

Salinas Valley Groundwater Basin Langley Area Subbasin

Water Year 2023 Annual Report

Submitted in Support of Groundwater Sustainability Plan Implementation



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ABBREVIATIONS AND ACRONYMS

AF	acre-feet
AF/yr	acre-feet per year
COC(s)	Constituent(s) of concern
DDW	Division of Drinking Water
DWR	California Department of Water Resources
eWRIMS	Electronic Water Rights Information Management System
GEMS	Groundwater Extraction Management System
GSA.....	Groundwater Sustainability Agency
GSP or Plan.....	Groundwater Sustainability Plan
GTAC.....	Groundwater Technical Advisory Committee
InSAR	Interferometric Synthetic-Aperture Radar
ILRP	Irrigated Lands Regulatory Program
ISW	interconnected surface waters
MCL.....	Maximum Contaminant Level
MCWRA.....	Monterey County Water Resources Agency
mg/L.....	milligrams per liter
MLRP.....	Multi-benefit Land Repurposing Program
RCA(s)	Recommended Corrective Action(s)
RMS	Representative Monitoring Site
SGMA.....	Sustainable Groundwater Management Act
SMC	Sustainable Management Criteria/Criterion
SMCL.....	Secondary Maximum Contaminant Level
Subbasin.....	Langley Area Subbasin
SVBGSA.....	Salinas Valley Basin Groundwater Sustainability Agency
SVIHM.....	Salinas Valley Integrated Hydrologic Model
SWIG	Seawater Intrusion Working Group
SWRCB.....	State Water Resources Control Board
ug/L.....	micrograms per liter
UMHOS/CM.....	micromhos per centimeter
WY	Water Year

EXECUTIVE SUMMARY

The Sustainable Groundwater Management Act (SGMA) requires the Salinas Valley Basin Groundwater Sustainability Agency (SVBGSA) to submit an annual report for the Langley Area Subbasin (Langley Subbasin or Subbasin) to the California Department of Water Resources (DWR) by April 1 of each year following SVBGSA's 2022 adoption and submittal of its Groundwater Sustainability Plan (GSP or Plan). This Annual Report covers data collected through Water Year (WY) 2023, from October 1, 2022, to September 30, 2023. On April 27, 2023, DWR approved the Langley Subbasin GSP with 8 Recommended Corrective Actions (RCAs).

As described in the GSP, DWR designates the Subbasin as high priority because it is in overdraft, which indicates that continuation of present water management practices would probably result in significant adverse impacts. The Langley Subbasin GSP aims to balance the needs of all water users in the Subbasin while complying with SGMA.

In WY 2023, a series of winter storms brought significantly higher precipitation than the historical average, ending a 3-year drought and resulting in flooding in areas near the Subbasin. By fall 2023, groundwater conditions had improved in most areas of the Subbasin. WY 2023 is classified as a wet year.

The groundwater data for WY 2023 are summarized below:

- On average, groundwater elevations rose by 0.7 feet during this wet water year. In relation to the GSP Sustainable Management Criteria (SMC), 5 Representative Monitoring Site (RMS) wells had groundwater elevations above their measurable objective, 5 had elevations between their minimum thresholds and measurable objectives, and 1 had elevations below their minimum thresholds. During fall 2023, 3 RMS wells were not sampled.
- There is no seawater intrusion in the Subbasin.
- There were 6 groundwater quality constituents of concern (COCs) that exceeded their minimum thresholds in WY 2023, none of them determined to be due to GSA groundwater management action or inaction. SVBGSA will assess the relationship with extraction after WY 2023 extraction data is available.
- No subsidence was detected in the Subbasin.
- There are no existing shallow monitoring wells in the Subbasin to measure interconnected surface water (ISW). SVBGSA will address this data gap during GSP implementation.

- Groundwater extraction reporting is lagged by a year because it is not available until after the annual report submittal. For reporting year 2022 (November 1, 2021, through October 31, 2022), which corresponds with a dry-normal water year, groundwater extractions were approximately 1,460 acre-feet (AF). Extraction remained the same as the prior reporting year and remains higher than the average historical extraction.

As a result, the Langley Subbasin had no undesirable results in WY 2023.

During WY 2023, the SVBGSA has taken several actions to implement the GSP. These include:

- **General Administrative:** While general administrative activities and meetings continued throughout the year, SVBGSA hired a new General Manager and Deputy General Manager, bringing SVBGSA full-time staff to 3 people. The Board of Directors successfully raised the regulatory fee for fiscal year (FY) 2024, and SVBGSA submitted a SGM Round 2 Implementation Grant application for GSP implementation activities in the Langley, Forebay Aquifer (Forebay), Upper Valley Aquifer (Upper Valley), and Eastside Aquifer (Eastside) Subbasins and received notice of intent to award.
- **Interested Parties Coordination and Outreach:** SVBGSA continued to regularly engage interested parties through the Langley Subbasin Implementation Committee and Advisory Committee, and through coordination with partner agencies. In addition, SVBGSA increased efforts to reach out to domestic well owners by initiating the Dry Well Notification Program and contributing to the Water Awareness Committee (WAC) to disseminate information and resources about domestic water conservation.
- **Data Expansion and SGMA Compliance:** SVBGSA and partner agencies focused on filling data gaps to establish a strong basis for planning. Main workstreams included MCWRA beginning desktop data collection for a Well Registration Program, SVBGSA and MCWRA planning for the expansion of groundwater extraction reporting, and SVBGSA establishing a Groundwater-Dependent Ecosystem (GDE) Working Group to support GDE field verification. In addition, SVBGSA developed an approach to address DWR's RCAs.
- **Projects and Management Actions:** SVBGSA continued to implement the sustainability strategy for the Langley Subbasin that outlines the GSP workstreams underway or planned to achieve sustainability. This year, SVBGSA worked with stakeholders to develop a plan to strategically and voluntarily repurpose the least viable agricultural lands under the Multi-benefit Land Repurposing Program, finished the administrative draft of the Deep Aquifers Study, and completed a Valley-wide Situation Assessment (Assessment) of demand management to gauge understanding and readiness for demand management policy or program development.

1 INTRODUCTION

1.1 Purpose

The 2014 California Sustainable Groundwater Management Act (SGMA) requires that following adoption of a Groundwater Sustainability Plan (GSP), Groundwater Sustainability Agencies (GSAs) annually report on the condition of the basin and show that the GSP is being implemented in a manner that will likely achieve the sustainability goal for the basin. This report fulfills that requirement for the Salinas Valley – Langley Area Subbasin (Langley Subbasin or Subbasin) for Water Year (WY) 2023.

SVBGSA submitted the Langley Subbasin GSP on January 24, 2022, and on April 27, 2023, DWR approved the Langley Subbasin GSP with 8 RCAs. The sustainability goal of the Langley Subbasin is to manage groundwater resources for long-term community, financial, and environmental benefits to the Subbasin’s residents and businesses. The goal of this GSP is to ensure long-term viable water supplies while maintaining the unique cultural, community, and business aspects of the Subbasin. The goal of this GSP is to balance the needs of all water users in the Subbasin.

This is the third annual report for the Subbasin and includes monitoring data for WY 2023, which is from October 1, 2022, to September 30, 2023. This Annual Report includes a description of basin conditions through text, hydrographs, groundwater elevation contour maps, calculated estimates of change in groundwater in storage, and maps of the distribution of groundwater extraction across the Subbasin. It compares WY 2023 data to Sustainability Management Criteria (SMC) as a measure of the Subbasin’s groundwater conditions with respect to the sustainability goal that must be reached by the end of 2042.

1.2 Langley Area Subbasin Groundwater Sustainability Plan

In 2017, local GSA-eligible entities formed the Salinas Valley Basin Groundwater Sustainability Agency (SVBGSA) to develop and implement the GSPs for the Salinas Valley. SVBGSA is a Joint Powers Authority with membership comprising the County of Monterey, Monterey County Water Resources Agency (MCWRA), City of Salinas, City of Soledad, City of Gonzales, City of King, Castroville Community Services District, and Monterey One Water.

SVBGSA developed the GSP for the Langley Subbasin, identified as California Department of Water Resources (DWR) subbasin 3-004.09. SVBGSA has exclusive jurisdiction of the Langley Subbasin. DWR has designated the Langley Subbasin as a high priority basin.

SVBGSA developed the GSP for the Langley Subbasin together with the 5 other Salinas Valley Subbasin GSPs that fall partially or entirely under its jurisdiction: the 180/400-Foot Aquifer

Subbasin (DWR subbasin 3-004.01), the Eastside Aquifer Subbasin (Eastside Subbasin, DWR subbasin 3-004.02), the Forebay Aquifer Subbasin (Forebay Subbasin, DWR subbasin 3-004.04), the Upper Valley Aquifer Subbasin (Upper Valley Subbasin, DWR subbasin 3-004.05), and the Monterey Subbasin (DWR subbasin 3-004.10). This Annual Report covers all the 17,600 acres of the Langley Subbasin, as shown on Figure 1-1.

1.3 Annual Report Organization

This Annual Report meets all requirements of GSP Regulations §356.2. It first summarizes the subbasin setting, including the precipitation and water year context for water use and management. Then it outlines the subbasin conditions, including groundwater extractions, surface water use, total water use, groundwater elevations, seawater intrusion, change in groundwater storage, and groundwater quality. Finally, the Annual Report relays annual progress toward GSP implementation by reporting on actions taken to implement the GSP and progress toward SMC interim milestones.

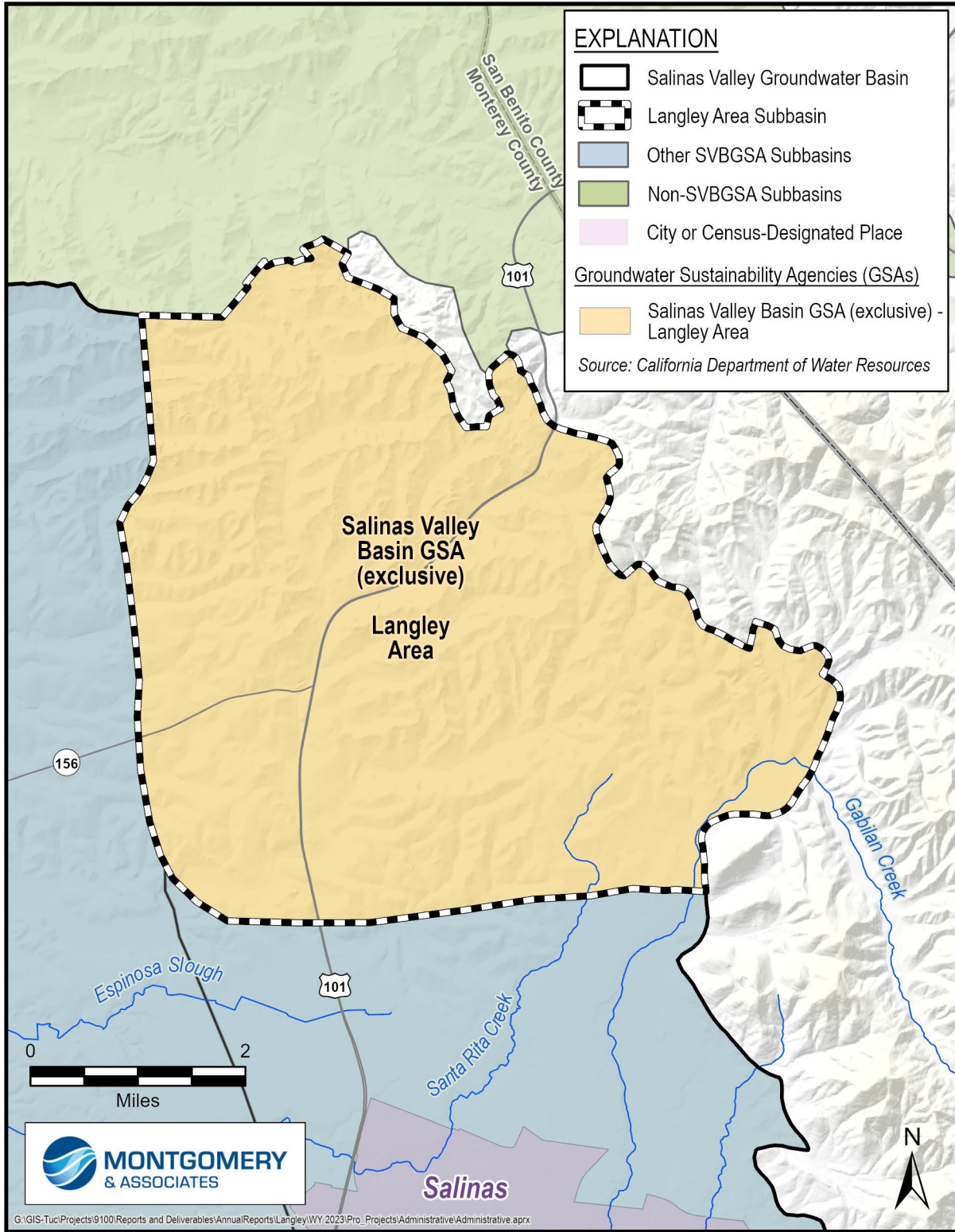


Figure 1-1. Langley Area Subbasin

2 SUBBASIN SETTING

The Langley Subbasin is located in the northeastern corner of Monterey County, west of the Gabilan Range and south of the Elkhorn Slough. The Langley Subbasin primarily contains small, unincorporated communities, of which Prunedale is the largest in the Subbasin. The primary water use sector is rural residential. There is also some agriculture along the southern and northern boundary of the Subbasin. The geology of the Langley Subbasin is dominated by semi-consolidated sedimentary deposits that form low hills, underlain by fractured granite. Generally, granite outcrops define the northeast boundary and the Salinas Valley fluvial deposits define the boundary with the 180/400-Foot Aquifer Subbasin. The southern boundary with the Eastside Subbasin generally coincides with the boundary of the Aromas Red Sands, which are indicative of the Langley Subbasin (DWR, 2004). Although the Langley Subbasin is not on the valley floor, there are no reported hydraulic barriers separating it from the 180/400-Foot Aquifer and Eastside Subbasins. To the north, the Langley Subbasin is bounded by the drainage divide with the Pajaro Valley Groundwater Basin that extends to the east of the Salinas River paleo-drainage. This abandoned river valley cuts through the Aromas Red Sands and is filled in with fine sediments that may act as a barrier to flow between the 2 groundwater basins (Schwartz, 1983).

2.1 Principal Aquifers and Aquitards

The Aromas Red Sands formation is the primary water-bearing unit that forms the Subbasin's sole principal aquifer. This formation is composed of unconfined sands and gravels. Near the Gabilan Range, some wells are completed in the weathered surface of the granite, fresh granite, or other consolidated formations (Fugro West, Inc., 1995). However, the granite is not a principal aquifer because it does not convey significant and economic quantities of water and the water encountered in the fractured granite is not consistent or reliable since it is drawn from fractures.

2.2 Natural Groundwater Recharge and Discharge

Groundwater can leave the aquifers where surface water and groundwater are interconnected. Groundwater modeling conducted during GSP development identified potential locations of interconnected surface water (ISW) and groundwater along the Gabilan Creek and a couple other areas in the Subbasin. In these areas groundwater dependent ecosystems may depend on groundwater emerging from aquifers or on groundwater occurring near the ground surface and may discharge groundwater through evapotranspiration. Natural groundwater recharge in the Subbasin occurs through deep percolation of surface water, excess applied irrigation water, and precipitation.

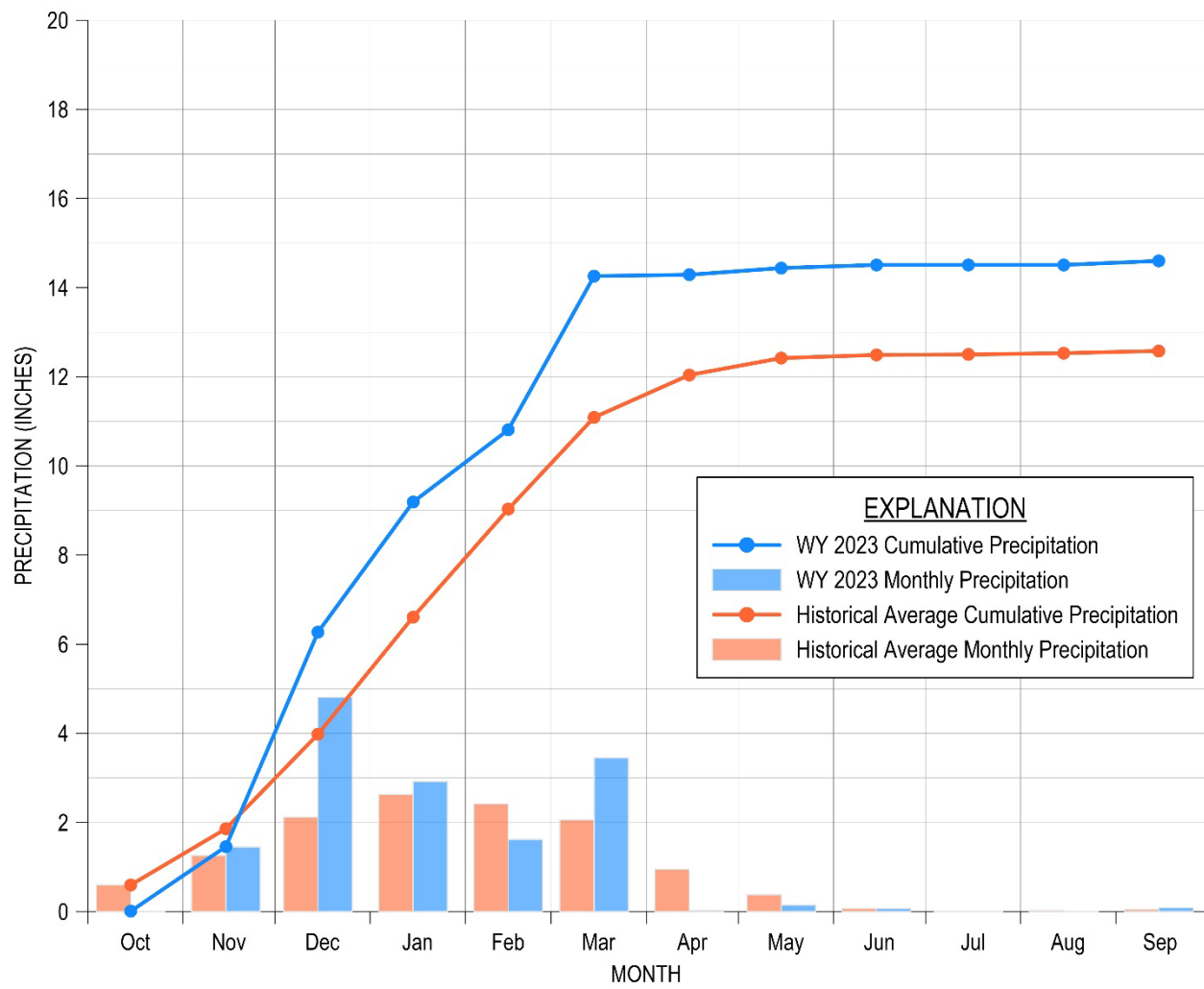
2.3 Precipitation and Water Year Type

Precipitation that falls within the Subbasin and its watershed contributes to runoff and percolation components of the water budget. The Langley Subbasin is between the Salinas Airport and Watsonville Waterworks rain gages, and local residents noted precipitation often is closer to that recorded at the Watsonville Waterworks gage. In WY 2023, the gage at the Salinas Airport (National Oceanographic and Atmospheric Administration (NOAA) Station USW00023233) recorded precipitation in December that brought cumulative precipitation within the water year above the historical normal level. Monthly precipitation was above normal in December, January, and March largely due to a series of large storm events (measured at the Salinas Airport). Relatively little precipitation occurred in the second half of the water year, leaving the annual total at 14.6 inches of rainfall, which is 2 inches above normal.

Precipitation at the Watsonville Waterworks gage recorded cumulative precipitation in WY 2023 of 35.0 inches, well above the 21.8-inch historical normal level. Monthly precipitation was above normal from November through March, and particularly high in December, January, and March due to large storm events.

Figure 2-1 shows the monthly and cumulative precipitation at the Salinas Airport for WY 2023 compared to the historical average based over the most recent 30-year period ending in a decade (WY 1991 to WY 2020), as determined by MCWRA. Figure 2-2 shows the monthly and cumulative precipitation at the Watsonville Waterworks rain gage for WY 2023 compared to the historical average from WY 2010 to WY 2023.

SVBGSA adopts the methodology used by MCWRA for determining the water year type. MCWRA assigns a water year type of either dry, dry-normal, normal, wet-normal, or wet based on an indexing of annual mean flows at the USGS stream gage on the Arroyo Seco River near Soledad (USGS Gage 11152000) (MCWRA, 2005). Using the MCWRA method, WY 2023 was a wet year.



(Adapted from MCWRA, November 2023a)

Figure 2-1. WY 2023 and Historical Average Rainfall at Salinas Airport

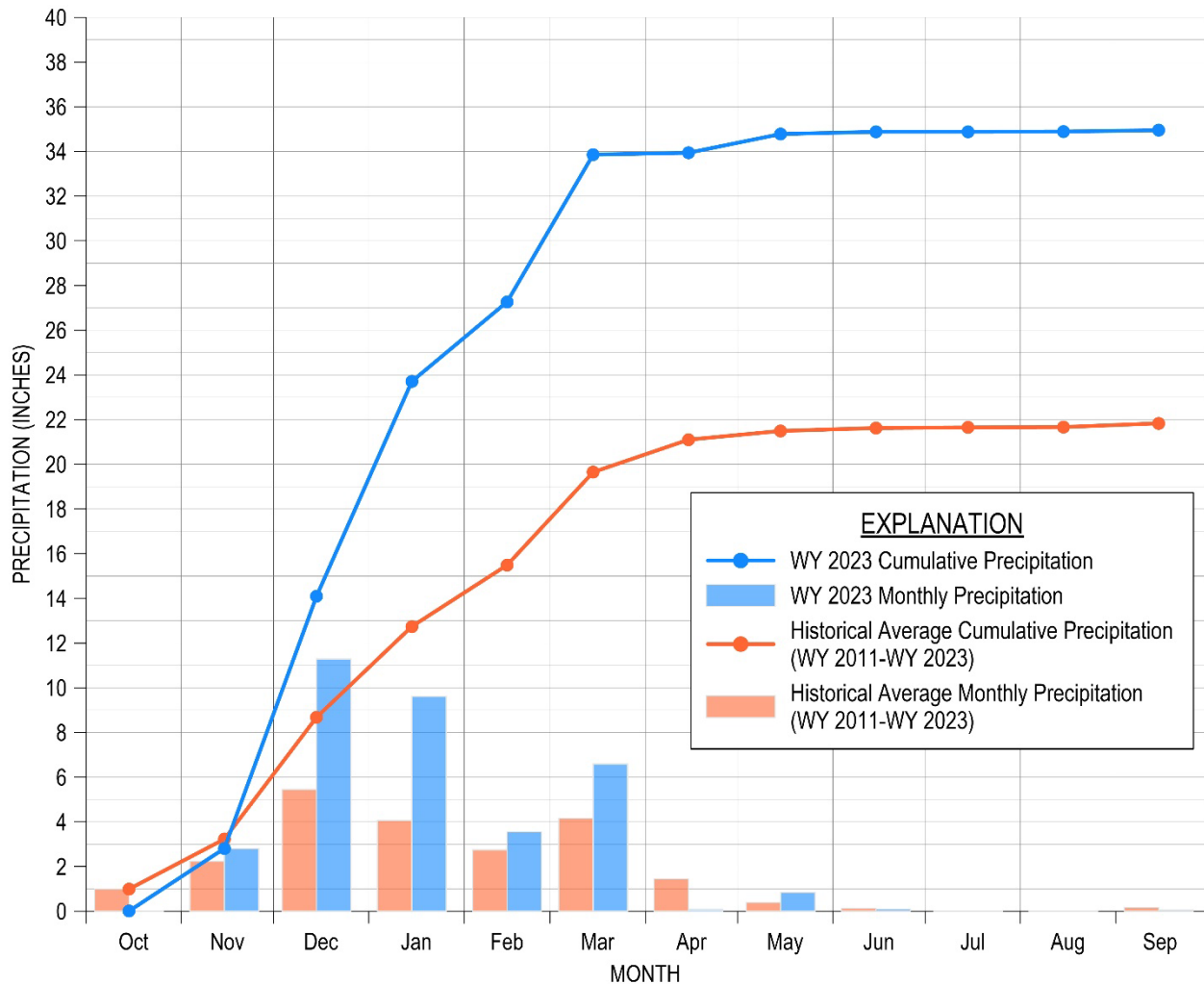


Figure 2-2. WY 2023 and Historical Average Rainfall at Watsonville Waterworks Gage

2.4 Water Year Context for Water Use and Groundwater Management

Many factors affect groundwater use and management. In the Salinas Valley, MCWRA operates the Nacimiento and San Antonio Reservoirs for multiple purposes, including groundwater recharge, delivery of surface water to the Castroville Seawater Intrusion Project (CSIP) as an in-lieu irrigation supply in the seawater intruded area, and flood control. Reservoir operation, the amount of surface water diverted to CSIP at the Salinas River Diversion Facility (SRDF), and CSIP deliveries from the SRDF and recycled water provide meaningful context for water use and management in the Salinas Valley, even though they occur outside of the Langley Subbasin and do not have a direct impact on Langley Subbasin groundwater use and conditions. In addition to data points that provide this context, stakeholders offered commentary through the subbasin implementation committees on how their operations and water use were affected by factors such as flooding, temperature, pests, and market conditions. While the experiences of subbasin

committee members are not necessarily representative of all groundwater users, they provide important context for interpreting water use fluctuations and trends.

2.4.1 Reservoir Operations, Streamflow, and Salinas River Flooding

Reservoir elevations and storage are 2 critical factors MCWRA considers in determining releases from Nacimiento and San Antonio Reservoirs. With the above-normal precipitation that occurred during WY 2023, the storage in both reservoirs increased dramatically. In addition to making reservoir releases to support fish habitat, this year MCWRA made flood control releases following the heavy winter storms and began conservation releases on May 2, 2023.

As WY 2023 began, Nacimiento Reservoir was at 18% of capacity (70,398 AF of water in storage) and San Antonio Reservoir was at 9% of storage capacity (32,050 AF of water in storage). By the end of WY 2023, San Antonio Reservoir was at 66% of storage capacity (219,550 AF of water in storage) and Nacimiento Reservoir was at 64% of capacity (236,200 AF of water in storage). MCWRA made releases to support fish habitat below the dams and for flood control following the heavy winter storms. Flood control releases were made through April 11, 2023, and conservation releases began from Nacimiento Reservoir on May 2, 2023. Conservation releases recharge the Salinas Valley subbasins along the Salinas River and aim to direct water to CSIP through diversion at the SRDF. Recycled and surface water provided the majority of water to CSIP during 2023, greatly reducing groundwater pumping when compared to previous years.

The winter storms during WY 2023 were unique from prior years of high precipitation and led to flooding along the Salinas River. In Monterey County, the January and March storm events this winter cumulatively impacted a total of 20,073 acres and created \$600 million of damage to the agricultural industry (Monterey County Agricultural Commissioner, 2023).

The following key commodities in Monterey County were significantly impacted (Monterey County Agricultural Commissioner, 2023):

- Strawberries: \$160 million
- Lettuces: \$54.4 million
- Vegetable crops (broccoli, cabbage, cauliflower, etc.): \$24.2 million
- Caneberries (raspberries and blackberries): \$11.4 million
- Wine grapes: \$1.35 million

2.4.2 Water Use and Management

Stakeholders noted that during WY 2023, several factors affected water use and management, in particular the following (SWRCB, 2023a):

- **Precipitation and Temperature** affect groundwater use. Precipitation in the winter months reduced the need for groundwater extraction during those months. Stakeholders noted that in the southern part of the Valley, the wet year, cooler climate, and flooding contributed to seasonal pumping increases occurring later in the year than is normal.
- **Flooding** along the Salinas River occurred as a result of the winter storms. According to the USGS stream gages at Bradley and Spreckels, the Salinas River reached Flood Stage in January and March, and reached Moderate Flood Stage once in March at Spreckels (National Weather Service, 2024a; 2024b). Flooding along the Salinas River reduced groundwater extraction typically needed to irrigate those lands.
- **State urban mandates** affect water use within drinking water systems subject to the following mandates:
 - **For urban water suppliers, end of statewide Level 2 demand reduction actions:** The requirement to implement demand-reduction actions that correspond to at least Level 2 of their water shortage contingency plans was in place until June 5, 2023.
 - **For commercial, institutional, and HOA common areas, decorative grass watering remains banned:** The Emergency Regulation to Ban Decorative Grass Watering (non-functional turf irrigation) in commercial, industrial, and institutional areas is in effect; it is set to expire in June 2024. In October 2023, the California State Legislature passed Assembly Bill 1572, which phases in a permanent ban on decorative grass watering in commercial, industrial, and institutional areas.
 - **Emergency prohibition on wasteful water uses has expired:** The Emergency Regulation to Prohibit Wasteful Water Uses (like refilling fountains without recirculating pumps, overwatering landscapes, etc.) expired on December 21, 2023.

3 2023 DATA AND SUBBASIN CONDITIONS

This section details the Subbasin conditions and WY 2023 data, or the most recent data available. Monitoring data—which SVBGSA stores in a data management system—are included in this Annual Report and are submitted to DWR.

3.1 Water Supply and Use

Within the Subbasin, water is used for rural residential, agricultural, urban, industrial use, and for wetlands and native vegetation. Most of the water in the Subbasin is used for rural residential use. Only a relatively small amount of water is used by wetlands and native vegetation.

The water supply in the Langley Subbasin predominantly consists of groundwater. This year, no use of surface water was reported to the State Water Resources Control Board (SWRCB). No recycled water is used in the Subbasin.

3.1.1 Groundwater Extraction

Urban and agricultural groundwater extractions were compiled using MCWRA’s Groundwater Extraction Management System (GEMS), through which groundwater extraction is reported for wells with an internal discharge pipe diameter greater than 3 inches within Zones 2, 2A, and 2B. However, because these zones only cover a small part of the Subbasin, the urban pumping data was supplemented with pumping data collected by SWRCB for public drinking water systems. Agriculture mainly occurs in the area of the Subbasin that overlaps with Zones 2, 2A, and 2B, therefore, GEMS provides some coverage of agricultural pumping. Rural domestic pumping in the Langley Subbasin is estimated by applying a constant rate of 0.3 acre-feet per year (AF/yr) to all non-vacant residential use parcels that are not located in the service area of a public drinking water system. A value of 0.3 AF/yr per dwelling was associated with lots similar to the median parcel size of 1.25 acres and was selected as the representative annual rate for domestic pumping. Based on a review of available data, there are approximately 2,016 non-vacant residential parcels located outside the service areas of public drinking water systems in the Subbasin.

Data from WY 2022 are reported in this Annual Report because WY 2023 GEMS data were not available in time to be incorporated in this report. The reporting period and submittal deadlines for GEMS data are defined by MCWRA Ordinances No. 3717 and 3718, and do not align with the GSP Annual Report deadline; therefore, groundwater extraction reported in Annual Reports will lag by 1 year until data reporting timeframe is revised. The GSP identifies GEMS expansion and enhancement as a priority to make groundwater extraction data more complete, accurate, and accessible. As noted in Section 4.1.2, SVBGSA and MCWRA have begun conversations on this effort. SWRCB pumping data also lags by a year because the reporting period does not begin until March of the following year.

Table 3-1 presents groundwater extractions by water use sector, including the method of measurement and accuracy of measurement for GEMS pumping in the Langley Area Subbasin. Urban water use data from MCWRA aggregates municipal wells, small public water systems, and industrial wells. Urban water use data available from the SWRCB is included for large drinking water systems outside of the GEMS area; however, pumping data from SWRCB do not include specific measurement method or accuracy. The SWRCB does include whether groundwater use for water systems was metered; 37 of the 49 public drinking water systems that reported 2022 pumping to the SWRCB were metered. Agricultural water use accounted for 1% of groundwater extraction in 2022; urban and industrial water uses accounted for 58%; rural domestic water use accounted for 41%. The urban and total groundwater extraction estimates are likely less than actually occurred, since not all of public drinking water systems reported 2022 pumping to the SWRCB and there are agricultural areas that did not report extraction to MCWRA. It is important to note that agricultural pumping is reported to MCWRA for the period November 1 through October 31, whereas urban pumping is reported on a calendar year basis. No groundwater was extracted for managed wetlands or managed recharge. Groundwater use by natural vegetation is assumed to be small and was not estimated for this report.

The total reported groundwater extraction in reporting year 2022 was 1,460 AF/yr in the Subbasin. Figure 3-1 color codes the general location and volume of groundwater extractions in the Subbasin. Urban pumping is represented by the boundaries of the public water systems and circles represent the agricultural pumping.

Table 3-1. 2022 Groundwater Extraction by Water Use Sector

Water Use Sector	Groundwater Extraction	Method of Measurement	Accuracy of Measurement
Rural Domestic	600	Estimated by applying a constant rate of 0.3 AF/yr to all non-vacant residential use parcels.	Water usage for parcels outside of public drinking water systems ranged from 0.26 to 0.51 AF/yr per dwelling.
Urban (includes industrial)	850	MCWRA's Groundwater Extraction Reporting Program allows 3 different reporting methods: water flowmeter, electrical meter, or hour meter. For 2022, 84% of extractions were calculated using a flowmeter, 16% electrical meter and <1%-hour meter. Method of measurement is not available for data from the SWRCB but 76% of the water systems meter their groundwater use.	MCWRA ordinances 3717 and 3718 require annual flowmeter calibration, and that flowmeters be accurate to within +/- 5%. The same ordinance requires annual pump efficiency tests. SVBGSA assumes an electrical meter accuracy of +/- 5%. Accuracy of measurement is not available for data from the SWRCB.
Agricultural	10		
Managed Wetlands	0	N/A	N/A
Managed Recharge	0	N/A	N/A
Natural Vegetation	0	<i>De-minimis</i> and not estimated.	Unknown
TOTAL	1,460		

In AF/yr

Note: Agricultural pumping is reported on a MCWRA reporting year basis whereas urban is reported in calendar-year basis. Rural domestic pumping is estimated on a calendar year basis.

N/A = Not Applicable.

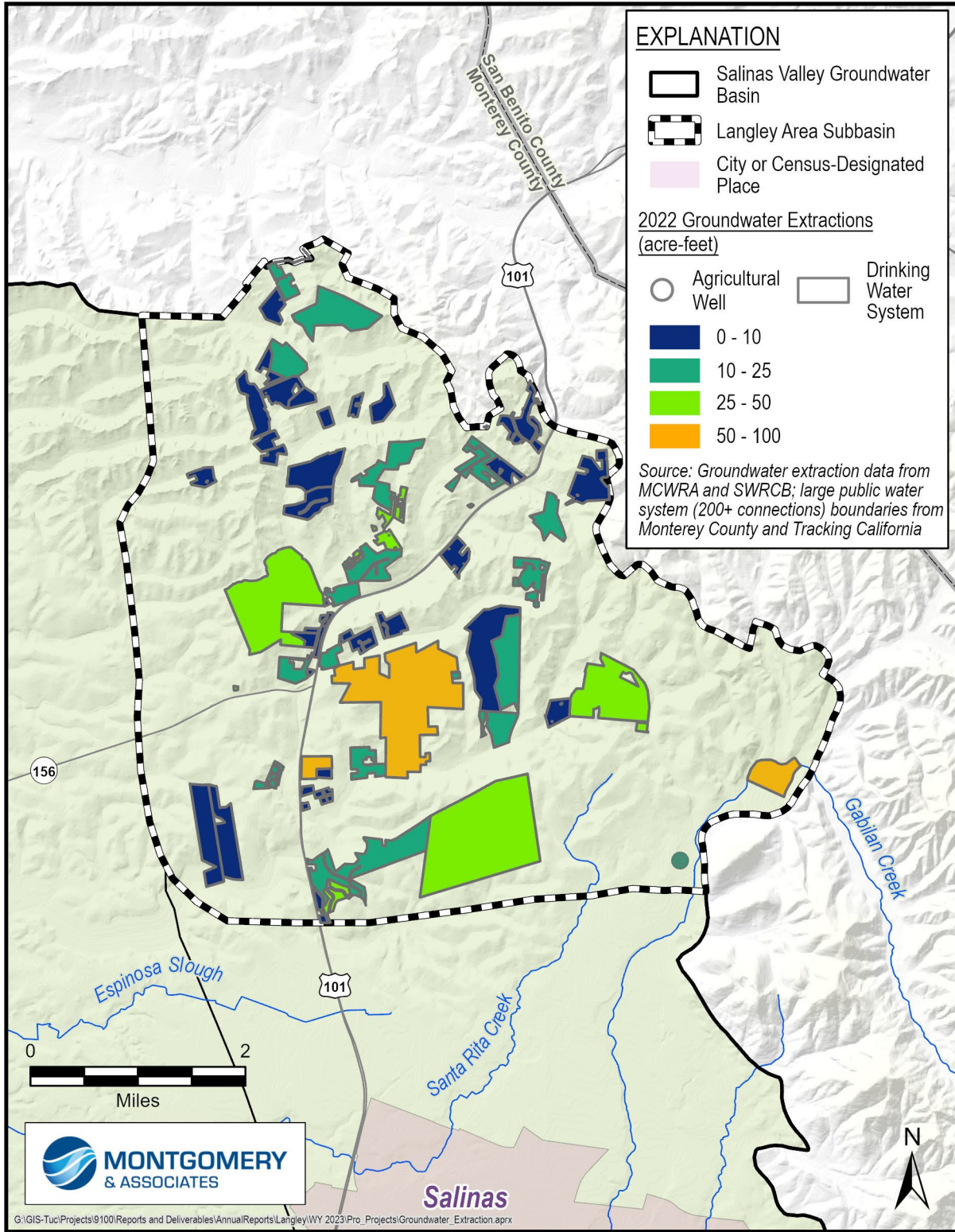


Figure 3-1. General Location and Volume of Groundwater Extractions

3.1.2 Surface Water Supply

Salinas River Watershed diversion data were obtained from the SWRCB Electronic Water Rights Information Management System (eWRIMS) website (SWRCB, 2023b). These data are reported annually and include diversions from the Salinas River and its tributaries. No surface water diversions were reported in eWRIMS in the Langley Subbasin in WY 2022 or WY 2023.

3.1.3 Total Water Use

Total water use is the sum of groundwater extractions and surface water use and is summarized in Table 3-2.

Many growers and residents have noted that some irrigation is reported both to the SWRCB as Salinas River diversions and to MCWRA as groundwater pumping in other Salinas Valley Groundwater Subbasins. However, an initial analysis indicates that this potential double-counting does not occur in the Langley Subbasin.

Total water use was 1,460 AF/yr in WY 2022, as shown in Table 3-2. Figure 3-2 shows the total water use by water use sector and water type since WY 2021.

Table 3-2. Total Water Use by Water Use Sector in WY 2022

Water Use Sector	Groundwater Extraction	Surface Water Use	Recycled Water	Method of Measurement	Accuracy of Measurement
Rural Domestic	600	0	0	Estimated	N/A
Urban	850	0	0	Direct	Estimated to be +/- 5%.
Agricultural	10	0	0	Direct	Estimated to be +/- 5%.
Managed Wetlands	0	0	0	N/A	N/A
Managed Recharge	0	0	0	N/A	N/A
Natural Vegetation	Unknown	Unknown	Unknown	N/A	N/A
SUBTOTALS	1,460	0	0		
TOTAL	1,460				

In AF/yr

Note: Agricultural pumping is reported on the MCWRA reporting year basis whereas urban is reported in calendar-year basis.

N/A = Not Applicable.

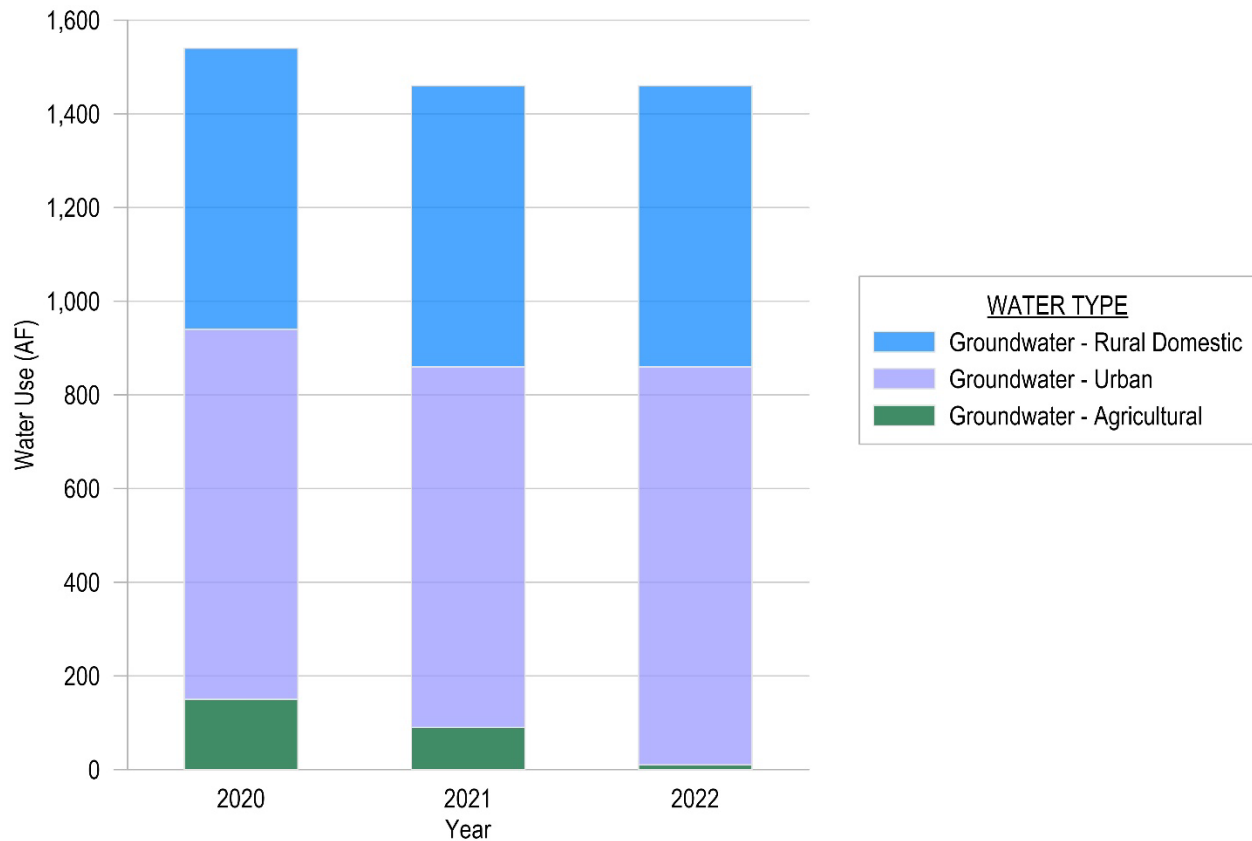


Figure 3-2. Total Water Use by Water Use Sector Since WY 2020

3.2 Groundwater Elevations

The groundwater elevation monitoring network in the Langley Subbasin contains 15 representative monitoring site (RMS) wells monitored by MCWRA and are shown on Figure 3-3. Since last year’s annual report, SVBGSA has added 1 well (13S/03E-30R01) to the Subbasin’s monitoring network in its effort to fill data gaps. At the newly added RMS well, MCWRA collected a baseline groundwater level, and groundwater levels will begin to be reported in WY 2024. Therefore, its groundwater elevations are not included below or discussed in Section 4.2.1.

WY 2023 groundwater elevation data are presented in Table 3-3. In accordance with the GSP, this report uses groundwater elevations measured in August to represent the seasonal low and fall to represent the seasonal high. Fall groundwater elevation measurements are collected by MCWRA from November to December. During these months, groundwater conditions are relatively neutral since they are generally not heavily influenced by either summer irrigation pumping or winter rainfall recharge. Fall groundwater elevations are used to estimate annual changes in groundwater elevations and to compare to SMC, as described in Section 4.2.2. Table 3-3 lists the approximate annual change in groundwater levels for the RMS wells that are shown on Figure 3-4. The annual change was calculated from fall 2022, which was at the end of

a 3-year drought, to fall 2023, which was after a wet year. This figure shows that groundwater elevations rose in 4 RMS wells and remained stable or slightly declined in 3 wells; 7 wells were not measured in either fall 2022 or 2023. On average, groundwater elevations rose by approximately 0.7 feet with a range of -1.4 to 2 feet indicating that some wells experienced declines in groundwater elevations.

SVBGSA is working to get biannual measurements for every RMS and to continue to fill data gaps in the monitoring network with additional wells during GSP implementation.

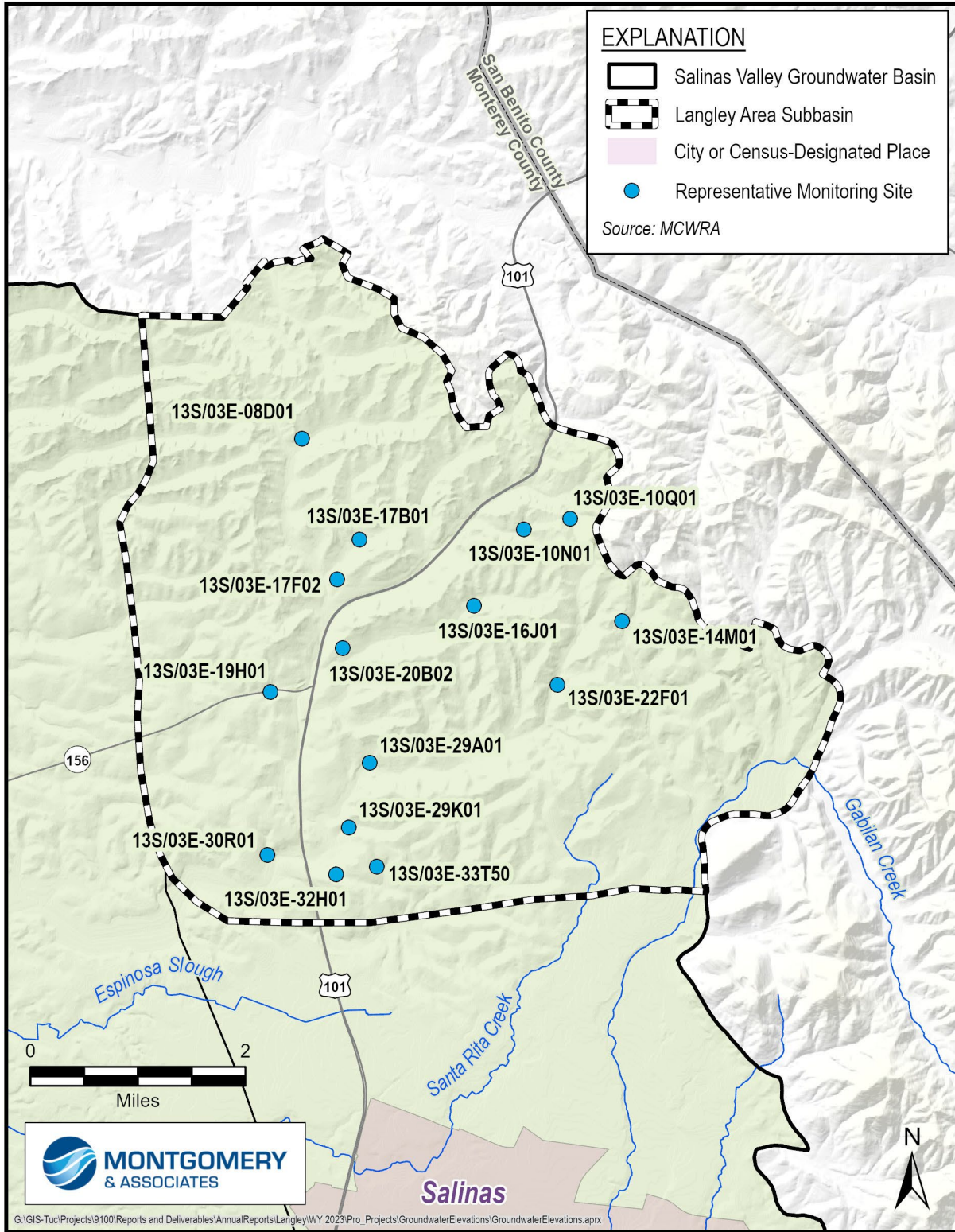


Figure 3-3. Locations of Representative Groundwater Elevation Monitoring Sites

Table 3-3. WY 2023 Groundwater Elevation Data

Monitoring Site	August Groundwater Elevation	Fall Groundwater Elevation	Annual Change (Fall 2022 to Fall 2023)
13S/03E-08D01	175.6	175.9	1.5
13S/03E-10N01	278.5	278.3	-0.2
13S/03E-10Q01	Not Sampled	Not Sampled	N/A
13S/03E-14M01	369.3	368.1	-1.4
13S/03E-16J01	55.8	55.4	N/A
13S/03E-17B01	Not Sampled	Not Sampled	N/A
13S/03E-17F02	-34.9	Not Sampled	N/A
13S/03E-19H01	Not Sampled	-0.8	-0.1
13S/03E-20B02	117.0	116.8	0.9
13S/03E-22F01	Not Sampled	57.3	-10.9*
13S/03E-29A01	-49.3	-42.1	8.5*
13S/03E-29K01	-37.6	-36.7	-0.7*
13S/03E-32H01	-57.0	-42.0	2.0
13S/03E-33T50	-54.0	-50.0	2.0

*Annual change based on change since 2021 due to lack of WY 2022 data.

In feet, NAVD88

Note: "N/A" indicates that a fall groundwater elevation was not taken in WY 2023.

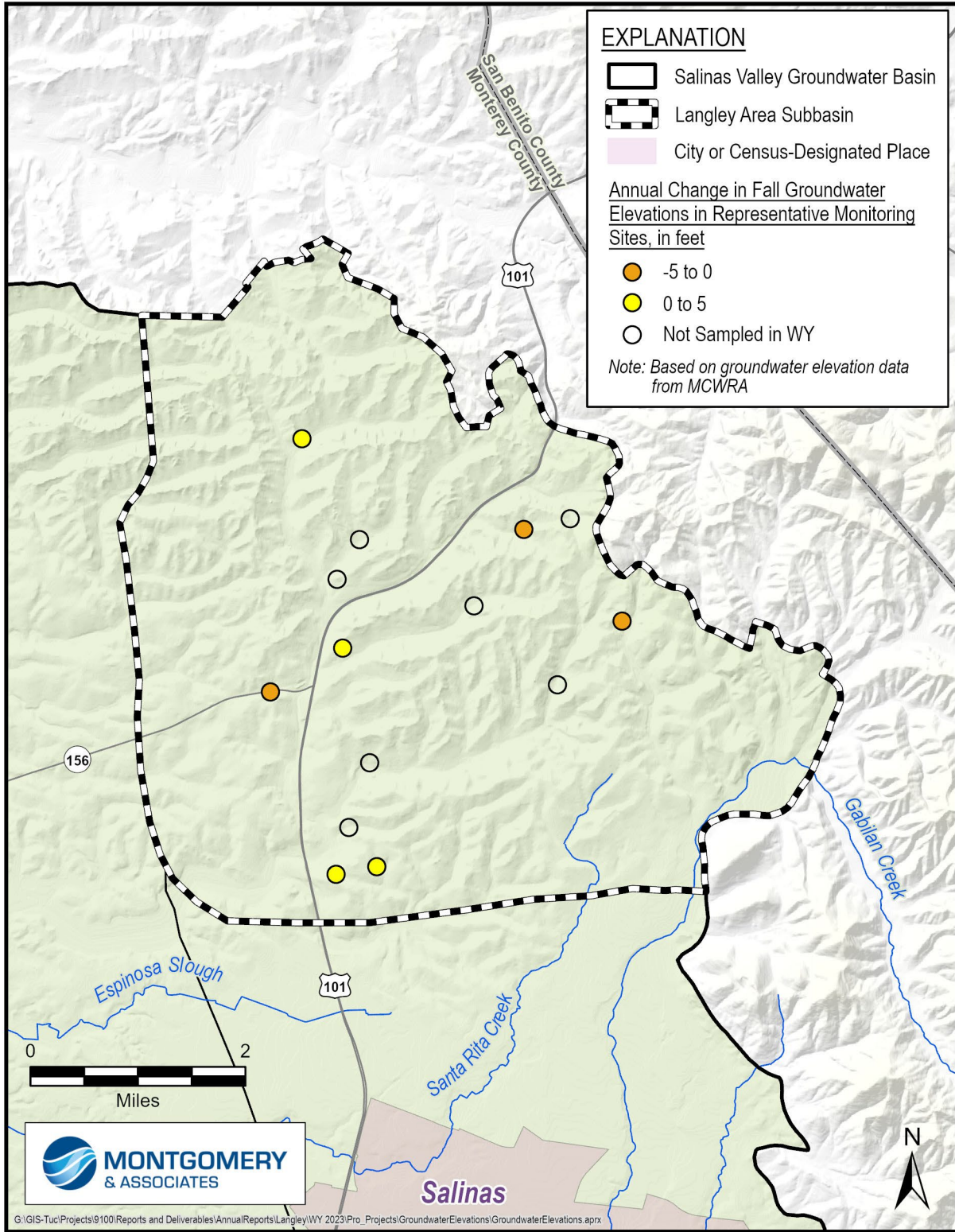


Figure 3-4. Annual Change in Fall Groundwater Elevations in Representative Monitoring Sites

3.2.1 Groundwater Elevation Contours

MCWRA produces groundwater elevation contour maps each year for the Salinas Valley Groundwater Basin using data from their annual August trough and fall measurement programs. However, because these contours do not extend into the Langley Subbasin, SVBGSA uses MCWRA's groundwater elevation point data to develop contour maps. The August contours represent seasonal low conditions. While the fall contours are considered neutral and the true seasonal high usually occurs between January and March (MCWRA, 2015), the GSP adopts fall groundwater elevations as the seasonal high for SGMA compliance because GSP monitoring is based on MCWRA's existing monitoring, which is conducted in the fall, and because fall elevations provide a more useful comparison year to year.

Groundwater elevation contours for seasonal low and high groundwater conditions in the Langley Area are shown on Figure 3-5 and Figure 3-6, respectively. These figures include a potential fault zone that crosses through parts of the Langley and Eastside Subbasins. The groundwater elevation contours only cover the portions of the Subbasin monitored by MCWRA and do not extend into the area where the potential fault may exist. The contours indicate that groundwater flow directions are similar in the Langley Subbasin during both seasonal low and seasonal high conditions with groundwater generally flowing from the north-northeast toward the south-southwest corner of the Subbasin, where the aquifer is connected to the aquifers of the 180/400-Foot Aquifer Subbasin and northeastern Eastside Subbasin. Groundwater elevations in the southwestern half of the Subbasin are generally below sea level, estimated as zero feet NAVD88, as indicated by the negative values on the contour lines. The contours suggest that a groundwater depression could occur in the middle of the basin. However, limited information on well locations and pumping in that area makes it difficult to fully understand how this feature was formed, and how it relates to subbasin-wide groundwater conditions. Groundwater conditions in the Subbasin will be better understood as additional data are collected during GSP implementation. These groundwater elevation contours are based on limited data, as indicated by the dashed contour lines.

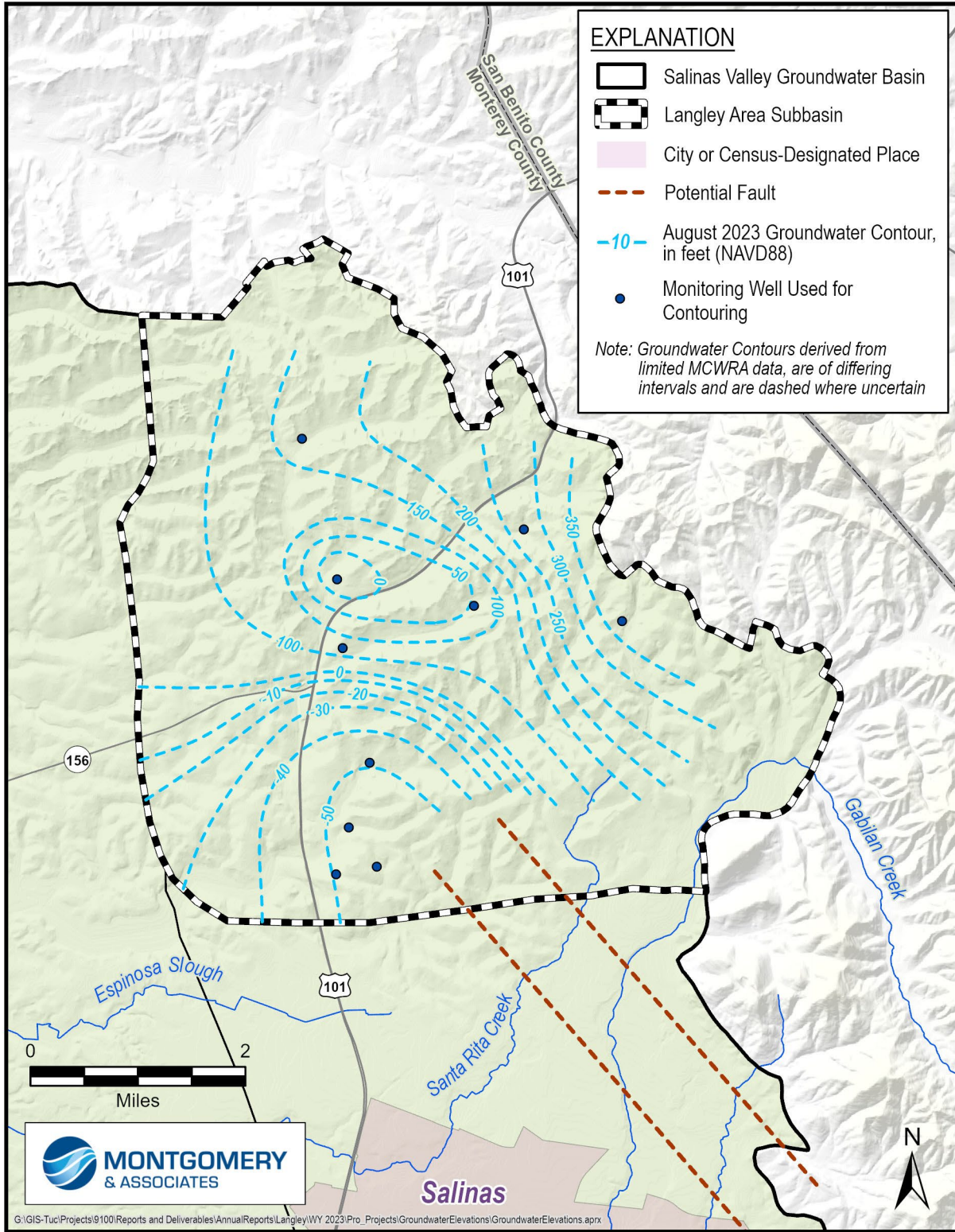


Figure 3-5. Seasonal Low Groundwater Elevation Contour Map for the Langley Area

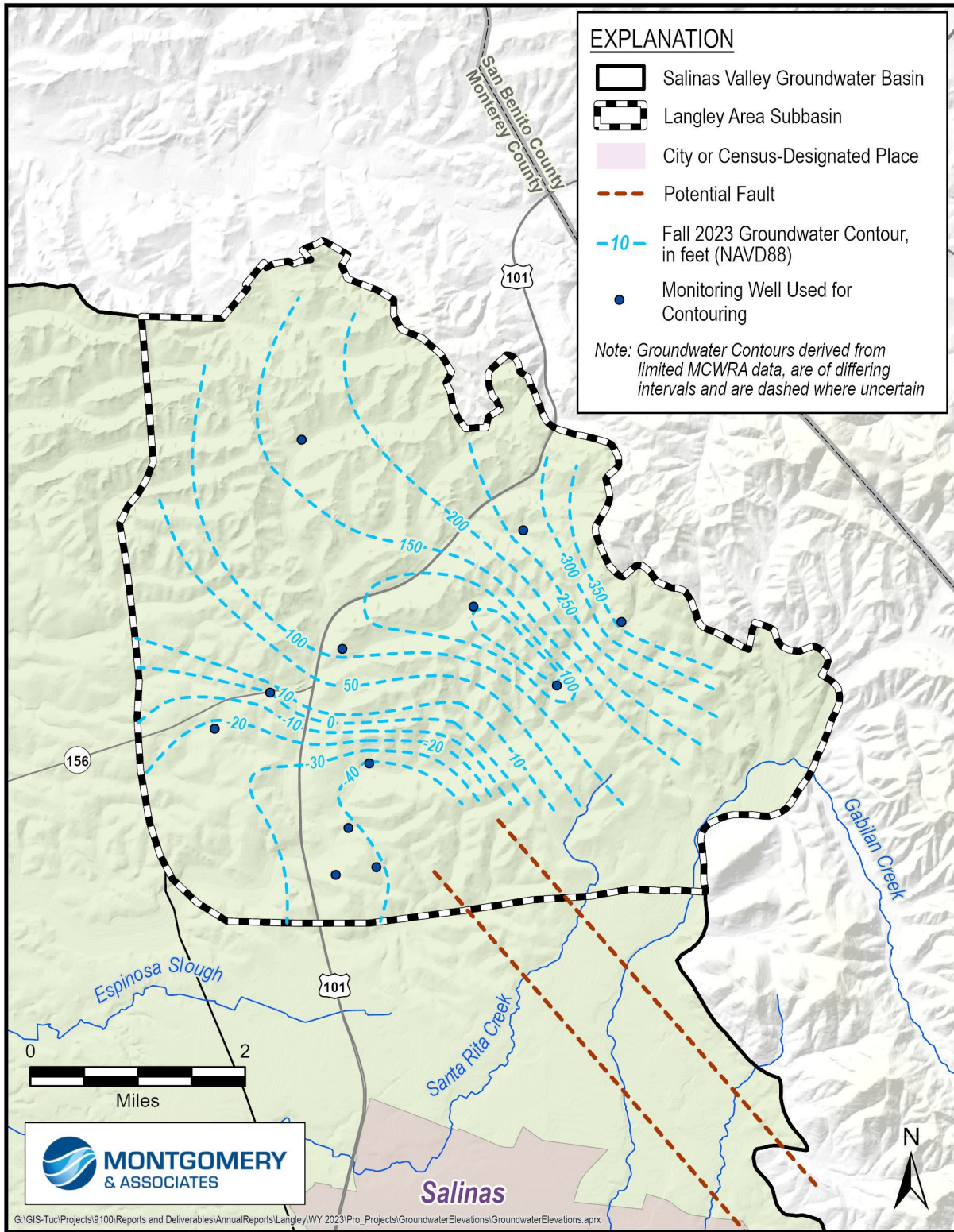


Figure 3-6. Seasonal High Groundwater Elevation Contour Map for the Langley Area

3.2.2 Groundwater Elevation Hydrographs

Temporal trends in groundwater elevations can be assessed with hydrographs that plot changes in groundwater elevations over time. Figure 3-7 shows hydrographs for selected monitoring wells within the principal aquifer of the Langley Subbasin. These hydrographs are selected to show characteristic trends in groundwater elevation in the aquifer. They indicate that groundwater elevations in the principal aquifer declined in some parts of the Subbasin and remained generally stable or rose in other parts. The factors causing the changes in groundwater levels in the Subbasin are largely uncertain. No strong correlations were found between measured water levels at monitoring wells and annual precipitation or historical annual extractions. Groundwater levels in a few wells rose slightly in 2023, which was a wet year; however, this trend is not observed in all wells. Potential impacts on groundwater levels from localized pumping are difficult to identify with the data available for rural, non-agricultural areas of the subbasin. SVBGSA efforts to fill data gaps will help improve the ability to understand groundwater conditions and trends during GSP implementation. Hydrographs for all RMS wells are included in Appendix A.

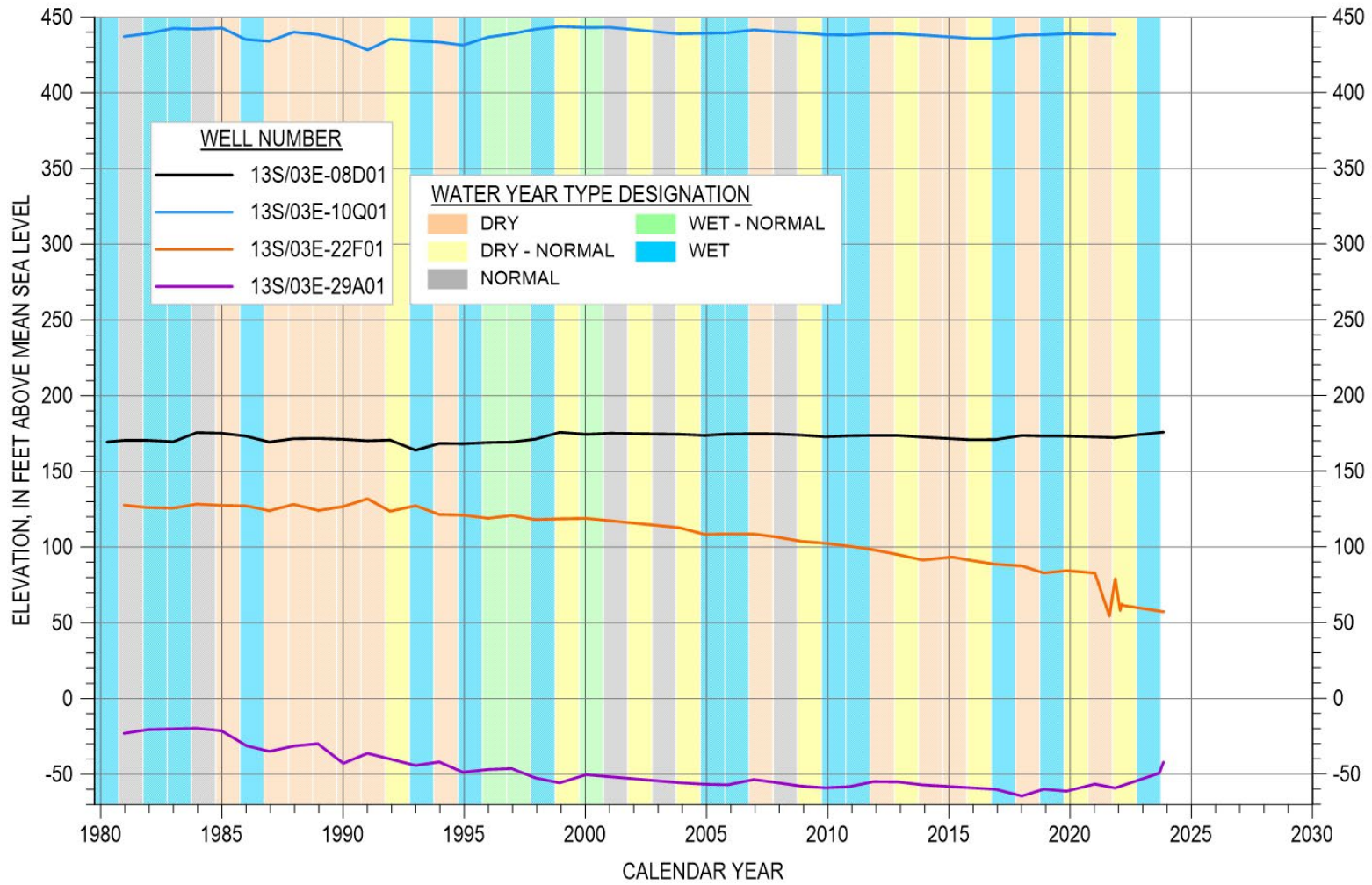


Figure 3-7. Groundwater Elevation Hydrographs for Selected Monitoring Wells

3.3 Seawater Intrusion

Seawater intrusion does not occur in the Langley Subbasin; however, it does occur in the 180/400-Foot Aquifer and Monterey Subbasins. Figure 3-8 shows the seawater intrusion contours for the 180-Foot Aquifer that MCWRA annually prepares for the adjacent 180/400-Foot Aquifer Subbasin based on the 500 milligram per liter (mg/L) chloride isocontour. With the extents of seawater intrusion over time, Figure 3-8 shows that the leading edge of the seawater intrusion isocontour in the 180-Foot Aquifer is headed toward the City of Salinas, south of the Langley Subbasin. During WY 2023, seawater intrusion in the 180-Foot Aquifer increased for the first time since WY 2020. The seawater intruded area in the 180-Foot Aquifer extends across a larger area than in the 400-Foot Aquifer and is closer to the Langley Subbasin. The seawater intruded area in the 400-Foot Aquifer also increased during WY 2023. Additionally, MCWRA found that in the 400-Foot Aquifer chloride concentrations increased to 250 mg/L east of the Castroville lobe of seawater intrusion in August 2023 (MCWRA, 2024). MCWRA seawater intrusion contours for the Monterey Subbasin are not included on Figure 3-8 because they are likely less accurate due to lack of monitoring in the Monterey Subbasin.

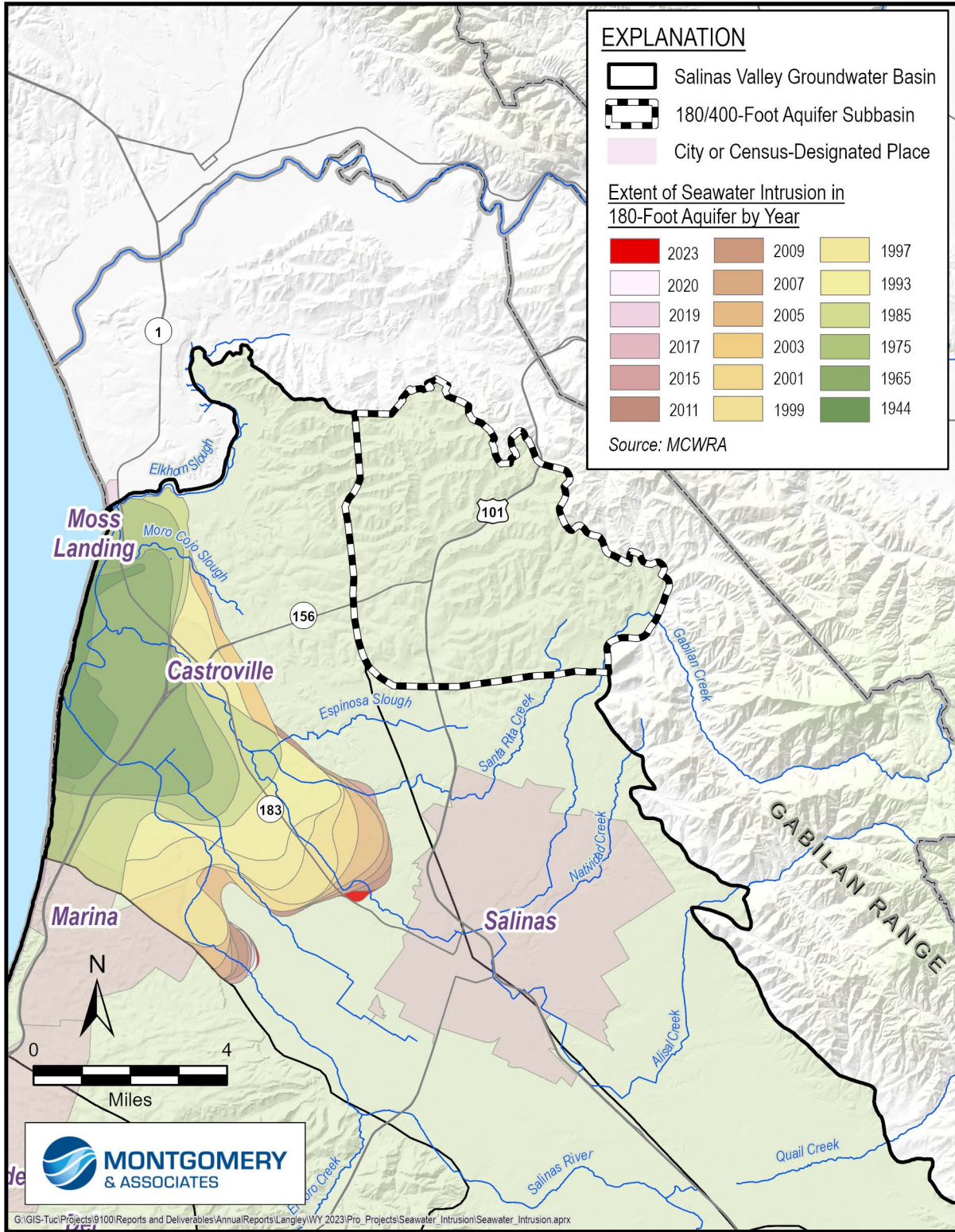


Figure 3-8. 2023 Seawater Intrusion Contours for the 180-Foot Aquifer

3.4 Change in Groundwater Storage

The Langley Subbasin GSP adopted the concept of change in usable groundwater storage, defined as the annual average increase or decrease in volume of groundwater that can be safely used for municipal, industrial, or agricultural purposes.

The annual change in storage calculation is based on groundwater elevation contours produced by SVBGSA using MCWRA data from fall 2022 and fall 2023. Fall measurements occur at the end of the irrigation season and before groundwater levels increase due to seasonal recharge by winter rains. These measurements record annual changes in storage reflective of groundwater recharge and withdrawals in the Subbasin.

Average annual change in groundwater elevations in the Langley Subbasin from WY 2022 to WY 2023 was estimated by subtracting the fall 2022 groundwater elevations shown on Figure 3-9 from the fall 2023 groundwater elevations (Figure 3-6). This change was then multiplied by the storage coefficient for the Langley Area. Monterey County's *State of the Basin Report* approximates the storage coefficient to 0.08 for the Eastside Subarea, which covers most of the Langley Subbasin (Brown and Caldwell, 2015).

The spatially estimated change in storage due to groundwater elevation changes across the Langley Area is shown on Figure 3-10. This figure shows that most of the Subbasin saw little to no change in groundwater storage. The greatest increase in groundwater storage occurred around the center of the Subbasin, while the greatest declines generally occurred in the northeastern and southwestern areas of the Subbasin. In the northeastern area, granite outcrops and groundwater elevations generally fluctuate greatly with precipitation. The southwestern area contains agricultural fields, and the aquifers are connected with the adjacent 180/400-Foot Aquifer and Eastside Subbasins. Since the groundwater elevation contours do not extend across the entire Subbasin, the storage change was not calculated in the areas that were not contoured, as indicated by the areas without color on Figure 3-10. Therefore, the change in storage is only calculated for the portion of the Subbasin where groundwater elevation monitoring occurs.

A summary of components used for estimating change in groundwater storage due to groundwater elevation changes is shown in Table 3-4. Annual groundwater storage change due to changes in groundwater elevation from fall 2022 to fall 2023 increased by approximately 7,600 AF/yr in the Langley Area. There is little known pumping in non-contoured areas within the Subbasin, and therefore the change in storage estimate may be slightly higher or lower depending on average change in groundwater levels in the non-contoured areas.

The change in groundwater elevations calculated by subtracting the fall 2022 and 2023 groundwater elevation contours does not match the average annual change that was observed in the monitoring wells (Section 3.2). As noted in Section 3.2.1, the groundwater elevations contours are based on the limited data that exists for the Langley Subbasin and are generally uncertain until more groundwater elevation monitoring points are available. Due to this lack of

representative data, groundwater elevations in neighboring subbasins are used to inform the contours in the Langley Subbasin. Although the wells used are completed in aquifers that are connected to the principal aquifer in the Langley Subbasin, the use of these wells could explain the differences in the annual change in groundwater elevations. The groundwater elevation contours are based on the best data available and SVBGSA is working to improve groundwater elevation monitoring in the Subbasin.

Table 3-4. Parameters Used for Estimating Annual Change in Groundwater Storage

Component	Values
Area of contoured portion of Subbasin (acres)	13,000
Storage coefficient	0.08
Average change in groundwater elevation (feet)	7.3
Total annual change in groundwater storage (AF/yr)	7,600

Note: Negative values indicate loss, positive values indicate gain.

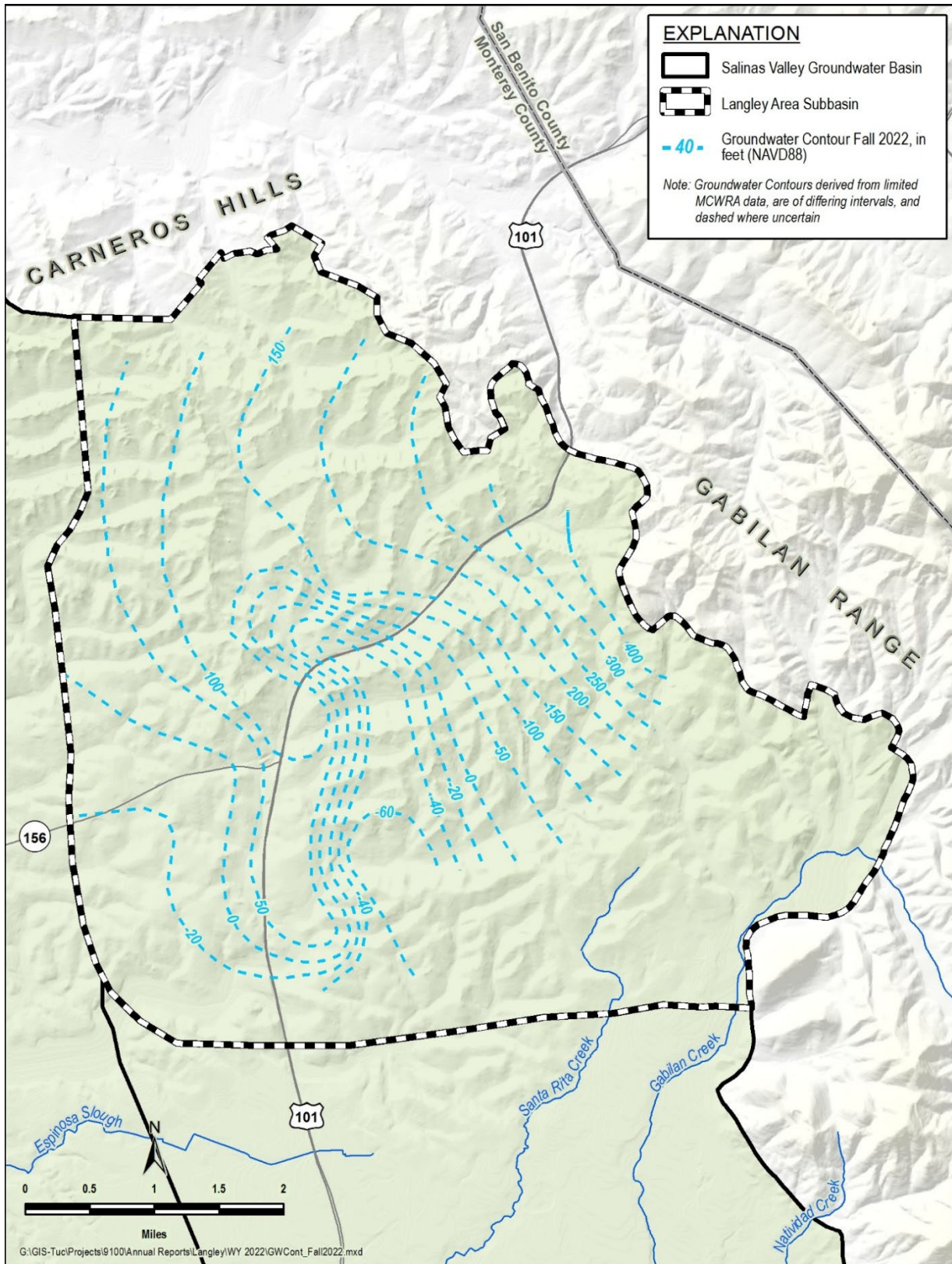


Figure 3-9. Fall 2022 Groundwater Elevation Contour Map

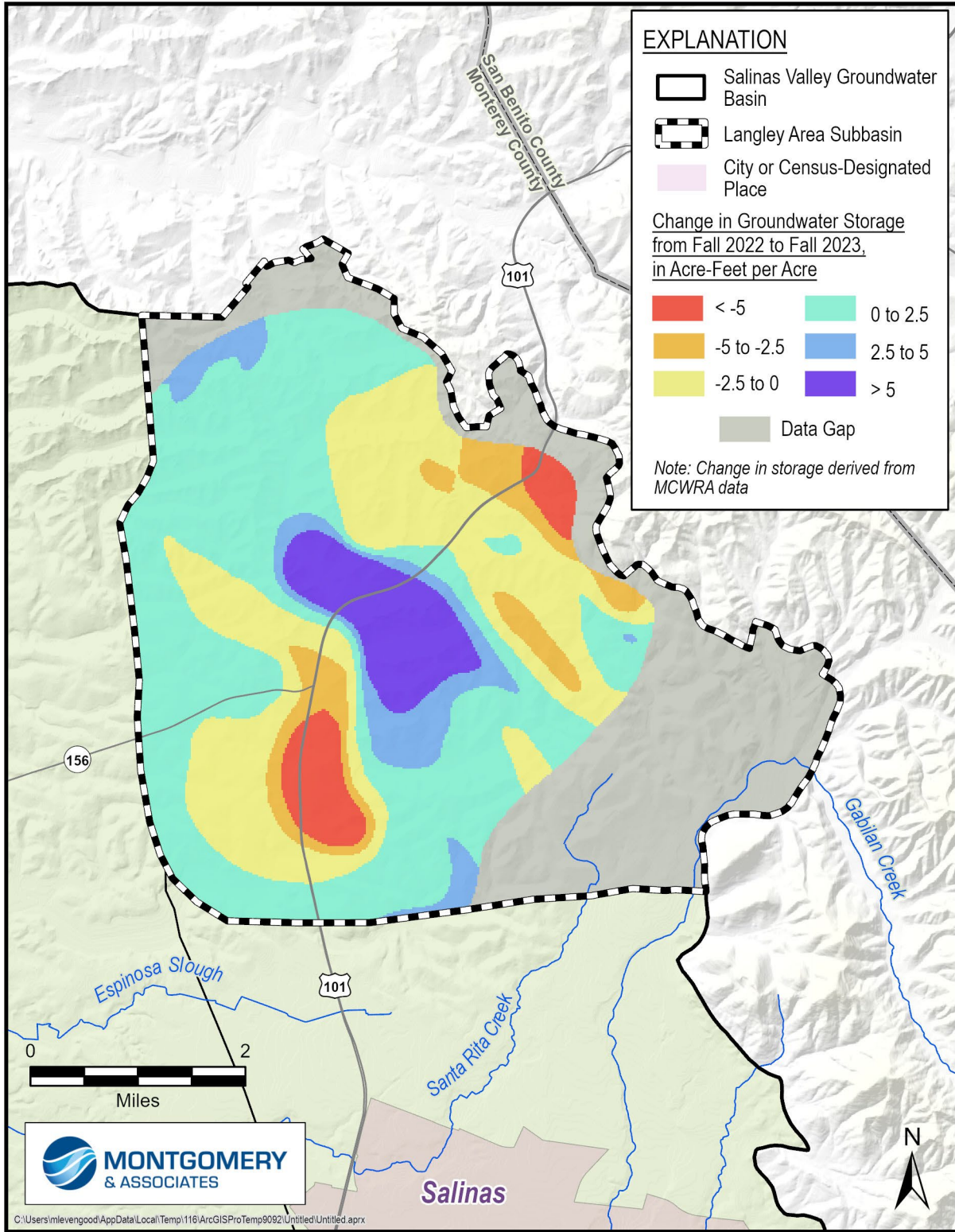


Figure 3-10. Estimated Annual Change in Groundwater Storage from WY 2022 and WY 2023

GSP Regulations also require that annual and cumulative changes in groundwater storage and groundwater use along with water year type data are plotted together as shown on Figure 3-11. The annual and cumulative groundwater storage changes included on Figure 3-11 are based on Subbasin-wide average groundwater elevation changes. This figure includes groundwater extraction from 1995 to 2022 (the most current available data), 1995 to 2016 average baseline extraction, and the 2070 projected extraction from Chapter 6 of the GSP. Pumping from 2013 to 2020 excludes 2 water systems with annual extractions that appear to have reporting errors. Pumping in 2022 was about the same as the previous year but is still higher than the historical average and projected pumping. The orange line represents cumulative storage change since 1960 (e.g., zero is the amount of groundwater in storage change in 1960). The green line represents the annual change in storage from the previous year. The 1995 annual change in storage value is based on change in storage from 1994. Even though it was a wet water year, the annual change in storage from fall 2022 to fall 2023 was less than the prior year, as shown by the green line, bringing the cumulative change in storage since 1960 to approximately -10,900 AF, as shown by the orange. The annual storage change is likely not reflective of groundwater conditions in all areas in the Subbasin. In WY 2022, only 6 of the 14 RMS wells had a fall groundwater elevation measurement resulting in a groundwater storage estimate that is not representative.

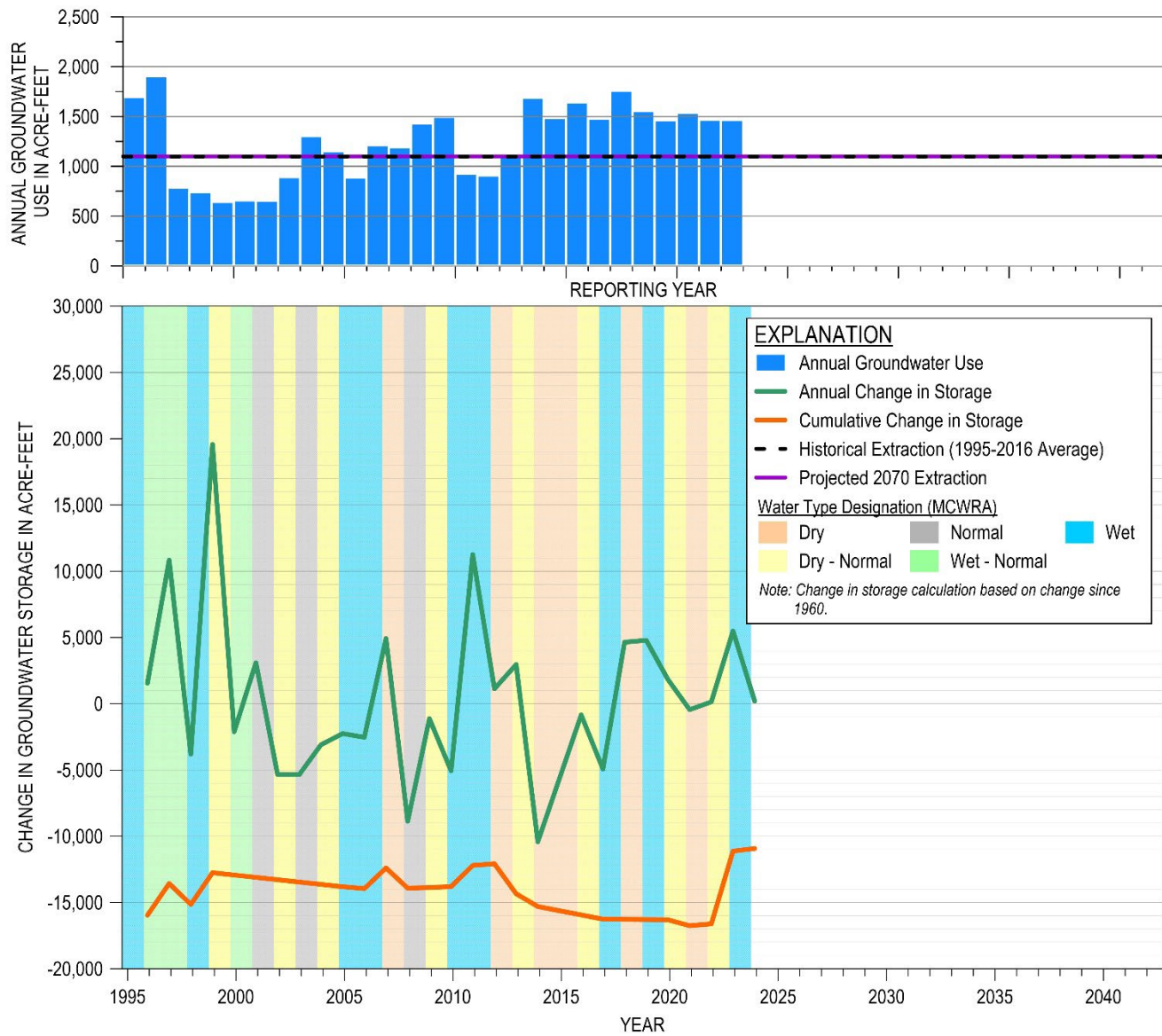


Figure 3-11. Groundwater Use and Annual and Cumulative Change in Groundwater Storage

3.5 Groundwater Quality

Degradation of groundwater quality is measured in 3 sets of wells: public water system supply wells, on-farm domestic wells, and irrigation wells. Data collected by SWRCB Division of Drinking Water (DDW) is used to evaluate groundwater quality in public water system supply wells. Under the Irrigated Lands Regulatory Program (ILRP), water quality degradation is monitored for on-farm domestic wells and irrigation wells. Water quality data for both programs can be found on SWRCB's GAMA Groundwater Information System (SWRCB, 2023c). The constituents of concern (COCs) for municipal public water system supply wells and domestic wells have a Maximum Contaminant Level (MCL) or Secondary Maximum Contaminant Level (SMCL) established by the State's Title 22 Regulations. The COC for irrigation wells include those that may lead to reduced crop production and are outlined in the Central Coast Regional Water Quality Control Board's Basin Plan (2019). As discussed in the GSP, each set of wells has its own COCs and only the last sample for each COC and each well are considered. Since last year's annual report, the groundwater quality data available for the Subbasin has been reevaluated due to some location refinements made in the SWRCB's GAMA information system. The RMS wells for groundwater quality have been updated and new sets of COCs have been identified.

Table 3-5 show the number of wells that were sampled in WY 2023 and that have concentrations above the regulatory standard for the COCs in the Langley Subbasin. Figure 3-12 shows that 23 wells had concentrations above the regulatory standard for 8 COCs, with 9 wells having multiple exceedances. The COCs that had wells with concentrations above the regulatory standard include aluminum, arsenic, chloride, iron, manganese, nitrate, specific conductivity, and total dissolved solids. Appendix B includes the water quality data up to 2023 that were used in this Annual Report. It also includes a list of constituents that were removed and added to the list of COCs for the Subbasin.

Table 3-5. WY 2023 Groundwater Quality Data

Constituent of Concern (COC)	Regulatory Exceedance Standard	Standard Units	Number of Wells Sampled for COC in 2023	Number of Wells Exceeding Regulatory Standard in 2023
DDW Wells				
Aluminum	1000 (MCL) 200 (SMCL)	UG/L	3	2
Arsenic	10	UG/L	25	9
Chloride	500	MG/L	12	1
Chromium	50	UG/L	13	0
Chromium, Hexavalent (Cr6)	10*	UG/L	0	0
Foaming Agents (MBAS)	0	MG/L	0	0
Iron	300	UG/L	11	6
Manganese	50	UG/L	11	9
MTBE (Methyl-tert-butyl ether)	13	UG/L	0	0
Nitrate (as nitrogen)	10	MG/L	69	9
Specific Conductance	1600	UMHOS/CM	18	1
Total Dissolved Solids	1000	MG/L	12	1
ILRP On-Farm Domestic Wells				
Iron	300	UG/L	0	0
Manganese	50	UG/L	0	0
ILRP Irrigation Wells				
Iron	5	MG/L	0	0
Manganese	0.2	MG/L	0	0

mg/l – milligrams per liter

ug/l – micrograms per liter

UMHOS/CM - micromhos/centimeter

*MCL currently under review.

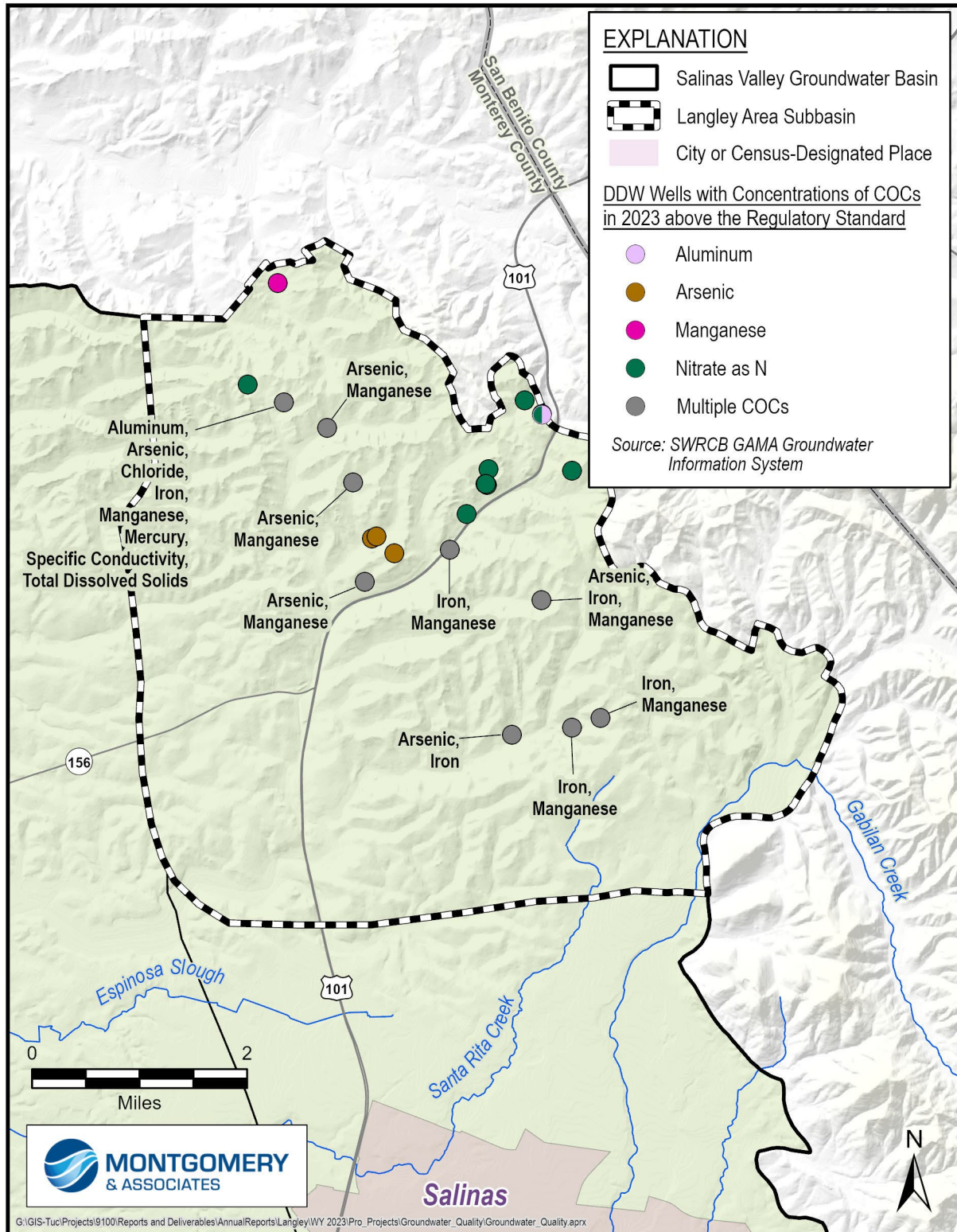


Figure 3-12. Wells with COC Concentrations Above the Regulatory Standard in 2023

3.6 Subsidence

Subsidence is measured using Interferometric Synthetic-Aperture Radar (InSAR) data. These data are provided by DWR on the SGMA data viewer portal (DWR, 2023). Figure 3-13 shows the annual subsidence for the Langley Area Subbasin from October 2022 to October 2023. Data continue to show negligible subsidence. All land movement was within the estimated measurement error of +/- 0.1 foot.

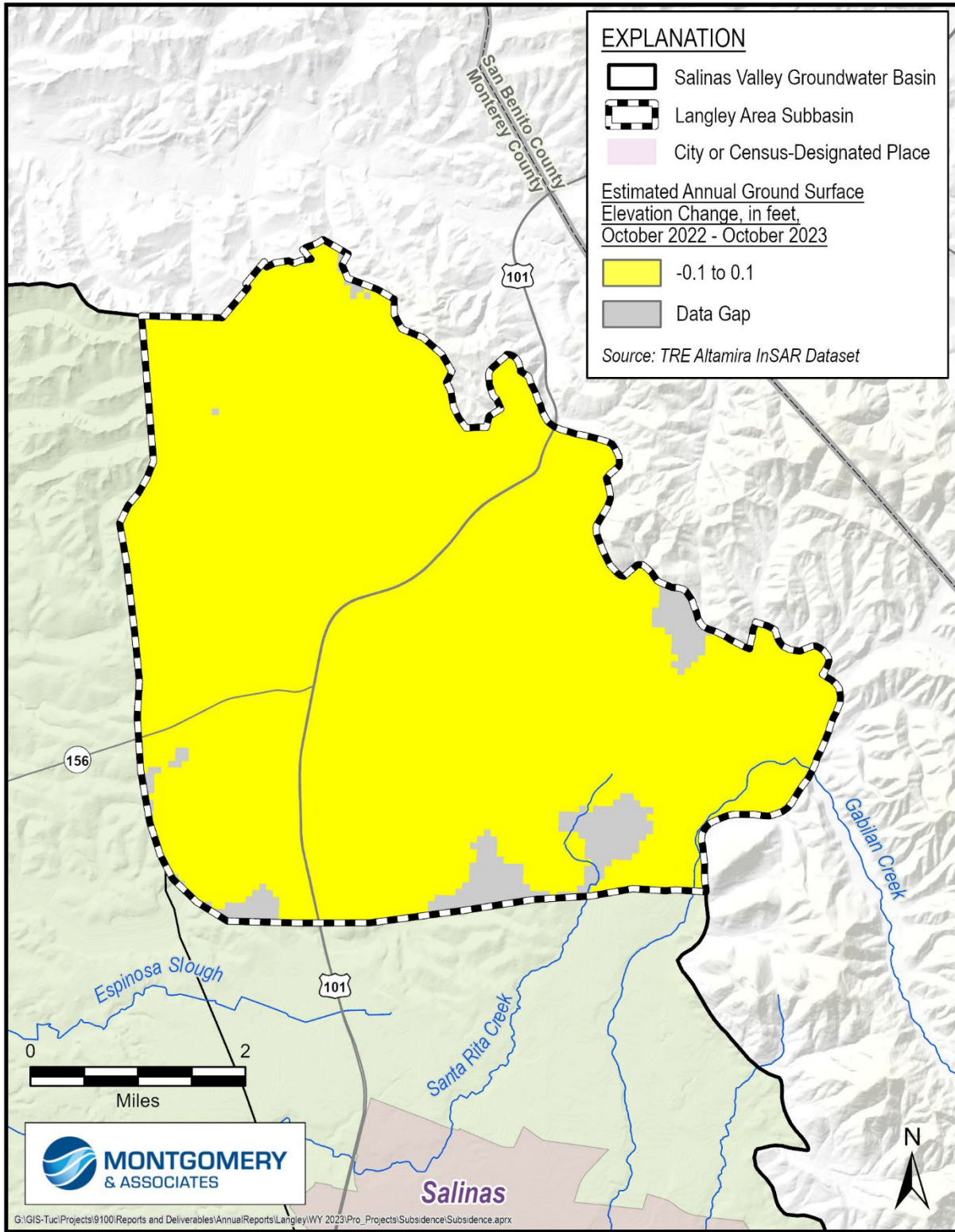


Figure 3-13. Annual Subsidence

3.7 Depletion of Interconnected Surface Water

As described in Section 4.4.5.1 of the GSP, there are locations of ISW along Gabilan Creek in the Langley Subbasin. SVBGSA is planning on installing a new shallow well along Gabilan Creek in the Eastside Subbasin because it can be paired with a nearby USGS gage. The well will be near locations of ISW in the Langley Subbasin and be used to monitor any future interconnection that could occur within the Eastside Subbasin.

4 ANNUAL PROGRESS TOWARD IMPLEMENTATION OF THE GSP

4.1 Groundwater Management Activities

This year SVBGSA increased efforts in several areas. To better align with the Agency’s work plan and summarize recent updates, this section reports on activities conducted throughout WY 2023 to the end of calendar year 2023—i.e., October 2022 to December 2023—with the entire period referred to as 2023. Sections are included for each of the following 4 categories in the work plan:

- General Administrative
- Interested Parties Coordination and Outreach
- Data Expansion and SGMA Compliance
- Projects and Management Actions

In addition to these work plan categories, this report highlights progress toward addressing DWR RCAs on the Langley Subbasin GSP in the Data Expansion and SGMA Compliance section.

4.1.1 Progress on General Administration: GSA Policies and Operations

At the start of 2023, SVBGSA began recruitment for a new General Manager to replace the retiring General Manager. With 2 well-qualified candidates with complementary strengths, the Agency hired a new General Manager and added a second Deputy General Manager, bringing the full-time Agency staff to 3. SVBGSA is administered by contract with Regional Government Services, which also provides additional part-time administrative and financial support.

After being unable to increase the regulatory fee for fiscal year (FY) 2023, Committee and Board discussions in Spring 2023 focused on how to raise the regulatory fee for FY 2024. Discussions centered around the need for—and ways in which to implement—a fee structure tiered by subbasin and the need for the planned 5-year review of the fee. After gathering stakeholder input, the Board successfully raised the FY 2024 fee through separating the fee into a Tier 1 Groundwater Sustainability Fee, a regulatory fee for SVBGSA's jurisdiction, and Tier 2 Groundwater Sustainability Fee by Subbasin pursuant to the adopted Tiered Regulatory Fee Policy. They also planned the more comprehensive Regulatory Fee Study Update to be conducted over the next 2 fiscal years to conduct in-depth analyses on fee-related issues that stemmed from input by interested parties.

In late 2022, SVBGSA developed a joint SGM Round 2 Implementation Grant application for GSP implementation activities in the Forebay, Upper Valley, Eastside, and Langley Subbasins. SVBGSA continued general administrative tasks associated with the Board, committees,

communication, and collaboration with partner GSAs. The new General Manager organized all tasks into a work plan starting July 2023, and progress according to individual General Administrative tasks within the work plan are summarized in Table 4-1.

Table 4-1. Progress on SVBGSA General Administrative Tasks within Work Plan as of December 2023

Activities	Tasks	Not yet started	Scoping/ Planning	In progress	Complete	Comments (from October 2022 to December 2023)
Organize and Conduct Agency Board and Committee Activities	Board of Directors, Executive Committee, Budget and Finance Committee			x		Ongoing; the Board of Directors meets monthly; the Board met 14 times, Executive Committee met 6 times, and the Budget and Finance Committee met 7 times
Grant Administration	SGM Round 2 Implementation Grant		x			SVBGSA grant application submitted and recommend for award
Regulatory Fee Study Update	Develop scope of work, timeline and process			x		Joint Advisory Committee and Board meeting to provide input for scope held in October 2023, survey conducted and shared with AC in December, BOD to make a final decision in January 2024
	Manage the process, outreach and implementation		x			Work anticipated to commence in February and finish in November 2024 with potential recommendations from the study to be implemented for FY 2026
Budget Preparation and Financial Reporting	Improve the format and process for financial reports				x	New budget and financial report format developed in October 2023. Bi-monthly financial reports produced going forward
	Prepare work plan and annual draft budget		x			Initial FY 2025 work plan and budget assumptions to be presented to Budget Finance Committee in February 2024
Administrative Oversight	Review and update Agency policies			x		Three new administrative policies approved by BOD in September 2023. Revised Investment Policy for BOD approval in January 2024. Comprehensive Bylaws amendment underway, anticipated to be presented to BOD in Spring of 2024
	Assess and improve administrative processes			x		Ongoing

Activities	Tasks	Not yet started	Scoping/ Planning	In progress	Complete	Comments (from October 2022 to December 2023)
	Determine appropriate staffing support for administrative services			x		Staff to assess the appropriate level of support for FY 2025
Board Development	Engage Board and staff in Agency vision and values discussion		x			Initial discussions with Executive Committee in July 2023
	Assess structure, goals and purpose of all committees	x				
	Develop Board development strategy			x		Development of Board resource library underway. Planning for a governance training in Spring of 2024
Communications	Develop Agency communications strategy			x		Staff is working with Miller Maxfield to draft a communications strategy that supports SVBGSA mission and aligns with the GSPs
	Develop work plan to support the communications strategy		x			Include in FY 2025 work plan
	Revamp and enhance Agency website			x		Ongoing

4.1.2 Progress on Interested Parties Coordination and Outreach

During 2023, SVBGSA continued coordination with partner agencies, extensive engagement of stakeholders, and outreach on groundwater and GSA activities. The Langley Subbasin Implementation Committee meets quarterly. Staff members meet regularly with MCWRA, and coordination between the agencies was the strongest it has been since the formation of SVBGSA. In June 2023, the Memorandum of Understanding between the two agencies was extended to 2026 and was amended with greater detail about anticipated activities and coordination between the two agencies. SVBGSA also held other ongoing meetings with Monterey County Environmental Health Bureau, land use jurisdictions, and Preservation, Inc., who assists growers with Irrigated Lands Regulatory Program compliance.

Outreach on groundwater, SGMA, and SVBGSA remains a challenge given the multitude of small water systems, domestic well owners, DACs, growers not currently involved, and other stakeholders. To address this challenge, SVBGSA increased efforts to reach out to domestic well owners by initiating the Dry Well Notification Program and contributing to the Water Awareness Committee (WAC) to disseminate information and resources about domestic water conservation. Progress on individual Interested Parties and Outreach tasks within the work plan are summarized in Table 4-2.

Table 4-2. Progress on SVBGSA Interested Parties Coordination and Outreach as of December 2023

Activities	Tasks	Not yet started	Scoping/ Planning	In progress	Complete	Comments (includes meetings from October 2022 to December 2023)
Manage and Support Agency Meetings	Advisory Committee (AC)			x		AC meets bi-monthly or as needed to provide community input to the BOD; held 7 AC meetings
	Subbasin Implementation Committees: Langley			x		Meets quarterly or as needed; held 6 Langley Subbasin Implementation Committee meetings
	Groundwater Technical Advisory Committee			x		Meets as needed; held 4 GTAC meetings to review and provide input on Deep Aquifer Study and Seawater Intrusion Model
	Partner Agencies: MCWRA, M1W, MCWD GSA, ASGSA, MCEHB, Water Quality Coordination Group, Land Use Coordination Group			x		Staff meets with partner agency staff regularly for general coordination and on specific work streams
Engage with Underrepresented and Disadvantaged Communities	Review 2020 DAC engagement strategy and develop implementation plan through 2027		x			Included in SGM Round 2 Implementation Grant
	Form AC DAC Working Group		x			Included in SGM Round 2 Implementation Grant
	Initiate communications with representatives, community leaders, and potential partners (non-profits) working in DACs			x		
	Implement DAC Outreach and Engagement (ongoing)			x		
Enhance Partnerships with Domestic Well Owners	Dry Well Notification Program			x		Information about the Dry Well Notification Program distributed to interested parties and shared via social media channels
	Water Awareness Committee/ Conservation Communication			x		Staff participates and contributes to the WAC and disseminates information about domestic water conservation workshops and resources

4.1.3 Progress on Data Expansion and SGMA Compliance

Along with annual SGMA compliance tasks, SVBGSA and partner agencies focused heavily on filling data gaps and groundwater modeling this year to establish a solid basis for planning projects and management actions. Main workstreams included the following:

- **Well Registration Program:** MCWRA began the desktop data collection to better understand the locations and depths of domestic wells.
- **GEMS Expansion:** SVBGSA and MCWRA also collaborated on the development of a regulatory framework to expand groundwater extraction monitoring and potentially modify the GEMS program to align with SVBGSA’s reporting needs and timelines.
- **GDE Verification:** The Advisory Committee established a GDE Working Group that met 4 times during the reporting period. The purpose of the working group is to provide input to SVBGSA and Central Coast Wetlands Group (CCWG) on designing and planning for field verification of groundwater dependent ecosystems (GDEs). Subject matter experts also provided input and guidance on the GDE identification process and monitoring recommendations.
- **Deep Aquifers Data:** As part of the Deep Aquifers Study and SGM R1 Implementation Grant, SVBGSA collected an additional 300 km of AEM data across the 180/400-Foot Aquifer and adjacent subbasins.

One challenge was the continued delay in the completion of the final Valley-wide Salinas Valley Integrated Hydrologic Model (SVIHM) under development by USGS. While public release of the Valley-wide model is not anticipated until summer 2024, SVBGSA successfully finished initial development of the Salinas Valley Seawater Intrusion Model (SWI Model). This work included completing revisions to respond to comments from the Groundwater Technical Advisory Committee. The SWI Model provides a publicly available tool to estimate the effects of projects and management actions on seawater intrusion, and it is being used for the feasibility studies that were initiated in 2023.

Additional SGMA compliance activities during 2023 included updating the Agency’s Data Management System and web map, submitting monitoring data to DWR, and completing annual reports.

Progress on individual Data Expansion and SGMA Compliance tasks within the work plan is summarized in Table 4-3, and progress on DWR’s RCAs is summarized in Table 4-4.

Table 4-3. Progress on SVBGSA Data Expansion and SGMA Compliance as of December 2023

Activities	Tasks	Not yet started	Scoping/ Planning	In progress	Complete	Comments
Develop Well Registration Program	Desktop data collection		x			MCWRA developing a "well library" starting with the 180/400-Foot Aquifer Subbasin, and will expand to other subbasins afterwards
	Policy development	x				
	Outreach activities and data solicitation	x				
	Field verification of wells	x				
	Data management options evaluation	x				
Expand Groundwater Extraction Monitoring	Development and adoption of regulatory framework in collaboration with MCWRA			x		MCWRA and SVBGSA collaborating to determine the best approach for expanding GEMS. Anticipate a new ordinance to be adopted in Summer 2024
	Feasibility study for extraction data collection			x		The first feasibility study has begun with a kick-off meeting for interested grower participants scheduled for January 2024
Expand Groundwater Level Monitoring Network	Well design, bid assist, construction management, equip & monitor		x			Included in SGM Round 2 Implementation Grant
	Well construction		x			Included in SGM Round 2 Implementation Grant
	Add existing wells to the monitoring network		x			Included in SGM Round 2 Implementation Grant
Test Aquifer Properties	Fill aquifer properties data gap(s) in Langley Subbasin			x		Included in SGM Round 2 Implementation Grant

Activities	Tasks	Not yet started	Scoping/ Planning	In progress	Complete	Comments
Verify Groundwater Dependent Ecosystems (GDEs)	Develop methodology with CCWG			x		GDE Working Group formed and convened four times to provide CCWG and SVBGSA input. Additional subject matter experts have been consulted for input on the methodology
	Field reconnaissance to verify presence in Langley Subbasin		x			Once a methodology has been determined, field reconnaissance will begin
Host and Manage Data Management System (DMS)	Manage and update DMS concurrent with annual report preparation			x		Upload of new water year data into DMS in progress
Assess and Refine Seawater Intrusion Model (SWI Model)	Develop SWI Model				x	SWI Model completed and revised in response to GTAC comments
	Additional SWI Model Updates (partnership with MCWD GSA)			x		Included in SGM Round 2 Implementation Grant for Monterey Subbasin
Maintain, Enhance and Update Groundwater Models	Conduct USGS model oversight and groundwater model maintenance			x		Update new versions of model as they are available and adjust as needed
	USGS Tech Services Agreement			x		SVBGSA fiscal contribution. No-cost contract extension between SVBGSA, MCWRA and USGS executed to complete project deliverables no later than 12/31/24
	Plan and implement groundwater model updates		x			Upon completion of the model updates, new versions will be used to evaluate PMAs. Included in SGM Round 2 Implementation Grant
Modeling Preparation for 5 year updates	Refine Hydrogeologic Conceptual Model (HCM)		x			SVBGSA plans to update the Langley Subbasin HCM during the first half of 2024, prior to completing modeling updates. Included in SGM Round 2 Implementation Grant

Activities	Tasks	Not yet started	Scoping/ Planning	In progress	Complete	Comments
Prepare Annual Reports	Gather input from ICs			x		WY 2023 Annual Report process and narrative on conditions presented to the subbasin implementation committees for their review and input
	Prepare, submit and present annual reports			x		M&A is working on preparing WY 2023 Annual Reports due to DWR by April 1
	Provide options and recommendation for AR process to BOD				x	Inform BOD on the role of subbasin implementation committees in the preparation of annual reports
Address RCAs and Prepare 2025 Periodic Evaluation*	Address RCAs on 180/400-Foot Aquifer Subbasin GSP Determination and prepare 2025 Periodic Evaluation			x		Addressing RCAs is in progress. Periodic evaluation will be developed in 2024 for January 2025 submittal
Address RCAs of 2022 GSPs	Review RCAs and develop strategies for addressing them			x		RCA's and proposed strategies for addressing them were presented to the subbasin implementation committees for their review and input. Respective activities will be included in the FY 2025 and beyond work plans
Review Well Permits (as needed)	Review Well Permits (as needed)			x		Review well permits in compliance with EO N-7-23

* Indicates primarily occurring in other SVBGSA subbasins.

Table 4-4. Status of Addressing RCAs

No.	RCA	Action to Address	Status
1	Conduct necessary investigations or studies to understand the degree to which groundwater extraction affects groundwater quality in the Subbasin.	<ul style="list-style-type: none"> SVBGSA will conduct analysis of 2015 groundwater quality in relation to groundwater levels and extraction. 	<ul style="list-style-type: none"> Met with DWR in 2023 to gain clarification on DWR expectations. Plan to conduct analysis in Fall 2025.
2	Investigate the connectivity of the upper saturated zone to the principal aquifer to determine if a continuous upper saturated zone connects to the principal aquifer.	<ul style="list-style-type: none"> SVBGSA will use the shallow wells installed for ISW and GDEs to assess connections between shallow groundwater and primary aquifers. 	<ul style="list-style-type: none"> To be completed by 2027 Periodic Evaluation.
3	Conduct necessary field reconnaissance for GDE identification. Update future iterations of the GSP with the results of the field studies to identify GDEs in the Subbasin.	<ul style="list-style-type: none"> SVBGSA is working with Central Coast Wetlands Group to map potential GDEs and conduct field reconnaissance. 	<ul style="list-style-type: none"> Underway for Langley Subbasin with CCWG.
4	Provide more information about how the proposed minimum thresholds for the chronic lowering groundwater levels may impact beneficial uses and users. Specifically, work to obtain additional well information and consider the impact of the selected minimum threshold levels on supply wells. The consideration should identify the degree/extent of potential impact including the percentage, number and location of potentially impacted wells at the proposed minimum thresholds for chronic lowering of groundwater levels.	<ul style="list-style-type: none"> SVBGSA will provide more information to beneficial uses and users, with an initial focus on outreach to domestic well owners. SVBGSA is developing a valley-wide well registration database SVBGSA will re-assess impacts after the database is complete. 	<ul style="list-style-type: none"> Underway and will increase with SGM Round 2 Implementation Grant. Underway with MCWRA. To be completed when well registration database complete, no later than 2027.
5	Revise the definition of undesirable results so that exceedances of minimum thresholds caused by groundwater extraction, whether the GSA has implemented pumping regulations or not, are considered in the assessment of undesirable results in the Subbasin.	<ul style="list-style-type: none"> SVBGSA will review conditions and provide explanation when exceedances occur. SVBGSA will revise undesirable result in next amendment to include pumping impacts regardless of GSA action. SVBGSA will provide a more thorough analysis in 2027 Periodic Evaluation. 	<ul style="list-style-type: none"> Underway with this Annual Report. Planned for next amendment. Planned for 2027 Periodic Evaluation.
6	Provide the rationale for using 2019 concentration data instead of 2015 concentration data as the baseline for setting minimum thresholds for degraded water quality.	<ul style="list-style-type: none"> SVBGSA will evaluate if using 2015 leads to different SMC, and based on results may reconsider SMC if needed or provide rationale. 	<ul style="list-style-type: none"> Planned for Fall 2025.
7	Department staff understand that estimating the location, quantity, and timing of stream depletion due to ongoing, Subbasin-wide pumping is a complex task and that developing suitable tools may take additional time; however, it is critical for the Department's ongoing and future evaluations of whether GSP implementation is on track to achieve sustainable groundwater management. The Department plans to provide guidance on methods and approaches to evaluate the rate, timing, and volume of	<ul style="list-style-type: none"> SVBGSA will review forthcoming DWR guidance and refine SMC based on it, as appropriate for the Subbasin. 	<ul style="list-style-type: none"> Awaiting DWR guidance on ISW.

No.	RCA	Action to Address	Status
	<p>depletions of interconnected surface water and support for establishing specific sustainable management criteria in the near future. This guidance is intended to assist GSAs to sustainably manage depletions of interconnected surface water.</p> <p>In addition, the GSA should work to address the following items by the first periodic update:</p> <ol style="list-style-type: none"> a. Consider utilizing the interconnected surface water guidance, as appropriate, when issued by the Department to establish quantifiable minimum thresholds, measurable objectives, and management actions. b. Continue to fill data gaps, collect additional monitoring data, and implement the current strategy to manage depletions of interconnected surface water and define segments of interconnectivity and timing. c. Prioritize collaborating and coordinating with local, state, and federal regulatory agencies as well as interested parties to better understand the full suite of beneficial uses and users that may be impacted by pumping induced surface water depletion within the GSA's jurisdictional area. 		
8	<p>Establish a sufficient monitoring network capable of collecting the required information to quantify depletions of interconnected surface water.</p>	<ul style="list-style-type: none"> • SVBGSA will reassess locations of ISW as part of the HCM update. • SVBGSA will install 1 shallow well along Gabilan Creek to monitor the only area of ISW identified at this point within the Subbasin. 	<ul style="list-style-type: none"> • Planned for 2024 with SGM Round 2 Implementation Grant.

4.1.4 Progress on Projects and Management Actions

Projects and management actions identified in the GSP are sufficient for reaching sustainability in the Langley Subbasin within 20 years and maintaining sustainability for an additional 30 years; however, not all need to be implemented. SVBGSA developed a Langley Sustainability Strategy, shown on Figure 4-1, building on the high-level Road Map for Refining and Implementing Management Actions and Projects within the GSP and organizing the main workstreams that are currently being pursued to reach sustainability.

Planning at the subbasin level while coordinating multi-subbasin projects and at a Valley-wide scale is an ongoing challenge within the Salinas Valley. While this Annual Report focuses on strategies to reach sustainability in the Langley Subbasin, SVBGSA staff, the Advisory Committee, and the Board of Directors continue to coordinate between subbasins. Projects and management actions will be integrated with those of the other Salinas Valley subbasins as appropriate during GSP implementation. Impacts on other subbasins will be analyzed and considered as part of prioritization and design. Prior to implementation, projects and management actions will be evaluated in the context of this Subbasin and the entire Valley.

The Langley Subbasin experiences some groundwater level declines. This year, while SVBGSA moved forward with multi-subbasin projects with the SGM R1 Implementation Grant for the 180/400-Foot Aquifer Subbasin, the Langley Subbasin Implementation Committee engaged in a series of planning discussions and SVBGSA started some pre-feasibility assessments that will help determine the potential viability of certain projects. With the anticipated SGM Round 2 Implementation Grant funding, SVBGSA will get additional workstreams underway.

While filling data gaps and outreach are the immediate focuses in the Langley Subbasin, SVBGSA moved forward on a few key workstreams during 2023.

Development of Multi-benefit Land Repurposing Program and Pre-feasibility Recharge Mapping: Worked with a broad coalition of stakeholders to develop a plan and structure to strategically and voluntarily repurpose the least viable agricultural lands in the Lower Salinas Valley that can provide multiple water resource benefits. SVBGSA is in the final steps of finalizing an agreement with University of California, Davis, to conduct recharge suitability mapping in the Eastside Subbasin. This will help understand where there are potential opportunities for recharging runoff.

Deep Aquifers Management: M&A finalized the administrative draft of the Salinas Valley Deep Aquifers Study to better understand the extent, groundwater conditions, and water budget of the Deep Aquifers of the Salinas Valley. Once the Study is made public in spring 2024 after undergoing a Groundwater Technical Advisory Committee (GTAC) review process, SVBGSA will engage partner agencies and stakeholders in discussion and implementation of Study guidance.

Reducing Demand: A variety of strategies can reduce groundwater demand. In 2023, SVBGSA worked with California State University Sacramento, Consensus and Collaboration Program (CCP) to complete a Situation Assessment (Assessment) of demand management as the initial step in demand management feasibility. The Assessment was intended to gauge understanding and readiness for demand management policy or program development. Recommendations from the Assessment included conducting a series of educational sessions as part of a Valley-wide demand management dialogue process, which are now planned to occur in the spring of 2024, prior to subbasin-specific discussions. SVBGSA is proceeding with supporting existing agricultural extension efforts for efficient agricultural irrigation as a way to support and develop a broader program to incentivize voluntary actions that will result in reduced demand.

Alternative Supply: Multi-subbasin alternative supply projects led by the 180/400-Foot Aquifer Subbasin through the SGM R1 Implementation Grant may have groundwater benefits for the Eastside Subbasin. MCWRA and M1W are implementing components of CSIP optimization: upgrading Salinas Valley Reclamation Plant chlorine dry scrubbers is almost complete, and CSIP distribution system upgrades are underway. Concurrently, SVBGSA is conducting a feasibility study for a seawater intrusion extraction barrier/regional supply project. In future years, SVBGSA and MCWRA also plan to consider expansion of CSIP to understand its viability and whether it could help provide water supply reliability while reducing groundwater extraction.

SVBGSA anticipates ramping up Langley activities to move project planning forward with the SGM Round 2 Implementation Grant. This includes continuing feasibility work on the extraction barrier/regional supply project, beginning a domestic user outreach program that supports residential actions to increase efficiency via automated data collection strategies or other methods and engaging stakeholders in assessment of Langley demand management feasibility.

Table 4-5 summarizes SVBGSA's work to implement Projects and Management Actions tasks within the Work Plan.

Sustainability Strategy: Langley Subbasin

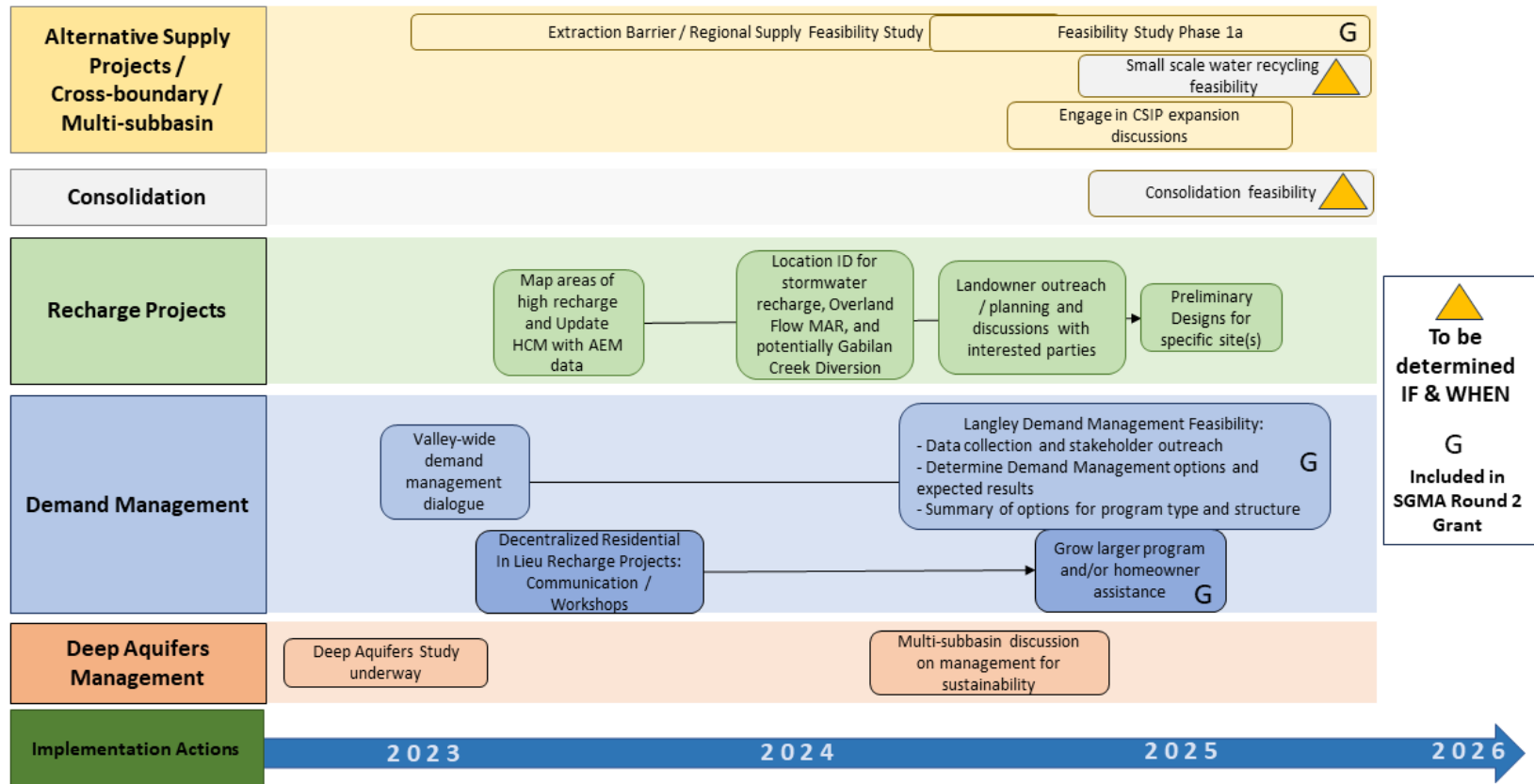


Figure 4-1. Langley Subbasin Sustainability Strategy

Table 4-5. Progress on SVBGSA Projects and Management Actions as of December 2023

Activities	Tasks	Not yet started	Scoping/ Planning	In progress	Complete	Comments
Develop and Support Website for Central Coast Ag Water BMPs	Engage and plan with partner agencies			x		RCDMC, RCDSC, PVWMA, SVBGSA and UCCE are collaborating on website development and content
	Work with website developer to create website		x			Received a proposal from TreeTop Web Design
Assess and Develop Demand Management	Conduct Demand Management Assessment				x	CCP completed a Situation Assessment to gage understanding and readiness for demand management policy or program development
	Conduct demand management dialogue process			x		Kick-off meeting with Advisory Committee took place in December 2023 - based on input received CSUS, staff and communications consultant Miller Maxfield are working on designing the community workshops, to be held in Spring of 2024
Support CSIP Regional Collaborative Intent*	DWR Facilitation Support Services*			x		Finalizing contract with DWR. Work by CSUS anticipated to start in January 2024
Scope CSIP Expansion, Initial Phase*	Blue Plan It*	x				To be explored with MCWRA and M1W concurrent with CSIP Regional Collaborative Intent
Refine Sustainability Strategies	Assist with Sustainability Strategy and PMA Implementation		x			Work with Langley Subbasin IC to refine Sustainability Strategy
Conduct Deep Aquifer Study	Complete administrative draft of Deep Aquifers Study				x	M&A completed an administrative draft of the full study in December 2023
	Conduct GTAC review and finalize Deep Aquifers Study			x		After a review process by the GTAC in early 2024, the final study will be presented to BOD
Assess Deep Aquifer Study Management Options	Evaluate policy approaches and determine management options	x				Pending release of study

Activities	Tasks	Not yet started	Scoping/ Planning	In progress	Complete	Comments
Conduct Seawater Extraction Barrier Feasibility Study*	Project Management and Meetings*			x		Ongoing
	Presentations to Board and Committees*			x		Periodic updates presented at various committee meetings
	Effectiveness Evaluation*			x		Initial seawater intrusion modeling under development
	Alternatives Analysis*			x		Alternatives being identified concurrent with modeling scenarios
	Siting and Implementation*			x		
	Final Feasibility Study Report*			x		
	Optional Tasks*			x		Requested cost estimate from Carollo optional task for USBS Feasibility Study for federal funding eligibility
Assess Groundwater Benefits of Multi-Benefit Land Repurposing Program	Assess Groundwater Benefits of Multi-Benefit Land Repurposing Program			x		Staff is supporting the implementation of the MLRP grant. Agreement with UCD for recharge suitability mapping anticipated to be executed in January 2024
Prepare 180/400 PMA Summary Feasibility Report*	Prepare 180/400 PMA Summary Feasibility Report*	x				To be prepared for inclusion in 5-year periodic assessment due January 2025

* Signifies task is primarily implemented in another subbasin but could potentially affect the Langley Subbasin.

4.2 Sustainable Management Criteria

The Langley Subbasin GSP includes descriptions of significant and unreasonable conditions, minimum thresholds, interim milestones, measurable objectives, and undesirable results for each of DWR's 6 sustainability indicators. SVBGSA developed and defined significant and unreasonable conditions based on public meetings, local interested party input and staff discussions. The SMC are individual criterion that will each be met independently and simultaneously. A comparison of the data presented in Section 3 and the SMC criteria are included for each sustainability indicator in the following sections.

Significant and unreasonable conditions occur due to inadequate groundwater management and qualitatively describe groundwater conditions deemed insufficient by the Langley Subbasin Planning Committees. Minimum thresholds are quantitative indicators of the Subbasin's locally defined significant and unreasonable conditions. An undesirable result is a combination of minimum threshold exceedances that shows a significant and unreasonable condition across the Subbasin as a whole. Measurable objectives are the goals that reflect the Subbasin's desired groundwater conditions for each sustainability indicator and provide operational flexibility above the minimum thresholds. The GSP and annual reports must demonstrate that groundwater management will not only avoid undesirable results, but can reach measurable objectives by 2042. DWR uses interim milestones every 5 years to review progress from current conditions to the measurable objectives.

Since the GSP addresses long-term groundwater sustainability, some of the metrics for the sustainability indicators may not be applicable in each individual future year. The GSP is developed to avoid undesirable results—under average hydrogeologic conditions—with long-term, deliberate groundwater management. Average hydrogeologic conditions are the anticipated future groundwater conditions in the Subbasin, averaged over the planning horizon and accounting for anticipated climate change. Pursuant to SGMA regulations (California Water Code § 10721(w)(1)), “Overdraft during a period of drought is not sufficient to establish a chronic lowering of groundwater levels if extractions and groundwater recharge are managed as necessary to ensure that reductions in groundwater levels or storage during a period of drought are offset by increases in groundwater levels or storage during other periods.” Therefore, groundwater levels may temporarily exceed minimum thresholds during prolonged droughts, which could be more extreme than those that have been anticipated based on historical data and anticipated climate change conditions. Such temporary exceedances do not constitute an undesirable result. Future groundwater conditions are based on historical precipitation, evapotranspiration, and streamflow, as well as reasonably anticipated climate change and sea level rise. The average hydrogeologic conditions include reasonably anticipated wet and dry periods.

The projected average annual precipitation for 2030 and 2070, accounting for reasonable future climatic change (DWR, 2018), are listed in Table 4-6 for the Salinas Airport, based on climate datasets developed for modeled future projections for the GSP. This table also includes the historical average precipitation, average measured precipitation since GSP implementation, and the (current) annual precipitation total for WY 2023 for both the Salinas Airport and Watsonville Waterworks gage. Projected averages are not available for the location of the Watsonville Waterworks gage since it is outside of the model area. The WY 2023 precipitation was above the average precipitation since GSP implementation which is used to represent the average hydrologic conditions for the Subbasin. Average precipitation since GSP implementation has not risen to the anticipated future average conditions at either location. However, WY 2023 was classified as a wet year, and therefore it is more likely that groundwater levels were high and less likely that minimum threshold exceedances exist.

Table 4-6. Current Annual Precipitation, Average Annual Precipitation After GSP Implementation, and Average Annual Projected Precipitation

	Salinas Airport	Watsonville Waterworks
Current (WY 2023)	14.6	35.0
Historical Average*	12.6	21.8
Average After GSP Implementation (WY 2021-2023)	9.3	22.8
2030 Projected Average	12.0	N/A
2070 Projected Average	12.5	N/A

In inches

*Historical average at the Salinas Airport is based on precipitation from WY 1991-2020 while the historical average at the Watsonville Waterworks gage is based on precipitation from WY 2011-2023.

N/A = Not Applicable.

4.2.1 Chronic Lowering of Groundwater Levels SMC

4.2.1.1 Minimum Thresholds

Section 8.6.2.1 of the Langley Subbasin GSP describes the information and methodology used to establish minimum thresholds for chronic lowering of groundwater levels. In the Langley Subbasin, the minimum thresholds were set to 2019 groundwater elevations. The minimum threshold values for each well within the groundwater elevation monitoring network are provided in Table 4-7. Fall groundwater elevation data are color-coded on this table: red cells mean the groundwater elevation is below the minimum threshold, yellow cells mean the groundwater elevation is above the minimum threshold but below the measurable objective, and green cells mean the groundwater elevation is above the measurable objective. Groundwater elevations are also compared against the groundwater level SMC on Figure 4-2. In WY 2023, 1 of the 11 measured RMS wells in the Subbasin exceeded its minimum threshold, as indicated by the red cell in Table 4-7.

The SMC for 13S/03E-29K01 was updated during this Annual Report because its reference point elevation was refined which warranted an update of the SMC and previous groundwater elevation measurements for this well. Historical depth-to-water measurements remained the same, but groundwater elevations were recalculated using the refined reference point elevation.

Table 4-7. Groundwater Elevation Data, Minimum Thresholds, and Measurable Objectives

Below Minimum Threshold		Above Minimum Threshold		Above Measurable Objective
Monitoring Site	Minimum Threshold	WY 2023 Groundwater Elevation	Interim Milestone at Year 2027	Measurable Objective (Goal to Reach at 2042)
13S/03E-08D01	170.0*	175.9	171.3	175.0*
13S/03E-10N01	273.2*	278.3	274.6	278.8
13S/03E-10Q01	435.9*	Not Sampled	437.2	440.9*
13S/03E-14M01	356.0	368.1	358.7	366.9
13S/03E-16J01	41.3*	55.4	43.0	48.1
13S/03E-17B01	163.4*	Not Sampled	164.7	168.4*
13S/03E-17F02	-41.4	Not Sampled	-38.9	-31.4*
13S/03E-19H01	-0.8*	-0.8	0.5	4.2*
13S/03E-20B02	100.1*	116.8	101.4	105.1*
13S/03E-22F01	84.4	57.3	88.5	100.6
13S/03E-29A01	-61.2	-42.1	-58.7	-51.2*
13S/03E-29K01	-38.6	-36.7	-36.1	-28.6*
13S/03E-32H01	-47.0	-42.0	-44.8	-38.0
13S/03E-33T50	-50.0	-50.0	-48.8	-45.0

In feet, NAVD88

*Groundwater elevation was estimated.

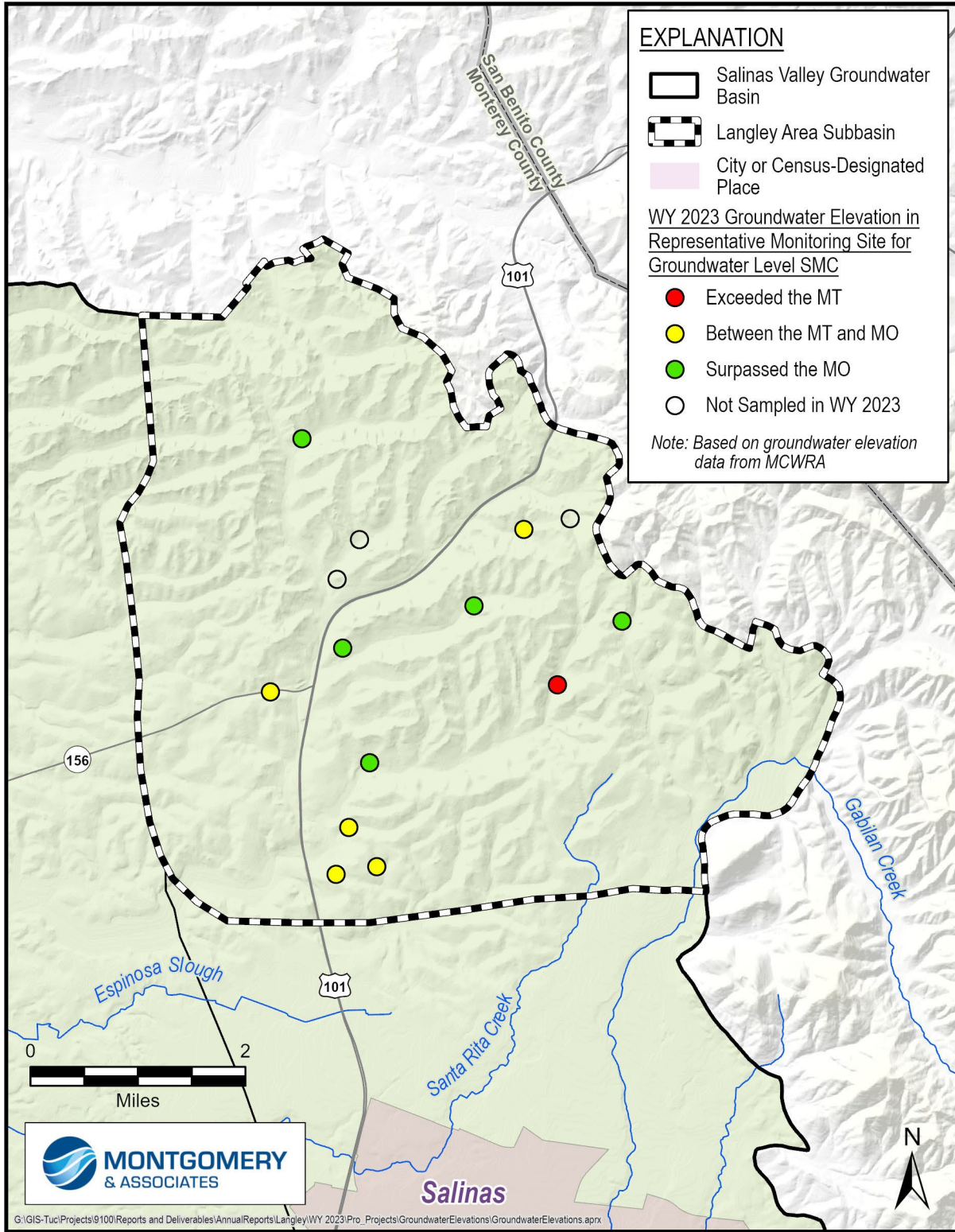


Figure 4-2. Groundwater Elevations Compared to the Minimum Thresholds and Measurable Objectives

4.2.1.2 Measurable Objectives and Interim Milestones

The measurable objectives for chronic lowering of groundwater levels represent target groundwater elevations that are higher than the minimum thresholds. These measurable objectives provide operational flexibility to ensure that the Subbasin can be managed sustainably over a reasonable range of hydrologic variability. Measurable objectives for the chronic lowering of groundwater levels are summarized in Table 4-7. In WY 2023, 5 RMS wells had groundwater elevations higher than their measurable objective.

To help reach measurable objectives, SVBGSA set interim milestones at 5-year intervals. The 2027 interim milestones for groundwater elevations are also shown in Table 4-7. The WY 2023 groundwater elevations in 7 of the 14 RMS wells are higher than the 2027 interim milestones.

4.2.1.3 Undesirable Result

The chronic lowering of groundwater levels undesirable result is a quantitative combination of groundwater elevation minimum threshold exceedances. For the Subbasin, the groundwater elevation undesirable result occurs when:

More than 15% of the groundwater elevation minimum thresholds are exceeded.

Table 4-7 shows that out of the total number of RMS wells, 7% had groundwater elevations below their minimum threshold, which does not constitute an undesirable result. However, only 11 of the 14 RMS wells had a fall 2023 measurement. Starting next year, undesirable results will be assessed based on the RMS wells for which there is a fall measurement.

Groundwater elevation minimum threshold exceedances, compared with the undesirable result, are shown on Figure 4-3. If a value is in the shaded red area, it constitutes an undesirable result. This graph will be updated annually with new data to demonstrate the sustainability indicator's direction toward sustainability.

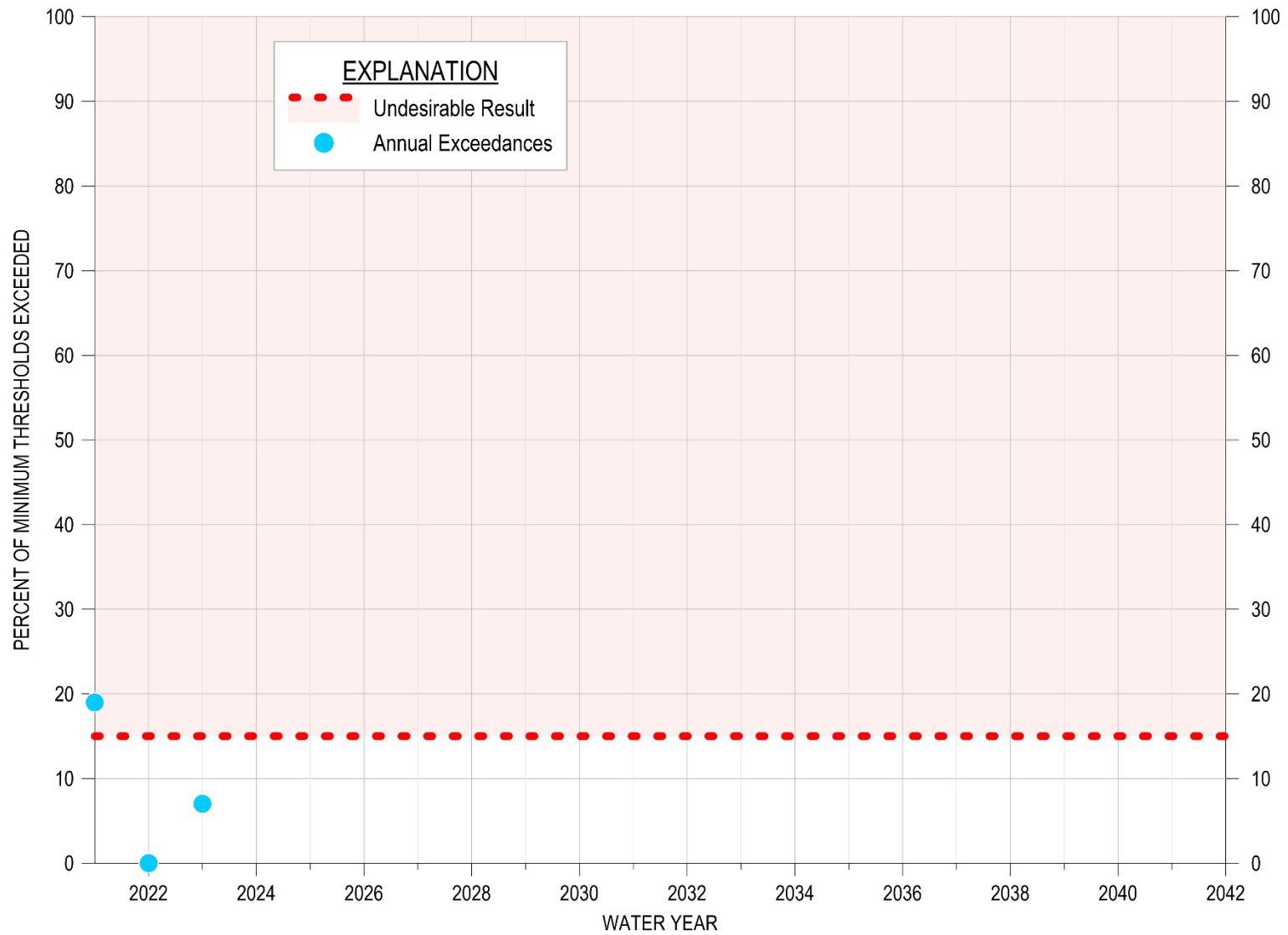


Figure 4-3. Groundwater Elevation and Storage Exceedances Compared to the Undesirable Result

4.2.2 Reduction in Groundwater Storage SMC

4.2.2.1 Minimum Thresholds

The reduction in groundwater storage SMC is established by proxy using groundwater elevations. The minimum thresholds for reduction in groundwater storage are measured using groundwater elevations as proxies; therefore, the minimum thresholds are identical to the minimum thresholds for groundwater level RMS wells, which are those described in Section 4.2.1.1.

4.2.2.2 Measurable Objective and Interim Milestones

The measurable objectives and interim milestones for reduction in groundwater storage are the same as those for groundwater elevations that are described in Section 4.2.1.2.

4.2.2.3 Undesirable Result

The criteria used to define undesirable results for reduction of groundwater storage are based on minimum thresholds established for chronic lowering of groundwater levels. The reduction of storage undesirable result occurs when:

More than 15% of groundwater elevation minimum thresholds are exceeded. The undesirable result for reduction in groundwater storage is established by proxy using groundwater elevations.

Based on the groundwater elevation data presented in Section 0, 18% of wells exceeded their minimum thresholds, constituting an undesirable result. The WY 2023 groundwater storage SMC as measured by proxy using groundwater elevations do not cause an undesirable result as shown on Figure 4-3. If a value is in the shaded red area, it would constitute an undesirable result.

4.2.3 Seawater Intrusion SMC

4.2.3.1 Minimum Thresholds

The minimum threshold for seawater intrusion is defined by a chloride concentration isocontour of 500 mg/L for the principal aquifer where seawater intrusion may lead to undesirable results. Section 8.8.2.1 of the Langley Subbasin GSP describes the information and methodology used to establish minimum thresholds for chronic seawater intrusion. The Subbasin boundary is adopted as the seawater intrusion minimum threshold as depicted by the red line on Figure 4-4.

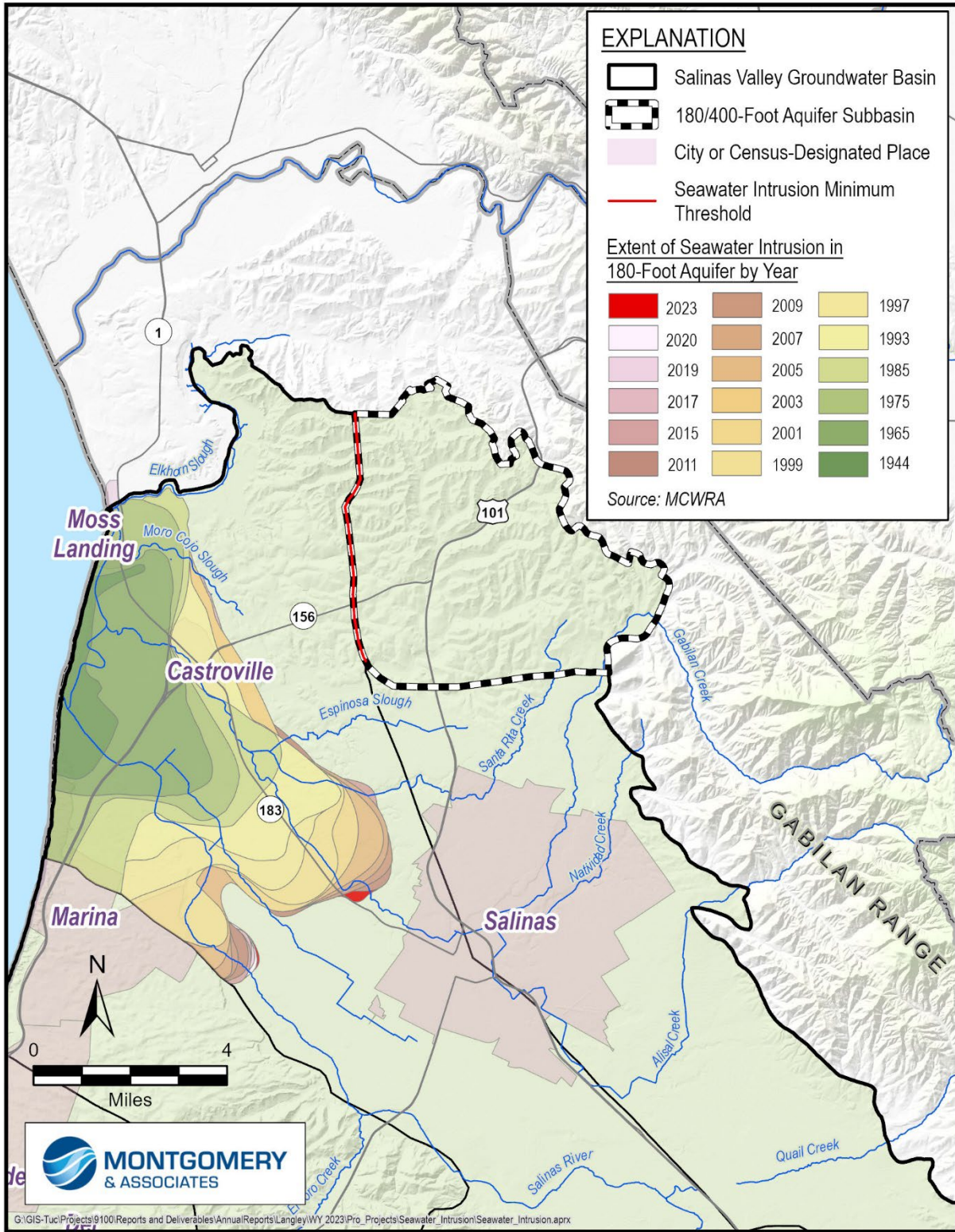


Figure 4-4. Seawater Intrusion Compared to the Seawater Intrusion Minimum Threshold and Measurable Objective

4.2.3.2 Measurable Objectives and Interim Milestones

The measurable objective for seawater intrusion is identical to the minimum threshold that is shown on Figure 4-4.

4.2.3.3 Undesirable Result

The seawater intrusion undesirable result is a quantitative combination of chloride concentrations minimum threshold exceedances. Because even localized seawater intrusion is not acceptable, the subbasin-wide undesirable result is zero exceedances of minimum thresholds. For the Subbasin, the seawater intrusion undesirable result is:

Any exceedance of the minimum threshold, resulting in mapped seawater intrusion within the Subbasin boundary.

There is no seawater intrusion in the Langley Subbasin; thus, an undesirable result does not exist.

4.2.4 Degraded Groundwater Quality SMC

4.2.4.1 Minimum Thresholds

The degraded groundwater quality minimum thresholds were established for each COC based on the number of supply wells that had higher concentrations than the regulatory standards for drinking water and irrigation water during the last sampling event. Section 8.9.2.1 of the Langley Subbasin GSP describes the information and methodology used to establish minimum thresholds for degraded groundwater quality. The minimum threshold values for each COC for the wells within the groundwater quality monitoring network have been adjusted as discussed in Appendix B since last year's Annual Report and are provided in Table 4-8. Table 4-8 also shows the wells with concentrations higher than the regulatory standard in WY 2023 discussed in Section 3.5, and the running total of wells with concentrations higher than the regulatory standard, which are used to assess the SMC. Only the latest sample for each COC at each well is used for the running total. The minimum thresholds are set to no additional wells with concentrations higher than the regulatory standard for each constituent, as compared to the 2019 baseline. The SMC are based on the total number of wells in order to assess subbasin-wide conditions; so, if 1 well rises above a COC's regulatory standard and another falls below, there is no change in the number of wells with concentrations above the regulatory standard. These conditions were determined to be significant and unreasonable because COC concentrations above the regulatory standard may cause an undue burden on groundwater users. Public water systems with COC concentrations above the MCL or SMCL are required to add treatment to the drinking water supplies or drill new wells. Agricultural wells with COCs that significantly reduce crop production may reduce grower's yields and profits. The SMC ensures adequate groundwater quality for agricultural, domestic and ecological uses and users.

As the GSP established a minimum threshold for each COC, there is an exceedance of the minimum threshold if there are more wells with concentrations above the regulatory standard

than there were in 2019. In WY 2023, there were 6 COCs that exceeded their groundwater quality minimum thresholds. The last column in Table 4-8 includes the number of wells above the 2019 baseline that had higher concentrations than the regulatory standard. If a COC has more wells with concentrations above the regulatory standard than the minimum threshold, it is highlighted in orange to indicate an exceedance. The negative numbers in the last column indicate a drop in the total number of wells with concentrations above the regulatory limit, as compared to 2019 when the minimum threshold was established.

Compared to WY 2022, the same COCs exceeded their minimum thresholds except arsenic, which did not exceed the minimum threshold last year.

Table 4-8. Minimum Thresholds and Measureable Objectives for Degradation of Groundwater Quality

Constituent of Concern (COC)	Minimum Threshold/ Measureable Objective (existing exceedances of Regulatory Standard in 2019)	Number of Wells Sampled in 2023 with Concentrations Above the Regulatory Standard	Total Number of Wells with Concentrations Above the Regulatory Standard in Most Recent Sample	Number of Wells with Concentrations above Minimum Threshold (negative if fewer than MT)
DDW Wells				
Aluminum	5	2	9	4
Arsenic	10	9	13	3
Chloride	2	1	2	0
Chromium	0	0	1	1
Chromium, Hexavalent (Cr6)	10	0	10	0
Foaming Agents (MBAS)	4	0	4	0
Iron	22	6	26	4
Manganese	21	9	23	2
MTBE (Methyl-tert-butyl ether)	2	0	2	0
Nitrate (as nitrogen)	18	9	21	3
Specific Conductance	2	1	2	0
Total Dissolved Solids	2	1	2	0
ILRP On-Farm Domestic Wells				
Iron	1	0	1	0
Manganese	1	0	1	0
ILRP Irrigation Wells				
Iron	1	0	1	0
Manganese	1	0	1	0

4.2.4.2 Measurable Objectives and Interim Milestones

The measurable objectives for degradation of groundwater quality represent a target number of wells with COC concentrations above the regulatory standard and are set at the 2019 baseline to aim for no degradation. SGMA does not require the improvement of groundwater quality; therefore, the Langley GSP includes measurable objectives identical to the as defined in Table 4-8. Interim milestones are also set at the minimum threshold levels. Although there were 6 groundwater quality minimum threshold exceedances in WY 2023, they have not been determined to be due to a GSA groundwater management action or inaction. SVBGSA will complete this analysis, as well as the baseline analysis to address the RCAs, prior to the 5-year periodic evaluation.

4.2.4.3 Undesirable Result

The degradation of groundwater quality undesirable result is a quantitative combination of groundwater quality minimum threshold exceedances. Any groundwater quality degradation as a direct result of GSP implementation is unacceptable. Some groundwater quality changes are expected to occur independent of SGMA activities; because these changes are not related to SGMA activities they do not constitute an undesirable result. The degradation of groundwater quality undesirable result occurs when:

Future or new minimum thresholds exceedances are caused by a direct result of GSA groundwater management action(s), including projects or management actions and regulation of groundwater extraction.

As noted in Table 4-4, DWR approved the GSP with 8 RCAs, 3 of which related to groundwater quality. To address these, SVBGSA will compare the 2019 baseline for the water quality minimum threshold to 2015, and will conduct an analysis of 2015 groundwater quality in relation to groundwater levels and extraction. Informed by those analyses, SVBGSA will revise the definition of the water quality undesirable result in the next amendment to include exceedances of minimum thresholds caused by groundwater extraction that modifies pre-2015 groundwater conditions, regardless of GSA action or inaction. An analysis of 2023 exceedances is not conducted at this time since the baselines analyses have not been completed; however, SVBGSA will share and discuss minimum threshold exceedances with the Water Quality Coordination Group.

Table 4-8 shows 6 constituents exceeded their minimum thresholds in WY 2023. Since SVBGSA has yet to implement any projects or management actions in the Subbasin, these exceedances are not determined to be due to GSA actions; however, an analysis should be done after the initial analyses to address the RCA. Therefore, at this time, the groundwater quality exceedances do not constitute an undesirable result. The groundwater quality minimum threshold exceedances, compared with the undesirable result, are shown on Figure 4-5. If exceedances of

the minimum threshold are determined to be due to a GSA groundwater management action or inaction, it would constitute an undesirable result. This graph is updated annually with new data to demonstrate the sustainability indicator's direction toward sustainability.

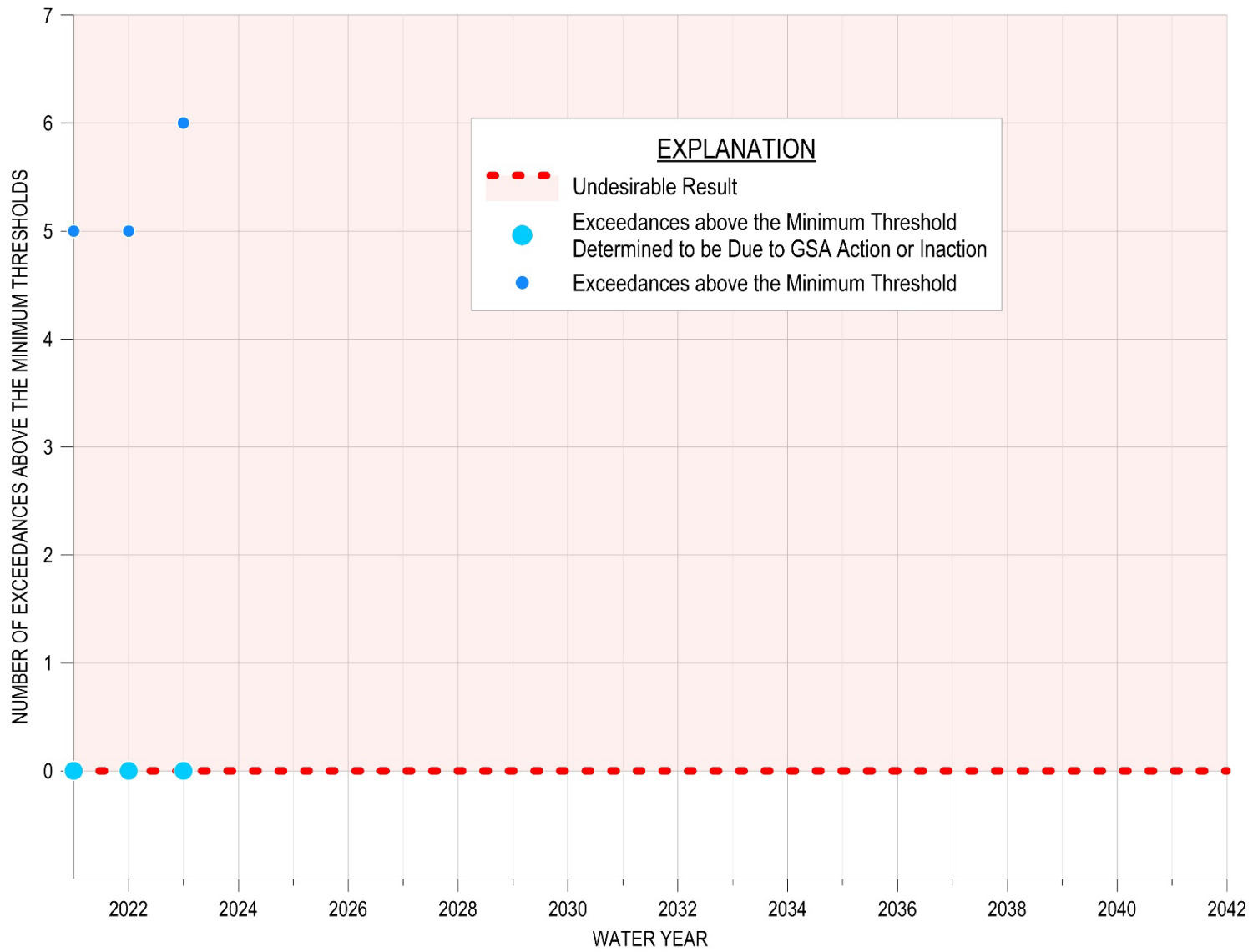


Figure 4-5. Groundwater Quality Minimum Threshold Exceedances Compared to the Undesirable Result

4.2.5 Land Subsidence SMC

4.2.5.1 Minimum Thresholds

Accounting for measurement errors in the InSAR data, the minimum threshold for land subsidence in the GSP is zero net long-term subsidence, with no more than 0.1 foot per year of estimated land movement to account for InSAR errors. Section 8.10.2.1 of the Langley Area Subbasin GSP describes the information and methodology used to establish minimum thresholds for subsidence. A single minimum threshold is set for the entire Subbasin. Annual subsidence data from October 2022 to October 2023 demonstrated less than the minimum threshold of 0.1 foot per year, as shown on Figure 3-13.

4.2.5.2 Measurable Objectives and Interim Milestones

The measurable objectives for land subsidence represent target subsidence rates in the Subbasin. Because the minimum threshold of zero net long-term subsidence is the best achievable outcome, the measurable objectives are identical to the minimum thresholds: zero net long-term subsidence, with no more than 0.1 foot per year of estimated land movement to account for InSAR errors. Figure 3-13 demonstrates that data from October 2022 to October 2023 showed less than the measurable objective of no more than 0.1 foot per year of measured subsidence is being met. The interim milestones are identical to minimum threshold of 0.1 foot per year. The latest subsidence data shows that the 2027 subsidence interim milestone is already being met.

4.2.5.3 Undesirable Result

The land subsidence undesirable result is a quantitative combination of subsidence minimum threshold exceedances. For the Langley Subbasin, no long-term subsidence is acceptable. Therefore, the land subsidence undesirable result occurs when:

There is an exceedance of the minimum threshold for land subsidence due to lowered groundwater elevations.

Data from October 2022 to October 2023 showed subsidence was below the minimum threshold of 0.1 foot per year. The latest land subsidence data, therefore, does not lead to an undesirable result. Maximum annual measured subsidence in the Subbasin, compared with the subsidence undesirable results, is shown on Figure 4-6. If a value is in the shaded red area, it would constitute an undesirable result. This graph is updated annually with new data to demonstrate the current status of the sustainability indicator.

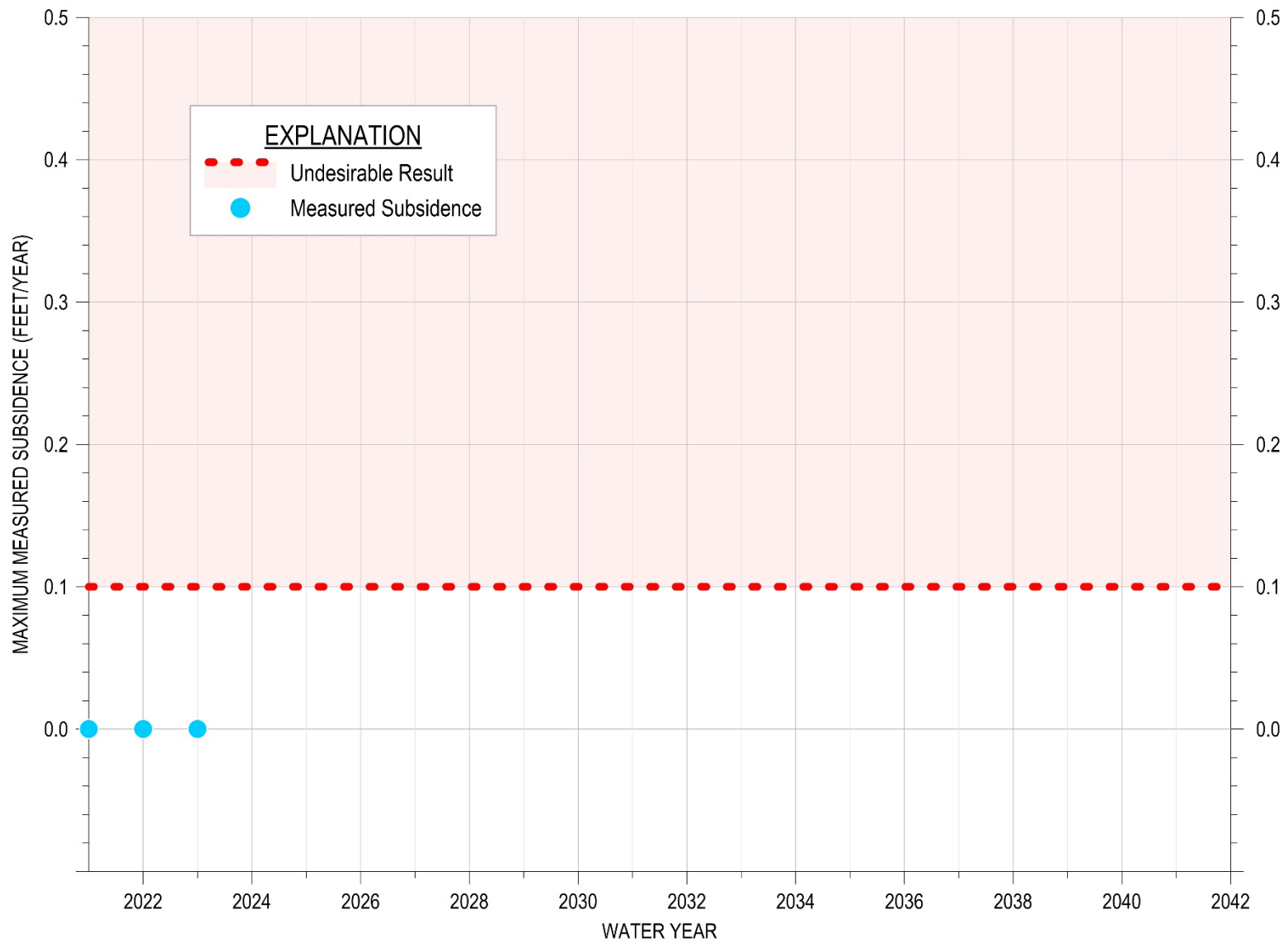


Figure 4-6. Maximum Measured Subsidence Compared to the Undesirable Result

4.2.6 Depletion of Interconnected Surface Water SMC

As mentioned in Section 3.7, there are no existing shallow wells that can be used to monitor ISW in the Langley Subbasin. When ISW monitoring wells are drilled in the Subbasin, the current conditions will be compared to the SMC presented below. As noted in Section 4.1.4, DWR approved the GSP with an RCA related to the ISW SMC. SVBGSA will use DWR's forthcoming guidance on ISW to review the SMC.

4.2.6.1 Minimum Thresholds

The minimum thresholds for depletion of ISW are established by proxy using shallow groundwater elevations and are established to maintain consistency with chronic lowering of groundwater elevation and reduction in groundwater storage minimum thresholds. Minimum thresholds at shallow groundwater monitoring wells will be established when the monitoring network is developed by interpolating values from the groundwater elevation contour maps.

4.2.6.2 Measurable Objectives and Interim Milestones

The measurable objectives for depletion of ISW target groundwater elevations that are higher than the minimum thresholds. The measurable objectives are established to maintain consistency with the chronic lowering of groundwater elevation and reduction in groundwater storage minimum thresholds, which are also established based on groundwater elevations.

4.2.6.2 Undesirable Result

The depletion of ISW undesirable result is a quantitative combination of minimum threshold exceedances. The undesirable result for depletion of ISW occurs when:

There is an exceedance of the minimum threshold in a shallow groundwater monitoring well used to monitor interconnected surface water.

As stated in Section 3.7, the shallow groundwater monitoring network for ISW is not developed. Therefore, there are no data from WY 2023 to compare to the undesirable result at this point.

5 CONCLUSION

This 2023 Annual Report updates data and information for the Langley Subbasin GSP from WY 2022 to WY 2023 with the best available data. It covers GSP implementation activities from October 1, 2022, through December 31, 2023, to better align with the SVBGSA's work plan and summarize recent updates. All GSP implementation and annual reporting meets the regulations set forth in the SGMA GSP Regulations.

Results show that after this wet water year groundwater conditions were about the same as the previous year. From fall 2022 to fall 2023, groundwater elevations rose in 4 RMS wells, remained stable or slightly declined in 3 wells, or were not measured in 7 wells for 1 of the years. This resulted in 5 wells with elevations above their measurable objectives, 5 wells with elevations between their minimum thresholds and measurable objectives, and 1 well with an elevation below their minimum thresholds; 3 wells were not sampled in WY 2023. Change in groundwater storage, as measured by groundwater elevation changes, increased from WY 2022 and WY 2023. There is still no seawater intrusion in the Subbasin in WY 2023. Groundwater quality data showed 6 exceedances of minimum thresholds, none were determined to be caused by a direct result of GSA groundwater management action or inaction. Negligible subsidence was observed in WY 2023 in the Subbasin. Finally, there are no existing monitoring wells for depletion of ISW; therefore, there is no ISW data presented in this Annual Report.

Since GSP submittal, the SVBGSA has continued to actively engage stakeholders and coordinate with partner agencies. The SVBGSA continues to convene its subbasin committees, Advisory Committee, and Board of Directors. Filling data gaps is a top priority for the Langley Subbasin, and this year SVBGSA also moved forward with planning efforts for recharge projects and initial discussions on demand management. Receipt of SGM Round 2 Implementation Grant for the Langley, Eastside, Forebay, and Upper Valley Subbasins will significantly help enhance GSP implementation activities.

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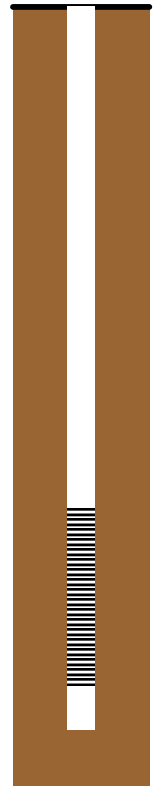
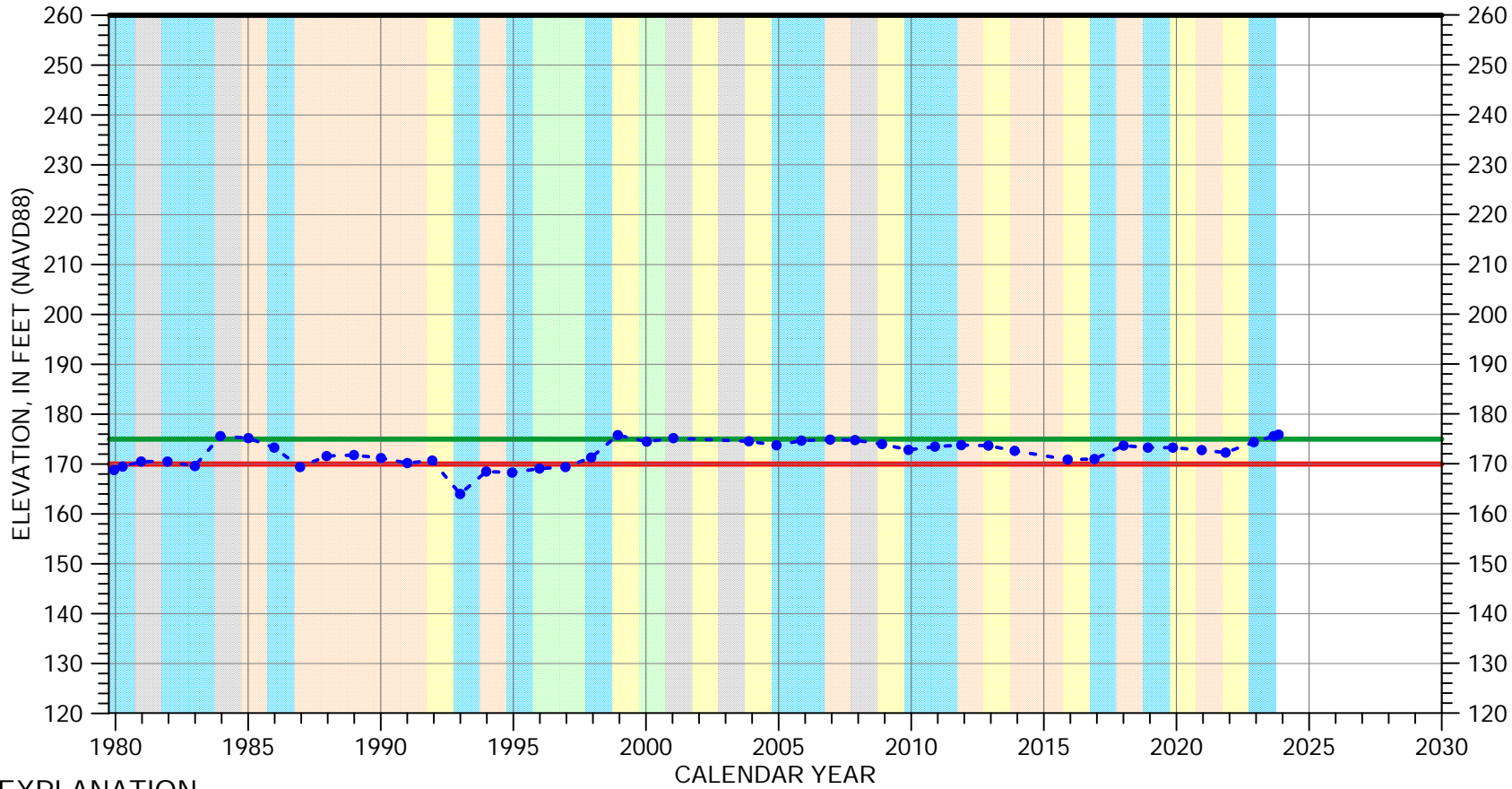
Appendix A

Hydrographs of Representative Monitoring Site Wells

13S/03E-08D01	2
13S/03E-10N01	3
13S/03E-10Q01	4
13S/03E-14M01	5
13S/03E-16J01	6
13S/03E-17B01	7
13S/03E-17F02	8
13S/03E-19H01	9
13S/03E-20B02	10
13S/03E-22F01	11
13S/03E-29A01	12
13S/03E-29K01	13
13S/03E-32H01	14
13S/03E-33T50	15

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 13S/03E-08D01

Langley Area Subbasin

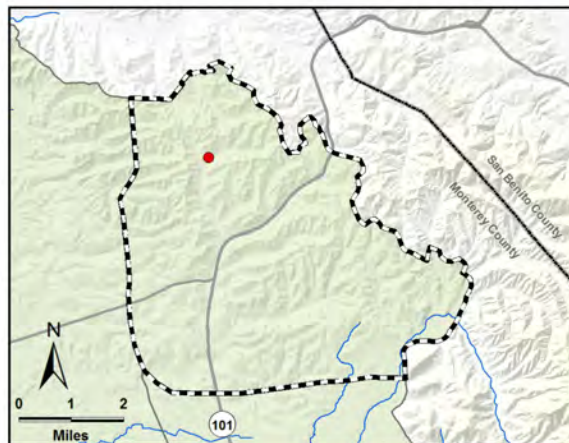


EXPLANATION

- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

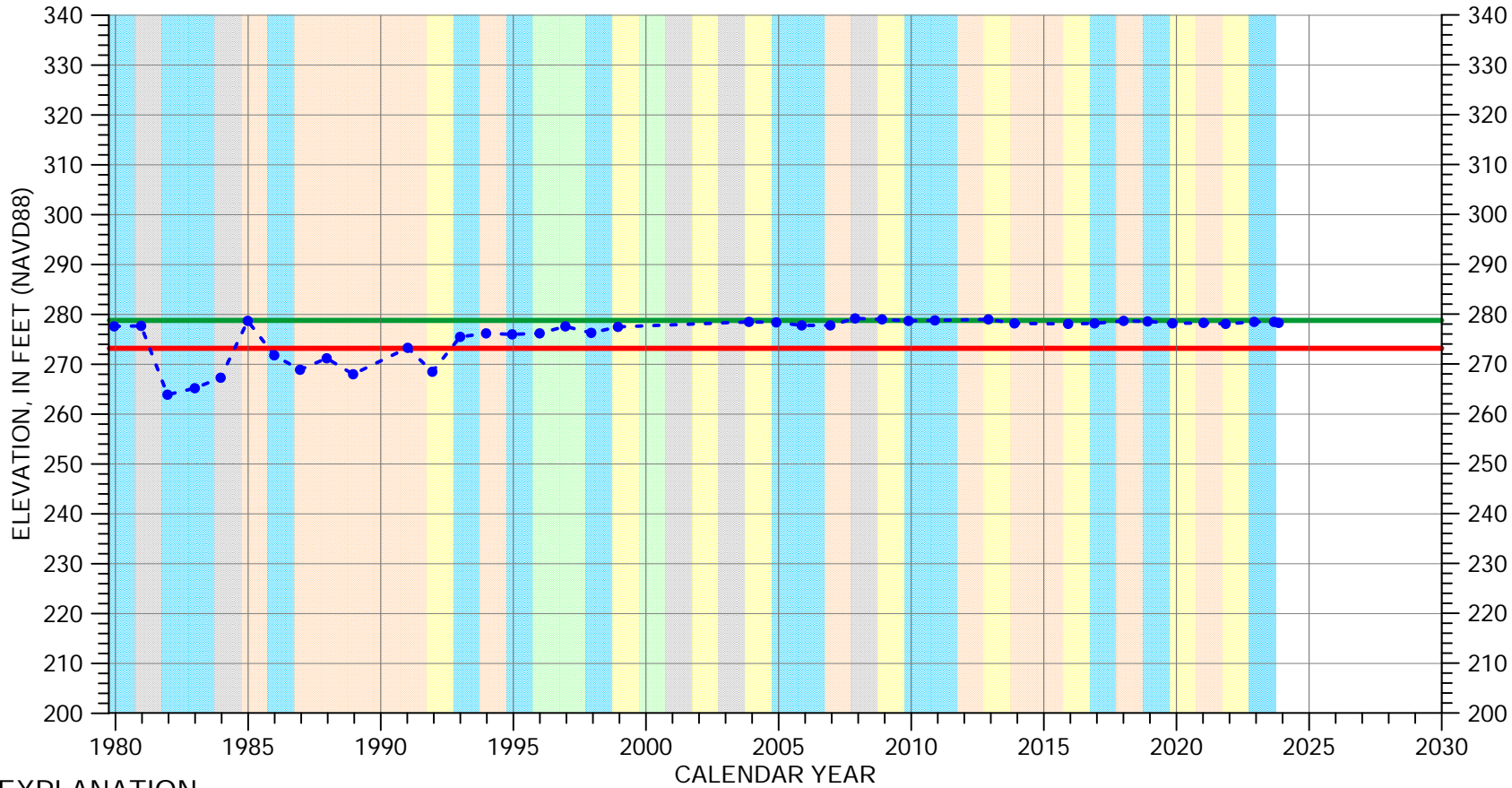
WATER YEAR TYPE DESIGNATION

- | | |
|--|--|
| DRY | WET - NORMAL |
| DRY - NORMAL | WET |
| NORMAL | |



HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 13S/03E-10N01

Langley Area Subbasin

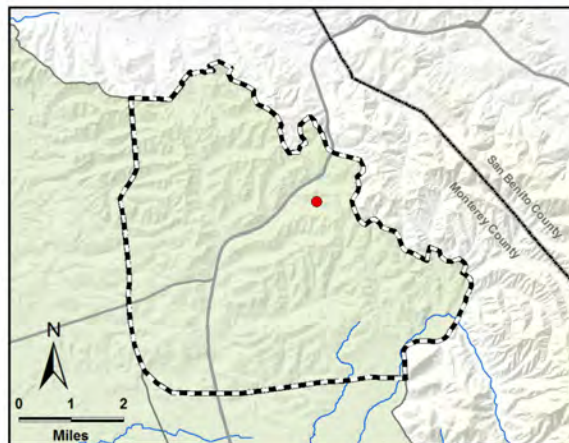


EXPLANATION

- Groundwater Elevation
- Suspect Measurement
- Land Surface (383 FT MSL)
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

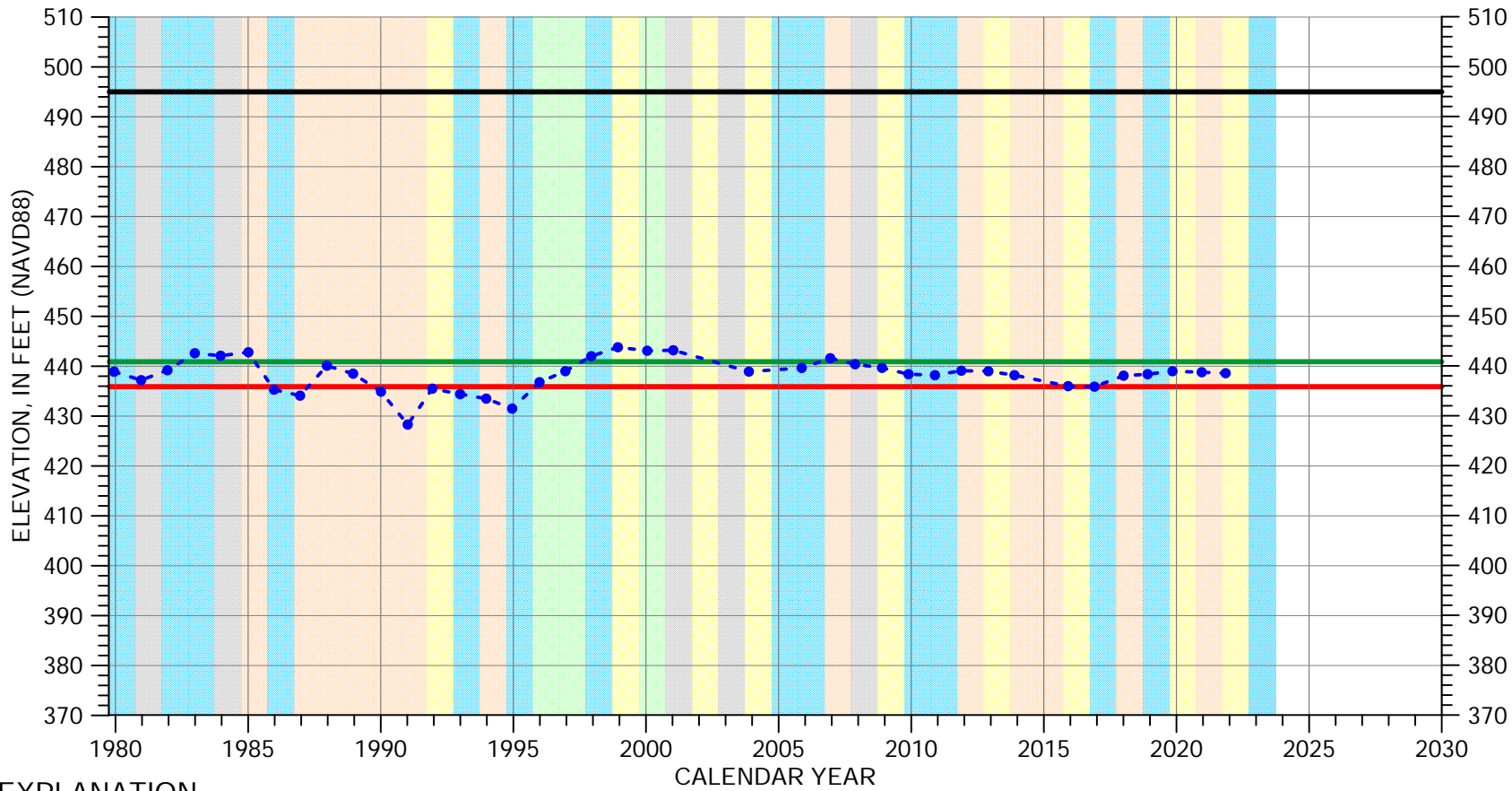
- | | |
|----------------|----------------|
| ■ DRY | ■ WET - NORMAL |
| ■ DRY - NORMAL | ■ WET |
| ■ NORMAL | |



Perforated interval
unknown

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 13S/03E-10Q01

Langley Area Subbasin

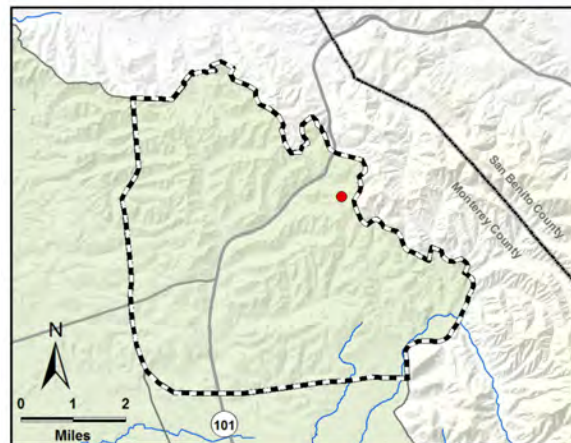


EXPLANATION

- - - • - Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

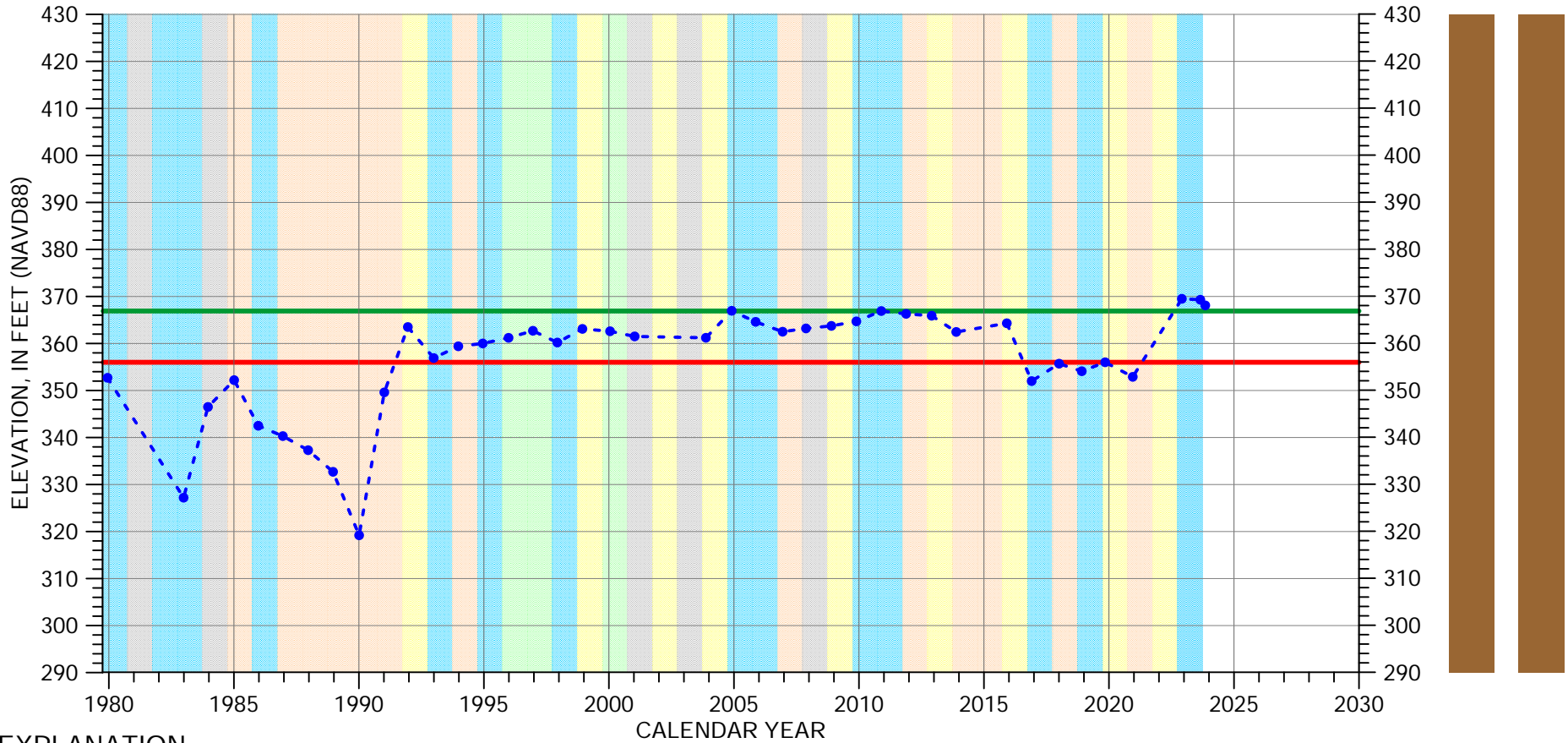
WATER YEAR TYPE DESIGNATION

- | | |
|----------------|----------------|
| ■ DRY | ■ WET - NORMAL |
| ■ DRY - NORMAL | ■ WET |
| ■ NORMAL | |



HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 13S/03E-14M01

Langley Area Subbasin

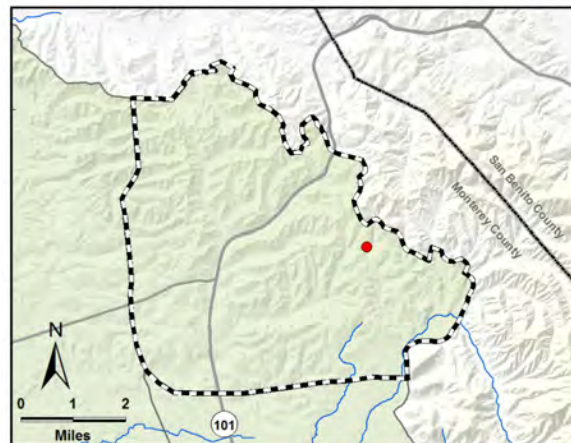


EXPLANATION

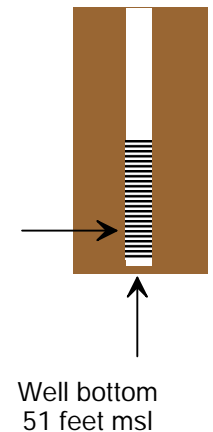
- Groundwater Elevation
- Suspect Measurement
- Land Surface (453 FT MSL)
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

- | | |
|--|--|
| DRY | WET - NORMAL |
| DRY - NORMAL | WET |
| NORMAL | |



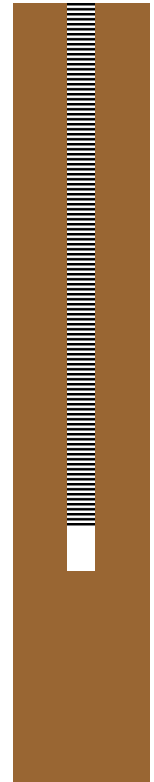
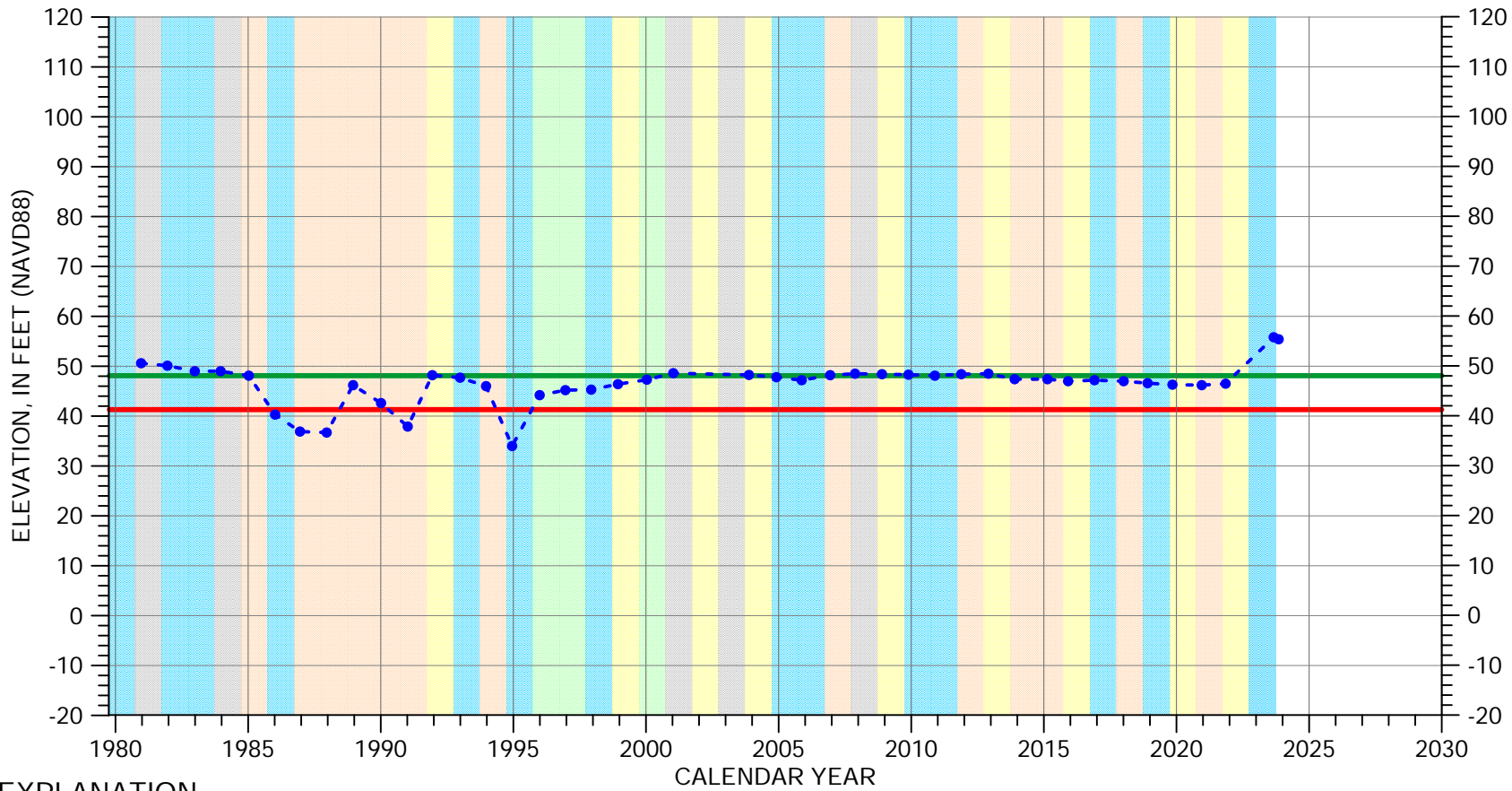
Perforated from
133 to 51 feet msl



Well bottom
51 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 13S/03E-16J01

Langley Area Subbasin

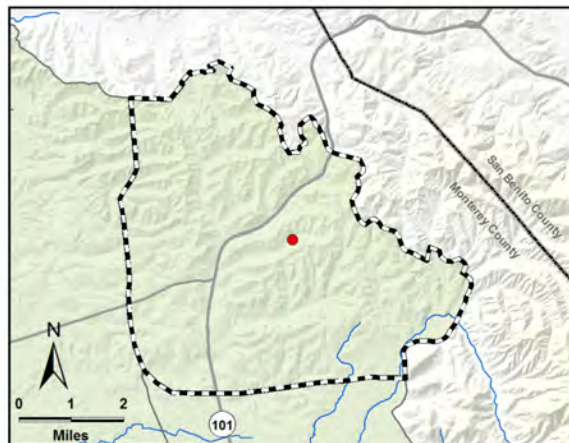


EXPLANATION

- Groundwater Elevation
- Suspect Measurement
- Land Surface (270 FT MSL)
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

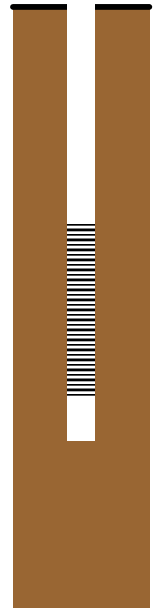
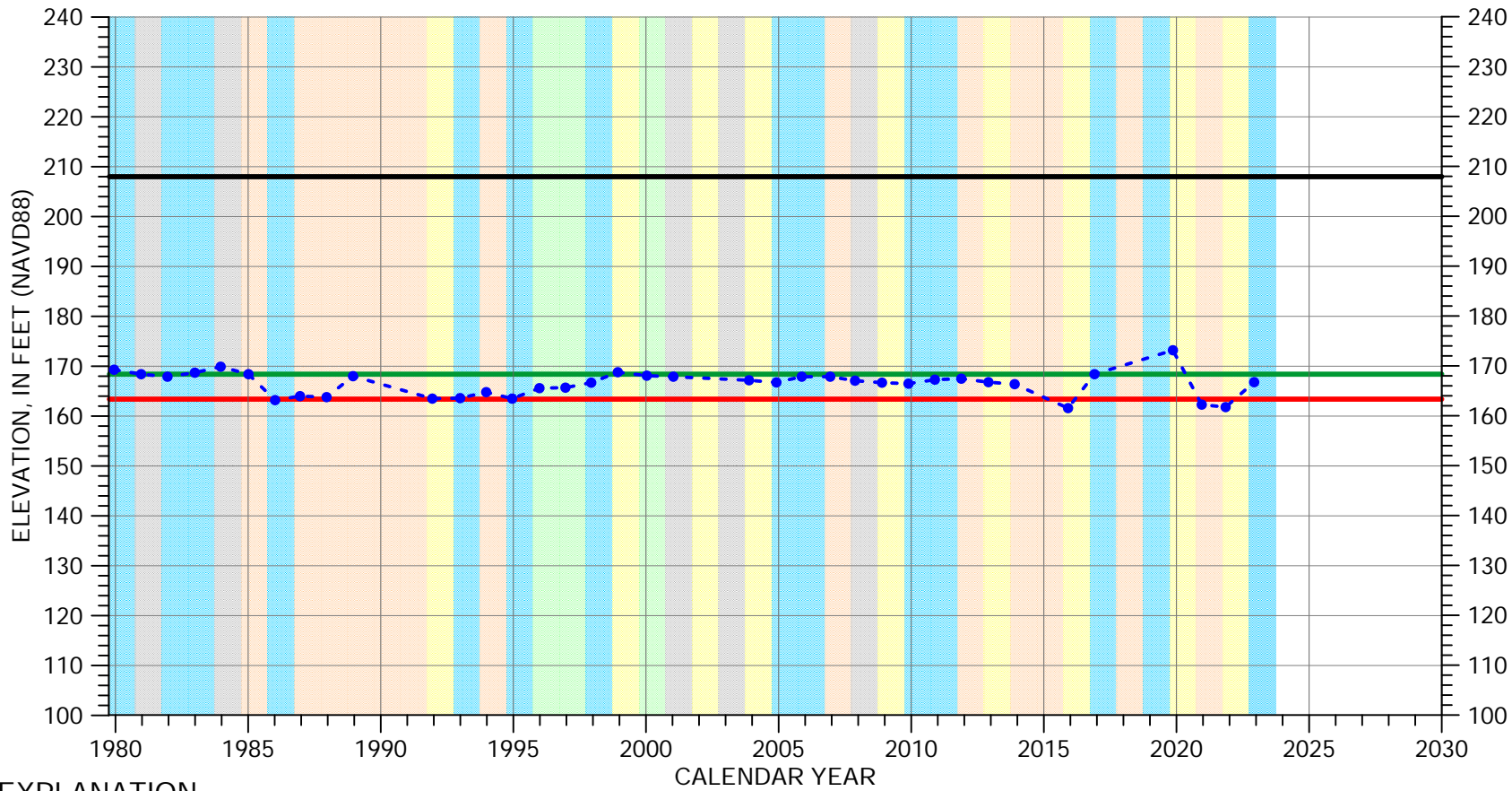
- | | | | |
|--------|--------------|-------|--------------|
| Orange | DRY | Green | WET - NORMAL |
| Yellow | DRY - NORMAL | Cyan | WET |
| Grey | NORMAL | | |



Perforated from
166 to 26 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 13S/03E-17B01

Langley Area Subbasin

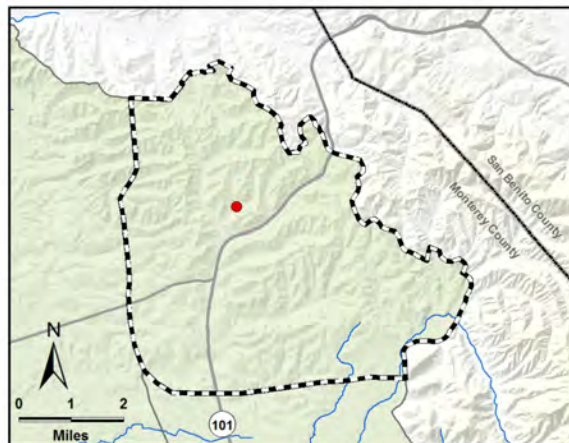


EXPLANATION

- - - ● - Groundwater Elevation
- - Suspect Measurement
- - Land Surface
- - Measurable Objective
- - Minimum Threshold

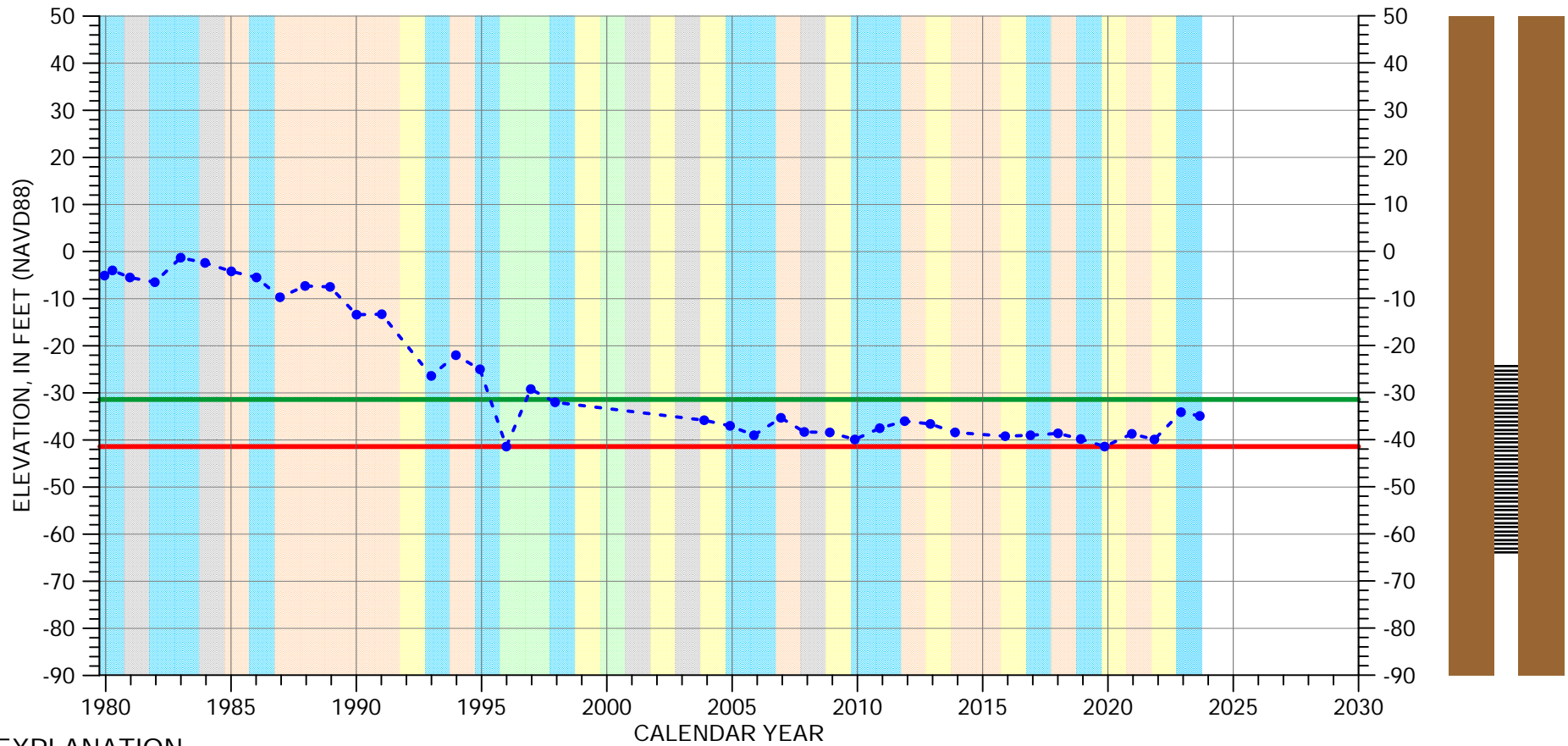
WATER YEAR TYPE DESIGNATION

- | | |
|----------------|----------------|
| ■ DRY | ■ WET - NORMAL |
| ■ DRY - NORMAL | ■ WET |
| ■ NORMAL | |



HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 13S/03E-17F02

Langley Area Subbasin

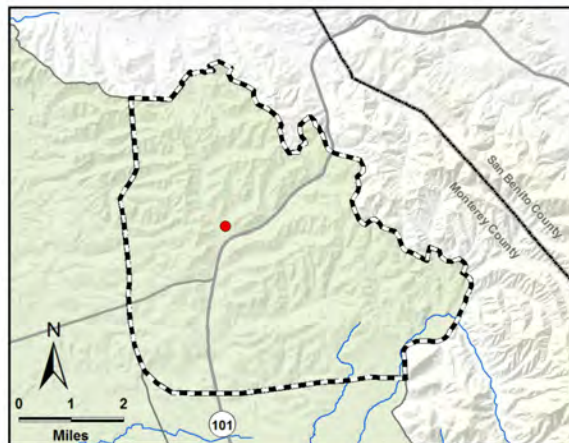


EXPLANATION

- Groundwater Elevation
- Suspect Measurement
- Land Surface (221 FT MSL)
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

- | | |
|--------------|--------------|
| DRY | WET - NORMAL |
| DRY - NORMAL | WET |
| NORMAL | |

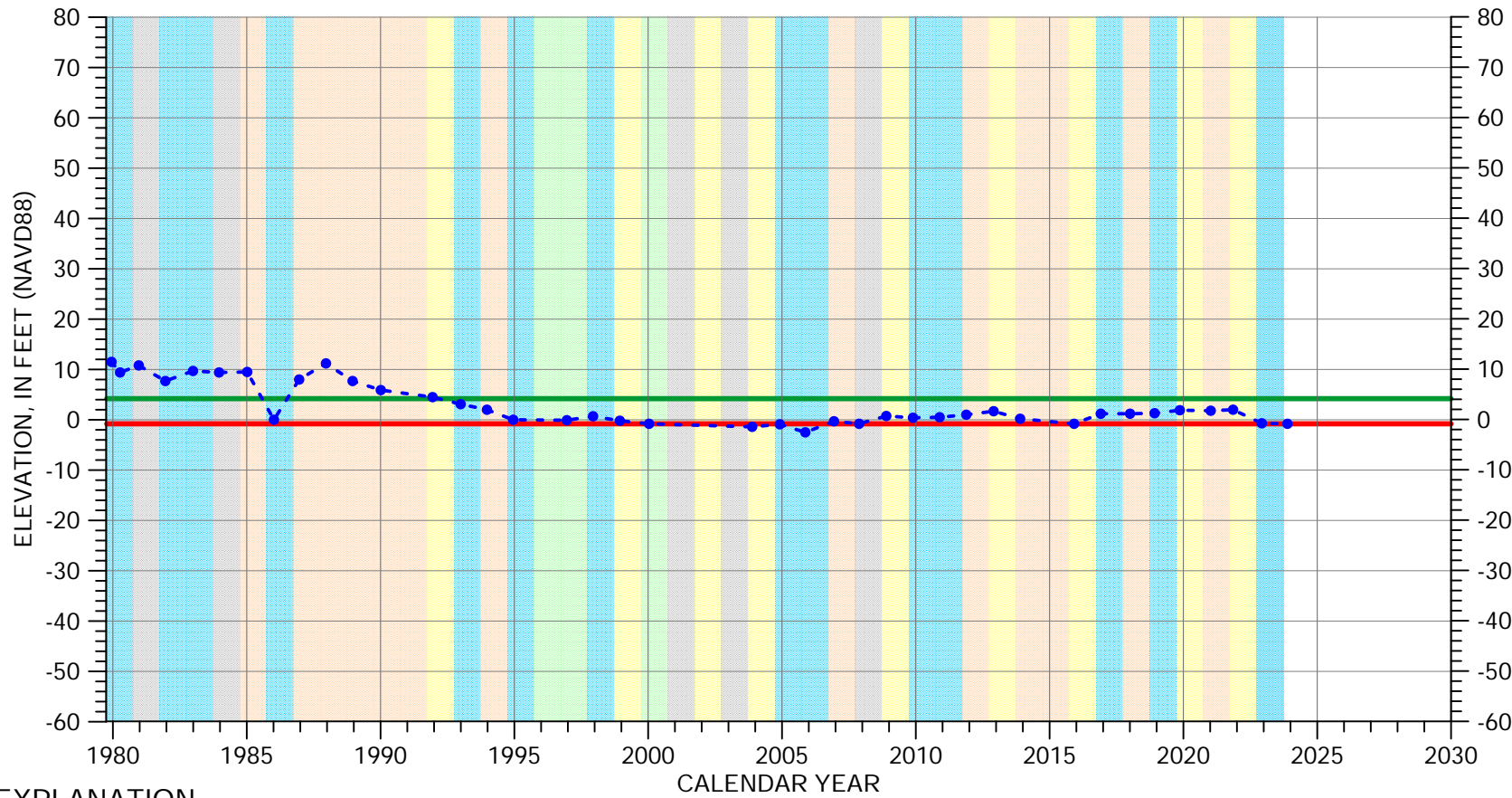


Perforated from
-24 to -64 feet msl

Well bottom
-172 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 13S/03E-19H01

Langley Area Subbasin

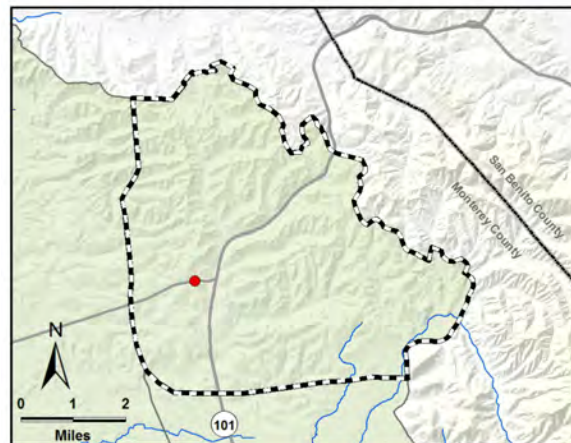


EXPLANATION

- Groundwater Elevation
- Suspect Measurement
- Land Surface (140 FT MSL)
- Measurable Objective
- Minimum Threshold

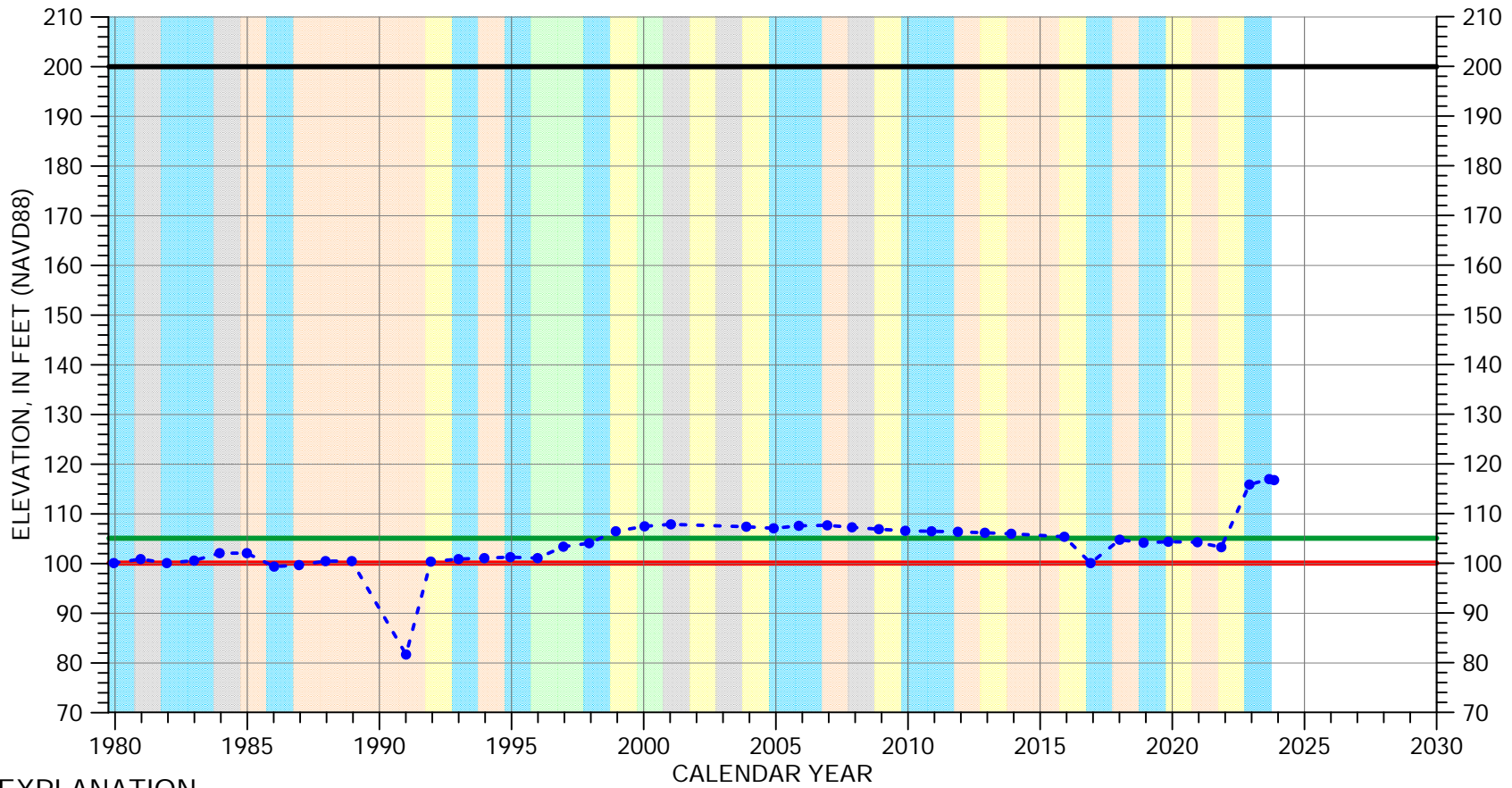
WATER YEAR TYPE DESIGNATION

- | | | | |
|--------|--------------|-------------|--------------|
| Orange | DRY | Light Green | WET - NORMAL |
| Yellow | DRY - NORMAL | Cyan | WET |
| Grey | NORMAL | | |



HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 13S/03E-20B02

Langley Area Subbasin

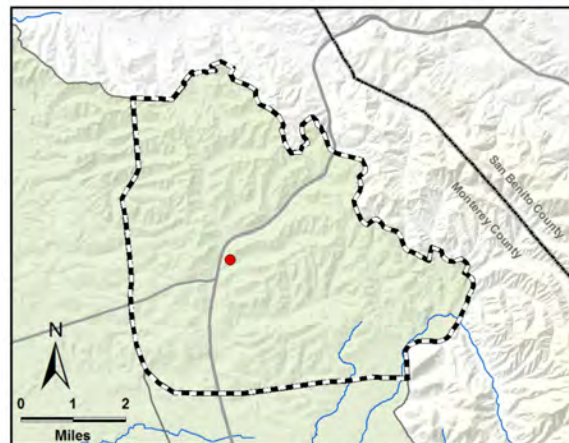


EXPLANATION

- - - • - Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

- | | |
|----------------|----------------|
| ■ DRY | ■ WET - NORMAL |
| ■ DRY - NORMAL | ■ WET |
| ■ NORMAL | |

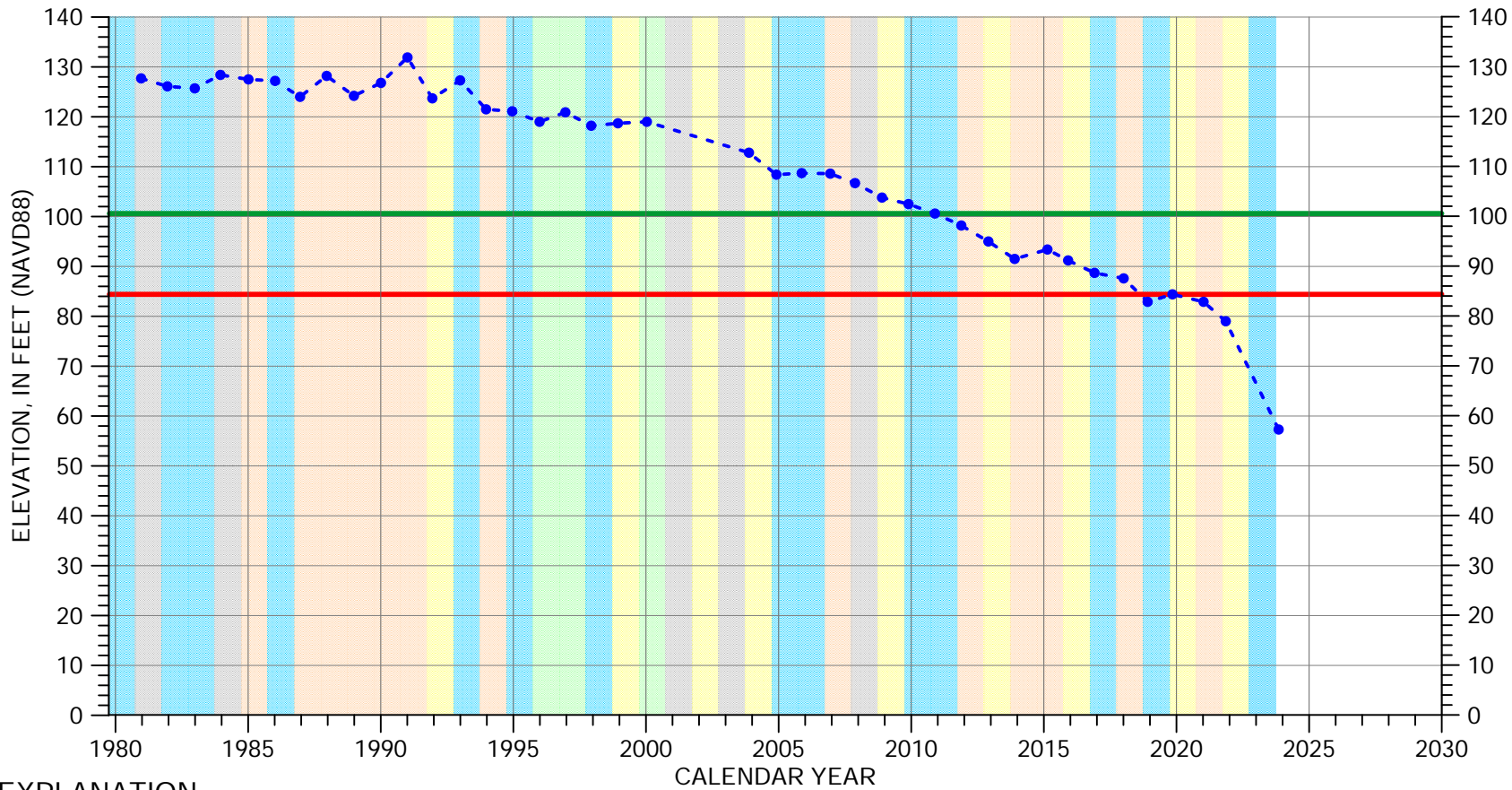


Perforated interval
unknown

Well bottom
elevation unknown

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 13S/03E-22F01

Langley Area Subbasin

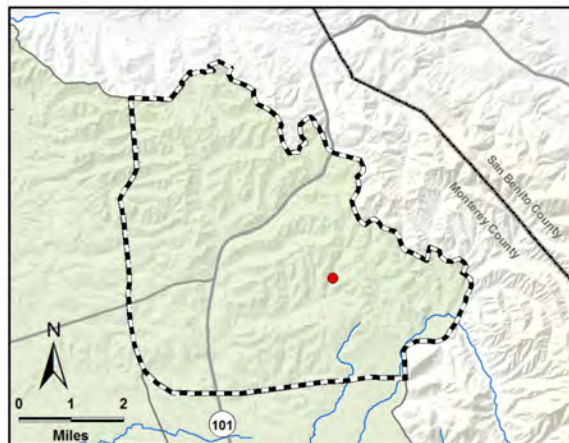


EXPLANATION

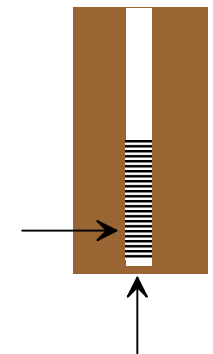
- Groundwater Elevation
- Suspect Measurement
- Land Surface (236 FT MSL)
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

- | | |
|--|--|
| DRY | WET - NORMAL |
| DRY - NORMAL | WET |
| NORMAL | |



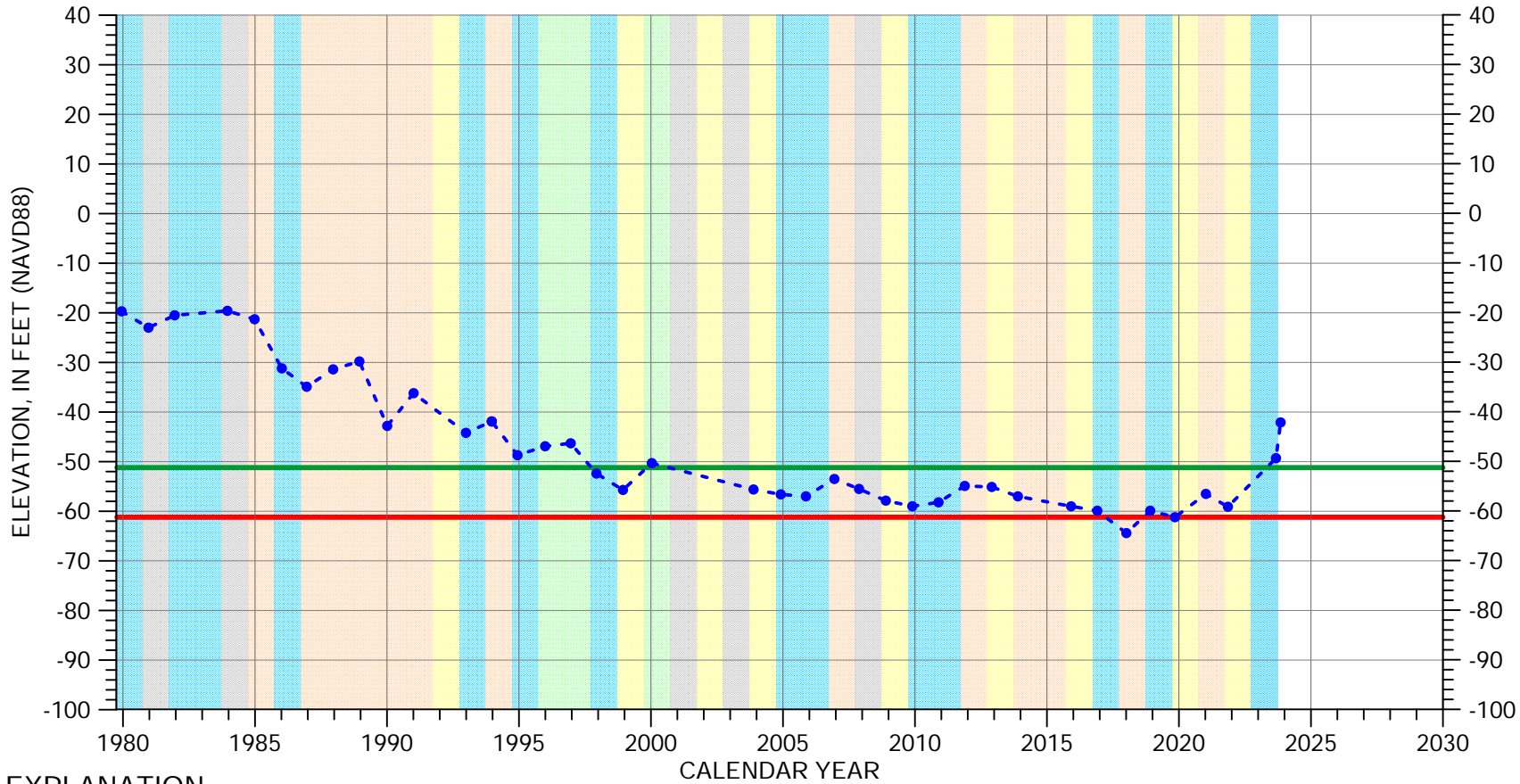
Multiple perforated intervals from -24 to -84 feet msl



Well bottom -98 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 13S/03E-29A01

Langley Area Subbasin

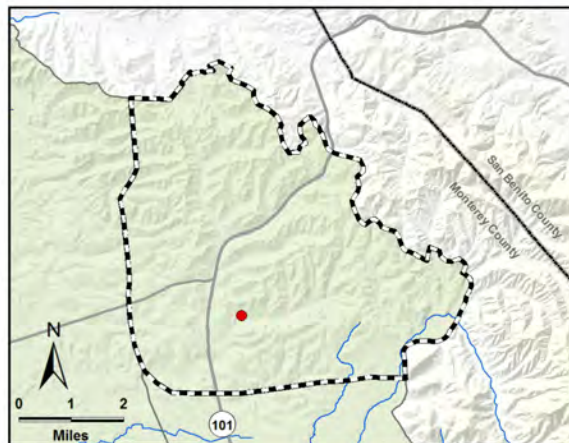


EXPLANATION

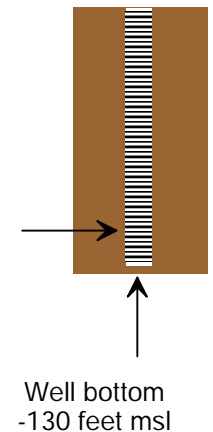
- Groundwater Elevation
- Suspect Measurement
- Land Surface (71 FT MSL)
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

- | | |
|--------------|--------------|
| DRY | WET - NORMAL |
| DRY - NORMAL | WET |
| NORMAL | |

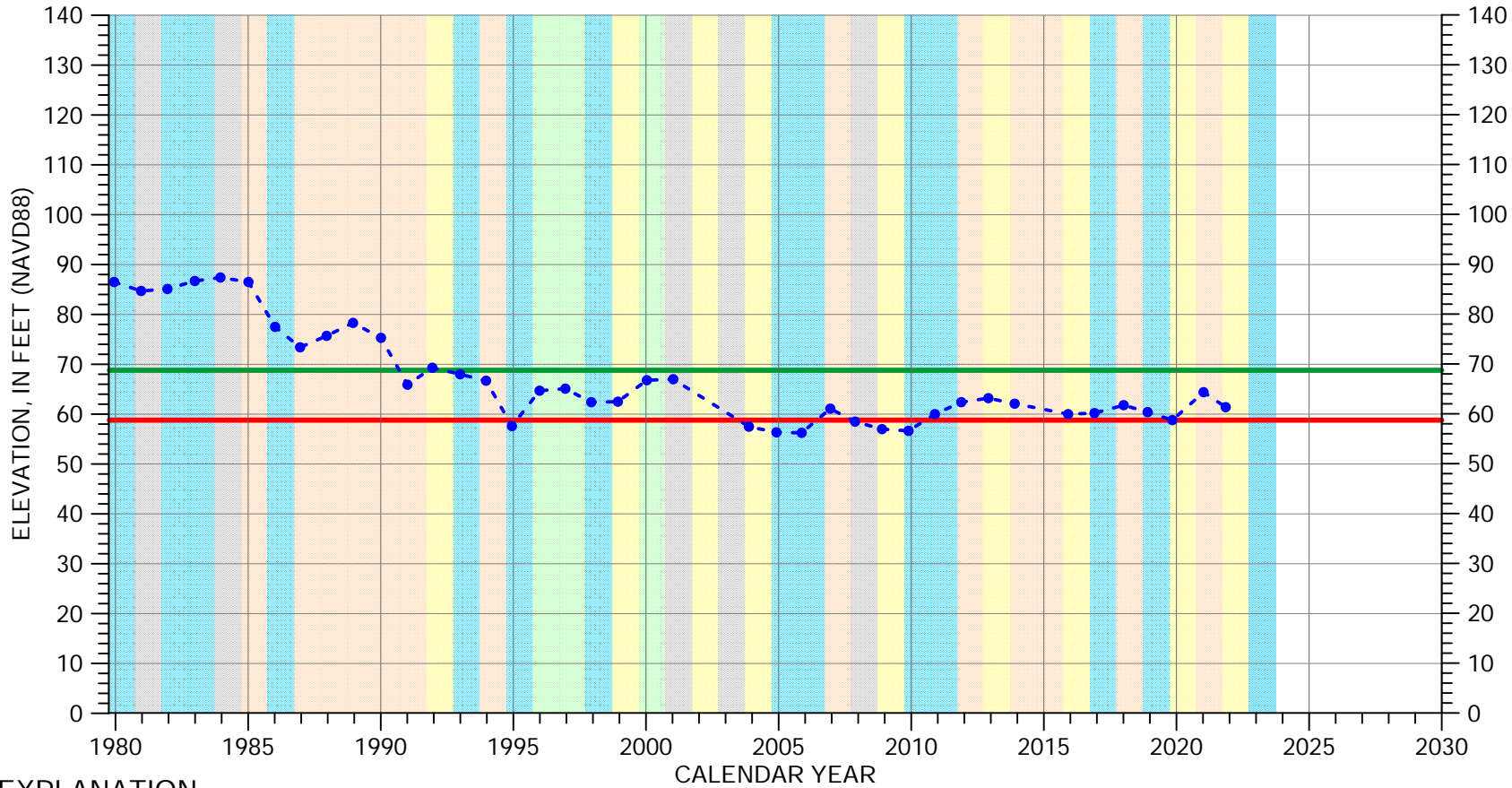


Perforated from 31 to -122 feet msl



HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 13S/03E-29K01

Langley Area Subbasin

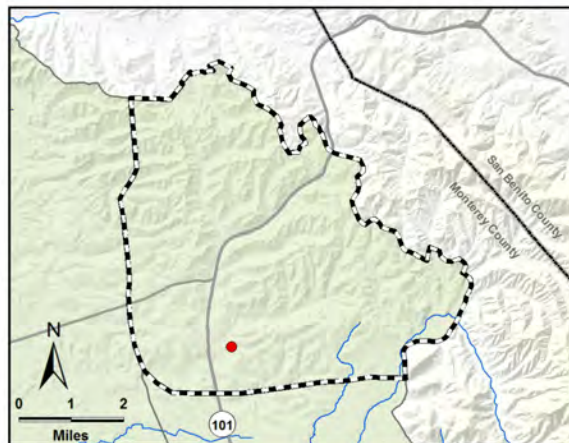


EXPLANATION

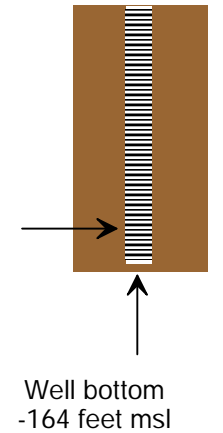
- Groundwater Elevation
- Suspect Measurement
- Land Surface (171 FT MSL)
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

- | | |
|--|--|
| DRY | WET - NORMAL |
| DRY - NORMAL | WET |
| NORMAL | |



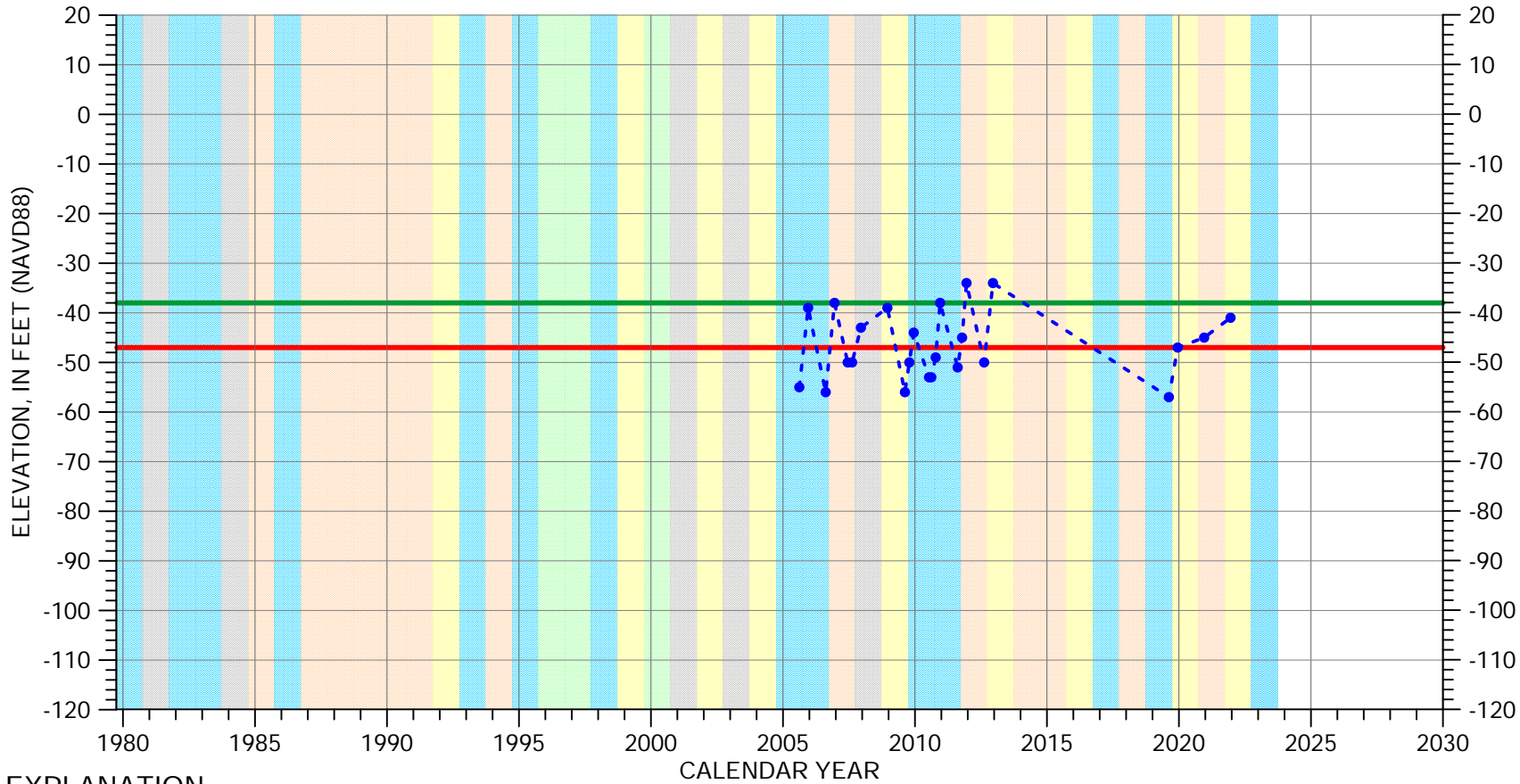
Perforated from
43 to -156 feet msl



Well bottom
-164 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 13S/03E-32H01

Langley Area Subbasin

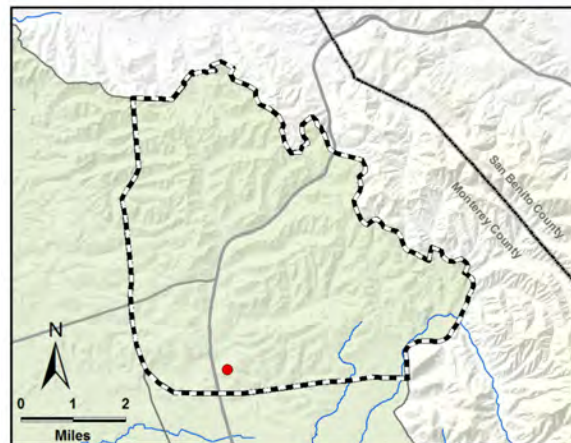


EXPLANATION

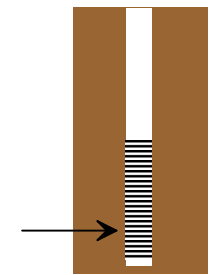
- Groundwater Elevation
- Suspect Measurement
- Land Surface (116 FT MSL)
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

- | | |
|--------------|--------------|
| DRY | WET - NORMAL |
| DRY - NORMAL | WET |
| NORMAL | |



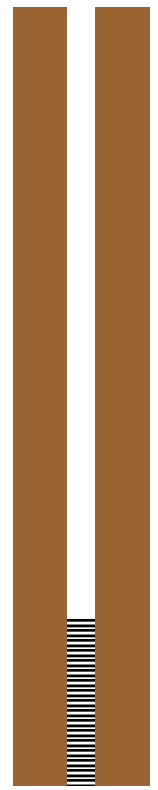
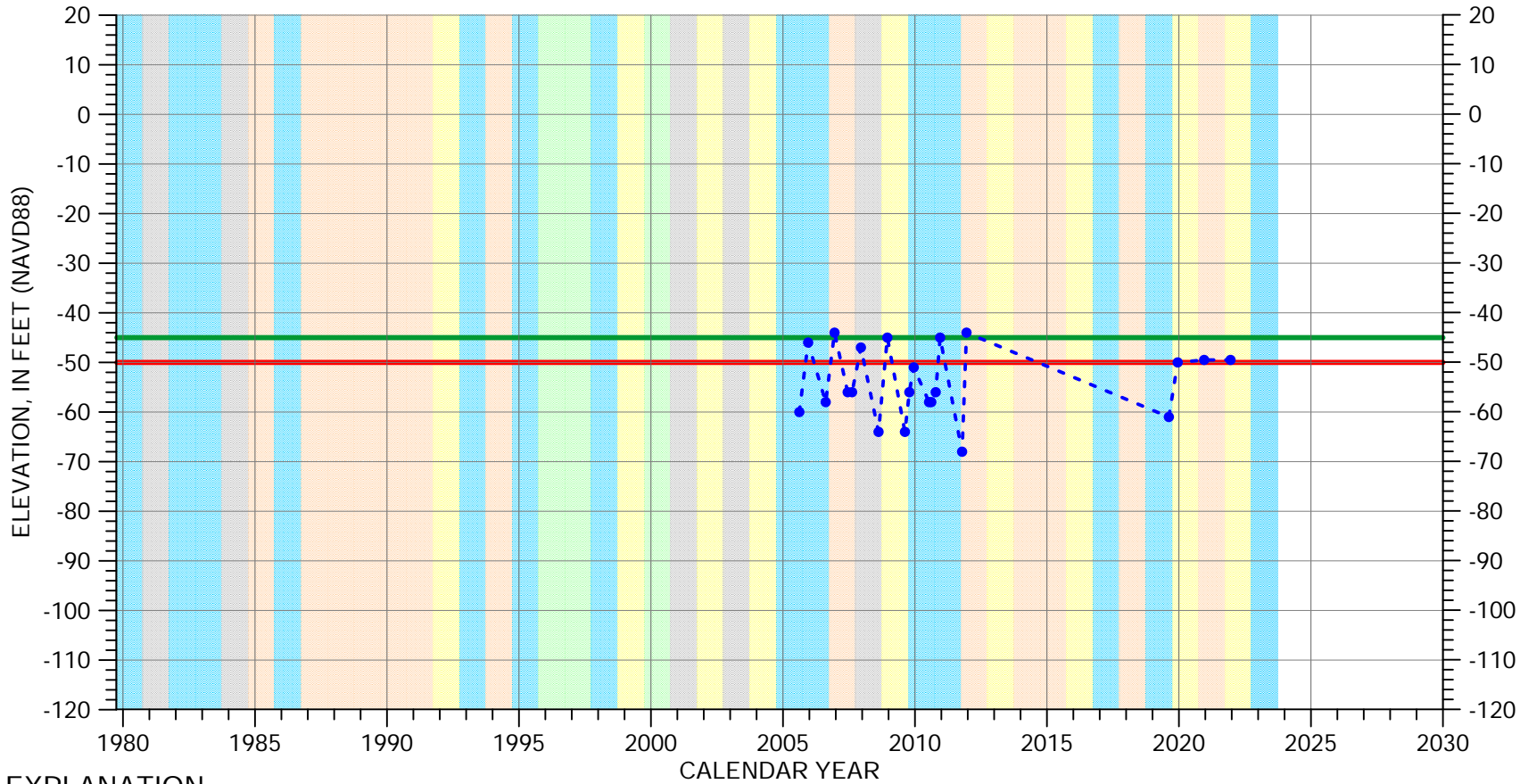
Perforated from -136 to -274 feet msl



Well bottom -284 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 13S/03E-33T50

Langley Area Subbasin

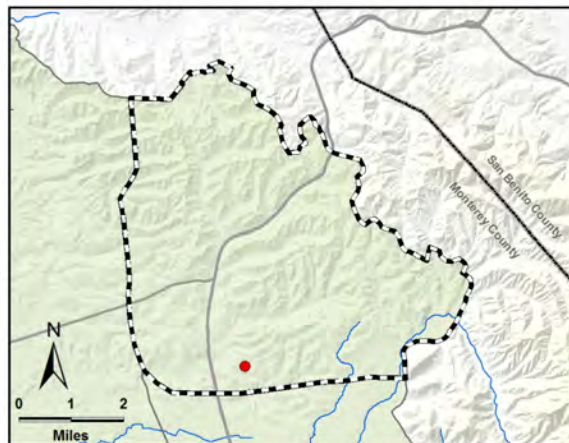


EXPLANATION

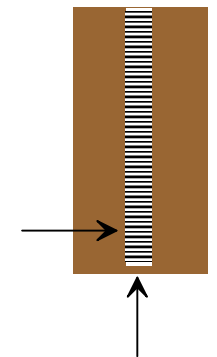
- - - • Groundwater Elevation
- Suspect Measurement
- Land Surface (150 FT MSL)
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

- | | | | |
|------------|--------------|-----------|--------------|
| Orange box | DRY | Green box | WET - NORMAL |
| Yellow box | DRY - NORMAL | Blue box | WET |
| Grey box | NORMAL | | |



Perforated from
-90 to -345 feet msl



Well bottom
-350 feet msl

Appendix B

Groundwater Quality SMC Reevaluation and 2023 Annual Report Data

Appendix B

Groundwater Quality SMC Reevaluation and 2023 annual Report Data

Since the WY 2022 Annual Report, the constituents of concern (COCs) for all subbasins fully or partially managed by the SVBGSA have been reassessed due to data source revisions. SVBGSA uses groundwater quality data available through the GAMA groundwater information system. These data have been refined in the last couple of years. The refinements include data standardization across multiple datasets, inclusion of source data, and improved well location accuracy. These changes necessitated a reevaluation of the GAMA water quality data to verify, and if needed, adjust the baseline for Degradation of Groundwater Quality minimum thresholds and measurable objectives in each subbasin. The GAMA data was originally evaluated as described in Section 8.9.2.1 of the Langley Subbasin GSP. After assessing the refined GAMA data, it was determined that the COCs had to be adjusted for the Division of Drinking Water (DDW) wells and Irrigated Lands Regulatory Program (ILRP) Domestic wells. This revision does not change the SMC; it recalculates the minimum thresholds and measurable objectives based on the updated GAMA data. The constituents that were added and removed to the list of COCs for the Langley Subbasin are listed in Table 1.

The water quality data used for the WY 2023 Annual Report is included in Table 2.

Table B-1. Constituent of Concern Changes

Well Type	New COC	Old COC
DDW	Aluminum	1,2,3-Trichloropropane (1,2,3 TCP)
DDW	Arsenic	1,2,4-Trichlorobenzene (1,2,4 TCB)
DDW	Chloride	1,2-Dibromo-3-chloropropane
DDW	Foaming Agents (MBAS)	Benzo(a)pyrene
DDW	Hexavalent Chromium (Cr6)	Di(2-ethylhexyl)phthalate (DEHP)
DDW	Iron	Dinoseb
DDW	Manganese	Heptachlor
DDW	MTBE (Methyl-tert-butyl ether)	Hexachlorobenzene (HCB)
DDW	Nitrate (as nitrogen)	Vinyl Chloride
DDW	Specific Conductance	
DDW	Total Dissolved Solids	
ILRP Irrigation	Iron	

Table B-2. WY 2023 Annual Report Water Quality Data

Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700791_001_001	Nitrate as N	2/27/2003	0.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700734_001_001	Nitrate as N	4/23/2003	2.9	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701474_001_001	Nitrate as N	1/30/2002	8.6	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700668_001_001	Nitrate as N	3/26/2002	7.2	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701129_001_001	Nitrate as N	3/26/2002	16	MG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Heptachlor Epoxide	5/7/2002	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700582_001_001	Chlorobenzene	5/27/1987	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	Xylenes (Total)	12/11/2003	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700582_001_001	Dichloromethane (Methylene Chloride)	5/27/1987	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Methoxychlor	5/7/2002	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700582_001_001	Tetrachloroethene (PCE)	5/27/1987	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700582_001_001	trans-1,2, Dichloroethylene	5/27/1987	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700582_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	5/27/1987	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700582_001_001	Ethylbenzene	5/27/1987	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Ethylbenzene	8/17/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Endothall	5/7/2002	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700582_001_001	cis-1,2 Dichloroethylene	5/27/1987	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Chlordane	5/7/2002	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700582_001_001	1,1-Dichloroethane (1,1 DCA)	5/27/1987	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	1,2,3-Trichloropropane (1,2,3 TCP)	12/11/2003	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	1,2,3-Trichloropropane (1,2,3 TCP)	8/17/2004	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	Xylenes (Total)	1/30/2002	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	1,1-Dichloroethane (1,1 DCA)	8/17/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700582_001_001	Xylenes (Total)	5/27/1987	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Benzo(a)pyrene	5/7/2002	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Polychlorinated Biphenyls (PCBs)	5/7/2002	0.5	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700582_001_001	Trichlorofluoromethane (Freon 11)	5/27/1987	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700582_001_001	Trichloroethene (TCE)	5/27/1987	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	1,2,3-Trichloropropane (1,2,3 TCP)	6/23/2002	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700582_001_001	Toluene	5/27/1987	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	1,2-Dibromo-3-chloropropane (DBCP)	5/7/2002	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701088_001_001	Nitrate as N	2/20/2002	5.6	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700697_001_001	Nitrate as N	3/26/2002	7.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700641_001_001	Nitrate as N	4/17/2002	10	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700695_001_001	Nitrate as N	3/3/2003	10	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700692_001_001	Nitrate as N	3/13/2003	5.6	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702057_001_001	Nitrate as N	1/10/2002	3.4	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701426_001_001	Nitrate as N	4/9/2002	4.7	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Nitrite as N	8/17/2004	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700582_001_001	1,4-Dichlorobenzene (p-DCB)	5/27/1987	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701501_001_001	Nitrate as N	1/30/2002	6.6	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700582_001_001	Benzene	5/27/1987	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700582_001_001	Vinyl Chloride	5/27/1987	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Xylenes (Total)	5/7/2002	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701380_001_001	Nitrate as N	8/12/2002	9.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701083_001_001	Nitrate as N	3/13/2003	3.6	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701538_001_001	Nitrate as N	5/22/2003	4.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Gross Alpha radioactivity	9/23/2004	1.95	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	1,2 Dichloropropane (1,2 DCP)	8/17/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Styrene	8/17/2004	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701514_001_001	Nitrate as N	3/26/2002	10	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW

Table B-2. WY 2023 Annual Report Water Quality Data

Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2701424_001_001	Nitrate as N	6/29/2004	7.2	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700739_001_001	Gross Alpha radioactivity	3/21/2005	3	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_001_001	Gross Alpha radioactivity	9/30/2004	0.43	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702229_001_001	Total Dissolved Solids	6/17/2004	236	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Chlorobenzene	8/17/2004	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_007_007	1,2 Dichloropropane (1,2 DCP)	9/30/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	1,2,3-Trichloropropane (1,2,3 TCP)	8/31/2004	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	1,2,3-Trichloropropane (1,2,3 TCP)	9/28/2004	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	1,2,3-Trichloropropane (1,2,3 TCP)	10/18/2004	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_003_003	Gross Alpha radioactivity	8/4/2004	0.05	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700582_001_001	Carbon tetrachloride	5/27/1987	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700582_001_001	1,1,2,2 Tetrachloroethane (PCA)	5/27/1987	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_007_007	1,2,3-Trichloropropane (1,2,3 TCP)	9/30/2004	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	1,2,3-Trichloropropane (1,2,3 TCP)	7/14/2005	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_007_007	Carbon tetrachloride	9/30/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_007_007	Ethylbenzene	9/30/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Lindane (Gamma-BHC)	5/7/2002	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_007_007	1,1-Dichloroethane (1,1 DCA)	9/30/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700582_001_001	1,2 Dichlorobenzene (1,2-DCB)	5/27/1987	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_007_007	Tetrachloroethene (PCE)	9/30/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_007_007	Benzene	9/30/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_007_007	Vinyl Chloride	9/30/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_007_007	Chlorobenzene	9/30/2004	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_007_007	Xylenes (Total)	9/30/2004	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Xylenes (Total)	10/18/2004	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Xylenes (Total)	6/23/2002	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Xylenes (Total)	8/31/2004	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	1,4-Dichlorobenzene (p-DCB)	8/17/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	MTBE (Methyl-tert-butyl ether)	8/17/2004	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_007_007	MTBE (Methyl-tert-butyl ether)	9/30/2004	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_007_007	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	9/30/2004	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Xylenes (Total)	8/17/2004	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Xylenes (Total)	8/31/2004	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Xylenes (Total)	10/18/2004	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_007_007	1,4-Dichlorobenzene (p-DCB)	9/30/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Chromium	12/21/2004	10	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	cis-1,2 Dichloroethylene	8/17/2004	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	1,2 Dichlorobenzene (1,2-DCB)	8/17/2004	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Dichloromethane (Methylene Chloride)	8/17/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Endothall	10/5/2004	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_007_007	Dichloromethane (Methylene Chloride)	9/30/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_007_007	Styrene	9/30/2004	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700612_001_001	Styrene	10/15/2005	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Diquat	12/27/2007	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Diquat	12/29/2005	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Chlorobenzene	12/27/2007	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700612_001_001	Tetrachloroethene (PCE)	10/15/2005	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700612_001_001	Benzene	10/15/2005	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700612_001_001	Vinyl Chloride	10/15/2005	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Benzene	12/22/2005	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Vinyl Chloride	12/22/2005	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW

Table B-2. WY 2023 Annual Report Water Quality Data

Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2701670_002_002	Tetrachloroethene (PCE)	12/22/2005	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_007_007	cis-1,2 Dichloroethylene	9/30/2004	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_007_007	trans-1,2, Dichloroethylene	9/30/2004	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Dichloromethane (Methylene Chloride)	12/27/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	1,2 Dichloropropane (1,2 DCP)	12/27/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Styrene	12/27/2007	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Carbofuran	12/27/2007	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Glyphosate (Round-up)	5/7/2002	25	UG/L	700		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Di(2-ethylhexyl)adipate	10/5/2004	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Glyphosate (Round-up)	10/5/2004	25	UG/L	700		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Vinyl Chloride	12/27/2007	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Tetrachloroethene (PCE)	12/27/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Vinyl Chloride	8/17/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Tetrachloroethene (PCE)	8/17/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Benzene	8/17/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	Styrene	7/14/2005	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	Styrene	7/14/2005	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	1,2 Dichloropropane (1,2 DCP)	12/15/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	Carbofuran	12/15/2008	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Glyphosate (Round-up)	12/28/2001	25	UG/L	700		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	8/17/2004	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_007_007	1,2,4- Trichlorobenzene (1,2,4 TCB)	9/30/2004	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Mercury	12/21/2004	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	12/27/2007	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	MTBE (Methyl-tert-butyl ether)	12/28/2005	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	MTBE (Methyl-tert-butyl ether)	12/27/2007	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Mercury	9/29/2005	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	Uranium	1/31/2006	9.52	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Alachlor	12/29/2005	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Selenium	12/21/2004	5	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Manganese	12/21/2004	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Toxaphene	10/5/2004	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Toxaphene	12/28/2001	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Manganese	12/27/2007	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_007_007	1,2 Dichlorobenzene (1,2-DCB)	9/30/2004	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	Benzene	7/14/2005	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	Tetrachloroethene (PCE)	7/14/2005	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	1,1,2,2 Tetrachloroethane (PCA)	8/17/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Heptachlor Epoxide	10/5/2004	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Heptachlor Epoxide	12/28/2001	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Zinc	9/29/2005	0.17	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Alachlor	12/27/2007	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	cis-1,2 Dichloroethylene	7/14/2005	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	trans-1,2, Dichloroethylene	8/17/2004	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Heptachlor Epoxide	2/9/2006	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Trichlorofluoromethane (Freon 11)	8/17/2004	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Trichloroethene (TCE)	8/17/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	trans-1,2, Dichloroethylene	12/15/2008	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	trans-1,2, Dichloroethylene	6/13/2006	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	Trichlorofluoromethane (Freon 11)	7/14/2005	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_007_007	Trichlorofluoromethane (Freon 11)	9/30/2004	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW

Table B-2. WY 2023 Annual Report Water Quality Data

Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2702007_007_007	Trichloroethene (TCE)	9/30/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	Chlorobenzene	7/14/2005	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	Chlorobenzene	7/14/2005	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	Chlorobenzene	12/15/2008	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Chlorobenzene	6/13/2006	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	Chlorobenzene	12/28/2005	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	12/27/2007	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Styrene	6/13/2006	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	Styrene	12/28/2005	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	1,2 Dichloropropane (1,2 DCP)	12/28/2005	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Toluene	8/17/2004	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	Toluene	7/14/2005	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	Toluene	12/15/2008	1.2	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Aluminum	12/21/2004	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Thallium	5/7/2002	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700612_001_001	1,2 Dichloropropane (1,2 DCP)	10/15/2005	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	6/13/2006	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	MTBE (Methyl-tert-butyl ether)	6/13/2006	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	1,4-Dichlorobenzene (p-DCB)	7/14/2005	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	1,4-Dichlorobenzene (p-DCB)	6/13/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	1,4-Dichlorobenzene (p-DCB)	7/14/2005	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700612_001_001	1,4-Dichlorobenzene (p-DCB)	10/15/2005	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Thallium	12/21/2004	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	Thallium	8/23/2005	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700612_001_001	Thallium	10/15/2005	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	Cyanide (CN)	7/14/2005	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Endothall	2/9/2006	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	Dichloromethane (Methylene Chloride)	12/28/2005	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Heptachlor	10/5/2004	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	1,2-Dibromo-3-chloropropane (DBCP)	10/5/2004	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Heptachlor	12/28/2001	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	1,2-Dibromo-3-chloropropane (DBCP)	12/28/2001	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Heptachlor	12/27/2007	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Bentazon	12/27/2007	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700612_001_001	Toluene	10/15/2005	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_007_007	1,1,2,2 Tetrachloroethane (PCA)	9/30/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Di(2-ethylhexyl)phthalate (DEHP)	10/5/2004	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700612_001_001	Cyanide (CN)	10/15/2005	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700612_001_001	Dichloromethane (Methylene Chloride)	10/15/2005	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_001_001	Dichloromethane (Methylene Chloride)	1/28/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Trichlorofluoromethane (Freon 11)	3/5/2008	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Trichloroethene (TCE)	3/5/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Trichloroethene (TCE)	12/27/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Trichlorofluoromethane (Freon 11)	12/27/2007	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700612_001_001	Trichlorofluoromethane (Freon 11)	10/15/2005	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700612_001_001	Trichloroethene (TCE)	10/15/2005	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Trichloroethene (TCE)	12/22/2005	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Heptachlor	3/8/2006	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	1,2-Dibromo-3-chloropropane (DBCP)	12/29/2005	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Bentazon	12/29/2005	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	Trichloroethene (TCE)	12/15/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2701926_003_003	Trichlorofluoromethane (Freon 11)	6/13/2006	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Trichloroethene (TCE)	6/13/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	Trichloroethene (TCE)	7/14/2005	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	Trichloroethene (TCE)	7/14/2005	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	Trichlorofluoromethane (Freon 11)	7/14/2005	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	Trichlorofluoromethane (Freon 11)	11/7/2002	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Lindane (Gamma-BHC)	10/5/2004	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Hexachlorocyclopentadiene	10/5/2004	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Hexachlorocyclopentadiene	12/28/2001	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Lindane (Gamma-BHC)	12/28/2001	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700612_001_001	1,1,2,2 Tetrachloroethane (PCA)	10/15/2005	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700612_001_001	Chlorobenzene	10/15/2005	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Heptachlor Epoxide	3/8/2006	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Pentachlorophenol (PCP)	12/29/2005	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	Nitrate as N	2/24/2005	0.7	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Gross Alpha radioactivity	12/13/2004	1.46	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700658_001_001	Nitrate as N	4/23/2003	6.6	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700612_001_001	Nitrite as N	10/15/2005	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700612_001_001	Radium 228	10/15/2005	1	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700612_001_001	trans-1,2, Dichloroethylene	10/15/2005	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	trans-1,2, Dichloroethylene	12/22/2005	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	1,1,2,2 Tetrachloroethane (PCA)	12/22/2005	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700612_001_001	1,2 Dichlorobenzene (1,2-DCB)	10/15/2005	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	1,2 Dichlorobenzene (1,2-DCB)	12/27/2007	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700612_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	10/15/2005	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700612_001_001	MTBE (Methyl-tert-butyl ether)	10/15/2005	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	12/22/2005	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	MTBE (Methyl-tert-butyl ether)	12/22/2005	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	1,1,2,2 Tetrachloroethane (PCA)	12/28/2005	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	1,2 Dichlorobenzene (1,2-DCB)	6/13/2006	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	1,2 Dichlorobenzene (1,2-DCB)	7/14/2005	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	1,2 Dichlorobenzene (1,2-DCB)	7/14/2005	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	trans-1,2, Dichloroethylene	12/27/2007	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	trans-1,2, Dichloroethylene	12/28/2005	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Thiobencarb	12/27/2007	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Thiobencarb	12/29/2005	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	12/15/2008	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	1,2,4- Trichlorobenzene (1,2,4 TCB)	6/13/2006	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	1,2,4- Trichlorobenzene (1,2,4 TCB)	7/14/2005	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700612_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	10/15/2005	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	1,2,4- Trichlorobenzene (1,2,4 TCB)	12/22/2005	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	Benzene	12/15/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	Thiobencarb	12/15/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Methoxychlor	10/5/2004	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	2,4,5-TP (Silvex)	12/27/2007	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Methoxychlor	12/27/2007	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	2,4,5-TP (Silvex)	12/15/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Gross Alpha radioactivity	3/2/2006	0.15	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Radium 228	4/5/2006	0.13	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	12/28/2005	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	12/15/2008	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700705_001_001	Beryllium	5/7/2002	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	Bentazon	12/15/2008	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Benzo(a)pyrene	10/5/2004	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Chlordane	10/5/2004	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	1,2,3-Trichloropropane (1,2,3 TCP)	5/26/2003	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	1,2,3-Trichloropropane (1,2,3 TCP)	8/31/2004	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	1,2,3-Trichloropropane (1,2,3 TCP)	10/18/2004	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	2,4,5-TP (Silvex)	12/29/2005	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	1/28/2004	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	11/7/2002	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	MTBE (Methyl-tert-butyl ether)	11/7/2002	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Pentachlorophenol (PCP)	12/27/2007	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Heptachlor Epoxide	12/27/2007	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	Beryllium	7/14/2005	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Beryllium	12/21/2004	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	Beryllium	8/23/2005	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700612_001_001	Beryllium	10/15/2005	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Beryllium	11/7/2000	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	Antimony	8/23/2005	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700612_001_001	Antimony	10/15/2005	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Antimony	12/21/2004	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Glyphosate (Round-up)	12/29/2005	25	UG/L	700		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Di(2-ethylhexyl)adipate	12/29/2005	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	Alachlor	12/15/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	cis-1,2 Dichloroethylene	12/15/2008	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	cis-1,2 Dichloroethylene	6/13/2006	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	Zinc	7/14/2005	0.05	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700612_001_001	cis-1,2 Dichloroethylene	10/15/2005	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	cis-1,2 Dichloroethylene	12/22/2005	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Chlorobenzene	3/5/2008	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Chlorobenzene	9/12/2003	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	1,2,3-Trichloropropane (1,2,3 TCP)	9/15/2004	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	1,2,3-Trichloropropane (1,2,3 TCP)	5/26/2003	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	Vinyl Chloride	12/28/2005	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	Benzene	12/28/2005	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	Tetrachloroethene (PCE)	12/28/2005	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Vinyl Chloride	12/15/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Benzene	12/15/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Benzene	3/5/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Vinyl Chloride	3/5/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Toluene	12/22/2005	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	MTBE (Methyl-tert-butyl ether)	12/28/2005	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	12/28/2005	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	MTBE (Methyl-tert-butyl ether)	3/27/2007	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	3/5/2008	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	MTBE (Methyl-tert-butyl ether)	3/5/2008	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	9/12/2003	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	MTBE (Methyl-tert-butyl ether)	9/12/2003	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Xylenes (Total)	12/10/2003	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Xylenes (Total)	8/20/2003	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	Xylenes (Total)	11/7/2002	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW

Table B-2. WY 2023 Annual Report Water Quality Data

Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2701231_001_001	Toluene	12/28/2005	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_007_007	Toluene	3/22/2006	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700669_002_002	Toluene	8/2/2006	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Toluene	3/5/2008	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	Toluene	7/14/2005	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701395_001_001	Nitrate as N	1/11/2002	5.4	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	cis-1,2 Dichloroethylene	12/28/2005	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Carbon tetrachloride	12/27/2007	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Carbon tetrachloride	8/17/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	Carbon tetrachloride	7/14/2005	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700612_001_001	1,1-Dichloroethane (1,1 DCA)	10/15/2005	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	1,1-Dichloroethane (1,1 DCA)	12/28/2005	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_007_007	Boron	6/10/2003	0.1	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Radium 226	3/24/2007	1	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Uranium	3/24/2007	1	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Boron	3/27/2007	0.03	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	Mercury	7/14/2005	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Boron	8/28/2003	0.1	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Cadmium	9/29/2005	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Dalapon	12/27/2007	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Cadmium	12/27/2007	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Molinate	12/29/2005	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	1,1,2,2 Tetrachloroethane (PCA)	7/14/2005	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	1,1,2,2 Tetrachloroethane (PCA)	6/13/2006	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	1,1,2,2 Tetrachloroethane (PCA)	7/14/2005	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Perchlorate	8/22/2002	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_007_007	Perchlorate	6/10/2003	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Perchlorate	3/11/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	1,4-Dichlorobenzene (p-DCB)	12/22/2005	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	Carbon tetrachloride	12/15/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Carbon tetrachloride	6/13/2006	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	Carbon tetrachloride	7/14/2005	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	Carbon tetrachloride	12/28/2005	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700669_002_002	Carbon tetrachloride	8/2/2006	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_003_003	Carbon tetrachloride	8/2/2006	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700669_002_002	trans-1,2, Dichloroethylene	8/2/2006	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	7/14/2005	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	MTBE (Methyl-tert-butyl ether)	7/14/2005	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	7/14/2005	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	MTBE (Methyl-tert-butyl ether)	7/14/2005	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	MTBE (Methyl-tert-butyl ether)	11/7/2002	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	11/7/2002	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700669_002_002	MTBE (Methyl-tert-butyl ether)	8/2/2006	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700669_002_002	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	8/2/2006	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Cadmium	12/21/2004	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Di(2-ethylhexyl)phthalate (DEHP)	12/29/2005	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Dalapon	12/29/2005	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	1,1,2,2 Tetrachloroethane (PCA)	3/5/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Tetrachloroethene (PCE)	3/5/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Benzene	9/12/2003	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Tetrachloroethene (PCE)	9/12/2003	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700738_001_001	Vinyl Chloride	9/12/2003	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Tetrachloroethene (PCE)	12/15/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	trans-1,2, Dichloroethylene	3/5/2008	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	trans-1,2, Dichloroethylene	9/12/2003	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	trans-1,2, Dichloroethylene	7/14/2005	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	trans-1,2, Dichloroethylene	7/14/2005	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	trans-1,2, Dichloroethylene	9/30/2008	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_001_001	1,4-Dichlorobenzene (p-DCB)	1/28/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	Manganese	7/14/2005	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Chlordane	3/8/2006	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Chlordane	12/27/2007	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700669_002_002	Benzene	8/2/2006	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700669_002_002	Tetrachloroethene (PCE)	8/2/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700669_002_002	Vinyl Chloride	8/2/2006	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	cis-1,2 Dichloroethylene	12/15/2008	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Alachlor	12/15/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	cis-1,2 Dichloroethylene	3/5/2008	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	cis-1,2 Dichloroethylene	9/12/2003	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	cis-1,2 Dichloroethylene	7/14/2005	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Alachlor	9/16/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	1,4-Dichlorobenzene (p-DCB)	12/28/2005	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701243_001_001	Nitrate as N	9/19/2001	0.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701134_001_001	Nitrate as N	9/27/2001	8.4	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700770_001_001	Nitrate as N	10/1/2001	11	MG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Chlordane	12/28/2001	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	1,2,3-Trichloropropane (1,2,3 TCP)	7/14/2005	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	1,2,3-Trichloropropane (1,2,3 TCP)	8/20/2003	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Simazine	12/27/2007	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	Simazine	12/15/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	1,2-Dibromo-3-chloropropane (DBCP)	5/7/2002	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Heptachlor	5/7/2002	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Heptachlor	2/9/2006	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700612_001_001	Ethylbenzene	10/15/2005	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Chloride	12/27/2007	95.9	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	Ethylbenzene	7/14/2005	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	Ethylbenzene	7/14/2005	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Pentachlorophenol (PCP)	9/16/2008	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	Pentachlorophenol (PCP)	9/22/2008	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	Pentachlorophenol (PCP)	9/30/2008	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	1,2-Dibromo-3-chloropropane (DBCP)	5/23/2006	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Xylenes (Total)	5/7/2002	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Xylenes (Total)	12/17/2003	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Xylenes (Total)	9/12/2003	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	Xylenes (Total)	7/14/2005	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	Xylenes (Total)	7/14/2005	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Xylenes (Total)	8/20/2003	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	Xylenes (Total)	11/7/2002	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700584_001_001	Nitrate as N	10/4/2001	2	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700777_001_001	Nitrate as N	10/4/2001	0.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701632_001_001	Nitrate as N	10/5/2001	4.3	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700796_001_001	Nitrate as N	11/27/2001	0.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700696_001_001	Nitrate as N	2/28/2003	12	MG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2700688_001_001	Nitrate as N	4/23/2003	7.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700616_001_001	Nitrate as N	4/23/2003	2.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701127_001_001	Nitrate as N	5/22/2003	14	MG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2701091_001_001	Nitrate as N	8/12/2003	0.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_003_003	MTBE (Methyl-tert-butyl ether)	8/2/2006	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_003_003	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	8/2/2006	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	MTBE (Methyl-tert-butyl ether)	12/22/2009	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	MTBE (Methyl-tert-butyl ether)	12/28/2009	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Styrene	3/5/2008	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	1,2 Dichloropropane (1,2 DCP)	3/5/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	1,2 Dichloropropane (1,2 DCP)	9/12/2003	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	1,2 Dichloropropane (1,2 DCP)	7/14/2005	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Di(2-ethylhexyl)adipate	3/6/2006	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Glyphosate (Round-up)	2/9/2006	25	UG/L	700		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	Antimony	7/14/2005	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Di(2-ethylhexyl)adipate	9/16/2008	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Antimony	3/5/2008	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Dichloromethane (Methylene Chloride)	3/5/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Dichloromethane (Methylene Chloride)	9/12/2003	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	1,4-Dichlorobenzene (p-DCB)	3/5/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	1,4-Dichlorobenzene (p-DCB)	9/12/2003	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700669_002_002	1,4-Dichlorobenzene (p-DCB)	8/2/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	Boron	11/12/2003	0.1	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	1,3-Dichloropropene	8/17/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	Dichloromethane (Methylene Chloride)	7/14/2005	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	Dichloromethane (Methylene Chloride)	7/14/2005	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Dichloromethane (Methylene Chloride)	12/15/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Endothall	5/7/2002	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Cyanide (CN)	4/13/2006	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700669_002_002	Dichloromethane (Methylene Chloride)	8/2/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Cyanide (CN)	3/5/2008	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	1,2 Dichloropropane (1,2 DCP)	7/14/2005	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Carbofuran	9/16/2008	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700669_002_002	1,2 Dichloropropane (1,2 DCP)	8/2/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700669_002_002	Styrene	8/2/2006	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_003_003	Styrene	8/2/2006	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_001_001	Xylenes (Total)	4/20/2000	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Xylenes (Total)	1/26/2004	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	Xylenes (Total)	9/30/2002	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Di(2-ethylhexyl)phthalate (DEHP)	3/6/2006	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	Cadmium	7/14/2005	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Ethylbenzene	9/12/2003	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	1,1,2,2 Tetrachloroethane (PCA)	12/28/2005	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	1,1,2,2 Tetrachloroethane (PCA)	11/7/2002	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Molinate	9/16/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	1,2 Dichlorobenzene (1,2-DCB)	3/5/2008	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	1,2 Dichlorobenzene (1,2-DCB)	12/28/2005	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Carbofuran	3/5/2008	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Carbofuran	3/5/2008	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	1,2 Dichloropropane (1,2 DCP)	11/20/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW

Table B-2. WY 2023 Annual Report Water Quality Data

Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700738_001_001	Styrene	9/12/2003	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	1,2 Dichloropropane (1,2 DCP)	12/28/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Styrene	1/26/2004	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	1,2 Dichloropropane (1,2 DCP)	1/26/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Carbofuran	12/29/2005	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Cadmium	3/6/2007	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Dalapon	9/16/2008	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Di(2-ethylhexyl)phthalate (DEHP)	9/16/2008	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	Dalapon	9/22/2008	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Manganese	3/5/2008	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Selenium	3/5/2008	5	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Selenium	3/5/2008	5	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701630_001_001	Arsenic	12/15/2004	2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701630_001_001	Selenium	12/15/2004	1.3	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700669_002_002	Chlorobenzene	8/2/2006	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Chlorobenzene	11/20/2006	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Iron	12/21/2004	100	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	1,3-Dichloropropene	7/14/2005	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_007_007	1,3-Dichloropropene	9/30/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Barium	12/21/2004	0.1	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Endrin	10/5/2004	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Polychlorinated Biphenyls (PCBs)	10/5/2004	0.5	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700669_002_002	cis-1,2 Dichloroethylene	8/2/2006	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_003_003	cis-1,2 Dichloroethylene	8/2/2006	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Alachlor	8/26/2006	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_003_003	Radium 228	1/20/2006	0.51	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_002_002	Nitrite as N	2/25/2006	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Nitrite as N	2/25/2006	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	Nitrite as N	7/14/2005	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Gross Alpha radioactivity	9/8/2004	0.87	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Endrin	12/28/2001	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	1,2 Dichlorobenzene (1,2-DCB)	11/20/2006	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	1,2 Dichlorobenzene (1,2-DCB)	9/12/2003	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	1,2 Dichlorobenzene (1,2-DCB)	12/28/2009	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	1,2 Dichlorobenzene (1,2-DCB)	1/26/2004	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	Trichloroethene (TCE)	12/28/2005	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	Trichlorofluoromethane (Freon 11)	12/28/2005	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700669_002_002	Trichlorofluoromethane (Freon 11)	8/2/2006	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700669_002_002	Trichloroethene (TCE)	8/2/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_003_003	1,4-Dichlorobenzene (p-DCB)	8/2/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	1,4-Dichlorobenzene (p-DCB)	1/26/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700670_001_001	Nitrate as N	3/26/2002	6.8	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700814_001_001	Nitrate as N	4/23/2002	5.9	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700604_001_001	Nitrate as N	5/9/2002	0.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701630_001_001	Chromium	12/15/2004	3.2	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	Aluminum	7/14/2005	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Polychlorinated Biphenyls (PCBs)	12/28/2001	0.5	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	1,3-Dichloropropene	3/5/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Endrin	12/27/2007	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	1,3-Dichloropropene	9/12/2003	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	1,2 Dichloropropane (1,2 DCP)	6/13/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700612_001_001	1,3-Dichloropropene	10/15/2005	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Endrin	3/8/2006	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Polychlorinated Biphenyls (PCBs)	3/8/2006	0.5	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701594_001_001	Nitrate as N	9/21/2001	1	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701642_001_001	Nitrate as N	10/17/2001	0.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700582_001_001	Nitrate as N	8/8/2003	3.8	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	1,1,2,2 Tetrachloroethane (PCA)	9/12/2003	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	1,1,2,2 Tetrachloroethane (PCA)	1/26/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	1,1,2,2 Tetrachloroethane (PCA)	5/19/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Molinate	3/5/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Molinate	3/5/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	Ethylbenzene	12/28/2005	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Chromium	3/5/2008	10	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701970_001_001	Nitrate as N	9/24/2001	0.2	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701400_001_001	Nitrate as N	9/26/2001	15	MG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2700713_003_003	Trichlorofluoromethane (Freon 11)	8/2/2006	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_003_003	Trichloroethene (TCE)	8/2/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Trichlorofluoromethane (Freon 11)	9/12/2003	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Trichloroethene (TCE)	9/12/2003	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Trichlorofluoromethane (Freon 11)	1/26/2004	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Trichloroethene (TCE)	1/26/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Ethylbenzene	3/5/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_003_003	Vinyl Chloride	8/2/2006	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_003_003	Benzene	8/2/2006	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700675_001_001	Nitrate as N	9/27/2001	3.2	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700526_001_001	Nitrate as N	10/12/2001	8.6	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700676_001_001	Nitrate as N	8/14/2002	2	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701844_001_001	Nitrate as N	6/7/2006	7.2	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700784_001_001	Nitrate as N	10/2/2003	2	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Oxamyl	12/29/2005	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Oxamyl	3/5/2008	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	1,1-Dichloroethane (1,1 DCA)	6/13/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	1,1-Dichloroethane (1,1 DCA)	7/14/2005	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	1,1-Dichloroethane (1,1 DCA)	7/14/2005	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	1,1-Dichloroethane (1,1 DCA)	12/28/2005	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Trichlorofluoromethane (Freon 11)	5/19/2004	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Dichloromethane (Methylene Chloride)	12/28/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Dichloromethane (Methylene Chloride)	1/26/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Nitrite as N	1/15/2008	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_003_003	Tetrachloroethene (PCE)	8/2/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Tetrachloroethene (PCE)	6/13/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Vinyl Chloride	6/13/2006	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Benzene	6/13/2006	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	Vinyl Chloride	7/14/2005	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	Vinyl Chloride	7/14/2005	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	Tetrachloroethene (PCE)	7/14/2005	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	Benzene	7/14/2005	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	1,1-Dichloroethane (1,1 DCA)	11/7/2002	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_001_001	1,1-Dichloroethane (1,1 DCA)	1/28/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	1,1-Dichloroethane (1,1 DCA)	11/7/2002	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	1,1-Dichloroethane (1,1 DCA)	9/12/2003	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2702094_001_001	Endothall	12/29/2005	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_003_003	Dichloromethane (Methylene Chloride)	8/2/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Dichloromethane (Methylene Chloride)	12/22/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	Nitrite as N	12/30/2004	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Gross Alpha radioactivity	3/24/2007	0.54	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Nitrite as N	1/15/2008	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Nitrite as N	3/5/2008	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Sulfate	12/27/2007	6.7	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	12/27/2007	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700670_001_001	Specific Conductivity	3/10/2003	710	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	12/29/2005	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	Benzene	9/30/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	Tetrachloroethene (PCE)	9/30/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700623_001_001	Nitrate as N	7/17/2003	0.2	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700782_001_001	Nitrate as N	10/2/2003	14	MG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2701460_001_001	Nitrate as N	9/5/2002	8.6	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702229_001_001	Cyanide (CN)	6/17/2004	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Trichloroethene (TCE)	11/20/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Trichlorofluoromethane (Freon 11)	11/20/2006	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Trichlorofluoromethane (Freon 11)	12/28/2009	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_001_001	Trichlorofluoromethane (Freon 11)	1/28/2004	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	Trichlorofluoromethane (Freon 11)	11/7/2002	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Trichlorofluoromethane (Freon 11)	9/12/2003	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Trichloroethene (TCE)	9/12/2003	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Trichlorofluoromethane (Freon 11)	12/12/2006	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Trichloroethene (TCE)	12/12/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Trichloroethene (TCE)	4/13/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_001_001	Trichloroethene (TCE)	1/28/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	Iron	7/14/2005	100	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	1,2,3-Trichloropropane (1,2,3 TCP)	12/18/2003	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	1,2,3-Trichloropropane (1,2,3 TCP)	9/28/2004	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	1,2,3-Trichloropropane (1,2,3 TCP)	8/20/2003	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	1,2,3-Trichloropropane (1,2,3 TCP)	11/7/2002	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	1,2,3-Trichloropropane (1,2,3 TCP)	8/20/2003	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Benzo(a)pyrene	12/29/2005	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700669_002_002	Ethylbenzene	8/2/2006	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Ethylbenzene	9/12/2003	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701530_001_001	Nitrate as N	1/30/2002	11	MG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2702120_001_001	Nitrate as N	2/13/2002	9.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700666_001_001	Nitrate as N	3/13/2002	8.6	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700843_001_001	Nitrate as N	9/5/2002	14	MG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2700677_001_001	Nitrate as N	9/27/2001	2.3	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Total Dissolved Solids	12/27/2007	268	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Trichloroethene (TCE)	12/18/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Trichlorofluoromethane (Freon 11)	12/18/2008	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Trichlorofluoromethane (Freon 11)	12/28/2009	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Trichloroethene (TCE)	12/28/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Trichlorofluoromethane (Freon 11)	1/26/2004	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Trichloroethene (TCE)	1/26/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	3/5/2008	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	7/14/2005	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW

Table B-2. WY 2023 Annual Report Water Quality Data

Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700669_002_002	1,2,4- Trichlorobenzene (1,2,4 TCB)	8/2/2006	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_003_003	1,2,4- Trichlorobenzene (1,2,4 TCB)	8/2/2006	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_002_002	Gross Alpha radioactivity	2/25/2006	0.53	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Radium 228	3/14/2006	0.45	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Gross Alpha radioactivity	8/3/2006	0.98	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Gross Alpha radioactivity	10/30/2006	4.4	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Nickel	12/21/2004	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	Nickel	7/14/2005	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Nickel	3/5/2008	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Nickel	3/5/2008	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701556_001_001	Nitrate as N	12/7/2001	0.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Pentachlorophenol (PCP)	3/5/2008	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Pentachlorophenol (PCP)	3/5/2008	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Benzo(a)pyrene	3/6/2006	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	1,2,3-Trichloropropane (1,2,3 TCP)	11/7/2002	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	1,2,3-Trichloropropane (1,2,3 TCP)	9/12/2003	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_002_002	1,2,3-Trichloropropane (1,2,3 TCP)	10/1/2003	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Bentazon	3/5/2008	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Bentazon	3/5/2008	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	1,2-Dibromo-3-chloropropane (DBCP)	12/28/2001	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Bentazon	12/28/2001	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Heptachlor	12/28/2001	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	Ethylbenzene	9/30/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_003_003	Ethylbenzene	8/2/2006	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Ethylbenzene	12/22/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Ethylbenzene	12/28/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Ethylbenzene	1/26/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	Vinyl Chloride	9/30/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Nitrite as N	1/12/2010	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Nitrite as N	1/12/2010	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Gross Alpha radioactivity	1/26/2011	0.41	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Chlorobenzene	1/26/2004	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Chlorobenzene	6/13/2006	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	9/12/2003	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	1,2,4- Trichlorobenzene (1,2,4 TCB)	12/28/2009	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	1,2,4- Trichlorobenzene (1,2,4 TCB)	1/26/2004	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Dichloromethane (Methylene Chloride)	11/20/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Cyanide (CN)	1/13/2003	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	1,2,3-Trichloropropane (1,2,3 TCP)	10/27/2004	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_003_003	Nickel	5/12/2008	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Nickel	5/19/2008	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_003_003	1,2 Dichloropropane (1,2 DCP)	8/2/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Carbofuran	9/16/2008	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700703_004_004	Pentachlorophenol (PCP)	11/7/2007	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Pentachlorophenol (PCP)	8/26/2006	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Pentachlorophenol (PCP)	9/16/2008	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Heptachlor Epoxide	6/10/2004	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Benzene	12/18/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Vinyl Chloride	12/18/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Tetrachloroethene (PCE)	12/18/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Tetrachloroethene (PCE)	12/28/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700656_006_006	Benzene	12/28/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Nitrite as N	3/5/2008	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Aluminum	3/5/2008	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702229_001_001	Aluminum	6/17/2004	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Aluminum	1/22/2010	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_003_003	Chlorobenzene	8/2/2006	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Silver	12/21/2004	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700621_001_001	Nitrate as N	5/18/2004	15	MG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2702229_001_001	Chromium	6/17/2004	10	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702229_001_001	Fluoride	6/17/2004	0.19	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Chlordane	2/9/2006	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	1,2,3-Trichloropropane (1,2,3 TCP)	9/12/2003	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	1,2,3-Trichloropropane (1,2,3 TCP)	12/17/2003	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	1,2,3-Trichloropropane (1,2,3 TCP)	9/30/2003	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Benzo(a)pyrene	9/16/2008	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	1,2,3-Trichloropropane (1,2,3 TCP)	1/26/2004	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Manganese	5/19/2008	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Ethylbenzene	12/18/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702229_001_001	Chloride	6/17/2004	51	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Ethylbenzene	11/20/2006	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Styrene	11/20/2006	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	1,2 Dichloropropane (1,2 DCP)	9/12/2003	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Styrene	9/12/2003	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	1,1-Dichloroethane (1,1 DCA)	3/5/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	1,1-Dichloroethane (1,1 DCA)	9/12/2003	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Aluminum	5/19/2008	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_003_003	Aluminum	5/12/2008	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Aluminum	5/19/2008	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Carbon tetrachloride	12/18/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Carbon tetrachloride	3/5/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Carbon tetrachloride	9/12/2003	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Carbon tetrachloride	12/28/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Silver	9/29/2005	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Silver	12/27/2007	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	Silver	7/14/2005	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Silver	3/6/2007	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Silver	3/5/2008	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Silver	3/5/2008	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_003_003	Silver	5/12/2008	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Silver	5/19/2008	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700646_001_001	Nitrate as N	8/12/2003	3.4	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700745_001_001	Nitrate as N	8/27/2003	0.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701630_001_001	Fluoride	12/15/2004	0.39	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702229_001_001	Arsenic	6/17/2004	2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702229_001_001	Manganese	6/17/2004	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702229_001_001	Selenium	6/17/2004	5	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Manganese	3/17/2010	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Manganese	3/5/2008	68	UG/L		50	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2700534_003_003	Arsenic	5/12/2008	2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_003_003	Selenium	5/12/2008	5	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_003_003	Manganese	5/12/2008	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2702073_002_002	Carbon tetrachloride	1/26/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Carbon tetrachloride	11/20/2006	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_003_003	Nitrite as N	5/12/2008	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Chlorobenzene	9/12/2003	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Chlorobenzene	12/12/2006	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_001_001	Chlorobenzene	1/28/2004	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Chlorobenzene	12/18/2008	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	Chlorobenzene	9/30/2008	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	1,1-Dichloroethane (1,1 DCA)	9/30/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700669_002_002	1,1-Dichloroethane (1,1 DCA)	8/2/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_003_003	1,1-Dichloroethane (1,1 DCA)	8/2/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	1,1-Dichloroethane (1,1 DCA)	12/28/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	1,1-Dichloroethane (1,1 DCA)	1/26/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	1,1-Dichloroethane (1,1 DCA)	12/18/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	MTBE (Methyl-tert-butyl ether)	1/26/2004	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	1/26/2004	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Manganese	5/19/2008	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Selenium	5/19/2008	5	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Dinoseb	12/27/2007	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Dinoseb	12/15/2008	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_007_007	Ethylbenzene	9/30/2002	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701630_001_001	Chloride	12/15/2004	72	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Gross Alpha radioactivity	3/2/2006	1.06	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700612_001_001	Gross Alpha radioactivity	8/8/2006	7.74	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	cis-1,2 Dichloroethylene	1/26/2004	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	MTBE (Methyl-tert-butyl ether)	3/27/2007	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	12/18/2008	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	5/19/2004	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	MTBE (Methyl-tert-butyl ether)	5/19/2004	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	11/20/2006	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	9/12/2003	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Dinoseb	8/26/2006	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Dinoseb	3/5/2008	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Dinoseb	3/5/2008	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Dinoseb	12/28/2001	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Dinoseb	12/29/2005	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Bentazon	8/26/2006	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Bentazon	9/16/2008	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_007_007	Benzene	9/30/2002	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Vinyl Chloride	3/2/2007	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	Tetrachloroethene (PCE)	4/1/1999	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	Vinyl Chloride	4/1/1999	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	Benzene	4/1/1999	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	Toluene	9/30/2008	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Toluene	9/12/2003	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Toluene	12/28/2009	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Toluene	1/26/2004	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Alachlor	3/5/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Alachlor	3/5/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Alachlor	12/28/2001	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_003_003	Zinc	5/12/2008	0.05	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700665_001_001	Zinc	5/19/2008	0.05	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Zinc	1/26/2011	0.08	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702229_001_001	Zinc	6/17/2004	0.05	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701630_001_001	Total Dissolved Solids	12/15/2004	270	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Uranium	9/28/2006	1	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Uranium	10/30/2006	2.3	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Uranium	11/7/2006	1	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Boron	9/30/2003	0.1	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Boron	5/29/2003	0.1	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Mercury	3/5/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	MTBE (Methyl-tert-butyl ether)	9/12/2003	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	1,2 Dichloropropane (1,2 DCP)	12/12/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Styrene	4/13/2010	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_001_001	1,2 Dichloropropane (1,2 DCP)	1/28/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_001_001	Styrene	1/28/2004	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	1,2 Dichloropropane (1,2 DCP)	4/13/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Carbofuran	12/28/2001	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	1,2 Dichloropropane (1,2 DCP)	12/18/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Styrene	12/18/2008	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	Carbofuran	9/22/2008	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	Styrene	9/30/2008	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	1,2 Dichloropropane (1,2 DCP)	9/30/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Heptachlor	6/10/2004	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	1,2-Dibromo-3-chloropropane (DBCP)	6/10/2004	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	1,2-Dibromo-3-chloropropane (DBCP)	5/23/2006	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	1,2-Dibromo-3-chloropropane (DBCP)	1/26/2004	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Bentazon	9/16/2008	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	Bentazon	9/22/2008	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	Bentazon	9/30/2008	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700703_004_004	Alachlor	11/7/2007	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	cis-1,2 Dichloroethylene	11/20/2006	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Picloram	12/27/2007	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	Picloram	12/15/2008	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Picloram	12/29/2005	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Toluene	11/20/2006	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_003_003	Toluene	8/2/2006	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Toluene	12/22/2009	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_007_007	Toluene	9/30/2002	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Toluene	9/12/2003	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Toluene	12/12/2006	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Toluene	4/13/2010	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Simazine	8/26/2006	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Simazine	3/5/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Simazine	12/28/2001	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	Manganese	8/26/2005	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	Manganese	5/1/2008	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Picloram	8/26/2006	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Picloram	9/16/2008	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	Picloram	9/22/2008	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	Picloram	9/30/2008	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Picloram	3/5/2008	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2702073_003_003	Picloram	3/5/2008	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Picloram	12/28/2001	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	trans-1,2, Dichloroethylene	12/28/2009	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	trans-1,2, Dichloroethylene	1/26/2004	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	trans-1,2, Dichloroethylene	11/20/2006	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Simazine	3/5/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700703_004_004	Simazine	11/7/2007	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Simazine	1/26/2004	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Simazine	12/29/2005	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Simazine	9/16/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	Simazine	9/22/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	Simazine	9/30/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Simazine	12/20/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Specific Conductivity	3/11/2008	400	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	2,4-Dichlorophenoxyacetic acid (2,4 D)	9/16/2008	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Hexachlorobenzene (HCB)	10/5/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Atrazine	12/27/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Hexachlorobenzene (HCB)	12/28/2001	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Dichloromethane (Methylene Chloride)	9/12/2003	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Dichloromethane (Methylene Chloride)	12/12/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Cyanide (CN)	3/10/2010	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Dichloromethane (Methylene Chloride)	4/13/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Endothall	12/28/2001	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Cyanide (CN)	3/5/2008	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_003_003	Cyanide (CN)	5/12/2008	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Dichloromethane (Methylene Chloride)	12/18/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	Cyanide (CN)	9/30/2008	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	Dichloromethane (Methylene Chloride)	9/30/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_007_007	Dichloromethane (Methylene Chloride)	9/30/2002	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	Cyanide (CN)	8/26/2005	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	Dichloromethane (Methylene Chloride)	4/1/1999	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Endothall	12/28/2001	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702229_001_001	Antimony	6/17/2004	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Hexachlorobenzene (HCB)	3/8/2006	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Atrazine	9/16/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Hexachlorobenzene (HCB)	5/7/2002	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_007_007	1,2 Dichloropropane (1,2 DCP)	9/30/2002	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_007_007	Styrene	9/30/2002	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	Styrene	4/1/1999	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	1,2 Dichloropropane (1,2 DCP)	4/1/1999	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	MTBE (Methyl-tert-butyl ether)	12/12/2006	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	MTBE (Methyl-tert-butyl ether)	4/13/2010	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_001_001	MTBE (Methyl-tert-butyl ether)	1/28/2004	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	4/13/2010	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	MTBE (Methyl-tert-butyl ether)	12/18/2008	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	12/28/2009	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	MTBE (Methyl-tert-butyl ether)	12/28/2009	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	MTBE (Methyl-tert-butyl ether)	1/26/2004	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	1/26/2004	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Di(2-ethylhexyl)adipate	9/16/2008	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Glyphosate (Round-up)	6/10/2004	25	UG/L	700		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700702_003_003	Di(2-ethylhexyl)adipate	6/10/2004	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701630_001_001	Antimony	12/15/2004	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Di(2-ethylhexyl)adipate	3/2/2007	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_003_003	Di(2-ethylhexyl)adipate	8/2/2006	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Antimony	3/10/2010	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Antimony	9/13/2010	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Di(2-ethylhexyl)adipate	12/13/2007	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Glyphosate (Round-up)	12/28/2001	25	UG/L	700		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Di(2-ethylhexyl)adipate	12/28/2001	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Antimony	3/5/2008	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	1,3-Dichloropropene	6/13/2006	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	1,3-Dichloropropene	7/14/2005	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Manganese	5/2/2007	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Arsenic	5/2/2007	2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Manganese	9/13/2010	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Arsenic	9/13/2010	2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_007_007	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	9/30/2002	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	4/1/1999	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	9/30/2008	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	MTBE (Methyl-tert-butyl ether)	9/30/2008	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Styrene	1/26/2004	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	1,2 Dichloropropane (1,2 DCP)	1/26/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	Carbofuran	6/11/2008	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Carbofuran	9/16/2008	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701814_001_001	1,2 Dichloropropane (1,2 DCP)	12/20/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701814_001_001	Styrene	12/20/2010	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	1,2 Dichloropropane (1,2 DCP)	12/27/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	Styrene	12/27/2010	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	1,2 Dichloropropane (1,2 DCP)	12/13/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	Uranium	3/31/2005	1	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Mercury	3/5/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_003_003	Mercury	5/12/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Boron	8/22/2002	0.1	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702229_001_001	Mercury	6/17/2004	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Mercury	1/13/2003	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Boron	12/10/2003	0.1	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_007_007	Chlorobenzene	9/30/2002	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_003_003	trans-1,2, Dichloroethylene	8/2/2006	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_007_007	trans-1,2, Dichloroethylene	9/30/2002	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	trans-1,2, Dichloroethylene	3/2/2007	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	trans-1,2, Dichloroethylene	9/12/2003	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	trans-1,2, Dichloroethylene	12/12/2006	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_001_001	trans-1,2, Dichloroethylene	1/28/2004	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	trans-1,2, Dichloroethylene	4/13/2010	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	cis-1,2 Dichloroethylene	9/12/2003	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	1,3-Dichloropropene	12/28/2005	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Copper	3/6/2007	0.00905	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Endrin	5/7/2002	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Endrin	2/9/2006	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Polychlorinated Biphenyls (PCBs)	2/9/2006	0.5	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700669_002_002	1,3-Dichloropropene	8/2/2006	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW

Table B-2. WY 2023 Annual Report Water Quality Data

Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700713_003_003	1,3-Dichloropropene	8/2/2006	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_003_003	Antimony	5/12/2008	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Di(2-ethylhexyl)adipate	8/1/2006	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Di(2-ethylhexyl)adipate	8/1/2006	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Glyphosate (Round-up)	1/26/2004	25	UG/L	700		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Di(2-ethylhexyl)adipate	1/26/2004	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Cyanide (CN)	5/2/2007	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Dichloromethane (Methylene Chloride)	1/26/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	Cyanide (CN)	5/1/2008	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	Cyanide (CN)	6/29/2010	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Cyanide (CN)	9/13/2010	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701814_001_001	Dichloromethane (Methylene Chloride)	12/20/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	Dichloromethane (Methylene Chloride)	12/27/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Dichloromethane (Methylene Chloride)	12/13/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Endothall	6/10/2004	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Dichloromethane (Methylene Chloride)	12/28/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Manganese	12/30/2008	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Selenium	1/13/2003	5	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Arsenic	4/1/2010	2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Manganese	4/1/2010	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	Thallium	7/14/2005	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Thallium	3/5/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Thallium	3/5/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	1,4-Dichlorobenzene (p-DCB)	11/20/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Simazine	9/16/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Molinate	12/28/2001	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	1,1,2,2 Tetrachloroethane (PCA)	6/13/2006	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Molinate	2/12/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	1,1,2,2 Tetrachloroethane (PCA)	12/18/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	Chlorobenzene	4/1/1999	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Chlorobenzene	1/26/2004	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Chlorobenzene	4/13/2010	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701814_001_001	Chlorobenzene	12/20/2010	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	Chlorobenzene	12/27/2010	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Chlorobenzene	12/15/2008	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	cis-1,2 Dichloroethylene	12/12/2006	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Zinc	1/22/2010	0.32	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	cis-1,2 Dichloroethylene	4/13/2010	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_001_001	cis-1,2 Dichloroethylene	1/28/2004	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	cis-1,2 Dichloroethylene	12/18/2008	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	cis-1,2 Dichloroethylene	12/28/2009	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	cis-1,2 Dichloroethylene	1/26/2004	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Alachlor	1/26/2004	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_007_007	cis-1,2 Dichloroethylene	9/30/2002	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701630_001_001	Zinc	12/15/2004	0.01	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Zinc	3/2/2007	0.38	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Endothall	1/26/2004	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Dichloromethane (Methylene Chloride)	1/26/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Cyanide (CN)	4/1/2010	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Cyanide (CN)	7/18/2007	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Toxaphene	2/9/2006	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2702490_001_001	Toxaphene	5/7/2002	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Toxaphene	12/28/2001	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	1,4-Dichlorobenzene (p-DCB)	9/12/2003	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	1,4-Dichlorobenzene (p-DCB)	4/13/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	1,4-Dichlorobenzene (p-DCB)	12/18/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	1,4-Dichlorobenzene (p-DCB)	12/28/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	1,4-Dichlorobenzene (p-DCB)	1/26/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	1,4-Dichlorobenzene (p-DCB)	4/1/1999	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	1,4-Dichlorobenzene (p-DCB)	9/30/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	1,4-Dichlorobenzene (p-DCB)	12/15/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_003_003	Thallium	5/12/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702229_001_001	Thallium	6/17/2004	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Thallium	3/10/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	Thallium	6/29/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Thallium	9/13/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Thallium	4/1/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701630_001_001	Thallium	12/15/2004	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Thallium	3/10/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Thallium	1/13/2003	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Xylenes (Total)	5/19/2004	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	cis-1,2 Dichloroethylene	4/1/1999	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	Alachlor	9/22/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	Alachlor	9/30/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	cis-1,2 Dichloroethylene	9/30/2008	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	cis-1,2 Dichloroethylene	6/13/2006	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Alachlor	9/16/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_007_007	1,1,2,2 Tetrachloroethane (PCA)	9/30/2002	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	1,1,2,2 Tetrachloroethane (PCA)	3/2/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Molinate	3/2/2007	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700669_002_002	1,1,2,2 Tetrachloroethane (PCA)	8/2/2006	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_001_001	Benzene	1/28/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Tetrachloroethene (PCE)	9/12/2003	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Vinyl Chloride	9/12/2003	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Benzene	9/12/2003	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Benzene	12/12/2006	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Chlorobenzene	12/28/2009	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Chlorobenzene	1/26/2004	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Mercury	1/22/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Mercury	3/10/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	Mercury	6/29/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Mercury	9/13/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Radium 226	7/28/2006	1.01	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	Boron	11/12/2003	0.1	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700634_001_001	Boron	6/30/2003	0.1	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	Mercury	8/26/2005	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Mercury	3/2/2007	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Uranium	3/2/2007	0.73	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Pentachlorophenol (PCP)	1/7/2009	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Pentachlorophenol (PCP)	12/13/2007	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Pentachlorophenol (PCP)	12/28/2001	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Heptachlor Epoxide	12/28/2001	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2701940_004_004	Heptachlor Epoxide	1/26/2004	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Pentachlorophenol (PCP)	1/26/2004	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Pentachlorophenol (PCP)	4/1/2010	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Xylenes (Total)	5/26/2003	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_007_007	Xylenes (Total)	9/30/2002	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Xylenes (Total)	9/12/2003	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_001_001	Xylenes (Total)	1/28/2004	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Xylenes (Total)	4/13/2010	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701814_001_001	Xylenes (Total)	12/20/2010	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	Xylenes (Total)	12/27/2010	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Xylenes (Total)	8/31/2004	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Xylenes (Total)	12/18/2008	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Xylenes (Total)	1/26/2004	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Alachlor	1/22/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_007_007	Carbon tetrachloride	9/30/2002	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	Carbon tetrachloride	4/1/1999	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Carbon tetrachloride	1/26/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Carbon tetrachloride	6/13/2006	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Mercury	3/10/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Mercury	5/2/2007	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Mercury	5/19/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702229_001_001	Silver	6/17/2004	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701630_001_001	Silver	12/15/2004	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	Silver	8/26/2005	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Heptachlor Epoxide	12/20/2007	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Foaming Agents (MBAS)	1/21/2004	0.1	MG/L		0	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2700511_001_001	Toxaphene	12/28/2001	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Toxaphene	6/10/2004	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	Trichlorofluoromethane (Freon 11)	9/30/2008	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	Trichloroethene (TCE)	9/30/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702229_001_001	Sulfate	6/17/2004	9	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	2,4-Dichlorophenoxyacetic acid (2,4 D)	3/5/2008	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	2,4-Dichlorophenoxyacetic acid (2,4 D)	3/5/2008	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	2,4-Dichlorophenoxyacetic acid (2,4 D)	12/28/2001	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_007_007	Trichlorofluoromethane (Freon 11)	9/30/2002	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_007_007	Trichloroethene (TCE)	9/30/2002	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	Trichloroethene (TCE)	4/1/1999	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	Trichlorofluoromethane (Freon 11)	4/1/1999	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Trichlorofluoromethane (Freon 11)	6/13/2006	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Trichloroethene (TCE)	1/26/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Trichlorofluoromethane (Freon 11)	1/26/2004	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Trichlorofluoromethane (Freon 11)	4/13/2010	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701814_001_001	Trichloroethene (TCE)	12/20/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701814_001_001	Trichlorofluoromethane (Freon 11)	12/20/2010	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	Trichlorofluoromethane (Freon 11)	12/27/2010	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Xylenes (Total)	8/20/2003	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	1,2-Dibromo-3-chloropropane (DBCP)	12/28/2001	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Heptachlor	12/28/2001	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	Bentazon	6/11/2008	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Bentazon	9/16/2008	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	1,3-Dichloropropene	9/12/2003	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW

Table B-2. WY 2023 Annual Report Water Quality Data

Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2702073_002_002	1,3-Dichloropropene	1/26/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Barium	3/5/2008	0.1	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Copper	3/5/2008	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Barium	3/5/2008	0.1	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Vinyl Chloride	12/12/2006	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Tetrachloroethene (PCE)	12/12/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Tetrachloroethene (PCE)	4/13/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Vinyl Chloride	4/13/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_001_001	Vinyl Chloride	1/28/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_001_001	Tetrachloroethene (PCE)	1/28/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Benzene	4/13/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701814_001_001	Vinyl Chloride	12/20/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701814_001_001	Benzene	12/20/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701814_001_001	Tetrachloroethene (PCE)	12/20/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	Tetrachloroethene (PCE)	12/27/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	Vinyl Chloride	12/27/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Benzene	12/13/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_003_003	1,1,2,2 Tetrachloroethane (PCA)	8/2/2006	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Molinate	8/26/2006	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	1,1,2,2 Tetrachloroethane (PCA)	12/22/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Perchlorate	4/16/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	Perchlorate	4/16/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Perchlorate	8/28/2003	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	Perchlorate	7/14/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Perchlorate	8/11/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Styrene	12/13/2007	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Carbofuran	6/10/2004	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Carbofuran	12/15/2008	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Styrene	12/15/2008	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	1,2 Dichloropropane (1,2 DCP)	12/15/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	1,2 Dichloropropane (1,2 DCP)	12/28/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Styrene	12/28/2009	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	1,2 Dichloropropane (1,2 DCP)	1/26/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Carbofuran	1/26/2004	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Styrene	1/26/2004	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Carbofuran	4/1/2010	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	Trichloroethene (TCE)	12/27/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	Trichlorofluoromethane (Freon 11)	12/28/2005	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Trichlorofluoromethane (Freon 11)	12/13/2007	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	1,2,4- Trichlorobenzene (1,2,4 TCB)	11/20/2006	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	1,2,4- Trichlorobenzene (1,2,4 TCB)	9/12/2003	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	4/13/2010	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	1/28/2004	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	12/18/2008	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	1,2,4- Trichlorobenzene (1,2,4 TCB)	12/28/2009	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_007_007	1,2,4- Trichlorobenzene (1,2,4 TCB)	9/30/2002	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	4/1/1999	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	1,2,4- Trichlorobenzene (1,2,4 TCB)	9/30/2008	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Bentazon	1/7/2009	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Bentazon	12/13/2007	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Cadmium	3/5/2008	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2702073_002_002	Dalapon	3/5/2008	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Di(2-ethylhexyl)phthalate (DEHP)	12/28/2001	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Dalapon	12/28/2001	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Di(2-ethylhexyl)phthalate (DEHP)	2/12/2008	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	MTBE (Methyl-tert-butyl ether)	6/13/2006	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	1,1,2,2 Tetrachloroethane (PCA)	11/7/2002	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	1,1,2,2 Tetrachloroethane (PCA)	9/12/2003	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700703_004_004	Molinate	11/7/2007	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	1,1,2,2 Tetrachloroethane (PCA)	11/20/2006	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	1,1,2,2 Tetrachloroethane (PCA)	12/28/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	1/26/2004	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	MTBE (Methyl-tert-butyl ether)	1/26/2004	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Methoxychlor	2/9/2006	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	2,4,5-TP (Silvex)	8/26/2006	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	2,4,5-TP (Silvex)	9/16/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	2,4,5-TP (Silvex)	9/22/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	2,4,5-TP (Silvex)	9/30/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	2,4,5-TP (Silvex)	3/5/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Methoxychlor	12/28/2001	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	2,4,5-TP (Silvex)	12/28/2001	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	2,4,5-TP (Silvex)	3/5/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Methoxychlor	12/28/2001	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Methoxychlor	3/8/2006	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	2,4,5-TP (Silvex)	7/31/2006	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Benzene	6/13/2006	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Endrin	12/28/2001	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Polychlorinated Biphenyls (PCBs)	12/28/2001	0.5	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701630_001_001	Barium	12/15/2004	0.06	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Perchlorate	9/16/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Perchlorate	5/29/2003	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Perchlorate	9/10/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700619_001_001	Nitrate as N	5/18/2004	0.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	1,3-Dichloropropene	5/19/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702229_001_001	Barium	6/17/2004	0.1	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702229_001_001	Copper	6/17/2004	0.02	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	1,3-Dichloropropene	11/20/2006	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	1,3-Dichloropropene	11/7/2002	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Copper	1/13/2003	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Copper	1/22/2010	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	1,3-Dichloropropene	12/12/2006	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Copper	3/10/2010	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	1,3-Dichloropropene	4/13/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_001_001	1,3-Dichloropropene	1/28/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701440_001_001	Nitrate as N	5/3/2004	13	MG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	Carbon tetrachloride	9/30/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Carbon tetrachloride	9/12/2003	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Carbon tetrachloride	12/12/2006	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Carbon tetrachloride	4/13/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_001_001	Carbon tetrachloride	1/28/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701814_001_001	Carbon tetrachloride	12/20/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Carbon tetrachloride	12/22/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700713_001_001	Carbon tetrachloride	11/17/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Carbon tetrachloride	12/15/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700612_001_001	Carbon tetrachloride	10/15/2005	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	Nitrite as N	8/26/2005	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Copper	5/19/2008	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Endrin	6/10/2004	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Polychlorinated Biphenyls (PCBs)	6/10/2004	0.5	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_003_003	Barium	5/12/2008	0.1	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_003_003	Copper	5/12/2008	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Copper	5/19/2008	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	1,3-Dichloropropene	12/18/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	1,3-Dichloropropene	12/28/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Barium	4/1/2010	0.1	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	1,3-Dichloropropene	1/26/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	1,3-Dichloropropene	11/7/2002	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_007_007	Gross Alpha radioactivity	5/17/2004	0.8	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Gross Alpha radioactivity	5/28/2004	0.49	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	Nitrite as N	6/29/2010	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Silver	3/10/2010	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Silver	12/20/2010	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Silver	1/13/2003	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Silver	1/22/2010	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Silver	3/10/2010	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Silver	9/13/2010	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Silver	5/19/2008	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Silver	12/30/2008	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Silver	1/13/2003	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700612_001_001	Silver	10/15/2005	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	1,2,4- Trichlorobenzene (1,2,4 TCB)	1/26/2004	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	1,2,4- Trichlorobenzene (1,2,4 TCB)	6/13/2006	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	11/20/2006	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	1,2 Dichlorobenzene (1,2-DCB)	6/13/2006	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	1,2 Dichlorobenzene (1,2-DCB)	12/18/2008	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_007_007	1,2 Dichlorobenzene (1,2-DCB)	9/30/2002	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700669_002_002	1,2 Dichlorobenzene (1,2-DCB)	8/2/2006	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	1,3-Dichloropropene	9/30/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Copper	3/10/2010	0.005	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701484_001_001	Nitrate as N	10/2/2001	0.9	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700553_001_001	Nitrate as N	10/19/2001	6.8	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700781_001_001	Nitrate as N	11/1/2001	9.7	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Chromium	5/2/2007	10	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Methoxychlor	7/31/2006	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	Methoxychlor	1/26/2004	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	2,4,5-TP (Silvex)	6/11/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	2,4,5-TP (Silvex)	9/16/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700703_004_004	2,4,5-TP (Silvex)	11/7/2007	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Thiobencarb	12/15/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Thiobencarb	9/16/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Thiobencarb	3/5/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Thiobencarb	3/5/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Thiobencarb	12/28/2001	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW

Table B-2. WY 2023 Annual Report Water Quality Data

Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2702073_003_003	Cadmium	3/5/2008	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Dalapon	3/5/2008	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_003_003	Cadmium	5/12/2008	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Cadmium	5/19/2008	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701630_001_001	Cadmium	12/15/2004	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	Cadmium	8/26/2005	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Dalapon	8/26/2006	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702229_001_001	Cadmium	6/17/2004	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700703_004_004	Di(2-ethylhexyl)phthalate (DEHP)	11/7/2007	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700703_004_004	Dalapon	11/7/2007	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	1,2,3-Trichloropropane (1,2,3 TCP)	9/30/2002	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	1,2,3-Trichloropropane (1,2,3 TCP)	8/31/2004	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Gross Alpha radioactivity	1/20/2006	3.5	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Radium 228	3/14/2006	0.57	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	Gross Alpha radioactivity	4/24/2007	0.42	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Nitrite as N	5/2/2007	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Radium 228	6/4/2008	0.13	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Radium 228	12/28/2009	1.12	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Nitrite as N	1/12/2010	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Nitrite as N	4/1/2010	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Chromium	4/1/2010	10	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Thiobencarb	2/12/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Thiobencarb	8/26/2006	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Thiobencarb	9/16/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	Thiobencarb	9/22/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	Thiobencarb	9/30/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Thiobencarb	1/26/2004	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Thiobencarb	3/2/2007	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	Thiobencarb	12/15/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Thiobencarb	12/18/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	Thiobencarb	6/11/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Thiobencarb	9/16/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_003_003	1,2 Dichlorobenzene (1,2-DCB)	8/2/2006	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	1,2 Dichlorobenzene (1,2-DCB)	9/12/2003	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	1,2 Dichlorobenzene (1,2-DCB)	12/12/2006	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	1,2 Dichlorobenzene (1,2-DCB)	4/13/2010	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_001_001	1,2 Dichlorobenzene (1,2-DCB)	1/28/2004	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	1,2 Dichlorobenzene (1,2-DCB)	9/30/2008	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701630_001_001	Beryllium	12/15/2004	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Beryllium	1/13/2003	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Beryllium	3/5/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Radium 228	12/8/2011	0.23	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Gross Alpha radioactivity	12/8/2011	0.27	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Radium 228	1/12/2009	1	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	Styrene	12/15/2008	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	1,2 Dichloropropane (1,2 DCP)	6/13/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	1,2 Dichloropropane (1,2 DCP)	12/12/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Styrene	12/28/2009	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	1,2 Dichloropropane (1,2 DCP)	1/12/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Styrene	1/12/2010	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Carbofuran	12/18/2008	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2701929_002_002	Carbofuran	5/28/2009	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Styrene	6/13/2006	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Styrene	11/20/2006	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	1,2 Dichloropropane (1,2 DCP)	11/20/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Beryllium	3/5/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_003_003	Beryllium	5/12/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	Beryllium	5/1/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702229_001_001	Beryllium	6/17/2004	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Beryllium	3/10/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	Beryllium	6/29/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Beryllium	9/13/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Beryllium	3/10/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Beryllium	5/2/2007	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Beryllium	4/1/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Cyanide (CN)	3/10/2010	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Chromium	12/20/2010	10	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Chromium	7/18/2007	10	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Styrene	1/25/2007	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	1,2 Dichloropropane (1,2 DCP)	1/25/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	1,1-Dichloroethane (1,1 DCA)	5/19/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	1,1-Dichloroethane (1,1 DCA)	11/20/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	1,1-Dichloroethane (1,1 DCA)	3/2/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_001_001	1,1-Dichloroethane (1,1 DCA)	11/17/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	1,1-Dichloroethane (1,1 DCA)	4/13/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	1,1-Dichloroethane (1,1 DCA)	4/1/1999	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	1,1-Dichloroethane (1,1 DCA)	1/26/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	1,1-Dichloroethane (1,1 DCA)	1/26/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	1,1-Dichloroethane (1,1 DCA)	12/28/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	1,1-Dichloroethane (1,1 DCA)	1/26/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701814_001_001	1,1-Dichloroethane (1,1 DCA)	12/20/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	1,1-Dichloroethane (1,1 DCA)	12/27/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Cyanide (CN)	12/20/2010	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	Dichloromethane (Methylene Chloride)	12/15/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Cyanide (CN)	12/18/2008	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Cyanide (CN)	1/7/2009	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Dichloromethane (Methylene Chloride)	4/29/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Dichloromethane (Methylene Chloride)	12/12/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Dichloromethane (Methylene Chloride)	1/12/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Endothall	12/28/2001	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Endothall	12/28/2001	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Dichloromethane (Methylene Chloride)	6/13/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Dichloromethane (Methylene Chloride)	11/20/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	Dichloromethane (Methylene Chloride)	8/6/2003	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	Dichloromethane (Methylene Chloride)	11/10/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_005_005	Dichloromethane (Methylene Chloride)	11/17/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Cyanide (CN)	1/13/2003	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Dichloromethane (Methylene Chloride)	4/29/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Dichloromethane (Methylene Chloride)	12/22/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Tetrachloroethene (PCE)	1/26/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Benzene	1/26/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Vinyl Chloride	1/26/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2701926_002_002	Vinyl Chloride	6/13/2006	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Tetrachloroethene (PCE)	6/13/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Ethylbenzene	12/12/2006	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Chloride	1/22/2010	662	MG/L		500	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2700589_001_001	Ethylbenzene	4/13/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_001_001	Ethylbenzene	1/28/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701662_001_001	Nitrate as N	10/17/2001	0.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	1,1-Dichloroethane (1,1 DCA)	1/26/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	1,1-Dichloroethane (1,1 DCA)	12/13/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	1,1-Dichloroethane (1,1 DCA)	4/29/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702229_001_001	Nickel	6/17/2004	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701630_001_001	Nickel	12/15/2004	1.3	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	Nickel	8/26/2005	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Nickel	3/2/2007	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	Nickel	5/1/2008	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Nickel	3/10/2010	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Nickel	12/20/2010	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Cyanide (CN)	1/6/2009	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Antimony	4/1/2010	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Antimony	5/12/2008	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Antimony	12/18/2008	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Di(2-ethylhexyl)adipate	7/31/2006	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Glyphosate (Round-up)	7/31/2006	25	UG/L	700		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Di(2-ethylhexyl)adipate	2/12/2008	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	Di(2-ethylhexyl)adipate	6/11/2008	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Di(2-ethylhexyl)adipate	9/16/2008	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	Ethylbenzene	4/1/1999	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Ethylbenzene	1/26/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Ethylbenzene	1/26/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Molinate	9/16/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	1,1,2,2 Tetrachloroethane (PCA)	4/13/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_001_001	1,1,2,2 Tetrachloroethane (PCA)	1/28/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	Molinate	9/22/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	1,1,2,2 Tetrachloroethane (PCA)	9/30/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Total Dissolved Solids	1/22/2010	1204	MG/L		1000	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2702004_001_001	Heptachlor Epoxide	7/31/2006	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Pentachlorophenol (PCP)	7/31/2006	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	Heptachlor Epoxide	1/26/2004	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	Pentachlorophenol (PCP)	6/11/2008	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Pentachlorophenol (PCP)	9/16/2008	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Pentachlorophenol (PCP)	12/20/2010	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	Molinate	9/30/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	1,1,2,2 Tetrachloroethane (PCA)	4/1/1999	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	1,1,2,2 Tetrachloroethane (PCA)	1/26/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	Molinate	12/15/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Molinate	12/18/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	1,1,2,2 Tetrachloroethane (PCA)	1/26/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	Molinate	6/11/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Molinate	9/16/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Vinyl Chloride	11/20/2006	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Tetrachloroethene (PCE)	11/20/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW

Table B-2. WY 2023 Annual Report Water Quality Data

Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700511_001_001	Benzene	11/20/2006	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Benzo(a)pyrene	12/28/2001	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Chlordane	12/28/2001	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Benzo(a)pyrene	2/12/2008	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	1,2,3-Trichloropropane (1,2,3 TCP)	5/19/2004	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700703_004_004	Benzo(a)pyrene	11/7/2007	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Benzo(a)pyrene	8/1/2006	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Benzo(a)pyrene	8/1/2006	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_007_007	1,2,3-Trichloropropane (1,2,3 TCP)	9/30/2002	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Benzo(a)pyrene	3/2/2007	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Benzo(a)pyrene	9/16/2008	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	1,2,3-Trichloropropane (1,2,3 TCP)	12/18/2003	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Benzo(a)pyrene	6/10/2004	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Chlordane	6/10/2004	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702229_001_001	Iron	6/17/2004	1120	UG/L		300	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2700534_003_003	Iron	5/12/2008	100	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Iron	5/19/2008	100	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	Iron	8/26/2005	100	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Iron	5/19/2008	100	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Radium 228	3/20/2010	0.09	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700503_001_001	Gross Alpha radioactivity	11/15/2010	2.68	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700503_001_001	Radium 228	11/15/2010	0.23	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Nitrite as N	1/7/2009	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Radium 228	2/9/2009	0.15	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Radium 228	4/10/2009	0.35	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Gross Alpha radioactivity	6/28/2006	0.98	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_007_007	Radium 228	12/12/2007	0.32	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Nitrite as N	5/12/2008	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Radium 228	5/16/2006	1	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	Radium 228	5/16/2006	1	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701814_001_001	trans-1,2, Dichloroethylene	12/20/2010	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	trans-1,2, Dichloroethylene	12/13/2007	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	trans-1,2, Dichloroethylene	12/18/2008	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	trans-1,2, Dichloroethylene	12/28/2009	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Tetrachloroethene (PCE)	12/28/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Benzene	12/28/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Vinyl Chloride	12/28/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Vinyl Chloride	1/26/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Benzene	1/26/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Tetrachloroethene (PCE)	1/26/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Tetrachloroethene (PCE)	11/20/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Benzene	11/20/2006	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Vinyl Chloride	11/20/2006	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Benzene	1/12/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Tetrachloroethene (PCE)	1/12/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Vinyl Chloride	1/12/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	Benzene	10/29/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	1,2,3-Trichloropropane (1,2,3 TCP)	12/10/2003	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_003_003	Benzo(a)pyrene	8/2/2006	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	1,2,3-Trichloropropane (1,2,3 TCP)	4/13/2010	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Cadmium	5/19/2008	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700511_001_001	Di(2-ethylhexyl)phthalate (DEHP)	9/16/2008	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Dalapon	9/16/2008	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Di(2-ethylhexyl)phthalate (DEHP)	6/10/2004	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_003_003	Di(2-ethylhexyl)phthalate (DEHP)	8/2/2006	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Cadmium	1/22/2010	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Cadmium	3/10/2010	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	Cadmium	6/29/2010	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Cadmium	9/13/2010	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	Dalapon	9/30/2008	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Di(2-ethylhexyl)phthalate (DEHP)	3/2/2006	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Di(2-ethylhexyl)phthalate (DEHP)	1/26/2004	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Iron	5/2/2007	100	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Iron	4/1/2010	100	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	trans-1,2, Dichloroethylene	1/26/2004	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	trans-1,2, Dichloroethylene	1/26/2004	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	trans-1,2, Dichloroethylene	6/13/2006	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	trans-1,2, Dichloroethylene	11/20/2006	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	trans-1,2, Dichloroethylene	1/25/2007	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	trans-1,2, Dichloroethylene	12/12/2008	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	trans-1,2, Dichloroethylene	8/6/2003	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	trans-1,2, Dichloroethylene	11/10/2008	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	trans-1,2, Dichloroethylene	9/26/2010	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	trans-1,2, Dichloroethylene	12/13/2007	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Antimony	3/10/2010	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Antimony	12/20/2010	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Antimony	4/1/2010	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Antimony	9/13/2010	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Antimony	5/2/2007	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Antimony	12/20/2010	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Di(2-ethylhexyl)adipate	12/27/2010	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Antimony	1/6/2009	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Trichloroethene (TCE)	12/13/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Ethylbenzene	12/28/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Ethylbenzene	1/26/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Ethylbenzene	12/15/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701814_001_001	Ethylbenzene	12/20/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	Ethylbenzene	12/27/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Ethylbenzene	12/13/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	Ethylbenzene	12/15/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Ethylbenzene	6/13/2006	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Lindane (Gamma-BHC)	3/8/2006	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Hexachlorocyclopentadiene	3/8/2006	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Hexachlorocyclopentadiene	5/7/2002	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Hexachlorocyclopentadiene	2/9/2006	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Lindane (Gamma-BHC)	2/9/2006	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Dalapon	1/26/2004	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Dalapon	3/2/2007	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	Dalapon	12/15/2008	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	Di(2-ethylhexyl)phthalate (DEHP)	1/20/2009	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Cadmium	5/2/2007	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	Cadmium	5/1/2008	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2701789_001_001	Dalapon	6/11/2008	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	Di(2-ethylhexyl)phthalate (DEHP)	6/11/2008	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Di(2-ethylhexyl)phthalate (DEHP)	9/16/2008	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Dalapon	9/16/2008	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Selenium	4/1/2010	5	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Selenium	7/18/2007	5	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Manganese	7/18/2007	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Selenium	5/12/2008	5	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Arsenic	5/12/2008	2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	trans-1,2, Dichloroethylene	12/15/2008	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	Aluminum	8/26/2005	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Aluminum	5/2/2007	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	Aluminum	5/1/2008	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Aluminum	9/13/2010	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Nickel	1/22/2010	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Nickel	3/10/2010	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Nickel	9/13/2010	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Nickel	5/19/2008	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Nickel	12/30/2008	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Nickel	4/1/2010	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Oxamyl	12/28/2001	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Oxamyl	3/5/2008	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Oxamyl	9/16/2008	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Oxamyl	6/10/2004	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Oxamyl	4/1/2010	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Benzene	4/29/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Tetrachloroethene (PCE)	4/29/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Vinyl Chloride	4/29/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Vinyl Chloride	12/28/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Vinyl Chloride	1/26/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Benzene	1/26/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Tetrachloroethene (PCE)	1/26/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Manganese	12/18/2008	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Arsenic	12/18/2008	2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Selenium	3/10/2010	5	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Selenium	12/20/2010	5	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_001_001	1,2,3-Trichloropropane (1,2,3 TCP)	1/28/2004	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	1,2,3-Trichloropropane (1,2,3 TCP)	12/17/2003	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Benzo(a)pyrene	3/2/2006	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	1,2,3-Trichloropropane (1,2,3 TCP)	4/1/1999	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Oxamyl	1/26/2004	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Oxamyl	9/16/2008	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	Oxamyl	9/22/2008	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Oxamyl	3/2/2007	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	Oxamyl	6/11/2008	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Oxamyl	9/16/2008	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_002_002	Oxamyl	6/11/2008	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_001_001	Oxamyl	10/13/2008	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Oxamyl	12/15/2008	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	Oxamyl	7/8/2009	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Oxamyl	12/20/2007	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW

Table B-2. WY 2023 Annual Report Water Quality Data

Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700503_001_001	Oxamyl	12/15/2009	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	Oxamyl	11/10/2008	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Oxamyl	4/1/2010	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Oxamyl	7/31/2006	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	Oxamyl	1/26/2004	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Oxamyl	6/10/2008	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Oxamyl	12/18/2008	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Oxamyl	5/28/2009	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Vinyl Chloride	1/25/2007	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Tetrachloroethene (PCE)	1/25/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Benzene	1/25/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	Benzene	8/6/2003	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	Tetrachloroethene (PCE)	8/6/2003	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	Vinyl Chloride	8/6/2003	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701814_001_001	Toluene	12/20/2010	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Toluene	12/13/2007	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Toluene	12/18/2008	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Toluene	12/28/2009	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Toluene	1/26/2004	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Chlordane	1/26/2004	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	1,2,3-Trichloropropane (1,2,3 TCP)	1/26/2004	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Benzo(a)pyrene	1/26/2004	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	1,2,3-Trichloropropane (1,2,3 TCP)	12/18/2003	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	1,2,3-Trichloropropane (1,2,3 TCP)	1/26/2004	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	Benzo(a)pyrene	6/11/2008	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Benzo(a)pyrene	9/16/2008	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Benzo(a)pyrene	1/26/2004	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	1,2,3-Trichloropropane (1,2,3 TCP)	1/26/2004	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Chlordane	1/26/2004	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Chlordane	12/20/2007	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Chlordane	7/31/2006	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Benzo(a)pyrene	7/31/2006	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Hexachlorocyclopentadiene	12/28/2001	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Lindane (Gamma-BHC)	12/28/2001	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Hexachlorobenzene (HCB)	2/9/2006	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Atrazine	3/5/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Atrazine	3/5/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Atrazine	12/29/2005	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Atrazine	8/26/2006	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Atrazine	9/16/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Aluminum	5/12/2008	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Aluminum	4/1/2010	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Aluminum	7/18/2007	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Aluminum	12/30/2008	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Aluminum	1/13/2003	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Aluminum	3/6/2007	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Alachlor	7/31/2006	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Zinc	5/2/2007	0.05	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	Alachlor	6/11/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Alachlor	9/16/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	cis-1,2 Dichloroethylene	1/26/2004	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700511_001_001	cis-1,2 Dichloroethylene	11/20/2006	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	cis-1,2 Dichloroethylene	1/25/2007	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	cis-1,2 Dichloroethylene	8/6/2003	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Zinc	4/1/2010	0.05	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Toluene	1/26/2004	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Toluene	6/13/2006	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Toluene	11/20/2006	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Toluene	1/25/2007	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Toluene	4/29/2009	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Toluene	6/13/2006	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Toluene	12/12/2008	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Toluene	9/4/2013	0.74	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	Toluene	8/6/2003	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	Toluene	11/10/2008	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_005_005	Toluene	11/17/2008	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Toluene	12/13/2007	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Toluene	9/26/2010	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Toluene	12/15/2008	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Toluene	4/29/2009	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	Benzo(a)pyrene	1/26/2004	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	1,2,3-Trichloropropane (1,2,3 TCP)	1/26/2004	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Manganese	4/1/2010	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Selenium	3/6/2007	2.15	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Arsenic	3/6/2007	0.78	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Manganese	3/6/2007	9.4	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	Pentachlorophenol (PCP)	12/15/2008	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_003_003	Pentachlorophenol (PCP)	1/7/2009	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	1,4-Dichlorobenzene (p-DCB)	1/26/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	1,4-Dichlorobenzene (p-DCB)	6/13/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	1,4-Dichlorobenzene (p-DCB)	11/20/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	1,4-Dichlorobenzene (p-DCB)	1/25/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	1,4-Dichlorobenzene (p-DCB)	8/6/2003	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701814_001_001	1,4-Dichlorobenzene (p-DCB)	12/20/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	1,4-Dichlorobenzene (p-DCB)	12/27/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	1,4-Dichlorobenzene (p-DCB)	12/13/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Trichloroethene (TCE)	12/15/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Trichlorofluoromethane (Freon 11)	4/29/2009	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Trichloroethene (TCE)	4/29/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Trichlorofluoromethane (Freon 11)	12/22/2009	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Trichloroethene (TCE)	12/22/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Trichloroethene (TCE)	12/22/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	1/25/2007	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	8/6/2003	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701814_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	12/20/2010	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	12/27/2010	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Chlorobenzene	4/29/2009	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Chlorobenzene	12/28/2009	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Chlorobenzene	1/12/2010	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Chlorobenzene	11/20/2006	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Chlorobenzene	1/25/2007	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	Chlorobenzene	8/6/2003	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700838_002_002	Chlorobenzene	11/10/2008	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_005_005	Chlorobenzene	11/17/2008	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Mercury	12/30/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Boron	5/29/2003	0.4	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701814_001_001	cis-1,2 Dichloroethylene	12/20/2010	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Alachlor	1/7/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_003_003	Alachlor	1/12/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	cis-1,2 Dichloroethylene	12/13/2007	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Alachlor	12/13/2007	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Zinc	1/13/2003	0.07	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Zinc	4/1/2010	0.05	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Alachlor	4/1/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_002_002	Alachlor	6/11/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_001_001	Alachlor	10/13/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Arsenic	1/6/2009	2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Dinoseb	9/16/2008	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	Dinoseb	9/22/2008	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	Dinoseb	9/30/2008	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Dinoseb	12/20/2010	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	Dinoseb	12/15/2008	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_003_003	Dinoseb	1/7/2009	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	1,2,4- Trichlorobenzene (1,2,4 TCB)	12/13/2007	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	1,2,4- Trichlorobenzene (1,2,4 TCB)	1/26/2004	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	1,2,4- Trichlorobenzene (1,2,4 TCB)	4/29/2009	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	12/22/2009	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	1,2,4- Trichlorobenzene (1,2,4 TCB)	11/10/2008	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_005_005	1,2,4- Trichlorobenzene (1,2,4 TCB)	11/17/2008	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	1,2,4- Trichlorobenzene (1,2,4 TCB)	9/26/2010	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	12/13/2007	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	1/12/2010	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	1,2,4- Trichlorobenzene (1,2,4 TCB)	1/26/2004	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	1,2,4- Trichlorobenzene (1,2,4 TCB)	11/17/2008	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	12/12/2006	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Mercury	12/18/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	Mercury	5/1/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_001_001	Boron	6/10/2003	0.2	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Uranium	6/14/2007	1	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	Radium 226	6/26/2007	0.05	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	Uranium	6/26/2007	0.3	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Mercury	4/1/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Boron	3/27/2007	0.03	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Mercury	5/19/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Mercury	1/13/2003	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Mercury	3/6/2007	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	Radium 226	6/26/2007	0.1	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	Uranium	6/26/2007	0.3	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Mercury	4/1/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Mercury	9/13/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Dinoseb	9/16/2008	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Dinoseb	7/31/2006	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Dinoseb	1/26/2004	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW

Table B-2. WY 2023 Annual Report Water Quality Data

Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2701926_002_002	Dinoseb	4/1/2010	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_002_002	Dinoseb	6/11/2008	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_001_001	Dinoseb	10/13/2008	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Dinoseb	12/20/2007	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	Dinoseb	6/11/2008	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Dinoseb	9/16/2008	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	Dinoseb	11/10/2008	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Dinoseb	4/1/2010	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	cis-1,2 Dichloroethylene	4/29/2009	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	Alachlor	7/8/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Alachlor	12/20/2007	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700503_001_001	Alachlor	12/15/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	cis-1,2 Dichloroethylene	12/22/2009	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Alachlor	4/1/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	cis-1,2 Dichloroethylene	11/10/2008	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	Alachlor	11/10/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_005_005	cis-1,2 Dichloroethylene	11/17/2008	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	cis-1,2 Dichloroethylene	12/13/2007	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Alachlor	12/13/2007	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	cis-1,2 Dichloroethylene	12/28/2009	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	cis-1,2 Dichloroethylene	1/12/2010	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Zinc	1/26/2011	0.06	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	6/13/2006	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	11/20/2006	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	8/6/2003	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	MTBE (Methyl-tert-butyl ether)	8/6/2003	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701814_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	12/20/2010	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	12/27/2010	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	MTBE (Methyl-tert-butyl ether)	12/27/2010	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	12/28/2005	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	MTBE (Methyl-tert-butyl ether)	12/13/2007	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	12/13/2007	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701814_001_001	MTBE (Methyl-tert-butyl ether)	1/24/2011	700	UG/L	13	5	Title 22	TRUE	TRUE	MUNICIPAL	DDW
CA2701929_002_002	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	4/29/2009	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Diquat	8/26/2006	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Diquat	9/16/2008	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	Diquat	9/22/2008	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	Diquat	9/30/2008	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Diquat	3/5/2008	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Diquat	12/28/2001	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Diquat	3/5/2008	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Diquat	12/18/2008	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	Diquat	6/11/2008	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Diquat	9/16/2008	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Diquat	9/16/2008	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Diquat	12/15/2008	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	MTBE (Methyl-tert-butyl ether)	4/29/2009	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	MTBE (Methyl-tert-butyl ether)	12/22/2009	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	12/22/2009	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_005_005	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	11/17/2008	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_005_005	MTBE (Methyl-tert-butyl ether)	11/17/2008	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2702388_001_001	MTBE (Methyl-tert-butyl ether)	12/13/2007	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	12/13/2007	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Diquat	5/28/2009	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	Diquat	7/8/2009	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Diquat	12/20/2007	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Diquat	1/26/2004	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Bentazon	1/26/2004	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Heptachlor	1/26/2004	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Bentazon	4/1/2010	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Heptachlor	12/20/2007	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_002_002	Bentazon	6/11/2008	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_001_001	Bentazon	10/13/2008	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Bentazon	12/15/2008	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	Bentazon	7/8/2009	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Heptachlor	12/20/2007	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Bentazon	12/20/2007	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700703_004_004	Atrazine	11/7/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Hexachlorobenzene (HCB)	12/28/2001	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Atrazine	12/28/2001	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	Atrazine	9/22/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	Atrazine	9/30/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Hexachlorobenzene (HCB)	12/28/2001	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	Atrazine	6/11/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Atrazine	9/16/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_007_007	1,3-Dichloropropene	9/30/2002	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701630_001_001	Copper	12/15/2004	0.21	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	Copper	8/26/2005	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	1,3-Dichloropropene	4/1/1999	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Polychlorinated Biphenyls (PCBs)	12/28/2001	0.5	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Endrin	12/28/2001	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	1,3-Dichloropropene	6/13/2006	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700503_001_001	Bentazon	12/15/2009	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Di(2-ethylhexyl)phthalate (DEHP)	8/1/2006	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Di(2-ethylhexyl)phthalate (DEHP)	8/1/2006	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Dalapon	4/1/2010	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Cadmium	4/1/2010	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Di(2-ethylhexyl)phthalate (DEHP)	1/26/2004	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Dalapon	1/26/2004	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Cadmium	7/18/2007	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	Copper	5/1/2008	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Barium	5/2/2007	0.1	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Copper	5/2/2007	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	1,3-Dichloropropene	1/26/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	Copper	6/29/2010	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Copper	9/13/2010	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701814_001_001	1,3-Dichloropropene	12/20/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	1,3-Dichloropropene	12/27/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	1,3-Dichloropropene	12/28/2005	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	1,3-Dichloropropene	12/13/2007	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	1,4-Dichlorobenzene (p-DCB)	4/29/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	1,4-Dichlorobenzene (p-DCB)	12/22/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700838_002_002	1,4-Dichlorobenzene (p-DCB)	11/10/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	1,4-Dichlorobenzene (p-DCB)	9/26/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	1,4-Dichlorobenzene (p-DCB)	12/13/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	1,4-Dichlorobenzene (p-DCB)	12/28/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Perchlorate	9/11/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Perchlorate	9/16/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Perchlorate	10/3/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	Perchlorate	10/17/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Perchlorate	9/8/2010	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Perchlorate	10/3/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Dalapon	12/13/2007	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Dalapon	1/7/2009	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Di(2-ethylhexyl)phthalate (DEHP)	12/13/2007	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Di(2-ethylhexyl)phthalate (DEHP)	12/20/2007	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Cadmium	1/13/2003	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Dalapon	12/15/2008	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Cadmium	12/30/2008	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Cadmium	1/13/2003	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	Di(2-ethylhexyl)phthalate (DEHP)	7/8/2009	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	Dalapon	7/8/2009	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Xylenes (Total)	1/26/2004	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	12/28/2009	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	MTBE (Methyl-tert-butyl ether)	1/12/2010	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	1/12/2010	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	MTBE (Methyl-tert-butyl ether)	1/26/2004	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	1/26/2004	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	1,2 Dichloropropane (1,2 DCP)	8/6/2003	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	Styrene	8/6/2003	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	1,2 Dichloropropane (1,2 DCP)	11/10/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	Styrene	11/10/2008	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	Carbofuran	11/10/2008	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_005_005	Styrene	11/17/2008	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_005_005	1,2 Dichloropropane (1,2 DCP)	11/17/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Styrene	4/29/2009	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	1,2 Dichloropropane (1,2 DCP)	4/29/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	Carbofuran	7/8/2009	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	1,2 Dichlorobenzene (1,2-DCB)	4/1/1999	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	1,2 Dichlorobenzene (1,2-DCB)	1/26/2004	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	1,2 Dichlorobenzene (1,2-DCB)	12/15/2008	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	1,2 Dichlorobenzene (1,2-DCB)	1/26/2004	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	1,2 Dichlorobenzene (1,2-DCB)	12/28/2009	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	1,2 Dichlorobenzene (1,2-DCB)	1/26/2004	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701814_001_001	1,2 Dichlorobenzene (1,2-DCB)	12/20/2010	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	1,2 Dichlorobenzene (1,2-DCB)	12/27/2010	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	1,2 Dichlorobenzene (1,2-DCB)	12/13/2007	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701630_001_001	Sulfate	12/15/2004	9.4	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	1,1,1,2 Tetrachloroethane (PCA)	12/28/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	1,1,1,2 Tetrachloroethane (PCA)	1/26/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Molinate	1/26/2004	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Molinate	4/1/2010	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Molinate	1/22/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2701814_001_001	1,1,2,2 Tetrachloroethane (PCA)	12/20/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	1,1,2,2 Tetrachloroethane (PCA)	12/27/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Molinate	1/7/2009	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_003_003	Molinate	1/12/2009	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Molinate	12/13/2007	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	1,1,2,2 Tetrachloroethane (PCA)	12/13/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Molinate	12/15/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	1,1,2,2 Tetrachloroethane (PCA)	4/29/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Perchlorate	10/13/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Perchlorate	12/16/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Perchlorate	12/16/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Perchlorate	9/10/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Perchlorate	9/16/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700503_001_001	Perchlorate	7/7/2010	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Perchlorate	5/29/2003	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Perchlorate	12/18/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	Perchlorate	1/20/2009	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Perchlorate	12/15/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Perchlorate	3/2/2009	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Xylenes (Total)	12/17/2003	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Xylenes (Total)	4/29/2009	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	Xylenes (Total)	8/6/2003	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Xylenes (Total)	9/26/2010	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Xylenes (Total)	4/29/2009	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	Pentachlorophenol (PCP)	11/10/2008	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Pentachlorophenol (PCP)	4/1/2010	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Pentachlorophenol (PCP)	12/13/2007	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Pentachlorophenol (PCP)	12/20/2010	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Pentachlorophenol (PCP)	12/27/2010	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Pentachlorophenol (PCP)	12/15/2008	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	Pentachlorophenol (PCP)	7/8/2009	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Heptachlor Epoxide	12/20/2007	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Pentachlorophenol (PCP)	12/20/2007	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700503_001_001	Pentachlorophenol (PCP)	12/15/2009	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Pentachlorophenol (PCP)	11/24/2008	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	Pentachlorophenol (PCP)	11/24/2008	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Selenium	1/6/2009	5	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Manganese	1/6/2009	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Selenium	1/13/2003	5	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Manganese	5/19/2008	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Selenium	4/1/2010	5	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701630_001_001	Specific Conductivity	12/15/2004	460	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	8/26/2006	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_001_001	Radium 228	6/2/2006	0.36	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Nitrite as N	12/18/2008	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	Radium 228	12/18/2008	0.33	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	Gross Alpha radioactivity	12/18/2008	3	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Nitrite as N	1/13/2003	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Nitrite as N	1/13/2003	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Radium 228	9/28/2009	1	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702229_001_001	Specific Conductivity	6/17/2004	338	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700511_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	9/16/2008	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Sulfate	1/22/2010	2	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Lindane (Gamma-BHC)	1/26/2004	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Hexachlorocyclopentadiene	1/26/2004	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Hexachlorocyclopentadiene	12/28/2001	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700555_001_001	Nitrate as N	10/17/2002	9.9	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701454_001_001	Nitrate as N	3/7/2003	3.6	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701494_001_001	Nitrate as N	8/12/2003	0.9	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Nitrite as N	1/12/2010	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	Alachlor	1/26/2004	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	cis-1,2 Dichloroethylene	1/26/2004	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Zinc	5/12/2008	0.05	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Alachlor	6/10/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	cis-1,2 Dichloroethylene	11/17/2008	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_002_002	Radium 226	3/31/2009	1	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Chlorobenzene	4/29/2009	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Chlorobenzene	12/22/2009	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Chlorobenzene	12/13/2007	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Chlorobenzene	9/26/2010	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Lindane (Gamma-BHC)	12/28/2001	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Hexachlorocyclopentadiene	6/10/2004	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Lindane (Gamma-BHC)	6/10/2004	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Chromium	4/1/2010	10	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700503_001_001	Carbofuran	12/15/2009	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Styrene	12/22/2009	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	1,2 Dichloropropane (1,2 DCP)	12/22/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_002_002	Carbofuran	6/11/2008	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_001_001	Carbofuran	10/13/2008	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Carbofuran	4/21/2009	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Carbofuran	5/28/2009	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Styrene	12/12/2006	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	Carbofuran	6/10/2008	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Carbofuran	4/1/2010	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	12/12/2006	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	Molinate	7/8/2009	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	1,1,2,2 Tetrachloroethane (PCA)	1/12/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Ethylbenzene	4/29/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Ethylbenzene	6/13/2006	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Ethylbenzene	11/20/2006	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	Ethylbenzene	8/6/2003	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	Ethylbenzene	11/10/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	Ethylbenzene	12/15/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Ethylbenzene	1/12/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Ethylbenzene	12/22/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	1,2 Dichlorobenzene (1,2-DCB)	12/15/2008	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	1,2 Dichlorobenzene (1,2-DCB)	4/29/2009	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	1,2 Dichlorobenzene (1,2-DCB)	1/12/2010	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	1,2 Dichlorobenzene (1,2-DCB)	11/20/2006	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Trichloroethene (TCE)	6/13/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Trichlorofluoromethane (Freon 11)	11/20/2006	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Trichloroethene (TCE)	11/20/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2702439_001_001	Trichloroethene (TCE)	1/25/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Trichlorofluoromethane (Freon 11)	1/25/2007	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	Trichlorofluoromethane (Freon 11)	8/6/2003	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	Trichloroethene (TCE)	8/6/2003	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	Trichloroethene (TCE)	11/10/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_005_005	Trichloroethene (TCE)	11/17/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Manganese	9/13/2010	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Selenium	5/2/2007	5	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	Bentazon	11/10/2008	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Bentazon	4/1/2010	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Heptachlor	7/31/2006	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Bentazon	7/31/2006	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	1,2-Dibromo-3-chloropropane (DBCP)	7/31/2006	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	Bentazon	1/26/2004	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	Heptachlor	1/26/2004	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	1,2-Dibromo-3-chloropropane (DBCP)	1/26/2004	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	cis-1,2 Dichloroethylene	12/27/2007	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	Alachlor	6/10/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Alachlor	12/20/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	cis-1,2 Dichloroethylene	4/29/2009	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	cis-1,2 Dichloroethylene	12/12/2008	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Gross Alpha radioactivity	3/23/2006	0.27	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	4/29/2009	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	12/12/2008	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	MTBE (Methyl-tert-butyl ether)	12/12/2008	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	MTBE (Methyl-tert-butyl ether)	1/26/2004	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	1/26/2004	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	MTBE (Methyl-tert-butyl ether)	3/27/2007	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	Chlorobenzene	1/26/2004	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Chlorobenzene	1/26/2004	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	Chlorobenzene	12/15/2008	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Fluoride	1/26/2011	0.1	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Chromium	3/6/2007	8.51	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Ethylbenzene	12/22/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_005_005	Ethylbenzene	11/17/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Ethylbenzene	12/13/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	Benzene	11/10/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	Vinyl Chloride	11/10/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	Tetrachloroethene (PCE)	11/10/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_005_005	Vinyl Chloride	11/17/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_005_005	Benzene	11/17/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Benzene	9/26/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Vinyl Chloride	9/26/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Vinyl Chloride	12/13/2007	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Bentazon	6/10/2008	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Heptachlor	12/28/2001	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	1,2-Dibromo-3-chloropropane (DBCP)	12/28/2001	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Bentazon	12/18/2008	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Benzo(a)pyrene	12/13/2007	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Benzo(a)pyrene	12/20/2007	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	1,2,3-Trichloropropane (1,2,3 TCP)	4/29/2009	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW

Table B-2. WY 2023 Annual Report Water Quality Data

Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2701231_001_001	Benzo(a)pyrene	7/8/2009	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	Trichlorofluoromethane (Freon 11)	1/26/2004	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	Trichloroethene (TCE)	1/26/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Trichloroethene (TCE)	12/28/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Trichlorofluoromethane (Freon 11)	1/12/2010	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Trichloroethene (TCE)	1/12/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Trichlorofluoromethane (Freon 11)	9/26/2010	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Trichloroethene (TCE)	9/26/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Trichlorofluoromethane (Freon 11)	12/13/2007	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Trichloroethene (TCE)	12/13/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	1,2 Dibromoethane (EDB)	5/7/2002	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Styrene	12/13/2007	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	1,2 Dichloropropane (1,2 DCP)	12/13/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	1,2 Dichloropropane (1,2 DCP)	9/26/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Styrene	9/26/2010	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Carbofuran	12/20/2010	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Carbofuran	7/31/2006	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	Styrene	1/26/2004	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	1,2 Dichloropropane (1,2 DCP)	1/26/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	Carbofuran	1/26/2004	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Carbofuran	6/10/2008	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	1,2 Dichloropropane (1,2 DCP)	1/26/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Carbofuran	1/26/2004	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Styrene	3/2/2007	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Carbofuran	3/2/2007	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	Carbofuran	12/15/2008	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	1,2 Dichloropropane (1,2 DCP)	12/15/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	Styrene	12/15/2008	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Styrene	1/26/2004	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Nitrite as N	1/12/2010	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700636_003_003	Nitrite as N	6/11/2010	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701630_001_001	Nitrite as N	10/8/2010	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_002_002	Radium 228	3/31/2009	1	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	Radium 228	9/28/2009	1	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Radium 228	9/28/2009	1	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Nitrite as N	3/6/2007	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Nitrite as N	4/1/2010	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Radium 228	8/7/2007	0.26	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Tetrachloroethene (PCE)	12/13/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Benzene	12/13/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Tetrachloroethene (PCE)	9/26/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	Vinyl Chloride	12/15/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	Tetrachloroethene (PCE)	12/15/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Vinyl Chloride	4/29/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Vinyl Chloride	12/12/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Tetrachloroethene (PCE)	12/12/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Benzene	12/12/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Ethylbenzene	9/26/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	1,2,3-Trichloropropane (1,2,3 TCP)	8/6/2003	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Benzo(a)pyrene	5/26/2007	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Chlordane	12/28/2001	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700511_003_003	Chlordane	12/28/2001	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Chlordane	12/20/2007	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700503_001_001	Benzo(a)pyrene	12/15/2009	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Benzo(a)pyrene	12/13/2007	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	Benzo(a)pyrene	6/10/2008	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	1,2 Dibromoethane (EDB)	5/7/2002	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	1,2 Dibromoethane (EDB)	10/5/2004	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	1,2 Dibromoethane (EDB)	12/29/2005	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	1,2 Dibromoethane (EDB)	12/28/2001	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	1,2 Dibromoethane (EDB)	5/23/2006	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	1,2 Dibromoethane (EDB)	12/28/2001	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	1,2 Dibromoethane (EDB)	5/23/2006	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	1,2 Dibromoethane (EDB)	7/31/2006	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	1,2 Dibromoethane (EDB)	1/26/2004	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	1,2 Dibromoethane (EDB)	6/10/2004	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	1,2 Dibromoethane (EDB)	1/26/2004	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Styrene	12/12/2008	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Methoxychlor	12/28/2001	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Methoxychlor	12/28/2001	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	2,4,5-TP (Silvex)	9/16/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Methoxychlor	6/10/2004	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	2,4,5-TP (Silvex)	12/15/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	2,4,5-TP (Silvex)	7/8/2009	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Methoxychlor	12/20/2007	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	2,4,5-TP (Silvex)	12/20/2007	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	2,4,5-TP (Silvex)	1/26/2004	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Methoxychlor	1/26/2004	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Aluminum	4/1/2010	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Aluminum	9/13/2010	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Aluminum	12/18/2008	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Aluminum	1/13/2003	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Aluminum	5/19/2008	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Fluoride	1/26/2011	0.2	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	Bentazon	6/10/2008	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Bentazon	12/13/2007	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Bentazon	12/20/2010	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Bentazon	12/27/2010	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Heptachlor	12/20/2007	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Bentazon	12/20/2010	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_003_003	Bentazon	1/7/2009	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	1,2-Dibromo-3-chloropropane (DBCP)	1/26/2004	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Heptachlor	1/26/2004	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Bentazon	1/26/2004	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Heptachlor	5/26/2007	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	2,4,5-TP (Silvex)	4/1/2010	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_002_002	2,4,5-TP (Silvex)	6/11/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_001_001	2,4,5-TP (Silvex)	10/13/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	2,4,5-TP (Silvex)	12/20/2007	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Methoxychlor	12/20/2007	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	2,4,5-TP (Silvex)	4/1/2010	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	2,4,5-TP (Silvex)	11/10/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2702388_001_001	2,4,5-TP (Silvex)	12/13/2007	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	2,4,5-TP (Silvex)	12/20/2010	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	2,4,5-TP (Silvex)	12/20/2010	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_003_003	2,4,5-TP (Silvex)	1/7/2009	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	1,1-Dichloroethane (1,1 DCA)	6/13/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	1,1-Dichloroethane (1,1 DCA)	11/20/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	1,1-Dichloroethane (1,1 DCA)	1/25/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	1,1-Dichloroethane (1,1 DCA)	8/6/2003	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	Ethylbenzene	1/26/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Ethylbenzene	8/17/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	Ethylbenzene	11/17/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Beryllium	12/20/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Beryllium	12/18/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	Beryllium	5/6/1999	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Beryllium	1/13/2003	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Beryllium	4/1/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Beryllium	3/6/2007	0.01	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Beryllium	9/13/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Beryllium	12/20/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Aluminum	12/20/2010	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Aluminum	1/6/2009	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Aluminum	12/20/2007	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Aluminum	3/10/2010	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Picloram	7/31/2006	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	Picloram	1/26/2004	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	Picloram	6/11/2008	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Picloram	9/16/2008	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700703_004_004	Picloram	11/7/2007	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Picloram	9/16/2008	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	1,1-Dichloroethane (1,1 DCA)	1/12/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	1,1-Dichloroethane (1,1 DCA)	12/22/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	1,1-Dichloroethane (1,1 DCA)	9/26/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	1,1-Dichloroethane (1,1 DCA)	12/13/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	1,1-Dichloroethane (1,1 DCA)	12/12/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	1,1-Dichloroethane (1,1 DCA)	12/27/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	1,1-Dichloroethane (1,1 DCA)	11/20/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	1,1-Dichloroethane (1,1 DCA)	11/17/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	1,1-Dichloroethane (1,1 DCA)	8/17/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	1,1-Dichloroethane (1,1 DCA)	12/12/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Picloram	12/15/2008	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	Picloram	7/8/2009	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Picloram	12/20/2007	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Picloram	1/26/2004	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Picloram	4/1/2010	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Picloram	12/20/2007	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_002_002	Picloram	6/11/2008	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_001_001	Picloram	10/13/2008	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Picloram	4/1/2010	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	Picloram	11/10/2008	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Picloram	12/13/2007	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Picloram	12/20/2010	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW

Table B-2. WY 2023 Annual Report Water Quality Data

Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700738_001_001	Picloram	12/27/2010	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Picloram	12/20/2010	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_003_003	Picloram	1/7/2009	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Nitrite as N	12/20/2010	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701244_001_001	Nitrate as N	7/31/2002	6.1	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Radium 228	6/9/2008	0.51	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Nitrite as N	1/6/2009	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Radium 228	4/10/2009	0.09	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Chromium	1/6/2009	10	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Chromium	1/6/2009	10	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_001_001	Chromium	2/4/2009	10	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Nitrite as N	1/6/2009	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_001_001	Nitrite as N	2/4/2009	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Radium 228	2/9/2009	0.25	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Radium 228	4/10/2009	1	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701942_001_001	Nitrite as N	10/19/2009	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Nitrite as N	1/6/2010	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Radium 228	4/23/2010	1	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702229_001_001	Nitrite as N	6/11/2010	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_005_005	Nitrite as N	8/24/2010	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_005_005	Radium 228	8/24/2010	1.12	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	Radium 228	8/26/2010	0.01	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Gross Alpha radioactivity	6/26/2006	0.85	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Carbon tetrachloride	12/28/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Carbon tetrachloride	1/26/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700794_001_001	Nitrate as N	9/18/2003	3.2	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Hexachlorocyclopentadiene	7/31/2006	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Lindane (Gamma-BHC)	7/31/2006	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	9/22/2008	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	2,4-Dichlorophenoxyacetic acid (2,4 D)	9/30/2008	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	12/15/2008	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	1/20/2009	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	6/11/2008	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	2,4-Dichlorophenoxyacetic acid (2,4 D)	9/16/2008	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	2,4-Dichlorophenoxyacetic acid (2,4 D)	1/26/2004	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	2,4-Dichlorophenoxyacetic acid (2,4 D)	4/1/2010	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	2,4-Dichlorophenoxyacetic acid (2,4 D)	1/7/2009	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	2,4-Dichlorophenoxyacetic acid (2,4 D)	12/13/2007	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	12/15/2008	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Barium	5/12/2008	0.1	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Copper	5/12/2008	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Polychlorinated Biphenyls (PCBs)	1/26/2004	0.5	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Endrin	1/26/2004	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Copper	4/1/2010	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Copper	7/18/2007	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Polychlorinated Biphenyls (PCBs)	12/20/2007	0.5	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Endrin	12/20/2007	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Copper	12/30/2008	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Copper	1/13/2003	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Beryllium	5/12/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Beryllium	1/6/2009	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2702374_001_001	Beryllium	1/6/2009	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_001_001	Beryllium	2/4/2009	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Beryllium	1/6/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_005_005	Beryllium	8/24/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Beryllium	12/1/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Cyanide (CN)	4/1/2010	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Cyanide (CN)	9/13/2010	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Dichloromethane (Methylene Chloride)	12/13/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Dichloromethane (Methylene Chloride)	9/26/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Cyanide (CN)	12/20/2010	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Endothall	7/31/2006	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	Endothall	1/26/2004	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	Dichloromethane (Methylene Chloride)	1/26/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700659_001_001	Nitrate as N	12/31/2002	0.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Fluoride	1/26/2011	0.2	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700612_001_001	Perchlorate	6/25/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Perchlorate	9/11/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_001_001	Perchlorate	9/11/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Atrazine	1/7/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_003_003	Atrazine	1/12/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Atrazine	12/13/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Hexachlorobenzene (HCB)	6/10/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Atrazine	12/15/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_001_001	Perchlorate	10/13/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_002_002	Perchlorate	10/23/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_001_001	Perchlorate	6/10/2003	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_003_003	Perchlorate	10/3/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	Perchlorate	10/13/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Perchlorate	10/13/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Perchlorate	9/11/2008	4.7	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_003_003	Perchlorate	10/13/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Perchlorate	9/11/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Perchlorate	10/16/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Perchlorate	10/23/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_001_001	Ethylbenzene	11/17/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_002_002	Molinate	6/11/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_001_001	Molinate	10/13/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	1,1,2,2 Tetrachloroethane (PCA)	11/20/2006	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	1,1,2,2 Tetrachloroethane (PCA)	1/25/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	1,1,2,2 Tetrachloroethane (PCA)	8/6/2003	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Molinate	4/1/2010	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	Molinate	11/10/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	Molinate	12/15/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	1,1,2,2 Tetrachloroethane (PCA)	12/12/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Thiobencarb	4/1/2010	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Thiobencarb	1/26/2004	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Thiobencarb	1/22/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Thiobencarb	1/7/2009	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_003_003	Thiobencarb	1/12/2009	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Thiobencarb	12/13/2007	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_002_002	Thiobencarb	6/11/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700509_001_001	Thiobencarb	10/13/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Thiobencarb	4/1/2010	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	Thiobencarb	11/10/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Thiobencarb	12/20/2010	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	Thiobencarb	7/8/2009	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700503_001_001	Thiobencarb	12/15/2009	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Thiobencarb	11/24/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Thiobencarb	12/13/2007	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Hexachlorobenzene (HCB)	1/26/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Atrazine	1/26/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Atrazine	4/1/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Atrazine	1/22/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Atrazine	12/20/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	Atrazine	12/15/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Hexachlorobenzene (HCB)	12/28/2001	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	Atrazine	11/10/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	Atrazine	7/8/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Hexachlorobenzene (HCB)	12/20/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Atrazine	12/20/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700503_001_001	Atrazine	12/15/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_002_002	Atrazine	6/11/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_001_001	Atrazine	10/13/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Hexachlorobenzene (HCB)	12/20/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Atrazine	4/21/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Hexachlorobenzene (HCB)	12/27/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	Atrazine	6/10/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	1,3-Dichloropropene	4/29/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Polychlorinated Biphenyls (PCBs)	12/20/2007	0.5	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Endrin	12/20/2007	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	1,3-Dichloropropene	12/22/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	1,3-Dichloropropene	12/22/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	1,3-Dichloropropene	11/20/2006	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	1,3-Dichloropropene	1/25/2007	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	1,3-Dichloropropene	8/6/2003	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Copper	4/1/2010	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Barium	4/1/2010	0.1	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Copper	9/13/2010	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Endrin	7/31/2006	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Polychlorinated Biphenyls (PCBs)	7/31/2006	0.5	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	Polychlorinated Biphenyls (PCBs)	1/26/2004	0.5	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	1,3-Dichloropropene	1/26/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	Endrin	1/26/2004	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Perchlorate	10/29/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Heptachlor Epoxide	12/28/2001	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Pentachlorophenol (PCP)	12/18/2008	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Heptachlor Epoxide	12/28/2001	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Pentachlorophenol (PCP)	1/26/2004	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Heptachlor Epoxide	1/26/2004	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Heptachlor Epoxide	5/26/2007	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	Pentachlorophenol (PCP)	12/15/2008	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	1,3-Dichloropropene	12/28/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW

Table B-2. WY 2023 Annual Report Water Quality Data

Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2702374_001_001	1,3-Dichloropropene	1/12/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Polychlorinated Biphenyls (PCBs)	12/28/2001	0.5	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Endrin	12/28/2001	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	12/18/2008	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	Pentachlorophenol (PCP)	1/20/2009	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Pentachlorophenol (PCP)	9/12/2006	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_002_002	Pentachlorophenol (PCP)	6/11/2008	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_001_001	Pentachlorophenol (PCP)	10/13/2008	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Pentachlorophenol (PCP)	12/20/2007	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Pentachlorophenol (PCP)	4/21/2009	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Pentachlorophenol (PCP)	5/28/2009	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Carbon tetrachloride	1/26/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Carbon tetrachloride	11/20/2006	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	Carbon tetrachloride	8/6/2003	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	Carbon tetrachloride	11/10/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Carbon tetrachloride	12/13/2007	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Carbon tetrachloride	12/13/2007	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	Carbon tetrachloride	12/27/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	Carbon tetrachloride	12/15/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	trans-1,2, Dichloroethylene	4/29/2009	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	trans-1,2, Dichloroethylene	12/22/2009	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_001_001	trans-1,2, Dichloroethylene	11/17/2008	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	trans-1,2, Dichloroethylene	1/12/2010	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_002_002	2,4-Dichlorophenoxyacetic acid (2,4 D)	6/11/2008	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	10/13/2008	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	Pentachlorophenol (PCP)	6/10/2008	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	Pentachlorophenol (PCP)	1/26/2004	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Pentachlorophenol (PCP)	6/10/2008	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Pentachlorophenol (PCP)	12/1/2008	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700780_001_001	Nitrate as N	10/2/2003	5.2	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	trans-1,2, Dichloroethylene	4/1/1999	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	trans-1,2, Dichloroethylene	1/26/2004	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	trans-1,2, Dichloroethylene	12/15/2008	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	trans-1,2, Dichloroethylene	12/27/2010	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	trans-1,2, Dichloroethylene	3/2/2009	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	trans-1,2, Dichloroethylene	1/26/2004	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Cyanide (CN)	5/12/2008	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	Dichloromethane (Methylene Chloride)	11/17/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Endothall	1/26/2004	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Dichloromethane (Methylene Chloride)	1/26/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Endothall	5/26/2007	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	Dichloromethane (Methylene Chloride)	12/15/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Trichlorofluoromethane (Freon 11)	12/12/2008	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Trichloroethene (TCE)	12/12/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Iron	5/12/2008	100	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Iron	9/13/2010	100	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Iron	4/1/2010	100	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Iron	1/7/2009	100	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Iron	9/13/2010	100	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	Bentazon	12/15/2008	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Bentazon	9/12/2006	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2702374_001_001	Bentazon	4/21/2009	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Bentazon	5/28/2009	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Dalapon	12/18/2008	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_002_002	Di(2-ethylhexyl)phthalate (DEHP)	6/11/2008	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_002_002	Dalapon	6/11/2008	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_001_001	Dalapon	10/13/2008	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Cadmium	4/1/2010	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Dalapon	4/1/2010	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	Dalapon	11/10/2008	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Fluoride	10/7/2015	0.12	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701425_001_001	Nitrate as N	10/17/2002	1	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Aluminum	1/6/2009	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_005_005	Aluminum	8/24/2010	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Aluminum	1/6/2010	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Trichloroethene (TCE)	1/26/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Trichlorofluoromethane (Freon 11)	1/26/2004	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Trichloroethene (TCE)	3/2/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	Trichloroethene (TCE)	12/15/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Trichlorofluoromethane (Freon 11)	12/22/2009	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	Trichloroethene (TCE)	11/17/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	Trichlorofluoromethane (Freon 11)	11/17/2008	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Trichloroethene (TCE)	12/1/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Trichlorofluoromethane (Freon 11)	12/1/2008	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Trichlorofluoromethane (Freon 11)	11/20/2006	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Trichloroethene (TCE)	11/20/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_001_001	Antimony	2/4/2009	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Di(2-ethylhexyl)adipate	12/13/2007	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Iron	12/18/2008	100	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Iron	1/6/2010	100	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Chlorobenzene	12/12/2008	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Aluminum	12/1/2008	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Aluminum	3/10/2010	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Nitrite as N	3/17/2010	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Gross Alpha radioactivity	9/28/2015	0.57	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Cadmium	3/10/2010	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Cadmium	12/20/2010	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	Dalapon	12/15/2008	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_003_003	Dalapon	1/7/2009	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700503_001_001	Di(2-ethylhexyl)phthalate (DEHP)	12/15/2009	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700503_001_001	Dalapon	12/15/2009	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Dalapon	11/24/2008	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Cadmium	9/13/2010	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Di(2-ethylhexyl)phthalate (DEHP)	12/13/2007	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Cadmium	12/20/2010	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Selenium	12/20/2010	5	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Fluoride	12/5/2006	1	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	Thiobencarb	6/10/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Thiobencarb	7/31/2006	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	Thiobencarb	1/26/2004	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Thiobencarb	6/10/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Thiobencarb	4/21/2009	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2701940_001_001	Methoxychlor	1/26/2004	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	2,4,5-TP (Silvex)	1/26/2004	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Methoxychlor	5/26/2007	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	2,4,5-TP (Silvex)	12/15/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	2,4,5-TP (Silvex)	1/20/2009	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	2,4,5-TP (Silvex)	9/12/2006	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	2,4,5-TP (Silvex)	1/26/2004	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	2,4,5-TP (Silvex)	6/10/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	2,4,5-TP (Silvex)	12/1/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	2,4,5-TP (Silvex)	1/7/2009	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Gross Alpha radioactivity	9/28/2015	0.02	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_007_007	Gross Alpha radioactivity	1/3/2012	5.73	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	Gross Alpha radioactivity	12/7/2011	1.32	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Radium 228	2/9/2009	0.32	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Radium 228	3/31/2009	1.87	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	Radium 228	9/28/2009	1	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700669_002_002	Radium 228	9/28/2009	1	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	Chlorobenzene	11/17/2008	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Chlorobenzene	11/20/2006	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Chlorobenzene	3/2/2009	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Chromium	12/7/2011	9.9	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Fluoride	10/7/2015	0.2	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Molinate	12/20/2007	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700503_001_001	Molinate	12/15/2009	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	1,1,2,2 Tetrachloroethane (PCA)	12/22/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_001_001	1,1,2,2 Tetrachloroethane (PCA)	11/17/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Molinate	11/24/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	Molinate	11/24/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	1,1,2,2 Tetrachloroethane (PCA)	9/26/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	2,4,5-TP (Silvex)	5/28/2009	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	2,4,5-TP (Silvex)	12/18/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	2,4,5-TP (Silvex)	11/24/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_003_003	2,4,5-TP (Silvex)	6/22/2009	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	2,4,5-TP (Silvex)	3/2/2007	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	2,4,5-TP (Silvex)	4/21/2009	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	2,4,5-TP (Silvex)	5/28/2009	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Manganese	5/12/2008	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Nitrite as N	12/1/2008	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701814_001_001	Nitrite as N	4/13/2010	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	Radium 228	5/19/2010	0.35	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Gross Alpha radioactivity	12/10/2014	5.95	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Gross Alpha radioactivity	5/26/2007	1.62	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Nitrite as N	12/1/2008	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	Styrene	11/17/2008	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	1,2 Dichloropropane (1,2 DCP)	11/17/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Styrene	12/1/2008	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	1,2 Dichloropropane (1,2 DCP)	12/1/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	1,2 Dichloropropane (1,2 DCP)	11/20/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Styrene	11/20/2006	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Styrene	3/2/2009	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Carbofuran	9/12/2006	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW

Table B-2. WY 2023 Annual Report Water Quality Data

Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2702554_001_001	1,2 Dichloropropane (1,2 DCP)	12/1/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Styrene	12/1/2008	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	1,2 Dichloropropane (1,2 DCP)	11/29/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Styrene	11/29/2010	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	1,1,2,2 Tetrachloroethane (PCA)	12/13/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Molinate	12/13/2007	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Antimony	1/13/2003	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	Di(2-ethylhexyl)adipate	7/8/2009	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Antimony	3/6/2007	0.02	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700503_001_001	Di(2-ethylhexyl)adipate	12/15/2009	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Glyphosate (Round-up)	12/28/2001	25	UG/L	700		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Di(2-ethylhexyl)adipate	3/2/2006	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Glyphosate (Round-up)	12/28/2001	25	UG/L	700		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Glyphosate (Round-up)	1/26/2004	25	UG/L	700		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Di(2-ethylhexyl)adipate	1/26/2004	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Glyphosate (Round-up)	3/2/2007	25	UG/L	700		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_002_002	Di(2-ethylhexyl)adipate	6/11/2008	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Antimony	1/6/2009	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_005_005	Antimony	8/24/2010	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Di(2-ethylhexyl)adipate	12/20/2007	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Cadmium	5/19/2008	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	Dalapon	6/10/2008	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	Di(2-ethylhexyl)phthalate (DEHP)	6/10/2008	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Cadmium	12/18/2008	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Di(2-ethylhexyl)phthalate (DEHP)	7/31/2006	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Dalapon	7/31/2006	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	Di(2-ethylhexyl)phthalate (DEHP)	1/26/2004	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	Dalapon	1/26/2004	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Di(2-ethylhexyl)phthalate (DEHP)	11/6/2006	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Cadmium	5/12/2008	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Dalapon	6/10/2008	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Di(2-ethylhexyl)phthalate (DEHP)	6/10/2008	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Picloram	1/26/2004	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	Picloram	12/15/2008	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Picloram	9/12/2006	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Picloram	6/10/2008	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Picloram	12/1/2008	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Picloram	1/7/2009	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Picloram	12/18/2008	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Picloram	11/24/2008	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Picloram	12/27/2010	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	Picloram	1/20/2009	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_003_003	Picloram	6/22/2009	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Picloram	3/2/2007	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Picloram	4/21/2009	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Picloram	5/28/2009	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701814_001_001	Fluoride	7/15/2009	0.18	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Chromium	12/29/2010	10	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_007_007	1,1-Dichloroethane (1,1 DCA)	9/30/2002	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	1,1-Dichloroethane (1,1 DCA)	12/1/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	1,1-Dichloroethane (1,1 DCA)	10/29/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700702_003_003	1,1-Dichloroethane (1,1 DCA)	11/29/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	1,1-Dichloroethane (1,1 DCA)	12/29/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	1,1-Dichloroethane (1,1 DCA)	12/22/2005	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	1,1-Dichloroethane (1,1 DCA)	9/11/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	1,1-Dichloroethane (1,1 DCA)	12/1/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	1,1,2,2 Tetrachloroethane (PCA)	12/12/2006	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	1,1,2,2 Tetrachloroethane (PCA)	12/27/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	Molinate	6/10/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Molinate	7/31/2006	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	1,1,2,2 Tetrachloroethane (PCA)	1/26/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	Molinate	1/26/2004	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Molinate	6/10/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	1,1,2,2 Tetrachloroethane (PCA)	11/17/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Antimony	1/13/2003	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	Di(2-ethylhexyl)adipate	6/10/2008	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	Di(2-ethylhexyl)adipate	1/26/2004	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Di(2-ethylhexyl)adipate	11/6/2006	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Di(2-ethylhexyl)adipate	6/10/2008	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Antimony	1/6/2010	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Antimony	12/1/2008	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Antimony	12/5/2006	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	Glyphosate (Round-up)	1/26/2004	25	UG/L	700		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Cadmium	1/6/2010	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Dalapon	12/20/2007	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Cadmium	1/6/2009	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Dalapon	4/21/2009	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Dalapon	5/28/2009	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Diquat	4/1/2010	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_002_002	Diquat	6/11/2008	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_001_001	Diquat	10/13/2008	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	Diquat	11/10/2008	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Diquat	4/1/2010	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Diquat	12/13/2007	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Diquat	12/20/2010	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Diquat	12/20/2010	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	Diquat	12/15/2008	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_003_003	Diquat	1/7/2009	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Diquat	9/4/2013	7	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Diquat	1/26/2004	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701814_001_001	Chromium	7/15/2009	10	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Picloram	1/7/2009	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Picloram	12/13/2007	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	Picloram	6/10/2008	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	cis-1,2 Dichloroethylene	12/15/2008	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	Alachlor	12/15/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Alachlor	12/18/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	Alachlor	1/20/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	cis-1,2 Dichloroethylene	1/26/2004	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Alachlor	1/26/2004	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Alachlor	11/24/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_005_005	1,1-Dichloroethane (1,1 DCA)	11/17/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700682_002_002	Nickel	1/6/2009	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Nickel	5/2/2007	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Nickel	4/1/2010	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Nickel	9/13/2010	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Nickel	1/13/2003	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Nickel	5/19/2008	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Nickel	11/28/2011	12	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Nickel	3/10/2010	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Vinyl Chloride	1/26/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Benzene	1/26/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Tetrachloroethene (PCE)	1/26/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	Tetrachloroethene (PCE)	12/15/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	Benzene	12/15/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	Vinyl Chloride	12/15/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_007_007	Tetrachloroethene (PCE)	9/30/2002	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_007_007	Vinyl Chloride	9/30/2002	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	Vinyl Chloride	1/26/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	Tetrachloroethene (PCE)	1/26/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	Benzene	1/26/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	Vinyl Chloride	11/17/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	Diquat	12/15/2008	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	Diquat	1/20/2009	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Diquat	9/12/2006	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	Diquat	1/26/2004	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Diquat	6/10/2008	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Diquat	12/1/2008	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Diquat	12/29/2010	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Diquat	1/7/2009	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Diquat	12/28/2010	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Benzo(a)pyrene	11/6/2006	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Benzo(a)pyrene	6/10/2008	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_002_002	Benzo(a)pyrene	6/11/2008	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Benzo(a)pyrene	12/27/2010	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Pentachlorophenol (PCP)	11/24/2008	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Pentachlorophenol (PCP)	12/1/2008	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Pentachlorophenol (PCP)	12/27/2010	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_003_003	Pentachlorophenol (PCP)	6/22/2009	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Pentachlorophenol (PCP)	3/2/2007	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Pentachlorophenol (PCP)	1/7/2009	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Nickel	5/12/2008	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Nickel	1/6/2010	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Nickel	12/7/2011	12	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Nickel	12/29/2010	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_007_007	MTBE (Methyl-tert-butyl ether)	9/30/2002	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Zinc	1/6/2009	0.3	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Alachlor	4/21/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Zinc	1/6/2010	0.05	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Alachlor	12/1/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	cis-1,2 Dichloroethylene	12/1/2008	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	cis-1,2 Dichloroethylene	11/20/2006	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Zinc	12/7/2011	0.01	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW

Table B-2. WY 2023 Annual Report Water Quality Data

Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700691_001_001	Alachlor	12/29/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Zinc	12/29/2010	0.05	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	cis-1,2 Dichloroethylene	12/29/2010	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Alachlor	1/7/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Di(2-ethylhexyl)adipate	12/27/2010	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	Di(2-ethylhexyl)adipate	1/20/2009	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701814_001_001	Antimony	7/15/2009	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Antimony	7/19/2010	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Di(2-ethylhexyl)adipate	5/28/2009	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Trichloroethene (TCE)	12/1/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Trichloroethene (TCE)	11/29/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Trichlorofluoromethane (Freon 11)	11/29/2010	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Total Dissolved Solids	10/7/2015	299	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Total Dissolved Solids	12/7/2011	300	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Total Dissolved Solids	12/7/2011	440	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	Tetrachloroethene (PCE)	11/17/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	Benzene	11/17/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Vinyl Chloride	12/1/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Benzene	12/1/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Tetrachloroethene (PCE)	12/1/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Tetrachloroethene (PCE)	11/20/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Vinyl Chloride	11/20/2006	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Benzene	11/20/2006	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Tetrachloroethene (PCE)	12/29/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	Tetrachloroethene (PCE)	10/29/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Pentachlorophenol (PCP)	5/28/2009	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Pentachlorophenol (PCP)	10/7/2009	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Foaming Agents (MBAS)	7/18/2007	0.06	MG/L		0	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2700702_003_003	MTBE (Methyl-tert-butyl ether)	11/29/2010	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	MTBE (Methyl-tert-butyl ether)	11/17/2008	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	11/17/2008	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	MTBE (Methyl-tert-butyl ether)	12/1/2008	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	11/20/2006	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	Trichloroethene (TCE)	10/29/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	Trichlorofluoromethane (Freon 11)	10/29/2010	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Trichlorofluoromethane (Freon 11)	3/2/2007	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	Trichloroethene (TCE)	9/11/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Toxaphene	3/8/2006	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Toxaphene	7/31/2006	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Silver	5/12/2008	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Silver	12/18/2008	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Silver	4/1/2010	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Silver	7/18/2007	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Silver	5/2/2007	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	Silver	5/1/2008	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Silver	4/1/2010	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Silver	9/13/2010	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Silver	5/19/2008	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Silver	3/2/2007	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Chlordane	12/20/2007	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Benzo(a)pyrene	5/28/2009	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700713_005_005	1,2,3-Trichloropropane (1,2,3 TCP)	9/30/2002	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Xylenes (Total)	1/12/2010	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Alachlor	5/28/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Alachlor	10/7/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	cis-1,2 Dichloroethylene	11/29/2010	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_003_003	Alachlor	6/22/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701814_001_001	Zinc	7/15/2009	0.05	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	cis-1,2 Dichloroethylene	3/2/2007	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Alachlor	3/2/2007	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Alachlor	12/20/2007	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	cis-1,2 Dichloroethylene	9/26/2010	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Alachlor	12/20/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Zinc	1/6/2009	0.05	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_001_001	Zinc	2/4/2009	0.13	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Zinc	12/20/2007	0.05	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Alachlor	5/28/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	Vinyl Chloride	10/29/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Benzene	12/1/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Tetrachloroethene (PCE)	12/1/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Tetrachloroethene (PCE)	11/29/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Vinyl Chloride	11/29/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Benzene	11/29/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Ethylbenzene	12/12/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	Xylenes (Total)	4/1/1999	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Xylenes (Total)	1/26/2004	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	Xylenes (Total)	1/26/2004	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_005_005	Xylenes (Total)	9/30/2002	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Xylenes (Total)	11/29/2010	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	cis-1,2 Dichloroethylene	8/17/2009	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700669_002_002	Zinc	12/12/2012	0.02	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_001_001	cis-1,2 Dichloroethylene	11/17/2008	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Alachlor	11/24/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	Alachlor	11/24/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_007_007	Zinc	12/10/2014	0.04	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	cis-1,2 Dichloroethylene	12/22/2009	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	cis-1,2 Dichloroethylene	12/27/2010	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	12/1/2008	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	11/29/2010	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	MTBE (Methyl-tert-butyl ether)	3/2/2007	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	3/2/2007	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	9/26/2010	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	MTBE (Methyl-tert-butyl ether)	9/26/2010	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	MTBE (Methyl-tert-butyl ether)	8/17/2009	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	8/17/2009	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Selenium	1/6/2010	5	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Manganese	1/6/2010	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Selenium	12/1/2008	5	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Arsenic	11/28/2011	0.56	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Toxaphene	1/26/2004	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Toxaphene	12/20/2007	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Toxaphene	1/26/2004	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2701940_002_002	Toxaphene	1/26/2004	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Toxaphene	12/28/2001	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	11/17/2008	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_001_001	MTBE (Methyl-tert-butyl ether)	11/17/2008	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	12/22/2009	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Chloride	10/7/2015	65	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Chloride	12/7/2011	66	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Ethylbenzene	12/1/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Ethylbenzene	11/20/2006	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Toluene	12/22/2009	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Silver	1/6/2010	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Silver	12/1/2008	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Mercury	5/12/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Mercury	5/19/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Boron	12/7/2011	0.02	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Mercury	12/20/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Mercury	1/7/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Manganese	3/2/2007	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Bentazon	11/24/2008	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Bentazon	12/27/2010	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_001_001	Toluene	11/17/2008	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Toluene	1/12/2010	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	Toluene	4/1/1999	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Toluene	1/26/2004	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	Toluene	12/15/2008	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_001_001	Toluene	3/22/2006	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	Toluene	12/27/2010	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Toluene	3/2/2009	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	Toluene	1/26/2004	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	12/12/2008	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	1/26/2004	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	12/15/2008	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	12/1/2008	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	1,2,4- Trichlorobenzene (1,2,4 TCB)	12/1/2008	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	1,2,4- Trichlorobenzene (1,2,4 TCB)	11/20/2006	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	1,2,4- Trichlorobenzene (1,2,4 TCB)	11/29/2010	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	1,4-Dichlorobenzene (p-DCB)	1/12/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	1,4-Dichlorobenzene (p-DCB)	1/26/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	1,4-Dichlorobenzene (p-DCB)	11/17/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	1,4-Dichlorobenzene (p-DCB)	12/12/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	1,4-Dichlorobenzene (p-DCB)	12/27/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	1,4-Dichlorobenzene (p-DCB)	12/15/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	1,4-Dichlorobenzene (p-DCB)	12/12/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	1,4-Dichlorobenzene (p-DCB)	1/26/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	1,4-Dichlorobenzene (p-DCB)	12/15/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	Bentazon	1/20/2009	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Bentazon	12/28/2010	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Bentazon	1/7/2009	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Bentazon	5/28/2009	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Bentazon	10/7/2009	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Bentazon	12/1/2008	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2701940_002_002	Chlordane	1/26/2004	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Boron	3/27/2007	0.03	MG/L			1 Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Uranium	5/26/2007	1	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_002_002	Boron	10/1/2003	0.1	MG/L			1 Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Mercury	3/10/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Mercury	1/6/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_005_005	Mercury	8/24/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Mercury	1/6/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Mercury	7/19/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Mercury	12/1/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Boron	12/7/2011	0.03	MG/L			1 Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Boron	7/19/2010	0.07	MG/L			1 Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Mercury	12/29/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Radium 226	3/31/2009	0.54	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	Toluene	11/17/2008	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Toluene	11/20/2006	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Toluene	11/29/2010	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Chloride	12/7/2011	92	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Ethylbenzene	12/29/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	Ethylbenzene	10/29/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Ethylbenzene	11/29/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Benzo(a)pyrene	5/28/2009	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	Benzo(a)pyrene	1/20/2009	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Chlordane	5/26/2007	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Chlordane	12/20/2007	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Chlordane	12/20/2007	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701814_001_001	Chloride	7/15/2009	79	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Ethylbenzene	12/22/2005	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Ethylbenzene	3/2/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Chloride	3/2/2007	65	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	Ethylbenzene	9/11/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Ethylbenzene	12/1/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Simazine	12/15/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Simazine	1/22/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Simazine	1/26/2004	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Simazine	4/1/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_002_002	Simazine	6/11/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Dinoseb	12/13/2007	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Dinoseb	1/7/2009	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Dinoseb	12/13/2007	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	Dinoseb	6/10/2008	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Dinoseb	1/26/2004	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	Dinoseb	12/15/2008	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	Dinoseb	1/20/2009	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Dinoseb	9/12/2006	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Dinoseb	11/24/2008	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Dinoseb	12/1/2008	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	Dinoseb	1/26/2004	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Dinoseb	6/10/2008	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Dinoseb	12/1/2008	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Dinoseb	12/18/2008	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW

Table B-2. WY 2023 Annual Report Water Quality Data

Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700509_001_001	Simazine	10/13/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	Simazine	6/11/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Simazine	9/16/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Simazine	4/1/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	Simazine	11/10/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Simazine	12/13/2007	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Simazine	1/7/2009	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_003_003	Simazine	1/12/2009	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Simazine	12/13/2007	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	Simazine	6/10/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	Simazine	12/15/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Simazine	12/18/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	Simazine	1/20/2009	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Simazine	11/24/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	Simazine	1/26/2004	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Simazine	6/10/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Simazine	12/1/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Dinoseb	1/7/2009	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Dinoseb	5/28/2009	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Dinoseb	10/7/2009	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Dinoseb	4/21/2009	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Dinoseb	5/28/2009	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Dinoseb	12/20/2010	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Thallium	12/18/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Thallium	5/2/2007	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	Thallium	5/1/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Thallium	4/1/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Thallium	1/13/2003	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700503_001_001	Barium	8/6/2012	0.05	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Polychlorinated Biphenyls (PCBs)	12/27/2007	0.5	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Copper	5/19/2008	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	1,3-Dichloropropene	12/13/2007	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	1,3-Dichloropropene	9/26/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Barium	1/6/2009	0.1	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Copper	1/6/2009	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Lindane (Gamma-BHC)	12/20/2007	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Hexachlorocyclopentadiene	12/20/2007	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Tetrachloroethene (PCE)	3/2/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Benzene	3/2/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Vinyl Chloride	12/13/2007	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Tetrachloroethene (PCE)	12/13/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Lindane (Gamma-BHC)	12/20/2007	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Hexachlorocyclopentadiene	12/28/2001	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Lindane (Gamma-BHC)	12/28/2001	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	Hexachlorocyclopentadiene	1/26/2004	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	Lindane (Gamma-BHC)	1/26/2004	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Thallium	3/6/2007	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Thallium	9/13/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Thallium	5/12/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Thallium	12/20/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Thallium	1/7/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2702554_001_001	Thallium	12/1/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Thallium	1/6/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_005_005	Thallium	8/24/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Thallium	1/6/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Thallium	7/19/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Thallium	12/1/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_003_003	Bentazon	6/22/2009	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Bentazon	3/2/2007	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Bentazon	12/20/2007	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Heptachlor	12/20/2007	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Bentazon	12/1/2008	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Bentazon	11/24/2008	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	Bentazon	11/24/2008	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Lindane (Gamma-BHC)	1/26/2004	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Hexachlorocyclopentadiene	1/26/2004	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Hexachlorocyclopentadiene	5/26/2007	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Endrin	12/20/2007	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Polychlorinated Biphenyls (PCBs)	12/20/2007	0.5	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	1,3-Dichloropropene	12/12/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Endrin	1/26/2004	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Polychlorinated Biphenyls (PCBs)	1/26/2004	0.5	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Endrin	5/26/2007	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Polychlorinated Biphenyls (PCBs)	5/26/2007	0.5	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	3/2/2007	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	1,2,4- Trichlorobenzene (1,2,4 TCB)	8/17/2009	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Cyanide (CN)	1/6/2010	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Dichloromethane (Methylene Chloride)	12/1/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Cyanide (CN)	12/1/2008	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Dichloromethane (Methylene Chloride)	11/20/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Cyanide (CN)	12/5/2006	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	1,3-Dichloropropene	1/26/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Barium	1/6/2009	0.1	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Copper	1/6/2009	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	1,3-Dichloropropene	12/22/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	2,4-Dichlorophenoxyacetic acid (2,4 D)	11/10/2008	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	2,4-Dichlorophenoxyacetic acid (2,4 D)	12/20/2010	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	12/15/2008	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_003_003	2,4-Dichlorophenoxyacetic acid (2,4 D)	1/7/2009	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Arsenic	7/19/2010	2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	Radium 226	5/7/2009	0.07	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Radium 226	3/2/2007	1	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Mercury	12/20/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Mercury	1/6/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Mercury	12/20/2007	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_001_001	Mercury	2/4/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	Boron	11/28/2011	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700669_002_002	Boron	12/12/2012	0.02	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_007_007	Uranium	1/3/2012	6	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Uranium	5/21/2014	1	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700503_001_001	Boron	8/6/2012	0.02	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Chlorobenzene	11/29/2010	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700534_004_004	Dichloromethane (Methylene Chloride)	3/2/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Cyanide (CN)	3/10/2010	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Dichloromethane (Methylene Chloride)	11/29/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	Dichloromethane (Methylene Chloride)	10/29/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	1,2 Dichlorobenzene (1,2-DCB)	11/10/2008	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_005_005	1,2 Dichlorobenzene (1,2-DCB)	11/17/2008	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	1,2 Dichlorobenzene (1,2-DCB)	12/15/2008	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	1,2 Dichlorobenzene (1,2-DCB)	12/12/2008	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	7/8/2009	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	12/20/2007	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700503_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	12/15/2009	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	2,4-Dichlorophenoxyacetic acid (2,4 D)	11/24/2008	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	2,4-Dichlorophenoxyacetic acid (2,4 D)	4/1/2010	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701814_001_001	Arsenic	7/15/2009	2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701814_001_001	Selenium	7/15/2009	5	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701814_001_001	Manganese	7/15/2009	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Chlorobenzene	12/29/2010	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Chlorobenzene	12/1/2008	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	Chlorobenzene	10/29/2010	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	1,2 Dichlorobenzene (1,2-DCB)	12/22/2009	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	1,2 Dichlorobenzene (1,2-DCB)	12/22/2009	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_001_001	1,2 Dichlorobenzene (1,2-DCB)	11/17/2008	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	1,2 Dichlorobenzene (1,2-DCB)	9/26/2010	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	1,2 Dichlorobenzene (1,2-DCB)	12/13/2007	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	1,2 Dichlorobenzene (1,2-DCB)	1/26/2004	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	1,2 Dichlorobenzene (1,2-DCB)	11/17/2008	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	1,2 Dichlorobenzene (1,2-DCB)	12/22/2009	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701814_001_001	Cyanide (CN)	7/15/2009	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	Benzene	12/27/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Molinate	4/21/2009	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	1,1,2,2 Tetrachloroethane (PCA)	12/22/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Molinate	1/26/2004	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	12/13/2007	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	2,4-Dichlorophenoxyacetic acid (2,4 D)	6/10/2008	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Selenium	12/1/2008	5	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_001_001	Manganese	7/26/2013	406	UG/L		50	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2702374_001_001	Arsenic	1/6/2009	2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Dichloromethane (Methylene Chloride)	3/2/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Dichloromethane (Methylene Chloride)	12/29/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Dichloromethane (Methylene Chloride)	12/22/2005	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	Dichloromethane (Methylene Chloride)	9/11/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Cyanide (CN)	12/1/2008	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Dichloromethane (Methylene Chloride)	12/1/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Cyanide (CN)	1/6/2009	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_001_001	Cyanide (CN)	2/4/2009	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Dichloromethane (Methylene Chloride)	8/17/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_001_001	Dichloromethane (Methylene Chloride)	11/17/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	MTBE (Methyl-tert-butyl ether)	3/2/2009	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	3/2/2009	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	MTBE (Methyl-tert-butyl ether)	12/29/2010	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	12/29/2010	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW

Table B-2. WY 2023 Annual Report Water Quality Data

Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700691_001_001	Styrene	12/29/2010	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Carbofuran	12/1/2008	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	Styrene	10/29/2010	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	1,2 Dichloropropane (1,2 DCP)	10/29/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Carbofuran	12/28/2010	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Manganese	1/6/2009	22	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Selenium	1/6/2009	5	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_001_001	Selenium	2/4/2009	5	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Selenium	12/20/2007	5	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Manganese	12/20/2007	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_001_001	Arsenic	2/4/2009	2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Carbofuran	12/27/2010	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	Carbofuran	1/20/2009	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_003_003	Carbofuran	6/22/2009	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	1,2 Dichloropropane (1,2 DCP)	3/2/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	1,2 Dichloropropane (1,2 DCP)	12/29/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Carbofuran	12/29/2010	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Styrene	12/22/2005	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	1,2 Dichloropropane (1,2 DCP)	12/22/2005	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	1,2 Dichloropropane (1,2 DCP)	9/11/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	Styrene	9/11/2009	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	2,4-Dichlorophenoxyacetic acid (2,4 D)	1/26/2004	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Zinc	1/3/2011	0.14	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	cis-1,2 Dichloroethylene	3/2/2009	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	Zinc	10/7/2012	0.01	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702003_002_002	Zinc	12/11/2012	0.05	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Zinc	12/27/2007	0.05	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Alachlor	12/20/2007	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Zinc	10/7/2012	0.01	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Carbofuran	12/1/2008	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Carbofuran	12/27/2010	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	1,2 Dichloropropane (1,2 DCP)	8/17/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Styrene	8/17/2009	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_001_001	1,2 Dichloropropane (1,2 DCP)	11/17/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_001_001	Styrene	11/17/2008	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Styrene	12/22/2009	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_007_007	1,4-Dichlorobenzene (p-DCB)	9/30/2002	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	1,4-Dichlorobenzene (p-DCB)	11/29/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	1,4-Dichlorobenzene (p-DCB)	12/1/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	1,4-Dichlorobenzene (p-DCB)	11/20/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Perchlorate	8/11/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Perchlorate	10/3/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Perchlorate	10/3/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Perchlorate	10/13/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_005_005	Perchlorate	10/13/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Perchlorate	10/29/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Molinate	11/24/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Simazine	12/28/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Simazine	1/7/2009	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Simazine	5/28/2009	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Simazine	4/21/2009	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW

Table B-2. WY 2023 Annual Report Water Quality Data

Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700589_001_001	Dalapon	9/12/2006	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Carbofuran	12/20/2010	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	10/29/2010	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	MTBE (Methyl-tert-butyl ether)	10/29/2010	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	MTBE (Methyl-tert-butyl ether)	12/22/2009	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	12/22/2009	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Perchlorate	3/11/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Perchlorate	4/16/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	Perchlorate	7/14/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Perchlorate	9/11/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	Perchlorate	10/17/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Perchlorate	9/8/2010	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	cis-1,2 Dichloroethylene	10/29/2010	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Alachlor	12/28/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	cis-1,2 Dichloroethylene	12/22/2009	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	trans-1,2, Dichloroethylene	11/17/2008	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	trans-1,2, Dichloroethylene	12/1/2008	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	trans-1,2, Dichloroethylene	11/20/2006	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	trans-1,2, Dichloroethylene	11/29/2010	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	1,4-Dichlorobenzene (p-DCB)	3/2/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	1,4-Dichlorobenzene (p-DCB)	8/17/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_005_005	1,4-Dichlorobenzene (p-DCB)	11/17/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_001_001	1,4-Dichlorobenzene (p-DCB)	11/17/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	1,4-Dichlorobenzene (p-DCB)	12/22/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	1,4-Dichlorobenzene (p-DCB)	3/2/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	1,4-Dichlorobenzene (p-DCB)	12/29/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	1,4-Dichlorobenzene (p-DCB)	10/29/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	trans-1,2, Dichloroethylene	12/29/2010	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	trans-1,2, Dichloroethylene	12/22/2009	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	trans-1,2, Dichloroethylene	12/22/2009	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	trans-1,2, Dichloroethylene	12/22/2009	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	1,4-Dichlorobenzene (p-DCB)	12/22/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	Carbon tetrachloride	1/26/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Carbon tetrachloride	11/20/2006	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	Carbon tetrachloride	11/17/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Carbon tetrachloride	12/1/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Carbon tetrachloride	1/12/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	Carbon tetrachloride	10/29/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Carbon tetrachloride	12/22/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Carbon tetrachloride	9/26/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	6/10/2008	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	4/21/2009	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	2,4-Dichlorophenoxyacetic acid (2,4 D)	5/28/2009	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	1/26/2004	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	9/12/2006	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_005_005	Copper	8/24/2010	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	1,3-Dichloropropene	11/17/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_005_005	Cadmium	8/24/2010	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Dalapon	11/24/2008	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Dichloromethane (Methylene Chloride)	12/22/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Di(2-ethylhexyl)adipate	12/26/2007	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700589_001_001	Barium	1/6/2010	0.1	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Copper	1/6/2010	0.05	MG/L			1 Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Copper	12/1/2008	0.05	MG/L			1 Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	1,3-Dichloropropene	12/1/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	1,3-Dichloropropene	11/20/2006	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Barium	12/7/2011	0.05	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	1,3-Dichloropropene	11/29/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	Antimony	9/19/2011	0.75	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Antimony	3/2/2007	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Glyphosate (Round-up)	5/26/2007	25	UG/L	700		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Di(2-ethylhexyl)adipate	5/26/2007	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	11/17/2008	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	Manganese	8/8/2016	65	UG/L		50	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2700534_004_004	1,2,4- Trichlorobenzene (1,2,4 TCB)	3/2/2009	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	12/29/2010	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	1,2,4- Trichlorobenzene (1,2,4 TCB)	10/29/2010	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	1,2,4- Trichlorobenzene (1,2,4 TCB)	12/22/2009	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	4/29/2009	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	1,2,4- Trichlorobenzene (1,2,4 TCB)	9/11/2009	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Carbon tetrachloride	8/17/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_005_005	Carbon tetrachloride	11/17/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Carbon tetrachloride	4/29/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Gross Alpha radioactivity	12/8/2013	0.23	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Gross Alpha radioactivity	12/31/2013	0.07	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Simazine	12/20/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Simazine	5/28/2009	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	Simazine	7/8/2009	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Simazine	12/20/2007	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700503_001_001	Simazine	12/15/2009	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Simazine	11/24/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	Simazine	11/24/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Simazine	7/20/2009	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Tetrachloroethene (PCE)	3/2/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Chlorobenzene	3/2/2007	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Chlorobenzene	12/22/2005	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	Chlorobenzene	9/11/2009	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Chlorobenzene	12/1/2008	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Chlorobenzene	12/13/2007	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Chlorobenzene	8/17/2009	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_001_001	Chlorobenzene	11/17/2008	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Selenium	12/20/2007	5	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Arsenic	12/20/2007	2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Manganese	12/20/2007	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Dalapon	12/20/2010	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Dalapon	12/27/2010	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Cadmium	1/6/2009	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_001_001	Cadmium	2/4/2009	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Dalapon	12/13/2007	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Di(2-ethylhexyl)phthalate (DEHP)	5/28/2009	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Cadmium	12/1/2008	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Dalapon	12/1/2008	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700534_001_001	Dalapon	1/7/2009	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Di(2-ethylhexyl)phthalate (DEHP)	5/28/2009	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Dalapon	5/28/2009	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700503_001_001	Chromium	8/6/2012	1.4	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Gross Alpha radioactivity	12/8/2013	1.86	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	Gross Alpha radioactivity	8/29/2013	0.94	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Gross Alpha radioactivity	8/29/2013	0.29	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	Nitrite as N	9/24/2013	0.2	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Gross Alpha radioactivity	4/21/2009	3	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	Radium 228	6/30/2009	0.83	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Carbon tetrachloride	12/22/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Carbon tetrachloride	12/12/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Carbofuran	12/20/2007	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Beryllium	12/1/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Beryllium	12/5/2006	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Beryllium	7/19/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701814_001_001	Beryllium	7/15/2009	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Beryllium	3/2/2007	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Vinyl Chloride	3/2/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Benzene	3/2/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Tetrachloroethene (PCE)	12/22/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Vinyl Chloride	12/22/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Benzene	12/22/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_001_001	Vinyl Chloride	11/17/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_001_001	Benzene	11/17/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_001_001	Tetrachloroethene (PCE)	11/17/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Benzene	12/22/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Tetrachloroethene (PCE)	12/22/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Vinyl Chloride	12/22/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Di(2-ethylhexyl)phthalate (DEHP)	12/27/2010	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Dalapon	12/27/2010	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	Dalapon	1/20/2009	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_003_003	Dalapon	6/22/2009	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701814_001_001	Cadmium	7/15/2009	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Di(2-ethylhexyl)phthalate (DEHP)	3/2/2007	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Cadmium	3/2/2007	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Thallium	12/5/2006	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Thallium	3/2/2007	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Thallium	12/20/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Thallium	1/6/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_001_001	Thallium	2/4/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Styrene	12/22/2009	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	1,2 Dichloropropane (1,2 DCP)	12/22/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	1,2 Dichloropropane (1,2 DCP)	3/2/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Nickel	1/6/2009	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_001_001	Nickel	2/4/2009	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Nickel	3/6/2007	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Carbon tetrachloride	4/29/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Carbon tetrachloride	11/29/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Carbon tetrachloride	3/2/2007	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	Carbon tetrachloride	9/11/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2702554_001_001	Carbon tetrachloride	12/1/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_007_007	Nitrite as N	12/10/2014	0.6	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Nickel	8/4/2011	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	Nickel	11/28/2011	11	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701814_001_001	Nickel	7/15/2009	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Nickel	12/1/2008	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700686_003_003	Nickel	11/27/2018	0.7	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Nickel	12/27/2007	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	1,1-Dichloroethane (1,1 DCA)	3/2/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Total Dissolved Solids	10/7/2015	421	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	Tetrachloroethene (PCE)	9/11/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	Benzene	9/11/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	Vinyl Chloride	9/11/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Vinyl Chloride	12/1/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Benzene	12/26/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Tetrachloroethene (PCE)	12/26/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Vinyl Chloride	12/26/2007	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701814_001_001	Thallium	7/15/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Diquat	11/24/2008	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Diquat	12/27/2010	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Nitrate as N	3/14/2016	0.2	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	1,1-Dichloroethane (1,1 DCA)	12/22/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	1,1-Dichloroethane (1,1 DCA)	12/22/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	1,1-Dichloroethane (1,1 DCA)	4/29/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	1,1-Dichloroethane (1,1 DCA)	12/22/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701814_001_001	Total Dissolved Solids	7/15/2009	304	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Total Dissolved Solids	3/2/2007	302	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	Total Dissolved Solids	8/8/2016	370	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Tetrachloroethene (PCE)	12/22/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Vinyl Chloride	12/22/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Benzene	12/22/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Ethylbenzene	3/2/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700669_002_002	Gross Alpha radioactivity	12/17/2014	1.99	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	Radium 228	3/22/2010	1	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Nitrite as N	3/14/2016	0.1	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Nitrite as N	12/20/2010	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	Gross Alpha radioactivity	12/29/2015	0.68	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_003_003	Diquat	6/22/2009	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Diquat	4/21/2009	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Diquat	1/7/2009	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Diquat	12/13/2007	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	Diquat	6/10/2008	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700503_001_001	Diquat	12/15/2009	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Diquat	11/24/2008	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	Diquat	11/24/2008	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Diquat	12/1/2008	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Silver	1/6/2009	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_005_005	Silver	8/24/2010	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Silver	12/20/2010	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Silver	1/6/2009	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_001_001	Silver	2/4/2009	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700738_002_002	Silver	12/20/2007	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Silver	1/7/2009	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701814_001_001	Silver	7/15/2009	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Silver	12/1/2008	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	Chloride	8/8/2016	88	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Chloride	10/7/2015	130	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Ethylbenzene	12/22/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Chloride	2/13/2018	123	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Diquat	12/20/2007	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	Gross Alpha radioactivity	4/26/2016	3.27	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Gross Alpha radioactivity	9/2/2009	1.4	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_003_003	Gross Alpha radioactivity	5/27/2014	0.19	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	Chromium	8/8/2016	3.2	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	Fluoride	8/8/2016	0.2	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Chlorobenzene	12/22/2009	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Chlorobenzene	12/22/2009	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700686_003_003	Manganese	11/27/2018	6	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700686_003_003	Arsenic	11/27/2018	2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700686_003_003	Selenium	11/27/2018	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Manganese	2/13/2018	119	UG/L		50	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2702439_001_001	Arsenic	2/13/2018	5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Selenium	2/13/2018	3	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Nitrate as N	2/13/2018	0.1	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Fluoride	2/13/2018	0.2	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Chromium	2/13/2018	2	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Sulfate	3/2/2007	5.8	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Fluoride	12/20/2007	0.5	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	1,3-Dichloropropene	10/29/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700503_001_001	Chloride	2/11/2016	44	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Ethylbenzene	4/29/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Ethylbenzene	12/27/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Barium	7/19/2010	0.06	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Copper	12/29/2010	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701814_001_001	Copper	7/15/2009	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701814_001_001	Barium	7/15/2009	0.1	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Copper	3/2/2007	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	1,3-Dichloropropene	3/2/2007	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Polychlorinated Biphenyls (PCBs)	12/20/2007	0.5	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	1,3-Dichloropropene	9/11/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	1,3-Dichloropropene	12/1/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Molinate	12/20/2010	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Molinate	5/28/2009	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	1,1,2,2 Tetrachloroethane (PCA)	8/17/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_005_005	1,1,2,2 Tetrachloroethane (PCA)	11/17/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	1,1,2,2 Tetrachloroethane (PCA)	12/1/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	1,1,2,2 Tetrachloroethane (PCA)	11/20/2006	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Molinate	1/7/2009	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Molinate	5/28/2009	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Molinate	12/1/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	1,1,2,2 Tetrachloroethane (PCA)	11/29/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Molinate	12/27/2010	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700638_001_001	Molinate	1/20/2009	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_003_003	Molinate	6/22/2009	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	Gross Alpha radioactivity	4/9/2014	1.17	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Gross Alpha radioactivity	9/7/2016	0.51	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Chlorobenzene	12/22/2009	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	Boron	2/25/2013	0.08	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Mercury	12/20/2007	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Mercury	12/27/2007	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Boron	8/4/2011	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	Uranium	2/15/2012	5.87	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Copper	12/1/2008	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Atrazine	4/1/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Atrazine	12/13/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Atrazine	12/20/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Hexachlorobenzene (HCB)	7/31/2006	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	Hexachlorobenzene (HCB)	1/26/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	Atrazine	1/26/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Atrazine	6/10/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Atrazine	1/26/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Atrazine	3/2/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Hexachlorobenzene (HCB)	5/26/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	Atrazine	12/15/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Atrazine	12/18/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Hexachlorobenzene (HCB)	1/26/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	cis-1,2 Dichloroethylene	9/11/2009	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	cis-1,2 Dichloroethylene	12/1/2008	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Alachlor	12/1/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	Zinc	9/19/2011	0.03	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Zinc	5/21/2014	0.03	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700503_001_001	Zinc	2/11/2016	0.09	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	Trichlorofluoromethane (Freon 11)	9/11/2009	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Trichlorofluoromethane (Freon 11)	12/1/2008	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_001_001	Trichlorofluoromethane (Freon 11)	11/17/2008	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_001_001	Trichloroethene (TCE)	11/17/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	1,2,3-Trichloropropane (1,2,3 TCP)	4/29/2009	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Chlordane	12/20/2007	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Benzo(a)pyrene	12/26/2007	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Chlordane	12/19/2007	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Fluoride	12/29/2014	0.11	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	1,1,2,2 Tetrachloroethane (PCA)	12/29/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Molinate	12/20/2007	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Toluene	12/29/2010	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Toluene	12/22/2009	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Toluene	12/22/2009	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	Oxamyl	6/10/2008	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Oxamyl	12/20/2010	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Oxamyl	12/27/2010	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	Oxamyl	12/15/2008	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Oxamyl	1/26/2004	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	Oxamyl	12/15/2008	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Oxamyl	9/12/2006	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700691_001_001	Oxamyl	12/20/2007	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Oxamyl	4/21/2009	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Oxamyl	5/28/2009	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Trichlorofluoromethane (Freon 11)	12/22/2009	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Trichloroethene (TCE)	3/2/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Trichlorofluoromethane (Freon 11)	3/2/2009	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	1,2 Dichlorobenzene (1,2-DCB)	11/29/2010	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	1,2 Dichlorobenzene (1,2-DCB)	8/17/2009	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	1,2 Dichlorobenzene (1,2-DCB)	12/1/2008	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	1,2 Dichlorobenzene (1,2-DCB)	11/20/2006	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Aluminum	12/29/2010	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701814_001_001	Aluminum	7/15/2009	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Aluminum	3/2/2007	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_007_007	Aluminum	12/10/2014	10	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Oxamyl	12/1/2008	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Oxamyl	12/27/2010	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	Oxamyl	1/20/2009	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_003_003	Oxamyl	6/22/2009	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Oxamyl	12/20/2007	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Oxamyl	12/1/2008	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Oxamyl	12/27/2007	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	MTBE (Methyl-tert-butyl ether)	4/29/2009	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	9/11/2009	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	MTBE (Methyl-tert-butyl ether)	9/11/2009	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	12/1/2008	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	MTBE (Methyl-tert-butyl ether)	12/1/2008	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	1,4-Dichlorobenzene (p-DCB)	4/29/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701814_001_001	Mercury	7/15/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Mercury	12/1/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	Boron	9/19/2011	0.02	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Iron	1/6/2009	100	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	Toluene	9/11/2009	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Toluene	12/1/2008	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Benzene	12/29/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Vinyl Chloride	12/29/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	1,2 Dichlorobenzene (1,2-DCB)	3/2/2007	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	1,2 Dichlorobenzene (1,2-DCB)	12/29/2010	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	1,2 Dichlorobenzene (1,2-DCB)	12/22/2005	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	1,2 Dichlorobenzene (1,2-DCB)	9/11/2009	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	1,2 Dichlorobenzene (1,2-DCB)	12/1/2008	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	1,2 Dichlorobenzene (1,2-DCB)	10/29/2010	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Dichloromethane (Methylene Chloride)	12/22/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	MTBE (Methyl-tert-butyl ether)	12/22/2009	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	12/22/2009	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Iron	12/7/2011	91	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_001_001	Iron	2/4/2009	100	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Iron	12/7/2011	65	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701814_001_001	Iron	7/15/2009	704	UG/L		300	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2702490_001_001	Iron	3/2/2007	150	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	1,4-Dichlorobenzene (p-DCB)	9/11/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	1,4-Dichlorobenzene (p-DCB)	12/1/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700665_001_001	1,4-Dichlorobenzene (p-DCB)	12/22/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Carbofuran	12/20/2007	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	1,2 Dichloropropane (1,2 DCP)	12/22/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Styrene	12/22/2009	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	1,2 Dichloropropane (1,2 DCP)	12/22/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Aluminum	12/20/2007	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Aluminum	12/27/2007	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	cis-1,2 Dichloroethylene	12/22/2009	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	Zinc	4/4/2013	0.22	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	12/22/2009	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	1,2,4- Trichlorobenzene (1,2,4 TCB)	12/22/2009	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Thiobencarb	11/24/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Thiobencarb	12/1/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Thiobencarb	12/20/2010	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Thiobencarb	5/28/2009	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Thiobencarb	12/1/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Thiobencarb	1/7/2009	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Thiobencarb	5/28/2009	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Thiobencarb	10/7/2009	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Thiobencarb	12/27/2010	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	Thiobencarb	1/20/2009	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_003_003	Thiobencarb	6/22/2009	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_003_003	Zinc	5/27/2014	0.15	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700503_001_001	Picloram	12/15/2009	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Picloram	11/24/2008	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	Picloram	11/24/2008	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Picloram	12/20/2007	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Picloram	12/1/2008	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	Arsenic	12/11/2018	0.6	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	Selenium	9/19/2011	2.1	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Arsenic	5/21/2014	0.75	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_003_003	Arsenic	5/27/2014	1.7	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	Dinoseb	7/8/2009	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Dinoseb	12/20/2007	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700503_001_001	Dinoseb	12/15/2009	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Dinoseb	11/24/2008	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	Dinoseb	11/24/2008	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Thiobencarb	12/20/2007	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Thiobencarb	12/27/2010	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	Thiobencarb	11/24/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	1,2 Dichloropropane (1,2 DCP)	4/29/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Styrene	4/29/2009	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Dinoseb	12/27/2010	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_003_003	Dinoseb	6/22/2009	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Dinoseb	3/2/2007	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Dinoseb	12/20/2007	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Dinoseb	12/19/2007	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Carbofuran	12/20/2007	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	1,2 Dichloropropane (1,2 DCP)	12/26/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Styrene	12/26/2007	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Carbofuran	12/26/2007	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700691_001_001	Xylenes (Total)	12/29/2010	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	2,4,5-TP (Silvex)	1/7/2009	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	2,4,5-TP (Silvex)	12/13/2007	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	2,4,5-TP (Silvex)	6/10/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Methoxychlor	12/20/2007	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700503_001_001	2,4,5-TP (Silvex)	12/15/2009	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	2,4,5-TP (Silvex)	11/24/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	2,4,5-TP (Silvex)	11/24/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Methoxychlor	12/20/2007	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	2,4,5-TP (Silvex)	12/1/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	2,4,5-TP (Silvex)	12/20/2007	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	2,4,5-TP (Silvex)	12/26/2007	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Atrazine	12/1/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Atrazine	11/24/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Atrazine	12/27/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Atrazine	1/7/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Chromium	5/21/2014	1.9	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Fluoride	5/21/2014	0.31	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Chlorobenzene	12/26/2007	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Total Dissolved Solids	2/13/2018	400	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700503_001_001	Total Dissolved Solids	2/11/2016	305	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_002_002	Fluoride	11/8/2016	0.2	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_001_001	1,3-Dichloropropene	11/17/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_007_007	Copper	12/10/2014	0.007	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	1,3-Dichloropropene	12/22/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700503_001_001	Fluoride	2/11/2016	0.25	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_004_004	Nitrate as N	3/15/2016	1.3	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Tetrachloroethene (PCE)	4/29/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Benzene	4/29/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Molinate	12/20/2007	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	1,1,2,2 Tetrachloroethane (PCA)	9/11/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Hexachlorocyclopentadiene	12/20/2007	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Lindane (Gamma-BHC)	5/26/2007	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Lindane (Gamma-BHC)	12/20/2007	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Hexachlorocyclopentadiene	12/20/2007	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Lindane (Gamma-BHC)	12/20/2007	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Hexachlorocyclopentadiene	12/20/2007	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Perchlorate	12/29/2010	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Molinate	12/1/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	1,1,2,2 Tetrachloroethane (PCA)	12/1/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	1,1,2,2 Tetrachloroethane (PCA)	10/29/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Molinate	12/27/2010	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	1,1,2,2 Tetrachloroethane (PCA)	3/2/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Hexachlorocyclopentadiene	12/20/2007	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Lindane (Gamma-BHC)	12/20/2007	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Hexachlorocyclopentadiene	12/27/2007	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Lindane (Gamma-BHC)	12/27/2007	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Specific Conductivity	10/7/2015	433	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Specific Conductivity	3/11/2008	620	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	2,4-Dichlorophenoxyacetic acid (2,4 D)	11/24/2008	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Cadmium	12/29/2010	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700665_003_003	Dalapon	12/20/2007	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Di(2-ethylhexyl)phthalate (DEHP)	5/26/2007	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Molinate	12/27/2007	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Chloride	7/13/2016	52.1	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Chloride	10/13/2016	215	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702003_002_002	Chloride	12/7/2015	62	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	Chloride	7/8/2014	56	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Chloride	7/14/2016	63	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Ethylbenzene	12/26/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Chloride	4/14/2016	49	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700703_004_004	Chloride	5/30/2017	68	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Picloram	5/28/2009	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Picloram	12/20/2007	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Picloram	12/19/2007	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Gross Alpha radioactivity	12/31/2013	0.47	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	Iron	9/24/2013	76	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	2,4,5-TP (Silvex)	12/20/2007	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Antimony	12/1/2008	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Gross Alpha radioactivity	3/29/2013	0.36	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Radium 228	9/7/2016	0.14	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Chloride	1/11/2016	43	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702003_002_002	Chromium	12/7/2015	6	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702003_002_002	Fluoride	12/7/2015	0.2	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	Gross Alpha radioactivity	6/17/2014	0.57	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Nitrite as N	6/22/2016	0.1	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Gross Alpha radioactivity	6/22/2016	0.02	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Gross Alpha radioactivity	5/5/2014	0.68	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Gross Alpha radioactivity	4/28/2014	1.18	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700703_006_006	Gross Alpha radioactivity	8/28/2017	1.3	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Iron	12/27/2007	100	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700669_002_002	Iron	12/12/2012	59	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Iron	12/20/2010	290	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Dalapon	12/1/2008	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Cadmium	12/1/2008	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Di(2-ethylhexyl)phthalate (DEHP)	5/7/2002	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Di(2-ethylhexyl)phthalate (DEHP)	12/27/2010	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	Dalapon	11/24/2008	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Heptachlor	12/20/2007	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Bentazon	12/29/2010	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Bentazon	12/20/2007	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_005_005	Fluoride	4/26/2016	0.12	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Fluoride	7/14/2016	0.2	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Benzene	12/27/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Simazine	12/27/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_003_003	Simazine	6/22/2009	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Simazine	3/2/2007	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Simazine	12/1/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Di(2-ethylhexyl)adipate	12/26/2007	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702003_002_002	Nitrite as N	1/7/2019	0.1	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_007_007	Nitrite as N	10/11/2011	0.32	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Silver	12/20/2007	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700691_001_001	Silver	12/29/2010	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Simazine	12/29/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Simazine	12/20/2007	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Chromium	4/14/2016	14	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Fluoride	4/14/2016	0.11	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Chromium	6/22/2016	8	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700703_004_004	Fluoride	5/30/2017	0.2	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700703_004_004	Chromium	5/30/2017	2.4	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Fluoride	1/11/2016	0.14	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Boron	6/5/2012	0.06	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	Boron	12/20/2012	0.04	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Boron	6/5/2012	0.36	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Boron	8/4/2011	0.03	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Cadmium	12/20/2007	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Dalapon	12/20/2010	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Benzene	12/22/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Tetrachloroethene (PCE)	12/22/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Vinyl Chloride	12/22/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Fluoride	12/13/2016	0.16	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Heptachlor Epoxide	12/19/2007	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Pentachlorophenol (PCP)	12/19/2007	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Heptachlor Epoxide	12/20/2007	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	Zinc	8/28/2017	0.15	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	Zinc	8/8/2016	0.01	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Benzo(a)pyrene	12/26/2007	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Chlordane	12/26/2007	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Benzo(a)pyrene	12/27/2010	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Pentachlorophenol (PCP)	12/20/2007	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Heptachlor Epoxide	12/20/2007	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Heptachlor Epoxide	12/20/2007	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Fluoride	7/13/2016	0.24	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Carbon tetrachloride	3/2/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Carbon tetrachloride	12/29/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Carbon tetrachloride	12/22/2005	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Carbon tetrachloride	12/22/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	trans-1,2, Dichloroethylene	4/29/2009	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	trans-1,2, Dichloroethylene	9/11/2009	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	trans-1,2, Dichloroethylene	12/1/2008	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702382_001_001	Fluoride	2/14/2018	0.2	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	Fluoride	8/28/2017	0.22	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Chromium	2/25/2019	14.5	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Atrazine	5/28/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Atrazine	10/7/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Atrazine	12/28/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	Atrazine	1/20/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_003_003	Atrazine	6/22/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Trichlorofluoromethane (Freon 11)	12/29/2010	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Trichloroethene (TCE)	12/29/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Trichlorofluoromethane (Freon 11)	12/22/2005	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Trichloroethene (TCE)	12/22/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Trichloroethene (TCE)	4/29/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW

Table B-2. WY 2023 Annual Report Water Quality Data

Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2701929_001_001	Trichlorofluoromethane (Freon 11)	4/29/2009	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Atrazine	12/29/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Atrazine	12/20/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Hexachlorobenzene (HCB)	12/20/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Atrazine	12/1/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Atrazine	12/27/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Hexachlorobenzene (HCB)	12/20/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Atrazine	5/28/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Atrazine	11/24/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	Atrazine	11/24/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Sulfate	12/7/2011	4.4	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	trans-1,2, Dichloroethylene	10/29/2010	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700686_003_003	Aluminum	11/27/2018	35	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Aluminum	12/20/2010	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	2,4-Dichlorophenoxyacetic acid (2,4 D)	12/20/2010	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Sulfate	12/7/2011	55	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	1/7/2009	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	5/28/2009	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	2,4-Dichlorophenoxyacetic acid (2,4 D)	10/7/2009	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	2,4-Dichlorophenoxyacetic acid (2,4 D)	12/1/2008	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	2,4-Dichlorophenoxyacetic acid (2,4 D)	12/27/2010	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_003_003	2,4-Dichlorophenoxyacetic acid (2,4 D)	6/22/2009	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701814_001_001	Specific Conductivity	7/15/2009	472	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701814_001_001	Sulfate	7/15/2009	12	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	3/2/2007	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Trichlorofluoromethane (Freon 11)	12/22/2009	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Trichloroethene (TCE)	12/22/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Thallium	4/28/2014	1.2	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Fluoride	6/22/2016	0.2	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Chromium	6/22/2016	9	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Dichloromethane (Methylene Chloride)	12/26/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Heptachlor	12/20/2007	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Heptachlor	12/19/2007	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	Boron	8/28/2017	0.03	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Molinate	12/20/2010	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Nickel	6/5/2012	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	Nickel	4/4/2013	20	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Nickel	7/13/2016	11	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	Aluminum	4/4/2013	196	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_007_007	Nitrate as N	7/1/2014	0.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	1,2 Dichlorobenzene (1,2-DCB)	3/2/2009	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	1,2 Dichlorobenzene (1,2-DCB)	4/29/2009	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	1,2 Dichlorobenzene (1,2-DCB)	12/22/2009	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	1,1,2,2 Tetrachloroethane (PCA)	4/29/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Molinate	12/19/2007	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Selenium	6/22/2016	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700703_004_004	Arsenic	5/30/2017	1	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	Zinc	5/20/2014	0.06	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Zinc	5/5/2014	0.03	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Zinc	2/25/2019	0.09	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	Zinc	7/8/2014	0.34	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2702004_001_001	Zinc	7/13/2016	0.08	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	1,4-Dichlorobenzene (p-DCB)	12/26/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	1,1-Dichloroethane (1,1 DCA)	12/26/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	1,2 Dichlorobenzene (1,2-DCB)	12/26/2007	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	cis-1,2 Dichloroethylene	12/26/2007	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Alachlor	12/26/2007	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Foaming Agents (MBAS)	10/7/2015	0.04	MG/L		0	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2700682_002_002	Tetrachloroethene (PCE)	8/17/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Benzene	8/17/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Vinyl Chloride	8/17/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_005_005	Tetrachloroethene (PCE)	11/17/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_007_007	Boron	4/3/2018	0.19	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	1,2,4- Trichlorobenzene (1,2,4 TCB)	12/26/2007	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Methoxychlor	12/20/2007	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	2,4,5-TP (Silvex)	12/19/2007	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Methoxychlor	12/19/2007	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Picloram	10/7/2009	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Picloram	12/26/2007	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Alachlor	12/27/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Dalapon	12/19/2007	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Dalapon	12/20/2007	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Di(2-ethylhexyl)phthalate (DEHP)	12/26/2007	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	MTBE (Methyl-tert-butyl ether)	12/26/2007	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	12/26/2007	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Toluene	12/27/2007	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	Toluene	10/29/2010	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Di(2-ethylhexyl)adipate	5/28/2009	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Di(2-ethylhexyl)adipate	5/7/2002	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Antimony	5/7/2002	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	Manganese	4/26/2016	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Selenium	6/22/2016	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Diquat	12/20/2007	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Diquat	7/20/2009	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	12/29/2010	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Sulfate	10/7/2015	8.2	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	2,4-Dichlorophenoxyacetic acid (2,4 D)	12/20/2007	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_002_002	Arsenic	12/18/2019	1	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_002_002	Manganese	12/18/2019	182	UG/L		50	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2700702_004_004	Xylenes (Total)	10/29/2010	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	12/1/2008	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	1,3-Dichloropropene	3/2/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Endrin	12/20/2007	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Copper	12/20/2007	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Polychlorinated Biphenyls (PCBs)	12/20/2007	0.5	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Copper	12/27/2007	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	1,3-Dichloropropene	12/27/2007	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	1,3-Dichloropropene	12/29/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	1,3-Dichloropropene	12/22/2005	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Endrin	12/20/2007	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Barium	4/28/2014	0.02	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	12/28/2010	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700702_003_003	Specific Conductivity	10/7/2015	700	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Sulfate	10/7/2015	1.2	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	12/27/2010	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	2,4-Dichlorophenoxyacetic acid (2,4 D)	11/24/2008	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Hexachlorobenzene (HCB)	12/20/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Atrazine	7/20/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Hexachlorobenzene (HCB)	12/19/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Atrazine	12/20/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Hexachlorobenzene (HCB)	12/20/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Atrazine	12/26/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Oxamyl	12/20/2007	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Oxamyl	12/20/2010	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Oxamyl	12/19/2007	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Hexachlorobenzene (HCB)	12/26/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Heptachlor Epoxide	12/20/2007	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Pentachlorophenol (PCP)	12/20/2007	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Pentachlorophenol (PCP)	12/26/2007	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Heptachlor Epoxide	12/26/2007	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	Iron	8/8/2016	140	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Iron	2/13/2018	590	UG/L		300	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2700713_006_006	Iron	4/4/2013	1400	UG/L		300	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2700682_002_002	Toluene	8/17/2009	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Toluene	12/26/2007	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	1,1,2,2 Tetrachloroethane (PCA)	12/22/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	1,1,2,2 Tetrachloroethane (PCA)	12/26/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Molinate	12/26/2007	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Manganese	12/18/2019	21	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Dalapon	12/20/2007	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Dalapon	12/26/2007	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	Zinc	9/24/2013	0.02	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Alachlor	12/27/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	trans-1,2, Dichloroethylene	8/17/2009	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_005_005	trans-1,2, Dichloroethylene	11/17/2008	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	trans-1,2, Dichloroethylene	12/26/2007	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Specific Conductivity	9/12/2016	480	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702679_001_001	Specific Conductivity	4/20/2016	380	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700686_003_003	Copper	11/27/2018	0.001	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Di(2-ethylhexyl)phthalate (DEHP)	12/26/2007	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_007_007	Aluminum	10/11/2011	3150	UG/L	1000	200	Title 22	TRUE	TRUE	MUNICIPAL	DDW
CA2701929_001_001	1,3-Dichloropropene	4/29/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	Copper	9/19/2011	0.06	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Barium	5/21/2014	0.08	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Trichlorofluoromethane (Freon 11)	8/17/2009	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Trichloroethene (TCE)	8/17/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_005_005	Trichlorofluoromethane (Freon 11)	11/17/2008	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Heptachlor	12/26/2007	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Bentazon	12/26/2007	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	2,4-Dichlorophenoxyacetic acid (2,4 D)	12/20/2007	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	Sulfate	8/8/2016	12	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Barium	6/5/2012	0.07	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Barium	6/5/2012	0.09	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW

Table B-2. WY 2023 Annual Report Water Quality Data

Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700665_003_003	Polychlorinated Biphenyls (PCBs)	12/20/2007	0.5	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Thiobencarb	12/20/2007	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Thiobencarb	12/19/2007	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Thiobencarb	12/20/2007	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Thiobencarb	12/26/2007	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_003_003	Barium	5/27/2014	0.02	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	Copper	9/19/2011	0.03	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Endrin	12/19/2007	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Polychlorinated Biphenyls (PCBs)	12/19/2007	0.5	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Total Dissolved Solids	7/13/2016	278	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Total Dissolved Solids	10/13/2016	568	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702003_002_002	Total Dissolved Solids	12/7/2015	297	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	Total Dissolved Solids	7/8/2014	240	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Total Dissolved Solids	7/14/2016	250	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Total Dissolved Solids	4/14/2016	280	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700703_004_004	Total Dissolved Solids	5/30/2017	300	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Total Dissolved Solids	1/11/2016	260	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	Total Dissolved Solids	2/7/2017	410	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702382_001_001	Total Dissolved Solids	2/14/2018	271	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	Total Dissolved Solids	8/28/2017	360	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	Aluminum	3/18/2014	100	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_001_001	Aluminum	2/4/2009	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702003_001_001	Zinc	12/29/2016	0.08	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Trichlorofluoromethane (Freon 11)	12/26/2007	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Trichloroethene (TCE)	12/26/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_002_002	Zinc	12/18/2019	0.01	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Gross Alpha radioactivity	6/22/2016	0.14	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Nitrite as N	6/22/2016	0.2	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	Total Dissolved Solids	7/8/2014	240	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Total Dissolved Solids	4/3/2018	405	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_007_007	Total Dissolved Solids	4/3/2018	475	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702003_001_001	Total Dissolved Solids	12/29/2016	274	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_002_002	Chromium	12/18/2019	2	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Gross Alpha radioactivity	12/31/2013	0.97	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Gross Alpha radioactivity	12/31/2013	0.11	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Nitrite as N	2/19/2018	0.3	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702003_001_001	Gross Alpha radioactivity	12/29/2016	1.1	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702003_001_001	Nitrite as N	12/29/2016	0.5	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_001_001	Nitrite as N	5/21/2014	0.3	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702003_001_001	Fluoride	12/29/2016	0.2	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700778_001_001	Nitrate as N	8/12/2002	3.8	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Gross Alpha radioactivity	5/20/2020	2.93	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_006_006	Gross Alpha radioactivity	6/15/2020	0.72	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_006_006	Radium 228	6/15/2020	0.3	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	Fluoride	10/7/2015	0.17	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_004_004	Fluoride	3/4/2015	0.13	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Chromium	1/15/2020	11.5	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Dinoseb	12/20/2007	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	Chloride	8/28/2017	110	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Chloride	2/25/2019	58	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	Chloride	7/8/2014	54	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2701926_007_007	Chloride	4/3/2018	142	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Chloride	4/3/2018	92	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_006_006	Chromium	2/5/2019	0.51	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Dinoseb	12/26/2007	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_002_002	Chloride	12/18/2019	90	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702003_001_001	Chloride	12/29/2016	80	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	Chloride	10/7/2015	110	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702382_001_001	Nitrate as N	9/28/2020	3.6	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	Fluoride	3/19/2018	0.2	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Chromium	7/10/2014	3.5	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Fluoride	12/18/2019	0.4	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702382_001_001	Chromium	2/14/2018	4.2	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Arsenic	1/13/2020	0.6	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Manganese	3/9/2020	11	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Selenium	1/15/2020	2.7	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Arsenic	1/15/2020	2.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Arsenic	3/12/2020	1	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Selenium	7/10/2014	0.35	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Arsenic	7/10/2014	0.55	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Manganese	7/10/2014	0.43	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Arsenic	12/18/2019	2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_004_004	Chloride	3/4/2015	56	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Chloride	1/15/2020	50.3	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Chromium	12/18/2019	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Manganese	12/18/2019	14	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Arsenic	1/15/2020	0.8	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Chloride	4/3/2018	70	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Chloride	12/18/2019	96	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702382_001_001	Chloride	2/14/2018	60	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Chloride	12/18/2019	89	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700634_001_001	Chromium	4/1/2020	2.5	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700634_001_001	Fluoride	4/1/2020	0.2	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	2,4,5-TP (Silvex)	12/27/2010	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Fluoride	2/16/2022	0.22	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Specific Conductivity	2/13/2018	697	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	7/20/2009	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	Specific Conductivity	7/18/2017	380	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Arsenic	1/15/2020	1	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Arsenic	1/6/2020	1	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_006_006	Selenium	2/5/2019	0.7	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700612_001_001	Copper	6/25/2014	0.01	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	Barium	8/8/2016	0.11	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Barium	6/22/2016	0.04	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Selenium	2/20/2019	1.4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Beryllium	7/10/2014	0.002	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Antimony	2/13/2018	1	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700703_004_004	Di(2-ethylhexyl)adipate	11/7/2007	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Antimony	7/10/2014	0.06	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700503_001_001	Sulfate	2/11/2016	6.2	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	2,4,5-TP (Silvex)	10/7/2009	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Methoxychlor	12/26/2007	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700738_002_002	2,4,5-TP (Silvex)	12/27/2010	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	2,4-Dichlorophenoxyacetic acid (2,4 D)	12/26/2007	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Cadmium	7/10/2014	0.001	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Dalapon	10/7/2009	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	Barium	8/28/2017	0.08	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_007_007	Barium	10/11/2011	0.15	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Molinate	10/7/2009	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702382_001_001	Barium	2/14/2018	0.05	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702382_001_001	Copper	2/14/2018	0.04	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702003_002_002	Barium	12/7/2015	0.04	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702003_002_002	Copper	12/7/2015	0.006	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	Iron	6/3/2014	27	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Iron	2/25/2019	10	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700703_004_004	Iron	5/30/2017	28	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_002_002	Iron	12/18/2019	870	UG/L		300	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2700656_007_007	Iron	12/18/2019	350	UG/L		300	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2700511_001_001	Iron	3/9/2020	326	UG/L		300	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2700509_001_001	Copper	2/4/2009	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_001_001	Barium	2/4/2009	0.1	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	1,3-Dichloropropene	8/17/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_005_005	1,3-Dichloropropene	11/17/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Sulfate	10/13/2016	7.7	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702003_002_002	Sulfate	12/7/2015	9	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702003_002_002	Specific Conductivity	12/7/2015	490	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Sulfate	7/13/2016	5.4	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Arsenic	2/1/2013	26	UG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2700713_001_001	Manganese	3/19/2020	2	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Specific Conductivity	7/13/2016	517	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Sulfate	7/14/2016	8.5	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Iron	4/1/2021	390	UG/L		300	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2700665_002_002	Endrin	12/20/2007	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	1,3-Dichloropropene	12/26/2007	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Endrin	12/26/2007	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Polychlorinated Biphenyls (PCBs)	12/26/2007	0.5	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Barium	6/22/2016	0.08	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700703_004_004	Barium	5/30/2017	0.06	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_002_002	Barium	12/18/2019	0.07	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Sulfate	1/11/2016	10	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Sulfate	2/25/2019	26	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Specific Conductivity	2/25/2019	460	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	Sulfate	7/8/2014	4.3	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Sulfate	4/14/2016	10	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700703_004_004	Sulfate	5/30/2017	7.2	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	Sulfate	8/28/2017	14	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	Sulfate	7/8/2014	5	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_007_007	Sulfate	4/3/2018	10	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Sulfate	4/3/2018	26	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702003_001_001	Specific Conductivity	12/29/2016	507	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Sulfate	4/3/2018	15	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Lindane (Gamma-BHC)	12/20/2007	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Hexachlorocyclopentadiene	12/20/2007	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW

Table B-2. WY 2023 Annual Report Water Quality Data

Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2702608_001_001	Hexachlorocyclopentadiene	12/19/2007	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Lindane (Gamma-BHC)	12/19/2007	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Lindane (Gamma-BHC)	12/26/2007	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Hexachlorocyclopentadiene	12/26/2007	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_002_002	Copper	12/18/2019	0.01	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Barium	1/15/2020	0.04	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	Barium	2/7/2017	0.04	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Barium	2/13/2018	0.1	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Sulfate	12/18/2019	7.3	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Specific Conductivity	12/18/2019	640	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	Sulfate	10/7/2015	0.11	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	Specific Conductivity	10/7/2015	673	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_002_002	Sulfate	12/18/2019	16	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Sulfate	1/15/2020	6	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Specific Conductivity	1/15/2020	329	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_004_004	Sulfate	3/4/2015	8	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Specific Conductivity	2/20/2019	397	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702382_001_001	Specific Conductivity	2/14/2018	404	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Sulfate	12/18/2019	18	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Specific Conductivity	12/18/2019	600	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_007_007	Specific Conductivity	7/7/2020	1000	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Specific Conductivity	9/22/2020	900	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Sulfate	2/13/2018	14	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702003_001_001	Sulfate	12/29/2016	7	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Specific Conductivity	7/7/2020	750	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702165_001_001	Chromium	1/8/2020	8.1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Zinc	7/10/2014	0.01	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Zinc	12/18/2019	0.006	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700634_001_001	Zinc	4/1/2020	0.47	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Zinc	2/20/2019	0.03	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Nitrite as N	11/21/2016	0.2	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702003_002_002	Gross Alpha radioactivity	12/29/2016	2.06	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	Gross Alpha radioactivity	3/29/2013	0.5	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Radium 228	12/28/2016	0.51	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Nitrite as N	3/13/2017	0.3	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Nitrite as N	3/13/2017	0.3	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	Gross Alpha radioactivity	5/6/2015	0.24	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Nitrite as N	6/24/2015	0.2	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Diquat	5/28/2009	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Diquat	12/27/2010	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Diquat	10/7/2009	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Diquat	12/26/2007	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	1,1,2,2 Tetrachloroethane (PCA)	1/25/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	1,2,4- Trichlorobenzene (1,2,4 TCB)	1/25/2007	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	Total Dissolved Solids	10/7/2015	418	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_004_004	Total Dissolved Solids	3/4/2015	275	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_002_002	Total Dissolved Solids	12/18/2019	385	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Total Dissolved Solids	1/15/2020	208	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	1,2 Dichlorobenzene (1,2-DCB)	1/25/2007	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	1,2 Dichlorobenzene (1,2-DCB)	1/25/2007	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700634_001_001	Chloride	4/1/2020	71	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2702439_001_001	Ethylbenzene	1/25/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	Ethylbenzene	1/25/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700678_001_001	Chloride	10/12/2020	31.9	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Chloride	1/9/2017	53	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Chloride	3/16/2017	66	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Chloride	2/7/2017	46	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Total Dissolved Solids	6/9/2015	275	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Total Dissolved Solids	12/18/2019	360	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Total Dissolved Solids	12/18/2019	410	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700634_001_001	Total Dissolved Solids	4/1/2020	388	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Total Dissolved Solids	2/16/2022	350	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700678_001_001	Total Dissolved Solids	10/12/2020	208	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Dichloromethane (Methylene Chloride)	1/25/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	Dichloromethane (Methylene Chloride)	1/25/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	Tetrachloroethene (PCE)	1/25/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	Benzene	1/25/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	Vinyl Chloride	1/25/2007	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Iron	1/9/2017	660	UG/L		300	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2700678_001_001	Iron	10/12/2020	14	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Iron	12/20/2007	100	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702165_001_001	Arsenic	1/8/2020	1.3	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702165_001_001	Selenium	1/8/2020	2.1	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	1,1-Dichloroethane (1,1 DCA)	1/25/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Uranium	7/10/2014	0.99	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Selenium	6/22/2016	9	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Uranium	2/23/2022	0.7	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_006_006	Boron	2/5/2019	0.03	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	Boron	6/5/2012	0.35	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Nitrite as N	12/28/2017	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Carbon tetrachloride	12/26/2007	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Arsenic	9/22/2020	1	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	MTBE (Methyl-tert-butyl ether)	1/25/2007	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	1/25/2007	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	MTBE (Methyl-tert-butyl ether)	1/25/2007	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	1/25/2007	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	Chlorobenzene	1/25/2007	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_001_001	Zinc	5/21/2014	0.12	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	cis-1,2 Dichloroethylene	1/25/2007	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Cadmium	12/20/2007	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Simazine	12/20/2007	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Simazine	12/26/2007	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Simazine	10/7/2009	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	Styrene	1/25/2007	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	1,2 Dichloropropane (1,2 DCP)	1/25/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_001_001	Zinc	3/19/2020	0.09	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Zinc	1/9/2017	0.2	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Zinc	6/24/2015	0.03	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Zinc	2/20/2019	0.01	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701795_001_001	Arsenic	3/30/2015	6	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700678_001_001	Selenium	10/12/2020	1	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Simazine	12/27/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2702007_001_001	Chromium	5/21/2014	3	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_002_002	Nickel	12/18/2019	4	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Zinc	4/17/2013	0.01	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_005_005	Zinc	3/16/2020	0.01	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700686_003_003	Zinc	2/17/2021	0.03	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Iron	1/15/2020	24	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_007_007	Iron	3/9/2022	472	UG/L		300	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2700511_003_003	Iron	2/20/2019	925	UG/L		300	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2700709_001_001	Iron	8/28/2017	34	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Iron	10/4/2023	3810	UG/L		300	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2701926_007_007	Toluene	10/11/2011	32	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_006_006	Toluene	1/2/2020	0.73	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	Toluene	1/25/2007	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_004_004	Zinc	12/17/2012	0.06	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Zinc	2/26/2019	0.05	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Chromium	6/22/2016	6	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_001_001	Fluoride	3/19/2020	0.12	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Iron	7/11/2022	170	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Iron	2/7/2023	158	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	Iron	1/7/2015	230	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	trans-1,2, Dichloroethylene	1/25/2007	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Selenium	12/9/2019	1.3	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Arsenic	1/13/2020	10.7	UG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2700713_005_005	Arsenic	3/16/2020	1	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Selenium	1/15/2020	1.1	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700678_001_001	Fluoride	10/12/2020	0.1	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700678_001_001	Chromium	10/12/2020	16	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Fluoride	1/9/2017	0.19	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Nickel	7/10/2014	2.97	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	Trichloroethene (TCE)	1/25/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	Trichlorofluoromethane (Freon 11)	1/25/2007	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Chromium	3/16/2017	9	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Fluoride	3/16/2017	0.14	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_005_005	Manganese	3/16/2020	2	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Aluminum	2/13/2018	6	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Aluminum	2/20/2019	82	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_004_004	Aluminum	12/17/2012	235	UG/L	1000	200	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2702073_003_003	Fluoride	2/7/2017	0.15	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Chromium	6/24/2015	4	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	Arsenic	10/9/2023	22.8	UG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Manganese	2/20/2019	80	UG/L		50	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2700511_003_003	Arsenic	2/20/2019	1.2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Aluminum	1/9/2017	64	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Radium 228	11/23/2020	0.82	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_001_001	Gross Alpha radioactivity	3/3/2020	0.9	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	Gross Alpha radioactivity	4/23/2020	0.3	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Manganese	10/4/2023	247	UG/L		50	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2702554_002_002	Arsenic	10/4/2023	7.4	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	Arsenic	7/13/2022	1.1	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	Selenium	7/13/2022	1.2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Uranium	5/1/2018	1.2	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2702004_001_001	Radium 226	12/28/2016	0.18	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Boron	11/10/2020	0.02	MG/L			1 Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_002_002	Uranium	3/24/2022	0.76	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_001_001	Gross Alpha radioactivity	11/23/2020	2.93	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	Arsenic	9/2/2020	44	UG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	Manganese	9/2/2020	56	UG/L		50	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2702439_002_002	Manganese	10/9/2023	45	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_007_007	Manganese	10/16/2023	344	UG/L		50	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2701926_007_007	Arsenic	10/16/2023	49.6	UG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Arsenic	10/16/2023	12.9	UG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Arsenic	6/24/2015	1	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Chromium	2/7/2023	9	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Nitrate as N	2/23/2023	1.9	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Zinc	3/13/2023	0.14	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Zinc	12/18/2019	0.01	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Methoxychlor	12/20/2007	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Selenium	6/24/2015	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_003_003	Manganese	9/14/2022	10	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Arsenic	3/13/2023	1.1	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Chromium	1/15/2020	11.4	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Chromium	1/15/2020	11.6	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Carbon tetrachloride	1/25/2007	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	Carbon tetrachloride	1/25/2007	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Oxamyl	12/26/2007	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Fluoride	12/9/2019	0.2	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Chromium	12/9/2019	1.9	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020008237-WELL	Magnesium	11/29/2012	6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2700634_001_001	Specific Conductivity	4/1/2020	614	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_001_001	Specific Conductivity	6/9/2020	420	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	Arsenic	10/10/2023	53.7	UG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2702007_001_001	Arsenic	11/6/2023	12.9	UG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Selenium	2/23/2022	2.2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Arsenic	2/23/2022	2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_006_006	Antimony	2/5/2019	2.7	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020008237-WELL	Calcium	11/29/2012	29				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2700511_002_002	Antimony	2/23/2022	1	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700686_003_003	Chromium	2/17/2021	3	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	Chromium	8/28/2017	4.9	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_006_006	Fluoride	1/11/2018	0.13	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Nitrate as N	9/2/2020	25	MG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Fluoride	11/10/2020	0.11	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Chromium	11/10/2020	10	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Nitrate as N	11/10/2020	29	MG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	Nitrate as N	10/2/2023	0.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	Chromium	7/13/2022	1.3	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Chromium	2/20/2019	4.9	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Nitrate as N	2/20/2019	0.6	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Fluoride	2/20/2019	0.4	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Sulfate	1/9/2017	2.4	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700678_001_001	Sulfate	10/12/2020	6	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700678_001_001	Specific Conductivity	10/12/2020	266	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW

Table B-2. WY 2023 Annual Report Water Quality Data

Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700738_001_001	Dinoseb	12/27/2010	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Nitrate as N	1/25/2023	1.3	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Nitrate as N	3/13/2023	2.3	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Nitrate as N	9/18/2023	0.2	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	Foaming Agents (MBAS)	10/7/2015	0.03	MG/L		0	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2700511_002_002	Cadmium	2/23/2022	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	1,4-Dichlorobenzene (p-DCB)	1/25/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Sulfate	2/7/2017	11	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Specific Conductivity	7/7/2020	580	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Sulfate	12/9/2019	2	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Specific Conductivity	12/9/2019	833	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Sulfate	1/15/2020	15	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Specific Conductivity	1/15/2020	437	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Sulfate	1/15/2020	18	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Specific Conductivity	7/7/2020	500	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Specific Conductivity	7/10/2020	510	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Specific Conductivity	1/15/2020	450	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_007_007	Specific Conductivity	2/8/2022	530	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Specific Conductivity	10/17/2017	290	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Specific Conductivity	9/2/2020	910	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Sulfate	11/10/2020	87	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Specific Conductivity	11/10/2020	1100	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	Boron	9/2/2020	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_001_001	Iron	11/6/2023	575	UG/L		300	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2702439_002_002	Iron	10/9/2023	549	UG/L		300	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2700713_003_003	Iron	9/14/2022	140	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Iron	11/22/2022	396	UG/L		300	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2700838_001_001	Iron	9/2/2020	360	UG/L		300	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2700534_004_004	Sulfate	3/16/2017	19	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Sulfate	2/20/2019	5	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700703_004_004	Thiobencarb	11/7/2007	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_001_001	Nickel	3/19/2020	2	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Chloride	1/15/2020	64.3	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Chloride	1/15/2020	60.4	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Chloride	12/9/2019	133	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700686_003_003	Chloride	2/17/2021	56	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700686_003_003	Radium 228	5/6/2020	0.28	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Nitrate as N	10/16/2023	11.9	MG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Nitrate as N	10/16/2023	6.9	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_001_001	Nitrate as N	10/24/2023	6.1	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Fluoride	6/24/2015	0.2	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_003_003	Nitrate as N	11/13/2023	11.5	MG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Iron	2/16/2022	31	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Iron	2/23/2022	50	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Total Dissolved Solids	1/9/2017	290	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Total Dissolved Solids	3/16/2017	330	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Total Dissolved Solids	2/7/2017	255	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Total Dissolved Solids	6/24/2015	308	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Total Dissolved Solids	1/15/2020	250	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Total Dissolved Solids	1/15/2020	288	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Total Dissolved Solids	12/9/2019	418	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW

Table B-2. WY 2023 Annual Report Water Quality Data

Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700738_002_002	Chloride	11/10/2020	160	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Chloride	2/20/2019	69	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Chloride	6/24/2015	88	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020008237-WELL	Chloride	11/29/2012	158	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2700511_001_001	Chloride	3/13/2023	59.6	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Chloride	1/28/2021	68	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702165_001_001	Nickel	1/8/2020	7	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Nickel	2/13/2018	2	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Nickel	12/18/2019	2	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700634_001_001	Nitrite as N	12/13/2016	0.3	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700634_001_001	Gross Alpha radioactivity	12/13/2016	0.94	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Gross Alpha radioactivity	8/24/2015	0.05	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Nitrite as N	8/24/2015	0.2	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Toxaphene	12/20/2007	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Toxaphene	12/20/2007	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Toxaphene	5/26/2007	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Toxaphene	12/20/2007	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Toxaphene	12/20/2007	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Toxaphene	12/27/2007	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Toxaphene	12/20/2007	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Toxaphene	12/19/2007	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Toxaphene	12/26/2007	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700503_001_001	Arsenic	5/6/2022	1	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Aluminum	7/10/2014	0.76	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702165_001_001	Aluminum	1/8/2020	17	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Fluoride	11/22/2022	0.1	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_006_006	Nickel	2/17/2021	3	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Total Dissolved Solids	11/10/2020	830	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700686_003_003	Total Dissolved Solids	2/17/2021	275	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Total Dissolved Solids	2/20/2019	256	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Total Dissolved Solids	3/13/2023	252	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Total Dissolved Solids	1/28/2021	310	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	Total Dissolved Solids	9/2/2020	380	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_003_003	Total Dissolved Solids	2/2/2017	400	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Total Dissolved Solids	2/23/2022	288	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_001_001	Total Dissolved Solids	2/27/2017	265	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_006_006	Total Dissolved Solids	2/17/2021	300	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	Total Dissolved Solids	3/27/2023	338	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Selenium	2/25/2019	1.2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Arsenic	11/6/2023	73.1	UG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Manganese	11/6/2023	238	UG/L		50	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2701423_002_002	Selenium	9/26/2022	1.6	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	Arsenic	9/26/2022	1.7	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_007_007	Arsenic	11/6/2023	1.9	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_007_007	Selenium	11/6/2023	3.3	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Selenium	9/26/2019	1.9	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Silver	2/23/2022	1.8	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Zinc	9/26/2019	0.05	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700687_002_002	Zinc	3/8/2021	0.03	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Fluoride	3/13/2023	0.2	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Nitrate as N	3/13/2023	1.6	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW

Table B-2. WY 2023 Annual Report Water Quality Data

Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2701929_002_002	Fluoride	1/28/2021	0.25	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Gross Alpha radioactivity	10/10/2023	6.8	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700687_002_002	Manganese	3/8/2021	12	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_006_006	Manganese	11/16/2023	169	UG/L		50	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2702554_001_001	Manganese	4/7/2023	2	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Radium 226	3/25/2019	0.1	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	Gross Alpha radioactivity	4/23/2020	1.16	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_005_005	Gross Alpha radioactivity	5/23/2022	2.43	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_002_002	Gross Alpha radioactivity	6/21/2022	2.44	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_003_003	Gross Alpha radioactivity	1/23/2023	1.87	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_007_007	Nitrate as N	10/26/2023	10.4	MG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Nitrate as N	8/9/2022	0.6	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_002_002	Nitrate as N	8/17/2022	2.3	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700703_004_004	Diquat	11/7/2007	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_006_006	Zinc	2/17/2021	0.01	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	Fluoride	9/2/2020	0.41	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Arsenic	4/7/2023	3	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Nitrate as N	10/16/2023	9.4	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700678_001_001	Nitrate as N	10/23/2023	4.7	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_003_003	Fluoride	2/2/2017	0.13	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_003_003	Chromium	2/2/2017	11	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Uranium	10/10/2023	5.3	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_003_003	Boron	10/16/2019	0.02	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_004_004	Manganese	10/18/2023	847	UG/L		50	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2700511_002_002	Fluoride	2/23/2022	0.2	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Chromium	2/23/2022	4.7	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	Fluoride	2/7/2017	0.14	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	Chromium	2/7/2017	2.3	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_001_001	Fluoride	2/27/2017	0.23	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	Chloride	9/2/2020	37	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_003_003	Chloride	2/2/2017	82	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_006_006	Chromium	2/17/2021	8	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Nitrate as N	10/16/2023	7.4	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Nitrate as N	10/23/2023	11.5	MG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Chloride	2/16/2022	77	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Chloride	2/23/2022	72.3	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	Chloride	2/7/2017	110	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_001_001	Chloride	2/27/2017	54	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_006_006	Chloride	2/17/2021	50	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Chloride	9/26/2019	50.7	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Chloride	4/7/2023	167	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	Chloride	9/26/2022	70.8	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702003_002_002	Arsenic	10/10/2023	3.9	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Arsenic	10/10/2023	49.9	UG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2700509_004_004	Arsenic	11/8/2023	4.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_006_006	Arsenic	7/29/2022	9	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Arsenic	9/26/2019	1	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Selenium	9/26/2019	1.7	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_003_003	Manganese	10/16/2019	37	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Nitrate as N	3/6/2023	0.2	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	Fluoride	7/16/2019	0.2	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW

Table B-2. WY 2023 Annual Report Water Quality Data

Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
AGL020008237-WELL	Alkalinity, total	11/29/2012	185				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2702003_001_001	Arsenic	10/10/2023	6.4	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Manganese	10/26/2023	167	UG/L		50	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2700703_004_004	Bentazon	11/7/2007	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Zinc	9/26/2019	0.02	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_003_003	Zinc	10/16/2019	0.01	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Fluoride	9/26/2019	0.1	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Chromium	9/26/2019	14.8	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Chromium	3/13/2023	2.6	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Fluoride	4/7/2023	0.38	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Chromium	4/7/2023	9	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Nitrate as N	4/7/2023	1.3	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Arsenic	10/26/2023	39.9	UG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Arsenic	4/11/2022	1	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0129	Magnesium	3/12/2014	22				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020005880-WELL	Magnesium	7/20/2015	22				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2700713_005_005	Selenium	3/27/2023	1.3	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Selenium	11/22/2022	1	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Arsenic	11/22/2022	1	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Manganese	11/22/2022	40	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700703_006_006	Arsenic	1/17/2023	1	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020025522-156_RANCH	Alkalinity, total	4/25/2022	56.24				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2700702_004_004	Manganese	10/13/2021	180	UG/L		50	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2702003_001_001	Manganese	11/28/2022	101	UG/L		50	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2702382_001_001	Selenium	2/14/2018	3	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	Arsenic	5/1/2023	1.3	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	Selenium	5/1/2023	1.3	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	Nitrate as N	1/16/2023	4.4	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	Gross Alpha radioactivity	10/21/2019	0.39	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_002_002	Radium 228	11/7/2023	0.33	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Toluene	4/3/2017	0.54	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700687_002_002	Gross Alpha radioactivity	3/8/2021	1.36	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	Fluoride	7/16/2019	0.22	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Nitrate as N	1/4/2023	2.3	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702004_001_001	Nitrate as N	1/18/2023	0.32	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_004_004	Barium	6/5/2012	0.06	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Nitrate as N	1/24/2023	0.3	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	Fluoride	9/26/2022	0.1	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	Chromium	9/26/2022	5.3	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Copper	3/14/2016	0.009	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	1,3-Dichloropropene	1/25/2007	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Barium	6/22/2016	0.3	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700703_004_004	Dinoseb	11/7/2007	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_002_002	Nitrate as N	10/10/2023	6.1	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_003_003	Nitrate as N	10/11/2023	6.7	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Nitrate as N	10/16/2023	8.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_007_007	Nitrate as N	11/6/2023	8.4	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_007_007	Chromium	11/6/2023	6.5	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Fluoride	2/2/2015	0.2	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Fluoride	2/25/2019	0.1	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700503_001_001	Nitrate as N	2/1/2023	0.6	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700509_001_001	Nitrate as N	2/6/2023	2.1	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Nitrate as N	10/4/2023	6.7	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_005_005	Nitrate as N	10/24/2023	10.6	MG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	Nitrate as N	10/24/2023	8.2	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	Nitrate as N	10/29/2023	1	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702165_001_001	Nitrate as N	11/13/2023	8.7	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_007_007	Fluoride	11/6/2023	0.1	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Nitrate as N	11/13/2023	11.9	MG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2700713_001_001	Copper	3/19/2020	0.008	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700678_001_001	Barium	10/12/2020	0.02	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Copper	2/7/2023	0.009	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Barium	7/10/2014	0.06	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Copper	7/10/2014	0.003042	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Copper	12/18/2019	0.01	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_006_006	Barium	12/18/2019	0.009	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Iron	11/6/2023	196	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701795_001_001	Iron	6/29/2015	600	UG/L		300	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2702007_007_007	Iron	11/6/2023	38	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Di(2-ethylhexyl)phthalate (DEHP)	12/20/2007	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Barium	1/15/2020	0.06	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Copper	4/17/2013	0.005	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Barium	12/9/2019	0.07	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702165_001_001	Barium	1/8/2020	0.12	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Barium	2/20/2019	0.04	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Barium	11/10/2020	0.08	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Copper	11/10/2020	0.01	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Barium	6/24/2015	0.07	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Barium	12/18/2019	0.05	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Copper	12/18/2019	0.006	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	Barium	9/2/2020	0.08	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Fluoride	9/26/2019	0.1	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Chromium	9/26/2019	13.9	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701670_002_002	Nitrate as N	11/7/2022	0.2	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Nitrate as N	11/28/2022	1.8	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	Nitrate as N	1/16/2023	2.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Barium	1/15/2020	0.07	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700686_003_003	Sulfate	2/17/2021	1.6	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	Specific Conductivity	7/25/2022	590	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Specific Conductivity	3/13/2023	378	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Sulfate	3/13/2023	5	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Sulfate	1/28/2021	6.9	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702003_002_002	Iron	11/28/2022	58	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	Gross Alpha radioactivity	11/7/2023	2.24	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Benzo(a)pyrene	12/20/2007	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_007_007	Chloride	11/6/2023	65.9	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Chloride	2/2/2015	74	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Chloride	9/26/2019	65.2	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Chloride	6/9/2015	53	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Iron	2/2/2015	650	UG/L		300	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2702554_006_006	Iron	11/16/2023	1110	UG/L		300	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2700634_001_001	Manganese	4/6/2023	117	UG/L		50	Title 22	FALSE	TRUE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700669_002_002	Chloride	8/24/2015	78	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Chloride	4/7/2023	107	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0129	Chloride	3/12/2014	47	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020005880-WELL	Chloride	7/20/2015	49	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2700687_002_002	Fluoride	3/8/2021	0.23	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700687_002_002	Chromium	3/8/2021	3	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Fluoride	6/9/2015	0.1	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	Nitrate as N	10/6/2023	4.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	Nitrate as N	11/7/2023	10.8	MG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Nitrate as N	11/13/2023	12.6	MG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2702021_003_003	Nitrate as N	11/13/2023	0.2	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020025522-156_RANCH	Magnesium	4/25/2022	27.33				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020015371-AG_GIACOM2	Magnesium	10/10/2018	9.25				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0129	Nitrite as N	3/12/2014	0.4	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2700703_004_004	Gross Alpha radioactivity	5/30/2017	3	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	Gross Alpha radioactivity	11/19/2018	2.18	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Gross Alpha radioactivity	3/29/2013	1.22	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_003_003	Radium 228	3/25/2021	0.14	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_006_006	Gross Alpha radioactivity	7/2/2021	1.67	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_004_004	Iron	10/18/2023	1800	UG/L		300	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2700552_003_003	Iron	10/26/2023	142	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020015371-AG_GIACOM2	Iron	5/5/2017	9.53	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2700636_003_003	Nitrate as N	12/5/2022	0.8	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Nitrate as N	1/4/2023	3.9	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700669_002_002	Fluoride	8/24/2015	0.24	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700669_002_002	Chromium	8/24/2015	3.4	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020027644-156ORGNC_D	Magnesium	7/27/2017	25				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2702554_001_001	Zinc	4/7/2023	0.2	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700703_004_004	Zinc	5/30/2017	0.08	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Beryllium	2/23/2022	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_003_003	Manganese	10/13/2021	151	UG/L		50	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2700838_002_002	Arsenic	9/12/2023	3.8	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	Arsenic	7/13/2022	1	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	Selenium	7/13/2022	1.1	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020025522-156_RANCH	Boron	4/25/2022	0.02626	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2700703_006_006	Boron	11/26/2018	0.03	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020015371-AG_GIACOM2	Boron	10/10/2018	0.04856	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2700612_001_001	Mercury	6/19/2023	2.1	UG/L	2		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2702554_006_006	Radium 226	7/2/2021	0.31	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Nitrate as N	4/7/2023	0.6	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Fluoride	4/7/2023	0.23	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Chromium	4/7/2023	8	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Di(2-ethylhexyl)adipate	12/20/2007	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020004723-AG_WELL_OS	Boron	11/1/2017	0.04436	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2702388_002_002	Total Dissolved Solids	9/26/2019	284	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Total Dissolved Solids	4/7/2023	500	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Total Dissolved Solids	4/3/2018	310	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	Total Dissolved Solids	9/26/2022	310	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Total Dissolved Solids	2/2/2015	320	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Total Dissolved Solids	2/25/2019	332	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_007_007	Total Dissolved Solids	11/6/2023	294	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW

Table B-2. WY 2023 Annual Report Water Quality Data

Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2702388_001_001	Total Dissolved Solids	9/26/2019	308	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700687_002_002	Total Dissolved Solids	3/8/2021	310	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700669_002_002	Total Dissolved Solids	8/24/2015	310	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Total Dissolved Solids	4/7/2023	428	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0129	Total Dissolved Solids	3/12/2014	454	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2702165_001_001	Total Dissolved Solids	11/26/2018	600	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Total Dissolved Solids	11/22/2022	362	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700703_006_006	Total Dissolved Solids	1/17/2023	260	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_005_005	Total Dissolved Solids	3/27/2023	298	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020002204-0489_D/I	Magnesium	7/16/2014	9				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004723-AG_WELL_OS	Magnesium	11/1/2017	20.69				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2701940_004_004	Arsenic	4/13/2023	2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Arsenic	10/12/2022	1	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_007_007	Manganese	11/7/2022	102	UG/L		50	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2702003_002_002	Manganese	11/28/2022	58	UG/L		50	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2701926_007_007	Fluoride	4/3/2017	0.1	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700687_002_002	Nitrate as N	3/8/2023	0.7	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702165_001_001	Chloride	11/26/2018	200	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Chloride	11/22/2022	94.4	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700703_006_006	Chloride	1/17/2023	63.6	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700612_001_001	Zinc	6/19/2023	0.04	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702165_001_001	Fluoride	11/26/2018	0.15	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	Fluoride	3/27/2023	0.1	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_001_001	Chromium	3/27/2023	6	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020025522-156_RANCH	Sodium	4/25/2022	69.98				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008237-WELL	Sodium	11/29/2012	144				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020015371-AG_GIACOM2	Sodium	10/10/2018	62.05				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0129	Sodium	3/12/2014	46				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020005880-WELL	Sodium	7/20/2015	37				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003494-WELL3_DUAL	Sodium	12/27/2017	41.59				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020015371-AG_GIACOMA	Sodium	10/22/2019	53.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035432-SALA_AG	Sodium	10/28/2019	148.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002204-0489_D/I	Sodium	7/16/2014	27				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004723-AG_WELL_OS	Sodium	11/1/2017	38.94				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007572-RYAN_AG	Sodium	10/30/2018	72.96				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2701553_002_002	Arsenic	5/16/2021	1	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020025522-156_RANCH	Chloride	4/25/2022	201.27	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2700713_005_005	Chloride	3/27/2023	66.1	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020027644-156ORGNC_D	Chloride	7/27/2017	204	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020015371-AG_GIACOM2	Chloride	10/10/2018	67.8	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2700738_003_003	Chloride	12/12/2022	39.7	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_007_007	Chloride	8/24/2021	70	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	Chloride	5/1/2023	57	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020015371-AG_GIACOMA	Magnesium	10/22/2019	13.69				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035432-SALA_AG	Magnesium	10/28/2019	6.81				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2701942_001_001	Nitrate as N	12/29/2022	0.2	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700703_006_006	Chromium	1/17/2023	3	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700703_006_006	Nitrate as N	1/17/2023	1.9	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700703_006_006	Fluoride	1/17/2023	0.2	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Nitrate as N	3/13/2023	3.7	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_006_006	Nitrate as N	2/8/2023	2.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW

Table B-2. WY 2023 Annual Report Water Quality Data

Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2701630_001_001	Nitrate as N	3/6/2023	1	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_005_005	Chromium	3/27/2023	5.3	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Nitrate as N	4/25/2023	2.2	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Thallium	2/23/2022	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700686_003_003	Gross Alpha radioactivity	9/25/2019	0.68	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700687_002_002	Aluminum	3/8/2021	309	UG/L	1000	200	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2702003_002_002	Nitrate as N	12/12/2023	1.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701814_001_001	Nitrate as N	1/24/2023	2.9	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_003_003	Aluminum	10/16/2019	1300	UG/L	1000	200	Title 22	TRUE	TRUE	MUNICIPAL	DDW
AGL020027644-156ORGNC_D	pH	7/27/2017	6.57				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020025522-156_RANCH	pH	4/25/2022	7.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020015371-AG_GIACOM2	pH	10/10/2018	7.27				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003494-WELL3_DUAL	Magnesium	12/27/2017	22.65				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007572-RYAN_AG	Magnesium	10/30/2018	15.63				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008237-BALLIN	Magnesium	1/18/2018	6.95				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005880-RCH_VIERRA	Magnesium	5/4/2018	22.01				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2700713_005_005	Nickel	3/16/2020	2	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Specific Conductivity	8/3/2022	600	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_002_002	Specific Conductivity	8/17/2022	432	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Sulfate	4/7/2023	25	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Specific Conductivity	4/7/2023	857	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Sulfate	6/24/2015	8	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700686_003_003	Specific Conductivity	7/8/2022	440	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Specific Conductivity	11/22/2022	625	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Sulfate	11/22/2022	15	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700703_006_006	Sulfate	1/17/2023	7	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_003_003	Total Dissolved Solids	12/12/2022	230	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_007_007	Total Dissolved Solids	8/24/2021	340	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	Total Dissolved Solids	5/1/2023	256	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020003494-WELL3_DUAL	Total Dissolved Solids	12/27/2017	525.85	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2700612_001_001	Total Dissolved Solids	6/19/2023	1400	MG/L		1000	Title 22	FALSE	TRUE	MUNICIPAL	DDW
AGL020027644-156ORGNC_D	Sodium	7/27/2017	62				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008237-BALLIN	Sodium	1/18/2018	74.85				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005880-RCH_VIERRA	Sodium	5/4/2018	35.92				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2701423_002_002	Antimony	9/26/2022	0.8	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	Antimony	3/27/2023	1.2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	Chromium	7/13/2022	1.2	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702679_001_001	Nitrate as N	3/30/2023	0.6	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_003_003	Nitrate as N	4/13/2023	2.4	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Chromium	4/13/2023	14	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Nitrate as N	4/13/2023	1.6	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Fluoride	9/25/2019	0.2	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Fluoride	4/13/2023	0.16	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_007_007	Nickel	8/24/2021	2	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_003_003	Iron	10/16/2019	1600	UG/L		300	Title 22	FALSE	TRUE	MUNICIPAL	DDW
AGL020007572-RYAN_AG	Iron	12/28/2017	36.96	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2702003_001_001	Iron	11/28/2022	620	UG/L		300	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2700702_004_004	Iron	10/13/2021	111	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020025522-156_RANCH	Iron	11/2/2021	180.6	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2700702_003_003	Iron	10/13/2021	125	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020008237-BALLIN	Iron	9/9/2015	20400	UG/L	5000		CCRWQCB's Basin Plan (2019)	TRUE	FALSE	IRRIGATION	ILRP

Table B-2. WY 2023 Annual Report Water Quality Data

Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
AGL020007572-RYAN_AG	Boron	10/30/2018	0.04884	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020015371-AG_GIACOMA	Boron	10/22/2019	0.0381	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2701940_001_001	Chromium	10/12/2022	17	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Fluoride	10/12/2022	0.18	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_003_003	Fluoride	12/12/2022	0.1	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_003_003	Chromium	12/12/2022	12.5	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702165_001_001	Zinc	11/26/2018	0.01	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700703_006_006	Zinc	1/17/2023	0.03	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700612_001_001	Nickel	6/19/2023	7	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	1,2 Dibromoethane (EDB)	1/26/2004	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	1,2 Dibromoethane (EDB)	12/28/2001	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	1,2 Dibromoethane (EDB)	12/28/2001	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700634_001_001	Nitrate as N	5/8/2023	1.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	Zinc	3/9/2021	1.87	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Gross Alpha radioactivity	10/6/2022	2.02	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_007_007	Gross Alpha radioactivity	11/22/2021	3.39	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_007_007	Chromium	8/24/2021	7	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_007_007	Fluoride	8/24/2021	0.12	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	Nitrate as N	1/24/2023	1.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700686_003_003	Nitrate as N	4/12/2023	2.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020035432-SALA_AG	Boron	10/28/2019	0.4226	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003494-WELL3_DUAL	Boron	12/27/2017	0.04898	MG/L		1	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008237-BALLIN	Boron	1/18/2018	0.1146	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005880-RCH_VIERRA	Boron	5/4/2018	0.08581	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2700511_003_003	Radium 226	6/7/2021	0.3	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Gross Alpha radioactivity	6/16/2021	1.58	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	Silver	3/27/2023	3.7	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Nitrate as N	5/15/2023	0.1	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_007_007	Nitrate as N	9/18/2023	22.5	MG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2701940_003_003	Fluoride	4/13/2023	0.18	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_003_003	Chromium	4/13/2023	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	Zinc	9/28/2021	0.48	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_003_003	Zinc	12/7/2021	0.05	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_006_006	Zinc	2/1/2022	0.14	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Zinc	4/7/2023	0.06	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702003_001_001	Nitrate as N	1/3/2023	0.8	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700669_002_002	Nitrate as N	1/16/2023	2.1	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Nitrate as N	4/17/2023	0.3	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	Fluoride	5/1/2023	0.3	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	Chromium	5/1/2023	1.4	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700612_001_001	Nitrate as N	6/19/2023	2.4	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700612_001_001	Chromium	6/19/2023	28.1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700612_001_001	Fluoride	6/19/2023	0.2	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	Fluoride	8/2/2023	0.2	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	Chromium	3/27/2023	2.2	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	Sulfate	9/2/2020	26	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_001_001	Specific Conductivity	9/2/2020	590	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_003_003	Sulfate	2/2/2017	25	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700634_001_001	Sulfate	4/1/2020	14	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Sulfate	2/16/2022	14	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Specific Conductivity	2/16/2022	610	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700511_002_002	Sulfate	2/23/2022	10	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Specific Conductivity	2/23/2022	444	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	Sulfate	2/7/2017	18	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_001_001	Sulfate	2/27/2017	9.6	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_001_001	Specific Conductivity	3/27/2023	263	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	Arsenic	3/27/2023	1.9	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_001_001	Selenium	3/27/2023	1.8	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	Selenium	3/27/2023	1.8	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700669_002_002	Arsenic	1/16/2023	1	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700687_002_002	Arsenic	3/8/2021	1	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_006_006	Sulfate	2/17/2021	13	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700703_004_004	Specific Conductivity	9/19/2019	850	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Sulfate	9/26/2019	4	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700686_003_003	Barium	2/17/2021	0.05	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	Copper	7/13/2022	0.0023	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	Barium	7/13/2022	0.03	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700634_001_001	Barium	4/1/2020	0.11	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Barium	2/16/2022	0.08	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Barium	2/23/2022	0.05	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020015371-AG_GIACOMA	Manganese	3/10/2016	105	UG/L	200		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004723-AG_WELL_OS	Manganese	11/1/2017	7.08	UG/L	200		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035432-SALA_AG	Manganese	10/28/2019	130.9	UG/L	200		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2701231_001_001	Selenium	12/14/2021	1.1	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Nickel	4/7/2023	2	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020027644-156ORGNC_D	Alkalinity, total	7/27/2017	57				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020015371-AG_GIACOM2	Alkalinity, total	10/10/2018	162.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0129	Alkalinity, total	3/12/2014	256				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020005880-WELL	Alkalinity, total	7/20/2015	296				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002204-0489_D/I	Alkalinity, total	7/16/2014	65				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004723-AG_WELL_OS	Alkalinity, total	11/1/2017	232.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020015371-AG_GIACOMA	Alkalinity, total	10/22/2019	157.92				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020025522-156_RANCH	Bicarbonate HCO3	4/25/2022	68.61				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020015371-AG_GIACOM2	Bicarbonate HCO3	10/10/2018	242.31				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007572-RYAN_AG	Bicarbonate HCO3	10/30/2018	219.69				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004723-AG_WELL_OS	Bicarbonate HCO3	11/1/2017	284.02				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2700612_001_001	Manganese	6/19/2023	76	UG/L		50	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2700612_001_001	Arsenic	6/19/2023	101	UG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2700612_001_001	Selenium	6/19/2023	10.7	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	Selenium	8/2/2023	1.9	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020008237-BALLIN	Manganese	1/18/2018	11.92	UG/L	200		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005880-RCH_VIERRA	Manganese	5/4/2018	404.1	UG/L	200		CCRWQCB's Basin Plan (2019)	TRUE	FALSE	IRRIGATION	ILRP
AGL020003494-WELL3_DUAL	Manganese	12/27/2017	349.5	UG/L		50	Title 22	FALSE	TRUE	DOMESTIC	ILRP
CA2701789_001_001	Arsenic	9/28/2021	18.1	UG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	Manganese	9/28/2021	432	UG/L		50	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2702007_001_001	Selenium	5/8/2023	1.4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Arsenic	6/20/2023	1	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700687_002_002	Barium	3/8/2021	0.05	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702003_001_001	Copper	4/25/2017	0.004	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	Barium	3/27/2023	0.01	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_004_004	Specific Conductivity	6/9/2020	460	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	Specific Conductivity	9/2/2020	590	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700703_004_004	2,4-Dichlorophenoxyacetic acid (2,4 D)	11/7/2007	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Specific Conductivity	8/14/2017	590	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020015371-AG_GIACOMA	Bicarbonate HCO3	10/22/2019	192.66				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035432-SALA_AG	Bicarbonate HCO3	10/28/2019	243.32				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008237-BALLIN	Bicarbonate HCO3	1/18/2018	259.81				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005880-RCH_VIERRA	Bicarbonate HCO3	5/4/2018	368.54				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003494-WELL3_DUAL	Bicarbonate HCO3	12/27/2017	338.38				Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2702368_001_001	Nitrate as N	5/8/2023	1.3	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020035432-SALA_AG	Alkalinity, total	10/28/2019	199.44				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008237-BALLIN	Alkalinity, total	1/18/2018	212.96				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005880-RCH_VIERRA	Alkalinity, total	5/4/2018	302.08				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003494-WELL3_DUAL	Alkalinity, total	12/27/2017	277.36				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007572-RYAN_AG	Alkalinity, total	10/30/2018	147.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003494-WELL3_DUAL	Chloride	12/27/2017	54.74	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2700612_001_001	Chloride	6/19/2023	701	MG/L		500	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2702439_002_002	Chloride	8/2/2023	100	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020008237-BALLIN	Chloride	1/18/2018	58.37	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005880-RCH_VIERRA	Chloride	5/4/2018	50.96	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2700713_001_001	Chloride	3/27/2023	35.8	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_001_001	Total Dissolved Solids	3/27/2023	176	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	Total Dissolved Solids	3/9/2021	255	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020002204-0489_D/I	Total Dissolved Solids	7/16/2014	188	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2700709_001_001	Arsenic	8/29/2023	1.4	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Arsenic	6/20/2022	1.1	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Nitrate as N	9/5/2023	3.2	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702229_001_001	Nitrate as N	9/11/2023	5.2	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	Chromium	12/14/2021	4.6	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	Fluoride	12/14/2021	0.1	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	Chloride	3/27/2023	57.1	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020015371-AG_GIACOMA	Chloride	10/22/2019	70.03	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035432-SALA_AG	Chloride	10/28/2019	173.96	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2700687_002_002	Chloride	3/8/2021	73	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	Chloride	3/9/2021	46	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020002204-0489_D/I	Chloride	7/16/2014	33	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004723-AG_WELL_OS	Chloride	11/1/2017	58.16	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2701231_001_001	Chloride	12/14/2021	59.7	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020007572-RYAN_AG	Chloride	10/30/2018	115.48	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2702007_001_001	Chloride	5/8/2023	70.6	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	Chloride	9/28/2021	63.7	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_003_003	Chloride	12/7/2021	92	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_006_006	Chloride	2/1/2022	110	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020002204-0489_D/I	Nitrite as N	7/16/2014	0.1	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2700713_007_007	Radium 228	9/5/2023	0.11	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_006_006	Radium 228	10/1/2021	1.08	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	Nitrate as N	5/8/2023	1.3	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_001_001	Nitrate as N	5/8/2023	1.1	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_001_001	Fluoride	5/8/2023	0.3	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_003_003	Arsenic	1/23/2023	1.3	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700702_002_002	Manganese	10/23/2018	589	UG/L		50	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2702007_001_001	Manganese	11/6/2023	115	UG/L		50	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2701789_001_001	Fluoride	9/28/2021	0.2	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2701789_001_001	Nitrate as N	9/28/2021	1	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	Chromium	9/28/2021	105	UG/L	50		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2700703_004_004	Nitrate as N	1/12/2022	1.7	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_003_003	Gross Alpha radioactivity	12/7/2021	3.66	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	Specific Conductivity	8/21/2017	660	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Specific Conductivity	2/22/2017	360	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_001_001	Specific Conductivity	7/18/2017	380	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700677_001_001	Specific Conductivity	10/18/2017	270	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Sulfate	2/2/2015	1	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_003_003	Specific Conductivity	6/9/2022	610	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700503_001_001	Specific Conductivity	8/5/2022	520	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	Sulfate	9/26/2022	10	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	Specific Conductivity	9/26/2022	518	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_007_007	Sulfate	11/6/2023	14	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Dichloromethane (Methylene Chloride)	7/19/2023	1.2	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_003_003	Fluoride	12/7/2021	0.11	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_006_006	Fluoride	2/1/2022	0.18	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_007_007	Aluminum	8/24/2021	15	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020008237-WELL	pH	11/29/2012	8.1				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004723-AG_WELL_OS	pH	11/1/2017	7.23				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028551-BERMUDEZ	pH	11/15/2022	6.78				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035716-SUGAR LOAF	pH	6/1/2022	7.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020038230-BOTTOMWELL	pH	11/11/2022	7.36				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2700713_001_001	Aluminum	3/27/2023	246	UG/L	1000	200	Title 22	FALSE	TRUE	MUNICIPAL	DDW
AGL020015371-AG_GIACOMA	pH	10/22/2019	7.99				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035432-SALA_AG	pH	10/28/2019	7.97				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007572-RYAN_AG	pH	5/17/2022	7.05				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020038230-WELL 1	pH	5/19/2022	7.14				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2702388_001_001	Nitrate as N	11/13/2023	6.3	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_006_006	Nitrate as N	11/13/2023	9.7	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020002204-0489_D/I	Nitrate as N	6/8/2017	2.2	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2702073_003_003	Nitrate as N	4/17/2023	1.9	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Nitrate as N	7/19/2023	0.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	Barium	9/26/2022	0.02	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_007_007	Barium	11/6/2023	0.05	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Barium	9/26/2019	0.03	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Barium	2/25/2019	0.02	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700703_006_006	Copper	8/17/2015	0.06	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_006_006	Barium	2/17/2021	0.01	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Barium	9/26/2019	0.01	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700669_002_002	Barium	8/24/2015	0.08	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0129	pH	3/12/2014	7.1				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020005880-WELL	pH	7/20/2015	7.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003494-WELL3_DUAL	pH	12/27/2017	6.72				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020028433-DOM WELL	pH	3/18/2022	7.18				Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2700612_001_001	Aluminum	6/19/2023	609	UG/L	1000	200	Title 22	FALSE	TRUE	MUNICIPAL	DDW
AGL020008237-BALLIN	pH	1/18/2018	6.97				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005880-RCH_VIERRA	pH	5/4/2018	6.82				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028433-WELL1	pH	3/18/2022	6.94				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020039201-AUX_WELL	pH	5/30/2022	7.28				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2701789_001_001	Aluminum	9/28/2021	374	UG/L	1000	200	Title 22	FALSE	TRUE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2702554_006_006	Aluminum	2/1/2022	28	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Aluminum	4/7/2023	127	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020002204-0489_D/I	pH	6/8/2017	6.89				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008237-WELL	Potassium	11/29/2012	1.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0129	Potassium	3/12/2014	2.4				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020005880-WELL	Potassium	7/20/2015	1.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020025522-156_RANCH	Potassium	4/25/2022	2.19				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020015371-AG_GIACOM2	Potassium	10/10/2018	1.94				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2702007_007_007	Specific Conductivity	11/6/2023	454	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Specific Conductivity	9/26/2019	545	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Sulfate	9/26/2019	32	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	Total Dissolved Solids	12/14/2021	306	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_001_001	Total Dissolved Solids	5/8/2023	302	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	Total Dissolved Solids	9/28/2021	216	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	Total Dissolved Solids	8/2/2023	376	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_003_003	Total Dissolved Solids	12/7/2021	335	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_006_006	Total Dissolved Solids	2/1/2022	420	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700687_002_002	Iron	4/29/2021	399	UG/L		300	Title 22	FALSE	TRUE	MUNICIPAL	DDW
AGL020025522-156_RANCH	Calcium	4/25/2022	38.33				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027644-156ORGNC_D	Calcium	7/27/2017	35				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020015371-AG_GIACOM2	Calcium	10/10/2018	33.85				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0129	Calcium	3/12/2014	97				Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2700687_002_002	Sulfate	3/8/2021	6.4	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700682_002_002	Sulfate	6/9/2015	1	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700669_002_002	Sulfate	8/24/2015	6.9	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Specific Conductivity	4/7/2023	719	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Sulfate	4/7/2023	14	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700552_003_003	Specific Conductivity	8/8/2022	2400	UMHOS/CM		1600	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2700838_002_002	Perchlorate	9/12/2023	0.67	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	Perchlorate	9/19/2018	4.1	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700612_001_001	Cadmium	6/19/2023	2	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702165_001_001	Iron	11/26/2018	39	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_001_001	Iron	3/27/2023	198	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700612_001_001	Iron	6/19/2023	26800	UG/L		300	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2700713_005_005	Sulfate	3/27/2023	10	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_005_005	Specific Conductivity	3/27/2023	450	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702374_001_001	Specific Conductivity	7/11/2023	570	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700656_002_002	Specific Conductivity	6/21/2022	610	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Specific Conductivity	9/26/2019	402	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020015371-AG_GIACOMA	Iron	10/22/2019	56.66	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035432-SALA_AG	Iron	10/28/2019	233.1	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004723-AG_WELL_OS	Iron	11/1/2017	828	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003494-WELL3_DUAL	Iron	12/27/2017	8078	UG/L		300	Title 22	FALSE	TRUE	DOMESTIC	ILRP
CA2701789_001_001	Iron	9/28/2021	14200	UG/L		300	Title 22	FALSE	TRUE	MUNICIPAL	DDW
AGL020005880-WELL	Calcium	7/20/2015	105				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002204-0489_D/I	Calcium	7/16/2014	12				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004723-AG_WELL_OS	Calcium	11/1/2017	100.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007572-RYAN_AG	Calcium	10/30/2018	41.59				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020015371-AG_GIACOMA	Calcium	10/22/2019	50.49				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035432-SALA_AG	Calcium	10/28/2019	34.57				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003494-WELL3_DUAL	Calcium	12/27/2017	99.87				Title 22	FALSE	FALSE	DOMESTIC	ILRP

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
AGL020005880-RCH_VIERRA	Iron	5/4/2018	3857	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2700702_002_002	Iron	10/23/2018	2070	UG/L		300	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2702368_002_002	Barium	7/13/2022	0.03	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_005_005	Barium	3/27/2023	0.05	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Barium	11/22/2022	0.15	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700703_006_006	Barium	1/17/2023	0.04	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_007_007	Barium	8/24/2021	0.04	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020008237-BALLIN	Calcium	1/18/2018	40.77				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005880-RCH_VIERRA	Calcium	5/4/2018	112.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2702382_001_001	Sulfate	2/14/2018	8	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_006_006	Specific Conductivity	8/18/2021	380	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Specific Conductivity	7/11/2023	420	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0129	Sulfate	3/12/2014	58	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0129	Specific Conductivity	3/12/2014	711	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2700738_003_003	Sulfate	12/12/2022	12	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_003_003	Specific Conductivity	12/12/2022	308	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020027644-156ORGNC_D	Potassium	7/27/2017	2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002204-0489_D/I	Potassium	7/16/2014	1.2				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004723-AG_WELL_OS	Potassium	11/1/2017	1.39				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007572-RYAN_AG	Potassium	10/30/2018	2.54				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020015371-AG_GIACOMA	Potassium	10/22/2019	2.52				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035432-SALA_AG	Potassium	10/28/2019	3.45				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003494-WELL3_DUAL	Potassium	12/27/2017	2.26				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008237-BALLIN	Potassium	1/18/2018	1.94				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005880-RCH_VIERRA	Potassium	5/4/2018	1.64				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2700713_001_001	Barium	3/27/2023	0.04	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	Barium	12/14/2021	0.05	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Barium	4/7/2023	0.06	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Copper	10/12/2022	0.01	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Barium	10/12/2022	0.02	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_003_003	Barium	12/12/2022	0.02	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	Barium	5/1/2023	0.03	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700612_001_001	Barium	6/19/2023	0.97	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	Barium	8/2/2023	0.1	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	Barium	9/28/2021	0.09	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_001_001	Barium	5/8/2023	0.08	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_003_003	Barium	12/7/2021	0.13	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_006_006	Barium	2/1/2022	0.11	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_001_001	Copper	12/28/2017	0.004	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Barium	3/13/2023	0.03	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_002_002	Barium	4/7/2023	0.09	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700669_002_002	Specific Conductivity	9/30/2018	39	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702165_001_001	Specific Conductivity	11/26/2018	960	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702165_001_001	Sulfate	11/26/2018	28	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	Specific Conductivity	3/27/2023	586	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_001_001	Sulfate	3/27/2023	9	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_006_006	Sulfate	3/27/2023	11	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_003_003	Specific Conductivity	7/10/2023	630	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	Sulfate	5/1/2023	6	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	Specific Conductivity	5/1/2023	463	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700612_001_001	Sulfate	6/19/2023	40	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2700612_001_001	Specific Conductivity	6/19/2023	2400	UMHOS/CM		1600	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2700703_006_006	Specific Conductivity	1/17/2023	439	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_007_007	Sulfate	8/24/2021	21	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020002204-0489_D/I	Sulfate	7/16/2014	4	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2700687_002_002	Specific Conductivity	3/8/2021	490	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	Sulfate	3/9/2021	2.5	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Specific Conductivity	7/11/2023	480	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	Specific Conductivity	8/25/2021	380	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	Sulfate	12/14/2021	8	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701231_001_001	Specific Conductivity	12/14/2021	467	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_001_001	Sulfate	5/8/2023	4	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_001_001	Specific Conductivity	5/8/2023	552	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Specific Conductivity	7/10/2023	550	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700524_001_001	Specific Conductivity	12/21/2021	850	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020003494-WELL3_DUAL	Sulfate	12/27/2017	82.56	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003494-WELL3_DUAL	Specific Conductivity	12/27/2017	809	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020028433-DOM WELL	Specific Conductivity	3/18/2022	416	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2700589_001_001	Specific Conductivity	7/3/2023	500	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	Specific Conductivity	9/28/2021	414	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701789_001_001	Sulfate	9/28/2021	7	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Specific Conductivity	10/21/2021	540	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	Sulfate	8/2/2023	3	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702439_002_002	Specific Conductivity	8/2/2023	687	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_006_006	Sulfate	2/1/2022	17	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_006_006	Specific Conductivity	2/1/2022	676	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020002204-0489_D/I	Specific Conductivity	6/8/2017	244.9	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2700713_007_007	Chromium, Hexavalent (Cr6)	8/6/2003	4.2	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700703_001_001	Chromium, Hexavalent (Cr6)	12/22/2003	2.4	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_003_003	Chromium, Hexavalent (Cr6)	3/19/2014	1.9	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_002_002	Chromium, Hexavalent (Cr6)	7/17/2014	2.1	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700687_001_001	Chromium, Hexavalent (Cr6)	8/13/2014	4.3	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701929_001_001	Chromium, Hexavalent (Cr6)	8/13/2014	2.5	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700503_001_001	Chromium, Hexavalent (Cr6)	9/9/2014	1.3	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_002_002	Chromium, Hexavalent (Cr6)	9/9/2014	1.8	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702073_003_003	Chromium, Hexavalent (Cr6)	9/9/2014	2.4	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700709_001_001	Chromium, Hexavalent (Cr6)	9/15/2014	0.23	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700703_006_006	Chromium, Hexavalent (Cr6)	10/2/2014	2.5	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700634_001_001	Chromium, Hexavalent (Cr6)	10/7/2014	3.4	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700509_001_001	Chromium, Hexavalent (Cr6)	10/7/2014	1.2	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700838_002_002	Chromium, Hexavalent (Cr6)	11/4/2014	2.5	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700592_001_001	Chromium, Hexavalent (Cr6)	11/4/2014	0.93	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700792_001_001	Chromium, Hexavalent (Cr6)	11/4/2014	0.5	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702490_001_001	Chromium, Hexavalent (Cr6)	12/10/2014	3.7	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700705_001_001	Chromium, Hexavalent (Cr6)	12/10/2014	6.9	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_005_005	Chromium, Hexavalent (Cr6)	12/16/2014	3.4	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702679_001_001	Chromium, Hexavalent (Cr6)	12/16/2014	1.4	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701423_002_002	Chromium, Hexavalent (Cr6)	12/16/2014	5.7	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702554_001_001	Chromium, Hexavalent (Cr6)	12/18/2014	1.7	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700691_001_001	Chromium, Hexavalent (Cr6)	12/18/2014	5	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_001_001	Chromium, Hexavalent (Cr6)	12/18/2014	3.1	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702608_002_002	Chromium, Hexavalent (Cr6)	12/18/2014	5	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL	Well Type	Data Source
CA2701231_001_001	Chromium, Hexavalent (Cr6)	12/22/2014	3.1	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700703_004_004	Chromium, Hexavalent (Cr6)	5/12/2015	2.1	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700686_002_002	Chromium, Hexavalent (Cr6)	9/3/2015	7.9	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700738_002_002	Chromium, Hexavalent (Cr6)	10/15/2015	14	UG/L		10	Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2700738_001_001	Chromium, Hexavalent (Cr6)	10/15/2015	14	UG/L		10	Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2700534_003_003	Chromium, Hexavalent (Cr6)	3/10/2016	9.7	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_002_002	Chromium, Hexavalent (Cr6)	3/10/2016	7.6	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_001_001	Chromium, Hexavalent (Cr6)	3/10/2016	8.9	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_004_004	Chromium, Hexavalent (Cr6)	3/10/2016	8.5	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700713_001_001	Chromium, Hexavalent (Cr6)	4/26/2016	5.4	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700675_001_001	Chromium, Hexavalent (Cr6)	9/21/2016	17	UG/L		10	Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2700522_001_001	Chromium, Hexavalent (Cr6)	2/22/2017	4.5	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_001_001	Chromium, Hexavalent (Cr6)	3/13/2017	1.1	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702094_001_001	Chromium, Hexavalent (Cr6)	3/13/2017	4.4	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_003_003	Chromium, Hexavalent (Cr6)	3/16/2017	8.6	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_002_002	Chromium, Hexavalent (Cr6)	3/16/2017	8.4	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700665_001_001	Chromium, Hexavalent (Cr6)	3/16/2017	9.4	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700511_002_002	Chromium, Hexavalent (Cr6)	6/12/2017	3.6	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702007_007_007	Chromium, Hexavalent (Cr6)	6/12/2017	5.6	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702388_001_001	Chromium, Hexavalent (Cr6)	6/28/2017	20	UG/L		10	Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2702388_002_002	Chromium, Hexavalent (Cr6)	6/28/2017	23	UG/L		10	Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2700678_001_001	Chromium, Hexavalent (Cr6)	6/28/2017	18	UG/L		10	Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2701926_002_002	Chromium, Hexavalent (Cr6)	7/5/2017	5.8	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701926_003_003	Chromium, Hexavalent (Cr6)	7/5/2017	6.6	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701553_002_002	Chromium, Hexavalent (Cr6)	7/17/2017	3.1	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702368_002_002	Chromium, Hexavalent (Cr6)	7/18/2017	1.6	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700638_001_001	Chromium, Hexavalent (Cr6)	8/21/2017	2.6	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700669_002_002	Chromium, Hexavalent (Cr6)	8/28/2017	3.5	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700589_001_001	Chromium, Hexavalent (Cr6)	9/15/2017	12	UG/L		10	Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2701940_002_002	Chromium, Hexavalent (Cr6)	9/19/2017	10	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_003_003	Chromium, Hexavalent (Cr6)	9/19/2017	18	UG/L		10	Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2701940_004_004	Chromium, Hexavalent (Cr6)	9/19/2017	14	UG/L		10	Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2700837_001_001	Chromium, Hexavalent (Cr6)	9/19/2017	7.9	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701940_001_001	Chromium, Hexavalent (Cr6)	9/19/2017	9.4	UG/L		10	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700534_006_006	Chromium, Hexavalent (Cr6)	1/11/2018	36	UG/L		10	Title 22	TRUE	FALSE	MUNICIPAL	DDW

Appendix C

Work Plan to Address RCAs on 2022 GSPs



TECHNICAL MEMORANDUM

DATE: February 28, 2024

PROJECT #: 9100

TO: SVBGSA

CC: ASGSA and MCWD GSA

FROM: A. Ostovar, Ph.D.

SUBJECT: Work Plan to Address RCAs on 2022 GSPs

INTRODUCTION

Salinas Valley Basin Groundwater Sustainability Agency (SVBGSA) submitted Groundwater Sustainability Plans (GSPs) in 2022 for the Eastside Aquifer Subbasin (Eastside Subbasin), Langley Area Subbasin (Langley Subbasin), Upper Valley Aquifer Subbasin (Upper Valley Subbasin), and—working with the Arroyo Seco Groundwater Sustainability Agency (ASGSA)—the Forebay Subbasin GSP. In addition, SVBGSA worked with Marina Coast Water District Groundwater Sustainability Agency (MCWD GSA) to submit a GSP for the Monterey Subbasin. In 2023, DWR approved the 5 Salinas Valley GSPs submitted in 2022 with Recommended Corrective Actions (RCAs). To maintain the approved status, the GSAs must address the RCAs by the first Periodic Evaluation.

In fall 2023, SVBGSA, ASGSA, and MCWD GSA developed approaches to address each RCA, which were presented to the SVBGSA Board of Directors, MCWD-SVBGSA Steering Committee, and SVBGSA-ASGSA Coordination Committee. This Work Plan includes draft responses to each RCA, describes the approach through which the GSAs will address each RCA, and outlines the steps and schedule for doing so.

Table 1 lists each RCA, cross references the RCA number to the DWR assigned number in the GSP determination letters, and assigns an alphabetical label for reference throughout this Work Plan.

Table 1. RCAs for 2022 Salinas Valley GSPs

	RCA	RCA Number: Subbasin(s)
A	Provide more information about how the proposed minimum thresholds for the chronic lowering groundwater levels may impact beneficial uses and users. Specifically, work to obtain additional well information and elevation data in the southern half of the subbasin. The GSA should consider the degree/extent of potential impacts including the percentage, number, and location of potentially impacted wells at the proposed minimum threshold for chronic lowering of groundwater levels.	RCA 3: Eastside and Monterey RCA 4: Upper Valley, Forebay, and Langley
B	Provide the rationale for using 2019 concentration data instead of 2015 concentration data as the baseline for setting minimum thresholds for degraded water quality.	RCA 5: Eastside and Monterey RCA 6: Upper Valley, Forebay, and Langley
C	Conduct necessary investigation or studies to understand the degree to which groundwater extraction affects groundwater quality in the subbasin.	RCA 1: Upper Valley, Forebay, Eastside, and Langley
D	Revise the definition of undesirable results so that exceedances of minimum thresholds caused by groundwater extraction, whether the GSA has implemented pumping regulations or not, are considered in the assessment of undesirable results in the subbasin.	RCA 4: Eastside and Monterey RCA 5: Upper Valley, Forebay, and Langley
E	Conduct necessary field reconnaissance for GDE identification. Update future iterations of the GSP with the results of the field studies to identify GDEs in the subbasin.	RCA 2: Eastside and Monterey RCA 3: Upper Valley, Forebay, and Langley
F	Investigate the connectivity of the upper saturated zone to the principal aquifer to determine if a continuous upper saturated zone connects to the principal aquifer	RCA 2: Upper Valley, Forebay, and Langley RCA 1: Monterey
G	Establish a sufficient monitoring network capable of collecting the required information to quantify depletions of interconnected surface water.	RCA 7: Monterey RCA 8: Langley
H	DWR staff understand that estimating the location, quantity, and timing of stream depletion due to ongoing, subbasin-wide pumping is a complex task and that developing suitable tools may take additional time; however it is critical for the DWR's ongoing and future evaluation of whether GSP implementation is on track to achieve sustainable groundwater management. The DWR plans to provide guidance on methods and approaches to evaluate the rate, timing, and volume of depletions of interconnected surface water and support for establishing specific sustainable management criteria in the near future. This guidance is intended to assist GSAs to sustainably manage depletions of interconnected surface water. In addition, the GSA should work to address the following items by the first periodic update: a. Establish sustainable management criteria for all conditions within the subbasin regardless of whether conservation releases are occurring or not. b. Consider utilizing the interconnected surface water guidance, as appropriate, when issued by the DWR to establish quantifiable minimum thresholds, measurable objectives, and management actions. c. Continue to fill data gaps, collect additional monitoring data, and implement the current strategy to manage depletions of interconnected surface water and define segments of interconnectivity and timing. d. Prioritize collaborating and coordinating with local, state, and federal regulatory agencies as well as interested parties to better understand the full suite of beneficial uses and users that may be impacted by pumping induced surface water depletion within the GSA's jurisdiction area.	RCA 6: Eastside and Monterey RCA 7: Upper Valley, Forebay, and Langley

STEPS AND SCHEDULE TO ADDRESS EACH RCA

RCA (A) – Groundwater Levels

A	Provide more information about how the proposed minimum thresholds for the chronic lowering groundwater levels may impact beneficial uses and users. Specifically, work to obtain additional well information and elevation data in the southern half of the subbasin. The GSA should consider the degree/extent of potential impacts including the percentage, number, and location of potentially impacted wells at the proposed minimum threshold for chronic lowering of groundwater levels.	RCA 3: Eastside and Monterey RCA 4: Upper Valley, Forebay, and Langley
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Commentary

The GSPs contained sections within the Chronic Lowering of Groundwater Levels Sustainable Management Criteria (SMC) that study the effects of minimum thresholds on beneficial users and land uses. These sections included a domestic well analysis that estimated the number of domestic wells that would potentially be impacted if groundwater levels fell to the Groundwater Level minimum threshold, based on readily available data deemed sufficiently accurate (Section 8.6.2.2 of each GSP). The GSPs stated that the analysis could be refined with additional, accurate data.

The best available data for use in the development of the GSPs were State well logs posted in DWR’s Online System for Well Completion Reports (OSWCR) database. The Monterey County Environmental Health Bureau and MCWRA had additional well logs; however, these data were not readily available since they are not digitized and would require significant effort to analyze. SVBGSA therefore determined it was appropriate to base the GSPs on the state data. Many of the wells included in the OSWCR database have inaccurate locations, listed as the centroid of the Town-Range-Section in which the well is located; and well logs are not always deleted when wells are abandoned or replaced. Because of this, for the domestic well analysis, M&A removed wells with inaccurate locations or that were installed before 1991. This date was chosen because the Subbasin experienced a prolonged drought from 1986 to 1992, causing many new wells to be drilled. Wells drilled prior to 1991 may likely be abandoned if they were not modified. This led to an assessment that was based on many fewer wells, but the wells that were included had more accurate data.

SVBGSA acknowledged the concern that the domestic well analysis was based on limited number of wells due to exclusion of wells with inaccurate data, so SVBGSA included a Well Registration Implementation Action in the GSPs. It described how SVBGSA would register all wells to obtain needed information for a more robust analysis of groundwater impacts on domestic wells in the future. SVBGSA has obtained grant funding through SGM Implementation Round 1 and Round 2 Grants to set up a well registry. A key objective is to identify more

domestic wells and include available information about them in the database. This program demonstrates diligence in following up on this issue.

In addition, SVBGSA and MCWD GSA are filling groundwater level monitoring network data gaps to ensure there are accurate groundwater level data across the subbasins for the analysis. SVBGSA and MCWD GSA anticipate being able to fill all groundwater level data gaps with the wells installed through the SGM Implementation Round 1 and Round 2 Grants and DWR Technical Support Services.

The GSAs will complete an updated domestic well analysis in the Periodic Evaluations, including the percentage, number, and location of potentially impacted wells at the proposed minimum thresholds for Chronic Lowering of Groundwater Levels. Throughout this process, the GSAs will take into account DWR guidance included in *Considerations for Identifying and Addressing Drinking Water Well Impacts* (DWR, 2023). This analysis will inform Subbasin Implementation Committee and Board discussions on the Chronic Lowering of Groundwater Levels SMC.

Estimated Schedule

1. Develop well registry and conduct outreach to register all groundwater wells
 - a. Desktop data collection: completed from 2024 through 2026
 - i. 180/400-Foot Subbasin: completed in 2024
 - ii. Monterey, Langley, Eastside, Forebay, and Upper Valley Subbasins: completed in 2025-2026
 - b. Conduct outreach and field verification if needed
2. Fill groundwater level monitoring network data gaps: completed in 2024 and 2025
3. Redo domestic well analysis: completed in 2026

RCA (B) – Groundwater Quality SMC Baseline

B	Provide the rationale for using 2019 concentration data instead of 2015 concentration data as the baseline for setting minimum thresholds for degraded water quality.	RCA 5: Eastside and Monterey RCA 6: Upper Valley, Forebay, and Langley
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Commentary

The GSP Regulations note that minimum thresholds are based on a degradation of groundwater quality, not an improvement of groundwater quality, benchmarked to January 1, 2015 (Water Code Section 10727.2 (b)(4)). Therefore, the GSP minimum thresholds are based on avoiding a degradation of groundwater quality, not an improvement of quality. The GSPs are designed to prevent the GSAs from taking actions that may inadvertently move groundwater constituents in

such a way that the constituents have a significant and unreasonable impact that would not otherwise occur.

The year 2019 was selected because it was the last year of data available when drafting the GSP and the GSAs took no action between 2015 and 2019. Using the most current conditions available during GSP development as the benchmark year for the degradation of groundwater quality SMC allows for a better assessment of what has occurred since GSP implementation.

The GSAs understand DWR’s concern that the Water Code specifies 2015. Therefore, the GSAs will evaluate whether using 2015 data would lead to different Water Quality minimum thresholds. This analysis will be reviewed by subbasin committees, where they can decide whether to recommend to the Board(s) that the SMC should be revised based on the RCA from DWR.

Estimated Schedule

1. Evaluate 2015 concentration data and compare to 2019 concentration data used as the baseline for setting Water Quality SMC minimum thresholds: completed in 2024
2. Bring analysis to subbasin implementation committees to gather input on whether it warrants changing the SMC based on RCA from DWR: completed in early 2026
3. Request decision by Board(s) on whether the analysis warrants changing the Water Quality SMC: completed in mid-2026

RCA (C) – Groundwater Quality SMC Baseline Assessment

C	Conduct necessary investigation or studies to understand the degree to which groundwater extraction affects groundwater quality in the subbasin.	RCA 1: Upper Valley, Forebay, Eastside, and Langley
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Commentary

SVBGSA designed the Groundwater Level SMC to help protect groundwater quality. Setting the groundwater level minimum thresholds at or above historical lows assures that no new depth dependent constituents of water quality concern are mobilized. However, in certain subbasins groundwater levels may fall below the minimum thresholds as projects are implemented, which may temporarily change the subbasin flow regime.

DWR also noted that an investigation of the degree to which groundwater extraction and groundwater levels affect groundwater quality in 2015 is needed to assess the extent to which future groundwater extraction is a cause of groundwater quality degradation. As such, SVBGSA and partner GSAs will complete the following:

1. Review existing data to look for relationships between groundwater levels, groundwater extraction, and groundwater quality (TDS, arsenic, others). This will build on and refine analyses already conducted in the Corral de Tierra for arsenic and in the Eastside Subbasin for specific constituents, and be a new analysis in other subbasins.
2. Evaluate whether groundwater levels proposed in the GSP would shift the direction or rate of plume movement.

SVBGSA will bring results to subbasin implementation committees to consider if results warrant recommending a revision of the Water Quality SMC to the Board. Results will be included in the 2027 Periodic Evaluations.

Estimated Schedule

1. Conduct pilot investigation in the Forebay – completed in 2024
2. Conduct investigation in the Eastside, Langley, Upper Valley, and Corral de Tierra Management Area of the Monterey Subbasin – completed in Fall 2025
3. Bring investigation to subbasin implementation committees to gather input on whether it warrants changing the SMC – completed in early 2026
4. Request decision by Board(s) on whether the analysis warrants changing the Water Quality SMC – completed in mid-2026

RCA (D) – Groundwater Quality SMC Undesirable Results

D	Revise the definition of undesirable results so that exceedances of minimum thresholds caused by groundwater extraction, whether the GSA has implemented pumping regulations or not, are considered in the assessment of undesirable results in the subbasin.	RCA 4: Eastside and Monterey RCA 5: Upper Valley, Forebay, and Langley
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Commentary

The Water Quality SMC undesirable result recognizes there is an existing regulatory framework in the form of the California Porter Cologne Act and the federal Clean Water Act that addresses water quality management; and considers existing federal, state, and local groundwater quality standards, which were used in the development of minimum thresholds in the GSPs. GSAs are not responsible for enforcing drinking water requirements or for remediating violations of those requirements that were caused by others (Moran and Belin, 2019). The existing regulatory regime does not require nor obligate GSAs to take any affirmative actions to manage or control existing groundwater quality. The GSAs will work closely with the Central Coast Regional Water Quality Control Board and other entities that have regulatory authority over water quality. SVBGSA will lead the Water Quality Coordination Group, as described in Chapter 9 of the GSPs, which includes meeting annually with these partner agencies to review the status of water quality data and discuss any action needed to address water quality degradation.

The Water Quality SMC noted that “For SGMA compliance, undesirable results for groundwater quality are not caused by (1) lack of action, as those are impacts that would have occurred in the absence of SGMA and GSA efforts...” During a meeting on the RCAs, DWR clarified that water quality degradation due to extraction can cause an undesirable result, even when the GSA has not taken any action. In the next amendment, SVBGSA plans to adjust the undesirable result to align with this interpretation of SGMA. The undesirable result will be defined quantitatively in terms of the locations, frequency, and duration of minimum threshold exceedances. The revised undesirable result will be reviewed by the subbasin implementation committees and brought to the Boards of Directors for approval.

Groundwater quality could be negatively impacted if groundwater elevations fall below historical levels. The GSAs acknowledge there may be a need to address potential groundwater quality changes in the interim before sustainability is achieved. There is a greater possibility of this occurring in subbasins where groundwater elevations have been declining. The GSAs will continue to monitor groundwater quality and will further assess groundwater quality in relation to groundwater levels in subbasins where groundwater levels are declining.

Estimated Schedule

1. Gather input from subbasin implementation committees – completed in early 2026
2. Request decision by Board(s) on whether the analysis warrants changing the Water Quality SMC – completed in mid-2026

RCA (E) – Groundwater Dependent Ecosystems (GDEs)

E	Conduct necessary field reconnaissance for GDE identification. Update future iterations of the GSP with the results of the field studies to identify GDEs in the subbasin.	RCA 2: Eastside and Monterey RCA 3: Upper Valley, Forebay, and Langley
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Commentary

GSPs were based on existing information, and field data on GDEs was not available during GSP development. SVBGSA included a more robust GDE section in the 2022 GSPs within the Natural Discharge Areas section of Chapter 4. The added information summarized known information about GDEs within the Salinas Valley.

The GSAs acknowledges that GDEs are an important beneficial user of groundwater. SVBGSA has partnered with Central Coast Wetlands Group (CCWG) to complete a data-driven analysis to refine potential GDEs and conduct GDE field reconnaissance beginning with portions of the 180/400-Foot Aquifer, Eastside, and Langley Subbasins corresponding to the Gabilan/Lower Salinas Watershed. This GDE identification and monitoring work includes:

- Analyzing data to identify potential GDEs
- Categorizing potential GDEs into units for monitoring and assessment
- Completing field visits to ground truth GDE identification
- Identifying monitoring wells for groundwater elevations near GDEs
- Conducting baseline monitoring
- Establishing thresholds to define what an adverse effect on a GDE means
- Adding site specific shallow monitoring wells for GDEs

Once the initial methodology is developed, the work will be expanded and the methodology reassessed for unique Subbasin conditions. SVBGSA has obtained grant funding through SGM Implementation Round 1 and Round 2 Grants to continue coordinating with CCWG to complete field reconnaissance in all subbasins and plans to include the results in the 5-year Periodic Evaluation. This work will include relating the vegetation types and distribution to the shallow water table information obtained through the investigation of the connectivity of the upper saturated zone to the principal aquifer (RCA – F).

Estimated Schedule

1. Finish Gabilan/Lower Salinas GDE assessments in 180/400-Foot Aquifer, Langley, and Eastside Subbasins by end of April 2024.
2. Expand GDE assessment methodology to the remaining portion of the 180/400-Foot Aquifer Subbasin by the end of 2024
 - a. Meet with key partners
 - b. Update monitoring and assessment methods as needed
 - c. Conduct GDE identification and monitoring work
3. Expand GDE assessment methodology to Forebay, Upper Valley, and Monterey Subbasins by the end of 2025
 - a. Meet with key partners
 - b. Update monitoring and assessment methods as needed
 - c. Conduct GDE identification and monitoring work

RCA (F) – Connectivity of Upper Saturated Zone

F	Investigate the connectivity of the upper saturated zone to the principal aquifer to determine if a continuous upper saturated zone connects to the principal aquifer	RCA 2: Upper Valley, Forebay, and Langley RCA 1: Monterey
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Commentary

This RCA addresses whether pumping from principal aquifers impacts shallow groundwater that may support GDEs, or if GDEs are supported by perched zones that are not in direct hydrologic connection with the principal aquifers. GSPs were based on existing information, and field data on GDEs was not available during GSP development.

To investigate the connectivity of the upper saturated zone to the principal aquifer to determine if a continuous upper saturated zone connects to the principal aquifer, the GSAs will compare groundwater levels in the shallow wells planned for Interconnected Surface Water (ISW) and GDE monitoring with groundwater levels from nearby wells screened across the shallowest regional aquifers. New ISW wells will be screened across the water table, and existing wells with lower screens will be used to investigate the connectivity between the upper saturated zone and principal aquifer. The depth of the shallow water table will be compared to water levels in the shallowest regional aquifers. Groundwater levels that are similar in wells screened at different depths suggest a continuous upper saturated zone. Shallow water table elevations that are notably higher than groundwater levels in the regional aquifers suggest the shallow groundwater levels may be perched. This analysis will be integrated with the GDE identification and monitoring information compiled by Central Coast Wetlands Group.

SVBGSA will install shallow water table wells, taking into consideration DWR’s forthcoming ISW guidance and GDE identification and monitoring results. Results will be included in the 5-year Periodic Evaluations.

Estimated Schedule

1. Complete GDE identification and initiate monitoring – ongoing through 2025
2. Install shallow wells – 2024 and 2025
3. Conduct investigation – late 2025 and early 2026

RCA (G) – ISW Monitoring Wells

G	Establish a sufficient monitoring network capable of collecting the required information to quantify depletions of interconnected surface water.	RCA 7: Monterey RCA 8: Langley
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Commentary

In the Determination Letters for the Monterey and Langley Subbasins, DWR noted it is unclear how monitoring for ISW near 1 area of the subbasins is sufficient to (1) characterize the spatial and temporal exchanges between surface water and groundwater in other parts of the subbasins, and (2) evaluate depletions of surface water caused by groundwater extractions, especially given that changes in groundwater elevations and storage due to groundwater extractions are variable across the subbasins. As additional data are gathered to improve understanding of ISW in the subbasins, Department staff recommended the GSA add monitoring sites as necessary, to adequately characterize the spatial and temporal exchanges between surface water and groundwater in the subbasins, and to calibrate and apply the appropriate tools and methods necessary to calculate depletions of surface water caused by groundwater extractions.

SVBGSA will review DWR’s forthcoming guidance on ISW and apply as appropriate to SVBGSA subbasins.

In the Langley Subbasin GSP, locations of ISW were determined through modeling. SVBGSA will undertake an analysis of locations of ISW in the Langley Subbasin and Corral de Tierra Management Area of the Monterey Subbasin based on observed groundwater levels that include the wet WY 2023. This analysis will be similar to that conducted in the Corral de Tierra Management Area in the GSP. If groundwater levels were high enough to be interconnected with surface water in WY 2023, SVBGSA may consider adding additional monitoring wells. If groundwater levels were not high enough to be interconnected with surface water, SVBGSA will continue with filling the ISW data gaps identified in the GSPs. SVBGSA plans to add shallow wells with SGM Round 2 Implementation Grant funding.

Estimated Schedule

1. Review DWR ISW Guidance – completed when available
2. Reassess locations of ISW with WY 2023 groundwater levels – completed April to June 2024
3. Install shallow groundwater level monitoring wells – completed 2024 to 2025

RCA (H) - ISW

H	<p>DWR staff understand that estimating the location, quantity, and timing of stream depletion due to ongoing, subbasin-wide pumping is a complex task and that developing suitable tools may take additional time; however it is critical for the DWR's ongoing and future evaluation of whether GSP implementation is on track to achieve sustainable groundwater management. The DWR plans to provide guidance on methods and approaches to evaluate the rate, timing, and volume of depletions of interconnected surface water and support for establishing specific sustainable management criteria in the near future. This guidance is intended to assist GSAs to sustainably manage depletions of interconnected surface water. In addition, the GSA should work to address the following items by the first periodic update:</p> <ul style="list-style-type: none"> a. Establish sustainable management criteria for all conditions within the subbasin regardless of whether conservation releases are occurring or not. b. Consider utilizing the interconnected surface water guidance, as appropriate, when issued by the DWR to establish quantifiable minimum thresholds, measurable objectives, and management actions. c. Continue to fill data gaps, collect additional monitoring data, and implement the current strategy to manage depletions of interconnected surface water and define segments of interconnectivity and timing. d. Prioritize collaborating and coordinating with local, state, and federal regulatory agencies as well as interested parties to better understand the full suite of beneficial uses and users that may be impacted by pumping induced surface water depletion within the GSA's jurisdiction area. 	<p>RCA 6: Eastside and Monterey RCA 7: Upper Valley, Forebay, and Langley</p>
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Commentary

The GSP ISW SMC are based on shallow groundwater levels as proxies for measuring depletion of ISW due to pumping. The GSP ISW minimum thresholds are set at recent low groundwater levels and measurable objectives at recent high groundwater levels, similar to the Groundwater Level SMC. For areas along the Salinas River, this only applies when there are no conservation releases from the reservoirs; no minimum thresholds were established for times when flow in a river is due to conservation releases from a reservoir. One purpose for these conservation releases is to recharge the Salinas Valley groundwater basin. Therefore, depletion of conservation releases is a desired outcome, and the minimum thresholds and measurable objectives do not apply to these flows.

Based on the information that existed during GSP development, the GSPs identified beneficial uses and users of surface water, including those that may be impacted by pumping induced surface water depletion within the subbasins. The GSPs acknowledged that the potential GDEs mapped in the GSP need field verification, which SVBGSA has initiated in the 180/400-Foot Aquifer, Eastside, and Langley Subbasins, as noted in RCA - E.

(a) Establish sustainable management criteria for all conditions within the subbasin whether or not conservation releases are occurring.

The GSAs will review DWR’s forthcoming ISW Guidance for applicability to the Salinas River and natural surface water flows within the subbasins when it is released. Flow management and beneficial uses for the Salinas River are different from those for most other rivers. For example, large percolation losses—whether connected or disconnected from groundwater—are a specific management objective for the Salinas River. DWR is planning a series of meetings with GSAs to better understand how surface water is managed in various regions of the State. SVBGSA and ASGSA will attend these meetings to discuss the extent to which general SGMA guidance is applicable to the Salinas Valley. Based on the outcome of these meetings, as well as CCWG’s GDE field verification, SVBGSA and ASGSA will revise the monitoring program and management actions as appropriate.

(b) Consider utilizing the interconnected surface water guidance, as appropriate, when issued by the DWR to establish quantifiable minimum thresholds, measurable objectives, and management actions.

The GSAs will review and consider DWR’s forthcoming ISW Guidance when available and review the GSP minimum thresholds, measurable objectives, and management actions with respect to the Guidance. It is possible that DWR’s forthcoming guidance will require additional actions to adequately address this RCA.

(c) Continue to fill data gaps, collect additional monitoring data, and implement the current strategy to manage depletions of interconnected surface water and define segments of interconnectivity and timing.

As noted in the response to RCA – F, the GSAs expect to install riparian water table monitoring wells to better characterize ISW. After DWR’s ISW Guidance is released, the GSAs will review the existing and planned ISW monitoring wells and revise as necessary. Water levels in any installed water table wells will be compared with river flow conditions to estimate locations and rates of river flow gains and losses. In addition, the GSAs will use this information to assess the accuracy of using shallow groundwater levels as a proxy for ISW depletion due to pumping, and will incorporate new analyses into the 5-year Periodic Evaluation.

(d) Prioritize collaborating and coordinating with local, state, and federal regulatory agencies as well as interested parties to better understand the full suite of beneficial uses and users that may be impacted by pumping induced surface water depletion within the GSA's jurisdiction area.

Federal, state, and local agencies have been, and will continue to be, included in SVBGSA’s ongoing outreach and communication, and will continue to be consulted on key issues. The GSAs believe the GSPs adequately identified beneficial uses and users based on the information

available during GSP development; however, we acknowledge there are data gaps, particularly with respect to GDEs. The GSAs are working to obtain additional information on GDEs through field reconnaissance conducted by CCWG. Results will be included in the 5-year Periodic Evaluation.

Estimated Schedule

After DWR's forthcoming ISW Guidance is released:

1. Review the ISW Guidance – 2024 (assuming release within 2024)
2. Consider ISW Guidance with respect to (a), (b), and (c) above, and meet with DWR if needed – 2024
3. Conduct any assessments/analyses needed – 2025
4. Collaborate with relevant federal, state, and local agencies – ongoing

SUMMARY TIMELINE

Anticipated / Completed Task Year	2024	2025	2026
RCA - A - Groundwater Levels			
Develop well registry and conduct outreach to register all groundwater wells	Desktop Data Collection in 180/400	Desktop Data Collection in Remaining Subbasins	
	Conduct outreach and field verification if needed		
Fill groundwater level monitoring network data gaps	Complete		
Redo Domestic Well Analysis			Complete
RCA - B - Groundwater Quality SMC Baseline			
Evaluate 2015 concentration data and compare to 2019 concentration data used as the baseline for setting Water Quality SMC minimum thresholds	Complete		
Bring analysis to subbasin implementation committees to gather input on whether it warrants changing the SMC based on RCA from DWR			Complete Early 2026
Request decision by Board(s) on whether the analysis warrants changing the Water Quality SMC			Complete Mid 2026
RCA - C - Groundwater Quality SMC Baseline Assessment			
Conduct investigation	Pilot in Forebay	Complete in Remaining Subbasins by Fall 2025	
Bring investigation to subbasin implementation committees to gather input on whether it warrants changing the SMC			Complete Early 2026
Request decision by Board(s) on whether the analysis warrants changing the Water Quality SMC			Complete Mid 2026
RCA - D - Groundwater Quality SMC Undesirable Result			
Gather input from subbasin implementation committees			Complete Early 2026
Request decision by Board(s) on whether the analysis warrants changing the Water Quality SMC			Complete Mid 2026

Anticipated / Completed Task Year	2024	2025	2026
RCA – E - GDEs			
Complete GDE assessment methodology (Meet with key partners, Update monitoring and assessment methods as needed, Conduct GDE identification and monitoring work)	Complete Gabilan/ Lower Salinas GDE Assessment in 180/400-Foot Aquifer, Langley, and Eastside Subbasins	Complete in Remaining Subbasins/ Subbasin Portions	
RCA – F - Connectivity of Upper Saturated Zone			
Complete GDE identification and initiate monitoring	Ongoing Through 2025		
Install shallow wells	Complete		
Conduct investigation		Complete Late 2025 - Early 2026	
RCA – G - ISW Monitoring Wells			
Review DWR ISW Guidance	Complete When Available		
Reassess locations of ISW with WY 2023 groundwater levels	Complete April - June 2024		
Install shallow groundwater level monitoring wells	Complete		
RCA – H - ISW (Following Release of DWR's forthcoming ISW Guidance)			
Review the ISW Guidance	Complete		
Consider ISW Guidance with respect to (a), (b), and (c) above, and meet with DWR if needed	Complete		
Conduct any assessments/analyses needed		Complete	
Collaborate with relevant federal, state, and local agencies	Ongoing		

REFERENCES

California Department of Water Resources. 2023. *Considerations for Identifying and Addressing Drinking Water Well Impacts*. Available at: https://water.ca.gov/-/media/DWR-Website/Web-Pages/Programs/Groundwater-Management/Files/Considerations-for-Identifying-and-Addressing-Drinking-Water-Well-Impacts_FINAL.pdf.