2019 Water Quality Report for the City of Flushing WSSN 02340

This report covers the drinking water quality for the City of Flushing for the calendar year 2019. This information is a snapshot of the quality of the water that we provided to you in 2019. Included are details about where your water comes from, what it contains, and how it compares to Environmental Protection Agency (EPA) and state standards.

The City of Flushing is supplied by surface water pumped from Lake Huron by Karegnondi Water Authority, treated by Genesee County and delivered to us by Genesee County water supply system.

Contaminants and their presence in water:

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 (800-426-4791).**

Vulnerability of some populations:

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 systems 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 available from the Safe Drinking Water Hotline (800-426-4791).

Sources of drinking water:

The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land or through the ground, it dissolves naturally-occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity.

Contaminants that may be present in source water include:

- T **Microbial contaminants**, such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations and wildlife.
- T **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.
- T **Pesticides and herbicides**, which may come from a variety of sources such as agriculture and residential uses.
- T **Radioactive contaminants**, which are naturally occurring or be the result of oil and gas production and mining activities.
- T **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.

In order to ensure that tap water is safe to drink, EPA prescribes regulations that limit the amount of certain contaminants in water provided by public water systems. Food and Drug Administration regulations establish limits for contaminants in bottled water, which provide the same protection for public health.

The table below lists all the drinking water contaminants that were detected during the 2019 calendar year. The presence of these contaminants in the water does not necessarily indicate that the water poses a health risk. Unless otherwise noted, the data presented in this table is from testing done January 1 - December 31, 2019. The State allows us to monitor for certain contaminants less than once per year because the concentrations of these contaminants are not expected to vary significantly from year to year. All of the data is representative of the water quality, but some are more than one year old.

This report is available for public review at the city offices, 725 E. Main Street, Flushing, Michigan 48433.

2019 Regulated Detected Contaminants Tables

Health Allowed Highest

Regulated

Contaminant	Test Date	Units	Goal	Level	Level	Range of	Violation	Major Sources in Drinking Water
			MCLG	MCL	Detected	Detection	yes/no	,
norganic Chei	micals - Annu	al Monito	oring at Plar	nt Finished	Water Tap			
Fluoride *	2019	ppm	4	4	0.61	0.59-0.61	No	Erosion of natural deposits; Water additive, which promotes strong teeth; Discharge from fertilizer and aluminum factories.
Arsenic	2019	ppb	0	10	0.43	ND-0.43	No	Erosion of natural deposits;runoff from orchards; runoff from glass and electronics production waste.
Barium	2019	ppm	2	2	0.013	.012013	No	Erosion of natural deposits; discharge of drilling wastes; discharge from metal refineries.
Selenium	2019	ppb	50	50	0.66	ND-0.66	No	Erosion of natural deposits; discharge from petroleum and metal refineries; discharge from mines.
Flouride is monit		finished wa	ater.					
Radionuclides								
Combined radium Radium 226 & 228	2/13/2019	pCi/L	0	5	1.0 <u>+</u> 0.50		No	Erosion of natural deposits
Gross Alpha	2/13/2019	pCi/L	0	15	2.0 <u>+</u> 1.0		No	Erosion of natural deposits
Disinfectant Ro	esiduals and	Disinfect	ion By-Prod	ucts - Monit	toring in Di	stribution S	ystem	
Total Trihalomethanes (TTHM)	8/20/2019	ppb	n/a	80	69.9	16.3-69.9	no	By-product of drinking water chlorination
Haloacetic Acids HAA5)	8/20/2019	ppb	n/a	60	28	10-28	No	By-product of drinking water disinfection
Disinfectant Total Chlorine esidual)	Jan-Dec 2019	ppm	MRDGL 4	MRDL 4	0.8	0.20-0.80	No	Water additive used to control microbes
	•							
2019 Turbidity			ours at Plar	nt Finished \	Nater Tap			
0 0	le Measureme ceed 1 NTU	nt		onthly % of imit of 0.3 N	•	Ū	Violation ves/no	Major Sources in Drinking Water

2019 Turbidity - Monitored every 4 hours at Plant Finished Water Tap						
Highest Single Measurement	Lowest Monthly % of Samples Meeting	Violation	Major Sources in Drinking Water			
Cannot exceed 1 NTU	Turbidity Limit of 0.3 NTU (minimum 95%)	yes/no				
0.10 NTU 98.9%			Soil Runoff			
Turbidity is a measure of the cloudiness of water. We monitor it because it is a good indicator of the effectiveness of our filtration system.						

2019 Lead and	2019 Lead and Copper Monitoring at Customers' Tap							
			Health	Action	90th	Number of		
Contaminant	Test	Units	Goal	Level	Percentile	Samples	Violation	Major Sources in Drinking Water
	Date		MCLG	AL	Value*	Over AL	yes/no	
								Corrosion of household plumbing system;
Lead	JanJune	ppb	0	15	0.0 ppb	0	No	Erosion of natural deposits.
								Corrosion of household plumbing system;
Lead	July-Dec.	ppb	0	15	0.0 ppb	0	No	Erosion of natural deposits.
								Corrosion of household plumbing system;
								Erosion of natural deposits; Leaching from
Copper	JanJune	ppb	1300	1300	100 ppb	0	No	wood preservatives.
								Corrosion of household plumbing system;
								Erosion of natural deposits; Leaching from
Copper	July-Dec.	ppb	1300	1300	0.0 ppb	0	No	wood preservatives.

^{*}The 90th percentile value means 90 percent of the homes tested have lead and copper levels below the given 90th percentile value. If the 90th percentile value is above the AL additional requirements must be met.

		Running annual	Monthly				
Regulated Contaminant	Treatment	average	Ratio	Violation	Typical Source of		
	Technique		Range	yes/no	Contaminant		
Total Organic Carbon (ppm)	The Total Organic Carbon (TOC) removal ratio is calculated as the ratio						
	between the actual TOC removal and the TOC removal requirements. The Erosion of nature						
	TOC was measured each month and because the level was low, there is deposits						
	no requirement for TOC removal.						

2019 Unregulated Para	meters			
Contaminant	MCLG	Average	Range Detected	Source of Contamination

Sodium (ppm)	n/a	8.5	8 - 9	Erosion of natural deposits
Nickle (ppb)	n/a	0.33	ND to 0.66	Erosion of natural deposits

Unregulated contaminants are those for which EPA has not established drinking water standards. Monitoring helps EPA to determine where certain contaminants occur and whether it needs to regulate those contaminants. Before EPA regulates a contaminant, it considers adverse health effects, the occurance of the contaminant in the drinking water, and whether the regulation would reduce health risk. GCDC-WWS began monitoring for Unregulated contaminants in 2013. The following tables list the unregulated substance detected during the 2019 calender year.

1	2019 Unregulated Contaminants- Monitored at the Primary Source (AMI: metals, pesticides, alcohols, SVOCs)					
ľ	Contaminant	Units	Result	Source		
ſ	Bromide	ppm	23.2	Naturally present in fossil fuels,coal and shale		
ſ	Total Organic Carbon	ppm	2.4	Erosion of natural deposits		

Metals

Manganese, Total	ug/l	2.1-10.6	Naturally present in fossil fuels, coal and shale

Contaminant	Units	Range	Source		
Monochloroacetic acid (MCAA)	ug/l	ND	By-product of drinking water disinfection		
Monobromoacetic acid (MBAA)	ug/l	ND	By-product of drinking water disinfection		
Dichloroacetic acid (DCAA)	ug/l	1.2-13.2	By-product of drinking water disinfection		
Trichloroacetic acid (TCAA)	ug/l	1.6-16.5	By-product of drinking water disinfection		
Bromochloroacetic acid (BCAA)	ug/l	0.3-3.9	By-product of drinking water disinfection		
Bromodichloroacetic acid (BDCAA)	ug/l	ND-3.1	By-product of drinking water disinfection		
Dibromoacetic acid (DBAA)	ug/l	ND-0.8	By-product of drinking water disinfection		
Chlorodibromoacetic (CCDBAA	ug/l	ND-0.6	By-product of drinking water disinfection		
Tribromoacetic acid (TBAA)	ug/l	<2	By-product of drinking water disinfection		
HAA5 Group	ug/l	2.8-22.6	By-product of drinking water disinfection		
HAA6Br Group	ug/l	0.6-8.1	By-product of drinking water disinfection		
HAA9 Group	ug/l	3.7-29.9	By-product of drinking water disinfection		
Key to Detected Contaminants Tables					

	HAA9 Group)	ug/l	3.7-29.9	By-product of drinking water disinfection					
		Kev to Det	ected Cont	aminants Tables						
Symbol	Abbreviation for	, , , , , , , , , , , , , , , , , , ,		Definition/Explan	ation					
RAA	Running	The average	of analytical	results for all sampl	es taken					
	Annual Average	during the p	during the previous twelve months.							
LRAA	Locational Running	The average	he average of analytical results for samples at a particular monitoring							
	Annual Average	location duri	ng the previo	us four quarters.						
MCLG	Maximum	The level of	The level of contaminant in drinking water below which there is no known or expected							
	Contaminant	risk to health	า.							
	Level Goal									
MCL	Maximum	The highest	level of a cor	ntaminant that is allo	wed in drinking water. MCLs are set as					
	Contaminant	close to the	MCLGs as fe	asible using the bes	t available treatment technology.					
	Level									
MRDLG	MaximumResidual		•		w which there is no known or expected					
	Disinfectant Level	risk to health	n. MRDLGs	do not reflect the ber	nefits of the use of disinfectants to					
	Goal	control micro								
MRDL	Maximum	The highest	level of a dis	infectant allowed in o	drinking water. There is convincing					
	Residual	evidence that	at addition of	a disinfectant is nec	essary for control of microbial contaminants.					
	Disinfectant Level									
ND	Not Detected			w the laboratory dete						
ppb	Parts per billion	The ppb is e	quivalent to i	micrograms per liter.	A microgram = 1/1000 milligram.					
	(one in one billion)									
ppm	Parts per million	The ppm is	equivalent to	milligrams per liter.	A milligram = 1/1000 gram.					
	(one in one million)									
NTU	Nephelometric	Measures th	e cloudiness	of water.						
	Turbidity Units									
TT	Treatment	A required p	rocess intend	ded to reduce the lev	el of a contaminant in drinking water.					
	Technique									
pCi/L	Picocuries per liter			•	neans the quantity of radioactive material					
		·		ansformations per m						
AL	Action Level				exceeded, triggers treatment or other					
				ter system must follo						
HAA5	Haloacetic acids				c, dibromoacetic, dichloroacetic, and					
		trichloroacet	tic acids. Co	mpliance is based or	n the total.					

TTHM	Total Total Trihalomethanes is the sum of chloroform, bromodichloromethane,			
	Trihalomethanes	dibromochloromethane, and bromoform. Compliance is based on the total.		
ug/L	Vicrograms per liter A microgram = 1/1000 milligrams. 1 microgram per liter is equal to			
		1 part per billion (ppb).		
n/a	Not applicable			
<	Less than			
>	Greater than			

The City of Flushing has 3204 water service connections. There are no known lead service lines.

Important Health Information - Lead

Infants and young children are typically more vulnerable to lead in drinking water than the general population. It is possible that lead levels at your home may be higher than at other homes in the community as a result of materials used in your home's plumbing. If you are concerned about elevated lead levels in your home's water, you may wish to have your water tested and flush your tap for 30 seconds to 2 minutes before using tap water. Additional information is available from the Safe Drinking Water Hotline (800-426-4791).

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. The City of Flushing 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 at (800) 426-4791, or at http://www.epa.gov/safewater/lead.

Your source water continues to come from the lower Lake Huron watershed delivered to the Genesee County Water Treatment Plant by the KWA pipeline. The watershed includes numerous short, seasonal streams that drain to Lake Huron. The Michigan Department of Environmental Quality in partnership with the U.S.

Geological Survey, the Detroit Water and Seweragé Department, and the Michigan Public Health Institute performed a source water assessment in 2004 to determine the susceptibility of potential contamination. The susceptibility rating is a seven-tiered scale ranging from very low to very high based primarily on geologic sensitivity, water chemistry, and contaminant sources. The Lake Huron source water intake is categorized as having a moderately low susceptibility to potential contaminant sources.

GLWA voluntarily developed and received approval in 2016 for a source water protection program (SWIPP) for the Lake Huron water treatment plant intake. The program includes seven elements that include the following: roles and duties of government units and water supply agencies, delineation of a source water protection area, identification of potential of water source water protection area, management approaches for protecton, contingency plans, siting of new sources and public participation. If you would like to know more information about the Source Water Assessment report or a complete copy of this report please contact DWSD/GLWA (313) 926-8102.

If you would like more information about this report, or a copy of this report, please contact Anthony Nowiski at City of Flushing water department (810) 659-5665, as individual reports will not be mailed out.