

Mayor Rod Roberson 1201 South Nappanee Street Elkhart, Indiana 46516

## Water Quality Report 2023

The City of Elkhart has a *Statewide* waiver for PCBs and dioxin. This waiver was granted because Elkhart's groundwater system is not under the direct influence of surface water. The City also has a *Use* waiver for asbestos because asbestos is not used in the distribution system piping. These waivers are in place from January 1, 2020 — December 21, 2028.

The 2023 City of Elkhart, Consumer Confidence Report meets the requirements of 40 C.F.R. § 141 as specified by the Environmental Protection Agency.

# For additional information please contact: Elkhart Public and Utilities Administration, Engineering, Laboratory Billing & Service Office Elkhart County Department of Health: Environmental Services Elkhart County Soil and Water Conservation District Indiana Department of Environmental Management-Water Quality (574) 293-2572 (574) 264-4273 (574) 971-4600 (574) 533-2030 (800) 451-6027\*

Indiana Department of Natural Resources Division of Water
United States Environmental Protection Agency Drinking Water Hotline

(877) 928-3755\*

(800) 426-4791\*

\*Toll-free numbers



## For other formats, contact the City of Elkhart ADA Coordinator: **Voice** (574) 293-2572; **TTY Indiana Relay** 711 or (800) 743-3333; **Fax** (574) 293-7658; **Email** mark.lucas@coei.org

# City of Elkhart Water Quality Report 2023

#### The Consumer Confidence Report

This report on the City of Elkhart's water supply gives you, our customer, information about the water you drink. The United States Environmental Protection Agency (EPA) requires that publicly owned drinking water systems send this report every year to consumers showing that the water you drink meets regulatory standards and expectations for quality. This report outlines the City of Elkhart's commitment to preserving this quality. Included in the report is information on levels of regulated substances detected in the City of Elkhart's water in 2023.

The Board of Public Works, which oversees the Water Utility, holds public meetings on the first and third Tuesday of each month at 9:00 a.m. in the City of Elkhart Council Chambers. Please call Daragh Deegan at 574-293-2572 with any questions about this report.

#### **Elkhart's Water Source**

All of the City of Elkhart's water is supplied from groundwater sources. Groundwater is held within pore spaces in the soil in what is known as an aquifer. This aquifer reaches several hundred feet below ground. The water is pumped to the surface, treated, and sent to City water customers from three wellfields around Elkhart; Northwest Wellfield, North Main Wellfield and South Wellfield. The aquifer that supplies Elkhart with clean, safe water is a valuable natural resource.

#### **Protecting Your Water Resources**

The City of Elkhart believes protection of groundwater is key to the community's future. Water Utility officials have created a master plan for Elkhart's water supply to ensure that water continues to meet all state and federal safe drinking water standards and keeps water costs low.

The City also maintains a Wellhead Protection Plan that is available for review at Elkhart Public Works and Utilities. The plan establishes protection areas surrounding each of our wellfields. Spills in these protected areas could contaminate the drinking water making it unsafe. The contaminated water could be difficult or impossible to treat. Limit the amount of chemicals, fertilizers, pesticides, and other household products used. Recycle used motor oil, antifreeze, and other household hazardous products. Report any spills you witness or find to 911. A source water assessment conducted by the State of Indiana determined that our

water has a high susceptibility to contamination. Preventing water contamination before it occurs is the best way to continue to have healthy and safe drinking water.

#### **Water Contaminants**

Contaminants that <u>may</u> be present in source water prior to treatment include:

- Microbial contaminants, such as viruses and bacteria, which may come from septic systems, agriculture livestock operations, and wildlife.
- Inorganic contaminants, such as salts and metals, which can be naturally occurring or result from urban stormwater runoff, industrial or domestic wastewater discharges, oil and gas production, mining, or farming.
- Pesticides and herbicides, which come from a variety of sources such as agriculture, urban stormwater runoff, and residential uses.
- Organic chemical contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations, urban stormwater runoff, and septic systems.
- Radioactive contaminants, which can be naturally occurring or the result of oil and gas production or mining activities.

Este informe contiene información muy importante.
Tradúzcalo o hable con algien que lo entienda bien.
Para discutir esta información en español, por favor
llame al (574) 293-2572 durante las horas regulares de oficina.

#### **Health Concerns**

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the EPA's Safe Drinking Water Hotline.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno -compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are | situation. available from the Safe Drinking Water Hotline (800) 426-4791.

#### **Explanation of Expected Contaminants**

As water travels through the ground to recharge the water table, it dissolves naturally occurring minerals and, in some cases, radioactive material. This water can also pick up substances resulting from the presences of human or animal activity. In order to ensure that tap water is safe to drink, the EPA prescribes regulations which limit the amount of certain contaminants in water provided by public water systems. Food and Drug Administration regulations establish limits for contaminants in bottle water which must provide the same protection for public health. Regulated contaminants either do not exist at harmful levels in Elkhart's supply or are removed to attain safe levels before distribution.

#### Lead in Your Water

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. Elkhart Public Works and Utilities is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at www.epa.gov/safewater/lead.

#### IMPORTANT INFORMATION ABOUT YOUR DRINKING **WATER**

#### **REVISED TOTAL COLIFORM RULE**

#### Monitoring and Reporting Requirements Not Met for:

#### **ELKHART PUBLIC WORKS AND UTILITIES**

Our water system recently violated a drinking water standard. Although this is not an emergency, as our customers, you have a right to know what happened, what you should do, and what we are doing to correct this

We are required to monitor your drinking water for specific contaminants on a regular basis. Results of regular monitoring are an indicator of whether or not our drinking water standards meet EPA's health standards. During **2023**, we failed to revise a coliform sample site plan, including schedule, sample sites, and/or how sites were chosen and therefore cannot be sure of the quality of our drinking water at that time.

What should I do? There is nothing you need to do at this time.

What does this mean? This is not an immediate risk. If it had been, you would have been notified immediately.

What Happened? What is being done? While the sampling for coliform was conducted, an increase in the number of customers that our water system serves meant that additional coliform samples were required. The failure to monitor a sufficient number of samples means that health effects are unknown. Internal controls are now in place to ensure adequate sampling is conducted.

We anticipate resolving the problem within 0 days. All required sampling is now being conducted and is in compliance.

#### For more information, please contact the public water system:

Contact Name: Daragh Deegan Phone Number: 574-293 -2572

\*Please share this information with all the other people who drink this water, especially those who may not have received this notice directly (for examples, people in apartments, nursing homes, schools, and businesses). You can do this by posting this notice in a public place or distributing copies by hand or mail.\*

This notice is being sent to you by: IN5220008 ELKHART PUBLIC WORKS AND UTILITIES

Date Distributed: June 14, 2024

### Detected Levels of Contaminants City of Elkhart Public Water System 2023

Highe													
Highe													
		eal Goal MCLG)	High	Highest Monthly Percentage of with Total Coliform Prese			age of Sa Present	mples Violation		lation	Typical Sources		
Fotal Coliform 5% of Monthly Samples			0%		0%						No	Naturally present in environment	
per¹													
Action Level (AL) (M		CLG)				Per	centile	Violatio			Typical Source		
					0				No			sion of household plumbing	
(PP)			•		2		4	4.5	No		Corrosion of household plumbin		
sinfec			S										
Highest Level Allowed (MCL)		Ideal Goal (MCLG)		RAA	Range Resul	of ts	Highes Result	Highest Result Viola			Typical Sources		
e (ppm) MRDL=4		4	MRDLG=4		N/A	0.1 - 1	.33	1.33	N	lo	Water additive used to contro microbes		
otal Trihalomethanes 80			N/A		35	14.8 - 3	35.3	35.3	No		Ву-	-product of drinking water disinfection	
Total Haloacetic Acids (ppb)		1 00		16		8.0 - 23.7		23.7	N	о Ву-		-product of drinking water disinfection	
organ	ic Contami	nants	;										
Contaminant		evel //CL)	vel Ideal Goal ICL) (MCLG)		sults	Highest Result	Vi	Violation		Typical Sources			
Barium (ppm) <sup>1</sup> 2			2			0.130		No			rge of d ies; Ero	rilling wastes and metal sion of natural deposits	
Fluoride (ppm) <sup>1</sup>		4		0.93 - 0.99		0.99		No	which		n of natural deposits; Water additive romotes strong teeth; Discharge from ertilizer and aluminum factories		
( -  - /			10	0.87	' - 1.60	1.60		No	Rund tank	Runoff from fertilizer; Leaching from septic tanks; Sewage; Erosion of natural deposits			
ontan	ninants²												
			(MCLG) Re					iolation	n		Typical Sources		
Gross Alpha (pCi/L) 15					- 2.1	2.1		No	Erosi		rosion (	of natural deposits	
Gross Beta (pCi/L)			0	0 0.49 - 3.0		3.0		No D		Decay of natural and man-made deposits			
Combined radium 226/228 (pCi/L)			0 1.35 - 2		5 - 2.29	2.29		No	Erosion of natural deposits				
stanc	es												
ontaminant Health Based Level		Range of Results		Highest Result		V	Violation			Typical Sources			
Heal		VCI	mange of the		0 -								
Heal	20 <sup>4</sup>	2001	10.0-36	5.0	3	36.0 0012		N/A N/A				of natural deposits of natural deposits	
	San per¹ Ooth Pection I sinfect nes ids organ ontan	Samples '  per¹  Ooth Percentile ction Level (AL)  1.3  15  sinfection By-Pro  Highest Lo Allowed (N  MRDL=  nes 80  ids 60  organic Contami  Highest Lo Allowed (N  2  4  10  ontaminants²  Highest Lo Allowed (N  Allowed (N	Samples  per¹  Ooth Percentile ction Level (AL)  1.3  15  sinfection By-Product  Highest Level Allowed (MCL)  MRDL=4  nes  80  organic Contaminants  Highest Level Allowed (MCL)  2  4  10  ontaminants²  Highest Level Allowed (MCL)  15  50³  5	Samples 7 0%  per 1 Ooth Percentile ction Level (AL)	Samples   Union   Description   Description	Doth Percentile   Ideal Goal   Number of Sample	Samples   O%   O%   O%   O%   O%   O%   O%   O	Samples   Overline   Overline	Samples   O%   O%   O%	Description   Description	Description   Description	No   Percentile   Ideal Goal   Number of Samples Over   Our 90th   Percentile   Violations	

 $<sup>^1</sup>$ Samples are taken every three years in compliance with regulations. The results from the most recent monitoring are provided.

#### **Definitions**

AL (Action Level): The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

LRAA: Locational Running Annual Average

MCL (Maximum Contaminant Level): The highest level of a contaminant that is allowed in drinking water. MCLs are set as close to MCLGs as feasible using the best available treatment

technology.

MCLG (Maximum Contaminant Level Goal): The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

MRDL (Maximum Residual Disinfectant Level): The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control ppm (Parts Per Million): An amount equal to 1 of microbial contaminants.

MRDLG (Maximum Residual Disinfectant Level

Goal): The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contamination

ppb (Parts Per Billion): An amount equal to 1 drop in 13,000 gallons.

drop in 13 gallons.

The City of Elkhart Public Works and Utilities maintains a website (elkhartindiana.org/lead) showing the material of customers' water service lines . The material was determined using the best information currently available. The information is updated whenever better information becomes available or resources allow the Utility to complete a visual verification.



<sup>&</sup>lt;sup>2</sup>Samples are taken every six years in compliance with regulations. The results from the most recent monitoring are provided.

<sup>&</sup>lt;sup>3</sup>EPA considers 50 pCi/L to be the level of concern for gross beta particles. Health based level for individuals on a 500 mg/day restricted sodium diet

<sup>&</sup>lt;sup>5</sup> Life-time health advisory limit