

2017 Water Quality Report Del Oro Water Company – Strawberry District Public Water System Number 5510007

Este informe contiene información muy importante sobre su agua potable. Tradúzcalo ó hable con alguien que lo entienda bien.

Del Oro Water Company is firmly committed to producing and delivering a safe, dependable supply of quality water in an efficient, cost effective manner, with service that exceeds the expectations of our customers. Getting to know Del Oro Water Company (DOWC).....

DOWC was established in 1963 to meet the water needs of the Paradise Pines area in Magalia, California. Since then, the company has expanded throughout California, and currently provides service to over 20,000 customers in ten counties: Shasta, Humboldt, Tehama, Butte, Glenn, Colusa, Tuolumne, Fresno, Tulare and Kern. DOWC is a Class B water utility under the direction of the California Public Utilities Commission (CPUC).

DOWC works diligently upgrading and improving each of its nineteen districts. Because of their diverse geology, each district requires unique water quality testing (hundreds of water quality tests each year) and maintenance. DOWC completes CPUC-approved projects to replace and maintain over 700,000 feet of distribution piping; 96 pumps, booster pumps, and wells; and 32 storage tanks with over 8 million gallons of storage capacity. Five of DOWC's districts utilize surface water (springs, lakes, rivers or canals) to provide drinking water to their customers.

DOWC is proud to offer its customers excellent service provided by fourteen field service technicians including seven that are certified treatment plant operators and eight certified distribution operators. DOWC field technicians work earnestly to maintain the individual water systems as the costs to provide water service continues to increase, not just for DOWC customers, but throughout the United States.

DOWC tests the drinking water quality for all constituents as required by the State Water Resources Control Board – Division of Drinking Water (SWRCB-DDW) and the United States Environmental Protection Agency – Federal Regulations (EPA). This report shows the results of our most current monitoring for the period of *January 1 - December 31, 2017* including results which are current but were taken in previous years.

DOWC is proud to assure its customers that all drinking water in its 19 districts is under SWRCB-DDW's established Maximum Contaminant Levels (MCL). DOWC is in compliance with all health and safety regulations mandated by SWRCB-DDW and EPA

DOWC tests for both "Regulated and Unregulated" contaminants. This consumer confidence report provides results for only contaminants which were detected in your districts system. Tests with "ND" results will not be listed on this report.

Water for Del Oro Water Company, Strawberry District (DOWCST) originates from surface water diverted from Herring Creek. During periods of drought water is diverted from the Stanislaus River on an emergency only basis. In 2017, DOWCST did not divert water from the Stanislaus River, therefore results in this report refer to Herring Creek only.

A Source Water Assessment was completed in December 2016, and found that sources are considered most vulnerable to the following activities <u>not</u> associated with any detected contaminants: 1. Septic Systems, 2. Recreational Use, 3. Transportation Corridors; Streets and Roads, 4. Campgrounds. A copy of the complete assessment may be viewed by calling the District office at 1-877-335-6764.

If DOWCST District has information (public meetings, rate increase, water quality issues, drought information, or district improvements) of which you should be notified, your billing will contain a message indicating the information or directing you to DOWC's website: <u>www.delorowater.com</u>. For additional information concerning your drinking water, you can contact Community Relations at P.O. Drawer 5172, Chico, CA 95927, 1-530-717-2500.

Continuing Drought Information......

State of California Executive Order B-40-17 lifts the drought emergency in all California counties except a few counties in the southern half of California. However, please keep in mind that Californians should always use water wisely. Water conservation tips apply to all areas of California throughout the year.

- Limit watering outside to three (3) days per week. Set up a schedule so you remember what days are your "watering" days
- Look for and fix leaks in your home or business and on your property
- Never use water to clean driveways and sidewalks
- Use water restricting devices in your home
- Always use a nozzle on your hose to control water usage

Concerns about Lead in your drinking water.....

*Del Oro Water Company would like to inform its customers about the safety of lead and copper testing.* While DOWC <u>does not</u> use lead pipes in the distribution lines that serve its customers, older homes may have been built using lead pipes or lead connectors. In California, lead in drinking water comes primarily from materials and components used for in-home plumbing (for example, lead solder used to join copper plumbing, brass and other lead-containing fixtures). Therefore, the established Lead and Copper Rule established is critical to the water quality monitoring program.

DOWC is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. If your home's plumbing contains lead piping or pipe fittings, lead solder, or brass fixtures that may contain lead, 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 do so, you may wish to collect the flushed water and reuse it for another beneficial purpose, such as watering plants.

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. *Lead and Copper Tap Monitoring* by DOWC is conducted at designated customers' homes and is an important part of a water utility's monitoring schedule.

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 1-800-426-4791 or at <a href="http://www.epa.gov/safewater/lead">http://www.epa.gov/safewater/lead</a>.

In January 2017, the State of California issued new guidelines on lead testing in schools. DOWC is committed to supporting its school districts' efforts to protect students by ensuring that the drinking water at the school sites meets lead requirements. DOWC has completed lead testing in schools (K through 12) that have requested lead testing within the DOWC service areas. There are no schools in the Strawberry District of Del Oro Water Company.

## Explanation of Terms used in this Report

**Maximum Contaminant Level (MCL)**: The highest level of a contaminant that is allowed in drinking water. Primary MCLs are set as close to the PHGs (or MCLGs) as is economically and technologically feasible. Secondary MCLs are set to protect the odor, taste, and appearance of drinking water.

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 are set by the U.S. Environmental Protection Agency (USEPA).

**Public Health Goal (PHG)**: The level of a contaminant in drinking water below which there is no known or expected risk to health. PHGs are set by the California Environmental Protection Agency.

Maximum Residual Disinfectant Level (MRDL): The level of a disinfectant added for water treatment that may not be exceeded at the consumer's tap.

Maximum Residual Disinfectant Level Goal (MRDLG): The level of a disinfectant added for water treatment below which there is no known or expected risk to health. MRDLG's are set by the U.S. Environmental Protection Agency.

**Primary Drinking Water Standards (PDWS)**: MCLs or MRDLs for contaminants that affect health along with their monitoring and reporting requirements, and water treatment requirements.

Secondary Drinking Water Standards (SDWS): MCLs for contaminants that affect taste, odor, or appearance of the drinking water. Contaminants with SDWSs do not affect the health at the MCL levels.

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

**Regulatory Action Level (AL)**: The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Variances and Exemptions: Department permission to exceed an MCL or not comply with a treatment technique under certain conditions.

ND: Not detectable at testing limit	pp
pCi/L: Picocuries per liter - a measure of radiation	pp
<b>ppm</b> : Parts per million or milligrams per liter (mg/L)	NT
ppb: Parts per billion or micrograms per liter (ug/L)	M
$\mu$ S/cm: microsiemens per centimeter (measure of specific conductance)	TC

ppt: Parts per trillion or nanograms per liter (ng/L)
ppq: Parts per quadrillion, or picograms per liter
NTU: Nephelometric Turbidity Units
MFL: Million fibers per liter
TON: Threshold odor number

All sources of drinking water (both tap water and bottled water) come 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. All drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminates. 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 USEPA's Safe Drinking Water Hotline at 1-800-426-4791.

## Contaminants that may be present in source water include:

- *Microbial contaminants*, such as viruses and bacteria that may come from sewage treatment plants, septic systems, agriculture livestock operations, and wildlife.
- *Inorganic contaminants*, such as salts and metals, that 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 that are byproducts of industrial processes and petroleum production, and can also come from gas stations, urban stormwater runoff, agricultural application, 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 and the (SWRCB-DDW) prescribe regulations that limit the amount of certain contaminants in water provided by public water systems. State Board regulations also establish limits for contaminants in bottled water that provide the same protection for public health.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immunocompromised people, such as those with Cancer undergoing chemotherapy, those who have undergone organ transplants, and those with HIV/AIDS or other immune system disorders; some elderly people; and infants can be particularly at risk from infections. These people should seek advice from their health care providers about drinking water. EPA and 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 1-800-426-4791.

## Tables 1, 2, 3, 4 and 6 list all of the drinking water contaminants that were detected during the most recent sampling for the constituent.

The presence of these contaminants in the water does not necessarily indicate that the water poses a health risk. The State Board allows us to monitor for certain contaminants less than once per year because the concentrations of these contaminants are not expected to vary significantly from year to year. Some of the data, though representative of the water quality, are more than one year old.

Results followed by an \* indicate a detected level over the MCL, MRDL, or TT and will have a footnote ( $^{1}$ ). Additional information regarding any violations (if applicable) will be provided later in this report.

<b>TABLE 1</b> – Sampling Results Shows	howing the Detect	tion of Coliform Bacteria	– 2017 Montl	nly		I	F
Microbiological Contaminants (and reporting units)	Highest No. of Detections	No. of Months in Violation	MCL		In Compliance?	Typical Source of Bacteria	
Total Coliform Bacteria	0	0	1 pc	sitive mont	hly sample	Yes	Naturally present in the environment
Fecal Coliform or <i>E. Coli</i>	0	0	A routine sample and a repeat sample are total coliform positive, and one of these is also fecal coliform or <i>E. coli</i> positive		Yes	Human and animal fecal waste	
<i>E. Coli</i> (Federal Revised Total Coliform Rule)	0	0	Routine & repeat samples are total coliform-positive & either is <i>E. coli</i> - positive or system fails to take repeat samples following <i>E. coli</i> -positive routine sample or system fails to analyze total coliform-positive repeat sample for <i>E. coli</i>		Yes	Human and animal fecal waste	
TABLE 2 – Sampling Results Shares		tion of Lead and Copper –		e: 8/17/2016	5		
Lead and Copper (and reporting units)	Number of Samples Collected	90 <sup>th</sup> Percentile Level Detected	No. sites exceeding AL	AL	MCLG	In Compliance?	Typical Source of Contaminant
Lead (ppm)	6	0.00515	None	0.015	0.2	Yes	Internal corrosion of household water plumbing systems; discharges from industrial manufacturers; erosion of natural deposits; leaching from wood preservatives.
Copper (ppm)	6	0.094	None	1.3	0.3	Yes	Internal corrosion of household water plumbing systems; erosion of natural deposits; leaching from wood preservatives.
TABLE 3 – Sodium and Hardne	SS						
Chemical of Constituent (and reporting units)	Sample Date	Average Level Detected	Range of Detections		MCL	In Compliance?	Typical Source of Contaminant
Sodium (ppm)	5/10/2017	1.7	N/A		None	Yes	Salt present in the water and is generally naturally occurring
Hardness (ppm)	5/10/2017	10	N/A		None	Yes	Sum of polyvalent cations present in the water, generally magnesium and calcium, and are usually naturally occurring
<b>TABLE 4</b> – Detection of Contant	ninants with a <b>PR</b>	, i i i i i i i i i i i i i i i i i i i	Standard			-	
Chemical of Constituent (and reporting units)	Sample Date	Average Level Detected	Range of Detections		MCL	In Compliance?	Typical Source of Contaminant
Antimony (ppb)	5/10/2017	ND	N/A		6	Yes	Discharge from petroleum refineries; fire retardants; ceramics; electronics; solder
Arsenic (ppb)	5/10/2017	ND	N/A		10	Yes	Erosion of natural deposits; runoff from orchards; glass and electronics production wastes
Asbestos (MFL)	10/12/2016	ND	N/A		7	Yes	Internal corrosion of asbestos cement water mains; erosion of natural deposits
Barium (ppb)	5/10/2017	14.57	N/A		1,000	Yes	Discharges of oil drilling wastes and from metal refineries; erosion of natural deposits

TABLE 4 – Detection of Cont         Chemical of Constituent         (and reporting units)	Sample Date	Average Level Detected	Range of Detections	MCL	In Compliance?	Typical Source of Contaminant
Beryllium (ppb)		Detecteu			Compliance:	Discharge from metal refineries, coal-
Derymum (ppb)	5/10/2017	ND	N/A	4	Yes	burning factories, and electrical,
	5/10/2017	T(D)		·	105	aerospace, and defense industries
Cadmium (ppb)						Internal corrosion of galvanized pipes;
						erosion of natural deposits; discharge
	5/10/2017	ND	N/A	5	Yes	from electroplating and industrial
						chemical factories; and metal refineries;
						runoff from waste batteries & paints
Chromium (total) (ppb)						Discharge from steel and pulp mills and
	5/10/2017	ND	N/A	50	Yes	chrome plating; erosion of natural
						deposits
Copper (ppb)	5/10/2015		27/4	1 0 0 0		Internal corrosion of household plumbing
	5/10/2017	ND	N/A	1,000	Yes	systems; erosion of natural deposits;
						leaching from wood preservatives
Fluoride (ppm)						Erosion of natural deposits; water
		ND	N/A	2	Yes	additive that promotes strong teeth; discharge from fertilizer and aluminum
						factories, leather tanneries, wood
	5/10/2017					preservation, chemical synthesis,
						refractory production, and textile
						manufacturing facilities; erosion of
						natural deposits
Mercury (ppb)		ND	N/A	2	Yes	Erosion of natural deposits; discharge
	5/10/2017					from refineries and factories; runoff from
						landfills and cropland
Nickel (ppb)	5/10/2017	ND	N/A	100	Yes	Erosion of natural deposits; discharge
	5/10/2017	T(D)	10/11	100	105	from metal factories
Nitrate (ppm)	5/10/2015		27/4	10		Runoff and leaching from fertilizer use;
	5/10/2017	ND	N/A	10	Yes	leaching from septic tanks and sewage;
						erosion of natural deposits
Nitrite (ppm)	5/10/2017	ND	N/A	1	Yes	Runoff and leaching from fertilizer use; leaching from septic tanks and sewage;
	5/10/2017	ND	1N/PA	1	105	erosion of natural deposits
Perchlorate (ppb)						Perchlorate is an inorganic chemical used
refementate (ppb)						in solid rocket propellant, fireworks,
						explosives, flares, matches, and a variety
	10/11/2017	ND	N/A	6	Yes	of industries. It usually gets into
						drinking water as a result of
						environmental contamination from
						historic aerospace or other industrial
						operations that used or use, store, or
						dispose of perchlorate and its salts

Cand reporting units)Image: Computance Processing Computance Processing Pr	<b>TABLE 5</b> – Detection of Contam	ninants with a SE	CONDARY Drinking Wat	ter Standard				
Control         Strike of the structure in earline earline of the structure in ear		Sample Date		Range of Detections	MCL		Typical Source of Contaminant	
	Aluminum (ppb)	5/10/2017	34.2	N/A	1,000	Yes	Erosion of natural deposits; residual from some surface water treatment processes	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Color (units)	5/10/2017	7	N/A	15	Yes	Naturally-occurring organic materials	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			ND	N/A	0.5	Yes	Municipal and industrial waste	
Methyl-terk-butyl ether (MTBE) (ppb)5/10/2017NDN/A13YesLeaking underground stora discharge from petroleum and factoriesOdor - Threshold (TON)5/10/20173N/A3YesNaturlly-occurring organic (actories)Silver (ppb)5/10/2017NDN/A100YesNaturlly-occurring organic (actories)Turbidity (NTU)5/10/20171.0N/A5YesSoil RunoffZine (ppb)5/10/201710.95N/A5,000YesRunoff/leaching from natura industrial wastesTotal Dissolved Solids (TDS) (ppm)5/10/201728N/A1,000YesSubstances that form ions wh scawater influenceSpecific Conductance (µS/cm)5/10/20170.13N/A500YesSubstances that form ions wh scawater influenceSulfate (ppm)5/10/20170.13N/A500YesRunoff/leaching from natura industrial wastesTABLE 6 - Radioactive ContaminantsSample DateAverage Level DetectedRange of DetectionsMCLIn Compliance?TABLE 7 - Disinfectant BesiduationSample DateHighest Level DetectedRange of DetectionsMCLIn Compliance?THMS (Total Trihulomethames) (ppb)20175642 - 7080YesThe ActionSample DateHighest Level DetectedRange of DetectionsMCLIn Compliance?The MA S (Tala Trihulomethames) (ppb)20175642 - 7080YesThe MA	Iron (ppb)	5/10/2017	87.5	N/A	300	Yes	Leaching from natural deposits; industrial wastes	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Manganese (ppb)	5/10/2017	3.53	N/A	50	Yes	Leaching from natural deposits	
Silver (ppb)     5/10/2017     ND     N/A     100     Yes     Industrial discharge       Turbidity (NTU)     5/10/2017     1.0     N/A     5     Yes     Soil Runoff       Zinc (ppb)     5/10/2017     10.95     N/A     5,000     Yes     Runoff/leaching from natura industrial wastes       Total Dissolved Solids (TDS)     5/10/2017     28     N/A     1,000     Yes     Runoff/leaching from natura industrial wastes       Oppm)     5/10/2017     25.8     N/A     1,600     Yes     Substances that form ions whe seawater influence       Sulfate (ppm)     5/10/2017     0.13     N/A     500     Yes     Runoff/leaching from natura industrial wastes       Sulfate (ppm)     5/10/2017     0.13     N/A     500     Yes     Runoff/leaching from natura industrial wastes       TABLE 6 - Radioactive Contaminants     5/10/2017     0.17     N/A     500     Yes     Runoff/leaching from natura industrial wastes       Chemical of Constituent (and reporting units)     Sample Date     Average Level Detections     MCL     In Compliance?       Chemical of Constituent (and reporting units)     Sample Date     Highest Level Precursors     Range of Detections     MCL     In Compliance?       THM's (Total Tribalomethanes)     2017     56     42 - 70     80     Yes<		5/10/2017	ND	N/A	13	Yes	Leaking underground storage tanks; discharge from petroleum and chemical factories	
Turbidity (NTU)5/10/20171.0N/A5YesSoil RunoffZinc (ppb)5/10/201710.95N/A5.000YesRunoff/leaching from natura industrial wastesTotal Dissolved Solids (TDS) (ppm)5/10/201728N/A1.000YesRunoff/leaching from natura industrial wastesSpecific Conductance (µS/cm)5/10/201725.8N/A1.600YesSubstances that form ions who seawater influenceChloride (ppm)5/10/20170.13N/A500YesRunoff/leaching from natura seawater influenceSulfate (ppm)5/10/20170.17N/A500YesRunoff/leaching from natura industrial wastesTABLE 6 - Radioactive ContaminantsAverage Level DetectedRange of DetectionsMCLIn Compliance?TABLE 7 - Disinfection Reproducts, Disinfectant Residuals and DisinfectionN/A15YesErosion of natural depChemical of Constituent (and reporting units)Sample DateHighest Level 	Odor – Threshold (TON)	5/10/2017	3	N/A	3	Yes	Naturally-occurring organic materials	
$ \frac{\text{Zinc (ppb)}}{\text{Cross Alpha (prom)}} = \frac{5/10/2017}{5/10/2017} = \frac{10.95}{2.8} \\ \text{N/A} = \frac{1.000}{1.000} \\ \text{Yes} \\ \frac{\text{Runoff/leaching from natura industrial wastes}}{\text{Runoff/leaching from natura industrial wastes}} \\ \frac{\text{Sympolic Conductance (\mu S/cm)}}{\text{Sympolic Conductance (\mu S/cm)}} \\ \frac{5/10/2017}{5/10/2017} \\ \frac{25.8}{2.8} \\ \frac{\text{N/A}}{2.8} \\ \frac{1.600}{2.8} \\ \frac{\text{Yes}}{2.8} \\ \frac{\text{Substances that form ions wh seawater influence}}{\text{seawater influence}} \\ \frac{\text{Substances that form ions wh seawater influence}}{1.000} \\ \frac{\text{Yes}}{2.8} \\ \frac{\text{Runoff/leaching from natura industrial wastes}}{1.000} \\ \frac{\text{Substances that form ions wh seawater influence}}{1.000} \\ \frac{\text{Substances that form ions wh seawater influence}}{1.000} \\ \frac{\text{Yes}}{2.8} \\ \frac{\text{Runoff/leaching from natura industrial wastes}}{1.000} \\ \frac{\text{Yes}}{2.8} \\ \frac{\text{Runoff/leaching from natura industrial wastes}}{1.0000} \\ \frac{\text{Yes}}{2.8} \\ \frac{\text{Runoff/leaching from natura industrial wastes}}{1.0000} \\ \frac{\text{Yes}}{2.8} \\ \frac{\text{Runoff/leaching from natura industrial wastes}}{1.0000} \\ \frac{\text{TaBLE 6 - Radioactive Contaminants}}{1.0000} \\ \frac{\text{Yes}}{2.8} \\ \frac{\text{Runoff/leaching from natura industrial wastes}}{1.0000} \\ \frac{\text{TaBLE 7 - Disinfection Byproducts, Disinfectart Residuals and Disinfection Byproduct Precursors}}{1.00000} \\ \frac{\text{TaBLE 7 - Disinfection Byproduct, Disinfectart Residuals and Disinfection Byproduct Precursors}{1.00000} \\ \frac{\text{TaBLE 7 - Disinfection Byproduct, Disinfectart Residuals and Disinfectort Byproduct Precursors}}{1.000000} \\ \frac{\text{TaBLE 8 - Sample Date}{1.00000} \\ \frac{\text{Range of Detections}}{1.00000} \\ \frac{\text{TaBLE 8 - Sample Date}{1.00000} \\ \frac{\text{TaBLE 9 - Sample Date}{1.00000} \\ \frac{\text{TaBLE 9 - Sample Date}{1.$	Silver (ppb)	5/10/2017	ND	N/A	100	Yes	Industrial discharges	
Total Dissolved Solids (TDS) (ppm)5/10/201728N/A5,000Yesindustrial wastesSpecific Conductance (µS/cm)5/10/201728N/A1,000YesRunoff/leaching from natura seawater influenceSpecific Conductance (µS/cm)5/10/201725.8N/A1,600YesSubstances that form ions who seawater influenceChloride (ppm)5/10/20170.13N/A500YesRunoff/leaching from natura seawater influenceSulfate (ppm)5/10/20170.17N/A500YesRunoff/leaching from natura industrial wastesTABLE 6 - Radioactive Contaminate5/10/20170.17N/A500YesRunoff/leaching from natura industrial wastesChemical of Constituent (and reporting units)Sample DateAverage Level DetectedRange of DetectionsMCLIn Compliance?Typical Source of Conta Compliance?Chemical of Constituent (and reporting units)Sample DateHighest Level DetectedRange of DetectionsMCLIn Compliance?TTHM's (Total Trihalomethaes) (ppb)20175642 - 7080YesByproduct of drinking water of Source of Conta ContarTABLE 8 - Sampling Showing Treatment of Surface Varter SourcesTwo Stage FiltrationTurbidiy of the filtered water must: 1 - Be less than or cual to 0.5 NTU in 95% of measurements in a month 2 - Not to exceed 1.0 NTU for more than eight consecutive hours 3 - Not exceed 5.0 NTU at any timeLowest monthly percentage of samples that met TurbidiyFiltered water must: 1 -	Turbidity (NTU)	5/10/2017	1.0	N/A	5	Yes	Soil Runoff	
(ppm)       3.10/2017       2.5       N/A       1,000       1es         Specific Conductance (µS/cm)       5/10/2017       25.8       N/A       1,600       Yes       Substances that form ions who seawater influence se	Zinc (ppb)	5/10/2017	10.95	N/A	5,000	Yes	Runoff/leaching from natural deposits; industrial wastes	
Choice (ppm)5/10/201723.8NA1.600Yesseawater influenceChoice (ppm)5/10/20170.13N/A500YesRunoff/leaching from natura seawater influence seawater influenceSulfate (ppm)5/10/20170.17N/A500YesRunoff/leaching from natura seawater influenceTABLE 6 - Radioactive ContaminativeSample DateAverage Level 		5/10/2017	28	N/A	1,000	Yes	Runoff/leaching from natural deposits	
Sulfate (ppm)     3/10/2017     0.13     INA     500     Tes     seawater influence       Sulfate (ppm)     5/10/2017     0.17     N/A     500     Yes     Runoff/leaching from natura industrial wastes       TABLE 6 - Radioactive Contaminants     Sample Date     Average Level Detected     Range of Detections     MCL     In Compliance?       Gross Alpha (pCi/L)     10/12/2016     4.10     N/A     15     Yes     Erosion of natural dept       TABLE 7 - Disinfection Byproducts, Disinfectant Residuals and Disinfection     Byproduct Precursors     In Compliance?     Typical Source of Conta (and reporting units)       THM's (Total Trihalomethanes) (ppb)     2017     56     42 - 70     80     Yes     Byproduct of drinking water of Compliance?       THABLE 8 - Sampling Showing Treatment of Surface Water Sources     Trable 8 - 64     60     Yes     Byproduct of drinking water of Compliance?       Table 8 - Sampling Showing Treatment of Surface Water Sources     Turbidity of the filtered water must: 1 - Be less than or equal to 0.5 NTU in 95% of measurements in a month 2 - Not to exceed 1.0 NTU for more than eight consecutive hours 3 - Not exceed 5.0 NTU at any time       Lowest monthly percentage of samples that met Turbidity     100%     100%	Specific Conductance (µS/cm)	5/10/2017	25.8	N/A	1,600	Yes	Substances that form ions when in water; seawater influence	
TABLE 6 - Radioactive Contaminants     Sample Date     Average Level Detected     Range of Detections     MCL     In Compliance?     Typical Source of Conta Compliance?       Gross Alpha (pCi/L)     10/12/2016     4.10     N/A     15     Yes     Erosion of natural dept TABLE 7 - Disinfection Byprotucts, Disinfectaat Residuals and Disinfection Byproduct Precursors     Typical Source of Conta Compliance?     In Compliance?     In Compliance?     Typical Source of Conta Compliance?       TABLE 7 - Disinfection Byprotucts, Disinfectaat Residuals and Disinfection Byproduct Precursors     Range of Detections     MCL     In Compliance?     In Compliance?     Typical Source of Conta Compliance?       THM's (Total Trihalomethanes) (ppb)     2017     56     42 - 70     80     Yes     Suproduct of drinking water of Choirie Residual (ppm)     7/2017     1.32     0.38 - 1.32     40     Yes       TABLE 8 - Sampling Showing Treatment of Surface Water Sources     Two Stage Filtration     Two Stage Filtration     Stage Siltration       Turbidity Of the filtered water must: (that must be met through the water treatment process)     Twrbidity of the filtered water must: 1 - Be less than or equal to 0.5 NTU in 95% of measurements in a month 2 - Not to exceed 1.0 NTU for more than eight consecutive hours 3 - Not exceed 5.0 NTU at any time       Lowest monthly percentage of samples that met Turbidity Performance Standard No. 1     In Met Turbidity     100%	Chloride (ppm)	5/10/2017	0.13	N/A	500	Yes	Runoff/leaching from natural deposits; seawater influence	
Chemical of Constituent (and reporting units)         Sample Date (and reporting units)         Average Level Detected         Range of Detections         MCL         In Compliance?         Typical Source of Contat           Gross Alpha (pCi/L)         10/12/2016         4.10         N/A         15         Yes         Erosion of natural dept           TABLE 7 – Disinfection Byproducts, Disinfectant Residuals and Disinfection (and reporting units)         Sample Date         Highest Level Detected         Range of Detections         MCL         In Compliance?         Typical Source of Contat           TTHM's (Total Trihalomethanes) (ppb)         2017         56         42 - 70         80         Yes         Byproduct of drinking water of Chlorine Residual (ppm)         Presonantent of Surface Water Sources         Trubidity Performance Standards**         Two Stage Filtration         Turbidity of the filtered water must: 1 – Be less than or equal to 0.5 NTU in 95% of measurements in a month 2 – Not to exceed 1.0 NTU for more than eight consecutive hours 3 – Not exceed 5.0 NTU at any time           Lowest monthly percentage of samples that met Turbidity         Lowest monthly percentage of samples that met Turbidity         100%	Sulfate (ppm)	5/10/2017	0.17	N/A	500	Yes	Runoff/leaching from natural deposits; industrial wastes	
(and reporting units)Sample Date DetectedDetectedRange of DetectionsMCLCompliance?Compliance?Gross Alpha (pCi/L)10/12/20164.10N/A15YesErosion of natural deportTABLE 7 - Disinfection Byproducts, Disinfectant Residuals and Disinfection Byproduct PrecursorsMCLIn Compliance?Typical Source of ContatChemical of Constituent (and reporting units)Sample DateHighest Level DetectedRange of DetectionsMCLIn Compliance?Typical Source of ContatTTHM's (Total Trihalomethanes) (ppb)20175642 - 7080YesByproduct of drinking water ofChlorine Residual (ppm)7/20171.320.38 - 1.3240YesByproduct of drinking water ofTABLE 8 - Sampling Showing Treatment of SurfaceWater SourcesTwo Stage FiltrationTwo Stage FiltrationIn compliance?Sample DateTurbidity Performance Standards** (that must be met through the water treatment process)Turbidity of the filtered water must: 3 - Not exceed 1.0 NTU for more than eight consecutive hours 3 - Not exceed 5.0 NTU at any time100%	TABLE 6 – Radioactive Contam	inants		L		-		
TABLE 7 – Disinfection Byproducts, Disinfectant Residuals and Disinfection Byproduct Precursors       In       Typical Source of Contain Compliance?         Chemical of Constituent (and reporting units)       Sample Date       Highest Level Detected       Range of Detections       MCL       In       Typical Source of Contain Compliance?         TTHM's (Total Trihalomethanes) (ppb)       2017       56       42 - 70       80       Yes       Byproduct of drinking water of Chlorine Residual (ppm)       7/2017       1.32       0.38 - 1.32       40       Yes       Yes       Byproduct of drinking water of Chlorine Residual (ppm)       7/2017       1.32       0.38 - 1.32       40       Yes       <		Sample Date		Range of Detections	MCL		Typical Source of Contaminant	
Chemical of Constituent (and reporting units)       Sample Date (and reporting units)       Highest Level Detected       Range of Detections       MCL       In Compliance?       Typical Source of Contact Compliance?         TTHM's (Total Trihalomethanes) (ppb)       2017       56       42 - 70       80       Yes       Byproduct of drinking water of Chlorine Residual (ppm)       2017       46       28 - 64       60       Yes       Byproduct of drinking water of Chlorine Residual (ppm)       7/2017       1.32       0.38 - 1.32       40       Yes       Yes       Byproduct of drinking water of Chlorine Residual (ppm)       7/2017       1.32       0.38 - 1.32       40       Yes					15	Yes	Erosion of natural deposits	
(and reporting units)Sample DateDetectedRange of DetectionsMCLCompliance?TTHM's (Total Trihalomethanes) (ppb)20175642 - 7080YesPerformance Standard No. 1HAA5 (Haloacetic Acids) (ppb)20174628 - 6460YesPerformance Standard No. 1Solution of Surface Standard No. 1Performance Standard No. 1Two Stage FiltrationPerformance Standard No. 1Turbidity Performance Standard No. 1Two Stage FiltrationTurbidity of the filtered water must: 1 - Be less than or equal to 0.5 NTU in 95% of measurements in a month 2 - Not exceed 1.0 NTU for more than eight consecutive Hours 3 - Not exceed 5.0 NTU at any time100%	<b>TABLE 7</b> – Disinfection Byprod	ucts, Disinfectant	Residuals and Disinfection	on Byproduct Precursors				
(ppb)20175042 - 7080FesByproduct of drinking water of the second drinking drinking drinkin		Sample Date	0	<b>Range of Detections</b>	MCL		Typical Source of Contaminant	
HAAS (Haloacetic Acids) (ppb)       2017       40       28 - 04       00       Yes         Chlorine Residual (ppm)       7/2017       1.32       0.38 - 1.32       40       Yes         TABLE 8 - Sampling Showing Treatment of Surface Water Sources       Two Stage Filtration       Two Stage Filtration         Turbidity Performance Standards**       Turbidity of the filtered water must:       Turbidity of the filtered water must:       1 - Be less than or equal to 0.5 NTU in 95% of measurements in a month         2 - Not to exceed 1.0 NTU for more than eight consecutive hours       3 - Not exceed 5.0 NTU at any time       100%		2017	56	42 - 70	80	Yes	Demanduat of drinking water ableringtion	
TABLE 8 – Sampling Showing Treatment of Surface Water Sources         Treatment Technique* (Type of approved Filtration Technology used)       Two Stage Filtration         Turbidity Performance Standards**       Turbidity of the filtered water must:         (that must be met through the water treatment process)       Turbidity of the filtered water must:         1 – Be less than or equal to 0.5 NTU in 95% of measurements in a month         2 – Not to exceed 1.0 NTU for more than eight consecutive hours         3 – Not exceed 5.0 NTU at any time         Lowest monthly percentage of samples that met Turbidity       100%							Byproduct of drinking water chlorination	
Treatment Technique* (Type of approved Filtration Technology used)       Two Stage Filtration         Turbidity Performance Standards**       Turbidity of the filtered water must:         (that must be met through the water treatment process)       1 – Be less than or equal to 0.5 NTU in 95% of measurements in a month         2 – Not to exceed 1.0 NTU for more than eight consecutive hours       3 – Not exceed 5.0 NTU at any time         Lowest monthly percentage of samples that met Turbidity       Turbidity         Performance Standard No. 1       100%	Chlorine Residual (ppm)			0.38 - 1.32	40	Yes		
Turbidity Performance Standards**       Turbidity of the filtered water must:         (that must be met through the water treatment process)       I - Be less than or equal to 0.5 NTU in 95% of measurements in a month         2 - Not to exceed 1.0 NTU for more than eight consecutive hours       3 - Not exceed 5.0 NTU at any time         Lowest monthly percentage of samples that met Turbidity       Turbidity         Performance Standard No. 1       Image: Standard No. 1								
(that must be met through the water treatment process)       1 - Be less than or equal to 0.5 NTU in 95% of measurements in a month         2 - Not to exceed 1.0 NTU for more than eight consecutive hours       3 - Not exceed 1.0 NTU at any time         Lowest monthly percentage of samples that met Turbidity       Turbidity         Performance Standard No. 1       1			ation Technology used)					
Lowest monthly percentage of samples that met Turbidity Performance Standard No. 1				1 – Be less than or equal to 0.5 NTU in 95% of measurements in a month 2 – Not to exceed 1.0 NTU for more than eight consecutive hours				
Highest single turbidity measurement during the year       0.218 (6/23/2017)				100%				
		ement during th	e year	0.218 (6/23/2017)				
The number of violations of any surface water treatment requirements None								

## **ADDITIONAL GENERAL INFORMATION ON DRINKING WATER:**

While your drinking water meets the federal and state standard for arsenic, it does contain low levels of arsenic. The arsenic standard balances the current understanding of arsenic's possible health effects against the costs of removing arsenic from drinking water. The U.S. Environmental Protection Agency continues to research the health effects of low levels of arsenic, which is a mineral known to cause cancer in humans at high concentrations and is linked to other health effects such as skin damage and circulatory problems.

All 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 the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the USEPA's Safe Drinking Water Hotline at 1-800-426-4791.

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 individuals, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. The USEPA/Center for Disease Control (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. Infants and young children are typically more vulnerable to lead in drinking water than the general populations. It is possible that lead levels at your home may be higher than at other homes in the community as a result of materials used in your homes plumbing.

ST Available No Later Than: July 1, 2018