

Grizzly Ranch Community Services District Consumer Confidence Report Water System 2023

2023 Consumer Confidence Report

Water System Information

Water System Name: Grizzly Ranch Community Services District

Report Date: 6/3/24

Type of Water Source(s) in Use: Sub Surface Wells

Name and General Location of Source(s): Well 3P2 – Fox Sparrow Dr., Well 9M – Fox Sparrow Dr., Well 1P – Yarrow Ln.

Drinking Water Source Assessment Information: N/A

Time and Place of Regularly Scheduled Board Meetings for Public Participation: Time and Place of Regularly Scheduled Board Meetings for Public Participation: Grizzly Ranch CSD Board Meetings are scheduled on a Fiscal Year quarterly basis in the months of September, December, March and June. Meetings typically are scheduled on the third Tuesday of each month. Meetings are typically scheduled at 9am. Regularly scheduled Board Meetings have been conducted remotely in hybrid fashion via zoom video and phone accessibility. Board Meeting schedules, agendas and minutes are available at: www.grizzlyranchcsd.com.

For More Information, Contact: Office Administrator Misti Martinez, or General Manager Larry Smith at phone: 530-832-4716 or email: grizzlyranchcsd@gmail.com.

About This Report

We test the drinking water quality for many constituents as required by state and federal regulations. This report shows the results of our monitoring for the period of January 1 to December 31, 2022 and may include earlier monitoring data.

Importance of This Report Statement in Five Non-English Languages (Spanish, Mandarin, Tagalog, Vietnamese, and Hmong)

Language in Spanish: Este informe contiene información muy importante sobre su agua para beber. Favor de comunicarse Grizzly Ranch CSD a 4456 Grizzly Rd. Portola, CA. 96122, 530-832-4716 para asistirlo en español.

Language in Mandarin: 这份报告含有关于您的饮用水的重要讯息。请用以下地址和电话联系 [Enter Water System Name]以获得中文的帮助: Grizzly Ranch CSD a 4456 Grizzly Rd. Portola, CA. 96122, 530-832-4716

Language in Tagalog: Ang pag-uulat na ito ay naglalaman ng mahalagang impormasyon tungkol sa inyong inuming tubig. Mangyaring makipag-ugnayan sa Grizzly Ranch CSD a 4456 Grizzly Rd. Portola, CA. 96122, 530-832-4716 para matulungan sa wikang Tagalog.

Language in Vietnamese: Báo cáo này chứa thông tin quan trọng về nước uống của bạn. Xin vui lòng liên hệ Grizzly Ranch CSD a 4456 Grizzly Rd. Portola, CA. 96122, 530-832-4716 để được hỗ trợ giúp bằng tiếng Việt.

Language in Hmong: Tsab ntawv no muaj cov ntsiab lus tseem ceeb txog koj cov dej haus. Thov hu rau Grizzly Ranch CSD a 4456 Grizzly Rd. Portola, CA. 96122, 530-832-4716 rau kev pab hauv lus Askiv.

Terms Used in This Report

Term	Definition
Level 1 Assessment	A Level 1 assessment is a study of the water system to identify potential problems and determine (if possible) why total coliform bacteria have been found in our water system.
Level 2 Assessment	A Level 2 assessment is a very detailed study of the water system to identify potential problems and determine (if possible) why an <i>E. coli</i> MCL violation has occurred and/or why total coliform bacteria have been found in our water system on multiple occasions.
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.
Maximum Contaminant 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 (U.S. EPA).
Maximum Residual Disinfectant Level (MRDL)	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.
Primary Drinking Water Standards (PDWS)	MCLs and MRDLs for contaminants that affect health along with their monitoring and reporting requirements, and water treatment requirements.
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.
Regulatory Action Level (AL)	The concentration of a contaminant which, if exceeded, triggers treatment or other requirements that a water system must follow.
Secondary Drinking Water Standards (SDWS)	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.
Treatment Technique (TT)	A required process intended to reduce the level of a contaminant in drinking water.
Variances and Exemptions	Permissions from the State Water Resources Control Board (State Board) to exceed an MCL or not comply with a treatment technique under certain conditions.
ND	Not detectable at testing limit.
ppm	parts per million or milligrams per liter (mg/L)
ppb	parts per billion or micrograms per liter (µg/L)

Term Definition						
ppt	parts per trillion or nanograms per liter (ng/L)					
ppq	parts per quadrillion or picogram per liter (pg/L)					
pCi/L	picocuries per liter (a measure of radiation)					

Sources of Drinking Water and Contaminants that May Be Present in Source Water

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 stormwater runoff, industrial or domestic wastewater discharges, oil and gas production, mining, or farming.
- Pesticides and herbicides, that may come from a variety of sources such as agriculture, urban stormwater 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 stormwater runoff, agricultural application, and septic systems.
- Radioactive contaminants, that can be naturally-occurring or be the result of oil and gas production and mining activities.

Regulation of Drinking Water and Bottled Water Quality

In order to ensure that tap water is safe to drink, the U.S. EPA and the State 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.

About Your Drinking Water Quality

Drinking Water Contaminants Detected

Tables 1, 2, 3, 4, 5, 6, and 8 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 State 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, are more than one year old. Any violation of an AL, MCL, MRDL, or TT is asterisked. Additional information regarding the violation is provided later in this report.

Table 1. Sampling Results Showing the Detection of Coliform Bacteria

Complete if bacteria are detected.

Microbiological Contaminants	Highest No. of Detections	No. of Months in Violation	MCL	MCLG	Typical Source of Bacteria
E. coli	(In the 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 2. Sampling Results Showing the Detection of Lead and Copper

Complete if lead or copper is detected in the last sample set.

Lead and Copper	Sample Date	No. of Samples Collected	90 th Percentile Level Detected	No. Sites Exceeding AL	AL	PHG	Typical Source of Contaminant
Lead (ppb)	8-24-23	5	0	0	15	0.2	Internal corrosion of household water plumbing systems; discharges from industrial manufacturers; erosion of natural deposits
Copper (ppm)	8-24-23	5	0.331	0	1.3	0.3	Internal corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives

Table 3. Sampling Results for Sodium and Hardness

Chemical or Constituent (and reporting units)	Sample Date	Level Detected	Range of Detections	MCL	PHG (MCLG)	Typical Source of Contaminant
Sodium (ppm)	4-14-20	13	0	None	None	Salt present in the water and is generally naturally occurring

Hardness (ppm)	4-14-20	187	0	None	None	Sum of polyvalent cations present in the water, generally magnesium and calcium, and are usually naturally
						occurring

Table 4. Detection of Contaminants with a Primary Drinking Water Standard

Chemical or Constituent (and reporting units)	Sample Date	Level Detected	Range of Detections	MCL [MRDL]	PHG (MCLG) [MRDLG]	Typical Source of Contaminant
See Attachments for breakdown						

Table 5. Detection of Contaminants with a Secondary Drinking Water Standard

Chemical or Constituent (and reporting units)	Sample Date	Level Detected	Range of Detections	SMCL	PHG (MCLG)	Typical Source of Contaminant
See Attachments for breakdown						

Table 6. Detection of Unregulated Contaminants

Chemical or Constituent (and reporting units)	Sample Date	Level Detected	Range of Detections	Notification Level	Health Effects
See Attachments for breakdown					

Additional 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. More information about contaminants and potential health effects can be obtained by calling the U.S. EPA's Safe Drinking Water Hotline (1-800-426-4791).

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 about drinking water from their health care providers. U.S. EPA/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).

Lead-Specific Language: 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. Grizzly Ranch CSD 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. [Optional: 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 (1-800-426-4791) or at http://www.epa.gov/lead.

Additional Special Language for Nitrate, Arsenic, Lead, Radon, and *Cryptosporidium*: While your drinking water meets the federal and state standard for arsenic, it does contain low levels of arsenic from Well 1P. We do not utilize this well for potable water, if GRCSD would need to operate this well for potable water we do possess means of filtration. The arsenic standard balances the current understanding of arsenic's possible health effects against the cost 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.

State Revised Total Coliform Rule (RTCR): [Enter Additional Information Described in Instructions for SWS CCR Document]

Summary Information for Violation of a MCL, MRDL, AL, TT, or Monitoring and Reporting Requirement

Table 7. Violation of a MCL, MRDL, AL, TT or Monitoring Reporting Requirement

Violation	Explanation	Duration	Actions Taken to Correct Violation	Health Effects Language
N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A

For Water Systems Providing Groundwater as a Source of Drinking Water

Table 8. Sampling Results Showing Fecal Indicator-Positive Groundwater Source Samples

Microbiological Contaminants (complete if fecal- indicator detected)	Total No. of Detections	Sample Dates	MCL [MRDL]	PHG (MCLG) [MRDLG]	Typical Source of Contaminant
E. coli	2023 0	N/A	0	(0)	Human and animal fecal waste
Enterococci	2023 0	N/A	TT	N/A	Human and animal fecal waste
Coliphage	2023 0	N/A	TT	N/A	Human and animal fecal waste

Summary Information for Fecal Indicator-Positive Groundwater Source Samples, Uncorrected Significant Deficiencies, or Violation of a Groundwater TT

Special Notice of Fecal Indicator-Positive Groundwater Source Sample: N/A

Special Notice for Uncorrected Significant Deficiencies: N/A

Table 9. Violation of Groundwater TT

Violation	Explanation	Duration	Actions Taken to Correct Violation	Health Effects Language
N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A

For Systems Providing Surface Water as a Source of Drinking Water

Table 10. Sampling Results Showing Treatment of Surface Water Sources

Treatment Technique (a) (Type of approved filtration technology used)	N/A
Turbidity Performance Standards (b) (that must be met through the water treatment process)	Turbidity of the filtered water must: 1 – Be less than or equal to [Enter Turbidity Performance Standard to Be Less Than or Equal to 95% of Measurements in a Month] NTU in 95% of measurements in a month. 2 – Not exceed [Enter Turbidity Performance Standard Not
	to Be Exceeded for More Than Eight Consecutive Hours] NTU for more than eight consecutive hours.

	3 – Not exceed [Enter Turbidity Performance Standard Not to Be Exceeded at Any Time] NTU at any time.
Lowest monthly percentage of samples that met Turbidity Performance Standard No. 1.	N/A
Highest single turbidity measurement during the year	N/A
Number of violations of any surface water treatment requirements	N/A

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

Summary Information for Violation of a Surface Water TT

Table 11. Violation of Surface Water TT

Violation	Explanation	Duration	Actions Taken to Correct Violation	Health Effects Language
N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A

Summary Information for Operating Under a Variance or Exemption

N/A

⁽b) Turbidity (measured in NTU) is a measurement of the cloudiness of water and is a good indicator of water quality and filtration performance. Turbidity results which meet performance standards are considered to be in compliance with filtration requirements.

Individual System Lead and Copper Rule Tracking Report

3205006	Grizzly Ranch CS	SD		Pop	: 0	En	g:		Lead Actio Copper Ac	n Level: 0.015 mg/L tion Level: 1.3 mg/L
Sample Date Begin/(End)	Monitoring Period	Sample Set ID	Number Required	Number Sampled	Lead 90th % (mg/L)	Copper 90th % (mg/L)	Action Taken	Action Type	Next Due Date	Next Due Freq Comments
(9/25/2007)	YR2007			5	0.019	0.129			8/1/2008	Lead Exceedance
(7/22/2008)	YR2008			5	0.012	0.213			3/1/2009	No Exceedance
(9/10/2009)	YR2009			5	0.023	0.182			8/1/2010	Lead Exceedance - 5 samples due
(7/20/2010)	YR2010			5	0.026	0.314			3/1/2011	Lead Exceedance - 5 samples due
(9/9/2011)	YR2011			5	0.017	0.127			8/1/2012	Lead Exceedance - 5 samples due
(9/24/2013)	YR2013			5	0.014	0.431			8/1/2015	No Exceedance
9/16/2014 (10/24/2014)	YR2014			5	0.007	0.555			8/1/2017	No Exceedance
7/9/2017 (7/12/2017)	YR2017			5	0.000	0.118			8/1/2020	No Exceedance
7/15/2020 (7/22/2020)	YR2020			5	0.000	0.000			8/1/2023	No Exceedance
8/24/2023 (8/24/2023)	YR2023		5	5	0.000	0.331			8/1/2026	No Exceedance

Legend:

Cit: Citation
EL: Enforcement letter

1st 6: 1st initial 6-mo. round of monitoring 2nd 6: 2nd initial 6-mo. round of monitoring A1: 1st Annual monitoringA2: 2nd Annual monitoring

T1: 1st Triennial (3 yr) monitoringT2: 2nd Triennial (3 yr) monitoringT3: 3rd Triennial (3 yr) monitoring

California Department of Public Health (CDPH) for the Stage 2 Disinfection Byproducts Compliance Monitoring Plan

PART 1 - General Syster

General System Information	<u>rmation</u>		350	3205206-057-900
Water System Name:	Grizzly Ranch CSD		System No:	3205006
Mailia A	BOD Petreault GENERAL MANNIGER	MAGER		The second secon
Malling Address.	555 Main St., Quiney 95971 4456 GLZZY Rd, Patrch CA 96122	56 Gerry Rd, Poets	x1 C4 9612	2
Preparer:	Phone:	je;	Email:	
	Surface Water (SW)/GWUDI (GW)	⊠ Ground Water		
Source Water Type:	☐ Purchase (SW/GWUDI)	☐ Purchase (GW)	Current Population	125
	*GWUDI – Ground water sources that have been determined to be under the direct influence of surface water.	nave been determined to be ater.	Served:	

PART 2 - Sample Site Information - Total Trihalomethanes (TTHM) / Haloacetic Acids (HAA5)

Sample Point ID ¹	Site Location or Address ²	Justification of Site Location	Justification Description ³
960	960 GOLF MANNT BLUGG	High TTHM ☐ High HAA5 ☐ Stage 1 ☐ Other	LONGEST RESIGNES TAN E
	THE RESIDENCE OF THE PROPERTY	□ E	
		orage Orner	
		High TTHM □ High HAA5 □	
		Stage 1 Other	
		High TTHM High HAA5	
	9 2000 920 900 900 900 900 900 900 900 9	Stage 1 Other	

¹ If a sample site has a unique sample point ID, include it in this column (sample point ID is typically a numeric or alpha-numeric designator that represents a specific site location or address).

2 If an IDSE was conducted, site locations should be the same as those in the approved IDSE Report.

3 Provide the reason for the selection of a specific sample location. (i.e., "High TTHM": Highest Historical (Stage 1 and/or IDSE) TTHM levels observed at this location).

PART 3 - Proposed Schedule & Compliance Calculations

Parameters: TTHM / HAA5

Monitoring reports must be submitted to CDPH by the 10th day following the end of each monitoring period (e.g., quarter, year, 3 years). Mail reports to the address at the bottom of the next page. For other delivery methods, contact your CDPH representative.

Ionitoring Frequency

Routine, reduced, or increased.

samples collected at the same time and same location, with one sample analyzed for TTHM and the other sample analyzed for HAA5. Systems on increased ² An individual sample is one sample that is tested for either TTHM or HAA5, as specified in Part 2, Sample Site Information. A dual sample set is a set of two monitoring are required to take dual sample sets at all locations. NOTE: THE RESULTS OF TESTING DONE IN ACCORDANCE WITH THIS MONITORING PLAN MAY LEAD TO A CHANGE IN THE FREQUENCY AND/OR TYPE OF MONITORING. IF A CHANGE IN MONITORING IS WARRANTED, YOU WILL BE CONTACTED BY THE CDPH REPRESENTATIVE ASSIGNED TO YOUR WATER SYSTEM.

Compliance Information:

Parameter	ter	Compliance Location	Maximum Contaminant Level (MCL)
MHTT		Each Monitoring Site	MCL = 0.080 mg/L
HAA5		Each Monitoring Site	MCL = 0.060 mg/L
Compliance Calculation:			
Quarterly Monitoring:	A Locational Runnin particular monitoring computed quarterly icalculated based on monitoring results of those values are aver	A Locational Running Annual Average (LRAA) is the average of sample analytical results for samples taken at a particular monitoring location during the previous four calendar quarters. An MCL violation occurs if the LRAA, computed quarterly for the most recent 4 quarters, at any monitoring location, exceeds the MCL, or if the LRAA calculated based on fewer than 4 quarters of data demonstrates that the MCL will be exceeded regardless of the monitoring results of subsequent quarters. If more than one sample is taken at a location in any given quarter, then those values are averaged to obtain that quarter's average for use in the LRAA calculation.	ple analytical results for samples taken at a ers. An MCL violation occurs if the LRAA, location, exceeds the MCL, or if the LRAA the MCL will be exceeded regardless of the taken at a location in any given quarter, then LRAA calculation.
Annual or Triennial Monitoring:	For a system require shall increase monito is then calculated as	equired to monitor annually or less frequently, if any single sample result exceeds the MCL, the system monitoring to dual sample sets once per quarter (taken every 90 days) at all locations. MCL compliance ted as described for quarterly monitoring.	e sample result exceeds the MCL, the system ery 90 days) at all locations. MCL compliance

Operational Evaluation Level (OEL) Information:

Parameter	Compliance Location	Maximum OEL Level
MHTT	Each Monitoring Site	OEL = 0.080 mg/L
HAA5	Each Monitoring Site	OEL = 0.060 mg/L

Compliance Calculation;

Each quarter, public water systems monitoring quarterly shall calculate the TTHM and HAA5 Operational Evaluation Level (OEL) for each monitoring location to be aware of any pending follow-up activities as indicated below. The OEL for TTHM and Quarterly Monitoring:

HAA5 is the sum of the two previous quarters' results plus twice the current quarter's result, divided by 4.

OEL = (2 X current quarter result) + (previous quarter result) + (quarter before previous quarter result)

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days after being notified of the analytical result that causes the system to exceed the operational evaluation level. The written report must be made available to the public upon request. Any questions concerning this report (content, etc.) can be directed conduct an operational evaluation to identify the cause of the exceedance and submit a written report of the evaluation to the if the TTHM OEL exceeds 0.080 mg/L, or the HAA5 OEL exceeds 0.060 mg/L at any monitoring location, the system shall Redding office of the California Drinking Water Program (364 Knollcrest Drive, #101, Redding, CA 96002) no later than 90 to the Redding CDPH office at (530) 224-4800.

Annual or Triennial OEL calcul Monitoring:

nial OEL calculations are not required.

PART 4 - System Schematic

If requested by CDPH staff, attach a map or drawing of the current distribution system. Include the location of any interconnections with other public water systems. Also, where applicable, designate on the map the locations of the following facilities: sources, treatment plants, entry points, storage facilities (including volume in gallons or million gallons), and all Stage 2 compliance sample sites.

PART 5 - Submittal

I hereby submit this Stage 2 compliance monitoring plan. I understand that failing to monitor in accordance with this plan (required by section 64534.8 of Title 22 CCR.

Name/Title (print)

Signature

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Date

STATE OF CALIFORNIA PAGE 1 DATE: 1/25/2024

"Mod" field: "Interval", formerly seen as "M", means the sample Frequency was modified. "Date", formerly seen as "I", means the Next Required sample date was modified.

System: GRIZZLY RANCH CSD COUNTY: PLUMAS

Sample Point: WELL 1P CLASS: CTGP STATUS: Active

PSCODE	GC	GROUP/AN	ALYTE	LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (±)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULT S	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA3205006_		GRIZZLY I	RANCH CSD					WELL 1P					'							
001_001	GP	SECONDA	RY/GP																	
		1928	ALKALINITY, BICARBONA TE	80.000		0.000		MG/L			4/18/2017	1	108		2026/04		81060011 70418094 5G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1919	CALCIUM	302.000		0.000		MG/L			4/18/2017	1	108		2026/04		81060011 70418094 5G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1929	ALKALINITY, CARBONATE		<	10.000		MG/L			4/18/2017	1	108		2026/04		81060011 70418094 5G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1017	CHLORIDE	4.000		0.000		MG/L	500		4/18/2017	4	108		2026/04		81060011 70418094 5G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1905	COLOR		<	5.000		UNITS	15		4/14/2020	4	108		2029/04		81060012 00414115 6G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1022	COPPER, FREE		<	50.000		UG/L	1000	50	4/18/2017	5	108		2026/04		81060011 70418094 5L		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2905	FOAMING AGENTS (SURFACTA NTS)		<	0.100		MG/L	0.5		4/18/2017	4	108		2026/04		81060011 70418094 5G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1915	HARDNESS, TOTAL (AS CACO3)	832.000		0.000		MG/L			4/18/2017	1	108		2026/04		81060011 70418094 5G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1021	HYDROXIDE AS CALCIUM CARBONATE		<	10.000		MG/L			4/18/2017	1	108		2026/04		81060011 70418094 5G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1028	IRON	270.000		30.000		UG/L	300	100	10/10/2023	49	3	Interval	2024/01	DUE NOW	CH 2378620- 002		FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.7
		1031	MAGNESIUM	19.000		0.000		MG/L			4/18/2017	1	108		2026/04		81060011 70418094 5G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1032	MANGANESE	420.000		10.000		UG/L	50	20	10/10/2023	49	3	Interval	2024/01	DUE NOW	CH 2378620- 002	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.7

STATE OF CALIFORNIA PAGE 2 DATE: 1/25/2024

"Mod" field: "Interval", formerly seen as "M", means the sample Frequency was modified. "Date", formerly seen as "I", means the Next Required sample date was modified.

System: GRIZZLY RANCH CSD

COUNTY: PLUMAS

Sample Point: WELL 1P

CLASS: CTGP STATUS: Active

		•	Sample Point: w	LLL IF					C	LASS: C	IGF	3	TATUS: ACTIVE	7						
PSCODE	GC	GROUP/A	NALYTE	LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (±)	иом	MCL	DLR	LAST SAMPLE	COUNT OF RESULT S	THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA3205006_	GP	SECOND	ARY/GP																	
001_001		1920	ODOR		<	1.000		TON	3	1	4/14/2020	4	108		2029/04		81060012 00414115 6G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1925	PH	6.800		0.000		pН			4/18/2017	4	108		2026/04		81060011 70418094 5G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1050	SILVER		<	10.000		UG/L	100	10	4/18/2017	5	108		2026/04		81060011 70418094 5G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1052	SODIUM	44.000		0.000		MG/L			4/18/2017	1	108		2026/04		81060011 70418094 5G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1064	CONDUCTIV ITY @ 25 C UMHOS/CM	1530.000		0.000		UMHO/CM	1600		4/18/2017	4	108		2026/04		81060011 70418094 5G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1055	SULFATE	798.000		0.500		MG/L	500	0.5	4/18/2017	4	108		2026/04		81060011 70418094 5G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1930	TDS	1340.000		0.000		MG/L	1000		4/18/2017	4	108		2026/04		81060011 70418094 5G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		0100	TURBIDITY	0.300		0.100		NTU	5	0.1	4/14/2020	4	108		2029/04		81060012 00414115 6G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1095	ZINC	320.000		50.000		UG/L	5000	50	4/18/2017	5	108		2026/04		81060011 70418094 5G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
	10	INORGA	NIC																	
	IO	1002	ALUMINUM	50.000		50.000		UG/L	1000	50	4/18/2017	5	108		2026/04		81060011 70418094 5I		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1074	ANTIMONY, TOTAL		<	6.000		UG/L	6	6	4/18/2017	5	108		2026/04		81060011 70418094 5I		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1005	ARSENIC	17.000		2.000		UG/L	10	2	10/10/2023	49	3	Interval	2024/01	DUE NOW	CH 2378620- 002	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.8

"Mod" field: "Interval", formerly seen as "M", means the sample Frequency was modified. "Date", formerly seen as "I", means the Next Required sample date was modified.

System: GRIZZLY RANCH CSD COUNTY: PLUMAS

Sample Point: WELL 1P CLASS: CTGP STATUS: Active

			Sample Point: W	ELL IF					C	LASS: C	IGF	3	TATUS: Active							
PSCODE	GC	GROUP/#	ANALYTE	LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (±)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULT S	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA3205006_	IO	INORGA	NIC																	
001_001		1010	BARIUM		<	100.000		UG/L	1000	100	4/18/2017	5	108		2026/04		81060011 70418094 5I		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1075	BERYLLIUM, TOTAL		<	1.000		UG/L	4	1	4/18/2017	5	108		2026/04		81060011 70418094 5I		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1015	CADMIUM		<	1.000		UG/L	5	1	4/18/2017	5	108		2026/04		81060011 70418094 5I		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1020	CHROMIUM		<	10.000		UG/L	50	10	4/18/2017	5	108		2026/04		81060011 70418094 5I		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1025	FLUORIDE	0.200		0.100		MG/L	2	0.1	4/18/2017	4	108		2026/04		81060011 70418094 5I		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1035	MERCURY		<	1.000		UG/L	2	1	4/18/2017	5	108		2026/04		81060011 70418094 5I		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1036	NICKEL		<	10.000		UG/L	100	10	4/18/2017	5	108		2026/04		81060011 70418094 5I		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1039	PERCHLORA TE		<	4.000		UG/L	6	4	4/9/2019	6	36		2022/04	DUE NOW	81060011 90409105 2I		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1045	SELENIUM		<	5.000		UG/L	50	5	4/18/2017	5	108		2026/04		81060011 70418094 5I		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1085	THALLIUM, TOTAL		<	1.000		UG/L	2	1	4/18/2017	5	108		2026/04		81060011 70418094 5I		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
	NI	NITRAT	E/NITRITE																	
		1040	NITRATE		<	0.400		MG/L	10	0.4	4/11/2023	8	12		2024/04		CH 2372323- 001		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1041	NITRITE		<	0.400		MG/L	1	0.4	4/11/2023	5	36		2026/04		CH 2372323- 001		FGL ENVIRONMENTAL (SANTA PAULA, CA)	

STATE OF CALIFORNIA PAGE 4 DATE: 1/25/2024

"Mod" field: "Interval", formerly seen as "M", means the sample Frequency was modified. "Date", formerly seen as "I", means the Next Required sample date was modified.

System: GRIZZLY RANCH CSD

COUNTY: PLUMAS

Sample Point: WELL 1P

CLASS: CTGP STATUS: Active

PSCODE	GC	GROUP/AI	NALYTE	LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (±)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULT S	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA3205006_	RA	RADIOLO	OGICAL																	
001_001		4109	GROSS ALPHA PARTICLE ACTIVITY	1.170		2.600	1.720	PCI/L	15	3	4/14/2020	2	108		2029/04		81060012 00414115 8R		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		4030	RADIUM- 228		<	0.624	0.570	PCI/L		1	4/11/2023	5	108		2032/04		CH 2372322- 001		FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA RA-05
	S1	REGULAT	TED VOC																	
		2981	1,1,1- TRICHLORO ETHANE		<	0.500		UG/L	200	0.5	7/14/2020	2	72		2026/07		81060012 00714105 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2988	1,1,2,2- TETRACHLO ROETHANE		<	0.500		UG/L	1	0.5	7/14/2020	2	72		2026/07		81060012 00714105 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2985	1,1,2- TRICHLORO ETHANE		<	0.500		UG/L	5	0.5	7/14/2020	2	72		2026/07		81060012 00714105 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2978	1,1- DICHLOROE THANE		<	0.500		UG/L	5	0.5	7/14/2020	2	72		2026/07		81060012 00714105 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2977	1,1- DICHLOROE THYLENE		<	0.500		UG/L	6	0.5	7/14/2020	2	72		2026/07		81060012 00714105 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2378	1,2,4- TRICHLORO BENZENE		<	0.500		UG/L	5	0.5	7/14/2020	2	72		2026/07		81060012 00714105 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2968	O- DICHLOROB ENZENE		<	0.500		UG/L	600	0.5	7/14/2020	2	72		2026/07		81060012 00714105 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2980	1,2- DICHLOROE THANE		<	0.500		UG/L	0.5	0.5	7/14/2020	2	72		2026/07		81060012 00714105 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	

STATE OF CALIFORNIA PAGE 5 DATE: 1/25/2024

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System: GRIZZLY RANCH CSD

COUNTY: PLUMAS

Sample Point: WELL 1P

CLASS: CTGP STATUS: Active

PSCODE	GC	GROUP/AN	IALYTE	LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (±)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULT S	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA3205006_	S1	REGULAT	ED VOC																	
001_001		2983	1,2- DICHLOROP ROPANE		<	0.500		UG/L	5	0.5	7/14/2020	2	72		2026/07		81060012 00714105 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2413	1,3- DICHLOROP ROPENE		<	0.500		UG/L	0.5	0.5	7/14/2020	2	72		2026/07		81060012 00714105 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2969	P- DICHLOROB ENZENE		<	0.500		UG/L	5	0.5	7/14/2020	2	72		2026/07		81060012 00714105 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2990	BENZENE		<	0.500		UG/L	1	0.5	7/14/2020	2	72		2026/07		81060012 00714105 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2982	CARBON TETRACHLO RIDE		<	0.500		UG/L	0.5	0.5	7/14/2020	2	72		2026/07		81060012 00714105 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2380	CIS-1,2- DICHLOROE THYLENE		<	0.500		UG/L	6	0.5	7/14/2020	2	72		2026/07		81060012 00714105 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2964	DICHLOROM ETHANE		<	0.500		UG/L	5	0.5	7/14/2020	2	72		2026/07		81060012 00714105 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2992	ETHYLBENZ ENE		<	0.500		UG/L	300	0.5	7/14/2020	2	72		2026/07		81060012 00714105 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2251	METHYL TERT-BUTYL ETHER		<	3.000		UG/L	13	3	7/14/2020	2	72		2026/07		81060012 00714105 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2989	CHLOROBEN ZENE		<	0.500		UG/L	70	0.5	7/14/2020	2	72		2026/07		81060012 00714105 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2996	STYRENE		<	0.500		UG/L	100	0.5	7/14/2020	2	72		2026/07		81060012 00714105 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	

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System: GRIZZLY RANCH CSD

COUNTY:

		5	Sample Point:						C	LASS: C	ГGР	S	TATUS:							
PSCODE	GC	GROUP/A	NALYTE	LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (±)	иом	MCL	DLR	LAST SAMPLE	COUNT OF RESULT S	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA3205006_ 001_001	S1	2987	TETRACHLO ROETHYLEN E		<	0.500		UG/L	5	0.5	7/14/2020	2	72		2026/07		81060012 00714105 6V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2991	TOLUENE		<	0.500		UG/L	150	0.5	7/14/2020	2	72		2026/07		81060012 00714105 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2979	TRANS-1,2- DICHLOROE THYLENE		<	0.500		UG/L	10	0.5	7/14/2020	2	72		2026/07		81060012 00714105 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2984	TRICHLORO ETHYLENE		<	0.500		UG/L	5	0.5	7/14/2020	2	72		2026/07		81060012 00714105 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2218	TRICHLORO FLUOROMET HANE		<	5.000		UG/L	150	5	7/14/2020	2	72		2026/07		81060012 00714105 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2904	TRICHLORO TRIFLUORO ETHANE		<	10.000		UG/L	1200	10	7/14/2020	2	72		2026/07		81060012 00714105 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2976	VINYL CHLORIDE		<	0.500		UG/L	0.5	0.5	7/14/2020	2	72		2026/07		81060012 00714105 6V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2955	XYLENES, TOTAL		<	0.500		UG/L	1750	0.5	7/14/2020	2	72		2026/07		81060012 00714105 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	

PAGE 1 DATE: 1/25/2024

"Mod" field: "Interval", formerly seen as "M", means the sample Frequency was modified. "Date", formerly seen as "I", means the Next Required sample date was modified.

System: GRIZZLY RANCH CSD COUNTY: PLUMAS

Sample Point: WELL 3P2 CLASS: CTGP STATUS: Active

PSCODE	GC	GROUP/AI	NALYTE	LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (±)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULT S	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA3205006_		GRIZZLY	RANCH CSD					WELL 3P2	2											
002_002	GP	SECOND	ARY/GP																	
		1928	ALKALINITY, BICARBONA TE	170.000		0.000		MG/L			4/14/2020	2	108		2029/04		81060022 00414112 7G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1919	CALCIUM	47.000		0.000		MG/L			4/14/2020	2	108		2029/04		81060022 00414112 7G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1929	ALKALINITY, CARBONATE		<	10.000		MG/L			4/14/2020	2	108		2029/04		81060022 00414112 7G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1017	CHLORIDE	2.000		0.000		MG/L	500		4/14/2020	3	108		2029/04		81060022 00414112 7G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1905	COLOR	5.000		0.000		UNITS	15		7/8/2014	3	108		2023/07	DUE NOW	81060021 40708094 0G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1022	COPPER, FREE		<	50.000		UG/L	1000	50	4/14/2020	3	108		2029/04		81060022 00414112 7L		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2905	FOAMING AGENTS (SURFACTA NTS)		<	0.100		MG/L	0.5		4/14/2020	3	108		2029/04		81060022 00414112 7G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1915	HARDNESS, TOTAL (AS CACO3)	187.000		0.000		MG/L			4/14/2020	2	108		2029/04		81060022 00414112 7G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1021	HYDROXIDE AS CALCIUM CARBONATE		<	10.000		MG/L			4/14/2020	2	108		2029/04		81060022 00414112 7G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1028	IRON	8700.000		30.000		UG/L	300	100	10/10/2023	53	3	Interval	2024/01	DUE NOW	CH 2378620- 003		FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.7
		1031	MAGNESIUM	17.000		0.000		MG/L			4/14/2020	2	108		2029/04		81060022 00414112 7G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1032	MANGANESE	370.000		10.000		UG/L	50	20	10/10/2023	53	3	Interval	2024/01	DUE NOW	CH 2378620- 003		FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.7

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System: GRIZZLY RANCH CSD COUNTY: PLUMAS

Sample Point: WELL 3P2

CLASS: CTGP STATUS: Active

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PSCODE	GC	GROUP/AI	NALYTE	LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (±)	иом	MCL	DLR	LAST SAMPLE	COUNT OF RESULT S	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA3205006_	GP	SECONDA	ARY/GP																	
002_002		1920	ODOR	32.000		1.000		TON	3	1	7/8/2014	3	108		2023/07	DUE NOW	81060021 40708094 0G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1925	PH	6.900		0.000		рH			7/26/2011	4	108		2020/07	DUE NOW	81060021 10726092 0G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1050	SILVER		<	10.000		UG/L	100	10	4/11/2023	5	108		2032/04		CH 2372113- 001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.8
		1052	SODIUM	13.000		0.000		MG/L			4/14/2020	2	108		2029/04		81060022 00414112 7G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1064	CONDUCTIV ITY @ 25 C UMHOS/CM	456.000		0.000		UMHO/CM	1600		4/14/2020	3	108		2029/04		81060022 00414112 7G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1055	SULFATE	80.300		0.500		MG/L	500	0.5	4/14/2020	3	108		2029/04		81060022 00414112 7G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1930	TDS	280.000		0.000		MG/L	1000		4/14/2020	5	108		2029/04		81060022 00414112 7G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		0100	TURBIDITY	52.700		0.100		NTU	5	0.1	7/8/2014	3	108		2023/07	DUE NOW	81060021 40708094 0G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1095	ZINC		<	50.000		UG/L	5000	50	4/14/2020	3	108		2029/04		81060022 00414112 7G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
	Ю	INORGA	NIC																	
		1002	ALUMINUM		<	50.000		UG/L	1000	50	4/11/2023	5	108		2032/04		CH 2372113- 001		FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.8
		1074	ANTIMONY, TOTAL		<	6.000		UG/L	6	6	4/11/2023	5	108		2032/04		CH 2372113- 001		FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.8
		1005	ARSENIC	3.000		2.000		UG/L	10	2	10/10/2023	54	108		2032/10		CH 2378620- 003		FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.8

DATE: 1/25/2024 STATE OF CALIFORNIA PAGE 3
LAST AND NEXT SAMPLE REPORT

"Mod" field: "Interval", formerly seen as "M", means the sample Frequency was modified. "Date", formerly seen as "I", means the Next Required sample date was modified.

System: GRIZZLY RANCH CSD

COUNTY: PLUMAS

Sample Point: WELL 3P2

CLASS: CTGP STATUS: Active

PSCODE	GC	GROUP/A	MALYTE	LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (±)	иом	MCL	DLR	LAST SAMPLE	COUNT OF RESULT S	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA3205006_	10	INORGA	NIC																	
002_002		1010	BARIUM		<	100.000		UG/L	1000	100	4/11/2023	5	108		2032/04		CH 2372113- 001		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1075	BERYLLIUM, TOTAL		<	1.000		UG/L	4	1	4/11/2023	5	108		2032/04		CH 2372113- 001		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1015	CADMIUM		<	1.000		UG/L	5	1	4/11/2023	5	108		2032/04		CH 2372113- 001		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1020	CHROMIUM		<	10.000		UG/L	50	10	4/11/2023	5	108		2032/04		CH 2372113- 001	2070	ENVIRONMENTAL (SANTA PAULA, CA))
		1025	FLUORIDE		<	0.100		MG/L	2	0.1	4/14/2020	3	108		2029/04		81060022 00414112 7I		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1035	MERCURY		<	1.000		UG/L	2	1	4/11/2023	5	108		2032/04		CH 2372113- 001		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1036	NICKEL		<	10.000		UG/L	100	10	4/11/2023	5	108		2032/04		CH 2372113- 001		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1039	PERCHLORA TE		<	2.000		UG/L	6	2	7/12/2022	12	36		2025/07		CH 2275218- 003		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1045	SELENIUM		<	5.000		UG/L	50	5	4/11/2023	5	108		2032/04		CH 2372113- 001		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1085	THALLIUM, TOTAL		<	1.000		UG/L	2	1	4/11/2023	5	108		2032/04		CH 2372113- 001		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
	NI	NITRAT	E/NITRITE																	
		1040	NITRATE		<	0.400		MG/L	10	0.4	4/11/2023	9	12		2024/04		CH 2372320- 001		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1041	NITRITE		<	0.400		MG/L	1	0.4	4/11/2023	5	36		2026/04		CH 2372320- 001		FGL ENVIRONMENTAL (SANTA PAULA, CA)	NO3-F-00

STATE OF CALIFORNIA PAGE 4 DATE: 1/25/2024

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System: GRIZZLY RANCH CSD

COUNTY: PLUMAS

Sample Point: WELL 3P2

CLASS: CTGP

STATUS: Active

PSCODE	GC	GROUP/AI		LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (±)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULT S	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA3205006_	RA	RADIOLO	OGICAL																	
002_002		4109	GROSS ALPHA PARTICLE ACTIVITY	0.637		1.500	1.120	PCI/L	15	3	1/12/2016	1	108		2025/01		81060021 60112121 8R		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		4030	RADIUM- 228	1.000		0.200	0.412	PCI/L		1	2/14/2017	6	108		2026/02		81060021 70214113 0R		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
	S1	REGULAT	TED VOC																	
		2981	1,1,1- TRICHLORO ETHANE		<	0.500		UG/L	200	0.5	7/14/2020	2	72		2026/07		81060022 00714112 2V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2988	1,1,2,2- TETRACHLO ROETHANE		<	0.500		UG/L	1	0.5	7/14/2020	2	72		2026/07		81060022 00714112 2V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2985	1,1,2- TRICHLORO ETHANE		<	0.500		UG/L	5	0.5	7/14/2020	2	72		2026/07		81060022 00714112 2V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2978	1,1- DICHLOROE THANE		<	0.500		UG/L	5	0.5	7/14/2020	2	72		2026/07		81060022 00714112 2V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2977	1,1- DICHLOROE THYLENE		<	0.500		UG/L	6	0.5	7/14/2020	2	72		2026/07		81060022 00714112 2V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2378	1,2,4- TRICHLORO BENZENE		<	0.500		UG/L	5	0.5	7/14/2020	2	72		2026/07		81060022 00714112 2V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2968	O- DICHLOROB ENZENE		<	0.500		UG/L	600	0.5	7/14/2020	2	72		2026/07		81060022 00714112 2V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2980	1,2- DICHLOROE THANE		<	0.500		UG/L	0.5	0.5	7/14/2020	2	72		2026/07		81060022 00714112 2V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	

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"Mod" field: "Interval", formerly seen as "M", means the sample Frequency was modified. "Date", formerly seen as "I", means the Next Required sample date was modified.

System: GRIZZLY RANCH CSD

COUNTY: PLUMAS

Sample Point: WELL 3P2

CLASS: CTGP STATUS: Active

PSCODE	GC	GROUP/AN	NALYTE	LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (±)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULT S	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA3205006_	S1	REGULAT	ED VOC																	
002_002		2983	1,2- DICHLOROP ROPANE		<	0.500		UG/L	5	0.5	7/14/2020	2	72		2026/07		81060022 00714112 2V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2413	1,3- DICHLOROP ROPENE		<	0.500		UG/L	0.5	0.5	7/14/2020	2	72		2026/07		81060022 00714112 2V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2969	P- DICHLOROB ENZENE		<	0.500		UG/L	5	0.5	7/14/2020	2	72		2026/07		81060022 00714112 2V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2990	BENZENE		<	0.500		UG/L	1	0.5	7/14/2020	2	72		2026/07		81060022 00714112 2V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2982	CARBON TETRACHLO RIDE		<	0.500		UG/L	0.5	0.5	7/14/2020	2	72		2026/07		81060022 00714112 2V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2380	CIS-1,2- DICHLOROE THYLENE		<	0.500		UG/L	6	0.5	7/14/2020	2	72		2026/07		81060022 00714112 2V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2964	DICHLOROM ETHANE		<	0.500		UG/L	5	0.5	7/14/2020	2	72		2026/07		81060022 00714112 2V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2992	ETHYLBENZ ENE		<	0.500		UG/L	300	0.5	7/14/2020	2	72		2026/07		81060022 00714112 2V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2251	METHYL TERT-BUTYL ETHER		<	3.000		UG/L	13	3	7/14/2020	2	72		2026/07		81060022 00714112 2V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2989	CHLOROBEN ZENE		<	0.500		UG/L	70	0.5	7/14/2020	2	72		2026/07		81060022 00714112 2V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2996	STYRENE		<	0.500		UG/L	100	0.5	7/14/2020	2	72		2026/07		81060022 00714112 2V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	

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"Mod" field: "Interval", formerly seen as "M", means the sample Frequency was modified. "Date", formerly seen as "I", means the Next Required sample date was modified.

System: GRIZZLY RANCH CSD

COUNTY:

Sample Point:

CLASS: CTGP STATUS:

		•	Sample Point:						C	LASS: C	IGP	3	IATUS:							
PSCODE	GC	GROUP/A	NALYTE	LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (±)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULT S	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA3205006_ 002_002	S1	2987	TETRACHLO ROETHYLEN E		<	0.500		UG/L	5	0.5	7/14/2020	2	72		2026/07		81060022 00714112 2V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2991	TOLUENE		<	0.500		UG/L	150	0.5	7/14/2020	2	72		2026/07		81060022 00714112 2V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2979	TRANS-1,2- DICHLOROE THYLENE		<	0.500		UG/L	10	0.5	7/14/2020	2	72		2026/07		81060022 00714112 2V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2984	TRICHLORO ETHYLENE		<	0.500		UG/L	5	0.5	7/14/2020	2	72		2026/07		81060022 00714112 2V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2218	TRICHLORO FLUOROMET HANE		<	5.000		UG/L	150	5	7/14/2020	2	72		2026/07		81060022 00714112 2V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2904	TRICHLORO TRIFLUORO ETHANE		<	10.000		UG/L	1200	10	7/14/2020	2	72		2026/07		81060022 00714112 2V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2976	VINYL CHLORIDE		<	0.500		UG/L	0.5	0.5	7/14/2020	2	72		2026/07		81060022 00714112 2V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2955	XYLENES, TOTAL		<	0.500		UG/L	1750	0.5	7/14/2020	2	72		2026/07		81060022 00714112 2V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	

STATE OF CALIFORNIA PAGE 1 DATE: 1/25/2024

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System: GRIZZLY RANCH CSD COUNTY: PLUMAS

Sample Point: WELL 9M CLASS: CTGP STATUS: Active

PSCODE	GC	GROUP/ANALY	TE	LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (±)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULT S	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA3205006_		GRIZZLY RAM	NCH CSD					WELL 9M					<u> </u>							
003_003	GP	SECONDARY	/GP																	
			KALINITY, CARBONA	190.000		0.000		MG/L			8/16/2016	2	108		2025/08		81060031 60816120 5G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1919 CA	ALCIUM	62.000		0.000		MG/L			8/16/2016	2	108		2025/08		81060031 60816120 5G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
			KALINITY, ARBONATE		<	10.000		MG/L			8/16/2016	2	108		2025/08		81060031 60816120 5G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1017 CF	HLORIDE	3.000		0.000		MG/L	500		8/16/2016	3	108		2025/08		81060031 60816120 5G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1905 CC	DLOR		<	5.000		UNITS	15		8/16/2016	3	108		2025/08		81060031 60816120 5G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
			OPPER, REE		<	10.000		UG/L	1000	50	8/16/2016	3	108		2025/08		81060031 60816120 5L		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		AG (S	DAMING GENTS URFACTA (S)		<	0.100		MG/L	0.5		8/16/2016	3	108		2025/08		81060031 60816120 5G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		TC	ARDNESS, DTAL (AS ACO3)	208.000		0.000		MG/L			8/16/2016	2	108		2025/08		81060031 60816120 5G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		AS	OROXIDE CALCIUM ARBONATE		<	10.000		MG/L			8/16/2016	2	108		2025/08		81060031 60816120 5G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1028 IR	ON	6000.000		30.000		UG/L	300	100	10/10/2023	40	3	Interval	2024/01	DUE NOW	CH 2378620- 004		FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.7
		1031 MA	AGNESIUM	13.000		0.000		MG/L			8/16/2016	2	108		2025/08		81060031 60816120 5G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1032 MA	ANGANESE	880.000		10.000		UG/L	50	20	10/10/2023	40	3	Interval	2024/01	DUE NOW	CH 2378620- 004	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.7

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System: GRIZZLY RANCH CSD COUNTY: PLUMAS

Sample Point: WELL 9M CLASS: CTGP STATUS: Active

			Sample Point: w	LLL SIVI					C	LASS: C	IGF	3	TATUS: ACTIVE	,						
PSCODE	GC	GROUP/A	NALYTE	LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (±)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULT S	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA3205006_	GP	SECOND	ARY/GP																	
003_003		1920	ODOR		<	1.000		TON	3	1	8/16/2016	3	108		2025/08		81060031 60816120 5G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1925	PH	6.800		0.000		рН			8/16/2016	3	108		2025/08		81060031 60816120 5G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1050	SILVER		<	1.000		UG/L	100	10	8/16/2016	3	108		2025/08		81060031 60816120 5G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1052	SODIUM	13.000		0.000		MG/L			8/16/2016	2	108		2025/08		81060031 60816120 5G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1064	CONDUCTIV ITY @ 25 C UMHOS/CM	487.000		0.000		UMHO/CM	1600		8/16/2016	3	108		2025/08		81060031 60816120 5G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1055	SULFATE	84.600		0.500		MG/L	500	0.5	8/16/2016	3	108		2025/08		81060031 60816120 5G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1930	TDS	320.000		0.000		MG/L	1000		8/16/2016	3	108		2025/08		81060031 60816120 5G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		0100	TURBIDITY	10.100		0.100		NTU	5	0.1	8/16/2016	3	108		2025/08		81060031 60816120 5G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1095	ZINC	2700.000		50.000		UG/L	5000	50	8/16/2016	3	108		2025/08		81060031 60816120 5G		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
	IO	INORGA	NIC																	
		1002	ALUMINUM		<	10.000		UG/L	1000	50	8/16/2016	3	108		2025/08		81060031 60816120 5I		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1074	ANTIMONY, TOTAL		<	1.000		UG/L	6	6	8/16/2016	3	108		2025/08		81060031 60816120 5I		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1005	ARSENIC		<	2.000		UG/L	10	2	10/10/2023	40	108		2032/10		CH 2378620- 004		FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.8

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System: GRIZZLY RANCH CSD COUNTY: PLUMAS

Sample Point: WELL 9M

CLASS: CTGP

mple Point: WELL 9M

STATUS: Active

			ample i om. w	LLL JIVI						LA00. C	101		IA 100. Active				_			
PSCODE	GC	GROUP/AI	NALYTE	LAST RESULT	LESS THAN		COUNTING ERROR (±)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULT S	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA3205006_	IO	INORGA	NIC																	
003_003		1010	BARIUM		<	0.200		UG/L	1000	100	8/16/2016	3	108		2025/08		81060031 60816120 5I)	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1075	BERYLLIUM, TOTAL		<	1.000		UG/L	4	1	8/16/2016	3	108		2025/08		81060031 60816120 5I		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1015	CADMIUM		<	0.200		UG/L	5	1	8/16/2016	3	108		2025/08		81060031 60816120 5I	1	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1020	CHROMIUM		<	1.000		UG/L	50	10	8/16/2016	3	108		2025/08		81060031 60816120 5I		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1025	FLUORIDE		<	0.100		MG/L	2	0.1	8/16/2016	3	108		2025/08		81060031 60816120 5I)	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1035	MERCURY		<	0.000		UG/L	2	1	8/16/2016	3	108		2025/08		81060031 60816120 5I		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1036	NICKEL		<	1.000		UG/L	100	10	8/16/2016	3	108		2025/08		81060031 60816120 5I		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1039	PERCHLORA TE		<	2.000		UG/L	6	2	7/12/2022	5	36		2025/07		CH 2275218- 004		FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 314.0
		1045	SELENIUM		<	1.000		UG/L	50	5	8/16/2016	3	108		2025/08		81060031 60816120 5I		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1085	THALLIUM, TOTAL		<	0.200		UG/L	2	1	8/16/2016	3	108		2025/08		81060031 60816120 5I)	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
	NI	NITRATE	/NITRITE																	
		1040	NITRATE		<	0.400		MG/L	10	0.4	4/11/2023	8	12		2024/04		CH 2372321- 001		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1041	NITRITE		<	0.400		MG/L	1	0.4	4/12/2022	4	36		2025/04		CH 2272344- 001		FGL ENVIRONMENTAL (SANTA PAULA, CA)	

STATE OF CALIFORNIA PAGE 4 DATE: 1/25/2024

"Mod" field: "Interval", formerly seen as "M", means the sample Frequency was modified. "Date", formerly seen as "I", means the Next Required sample date was modified.

System: GRIZZLY RANCH CSD

COUNTY: PLUMAS

Sample Point: WELL 9M

CLASS: CTGP STATUS: Active

PSCODE	GC	GROUP/AI	NALYTE	LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (±)	ИОМ	MCL	DLR	LAST SAMPLE	COUNT OF RESULT S	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA3205006_	_ RA	RADIOLOGICAL																		
003_003		4109	GROSS ALPHA PARTICLE ACTIVITY	0.712		1.500	1.180	PCI/L	15	3	8/16/2016	1	108		2025/08		81060031 60816120 7R		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		4030	RADIUM- 228	1.000		0.200	0.400	PCI/L		1	2/14/2017	4	108		2026/02		81060031 70214120 3R		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
	S1	REGULATED VOC																		
		2981	1,1,1- TRICHLORO ETHANE		<	0.500		UG/L	200	0.5	4/9/2019	2	72		2025/04		81060031 90409110 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2988	1,1,2,2- TETRACHLO ROETHANE		<	0.500		UG/L	1	0.5	4/9/2019	2	72		2025/04		81060031 90409110 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2985	1,1,2- TRICHLORO ETHANE		<	0.500		UG/L	5	0.5	4/9/2019	2	72		2025/04		81060031 90409110 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2978	1,1- DICHLOROE THANE		<	0.500		UG/L	5	0.5	4/9/2019	2	72		2025/04		81060031 90409110 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2977	1,1- DICHLOROE THYLENE		<	0.500		UG/L	6	0.5	4/9/2019	2	72		2025/04		81060031 90409110 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2378	1,2,4- TRICHLORO BENZENE		<	0.500		UG/L	5	0.5	4/9/2019	2	72		2025/04		81060031 90409110 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2968	O- DICHLOROB ENZENE		<	0.500		UG/L	600	0.5	4/9/2019	2	72		2025/04		81060031 90409110 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2980	1,2- DICHLOROE THANE		<	0.500		UG/L	0.5	0.5	4/9/2019	2	72		2025/04		81060031 90409110 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	

STATE OF CALIFORNIA PAGE 5

"Mod" field: "Interval", formerly seen as "M", means the sample Frequency was modified. "Date", formerly seen as "I", means the Next Required sample date was modified.

System: GRIZZLY RANCH CSD

COUNTY: PLUMAS

Sample Point: WELL 9M

CLASS: CTGP STATUS: Active

PSCODE	GC	GROUP/ANALYTE		LAST	LESS	REPORT	COUNTING	UOM	MCL	DLR	LAST	COUNT	FREQ MON THS	MOD	NEXT	NOTES	SAMPLE	LAB ID	LAB NAME	METHO
				RESULT	THAN	ING LEVEL	ERROR (±)				SAMPLE	OF RESULT S	THS		SAMPLE DUE		ID			
CA3205006_ 003_003	S1	REGULATED VOC																		
		2983	1,2- DICHLOROP ROPANE		<	0.500		UG/L	5	0.5	4/9/2019	2	72		2025/04		81060031 90409110 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2413	1,3- DICHLOROP ROPENE		<	0.500		UG/L	0.5	0.5	4/9/2019	2	72		2025/04		81060031 90409110 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2969	P- DICHLOROB ENZENE		<	0.500		UG/L	5	0.5	4/9/2019	2	72		2025/04		81060031 90409110 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2990	BENZENE		<	0.500		UG/L	1	0.5	4/9/2019	2	72		2025/04		81060031 90409110 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2982	CARBON TETRACHLO RIDE		<	0.500		UG/L	0.5	0.5	4/9/2019	2	72		2025/04		81060031 90409110 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2380	CIS-1,2- DICHLOROE THYLENE		<	0.500		UG/L	6	0.5	4/9/2019	2	72		2025/04		81060031 90409110 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2964	DICHLOROM ETHANE		<	0.500		UG/L	5	0.5	4/9/2019	2	72		2025/04		81060031 90409110 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2992	ETHYLBENZ ENE		<	0.500		UG/L	300	0.5	4/9/2019	2	72		2025/04		81060031 90409110 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2251	METHYL TERT-BUTYL ETHER		<	3.000		UG/L	13	3	4/9/2019	2	72		2025/04		81060031 90409110 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2989	CHLOROBEN ZENE		<	0.500		UG/L	70	0.5	4/9/2019	2	72		2025/04		81060031 90409110 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2996	STYRENE		<	0.500		UG/L	100	0.5	4/9/2019	2	72		2025/04		81060031 90409110 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	

"Mod" field: "Interval", formerly seen as "M", means the sample Frequency was modified. "Date", formerly seen as "I", means the Next Required sample date was modified.

System: GRIZZLY RANCH CSD

COUNTY:

Sample Point:

CLASS: CTGP STATUS:

Sample Point:								CLASS: CTGP STATUS:												
PSCODE	GC	GROUP/A	NALYTE	LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (±)	MOU	MCL	DLR	LAST SAMPLE	COUNT OF RESULT S	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA3205006_ 003_003	_ S1	2987	TETRACHLO ROETHYLEN E		<	0.500		UG/L	5	0.5	4/9/2019	2	72		2025/04		81060031 90409110 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2991	TOLUENE		<	0.500		UG/L	150	0.5	4/9/2019	2	72		2025/04		81060031 90409110 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2979	TRANS-1,2- DICHLOROE THYLENE		<	0.500		UG/L	10	0.5	4/9/2019	2	72		2025/04		81060031 90409110 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2984	TRICHLORO ETHYLENE		<	0.500		UG/L	5	0.5	4/9/2019	2	72		2025/04		81060031 90409110 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2218	TRICHLORO FLUOROMET HANE		<	5.000		UG/L	150	5	4/9/2019	2	72		2025/04		81060031 90409110 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2904	TRICHLORO TRIFLUORO ETHANE		<	10.000		UG/L	1200	10	4/9/2019	2	72		2025/04		81060031 90409110 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2976	VINYL CHLORIDE		<	0.500		UG/L	0.5	0.5	4/9/2019	2	72		2025/04		81060031 90409110 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2955	XYLENES, TOTAL		<	0.500		UG/L	1750	0.5	4/9/2019	2	72		2025/04		81060031 90409110 6V		FGL ENVIRONMENTAL (SANTA PAULA, CA)	