Source of Drinking Water

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 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 systems.
-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, EPA prescribes regulations which limit the amount of certain contaminants in water provided by public water systems. FDA regulations establish limits for contaminants in bottled water which must provide the same protection for public health.

Contaminants may be found in drinking water that may cause taste, color, or odor problems. These types of problems are not necessarily causes for health concerns. For more information on taste, odor, or color of drinking water, please contact the system's business office.

Where Do We Get Our Drinking Water?

CADDO BASIN SUD provides surface water from NORTH TEXAS MWD WYLIE WTP. NORTH TEXAS MWD WYLIE WTP provides purchase surface water from Lake Lavon Reservoir located in Collin County.

CADDO BASIN SUD provides surface water from CITY OF FARMERSVILLE. CITY OF FARMERSVILLE provides purchase surface water from NORTH TEXAS MWD WYLIE WTP Lake Lavon Reservoir located in Collin County.

Source Water Assessment

TCEQ completed an assessment of your source water and results indicate that some of your sources are susceptible to certain contaminants. The sampling requirements for your water system are based on the susceptibility and previous sample data. Any detections of these contaminants may be found in this Consumer Confident Report. For more information on source water assessments and production efforts at our system, contact Leahmon Bryant, General Manager (903) 527-3504

All Drinking Water May Contain Contaminants

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 EPAs Safe Drinking Water Hotline at (800) 426-4791

Cryptosporidium and Drinking Water

You may be more vulnerable than the general population to certain microbial contaminants, such as Cryptosporidium, in drinking water. Infants, some elderly, or immunocompromised persons such as those undergoing chemotherapy for cancer; persons who have undergone organ transplants; those who are undergoing treatment with steroids; and people with HIV/AIDS or other immune system disorders, can be particularly at risk from infections. You should seek advice about drinking water from your physician or health care providers. Additional guidelines on appropriate means to lessen the risk of infection by Cryptosporidium are available from the Safe Drinking Water Hotline (800) 426-479

Lead and Drinking Water

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. We are responsible for providing high quality drinking water, but we 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 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 at http://www.epa.gov/safewater/lead.

Information About Source Water Assessments

A Source Water Susceptibility Assessment for your drinking water source(s) is currently being updated by the Texas Commission on Environmental Quality. This information describes the susceptibility and types of constituents that may come into contact with your drinking water source based on human activities and natural conditions. The information contained in the assessment allows us to focus source water protection strategies.

For more information about your sources of water, please refer to the Source Water Assessment Viewer available at the following URL:

http://gis3.tceq.state.tx.us/swav/Controller/index.jsp?wtrsrc= Further details about sources and source-water assessments are available in Drinking Water Watch at the following URL: http://dww.tceq.texas.gov/DWW

DEFINITIONS

The following tables contain scientific terms and measures, some of which may require explanation.

Action Level-The concentration of contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Action Level Goal (ALG)-The level of a contaminant in drinking water below which there is no known or expected risk to health. ALGs allow for a margin of safety.

AVG- Regulatory compliance with some MCLs are based on running annual average of monthly

samples.

Maximum Contaminant Level or 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.

LEVEL 1 ASSESSMENT- A Level 1 assessment is a study of the water system to identify potential problems and determine (if possible) why total coliform bacteria have been found in our water

system.

Maximum Contaminant Level Goal or 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.

LEVEL 2 ASSESSMENT- A Level 2 assessment is a very detailed study of the water system to

identify potential problems and determine (if possible) why an E. coli MCL violation has occurred and/or why total coliform bacteria have been found in our water system on multiple occasions.

MAXIMUM RESIDUAL DISINFECTANT LEVEL OR MRDL- 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.

MAXIMUM RESIDUAL DISINFECTANT LEVEL or 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 contaminants.

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

 $\mbox{{\bf ppm:}}\;$ milligrams per liter or parts per million - or one ounce in 7,350 gallons of water.

mrem:-millirems per year (a measure of radiation absorbed by the body)

NA- not applicable

NTU-nephelometric turbidity units (a measure of turbidity)

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

ppt parts per trillion, or nanograms per liter (ng/L)

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

ppb: micrograms per liter or parts per billion - or one ounce in 7,350,000 gallons of water.

 ${\bf ppq}$ parts per quadrillion, or picograms per liter (pg/L)

Lead and Copper

Definitions:

Action Level Goal (ALG): The level of a contaminant in drinking water below which there is no known or expected risk to health. ALGs allow for a margin of safety. Action Level: The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

CADDO BASIN SUD 2020 MONITORING RESULTS

Copper		,	(-)	-	Sour Lei Cellule # Siles Over AL	2	VIOIBIIOII	Linely course of contransmination
	2019	1.3	1.3	0.6112	0	шdd	z	Erosion of natural deposits: Leaching from wood preservatives; Corrosion of household plumbing systems.
Lead	2019	0	15	-	0	qdd	Z	Corrosion of household plumbing systems; Erosion of natural deposits.
Disinfection By-Products	Collection Date	Highest Level Detected	Range ofIndividual Samples	MCLG	MCL	Units	Violation	Likely Source of Contamination
Haloacetic Acids (HAA5)	2020	21	14.3-24.6	No goal for the total	09	qdd	Z'	By-product of drinking water disinfection.
* The value in the Highest Level or Average Detected column is the highest average of all	or Average Detect	ted column is the high	ghest average of all H	HAA5 sample results collected at a location over a year	s collected at a lo	cation over a ye	ar	
Total Trihalomethanes (TTHM)	2020	44	26.8-52.5	No goal for the total	80	qdd	z	By-product of drinking water disinfection.
* The value in the Highest Level or Average Detected column is the highest average of all TTHM sample results collected at a location over a year'	el or Average Detect	ted column is the hit	ghest average of all T	THM sample result	ts collected at a lo	cation over a ye	ear'	
Inorganic Contaminants	Collection Date	Highest Level Detected	Range of Individual Samples	MCLG	MCL	Units	Violation	Likely Source of Contamination
Nitrate [measured as Nitrogen]	2020	-	0.748 - 0.828	10	10	mdd	z	Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits.
Disinfectant Residual	Year	Average Level	Range of Levels Detected	MRDL	MRDLG	Unit of Measure	Violation	Source in Drinking Water
Chlorine Residuals (Chloramines)	2020	2.27	2.02-2.46	4	4	шdd	z	Water additive used to control microbes.
Coliform Bacteria								
Maximum Contaminant Level Goal	Total Coliform Maximum Contaminant Level	Highest No. of Positive	Fecal Coliform or E. Coli Maximum Contaminent Level	E. Coli Maximum	Total No. of Positive E. Coli or Fecal Coliform Samples	ve E. Coli Samples	Violation	Likely Source of Contamination
0	1 positive monthly sample.	-		0	0		z	Naturally present in the environment.

2020

Annual Drinking Water



PWS ID: 1160029

Our Drinking Water Is Regulated

This is your water quality report for January 1 to December 31, 2020. This report is intended to provide you with important information about your drinking water and the efforts made by the water system to provide safe drinking water.

In the water loss audit submitted to the Texas Water Development Board for the time period of Jan-Dec 2020, our system lost an estimated 80,283,908 gallons of water. If you have any questions about the water loss audit please call PWS phone number. If you have any questions about the water loss please call (903) 527-3504.

For More Information About Caddo Basin Special Utility District

If you have questions about this report or concerning your water utility, please contact Leahmon F. Bryant, General Manager, by calling (903) 527-3504 or writing to 156 CR 1118, Greenville, TX 75401-7514. You may also send an email to webadmin@caddobasin.com. We want our valued customers to be informed about their water utility. The Board Meetings are held the Fourth Tuesday of each month at The District Office located at 156 CR 1118, Greenville, TX.



En Español Este reporte incluye información importante sobre el agua para tomar. Para asistencia en español, favor de llamar al telefono (903) 527-3504-para hablar con una persona bilingüe en español.

Year	Contaminant	Highest	Range	MCL	MCLG	Units	Violation	Source of Contaminent
				REGUI	ATED C	ONTAMI	NANTS	S .
NORGAN	NIC CONTAMINANTS							
2020	Antimony	Levels lower than detect level	0-0	6	6	ppb	No	Discharge from petroleum refineries; fire retardants; ceramics; electronics; solder; & test addition
2020	Arsenic	Levels lower than detect level	0-0	0	10	ppb	No	Erosion of natural deposits; runoffs orchards; runoff from glass and electronics production wastes.
2020	Barium	0.061	0.058-0.061	2	2	ppm	No	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
2020	Beryllium	Levels lower than detect level	0-0	4	4	ppb	No	Discharge from metal refineries and coal-burning factories; discharge from electrical, aerospace, and defense industries.
2020	Cadmium	Levels lower than detect level	0-0	5	5	ppb	No	Corrosion of galvenized pipes; erosion of natural deposits; discharge from metal refineries; runoff from waste batteries and paints
2020	Chromium	Levels lower than detect level	0-0	100	100	ppb	No	Discharge from steel and pulp mills; erosion of natural deposits.
2020	Fluoride	0.225	0.215-0.225	4	4	ppm	No	Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer & aluminum factories
2020	M ercury	Levels lower than detect level	0-0	2	2	ppb	No	Erosion of natural deposits; discharge from refineries and factories; runoff from landfills; runoff from cropland.
2020	Nitrate(measured as Nitrogen) NTM WD	0.827	0.266-0.827	10	10	ppm	No	Runoff from fertilizer use; leaching from septic tanks; sewage; erosion of natural deposits.
2020	Nitrate (measured as Nitrogen) CBSUD	1	0.784-0.828	10	10	ppm	No	
2020	Selenium	Levels lower than detect level	0-0	50	50	ppb	No	Discharge from petroleum refineries; erosion of natural deposits discharge from mines.
2020	Thallium	Levels lower than detect level	0-0	0.5	2	ppb	No	Discharge from electronics, glass, and leaching from ore-processing sites, drug factories.
	,	ater at levels of 10 ppm is a hea ainfall or agricultural activity. It				-	•	ate levels in drinking water can causeblue baby syndrome. Nitrate levels may rise quickly our health care provider.

RADIOAC	TIVECONTAMINANTS							
2018	beta/photon emitters	8	0.8-0.8	0	50	pCi/L	No	Decay of natural and man-made deposits
2018	Gross alpha excluding radon & uranium	Levels lower than detect level	0-0	0	15	pCi/L	No	Erosion of natural deposits
2018	Radium	Levels lower than detect level	0-0	0	5	pCi/L	No	Elosion of hater a deposito
DISINFEC	TANTS & DISINFECTION BY-F	PRODUCTS						
2020	BROMATE	8.91	5.2-6.3	5	10	ppb	No	BY-PRODUCT OF DRINKING WATER OZONATION

NOTE: NOT ALL SAMPLE RESULTS MAY HAVE BEEN USED FOR CALCULATING THE HIGHEST LEVEL DETECTED BECAUSE SOME RESULTS MAY BE PART OF AN EVALUATION TO DETERMINE WHERE COMPLIANCE SAMPLING SHOULD OCCUR IN THE FURTURE.

TOTALOF	RGANIC CARBON					
2020	SOURCE WATER	5.16	3.95-5.16		ppm	NATURALLY PRECENT IN THE ENVIRONMENT
2020	DRINKING WATER	3.14	2.13-3.14		ppm	NATURALLY PRESENT IN THE ENVIROMENT
2020	REMOVAL RATIO	5390.00%	28.4-53.9	%F	REMOVAL	N/A

NOTE: Total organic (TOC) has no health effects. The disinfectant can combine with TOC to form deisinfection by-products. Disinfection is necessary to ensure that water does not have unacceptable levels of pathogens. By-products od disinfection include trihalomethanes (THMs) & haloacetic acids (HAA) which are reported elsewhere in this report. * removal ratio is the percent of TOC removed by the treatment process divided by the percent of TOC required by TCEQ to be removed.

CRYPTOSPRIDIUM & GIARDIA

2	2020	CRYPTOSPOORDIUM	0	0-0			Oo Cysts/L		Hur	nan & animal fecal waste.	
2	2019	Giardia	0	0-0			Oo Cysts/L		i idi	nair & aimhairecai waste.	
TU	IRBIDIT										
				Limit(Trea	atment Techn	nique)			Violation	Likely Source of Conatmination	
Hig	hest sin	ngle measurement			1NTU		0.0	97	No	Soil runoff	
Lov	west mo	nthly percentage (%) meeting lin	mit		0.3 NTU		95.5	50%	No	Soil runoff	

NOTE: Turbidity is a measurement of the cloudiness of the water caused by suspended particles. We monitor it because it is a good indicator of water quality and the effectiveness of our filtration.

MAXIMUI	M RESIDUAL DISINFECTANT I	_EVEL						
Year	Chemical used	Average Level of	Lowest result of Single	Highest	MRDL	MRDLG	Units	Source of Chemical
		Quarterly Data	Sample	Result of				
				Single				
				Sample				
2020	Chlorine Dioxide	0	0	0	0.8	8.0	ppm	Disinfectant.
2020	Chlorite	0.0475	0	0.483	1	N/A	ppm	Disinfectant.

Note: Water providers are required to maintain a minimum chlorine disinfection residual level of 0.5 parts per million (ppm) for systems disinfecting with chloramines and an annual average chlorine disinfection residual level between 0.5 (ppm) and 4 parts per million (ppm). Water systems using free chlorine are required to maintain a minimum chlorine disinfection residual level of 0.2 parts per million (ppm). The 0.21ppm result was sampled during our temporary change in disinfectnat from chloramines to free chlorine.

Year	Synthetic organic contaminants including pesticides and herbicides	Highest	Range	MCL	MCLG	Units	√iolatio	o Source of Contaminent
2019	2,4,5-TP (Silvex)	Levels lower than detect level	0-0	50	50	ppb	No	Residue of banned herbicide.
2019	2,4-D	Levels lower than detect level	0-0	70	70	ppb	No	Runoff from herbicide used on row crops.
2020	Alachlor	Levels lower than detect level	0-0	0	2	ppb	No	Runoff from herbicide used on row crops.
2019	Aldicarb	Levels lower than detect level	0-0	0	3	ppb	No	Runoff from herbicide used on row crops.
2019	Aldicarb Sulfone	Levels lower than detect level	0-0	0	2	ppb	No	Runoff from herbicide used on row crops.
2019	Aldicarb Sulfoxide	Levels lower than detect level	0-0	3	4	ppb	No	Runoff from herbicide used on row crops.

Caddo Basin SUD PWD ID: 1160029 CCR Report

including pesticides and herbicides	Highest	Range	MCL	MCLG	Units	Violation	Source of Contaminent
Aldicarb Sulfoxide	Levels lower than detect level	0-0	3	4	ppb	No	Runoff from herbicide used on row crops.
Atrazine	0.2	0.02-0.02	3	3		No	Runoff from herbicide used on row crops.
Benzo (a) pyrene	Levels lower than detect level	0-0	0	200	ppt	No	Leaching from linings os water storage tanks and distribution lines
Carbofuran	Levels lower than detect level	0-0	40	40	ppb	No	Leaching of soil fumigant used on rice and alfalfa
Chlordane	Levels lower than detect level	0-0	0	2	ppb	No	Residue of banned termiticide
Dalapan	Levels lower than detect level	0-0	-		ppb	No	Runoff from herbicide used on rights of way.
Di (2-ethylhexyl) adipate	Levels lower than detect level	0-0			ppb	No	Discharge from chemical factories.
Di (2-ethylhexyl) phthalate	0.6	0.6-0.6			ppb	No	Discharge from rubber and chemical factories.
11 ()						_	Runoff/leaching from soil furnigantused on soybeans, cotton, pineapples, and orchard
							Runoff from herbicide used on soybeans and vegetables.
Endrin	Levels lower than detect level	0-0	2	2	ppb	No	Residue of banned insecticide.
Ethylene dibromide	Levels lower than detect level	0-0	0	50	ppt	No	Residue of banned termiticide.
Heptachlor	Levels lower than detect level	0-0	0	400	ppt	No	Residue of banned termiticide.
Heptachlor epoxide	Levels lower than detect level	0-0	0	200	ppt	No	Breakdown of heptachlor.
Hexachlorobenzene	Levels lower than detect level	0-0	_		ppb	No	Dischartge from metal refineries and agricultural chemical factories.
Hexachlorocyclopentadiene		0-0	50	50	ppb	No	Discharge from chemical factories.
Lindane	Levels lower than detect level	0-0	200	200	ppt	No	Runoff/leaching from insecticide used on cattle, lumber, and gardens.
M ethoxychlor	Levels lower than detect level	0-0	40	40	ppb	No	Runoff/leaching from insecticide used on fruits, vegetables, alfalfa, and livestock.
Oxamyl [Vydate]	Levels lower than detect level	0-0	200	200	ppb	No	Runoff/leaching from insecticide used on apples, potatoes, and tomatoes.
Picloram	Levels lower than detect level	0-0	4	500	ppb	No	Herbicide runoff.
Pentachlorophenol	Levels lower than detect level	0-0	0	1	ppb	No	Discharge from wood preserving factories.
Simazine	0.08	0.07-0.08	4	4	ppb	No	Herbicide runoff.
Toxaphene	Levels lower than detect level	0-0	0	3	ppb	No	Runoff/ leaching from insecticide used on cotton and cattle.
Volatile Organic Contaments	Highest	Range	MCLG	MCL	Units	Violation	Source of Contaminent
1,1,1-Trichloroethane	Levels lower than detect level	0-0	200	200	ppb	No	Discharge from metal degreasing sites and other factories.
1,1,2-Trichloroethane	Levels lower than detect level	0-0	3	5	ppb	No	Discharge from industrial chemical factories.
1,1-Dichloroethylene	Levels lower than detect level	0-0	7	7	ppb	No	Discharge from industrial chemical factories.
1,2,4-Trichlorobenzene	Levels lower than detect level	0-0	70	70	daa	No	Discharge from textile-finishing factories.
· ·							Discharge from industrial chemical factories.
·							Discharge from industrial chemical factories.
			-				Discharge from factories; leaching from gas starage tanks and landfills
							Discharge from chemical plants and other industrial activities.
							Dischartge from chemical and agricultural chemical factories.
			-				Discharge from pharmceutical and chemical factories.
Ethylbenzene	Levels lower than detect level	0-0			ppb	No	Discharge from petroleum refineries.
Styrene	Levels lower than detect level	0-0	100	100	ppb	No	Discharge from rubber and plastic factories; leaching from landfills.
Tetrachloroethylene	Levels lower than detect level	0-0	0	5	ppb	No	Discharge from factories and dry cleaners.
Toluene	Levels lower than detect level	0-0	1	1	ppm	No	Discharge from petroleum factories.
Trichloroethylene	Levels lower than detect level	0-0	0	5	ppb	No	Discharge from metal degreasing sites and other factories.
Vinyl Chloride	Levels lower than detect level	0-0	0	2	ppb	No	Leaching from PVC piping; discharge from plastic factories.
Xylenes	Levels lower than detect level	0-0	10	10	ppm	No	Discharge from industrial chemical factories.
	Levels lower than detect level						Discharge from industrial chemical factories.
•							Discharge from industrial chemical factories.
							Discharge from industrial chemical factories.
							Discharge from industrial chemical factories.
·			100	100	ppb	INU	5-65-16 go i i o i i i i i i i i i i i i i i i
			of Level	s Detecte	d	Units	Likely Source of Contamination
Aluminum	Levels lower than detect level	191				ppm	Erosion of natural deposits.
Calcium	62.4		58.3-6	2.4		ppm	Abundant naturally occuring element. Abundant naturally occuring element; used in water purification; by-product of oil field
Chloride	78.9					ppm	activity.
Iron	Levels lower than detect level					ppm	Erosion of natural deposits; iron or steel water delivery equipment or facilities.
Magnesium	9.4		8.83-9	.40		ppm	Abundant naturally occurring element.
M anganese	0.017		0.012-0	.017		ppm	Abundant naturally occurring element.
Nickel	0.0068	(0.0066-0	.0068		ppm	Erosion of natural deposits.
рН	8.6		8.04-8	.60		ppm	Measure of corrosivity of water.
	Levels lower than detect level		0-0			ppm	Erosion of natural deposits.
Silver			62.7-6	8.5		ppm	Erosion of natural deposits; by-product of oil field activity.
Solver	68.5						
	68.5 158		42.0-1	58		ppm	Naturally occuring; common industrial by product; by-product of oil field activity.
Sodium			42.0-1 72.0-1			ppm ppm	Naturally occuring; common industrial by product; by-product of oil field activity. Naturally occuring soluble mineral salts.
	Atrazine Benzo (a) pyrene Carbofuran Chlordane Dalapan Di (2-ethylhexyl) adipate Di (2-ethylhexyl) phthalate Dibromochlioropropane(DBCP) Dinoseb Endrin Ethylene dibromide Heptachlor Heptachlor epoxide Hexachlorobenzene Hexachlorocyclopentadiene Lindane Methoxychlor Oxamyl [Vydate] Picloram Pentachlorophenol Simazine Toxaphene Volatile Organic Contaments 1,1,1-Trichloroethane 1,1,2-Trichloroethane 1,2-Dichloroethylene 1,2-Dichloroppane Benzene Carbon Tetrachloride Chlorobenzene Styrene Tetrachloroethylene Toluene Tirchloroethylene Toluene Toluen	Atrazine 0.2 Benzo (a) pyrene Levels lower than detect level Carboturan Levels lower than detect level Chlordane Levels lower than detect level Dalapan Levels lower than detect level Di (2-ethylhexyl) adipate Levels lower than detect level Di (2-ethylhexyl) phthalate 0.6 Dibromochiloropropane(DBCP) Levels lower than detect level Dinoseb Levels lower than detect level Endrin Levels lower than detect level Endrin Levels lower than detect level Endrin Levels lower than detect level Ehylene dibromide Levels lower than detect level Heptachlor Levels lower than detect level Heptachlor Levels lower than detect level Heptachlor Levels lower than detect level Hexachlorobenzene Levels lower than detect level Hexachlorocyclopentadiene Levels lower than detect level Levels lower than detect level Methoxychior Level	Atrazine	Atrazine	Arrazine	Artzaine Q.2	Artazine 0.2

Lead and Copper	Date Sampled	MCLG	Action Level (AL)	90th Percentile	# Sites Over AL	Units	Violation	Likely Source of Contamination
Copper	2020	1.3	1.3	0.79	O	ppm	2	Erosion of natural deposits; Leaching from wood preservatives; Corrosion of household plumbing systems.
Lead	2020	0	15	1.6	o	dqq	7	Corrosion of household plumbing systems; Erosion of natural deposits.
Disinfection By-Products	Collection Date	Highest Level Detected	Range ofIndividual Samples	MCLG	MCL	Units	Violation	Likely Source of Contamination
Haloacetic Acids (HAA5)	2020	20	10-28.7	No goal for the total	60	ppb	2	By-product of drinking water disinfection.
The value in the Highest Leve	el or Average Detect	ed column is the hi	ghest average of all H.	AA5 sample result	s collected at a lo	cation over a ye	ar'	
Total Trihalomethanes (TTHM)	2020	33	21.5-44	No goal for the total	80	ppb .	7	By-product of drinking water disinfection.
The value in the Highest Leve	el or Average Detect	ed column is the hi	ghest average of all T	THM sample resul	ts collected at a lo	cation over a ye	ear'	
norganic Contaminants	Collection Date	Highest Level Detected	Range of Individual Samples	MCLG	MCL	Units	Violation	Likely Source of Contamination
Nitrate [measured as Nitrogen]	2020	1	0.6040604	10	10	ppm	7	Runoff from tertilizer use; Leaching from sept tanks, sewage; Erosion of natural deposits.
Disinfectant Residual	Year	Average Level	Range of Levels Detected	MRDL	MRDLG	Unit of Measure	Violation	Source in Drinking Water
Chlorine Residuals (Chloramines)	2020	. 2.4	0.5-3.4	4	4	ppm	N	Water additive used to control microbes.