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2017 ANNUAL DRINKING WATER QUALITY REPORT VIOLET WATER SUPPLY COPORATION P.O. BOX 1146, 3861 CR 61 ROBSTOWN, TX 78380 361-387-3350 PWS #TX1780015

This Annual Water Quality Report is for the period of January 1 to December 31, 2017. 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. Violet WSC purchases water from the CITY OF CORPUS CHRISTI. The City of Corpus Christi provides purchase surface water from Lake Corpus Christi (San Patricio County), Choke Canyon (Live Oak County, Lower Colorado River Authority to Lake Texana (Jackson County).

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.

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.

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 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 regulation establishes 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 systems business office.

You may be more vulnerable than the general population to certain microbial contaminants, such as Cryptosporidium. Immunocompromised 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/Centers for Disease Control and Prevention (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 (800-426-4791). 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.

This water supply 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, 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.

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: <u>http://dww.tceq.texas.gov/DWW</u>.

DEFINITIONS

Avg: Regulatory compliance with some MCLs are based on running annual average of monthly samples

Maximum Contaminant Level (MCL): The highest level of a contaminant allowed in drinking water. MCL's 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 (MCLG): The level of a contaminant in drinking water below which there is no known or expected risk. MCLG's 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 (MRDL): The highest level of disinfectant allowed in drinking water. There is convincing evidence that addition of disinfectant is necessary for control of microbial contaminants.

Maximum Residual Disinfectant Level Goal (MRDLG): This is the level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLG's do not reflect the benefits of the use of disinfectants to control microbial contamination.

ABBREVIATIONS

NTU – Nephelometric Turbidity Units

- MFL Million fibers per liter (a measure of asbestos)
- pCi/l Picocuries per liter (a measure of radioactivity
- ppm Milligrams per liter or parts per billion or one ounce in 7,350 gallons of water
- ppb Microgram per liter or parts per billion or one ounce in 7,350 gallons of water
- ppt Parts per trillion, or nanograms per liter (ng/L)
- <u>Ppq</u> Parts per quadrillion, or picograms per liter (pg/L)
- TT A required process intended to reduce the level of contaminant in drinking water
- Na Not Applicable

Mrem- Millirems per year (a measure of radiation absorbed by the body)

The Board of Directors for Violet Water Supply Corporation meet at 7:00 p.m. every 3rd Monday for a regular monthly meeting, at the Corporation office, 3861 CR 61, Robstown, TX. Este reporte incluyle informacion importante sobre el agua para tomar. Para assistencia en espanol, favor de llamar al telefono 361-387-3350.

2017 DRINKING WATER QUALITY REPORT FROM THE CITY OF CORPUS CHRISTI

INORGANIC CONSTITUENTS

Year	Unregulated Contaminants		Aver	age	Range MCL		MCLG		Source of Contaminant					
2017	Barium	n (ppm)	0.1	10 0.	0.09-0.10		2	Discharge	e of drilling wa	aste, erosion of r	natural deposits			
2017	Fluorid	e (ppm)	0.5	57 0.	54-0.57	4	4	Erosion o	f natural dep	osits, water addi	tive			
2017	Nitrate	e (ppm)	0.4	14 0.	23-0.59	10	10	Petroleun	Petroleum/metal discharge, erosion of natural deposits					
2017	7 Cyanide (total) (ppb)		13	30 1	20-140	NA	NA	Discharge	e from plastic	and fertilizer fac	ctories.			
2017	Arseni	c (ppb)	20)2 (.0-2.2	10	NA	Erosion o	f natural dep	osits; Runoff fror	m orchards; from glass and electronics production waste			
2017	Chlorite	e (ppm)	0.5	55 0.	17-0.72	1	0.80	By-produc	ct of drinking	water disinfectio	n			
2017	Seleniu	m (ppb)	3.	9 :	.4-3.9	50	50	Discharge	e from petrole	eum and metal re	efineries. Erosion of natural deposits; discharge from mines			
TURBID	ITY													
	Turbidity	Highest Sin	gle Lov	vest % of Sam	oles	Entry Poin	t Single							
Year		Measureme	ent	Meeting Units			Measurer	ment MCL	Source of (Contaminant				
2017	Plant 1 (NTU)	0.36		99.5		<0.3	1.0		Soil runoff					
2017	Plant 2 (NTU)	0.94		99.5		<0.3	1.0		Soil runoff					
Turbidity	has no health effect	cts. However,	urbidity can	interfere with	disinfec	tion and pro	vide a medium	for microbia	I growth. Tu	rbidity may indica	ate the presence of disease-causing organisms. These			
organism	ns include bacteria,	viruses, and p	arasites that	can cause sy	nptoms	s such as nau	isea, cramps, a	and diarrhea	and associa	ted headaches.				
SYNTHE	TIC ORGANIC CO	NTAMINANTS	i					-		1				
							_							
Year	Constituent			Average	erage		Range		MCL	MCLG	Source of Contaminant			
2017	Di (2Ethylhexyl)	Phthalate (ppb)	2.0			NA		6.0	NA	Discharge from rubber chemical factories			
2017	Metol	achlor		.042		0.	14-0.56		NA	NA	Runoff from herbicide use			
ORGAN	C CONTAMINANT	5							1					
Year	Constituent	Average		Range		MCI	MCI G		Source of Contaminant					
2017	Atrazine (nnh)	0.20		0.13-0.33		3.0	3.0	Runoff from berbicide use on row crops						
SECON	DARY AND OTHER		NTS - NOT	ASSOCIATE	WITH	ADVERSE		CTS	r turior r on					
Year	Constitue	ent	Average	Range		MCI				Source of	Contaminant			
2017	Bicarbonate	(npm)	155	146-155		NA (Corrosion of ca	rbonate rock	ponate rocks such as limestone					
2017	Chloride (r	(mag	94	91-94		300	Abundant natur	ally occurring element: used in water purification: byproduct of oil field activity						
2017	Hardness as Ca	/Ma (ppm)	162	150-162		NA I	Naturally occurr	ing calcium	ng calcium and magnesium					
2017	Calcium (p	(mac	53.2	49-53.2		NA /	Abundant natur	ally occurrin	ly occurring element					
2017	Aluminum ((mag	0.17	0.14-0.17		0.2	Abundant natur	ally occurrin	ly occurring element					
2017	Sulfate (p	pm)	62	52-62		300 1	Naturally occuri	ing: commo	n industrial b	vproduct				
2017	Sodium (p	pm)	66	62.5-66		NA I	Erosion of natu	ral deposits;	by-product of	of oil field activity	,			
2017	Total Alkalinit	y (ppm)	133	120-152		NA I	Naturally occuri	ing soluble	mineral salts					
2017	Total Dissolved S	olids (ppm)	393	379-393		1000	Naturally occuri	ing calcium	& magnesiur	m				
2017	017 Magnesium (ppm)			6.7-7.11		NA /	Abundant natur	ally occurrin	g element					
2017	2017 Nickel (ppm)			0.0015-0.00	19	NA /	Abundant natur	ally occurrin	g element					
2017	Manganese	(ppm)	0.0025	NA		0.05	Abundant natur	ally occurrin	g element					
2017	17 Potassium (ppm)			8.40-8.45		NA	Abundant natur	ally occurrin	g element					

Many constituents, such as calcium, sodium or irons, which are often found in drinking water, can cause taste, color, and odor problems. The taste and odor constituents are called secondary constituents and are regulated by the State of Texas, not the USEPA. These constituents are not causes for health concerns. Therefore, secondary's are not required to be reported, but they may greatly affect the appearance and taste of your water.

2017 DRINKING WATER QUALITY REPORT FROM THE CITY OF CORPUS CHRISTI - cont'd

UNREGULATED CONTAMINANT MONITORING RULE 3 (UCMR3)

		1	
Year/Screening Survey List	Average	Range	MRL (Minimum Reporting Level)
2014 Molybdenum (ppb)	1.2	1.2-1.3	1
2014 Strontium (ppb)	339	280-390	0.3
2014 Vanadium (ppb)	6.3	5.5-7.0	0.2
2014 Chromium-Hexavalent (ppb)	0.05	0.03-0.08	0.03
2014 Chlorate (ppb)	124	20-210	20
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Cryptosporidium Monitoring

Year	Constituent	Highest Monthly % of Positive Samples	Unit of Measure	MCLG	Source of Contaminant
2017	Cryptosporidium	0	Total (Oo)cysts/L	0	Naturally present in the environment

Cryptosporidium is of great concern in public water systems that treat surface water for drinking water sources. Resistant to disinfectants. Cryptosporidium can cause gastrointestinal illness in individuals Who consume contaminated water. The Long Term 2 Enhanced Surface Water Treatment Rule (LT2ESWTR) is required by congress in order to increase protection from microbial contaminants such as Cryptosporidium sampling over a two year span. The City of Corpus Christi began sampling in April 2015.

RÁDIOÁCTIVE CONTAMINANTS

		Highest				
Year	Constituent	Average	Range	MCL	MCLG	Source of Contaminant
2017	Gross Beta Particle Activity (pCi/L)	8.1	6.6-8.1	50.0	0	Naturally occurring byproduct of oil/gas and mining
2017	Gross Alpha, Excluding Radon & Ura	<3.0	NA	15.0	0	Erosion of natural deposits
2017	Gross Alpha, Including Radon and Ura	<3.0	NA	15.0	0	Erosion of natural deposits
2017	Radium-228 (pCi/L)	<1.0	NA	5.0	0	Erosion of natural deposits
2017	Combined Uranium (ppb)	<1.0	NA	30.0	0	Erosion of natural deposits
2017	Total Chromium (ppb)	<10	NA	100	100	Discharge from steel & pulp mills; erosion of natural deposits

VIOLET WATER SUPPLY CORPORATION ANNUAL WATER QUALITY DATA FOR 2017

Information About Water Source

Violet WSC purchases water from the CITY OF CORPUS CHRISTI. The City of Corpus Christi provides purchased surface water from Lake Corpus Christi (San Patricio County), Choke Canyon (Live Oak County, Lower Colorado River Authority to Lake Texana (Jackson County).

TCEQ completed a Source Water Susceptibility for all drinking water systems that own their sources. This report describes the susceptibility and types of constituents that may come into contact with the drinking water source based on human activities and natural conditions. The system(s) from which we purchase our water received the assessment report. For more information on source water assessments and protection efforts at our system contact Violet WSC at 361-387-3350.

Coliform Bacteria

	Maximum	Total Coliform	Highest	Fecal Coliform or E.Coli	Total Number of		
	Contaminant	Maximum	No.	Maximum Contaminant	Positive E.Coli or		
Year	Level Goal	Contaminant Level	Of Positive	Level	Fecal Coliform Samples	Violations	Likely Source of Contamination
		1 Positive Monthly					
2017	0	Sample	3		0	None	By products in drinking water disinfection

Lead and Copper

				90 th				
Year	Constituent	MCLG	Action Level (AL)	Percentile	# of Sites over AL	Units	Violations	Likely Sourche of Contamination
								Erosion of natural deposits; Leaching from wood preservatives;
2017	Copper	1.3	1.3	0.23	0	ppm	None	Corrosion of household plumbing systems.
								Corrosion of household plumbing systems; Erosion of natural
2017	Lead	0	15	8.9	2	ppb	None	Deposits.

VIOLET WATER SUPPLY CORPORATION ANNUAL WATER QUALITY DATA FOR 2017-cont'd

REGULATED CONTAMINANTS

	GOLF		NANIS													
				Highoot	+ Single	Range	e of									
Y	ear	Disinfection	By-Products	Sam	nple	Detec	ted		MCLG	MCL U		UNITS	Violations	Likely Source of Contamination		
20	17	Total Tribal	omethanes													
20	(TThm)		4	8	30.3-59.7		No Goal for the Total		otal		80		ppb	None	By products in drinking water disinfection	
'* T	he va	alue in the Highe	st Level or Ave	age Detec	ted colun	nn is the	highes	t average	of all TTHM	/I samp	le res	ults coll	ected	l at a location	over a year.'	·
				Highest Single	Ra	nge of evels										
Y	ear	Disinfection B	y-Products	Sample	De	Detected		MCLG		MCI	-	UN	ITS		Violations	Likely Source of Contamination
20	17	Haloacetic Aci	ds (HAA5)	28	13	-45.8	No	Goal for t	he Total	60		р	b		None	By products in drinking water disinfection
'* T	he va	alue in the Highe	st Level or Ave	age Detec	ted colun	nn is the	highes	t average	of all HAA5	5 sampl	e resi	ults colle	ected	at a location	over a year.'	<u> </u>
Ye	ar	INORGANIC	CONTAMINAN	TS E	phest Leve Detected	el Ra	ange of Detec	Levels	MCLG	Ν	//CL	UNI	rs	Violations		Likely Source of Contamination
	47		1 N.1%				0.55		10		4.0				Runoff from fer	tilizer use; Leaching from Septic tanks, sewage,
20	17	Nitrate (Meas	ured as Nitroge	en)	1		0.55-	0.6	10		10	ppr	n	None	Erosion of natu	ral deposits.
		Disinfectant			Range	of					Unit	of				
Y	ear	Residual	Average Le	evel L	Levels De	tected	M	RDL	MRDLG		Meas	ure	Vio	lation (Y/N)	Source in Drinking Water	
20	17	Chloramine	1.67		.50-3	.5		4	4	F		า	Ν		Water additive	used to control microbes
	VIC	OLATIONS														
Chlorin	0															
Chiofin	e															
Some peo	ople wł discom	no use water conta	ining chlorine we	ell in excess	s of the MI	RDL coul	d experi	ience irrita	ting effects to	o their e	eyes ar	nd nose.	Some	e people who d	rink water containin	g chlorine well in excess of the MRDL could experience
stomach		nont.														
Violation	Туре				Violation Begin Violation End				on End	Violatic	on Exp	lanation				
Disinfecta	ant Lev	vel Quarterly Oper	ating Report (DI	QOR).	.). 101/01/2017			12/31/2017			We failed to test our drinking water for the contaminant and period indicated. Because of this failure, we cannot be sure the quality of our drinking water during the period indicated.					
											•				*	
Lead an	nd Co	pper Rule														
The Lead containin	and C g plum	opper Rule protec	ts public health b	y minimiziı	ng lead and	l copper l	levels in	ı drinking v	water, primai	rily by r	educir	ng water	corros	sivity. Lead an	d copper enter drink	ring water mainly from corrosion of lead and copper
											-					
Violation	fiolation Type				Violat	10n Begii	1	Violatio	on End	Violation Explanation						
FULLUW	JLLOW-UP OK KOUTINE TAP M/R (LCR)				10/0	1/2015		201	. /	the qual	ity of	our drinl	tinkin ting w	vater for the	e period indicated.	errou murcated. Because of this failure, we cannot be sure o
FOLLOW	OLLOW-UP OR ROUTINE TAP M/R (LCR)				10/0	01/2017		201	17	We faile	ed to to	est our d	rinkin	g water for the	e contaminant and pe	eriod indicated. Because of this failure, we cannot be sure of
LEAD CO	ONSU	MER NOTICE (L	CR)		09/2	29/2017		11/06/	2017	We faile	ed to p	orovide th	ne resi	ults of lead tap	water monitoring to	o the consumers at the location water was tested. These
										Were su	ippose	d to be p	rovid	ed no later tha	n 30 days after learn	ning results.