2022 Consumer Confidence Report

Water System Name:	USMCMWTC	System # 2	2610700.	Report Dat	·e:	23 Mar 23		
We test the drinking wate	er quality for many e results of our mon					report shows		
Este informe contiene	información muy	•	obre su agua ienda bien.	beber. Tradú	zcalo ó hable o	on alguien:		
Type of water source(s) in u	ise: Ground \	Water Wells						
Well # 1 and Well # 2. Pickle Meadow, Bridgeport, CA. 93517								
Drinking Water Source Asso	essment information	n: <u>N/</u>	A					
Time and place of regularly	scheduled board me	eetings for public	c participation:			N/A		
For more information, conta	ct Larry W	. Robasciotti		Phone:	760-932-1601			
		TERMS US	ED IN THIS	REPORT:				
Maximum Contaminant Lev contaminant that is allowed are set as close to the PHG	d in drinking water.	Primary MCLs	below which t		or expected risk	ninant in drinking water to health. PHGs are set ncy.		
and technologically feasible protect the odor, taste, an Primary Drinking Water S	d appearance of dr	inking water.	drinking wate	r below which the	re is no known or	level of a contaminant in expected risk to health.		
contaminants that affect h and reporting requirements requirements.	nealth along with th	eir monitoring	MCLGs are set by the U.S. Environmental Protection Agency (USEPA). Regulatory Action Level (AL): The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.					
Secondary Drinking Water contaminants that affect t	•	•	ppb : parts pe	r billion or microg	rams per liter (ug	g/L)		
drinking water. Contamina			ppt: parts per	r trillion or nanogr	ams per liter (ng	₁ /L)		
health at the MCL levels.	pCi/L: picocuries per liter (a measure of radiation)							

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.

under certain conditions

Variance and Exemptions: Department permission to

exceed an MCL or not comply with a Treatment technique

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 stormwater 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 stormwater runoff, and residential uses.

ND: not detectable at testing limit

ppm: parts per million or milligrams per liter (mg/L)

Micromhos: Unit of electrical conductance

• 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 stormwater 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 Department of Health Services prescribe regulations that limit the amount of certain contaminants in water provided by public water systems. Department regulations also establish limits for contaminants in bottled water that must provide the same protection for public health.

The following tables 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 Department 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.

DE	TECTION OF	CONTAMINA	NTS WITH A	PRIMARY D	RINKING W	ATER STANDARD
Chemical or Constituent (and reporting units)	Sample Date	Level Detected	Range of Detections	MCL	PHG (MCLG)	Typical Source of Contaminant
Arsenic (ppb)	10/20	6.8	5.8-6.8	10	0.004	Erosion of natural deposits; runoff from orchards; glass and electronics production wastes
Gross Alpha*	2020	2.41	0.346-2.41	15	0	Erosion of natural deposits.
Nitrate	9/21/22	0.27	ND-0.51	10		
Nitrite	10/20	ND	ND	1		

^{*}When calculating Gross Alpha results, uranium, Ra226 and Ra228 are in the equation. Subtracting gross alpha with uranium takes the result under the MCL. For the Ra226 and Ra228, the results are 2.0 pCi/l which is under the MCL of 5 pCli/l. These calculations came directly from The State Water Resource Control with the notification that the system is in compliance.

DETECTION RESULTS FOR DISINFECTANTS/DISINFECTION BYPRODUCTS MONITORING									
Chemical or Constituent (and reporting units)	Sample Date	Level Detected	Range of Detections	MCL	PHG (MCLG)	Typical Source of Contaminant			
HAA5 (ppb)	8/22	1.3	1.2-1.3	60	N/A	By-product of drinking water chlorination			
TTHMs (ppb)	8/22	6.0	5.5-6.0	80	N/A	By-product of drinking water chlorination			

DETECTION RESULTS FOR LEAD AND COPPER IN THE DISTRIBUTION SYSTEM									
Lead and Copper (to be completed only if there was a detection of lead or copper in the last sample set)	No. of samples collected	90 th percentile level detected	No. Sites exceeding AL	AL	MCLG	Typical Source of Contaminant			
Lead (ppb) Sept. 2020	5	ND	0	15	N/A	Internal corrosion of household water plumbing systems; discharges from industrial manufacturers; erosion of natural deposits.			
Copper (ppm) Sept. 2020	5	0.17	0	1.3	N/A	Internal corrosion of household water plumbing systems; erosion of natural deposits; leaching from wood preservatives.			

DETECTION RESULTS FOR UNREGULATED CHEMICALS									
Chemical or Constituent (and reporting units) Sample Date Level Range of Detected Detections Notification Level Health Effects Language									
No volatile or synthetic organics detected in the wells or system.	2020								

DETECTION OF CONTAMINANTS WITH A SECONDARY DRINKING WATER STANDARD									
Chemical or Constituent (and reporting units)	Sample Date	Level Detected	Range of Detections	MCL	PHG (MCLG)	Typical Source of Contaminant			
Sulfate	2020	3.6	2.8-3.6	500	N/A	Leaching from natural deposits			

 $[\]hbox{*Any violation of an MCL or AL is asterisked. Additional information regarding the violation is provided below.}$

Chemical or Constituent (and reporting units)	Sample Date	Level Detected	Range of Detections	MCL	PHG (MCLG)	Typical Source of Contaminant
Total Hardness (as CaCO3) (ppm)	Total Hardness (as CaCO3) 2020 17	170	150-170	N/A	N/A	Erosion of natural deposits
Sodium	2020	11	11	N/A	N/a	Erosion of natural deposits
Calcium	2020	44	36-44	N/A	N/A	Erosion Of natural deposits
Manganese	2020	ND	ND	50	50	Erosion of natural deposits

Arsenic: While your drinking water meets the current standard for arsenic, it does contain low levels of arsenic. The standard balances the current understanding of arsenic's possible health effects against the cost of removing arsenic from drinking water. The California Department of Health Services 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 other circulatory problems.

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 (1-800-426-4791).

Some people may be more vulnerable to contaminants in drinking water than the general population. Immune-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 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).

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. *Any violation of an MCL or AL is asterisked. Additional information regarding the violation is provided on page 4 $\,$

none			
riorie			

USMCMWTC Water System did not exceed or violate any mo	nitoring or report	ing requirements during 2020.
For Systems Providing Surface Water A	s A Source O	f Drinkina Water:
(Refer to page 1, "Type of Water Source" to see if your so		-
TABLE 6 - SAMPLING RESULTS SHO	OWING TREATMEN	T OF
SURFACE WATER S	OURCES	
Treatment Technique *		
(Type of approved filtration technology used)		
Turbidity Performance Standards **	Turbidity of the fil	
(that must be met through the water treatment process)		equal to NTU in
		rements in a month. NTU for more than
	eight consecut	
	3 - Not exceed	
Lowest monthly percentage of samples that met		
Turbidity Performance Standard No. 1.		
Highest single turbidity measurement during the year		
The number of violations of any surface water treatment requirements		
* A required process intended to reduce the level of a contar	minant in drinking wat	er.
** Turbidity (measured in NTU) is a measurement of the clou	diness of water and i	s a good indicator of water quality
and filtration performance. Turbidity results which meet		
compliance with filtration requirements.		
Summary Information for Surf	ace Water Tr	eatment
JSMCMWTC Water System does not utilize surface water so		
,		
TABLE 1 - SAMPLING RESULTS SHOWING THE I	DETECTION OF CO	
biological Contaminants Highest No. No. of		
completed only if there was of months in	MCLG	Typical Source of Bacteria
ction of bacteria) detections violation		•

More than 1 sample in a month with a detection

Naturally present in the environment

Total Coliform Bacteria

0

0

Fecal Coliform or	0	0	A routine sample and a repeat sample detect total	0	Human and animal fecal waste
E. coli			coliform and either sample		
			also detects fecal coliform		
			or E. coli		

ATTACHMENT 6

Consumer Confidence Report Certification Form

(to be submitted with a copy of the CCR)

Water System Name: USMC Mountain Warfare Training Center									
Water Syste	em Number:	2610700							
12 July have been	2023_ given). Fur consistent w	ther, the	(<i>date</i>) system ce	to customers	(and appropries information	iate con	Report was distributed on notices of availability tained in the report is ed to the Department of		
Certified by	: Name:		Larry W.	Robasciotti					
	Signatu	ıre:		y w. Rob	asciotti				
	Title:		Chief Pla	nt Operator					
	Phone	Number:	(760)932-1601	Da	ıte:	12 July 2023		
<u>CCR</u>	_	t the Com Exchange.	mand Post	,Chow Hall, F	_		the below by checking , The Barracks, Transient		
	Mailing the	CCR to pos	stal patrons	s within the ser	vice area (attacl	ı zip	codes used)		
	Advertising	the availab	ility of the	CCR in news	media (attach co	ру (of press release)		
					of general circu and date publish		on (attach a copy of the		
	Posted the C	CR in pub	lic places (attach a list of	locations)				
	Delivery of apartments,				ll addresses serv	/ing	several persons, such as		
	Delivery to	community	organizati	ons (attach a li	st of organization	ons)			
	ystems serving llowing addre	•	-		CCR on a public	cly-a	accessible internet site at		
☐ For p	rivately								
-owned utili	ities: Delivere	ed the CCR	to the Cal	ifornia Public	Utilities Commis	ssio	n		