APPENDIX F: Certification Form

Consumer Confidence Report Certification Form

(to be submitted with a copy of the CCR)

(To certify electronic delivery of the CCR, use the certification form on the State Water Board's website at http://www.swrcb.ca.gov/drinking water/certlic/drinkingwater/CCR.shtml)

Wa	iter System	Name:	The I	arm Mutual Water						
Water System Number: CA3310046										
on <u>M</u> syste com	<u>llay 26th, 20</u> em certifie)23 to custons that the nitoring data	mers (inform	and appropriate no ation contained in	itices of a	vailabili ort is	Confidence Report vity have been given correct and consistes Resources Control E). Further, the stent with the		
Cer	rtified by:	Name:		Donna Schardeir	า					
		Signature:		Danna Sch	arden	·				
		Title:		Operations Mana	iger					
		Phone Num	ber:	(951) 244-4198 Date: May 17 th , 2023						
X	CCR was distributed by mail or other direct delivery methods. Specify other direct delivery methods used: "Good faith" efforts were used to reach non-bill paying consumers. Those efforts included the following methods: Posting the CCR on the Internet at www. TheFarmMWC.org Mailing the CCR to postal patrons, both bill paying and non-bill paying customers. (Attached: zip code mailing report). Advertising the availability of the CCR in news media (attach copy of press release) Publication of the CCR in a local newspaper of general circulation (attach a copy of the									
	published notice, including name of newspaper and date published) Posted the CCR in public places (attach a list of locations) Delivery of multiple copies of CCR to single-billed addresses serving several persons, such as apartments, businesses, and schools Delivery to community organizations (attach a list of organizations) Other (attach a list of other methods used)									
		ns serving a following ad			Posted 0	CCR on	a publicly-accessib	le internet		

For investor-owned utilities: Delivered the CCR to the California Public Utilities Commission

3:14:16PM

ZIPCODE/MAILING REPORT

The Farm Mutual Water Co.

ZIPCODES

QUANTITIES MEETING CRITERIA

SUMMARY

1,237 pieces at the basic postal rate

1,149 pieces at the 5-digit postal rate 0 pieces at the 3-digit postal rate 88 pieces at the basic postal rate 1,237 total pieces

The Farm Mutual Water Co.

3:14:16PM

ZIPCODE/MAILING REPORT

The Farm Mutual Water Co.

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QUANTITIES MEETING CRITERIA

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	92591		1
	92592		2
	92593		1
	92595	L-MACE - LANGE	1,149
		Qualified 5 digit automated	1,149
926		5 Total pieces in group	
	92602		1
	92646		1
	92649		1
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928		2 Total pieces in group	
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	92857		1
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3:14:16PM

ZIPCODE/MAILING REPORT

The Farm Mutual Water Co.

ZIPCODES	add a seciologic da seciology practically concentrate in a concentrate in a concentration of the concentration	QUANTITIES MEETING CRITERIA
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8330	03	1
843	2 Total pieces in group	
8432	23	2
903	1 Total pieces in group	
9030	02	1
907	1 Total pieces in group	
9072	23	1
916	1 Total pieces in group	
9160)2	1
918	1 Total pieces in group	
9180)3	1
921	1 Total pieces in group	
9210	99	1
923	2 Total pieces in group	
9234 9239		1

2022 Consumer Confidence Report A Report on the Quality of Your Drinking Water

Water System Name: The Farm Mutual Water Company // State Water System Number: 3310046

Water System County: Riverside // Water System District: 20 // Report Date: April 26th, 2023

Last year, as in years past, your tap water met all USEPA and State drinking water health standards. The Farm Mutual Water Company vigilantly safeguards its water supplies. This report is a snapshot of last year's water quality. Included are details about where your water comes from, what it contains and how it compares to State standards. We are committed to providing you with information because informed customers are our best allies. We test the quality of your drinking water daily, weekly, monthly, quarterly and annually for over 95 constituents, as required by state and federal regulations. This report shows the results of our monitoring for the period of January 1st - December 31st, 2022 and may include earlier monitoring data.

Este informe contiene información muy importante sobre su agua para beber. Favor de comunicarse The Farm Mutual Water Company a 951-244-4198 para asistirlo en español.

Water Sources Used:

10% Farm Mutual Water Company Well Water and 90% Purchased Water (Approximately).

Name/Location of Sources:

Well 2 is located at 33383 Mill Pond Drive, Wildomar, Ca 92595, and the Elsinore Valley Municipal Water District (EVMWD) connection is located at Bundy Canyon.

<u>Drinking Water Source Assessment</u> Information: An assessment of drinking water source for the Farm Mutual Water Company was completed in July 2002. The source is most vulnerable to the following activities not associated with any detected contaminants; wastewater treatment plant, NPDES/WDR permitted discharge and above ground storage tanks. A copy of the complete assessment is available at the FMWC office, during normal business hours.

Time and Place of Regularly Scheduled Board Meetings for Public Participation:

The Board of Directors meet on the 1st and 3rd Monday of the month. Open Session Meeting Notices are posted no later than four [4] days prior to the meeting. Meetings held solely in Executive Session are posted no later than two [2] days prior to said meeting. Any eligible person[s] must provide twenty-four [24] hour written notice to attend a meeting. Notices are posted in the lobby of the business office and at the curb (in the glass case) located just behind the payment drop off box on Mill Pond Drive.

Please Contact Donna Schardein - Operations Manager @ 951 244-4198 for additional information.

TERMS USED IN THIS REPORT

Maximum Contaminant Level (MCL): 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.

<u>Primary Drinking Water Standards [PDWS]</u>: MCLs and MRDLs for contaminants that affect health along with their monitoring and reporting requirements, and water treatment requirements.

<u>Maximum Contaminant Level Goal (MCLG):</u> 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 (USEPA).

<u>Secondary Drinking Water Standards [SDWS]</u>: MCLs for contaminants that affect taste, odor or appearance of the drinking water. Contaminants with SDWSs do not affect the health at the MCL levels.

TERMS USED IN THIS REPORT

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

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.

<u>Maximum Residual Disinfectant Level (MRDL)</u>: 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 drinking water disinfectant 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.

ND: not detectable at testing limit // ppm: parts per million or milligrams per liter [mg/L] // ppb: parts per billion or micrograms per liter [ug/L] // ppt: parts per trillion or nanograms per liter [ng/L] // ppq: parts per quadrillion or pictogram per liter [pg/L] // pCi/L: picocuries per liter [a measure of radiation] // NTU: nephelometric turbidity units

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:

- <u>Microbial</u> <u>contaminants:</u> Such as viruses and bacteria, that may come from sewage treatment plants, septic systems, agricultural livestock operations and wildlife.
- <u>Inorganic contaminants:</u> Such as salts and metals, that can be naturally-occurring or results from urban storm water runoff, industrial or domestic wastewater discharges, oil and gas production, mining or farming.
- <u>Pesticides and herbicides:</u> May come from a variety of sources such as agriculture, urban storm water runoff and residential uses.
- <u>Organic chemical contaminants:</u> Include synthetic and volatile organic chemicals, that are by-products of industrial processes and petroleum production, and can also come from gas stations, urban storm water runoff, agricultural application and septic systems.
- Radioactive contaminants: 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, the United States Environmental Protection Agency and the State Water Resources Control Board [Water Board] prescribe regulations that limit the amount of certain contaminants in water provided by public water systems. The U.S. Food and Drug Administration regulations and California law also establish limits for contaminants in bottled water that provide the same protection for public health. Additional information on bottled water is available on the Calif. Dept. of Public Health website [https://www.cdph.ca.gov/Programs/CEH/DFDCS/Pages/FDBPrograms/FoodSafetyProgram/Water.aspx].

Tables 1, 2, 3, 4 and 5 list 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 Water Board allows us to monitor for certain contaminants less than once per year because the concentrations of these contaminants do not change frequently. Some of the data, though representative of the water quality, is more than a year old.

TABLE I SAMPLING RESULTS SHOWING THE DETECTION OF COLIFORM BACTERIA								
Microbiological Contaminants	Highest No. of Detections	Months in Violation	MCL	MCLG	Typical Source of Bacteria			
Total Coliform Bacteria (2022)	[IN A MONTH] - 1 -	N/A	N/A	0	Naturally present in the environment.			
Fecal Coliform or E. coli (2022)	[IN A YEAR] - 0 -	0	(a)	0	Human and animal fecal waste.			

⁽a) Routine and repeat samples are total coliform positive and either is E. coli positive or system fails to take repeat samples following E. coli positive routine sample or system fails to analyze total coliform positive repeat sample for E. coli.

TABLE II SAMPLING RESULTS SHOWING THE DETECTION OF LEAD & COPPER								
Chemical or Constituent [w/reporting units]	Samples Collected	90th Percentile Level Detected	Number of Sites Exceeding AL	ΑL	PHG	Typical Source of Contaminant		
Lead [ppb] (Tap Samples) (2021)	23	ND	0	15	0.2	Internal corrosion of household water plumbing systems; discharges from industrial manufacturers; erosion of natural deposits.		
Copper [ppm] (Tap Samples) (2021)	23	0.24	0	1.3	0.3	Internal corrosion of household water plumbing systems; erosion of natural deposits; leaching from wood preservatives.		

TABLE III SAMPLING RESULTS FOR SODIUM AND HARDNESS								
Chemical or Constituent [w/reporting units]	Sample Date	Average Level Detected	Range of Detections	MCL	PHG [MCLG]	Typical Source of Contaminant		
Sodium [ppm]				on the state of th				
EVMWD SOURCE	2022	107	45 - 140			Salt present in the water and is generally		
FMWC - WELL 2	2021	78	78	none	none	naturally occurring.		
Hardness [ppm]						Sum of Polyvalent Cations present in		
EVMWD SOURCE	2022	186	24 - 350	none	none	the water, generally magnesium and calcium and are usually naturally		
FMWC - WELL 2	2020	420	420	Hone	Hone	occurring.		

TABLE IV DETECTION OF CONTAMINANTS WITH A PRIMARY DRINKING WATER STANDARD							
Chemical or Constituent [w/reporting units]	Sample Date	Average Level Detected	Range of Detections	M C L [MRDL]	PHG [MCLG] [MRDLG]	Typical Source of Contaminant	
Selenium [ppb] EVMWD SOURCE FMWC - WELL 2	2022 2020	ND 23	ND - 17.0 23	50	30	Discharge from petroleum, glass and metal refineries; erosion of natural deposits, discharge from mines and chemical manufacturers; runoff from livestock lots [feed additive].	
Fluoride [ppm] EVMWD SOURCE FMWC - WELL 2	2022 2020	0.58 0.18	0.6 - 0.74 0.18	2.0	1	Erosion of natural deposits; water additive that promotes strong teeth; discharge from fertilizer and aluminum factories.	
* Arsenic [ppb] FMWC - BLENDING TANK	2022	4.9	3.3 - 7.2	10	0.004	Erosion of natural deposits, runoff from orchards, glass and electronics production waste.	
Nitrate [as N] [ppm] EVMWD SOURCE FMWC - WELL 2	2022 2022	ND 4.5	ND - 5.6 4.5	10	10	Runoff and leaching from fertilizer use; leaching from septic tanks and sewage; erosion and natural deposits.	
Barium [ppb] EVMWD SOURCE FMWC - WELL 2	2022 2020	ND ND	ND - 150.0 ND	1	2	Discharges of oil drilling wastes and from metal refineries; erosion of natural deposits.	
Gross Alpha [pCi/L] EVMWD SOURCE FMWC - WELL 2	2022 2021	ND 11.7	ND - 12.9 11.7	15	0	Erosion of natural deposits.	
Gross Beta [pCi/L] EVMWD SOURCE FMWC - WELL 2	2022 2021	3.5 ND	ND - 8 ND	50	0	Decay of natural and man-made deposits.	
Uranium [pCi/L] EVMWD SOURCE FMWC - WELL 2	2022 2021	1.6 3.13	ND - 5.4 3.13	20	0.43	Erosion of natural deposits.	
Radium-226 [pCi/L] EVMWD SOURCE FMWC - WELL 2	2022 2021	ND ND	ND ND	5 (combined Radium-	0.05	Erosion of natural deposits.	
Radium-228 [pCi/L] EVMWD SOURCE FMWC - WELL 2	2022 2021	ND ND	ND - 1 ND	226 & Radium- 228)	0.019	Erosion of natural deposits.	
Chlorine Residual (distribution)	2022	1.07	.51 - 1.88	[MRDL = 4.0 (as Cl2)]	[MRDLG = 4 (as Cl2)]	Drinking water disinfectant added for water treatment.	
TTHM [Total Trihalomethane] [ppb] (distribution)	2022	18.8	3.0 - 23	80	N/A	Byproduct of drinking water chlorination.	
HAA5 [Haloacetic Acids] [ppb] (distribution)	2022	5.2	ND - 7.1	60	N/A	Byproduct of drinking water chlorination.	

TABLE V DETECTION OF CONTAMINANTS WITH A SECONDARY DRINKING WATER STANDARD							
Chemical or Constituent [w/reporting units]	Sample Date	Avg Level Detected	Range of Detections	M C L [MRDL]	PHG [MCLG]	Typical Source of Contaminant	
Aluminum [ppb]	CORPORATION AND REPORT AND SOME						
EVMWD SOURCE	2022	57	ND - 230			Erosion of natural deposits; residue fron some surface water treatment	
FMWC - WELL 2	2020	ND	ND	200	600	processes.	
Chloride [ppm]							
EVMWD SOURCE	2022	113	53 - 220				
FMWC - WELL 2	2021	160	160	500	N/A	Runoff/leaching from natural deposits.	
Color [color units]							
EVMWD SOURCE	2022	1	ND - 2			Naturally-occurring organic materials.	
FMWC - WELL 2	2021	ND	ND	15	N/A		
Specific Conductance [μS/cm]							
EVMWD SOURCE	2022	860	548 - 1030			Substance that form ions when in water, seawater influence.	
FMWC - WELL 2	2021	1100	1100	1600	N/A	osamate, illinastico.	
Sulfate [ppm]		A STATE OF A PROCESSION STATE OF		Market by Hard Cold or Hard Gray Angel Sycon			
EVMWD SOURCE	2022	155	62 - 280			Runoff/leaching from natural deposits.	
FMWC - WELL 2	2020	140	140	500	N/A		
Total Dissolved Solids [ppm]							
EVMWD SOURCE	2022	520	324 - 670	,		Runoff/leaching from natural deposits.	
FMWC - WELL 2	2021	660	660	1000	N/A		
Turbidity [NTU]	AND THE COLUMN STATE OF TH					0-1	
EVMWD SOURCE	2022	0.15	ND65	_		Soil runoff. A measure of the cloudiness of water. We monitor it because it's a good indicator of water quality. High turbidity can	
FMWC - WELL 2	2021	0.16	0.16	5	N/A	hinder the effectiveness of disinfectants.	

TABLE VI	DETECTI	ON OF UN	REGULAT	ED CONTAMINAN	TS .
Chemical or Constituent [w/reporting units]	Sample Date	Avg Level Detected	Range of Detections	Notification Level	Health Effects
Boron (ppb)					
EVMWD SOURCE	2022	ND	ND - 130	1000	Boron exposures resulted in decreased fetal weight (developmental effects) in newborn rats.
FMWC - WELL 2	2020	ND	ND	,,,,,	
Radon [pCi/L]					See Page 7 for more info on Radon
EVMWD SOURCE	2022	145	ND - 1710		See Page 7 for more into on Radon
Vanadium [ppb]					Vanadium exposures resulted in
EVMWD SOURCE	2022	19	ND - 83.0	50	developmental/reproductive effects in rats.
TABLE VII	PERFLOU	OROALKY	L AND PO	LYFLOUROALKYL	SUBSTANCES (PFAS)
Chemical or Constituent [w/reporting units]	Sample Date	Avg Level Detected	Range of Detections	Notification Level	Health Effects
Perfluorohexanesulfonic acid (PFHxS) (ppt)	1				PFHxS exposures resulted in decreased
EVMWD SOURCE	2022	0.45	ND - 5.7	3	total thyroid hormone in male rats.
Perfluorooctanesulfonic Acid (PFOS) (ppt)					PFOS exposures resulted in immune suppression and cancer in laboratory
EVMWD SOURCE	2022	0.24	ND - 3.8	6.5	animals.
Perfluorooctanoic Acid (PFOA) (ppt)				5.1	PFOA exposures resulted in increased liver weight and cancer in laboratory animals.
EVMWD SOURCE	2022	0.23	ND - 2.5		worght and cancer in laboratory animals.
Perfluorohexanoic Acid (PFHxA) (ppt)					
EVMWD SOURCE	2022	0.03	ND - 1.8		

General Information on 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 the water poses a health risk. Additional information about contaminants and potential health effects can be obtained by calling the United States EPA's Safe Drinking Water Hotline at (1-800-426-4791).

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised person such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune systems disorders, some elderly and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. 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].

While your drinking water meets the federal and state standard for arsenic, it does 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 U.S. Environmental Protection Agency 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.

*Well 2 exceeds the MCL for arsenic. The water from the well is blended with EVMWD source water before customer consumption. The blending tank is located above the business office and the Waste Water Treatment Plant on Mill Pond Dr.

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. The Farm Mutual Water Company 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 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. 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 https://www.epa.gov/lead.

Radon is a radioactive gas that you cannot see, taste, or smell. It is found throughout the U.S. Radon can move up through the ground and into a home through cracks and holes in the foundation. Radon can build up to high levels in all types of homes. Radon can also get into indoor air when released from tap water from showering, washing dishes, and other household activities. Compared to radon entering the home through soil, radon entering the home through tap water will in most cases be a small source of radon in indoor air. Radon is a known human carcinogen. Breathing air containing radon can lead to lung cancer. Drinking water containing radon may also cause increased risk of stomach cancer. If you are concerned about radon in your home, test the air in your home. Testing is inexpensive and easy. You should pursue radon removal for your home if the level of radon in your air is 4 picocuries per liter of air (pCi/L) or higher. There are simple ways to fix a radon problem that are not too costly. For additional information, call your State radon program (1-800-745-7236), the U.S. EPA Safe Drinking Water Hotline (1-800-426-4791), or the National Safety Council Radon Hotline (1-800-767-7236).

The Farm Mutual Water Company has two sources of potable water: a well owned and operated by FMWC and wholesale water purchased from Elsinore Valley Municipal Water District. Both FMWC and EVMWD adhere to the State Water Resources Control Board's strict regulation codes for all water utilities - Title 17 and Title 22. These Water Board requirements are performed daily, weekly, monthly, quarterly and on an annual basis from many different sample station locations throughout the distribution system. Monitoring, sampling and testing of potable water is completed by State Certified Distribution Operators and all water samples are transported to an independent laboratory for analysis. The lab results are also forwarded to the Water Board for review. This data is then included in our Water Quality Report {Consumer Confidence Report} and mailed to all our customers. Some of EVMWD's data is included in FMWC's 2022 Water Quality Report {Consumer Confidence Report}, but a lot is not. However, you can obtain EVMWD's 2022 Consumer Confidence Report, previous reports, rebate information and much more by visiting their website at www.evmwd.com.

Federal Ground Water Rule Violation: One of our distribution system samples collected on April 5, 2022 was positive for total coliform bacteria (but absent for E. coli bacteria). Per the Federal Ground Water Rule, a consecutive ground water system that has a total coliform-positive sample collected from its distribution system must notify its wholesale system within 24 hours of being notified of the total coliform-positive sample. We did not notify our wholesale system (EVMWD) within 24 hours, and therefore, were in violation of the Federal Ground Water Rule during April 2022.