We want our valued customers to be informed about their water utility. If you have any questions about this report or concerning your water contact us at (765) 522-6238. If you want to learn more please contact Eric Gibson or attend any of our regularly scheduled Utility Board meetings that are held on the third Monday of each morth @5.00 PM.

We ask that our customers help us to protect our water resources, which are the heart of our community, our way of life and our children's future.

DRINKING WATER SUPPLY

Reduce the amount of fertilizers, pesticides, or other hazardous chemicals that you use Buy only what you need so that you don't have to dispose of leftovers. Read all the labels and follow directions.

Use organic lawn and garden alternatives that do not contain synthetic chemical posons. Reduce the use of products that contain any of the following words on their labels, caution, warning, danger, poison, flammable, volatile, caustic, or corrosive.

Recycle used oil, automotive fluids, batteries, and other products. Don't dispose of hazardous products in toilets, storm drains, wastewater systems, creeks, alleys, or the ground. This pollutes the water supply.

 Store your household hazardous waste for Tox-Away Day, held each spring at the Area 30 Career Center. For more information call 1-800-211-2750

## CALL BEFORE YOU DIG

Underground utilities may be dangerous if encountered while digging. Before digging holes on your property, for things such as putting in a new mailbox or planting trees and shrubs, call 811 You must call at least two full working days before you dig to locate underground utilities.

advice about drinking water from their health care providers. U.S. EPA and CDC guidelines with cancer undergoing chemotherapy, permuno-compromised persons, such as persons drinking water that the general population. Imserious health problems, especially for preg-If present, elevated levels of lead can cause ods, and steps you can take to minimize expowater, but cannot control the variety of materiresponsible for providing high quality drinking als and components associated with service contaminants are available from the Safe on appropriate means to lessen the risk of inrisk from infections. These people should seek disorders, some elderly, and infants can be at people with HIV/AIDS or other immurie system sons who have undergone organ transplants may be more vulnerable to contaminants in nant women and young children. Some people sure is available from the Safe Drinking Water can minimize the potential for lead exposure by water has been sitting for several hours, you als used in plumbing components. When your lines and home plumbing. Bainbridge Utilities is Lead in drinking water is primarily from materi-Drinking Water Hotline at (800) 426-4791 fection by Cryptosporidium and other microbial mation on lead in drinking water, testing methyou may wish to have your water tested. Inforyou are concerned about lead in your water before using water for drinking or cooking. If flushing your tap for 30 seconds to 2 minutes Hotline or at http://www.epa.gov/safewater

### MORE INFORMATION

- For more information on Wellhead Protection, contact Eric Gibson at (765) 522-6238.
- To learn more about groundwater protection and other drinking water resources, contact the Indiana Department of Environmental Management at (317) 234-7430 or visit their website at www.in.gov/idem

Bainbridge Utilities 201 Grant Avenue Bainbridge, Indiana 46105 (765) 522-6238

2023 Annual Drinking Water Quality Report



Bainbridge, Indiana PWSID 5267001

Bainbridge Utilities is pleased to present this year's Annual Drinking Water Quality Report. This report is designed to keep you informed about the quality of your drinking water over the past year. Our goal is, and always has been to provide you, the customer, with a safe and dependable supply of drinking water. We are pleased to report that our water is safe and meets all federal and state requirements.

## WELL HEAD PROTECTION

The source of Bainbedge's drinking water is ground-water produced from three wells located at two sepacare well fields. To help protect our water supply
wells from potential contumination, Bainbridge Utilities has implemented a Wellhead Protection Plan.
The Wellhead Protection and spill prevention and
reporting. Efficiency responders have been trained
in spill response precedure. Educational informatten has been mailed to landowners and business
es in and anound the Wellhead Protection Areas.
The Wellhead Protection Plan and other educational
resourcids are available to the public at the Bainbridge
Utilities Office.

Bainbridge Utilities 201 Grant Avenue Bainbridge, Indiana 46105 (765) 522-6238

2023 Annual Drinking Water Quality Report

#### TABLE NOTES

percentile value as calculated from a total of 10 samples.

sentative, is more than one year old change frequently. Therefore, some of our data while reprebecause the concentrations of these contaminants do not us to monitor for some contaminants less than once per year All attalyses performed in 2023 except Gross Alpha (tested in 2016). Arsenic, and Barum (tested in 2023). The state allows

als and in some cases, radioactive material, and can pic include rivers, lakes, streams, ponds, reservoirs, spring through the ground, it dissolves naturally occurring mine and wells. As water travels over the surface of the land of Sources of drinking water (both top and bottled water up substances resulting from the presence of animals of from human activity

tection Agency's Safe Drinking Water Hotline at (80) effects can be obtained by calling the Environmental Pro necessarily indicate that the water poses a health ris be expected to Drinking water, including bottled water, may reasonab More information about contaminants and potential heal 426-4791 The presence of contaminants does contain at least small amounts of som

Contaminants that may be present in source water in

Total Exhalomerhance (TTER)

- tic systems, agricultural livestock operations, and which may come from sewage treatment plants, sep-Microbial contaminants, such as viruses and bacteria
- which can be naturally-occurring or result from urban variety of sources such as agriculture, stormwater discharges, oil and gas production, mining or farming stormwater runoff, industrial or domestic wastewater morganic contaminants such as salts and metals Pesticides and herbicides, which may come from a
- come from gas stations, urban stormwater runoff, and organic chemicals, which are byproducts of industrial processes and petroleum production and can also Organic chemicals, including synthetic and volatile

runon, and residential uses.

mining activities ring or be the result of oil and gas production and Radioactive materials, which can be naturally occur-

# AVERAGE WATER QUALITY DATA FOR 2023

Barrandge Utilities that their more for constituents in your drinking water according to all Fodors and State laws. The following table provides the results for only those comments that were detected as part of our 2023 monitoring

	5 00	3	₹ 5 5 7 €			9	토무속	999					72495	
Total Tidulomethance (TTHA) (11.6	Violente Acido (IAAAS) Acidostronesis, noi Teat, ciatro datom Acidostronesis, noi Teat, ciatro datom		Chlorine	Total Haloacetic Acids	Total Tresilometranes	Disorfection Expredients and Presuraces	Fluoride	Lead	Copper	North	Barrum	Arsenio	Radioactive Constituents Gross Apria Increasic Constituents	NAME OF SUBSTANCE
	3		2003	2023	3023	d Presuraous	6/26/2023	2018-2021	3818-2027	6/26/2023	625/2021	6/25/2023	#H455753	Collection Date
527627115/115	Ct /01/2023	-46	5	No	No		N.	2	Mile	No	No.	No	8	Violation Yes/No
12/31/2023	Vedaron Und 12/31/28/29		<u>(4)</u>	SM.	q		.06	0	479 1	0.058	0.024	2	ii N	Lavel Lavel Detected
No sidutions during the period.	No violations dating this penal.	1223	Wdd	BPB	Bdd		Weld	Bidds	Med	PPMC	Pedd	PPE	pcvt	Messurement
	and that forms		pir.	0	0		к	(6)	ú	6	:88	ö	(0)	MC1.6
	F		ř	500	90		÷	e p	4=13	ő	:40	0000	in	MG.
			Additive to cooked microbes	By-product of climbing water altimochen	By product of ditriting water driinfedion		Econom of natural deposits. Descharge from territizes and astronom factoren.	Expects of systems deposite. Commarks of house- trate planting systems.	Etellion of satural depositio, Leading Form wood premity at year, Commission of transativitis prumbing	Buroff from factilizer take Landforg from keptic Tarots, anwage, Ecosoft of hasta's decealts	Discharge of teiting waster. Duchargo from metal refloration and natural deposits	Emeloc of returned deposits, street their Dechards, grassatischen production.	Entractor of natural departure	Likely Searce of Substance in Drinking Water

anderstanding of assentics possible health effects against the costs of semi-wing assence from dimking water. EDA continues to inseasch other health effects such as skin damage and consultrory problems the health effects of low lively of useful. which is a mineral known to cause cancer in humans, at high concentrations and is billed to While your strinking water prects EPA standards for assenic, it does contain low levels of assenic. 117% standard balances the current

following definitions tophologi in the table, you will the terms and abbreviations you might out be familiar with. To thelp you better understand these terms we've provided the

#### DEFINITIONS

Not Applicable (N/A) - no MCLG or MCL has been established for these unrequisited conditions

Below the Detection Limit (BDL) - constituent not detected in the sample

Parts Per Billion (PPB) - son part per billion carresponds to one minute in 2 dud years or a single penny in \$10 000 dog Parts Per Million (PPW) - cree part per million corresponds to one minute in two years or a single penny in \$10,000

Proocuries per ther (pCttL) - procuries per liter is a measure of the radioactivity in water Action Level (AL) - The concentration of a contaminant which if exceeded, briggers business or other requirements which a water system must follow. Maximum Contaminant Level Goal - The 'Goal' (MCLG) is the revel of a contaminant in dimening water below which there is no known or expected Maximum Contaminant Level Goal - The 'Goal' (MCLG) is the revel of a contaminant in dimening water below which there is no known or expected Maximum Continuinmt Level - The 'Maximum Allowed' MADL is the highest level of a contaminant that is allowed in deficing water. MCLs are set risk to health. MCLGs allow for a murgin of safety