Redland Water Supply Corporation

2020 Annual Drinking Water Quality Report

(Consumer Confidence Report for the Period of January 1 to December 31, 2020)

PWS# TX0030028 2687 FM 2021 •Lufkin, TX 75901 Phone No. (936) 634-5070

Web Address: redlandwsc.myruralwater.com

We are once again proud to present our annual water quality report covering all testing performed between January 1, 2018 to December 31, 2018. This report is intended to provide you with information about your drinking water and the efforts made by the water system to provide safe drinking water. Over the years we have dedicated ourselves to producing drinking water that meets all state and federal standards. We continually strive to adopt new methods for delivering the best quality drinking water to you. As new challenges to drinking water safety emerge, we remain vigilant in meeting the goals of source water protection, water conservation, and community education while continuing to serve the needs of all our water users. Please share with us your thoughts or concerns about the information in this report. After all, well-informed customers are the best allies. For more information about this report, or for any questions relating to your drinking water, please call Guy Ham, Manager, at (936) 634-5070. Este reporte incluye informacion importante sobre el agua para tomar. Para asistencia en espanol, favor de llamar al telefono (936) 634-5070.

COMMUNITY PARTICIPATION

You are invited to participate in our public forum and voice your concerns about your drinking water. Meetings are held the 3rd Tuesday of each month beginning at 4:00 p.m. at the Redland Water Supply office located at 2687 FM 2021.

IMPORTANT HEALTH INFORMATION

You may be more vulnerable than the general population to certain microbial contaminants such as *Cryptosporidium*, in drinking water. Infants, some elderly, or immuno-compromised persons such as those undergoing chemotherapy for cancer; those 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 provider. Additional guidelines on appropriate means to lessen the risk of infection by *Cryptosporidium* are available from the **Safe Drinking Water Hotline (800-426-4791).**

REDLAND WSC WATER SOURCES

Customers of Redland Water Supply Corporation receive their drinking water from two wells and purchased water from the City of Lufkin. Both wells and purchased water are pumped groundwater from the Carrizo Sand aquifer.

EPA prescribes regulations which limit the amount of certain contaminants in water provided by public water systems to ensure that tap water is safe to drink.

The Food and Drug Administration 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 concerns with taste, odor, or color of drinking water, Safe Drinking Water Hotline (800-426-4791).

SOURCE WATER ASSESSMENT

The Texas Commission on Environmental Quality (TCEQ) completed an assessment of our source water and results indicate that some of our sources are susceptible to certain contaminants. The sampling requirements for the water system are based on this susceptibility and previous sample data.

Contaminants that may be present in source water include:

- Microbial contaminants, such as viruses and bacteria, which may come from sewage treat plants, septic systems, agricultural livestock operations and wild life.
- Inorganic contaminants, such as salts and metals, which can be naturally-occurring or results 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.

Any detection of these contaminants will be found in this Consumer Confidence Report. For more information on source water assessments and protection efforts at our system contact the Redland Water Supply Corporation Manager at 936-634-5070.

Definitions:

ppm – milligrams per liter or parts per million

ppb – micrograms per liter or parts per billion

ppt – nanograms per liter or parts per trillion

ppq - pictograms per liter or parts per quadrillionPCi/L - picocuries per liter (a measure of radioactivity)

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

Mren/year – millirems per year (a measure of radiation absorbed by the body)

NTU – nephelometric turbidity units (a measure of turbidity)

MCLG – (Maximum Contaminant Level Goal) – The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLG's allow or a margin of safety.

N/A – non applicable

MCL – (Maximum Contamination Level) – The highest level of a contaminant that is allowed in drinking water. MCL's are as close to the MCLC as feasible using the best available treatment technology.

MRDL (Maximum residual Disinfectant Level) – 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.

Coliform Bac	teria (testin	g is con	ducted onc	e per month								
MCL	Total Coliform MCL				No. of Fee	Fecal Coliform or E. Coli MCL		Total No. of Positive E. coli or fecal samples		Violatio	,,		
0	0			1		0			0		N	Naturally present in the	
<mark>0</mark>				2 <mark>5</mark> 1.	<mark>.9</mark>	<mark>0</mark>			<mark>N</mark>		N	environment	
* Danition annulu	_	re posit		e contamination during collection. Repeat samples were negative for coliform.									
						on. Repeat	Sample	es were	negativ	e for co	oliform.		
Residual Disi			Min Le				BDIC		luit.			Source	
Disinfectant Type	Aver:	_	wiin Le	vel Max Level	MRDL	IVI	MRDLG		Jnit	Jource			
Chlorine Gas	1.94		0.25		4.0		4.0		ppm		Disinfectant used to control microbes		
2.5		<mark>5 0.20</mark>		4.0	<mark>4.0</mark>		<mark>4.0</mark>		<mark>ppm</mark>				
Lead and Cop	pper (t	esting	is con	ducted ever	y 3 years)								
Analyte	Date		MCL	G Action	90 th #	of sites	Unit	s Vio	lation		Li	kely source of Contamination	
		pled		Level		over AL							
08/0 Lead 08/2		/2019	1.3	1.3	0.461		0 ppm				Erosion of natural deposits; leaching from wood		
			1.3 0	1.3 15	0.32 1.03		0 ppm 0 ppb				reservatives; Corrosion of household plumbing systems. orrosion of household plumbing systems; Erosion of		
		5/2019 <.001			1.05	0					al deposit		
Disinfectant						<u> </u>	l bbn		<u>''</u>	110001	а. асроон		
Analyte	ts and		ection	Highest level		M	CLG	MCL	Unit	ts V	iolation	Likely source of Contamination	
Analyte			ate	Detected	Kunge		CLO	IVICE	0		iolation	Likely source or contamination	
Haloacetic Acid		20	020	35	30.7-44	No G	No Goal for		ppt)	N E	By-product of drinking water	
(HAA5)						the	the total				di	disinfectant.	
		<mark>2020</mark>		<mark>32</mark>	<mark>21-37.7</mark>		oal for total	<mark>60</mark>	ppk	<mark>)</mark>	N		
Total Trihalomethanes (TTHM)		s 2020		80	62.7-89.9		oal for total	80	ppk	0	Y	By-product of drinking water disinfectant.	
		2017		<mark>58</mark>	40.5-65.7	_	oal for total	80	ppt	N N			
Inorganic Co	ontan	ninani	ts		•								
Analyte		Collection		Highest	Range	e MCI	LG	MCL	Units	Vio	Violation	Likely source of Contamination	
		da	te	level Detected									
Asbestos		20		6.2139	6.2139 - 6.213			7	MFL		N	Decay of asbestos cement water mains;	
David our		10/31/2013 02/20/2019		0.3776	<mark>0-0.3776</mark>	_ <mark>7</mark>		7	MFL		N 	erosion of natural deposits.	
Barium	_		_	0.0091 0.014	0.0091 - 0.009 0.00100-	1 2		2	ppm		N N	Discharge of drilling wastes; Discharge from metal refineries; erosion of natural	
		<mark>20</mark>	19	0.014	0.00100-	4	•	4	ppm			leposits.	
Chromium		02/20/2019		1.1	1.1-1.1	10	00	100	ppb		N	Discharge from steel and pulp mills;	
		<mark>2018</mark>		<0.00100	0.00100 <mark>-</mark> 0.00040001	10	00	100	ppb		N	erosion of natural deposits.	
Cyanide		2014		0.005	0.005 - 0.005	20	00	200	ppb		Discharge from plastic and fertilizer		
		<mark>2014</mark>		<mark>7.68</mark>	<mark>7.68 – 7.68</mark>	20	00	200	ppb		N	factories; Discharge from steel / metal factories.	
Fluoride		2020		0.41	0.208-0.41		4 4		ppm	_	N	Erosion of natural deposits; Water	
		<mark>2018</mark>		<mark>0.176</mark>	<mark>0.176-0.176</mark>	4			<mark>ppm</mark>		N	additive which promotes strong teeth; Discharge from fertilizer and aluminum factories.	
Nitrate (measure	ed as	2020		0.0521	0.0391-0.0522	l 1	0	10	ppm	+	N	Run off from fertilizer use; leaching from	
Nitrogen)		2019		0.213	0.0303-0.213	_		10	ppm	_	N	septic tanks, sewage; erosion of natural deposits.	
Thallium			7/06/2011 0.014 1.1/27/18 <0.00100		0.014 - 0.014 <mark>0.00100 0.0002</mark> 0.002		2	2	Ppb		N	Discharge from electronics, glass, and leaching from ore-processing sites; drug factories.	
Radioactive	Cont	amina	ants			<u> </u>				1			
Analyte		Colle	ection	Highest level Detected	Range	MCLG	i N	1CL	Units	Vio	lation	Likely source of Contamination	
Combined Radium 226/228		20	009	1 1.5	1 - 1 1. 5- 1.5	0		5 5	pCi/L		N N	Erosion of natural deposits.	
			, ± ,	<u>1.J</u>	1. J- 1.J	U	1	_	PCI/L	1	. v		

Disinfectant residual-2020: Average level-1.94 Range of levels detected- 0.40-4.0

Trihalomethanes (TTHM's) Violations for the year of 2020 $\,$

10/22/2020 – 691 Duncan Slough-(89.9)

10/22/2020—7723 US HWY 59 North-(81.0)