Santa Margarita Water District

In 2022, the Rienda Reservoirs were put into operation serving the Rienda community. Each reservoir holds 1 million gallons and utilizes the latest technology to monitor water quality around the clock.

2023 Water Quality Report

Through comprehensive water quality compliance testing programs, your drinking water is monitored from source to tap, to ensure that it meets or surpasses all federal and state Drinking Water regulations.

This report reflects water quality testing conducted during 2022

Your 2023 Water Quality Report

Since 1990, California public water utilities have been providing an annual Water Quality Report to their customers. This year's report covers calendar year 2022 drinking water quality testing and reporting.

Santa Margarita Water District (SMWD) vigilantly safeguards its water supply and, as in years past, the water delivered to your home meets or surpasses the quality standards required by federal and state regulatory agencies. The U.S. Environmental Protection Agency (USEPA) and the State Water Resources



Control Board, Division of Drinking Water (DDW) are the agencies responsible for establishing and enforcing drinking water quality standards.



The Irvine Ranch Water District (IRWD) and Metropolitan Water District of Southern California (MWDSC) supply treated imported surface water to SMWD and test for unregulated

Every Drop is Golden...

"And it never failed that during the dry years the people forgot about the rich years, and during the wet years they lost all memory of the dry years. It was always that way."

~ JOHN STEINBECK, 1952

Torrential rains. A Sierra snowpack over 200% of normal. Blizzards in Southern California! For those of us weary of drought, this Winter's storms were a welcome relief. But gratifying as the season proved, it does not spell the end of drought. For even with full reservoirs and slowly



replenishing aquifers, the cyclical nature of California's water fortunes, coupled with our arid climate, guarantees a return to drought in years to come.

Much has changed since Steinbeck's day. Water conservation has become a way of life. No longer seen as a temporary patch for times of drought, conservation's role as protector of our shared waters is engrained in our behavior. We recognize it doesn't mean we must use less water, only that we not waste the water we have. By saving water today, we ensure we'll have it tomorrow – for every drop is golden! chemicals in our water supply. Unregulated chemical monitoring helps USEPA and DDW determine where certain chemicals occur and whether new standards need to be established for those chemicals to protect public health.

Through drinking water quality testing programs carried out by IRWD and MWDSC for treated surface water and the SMWD for the distribution system, your drinking water is constantly monitored from source to tap for regulated and unregulated constituents. In most cases, SMWD goes beyond what is required by more frequent testing on chemicals that may have known health risks but do not have drinking water standards. 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 more than one year old, are representative.

This report contains important information about your drinking water. Translate it, or speak with someone who understands it.

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

Constant Monitoring Ensures Continued Excellence

Sources of Supply

Your drinking water consists of imported treated surface water from MWDSC, as well as treated surface water from IRWD's Baker Water Treatment Plant, which utilizes surface water from both MWDSC and Santiago Reservoir (Irvine Lake). MWDSC's imported water sources are the Colorado River and the State Water Project, which draws water from the Sacramento-San Joaquin River Delta.

Basic Information About Drinking Water Contaminants

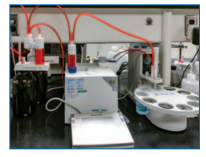
The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs and wells. As water travels over the surface of land or through the layers of the ground it dissolves naturally occurring minerals and, in



some cases, radioactive material, and can pick up substances resulting from the presence of animal and human activity.

Contaminants that may be present in source water include:

- Microbial contaminants, such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations and wildlife.
- Inorganic contaminants, such as salts and metals, which can
- be naturally occurring or result from urban storm runoff, industrial or domestic wastewater discharges, oil and gas production, mining and farming.



• Organic chemical con-

taminants, including synthetic and volatile organic chemicals, are by-products of industrial processes and petroleum production, and can also come from gasoline 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 or mining activities.
- Pesticides and herbicides, which may come from a variety of sources such as agriculture, urban storm water runoff and residential uses.

In order to ensure that tap water is safe to drink, USEPA and the 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 must provide the same protection for public health. 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. or check their website at: www.epa.gov/safewater.

Drinking Water Fluoridation

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.

In December 2007, MWDSC joined a majority of the nation's

public water suppliers in adding fluoride to drinking water in order to prevent tooth decay. MWDSC 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 parts per million.

Additional information about the fluoridation of drinking water is available on these websites:

U.S. Centers for Disease Control and Prevention

1 (800) 232-4636 • www.cdc.gov/fluoridation/

State Water Resources Control Board, Division of Drinking Water

www.waterboards.ca.gov/drinking_water/ certlic/drinkingwater/Fluoridation.html

For more information about MWDSC's fluoridation program, please contact Edgar G. Dymally at (213) 217-5709 or at edymally@mwdh2o.com.

Disinfectants and Disinfection Byproducts

Disinfection of drinking water was one of the major public health advances in the 20th century. Disinfection was a major factor in reducing waterborne disease epidemics caused by pathogenic bacteria and viruses, and it remains an essential part of drinking water treatment today.

Water imported from IRWD and MWDSC contain chloramines, a combination of chlorine and ammonia, as a drinking water disinfectant. Chloramines are effective killers of bacteria and other microorganisms that may cause diseases.

Chlorine disinfection has almost completely eliminated from our lives the risks of microbial waterborne diseases. Chlorine is added to your drinking water at the source (surface water



treatment plant). Enough chlorine is added so that it does not completely dissipate through the distribution system pipes. This chlorine helps to prevent the growth of bacteria in the pipes that

carry drinking water from the source into your home.

However, chlorine can react with naturally-occurring materials in the water to form unintended chemical byproducts, called disinfection byproducts (DBPs), which may pose health risks. A major challenge is how to balance the risks from microbial pathogens and DBPs. It is important to provide protection from these microbial pathogens while simultaneously ensuring decreasing health risks from disinfection byproducts. The Safe Drinking Water Act requires the USEPA to develop rules to achieve these goals.

Trihalomethanes (THMs) and Haloacetic Acids (HAAs) are the most common and most studied DBPs found in drinking water treated with chlorine. In 1979, the USEPA set the maximum amount of total THMs allowed in drinking water at 100 parts per billion as an annual running average. Effective in January 2002, the Stage 1 Disinfectants / Disinfection Byproducts Rule lowered

the total THM maximum contaminant level to 80 parts per billion and added HAAs to the list of regulated chemicals in drinking water.

Stage 2 of the regulation was finalized by USEPA in 2006, which



further controls allowable levels of DBPs in drinking water without compromising disinfection itself. A required distribution system evaluation was completed in 2008 and a Stage 2 monitoring plan has been approved by DDW. Full Stage 2 compliance began in 2012. Your drinking water complies with the Stage 2 Disinfectants / Disinfection Byproducts Rule.

Chloramines form less disinfectant by-products. People who use dialysis machines may want to take special precautions and consult their physician for appropriate type of water treatment. Customers who maintain fish ponds, tanks or aquaria should also make necessary adjustments in water quality treatment, as these disinfectants are toxic to fish.

Cryptosporidium

Cryptosporidium is a microscopic organism that, when ingested, can cause diarrhea, fever, and other gastrointestinal symptoms. The organism comes from animal and/or human wastes and may be in surface water. MWDSC tested their source water and treated surface water for *Cryptosporidium* in 2022 but did not detect it. As a safeguard, *Cryptosporidium* is eliminated from the water using



an effective treatment combination including sedimentation, filtration, and disinfection.

The USEPA and the federal Centers for Disease Control guidelines on appropriate means to lessen the risk of infection by *Cryptosporidium* and other microbial contaminants are available from USEPA's Safe Drinking Water hotline at (800) 426-4791 between 10 a.m. and 4 p.m. Eastern Time (7 a.m. to 1 p.m. in California).

Immunocompromised People

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised people, such as those with cancer who are undergoing chemotherapy, persons who have had organ transplants,

people with HIV/AIDS or other immune system disorders, some elderly persons and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers.



2022 N	Metropolitan	Water Di	strict of Sou	thern Califo	rnia Treated	Surface Water	
Chemical	MCL	PHG (MCLG)	Average Amount	Range of Detections	MCL Violation?	Typical Source of Chemical	
Radiologicals – Tested in 2020	and 2022						
Gross Alpha Particle Activity (pCi/L)	15	(0)	ND	ND – 3	No	Erosion of Natural Deposits	
Gross Beta Particle Activity (pCi/L)	50	(0)	6	ND – 9	No	Decay of Natural and Man-made Deposits	
Uranium (pCi/L)	20	0.43	2	1 – 3	No	Erosion of Natural Deposits	
Inorganic Chemicals – Tested in	n 2022						
Aluminum (ppm)	1	0.6	0.14	0.085 - 0.21	No	Treatment Process Residue, Natural Deposits	
Barium (ppm)	1	2	0.107	0.107	No	Refinery Discharge, Erosion of Natural Deposits	
Bromate (ppb)	10	0.1	ND	ND	No	Byproduct of Drinking Water Ozonation	
Fluoride (ppm)	2	1	0.7	0.7 - 0.8	No	Water Additive for Dental Health	
Secondary Standards* – Tested	d in 2022						
Aluminum (ppb)	200*	600	140	85 - 210	No	Treatment Process Residue, Natural Deposits	
Chloride (ppm)	500*	n/a	101	98 - 104	No	Runoff or Leaching from Natural Deposits	
Color (Color Units)	15*	n/a	1	1	No	Naturally-occurring Organic Materials	
Odor (Threshold Odor Number)	3*	n/a	3	3	No	Naturally-occurring Organic Materials	
Specific Conductance (µmho/cm)	1,600*	n/a	988	965 - 1,010	No	Substances that Form Ions in Water	
Sulfate (ppm)	500*	n/a	221	213 – 229	No	Runoff or Leaching from Natural Deposits	
Total Dissolved Solids (ppm)	1,000*	n/a	628	608 - 648	No	Runoff or Leaching from Natural Deposits	
Unregulated Chemicals – Teste	ed in 2022						
Alkalinity, total as CaCO ₃ (ppm)	Not Regulated	n/a	126	125 — 127	n/a	Runoff or Leaching from Natural Deposits	
Boron (ppm)	NL = 1	n/a	0.13	0.13	n/a	Runoff or Leaching from Natural Deposits	
Calcium (ppm)	Not Regulated	n/a	68	66 - 70	n/a	Runoff or Leaching from Natural Deposits	
Hardness, total as CaCO ₃ (ppm)	Not Regulated	n/a	278	275 – 281	n/a	Runoff or Leaching from Natural Deposits	
Hardness, total (grains/gallon)	Not Regulated	n/a	16	16	n/a	Runoff or Leaching from Natural Deposits	
Magnesium (ppm)	Not Regulated	n/a	25	24 – 26	n/a	Runoff or Leaching from Natural Deposits	
pH (pH units)	Not Regulated	n/a	8.1	8.1	n/a	Hydrogen Ion Concentration	
Potassium (ppm)	Not Regulated	n/a	4.6	4.4 - 4.8	n/a	Runoff or Leaching from Natural Deposits	
Sodium (ppm)	Not Regulated	n/a	98	95 - 102	n/a	Runoff or Leaching from Natural Deposits	
Total Organic Carbon (ppm)	TT	n/a	2.5	2.3 – 2.6	n/a	Various Natural and Man-made Sources	
pob = parts per billion: pol A = picoCuries per liter: umbo/cm = micrombos per centimeter: ND = not detected: p/a = not annicable:							

ppb = parts per billion; ppm = parts per million; pCi/L = picoCuries per liter; µmho/cm = micromhos per centimeter; ND = not detected; n/a = not applicable; MCL = Maximum Contaminant Level; (MCLG) = federal MCL Goal; PHG = California Public Health Goal; NL = Notification Level; TT = treatment technique

*Chemical is regulated by a secondary standard.

Turbidity – combined filter effluent Metropolitan Water District Diemer Filtration Plant	Treatment Technique	Turbidity Measurements	TT Violation?	Typical Source of Chemical		
1) Highest single turbidity measurement (NTU)	0.3	0.03	No	Soil Runoff		
2) Percentage of samples less than or equal to 0.3 NTU	95%	100%	No	Soil Runoff		
Turbidity is a measure of the cloudiness of the water, an indication of particulate matter, some of which might include harmful microorganisms. NTU = nephelometric turbidity units						

Turbidity is a measure of the cloudiness of the water, an indication of particulate matter, some of which might include harmful microorganisms Low turbidity in Metropolitan's treated water is a good indicator of effective filtration. Filtration is called a "treatment technique" (TT).

A treatment technique is a required process intended to reduce the level of chemicals in drinking water that are difficult and sometimes impossible to measure directly

Unregulated Chemicals Requiring Monitoring

Chemical	Notification Level	PHG	Average Amount	Range of Detections	Most Recent Sampling Date
Manganese (ppb)**	SMCL = 50	n/a	2.2	1.1 - 4.8	2020

SMCL = Secondary MCL

**Manganese is regulated with a secondary standard of 50 ppb but was not detected, based on the detection limit for purposes of reporting of 20 ppb. Manganese was included as part of the unregulated chemicals requiring monitoring.

Table Legend

What is a Water Quality Goal?

In addition to mandatory water quality standards, USEPA and the 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 guidance and directions for water management practices.

The charts in this report include three types of 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 the USEPA.
- 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. MRDLGs are set by USEPA.
- Public Health Goals (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 – Office of Environmental Health Hazard Assessment.

What are Water Quality Standards?

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Drinking water standards established by the USEPA and DDW set limits for substances that may affect consumer health or aesthetic qualities of drinking water. The charts in this report show 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 level of a disinfectant added for water treatment that may not be exceeded at the consumer's tap.
- Secondary MCLs are set to protect the odor, taste, and appearance of drinking water.
- Primary Drinking Water Standard: MCLs for contaminants that affect health along with their monitoring and reporting requirements and water treatment requirements.
- Regulatory Action Level (AL): The concentration of a contaminant which, if exceeded, triggers treatment or other requirements that a water system must follow.
- Treatment Technique (TT): A required process intended to reduce the level of chemicals in drinking water that are difficult and sometimes impossible to measure directly.

2022 Irvine Ranch Water District – Baker Water Treatment Plant							
Chemical	MCL	PHG (MCLG)	Avg. Amount	Range of Detections	MCL Violation?	Typical Source of Chemical	
Radiologicals – Tested in 20	22						
Gross Alpha Particle Activity (pCi/L)	15	MCLG = 0	2	2 - 3	No	Erosion of Natural Deposits	
Gross Beta Particle Activity (pCi/L)	50	MCLG = 0	6.2	5.4 - 7.1	No	Decay of Natural and Man-made Deposits	
Uranium (pCi/L)	20	0.43	1.6	1.5 – 1.7	No	Erosion of Natural Deposits	
Inorganic Chemicals – Teste	d in 2022						
Arsenic (ppb)	10	0.004	<2	ND - 2.24	No	Erosion of Natural Deposits	
Barium (ppm)	1	2	<0.1	ND - 0.107	No	Refinery Discharge, Erosion of Natural Deposits	
Chlorine Dioxide (ppb)	MRDL = 800	MRDLG = 800	68.5	ND – 120	No	Drinking Water Disinfectant Added for Treatment	
Chlorite (ppm)	1.0	0.05	< 0.05	ND - 0.08	No	Byproduct of Drinking Water Chlorination	
Fluoride (ppm)	2.0	1	0.34	0.32 – 0.35	No	Erosion of Natural Deposits; Water Additive for Dental Health	
Secondary Standards* – Tes	sted in 2022						
Chloride (ppm)	500*	n/a	101	99.8 - 103	No	Runoff or Leaching from Natural Deposits	
Odor (Threshold Odor Number)	3*	n/a	1	1	No	Naturally-occurring Organic Materials	
Specific Conductance (µmho/cm)	1,600*	n/a	991	979 - 1,006	No	Substances that Form lons in Water	
Sulfate (ppm)	500*	n/a	213	201 – 225	No	Runoff or Leaching from Natural Deposits	
Total Dissolved Solids (ppm)	1,000*	n/a	627	604 - 650	No	Runoff or Leaching from Natural Deposits	
Unregulated Chemicals – Te	ested in 2022						
Alkalinity, total as CaCO ₃ (ppm)	Not Regulated	n/a	125	122 – 127	n/a	Runoff or Leaching from Natural Deposits	
Boron (ppm)	NL = 1	n/a	0.137	0.133 - 0.141	n/a	Runoff or Leaching from Natural Deposits	
Calcium (ppm)	Not Regulated	n/a	71.6	69.9 - 73.3	n/a	Runoff or Leaching from Natural Deposits	
Hardness, total as CaCO ₃ (ppm)	Not Regulated	n/a	292	282 - 302	n/a	Runoff or Leaching from Natural Deposits	
Hardness, total (grains/gallon)	Not Regulated	n/a	17	16 – 18	n/a	Runoff or Leaching from Natural Deposits	
Magnesium (ppm)	Not Regulated	n/a	27.6	26.2 - 28.9	n/a	Runoff or Leaching from Natural Deposits	
pH (pH units)	Not Regulated	n/a	8.2	8 - 8.4	n/a	Hydrogen Ion Concentration	
Potassium (ppm)	Not Regulated	n/a	5.14	4.82 - 5.46	n/a	Runoff or Leaching from Natural Deposits	
Sodium (ppm)	Not Regulated	n/a	98.8	95.5 – 102	n/a	Runoff or Leaching from Natural Deposits	

ppb = parts per billion; ppm = parts per million; pCi/L = picoCuries per liter; µmho/cm = micromhos per centimeter; NTU = nephelometric turbidity units; MCL = Maximum Contaminant Level; PHG = California Public Health Goal; MCLG = federal MCL Goal; MRDL = Maximum Residual Disinfectant Level;

21

n/a

MRDLG = Maximum Residual Disinfectant Level Goal; NL = Notification Level; n/a = not applicable; TT = treatment technique

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TT

*Chemical is regulated by a secondary standard.

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Total Organic Carbon (ppm)

Turbidity – combined filter effluent Irvine Ranch Water District Baker Water Treatment Plant	Treatment Technique	Turbidity Measurements	TT Violation?	Typical Source of Chemical	
1) Highest single turbidity measurement (NTU)	0.1	0.03	No	Soil Runoff	
2) Percentage of samples less than or equal to 0.3 NTU	95%	100%	No	Soil Runoff	
Turbidity is a managine of the electric of the context on indication of postionic	** ******	indude houseful missessessions	NTU nonhold	an akula kuululuku uunika	

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Low turbidity in the treated water is a good indicator of effective filtration. Filtration is called a "treatment technique" (TT)

A treatment technique is a required process intended to reduce the level of chemicals in drinking water that are difficult and sometimes impossible to measure directly.

Source Water Assessments

USEPA requires water suppliers to complete one Source Water Assessment (SWA) that utilizes information collected in the watershed sanitary surveys. MWDSC completed its SWA in

December 2002. The most recent SWA for IRWD's Santiago Reservoir was completed in 2001. The SWA is used to evaluate the vulnerability of water sources to contamination and helps determine whether more protective measures are needed.

Every five years, water suppliers are required by DDW to examine possible sources of drinking water contamination in their water sources. The watershed sanitary survey for MWDSC's Colorado River supply

was recently updated in 2020 and for the State Water Project supply in 2021. The IRWD's watershed sanitary survey for Santiago Reservoir (Irvine Lake) was updated in 2019.

n/a

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. Water supplies from the Santiago Reservoir are most vulnerable to contamination from septic systems and wildfires.

Various Natural and Man-made Sources

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Copies of the most recent summary of either Watershed Sanitary Surveys or the SWAs can be obtained by calling SMWD Customer Service at (949) 459-6400.



2022 Santa Margarita Water District Distribution System Water Quality

Disinfection Byproducts	MCL (MRDL/MRDLG)	Average Amount	Range of Detections	MCL Violation?	Typical Source of Contaminant				
Total Trihalomethanes (ppb)	80	41	19 — 54	No	Byproducts of Chlorine Disinfection				
Haloacetic Acids (ppb)	60	12	ND – 22	No	Byproducts of Chlorine Disinfection				
Chlorine Residual (ppm)	(4 / 4)	1.51	1.15 – 1.91	No	Disinfectant Added for Treatment				
Aesthetic Quality									
Color (Color Units)	15*	<1	ND – 1	No	Erosion of Natural Deposits				
Odor (Threshold Odor Number)	3*	1	1	No	Erosion of Natural Deposits				
Specific Conductance (µmho/cm)	1,600*	1,004	872 - 1,069	No	Substances that Form Ions in Water				
Turbidity (NTU)	5*	<0.1	ND - 1.03	No	Erosion of Natural Deposits				
Total Dissolved Solids (ppm)	1,000*	632	589 - 676	No	Erosion of Natural Deposits				
Unregulated Chemicals – Te	sted in 2022								
Hardness, total as CaCO ₃ (ppm)	Not Regulated	276	260 - 284	n/a	Runoff or Leaching from Natural Deposits				
Hardness, total (grains/gallon)	Not Regulated	16	15.2 - 16.6	n/a	Runoff or Leaching from Natural Deposits				
Alkalinity, total as CaCO ₃ (ppm)	Not Regulated	124	117 – 131	n/a	Runoff or Leaching from Natural Deposits				
Eight locations in the distribution system	Eight locations in the distribution system are tested quarterly for total trihalomethanes and haloacetic acids; forty-three locations are tested monthly for color, odor, and turbidity.								

MRDL = Maximum Residual Disinfectant Level; MRDLG = Maximum Residual Disinfectant Level Goal *Contaminant is regulated by a secondary standard to maintain aesthetic qualities (taste, odor, color).

Microbiological	MCL	MCLG	Highest Number of Detections	Number of Months in Violation	Typical Source of Contaminant
E. coli	(a)	0	0	0	Human and animal fecal waste

(a) Routine and repeat samples are total coliform-positive and either is E. coli-positive or system fails to take repeat samples following E. coli-positive routine sample or system fails to analyze total coliform-positive repeat sample for E. coli.

	Lead and Copper Action Levels at Residential Taps								
	Action Level (AL)	Public Health Goal	90 th Percentile Value	Sites Exceeding AL / Number of Sites	AL Violation?	Typical Source of Contaminant			
Lead (ppb)	15	0.2	ND	0 / 51	No	Corrosion of Household Plumbing			
Copper (ppm)	1.3	0.3	0.064	0 / 51	No	Corrosion of Household Plumbing			
Every three years, at	t least 50 residences are tes	sted for lead and copper at	-the-tap. Santa Margarita Wat	er District tested 51 homes in the most r	ecent set of samples collecte	d in 2021.			

Lead was not detected in any sample. Copper was detected in 9 samples; none exceeded the Action Level (AL).

A regulatory action level is the concentration of a contaminant which, if exceeded, triggers treatment or other requirements that a water system must follow

Unregulated Chemicals Requiring Monitoring in the Distribution System								
Chemical	Notification Level	PHG	Average Amount	Range of Detections	Most Recent Sampling Date			
Haloacetic acids (HAA5) (ppb)	n/a	n/a	7.23	2.73 – 12.8	2020			
Haloacetic acids (HAA6Br) (ppb)	n/a	n/a	5.57	3.82 - 7.38	2020			
Haloacetic acids (HAA9) (ppb)	n/a	n/a	11.7	6.17 – 18.2	2020			
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### About Lead in Tap Water

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 lead service lines and home plumbing. SMWD 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 Hotline, (800) 426-4791, or at: www.epa.gov/safewater/lead.

#### Your Water: Always Available, Always Assured

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The Diemer Water Treatment Plant, located in the hills above Yorba Linda, processes up to 520 million gallons of clean water per day — enough to fill the Rose Bowl every

4 hours.

The water is a blend from both the Colorado River Aqueduct and the State Water Project.

At 212-acres, it's one of the largest water treatment plants in the



U.S. It provides nearly half of Orange County's total water supply.

Water flowing from Diemer meets — or exceeds — all state and federal regulations. And it is kept safe from the treatment plant to your tap by constant testing throughout the distribution network. This constant surveillance ensures your drinking water stays within the requirements mandated by the federal Safe Drinking Water Act.

# Where Does Our Water Come From?





Sacramento River SACRAMENTO

Feathe River

The

San

Rive

Folsom

Lake

**Bay-Delta** 

Joaquin

🖌 New

Hogan

Millerton

Lake

Managed by the Metropolitan Water District of Southern California, the Colorado River Aqueduct begins near Parker Dam on the Colorado River. There, the Gene Pumping Station lifts the water over 300 feet, and it begins its 242 mile journey to Lake Mathews, just outside the City of Corona. Along the way,

the water passes through two reservoirs, five pumping stations, 62 miles of canals, and 176 miles of tunnels, buried conduit and siphons. All told, the water is lifted four times, a total of more than 1,300 feet.

After its journey across the

Mojave Desert, the water descends into the Coachella Valley and through the San Gorgonio Pass. Near Cabazon, the aqueduct flows underground, passing beneath the San Jacinto Mountains and continuing until it reaches its terminus at Lake Mathews. From there, 156 miles of distribution lines, along with eight more tunnels, delivers the water throughout Southern California.

Have you ever wondered where your water comes from? Here in the Santa Margarita Water District, our water is surface water imported by the MWDSC and IRWD. MWDSC's imported water sources are the Colorado River and the State Water Project, which draws water from the Sacramento-San Joaquin River Delta.

Water from Northern California travels to us through a complex delivery system known as the California State Water Project. Designed and built in the 1960s, the State Water Project is one of the largest public water and power utilities in the world, providing drinking water for more than 25 million people statewide.

Managed by the California Department of Water Resources, the project stretches over 700 miles, from Lake Oroville in the north to Lake Perris in the south. Water stored in Lake Oroville, Folsom Lake, and other tributaries, and fed by snow melt from the Sierra Mountains, flows into the Sacramento and San Joaquin rivers, and from there into reservoirs in the Bay-Delta region.

From the Bay-Delta, giant pumps lift the water into the 444-mile-long California Aqueduct, there to flow southward to cities and farms in central and Southern California. Composed mainly of concrete-lined canals, the Aqueduct also includes over 20 miles of tunnels, more than 130 miles of pipelines, and 27 miles of siphons. Along the way, the water is pumped 2,882 feet over the Tehachapi Mountains. The Edmonston Pumping Plant alone lifts millions of gallons a day up 1,926 feet, the highest single water lift in the world.

> Is it any wonder the State Water Project is the largest single consumer of power in the State of California?



# Total Dissolved Solids, Alkalinity, and Hardness

Total Dissolved Solids (TDS) is an indicator of the aesthetic characteristics of drinking water, and a gauge of a broad array of chemical constituents within the water. It is a measure of all the combined inorganic and organic substances, and while it is not associated with any health effects, TDS can impact the appearance and taste of water.

TDS is mainly inorganic salts, as well as a small amount of organic matter. Common inorganic salts found in water include calcium, magnesium, potassium and sodium, along with nitrates, chlorides and sulfates. These minerals originate from a variety of sources, both natural and through human activity.

Alone, dissolved solids are usually not a health hazard. Some people, in fact, buy mineral water, which

has naturally elevated levels of dissolved solids. The USEPA includes TDS as a secondary standard, meaning it is a voluntary guideline for aesthetic and cosmetic effects. Kept within the established guidelines, TDS can impart a favorable taste to water. Too low, however, can give water a flat taste.

There are issues, however, with high levels of TDS. Increased TDS concentrations can produce hard water, which stains household fixtures, corrodes pipes, and imparts a metallic taste. Total Dissolved Solids Average Amount: 632 mg/L Range: 589 - 676 mg/L

Alkalinity Average Amount: 124 mg/L Range: 117 – 131 mg/L

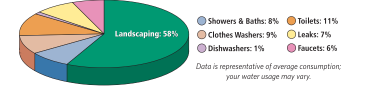
Hardness Average Amount: 276 mg/L Range: 260 – 284 mg/L

Within the SMWD system, however, you can be assured that TDS are kept well within the established secondary standards.

## Where Do We Use Water the Most?

Outdoor watering of lawns and gardens makes up approximately 60% of home water use. By reducing your outdoor water use — by either cutting back on irrigation or planting more drought tolerant landscaping — you can dramatically reduce your overall water use.

Save the most where you use the most: Make your outdoor use efficient.



# Water Conservation is Always a Priority

Southern California has an arid climate and wise water use needs to become a part of everyone's daily lives. For as finite as our water resources are, they get smaller every year. Simple water saving acts like the ones listed here can save countless gallons of water every day.

- Soak pots and pans instead of letting water run while you scrub them clean. *This both saves water and makes the job easier.*
- Keep a pitcher of drinking water in the refrigerator. This can save gallons of water every day and it's always cold!
- Plug the sink instead of running water to rinse your razor. *This can save upwards of 300 gallons of water a month.*
- Use a broom instead of a hose to clean off sidewalks and driveways.
  It takes very little time to sweep and the water savings quickly adds up.
- Check your sprinkler system for leaks, overspray, and broken sprinkler heads and repair promptly. *This can save countless gallons each time* you water.
- Water plants in the early morning. It reduces evaporation and ensures deeper watering.
- Check your toilets for leaks and make sure to close showers and faucets properly. *This can save countless gallons of water.*

### How Can You Learn More?

There's a wealth of information on the internet about Drinking Water Quality and water issues in general. Some good sites to begin your own research are:

Metropolitan Water District of So. California: www.mwdh2o.com

California Department of Water Resources: www.water.ca.gov

The Water Education Foundation: www.watereducation.org

To learn more about Water Conservation & Rebate Information: http://smwd.com/conservation

And to see the Aqueducts in action, checkout these two videos: Wings Over the State Water Project: youtu.be/8A1v1Rr2neU Wings Over the Colorado Aqueduct: youtu.be/KipMQh5t0f4

# We Invite You to Learn More About Your Water's Quality

For information about this report, or your water quality in general, please contact Customer Service at (949) 459-6420 or custservice@smwd.com.

The Santa Margarita Water District has two Regular Board meetings each

month. Meeting details can be found on the District's website at https://smwd.com/meetings.

Please feel free to participate in these meetings.

For more information about the health effects of the listed contaminants in the following tables, call the USEPA hotline at (800) 426-4791. The USEPA also maintains a water-related website at www.epa.gov/safewater.



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