

VFC Index - Watershed (Plan)

Program: Watershed

IDEM Document Type: Plan

Document Date: 6/11/2003

Security Group: Public

Project Name: Conns Creek WMP

Plan Type: Watershed Management Plan

HUC Code: 05120205 Flatrock-Haw

Sponsor: Rush County SWCD

Contract #: 00-223

County: Rush

Cross Reference ID: 15827869

Comments: Shelby, Decatur

Additional WMP Information

Checklist: 10/01 Checklist

Grant type: 319

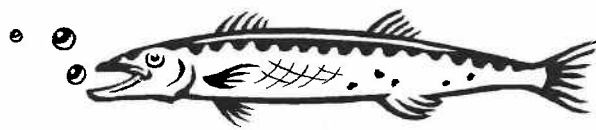
Fiscal Year: 2001

IDEM Approval Date: 6/11/2003

EPA Approval Date:

Project Manager: Joanna Wood

Conns Creek Watershed Management Plan



**Prepared for Conns
Creek Watershed
June, 2003**

Table of Contents

1.0 Introduction	1
1.1 Watershed Maps	1
Figure 1. Conns Creek Watershed Basin Map	1
Figure 2. Conns Creek Watershed Map	2
Figure 3. Conns Creek Legal Drain Map	3
1.2 Description and History	4
1.3 Partnership	6
1.3.1 Mission of the Group	7
1.3.2 Vision of the Group	7
1.4 Public Involvement	7
Figure 4. Before and After Photos of Homer, Indiana, Project	9
2.0 Identifying Problems	9
2.1 What Was Already Known	9
2.1.1 About <i>E. coli</i> and Other Health Concerns	9
2.1.2 About Siltation	10
2.1.3 About Atrazine and Other Chemicals	10
2.1.4 About Trash	10
2.2 What Was Found Out	11
2.2.1 About <i>E. coli</i>	11
Figure 5. Location of Sampling Sites on Flatrock River	11
Table 1. <i>E. coli</i> Sample Data from Two Sites	12
2.2.2 About Fish and Their Habitat	13
2.2.3 About Sewage Systems	13
2.2.4 About CAFOs	13
Figure 6. CAFO Location Map	14
2.2.5 About No Till/Minimum Till Acreage	15
Table 2. Transect Evidence	15
2.3 Causes and Sources of Identified Problems	15
2.3.1 <i>E. coli</i> Problems	15
Figure 7. Western Rush Regional Sewer District Acreage	17
Figure 8. Waldron Conservancy District Acreage	18
2.3.2 Sedimentation Problems	20
Figure 9. Livestock Access Photos	21
Table 3. Percent of Watershed Fields = or > than "T"	22
2.3.3 Atrazine and Other Chemical Problems	22
Figure 10. General Soil Maps	24
Table 4. Soil Types Ranked by Sensitivity	28
Figure 11. Primary Aquifer Material Map	29
2.3.4 Trash Problems	30
Figure 12. Trash Location Photo	30
2.4 Prioritization	31

3.0 Goals and Decisions and Measuring Progress	32
3.1 Goals for Improving Fish and Macroinvertebrate Habitat	32
3.2 Goals for Reduction of Sediment in Conns Creek	33
3.3 Goals for Reduction of <i>E. coli</i> Problems in Conns Creek	34
3.4 Goals for Elimination of Trash in Conns Creek	35
3.5 Legal Matters	35
3.6 Operations and Maintenance	35
3.7 Plan Evaluation	36
4.0 Contact Information	36
4.1 Contact Agency	36
4.2 Distribution List	36

Appendix

- Appendix A: Calendar of Events
- Appendix B: Table of Acronyms
- Appendix C: Photographs of Conns Creek

1.0 INTRODUCTION

1.1 Watershed Maps

Watershed maps are included here that illustrate the location of Conns Creek watershed.

Figure 1. shows the watershed as a subwatershed of Flatrock River in east central Indiana..

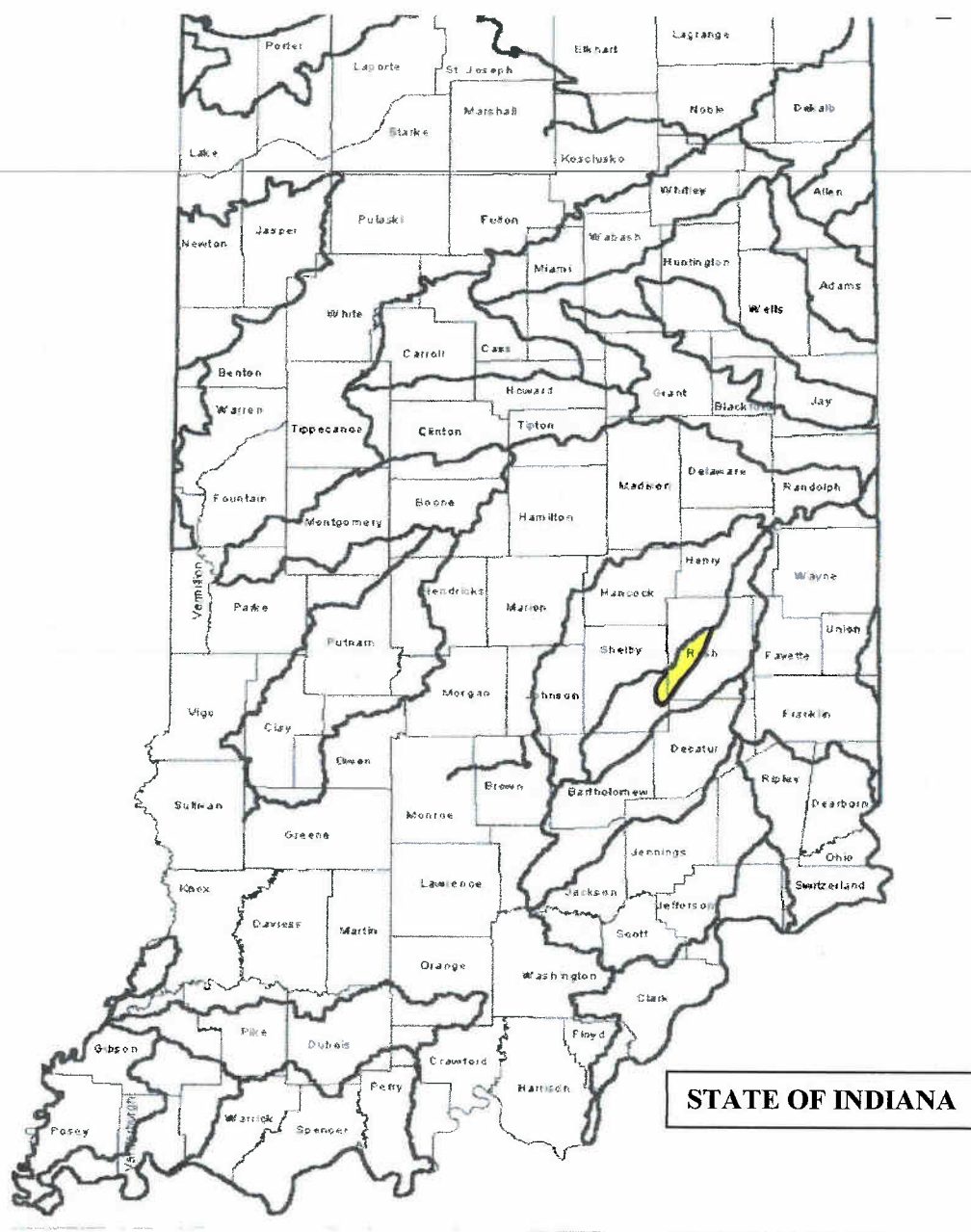
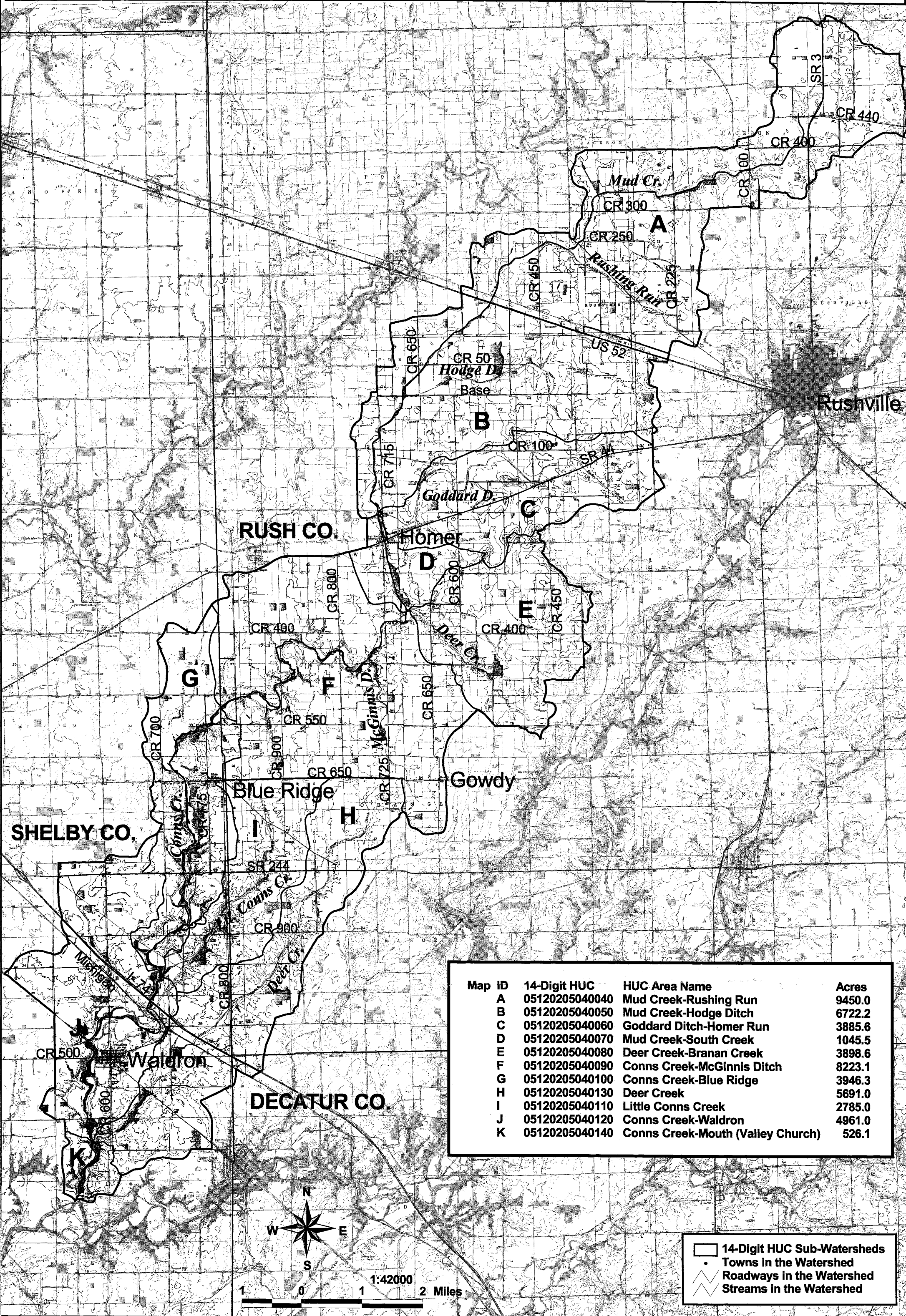


Figure 2. is the map showing watershed boundaries, streams, lakes, roads, towns, township lines, and county boundaries.

Figure 3. is the map showing the location of the legal drain in Rush County.

Conns Creek Watershed



Map ID	14-Digit HUC	HUC Area Name	Acres
A	05120205040040	Mud Creek-Rushing Run	9450.0
B	05120205040050	Mud Creek-Hodge Ditch	6722.2
C	05120205040060	Goddard Ditch-Homer Run	3885.6
D	05120205040070	Mud Creek-South Creek	1045.5
E	05120205040080	Deer Creek-Branan Creek	3898.6
F	05120205040090	Conns Creek-McGinnis Ditch	8223.1
G	05120205040100	Conns Creek-Blue Ridge	3946.3
H	05120205040130	Deer Creek	5691.0
I	05120205040110	Little Conns Creek	2785.0
J	05120205040120	Conns Creek-Waldron	4961.0
K	05120205040140	Conns Creek-Mouth (Valley Church)	526.1

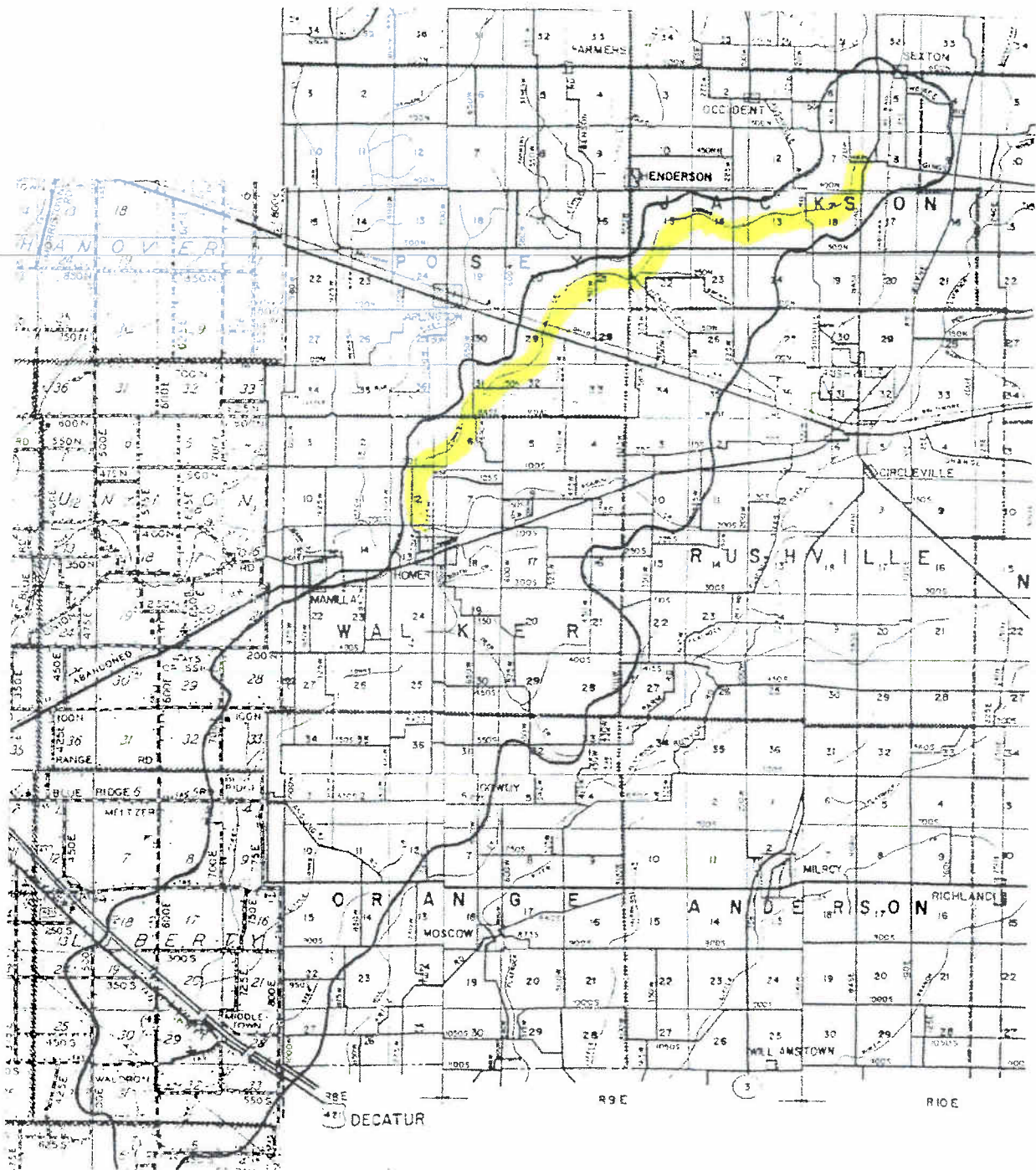


Figure 3. Map showing legal drain designation.

1.2 Description and History

Conns Creek begins in north central Rush County as a tile drain on the Edith Crawley property, becoming an open drain at County Road 450N. The creek continues in a south to southwest path through Rush County, on the east side of Arlington, through Homer to the Rush-Shelby county line. Widening as it crosses the Shelby County line, the creek continues through Blue Ridge, Middletown, and Waldron and empties into the Flatrock River approximately six miles south of Waldron. The creek has traditionally been called Mud Creek in Rush County, because of the narrow, shallow conditions at its beginning. The designation to Conns Creek begins at the county line, where the creek picks up a more rock lined bottom to its end at the Flatrock River. The Rush County portion of the creek is the "Mud Creek Legal Drain" from its beginning to County Road 200N, just north of Homer. The legal drain designation was enacted in 1883 and included the Elbridge Jones and William C. Mauzy drains. In 1901 the William Cross East drain was added to the legal drain. A mile section through the Winkler-Offutt property, west of Arlington, was not included in the original legal drain status. On November 4, 2002, the Rush County Drainage Board voted to combine all of these separate drains into one drain and it became the Mud Creek drain. The creek through the Winkler-Offutt property was also included in the new combined legal drain. The remainder of Mud Creek in Rush County and Conns Creek in Shelby County are not designated as legal drains. Additional tributaries that flow into the creek are Little Conns Creek, Deer Creek, Beabout Creek, Homer Run, Boone Smelser, and Rushing Run.

Ninety percent of the acres in this watershed are flat to gently rolling. The remaining acres range from six to twenty-five percent slope. These hilly acres are mostly adjacent to the channels, and are primarily forested or pastured. Cropland percentage in the watershed is ninety percent. Primary crops are corn and soybeans. Crop residue transect surveys conducted annually by the Indiana Department of Natural Resources and Purdue University indicate both counties rank high in the state for no till acres planted in corn and soybeans. According to the 2002 survey results, Shelby County ranks 16th in the state for no till corn with 19,772 acres (23 percent of corn acres) and Rush County ranks 18th with 19,342 acres (19 percent of corn acres). In no till soybean plantings, Shelby County ranks 7th in the state with 64,904 acres (75 percent of soybean acres) and Rush County is 27th with 45,982 acres (57 percent of soybean acres).

Soil types in the watershed are similar for both counties. According to the Soil Survey of Rush County and the Soil Survey of Shelby County, developed by the United States Department of Agriculture, Soil Conservation Service, soil types in the watershed are primarily Miami silt loam, Crosby silt loam with small pockets of Treaty silt clay loam and Miami silt loam with a gravelly substrate in the northern part of the watershed. The Crosby-Treaty soil series is classified as deep, nearly level, somewhat poorly drained and very poorly drained soils formed in loess and the underlying glacial till. The Miamian series is classified as deep, gently sloping to steep, well-drained soils formed in loess and underlying glacial till. As the creek continues toward Arlington, these major soil types continue with the addition of Celina silt loam. On the west side of the creek as it approaches Homer, there is documented Shoals silt loam, a type subject to frequent flooding. The Genesee-Sloan-Shoals series is deep, nearly level soils formed in alluvial

deposits on bottomlands. There are also pockets of the Ockley-Westland-Sleeth series that is classified as deep, nearly level and gently sloping soils formed in glacial outwash deposits. South of Homer and to the county line, the major Miami and Crosby soil types continue with the Shoals silt loam along both sides of the creek. The Miami-Crosby-Hennepin series continues on into Shelby County. This series is described as deep, well-drained soil on nearly level to steep slopes and is a medium textured soil. Areas of the Genesee-Ross-Shoals series, another medium textured soil, is found further south into Shelby County. A Crosby-Brookston series is also indicated on the soil survey. This is a deep, somewhat poorly drained, gently sloping, medium textured to fine textured soil area. Closer to the Flatrock River, soil changes to Fox-Nineveh-Ockley medium textured soils that are moderately deep and deep over gravel and sand. One notable feature of the southernmost portion of the watershed is the presence of an abandoned quarry almost due west of the Decatur County town of St. Paul. This has been transformed into a recreation area, used primarily for scuba diving. Called Blue Springs Quarry, the lake is fed by underground springs and averages 30 to 40 feet in depth.

The Bedrock Geologic Map of Indiana (1987) indicates bedrock types throughout the watershed. In the northern part begins the Whitewater Formation, a skeletal limestone and calcareous shale, dolomitic mudstone at base. Through the central portion is Salamonian Dolomite Cataract Formation and Brassfield Limestone. At the southern end is the Mustatuck Group, a limestone and dolomite. Soil depth to bedrock through the watershed varies from greater than sixty inches through Rush County and into Shelby County to just greater than twenty inches towards the end of Conns Creek, close to the Flatrock River.

All land is privately owned in the watershed. According to DNR, there are no public access areas to the streams in Rush County. Shelby County has one access area at the confluence of Conns Creek and Flatrock River. The small towns—Homer, Middletown, and Waldron—are unincorporated. County townships included in the watershed are portions of Jackson, Posey, and Walker in Rush County, and Union and Liberty in Shelby County. The majority of wells are privately owned with the exception of the town of Waldron. Formed in 1966, the Waldron Conservancy District currently stores 40,000 gallons of water for daily use by its 255 customers. Plans are being developed for adding an additional water tower that will provide almost two days of water storage for the town. Water wells are located north of the town. The conservancy district has submitted a wellhead protection plan to IDEM and is in the second phase of the process. The district also serves 285 sewer customers. Effluent from the sewage treatment plant discharges into Conns Creek. There have been no reported problems with either the water or sewer facilities in Waldron.

According to a fisheries survey conducted by DNR in 1996, the most prevalent fish species found in Conns Creek were striped shiner, central stoneroller, longear sunfish and bluntnose minnow. In this survey, a total of 5,165 fish were collected which represented 38 species. The dominant species collected by weight included striped shiner, golden redhorse, white sucker, black redhorse, smallmouth bass, and longear sunfish. A

previous fisheries survey conducted in 1980 showed a high percentage of emerald shiner, common shiner, longear sunfish, brook silverside, and northern hog sucker.

There are varieties and sizes of fish and macroinvertebrates species and communities that have diminished in Rush and Shelby counties over the years and the following species are either endangered, threatened, rare, or gone from the area according to documentation from the IDNR:

Gone From Area	Popeye Shiner
Endangered	Clubshell Mussel, Northern Riffleshell Mussel, Snuffbox Mussel, Rabbitsfoot Mussel
Threatened or Rare	Brook Pimpernell (<i>Veronica anagallis-aquatica</i>)
Of Special Concern	Eastern Sand Darter, Northern Studfish, Wavy-Rayed Lampmussel, Kidneyshell Mussel, Purple Lilliput Mussel, Little Spectaclecase Mussel, Salamander Mussel, Northern Leopard Frog
Of Concern	Slippershell Mussel, Lilliput Mussel

1.3 Partnership

The Steering Committee included the following landowners and county and community leaders:

Darwin Brewer: Chairman of steering committee, landowner, farmer

Max Miller: Steering committee, landowner, farmer

Neal Kuhn: Steering committee, landowner, farmer

Jerry Sitton: Steering committee, landowner, Rush County Highway superintendent

John Kuhn: Steering committee, landowner, farmer

Dan Scott: Steering committee, landowner, Homer spokesperson

Linda Weintraut: Steering committee, landowner, educator

Marvin Rees: Rush County Surveyor

Kevin Nigh: Shelby County commissioner

Richard Lyles: NRCS engineering technician

Bernie Crafton: SWCD employee

This list of volunteer steering committee members was formed following the first public meeting of the watershed in September, 2001. The roles and responsibilities of the first seven individuals in this list were to assist in information gathering, to contact landowners about concerns in the watershed, and to aid in inventorying the stream and adjacent land. The county surveyor and county commissioner contributed vital information concerning the legal drain status and county government policies for both Rush and Shelby counties. The NRCS and SWCD representatives provided technical assistance and information in developing the goals and projects discussed later in this plan. A watershed coordinator contracted by the Rush County SWCD took on most of the responsibility of public outreach development, event scheduling, data collection, plan development, and with the steering committee's assistance, stream walks and door-to-door visits with landowners to discuss the project and their concerns. The SWCD assisted with the data collection, distribution of outreach materials, the fair displays, field days, and record keeping of materials and events. Additional partners in the project

included the County Commissioners and SWCDs for Rush and Shelby counties along with the Waldron Elementary School, the communities of Homer, Middletown, and Waldron, local radio station WKWH, the *Rushville Republican* and *The Shelbyville News*, Western Regional Sewer District, and the Waldron Conservancy District.

1.3.1 Mission of the Group

The mission of the group was established as: *Conns Creek Watershed group is a partnership of concerned citizens dedicated to developing and implementing a watershed plan to protect and maintain water resources in the Conns Creek area.*

1.3.2 Vision of the Group

The vision of the group was established as: *A clear, free running stream with a renewed fish population*

1.4 Public Involvement

The public was involved in the project through their attendance at public meetings providing current and historic information and through their stream walks and windshield surveys. The outreach efforts conducted through the development of this plan included adult and student education programs, in addition to water quality monitoring activities using the Hoosier Riverwatch methods. Data from the sampling activities was not used in the development of the plan. However, visual and pictorial observations from the public were included in the plan. Other outreach programs included newspaper articles, radio public service announcements, newsletters, county fair displays, and field day displays.

The first public meeting was advertised in Rush and Shelby counties and was held in Manilla in September, 2001. Watershed landowners, county government officials, including commissioners and surveyors from both counties, and conservation partners attended this initial meeting. Concerns for the watershed area were listed and attendees were asked to volunteer for a steering committee. The concerns that were prioritized by the established steering committee and were addressed in this plan were drainage, bank erosion, livestock runoff, fish populations, and sanitation systems, particularly adding additional water to the creek.

Concerns that were discussed at the initial public meeting but are not addressed specifically in this plan include dredging sediment, tree and beaver dam removal, flooding roads, high residue piles, and abandoned wells. The steering committee initially felt that tree removal from the stream would alleviate the need to dredge sediment. The committee further felt that flooding roads are more a problem of drainage and an issue for the county highway department. Independent investigation revealed that the flooded road in question was an isolated incident and not a recurring issue. Abandoned well concerns were addressed with an available cost share program for watershed residents. Education and displays about proper plugging techniques for abandoned water wells were well received in both counties. However, the privacy issue of registering abandoned wells was a deterrent to any participants in the cost share program. Well owners also discovered that it was more cost effective to study the available video and educational

materials and perform the plugging themselves, without hiring a licensed well driller as required by DNR standards.

Rush County commissioners and Shelby County commissioners, along with county surveyors from both counties and steering committee members, participated in a driving tour of the watershed in December, 2001. Beginning at the northernmost point in Rush County, the group verified the condition of the stream and the adjacent properties through to the point south of Waldron where Conns Creek joins the Flatrock River. The steering committee members also spent many hours visiting one-on-one with watershed residents, updating them on the project's progress, and soliciting information about their land. They also encouraged landowners to accept responsibility for the condition of the stream through their property. As evidenced through the initial windshield survey in December, 2001, there was a wide variation in how each landowner cared for their portion of the stream.

Log jams and trees in danger of falling into the stream were cooperatively removed by landowners, which allowed for a more constant flow of water down stream. The amount of silt that had accumulated in the stream was reduced at one location from two feet to less than six inches over the course of one month. This verified to the landowners and steering committee that proper maintenance of the stream bank and the present riparian area was a legitimate concern with regard to drainage. Once the quantity of water was addressed, water quality became a more important issue to the steering committee.

Homer residents accomplished their own mini project during this time frame. During the spring of 2002, the watershed area along with the entire two-county area was inundated with twenty inches of rain. The town of Homer relied on an antiquated tile system to remove storm water and septic system drainage to Mud Creek. Homeowners were specifically invited by letter and general postings to attend a public meeting with the steering committee to discuss their situation. Homer residents knew it was important to drain the flood water to reduce property damage. Working together as private citizens, the homeowners were able to finance and replace damaged/plugged tiles throughout the town and remove standing water for individual property owners. It was discovered that the septic systems were tied into these drainage tiles, allowing the effluent to directly enter Mud Creek. **Figure 4.** illustrates the extent of the standing water problem in Homer and the resulting change in the landscape following the repairs.



Figure 4. Before and after pictures of Homer, Indiana, cooperative drain repair project.

2.0 IDENTIFYING PROBLEMS

2.1 What was already known

Four of the major concerns were chosen by the group to explore more extensively. These were *E. coli*, siltation, atrazine and other pesticides, and trash. The decision to explore these areas was based on previous information collected in applying for the grant and concerns expressed in the initial public meeting.

2.1.1 About *E. coli* and other health concerns:

A septic systems survey of Indiana county health departments was conducted in 1997 by the Indiana State Department of Health and Purdue University agricultural engineers. This information was reported on a statewide basis to the participating sanitarians. Results showed that sixty-five percent of pre-1970's homes had failing or substandard residential septic systems. There are only two areas in the watershed where sewage treatment plants handle residential sewers. Septic systems in Homer discharge into the newly repaired/replaced tile system which then directly discharges into Mud Creek on the south side of State Road 44. This raw effluent will be eliminated with the current

construction of the Western Rush County Regional Sewer and Water District. This plant will provide sewer service for Arlington, Manilla, and Homer residents and residents living along the sewer line between Arlington and Homer, and Manilla and Homer. Approximately 300 customers will be serviced by the sewer plant when it is completed in the winter of 2003. The plant will discharge 100,000 gallons of effluent per day into Mud Creek. This amount of effluent has the potential of raising the water level of Mud Creek between .8 and .9 inches. The Waldron Conservancy District currently discharges treated effluent from its sewer plant for the 285 sewer customers within the town of Waldron.

Section 303 (d) of the Clean Water Act requires states to identify waters that do not meet water quality standards. The Flatrock River was listed on the 1998 303(d) list for PCB's and mercury. A draft list in 2002 including this stretch of the Flatrock River, into which Conns Creek enters, continues to be listed for *E. coli*, PCBs, and Mercury. While Conns Creek/Mud Creek is not a significant contributor of PCBs or Mercury, the Conns Creek watershed contributes to the *E. coli* found in the Flatrock River.

EPA has also listed fish and wildlife consumption advisories for the Driftwood watershed, which includes the Conns Creek watershed. This is supported by the Indiana State Department of Health's 2002 *Indiana Fish Consumption and Advisory*. The report lists Northern Hogsucker, Longear Sunfish, and Rock Bass as Group 2 and Group 3 for mercury. Group 2 means limiting consumption to one meal per week of a particular species and Group 3 limits consumption to one meal per month of a species.

2.1.2 About Siltation:

Siltation has been an issue on Conns Creek, known as Mud Creek in Rush County. The presence of Shoals silt loam, a soil type that frequently floods, is found along the stream in areas just north of Homer and south of Homer to the county line. Eroding stream banks were observed in both of these areas during stream walks and inventory. Stream banks through the southern portion of the creek were stabilized by trees and tree roots.

2.1.3 About Atrazine and Other Chemicals:

The Natural Resources Conservation Service notes in its Field Office Technical Guide that eighty percent of the soils in the watershed have a severe potential for pesticide leaching. Also, the USGS National Water Quality Assessment Program, White River Basin Study, showed unacceptable levels of Atrazine at the southern end of the watershed.

2.1.4 About Trash:

Floating trash was also indicated close to educational monitoring sites. This was observed by the Waldron Elementary group during their Hoosier Riverwatch monitoring experience. Large amounts of trash are noted on a routine basis by Shelby County law enforcement and area landowners in the southernmost portion of the watershed along Conns Creek. The "Flats", as this area is known, is a popular picnic and recreation area at the point just south of where Conns Creek joins the Flatrock River. Volunteer river

monitors observed debris along the stream banks between Middletown and Waldron. This was confirmed in 2001 by a volunteer stream walker and local landowner.

2.2 What was found out

Several types of investigations were completed during the planning process for the management plan. A windshield survey was completed during the fall of 2001 for the watershed. This involved county commissioners, county surveyors, landowners, and conservation partnership from Rush and Shelby counties. Digital photographs were taken from both directions (north-south, or east-west) at each county or state bridge through the entire watershed. (See Appendix C) This was a benchmark for later visual observations. Using these photographs, additional photographs taken, and plat maps, the committee was able to identify landowners throughout the watershed. These pictures also served as a starting point to identify potential problem areas along the creek.

Stream walks were conducted by individual steering committee members, county surveyor, and watershed coordinator. These walks were continued throughout the planning process to note changes in the land bordering the creek during different seasons of the year.

2.2.1 About *E. coli*:

The educational monitoring program was conducted solely for school age children and adults to learn about water quality. Water monitoring results at two sites on the Flatrock River, one upstream and one downstream from the Mud Creek/Conns Creek watershed indicate the presence of *E. coli*. Obtained from IDEM's Surveys Section database, the data shows an increase on particular sampling days from the northern site to the southern site, a stretch of stream that includes the Conns Creek area.

The Indiana State Water Quality standard for *E. coli* states that "*E. coli* bacteria shall not exceed 125 cfu per 100 ml as a geometric mean based on 5 samples evenly spaced over a 30 day period nor exceed 235 cfu per 100 ml in any one sample in a thirty day period." Applying this standard to the data collected at the two Flatrock River sites and shown in Table 1. indicates violations on eight of the fifteen sampling days from June, 2000, to October, 2002. Figure 5. indicates the two sampling sites on Flatrock River.



Figure 5. ○ Location of sampling sites on Flatrock River

Table 1. *E. coli* sample data from two sites on Flatrock River from IDEM Surveys Section Database

Table 1. *E. coli* sample data

The two sites are identified as:

WEF020-0002 on Flatrock River and Gings Road Bridge, Northeast of Rushville

Latitude 39 40 24

Longitude -85 25 4

WEF050-0002 on Flatrock River and SR 252, near the Town of Flat Rock

Latitude 39 21 49

Longitude -85 51 19

LSITE	SAMPLE NUMBER	SAMPLE DATE	PARAMETER	UNIT VALUE	PROJECT	LAB RESULTS
WEF050-0002	D129697	6/16/00	Coliform, <i>E. coli</i>	CFU/100mL	2000 Fixed Station Monitoring Project	830.0
WEF050-0002	D129894	7/27/00	Coliform, <i>E. coli</i>	CFU/100mL	2000 Fixed Station Monitoring Project	120.0
WEF050-0002	D131835	5/31/01	Coliform, <i>E. coli</i>	CFU/100mL	2001 Fixed Station Monitoring Project	200.0
WEF020-0002	AA10966	5/30/02	Coliform, <i>E. coli</i>	CFU/100mL	2002 Flatrock River <i>E. coli</i> TMDL	220.0
WEF050-0002	AA10971	5/30/02	Coliform, <i>E. coli</i>	CFU/100mL	2002 Flatrock River <i>E. coli</i> TMDL	340.0
WEF050-0002	AA11331	6/6/02	Coliform, <i>E. coli</i>	CFU/100mL	2002 Flatrock River <i>E. coli</i> TMDL	1700.0
WEF020-0002	AA11398	6/13/02	Coliform, <i>E. coli</i>	CFU/100mL	2002 Flatrock River <i>E. coli</i> TMDL	460.0
WEF050-0002	AA11403	6/13/02	Coliform, <i>E. coli</i>	CFU/100mL	2002 Flatrock River <i>E. coli</i> TMDL	820.0
WEF050-0002	AA11494	6/27/02	Coliform, <i>E. coli</i>	CFU/100mL	2002 Flatrock River <i>E. coli</i> TMDL	440.0
WEF020-0002	AA11506	6/20/02	Coliform, <i>E. coli</i>	CFU/100mL	2002 Flatrock River <i>E. coli</i> TMDL	235.0
WEF050-0002	AA11511	6/20/02	Coliform, <i>E. coli</i>	CFU/100mL	2002 Flatrock River <i>E. coli</i> TMDL	240.0
WEF050-0002	AA13599	9/16/02	Coliform, <i>E. coli</i>	CFU/100mL	2002 <i>E. coli</i> Monitoring of Muscatatuck R./Upper EFWR	152.9
WEF050-0002	AA13674	9/23/02	Coliform, <i>E. coli</i>	CFU/100mL	2002 <i>E. coli</i> Monitoring of Muscatatuck R./Upper EFWR	48.8
WEF050-0002	AA13943	9/30/02	Coliform, <i>E. coli</i>	CFU/100mL	2002 <i>E. coli</i> Monitoring of Muscatatuck R./Upper EFWR	54.6
WEF050-0002	AA14038	10/7/02	Coliform, <i>E. coli</i>	CFU/100mL	2002 <i>E. coli</i> Monitoring of Muscatatuck R./Upper EFWR	52.0

2.2.2 About Fish and their Habitat

Results from the fisheries study conducted on Conns Creek in 1996 by DNR concluded that 36 percent of the fish collected were intolerant to pollution and sedimentation. These species included longear sunfish, northern hog sucker, greenside darter, hornyhead chub, big eye chub, golden and black redhorse, and smallmouth bass. Only 16 percent of the fish community was composed of tolerant species including bluntnose minnow, white sucker, creek chub, yellow bullhead, green sunfish, and carp. It was noted in the fisheries study that while the habitat and diversity of fish species were good for Conns Creek, habitat could be improved by widening the riparian corridor. The highest number of smallmouth bass and rock bass were found at the two locations where the habitat scores were the highest. Game fish were scarce in channelized sections of the stream due to the lack of suitable habitat such as deep pools and instream cover.

This fisheries study did not include the Mud Creek portion of the stream. This area of the stream would provide nursery and spawning areas for game fish such as smallmouth bass. Once spawning has concluded, the adults move to deeper water while the young remain in the small stream. The increase in sediment in the northern portion of the stream restricts the amount of nursery and spawning areas available for game fish species.

2.2.3 About Sewage Systems

The residents of Homer outlet their septic systems' raw effluent directly into the existing tile lines that were replaced and repaired in May, 2002. Prior to this time the effluent was hampered in its flow by broken tiles or nonexistent drains. These new lines continue to discharge black sewage directly into Mud Creek. When the Western Rush County Regional Sewer and Water District is completely operational, the effluent from the sewer plant will discharge up to 100,000 gallons of material per day into Mud Creek. Expected completion date of the system is late 2003. The regional sewer district includes the towns of Arlington, Homer, and Manilla. Sewer lines begin in Arlington and run down County Road 725 W to the sewer plant located on the east edge of Homer. Sewer lines from Manilla and Homer will also link into the sewer plant. The Waldron Conservancy District discharges treated effluent from its 285 customers into Conns Creek.

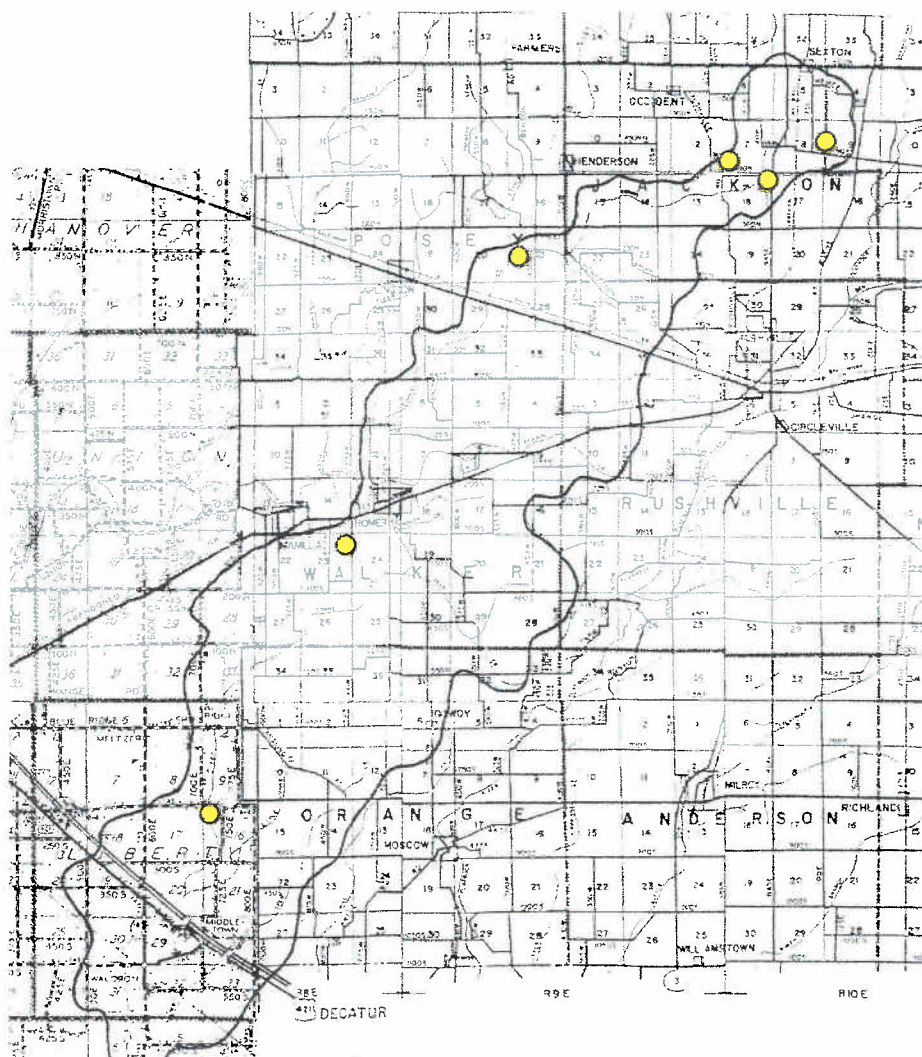
Private septic systems are the most common method of sewage disposal in the primarily rural watershed area. The conditions of these systems are undocumented. The only records that are required to be filed with the county health departments are in cases of system failure or new construction applications.

2.2.4 About CAFOs

The number of confined livestock operations was also investigated through IDEM records. A confined feeding operation is defined as having 300 or more cattle or 600 or more hogs in a building or group of buildings on a farm unit. According to numbers obtained from IDEM and illustrated on **Figure 6.**, there are six confined operations located in the watershed. Zoning regulations in the counties help to control the number of animal units allowed on a farm. These operations are permitted with special exception for the county area plan commission. IDEM regulations also guide the livestock producer and local government agencies in determining the minimum number of acres necessary

for manure application based on the number of animal units. IDEM permits allow for manure injection and restrict the area where the manure can be applied. Those set backs include 200 feet from a residence, 50 feet from road, 50 feet from neighboring property, and 50 feet from ditches or streams. The county area plan commission executive director has the authority to impose fines for violations to county or IDEM regulations. These fines range from \$50 to \$2500 per day and can increase for each day of violation occurrence or each day the situation is not corrected by those same amounts. An estimated ten violations have been reported over the last three years. These violations have been for improper manure application.

Figure 6. CAFO Location Map



Map Legend: Location of CAFO ●

2.2.5 About No Till/Minimum Till Acreage

Transect results for both counties indicate a slight decrease in the amount of no till and conservation tillage acres for both corn and soybeans. Results from 2002 (**Table 2.**) indicate a 16 percent decrease in no-till soybean acres in Rush County from 2001 and a 15 percent decrease from 2001 to 2002 in Shelby County. No till acres for corn increased in Rush County by 7 percent and decreased in Shelby County by 28 percent from 2001 to 2002. Corn acres in Rush County in crop year 2002 were 81 percent conventional tillage, 0 percent mulch tillage, and 19 percent no tillage. Soybean acres in Rush County for 2002 were 37 percent conventional tillage, 6 percent mulch tillage, and 57 percent no tillage. Shelby County corn acres in crop year 2002 were 71 percent conventional tillage, 6 percent mulch tillage, and 23 percent no tillage. Soybean acres in Shelby County for 2002 were 24 percent conventional tillage, 1 percent mulch tillage, and 75 percent no tillage.

Table 2: 2002 TRANSECT Evidence for Rush and Shelby counties

Percent present crop fields with indicated Tillage system

County	Crop	No-till	Mulch-till	Reduced-till	Conventional	No-till Difference from 2001 Percentage
Rush	Corn	19	0	4	76	7
Shelby	Corn	23	6	8	62	-28
Rush	Soybeans	57	6	10	26	-16
Shelby	Soybeans	75	1	6	17	-15

2.3 Causes and Sources of Identified Problems

A number of causes contribute in varying amounts to the problems found. Based upon extensive research and investigations, failing septic systems, highly erodible soils, changes in conservation farming practices, poorly managed confined livestock operations, and trash and incidental obstructions in the stream are the primary causes. Pastured livestock operations are present in the watershed, but are considered a secondary cause of identified problems. Changes or the lack of changes in landowner responsibility are a part of the causes of these problems.

2.3.1 *E. Coli* Problems

Causes

Septic discharge from residential systems is a cause of pollutants to the stream. Successful completion of the Western Rush County Regional Sewer and Water District will rectify the sewage discharge problem for the residents of Homer. Also, proper maintenance of the Waldron Conservancy District sewer system will be necessary to continue the water quality safety for its patrons. However, sewage discharge from private systems outside the regional district or the conservancy district continues to be of concern. As indicated in **Figure 7.** and **Figure 8.**, of the 54,040.4 acres in the watershed, only 287 acres are in the sewage districts, leaving 53,753.4 acres outside the regional and conservancy districts.

The magnitude of the potential *E. coli* contamination from septic systems was verified with the local regional sewer district personnel. There are approximately 1,000 households in the Conns Creek watershed. The Waldron Conservancy District serves 285 customers and the Western Rush Regional Sewer and Water District will serve 60 customers in the Homer area. Those customers represent 34.5% of the households with public sewer hook up. The remaining 655 (65.5%) households in the watershed operate with private septic systems.

Figure 7. Western Rush County Regional Sewer District Acreage Map

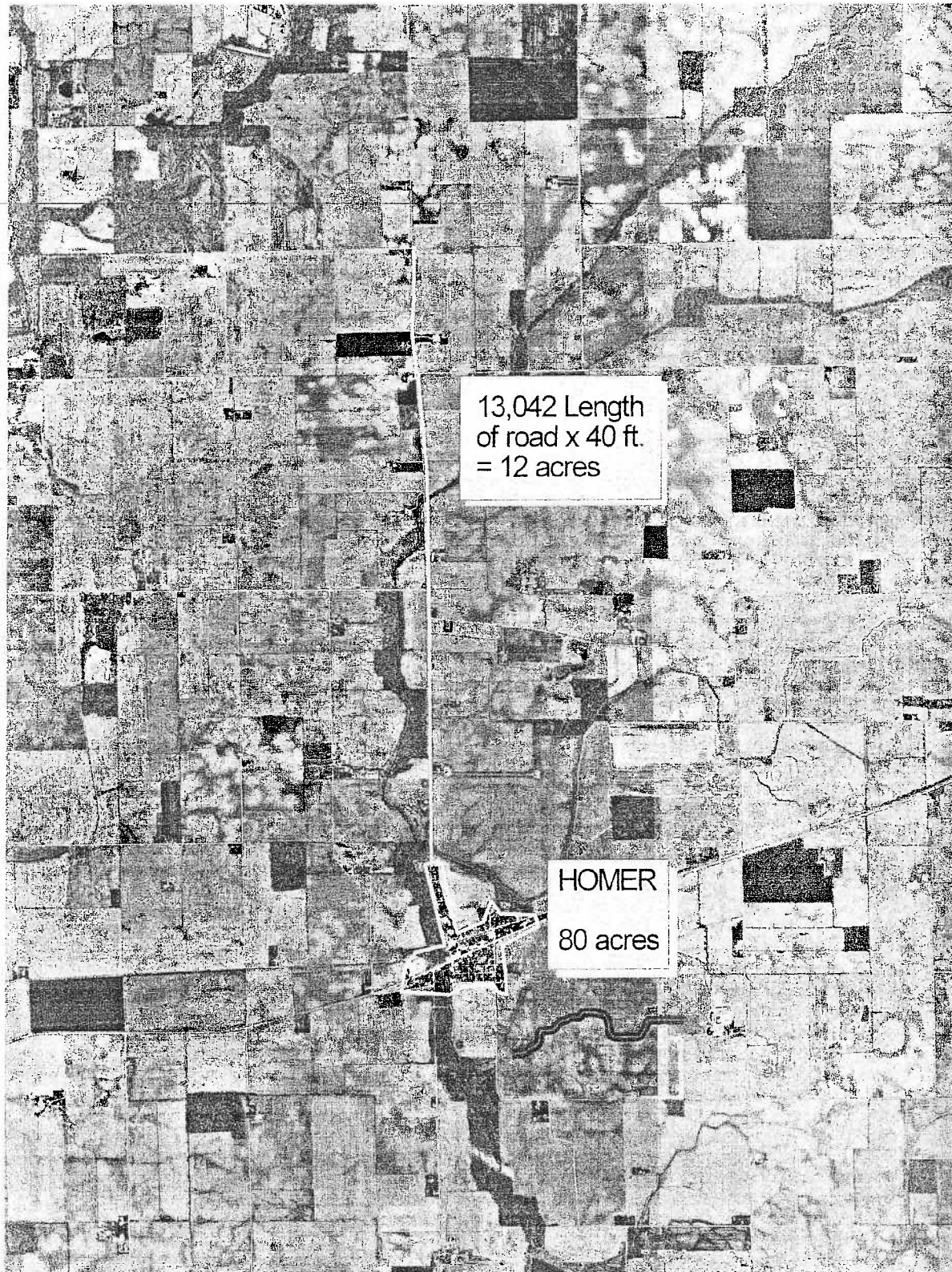


Figure 8. Waldron Conservancy District Acreage Map



Animal waste from confined animal feeding operations (CAFOs) in the watershed is also a cause of pollutants to the stream. The large CAFOs are permitted and regulated by local and state authorities. The livestock owner with smaller numbers of livestock in confined facilities is subject to zoning ordinances in the county. However, with either the large or small CAFO, the ultimate responsibility of causing or preventing *E. coli* contamination in the stream lies with the livestock operator.

Pastured livestock waste that enters the stream contributes to *E. coli* contamination. The amount of animal waste generated by livestock with direct access to the stream is minimal. The number of animals with direct access to the stream fluctuates with the seasons (more in spring and summer than in fall and winter) and would never exceed fifty during the course of the year.

Sources

County health department records identify failing residential septic systems as contributors to the *E. coli* contamination in the stream because of the advanced age of the system, lack of maintenance to the system through the years, and changes in homeowner lifestyle. Septic systems fail to do their job for several reasons. The septic tank can overflow if the soil percolation is not rapid enough, if the drainage system is not well designed, or if the tank itself is too small. The system can also fail by inability of the microorganisms to metabolize the waste. If the solid material accumulated in the septic tank is not removed, the sludge will reach the outlet level and begin flowing into the leaching bed where it can plug the pipes and raw sewage will drain into the soil. Many older homes were not built to handle the volume of sewage created today. The addition of conveniences overtaxes the system. Improper maintenance of the system can also lead to failure. A failed septic system also includes systems that drain into field tile or onto the land. These direct sources can add contaminants to ditches or tiles that eventually empty into a tributary or directly into the creek.

Confined animal feeding operations (CAFOs) in the watershed continue to be regulated to prevent contamination of water supplies. The numbers of livestock in a CAFO are defined as 300 or more cattle or 600 or more hogs in a building or group of buildings on a single farm unit. Zoning regulations within the counties as well as IDEM and federal regulations provide guidelines for proper manure handling procedures for the livestock unit. CAFOs can still be a source of *E. coli* even with these regulatory controls because of the accidental spills or operator error in manure applications. Continued regulation of the five large CAFOs throughout the watershed is necessary to prevent contamination of water supplies due to over-application of manure or direct manure spills.

Additional possible sources of *E. coli* are the livestock operations using the stream as a source of water. However, the responsibility of preventing *E. coli* contamination by direct livestock access is the livestock owner's. Ongoing education concerning sources of *E. coli* will improve understanding about the addition of livestock fencing along the stream, and proper transport and application of manure to farm fields.

2.3.2 Sedimentation Problems

Causes

Sedimentation due to stream bank erosion is a historical problem in the creek (hence the name Mud Creek for the portion in Rush County). The sediment builds up in the stream causing sand bars and shallow areas. Blockages cause additional diversions of water towards the stream banks, causing more erosion and sedimentation.

Sources

Fallen trees, caused by weather and neglect by landowners, led to the erosion of stream banks that contributed to the sediment problem in the stream as with most legal drains. Landowners have been responsible for tree removal on their own property bordering the creek. Many areas of the stream have been maintained or cooperatively cleared by landowners. Other areas have been neglected either because of disinterest or inability of the landowner to safely remove fallen trees from the stream.

Maintaining the stream bank by removing trees that are in danger of falling would reduce the amount of erosion occurring around the root areas of the trees. The root systems of large trees are impacted by the rerouting of water due to obstructions in the stream. The natural behavior of the creek is to meander through soils. The problem compounds itself when the tree is not removed and high water events occur, resulting in further erosion at the root area of the tree. When trees are removed, the root system can be left to help stabilize the bank area, in addition to reseeding the area with grasses or planting appropriate shrubs.

Traffic up and down the steep banks by recreational vehicles using the stream bank as a four wheeler access to the creek bed in low water times has contributed to the sediment build up in the stream as well as destabilizing the stream banks. This practice has occurred in one documented location and on non-farmer owned property. There is also one documented ford that is used for agricultural purposes. The natural stone bottom protects the streambed. However, additional stone on the streambanks would stabilize and reduce erosion and additional sedimentation. Education about this privately owned recreation area, along with stabilizing the stream bank with stone, would reduce the amount of sediment entering the stream in this area.

County road and bridge repair practices have added to the sediment trapping problem and stream bank scouring. Twenty-five or thirty years ago, the common practice when replacing or repairing bridges was to drop the old bridge directly into the stream. The remaining concrete pieces restrict the flow of water underneath the bridge, contributing to the sedimentation problem in the stream. This bridge debris also causes further stream bank erosion. By reducing the flow of water in the main channel, the water has been forced to scour higher up the banks during high flow events. This causes additional bank erosion in the areas before and after the bridge on the stream.

The county has been contacted about relocating the old concrete pieces to the stream bank. Removing the concrete bridge pieces from the main channel will reduce the amount of bank scouring in the areas surrounding the bridges. There are three bridge

locations where the old concrete pieces need to be removed from the stream. Maintaining a working relationship with the county highway departments is important to correct the effects of this practice.

Livestock access for watering along the stream is one of the sources of erosion of stream banks in livestock pasturing areas. As the livestock enter the stream, their access is generally down the slope and directly into the water. These bank sections tend to be less steep in slope, but are subject to repeated erosion by livestock in the adjacent pasture. Fencing to restrict livestock access, along with stabilizing the banks by reseeding, would improve the stream bank stability in a wider area. The pasturing of livestock along the stream is minimal and localized. There is one active location and one inactive location where livestock have access to the stream. However, as evidenced in **Figure 9.**, the evidence of bank erosion is especially prevalent in these areas.



Figure 9.

The decrease in conservation tillage practices is a source of sedimentation in the stream. This reduction in conservation acreage adds to the potential accumulation of sediment in the stream channel. Improved weather conditions during planting season can influence farming practices over coming seasons. No till acreage dropped slightly over the state of Indiana in 2002 from all time highs recorded in 2001. These changes can be attributed to a wetter than normal spring with twenty inches of rain recorded in Rush and Shelby counties during optimum planting season of May 1—May 31. The effect of these

changes shows a ten percent decrease in acres farmed to "T" from 1999—2002 for all of Rush and Shelby counties. "T" for this area is four tons of soil lost in a year. **Table 3.** displays collected data from previous twelve years and the percent of fields in the watershed with the indicated soil loss greater than the "T" value for each year. These results indicate a slight increase in percent of fields equal to or less than the "T" value over the period, a five percent decrease in percentage in fields losing 0-1 values of "T", and an increase in the percentage of fields losing 1-2, 2-3, and greater than 3 values of "T" over the twelve year period.

Table 3. Percent of Watershed Fields = or > than "T"

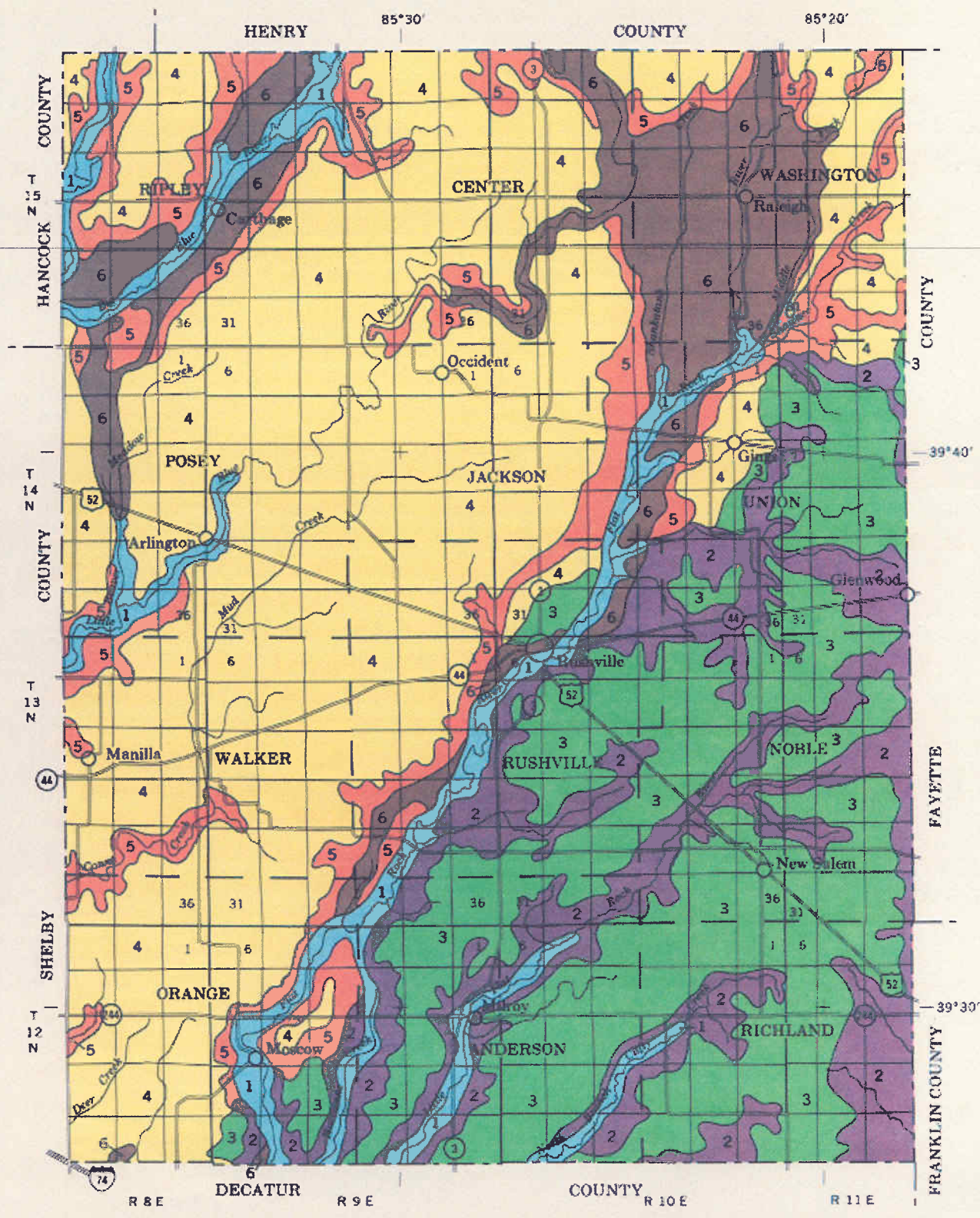
Percent (Number) of Watershed 05120205 040 fields with indicated USLE SL > "T" for each Year.						
Year	<="T"	0-1 T/A	USLE SL > "T" 1-2 T/A	2-3 T/A	>3 T/A	Unknown
Total						
1990 (108)	71 (77)	8 (9)	4 (4)	3 (3)	8 (9)	6 (6)
1993 (106)	80 (85)	4 (4)	1 (1)	2 (2)	10 (11)	3 (3)
1995 (257)	71 (187)	6 (15)	8 (18)	3 (7)	11 (27)	1 (3)
1996 (258)	73 (194)	6 (14)	6 (13)	3 (7)	9 (21)	4 (9)
1997 (267)	74 (201)	6 (15)	5 (14)	1 (2)	10 (25)	4 (10)
1998 (126)	72 (91)	6 (7)	8 (10)	3 (4)	8 (10)	3 (4)
2000 (235)	82 (193)	4 (9)	4 (9)	2 (5)	5 (13)	3 (6)
2001 (236)	86 (202)	5 (11)	2 (5)	1 (3)	6 (13)	1 (2)
2002 (126)	74 (93)	3 (4)	8 (10)	3 (4)	10 (12)	2 (3)
All (1719)	76 (1323)	5 (88)	5 (84)	2 (37)	8 (141)	3 (46)

2.3.3 Atrazine and Other Chemical Problems

Causes

Changes in farming practices throughout the watershed have included a slight decrease in no till acreage in both Rush and Shelby counties. Weather conditions during the planting seasons in 2001 and 2002 may have been a contributing factor in farming changes. Soil compaction issues that contribute to reduced soil tilth would have encouraged farmers to deep till the soil in those specific areas between the two growing seasons studied during

this grant period of 2001-2002. Heavy rainfall during the 2002 planting season delayed field work and encouraged heavy weed growth in unplanted fields. Herbicide amounts were increased to handle the extra weed pressure in farm fields. Soil types in the watershed have been identified through general soil maps in the soil survey. **Figure 10.** shows general soils maps for Rush County and Shelby County.



LEGEND



GENESEE-SLOAN-SHOALS: Deep, nearly level, well drained, very poorly drained, and somewhat poorly drained soils formed in alluvial deposits; on bottom land



MIAMI-XENIA-RUSSELL: Deep, nearly level to steep, well drained and moderately well drained soils formed in loess and the underlying glacial till; on uplands



FINCASTLE-CYCLONE-XENIA: Deep, nearly level and gently sloping, somewhat poorly drained, poorly drained, and moderately well drained soils formed in loess and the underlying glacial till; on uplands



CROSBY-TREATY: Deep, nearly level, somewhat poorly drained and very poorly drained soils formed in loess and the underlying glacial till; on uplands



MIAMIAN: Deep, gently sloping to steep, well drained soils formed in loess and the underlying glacial till; on uplands



OCKLEY-WESTLAND-SLEETH: Deep, nearly level and gently sloping, well drained, very poorly drained, and somewhat poorly drained soils formed in glacial outwash deposits; on terraces and outwash plains

Compiled 1983



U.S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE
PURDUE UNIVERSITY AGRICULTURAL EXPERIMENT STATION AND
INDIANA DEPARTMENT OF NATURAL RESOURCES
SOIL AND WATER CONSERVATION COMMITTEE

GENERAL SOIL MAP

RUSH COUNTY, INDIANA

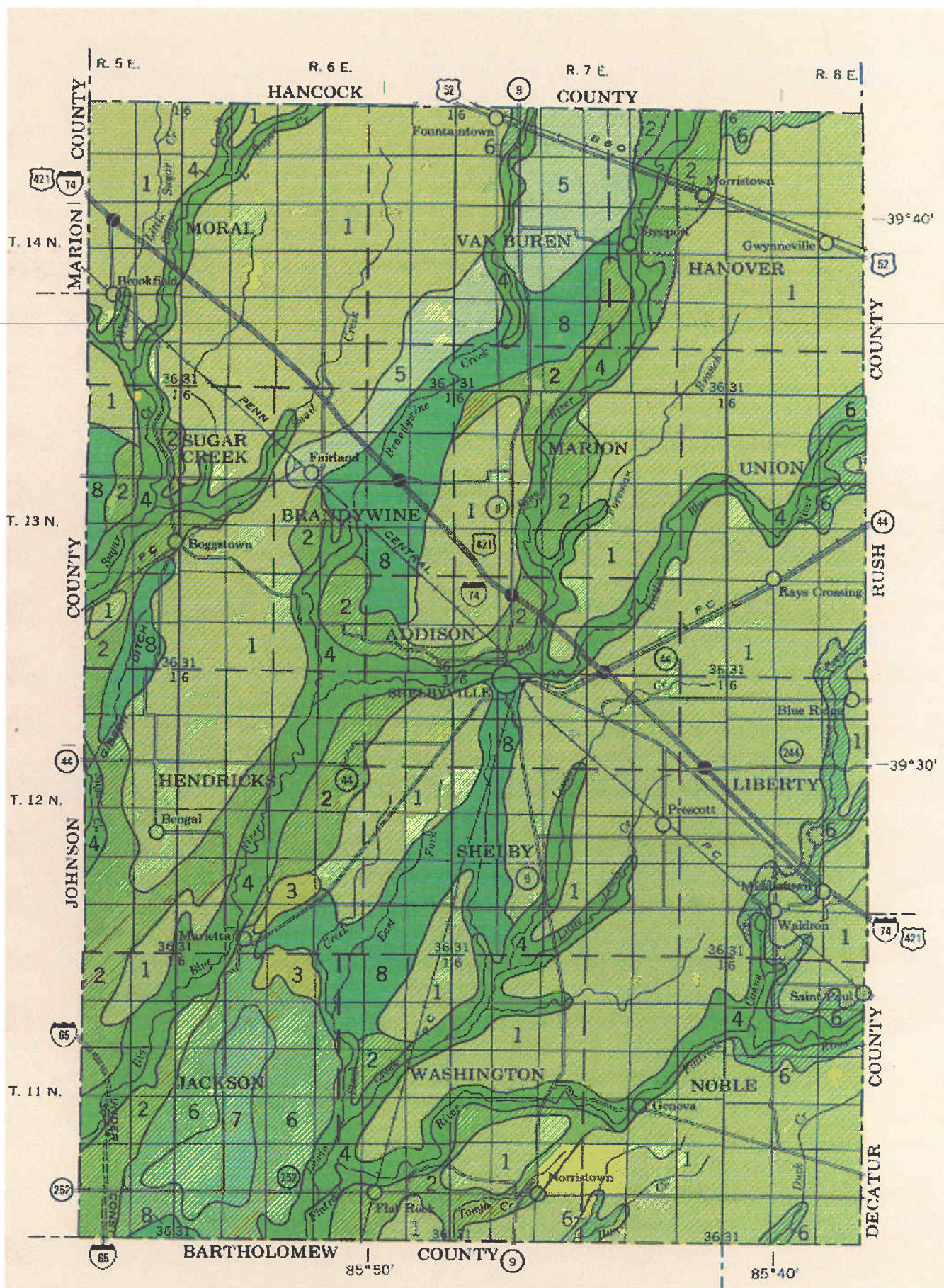
SECTIONALIZED
TOWNSHIP

6	5	4	3	2	1
7	8	9	10	11	12
18	17	16	15	14	13
19	20	21	22	23	24
30	29	28	27	26	25
31	32	33	34	35	36

Scale 1:190,080

1 0 1 2 3 Miles

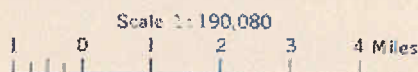
1 0 3 6 Km



U. S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE

PURDUE UNIVERSITY AGRICULTURAL EXPERIMENT STATION

GENERAL SOIL MAP
SHELBY COUNTY, INDIANA



N



A vertical line with an arrowhead pointing upwards, labeled 'N' at the top.

SOIL ASSOCIATIONS*

-  Crosby-Brookston association: Deep, somewhat poorly drained and very poorly drained, nearly level and gently sloping, medium-textured and moderately fine textured soils; on uplands
-  Fox-Nineveh-Ockley association: Well-drained, nearly level to gently sloping, medium-textured soils that are moderately deep and deep over gravel and sand; on terraces
-  Fox-Rodman association: Well-drained, moderately steep and steep, medium-textured and moderately coarse textured soils that are moderately deep to shallow over gravel and sand; on kames
-  Genesee-Ross-Shoals association: Deep, well-drained and somewhat poorly drained, nearly level, medium-textured soils; on flood plains
-  Miami-Crosby association: Deep, well-drained and somewhat poorly drained, nearly level to rolling, medium-textured soils; on uplands
-  Miami-Crosby-Hennepin association: Deep, well-drained and somewhat poorly drained, nearly level to steep, medium-textured soils; on uplands
-  Parke-Miami-Negley association: Deep, well-drained, gently sloping to steep, medium-textured soils; on uplands and terraces
-  Westland-Sleeth association: Deep, very poorly drained and somewhat poorly drained, nearly level, moderately fine textured and medium-textured soils; on glacial outwash plains and on terraces

*Texture refers to surface layer in major soils of each association.

Compiled 1972

Eighty percent of the soil in the Rush County portion and sixty percent of the soil in the Shelby County portion of the watershed were rated as having severe potential for chemical leaching. **Table 4.** shows the percentage of soils, number of acres for each general soil type, and its potential for leaching in the watershed.

Table 4. Soils ranked by sensitivity to pesticide leaching

General Soil Types	Pesticide Loss Potential-- Leaching	Percentage of Soils	Number of Acres
Rush County Crosby-Treaty Series	severe	80	30,332.80
Rush County Miamian series	slight	20	7,583.20
Shelby County Crosby Brookston series	severe	60	9,674.64
Shelby County Miami-Crosby Hennepin series	moderate to severe	30	4,837.32
Shelby County Genesee-Ross-Shoals series	moderate to severe	10	1,612.44

According to a USDA Primary Aquifer Material map **Figure 11. Primary Aquifer Map**, the principal aquifer material of limestone bedrock has a seepage rating of 6 on a scale of 1 to 10, with 10 being highest.

U.S. DEPARTMENT OF AGRICULTURE

SOIL CONSERVATION SERVICE

88 05'
41 35' +

LEGEND

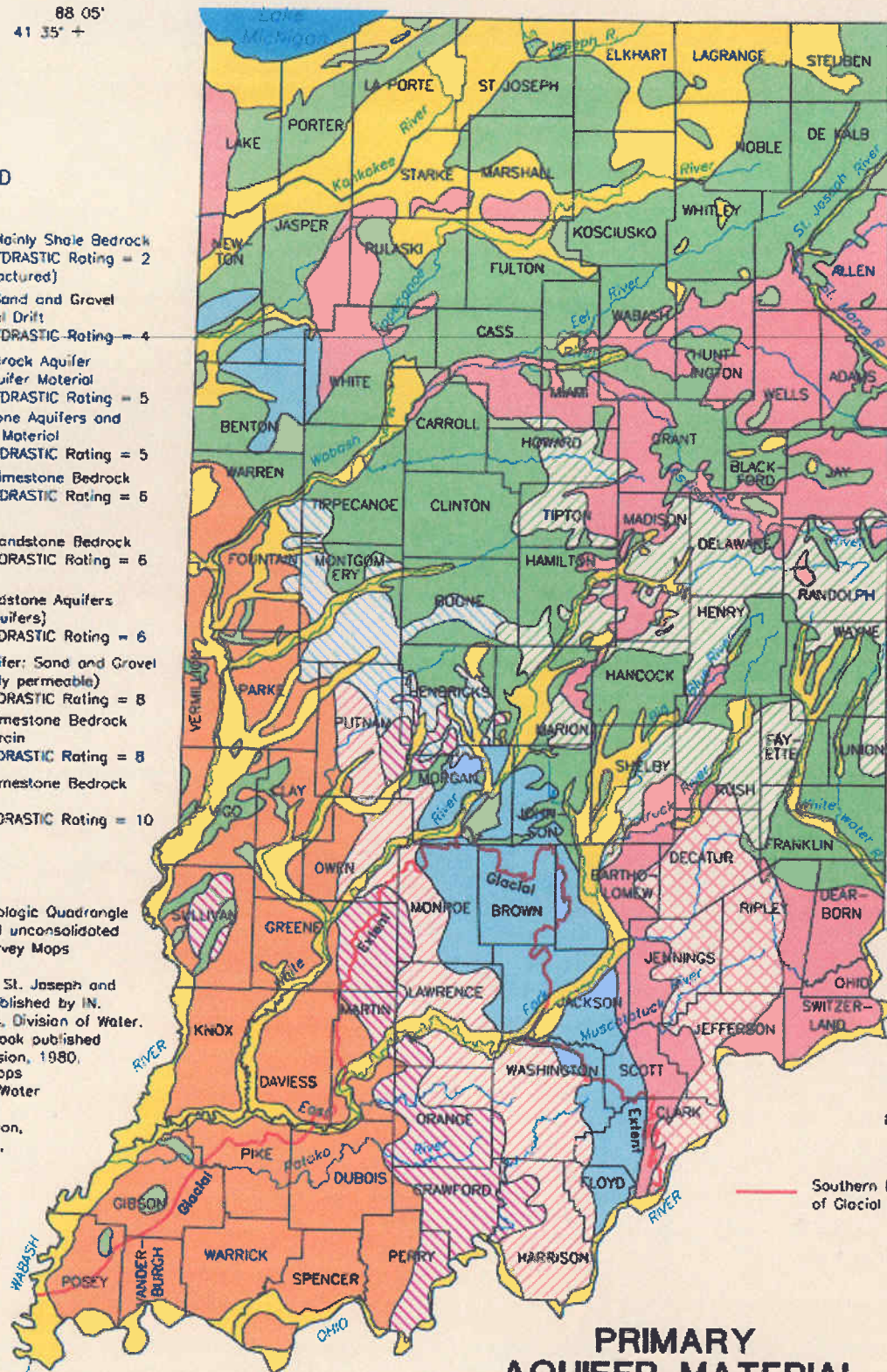
- 2 Principle Aquifer: Mainly Shale Bedrock
Typical SEEPAGE/DRASTIC Rating = 2
(Rate higher if fractured)
- 4 Principle Aquifer: Sand and Gravel
Lenses within Glacial Drift
Typical SEEPAGE/DRASTIC Rating = 4
- 5 Both Limestone Bedrock Aquifer
and Glacial Drift Aquifer Material
Typical SEEPAGE/DRASTIC Rating = 5
- 5 Both Shale/Sandstone Aquifers and
Glacial Drift Aquifer Material
Typical SEEPAGE/DRASTIC Rating = 5
- 6 Principle Aquifer: Limestone Bedrock
Typical SEEPAGE/DRASTIC Rating = 6
- 6 Principle Aquifer: Sandstone Bedrock
Typical SEEPAGE/DRASTIC Rating = 6
- 6 Both Shale and Sandstone Aquifers
(minor limestone aquifers)
Typical SEEPAGE/DRASTIC Rating = 6
- 8 Glacial Outwash Aquifer: Sand and Gravel
with some Silt (highly permeable)
Typical SEEPAGE/DRASTIC Rating = 8
- 8 Principle Aquifer: Limestone Bedrock
with Minor Karst Terrain
Typical SEEPAGE/DRASTIC Rating = 8
- 10 Principle Aquifer: Limestone Bedrock
in Karst Terrain
Typical SEEPAGE/DRASTIC Rating = 10

References

- 1) 1 X 2 degree Regional Geologic Quadrangle
Maps showing bedrock and unconsolidated
deposits. 8 U.S. Geol. Survey Maps
covering state.
- 2) River Basin Studies of the St. Joseph and
Whitewater River Basins published by IN.
Dept. of Natural Resources, Division of Water.
- 3) Indiana Water Resources book published
by the Governor's Commission, 1980.
- 4) County water resources maps
published by IDNR, Div. of Water
for counties of: Shelby,
Hendricks, Randolph, Madison,
Hamilton, Johnson, Morgan,
Tipton, Henry, Grant and
Marion.
- 5) Water Resources studies
completed by the U.S.
Geological Survey for River
Basins of: Upper Wobash,
Middle Wobash, Maumee,
and St. Joseph.

Note: SEEPAGE/DRASTIC
Rating value for use with
SCS Geology Tech. Note
No. 5 ("SEEPAGE" pollution
potential model) and "DRASTIC" model.

SOURCE: BOUNDARIES ARE GENERALIZED FROM SMALL SCALE MAPS.
FOR MORE SPECIFIC INFORMATION REFER TO ABOVE SOURCE LIST.
DATA PROVIDED BY SCS FIELD PERSONNEL. MAP COMPILED USING
AUTOMATED MAP CONSTRUCTION WITH THE FOCAS EQUIPMENT.
NATIONAL CARTOGRAPHIC CENTER, FORT WORTH, TEXAS 1989.



PRIMARY AQUIFER MATERIAL INDIANA DECEMBER 1989

0 25 50 75 100 MI

DECEMBER 1989 1004788

Sources

Decreased use of conservation tillage practices can be a source of herbicides and other chemical pollutants, as well as field erosion, during less than ideal planting seasons. Changes in tillage practices along with weather related changes affect how crops are planted. These changes also affect the amounts of chemicals and nutrients that are applied during the growing season. These changes have an impact on the water quality from growing season to growing season. In a prolific weed situation such as the 2002 growing season, farmers increased their herbicides by one half, and, in some cases, doubled the amounts of weed killing chemicals needed to control the extra pressure on the growing crops. The soils properties discovered through the general soils maps (**Figure 10.**) and the primary aquifer material map (**Figure 11.**) indicate a moderate to severe potential for leaching and seepage of chemicals throughout the watershed.

2.3.4 Trash Problems

Causes

As a trash problem, the practice of dropping the old bridge directly into the stream has been addressed under the streambank erosion and sedimentation section. However, these concrete pieces are wastes, but could be used for stabilization of stream banks in the area around the bridges. Trash was also inventoried as in **Figure 12.** along Conns Creek between Middletown and Waldron. This trash was estimated at being at least ten to fifteen years old. There is no evidence of new trash being added.

Figure 12.



Sources

These remaining concrete pieces that restrict the flow of water underneath the bridge contribute to the sediment problem in the stream. The county has been approached about relocating the pieces to the stream bank on three bridges in the watershed. These concrete pieces would help conserve the integrity of the bank and prevent further erosion around the bridge area.

Because of the estimated age of the trash observed in the stream, dumping is not still occurring in the area. Removal of the existing trash is the only issue that needs to be resolved in this area. There are two major trash sites that need to be cleaned up.

2.4 Prioritization

From the first public meeting held for the watershed, the biggest concern for this project was sediment in the stream. Public concern and steering committee focus centered on reducing the sediment in the stream, recognizing several possible sources for the increased load in the stream, particularly in the upper portion of Mud Creek north of Homer. Despite a continued emphasis on the quantity of water that flowed in high water times, the steering committee realized the importance of studying other issues for Conns Creek. Continued inventorying of the stream and watershed, led to awareness of practices that contributed to water quality problems, including septic and livestock waste discharges and changes in farming practices along the stream.

All of the water quality concerns have an impact on the established vision for the group: *a clear, free running stream with an enhanced fish habitat in the stream.* The resolution of several of these concerns is conducive to the macroinvertebrate and fish habitat in the stream. Being aware of the factors that impact the habitat is a continuing educational priority. The differences in fish species from an historic view to present time is noted through the fisheries studies conducted on Conns Creek and the Flatrock River in 1980 and 1996 by DNR. The concern of DNR fish biologists following the latest study was the diminishing riparian corridor along the creek and the increase in sediment in spawning and nursery areas. There is a need for further study on how to provide adequate habitat within a channelized stream and legal drain.

The legal drain issue is of importance to the scope of this entire project. Northern portions of the creek are already designated as legal drain. This designation is a legal means to collect a tax assessment from each landowner in the watershed area to use as a maintenance fund for the stream. The steering committee has worked closely with the Rush County surveyor to understand this issue and to possibly expand the legal drain designation to the Rush-Shelby county line. Shelby County commissioners have expressed their desire to not be included in the legal drain expansion. Rush County drainage board (commissioners) would be responsible for maintaining the stream. This would include tree removal to reduce sediment trapping and stream bank stabilization in unstable areas.

A second priority for the watershed project is the reduction of sediment in the creek. Sediment has been steadily increasing in areas of fallen trees and around county bridges. Landowners have been encouraged to remove trees that have fallen into or across the stream, thereby reducing the flow of water downstream. One of the priority areas is north of Homer where landowners have been working individually and collectively to remedy this problem over the past few years and more intensely since the fall of 2001. Additional areas of trees in danger of falling will be identified and recommended for attention. The county highway department has been contacted about removing the old concrete pieces and placing them on the stream bank around the county bridges to reduce further erosion. Reseeding the stream banks, installing rip rap, establishing riparian areas, and installing other stream bank stabilization methods can be utilized in the bridge areas, as well as in other eroded bank areas along the stream.

Third priority is the emphasis on septic and sewer drains into the stream. Septic runoff is a continuing problem in rural areas. The exact number of failing or inadequate septic systems is unknown. However, the Indiana Board of Health estimates seventy percent of pre -1970 homes statewide has failing systems. The inclusion of Homer residents in the regional sewer district will alleviate one major discharge direct line into Mud Creek. The number of residential systems still discharging into the stream or tile ditches remains a concern.

Fourth priority is the use of farming practices and their impact on the stream. According to crop residue transect results from Purdue University and Indiana Department of Natural Resources, no till acreage is decreasing slightly in both Rush and Shelby counties. Conservation tillage practices affect the amount of soil that could be lost to water erosion each year. Encouraging farmers to adopt no till and reduced tillage practices on farm ground in the watershed would reduce the potential for erosion and soil loss. Conservation programs available through the USDA partnership would further benefit the watershed project by reducing sedimentation and erosion concerns.

Continued regulation and education about CAFOs in the watershed will reduce the potential of accidental spills or improper manure applications on the land. CAFOs are currently monitored by local officials and IDEM for potential contamination of adjacent water supplies. These regulations help to reduce the risk for *E. coli* contamination in the stream. Monitoring livestock and their access to water supplies, either directly or indirectly, will further reduce *E. coli* potential contamination.

3.0 GOALS, DECISIONS, AND MEASURING PROGRESS

3.1 Goals for improving fish and macroinvertebrate habitat in Conns Creek

Objective: In order to reach this goal, the steering committee will cooperate with DNR biologists to

- 1) Compile history of fish species changes and macroinvertebrate habitat in stream
- 2) Complete study on how to provide adequate habitat in channelized stream and legal drain

Action plan: A preliminary history of fish species was begun through research for this watershed management plan. Additional information on fish species and habitat in the creek will be compiled through the cooperation of the DNR fish biologists. Another fish survey will be encouraged within the next 10 years to gauge the success of this plan. Successful completion of other goals of this plan (sediment reduction, *E. coli* elimination, and trash removal) will have an impact on the fish habitat, spawning and nursery areas in the upper portion of the watershed and in the northern, more narrow sections of the creek.

Evaluation: Success will be measured in the number of additional spawning areas created in the northern portions of the creek and the increase in pollution intolerant species in the southern portion of the creek. A survey of the spawning areas will be included in the request to DNR fish biologists for a complete fish survey of Conns Creek.

Time frame: The fish and spawning area survey will be requested in the next year with a second survey requested in ten years.

Estimated cost: <\$10,000 funded through DNR

3.2 Goals for reduction of sediment in Conns Creek

Objective: In order to reach this goal, the steering committee will work with county surveyor and county commissioners in legal drain areas and with landowners in non-legal drain areas to:

- 1) Remove fallen trees from stream and those in danger of falling from stream banks
- 2) Stabilize bank areas with appropriate materials
- 3) Increase width of riparian areas along stream
- 4) Encourage no till and minimum tillage practices in the watershed
- 5) Remove concrete bridge pieces under the bridge areas
- 6) Encourage landowners to restrict access to stream from wheeled vehicles and livestock

Action Plan: The Rush County surveyor has set in motion the legalities of extending the legal drain designation to the Rush-Shelby county line. This process is estimated to require a minimum of eighteen months to become finalized. Funding for tree removal and bank stabilization projects are expected tax revenues from landowners in the watershed.

- The steering committee will continue to encourage landowners in the removal of trees in jeopardy of falling and fallen trees from the stream. The removal of these trees will reduce sediment trapping and the incidence of stream bank scouring during high water events. When removing jeopardized trees, the stumps will be left with the roots to help stabilize the bank area. There are an estimated 12.3 miles of trees that need attention. Estimated cost for tree removal is \$4,000 per mile.
- Stream bank areas that need stabilization are estimated at 12.3 miles along Mud Creek/Conns Creek at an estimated cost of \$6,000 per mile. A variety of stabilization techniques will be used to hold the banks and reduce erosion. In less steep areas, a combination of grasses and shrubs can be planted or stone rip rap placed for stabilization. In high bank areas, stone can be placed to the high water level and then grasses planted in the upper areas.
- Increasing the width of riparian areas along the stream will improve erosion control and wildlife habitat in the watershed. Landowners with conservation plans will be identified and encouraged to fully implement their plans for the establishment of conservation practices including waterways, filter strips, wildlife habitat, and wetlands. This will also assist in the management of practices already in place and to determine additional practices that could be implemented in the watershed. One other volunteer group that could be contacted for help in establishing erosion control areas, such as native grasses and/or wildflowers, is the Master Gardeners. This cooperative extension service sponsored program trains volunteers in gardening techniques and practices. Both counties have active Master Gardener groups that are required to perform community service.
- Conservation staff will direct landowners in the development of new conservation plans and in the application process for EQIP, CRP, WHIP, and other cost share programs that might be available. These programs will be more accepted than the

cost share programs that were developed through this grant because of the availability of rental or a per acre dollar amount for land entered into specific programs. Conservation staff will also encourage no till and minimum tillage practices in the watershed. Both county extension services provide continuing education classes for private chemical licenses, a required license for individual farmers to purchase and apply chemicals on crops.

- The Rush County surveyor will work with the Rush County Highway Department to remove old concrete bridge pieces from the stream and place them on the banks for stabilization.
- The steering committee will communicate with individual property owners about the need to reinforce the banks where recreational and farming vehicles cross the stream and in livestock access areas.

Evaluation: Success will be measured by the number of miles of streambank that is stabilized by both the tree removal program and the stream bank stabilization program and the number of acres implementing BMPs in the watershed. This construction work will be contracted by the county, supervised by the county surveyor, and funded through tax revenues. The number of no till and minimum till acres will be recorded yearly and this number should continue to increase.

Time frame: Streambank and tree removal construction projects should be completed by the end of 2004. Conservation practice installations will be ongoing and will adhere to deadlines imposed by specific NRCS/FSA deadlines.

Estimated cost: Construction costs for the streambank and tree work is approximately \$125,000 funded through tax revenues. Other program costs are estimated at <\$25,000 for conservation staff expenses.

3.3 Goals for reduction of *E. coli* problems in Conns Creek

Objective: In order to reach this goal, the steering committee will cooperate with residents to:

- 1) Educate about private septic systems and proper maintenance
- 2) Educate regional sewer and municipal sewer customers about their responsibility for protecting water supplies
- 3) Educate livestock producers about CAFOs stream access issues and their responsibility in protecting water from contamination

Action Plan: Educational information packets about septic systems and proper maintenance and homeowner responsibility in a municipal sewer district have been developed through prior Section 319 grants. These materials will continue to be available through the local soil and water conservation district offices. Development of manure management plans for livestock owners will be handled through the conservation districts. Educational materials will be assembled and made available through the soil and water district offices.

Evaluation: Success will be measured through the number of informational packets and contacts made concerning septic systems and livestock manure plans.

Time frame: These programs will be ongoing and will utilize materials that have been developed with Section 319 grant funds. The development of manure management plans for livestock producers will be handled by conservation staff.

Estimated cost: < \$5,000 for conservation staff expenses

3.4 Goals for elimination of trash in Conns Creek

Objective: In order to reach this goal, the steering committee will work with local residents and government officials to:

- 1) Pick up trash along Conns Creek
- 2) Establish educational program about trash removal and its impact on water quality

Action Plan: To remove trash and litter from stream areas, the steering committee will sponsor clean up days for volunteer and service groups. Waldron Elementary and Waldron Junior Senior High School groups are possible participants. Other possible groups would be scout troops and 4-H clubs. For large trash items, the Shelby County commissioners would be contacted for assistance.

Evaluation: Success will be measured by the number of trash sites cleaned up and maintained along the stream.

Time frame: The first trash pick up day will be scheduled in 2003. Subsequent clean up days will be scheduled annually.

Estimated cost: <\$100 for trash bags, publicity, and refreshments for volunteers

3.5 Legal Matters

The legal drain status of the Rush County portion of Mud Creek will provide a regulated method of collecting tax money for the maintenance of the stream. The county surveyor has determined the watershed boundaries, surveyed the area included, and requested a combined legal drain for the three smaller legal drains from the beginning of Mud Creek to just north of Homer. This was accomplished in November 2002. The next steps have been to survey the remaining portion of Mud Creek from Homer to the Rush-Shelby county line and determine the costs and priority areas. The surveyor will request a hearing with the drainage board and ask to extend the drain. This proposal will include a cost estimate for performing any work on the stream. Upon approval by the drainage board, this proposal will be submitted to DNR to comply with Section 404 of the federal Clean Water Act (33U.S.C.1344). Tentatively, the initial hearing will occur in fall, 2003, plans submitted to DNR during winter of 2003, with planned work beginning in spring, 2004.

3.6 Operation and Maintenance

The conservation staff will supervise follow-up for installed practices. In all areas of the stream, the landowner is responsible for repairs and maintenance of installed structures or BMPs on their property. In legal drain areas of the stream, the county surveyor will make sure the structure is the correct size and that the structure and practices are installed properly. Because of the primarily agricultural area included in the watershed, the drainage board (commissioners) are aware of the concerns and problems of the landowner/farmers in the area. Their knowledge of available conservation programs is at a higher level than a more urban board and their appreciation for landowner rights has been heightened by recent actions to declare portions of Flatrock River in Rush County as a legal drain. The county surveyor has assured landowners and the steering committee that every effort will be made during construction work to maintain the present conservation practices that are or will be established along Conns Creek.

Expansion of the current boundaries of the regional sewer district and conservancy district in the future would help eliminate a portion of the failing septic systems that are continuing to discharge into field tiles and ditches. The development of non-traditional septic systems, including wetland systems or mound systems is an unexplored area for the watershed and would also be helpful in reducing the *E. coli* potential contaminants in Conns Creek.

3.7 Plan Evaluation

The watershed plan will be re-evaluated annually by representatives of the current steering committee. The steering committee will be responsible for revisions or adaptations to the original plan. Assistance for revision and implementation aspects of the management plan will be available from the Rush and Shelby County SWCD's and NRCS staff as needed. Drainage boards from Rush and Shelby counties, including the county surveyors, will be apprised of any changes in the management plan. Updated copies of the plan will be provided to the steering committee and any interested parties, upon request.

4.0 CONTACT INFORMATION

4.1 Contact Agency

All records and documents concerning this plan will be kept by the Rush County Soil and Water Conservation District office. All requests for further information should also be referred to this office. The current address for the Rush County SWCD office is:

Rush County SWCD
146 E. U.S. Highway 52
Rushville, Indiana 46173
(765) 932-2813 extension 3

4.2 Distribution List

The watershed management plan will be made available to the steering committee, county surveyors, county commissioners, and Rush and Shelby county SWCD offices. The possibility of placing a copy in other public locations such as the public libraries will be investigated.

APPENDIX

Appendix A: Calendar of Events

Date Completed	Activity
06/25/01--06/29/01	Informational display at Rush County Fair
07/15/01--07/21/01	Informational display at Shelby County Fair
8/25/01	Abandoned well display at Farm Safety field day
9/18/01	First public meeting
12/3/01	Steering committee formed
12/10/01	Watershed windshield survey with Rush and Shelby County commissioners
1/8/02	Steering committee and public meeting
2/12/02	Steering committee and public meeting
2/26/02	Pesticide training presentation
3/12/02	Steering committee and public meeting
4/12/02	Steering committee and public meeting
5/14/02	Steering committee and public meeting
7/11/02	Watershed survey
06/23/02--06/28/02	Informational display at Rush County Fair
07/13/02--07/20/02	Informational display at Shelby County Fair
7/24/02	Watershed display at farm and field day
8/5/02	Meeting with Rush County commissioners
8/23/02	Volunteer water monitoring training
9/9/02	Meeting with Rush County commissioners
9/10/02	Steering committee and public meeting
10/10/02--10/11/02	National Water Monitoring Day events with Rush County fifth graders
10/17/02	National Water Monitoring Day with Waldron fifth graders
10/22/02	National Water Monitoring Day with Milroy fifth graders
11/1/02	Meeting with Rush & Shelby Co. commissioners, form Mud Creek legal drain
10/8/02	Steering committee and public meeting
11/12/02	Steering committee and public meeting
1/10/03	Watershed survey
2/11/03	Steering committee and public meeting
3/11/03	Steering committee and public meeting
4/10/03	Watershed survey
6/17/03	Public meeting for final presentation of watershed plan
Summer, 2003	Organize clean up for trash removal project
Fall, 2003	Hearing for legal drain with Rush County commissioners
Winter, 2003-2004	Expected completion date for Western Rush Regional Sewer District
Winter, 2003-2004	Submit plans to DNR for legal drain approval
Spring, 2004	Begin streambank stabilization projects
June, 2004	Annual review of watershed management plan by steering committee
Indicates anticipated activity dates	

Appendix B: Table of Acronyms

TABLE OF ACRONYMS

DNR	Department of Natural Resources
IDEM	Indiana Department of Environmental Management
CAFO	Confined Animal Feeding Operation
NRCS	Natural Resources Conservation Service
SWCD	Soil and Water Conservation Service
USGS	United States Geological Survey
EQIP	Environmental Quality Incentive Program
CRP	Conservation Reserve Program
WHIP	Wildlife Habitat Incentive Program
BMP	Best Management Practices
EPA	Environmental Protection Agency
USDA	United States Department of Agriculture

Slide 1

1. Looking east on
Edith Crawley, 75
E, William Cross
tile



Slide 2

2. Looking west
on Edith
Crawley; 75 E,
William Cross
Tile



Slide 3

3. Looking east,
standing on SR
3; William Cross
Tile



Slide 4

4. Looking west,
standing on SR
3; William
Cross Tile



Slide 5

5. Looking
north, on 450 N,
William Cross
Open



Slide 6

6. Looking
south, on 450 N,
William Cross
Open



Slide 7

7. Looking back
to south; Peter
Mauzy Outlet;
400



Slide 8

8. Outlet of Peter
Mauzy tile,
looking north



Slide 9

9. Looking east;
Rushville Road



Slide 10

10. Looking
west, Rushville
Road



Slide 11

11. Looking
east; 225W



Slide 12

12. Looking
west; 225W



Slide 13

13. Looking
north, 300N



Slide 14

14. Looking
south, 300N



Slide 15

15. Looking
northeast,
Henderson Road



Slide 16

16. Looking southwest, Henderson Road



Slide 17

17. Looking north, US 52



Slide 18

18. Looking south, US 52



Slide 19

19. Looking
north, CR 50N



Slide 20

20. Looking
south, CR 50 N



Slide 21

21. Looking
east, standing
on 650 W



Slide 22

22. Looking southwest, 650 W



Slide 23

23. Looking north, Base Road



Slide 24

24. Looking south, Base Road



Slide 25

25. Looking east,
715



Slide 26

26. Looking
west, 715



Slide 27

27. Looking
north, 100 S



Slide 28

28. Looking
south, 100 S



Slide 29

29. Looking
north at SR 44 at
Homer



Slide 30

30. Looking
south at SR 44
at Homer



Slide 31

31. Homer
before project



Slide 32

32. Homer
before project



Slide 33

33. Homer
before project



Slide 34

34. Homer
before project



Slide 35

35. Homer
before project



Slide 36

36. Homer
before project



Slide 37

37. Homer
before project



Slide 38

38. Homer
before project



Slide 39

39. Homer
before project



Slide 40

40. Homer
before project



Slide 41

41. Homer
before project



Slide 42

42. Homer
before project



Slide 43

43. Homer
before project



Slide 44

44. Homer
before project



Slide 45

45. Homer
before project



Slide 46

46. Homer
before project



Slide 47

47. Homer
before project



Slide 48

48. Homer
before project



Slide 49

49. Homer after project



Slide 50

50. Homer after project



Slide 51

51. Homer after project



Slide 52

52. Homer after project



Slide 53

53. Looking east, first bridge south of Homer, 725W



Slide 54

54. Looking southwest at first bridge south of Homer, 725W



Slide 55

55. Looking
east, 800W



Slide 56

56. Looking
west, 800W



Slide 57

57. Looking
east, 900W



Slide 58

58. Between 900
and 975 W



Slide 59

59. Looking
west, 900 W



Slide 60

60. Between 900
and 975 W



Slide 61

61. Between
900 and 975 W



Slide 62

62. Between 900
and 975 W



Slide 63

63. Between 900
and 975 W



Slide 64

64. Between 900
and 975 W



Slide 65

65. Between 900
and 975 W



Slide 66

66. Between 900
and 975 W



Slide 67

67. Between 900
and 975 W



Slide 68

68. Between 900
and 975 W



Slide 69

69. Between 900
and 975 W



Slide 70

70. Between 900
and 975 W



Slide 71

71. Between 900
and 975 W



Slide 72

72. Between 900
and 975 W



Slide 73

73. Between 900
and 975 W



Slide 74

74. Between 900
and 975 W



Slide 75

75. Between 900
and 975 W



Slide 76

76. Between 900
and 975 W



Slide 77

77. Between 900
and 975 W



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78. Between 900
and 975 W



Slide 79

79. Between 900
and 975 W



Slide 80

80. Between 900
and 975 W



Slide 81

81. Between 900
and 975 W



Slide 82

82. Between 900
and 975 W



Slide 83

83. Between 900
and 975 W



Slide 84

84. Between 900
and 975 W



Slide 85

85. Between 900
and 975 W



Slide 86

86. Looking
east, 975W



Slide 87

87. Looking
west, 975W into
Shelby County



Slide 88

88. Looking
east, 775E in
Shelby County



Slide 89

89. Looking
west, 775E



Slide 90

90. Looking
north, Blue
Ridge, 50S



Slide 91

91. Looking south, Blue Ridge, 50S



Slide 92

92. East of Cow Palace, SR 244, looking north



Slide 93

93. Looking south, SR 244



Slide 94

94. Looking
east 600E



Slide 95

95. Looking
west 600E



Slide 96

96. Between
Middletown and
Waldron



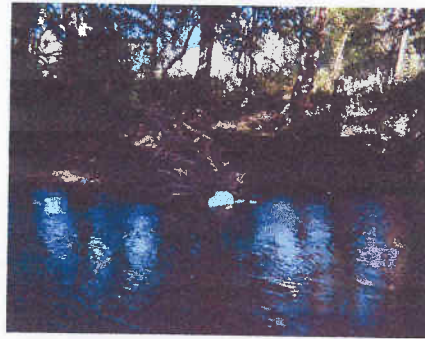
Slide 97

97. Between
Middletown and
Waldron



Slide 98

98. Between
Middletown and
Waldron



Slide 99

99. Between
Middletown and
Waldron



Slide 100

100. Between
Middletown and
Waldron



Slide 101

101. Between
Middletown and
Waldron



Slide 102

102. Looking
north, 500S
Waldron



Slide 103

103. Looking
south, 500S
Waldron



Slide 104

104. Shelby
County bridge,
south of Jeff
Linder's



Slide 105

105. Looking
south, Shelby
County bridge,
at end of Conns
Creek

