LINCOLN AVENUE WATER COMPANY CONSUMER CONFIDENCE REPORT 2020

LINCOLN AVENUE WATER COMPANY 564 W HARRIET STREET ALTADENA, CA 91001-4537

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INTRODUCTION

Lincoln Avenue Water Company (Lincoln Avenue) is committed to keeping you informed about the quality of your drinking water. This report is provided to you annually. It includes information describing where your drinking water comes from, the constituents found in your drinking water and how the water quality compares with the regulatory standards. We are proud to report that during 2020, the drinking water provided by Lincoln Avenue met or surpassed all Federal and State drinking water standards. We remain dedicated to providing you with a reliable supply of high-quality drinking water.

Lincoln Avenue, a mutual water company, serves approximately 16,000 people in the northwest region of Altadena, an unincorporated area of Los Angeles County. As a mutual water company, the shareholders are its customers that are served by its distribution system. The General Manager oversees the company's operations and reports to a five person Board of Directors that meets monthly at the company offices located at 564 West Harriet Street, Altadena, California 91001. For more information, you may contact Ms. Jennifer Betancourt Torres, General Manager, at 626-798-9101, extension 213.

WHERE DOES MY DRINKING WATER COME FROM?

In 2020, Lincoln Avenue distributed approximately 2,308 acre-feet of water to its customers. This amounts to about 752 million gallons. One acre-foot is enough water to cover one acre of land, one foot deep with water, or approximately 325,900 gallons. Ninety percent of the water came from two wells pumping from the Raymond groundwater basin. Five percent of the total was purchased from the Metropolitan Water District of Southern California (MWD), a regional wholesaler of imported surface water. This water is a blend of Colorado River water delivered through MWD's Colorado River Aqueduct and surface water from Northern California delivered through the State of California Water Project Aqueduct. MWD's water is filtered and disinfected at the Weymouth Filtration Plant in La Verne. The remaining five percent of Lincoln Avenue's water came from local surface water in Millard Canyon. Just like MWD, Lincoln Avenue must filter and disinfect its local surface water source in Millard Canyon. The Millard Canyon treatment facility meets the same stringent water quality standards as MWD's treatment plant. Chlorine disinfectant is added to all water served by Lincoln Avenue to kill microorganisms and prevent re-growth of bacteria in storage reservoirs and distribution pipelines.

DRINKING WATER SOURCE ASSESSMENT

In accordance with the Federal Safe Drinking Water Act, an assessment of the groundwater sources for Lincoln Avenue was completed in May 2002. The purpose of the drinking water source assessment is to promote source water protection by identifying types of activities in the proximity of the drinking water sources which could pose a threat to the water quality. The assessment concluded that Lincoln Avenue's groundwater sources are considered most vulnerable to the following activities or facilities associated with contaminants detected in the water supply: gasoline stations, dry cleaners, automobile repair shops, high density housing and parking lots. In addition, the groundwater sources are considered most vulnerable to the following activity or facility not associated with contaminants detected in the water supply: recreational area-surface water source. Furthermore, an assessment of Lincoln Avenue's surface water source was completed in October 2000, with the latest update in December 2020. The assessment concluded that Lincoln Avenue's surface water source is considered vulnerable to the following activity or facility associated with contaminants detected in the water supply: recreation and low density septic system use. In addition, the surface water source is considered vulnerable to historic mining operations, for which no associated contaminant has been detected. A copy of the complete assessment is available at Lincoln Avenue Water Company at 564 West Harriet Street, Altadena, California 91001. You may request a summary of the assessment to be sent to you by contacting our office at (626) 798-9101.

Every five years, MWD is required by the State Water Resources Control Board, Division of Drinking Water (DDW) to examine possible sources of drinking water contamination in its State Water Project and Colorado River source waters. The most recent watershed sanitary surveys of MWD's source water supplies from the Colorado River was updated in 2015 and the State Water Project was updated in 2016. Water from the Colorado River is considered to be most vulnerable to contamination from recreation, urban/stormwater runoff, increasing urbanization in the watershed, and wastewater. Water supplies from Northern California's State Water Project are most vulnerable to contamination from urban/stormwater runoff, wildlife, agriculture, recreation, and wastewater. The United States Environmental Protection Agency (USEPA) also requires MWD to complete one Source Water Assessment (SWA) that utilizes information collected in the watershed sanitary surveys. MWD completed its SWA in December 2002. The SWA is used to evaluate the vulnerability of water sources to contamination and helps determine whether more protective measures are needed. A copy of the most recent summary of either Watershed Sanitary Survey or the SWA can be obtained by calling MWD at (800) CALL-MWD.

WHAT ARE WATER QUALITY STANDARDS?

In order to ensure that tap water is safe to drink, the USEPA and DDW prescribe regulations that limit the amount of certain contaminants in water provided by public water systems. The U.S. Food and Drug Administration regulations and California law also establish limits for contaminants in bottled water that provide the same protection for public health.

Drinking water standards established by USEPA and DDW set limits for substances that may affect consumer health or aesthetic qualities of drinking water. The chart in this report shows the following types of water quality standards:

- 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.
- Maximum Residual Disinfectant Level (MRDL): 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.
- Secondary MCLs are set to protect the odor, taste, and appearance of drinking water.

- **Primary Drinking Water Standard:** MCLs and MRDLs for contaminants that affect health along with their monitoring and reporting requirements and water treatment requirements.
- Treatment Technique: A required process intended to reduce the level of a contaminant in drinking water.
- Action Level (AL): The concentration of a contaminant, which, if exceeded, triggers treatment or other requirements that a water system must follow.

WHAT IS A WATER QUALITY GOAL?

In addition to mandatory water quality standards, USEPA and DDW have set voluntary water quality goals for some contaminants. Water quality goals are often set at such low levels that they are not achievable in practice and are not directly measurable. Nevertheless, these goals provide useful guideposts and direction for water management practices. The chart in this report includes the following water quality goals:

- 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 USEPA.
- Maximum Residual Disinfectant Level Goal (MRDLG): 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 to control microbial contaminants.
- **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.

WHAT CONTAMINANTS MAY BE PRESENT IN SOURCES OF DRINKING WATER?

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.

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, agricultural 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, that may come from a variety of sources such as agriculture, urban stormwater runoff, and residential uses.
- Radioactive contaminants, that can be naturally-occurring or be the result of oil and gas production and mining activities.
- Organic chemical contaminants, including synthetic and volatile organic chemicals, that are byproducts of industrial processes and petroleum production, and can also come from gasoline stations, urban stormwater runoff, agricultural applications, and septic systems.

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 USEPA's Safe Drinking Water Hotline (1-800-426-4791).

WHAT IS IN MY DRINKING WATER?

As in past years, the Water Quality Charts compare the quality of your tap water to State and Federal drinking water standards. The water quality charts list all the regulated drinking water contaminants and other contaminants of interest, including unregulated contaminants requiring monitoring, that were **detected** during the 2020 calendar year or from the results of the most recent testing done in accordance with the monitoring regulations. 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 representative, are more than one year old. More than 100 regulated contaminants have been tested that **were not detected** in drinking water delivered by Lincoln Avenue; the list of non-detected contaminants is not included in the chart.

Most contaminants detected in our groundwater and surface water sources occur in your drinking water from erosion of natural deposits in soils. However, several detected contaminants are present in tap water as the result of the treatment process itself, corrosion of plumbing fixtures, or from industrial discharges:

- Aluminum in the MWD treated surface water comes from a treatment chemical used to assist in the removal of soil particles and microorganisms.
- **Trihalomethanes and Haloacetic Acids** are organic chemicals that form when chlorine is added to disinfect the water. These chemicals are monitored in the distribution system.
- Nitrate in groundwater could come from fertilizers or leakage from old septic tanks. Nitrate in your drinking water may have exceeded one-half the MCL in 2020, but it was never greater than the MCL. Nitrate in drinking water at levels above 10 milligrams per liter (mg/L) is a health risk for infants of less than six months of age. Such nitrate levels in drinking water can interfere with the capacity of the infant's blood to carry oxygen, resulting in a serious illness; symptoms include shortness of breath and blueness of the skin. Nitrate levels above 10 mg/L may also affect the ability of the blood to carry oxygen in other individuals, such as pregnant women and those with certain specific enzyme deficiencies. If you are caring for an infant, or you are pregnant, you should ask advice from your health care provider.

- Perchlorate is an inorganic chemical that is used in solid rocket propellants, fireworks, explosives and flares, which originated from past discharges at the Jet Propulsion Laboratory (JPL), the known perchlorate plume site. Levels of perchlorate detected in our wells in May 2004 exceeded the then DDW Notification Level of 6 micrograms per liter (µg/L). In June of 2004, Lincoln Avenue's customers were notified that water from these wells would not be delivered to them and the wells would remain off-line. In July of 2004, Lincoln Avenue completed the installation of an Ion Exchange treatment system to remove perchlorate from our well water to a non-detectable level. The system is now working in tandem with our existing Granular Activated Carbon (GAC) System to remove volatile organic contaminants in our well water. With this arrangement, Lincoln Avenue provides safe drinking water to its customers.
- The groundwater pumped by our two wells contains several volatile organic chemicals (VOCs), including Carbon Tetrachloride (CTC), Tetrachloroethylene (PCE), and Trichloroethylene (TCE). The untreated groundwater exceeds the MCL for CTC. In order to use this important component of our total water supply, in 1992, we constructed a GAC treatment plant for the removal of the VOCs. A condition of our permit to operate this plant states that the treatment process must remove all the VOCs to non-detectable levels. PCE, CTC and TCE in the treated water of the GAC treatment plant were monitored on a weekly basis and no VOCs were detected in the fully-treated water during 2020.

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. Lincoln Avenue 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 Hot Line or at https://www.epa.gov/lead.

Groundwater is protected from many infectious organisms, such as the parasite *Cryptosporidium*, by the natural filtration action of water percolating through soils. Current conventional surface water treatment methods remove most *Cryptosporidium* organisms when they are present, but 100 percent elimination cannot be guaranteed. MWD has detected *Cryptosporidium* in some areas of their watershed but has never detected the organism in their treated water. There is no evidence that *Cryptosporidium* has entered the Lincoln Avenue water supply. However, **some people may be more vulnerable to contaminants in drinking water than the general population.** 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. USEPA/Centers 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 (1-800-426-4791).

COLIFORM BACTERIA

This Consumer Confidence Report reflects changes in drinking water regulatory requirements during 2016. All water systems are required to comply with the state Total Coliform Rule. Effective April 1, 2016, all water systems are also required to comply with the federal Revised Total Coliform Rule. The new federal rule maintains the purpose to protect public health by ensuring the integrity of the drinking water distribution system and monitoring for the presence of microbials (i.e., total coliform and E. coli bacteria). The USEPA anticipates greater public health protection as the new rule requires water systems that are vulnerable to microbial contamination to identify and fix problems. Water systems that exceed a specified frequency of total coliform occurrences are required to conduct an assessment to determine if any sanitary defects exist. If found, these must be corrected by the water system.

DRINKING WATER FLUORIDATION

"Community water fluoridation helps us meet [health] goals; as it is one of the most cost-effective, equitable, and safe measures communities can take to prevent tooth decay and improve oral health." **U.S. Surgeon General**

In November 2007, MWD joined a majority of the nation's public water suppliers by adding fluoride to drinking water in order to prevent tooth decay. In line with recommendations from DDW, as well as the U.S. Centers for Disease Control and Prevention, MWD began adjusting the natural fluoride level in imported water, which ranges from 0.2 part per million (ppm) to 0.4 ppm. MWD was in compliance with all provisions of the State's fluoridation system requirements. Fluoride levels in drinking water are limited under California state regulations at a maximum dosage of 2 ppm.

Lincoln Avenue does not add additional fluoride to the local water delivered to you because fluoride occurs naturally in groundwater. As shown on the water quality table, the average fluoride concentration in Lincoln Avenue's groundwater is 0.68 ppm.

Fluoride has been added to U.S. drinking water supplies since 1945. Of the 50 largest cities in the U.S., 43 fluoridate their drinking water. There are many places to go for additional information about the fluoridation of drinking water. They include:

U.S. Centers for Disease Control and Prevention: https://www.cdc.gov/fluoridation/index.html

American Water Works Association: www.awwa.org

State Water Resources Control Board, Division of Drinking Water: https://www.waterboards.ca.gov/drinking_water/certlic/drinkingwater/Fluoridation.html

Este informe contiene información muy importante sobre su agua potable. Para mas información ó traducción, favor de contactar a Maria Autran. Telefono: 626-798-9101, extensión 218.

	_	_		-		-	ATER QUALITY
Chemical	MCL	PHG or (MCLG)	Average Amount	Range of Detections	MCL Violation?	Most Recent Tests	Typical Source of Contaminant
imary Drinking Water Standards	Health Related						
diologicals			1	I	1	I	
Gross Beta Particle (pCi/L)	50	(0)	4	ND - 6	No	2020	Decay of man-made or natural deposits
Combined Radium (pCi/L) Uranium (pCi/L)	5 20	(0) 0.43	<1 2	ND - 2 1 - 3	No No	2020 2020	Erosion of natural deposits Erosion of natural deposits
organic Chemicals	20	0.43	2	1-3	INO	2020	Elosion of natural deposits
Aluminum (ppm)	1	0.6	0.15	0.08 - 0.21	No	2020	Water treatment process residue
Barium (ppm)	1	2	0.10	0.11	No	2020	Refinery discharge, erosion of natural deposits
Bromate (ppb)	10	0.1	2	ND - 4.2	No	2020	Byproduct of Drinking Water Disinfection
Fluoride (ppm)	2	1	0.7	0.6 - 0.8	No	2020	Treatment additive for dental health
condary Drinking Water Standar	ds Aesthetic St	andards, Not He	ealth-Related				
Aluminum (ppb)	200	600	150	80 - 210	No	2020	Water treatment process residue
Chloride (ppm)	500	n/a	93	93	No	2020	Runoff or leaching from natural deposits
Color (Color Units) Odor (threshold odor number)	15 3	n/a n/a	1 2	1 2	No No	2020 2020	Naturally-occurring organic materials Naturally-occurring organic materials
Specific Conductance (µmho/cm)	1,600	n/a	970	960 - 970	No	2020	Substances that form ions in water
Sulfate (ppm)	500	n/a	210	210 - 220	No	2020	Runoff or leaching from natural deposits
Total Dissolved Solids (ppm)	1,000	n/a	590	590	No	2020	Runoff or leaching from natural deposits
regulated Chemicals Requiring I	Monitoring						
Hardness (ppm as CaCO3)	Not Regulated	n/a	260	260 - 270	No	2020	Runoff or leaching from natural deposits
Sodium (ppm)	Not Regulated	n/a	95	93 - 97	No	2020	Runoff or leaching from natural deposits
CL = Maximum Contaminant Level;							
IG = California Public Health Goal; Turbidity - combi			Treatment			TT	
etropolitan Water District Weymo			Technique	Turbidity Me	asurements	Violation?	Typical Source of Contaminant
1) Highest single turbidity measure			0.3 NTU	0.0)4	No	Soil Runoff
 Percentage of samples less that 			95%	100		No	Soil Runoff
urbidity is a measure of the cloudines		ndication of partic					
Metropolitan's treated water is a goo	d indicator of effect	tive filtration. Filtr	ation is called a "t	reatment techniqu	e" (TT). A treatm	nent technique is a	required
ocess intended to reduce the level o		<u> </u>					
L	NCOLN AVE	NUE WATER	COMPANY	MILLARD CA	NYON SURI	FACE WATE	R TREATMENT PLANT
		PHG or	Average	Paper of	MCL	Most Recent	
Chemical	MCL	(MCLG)	Average Amount	Range of Detections	Violation?	Tests	Typical Source of Contaminant
			Amount	Detections	Violation	10313	
mary Drinking Water Standards	Health Related	Standards					
diologicals Uranium (pCi/L)	20	0.43	5.9	5.9	No	2018	Erosion of natural deposits
organic Chemicals	20	0.10	0.0	0.0	110	2010	
Aluminum (ppm)	1	0.6	<0.05	ND - 0.051	No	Monthly	Water treatment process residue; erosion of natural deposits
Arsenic (ppb)	10	0.004	3.5	3.5	No	2020	Runoff or leaching from natural deposits
Fluoride (ppm)	2	1	1.7	1.4 - 2	No	2020	Runoff or leaching from natural deposits
econdary Drinking Water Standar			1	ND 54	NL	Mandala	Marken Marken and South and States
Aluminum (ppb) Chloride (ppm)	200 500	600 n/a	<50 9.1	ND - 51 9.1	No No	Monthly 2020	Water treatment process residue; erosion of natural deposits Runoff or leaching from natural deposits
Color (Color Units)	15	n/a	7.5	7.5	No	2020	Naturally-occurring organic materials
Iron (ppb)	300	n/a	<100	ND - 140	No	2020	Runoff or leaching from natural deposits
Sulfate (ppm)	500	n/a	30	30	No	2020	Runoff or leaching from natural deposits
Specific Conductance (umho/cm)	1,600	n/a	460	460	No	2020	Substances that form ions in water
Total Dissolved Solids (ppm) Turbidity (NTU)	1,000 5	n/a n/a	260 0.15	260 0.15	No No	2020	Runoff or leaching from natural deposits Soil run-off
regulated Chemicals Requiring I		11/d	0.15	0.15	INU	2020	3011111-011
	Not regulated	n/a	204	204	n/a	2020	Runoff or leaching from natural deposits
Sodium (ppm)	Not regulated	n/a	20	20	n/a	2020	Runoff or leaching from natural deposits
CL = Maximum Contaminant Level; etection limit for purposes of reporting							
nho/cm = micromhos per centimete		phelometric turbic	inty units; PHG = C	alliornia Public Hea	iith Goal; ppb = p	parts-per-billion; pp	m = parts-per-minion;
		Treatment	Turi	bidity	TT		
Turbidity - combined filt	er effluent	Technique		rements	Violations?		Typical Source of Contaminant
1) Highest single turbidity measurer	nent	1 NTU	0	.09	No		Soil run-off
2) Percentage of samples less than	0.3 NTU	95%	10	00%	No	<u> </u>	Soil run-off
urbidity is a measure of the cloudines		and the second		•		0	
llard Canyon Surface Water Treatm							
chnique is a required process intend	a to reduce the lev						
				TER COMPA	NT GROUNL	UVAIER QU	
Chomical	MCL	PHG or	Average	Range of	MCL	Most Recent	Typical Source of Centeminent
Chemical	WICL	(MCLG)	Amount	Detections	Violation?	Tests	Typical Source of Contaminant
imary Drinking Water Standards	Health Related	Standards					
diologicals							
Gross Alpha Particle (pCi/L)	15	(0)	5.5	3.9 - 8	No	2018	Erosion of natural deposits
Uranium (pCi/L)	20	0.43	7.4	7 - 8.1	No	2018	Erosion of natural deposits
rganic Chemicals							
Arsenic (ppb)	10	0.004	<2	ND - 2.4	No	2020	Runoff or leaching from natural deposits
Fluoride (ppm)	2	1	0.68	0.57 - 0.79	No	2020	Erosion of natural deposits
	10	10	4.7	3.2 - 5.3	No	Monthly	Runoff and leaching from fertilizer use
Nitrate (ppm as N)							
Nitrate (ppm as N) condary Drinking Water Standar	500	n/a	40	36 - 43	No	2020	Erosion of natural deposits
Nitrate (ppm as N) condary Drinking Water Standar Chloride (ppm)		n/a	1	1	No	2020	Naturally-occurring organic materials
Nitrate (ppm as N) condary Drinking Water Standar Chloride (ppm) Odor (threshold odor number)	3			600 - 670	No No	2020 2020	Substances that form ions in water
Nitrate (ppm as N) condary Drinking Water Standar Chloride (ppm) Odor (threshold odor number) Specific Conductance (µmho/cm)	3 1,600	n/a	640	60 00		2020	Erosion of natural deposits
Nitrate (ppm as N) condary Drinking Water Standary Chloride (ppm) Odor (threshold odor number) Specific Conductance (µmho/cm) Sulfate (ppm)	3 1,600 500	n/a	66	62 - 69 310 - 410			
Nitrate (ppm as N) condary Drinking Water Standary Chloride (ppm) Odor (threshold odor number) Specific Conductance (µmho/cm) Sulfate (ppm) Total Dissolved Solids (ppm)	3 1,600	n/a n/a	66 360	310 - 410	No	2020	Erosion of natural deposits
Nitrate (ppm as N) condary Drinking Water Standar Chloride (ppm) Odor (threshold odor number) Specific Conductance (µmho/cm) Sulfate (ppm) Total Dissolved Solids (ppm) Turbidity (NTU)	3 1,600 500 1,000 5	n/a	66				
Nitrate (ppm as N) condary Drinking Water Standar Chloride (ppm) Odor (threshold odor number) Specific Conductance (µmho/cm) Sulfate (ppm) Total Dissolved Solids (ppm) Turbidity (NTU) regulated Chemicals Requiring I	3 1,600 500 1,000 5 Vonitoring	n/a n/a n/a	66 360 <0.1	310 - 410 ND - 0.1	No No	2020 2020	Erosion of natural deposits Soil run-off
Nitrate (ppm as N) condary Drinking Water Standar Chloride (ppm) Odor (threshold odor number) Specific Conductance (µmho/cm) Sulfate (ppm) Total Dissolved Solids (ppm)	3 1,600 500 1,000 5	n/a n/a	66 360	310 - 410	No	2020	Erosion of natural deposits

	ICOLN AVEN	UE WATER	COMPANY T	REATED SUF	RFACE WAT	ER AND GRO	OUNDWATER QUALITY
Unregulated Chemicals Requiring Monitoring	MCL	PHG or (MCLG)	Average	Amount	Range of	Detections	Most Recent Tests
Bromide (ppb) *	n/a	n/a		13	NE	0 - 50	2018
Manganese (ppb) **	SMCL = 50	n/a	<	0.4	ND	- 0.45	2018
Total Organic Carbon (ppb) *	n/a	n/a	1,	700	1,400	- 2,000	2018
ICL = Maximum Contaminant Level; Monitoring required for only Millard C Manganese is regulated with a seco part of the unregulated chemicals re	Canyon raw water ndary standard of 50 equiring monitoring.	0 ppb but was not	detected, based o	n the detection limit	for purposes of r	eporting of 20 ppb.	
Chemical	MCL or (MRDL)	PHG or (MRDLG)	Average Amount	Range of Detections	MCL Violation?	Most Recent Tests	Typical Source of Contaminant
Total Trihalomethanes (ppb)	80	n/a	30	ND - 70	No	Quarterly	Byproducts of chlorine disinfection
Haloacetic Acids (ppb)	60	n/a	30	ND - 98	No	Quarterly	Byproducts of chlorine disinfection
Total Chlorine Residual (ppm)	(4)	(4)	1.2	0.51 - 2.2	No	Weekly	Drinking water disinfectant
Odor (threshold odor number)**	3	n/a	1	1	No	Monthly	Naturally-occurring organic materials
Turbidity (NTU)**	5	n/a	<0.1	ND - 0.3	No	Monthly	Soil run-off
ICL = Maximum Contaminant Level; TU = nephelometric turbidity units; P	MRDL = Maximum HG = California Put	Residual Disinfect	tant Level; MRDL n/a = not applicable	G = Maximum Resi e; < = average is be	dual Disinfectant slow the detection	Level Goal; ND = r limit for purposes	not detected; of reporting (DLR)
ICL = Maximum Contaminant Level; ITU = nephelometric turbidity units; P our locations in the distribution system	MRDL = Maximum HG = California Put m are tested quarter	Residual Disinfect blic Health Goal; r rly for Total Trihalo	tant Level; MRDL n/a = not applicable pmethanes and Ha pen locations are te	G = Maximum Resi a; < = average is be loacetic Acids; thirt asted weekly for col	dual Disinfectant slow the detection een locations are iform bacteria and	Level Goal; ND = r limit for purposes tested monthly for d chlorine residual.	not detected; of reporting (DLR)
ICL = Maximum Contaminant Level; ITU = nephelometric turbidity units; P our locations in the distribution system	MRDL = Maximum HG = California Put m are tested quarter	Residual Disinfect blic Health Goal; r rly for Total Trihalo	tant Level; MRDL n/a = not applicable omethanes and Ha en locations are te Highest	G = Maximum Resi e; < = average is be lloacetic Acids; thirt	dual Disinfectant slow the detection een locations are	Level Goal; ND = r limit for purposes tested monthly for	not detected; of reporting (DLR)
CL = Maximum Contaminant Level; TU = nephelometric turbidity units; P our locations in the distribution syster slor, odor, and turbidity. Color was r Bacterial Quality Total Coliform Bacteria	MRDL = Maximum HG = California Put m are tested quarter tot detected in 2020 MCL 5.0%	Residual Disinfect blic Health Goal; r dy for Total Trihald In addition, thirte MCLG 0	tant Level; MRDL0 n/a = not applicable omethanes and Ha en locations are te Highest Percent	G = Maximum Resi e; < = average is be loacetic Acids; thirt ested weekly for col t Monthly Positives 8%	dual Disinfectant even locations are iform bacteria and MCL Violation? No	Level Goal; ND = r limit for purposes tested monthly for chlorine residual. Most Recent Sampling 2020	not detected; of reporting (DLR) Typical Source of Contaminant Naturally present in the environment
ICL = Maximum Contaminant Level; ITU = nephelometric turbidity units; P iour locations in the distribution system clor, odor, and turbidity. Color was r Bacterial Quality Total Coliform Bacteria Io more than 5.0% of the monthly sam	MRDL = Maximum HG = California Put m are tested quarter tot detected in 2020 MCL 5.0% nples may be positiv	Residual Disinfec blic Health Goal; r dy for Total Trihald I n addition, thirte MCLG 0 ve for total coliforr	tant Level; MRDL(n/a = not applicable omethanes and Ha en locations are te Highest Percent 1. n bacteria. One sa	G = Maximum Resi e; < = average is be loacetic Acids; thirt ested weekly for col Monthly Positives 8% mple collected in M	dual Disinfectant elow the detection een locations are iform bacteria and MCL Violation? No lay 2020 and one erefore there was g AL/ Number	Level Goal; ND = r limit for purposes tested monthly for d chlorine residual. Most Recent Sampling 2020 sample collected i	not detected; of reporting (DLR) Typical Source of Contaminant Naturally present in the environment n August 2020 were detected positive for total coliform.
ICL = Maximum Contaminant Level; TU = nephelometric turbidity units; P our locations in the distribution syster olor, odor, and turbidity. Color was r Bacterial Quality Total Coliform Bacteria o more than 5.0% of the monthly san owever, fecal coliform/E.coli was no	MRDL = Maximum HG = California Put m are tested quarter tot detected in 2020 MCL 5.0% mples may be positiv t detected. Total cc Action Level	Residual Disinfec blic Health Goal; r dy for Total Trihala . In addition, thirte MCLG 0 ve for total coliforr bliform was also no	tant Level; MRDLQ //a = not applicable) omethanes and Ha sen locations are te Highest Percent 1. m bacteria. One sa ot detected in the n 90th Percentile	G = Maximum Resi e; < = average is be loacetic Acids; thirt ested weekly for col is Monthly Positives 8% mple collected in M epeat samples. The Sites Exceedin	dual Disinfectant low the detection een locations are form bacteria ano MCL Violation? No lay 2020 and one erefore there was g AL/ Number Tested	Level Goal; ND = r limit for purposes tested monthly for d chlorine residual. Most Recent Sampling 2020 sample collected i no violation on ba AL	not detected; of reporting (DLR) Typical Source of Contaminant Naturally present in the environment n August 2020 were detected positive for total coliform. ccterial quality.
Total Coliform Bacteria lo more than 5.0% of the monthly san lowever, fecal coliform/E.coli was no Lead / Copper Lead (ppb) Copper (ppm)	MRDL = Maximum HG = California Put m are tested quarter oot detected in 2020 MCL 5.0% nples may be positivit t detected. Total cc Action Level (AL) 15 1.3	Residual Disinfecc bic Health Goal; r ty for Total Trihalds I. In addition, thirte MCLG 0 ve for total coliform liform was also no PHG 0.2 0.3	tant Level; MRDL4 Va = not applicable omethanes and Ha en locations are te Highest Percent 1. 1. n bacteria. One sa detected in the r 90th Percentile Value ND 0.26	G = Maximum Resi ;; < = average is be loacetic Acids; thirt sted weekly for col : Monthly Positives 8% mple collected in M epeat samples. Th Sites Exceedin of Sites 1/4 0/4	dual Disinfectant low the detection een locations are form bacteria and MCL Violation? No lay 2020 and one erefore there was g AL/ Number Tested 15	Level Goal; ND = r limit for purposes tested monthly for dohorine residual. Most Recent Sampling 2020 sample collected in no violation on ba AL Violation? No No	not detected; of reporting (DLR) Typical Source of Contaminant Naturally present in the environment n August 2020 were detected positive for total coliform. cterial quality. Typical Source of Contaminant Corrosion of household plumbing Corrosion of household plumbing
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ICL = Maximum Contaminant Level; ITU = nephelometric turbidity units, P our locations in the distribution system olor, odor, and turbidity. Color was re Bacterial Quality Total Coliform Bacteria to more than 5.0% of the monthly san lowever, fecal coliform/E.coli was no Lead / Copper Lead (ppb) Copper (ppm) very three years, at least 30 residence e AL, but the result did not exceed th oncentration of a chemical which, if e 2020, no school sites submitted reque Unregulated Chemicals Requiring Monitoring	MRDL = Maximum HG = California Put m are tested quarter tot detected in 2020 MCL 5.0% mples may be positiv t detected. Total cc Action Level (AL) 15 1.3 es are tested for leave e AL in a subsequer xxceeded in more the tests to be sampled MCL	Residual Disinfec bic Health Goal; r dy for Total Trihalde I. haddition, thirte MCLG 0 ve for total coliforr biform was also no PHG 0.2 0.3 d and copper at-th th resampling. Co an 10 percent of th for lead. PHG or (MCLG)	tant Level; MRDL4 Va = not applicable omethanes and Ha ere locations are te Highest Percent 1. n bacteria. One sa ot detected in the r 90th Percentile Value ND 0.26 e-tap. The most r pper was detected the samples, trigge	G = Maximum Resi ; < = average is be loacetic Acids; thirtt sted weekly for col ; Monthly Positives 8% mple collected in M epeat samples. The Sites Exceeding of Sites 1/4 0/4 eccent set of sample in thirty-one samplers treatment or other a Amount	dual Disinfectant low the detection een locations are een locations are form bacteria and MCL Violation? No lay 2020 and one erefore there was g AL/ Number Tested 15 15 15 15 15 15 15 15 15 15 15 15 15	Level Goal; ND = n limit for purposes tested monthly for d chorine residual. Most Recent Sampling 2020 sample collected in no violation on ba AL Violation? No 2019. Lead was e of the results exc at a water system	not detected; of reporting (DLR) Typical Source of Contaminant Naturally present in the environment n August 2020 were detected positive for total coliform. cterial quality. Typical Source of Contaminant Corrosion of household plumbing Corrosion of household plumbing detected in two samples; on result exceeded seeded the AL. A regulatory action level is the must follow. Most Recent Tests
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