

Ventura County Waterworks District No. 8

OUR MISSION

Waterworks District No. 8 is committed to providing you a reliable supply of safe, cost-effective, high quality drinking water.



ANNUAL WATER QUALITY REPORT

Published June 2024

UNDERSTANDING YOUR WATER QUALITY REPORT

This report contains important information about your drinking water. Please contact Melisa Silverheels with the City/District at MSilverheels@simivalley.org or call 805-583-6469, for additional information.

The City/District distributes 17 million gallons of water each day to more than 26,000 homes and businesses within the community. This report is a snapshot of last year's water quality. Included are details about where your water comes from, what it contains, and how it compares to State standards. The City/District is committed to transparency and sharing pertinent information about the potable water supplied to our customers.

Este informe contiene

información importante sobre su agua potable. Por favor contacte a Maria Godinez con City/District al MGodinez@simivalley.org o 805-583-6846, para asistencia en español.

THE REPORT PROVIDES NEED-TO-KNOW INFORMATION SUCH AS THE FOLLOWING:





Where your water comes from such as rivers or lakes

A list of regulated detected and the level



Potential health effects from consuming contaminants that the District water and additional safeguards against water related illness



compared to State standards and any violations of health based standards

OUR COMMITMENT TO YOU



The City of Simi Valley/Waterworks District No. 8 (City/District) is committed to providing you a reliable supply of costeffective, high quality drinking water. The City/District diligently safeguards its water supplies and once again, we are proud to report that your tap water met all U.S. EPA and State drinking water health standards. We thank you for taking the time to read the report and proudly look forward to serving you, your family, and/or your business now and in the future.



OUR WATER RESOURCES



The primary supply for the City/District is the State Water Project, imported from Northern California. The State Water Project water is treated, filtered and disinfected at Metropolitan Water District's (Metropolitan) Joseph Jensen Filtration Plant in Granada Hills. The treated water is conveyed by pipeline to Calleguas Municipal Water District (Calleguas). Calleguas is the main supplier of water to the City/District and Golden State Water Company, Simi Valley's water purveyors.

Calleguas uses the Lake Bard Reservoir to store imported water from Metropolitan. The water treated at the Lake Bard Water Filtration Facility is reserved for emergencies or planned facility outages. During the drought water shortage emergency we faced in 2022, the Metropolitan Weymouth Plant in La Verne, and the Calleguas Wellfield, located west of Moorpark, provided additional supplies.

The other City/District source of drinking water is the Gillibrand Groundwater Basin located north of Simi Valley, accounting for 0.20% of the total water delivered within the City/District service area. Groundwater from this basin is pumped to the Tapo Canyon Water Treatment Plant for treatment and disinfection, before delivery to the distribution system.

Metropolitan has completed a source water assessment of both the State Water Project and Colorado River supply. The State Water Project source is considered to be vulnerable to urban and storm water runoff, wildlife, agriculture, recreation, and wastewater. The Colorado River source is considered to be vulnerable to contamination from recreation, urban and storm water runoff, increasing urbanization in the watershed, and wastewater. A copy of this assessment can be obtained by contacting Metropolitan at 213-217-6000.

PUBLIC PARTICIPATION



The City's/District's drinking water system is managed as an enterprise by the Board of Directors of Waterworks District No. 8, whose five Board Members are also the City Council of the City of Simi Valley. Scheduled items affecting the Waterworks customers are posted on the City Council agendas that are published preceding each meeting. Any member of the public may provide statements at the Council meeting.

The City Council meets twice per month, on Monday evenings at 6:30 PM in the City Council Chambers at City Hall, 2929 Tapo Canyon Road. For information about City Council meeting schedules, please visit <u>www.simivalley.org/citycouncilmeetings</u> or call the City Clerk's office at 805-583-6748.

PUBLIC HEALTH



Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons, for example, those with cancer who are undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, or infants; can be particularly at risk from infections. These people should seek advice about their drinking water from their health care providers. The U.S. EPA and the Centers for Disease Control (CDC) provide guidelines on the appropriate means to lessen the risk from infection by Cryptosporidium and other microbial contaminants. These guidelines are available from the Safe Drinking Water Hotline at 1-800-426-4791.

All drinking water, including bottled water, contains 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 risks may be obtained by calling the Safe Drinking Water Hotline at 1-800-426-4791.

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 can pick up substances resulting from the presence of animals or from human activity. Contaminants that may be present in source water include those listed below:

Inorganic Contaminants such as salts and metals that can be naturally occurring or result from urban storm water run-off, industrial or domestic wastewater discharges, oil and gas production, mining, or farming;

Organic Chemical Contaminants including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations, urban storm water run-off, agricultural application, and septic systems;

Microbial Contaminants such as viruses and bacteria that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife;

Radioactive Contaminants can be naturally occurring or the result of oil and gas production and mining activities;

Pesticides and Herbicides may come from a variety of sources such as agriculture, urban storm water run-off, and residential uses.



VENTURA COUNTY WATERWOR	RKS DISTRICT	NO. 8 (WWD8	3) - DISTRIBU	TION WATER							
MICROBIOLOGICAL	- <mark>2</mark> M	CL PHG (M	CLG) High	est % of mon	thiv No.	. of sites		ALC: NO.		WATER QUALITY	Y DATA TABLE: H
Microbiological Contaminants Sa	amples [MF	NDL] [MRD	LG] sar	nple detectio	on exce	eding AL	Potential N	Aajor Sources	s if Detected in Drinking Water	The City/District supplier	s, and the City/District,
Total Coliform Bacteria (a)	3 т	т 0		<1		0	Naturally pres	ent in the envi	ronment	must sample the water a	nd conduct laboratory
SAMPLING RESULTS SHOWING THE DE	TECTION OF LEA	AD AND COPPER,	TESTED EVERY T	HREE YEARS						testing for various miner	als and constituents to
Constituent	[MF	CL PHG (M RDL] [MRD	CLG) LG]	Sample Date	No. c	of Samples ollected	90th Percentile	No of Site exceeding Al	Potential Major Sources if L Detected in Drinking Water	monitor water quality. The Tables list the drinki	ng water contaminants 👔
Lead (ppm)	AL	=15 0.2		2022		30	0.001	0	Erosion of natural deposits;	that were detected in Cit	cy/District drinking
Copper (ppm)	AL:	=1.3 0.3		2022		30	0.11	0	internal corrosion of house pipes	water during 2023. The p	presence of d
DISINFECTION BI-PRODUCTS AND DIS	M	CI PHG (M	CIG) Tap	o Canvon Wa	ter			Potential	Major Sources if Detected in	contaminants in the wat	er does not necessarily
Parameter	[MF	RDL] [MRD	.G] Treatment Play		nt WWD8 System		n Wide		Drinking Water	constitute a health risk. The Tables are from testi	The data presented in 1 ng performed between
Total Chlorine Residual(ppm) (b)	E.	1] [4]	A	rage R	ange A	verage	Range)rinking water (disinfectant added for treatment	January 1 and December	31, 2023, unless
Haloacetic Acids (ppb) (b)	6	0 N/A	Highe	st RAA: (h)	(h) Highe	est RAA: 7.6	4.7 - 10	viniting water e		otherwise noted. Applic	able Abbreviations, 💦 👩 🖪
Total Trihalomethane (ppb) (b)	8	0 N/A	Highe	st RAA: (i)	(i) High	est RAA: 25	17 - 32	sy-product of dr	rinking water disinfection	Definitions and Notes ar	e provided below:
PRIMARY DRINKING WATER S	TANDARDS	(PDWS) - MAN	DATORY HE	ALTH-RELA	TED			84			dı
					Imported	Surface	Locally Stor	ad Surface			
Parameter	MCL	PHG (MCLG)	Tapo Canyon Water Treatment Plant		Water at Metropolitan Jensen Plant		Water Treated by Calleguas		Potential Major Sources if Det	ected in Drinking Water	ABBREVIATIONS,
	[MRDL]	[MRDLG]									AI = Aggressive Index
Percent of Drinking	Water Supply		<1	%	999	%	1%				AL = Regulatory Action Level
Fercent of DriftKing	, water supply		Average	Range	Average	Range	Average	Range			CFU/mL = Colony-Forming Unit
CLARITY											LRAA = Locational Running Anr
Turbidity (NTU) (c)	Highest	Single Value	<0	.1	0.0	7	0.0	4 5	pil runoff		IVICL = Maximum Contaminant
	TT = % of s	amples <0.3 NTU	10	0%	100	%	100	%			MRDL = Maximum Residual Dis
Aluminum (ppb) (d)	1000	600	ND	ND	ND	ND 92	ND	ND	racion of natural deposits, racidual	from water treatment	N/A = Not Applicable
Fluoride (npm) (b) (e)	2.0	1.0	Highest RAA:		System-wid	e: Highest RA	A = 0.7 Range	= 0.6 - 1.0 V	Nater additive that promotes strong	rom water treatment	ND = None Detected
Nitrate (as N) (ppm)	10	10.0	0.81	0.81	1	1	ND	ND R	Runoff/leaching from fertilizer use;	erosion of natural deposits	NL = Notification Level
Selenium (ppb)	50	30	14	14	ND	ND	8	8 E	rosion of natural deposits; discharg	e from refineries	NS = No Standard
RADIOLOGICALS			5 <u>5</u> 55 <u>6</u> 6		1000	2020-0-0-1	1.558.00	18/16/211			NTU = Nephelometric Turbidity
Gross Alpha Particle Activity (pCi/L)	15	(0)	2.3	2.3	ND	ND	3.2	3.2 D	Decay of natural & man-made depos	its	pCi/L = PicoCuries per Liter
Gross Beta Particle Activity (pCI/L)	20	0.43	2.3	2.3	2	20-30	4.4	4.4 U	Decay of natural & man-made deposition of natural deposits	its	PDWS = Primary Drinking Wate
DISINFECTION BY-PRODUCTS AND D	ISINFECTANT	RESIDUALS		5.4	-	210 010	210	1 210 [C			
Bromate (ppb) (f)	10	0.1	ND	ND	4.3	ND - 14	ND	ND B	By-product of drinking water ozonat	ion	
Total Chlorine Residual (ppm) (b)	[4.0]	[4.0]	Highest RAA:	2.2 1.7 - 2.6	System-wid	le: Highest RA	A = 2.3 Range	= 1.7 - 2.6	Drinking water disinfectant added fo	inking water disinfectant added for treatment	
Haloacetic Acids (ppb) (b)	60	N/A	(h)	(h)	System-wide	Highest LRAA	= 17.5 Range	= 6.0 - 37.0 B	-product of drinking water disinfection		E.COILVIOIATIONS WERE LINGER
Iotal Irinalomethane (ppb) (b)	80		(1)	(1)	system-wide:	Highest LKAA	= 20.3 Kange	= 17.0 - 40.0 B	av-product of drinking water disinfe	ction	(b) Compliance is based on a LRA
SECONDARY DRINKING WAT	ER STANDA	RDS (SDWS)	- AESTHETIC		i automatic		Anna anna	Contraction and			(c) The turbidity level of filtered
	Secondary	Notification Level	Tapo Can	on Water	Imported Surface		Locally Stored Surfac		e Potential Major Sou	reas if Detected in	and shall not exceed 1.0 NTU because it is a good indicator
Parameter	MCI		Trootmont Plant		Water at Metropolita		an Water Treated by		Drinking	Vater	(d) Aluminum has beth entire
	INCL.		i i cacine		Jense	n Plant	Cal	leguas	Drinking water		(u) Aluminum nas both primary a average. No secondary MCL e
			Average	Range	Average	Range	Average	Bange			
Aluminum (ppb) (d)	200		ND	ND	ND	ND - 83	ND	ND	Erosion of natural deposits; res	idual from water treatment	(e) The Metropolitan Water Dist
Chloride (ppm)	500		21	21	53	48 - 58	105	105	Runoff/leaching from natural d	eposits; seawater influence	0.6 - 1.2 ppm, as required by
Color (Units)	15	2 2	ND	ND	1	1	ND	ND	Naturally occurring organic mat	erials	
Odor (TON Units)	3	3	ND	ND	2	2	ND	ND	Naturally occurring organic mat	erials	(f) Compliance for treatment pla
Specific Conductance (µS/cm)	1600	3	543	500-610	591	578 - 604	752	752	Substances that form ions whe	n in water; seawater	(g) AI measures the aggressivene
Suitate (ppm) Total Dissolved Solids (com)	1000	2	130	130	104	95 - 112	98	98	Runoff/leaching from natural d	eposits	would be very corrosive to al
ADDITIONAL PARAMETERS (LINRE)	GULATED)		542	520 - 380	502	337 - 367	420	420	Indiana leaching from natural d	eposits	water. AI between 10.0 and 1
Alkalinity (ppm)	NS	NS	134	120 - 150	94	85 - 102	120	120			(h) Haloacetic Acids (HAA5) were
Boron (ppm)	NS	1	0.16	0.16	0.2	0.2	0.20	0.20			sample points throughout the
Calcium (ppm)	NS	NS	56	53-61	40	39 - 40	36	36			(i) Tatal Tribula and (Tomas
Chlorate (ppb)	NS	800	50	50	ND	ND	ND	ND			(i) Total Tribalomethane (TTHM at sample points throughout
Corrosivity (AI) (g)	NS	NS	11.9	11.8 -12.1	12.4	12.2 - 12.6	12.1	12.1			
Hardness (Total Hardness) (ppm)	NS	NS	191	179 - 204	146	138 - 153	156	156			NOTES
Magnesium (ppm)	NS	NS	11.9	11.1 - 12.6	11	10 - 12	16	16			
pH (pH Units)	NS	NS	1.5	1.5-8.2	8.4	8.2 - 8.6	8.1	8.1			Range is the lowest and highest re-
Sodium (ppm)	NS	20	36	36	64	60 - 68	4.0	4.0			Average is the mid-value based on
Total Organic Carbon (ppm)	NS	TT	0,65	0.65	2.1	1.4 -2.6	1.8	1.8			PRIMARY / SECONDARY DRINKING
Vanadium (ppb)	NS	NS	4	4	3.9	3.9	ND	ND			Testing from the Tapo Canyon Trea
N-Nitrosodi-methylamine (NDMA)	NS	10	ND	ND	3.5	3.5	ND	ND			conducted by MWD and Calleguas

HOW TO READ THE TABLE

Distribution Water Quality

The highest level of contaminants found in the potable water distribution system during sampling Maximum Contaminant Level (MCL):

If the value in WWD8's column is above the MCL, system is in violation of EPA's regulations

Maximum Residual Disinfectant Level (MRDL): If the value in the water source column is above the MCL, system is in violation of EPA's regulations

Maximum Contaminant Level Goal (MCLG): If the value in WWD8's columns are below the MCLG there is no known or expected health risk

Maximum Residual Disinfection Level Goal (MRDLG): If the value in WWD8's columns are below the MRDLG there is no known or expected health risk Calculated Average:

The Calculated Average is the mid-value based on the results of samples taken for a parameter. **Range Detected:**

The "range" refers to the levels-high and low-at which contaminants were detected in your drinking water

IATIONS, DEFINITIONS AND NOTES

	ppb = parts per billion, or micrograms per liter
	(μg/L)
ts per milliliter	ppt = parts per trillion, or nanogram per liter
nual Average	(ng/L)
Level	ppm = parts per million, or milligrams per liter
nt Level Goal	(mg/L)
sinfectant Level	RAA = Running Annual Average
	SDWS = Secondary Drinking Water Standard
	State Water Board = State Water Resources
	Control Board
	TON = Threshold Odor Number
y units	TT = Treatment Technique, a required process
	intended to reduce the level of a contaminant in
er Standard	drinking water
	μS/cm = microSiemen per centimeter

om monthly distribution sampling. Total coliforms no longer has a MCL and no treatment techniques or ations were triggered.

ce is based on a LRAA of quarterly distribution system samples.

dity level of filtered water shall be less than or equal to 0.3 NTU in 95% of measurements taken each month not exceed 1.0 NTU at any time. Turbidity is a measure of the cloudiness of the water. It is monitored is a good indicator of the effectiveness of the filtration system.

has both primary and secondary standards. Compliance with the MCL is based on a running annual No secondary MCL exceedance occurred in the Jensen or Tapo Canyon Water Treatment Plant effluent.

opolitan Water District (MWD) treats their water by adding fluoride to the naturally occurring level in order revent dental caries in consumers. The fluoride levels in the treated water are maintained within a range of opm, as required by State Water Resources Control Board (SWRCB), Division of Drinking Water (DDW).

ce for treatment plants that use ozone is based on a running annual average of monthly samples.

res the aggressiveness of water transported through pipes. Water with AI <10.0 is highly aggressive and very corrosive to almost all materials found in a typical water system. Al 12.0 indicates non-aggressive between 10.0 and 11.9 indicates moderately aggressive water.

Acids (HAA5) were not tested specifically at the Tapo Canyon Water Treatment Plant, but was tested at pints throughout the District's Distribution System.

alomethane (TTHM) were not tested specifically at the Tapo Canyon Water Treatment Plant, but was tested points throughout the District's Distribution System.

INTY WATERWORKS DISTRICT NO. 8

west and highest result from a sampled parameter. mid-value based on the results of samples taken for a parameter.

CONDARY DRINKING WATER STANDARDS

ne Tapo Canyon Treatment Plant was conducted by the District. For more information on water sampling MWD and Calleguas, please email or call the contacts provided at the end of the report.



Metropolitan initiated a Fluoride Optimization

FLUORIDE

Program in November of 2007 based upon the overwhelming evidence that water fluoridation is an aid to public health, as it helps prevent dental decay. Metropolitan adjusts the natural fluoride level in its water, ranging from 0.1 to 0.4 parts per million (ppm), to the optimal level of 0.7 ppm for dental health. If you or family members are taking fluoride supplements, please consult with your dentist or dental healthcare provider for further advice.



LEAD

Lead in drinking water most commonly is the result of using lead components in water service lines to home and in-home plumbing systems. If present, elevated

levels of lead can cause serious health problems, especially for pregnant women and young children. Lead was not detected in the City/District water supply. The City/District can only control the piping to the point of a meter serving a property; the plumbing system on the home's side of the meter is controlled by the property owner. You can minimize the potential for lead exposure by flushing your tap before using the water for drinking or cooking when your water has been sitting for several hours. If you are concerned about lead in your water, you may 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 www.epa.gov/safewater/lead. The State of California now requires that all public schools built before 2010 test for lead in their drinking water by July 1, 2019. The District completed the required testing in 2017, and none of the sixteen schools within the City/District service area had test results over the maximum contaminant level of 15 ppb.



RADON



Radon is a radioactive gas that you cannot see, taste, or smell. It is found throughout the United States. Radon can move up through the ground and into a home through cracks and holes in the foundation.

Radon can build up to high levels in all types of homes. Radon can also get into indoor air when released from tap water from showering, washing dishes, and other household activities. Compared to radon entering the home through soil, radon entering the home through tap water will, in most cases, be a small source of radon in indoor air. Radon is a known human carcinogen. Breathing air containing radon can lead to lung cancer. Drinking water containing radon may also cause increased risk of stomach cancer. If you are concerned about radon in your home, test the air in your home. Testing is inexpensive and easy. You should pursue radon removal for your home if the level of radon in your air is 4 picocuries per liter of air (pCi/L) or higher. There are simple ways to fix a radon problem that are not too costly. For additional information, call your State radon program 1-800-745-7236, the U.S. EPA Safe Drinking Water Hotline 1-800-426-4791, or the National Safety Council Radon Hotline 1-800-767-7236.

In order to ensure that tap water is safe to drink, the U.S. EPA and the State Water Board prescribe regulations that limit the amount of certain contaminants in water provided by public water systems. The State Water Board's regulations also establish limits from contaminants in bottled water that provide the same protection for public health.

The City/District has also conducted a source water assessment of its groundwater supplies in 2009 and 2011, and found the sources were most vulnerable to neighboring agricultural operations, gravel mining, and nursery operations; however, no contamination from these sources was detected.

CONSTITUENTS TESTED FOR AND NOT DETECTED



In addition to the information provided in the Water Quality Data tables, the City/District also monitored for, but did not detect, other contaminants during 2023, including:

- Antimony
- Asbestos
- Beryllium
- Cadmium
- Chromium 6
- Copper
- Cyanide
- Foaming Agents •

- HerbicidesLead
- Mercury
- MTBE
- Nitrite
- Perchlorate
- Pesticides
 - Radium 226
 - Radium 228

- Silver
- Strontium-90
- Thallium
- Total Chromium
- Tritium
- Volatile Organic Compounds (VOCs)
- Zinc



WATER CONSERVATION



The snowpack in the Sierra Nevada supplies 30% of California's overall water demand. Last year brought record-breaking snowpack levels in the Sierra Nevada fulfilling the State's water needs. Beginning this year, snowpack levels were between 37 to 53 percent of normal, but it wasn't until March, after the storms came through, that snowpack along the range jumped above 100 percent of normal (snowpack level was 110 percent of average on April 1, 2024, according to the California Department of Water Resources). We are fortunate to once more, receive ample precipitation to fill the State's reservoirs for continued water supply, but must still be cognizant of using our water efficiently. Efficient water use is the most cost-effective way to extend water supply reliability and to assure our sustained water supply of this essential resource. Since nearly 70% of the water used in Simi Valley is for irrigation, the most significant savings can be realized with investments in sustainable landscape and high efficiency irrigation.

RESOURCE LINKS FOR CONSERVATION

www.bewaterwise.com www.simivalley.org/waterconservation www.venturacountygardening.com www.facebook.com/SimiValleyH2O

WATERSHED PROTECTION



Protection of drinking water is everyone's responsibility. We invite you to join our efforts to protect our surface waters in Ventura County, or watersheds, by visiting www.cleanwatershed.org. The beauty of all that surrounds us in Simi Valley: from the hills to the valley, from the open spaces, our neighborhoods, and where we work, every bit of it is in the Arroyo Simi/Calleguas Creek Watershed. We invite you to join the countywide efforts to protect Ventura County's Watersheds by being more aware of what is added to the land and the harm it can do, as it is travels through storm drains to the Arroyo Simi, into the Calleguas Creek – and eventually into the Pacific Ocean. We know that water is fixed resource – it is not created nor destroyed, but essentially recycled and reused as the Earth moves it via natural cycles, including evaporation, precipitation, water body flows, and human use. Please keep it precious!



FOR MORE INFROMATION ON WATER QUALITY

City of Simi Valley/Ventura County Waterworks District No. 8 2929 Tapo Canyon Road Simi Valley, CA 93063 (805) 583-6469 msilverheels@simivalley.org www.simivalley.org/WQR

Calleguas Municipal Water District 2100 Olsen Road Thousand Oaks, CA 91360 (805) 526-9323 www.calleguas.com Metropolitan Water District of Southern California Public Affairs P.O. Box 54153 Los Angeles, CA 90054 (800) CALL MWD www.mwdh2o.com

State Water Resources Control Board Division of Drinking Water 601 North 7th Street Sacramento, CA 94234 www.waterboards.ca.gov/drinking_water/programs





Ventura County Waterworks District No. 8