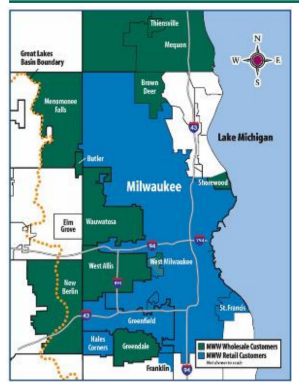
# Milwaukee2021 Consumer Confidence ReportWater Works2021 Reporte de Confianza del Consumidor

The U.S. Environmental Protection Agency (EPA) and Wisconsin Department of Natural Resources (DNR) require drinking water utilities to provide an annual Consumer Confidence Report to help consumers understand where their drinking water comes from, so they can make informed decisions about their health and protection of the environment. In this report, you will find:

- Information about the source of your drinking water
- The treatment process that ensures the highest quality water
- Results of 2021 water quality testing and compliance with water quality regulations and standards
- 2020 Lead and Copper Rule results
- Additional educational information and public health announcements

Visit Milwaukee.gov/water for more information.



### Milwaukee Water Works

The City of Milwaukee-owned public utility provides safe drinking water to approximately 867,000 people in Milwaukee and across 16 communities:

Wholesale Customers: Brown Deer, Butler, Greendale, Menomonee Falls, Mequon, New Berlin, Shorewood, Thiensville, Wauwatosa, and West Allis.

Retail Customers: Greenfield, Hales Corners, a portion of Franklin, Milwaukee, St. Francis, and West Milwaukee.

#### Participate in decisions regarding your water

Attend City of Milwaukee Common Council Public Works Committee meetings, which occur regularly each month in Milwaukee City Hall, Room 301B, 200 East Wells Street, Milwaukee, WI 53202. Public comment is welcome on any item. You may also attend City of Milwaukee Common Council meetings, which meet in the Milwaukee City Hall, Third Floor, Common Council Chambers, 200 East Wells Street, Milwaukee, WI 53202. Common Council meeting dates vary. Please contact the City Clerk for the schedule at (414) 286-2221, or visit Milwaukee.gov/cityclerk/ PublicRecords/Agendas.htm.

#### **Important Information**

This report contains important information about your drinking water. Translate it, or speak with someone who Tradúzcalo o hable con alguien que lo understands it.

#### Información Importante

Este informe contiene información muy importante sobre su agua de beber. entienda bien.

#### Lug tseem ceeb rua cov siv dlej kws has lug Moob

Ntawm nuav yog cov lug tseem ceeb gha txug kev haus dlej nyob nroog Milwaukee. Yog mej nyeem tsi tau cov lug nuav, thov lwm tug txhais rua mej.

Braille

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Large Print

Table of Contents	Page
MWW customers	1
Source water and treatment	2
Definitions	3
Water quality data	4-6
Lead and drinking water	8
Educational information	10

Milwaukee's drinking water comes from Lake Michigan, a surface water source. The most recent DNR Source Water Assessment for Milwaukee is available online under "Resources" at <u>Milwaukee.gov/water/WaterQuality</u>. 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, or substances, that may be present in source water include:

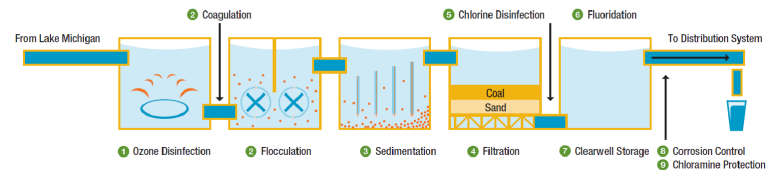
- Microbial contaminants, such as viruses, protozoa, and bacteria, may come from leaky sewer pipes, septic systems, agricultural livestock operations, and wildlife.
- Inorganic contaminants, such as salts and metals, which can be naturally occurring or result from urban stormwater runoff, industrial 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, urban stormwater runoff, and residential uses.

- Organic chemical contaminants, including synthetic and volatile organic chemicals, which are byproducts of industrial processes and petroleum production, and 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 and mining activities.

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) or at: www.epa.gov

In order to ensure that tap water is safe, the EPA prescribes regulations that limit the amount of certain contaminants in water provided by public water systems. The Milwaukee Water Works maintains a nationally recognized water monitoring program to assure all treated water meets or exceeds local, state, and federal regulations.

# Milwaukee Water Works Drinking Water Treatment Process



(1) **Ozone disinfection**: Ozone gas is bubbled through the incoming lake water. Ozone destroys diseasecausing microorganisms including *Giardia* and *Cryptosporidium*, controls taste and odor, and reduces the formation of chlorinated disinfection byproducts.

(2) **Coagulation and Flocculation**: Aluminum sulfate is added to the water to neutralize the charge on microscopic particles. The water is then gently mixed to encourage suspended particles to stick together to form "floc." (3) **Sedimentation**: Sedimentation is the process in which floc settles out and is removed from the water.

(4) **Biologically Active Filtration**: The water is slowly filtered through 24" of anthracite coal and 12" of crushed sand to remove very small particles.

(5) **Chlorine Disinfection**: After filtration, chlorine is added as a secondary disinfectant to provide extra protection from potentially harmful microorganisms.

(6) **Fluoridation**: Fluoride, when administered at low levels, is proven to help prevent tooth decay.

(7) **Clearwell Storage**: Treated water is stored in deep underground tanks and pumped as needed through the distribution system.

(8) **Corrosion Control**: A phosphorus compound is added to help control corrosion of pipes. This helps prevent lead and copper from leaching from plumbing into water.

(9) **Chloramine Protection**: Ammonia changes the chlorine to chloramine, a disinfectant that maintains bacteriological protection in the distribution system.

#### **Reading the Water Quality Tables**

The following tables show regulated and unregulated contaminants and substances detected in Milwaukee's drinking water in 2021. It also includes all substances tested for in the mandatory EPA monitoring program, most recently the Fourth Unregulated Contaminant Monitoring Rule (UCMR-4). All contaminants detected continue to meet or exceed drinking water standards for health and safety. The tables contain the name of each substance, the highest level allowed by regulation (Maximum Contaminant Level), the ideal level for public health (Maximum Contaminant Level Goal), the amount detected, and the usual sources of such contamination. The presence of a substance in drinking water does not necessarily indicate the water poses a health risk. Certain quantities of some substances are essential for good health, but excessive quantities can be hazardous.

Definitions	
Action Level (AL)	The concentration of a contaminant which, if exceeded, triggers treatment or other requirement that a water system must follow. Action levels are reported at the 90th percentile for homes at greatest risk.
Health Advisory (HA)	An estimate of acceptable drinking water levels for a chemical substance based on health effects information; a health advisory is not a legally enforceable federal standard, but serves as technical guidance to assist federal, state, and local officials.
Maximum contaminant level (MCL)	The highest level of a contaminant allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.
Maximum contaminant level goal (MCLG)	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 residual disinfectant level (MRDL)	The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for the 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 contamination.
Treatment technique (TT)	A required process intended to reduce the level of a contaminant in drinking water.
Turbidity	Turbidity has no health effects. However, turbidity can interfere with disinfection and provide a medium for microbial growth. Turbidity may indicate the presence of disease-causing organisms. These organisms may include bacteria, viruses, and parasites that can cause symptoms such as nausea, cramps, diarrhea, and associated headaches.
Unit abbreviations	
<	"less than" or not detected
-log[H⁺]	pH measurements are expressed as the negative base 10 logarithm of the hydrogen ion concentration
NA	not applicable
NR	not regulated
NTU	nephelometric turbidity unit (a unit to measure turbidity)
ppb	parts per billion (microgram per liter)
ppm	parts per million (milligram per liter)
ррд	parts per quadrillion (picograms per liter)
ppt	parts per trillion (nanogram per liter)
pCi/L	picocuries per liter: a measure of radioactivity
RAA	running annual average: the average of four quarterly samples collected in one year

# **Primary and Secondary Drinking Water Standards**

The EPA has National Primary Drinking Water Regulations that set water quality standards for contaminants and other substances in public drinking water. These are referred to as Maximum Contaminant Levels (MCLs), which are established to protect public health. MCLs are legally enforceable above the allowed level. The EPA has also established National Secondary Drinking Water Regulations that set non-mandatory standards for other substances are substances.

established National Secondary Drinking Water Regulations that set non-mandatory standards for other substances. These substances are not considered a risk to human health but act as guidelines for aesthetics such as taste, odor, and color.

# Monitoring for Cryptosporidium and Other Contaminants

Milwaukee Water Works maintains an extensive, nationally recognized water quality monitoring program. The utility tests for approximately 500 substances to ensure safe water, increase understanding of how substances affect public health, and meet current and future regulations. Below are substances that were detected in treated water in 2021. A full list of undetected substances can be found under "Resources" at <u>Milwaukee.gov/water/WaterQuality</u>. No *Cryptosporidium, Giardia*, Reovirus, nor Enterovirus were detected in any of the source water or finished drinking water samples collected in 2021.

Primary Substances Detected	Ideal Goal (MCLG)	Highest Level Allowed (MCL)	Average	Range or Highest Value Detected	Meets Standard	Typical Source of Substance
Total Coliform Bacteria	NA	5% (TT)	Max: 0.0003%		Yes	Naturally present in the environment
Antimony (ppb)	6	6	0.15	0.14-0.15	Yes	Discharge from petroleum refineries; fire retardants; ceramics
Atrazine (ppb) Result from 8/12/2020 (Undetected in 2021)	3	3	0.03	<0.01-0.08	Yes	Herbicide
Barium (ppm)	2	2	0.019	0.019	Yes	Drilling waste discharge; metal refineries
Bromate (ppb)	0	10 RAA	4	0-6	Yes	By-product of drinking water disinfection
Monochloramines (ppm)	4	4 (MRDL)	1.46	0.11-1.73	Yes	Water additive used to control microbes
Chlorine, Total (ppm)	4	4 (MRDL)	1.54	1.26-1.73	Yes	Water additive used to control microbes
Chlorite (ppm)	0.8	1	0.007	0.007-0.008	Yes	By-product of drinking water disinfection
Chromium, Total (ppb)	100	100	0.4	0.30-0.50	Yes	Natural deposits and manufacturing
Cyanide (ppb)	200	200	3.5	3-4	Yes	Discharge from steel/metal or plastic and fertilizer factories
Fluoride (ppm)	4	4	0.62	0.57-0.64	Yes	Erosion of natural deposits; water additive which promotes strong teeth
Haloacetic Acids [HAA5] (ppb)	NA	60	1.5	1.0-2.6	Yes	Byproduct of drinking water disinfection
Heterotrophic plate count	NA	TT	Met	Met standard	Yes	Naturally present in the environment
Nitrate, as N (ppm)	10	10	0.36	0.32-0.39	Yes	Runoff from fertilizer use; leeching from septic tanks sewage
Total Trihalomethanes [TTHM] (ppb)	NA	80	8.7	5.1-11.0	Yes	Byproduct of drinking water disinfection
Turbidity (NTU)	NA	<0.300 95% of time	0.01	0.07 1-day maximum	Yes	Soil runoff
<u>Radionuclides</u> (3/24/2020)	0) Note: Radionuclides were last monitored in 2020 in accordance with regulations.					
Gross alpha (pCi/L) [excluding Ra and U]	0	15	0.7	0.5-0.7	Yes	Erosion of natural deposits
Gross alpha (pCi/L)	0	15	0.9	0.7-0.9	Yes	Erosion of natural deposits
Gross beta (pCi/L)	0	50	1.6	-1.7-1.6	Yes	Decay of natural and manmade deposits
Radium (pCi/L)	0	5	0.9	0.7-0.9	Yes	Erosion of natural deposits
Uranium (ppb)	0	30	0.3	0.3	Yes	Erosion of natural deposits



# Secondary and other substances detected

Secondary Substances Detected	Highest Level Allowed	Average	Range or Highest Value Detected	Meets Standard	Typical Source of Substance
Aluminum (ppm)	0.05-0.20	0.086	0.052-0.120	Yes	Water treatment additive; natural deposits
Chloride (ppm)	250	15	15	Yes	Natural deposits and road
Odor	3	1	1	Yes	Naturally present in the environment
pH (-log [H+])	6.5 - 8.5	7.66	7.43-8.04	Yes	Naturally present in the environment
Sulfate (ppm)	250	24.5	24-25	Yes	Natural deposits
Total Dissolved Solids (ppm)	500	210	200-220	Yes	Aggregate of dissolved minerals

Other Substances Detected	Range or Highest Value Detected	Typical Source of Substance
Acesulfame-K (ppb)	0.02	Artificial sweetener
Acetone (ppb)	2-2.3	Naturally occurring, exhaust from automobiles, tobacco smoke
Ammonia, as N (ppm)	0.13-0.47	Disinfection with chloramines; wastes; fertilizers and natural processes
Boron (ppb)	23-24	Naturally occurring; borax mining and refining; boric acid manufacturing
Bromide (ppb)	2.2	Naturally occurring
Bromochloroacetonitrile (ppb)	0.30-1.10	Byproduct of drinking water disinfection
Butanal (ppb)	5	Industrial chemical
Calcium (ppm)	33-34	Naturally occurring
Chlorate (ppm)	0.27	Byproduct of drinking water disinfection
Chloropicrin (ppb)	0.50-0.79	Fungicide, herbicide, insecticide and nematicide
Chromium, hexavalent (ppb)	0.30-0.50	Natural deposits and manufacturing
Cotinine (ppt)	1	Metabolic byproduct of tobacco smoking
Dibromoacetonitrile (ppb)	0.30-1.10	Byproduct of drinking water disinfection
Dichloroacetonitrile (ppb)	0.50-0.93	Byproduct of drinking water disinfection
1,1-Dichloro-2-propanone	0.3-0.7	Byproduct of drinking water disinfection
1,1-Dichloropropanone (ppb)	1.6	Byproduct of drinking water disinfection
Diclofenac (ppt)	0.5-1.6	Pharmaceutical
Formaldehyde (ppb)	5	Byproduct of drinking water disinfection
Gallium (ppb)	0.3	Mining activities
Gold (ppb)	0.2-0.3	Mining activities
Hexanal (ppb)	5	Ozone disinfection byproduct
Lithium (ppb)	2.2	Naturally occurring
Magnesium (ppm)	12	Naturally occurring
Nickel (ppb)	0.3	Natural deposits and manufacturing
Nonylphenol, isomer mix (ppb)	0.5-0.7	Cleaning products, personal care products, industrial processing, fabrics, paints, coatings
Osmium (ppb)	0.9	Byproduct of nickel refining
Perchlorate (ppb)	0.2	Naturally occurring and found as an impurity in hypochlorite solutions used for drinking water treatment
o-Phosphate as PO4 (ppm)	0.31-2.58	Byproduct of drinking water treatment
Phosphorus as P (ppm)	0.61-0.89	Naturally occurring
Potassium (ppm)	1.5	Naturally occurring
Rubidium (ppb)	1	Naturally occurring

#### Secondary and other substances detected

Other Substances Detected	Range or Highest Value Detected	Typical Source of Substance
Silica (ppm)	2.20-2.60	Naturally occurring
Sodium (ppm)	9.8	Natural deposits and road salt
Strontium (ppb)	110	Natural deposits
Sucralose (ppt)	47-57	Artificial sweetener
Total Organic Carbon (ppm)	0.50-1.64	Naturally present in the environment
Total Solids (ppm)	200-220	Measure of solid materials in water
Trichloroacetonitrile (ppb)	1.5	Insecticide
1,1,1-Trichloropropanone	0.30-1.30	Byproduct of drinking water disinfection
Tris(chloropropyl) phosphate	0.01	Flame retardant
Vanadium (ppb)	0.3	Naturally occurring

# PFAS

Water utilities in Wisconsin are not yet required to test for per- and polyfluoroalkyl substances, collectively known as PFAS. However, Milwaukee Water Works tested for 45 PFAS compounds in 2021 in the interest of promoting and protecting public health. In 2021, MWW detected seven known PFAS compounds. See the table below for details on each compound.

In February 2022 the Wisconsin Natural Resources Board (NRB), which sets policy for the DNR, approved drinking water standards of 70 parts per trillion of PFOA and PFOS (combined or separate). The DNR and Wisconsin Department of Health Services recommended stricter standards of 20 ppt. At the time this report was finalized (March 31, 2022) the Legislature and Governor had not yet approved the NRB's standards. If the approved standards become law, any water system with PFOA or PFOS above the 70 ppt limit will be required to take action to comply with the standards.

PFAS are found in hundreds of consumer products such as fast food wrappers, the lining of disposable coffee cups, waterproofing products, and many types of stain resistant coatings used in textile manufacturing. PFAS is also found in fire-fighting foam commonly used at airports, and can find its way into ground water and surface water through an airport's stormwater drainage system that flushes water away from paved surfaces into surrounding creeks and streams which may feed into larger bodies of water.

Primary Substances Detected	Range or Highest Value Detected	Typical Source of Substance
Perfluorobutanoic acid (PFBA)	1.8-2.1	Waterproofing; textile manufacturing; used in fire-fighting foams
Perfluoroheptanoic acid (PFHpA)	0.9-1.0	Waterproofing; textile manufacturing; used in fire-fighting foams
Perfluorohexanesulfonic acid (PFHxS)	0.7	Waterproofing; textile manufacturing; used in fire-fighting foams
Perfluorohexanoic acid (PFHxA)	1.3	Waterproofing; textile manufacturing; used in fire-fighting foams
Perfluorooctanesulfonic acid (PFOS)	2.0-2.3	Waterproofing; textile manufacturing; used in fire-fighting foams
Perfluorooctanoic acid (PFOA)	1.8-2.0	Waterproofing; textile manufacturing; used in fire-fighting foams
Perfluoropentanoic acid (PFPeA)	1.3	Waterproofing; textile manufacturing; used in fire-fighting foams

# Fourth Unregulated Contaminants Monitoring Rule (UCMR-4)(2018)

The Unregulated Contaminant Monitoring Rule (UCMR) was established by the EPA as part of the Safe Drinking Water Act of 1996. Every five years, in compliance with the EPA, Milwaukee Water Works collects data on potential contaminants that are not yet regulated but are known, or anticipated, to occur in public water systems. These data help the EPA determine if future regulations are needed for contaminants of concern.

UCMR-4 Assessment Monitoring (2018)	Average	Highest Detected	Typical source of substance	
alpha-Hexachlorocyclohexane (ppt)	< 0.0100	< 0.0100	Pesticide	
1-Butanol (ppb)	< 2.00	< 2.00	Solvent, food additive	
Butylated hydroxyanisole (ppt)	< 0.300	< 0.300	Food additive (antioxidant)	
Chlorpyrifos (ppt)	< 0.0300	< 0.0300	Organophosphate, insecticide, acaricide, miticide	
Dimethipin (ppt)	< 0.200	< 0.200	Herbicide and plant growth regulator	
Ethoprop (ppt)	< 0.030	< 0.030	Insecticide	
Germanium (ppt)	< 0.300	< 0.300	Naturally occurring element	
Manganese (ppt)	0.423	0.520	Naturally occurring element	
2-Methoxyethanol (ppt)	< 0.400	< 0.400	Synthetic cosmetics, perfumes, fragrances, hair preparations, skin lotions	
o-Toluidine (ppq)	< 7.00	< 7.00	Dyes, rubber, pharmaceuticals, pesticide	
Oxyfluorfen (ppt)	< 0.500	< 0.500	Herbicide	
Permethrin cis & trans (ppt)	< 0.040	< 0.040	Insecticide	
Profenofos (ppt)	< 0.300	< 0.300	Insecticide and acaricide	
2-Propen-1-ol (ppt)	< 0.500	< 0.500	Flavorings, perfumes	
Quinoline (ppt)	< 0.020	< 0.020	Anti-malarial pharmaceutical, flavoring agent	
Tebuconazole (ppt)	< 0.200	< 0.200	Fungicide	
Tribufos (ppt)	< 0.070	< 0.070	Insecticide, cotton defoliant	
UCMR-4 Assessment Monitoring of Cyanotoxins (2018)	Average	Highest Detected	Typical source of substance	
Anatoxin-a (ppt)	< 30	< 30	Source water	
Cylindrospermopsin (ppt)	< 90	< 90	Source water	
Total Microcystins & Nodularins (ppb)	< 0.300	< 0.300	Source water	
UCMR-4 Assessment Monitoring of Surface Water Indicators (2018)	Average	Highest Detected	Typical source of substance	
Bromide (ppb)	30.3	35.3	Source water	
Total Organic Carbon [TOC] (ppm)	1.840	2.040	Source water	
UCMR-4 Assessment Monitoring of				
Distribution Water (2018)	Average	Highest Detected	Typical source of substance	
Distribution Water (2018) Bromochloroacetic acid [BCAA] (ppb)	Average 0.895		Typical source of substance Byproduct of drinking water disinfection	
		Detected		
Bromochloroacetic acid [BCAA] (ppb)	0.895	Detected 1.180	Byproduct of drinking water disinfection	
Bromochloroacetic acid [BCAA] (ppb) Bromodichloroacetic acid [BDCAA] (ppb)	0.895 0.750	Detected 1.180 1.090	Byproduct of drinking water disinfection Byproduct of drinking water disinfection	
Bromochloroacetic acid [BCAA] (ppb) Bromodichloroacetic acid [BDCAA] (ppb) Chlorodibromoacetic acid [CDBAA] (ppb)	0.895 0.750 0.413	<b>Detected</b> 1.180 1.090 0.524	Byproduct of drinking water disinfection   Byproduct of drinking water disinfection   Byproduct of drinking water disinfection	
Bromochloroacetic acid [BCAA] (ppb) Bromodichloroacetic acid [BDCAA] (ppb) Chlorodibromoacetic acid [CDBAA] (ppb) Dibromoacetic acid [DBAA] (ppb)	0.895 0.750 0.413 0.379	Detected 1.180 1.090 0.524 0.504	Byproduct of drinking water disinfectionByproduct of drinking water disinfectionByproduct of drinking water disinfectionByproduct of drinking water disinfection	
Bromochloroacetic acid [BCAA] (ppb) Bromodichloroacetic acid [BDCAA] (ppb) Chlorodibromoacetic acid [CDBAA] (ppb) Dibromoacetic acid [DBAA] (ppb) Dichloroacetic acid [DCAA] (ppb)	0.895 0.750 0.413 0.379 1.473	Detected 1.180 1.090 0.524 0.504 2.020	Byproduct of drinking water disinfection	
Bromochloroacetic acid [BCAA] (ppb) Bromodichloroacetic acid [BDCAA] (ppb) Chlorodibromoacetic acid [CDBAA] (ppb) Dibromoacetic acid [DBAA] (ppb) Dichloroacetic acid [DCAA] (ppb) Monobromoacetic acid [MBAA] (ppb)	0.895 0.750 0.413 0.379 1.473 < 0.300	Detected     1.180     1.090     0.524     0.504     2.020     < 0.300	Byproduct of drinking water disinfectionByproduct of drinking water disinfection	
Bromochloroacetic acid [BCAA] (ppb) Bromodichloroacetic acid [BDCAA] (ppb) Chlorodibromoacetic acid [CDBAA] (ppb) Dibromoacetic acid [DBAA] (ppb) Dichloroacetic acid [DCAA] (ppb) Monobromoacetic acid [MBAA] (ppb) Monochloroacetic acid [MCAA] (ppb)	0.895 0.750 0.413 0.379 1.473 < 0.300 < 2.00	Detected     1.180     1.090     0.524     0.504     2.020     < 0.300	Byproduct of drinking water disinfectionByproduct of drinking water disinfection	
Bromochloroacetic acid [BCAA] (ppb) Bromodichloroacetic acid [BDCAA] (ppb) Chlorodibromoacetic acid [CDBAA] (ppb) Dibromoacetic acid [DBAA] (ppb) Dichloroacetic acid [DCAA] (ppb) Monobromoacetic acid [MBAA] (ppb) Monochloroacetic acid [MCAA] (ppb) Tribromoacetic acid [TBAA] (ppb)	0.895 0.750 0.413 0.379 1.473 < 0.300 < 2.00 < 2.00	Detected     1.180     1.090     0.524     0.504     2.020     < 0.300	Byproduct of drinking water disinfectionByproduct of drinking water disinfection	
Bromochloroacetic acid [BCAA] (ppb) Bromodichloroacetic acid [BDCAA] (ppb) Chlorodibromoacetic acid [CDBAA] (ppb) Dibromoacetic acid [DBAA] (ppb) Dichloroacetic acid [DCAA] (ppb) Monobromoacetic acid [MBAA] (ppb) Monochloroacetic acid [MCAA] (ppb) Tribromoacetic acid [TBAA] (ppb) Trichloroacetic acid [TCAA] (ppb)	0.895 0.750 0.413 0.379 1.473 < 0.300 < 2.00 < 2.00 0.757	Detected     1.180     1.090     0.524     0.504     2.020     < 0.300	Byproduct of drinking water disinfectionByproduct of drinking water disinfection	

### Lead and Copper Rule (2020)

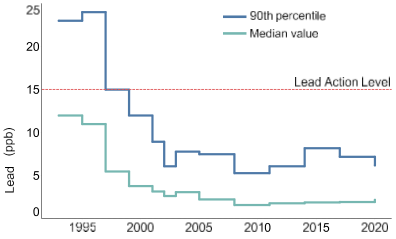
In 2020, in compliance with the US EPA and Wisconsin DNR, Milwaukee Water Works completed Lead and Copper Rule (LCR) testing. In order to remain in compliance with EPA regulations, 90th percentile levels must be below 15 ppb for lead and 1300 ppb for copper, meaning that at least 90% of all testing results are below those levels.

Lead and Copper (2020)	Action Level	90th percentile	Highest Detected	Sites Exceeding Action Level
Copper (ppb)	1300	50.0	250	0
Lead (ppb)	15.0	6.2	130	2

#### Lead reduction

Since 1996, the Milwaukee Water Works has added orthophosphate to its finished water to prevent lead and copper from dissolving into the water. This is called Corrosion Control Treatment (CCT). Lead in Milwaukee's drinking water has been drastically reduced - by as much as 60% - since the implementation of CCT (see right figure). In 2002, the DNR considered Milwaukee Water Works CCT to be "optimized," meaning the water quality characteristics were ideal for reducing lead in water using this method.

In 2019, the MWW began a three-year study to evaluate its CCT program and determine if improvements could be made. A full report will be available later in 2022.



#### Lead and Copper Public Safety

Elevated blood lead levels 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 Milwaukee Water Works 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 three 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. Additional information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the EPA at EPA.gov/safewater/lead.

#### **Guidelines regarding lead**

- Occupants of buildings where lead service lines are present should adequately flush water lines after prolonged periods of stagnation to reduce potential lead hazards, but the use of NSF/ANSI Standard 53 certified lead filters is the most thorough means of lead-water safety.
- At-risk populations of women and children living in buildings where lead service lines are present, including women who are pregnant, may become pregnant (woman ages 15-45) or are breastfeeding, and children up to the age of six, should drink and cook only with water that has been filtered with an NSF/ANSI Standard 53 lead certified filter.
- If using water directly from the faucet (without a filter), only cold water that has been well-flushed for a minimum of three minutes should be used. Not running your water for the recommended length of time may increase your risk of lead exposure.
- Milwaukee Water Works provides water filters to homes prior to replacing a lead service line. We recommend that customers use them for at least 30 days after construction, or until they have received post-construction lead testing results that indicate concentrations below 10 ppb.

To learn more, visit MWW Lead and Water at Milwaukee.gov/water/WaterQuality/LeadAndWater.



#### **Other Compliance**

**Deficiency description**: The Wisconsin Public Service Commission notified Milwaukee Water Works of the following deficiency on August 6, 2019, "System is not implementing a comprehensive Cross-Connection Control Program," with a scheduled correction date of March 31, 2020.

Actions taken: Milwaukee Water Works completely overhauled its Cross-Connection Control Program and developed a new Cross-Connection Control Plan to meet the March 31, 2020 deadline. The plan, described here, has achieved significant positive results, is monitored by the DNR, and will bring Milwaukee Water Works into compliance with NR 810.15.

Every three years, Milwaukee Water Works mails information to all residential (1-2 unit) customers about how to avoid cross-connection contamination. In 2022, MWW is mailing an updated cross-connection notice that explains what a cross-connection is, the risks associated with cross-connection contamination, and how to avoid them. MWW field staff also perform cross-connection surveys when they visit a residential property to perform a water meter exchange, which occurs on a 15-20 year cycle, and provide residents with two vacuum breakers to protect the laundry tub and exterior hose faucet from cross-connection contamination.

Separately, in an example of inter-departmental collaboration, MWW coordinates with the City of Milwaukee's Department of Neighborhood Services to have licensed plumbing inspectors perform cross-connection inspections at all multi-family (3+ units), commercial, industrial, and public authority properties within the City of Milwaukee on a 2- or 5-year basis, as required for the property type.

The DNR has acknowledged the significant accomplishments of the new program and MWW expects the DNR will remove the non-compliance designation for multi-family, commercial, industrial, and public authority properties at the end of the current 2-year inspection cycle.

#### **Other Educational Information**

#### Cryptosporidium

*Cryptosporidium* is a microscopic protozoan that, when ingested, can result in diarrhea, fever, and other gastrointestinal symptoms. The Milwaukee Water Works and Milwaukee Health Department consider *Cryptosporidium* detection a priority, and since 1993, have continued to test Lake Michigan source water and treated water for *Cryptosporidium*.

*Cryptosporidium* is found in many surface water sources (lakes, rivers, streams) and comes from human and animal wastes in the watershed. The risk of *Cryptosporidium* infection from drinking water has been reduced to extremely

low levels by an effective treatment combination (*see* page 2), which places Milwaukee Water Works in the Bin 1 classification (lowest risk) for *Cryptosporidium* treatment requirements set by the DNR.

The Milwaukee Water Works provides a brochure based on EPA and CDC guidelines on appropriate means to lessen the risk of infection by *Cryptosporidium*. Obtain a copy from our Customer Service Center, (414) 286-2830, or at <u>Milwaukee.gov/water/WaterQuality</u> and scroll down to Resource Links, choose "Information for persons with weakened immune systems."

#### Information for Those with Compromised Immune Systems and/or Vulnerable Populations

Some people may be more vulnerable to contaminants in drinking water than the general population. Immunocompromised 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 and Centers for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by *Cryptosporidium* and other microbial contaminants are available at <u>CDC.gov/parasites/crypto/audience-immune-compromised.html</u> and at <u>CDC.gov/parasites</u> and from the EPA's safe drinking water hotline at 1-800-426-4791.

# Notice to Parents of Infants Six Months of Age or Younger

According to the CDC, the proper amount of fluoride, from infancy and at all ages throughout life, helps prevent and control tooth decay (cavities). Therefore, the Milwaukee Water Works, following public health recommendations, maintains a level of fluoride in our drinking water that is both safe and effective. The following is an advisory regarding fluoride and young infants:

The American Academy of Pediatrics recommends exclusive breastfeeding for the first six months of a child's life, followed by continued breastfeeding as complementary foods are introduced, for optimal short– and long-term health advantages.

For more information, visit: pediatrics.aappublications.org/content/129/3/e827.

Milwaukee Water Works Customer Service Center Zeidler Municipal Building 841 N. Broadway, Room 406 Milwaukee, WI 53202 Open M-F, 7:30 a.m. to 5:00 p.m. Phone: (414) 286-2830 TDD: (414) 286-8801 Fax: (414) 286-5452

24-hour Water Control Center: (414) 286-3710

As of August 31, 2012, Milwaukee water is fluoridated at a level not to exceed 0.7 mg/L. According to the CDC, for infants up to six months of age, if tap water is fluoridated or has substantial natural fluoride (0.7 mg/L or higher) and is being used to dilute infant formula, a parent may consider using a low-fluoride alternative water source. Bottled water known to be low in fluoride is labeled as purified, deionized, demineralized, distilled, or prepared by reverse osmosis. Ready-to-feed (no-mix) infant formula typically has little fluoride and may be preferable at least some of the time. If breastfeeding is not possible, parents should consult a pediatrician about an appropriate infant formula option. Parents should be aware that there may be an increased chance of mild dental fluorosis if the child is exclusively consuming infant formula reconstituted with fluoridated water. Dental fluorosis is a term that covers a range of visible changes to the enamel surface of the tooth. For more information on dental fluorosis and the use of fluoridated drinking water in infant formula, go to CDC.gov/fluoridation

> For non-emergency contact: watwebcs@milwaukee.gov <u>Milwaukee.gov/water</u>

Para una explicación en Español, por favor llame al: (414) 286-2830.

