2021 City of Athens Annual Water Quality Report



The City of Athens is pleased to present the 2021 Annual Water Quality Report. Our goal is to meet the water usage needs of our

customers by providing the highest quality water available. Public participation regarding the water system is offered through attending public meetings, calling 903.675.5131, emailing utilities@athenstx.gov, or visiting www.athenstx.gov. Specific questions or concerns about water quality may be directed to 903.677.6666.

Our Drinking Water Meets or Exceeds All Federal (EPA) Drinking Water Requirements

This report is a summary of water quality provided to our customers. The analysis was made by using data from the most recent U.S. Environmental Protection Agency (EPA) required tests and is presented on the following page. We hope this information helps you become more knowledgeable about what's in your drinking water.

Where Do We Get Our Drinking Water?

The City of Athens (PWS #1070005) water system distributed 606,829,800 gallons of water during 2021. The Athens Municipal Water Authority (AMWA) (PWS #1070252) provided 422,982,000 gallons of treated surface water and 128,203,000 gallons of ground water. An additional 57,962,000 gallons of ground water was produced by water wells operated by the City of Athens to supplement the total annual consumption. Water loss, which includes water not accounted for through metering and/or estimation, totaled 9,725,301 gallons for 2021. Athens water includes surface water, obtained from Lake Athens, and ground water produced from water wells. The TCEQ Source Water Assessment report describes the susceptibility and types of constituents that may come into contact with the drinking water sources based on human activities and natural conditions. Please call 903.677.6666 for more information on source water assessments and protection efforts of our

Secondary Constituents

Constituents, such as calcium, sodium, or iron, commonly found in drinking water at varying concentration, can influence the taste, color, and odor of water. The State of Texas regulates these taste and odor constituents, called secondary constituents, but does not consider them cause for health concern. The secondary constituents are not presented in this annual report, however, can be performed as needed in response to a water quality concern.

En Español

Este informe incluye información importante sobre el agua potable. Si tiene preguntas o comentarios sobre éste informe en español, favor de llamar al tel. 903.675.5131 para hablar con una persona bilingüe en español.

All Drinking Water May Contain Contaminants and Cryptosporidium

When drinking water meets federal standards there may not be any health-based benefits to purchasing bottled water or point-of-use devices. Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the EPA's Safe Drinking Water Hotline at 800.426.4791.

Cryptosporidium is a microscopic intestinal parasite found naturally in the environment. Although filtration removes most Cryptosporidium, the most commonly used filtration methods cannot guarantee 100 percent removal. Athens regularly collects treated and untreated water samples to test for this pathogen. Results of those tests did not indicate the presence of cryptosporidium during 2021. Not everyone exposed to the organism becomes ill. Individuals with healthy immune systems usually overcome the effects within a few weeks. However, immune-compromised people are at a greater risk of developing life-threatening illness. We encourage at risk individuals to consult their doctor regarding appropriate precautions to prevent infection. To request more information on Cryptosporidium, please call the U.S. EPA's Safe Drinking Water Hotline at 800.426.4791.

Definitions / Abbreviations

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

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 MCLGs as feasible using the best available treatment technology.

Maximum Residual Disinfectant Level (MRDL) - The highest level of disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.

NTU - Nephelometric Turbidity Units

MFL - million fibers per liter (a measure of asbestos)

pCi/L - picocuries per liter (a measure of radioactivity)

ppm - parts per million, or milligrams per liter (mg/L)

ppb - parts per billion, or micrograms per liter $(\mu g/L)$

ppt - parts per trillion, or nanograms per liter ppq - parts per quadrillion, or picograms per liter

Water Quality Monitoring Results

The table on this page includes a list all of federally regulated or monitored constituents that have been found in your drinking water. The U.S. EPA requires water systems to test up to 90 constituents. As the table illustrates, the drinking water provided to Athens customers met or exceeded all established standards. The table identifies contaminants detected during 2021, or the most recent testing done in accordance with regulations, including the maximum amounts allowed by state and federal regulations.

Contaminants that may be present in source water are introduced by a variety of means. Contaminants can include micro-organisms, inorganic compounds, pesticides, herbicides, organic chemicals and radioactive contaminants. Introduction is typically the result of storm water runoff, and can include sources such as sewage treatment plants, septic systems, livestock operations/wildlife, or naturally forming formations. Other human sources include by-products of activity industrial processes, petroleum production, gas stations, and mining operations.

Lead and Copper

Elevated levels of lead can cause serious health problems, especially for pregnant women and young children, if present in drinking water. Lead in drinking water is primarily introduced from materials and components associated with service lines and home plumbing. This water supply is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. Lead and copper concentrations can become elevated as the water remains in contact with plumbing for long periods. You can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or by visiting www.epa.gov/safewater/lead.

		REG	ULATED CHA	RACTERIS	TICS		
		DETEC	TED INORGAN		Nants		
	Water	Date	Average Amount	Range or Detected			
Contaminant	District	Sampled	Detected	Levels	MCL	MCLG	Source of Contaminant
	City of	2021	.075	.075			Erosion of natural deposits; discharge of
D1 (()	Athens				2.0	2.0	drilling wastes or metal refineries.
Barium (mg/l)	AMWA City of	2021 2021	.062	.062			
	Athens	LUZI			4.0	4.0	Water additive to promote strong teeth; erosion of natural deposits.
Fluoride (mg/l)	AMWA City of	2021 2021	.046	.046			Runoff from fertilizer use; leaching from
	Athens	2021			10.0	10.0	septic tanks, sewage, erosion of natural
Nitrate (mg/l)	AMWA	2021 2020	.129 0.0056	.129 0.0056			deposits.
	City of Athens	2020	0.0006	0.0036	0.2	0.2	Coagulation chemical added to remove
Aluminum (mg/l)	AMWA	2021	.019	.019			turbidity from raw water
	AMWA	2018	0.189	0.189	1.0	1.0	Runoff from fertilizer use; leaching from septic tanks, sewage, erosion of natural
Nitrite (mg/l)	AUTHA	2010	0.107	0.107	1.0	1.0	denosits
		DETECT	ED RADIOACT	IVE CONTAM	INANTS		
Combined Radium	City of	2010	1.5	15	50	0.0	
(226 & 228) (pCi/L)	Athens	2018	1.5	1.5	5.0	0.0	Erosion of natural deposits.
		D	ISINFECTION E	Y-PRODUCT	rs		
	City of	2021	34.0	22.8 - 54.2			
Total Trihalomethanes (ppb)	Athens	0001	07.4		80.0	0.0	By-product of drinking water disinfection
rotat irinatometnanes (ppu)	AMWA City of	2021 2021	37.1 25.5	23.9 - 56.4 14.8 - 49.3			
	Athens				60.0	0.0	By-product of drinking water disinfection
Total Haloacetic Acids (ppb)	AMWA	2021	26.0	13.8 - 51.1			
		MAXIMU	M RESIDUAL D	DISINFECTAN	VT LEVEL		
	Water	Date		Maximum	Minimum		
Contaminant	District		Average Level	Level	Level	MRDL	MRDLG
	City of	2021	2.5	3.9	.5	4.0	
Tatal Chlaranina Basidual (non)	Athens						<4.0
Fotal Chloramine Residual (ppm)	AMWA	2021	3.6	4.4	4	4.0	
	Coliform		Positive E. Co Coliform S		Highest Nu Positive S		
Total Coliform Bacteria	MCL	Violation	Cothornis	parriptes .	rositive 3	amples	Source of Contaminant
MCLG: 0	0	N0	0		0		Naturally present in the environment
			90th	Sites			
	Water	Date	Percentile	Exceeding			Source of Contaminant
Contaminant	District	Sampled	Values	Action Level	MCL		
Contaminant					45.0		Corrosion of household plumbing systems
	City of	2021	n	0.0			Corrosion of nousenota planting systems
	Athens	2021	0	0.0	15.0		
Lead (ppb)	Athens City of	2021 2021	0.114	0.0	1.3		Corrosion of household plumbing systems
Lead (ppb)	Athens						Corrosion of household plumbing systems
_ead (ppb)	Athens City of Athens	2021 UNREGUL		0.0 ECTION BY-P	1.3 PRODUCTS		Corrosion of household plumbing systems
_ead (ppb)	Athens City of Athens Water	2021 UNREGUL Date	0.114	0.0 ECTION BY-P Maximum	1.3 PRODUCTS Minimum		Corrosion of household plumbing systems Source of Contaminant
.ead (ppb) Copper (mg/l)	Athens City of Athens	2021 UNREGUL	0.114 Ated disinfe	0.0 ECTION BY-P	1.3 PRODUCTS		
Lead (ppb) Copper (mg/t) Contaminant	Athens City of Athens Water District City of Athens	2021 UNREGUL Date	0.114 ATED DISINFE Average Level 23.7	0.0 ECTION BY-P Maximum Level	1.3 PRODUCTS Minimum Level 12.2		Source of Contaminant
Lead (ppb) Copper (mg/t) Contaminant	Athens City of Athens Water District City of Athens AMWA	2021 UNREGUL Date Sampled	0.114 ATED DISINFE Average Level 23.7 24.2	0.0 ECTION BY-P Maximum Level 46.6	PRODUCTS Minimum Level 12.2 15.7		Source of Contaminant
Lead (ppb) Copper (mg/l) Contaminant Chloroform	Athens City of Athens Water District City of Athens	2021 UNREGUL Date Sampled	0.114 ATED DISINFE Average Level 23.7	0.0 ECTION BY-P Maximum Level 46.6	1.3 PRODUCTS Minimum Level 12.2		Source of Contaminant By-product of drinking water disinfection
Lead (ppb) Copper (mg/l) Contaminant Chloroform	Athens City of Athens Water District City of Athens AMWA City of	2021 UNREGUL Date Sampled 2021	0.114 ATED DISINFE Average Level 23.7 24.2	0.0 ECTION BY-P Maximum Level 46.6	PRODUCTS Minimum Level 12.2 15.7		Source of Contaminant By-product of drinking water disinfection
Lead (ppb) Copper (mg/l) Contaminant Chloroform Bromodichloromethane	Athens City of Athens Water District City of Athens AMWA City of Athens AMWA	2021 UNREGUL Date Sampled 2021	0.114 ATED DISINFE Average Level 23.7 24.2 8.3 8.6	0.0 ECTION BY-P Maximum Level 46.6 44 11.2	1.3 PRODUCTS Minimum Level 12.2 15.7 5.6 6.4	whetherth	Source of Contaminant By-product of drinking water disinfection
Lead (ppb) Copper (mg/t) Contaminant Chloroform Bromodichloromethane Uhregulated contaminant monitori	Athens City of Athens Water District City of Athens AMWA City of Athens AMWA	2021 UNREGUL Date Sampled 2021	0.114 ATED DISINFE Average Level 23.7 24.2 8.3 8.6	0.0 ECTION BY-P Maximum Level 46.6 44 11.2 10.6 certain paramete	RODUCTS Minimum Level 12.2 15.7 5.6 6.4 rs occur, and w	whetherth	Source of Contaminant By-product of drinking water disinfection By-product of drinking water disinfection ose contaminants need to be monitored.
Lead (ppb) Copper (mg/l) Contaminant Chloroform Bromodichloromethane	Athens City of Athens Water District City of Athens AMWA City of Athens AMWA	UNREGUL Date Sampled 2021 2021 to help the EP. Water District	0.114 ATED DISINFE Average Level 23.7 24.2 8.3 8.6 Adetermine where Level Detected	0.0 ECTION BY-P Maximum Level 46.6 44 11.2 10.6 certain paramete	1.3 PRODUCTS Minimum Level 12.2 15.7 5.6 6.4 Violation	whetherth	Source of Contaminant By-product of drinking water disinfection By-product of drinking water disinfection ose contaminants need to be monitored. Source of Contaminant
Lead (pph) Copper (mg/t) Contaminant Chloroform Bromodichloromethane Unregulated contaminant monitori	Athens City of Athens Water District City of Athens AMWA City of Athens AMWA	2021 UNREGUL Date Sampled 2021 2021 to help the EP.	0.114 ATED DISINFE Average Level 23.7 24.2 8.3 8.6 Adetermine where-	0.0 ECTION BY-P Maximum Level 46.6 44 11.2 10.6 certain paramete	RODUCTS Minimum Level 12.2 15.7 5.6 6.4 rs occur, and w	whetherth	Source of Contaminant By-product of drinking water disinfection By-product of drinking water disinfection ose contaminants need to be monitored.
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Copper (mg/t) Contaminant Chloroform Bromodichloromethane Unregulated contaminant monitori Turbidity Highest Single Measurement Lowest Monthly % of Samples Meeting Total Organic Carbon : The percentage requirements.	Athens City of Athens Water District City of Athens AMMA City of Athens AMMO ing is conducted	2021 UNREGUL Date Sampled 2021 2021 to help the EP. Water District AMWA 100% unic Carbon (0.114 ATED DISINFE Average Level 23.7 24.2 8.3 8.6 Adetermine where- Level Detected 0.37 100 (TOC) removal wa VIOLAT	0.0 ECTION BY-P Maximum Level 46.6 44 11.2 10.6 certain paramete Limit 1.0 0.3 as measured e	1.3 PRODUCTS Minimum Level 12.2 15.7 5.6 6.4 violation N N ach month a	De Juarter	By-product of drinking water disinfection By-product of drinking water disinfection ose contaminants need to be monitored. Source of Contaminant Soil Runoff Soil Runoff ystem met all established TOC removal

The City of Athens water system PWS ID 1070005 has violated the monitoring and reporting requirements set by Texas Commission on Environmental Quality (TCEQ) in Title 30, Texas Administrative Code (30 TAC), Section 290, Subchapter F. Public water systems are required to properly disinfect water before distribution, maintain acceptable disinfection residuals within the distribution system, monitor the disinfectant residual at various locations throughout the distribution system, and report the results of that monitoring to the TCEQ on a quarterly basis.