Information about your Drinking Water

or through the ground, it dissolves naturally-occurring minerals and, in some cases, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land from human activity. radioactive material, and can pick up substances resulting from the presence of animals or The sources of drinking water (both tap water and bottled water) include rivers, lakes

small amounts of some contaminants. The presence of contaminants does not necessarily health effects can be obtained by calling the EPAs Safe Drinking Water Hotline at (800) 426 indicate that water poses a health risk. More information about contaminants and potential Drinking water, including bottled water, may reasonably be expected to contain at least

Contaminants that may be present in source water include

treatment plants, septic systems, agricultural livestock operations, and wildlife. Microbial contaminants, such as viruses and bacteria which may come from sewage

production, mining, or farming. from urban storm water runoff, industrial or domestic wastewater discharges, oil and gass Inorganic contaminants, such as salts and metals, which can be naturally-occurring or result

urban storm water runoff, and residential uses. Pesticides and herbicides, which may come from a variety of sources such as agriculture,

gas stations, urban storm water runoff, and septic systems. are by-products of industrial processes and petroleum production, and can also come from Organic chemical contaminants, including synthetic and volatile organic chemicals, which

production and mining activities Radioactive contaminants, which can be naturally-occurring or be the result of oil and gas

In order to ensure that tap water is safe to drink, EPA prescribes regulations which limit the establish limits for contaminants in bottled water which must provide the same protection amount of certain contaminants in water provided by public water systems. FDA regulations

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

persons such as those undergoing chemotherapy for cancer; persons who have undergone such as Cryptosporidium, in drinking water. Infants, some elderly, or immunocompromised organ transplants; those who are undergoing treatment with steroids; and people with You may me more vulnerable than the general population to certain microbial contaminates

Public Water System – City of Whitewright Annual Quality Report for the Period of 2019 Consumer Confidence Report for January 1, 2019 to December, 2019

Cryptosporidium are available from the Safe Drinking Water Hotline (800-426-4791) 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 HIV/AIDS or other immune system disorders, can be particularly at risk from infections. You

Water Hotline or at http://www.epa.gov/safewater/lead minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes methods, and steps you can take to minimize exposure is available from the Safe Drinking components associated with service lines and home plumbing. We are responsible for women and your children. Lead in drinking water is primarily from materials and If present, elevated levels of lead can cause serious health problems, especially for pregnant before using water for drinking or cooking. If you are concerned about lead in your water plumbing components. When your water has been sitting for several hours, you can providing high quality drinking water, but we cannot control the variety of materials used in ou may wish to have your water tested. Information on lead in drinking water, testing

Information about Source Water Assessments

Benedict St	Benedict St	Benedict St	407 S Gowdy St	204 E Grand Ave	204 E Grand Ave	Source Water Name
GW	GW	GW	GW	GW	GW	Type of Water
Yes	Yes	Yes	Yes	Yes	Yes	Report Status

Source Water Assessment Protection

requirements for your water system is based on this susceptibility and previous City of Whitewright, 903-364-2219 protection efforts at our system contact: Brandon Latimer, Public Works Director Confidence Report. For more information on source water assessments and sample data. Any detections of these contaminants will be found in this Consumer some of our sources are susceptible to certain contaminants. The sampling The TCEQ completed an assessment of your source water, and results indicated that

P.O. Box 966 City of Whitewright 903-364-2219 Whitewright, TX 75491



•		
		City of Whitewright
		PWS Name:
	y	TX 0910011
		PWS ID Number:
	111. W. Grand	
	C	Grayson County
	Whitewright Visitors Center	Whitewright, Texas
	6:30 p.m.	Location of the body of water:
	First Tuesday of each month at	
		WOODBINE AQUIFER
	City Council Meetings	is
100		Commonly used body of water
		is Ground Water.
	Opportunities:	City of Whitewright
	Public Participation	Source of water used by the

efforts made by the water system to provide safe drinking water This report is intended to provide you with important information about your drinking water and the

the EPAs Safe Drinking Water Hotline at 800-426-4791. health risk. More information about contaminants and potential health effects can be obtained by calling some contaminants. The presence of contaminants does not necessarily indicate that water poses a Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of

For more information regarding this report contact: Public Works Director, Brandon Latimer, at 903-364-2219

de llamar al teléfono (903) 364-2219. Este reporte incluye información importante sobre el agua para tomar. Para asistencia en español, favor

available at the following URL: http://www.tceq.texas.gov/gis/swaview For more information about your sources of water, please refer to the Source Water Assessment Viewer

following URL: http://www.tceq.texas.gov/DWW/ Further details about sources and source water assessments are available in Drinking Water Watch at the

2019 Water Quality Test Results

2019 Water Quality Test Results	duanty lest	Kesmits						
Lead and Copper	Date Sampled	MCLG	Action Level (AL)	90th Percentile	# Sites Over AL	Units	Violation	Likely Source of Contamination
Copper	2017	1.3	1.3	0.52	0	mdd	2	Erosion of natural deposits; Leaching from wood preservatives; Corrosion of household plumbing systems.

Disinfection By-Products	Collection Date	e Highest Level or Average	Range of Individual Samples	ē	MCLG	MCL	Units	Violation	Likely Source of Contamination
		Detected	:	_					
Halo acetic Acids (HAA5)	2019	17	17.4 - 17.4	Nogc	No goal for the total	8	ppp	z	By-Product of drinking water disinfection.
"The value in the Highest Level or A	verage Detected colu	*The value in the Highest Level or Average Detected column is the highest average of all HAAS sample results collected at	mple results collected at a location over a year'	ver a year'					
Total Trihalomethanes (TTHM)	2019	7.2	71.5-71.5	Nog	No goal for the total	80	qdd	2	By-product of drinking water disinfection.
*The value in the Highest Level or A	verage Detected colu	*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	mple results collected at a location ov	ver a year					
Inorganic Contaminants	Collection Date	Highest Lever or Average Detected	Range of Individual Samples M		MCL Units		Violation	Likely Sour	Likely Source of Contamination
Arsenic	03/29/18	Q/N	d/N	0	10 ppb		z	Erosion of I	Erosion of natural deposits, Runoff from orchards, Runoff from glass and electronics production
								wastes.	
Barium	3-29-18	0.0032	0.0023 - 0.0032	2	2 ppm		z	Discharge c	Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits
Chromium	3-29-18	1.8	1.2-1.8	100	100 ppb		z	Discharge f	Discharge from steel and pulp milis; Erosion of natural deposits.
Fluoride	9-20-2017	1.49	0.912 – 1.49	4	4.0 ppm	_	z	Erosion of 1	Erosion of natural deposits; Water additive which promotes strong teeth; Discharge from fertilizer and
_								aluminum factories.	factories.
Nitrate (measured as Nitrogen)	2019	0.0717	0.0535 0.0717	5	10 ppm		2	Runoff fron	Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits.
1 221	9010	(2	C/X	50	daa 02		z	Discharge f	Discharge from petroleum and metal refineries; Erosion of natural deposits; Discharge from mines.

DISINTECTANT RESIDNAL	Year	Average Level	Range of Levels Detected	MRDI	MKDLG	Unit of Measure	Algerian (1/11)	
	2019	1.76	.45 – 3.79	4	4	mdd	z	Water additive used to control microbes.
Definitions and Abbreviations	,							
Definitions and Abbreviations	ير		The following ta	ables cont	ain scient	ific terms and m	easures, some o	The following tables contain scientific terms and measures, some of which may require explanation.
Action Level:			The concentrati	ion of a co	ntaminar	it which, if excee	ded, triggers tre	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 co	ontamina	it in drink	ing water below	which there is n	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 som	pliance w	ith some	MCLs are based	on running annu	ne MCLs are based on running annual average of monthly samples.
Level 1 Assessment:			A Level 1 assessment is a study	sment is a	study of 1	the water system	to identify pote	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 assess	ment is a	very deta	led study of the	water system to	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/o	r why tot	al coliforn	bacteria have b	een found in ou	occurred and/or why total coliform bacteria have been found in our water system on multiple occasions.
Maximum Contaminant Level or MCL:	el or M	CL:	The highest leve	el of a cor	taminant	that is allowed i	n drinking water	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 or MCLG:	el Goal	or MCLG:	The level of a co	ontamina	t in drink	ing water below	which there is n	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 residual disinfectant level or MRDL:	ant lev	el or MRDL:	The highest leve	el of a dis	nfectant	allowed in drinki	ng water. There	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 goal or MRDLG:	ant lev	el goal or MRI	⊢	rinking wa	ter disinf	ectant below wh	ich there is no kı	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
				sbial cont	aminants.			
MFL			million fibers per liter (a measure of asbestos)	er liter (a	neasure (of asbestos)		
mrem:			millirems per ye	ear (a mea	sure of ra	millirems per year (a measure of radiation absorbed by the body)	d by the body)	
na:			not applicable.					
NTU		:	nephelometric turbidity units (a	turbidity	ınits (a m	measure of turbidity)	ty)	
pCi/L			picocuries per liter (a measure of radioactivity)	iter (a me	asure of r	adioactivity)		
:qdd			micrograms per	r liter or p	arts per b	llion – or one or	ince in 7,350,000	micrograms per liter or parts per billion – or one ounce in 7,350,000 gallons of water.
mdd:			milligrams per liter or parts per	iter or pa	ts per mi	lion – or one ou	million – or one ounce in 7,350 gallons of water	ons of water
bdd			parts per quadrillion, or picograms per liter (pg/L)	illion, or p	icograms	per liter (pg/L)		
ppt			parts per trillion, or nanograms per liter (ng/L)	ı, or nand	grams pe	r liter (ng/L)		
Treatment Technique or ∏:			A required process intended to	ess inten		iuce the level of	a contaminant ir	reduce the level of a contaminant in drinking water.

