



Your 2020 Water Quality

CONSUMER CONFIDENCE REPORT

www.emwd.org Eastern Municipal Water District



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OUR MISSION

To deliver value to our diverse customers and the communities we serve by providing safe, reliable, economical and environmentally sustainable water, wastewater and recycled water services.

OUR VISION

To provide an exceptional level of customer and community service, exceeding the performance of any other public or private entity.

EMWD wants you, our valued customer, to be confident that your drinking water is safe.

OUR CONTINUING COMMITMENT TO YOU

EMWD and its trained, certified water quality professionals are committed to...

- Providing high quality, safe drinking water at the lowest price possible.
- Monitoring and testing the water we serve to optimize quality and ensure it is always safe to drink.
- Finding and developing new water supply sources to ensure continued reliability for our customers.
- Providing educated staff to answer any questions from our customers.

Dear Valued EMWD Customer,

Now more than ever, the availability of safe, clean and reliable tap water is critical to the well-being of residents and businesses in our communities.

On behalf of Eastern Municipal Water District's (EMWD) Board of Directors and staff, I am pleased to present our annual water quality report. Once again, we provided you with consistently high-quality drinking water throughout 2020. This annual water quality report shows how EMWD continues to meet or exceed all drinking water quality standards established by the United States Environmental Protection Agency (USEPA) and the State Water Resources Control Board (State Water Board).

EMWD is committed to providing a safe, high quality and reliable water supply while protecting public health. We use state-of-the-art water treatment processes which remove and destroy viruses, such as COVID-19. By efficiently maintaining and operating our facilities along with conducting rigorous monitoring and testing, EMWD achieves high quality tap water service. Water samples are collected throughout the year from EMWD's 31 drinking water sources to carefully test for 155 contaminants and impurities. In 2020, EMWD's laboratory personnel collected 7,678 water samples and performed 45,347 tests to monitor and ensure quality.

EMWD supports science-based standards that provide health benefits to the public in an economically balanced manner. While groundwater or surface waters can have trace contaminants, EMWD protects your health and safety by treating the water we deliver — ensuring your water meets or surpasses all regulated drinking water standards.

The State Water Board requires that EMWD customers receive an annual copy of this report, which summarizes the results of water quality tests and provides specific details about sources and quality of the water served in your community. The guidelines for distributing this report allow for electronic delivery of the report instead of a paper copy in the mail. By delivering these reports electronically, we reduce costs and eliminate paper waste associated with printing and mailing the full report to our more than 156,000 accounts.

Please note that you may change your delivery preference at any time. We will be happy to provide you with a paper copy of this report upon request through our web site at www.emwd.org/CCR or by calling us at 951-928-3777, extension 3430.

We strongly encourage you to read this report and if you have any water quality questions, please feel free to contact Michelle Karras, Senior Environmental Analyst, or any of our Water Quality staff at 951-928-3777, extension 3327. We also encourage you to get the latest news and information from EMWD through our website at www.emwd.org.

Thank you for being part of the EMWD family – we are proud to serve you.

Joe Mouawad, P.E.

GENERAL MANAGER

EASTERN MUNICIPAL WATER DISTRICT

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This annual water quality report contains important and useful information about the source and the tests used to ensure the quality and safety of your drinking water. It also describes how EMWD meets all drinking water standards as set by the United States Environmental Protection Agency (USEPA) and enforced by the State Water Resources Control Board (State Water Board).

About Regulations

In order to ensure that tap water is safe to drink, the United States Environmental Protection Agency (USEPA) and the State Water Resources Control Board (State Water Board) prescribe regulations that limit the amount of certain contaminants in water provided by public water systems. The United States Food and Drug Administration regulations and California law also establish limits for contaminants in bottled water that provide the same protection for public health.

CONTAMINANTS THAT MAY BE PRESENT IN SOURCE WATER INCLUDE:

- MICROBIAL CONTAMINANTS, such as viruses and bacteria, may come from sewage treatment plants, septic systems, agricultural livestock, and wildlife.
- INORGANIC CONTAMINANTS, such as salts and metals, can be naturally-occurring or result from urban storm water runoff, industrial or domestic wastewater discharges, oil and gas production, mining or farming.
- ORGANIC CHEMICAL CONTAMINANTS, including synthetic and volatile organic chemicals may be by-products of industrial processes or petroleum production, and can also come from gas stations, urban storm water runoff, agricultural application, and septic systems.
- PESTICIDES AND HERBICIDES may come from a variety of sources such as agriculture, urban storm water runoff, and residential uses.
- RADIOACTIVE CONTAMINANTS can be naturally-occurring or be the result of oil and gas production and mining activities.



SENSITIVE POPULATIONS

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised individuals such as those 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 their drinking water from their health care providers. USEPA and Centers for Disease Control and Prevention (CDC) guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the Safe Drinking Water Hotline at (800) 426-4791.

ABOUT NITRATE

Nitrate in drinking water at levels above 10 parts per million (ppm) 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 an 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 ppm 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 seek advice from your health care provider.

ABOUT ARSENIC

While your drinking water meets the federal and state standard for arsenic, some of our sources do contain low levels of arsenic. The arsenic standard balances the current understanding of arsenic's possible health effects against the costs of removing arsenic from drinking water. The USEPA continues to research the health effects of low levels of arsenic, which is

a mineral known to cause cancer in humans at high concentrations and is linked to other health effects such as skin damage and circulatory problems.

ABOUT LEAD AND COPPER

Lead and copper are rarely found in source waters; however, both of these metals can enter drinking water by leaching from household plumbing and fixtures. Water that sits in your pipes for long periods of time may dissolve tiny amounts of lead and/or copper (parts per billion levels) into household water. The USEPA has developed the Lead and Copper Rule to protect public health by establishing an action level of 15 parts per billion (ppb) for lead and 1300 ppb for copper.

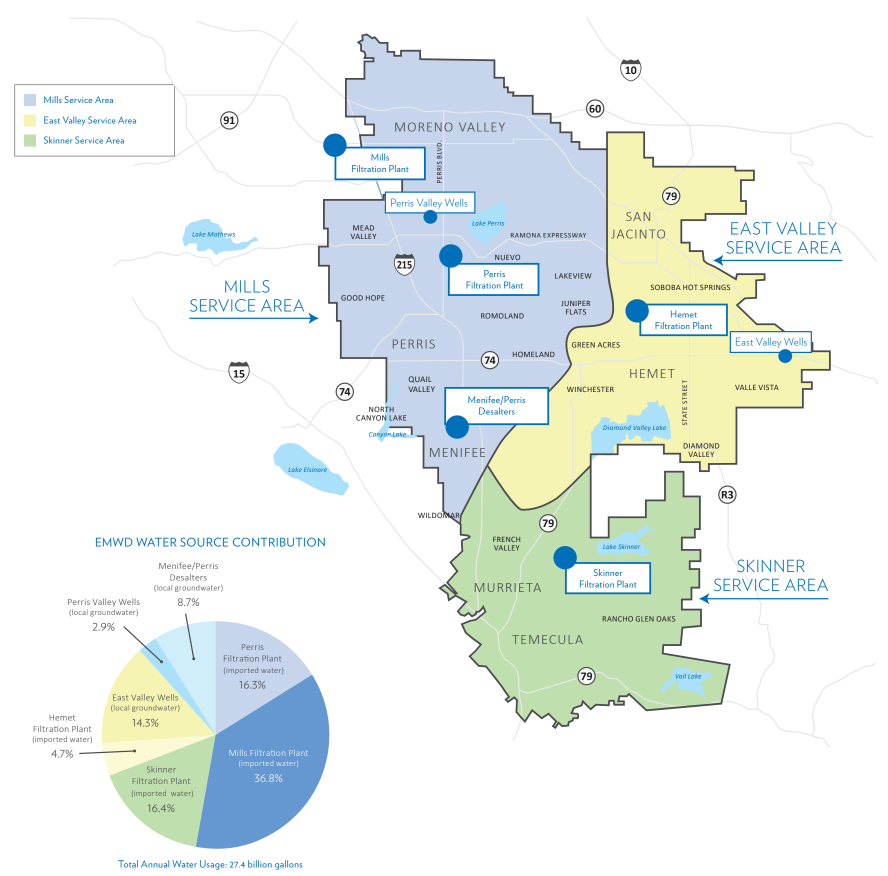
If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. EMWD is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. If your water has been sitting in your household plumbing 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 do so, you may wish to collect the flushed water and reuse it for another beneficial purpose, such as watering plants. If you are concerned about lead in your water, you may wish to have your water tested by a qualified contractor. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline at (800) 426-4791 or at www.epa.gov/lead.

UNREGULATED CONTAMINANTS

Unregulated contaminant monitoring helps USEPA and the State Water Board determine where certain contaminants occur and whether the contaminants need to be regulated.

THE SOURCES OF YOUR TAP WATER...

To help you find specific details about your tap water, we have organized this report according to the communities we serve.



THE COMMUNITIES WE SERVE...

COMMUNITIES **SERVED**

Good Hope Homeland Juniper Flats Lakeview Mead Valley Menifee** Moreno Valley North Canyon Lake Nuevo Perris Quail Valley Romoland Wildomar

MILLS SERVICE AREA | Water for this service area comes from a combination of sources:

• The Henry J. Mills Filtration Plant* treats imported surface water supplied solely from northern California through the State Water Project (SWP). The Mills Filtration Plant adjusts the fluoride levels in the water to an optimal level recommended by the Centers for Disease Control and Prevention (CDC) for oral health, and uses chloramine for final disinfection.

WATER FROM THE MILLS FILTRATION PLANT IS BLENDED WITH SEVERAL OTHER EMWD WATER SOURCES:

- One Perris Valley Well serves a limited area of Perris along Perris Boulevard south of the Ramona Expressway.
- The Perris Water Filtration Plant (PWFP) treats both Colorado River and SWP waters. This plant uses the latest ultrafiltration technology to remove particulate contaminants to produce quality, potable water. The PWFP serves Lakeview, Nuevo, Romoland, Homeland, and Juniper Flats. This plant uses chloramine for final disinfection.
- The Menifee and Perris Desalters convert salty groundwater into potable water using a reverse osmosis process. Menifee, North Canyon Lake, and Quail Valley are the only communities within the Mills Service Area to receive blended water from this desalination plant. The Menifee and Perris Desalters use chloramine for final disinfection.

WEST COMMUNITIES **SERVED**

Diamond Valley Green Acres Hemet San Jacinto Winchester***

EAST COMMUNITIES SFRVFD

Hemet San Jacinto Soboba Hot Springs Valle Vista

COMMUNITIES SERVED

French Valley Menifee** Murrieta Rancho Glen Oaks**** Temecula Winchester***

EAST VALLEY SERVICE AREA | This service area is split into two regions:

WEST OF STATE STREET:

• The Hemet Water Filtration Plant (HWFP) treats both Colorado River and SWP waters. This plant uses the latest ultrafiltration technology to remove particulate contaminants and produce quality, drinking water. This treatment plant uses chloramine for final disinfection. Local groundwater also supplies this area.

EAST OF STATE STREET:

• A system of deep groundwater wells serves these communities. These wells are treated by adding free chlorine for final disinfection.

SKINNER SERVICE AREA | Water for this service area comes from:

• The Robert A. Skinner Filtration Plant* treats water from the Colorado River and from the SWP. The Skinner Plant adjusts the fluoride levels in the water to an optimal level recommended by the CDC for oral health, and uses chloramine for final disinfection.

PROTECTING YOUR DRINKING WATER

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 online at www.epa.gov/ground-water-and-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. The land that the water comes into contact with is called the watershed; everything that happens to or in the watershed can affect the quality of your drinking water supply.

EMWD uses several sources of water to serve its customers, including surface water from the Colorado River and the State Water Project (SWP), as well as local groundwater.

An initial assessment of all the watersheds, both surface water and groundwater, was completed in 2002. The Colorado River, a surface water source, was reassessed in 2010 and found to be most vulnerable to recreational activities, urban and storm water runoff, increasing urbanization in the watershed, and wastewater.

Water from the SWP, also a surface water source, was reassessed in 2011 and found to be most vulnerable to urban and storm water runoff, wildlife, agriculture, recreational activities, and wastewater.

An assessment of all EMWD wells was completed in 2013. Two sources were considered vulnerable to airports and airplane maintenance associated with a contaminant detected in the water supply. In addition, other EMWD wells were considered most vulnerable to the following due to proximity (not associated with any contaminants): commercial and industrial activities, residential activities, agriculture, and other activities such as recreation and transportation.

You can view vulnerability assessments on line at http://www.waterboards.ca.gov/drinking water/ certlic/drinkingwater/DWSAP.shtml. You can also call 951-928-3777, ext. 3327 for a copy of EMWD's vulnerability assessments.

Protecting the sources of drinking water helps protect our health. It's everyone's responsibility, and here are a few ways you can help:

- Eliminate excess use of lawn and garden fertilizers and pesticides - they contain hazardous chemicals that can reach your drinking water source.
- Pick up after your pets.
- Dispose of chemicals properly; take used motor oil to a recycling center.

^{*} The Mills and Skinner Filtration Plants are owned and operated by The Metropolitan Water District of Southern California. ** Typically served by the Mills Filtration Plant and occasionally served by the Skinner Filtration Plant. *** Typically served by the Hemet Water Filtration Plant and occasionally served by the Skinner Filtration Plant. **** This area is served water produced by Rancho California Water District. (RCWD). You may view RCWD's Consumer Confidence Report on their website at www.ranchowater.com.

Facts about Total Coliform Bacteria

Water agencies test for the presence of coliform bacteria as an indicator of drinking water quality.

Coliform bacteria are naturally present in the environment and are generally not harmful. Coliform bacteria may occur in soil, vegetation, animal waste, sewage, and surface waters.

All water systems are required to comply with the state Total Coliform Rule. All water systems are also required to comply with the federal Revised Total Coliform Rule. The 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 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.

Eastern Municipal Water District routinely tests for the presence of coliform bacteria as an indicator of the sanitary quality of drinking water. EMWD analyzed 3,132 coliform samples in 2020, 22 of which were total coliform positive. The maximum allowed by USEPA for coliforms is no more than 5 percent in any month. The highest monthly coliform result in 2020 was 4.1 percent, which complies with this standard. EMWD also tests for *E. coli* bacteria, which indicate fecal or sewage contamination. Zero samples tested positive for *E. coli* in 2020.

A positive coliform test result does not necessarily mean a maximum contaminant level (MCL) has been exceeded, or that there is a problem in the water system.

More information and general guidelines on ways to lessen the risk of infection by microbes are available from the USEPA's Safe Drinking Water Hotline at **(800)** 426-4791 or at http://water.epa.gov/drink/info/.

ABBREVIATIONS

AL	Action Level	MRL	Minimum Reporting Level: set by EPA for unregulated contaminant monitoring	RAA RL	Running Annual Average
CFU/mL DLR	Colony-Forming Units per milliliter Detection Limits for purposes of Reporting: State-determined level that a test can detect	NA	Not Applicable: no State or Federal standards are established	TON	Reporting Limit Threshold Odor Number
guaina/	the chemical	ND	Non-Detected: sample was taken and chemical was not detected	TT μS/cm	Treatment Technique microSiemens per centimeter; or micromhos
grains/ gallon	grains per gallon: a measure of water hardness. One grain/gallon equals 17.1 ppm or mg/L	NL	Notification Level	_	per centimeter (μmho/cm) Samples not required
HPC	Heterotrophic Plate Count: a bacteriological test that counts the number of bacteria per milliliter	NR	No Range: all result(s) were the same value	=	Equal
	of sample	NTU	Nephelometric Turbidity Units	>	Greater than
LRAA	Locational Running Annual Average	pCi/L	picoCuries per Liter	<	Less than
MCL	Maximum Contaminant Level	PHG	Public Health Goal	≤	Less than or equal to
MCLG	Maximum Contaminant Level Goal	ppb	parts per billion or micrograms per liter (μg/L)	#	Number
MRDL	Maximum Residual Disinfectant Level	ppm	parts per million or milligrams per liter (mg/L)	%	Percent
MRDLG	Maximum Residual Disinfectant Level Goal	ppt	parts per trillion or nanograms per liter (ng/L)		

DEFINITIONS

90th Percentile: The value in a data set in which 90 percent of the set is less than or equal to this value.

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

Disinfection By-Product: Compounds which are formed from mixing of organic or mineral precursors in the water with ozone, chlorine or chloramine. Bromate, Total Trihalomethanes, and Haloacetic Acids are disinfection by-products.

Locational Running Annual Average (LRAA): The Running Annual Average (RAA) at one sample location.

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

Maximum Contaminant Level Goal (MCLG): The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are set by the

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.

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 do not reflect the benefits of the use of

disinfectants to control microbial contaminants.

Notification Level (NL): Notification levels are health-based advisory levels established by the State Water

Primary Drinking Water Standard (Primary Standard): MCLs and MRDLs for contaminants that affect health

Board for chemicals in drinking water that lack MCLs.

along with their monitoring and reporting requirements, and water treatment requirements.

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.

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

Running Annual Average (RAA): The yearly average which is calculated every 3 months using the previous 12 months' data.

Secondary Drinking Water Standard (Secondary Standard): MCLs for contaminants that do not affect health but are used to monitor the aesthetics of the water.

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

EASTERN MUNICIPAL WATER DISTRICT DISTRIBUTION SYSTEM DATA FOR 2020

								SERVICE AREA	A
Parameter	Units	State or Federal Maximum Contaminant Level (MCL)	California Public Health Goal (PHG)	State Detection Limit for Reporting (DLR)	Range / Average	EMWD's Entire Distribution System	Mills	East Valley	Skinner
PRIMARY STANDARDS - MAN	IDATORY HEALT	H-RELATED STA	NDARDS						
MICROBIOLOGICAL									
Total Coliform Bacteria	# positive coliforms	A	MCLG = 0	NA	# positives in 2020 Highest monthly %	22 4.1	9	1	12
Fecal Coliform Bacteria (E. coli)	# positive <i>E. coli</i>	В	MCLG = 0	NA	# positives in 2020	0	0	0	0
Heterotrophic Plate Count (HPC)	# HPCs > 500 CFU/mL	0	NA	NA	# HPC>500 in 2020 Lowest monthly %	11 98	5	3	3
DISINFECTION BY-PRODUCT	S AND DISINFE	TANT RESIDUA	LS						
Bromate (Mills & Skinner plants only)	ppb	RAA = 10	0.1	1.0	Range Highest RAA		ND - 12 4.3		ND - 5.6 2.5
Haloacetic Acids (5) (HAA5s)	ppb	LRAA = 60	NA	(Range Highest LRAA	0 - 15 17	0 - 11 16	0 - 15 17	0 - 9.4 9
Total Trihalomethanes (TTHMs)	ppb	LRAA = 80	NA	1	Range Highest LRAA	3 - 62 59	11 - 53 43	3 - 62 59	9.8 - 30 33
Total Chlorine Residual Chlorine and Chloramines	ppm	MRDL = 4.0 as Cl ₂	MRDLG = 4 as Cl ₂	NA	Range Average	ND - 6 1.6	ND - 4 1.4	ND - 3.5 1.9	ND - 6 1.6
SECONDARY STANDARDS - A	AESTHETIC STAN	NDARDS							
PHYSICAL PARAMETERS G									
Color	Units	15	NA	NA	Range Average	ND - 4 ND	ND - 2 ND	ND - 4 ND	ND - 1 ND
Odor Threshold	TON	3	NA	1	Range Average	ND - 1 ND	ND - 1 ND	ND - 1 ND	ND - 1 ND
рН	pH unit	6.5 - 8.5	NA	NA	Range Average	6.8 - 8.8 8.0	6.8 - 8.1 8.1	7.5 - 8.6 8.0	7.2 - 8.4 7.9
Turbidity	NTU	5	NA	0.1	Range Average	ND - 0.9 0.1	ND - 0.8 0.1	ND - 0.6 0.1	ND - 0.7 0.2
UNREGULATED CONTAMINA	NT MONITORIN	G (H)							
Haloacetic Acids (HAA5)	ppb	NA	NA	NA	Range Average	ND - 17 5.4	ND - 17 4.9	1.2 - 11 5.4	3.6 - 7.7 5.8
Haloacetic Acids (HAA6Br)	ppb	NA	NA	NA	Range Average	ND - 32 8.5	ND - 32 8.2	2.4 - 23 10	5.6 - 8.5 7.5
Haloacetic Acids (HAA9)	ppb	NA	NA	NA	Range Average	ND - 41 11	ND - 41 11	1.7 - 25 13	7.8 - 15 11

The State allows EMWD to monitor for some contaminants less than once per year because the concentrations of these contaminants do not change frequently. Data presented is from sampling completed in 2020, unless otherwise indicated. Some of EMWD's data, though representative, are more than EMWD supports science-based standards that provide health benefits to the public in an economically balanced manner. Should more stringent standards be set, EMWD will meet them. EMWD's water has met and will continue to meet all regulations.

On November 23, 2020, source monitoring required by the Federal Groundwater Rule was not completed. All aroundwater sources were sampled, but not for each total coliform positive. The State Water Resources Control Board, Division of Drinking water found there was no risk to public health.



FOOTNOTES

- Total coliform MCLs: No more than 5.0% of the monthly samples may be total coliform-positive. Compliance is based on distribution system samples. EMWD analyzed 3,132 coliform samples in 2020, 22 of which were total coliform positive. The highest monthly coliform result was 4.1%. The MCL was not violated in 2020.
- Fecal coliform/E. coli MCLs: An MCL violation is the occurrence of two (2) consecutive total coliform-positive samples, one of which contains fecal coliform or E. coli. There were zero detected fecal coliforms. The MCL was not violated in 2020.
- HPCs were tested only in distribution system samples which had no detectable chlorine residual. No less than 95% of all distribution system samples in one month may have no detectable chlorine residual and an HPC greater than 500 colony forming units per mL. The HPC results were no less than 98% in any month in 2020.
- Bromate is a disinfection by-product resulting from the use of ozone. Currently, the Mills and Skinner Filtration plants use ozone.
- DLR = 1.0 ppb for each Haloacetic Acid 5 (HAA5) analyte (dichloroacetic acid, trichloroacetic acid, monobromoacetic acid, and dibromoacetic acid) except for monochloroacetic acid which has a DLR = 2.0 ppb. Locational running annual averages and ranges are calculated from 12 samples sites collected quarterly throughout the distribution system. HAA5s are a byproduct of drinking water chlorination.
- Total Trihalomethanes (TTHMs) are the sum of the following analytes: bromodichloromethane, bromoform, chloroform, and dibromochloromethane. Locational Running Annual Averages (LRAA) and ranges are calculated from 12 sample sites collected quarterly throughout the distribution system. TTHMs $\,$ are a by-product of drinking water chlorination.
- Compliance for physical parameters is determined by the average, however all samples are reviewed and any values outside the compliance range are noted and corrected if possible. Values above the MCL may be acceptable so long as the average complies with the MCL.
- Unregulated contaminant monitoring spanned throughout 2019; the last sampling event occurred in first quarter of 2020 for the East Valley wells.
- Haloacetic Acids: HAA9 sum of dichloroacetic acid (DCAA), monochloroacetic acid (MCAA), trichloroacetic acid (TCAA), monobromoacetic acid (MBAA), dibromoacetic acid (DBAA), bromochloroacetic acid (BCAA), bromodichloroacetic acid (BDCAA), chlorodibromoacetic acid (CDBAA), and tribromoacetic acid (TBAA). HAA6Br - sum of MBAA, DBAA, BCAA, BDCAA, CDBAA, TBAA. HAA5- sum of DCAA, MCAA, TCAA, MBAA, DBAA,

WE ARE REQUIRED TO MONITOR YOUR DRINKING WATER FOR SPECIFIC CONTAMINANTS ON A REGULAR BASIS.

Parameter	Units	State or Federal Maximum Contaminant Level (MCL)	California Public Health Goal (PHG)	State Detection Limit for Reporting (DLR)		Mills Filtration Plant		Perris Valley Wells J		Perris Filtration Plant	
Percent of total water delivered by EMWD	%				3	6.8%	2	2.9%	1	6.3%	
					Range	Average	Range	Average	Range	Average	
PRIMARY DRINKING WATER S	TANDARDS - M	ANDATORY HEA	ALTH-RELATED	STANDARDS							
CLARITY			Highest NTU	% ≤ 0.3			Highest NTU	% ≤ 0.1			
Combined Filter Effluent Turbidity	NTU and %	K	NA	NA	0.09	100			0.25	100	
INORGANIC CHEMICALS											
Aluminum	ppb	1000 🕕 200	600	50	ND - 93	ND	NR	ND	NR	ND	
Arsenic M	ppb	10	0.004	2	NR	ND	NR	3.6	NR	2.8	
Barium	ppb	1	2	100	NR	ND	NR	150	NR	ND	
Fluoride N	ppm	2.0	1	0.1	0.1 - 0.9	0.8	NR	0.2	ND - 0.32	ND	
Nitrate (as N)	ppm	10	10	0.4	NR	0.6	3.2 - 5.1	3.6	ND - 1.2	0.49	
Selenium	ppb	50	30	5	NR	ND	NR	8.3	NR	ND	
RADIOLOGICALS											
Gross Alpha Particle Activity	pCi/L	15	MCLG = 0	3	ND - 4	ND	NR	9.1	NR	3.8	
Gross Beta Particle Activity	pCi/L	50	MCLG = 0	4	ND - 4	ND	NR	5.1	NR	ND	
Uranium	pCi/L	20	0.43	1	ND - 2	ND	NR	9.2	NR	1.9	
SECONDARY DRINKING WAT	ER STANDARDS	- AESTHETIC ST	TANDARDS								
Chloride	ppm	500	NA	NA	60 - 62	61	NR	220	55 -110	82	

FOOTNOTES

Total Dissolved Solids (TDS)

Specific Conductance

Sulfate

Turbidity O

J Values are from blended Well 57 and raw well values from other wells in area. Well 57 is blended on site with Mills water to improve Total Dissolved Solids.

μS/cm

ppm

ppm

NTU

1600

500

1000

5

- The turbidity level of the combined filter effluent at the Mills and Skinner Filtration plants shall be less than or equal to 0.3 NTU in 95% of the measurements taken each month and shall not exceed 1 NTU at any time. For the Perris and Hemet Filtration plants, the turbidity level of the combined filter effluent shall be less than or equal to 0.1 NTU in 95% of the measurements taken each month and shall not exceed 1 NTU at any time. Turbidity is a measure of the cloudiness of the water, is regulated as a treatment technique (TT) and is an indicator of treatment performance. Turbidity value at the Hemet Filtration Plant was due to air interference; the MCL was not violated.
- Aluminum has both primary (1,000 ppb) and secondary (200 ppb) standards (MCLs).
- M While your drinking water meets the federal and state standard for arsenic, some of our sources do contain low levels of arsenic. The arsenic standard balances the current understanding of arsenic's possible health effects against the costs of removing arsenic from drinking water. The EPA continues to research the health effects of low levels of arsenic, which is a mineral known to cause cancer in humans at high concentrations and is linked to other health effects such as skin damage and circulatory problems.

NA

0.5

NA

0.1

NA

NA

NA

NA

439 - 455

41 - 43

240 - 255

NR

447

42

248

ND

960 - 1300

NR

450 - 790

- N Metropolitan began fluoride treatment of water at Mills and Skinner Filtration plants in 2007.
- Turbidity is a measure of the cloudiness of the water. We monitor it because it is a good indicator of the effectiveness of our filtration system. Secondary standards were based either on the treatment plant effluent or raw well water.

The State allows EMWD to monitor for some contaminants less than once per year because the concentrations of these contaminants do not change frequently. Data presented is from sampling completed in 2020, unless otherwise indicated.

Some of EMWD's data, though representative, are more than one year old.

1100

51

690

0.1

360 - 940

35 - 200

200 - 620

ND - 0.3

560

62

ND

MENIFEE, MORENO VALLEY, NORTH CANYON LAKE, PERRIS

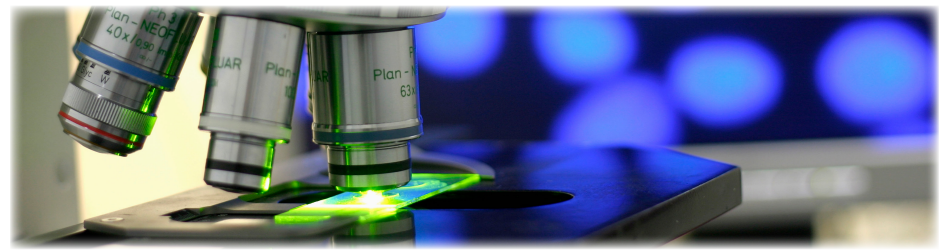
EMWD supports science-based standards that provide health benefits to the public in an economically balanced manner. Should more stringent standards be set, EMWD will meet them.

EMWD's water has met and will continue to meet all regulations.

EASTERN MUNICIPAL WATER DISTRICT 2020 WATER QUALITY TABLE

RESULTS ARE AN INDICATOR OF WHETHER OR NOT YOUR DRINKING WATER MEETS HEALTH STANDARDS.

Meniform and Penis Desiliers Skinner Filtration Plant	& WILDOMAR		MURF	RIETA	Н	EMET & SA	AN JACINT	0	
Range Average Range Average Range Average Range Average			Skinner Filt	ration Plant	East Val	ley Wells	Hemet Filt	ration Plant	Major Sources in Drinking Water
Highest NTU X ≤ 0.3 Highest NTU X ≤ 0.1	8.7%		10	6.4%	1	14.3%		.7%	
NR ND ND - 200 108 NR ND NR ND Residue from water treatment process; natural deposits erosion	Range	Average	Range	Average	Range	Average	Range	Average	
NR ND ND - 200 108 NR ND NR ND Residue from water treatment process; natural deposits erosion									
NR ND ND - 200 108 NR ND ND - 140 ND NR ND ND - 140 ND NR ND Discharges of oil drilling wastes and from metal refineries, natural deposits erosion NR ND 0.6 - 0.9 0.7 0.12 - 0.35 0.22 ND - 0.27 ND Erosion of natural deposits, and trail deposits group from fertilizer and aluminum factories; water additive to promote strong teeth 1.6 - 2.5 2.0 NR ND ND - 3.4 1.0 ND - 0.7 ND Runoff/leaching from fertilizer use; septic tank and sewage; natural deposits erosion NR 6.7 NR ND ND - 3.4 1.0 ND - 0.7 ND Runoff/leaching from fertilizer use; septic tank and sewage; natural deposits erosion NR ND ND - 3. ND ND			Highest NTU	% ≤ 0.3			Highest NTU	% ≤ 0.1	
NR 2.5 NR ND ND - 3.0 ND NR 3.0 Natural deposits erosion; runoff from orchards; glass and electronics production wastes NR ND NR ND ND - 140 ND NR ND Discharges of oil drilling wastes and from metal refineries; natural deposits erosion NR ND 0.6 - 0.9 0.7 0.12 - 0.35 0.22 ND - 0.27 ND Erosion of natural deposits; discharge from fertilizer use; septic tank and sewage; natural deposits erosion 1.6 - 2.5 2.0 NR ND ND - 3.4 1.0 ND - 0.7 ND Runoff/leaching from fertilizer use; septic tank and sewage; natural deposits erosion NR NR ND ND - 12 ND NR ND Discharge from petroleum, glass, and metal refineries; erosion of natural deposits erosion NR ND ND - 3 ND ND - 12 ND NR ND Discharge from petroleum, glass, and metal refineries; erosion of natural deposits erosion NR ND ND - 3 ND ND - 7.1 ND NR ND Erosion of natural deposits NR			0.09	100			1.3	99.9	Soil runoff
NR 2.5 NR ND ND - 3.0 ND NR 3.0 Natural deposits erosion; runoff from orchards; glass and electronics production wastes NR ND NR ND ND - 140 ND NR ND Discharges of oil drilling wastes and from metal refineries; natural deposits erosion NR ND 0.6 - 0.9 0.7 0.12 - 0.35 0.22 ND - 0.27 ND Erosion of natural deposits; discharge from fertilizer use; septic tank and sewage; natural deposits erosion 1.6 - 2.5 2.0 NR ND ND - 3.4 1.0 ND - 0.7 ND Runoff/leaching from fertilizer use; septic tank and sewage; natural deposits erosion NR NR ND ND - 12 ND NR ND Discharge from petroleum, glass, and metal refineries; erosion of natural deposits erosion NR ND ND - 3 ND ND - 12 ND NR ND Discharge from petroleum, glass, and metal refineries; erosion of natural deposits erosion NR ND ND - 3 ND ND - 7.1 ND NR ND Erosion of natural deposits NR									
NR 2.5 NR ND ND NR 3.0 glass and electronics production wastes NR ND NR ND ND NR ND ND <td>NR</td> <td>ND</td> <td>ND - 200</td> <td>108</td> <td>NR</td> <td>ND</td> <td>NR</td> <td>ND</td> <td>Residue from water treatment process; natural deposits erosion</td>	NR	ND	ND - 200	108	NR	ND	NR	ND	Residue from water treatment process; natural deposits erosion
NR ND NB -140 ND NB -140 ND NR ND refineries; natural deposits erosion NR ND 0.6 - 0.9 0.7 0.12 - 0.35 0.22 ND - 0.27 ND Erosion of natural deposits; discharge from fertilizer and aluminum factories; water additive to promote strong teeth 1.6 - 2.5 2.0 NR ND ND -3.4 1.0 ND - 0.7 ND Runoff/leaching from fertilizer use; septic tank and sewage; natural deposits erosion NR 6.7 NR ND ND -12 ND NR ND NR ND Discharge from petroleum, glass, and metal refineries; erosion of natural deposits; discharge from mines and chemical manufacturers; runoff from livestock lots (feed additive) NR ND ND -3 ND ND -7.1 ND NR ND Erosion of natural deposits NR ND ND -5 ND ND ND -5.1 ND NR ND Decay of natural and man-made deposits NR ND ND -2 2 1.1 - 5.8 2.4 NR 1.3 Erosion of natural deposits; seawater influence	NR	2.5	NR	ND	ND - 3.0	ND	NR	3.0	
NR ND 0.6-0.9 0.7 0.12-0.35 0.22 ND-0.27 ND factories; water additive to promote strong teeth 1.6-2.5 2.0 NR ND ND-3.4 1.0 ND-0.7 ND Runoff/leaching from fertilizer use; septic tank and sewage; natural deposits erosion NR ND ND-12 ND NR ND Discharge from petroleum, glass, and metal refineries; erosion of natural deposits; discharge from mines and chemical manufacturers; runoff from livestock lots (feed additive) NR ND ND-3 ND ND-7.1 ND NR ND Erosion of natural deposits NR ND ND-5 ND ND-5.1 ND NR ND Decay of natural and man-made deposits NR ND ND-2 2 1.1-5.8 2.4 NR 1.3 Erosion of natural deposits 120-140 130 81-92 86 10-97 30 58-88 67 Runoff/leaching from natural deposits; seawater influence	NR	ND	NR	ND	ND - 140	ND	NR	ND	
NR ND ND-3 ND ND-7.1 ND NR ND ND-5.1 ND NR ND Decay of natural deposits NR ND ND-5.1 ND NR ND ND-5.1 ND NR ND Decay of natural and man-made deposits NR ND ND-2 2 1.1-5.8 2.4 NR 1.3 Erosion of natural deposits; seawater influence	NR	ND	0.6 - 0.9	0.7	0.12 - 0.35	0.22	ND - 0.27	ND	
NR ND ND-3 ND ND-7.1 ND NR ND ND-5 ND ND-5.1 ND NR ND Decay of natural deposits NR ND ND-2 2 1.1-5.8 2.4 NR 1.3 Erosion of natural deposits 120-140 130 81-92 86 10-97 30 58-88 67 Runoff/leaching from natural deposits; discharge from mines and chemical manufacturers; runoff from livestock lots (feed additive) NR ND deposits; discharge from mines and chemical manufacturers; runoff from livestock lots (feed additive) ND NR ND Erosion of natural deposits 1.1 - 5.8 2.4 NR 1.3 Erosion of natural deposits	1.6 - 2.5	2.0	NR	ND	ND - 3.4	1.0	ND - 0.7	ND	
NR ND ND - 5 ND ND - 5.1 ND NR ND Decay of natural and man-made deposits NR ND - 2 2 1.1 - 5.8 2.4 NR 1.3 Erosion of natural deposits 120 - 140 130 81 - 92 86 10 - 97 30 58 - 88 67 Runoff/leaching from natural deposits; seawater influence	NR	6.7	NR	ND	ND - 12	ND	NR	ND	deposits; discharge from mines and chemical manufacturers; runoff from
NR ND ND - 5 ND ND - 5.1 ND NR ND Decay of natural and man-made deposits NR ND - 2 2 1.1 - 5.8 2.4 NR 1.3 Erosion of natural deposits 120 - 140 130 81 - 92 86 10 - 97 30 58 - 88 67 Runoff/leaching from natural deposits; seawater influence									
NR ND ND - 2 2 1.1 - 5.8 2.4 NR 1.3 Erosion of natural deposits 120 - 140 130 81 - 92 86 10 - 97 30 58 - 88 67 Runoff/leaching from natural deposits; seawater influence	NR	ND	ND - 3	ND	ND - 7.1	ND	NR	ND	Erosion of natural deposits
120 - 140 130 81 - 92 86 10 - 97 30 58 - 88 67 Runoff/leaching from natural deposits; seawater influence	NR	ND	ND - 5	ND	ND - 5.1	ND	NR	ND	Decay of natural and man-made deposits
	NR	ND	ND - 2	2	1.1 - 5.8	2.4	NR	1.3	Erosion of natural deposits
	120 - 140	130	81 - 92	86	10 - 97	30	58 - 88	67	Runoff/leaching from natural deposits; seawater influence
420 - 620 550 796 - 956 876 310 - 970 470 350 - 570 460 Substances that form ions in water; seawater influence	420 - 620	550	796 - 956	876	310 - 970	470	350 - 570	460	Substances that form ions in water; seawater influence
13 - 22 18 152 - 208 180 8.8 - 220 55 29 - 48 39 Runoff/leaching from natural deposits; industrial wastes	13 - 22	18	152 - 208	180	8.8 - 220	55	29 - 48	39	Runoff/leaching from natural deposits; industrial wastes
230 - 470 360 472 - 588 530 200 - 660 310 190 - 330 260 Runoff/leaching from natural deposits; seawater influence	230 - 470	360	472 - 588	530	200 - 660	310	190 - 330	260	Runoff/leaching from natural deposits; seawater influence
NR ND 0.1 - 0.3 0.1 ND - 1.2 0.2 Soil runoff	NR	ND	NR	ND	0.1 - 0.3	0.1	ND - 1.2	0.2	Soil runoff



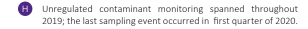
EASTERN MUNICIPAL WATER DISTRICT 2020 WATER QUALITY TABLE

WE ARE REQUIRED TO MONITOR YOUR DRINKING WATER FOR SPECIFIC CONTAMINANTS ON A REGULAR BASIS.

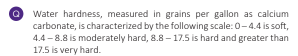
					MENIFEE	, MORENC	VALLEY, 1	NORTH CA	NYON LAK	E, PERRIS
Parameter	Parameter Units State or Federal Maximum Contaminant Level (MCL) State Detection Limit for Reporting (DLR)					Mills Perris Valley Wells Filtration Plant			Perris Filtration Plant	
	Range	Average	Range	Average	Range	Average				
UNREGULATED CONTAMINANT MO										
Germanium	ppb	NA	NA	0.3	No Range	ND	0.34 - 0.37	0.36	No Range	ND
Manganese	ppb	MCL = 50 NL = 500	NA	0.4	2.0 - 12	5.5	0.48 - 2.9	1.7	ND - 15	4.3
OTHER PARAMETERS										
Alkalinity (Total)	ppm	NA	NA	NA	75 - 76	76	115 - 120	120	68 - 120	87
Boron	ppb	NL = 1000	NA	100	No Range	140	No Range	330	130 - 240	150
Calcium	ppm	NA	NA	NA	21 - 22	22	87 - 89	88	18 - 72	33
Hardness as Calcium Carbonate Q	grains/gallon	NA	NA	NA	4.9 - 5.5	5.2	No Range	18	3.4 - 16	7.6
Magnesium	ppm	NA	NA	NA	9.7 - 10	9.8	No Range	22	8.1 - 25	13
Potassium	ppm	NA	NA	NA	No Range	2.5	No Range	2.9	2.3 - 4.7	3.1
Sodium	ppm	NA	NA	NA	51 - 55	53	No Range	88	43 - 93	64
Parameter	Units	Consumer Confidence Report Detection Levels			Mills Filt	ration Plant	Perris V	alley Wells	Perris Fil	tration Plant
PERFLUOROALKYL AND POLYFLUO	ROALKYL	SUBSTANCE	S (PFAS)							
Perfluorohexane sulfonic acid	ppt		4		No Range	ND	No Range	6.7	No Range	ND



FOOTNOTES



Values are from blended Well 57 and raw well values from other wells in area. Well 57 is blended on site with Mills water to improve Total Dissolved Solids.



RESULTS ARE AN INDICATOR OF WHETHER OR NOT YOUR DRINKING WATER MEETS HEALTH STANDARDS.

& WILDOMAR MURRIETA		Н	EMET & SA	N JACINT	0			
Menifee and Perris Desalters		Skinner Filt	ration Plant	East Valley Wells		Hemet Filtration Plant		Major Sources in Drinking Water
Range	Average	Range	Average	Range	Average	Range Average		
NR	ND	No Range	ND	No Range	ND	NR	ND	Naturally-occurring element
NR	ND	1.5 - 6.9	3.8	ND - 81	12	NR	ND	Leaching from natural deposits
24 - 51	37	105 - 121	113	100 - 150	120	66 - 88	75	Naturally-occurring carbonates; measures water's ability to neutralize acid
150 - 470	250	No Range	130	ND - 250	ND	120 - 180	150	Runoff/leaching from natural deposits; industrial wastes
25 - 68	37	52 - 72	62	35 - 89	52	18 - 26	23	Naturally-occurring mineral
4.7 - 13	7.0	12.3 - 15.9	14.1	5.7 - 17	9.3	3.3 - 6.4	5.6	Naturally-occurring; the sum of calcium and magnesium in the water
5.0 - 13	7.9	20 - 26	23	2.4 - 16	5.8	7.4 - 12	9.6	Naturally-occurring mineral
ND - 3.6	1.4	4.0 - 4.8	4.4	2.4 - 7.0	4.1	2.1 - 3.6	2.7	Naturally-occurring mineral
47 - 110	57	76 - 98	87	26 - 91	38	41 - 69	53	Naturally-occurring mineral
	Menifee and Perris Desalters Skinner Filtration Plant		ration Plant	East Valley Wells		Hemet Filtration Plant		Major Sources in Drinking Water
No Range	ND	No Range	ND	No Range	ND	No Range	ND	Industrial chemical factory discharges; runoff or leaching from landfills; used in fire-retardant foams and various industrial processes

ONE PART PER MILLION (PPM) (mg/L) IS LIKE

- 1 second in 11.5 days
- 1 teaspoon in 1,302 gallons
- 1 drop in 13.6 gallons



The State allows EMWD to monitor for some contaminants less than once per year because the concentrations of these contaminants do not change frequently. Data presented is from $sampling\ completed\ in\ 2020,\ unless\ otherwise\ indicated.\ Some\ of$ EMWD's data, though representative, are more than one year old.

ONE PART PER BILLION (PPB) (ug/L) IS LIKE

- 1 second in nearly 32 years
- 1 teaspoon in 1.3 million gallons
- 1 drop in 13,563 gallons



EMWD supports science-based standards that provide health benefits to the public in an economically balanced manner. Should more stringent standards be set, EMWD will meet them. EMWD's water has met and will continue to meet all regulations.

ONE PART PER TRILLION (PPT) (ng/L) IS LIKE

- 1 second in nearly 32,000 years
- 1 teaspoon in 1.3 billion gallons
- 1 drop in 13,563,368 gallons



Unregulated contaminant monitoring helps EPA and the State Water Board determine where certain contaminants occur and whether the contaminants need to be regulated.

Represents 2019 Data Values



2270 Trumble Road PO Box 8300 Perris, CA 92572-8300

Your 2020 Water Quality

CONSUMER CONFIDENCE REPORT

Issued July 2021

DO YOU WANT A PAPER OR ELECTRONIC COPY OF THIS REPORT?

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Just use one of the following options:

- 1. Tell us on-line at www.emwd.org/CCR.
- 2. Call 951-928-3777, extension 3430.

Public Meetings

EMWD's Board of Directors meetings are generally held on the 1st and 3rd Wednesdays of each month beginning at 9:00 a.m.

If you wish to attend a meeting, please call the Board Secretary during normal business hours at 951-928-3777, extension 4235 to confirm meeting dates or check the Board Meeting Calendar online at www.emwd.org/BoardMeetings.

For more information on this report, contact: Water Quality (951) 928-3777, extension 3327 or visit www.emwd.org/WaterQuality.

Why You Should Read This Report

THIS YEAR'S DRINKING WATER QUALITY REPORT...

- Examines how EMWD ensures your drinking water is safe, high quality, and reliable.
- Provides science-based data and facts about the sources, quality, and safety of your drinking water.
- Explains how customers can always choose how they wish to receive future water quality reports.

Would You Like to Receive This Report in Spanish?

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ESTE INFORME CONTIENE INFORMACIÓN IMPORTANTE CON SOBRE LA CALIDAD DE SU AGUA. SI USTED DESEA OBTENER INFORMACIÓN EN ESPAÑOL, VISITA WWW.EMWD.ORG/CCR Y SELECCIONE "ESPAÑOL" O LLAME (951) 928-3777, EXT. 4326 PARA SOLICITAR UNA COPIA POR CORREO.