Source of Drinking Water

The sources of all 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 stormwater 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 stormwater runoff, and residential uses.
- Organic chemical contaminants, including synthetic and volatile organic chemicals, which are byproducts of industrial processes and petroleum production, and can also come from gas stations, urban stormwater runoff, and septic systems.
- Radioactive contaminants, which can be naturally-occurring or be the result of oil and gas production and mining activities.

Where Do We Get Our Drinking Water?

We have two water sources. The first source is surface water from Lake Tawakoni. It is treated by means of sedimentation, filtration and disinfection to remove harmful contaminants. The water supplies the Cumby, Lone Oak and Cash areas south of Interstate 30. The second source is treated surface water purchased from North Texas Municipal Water District (NTMWD), which takes their raw water from Lake Lavon. This water supplies the Southeast Caddo Mills, Quinlan and Union Valley areas south of Interstate 30.

Source Water Assessment

The 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 this susceptibility and previous sample data. Any detections of these contaminants may be found in this Consumer Confidence Report. For more information on source water assessments and protection efforts at our system, contact Clay Hodges, General Manager, at (903) 883-2695.

All Drinking Water May Contain Contaminants

Drinking water, including bottled water, may reasonably be expected to contain

Definitions – We routinely monitor for constituents in your drinking water according to Federal and State laws. In the tables on this page you might find terms and abbreviations you are not familiar with. To help you better understand these terms we've provided the following definitions:

Action Level (AL) – the concentration of a 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. ARA – annual running average

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.

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 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 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.

at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. 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. Food and Drug Administration regulations establish limits for contaminants in bottled water which must provide the same protection for public health. More information about contaminants and potential health effects can be obtained by calling the EPA's Safe Drinking Water Hotline (1-800-426-4791).

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. Cash Special Utility District 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 water for drinking or cooking. If you are concerned about lead in your water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at www.epa.gov/safewater/lead.

Cryptosporidium and Drinking Water

Cash Special Utility District and North Texas Municipal Water District both test the source water and treated water for the presence of cryptosporidium. Cryptosporidium (Crypto) is a microscopic organism that, when ingested, can result in diarrhea, fever and other gastrointestinal symptoms. Crypto comes from animal waste in the watershed and may be found in our source water. Crypto is eliminated by using a multi-barrier water treatment process including sedimentation, filtration and disinfection. 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 at 1 (800) 426-4791. Cryptosporidium has not been detected in any of our samples tested.

Unregulated Contaminants

MFL - million fibers per liter.

N/A - not applicable.

NTU - Nephelometric Turbidity Units.

contaminant in drinking water.

ND - not detected.

gallons of water.

of water.

is necessary for control of microbial contaminants

Picocuries per liter (pCi/L) – a measure of radioactivity.

Unregulated contaminants are those for which EPA has not established drinking water standards. The purpose of unregulated contaminant monitoring is to assist EPA in determining the occurrence of unregulated contaminants in drinking water and whether future regulation is warranted. Any unregulated contaminants detected are reported in this table. For additional information and data visit http://www.epa.gov/safewater/ucmr/ucmr2/index.html or call the Safe Drinking Water Hotline at (800) 426-4791.

Maximum Residual Disinfectant Level (MRDL) - the highest level of a disinfectant

allowed in drinking water. There is convincing evidence that addition of a disinfectant

Maximum Residual Disinfectant Level Goal (MRDLG) - the level of a drinking water

disinfectant below which there is no known or expected risk to health. MBDI Gs do

not reflect the benefits of the use of disinfectants to control microbial contaminants.

Parts per billion (ppb) – micrograms per liter (µq/l) or one ounce in 7,350,000

Parts per million (ppm) – milligrams per liter (mg/l) or one ounce in 7,350 gallons

Treatment Technique (TT) - a required process intended to reduce the level of a

90th Percentile – 90% of samples are equal to or less than the number in the chart.

Our Drinking Water Is Regulated

Cash Special Utility District is pleased to share this report with you. This report is a summary of the quality of the water we provide our customers. The analysis covers January 1 through December 31, 2020, and was made by using the data from the most recent U.S. Environmental Protection Agency (EPA) required tests and is presented in the attached pages. Cash Special Utility District's drinking water supply surpassed the strict regulations of both the State of Texas and the U.S. Environmental Protection Agency (EPA). We hope this information helps you become more knowledgeable about what's in your drinking water.

In 2020 our water department distributed 650,981,000 gallons of water to our customers.

For More Information About Cash Special Utility District

If you have questions about this report or concerning your water utility, please contact Clay Hodges, General Manager, by calling (903) 883-2695 or writing to: PO Box 8129, Greenville, TX 75404. You may also send email to customers@cashwater.org. We want our valued customers to be informed about their water utility. You can attend public meetings on the fourth Monday of each month at 7 p.m. in the District Office at 172 FM 1564 East, Greenville, TX. Find out more on the Internet at www.cashwater.org.

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) 883-2695 – para hablar con una persona bilingüe en español.

Cash Special Utility District Board of Directors

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Bill Watkins Clay Hodges	





2020 Monitoring Results

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 (1-800-426-4791).

Year	Contaminant (Unit of Measure)	Cash Highest	SUD Range	NTN Highest	/IWD Range	MCL	MCLG	Source of Contaminant
NORG	ANIC CONTAMINANTS	าแฐกธระ	naiiye	Tilyileət	nanye			
2019	Arsenic (ppb)	N/A	N/A	ND	N/A	10	0	Erosion of natural deposits; runoff from orchards; runoff form glass and electronics production wastes
2020	Barium (ppm)	0.062 ¹	N/A	0.061	0.058 - 0.061	2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
2020	Bromate (ppb)	ND	N/A	8.91	8.91 - 8.91	10	5	By-product of drinking water ozonation
019	Chromium (ppb)	ND	N/A	ND	N/A	100	100	Discharge from steel and pulp mills; erosion of natural deposits
020	Fluoride (ppm)	0.131 ¹	N/A	0.225	0.218 - 0.225	4	4	Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories
020	Nitrate (measured as Nitrogen) (ppm)	0.644	0.639 - 0.644	0.827	0.266 - 0.827	10	10	Runoff from fertilizer use; leaching from septic tanks, sewage; erosion of natural deposits
018	Beta/photon emitters (pCi/L)	ND	N/A	8.0	8.0 - 8.0	50	0	Decay of natural and man-made deposits
ear	Contaminant (Unit of Measure) IIC CONTAMINANTS	Ca Highest	sh SUD Range	N ⁻ Highest	TMWD Range	MCL	MCLG	Source of Contaminant
	Atrazine (ppb)	0.1 ¹	N/A	0.2	0.2 - 0.2	3	3	Runoff from herbicide used on row crops
	Di (2-ethylhexyl) phthalate (ppb)		N/A	0.6	0.6 - 0.6	6	0	Discharge from rubber and chemical factories.
20	Simazine (ppb)	ND	N/A	0.08	0.07 - 0.08	1	4	Runoff from herbicide used on row crops
018	(Unit of Measure) 90th Percel ND COPPER	0 0.015 Corrosion of household plumbing systems; erosion of natural deposits						
018	Copper (ppm) 0.1429) () 1.3		aching from wo	0,	,	
AXIM	IUM RESIDUAL DISINFECTANT I							
ear	Contaminant (Unit of Measure)	Cas Average	h SUD Range	NT Average	MWD Highest	MRDL	MRDLG	Source of Contaminant
020	Chlorine Residual (ppm)	2.975	2.8 - 3.2	N/A	N/A	4.0	<4.0	Disinfectant used to control microbes
)20	Chlorine Dioxide (ppm)	ND	N/A	ND	N/A	0.8	0.8	Disinfectant
)20	Chlorite (ppm)	ND	N/A	0.0475	0.483	1.0	N/A	Disinfectant
URBID								
	Contaminant Highe	est Single Me			nthly % of Sam	_		
ear	Contaminant Higher (Unit of Measure) Ca	ash	NTMWD	Cas	h	NTI	MWD	Limits Source of Contaminant
ear 020	ContaminantHigher(Unit of Measure)CaTurbidity (NTU)0.0	ash .09	NTMWD 0.31	Cas 100	h ////////////////////////////////////	NTI 100	WWD .00%	
ear <u>020</u> 0TE: Tu	ContaminantHigher(Unit of Measure)CaTurbidity (NTU)0.0	ash .09 turbidity can inter es that can cause	NTMWD 0.31 fere with disinfecti symptoms such a	Cas 100' on and provide a s nausea, cramp	h % medium for microl s, diarrhea, and as	NTI 100 pial growth.	MWD 0.00% Turbidity m	Limits Source of Contaminant
ear 020 DTE: Tu ganism ear	Contaminant Highe (Unit of Measure) Ca Turbidity (NTU) O. rbidity has no health effects. However, tas include bacteria, viruses, and parasite Contaminant (Unit of Measure)	ash .09 turbidity can inter es that can cause	NTMWD 0.31 fere with disinfecti	Cas 100' on and provide a s nausea, cramp	h % medium for microl	NTI 100 pial growth.	MWD 0.00% Turbidity m	Limits Source of Contaminant 0.3 Soil runoff hay indicate the presence of disease-causing organisms. These
ear 020 OTE: Tu ganism ear OTAL	Contaminant Highe (Unit of Measure) Ca Turbidity (NTU) O. rbidity has no health effects. However, to so include bacteria, viruses, and parasite Contaminant (Unit of Measure) ORGANIC CARBON	ash .09 turbidity can inter es that can cause Cas Highest	NTMWD 0.31 fere with disinfecti symptoms such a h SUD Range	Cas 100' on and provide a s nausea, cramp NT Highest	h medium for microl s, diarrhea, and as MWD Range	NTI 100 pial growth. sociated her	WWD 0.00% Turbidity m adaches.	Limits Source of Contaminant 0.3 Soil runoff hay indicate the presence of disease-causing organisms. These
ganism ear	Contaminant Highe (Unit of Measure) Ca Turbidity (NTU) O. rbidity has no health effects. However, tas include bacteria, viruses, and parasite Contaminant (Unit of Measure)	ash .09 turbidity can inter es that can cause Cas	NTMWD 0.31 fere with disinfecti symptoms such a h SUD	Cas 100' on and provide a s nausea, cramp NT	h % medium for microl s, diarrhea, and as MWD	NTI 100 pial growth. sociated hea	WWD .00% Turbidity m adaches.	Limits Source of Contaminant 0.3 Soil runoff hay indicate the presence of disease-causing organisms. These

* Removal ratio is the percent of TOC removed by the treatment process divided by the percent of TOC required by TCEQ to be removed. NOTE: Total organic carbon (TOC) has no health effects. The disinfectant can combine with TOC to form disinfection byproducts. Byproducts of disinfection include trihalomethanes (THM) and haloacetic acids (HAA), which are reported elsewhere in this report.

Year	(Unit of Measure)			Cash SUD MCL		MCL	MCLG Source of Contaminant	
	CROBIOLOGICAL CONTAMINANTS 20 Total Coliform Bacteria (# positive monthly samples)			1* 1 positive sample		ve sample/mo	nth 0 Naturally present in the environm	
* May, 2		e monuny sai		1		ve sample/mu		
,,	Contaminant		Cash Sl	חו				
Year	(Unit of Measure)			Range MCL		NCL	MCLG Source of Contaminant	
DISINF	ECTION BYPRODUCTS			. iaiigo				
2020	Total Haloacetic Acids (ppb)	29.	6	8.6 - 29.6	6	60	N/A Puproduct of drinking water diginfa	
2020	Total Trihalomethanes (ppb)	45.	2	18.5 - 45.	2	80	N/A Byproduct of drinking water disinfection	
	Contaminant		Cash SU	D	MOL	1401.0	Source of Contaminant	
Year	(Unit of Measure)	Hi	ghest	Range	MCL	MCLG		
	GULATED CONTAMINANTS		1					
2020	Bromodichloromethane (ppb)			3.73 - 10.7	N/A	N/A	_	
2020	Bromoform (ppb)			ND - <1.00	N/A	N/A	Byproduct of drinking water disinfection	
2020	Chloroform (ppb)			13.8 - 30.7	N/A	N/A		
2020	Dibromochloromethane (ppb)	1		1.03 - 3.02	N/A	N/A		
NOTE: E	Bromoform, chloroform, dichlorobromometh	nane, and dibrom	ochloromethane a	re disinfection by-	products. There is r	no MCL for these	chemicals at the entry point to distribution.	
SECON	NDARY AND OTHER CONSTITUEN	ts not regi	JLATED (No as	sociated adve	erse health effe	ects)		
M	Contaminant (Unit of Measure)	Cash SUD		NTMWD		Secondary		
Year		Highest	Range	Highest	Range	Limit	Source of Contaminant	
2020	Calcium (ppm)	26.31	N/A	62.4	58.3 - 62.4	N/A	Abundant naturally occurring element.	
2020	Chloride (ppm)	47 ¹	N/A	78.9	23.2 - 78.9	250	Abundant naturally occurring element; used in water purification; byproduct of oil field activity.	
2020	Magnesium (ppm)	2.55 ¹	N/A	9.40	8.83 - 9.40	N/A	Abundant naturally occurring element.	
2020	Manganese (ppm)	0.0017 ¹	N/A	0.017	0.012 - 0.017	0.05	Abundant naturally occurring element.	
		0.00271	N/A	0.0068	0.0066 - 0.0068	0.00	Erosion of natural deposits.	
						0.1		
2020	Nickel (ppm)				i	65-85	1 I	
2020 2020	pH (units)	7.86	7.75 - 7.86	8.60	8.04 - 8.60	6.5-8.5 N/A	Measure of corrosivity of water.	
2020 2020 2019	pH (units) Potassium (ppm)	7.86 3.62 ¹	7.75 - 7.86 N/A	8.60 N/A	8.04 - 8.60 N/A	6.5-8.5 N/A N/A	Measure of corrosivity of water. Runoff/leaching from natural deposits	
2020 2020 2019 2020	pH (units) Potassium (ppm) Sodium (ppm) Specific Conductance (microm-	7.86	7.75 - 7.86	8.60	8.04 - 8.60	N/A	Measure of corrosivity of water.	
2020 2020	pH (units) Potassium (ppm) Sodium (ppm)	7.86 3.62 ¹ 27.5 ¹	7.75 - 7.86 N/A N/A	8.60 N/A 68.5	8.04 - 8.60 N/A 62.7 - 68.5	N/A N/A	Measure of corrosivity of water. Runoff/leaching from natural deposits Erosion of natural deposits; byproduct of oil field acti Substances that form ions when in water; seawater	
2020 2020 2019 2020 2020 2020	pH (units) Potassium (ppm) Sodium (ppm) Specific Conductance (microm- hos) (µS/cm)	7.86 3.62 ¹ 27.5 ¹ 307 ¹	7.75 - 7.86 N/A N/A N/A	8.60 N/A 68.5 ND	8.04 - 8.60 N/A 62.7 - 68.5 N/A	N/A N/A 1600	Measure of corrosivity of water. Runoff/leaching from natural deposits Erosion of natural deposits; byproduct of oil field acti Substances that form ions when in water; seawater influence Naturally occurring; common industrial byproduct;	
2020 2020 2019 2020 2020	pH (units) Potassium (ppm) Sodium (ppm) Specific Conductance (microm- hos) (μS/cm) Sulfate (ppm)	7.86 3.62 ¹ 27.5 ¹ 307 ¹ 16 ¹	7.75 - 7.86 N/A N/A N/A N/A	8.60 N/A 68.5 ND 158	8.04 - 8.60 N/A 62.7 - 68.5 N/A 42.0 - 158	N/A N/A 1600 250	Measure of corrosivity of water. Runoff/leaching from natural deposits Erosion of natural deposits; byproduct of oil field acti Substances that form ions when in water; seawater influence Naturally occurring; common industrial byproduct; byproduct of oil field activity.	
2020 2020 2019 2020 2020 2020 2020	pH (units) Potassium (ppm) Sodium (ppm) Specific Conductance (microm- hos) (μS/cm) Sulfate (ppm) Total Alkalinity as CaCO3 (ppm)	7.86 3.62 ¹ 27.5 ¹ 307 ¹ 16 ¹ 56.4	7.75 - 7.86 N/A N/A N/A N/A N/A	8.60 N/A 68.5 ND 158 107	8.04 - 8.60 N/A 62.7 - 68.5 N/A 42.0 - 158 72.0 - 107	N/A N/A 1600 250 N/A	Measure of corrosivity of water. Runoff/leaching from natural deposits Erosion of natural deposits; byproduct of oil field acti Substances that form ions when in water; seawater influence Naturally occurring; common industrial byproduct; byproduct of oil field activity. Naturally occurring soluble mineral salts.	

¹ Result is a single sample

The state allows us to monitor for some contaminants less than once per year because the concentrations of these contaminants do not change frequently. Some of our data, though accurate, is more than one year old.