

La Cumbre Mutual Water Company
695 Via Tranquila Santa Barbara 967-2376
2023 CONSUMER CONFIDENCE REPORT DATA

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

Please see last page for key to abbreviations.

CLARITY (a)	king water king water the disinfectant tition of drinking water n effects. However, it provides ormation of disinfection by- natural and manmade sources or treatment process; deposits
Carefry (a)	In the environment  If fecal waste  king water  king water  the disinfectant  tion of drinking water  ne effects. However, it provides  ormation of disinfection by- natural and manmade sources  ar treatment process;  deposits  form fertilizer  ral erosion  ectroplating factories, leather  reservation, chemical synthesis  on, and textile manufacturing  of natural deposits  of household plumbing  of natural deposits;
Samples   Samp	king water king water king water he disinfectant tition of drinking water he effects. However, it provides formation of disinfection by- natural and manmade sources her treatment process; deposits deposits deposits deposits deposits deposits deposits from fertilizer ral erosion sectroplating factories, leather reservation, chemical synthesis on, and textile manufacturing of natural deposits; of household plumbing of natural deposits;
Milk   Natural   Natural	king water king water king water he disinfectant tition of drinking water he effects. However, it provides formation of disinfection by- natural and manmade sources her treatment process; deposits deposits deposits deposits deposits deposits deposits from fertilizer ral erosion sectroplating factories, leather reservation, chemical synthesis on, and textile manufacturing of natural deposits; of household plumbing of natural deposits;
MICROBIOLOGICAL (b)   Tr=95% of samples <0.3 NTU	king water king water king water he disinfectant tition of drinking water he effects. However, it provides formation of disinfection by- natural and manmade sources her treatment process; deposits deposits deposits deposits deposits deposits deposits from fertilizer ral erosion sectroplating factories, leather reservation, chemical synthesis on, and textile manufacturing of natural deposits; of household plumbing of natural deposits;
MICROBIOLOGICAL (b)   Total Coliform   Samples   Simples   Simpl	king water king water king water he disinfectant tition of drinking water he effects. However, it provides formation of disinfection by- natural and manmade sources her treatment process; deposits deposits deposits deposits deposits deposits deposits from fertilizer ral erosion sectroplating factories, leather reservation, chemical synthesis on, and textile manufacturing of natural deposits; of household plumbing of natural deposits;
Total Coliform   Samples   Samples   Samples   Monthly   Samples (b)   February   Value   Destitives   Dest	king water king water king water he disinfectant tition of drinking water he effects. However, it provides formation of disinfection by- natural and manmade sources her treatment process; deposits deposits deposits deposits deposits deposits deposits from fertilizer ral erosion sectroplating factories, leather reservation, chemical synthesis on, and textile manufacturing of natural deposits; of household plumbing of natural deposits;
Value   O Positives   O Positives   O Positives   Company   O Positives   O Positives   O Positives   Company   O Positives	king water king water king water he disinfectant tition of drinking water he effects. However, it provides formation of disinfection by- natural and manmade sources her treatment process; deposits deposits deposits deposits deposits deposits deposits from fertilizer ral erosion sectroplating factories, leather reservation, chemical synthesis on, and textile manufacturing of natural deposits; of household plumbing of natural deposits;
Range	king water king water the disinfectant tition of drinking water n effects. However, it provides ormation of disinfection by- natural and manmade sources or treatment process; deposits
Average	king water king water the disinfectant tition of drinking water n effects. However, it provides ormation of disinfection by- natural and manmade sources or treatment process; deposits
Highest   O Positives   O Po	king water king water the disinfectant tition of drinking water n effects. However, it provides ormation of disinfection by- natural and manmade sources or treatment process; deposits
Total Trihalomethanes	ring water  ted disinfectant  tion of drinking water  effects. However, it provides  ormation of disinfection by- natural and manmade sources  er treatment process;  deposits  deposits  deposits  deposits  deposits  deposits  coth health from fertilizer ral erosion ectroplating factories, leather esservation, chemical synthesis on, and textile manufacturing of natural deposits;  of household plumbing of natural deposits;
Total Trihalomethanes   Distribution System/ (c)   ppb   80   NA	ring water  ted disinfectant  tion of drinking water  effects. However, it provides  ormation of disinfection by- natural and manmade sources  er treatment process;  deposits  deposits  deposits  deposits  deposits  deposits  coth health from fertilizer ral erosion ectroplating factories, leather esservation, chemical synthesis on, and textile manufacturing of natural deposits;  of household plumbing of natural deposits;
Haloacetic Acids (c)   Option   Optio	ne disinfectant tition of drinking water n effects. However, it provides ormation of disinfection by- natural and manmade sources or treatment process; deposits deposits deposits deposits deposits tooth health from fertilizer ral erosion actroplating factories, leather reservation, chemical synthesis on, and textile manufacturing of natural deposits; of household plumbing of natural deposits;
Distribution System    ppb   60	ne disinfectant tition of drinking water n effects. However, it provides ormation of disinfection by- natural and manmade sources or treatment process; deposits deposits deposits deposits deposits tooth health from fertilizer ral erosion actroplating factories, leather reservation, chemical synthesis on, and textile manufacturing of natural deposits; of household plumbing of natural deposits;
Disinfectant - Free	tition of drinking water n effects. However, it provides ormation of disinfection by- natural and manmade sources er treatment process; deposits
Chlorine Residual   ppm   4.0   4.0   Average   0.92 (d)   0.83   1.26   used in the products   Control of DBP pre- ppm   TT   NA   Average   0.92 (d)   1.42 - 2.35   1.6 - 2.8   TOC has no heal a medium for the products. Various	tition of drinking water n effects. However, it provides ormation of disinfection by- natural and manmade sources er treatment process; deposits
NORGANIC CHEMICALS	ormation of disinfection by- natural and manmade sources er treatment process; deposits from fertilizer ral erosion extroplating factories, leather reservation, chemical synthesis on, and textile manufacturing of natural deposits
NORGANIC CHEMICALS	natural and manmade sources er treatment process; deposits deposits deposits deposits deposits; tooth health from fertilizer ral erosion ectroplating factories, leather eservation, chemical synthesis on, and textile manufacturing of natural deposits
ND   ND   Aluminum   ppb   1000   600   Average   NA   11   ND   Erosion of natura   Range   ND   ND   ND   ND   Erosion of natura   Range   ND   ND   ND   Erosion of natura   NA   NA   NA   NA   NA   NA   NA   N	er treatment process; deposits deposits deposits deposits deposits; tooth health from fertilizer ral erosion ectroplating factories, leather reservation, chemical synthesis on, and textile manufacturing of natural deposits
Range   ND   ND - 26   ND - 0.07   Residue from water Average   NA   11   ND   Erosion of natura	deposits deposits deposits deposits; deposits deposits deposits deposits
Range	deposits  deposits:  deposits; tooth health from fertilizer ral erosion ectroplating factories, leather eservation, chemical synthesis on, and textile manufacturing of natural deposits  of household plumbing of natural deposits;
Average	deposits  deposits; tooth health from fertilizer ral erosion ectroplating factories, leather esservation, chemical synthesic on, and textile manufacturing of natural deposits
Range	deposits; tooth health from fertilizer ral erosion actroplating factories, leather reservation, chemical synthesis on, and textile manufacturing of natural deposits of household plumbing of natural deposits;
Barium	deposits; tooth health from fertilizer ral erosion actroplating factories, leather reservation, chemical synthesis on, and textile manufacturing of natural deposits
Range	tooth health from fertilizer ral erosion ectroplating factories, leather reservation, chemical synthesis on, and textile manufacturing of natural deposits  of household plumbing of natural deposits;
Nitrate (as NO3)   ppm   45   45   Average   3.15   1.34   0.50   use; sewage; nat   Range   ND - 0.55   NN   NN   NN   Discharge from e   NN   NN   NN   NN   NN   NN   NN	from fertilizer ral erosion excetoplating factories, leather reservation, chemical synthesis on, and textile manufacturing of natural deposits  of household plumbing of natural deposits;
Nitrate (as NO3)	ral erosion actroplating factories, leather reservation, chemical synthesis on, and textile manufacturing of natural deposits of household plumbing of natural deposits;
Range   ND   ND   NA   Discharge from e	ectroplating factories, leather reservation, chemical synthesis on, and textile manufacturing of natural deposits of household plumbing of natural deposits;
Chromium	reservation, chemical synthesis on, and textile manufacturing of natural deposits of household plumbing of natural deposits;
Copper	of natural deposits  of household plumbing of natural deposits;
Copper   Description   Descr	of household plumbing of natural deposits;
Name	of natural deposits;
Name	of natural deposits;
Lead	
Alue	d proconyotives
Dead	
RADIOCHEMISTRY - Radioactive Contaminants	
RADIOCHEMISTRY - Radioactive Contaminants   Gross Alpha   pCi/L   15   MCLG, 0   Average   1.18   NA   NA   NA   Radium 228   pCi/L   N/A   N/A   Average   0.91   NA   NA   NA   Radium 248   Radium 258   Range   ND - 2.38   ND   ND   Erosion of natura   NA   NA   NA   NA   NA   Radium 258   Range	sion of natural deposits.
Range   ND - 3.8   ND   ND   Erosion of natura	
PCi/L   15   MCLG, 0   Average   1.18   NA   NA   NA	
Radium 228	deposits
pCi/L         N/A         N/A         Average         0.91         NA         NA           SECONDARY STANDARDSAesthetic Standards           Range         63 - 130         14 - 26         NA         Runoff/leaching fr	
SECONDARY STANDARDSAesthetic Standards  Range 63 - 130 14 - 26 NA Runoff/leaching fr	deposits
Range 63 - 130 14 - 26 NA Runoff/leaching fr	
Range 63 - 130 14 - 26 NA Runoff/leaching fr	
	om natural deposits;
Chloride ppm 500 NA Average 96 18.4 16 seawater influence	•
Range ND - 15 ND - 10 1 - 3	
	organic materials
	oing systems; erosion of natura
Copper ppb 1000 NA Average NA 33 NA deposits; leaching Range ND - 310 ND ND Leaching from na	from wood preservatives ural deposits;
iron ppb 300 NA Average 20.2 NA NA industrial wastes	
Range ND - 31 ND ND Leaching from na	ural deposits
Manganese ppb 50 NA Average 0.3 NA NA	a organia meteriala
	g organic materials
Double Threshold         Office         3         NA         Average         2         4         1           Specific         µmho/         Range         1200 - 1400         776 - 1148         550 - 1200         Substances that f	orm ions
Conductance cm 1600 NA Average 1317 948 880 when in water; se	awater influence.
Range 250 - 310 200 - 360 180 - 280 Runoff/leaching fr	om natural deposits;
Sulfate         ppm         500         NA         Average         282         269         220         industrial wastes           Total Dissolved         Range         800 - 940         502 - 772         NA         Runoff/leaching fr	om natural deposits:
Range 800 - 940 502 - 772 NA Runon/neaching in Solids ppm 1000 NA Average 875 622 670 seawater influence	
Range 0.4 - 14 0.10 - 0.70 0.02 - 0.22 Soil runoff	
Turbidity (Monthly) NTU 5 NA Average 3.88 0.26 0.05	in trans on
	in trace amounts, but can , acidic water systems
pp.ii   0.0   NA   Avoiago   0.10   NA   NA   De detected il 50	, addio Hatel Systems
Additional Parameters (Unregulated):	
	om natural deposits;
CaCO3 equivalents ppm NA NA Average 315 191 170 seawater influence	9
	om natural deposits;
Calcium as Ca         ppm         NA         NA         Average         140         93         85         seawater influence           Hardness (Total) as         Range         430 - 610         304 - 472         NA         Leaching from na	
CaCO3 ppm NA NA Average 510 383 400	arai doposits
Range 34 - 47 31 - 52 NA Runoff/leaching fr	
Magnesium ppm NA NA Average 40 40 39 seawater influence	om natural deposits;
	9
bH         Units         NA         NA         Average         7.32         7.54         7.74         seawater influence           Range         1.5 - 3.8         2.4 - 3.4         NA         Runoff/leaching fr	om natural deposits;
Potassium ppm NA NA Average 2.42 2.9 2.6 seawater influence	om natural deposits;
	om natural deposits; om natural deposits; om natural deposits;
	om natural deposits; om natural deposits; om natural deposits;
	om natural deposits; e om natural deposits; e om natural deposits; e om natural deposits;
Sodium ppm NA NA Average 92 50 45 seawater influence	om natural deposits; e om natural deposits; e om natural deposits; e om natural deposits;
Sodium ppm NA NA Average 92 50 45 seawater influence  Constituents of Concern:	m natural deposits; mn natural deposits; mn natural deposits; mn natural deposits; mn natural deposits;
Sodium ppm NA NA Average 92 50 45 seawater influence  Constituents of Concern:	om natural deposits; om rocks and soil, wastewater,

Water System Name: La Cumbre Mutual Water Company

Report Date: June 2024

In 2023, 33% of our water was from our wells, 24% Lake Cachuma Spill Water and the remaining 43% was State Water. Goleta Water District (GWD) treats our spill water. The City of Santa Barbara treats our State Water. So, the State Water quality portion of this report comes from the City of Santa Barbara and Spill Water from GWD. Sections of our service area along State Street receive water that was treated entirely by the City of Santa Barbara or GWD.

Time and place of regularly scheduled board meetings for public participation: Once a month at 695 Via Tranquila, please call for exact date and times 805 967-2376.

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.

- Contaminants that may be present in source water include:

  · Microbial contaminants, such as viruses and bacteria, that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife.

  · Inorganic contaminants, such as salts and metals, that can be naturally-occurring or result from urban storm water runoff, industrial or domestic wastewater

- discharges, oil and gas production, mining, or farming.

  Pesticides and herbicides, which may come from a variety of sources such as agriculture, urban storm water runoff, and residential uses.

  Organic chemical contaminants, including synthetic and volatile organic chemicals, that are byproducts of industrial processes and petroleum production, and can also come from gas stations, urban storm water runoff, and septic systems.
- Radioactive contaminants, which can be naturally-occurring or be the result of oil and gas production and mining activities.

In order to ensure that tap water is safe to drink, USEPA and the State Water Resources Control Board (SWRCB) prescribe regulations that limit the amount of certain contaminants in water provided by public water systems. SWRCB regulations also establish limits for contaminants in bottled water that must provide the same protection for public health.

This report lists all of the drinking water contaminants that were detected during the most recent sampling for the constituent. The presence of these contaminants in the water does not necessarily indicate that the water poses a health risk. The SWRCB requires us to monitor for certain contaminants less than once per year because the concentrations of these contaminants are not expected to vary significantly from year to year. Some of the data, though representative of the water quality, are more than one year old.

Additional General Information On Drinking Water:
All 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 the 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 1-800-426-4791 or www.epa.gov/safewater/.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons 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 from their health care providers about drinking water. USEPA/Centers for Disease Control (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 1-800-426-4791 or www.epa.gov/safewater/

### ABBREVIATIONS AND NOTES

Type of water sources: Five ground water wells, Spill Water treated by GWD and State Water from Lake Cachuma through SB City Cater Treatment Plant

Name of Sources: Well #16. Well #17. Well #18. Well #19 & Well #21 and seven metered connections to Santa Barbara City Water. Note: Depending on where you live, our water is a mixture of groundwater, spill water and surface water.

Water Quality Report: Listed are substances detected in the drinking water. Not listed are more than 135 regulated and unregulated substances that were below the laboratory detection level.

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. La Cumbre Water Co. 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 or at http://www.epa.gov/safewater/lead.

Definitions:
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 Environmental Protection Agency.

Maximum Contaminate Level Goal (MCLG): The level of a contaminant in

Maximum Contaminate 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 U.S. Environmental Protection Agency

Maximum Contaminate Level (MCLs): 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.

Secondary MCLs are set to protect the odor, taste, and appearance of drinking water. drinking water.

Maximum Residual Disinfectant Level Goal (MRDLG): The level of a disinfectant (chlorine) added for water treatment below which there is no known or expected risk to health. MRDLGs are set by the U. S. Environmental Protection Agency.

Maximum Residual Disinfectant Level (MRDL): The level of a disinfectant

(chlorine) added for water treatment that may not be exceeded at the consumer's tap.

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

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

Primary Drinking Water Standards (PDWS): MCLs and MRDLs for

contaminants that affect health along with their monitoring and reporting

requirements and water treatment requirements.

Secondary Drinking Water Standards (SDWS): MCL's for contaminants that effect taste, odor or appearance of drinking water. Contaminants with SWDS do not affect the health at MCL levels.

Unregulated Contaminant Monitoring Regulations (UCMR): Data generated by the new UCMR will be used to evaluate and prioritize contaminants on the Drinking Water Contaminant Candidate List, a list of contaminants EPA is considering for possible new drinking water standards. Also known as "State Regulated Contaminants with No MCLs".

# Footnotes:

(a) Turbidity (NTU) is a measure of the cloudiness of the water and it is a good indicator of the effectiveness of our filtration system Monthly turbidity values for ground water are listed in the Secondary

Standards section.

(b) Total coliform MCLs: The State MCL for coliforms is no more than 1 per month for water systems which collect less than 40 samples per month (La Cumbre Water). Systems which collect over 40 routine samples may not have more than 5% positive per month.

(c) Compliance based on the quarterly annual average distribution system samples.

system samples.

(d) Although reported under ground water these readings were taken from the distribution system and are a combination of ground and surface water.

## Abbreviations

ADDIE Maximum Contaminant Level Goal
MCL = Maximum Contaminant Level Goal
MCL = Maximum Contaminant Level Goal
MCL = Maximum Contaminant Level Goal
MCLG = Maximum Contaminant Level Goal

MRDL = Maximum Residual Disinfectant Level MRDLG = Maximum Residual Disinfectant Level
MRDLG = Maximum Residual Disinfectant Goal
NA = not applicable
NC = Not Collected
ND = None Detected
ND = None Detected

NTU = Nephelometric Turbidity Units

PCi/L = PicoCuries per liter
PHG = Public Health Goal
ppb = parts per billion, or micrograms per liter (μg/L)
ppm = parts per million, or milligrams per liter (mg/L)
TOC = Total Organic Carbon

TT = Treatment Technique

μmho/cm = micromhos per centimeter (unit of specific conductance of water)