## VALLECITOS WATER DISTRICT Water and Wastewater Specialists since 1955

# WATER QUALITY REPORT 2020

## **2020 Water Quality Report**

For more than 60 years, the Vallecitos Water District (Vallecitos) has taken pride in the water it delivers to its now more than 102,000 residents. As a result of its commitment to excellence, Vallecitos is proud to provide the 2020 water quality test results for drinking water delivered to its customers.

After more than 150 types of tests conducted by its wholesalers – Metropolitan Water District of Southern California (MWD) and San Diego County Water Authority (SDCWA) – and additional tests performed by the City of Oceanside, Olivenhain Municipal Water District (OMWD) and Vallecitos, it has been concluded that your water either met or exceeded all state and federal potable drinking water standards. Along with these tests, your drinking water went through a treatment process that included filtering and disinfecting to ensure acceptable quality. Results of our own testing, along with the City of Oceanside's, OMWD's and our wholesalers' monitoring are found in the tables of this report.

This publication is a summary of last year's water quality. Included are details about where your water comes from, what it contains, and how it compares to state and federal standards.

## **Origins of Your Drinking Water**

As of 2014, Vallecitos customers received 100 percent imported water from SDCWA, which purchased the water from MWD from Northern California and the Colorado River. In November of 2015, to reduce dependence on imported water and provide customers an increased level of reliability despite drought and other regulatory issues, Vallecitos customers began receiving ocean water from the Western Hemisphere's largest desalination treatment plant. The Carlsbad Claude "Bud" Lewis Desalination Plant provides superior quality water free of salt and



Claude "Bud" Lewis Desalination Plant in Carlsbad



Colorado River via the 242-mile Colorado River Aqueduct

Sacramento-San Joaquin Delta via the 444-mile CA Aqueduct

## The Water We Drink

virtually any mineral, biological or organic compounds by taking water from Carlsbad's Agua Hedionda Lagoon, processing it, and then distributing it through a 54-inch pipeline 10 miles eastward before being delivered to your faucet. In 2015, Vallecitos began receiving a blend of desalinated and imported water from SDCWA. However, in 2016, Vallecitos began receiving water directly from the plant.

Whether imported or local, your water remains safe during its journey due to increased security at key facilities, increased water sampling, and aerial and ground patrols. Protecting your water doesn't end with the thousands of tests performed throughout the year. Vallecitos also supports regulatory changes in public policy to improve water quality.

The end result is more than 5 billion gallons of an exceptional product delivered annually through 19 operational storage reservoirs and 350 miles of pipeline to a 45-square-mile area that includes San Marcos; Lake San Marcos; portions of Escondido, Carlsbad, and Vista; and unincorporated areas in San Diego County.

The U.S. Congress has directed the U.S. Environmental Protection Agency (USEPA) to require water systems to report the quality of the drinking water they serve annually. Vallecitos supports this regulation and has provided Water Quality Reports and other water quality data to all of its customers for many years.

## **The Reason for Contaminants**

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 at (800) 426-4791.

In order to ensure that tap water is safe to drink, the USEPA and the State Water Resources Control Board prescribe regulations that limit the amount of certain contaminants in water provided by public water systems. Vallecitos and its water wholesalers treat the water according to these regulations.

The sources of drinking water (both bottled and tap water) include rivers, lakes, streams, reservoirs, ponds, 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 human activity.

#### Contaminants possibly present in source water before treatment include:

- <u>Microbial contaminants</u>, such as viruses and bacteria, that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife.
- <u>Inorganic contaminants</u>, 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.
- **<u>Pesticides and herbicides</u>**, 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 compounds that are by-products of industrial processes and petroleum production and can come from gas stations, urban stormwater runoff, agricultural application and septic systems.
- **<u>Radioactive contaminants</u>**, which can be naturally-occurring or the result of oil and gas production and mining activities.



## **Health Advisories Regarding Your Water**

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, persons 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/Center for Disease Control guidelines on the appropriate means to lessen the risk of infection by Cryptosporidium or other microbial contaminants are available from the **Safe Drinking Water Hotline (800) 426-4791.** 

The tables below list all the drinking water contaminants tested for during the 2020 calendar year. Thousands of water quality tests were performed on your drinking water last year. Many more parameters were tested for and not found. The results in this report show that your water met, and in most cases exceeded, all of the stringent state (State Water Resources Control Board) and federal (U.S. Environmental Protection Agency) water quality standards relating to public health and aesthetics, such as taste, odor and color. Unless otherwise noted, the data in the following tables reflect testing from January 1, 2020, through December 31, 2020. The monitoring of certain contaminants is not required annually since they are not expected to vary significantly from year to year. Therefore, though representative of the water quality, some of the data may be more than one year old.

#### Summary of Vallecitos Water District's 2020 Water Quality Analysis

		State or				Trea				
		Federal	PHG		Twin Oaks	Skinner	Weese	Carlsbad	Olivenhain	
		MCL	(MCLG)	Range	Treatment	Treatment	Treatment	Desalination	Treatment	Major Sources in
Parameter	Units	[MRDL]	[MRDLG]	Average	Plant	Plant	Plant	Plant	Plant	Drinking Water
Percent State	%	NA	NA	Range	NR	0 - 84	NR	NA	0 - 82	NA
Project Water	70	IN/A	N/A	Average	INIX	32	INITS	INA	34	NA NA
										nt Plant), the Metropolitan Water District
					ant), San Diego	o County Wate	er Authority (Cl	laude "Bud" Lev	wis Carlsbad I	Desalination Plant), and the Olivenhain
Municipal Water District	(David C. I	AcCollom V	Vater Treat	ment Plant).						
CLARITY		I	1		1			1		1
Combined Filter	NTU	0.3	NA	Average	0.012 - 0.014	0.09	0.27	0.08	% ≤ 0.3	Soil runoff
Effluent Turbidity	%	95 (a)		% ≤ 0.1	100%	100%	100%	100%	100%	
MICROBIOLOGICAL		1			1					
Total Coliform Bacteria (b)	%	5.0	(0)	Range Average	ND	NA	ND	ND	ND	Naturally present in the environment
E. coli (c)	(c)	(c)	(0)	Range Average	ND	NA	ND	ND	ND	Human and animal fecal waste
				Range		ND - 1				
Heterotrophic Plate (d)	CFU/mL	TT	NA	Average	NR	ND	NR	NA	NR	Naturally present in the environment
INORGANIC CHEMICA	LS									
		40	0.004	Range	ND	ND	NA	ND	NB	Natural deposits erosion; runoff from orchards; glass and
Arsenic	ppb	10	0.004	Average	ND	ND	1.1	ND	NR	electronics production wastes
Devium		b 1.000	2.000	Range	ND	ND	NA	ND	NR	Oil and metal refineries discharges; natural deposits erosion
Barium	ppb	1,000	2,000	Average	ND	ND	80	ND	INR	On and metal rennenes discharges; natural deposits erosion
	C	ptimal Fluor	ide Control F	Range	0.6 - 1.2	NA	NA	NA	NA	Erosion of natural deposits; water additive for dental health; discharge from fertilizer and aluminum factories
Fluoride Treatment-Related	ppm	2.0	1	Range	0.5 - 0.8	0.6 - 0.9	Not Added	0.605-0.796	0.63 - 0.83	
(e)	ppin	2.0		Average	0.6	0.7	Notriducu	0.705	0.74	•
Nitrate (as N) (f)	ppm	10	10	Range	ND - 0.4	ND	ND - 0.28	ND	NR	Runoff and leaching from fertilizer use; sewage; natural
. ,.,	ppm			Average	ND		0.19			deposits erosion
RADIOLOGICALS	•									
Gross Alpha	pCi/L	15	(0)	Range	ND	ND - 3	ND	ND	NR	Erosion of natural deposits
Particle Activity	P =		(-)	Average		ND	ND			
Gross Beta	pCi/L	50	(0)	Range	ND	ND - 5	NA	ND	NR	Decay of natural and man-made deposits
Particle Activity (g)			. ,	Average	ND	ND	NA			
Uranium	pCi/L	20	0.43	Range	Single/Sample	ND - 2	NA	ND	NR	Erosion of natural deposits
DISINFECTION BY-PRODUCTS PRECURSORS						2	1.10	l		
DISINFECTION BY-PRO	JUUCTS	PRECURS	ORS							
Bromate (h)	ppb	10	0.1	Range	ND - 7.4	ND - 5.6	NR	NA	NR	By-product of drinking water ozonation
				Average	2.8	2.5				
DBP Precursors	ppm	TT	NA	Range	2 - 2.5	1.9 - 2.6 2.3	NR	NA	NR	Various natural and man-made sources
Control (TOC)				Average	2.2	2.3		ļ		ļ

This analysis report lists only the detected parameters which are required by law to be published. However, more than 150 parameters were monitored. If you would like a copy of the full reports, including the non-detected contaminants, call the District's Public Information Office at (760) 744-0460 or the reports can be viewed on our website at <a href="http://www.wwd.org/waterquality">www.wwd.org/waterquality</a>

#### Source Water Information

For information regarding the Source Water Assessment, the following contacts are provided:

For information on the Lake Skinner source water and a source water assessment, please contact Mic Stewart with MWD at (213) 217-5696 or mstewart@mwdh2o.com.

For information on SDCWA's water treatment plants, including the Twin Oaks Valley Water Treatment Plant or the Claude "Bud" Lewis Carlsbad Desalination Plant, please contact Chris Castaing with SDCWA at (760) 233-3279 or ccastaing@sdcwa.org, or visit SDCWA's website at www.sdcwa.org/ water-quality.

For more information on OMWD's DCMWTP or distribution system, please contact OMWD's Operations Manager at (760) 753-6466 or waterquality@olivenhain.com.

For more information on Oceanside's Weese Treatment plant, please contact Oceanside's Chief Plant Operator, Tim Bailey at (760) 908-6545 or sterlingbailey33@gmail.com. An additional Oceanside contact is William Reedy, Water Treatment Supervisor at (760) 801-0474 or wreedy@oceansideca.org.

#### Summary of Vallecitos Water District's 2020 Water Quality Analysis - Continued

		State or				Treat				
		Federal	PHG		Twin Oaks	Skinner	Weese	Carlsbad	Olivenhain	
		MCL	(MCLG)	Range	Treatment	Treatment	Treatment	Desalination	Treatment	Major Sources in
Parameter	Units	[MRDL]	[MRDLG]	Average	Plant	Plant	Plant	Plant	Plant	Drinking Water
ECONDARY STANDARDS - Aesthetic Standards - Data provided by the San Diego County Water Authority, Metropolitan Water District, Olivenhain Municipal										
Water District, and the Ci	ty of Ocea	nside.								
Aluminum (i)	ppb	200	600	Range	ND	ND - 200	5.3 - 150	ND	NR	Residue from water treatment process; natural deposits
Aldmindm (I)	ppp	200	000	Highest RAA	ND	108	90	ND	INIX	erosion
Chloride	ppm	500	NA	Range	73 - 81	81 - 92	58 - 88	54 - 100	NR	Runoff/leaching from natural deposits; seawater influence
onionae	ppin	000	147.1	Average	77	86	74	74.6		ranon south and a speeke, counter mindered
Color	Units	15	NA	Range	ND	1 - 2	ND - 3	ND	NR	Naturally occurring organic materials
00101	Onito	10	TW/	Average	ND	2	ND	ND	NIX	
Manganese	ppb	50	NL = 500	Range	ND	ND	NA	ND	NR	Leaching from natural deposits
manganooo	ppo			Average						Establing normalater appoints
Odor Threshold (j)	TON	3	NA	Range	ND	2	ND	ND	NR	Naturally occurring organic materials
		v		Average		-		ND		Natarany coolining organic matchate
Silver	ppb	100	NA	Range	ND	ND	NR	ND	NR	Industrial discharges
	PP-			Average						, , , , , , , , , , , , , , , , , , ,
Specific Conductance	µS/cm	1.600	NA	Range	Single/Sample	796 - 956	NR	291.9-515.7	NR	Substances that form ions in water; seawater influence
	P	.,		Average	660	876		404		,
Sulfate	ppm		D NA	Range	63 - 100	152 - 208	64 - 237	12 - 16.7	NR	Runoff/leaching from natural deposits: industrial wastes
				Average	82	180	155	13.68		• • •
Total Dissolved Solids	ppm	1.000	NA	Range	Single/Sample	472 - 588	330 - 595	140 - 276	NR	Runoff/leaching from natural deposits
(TDS)	· · ·	.,		Average	300	530	485	205		
Turbidity (a)	NTU	5	NA	Range	ND	ND	0.10 - 0.40	ND - 0.76	NR	Soil runoff
-7 ()		-		Average			0.15	0.1		

#### ABBREVIATIONS AND DEFINITIONS

VIATIONS AN	ND DEFINITIONS			
Α	- Absent	NRA	-	No Running Average - Single Sample Collected
CFU/mL	<ul> <li>Colony-Forming Units per milliliter</li> </ul>	NR	-	Not Reported
DBP	- Disinfection By-Products	ND	-	Not Detected
MCL	- Maximum Contaminant Level - The highest level of a contaminant	NTU	-	Nephelometric Turbidity Units
	that is allowed in drinking water. Primary MCLs are set as close	NL	-	Notification Level - The level at which notification of the public water system's
	to the PHGs (or MCLGs) as is economically and technologically			governing body is required.
	feasible. Secondary MCLs are set to protect the odor,	pCi/L	-	picoCuries per liter
	taste and appearance of drinking water.	PHG	-	Public Health Goal - The level of a contaminant in drinking water below which
MCLG	- Maximum Contaminant Level Goal - The level of a contaminant in			there is no known or expected risk to health. PHGs are set by the California
	drinking water below which there is no known or expected risk			Evironmental Protection Agency.
	to health. MCLGs are set by the U.S. Environmental Protection	ppb	-	parts per billion or micrograms per liter (µg/L)
	Agency.	ppm	-	parts per million or milligrams per liter (mg/L)
MPN	- Most Probable Number	RAA	-	Running Annual Average
MRDL	- Maximum Residual Disinfectant Level - The highest level	SI	-	Saturation Index (Langelier)
	of a disinfectant allowed in drinking water. There is	тос	-	Total Organic Carbon
	convincing evidence that addition of a disinfectant is	тт	-	Treatment Technique - A required process intended to reduce the level of
	necessary for control of microbial contaminants.			a contaminant in drinking water.
MRDLG	- Maximum Residual Disinfectant Level Goal - The level of a	μS/cm	-	microSiemen per centimeter; also equivalent to µmho/cm (micromho
	drinking water disinfectant below which there is no known			per centimeter)
	or expected risk to health. MRDLGs do not reflect the benefits	Primary Standards	-	(Primary Drinking Water Standards) - MCLs and MRDLs are set to provide the
	of the use of disinfectants to control microbial contaminants.			maxiumum feasable protection to public health. They regulate contaminant
N	- Nitrogen			levels based on toxicity and adverse health affects.
NA	- Not Applicable	Secondary Standards	-	(Secondary Drinking Water Standards) - Requirments that ensure
				appearance, taste and smell of drinking water are acceptable.

#### FOOTNOTES

(a) - The turbidity level of the filtered water shall be less than or equal to 0.3 NTU (0.1 NTU at Twin Oaks Treatment Plant) in 95% of the measurements taken each month and shall not exceed 1 NTU at anytime. The less than or equal to 0.3 NTU in 95% measurement values are Treatment Technique requirements. Turbidity is a measure of the cloudiness of the water and is an indicator of treatment performance.
 The monthly averages and ranges of turbidity shown in the Secondary Standards section were based on the treatment plant effluents.

(b) - Total coliform MCLs: No more than 5.0% of the monthly samples may be total coliform-positive. Compliance is based on the combined distribution system sampling from all the treatment plants. The MCL was not violated.

(c) - E. coli MCLs: The occurrence of 2 consecutive total coliform-positive samples, one of which contains fecal coliform/E coli, constitutes an

acute MCL violation. The MCL was not violated.

(d) - All distribution samples collected had detectable total chlorine residuals and no HPC was required. HPC reporting level is 1 CFU/mL.

(e) - MWD, SDCWA, and OMWD were in compliance with all provisions of the State's Fluoridation System Requirements.

(f) - State MCL is 45 mg/L as nitrate, which equals 10 mg/L as N.

(g) - SWRCB considers 50 pCi/L to be the level of concern for beta particles; the gross beta particle activity MCL is 4 millirem/year annual dose equivalent to the total body or any internal organ.

(h) - Reporting level is 3.0 ppb for Bromate.

- (i) Aluminum and copper both have primary and secondary standards.
- () Metropolitan utilizes a flavor-profile analysis method that can detect odor occurrences more accurately. Call MWD at (213) 217-6850 for more information.

Summary of Vallecitos Water District's 2020 Water Quality Analysis - Continued
Other Detected Constituents That May be of Interest to Consumers

Other Detected Constituents That May be of Interest to Consumers										
		State or				Treat	ment Plant Eff	uents		
		Federal	PHG		Twin Oaks	Skinner	Weese	Carlsbad	Olivenhain	1
		MCL	(MCLG)	Range	Treatment	Treatment	Treatment	Treatment	Treatment	Major Sources In
Parameter	Units	[MRDL]	[MRDLG]	Average	Plant	Plant	Plant	Plant	Plant	Drinking Water
Alkalinity	ppm	NA	NA	Range	Single/Sample	105 - 121	79 - 123	46 - 104	NR	Runoff/leaching of natural deposits; carbonate, bicarbonate,
Aikainity	ppm	INA	NA NA	Average	97	113	100	64.43	INIX	hydroxide, and occasionally borate, silicate, and phosphate
Boron	ppb	NL = 1.000	NA	Range	Single/Sample	130	NA	360 - 780	NR	Runoff/leaching from natural deposits; industrial wastes;
Doron	ppp	NE = 1,000	107	Average	130	100		550		naturally occuring in ocean water.
Calcium	ppm	NA	NA	Range	29 - 37	52 - 72	27 - 73	16.68 - 31.88	NR	Runoff/leaching from natural deposits
Odioldin	ppin	101	107	Average	33	62	53	22.68	NIX	
Chlorate	ppb	NL = 800	NA	Range	180 - 290	34	NR	NA	NR	By-product of drinking water chlorination; industrial processe
	PP-			Average	255					by-product of drinking water chomation, industrial processes
Chromium VI (a)	ppb	NA	0.02	Range	ND	ND	NR	NA	NR	Industrial waste discharge; could be naturally present as wel
				Average	ND					<b>3</b> 7 <b>7</b> 1
Corrosivity (b)	AI	NA	NA	Range	Single/Sample	12.3 - 12.5	NR	8.52 - 10.88	NR	Elemental balance in water; affected by temperature, other
(Agressiveness Index)				Average	12	12.4		10.58		factors
Corrosivity (c) (Saturation	SI	NA	NA	Range	Single/Sample	0.39 - 0.73	NR	0.04 - 0.63	NR	Elemental balance in water; affected by temperature, other factors
Index)				Average	0.41	0.56		0.31		lactors
Hardness	ppm	NA	NA	Range	120 - 150	211 - 273	120 - 280	41.7 - 79.7	NR	The sum of naturally occurring poly-valent cations present in the water
				Average	135	242	210	56.71		ine water
Magnesium	ppm	NA	NA	Range	13 - 15	20 - 26	12 - 25	0.89 - 0.98	NR	Runoff/leaching from natural deposits
				Average	14	23	19	0.93	-	
N-Nitrosodimethylamine (NDMA)	ppt	NL = 10	3	Range	Single/Sample	4.2	NR	NA	NR	By-product of drinking water chloramination; industrial processes
				Average			7.7 - 8.5	8.27 - 8.80		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
pН	pH Units	NA	NA	Range	7.4 - 8.2	8.1	8.0		NR	NA
				Average	7.8 3.1 - 3.5	4.0 - 4.8	0.0	8.51 0.00 - 54.46		
Potassium	ppm	NA	NA	Range Average	3.1 - 3.5	4.0 - 4.0	NR	14.72	NR	Salt present in the water; naturally-occurring
					61 - 65	4.4	NA	45.4 - 66		
Sodium	ppm	NA	NA	Range Average	63	87	76	45.4 - 66	NR	The salt present in the water, generally naturally occurring
				Average	03	0/	10	55.1		

#### ABBREVIATIONS, DEFINITIONS AND FOOTNOTES

Abbreviations and Definitions- (Please refer to main table for other abbreviations and definitions)

- NR
   - Not Reported

   NL
   - Notification Level The level at which notification of the public water system's
- governing body is required.
- ppt parts per trillion or nanograms per liter (ng/L).
- NRA No Running Average Single Sample Collected

#### Footnotes:

- (a) Reporting level is 0.03 ppb for Chromium VI.
  (b) Al <10.0 = Highly aggressive and very corrosive water</li>
  - AI ≥ 12.0 = Non-aggressive water

    - AI (10.0 11.9 ) = Moderately aggressive water
- (c) Positive SI index = non-corrosive; tendency to precipitate and/or deposit scale on pipes Negative SI index = corrosive; tendency to dissolve calcium carbonate

#### Summary of Vallecitos Water District's 2020 Water Quality Analysis - Continued

		State or Federal	PHG	Dence	Within					
Demonstern	Unite	MCL	(MCLG) [MRDLG]	Range	VWD's	Major Sources In				
Parameter	Units	[MRDL]		Average Svetom	System	Drinking Water ed by Vallecitos Water District				
				Range	ND - Present					
otal Coliform Bacteria (a)	%	5.0 (a)	(0)	Average	0.0014	Naturally present in the environment				
ecal Coliform & E. coli (b)	(b)	(b)	(0)	Range Average	ND	Human and animal fecal waste				
otal Trihalomethanes (TTHM) (c)	ppb	80	NA	Range Highest LRAA	8.4 - 56 38.0	By-product of drinking water chlorination				
laloacetic Acids (five) (HAA5) (d)	ppb	60	NA	Range	0.0 - 12	By-product of drinking water chlorination				
otal Chlorine Residual (e)	ppm	[4.0]	[4.0]	Highest LRAA Range	9.0 0.1 - 3.6	Drinking water disinfectant added for treatment				
General Physical Sampling (f)	(f)	(f)	(f)	Highest RAA Secondary Standar	2.26 ds (aesthetics) testing	g required by SWRCB within VWD's Distribution System				
MONITORED AT CUSTOMERS										
				90th	0.070	House pipes internal corrosion; erosion of natural deposits; leaching from wood				
Copper (g)	ppm	AL = 1.3	0.3	Percentile	0.270	preservatives				
ead (g)	ppb	AL = 15	0.2	90th Percentile	1.2	House pipes internal corrosion; erosion of natural deposits; discharges from industrial manufacturers				
JNREGULATED CONTAMINA	NT MONIT	ORING RUL	E 4 (UCMR			I				
langanese (h)	ppb	NA	NA	Range	ND - 65	Leaching from natural deposits				
	PPP			Average	12.62					
IAA9 (h)	ppb	NA	NA	Range Average	ND - 8.3 1.77	By-product of drinking water chlorination				
ABBREVIATIONS AND DEFINITION	ONS			, nongo						
MCLG - MRDL - ©OOTNOTES (a) -	contaminant t MCLs are set is economical MCLs are set of drinking wa Maximum Co contaminant i known or exp U.S. Environr Maximum Re of a disinfecta convincing ev necessary for The District to for Total Colif	ntaminant Level ( n drinking water t ected risk to heal nental Protection sidual Disinfectar ant allowed in drin idence that additi control of microb ested more sampl orm bacteria. The	drinking water. F HGs (or MCLGs cally feasible. S or, taste and app Goal - The level below which ther th. MCLGs are Agency. It Level - The hig iking water. The ion of a disinfect ial contaminants es than required be bistrict was in o	Primary econdary bearance of a re is no set by the ghest level re is ant is s. I by the SWRCB. compliance with	PHG - ppb - ppm - TTHM - RAA - LRAA - 1,358 samples the Total Coliform					
(b) -		ested more sampl oli bacteria. The [		,	· ·	were analyzed in 2020 and all samples tested negative				
(C) -				-		I Running Annual Average (LRAA) of the last four quarterly				
	tests. The Di The MCL for	strict was in comp Haloacetic Acids	bliance with the r (HAA5) is deterr	regulations conce nined by using a	erning Total Triha Locational Runn	alomethanes (TTHM) for 2020. ing Annual Average (LRAA) of the last four quarterly				
(e) -	Total chlorine as dissolved of existing in wa sometimes de	is the sum of free gas (Cl2), hypoch ater in chemical c eliberately added	e and combined lorous acid (HO ombination with to chlorinated pu	chlorine. Free ch Cl), and/or hypoo ammonia or orga ublic water suppl	nlorine is defined chlorite ion (OCI-) anic amines whic ies to provide ino	Acids (HAA5) for 2020. as the concentration of residual chlorine in water present ). Combined chlorine is defined as the residual chlorine th can be found in natural or polluted waters. Ammonia is organic chloramines. This process is generally referred to dded as a disinfectant.				
(f) -	as "chloramination". The water provided to you has had inorganic chloramines added as a disinfectant. These samples were tested for turbidity, odor, and color. The District was in compliance with the Secondary Standards for these tests in 2019.									
1-1	The federal a	nd state standard				requiring agencies to optimize corrosion control ta shown is from 53 samples taken during the 2018				
(g) -	period. Our n		l is scheduled fo	-		compliance with the "Lead and Copper Rule" in 2018.				

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 mintutes before using water for drinking or cooking. If you are concerned about lead in your drinking 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 <u>http://www.epa.gov/safewater/lead</u>.



201 Vallecitos de Oro San Marcos, CA 92069 (760) 744-0460 www.vwd.org

### - Special Edition -2020 Water Quality Report

#### Management Staff

Glenn Pruim, General Manager Rhondi Emmanuel, Administrative Services Manager James Gumpel, District Engineer Ed Pedrazzi, Operations and Maintenance Manager Wes Owen, Finance Manager

Due to the evolving situation with the COVID-19 Novel Coronavirus and Executive Order N-29-20, VWD will hold future meetings via teleconferencing. The public is encouraged to watch or listen to the meeting from their homes and observe the meeting electronically or listen in by phone. The District's Board meetings are held on the first and third Wednesday of each month at 5:00 p.m.

To provide public comments prior to the meeting, submit comments via e-mail at PublicComment@VWD.org up to 90 minutes in advance of the meeting. Comments received are handled by the Clerk of the Board of Directors as if submitted in person. All written comments that are received at least 90 minutes before the meeting will be provided to the Board, and a record of the receipt of comment will be noted during the meeting. To comment during the meeting or to watch or listen to the live meeting, go to http://www.vwd.org/BoardMeetings.



"Like us" on Facebook or follow us on Twitter @vallecitoswater

Parts per million (ppm) = One drop in a 10-gallon aquarium



Parts per billion (ppb) = One drop in a residential swimming pool

**FOR MORE INFORMATION:** This report is only a summary of the water quality activities during the past year. If you have any questions about your water quality or Vallecitos Water District, please visit our website at <u>www.vwd.org</u> or call (760) 744-0460 during business hours (Monday through Friday, 8 a.m. to 5 p.m.). The District's headquarters is located at 201 Vallecitos de Oro, San Marcos, CA 92069. Questions specific to water quality can be directed to Shawn Askine, Water Systems Supervisor, at (760) 744-0460, ext. 268. Este informe contiene información muy importante sobre su agua potable. Tradúzcalo o hable con alguien que lo entienda bien. Para más información llame al (760) 744-0460. For additional information, contact:

\* U.S. Environmental Protection Agency (USEPA) - (800) 426-4791 - <u>http://water.epa.gov/drink/index.cfm</u>

- \* National Center for Disease Control (404) 639-3311 <u>www.cdc.gov</u>
- \* State Water Resources Control Board Division of Drinking Water (916) 449-5577 - http://www.waterboards.ca.gov/drinking\_water/certlic/drinkingwater/CCR.shtml
- \* Metropolitan Water District of Southern California (213) 217-6000 www.mwdh2o.com
- \* San Diego County Water Authority (858)-522-6740 www.sdcwa.org