**Mil Potrero Mutual Water Company** 

WATER QUALITY DATA

2022 "Consumer Confidence Report"

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## TERMS USED IN THIS REPORT

Maximum Contaminant L	evel (MCL):		is economica	Ily and technologica		nary MCLs are set as close to the PHG MCLs are set to protect the odor, tast			
Maximum Contaminant L	evel Goal (MCLG		The level of a	a contaminant in drir	nking water below which ates Environmental Prote	there is no known or expected risk of h	nealth.		
Public Health Goal (PHG)	:		contaminant ir		ow which there is no kno	wn or expected risk of health. PHGs a	re set by		
Primary Drinking Water Standards (PDWS):			Are MCLs for contaminants that affect health along with their monitoring and reporting requirements, and water treatment requirements.						
Secondary Drinking Wate	er Standards (SD	WS):	WS): Are MCLs for contaminants that affect taste, odor or appearance of drinking water. Contaminants with SDWSs do not affect health at the MCL levels.						
Regulatory Action Level (	AL):	The concentrat must follow.	tion of a conta	minant which, if exc	ceeded, triggers treatme	nt or other requirements which a water	system		
ND: Not Detectable a NA: Not Applicable	t testing limit NS: No Stan			ion or milligrams p r trillion or nanogra	er liter (mg/l) ams per liter (ng/l)	ppb: parts per billion or microgra pCi/l: Picocuries per liter (a meas			
PARAMETER	CA MCL (NOTE 1) US MCL	CA PHG (NOTE 2) US PHG	RANGE	AVERAGE	Potential S	ources of Contamination	VIOLATION?		
PARAMETER	(NOTE 1)	(NOTE 2) US PHG			y Health Related Standa		VIOLATION?		
PARAMETER Total Coliform	(NOTE 1)	(NOTE 2) US PHG PR NA - (0)		DARDS - Mandatory	y Health Related Standa GICAL		VIOLATION?		
	NOTE 1) US MCL not more than one in	(NOTE 2) US PHG PR NA -	IMARY STAN	DARDS - Mandatory MICROBIOLOC	y Health Related Standa GICAL NATURALLY PR	rds			
Total Coliform	(NOTE 1) US MCL	(NOTE 2) US PHG PR NA - (0) NA -	IMARY STAN	DARDS - Mandaton MICROBIOLOC	y Health Related Standa <u>SICAL</u> NATURALLY PR HUMAN AN MICALS*	rds	NO		

y taninani, agyi	1000	1474	ne -	ND		110
Arsenic, ug/l	10	NA	2.2 - 6	3.4	Erosion of natural deposits, runoff from orchards, glass and electronics production	NO
Fluoride, mg/l	2	1	.34 - 1.9	0.82	Erosion of natural deposits, discharge from fertilizer and aluminum factories	NO
Nitrate, mg/l	10	45	.23 - 1.6	0.54	Erosion of natural deposits, runoff and leaching from fertilizer use, leaching from septic tanks, sewage	NO
Selenium, ug/l	50	30	0 - 2.8	2.8	Erosion of natural deposits. Discharge from petroleum, glass & metal refineries, mines & chemical manufacturers	NO

				RADIONU	CLIDES	
Total Alpha	15 pCi/l	NS, 0	3-6.03	4.65	Erosion of natural deposits	NO
			SECONDAF	RY STANDARD	S - Aesthetic Standards	
Aluminum, ug/l	200		ND	ND	Erosion of natural deposits	

Aluminum, ug/i	200	ND	ND	
Chloride, mg/l	500	4.1 - 38	15.02	Erosion of natural deposits, seawater influence
Iron, ug/l	300	ND	ND	Erosion of natural deposits, industrial wastes
Copper, ug/l	1000	ND	ND	Erosion of natural deposits, internal corrosion of household plumbing systems
Manganese, ug/l	50	ND	ND	Erosion of natural deposits
Sulfate, mg/l	500	37 - 260	114	Erosion of natural deposits, industrial wastes
Conductivity (EC) micro-mhos	1600	680 - 1100	883	Substances that form ions in water, seawater influence
Turbidity, NT Units	5	.17 82	0.53	
TDS, mg/l	1000	390-610	575	Erosion of natural deposits
		ADDIT	IONAL PARA	METERS TESTED
Ph, Units		7.3 - 7.5	7.5	pH is a measure of acidity or alkalinity, 7 is neutral, above 7 is alkaline and below 7 is acidic
Hardness as CaCO3 mg/l		290 - 610	415	to convert mg/l to grains per gallon divide by 17.1
Magnesium, mg/l		24 - 45	30	Magnesium, along with Calcium, constitute hardness
Potassium, mg/l		4.3 - 7.5	5.2	Potassium is an alkali metal which occurs in all soils
Sodium, ma/l		21 - 51	34	Sodium is a metallic element found in natural compounds

						D COPPER
ĺ	#of Samples	90th % Level	# Sites		22/10/11	5 001 EK
	Collected	Detected	Exceeding AL	AL	PHG	Typical Source of Contaminant
	22 Lead (mg/l)	0.008	0	0.015	2	Internal corrosionof household plumbing; discharges from industrial manufacture; erosion of natural deposits
	22 Copper (mg/l)	0.302	0	1.3	0.17	Internal corrosion of hsehold plumbing; erosion of natural deposits; leaching from wood ppreservatives

## NOTES

If state and federal maximum contaminant levels differ they will be shown as: (State MCL) / (Federal MCL).
State PHG, if any, is shown unbracketed, federal MCLG, if any, is shown in brackets; (MCLG number).
This MCL will be exceeded if "a routine sample and a repeat sample are total coliform positive, and one is also fecal coliform (or E. coli) positive.

\* Wells were tested for Asbestos with None Detected.

## Last Updated 4/19/2023