WEST FORK WHITE INW0343_T1011	BLEDSOE BRANCH	2	5	3							5									
WEST FORK WHITE INW0343_T1012 WEST FORK WHITE INW0344_01A	BIG WALNUT CREEK - UNNAMED TRIBUTARY	3		3							5									
	BIG WALNUT CREEK BIG WALNUT CREEK	2		3							5									
WEST FORK WHITE INW0344_04	BIG WALNUT CREEK BIG WALNUT CREEK	2	5	3							5									
WEST FORK WHITE INW0344_05 WEST FORK WHITE INW0344_06	BIG WALNUT CREEK	2	5	3							5									
WEST FORK WHITE INW0344_T1003 WEST FORK WHITE INW0344_T1004	BIG WALNUT CREEK - UNNAMED TRIBUTARY BIG WALNUT CREEK - UNNAMED TRIBUTARY		5								5	_	-							
WEST FORK WHITE INW0344_T1005 WEST FORK WHITE INW0344_T1005A	BIG WALNUT - UNNAMED TRIBUTARY	3	5	3							5									
WEST FORK WHITE INW0344_T1005A	BIG WAINUT CREEK - UNNAMED TRIBUTARY BIG WAINUT CREEK - UNNAMED TRIBUTARY	2	5	3							5									
WEST FORK WHITE INW0344_T1007 WEST FORK WHITE INW0344_T1008	BIG WALNUT CREEK - UNNAMED TRIBUTARY BIG WALNUT CREEK - UNNAMED TRIBUTARY	3	5	3							5									
	BIG WALNUT CREEK - UNNAMED TRIBUTARY BIG WALNUT CREEK - UNNAMED TRIBUTARY	3	5	3							5	_	-							
WEST FORK WHITE INW0344_T1011	BIG WALNUT CREEK - UNNAMED TRIBUTARY	2	5	3							5									
WEST FORK WHITE INW0344_T1013		2	3	3							5									
WEST FORK WHITE INW0344_T1014 WEST FORK WHITE INW0345_02C	DRY BRANCH BIG WALNUT CREEK - UNNAMED TRIBUTARY	2		3																
WEST FORK WHITE INW0345_03	BIG WALNUT CREEK	3	5	5B							5 5B				5B					
WEST FORK WHITE INW0345_04 WEST FORK WHITE INW0345_05	BIG WALNUT CREEK	3	5	5B							5 5B 5 5B				5B 5B					
WEST FORK WHITE INW0345_06 WEST FORK WHITE INW0345 T1001			5								5 5B	+	<del>                                     </del>	5	5B					
WEST FORK WHITE INW0345 T1002	MAIDEN RUN	5	3	3			5													
	BIG WALNUT CREEK - UNNAMED TRIBUTARY	3	5	5B							5 5B				5B					
WEST FORK WHITE INW0345 T1006	BIG WALNUT CREEK - UNNAMED TRIBUTARY BIG WALNUT CREEK - UNNAMED TRIBUTARY		5								5 5B 5 5B				5B 5B		_			
WEST FORK WHITE INW0345_T1007	BIG WALNUT CREEK - UNNAMED TRIBUTARY	3	3	3																
WEST FORK WHITE INW0351_03	BIG WALNUT CREEK - UNNAMED TRIBUTARY BIG WALNUT CREEK - UNNAMED TRIBUTARY MILL CREEK, EAST FORK	2	5 4A	3							5 5B 4A			5	5B					
WEST FORK WHITE INW0351_04 WEST FORK WHITE INW0351_T1002	MILL CREEK, EAST FORK MILL CREEK, EAST FORK - UNNAMED TRIBUTARY	2	4A 4A	3							4A 4A	_			-			$-\Gamma$		
WEST FORK WHITE INW0351_T1003	MILL CREEK, EAST FORK - UNNAMED TRIBUTARY MILL CREEK, EAST FORK - UNNAMED TRIBUTARY	3	3	3							70.5									
WEST FORK WHITE INW0351_T1005	MILL CREEK, EAST FORK - UNNAMED TRIBUTARY	3	3	3																
WEST FORK WHITE INW0352_02 WEST FORK WHITE INW0352_03	MILL CREEK	2	4A 4A	3							4A 4A		1							
WEST FORK WHITE INW0352_T1006	MILL CREEK - UNNAMED TRIBUTARY	3	3	3																
WEST FORK WHITE INW0352_T1007 WEST FORK WHITE INW0352_T1008	CRITTENDEN CREEK		2 4A								4A									
WEST FORK WHITE INW0352_T1009	LITTLE DEER CREEK CRITTENDEN CREEK - UNNAMED TRIBUTARY	3	4A 4A	3							4A 4A	_	+		-					
WEST FORK WHITE INW0352_T1011	CRITTENDEN CREEK - UNNAMED TRIBUTARY	3	4A	3							4A 4A									
WEST FORK WHITE INW0352_T1012 WEST FORK WHITE INW0353_02			2 4A								4A									
WEST FORK WHITE INW0353_03 WEST FORK WHITE INW0353_T1004	MILL CREEK	3	4A 4A	3							4A 4A									
WEST FORK WHITE INW0353_T1006	MILL CREEK - UNNAMED TRIBUTARY	2	4A	3							4A									
WEST FORK WHITE INW0353_T1007 WEST FORK WHITE INW0353_T1007A	MILL CREEK - UNNAMED TRIBUTARY		4A 2								4A		+					-		
WEST FORK WHITE INW0353_T1008	SALLUST BRANCH	2	4A	3							4A									
	DUMA COSSIV		4A 2	3							4A									
WEST FORK WHITE INW0353_T1009 WEST FORK WHITE INW0353_T1010	PLOM CREEK																			
WEST FORK WHITE INW0353_T1010 WEST FORK WHITE INW0353_T1011	SALLUST BRANCH - UNNAMED TRIBUTARY	2	4A 4A								4A 4A									
WEST FORK WHITE INW0353_T1010 WEST FORK WHITE INW0353_T1011 WEST FORK WHITE INW0354_03 WEST FORK WHITE INW0354_04	SALLUST BRANCH - UNNAMED TRIBUTARY	2	4A 4A	3							4A 4A 4A 4A									

BASIN ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water Aquatic Life	Full Body Contact	Fish Consumption	Public Water Supply	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN		MERCURY IN WATER	DISSOLVED NICKEL	NUTRIENTS OIL AND GREASE	PCBS IN FISH TISSUE PES	TICIDES	PH TOTAL PHOSPHORUS	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
WEST FORK WHITE INW0354 T1003	MUD CREEK - UNNAMED TRIBUTARY	3	3	3	Зирргу															
WEST FORK WHITE INW0354_T1005 WEST FORK WHITE INW0354_T1006	MUD CREEK - UNNAMED TRIBUTARY  MUD CREEK - UNNAMED TRIBUTARY		2																	
WEST FORK WHITE INW0354_T1007 WEST FORK WHITE INW0354_T1008	MUD CREEK - UNNAMED TRIBUTARY MUD CREEK - UNNAMED TRIBUTARY		2 2																	
WEST FORK WHITE INW0354 T1009	MUD CREEK - UNNAMED TRIBUTARY	2	2	3																
WEST FORK WHITE INW0354_T1010 WEST FORK WHITE INW0354_T1011	MUD CREEK - UNNAMED TRIBUTARY  MUD CREEK - UNNAMED TRIBUTARY		2																	
WEST FORK WHITE INW0354_T1012 WEST FORK WHITE INW0354_T1013	MUD CREEK - UNNAMED TRIBUTARY	3	3 4A	3							4A									
WEST FORK WHITE INW0354_T1013	MUD CREEK - UNNAMED TRIBUTARY	3	3	3							48									
WEST FORK WHITE INW0354_T1014 WEST FORK WHITE INW0355_01 WEST FORK WHITE INW0355_T1001	LAKE DITCH-HEADWATERS	3	2	3																
WEST FORK WHITE INW0355_T1002 WEST FORK WHITE INW0356 02	LAKE DITCH - UNNAMED TRIBUTARY	3	3	3																
WEST FORK WHITE INW0356_02 WEST FORK WHITE INW0356_03	LAKE DITCH	2	2	3																
WEST FORK WHITE INW0356_T1004 WEST FORK WHITE INW0356_T1004A	LAKE DITCH  SNAKE CREEK  UNNAMED LAKE (SNAKE CREEK) - HEADWATER INLETS	2		3																
WEST FORK WHITE INW0356_T1005 WEST FORK WHITE INW0356_T1006	SNAKE CREEK	2	2	3																
WEST FORK WHITE INW0356_T1007	LAKE DITCH - UNNAMED TRIBUTARY	2																		
WEST FORK WHITE INW0356_T1008 WEST FORK WHITE INW0356_T1009	GASH BRANCH  LAKE DITCH - UNNAMED TRIBUTARY	2	2	3																
WEST FORK WHITE INW0356_T1010	WHISPERING WIND LAKE OUTLET TO LAKE DITCH	2	2	3																
WEST FORK WHITE INW0356_T1010A WEST FORK WHITE INW0356_T1011	LAKE DITCH - UNNAMED TRIBUTARY	3	3	3																
WEST FORK WHITE INW0357_02 WEST FORK WHITE INW0357_03	RHODES CREEK RHODES CREEK	2	3	3																
WEST FORK WHITE INW0357 T1002	RHODES CREEK - UNNAMED TRIBUTARY	3	3	3																
WEST FORK WHITE INW0357_T1005 WEST FORK WHITE INW0357_T1006	RHODES CREEK - UNNAMED TRIBUTARY	3 2		3																
WEST FORK WHITE INW0357_T1007 WEST FORK WHITE INW0357_T1009	RHODES CREEK - UNNAMED TRIBUTARY RHODES CREEK - UNNAMED TRIBUTARY	3 2		3								<del>-</del>						+		
WEST FORK WHITE INW0357 T1009	ISANDY CREEK	2	2	3																
WEST FORK WHITE INW0358 02	RHODES CREEK - UNNAMED TRIBUTARY MILL CREEK	3	3 5	3							5					$\pm$				
WEST FORK WHITE INW0358_03 WEST FORK WHITE INW0358_T1003 WEST FORK WHITE INW0358_T1004	MILL CREEK BELLE UNION BRANCH	2 2	5 5	3							5	<u> </u>				$-\top$				
WEST FORK WHITE INW0358_T1004	COTTON BRANCH	2	5	3							5									
WEST FORK WHITE INW0358_T1005 WEST FORK WHITE INW0358_T1006	MILL CREEK - UNNAMED TRIBUTARY	2	5	3							5					$\pm$				
WEST FORK WHITE INW0359_02 WEST FORK WHITE INW0359_03	MILL CREEK MILL CREEK	2	5	3							5									
WEST FORK WHITE INW0359_T1005	VERMILLION BRANCH	2	5	3							5									
WEST FORK WHITE INW0359_T1006 WEST FORK WHITE INW0359_T1007	VERMILLION BRANCH - UNNAMED TRIBUTARY		5								5									
WEST FORK WHITE INW0359_T1008 WEST FORK WHITE INW0359_T1009	VERMILLION BRANCH - UNNAMED TRIBUTARY MILL CREEK - UNNAMED TRIBUTARY		5								5									
WEST FORK WHITE INW0359_T1010 WEST FORK WHITE INW0359_T1011	MILL CREEK - UNNAMED TRIBUTARY	2	5	3							5									
WEST FORK WHITE INW0359_T1012	HIGGINS BRANCH	2	5	3							5									
WEST FORK WHITE INW0359 T1014	HIGGINS BRANCH - UNNAMED TRIBUTARY HIGGINS BRANCH	2	5	2							5									
WEST FORK WHITE INW0359_T1015 WEST FORK WHITE INW035A_02	HIGGINS BRANCH	2	5	3							5									
WEST FORK WHITE INW035A_T1001	MILL CREEK - UNNAMED TRIBUTARY	3	3	3							3									
WEST FORK WHITE INW035A_T1003 WEST FORK WHITE INW035A_T1004	BRUSH CREEK BRUSH CREEK - UNNAMED TRIBUTARY	3	3																	
WEST FORK WHITE INW035A_T1004 WEST FORK WHITE INW035A_T1006 WEST FORK WHITE INW035A_T1007	BRUSH CREEK - UNNAMED TRIBUTARY MILL CREEK - UNNAMED TRIBUTARY	3	3	3																
WEST FORK WHITE INW035A_T1009 WEST FORK WHITE INW035B 02	SAND BRANCH	2	5 4A	3							5									
WEST FORK WHITE INW035B_03	DOE CREEK	2	4A 4A	3							4A 4A									
WEST FORK WHITE INW035B_04 WEST FORK WHITE INW035B_T1004	DOE CREEK - UNNAMED TRIBUTARY	3	4A 4A	3							4A 4A									
WEST FORK WHITE INW035B_T1007 WEST FORK WHITE INW035B_T1008	RABBIT RUN	3	3 4A	3							4A									
WEST FORK WHITE INW035B T1009	FERGUSON BRANCH - UNNAMED TRIBUTARY	2	4A	3							4A 4A									
WEST FORK WHITE INW035B_T1010 WEST FORK WHITE INW035B T1011	DOE CREEK - UNNAMED TRIBUTARY RABBIT RUN	3	3																	
WEST FORK WHITE INW035B_T1012 WEST FORK WHITE INW035B_T1012A			4A 2								4A									
WEST FORK WHITE INWOSEC 03	MILL CREEK	2	2	3																
WEST FORK WHITE INW035C_02B WEST FORK WHITE INW035C_02C WEST FORK WHITE INW035C_02D	CAGLES MILL INLET		3	3																
WEST FORK WHITE INW035C_02D WEST FORK WHITE INW035C_02G	CAGLES MILL INLET  CAGLES MILL INLET		3															_		
WEST FORK WHITE INW035C 03	MILL CREEK	2	5	3							5									
WEST FORK WHITE INW035C_04 WEST FORK WHITE INW035C_T1002 WEST FORK WHITE INW035C_T1003	MILL CREEK - UNNAMED TRIBUTARY	2	4A 2	3							4A					$\pm$				
WEST FORK WHITE INW035C_T1003 WEST FORK WHITE INW035C_T1004	MILL CREEK - UNNAMED TRIBUTARY MILL CREEK - UNNAMED TRIBUTARY	2		3								<del>-</del>						+		
WEST FORK WHITE INW035C_T1005 WEST FORK WHITE INW035C_T1006	FALL CREEK	3	2	3																
WEST FORK WHITE INW035C_T1007	MILL CREEK - UNNAMED TRIBUTARY	3	3	3																
WEST FORK WHITE INW035C T1007 WEST FORK WHITE INW0361_01 WEST FORK WHITE INW0361_01B	BIRCH CREEK HARM RUN	5	4A 3	3			5			5	4A			5				<del>                                     </del>		
WEST FORK WHITE INW0361_T1001	LITTLE BIRCH CREEK	5	4A	3			5			5	4A			5						
WEST FORK WHITE INW0361_T1004	BIRCH CREEK, EAST FORK - UNNAMED TRIBUTARY BIRCH CREEK, EAST FORK - UNNAMED TRIBUTARY	2	3 4A	3							4A									
WEST FORK WHITE INW0361_T1005 WEST FORK WHITE INW0361_T1007	BIRCH CREEK - UNNAMED TRIBUTARY	3	3 4A	3							4A					+		1		
WEST FORK WHITE INW0362_02 WEST FORK WHITE INW0362_03	BIRCH CREEK	2	4A 4A	3							4A 4A									
WEST FORK WHITE INW0362_04	BIRCH CREEK	2	4A	3							4A									
WEST FORK WHITE INW0362_05 WEST FORK WHITE INW0362_T1004	BIRCH CREEK - UNNAMED TRIBUTARY		4A 4A								4A 4A									
WEST FORK WHITE INW0362_T1005 WEST FORK WHITE INW0362_T1006	BIRCH CREEK - UNNAMED TRIBUTARY	2	2	3																
WEST FORK WHITE INW0362_T1007	CROOKED CREEK - UNNAMED TRIBUTARY	2	4A	3							4A									
WEST FORK WHITE INW0362_T1008 WEST FORK WHITE INW0362_T1009	BIRCH CREEK - UNNAMED TRIBUTARY	2	4A 4A	3							4A 4A									
WEST FORK WHITE   INW0362_T1009   WEST FORK WHITE   INW0362_T1010   WEST FORK WHITE   INW0362_T1012	BIRCH CREEK - UNNAMED TRIBUTARY BIRCH CREEK - UNNAMED TRIBUTARY	2	2	3														-		
WEST FORK WHITE INW0362_T1013	PRAIRIE CREEK	2	4A	3							4A									
WEST FORK WHITE INW0362_T1014 WEST FORK WHITE INW0362_T1015	BIRCH CREEK - UNNAMED TRIBUTARY	2	4A 2	3							4A									
WEST FORK WHITE INW0371_02 WEST FORK WHITE INW0371_03	CROYS CREEK	2	5 5	3							5	<del>-</del>						+		
10111 111111111111111111111111111	James a second					1												1	1	1

The column   The	BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water		Fish Public Water	ALGAE	AMMONIA BIOLOGICAL	DISSOLVED CHLORIDE	DISSOLVED	FREE CYANIDE	DIOXINS	DISSOLVED	E COLI	MERCURY IN MERCURY IN	DISSOLVED NUTRIENTS	OIL AND GREASE PCBS IN FISH	PESTICIDES	PH	TOTAL PCBS IN WATER SILTATION	SULFATE TASTE [	DISSOLVED ZINC
Company	WEST FORK WHITE	ID INW0371_T1002	ALMA CREEK	Aquatic Life 2		Consumption Supply	Aconc	INTEGRITY	CADMIUM	COPPER	THEE CITATION	Бюлис	OXYGEN		FISH TISSUE WATER	NICKEL NOTKLENTS	TISSUE	1 ESTICIBES		PHOSPHORUS PCD3 IN WATER 3ILTATION	JOHNIE HOIE	DISSOLVED LINE
	WEST FORK WHITE	INW0371_T1002A	ALMA LAKE INLET																			
	WEST FORK WHITE	INW0372_02	CROYS CREEK	5		3		5														
	WEST FORK WHITE	INW0372_T1006	BILLY CREEK			-																
	WEST FORK WHITE WEST FORK WHITE	INW0372_T1007 INW0372_T1008	WESLEY DRAIN CHURCH CREEK																			
## Company of the Com	WEST FORK WHITE	INW0372_T1009	CROYS CREEK - UNNAMED TRIBUTARY	3	3	3								E								
Service of Anti-New Control of Co	WEST FORK WHITE	INW0373_03	JORDAN CREEK	3	5	3								5								
Company   Comp														5								
Service Servic	WEST FORK WHITE	INW0373_T1005A	KING CREEK	2	5	3								5								
March   Marc	WEST FORK WHITE	INW0373_T1007	JORDAN CREEK - UNNAMED TRIBUTARY																			
Second																						
Company   Comp	WEST FORK WHITE	INW0373 T1010	JORDAN CREEK - UNNAMED TRIBUTARY	2		3																
	WEST FORK WHITE	INW0374_02A	EEL RIVER - UNNAMED TRIBUTARY		3																	
Second																						
March   Marc	WEST FORK WHITE	INW0374_05		2										-								
Water   Wate	WEST FORK WHITE	INW0374_T1006	AHLEMEYER BRANCH	3	5	3																
Margine   Marg	WEST FORK WHITE	INW0374_T1008	MCINTYRE CREEK																			
March   Marc	WEST FORK WHITE	INW0374_T1009	SLATE RUN			-																
STATES AND	WEST FORK WHITE	INW0374_T1011	EEL RIVER - UNNAMED TRIBUTARY	2	3	3																
March   Marc	WEST FORK WHITE	INW0375_03	SIXMILE CREEK																			
March   Marc				2																		-
West	WEST FORK WHITE	INW0375_T1003	SULLPHUR CREEK	2	3	3																
March   Marc	WEST FORK WHITE	INW0375_T1004A	MILLS LAKE INLET			3																
Marche   M	WEST FORK WHITE	INW0376 03								=				-	<del></del>			+				
March   Marc	WEST FORK WHITE	INW0376_04	EEL RIVER	2	3	5B								_								
Company   Comp	WEST FORK WHITE	INW0376_T1004	TURKEY CREEK					5						5								
Control   Cont																						
Column   C	WEST FORK WHITE	INW0381_T1002A	OWL CREEK - UNNAMED TRIBUTARY	3	3	3																
March   Marc	WEST FORK WHITE	INW0381_T1004	OWL CREEK	2	2	3																
Company   Comp																						
Company   Comp	WEST FORK WHITE	INW0382_T1002	LITTLE SLOUGH CREEK	-		-								4A								
Martin   M	WEST FORK WHITE	INW0382_T1004	SPLUNGE CREEK - UNNAMED TRIBUTARY	2	4A	2								4A								
Martin   M	WEST FORK WHITE	INW0382_T1006	BIRCH CREEK, EAST FORK																			
Marie   Mari	WEST FORK WHITE	INW0383 01A	EEL RIVER - UNNAMED TRIBUTARY	3	3																	
Second Column   Second Colum						2																
March   Marc																						
Manual Processor   Manual Proc																						
METTOR   MATERIAL	WEST FORK WHITE	INW0383_T1005	WABASH AND ERIE CANAL	2	2	3																
Windows   Marked	WEST FORK WHITE	INW0384 02	CONNELLY DITCH					5						4A								
Waster   March   Mar	WEST FORK WHITE WEST FORK WHITE	INW0384_03 INW0384_04																				
STATE   STAT	WEST FORK WHITE	INW0384_05		5	4A	3								4A								
NOT OR CONTROL	WEST FORK WHITE	INW0384_T1002	CONNELLY DITCH - UNNAMED TRIBUTARY	3	3	3																
ANY CHECKNOT 1998 20 1 199																		1				
April   Process   Transport   Process   Tr	WEST FORK WHITE	INW0385_02	EEL RIVER	5	4A	2		5														
SECTION CONTROL   SOUTH CONTROL   SECTION CONT	WEST FORK WHITE	INW0385_T1001A	LAFFERTY DITCH - UNNAMED TRIBUTARY	3	3	3																
ACE   COLUMN   COLU	WEST FORK WHITE	INW0385_T1002 INW0385_T1004	SUSAN BRUTHERS CREEK WHITE OAK CREEK																			
ACE   COLUMN   COLU	WEST FORK WHITE WEST FORK WHITE	INW0386_01 INW0386_T1002	LICK CREEK LICK CREEK, WEST FORK	2	4A	3								4A								
MIST FOR WHITE   MYOURS 2   2   2   3	WEST FORK WHITE	INW0386 T1003	LENNING BRANCH	3	3	3																
MIST FOR WHITE   MYOURS 2100   MYOUR ACTION   MYOUR	WEST FORK WHITE	INW0387_02 INW0387_03	LICK CREEK		4A	3																
MEST FORK WIFTE    WINDSPET TABLES   MEST FORK WIFTE    WINDSPET TABLES   WINDSPET	WEST FORK WHITE	INW0387_T1002	HAUSER CREEK	2	2																	-
MEST FORK WHITE INVOISING SIZE AND A STATE OF A STATE O	WEST FORK WHITE	INW0387_T1004	HAUSER CREEK - UNNAMED TRIBUTARY	2	2	3																
MEST FORK WHITE IN MODISS \$1100C   MONEY SULED EDT CHUNANDED TRIBUTIARY   3 AA 3	WEST FORK WHITE	INW0388_02	LAGOON CREEK		4A	3								4A								
WEST FORK WHITE INVOSSES TIODS (MONOSE TIOD) MONOSE TIODS (MONOSE TIODS	WEST FORK WHITE	INW0388_03	LAGOON CREEK			3				-			$\overline{+}$					+				
WEST FORK WHITE   NAVO388 1 1000   MOESFALLE DITCH - UNMANDED TRIBUTARY   3   4A   3   5   5   5   5   5   5   5   5   5	WEST FORK WHITE	INW0388_T1005	HOWESVILLE DITCH - UNNAMED TRIBUTARY	2	4A	3																
WEST FORK WHITE   NUX088   1009   WEST FORK WHITE   NUX088   1009   WEST FORK WHITE   NUX088   1001   WEST FORK WHITE   NUX088   1001   WEST FORK WHITE   NUX088   1001   WEST FORK WHITE   NUX088   1002   WEST FORK WHITE   NUX088   NUX08   WEST FORK WHITE   NUX088   NUX08   WE	WEST FORK WHITE	INW0388_T1007	HOWESVILLE DITCH	2	4A	3																
WEST FORK WHITE   MV0389   1005   WEST FORK WHITE   MV0389   1005   WEST FORK WHITE   MV0389   1006   WEST FORK WHITE   MV0389   1007   WEST									<u> </u>													
WEST FORK WHITE IN WO389 T1007 WEST FORK WHITE IN WO389 T1001 WEST FORK WHITE IN WO389 T1003	WEST FORK WHITE	INW0389_03	EEL RIVER	2	4A	2																
WEST FORK WHITE         INWO389 T100         EL RIVER - UNNAMED TRIBUTARY         2         4A         3           WEST FORK WHITE         INWO389 T100         WABASH AND ERIE CANAL - UNNAMED TRIBUTARY         2         2         3           WEST FORK WHITE         INWO389 T101         WABASH AND ERIE CANAL - UNNAMED TRIBUTARY         2         2         3           WEST FORK WHITE         INWO389 T101         WABASH AND ERIE CANAL - UNNAMED TRIBUTARY         2         2         3           WEST FORK WHITE         INWO389 T1012         WABASH AND ERIE CANAL - UNNAMED TRIBUTARY         2         2         3           WEST FORK WHITE         INWO389 T1012         WABASH AND ERIE CANAL - UNNAMED TRIBUTARY         2         2         3           WEST FORK WHITE         INWO389 T1012         WABASH AND ERIE CANAL - UNNAMED TRIBUTARY         2         4         3           WEST FORK WHITE         INWO389 T1012         WABASH AND ERIE CANAL - UNNAMED TRIBUTARY         2         4         3           WEST FORK WHITE         INWO389 T1012         WEST FORK WHITE         4         4         3           WEST FORK WHITE         INWO389 T1012         WEST FORK WHITE         4         4         3           WEST FORK WHITE         INWO389 T1012         WEST FORK WHITE         4 <td>WEST FORK WHITE</td> <td>INW0389_T1006</td> <td>TURKEY CREEK</td> <td>2</td> <td>2</td> <td>3</td> <td></td>	WEST FORK WHITE	INW0389_T1006	TURKEY CREEK	2	2	3																
WEST FORK WHITE         INW0389 71010         WABASH AND ERIE CANAL - UNNAMED TRIBUTARY         2         2         3         6         6         6         6         6         6         7         8         8         9         MABSH AND ERIE CANAL - UNNAMED TRIBUTARY         2         2         3         8         9         9         8         9 <th< td=""><td>WEST FORK WHITE WEST FORK WHITF</td><td>INW0389_T1007 INW0389_T1008</td><td>EEL RIVER - UNNAMED TRIBUTARY EEL RIVER - UNNAMED TRIBUTARY</td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td>4A</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	WEST FORK WHITE WEST FORK WHITF	INW0389_T1007 INW0389_T1008	EEL RIVER - UNNAMED TRIBUTARY EEL RIVER - UNNAMED TRIBUTARY							-				4A								
WEST FORK WHITE         INW0389 T1011         WABASH AND ERIE CANAL - UNNAMED TRIBUTARY         2         2         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         4         3         4         4         3         4         4         3         4         4         3         4	WEST FORK WHITE	INW0389_T1009	WABASH AND ERIE CANAL - UNNAMED TRIBUTARY	2	2	3																
WEST FORK WHITE         INW0389 11013         MABASH AND FRIE CANAL         4         3         4         3         4         5         6         7         6         7         6         7         8         7         8         7         8         7         8         9         9         0         CEREK         9         9         0         1         9         9         0         1         9         9         9         1         9         9         9         <	WEST FORK WHITE	INW0389_T1011	WABASH AND ERIE CANAL - UNNAMED TRIBUTARY	2	2	3																
WEST FORK WHITE   INW0388_T1014   POND CREEK										-			$\overline{+}$					+				
	WEST FORK WHITE	INW0389_T1014	POND CREEK	2	2	3																
	WEST FORK WHITE	INW038A_03 INW038A_T1001	EEL RIVER - UNNAMED TRIBUTARY		4A 3	3								4A								

BASIN ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water Aquatic Life	Full Body Contact	Fish Consumption	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN	E COLI MERCURY IN FISH TISSUE	MERCURY IN WATER	DISSOLVED NICKEL	NUTRIENTS OIL AND GREASE	PCBS IN FISH TISSUE	PESTICIDES	PH TOTA	L PCBS IN WA	TER SILTATION SULFATE	TASTE DISSOLVED ZINC
WEST FORK WHITE INW038A_T1002	EEL RIVER - UNNAMED TRIBUTARY	2	4A	3	Supply		INTEGRATI CADMION	COTTER		OXIGEN	4A	WALL	HICKE		1,5502		11103111	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
WEST FORK WHITE INW038A_T1006 WEST FORK WHITE INW038A_T1007	BEECH CREEK BEECH CREEK	2	4A 4A								4A 4A									
WEST FORK WHITE INW038A_T1008 WEST FORK WHITE INW038A_T1009	BEECH CREEK - UNNAMED TRIBUTARY	2	4A 2								4A									
WEST FORK WHITE INW038A_T1010	BEECH CREEK - UNNAMED TRIBUTARY	2	4A	3							4A									
WEST FORK WHITE INW038A_T1010 WEST FORK WHITE INW038A_T1011 WEST FORK WHITE INW038A_T1012	BEECH CREEK - UNNAMED TRIBUTARY BEECH CREEK - UNNAMED TRIBUTARY	2																		
WEST FORK WHITE INW038A_T1013 WEST FORK WHITE INW038A_T1014	BEECH CREEK - UNNAMED TRIBUTARY	2	2 4A	3							4A									
WEST FORK WHITE INW038A_T1015	BEECH CREEK - UNNAMED TRIBUTARY	2	2	3																
WEST FORK WHITE INW038A_T1016 WEST FORK WHITE INW038A_T1016A	BRUSH CREEK SALTER LAKE - UNNAMED INLET	2	4A 2	3							4A									
WEST FORK WHITE INW038A_T1016B WEST FORK WHITE INW038A T1016C	SALTER LAKE - UNNAMED INLET	2 2	2 2	3																
WEST FORK WHITE INW038A_T1016D	SALTER LAKE - UNNAMED INLET	2	2	3																
WEST FORK WHITE   INW038A T1016D   WEST FORK WHITE   INW038A T1017   WEST FORK WHITE   INW038A T1018	LICK CREEK - UNNAMED TRIBUTARY  LICK CREEK	2	3 4A	3							4A									
WEST FORK WHITE INW038B_02 WEST FORK WHITE INW038B_03	EEL RIVER FFL RIVER	5		5B 5B							4A 4A			5	5B 5B					
WEST FORK WHITE INW038B_T1005	EEL RIVER - UNNAMED TRIBUTARY	3	3	3										3	30					
WEST FORK WHITE INW038B_T1006 WEST FORK WHITE INW038B_T1007	BUNNELL BRANCH	2 2	2	3																
WEST FORK WHITE INW038B_T1008 WEST FORK WHITE INW038B_T1008A		2	2	3																
WEST FORK WHITE INW038B_T1009	BUNNELL BRANCH - UNNAMED TRIBUTARY	2	2	3																
WEST FORK WHITE INW03P1013_00 WEST FORK WHITE INW03P1028_00	ALBION POND	3	3	3																
WEST FORK WHITE INW03P1029_00 WEST FORK WHITE INW03P1030_00	AMY LAKE BAIRE LAKE	3	3	3																
WEST FORK WHITE INW03P1031 00	BARNES LAKE	3	3	3																
WEST FORK WHITE INW03P1032_00 WEST FORK WHITE INW03P1033_00	DOGWOOD SPRING LAKE	3	3	3																
WEST FORK WHITE INW03P1034_00 WEST FORK WHITE INW03P1035_00	DYER LAKE	3	3	3																
WEST FORK WHITE INW03P1036_00 WEST FORK WHITE INW03P1037_00	ELMER MARTENS LAKE	3	3	3																
WEST FORK WHITE INW03P1037_00 WEST FORK WHITE INW03P1038_00 WEST FORK WHITE INW03P1039_00	GLENN FLINT LAKE	3	3	3																
WEST FORK WHITE INW03P1040_00	HERITAGE LAKE	3	3	3																
WEST FORK WHITE INW03P1041_00 WEST FORK WHITE INW03P1042_00	J LAKE	3	3	3																
WEST FORK WHITE INW03P1043_00	PRIMROSE, LAKE	3	3	3																
WEST FORK WHITE INW03P1044_00 WEST FORK WHITE INW03P1045_00	OAKALLA LAKE	3	3	3																
WEST FORK WHITE INW03P1046_00 WEST FORK WHITE INW03P1047_00	QUARRY POND		3																	
WEST FORK WHITE INW03P1048_00	SALTER LAKE	3	3	3																
WEST FORK WHITE INW03P1049_00 WEST FORK WHITE INW03P1050_00		3	3	3																
WEST FORK WHITE INW03P1051_00 WEST FORK WHITE INW03P1052_00			3	3																
WEST FORK WHITE INW03P1053_00	WHISPERING WIND LAKE	3	3	3																
WEST FORK WHITE INW03P1054_00 WEST FORK WHITE INW03P1055_00	LAKE OF THE WOODS		3																	
WEST FORK WHITE INWO3P1056_00	ALMA LAKE  LITTLE WALNUT CREEK RESERVOIR NO. 5		3																	
WEST FORK WHITE INW03P1058_00 WEST FORK WHITE INW03P1059_00 WEST FORK WHITE INW03P1060_00 WEST FORK WHITE INW03P1061_00	LITTLE WALNUT CREEK RESERVOIR NO. 3	3	3	3																
WEST FORK WHITE INW03P1060_00	GREENCASTLE JAYCEE PARK LAKE	3	3	3																
WEST FORK WHITE INW03P1061_00 WEST FORK WHITE INW03P1062_00 WEST FORK WHITE INW03P1063_00	ARTHUR FARMER LAKE MILLS (ILA MILLS) LAKE	3	3	3																
WEST FORK WHITE INW03P1063_00 WEST FORK WHITE INW03P1064_00	HICKORY GROVE POND  UNNAMED LAKE (SNAKE CREEK)	3	3	3																
WEST FORK WHITE INW03P1065_00 WEST FORK WHITE INW03P1066_00	UNNAMED LAKE (SNAKE CREEK)	3	3	3																
WEST FORK WHITE INW03P1067 00	UNNAMED LAKE (SNAKE CREEK)	3	-																	
WEST FORK WHITE INW03P1068_00 WEST FORK WHITE INW03P1069_00	UNNAMED LAKE (SNAKE CREEK)	3	-																	
EAST FORK WHITE INW0411_01A EAST FORK WHITE INW0411 02	LITTLE BLUE RIVER - UNNAMED TRIBUTARY		3 4A								4A									
EAST FORK WHITE INW0411_T1002	SUNCREST BROOK	3	3	3																
EAST FORK WHITE INW0411_T1004 EAST FORK WHITE INW0411_T1005	MOONSHINE DUN	2		3							4A 4A									
EAST FORK WHITE INW0412_01 EAST FORK WHITE INW0412_T1004A	BIG BLUE RIVER	5	4A 3	2			5				4A									
EAST FORK WHITE INW0412_T1004B EAST FORK WHITE INW0412_T1004C	SUMMIT LAKE RESERVOIR - INLET	3	3	3																
EAST FORK WHITE INW0412_T1004D	SUMMIT LAKE RESERVOIR - INLET	3	3	3																
EAST FORK WHITE INW0412_T1004D EAST FORK WHITE INW0412_T1005 EAST FORK WHITE INW0412_T1006	SHEETZ DITCH MOON BROOK	3	3 4A	3							4A									
EAST FORK WHITE INW0412_T1008 EAST FORK WHITE INW0412_T1009	LICK BRANCH		5								5 4A									
EAST FORK WHITE INW0412_T1010	BIG BLUE RIVER	2	4A	2							4A									
EAST FORK WHITE INW0412_T1010 EAST FORK WHITE INW0413_02 EAST FORK WHITE INW0413_02A	GIBONEY LAKE INLET	5	4A 2	5B 5B			5				4A				5B 5B					
EAST FORK WHITE INW0413_03 EAST FORK WHITE INW0413_T1001	BIG BLUE RIVER	5	4A	5B 3			5		<u> </u>		4A				5B					
EAST FORK WHITE INW0413_T1002	BAKER BRANCH	3	3	3																
EAST FORK WHITE INW0413_T1003 EAST FORK WHITE INW0413_T1005	PINK CREEK	2	3	3																
EAST FORK WHITE INW0413_T1005A EAST FORK WHITE INW0413_T1005B			2									1								
EAST FORK WHITE INW0414_02 EAST FORK WHITE INW0414_03	DUCK CREEK	2	2 4A	3							4A									
EAST FORK WHITE INW0414_T1004	JAKES BRANCH	2	2	3																
EAST FORK WHITE INW0414_T1005 EAST FORK WHITE INW0414_T1006	DRY FORK GOSLIN CREEK		4A 4A								4A 4A	1								
EAST FORK WHITE INW0415_01 EAST FORK WHITE INW0415_02	BUCK CREEK	2	4A 2	3							4A									
EAST FORK WHITE INW0415_T1002	BUCK CREEK - UNNAMED TRIBUTARY	3	3	3																
EAST FORK WHITE INW0415_T1002A EAST FORK WHITE INW0416_01	BIG BLUE RIVER	5	3 4A	5B			5				4A				5B					
EAST FORK WHITE INW0416_02 EAST FORK WHITE INW0416_T1002	BIG BLUE RIVER	2	4A 3	5B							4A	1			5B					
EAST FORK WHITE INW0416_T1003	BIG BLUE RIVER - UNNAMED TRIBUTARY	2	2	3																
EAST FORK WHITE INW0416_T1006 EAST FORK WHITE INW0416_T1007	BLUE RIVER - UNNAMED TRIBUTARY	3	3 3 2	3																
EAST FORK WHITE INW0416 T1008	WESTWOOD RUN	2	2	3																

BASIN ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME		Full Body	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED				DISSOLVED	NUTRIENTS OIL AND GREASE	PCBS IN FISH	PESTICIDES	PH TO	AL PCBS	IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
	BIG BLUE RESERVOIR NO. 13 - UNNAMED INLET	Aquatic Life 3	3	Consumption 3	Supply		INTEGRITY CADMIUM	COPPER		OXYGEN	FISE	I IISSUE	WATER	NICKEL		TISSUE		PHOSE	IUKUS			
EAST FORK WHITE INW0416_T1008B EAST FORK WHITE INW0416_T1008C	BIG BLUE RESERVOIR NO. 13 - UNNAMED INLET WESTWOOD RUN	3		3																		
EAST FORK WHITE INW0416_T1009 EAST FORK WHITE INW0416_T1009A	BLUE RIVER - UNNAMED TRIBUTARY	2	2	3																		
EAST FORK WHITE INW0416 T1010	BLUE RIVER - UNNAMED TRIBUTARY	2	2	3																		
EAST FORK WHITE INW0417_02 EAST FORK WHITE INW0417_03	MONTGOMERY CREEK MONTGOMERY CREEK	2 2	2 2	3																		
EAST FORK WHITE INW0417_04	MONTGOMERY CREEK	2	2	3																		
	MONTGOMERY CREEK  CENTRAL CREEK	2	4A 4A	3							4A 4A											
EAST FORK WHITE INW0417_T1002 EAST FORK WHITE INW0418_01	JUDGE DITCH BIG BLUE RIVER	2	2 4A	3 5B							4A	5B				5B						
EAST FORK WHITE INW0418_02A	BIG BLUE RIVER - UNNAMED TRIBUTARY	3	3	3							48	36				36						
EAST FORK WHITE INW0418 04	BIG BLUE RIVER BIG BLUE RIVER	2	4A 4A	5B 5B								5B 5B				5B 5B						
EAST FORK WHITE INW0418_05	BIG BLUE RIVER BIG BLUE RIVER	2	4A	5B 5B							4A	5B 5B				5B 5B						
EAST FORK WHITE INW0418_06	BIG BLUE RIVER	2	2 4A	5B								5B				5B						
EAST FORK WHITE INW0418_T1004 EAST FORK WHITE INW0418_T1005	THREEMILE CREEK GOOSE CREEK	2	2	3																		
EAST FORK WHITE INW0418_T1005A	GOOSE CREEK	2	2	3																		
EAST FORK WHITE INW0418_T1006 EAST FORK WHITE INW0418_T1007		3	3	3																		
EAST FORK WHITE INW0418_T1008 EAST FORK WHITE INW0418_T1009		3	3	3																		ļļ
EAST FORK WHITE INW0418_T1010	RIVERSIDE BROOK	2	2	5B								5B				5B						
	LITTLE BLUE RIVER LITTLE BLUE RIVER	5	4A 4A	3			5			5	4A 4A											
EAST FORK WHITE INW0422_02	BEAVER MEADOW CREEK BEAVER MEADOW CREEK	3	4A 4A	3							4A 4A											
EAST FORK WHITE INW0422_T1001	LINN CREEK	3	4A	3							4A											
	LITTLE BLUE RIVER LITTLE BLUE RIVER	5	4A 4A	3			5			5	4A 4A								_			+
EAST FORK WHITE INW0423_04	LITTLE BLUE RIVER LITTLE BLUE RIVER	5	4A	3			5			5	4A											
EAST FORK WHITE INW0423_05 EAST FORK WHITE INW0423_06	LITTLE BLUE RIVER	5	4A 4A	3			5			5	4A 4A											
EAST FORK WHITE INW0423_07 EAST FORK WHITE INW0423_T1001A	LITTLE BLUE RIVER GILSON CREEK - UNNAMED TRIBUTARY	5	4A 4A	3		<del>                                     </del>	5			5	4A 4A		-					<u> </u>				<del></del>
EAST FORK WHITE INW0423_T1002	GILSON CREEK	3	4A	3						-	4A											
EAST FORK WHITE INW0423_T1003 EAST FORK WHITE INW0423_T1004		5	4A 4A	3			5			5	4A 4A											
EAST FORK WHITE INW0423_T1005	FARMERS STREAM LITTLE BLUE RIVER	5 2	4A 4A	3			5			5	4A 4A											
EAST FORK WHITE INW0424_T1001	COTTON RUN	3	4A	3							4A											
EAST FORK WHITE INW0424_T1002 EAST FORK WHITE INW0425_02	MANILLA BRANCH LITTLE BLUE RIVER	2		3							4A 4A											
EAST FORK WHITE INW0425_03 EAST FORK WHITE INW0425_T1001	LITTLE BLUE RIVER LITTLE BLUE RIVER - UNNAMED TRIBUTARY	2 2	4A 4A	3							4A 4A											
EAST FORK WHITE INW0425_T1002	LITTLE BLUE RIVER - UNNAMED TRIBUTARY	3	5	3							5											
	LITTLE BLUE RIVER - UNNAMED TRIBUTARY BRANDYWINE CREEK	2		3							4A											
EAST FORK WHITE INW0431_T1001	WILLOW BRANCH	2		3																		
EAST FORK WHITE INW0432_04	BRANDYWINE CREEK BRANDYWINE CREEK	2																				
	BRANDYWINE CREEK BRANDYWINE CREEK	2																				
EAST FORK WHITE INW0432_T1001	POTTS DITCH TRIBUTARYS	2	2	3																		
EAST FORK WHITE INW0432_T1004 EAST FORK WHITE INW0432_T1005	POTTS DITCH	2	2	3																		
EAST FORK WHITE INW0432_T1006 EAST FORK WHITE INW0432_T1007	LITTLE BRANDYWINE CREEK LITTLE BRANDYWINE CREEK - UNNAMED TRIBUTARY	3	3	3																		ļļ
EAST FORK WHITE INW0432_T1008	LITTLE BRANDYWINE CREEK - UNNAMED TRIBUTARY BRANDYWINE CREEK	3	3	3																		
EAST FORK WHITE INW0433_02	BRANDYWINE CREEK	2	5	3							5											
EAST FORK WHITE INW0433_03 EAST FORK WHITE INW0433_T1002	BRANDYWINE CREEK WILLIAMSON DITCH	2	5 2	3							5											
EAST FORK WHITE INW0433 T1003	HILLS BRANCH BRANDYWINE CREEK	2	2	3							_											
EAST FORK WHITE INW0434_02 EAST FORK WHITE INW0434_03		2	5	3							5											
EAST FORK WHITE INW0434_04 EAST FORK WHITE INW0434_T1001	BRANDYWINE CREEK SWAMP CREEK		5 2								5											
EAST FORK WHITE INW0434_T1002	GOODRICH DITCH	3	3	3																		
	BRANDYWINE CREEK - UNNAMED TRIBUTARY		3	3																		
EAST FORK WHITE INW0441_02 EAST FORK WHITE INW0441_03			5 4A							5	5 4A	$-\mp$	-		5	-		-	-			+
EAST FORK WHITE INW0441_T1001	HENDRICKS BROOK	2	5	3						_	5											
EAST FORK WHITE INW0441_T1002 EAST FORK WHITE INW0441_T1003	DEE DEE DITCH		5								5	+										
EAST FORK WHITE INW0442_02 EAST FORK WHITE INW0442_03	SUGAR CREEK SUGAR CREEK	5		3			5				5	$-\top$		-		-			$-\top$			
EAST FORK WHITE INW0442 T1001	HAM DITCH	3	3	3			-				,											
EAST FORK WHITE INW0442_T1002 EAST FORK WHITE INW0442_T1003	DUNWOODY DITCH	5	5	3			5				5	+										
EAST FORK WHITE INW0443_02 EAST FORK WHITE INW0443_03	SUGAR CREEK SUGAR CREEK	2 2	4A 4A	3							4A 4A	$-\top$				-						
EAST FORK WHITE INW0443_T1001	RICHEY DITCH	2	3	3																		
EAST FORK WHITE INW0443_T1003 EAST FORK WHITE INW0443_T1004	SHORE DITCH	3		3														<del>                                     </del>	_			
EAST FORK WHITE INW0443_T1004A EAST FORK WHITE INW0444_02	SUGAR HILLS LAKE - UNNAMED INLET	3	3	3															=			
EAST FORK WHITE INW0444_03	LITTLE SUGAR CREEK	2	3	3																		
EAST FORK WHITE INW0444_04 EAST FORK WHITE INW0444_T1001			3									+							-			
EAST FORK WHITE INW0444_T1002	THOMPSON DITCH	2	3	3																		
EAST FORK WHITE INW0445_04 EAST FORK WHITE INW0445_05	SUGAR CREEK	2	4A 4A	3							4A 4A	+										
EAST FORK WHITE INW0445_05A EAST FORK WHITE INW0445_06	SUGAR CREEK	2	2 4A	3							4A	=										
EAST FORK WHITE INW0445_07	SUGAR CREEK	2	4A	3							4A											
EAST FORK WHITE INW0445_08 EAST FORK WHITE INW0445_09			4A 2								4A											+
EAST FORK WHITE INW0445_T1001 EAST FORK WHITE INW0445_T1002	LEARY WEBER DITCH	2	4A	3							4A											
EAST FORK WHITE INW0445_T1003	KIRKHOFF DITCH	2	4A 4A	3							4A 4A											
EAST FORK WHITE INW0445_T1004 EAST FORK WHITE INW0451_01	EASTES DITCH	2																<u> </u>	_			
EAST FORK WHITE INW0451_01	GRASSY CREEK		2																			

BASIN ASSESSMEN	UNIT ASSESSMENT_UNIT_NAME		r Full Body		Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED	FREE CYANIDE DIOXINS	DISSOLVED		MERCURY IN		NUTRIENTS OIL AND GREASE	PCBS IN FISH PI	ESTICIDES	PH TOTAL	S PCBS IN WATER	R SILTATION SULFATE	TASTE DISSOLVED ZINC
EAST FORK WHITE INW0451_T1	01 MORRIS DITCH	Aquatic Life		Consumption 3	Supply		INTEGRITY CADMIUM	COPPER		OXYGEN	FISH TISSUE	WATER	NICKEL		TISSUE		РНОЅРНОКО	5		
EAST FORK WHITE INW0451_T1 EAST FORK WHITE INW0451_T1		2		3																
EAST FORK WHITE INW0452_03	BUCK CREEK	2	2	3																
EAST FORK WHITE INW0452_04 EAST FORK WHITE INW0452_05		2		3																
EAST FORK WHITE INW0452_06	BUCK CREEK	2	2	3																
EAST FORK WHITE INW0452_07 EAST FORK WHITE INW0453_02		2		3																
EAST FORK WHITE INW0453_03 EAST FORK WHITE INW0453_T1	LITTLE SUGAR CREEK, WEST	2		3																
EAST FORK WHITE INW0453_13		2	5	3							5									
EAST FORK WHITE INW0454_04 EAST FORK WHITE INW0454_05		2	5	3							5									
EAST FORK WHITE INW0454 06	BUCK CREEK	2	5	3							5									
EAST FORK WHITE INW0454_07 EAST FORK WHITE INW0454_08	BUCK CREEK BUCK CREEK	2	5	3							5									
EAST FORK WHITE INW0454_T1	01 BREIER CREEK	2	2	3																
EAST FORK WHITE INW0454_T1 EAST FORK WHITE INW0454_T1	03 BIG RUN 04 WILDCAT BROOK	2		3							5									
EAST FORK WHITE INW0454_T1 EAST FORK WHITE INW0454_T1	05 WILDCAT RUN	2	3	3							_									
EAST FORK WHITE INW0454_T1		2	5	3							5									
EAST FORK WHITE INW0461_01 EAST FORK WHITE INW0461_T1		2	5	3							5									
EAST FORK WHITE INW0461_T1	06 MOORES CREEK	2	5	3							5									
EAST FORK WHITE INW0461_T1 EAST FORK WHITE INW0461_T1		2	3	3																
EAST FORK WHITE INW0461_T1	09 GRASSY CREEK	2	3	3																
EAST FORK WHITE INW0461_T1 EAST FORK WHITE INW0462_01	HURRICANE CREEK	2	5	3							5									
EAST FORK WHITE INW0463_02	YOUNGS CREEK	2		3							5									
EAST FORK WHITE INW0463_03 EAST FORK WHITE INW0463_04	YOUNGS CREEK	2	5	3							5	<u> </u>								
EAST FORK WHITE INW0463_05 EAST FORK WHITE INW0463_T1	YOUNGS CREEK	2	5	3							5									
EAST FORK WHITE INW0463_T1	04 BREWER DITCH (LTD)	3	5	3							2									
EAST FORK WHITE INW0463_T1		3	3	3							-									
EAST FORK WHITE INW0463_T1 EAST FORK WHITE INW0463_T1	07 CANARY DITCH	2		3							5									
EAST FORK WHITE INW0463_T1 EAST FORK WHITE INW0463_T1	08 YOUNGS CREEK - UNNAMED TRIBUTARY	3		3							5									
EAST FORK WHITE INW0464_03	YOUNGS CREEK	2	5	3							5									
EAST FORK WHITE INW0464_04 EAST FORK WHITE INW0464_05		2		3							5									
EAST FORK WHITE INW0464_T1	04 YOUNGS CREEK - UNNAMED TRIBUTARY	3	3	3																
EAST FORK WHITE INW0464_T1 EAST FORK WHITE INW0464_T1		3	3	3																
EAST FORK WHITE INW0464_T1	08 AMITY DITCH	5		3			5			5	5			5						
EAST FORK WHITE INW0464_T1 EAST FORK WHITE INW0464_T1		2		3							5									
EAST FORK WHITE INW0471_01 EAST FORK WHITE INW0471_02		3		3			5				5									
EAST FORK WHITE INW0471_03		5					5				5									
EAST FORK WHITE INW0471_04 EAST FORK WHITE INW0471_05		5		3			5				5									
EAST FORK WHITE INW0471_T1	01 SNODGRASS DITCH	3	5	3							5									
EAST FORK WHITE INW0471_T1 EAST FORK WHITE INW0471_T1	02 SEXTON DITCH 03 SNAIL CREEK - UNNAMED TRIBUTARY	5	5	3						5	5									
EAST FORK WHITE INW0471_T1 EAST FORK WHITE INW0472_01	04 DRY FORK	5	3	3			5													
EAST FORK WHITE INW0472_01		5	4A 5	3			5			5	4A 5									
EAST FORK WHITE INW0472_T1 EAST FORK WHITE INW0472_T1		3	3	3																
EAST FORK WHITE INW0472_T1	04 CUTSINGER DITCH	3	2 4A	3							4A									
EAST FORK WHITE INW0473_02 EAST FORK WHITE INW0473_03		2	4A 4A	2							4A 4A									
EAST FORK WHITE INW0473 04	SUGAR CREEK	2	4A	2							4A									
EAST FORK WHITE INW0473_05 EAST FORK WHITE INW0473_T1	SUGAR CREEK 01 SUGAR CREEK - UNNAMED TRIBUTARY	2	4A 3	3							4A									
EAST FORK WHITE INW0474_02	SUGAR CREEK	2	4A	2							4A									
EAST FORK WHITE INW0474_04 EAST FORK WHITE INW0474_04	SUGAR CREEK		4A 4A								4A 4A	+							+ + + + + + + + + + + + + + + + + + + +	
EACT FORK WHITE INVADATA OF		2	4A 3	2							4A									
EAST FORK WHITE INW0474_T1	02 GIBSON DITCH	2	2	3																
EAST FORK WHITE INW0474_T1 EAST FORK WHITE INW0474_T1	MCCUE MEDSKER DITCH USUGAR CREEK - UNNAMED TRIBUTARY		5								5	_								
		2	5	2							5									
EAST FORK WHITE INW0474_T1 EAST FORK WHITE INW0474_T1	05 SUGAR CREEK - UNNAMED TRIBUTARY 06 SUGAR CREEK - UNNAMED TRIBUTARY 07 SHIPP DITCH SUGAR CREEK SUGAR CREEK	2	5	2							5	-								
EAST FORK WHITE INW0475_02	SUGAR CREEK	2	4A	5B							4A				5B					
EAST FORK WHITE INW0475_03	DOUGAK CREEK  06 HERRIOTTS CREEK		4A 4A								4A 4A				5B					
EAST FORK WHITE INW0475_T1	07 HERRIOTTS CREEK	3	4A	3							4A									
EAST FORK WHITE INW0475_T1	07A BEAVER BOTTOM LAKE INLET 07B MINK MEADOW MARSH INLET	3		3																
EAST FORK WHITE INW0475_T1		3	3	3														1		
EAST FORK WHITE INW0475_T1	09 HERRIOTTS CREEK - UNNAMED TRIBUTARY	3	3	3																
EAST FORK WHITE INW0475_T1 EAST FORK WHITE INW0481_02	10 AQUEDUCT	2	4A 4A	5B							4A 4A	_			5B					
EAST FORK WHITE INW0481_03	SIXMILE CREEK	2	4A	3							4A 4A									
EAST FORK WHITE INW0481_T1 EAST FORK WHITE INW0481_T1			2 4A								4A	-								
EAST FORK WHITE INW0481_T1	03 WINK DITCH	2	4A	3							4A									
EAST FORK WHITE INW0481_T1 EAST FORK WHITE INW0482 02			4A 4A								4A 4A	-						1		
EAST FORK WHITE INW0482_03	SIXMILE CREEK	3	4A	3							4A									
EAST FORK WHITE INW0482_T1 EAST FORK WHITE INW0482_T1	02 DILLY CREEK	2	4A 4A	3							4A 4A	-								
EAST FORK WHITE INW0482_T1	03 CHARLOTTES BROOK	2	4A	3							4A									
EAST FORK WHITE INW0482_T1 EAST FORK WHITE INW0482_T1	05 SIXMILE CREEK - UNNAMED TRIBUTARY	2	4A 4A	3							4A 4A									
EAST FORK WHITE INW0483_01 EAST FORK WHITE INW0484_02	NAMELESS CREEK	3	4A 4A	3							4A	1								
EAST FORK WHITE INW0484_03	BIG BLUE RIVER	2	4A	3							4A 4A									
	01 BIG BLUE RIVER - UNNAMED TRIBUTARY	3	4A 4A								4A 4A	<del>                                     </del>						_		
EAST FUKK WHITE   INW0484 T1	02 BIG BLUE RIVER - UNNAMED TRIBUTARY	3	4A	3		1					4A	1							1	1

Column   C	BASIN ASSESSMENT U	INIT ASSESSMENT_UNIT_NAME	Warm Water	r Full Body	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	CHLORIDE DISSOLVED	FREE CYANIDE DIOXINS	DISSOLVED		N MERCURY IN		NUTRIENTS OIL AND GREASE	PCBS IN FISH	PESTICIDES	PH TOTA		ER SILTATION SULFATE	TASTE DISSOLVED ZINC
	EAST FORK WHITE INW0484_T1004	PRAIRIE BRANCH				Supply	ALUAE AMMONIA	INTEGRITY CADMIUM	COPPER	PREE CIAMBE BIOXING	OXYGEN	FISH TISSU	E WATER	NICKEL	NOTRIENTS DIE AND GREASE	TISSUE	FESTICIDES	PHOSPHO	tus Peda III WATE	SILIATION SOLFAIL	TASTE DISSOLVED ZINC
Column   C	EAST FORK WHITE INW0484_T1005	PRAIRIE BRANCH																			
	EAST FORK WHITE INW0485_03	BIG BLUE RIVER	3	4A	3							4A									
	EAST FORK WHITE INW0485_04 EAST FORK WHITE INW0485_05				_																+
Column   C	EAST FORK WHITE INW0485 T1001	BIG BLUE RIVER - UNNAMED TRIBUTARY																			
March   Marc	EAST FORK WHITE INW0486_02	BIG BLUE RIVER	2	4A	5B							4A				5B					
STATE OF THE PROPERTY OF THE P	EAST FORK WHITE INW0486_03 EAST FORK WHITE INW0486_04																				+
Column   C	EAST FORK WHITE INW0486_T1001	BIG BLUE RIVER - UNNAMED TRIBUTARY																			
Series Se	EAST FORK WHITE INW0486_T1003	HOWELL DITCH	2	4A	3							4A									
STATES OF THE PROPERTY OF THE	EAST FORK WHITE INW0487 03																				+
Company	EAST FORK WHITE INW0487_04	BIG BLUE RIVER										4A									
Company   Comp	EAST FORK WHITE INW0487_T1001	SHAW DITCH	2	4A	3											36					
Company	EAST FORK WHITE INW0487 T1002	BIG BLUE RIVER - UNNAMED TRIBUTARY																			+
Column   C	EAST FORK WHITE INW0491_03	SADDLE CREEK	2	3																	
Company   Comp	EAST FORK WHITE INW0491_04	SADDLE CREEK	2	3																	
STATE   Column   STATE   STA			_		_	-															
Column   C	EAST FORK WHITE INW0491 T1003	SADDLE CREEK - UNNAMED TRIBUTARY	2	3	_																
Mary	EAST FORK WHITE INW0491 T1005	NORTH LAKE INLET																			
March   Marc	EAST FORK WHITE INW0491_T1006	EAST LAKE INLET	_	3																	+
March   Marc	EAST FORK WHITE INW0492_03	NINEVEH CREEK	2	3	3																
WATER   WATE	EAST FORK WHITE INW0492_04 EAST FORK WHITE INW0492_T1002	NINEVEH CREEK - UNNAMED TRIBUTARY																			+
Carry   Carr	EAST FORK WHITE INW0492_T1003	NINEVEH CREEK - UNNAMED TRIBUTARY		3																	+
Company   Comp	EAST FORK WHITE INW0492_T1005	NINEVEH CREEK - UNNAMED TRIBUTARY		3	3																
Company   Comp	EAST FORK WHITE INW0492_T1005 EAST FORK WHITE INW0493_02	A NINEVEH CREEK - UNNAMED TRIBUTARY  DRIFTWOOD RIVER										4A		1							+
Second Control	EAST FORK WHITE INW0493_03	DRIFTWOOD RIVER	2	5	3							5									
Column   C	EAST FORK WHITE INW0493_T1001	DRIFTWOOD RIVER - UNNAMED TRIBUTARY										5									
Series of the se	EAST FORK WHITE INW0493_T1002	LICK CREEK  MUDDY BRANCH CREEK																			
Control   Cont	EAST FORK WHITE INW0493_T1050	BREWER DITCH	3	5	3							5									
Mathematical   Math	EAST FORK WHITE INW0494_02 EAST FORK WHITE INW0494_03	DRIFTWOOD RIVER DRIFTWOOD RIVER																			+
Marche   M	EAST FORK WHITE INW0494_04	DRIFTWOOD RIVER	3	5																	
Control   Cont	EAST FORK WHITE INW0494_T1001	DRIFTWOOD RIVER - UNNAMED TRIBUTARY	3	3	3							3									
Marchest						-															
Company   Comp	EAST FORK WHITE INW0494_T1007	WOLF CREEK	2	3	3																
Control   Cont	EAST FORK WHITE INW0494_T1008	WOLF CREEK - UNNAMED TRIBUTARY	2	3	3																
Column   C	EAST FORK WHITE INW0494_T1009 EAST FORK WHITE INW0494_T1010	NORTH BRANCH WOLF CREEK - UNNAMED TRIBUTARY				-															
Mode	EAST FORK WHITE INW0494_T1011	WOLF CREEK	2	3																	
Mode	EAST FORK WHITE INW0494_T1013	TERRACE LAKE OUTLET	2		3																
State   Control   Contro	EAST FORK WHITE INW0494_T1014	CATHERINE CREEK																			<del>                                     </del>
Second Control   Seco	EAST FORK WHITE INW04P1053_00	BELL LAKE	3	3	3																
Not n	EAST FORK WHITE INW04P1055_00	CAROLYN LAKE																			
Second   S																					+
Storage   Control   Cont	EAST FORK WHITE INW04P1058_00	DEARMIN LAKE	3	3	3																
NOT COMPANY OF MANY OF	EAST FORK WHITE INW04P1059_00	) FRANK ALEXANDER LAKE ) GIBONEY LAKE																			-
\$15 CENT CONTROL SHOWS LIFE.  \$15 CE																					+
## OFFICE CONTROL OF PARTIES AND	EAST FORK WHITE INW04P1063_00	HAVEN, LAKE	3	3	3																
## CAN COLOR TO STANK THE TOWN	EAST FORK WHITE INW04P1065_00	PERRY LAKE																			<u>+</u>
## COMPANY OF MANY OF	EAST FORK WHITE INW04P1066_00	PISGAH LAKE	3	3	3								_								+ -
ANT FOR WITH PROPERTY OF THE P	EAST FORK WHITE INW04P1068 00	RILEY LAKE	3	3	3																
ANT FOR WITH PROPERTY OF THE P	EAST FORK WHITE INW04P1069_00 EAST FORK WHITE INW04P1070 00	) ROBERTS LAKE ) SAUNDERS LAKE																		+ +	+
ANT FOR WITH PROPERTY OF THE P	EAST FORK WHITE INWO4P1071_00	SPRING LAKE STONE ARCH LAKE	3	3	3																
## STORW WITE   WORDPIDGO 00   WOLF CAME LAKE	EAST FORK WHITE INWO4P1073_00	THOMPSON LAKE	3	3	3																
## STORWENTER   MONOPLEASE   3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	EAST FORK WHITE INW04P1074_00 EAST FORK WHITE INW04P1075 OF	BIG BLUE RESERVOIR NO. 13  YOUTH CAMP LAKE		3																	+
AST FORK WATER   MONOGRAPHICA   3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	EAST FORK WHITE INW04P1076_00	TERRACE LAKE	3	3	3																
AST FORK WHITE INVOLVEDINGS OF THE PROPERTY OF	EAST FORK WHITE INW04P1078_00	) NORTH LAKE	3	3	3																
AST FORK WHITE INVASPIBLES 0.0 HONGER HARVEY  AST FORK WHITE INVASPIBLES 0.0 HONGER 0.	EAST FORK WHITE INW04P1079_00	EAST LAKE	3	3	3																+
AST FORK WHITE MONAPPINGO 3.0   MONAPPINGO 3.0   MONAPPINGO 3.0   MONAPPINGO 3.0   MONAPPINGO 3.0   MALLARD MASSH 3.3   3.3   MONAPPINGO 3.0   MALLARD MASSH 3.3   3.3   MALLARD MASSH 3.3   MALLARD MASSH 3.3   MALLARD MASSH 3.3   3.3   MALLARD MASSH 3.3   MALLARD	EAST FORK WHITE INW04P1081_00	MINK MEADOW MARSH	3	3	3																
AST FORK WITE AS	EAST FORK WHITE INW04P1083_00	HONKER HAVEN																			<u>+                                    </u>
AST FORK WHITE INVOXP1085 0.0 PLOVER PIT 3 3 3 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EAST FORK WHITE INW04P1084_00	COYOTE MARSH	3	3	3								_								+
AST FORK WHITE INWORPJOSE 0.0 BIG BLUE RESERVOIR NO.14 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	EAST FORK WHITE INW04P1086_00	PLOVER PIT	3	3	3																
AST FORK WHITE IN WOMP1099, 00 BIG BLUE RESERVOIR NO.7-A  SAST FORK WHITE IN WOMP1090 00 RAST	EAST FORK WHITE INW04P1087_00 EAST FORK WHITE INW04P1088 00	SANDPIPER PIT  BIG BLUE RESERVOIR NO. 14																			+
AST FORK WHITE INVOMP1091, 00 IS GBUE RESERVOIR NO. 15  3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	EAST FORK WHITE INW04P1089_00	BIG BLUE RESERVOIR NO. 7-A	3	3	3																
AST FORK WHITE   INWORDING 20 SUGAR HILLS LAKE	EAST FORK WHITE INW04P1091_00	BIG BLUE RESERVOIR NO. 15	3	3	3																
AST FORK WHITE INVOSID 20 BIG BUE NO. 3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5	EAST FORK WHITE INW04P1092_00	SUGAR HILLS LAKE	3	3	3						H =										+ + -
AST FORK WHITE   INWOS11_03	EAST FORK WHITE INW04P1094 00	BIG BLUE NO. 3	3	3	3																
AST FORK WHITE   INWOS11_04   FLATROCK RIVER	EAST FORK WHITE INW0511_02 EAST FORK WHITE INW0511_03	FLATROCK RIVER FLATROCK RIVER																			+ + -
	EAST FORK WHITE INW0511_04	FLATROCK RIVER	2	4A	3																

BASIN ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME		Full Body	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED		N MERCURY IN		NUTRIENTS OIL AND GREASE	PCBS IN FISH PES	STICIDES	PH TOTAL PHOSPHORUS	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
EAST FORK WHITE INW0511_T1003	MUD RUN	Aquatic Life		Consumption 3	Supply		INTEGRITY CADMIUM	СОРРЕК		OXYGEN	4A	WATER	NICKEL		TISSUE		PHOSPHORUS			
EAST FORK WHITE INW0511_T1004 EAST FORK WHITE INW0511_T1005		3		3							4A									
EAST FORK WHITE INW0511_T1006	NO 2 ARM	2	5	3							5									
EAST FORK WHITE INW0512_02 EAST FORK WHITE INW0512_03	FLATROCK RIVER FLATROCK RIVER	2	4A 4A	3							4A 4A									+
EAST FORK WHITE INW0512_T1001 EAST FORK WHITE INW0512_T1002	MERCER DITCH	2	4A	3							4A									
EAST FORK WHITE INW0513_02	SHAWNEE CREEK	2									4A									
	SHAWNEE CREEK SHAWNEE CREEK	2	4A 4A	3							4A 4A									
EAST FORK WHITE INW0513_T1001	SHAWNEE NORTH FORK	2	3	3							494									
EAST FORK WHITE INW0513_T1002  EAST FORK WHITE INW0513_T1003	LAWLESS DITCH SHAWNEE CREEK - UNNAMED TRIBUTARY	3 2	4A 2	3							4A									
EAST FORK WHITE INW0513_T1004	SHAWNEE CREEK - UNNAMED TRIBUTARY	2	4A	3							4A									
EAST FORK WHITE INW0513_T1005 EAST FORK WHITE INW0513 T1006	SHAWNEE CREEK - UNNAMED TRIBUTARY SHAWNEE CREEK - UNNAMED TRIBUTARY	2	2 2	3																
EAST FORK WHITE INW0513_T1007	SHAWNEE CREEK - UNNAMED TRIBUTARY	2	4A	3							4A									
EAST FORK WHITE INW0514_01	SHAWNEE CREEK - UNNAMED TRIBUTARY FLATROCK RIVER	2		3							4A 4A									
EAST FORK WHITE INW0514_02 EAST FORK WHITE INW0514_T1001	FLATROCK RIVER	2	4A 4A	3							4A 4A									
EAST FORK WHITE INW0514_T1002	PRINE DITCH	2	4A	3							4A									
EAST FORK WHITE INW0514_T1005 EAST FORK WHITE INW0514_T1006		2	4A 4A	3							4A 4A									-
EAST FORK WHITE INW0514_T1007	GLIDDEN DITCH	2	4A	3							4A									
EAST FORK WHITE INW0514_T1008 EAST FORK WHITE INW0514_T1009	SHANKATANK CREEK SHANKATANK CREEK	2	2	3																+
INW0521_02	LITTLE FLATROCK RIVER LITTLE FLATROCK RIVER	2	3	2																
INW0521_04	LITTLE FLATROCK RIVER	2	3	2																
INW0521_T1002 INW0521_T1003	LITTLE FLATROCK CREEK - UNNAMED TRIBUTARY LITTLE FLATROCK CREEK - UNNAMED TRIBUTARY	2	3	2								+							<del>                                     </del>	++=
INW0521_T1005	FRAZEE CREEK	2	3	2																
INW0521_T1006 INW0521_T1007	LITTLE FLATROCK RIVERLITTLE FLATROCK RIVER - UNNAMED TRIBUTARY  FRAZEE CREEK	2	3	2								-	1							+
INW0522_02	LITTLE FLATROCK RIVER	1	1	1																
INW0522_03 INW0522_04	LITTLE FLATROCK RIVER LITTLE FLATROCK RIVER	1	1	1												-				+
INW0522_05	LITTLE FLATROCK RIVER LITTLE FLATROCK RIVER	1	1	1																
	MOORE DITCH	2	3	2																
INW0522_T1004 INW0522_T1005	LITTLE FLATROCK RIVER - UNNAMED TRIBUTARY	2	3	2																
INW0522_T1006	LICK CREEK	2	3	2																
INW0522_T1007	LITTLE FLATROCK RIVER - UNNAMED TRIBUTARY LITTLE HURRICANE CREEK	2	3	2																
INW0522_T1009	HURRICANE CREEK	2	3	2																
	MUD CREEK MUD CREEK	3		3																
EAST FORK WHITE INW0531_T1001		2		3						_	_			_						
	CONNS CREEK	5		3						5	5			5						
EAST FORK WHITE INW0532_03	CONNS CREEK GODDARD DITCH	3	3																	
EAST FORK WHITE INW0532_T1002	DEER CREEK	2	3	3																
EAST FORK WHITE INW0532_T1003 EAST FORK WHITE INW0533_02	MCGINNIS DITCH CONNS CREEK	2	2	3																
EAST FORK WHITE INW0533_03	CONNS CREEK	2	2	3																
EAST FORK WHITE INW0533_04 EAST FORK WHITE INW0533_05	CONNS CREEK CONNS CREEK	2	2 4A	3							4A									
EAST FORK WHITE INW0533_T1001 EAST FORK WHITE INW0533_T1002		3 2	3	3																
EAST FORK WHITE INW0533_T1003	LITTLE CONNS CREEK - UNNAMED TRIBUTARY	3	3	3																
EAST FORK WHITE INW0533_T1004 EAST FORK WHITE INW0541_02	DAVIS CREEK  DAVIS CREEK	2	3 4A	3							4A									
EAST FORK WHITE INW0541 03	DAVIS CREEK DAVIS CREEK	2	4A	3							4A									
EAST FORK WHITE INW0541_04 EAST FORK WHITE INW0541_T1001		2		3							4A 4A									+
EAST FORK WHITE INW0541_T1002 EAST FORK WHITE INW0541_T1003			4A 4A								4A 4A									
EAST FORK WHITE INW0541_T1004	DAVIS CREEKDAVIS CREEK - UNNAMED TRIBUTARY	2	4A	3							4A 4A									
EAST FORK WHITE INW0541_T1005 EAST FORK WHITE INW0542_03		2	2 4A						$\overline{}$		4A			<del>                                     </del>					<del>                                     </del>	+
EAST FORK WHITE INW0542_04	FLATROCK RIVER	2	4A	3							4A									
EAST FORK WHITE INW0542_05 EAST FORK WHITE INW0542_06	FLATROCK RIVER		4A 4A								4A 5B 4A 5B									
EAST FORK WHITE INW0542 T1002	FLATROCK RIVER - UNNAMED TRIBUTARY		4A 4A								4A	+								
EAST FORK WHITE INW0542_T1003 EAST FORK WHITE INW0542_T1004 EAST FORK WHITE INW0542_T1005	NORTH BRANCH TURKEY CREEK	2	4A	3							4A 4A									
EAST FORK WHITE INW0542_T1005 EAST FORK WHITE INW0542_T1006	SOUTH BRANCH TURKEY CREEK FLATROCK RIVER - UNNAMED TRIBUTARY		4A 4A								4A 5B	-	1							+
FAST FORK WHITE INW0543 02	FLATROCK RIVER	2	2	5B							5B				50					
EAST FORK WHITE INW0543_03 EAST FORK WHITE INW0543_04	FLATROCK RIVER	3	4A 4A	5B 5B							4A 5B 4A 5B	+			5B 5B					+ + -
EAST FORK WHITE INW0543_T1001	FLATROCK RIVER - UNNAMED TRIBUTARY	3	3	3																
EAST FORK WHITE INW0543_T1002A	FLATROCK RIVER - UNNAMED TRIBUTARY FLATROCK RIVER - UNNAMED TRIBUTARY	3	3	3							4A									
EAST FORK WHITE INW0543_T1003 EAST FORK WHITE INW0543_T1004	FLATROCK RIVER - UNNAMED TRIBUTARY HARRIGAN BRANCH		4A 4A	3						$\vdash$	4A 4A								<del>                                     </del>	+
EAST FORK WHITE INW0543_T1005	FLATROCK RIVER	2	2	5B							5B				5B					
EAST FORK WHITE INW0544_02 EAST FORK WHITE INW0544_03			4A 4A								4A 5B 4A 5B	+							+	+ + -
EAST FORK WHITE INW0544_04	FLATROCK RIVER	2	4A	5B							4A 5B									
EAST FORK WHITE INW0544_T1002 EAST FORK WHITE INW0544_T1003	BOB CREEK FLATROCK RIVER - UNNAMED TRIBUTARY		4A 2								4A 5B 5B									
EAST FORK WHITE INW0544_T1004	FLATROCK RIVER - UNNAMED TRIBUTARY FLATROCK RIVER - UNNAMED TRIBUTARY	3	3 4A	5B							5B 4A 5B	1								
EAST FORK WHITE INW0544_T1005A	LEMING AND ROBINSON LAKES - UNNAMED INLET	2	2	5B							5B									
EAST FORK WHITE INW0544_T1005B EAST FORK WHITE INW0545_03	LEMING AND ROBINSON LAKES - UNNAMED INLET		2 4A								5B 4A	+							<del>                                     </del>	++=
EAST FORK WHITE INW0545_04	FLATROCK RIVER	3	4A	5B							4A 5B									
	FLATROCK RIVER FLATROCK RIVER		4A 4A								4A 5B	-	1							+
EAST FORK WHITE INW0545_07	FLATROCK RIVER (PWS)	2	4A	3							4A									
	FLATROCK RIVER FLATROCK RIVER - UNNAMED TRIBUTARY	3	4A 4A								4A 4A	+	1			-		1	+ +	+ + -
EAST FORK WHITE INW0545_T1002	MILL CREEK	2	3	3																
EAST FORK WHITE INW0551 02	LEWIS CREEK	2	3	3														1	1	

	BASIN ASSESSME			er Full Body		Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN		MERCURY IN WATER	DISSOLVED NICKEL	NUTRIENTS OIL AND GREASE	PCBS IN FISH TISSUE PESTIC	IDES PI	PH TOTAL PHOSPHORUS	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
	EAST FORK WHITE INW0551_0	3 LEWIS CREEK	2	3	3	Supply		INTEGRITI CADMION	COFFER		OXIGEN	risii iissee	WAICK	MICKEL		113302		FIIOSFIIOROS			
Column   C																-					
	EAST FORK WHITE INW0551_	1003 LEWIS CREEK - UNNAMED TRIBUTARY	_	_																	
Column   C	EAST FORK WHITE INW0552_0	3 SLASH CREEK																			
	EAST FORK WHITE INW0552_ EAST FORK WHITE INW0552_	1002 SLASH CREEK - UNNAMED TRIBUTARY 1003 PARRISH DITCH		_																	
	EAST FORK WHITE INW0552_	1004 SLASH CREEK, EAST FORK	2	3	3																
March   Marc	EAST FORK WHITE INW0553_0	3 LEWIS CREEK	_	_	_																
14 May 15 May 16																					
Comparison   Com	EAST FORK WHITE INW0553_0	6 LEWIS CREEK	2	4A	3							4A									
STATE OF THE PROPERTY OF THE P	EAST FORK WHITE INW0553_	1002 AMOS DITCH																			
STATE OF THE PROPERTY OF THE P	EAST FORK WHITE INW0553_	1003 THOMPSON DITCH 2 FLATROCK RIVER										40									
STROME MANUAL MA	EAST FORK WHITE INW0561_0	3 FLATROCK RIVER	2	4A	2																
Company   Comp	EAST FORK WHITE INW0562 (	3 FLATROCK RIVER		_								4A									
March   Marc	EAST FORK WHITE INW0562_0	4 FLATROCK RIVER	2		2							5									
Marie	EAST FORK WHITE INW0562_	1002 SIDNEY BRANCH	2	4A	3							4A									
March   Marc	EAST FORK WHITE INW0563_0	1 BIG SLOUGH	_																		
Column   C					_																
March   Marc	FAST FORK WHITE INWOS64 I	HAW CREEK	2	3	3																
Company   Comp	EAST FORK WHITE INW0564 (	4 HAW CREEK	_																		
Color   Colo	EAST FORK WHITE INWOSEA	1001 LITTLE HAW CREEK	-														$\neg$				
STATES   CONTINUE NO.   1	EAST FORK WHITE INW0564_*	1003 CHICKEN CREEK	3	3	3																
March   Marc		1005 HAW CREEK - UNNAMED TRIBUTARY	2														_				
March   Marc	EAST FORK WHITE INW0565_0	2 HAW CREEK 3 HAW CREFK	2	2	3							44					=				
March   Marc	EAST FORK WHITE INW0565_0	4 HAW CREEK		4A	3							4A									
Company   Comp					_							4A					_				
SCHOOL STATE	EAST FORK WHITE INWOSES	1004 TOUGH CREEK			_																
Marchan   Marc	EAST FORK WHITE INW0565_	1006 SLASH-OESCH DITCH	2	3	3																
March   Marc												4A									
March   Marc																					
March   Marc	EAST FORK WHITE INW0566_	1001 FLATROCK RIVER - UNNAMED TRIBUTARY	3	4A	3																
March   Marc	EAST FORK WHITE INW0611_0	2 CLIFTY CREEK, NORTH BRANCH										5									
Margin   M			_	_	_							-									
Mathematical Content of Content	EAST FORK WHITE INW0611_0	5 CLIFTY CREEK, NORTH BRANCH										-									
Section   Sect	EAST FORK WHITE INW0611_	1002 CLIFTY CREEK, NORTH BRANCH - UNNAMED TRIBUTARY	3	3	3							,									
	EAST FORK WHITE INW0611_	1003 CLIFTY CREEK, NORTH BRANCH - UNNAMED TRIBUTARY  CLIFTY CREEK, NORTH BRANCH - UNNAMED TRIBUTARY																			
	EAST FORK WHITE INW0612_0 EAST FORK WHITE INW0612_0	2 CLIFTY CREEK, MIDDLE FORK 3 CLIFTY CREEK, MIDDLE FORK	2		3							5									
Section   Sect	EAST FORK WHITE INW0612_	1001 CLIFTY CREEK, MIDDLE BRANCH - UNNAMED TRIBUTARY		3	3																
West	EAST FORK WHITE INW0612_	1003 CLIFTY CREEK, MIDDLE BRANCH - UNNAMED TRIBUTARY		_																	
												5									
No.	EAST FORK WHITE INW0612_	1006 CLIFTY CREEK, MIDDLE BRANCH - UNNAMED TRIBUTARY										5									
Note	EAST FORK WHITE INW0613 (	4 CLIFTY CREEK	3	2	2							,									
Section   Sect	EAST FORK WHITE INW0613_0 EAST FORK WHITE INW0613_0	CLIFTY CREEK CLIFTY CREEK																			
MONTAL PICK												5									
\$2 FOR MATERIAN STATE OF THE PROPERTY OF THE P	EAST FORK WHITE INW0613	1002 CLIFTY CREEK - UNNAMED TRIBUTARY	3	2	2																
March   Marc	EAST FORK WHITE INW0613_	1004 BUCK RUN																			
STOP CONTROLL   STOP CONTROL	EAST FORK WHITE INW0614 (	2 CLIFTY CREEK										5					_				
Set   Column   The Column   T	EAST FORK WHITE INW0614_I	2A CLIFTY CREEK - UNNAMED TRIBUTARY	3	3	3							5									
AND FORWARD INVESTIGATION AND	EAST FORK WHITE INW0614_	1001 CLIFTY CREEK - UNNAMED TRIBUTARY	3	3	3							3									
SET FORWAY MET ADMINISTRATION AND ADMINISTRATION AN																					
SOLF FOR WITH STATE OF STATE O	EAST FORK WHITE INW0614_	1004 CLIFTY CREEK - UNNAMED TRIBUTARY 4 CLIFTY CREEK, FALL FORK	3	3	3							5									
SOLF FOR WITH STATE OF STATE O	EAST FORK WHITE INW0615_0	CLIFTY CREEK, FALL FORK	2	5	3							5									
AND FOR WHITE MOVESS, TIDAN CONTROLL AND ADDRESS TRANSPORT OF THE MOVES TRANSP	EAST FORK WHITE INW0615_0	/ CLIFTY CREEK, FALL FORK		5	3																
SAF FORK WHITE   NWOSES TIMES   SAF FORK WHITE   S	EAST FORK WHITE INW0615_	1002 FALL FORK CLIFTY CREEK-HEADWATERS	3	5	3						<del>-</del>										
NATE FORK WHITE   NAMED \$ 1	EAST FORK WHITE INW0615_	1005 CLIFTY CREEK, MIDDLE FORK	2	5	3							5									
ASF FORK WHITE IN NVOIS 5 1 1002 C LETY CREEK, FALL FORK - UNNAMED TRBUTARY 3 5 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	EAST FORK WHITE INW0615_	1006B MIDDLE FORK LAKE INLETY	3	5	3							5									
SAST FOR WHITE   NW0515 T100   CHTY CREEK, FALL FORK - UNNAMED TRIBUTARY   3   5   3   3   5   3   5   3   5   5											_				<del>                                     </del>						
SAST FORK WHITE   NWOSE 0.0 DUCK CREEK   2 3 3 3	EAST FORK WHITE INW0615_	1009 CLIFTY CREEK, FALL FORK - UNNAMED TRIBUTARY	3	5	3							5									
EAST FORK WHITE INVOISE 0.5 DUCK CREEK 2 3 3 3 0 DUCK CREEK 5 DUCK CRE	EAST FORK WHITE INW0616_0	3 DUCK CREEK	2	3	3							,									
AST FORK WHITE   NWO616 1003   NUK CREEK   N																	-				
AST FORK WHITE   INVOID 7.05   CLIFT CREK   3   3   3   3   5   5   5   5   5   5	EAST FORK WHITE INW0616_0	6 DUCK CREEK	2	5	3							5									
AST FORK WHITE   INVOIST_05   CLIFTY CREEK   2   5   3   5   3   5   5   5   5   5   5	EAST FORK WHITE INW0616_	1003 SCHAEFER LAKE INLET	3	3	3							_									
AST FORK WHITE   INVOSIT, 760   CUFTY CREEK   3   5   3   8   9   9   9   9   9   9   9   9   9	EAST FORK WHITE INW0617 (	CLIFTY CREEK	2	5	3							-									
AST FORK WHITE   INW0617_T1001   OTTER CREEK 3 3 3 3   1	EAST FORK WHITE INW0617 (	6 CLIFTY CREEK	3	5	3						<u> </u>	5					$-\overline{1}$		-		
AST FORK WHITE   INW0617 T1003   CLIFTY CREEK - UNNAMED TRIBUTARY   3   3   3   3	EAST FORK WHITE INW0617	1001 OTTER CREEK	3	3	3																
			3	3	3							5									

Company   Comp	BASIN ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME		Full Body		Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED		MERCURY IN		NUTRIENTS OIL AND GREASE	PCBS IN FISH	PESTICIDES	PH TOTAL		ER SILTATION SULFATE	TASTE DISSOLVED ZINC
						Supply		INTEGRITY CADMIUM	COPPER		OXYGEN	HISH TISSUE	WAIEK	NICKEL		TISSUE		PHOSPHO	:05		
	EAST FORK WHITE INW0621_03												<del>                                     </del>	-			+				+
	EAST FORK WHITE INW0621 T1002	LITTLE SAND CREEK - UNNAMED TRIBUTARY	3	3	3																
Column	FAST FORK WHITE INWOG21 T1004	LITTLE SAND CREEK - LINNAMED TRIBLITARY																			+
	EACT FORK WHITE INVACCAL TAGOS	LITTLE CAND CREEK LINNAMED TRIBLITARY		3	3																
	EAST FORK WHITE INW0622_02	BRUSH CREEK																			+ + -
Column			_		_																
Company   Comp	EAST FORK WHITE INW0622_T1003A	FISHERS FORK - UNNAMED TRIBUTARY																			
Column																					
Column	EAST FORK WHITE INW0623 02B	NORTH HARRISON LAKE INLET	2	3	3																
STATE OF THE PROPERTY OF THE P	EAST FORK WHITE INW0623_03 EAST FORK WHITE INW0623_T1003																				+
STORY OF THE PARTY	EAST FORK WHITE INW0623_T1004	DENIOS CREEK - UNNAMED TRIBUTARY		3																	
STATE OF MATERIAL PROPERTY OF THE PROPERTY OF	EAST FORK WHITE INW0623_T1005A	TAMERIX LAKE INLET																			
STATE OF THE PARTY																					
	EAST FORK WHITE INW0623_T1007A	LAWSONS LAKE INLET	3	3	3																
Company   Comp																					
March   Marc	EAST FORK WHITE INW0624_02	SAND CREEK		3	3																
Company	EAST FORK WHITE INW0624 T1003	COOKS CREEK - UNNAMED TRIBUTARY	_	_	_																
Company	EAST FORK WHITE INW0624 T1004	COOKS CREEK - UNNAMED TRIBUTARY		3								5		-		ED					+
Column   C	EAST FORK WHITE INW0625 03	EAST FORK WHITE RIVER	2	5	5B							5				5B					
Series Market Series Se	EAST FORK WHITE INW0625_04 EAST FORK WHITE INW0625_05	WHITE RIVER EAST FORK WHITE RIVER	-				<u> </u>	<del></del>				5								<del>                                     </del>	+
Margine   Marg			1	1	1											20					
Column   C	EAST FORK WHITE INW0625 T1001A	OPPOSUM CREEK - UNNAMED TRIBUTARY																			+
Column   C	EAST FORK WHITE INW0625_T1002	ARMUTH DITCH	3	3	3																
Company   Comp	EAST FORK WHITE INW0625_T1004	THOMPSONS LAKE OUTLET										5				5B					
STATES OF THE PROPERTY OF THE	EAST FORK WHITE INW0631_01	SAND CREEK		5								5									
Windows   Wind	EAST FORK WHITE INW0631_T1004	SAND CREEK - UNNAMED TRIBUTARY	3	3																	
Control   Cont																					+
March   Marc	EAST FORK WHITE INW0631_T1007	SAND CREEK - UNNAMED TRIBUTARY	3	3	2																
Control   Cont	EAST FORK WHITE INW0631_T1009	SAND CREEK - UNNAMED TRIBUTARY																			
Marchan   Marc																					
West	EAST FORK WHITE INW0632_03	MUDDY FORK SAND CREEK	2	5	5B							-									
Manufacture								-													+
Margin   M	EAST FORK WHITE INW0632 T1004	MUDDY FORK SAND CREEK - UNNAMED TRIBUTARY	3	5	5B							-									
Care	EAST FORK WHITE INW0632_T1005 EAST FORK WHITE INW0633_01A	MUDDY FORK SAND CREEK  LAKE MCCOY INLET						5				5				58					-
Margine   Marg											5										
March   Marc	EAST FORK WHITE INW0633 04	COBBS FORK		2																	
March   Marc	EAST FORK WHITE INW0633_T1007 EAST FORK WHITE INW0633_T1008	COBBS FORK - UNNAMED TRIBUTARY  COBBS FORK - UNNAMED TRIBUTARY	3		3																+
Second Column   Second Colum	EAST FORK WHITE INW0633_T1009	JORDAN CREEK		2	3																
Second   S	EAST FORK WHITE INW0633_T1012																				
Company   Comp	EAST FORK WHITE INW0634_03 EAST FORK WHITE INW0634_04	SAND CREEK SAND CREEK						5				5									-
Company   Comp	EAST FORK WHITE INW0634_05	SAND CREEK	3	5	2							5				30					
Company   Comp																					+
No content   C	EAST FORK WHITE INW0634_T1009	SAND CREEK - UNNAMED TRIBUTARY		5																	
STOKE MICHAEL   STOKE MICHAE												5				5B					
NOTICE AND ADDRESS   NOTICE														-			+				+
## COMMAND   MANDER	EAST FORK WHITE INW0635_T1001	RODNEY BRANCH	3	3	3											30					
NET FOR WORTH STORY AND ALL AN	EAST FORK WHITE INW0636_03	SAND CREEK (PWS)														5B					+
MODIFIED	EAST FORK WHITE INW0636_04	SAND CREEK	2	3	5B																
STORMAN   STOR	FACT FORK MUUTE WALLOCOS OS	CAND CREEK	2	3	5B																
NY FORM WITH   100-023   100-0000   100-0000   100-000   100-00000   100-00000   100-00000   100-00000   100-00000	EAST FORK WHITE INW0636_T1003 EAST FORK WHITE INW0636_T1004	ROCK CREEK ICE CREEK					<u> </u>	<del></del>												<del>                                     </del>	+
SCHOOL WITE INVOICES TOOLS CETEX CONTRIBUTION STORY	EAST FORK WHITE   INW0636 T1006	MILLSTONE CREEK	2	3	3																
SCHOOL WITE INVOICES TOOLS CETEX CONTRIBUTION STORY	EAST FORK WHITE INW0636_T1007 EAST FORK WHITE INW0637_01	BEAR CREEK																			<u>+</u>
STORWARD REPORT OF THE PROPERTY OF THE PROPERT	EAST FORK WHITE INW0637_02	BEAR CREEK	2	3									$\vdash \neg$								+
STORWARD MANUAL PROPERTY OF THE PROPERTY OF TH	EAST FORK WHITE INW0637_T1002	BEAR CREEK - UNNAMED TRIBUTARY		3																	
SET FORK WHITE   MUNUSSIS   DE	EAST FORK WHITE INW0638_03	WYALOOSING CREEK		3																	<del>                                     </del>
SET FORK WHITE   INVIGOSE 7   100   1	EAST FORK WHITE INW0638 05	WYALOOSING CREEK	5	3	3																
NET FORK WHITE NWOOSAS 17002   WALCONSO CREEK - UNMANDED TRIBUTARY   3   3   3   3   3   3   3   3   3	EAST FORK WHITE INW0638_06 EAST FORK WHITE INW0638_07	WYALOUSING CREEK WYALOOSING CREEK																			+
SET FORK WHITE IN NVOSCAS 1100.0 A RATTALICERE 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	EAST FORK WHITE INW0638_T1001	WYALOOSING CREEK - UNNAMED TRIBUTARY	3	3	3																<b></b>
AST FORK WHITE INWOSES TROOK  ST FORK WHITE INWOSE TROOK  SHOW SHAPP  SHOW SH	EAST FORK WHITE INW0638_T1003	POPLAR ROOT CREEK	3	3	3																
AST FORK WHITE IN WOOGS 92 SAND CREEK 92 3 5 58 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	EAST FORK WHITE INW0638_T1004	RAT TAIL CREEK	3	3	3								$\vdash \neg$								+
AST FORK WHITE IN W0639 T1001 BEAR CREEK 2 3 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EAST FORK WHITE INW0639_02	SAND CREEK	2	3	5B																
AST FORK WHITE INW0639_T1002   ISH OREEK   2 3 3 3   S   S   S   S   S   S   S   S							<u> </u>	<del></del>								5B				<del>                                     </del>	+ + -
AST FORK WHITE INVOGA 01 SAND CREK  AST FORK WHITE INVOGA 02 SAND CREK  AST FORK WHITE INVOGA 11001  AST FORK WHITE INVOGA 11003  AST FORK WHITE INVOGA 11003  AST FORK WHITE INVOGA 11003  AND CREEK  AST FORK WHITE INVOGA 11003  AND CREEK  AND	EAST FORK WHITE INW0639_T1002	FISH CREEK	2	3	3																
AST FORK WHITE INVOGA Q. S AND CREEK 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2	FAST FORK WHITE INW063A 01	SAND CREEK											<del>                                     </del>							+ +	+ + -
AST FORK WHITE INWOGA_T1003 SAND CREEK - UNINAMED TRIBUTARY  3 3 3 3  SAT FORK WHITE INWOGA_T1004 SAND BRANCH  SAT FORK WHITE INWOGA_T1005 ROCK CREEK  1 WINGGA_T1005 ROCK CREEK  2 3 3 3  SAND BRANCH  SAT FORK WHITE INWOGA_T1005 ROCK CREEK  1 WINGGA_T1005 ROCK CREEK  2 3 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EAST FORK WHITE INW063A 02	SAND CREEK	2	5	2							5									
AST FORK WHITE   INW063A_T1004	EAST FORK WHITE INW063A_T1001 EAST FORK WHITE INW063A_T1003	SAND CREEK - UNNAMED TRIBUTARY	3	3	3																<u>+                                    </u>
	EAST FORK WHITE INW063A_T1004	SAND BRANCH	2	3	3									-							+
																					+ + + -

EAST FORK WHITE INWO		ASSESSMENT_UNIT_NAME		Full Body		Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	CHLORIDE DISSOLVED	FREE CYANIDE DIOXINS	DISSOLVED		MERCURY IN		NUTRIENTS OIL AND GREASE	PCBS IN FISH	PESTICIDES		OTAL	CBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZING
LAST TORK WITHE	ID 0641_01 \	WHITE CREEK, EAST FORK	Aquatic Life 5	Contact 2	Consumption 3	Supply	ALGAE AIIIIIOITEA	INTEGRITY CADMIUM 5	COPPER	THE CIAMBE SIGNIES	OXYGEN	FISH TISSUE	WATER	NICKEL	NOTHERIS GLEAR GLEAR	TISSUE	TESTICIDES	PHO	SPHORUS	DO IN WATER	SILIAIION SOLIAIL	TABLE BIBBLEED EINC
EAST FORK WHITE INWO	0641_02 \	WHITE CREEK, EAST FORK GRANDVIEW LAKE INLET		2				5														
EAST FORK WHITE INWO	0641 T1001B		3	3	3																	
EAST FORK WHITE INWO	0641_T1002 \\	WHITE CREEK, EAST FORK - UNNAMED TRIBUTARY WHITE CREEK, EAST FORK - UNNAMED TRIBUTARY	3	2				5														
EAST FORK WHITE INWO	0641_T1004 \ 0641_T1005 \	WHITE CREEK, EAST FORK - UNNAMED TRIBUTARY WHITE CREEK, SOUTH FORK - UNNAMED TRIBUTARY	3																			
EAST FORK WHITE INWO	0642_02	WHITE CREEK, SOUTH FORK - UNNAMED TRIBUTARY PHIGLEY CREEK - UNNAMED TRIBUTARY	2																			
EAST FORK WHITE INWO	0642_T1006A	LUTHERAN LAKE INLET	3	3	3																	
EAST FORK WHITE INWO			3	3	3																	
EAST FORK WHITE INWO	0642_T1007	WHITE CREEK, SOUTH FORK - UNNAMED TRIBUTARY	3 2	3	3																	
EAST FORK WHITE INWO	0642_T1009	BUCK CREEK WHITE CREEK, SOUTH FORK - UNNAMED TRIBUTARY	2	3	3																	
EAST FORK WHITE INWO	0642 T1011 \	WHITE CREEK, SOUTH FORK - UNNAMED TRIBUTARY	2	3	3																	
EAST FORK WHITE INWO	0642_T1012 \ 0642_T1013 \	WHITE CREEK, SOUTH FORK - UNNAMED TRIBUTARY WHITE CREEK, SOUTH FORK - UNNAMED TRIBUTARY	3	3	3																	
EAST FORK WHITE INWO	0642_T1014	WHITE CREEK, SOUTH FORK - UNNAMED TRIBUTARY WHITE CREEK, EAST FORK	3		3																	
EAST FORK WHITE INWO	0643_03	WHITE CREEK, EAST FORK	2	3	3																	
		WHITE CREEK, SOUTH FORK - UNNAMED TRIBUTARY WHITE CREEK, SOUTH FORK - UNNAMED TRIBUTARY	2	3	3																	
		WHITE CREEK, EAST FORK - UNNAMED TRIBUTARY WHITE CREEK, EAST FORK - UNNAMED TRIBUTARY	3	3	3																	
EAST FORK WHITE INWO	0644_01A	GROUSE RIDGE LAKE INLET	3	3	3																	
EAST FORK WHITE INWO	0644 04	WHITE CREEK	2 5	3 5	3			5				5										
EAST FORK WHITE INWO	0644 T1001A E	EVEROAD LAKE INLET	3	3	3																	
EAST FORK WHITE INWO	0644_T1004	WHITE CREEK - UNNAMED TRIBUTARY	3	3	3																	
EAST FORK WHITE INWO	0644_T1006	WHITE CREEK - UNNAMED TRIBUTARY	2	3	3																	
EAST FORK WHITE INWO	0644_T1007 \ 0644_T1008 \	WHITE CREEK - UNNAMED TRIBUTARY WHITE CREEK - UNNAMED TRIBUTARY	3	3	3																	
EAST FORK WHITE INWO	0644_T1009 \	WHITE CREEK - UNNAMED TRIBUTARY WHITE CREEK - UNNAMED TRIBUTARY ECHO LAKE INLET	3	3	3											<del></del>						
EAST FORK WHITE INWO	0644_T1009B		3	3	3																	
EAST FORK WHITE INWO	0644_T1011	WHITE CREEK - UNNAMED TRIBUTARY	3		3																	
EAST FORK WHITE INWO	0644_T1012 \ 0644_T1013 \	WHITE CREEK - UNNAMED TRIBUTARY WHITE CREEK - UNNAMED TRIBUTARY	5	5	3			5				5										
EAST FORK WHITE INWO	0645_02	WHITE CREEK	3		3							5										
EAST FORK WHITE INWO	0645_04	WHITE CREEK	3	5	3							5										
EAST FORK WHITE INWO	0645_06	WHITE CREEK WHITE CREEK	3	5	3							5										
EAST FORK WHITE INWO	0645_T1004	WHITE CREEK, WEST BRANCH		3																		
EAST FORK WHITE INWO	0645_T1006	WHITE CREEK - UNNAMED TRIBUTARY	3	3	3																	
EAST FORK WHITE INWO	0645 T1007A \	WHITE CREEK - UNNAMED TRIBUTARY WHITE CREEK - UNNAMED TRIBUTARY	3	3	3																	
EAST FORK WHITE INWO	0645_T1008 V 0645_T1009 V	WHITE CREEK - UNNAMED TRIBUTARY COON CREEK		3 5					5		5	5										
EAST FORK WHITE INWO	0645_T1010	COON CREEK		3					E		E	-										
EAST FORK WHITE INWO	0645_T1012	SPRAY CREEK	2	5	3				,		3	5										
EAST FORK WHITE INWO	0645_T1013 S 0645_T1014 S	SPRAY CREEK SPRAY CREEK	2	5	3							5										
EAST FORK WHITE INWO		WHITE RIVER, EAST FORK EAST FORK WHITE RIVER - UNNAMED TRIBUTARY	3	5	5B 3							5				5B						
EAST FORK WHITE INWO	0651_T1002	THOMPSON SLOUGH	2	3	3 5B							5				5B						
EAST FORK WHITE INWO	0652_03 E	EAST FORK WHITE RIVER	2	5	5B							5				5B						
EAST FORK WHITE INWO	0652_T1001A E	WHITE RIVER, EAST FORK - UNNAMED TRIBUTARY EAST FORK WHITE RIVER - UNNAMED TRIBUTARY	3		3																	
EAST FORK WHITE INWO			2	3																		
EAST FORK WHITE INWO	0652_T1005	HEDDY RUN	2	3	3							5				5B						
FAST FORK WHITE INWO	0653.03	FAST FORK WHITE RIVER	2	5	5B							5				5B						
EAST FORK WHITE INWO	0653_04 E	EAST FORK WHITE RIVER EAST FORK WHITE RIVER		5	5B 5B							5				5B 5B						<u> </u>
EAST FORK WHITE INWO	0653_06 E	EAST FORK WHITE RIVER	2	5	5B							5				5B						
FACT FORK WILLITE INDIAN	0050 740044	INDIAN CREEK		3	3																	
EAST FORK WHITE INWO	0653_T1004 E	EAST FORK WHITE RIVER - UNNAMED TRIBUTARY	2	5	5B							5				5B						
EAST FORK WHITE INWO	0653_T1005 E	EAST FORK WHITE RIVER - UNNAMED TRIBUTARY EAST FORK WHITE RIVER	2	5	5B							5				5B 5B						+ +
EAST FORK WHITE INWO	0661_03 E	INDIAN CREEK WALKER DITCH REAST FORK WHITE RIVER - UNNAMED TRIBUTARY EAST FORK WHITE RIVER - UNNAMED TRIBUTARY EAST FORK WHITE RIVER EAST FORK WHITE RIVER EAST FORK WHITE RIVER EAST FORK WHITE RIVER RICHARD DITCH RICHARD DITCH EAST FORK WHITE RIVER - LINNAMED TRIBUTARY	2	5	5B							5 5				5B 5B						
EAST FORK WHITE INWO	0661_T1001 F	RICHARD DITCH	3	3	3																	
EAST FORK WHITE INWO	0661_T1004	HOUGH CREEK	2	5 2	5B 3							5				5B						
EAST FORK WHITE INWO	0661_T1005		2 2	2	3					<u> </u>		<del></del>	$\vdash$									
EAST FORK WHITE INWO	0661_T1006A	LAKE AND FOREST CLUB LAKE INLET	2	2	3																	
EAST FORK WHITE INWO	0661_T1007	LAKE AND FOREST CLUB LAKE INLET HOUGH CREEK - UNNAMED TRIBUTARY	2	2	3																	
		HOUGH CREEKPYOCA LAKE INLET HOUGH CREEK - UNNAMED TRIBUTARY		2 2															+			
	0661_T1009	HOUGH CREEK - UNNAMED TRIBUTARY	2	2	3							5				5B						
EAST FORK WHITE INWO	0662_03 E	EAST FORK WHITE RIVER	2	5	5B							5				5B						
EAST FORK WHITE INWO		EAST FORK WHITE RIVER WHITE RIVER, EAST FORK - UNNAMED TRIBUTARY		5 2								5				5B			+			
EAST FORK WHITE INWO	0662_T1004	MCMILLAN DITCH		3 2												-						
EAST FORK WHITE INWO	0662_T1005A	CHARLES COLLINS LAKE DAM INLET	2	2	3																	
EAST FORK WHITE INWO	0663 03	FAST FORK WHITE RIVER	2	2	3 5B											5B						
	0663_03 E	EAST FORK WHITE RIVER	2	2 2	5B											5B						
EAST FORK WHITE INWO	0663 T1001								<u> </u>													
EAST FORK WHITE INWO	0663_T1001 S 0663_T1002 \	WHITE RIVER, EAST FORK - UNNAMED TRIBUTARY	2	2 2 2	3																	

BASIN ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water Aquatic Life	Full Body Contact	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN	E COLI MERCURY IN FISH TISSUE	MERCURY IN WATER	DISSOLVED NICKEL	NUTRIENTS OIL AND GREASE	PCBS IN FISH TISSUE PES	STICIDES	PH TOTAL PHOSPHORUS	PCBS IN WATER	: SILTATION SULFATE	TASTE DISSOLVED ZINC
EAST FORK WHITE INW06P1025_00	CHARLES COLLINS LAKE DAM	3	3		Supply		INTEGRATI CADMION	COLLEG		OATGEN	11511 115502	WAILK	HULLE		113302		THOS HORO			
EAST FORK WHITE INW06P1026_00 EAST FORK WHITE INW06P1027_00	ECHO LAKE		3	3																
EAST FORK WHITE INW06P1028_00 EAST FORK WHITE INW06P1029_00	FRATERNAL ORDER COLUMBUS POLICE LAKE		3																	
EAST FORK WHITE INW06P1030_00	GREENSBURG RESERVOIR	3	3	5B											5B					
EAST FORK WHITE INW06P1030_00 EAST FORK WHITE INW06P1031_00 EAST FORK WHITE INW06P1033_00	GREENSBURG CITY PARK LAKE BARBARA, LAKE	3																		
EAST FORK WHITE INW06P1034_00 EAST FORK WHITE INW06P1035_00	MCCOY, LAKE	3	3																	
EAST FORK WHITE INW06P1036_00	LONG LAKE	3	3	3																
EAST FORK WHITE INW06P1037_00 EAST FORK WHITE INW06P1038_00	LUTHERAN LAKE MIDDLE FORK LAKE	3	3	3																
EAST FORK WHITE INW06P1039_00 EAST FORK WHITE INW06P1040_00	MORRISON POND	3	3	3																
EAST FORK WHITE INW06P1041_00 EAST FORK WHITE INW06P1042_00	REED RESERVOIR	3	3	3																
EAST FORK WHITE INW06P1042_00 EAST FORK WHITE INW06P1043_00	SCHAEFER LAKE SOUTH HARRISON LAKE	3	3	3																
EAST FORK WHITE INW06P1044_00 EAST FORK WHITE INW06P1045_00		3		3																
EAST FORK WHITE INW06P1046_00	TAMERIX LAKE	3	3	3																
EAST FORK WHITE INW06P1047_00 EAST FORK WHITE INW06P1048_00	TIMBER LAKE	3	3	3																
EAST FORK WHITE INW06P1049_00 EAST FORK WHITE INW06P1050 00		3	3	3																
EAST FORK WHITE INW06P1051_00	GENTH LAKE	3	3	3																
EAST FORK WHITE INW06P1052_00 EAST FORK WHITE INW06P1053_00	GROUSE RIDGE LAKE	3	3	3																
EAST FORK WHITE INW06P1054_00 EAST FORK WHITE INW06P1055_00	TIPTON LAKE WEST	3	3	3									-							
EAST FORK WHITE INW06P1056 00	TIPTON LAKE NORTH	3	3	3																
EAST FORK WHITE INW06P1057_00 EAST FORK WHITE INW06P1058_00	MALLOTT LAKE	3	3	3																
EAST FORK WHITE INW06P1059_00 EAST FORK WHITE INW06P1060_00	LAKE AND FOREST CLUB LAKE	3	3	3												+			+ +	
EAST FORK WHITE INW06P1061_00	PINE LAKE	3	3	3									-							
EAST FORK WHITE INW06P1062_00 EAST FORK WHITE INW06P1063_00	PERSIMMON (NORTH RUST) LAKE	3	3	3																
EAST FORK WHITE INW06P1064_00 EAST FORK WHITE INW0711_01	DOCS LAKE BIG CREEK	5	3	3			5													
EAST FORK WHITE INW0711_02 EAST FORK WHITE INW0711_T1001	BIG CREEK	5		3			5						-							
EAST FORK WHITE INW0711_T1002	BIG CREEK - UNNAMED TRIBUTARY	5	3	3			5													
EAST FORK WHITE INW0711_T1003 EAST FORK WHITE INW0712_01	BIG CREEK - UNNAMED TRIBUTARY BIG CREEK	5		3			5													
EAST FORK WHITE INW0712_T1001 EAST FORK WHITE INW0712_T1002	BIG CREEK - UNNAMED TRIBUTARY		3				5													
EAST FORK WHITE INW0712_T1003	MARBLE CREEK	5	3	3			5													
EAST FORK WHITE INW0713_02 EAST FORK WHITE INW0713_03	MIDDLE FORK CREEK	5	5	3			5				5									
EAST FORK WHITE INW0713_04 EAST FORK WHITE INW0713_T1002	MIDDLE FORK CREEK MIDDLE FORK CREEK - UNNAMED TRIBUTARY		5	3			5				5									
EAST FORK WHITE INW0713 T1003	TURKEY BRANCH	5	5	3			5				5									
EAST FORK WHITE INW0714_02 EAST FORK WHITE INW0714_03	BIG CREEK	5	2	3			5													
EAST FORK WHITE INW0714_T1002 EAST FORK WHITE INW0714_T1003	CAMP CREEK		3																	
EAST FORK WHITE INW0714_T1004 EAST FORK WHITE INW0715_02 EAST FORK WHITE INW0715_03	CAMP CREEK - UNNAMED TRIBUTARY	2	3 5	3							E .									
EAST FORK WHITE INW0715_03	BIG CREEK	2	3	2							3									
EAST FORK WHITE INW0715_04 EAST FORK WHITE INW0715_T1001	BIG CREEK HENSLEY CREEK	2	3	2																
EAST FORK WHITE INW0715_T1003 EAST FORK WHITE INW0715_T1004		2	3	2 2																
EAST FORK WHITE INW0715_T1005	HARBERTS CREEK	5	3	3			5													
EAST FORK WHITE INW0715_T1006 EAST FORK WHITE INW0715_T1007	HARBERTS CREEK	5	3	3			5													
EAST FORK WHITE INW0721_02 EAST FORK WHITE INW0721_03	GRAHAM CREEK GRAHAM CREEK	5		3						5				5						
EAST FORK WHITE INW0721_04 EAST FORK WHITE INW0721_T1002			2 2							5				5						
EAST FORK WHITE INW0721_T1003	GRAHAM CREEK, NORTH FORK	5	2	3						5										
EAST FORK WHITE INW0721_T1004 EAST FORK WHITE INW0722_01	LITTLE GRAHAM CREEK	5	2	3			5			5				5			5			
EAST FORK WHITE INW0722_03 EAST FORK WHITE INW0722_04	LITTLE GRAHAM CREEK LITTLE GRAHAM CREEK	5	5	3			5			5	5	$\vdash$	-	5		$- \mathbb{T}$	5			
EAST FORK WHITE INW0722_05 EAST FORK WHITE INW0722_T1001	LITTLE GRAHAM CREEK	5	5	3			5			5	5			5			5			
EAST EODY WHITE INWASTED OF	CDAHAM CDEEK	5	2	3			,			5	,			,			-			
EAST FORK WHITE INW0723_03 EAST FORK WHITE INW0723_04	GRAHAM CREEK GRAHAM CREEK	5	2	3						5										
EAST FORK WHITE INW0723_05 EAST FORK WHITE INW0723_T1001	GRAHAM CREEK	5	2							5										
EAST FORK WHITE INW0723_T1002	RUSH BRANCH	5	2	3						5										
EAST FORK WHITE INW0723_T1003 EAST FORK WHITE INW0723_T1004	GRAHAM CREEK - UNNAMED TRIBUTARY	5	2 2	3						5 5										
EAST FORK WHITE INW0723_T1005	GRAHAM CREEK - UNNAMED TRIBUTARY GRAHAM CREEK - UNNAMED TRIBUTARY	5	2	3					<u> </u>	5 5	<u> </u>		-			$= \overline{+}$				
EAST FORK WHITE INW0723_T1007	GRAHAM CREEK - UNNAMED TRIBUTARY	5	2	3						5	5									
	GRAHAM CREEK	2	5	3							5									
EAST FORK WHITE INW0724_05 EAST FORK WHITE INW0724_06	GRAHAM CREEK GRAHAM CREEK	2	5	3							5							<u> </u>		
EAST FORK WHITE INW0724_07 EAST FORK WHITE INW0724_T1001	GRAHAM CREEK	2	5 2	3							5									
EAST FORK WHITE INW0724_T1003	GRAHAM CREEK - UNNAMED TRIBUTARY	3	3	3																
EAST FORK WHITE INW0724_T1006		2	2	3												+				
EAST FORK WHITE INW0724_T1007 EAST FORK WHITE INW0724_T1008	BEAR CREEK		2 2										-							
EAST FORK WHITE INW0724 T1009	GRAHAM CREEK - UNNAMED TRIBUTARY	2	2	3																
EAST FORK WHITE INW0724_T1010	GRAHAM CREEK - UNNAMED TRIBUTARY HICKORY LAKE INLET	2	2 2	3																
EAST FORK WHITE INW0724_T1010B	HICKORY LAKE INLET OTTER CREEK	2	2	3			5			5		1	· ·	5			5			
EAST FORK WHITE INW0731_03	OTTER CREEK OTTER CREEK	5	2	3			5			5				5			5			
EAST FORK WHITE INW0731_T1001	LONG BRANCH	5	2 2 2	3			5			5 5				5			5			
EAST FORK WHITE INW0731 T1002	LITTLE OTTER CREEK	5	2	3			5			5							5			

BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water		Fish Public Water	ALGAE	AMMONIA BIOLOGICAL	DISSOLVED CHLORIDE	DISSOLVED	FREE CYANIDE	DISSOLVED	E COLI	MERCURY IN MERCURY IN	DISSOLVED NUTRIENTS	OIL AND GREASE PCBS IN FISH	PESTICIDES	PH	TOTAL PCBS IN WATER SILTATION	SULFATE TASTE	DISSOLVED ZING
EAST FORK WHITE	ID INW0731_T1003	LITTLE OTTER CREEK - UNNAMED TRIBUTARY	Aquatic Life 3	Contact 3	Consumption Supply		INTEGRITY	CADMIUM	COPPER		OXYGEN		FISH TISSUE WATER	NICKEL	TISSUE			PHOSPHORUS PEDS IN WATER SIETATION		
EAST FORK WHITE EAST FORK WHITE	INW0731_T1004 INW0731 T1005	BEAR BRANCH LITTLE OTTER CREEK		2	3		5				5			5			5			
EAST FORK WHITE EAST FORK WHITE	INW0731_T1006	OTTER CREEK - UNNAMED TRIBUTARY	-	2	3		5				5			5			5			
EAST FORK WHITE	INW0732_03	OTTER CREEK	5	2	3		5				5									
EAST FORK WHITE		FALLING TIMBER BRANCH		2	3		5				5									
		LITTLE OTTER FORK  LITTLE OTTER FORK	2	2	3															
EAST FORK WHITE	INW0732_T1003B	OLD TIMBER LAKE INLET	2	2	3						_									<u> </u>
EAST FORK WHITE	INW0732_T1005	OTTER CREEK - UNNAMED TRIBUTARY (LTD) OTTER CREEK - UNNAMED TRIBUTARY	5	2	3		5				5									
EAST FORK WHITE EAST FORK WHITE		OTTER CREEK OTTER CREEK	5	2	3		5													
EAST FORK WHITE	INW0733_04	OTTER CREEK OTTER CREEK - UNNAMED TRIBUTARY	5	2	3		5													
EAST FORK WHITE	INW0733_T1002	OTTER CREEK - UNNAMED TRIBUTARY	3	3	3															
EAST FORK WHITE EAST FORK WHITE	INW0733_T1003 INW0733_T1004	OTTER CREEK - UNNAMED TRIBUTARY HUCKLEBERRY BRANCH	3	3	3															
EAST FORK WHITE	INW0733_T1005	CROOKED CREEK CROOKED CREEK - UNNAMED TRIBUTARY	5	2	3		5													
EAST FORK WHITE	INW0733_T1008	GOOSE RUN	5	2	3		5				_			_			_			
EAST FORK WHITE	INW0741_02	VERNON FORK MUSCATATUCK RIVER VERNON FORK MUSCATATUCK RIVER	5	2	3		5				5			5			5			
		VERNON FORK MUSCATATUCK RIVER VERNON FORK MUSCATATUCK RIVER - UNNAMED TRIBUTARY	3	3	3															
EAST FORK WHITE	INW0741_T1002 INW0741_T1004	HONEY CREEK	2	2	3															
EAST FORK WHITE	INW0741 T1005	SQUARE RUN - UNNAMED TRIBUTARY	2	2	3															<b>—</b>
EAST FORK WHITE	INW0742 03	VERNON FORK MUSCATATUCK RIVER VERNON FORK MUSCATATUCK RIVER	2	2	3						+									
EAST FORK WHITE	INW0742_T1001 INW0742_T1002	FLATROCK CREEK	3	3	3 3															
EAST FORK WHITE	INW0742_T1003	SUGAR CREEK	2	2	3															+
EAST FORK WHITE	INW0742_T1004 INW0743_01A	LEATHERWOOD CREEK BRUSH CREEK RESERVOIR INLET	3	3	3															
EAST FORK WHITE EAST FORK WHITE	INW0743_01B	BRUSH CREEK RESERVOIR INLET  BRUSH CREEK RESERVOIR INLET  VERNON FORK MUSCATATUCK RIVER	3 2	3 2	3															
EAST FORK WHITE	INW0743_03	VERNON FORK MUSCATATUCK RIVER	2	2	2 3 2															
EAST FORK WHITE	INW0743_T1001		2	2	2 3															
EAST FORK WHITE	INW0743_T1003 INW0743_T1004	BRUSH CREEK	5	2	3									5						
EAST FORK WHITE	INW0743_T1005	BRUSH CREEK RESERVOIR OUTLET	5	2	3									5						
EAST FORK WHITE	INW0744 05	VERNON FORK MUSCATATUCK RIVER VERNON FORK MUSCATATUCK RIVER		2	2 3		5							5						
EAST FORK WHITE EAST FORK WHITE	INW0744_07	VERNON FORK MUSCATATUCK RIVER VERNON FORK MUSCATATUCK RIVER (PWS)	5	2 2	2 3		5							5						
EAST FORK WHITE	INW0744_09	VERNON FORK MUSCATATUCK RIVER	5	2	2		5							5						
EAST FORK WHITE EAST FORK WHITE	INW0744_11	VERNON FORK MUSCATATUCK RIVER (PWS) VERNON FORK MUSCATATUCK RIVER		2	2 3 2 3															
	INW0744_T1001 INW0744_T1002		-	2	3 2		5							5						
EAST FORK WHITE	INW0744_T1003 INW0744_T1004	VERNON FORK MUSCATATUCK RIVER - UNNAMED TRIBUTARY		3 2	3 2		5							5						
EAST FORK WHITE	INW0751_03	HOG CREEK	2	2	3		,							,						
EAST FORK WHITE EAST FORK WHITE	INW0751_04 INW0751_05	HOG CREEK HOG CREEK	2	2	3															
EAST FORK WHITE EAST FORK WHITE	INW0751_06	NOG CREEK HOG CREEK HOG CREEK	2 2	2 2	3															
EAST FORK WHITE	INW0751_T1001	HOG CREEK - UNNAMED TRIBUTARY	2	2	3															
EAST FORK WHITE		STUCKER FORK LAKE NO. 3 INLET	3	3	3															
EAST FORK WHITE EAST FORK WHITE	INW0751_T1004 INW0751 T1007	STUCKER FORK LAKE NO. 3 INLET HOG CREEK - UNNAMED TRIBUTARY	3	3	3															
EAST FORK WHITE	INW0751_T1008	LAKE MCCULLOCH INLET WHITE EYE BRANCH	3	3 2	3															
EAST FORK WHITE	INW0751_T1010	WHITE EYE BRANCH	2	2	3															
EAST FORK WHITE EAST FORK WHITE	INW0751_T1011 INW0751_T1012		-	2	3															
EAST FORK WHITE EAST FORK WHITE	INW0752_03	WOODS FORK	2		3															
EAST FORK WHITE	INW0752_05	WOODS FORK	2	2	3															
EAST FORK WHITE	INW0752_T1004A	LITTLE CANEY FORK  PERKINSON LAKE INLET	2	2	3						+									
EAST FORK WHITE EAST FORK WHITE	INW0752_T1005 INW0752_T1005A	WOODS FORK - UNNAMED TRIBUTARY STUCKER FORK LAKE NO. 56 INLET		2 2	3 3		<del></del>				<u> </u>									
EAST FORK WHITE	INW0752_T1006	TOWN CREEK	2	2	3															
EAST FORK WHITE	INW0752_T1007A	STUCKER FORK LAKE NO. 6 INLET	2	2	3															
EAST FORK WHITE EAST FORK WHITE	INW0752_T1008 INW0752_T1008A	STUCKER FORK STUCKER FORK LAKE NO. 7 INLET	2	2	2						-									
EAST FORK WHITE	INW0753_02B	KIMBERLIN CREEK - UNNAMED TRIBUTARY	3	3 2	3 3															
EAST FORK WHITE	INW0753_03 INW0753_04	KIMBERLIN CREEK	2	2	3															
EAST FORK WHITE	INW0753_05 INW0753_06	KIMBERLIN CREEK	2	2	3															
EAST FORK WHITE	INW0753_T1001	KIMBERLIN CREEK - UNNAMED TRIBUTARY STUCKER FORK LAKE NO. 9 INLET	2	2	3 3															
EAST FORK WHITE	INW0753_T1004B	STUCKER FORK LAKE NO. 9 INLET	3	3	3															
		STUCKER FORK LAKE NO. 8 INLET NEWLAND CREEK		2																
EAST FORK WHITE		STUCKER FORK LAKE NO. 9 INLET	2	2 2	3															
EAST FORK WHITE	INW0753_T1010	NEWLAND CREEK - UNNAMED TRIBUTARY	2	2	3															
EAST FORK WHITE	INW0753_T1011	KINDERHOOK LAKE INLET KIMBERLIN CREEK - UNNAMED TRIBUTARY	2	2	3						+									
EAST FORK WHITE	INW0753_T1012	KIMBERLIN CREEK - UNNAMED TRIBUTARY THOMAS J MILLER LAKE INLET		2 2																
EAST FORK WHITE	INW0753_T1013	KIMBERLIN CREEK - UNNAMED TRIBUTARY	2	2	3															
EAST FORK WHITE	INW0753_T1014 INW0753_T1014A	MARYSVILLE LAKE OUTLET TO KIMBERLIN CREEK MARYSVILLE LAKE INLET		3																
EAST FORK WHITE	INW0754_03	MARYSYILE LAKE INLET PIGEON ROOST CREEK PIGEON ROOST CREEK	2	2	3															
EAST FORK WHITE	INW0754_05	PIGEON ROOST CREEK PIGEON ROOST CREEK PIGEON ROOST CREEK	2	2	3															
EAST FORK WHITE	INW0754_06 INW0754_T1001	TREE CREEK	2	2	3						<u> </u>									
EAST FORK WHITE	INW0754 T1002	HOPEWELL DRAIN	2	2	3															

BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water		Fish Public Water	ALGAE	AMMONIA BIOLOGICAL		DISSOLVED	FREE CYANIDE	DIOXINS	DISSOLVED	E COLI	MERCURY IN MERCURY IN		OIL AND GREASE PCBS IN FISH	PESTICIDES	PH	TOTAL PCBS IN WATER SILTATION	SULFATE TASTE	DISSOLVED ZINC
EAST FORK WHITE	ID INW0754_T1003	HOPE BRANCH	Aquatic Life 2	Contact 2	Consumption Supply	ALUAL	INTEGRITY	CADMIUM	COPPER	THEE CIAMBE	DIOAMO	OXYGEN	2 602.	FISH TISSUE WATER	NICKEL NOTKIENTS	TISSUE	TESTICIBES		PHOSPHORUS PEDS IN WATER SIETATION	SOLIAIE NASIE	DISSOLVED EINC
EAST FORK WHITE	INW0754_T1004	SCOTTSBURG DRAIN PIGEON ROOST CREEK - UNNAMED TRIBUTARY		3	3																<del></del>
EAST FORK WHITE	INW0754_T1006 INW0754_T1006A	BOWEN RUN	2 2	2	3																
EAST FORK WHITE	INW0754_T1007	UNDERWOOD RUN	2	2	3																
EAST FORK WHITE EAST FORK WHITE	INW0754_T1008 INW0754_T1009	ROOSTING RUN  JABBER RUN		2	3																
EAST FORK WHITE	INW0754_T1010 INW0754_T1011	MAPLE RUN		2	3																
EAST FORK WHITE	INW0755_03	STUCKER FORK	2	2	3																
EAST FORK WHITE	INW0755_04	CHRISTIE LAKE INLET STUCKER DITCH	5	2	3		5 5					5									
EAST FORK WHITE EAST FORK WHITE		STUCKER DITCH STUCKER DITCH	5	2 2	3		5 5 5 5					5									
EAST FORK WHITE	INW0755_07	STUCKER DITCH	5	2	3		5 5					5									
EAST FORK WHITE		HUTTO CREEK - UNNAMED TRIBUTARY	3	3	3																
EAST FORK WHITE EAST FORK WHITE	INW0755_T1005	FLAT CREEK HOWARD LAKE INLET	2 2	2	3																
EAST FORK WHITE	INW0755_T1005B	HOWARD LAKE INLET	2	2	3																
EAST FORK WHITE	INW0755_T1005D	HOWARD LAKE INLET HOWARD LAKE INLET	2 2	2	3																
		FLAT CREEK - UNNAMED TRIBUTARY  FLAT CREEK - UNNAMED TRIBUTARY	2	2 2	3																<b>—</b>
EAST FORK WHITE	INW0755_T1008	FLAT CREEK	2	2	3							_									
EAST FORK WHITE	INW0755_T1009 INW0755_T1010	IOLA RUN	3	3	3 3		5 5					5									<u> </u>
EAST FORK WHITE	INW0761_02	LITTLE CREEK - UNNAMED TRIBUTARY LITTLE CREEK	3 2	3 5	3								5								
EAST FORK WHITE	INW0761_03 INW0761_T1001	LITTLE CREEK	2	5	3								5								
EAST FORK WHITE	INW0761_T1001A	HEREFORD LAKE INLET	3	3	3																<u> </u>
EAST FORK WHITE	INW0761_T1002 INW0761_T1003	CHICKEN RUN	2	3	3																
EAST FORK WHITE EAST FORK WHITE	INW0761_T1004	THOMPSON BRANCH  LITTLE CREEK - UNNAMED TRIBUTARY	2	5	3 3				=				5								
EAST FORK WHITE	INW0762_01	LITTLE CREEK - UNNAMED TRIBUTARY  LEWIS CREEK	2	3	3								-								<u> </u>
EAST FORK WHITE	INW0762_02 INW0762_T1001	DRY BRANCH	2	3	3																
	INW0762_T1002 INW0763_02	LEWIS CREEK-UNNAMED TRIBUTARY BIG CREEK	2 2	3 5	3 2				$= \exists$		$-\mp$		5			<del></del>					
EAST FORK WHITE	INW0763_03	BIG CREEK	2	5	2								5								$\overline{}$
EAST FORK WHITE	INW0763_04 INW0763_05	BIG CREEK	2 2	5	2 2								5								
	INW0763_T1001 INW0763_T1002	WALTON CREEK BIG CREEK - UNNAMED TRIBUTARY		5	2								5								<b></b>
EAST FORK WHITE	INW0763_T1004 INW0763_T1005	DAVIS BRANCH	2 2	2 2	3																<u> </u>
EAST FORK WHITE	INW0763_T1005A	PARADISE ACRE LAKE INLET	2	2	3																
	INW0763_T1007 INW0764_01D	BIG CREEK - UNNAMED TRIBUTARY HARDY LAKE INLET		5	2								5								
EAST FORK WHITE	INW0764_01E INW0764_01F	HARDY LAKE INLET	-	3	3																
EAST FORK WHITE	INW0764_01H	HARDY LAKE INLET	3	3	3																
EAST FORK WHITE	INW0764_01K INW0764_01L	HARDY LAKE INLET		3																	
EAST FORK WHITE	INIMO764 01M	HARDY LAKE INLET	3	3	3																<u> </u>
EAST FORK WHITE EAST FORK WHITE EAST FORK WHITE	INW0764_010	HARDY LAKE INLET	3	3	3																
EAST FORK WHITE	INW0764_01Q	HARDY LAKE INLET	2	3	3																
EAST FORK WHITE EAST FORK WHITE		QUICK CREEK QUICK CREEK	2	3	3																<del></del>
EAST FORK WHITE		WHITE OAK BRANCH	2	3	3																$\overline{}$
EAST FORK WHITE	INW0765_01	MUSCATATUCK RIVER	2	3 5	3								5								
EAST FORK WHITE EAST FORK WHITE	INW0765_02A INW0765_02B	MUSCATATUCK RIVER - UNNAMED TRIBUTARY  MUSCATATUCK RIVER - UNNAMED TRIBUTARY	3	3	3																
EAST FORK WHITE	INW0765_03		2	5	-								5								
EAST FORK WHITE	INW0765_T1002	FOWLER BRANCH	2	2	3								,								
EAST FORK WHITE	INW0765_T1004	MUSCATATUCK RIVER - UNNAMED TRIBUTARY  MUSCATATUCK RIVER - UNNAMED TRIBUTARY		2	3																
EAST FORK WHITE EAST FORK WHITE	INW0765_T1005	SLATE CREEK	2	2 2	3												<u> </u>				
EAST FORK WHITE	INW0765_T1007	CANAL CREEK  MUSCATATUCK RIVER - UNNAMED TRIBUTARY	2	2	3																_
EAST FORK WHITE	INW0765_T1008A	COFFEE CREEK	2	3	3																
EAST FORK WHITE EAST FORK WHITE	INW0765_T1009A INW0766 02	COFFEE CREEK COFFEE CREEK MUSCATATUCK RIVER	5	2	3 3				$= \exists$		$-\mp$	5				<del></del>					
EAST FORK WHITE	INW0766_03	MUSCATATUCK RIVER (PWS) MUSCATATUCK RIVER MUSCATATUCK RIVER MUSCATATUCK RIVER MUSCATATUCK RIVER	5	2	3 3							5									<u> </u>
EAST FORK WHITE	INW0766_05	MUSCATATUCK RIVER	-	a 1	2							5									1
EAST FORK WHITE	INW0766_T1001	MUSCATATUCK RIVER - UNNAMED TRIBUTARY	5	2 3	3 3							5									
EAST FORK WHITE	INW0766_T1003 INW0766_T1004	MUSCATATUCK RIVER - UNNAMED TRIBUTARY	2 2	5	3								5								t
EAST FORK WHITE	INW0766_T1005	STINK DITCH	3	3									,								1
EAST FORK WHITE	INW0766_T1006 INW0766_T1007	MUSCATATUCK RIVER	3	3																	
EAST FORK WHITE	INW0766_T1008	MUSCATATUCK RIVER - UNNAMED TRIBUTARY HALL SHERMAN DITCH	3	3 2	3							5									
EAST FORK WHITE	INW0766_T1010	MUSCATATUCK RIVER - UNNAMED TRIBUTARY	5	2	3 3							5									1
EAST FORK WHITE	INW0771_03	VERNON FORK MUSCATATUCK RIVER VERNON FORK MUSCATATUCK RIVER		1 5									5	5B							
EAST FORK WHITE	INW0771_04	VERNON FORK MUSCATATUCK RIVER VERNON FORK MUSCATATUCK RIVER - UNNAMED TRIBUTARY	2	5	5B								5	5B							
EAST FORK WHITE	INW0771_T1001A	CROSLEY LAKE INLET	3	3	3																1
EAST FORK WHITE	INW0771_T1002	CROSLEY LAKE INLET VERNON FORK MUSCATATUCK RIVER - UNNAMED TRIBUTARY	2		3																
EAST FORK WHITE	INW0771_T1003 INW0771_T1004	DUCK BRANCH	2	2	3																
EAST FORK WHITE	INW0771 T1005	INDIAN CREEK	2	2	3																1
EAST FORK WHITE	INW0772_01A	VERNON FORK MUSCATATUCK RIVER - UNNAMED TRIBUTARY SIXMILE CREEK	5	5	5B 3		5					5	5	5B							
EAST FORK WHITE	INW0772_03	SIXMILE CREEK	5	2	3		5														
EAST FORK WHITE	INW0772_04 INW0772_05	SIXMILE CREEK	5	3	3		5														Ī

BASIN		ASSESSMENT_UNIT_NAME		Full Body		Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	CHLORIDE DISSOLVED	FREE CYANIDE DIOXINS	DISSOLVED		MERCURY IN		NUTRIENTS OIL AND GREASE	PCBS IN FISH	PESTICIDES	PH TOTA		R SILTATION SULFATE	TASTE DISSOLVED ZINC
EAST FORK WHITE	ID INW0772_06 S	SIXMILE CREEK	Aquatic Life 5		Consumption 3	Supply		INTEGRITY CADMIUM 5	COPPER		OXYGEN	FISH TISSUE	WATER	NICKEL		TISSUE		PHOSPHI	tus		
EAST FORK WHITE	INW0772_T1001 T	FWOMILE CREEK  SIXMILE CREEK - UNNAMED TRIBUTARY	3	3 2	3			5													
EAST FORK WHITE	INW0772 T1004 S	SIXMILE CREEK - UNNAMED TRIBUTARY	5	2	3			5													
EAST FORK WHITE	INW0772 T1005A S	SIXMILE CREEK - UNNAMED TRIBUTARY SIXMILE CREEK - UNNAMED TRIBUTARY	3	2 2	3																
EAST FORK WHITE I	INDM/0772 01 S	STORM CREEK STORM CREEK-LOWER	5	2				5			5										
EAST FORK WHITE	INW0773_T1001 S	STORM CREEK - UNNAMED TRIBUTARY	5					5			5										
		STORM CREEK-LOWER STORM CREEK - UNNAMED TRIBUTARY	5	3	3			5			5										
EAST FORK WHITE	INW0773_T1004	STORM CREEK - UNNAMED TRIBUTARY	5	2	3			5			5										
EAST FORK WHITE I	INW0773_T1005 S INW0773_T1006 S	STORM CREEK - UNNAMED TRIBUTARY STORM CREEK - UNNAMED TRIBUTARY	5	2	3			5			5										
EAST FORK WHITE	INW0773_T1007	STANFIELD LAKE - INLET STANFIELD LAKE - INLET	3	3	3																
EAST FORK WHITE	INW0773_T1009 S	STORM CREEK - UNNAMED TRIBUTARY	3	3	3																
	INW0773_T1010 S INW0774_01 N	STORM CREEK - UNNAMED TRIBUTARY MUTTON CREEK	3	3 5	3							5									
EAST FORK WHITE	INW0774_02 N	MUTTON CREEK	5	2	3			5			5										
EAST FORK WHITE I	INW0774_03 N INW0774_T1001 L	MUTTON CREEK  LITTLE MUTTON CREEK	5	5 2	3						5	5									
		MUTTON CREEK - UNNAMED TRIBUTARY MUTTON CREEK - UNNAMED TRIBUTARY	3	3 2	3			5			5										
EAST FORK WHITE	INW0774_T1004 N	MUTTON CREEK - UNNAMED TRIBUTARY	3	3	3						3										
	INW0774_T1005 S	SANDY BRANCH  LUTHER MCDONALD DITCH	5	2	3			5													
EACT FORK WHITE	INDA/0775 04	VERNON FORK MUSCATATUCK RIVER VERNON FORK MUSCATATUCK RIVER	5	2	5B						5	5B									
EAST FORK WHITE	INW0775_01B V	VERNON FORK MUSCATATUCK RIVER	3	3	3																
EAST FORK WHITE I	INW0775_02 V	/ERNON FORK MUSCATATUCK RIVER /FRNON FORK MUSCATATUCK RIVER	3	2 2	3																
EAST FORK WHITE	INW0775_05 V	VERNON FORK MUSCATATUCK RIVER VERNON FORK MUSCATATUCK RIVER	2	2	3																
EAST FORK WHITE I	INW0775_06 V INW0775_T1001 P	VEKNUN FUKK MUSCATATUCK RIVER POLLY BRANCH	5	2	3 5B						5	5B									
EAST FORK WHITE	INW0775_T1002	VERNON FORK MUSCATATUCK RIVER	3	3	3			-			-	E .									
EAST FORK WHITE	INW0775_T1003 T INW0775_T1004 G	GUM LICK CREEK	5	5 2	3			3			5	3									
EAST FORK WHITE	INW0775_T1009		2	2	3						5										
EAST FORK WHITE	INW0776_04 V	VERNON FORK MUSCATATUCK RIVER	5	2	2						5										
EAST FORK WHITE   EAST FORK WHITE	INW0776 06 V	VERNON FORK MUSCATATUCK RIVER VERNON FORK MUSCATATUCK RIVER	5		2						5										
EAST FORK WHITE	INW0776_07 V	VERNON FORK MUSCATATUCK RIVER VERNON FORK MUSCATATUCK RIVER	5	2							5										
	INW0776_09 V	VERNON FORK MUSCATATUCK RIVER		3							5										
EAST FORK WHITE		VERNON FORK MUSCATATUCK RIVER VERNON FORK MUSCATATUCK RIVER - UNNAMED TRIBUTARY		2	2						5										
EAST FORK WHITE	INW0776_T1006	RIDER DITCH	2	3	2																
	INW0776_T1007 R	RIDER DITCH RIDER DITCH - UNNAMED TRIBUTARY	5		3						5										
EAST FORK WHITE I	INW0776_T1009 N	MCDONALD DITCH		3																	
EAST FORK WHITE	INW0776_T1011 V	WEST ARM	2	3	3																
EAST FORK WHITE I	INW0776_T1012 R	RIDER DTICH EAST ARM - BEDEL DITCH		3																	
EAST FORK WHITE	INW0776_T1014	GRASSY CREEK	3	3	3																
EAST FORK WHITE	INW0776_T1015 G	BLAU DITCH	3	3	3																
EAST FORK WHITE	INW0776_T1017 B	BLAU DITCH	3	3	3																
EAST FORK WHITE	INW0776_T1019	GRASSY CREEK	3	3	3																
	INW0776_T1020 V INW0776_T1021 R	VERNON FORK MUSCATATUCK RIVER RIDER DITCH	2	3	2						5										
EAST FORK WHITE	INW0776_T1022 R	RIDER DITCH	2	3	2																
EAST FORK WHITE	INW0776_T1024 R	RIDER DTICH - UNNAMED TRIBUTARY	2	3	2																
		VERNON FORK MUSCATATUCK RIVER SOUTH BRANCH BIG OX CREEK	5		2						5										
EAST FORK WHITE	INW0781_05	BIG OX CREEK		3																	
	INW0781_T1006 S	SOUTH BRANCH BIG OX CREEK		3																	
		SOUTH BRANCH BIG OX CREEK - UNNAMED TRIBUTARY STUCKER FORK LAKE NO. 12 INLET		3																	
EAST FORK WHITE	INW0781_T1009 L	ITTLE OX CREEK	3	3	3																
	INW0781_T1011 L	LITTLE OX CREEK - UNNAMED TRIBUTARY	3	3	3																
EAST FORK WHITE	INW0781_T1012	CALF CREEK COONIF CREFK	3	3	3																
EAST FORK WHITE	INW0781_T1013 H	HAMILTON AND RIDLEN LAKE INLET	3	3	3																
EAST FORK WHITE	INW0781_T1014 C	COONIE CREEKSTUCKER FORK LAKE NO. 16 INLET ELK CREEK	3	3 5	3							5									
EAST FORK WHITE	INW0782_02A E	CALF CREEK COONIE CREEK HAMILTON AND RIDLEN LAKE INLET COONIE CREEKSTUCKER FORK LAKE NO. 16 INLET LEK CREEK ELK CREEK LAKE NO. 9 INLET (NOWING HOLLOW) LEK CREEK LAKE NO. 9 INLET (SHANK GARRETT HOLLOW) LEK CREEK LAKE NO. 9 INLET (SHANK GARRETT HOLLOW) LEK CREEK LAKE NO. 9 INLET (SHANK GARRETT HOLLOW) LEK CREEK LAKE NO. 9 INLET (SHANTAKY HOLLOW) LEK CREEK LAKE NO. 9 INLET (SHANTAKY HOLLOW)		5								5									
EAST FORK WHITE	INW0782_02C E	ELK CREEK LAKE NO. 9 INLET (SMITH HOLLOW)	3	5	3							5									
EAST FORK WHITE I	INW0782_02D E	ELK CREEK LAKE NO. 9 INLET (MCKNIGHT HOLLOW) ELK CREEK LAKE NO. 3 INLET (SHANTAKY HOLLOW)	3	5	3							5									
			3	5	3							5									
EAST FORK WHITE I	INW0782_04 E	ELK CREEK ELK CREEK - UNNAMED TRIBUTARY (HERRON HOLLOW)	3	5	3							5									
EAST FORK WHITE	INW0782_T1005 A	ARNOLD CREEK ELK CREEK - UNNAMED TRIBUTARY	3	3	3							E									
EAST FORK WHITE	INW0782_T1008 E	ELK CREEK - UNNAMED TRIBUTARY	3	5	3							5									
EAST FORK WHITE	INW0782_T1008A E	ELK CREEK LAKE NO. 7 INLET ELK CREEK LAKE NO. 7 INLET		3						<del>                                     </del>											
EAST FORK WHITE	INW0782_T1009 E	ELK CREEK - UNNAMED TRIBUTARY	3	3	3																
		ELK CREEK - UNNAMED TRIBUTARY (RUTHERFORD HOLLOW) ELK CREEK LAKE NO. 2 INLET	3	3	3																
EAST FORK WHITE	INW0782_T1011 E	ELK CREEK - UNNAMED TRIBUTARY (BANE HOLLOW)	3	3	3																
EAST FORK WHITE	INW0782_T1012A A	ELK CREEK - UNNAMED TRIBUTARY APPLE LAKE INLET	3	3	3																
EAST FORK WHITE I	INW0782_T1012B A	APPLE LAKE INLET	3	3	3																
EAST FORK WHITE	INW0783_03	DX DTICH	3	3	3																
EAST FORK WHITE I		HONEY RUN SCOTTSBURG RESERVOIR INLET	5	5	2			5			5	5									
	INW0783 06 H	COTTSBURG RESERVOIR INLET IONEY RUN THOMAS DITCH	5	5	3			5			5	5									
EAST FORK WHITE I			5	5	3		1	5			5	5								1 1	1 1

	ASSESSMENT UNIT		Warm Water	Full Body	Fish Public Water		BIOLOGICAL	DISSOLVED	DISSOLVED			DISSOLVED		MERCURY IN MERCURY IN	DISSOLVED	PCBS IN FISH			TOTAL		
BASIN FAST FORK WHITE	ID INW0783_T1001A	ASSESSMENT_UNIT_NAME HONFY RUN	Aquatic Life		Consumption Supply	ALGAE	AMMONIA INTEGRITY	CADMIUM CHLORIDE	COPPER	FREE CYANIDE	DIOXINS	OXYGEN	E COLI	FISH TISSUE WATER	NICKEL NUTRIENTS	OIL AND GREASE TISSUE	PESTICIDES	PH	PHOSPHORUS PCBS IN WATER SILTATION	SULFATE TASTE	DISSOLVED ZINCI
EAST FORK WHITE	INW0783_T1003	RUNNING DRAIN	3	3	3																
EAST FORK WHITE	INW0783_T1004 INW0783_T1005	WEDDELL CREEK	3	3	3																
	INW0783_T1007 INW0783_T1008	OX DITCH - UNNAMED TRIBUTARY HENRY CREEK	3	3	3																
EAST FORK WHITE	INW0783_T1010	NOBUSINESS CREEK TOAST BROOK	3	3	3 3																
EAST FORK WHITE	INW0783_T1011A	MARSHALL KING LAKE INLET	3	3	3																
	INW0783_T1012 INW0783_T1012A	LITTLE JOE CREEK  DON REID LAKE INLET	3	3	3																
EAST FORK WHITE	INW0783_T1013 INW0783_T1014	LITTLE JOE CREEK	3	3	3																<u> </u>
EAST FORK WHITE	INW0783_T1015	THOMAS DITCH - UNNAMED TRIBUTARY	5	3 5	3 3		5					5	5								
EAST FORK WHITE	INW0783 T1017	THOMAS DITCH - UNNAMED TRIBUTARY THOMAS DITCH - UNNAMED TRIBUTARY	5	5	3		5					5	5								
EAST FORK WHITE	INW0791_04 INW0791_05	GRASSY FORK	3	3	3																
EAST FORK WHITE	INW0791_06	GRASSY FORK	3	3	3																
	INW0791_T1004	HORSE LICK HORSE LICK - UNNAMED TRIBUTARY	3	3	3																
EAST FORK WHITE	INW0791_T1006	GRASSY FORK - UNNAMED TRIBUTARY MUSCATATUCK RIVER	3	3	3							-	-	5B							<u> </u>
EAST FORK WHITE	INW0792_04	MUSCATATUCK RIVER	5	5	5B 5B							5	5	5B							
EAST FORK WHITE EAST FORK WHITE		MUSCATATUCK RIVER MUSCATATUCK RIVER	2	5	5B 5B								5	5B 5B							<del></del>
EAST FORK WHITE	INW0792_07	MUSCATATUCK RIVER	2	5	5B								5	5B							
EAST FORK WHITE	INW0792_T1002	MUSCATATUCK RIVER - UNNAMED TRIBUTARY SMART DITCH	5	5	3 2		5					5	5								
EAST FORK WHITE	INW0792_T1002A	SMART DITCH - UNNAMED TRIBUTARY POND CREEK-LOWER	3	3	3												1	1			
EAST FORK WHITE	INW0793 03	POND CREEK	3	3	3																1
EAST FORK WHITE EAST FORK WHITE		POND CREEK POND CREEK - UNNAMED TRIBUTARY	2	3	3																
EAST FORK WHITE	INW0793_T1003	BREITFIELD DITCH	2	3	3																-
EAST FORK WHITE	INW0793_T1004 INW0793_T1005	KNOB CREEK - UNNAMED TRIBUTARY	2	3	3																
EAST FORK WHITE	INW0794_03	DELANEY CREEK DELANEY CREEK LAKE NO. 10 (POTTER LAKE) INLET	2	5	3								5				1	1			
EAST FORK WHITE	INW0794_03B	DELANEY CREEK LAKE NO. 10 (POTTER LAKE) INLET	2	5	3								5								
		DELANEY CREEK LAKE NO. 10 (POTTER LAKE) INLET DELANEY CREEK LAKE NO. 11 INLET	2	5	3								5								
EAST FORK WHITE	INW0794_03E	DELANEY CREEK LAKE NO. 12 INLET	2	5	3								5								
		DELANEY CREEK LAKE NO. 13 (SAYLER LAKE) INLET DELANEY CREEK LAKE NO. 13 (SAYLER LAKE) INLET	2	5	3								5								
EAST FORK WHITE		DELANEY CREEK LAKE NO. 14 INLET	2	5	3								5								<u> </u>
EAST FORK WHITE	INW0794_05	DELANEY CREEK	2	5	3								5								
EAST FORK WHITE EAST FORK WHITE	INW0794_06 INW0794_T1004	DELANEY CREEK  CLAY HILL HOLLOW	2	5	3								5								
EAST FORK WHITE	INW0794_T1004A	DELANEY CREEK LAKE NO. 5 INLET	2	5	3								5								
		DELANEY CREEK LAKE NO. 5 INLET DELANY CREEK - UNNAMED TRIBUTARY	3	5 3	3								5								
	INW0794_T1007 INW0794_T1008	DELANY CREEK - UNNAMED TRIBUTARY (MANDY HOLLOW)	3 2	3 5	3								5								<del></del>
EAST FORK WHITE	INW0794_T1009	DUNCAN BRANCH - UNNAMED TRIBUTARY	3	3	3								,								
		DUNCAN BRANCH - UNNAMED TRIBUTARY  DELANY CREEK - UNNAMED TRIBUTARY	3	3 5	3								5								
EAST FORK WHITE	INW0794_T1012	DELANEY CREEK LAKE NO. 2 INLET DELANY CREEK - UNNAMED TRIBUTARY	2 2	5 5	3								5								<del></del>
EAST FORK WHITE	INW0794_T1013A	DELANY CREEK LAKE NO. 1 INLET	2	5	3								5								
		DELANY CREEK LAKE NO. 1 INLET  DELANY CREEK - UNNAMED TRIBUTARY (WINSLOW HOLLOW)	2	5	3								5								
EAST FORK WHITE	INW0794_T1015A	DELANY CREEK LAKE NO. 3 INLET	2	5	3								5								
EAST FORK WHITE	INW0794_T1017	DELANY CREEK - UNNAMED TRIBUTARY (SPURGEON HOLLOW) DELANY CREEK - UNNAMED TRIBUTARY (SPURGEON HOLLOW)	2	5	3								5								
EAST FORK WHITE EAST FORK WHITE	INW0794_T1018	DELANY CREEK - UNNAMED TRIBUTARY  DELANEY CREEK LAKE NO. 15 (PLATTSBURG POND) INLET	2	5	3								5								<del></del>
EAST FORK WHITE	INW0794_T1018B	DELANEY CREEK LAKE NO. 15 (PLATTSBURG POND) INLET	2	5	3								5								
		DELANY CREEK - UNNAMED TRIBUTARY (CLAY HILL HOLLOW)  DELANEY CREEK - UNNAMED TRIBUTARY	3		3								5								
EAST FORK WHITE	INW0794_T1020A	DELANEY CREEK LAKE NO. 16 INLET MUSCATATUCK RIVER	3	3	3		5					5		5B		5B					
EAST FORK WHITE	INW0795_04	MUSCATATUCK RIVER	5	3	5B		5					5		5B		5B					
EAST FORK WHITE EAST FORK WHITE	INW0795_05 INW0795_06	MUCATATUCK RIVER MUCATATUCK RIVER	5	3	5B 5B		5					5		5B 5B		5B 5B					
EAST FORK WHITE	INW0795_T1001A	MILL CREEK STARVE HOLLOW LAKE INLET	3	3	3 3																<u> </u>
EAST FORK WHITE	INW0795 T1001C	STARVE HOLLOW LAKE INLET	3	3	3																
EAST FORK WHITE	INW0795_T1001D	STARVE HOLLOW LAKE INLET MUSCATATUCK RIVER - UNNAMED TRIBUTARY		3																	
EAST FORK WHITE	INW0795_T1004	MUSCATATUCK RIVER - UNNAMED TRIBUTARY	2	3	3																-
EAST FORK WHITE		MUSCATATUCK RIVER - UNNAMED TRIBUTARY	5	2	5B		5					5		5B 5B		5B 5B					
EAST FORK WHITE	INW0795_T1007	MUSCATATUCK RIVER - UNNAMED TRIBUTARY MUSCATATUCK RIVER - UNNAMED TRIBUTARY	5	3	5B 5B		5					5		5B 5B		5B 5B	1	1			
EAST FORK WHITE	INW0795_T1009	MILL CREEK	3	3	3		3					3		30		38					1
	INW0795_T1010 INW0795_T1011		3	3	3												1	-			
EAST FORK WHITE	INW0795_T1012	MILL CREEK - UNNAMED TRIBUTARY	3	3	3																<del></del>
EAST FORK WHITE	INW07P1015_00	ARTHUR S KINGMAN LAKE BRUSH CREEK RESERVOIR	3	3								+									
EAST FORK WHITE	INW07P1016_00	COUNTRY SQUIRE LAKE	3	3	3												1	1			
EAST FORK WHITE	INW07P1018_00	DAVID GARRIOT LAKE FORREST HELTON LAKE	3	3	3																
EAST FORK WHITE	INW07P1019_00 INW07P1020_00	HICKORY LAKE		3																	
EAST FORK WHITE	INW07P1021_00	IV WEST LAKE	3	3	3																-
EAST FORK WHITE	INW07P1022_00 INW07P1023_00	MARYSVILLE LAKE		3								+									
EAST FORK WHITE	INW07P1024_00 INW07P1025_00	OLD TIMBER LAKE	3		3																
EAST FORK WHITE	INW07P1026 00	SCOTTSBURG RESERVOIR	3	3	3 3																
EAST FORK WHITE EAST FORK WHITE	INW07P1027_00 INW07P1028 00	STARVE HOLLOW LAKE THOMAS J MILLER LAKE	2	3	2						-	-									
EAST FORK WHITE	INW07P1029_00	STUCKER FORK LAKE NO. 10	3	3	3																+
	INW07P1030_00 INW07P1031_00	DON REID LAKE HAMILTON AND RIDLEN LAKE	3	3	3																
EAST FORK WHITE	INW07P1032 00	MARSHALL KING LAKE		3	3								•					1			

CONTROL   CONT	3		
March   Marc	3		
Moderation   Mod	3		+
April 1997   Apr	3		
Med 100 med 10	3		
Not Find with   Not Find wit   Not Find with   Not Find with   Not Find with   Not Find with			
SECTION WITE   SECT			
MACHINE NUMBER   MACH			
Mathematical Control			
MACHING WITE   Mayorings on   MCCLUCC LAST   MCCL			
SECTION WITH   SECT			
SECTION WITH   WORDPIECE   CONTINUE   CONT			
AST FOR WIFE   WINDPASS 0   MORE			
ACT FOR WITH   WINDPIDES, DO   STATES FOR LAKE NO 3   3   3   3   3   3   3   3   3   3			
AST FORW WITE   MONOPPINED, 00   TOUGHT POW, LAKE NO. 5   3   3   3   3   3   3   3   3   3			
AST FOR WITE   MONOPPINED, 00   STUCKER POR LAKE NO. 5   3   3   3   3   1			
SEAT FORK WHITE   NAVIPTIONS 0.0   STUCKER FORK LAKE NO. 16   3   3   3   3   3   3   3   3   3			
AST FORK WHITE   NOWPOPEDS, 00   STUCKER FORK LARE NO. 5   3   3   3   3   3   3   3   3   3			
EAST FORK WITE   NOVEPTIGES, 00   STUCKER FORK LAKE NO. 7   3   3   3   3   3   3   3   3   3		<del></del>	
AST FORK WHITE   NOMPPIDES 0.0   STUCKER FORK LAKE NO. 9   3   3   3   3   3   3   3   3   3			
AGAT FORK WHITE   NOW/P1950 0. STUCKER FORK LAKE NO. 12   3   3   3   3   3   3   3   3   3			<u>+                                    </u>
AST FORK WHITE IN MOVPPORES 00 STUCKER FORK LAKE NO. 15 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			+
RAST FORK WHITE   NOVOPTION 20   OR INSTITE LAKE   3   3   3   3			
EAST FORK WHITE  EAST F		+ + +	+ + + -
EAST FORK WHITE INWO7P1073 00 CUNTRY SQUIRE LAKE NO. 2 3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5			
EAST FORK WHITE INWO7P1075_00 ELK CREEK LAKE NO. 3  EAST FORK WHITE INWO7P1075_00 ELK CREEK LAKE NO. 16  EAST FORK WHITE INWO7P1076_00 ELK CREEK LAKE NO. 16  EAST FORK WHITE INWO7P1078_00 RICHART LAKE  3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			
EAST FORK WHITE INWOPP1075 00 ELK CREEK LAKE NO. 7 EAST FORK WHITE INWOPP1078 00 RICHART LAKE  EAST FORK WHITE INWOPP1079 00 RICHART LAKE  EAST FORK WHITE INWOPP1079 00 DELANEY CREEK LAKE NO. 3 3 3 3 3 EAST FORK WHITE INWOPP1079 00 DELANEY CREEK LAKE NO. 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			
EAST FORK WHITE INWO7P1078_00 DELANEY CREEK LAKE NO.3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			
EAST FORK WHITE INWO7P1080 00 DELANEY CREEK LAKE NO. 1  EAST FORK WHITE INWO7P1080 00 DELANEY CREEK LAKE NO. 2  EAST FORK WHITE INWO7P1082 00 DELANEY CREEK LAKE NO. 12  EAST FORK WHITE INWO7P1083 00 DELANEY CREEK LAKE NO. 12  EAST FORK WHITE INWO7P1083 00 DELANEY CREEK LAKE NO. 12  EAST FORK WHITE INWO7P1084 00 DELANEY CREEK LAKE NO. 12  EAST FORK WHITE INWO7P1084 00 DELANEY CREEK LAKE NO. 12  EAST FORK WHITE INWO7P1084 00 RUSH CREEK LAKE NO. 12  EAST FORK WHITE INWO7P1084 00 RUSH CREEK LAKE NO. 11  EAST FORK WHITE INWO7P1084 00			+ + + + + + + + + + + + + + + + + + + +
EAST FORK WHITE INWOYP1081 00 DELANEY CREEK LAKE NO. 2 3 3 3 5 S S S S S S S S S S S S S S S S			
EAST FORK WHITE   INWO7P1084_00   DELANEY CREEK LAKE NO. 12   3   3   3   3			
EAST FORK WHITE INVOSI1_03 RUSH CREEK 2 3 3 3 EAST PORK WHITE INVOSI1_03A RUSH CREEK 2 3 3 3 EAST PORK WHITE INVOSI1_03A RUSH CREEK 2 3 3 3 EAST PORK WHITE INVOSI1_03A RUSH CREEK 2 3 3 3 EAST PORK WHITE INVOSI1_03B TWIN RUSH LAKE NO. 3 INLET 2 3 3 3 EAST PORK WHITE INVOSI1_03B TWIN RUSH LAKE NO. 3 INLET 2 3 3 3 EAST PORK WHITE INVOSI1_03B TWIN RUSH LAKE NO. 3 INLET 2 3 3 3 EAST PORK WHITE INVOSI1_03B TWIN RUSH LAKE NO. 3 INLET 2 3 3 3 EAST PORK WHITE INVOSI1_03B TWIN RUSH LAKE NO. 3 INLET 2 3 3 3 EAST PORK WHITE INVOSI1_03B TWIN RUSH LAKE NO. 3 INLET 2 3 3 3 EAST PORK WHITE INVOSI1_03B TWIN RUSH LAKE NO. 3 INLET 2 3 3 3 EAST PORK WHITE INVOSI1_03B TWIN RUSH LAKE NO. 3 INLET 2 3 3 3 EAST PORK WHITE INVOSI1_03B TWIN RUSH LAKE NO. 3 INLET 2 3 3 3 EAST PORK WHITE INVOSI1_03B TWIN RUSH LAKE NO. 3 INLET 2 3 3 3 EAST PORK WHITE INVOSI1_03B TWIN RUSH LAKE NO. 3 INLET 2 3 3 3 EAST PORK WHITE INVOSI1_03B TWIN RUSH LAKE NO. 3 INLET 2 3 EAST PORK WHITE INVOSI1_03B TWIN RUSH LAKE NO. 3 INLET 3 EAST PORK WHITE INVOSI1_03B TWIN RUSH LAKE NO. 3 INLET 3 EAST PORK WHITE INVOSI1_03B TWIN RUSH LAKE NO. 3 INLET 3 EAST PORK WHITE INVOSI1_03B TWIN RUSH LAKE NO. 3 INLET 3 EAST PORK WHITE INVOSIT_03B TWIN RUSH LAKE NO. 3 INLET 3 EAST PORK WHITE INVOSIT_03B TWIN RUSH LAKE NO. 3 INLET 3 EAST PORK WHITE INVOSIT_03B TWIN RUSH LAKE NO. 3 INLET 3 EAST PORK WHITE INVOSIT_03B TWIN RUSH PORK WHITE			
EAST FORK WHITE         INW0811_03A         RUSH CREEK         2         3         3           EAST FORK WHITE         INW0811_03B         TWIN RUSH LAKE NO. 3 INLET         2         3         3			
EAST FORK WHITE   INW0811_038			
EAST FORK WHITE INWOSI1_03C TWIN RUSH LAKE NO. 3 INLET 2 3 3 3			
EAST FORK WHITE         INW0811_04         RUSH CREEK         2         5         3           EAST FORK WHITE         INW0811_T1001         RINKERS CREEK         2         3         3			
EAST FORK WHITE INW0811_T1001A RINKERS CREEK 2 3 3 3			
EAST FORK WHITE         INW0811_T1001B         RINKERS CREEK - UNNAMED TRIBUTARY         3         3         3           EAST FORK WHITE         INW0811_T1001C         RINKERS CREEK - UNNAMED TRIBUTARY         3         3         3         3			
EAST FORK WHITE         INW0811_T1001D         RINKERS CREEK - UNNAMED TRIBUTARY         3         3         3           EAST FORK WHITE         INW0811_T1002         RINKERS CREEK - UNNAMED TRIBUTARY         3			
EAST FORK WHITE INWOSI 1 T1003 RINKERS CREEK - UNNAMED TRIBUTARY 3 3 3 3			
EAST FORK WHITE         INW0811_T1004         RINKERS CREEK - UNNAMED TRIBUTARY         3         3         3           EAST FORK WHITE         INW0811_T1005         RUSH CREEK - UNNAMED TRIBUTARY         3			
EAST FORK WHITE         INW0811_T1006         RUSH CREEK - UNNAMED TRIBUTARY         2         5         3         4         1         2         5         3         4         1         2         5         3         4         1         2         5         3			
EAST FORK WHITE INW0812_02 BUFFALO CREEK 3 5 3			
EAST FORK WHITE         INW0812_03         BUFFALO CREEK         2         5         3         4         3         4         3         4         3         4         3         4			
EAST FORK WHITE         INW0812 T1005         BUFFALO CREEK - UNNAMED TRIBUTARY         2         5         3           EAST FORK WHITE         INW0812 T1006         BUFFALO CREEK - UNNAMED TRIBUTARY         2         3         3         3			+ + -
EAST FORK WHITE INW0812 T1007 BUFFALO CREEK - UNNAMED TRIBUTARY 2 3 3 3			
EAST FORK WHITE   INV0812_T1008   BUFFALO CREEK - UNNAMED TRIBUTARY   2   5   3			
EAST FORK WHITE INVOSES 03 TWIN CREEK 2 3 3 5 S S S S S S S S S S S S S S S S S			+ + -
EAST FORK WHITE INVOCATE AND CREEK 2 5 3 S S S S S S S S S S S S S S S S S S			
EAST FORK WHITE         INVIOSI3_05         TWIN CREK         2         5         3			<del>                                     </del>
EAST FORK WHITE   INVOSE3 1 10028   TWIN CREEK - UNNAMED TRIBUTARY 3 3 3 3   STORE - UNIVERSITY		<del></del>	
EAST FORK WHITE   INW0813_T1004   TWIN CREEK 2 3 3 3			
EAST FORK WHITE         INW0813_T1005         TWIN CREEK - UNNAMED TRIBUTARY (PROW HOLLOW)         2         3         3         9         <			<u>+ + + + + + + + + + + + + + + + + + + </u>
EAST FORK WHITE INW0814_02 EAST FORK WHITE RIVER 2 2 58	3		+
EAST FORK WHITE INW0814_T1003 EAST FORK WHITE RIVER - UNNAMED TRIBUTARY 3 3 3 3	3		
EAST FORK WHITE         INV0814_T1004         EAST FORK WHITE RIVER - UNNAMED TRIBUTARY (DAULTON HOLLOW)         2         3         3           EAST FORK WHITE         INV0814_T1005         GREASY CREEK         2         3         3		+ + +	+ + + -
EAST FORK WHITE   INW0814_T1006	3		
EAST FORK WHITE         INW0821_02         BACK CREEK         2         3         3           EAST FORK WHITE         INW0821_03         BACK CREEK         2         3         3			
EAST FORK WHITE         INW0921_04         BACK CREEK         2         3         3           EAST FORK WHITE         INW0921_T1001         BACK CREEK         3         3         3			+ + + -
EAST FORK WHITE INW0821_T1003 BACK CREEK - UNNAMED TRIBUTARY 3 3 3 3			
EAST FORK WHITE         INW0821_T1006         BACK CREEK - UNNAMED TRIBUTARY         2         3         3           EAST FORK WHITE         INW0821_T1007         DRY CREEK         2         3         3			
EAST FORK WHITE         INW0821_T1008         DRY CREEK - UNNAMED TRIBUTARY         2         3         3           EAST FORK WHITE         INW0821_T1009         BACK CREEK - UNNAMED TRIBUTARY         2         3         3			+
EAST FORK WHITE INWOS21_T1010 BACK CREEK - UNNAMED TRIBUTARY 2 3 3 3			
EAST FORK WHITE         INV0822_02         GUTHRIE CREEK         5         3         3         5         5           EAST FORK WHITE         INV0822_03         GUTHRIE CREEK         5         3         3         5         5         3         3         5         5         3         3         5         5         3         3         5         5         3         3         5         5         3         3         5         5         3         3         5         5         3         3         4         5         4         3         4         5         4         3         4         5         4         3         4         5         4			
EAST FORK WHITE         INV0822_04         GUTHRIE CREEK         5         3         3         5           EAST FORK WHITE         INV0822_T1001         CLEAR SPRING CREEK         5         3         3         5			+
EAST FORK WHITE INWO822 T1002 DRY CREEK 5 3 3 3 5		The state of the s	
EAST FORK WHITE         INW0822_T1003         GUTHRIE CREEK - UNNAMED TRIBUTARY         5         3         3         5           EAST FORK WHITE         INW0822_T1004         GUTHRIE CREEK - UNNAMED TRIBUTARY         5         3         3         5			

BASIN	ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water Aquatic Life		Fish Public Water	ALGAE	AMMONIA BIOLOGICAL INTEGRITY	DISSOLVED CHLORIDE	DISSOLVED COPPER	FREE CYANIDE	DIOXINS	DISSOLVED OXYGEN	E COLI	MERCURY IN MERCURY IN FISH TISSUE WATER	DISSOLVED NUTRIENTS	OIL AND GREASE PCBS IN FIS TISSUE	PESTICIDES	PH	TOTAL PCBS IN WATER SILTATION	SULFATE TASTE	DISSOLVED ZING
EAST FORK WHITE	INW0822_T1005	GUTHRIE CREEK - UNNAMED TRIBUTARY	5	3			5	CADINION	COFFER			OXIGEN		FISH HOOSE WATER	WICKEL	15500			PROSPROKOS		
EAST FORK WHITE	INW0822_T1007	GUTHRIE CREEK - UNNAMED TRIBUTARY GUTHRIE CREEKGUTHRIE CREEK - UNNAMED TRIBUTARY		3			5											<u> </u>			
	INW0823_01 INW0823_02		-	5	-							5	5								
EAST FORK WHITE	INW0823 T1001	GUTHRIE CREEK - UNNAMED TRIBUTARY GUTHRIE CREEK - UNNAMED TRIBUTARY	3	3	3																
EAST FORK WHITE	INW0823_T1003	CRAWFORD CREEK	5	2	3							5									
		SOUTH FORK CRAWFORD CREEK KEN-RAY CREEK INLET	5	2	3							5									
	INW0823_T1004C INW0823_T1005	KEN-RAY CREEK INLET	3	3	3																
EAST FORK WHITE	INW0823_T1006	DEWITT CREEK - UNNAMED TRIBUTARY	3	3	3																
EAST FORK WHITE	INW0823_T1007 INW0823_T1008	CRAWFORD CREEK - SOUTH FORK	5	2	3							5									
		DEWITT CREEK - UNNAMED TRIBUTARY DEWITT CREEK - UNNAMED TRIBUTARY	3	3	3																
EAST FORK WHITE	INW0831_02	SUGAR CREEK	2	3	3																
EAST FORK WHITE	INW0831_T1001	SUGAR CREEK - UNNAMED TRIBUTARY	3	3	3																
EAST FORK WHITE	INW0831_T1002 INW0832_03	SUGAR CREEK - UNNAMED TRIBUTARY EAST FORK WHITE RIVER	3	3	3 5B								5			5B					
EAST FORK WHITE	INW0832_04	EAST FORK WHITE RIVER	3	3	5B											5B					
	INW0832_05 INW0832_06	EAST FORK WHITE RIVER EAST FORK WHITE RIVER	3	3	5B 5B		+									5B 5B					
		EAST FORK WHITE RIVER - UNNAMED TRIBUTARY  CLIFTY CREEK - UNNAMED TRIBUTARY	3	3	3																
EAST FORK WHITE	INW0832_T1004B	CLIFTY CREEK - UNNAMED TRIBUTARY	3	3	3																
EAST FORK WHITE	INW0832_T1005 INW0833_02	MILL CREEK	2	5 3	3								5								
EAST FORK WHITE	INW0833 T1002A	MILL CREEK - UNNAMED TRIBUTARY  SPRING MILL LAKE INLET	2 2	3	3			<del>-                                     </del>										<del> </del>			
EAST FORK WHITE	INW0834_03	EAST FORK WHITE RIVER EAST FORK WHITE RIVER	3	3	5B 3											5B					
EAST FORK WHITE	INW0834_06	EAST FORK WHITE RIVER	3 2	3	5B 5B											5B 5B					
	INW0834_09	EAST FORK WHITE RIVER (PWS) EAST FORK WHITE RIVER	2	3	5B 5B			$\overline{}$	-					<del> </del>		5B 5B		<del> </del>			
EAST FORK WHITE	INW0834_T1001		2	3	3																
EAST FORK WHITE	INW0834_T1003	ROCK LICK BRANCH	2	3	3 3																
EAST FORK WHITE	INW0841 03	ROCK LICK BRANCH LITTLE SALT CREEK	2	3	3 3						-						1	+			
EAST FORK WHITE EAST FORK WHITE	INW0841_04	LITTLE SALT CREEK LITTLE SALT CREEK	2 2	3	3 3																
EAST FORK WHITE	INW0841_06	LITTLE SALT CREEK	2	3	3 3																
	INW0841_07 INW0841_T1003	LITTLE SALT CREEK RUNT RUN	2	3																	
EAST FORK WHITE	INW0841_T1004	RUNT RUN - UNNAMED TRIBUTARY  LITTLE SALT CREEKLITTLE SALT CREEK - UNNAMED TRIBUTARY	2 2	3	3 3 3																
EAST FORK WHITE	INW0841_T1006	KIPER CREEK	2	3	3 3																
		KIPER CREEK - UNNAMED TRIBUTARY  LITTLE SALT CREEK	2	3 5	3 3								5								
EAST FORK WHITE	INW0842_04 INW0842_05	LITTLE SALT CREEK LITTLE SALT CREEK		5 5									5								
EAST FORK WHITE	INW0842_06	LITTLE SALT CREEK	2	5	3 3								5								
EAST FORK WHITE	INW0842_T1001 INW0842_T1002	CROSS BRANCH		3 5									5								
EAST FORK WHITE EAST FORK WHITE	INW0842_T1003 INW0842_T1004	LITTLE SALT CREEK - UNNAMED TRIBUTARY  LITTLE SALT CREEK - UNNAMED TRIBUTARY	2	5	3 3		+						5								
EAST FORK WHITE	INW0842_T1005	LITTLE SALT CREEK - UNNAMED TRIBUTARY  LITTLE SALT CREEK - UNNAMED TRIBUTARY (MITCHELL HOLLOW)	2	5	3 3								5								
EAST FORK WHITE	INW0843_01	SOUTH FORK SALT CREEK	2	5 3	3 3								5								
EAST FORK WHITE EAST FORK WHITE		SALT CREEK, SOUTH FORK SALT CREEK, SOUTH FORK	2	3	3 3																
EAST FORK WHITE EAST FORK WHITE	INW0843_05	SALT CREEK, SOUTH FORK SALT CREEK, SOUTH FORK	2	3	3 3																
EAST FORK WHITE	INW0843_T1001	LITTLE SALT CREEK	2	3	3 3																
EAST FORK WHITE EAST FORK WHITE	INW0843_T1003 INW0843_T1004	SOUTH FORK SALT CREEK - UNNAMED TRIBUTARY SOUTH FORK SALT CREEK - UNNAMED TRIBUTARY	2	3			+														
EAST FORK WHITE	INW0843_T1006		2		3 3																
EAST FORK WHITE	INW0843_T1008	SALT CREEK, SOUTH FORK - UNNAMED TRIBUTARY	2	3	3 3																
EAST FORK WHITE	INW0843_T1010	CALLAHAN BRANCH SALT CREEK, SOUTH FORK - UNNAMED TRIBUTARY	2	3																	
EAST FORK WHITE EAST FORK WHITE	INW0843_T1011	BEE CREEK	2	3	3 3 3																
EAST FORK WHITE	INW0843_T1013	SALT CREEK, SOUTH FORK - UNNAMED TRIBUTARY	2	3	3 3																
EAST FORK WHITE	INW0844_02	SALT CREEK, SOUTH FORK SALT CREEK, SOUTH FORK	5	2	3 3		5					5									
EAST FORK WHITE EAST FORK WHITF	INW0844_04 INW0844_T1002	SALT CREEK, SOUTH FORK SALT CREEK, SOUTH FORK COMBS CREEK	5		2		5					5	·					+			-
EAST FORK WHITE	INW0844_T1004	COMBS BRANCH	3	3	3																
EAST FORK WHITE	INW0844_T1006	SYCAMORE BRANCH SALT CREEK, SOUTH FORK - UNNAMED TRIBUTARY					5					5									
EAST FORK WHITE	INW0844_T1007	NEGRO CREEK  LAKE TARZIAN INLET	2	2 2 2	3 3 3 3						-						1	+			
EAST FORK WHITE	INW0844_T1007B	LAKE TARZIAN INLET	2	2	3 3																
EAST FORK WHITE	INW0844_T1009	NEGRO CREEKSTARNES BRANCH LINCOLN BACK BRANCH	3	3	3																
		FLEETWOOD BRANCH SALT CREEK, SOUTH FORK - UNNAMED TRIBUTARY	3 5	3			5				-	5					1	+			
EAST FORK WHITE	INW0851_02	MIDDLE FORK SALT CREEK, SOUTH BRANCH	2	3	3																
EAST FORK WHITE	INW0851_03A	MIDDLE FORK SALT CREEK, SOUTH BRANCH MIDDLE FORK SALT CREEK, SOUTH BRANCH	2	3	3																
EAST FORK WHITE	INW0851_04	MIDDLE FORK SALT CREEK, SOUTH BRANCH MIDDLE FORK SALT CREEK, SOUTH BRANCH		3							-	-					1	+			
EAST FORK WHITE	INW0851_T1001	MIDDLE FORK SALT CREEK, SOUTH BRANCH - UNNAMED TRIBUTARY SALT CREEK, SOUTH FORK - UNNAMED TRIBUTARY	3	3	3																
EAST FORK WHITE	INW0851_T1004	SALT CREEK, SOUTH FORK - UNNAMED TRIBUTARY	3	3	3																
EAST FORK WHITE EAST FORK WHITE	INW0851_T1005 INW0851_T1008	MIDDLE FORK SALT CREEK, SOUTH BRANCH - UNNAMED TRIBUTARY  MIDDLE FORK SALT CREEK, SOUTH BRANCH - UNNAMED TRIBUTARY (BRAND HOLLOW)	3	3							-							+			
EAST FORK WHITE	INW0851_T1009	HURRICANE CREEK	2	3	3																
EAST FORK WHITE	INW0851 T1011	MIDDLE FORK SALT CREEK, SOUTH BRANCH - UNNAMED TRIBUTARYHOLLOW) HAPPY HOLLOW LAKE INLET	3	3	3																
EAST FORK WHITE EAST FORK WHITE	INW0852_02 INW0852_03	MIDDLE FORK SALT CREEK, SOUTH BRANCH MIDDLE FORK SALT CREEK, SOUTH BRANCH	2	3	3						-						1	+			
EAST FORK WHITE	INW0852_T1004	MIDDLE FORK SALT CREEK, SOUTH BRANCH - UNNAMED TRIBUTARY (REED HOLLOW)	2 2	3	3																
		MIDDLE FORK SALT CREEK, SOUTH BRANCH - UNNAMED TRIBUTARY  MIDDLE FORK SALT CREEK, SOUTH BRANCH - UNNAMED TRIBUTARY (FREEZE HOLLOW)		3	3																

	ASSESSMENT UNIT		Warm Water	Full Rody	Fish Public Water		BIOLOGIC	AL DISSOLVED		DISSOLVED			DISSOLVED		MERCURY IN MERCURY IN	DISSOLVED	PCBS IN FISH			TOTAL			
BASIN EAST FORK WHITE	ID INW0852 T1007	ASSESSMENT_UNIT_NAME  HAMILTON CREEK	Aquatic Life		Consumption Supply	ALGAE	AMMONIA INTEGRIT		CHLORIDE	COPPER	FREE CYANIDE	DIOXINS	OXYGEN	E COLI	FISH TISSUE WATER	NICKEL NUTRIENTS	OIL AND GREASE TISSUE	PESTICIDES	PH	PHOSPHORUS PCB	IS IN WATER SILTATION	SULFATE TAST	TE DISSOLVED ZINC
EAST FORK WHITE	INW0852_T1008		2 2	3	3 3																		
EAST FORK WHITE	INW0852_T1010	HAMILTON CREEK - UNNAMED TRIBUTARY HAMILTON CREEK - UNNAMED TRIBUTARY	2	3	3																		
EAST FORK WHITE	INW0852_T1012	HAMILTON CREEK - UNNAMED TRIBUTARY	2	3	3																		
EAST FORK WHITE	INW0852_T1014	HAMILTON CREEK - UNNAMED TRIBUTARY HAMILTON CREEK - UNNAMED TRIBUTARY	2	3	3																		
EAST FORK WHITE		PLEASANT VALLEY CREEK	2	3	3																		
	INW0852_T1017 INW0852_T1018	VALLEY BRANCH PLEASANT VALLEY CREEK - UNNAMED TRIBUTARY	2	3	3																		
	INW0852_T1019 INW0852_T1019A		2 2	3	3																		
EAST FORK WHITE EAST FORK WHITE	INW0852_T1019B INW0852_T1020	STRAHL CREEKSTRAHL LAKE INLET GREENHORN CREEK	2 2	3	3																		
EAST FORK WHITE	INW0852_T1021	SKINNER CREEK SALT CREEK, MIDDLE FORK	2	3	3																		
EACT FORK WHITE	INDA/ODES OS	SALT CREEK, MIDDLE FORK SALT CREEK, MIDDLE FORK	2	3	3																		
EAST FORK WHITE	INW0853_T1001	GRAVEL CREEK	2	3	3																		
EAST FORK WHITE	INW0853_T1005		3	3	3																		
EAST FORK WHITE		SALT CREEK, MIDDLE FORK - UNNAMED TRIBUTARY (BROWN HOLLOW)	2	3	3																		
EAST FORK WHITE	INW0853_T1013	SALT CREEK, MIDDLE FORK - UNNAMED TRIBUTARY (DAVE HOLLOW)  LITTLE BLUE CREEK	3	3	3																		
EAST FORK WHITE EAST FORK WHITE	INW0853_T1014 INW0853_T1015	MAY BRANCH  LITTLE BLUE CREEK - UNNAMED TRIBUTARY (BALES HOLLOW)	3	3	3 3											<u> </u>							
EAST FORK WHITE	INW0853_T1016	LITTLE BLUE CREEK - UNNAMED TRIBUTARY (BROWN HOLLOW)  SALT CREEK, NORTH FORK	3 2	3	3 3																		
EAST FORK WHITE	INW0861_03	SALT CREEK, NORTH FORK SALT CREEK, NORTH FORK - UNNAMED TRIBUTARY (PENCE HOLLOW)	2	3	3																		
EAST FORK WHITE	INW0861_T1002	SALI CREEK, NORTH FORK - UNNAMED TRIBUTARY (PENCE MULLOW) NORTH FORK SALT CREEK - UNNAMED TRIBUTARY NORTH FORK SALT CREEK - UNNAMED TRIBUTARY UPSTREAM OF GREEN	2	3	3																		
EAST FORK WHITE	INW0861_T1002B	GREEN LAKE INLET	3	3	3																		
EAST FORK WHITE	INW0861_T1004	SALT CREEK, NORTH FORK - UNNAMED TRIBUTARY SALT CREEK, NORTH FORK - UNNAMED TRIBUTARY	3	3	3																		
EAST FORK WHITE	INW0861 T1006	SALT CREEK, NORTH FORK - UNNAMED TRIBUTARY  SALT CREEK, NORTH FORK - UNNAMED TRIBUTARY	3	3	3																		
EAST FORK WHITE	INW0861_T1007	SALT CREEK, NORTH FORK - UNNAMED TRIBUTARY (PANTHER LICK HOLLOW)  EAST BRANCH SWEETWATER CREEK	3 2	3	3																		
EAST FORK WHITE	INW0861_T1008B	SWEETWATER LAKE INLET SWEETWATER LAKE INLET	3	3	3																		
EAST FORK WHITE	INW0861_T1009	SWEETWATER CREEK	2	3	3																		
EAST FORK WHITE	INW0861_T1011	SWEETWATER CREEK - UNNAMED TRIBUTARY (WOLFPEN HOLLOW) NORTH FORK SALT CREEKSALT CREEK, NORTH FORK - UNNAMED TRIBUTARY	2	3	3																		
EAST FORK WHITE	INW0861_T1011A INW0861_T1012	SWEETWATER CREEK, EAST BRANCH	3	3	3																		
		SALT CREEK, NORTH FORK SALT CREEK, NORTH FORK	2	2	3																		
EAST FORK WHITE EAST FORK WHITE	INW0862_05 INW0862_T1001	SALT CREEK, NORTH FORK SALT CREEK, EAST FORK - UNNAMED TRIBUTARY	2	2	3																		
EAST FORK WHITE	INW0862_T1002	SALT CREEK, EAST FORK - UNNAMED TRIBUTARY SALT CREEK, EAST FORK - UNNAMED TRIBUTARY	3	3	3																		
EAST FORK WHITE	INW0862_T1003A	SALT CREEK, EAST FORK - UNNAMED TRIBUTARY SALT CREEK, NORTH FORK - UNNAMED TRIBUTARY	3	3	3																		
EAST FORK WHITE	INW0862_T1005	SALT CREEK, NORTH FORK - UNNAMED TRIBUTARY  SALT CREEK, NORTH FORK - UNNAMED TRIBUTARY	3 3	3	3																		
EAST FORK WHITE	INW0862_T1007	SALT CREEK, NORTH FORK - UNNAMED TRIBUTARY	3	3	3																		
EAST FORK WHITE	INW0862_T1009	SALT CREEK, NORTH FORK - UNNAMED TRIBUTARY SALT CREEK, NORTH FORK - UNNAMED TRIBUTARY	3	3	3																		
EAST FORK WHITE	INW0862_T1009B	SALT CREEK, NORTH FORK - UNNAMED TRIBUTARY  SALT CREEK, NORTH FORK - UNNAMED TRIBUTARY	3	3	3																		
EAST FORK WHITE	INW0862_T1010	SALT CREEK, NORTH FORK - UNNAMED TRIBUTARY  SALT CREEK, EAST FORK	2	2	3																		
EAST FORK WHITE EAST FORK WHITE	INW0862_T1011 INW0862_T1012	TEWSLEY LAKE INLET TEWSLEY LAKE INLET	2 2	2 2	3																		
EAST FORK WHITE	INW0862_T1013	TEWSLEY LAKE INLET SALT CREEK, EAST FORK		2																			
EAST FORK WHITE	INW0862 T1014A	TEWSLEY JAKE NO. 2 INLET GNAW BONE CREEK	2	2	3 3																		
EAST FORK WHITE	INW0863_04	GNAW BONE CREEK	2	3	3																		
EAST FORK WHITE	INW0863_06	GNAW BONE CREEK GNAW BONE CREEK	2	3	3																		
EAST FORK WHITE	INW0863_T1004	GNAW BONE CREEK - UNNAMED TRIBUTARY DAVID BRANCH	2	3																			
EAST FORK WHITE	INW0863_T1006	MOUNT LIBERTY CREEK HENDERSON CREEK		3																			
EAST FORK WHITE	INW0863_T1006A	LOGTERMAN LAKE INLET GNAW BONE CREEK - UNNAMED TRIBUTARY	3	3	3																		
EAST FORK WHITE	INW0863_T1009	GNAW BONE CREEK - UNNAMED TRIBUTARY GNAW BONE CREEK - UNNAMED TRIBUTARY	3	3	3																		
EAST FORK WHITE	INW0863_T1011	GNAW BONE CREEK - UNNAMED TRIBUTARY GNAW BONE CREEK - UNNAMED TRIBUTARY	2	3	3																		
EAST FORK WHITE	INW0863_T1012A	STEWART LAKE INLET	2	3	3																		
EAST FORK WHITE	INW0864_05	SALT CREEK, NORTH FORK SALT CREEK, NORTH FORK SALT CREEK, NORTH FORK	2	3	3																		
	INW0864_07	SALT CREEK, NORTH FORK SALT CREEK, NORTH FORK	2	3	3																		
EAST FORK WHITE EAST FORK WHITE	INW0864_09	SALT CREEK, NORTH FORK SALT CREEK, NORTH FORK	2	3	3																		
EAST FORK WHITE	INW0864_10	SALT CREEK, NORTH FORK  SALT CREEK, NORTH FORK - UNNAMED TRIBUTARY	2	3	3																		_
EAST FORK WHITE		SALT CREEK, NORTH FORK - UNNAMED TRIBUTARY	3 2	3	3																		
EAST FORK WHITE	INW0864_T1009B	YELLOWWOOD LAKE INLET  YELLOWWOOD LAKE INLET (JOHN FLOYD HOLLOW)	3	3	3																		
EAST FORK WHITE	INW0864_T1009D	YELLOWWOOD LAKE INLET	3	3	3																		
EAST FORK WHITE	INW0864_T1010		2	3																			
		MACABO LAKE INLET LONG LAKE OUTLET	2	3	3																		
EAST FORK WHITE	INW0864_T1011A		3	3	3											<u> </u>							
EAST FORK WHITE	INW0864_T1013	GREENBRIAR LAKE OUTLET GREENBRIAR LAKE INLET	2	3	3																		
EAST FORK WHITE	INW0864_T1014	GREASY CREEK	3	3	3																		
EAST FUKK WHITE	INW0864 T1015	ONEAST CHEEK	2	3	3				1						1	<u> </u>	1	1		1		1	

BASIN	ASSESSMENT_UNIT_NAME	Warm Water Aquatic Life		Fish Public Water Consumption Supply	ALGAE	AMMONIA BIOLOGICAL INTEGRITY	DISSOLVED CHLORIDE	DISSOLVED COPPER	FREE CYANIDE	DIOXINS	DISSOLVED OXYGEN	E COLI	MERCURY IN MERCURY IN FISH TISSUE WATER	DISSOLVED NUTRIENTS	OIL AND GREASE PCBS IN FISH TISSUE	PESTICIDES	PH	TOTAL PCBS IN WATER SILTATION	SULFATE TASTE	DISSOLVED ZINC
EAST FORK WHITE	INW0864_T1016 GREASY CREEK - UNNAMED TRIBUTARY	2	3	3				20.72.												
EAST FORK WHITE	INW0864_T1017 GREASY CREEK - UNNAMED TRIBUTARY INW0864_T1017A GREASY CREEK - UNNAMED TRIBUTARY		3																	
	INW0864_T1017B GREASY CREEK - UNNAMED TRIBUTARY INW0864_T1018 GREASY CREEK - UNNAMED TRIBUTARY		3	3																
EAST FORK WHITE	INW0864_T1019 GREEN VALLEY CREEK	2	3	3																
	INW0864_T1019A	2	3																	
	INW0864_T1020   GREEN VALLEY CREEK - UNNAMED TRIBUTARY (HOBBS HOLLOW)   INW0864_T1021   OWL CREEK	2 2	3	3																<u> </u>
EAST FORK WHITE	INW0864_T1022 OWL CREEK, EAST BRANCH	2	3	3																
	INW0864_T1023	2	3	3																
EAST FORK WHITE	INW0864_T1025 SEISCOE BRANCH INW0864_T1026 JACKSON CREEK (UPSTREAM OF YELLOWWOOD LAKE)	2	3	3																<u> </u>
EAST FORK WHITE	INW0864_T1027 JACKSON CREEK - UNNAMED TRIBUTARY	2	3	3																
EAST FORK WHITE	INW0864_T1027A   DEER LAKE NO. 2 INLET	2	3	3																<del></del>
EAST FORK WHITE	INW0864_T1028A PARKVIEW LAKE INLET	2	3	3																
	INW0864_T1028B	2	3	3																
EAST FORK WHITE	INW0864_T1030	3	3	3																
EAST FORK WHITE	INW0865_05 SALT CREEK, NORTH FORK	2	3	2 2																
	INW0865_06 SALT CREEK, NORTH FORK INW0865_07 SALT CREEK, NORTH FORK	3	3	3																
EAST FORK WHITE	INW0865_T1001 SALT CREEK, NORTH FORK - UNNAMED TRIBUTARY (CALDWELL HOLLOW)	3	3	3																<u> </u>
EAST FORK WHITE	INW0865_T1003   SCHOONER CREEK - UNNAMED TRIBUTARY (WISE HOLLOW)   INW0865_T1004   SCHOONER CREEK, LOWER - UNNAMED TRIBUTARY	3	3	3																
EAST FORK WHITE	INW0865_T1005 CROOKED BRANCH INW0865_T1006 SCHOONER CREEK - UNNAMED TRIBUTARY	3	3	3						-						_				
EAST FORK WHITE	INW0865_T1006A SOMERSET LAKE INLET	3	3	3																
	INW0865_T1006B   SOMERSET LAKE INLET	3	3	3												1				
EAST FORK WHITE	INW0865_T1009 SALT CREEK, NORTH FORK - UNNAMED TRIBUTARY	3	3	3																=
EAST FORK WHITE	INW0865_T1010 SALT CREEK, NORTH FORK - UNNAMED TRIBUTARY INW0865_T1011 SALT CREEK, NORTH FORK - UNNAMED TRIBUTARY (BARTLETT HOLLOW)	3	3	3																
	INW0865_T1014	2	3	2 2						-										
EAST FORK WHITE	INW0865_T1014B OGLE LAKE INLET	3	3	3																
	INW0865_T1015 SCHOONER CREEK, UPPER INW0865_T1016 SCHOONER CREEK, UPPER	2	3	2 2																
EAST FORK WHITE	INW0865_T1017 SCHOONER CREEK, LOWER INW0865_T1018 SCHOONER CREEK, LOWER	2	3	2																<del></del>
EAST FORK WHITE	INW0865_T1019 SCHOONER CREEK, LOWER	2	3	2 2																
	INW0865_T1020   SCHOONER CREEK, UPPER - UNNAMED TRIBUTARY     INW0865_T1021   BABY CREEK		3																	
EAST FORK WHITE	INW0865_T1022 BRUMMETT CREEK	3	3	3																<u> </u>
EAST FORK WHITE	INW0865_T1023	3	3	3																
EAST FORK WHITE	INW0865_T1025 BRUMMETT CREEK INW0865_T1026 BRUMMETT CREEK - UNNAMED TRIBUTARY (ISOMINGER HOLLOW)	3	3	3																<del></del>
EAST FORK WHITE	INW0865_T1027 BRUMMETT CREEK - UNNAMED TRIBUTARY	3	3	3																
	INW0865_T1028		3																	
EAST FORK WHITE	INW0865_T1030 BRUMMETT CREEK - UNNAMED TRIBUTARY INW0865_T1031 SALT CREEK, NORTH FORK - UNNAMED TRIBUTARY		3																	<u> </u>
EAST FORK WHITE	INW0865_T1032 SCHOONER CREEK, UPPER - UNNAMED TRIBUTARY	2	3	2																
EAST FORK WHITE EAST FORK WHITE	INW0865_T1033 SCHOONER CREEK, UPPER - UNNAMED TRIBUTARY (GOLD WELL HOLLOW) INW0865_T1034 DAVIS BRANCH	3	3	3																
EAST FORK WHITE	INW0865_T1034A JEANSON LAKE INLET INW0865_T1035 SCHOONER CREEK, LOWER - UNNAMED TRIBUTARY	3	3	3																-
EAST FORK WHITE	INW0866_02 SALT CREEK, NORTH FORK	3	3	3																
	INW0866_T1001	3	3	3																<del></del>
EAST FORK WHITE	INW0866_T1003 KERR CREEK	3	3	3																
EAST FORK WHITE	INW0866_T1004   STEPHENS CREEK - UNNAMED TRIBUTARY   INW0866_T1005   STEPHENS CREEK - UNNAMED TRIBUTARY (BENDER HOLLOW)	3	3																	
	INW0866_T1006 SALT CREEK, NORTH FORK - UNNAMED TRIBUTARY (HELTON HOLLOW) INW0866_T1008 GOODLEY BRANCH	3	3																	<del></del>
EAST FORK WHITE	INW0871_02 SALT CREEK, MIDDLE FORK	3	3	3																
	INW0871_02A MONROE RESERVOIR - UNNAMED INLET INW0871_02B MONROE RESERVOIR - UNNAMED INLET		3																	
EAST FORK WHITE	INW0871_02C MONROE RESERVOIR - UNNAMED INLET	3	3	3																
EAST FORK WHITE	INW0871_02D MONROE RESERVOIR - UNNAMED INLET INW0871_02E MONROE RESERVOIR - UNNAMED INLET	3	3	3																
EAST FORK WHITE EAST FORK WHITE	INW0871_02F MONROE RESERVOIR - UNNAMED INLET INW0871_02G MONROE RESERVOIR - UNNAMED INLET	-	3	3						-										
EAST FORK WHITE	INW0871_02H MONROE RESERVOIR - UNNAMED INLET	3	3	3																1
EAST FORK WHITE	INW0871_02H MONROE RESERVOIR - UNNAMED INLET INW0871_02I MONROE RESERVOIR - UNNAMED INLET INW0871_T1001 SALT CREEK, MIDDLE FORK - UNNAMED TRIBUTARY (PORTER HOLLOW)	3	3	3																
EAST FORK WHITE	INW0871_T1002	3	3	3								-								<u> </u>
EAST FORK WHITE	INW0871_T1007A   EEL CREEK	3	3	3																
	INW0871_T1007B	3	3	3																
EAST FORK WHITE	INW0871_T1011 CROOKED CREEK	2	5	3								5								<del></del>
EAST FORK WHITE	INW0871_T1011A	2	5	3								5 5								
	INW0871_T1012 MONROE RESERVOIR - UNNAMED TRIBUTARY (SMOKY HOLLOW) INW0871_T1012A MONROE RESERVOIR - UNNAMED INLET	3	3							-										
EAST FORK WHITE	INW0871_T1012B MONROE RESERVOIR - UNNAMED INLET	3	3	3																<u> </u>
	INW0871_T1012C MONROE RESERVOIR - UNNAMED INLET INW0871_T1013 MONROE RESERVOIR - UNNAMED TRIBUTARY (LUCAS HOLLOW)		3																	
EAST FORK WHITE	INW0871_T1014 AXSOME BRANCH	3	3	3																
EAST FORK WHITE	INW0871_T1015 SADDLE CREEK INW0871_T1016A MONROE RESERVOIR - UNNAMED INLET	3	3	3																1
	INW0871_T1016B MONROE RESERVOIR - UNNAMED INLET INW0871_T1016C MONROE RESERVOIR - UNNAMED INLET		3																	
EAST FORK WHITE	INW0871_T1017A MONROE RESERVOIR - UNNAMED INLET	3	3	3																<del></del>
EAST FORK WHITE	INW0871_T1017B   MONROE RESERVOIR - UNNAMED INLET   INW0871_T1017C   MONROE RESERVOIR - UNNAMED INLET	3	3																	
EAST FORK WHITE	INW0871_T1017D MONROE RESERVOIR - UNNAMED INLET INW0871_T1017E MONROE RESERVOIR - UNNAMED INLET	3	3	3												1				
EAST FORK WHITE	INW0871_T1017F MONROE RESERVOIR - UNNAMED INLET	3	3	3																1
	INW0871_T1017G MONROE RESERVOIR - UNNAMED INLET INW0871_T1017H MONROE LAKE - UNNAMED INLET	3	3													-				
EAST FORK WHITE	INW0871_T1017I MONROE RESERVOIR - UNNAMED INLET	3	3	3																+
EAST FORK WHITE	INW0871 T1018 MONROE RESERVOIR - UNNAMED INLET	3	3	3	1											1	1			1

BASIN ASSESSMENT UNIT	ASSESSMENT_UNIT_NAME	Warm Water Aquatic Life	Full Body Contact	Fish Consumption	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED OXYGEN		MERCURY IN WATER	DISSOLVED NICKEL	NUTRIENTS OIL AND GREASE	PCBS IN FISH TISSUE	PESTICIDES	PH TOTAL PHOSPHORUS	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
EAST FORK WHITE INW0872 01A	MONROE RESERVOIR - UNNAMED INLET	3	3	3	Supply		INTEGRATI CASIMONI	COLLEN		OATOLIT	TISH TISSUE	WAILE	HICKEE		115502		T HOST HOROS			
EAST FORK WHITE INW0872_T1001 EAST FORK WHITE INW0872_T1002	MONROE RESERVOIR - UNNAMED INLET MOORE CREEK		3																	
EAST FORK WHITE INW0872_T1003	SISCOE BRANCH MONROE RESERVOIR - UNNAMED INLET (EADS HOLLOW)		3																	
EAST FORK WHITE INW0872_T1006	RAMP CREEK	3	3	3																
	MONROE RESERVOIR - UNNAMED INLET (JACOBS HOLLOW)  MONROE RESERVOIR - UNNAMED INLET (SUGARCANE HOLLOW)	3																		
EAST FORK WHITE INW0872_T1006D	MONROE RESERVOIR - UNNAMED INLET (PHILLIPS HOLLOW)  MONROE RESERVOIR - UNNAMED INLET	3	3																	
EAST FORK WHITE INW0872_T1006F	MONROE RESERVOIR - UNNAMED INLET	3	3	3																
EAST FORK WHITE INW0872_T1006G EAST FORK WHITE INW0872_T1007	MONROE RESERVOIR - UNNAMED INLET BAXTER BRANCH	3	3	3																
EAST FORK WHITE INW0872_T1008	BUTCHER BRANCH MONROE RESERVOIR - UNNAMED INLET	3	3	3																
EAST FORK WHITE INW0872_T1010	MONROE RESERVOIR - UNNAMED INLET (PATE HOLLOW)	3	3	3																
EAST FORK WHITE INW0872_T1011 EAST FORK WHITE INW0872_T1012	MONROE RESERVOIR - UNNAMED INLET	3	3	3																
EAST FORK WHITE INW0872_T1013	MONROE RESERVOIR - UNNAMED INLET MONROE RESERVOIR - UNNAMED INLET	3	3																	
EAST FORK WHITE INW0872_T1015	MONROE RESERVOIR - UNNAMED INLET	3	3	3																
EAST FORK WHITE INW0873_T1001 EAST FORK WHITE INW0873_T1001B		3	3	3																
EAST FORK WHITE INW0873_T1001C	ALLENS CREEK MONROE RESERVOIR - UNNAMED INLET (MILLER HOLLOW)	3	3	3																
EAST FORK WHITE INW0873_T1003	MONROE RESERVOIR - UNNAMED INLET	3	3	3																
EAST FORK WHITE INW0873_T1004 EAST FORK WHITE INW0873_T1005	MONROE RESERVOIR - UNNAMED INLET SUGAR CREEK	3	3	3																
EAST FORK WHITE INW0873 T1006	MONROE RESERVOIR - UNNAMED INLET MONROE RESERVOIR - UNNAMED INLET	3	3	3																
EAST FORK WHITE INW0873 T1008	MONROE RESERVOIR - UNNAMED INLET (MILLER HOLLOW)	3		3																
EAST FORK WHITE   INW0873_T1009   EAST FORK WHITE   INW0881_01   EAST FORK WHITE   INW0881_01A	MONROE RESERVOIR - UNNAMED INLET (MARTIN HOLLOW) CLEAR CREEK	2	, ,	3 2							5									
EAST FORK WHITE INW0881_01A EAST FORK WHITE INW0881_02	CLEAR CREEK CLEAR CREEK	3 2	5	3							5									
EAST FORK WHITE INW0881_03	CLEAR CREEK	5	5	2 5B			5				5				5B					
EAST FORK WHITE INW0881_04 EAST FORK WHITE INW0881_T1001	CLEAR CREEK CLEAR CREEK - UNNAMED TRIBUTARY	5	5	2			5				5									
EAST FORK WHITE INW0881_T1002 EAST FORK WHITE INW0881_T1003	CLEAR CREEK - UNNAMED TRIBUTARY	2 2	5	2 2							5									
EAST FORK WHITE INW0881_T1005	JACKSON CREEK - UNNAMED TRIBUTARY	2	5	2							5									
	JACKSON CREEK - UNNAMED TRIBUTARY  JACKSON CREEK - UNNAMED TRIBUTARY	2		2							5									
EAST FORK WHITE INW0881_T1008 EAST FORK WHITE INW0881_T1009	JACKSON CREEK	2	5	2			4C				5									
EAST FORK WHITE INW0881_T1010	CLEAR CREEK - UNNAMED TRIBUTARY	5	5 2				5				5									
EAST FORK WHITE INW0882_02 EAST FORK WHITE INW0882_03			5								5			5	5B 5B					
EAST FORK WHITE INW0882_T1001 EAST FORK WHITE INW0882_T1002A	CLEAR CREEK - UNNAMED TRIBUTARY	3		2							5									
EAST FORK WHITE INW0882_T1003	CLEAR CREEK - UNNAMED TRIBUTARY	2	5	2							5									
EAST FORK WHITE INW0882_T1004 EAST FORK WHITE INW0882_T1005			5				5				5									
EAST FORK WHITE INW0882_T1006 EAST FORK WHITE INW0882_T1007	MAY CREEK		5								5				5B					
EAST FORK WHITE INW0883_01	CLEAR CREEK	2	5	5B							5				5B					
EAST FORK WHITE INW0883_02 EAST FORK WHITE INW0883_T1001	CLEAR CREEK - UNNAMED TRIBUTARY	3	5	5B 2							5				5B					
EAST FORK WHITE INW0883_T1002 EAST FORK WHITE INW0883_T1003	CLEAR CREEK - UNNAMED TRIBUTARY  CLEAR CREEK - UNNAMED TRIBUTARY	3	5	2							5									
EAST FORK WHITE INW0883_T1004	LITTLE CLEAR CREEK	2	5	2							5									
EAST FORK WHITE INW0883_T1005 EAST FORK WHITE INW0883_T1006	CLIFTY BRANCH	3	5	2							5									
EAST FORK WHITE INW0884_02 EAST FORK WHITE INW0884_03	LITTLE SALT CREEK LITTLE SALT CREEK	3	2 2	3																
EAST FORK WHITE INW0884_04	LITTLE SALT CREEK LITTLE SALT CREEK	2	2	3																
EAST FORK WHITE INW0884_T1003	TANYARD BRANCH - UNNAMED TRIBUTARY (CAPE HOLLOW)	3																		
EAST FORK WHITE INW0884_T1004 EAST FORK WHITE INW0884_T1005		3	2																	
EAST FORK WHITE INW0884_T1006 EAST FORK WHITE INW0884_T1007			2 2																	
EAST FORK WHITE INW0884_T1008	LITTLE SALT CREEK - UNNAMED TRIBUTARY	3	2	3																
EAST FORK WHITE INW0884_T1009 EAST FORK WHITE INW0884_T1010	HENDERSON CREEK	5	2	3			5													
EAST FORK WHITE INW0884_T1011 EAST FORK WHITE INW0884_T1012	HENDERSON CREEK	3	2	3																
EAST FORK WHITE INWORS4 T1013	HENDERSON CREEK - UNNAMED TRIBUTARY	3	2	3																
EAST FORK WHITE INW0884_T1014 EAST FORK WHITE INW0884_T1015 EAST FORK WHITE INW0885_02	TERRILL BRANCH	3	2 2	3																
FAST FORK WHITE INWOSSS 03	LITTLE SALT CREEK	5	2	3						5										
FACT FORK MULTE INVADORS OF	LITTLE CALT CREEK		2 2	-			5													
EAST FORK WHITE INW0885_05	LITTLE SALT CREEK LITTLE SALT CREEK LITTLE SALT CREEK LITTLE SALT CREEK - UNNAMED TRIBUTARY	2	2	3			5													
EAST FORK WHITE INW0885_T1001 EAST FORK WHITE INW0885_T1003	LITTLE SALT CREEK - UNNAMED TRIBUTARY LITTLE SALT CREEK - UNNAMED TRIBUTARY	5	3	3			5						· ·			1				
EAST FORK WHITE INW0885 T1004	LITTLE SALT CREEK - UNNAMED TRIBUTARY	3	2	3																
EAST FORK WHITE INW0885_T1005	BREWER BRANCH LITTLE SALT CREEK - UNNAMED TRIBUTARY	3	2	3																
EAST FORK WHITE INW0885_T1007 EAST FORK WHITE INW0885_T1008	KNOB CREEK	3	5	3							5									
EAST FORK WHITE INW0885_T1009	KNOB CREEK	3	5	3							5									
EAST FORK WHITE INW0886_01 EAST FORK WHITE INW0886_02	SALT CREEK	2	5	5B							5 5B 5 5B				5B					
EAST FORK WHITE INW0886_03 EAST FORK WHITE INW0886_04	SALT CREEK		5								5 5B 5 5B	$\vdash$			5B 5B					
EAST FORK WHITE INW0886_T1001	SALT CREEK - UNNAMED TRIBUTARY	3	3	3							35									
EAST FORK WHITE INW0886_T1002 EAST FORK WHITE INW0886_T1003	SALT CREEK - UNNAMED TRIBUTARY	3	3	3																
EAST FORK WHITE INW0886_T1004 EAST FORK WHITE INW0886_T1005	WOLF CREEK	5	2	3			5					<del></del>	· ·							
EAST FORK WHITE INW0886 T1006	BAILEY BRANCH PLEASANT RUN - UNNAMED TRIBUTARY	3	3	3																
EAST FORK WHITE INW0886_T1009	GULLETTS CREEK	5	5	2			5				5									
EAST FORK WHITE INW0886_T1010	GULLETTS CREEK - UNNAMED TRIBUTARY GULLETT CREEK - UNNAMED TRIBUTARY	3	5	3							5									
EAST FORK WHITE INW0886_T1012	PLEASANT RUN	2	2	5B			_								5B					
EAST FORK WHITE INW0886 T1013	I LEADAN I KUN	5	2	5B		l l	5								5B			1	1	1

	BASIN ASSESSMENT	JNIT ASSESSMENT_UNIT_NAME	Warm Water	r Full Body	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	CHLORIDE DISSOLVED	FREE CYANIDE DIOXINS	DISSOLVED		MERCURY IN		NUTRIENTS OIL AND GREASE	PCBS IN FISH	PESTICIDES	PH TOTA		ER SILTATION SULFATE	TASTE DISSOLVED ZINC
	ID ID					Supply	ALGAE AWWONIA	INTEGRITY CADMIUM	COPPER	PREE CTANIDE DIOXINS	OXYGEN	FISH TISSUE	WATER	NICKEL	NOTRIENTS OIL AND GREASE	LISSUE	PESTICIDES	PHOSPHI	RUS PEBS IN WATE	A SILIATION SULPATE	TASTE DISSOLVED ZINC
Column   C	EAST FORK WHITE INW0887_03	SALT CREEK	2	5	5B											5B					
Column   C	EAST FORK WHITE INW0887_05	SALT CREEK						-													+
	EAST FORK WHITE INW0887_T10	2A GOOSE CREEK - UNNAMED TRIBUTARY																			
	EAST FORK WHITE INW0887_T10	4 ADAMSON BRANCH			_																
Column   C				_								5									
March   Marc	EAST FORK WHITE INW0887_T10	7 GOOSE CREEK	2	5	3							-									
1												5B				5B					+
Company	EAST FORK WHITE INW0891_03	INDIAN CREEK	2	2	3																
	EAST FORK WHITE INW0891 T10	2 INDIAN CREEK - UNNAMED TRIBUTARY																			+ + +
Column	EAST FORK WHITE INW0891_T10	3 INDIAN CREEK - UNNAMED TRIBUTARY										-									
Column   C	EAST FORK WHITE  INW0892_03	INDIAN CREEK										5									+
March   Marc	EAST FORK WHITE INW0892_T10	1 LITTLE INDIAN CREEK 2 MITCHELL RRANCH										5									
March   Marc	EAST FORK WHITE INW0892_T10	3 POPCORN CREEK	2	2	3							, , , , , , , , , , , , , , , , , , ,									
Company	EAST FORK WHITE INW0892_T10 EAST FORK WHITE INW0892_T10	4 POPCORN CREEK - UNNAMED TRIBUTARY 5 INDIAN CREEK - UNNAMED TRIBUTARY										5									+
STATE OF THE PARTY	EAST FORK WHITE INW0892_T10	6 INDIAN CREEK - UNNAMED TRIBUTARY		5	3							5									
Column   C	EAST FORK WHITE INW0893_03	INDIAN CREEK	_		_																
Marchael	EAST FORK WHITE INW0893_T10	1 LITTLE INDIAN CREEK	_		_																
March   Marc	EAST FORK WHITE INW0893_T10	TOWN BRANCH																			
Margin   M	EAST FORK WHITE INW0893_T10	S SPRING CREEK  DRY BRANCH	_									5									+
Company	EAST FORK WHITE INW0893_T10	7 SPRING CREEK - UNNAMED TRIBUTARY	2	5	3							,									
Column   C	EAST FORK WHITE INW0894_02 EAST FORK WHITE INW0894_03	INDIAN CREEK INDIAN CREEK	-																		+ '
Company   Comp	EAST FORK WHITE INW0894_04	INDIAN CREEK		2	3																
Company   Comp			3																		
Company   Comp	EAST FORK WHITE INW0894_T10	3B INDIAN CREEK - UNNAMED TRIBUTARY	3	3																	
Margin   M	EAST FORK WHITE INW0894_T10	6 INDIAN CREEK - UNNAMED TRIBUTARY (BOONE HOLLOW)																			+
Margin   M																					
MANUAL   M	EAST FORK WHITE INW0895_01	SULPHUR CREEK			_																
	EAST FORK WHITE INW0895_02	SULPHUR CREEK SUI PHUR CREEK																			
Control   Cont	EAST FORK WHITE INW0895_T10	1 SULPHUR CREEK - UNNAMED TRIBUTARY	2	2	3																
1			2																		+
March   Marc	EAST FORK WHITE INW0895_T10	4 SULPHUR CREEK - UNNAMED TRIBUTARY		3	3																
Company												5B				5B					+
Marked   Marked Marke	EAST FORK WHITE INW0896_03	INDIAN CREEK-MT. OLIVE																			
Margin   M												38									
March   Marc	EAST FORK WHITE INW0896_T10	2 INDIAN CREEK - UNNAMED TRIBUTARY 3 INDIAN CREEK - UNNAMED TRIBUTARY																			
Company   Comp	EAST FORK WHITE INW0896_T10	4 INDIAN CREEK - UNNAMED TRIBUTARY	3	3	3																
Web	EAST FORK WHITE INW0896_T10	5 INDIAN CREEK - UNNAMED TRIBUTARY 6 OPOSSUM CREEK	2		3																+
March   Marc	EAST FORK WHITE INW0896_T10	7 POSS CREEK	2	2	3																
Company   Comp	EAST FORK WHITE INW08A1_03	LEATHERWOOD CREEK		5								5									
The content	EAST FORK WHITE INWORAL 05		2																		+
Column   C	EAST FORK WHITE INW08A1_T10	3 LEATHERWOOD CREEK - UNNAMED TRIBUTARY	2	5	3							5									
Commonweight   Comm																					
Control   Cont	EAST FORK WHITE INW08A1_T10	6 LEATHERWOOD CREEK - UNNAMED TRIBUTARY		5																	
Formation   Form	EAST FORK WHITE INW08A1_T10	8 LEATHERWOOD CREEK - UNNAMED TRIBUTARY																			+
FOR CORP.   MARCHAN   THE   MARCHAN PROPERTY   MA												5			<del>                                     </del>					<del>                                     </del>	+
Value   Valu	EAST FORK WHITE INW08A1 T10	1 LEATHERWOOD CREEK - UNNAMED TRIBUTARY	2	5	3							5									
FIGURE   MARCHAL   1264   MARCHAN   12	EAST FORK WHITE INW08A1_T10	4 LEATHERWOOD CREEK - UNNAMED TRIBUTARY																			
VALUE   VALU	EAST FORK WHITE INW08A1_T10	5 LEATHERWOOD CREEK - UNNAMED TRIBUTARY		5								5									+
## TREATION   MATERIAL PROPERTY   MATERIAL PRO	EAST FORK WHITE INW08A1 T10	7 LEATHERWOOD CREEK - UNNAMED TRIBUTARY	3	3	3																
FOR CONTROL   MANUAL 23   MA	EAST FORK WHITE INWOSA1_T10	8 LEATHERWOOD CREEK, SOUTH FORK - UNNAMED TRIBUTARY 9 LEATHERWOOD CREEK, SOUTH FORK										,			<u> </u>					<del>                                     </del>	+
FOR CONTROL   MANUAL 23   MA	EAST FORK WHITE INW08A1_T10	0 LEATHERWOOD CREEK, SOUTH FORK	2	5	3																
STORK WHITE   MANAGE   1985	EACT CODY WILLITE INVALORAD OF	EAST FORM WHITE DIVER																			+
STOREW WITE MYSE. CHARACTER STORE WITE MYSE. CHA	EAST FORK WHITE INW08A2_04	EAST FORK WHITE RIVER	2	3	5B																
ST FORK WITE MYSRA, 30	EAST FORK WHITE INW08A2_T10	2 EAST FORK WHITE RIVER - UNNAMED TRIBUTARY		3	3																
ST FORK WHITE   INNOBESS AGE   CAST FORK WHITE BYER PWS)   2 3 58 3	EAST FORK WHITE INW08A2_T10	3A EAST FORK WHITE RIVER - UNNAMED TRIBUTARY	3	3	3	2										50					+
ST FORK WHITE INVIORAS 1 TOOL   ST FORK WHITE INVITE A TOOL   ST FORK WHITE INVIORAS 1 TOOL   ST FORK WHITE INVITE A TOOL	EAST FORK WHITE INW08A3_04	EAST FORK WHITE RIVER (PWS)	2	3	5B																
ST FORK WHITE IN MORBAR 21700S   CARTHERWOOD CREEK   5   5   3   3   3   5   5   5   5   5	EAST FORK WHITE INWOSA3_05	EAST FORK WHITE RIVER FAST FORK WHITE RIVER		3	5B									-							+
ST FORK WHITE IN NUSSAS \$ 1000. \$ 100 MINOSAS \$ 1000. \$ 10	EAST FORK WHITE INW08A3_T10	4 LEATHERWOOD CREEK	5	5	3	,					5	5				30					
ST FORK WHITE IN NUMBAR 3 TIOOS SPIDER CREEK 5 5 3 3											5	5									+
ST FORK WHITE INVOBBA_T 1001A BYANTSVILLE KARTST AREA UNNAMED STREAM 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	EAST FORK WHITE INW08A3_T10	7 SPIDER CREEK	5	5	3						5	5									
ST FORK WHITE   NWOSA_T1002A   BRYANTSVILLE KARTST AREA UNNAMED STREAM   3   3   3   3   3   3   3   3   3											5	5									+
ST FORK WHITE   NVIOSA_T 10038   BYNANTSVILLE KARTST AREA UNNAMED STREAM   3   3   3   3   3   3   3   3   3	EAST FORK WHITE INW08A4_T10	2A BRYANTSVILLE KARTST AREA UNNAMED STREAM	3	3	3																
ST FORK WHITE   NV0SA4_T1004   BYANTSVILLE KARTST AREA UNAMED STREAM   3   3   3   3   3   3   3   3   3																				<u> </u>	+ +
ST FORK WHITE   NAVIGAA T 10058   BRYANTSVILLE KARTST AREA UNNAMED STREAM   3   3   3   3   3   5   5   5   5   5	EAST FORK WHITE INW08A4_T10	4A BRYANTSVILLE KARTST AREA UNNAMED STREAM	3	3	3																+
ST FORK WHITE   NW08A4_T1005C   BRYANTSVILLE KARTST AREA UNNAMED STREAM   3   3   3   3   3   3   3   3   3	EAST FORK WHITE INW08A4 T10	5B BRYANTSVILLE KARTST AREA UNNAMED STREAM	3	3	3																
ST FORK WHITE   INW08A5_03   EAST FORK WHITE RIVER	EAST FORK WHITE INW08A4 T10	5C BRYANTSVILLE KARTST AREA UNNAMED STREAM	3	3	3							5				5R	-				+
ST FORK WHITE INWOORS_04 EAST FORK WHITE RIVER 2 5 SB 58	EAST FORK WHITE INW08A5_03	EAST FORK WHITE RIVER	2	5	5B							5				5B					
ST FORK WHITE INVIOSAS 06 EAST FORK WHITE RIVER 2 5 58 58 58	EAST FORK WHITE INW08A5_04	EAST FORK WHITE RIVER	2	5	5B										<u> </u>					<del>                                     </del>	+
			2	5	5B																

	ASSESSMENT UNIT		Warm Water	Full Body	Fish Public Water		BIOLOGICAL	DISSOLVED	DISSOLVED			DISSOLVED		MERCURY IN MERCURY IN	DISSOLVED	PCBS IN FISH			TOTAL		
BASIN EAST FORK WHITE	ID	ASSESSMENT_UNIT_NAME  EAST FORK WHITE RIVER	Aquatic Life		Consumption Supply 5B	ALGAE	AMMONIA INTEGRITY	CADMIUM CHLORIDE	COPPER	FREE CYANIDE	DIOXINS	OXYGEN	E COLI 5	FISH TISSUE WATER	NICKEL NUTRIENTS	OIL AND GREASE TISSUE	PESTICIDES	PH	PHOSPHORUS PCBS IN WATER SILTATION	SULFATE TASTE I	DISSOLVED ZINC
EAST FORK WHITE	INW08A5_08	EAST FORK WHITE RIVER	2	5	5B								5			5B					
EAST FORK WHITE		EAST FORK WHITE RIVER - UNNAMED TRIBUTARY		3 5	5B								5			5B					
EAST FORK WHITE EAST FORK WHITE		EAST FORK WHITE RIVER EAST FORK WHITE RIVER	5	2	5B 5B		5									5B 5B					
EAST FORK WHITE	INW08A6_04	EAST FORK WHITE RIVER EAST FORK WHITE RIVER		2 2	5B		5									5B 5B					
EAST FORK WHITE	INW08A6_06	EAST FORK WHITE RIVER	5	2			5									5B					
	INW08A6_T1001A INW08A6_T1002	EAST FORK WHITE RIVER - UNNAMED TRIBUTARY  CHAPMAN CREEK	3 2	3	3																
EAST FORK WHITE	INW08A6_T1003		3	3	3																
EAST FORK WHITE	INW08A6_T1005	EAST FORK WHITE RIVER - UNNAMED TRIBUTARY	3	3	3																
		BOGGS CREEK TURKEY CREEK - UNNAEMED TRIBUTARY	3	3	3																
EAST FORK WHITE	INW08B1_T1002	TURKEY CREEK - UNNAMED TRIBUTARY TURKEY CREEK - UNNAMED TRIBUTARY	3	3	3																
EAST FORK WHITE	INW08B1_T1004	TURKEY CREEK - UNNAMED TRIBUTARY	3	3	3																
EAST FORK WHITE EAST FORK WHITE	INW08B1_T1005	TURKEY CREEK - UNNAMED TRIBUTARY BOGGS CREEK - UNNAMED TRIBUTARY	3	3	3																,
EAST FORK WHITE	INW08B1_T1008	BOGGS CREEK - UNNAMED TRIBUTARY	3	3	3																
	INW08B1_T1010 INW08B1_T1011		3	3	3																
		TURKEY CREEK - UNNAMED TRIBUTARY WEST BOGGS CREEK	3 2	3	3																
EAST FORK WHITE	INW08B2_T1001A	WEST BOGGS CREEK	3	3	3																
EAST FORK WHITE EAST FORK WHITE	INW08B2_T1001B INW08B2_T1001C	WEST BOGGS LAKE - UNNAMED INLET WEST BOGGS LAKE - UNNAMED INLET	3	3	3												+	-			
EAST FORK WHITE	INW08B2_T1001D	WEST BOGGS LAKE - UNNAMED INLET WEST BOGGS LAKE - UNNAMED INLET	3	3	3																
EAST FORK WHITE	INW08B2_T1001F	WEST BOGGS LAKE - UNNAMED INLET	3	3	3																
		WEST BOGGS LAKE - UNNAMED INLET WEST BOGGS LAKE - UNNAMED INLET	3	3	3 3						-						+				
EAST FORK WHITE	INW08B2_T1002D	WEST BOGGS LAKE - UNNAMED INLET	3	3	3																
EAST FORK WHITE	INW08B2 T1002F	WEST BOGGS LAKE - UNNAMED INLET WEST BOGGS LAKE - UNNAMED INLET	3	3	3																!
EAST FORK WHITE	INW08B2_T1011	WEST BOGGS CREEK - UNNAMED TRIBUTARY WEST BOGGS CREEK - UNNAMED TRIBUTARY	2	2	3																
EAST FORK WHITE	INW08B2_T1013	WEST BOGGS CREEK - UNNAMED TRIBUTARY	3	3	3																
EAST FORK WHITE EAST FORK WHITE	INW08B3_02 INW08B3_03	BOGGS CREEK BOGGS CREEK	3	5	2 2								5				+				
EAST FORK WHITE	INW08B3_04	BOGGS CREEK	3	5	3								5								
EAST FORK WHITE EAST FORK WHITE	INW08B3_05 INW08B3_06	BOGGS CREEK BOGGS CREEK	3	5	3								5								
EAST FORK WHITE	INW08B3_T1001	BOGGS CREEK - UNNAMED TRIBUTARY BOGGS CREEK - UNNAMED TRIBUTARY	3	3	3																
EAST FORK WHITE	INW08B3_T1003	BOGGS CREEK - UNNAMED TRIBUTARY	3	3	3																
	INW08B3_T1004 INW08B3_T1006	BOGGS CREEK - UNNAMED TRIBUTARY (GOLDSBERRY HOLLOW)  BLICK KNOB CREEK	3	3	3 3																
EAST FORK WHITE	INW08B3_T1007	UNION CREEK	3	3	3																
EAST FORK WHITE EAST FORK WHITE	INW08B3_T1008A INW08B3_T1009	SEED TICK CREEK - UNNAMED TRIBUTARY BUZZARD RUN	-	2	3																
	INW08B3_T1010 INW08B3_T1011			3																	
EAST FORK WHITE	INW08B3_T1012	SEED TICK CREEK - UNNAMED TRIBUTARY	3	3	3																
		SEED TICK CREEK - UNNAMED TRIBUTARY SEED TICK LAKE (S.W.C. LAKE NO. 2) INLET	3	3	3																
EAST FORK WHITE	INW08B3_T1015	SEED TICK CREEK	3	3	3																
EAST FORK WHITE		GALLIMORE LAKE INLET	3	3	3																
EAST FORK WHITE EAST FORK WHITE		GALLIMORE LAKE INLET STAMPERS CREEK	3	3	3 3																
EAST FORK WHITE	INW08C1 02A	WOLF CREEK (OSRW)	3	3	3																
EAST FORK WHITE	INW08C1_T1001 INW08C1_T1002	STAMPERS CREEK - UNNAMED TRIBUTARY WOLF CREEK (OSRW)	3	3	3																
		LOST RIVER - UNNAMED TRIBUTARY (OSRW)  ORLEANS WATER WORKS RESERVOIR INLET (OSRW)	3	3	3 3																
EAST FORK WHITE	INW08C2_T1001A	LOST RIVER - UNNAMED TRIBUTARY (OSRW)	3	3	3																
		SOUTH FORK LOST RIVER (OSRW) SOUTH FORK LOST RIVER (OSRW)	2	2																	
EAST FORK WHITE	INW08C3_04	SOUTH FORK LOST RIVER (OSRW)	2	2	3																
EAST FORK WHITE	INW08C3_T1002	SOUTH FORK LOST RIVER - UNNAMED TRIBUTARY SOUTH FORK LOST RIVER - UNNAMED TRIBUTARY (OSRW)	2	2	3																
EAST FORK WHITE EAST FORK WHITE	INW08C4_02 INW08C4_03	LOST RIVER (OSRW)  LOST RIVER (OSRW)	2	2	2 2												+				
EAST FORK WHITE	INW08C4_04	LOST RIVER (OSRW)	2	2	2																
EAST FORK WHITE	INW08C4 T1002	NORTH FORK LOST RIVER LOST RIVER - UNNAMED TRIBUTARY	2	2	3																
EAST FORK WHITE	INIMORCA T1002	LOST RIVER - LINNAMED TRIBLITARY (OSRW)	3	3	3								-				+				
EAST FORK WHITE	INW08C5_02	CARTERS CREEK  LOST RIVER (OSRW)  LOST RIVER (OSRW)  LOST RIVER (OSRW)  LOST RIVER (OSRW)  LOST RIVER (OSRW)	2	5	3								5								
EAST FORK WHITE	INW08C5_03 INW08C5_04	LOST RIVER (OSRW)		5									5					<u> </u>			
EAST FORK WHITE	INW08C5_05	LOST RIVER (OSRW) LOST RIVER - UNNAMED TRIBUTARY (OSRW)	2	5	3 3								5					1			
EAST FORK WHITE	INW08C5_T1002A	LOST RIVER - UNNAMED TRIBUTARY (OSRW)	3	3	3																
		LOST RIVER - UNNAMED TRIBUTARY (OSRW)  SMALL DRAIN (OSRW)	2	3 5	3								5				+	-			
EAST FORK WHITE	INW08C6_01	LOST RIVER	2	2	3																
EAST FORK WHITE	INW08C6_02	LOST RIVER (OSRW)  LOST RIVER (OSRW)	2	2																	
EAST FORK WHITE	INW08C6_T1002	LOST RIVER - UNNAMED TRIBUTARY (OSRW) LOST RIVER - UNNAMED TRIBUTARY (OSRW)	3	3	3													1			
EAST FORK WHITE	INW08C6_T1004	DRY BRANCH	2	2	3																
	INW08C6_T1004A INW08C6_T1004B			3							-						-				
EAST FORK WHITE	INW08C6_T1004C	DRY BRANCH	3	3	3																<u> </u>
EAST FORK WHITE	INW08C6_T1004D INW08C6_T1004E	DRY BRANCH	3	3	3																
EAST FORK WHITE	INW08C6_T1004F INW08C6_T1004G	DRY BRANCH	3	3	3								-				1				
EAST FORK WHITE	INW08C6_T1004H	DRY BRANCH	3	3	3																
EAST FORK WHITE EAST FORK WHITE	INW08C6_T1005A	LOST RIVER - UNNAMED TRIBUTARY  LOST RIVER - UNNAMED TRIBUTARY (OSRW)	2	2	3												-				
EAST FORK WHITE	INW08C6_T1005C	LOST RIVER - UNNAMED TRIBUTARY (OSRW)	3	3	3																
		LOST RIVER - UNNAMED TRIBUTARY (OSRW)  LOST RIVER - UNNAMED TRIBUTARY (OSRW)	3	3																	i
		MOUNT HOREB DRAIN (OSRW)		2	3																

March   Marc	BASIN ASSESSMENT UNIT			Full Body	Fish	Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED	CHLORIDE DISSOLVED	FREE CYANIDE DIOXINS	DISSOLVED		MERCURY IN		NUTRIENTS OIL AND GREASE	PCBS IN FISH PE	STICIDES	PH TOTAL	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
March   Marc	F FORK WHITE INWOSD1 03 LIC	ICK CREEK				Supply		INTEGRITY CADMIUM	COPPER		OXYGEN	FISH TISSUE	WATER	NICKEL		TISSUE		РНОЅРНОКО	•		
March   Marc	FORK WHITE INW08D1_T1001 LIC	ICK CREEK - UNNAMED TRIBUTARY	2	3	3																
1			-																		
March   Marc	F FORK WHITE INW08D1_T1004 LIC	ICK CREEK - UNNAMED TRIBUTARY		3																	
March   Marc	F FORK WHITE INW08D1_T1005A LIC	ICK CREEKSLEEPY HOLLOW LAKE INLET																			
Company   Comp	FORK WHITE INWORD2 01 LIC	JCK CREEK - UNNAMED TRIBUTARY JCK CREEK	_		-	3															
### A STATE OF THE PROPERTY OF	F FORK WHITE INW08D2_03 LIC	ICK CREEK	2	3	3																
### Company of the Co																					
March   Marc	FORK WHITE INWOSD2_08 LIC		_																		
March   Marc	FORK WHITE INW08D2_10 LIC	ICK CREEK (PWS)	2	3	3																
March   Marc	FORK WHITE INW08D2_11 LIC FORK WHITE INW08D2_T1001 LIC																				
Company	F FORK WHITE INW08D2_T1002 LIC	ICK CREEK - UNNAMED TRIBUTARY	2	3	3																
April	FORK WHITE INW08D2_T1003A WI	NILLOW CREEK																			
Work																					
March   Marc	FORK WHITE INW08D2_T1006 GR	GRAVEL RUN	3	3	3																
Company   Comp					_							-									
Second   Second   Second State of Second	F FORK WHITE INW08D3_05 LIC	JICK CREEK										-									
Margin   M	FORK WHITE INWOSD3 T1001 LIC	ICK CREEK - UNNAMED TRIBUTARY (SCOTT HOLLOW)	_									3									
Company   Comp	FORK WHITE INWOSD3 T1002 LIC	ICK CREEK - UNNAMED TRIBUTARY (PIPHER HOLLOW)	-		,														_		
Company   Comp	FORK WHITE INW08D3_T1005 UF	JPPER SULPHUR CREEK	2	3	3																
Marchest	FORK WHITE INW08D3_T1006 UP	JPPER SULPHUR CREEK																	+		
March   Marc	FORK WHITE INW08D3 T1009 BA	BARNHEISEL HOLLOW CREEK	2	3	3																
March   Marc	FORK WHITE INWOSD3_T1010 UF	JPPER SULPHUR CREEK - UNNAMED TRIBUTARY	2																		
Company   Comp	FORK WHITE INWORDA 03 FF	RENCH LICK CREEK		5								5							+		
A	FORK WHITE INW08D4_04 FRI	RENCH LICK CREEK	2	5	3							-									
Company   Comp																					
Control   Description   Desc	FORK WHITE INW08D4_T1003A TU	TUCKER LAKE - UNNAMED INLET	3	3	3																
Mode of the Company	FORK WHITE INW08D4_T1005 FRI	RENCH LICK CREEK - UNNAMED TRIBUTARY	2	3	3																
Control   Cont																					
March   Marc	FORK WHITE INW08D4_T1010 FRI	RENCH LICK CREEK - UNNAMED TRIBUTARY	5	5	3			5				5									
Company   Comp																					
Control   Cont	FORK WHITE INW08D4_T1013A FRI	RENCH LICK CREEK - UNNAMED TRIBUTARY																			
The Content	FORK WHITE INW08D4_T1015 FRI	RENCH LICK CREEK - UNNAMED TRIBUTARY	3																		
March   Marc			_																		
Company   Comp	FORK WHITE INW08D4_T1017 FRI	RENCH LICK CREEK - UNNAMED TRIBUTARY	2	3	3																
Common   C	FORK WHITE INW08D4_T1019 FR	RENCH LICK CREEK - UNNAMED TRIBUTARY  FRENCH LICK CREEK - UNNAMED TRIBUTARY (BUZZARD HOLLOW)	2		3																
No. 10   N	FORK WHITE INWOSDS 04 LC	OST RIVER - UNNAMED TRIBUTARY OST RIVER (OSRW)	3					5				5									
Column   C	FORK WHITE INW08D5_05 LO	OST RIVER (OSRW)	5	5	3							5									
March   Marc					_	3															
March   Marc		OST RIVER (OSRW)	2	5		3						5									
Test Filter	FORK WHITE INW08D5_T1002 SH	SHIRLEY CREEK	2	3	3																
Married Nation   Marr	FORK WHITE INW08D5_T1003 LC	OST RIVER - UNNAMED TRIBUTARY OST RIVER - UNNAMED TRIBUTARY	-																		
Sect   Concess	FORK WHITE INW08D5_T1004 SU	SULPHUR CREEK		3																	
CAST FOR WORT    CAST	F FORK WHITE INW08D5_T1006 LO	OST RIVER - UNNAMED TRIBUTARY	5	5	3			5				5									
Sect Time word																					
MATIFICATION   MATI	FORK WHITE INW08D5_T1009 LO	OST RIVER - UNNAMED TRIBUTARY	2	5	3							5							1		
DAST FORW WITE   WORKSDE, TIGHS   CONTROL NUMBER DEPOTE AND   CONTROL NUMBER DEPOTE	FORK WHITE INW08D5_T1011 LO	OST RIVER - UNNAMED TRIBUTARY	2	5	3							5									
SAS   TORK WHITE   NOVEMBER	FORK WHITE INWOSDS_T1012 LO	OST RIVER - UNNAMED TRIBUTARY OST RIVER - LINNAMED TRIBUTARY						5				-									
SAS   TORK WHITE   NOVEMBER	FORK WHITE INWOSD5_T1014 LC	OST RIVER - UNNAMED TRIBUTARY	5	5	3			5				5									
AST FORK WHITE   NAVIGORS \$ 100   S   S   S   S   S   S   S   S   S	FORK WHITE INW08D5_T1015 LC	OST RIVER - UNNAMED TRIBUTARY OST RIVER - UNNAMED TRIBUTARY	-																		
AST FORK WHITE   INVESTED 65   LOST REVER (DSWH)   3 2 2 2	FORK WHITE INWORDS T1017 LO	OST RIVER - UNNAMED TRIBUTARY	5	5	3			5				5									
AST FORK WHITE   INVESTED 65   LOST REVER (DSWH)   3 2 2 2	FORK WHITE INWOSD5_T1019 LC	OST RIVER - UNNAMED TRIBUTARY	5	5	3			5													
EAST FORK WHITE MYR0806 (1005 CARE CEREK - UNIANABOT RIBUSTARY 2 2 3 3 3	FORK WHITE INW08D6_05 LO	OST RIVER (OSRW)	-	2															+		
EAST FORK WHITE INVADIGE TIONS CARE CEREK - UNANAMED TRIBUTARY 2 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	F FORK WHITE INW08D6_07 LO	OST RIVER (OSRW)	3	2	2																
EAST FORK WHITE  EAST F	FORK WHITE INW08D6_T1005 CA	CANE CREEK - UNNAMED TRIBUTARY																	<u> </u>		
SAMS CREEK   MINVERDED   T1009   SAMS CREEK   SAMS CREE	FORK WHITE INW08D6_T1006 CA	CANE CREEK - UNNAMED TRIBUTARY	2	3	3									_			-		+		
EAST FORK WHITE   NW08DE T1012   LOST RIVER - UNNAMED TRIBUTARY   3   3   3   3   3   3   3   3   3	FORK WHITE INW08D6_T1008 SAI	AMS CREEK	2	3	3																
EAST FORK WHITE INWOSED T1011 LOST RIVER - UNNAMED TRIBUTARY 3 2 2	FORK WHITE INW08D6_T1010 LO	OST RIVER - UNNAMED TRIBUTARY																	+		
EAST FORK WHITE   NW08D6_T1013   LOST RIVER - UNNAMED TRIBUTARY   3 2 2 2   2   2   2   2   2   2   2	FORK WHITE INW08D6_T1011 LO	OST RIVER - UNNAMED TRIBUTARY	3	2	2																
EAST FORK WHITE INWOSDE T1015 LOST RIVER - UNNAMED TRIBUTARY 3 2 2	F FORK WHITE INW08D6_T1013 LO	OST RIVER - UNNAMED TRIBUTARY	3	2	2												+	<u> </u>		<u> </u>	
EAST FORK WHITE   INVOSOBE, T10.15   LOST RIVER - UNNAMED TRIBUTARY   3 2 2 2   2   2   2   2   2   2   2																					
EAST FORK WHITE INVOSOF, T1019 LOST RIVER - UNNAMED TRIBUTARY 3 2 2	F FORK WHITE INW08D6_T1016 LO	OST RIVER - UNNAMED TRIBUTARY	3	2	2																
EAST FORK WHITE         INW0806_T1019         LOST RIVER - UNNAMED TRIBUTARY         3         2         2           EAST FORK WHITE         INW0807_03         LOST RIVER (OSRW)         3         5         3								<del></del>		<del></del>									+		
EAST FUNK WHITE   INWURDLY US   LLUST KIVEK (USWW) 3 5 3	FORK WHITE INWOSD6 T1019 LO	OST RIVER - UNNAMED TRIBUTARY	3	2	2																
EAST FORK WHITE   INW08D7_04   LOST RIVER (OSRW) 3 5 3	FORK WHITE INWOSDZ 04 LO	OST RIVER (OSRW)										,						<u> </u>	<u>+</u>		
EAST FORK WHITE  INW08D7_T1001   LOST RIVER - UNNAMED TRIBUTARY 3 3 3 3	F FORK WHITE INW08D7_T1001 LO	OST RIVER - UNNAMED TRIBUTARY	3	3	3									-							
EAST FORK WHITE         INW0807_T1002         LOST RIVER - UNNAMED TRIBUTARY         2         3         3           EAST FORK WHITE         INW0807_T1003         BUCK CREEK         2         3         3																					

	ASSESSMENT UNIT		Warm Water	Full Body	Fish Public Water	•	BIOLOGICAL	DISSOLVED	DISSOLVED			DISSOLVED		MERCURY IN MERCURY IN	DISSOLVED	PCBS IN FISH			TOTAL		
BASIN EAST FORK WHITE	ID INW08D7_T1004	ASSESSMENT_UNIT_NAME	Aquatic Life		Consumption Supply	ALGAE	AMMONIA INTEGRITY	CADMIUM CHLORIDE	COPPER	FREE CYANIDE	DIOXINS	OXYGEN	E COLI	FISH TISSUE WATER	NICKEL NUTRIENTS	OIL AND GREASE TISSUE	PESTICIDES	PH	PHOSPHORUS PCBS IN WATER SILTATION	SULFATE TASTE	DISSOLVED ZINC
EAST FORK WHITE	INW08D7_T1005	BIG CREEK	3	3	3																
EAST FORK WHITE	INW08D7_T1007	BIG CREEK - UNNAMED TRIBUTARY BIG CREEK - UNNAMED TRIBUTARY	3	3																	
		LOST RIVER - UNNAMED TRIBUTARY  LOST RIVER - UNNAMED TRIBUTARY	3	5	3								5								
EAST FORK WHITE	INW08D7_T1010	LOST RIVER - UNNAMED TRIBUTARY LOST RIVER - UNNAMED TRIBUTARY	3	5	3								5								
EAST FORK WHITE	INW08D7 T1012	LOST RIVER - UNNAMED TRIBUTARY	3	5									5								
EAST FORK WHITE EAST FORK WHITE	INW08D8_02 INW08D8_03	LOST RIVER (OSRW) LOST RIVER (OSRW)	5	5			5						5								
EAST FORK WHITE	INW08D8_T1001	VIRGINIA RILL	2	3	3								-								
EAST FORK WHITE		LOST RIVER - UNNAMED TRIBUTARY (HARNER HOLLOW)	5	3	3		5					5									
	INW08D8_T1004 INW08D8_T1005		2	3	3																
EAST FORK WHITE	INW08D8_T1006	BLUE CREEK	2	3	3																
EAST FORK WHITE	INW08D8_T1007 INW08D8_T1008	LOST RIVER - UNNAMED TRIBUTARY	5	3 5	3		5						5								
EAST FORK WHITE	INW08D8_T1009	LOST RIVER - UNNAMED TRIBUTARY  LOST RIVER - UNNAMED TRIBUTARY	5	5	3		5						5								
EAST FORK WHITE	INW08D8_T1011	LOST RIVER - UNNAMED TRIBUTARY	5	5	3		5						5								1
		GEORGIA KARST AREA - UNNAMED STREAM GEORGIA KARST AREA - UNNAMED STREAM	3	3	3																ī
EAST FORK WHITE FAST FORK WHITE		GEORGIA KARST AREA - UNNAMED STREAM GEORGIA KARST AREA - UNNAMED STREAM	3	3	3																
EAST FORK WHITE	INW08E1_01E	GEORGIA KARST AREA - UNNAMED STREAM	3	3	3																
EAST FORK WHITE	INW08E1_T1001B	GEORGIA KARST AREA - UNNAMED STREAM GEORGIA KARST AREA - UNNAMED STREAM	3	3	3																
EAST FORK WHITE	INW08E1 T1002A	GEORGIA KARST AREA - UNNAMED STREAM GEORGIA KARST AREA - UNNAMED STREAM	3	3	3													1			
EAST FORK WHITE	INW08E1_T1003A	GEORGIA KARST AREA - UNNAMED STREAM	3	3	3																+
		GEORGIA KARST AREA - UNNAMED STREAM GEORGIA KARST AREA - UNNAMED STREAM	3	3	3						-	-						1			
EAST FORK WHITE	INW08E1_T1003D	GEORGIA KARST AREA - UNNAMED STREAM	3	3	3																<del></del>
EAST FORK WHITE	INW08E1_T1005A	GEORGIA KARST AREA - UNNAMED STREAM GEORGIA KARST AREA - UNNAMED STREAM	3	3	3																
EAST FORK WHITE	INW08E1_T1005B	GEORGIA KARST AREA - UNNAMED STREAM GEORGIA KARST AREA - UNNAMED STREAM	3	3	3													1			
EAST FORK WHITE	INW08E1_T1006B	GEORGIA KARST AREA - UNNAMED STREAM	3	3	3																
		GEORGIA KARST AREA - UNNAMED STREAM GEORGIA KARST AREA - UNNAMED STREAM	3	3	3						-										
EAST FORK WHITE	INW08E1_T1007B	GEORGIA KARST AREA - UNNAMED STREAM	3	3	3																
		GEORGIA KARST AREA - UNNAMED STREAM GEORGIA KARST AREA - UNNAMED STREAM	3	3	3																
EAST FORK WHITE	INW08E1_T1007F	GEORGIA KARST AREA - UNNAMED STREAM GEORGIA KARST AREA - UNNAMED STREAM		3																	
EAST FORK WHITE	INW08E1_T1008B	GEORGIA KARST AREA - UNNAMED STREAM	3	3	3																
		GEORGIA KARST AREA - UNNAMED STREAM GEORGIA KARST AREA - UNNAMED STREAM	3	3	3																
EAST FORK WHITE	INW08E2_02	BEAVER CREEK	5	3	3		5														
EAST FORK WHITE EAST FORK WHITE		BEAVER CREEK BEAVER CREEK	5	3	3		5														
EAST FORK WHITE EAST FORK WHITE		BEAVER CREEK BEAVER CREEK	5	3			5														
EAST FORK WHITE	INW08E2_T1001	BEAVER CREEK - UNNAMED TRIBUTARY	3	3	3		3														
		BEAVER CREEK - UNNAMED TRIBUTARY BEAVER CREEK - UNNAMED TRIBUTARY	3	3	3																
EAST FORK WHITE	INW08E2_T1002A	BEAVER CREEK - UNNAMED TRIBUTARY	3	3	3																-
EAST FORK WHITE	INW08E2_T1003B	BEAVER CREEK - UNNAMED TRIBUTARY BEAVER CREEK - UNNAMED TRIBUTARY	3	3	3																
		SOUTH FORK BEAVER CREEK SOUTH FORK BEAVER CREEK - UNNAMED TRIBUTARY	2	3	3																
EAST FORK WHITE	INW08E2_T1007	BEAVER CREEK - UNNAMED TRIBUTARY (PRUETT HOLLOW)	5	3	3		5														
EAST FORK WHITE	INW08E2_T1009	BEAVER CREEK - UNNAMED TRIBUTARY (BURTON HOLLOW) BEAVER CREEK - UNNAMED TRIBUTARY	5	3	3		5														
EAST FORK WHITE	INW08E2_T1010	BEAVER CREEK - UNNAMED TRIBUTARY BEAVER CREEK - UNNAMED TRIBUTARY	5	3	3 3		5 5														+
EAST FORK WHITE	INW08E2_T1012	BEAVER CREEK - UNNAMED TRIBUTARY	5	3	3		5														
	INW08E2_T1013 INW08E3_02		5	3								5									
EAST FORK WHITE	INW08E3_03 INW08E3_04	BEAVER CREEK	5	3	3							5									
EAST FORK WHITE	INW08E3 T1003	BEAVER CREEK - UNNAMED TRIBUTARY	3	3	3							5									
	INW08E3_T1004 INW08E3_T1005			3		-							-								
EAST FORK WHITE	INW08E3_T1006	GUSHING CREEK	3	3	3																
EAST FORK WHITE	INW08E3 T1007A	DEEP CUT LAKE INLET DEEP CUT LAKE INLET	5	3	3							5									<u> </u>
EAST FORK WHITE	INW08E3 T1008	BEAVER CREEK - UNNAMED TRIBUTARY EAST FORK WHITE RIVER	3	3	3									50		ED					
EAST FORK WHITE	INW08E4_04	EAST FORK WHITE RIVER	2	3	5B									5B		5B 5B					
	INW08E4_T1002 INW08E4_T1003			3							-										
EAST FORK WHITE	INW08E4_T1004	LEAF BRANCH	3	3	3																
EAST FORK WHITE	INW08E4_T1005 INW08E4_T1006	NUT BROOK	3	3	3													<u> </u>			
EAST FORK WHITE	INW08E4_T1007		3 2	3	3											5B		1			
EAST FORK WHITE	INW08E5 02	HAW CREEK	2	3	3											38					1
EAST FORK WHITE	INW08E5_03 INW08E5_04	HAW CREEK		3														-			
EAST FORK WHITE	INW08E5_T1001	HAW CREEK - UNNAMED TRIBUTARY	2	3	3																
EAST FORK WHITE	INW08E5_T1003	HAW CREEK - UNNAMED TRIBUTARY HAW CREEK - UNNAMED TRIBUTARY		3																	
EAST FORK WHITE	INW08E5_T1004	HAW CREEK - UNNAMED TRIBUTARY  HAW CREEK - UNNAMED TRIBUTARY	2	3	3													1			
EAST FORK WHITE	INW08E5_T1006	HAW CREEK - UNNAMED TRIBUTARY	2	3	3																
		EAST FORK WHITE RIVER EAST FORK WHITE RIVER		2			5				-					5B 5B	-				
EAST FORK WHITE	INW08E6_04	EAST FORK WHITE RIVER	5	2	5B		5									5B					
EAST FORK WHITE	INW08E6 06	EAST FORK WHITE RIVER EAST FORK WHITE RIVER		2			5									5B 5B					
EAST FORK WHITE	INW08E6_T1001 INW08E6_T1003	EAST FORK WHITE RIVER - UNNAMED TRIBUTARY	3	3	3								-								
EAST FORK WHITE	INW08E6_T1004	WILLOW CREEK	2	3	3																
EAST FORK WHITE	INW08E6_T1005	ELM CREEK PLASTERERS CREEK	2	3	3 3																
		PLASTERERS CREEK (LTD)	2	3	3																

BASIN ASSESSMENT UN	T ASSESSMENT_UNIT_NAME		Full Body		Public Water	ALGAE AMMONIA	BIOLOGICAL DISSOLVED INTEGRITY CADMIUM	CHLORIDE DISSOLVED COPPER	FREE CYANIDE DIOXINS	DISSOLVED		MERCURY IN		NUTRIENTS OIL AND GREASE	PCBS IN FISH PE	ESTICIDES	PH TOTAL	PCBS IN WATER	SILTATION SULFATE	TASTE DISSOLVED ZINC
EAST FORK WHITE INW08E6_T1008	FRIENDS CREEK	Aquatic Life	Contact 3	Consumption 3	Supply		INTEGRITY CADMIUM	COPPER		OXYGEN	FISH TISSUE	WATER	NICKEL		TISSUE		PHOSPHORUS			
EAST FORK WHITE INWOSE6_T1009  EAST FORK WHITE INWOSE6_T1010	PLASTERERS CREEK - UNNAMED TRIBUTARY  PLASTERERS CREEK - UNNAMED TRIBUTARY		3																	+
EAST FORK WHITE INW08E6_T1011	FRIENDS CREEK - UNNAMED TRIBUTARY	2	3	3																
EAST FORK WHITE INW08E7_02 EAST FORK WHITE INW08E7_03	EAST FORK WHITE RIVER	2	3												5B 5B					+
EAST FORK WHITE INW08E7_T1001 EAST FORK WHITE INW08E7_T1002	PLASTER CREEK	2	3	3																
EAST FORK WHITE INW08E7 T1003	JACKMAN BRANCH	2	3																	
EAST FORK WHITE INW08F1_01 EAST FORK WHITE INW08F1_02	MILL CREEK	2	2	3																+
EAST FORK WHITE INW08F1_03	MILL CREEK	2	2	3																
EAST FORK WHITE INW08F1_T1001 EAST FORK WHITE INW08F1_T1004		2	2	3																+
EAST FORK WHITE INW08F1_T1005 EAST FORK WHITE INW08F1_T1006	EAST FORK MILL CREEK	2 2	2	3																
EAST FORK WHITE INW08F1_T1007	ACKERMAN BRANCH - UNNAMED TRIBUTARY	3	3	3																
EAST FORK WHITE INW08F2_02 EAST FORK WHITE INW08F2_03		5		5B 5B			5				5				5B 5B					
EAST FORK WHITE INW08F2_T1002	CROOKED CREEK	2	2	3																
EAST FORK WHITE INW08F2_T1005	EAST FORK WHITE RIVER - UNNAMED TRIBUTARY TURKEY BRANCH	2 2	2	3																
EAST FORK WHITE INW08F2_T1006 EAST FORK WHITE INW08F2 T1007	LOWER EAST FORK WHITE - UNNAMED TRIBUTARY (WHITE HOLLOW)  WOLFF CREFK	2 2	2	3																
EAST FORK WHITE INW08F2_T1008	HOFFMAN RUN	2	2	3																
EAST FORK WHITE INW08F3_01 EAST FORK WHITE INW08F3_02		2	2	3																
EAST FORK WHITE INWORES 03	SLATE CREEK SLATE CREEK - UNNAMED TRIBUTARY	2	2	3																
EAST FORK WHITE INW08F3 T1003	SLATE CREEK - UNNAMED TRIBUTARY	2	2	3																
FAST FORK WHITE INWORES T1005	SLATE CREEK - UNNAMED TRIBUTARY SLATE CREEK - UNNAMED TRIBUTARY	3	-	3														1	<del>                                     </del>	+
EAST FORK WHITE INW08F4_01 EAST FORK WHITE INW08F4_03	EAST FORK WHITE RIVER	2	2	5B											5B					
EAST FORK WHITE INW08F4_04	EAST FORK WHITE RIVER	2 2	2	5B 5B											5B 5B					
EAST FORK WHITE INW08F4_T1002 EAST FORK WHITE INW08F4_T1002	EAST FORK WHITE RIVER - UNNAMED TRIBUTARY SUGAR CREEK	5	5	3						5	5									+
EAST FORK WHITE INW08F4_T1003 EAST FORK WHITE INW08F4_T1004 EAST FORK WHITE INW08F4_T1005	SUGAR CREEK, EAST FORK	5	5	3						5	5									
EAST FORK WHITE INW08F4_T1005 EAST FORK WHITE INW08F4_T1006	WEST FORK SUGAR CREEK WEST FORK SUGAR CREEK	5	5	3						5	5									+
EAST FORK WHITE INW08F5_01 EAST FORK WHITE INW08F5_02		2	2	3																
EAST FORK WHITE INW08F5_T1001	DOGWOOD LAKE - UNNAMED INLET	3		3																
EAST FORK WHITE INW08F5_T1002 EAST FORK WHITE INW08F5_T1003	DOGWOOD LAKE - UNNAMED INLET DOGWOOD LAKE - UNNAMED INLET		3																	
EAST FORK WHITE INW08F5_T1004 EAST FORK WHITE INW08F5_T1005A	DOGWOOD LAKE - UNNAMED INLET	3	3	3																
	DOGWOOD LAKE - UNNAMED INLET		3	3																
EAST FORK WHITE INW08F6_02 EAST FORK WHITE INW08F6_03		2	2												5B 5B					
EAST FORK WHITE INW08F6_04	EAST FORK WHITE RIVER	2	2	5B											5B					
EAST FORK WHITE INW08F6_T1002 EAST FORK WHITE INW08F6_T1003	BIRCH CREEK	2	2	3																+
EAST FORK WHITE INW08F6_T1004 EAST FORK WHITE INW08F6_T1005	BIRCH CREEK AND OTHER TRIBUTARYS	2	2 2	3																
EAST FORK WHITE INWORF6 T1006	BIRCH CREEK	2	2	3																
EACT FORK WHITE INVALORET OF	EAST FORK WHITE RIVER - UNNAMED TRIBUTARY AIKMAN CREEK	2	2	5B 3											5B					+
EAST FORK WHITE INW08F7_03 EAST FORK WHITE INW08F7_04	AIKMAN CREEK AIKMAN CREEK	2	2	3																
EAST FORK WHITE INW08F7_05	AIRMAN CREEK	2	2	3																
	AIKMAN CREEK - UNNAMED TRIBUTARY AIKMAN CREEK - UNNAMED TRIBUTARY	3	3	3																
EAST FORK WHITE INW08F7_T1003	AIKMAN CREEK - UNNAMED TRIBUTARY	3	3	3																
EAST FORK WHITE INW08F7_T1005	AIKMAN CREEK - UNNAMED TRIBUTARY AIKMAN CREEK - UNNAMED TRIBUTARY	3	3	3																
	AIKMAN CREEK - UNNAMED TRIBUTARY AIKMAN CREEK - UNNAMED TRIBUTARY	2 2																		
EAST FORK WHITE INW08F7_T1008	AIKMAN CREEK - UNNAMED TRIBUTARY	2	2	3																
EAST FORK WHITE INW08F7_T1009 EAST FORK WHITE INW08F8_02	AIKMAN CREEK - UNNAMED TRIBUTARY EAST FORK WHITE RIVER		2												5B					+
EAST FORK WHITE INW08F8_03 EAST FORK WHITE INW08F8_04	EAST FORK WHITE RIVER	2	2 2	5B									-		5B 5B					
EAST FORK WHITE INWOSES 05	EAST FORK WHITE RIVER	2	2	5B											5B					
EAST FORK WHITE INW08F8_06 EAST FORK WHITE INW08F8_T1001	EAST FORK WHITE RIVER - UNNAMED TRIBUTARY	2	2	5B 3											5B				+	+
EAST FORK WHITE INW08F8 T1003	CAMP CREEK EAST FORK WHITE RIVER - UNNAMED TRIBUTARY	2	2	3																
EAST FORK WHITE INW08F8_T1006	POND CREEK	2	2	3																
EAST FORK WHITE INW08F8_T1008 EAST FORK WHITE INW08F8 T1009	POND CREEK BEAR CREEK BEAR CREEK - UNNAMED TRIBUTARY	2 2	2																	+
EAST FORK WHITE INWUSES_11010	BEECH CKEEK	2	2	3																
EAST FORK WHITE INWOSFS_T1012	BEECH CREEK - UNNAMED TRIBUTARY BEECH CREEK - UNNAMED TRIBUTARY	2	2	3																
EAST FORK WHITE INW08F8_T1013	POND CREEK	2 2	2	3 5B											5B				+ + -	+
EAST FORK WHITE INW08F9_02 EAST FORK WHITE INW08F9_03	EAST FORK WHITE RIVER	2	2	5B											5B					
EAST FORK WHITE INW08F9_T1001 EAST FORK WHITE INW08F9_T1002	MUD CREEK	2 2	2	3																
EAST FORK WHITE INW08F9_T1003	MUD CREEK - UNNAMED TRIBUTARY MUD CREEK - UNNAMED TRIBUTARY		3	3									-							+
EAST FORK WHITE INW08F9_T1005	MUD CREEK - UNNAMED TRIBUTARY	3	3	3																
EAST FORK WHITE INW08F9_T1007	MUD CREEK - UNNAMED TRIBUTARY MUD CREEK - UNNAMED TRIBUTARY		2																	
EAST FORK WHITE INW08P1016_00 EAST FORK WHITE INW08P1017_00	DOGWOOD LAKE (GLENDALE FWA)	3	3	2																
EAST FORK WHITE INW08P1024_00	MONROE RESERVOIR (LOWER)	3	3	2	5	5														5
EAST FORK WHITE INW08P1051_00 EAST FORK WHITE INW08P1071_00			3		5	5												1	+ +	5
EAST FORK WHITE INW08P1072_00	BERRY FARM LAKE	3	3	3																
EAST FORK WHITE INW08P1073_00 EAST FORK WHITE INW08P1074_00	CRAIN LAKE	3	3	3																
EAST FORK WHITE INW08P1075_00 EAST FORK WHITE INW08P1076_00	CROOKED CREEK LAKE	3	3	3								H =								+
EAST FORK WHITE INWOSP1075_00 EAST FORK WHITE INWOSP1078_00	DIXON POND	3	3	3																
EAST FORK WHITE INW08P1078_00 EAST FORK WHITE INW08P1079_00	GREEN LAKE	3	3	3																
EAST FORK WHITE INW08P1080_00	GREENBRIAR LAKE	3	3	3																
EAST FORK WHITE INW08P1081 00	MALE INIOUN LAKE	3	3	3						1		1						1	1 1	1 1

BASIN	SSESSMENT UNIT	ASSESSMENT UNIT NAME		Full Body		Public Water	ALGAE	AMMONIA		DISSOLVED		DISSOLVED	FREE CYANIDE DIOXI	JS DISSO	OLVED		MERCURY IN		NUTRIENTS	OIL AND GREASE	PCBS IN FISH	PESTICIDES	PH	TOTAL	PCBS IN WATER	SILTATION	SULFATE	TASTE DISSO	DLVED ZINC
	ID		Aquatic Life		Consumption	Supply	ALUAL	AMMONIA	INTEGRITY	CADMIUM	CHEORIDE	COPPER	TREE CIANIDE DIOXI	OXY	YGEN	FISH TISSUE	WATER	NICKEL	NOTRIENTS	OIL AND GREASE	TISSUE	FESTICIDES		PHOSPHORUS	FCD3 IN WATER	SILIATION	JOLIAIL	TASTE DISSE	IVED ZINC
EAST FORK WHITE IN	IW08P1082_00	HAPPY HOLLOW LAKE		3																									
EAST FORK WHITE IN			3	3	3																								
EAST FORK WHITE IN			3	3	3																								
EAST FORK WHITE IN			3	3	3																								
		JEAN WILLIAMSON LAKE	3	3	3																								
EAST FORK WHITE IN	IW08P1087_00	KEN-RAY LAKE	3	3	3																								
EAST FORK WHITE IN			3	3	3																								
EAST FORK WHITE IN	IW08P1089_00	KREUGER LAKE	3	3	3																								
EAST FORK WHITE IN	IW08P1090_00	LAKE TARZIAN	3	3	3																								
EAST FORK WHITE IN	IW08P1091_00	LONG LAKE	3	3	3																								
EAST FORK WHITE IN	IW08P1092_00	LOST LAKE	3	3	3																								
EAST FORK WHITE IN	IW08P1093 00	MACABO LAKE	3	3	3																								
EAST FORK WHITE IN			3	3	3																								_
		ORLEANS WATER WORKS RESERVOIR	3		3	3																							_
EAST FORK WHITE IN			3	3	3																								
		REVERAND FRAME LAKE	3	3	3																							•	
		SEED TICK LAKE (S.W.C. LAKE NO. 2)	3																										
EAST FORK WHITE IN			3	3	3																								
EAST FORK WHITE IN			3		3																								
		SLEEPY HOLLOW LAKE	3	3	3																								
EAST FORK WHITE IN				3	3																								
EAST FORK WHITE IN			3		3					- 1										1		1					+	-	-
EAST FORK WHITE IN			3		3																								
EAST FORK WHITE IN			3		3																								
EAST FORK WHITE IN			3		3																								
EAST FORK WHITE IN			3		3																								
			3	3	3																								
EAST FORK WHITE IN		SPRINGS VALLEY NO. F-7 (TUCKER)	3			3																							$\overline{}$
			3		2	3																							
EAST FORK WHITE IN				_																									
EAST FORK WHITE IN	IW08P1111_00	WEIMER LAKE	3	3	5B											5B													
EAST FORK WHITE IN			3		3																								
EAST FORK WHITE IN			3																										
EAST FORK WHITE IN			3	, ,	3																								
EAST FORK WHITE IN			3	3	3																								
EAST FORK WHITE IN			3		3																								
EAST FORK WHITE IN			3		3																								
EAST FORK WHITE IN			3																										
EAST FORK WHITE IN	W08P1119_00	KING LAKE	3	_	3																								
EAST FORK WHITE IN	IW08P1120_00	KAHN LAKE	3		3																								
EAST FORK WHITE IN			3	3	3																								
EAST FORK WHITE IN			3		3																								
EAST FORK WHITE IN			3		3													1				-						$\longrightarrow$	
EAST FORK WHITE IN	IW08P1124_00	FRANK A. ROGERS LAKE	3	_	_																								
EAST FORK WHITE IN	IW08P1125_00	DEER LAKE NO. 2	3																										
EAST FORK WHITE IN			3	3	3																								
EAST FORK WHITE IN			3		3																								
		RALPH ANDERSON LAKE	3		3																								
EAST FORK WHITE IN	IW08P1129_00	FLEETWOOD FARM POND	3	3	3																								
		TWIN RUSH LAKE NO. 1	3		3																								
		TWIN RUSH LAKE NO. 3	3	3	3																								
		SPRINGS VALLEY LAKE NO. F-3 (GALLOWAY)	3	3	3																								
		SPRINGS VALLEY LAKE NO. F-2 (LIGHTNER)	3	3	3				T																		T		
EAST FORK WHITE IN			3	3	3																								
EAST FORK WHITE IN	IW08P1135_00	U.S. GYPSUM COMPANY LAKE	3	3	3																								
EAST FORK WHITE IN	IW08P1136_00	HARDWOOD LAKE	3	3	3												1												
EAST FORK WHITE IN			3		3																								
EAST FORK WHITE IN	IW08P1138_00	BROWN PARK LAKE	3	3	3																								
EAST FORK WHITE IN			3	3	3																								
	IW08P1140 00	MONROE RESERVOIR (UPPER)	3	3	5B	5	5									5B												5	
	RC_LM	LAKE MARY	3		5B											35					5B								
		PINE STATION NORTH POND	3		5B																5B								
		PINE STATION NORTH FOND	,	3								-					_			1	5B	1							
INI	NC_r 33F	THE STATION SOCIAL DIED	3		30													1	1		J D	1	1 1	1					