# 2020 Water Quality Report for Village of Bellevue

Water Supply Serial Number: 00590

This report covers the drinking water quality for Village of Bellevue for the 2020 calendar year. This information is a snapshot of the quality of the water that we provided to you in 2020. Included are details about where your water comes from, what it contains, and how it compares to United States Environmental Protection Agency (U.S. EPA) and state standards.

Your water comes from two groundwater wells, each over 275 feet deep. The State performed an assessment of our source water to determine the susceptibility or the relative potential of contamination. The susceptibility rating is on a seven-tiered scale from "very-low" to "very-high" based on geologic sensitivity, well construction, water chemistry and contamination sources. The susceptibility of our source is moderately high.

Significant sources of contamination include buried gas tanks within 2,000 feet of the wells in our water supply. We are making efforts to protect our sources by participating in the wellhead protection program and continued monitoring of our water supply.

If you would like to know more about this report, please contact: Village of Bellevue at 201 N. Main St. Bellevue, MI 49021, phone (269)763-9571 or Public Works Garage, David Burkett, (269)763-3036.

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 U.S. EPA's Safe Drinking Water Hotline (800-426-4791).

Vulnerability of sub-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. U.S. EPA/Center for Disease Control 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. Our water comes from 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:

- Microbial contaminants, such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural 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 may come from a variety of sources such as agriculture and residential uses.
- Radioactive contaminants, which can be naturally occurring or be the result of oil and gas production and mining activities.
- 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, the U.S. EPA prescribes regulations that limit the levels of certain contaminants in water provided by public water systems. Federal Food and Drug Administration regulations establish limits for contaminants in bottled water which provide the same protection for public health.

## Water Quality Data

The table below lists all the drinking water contaminants that we detected during the 2020 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 through December 31, 2020. 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 the data is representative of the water quality, but some are more than one year old.

#### Terms and abbreviations used below:

- <u>Maximum Contaminant Level Goal (MCLG)</u>: 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.
- Maximum Contaminant Level (MCL): The highest level of a contaminant that is allowed in drinking water.
   MCLs are set as close to the MCLGs as feasible using the best available treatment technology.
- <u>Maximum Residual Disinfectant Level (MRDL)</u>: 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.
- Maximum Residual Disinfectant Level Goal (MRDLG): 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 contaminants.
- Treatment Technique (TT): A required process intended to reduce the level of a contaminant in drinking water.
- N/A: Not applicable
- ND: not detectable at testing limit
- ppm: parts per million or milligrams per liter
- ppb: parts per billion or micrograms per liter
- · ppt: parts per trillion or nanograms per liter
- <u>pCi/l</u>: picocuries per liter (a measure of radioactivity)

1Monitoring Data for Regulated Contaminants

Regulated Contaminant	MCL, TT, or MRDL	MCLG or MRDLG	Level Detected	Range	Year Sampled	Violation Yes/No	Typical Source of Contaminant
Arsenic (ppb)	10	0	ND	N/A	2018	ON.	Erosion of natural deposits; Runoff from orchards; Runoff from glass and electronics production wastes
Barium (ppm)	2	2	0.03	N/A	2018	ON	Discharge of drilling wastes; Discharge of metal refineries; Erosion of natural deposits
Nitrate (ppm)	10	10	ND	N/A	2020	O <sub>N</sub>	Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits
Fluoride (ppm)	4	4	0.34	0.27-	2020	O <sub>N</sub>	Erosion of natural deposits; Water additive which promotes strong teeth; Discharge from fertilizer and aluminum factories
Sodium¹ (ppm)	N/A	N/A	200	160- 200	2020	O <sub>N</sub>	Erosion of natural deposits
TTHM Total Trihalomethanes (ppb)	80	N/A	20.9	N/A	2020	ON.	Byproduct of drinking water disinfection
HAA5 Haloacetic Acids (ppb)	09	N/A	ND	N/A	2020	NO	Byproduct of drinking water disinfection
Chlorine <sup>2</sup> (ppm)	4	4	0.14	0.10-	2020	ON	Water additive used to control microbes
Alpha emitters (pCi/L)	15	0	1.4	1.2±0. 2 1.8±0. 6	2016	ON	Erosion of natural deposits
Combined radium (pCi/L)	2	0		3.0±0. 6	2019	ON	Erosion of natural deposits
Total Coliform (total number or % of positive samples/month)	E	N/A	N/A	N/A	2020	ON	Naturally present in the environment
E. coli in the distribution system (positive samples)	See E. coli note <sup>3</sup>	0		N/A	2020	ON ON	Human and animal fecal waste
Fecal Indicator – E. coli at the source (positive samples)	L	N/A		N/A	2020	ON	Human and animal fecal waste

Regulated Contaminant         MCL, TT, MRDLG or Level dimer acid (HFPO-DA) (ppt)         Range         Year         Violation vision         Typical Source of Contamina dimer acid (HFPO-DA) (ppt)         MCL, TT, MRDLG         Detected         Range         Year         Violation dimer acid (HFPO-DA) (ppt)         Typical Source of Contamination dimer acid (HFPO-DA) (ppt)         N/A         N/A         2020         N/O         Discharge and waste from industrial from industrial treatment from industrial treatment from industrial from industrial from industrial from dimer acid (HFNA)         A00,000         N/A         N/A         2020         N/O         Firefighting foam, discharge and waste from industrial facilities stain-resistant treatment dippting foam; discharge and waste from industrial facilities stain-resistant treatment (HPCOS) (ppt)         N/A         2020         N/O         Firefighting foam; discharge and waste from industrial facilities stain-resistant treatment (HPCOS) (ppt)         N/A         2020         N/O         Firefighting foam; discharge and waste from industrial facilities stain-resistant treatment (HPCOS) (ppt)         N/A         2020         N/O         Firefighting foam; discharge and waste from industrial facilities; sich-rage and waste from industrial facilities stain-resistant treatment (HPCOS) (ppt)         N/A         N/A         2020         N/O         Firefighting foam; discharge from industrial facilities; sich-rage and waste from industrial facilities stain-resistant treatment (HPCOS) (ppt)         N/A         N/A         2020         N/O         N/O	Per- and polyfluoroalkyl substances (PFAS)	ces (PFAS)						
propylene oxide (HFPO-DA) (ppt)         370         N/A         ND         N/A         2020         NO           utane sulfonic acid (pt)         51         N/A         ND         N/A         2020         NO           exane sulfonic acid (pt)         51         N/A         ND         N/A         2020         NO           exanoic acid (PFNA) pt)         6         N/A         ND         N/A         2020         NO           crane sulfonic acid pt)         16         N/A         ND         N/A         2020         NO           crane sulfonic acid pt)         16         N/A         ND         N/A         2020         NO           chosts at anoic acid (PFOA) bt)         8         N/A         ND         N/A         2020         NO           Contaminant Subject evels (AL)         Action MCLG         MCLG         Your Mater         Range Results         Year Sampled Above AL           m)         1.3         1.3         0.17         ND-5         2019         0	Regulated Contaminant	MCL, TT, or MRDL	MCLG or MRDLG	Level Detected	Range	Year Sampled	Violation Yes/No	Typical Source of Contaminant
utane sulfonic acid         420         N/A         ND         N/A         2020         NO           exane sulfonic acid (PFHxA) ptp)         51         N/A         ND         N/A         2020         NO           exane sulfonic acid (PFNA) exanoic acid (PFNA)         6         N/A         ND         N/A         2020         NO           ctane sulfonic acid (PFOA)         8         N/A         ND         N/A         2020         NO           ctane sulfonic acid (PFOA)         8         N/A         ND         N/A         2020         NO           ctane sulfonic acid (PFOA)         8         N/A         ND         N/A         2020         NO           ctane sulfonic acid (PFOA)         8         N/A         ND         N/A         2020         NO           ctane sulfonic acid (PFOA)         8         N/A         ND         N/A         2020         NO           ctane cacid (PFOA)         8         N/A         ND         N/A         2020         NO           ctane cacid (PFOA)         8         N/A         NO         NO         NO         NO           ctane cacid (PFOA)         4         ND-5         2019         0         NO           cta	Hexafluoropropylene oxide dimer acid (HFPO-DA) (ppt)	370	N/A	QN	N/A	2020	ON	Discharge and waste from industrial facilities utilizing the Gen X chemical process
exame sulfonic acid (PFHxA)         N/A         N/A         N/A         2020         NO           examolic acid (PFHxA)         400,000         N/A         N/A         N/A         2020         NO           change sulfonic acid (PFNA)         6         N/A         N/A         N/A         2020         NO           change sulfonic acid (PFOA)         8         N/A         N/A         2020         NO           change sulfonic acid (PFOA)         8         N/A         N/A         2020         NO           change sulfonic acid (PFOA)         8         N/A         N/A         2020         NO           change sulfonic acid (PFOA)         8         N/A         N/A         2020         NO           change sulfonic acid (PFOA)         8         N/A         NO         4         NO         NO           change sulfonic acid (PFOA)         8         N/A         NO         A         NO         NO           change sulfonic acid (PFOA)         8         N/A         NO         A         NO         NO           change sulfonic acid (PFOA)         8         N/A         NO         A         NO         NO           15         0         4         NO-5 <t< td=""><td>Perfluorobutane sulfonic acid (PFBS) (ppt)</td><td>420</td><td>N/A</td><td>ND</td><td>N/A</td><td>2020</td><td>ON</td><td>Discharge and waste from industrial facilities; stain-resistant treatments</td></t<>	Perfluorobutane sulfonic acid (PFBS) (ppt)	420	N/A	ND	N/A	2020	ON	Discharge and waste from industrial facilities; stain-resistant treatments
examotic acid (PFHxA)         400,000         N/A         ND         N/A         2020         NO           chane or acid (PFNA)         6         N/A         N/A         ND         N/A         2020         NO           ctane sulfonic acid (PFOA)         16         N/A         ND         N/A         2020         NO           ctanoic acid (PFOA)         8         N/A         ND         N/A         2020         NO           contaminant Subject Level         Action         MCLG         Your of Results         Samples         Above AL           cevels (AL)         15         0         4         ND-5         2019         0           m)         1.3         1.3         0.17         0.36         2019         0	Perfluorohexane sulfonic acid (PFHxS) (ppt)	51	N/A	ND	N/A	2020	ON	Firefighting foam; discharge and waste from industrial facilities
Domanoic acid (PFNA)         6         N/A         ND         N/A         2020         NO           Stane sulfonic acid (PFOA)         16         N/A         N/A         ND         N/A         NO         NO           Stanoic acid (PFOA)         8         N/A         ND         N/A         ND         NO         NO           Contaminant Subject Action         Action         MCLG         Your Of Results         Year Samples         Samples           Evels (AL)         15         0         4         ND-5         2019         0           m)         1.3         1.3         0.17         ND-5         2019         0	Perfluorohexanoic acid (PFHxA) (ppt)	400,000	N/A	ND	N/A	2020	ON	Firefighting foam; discharge and waste from industrial facilities
ctane sulfonic acid         16         N/A         ND         N/A         2020         NO           ctanoic acid (PFOA)         8         N/A         N/A         2020         NO           ctanoic acid (PFOA)         8         N/A         N/A         N/A         NO           Contaminant Subject Level         Action Action Level         Your Of Notes AL         Samples Samples Samples Above AL         Above AL           15         0         4         ND-5         2019         0           m)         1.3         1.3         0.17         ND-5         2019         0	Perfluorononanoic acid (PFNA) (ppt)	9	N/A	ND	N/A	2020	ON	Discharge and waste from industrial facilities; breakdown of precursor compounds
Stanoic acid (PFOA) 8 NI/A ND NI/A 2020 NO Contaminant Subject Action MCLG Your of Range Samples Samples Evels (AL) 15 0 4 ND-5 2019 0  The stant Subject Action MCLG Samples Samples Samples Above AL Samples Above AL O.36 2019 0	Perfluorooctane sulfonic acid (PFOS) (ppt)	16	N/A	QN	N/A	2020	ON	Firefighting foam; discharge from electroplating facilities; discharge and waste from industrial facilities
Sontaminant Subject Action MCLG Your of Samples Samples Samples Samples Above AL 1.3 1.3 0.17 0.36 2019 0	Perfluorooctanoic acid (PFOA) (ppt)	8	N/A	ND	N/A	2020	ON	Discharge and waste from industrial facilities; stain-resistant treatments
m) 1.3 0.17 ND- 2019 0	Inorganic Contaminant Subject to Action Levels (AL)	Action Level	MCLG	Your Water⁴	Range of Results	Year Sampled	Number of Samples Above AL	Typical Source of Contaminant
1.3 1.3 0.17 ND- 2019 0	Lead (ppb)	15	0	4	ND-5	2019	0	Lead service lines, corrosion of household plumbing including fittings and fixtures; Erosion of natural deposits
	Copper (ppm)	1.3	1.3	0.17	ND- 0.36	2019	0	Corrosion of household plumbing systems; Erosion of natural deposits

<sup>4</sup> Ninety (90) percent of the samples collected were at or below the level reported for our water.

### Additional Monitoring

Unregulated contaminants are those for which the U.S. EPA has not established drinking water standards. Monitoring helps the U.S. EPA determine where certain contaminants occur and whether regulation of those contaminants is needed.

Microbial Contaminates	Average Level Detected	Range	Violation Yes/No	Typical Source of Contaminant
Total Coliform Bacteria	0	0	No	Naturally present in the environment
Fecal Coliform and E. coli	0	0	No	Human and animal fecal waste

Information about lead: 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. Village of Bellevue 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 have a lead service line it is recommended that you run your water for at least 5 minutes to flush water from both your home plumbing and the lead service line. 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 http://www.epa.gov/safewater/lead.

Infants and children who drink water containing lead could experience delays in their physical or mental development. Children could show slight deficits in attention span and learning abilities. Adults who drink this water over many years could develop kidney problems or high blood pressure.

Copper is an essential nutrient, but some people who drink water containing copper in excess of the action level over a relatively short amount of time could experience gastrointestinal distress. Some people who drink water containing copper in excess of the action level over many years could suffer liver or kidney damage. People with Wilson's Disease should consult their personal doctor.

Our water supply has zero lead service lines and 1 service line of unknown material out of a total of 544 service lines.

Monitoring and Reporting to the Department of Environment, Great Lakes, and Energy (EGLE) Requirements: The State of Michigan and the U.S. EPA require us to test our water on a regular basis to ensure its safety. We met all the monitoring and reporting requirements for 2020.

We will update this report annually and will keep you informed of any problems that may occur throughout the year, as they happen. Copies are available at 201 N Main St. Bellevue, MI 49021.

We invite public participation in decisions that affect drinking water quality. Council meetings are held at Village Hall 201 N Main St. Bellevue, MI 49021 on the 2<sup>nd</sup> and 4<sup>th</sup> Tuesday of each month at 7 p.m. For more information about your water, or the contents of this report, contact David Burkett at 269-763-3036. For more information about safe drinking water, visit the U.S. EPA at http://www.epa.gov/safewater.