

# CITY OF ROCHESTER, NEW YORK

DEPARTMENT OF ENVIRONMENTAL SERVICES
BUREAU OF WATER

ater Supply ID# NY2704518



# 2020 WATER QUALITY Report

Pure and Wholesome Water Since 1876



THE CITY OF ROCHESTER WATER BUREAU is pleased to present your 2020 Water Quality Report. This report includes water quality information for the 2020 calendar year. The US Environmental Protection Agency (EPA) requires all water utilities to produce and distribute water quality reports on an annual basis. In 2020, the City met or exceeded all of the drinking water standards set by the EPA and the New York State Department of Health (NYSDOH).

The City of Rochester Water Bureau provides water to 210,000 people and many businesses located within the City of Rochester. In addition, the City partners with the Livingston County Water & Sewer Authority (LCW&SA), Monroe County Water Authority (MCWA) and the Village and Town of Lima to provide water to some of their service areas. The Rochester Water Bureau is committed to providing safe, high quality water and excellent service, while adhering to safe and environmentally friendly practices. The Water Bureau is a part of the Department of Environmental Services, governed by the Mayor of the City of Rochester.

Providing safe and reliable drinking water requires a team of over 120 experienced, dedicated and specially trained employees. Over 40 Water Bureau employees have obtained NYSDOH certification as water system operators.

In 2020, the City continued its commitment to water quality through its involvement with the Partnership for Safe Water. The goal of this voluntary American Water Works Association (AWWA) and EPA program is to help water utilities optimize strategies to provide consumers with quality water that exceeds what current regulations require. 2020 marked the 19th year in a row that the Hemlock Filtration Plant earned the Partnership's "Director's Award for Filtration Plants."

This report provides information about your water system including the source of your drinking water, its treatment and water quality test results. Should you have any questions or require further information, please contact us at (585) 428-6680, ext 1.

# WHERE DOES MY DRINKING WATER COME FROM AND HOW IS IT TREATED?

Since 1876, Rochester residents have relied upon Hemlock Lake, with Canadice Lake added in 1919, for their drinking water supply. The City also purchases water from MCWA's Shoremont Treatment Plant on Lake Ontario. (MCWA water quality information is available at MCWA.com.) The City's Hemlock Water Filtration Plant is a direct filtration plant with a capacity of 48 million gallons per day and employs processes involving pH adjustment, coagulation, filtration, disinfection and fluoridation.

# Filtration & Disinfection:

During coagulation, chemicals are added to untreated water, causing the natural particulates to clump together into larger particles called floc. The floc is removed by filtration and the water is then disinfected with chlorine.

HOW CAN I SAVE MONEY ON WATER? Simple changes in your daily routine can save you money on your water bill and also reduce stress on the environment. Always repair dripping and leaking faucets, toilets and garden hoses. Log on to http://www.dec.ny.gov/lands/5009.html for more conservation tips.

### **Corrosion Control:**

The City uses carbon dioxide to adjust water pH as part of its corrosion control strategy. A pH range of 7.7-8.0 is maintained to ensure water in the distribution system is stable and not corrosive to pipes. This pH range, along with the natural hardness and alkalinity levels in the water have ensured that the City is in compliance with the Lead and Copper Rule.

## Fluoridation:

The City of Rochester is one of the many New York water utilities providing drinking water with a controlled low level of fluoride for consumer dental health protection. According to the U.S. Centers for Disease Control, fluoride is very effective in preventing cavities when present in drinking water at an optimal level of 0.7 mg/L. To ensure optimal dental protection, the State Department of Health requires that





### **2020 STATISTICS**

The City of Rochester has a population about or approximately 210,000, and over 58,000 metered accounts. The base charge for water was \$3.62 per 1,000 gallons.

The average daily production at the Hemlock Water Filtration Plant was 35.5 million gallons per day (MGD) some of which was sold to wholesale customers. Approximately 22.5 MGD was delivered to City retail customers and 6.9 MGD was considered non-revenue water (NRW). The NRW is used for firefighting purposes, water main flushing, or otherwise attributed to distribution system leaks, meter and billing inaccuracies and water illegally obtained. The Water Bureau continues to focus on reducing the amount of NRW.

we monitor fluoride levels on a daily basis. In 2020 the fluoride levels in your water were within 0.1 mg/L of the CDC's recommended optimal level greater than 99.17% of the time.

Water treated at the Hemlock Filtration Plant flows to the city by gravity through three large pipelines. Along the way, water is sold wholesale to water districts in the Town and Village of Lima, LCW&SA and MCWA. The treated water is stored in the City's three reservoirs-Rush Reservoir, Cobbs Hill Reservoir and Highland Park Reservoir. It is disinfected again as it exits each reservoir and enters a complex grid (over 550 miles) of water mains that distribute the water to city customers. Lake Ontario water from MCWA is pumped into the City distribution system at the Mt. Read Boulevard pump station, near West Ridge Road. Some areas of the city receive either Hemlock Lake or Lake Ontario water-or a mixture of bothdepending on the season.

# **SOURCE WATER ASSESSMENT SUMMARY:**

To raise awareness about the importance of preventing water pollution, the NYDOH has evaluated the susceptibility of water supplies statewide for potential contamination under the Source Water Assessment Program (SWAP). Through its assessment of the Hemlock/Canadice Lake watershed, SWAP identified several potential sources of contamination, none particularly noteworthy. The City's extensive testing of these pristine lakes confirms that contamination from human activity is negligible. For more information on SWAP, please call (585) 428-6680, or the Monroe County Department of Public Health at (585) 753-5057.

# WHAT TYPES OF WATER SYSTEM IMPROVEMENTS WERE COMPLETED OR INITIATED IN 2020?

The City is diligent in reinvesting in your water system through its capital improvement program. In 2020, the Water Bureau spent more than \$8 million on system improvements to the Hemlock Filtration Plant, transmission system, distribution system, reservoirs and dams. Some of the program highlights include the installation of 0.8 miles of new water main, including valves, hydrants, removal of lead service lines as well as cleaning and lining 5.5 miles of existing water main in the City's distribution system. Improvements to the filtration plant automation controls, backup power and security systems were also made. The ongoing programs of recalibrating and/or replacing customers' water meters (1,679 in 2020), inspecting all fire hydrants and operating main line valves, conducting water main flushing, and sampling and testing the water were also performed.

# IMPORTANT INFORMATION FROM THE EPA:

- 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 1-800-426-4791.
- 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 radioactive material, and can pick up substances resulting from the presence of animals or from human activities. Contaminants that may be present in source water include: microbial contaminants, inorganic contaminants, pesticides and herbicides, organic chemical contaminants and radioactive contaminants.

To ensure that tap water is safe to drink, the state and the EPA prescribes regulations which limit the amount of certain contaminants in water provided by public water systems. The State Health Department's and Food and Drug Administration's (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 disease-causing microorganisms or pathogens in drinking water than the general population. Immuno-compromised individuals, such as people with cancer undergoing chemotherapy, organ transplant recipients, people with HIV/AIDS or other immune system disorders, some elderly and infants may be particularly at risk from infections. These people should seek advice from their health care providers about their drinking water. EPA/CDC guidelines on appropriate means to lessen the risk of infection by Cryptosporidium, Giardia and other microbial pathogens are available from the Safe Drinking Water Hotline (1-800-426-4791).

4 at (303)733-3037.

# SHOULD I BE CONCERNED ABOUT CHEMICAL CONTAMINANTS IN MY WATER?

As NY State regulations require, we routinely test your drinking water for numerous contaminants and we have found no contaminants in our water at levels that raise concern. Some substances such as chlorine and fluoride are added to the water supply for health reasons.

# IS THERE LEAD IN MY DRINKING WATER?

Lead is a toxic metal known to have negative health effects for people of all ages, particularly **pregnant women**, **infants and young children**. Lead has been linked to learning disabilities, behavioral problems and other issues.

Lead is not found in Rochester's source water or in the water mains. Lead can be present in the service lines connecting homes to water mains and in brass fixtures, faucets and solder in copper plumbing. These items can pass lead into the water you use for drinking and cooking. Because lead poses health risks, the EPA has set a Maximum Contaminant Level Goal (MCLG) of

zero for lead. Due to the potential health risks of lead, follow these steps to find out if there is lead in your water.

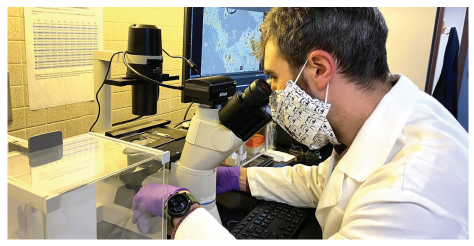
- 1. Check Available Records:
  Water service material records
  are available in the Property
  Information Application at
  - maps.cityofrochester.gov. Enter address and click "Water" tab or call the Water Dispatch office at (585) 428-7500.
- 2. Have Your Water Tested for Free: Contact the Water Bureau's Laboratory at (585) 428-6680 Ext 1, or by email to: watertest@cityofrochester.gov.
- 3. Inspect Your Plumbing: To identify sources of lead in your plumbing go to: www.lslr-collaborative.org/identifying-service-line-material.html

  Contact a licensed plumber: call the City's Bureau of Buildings and Zoning Permit Office

at (585) 428-6526 or go to

www.cityofrochester.gov/

licensedtrades/



# Simple Steps you can take to reduce lead:

- Use ONLY Cold Water for drinking, cooking and preparing baby formula. Hot water dissolves lead more quickly.
- Flush your pipes any time water has been unused for more than 4-6 hours. Lead levels are highest when water has been sitting in the pipe.
- Periodically Clean Faucet Screens which can accumulate lead and rust particles.
- Use a Water Filter

   - If you have concerns about levels of lead in your water, consider using a water filter that is certified by the NSF International to remove lead. Find out more on filter certification at www.nsf.org

Additional information is available at:

- www.cityofrochester.gov/ drinkingwatersafety
- EPA's Safe Drinking Water Hotline at 1-800-426-4791
- www.epa.gov/safewater/lead
- Coalition to Prevent Lead Poisoning: www.letsmakeleadhistory.org.

# CRYPTOSPORIDIUM AND GIARDIA

Cryptosporidium is a microbial pathogen found in surface water and groundwater under the influence of surface water. Although filtration removes Cryptosporidium, the most commonly used filtration methods cannot guarantee 100 percent removal.

The Long Term 2 Enhanced Surface Water Treatment Rule (LT2) requires that uncovered finished water storage reservoirs either be covered or have treatment installed to inactivate cryptosporidium. In order to comply with LT2, the City of Rochester entered into a compliance agreement with the Monroe County Department of Health and the New York State Department of Health in 2012.

The Agreement requires the City to conduct routine Cryptosporidium monitoring (twice monthly) from both Highland and Cobbs Hill reservoirs. During 2020, as part of our routine sampling plan, forty eight (48) samples for Cryptosporidium or Giardia oocysts were collected, twenty five at Highland Reservoir and twenty three at Cobbs HIII. No Cryptosporidium or Giardia oocysts were recovered for any samples collected at Cobbs Hill. At Highland Reservoir, there were two occurrences of detections: May 18, 2020 - one giardia cyst was detected (0.02 cysts/liter). June 8, 2020- one cryptosporidium oocyst was detected (0.02 oocysts/ liter) Both detections fell into the No Action category of our Cryptosporidium and Giardia Action Plan.

### WHAT IF I HAVE QUESTIONS?

For more information about Water Bureau activities, fees and other water-related issues, visit: www.cityofrochester.gov/waterbureau or call (585) 428-7500. You may contact a customer service representative by dialing 311. Call (585) 428-5990 if outside of the city limits. Our offices are at 10 Felix Street, Rochester, NY 14608.

# **TABLE OF DETECTED CONTAMINANTS**

# **ENTRY POINT – TREATMENT PLANT EFFLUENT**

SUBSTANCE	UNITS	MCLG	MCL	HEMLOCK AVERAGE (RANGE)	ONTARIO AVERAGE (RANGE)	LIKELY SOURCE	MEETS EPA STANDARDS
COMBINED RADIUM 226+228	pCi/L	0	5	1.11	ND	Erosion of natural deposits	Yes
ALKALINITY	mg/L	NA	NA	72 (65-77)	90 (87-93)	Naturally occurring	NA
ALUMINUM	ug/L	NA	200	8.7	85.3 (28-200)	Treatment Process	Yes
BARIUM	mg/L	2	2	0.016	0.021 (0.020-0.023)	Erosion of natural deposits	Yes
CALCIUM	mg/L	NA	NA	27	34 (33-34)	Naturally occurring	NA
COPPER	mg/L	1.3	1.3	0.004	ND	Erosion of natural deposits, corrosion of plumbing	Yes
CHLORIDE	mg/L	250	250	36	25 (22-25)	Natural deposits, road salt, water treatment chemicals	Yes
FLUORIDE	mg/L	NA	2.2	0.69 (0.08 - 0.78)	0.7 (0.5-0.93)	Water treatment additive to promote dental health	Yes
MAGNESIUM	mg/L	NA	NA	6.5	8.5	Naturally occurring	NA
NITRATE	mg/L	10	10	0.08 (0.01-0.16)	0.28 (0.21-0.35)	Fertilizers, erosion of natural deposits, septic tank leachate	Yes
PERFLUOROHEX- ANESULFONIC ACID	ng/L (PFHXS)	NA	NA	ND	1 (ND-2)	Commercial and Industrial applications	NA
PERFLUOROOCTANE SULFONIC ACID (PF	_	NA	10	ND	2.55 (2.50-2.60)	Commercial and Industrial applications	Yes
PERFLUORO- OCTANOIC ACID (PF	ng/L	NA	10	ND	2.10 (2.10)	Commercial and Industrial applications	Yes
PH	SU	NA	NA	7.9 (7.0 - 8.1)	7.5 (7.3-8.2)	Naturally occurring, treatment process	NA
POTASSIUM	mg/L	NA	NA	1.4	1.1	Naturally occurring	NA
SPECIFIC (CONDUCTIVITY	Jmhos/cm	NA	NA	290	297	Naturally occurring	NA
SODIUM	mg/L	NA	NA	20	15 (14-16)	Natural deposits, road salt, water treatment chemicals	NA
SULFATE	mg/L	NA	250	12	26 (25-28)	Naturally occurring	Yes
TOTAL DISSOLVED SOLIDS	mg/L	NA	NA	160	170 (160-180)	Naturally occurring	NA
TOTAL HARDNESS	mg/L	NA	NA	95	120 (120-130)	Naturally occurring	NA

# TABLE OF DETECTED CONTAMINANTS CONTINUED

٨	ЛI		D		ı	1	0	i i	0	C	10	~/	۸١		C	١i	N	T	۸	N.	ЛI	ıĸ	1/	۱P	VI.	T		: N	Œ	FE	v	7	PC	MIR	ŒΤ	
т	/11	v.	ĸ	u	10	11	.,	ш	u	"		/	4Ν	 L.	v.	"	v	ш.	_	w	/1	117		AΙ	v		•	311	ΝП	ш	K Y			ЛII	u i	

SUBSTANCE	UNITS	MCLG	MCL	AVERAGE (ANNUAL RANGE)	LIKELY SOURCE	MEETS EPA STANDARDS			
TOTAL COLIFORM	% Positive	0	NA	0% (Annual)	Naturally occurring	Yes			
		` '		nples each month must be less ntage are listed below for entry	point. Turbidity is a measure of water clarit	y and is used to gauge filtration process.			
TURBIDITY- ENTRY POINT	NTU	NA 95	5% < 0.3 NTU	0.06 (0.04 - 0.10) (100% <0.3 NTU)	Soil runoff	Yes			
				ry Point. Chlorine has a MDRL DRL Goal) of 4 mg/L rather	than an MCL and MCLG.				
CHLORINE (ENTRY POINT)	mg/L	4	4	0.84 (0.7 -1.1)	Required treatment chemical	Yes			
TOTAL ORGANIC CARBON	mg/L	NA	TT	2.26	Naturally occurring	Yes			
UV254	Abs/cm	NA	NA	0.028	Naturally occurring	Yes			
TOTAL THMS	ug/L	NA	80	7	By-product of chlorination	Yes			
HALOACETIC ACIDS	ug/L	NA	60	5	By-product of chlorination	Yes			
CITY OF ROCHES	STER DISTI	RIBUTION	SYSTEM						
average % positive to of bacteria used to i species of this grou pathogenic. In 1993,	for total colif ndicate the open p do not pres the State He	orm bacteria general sani sent a healtl ealth Depart	a are listed tary condit h concern, ment grant	m monthly maximum and annual below. Total Coliform is a group ions in a water system. Most but one species, <i>E. coli</i> can be ed the City a "biofilm" m is a layer of bacteria that	can be found on almost all surfaces, including the inside wall of water pipes. The variance does not apply to <i>E. coli. Cryptosporidium and Giardia samples are col lected from the reservoir effluent prior to chlorination. Sample frequency for cryptosporidium or giardia increases from twice per month to weekly within a given month whenever an oocyst is detected.</i>				
SUBSTANCE	UNITS	MCLG	MCL	HIGHEST % POSITIVE (MONTH)	LIKELY SOURCE	MEETS EPA STANDARDS			
TOTAL COLIFORM	% Positive	e 0	NA	3.6% (Nov) (0.4% Annual)	Naturally Occurring	Yes			
SUBSTANCE	UNITS	MCLG	MCL	AVERAGE (ANNUAL RANGE)	LIKELY SOURCE	MEETS EPA STANDARDS			
CRYPTOSPORIDIUM	1 Oocysts/L	. 0		<0.01 (0.00-0.02) One oocyst detected in 6/8/20 Dample at Highland Reservoir)	Naturally Occurring	Yes			
GIARDIA	Oocysts/L	Oocysts/	(	<0.01 (0.00-0.02) One oocyst detected in 6/8/20 sample at Highland Reservoir)	Naturally Occurring	Yes			

# TABLE OF DETECTED CONTAMINANTS CONTINUED

IABLE OF DEI	ECIED	CIVIAIVI	HAAIN	CONTINUED						
CITY OF ROCHES	STER DISTR	RIBUTION	SYSTEM	М						
				stribution system the highest a measure of water clarity	and is used to gauge filtration process.					
TURBIDITY - DISTRIBUTION	NTU	NA	5 NTU	0.11 (0.03 - 0.87)	Soil Runoff, Corrosion of Plumbing	Yes				
				tribution System – Average und Range are listed below.	Chlorine has a MDRL (Maximum Disinfectant Rerather than an MCL and MCLG. LRAA=Location					
CHLORINE	mg/L	4	4	0.80 (0.11-2.00)	Required treatment chemical	Yes				
TOTAL THMS	ug/L	NA	80	41 (20-60)	By-product of chlorination	Yes				
HALOACETIC ACIDS	ug/L	NA	60	23 (9-32)	By-product of chlorination	Yes				
Lead and Copper (20 must be less than th	018 Survey) – ne Action Leve	Test results el (AL) The S	for 90% 90th perc	of distribution system samples entile and the range of results	are listed below. Six out of 63 samples tested ex samples exceeded the copper AL.	cceeded the lead AL. Zero out of 63				
SUBSTANCE	UNITS	MCLG	AL	90TH PERCENTILE (RANGE)	LIKELY SOURCE	MEETS EPA STANDARDS				
LEAD	ug/L	0	15	11.7 (ND-63 )	Corrosion of plumbing	Yes				
COPPER	ug/L	1300	1300	217 (ND- 630)	Corrosion of plumbing	Yes				
public water system the EPA established	s to participa a list of no m	ite in unregu nore than 30	ılated cor unregula	very 5 years the EPA requires ntaminant monitoring. In 2016 ated contaminants referred to as 8 and will conclude sampling	activities for this rule in the third quarter of 2019. The monitoring results provide the basis for future regulatory actions to protect public health. Detected Contaminants for the Hemlock and Lake Ontario Treatment Plants and the Distribution System are reported.					
SUBSTANCE	UNITS	MCLG	MCL	HEMLOCK DISTRIBUTION SYSTEM 2018-2019 RANGE	LAKE ONTARIO SYSTEM 2018-2019 RANGE	MEETS EPA STANDARDS				
BROMIDE	ug/L	NA	NA	ND-22	36-37	NA				
TOTAL ORGANIC CARBON	ug/L	NA	NA	2180-2680	2000-2400	NA				
TOTAL HAA (5)	ug/L	NA	60	13-56	0.74-31	NA				
TOTAL HAA (6) BR	ug/L	NA	NA	6-10	ND-12	NA				
TOTAL HAA (9)	ug/L	NA	NA	20-64	7.4-42	NA				
BROMOCHLORO- ACETIC ACID	ug/L	NA	NA	0.92-4.3	ND-4.4	NA				
BROMODICHLOR- OACETIC ACID	ug/L	NA	NA	1.9-4.20	ND-5.9	NA				

### TABLE OF DETECTED CONTAMINANTS CONTINUED

CITY OF ROCHESTER DIS	STRIBU	TION S	YSTE	M		
SUBSTANCE	UNITS	MCLG	MCL	HEMLOCK DISTRIBUTION SYSTEM 2018-2019 RANGE	LAKE ONTARIO SYSTEM 2018-2019 RANGE	MEETS EPA STANDARDS
CHLORODIBROM- OACETIC ACID	ug/L	NA	NA	ND-0.80	ND-1.6	NA
DIBROMOACETIC ACID	ug/L	NA	NA	ND-0.5	ND-1.4	NA
DICHLOROACETIC ACID	ug/L	NA	NA	3.7-27.5	0.74-15	NA
MONOBROMOACETIC ACID	ug/L	NA	NA	ND-0.3	ND-15	NA
MONOCHLOROACETIC ACID	ug/L	NA	NA	ND	0.74-31	NA
TRIBROMOACETIC ACID	ug/L	NA	NA	ND	ND-12	NA
TRICHLOROACETIC ACID	ug/L	NA	NA	7.4-25.4	7.4-42	NA

Note: The following contaminants were tested for but not found in HWTP effluent: Benzene, Bromobenzene, Bromochloromethane, Bromomethane, n-Butylbenzene, sec-Butylbenzene, tert-Butylbenzene, Carbon tetrachloride, Chlorobenzene, Chloroethane, Chloromethane, 2-Chlorotoluene, 4-Chlorotoluene, 1,2-Dibromo-3-chloropropane (DBCP), 1,2-Dibromoethane (EDB), 1,2-Dichlorobenzene, 1,3-Dichlorobenzene, 1,4-Dichlorobenzene, Dichlorodifluoromethane, 1,1-Dichloroethane, 1,2-Dichloroethane, 1,1-Dichloroethylene, cis-1,2-Dichloroethylene, trans-1,2-Dichloroethylene, Dichloromethane, 1,2-Dichloropropane, 1,3-Dichloropropane, 2,2-Dichloropropane, 1,1-Dichloropropylene, cis-1,3-Dichloroproylpene, trans-1,3-Dichloropropylene, Ethyl benzene, Hexachlorobutadiene, Isopropylbenzene, 4-Isopropyltoluene, Methyl-t-butyl ether (MTBE), Naphthalene, n-Propylbenzene, Styrene, 1,1,1,2-Tetrachloroethane, 1,1,2,2-Tetrachloroethane, Tetrachloroethylene, Toluene, 1,2,3-Trichlorobenzene, 1,2,4-Trichlorobenzene, 1,1,1-Trichloroethane, 1,1,2-Trichloroethane, Trichloroethylene, Trichlorofluoromethane, 1,2,3-Trichloropropane, 1,2,4-Trimethylbenzene, 1,3,5-Trimethylbenzene, Vinyl chloride, o-Xylene, m,p-Xylene, Total Xylene, 2,3,7,8- Tetrachlorodibenzo-p-Dioxin, 1,2-Dibromo-3-Chloropropane (DBCP), 1,2-Dibromoethane (EDB), PCB Screen, Chlordane, Toxaphene, 2,4-D, Dacthal, Dalapon, Dicamba, Dinoseb, Pentachlorophenol, Picloram, 2,4,5-TP (Silvex), Alachlor, Aldrin, Atrazine, Benzo(a)pyrene, Gama-BHC (Lindane), Butachlor, Dieldrin, Di(2-ethylhexyl) adipate, Di(2-ethylhexyl) phthalate, Aldicarb, Aldicarb Sulfoxide, Bis(2-Ethylhexyl)phthalate, Endrin, Heptachlor, Heptachlor epoxide, Hexachlorobenzene, Hexachlorocyclopentadiene, Methoxychlor, Metolachlor, Metribuzin, Propachlor, Simazine, Aldicarb, Aldicarb sulfone, Aldicarb sulfoxide, Carbaryl, Carbofuran, 3-Hydroxycarbofuran, Methomyl, Oxamyl, Glyphosate, Endothall, Diquat, Gross Alpha, Total Uranium, Aluminum, Antimony, Beryllium, Cadmium, Total Cyanide, Iron, Manganese, Mercury, Nitrite, Selenium, Silver, Zinc, Foaming Agents (MBAS), Asbestos 1,4-Dioxane and Per- and poly-fluoroalkvl substances.

All tested contaminants not shown in the table were not detected. The complete list of contaminants tested is available at www.cityofrochester.gov/waterquality.

### **DEFINITION OF TERMS**

Abs/cm = The unit of measure for UV absorbance: Absorbance per centimeter (abs/cm), referring to how much UV is absorbed at a specific wavelength

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 Contaminant Level (MCL): The highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLG as possible.

Maximum Residual Disinfectant Level (MRDL): The highest level of a disinfectant allowed in drinking water. There is convincing evidence that the 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 contamination.

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

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

**Nephelometric Turbidity Unit (NTU):** A measure of the clarity of water. Turbidity in excess of 5 NTU is just noticeable to the average person.

Milligrams per liter (mg/l): Corresponds to one part of liquid in one million parts of liquid (parts per million - ppm).

Micrograms per liter (ug/l): Corresponds to one part of liquid in one billion parts of liquid (parts per billion - ppb).

NA: Not applicable

Nanograms per liter (ng/L): NOne part of liquid in 1 trillion partsof liquid (parts per trillion = ppt). pCi/L= picocurie/L: A unit of measure for radioactivity.

Non-Detects (ND): Laboratory analysis indicates that the constituent is not present.

Umhos/cm = The unit of measurement for conductivity: Expressed as micromhos (umho/cm).

