

# CITY OF WARREN 2021 ANNUAL WATER QUALITY REPORT



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### **Elected Officials**

James R. Fouts *Mayor* 

Sonja Buffa City Clerk

Lorie Barnwell City Treasurer

### **City Council**

Patrick Green Council President Mayor Pro Tem

Garry Watts Council Vice President

Mindy Moore Council Secretary

Jonathan Lafferty Asst. Council Secretary

Eddie Kabacinski *Councilman* 

Ronald Papandrea *Councilman* 

Angela Rogensues Councilwoman

<u>Comments or</u> <u>questions, contact:</u>

City of Warren Water Division

12821 Stephens Warren, MI 48089 586 759-9200 Office 586 759-9249 Fax

Tom Pawelkowski Superintendent

#### Report prepared by:

**David Koss** Deputy Superintendent Operator in Charge

### Attention: Important Information on Water Quality and Safety

Drinking water quality is important to our community and the region. The City of Warren and the Great Lakes Water Authority (GLWA) are committed to meeting state and federal water quality standards including the Lead and Copper Rule. With the Great Lakes as our water source and proven treatment technologies, the GLWA consistently delivers safe drinking water to our community. City of Warren operates the system of water mains that carry this water to your home's service line. This year's Water Quality Report highlights the performance of GLWA and City of Warren water professionals in delivering some of the nation's best drinking water. Together, we remain committed to protecting public health and maintaining open communication with the public about our drinking 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 the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline (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, 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 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 organics, which are by-products of industrial processes, petroleum production, and can also come from gas stations, and 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.

In order to ensure tap water is safe to drink, EPA prescribes regulations which limit the amount of certain contaminants in water provided by public water systems. Our water is treated according to EPA's regulations. Food and Drug Administration (FDA) regulations establish limits for contaminants in bottled water, which must provide the same protection for human 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 particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the Safe Drinking Water Hotline (800-426-4791)."

Your source water comes from the Detroit River, situated within Lake St. Clair, Clinton River, Detroit River, Rouge River, Ecorse River, in the US and parts of the Thames River, Little River, Turkey Creek and Sydenham watersheds in Canada. The Michigan Department of Environmental Quality in partnership with the US Geological Survey, the Detroit Water and Sewerage Department, and the Michigan Public Health Institute performed a source water assessment in 2004 to determine the susceptibility of potential contamination. The susceptibility rating is on a seven-tiered scale from "very low" to "very high" based primarily on geologic sensitivity, water chemistry, and contaminant sources. The susceptibility of our Detroit River source water intakes were determined to be highly susceptible to potential contamination. However, all four Detroit water treatment plants that use source water from Detroit River have historically provided satisfactory treatment of this source water to meet drinking water standards.

GLWA has initiated source-water protection activities that include chemical containment, spill response, and a mercury reduction program. GLWA participates in a National Pollutant Discharge Elimination System permit discharge program and has an emergency response management plan. In 2021, the Michigan Department of Environmental, Great Lakes and Energy approved the GLWA's Updated Surface Water Intake plan for the Belle Isle Plan. The plan has seven elements that include: roles and duties of government units and water supply agencies, delineation of a source water protection area, identification of potential sources of contamination, management approaches for protection, contingency plans, siting of new sources, public participation and public education activities. If you would like to know more information about the Source Water Assessment report, please contact GLWA at (313 926-8102).

### Information about lead City of Warren (PLEASE REVIEW FOLLOWING PAGES FOR IMPORTANT LEAD SERVICE INDENTIFICATION)

Safe drinking water is a shared responsibility. The water that GLWA delivers to our community does not contain lead. Lead can leach into drinking water through home plumbing fixtures, and in some cases, customer service lines. Corrosion control reduces the risk of lead and copper from leaching into your water. Orthophosphates are added during the treatment process as a corrosion control method to create a protective coating in service pipes throughout the system, including in your home or business. The City of Warren performs required lead and copper sampling and testing in our community. Water consumers also have a responsibility to maintain the plumbing in their homes and businesses, and can take steps to limit their exposure to 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. The City of Warren 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 tap water for drinking or cooking. If you have a service line that is lead, it is recommended that you run your water 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 (800) 426-4719 or at: http://www.epa.gov/safewater/lead.

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

#### **Detected Contaminant Tables:**

The following tables list all the drinking water contaminants that were detected during the 2021 calendar year. The presence of these contaminants in the water does not necessarily indicate the water poses a health risk. Unless otherwise noted, the data presented in these tables are from testing conducted in 2021.

Lead and Copper Monitoring at the Customer's Tap in 2021												
Regulated Contaminant	Unit	Year Sampled	Health Goal MCLG	Action Level AL	90th Percentile Value	Range of Individual Results	Number of Samples Over AL	Major Sources in Drinking Water				
Lead	(ppb)	2021	0	15	7	0 ppb—22 ppb	2	Lead service lines, corrosion of household plumbing including fittings and fixtures; Erosion of natural deposits.				
Copper	(ppm)	2021	1.3	1.3	0.1	0.0 ppm—0.2 ppm	0.0	Corrosion of household plumbing systems; Erosion of natural deposits.				

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

### 2021 Northeast Tap Water Mineral Analysis

Parameter	arameter Units Max. Min. Avg. Parameter		Parameter	Units	Max.	Min.			
Turbidity	NTU	1.90	0.04	0.30	Chloride	ppm	11.9	9.2	
Total Solids	ppm	178	93	137	Phosphorus	ppm	.51	.33	
Total Dissolved Solids	ppm	149	57	121	Free Carbon Dioxide	ppm	11.0	6.4	
Aluminum	ppm	1.470	0.018	0.155	Total Hardness	ppm	108	86	
Iron	ppm	0.3	0.1	0.2	Total Alkalinity	ppm	74	66	
Copper	ppm	0.009	ND	0.003	Carbonate Alkalinity	ppm	0	0	
Magnesium	ppm	8.1	6.1	7.4	Bi-Carbonate Alkalinity	ppm	74	66	
Calcium	ppm	28.5	21.4	25.4	Non-Carbonate Hardness	ppm	35	19	
Sodium	ppm	7.0	4.5	5.2	Chemical Oxygen Demand	ppm	5.5	ND	
Potassium	ppm	1.2	0.8	1.0	Dissolved Oxygen	ppm	12.3	8.7	
Manganese	ppm	0.005	ND	0.000	Nitrite Nitrogen	ppm	ND	ND	
Lead	ppm	ND	ND	0.000	Nitrate Nitrogen	ppm	0.43	0.24	
Zinc	ppm	ND	ND	0.000	Fluoride	ppm	0.72	0.44	
Silica	ppm	2.9	1.8	2.2	рН		7.34	7.08	
Sulfate	ppm	28.1	21.9	24.7	Specific Conductance @ 25 °C	µohms	276	190	
					Temperature	°C	68.0	9.3	

The City of Warren is currently investigating water service line identification in the water distribution system. As of April 1, 2022, the City has the following information:

448 lead service lines

• 142 lead service lines have been replaced

10,000 unknown service line materials

• 50,000 water services in the Cities water distribution system

		Key to Detected Contaminants Tables
Symbol	Abbreviation for	Definition/Explanation
Symbol	Abbreviation for	Deminion/Explanation
>	Greater than	
°C	Celsius	A scale of temperature in which water freezes at °0 and boils at °100 under standard coni- tions.
AL	Action Level	The concentration of a contaminant, which, if exceeded, triggers treatment or other require- ments, which a water system must follow.
HAA5	Haloacetic acids	HAA5 is the total of bromoacetic, chloroacetic, dibromoacetic, dichloroacetic, and trichloroacetic acids. Compliance is based on the total.
Level 1	Level 1 Assessment	A level 1 assessment is a study of the water system to identify potential problems and deter- mine (if possible) why total coliform bacteria have been found in the water system.
LRAA	Locational Running An- nual Average	The average of analytical results for samples at a particular monitoring location during the previous four quarters.
MCL	Maximum Contaminant Level	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.
MCLG	Maximum Contaminant Level Goal	The level of contaminant in drinking water below which there is no known or expected risk to health. MCLG's allow for a margin of safety.
MRDL	Maximum Residual Dis- infectant Level	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.
MRDLG	Maximum Residual Dis- infectant Level Goal	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.
n/a	Not applicable	
ND	Not detected	
NTU	Nephelometric Turbidity Units	Measures the cloudiness of water.
pCi/L	Picocuries Per Liter	A measure of radioactivity.
ppb	Parts per billion (one in one billion)	The ppb is equivalent to micrograms per liter. A microgram = 1/1000 milligram.
ppm	Parts per million (one in one million)	The ppm is equivalent to milligrams per liter. A milligram = 1/1000 gram.
RAA	Running Annual Aver- age	The average of analytical results for all samples during the previous four quarters.
SMCL	Secondary Maximum Contaminant Level	An MCL which involves a biological, chemical or physical characteristic of water that may adversely affect the taste, odor, color or appearance (aesthetics), which may thereby affect public confidence or acceptance of the drinking water.
тт	Treatment Technique	A required process intended to reduce the level of a contaminant in drinking water.
ттнм	Total Trihalomethanes	Total Trihalomethanes is the sum of chloroform, bromodichloromethane, dibromochloro- methane, and bromoform. Compliance is based on the total.
µmhos	Micromhos	Measure of electrical conductance of water

2021

CITY OF WARREN Northeast Water Treatment Plant PAGE 4													
Contaminant	Test Date	, Unit	MCLG	Allowed Level MCL	Highest Level Detected	Range of Detection	Violation Yes / No	Major Sources in Drinking Water					
2021 Inorganic C	hemicals	s – Moni	toring at P	lant Finis	hed Wate	r Tap							
Fluoride	4/13/20	21 ppm	4	4	0.44	n/a	No	which	Erosion of natural deposits; Water additive, which promotes strong teeth; Discharge from fertilizer and aluminum factories.				
Nitrate	4/13/20	21 ppm	ı 10	10	0.33	n/a	No		Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits.				
Barium	5/16/20	17 ppm	2	2	0.01	n/a	No	Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits					
2021 Disinfectan	t By-Pro	ducts – I	Monitoring	in Distrik	oution Sys	stem Stage	2 Disinfe	ction	By-Products				
Regulated Contaminant	Regulated Test Date Units Goal Level Level Quarterly Violation Major Sources in Drinking Water												
Total Trihalomethane (TTHM)	2021	ppb	n/a	80	41	21 to 41	No	By-pro	By-product of drinking water chlorination.				
Haloacetic Acids (HAA5)	2021	ppb	n/a	60	23	6.7 to 23	No	By-pro	oduct of drinking wate	er chlorination.			
2021 Disinfection	n Residu	al <mark>—Mo</mark> n	itoring in t	he Distrib	oution Sys	tem							
Regulated Contaminant	Test Da	ate Units	Health Goal MRDLG	Allowed Level MRDL	Highest Level RAA	Range of Quarterly Results	Violation		Major Sources in Drinking Water				
Total Chlorine Residua	I 2021	ppm	4	4	0.76	0.58 - 0.84	No	Water additive used to control microbes.					
2021 Turbidity –	Monitore	d every	4 hours at	Plant Fin	ished Wa	ter Tap							
2021 Turbidity – Monitored every 4 hours at Plant Finished Water Tap   Highest Single Measurement Cannot Exceed 1 NTU Lowest Monthly % of Samples Meeting Violation Major Sources in Drinking Water													
0.11 NT				1009		111 00 /0)	No	-	Soil R	unoff.			
Turbidity has no healt ence of disease-causi and associated heada	ing organis									may indicate the pres- sea, cramps, diarrhea,			
2021 Microbiolog	jical Con	taminan	its – Month	ly Monito	oring in Di	stribution	System						
Contaminant		MCL, TT or MRDL	MCLG MRDL0		evel ected	Range	Year Sampled	Violat Yes/l		ource of Contaminant			
Total Coliform (total num of positive samples/mont		TT	N/A	N	J/A	N/A	2021	No	Naturally pre	esent in the environment.			
E.coli in the distribution s (positive samples)	system	See E.coli note(2)	0		0	N/A	2021	No	Human wast waste.	e and animal fecal			
Fecal Indicator—E.coli at source (positive samples		тт	N/A		0	N/A	2021	No	Human waste and animal fecal waste.				
										fails to take all required oli.			
Regulated Contaminant	owing E. coli-positive routine sample, or (3) the supply fails to analyze total coliform-positive repeat sample for E. coli.   Treatment Technique Typical Source of Contaminant												
Total Organic Carbon (ppm) The Total Organic Carbon (TOC) removal ratio is calculated as the ratio between the actual TOC removal and the TOC removal requirements. The TOC was measured each quarter and because the level was low, there is no TOC removal requirement. Erosion of natural deposits.													
Special Monitori	ng 2021												
Contaminant	ninant Test MCLG MCL Highest Level Source of Contaminatio						of Contamination						
Sodium (ppm)	4-13-2	021	n/a		r	n/a	2	4.45 Erosion of natural deposi		natural deposits.			
These tables are based on tests conducted by GLWA in the year 2021 or the most recent testing done within the last five calendar years. GLWA conducts tests throughout the year only tests that show the presence of a substance or require special monitoring are presented in these tables. The State allows us to monitor for certain contaminants less than once per year because the concentrations of these contaminants are not expected to vary significantly from year to year. All of the data is representative of the water quality, but some are more than one year old.													

Unregulated contaminants are those which the EPA has not established drinking water standards. Monitoring helps EPA to determine where certain contaminants occur and whether they need to regulate those contaminants.

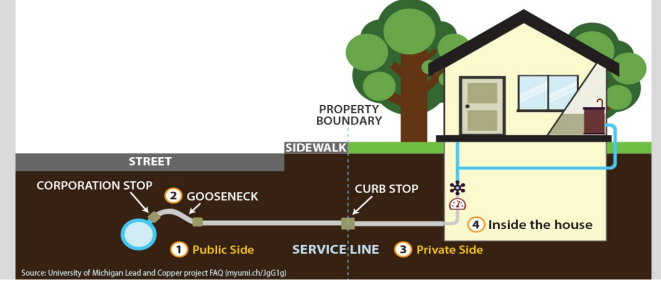
2020 Unregulated Contaminant Monitoring Rule - UCMR 4										
Contaminant	Test Date	Units	Health Goal	Range of Detection	Average Results	Major Sources of Drinking Water				
HAA5	Dec 2019 & Mar, Jun, Sept 2020	ppb	NA	9.8—24.18	15.97	By-product of drinking water disinfection				
HAA6Br	Dec 2019 & Mar, Jun, Sept 2020	ppb	NA	3.93—10.42	7.41	By-product of drinking water disinfection				
HAA9	Dec 2019 & Mar, Jun, Sept 2020	ppb	NA	14.68—34.02	23.01	By-product of drinking water disinfection				

More information about contaminants and potential health effects can be obtained by visiting the EPA's website at http://www.epa.gov/dwucmr/third-unregulatedcontaminant-monitoring-rule or by calling the **Environmental Protection Agency's Safe Drinking Water Hotline (800-426-4791)**.

2021

Some commonly asked questions on water service lines and lead services.

- Q. What is a water service line?
- A. A service line connects the water main in the street to your house. City of Warren owns and maintains service lines from the water main in the street to the curb box, usually located near your property boundary. Customers are responsible for service lines from the curb box into the home at the water meter.
- Q. What is a lead service line?
- A. LEAD SERVICE LINE (LSL): If any portion of your service line, the underground pipe that delivers water from the water main to your home, is made of lead, then you have a lead service line. The service line continues to the first shutoff valve inside your home, or 18" inside your home, whichever is shortest. LSL replacement permanently removes this lead source from drinking water supplies. Studies show that partial lead service line replacement can release lead particles into water, increase pipe corrosion, and can allow more lead to reach a homeowners faucet.



- Q. What homes typically have lead service lines?
- A. If your Warren home was built prior to 1960, your service line may be made of lead and need to be replaced.
- Q. Will you restore my property?
- A. Yes, property disturbed during construction will be replaced including seeding of grass, sidewalk and driveway repair, and restoring interior portions of the house. DWSD requires its contractors to maintain adequate insurance in the event damage occurs. DWSD will not be responsible for any damage to trees, flowers and shrubs resulting from the replacement of the service line.
- Q. Do you have to come into my home?
- A. Yes, if the contractor confirms a lead service line serves your home or if a lead service line is expected, a contractor will schedule a time to inspect your water service material and meter. Someone 18 years or older must be home the entire time the water service line replacement is taking place.
- Q. Will this cost me anything?
- A. The work is being done at the expense of City of Warren including clean up.
- Q. How long will the replacement take? How long will my water service be interrupted?
- A. It takes about 4 to 6 hours for the replacement of the service line unless some unforeseen issues occur. Your water will be interrupted for approximately 2 hours on the day the service line is being connected to the water main. The contractor is not allowed to leave a customer without water overnight.

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## City of Warren Water Division

### Do I have a Lead Service Line?

### How to Identify a Lead Service Line In Your Home

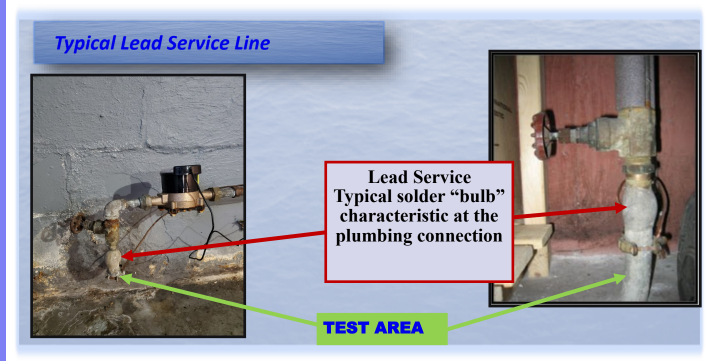
The City of Warren needs your help in identifying the type of water service lines in the Cities Distribution System that service your home and/or business. There are generally three (3) types of water service lines to your home. Galvanized steel, lead, and copper. In newer homes, there may be PVC or plastic water services which do not pose a problem. Services that contain lead materials pose a potential health risk. The City of Warren Water Division is currently undergoing a survey for each home and/or business that may have a lead service.

To help confirm the type of service to your home, there are 6 simple steps below which will help you determine the type of piping. Helpful tools you will need are a **house key**, a **penny**, **screwdriver** and a **magnet**:

### Steps to Identify Types of Water Service Lines:

- 1. Find the water meter on your property. This could be in a basement, crawl space or on the ground level floor for slab homes.
- 2. Look for the pipe that comes through the basement wall or floor or in the crawl space.
- 3. Use a penny to gently scratch the pipe. Make sure the pipe is clean of debri and or paint.
- 4. Place a magnet on the pipe to see if it sticks to the pipe.
- 5. Determine the pipe material and email the results to: leadout@cityofwarren.org
- 6. Use the instructions below and on back of page to assist with determining your type of plumbing in the home.

### How to Identify the Test Area:



## **City of Warren Water Division — Water Service Identification**

Now that you identified the test area, test the service line to determine the type of pipe material.

## Lead Pipe

If the scraped area is shiny and silver, your service line is lead. A magnet will not stick to a lead pipe.





## **Copper Pipe**

If the scraped area is copper in color, like a penny, your service line is copper. A magnet will not stick to a copper pipe.

## **Galvanize Steel Pipe**

If the scraped area remains a dull gray, and a magnet sticks to the surface, your service line is galvanized steel.





### CITY OF WARREN WATER DIVISION A Message from the City of Warren

### **Delinguent Water Bills**

The City of Warren has stepped up collections of unpaid water and sewer bills. **Delinquent water bills not paid within thirty (30) days after they become due may result in water and sewer services being shut-off at the property for non-payment.** If your water and /or sewer service is discontinued for non-payment, you will be charged a \$70.00 service fee in addition to any other unpaid fees including penalties per city ordinance, section 41-182. –Late payment; penalty. *Please pay your water bills on time.* 

## Minimize Water Use During Summer Months Between the Hours of 5 am and 11 PM

As warmer weather approaches, watering demands increase, what you may not know is that the time of day you use this water has a direct impact on our City water rates. The City of Warren purchases wholesale water from the GLWA.

#### The cost of buying water is based on peak rate demand which occurs during the hours of 5 am to 11 pm. The more water we use during this time period from May 15 through October 15 has significant impact on what GLWA charges Warren for its water.

Minimize your outdoor water usage between (5 am to 11 pm) for your irrigation systems and outdoor usage. Lawn irrigation systems are the main contributor to our peak hour demand. If we can shift when we water our lawns into the non-peak hours (11 pm to 5 am), we will be able to reduce rate increases. <u>Reduce our peak rate water usage by shifting your irrigation and other outdoor water consumption to the hours of 11 pm to 5 am.</u>

### Easy Ways to Pay Your Water Bill.

The City of Warren offers three (3) options to pay your water bill

- Direct Payment
- Point n pay (PNP) Credit/Debit Card and E-check Payment (3rd party fees apply)
- By US Mail

Charges may apply to some of the payment options. Find the right payment method that meets your needs. Prompt payment will keep water account free of late charges. Any questions, call Customer Service at 586-759-9200.

### WRAP—Water Residential Assistance Program

The Water Residential Assistance Program (WRAP) is a two year program that provides funding to eligible, low-income homeowners to assist with water bills, water conservation, and self-sufficiency initiatives. Any questions, call 586-469-6464.

### LIHWAP— Low Income Household Water Assistance Program

Provides funds to assist low-income households with water and sewer bills. Funds are administered through local MDHHS offices to Community Action Agencies. Please call 586-427-0600.

### COVID Emergency Rental Assistance (CERA)

Having trouble paying or receiving rent? MSHDA has federal funds available to help tenants facing pandemic-related hardships avoid eviction while also ensuring landlords can recoup owed rent through the COVID Emergency Rental Assistance (CERA) program. MSHDA administers CERA through its statewide network of local nonprofit agencies. Apply on-line at https://ceraapp.michigan.gov/ or call 586-469-7900

### How to Prevent Water and Sanitary Sewer Back-ups

PAGE 8 JAMES R. FOUTS, MAYOR



# NOTICE

**Calling for all Lead Services!** 



Lead Service Line Typical solder "bulb" characteristic at the plumbing connection

City of Warren Water Division needs your help to find all lead services in your area. Email us a picture of your water meter connection and street address to:

leadout@cityofwarren.org

or Contact us for a free in-home inspection at

Call (586) 759-9200

Lead service line identification and reporting forms can be found at <u>www.cityofwarren.org</u>.

To have your Lead Service replaced free of charge, please call us for further information.

Water personnel are going door to door inspecting homes for lead services. If your home is tagged, please call for inspection as soon as possible at 586-759-9200 or email us at: leadout@cityofwarren.org

A water and sanitary sewer back-up can be a stressful and costly problem. Luckily, many water and sewer back-ups and overflows can be avoided through preventative maintenance. Property owners in the City of Warren are responsible for the maintenance of sanitary service lines and connections from their home or business to the main sewer line. The main sewer lines are usually located within the street's public right-of-way. In some areas, public sewer mains may be located within utility easements located along the rear of the property. The City is responsible for maintenance of flows in the main sewer line and routine maintenance and repairs of the sewer main pipes. For more information, please visit our website at www.cityofwarren.org/wp-content/uploads/2019/05/City-of-Warren-Homeowners-Prevent-Back-ups.pdf

### **Public Participation**

The City of Warren and the Great Lakes Water Authority are committed to safeguarding our water supply and delivering the highest quality drinking water to protect public health. Please contact us with any questions or concerns about your water to the Warren Water Division at (586) 759-9200.



