

Contact Jaime Fleming, at (616)261-3572 or flemingj@wyomingmi.gov for technical questions about this report, Grandville's City Commission meets the 2nd and 4th Monday of each month, at 7:00 p.m. at Grandville's or with any water quality questions. Copies are available at City Hall, and the Grandville Public Library. City Hall. To learn more about the Utilities Department, visit us on the web at

www.cityofgrandville.com

Para mas información, llame

explique su contenido.

al (616)530-7389 o visite página electrónica.

sobre el agua que usted bebe diariamente. Si no lo

entiende, busque a alguien que se lo traduzca o

Esta publicación contiene información importante

Only Tap Water Delivers American Water Works American Water Works Association

Number of Service Connections by Line Material

Unknown
Likely Likely Does Material (s)
Contains Not Contain Unkown
Lead Lead 0
0 250

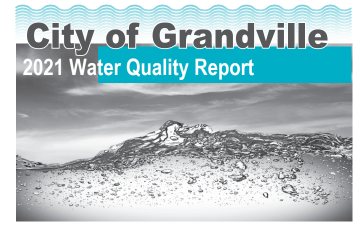
Contains Neither Lead nor Galvanized Previously Connected to Lead 5,147

Total Number of Connections** 5,397

** The total number should equal the total number of potable water service lines in your water supply (residential, commercial, industrial, other)

Per-and Polyflouroalkyl Substances (PFAS)

PFNA	(ppt)	Min <2	Max <2	Average <2
PFOA	(ppt)	<2	<2	<2
PFHxA	(ppt)	<2	<2	<2
PFOS	(ppt)	<2.1	<2	<2.2
PFHx5	(ppt)	<2	<2	<2
PFBS	(ppt)	<2	<2	<2
HFPO-D	A (ppt)	<2	<2	<2



We are pleased to report that your drinking water meets, and often is better than, all state and federal guidelines for safe drinking water.

Included in the details of this water quality report is important information about where your water comes from, what's in it, and how it compares to standards set by regulatory agencies.

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. However, the presence of contaminants in drinking water does not necessarily indicate that the drinking water poses a health risk.

Our source for drinking water is Lake Michigan. Rain, groundwater, rivers, and streams feed into Lake Michigan, dissolving naturally occurring minerals and sometimes picking up substances resulting from the presence of animals or from human activity. Some of the substances that can make their way into Lake Michigan are: viruses and bacteria from animal, agricultural, and human activities, salts, metals, pesticides and herbicides, as well as by-products of industrial processes. In order to ensure that tap water is safe to drink, EPA prescribes regulations, called Maximum Contaminant Levels (MCLs) that limit the amount of certain contaminants in your drinking water. Our water source has a moderately high susceptibility to contaminants. For a copy of the most current Source Water Assessment of the water system, please call our office at 616-399-6511.



The U.S. Environmental Protection Agency and the State of Michigan require all community water system suppliers to put the annual water quality report into the hands of their consumers. Rule 63 FR 44511, effective August,19, 1998 requires that all water suppliers shall mail or

otherwise directly deliver one copy of their consumer confidence report to each billing customer.

Definition Key

- AL Action Level: The concentration of a contaminant which, if exceeded, triggers a treatment or other requirement, which a water system must follow.
- MCL Maximum Contaminant Level: the highest level of a contaminant that is allowed in drinking water; MCL's are set as close to the MCLG's as feasible using the best available treatment technology.

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- MCLG Maximum Contaminant Level Goal: the level of a contaminant in drinking water below which there is no known or expected risk to health; MCLG's allow for a margin of safety.
- Maximum Residual MRDL Disinfection Level: The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.
- MRDLG Maximum Residual **Disinfection Level Goal:** The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLG's do not reflect the benefits to the use of disinfectants to control microbial contaminants.
 - Not applicable
 - Not Detected
 - Nephelometric Turbidity Unit: measurements of minute suspended particles. used to judge water clarity.
 - parts per billion or micrograms per liter (ug/l)
- parts per million or milligrams per liter (mg/l)
 - Treatment Technique: a required process, intended to reduce the level of a contaminant in drinking water.



Water Quality Report

Each day, our staff works to ensure the water delivered to your home meets all regulatory requirements and your expectations for safety, reliability and quality. For your protection, your drinking water is tested for many parameters. The table below shows only the substances detected in your water during the calendar year. We are proud to report there were no violations during that time.

			REGULATED MONITO	RING AT THE TE	EATMENT I	PLANT	
SUBSTANCE	UNITS	Range of Detection	Average Level Found	MCL	MCLG	Samples Exceeding MCL	POSSIBLE SOURCES
Fluoride	ppm	0.28 - 0.80	.68	4	4	0	Additive which promotes strong teeth
SUBSTANCE	UNITS		Level Found	MCL	MCLG	Samples Exceeding MCL	POSSIBLE SOURCE
Turbidity 100% of Turbidity s	NTU sample levels were found	d to be < 0.3 NT	.04 'U.	TT = 1 NTU	NA	0	Soil runoff and natural sediment
		REGI	JLATED CHEMICAL MOI	NITORING IN THI	DISTRIBUT	TON SYSTEM	
SUBSTANCE	UNITS	Range	Highest Running Annual Average	MCL	MCLG	Samples Exceeding MCL	POSSIBLE SOURCES

SUBSTANCE	UNITS	Range	Highest Running Annual Average	MCL	MCLG	Samples Exceeding MCL	POSSIBLE SOURCES
Chlorine Residual	ppm	04 - 1.58	0.8	4	MRDLG=4	0	Used to disinfect drinking water
Haloacetic Acids	ppb	16 - 39	27	60	NA	0	Formed when chlorine is added to water
Trihalomethanes	ppb	26 - 61	42	80	NA	0	with naturally occurring organic material
REGULATED MONITORING AT CUSTOMER'S TAP							

Compliance is determined using the 90th percentile, where nine out of ten samples must be below the Action Level. Testing was conducted in 2019						
		90th			Samples	
SUBSTA	ICE UNITS	Percentile	AL	MCLG	Exceeding AL	POSSIBLE SOURCES
Copper	ppb	100	1300	1300	0	Corrosion of household plumbing system,
Lead	dqq	2	15	0	0	erosion of natural deposits, micronutrients

	REGULATED BACTERIOLOGICAL MONITORING IN THE DISTRIBUTION SYSTEM					
SUBSTANCE	Highest Level Found	MCL	MCLG	DATE	Violation?	POSSIBLE SOURCES
Total Coliform	0.9% of all samples collected in the month of August	5% of samples collected in a month	0	None	No	Naturally present in the environment
Fecal Coliform or E. Coli bacteria	0.08% of all samples collected 1 of 1171 samples		0	None	No	Human or animal fecal waste

UNREGULATED MONITORING							
SUBSTANCE	UNITS	Range of Detection	Average Level Found	SOURCE			
Hardness	ppm	115 - 165	143	Naturally present due to dissolved calcium and magnesium salt			
pН	pH units	7.2 - 8.0	7.6	pH is an important measurement of the acidity or alkalinity of water			
Chloride	ppm	16 -21	18	Naturally present in the environment			
Sodium	ppm	10-12	11	Naturally present in the environment			

SPECIAL MONITORING							
SUBSTANCE	UNITS	Range of Detection	Average Level Found	Comments			
Chlorate Chromium Chromium-6 Molybdenum Strontium Vanadium	ppb ppb ppb ppb ppb	51 - 230 .23 .1623 ND - 1.1 110 - 140 ND4	130 .3 .19 .8 125 .24	Unregulated contaminants are those for which EPA has not established drinking water standards. Monitoring helps EPA to determine where certain substances occur and whether it needs to regulate those substances. Results of monitoring are available upon request. Test were done in 2015.			

Results were gathered from tests performed by the City of Wyoming's certified lab, as well as the State of Michigan's Department of Environmental Quality laboratory and other certified private laboratories. As authorized by the EPA, the State has reduced monitoring requirements for certain contaminants to less often than once per year because the concentrations of these contaminants are not expected to vary significantly from year to year.

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. We are 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 at 800-426-4791 or at www.epa.gov/safewater/lead

Testing is also performed to detect the presence of Cryptosporidium and Giardia, which are protozoan parasites that occur in natural surface waters such as lakes, rivers and streams. Wyoming's water treatment process provides multiple barriers, including clarification, filtration, and disinfection, to lower the risk of these contaminants in finished tap water. Monitoring of treated water samples yielded a 100% removal rate, highlighting the effectiveness of the treatment system in microscopic particle removal. For information on microbiological testing, contact the Wyoming laboratory at 616-261-3572.

For more information about contaminants and potential health effects, call the EPA's Safe Drinking Water Hotline: (800) 426-4971 or visit www.epa.gov/safewater/dwhealth