# **2023 Water Quality**

www.tpcwd.org

**Consumer Confidence Report** 

July, 2024

# **Facts and Figures**

- The Water District was first created by the Orange Township Trustees on December 31, 1966. Our first water service was installed in 1969.
- Robert Marcinko, Oscar Pennington, & Cecil Caldwell were the Township Trustees. The original water board Trustees for the Water District were Lindsey L. Lyons, Jr., Carl J. Barnhill, Eldon Gaul, Delmar Baum, and Harold Blackston.
- We serve a population of about 14,000 people with just below 600 miles of water line installed to close to 5,700 homes.
- 21 water tanks with a total capacity of over 3.1 million gallons.
- TPCWD has emergency interconnects with the Village of Racine ((740)949-2296) and Leading Creek Conservancy District ((740)742-2411). These connections did not supply the District water in 2023, but are available.
- Our Treatment Facility has a maximum capacity 0f 2.4 million gallons per day.
- Our treatment process removes C-8 as well as the other "forever chemicals", Iron, Manganese, and some hardness from the water and adds fluoride. Chlorine is used to disinfect the water so it is free of bacteria when it reaches the customer.
- Our type of treatment requires a Class I Treatment Operator. Our District has five Class I Ohio EPA Licensed operators. One employee has a Class I Distribution License. We also have ten employees certified to protect against backflow.
- Our water mains are made from: Ductile Iron, Cement Asbestos, PVC and High Density Poly Ethylene (HDPE).
- The Source of your drinking water is from six wells in Long Bottom. The Treatment Plant is located on Sand Hill Cemetery Road. Across SR 124 from the well field. Our water is drawn from the Ohio Valley Aquifer.

## **New PFAS MCL Rule**

The US EPA this year created a rule regulating six different PFAS chemical compounds. The maximum concentrations for the different chemicals will begin being enforced in 2029. The maximum levels allowed are basically set at the current minimum levels that can be detected in samples. Tuppers Plains-Chester Water District already has treatment equipment in place to remove PFAS chemicals. The treatment system used is(GAC) granular activated carbon and has been in service since 2006. Due to the lawsuits involving Dupont from the early 2000s involving the Washington Works facility and PFOA (C8) all installation, operation, and maintenance of the GAC equipment is funded by Dupont. AECOM has the contract for operating and maintaining the equipment. In short, TPCWD wants its customers to understand that the District already has equipment in place to remove the PFAS compounds and is already in compliance with the new rule and has been since 2006.

## Hot Water Heater Calcium Buildup

The water that leaves our treatment plant after the softening process has between 110 and 150 mg/L hardness from calcium. This places our water in the moderate range for hardness. Although we remove some hardness from the water, there is still calcium left in the water that can buildup in your plumbing. This occurs mainly in the hot water tank. If let go long enough, it can become an issue at fixtures and inside of your plumbing. Calcium will either be found as a sticky gel type material

or as hard white to yellow chunks. A hot water heater that contains calcium will make noises similar to cavitation (rocks grinding/aggressive bubbling). It can even end up on the cold side of plumbing if the pressure on the cold inlet to the hot water heater becomes lower than the pressure on the hot water side. We recommend flushing your hot water heater every six to twelve months to remove the calcium and eliminate issues with its buildup. This calcium is not harmful it just can become a nuisance if let go for too long.



## Thermal Expansion is doing Harm to our Customers Homes

Thermal expansion tanks help to control pressure build-up in closed, hot water systems. The problem has become such an issue that the District has changed its policy on new services that during the inspection the water will not be turned on until this device is installed. This prevents the water heater pressure relief valve from opening, saving energy and eliminating a potential safety hazard. The ex-

pansion tank helps prevent dripping faucets and wasted energy; puddles of water at the base of the water heater from pressure relief valve discharge; water heater damage from frequent water pressure build-up; dishwasher and washing machine solenoid damage; toilet valve running intermittently and noisy water hammer. Thermal expansion can take normal water pressures of around 50 psi and turn it into damaging water pressures of greater than 150 psi. Every home in America is required to have this, but even many new homes in our area are not getting them installed, talk to your builder and plumber.

TYPICAL RESIDENTIAL INSTALLATION





# What is Drinking Water Source Protection?

Drinking Water Source Protection is a plan of action for protecting the water you drink from contamination, at the source. To assist the Tuppers Plains-Chester Water District with our drinking water source protection efforts, Ohio EPA provided the district with a Drinking Water Source Assessment report. The Source Water Assessment Report determined that the TPCWD aquifer has a high susceptibility to contamination. This report included a map of the protection area (see above), based on calculations of how far water travels through the aquifer in five years. The report also includes information on land uses and facilities that may pose a contamination risk to the drinking water source. Potential risks are based on proximity to the drinking water source and the kinds/quantities of chemicals that are typically handled by these types of facilities.

The Tuppers Plains-Chester Water District has used the provided assessment to develop a drinking water source protection plan. If you would like to be more involved with the district's drinking water protection efforts or if you would like to see a copy of the district's drinking water source protection plan, please contact the Tuppers Plains-Chester Water's office at (740) 985-3315.

# Sources of Water Contamination

Drinking water, including bottled water, may 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 Environmental Protection Agency's (EPA) Safe Drinking Water Hotline (800-426-4791). The sources of drinking water (both tap water and bottled water) include rivers, streams, lakes, 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. Microbial contaminants, such as viruses and bacteria, may come from sewage treatment, plants, septic systems, agricultural livestock operations, and wildlife. Inorganic contaminants, such as salts and metals, 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, 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 tanks. Radioactive contaminants, which can be naturally occurring or be the result of oil and gas production and mining activities. In order to ensure that tap water is safe to drink, the EPA introduces regulations that limit the amount of certain contaminants in water provided by public water systems. Food and Drug Administration (FDA) regulations establish limits for contaminants in bottled water which must provide the same protection from public health.

We have a current, unconditional license to operate our water system.

# About your drinking water

The EPA requires routine sampling to ensure drinking water safety. The Tuppers Plains-Chester Water District conducted sampling for Bacteria, Chlorine, Hardness, Fluoride, Nitrates, Iron, Manganese, lead, copper, sodium, Total Haloacetic Acids (HAA5's), Total Trihalomethanes (TTHM's), and Synthetic Organic Chemicals (SOCs Group 1) in 2023. The Ohio E.P.A. requires us to monitor for some contaminants less than once per year because the concentrations of these contaminants remain below the MCL for an EPA determined amount of time. Some of our data, though accurate, is more than one year old.

Radiological   Image: constraint set of the	Contaminants (Units)	MCLG	MCL	Level Found	Range of Detections	Violation	Sample Year	Typical Source of Contaminants	
Gross Alpha particle activity   15 pC/l   15 pC/l   0.19 pC/l   N/A   NO   2021   radionuclides     Bacteriological   Image and control and c	Radiological								
Inorganic Contaminants     Image in the second of	Gross Alpha particle activity	15 pCi/l	15 pCi/l	0.19 pCi/l	N/A	NO	2021		
Nitrate (ppm)     10 mg/l (ppm)     1.52 mg/l (ppm)     N/A     NO     2023     Runoff from fertilizer use; erosion of natural deposits       Fluoride (ppm)     4.0 mg/l (ppm)     93 mg/l 4.0 mg/l (ppm)     93 mg/l (ppm)     -39-1.02 mg/l (ppm)     NO     2023     Runoff from fertilizer use; erosion of natural deposits; Water additive which promotes strong teeth; Discharge from fertilizer ad alumi- num factories       Barium (ppm)     2.0 mg/l (ppm)     0.0437 mg/l (ppm)     NA     NO     2021     Mineral deposits, drilling waste       Volatile Organic Contami-     2.0 mg/l (ppm)     0.0437 mg/l (ppm)     NA     NO     2023     Disinfection       HAA5 Halocetic Acids (ppb)     0 mg/l (ppm)     1.11 mg/l (ppm)     0.69-1.9 mg/l (ppm)     NO     2023     By-products of drinking water chlorin- ation       HAA5 Halocetic Acids (ppb)     None     60 ug/l (ppb)     1.3 ug/l (ppb)     0-1.3 ug/l (ppb)     NO     2023     By-products of drinking water chlorin- ation       THM'S Total Trihalome- thanes (ppb)     None     80 ug/l (ppb)     1.3 ug/l (ppb)     NO     2023     By-products of drinking water chlorin- ation       Lead and Copper     Individual Re levels waree levels ware levels waree levels ware levels ware<	Bacteriological								
Nitrate (ppm)   (ppm)   10 mg/l (ppm)   (ppm)   N/A   NO   2023   natural deposits     Nitrate (ppm)   A,0 mg/l   A,0 mg/l   A,0 mg/l   A,0 mg/l   A,0 mg/l   P3 mg/l	Inorganic Contaminants								
Hubride (ppm)   4.0 mg/l (ppm)   9.3 mg/l (ppm)   .39 - 1.02 mg/l (ppm)   NO   2023   additive which promotes strong teeth; Discharge from fertilizer and alumi-inum factories     Barium (ppm)   2.0 mg/l (ppm)   0.437 mg/l (ppm)   0.437 mg/l (ppm)   NO   2023   Mineral deposits, drilling waste     Volatile Organic Contami-   1   1   1000000000000000000000000000000000000	Nitrate (ppm)	0.	10 mg/l (ppm)	<b>.</b>	N/A	NO	2023		
Barium (ppm)(ppm)2.0 mg/l (ppm)(ppm)N/ANO2021Mineral deposits, drilling wasteVolatile Organic ContamiIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII <td< td=""><td>Fluoride (ppm)</td><td></td><td>4.0 mg/l (ppm)</td><td><b>.</b></td><td>.39-1.02 mg/l (ppm)</td><td>NO</td><td>2023</td><td>additive which promotes strong teeth; Discharge from fertilizer and alumi-</td></td<>	Fluoride (ppm)		4.0 mg/l (ppm)	<b>.</b>	.39-1.02 mg/l (ppm)	NO	2023	additive which promotes strong teeth; Discharge from fertilizer and alumi-	
Residual DisinfectantsImage: Corrosion of household plumbing systems; Erosion of natural deposits; Lead (ppb)Image: Corrosion of household plumbing systems; Erosion of natural deposits; Lead ing from wood preservativesResidual Disinfectants0 mg/l (ppm)1.11 mg/l (ppm)0.69-1.9 mg/l (ppm)NO2023DisinfectionHAA5 Haloacetic Acids (ppb)None60 ug/l (ppb)1.3 ug/l (ppb)0-1.3 ug/l (ppb)NO2023By-products of drinking water chlorin- ationTTHM'S Total Trihalome- thanes (ppb)None80 ug/l (ppb)22.0 ug/l (ppb)11.7-22.0 ug/l (ppb)NO2023By-products of drinking water chlorin- ationLead and CopperNone80 ug/l (ppb)22.0 ug/l (ppb)11.7-22.0 ug/l (ppb)NO2023By-products of drinking water chlorin- ationLead and CopperNone80 ug/l (ppb)22.0 ug/l (ppb)11.7-22.0 ug/l (ppb)NO2023By-products of drinking water chlorin- ationLead and CopperNone80 ug/l (ppb)90% of test levels were less thanNO2023Typical Source of ContaminantsLead (ppb)15 ppb04.2 ppbNO2023Systems; Erosion of natural deposits; Lead inposition of natural deposits; Lead inposition of natural deposits; Leaching from wood preservativesNO2023Corrosion of household plumbing systems; Erosion of natural deposits; Leaching from wood preservatives	Barium (ppm)		2.0 mg/l (ppm)		N/A	NO	2021	Mineral deposits, drilling waste	
Total Chlorine0 mg/l (ppm)4 mg/l (ppm)1.11 mg/l (ppm)0.69-1.9 mg/l (ppm)NO2023DisinfectionHAA5 Haloacetic Acids (ppb)None60 ug/l (ppb)1.3 ug/l (ppb)0-1.3 ug/l (ppb)NO2023By-products of drinking water chlorin- ationTTHM'S Total Trihalome- thanes (ppb)None80 ug/l (ppb)22.0 ug/l (ppb)11.7-22.0 ug/l (ppb)NO2023By-products of drinking water chlorin- ationLead and CopperNone80 ug/l (ppb)22.0 ug/l (ppb)11.7-22.0 ug/l (ppb)NO2023By-products of drinking water chlorin- ationLead and CopperNone80 ug/l (ppb)20.0 ug/l (ppb)11.7-22.0 ug/l (ppb)NO2023Eyproducts of drinking water chlorin- ationLead (ppb)Action LevelIndividual Re- sults over the Al90% of test level swere less thanViolationYear SampledTypical Source of Contaminants systems; Erosion of household plumbing systems; Erosion of natural deposits0 out of 30 samples were found to have lead levels in excess of the lead action level of 15 ppb.NO2023Corrosion of household plumbing systems; Erosion of natural deposits; Leaching from wood preservatives	Volatile Organic Contami-								
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thanes (ppb)None80 ug/l (ppb)22.0 ug/l (ppb)11.7-22.0 ug/l (ppb)NO2023ationLead and CopperContaminants (units)Action LevelIndividual Re- sults over the AL90% of test levels were less thanViolationYear SampledTypical Source of ContaminantsLead (ppb)15 ppb04.2 ppbNO2023Corrosion of household plumbing systems; Erosion of natural deposits; O out of 30 samples were found to have lead levels in excess of the lead action level of 15 ppb.NO2023Corrosion of household plumbing systems; Erosion of natural deposits; Systems; Erosion of natural deposits; Ecopper (ppm)1300 ppb0123 ppbNO2023Corrosion of household plumbing systems; Erosion of natural deposits; Leading from wood preservatives		None	60 ug/l (ppb)	1.3 ug/l (ppb)	0-1.3 ug/l (ppb)	NO	2023		
Contaminants (units)Action LevelIndividual Re- sults over the AL90% of test levels were less thanViolationYear SampledTypical Source of ContaminantsLead (ppb)15 ppb04.2 ppbNO2023Systems; Erosion of household plumbing systems; Erosion of natural deposits0 out of 30 samples were found to have lead levels in excess of the lead action level of 15 ppb.Corrosion of household plumbing systems; Erosion of natural deposits; Leaching from wood preservatives		None	80 ug/l (ppb)	22.0 ug/l (ppb)	11.7-22.0 ug/l (ppb)	NO	2023		
Action Contaminants (units)Individual Re- Levellevels were less thanViolationYear SampledTypical Source of ContaminantsLead (ppb)15 ppb04.2 ppbNO2023Corrosion of household plumbing systems; Erosion of natural deposits0 out of 30 samples were found to a sample04.2 ppbNO2023Corrosion of household plumbing systems; Erosion of natural deposits0 out of 30 samples were found to a sample15 ppb0123 ppbImage: Sample	Lead and Copper					-			
Lead (ppb)   15 ppb   0   4.2 ppb   NO   2023   systems; Erosion of natural deposits     0 out of 30 samples were found to have lead levels in excess of the lead action level of 15 ppb.	Contaminants (units)			levels were		Violation	Year Sampled	Typical Source of Contaminants	
Copper (ppm) 1300 ppb 0 123 ppb NO 2023 Leaching from wood preservatives	Lead (ppb)	15 ppb	0	4.2 ppb		NO	2023		
Copper (ppm) 1300 ppb 0 123 ppb NO 2023 Leaching from wood preservatives	0 out of 30 samples were found to have lead levels in excess of the lead action level of 15 ppb.								
0 out of 30 samples were found to have copper levels in excess of the copper action level of 1300 ppb.	Copper (ppm)	1300 ppb	0	123 ppb		NO	2023	systems; Erosion of natural deposits;	
	0 out of 30 samples were	found to h	ave copper levels	in excess of the	copper action level of 13	300 ppb.			

# **Definitions of Terms**

1. 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.

7. Picocuries per liter (pCi/L): A common measure of radioactivity.

<sup>2.</sup> Maximum Contaminant level (MCL): The highest level of contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

<sup>3.</sup> Parts per Million (ppm) or Milligrams per Liter (mg/L) are units of measure for concentration of a contaminant. A part per million corresponds to one second in a little over 11.5 days.

<sup>4.</sup> Parts per Billion (ppb) or Micrograms per Liter (µg/L) are units of measure for concentration of a contaminant. A part per billion corresponds to one second in 31.7 years.

<sup>5.</sup> Action Level (AL): The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

<sup>6.</sup> The '<' symbol: This symbol means less than. A result of <5 means that is the lowest level that could be detected. was 5 and the contaminant in that sample was not detected.

# Young, Featherstone, and Blackwood Roads Project

The extension project providing new water services to additional residents on Young, Featherstone, and Blackwood roads is complete. The project involved installing just over 34000 ft of 4 inch pipe to serve 32 new residences. All testing and disinfection has been completed and water service has been turned on to many of the new services. The residents on Featherstone Road began asking for water service over 10 years ago. Extension projects like this one take many years to complete. The District is pleased that we were finally able to provide water to these locations. TPCWD appreciates the funding with principal forgiveness from both the Ohio EPA WSRLA and the Appalachian Regional Commission that allowed this project to move forward.

#### Who needs to take special precautions?

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 infection. 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 (1-800-426-4791)** 

#### **Public Participation**

Public participation and comments are encouraged at regular meetings of the Board of Directors, which meet the second Monday of each month at 7:30 p.m. at the District's main office. We are located on SR 7 three miles south of the caution light in Tuppers Plains.



#### Electronic Bill Pay (aka ACH)

For several years we have offered ACH to our customers. An application must be completed and returned to our office. The application is available from the office or from our website under forms & reports. This service is free if completed through the office. If you sign up online through Ampstun there is a fee of \$2.35 per transaction, the same as an e-check below.

#### Leak Insurance

Another service the District offers is Leak Insurance. This covers excess water usage due to leaks from the meter to and including in your home. The cost is \$25.00 for the year and it covers up to \$500.00 in one or several leaks. This coverage begins each year on July 1st and covers you to the end of June the following year. The form for leak insurance is available in the office or on the website under forms & reports.

#### Online Bill Pay

is also available on our website at **www.tpcwd.org or pay by phone: 888-521-1751** Credit Card: \$2.95 Fee per transaction up to \$400.00

Above \$400.00 the transaction fee is 2.75%

E-check: \$2.35 per transaction

#### Lead Educational Information

"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. TPCWD 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 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. If desired the testing costs about \$50. The District is required to sample 30 homes each year. The 2021 sampling did not indicate any copper or lead issues. Information on lead in drinking water, testing methods and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline at 800-426-4791 or at "http://www.epa.gov/safewater/lead."

### **Backflow Prevention**

Our efforts to prevent backflow of water from each metered water service is still on going. Each new customer is required to have an inspection of their plumbing from our personnel before the water will be turned on. We have to see a backflow prevention device (aka double check valve) installed at each home and a clear separation of another water supply (well orspring) if it exists on the property. The process of checking existing commercial customers, notifying them of what will be required, and performing inspections is ongoing. All commercial operations are required to install a backflow prevention device and are required to have yearly inspections of their equipment by a qualified person. The Water District will perform the first on site inspection to advise the customer what type of device is needed, but the landowner will be required to purchase, install, and maintain the device as per Ohio Law. The backflow prevention program is important to help protect the water system users from hazards and is mandated by the EPA. The district appreciates the understanding and assistance in completing the