Consumer Confidence Report Certification Form (To be submitted with a copy of the CCR)

	Water System Name:	n Name: Muller Mutual Water Company				
	Water System Number: 5500064		. ,			
	given). Further, the system ce	(<i>date</i>) to customers rtifies that the information data previously submit	Consumer Confidence Report was distributed or (and appropriate notices of availability have been contained in the report is correct and consistented to the State Water Resources Control Board,			
Name: Tony Krieg			Title: Board President			
Signature:			Date: 6/17/2025			
Phone number: 209 928 1925			blank			
	CCR was distributed by delivery methods used). CCR was distributed using Delivery of the Consume must complete the second "Good faith" efforts were following methods: Posting the CCR at Mailing the CCR to Advertising the available and tice, in Posted the CCR in Delivery of multiple as apartments, bus Delivery to commusion Delivery to commusion Publication of the Clistserv (attach a complete control of the Clistserv (attach a complete control of the Clistserv (attach a list other (attach a list).	mail or other direct deli- mail or other delivery mail reconfidence Report (was page). used to reach non-bill the following URL: www. postal patrons within the milability of the CCR in nei- cluding name of newspa- public places (attach a li- mail or other delivers, and schools mity organizations (attach mity organiz	service area (attach zip codes used) vs media (attach copy of press release) per of general circulation (attach a copy of the per and date published) ut of locations) -billed addresses serving several persons, such a list of organizations) newsletter or electronic community newsletter or ty via social media outlets (attach list of social			
L	For systems serving at lea the following URL: www.	st 100,000 persons: Pos	red CCR on a publicly-accessible internet site at			
		s: Delivered the CCR to	he California Public Utilities Commission			

Muller Mutual Water Company Water Quality Report for 2024

We purchase all our water from TUD; which is now providing their 2024 water quality report ONLY online at:

http://www.tudwater.com/wp-content/uploads/2020/06/TUD_WaterQualityReport_2024.pdf

Alternatively, go to TUD's home page (www.tudwater.com), click About > Documents, Reports and Videos; scroll down to Annual Water Quality Report - 2024.

The data relevant to us is under the "ponderosa" system.

For those who cannot or do not wish to view the report online, call TUD at 532-5536 and request a printed copy.

In addition, we have a commercial laboratory do the following tests:

- a) Every month a sample is taken from the farthest point in our system and tested for total coliform bacteria. These tests have been uniformly negative. Free chlorine remaining in the water is also tested. The presence of free chlorine is important to prevent bacterial contamination.
- b) In 2024 4 quarterly tests were made for "disinfection by-products" at the same point. The running annual average was within acceptable limits, see below.
- c) In 2024 5 homes provided samples of their interior tap water for a lead and copper test. The highest lead level was 0.000 ppm (parts per million); the maximum acceptable is 0.015 ppm.; the highest copper level was 0.0971 ppm (parts per million); the maximum acceptable is 1.3 ppm.

Explanation of tests done by MMWC:

Total coliform bacteria: this would be a sign of contamination by bacteria naturally present in the environment, possibly including fecal matter. All tests met state standards. Disinfection byproducts are a result of the chlorine disinfectant reacting with and eliminating organic contaminants, and are considered harmful above certain levels. Two types were tested for: trihalomethanes and haloacetic acids. All tests showed a result below the state's maximum contamination level (MCL).

The lead and copper test measures these metals in the user's home tap water. These metals can leach out of older house plumbing especially if the water supply is corrosive, e.g. acidic. Lead is especially harmful, and was not detected.

For more information call John Jacobson at (209) 532-7398.

Tabulated Results:

Detection of Contaminants with Primary Drinking Water Standards

Chemical or Constituent (and reporting units)	Sample Date	Average level detected	Range of Detection	MCL* [MRDL]	PHG* (MCLG) [MRDLG]	Typical Source of Contamination
Free Chlorine Residual (ppm) as CL2	2024	0.20	0.10 - 0.29	4	4	Disinfection additive for water treatment
Total Trihalomethanes (ppb)	2024	39.7	31.2- 48.5	80	N/A	By-product of drinking water disinfection
Haloacetic Acid (ppb)	2024	28.5	20.0- 34.0	60	N/A	By-product of drinking water disinfection