

2023 Annual Drinking Water Report



The purpose of this Drinking Water Report is to provide information about the quality of the water delivered to the customers / shareholders this past year 2023. This report is mandated by the United States environmental protection Agency (USEPA), and we believe it is your right to know where your water comes from and what it contains. We are happy to report that we have consistently delivered water that has met or exceeded the standards set by State and Federal Law. For more information about this Annual Drinking Water Report, you can contact the board President, Bill Loenhorst, at 909 573 7434 or the Water Quality / Water System Operator, Andrew Coleman, at 909 499 0192, or by e-mail at millcreekmutualservice@gmail.com.

Water sources

Mill Creek Mutual Services Company receives water from the City of Redlands water wells, Mill Creek 2 & Mill Creek 2A. Please see the following water quality information from these two water well sources, and water quality information from Mill Creek Mutual Services Company water storage and distribution system. To get a copy of the City of Redlands 2022 CCR report, Please visit the City of Redlands web site

(<https://www.cityofredlands.org/ccr2023>)

Lead and Copper sampling

[Type text]

Mill Creek Mutual Services Company.
2023 Annual Drinking Water Report

Mill Creek Mutual Services Company performed lead and copper sampling in 2020; we will be performing our next sampling in 2023. Results will be available upon request, or on the States web site (<https://sdwis.waterboards.ca.gov>)

Lead & Copper Sampling Results 2023					
Sample Locatio #1	Units	MCL	Range and Average	Mill Creek Mutual Service Co Results	Major Sources In the Drinking Water
Copper (CU)	ug/l	1300	ND-50	13	Corrosion in Drinking Water Pipes
Lead (PB)	ug/l	15	ND-5.0	0.13	Corrosion in Drinking Water Pipes
Sample Location#2	Units	MCL	Range and Average	Mill Creek Mutual Service Co Results	Major Sources In the Drinking Water
Copper (CU)	ug/l	1300	ND-50	21	Corrosion in Drinking Water Pipes
Lead (PB)	ug/l	15	ND-5.0	1.3	Corrosion in Drinking Water Pipes
Sample Location#3	Units	MCL	Range and Average	Mill Creek Mutual Service Co Results	Major Sources In the Drinking Water
Copper (CU)	ug/l	1300	ND-50	ND	Corrosion in Drinking Water Pipes
Lead (PB)	ug/l	15	ND-5.0	0.29	Corrosion in Drinking Water Pipes
Sample Location#4	Units	MCL	Range and Average	Mill Creek Mutual Service Co Results	Major Sources In the Drinking Water
Copper (CU)	ug/l	1300	ND-50	100	Corrosion in Drinking Water Pipes
Lead (PB)	ug/l	15	ND-5.0	0.13	Corrosion in Drinking Water Pipes
Sample Location#5	Units	MCL	Range and Average	Mill Creek Mutual Service Co Results	Major Sources In the Drinking Water
Copper (CU)	ug/l	1300	ND-50	90	Corrosion in Drinking Water Pipes
Lead (PB)	ug/l	15	ND-5.0	0.21	Corrosion in Drinking Water Pipes
Sample Location#6	Units	MCL	Range and Average	Mill Creek Mutual Service Co Results	Major Sources In the Drinking Water
Copper (CU)	ug/l	1300	ND-50	9.4	Corrosion in Drinking Water Pipes
Lead (PB)	ug/l	15	ND-5.0	0.64	Corrosion in Drinking Water Pipes

Disinfection Byproduct Sampling					
Parameter	Units	MCL	Range and Average	Mill Creek Mutual Service Company Results	Major Surces In Drinking Water
Total Trihalomethanes (TTHM,S)	ug/l	80	ND-1.0	ND	Byproduct of Drinking Water Disinfection
Haloacetic Acids (HAA5,s)	ug/l	60	ND-2.0	ND	Byproduct of Drinking Water Disinfection

Bacteriology Testing			
Parameter	Units	Results	Sample Taken
Total Coliform	P / A	A	12
E. Coli	P / A	A	