

2022

Drinking Water Quality Report

WHOLESALE CUSTOMER EXCERPT

Published in 2023

This report is produced for you as a requirement of the Federal Safe Drinking Water Act.

NOTE: Industrial and commercial customers, including hospitals, medical centers and health clinics, please forward this report to your Environmental Compliance Manager.

PWD's Public Water System Identification #PA1510001



PWD staff inspect and monitor conditions in our waterways for potential impacts on our infrastructure and water quality.



About the Wholesale Customer Excerpt

We share our data tables in this format for industrial/commercial customers and consecutive water systems.

Consecutive water systems are public water systems which obtain their water from another public water system and resell the water, provide treatment, or provide drinking water to an interstate carrier. The term does not include bottled water and bulk water systems.

▲ Water treatment facility in Philadelphia.

Our Drinking Water Treatment Process

Once collected, water from Philadelphia's rivers goes through multiple processes to ensure it's crystal clear and safe.



Gravity settling

River water is pumped to reservoirs. Sediment settles.



Disinfection

We add Sodium Hypochlorite to kill harmful organisms.



Coagulant, flocculation,

and pH

Gentle mixing helps particles clump together. We also adjust

the acidity.



Additional settling

Clumps of particles settle and are removed.



Additional disinfection

We add Sodium Hypochlorite a second time to kill any remaining harmful organisms.



Filtration

Filters remove more microscopic particles.



Additional treatment

Ingredients like Fluoride, Zinc Phosphate and Ammonia help keep water healthy and safe.

Glossary

Here are definitions for some of the words and phrases we use in the report and in our data tables.

Action Level: The concentration of a contaminant which, if exceeded, triggers treatment or other requirements that a water system must follow. The action level is not based on one sample; instead, it is based on many samples.

Alkalinity: A measure of the water's ability to resist changes in the pH level and a good indicator of overall water quality. Although there is no health risk from alkalinity, we monitor it to check our treatment processes.

E. coli (Escherichia coli): A type of coliform bacteria that is associated with human and animal fecal waste.

gpg (grains per gallon): A unit of water hardness. One grain per gallon is equal to 17.1 parts per million.

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 a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

MRDL (Maximum Residual Disinfection

Level): The highest level of disinfectant that is allowed in drinking water. The addition of a disinfectant is necessary for the control of microbial contaminants.

MRDLG (Maximum Residual

Disinfection Level Goal): The level of a disinfectant in drinking water 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.

Minimum Residual Disinfectant

Level: The minimum level of residual disinfectant required at the entry point to the distribution system.

NTU (nephelometric turbidity units):

Turbidity is measured with an instrument called a nephelometer. Measurements are given in nephelometric turbidity units.

Pathogens: Bacteria, virus, or other microorganisms that can cause disease.

pCi/L (Picocuries per liter):

A measure of radioactivity.

ppm (parts per million): Denotes 1 part per 1,000,000 parts, which is equivalent to two thirds of a gallon in an Olympicsized swimming pool.

ppb (parts per billion): Denotes 1 part per 1,000,000,000 parts, which is equivalent to half a teaspoon in an Olympic-sized swimming pool.

μg/L (Microgram per liter):

One microgram per liter is equal to one part per billion.

ppt (parts per trillion): Denotes 1 part per 1,000,000,000,000 parts, which is equivalent to one drop in 20 Olympic-sized swimming pools.

SMCL (Secondary Maximum

Contaminant Level): Non-enforceable Federal water quality guidelines that are established for managing aesthetic and cosmetic conditions of water (e.g. taste, odor, color).

SOC (Synthetic Organic Chemical):

Commercially made organic compounds, such as pesticides and herbicides.

Total Coliform: Coliforms are bacteria that are naturally present in the environment. Their presence in drinking water may indicate that other potentially harmful bacteria are also present.

THAAs (Total Haloacetic Acids):

A group of chemicals known as disinfection byproducts. These form when a disinfectant reacts with naturally occurring organic and inorganic matter in the water.

TOC (Total Organic Carbon):

A measure of the carbon content of organic matter. This measure is used to indicate the amount of organic material in the water that could potentially react with a disinfectant to form disinfection byproducts.

TTHMs (Total Trihalomethanes):

A group of chemicals known as disinfection byproducts. These form when a disinfectant reacts with naturally occurring organic and inorganic matter in the water.

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

Turbidity: A measure of the clarity of water related to its particle content. Turbidity serves as an indicator for the effectiveness of the water treatment process. Low turbidity measurements, such as ours, show the significant removal of particles that are much smaller than can be seen by the naked eye.

VOC (Volatile Organic Chemicals):

Organic chemicals that can be either man-made or naturally occurring. These include gases and volatile liquids.

WTP: Water Treatment Plant.

What we test for and how

Public drinking water systems monitor their treated drinking water for approximately 100 regulated contaminants. These regulatory parameters are defined within federal rules such as the Revised Total Coliform Rule, Surface Water Treatment Rule, Disinfectants and Disinfection Byproducts Rules, Lead and Copper Rule and the Radionuclides Rule.

We monitor for the regulated parameters listed below.

Any contaminants found are noted in the tables on the following pages:

Inorganic Chemicals

Fluoride Antimony Arsenic Lead Barium Mercury Beryllium Nickel Cadmium Nitrate Chromium Nitrite Selenium Copper **Thallium** Cyanide

Synthetic Organic Chemicals

2,3,7,8 - TCDD (Dioxin) Ethylene Dibromide

2,4 – D, 2,4,5 - TP (Silvex) Glyphosate
Alachlor Heptachlor

Atrazine Heptachlor epoxide Benzopyrene Hexachlorobenzene

Carbofuran Hexachlorocyclopentadiene

Chlordane Lindane
Dalapon Methoxychlor
Di(ethylhexyl)adipate Oxamyl
Di(ethylhexyl)phthalate PCBs Total

Dibromochloropropane Pentachlorophenol

Dinoseb Picloram
Diquat Simazine
Endothall Toxaphene

Endrin

Volatile Organic Chemicals

Benzene Styrene

Carbon Tetrachloride Tetrachloroethylene

1,2-Dichloroethane Toluene

o-Dichlorobenzene 1,2,4-Trichlorobenzene p-Dichlorobenzene 1,11-Trichloroethane 1,1-Dichloroethylene 1,1,2-Trichloroethane cis-1,2-Dichloroethylene Trichloroethylene

trans-1,2-Dichloroethylene o-Xylene
Dichloromethane m,p-Xylenes
1,2-Dichloropropane Vinyl Chloride

Ethylbenzene

Monochlorobenzene

Other factors that can impact drinking water

Appealing to Your Senses



We work to ensure your water looks, tastes and smells the way it should.

To meet all water quality taste and odor guidelines, we test for the following: alkalinity, aluminum, chloride, color, hardness, iron, manganese, odor, pH, silver, sodium, sulfate, surfactants, total dissolved solids, turbidity and zinc.



The temperature of the Schuylkill and Delaware Rivers varied seasonally in 2022 from approximately 34°–88° Fahrenheit. PWD does not treat the water for temperature.



Cloudiness in tap water most commonly happens in the winter, when the cold water from the water main is warmed up quickly in household plumbing. Cold water and water under pressure can hold more air than warmer water and water open to the atmosphere.

When really cold winter water comes out of your tap, it's simultaneously warming up and being relieved of the pressure it was under inside the water main and your plumbing. The milky white color is actually just tiny air bubbles. If you allow the glass to sit undisturbed for a few minutes, you will see it clear up gradually.

2022 Data tables

Sodium, Hardness, and Alkalinity in tap water

The parameters listed on this page are not part of EPA's requirements and are provided for information purposes.

WATER TIP:

Parameters like these matter if you use your water for activities like brewing beer or keeping a home aquarium.

SODIUM IN TAP WATER								
	Baxter WTP One Year Average	Belmont WTP One Year Average	Queen Lane WTP One Year Average					
Average (ppm)	24 ppm	46 ppm	41 ppm					
Average (mg in 8 oz. glass of water)	6 mg	11 mg	10 mg					
Range (ppm)	19-41 ppm	31–61 ppm	20–65 ppm					
Range (mg in 8 oz. glass of water)	4–10 mg	7–14 mg	5–15 mg					

HARDNESS IN TAP WATER							
	Baxter WTP One Year Average	Belmont WTP One Year Average	Queen Lane WTP One Year Average				
Average	93 ppm or 5 gpg	134 ppm or 8 gpg	158 ppm or 9 gpg				
Minimum	75 ppm or 4 gpg	100 ppm or 6 gpg	87 ppm or 5 gpg				
Maximum	105 ppm or 6 gpg	170 ppm or 10 gpg	197 ppm or 11 gpg				

Hardness defines the quantity of minerals, such as calcium and magnesium, in water. These minerals react with soap to form insoluble precipitates and can affect common household chores such as cooking and washing. Philadelphia's water is considered "moderately hard" or "hard" depending on your service area.

ALKALINITY IN TAP WATER							
	Baxter WTP One Year Average	Belmont WTP One Year Average	Queen Lane WTP One Year Average				
Average	40 ppm	71 ppm	71 ppm				
Minimum	26 ppm	44 ppm	32 ppm				
Maximum	52 ppm	101 ppm	93 ppm				

Secondary Chemicals

EPA has established National Secondary Drinking Water Regulations (NSDWRs) that set non-mandatory water quality standards. EPA does not enforce these "secondary maximum contaminant levels" (SMCLs). They are established as guidelines to assist public water systems in managing their drinking water for aesthetic considerations, such as taste, color, and odor. These contaminants are not considered to present a risk to human health at the SMCL.

SECONDARY MCLs: AESTHETIC IMPACTS IN TAP WATER									
	EPA's SMCL	Baxter WTP One Year Range	Belmont WTP One Year Range	Queen Lane WTP One Year Range	Violation*				
Chloride	250 ppm	55–102 ppm	66–126 ppm	58–162 ppm	No				
Copper	1.0 ppm	0.002-0.196 ppm	0.008-0.012 ppm	0.025-0.057 ppm	No				
Fluoride	2 ppm**	0.76 ppm	0.81 ppm	0.74 ppm	No				
Iron	0.3 ppm	0-0.026 ppm	0-0.011 ppm	0-0.011 ppm	No				
рН	6.5-8.5	7.09–7.29	7.10-7.30	7.00–7.30	No				
Sulfate	250 ppm	7.30–17.00 ppm	16.40-58.50 ppm	9.02–58.10 ppm	No				
Total Dissolved Solids	500 ppm	150-256 ppm	216-374 ppm	194–416 ppm	No				

PWD also monitored for Aluminum, Color, Manganese, and Silver in 2022; all results were below respective parameter detection limits.

^{**}EPA's MCL and MCLG is 4 ppm, but PADEP has set this lower MCL and MCLG which takes precedence.

Sources of Secon	Sources of Secondary Chemicals								
Chloride	Copper	Fluoride	Iron	рН	Sulfate	Total Dissolved			
Main component of many salts, may increase in winter months; Erosion of natural minerals; Used in the water treatment process in the form of ferric chloride.	Corrosion of copper pipes in premise plumbing; Erosion of natural deposits.	Erosion of natural deposits; Water additive that promotes strong teeth; Discharge from fertilizer and aluminum factories.	Corrosion of iron water mains and premise plumbing; Erosion of natural minerals; Used in the water treatment process in the form of ferric chloride.	Adjusted during the water treatment process.	Erosion of natural minerals; Runoff from mining operations.	Solids Erosion of natural minerals; May increase during winter months due to road salt runoff or during drought conditions.			

^{*}Individual results are averaged monthly and compliance is based on running annual average.

LEAD	LEAD & COPPER – Tested at customers' taps: Testing is done every 3 years. Most recent tests were done in 2019.								
	EPA's Action Level - for a representative sampling of customer homes	Ideal Goal (EPA's MCLG)	90% of PWD customers' homes were less than	Number of homes considered to have elevated levels	Violation	Source			
Lead	90% of homes must test less than 15 ppb	0 ppb	2.0 ppb	3 out of 104	No	Corrosion of house- hold plumbing; Erosion of natural deposits			
Copper	90% of homes must test less than 1.3 ppm	1.3 ppm	0.219 ppm	0 out of 104	No	Corrosion of house- hold plumbing; Erosion of natural deposits; Leaching from wood preservatives			

INORGANIC CHEMICALS (IOC) – PWD monitors for IOC more often than required by EPA.								
Chemical	Highest Level Allowed (EPA's MCL)	Ideal Goal (EPA's MCLG)	Highest result	Range of Test Results for the Year	Violation	Source		
Antimony	6 ppb	6 ppb	0.4 ppb	0–0.4 ppb	No	Discharge from petroleum refineries; fire retardants; ceramics; electronics; solder		
Barium	2 ppm	2 ppm	0.052 ppm	0.028–0.052 ppm	No	Discharges of drilling wastes; Discharge from metal refineries; Erosion of natural deposits		
Chromium	100 ppb	100 ppb	2 ppb	0–2 ppb	No	Discharge from steel and pulp mills; Erosion of natural deposits		
Fluoride	2 ppm*	2 ppm*	0.81 ppm	0.74–0.81 ppm	No	Erosion of natural deposits; Water additive which promotes strong teeth; Discharge from fertilizer and aluminum factories		
Nitrate	10 ppm	10 ppm	4.10 ppm	0.85-4.10 ppm	No	Runoff from fertilizer use; Leaching from septic tanks; Erosion of natural deposits		
Barium Chromium Fluoride Nitrate	2 ppm 100 ppb 2 ppm*	2 ppm 100 ppb 2 ppm*	0.052 ppm 2 ppb 0.81 ppm 4.10	0.028-0.052 ppm 0-2 ppb 0.74-0.81 ppm 0.85-4.10 ppm	No No	ceramics; electronics solder Discharges of drilling wastes; Discharge from metal refineries Erosion of natural deposits Discharge from steel and pulp mills; Erosio of natural deposits Erosion of natural deposits Erosion of natural deposits; Water additive which promotes strong teer Discharge from fertilizer and aluminum factories Runoff from fertilizer use; Leaching from septic tanks; Erosion		

TOTAL CHLORINE RESIDUAL – Continuously monitored at Water Treatment Plants								
Sample Location	Minimum Disinfectant Residual Level Allowed	Lowest Level Detected	Yearly Range	Violation	Source			
Baxter WTP		2.56 ppm	2.56-3.49 ppm					
Belmont WTP	0.2 ppm	1.83 ppm	1.83–2.90 ppm	No	Water additive used to control microbes			
Queen Lane WTP		1.60 ppm	1.60-3.50 ppm					

TOTAL CHLORINE RESIDUAL – Tested throughout the Distribution System. Over 360 samples collected throughout the City every month.

	Sample Location	Maximum Disinfectant Residual Allowed	Highest Monthly Average	Monthly Average Range	Violation	Source	
	Distribution System	4.0 ppm	2.59 ppm	1.91–2.59 ppm	No	Water additive used to control microbes	

TOTAL ORGANIC					
Treatment Technique Requirement	Baxter WTP One Year Average	Belmont WTP One Year Average	Queen Lane WTP One Year Average	Violation	Source
Percent of Removal Required	25–45%	25–45%	25–45%	n/a	
Percent of Removal Achieved*	40-67%	32-64%	29–72%	NI-	Naturally present in the environment.
Number of Quarters out of Compliance*	0	0	0	No	

^{*}PWD achieved TOC removal requirements in all quarters of 2022 at all WTPs. Compliance is based on a running annual average computed quarterly. The numbers shown represent a range of TOC results in weekly samples.

TURBIDITY, A MEA					
	Baxter WTP One Year Average	Belmont WTP One Year Average	Queen Lane WTP One Year Average	Violation	Source
Treatment Technique Requirement: 95% of samples must be at or below 0.300 NTU	100% below 0.300 NTU	100% below 0.300 NTU	100% below 0.300 NTU	n/a	Soil runoff,
Highest single value for the year	0.096 NTU	0.100 NTU	0.141 NTU	No	river sediment

The turbidity of Philadelphia's water in 2022 was 86 percent below the maximum level of 0.3 NTU allowed by the State and Federal Regulations and was 57 percent below the Partnership for Safe Water turbidity goal of 0.1 NTU.

We are required to monitor your drinking water for specific contaminants on a regular basis. Results of regular monitoring are an indicator of whether or not your drinking water meets health standards. PWD continuously operates and monitors water quality from a total of 160 filters at three drinking water treatment plants. In calendar year 2022, on one occasion, continuous on-line turbidity monitoring was interrupted on one of our filters and therefore we cannot be sure of the quality of the drinking water from this filter during the interruption. On June 1st, 2022 Filter #31 at the Queen Lane Drinking Water Treatment Plant was found in service without turbidity monitoring for a period of 86 hours. The monitoring interruption was a result of an instrumentation calibration procedural error that left the unit in hold mode creating an artificial steady turbidity reading, until operators recognized the data trend was not responding on June 5th, 2022. During this single filter monitoring interruption, the combination flow from the plant filters at Queen Lane Drinking Water Treatment Plant was continuously sampled and monitored with no change in turbidity levels. No water quality emergency occurred due to the monitoring interruption, and this notice is for informational purposes only.

DISINFECTION BYPRODUCTS								
	Highest Level Allowed (EPA's MCL) - One Year Average	Running Annual Average 2022*	System Wide Range of Results	Violation	Source			
Total Trihalomethanes (TTHMs)	80 ppb	44 ppb	15-66 ppb	No	Byproduct of drinking water disinfection			
Total Haloacetic Acids (THAAs)	60 ppb	49 ppb	15–76 ppb	No	Byproduct of drinking water disinfection			

^{*}Monitoring is conducted at 16 locations throughout the City of Philadelphia. This result is the highest locational running annual average in 2022.

UNREGULATED CONTAMINANT MONITORING (UCMR)1			
Chemical	Testing Period	Average	Range
Bromide ²	1/14/2020	0.034 ppm	0-0.052 ppm
Total Organic Carbon (TOC) ²	1/14/2020	2.27 ppm	2.19-2.34 ppm
HAA5 Total ³	1/14/2020	21.3 ppb	14.8-31.3 ppb
HAA6Br Total ⁴	1/14/2020	7.1 ppb	3.8-10.3 ppb
HAA9 Total ⁵	1/14/2020	28.2 ppb	23.6-35.5 ppb
Manganese	1/15/2020	0.55 ppb	0-0.95 ppb

¹ Unless otherwise noted, samples were collected from finished water sampling locations.

In 2020, PWD performed special monitoring as part of the Unregulated Contaminant Monitoring Rule (UCMR), a nationwide monitoring effort conducted by the EPA. Unregulated contaminants are those that do not yet have a drinking water standard set by the EPA. The purpose of monitoring for these contaminants is to help the EPA decide whether the contaminants should have a standard. For more information concerning UCMR, visit these websites: https://www.epa.gov/dwucmr/fourth-unregulated-contaminant-monitoring-rule or https://drinktap.org/Water-Info/Whats-in-My-Water/Unregulated-Contaminant-Monitoring-Rule-UCMR

UNREGULATED CONTAMINANTS NOT DETECTED AT ANY OF THE SAMPLING LOCATIONS:

1-Butanol, 2-Methoxyethanol, 2-Propen-1-ol, alpha-Hexachlorocyclohexane, anatoxin-a, Butylated Hydroxyanisole, Chlorpyrifos, Cylindrospermopsin, Dimethipin, Ethoprop, Germanium, Microcystin Total, Nodularin, o-Toluidine, Oxyfluorfen, Permethrin Total, Profenofos, Quinoline, Tebuconazole, Tribufos

² Bromide and TOC represent source water samples.

³ HAA5 Total - Dibromoacetic Acid, Dichloroacetic Acid, Monobromoacetic Acid, Monochloroacetic Acid, and Trichloroacetic Acid

⁴ HAA6Br Total - Bromochloroacetic Acid, Bromodichloroacetic Acid, Dibromoacetic Acid, Dibromochloroacetic Acid, Monobromoacetic Acid, and Tribromoacetic Acid

⁵ HAA9 Total - Bromochloroacetic Acid, Bromodichloroacetic Acid, Chlorodibromoacetic Acid, Dibromoacetic Acid, Dichloroacetic Acid, Monobromoacetic Acid, Monochloroacetic Acid, Tribromoacetic Acid, and Trichloroacetic Acid

Photographs

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