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Village Mayor Steven M. Landek

- Village Trustees



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Patricia Higginson



Garv Lewis



Claudette Struzik



Once again we are proved to a

Dear Bridgeview Water Consumer,

Once again we are proud to report that in the year 2022 the water quality in Bridgeview met all of the United States EPA drinking water requirements and standards! Our village had perfect water quality standards thanks to the watchful eye of your elected officials and our state certified water plant operator. The Village of Bridgeview continues to produce a top rated water system.

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This report provides all of our customers with the basic facts regarding the Village of Bridgeview water supply systems. In order to maintain a safe and dependable water supply for Bridgeview, repairs and main line replacements are always under review and constantly being maintained.

The computerized water meter system has made it possible for you to view your accounts through the village website www.bridgeview-il.gov. Here you can conveniently pay your water bills online and view this and previous water quality reports.

You can contact the Water Plant Operator William Green at (708) 594-2525 for any questions.

In the interest of a great Bridgeview, I remain, Very truly yours,

Steven M. Landek, Mayor Village of Bridgeview

Village of Bridgeview 2022 Consumer Confidence Report (CCR)

From January 1st, 2022 through December 31st 2022 as Mandated by the Illinois Environmental Protection Agency

Where Does Bridgeview Buy Is Drinking Water?

The Village of Bridgeview utilizes Lake Michigan as its source water via one treatment plant from the City of Chicago. The Sawyer Water Purification Plant serves the southern areas of the City and suburbs including Bridgeview. Lake Michigan is the only Great Lake that is entirely contained within the United States. It borders Illinois, Indiana, Michigan and Wisconsin, and is the second largest Great Lake by volume with 1,180 cubic miles of water and third largest by area.

IEPA Source Water Name CC 01-DISCH DIST FROM HSP'S PUMP FF IL0316000 TP02: LAKE. Type of Water SW

Source Water Assessment Summary

The Illinois EPA implemented a Source Water Assessment Program (SWAP) to assist with watershed protection of public drinking water supplies. The SWAP inventories potential sources of contamination and determined the susceptibility of the source water to contamination. The Illinois EPA has completed the Source Water Assessment Program for our supply.

Susceptibility to Contamination

The Illinois EPA considers all surface water sources of community water supply to be susceptible to potential pollution problems. The very nature of surface water allows contaminants to migrate into the intake with no protection only dilution. This is the reason for mandatory treatment of all surface water supplies in Illinois. Chicago's offshore intakes are located at a distance that shoreline impacts are not usually considered a factor on water quality. At certain times of the year, however, the potential for contamination exists due to wet-weather flows and river reversals. In addition, the placement of the crib structures may serve to attract waterfowl, gulls and terns that frequent the Great Lakes area, thereby concentrating fecal deposits at the intake and thus compromising the source water quality. Conversely, the shore intakes are highly susceptible to storm water runoff, marinas and shoreline point sources due to the influx of groundwater to the lake.

Further information on Chicago's water supply's Source Water Assessment Program is available by calling DWM at 312.742.2406 or by going online at http://dataservices.epa.illinois.gov/swap/factsheet.aspx

2022 Voluntary Monitoring

The City of Chicago has continued monitoring for Cryptosporidium, Giardia and E. coli in its source water as part of its water quality program. No Cryptosporidium or Giardia was detected in source water samples collected in 2022. Treatment processes have been optimized to provide effective barriers for removal of Cryptosporidium oocysts and Giardia cysts in the source water, effectively removing these organisms in the treatment process. By maintaining low turbidity through the removal of particles from the water, the possibility of Cryptosporidium and Giardia organisms getting into the drinking water system is greatly reduced.

In 2022, CDWM has also continued monitoring for hexavalent chromium, also known as chromium-6. USEPA has not yet established a standard for chromium-6, a contaminant of concern which has both natural and industrial sources. Please address any questions or concerns to DWM's Water Quality division at 312-744-8190. Data reports on the monitoring program for chromium-6 are posted on the City's website which can be accessed at the following address below.

http://www.cityofchicago.org/city/en/depts/water/supp_info/water_quality_resultsandreports/city_of_chicago_emergincontaminantstudy.html

For more information, please contact Andrea R.H. Cheng, Ph.D., P.E., Comissioner At 312-744-7001

Parent Supply Information provided by: The City of Chicago Department of Water Management- Water System ID#IL0316000

Chicago Department of Water Management 1000 East Ohio Street Chicago, IL 60611 Attn: Andrea R.H. Cheng, Ph.D., P.E.

This notice is being sent to you by: The Village of Bridgeview - Water System ID#IL0310270

Source Water Assessment

We want our valued customers to be informed about their water quality. If you would like to learn more, please feel welcome to attend any of our regularly scheduled meetings. The source water assessment for our supply has been completed by the Illinois EPA. If you would like a copy of this information, please stop by Village Hall or call our water operator at (708) 594-2525. To view a summary version of the completed Source Water Assessments, including: Importance of Source Water; Susceptibility to Contamination Determination; and documentation/recommendation of Source Water Protection Efforts, you may access the Illinois EPA website at http://www.epa.state.il.us/cgi-bin/wp/swap-fact-sheets.pl.

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.

Contaminents 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 storm water 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 storm water 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 storm water runoff, and septic systems.

Radioactive contaminants, which can be naturally- occurring or be 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 at 1 (800) 426-4791.

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

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 particularily 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 at 1 (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. We 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 http://www.epa.gov/safewater/lead.



Bridgeview Water Plant Operator William Green (Left) guides Bridgeview Public Works employee John Kramarsky (Right) in placing a valve key into the ground to shut off water on a main break site.

Definition of Terms

Maximum Contaminant Level Goal (MCLG): The level of contamination 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.

Highest Level Detected: This column represents the highest single sample reading of a contaminant of all the samples collected in 2022 except where a specific date is indicated.

Range of Detections: This column represents a range of individual sample results, from lowest to highest that were collected during the CCR calendar year.

Date of Sample: If a date appears in this column, the Illinois EPA requires monitoring for this contaminant less than once per year because the concentrations do not frequently change. If no date appears in the column, monitoring for this contaminant was conducted during the Consumer Confidence Report calendar year.

Treatment Technique (TT): A required process intended to reduce the level of a contaminant in drinking water.

N/A: Not applicable.

Avg: Regulatory compliance with some MCLs are based on running annual average of monthly samples.

ND: Contaminant Not Detected at or above the reporting or testing limit.

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

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

Level 1 Assessment: A study of water system to identify potential problems and determine (if possible) why total coliform bacteria have been found in our water system.

Level 2 Assessment: A very detailed study of the water system to identify potential problems and determine (if possible) why an E. coli MCL violation has occurred and/or why total coliform bacteria have been found in our water system on multiple occasions.

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.

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 control of microbial contaminants.

Locational Running Annual Average (LRAA:)

The average of 4 consecutive quarterly results at each monitored sample location. The LRAA should not exceed 80 μ /L for TTHM and 60 μ /L for HAA5

mrem: Millirems per year (a measure of radiation absorbed by the body) ppm: Parts per million, or milligrams per liter - or one ounce in 7,350 gallons of water. ppb: Parts per billion, or micrograms per liter - or one ounce in 7,350,000 gallons of water. NTU: Nephelometric Turbidity Unit, used to measure cloudiness in drinking water %≤0.3 NTU: Percent of samples less than or equal to 0.3 NTU pCi/L: Picocuries per liter, used to measure radioactivity N: No Violation

CHICAGO WATER PURITY TABLE & DETECTED CONTAMINANTS

2022 WATER QUALITY DATA TABULATED BY THE CHICAGO DEPARTMENT OF WATER MANAGEMENT

DETECTED CONTAMINANTS									
Containment (unit of measurement) Typical Source of Contaminant	MCLG	MCL	Highest Level Detected	Range of Detected	Violations	Date of Sample			
Microbial Contaminants									
Total Coliform Bacteria (% pos/mo) Naturally present in the environment	0	5%	0.4%	N/A	N				
Fecal Coliform and E. Coli (# pos/mo) Human and animal fecal waste	0	0	0	N/A	N				
Turbidity (NTU/Lowest Monthly % ≤ 0.3 NTU) Soil runoff	N/A	TT (Limit: 95% ≤ 0.3 NTU)	Lowest Monthly %: 100%	100% - 100%	N				
Turbidity (NTU/Highest Single Measurement) Soil runoff	N/A	TT (Limit: 1 NTU)	0.30	N/A	N				
Inorganic Contaminants									
Barium (ppm) Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits	2	2	0.0201	0.0193 - 0.0201	N				
Corper (ppm) Corrosion of household plumbing systems; Erosion of natural deposits; leaching from wood preservatives	1.3	Action Level (AL) AL=1.3	90TH PERCENTILE 0.12	# OF SITES OVER AL O	N	6/1/22-9/30/22			
Lead (ppm) Corrosion of household plumbing systems; Erosion of natural deposits	0	Action Level (AL) AL=15	90TH PERCENTILE 7.7	# OF SITES OVER AL 1	N	6/1/22-9/30/22			
Nitrate (as Nitrogen) (ppm) Runoff from fertilizer use: Leaching from septic tanks, sewage; Erosion of natural deposits	10	10	0.30	0.30- 0.30					
Total Nitrate & Nitrite (as Nitrogen) (ppm) Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits	10	10	0.30	0.30 - 0.30	N				
Disinfectants/Disinfection By-Products									
TTHM [Total Trihalomethanes] (ppb) By-product of drinking water disinflection	N/A	N/A 80 2		12.8 - 37.6	N				
HAA5 [Haloacetic Acids] (ppb) By-product of drinking water disinfection	N/A	60	11.9	5.8 - 15.2	N				
Chlorine (as Cl2) (ppm) Drinking water disinfectant	4.0	4.0	1	1-1	N				
Total Organic Carbon (TOC)									
TOC The percentage of TOC removal was measured each month and the system met all TOC removal requirements set by IEPA									
Unregulated Contaminants									
Sulfate (ppm) Erosion of naturally occuring deposits	ate (ppm) N/A N/A 27.1		25.8- 27.1						
Sodium (ppm) Erosion of naturally occuring deposits; Used as water softener	9.08	8.56 - 9.08							
State Regulated Contaminants									
Fluoride (ppm) Water additive which promotes strong teeth	4	4	0.76	0.63 - 0.76	N				
Radioactive Contaminants									
Combined Radium (226/228) (pCi/L) Decay of natural man-made deposits	0	5	0.95	0.83 - 0.95	N	02 - 04 - 2020			
Gross Alpha excluding radon and uranium (pCi/L) 0 15 3.1 2.8 - 3.1					N	02 - 04 - 2020			



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Bridgeview Water Plant Operator William Green (Left) and Bridgeview Mayor Steve Landek (Right) discuss the details of the June 2023 repainting of the 2 million gallon above ground water tank.

About the Data

Turbidity

Turbidity is a measure of the cloudiness of the water. We monitor it because it is a good indicator of water quality and the effectiveness of our filtration system and disinfectants.

Unregulated Contaminants

A maximum contaminant level (MCL) for this contaminant has not been established by either state or federal regulations, nor has mandatory health effects language. The purpose for monitoring this contaminant is to assist USEPA in determining the occurrence of unregulated contaminants in drinking water, and whether future regulation is warranted.

Fluoride

Fluoride is added to the water supply to help promote strong teeth. The Illinois Department of Public Health recommends an optimal fluoride level of 0.7 mg/L with a range of 0.6 mg/L to 0.8 mg/L.

Sodium

There is no state or federal MCL for sodium. Monitoring is required to provide information to consumers and health officials who have concerns about sodium intake due to dietary precautions. If you are on a sodium-restricted diet, you should consult a physician about this level of sodium in water.

BRIDGEVIEW WATER PURITY TABLE & DETECTED CONTAMINANTS

Regulated Contaminants Detected																
Lead & Copper		ate ipled	MC	LG		i Level (L))th entile	# of S Ove		Un	Inits Viol		ntionL	ikely Source of Contamination	
Copper	09/16	/2020	1.	3	1.	.3	0.0	D81	C)	pp	m	ľ	4		sion of natural deposits; Leaching from wood atives; Corrosion of household plumbing systems.
Lead	09/16	/2020	()	1	5	(0	1	I	p	ob	ľ	4	(Corrosion of household plumbing systems; Erosion of natural deposits.
Regulated Contaminants																
Disinfectants ar Disenfection By-Pro		Collecti	on Date	Highes Dete	t Level cted	Range o Dete		MC	LG	M	CLU	n	its	Violation		Likely Source of Contamination
CHLORINE		12/31/	2022	1.	7	1-	2	MRDL	.G = 4	MRD	L = 4	pp	m	m N		Water addative used to control microbes.
Haloacetic Acid (HAA5)	s	20	22	1	2	6.63	- 18.1	No G for the		6	0	pp	ppb		N	By-product of drinking water disinfection
Total Trihalometha (TTHM)	ines	20	22	3	3	13.41	- 47.5	No G for the		8	0	p	ppb		1	By-product of drinking water disinfection

DATA TABULATED BY THE ILLINOIS EPA

Illinois Cross-Connection Control Program

Cross-Connection Control

As required by the Illinois Environmental Protection Agency and the Department of Public Health, Every drinking water system in Illinois must have a cross connection control program, more commonly known as a backflow prevention program. Backflow prevention is designed to protect the public water supply from contamination from non-drinkable sources. For this reason, the Village of Bridgeview created a cross connection control program with the goal of ensuring the quality of Village supplied water and protecting water customers.

The Village of Bridgeview has contracted with Brycer to manage the Village's backflow inspection program. Brycer has experience managing similar programs for municipalities across the Chicagoland area. Brycer will serve as the primary point of contact for backflow inspections within the Village and can be contacted at (630) 413-9511. All fire, domestic, irrigation, or residential backflow test reports are required to be submitted electronically via the online system at **www.thecomplianceengine.com**.

Water customers with previously registered backflow devices will receive a notification and reminder directly from Brycer that testing is due. The customer is free to choose any licensed backflow tester they want. Once the annual inspection is complete, the licensed tester will submit that information directly into Brycer's online reporting system. While Brycer does not perform backflow tests, they do have a comprehensive list of certified contractors that can be requested by contacting them.

FAQ's

What is a Cross Connection?

Any real potential connection between the water supply and a source that can contaminate or pollute that water is considered a cross connection.

What are the State of Illinois Administrative Codes that require annual backflow testing?

Sections 890.1130 & 890.1140 found under Illinois Administrative Code, Title 77: Public Health, Chapter I: Department of Public Health, subchapter r: Water and Sewage Part 890 Illinois Plumbing Code cover the state backflow testing requirements.

Common Cross Connections Include:

- Commercial properties from carbonated beverage machines and ice-makers, fire sprinkler systems and x-ray machines.
- Residential properties with lawn irrigation, fire sprinkler systems and even a common garden hose, when submerged in water.

What is Backflow?

When the system experiences a lost in water pressure, such as when a fire hydrant is opened or a water main breaks, a backflow can occur that causes water in the pipes to flow in the opposite direction. That's when a contaminant or pollutant could travel into drinking water.



Village of Bridgeview Steven Landek, Mayor 7500 South Oketo Ave. Bridgeview, IL 60455 PreSort Std US Postage PAID Bridgeview IL Permit 318

Cross-Connection Control Survey

The Village of Bridgeview is required to collect the following information in order to help protect your plumbing and our potable water system from potential sources of contamination. Contamination usually results from back-siphoning from an outside water source during the moments of low pressure.

Backflow Prevention Devices, such as RPZ's, are required to be tested at installation and at least annually thereafter by a Cross-Connection Control Device Inspector.

NAME OF ACCOUNT		DATE					
SERVICE ADDRESS							
🗌 Yes 🗌 No	Do you have any other source of water such as a well, pond, or storage tank connect- ed to the plumbing system at this address?						
🗌 Yes 🗌 No	Are there any backflow prevention devices installed at this address?						
🗌 Yes 🗌 No	Is there a landscaping sprinkler system connected to the plumbing system at this address?						
🗌 Yes 🗌 No	Is there a swimming pool or hot tub connected to the plumbing system at this ad- dress?						
🗌 Yes 🗌 No	Is there an HVAC system connected to the potable water plumbing system at this address?						
🗌 Yes 🗌 No	Are there process systems or chemical systems at this address?	connected to the plumbing system					
🗌 Yes 🗌 No	Are there any other potential sources of contam dress?	ination to the plumbing at this ad-					
Please return completed surveys to the Village of Bridgeview Village Hall in person at 7500 South Oketo Avenue, via drop box outside village hall, mail, fax at (708) 924-8095 or scan and email at info@villageofbridgeview.com.							