

**Salinas Valley Groundwater Basin
180/400-Foot Aquifer Subbasin
Water Year 2023 Annual Report**
Submitted in Support of Groundwater Sustainability Plan Implementation



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ABBREVIATIONS AND ACRONYMS

AFacre-feet
AF/yracre-feet per year
CCRWQCBCentral Coast Regional Water Quality Control Board
COC(s)Constituent(s) of concern
CSIPCastroville Seawater Intrusion Project
DACDisadvantaged Communities
DDWDivision of Drinking Water
D-TACDrought Operations Technical Advisory Committee
DWRCalifornia Department of Water Resources
DWSNDry Winter Scenario Narrative
eWRIMSElectronic Water Rights Information Management System
GEMSGroundwater Extraction Management System
GSAGroundwater Sustainability Agency
GSP or PlanGroundwater Sustainability Plan
GSP Amendment	Amendment to the 180/400-Foot Aquifer Subbasin GSP
GTACGroundwater Technical Advisory Committee
ILRPIrrigated Lands Regulatory Program
InSARInterferometric Synthetic-Aperture Radar
ISWinterconnected surface water
MCLMaximum Contaminant Level
MCWRAMonterey County Water Resources Agency
mg/Lmilligram per liter
MLRPMulti-benefit Land Repurposing Program
RCA(s)Recommended Corrective Action(s)
RMSRepresentative Monitoring Site
SGMASustainable Groundwater Management Act
SMCSustainable Management Criteria/Criterion
SMCLSecondary Maximum Contaminant Level
SRDFSalinas River Diversion Facility
Subbasin180/400-Foot Aquifer Subbasin
SVBGSASalinas Valley Basin Groundwater Sustainability Agency
SVIHMSalinas Valley Integrated Hydrologic Model
SVRPSalinas Valley Reclamation Project
SWIGSeawater Intrusion Working Group
SWRCBState Water Resources Control Board
ug/Lmicrograms/Liter
UMHOS/CMmicromhos/centimeter
USGSU.S. Geological Survey
WYWater Year

EXECUTIVE SUMMARY

Following the Salinas Valley Basin Groundwater Sustainability Agency's (SVBGSA) 2020 adoption and submittal of its Groundwater Sustainability Plan (GSP or Plan), the Sustainable Groundwater Management Act (SGMA) requires the SVBGSA to submit an annual report for the Salinas Valley 180/400-Foot Aquifer Subbasin (Subbasin) each year by April 1 to the California Department of Water Resources (DWR). This Annual Report summarizes data collected in Water Year (WY) 2023 from October 1, 2022, to September 30, 2023. On June 3, 2021, DWR approved the 180/400-Foot Aquifer Subbasin 2020 GSP with 5 Recommended Corrective Actions (RCAs). To align the periodic evaluation timing with the other 5 SVBGSA subbasins, SVBGSA submitted a GSP amendment on September 30, 2022.

As described in the GSP, DWR designated the Subbasin as high-priority subbasin in critical overdraft, which indicates that continuation of present water management practices would probably result in significant adverse impacts. The 2020 180/400-Foot Aquifer Subbasin GSP and 2022 amendment 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 along the Salinas River. By Fall 2023, groundwater conditions had improved in many areas in 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 6.5 feet during this wet water year. This is expected during wet years and does not indicate a change in the overall downward trend. Increases were greater in the southern part of the Subbasin than the northern part, and groundwater elevations declined in the Deep Aquifers on average. In relation to the GSP Sustainable Management Criteria (SMC), 15 Representative Monitoring Site (RMS) wells had groundwater elevations above their measurable objectives, 59 had elevations between their measurable objectives and minimum thresholds, and 11 were below their minimum thresholds. During fall 2023, 4 RMS wells were not sampled.
- Seawater intrusion advanced in the 180-Foot Aquifer for first time since WY 2020. It continued to advance inland in the 400-Foot Aquifer, at a smaller rate than previous years.
- Groundwater storage increased in WY 2023 and was above the minimum threshold by about 5,000 AF.

- In WY 2023, 15 groundwater quality constituents of concern (COCs) exceeded their minimum thresholds, 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.
- In the 2022 GSP amendment, shallow groundwater elevations are used as proxies to assess the interconnected surface water (ISW) Sustainability Management Criteria (SMC). The shallow well used to monitor ISW had groundwater elevations between its measurable objective and minimum threshold.
- Groundwater extraction reporting is lagged by a year because it is not available until after 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 129,800 acre-feet (AF), which increased from the prior year, but was similar to the average historical extraction.

As a result, the 180/400-Foot Aquifer Subbasin had 2 undesirable results for the chronic lowering of groundwater levels and seawater intrusion in WY 2023.

During WY 2023, the SVBGSA has taken numerous 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. SVBGSA administered and provided oversight of work on all components of the SGM Round 1 Grant for 180/400-Foot Aquifer Subbasin GSP implementation, and SVBGSA submitted a SGM Round 2 Implementation Grants for GSP implementation activities in the Forebay, Upper Valley, Eastside Aquifer (Eastside), Langley Subbasins and in the Monterey Subbasin (with MCWDGSA) received notices of intent to award for both applications.
- **Interested Parties Coordination and Outreach:** SVBGSA continued to regularly engage interested parties through the 180/400-Foot Aquifer 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 SVBGSA installing 3 new groundwater level monitoring wells, MCWRA beginning desktop data collection for a Well Registration Program, SVBGSA and MCWRA planning for the expansion of groundwater extraction reporting, SVBGSA establishing a Groundwater-Dependent Ecosystem (GDE) Working Group to support GDE field verification, performing aquifer properties tests, and collection of airborne electric magnetic (AEM) data for the Deep Aquifers Study.
- **Projects and Management Actions:** SVBGSA continued to implement the sustainability strategy for the 180/400-Foot Aquifer Subbasin that outlines the GSP workstreams underway or planned to achieve sustainability. This year, SVBGSA used the SGM Round 1 Implementation Grant to begin immediate improvements of existing infrastructure through providing funding to MCWRA to replace chlorine scrubbers at the MIW recycled water treatment facilities and to develop a hydraulic model of the Castroville Seawater Intrusion Project (CSIP), both of which will contribute to improving recycled water deliveries and reducing extraction related to the supplemental wells within the CSIP system. SVBGSA also initiated development of feasibility studies for 3 approaches to mitigate seawater intrusion: an extraction barrier coupled with a desalting plant to provide a new regional water supply, seasonal reservoir releases with aquifer storage and recovery, and demand management. Finally, SVBGSA executed an agreement to assess groundwater benefits of the Salinas River Maintenance Program, worked stakeholders to develop a plan to strategically and voluntarily repurpose the least viable agricultural lands under the Multi-benefit Land Repurposing Program (MLRP), and finished the administrative draft of the Deep Aquifers Study.

1 INTRODUCTION

1.1 Purpose

The 2014 California Sustainable Groundwater Management Act (SGMA) requires that, following adoption of a Groundwater Sustainability Plan (GSP or Plan), 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 – 180/400-Foot Aquifer Subbasin (Subbasin) for Water Year (WY) 2023. It adjusts the monitoring networks and Sustainable Management Criteria (SMC) according to the GSP Amendment submitted on September 30, 2022, titled the GSP 2022 Update.

The sustainability goal of the 180/400-Foot Aquifer Subbasin is to manage the 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. It is the express goal of this GSP to balance the needs of all water users in the Subbasin.

This is the fifth 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 SMC as a measure of the Subbasin’s groundwater conditions with respect to the sustainability goal that must be reached by the end of 2040.

1.2 180/400-Foot Aquifer Subbasin Groundwater Sustainability Plan

In 2017, local Groundwater Sustainability Agency (GSA)-eligible entities formed the Salinas Valley Basin Groundwater Sustainability Agency (SVBGSA) to develop and implement the GSPs for the Salinas Valley. The 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.

The SVBGSA developed the GSP for the 180/400-Foot Aquifer Subbasin, identified as California Department of Water Resources (DWR) subbasin 3-004.01, in coordination with the Marina Coast Water District Groundwater Sustainability Agency and the County of Monterey Groundwater Sustainability Agency, each of which has exclusive jurisdiction over part of the 180/400-Foot Aquifer Subbasin. DWR has designated the 180/400-Foot Aquifer Subbasin as a

critically overdrafted basin, which indicates that continuation of present water management practices could result in significant adverse impacts.

The SVBGSA developed the GSP for the 180/400-Foot Aquifer Subbasin in concert with the 5 other Salinas Valley Subbasin GSPs that fall partially or entirely under its jurisdiction: 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), the Langley Area Subbasin (Langley Subbasin, DWR subbasin 3-004.09), and the Monterey Subbasin (DWR subbasin 3-004.10). This Annual Report covers all the 89,700 acres of the 180/400-Foot Aquifer Subbasin, as shown on Figure 1-1.

In 2022, SVBGSA submitted an amendment to the 180/400-Foot Aquifer Subbasin GSP (GSP 2022 Amendment), which updated the original GSP. The GSPs for the 5 other Salinas Valley subbasins partially or entirely under the authority of SVBGSA were also submitted in 2022. The GSP 2022 Amendment was developed with an intent to align all SVBGSA GSPs in approach and timing of implementation actions and 5-year period evaluations. The GSP 2022 Amendment incorporates additional data about current conditions, adds clarifications identified during development of the 2023 Salinas Valley GSPs, includes a water budget consistent with the other Salinas Valley GSPs, addresses recommended actions from DWR's review of the original GSP, and incorporates additional regulatory requirements.

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.

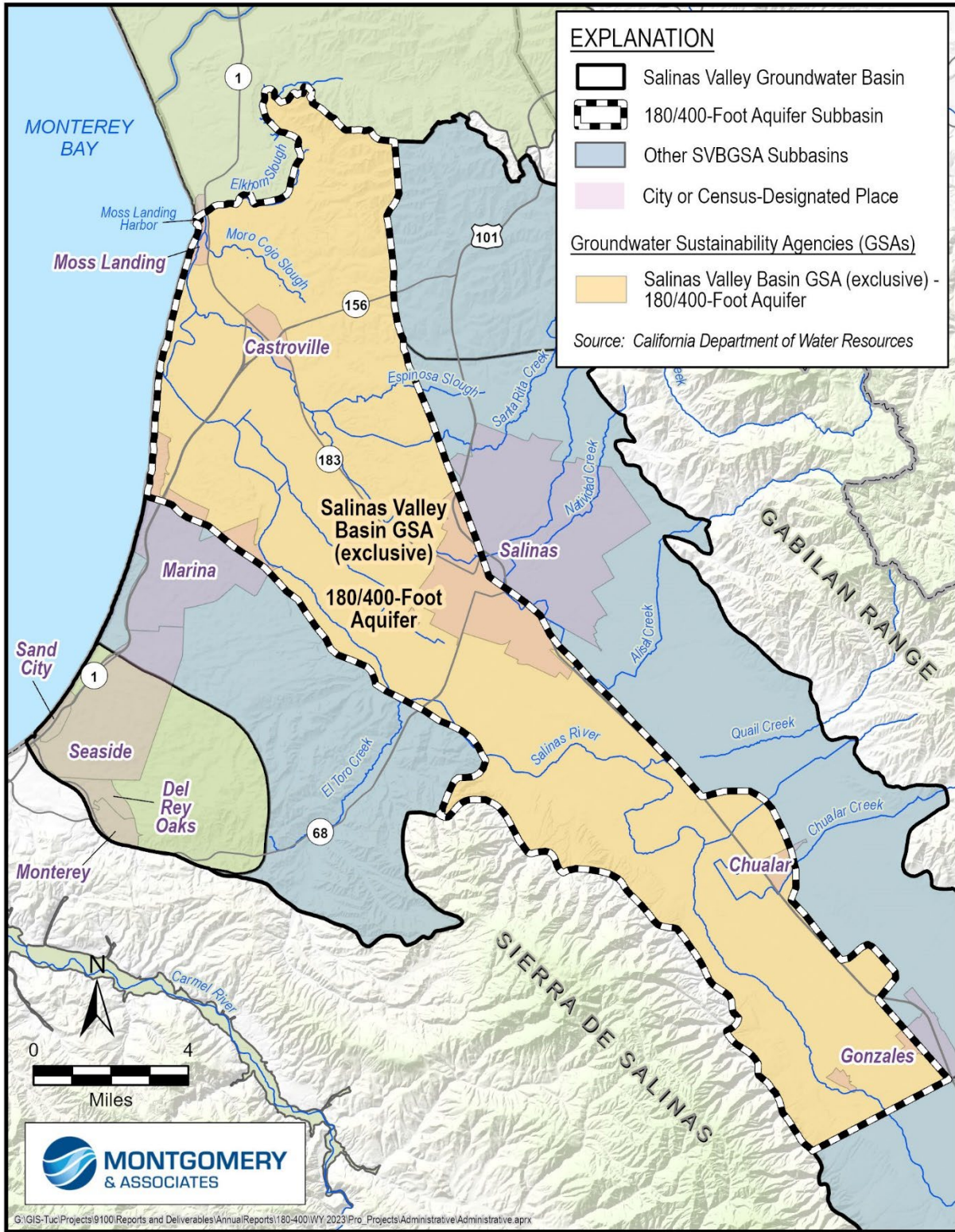


Figure 1-1. 180/400-Foot Aquifer Subbasin

2 SUBBASIN SETTING

The 180/400-Foot Aquifer Subbasin is a high-priority groundwater subbasin in northwestern Monterey County that includes the northern end of the Salinas River Valley. The Salinas River flows into the Subbasin from the south and discharges into Monterey Bay in the north. Subbasin boundaries are determined in part by geologic structures and depositional changes that influence groundwater flow. The northern boundary of the 180/400-Foot Aquifer Subbasin follows the current course of Elkhorn Slough and corresponds to a paleo-drainage of the Salinas River that limits groundwater flow between basins (Durbin, *et al.*, 1978). The boundary with the Langley Subbasin to the northeast is based on a topographic change from the valley floor to an elevated foothill area, but there is no hydraulic barrier to groundwater flow. To the East, the boundary generally coincides with the boundary between the Eastside Subbasin alluvial fans and the layered aquifer system of the 180/400-Foot Aquifer Subbasin. There is likely groundwater flow across this boundary; however, flow may be restricted by the depositional changes. To the southeast, there is hydraulic connectivity with the Forebay Subbasin. To the southwest, the boundary with the Monterey Subbasin is based on topographic rise that coincides with a buried trace of the Reliz fault (Durbin, *et al.*, 1978). There is no sign of the fault affecting groundwater flow in the sediments that contain the principal aquifers based on observed groundwater elevation and seawater intrusion conditions across the Subbasin boundary (HLA, 1994; Feeney and Rosenberg, 2003). Finally, there is no hydraulic barrier between the 180/400-Foot Aquifer Subbasin and the Monterey Bay.

2.1 Principal Aquifers and Aquitards

Vertically, the shallowest water-bearing sediments are not considered a principal aquifer because they are thin, laterally discontinuous, and a minor source of water. Groundwater in these shallow sediments is hydraulically connected to the Salinas River but poorly connected to the underlying productive principal aquifers: the 180-Foot, 400-Foot, and Deep Aquifers. The base of the shallow sediments is the Salinas Valley Aquitard, which overlies and confines the 180-Foot Aquifer. The 180-Foot Aquifer consists of interconnected sand and gravel beds that are 50 to 150 feet thick. Below the 180-Foot Aquifer, the 180/400-Foot Aquitard confines the 400-Foot Aquifer. The 400-Foot Aquifer is a relatively permeable horizon that is approximately 200 feet thick near Salinas; but in other areas the aquifer is split into multiple permeable zones by clay layers (DWR, 1973). Below the 400-Foot Aquifer, the 400-Foot/Deep Aquitard confines the Deep Aquifers.

2.2 Natural Groundwater Recharge and Discharge

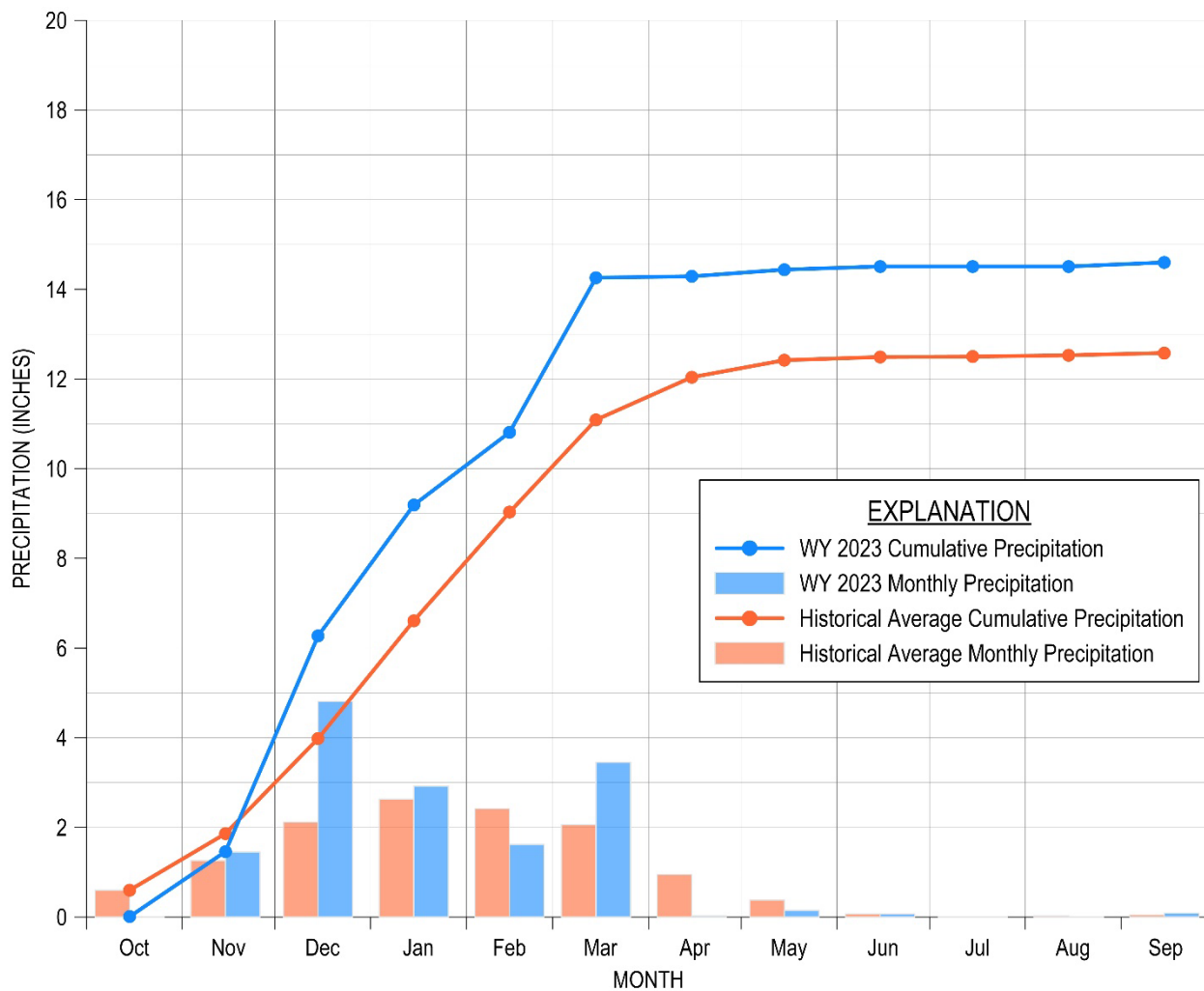
Groundwater can discharge from the aquifer in locations where surface water and groundwater are interconnected and gaining streamflow conditions occur. There are potential locations of interconnected surface water (ISW) mainly along the Salinas River where the Salinas Valley

Aquitard does not exist. In areas of interconnection, 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. 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. Figure 2-1 shows the monthly and cumulative precipitation in 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.

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

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. 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 Flooding

Year to year, the timing and magnitude of precipitation can lead to unique flooding events and impacts. The high precipitation volumes and timing of rainfall of the winter storms during WY 2023 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.

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:

- **Precipitation and Temperature** affect groundwater use. Precipitation in the winter months reduced the need for groundwater extraction during those months. In the neighboring Forebay Subbasin, stakeholders noted that spring 2023 was colder than normal, which lowered irrigation water demand by decreasing evapotranspiration losses. Together, the wet year, cooler climate, and flooding contributed to pumping increasing 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). As a result, 20,073 acres could not be farmed until the flooding resided and soils dried out (Monterey County Agricultural Commissioner, 2023). This reduced groundwater extraction typically needed to irrigate those lands. This wet year followed a 3-year drought, which contributed to lower infiltration rates. Stakeholders reported that the Arroyo Seco River met the Salinas River

main stem at least 3 times during the first half of WY 2024, and attributed it to the wetting in WY 2023. There typically is not continuous connectivity between these rivers.

- **State urban mandates** affect water use within drinking water systems subject to the following mandates (SWRCB, 2023a):
 - **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 ban on decorative grass watering in commercial, industrial, and institutional areas permanently.
 - **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.

Stakeholders also pointed out that freezing conditions in the prior water year, WY 2022, resulted in additional water being used for frost control.

2.4.3 CSIP Operations

The CSIP delivers a combination of recycled water, stored reservoir surface water, and groundwater as an irrigation supply to growers in part of the seawater intruded area. While CSIP is only located in the 180/400-Foot Aquifer Subbasin, it affects MCWRA operation of the reservoirs, which affects recharge along the Salinas River. Storage in Nacimiento and San Antonio Reservoirs allowed MCWRA to make summer conservation releases and divert surface water at the SRDF to CSIP. Recycled and surface water provided the majority of water to CSIP during WY 2023, reducing groundwater pumping when compared to previous years. Figure 2-5 shows monthly CSIP water deliveries by water type since January 2019. While in summer 2022 there was no surface water delivered and groundwater extraction made up a large portion of supply, in summer 2023, surface water and recycled water made up the majority of CSIP supply, with much lower groundwater extraction than in the prior year.

Monthly Water Delivered (Ac/Ft) 2019-2023 (September)

September	2,404	Ac-Ft
SRDF	814	Ac-Ft
Well Water	153	Ac-Ft
Recycled Water	1,437	Ac-Ft
Rainfall	0.68	inches

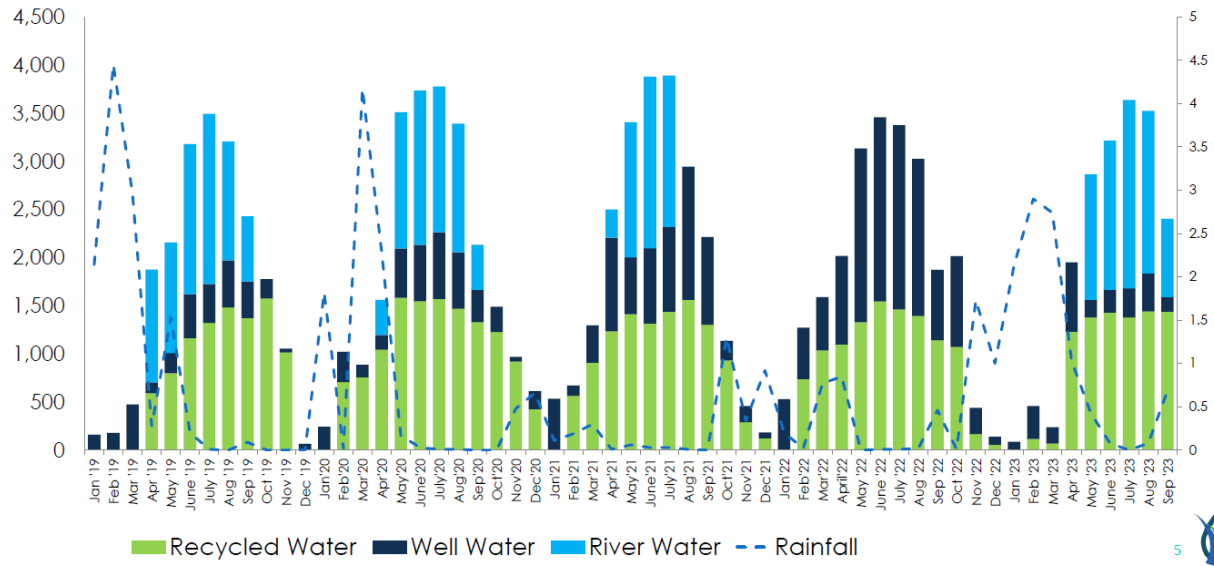


Figure 2-2 WY 2023 Monthly Water Delivered (AF/yr) to CSIP (M1W, 2024)

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, most of the water is used for agriculture purposes, then for urban and industrial use, with a relatively small amount used by wetlands and native vegetation. A small amount of water is also used for rural residential purposes.

The water supply in the 180/400-Foot Aquifer Subbasin is a combination of groundwater, surface water, and recycled water. Groundwater is the main water source in the Subbasin. The Castroville Seawater Intrusion Project (CSIP) delivers a combination of groundwater, Salinas River water, and recycled water from Monterey One Water to the coastal farmland surrounding Castroville. Some growers also report surface water use to the State Water Resources Control Board (SWRCB). Recycled water is also used to irrigate horse pastures in California Water Service Company’s Salinas Hills Water System.

3.1.1 Groundwater Extraction

Urban and agricultural groundwater extractions are 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.

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 the 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 work on this effort.

Table 3-1 presents groundwater extractions by water use sector in the 180/400-Foot Aquifer Subbasin, including the method of measurement and accuracy of measurement. Urban water use data from MCWRA aggregates municipal wells, small public water systems, and industrial wells. Agricultural water use accounted for 92% of groundwater extraction in 2022; urban and industrial water uses accounted for 8%. It is important to note that the reporting year varies according to user: agricultural pumping is reported to MCWRA for the period November 1 through October 31, whereas urban pumping is reported to MCWRA on a calendar year basis.

Domestic pumping, including water systems small enough to not require reporting to the SWRCB, is estimated by multiplying the estimated number of domestic users by a water use factor. The initial water use factor is 0.39 acre-feet per year (AF/yr) per dwelling unit. Rural domestic pumping is estimated 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 129,800 AF/yr in the Subbasin. This total is for the 180/400-Foot Aquifer Subbasin not the MCWRA Pressure Subarea; therefore, the pumping total is not identical to what MCWRA publishes in their annual Groundwater Extraction Summary Reports. Figure 3-1 illustrates the general location and volume of groundwater extractions in the Subbasin.

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

Water Use Sector	Groundwater Extraction	Method of Measurement	Accuracy of Measurement
Rural Domestic	200	Multiply estimated number of domestic users by 0.39 AF/yr.	Other estimates have ranged as high as 0.75 AF/yr.
Urban (including industrial)	11,000	MCWRA's Groundwater Extraction Reporting Program allows 3 different reporting methods: water flowmeter, electrical meter, or hour meter. For 2020, 83% of extractions were calculated using a flowmeter, 16% electrical meter, and 1%-hour meter.	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%.
Agricultural	118,600		
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	129,800		

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.

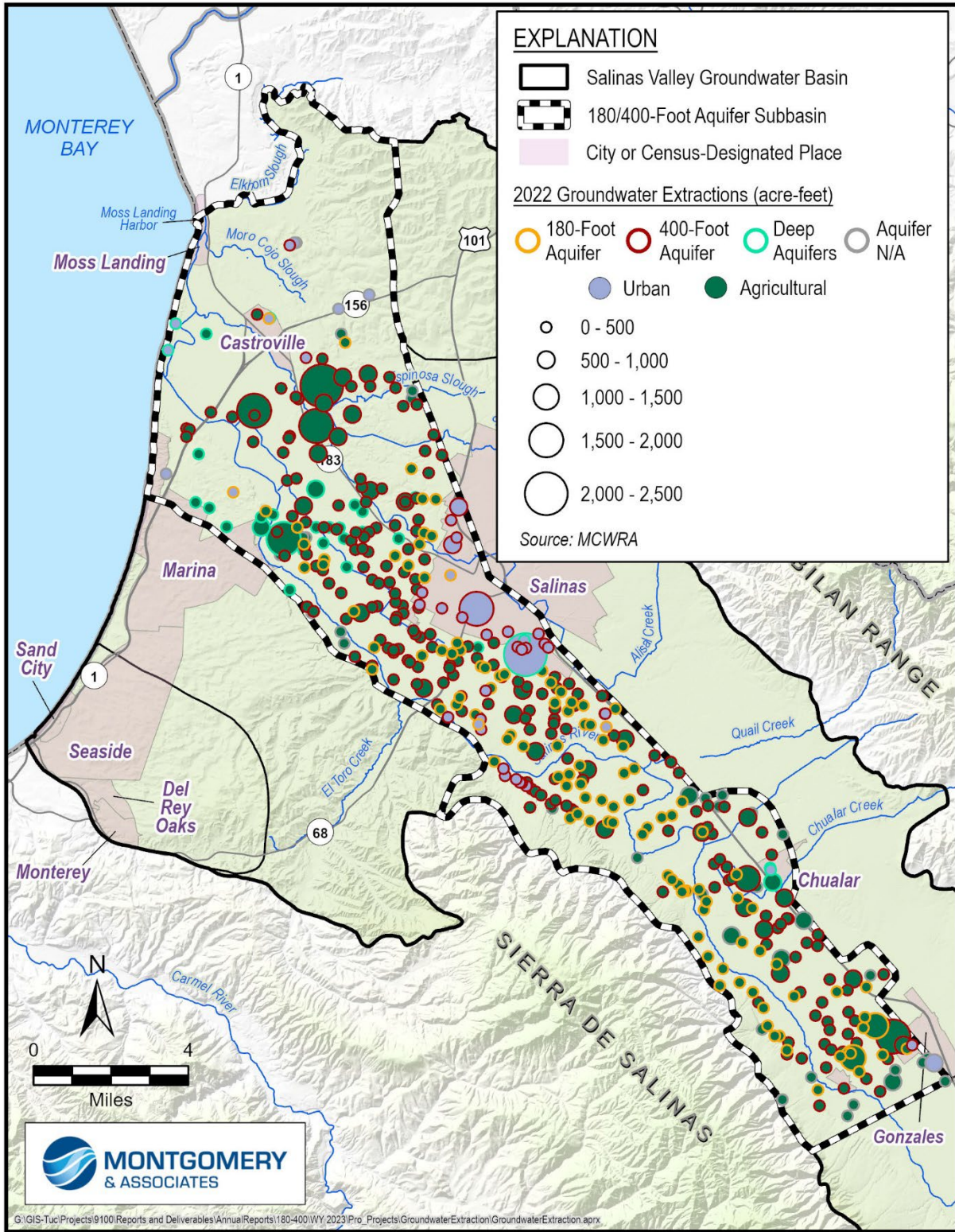


Figure 3-1. General Location and Volume of Groundwater Extractions

3.1.2 Surface Water Supply

Salinas River watershed diversion data are obtained from the SWRCB’s Electronic Water Rights Information Management System (eWRIMS) website (SWRCB, 2023b). The data are reported annually and include diversions from the Salinas River and its tributaries. Surface water diversions reported to eWRIMS were approximately 7,900 AF/yr in WY 2022. Of these, 7,600 AF/yr were reported as a Statement of Diversion and Use and 300 AF/yr were reported as Appropriative for the Blanco Drain and Reclamation Ditch. There were no diversions at the Salinas River Diversion Facility (SRDF) in WY 2022. All diverted surface water is used for irrigation. After a preliminary assessment, it was concluded that the surface water diversions currently available for WY 2023 are incomplete and will not be included in this Annual Report. In last year’s annual report, the surface water diversions reported for WY 2022 were about 7,400 AF/yr. The SWRCB did not provide an explanation for the change in the data. It could have been because of late reporting, updated reports, or a data QA/QC process. Due to the expected SWRCB updates for the WY 2023 diversion data, they will be provided in the next annual report.

3.1.3 Recycled Water Supply

In addition to groundwater and surface water, a third water source type in the 180/400-Foot Aquifer Subbasin is recycled water. Monterey One Water treats and delivers this Salinas Valley Reclamation Project (SVRP) recycled water to the coastal farmland surrounding Castroville through the CSIP system. CSIP deliveries are used for irrigation and are summarized based on water year in Table 3-2.

Additionally, recycled water from California American Water’s Indian Springs Reclamation Facility is used to irrigate horse pastures in California Water Service’s Salinas Hills Water System within the 180/400-Foot Aquifer Subbasin. Approximately 30 AF of recycled water were used to irrigate in WY 2022. WY 2023 recycled water use produced by the Indian Springs Reclamation Facility has not yet been reported.

Table 3-2. CSIP Water Deliveries

Delivery Type	WY 2022	WY 2023
CSIP Wells	11,000	3,100
SRDF-River	0	7,300
SVRP-Recycled	11,100	9,600
TOTAL	22,100	20,000

In AF/yr

3.1.4 Total Water Use

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

Many growers and residents have noted that some irrigation is reported both to the SWRCB as Salinas River diversions and to the MCWRA as groundwater pumping. To avoid double counting, all surface water reported as a Statement of Diversion and Use is excluded from the total water use count for the Subbasin. Therefore, in WY 2022, total surface water use for the Subbasin is adjusted from the 7,600 AF/yr reported in eWRIMS to 300 AF/yr. In other words, the total surface water use includes the SRDF river diversions and appropriative surface water diversions reported to eWRIMS. It is possible that not all of the surface water diversions excluded are being reported to both SWRCB and MCWRA, in which case total water use may be up to that amount greater than calculated here. This accounting is done to calculate the total water use and is not meant to imply that SVBGSA classifies any or all the reported diversions as groundwater. SVBGSA will continue to work with stakeholders to refine the method used to resolve double counting.

Total water use was 141,230 AF/yr in WY 2022, as shown in Table 3-3. Figure 3-2 shows the total water use by water use sector and water type since WY 2018. Total water use estimates for WYs 2018 to 2021 have been adjusted so that surface water is calculated as it was done for WY 2022. Surface water use declined in WY 2022 mainly due to a decrease in SRDF river diversions, as WY 2022 was a dry-normal year.

Table 3-3. 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	200	0	0	Estimated	N/A
Urban (including industrial)	11,000	0	30	Direct	Estimated to be +/- 5%.
Agricultural	118,600	300	11,100	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	129,800	300	11,130		
TOTAL	141,230				

In AF/yr

Note: Agricultural pumping is reported on the MCWRA reporting year basis whereas urban is reported in calendar-year basis. To avoid double counting with groundwater pumping reported to MCWRA, Statement of Diversion and Use surface water diversions reported in Section 3.1.2 are subtracted from the total water use.

N/A = Not Applicable.

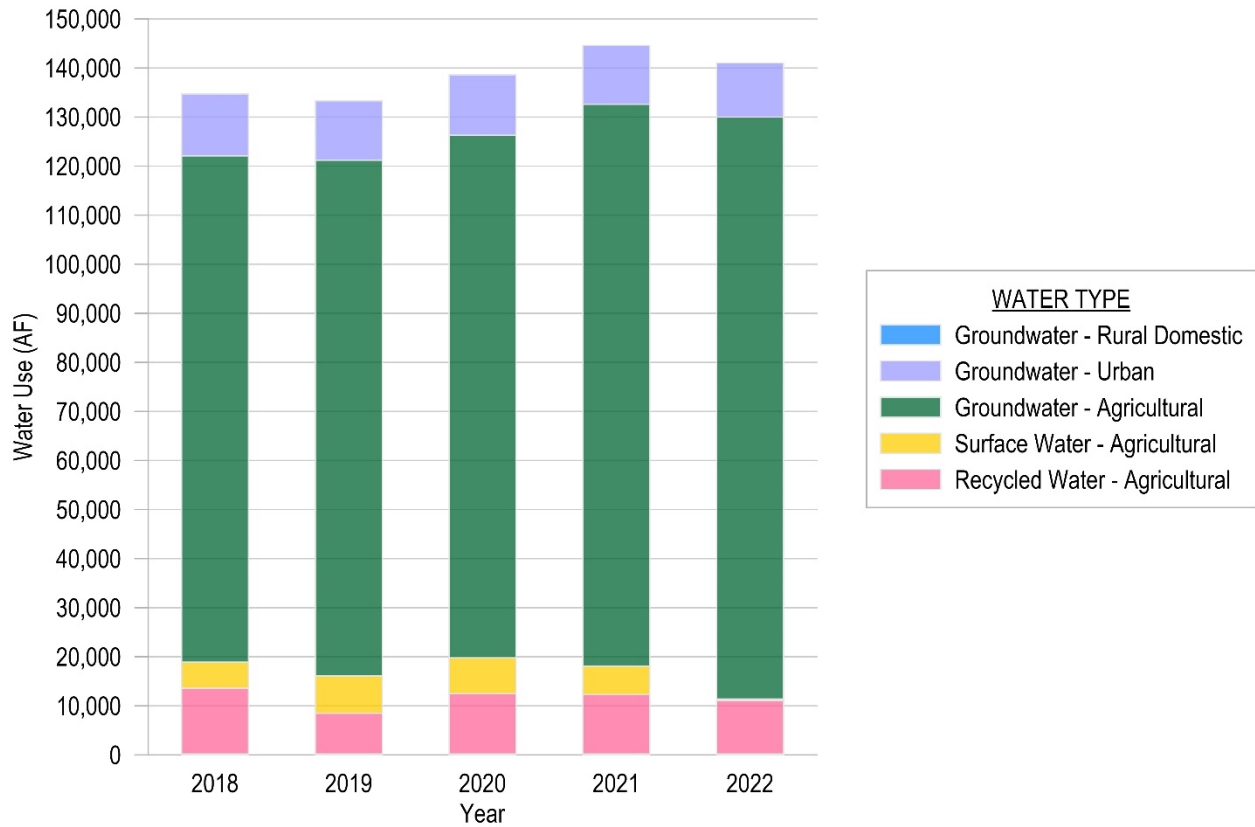


Figure 3-2. Total Water Use by Water Use Sector Since WY 2018

3.2 Groundwater Elevations

The groundwater elevation monitoring network in the 180/400-Foot Aquifer Subbasin consists of 89 representative monitoring site (RMS) wells monitored by MCWRA. Figure 3-3, Figure 3-4, and Figure 3-5 show the 35 RMS wells for the 180-Foot, 43 RMS wells for the 400-Foot, and 11 RMS wells for the Deep Aquifers, respectively.

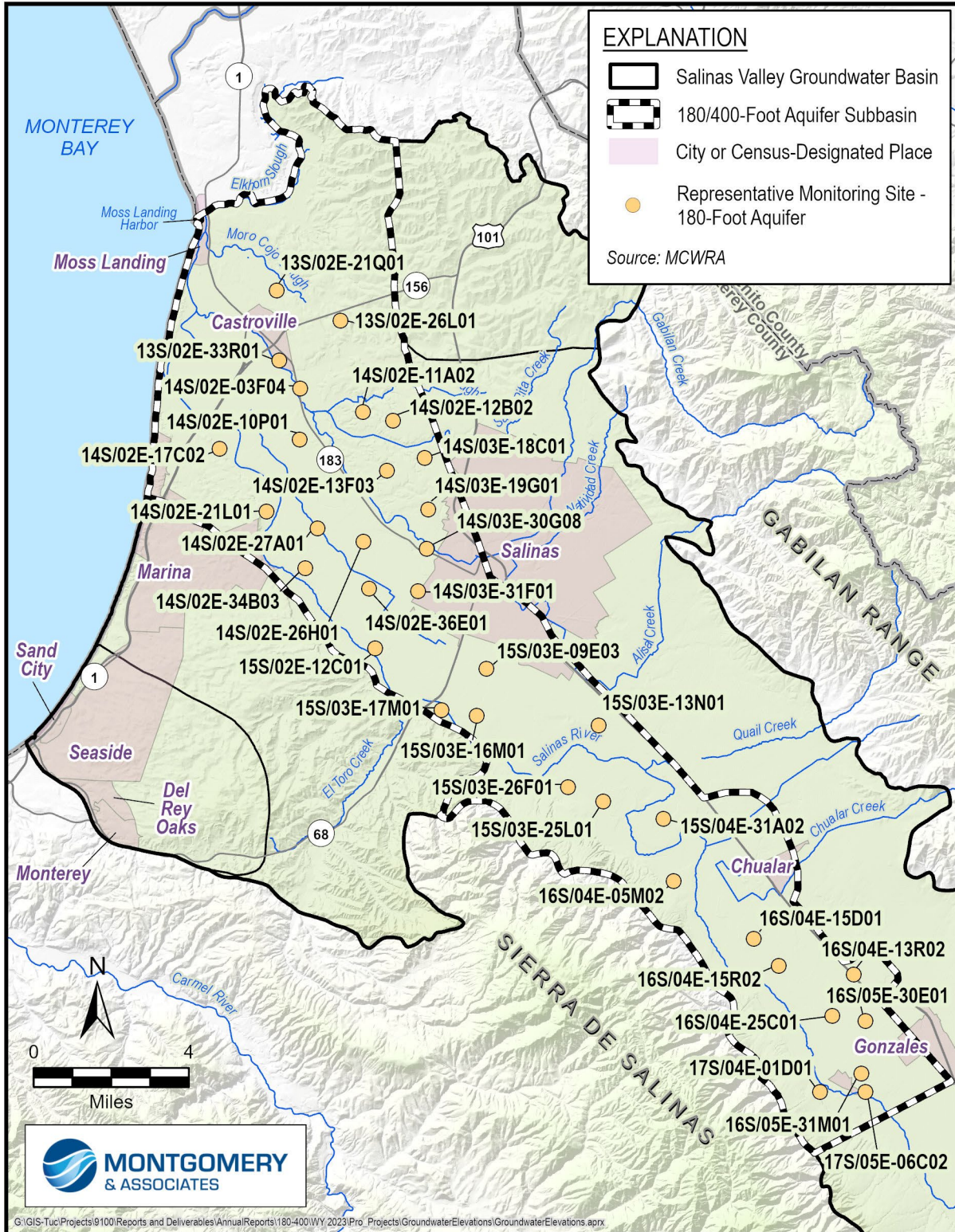


Figure 3-3. Locations of Representative Groundwater Elevation Monitoring Sites in the 180-Foot Aquifer

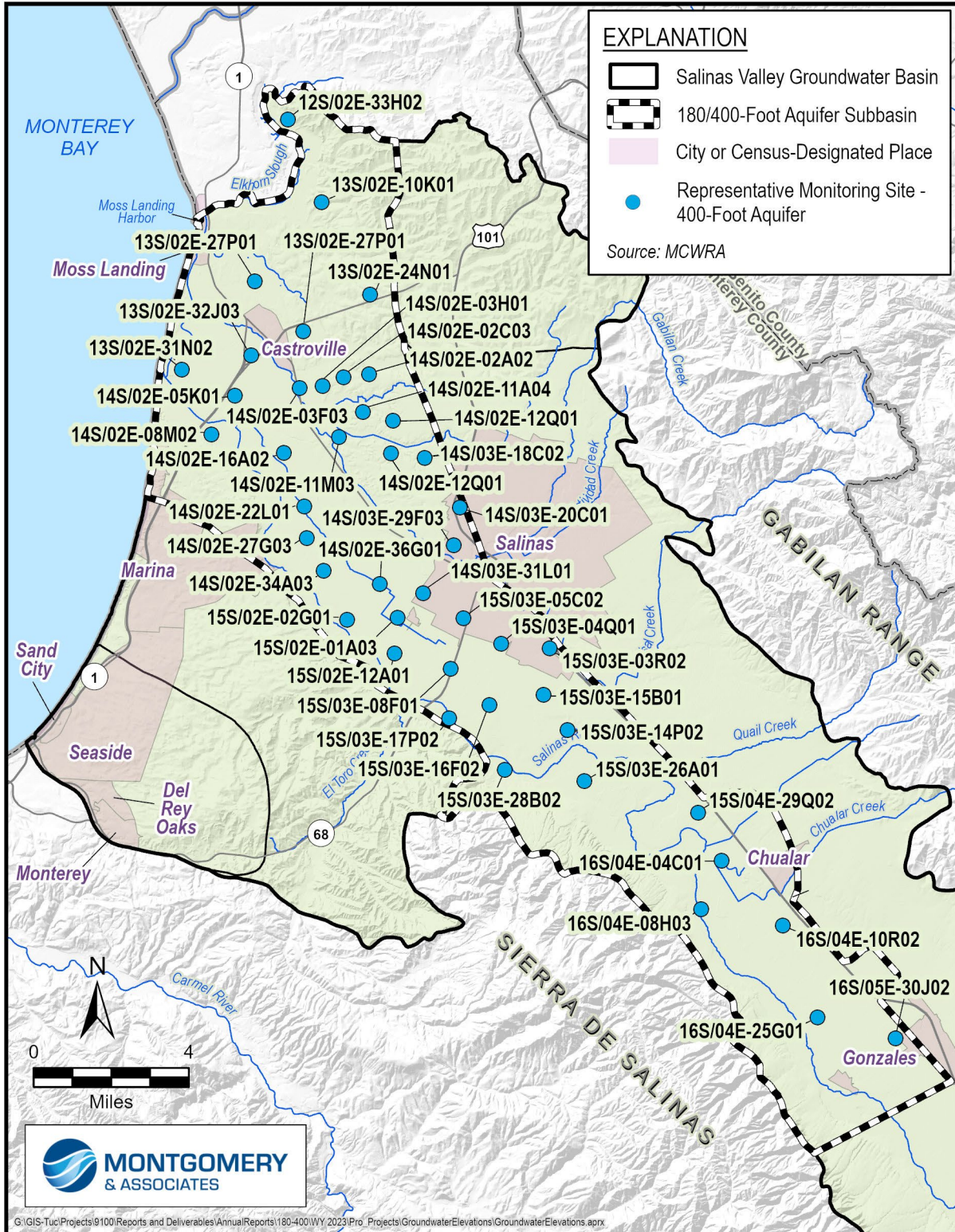


Figure 3-4. Locations of Representative Groundwater Elevation Monitoring Sites in the 400-Foot Aquifer

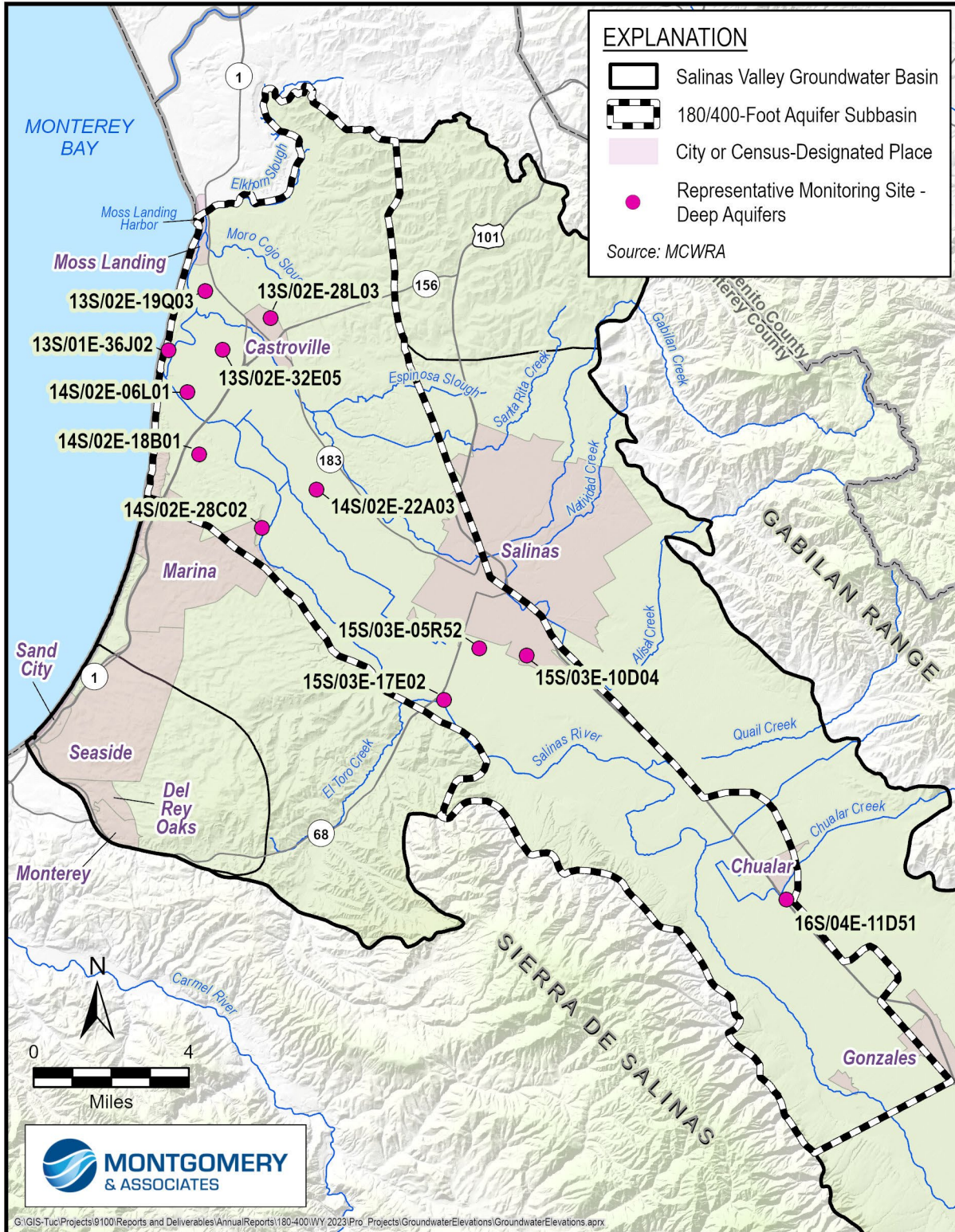


Figure 3-5. Locations of Representative Groundwater Elevation Monitoring Sites in the Deep Aquifers

Table 3-4 provides a summary of annual changes in groundwater elevations per aquifer. From WY 2022 to WY 2023, groundwater elevations mainly rose in the 180-Foot and 400-Foot Aquifers. All 180-Foot Aquifer RMS wells that were measured in fall 2023 experienced a rise in groundwater elevations. In the 400-Foot Aquifer, 33 of the 43 RMS wells had a rise in groundwater elevations during fall 2023. In contrast to the other principal aquifers, groundwater elevations in the Deep Aquifers decreased on average, but about half the RMS wells experienced a rise in groundwater elevations. Across the entire Subbasin, groundwater elevations rose in 73 wells and declined in 10 wells; 6 wells were not measured in either fall 2022 or 2023. On average across all principal aquifers, groundwater elevations rose by about 6.5 feet with a range of -38.1 to 28.3 feet.

WY 2023 groundwater elevation data per well are presented in Table 3-5. In accordance with the GSP 2022 Amendment, 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 4.2.1. Table 3-5 lists the approximate annual change in groundwater levels for the RMS wells that are shown on Figure 3-6. 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.

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

Table 3-4. Summary of Annual Groundwater Elevation Changes per Aquifer

	180-Foot Aquifer	400-Foot Aquifer	Deep Aquifers	Whole Subbasin
Average annual change in groundwater elevations (feet)	9.0	6.2	-1.9	6.5
Lowest annual change in groundwater elevations (feet)	0.9	-8.0	-38.1	-38.1
Highest annual change in groundwater elevations (feet)	20.3	19.1	10.9	20.3
Wells with rise in groundwater elevations	34	33	6	73
Wells with declines in groundwater elevations	0	7	3	10
Wells without measurement in fall 2022 or 2023	1	3	2	6

Table 3-5. WY 2023 Groundwater Elevation Data

Monitoring Site	August Elevation Data	Fall Elevation Data	Annual Change (Fall 2022 to Fall 2023)
180-Foot Aquifer			
13S/02E-21Q01	1.0	1.5	0.9
13S/02E-26L01	Not Sampled	2.6	2.9
13S/02E-33R01	-3.0*	0.0	1.0
14S/02E-03F04	-10.5	-3.3	4.5
14S/02E-10P01	-7.2	-8.0	3.7
14S/02E-11A02	-11.3	-5.5	5.4
14S/02E-12B02	-14.5	-7.2	4.8
14S/02E-13F03	-15.7	-2.5	7.4
14S/02E-17C02	2.4	4.5	1.8
14S/02E-21L01	-11.0	-4.2	1.9
14S/02E-26H01	-21.9	-5.4	5.9
14S/02E-27A01	-21.2	-8.8	4.3
14S/02E-34B03	-18.0	-10.8	3.7
14S/02E-36E01	-23.2	-11.1	6.0
14S/03E-18C01	10.5	15.3	5.8
14S/03E-19G01	Not Sampled	-9.0	7.7
14S/03E-30G08	-22.2	Not Sampled	N/A
14S/03E-31F01	-16.3	-2.3	7.1
15S/02E-12C01	Not Sampled	-7.2	1.3
15S/03E-09E03	-11.7	-2.7	8.7
15S/03E-13N01	-1.0	-2.0	3.4
15S/03E-16M01	-9.7	2.5	9.5
15S/03E-17M01	-9.6	4.5	9.9
15S/03E-25L01	9.6	18.3	17.9
15S/03E-26F01	5.1	12.4	17.9
15S/04E-31A02	23.7	29.5	18.7
16S/04E-05M02	36.9	36.3	7.4
16S/04E-13R02	54.8	68.4	19.5
16S/04E-15D01	53.4	56.3	17.9
16S/04E-15R02	66.8	67.4	20.3
16S/04E-25C01	-83.1*	78.3	17.1
16S/05E-30E01	73.3	82.4	13.1
16S/05E-31M01	86.1	90.1	17.4
17S/04E-01D01	87.4	89.0	17.5
17S/05E-06C02	95.7	93.2	13.3
400-Foot Aquifer			
12S/02E-33H02	-7.5	-2.6	N/A
13S/02E-10K01	-6.8	-4.7	-0.8
13S/02E-21N01	-12.2	-4.4	-0.1

Monitoring Site	August Elevation Data	Fall Elevation Data	Annual Change (Fall 2022 to Fall 2023)
13S/02E-24N01	-4.0	-1.0	3.0
13S/02E-27P01	-55.9	-25.3	-1.1
13S/02E-31N02	-7.8	0.7	2.6
13S/02E-32J03	-14.3	-4.1	1.1
14S/02E-02C03	Not Sampled	-27.0	8.1
14S/02E-03F03	-50.4	-16.1	0.9
14S/02E-05K01	Not Sampled	-7.4	-1.1
14S/02E-08M02	-12.8	-4.2	1.2
14S/02E-11A04	-65.1	-26.6	4.1
14S/02E-11M03	-51.1	-21.9	1.6
14S/02E-12B03	-68.9	-31.9	-1.5
14S/02E-12Q01	-13.7	-2.4	6.9
14S/02E-16A02	-27.6	-10.4	5.1
14S/02E-22L01	-28.3	-9.4	4.3
14S/02E-27G03	-23.7	Not Sampled	N/A
14S/02E-34A03	-24.6	-8.7	3.1
14S/02E-36G01	Not Sampled	-12.2	1.6
14S/03E-18C02	-38.6	-14.1	4.3
14S/03E-20C01	-65.0	-40.0	-8.0
14S/03E-29F03	-48.0	-14.0	8.0
14S/03E-31L01	-25.0	-6.0	3.0
15S/02E-01A03	-40.7	-12.2	2.4
15S/02E-02G01	-39.3	-14.7	14.8
15S/02E-12A01	-19.5	-7.0	11.4
15S/03E-03R02	-19.0	-3.0	9.0
15S/03E-04Q01	-20.5	-1.0	11.0
15S/03E-05C02	-28.5	Not Sampled	N/A
15S/03E-08F01	Not Sampled	-17.3	-2.2
15S/03E-14P02	-11.9	2.8	15.5
15S/03E-15B01	-13.5	2.7	13.8
15S/03E-16F02	-16.1	1.5	11.6
15S/03E-17P02	-28.0	-11.0	8.0
15S/03E-26A01	-1.9	10.3	16.2
15S/03E-28B02	1.0	6.0	5.0
15S/04E-29Q02	17.7	27.5	16.6
16S/04E-04C01	36.7	41.2	13.6
16S/04E-08H03	44.0	47.1	19.1
16S/04E-10R02	41.9	53.4	13.9
16S/04E-25G01	67.6	74.5	15.0
16S/05E-30J02	Not Sampled	Not Sampled	N/A

Monitoring Site	August Elevation Data	Fall Elevation Data	Annual Change (Fall 2022 to Fall 2023)
Deep Aquifers			
13S/01E-36J02	-14.9	-11.7	-0.1
13S/02E-19Q03	-12.9	-10.2	0.7
13S/02E-28L03	-44.5	-29.6	N/A
13S/02E-32E05	-18.5	-15.6	1.1
14S/02E-06L01	-17.8	-13.3	1.0
14S/02E-18B01	Not Sampled	-30.1	N/A
14S/02E-22A03	-139.7	-90.2	-38.1
14S/02E-28C02	-86.1	-55.8	-10.3
15S/03E-10D04	-39.5*	-14.8	7.9
15S/03E-17E02	-23.0	-2.7	10.1
16S/04E-11D51	Not Sampled	44.5	10.9

In feet, NAVD88

*Groundwater elevation is estimated.

Note: "N/A" indicates that a fall groundwater elevation was not taken in either WY 2022 or WY 2023.

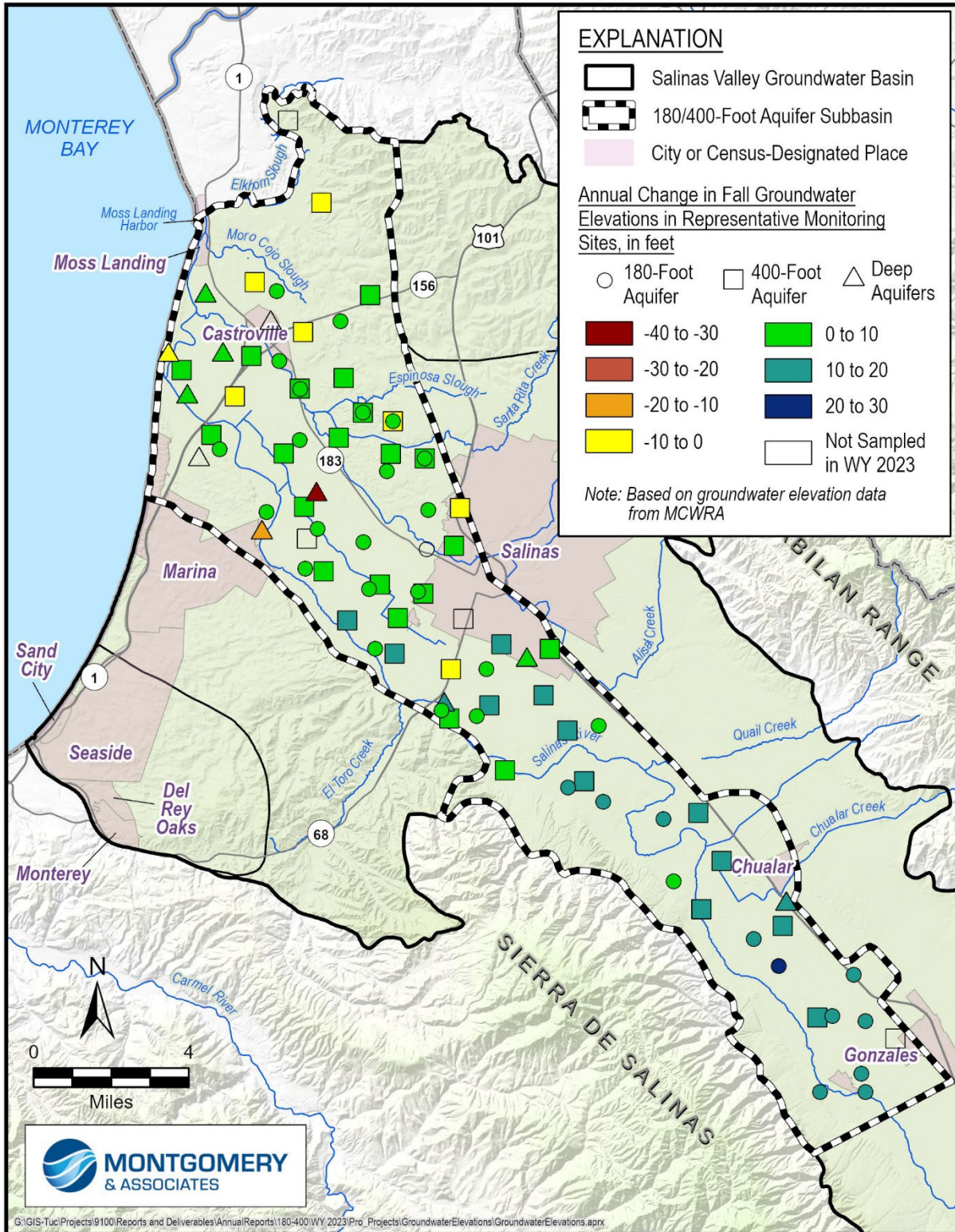


Figure 3-6. Annual Change in Fall Groundwater Elevations in Representative Monitoring Sites

3.2.1 Groundwater Elevation Contours

SVBGSA received groundwater elevation contour maps from MCWRA for the 180/400 Foot Aquifer Subbasin for August and fall 2023. Where necessary, groundwater contours were adapted using groundwater elevation data from MCWRA. 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 180-Foot Aquifer are shown on Figure 3-7 and Figure 3-8, respectively. Groundwater elevation contours for seasonal low and high groundwater conditions in the 400-Foot Aquifer are shown on Figure 3-9 and Figure 3-10, respectively. The contours indicate that groundwater flow directions are similar in the 180- and 400-Foot Aquifers during both seasonal low and seasonal high conditions. However, groundwater elevations in the 400-Foot Aquifer are lower than groundwater elevations in the 180-Foot Aquifer. Figure 3-7 through Figure 3-10 show a groundwater depression trending toward the City of Salinas roughly from the west. This depression is related to a pumping trough northeast of Salinas in the Eastside Subbasin. In this area, groundwater flow gradients are not parallel to the Valley's long axis, but rather are cross-valley toward the pumping trough in the Eastside Subbasin. The pumping trough is more pronounced in August than in the fall due to the seasonal groundwater pumping trends in the Basin. A pumping depression also exists near the border with the Ord Area of the Monterey Subbasin in August for both the 180-Foot and 400-Foot Aquifers. Additionally, in the 180-Foot Aquifer another pumping depression exists in the northeastern part of the Subbasin near the boundary with the Langley Subbasin. In the fall contours, the northeastern depression is still present, and there is a more distinct pumping depression on the southwestern side of Salinas. The pumping depression in the northeastern part of the 180-Foot Aquifer also occurs during the fall. These reached down to -40 and -20 feet below sea level, respectively. The contours show that during both the August and fall measurements, groundwater levels near the coast were at approximately sea level.

Contours are not extended across all portions of the Subbasin due to data limitations; this is a data gap that will be addressed during GSP implementation. The MCWRA does not produce groundwater elevation maps of the Deep Aquifers. Insufficient data currently exist to map flow directions and groundwater elevations representative of the Deep Aquifers. This is a data gap that SVBGSA is working to address during GSP implementation.

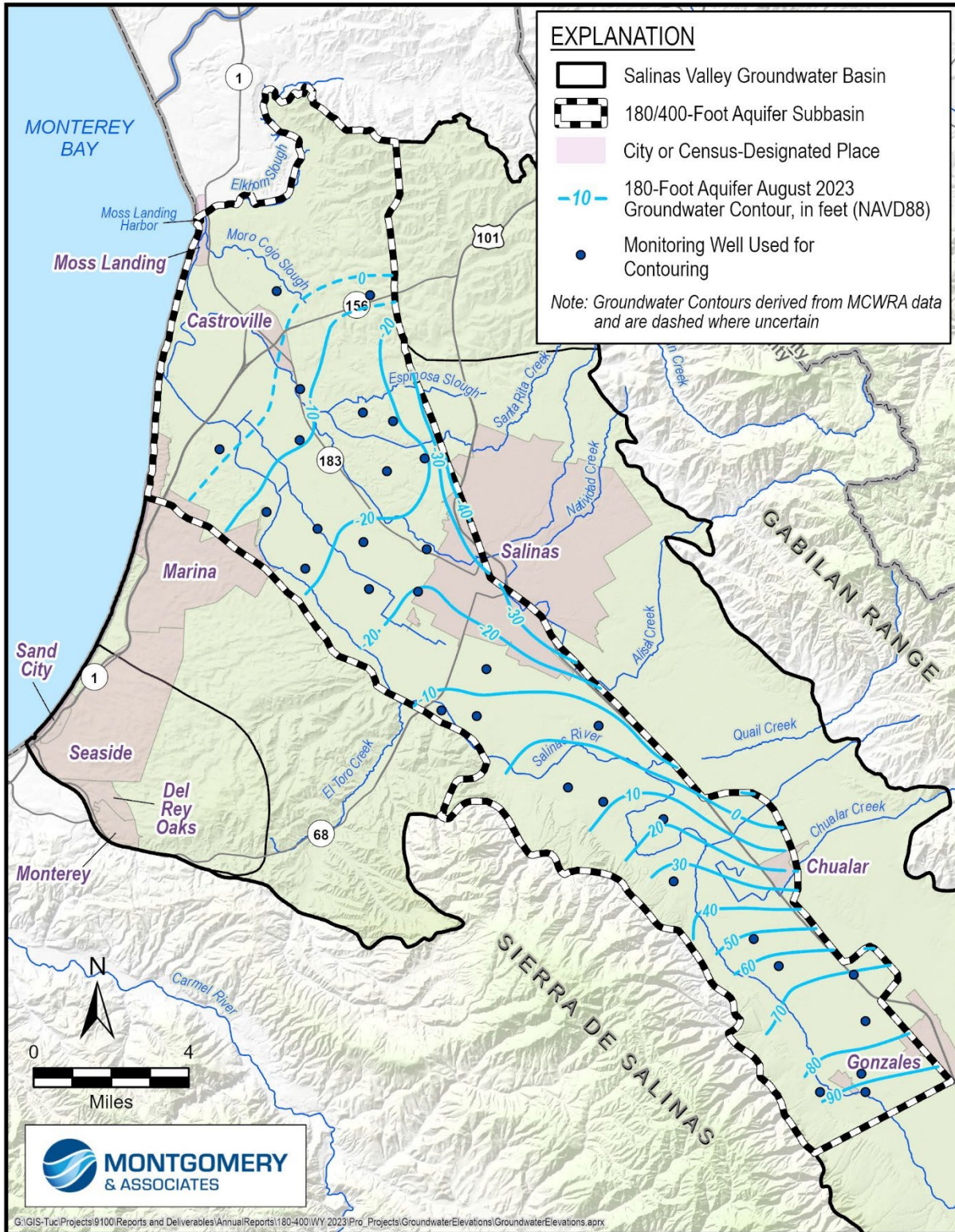


Figure 3-7. Seasonal Low Groundwater Elevation Contour Map for 180-Foot Aquifer

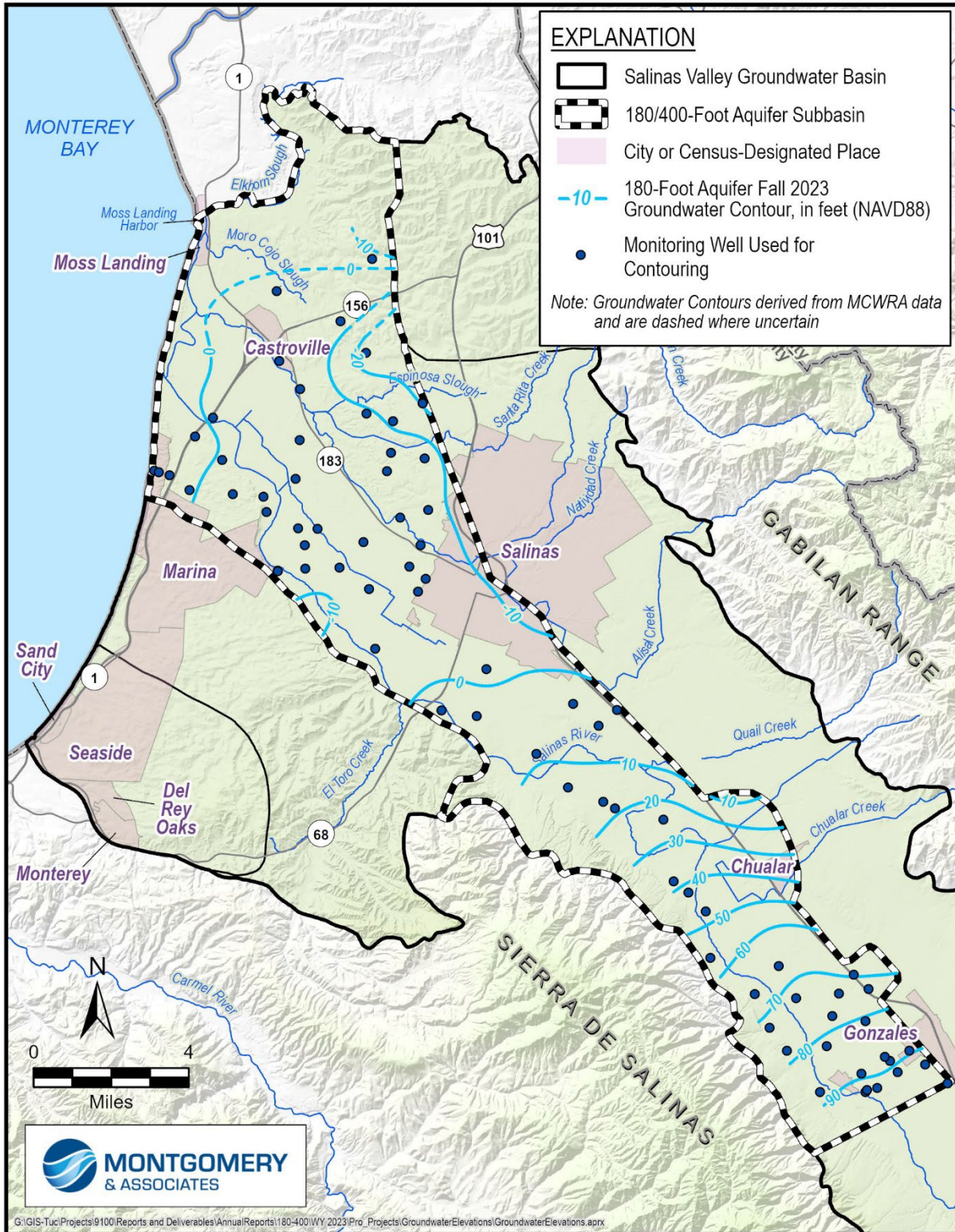


Figure 3-8. Seasonal High Groundwater Elevation Contour Map for 180-Foot Aquifer

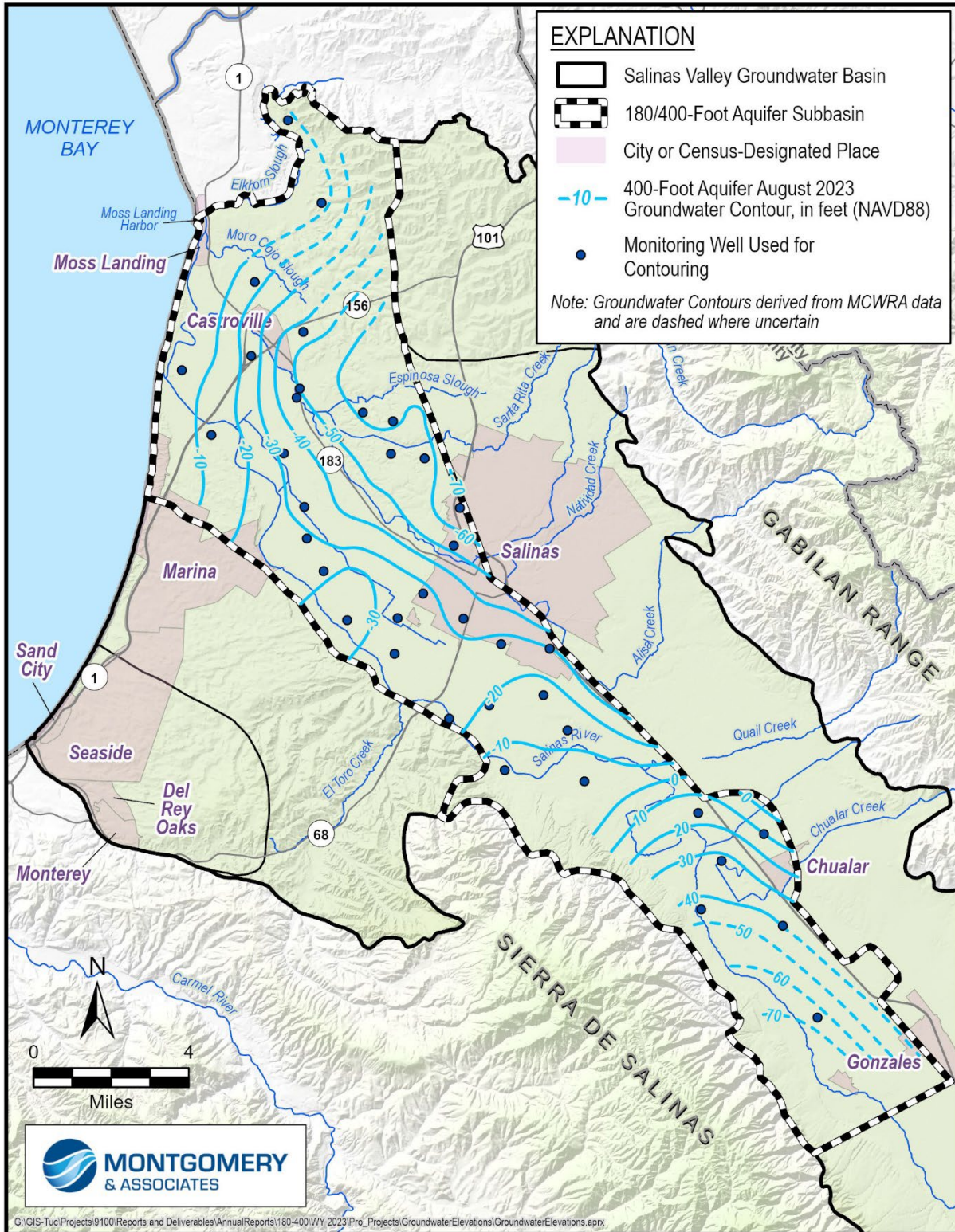


Figure 3-9. Seasonal Low Groundwater Elevation Contour Map for 400-Foot Aquifer

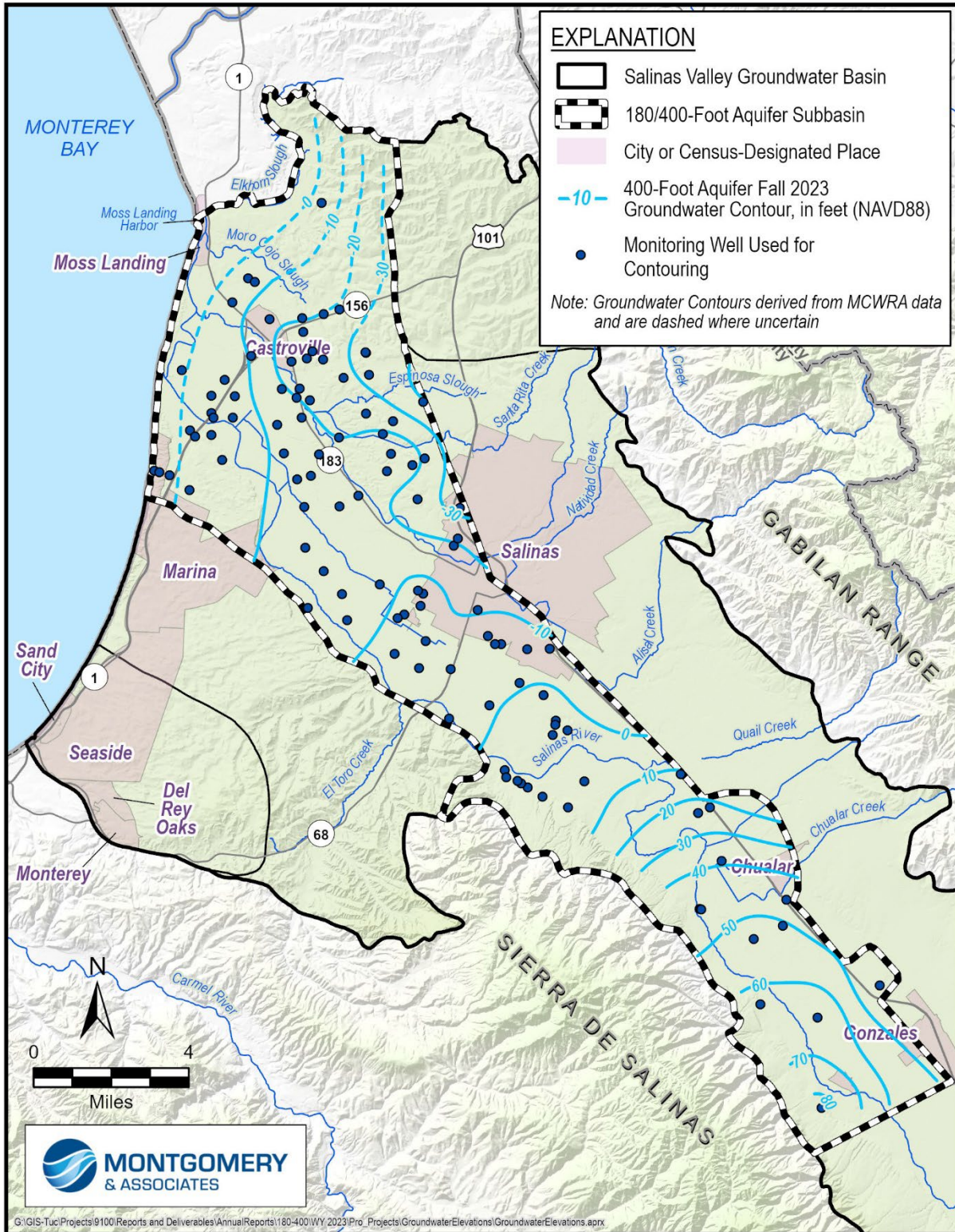


Figure 3-10. Seasonal High Groundwater Elevation Contour Map for 400-Foot Aquifer

3.2.2 Groundwater Elevation Hydrographs

Temporal trends in groundwater elevations can be assessed with hydrographs that plot changes in groundwater elevations over time. Hydrographs for selected monitoring wells within the 180-Foot Aquifer, 400-Foot Aquifer, and Deep Aquifers are shown on Figure 3-11 through Figure 3-13, respectively. These hydrographs were selected to show characteristic trends in groundwater elevations in each aquifer. The hydrographs indicate that groundwater elevations in the 180-Foot and 400-Foot Aquifers have generally declined throughout the Subbasin since 2019. However, during the wet conditions of WY 2023, which generally increased recharge and likely decreased extraction, groundwater elevations rose in most wells that were measured in the 180-Foot and 400-Foot Aquifers. Groundwater elevations in the Deep Aquifers have generally declined for the last 2 decades but rose slightly in some wells during WY 2023. Observed increases in the Deep Aquifers such as this are more likely the result of decreased extractions, rather than an indication of recharge. Hydrographs for all RMS wells are included in Appendix A.

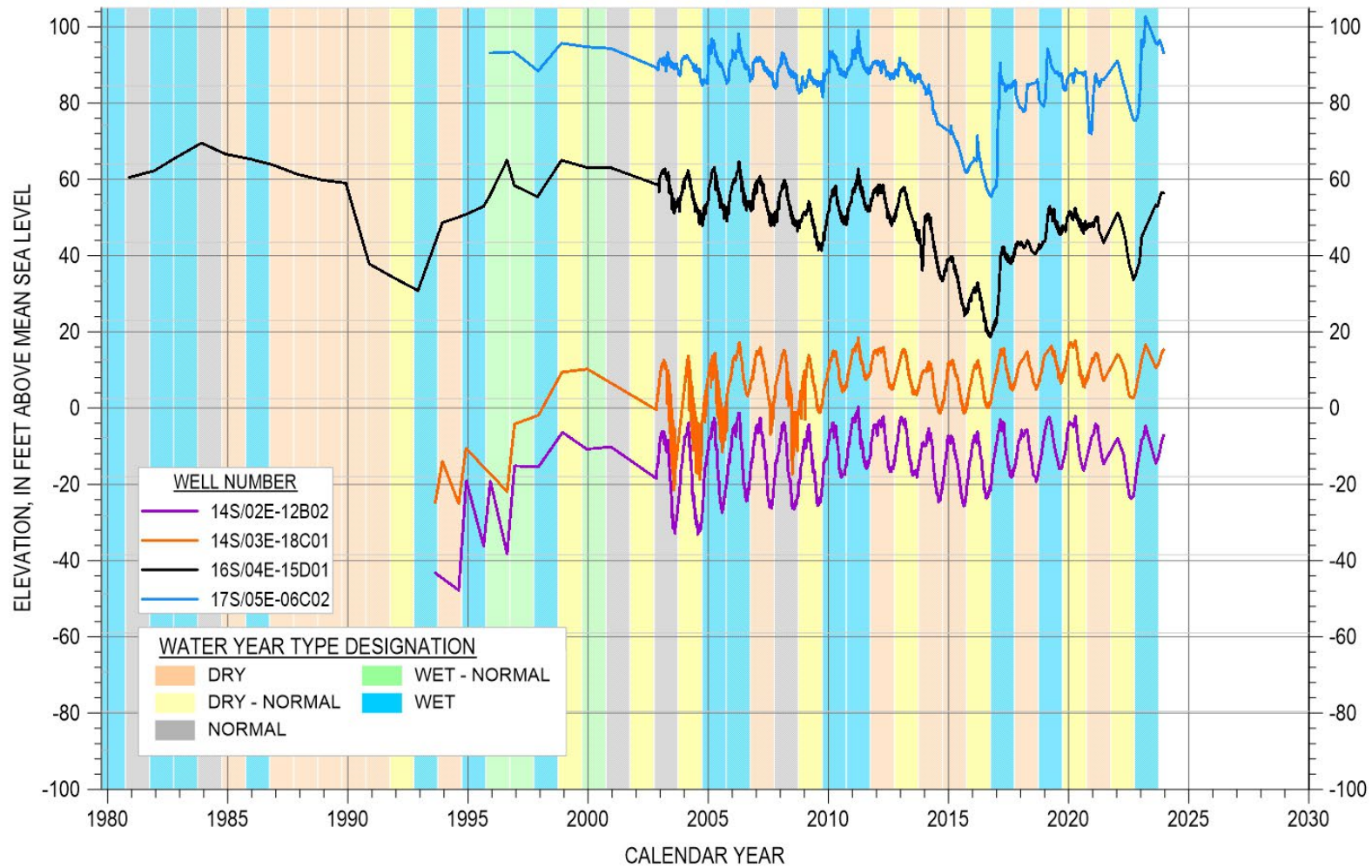


Figure 3-11. Groundwater Elevation Hydrographs for Selected Monitoring Wells in 180-Foot Aquifer

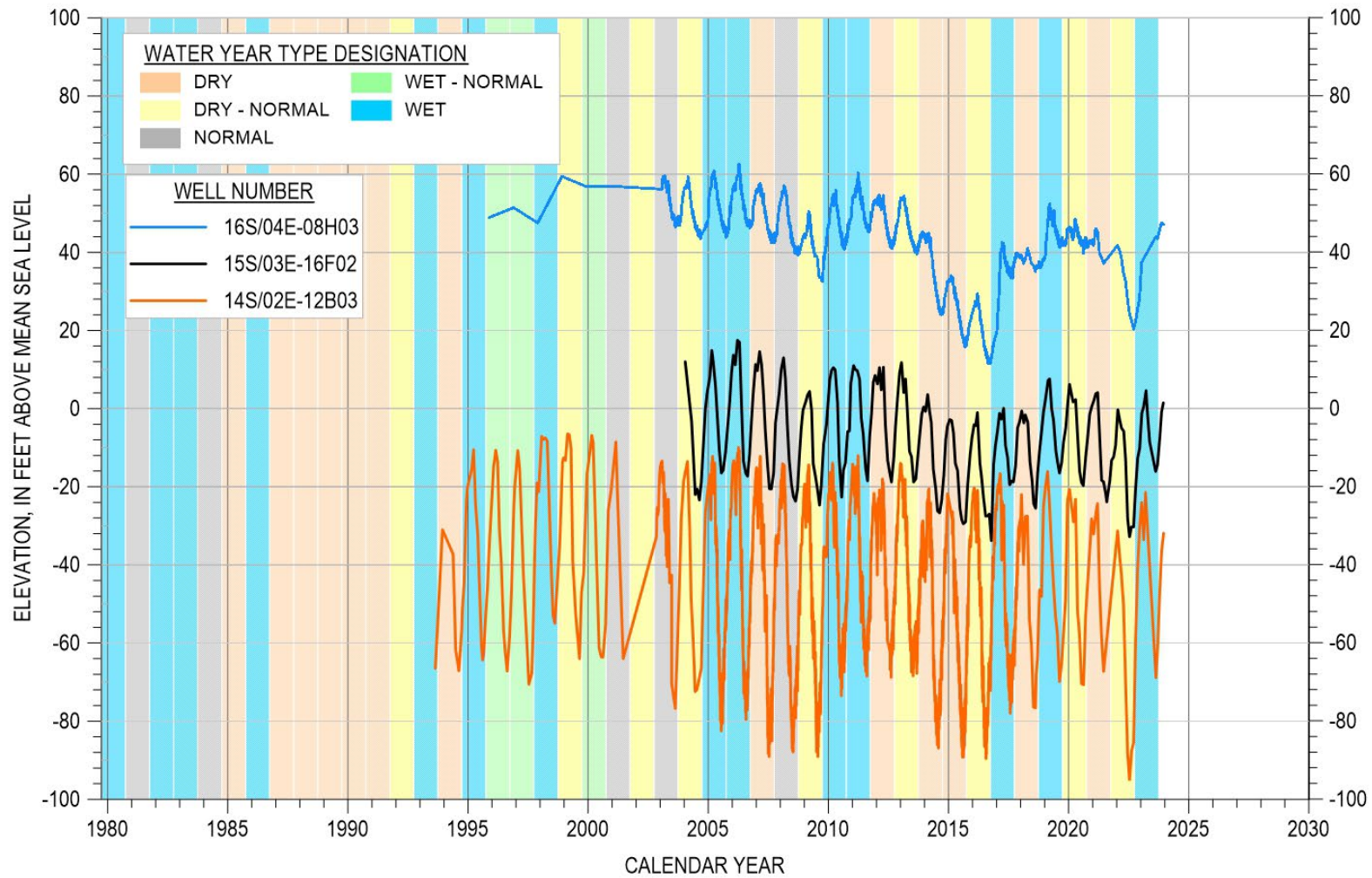


Figure 3-12. Groundwater Elevation Hydrographs for Selected Monitoring Wells in 400-Foot Aquifer

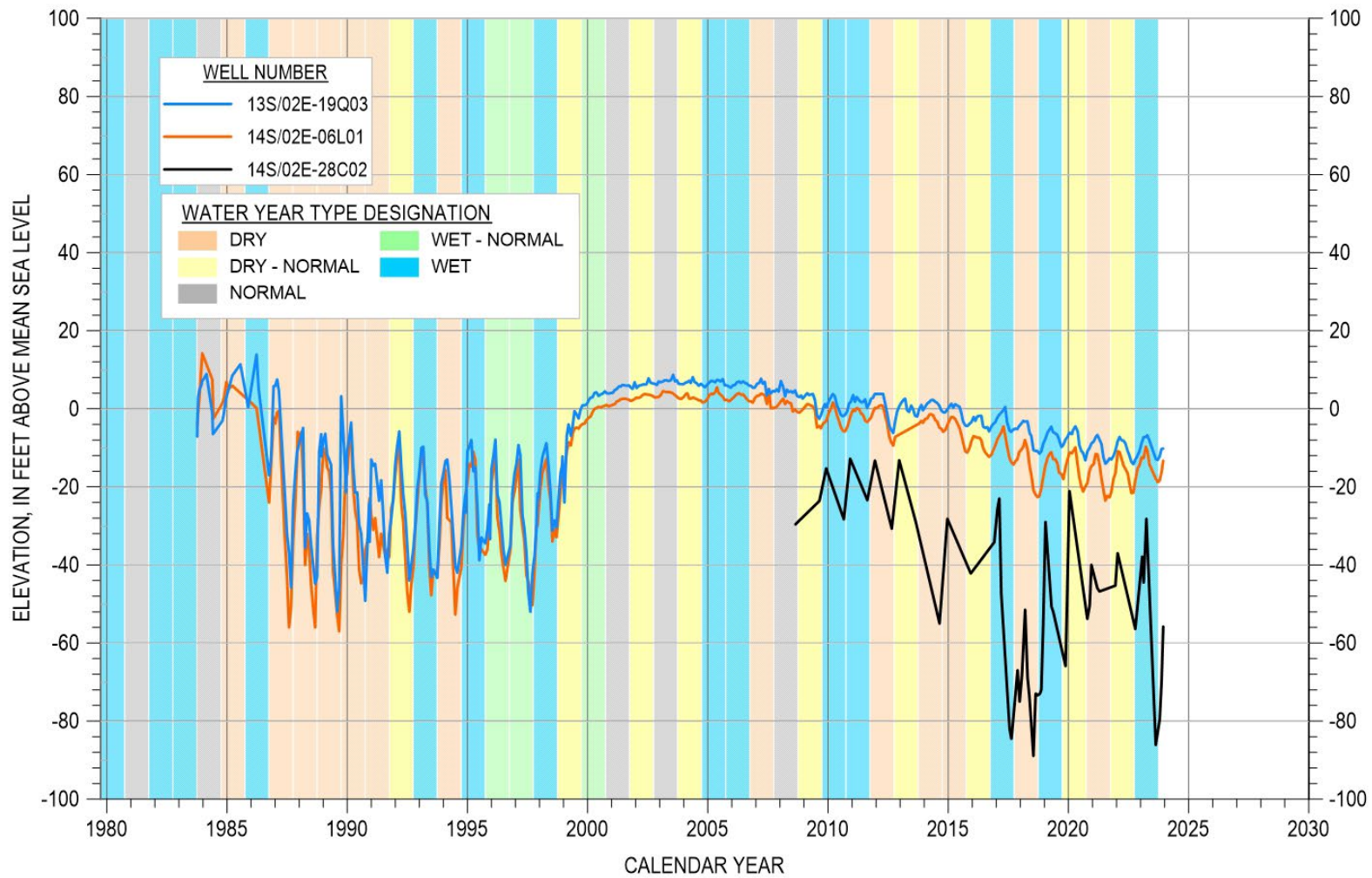


Figure 3-13. Groundwater Elevation Hydrograph for Selected Monitoring Well in Deep Aquifers

3.3 Seawater Intrusion

MCWRA annually prepares contours of seawater intrusion for the 180/400-Foot Aquifer Subbasin and the adjacent Monterey Subbasin. Figure 3-14 and Figure 3-15 show the extents of seawater intrusion through time in the 180-Foot and 400-Foot Aquifers, respectively, for the 180/400-Foot Aquifer Subbasin. The mapped extent of seawater intrusion is based on the 500 milligram per liter (mg/L) chloride isocontour. The MCWRA seawater intrusion contours for the Monterey Subbasin are not included in these figures because there is a lack of chloride monitoring in the Monterey Subbasin; therefore, Marina Coast Water District assesses seawater intrusion in the Monterey Subbasin through a different methodology.

Despite the wet water year during WY 2023, seawater intrusion in the 180-Foot Aquifer increased for the first time since WY 2020, extending into approximately 73 acres highlighted by the red areas on Figure 3-14. Similarly, the red areas on Figure 3-15 shows that seawater intrusion in the 400-Foot Aquifer has also continued to increase since WY 2022. August 2023 groundwater elevations in these areas of the 180-Foot and 400-Foot Aquifers remain below sea level, despite rising by 5 to 15 feet and 10 to 20 feet, respectively, since August 2022. Although seawater continued to advance in the 400-Foot Aquifer in WY 2023, the annual change in seawater intruded acreage decreased from 400 acres in WY 2022 to only 29 acres in WY 2023. Despite the slow advancement of the seawater intrusion front compared to historical years in the 180-Foot and 400-Foot Aquifers, seawater intrusion is still advancing in the Subbasin.

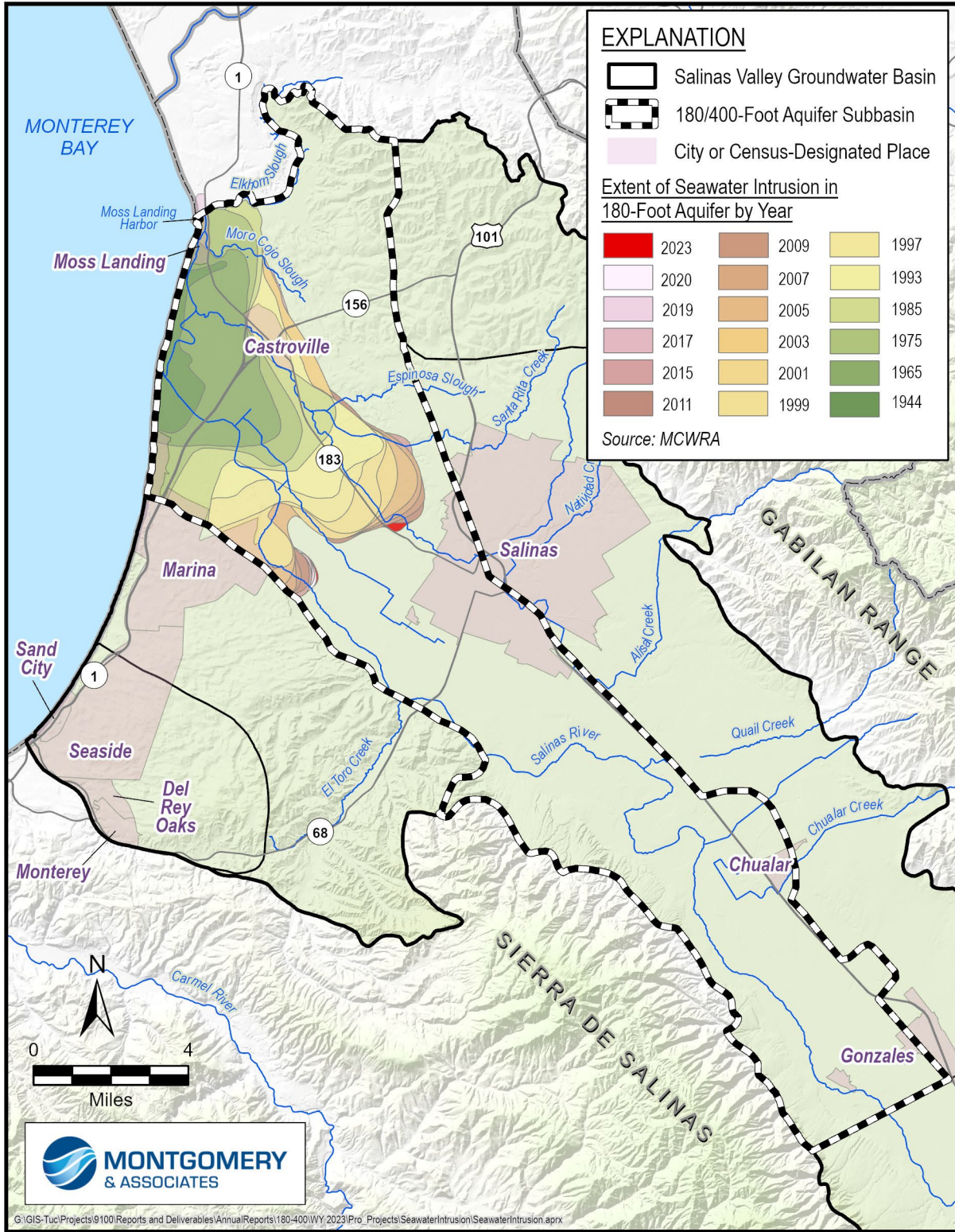


Figure 3-14. 2023 Seawater Intrusion Contours for the 180-Foot Aquifer

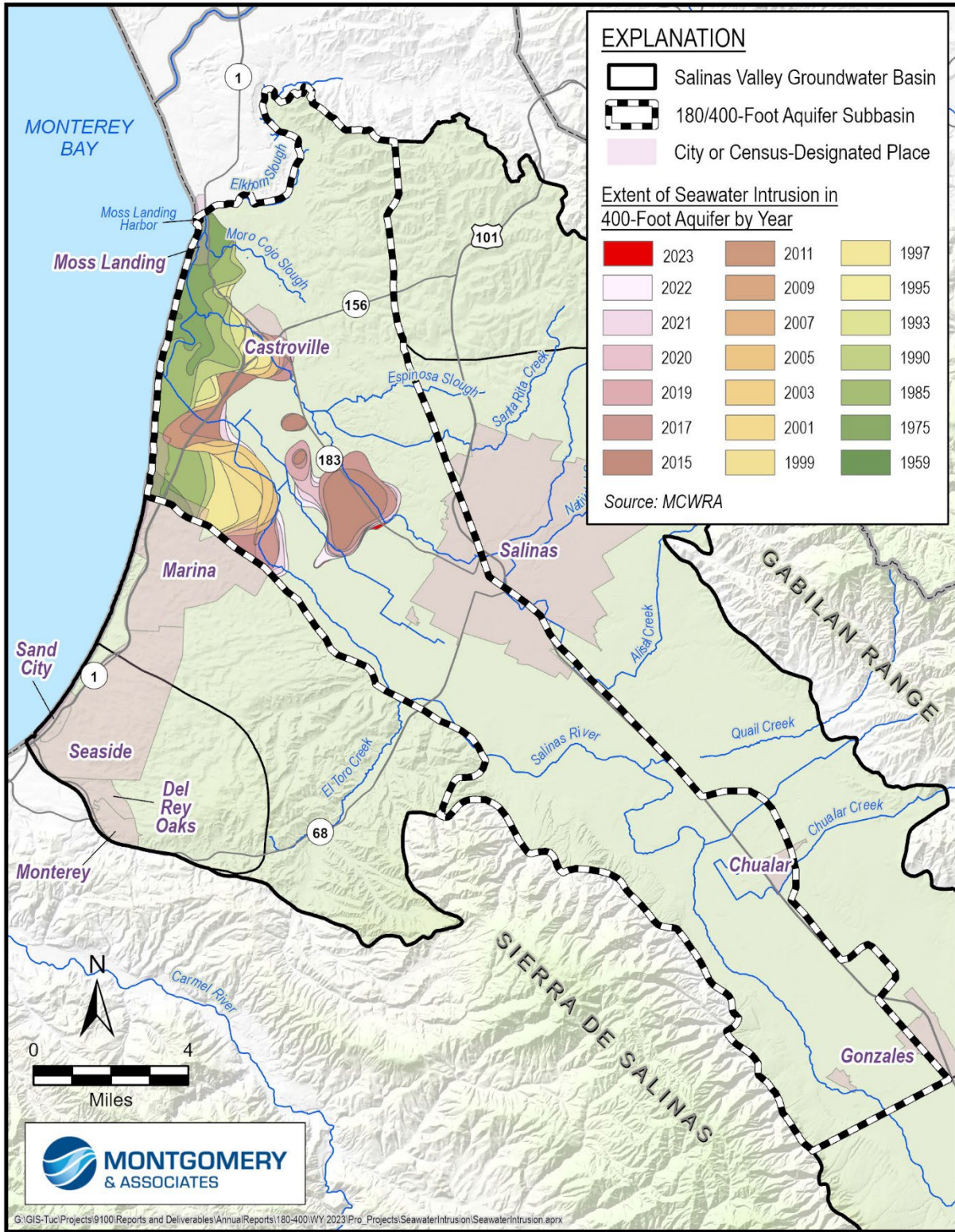


Figure 3-15. 2023 Seawater Intrusion Contours for the 400-Foot Aquifer

3.4 Change in Groundwater Storage

The Subbasin GSP adopted the concept of change in usable groundwater storage, defined as the annual average increase or decrease in groundwater that can be safely used for municipal, industrial, or agricultural purposes. Change in usable groundwater storage is the sum of change in storage due to groundwater elevation changes and the change in storage due to seawater intrusion. The change in storage due to groundwater elevations and the change in storage due to seawater intrusion are calculated separately. The 180/400-Foot Aquifer Subbasin has experienced declines in groundwater elevations, advancement of seawater intrusion, and loss of groundwater in storage on average over the past few decades. However, after this wet year, groundwater elevations in many wells rose and groundwater in storage increased. This is expected during wet years and does not indicate a change in the overall downward trend.

3.4.1 Change in Groundwater Storage due to Groundwater Elevation Changes

The change in groundwater storage due to change in groundwater elevations is only calculated for the portion of the Subbasin that is not seawater intruded. Change in groundwater elevations within the seawater intruded area is accounted for in the estimate for change in groundwater storage due to seawater intrusion described in Section 3.4.2. The observed groundwater elevation changes outside the seawater intruded area provide a measure of the amount of usable groundwater that has moved into and out of storage during each year, not accounting for seawater intrusion.

The storage change due to groundwater elevation changes is calculated by multiplying the annual change in groundwater elevation by a storage coefficient and the non-seawater intruded land area of the Subbasin. As described in Sections 5.2.2 and 8.6.2.1 of the GSP Amendment, the change in storage is calculated in 2 ways: (1) for individual aquifers and (2) for the Subbasin as a whole. GSP Regulations require that the change in storage is reported for individual principal aquifers in annual reports. However, to appropriately compare annual change in storage to the updated reduction in storage SMC in the GSP Amendment, a single calculation for the Subbasin is necessary.

Both approaches calculate average change in groundwater elevations in the Subbasin the same way, but they differ in how they calculate the storage coefficient and land area.

Annual Change in Average Groundwater Elevations: The annual change in average groundwater elevations is calculated using the fall groundwater elevation contours produced by MCWRA. Fall measurements occur at the end of the irrigation season and before groundwater levels rise due to seasonal recharge by winter rains. These measurements record annual changes in storage reflective of groundwater recharge and withdrawals in the Subbasin. Currently, MCWRA only generates contours for the 180-Foot and 400-Foot Aquifers.

Average annual change in groundwater elevations in the 180-Foot Aquifer in WY 2023 was estimated by subtracting the fall 2022 groundwater elevations shown on Figure 3-16 from the fall 2023 groundwater elevations (Figure 3-7). The spatially estimated change in storage due to groundwater elevation changes across the 180-Foot Aquifer is depicted on Figure 3-17. Similarly, for the 400-Foot Aquifer, Figure 3-18 shows the fall 2022 groundwater elevation contours that are subtracted from the fall 2023 groundwater elevation contours (Figure 3-10) to calculate the spatially-estimated change in storage due to groundwater elevation changes shown on Figure 3-19. Most of the 180-Foot Aquifer experienced an increase in storage except for a small area near the corner where the 180/400-Foot Subbasin meets the Langley and Eastside Subbasins. In the 400-Foot Aquifer larger areas experienced a loss in storage. These areas are mainly surrounding Castroville and Gonzales. To align with the Reduction in Storage SMC, the annual change in groundwater storage is calculated for the entire area of the Subbasin. In order to do this, groundwater elevations are extrapolated to Subbasin boundaries based on MCWRA contours and data.

For the Subbasin-wide calculation, the change in groundwater elevations from fall 2022 to fall 2023 are averaged together for the 180-Foot and 400-Foot Aquifers.

Storage Coefficient: To calculate the change in storage for individual aquifers, storage coefficients of 0.012 and 0.005 for the 180-Foot and 400-Foot Aquifers, respectively, are used. These storage coefficients are derived from aquifer property information specified in the Salinas Valley Integrated Hydrologic Model (SVIHM¹), a provisional groundwater model under development by the USGS, and they will likely change when the SVIHM is finalized.

To calculate the total change in storage for the Subbasin as a whole, a storage coefficient of 0.078 is used, which is considered reflective of all aquifers, including the shallow unconfined sediments and the unconfined portions of the 180-Foot Aquifer, which would have higher storage coefficients than the confined aquifers. This number is an average of the storage coefficient of 0.036 for the Pressure Subarea from Monterey County's *State of the Basin Report* (Brown and Caldwell, 2015) and the initial specific yield estimate of 0.12 used in the SVIHM for the unconfined portions of the Subbasin.

Non-Seawater Intruded Land Area: The area for the aquifer-specific calculation was determined by subtracting the 2023 seawater intruded area from the area of the contoured portion of each individual aquifer.

¹ These data (model and/or model results) are preliminary or provisional and are subject to revision. This model and model results are being provided to meet the need for timely best science. The model has not received final approval by the USGS. No warranty, expressed or implied, is made by USGS or the U.S. Government as to the functionality of the model and related material nor shall the fact of release constitute any such warranty. The model is provided on the condition that neither USGS nor the U.S. Government shall be held liable for any damages resulting from the authorized or unauthorized use of the model.

For the whole Subbasin calculation, the area was estimated by subtracting the total volume of seawater intruded groundwater from the total amount of water that can be held in storage above the bottom of the 400-Foot Aquifer. This volume was then divided by the depth to the bottom of the 400-Foot Aquifer to calculate an area. Calculating area in this manner accounts for the aquitards and shallow sediments, which hold some water and are factored into the whole subbasin storage coefficient of 0.078.

Annual Change in Storage Calculation: The components used for estimating change in groundwater storage due to groundwater elevation changes for the aquifer-specific approach are shown in Table 3-6. Similarly, Table 3-7 shows the components used for the Subbasin-wide approach. The storage gain due to changes in groundwater elevations using the aquifer-specific approach is 9,100 AF/yr in the 180-Foot Aquifer and 700 AF/yr in the 400-Foot Aquifer. The storage gain using the Subbasin-wide approach is approximately 38,200 AF/yr. The total storage change in the individual aquifers do not sum to the Subbasin-wide storage change. Most of the storage gain occurs in the shallow sediments above the 180-Foot Aquifer, which are not designated as principal aquifers, and in the unconfined portions of the 180-Foot Aquifer. The Deep Aquifers are not included in either calculation because the limited groundwater elevation data available for the Deep Aquifers are likely not representative of the change in storage occurring in the Deep Aquifers. The change in storage calculation for the Deep Aquifers is a data gap that will be evaluated in the future as more data and information are collected during GSP implementation. These storage gains are added to storage loss due to seawater intrusion in Section 3.4.3.

Table 3-6. Parameters Used for Estimating Annual Change in Groundwater Storage Due to Groundwater Elevation Changes Outside of Seawater Intruded Area per Aquifer

Component	180-Foot Aquifer	400-Foot Aquifer
Area of contoured portion of Subbasin minus seawater intruded area (acres)	65,500	74,400
Storage coefficient	0.012	0.005
Average change in groundwater elevations (feet)	11.3	1.6
Change in groundwater storage (AF)	9,100	700
Total annual change in groundwater storage due to changes in groundwater elevations (AF/yr)	9,800	

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

Table 3-7. Parameters Used for Estimating Annual Change in Groundwater Storage Due to Groundwater Elevation Changes Outside of Seawater Intruded Area for the Whole Subbasin

Component	Subbasin Total
Area of contoured portion of Subbasin minus seawater intruded area (acres)	76,000
Storage coefficient	0.078
Average change in groundwater elevations (feet)	6.5
Change in groundwater storage (AF)	38,200
Total annual change in groundwater storage due to changes in groundwater elevations (AF/yr)	38,200

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

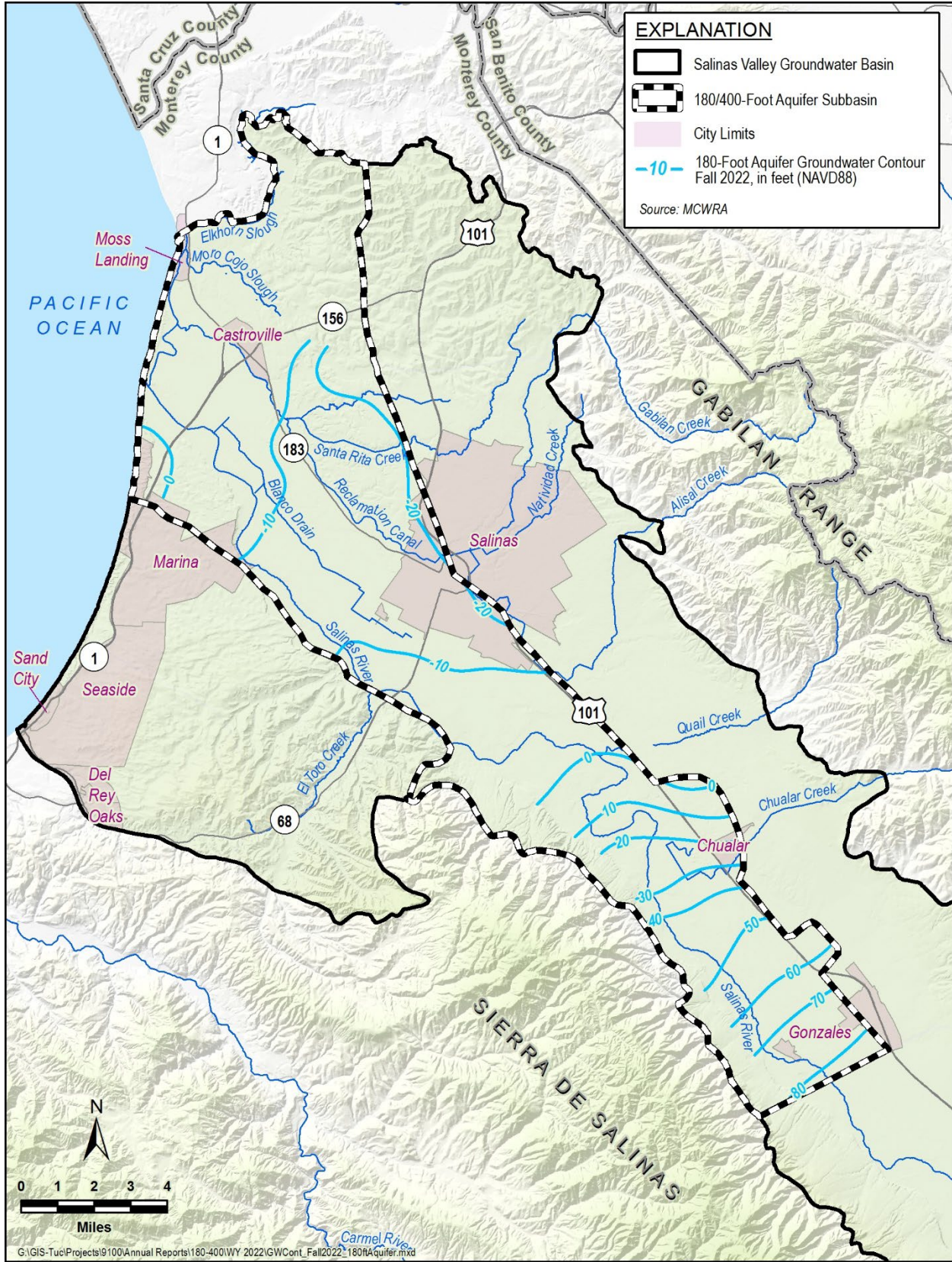


Figure 3-16. Fall 2022 Groundwater Elevation Contour Map for 180-Foot Aquifer

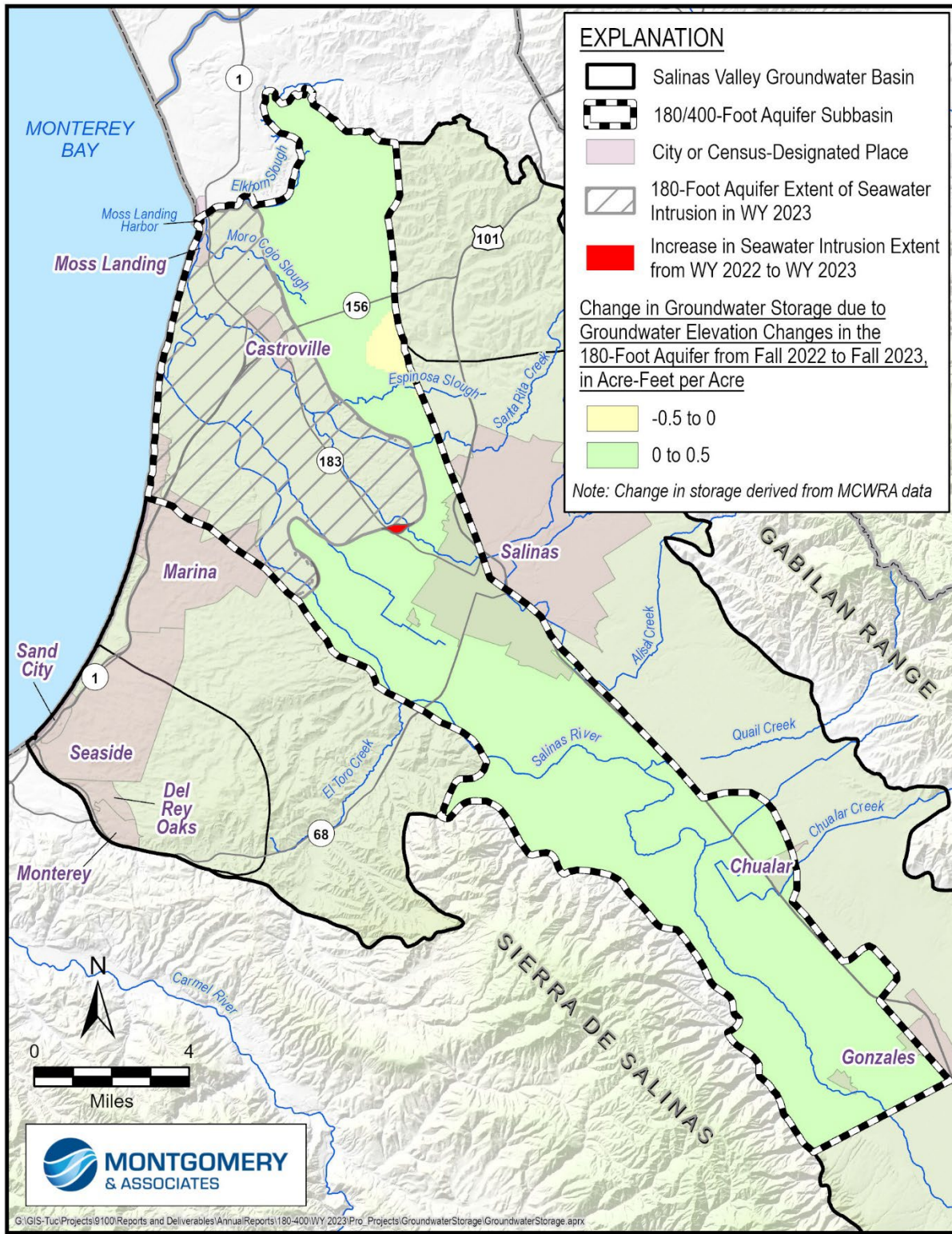


Figure 3-17. Estimated Annual Change in Groundwater Storage Between WY 2022 and WY 2023 in the 180-Foot Aquifer

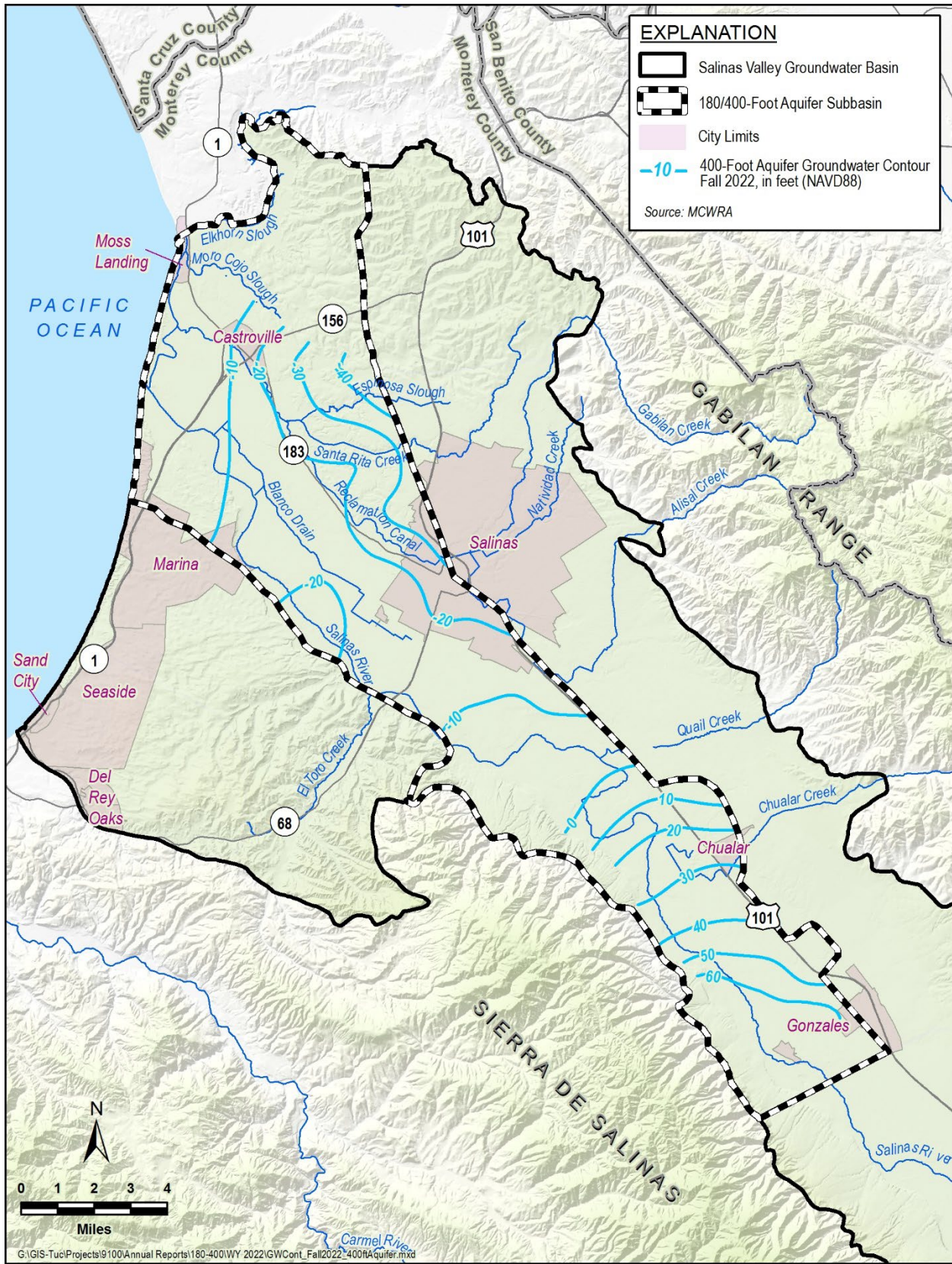


Figure 3-18. Fall 2022 Groundwater Elevation Contour Map for 400-Foot Aquifer

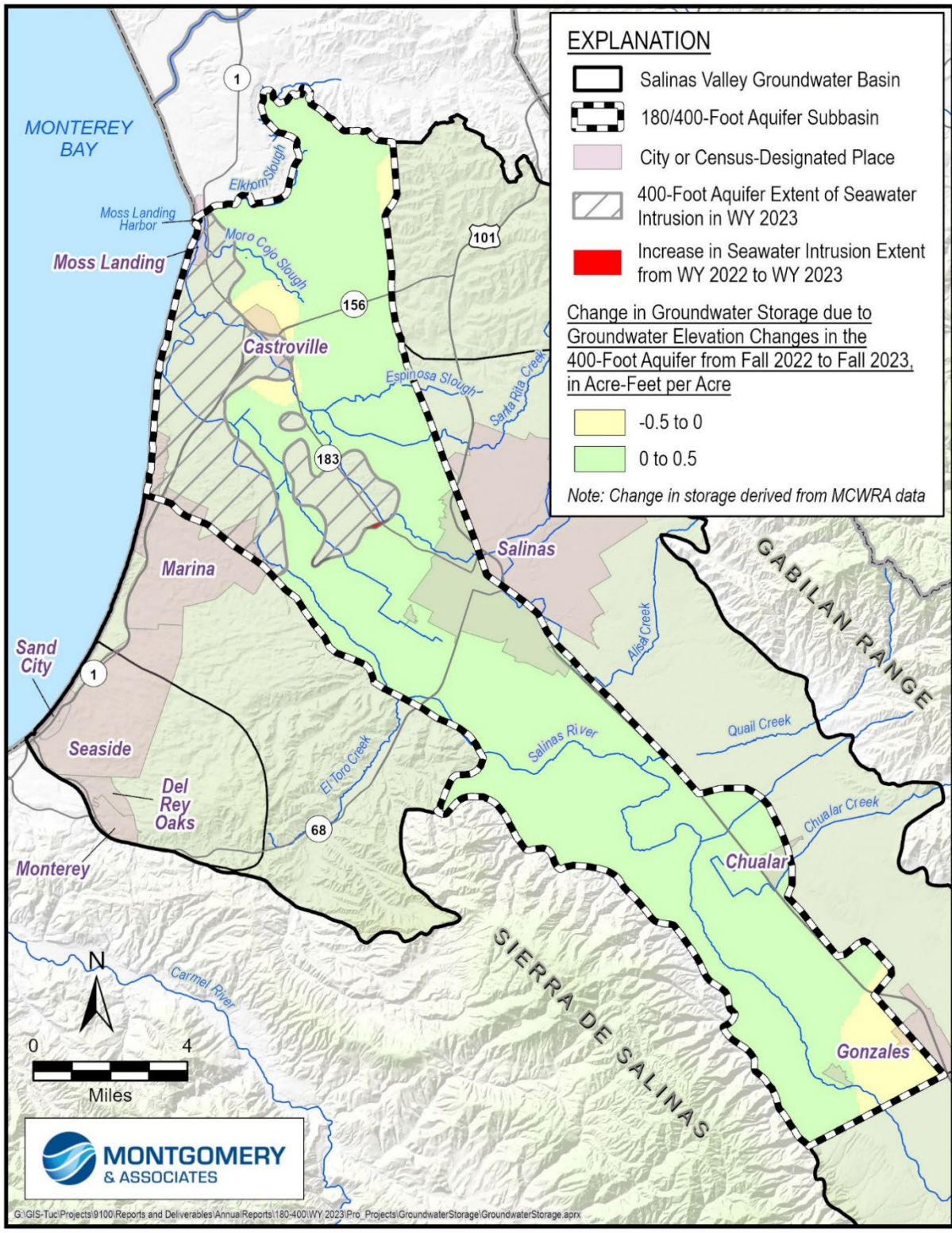


Figure 3-19. Estimated Annual Change in Groundwater Storage Between WY 2022 and WY 2023 in the 400-Foot Aquifer

3.4.2 Change in Groundwater Storage due to Seawater Intrusion

Groundwater storage loss due to seawater intrusion is estimated based on the change in seawater intrusion area from WY 2022 to WY 2023, as mapped by MCWRA. The area of change from 2022 to 2023, shown as the red shaded area on Figure 3-14 and Figure 3-15, is multiplied by an assumed aquifer thickness and effective porosity of 0.12 to estimate the average annual loss of groundwater storage due to seawater intrusion. Storage coefficients are more representative of the quantity of water that can be drained from an aquifer. Since seawater is moving into the aquifer, an effective porosity is more appropriate for this calculation than an aquifer storage parameter. Average aquifer thickness is approximately 150 feet in the 180-Foot Aquifer and 200 feet in the 400-Foot Aquifer, based on descriptions in the GSP. Average annual groundwater storage loss due to seawater intrusion in the Subbasin from 2022 to 2023 is approximately 2,000 AF/yr. A summary of parameters used for estimating change in groundwater storage due to seawater intrusion is shown in Table 3-8.

Table 3-8. Parameters Used for Estimating Loss in Groundwater Storage Due to Seawater Intrusion

Component	180-Foot Aquifer	400-Foot Aquifer
Change in seawater intrusion area (acres)	-73	-29
Effective Porosity	0.12	0.12
Approximate aquifer thickness (feet)	150	200
Change in groundwater storage (AF)	-1,300	-700
Total average annual change in groundwater storage due to seawater intrusion (AF/yr)	-2,000	

Note: Increases in acreage intruded by seawater are indicated by negative values. Negative values indicate loss, positive values indicate gain.

3.4.3 Total Change in Groundwater Storage

The total change in groundwater storage is the sum of the changes in groundwater storage due to groundwater elevation changes and seawater intrusion in WY 2023. The estimated total average annual change in groundwater storage per aquifer and for the whole Subbasin are summarized in Table 3-9 and Table 3-10. As explained in Section 3.4.1, the storage changes in the individual aquifers do not sum to the estimated change in storage in the whole Subbasin (outside the seawater intruded area). The difference between the storage changes is mostly due to storage changes in the shallow sediments above the 180-Foot Aquifer and the unconfined portions of the 180-Foot Aquifer. The storage coefficients used for these storage calculations will be reviewed as part of the 2025 Periodic Evaluation and updated if necessary.

Table 3-9. Total Average Annual Change in Groundwater Storage per Aquifer

	180-Foot Aquifer	400-Foot Aquifer
Annual storage change due to groundwater elevation changes (AF/yr)	9,100	700
Annual storage change due to seawater intrusion (AF/yr)	-1,300	-700
Total annual storage change (AF/yr)	7,800	

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

Table 3-10. Total Average Annual Change in Groundwater Storage for the Whole Subbasin

	Subbasin Total
Annual storage change due to groundwater elevation changes (AF/yr)	38,200
Annual storage change due to seawater intrusion (AF/yr)	-2,000
Total annual storage change (AF/yr)	36,200

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

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 3-20. The annual and cumulative groundwater storage changes included on Figure 3-20 are based on Subbasin-wide average groundwater elevation changes. This figure includes groundwater extraction from 1995 to 2022, the 1995 to 2016 average historical extraction, and the 2070 projected extraction from Chapter 6 of the GSP. As noted in Section 3.1.1, pumping is lagged by a year. As the last year in a 3-year drought, 2022 pumping increased slightly since the previous reporting year, and is now slightly higher than the historical average pumping but lower than the projected pumping. The orange line represents cumulative storage change since 1944 (i.e., zero is the amount of groundwater in storage in 1944, and each year the annual change in storage is added to produce the cumulative change in storage). 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. From WY 2022 to WY 2023, groundwater storage increased, as shown by the green line, bringing the cumulative change in storage since 1944 to about -150,400 AF, as shown by the orange line. The change in storage shown on Figure 3-20 is driven by the groundwater elevations changes that occur in the 180-Foot and 400-Foot Aquifers since most wells are in those aquifers but limited data for the Deep Aquifers is included. As more data becomes available for the Deep Aquifers, the plot will be refined accordingly.

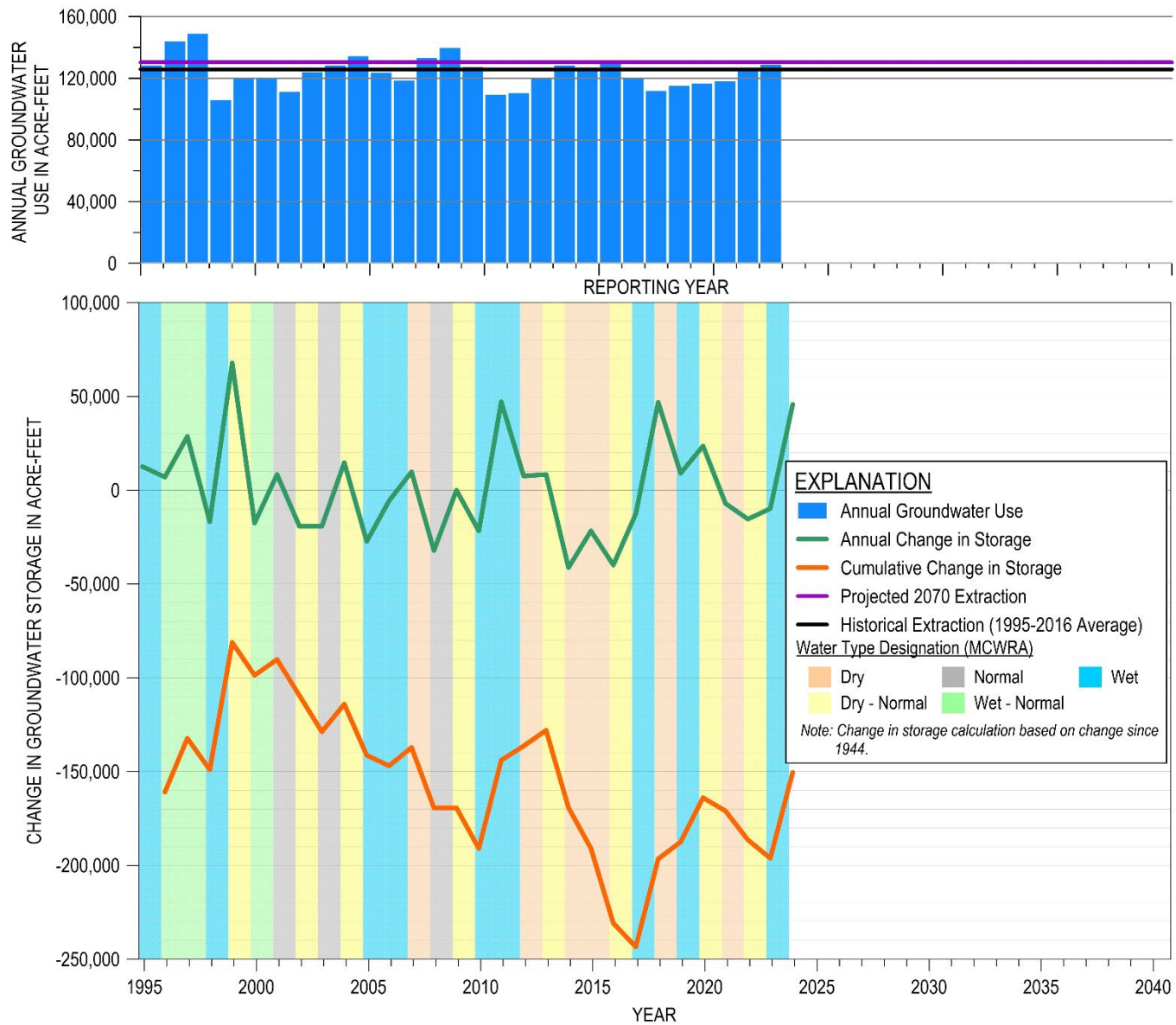


Figure 3-20. Groundwater Use and Annual and Cumulative Change in Groundwater Storage

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 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 COCs for irrigation wells include those that may lead to reduced crop production and are outlined in the Central Coast Regional Water Quality Control Board (CCRWQCB)’s Basin Plan (2019). As discussed in the 2022 GSP Amendment, a new analysis was completed and includes an expanded list of 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 for each well type.

Table 3-11 shows the number of wells that were sampled in 2023 and that have concentrations above the regulatory standard for the COCs in the Subbasin. Figure 3-21 shows that 16 wells had concentrations above the regulatory standard for 8 COCs, with 5 wells having multiple exceedances. The COCs that had wells with higher concentrations than their regulatory limit include 1,2,3-trichloropropane, arsenic, chloride, gross alpha radioactivity, manganese, methyl-tert-butyl ether, nitrate, specific conductance, 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 3-11. 2023 Groundwater Quality Data

Constituent of Concern	Regulatory Exceedance Standard	Standard Units	Number of Wells Sampled for COC in 2023	Number of Wells Exceeding Regulatory Standard in 2023
DDW Wells				
1,2,3-Trichloropropane	0.005	UG/L	2	2
Aluminum	1000 (MCL) 200 (SMCL)	UG/L	1	0
Arsenic	10	UG/L	19	1
Chloride	500	MG/L	17	1
Chromium	50	UG/L	15	0

Chromium, Hexavalent (Cr6)	10*	UG/L	0	0
Di(2-ethylhexyl) phthalate	4	UG/L	0	0
Foaming Agents (MBAS)	0	MG/L	0	0
Gross Alpha radioactivity	15	pCi/L	17	1
Iron	300	UG/L	5	1
Manganese	50	UG/L	3	1
Methyl-tert-butyl ether (MTBE)	13	UG/L	1	1
Nitrate (as nitrogen)	10	MG/L	78	9
Selenium	20	UG/L	14	0
Specific Conductance	1600	UMHOS/CM	21	1
Sulfate	500	UG/L	14	0
Total Dissolved Solids	1000	MG/L	17	2
ILRP On-Farm Domestic Wells				
Chloride	500	MG/L	0	0
Iron	300	UG/L	0	0
Manganese	50	UG/L	0	0
Nitrite	1	MG/L	0	0
Nitrate (as nitrogen)	10	MG/L	0	0
Nitrate + Nitrite (sum as nitrogen)	10	MG/L	0	0
Specific Conductance	1600	UMHOS/CM	0	0
Sulfate	500	MG/L	0	0
Total Dissolved Solids	1000	MG/L	0	0
ILRP Irrigation Wells				
Chloride	350	MG/L	0	0
Iron	5000	UG/L	0	0
Manganese	200	UG/L	0	0

mg/L= milligram/Liter

ug/L = micrograms/Liter

umhos/cm = micromhos/centimeter

*MCL is under review

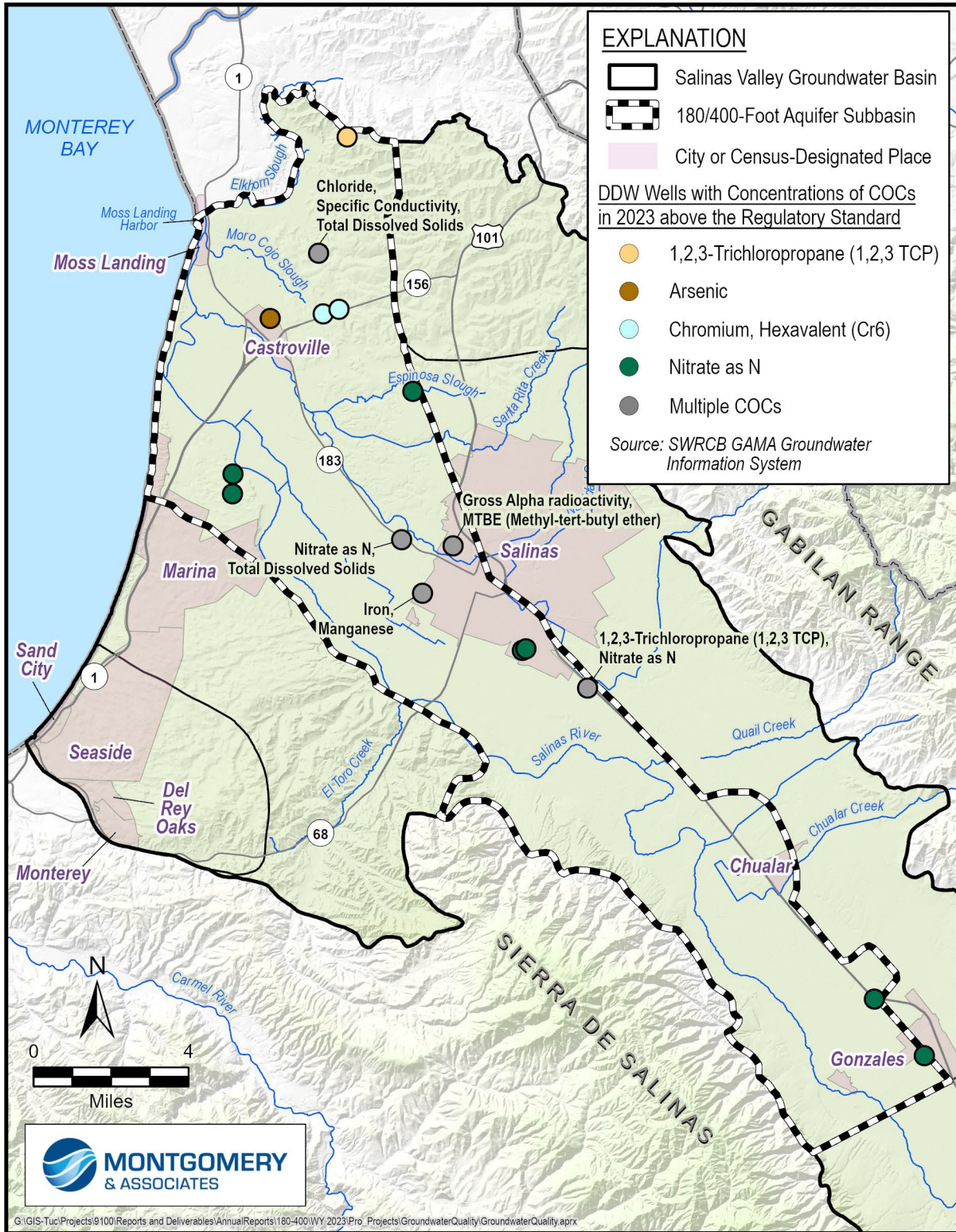


Figure 3-21. Wells with COC Concentrations Above the Regulatory Standard Sampled in 2023

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 3-22 shows the annual subsidence for the 180/400-Foot Aquifer 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.

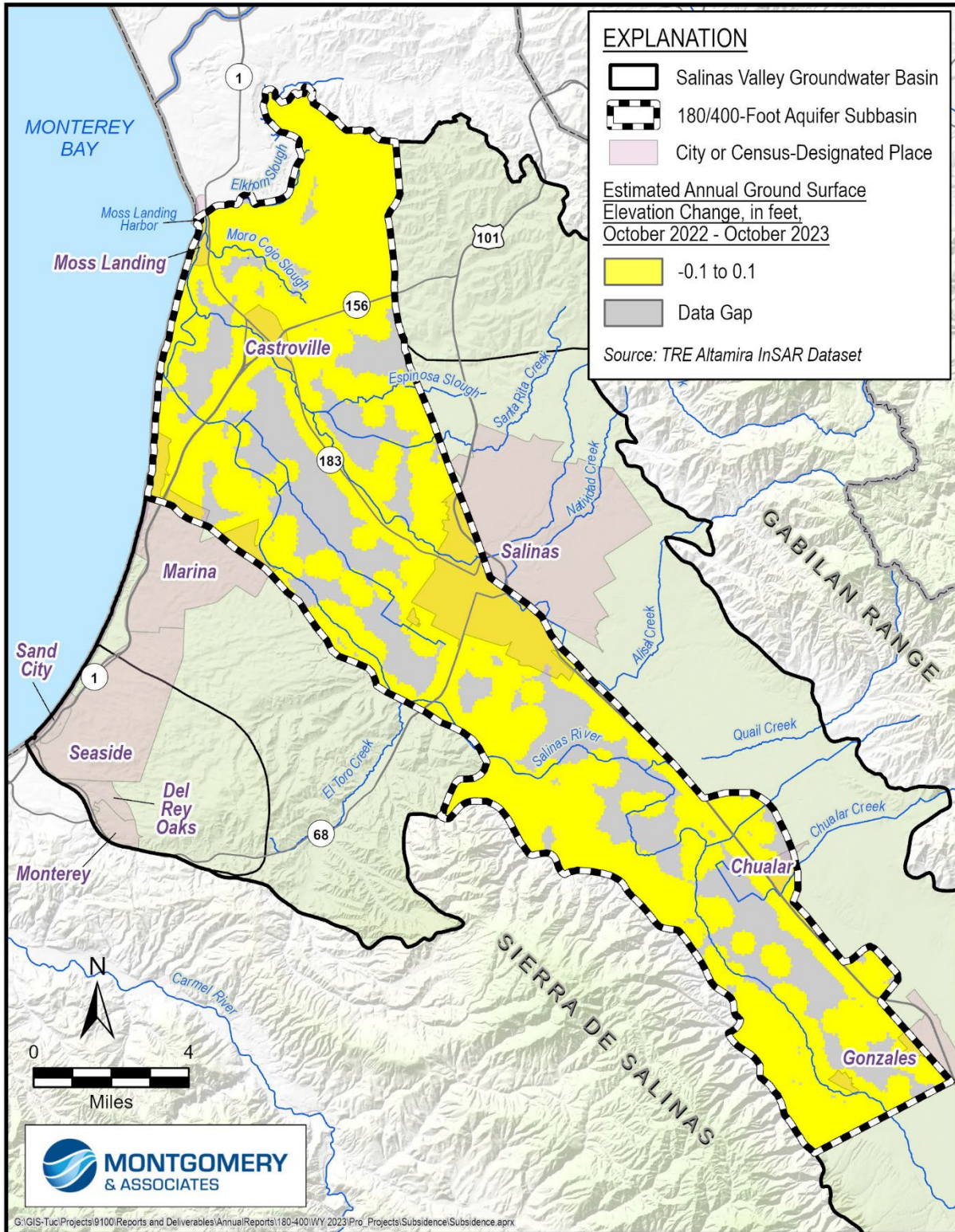


Figure 3-22. Annual Subsidence

3.7 Depletion of Interconnected Surface Water

The GSP Amendment updated the original GSP with more refined mapping of locations of ISW and rate of depletion. As described in Section 4.4.5.1 of the GSP Amendment, locations of ISW in the 180/400-Foot Aquifer Subbasin are mainly along the Salinas River and in part along some of its tributaries. ISW is monitored using shallow groundwater elevations near locations of ISW as a proxy for depletion of ISW due to pumping. Seepage from a stream to the underlying aquifer is proportional to the difference between water elevation in the stream and groundwater elevations at locations away from the stream. Assuming the elevation in the stream is relatively stable, changes in interconnectivity between the stream and the underlying aquifer are determined by changes in groundwater levels in the aquifer. The proxy relationship is established in Section 8.11.2.1.1 of the GSP.

The Salinas Valley Aquitard extends across much of the Subbasin and inhibits hydraulic connection between the stream and the underlying principal aquifers where groundwater pumping occurs, and therefore, the GSP Amendment and this Annual Report assumes that ISW in the Subbasin occurs along stream reaches located outside the mapped extent of the Aquitard. The ISW monitoring network consists of a shallow well, which is also an RMS well. This well will be supplemented with a new shallow well that SVBGSA installed along the Salinas River in fall 2023, but it has yet to be monitored. Table 3-12 lists the 2022 and 2023 shallow groundwater elevations, and the annual change in shallow groundwater elevations for the ISW monitoring well in the Subbasin. Shallow groundwater elevations rose in the monitoring well, which could indicate that there was less depletion of ISW due to pumping during WY 2023 than WY 2022. This coincides with the likely decrease in pumping that occurred from the dry-normal WY 2022 to the wet WY 2023. Figure 3-23 shows the location of the ISW RMS well and the estimated spatial extent of the Salinas Valley Aquitard, as shown in the 2022 GSP Amendment. The extent of the Salinas Valley Aquitard varies according to different sources and is being reviewed jointly SVBGSA and MCWD.

Table 3-12. Shallow Groundwater Elevation Data

Monitoring Well	WY 2022 Groundwater Elevation	WY 2023 Groundwater Elevation	Annual Change
16S/05E-31P02	78.1	93.0	14.9

In feet, NAVD88

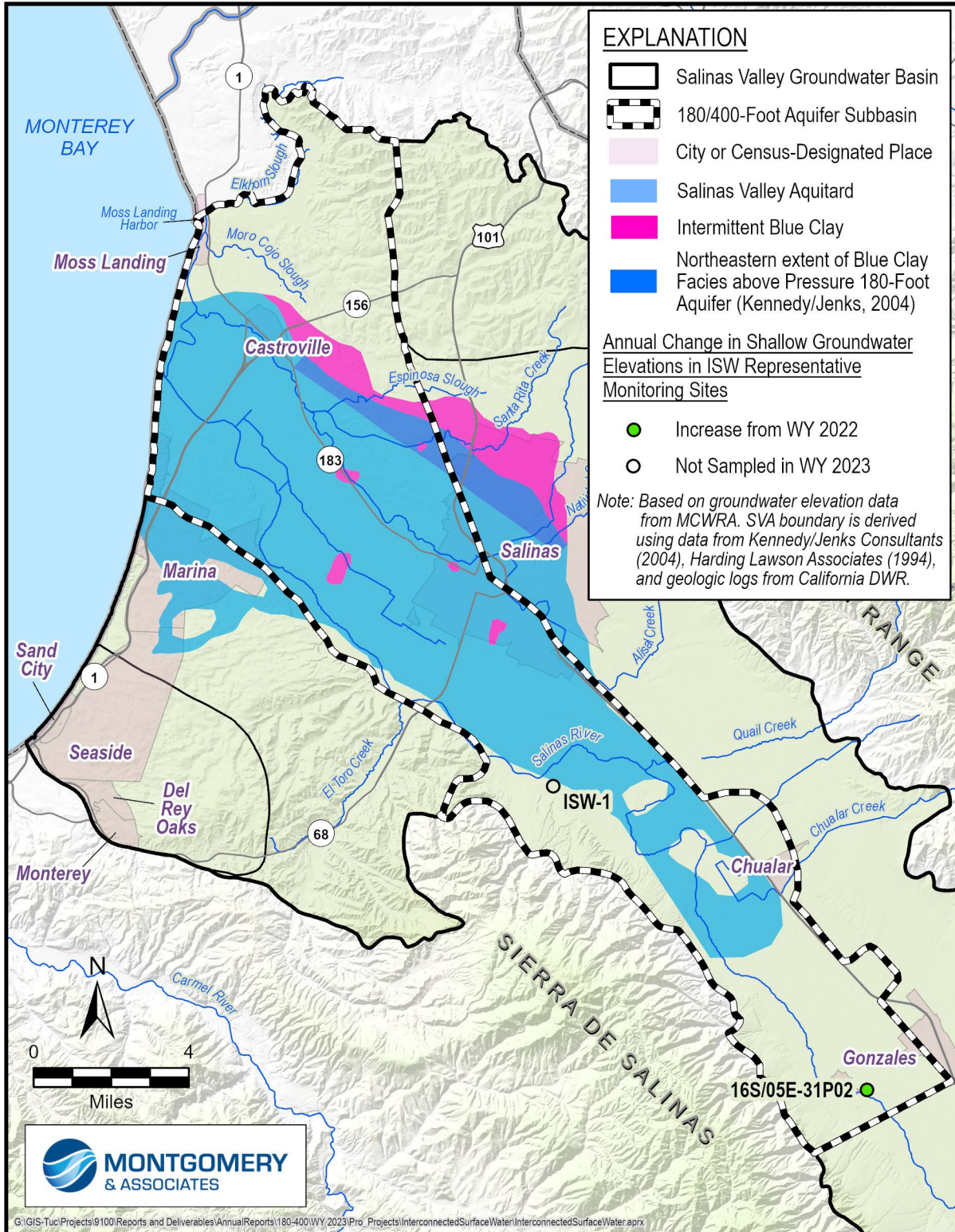


Figure 3-23. Annual Change in Shallow Groundwater Elevations in ISW Representative Monitoring Sites

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 WY2023 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 180/400-Foot Aquifer Subbasin GSP in the Data Expansion and SGMA Compliance section. Lastly, this report notes one challenge in this subbasin related to litigation.

SVBGSA submitted the first amendment for the 180/400-Foot Aquifer Subbasin GSP in September 2022 with the intent to align the 5-year Periodic Evaluation with the other 5 SVBGSA subbasins whose GSPs were submitted in 2022. Coordination across all subbasins is a continual focus of SVBGSA, and schedule alignment would help the Agency complete efficient Valley-wide assessments of progress being made. In 2023, DWR informed the SVBGSA that it must complete a Periodic Evaluation for the 180/400-Foot Aquifer Subbasin by January 23, 2025. The Periodic Evaluation will be developed using DWR’s *Groundwater Sustainability Plan Implementation: A Guide to Annual Reports, Periodic Evaluations, & Plan Amendments* (2023). Subsequent Periodic Evaluations may be submitted in 2027 and every 5 years thereafter to achieve the SVBGSA’s goal to have its 6 subbasins on the same 5-year period evaluation cycle.

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 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 2023, SVBGSA administered the GSP implementation activities funded by the SGM Round 1 Implementation Grant for the 180/400-Foot Aquifer Subbasin. 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
	MCWDGSA/SVBGSA Steering Committee			x		Regularly occurring Technical Committee (TC) and quarterly Steering Committee (SC) meetings; the SC met 3 times
Grant Administration	SGM Round 1 Implementation Grant			x		Ongoing
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 180/400-Foot Aquifer Subbasin Implementation Committee met every other month. Staff members meet regularly with MCWDGSA and MCWRA. Coordination between the SVBGSA and MCWRA was the strongest it has been since the formation of SVBGSA. In June 2023, the Memorandum of Understanding between the 2 agencies was extended to 2026 and was amended with greater detail about anticipated activities and coordination between the 2 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: 180/400			x		Meets bi-monthly; held 7 meetings for the 180/400 Ft Aquifer Subbasin Implementation Committee
	Groundwater Technical Advisory Committee (GTAC)			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		Coordination with Castroville CSD in 180/400 with SGM Round 1 Implementation Grant
	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.
- **Monitoring Networks:** SVBGSA installed 3 new wells and a fourth was in progress at the end of 2023. Of those new wells, 3 are Deep Aquifers wells and 1 will monitor interconnected surface water. SVBGSA anticipates these wells along with upcoming wells requested through DWR's Technical Support Services will fill all data gaps in groundwater level and interconnected surface water monitoring networks. The changes made to the RMS monitoring networks since the 2020 GSP are included in Appendix C.
- **Deep Aquifers Data:** As part of the Deep Aquifers Study and SGM Round 1 Implementation Grant, SVBGSA collected an additional 300 km of AEM data across the 180/400-Foot Aquifer and adjacent subbasins, and conducted 2 aquifer tests on deep wells near the border of the 180/400-Foot Aquifer and Eastside 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. Following DWR’s guidance, SVBGSA will begin development of the 2025 Periodic Evaluation next year, which will accompany its 2022 Amendment and include updates on progress toward addressing DWR’s RCAs.

Progress on individual Data Expansion and SGMA Compliance tasks within the work plan is summarized in Table 4-3, and progress on RCAs is summarized in Table 4-4. Appendix D provides a more detailed description of how the RCAs were addressed.

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 the "well library" starting with the 180/400-Foot Aquifer Subbasin
	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		M&A completed technical specifications for the monitoring wells and provides on-site technical oversight during drilling
	Well construction			x		Three monitoring wells have been completed: 2 in the Deep Aquifers and 1 to monitor interconnected surface water. The last Deep Aquifers well is currently being drilled near Gonzales
Test Aquifer Properties	Fill aquifer properties data gap(s) in 180/400			x		2 tests completed and 2 planned in 2024

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 4 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 180/400		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	USGS model oversight and conduct 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
Modeling Preparation for 5-year updates	Refine Hydrogeologic Conceptual Model (HCM)		x			Planned for 2024 for the 180/400-Foot Aquifer Subbasin

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
Review Well Permits (as needed)	Review Well Permits (as needed)			x		Review well permits in compliance with EO N-7-23

Table 4-4. Status of Addressing RCAs

No.	RCA	Status of Action to Address
1	<p>Communications: SVBGSA should provide additional information on the required, ongoing communications elements required in the GSP Regulations, and describe how those required elements fit into phase 4 of the GSA's Engagement and Outreach Strategy, including engagement of irrigation, drinking water supply, and environmental beneficial users as identified in the Plan.</p>	<p>Addressed:</p> <ul style="list-style-type: none"> • Included Chapter 2 Communications and Public Engagement in 2022 GSP Amendment. • Information added on how SVBGSA will provide additional information on the required ongoing communications elements.
2	<p>Hydrogeologic Conceptual Model: Investigate the hydraulic connectivity of the Salinas River, the non-principal shallow aquifer, and the principal aquifers. Identify specific locations where the Salinas River gains or loses water to the groundwater system. Based on results of the investigation, provide updated discussion of the potential for management of the principal aquifers to impact beneficial uses and users of groundwater in the shallow aquifer, including that the GSA should document known impacts to drinking water users, should they occur, or surface water.</p>	<p>Addressed:</p> <ul style="list-style-type: none"> • Included greater description and new analyses on ISW and GDEs in discharge areas and description on shallow sediments and their connectivity to the principal aquifers in 2022 GSP Amendment Chapter 4 Hydrogeologic Conceptual Model. • Used Provisional SVIHM to assess locations of interconnection, rate of ISW depletion due to pumping, and seasonality.
3	<p>GDEs: SVBGSA should clarify its plan to 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.</p>	<p>Underway:</p> <ul style="list-style-type: none"> • Working with Central Coast Wetlands Group on GDE mapping and field reconnaissance, and secured grant funding to support the effort.
4	<p>SMC: Define what constitutes “average hydrogeologic conditions” and how the “long-term average over all hydrogeologic conditions” will be calculated for the consideration of undesirable results for reduction of groundwater storage and depletions of interconnected surface water.</p>	<p>Addressed:</p> <ul style="list-style-type: none"> • Added Achieving Long-Term Sustainability section to GSP Amendment Chapter 8 to explain terminology and how long-term sustainability is calculated. • Deleted “During average hydrogeologic conditions, and as a long-term average over all hydrogeologic conditions” from Storage Undesirable Result statement since unnecessary.
5	<p>Water Quality: Coordinate with the appropriate groundwater users, including drinking water, environmental, and irrigation users as identified in the Plan, and water quality regulatory agencies and programs in the Subbasin to understand and develop a process for determining if groundwater management and extraction is resulting in degraded water quality in the Subbasin.</p>	<p>SMC Addressed:</p> <ul style="list-style-type: none"> • In GSP Amendment Chapter 8, revised Water Quality SMC to include water quality impacts due to groundwater management, including related to managing pumping. <p>Coordination Underway:</p> <ul style="list-style-type: none"> • Included a new implementation action titled Water Quality Coordination Group in GSP Amendment Chapter 9 Projects and Management Actions. • Coordination Group outlines how SVBGSA will address RCA 5 and coordinate with water quality regulatory agencies and programs.

4.1.4 Progress on Projects and Management Actions

Projects and management actions identified in the GSP are sufficient for reaching sustainability in the 180/400-Foot Aquifer Subbasin within 20 years and maintaining sustainability for an additional 30 years; however, not all need to be implemented. While SVBGSA, MCWRA, M1W, and MCWD GSA are moving forward with shovel-ready projects to optimize current infrastructure and continue existing programs, SVBGSA continues to refine its more comprehensive sustainability strategy to reach sustainability across all 6 sustainability indicators. Figure 4-1 updates and refines the general Road Map in the 2022 GSP Amendment to show SVBGSA's main initial workstreams for implementing the GSP. This sustainability strategy organizes the main workstreams currently being pursued to reach sustainability and describes the main tasks and timing of those tasks.

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 180/400-Foot Aquifer 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 180/400-Foot Aquifer Subbasin faces the difficult challenge of addressing seawater intrusion along with declining groundwater levels and related loss of groundwater storage. This year, SVBGSA moved a number of workstreams forward to take immediate action where possible and pursue feasibility studies on the key approaches to address seawater intrusion. The SGM R1 Implementation Grant greatly aided the Agency's ability to undertake this work early within the GSP implementation period.

Immediate Improvements of Existing Infrastructure – Optimizing CSIP: To address data-sharing challenges between MCWRA as the owner of CSIP and M1W as the operator of CSIP, the agencies entered into facilitated reconciliation process through DWR Facilitation Support Services. Through the grant, MCWRA and M1W conducted work to improve the existing Salinas Valley Reclamation Project (SVRP) and CSIP and reduce the groundwater extraction needed to supply the seawater intruded area with irrigation water. M1W replaced the chlorine scrubbers, and MCWRA is developing a hydraulic model of CSIP that will enable irrigation scheduling and reduced groundwater extraction. The CSIP model will also be used to identify distribution system improvements. 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.

Seawater Intrusion Feasibility Studies: SVBGSA initiated development of feasibility studies for 3 approaches to mitigate seawater intrusion: an extraction barrier coupled with a desalting plant to provide a new regional water supply, seasonal reservoir releases with aquifer storage and recovery, and demand management. These feasibility studies will inform how the Agency proceeds with the selection of projects to address seawater intrusion. The feasibility studies will culminate in a Project Update Report that will enable the Agency to compare study results and options, solicit feedback from interested parties, and consider project combinations.

- **Seawater Intrusion Extraction Barrier/Regional Water Supply:** During the reporting period, SVBGSA selected Carollo Engineers to prepare this feasibility study and began work on the study in June 2023. In coordination with M&A, initial scenarios were developed for extraction barrier well alignments and pumping offsets from delivery of treated water to end users. M&A used the Salinas Valley Seawater Intrusion Model to run several initial scenarios to assess the effects of different project configurations on seawater intrusion compared with a no project baseline scenario. Next steps with this study include identifying treatment requirements for groundwater desalting, refining potential facility locations and developing facility descriptions, and estimating capital and operating costs.
- **Seasonal Reservoir Releases with Aquifer Storage and Recovery:** This study is to look at using the existing Salinas River Diversion Facility (SRDF) facilities to divert, treat and inject water into the 180/400-Foot Aquifer Subbasin and augment groundwater supplies serving the CSIP system in the vicinity of the CSIP supplemental wells. During the reporting period, SVBGSA initiated this feasibility study with M&A and MCWRA, to assess operations and constraints related to reservoir operations, water rights, and permits associated with the SRDF. The feasibility analysis will consider whether this project could maintain groundwater elevations, improve water quality, and mitigate seawater intrusion. Next steps include a review of existing water quality and potential treatment requirements, refining the project concept and scenarios, and modeling its effectiveness.
- **Demand Management:** During the reporting period, 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. Next steps to determine the feasibility of demand management in the 180/400-Foot Aquifer Subbasin will occur following the Valley-wide dialogue. SVBGSA is also 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.

Supporting Programs and Studies: In addition to the key approaches to address seawater intrusion, SVBGSA initiated 3 complementary programs. First, working with the Resource Conservation District of Monterey County, SVBGSA executed an agreement with FlowWest to assess groundwater benefits of the Salinas River Stream Maintenance Program to assess the potential groundwater benefit from vegetation removal and sediment management. This will help guide SVBGSA’s involvement in this Program in the future.

Second, with the implementation of the MLRP Grant, SVBGSA 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, for recharge suitability mapping associated with the MLRP, which will help understand where there are potential opportunities for recharging runoff.

Third, 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 continue to engage partner agencies and stakeholders in discussion and implementation of Study guidance.

In addition, during 2023, MCWRA continued to implement its agreement with the SWRCB for the *Protection of Domestic Drinking Water Supplies for the Lower Salinas Valley* project. In November 2023, MCWRA requested additional time to complete the project which, if provided, will extend project implementation through December 2025.

Table 4-5 summarizes SVBGSA’s work to implement projects and management action tasks within the Work Plan. A complete list of the status of each project and management action listed in the GSP Amendment is included in Appendix E.

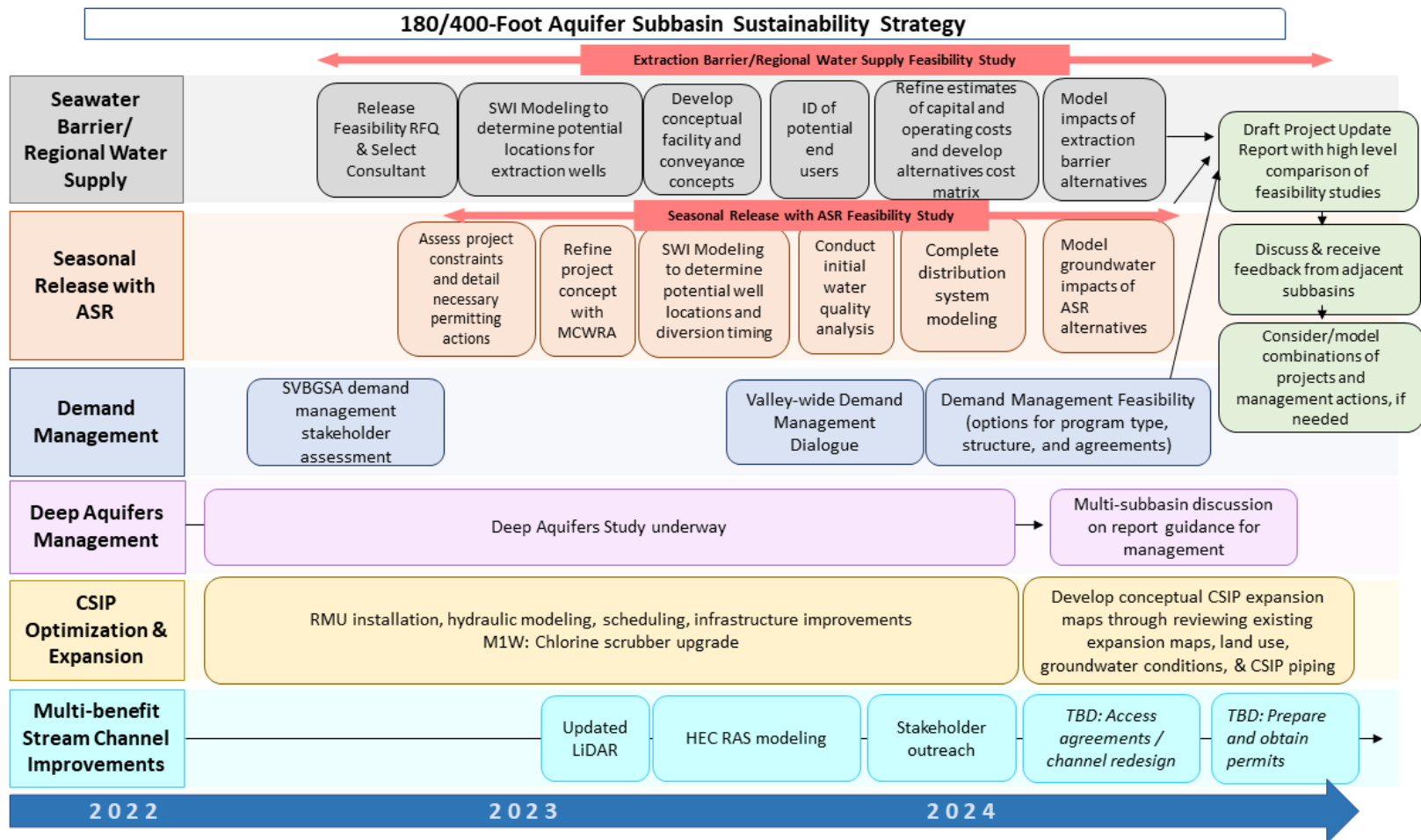


Figure 4-1. 180/400-Foot Aquifer Subbasin Sustainability Strategy

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 Groundwater Benefits of Salinas River Stream Maintenance Programs	Model the Program impact to recharge and conduct stakeholder outreach			x		Executed agreement with FlowWest and initiated coordination meetings with RCDMC, MCWRA and M&A
Fund CSIP Distribution System Upgrades	Dry Scrubber Upgrade				x	Completed
	CSIP Distribution System Upgrades		x			CSIP Hydraulic Model under development and calibration. Final distribution system upgrade project pending model completion
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
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
Conduct ASR Feasibility Study	Assessment of Project Constraints		x			Staff level meetings with MCWRA and others planned through Summer of 2024

Activities	Tasks	Not yet started	Scoping/ Planning	In progress	Complete	Comments
	Modeling of ability to address SWI and GW elevations		x			Planned for Summer of 2024
	Initial WQ Analysis		x			Planned for Spring of 2024
	Distribution System Modeling	x				Planned for Summer of 2024
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 and Develop Demand Management (DM)	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

Activities	Tasks	Not yet started	Scoping/ Planning	In progress	Complete	Comments
	Develop policy and legal framework for 180/400 Demand Management Program		x			Planned for after the initial basin-wide demand management dialogue process has been conducted, tentatively in Summer/Fall of 2024
Assess Groundwater Benefits of MLRP	Assess Groundwater Benefits of MLRP		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

4.1.5 Other Challenges

In November 2023, the Sixth District Court of Appeal issued its Decision in *City of Marina et al., v. County of Monterey* affirming that proper procedures were followed when Monterey County became the GSA for the disputed area in the southeastern 180/400-Foot Aquifer Subbasin. In short, the Court affirmed the Trial Court’s decision, holding the County of Monterey GSA is the GSA for the CEMEX Area, and the entire 180/400 Foot Aquifer Subbasin is properly governed by the GSP developed and approved by the Salinas Valley Basin Groundwater Sustainability Agency and County of Monterey GSA. The City of Marina has since petitioned the California Supreme Court for review and reconsideration of this decision.

4.2 Sustainable Management Criteria

The 180/400-Foot Aquifer 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 brief comparison of the data presented in Section 3 and the SMC criteria are included for each sustainability indicator in the following sections. Since SVBGSA submitted the GSP Amendment in September 2022, this annual report assesses Reduction in Groundwater Storage and Depletion of ISW SMC according to the revised SMC in the GSP Amendment.

Significant and unreasonable conditions occur due to inadequate groundwater management and qualitatively describe groundwater conditions deemed insufficient by the 180/400-Foot Aquifer 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 2040. 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.

Table 4-6 includes the projected average annual precipitation at the Salinas Airport for 2030 and 2070, accounting for reasonable future climatic change (DWR, 2018). These projections are 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. The WY 2023 precipitation was above the historical observed average precipitation, the observed average precipitation since GSP implementation that is used to represent the average hydrologic conditions for the Subbasin, and the modeled projected 2030 and 2070 precipitation. WY 2023 had above-average precipitation, and therefore it is more likely that groundwater levels were high due to high precipitation and recharge from river, as well as likely reduced pumping during wet conditions, and less likely that minimum thresholds are exceeded.

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

	Salinas Airport Precipitation
Current (WY 2023)	14.6
Historical Average (WY 1991-2020)	12.6
Average After GSP Implementation (WY 2021-2023)	9.3
2030 Projected Average	12.0
2070 Projected Average	12.5

In inches

4.2.1 Chronic Lowering of Groundwater Levels SMC

4.2.1.1 Minimum Thresholds

Section 8.6.2.1 of the 180/400-Foot Aquifer Subbasin GSP Amendment describes the information and methodology used to establish minimum thresholds for chronic lowering of groundwater levels. In the 180/400-Foot Aquifer Subbasin, the minimum threshold was set to 1 foot above 2015 groundwater elevations. The minimum threshold values for each well within the groundwater elevation monitoring network are provided in Table 4-7. Fall 2023 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. The red cells below show that 2 wells in the 180-Foot Aquifer, 3 wells in the 400-Foot Aquifer, and 6 wells in the Deep Aquifers, exceeded their minimum thresholds in WY 2023. All exceedances were in the northern half of the Subbasin.

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 2022 Groundwater Elevation	Interim Milestone at Year 2025	Measurable Objective (Goal to Reach at 2040)
180-Foot Aquifer				
13S/02E-21Q01	6.4	1.5	8.6	8.5
13S/02E-26L01	-6.2	2.6	-3.9	-3.0
13S/02E-33R01	-8.0	0.0	-6.5	-3
14S/02E-03F04	-7.9	-3.3	-5.0	-4.5
14S/02E-10P01	-17.8	-8.0	-16.2	-6.4
14S/02E-11A02	-10.6	-5.5	-7.7	-6.0
14S/02E-12B02	-10.8	-7.2	-6.2	-2
14S/02E-13F03	-11.2	-2.5	-7.4	-5.7
14S/02E-17C02	5.5	4.5	9.9	11.5
14S/02E-21L01	-6.0	-4.2	-4.2	-1.8
14S/02E-26H01	-12.3	-5.4	-8.7	-6.2
14S/02E-27A01	-9.9	-8.8	-6.3	-3.1
14S/02E-34B03	-21.8	-10.8	-10.8	-4.8
14S/02E-36E01	-15.7	-11.1	-10.2	-3.3
14S/03E-18C01	7.6	15.3	12.0	12.4
14S/03E-19G01	-16.0	-9.0	-10.1	-3.3
14S/03E-30G08	-17.4	Not Sampled	-12.0	-8.5

14S/03E-31F01	-11.4	-2.3	-6.0	-2.2
15S/02E-12C01	-13.0	-7.2	-11.0	-3.0
15S/03E-09E03	-15.1	-2.7	-2.6	2.9
15S/03E-13N01	-10.0	-2.0	-5.4	12.8
15S/03E-16M01	-6.0	2.5	5.6	11.5
15S/03E-17M01	-4.6	4.5	6.5	11.9
15S/03E-25L01	-2.7	18.3	16.4	24.6
15S/03E-26F01	-8.1	12.4	3.4	12.5
15S/04E-31A02	16.6	29.5	33.4	41.5
16S/04E-05M02	18.7	36.3	38.8	47.9
16S/04E-13R02	63.9	68.4	77.0	85.3
16S/04E-15D01	30.6	56.3	50.9	58.6
16S/04E-15R02	35.0	67.4	57.4	64.3
16S/04E-25C01	55.2	78.3	74.9	79.8
16S/05E-30E01	60.7	82.4	79.1	85.0
16S/05E-31M01	70.0	90.1	89.4	94.8
17S/04E-01D01	75.9	89.0	81.1	100.9
17S/05E-06C02	65.1	93.2	76.8	91.5
400-Foot Aquifer				
12S/02E-33H02	-3.0*	-2.6	2.5	3.0
13S/02E-10K01	-19.3	-4.7	-19.3	-16
13S/02E-21N01	-6.3	-4.4	-5.3	-3
13S/02E-24N01	-7.0	-1.0	-1.5	0.0
13S/02E-27P01	-44.5	-25.3	-26.6	-20.8
13S/02E-31N02	-5.0	0.7	-1.5	-0.4
13S/02E-32J03	-14.2	-4.1	-8.7	-7
14S/02E-02C03	-29.9	-27.0	-26.8	-20.0*
14S/02E-03F03	-13.5	-16.1	-10.2	-5.2
14S/02E-05K01	-15.9	-7.4	-2.6	-1.5
14S/02E-08M02	-5	-4.2	-2.7	-1
14S/02E-11A04	-25.1	-26.6	-24.4	-17.5
14S/02E-11M03	-30	-21.9	-23.0	-20
14S/02E-12B03	-27.8	-31.9	-25.8	-18.5
14S/02E-12Q01	-13.6	-2.4	-10.5	-9.3
14S/02E-16A02	-19.6	-10.4	-12.9	-7.9
14S/02E-22L01	-22.9	-9.4	-10.3	-3.1
14S/02E-27G03	-17.1	Not Sampled	-12.5	-8.3
14S/02E-34A03	-12.4	-8.7	-11.9	-7.5
14S/02E-36G01	-13.7	-12.2	-7.4	-0.1
14S/03E-18C02	-19.7	-14.1	-16.9	-12.5
14S/03E-20C01	-41	-40.0	-39.5	-35

14S/03E-29F03	-26	-14.0	-21.0	-15
14S/03E-31L01	-9	-6.0	-7.5	-3
15S/02E-01A03	-15.3	-12.2	-9.7	-0.7
15S/02E-02G01	-28	-14.7	-20.1	-11.2
15S/02E-12A01	-17.1	-7.0	-11.5	-4.7
15S/03E-03R02	-17	-3.0	-6.3	-1
15S/03E-04Q01	-11	-1.0	-4.5	0
15S/03E-05C02	-16	Not Sampled	-13.3	-5
15S/03E-08F01	-17.8	-17.3	-12.9	-5.2
15S/03E-14P02	-11.7	2.8	-3.6	8.4
15S/03E-15B01	-14.1	2.7	-2.7	5.8
15S/03E-16F02	-6.5	1.5	1.6	5
15S/03E-17P02	-17	-11.0	-6.5	-2
15S/03E-26A01	-4.5	10.3	7.6	15
15S/03E-28B02	-0.5	6.0	6.8	15
15S/04E-29Q02	5.8	27.5	21.5	33.9
16S/04E-04C01	11.7	41.2	37.6	47.2
16S/04E-08H03	24.6	47.1	45.8	54.7
16S/04E-10R02	40.7	53.4	58.1	67.2
16S/04E-25G01	51.3	74.5	71.8	76.4
16S/05E-30J02	67.2	Not Sampled	84.9	90.7
Deep Aquifers				
13S/01E-36J02	-4.2	-11.7	-6.7	2.0*
13S/02E-19Q03	-2.4	-10.2	-5.1	6.3
13S/02E-28L03	-40.0*	-29.6	-27.8	-29.0*
13S/02E-32E05	-9.2	-15.6	-10.6	1.6
14S/02E-06L01	-7.2	-13.3	-10.3	3.0
14S/02E-18B01	-35.0*	-30.1	-27.0	-25.0*
14S/02E-22A03	-80.0*	-90.2	-92.4	-60.0*
14S/02E-28C02	-41.2	-55.8	-33.8	-15.0*
15S/03E-10D04	-20.0*	-14.8	-18.8	-10.0*
15S/03E-17E02	-15.0*	-2.7	-13.0	-10.0*
16S/04E-11D51	43.0*	44.5	48.9	50.0*

In feet, NAVD88

*Groundwater elevation was estimated.

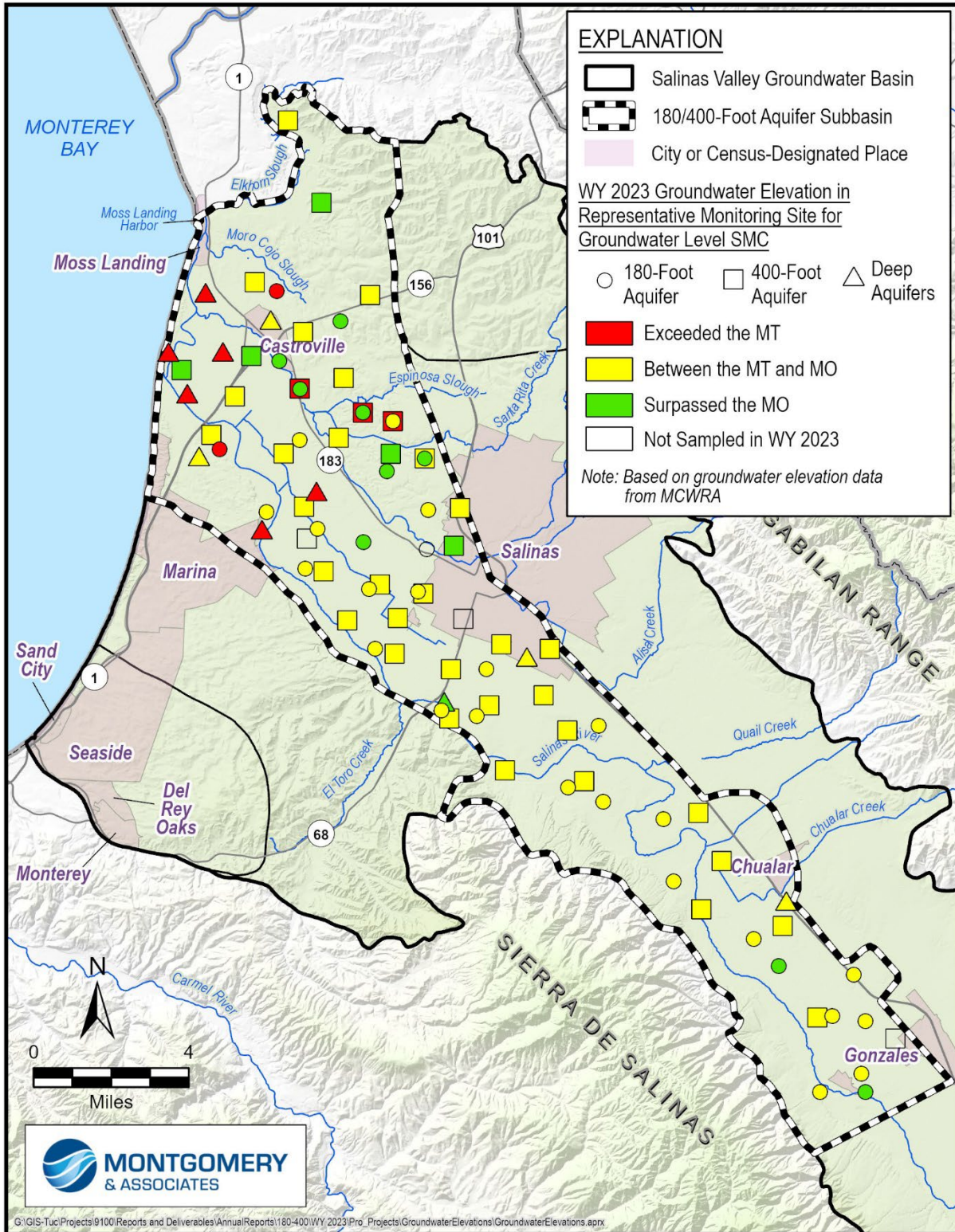


Figure 4-2. Groundwater Elevations Compared to the Minimum Thresholds and Measurable Objectives

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, 9 RMS wells in the 180-Foot Aquifer, 5 in the 400-Foot Aquifer, and 1 in the Deep Aquifers had groundwater elevations higher than their measurable objective and are represented by the green cells in Table 4-7.

To show progress toward measurable objectives, DWR assesses interim milestones at 5-year intervals. The 2025 interim milestones for groundwater elevations are also shown in Table 4-7. The WY 2023 groundwater elevations in 49 wells are already higher than the 2025 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 is:

More than 15% of the groundwater elevation minimum thresholds are exceeded in any single aquifer.

Table 4-7 shows that groundwater levels in 6% of RMS wells in the 180-Foot Aquifer, 7% in the 400-Foot Aquifer, and 55% in the Deep Aquifers exceeded their minimum thresholds. Although only the Deep Aquifers had exceedances greater than 15%, they constitute an undesirable result for the Subbasin. 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.

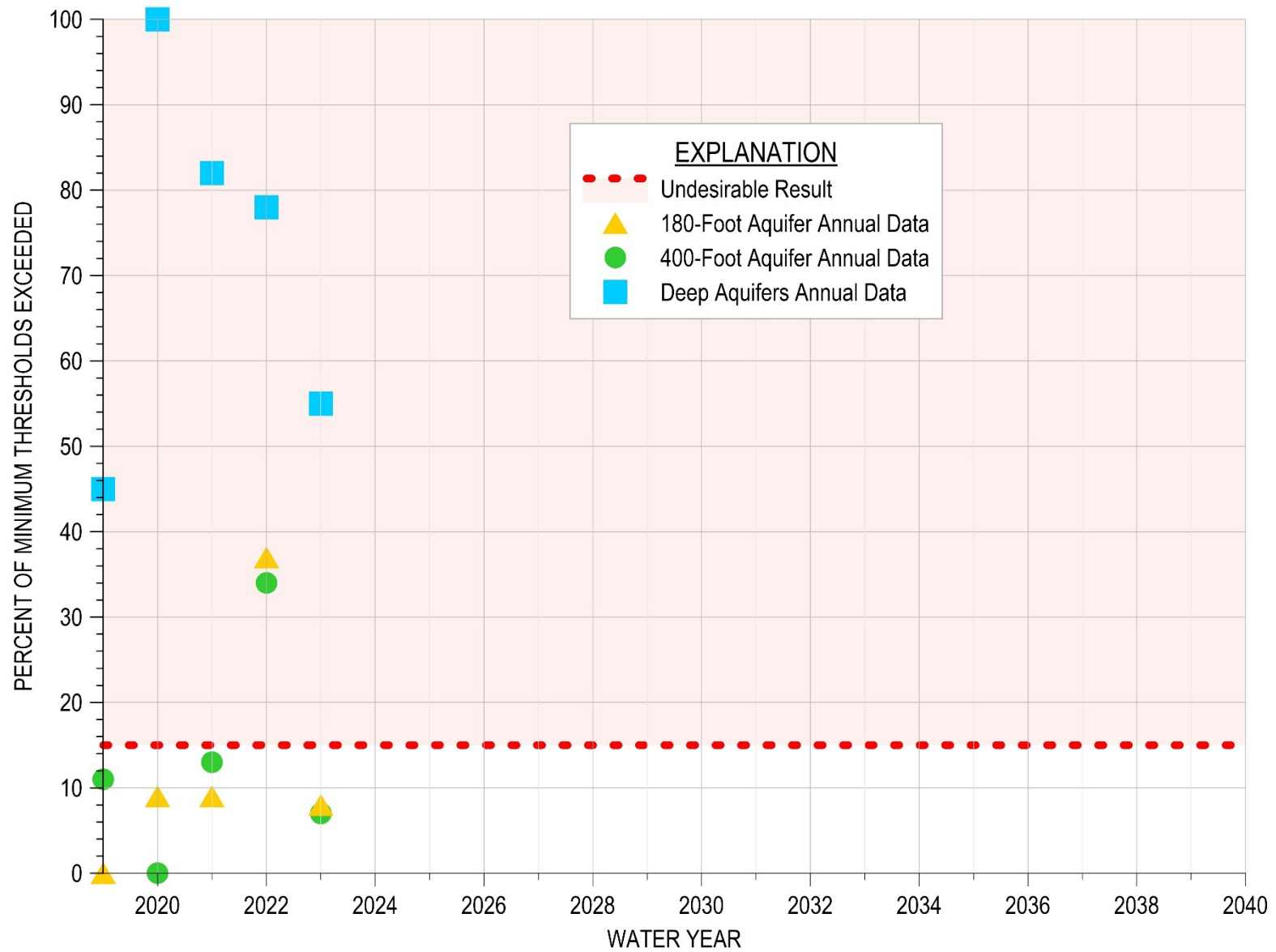


Figure 4-3. Groundwater Elevation Exceedances Compared to the Undesirable Result

4.2.2 Reduction in Groundwater Storage SMC

4.2.2.1 Minimum Thresholds

The metric used to measure the reduction in storage SMC was changed in the GSP Amendment. The minimum threshold for reduction in groundwater storage is set to the amount of groundwater that is in storage when groundwater elevations and seawater intrusion are at their minimum thresholds. The minimum threshold for reduction in storage is 626,000 AF below the measurable objective. Total change in groundwater storage between minimum threshold conditions and measurable objective conditions is the sum of the storage change due to groundwater elevations (90,000 AF) and the storage change due to seawater intrusion (536,000 AF). Section 8.7.2.1 of the GSP Amendment describes the information and methodology used to establish the minimum threshold for reduction of groundwater storage. The amount of groundwater in storage was above the minimum threshold by approximately 5,000 AF in WY 2023. Although pumping is not the metric for establishing change in groundwater storage, the GSA is committed to pumping at or less than the Subbasin's long-term sustainable yield.

4.2.2.2 Measurable Objective and Interim Milestones

The measurable objective for reduction in groundwater storage is 0 AF when groundwater elevations are at their measurable objectives. Section 8.7.3.1 of the GSP Amendment describes the information and methodology used to establish the measurable objective for reduction of groundwater storage. In WY 2023, the amount of groundwater in storage was 621,000 AF below the measurable objective. Since WY 2022, the amount of groundwater in storage has increased by 47,000 AF.

4.2.2.3 Undesirable Result

The reduction of storage undesirable result is:

There is an exceedance of the minimum threshold.

In WY 2023 the groundwater in storage was above the minimum threshold; therefore, an undesirable result does not exist. Figure 4-4 shows the volume of groundwater needed to reach the measurable objective compared to the change in storage undesirable result. 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.

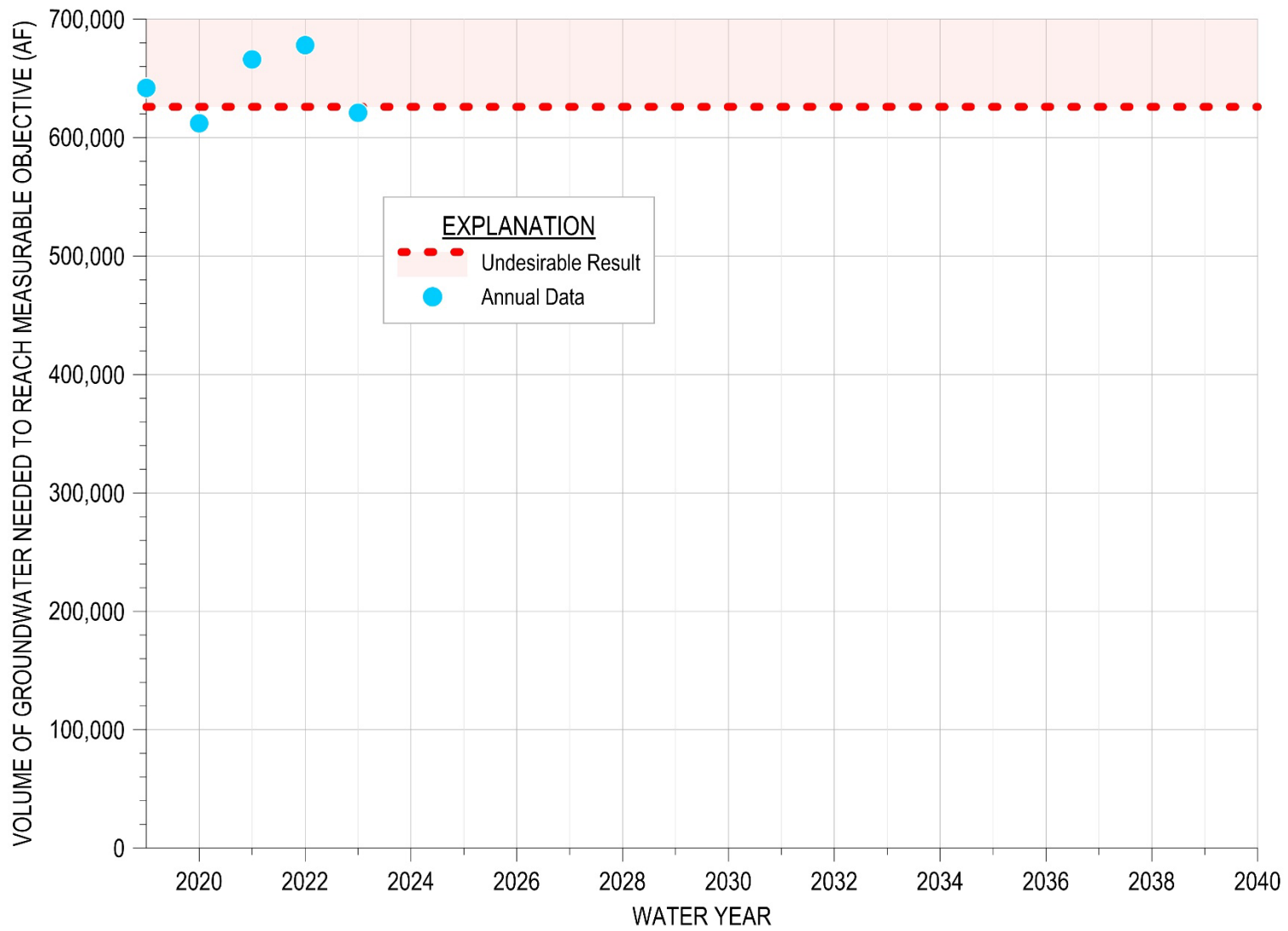


Figure 4-4. Groundwater in Storage Compared to the Undesirable Result

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 each principal aquifer where seawater intrusion may lead to undesirable results. Section 8.8.2.1 of the GSP Amendment describes the information and methodology used to establish minimum thresholds for seawater intrusion. In the 180/400-Foot Aquifer Subbasin, the 2017 extent of the 500 mg/L chloride concentration isocontour as mapped by MCWRA is adopted as the seawater intrusion minimum threshold for both the 180-Foot and 400-Foot Aquifers, depicted as the red lines on Figure 4-5 and Figure 4-6. The line defined by Highway 1 is adopted as the seawater intrusion minimum threshold for the Deep Aquifers.

As described in Section 3.3, seawater intrusion in the 180-Foot Aquifer and 400-Foot Aquifer increased slightly in WY 2023. Figure 4-5 and Figure 4-6 show that the WY 2023 seawater intrusion extent in the 180-Foot Aquifer and 400-Foot Aquifer exceed the 2017 extents, and therefore exceed the minimum thresholds.

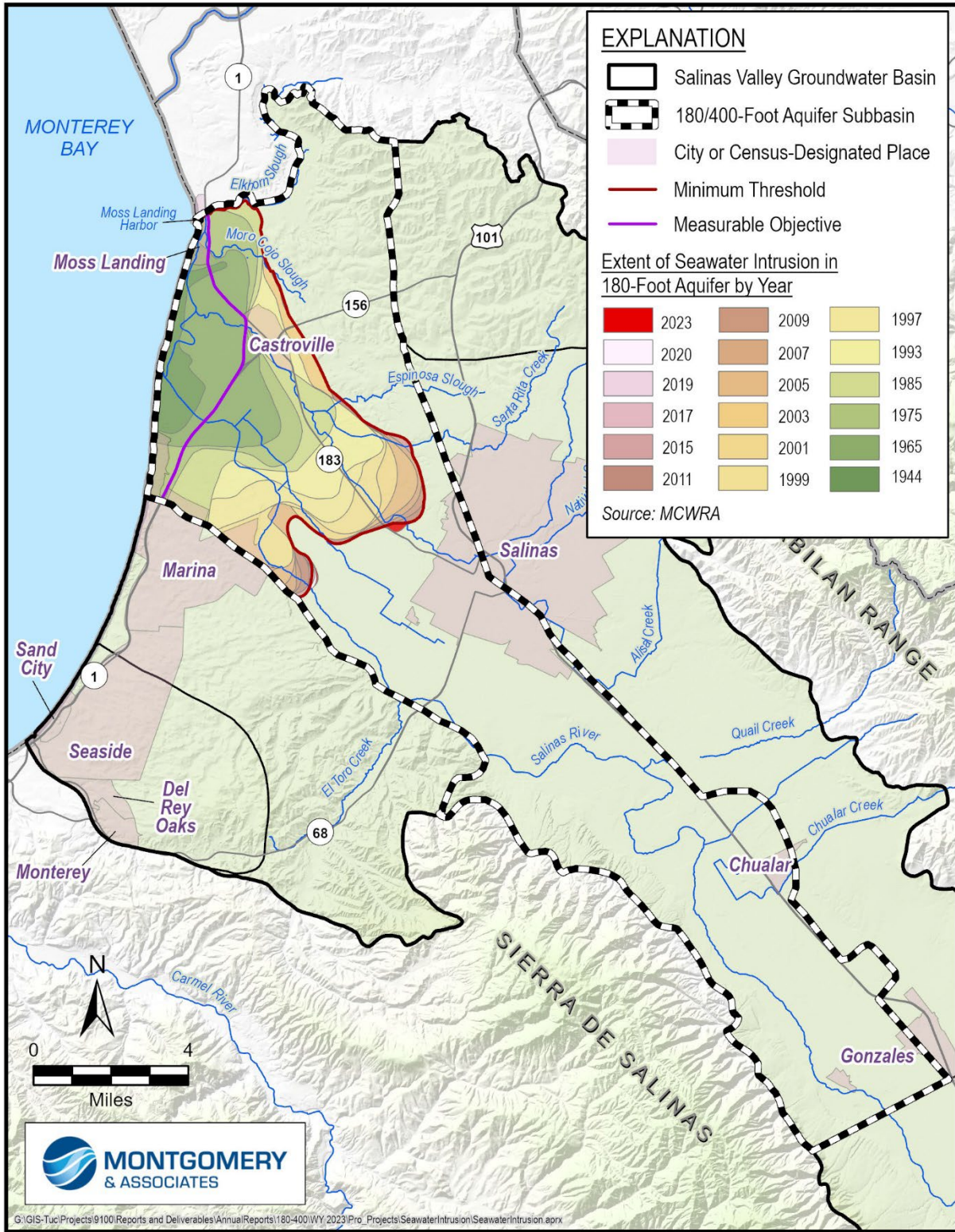


Figure 4-5. 180-Foot Aquifer Seawater Intrusion Compared to the Minimum Threshold and Measurable Objective

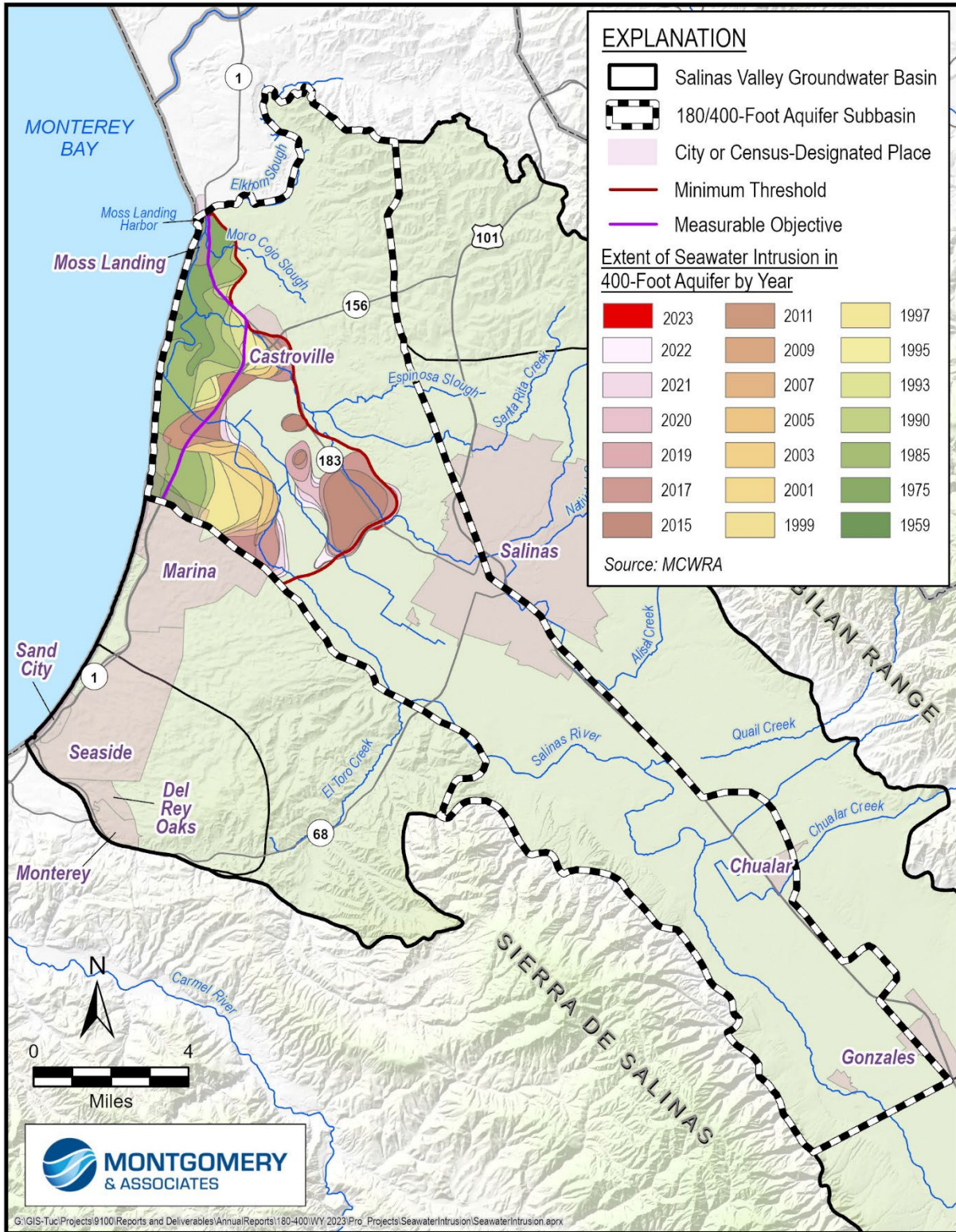


Figure 4-6. 400-Foot Aquifer Seawater Intrusion Compared to the Minimum Threshold and Measurable Objective

4.2.3.2 Measurable Objectives and Interim Milestones

The seawater intrusion measurable objective for the seawater intrusion SMC is set to the line defined by Highway 1; therefore, to reach measurable objectives, the 500 mg/L chloride isocontour has to be pushed back to the purple lines on Figure 4-5 and Figure 4-6.

To show progress toward measurable objectives, DWR assesses interim milestones at 5-year intervals. The interim milestones for seawater intrusion are:

- 5-Year: identical to current conditions
- 10-year: one-third of the way from current conditions to the measurable objective
- 15-year: two-thirds of the way from current conditions to the measurable objective

Because seawater intrusion in both the 180-Footer Aquifer and 400-Footer Aquifer in WY 2023 is still exceeding the minimum thresholds, seawater intrusion is not yet progressing toward the interim milestones. The extent of seawater intrusion slightly increased in both the 180-Footer Aquifer and the 400-Footer Aquifer within the Subbasin. The slowing rate of intrusion in the aquifers could make it easier to move toward measurable objectives in future years.

4.2.3.3 Undesirable Result

The seawater intrusion undesirable result is a quantitative combination of chloride concentrations minimum threshold exceedances. Each aquifer has a minimum threshold. 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:

On average in any one year there shall be no exceedances of any minimum threshold.

Figure 4-5 and Figure 4-6 show that the 2023 extent of seawater intrusion in the 180-Footer Aquifer and 400-Footer Aquifer exceeded the 2017 extents, and therefore cause an undesirable result. Insufficient data are available to map the extent of seawater intrusion in the Deep Aquifers. This is a data gap that the SVBGSA will address during GSP implementation.

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 monitored 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 GSP Amendment 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 minimum thresholds. 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 2017 baseline. The SMC are based on the total number of wells in order to assess subbasin-wide conditions; so if a single 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 2017. In WY 2023, 15 COCs exceeded their groundwater quality minimum thresholds. The last column in Table 4-8 includes the number of wells above the 2017 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 2017 when the minimum threshold was established.

Compared to WY 2022, the same COCs exceeded their minimum thresholds in WY 2023.

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

Constituent of Concern (COC)	Minimum Threshold/ Measurable Objective (existing exceedances of Regulatory Standard in 2017)	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				
1,2,3-Trichloropropane	0	2	2	2
Aluminum	1	1	0	-1
Arsenic	2	19	1	-1
Chloride	3	17	5	2
Chromium	1	15	0	-1
Chromium, Hexavalent (Cr6)	17	0	17	0
Di(2-ethylhexyl) phthalate	2	0	2	0
Foaming Agents (MBAS)	7	0	8	1
Gross Alpha radioactivity	4	17	2	-2
Iron	8	5	11	3
Manganese	3	3	10	7
Methyl-tert-butyl ether (MTBE)	0	1	3	3
Nitrate (as nitrogen)	9	78	11	2
Selenium	1	14	0	-1
Specific Conductance	6	21	7	1
Sulfate	1	14	0	-1
Total Dissolved Solids	6	17	9	3
ILRP On-Farm Domestic Wells				
Chloride	13	0	10	-3
Iron	9	0	10	1
Manganese	3	0	3	0
Nitrate (as nitrogen)	46	0	50	4
Nitrate + Nitrite (sum as nitrogen)	12	0	43	31
Nitrite	1	0	1	0
Specific Conductance	42	0	68	26
Sulfate	2	0	3	1
Total Dissolved Solids	39	0	47	8

Constituent of Concern (COC)	Minimum Threshold/ Measurable Objective (existing exceedances of Regulatory Standard in 2017)	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)
ILRP Irrigation Wells				
Chloride	26	0	28	2
Iron	2	0	2	0
Manganese	2	0	2	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 2017 baseline to aim for no degradation. Because SGMA does not require the improvement of groundwater quality, the 180/400-Foot Aquifer GSP and GSP Amendment include measurable objectives identical to the minimum thresholds, as defined in Table 4-8. Interim milestones are also set at the minimum threshold levels. Although there were 15 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 is:

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.

This undesirable result statement was revised as part of the GSP Amendment based on DWR's GSP review and RCAs. SVBGSA GSPs submitted in 2022 received 3 RCAs related to groundwater quality. To address these, SVBGSA will compare the baseline for the water quality minimum thresholds 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. While DWR did not note these RCAs for the 180/400-Foot Aquifer Subbasin, SVBGSA plans to take a Valley-wide approach and apply the same analyses and changes to the 180/400-Foot Aquifer Subbasin.

Table 4-8 shows that 15 constituents exceeded their minimum thresholds in WY 2023, compared to the WY 2017 baseline. 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 RCAs noted above. Therefore, at this time, the groundwater quality exceedances are not considered an undesirable result. The groundwater quality minimum threshold exceedances, compared with the undesirable results, are shown on Figure 4-7. 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.

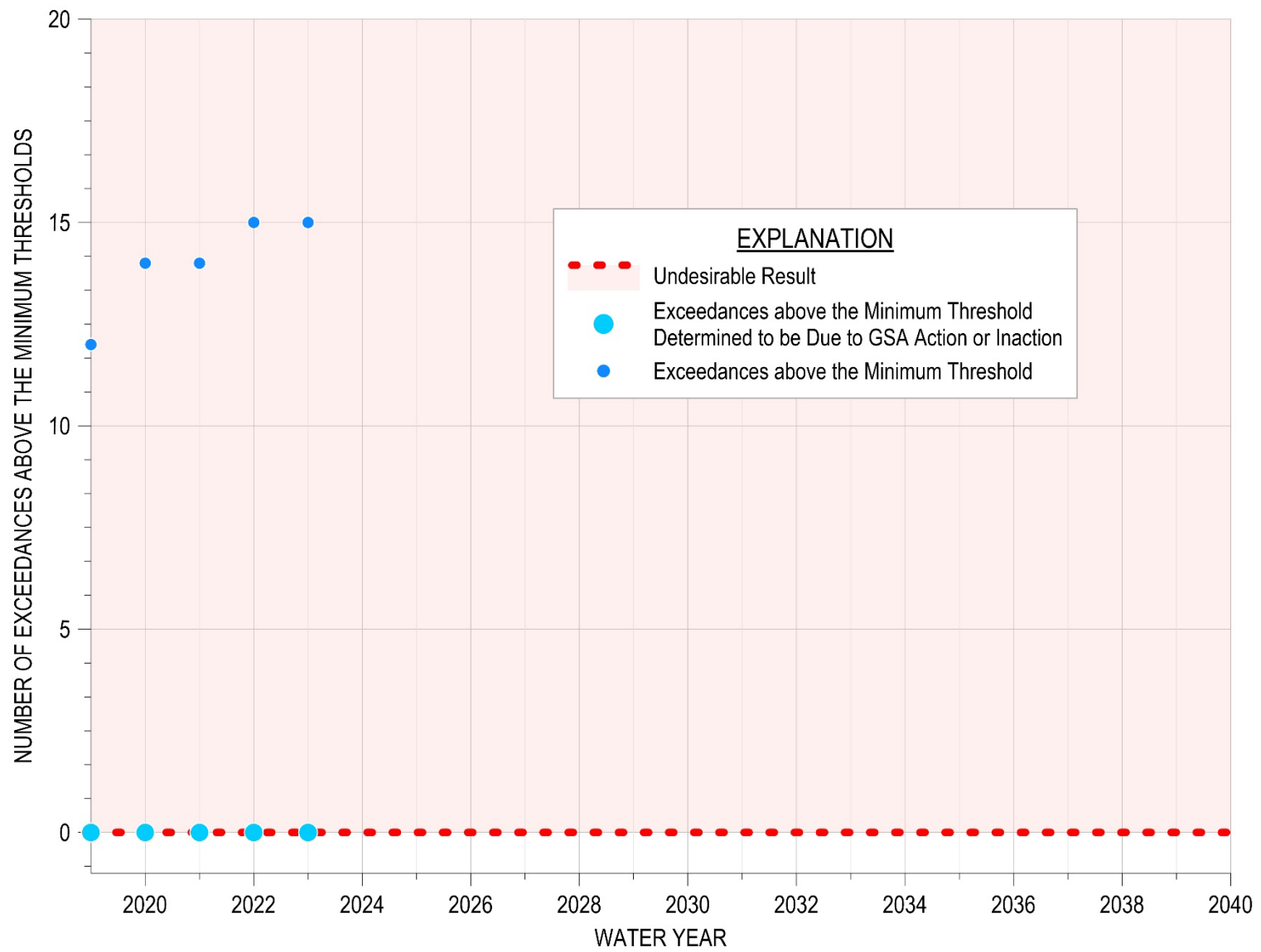


Figure 4-7. Groundwater Quality Minimum Threshold Exceedences Compared to the Undesirable Result

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 GSP Amendment 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 2020 to October 2023 demonstrated less than the minimum threshold of 0.1 foot/year, as shown on Figure 3-22.

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 thresholds of zero net long-term subsidence are 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 3-22 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 2025 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 180/400-Foot Subbasin, no long-term subsidence that impacts infrastructure is acceptable. Therefore, the land subsidence undesirable result is:

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, therefore, does not lead to an undesirable result. Maximum annual measured subsidence in the Subbasin, compared with the subsidence undesirable result, is shown on Figure 4-8. If a value is in the shaded red area, it would constitute an undesirable result.

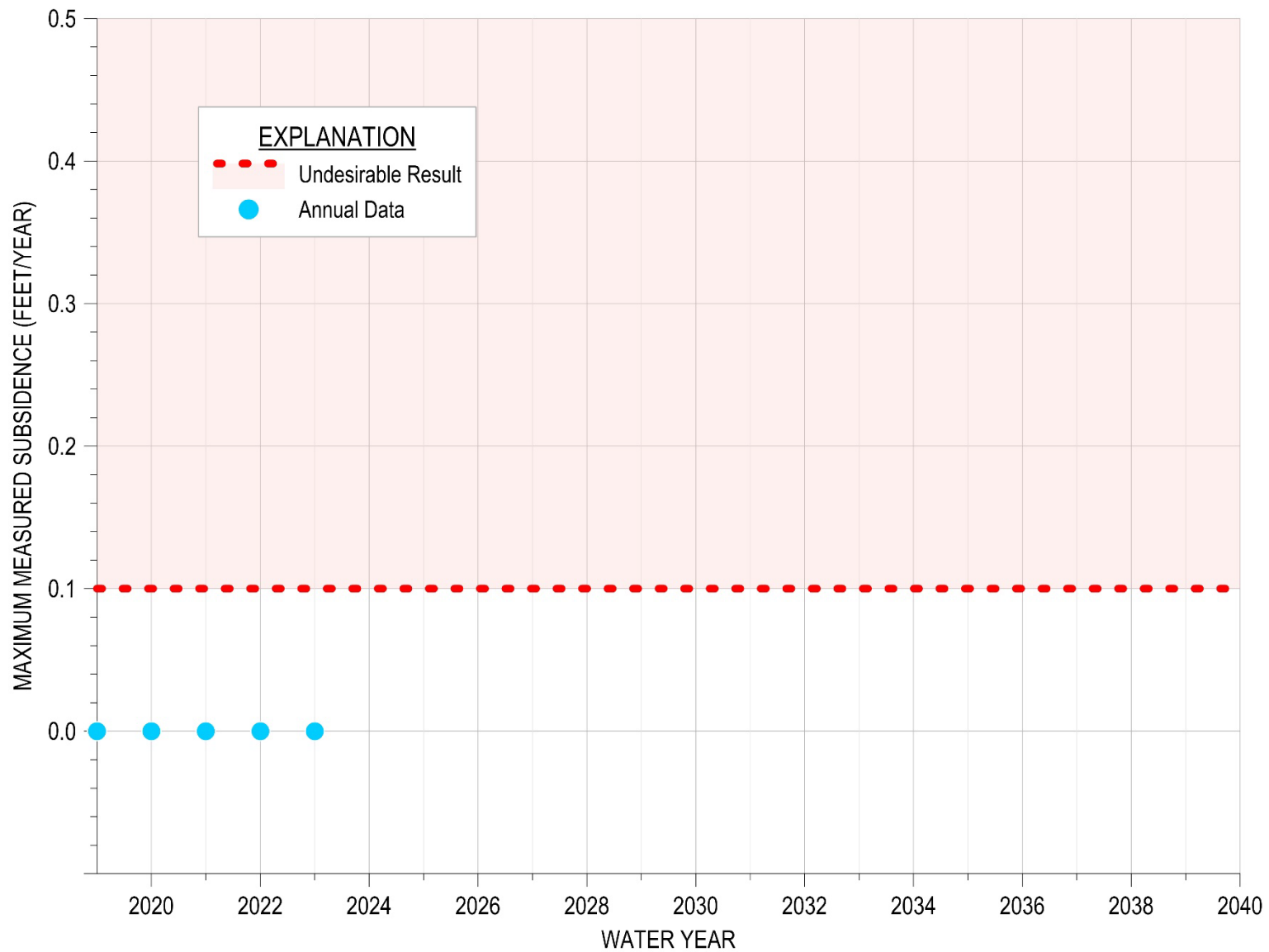


Figure 4-8. Maximum Measured Subsidence Compared to the Undesirable Result

4.2.6 Depletion of Interconnected Surface Water SMC

4.2.6.1 Minimum Thresholds

The GSP Amendment changed the metric used to measure the ISW SMC, shifting to the approach taken in other Salinas Valley subbasins. The minimum thresholds for depletion of ISW due to pumping are established by proxy using shallow groundwater elevations and are established to maintain consistency with chronic lowering of groundwater elevation minimum thresholds as described in Section 8.11.2.1 of the GSP Amendment. ISW minimum thresholds were set to 1 foot above 2015 shallow groundwater elevations and are included in Table 4-9. Shallow 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. In WY 2023, the existing monitoring well was below its minimum threshold. When the new monitoring well is drilled to fill the data gap, SMC will be determined using interpolated values from the groundwater elevation contour maps.

Minimum thresholds are not established for times when flow in a river is due to conservation releases from a reservoir. Conservation releases are meant 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. DWR approved the SVBGSA 2022 GSPs with an RCA related to the ISW SMC, which noted that SVBGSA should establish SMC for all conditions within the Subbasin regardless of whether conservation releases are occurring or not. SVBGSA will use DWR’s forthcoming guidance on ISW review the SMC. While this RCA was not part of the 180/400-Foot Aquifer Subbasin determination letter, SVBGSA plans to take a Valley-wide approach and also apply any future adjustments to the 180/400-Foot Aquifer Subbasin.

Table 4-9. Shallow Groundwater Elevation Data, ISW Minimum Thresholds, and ISW Measurable Objectives

Below Minimum Threshold		Above Minimum Threshold		Above Measurable Objective
Monitoring Site	Minimum Threshold	WY 2023 Groundwater Elevation	Interim Milestone at Year 2025	Measurable Objective (Goal to Reach at 2040)
16S/05E-31P02	80.0*	93.0	90.6	94.7

In feet, NAVD88

*Groundwater elevation estimated.

4.2.6.2 Measurable Objectives and Interim Milestones

The measurable objectives for depletion of ISW due to pumping target groundwater elevations are higher than the minimum thresholds. The measurable objectives are established to maintain consistency with the chronic lowering of groundwater elevation minimum thresholds, which are

also established based on groundwater elevations. The measurable objective for the existing monitoring well is listed in Table 4-9 and is set to 2003 shallow groundwater elevations. The ISW monitoring well did not surpass its measurable objective.

Table 4-9 also lists the 2025 interim milestone. To show progress toward measurable objectives, DWR assesses interim milestones at 5-year intervals. The WY 2023 groundwater elevation for the ISW monitoring well was not higher than the 2025 interim milestones.

4.2.6.3 Undesirable Result

The depletion of ISW undesirable result is a quantitative combination of minimum threshold exceedances. The undesirable result for depletion of ISW due to pumping is:

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

Streamflow depletion in the Subbasin is complicated by many factors, such as reservoir releases, groundwater pumping, recharge of the aquifer from streamflow, losses to ET. The ISW SMC applies to depletion of ISW from groundwater use. For SGMA compliance purposes, the default assumption is that any depletions of surface water beyond the level of depletion that occurred prior to 2015 as evidenced by reduction in groundwater levels, represent depletions that are significant and unreasonable. Any additional depletions of surface water flows caused by groundwater conditions in excess of conditions as they were in 2015 would likely be an undesirable result that must be addressed under SGMA. There is currently no biological opinion or habitat conservation plan that indicates additional protection is needed for species protected under the Endangered Species Act; however, if it is determined that additional protection is needed and streamflow loss is due not to surface water flows but to groundwater extraction, SVBGSA will adapt as necessary to adhere to environmental laws.

Table 4-9 shows that there was an exceedance of the ISW minimum threshold; therefore, the WY 2023 shallow groundwater elevations constitute an undesirable result. The ISW minimum threshold exceedances, compared with the undesirable results, are shown on Figure 4-9. If a value is in the shaded red area, it constitutes an undesirable result. This graph is updated annually with new data to demonstrate the sustainability indicator's direction toward sustainability.

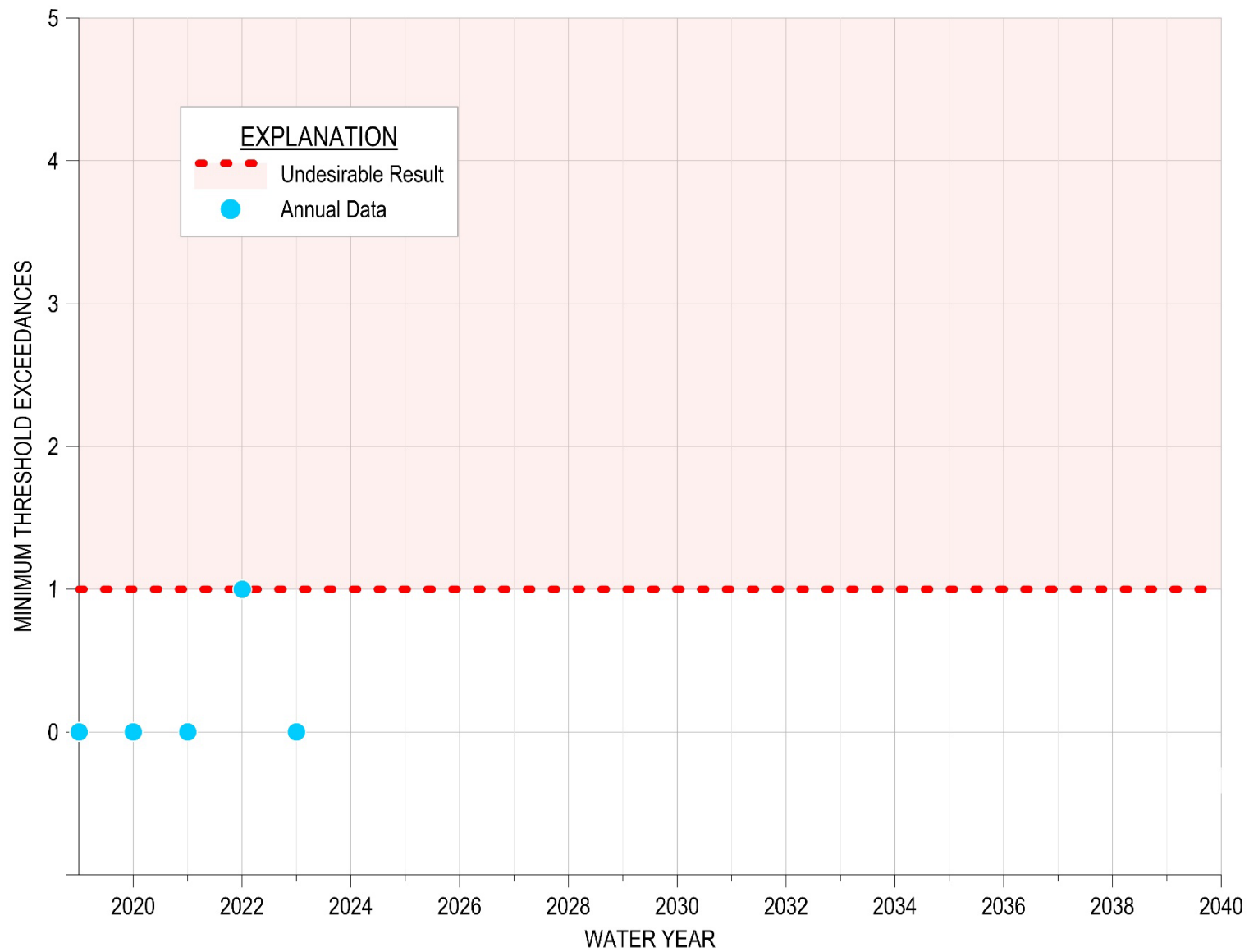


Figure 4-9. Shallow Groundwater Elevation Exceedances Compared to the Undesirable Result

5 CONCLUSION

This 2023 Annual Report updates data and information for the 180/400-Foot Aquifer 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 have increased on average after the previous 3-year drought. Groundwater elevations mainly rose in the 180-Foot and 400-Foot Aquifers. However, groundwater elevations in the Deep Aquifers have continued to decline on average. While the exceedances in the 180-Foot and 400-Foot Aquifers remained below the minimum threshold, the exceedances of the minimum threshold in the Deep Aquifers constitute an undesirable result for the Chronic Lowering of Groundwater Levels for the Subbasin. Change in groundwater storage, as measured by groundwater elevation and seawater intrusion changes, increased above the minimum threshold by approximately 5,000 AF in WY 2023. In WY 2023, there was seawater intrusion in both the 180-Foot and 400-Foot Aquifers, constituting an undesirable result. Groundwater quality data showed 15 exceedances of the 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. Finally, the groundwater elevation in the shallow monitoring well used to monitor ISW was between its measurable objective and minimum threshold.

In WY 2023, SVBGSA continued to actively engage stakeholders and coordinate with partner agencies. The SVBGSA continues to convene its subbasin committees, Advisory Committee, and Board of Directors. This year, SVBGSA worked on filling data gaps, and began activities to implement the GSP. With the SGM Round 1 Implementation Grant, SVBGSA funded immediate improvements that help reduce groundwater extraction associated with CSIP and launched 3 feasibility studies to identify the most appropriate method to address seawater intrusion. Finally, SVBGSA moved forward with complementary studies and programs: the Deep Aquifers Study, the Salinas River Stream Maintenance Study, and the MLRP.

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Appendix A

Hydrographs of Representative Monitoring Site Wells

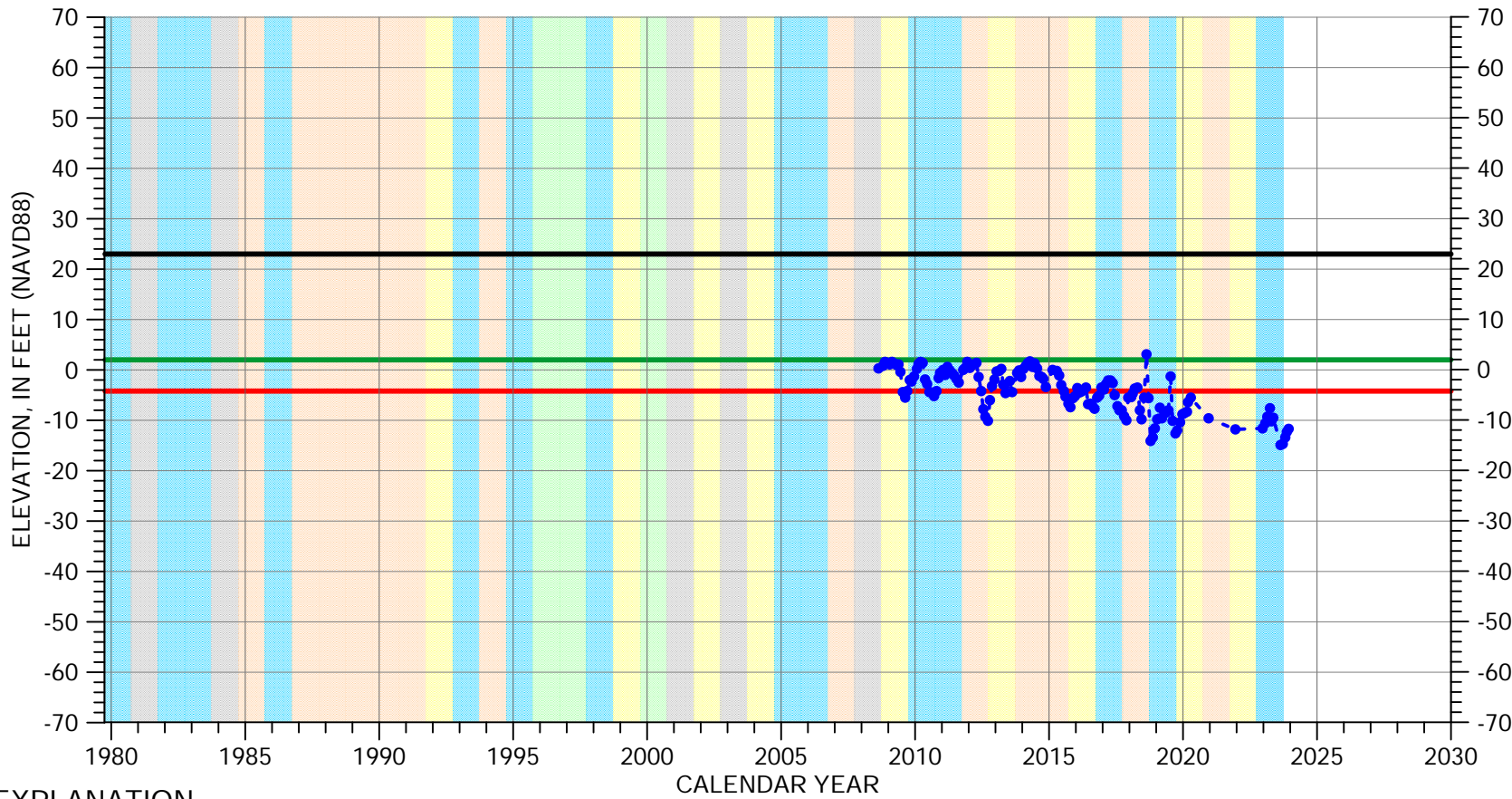
13S/01E-36J02	4
13S/02E-19Q03	5
13S/02E-28L03	6
13S/02E-32E05	7
14S/02E-06L01	8
14S/02E-18B01	9
14S/02E-22A03	10
14S/02E-28C02	11
15S/03E-10D04	12
15S/03E-17E02	13
16S/04E-11D51	14
16S/05E-30J02	15
13S/02E-21Q01	16
13S/02E-26L01	17
13S/02E-33R01	18
14S/02E-03F04	19
14S/02E-10P01	20
14S/02E-11A02	21
14S/02E-12B02	22
14S/02E-13F03	23
14S/02E-17C02	24
14S/02E-21L01	25
14S/02E-26H01	26
14S/02E-27A01	27
14S/02E-34B03	28
14S/02E-36E01	29
14S/03E-18C01	30
14S/03E-19G01	31
14S/03E-30G08	32
14S/03E-31F01	33
15S/02E-12C01	34
15S/03E-09E03	35
15S/03E-13N01	36

15S/03E-16M01	37
15S/03E-17M01	38
15S/03E-25L01	39
15S/03E-26F01	40
15S/04E-31A02	41
16S/04E-05M02	42
16S/04E-13R02	43
16S/04E-15D01	44
16S/04E-15R02	45
16S/04E-25C01	46
16S/05E-30E01	47
16S/05E-31M01	48
17S/04E-01D01	49
17S/05E-06C02	50
12S/02E-33H02	51
13S/02E-10K01	52
13S/02E-21N01	53
13S/02E-24N01	54
13S/02E-27P01	55
13S/02E-31N02	56
13S/02E-32J03	57
14S/02E-02C03	58
14S/02E-03F03	59
14S/02E-05K01	60
14S/02E-08M02	61
14S/02E-11A04	62
14S/02E-11M03	63
14S/02E-12B03	64
14S/02E-12Q01	65
14S/02E-16A02	66
14S/02E-22L01	67
14S/02E-27G03	68
14S/02E-34A03	69

14S/02E-36G01	70
14S/03E-18C02	71
14S/03E-20C01	72
14S/03E-29F03	73
14S/03E-31L01	74
15S/02E-01A03	75
15S/02E-02G01	76
15S/02E-12A01	77
15S/03E-03R02	78
15S/03E-04Q01	79
15S/03E-05C02	80
15S/03E-08F01	81
15S/03E-14P02	82
15S/03E-15B01	83
15S/03E-16F02	84
15S/03E-17P02	85
15S/03E-26A01	86
15S/03E-28B02	87
15S/04E-29Q02	88
16S/04E-04C01	89
16S/04E-08H03	90
16S/04E-10R02	91
16S/04E-25G01	92

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 13S/01E-36J02

180/400-Foot Aquifer Subbasin

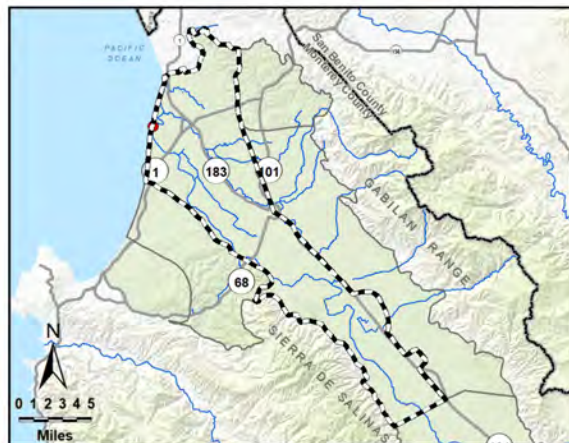


EXPLANATION

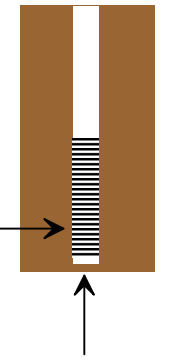
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



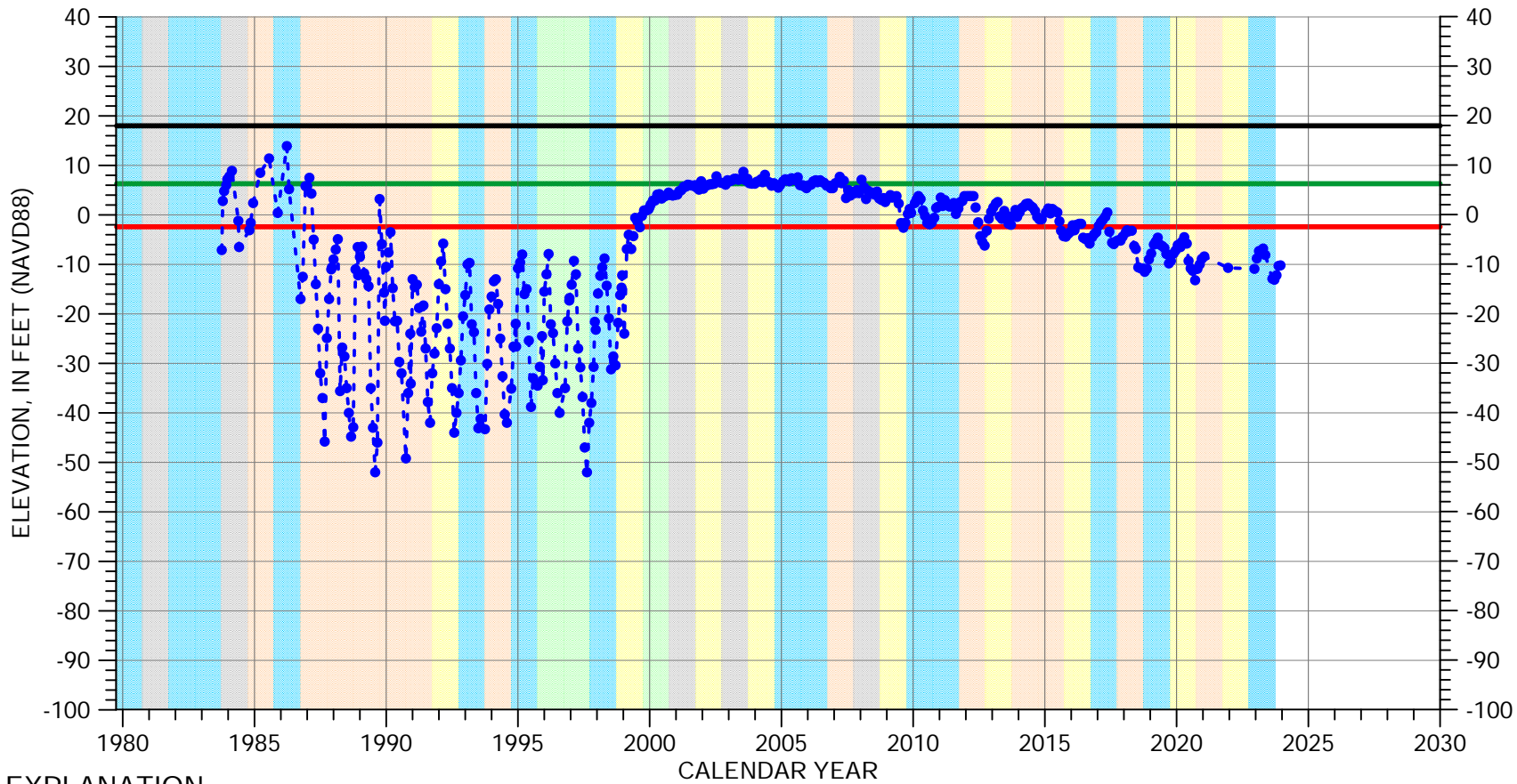
Perforated from
-1278 to -1338 feet msl



Well bottom
-1341 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 13S/02E-19Q03

180/400-Foot Aquifer Subbasin

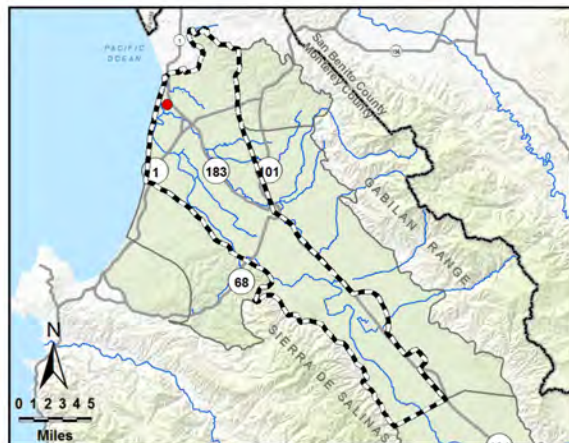


EXPLANATION

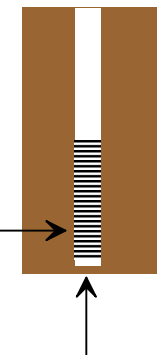
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



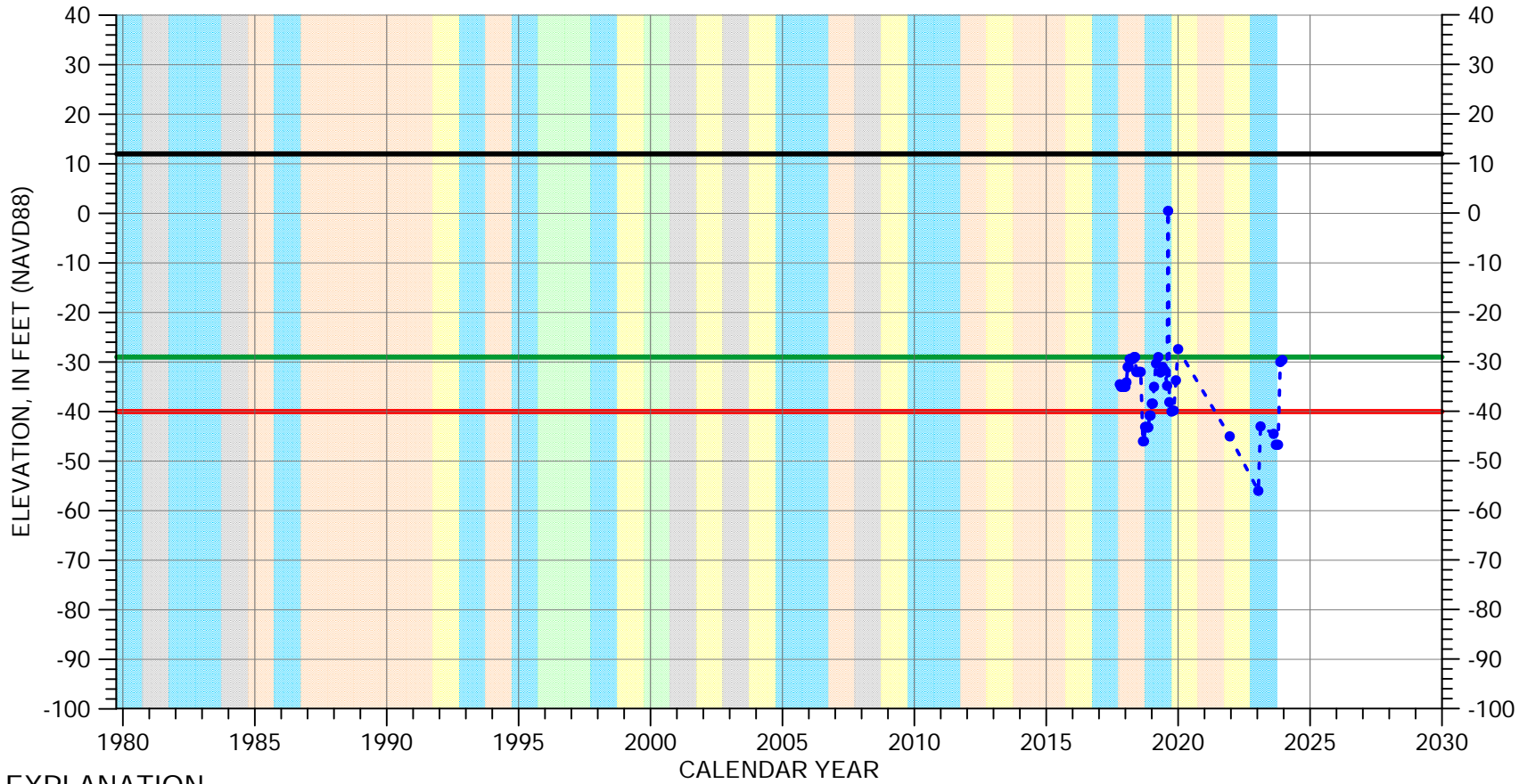
Perforated from
-1202 to -1532 feet msl



Well bottom
-1544 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 13S/02E-28L03

180/400-Foot Aquifer Subbasin

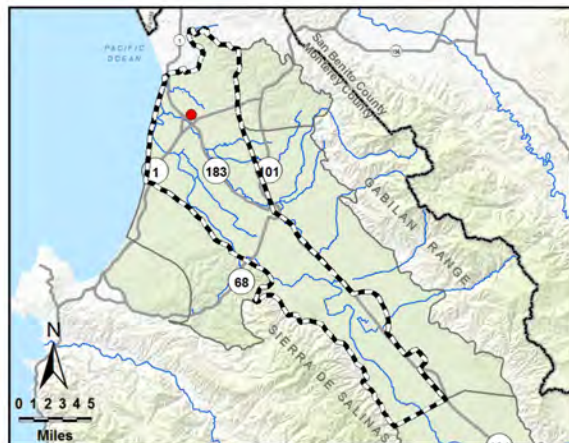


EXPLANATION

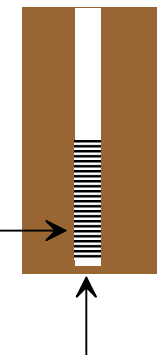
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



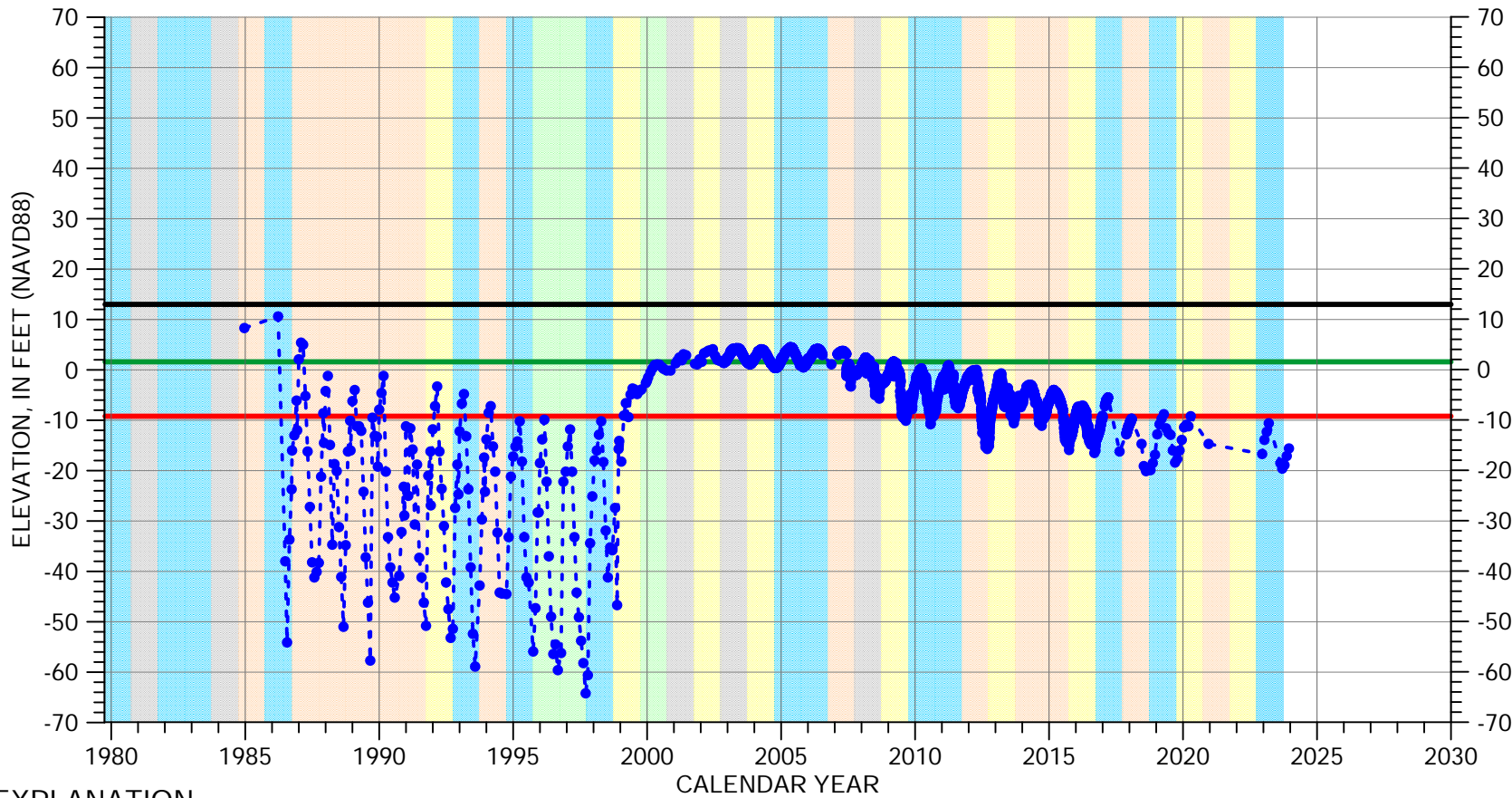
Multiple perforated intervals from -1068 to -1438 feet msl



Well bottom -1448 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 13S/02E-32E05

180/400-Foot Aquifer Subbasin

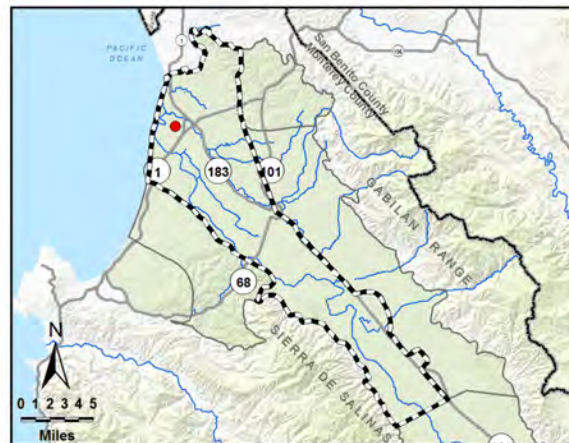


EXPLANATION

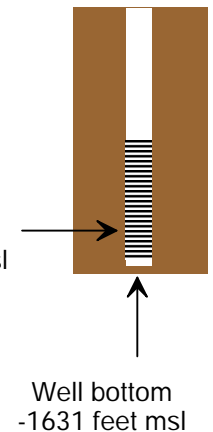
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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

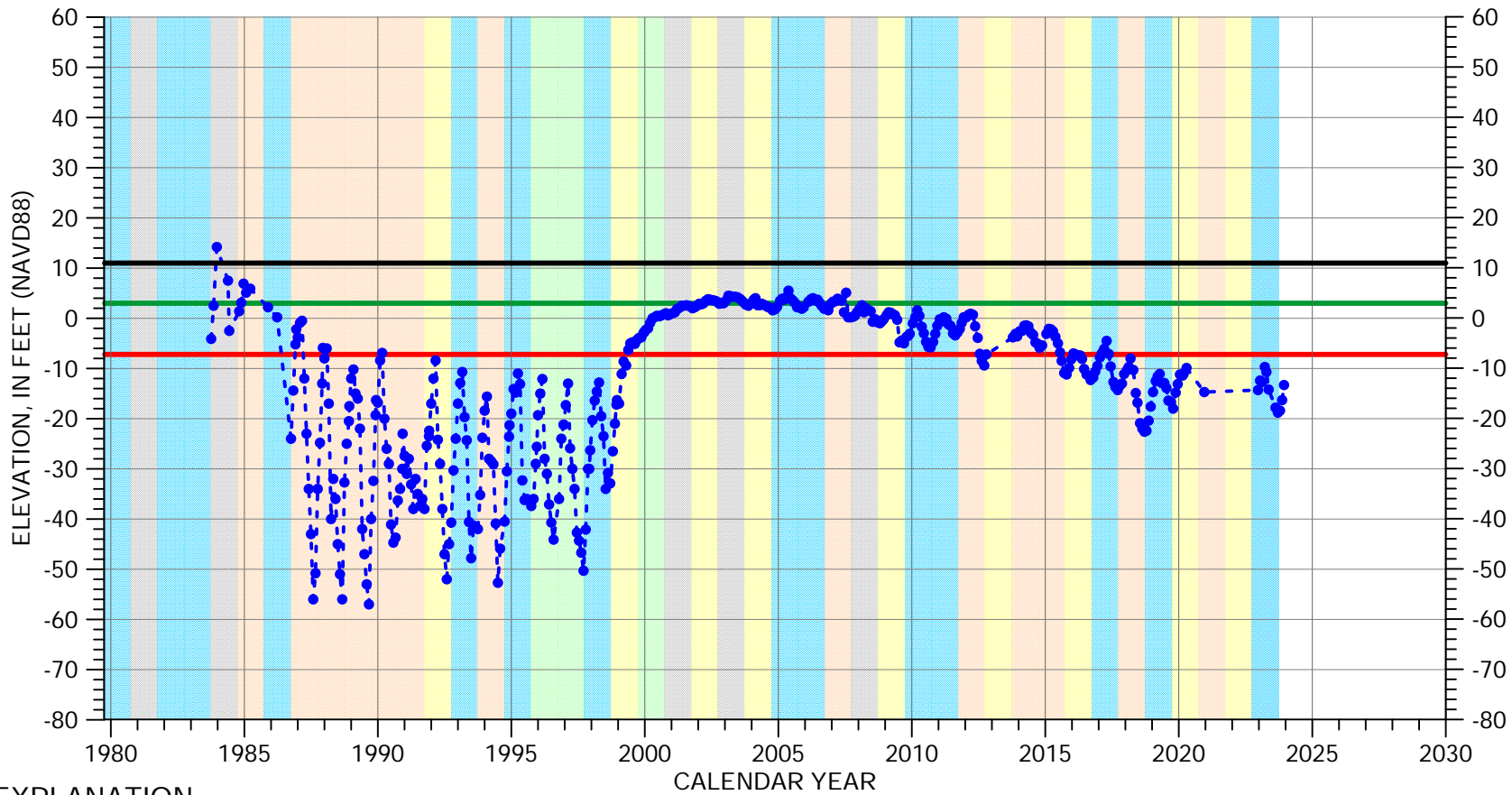


Perforated from
-756 to -1566 feet msl



HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/02E-06L01

180/400-Foot Aquifer Subbasin

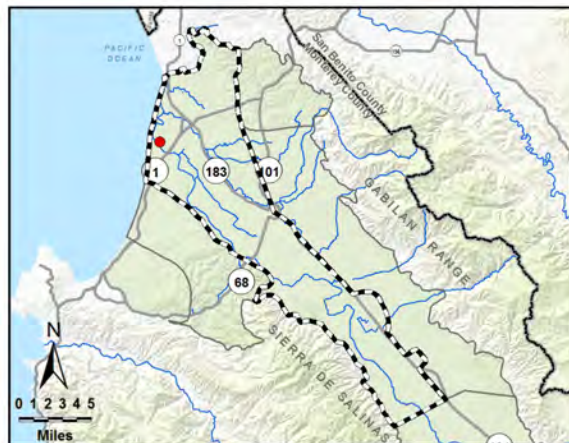


EXPLANATION

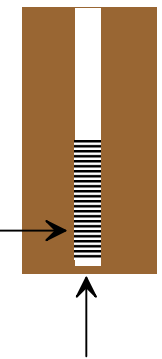
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



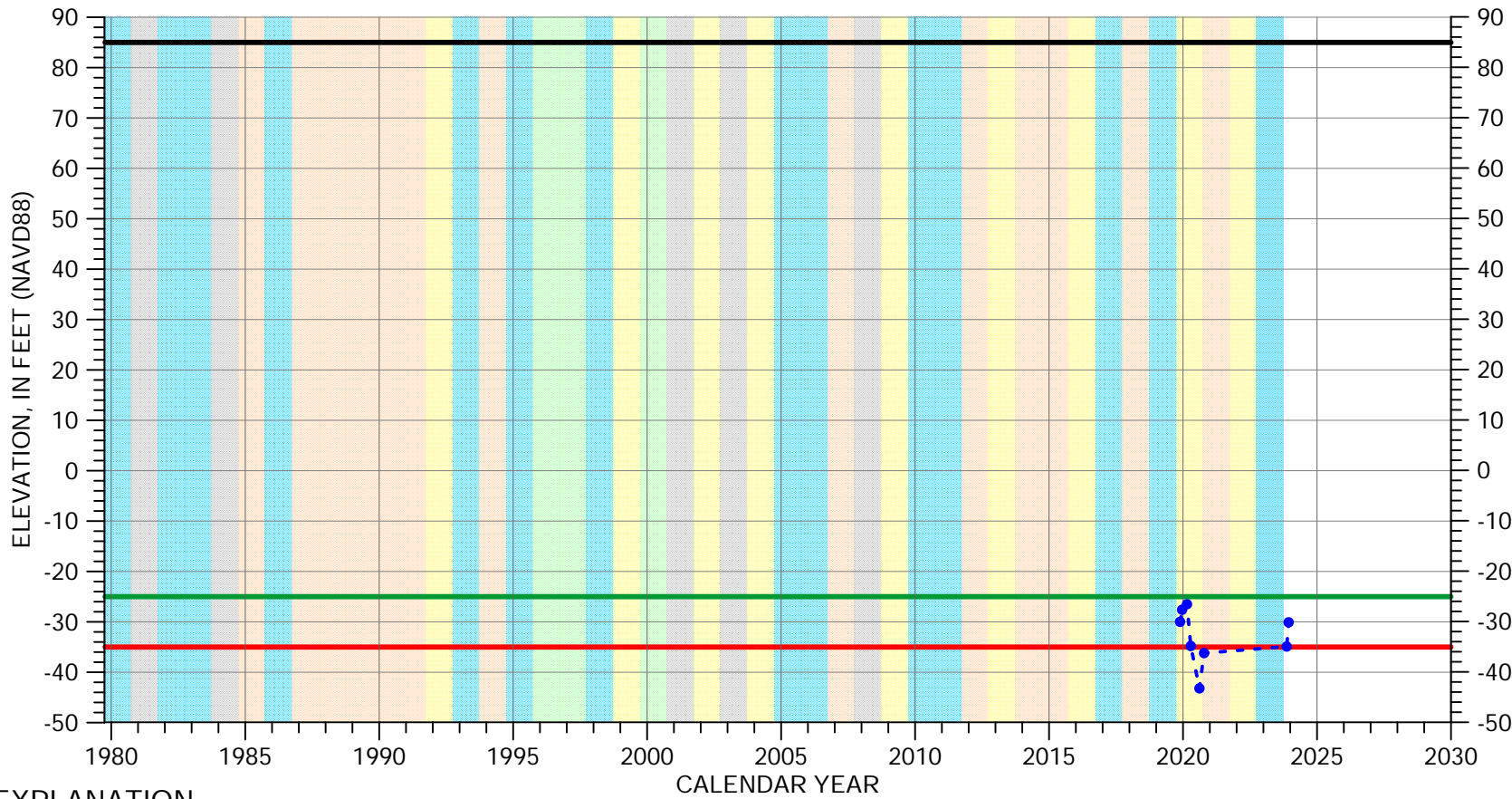
Perforated from
-852 to -1532 feet msl



Well bottom
-1552 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/02E-18B01

180/400-Foot Aquifer Subbasin

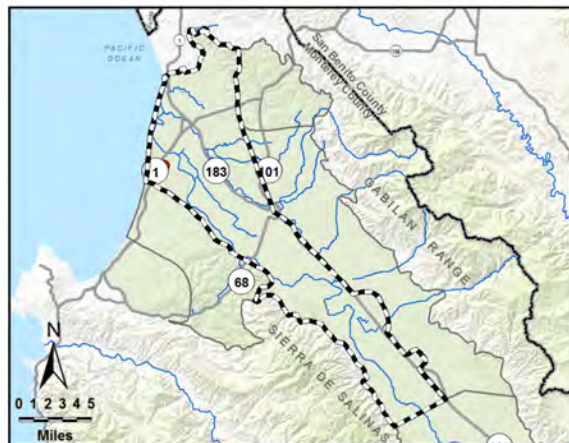


EXPLANATION

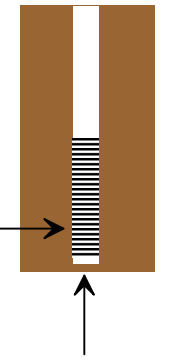
- - - ● - - - Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



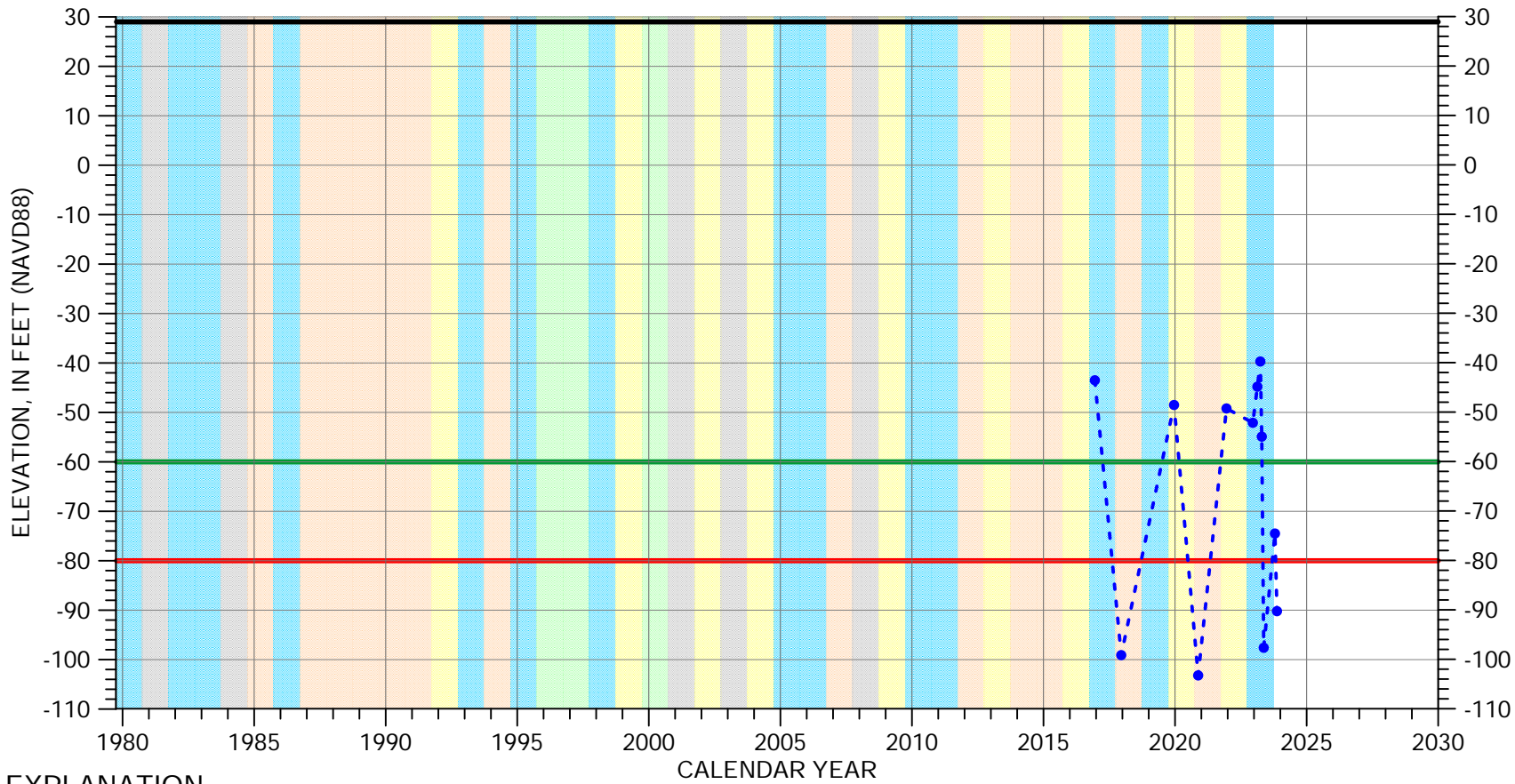
Perforated from
-1035 to -1595 feet msl



Well bottom
-1615 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/02E-22A03

180/400-Foot Aquifer Subbasin

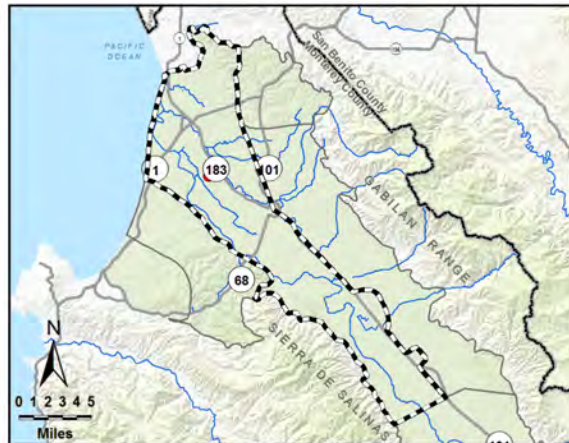


EXPLANATION

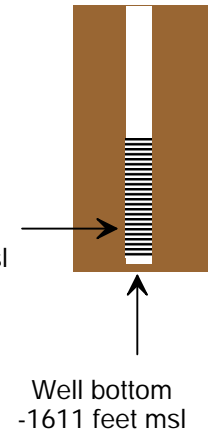
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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

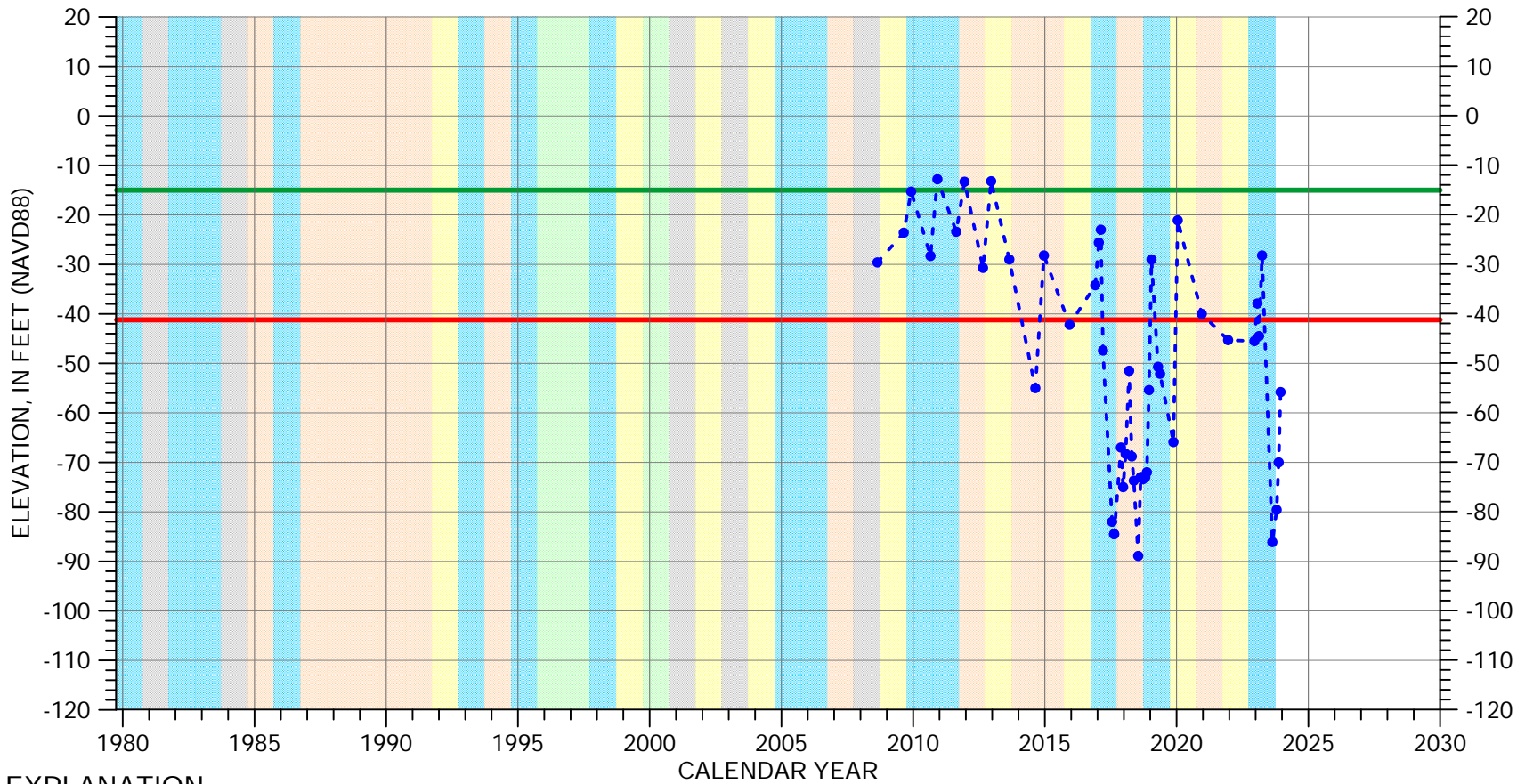


Perforated from
-951 to -1611 feet msl



HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/02E-28C02

180/400-Foot Aquifer Subbasin

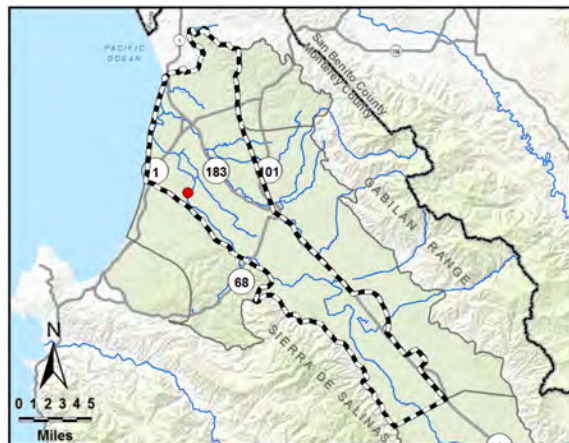


EXPLANATION

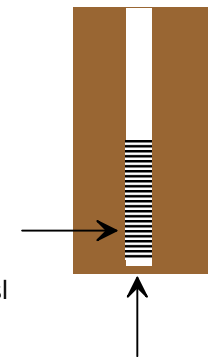
- Groundwater Elevation
- Suspect Measurement
- Land Surface (45 FT MSL)
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



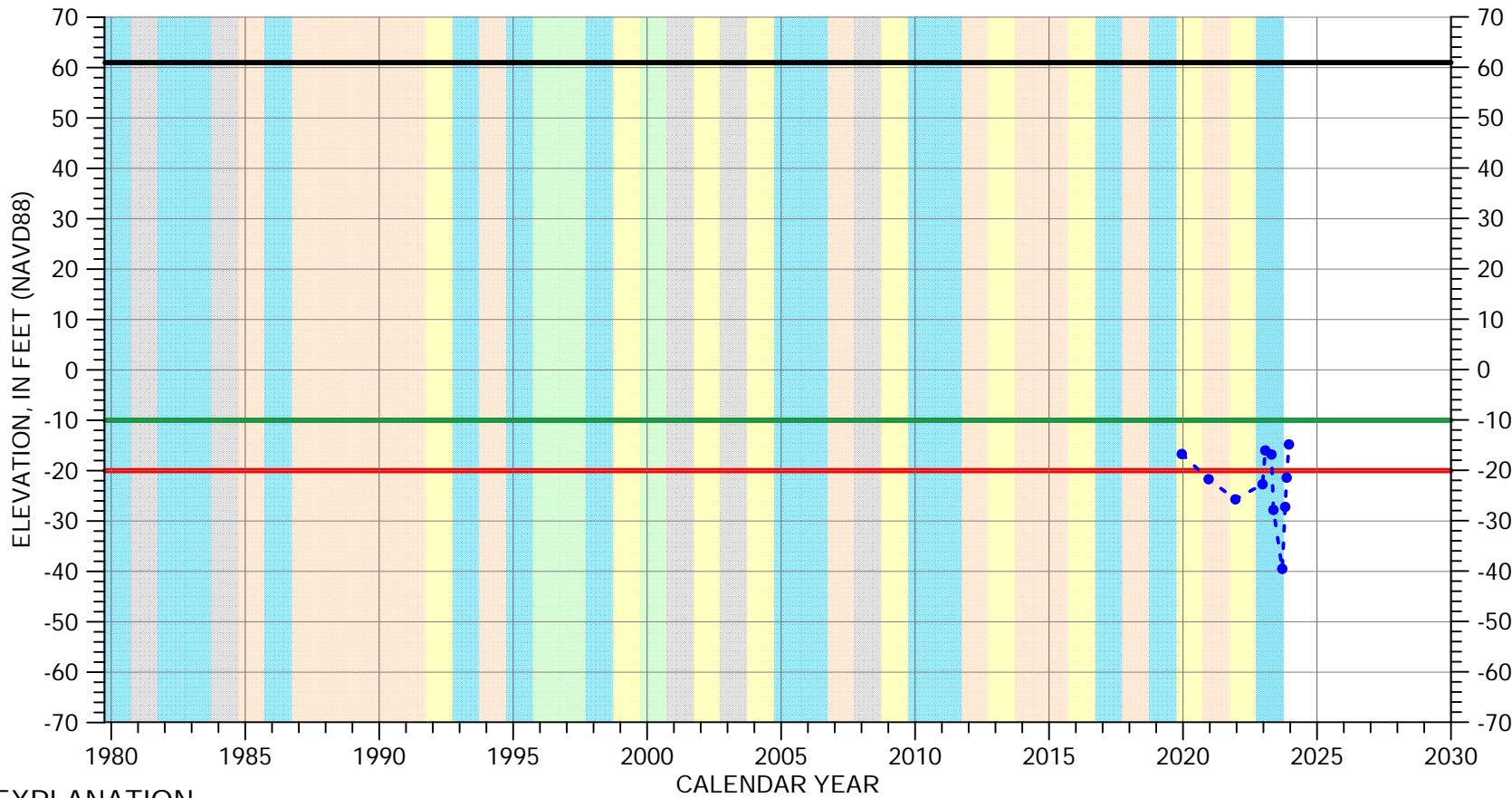
Multiple perforated intervals from -675 to -1095 feet msl



Well bottom -1115 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 15S/03E-10D04

180/400-Foot Aquifer Subbasin

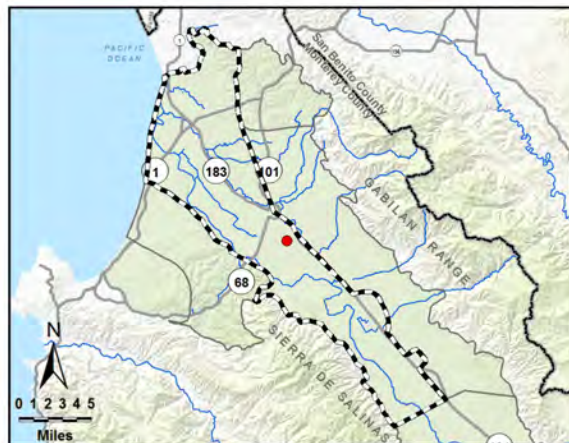


EXPLANATION

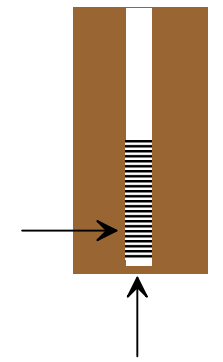
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



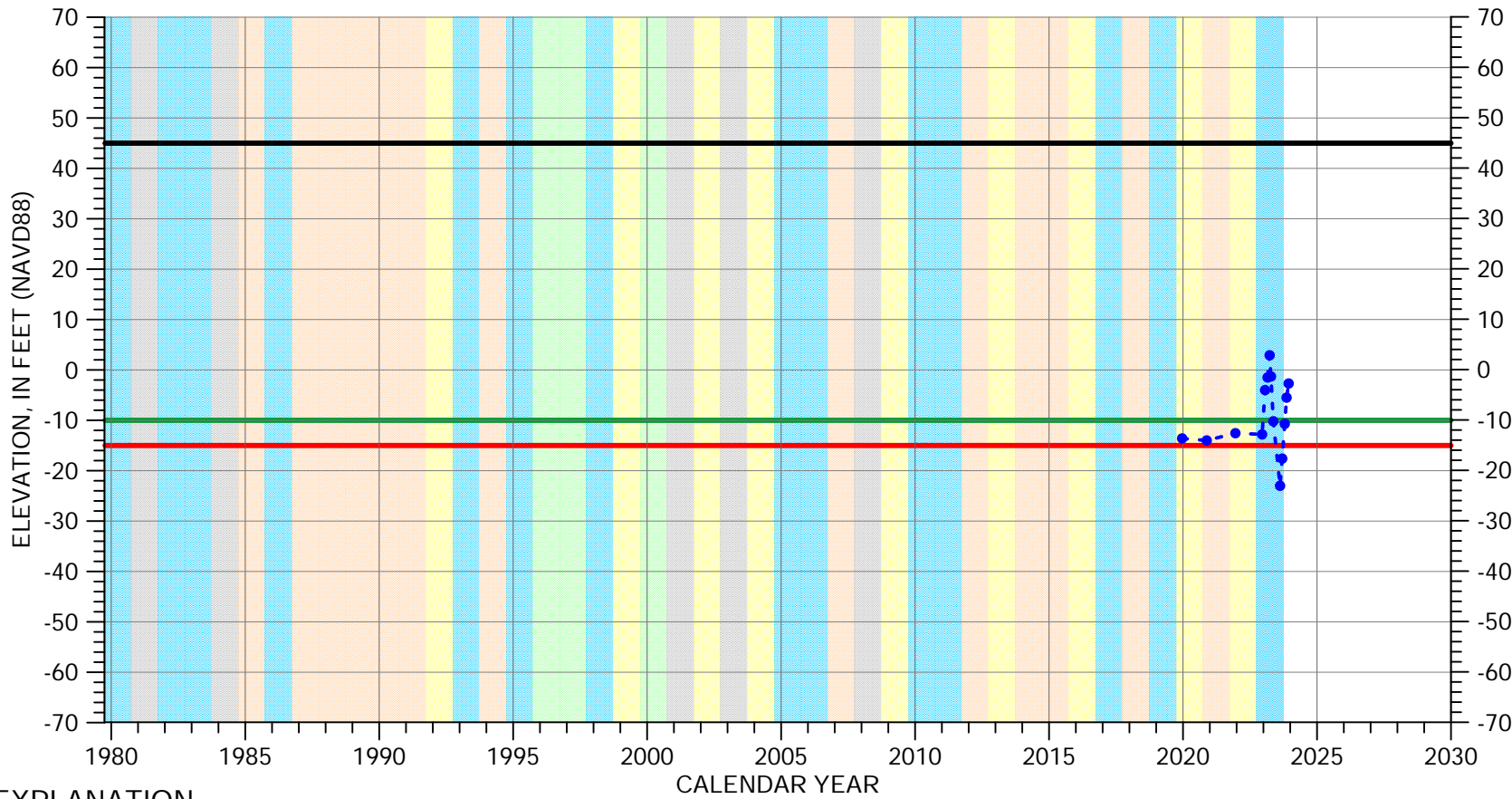
Perforated from
-539 to -889 feet msl



Well bottom
-919 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 15S/03E-17E02

180/400-Foot Aquifer Subbasin



EXPLANATION

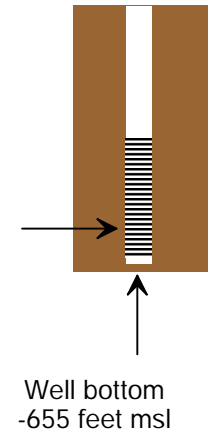
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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

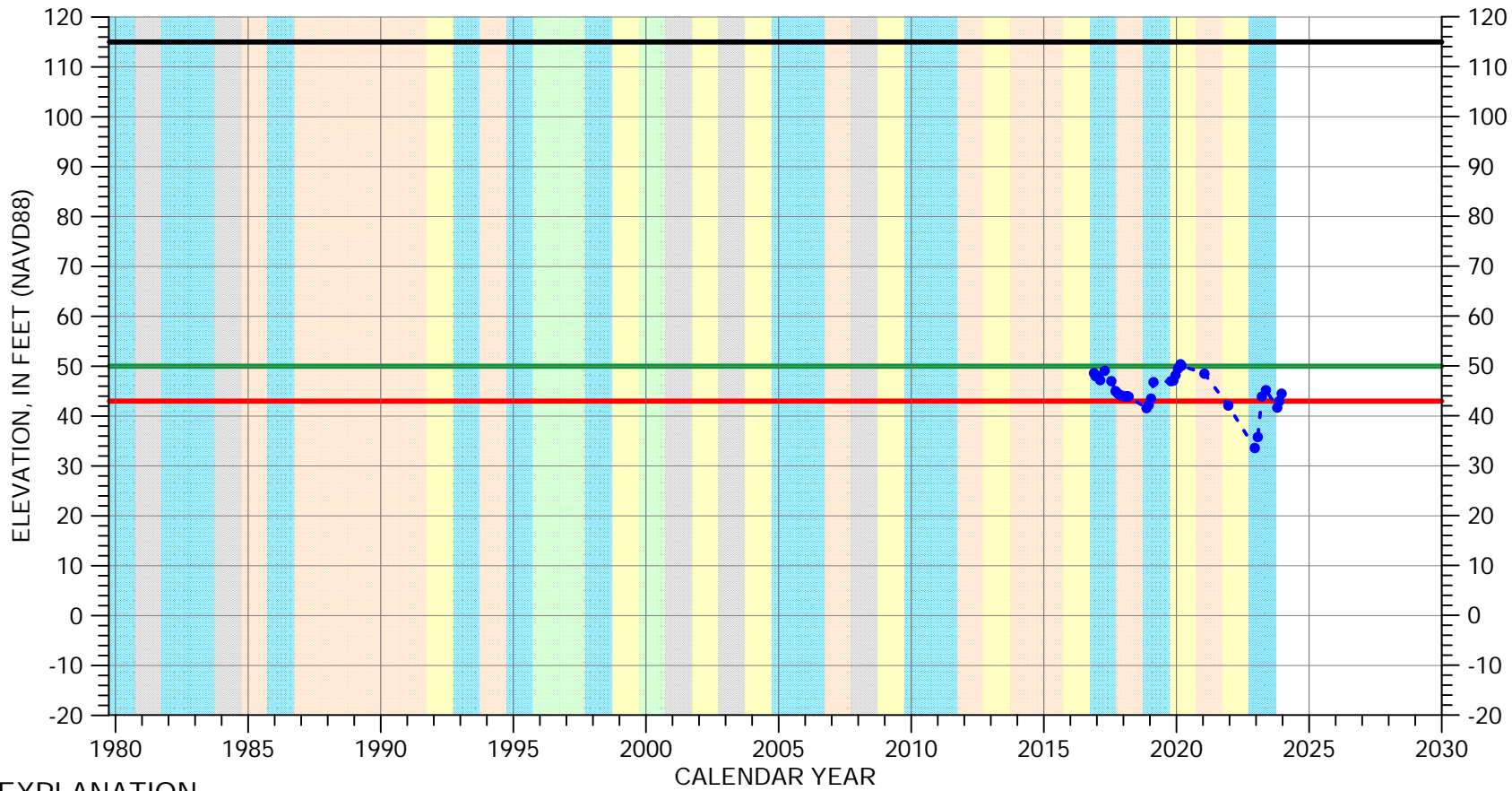


Perforated from
-535 to -635 feet msl



HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 16S/04E-11D51

180/400-Foot Aquifer Subbasin

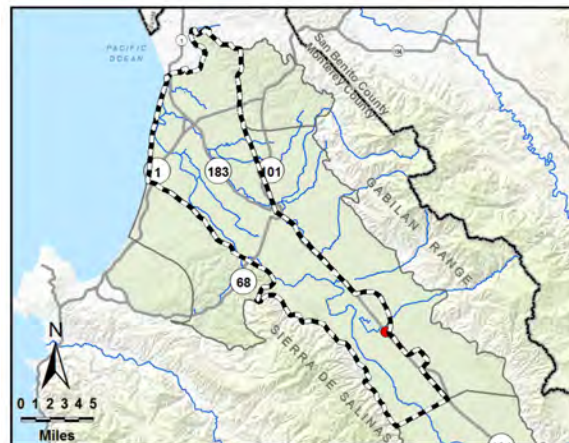


EXPLANATION

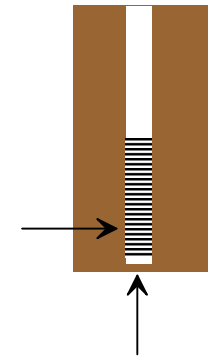
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



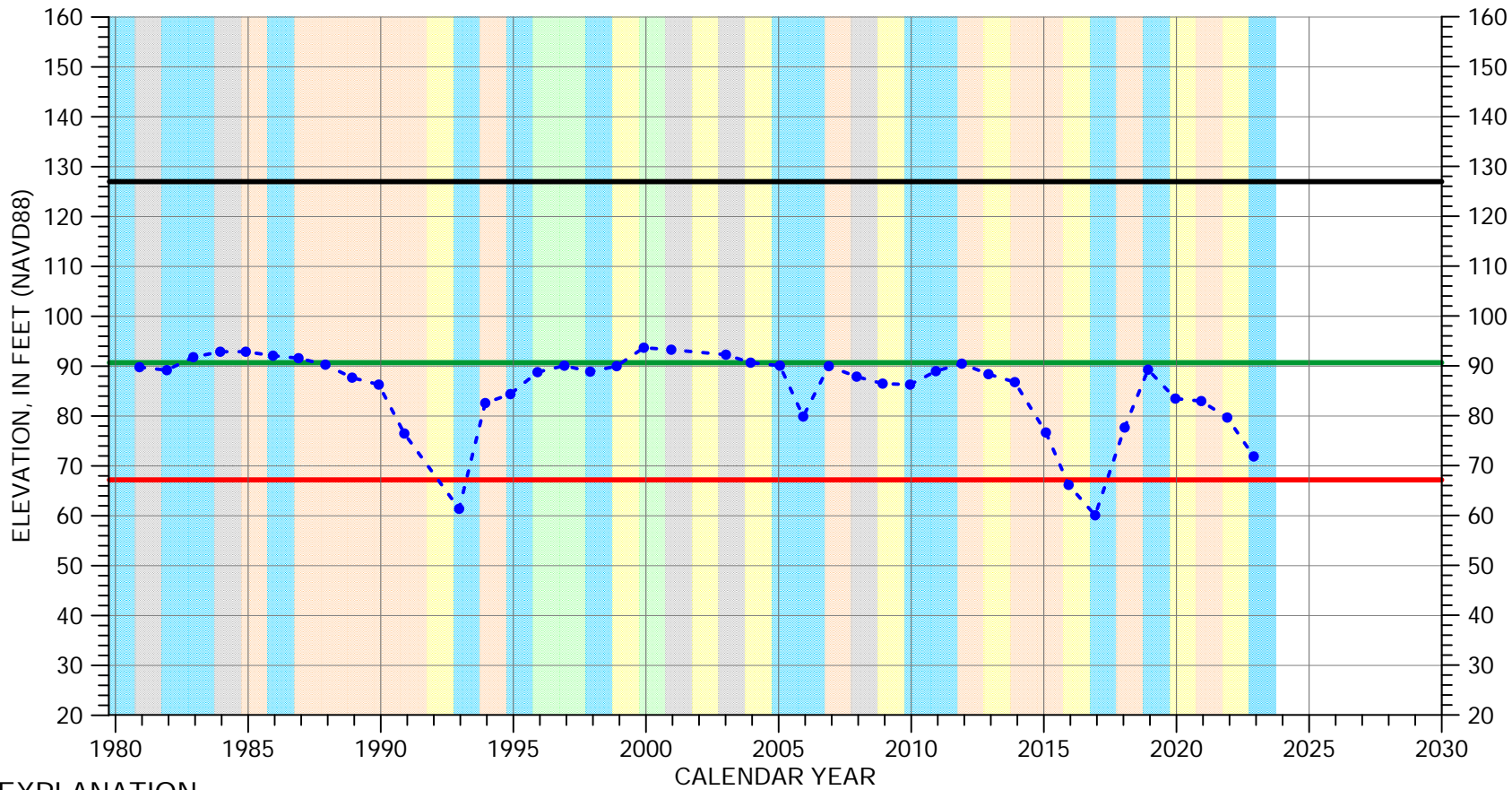
Perforated from
-425 to -875 feet msl



Well bottom
-885 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 16S/05E-30J02

180/400-Foot Aquifer Subbasin



EXPLANATION

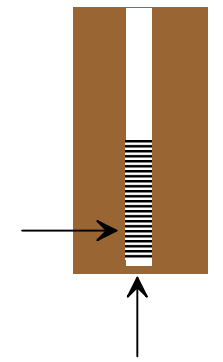
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



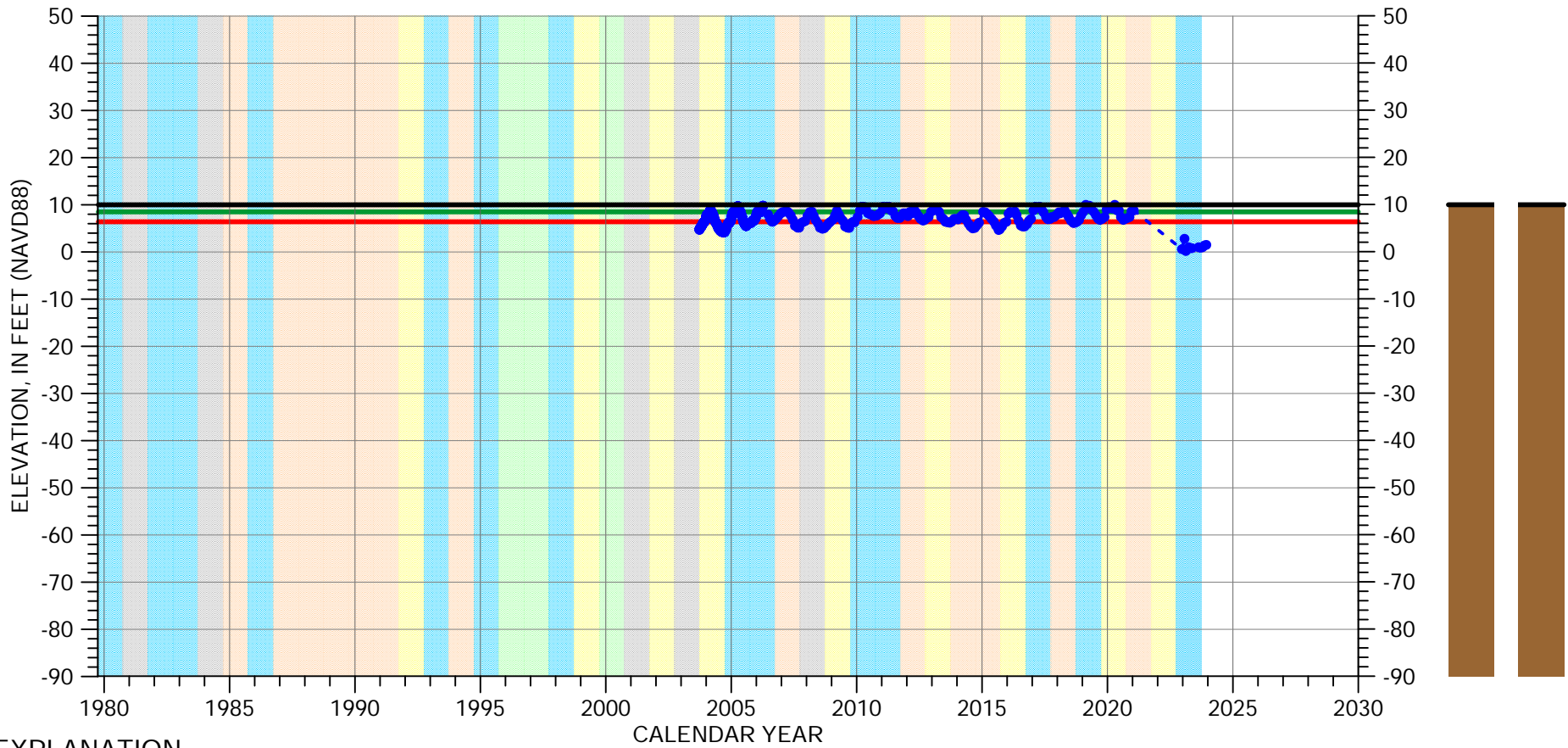
Multiple perforated intervals from -63 to -308 feet msl



Well bottom -316 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 13S/02E-21Q01

180-Foot Aquifer



EXPLANATION

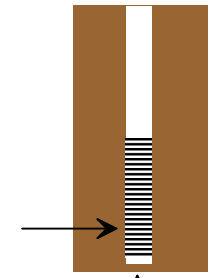
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



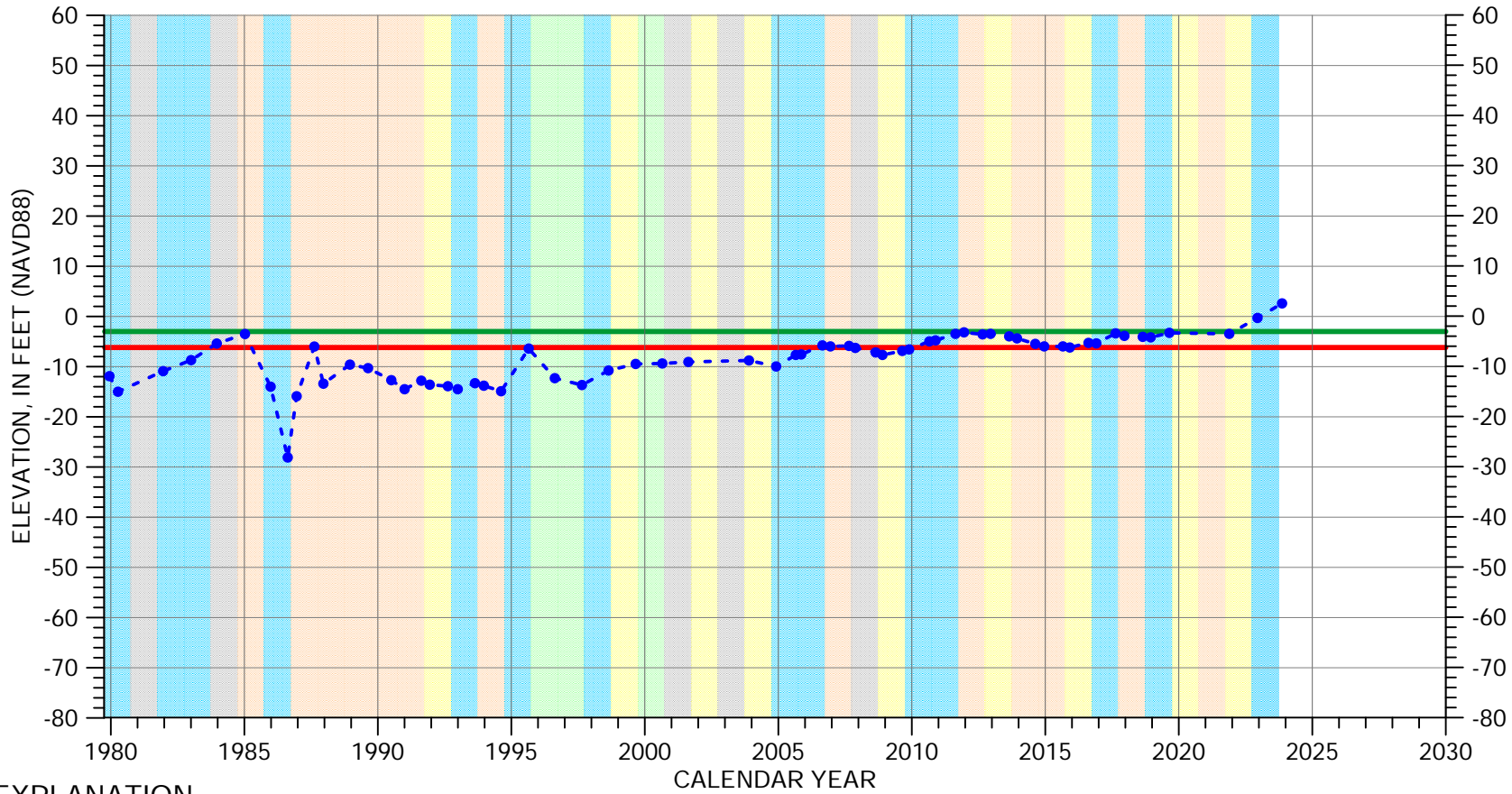
Perforated from
-95 to -145 feet msl



Well bottom
-147 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 13S/02E-26L01

180-Foot Aquifer

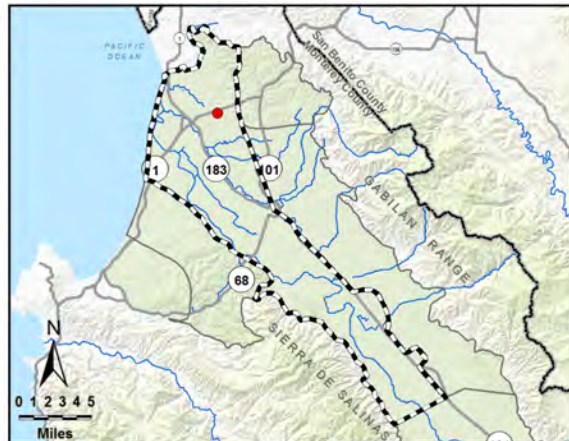


EXPLANATION

- Groundwater Elevation
- Suspect Measurement
- Land Surface (109 FT MSL)
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



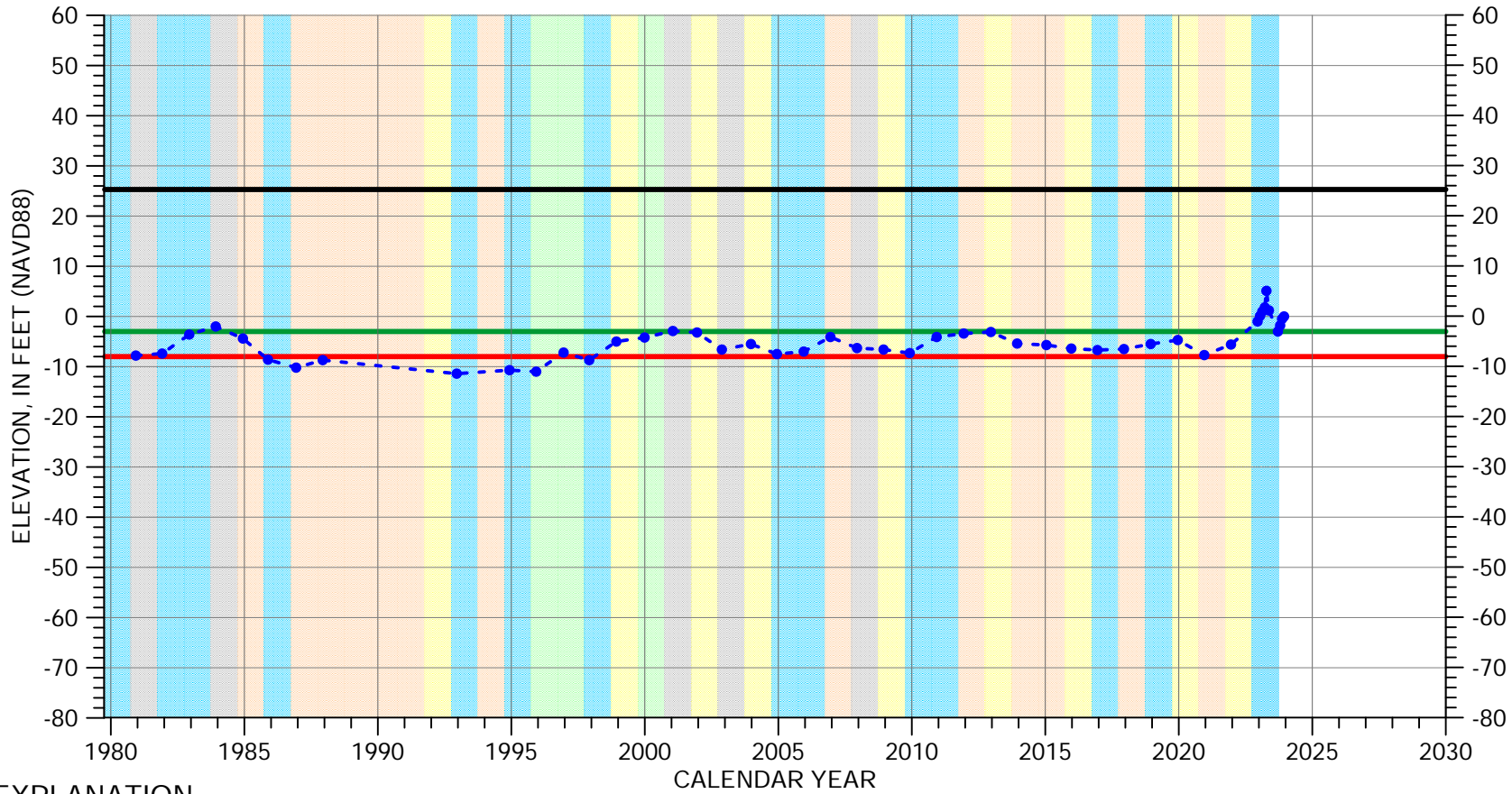
Perforated interval
unknown



Well bottom
-141 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 13S/02E-33R01

180-Foot Aquifer

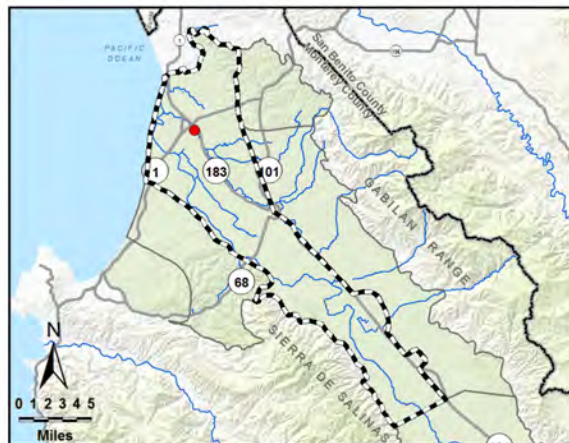


EXPLANATION

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

WATER YEAR TYPE DESIGNATION

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

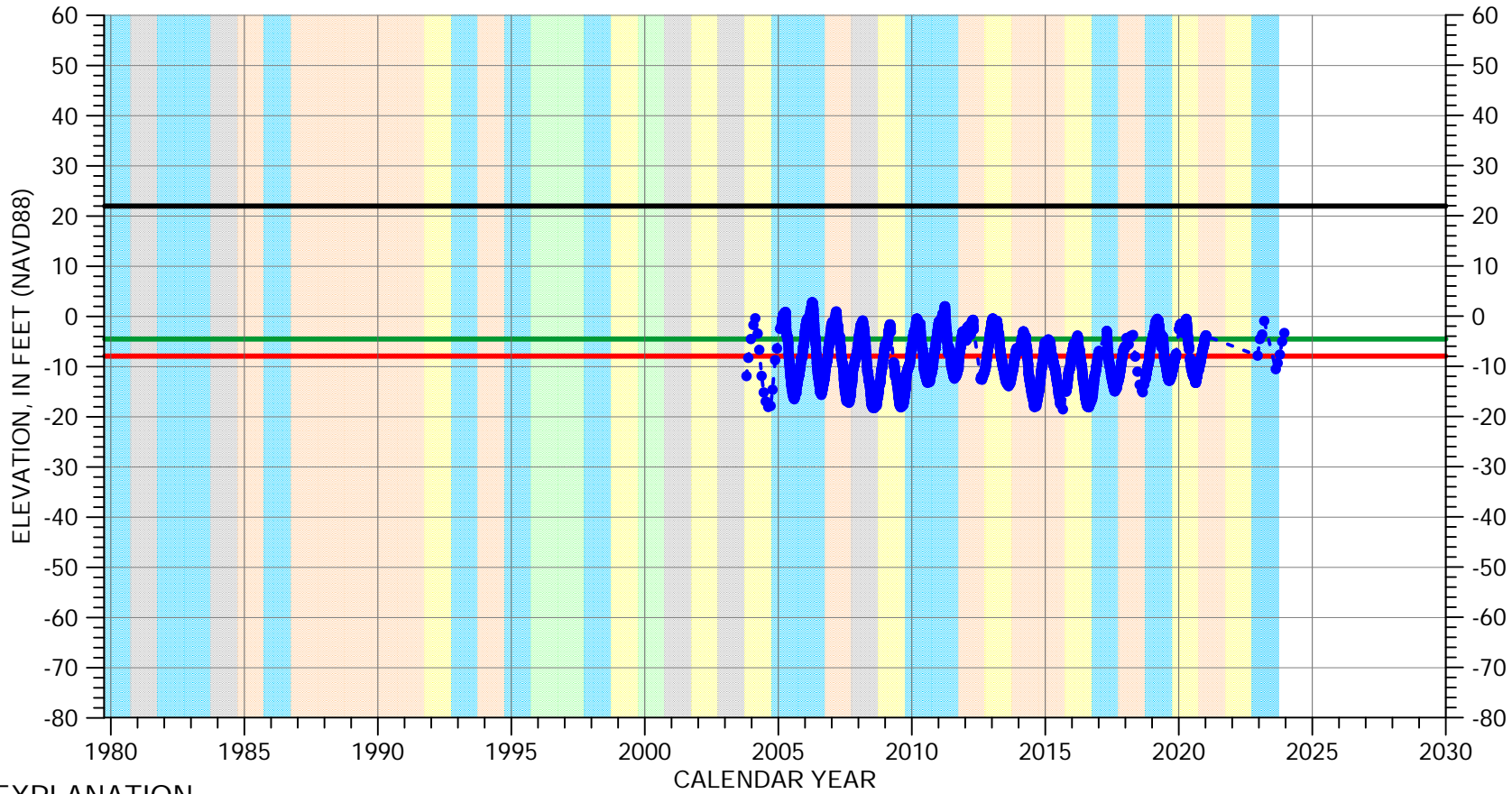


Perforated interval
unknown

Well bottom
elevation unknown

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/02E-03F04

180-Foot Aquifer



EXPLANATION

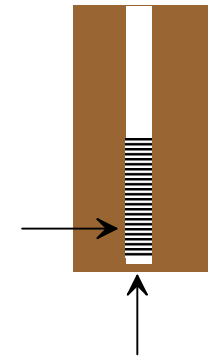
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



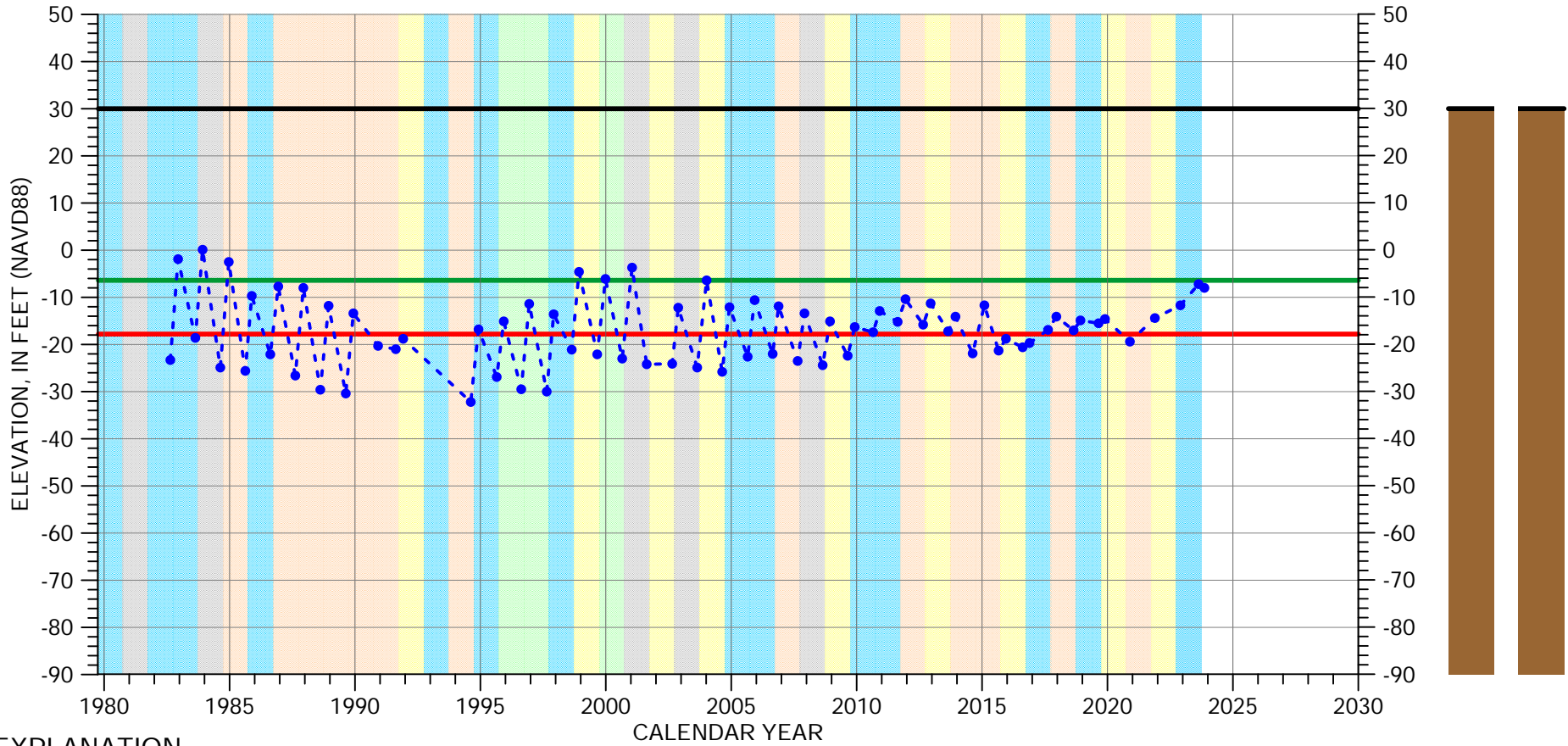
Perforated from
-133 to -183 feet msl



Well bottom
-184 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/02E-10P01

180-Foot Aquifer

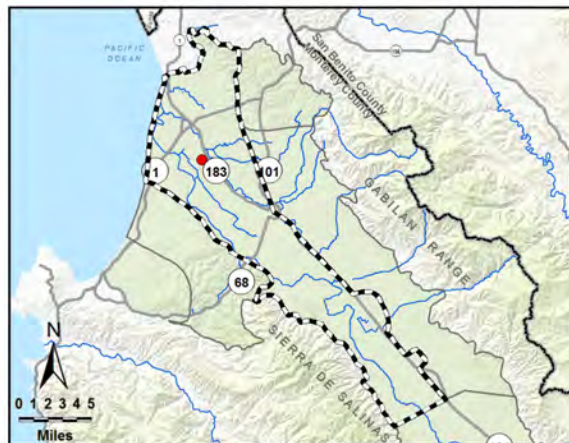


EXPLANATION

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

WATER YEAR TYPE DESIGNATION

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

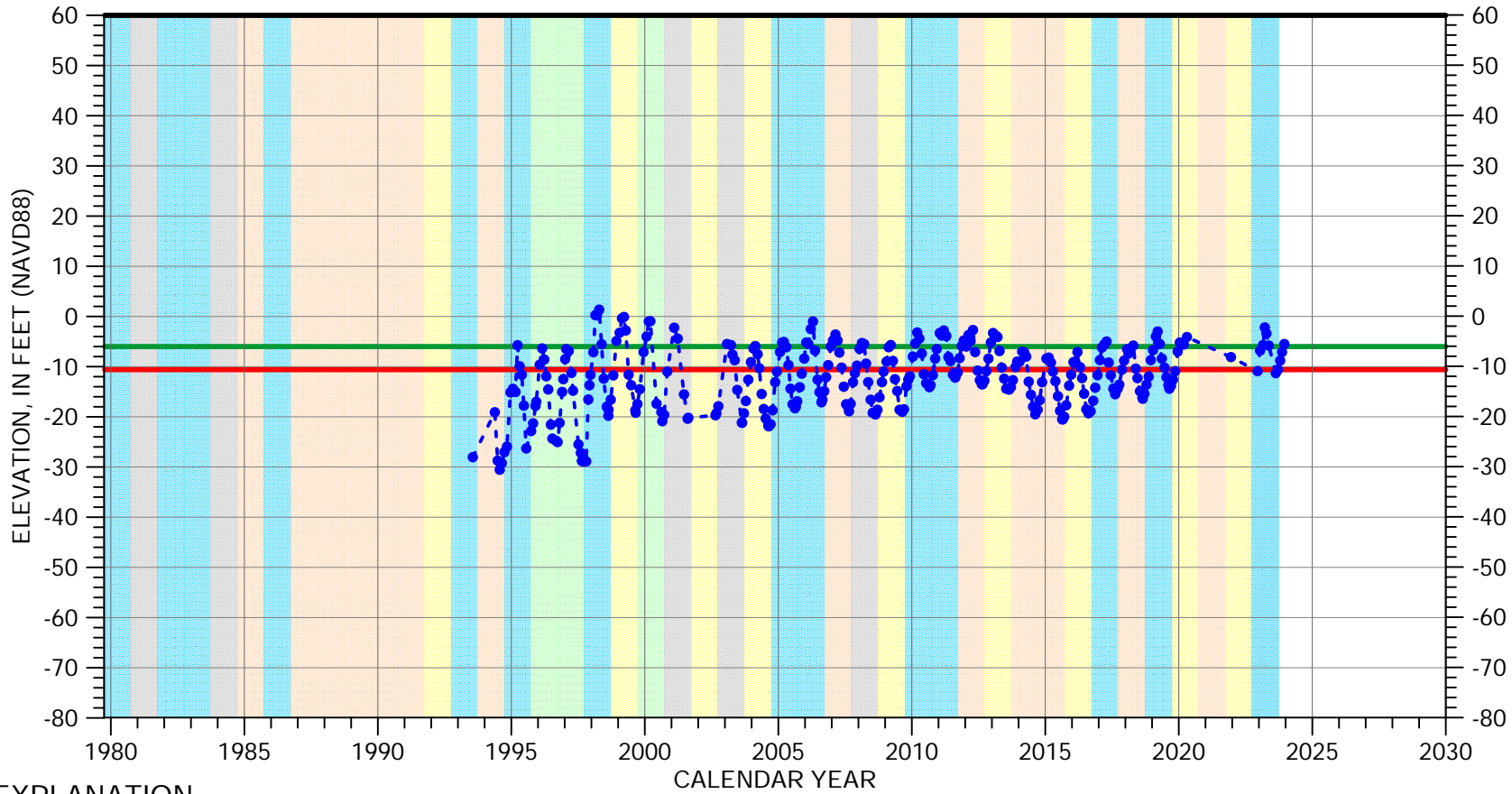


Perforated interval
unknown

Well bottom
-167 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/02E-11A02

180-Foot Aquifer

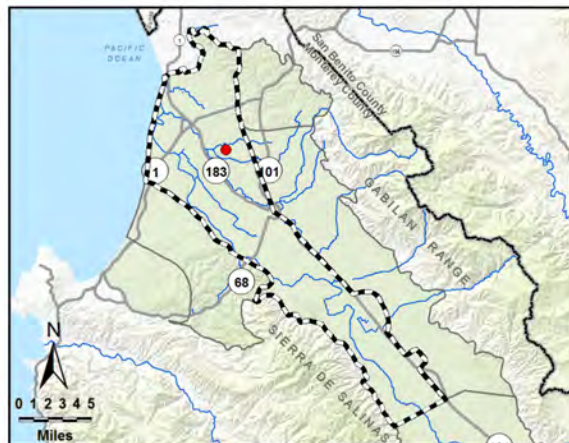


EXPLANATION

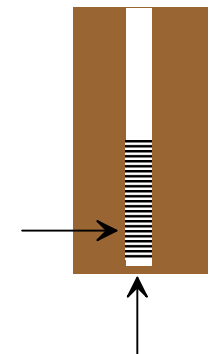
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



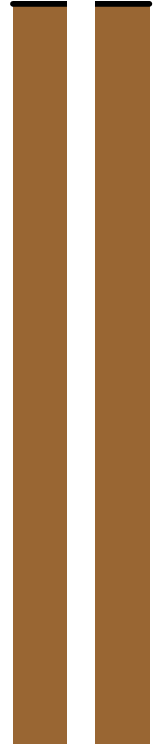
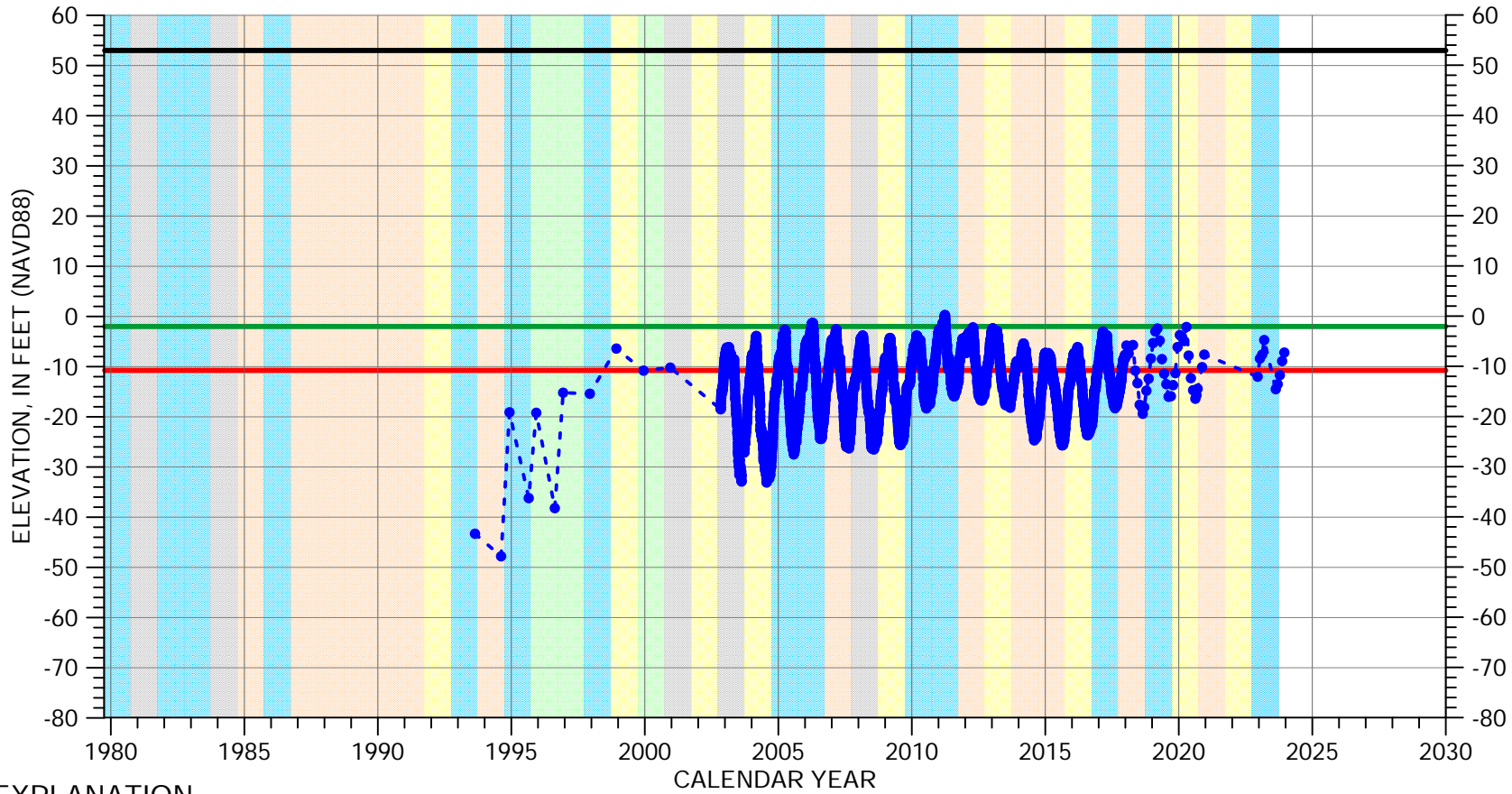
Multiple perforated intervals from -131 to -181 feet msl



Well bottom -191 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/02E-12B02

180-Foot Aquifer

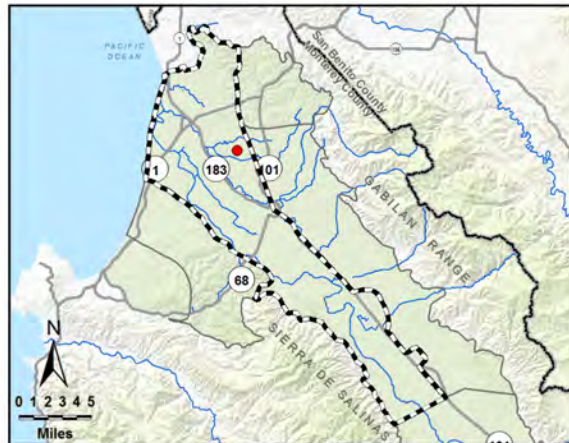


EXPLANATION

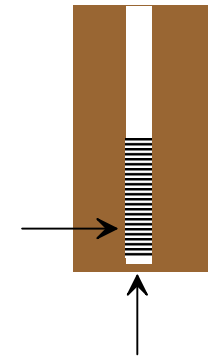
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



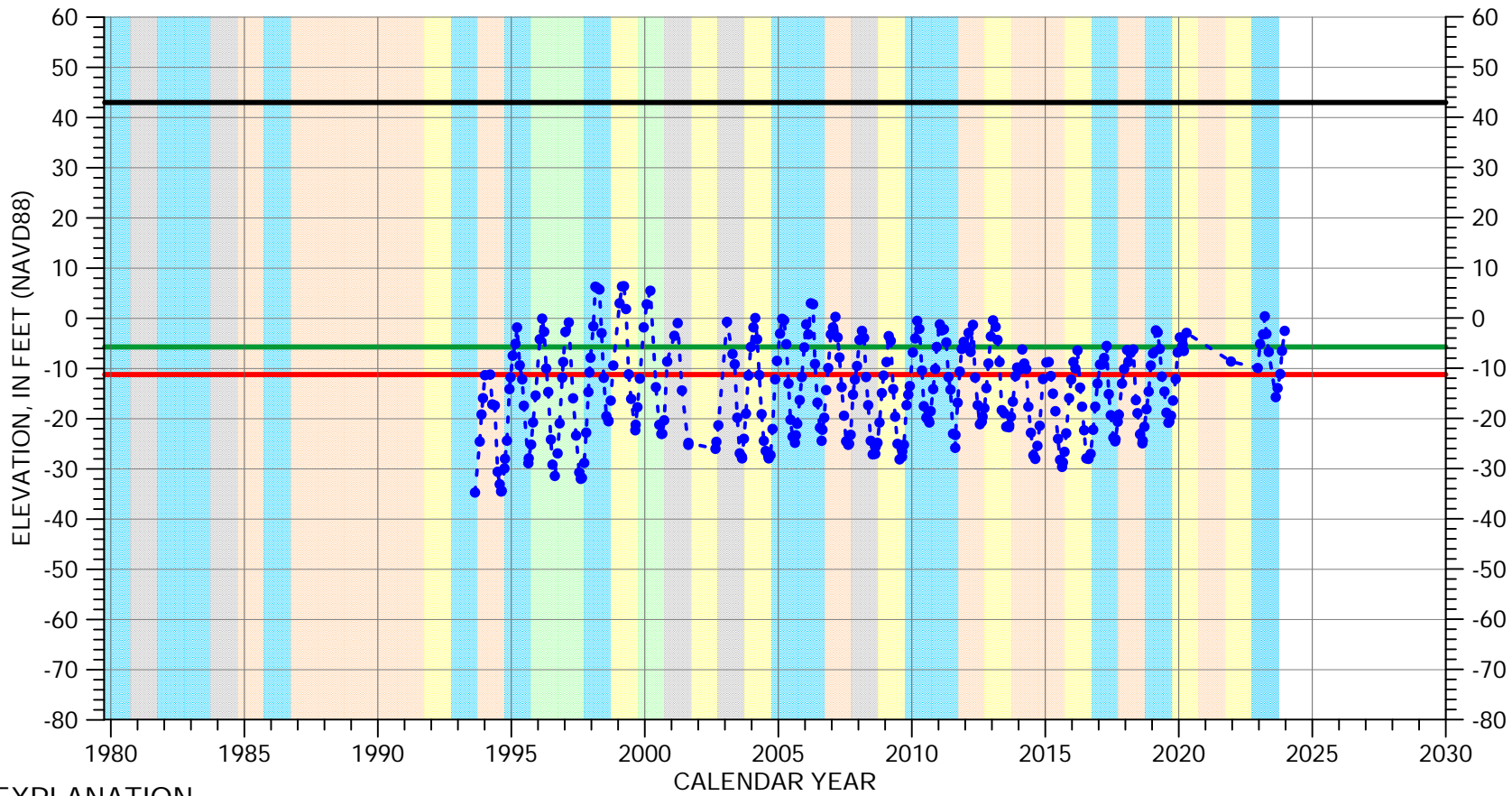
Perforated from
-157 to -207 feet msl



Well bottom
-212 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/02E-13F03

180-Foot Aquifer

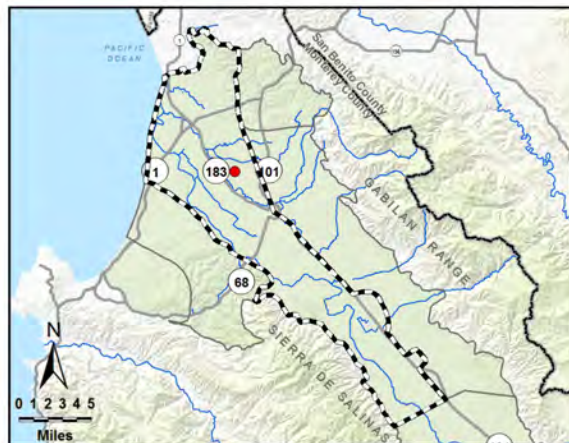


EXPLANATION

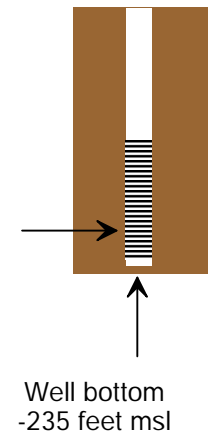
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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

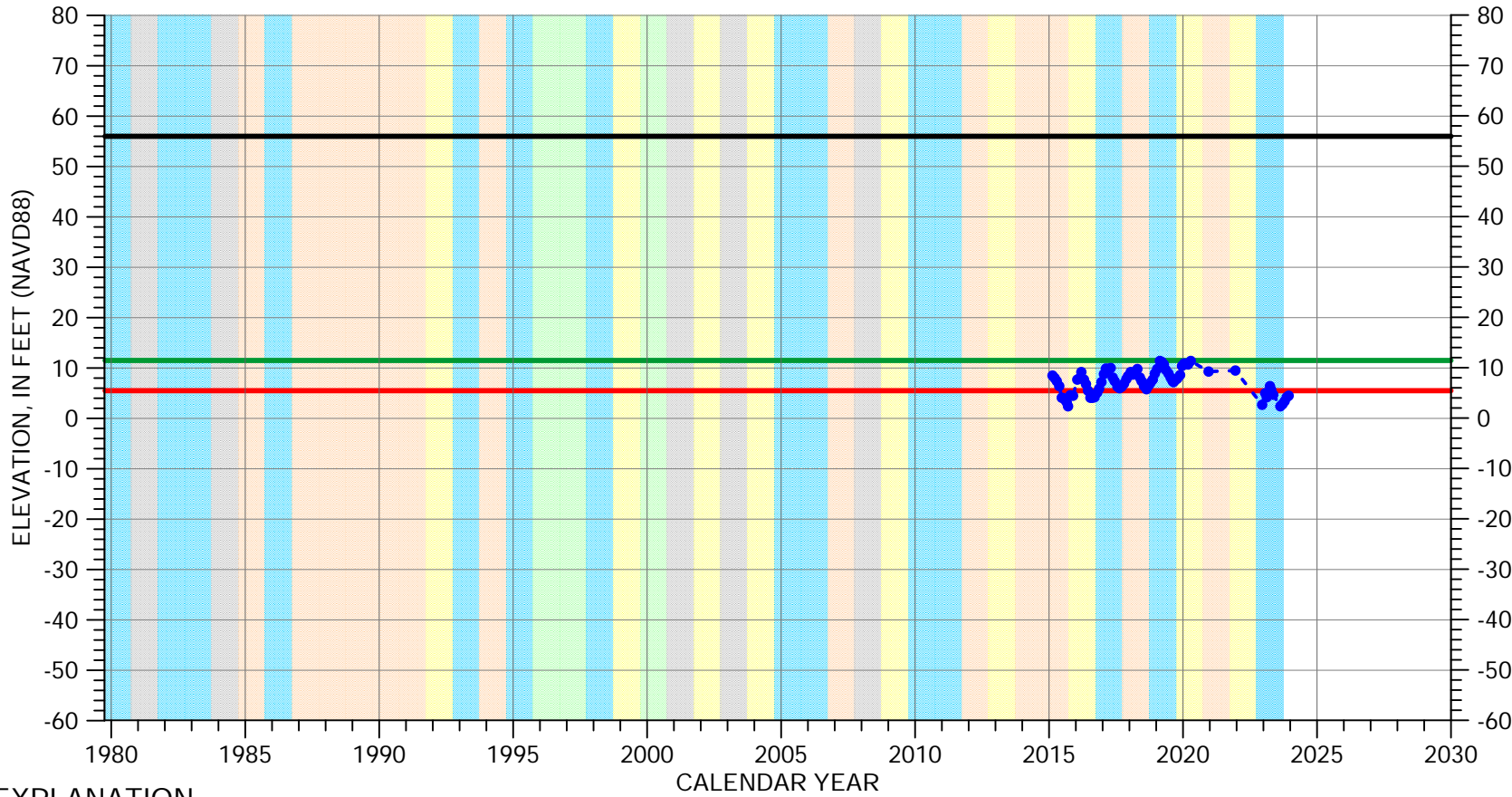


Multiple perforated intervals from -185 to -225 feet msl



HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/02E-17C02

180-Foot Aquifer

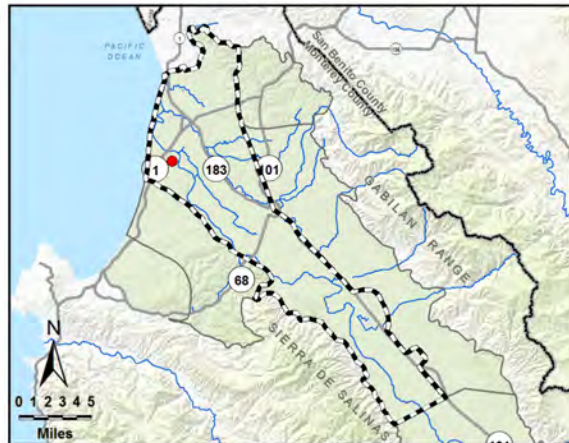


EXPLANATION

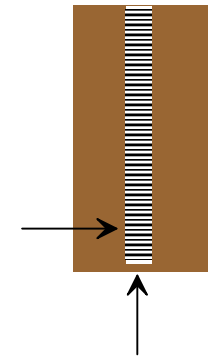
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



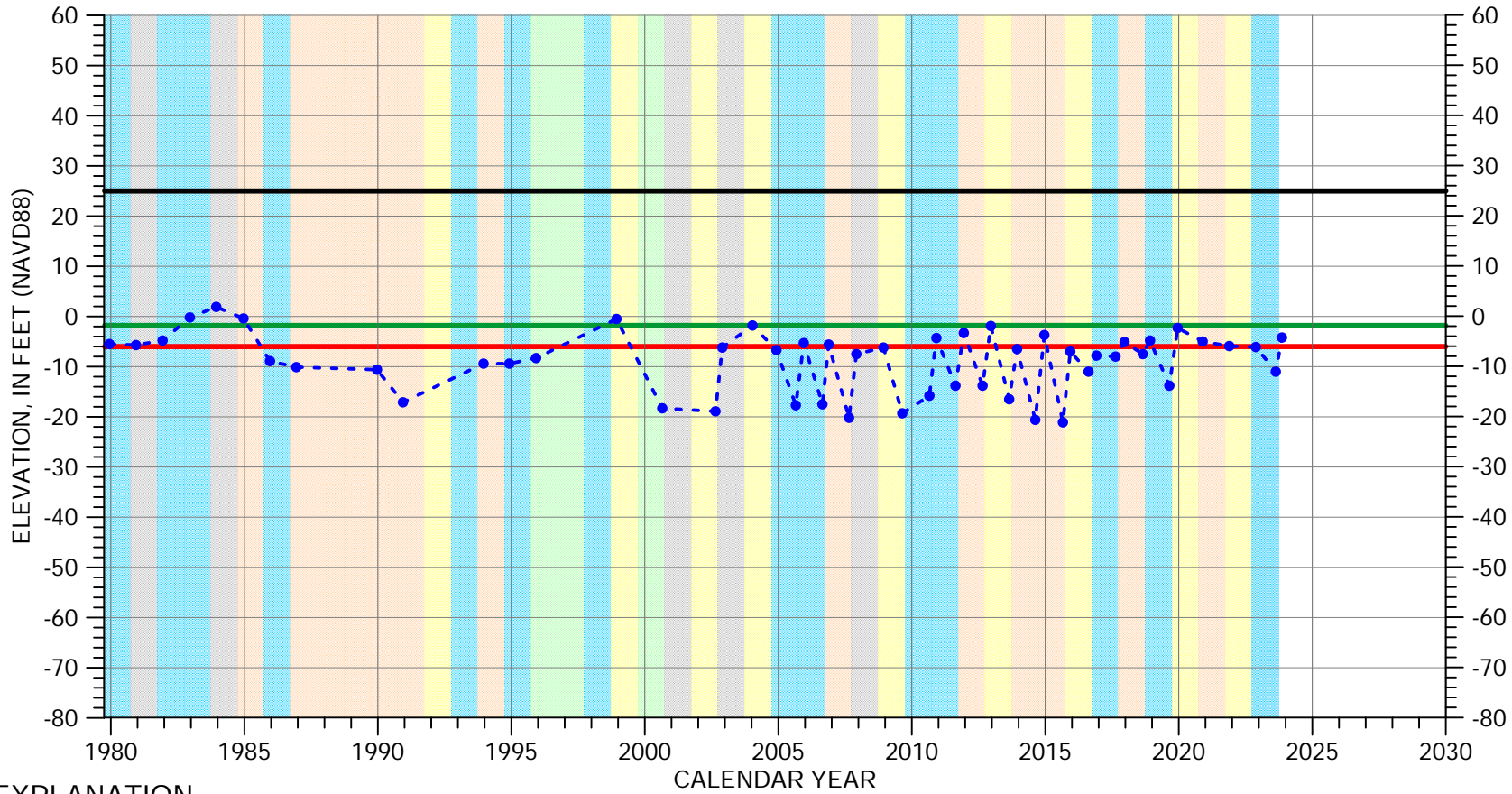
Perforated from
-24 to -84 feet msl



Well bottom
-84 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/02E-21L01

180-Foot Aquifer

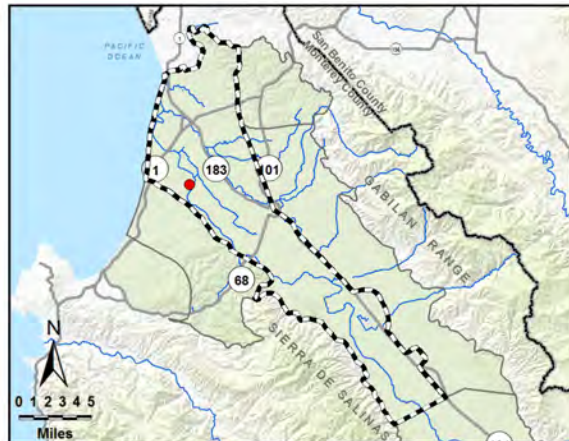


EXPLANATION

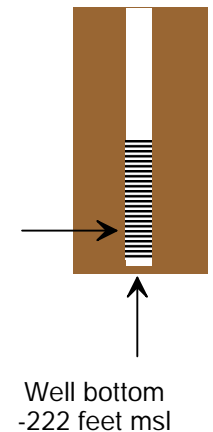
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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

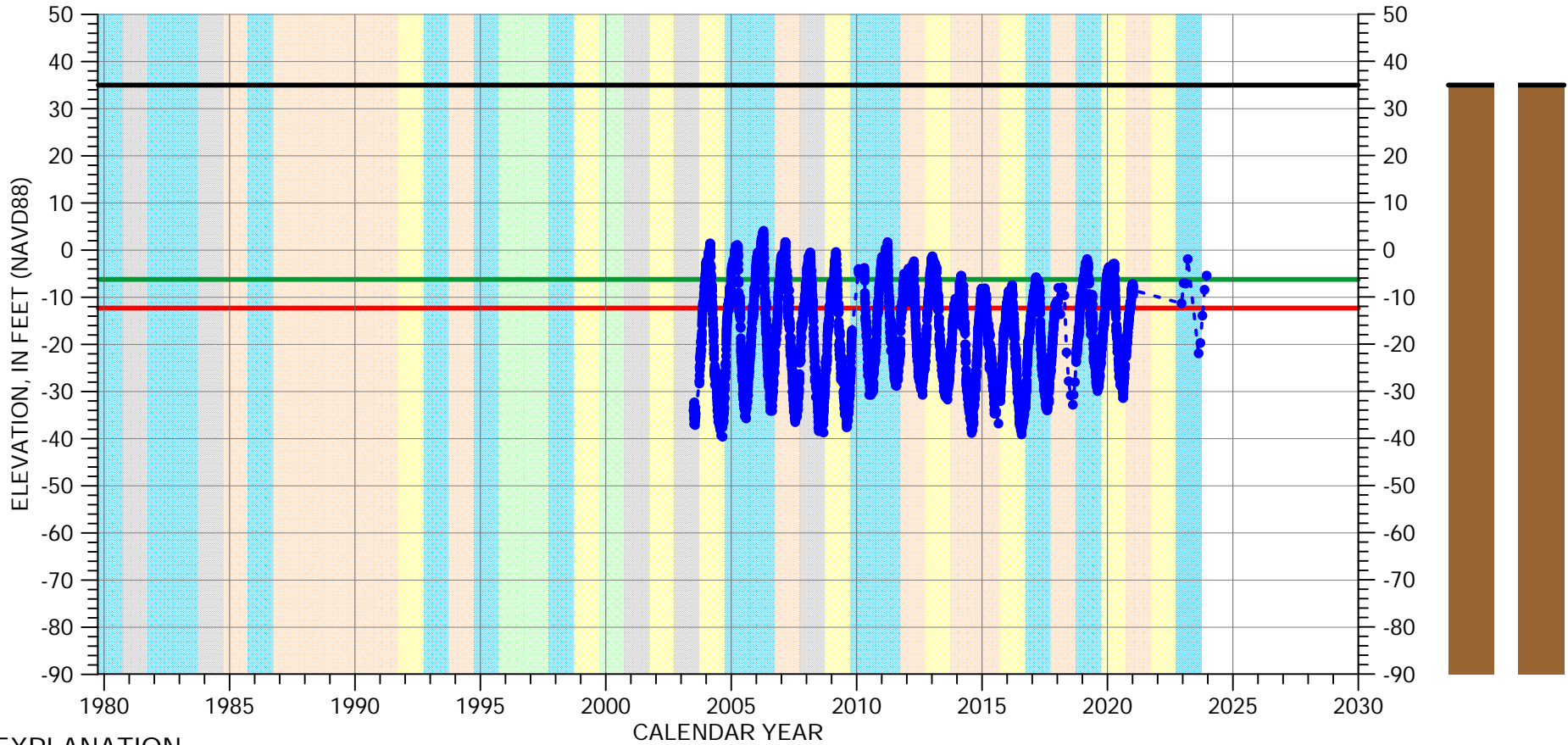


Multiple perforated intervals from -147 to -242 feet msl



HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/02E-26H01

180-Foot Aquifer

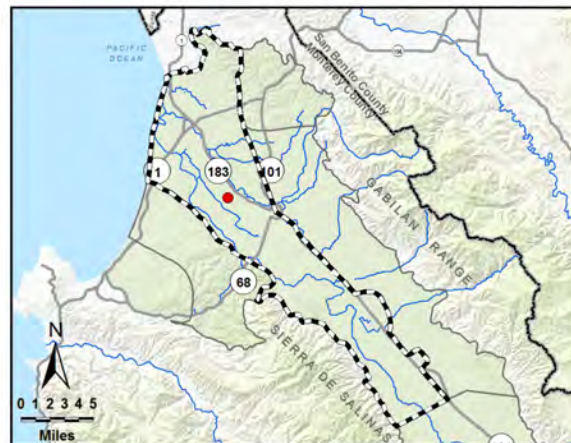


EXPLANATION

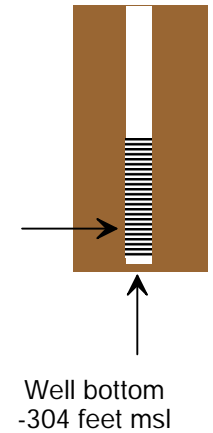
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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

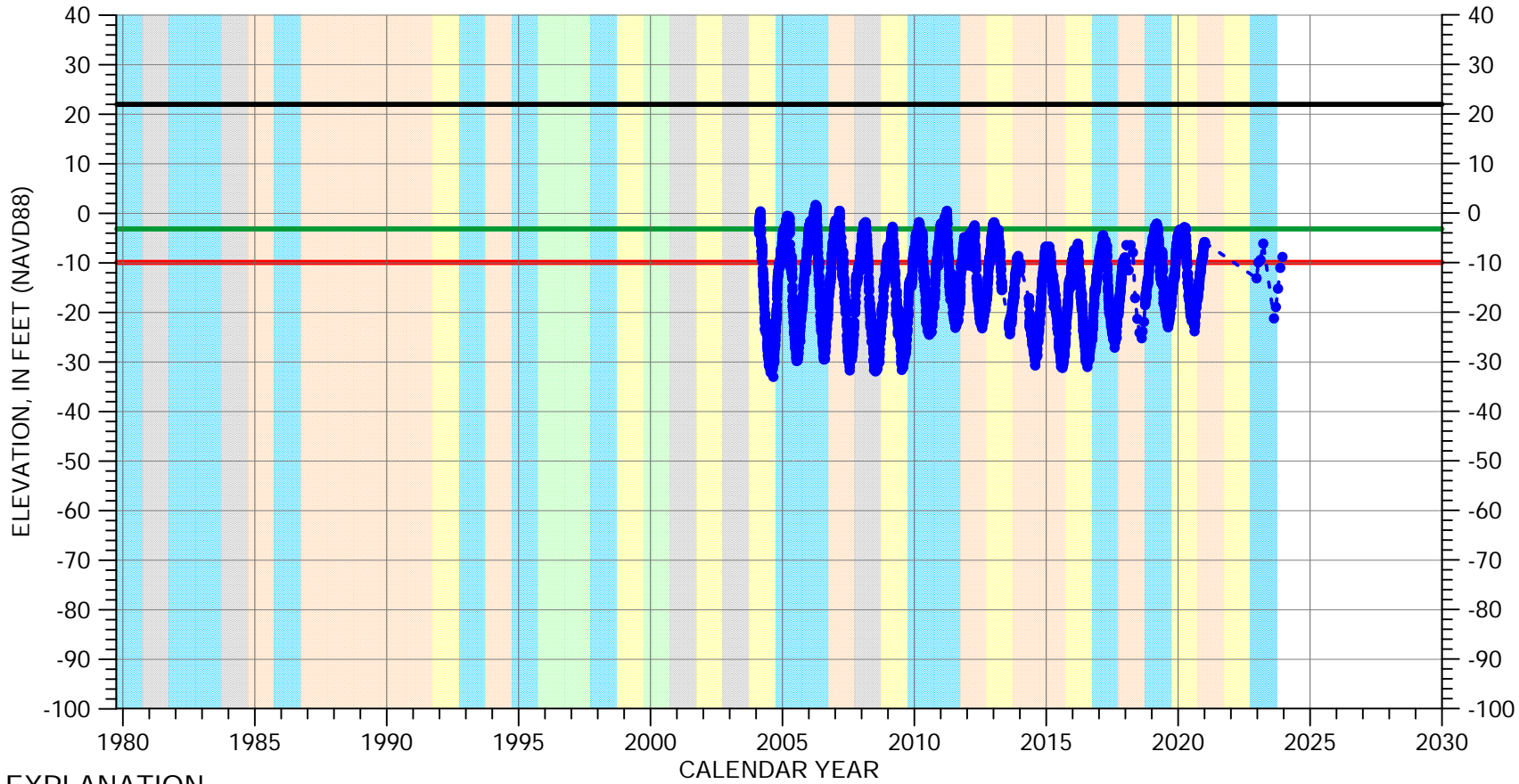


Perforated from
-252 to -302 feet msl



HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/02E-27A01

180-Foot Aquifer

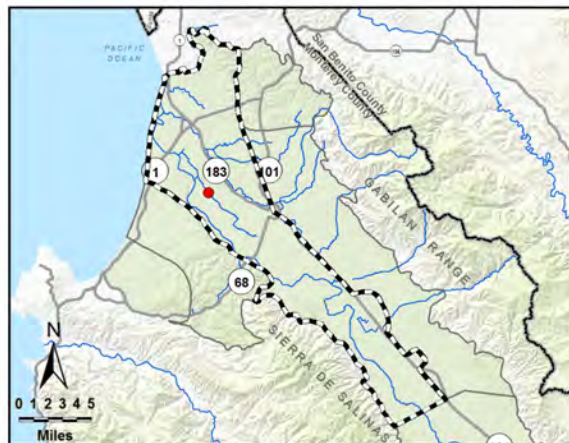


EXPLANATION

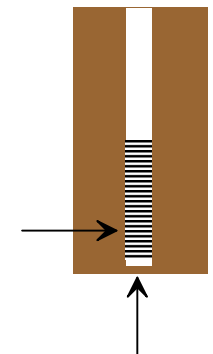
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



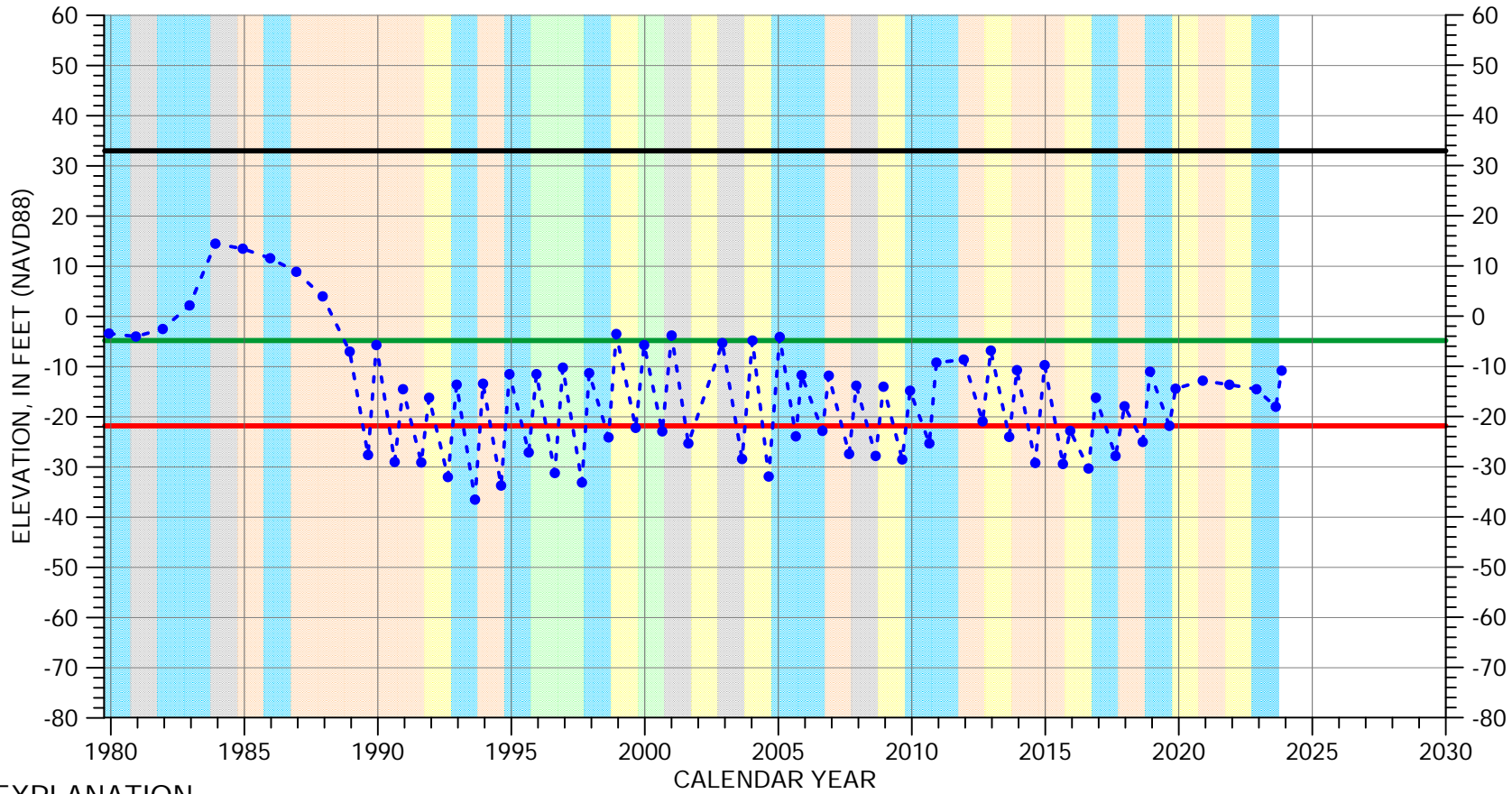
Perforated from
-218 to -268 feet msl



Well bottom
-271 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/02E-34B03

180-Foot Aquifer



EXPLANATION

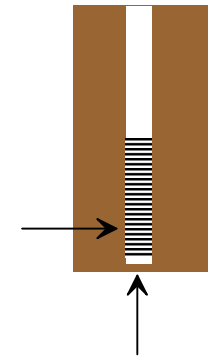
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



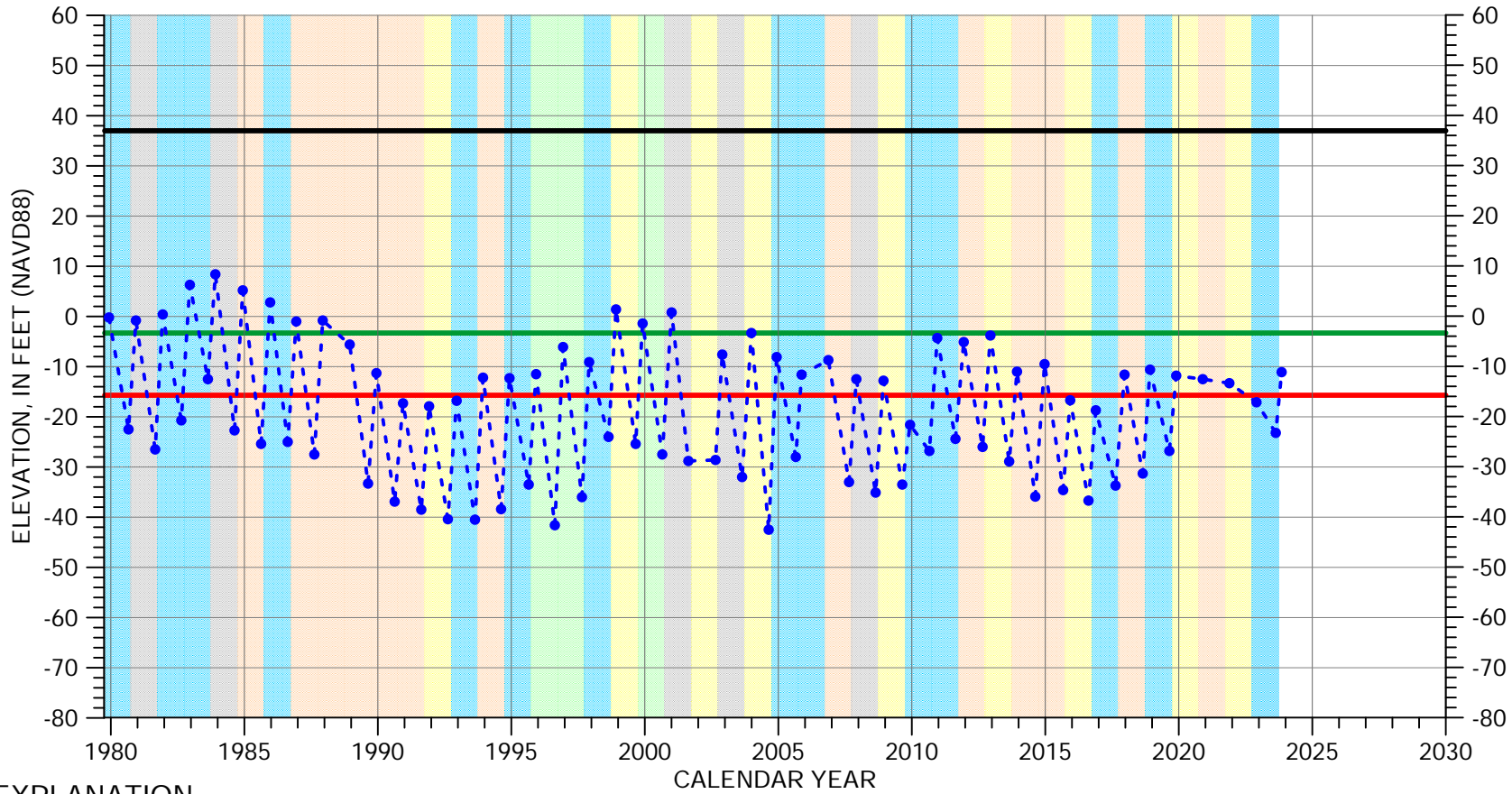
Multiple perforated intervals from -275 to -313 feet msl



Well bottom -315 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/02E-36E01

180-Foot Aquifer

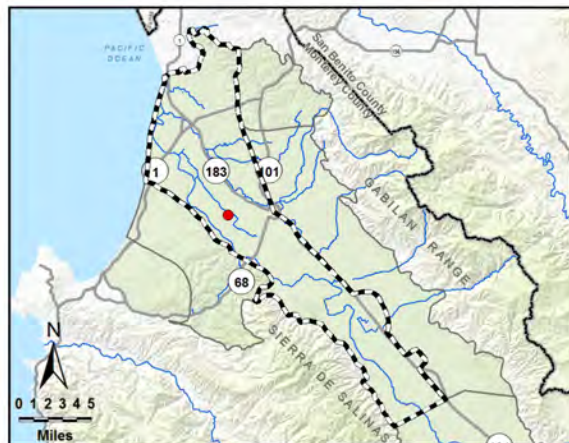


EXPLANATION

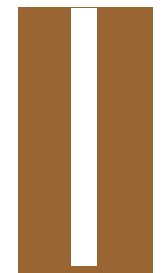
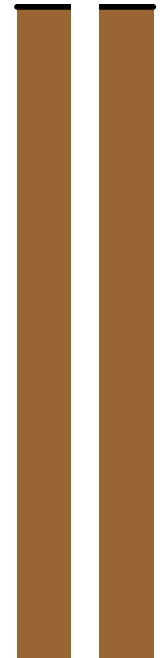
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



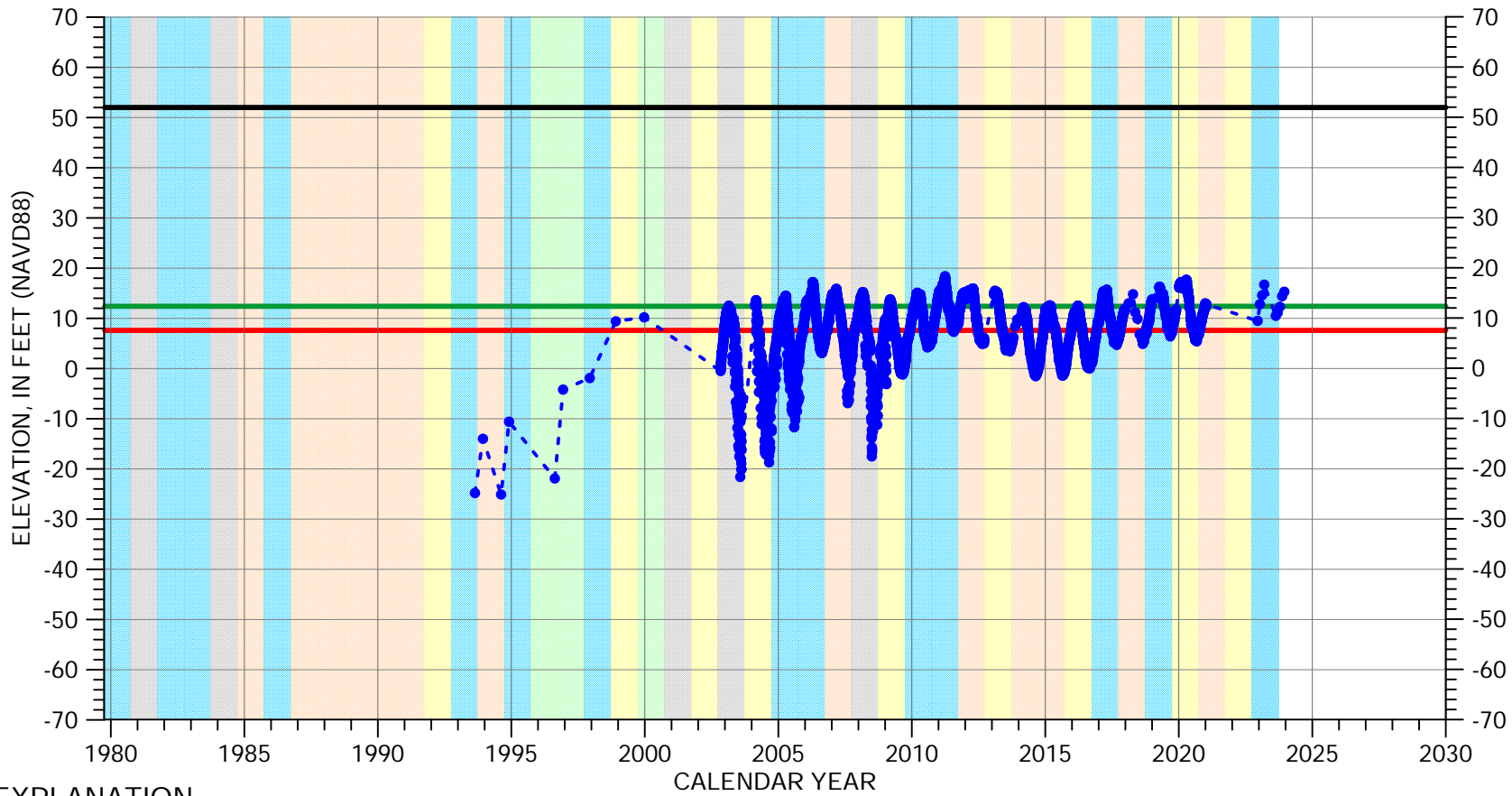
Perforated interval
unknown



Well bottom
-165 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/03E-18C01

180-Foot Aquifer

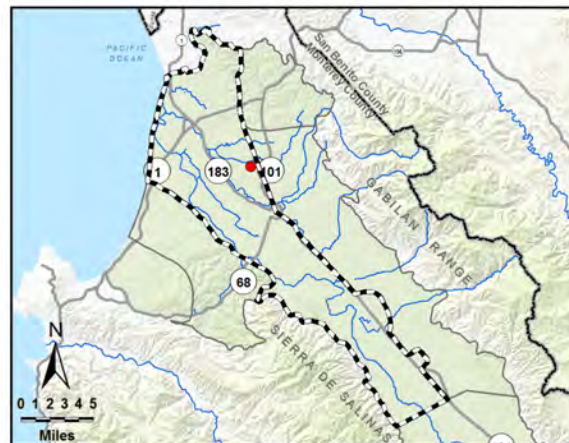


EXPLANATION

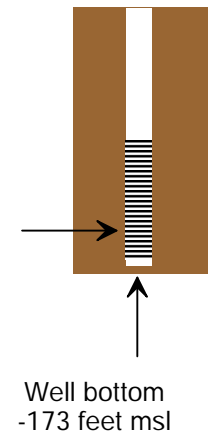
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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

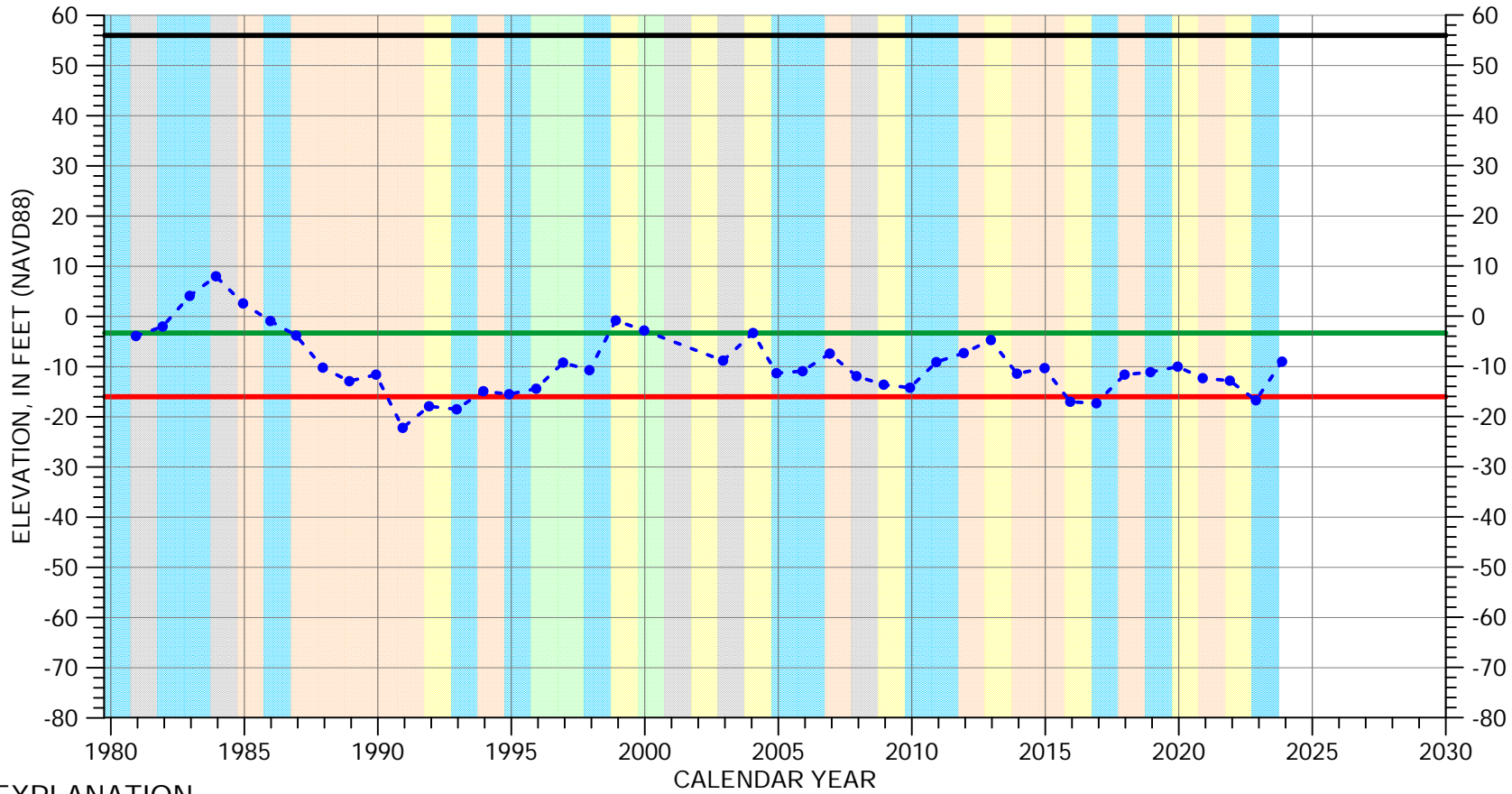


Perforated from
-113 to -163 feet msl



HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/03E-19G01

180-Foot Aquifer

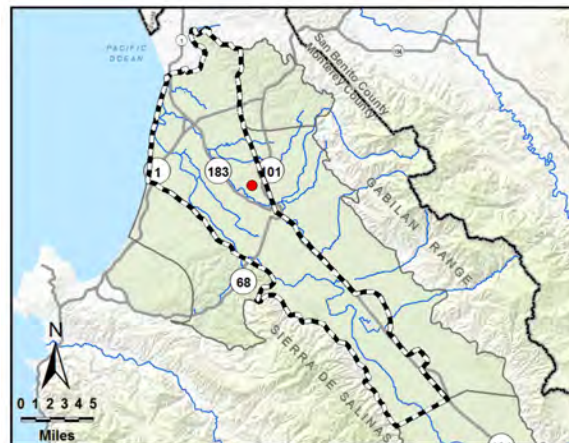


EXPLANATION

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

WATER YEAR TYPE DESIGNATION

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

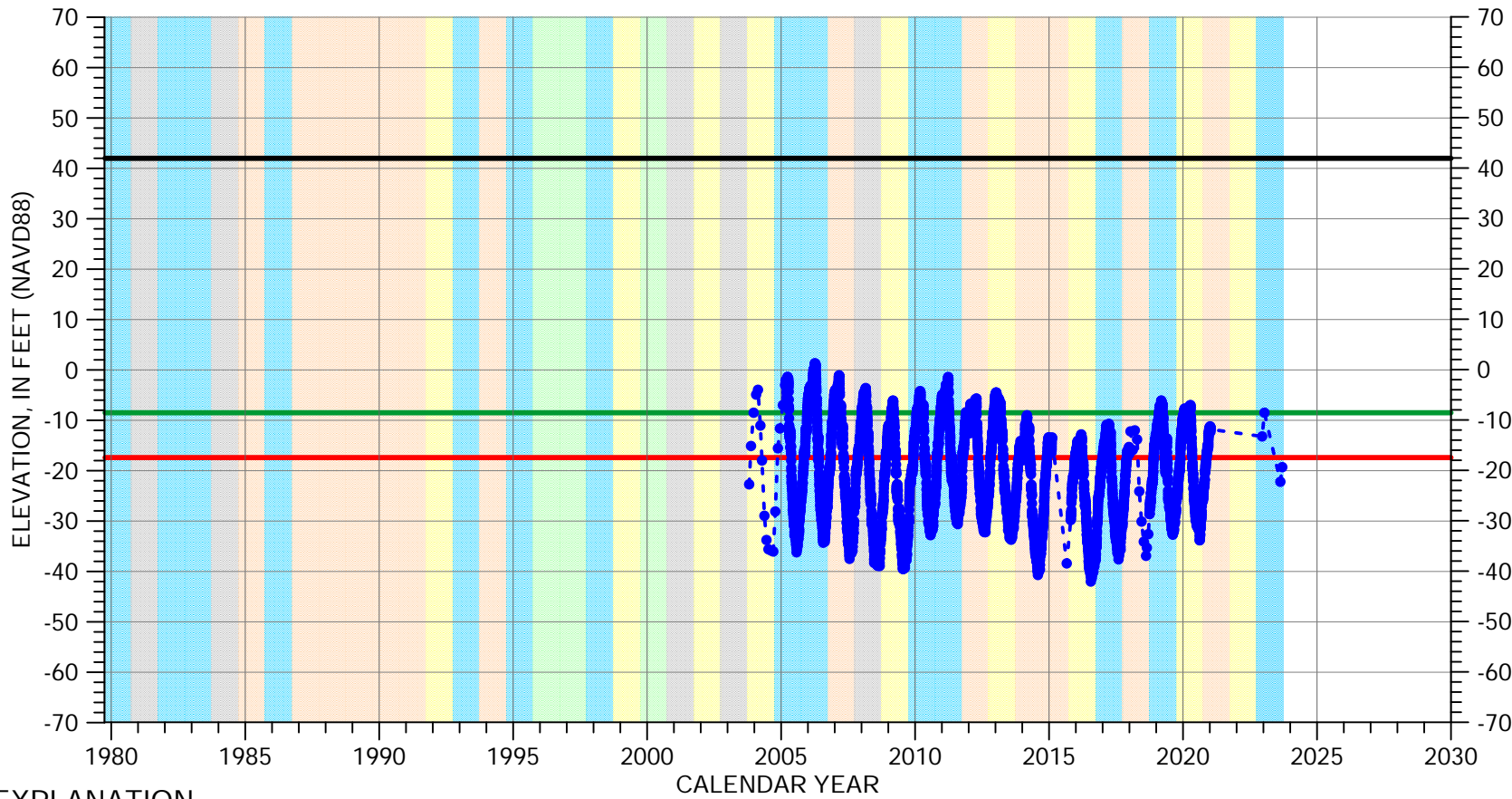


Perforated interval
unknown

Well bottom
elevation unknown

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/03E-30G08

180-Foot Aquifer

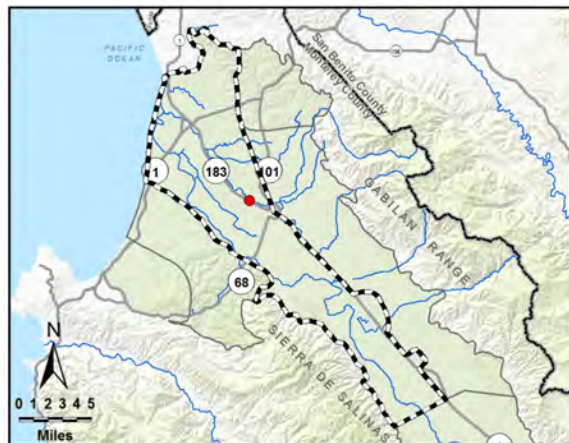


EXPLANATION

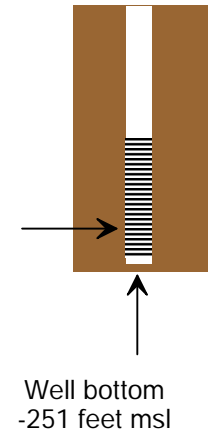
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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

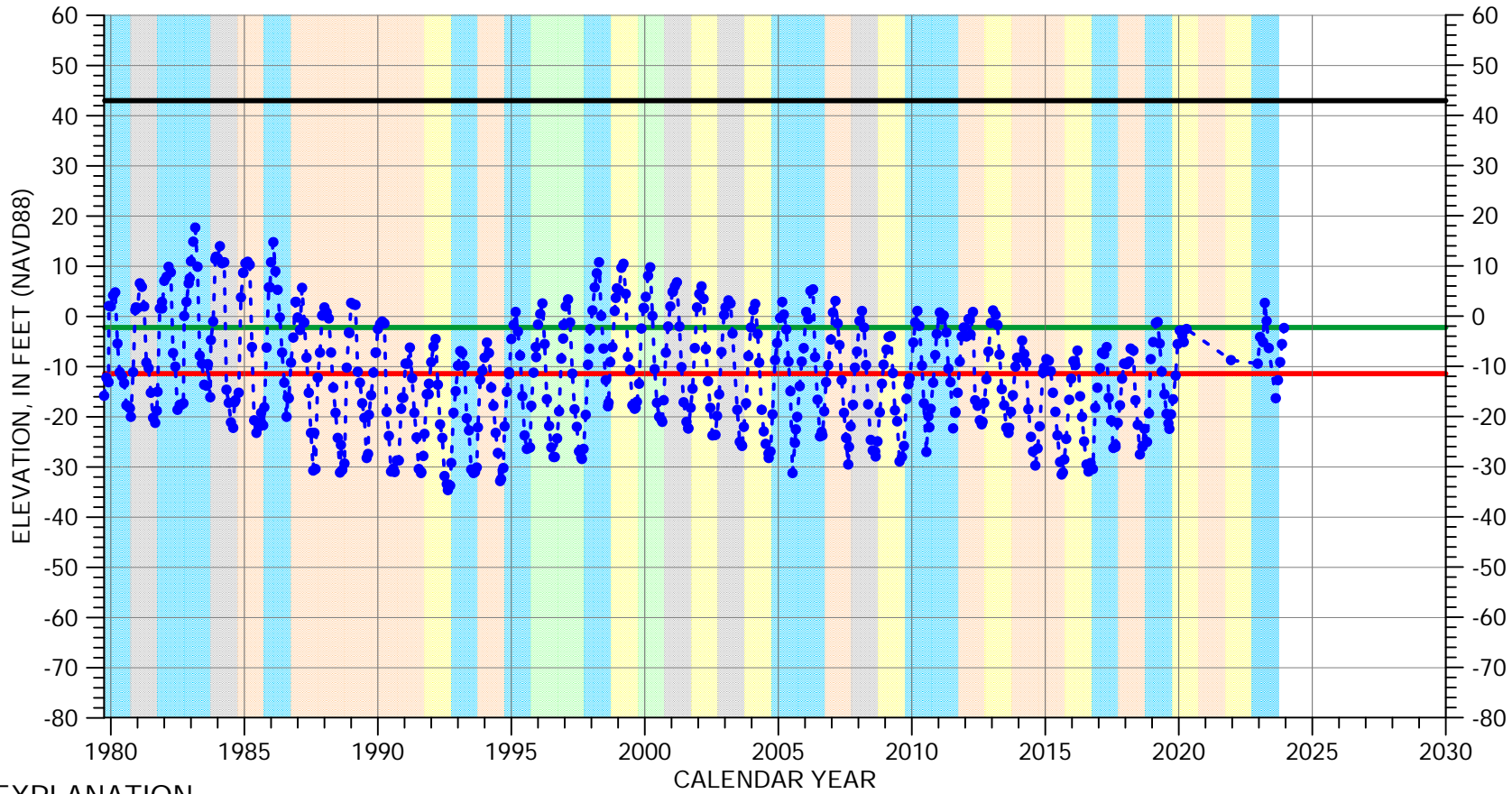


Perforated from
-198 to -248 feet msl



HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/03E-31F01

180-Foot Aquifer

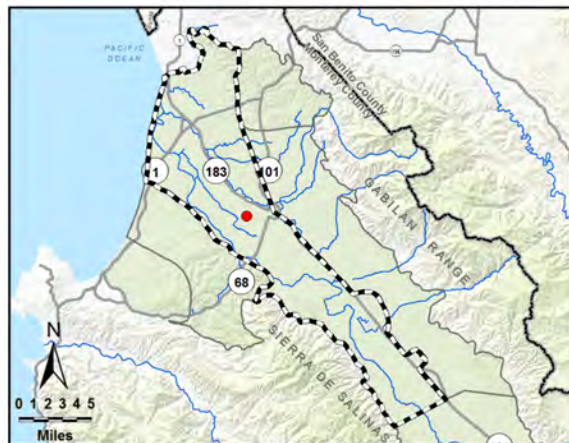


EXPLANATION

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

WATER YEAR TYPE DESIGNATION

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



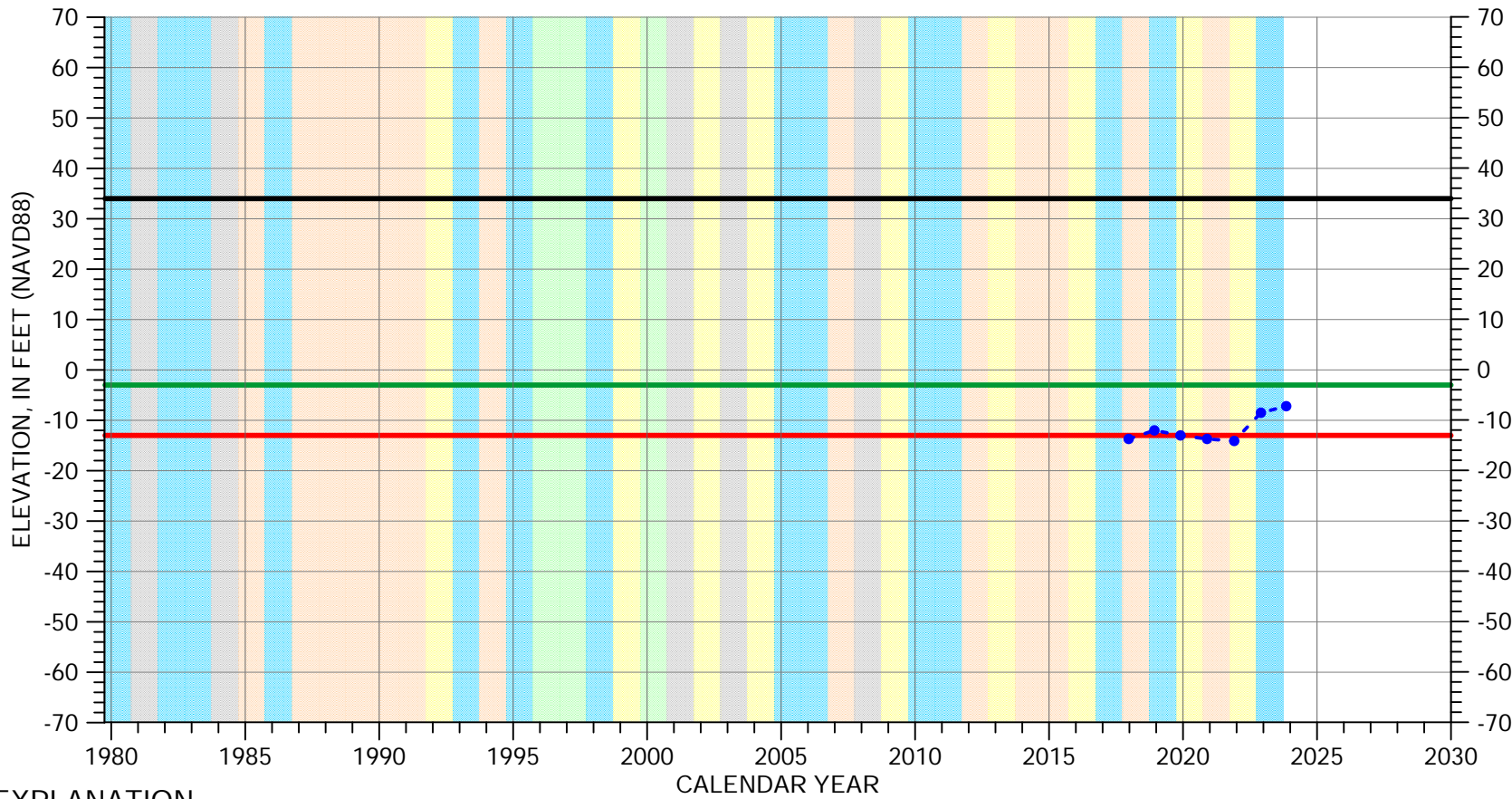
Perforated interval
unknown



Well bottom
-163 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 15S/02E-12C01

180-Foot Aquifer

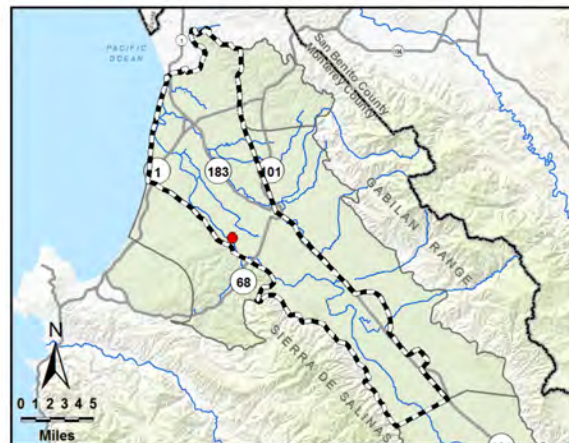


EXPLANATION

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

WATER YEAR TYPE DESIGNATION

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



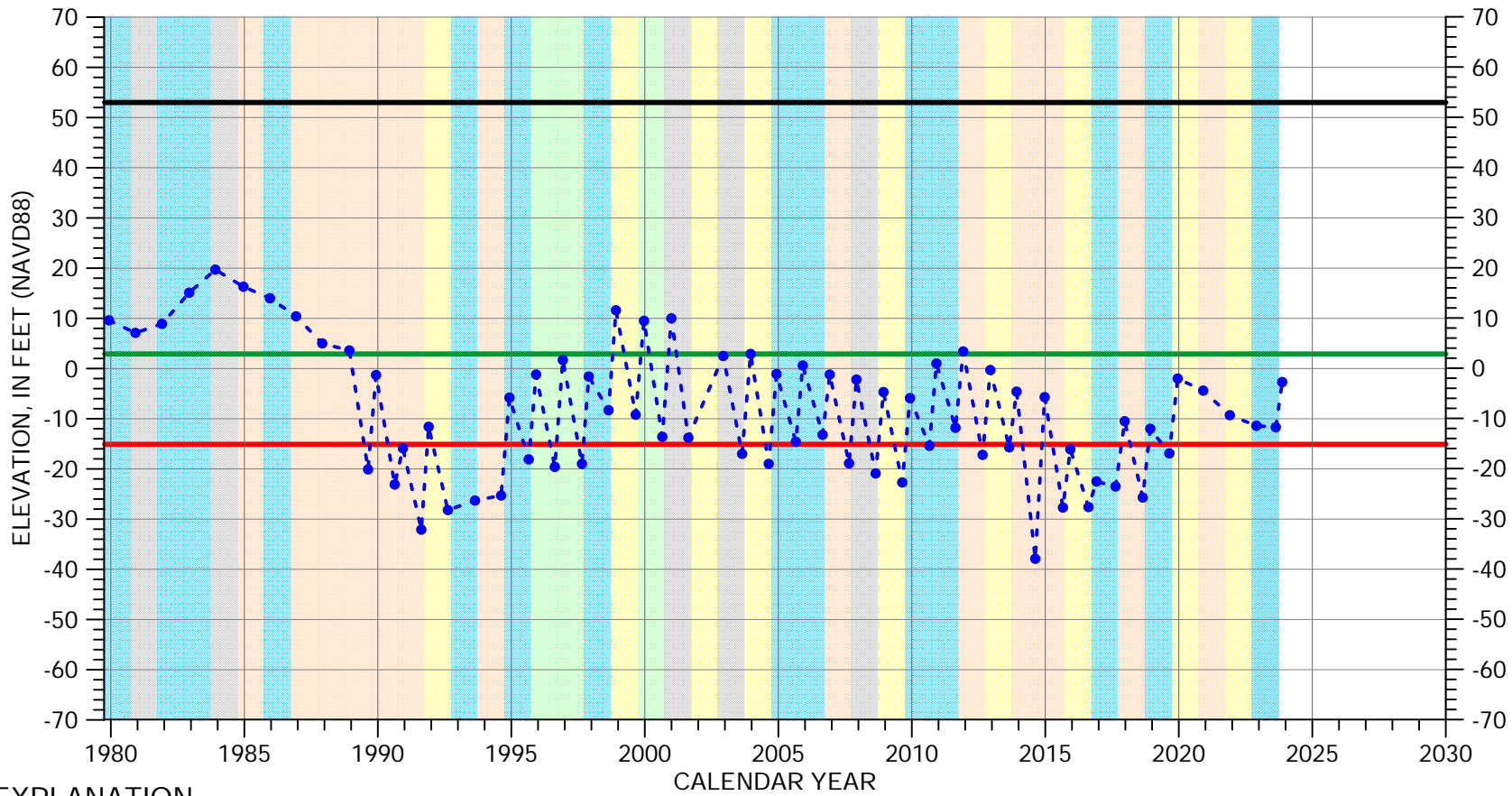
Perforated interval
unknown



Well bottom
-144 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 15S/03E-09E03

180-Foot Aquifer

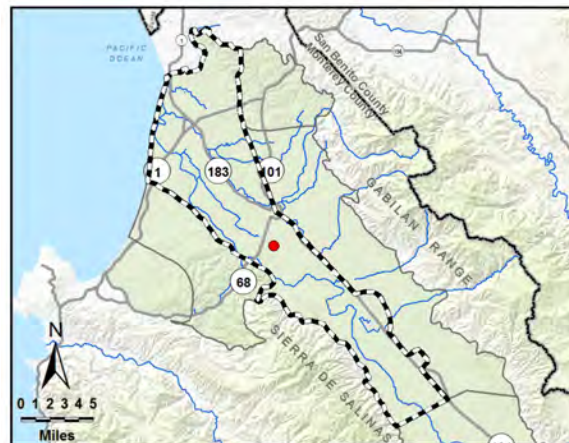


EXPLANATION

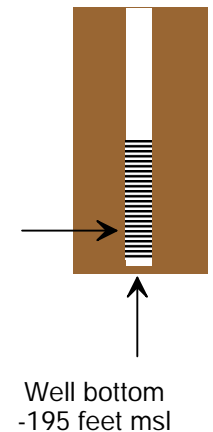
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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

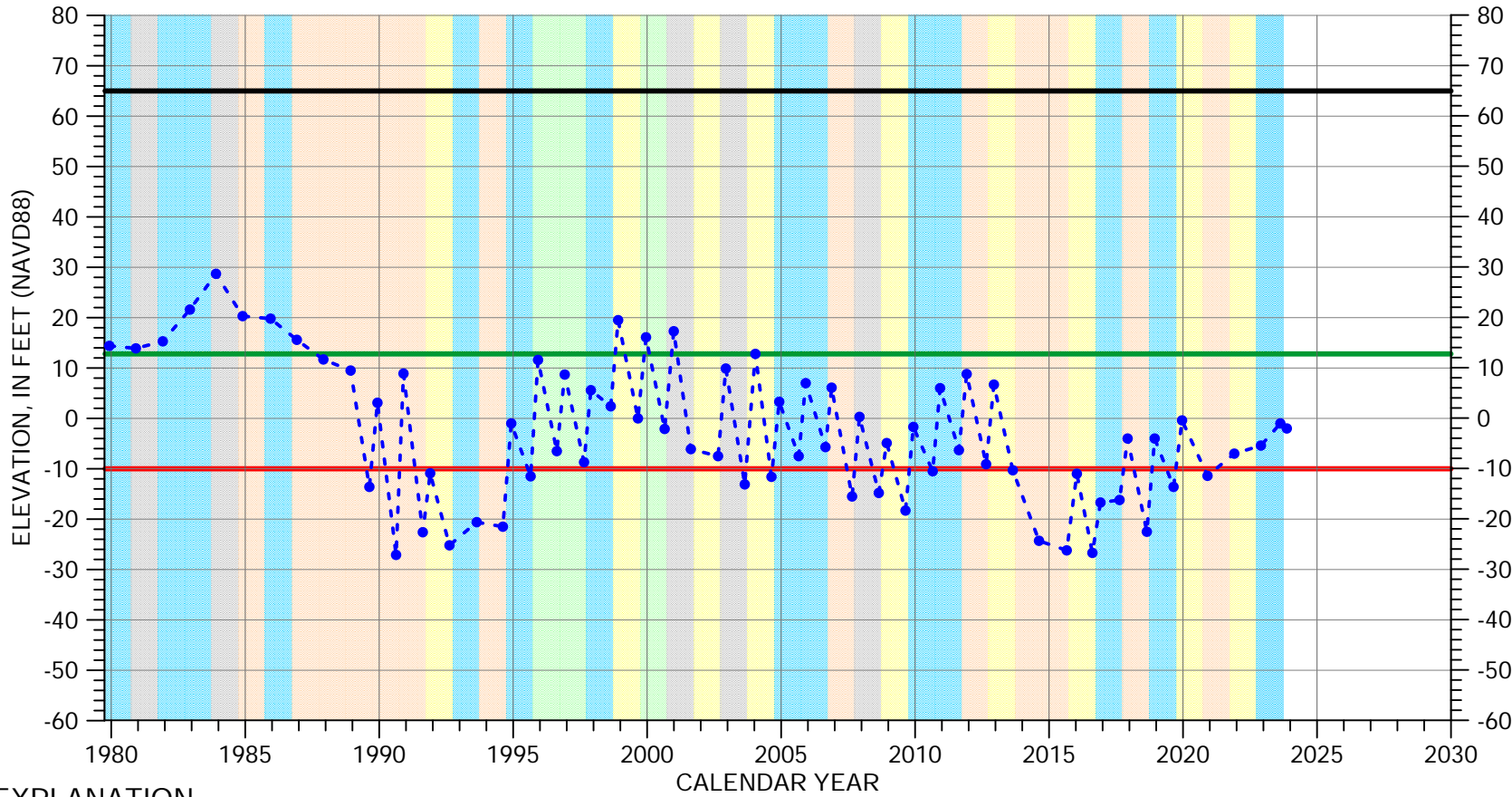


Multiple perforated intervals from -131 to -192 feet msl



HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 15S/03E-13N01

180-Foot Aquifer



EXPLANATION

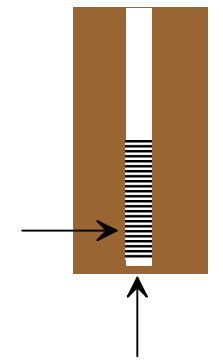
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



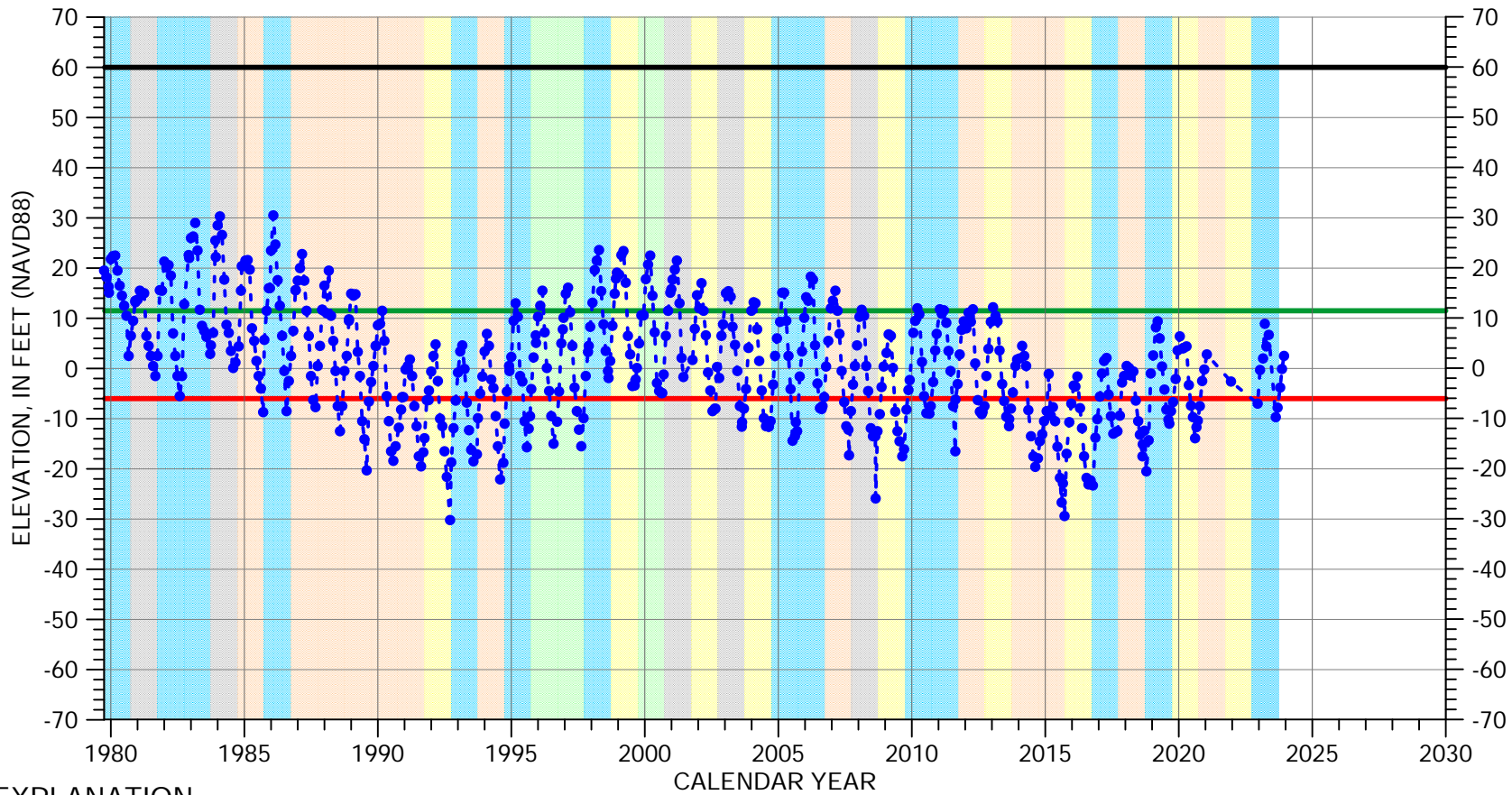
Multiple perforated intervals from -149 to -205 feet msl



Well bottom -208 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 15S/03E-16M01

180-Foot Aquifer

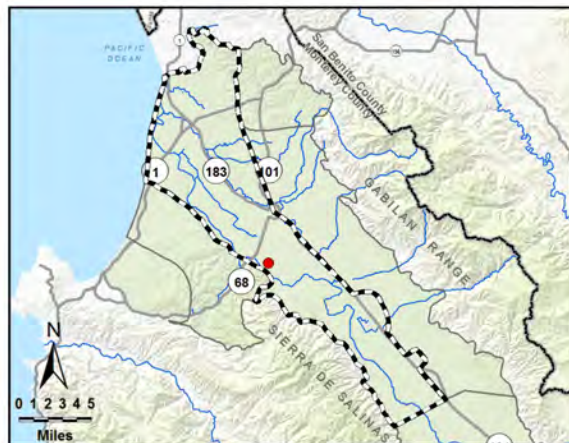


EXPLANATION

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

WATER YEAR TYPE DESIGNATION

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

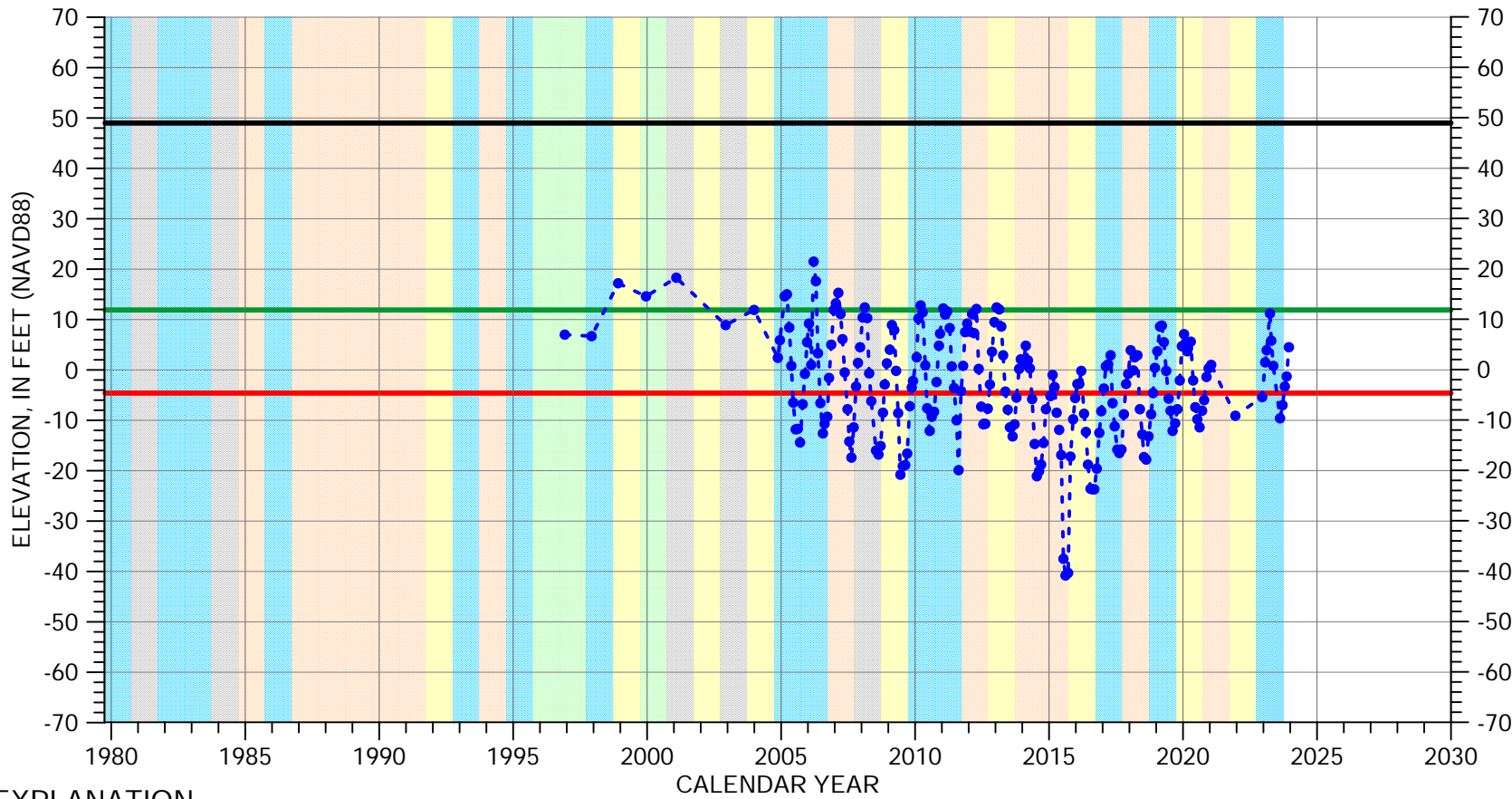


Perforated interval
unknown

Well bottom
elevation unknown

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 15S/03E-17M01

180-Foot Aquifer

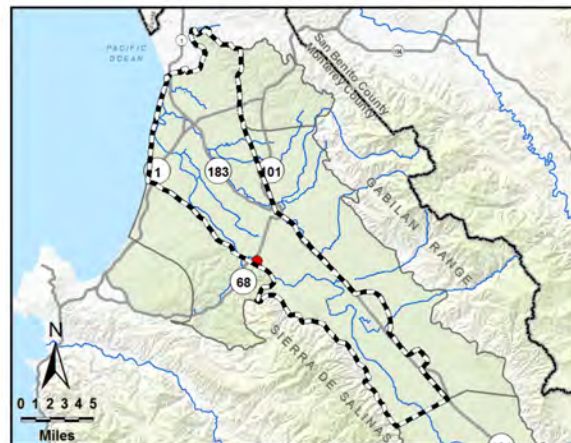


EXPLANATION

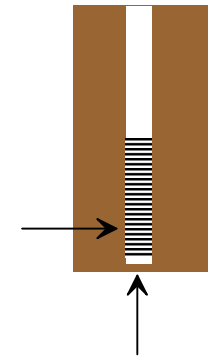
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



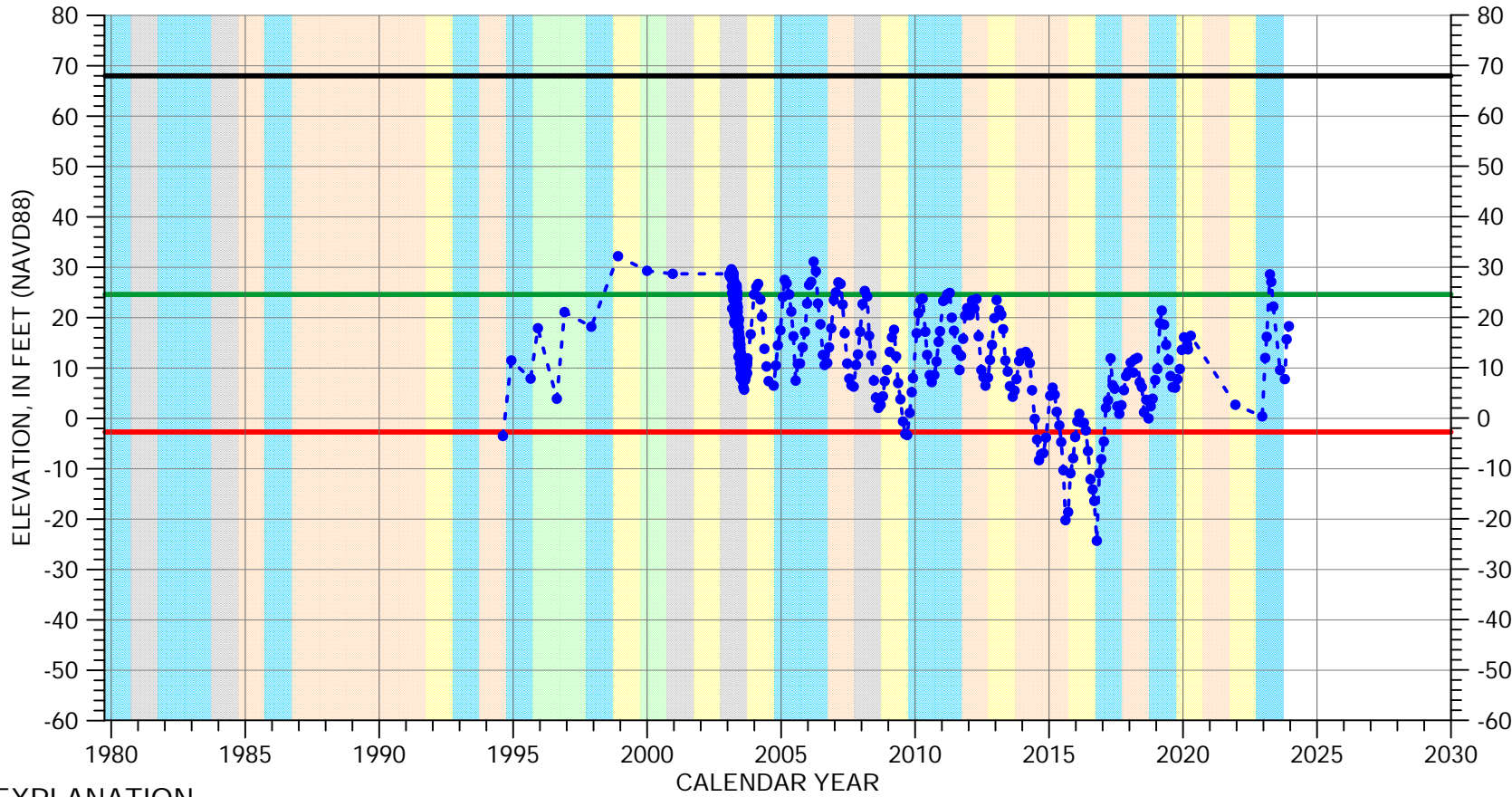
Perforated from
-79 to -131 feet msl



Well bottom
-222 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 15S/03E-25L01

180-Foot Aquifer



EXPLANATION

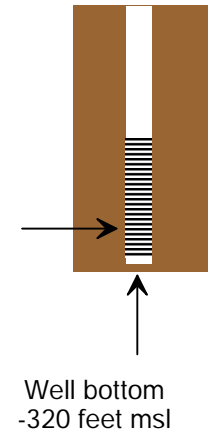
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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

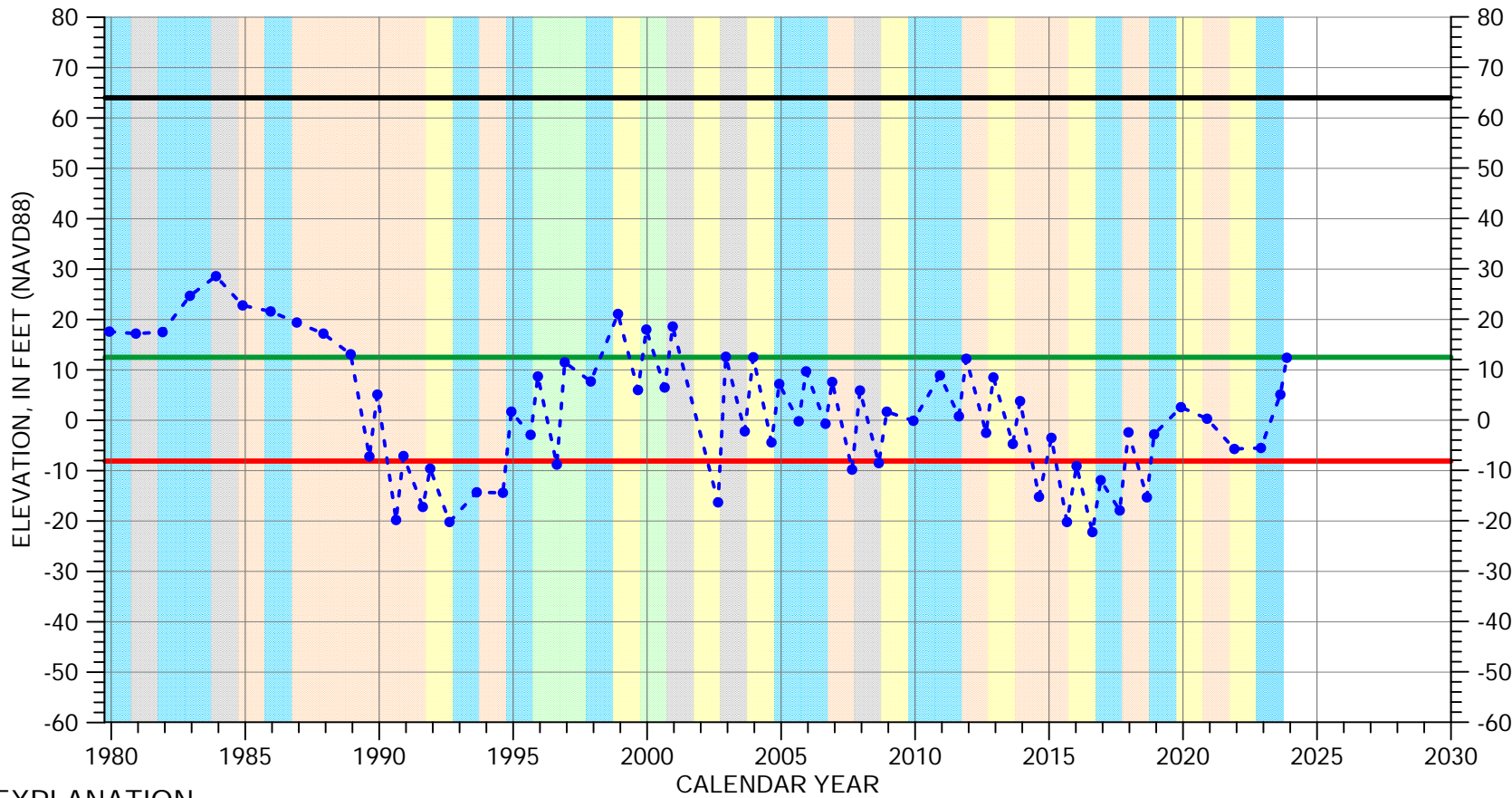


Multiple perforated intervals from -61 to -291 feet msl



HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 15S/03E-26F01

180-Foot Aquifer

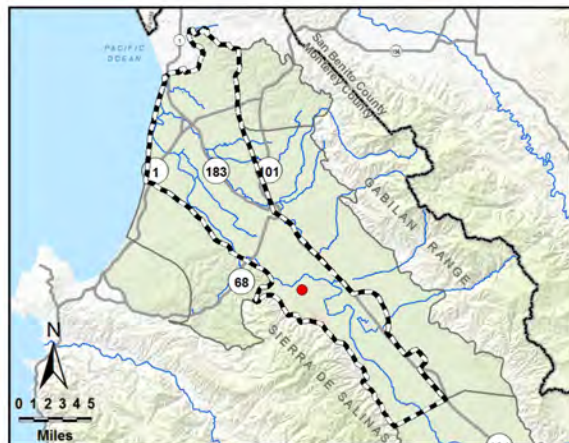


EXPLANATION

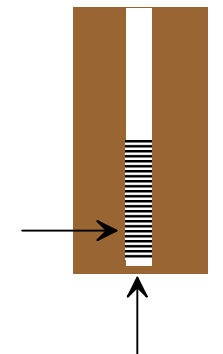
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



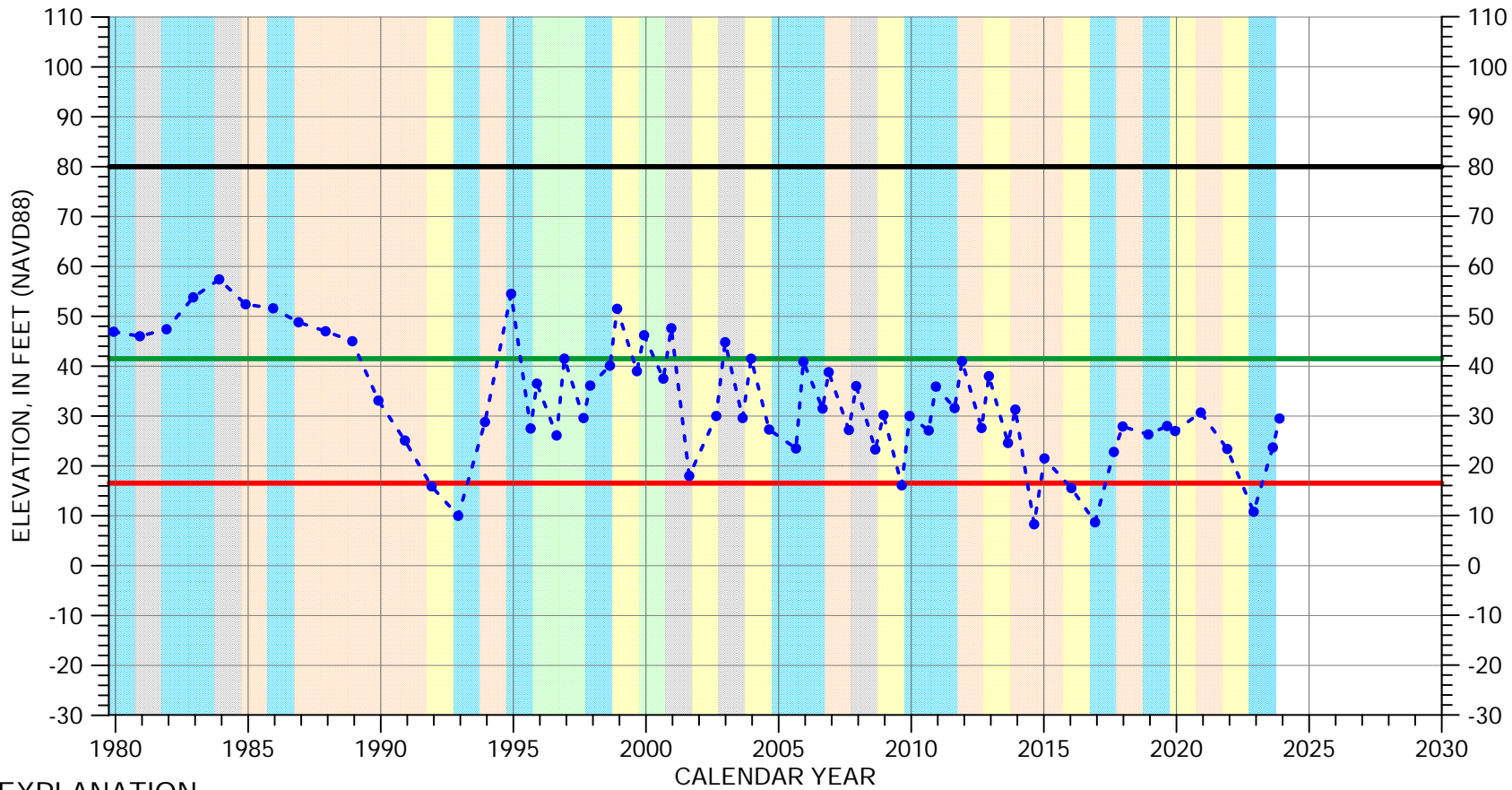
Multiple perforated intervals from -178 to -232 feet msl



Well bottom -254 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 15S/04E-31A02

180-Foot Aquifer

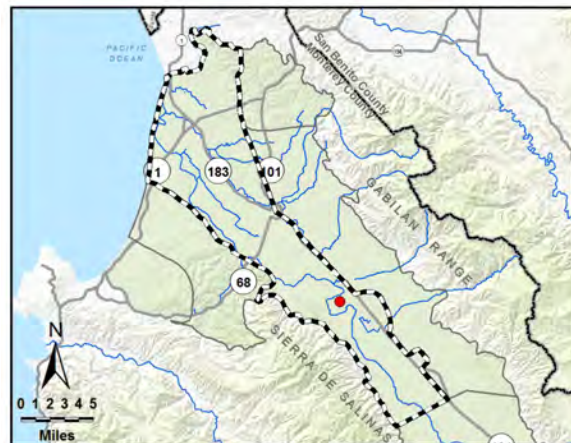


EXPLANATION

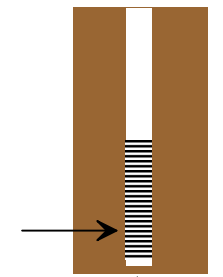
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



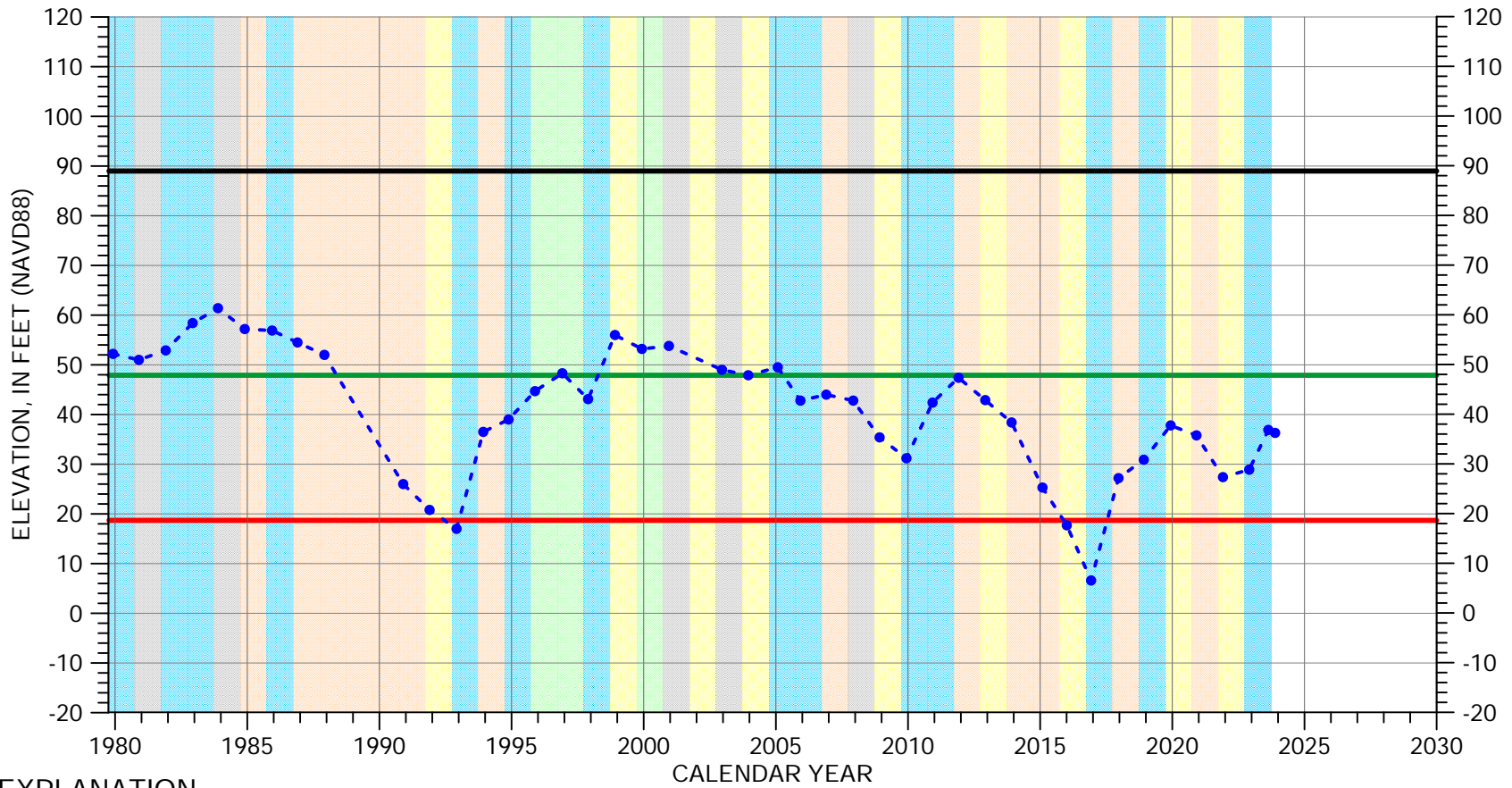
Multiple perforated intervals from -141 to -250 feet msl



Well bottom -258 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 16S/04E-05M02

180-Foot Aquifer

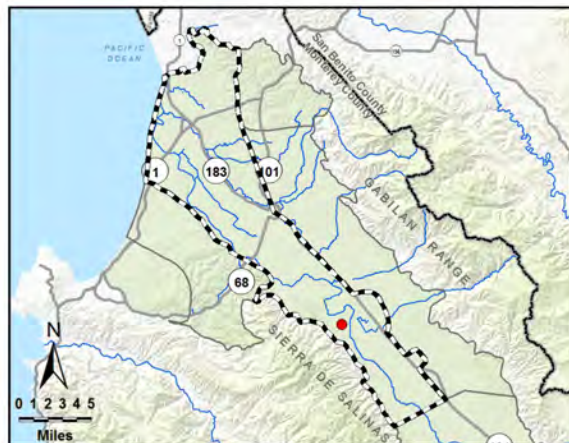


EXPLANATION

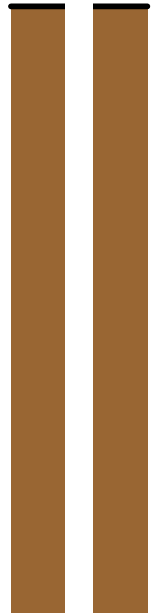
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



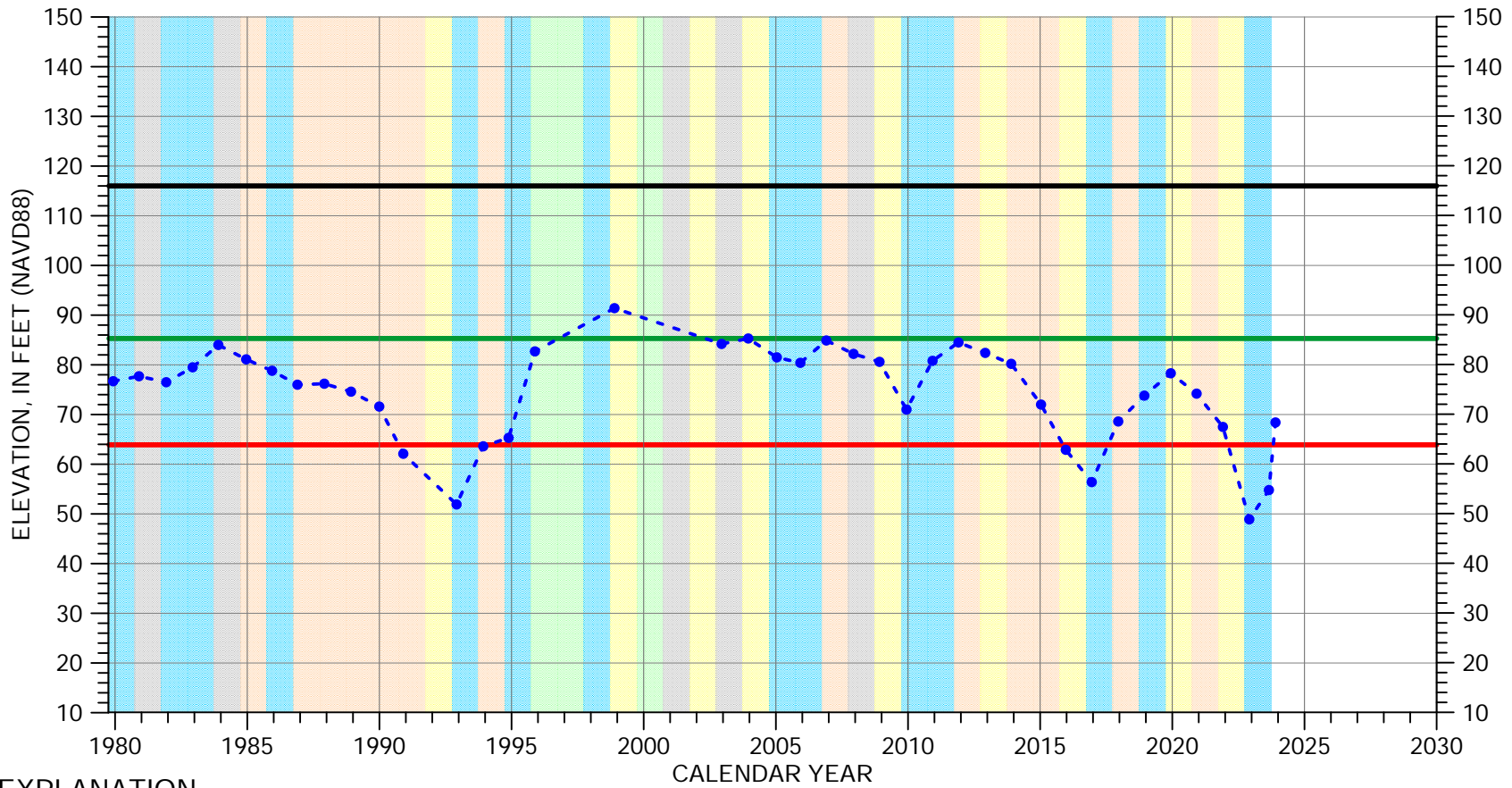
Perforated interval
unknown



Well bottom
-178 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 16S/04E-13R02

180-Foot Aquifer

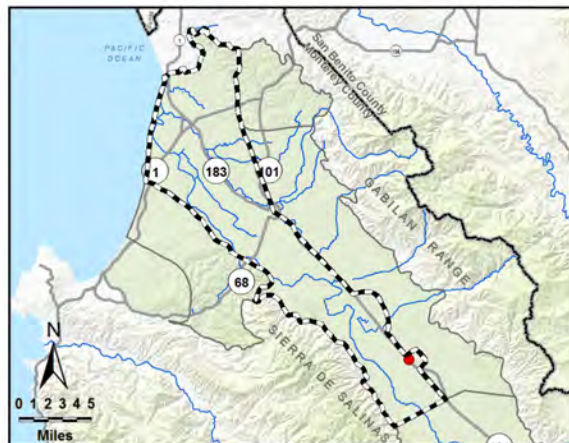


EXPLANATION

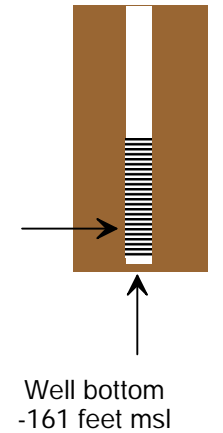
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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

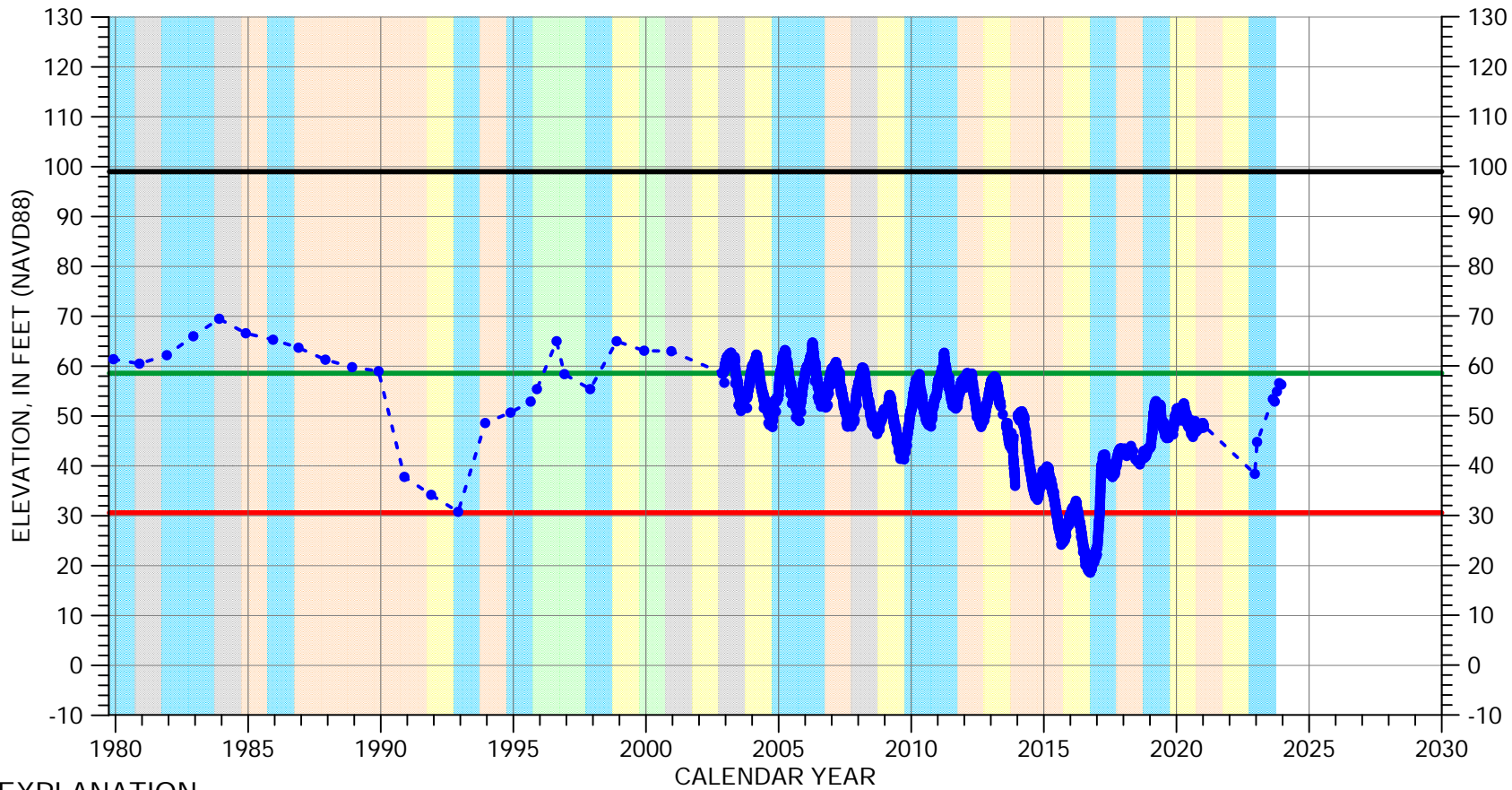


Multiple perforated intervals from -17 to -160 feet msl



HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 16S/04E-15D01

180-Foot Aquifer

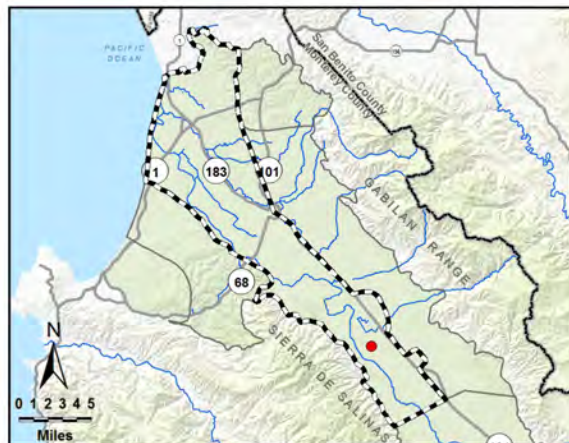


EXPLANATION

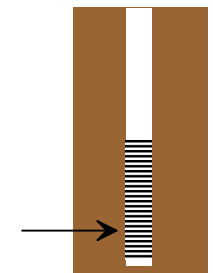
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



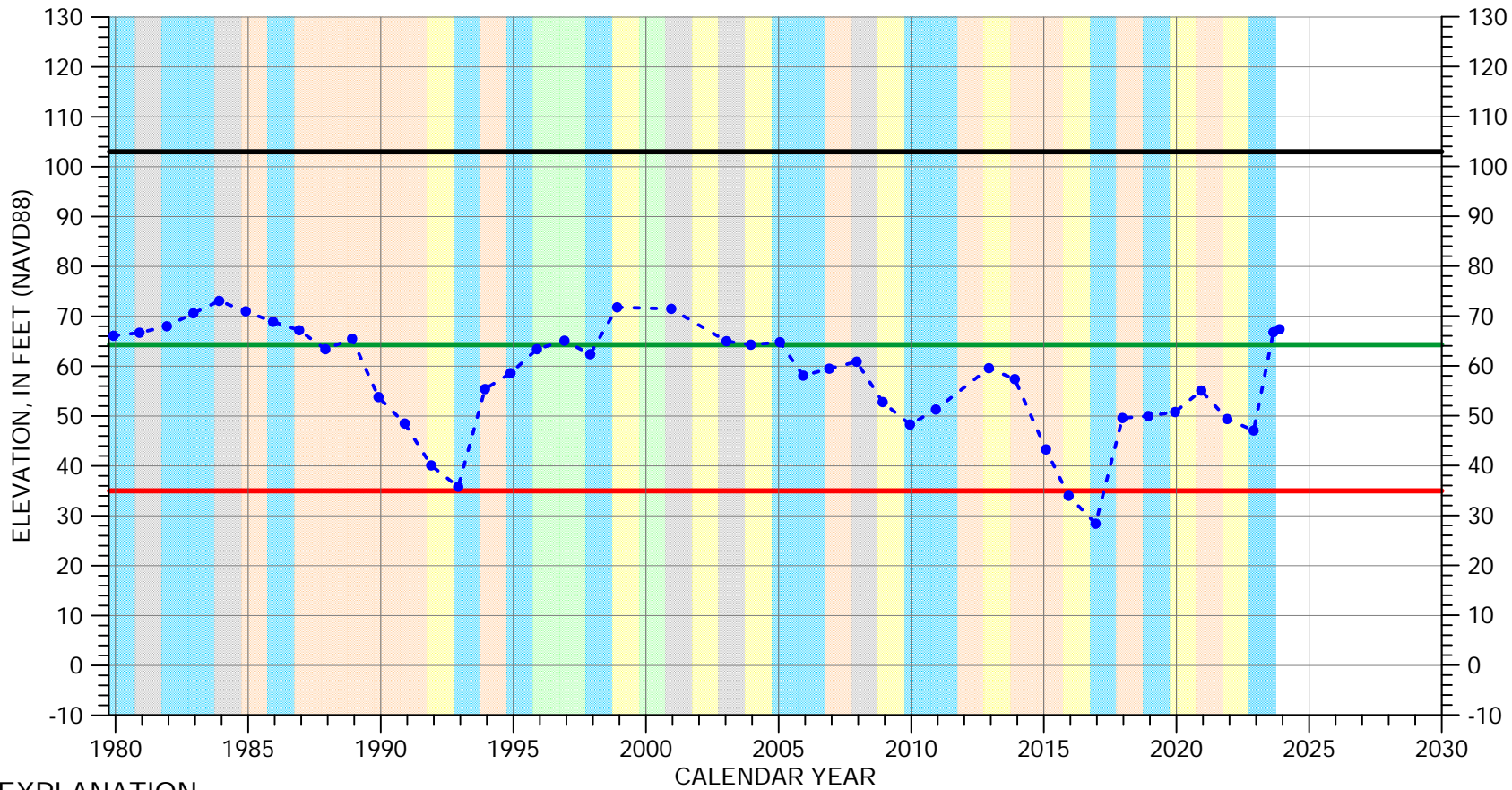
Perforated from
-71 to -259 feet msl



Well bottom
-285 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 16S/04E-15R02

180-Foot Aquifer

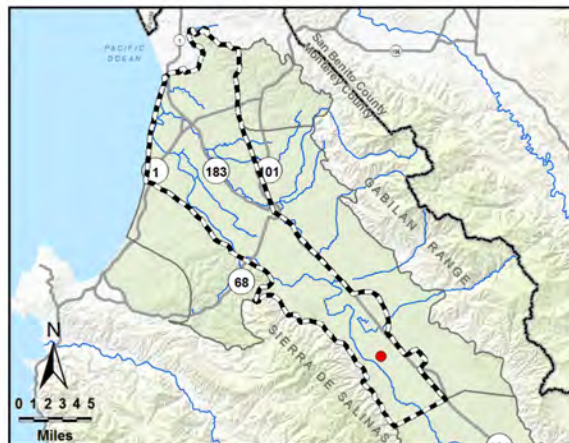


EXPLANATION

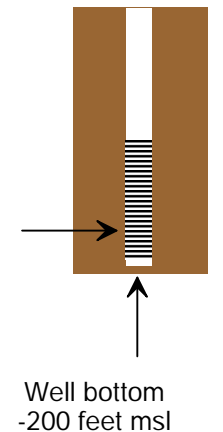
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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

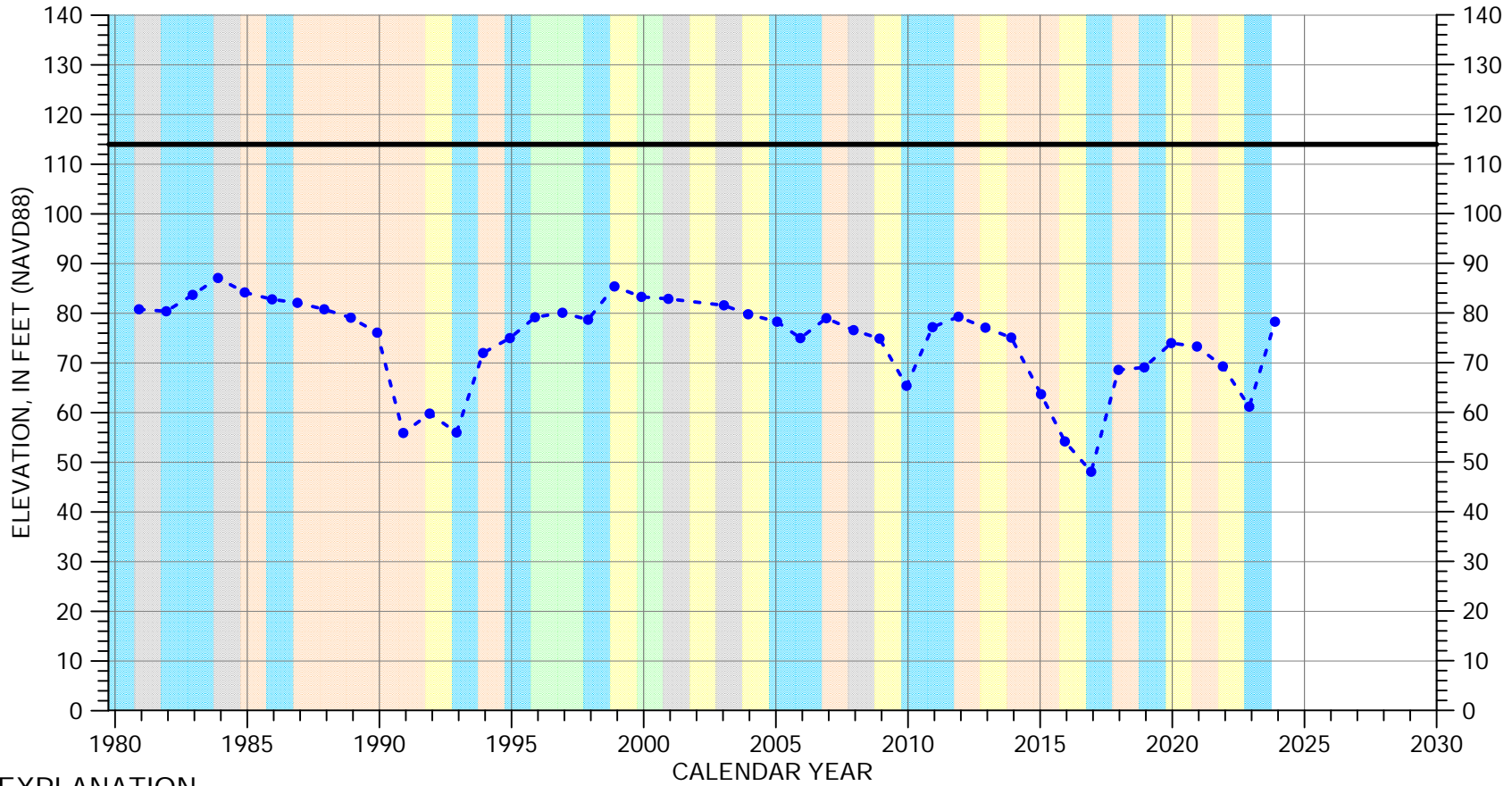


Multiple perforated intervals from -12 to -80 feet msl



HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 16S/04E-25C01

180-Foot Aquifer

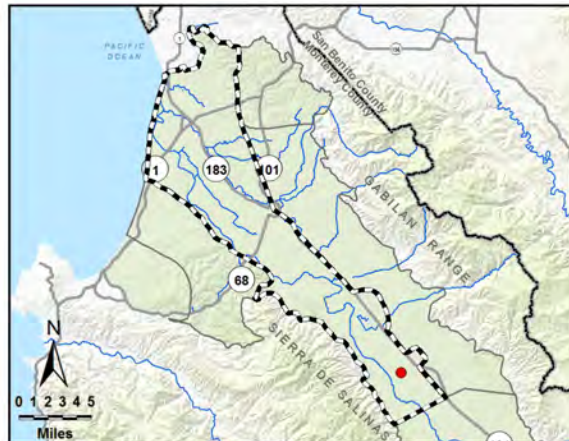


EXPLANATION

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

WATER YEAR TYPE DESIGNATION

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

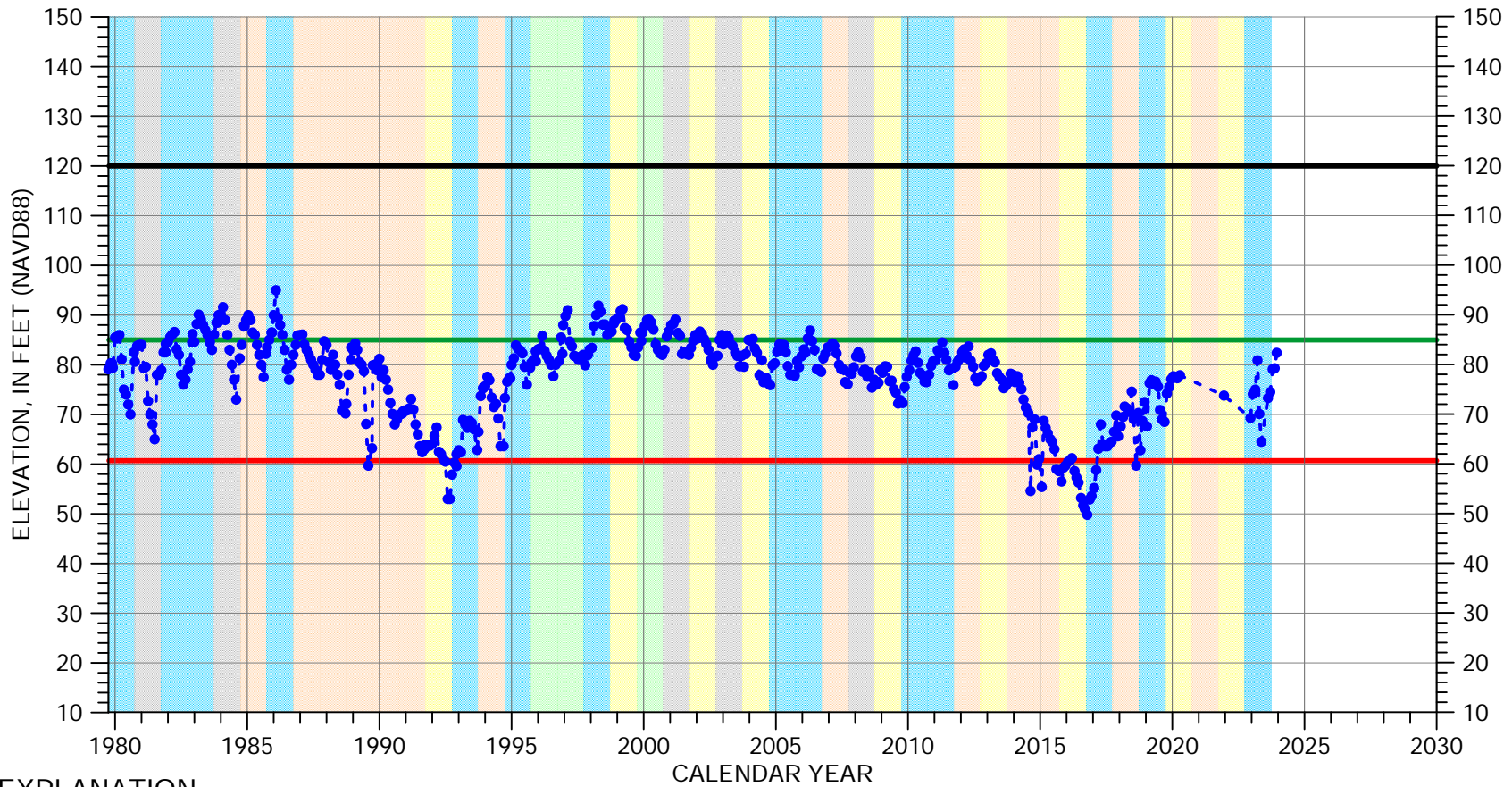


Perforated interval
unknown

Well bottom
elevation unknown

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 16S/05E-30E01

180-Foot Aquifer

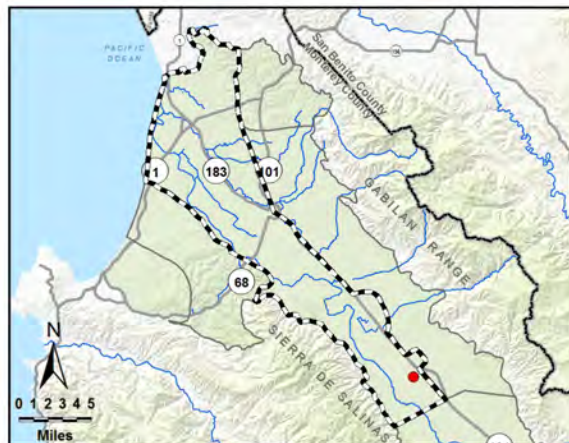


EXPLANATION

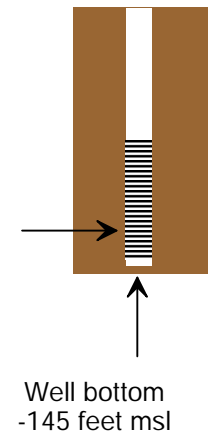
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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

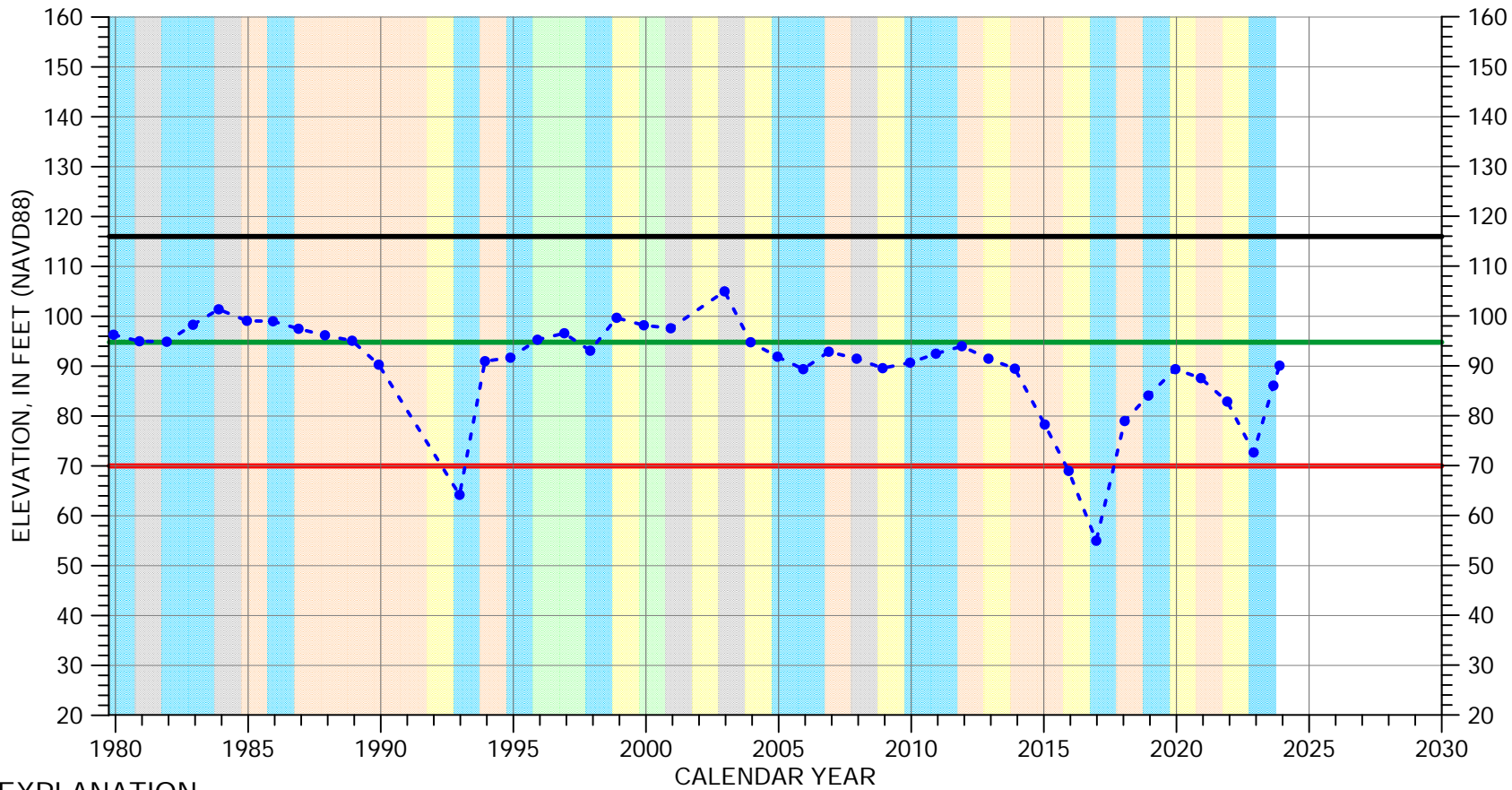


Multiple perforated intervals from -5 to -145 feet msl



HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 16S/05E-31M01

180-Foot Aquifer

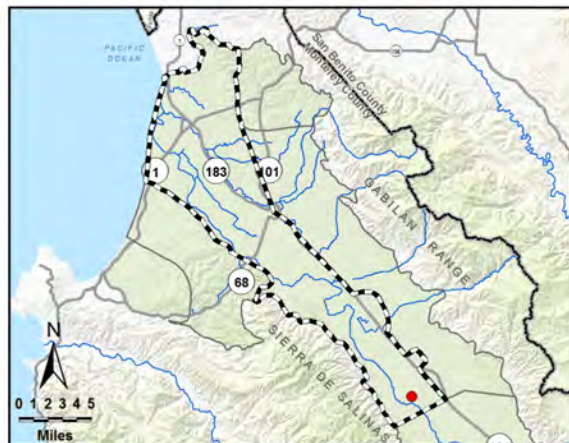


EXPLANATION

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

WATER YEAR TYPE DESIGNATION

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



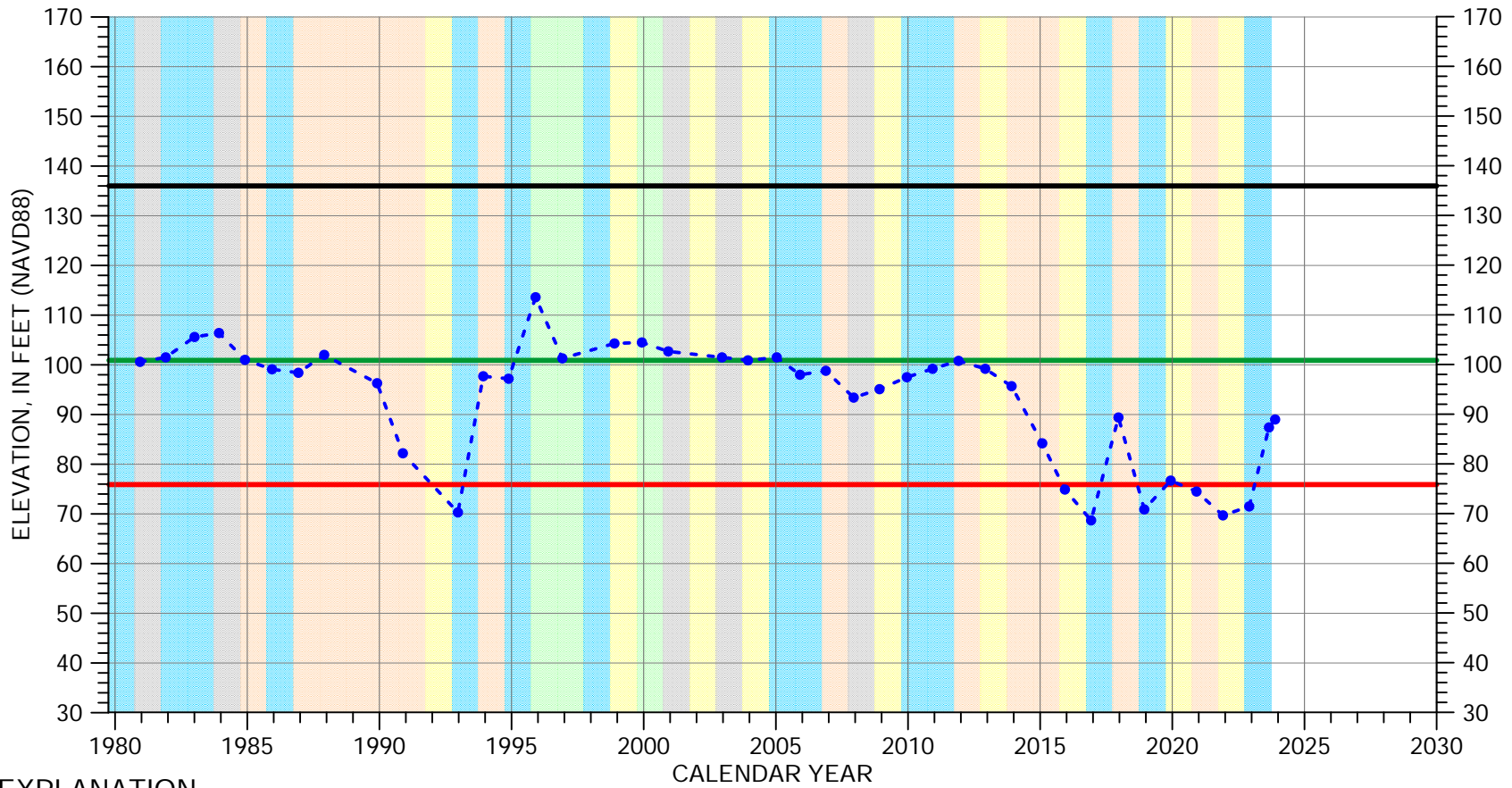
Perforated interval
unknown



Well bottom
-51 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 17S/04E-01D01

180-Foot Aquifer

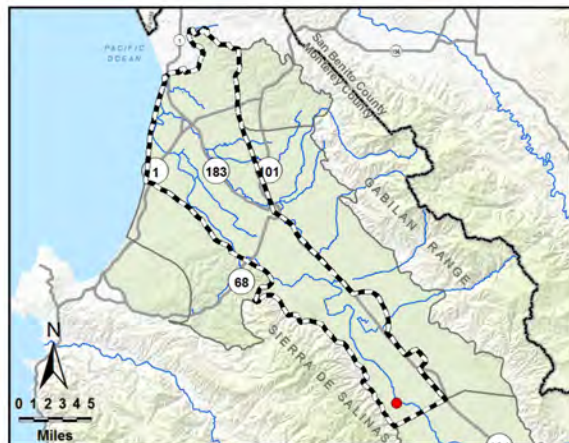


EXPLANATION

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

WATER YEAR TYPE DESIGNATION

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



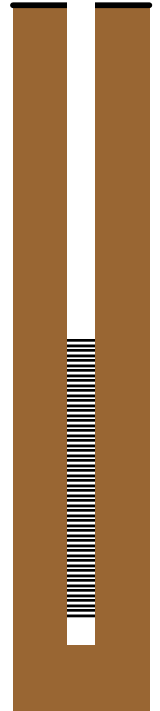
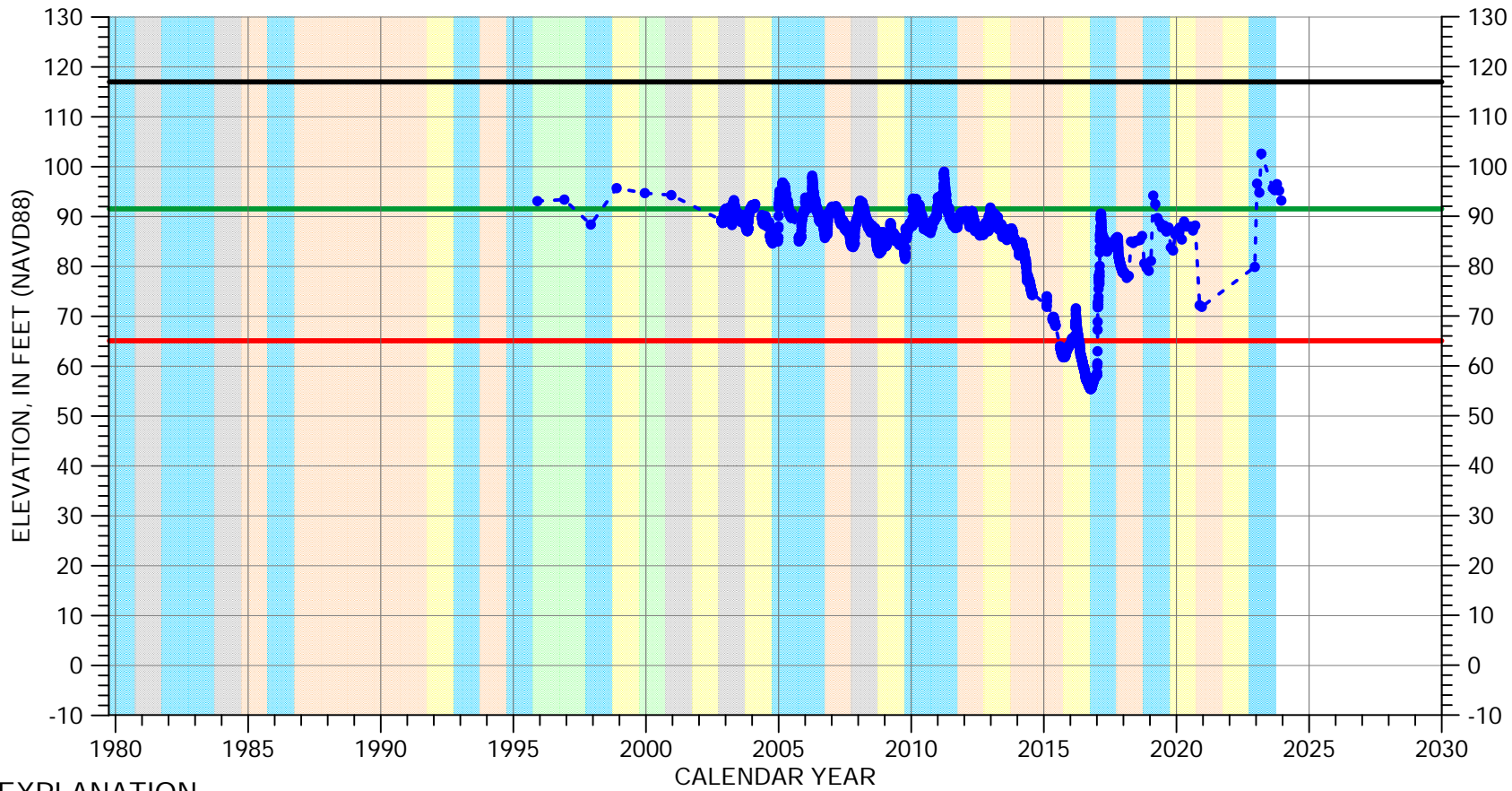
Perforated interval
unknown



Well bottom
-175 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 17S/05E-06C02

180-Foot Aquifer

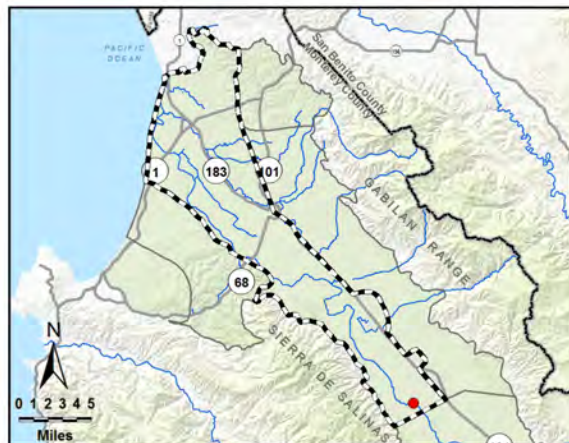


EXPLANATION

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

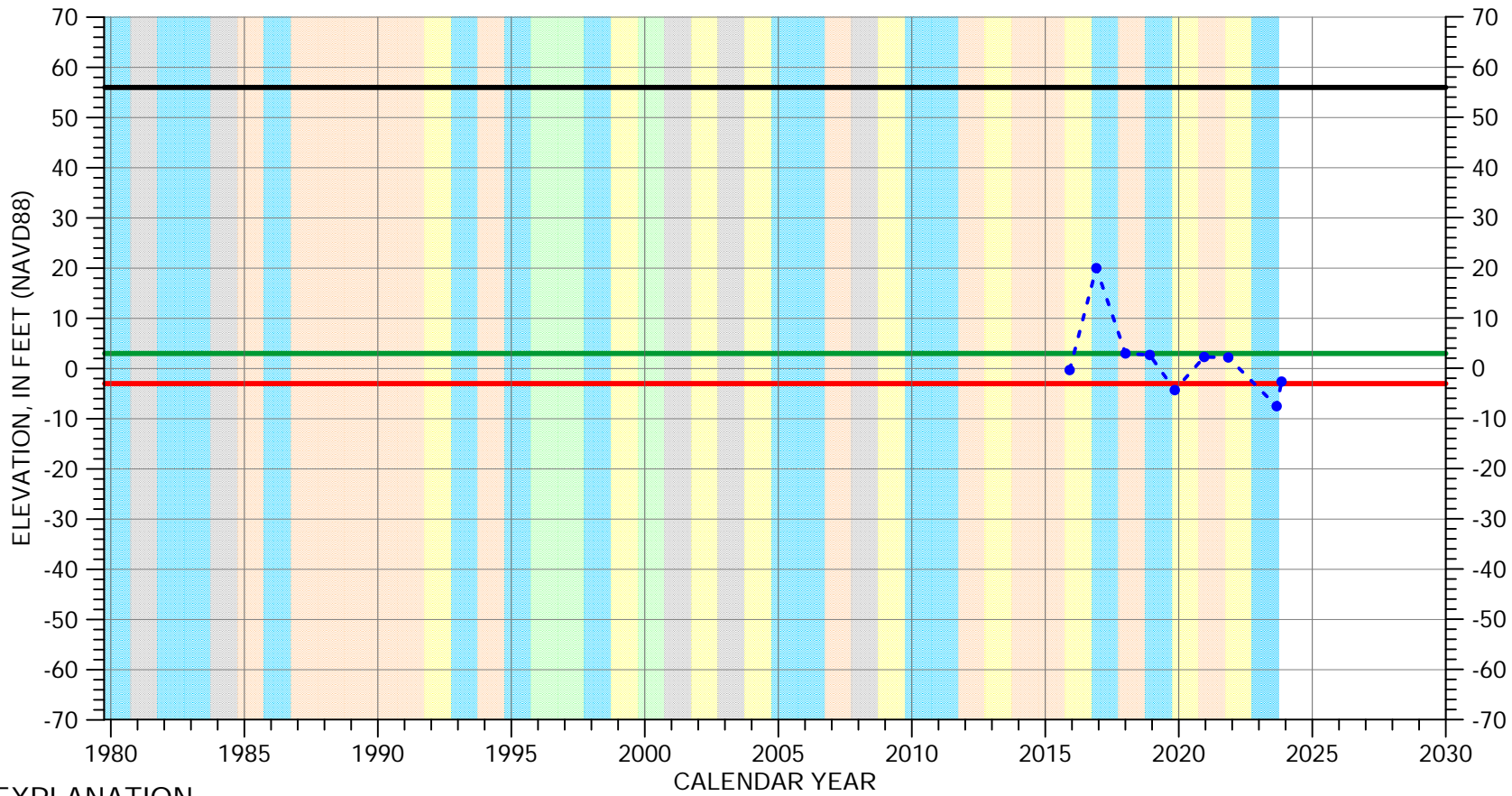
WATER YEAR TYPE DESIGNATION

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



HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 12S/02E-33H02

400-Foot Aquifer

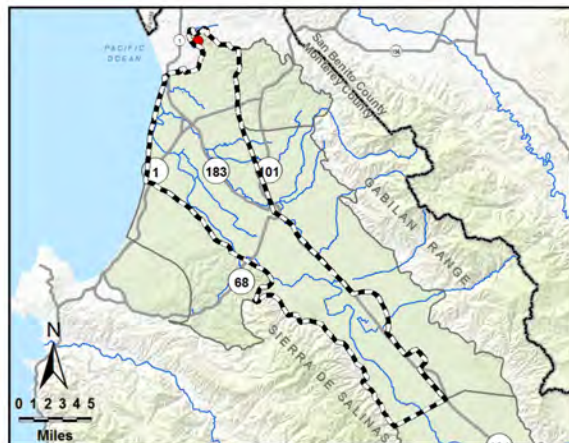


EXPLANATION

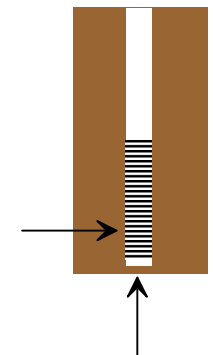
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



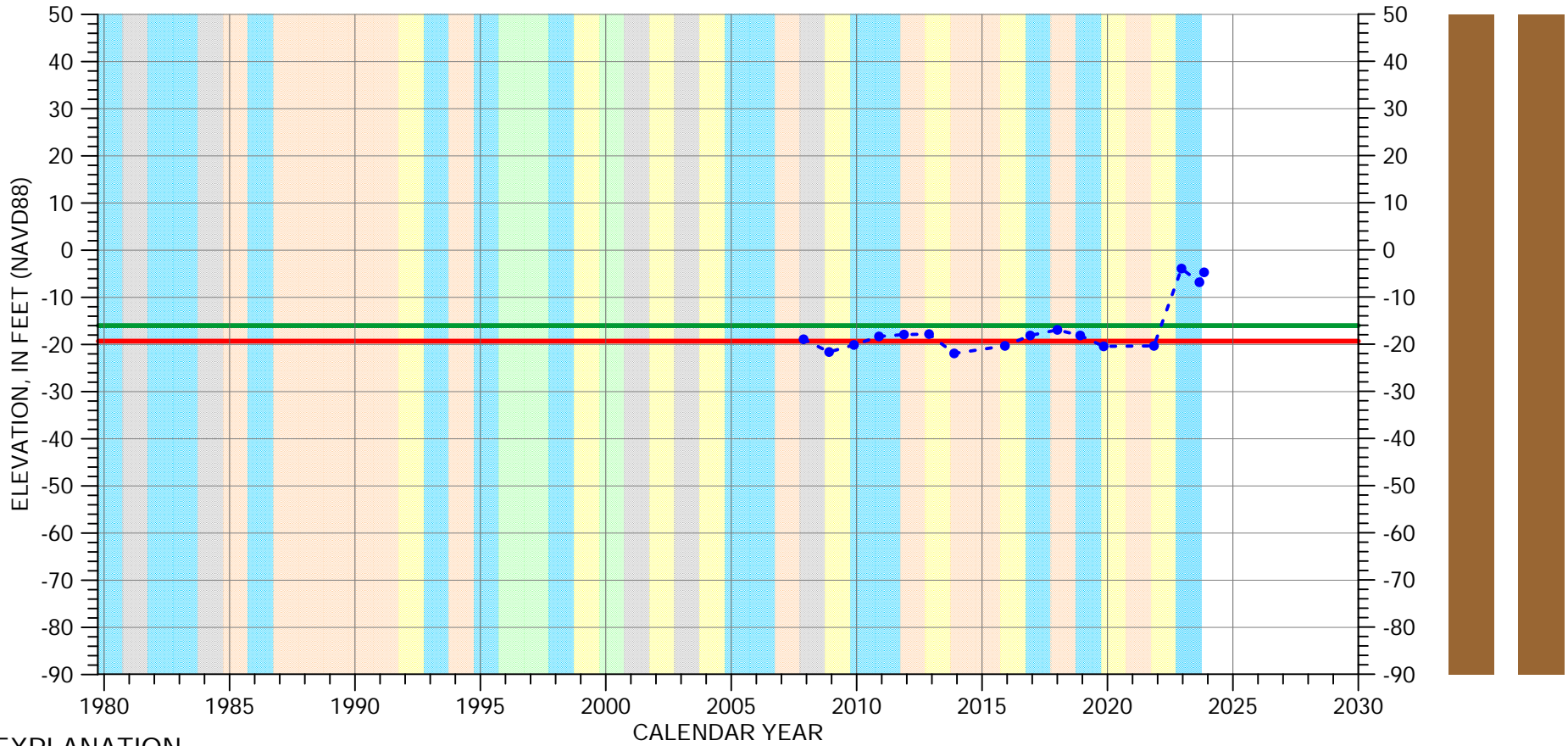
Perforated from
-234 to -514 feet msl



Well bottom
-524 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 13S/02E-10K01

400-Foot Aquifer

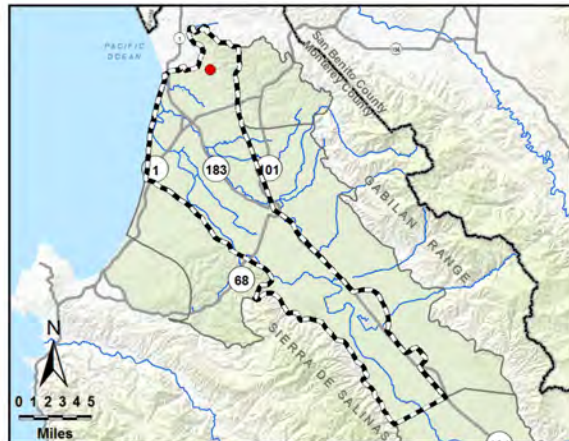


EXPLANATION

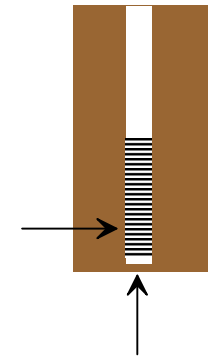
- Groundwater Elevation
- Suspect Measurement
- Land Surface (100 FT MSL)
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



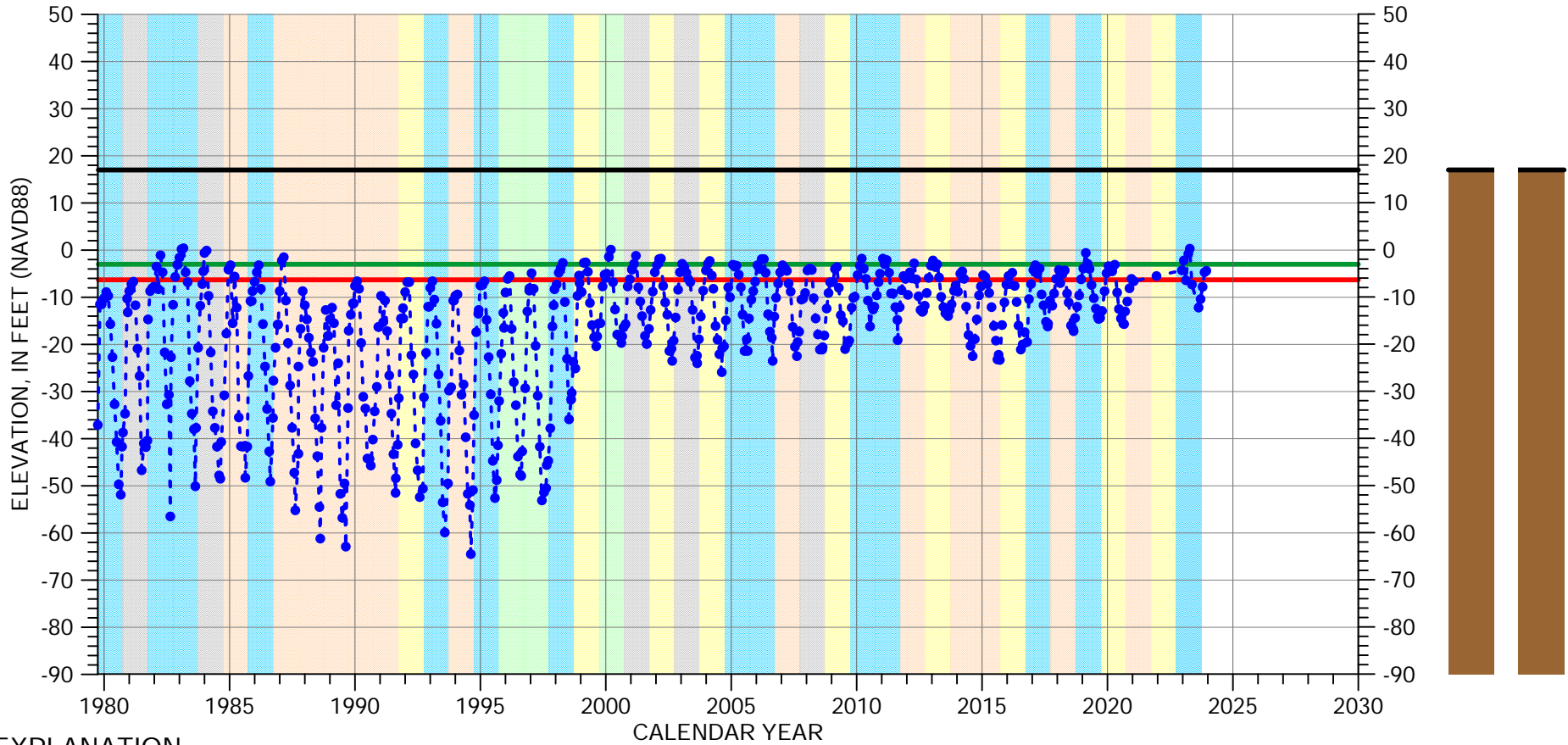
Perforated from
-280 to -560 feet msl



Well bottom
-560 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 13S/02E-21N01

400-Foot Aquifer

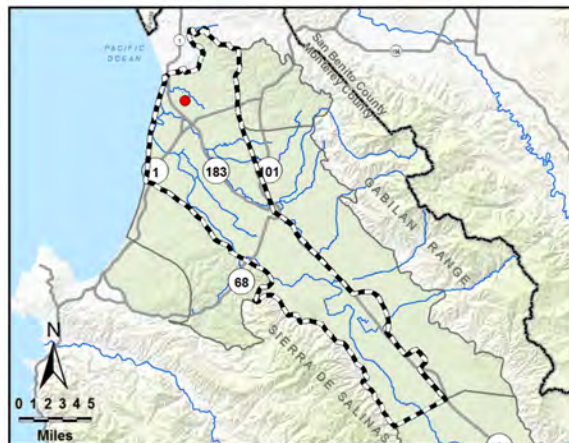


EXPLANATION

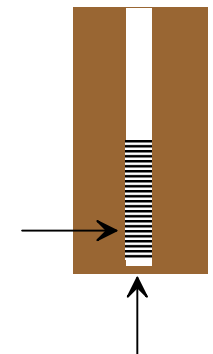
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



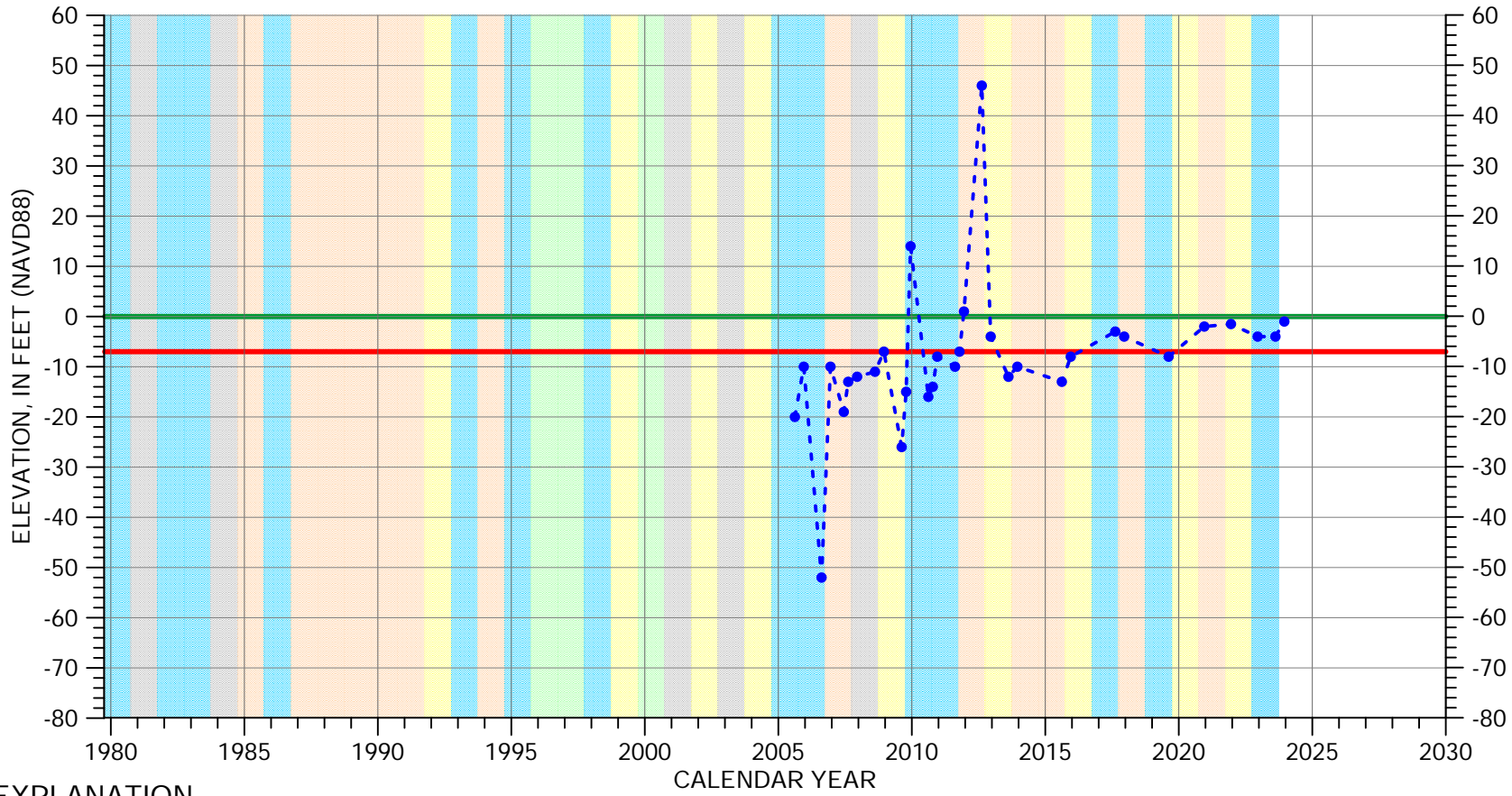
Perforated from
-352 to -533 feet msl



Well bottom
-533 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 13S/02E-24N01

400-Foot Aquifer

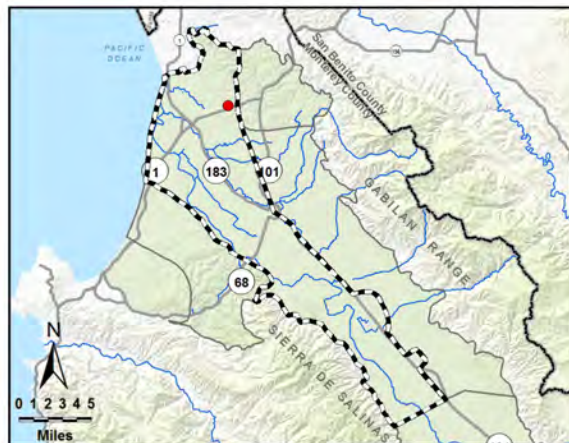


EXPLANATION

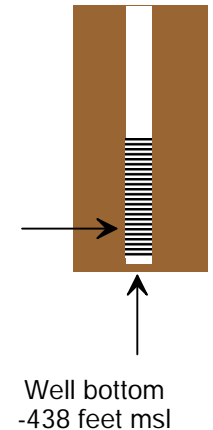
- Groundwater Elevation
- Suspect Measurement
- Land Surface (162 FT MSL)
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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

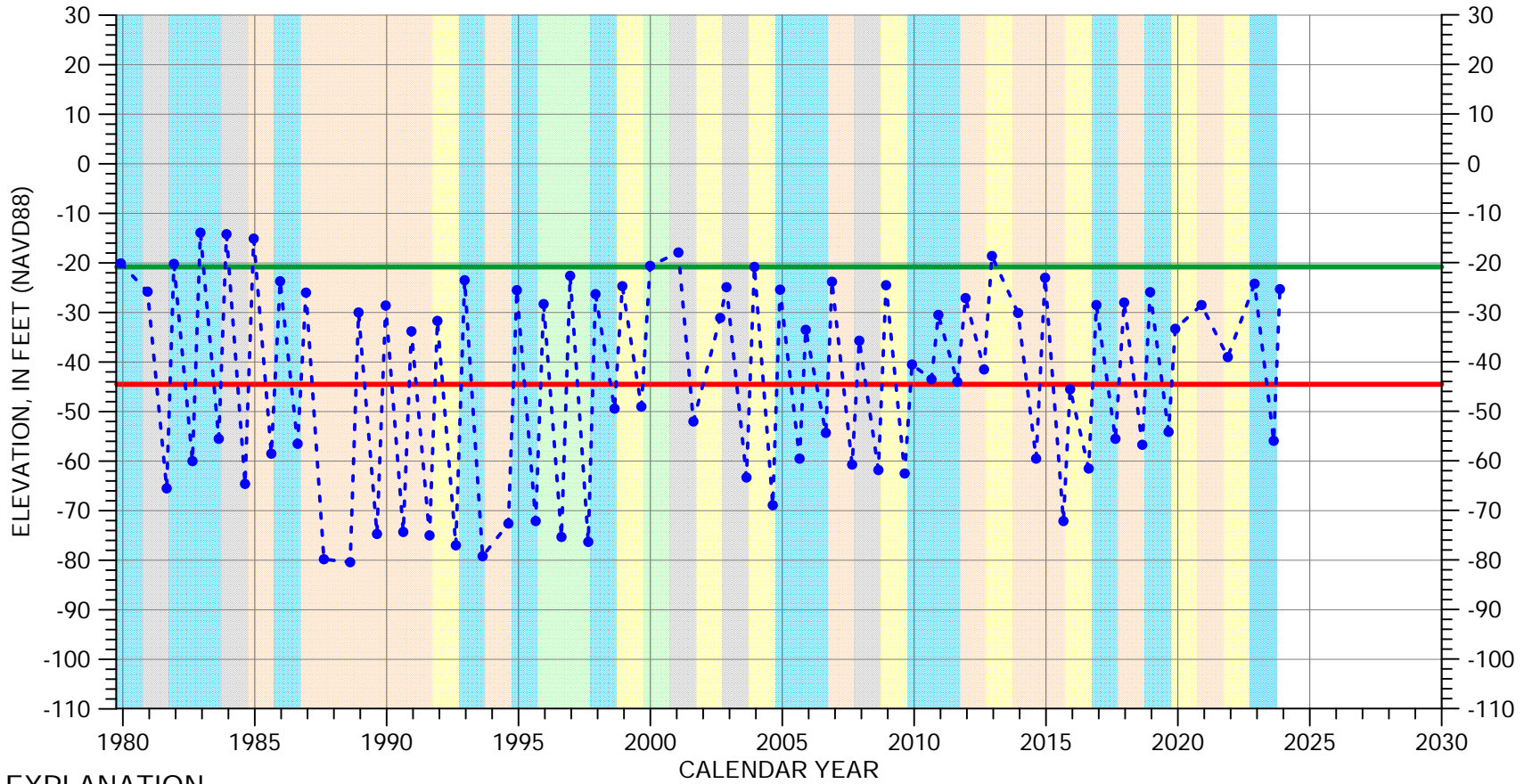


Perforated from
-138 to -438 feet msl



HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 13S/02E-27P01

400-Foot Aquifer

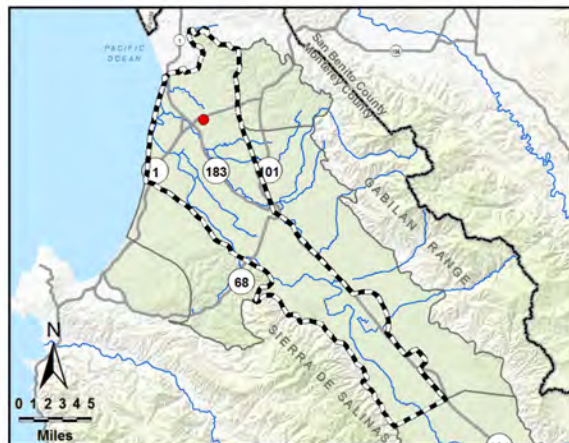


EXPLANATION

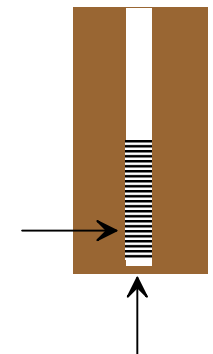
- Groundwater Elevation
- Suspect Measurement
- Land Surface (55 FT MSL)
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



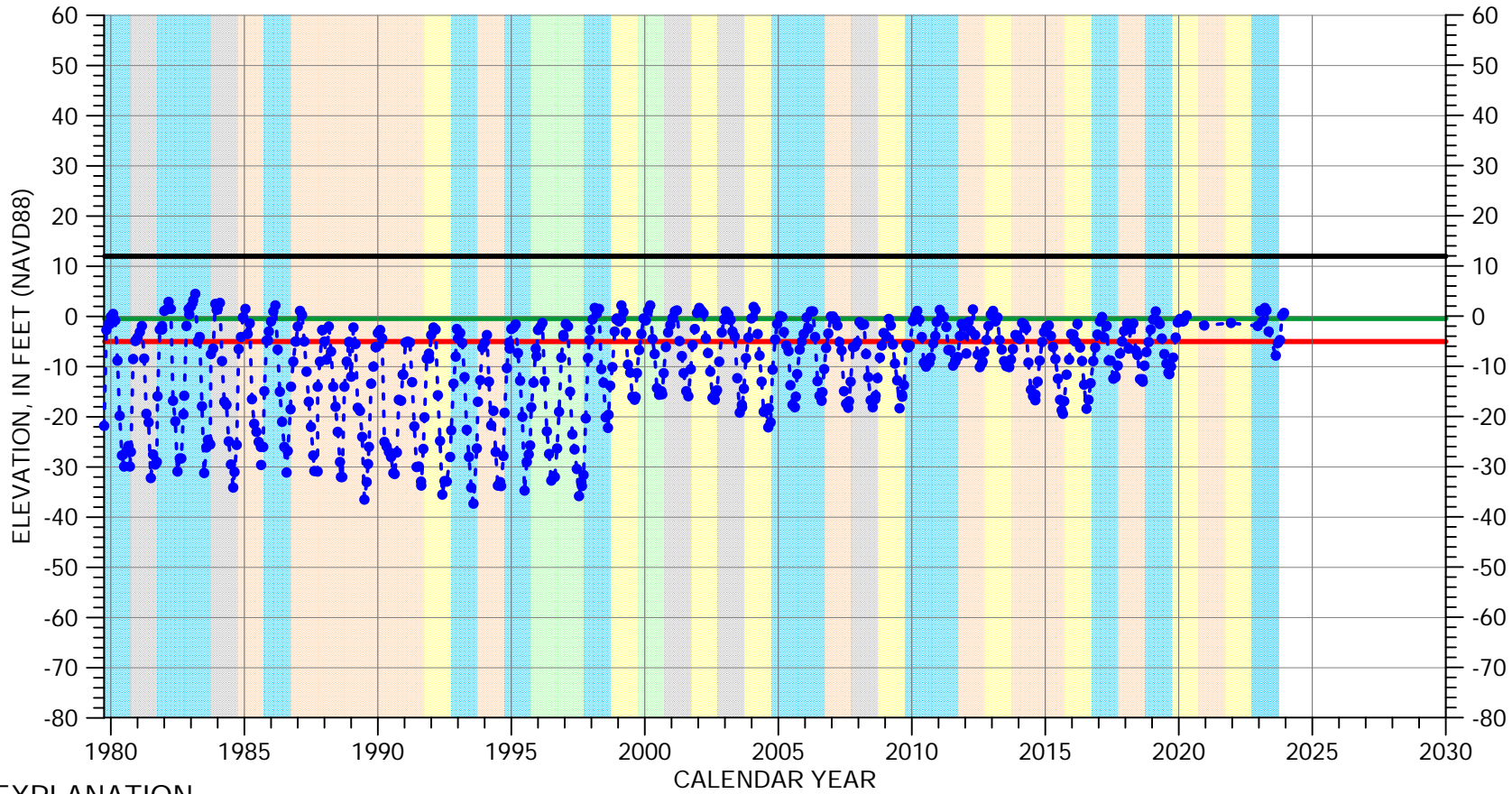
Perforated from
-361 to -521 feet msl



Well bottom
-555 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 13S/02E-31N02

400-Foot Aquifer

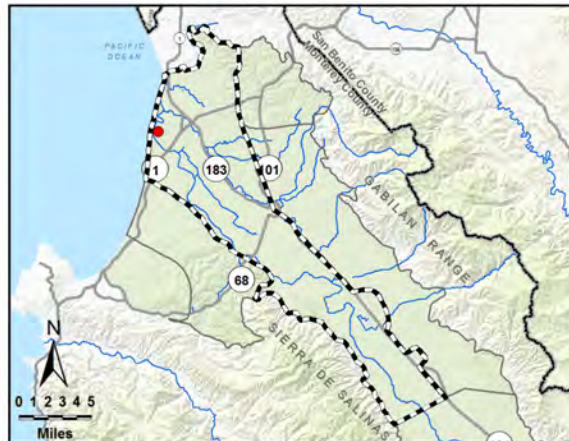


EXPLANATION

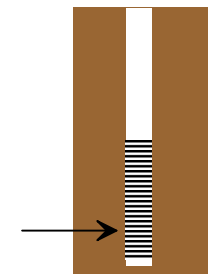
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



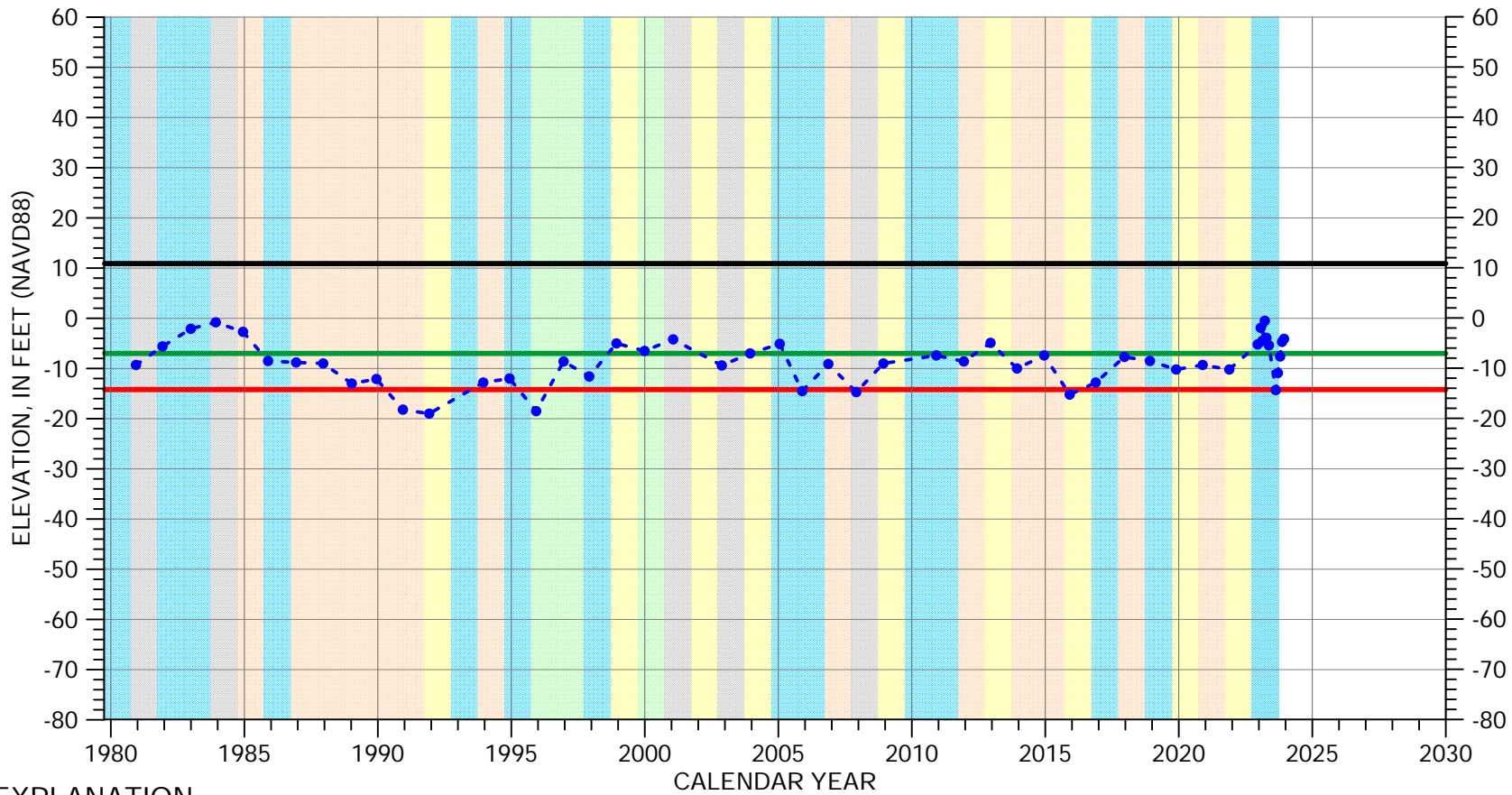
Perforated from
-314 to -518 feet msl



Well bottom
-566 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 13S/02E-32J03

400-Foot Aquifer

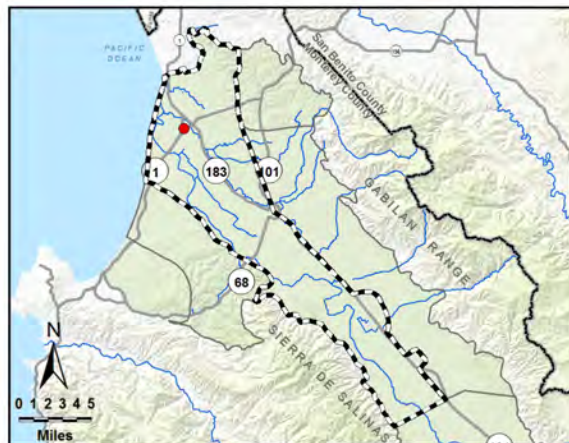


EXPLANATION

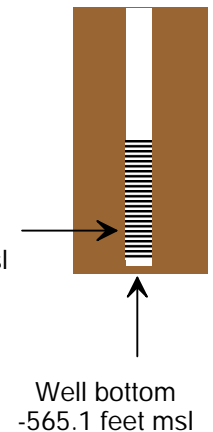
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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

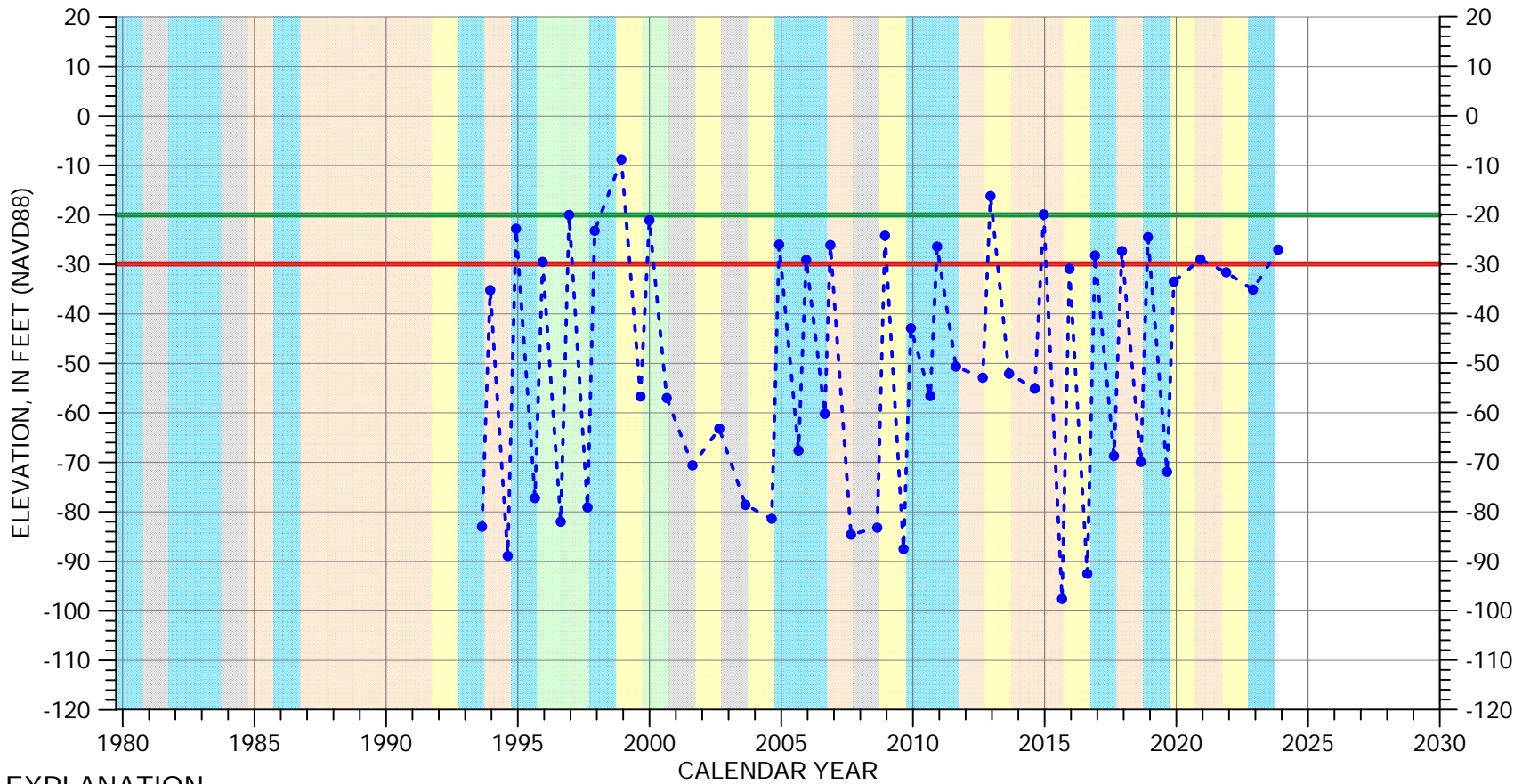


Perforated from
-313.1 to -565.1 ft msl



HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/02E-02C03

400-Foot Aquifer

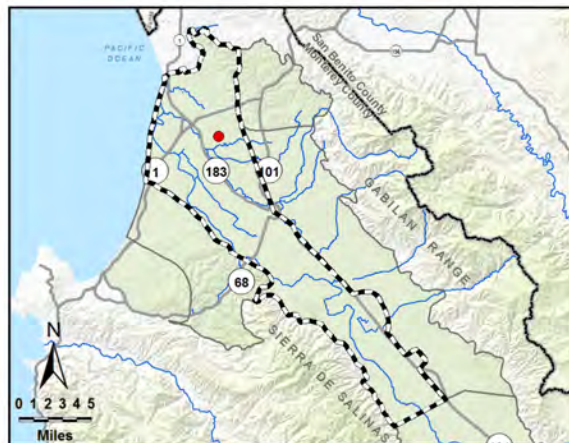


EXPLANATION

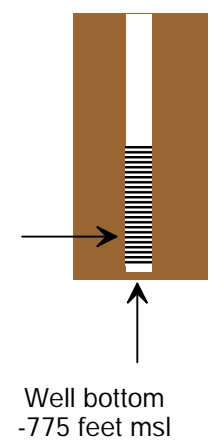
- Groundwater Elevation
- Suspect Measurement
- Land Surface (66 FT MSL)
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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

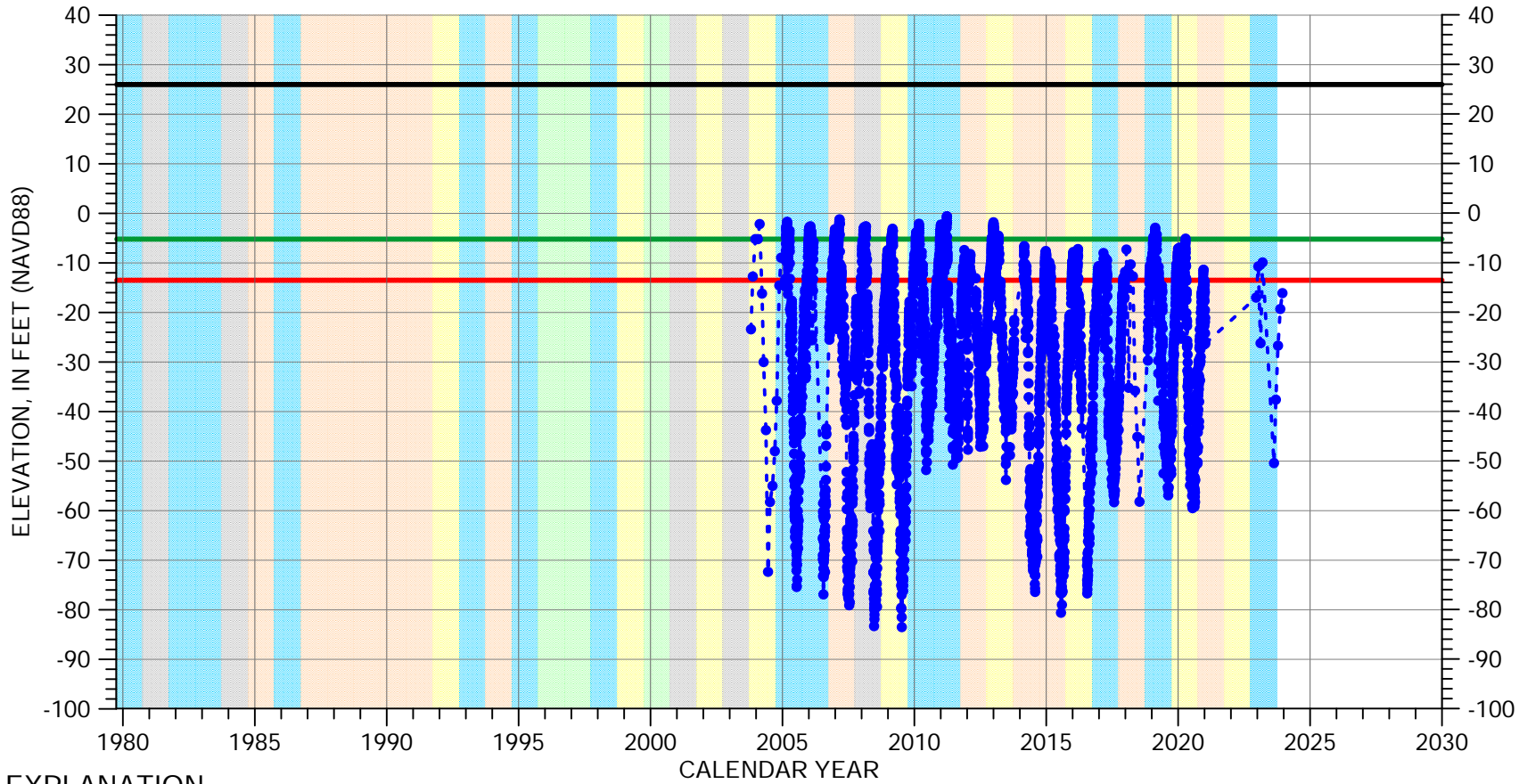


Multiple perforated intervals from -335 to -775 feet msl



HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/02E-03F03

400-Foot Aquifer



EXPLANATION

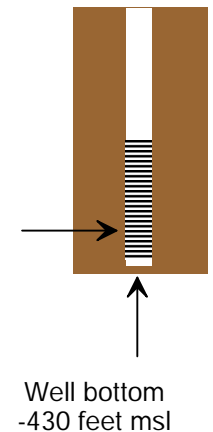
- - - ● - - - Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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

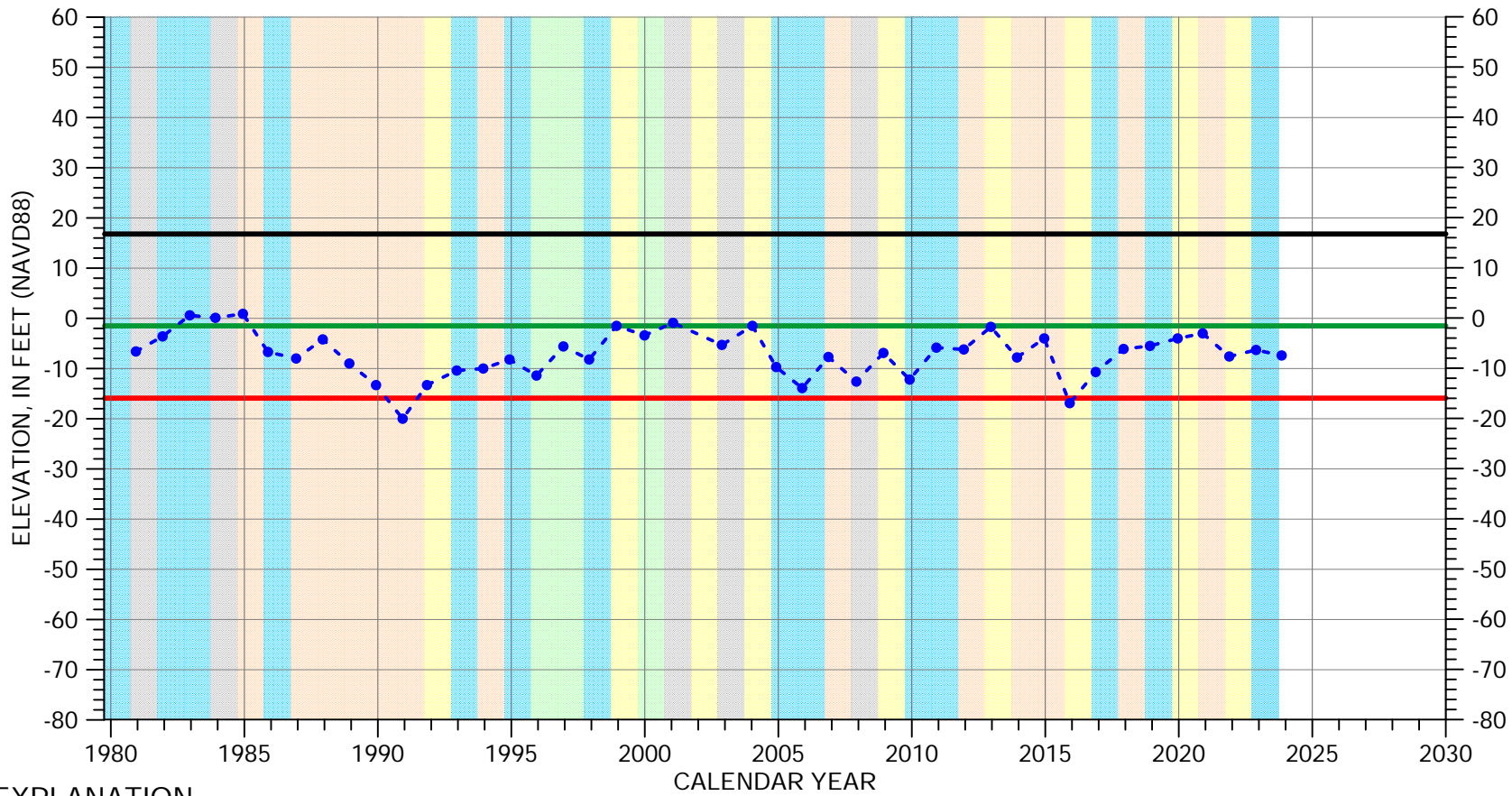


Perforated from
-395 to -425 feet msl



HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/02E-05K01

400-Foot Aquifer

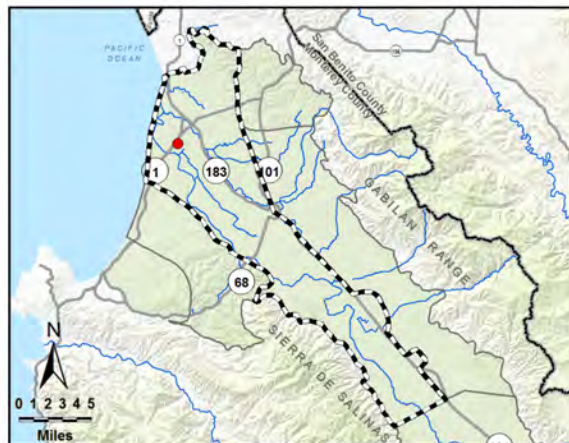


EXPLANATION

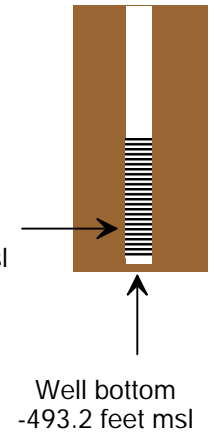
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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

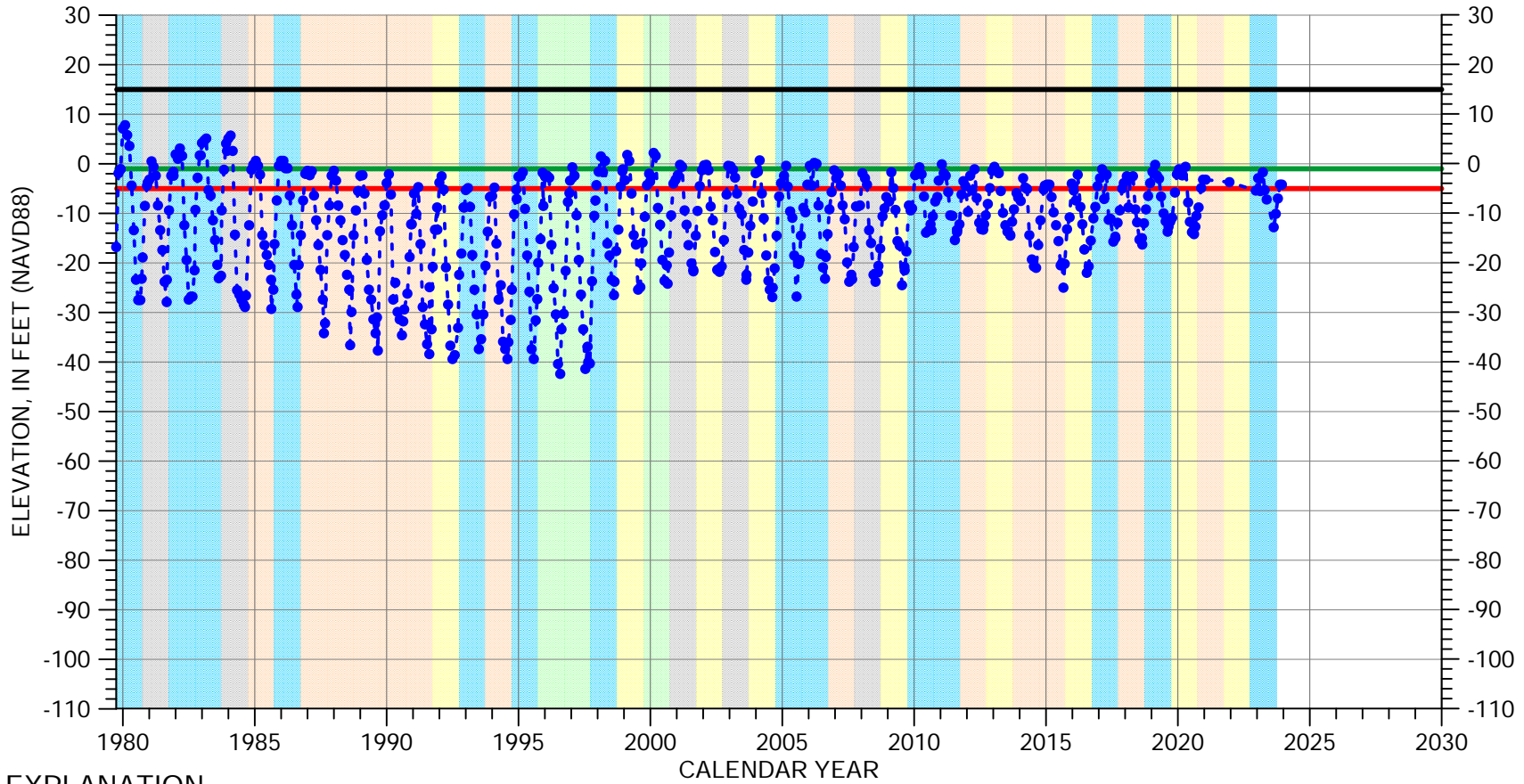


Perforated from
-425.2 to -456.2 ft msl



HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/02E-08M02

400-Foot Aquifer

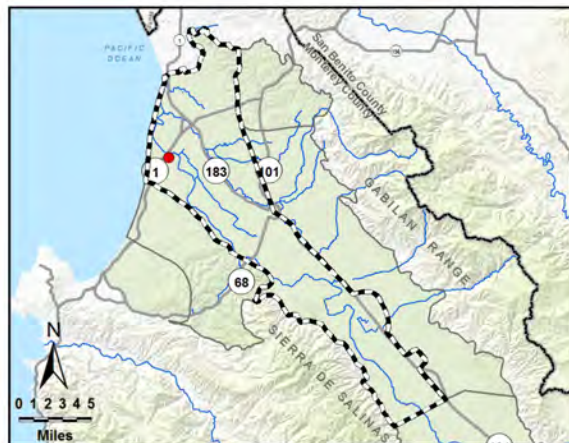


EXPLANATION

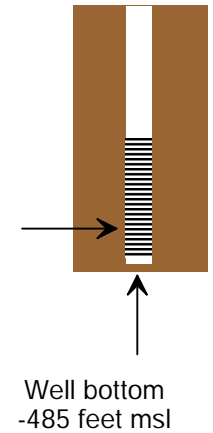
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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

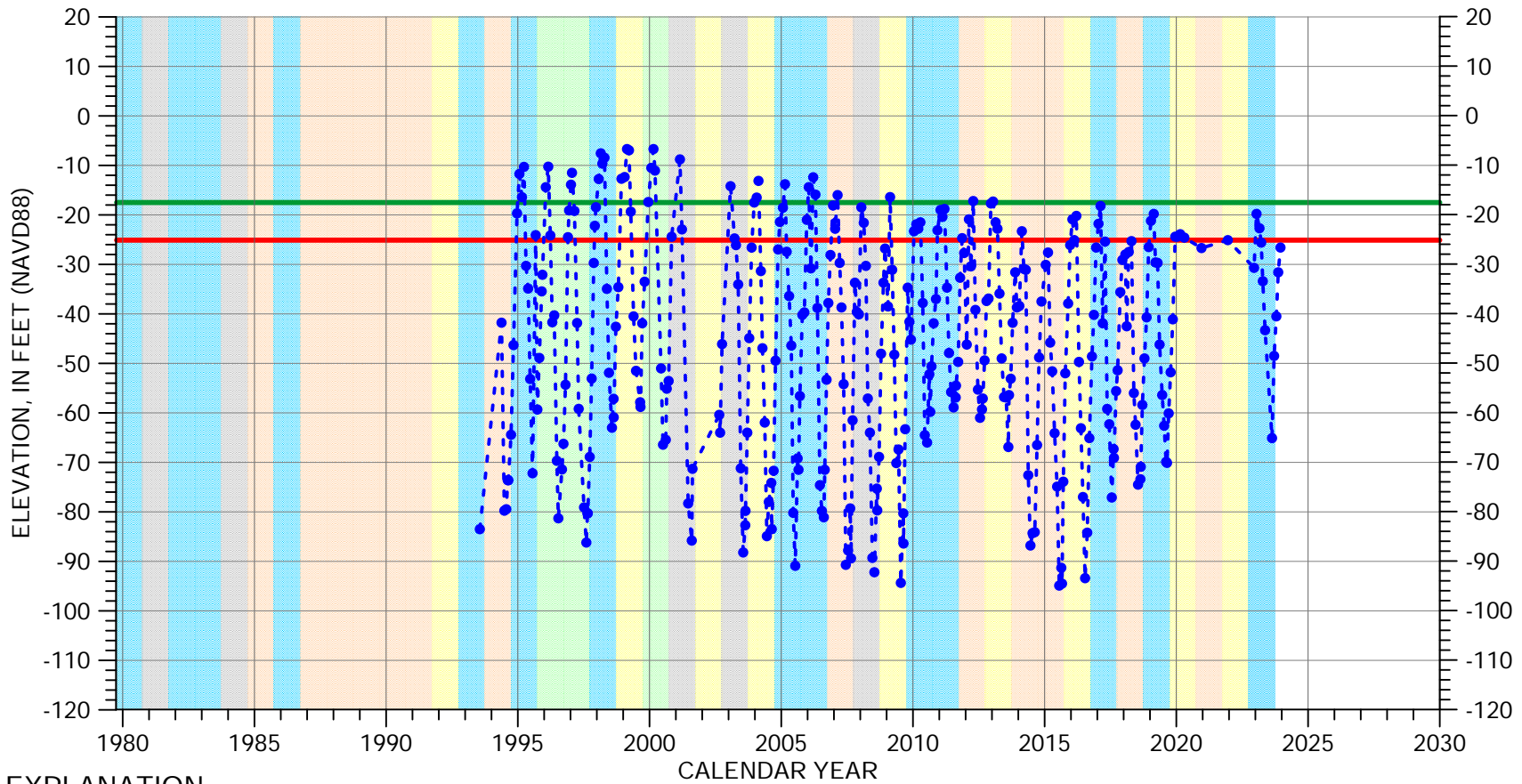


Perforated from -299 to -441 feet msl



HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/02E-11A04

400-Foot Aquifer

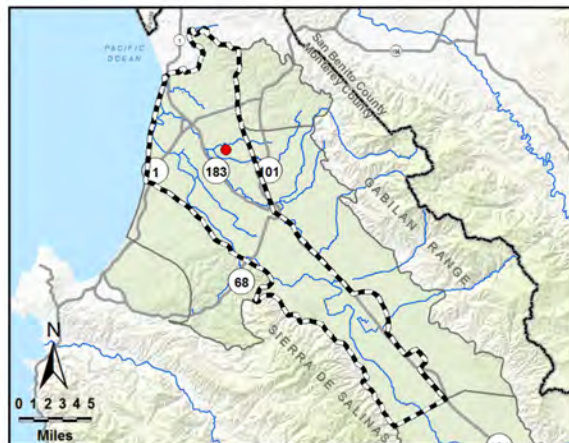


EXPLANATION

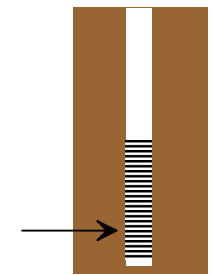
- - - ● - - - Groundwater Elevation
- Suspect Measurement
- Land Surface (59 FT MSL)
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



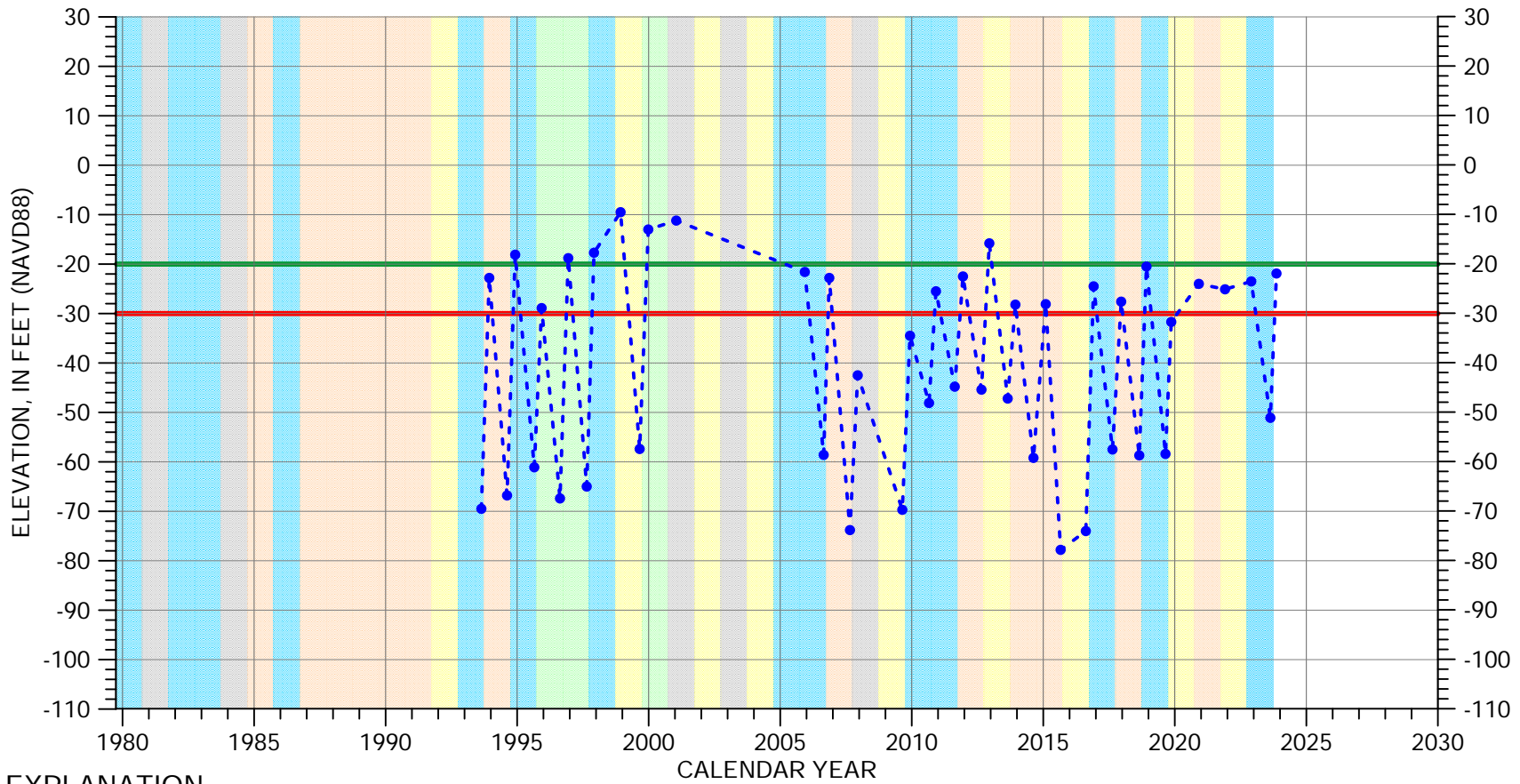
Multiple perforated intervals from -391 to -421 feet msl



Well bottom -431 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/02E-11M03

400-Foot Aquifer

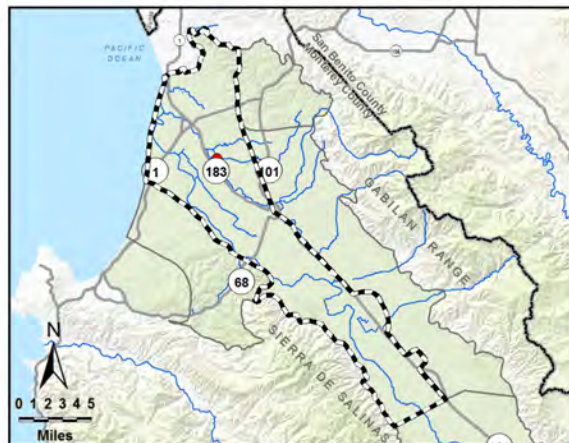


EXPLANATION

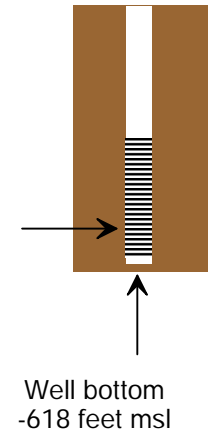
- Groundwater Elevation
- Suspect Measurement
- Land Surface (38 FT MSL)
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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

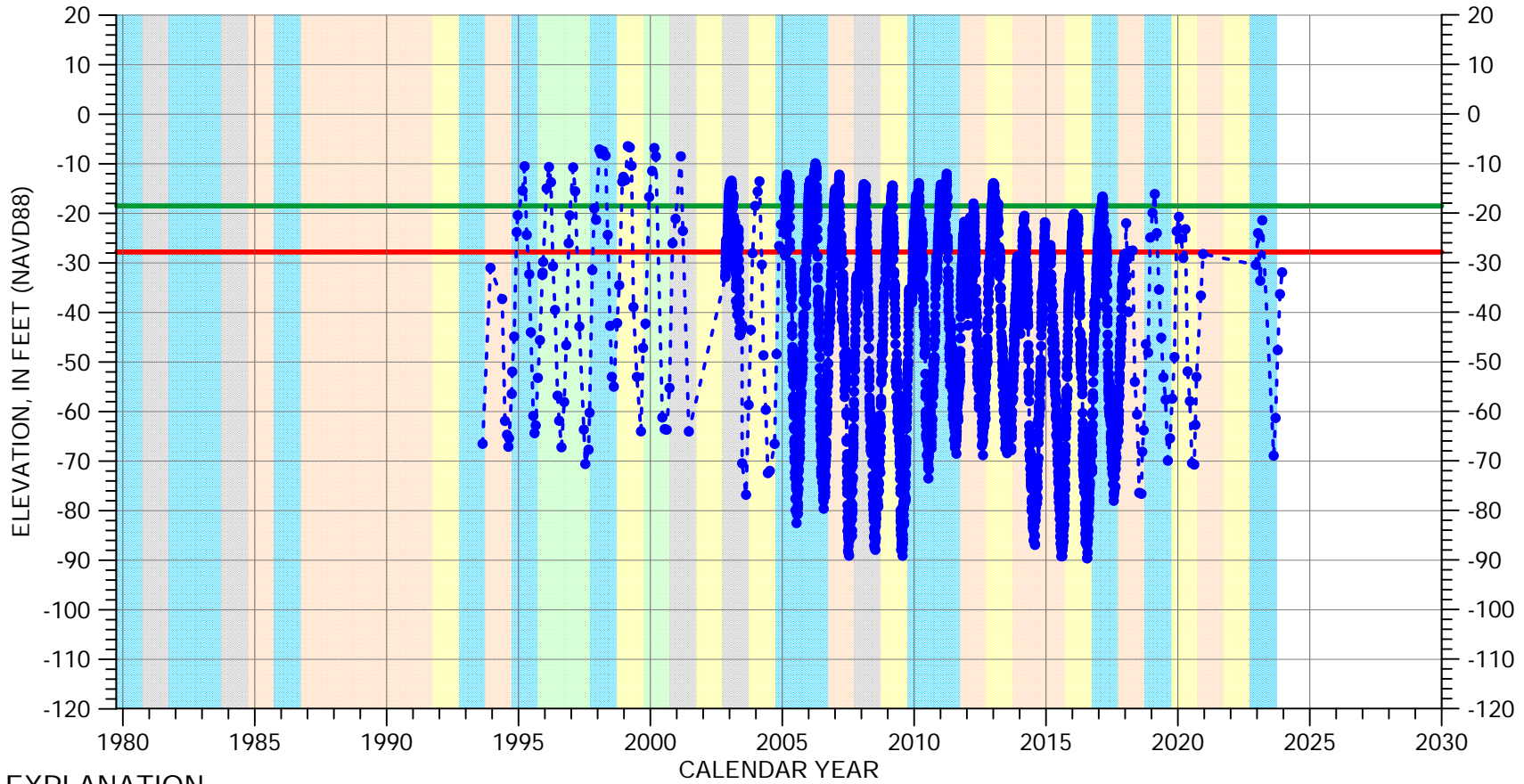


Multiple perforated intervals from -358 to -618 feet msl



HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/02E-12B03

400-Foot Aquifer

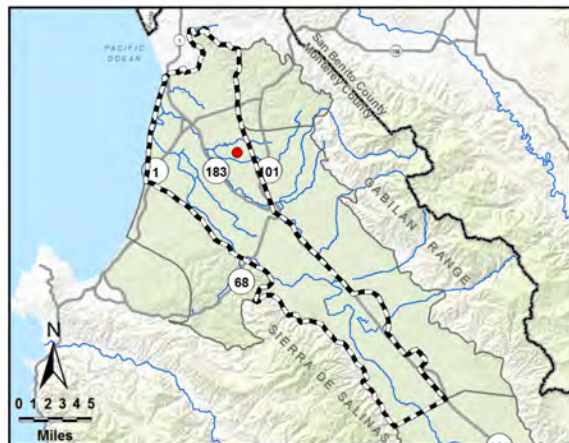


EXPLANATION

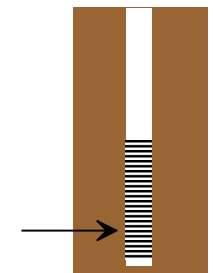
- - - • - - - Groundwater Elevation
- Suspect Measurement
- Land Surface (53 FT MSL)
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



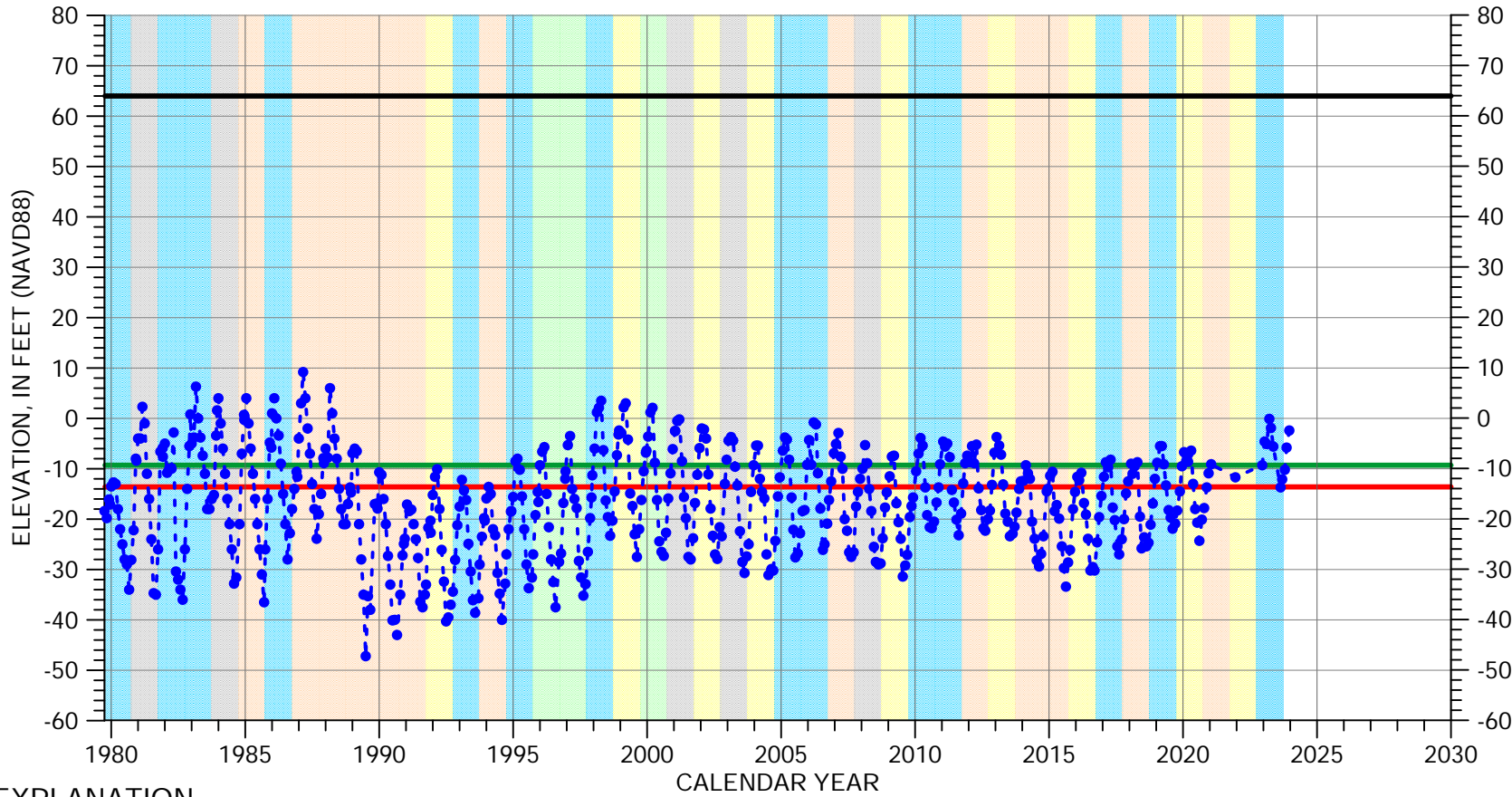
Perforated from
-297 to -327 feet msl



Well bottom
-337 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/02E-12Q01

400-Foot Aquifer

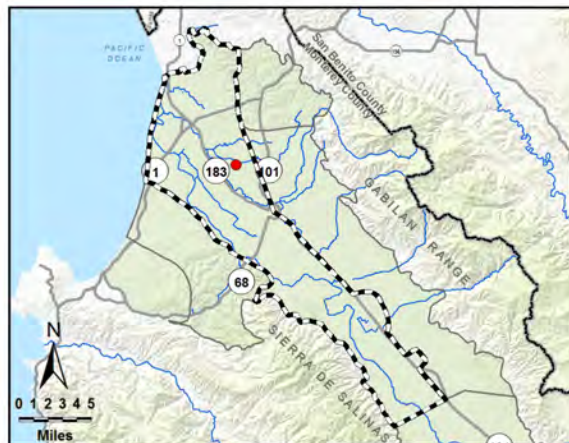


EXPLANATION

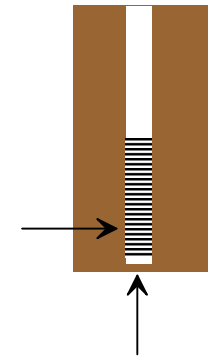
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



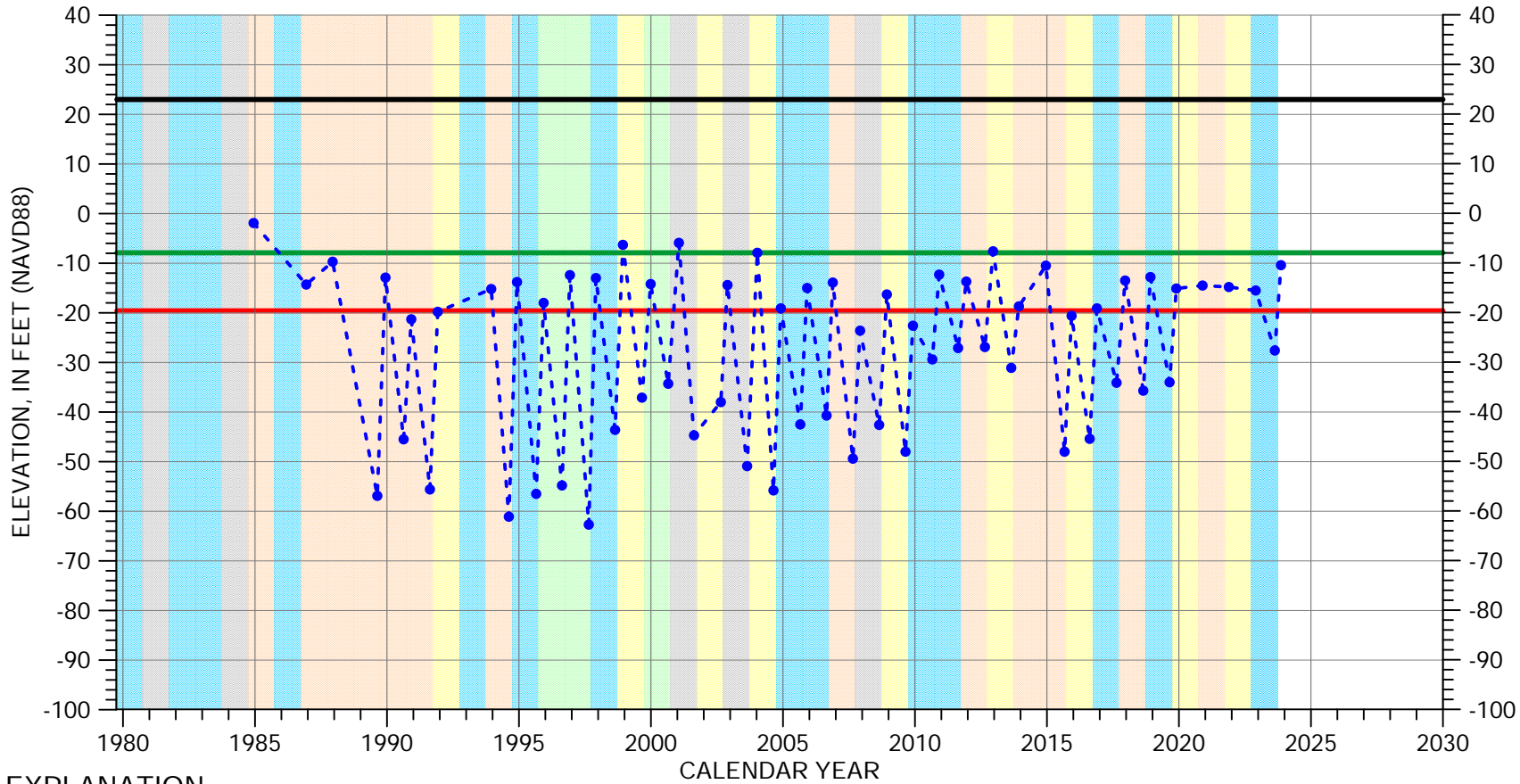
Perforated from
-209 to -228 feet msl



Well bottom
-555 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/02E-16A02

400-Foot Aquifer

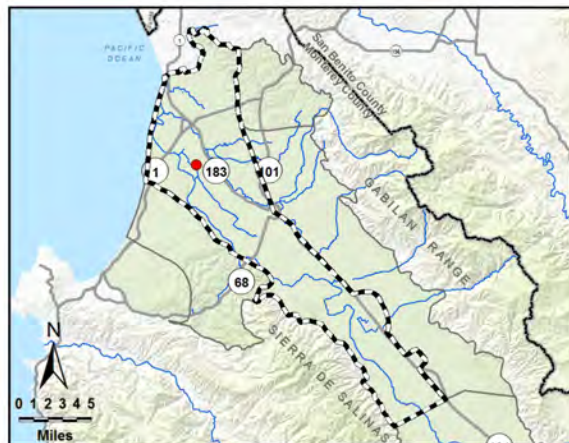


EXPLANATION

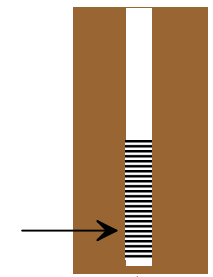
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



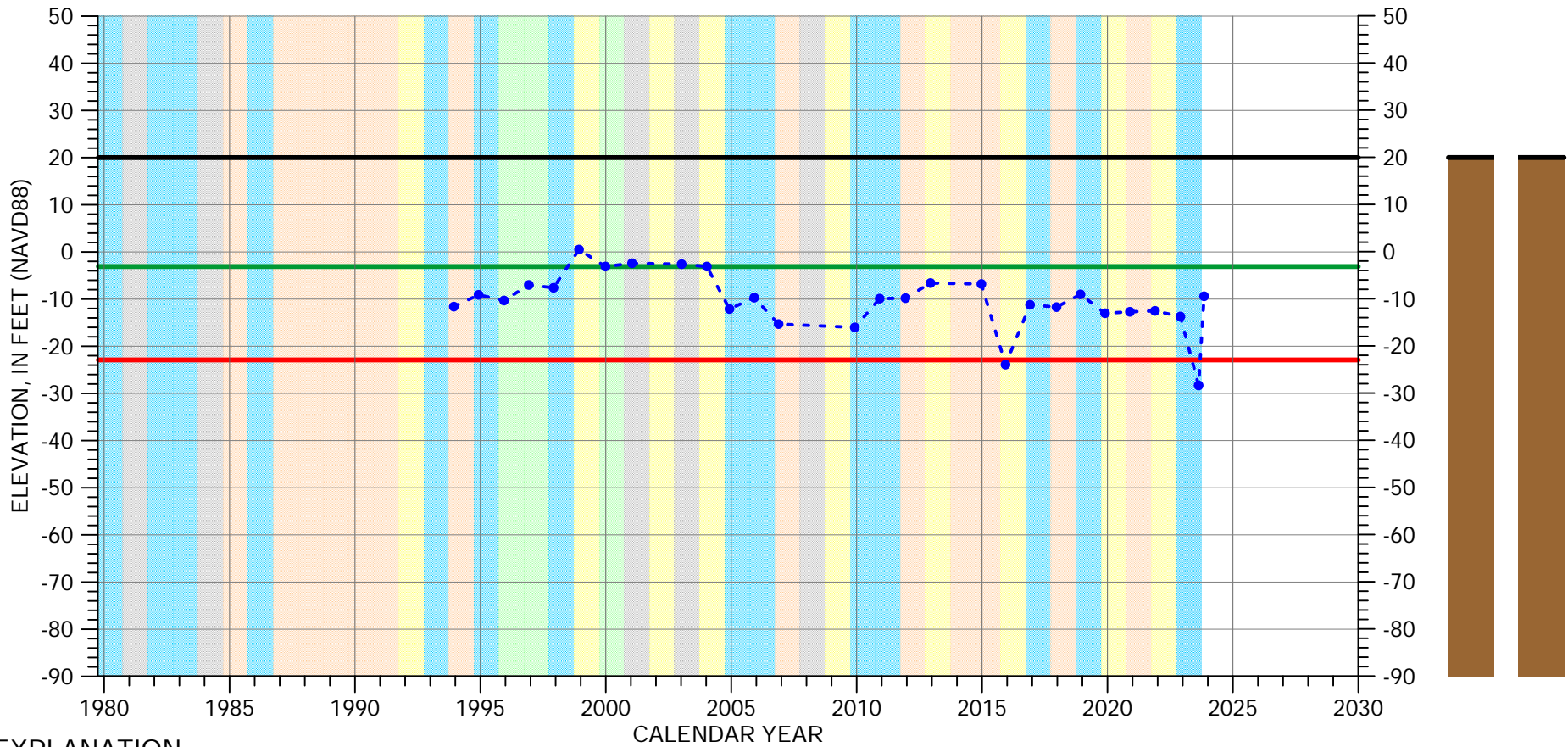
Multiple perforated intervals from -409 to -597 feet msl



Well bottom -648 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/02E-22L01

400-Foot Aquifer

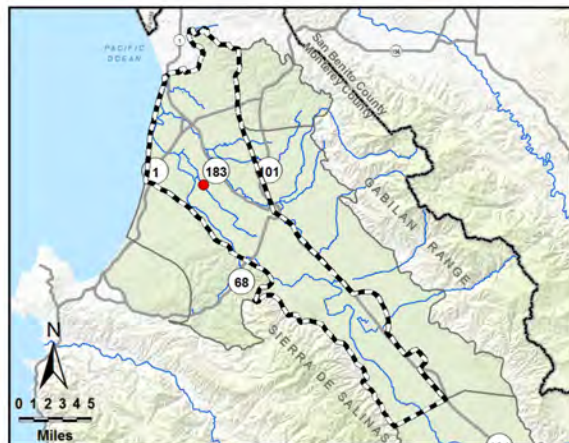


EXPLANATION

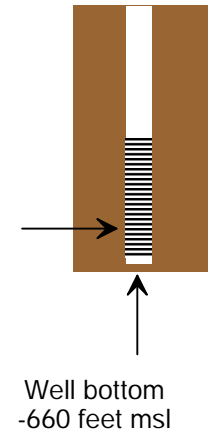
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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

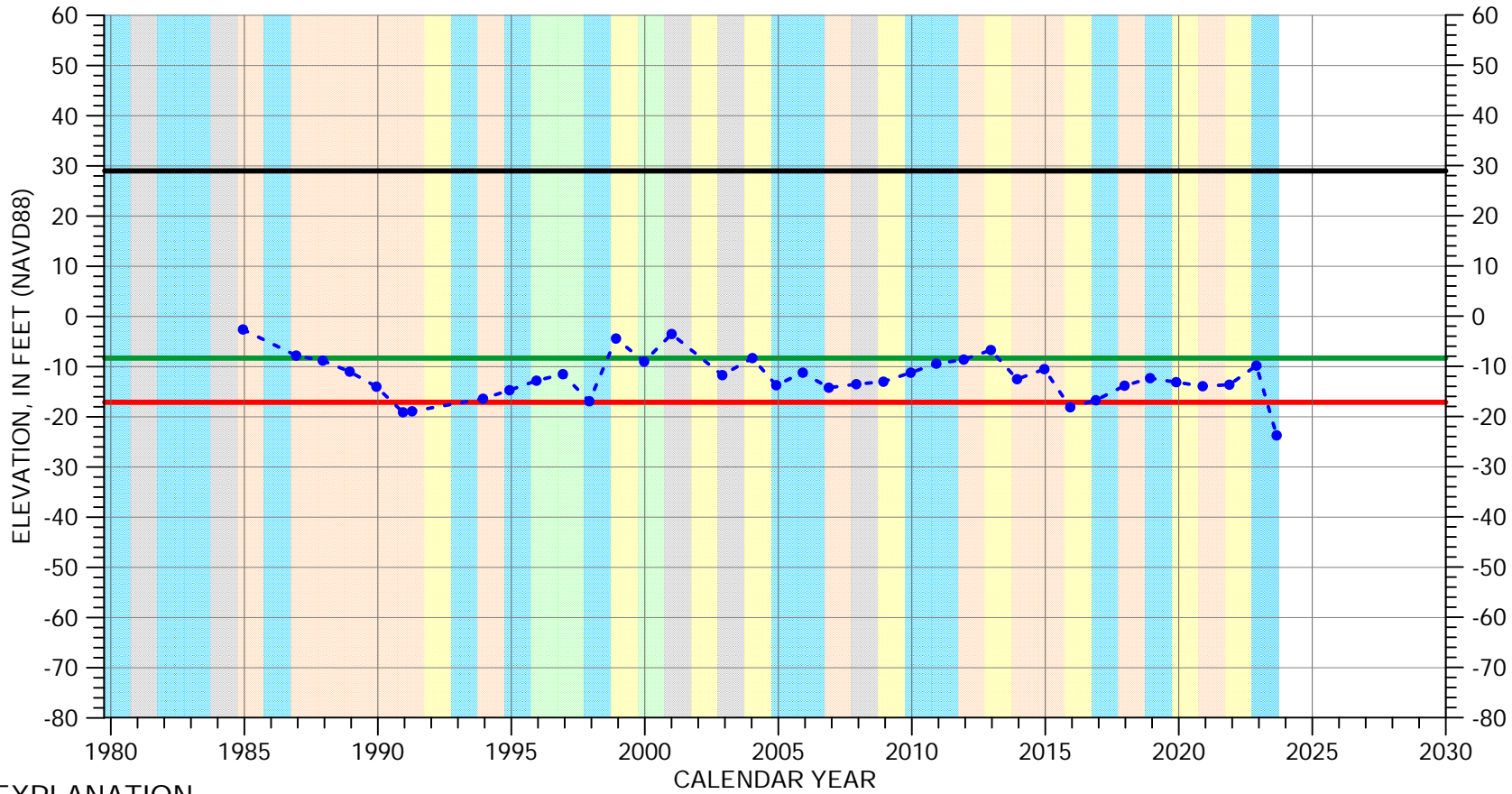


Multiple perforated intervals from -400 to -660 feet msl



HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/02E-27G03

400-Foot Aquifer



EXPLANATION

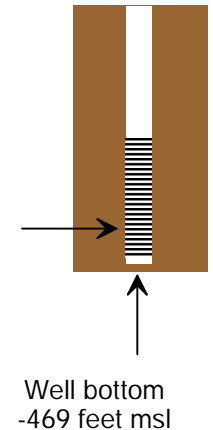
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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

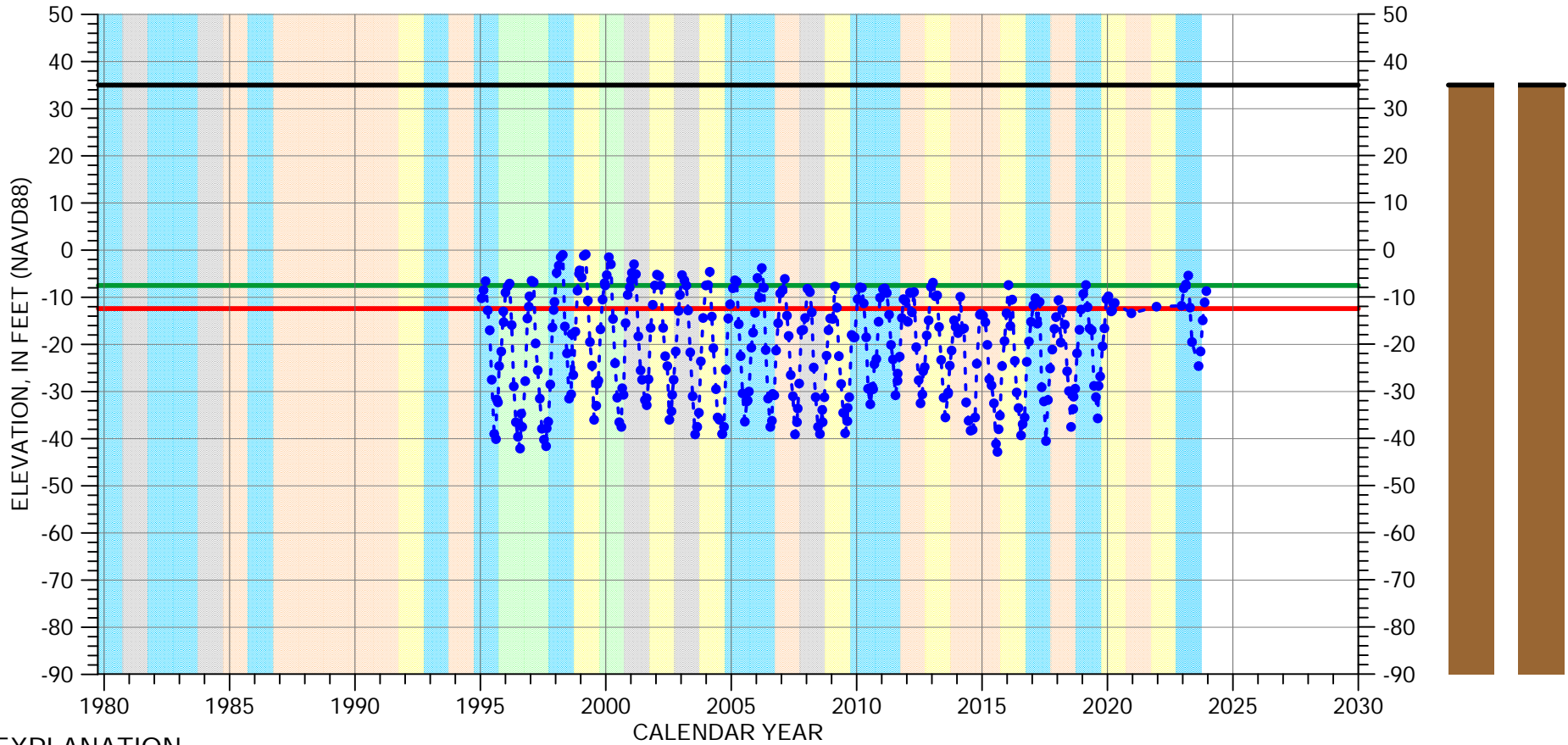


Multiple perforated intervals from -250 to -342 feet msl



HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/02E-34A03

400-Foot Aquifer

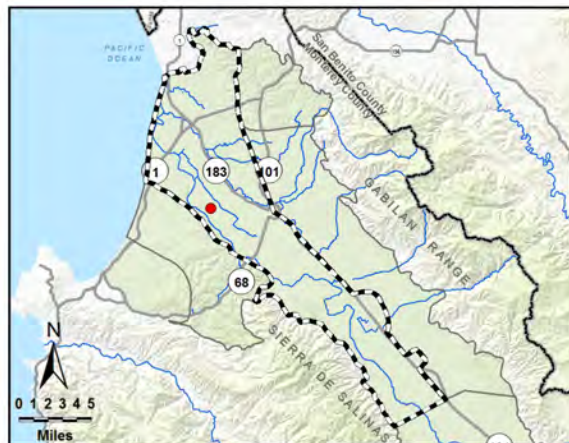


EXPLANATION

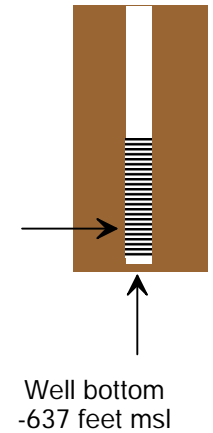
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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

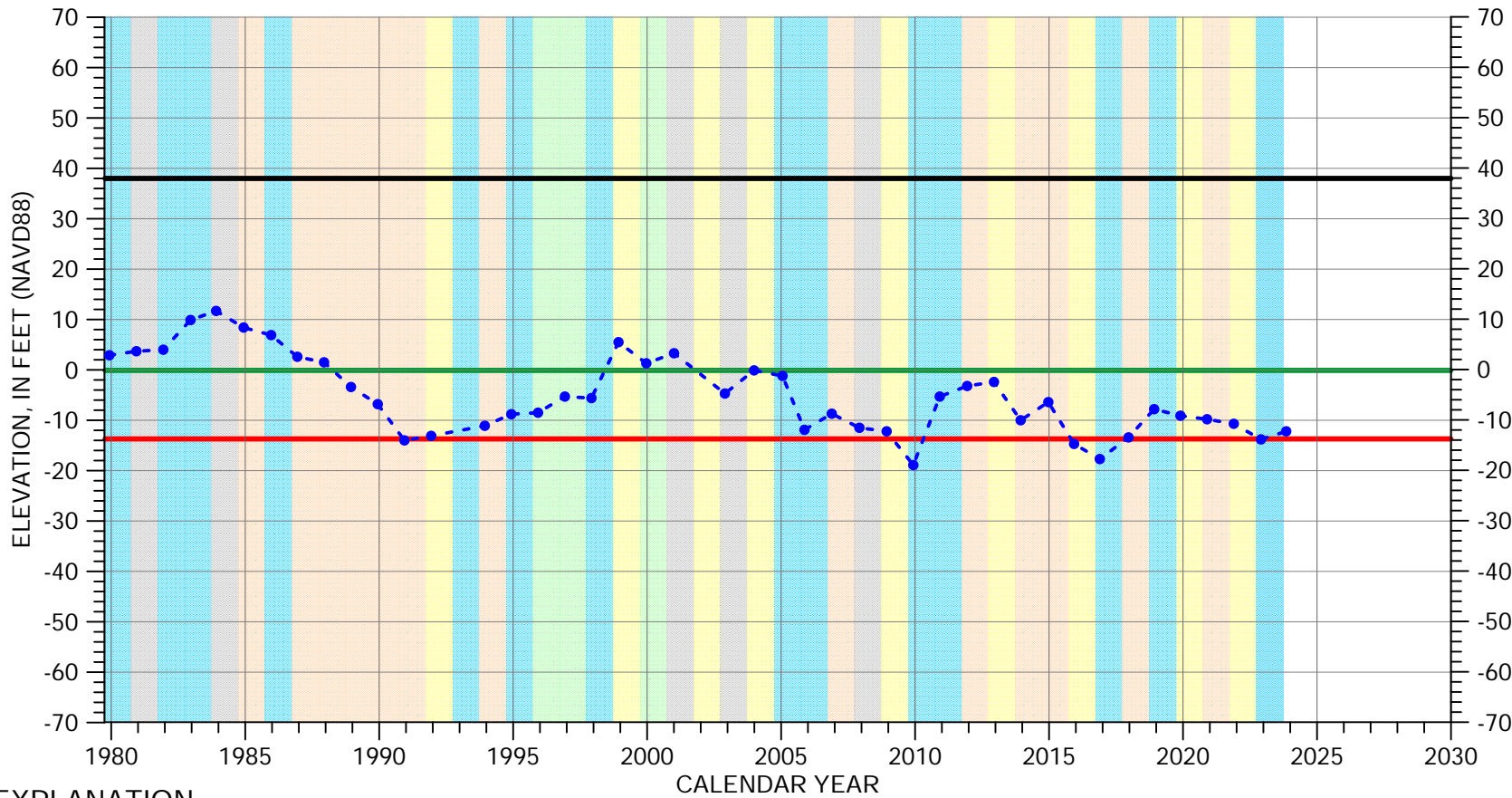


Multiple perforated intervals from -457 to -587 feet msl



HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/02E-36G01

400-Foot Aquifer

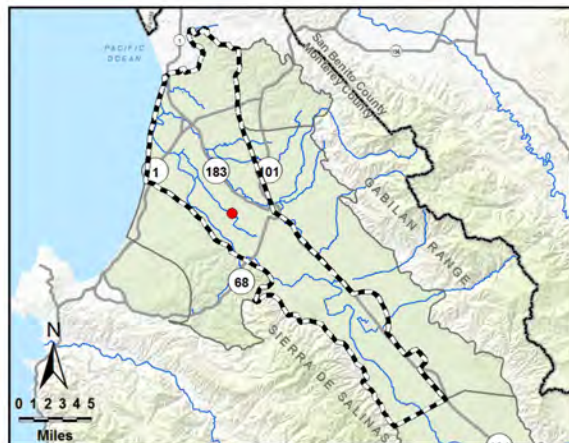


EXPLANATION

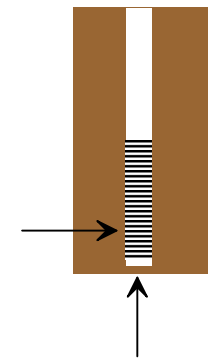
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



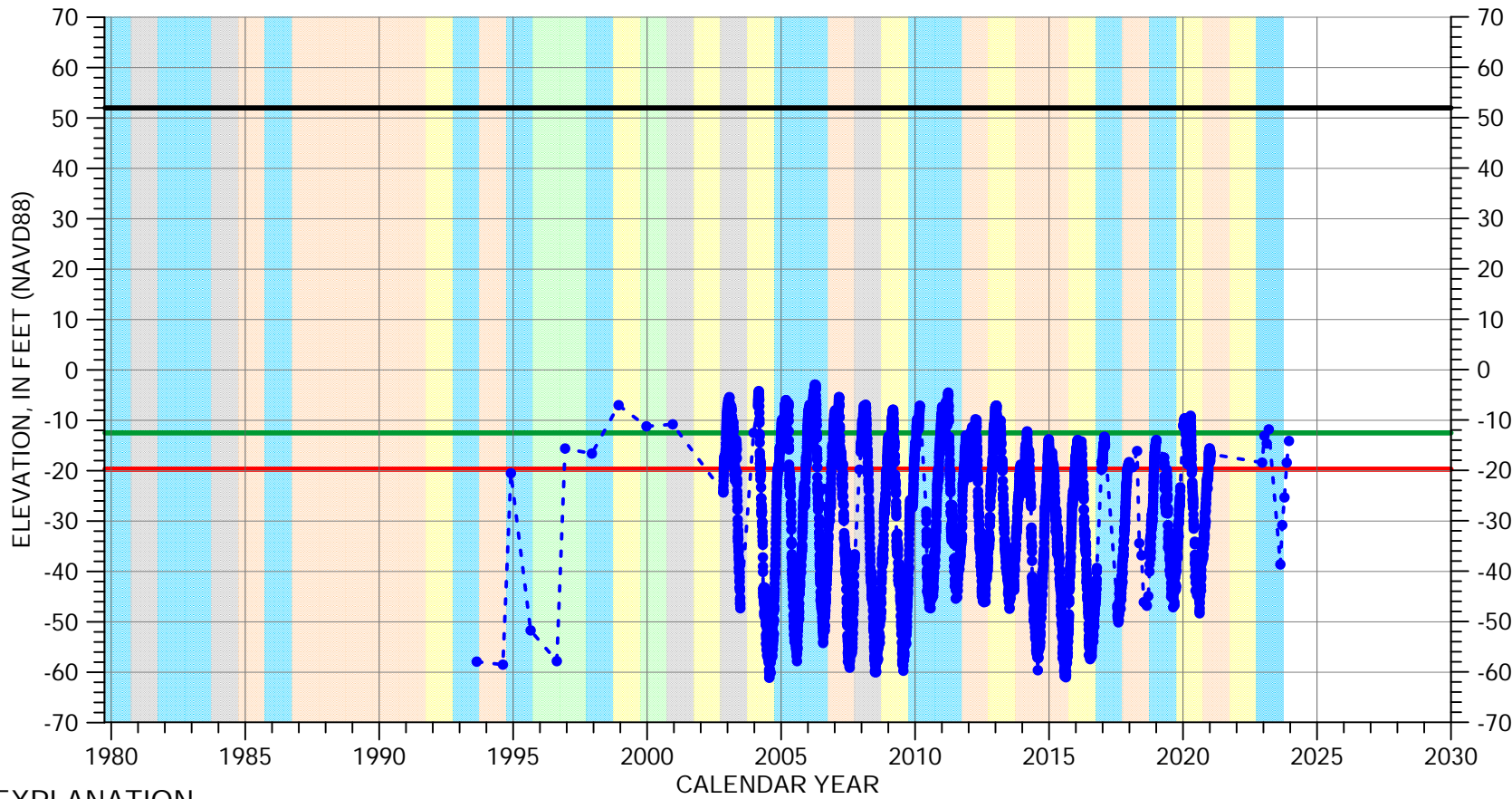
Multiple perforated intervals from -301 to -375 feet msl



Well bottom -381 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/03E-18C02

400-Foot Aquifer

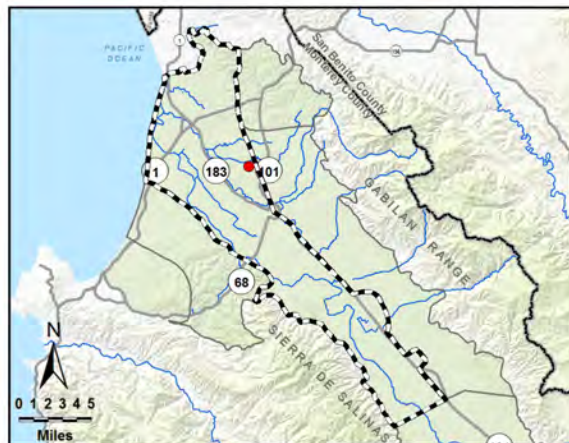


EXPLANATION

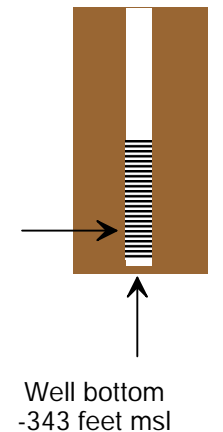
- - - ● - - - Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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

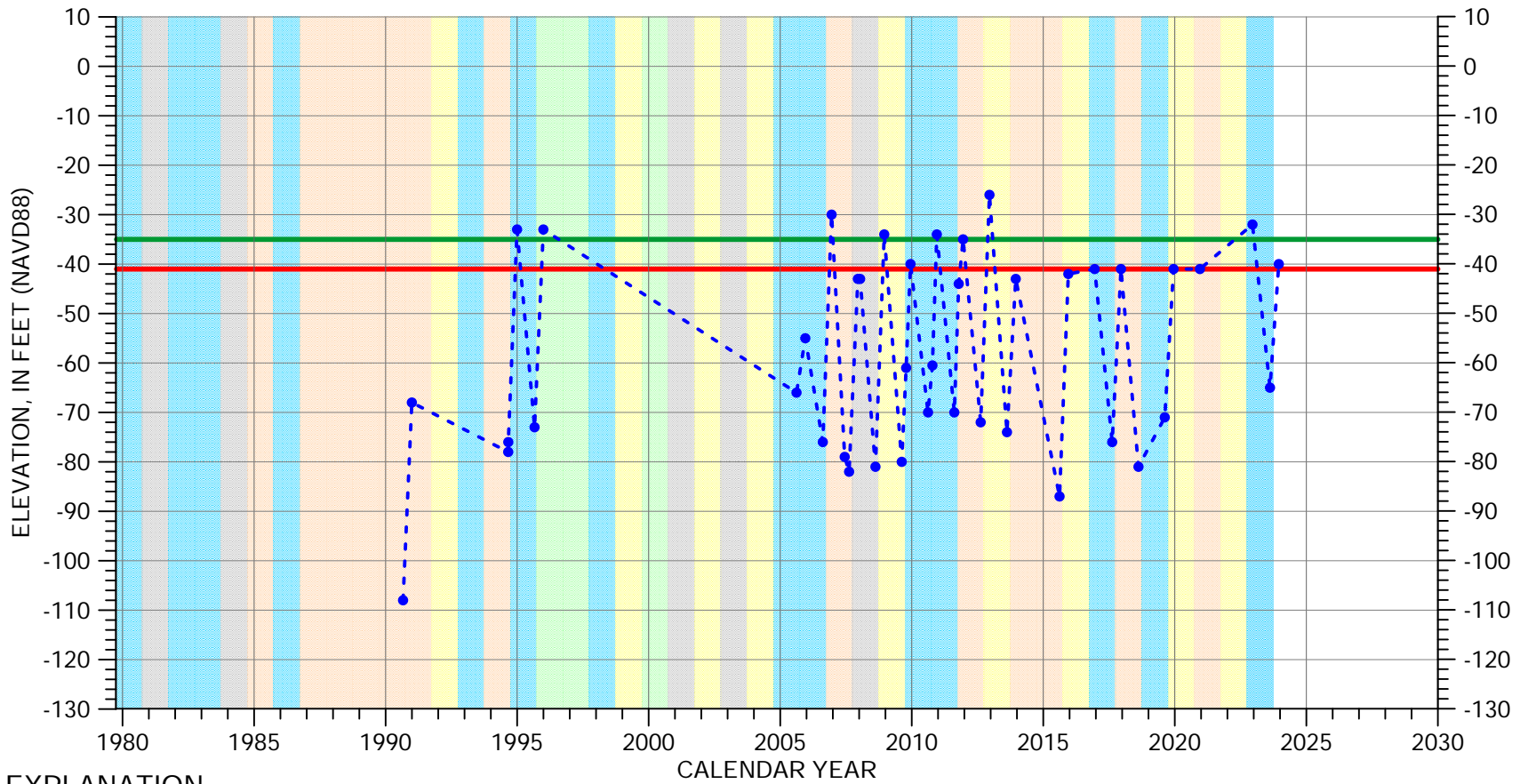


Perforated from
-218 to -333 feet msl



HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/03E-20C01

400-Foot Aquifer

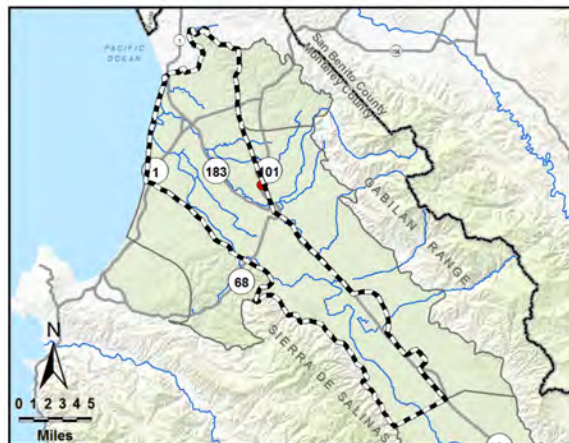


EXPLANATION

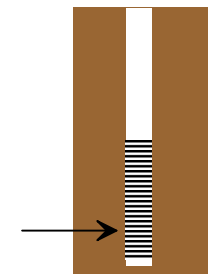
- Groundwater Elevation
- Suspect Measurement
- Land Surface (63 FT MSL)
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



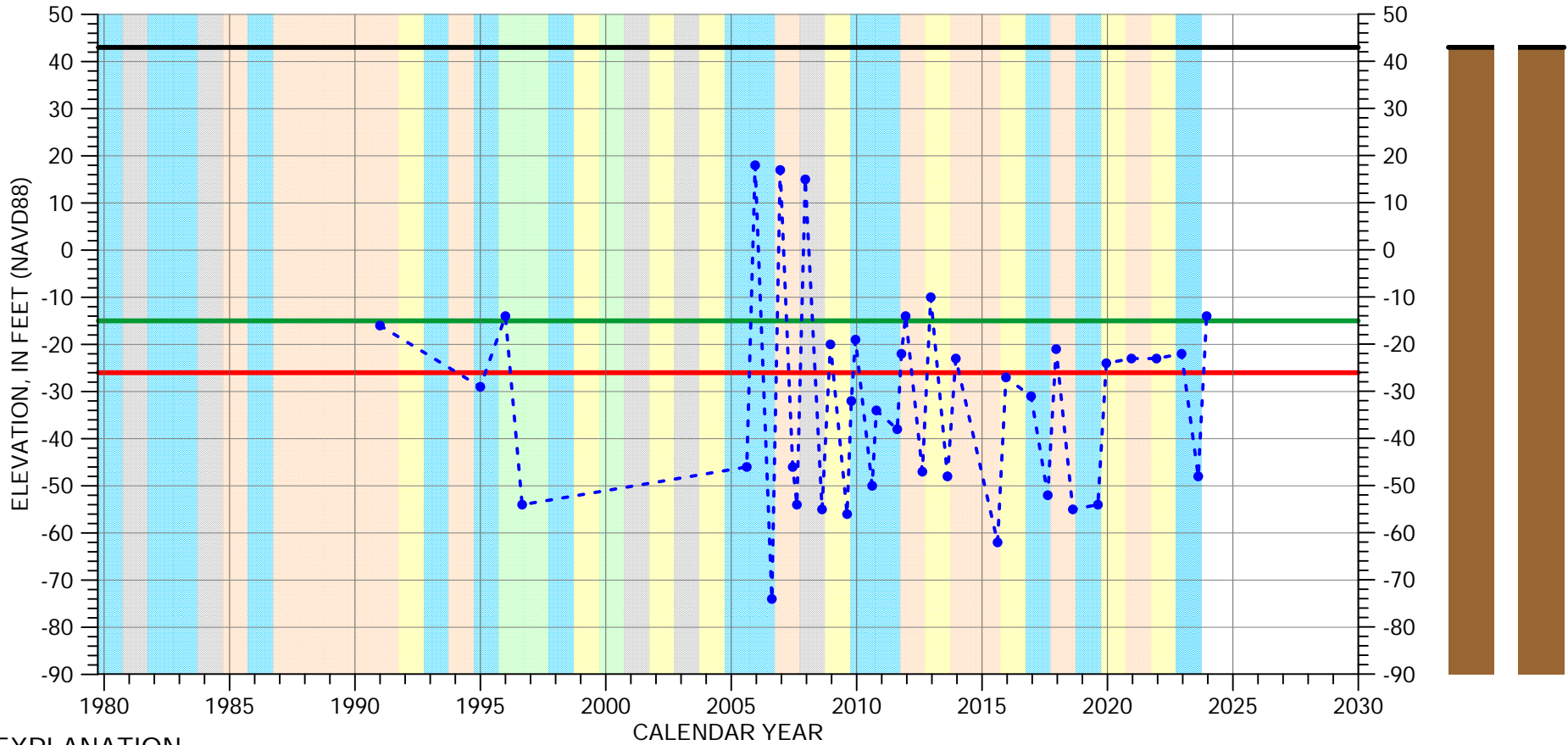
Multiple perforated intervals from -400 to -548 feet msl



Well bottom -639 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/03E-29F03

400-Foot Aquifer



EXPLANATION

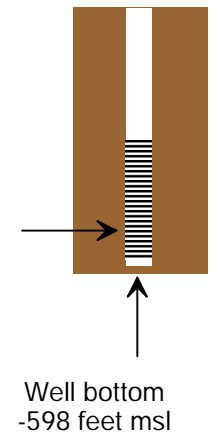
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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

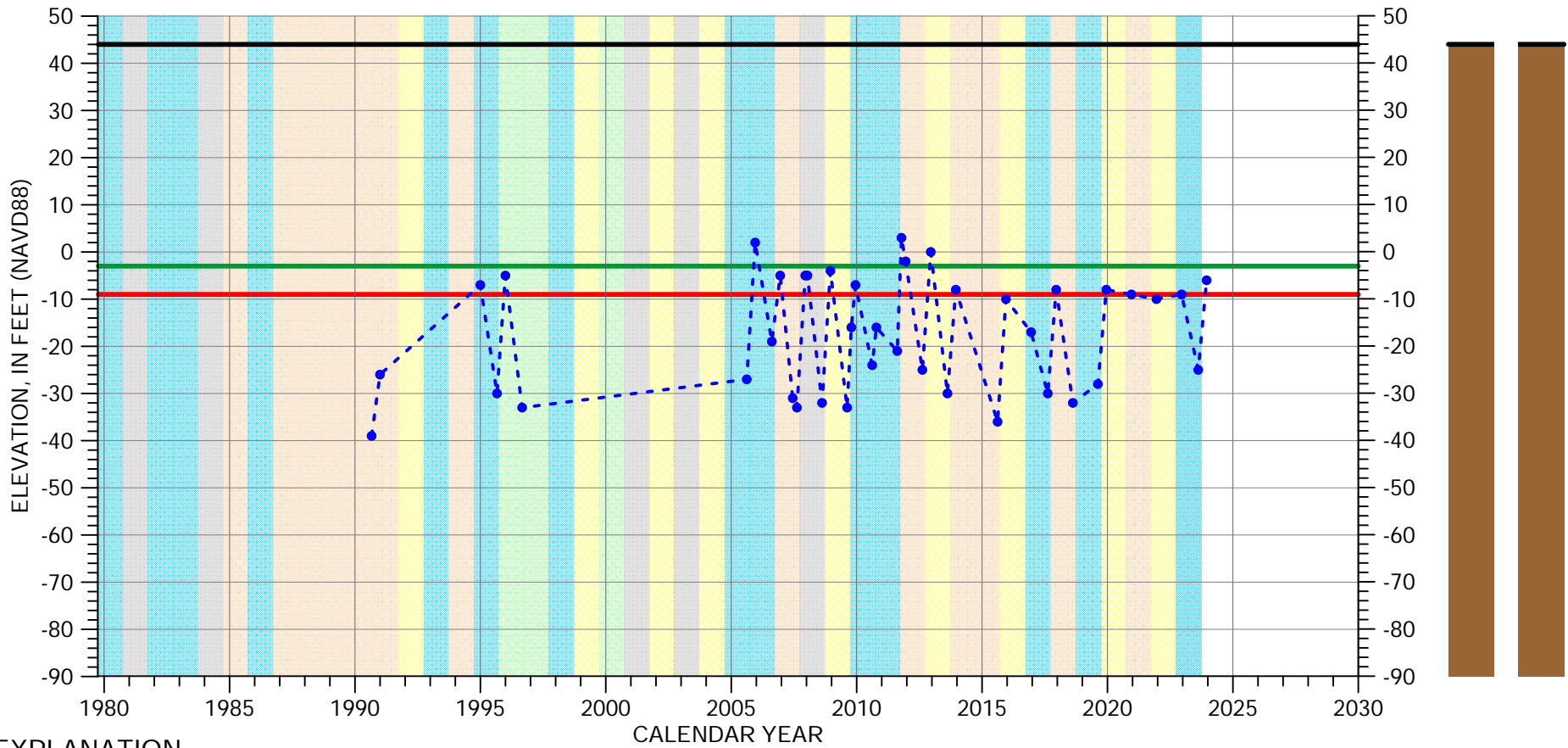


Multiple perforated intervals from -438 to -588 feet msl



HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/03E-31L01

400-Foot Aquifer



EXPLANATION

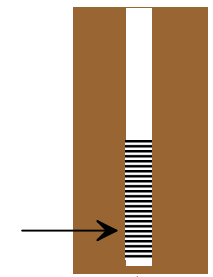
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



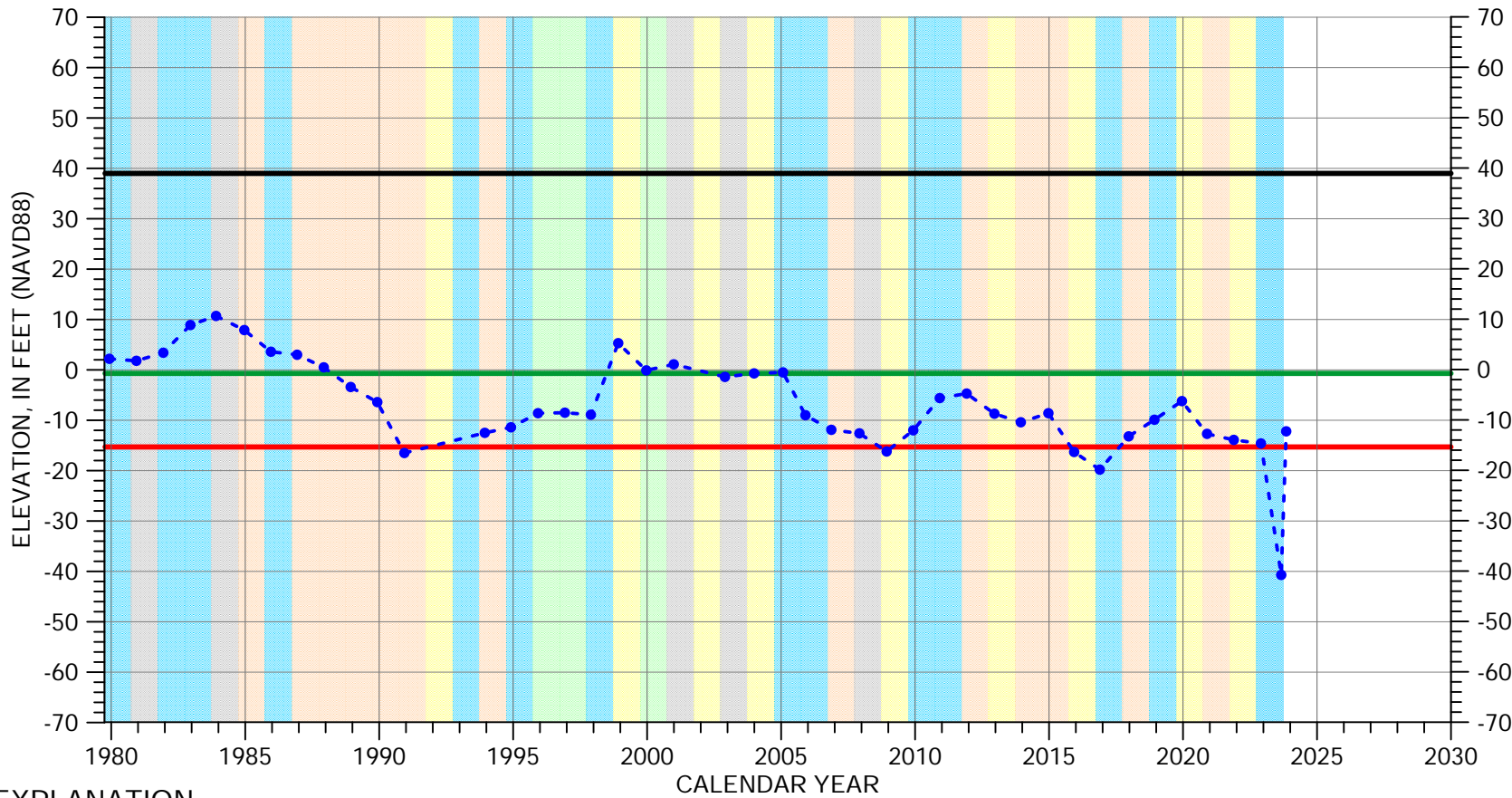
Multiple perforated intervals from -286 to -586 feet msl



Well bottom -596 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 15S/02E-01A03

400-Foot Aquifer

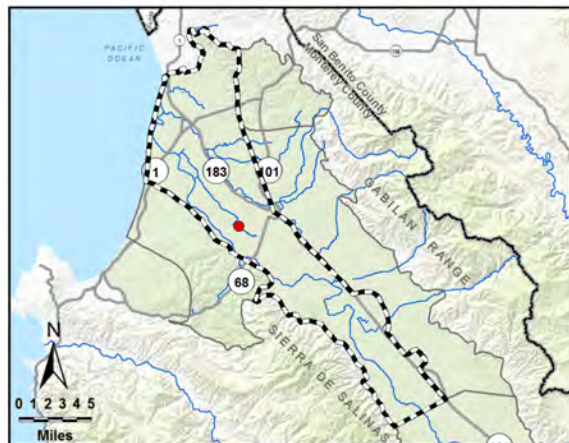


EXPLANATION

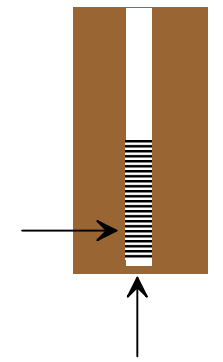
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



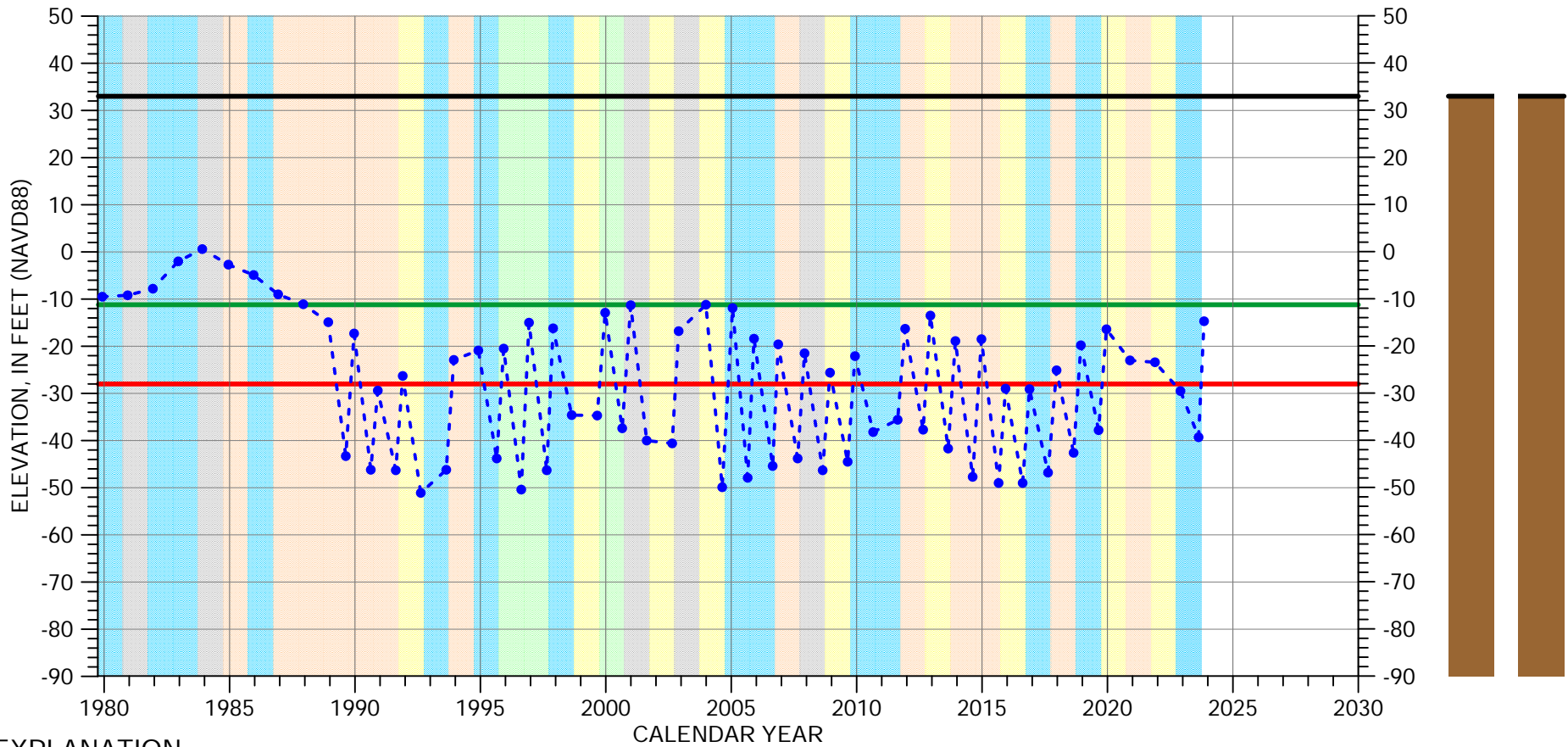
Multiple perforated intervals from -300 to -439 feet msl



Well bottom -444 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 15S/02E-02G01

400-Foot Aquifer

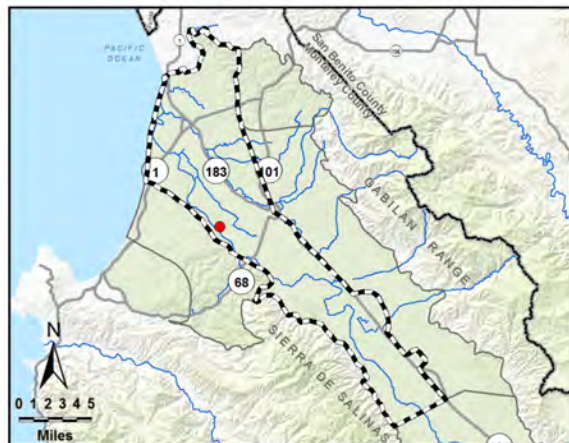


EXPLANATION

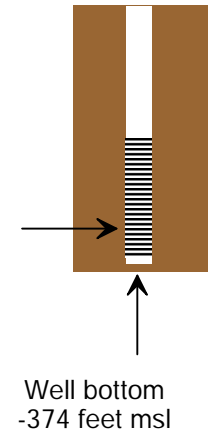
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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

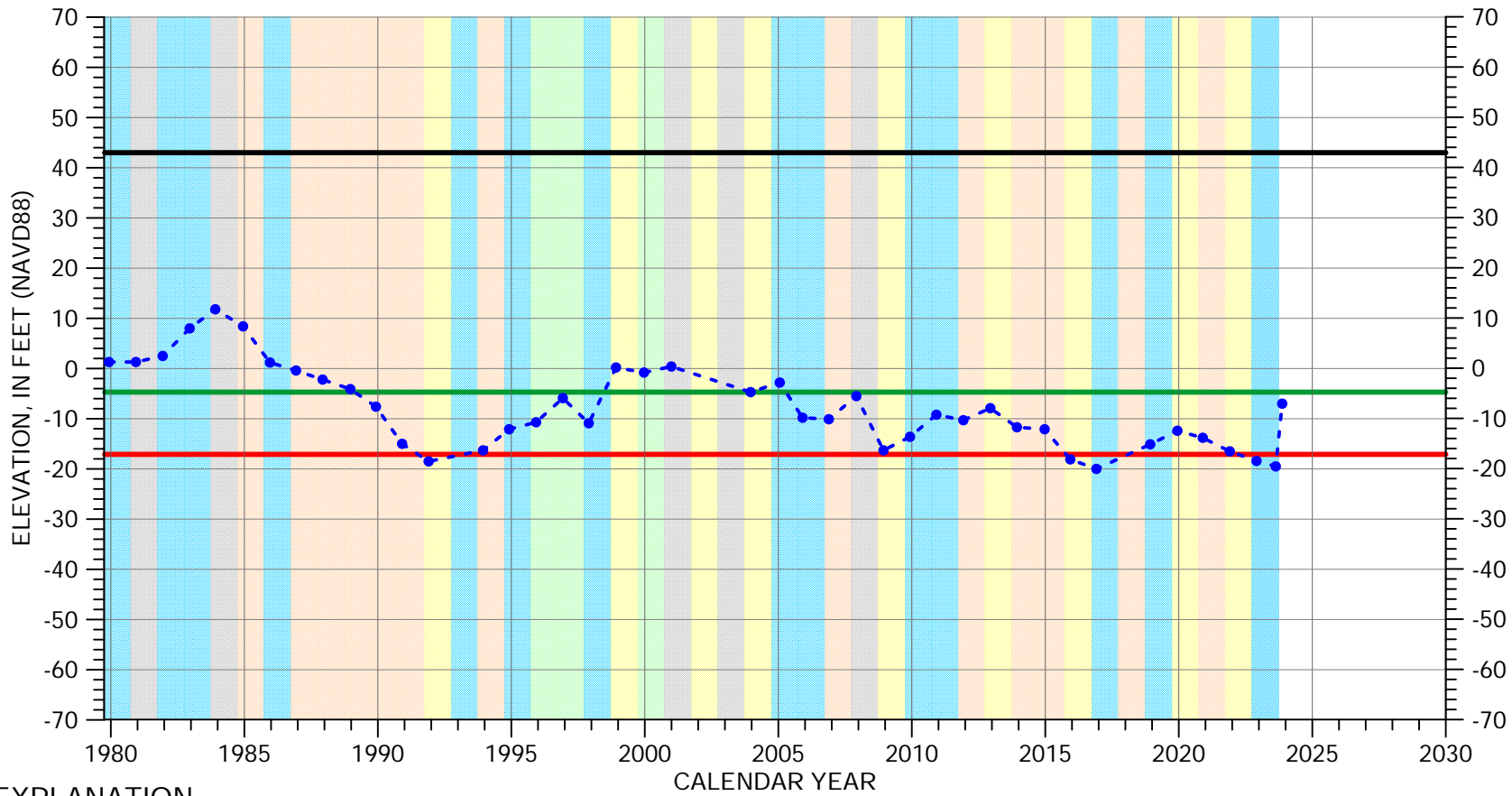


Multiple perforated intervals from -270 to -370 feet msl



HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 15S/02E-12A01

400-Foot Aquifer

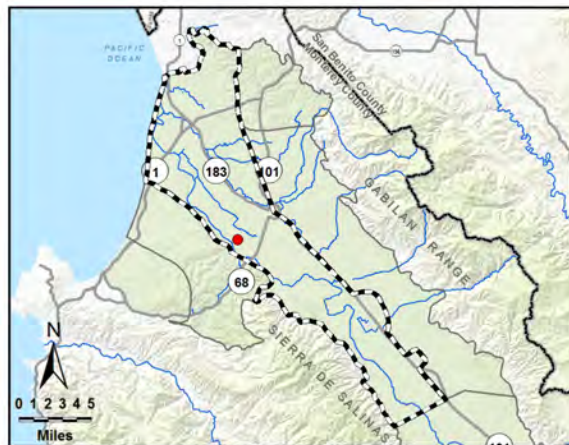


EXPLANATION

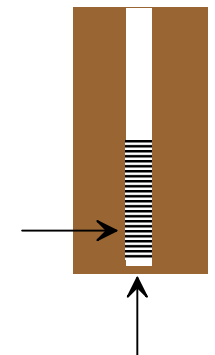
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



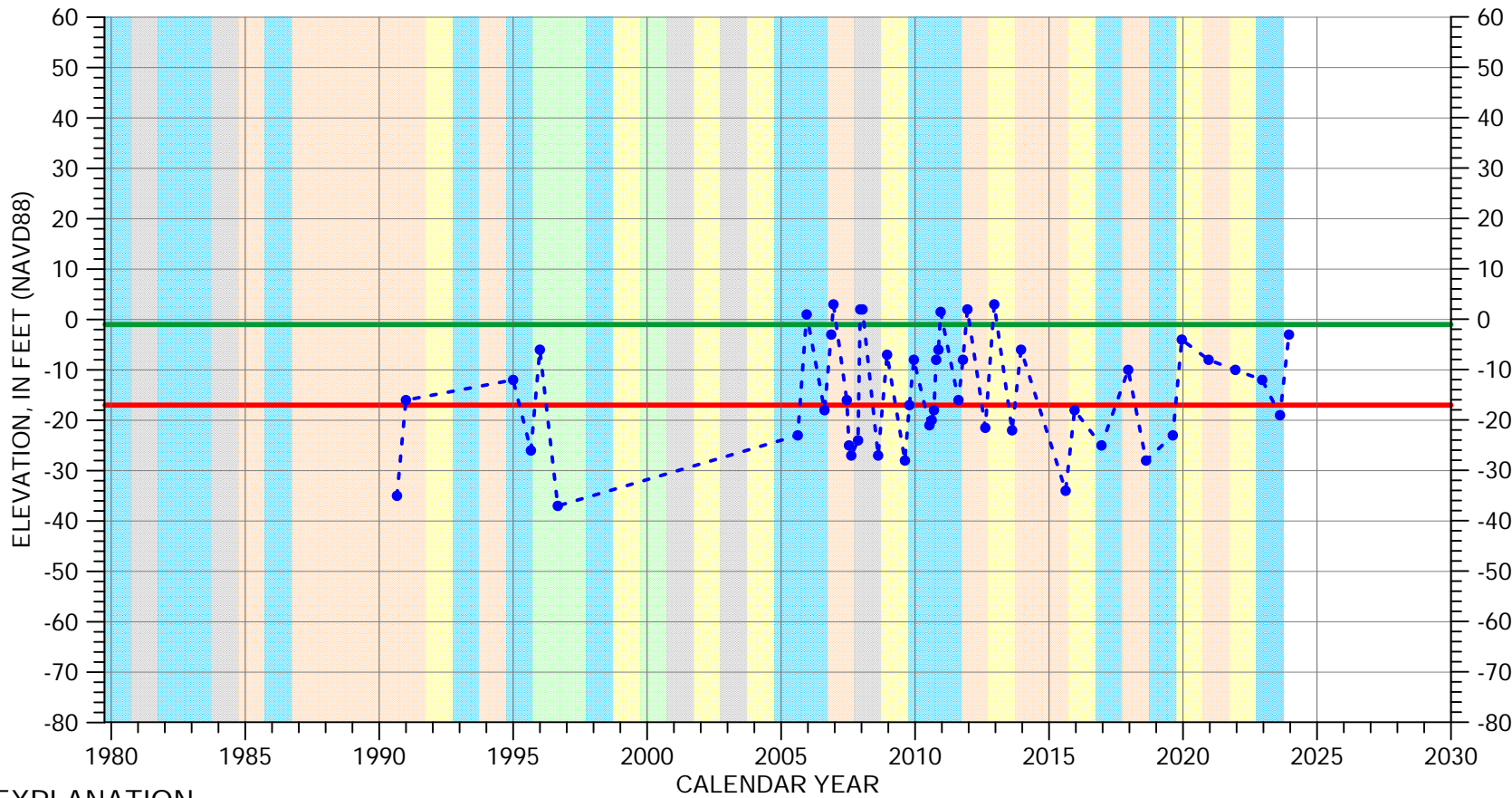
Multiple perforated intervals from -383 to -464 feet msl



Well bottom -506 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 15S/03E-03R02

400-Foot Aquifer

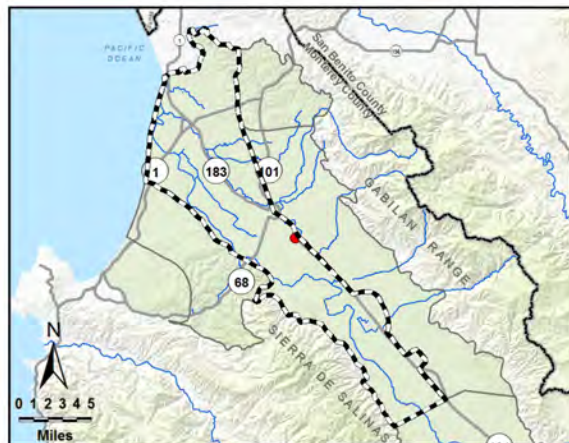


EXPLANATION

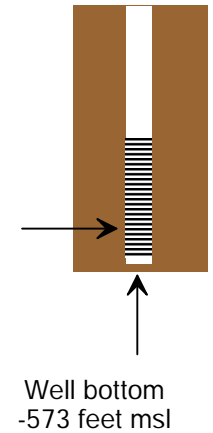
- Groundwater Elevation
- Suspect Measurement
- Land Surface (63 FT MSL)
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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

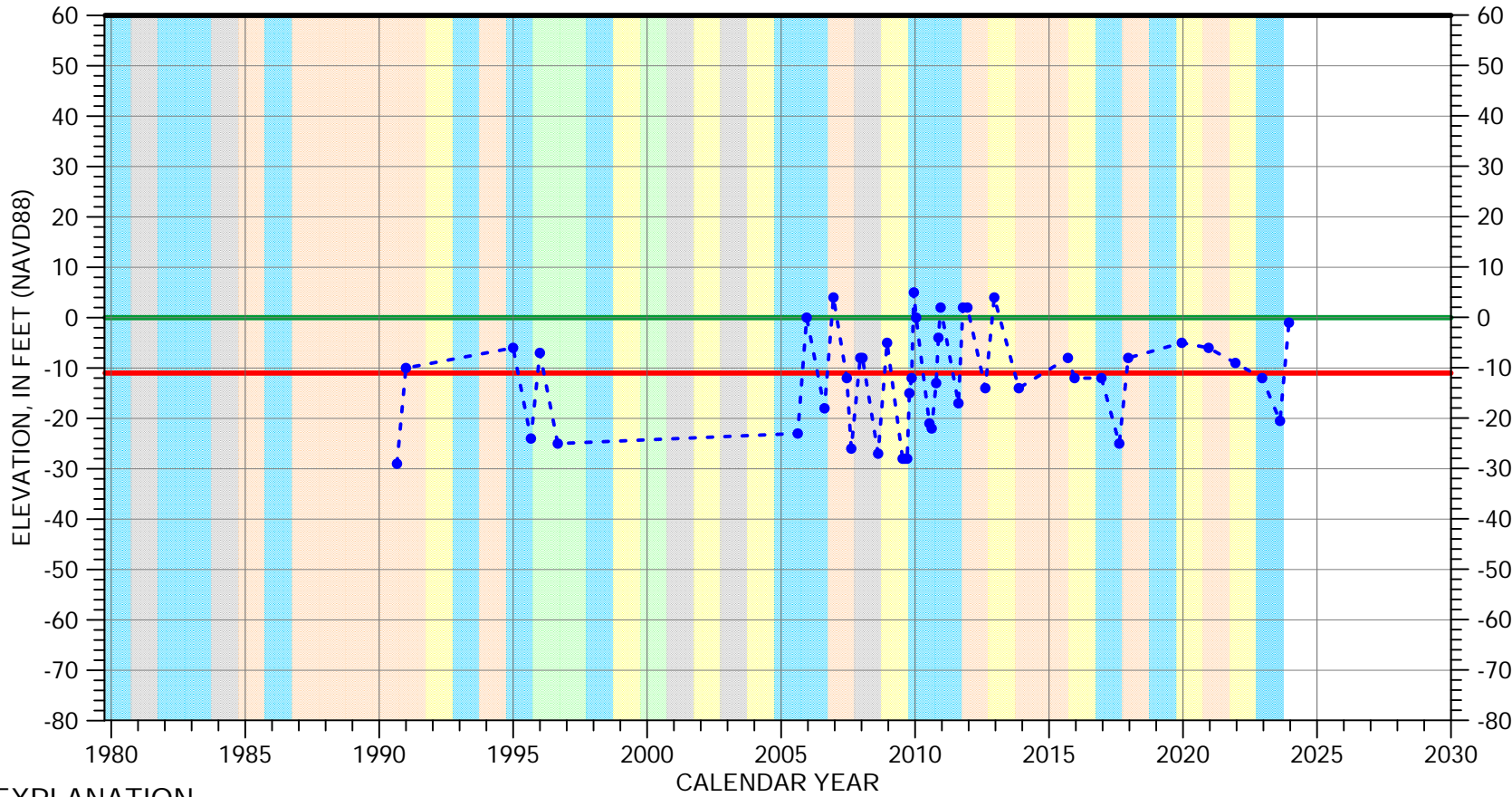


Multiple perforated intervals from -313 to -381 feet msl



HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 15S/03E-04Q01

400-Foot Aquifer

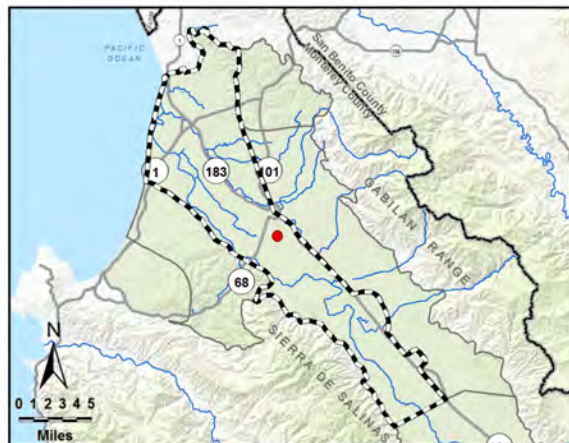


EXPLANATION

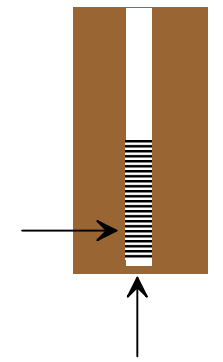
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



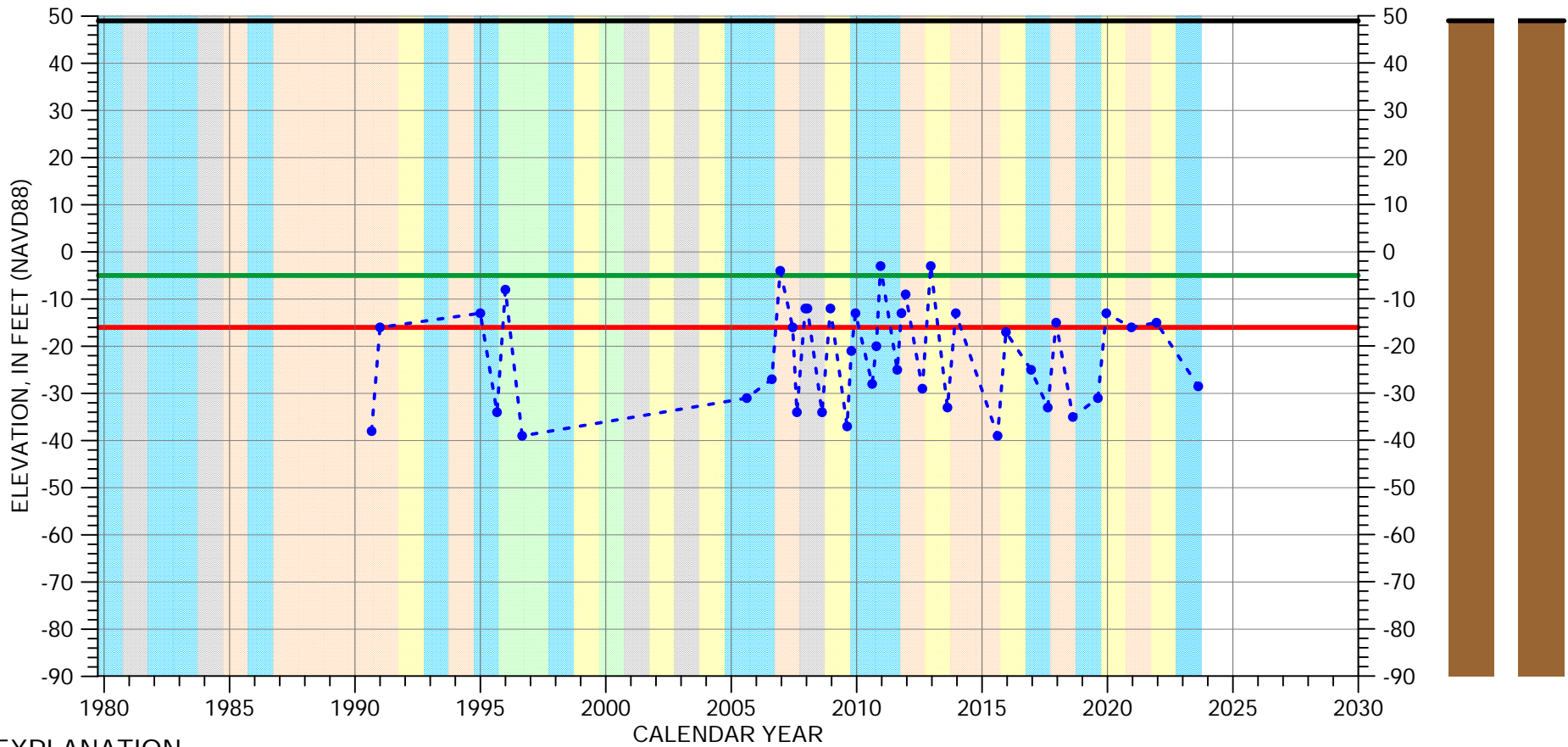
Multiple perforated intervals from -248 to -458 feet msl



Well bottom -478 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 15S/03E-05C02

400-Foot Aquifer



EXPLANATION

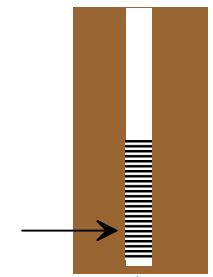
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



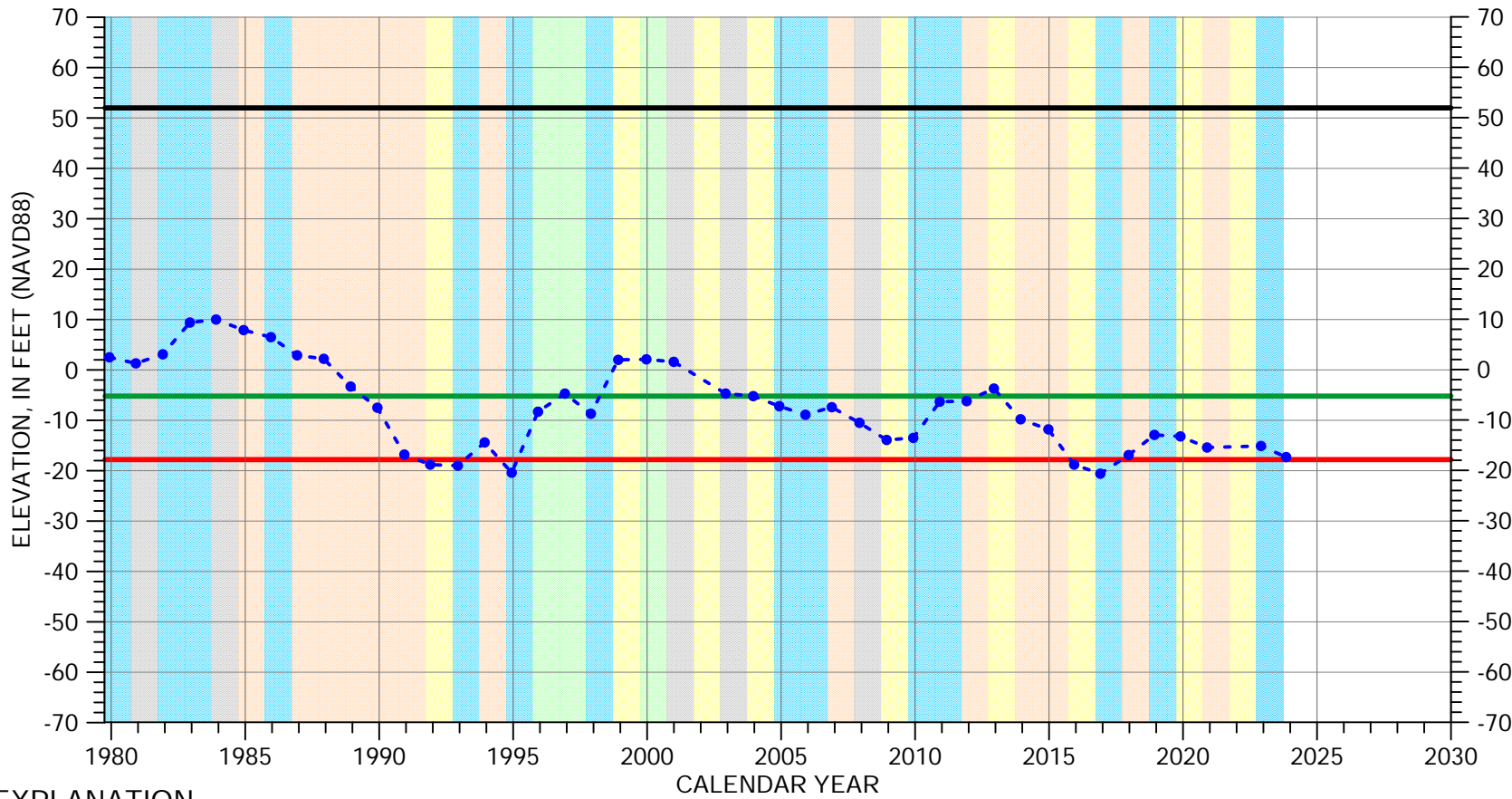
Multiple perforated intervals from -312 to -392 feet msl



Well bottom -569 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 15S/03E-08F01

400-Foot Aquifer

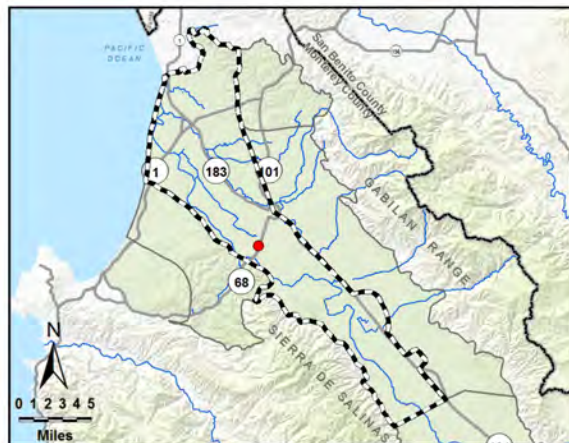


EXPLANATION

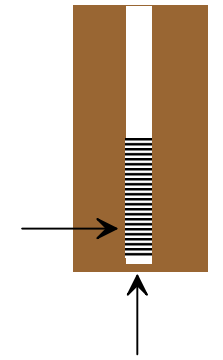
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



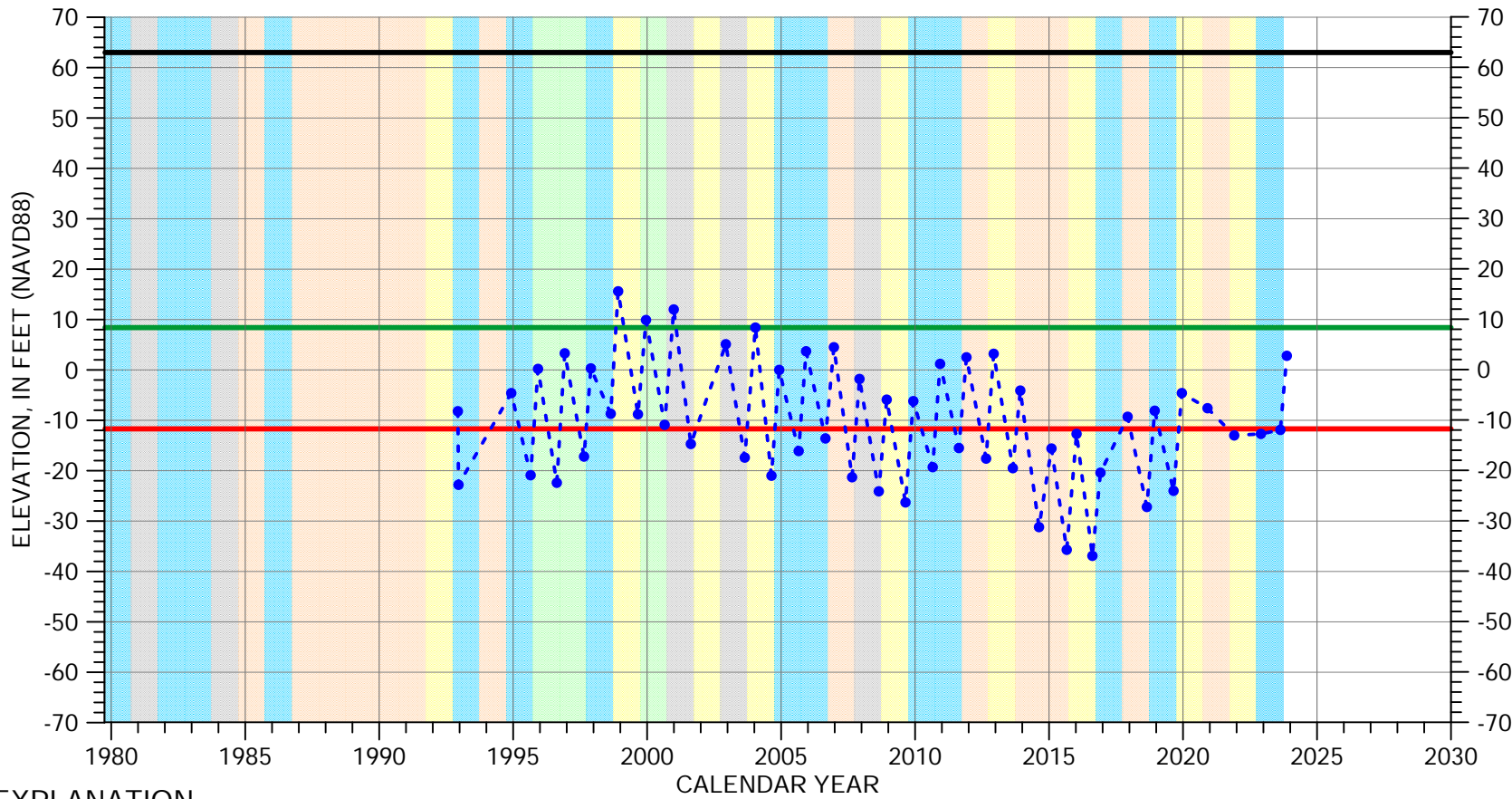
Multiple perforated intervals from -348 to -398 feet msl



Well bottom -400 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 15S/03E-14P02

400-Foot Aquifer

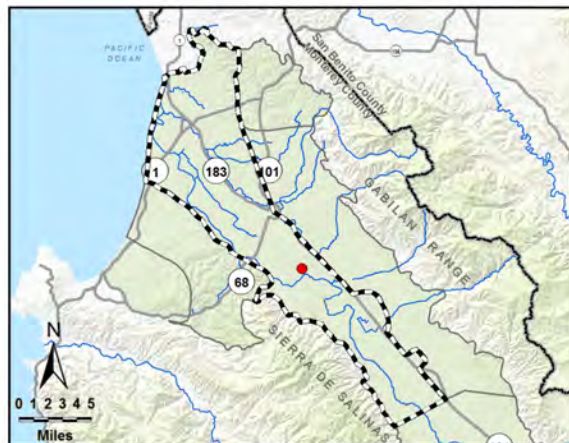


EXPLANATION

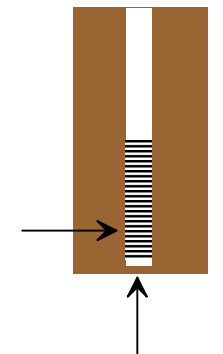
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



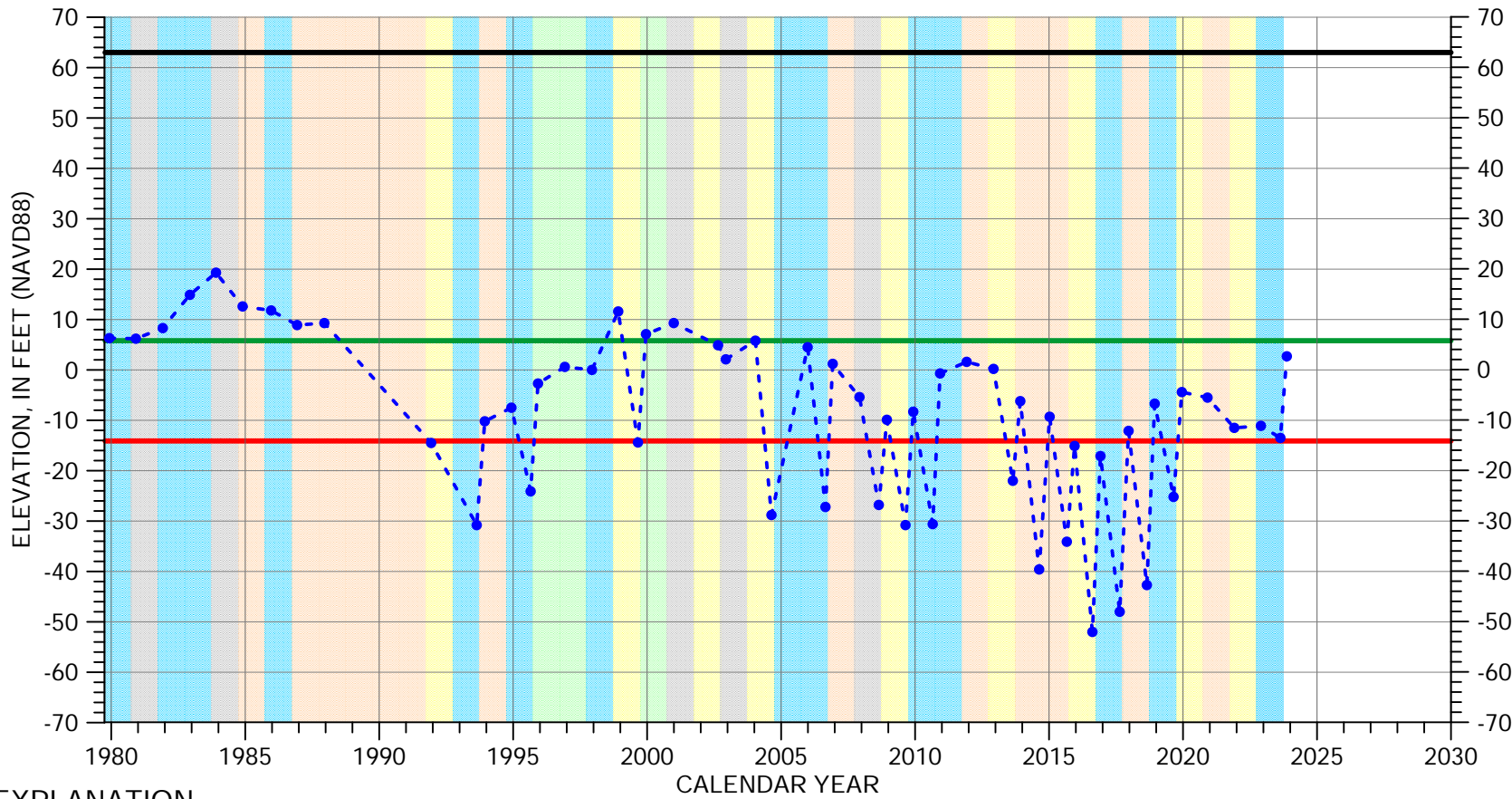
Multiple perforated intervals from -352 to -500 feet msl



Well bottom -543 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 15S/03E-15B01

400-Foot Aquifer



EXPLANATION

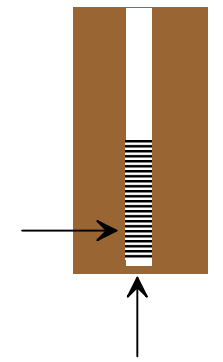
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



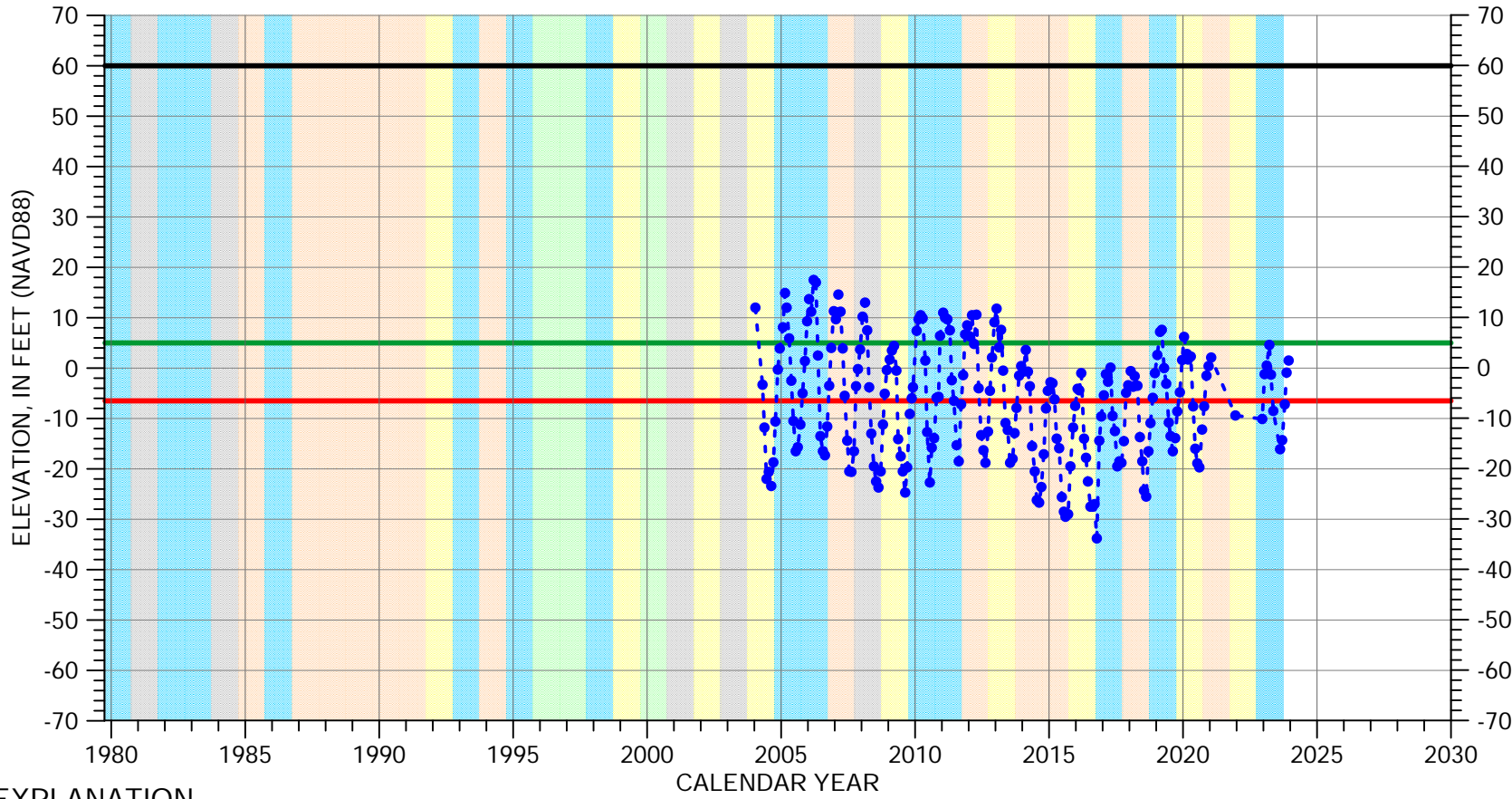
Multiple perforated intervals from -255 to -384 feet msl



Well bottom -389 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 15S/03E-16F02

400-Foot Aquifer

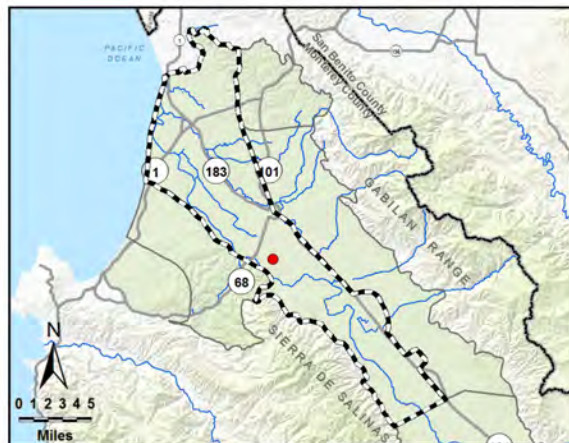


EXPLANATION

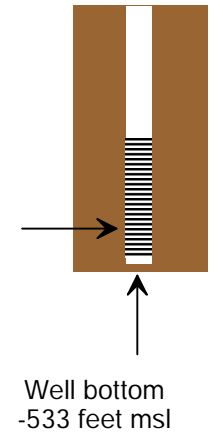
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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

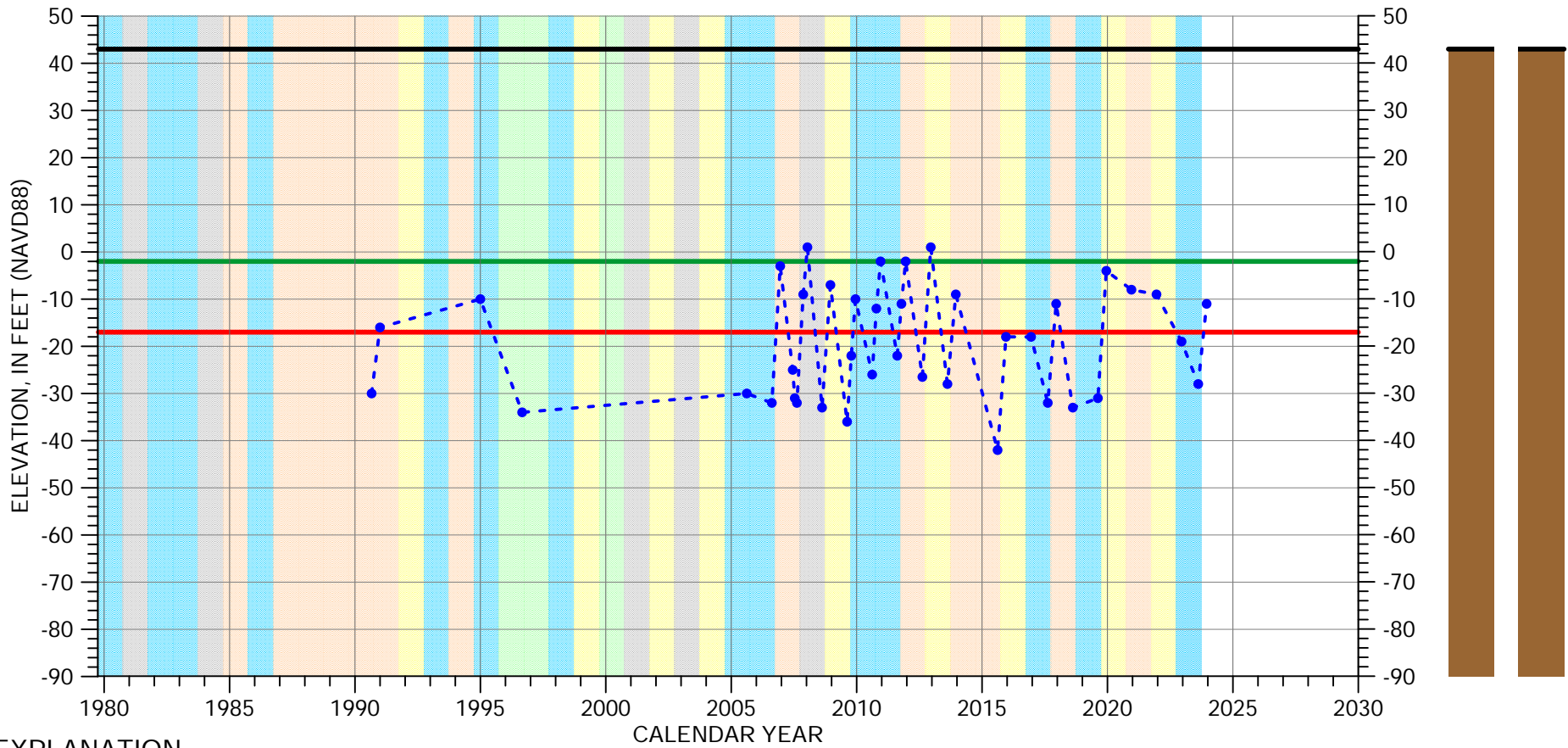


Perforated from
-368 to -511 feet msl



HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 15S/03E-17P02

400-Foot Aquifer

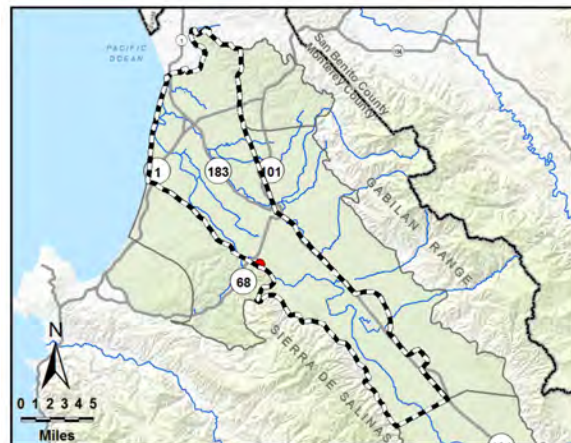


EXPLANATION

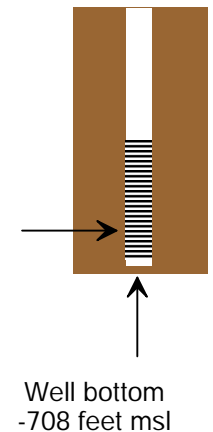
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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

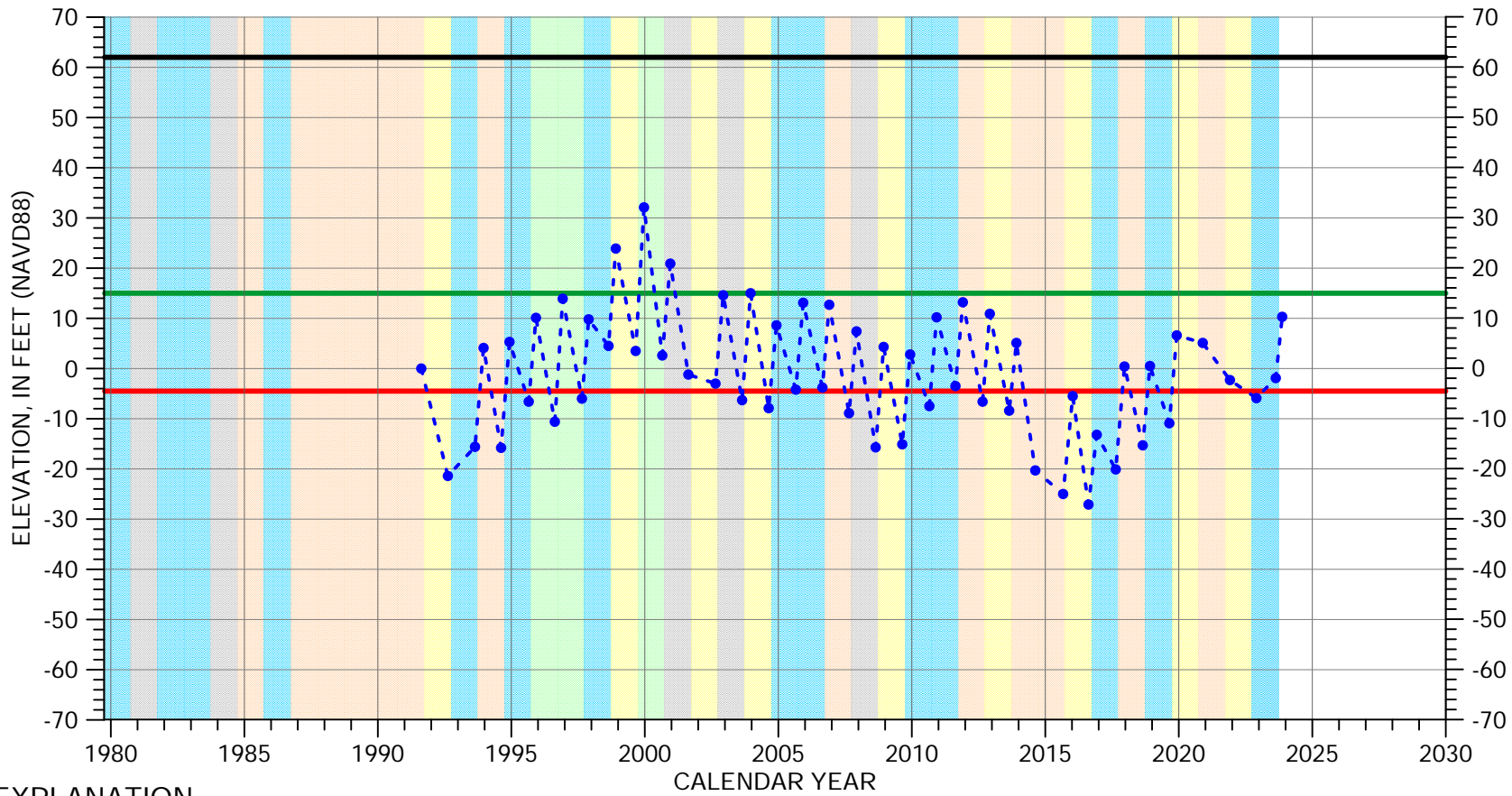


Multiple perforated intervals from -308 to -688 feet msl



HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 15S/03E-26A01

400-Foot Aquifer

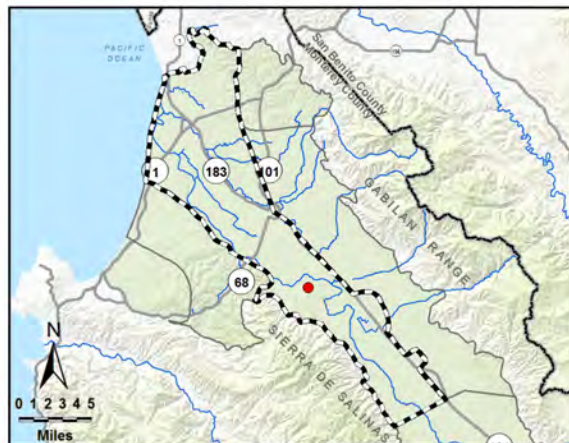


EXPLANATION

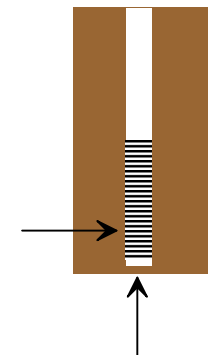
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



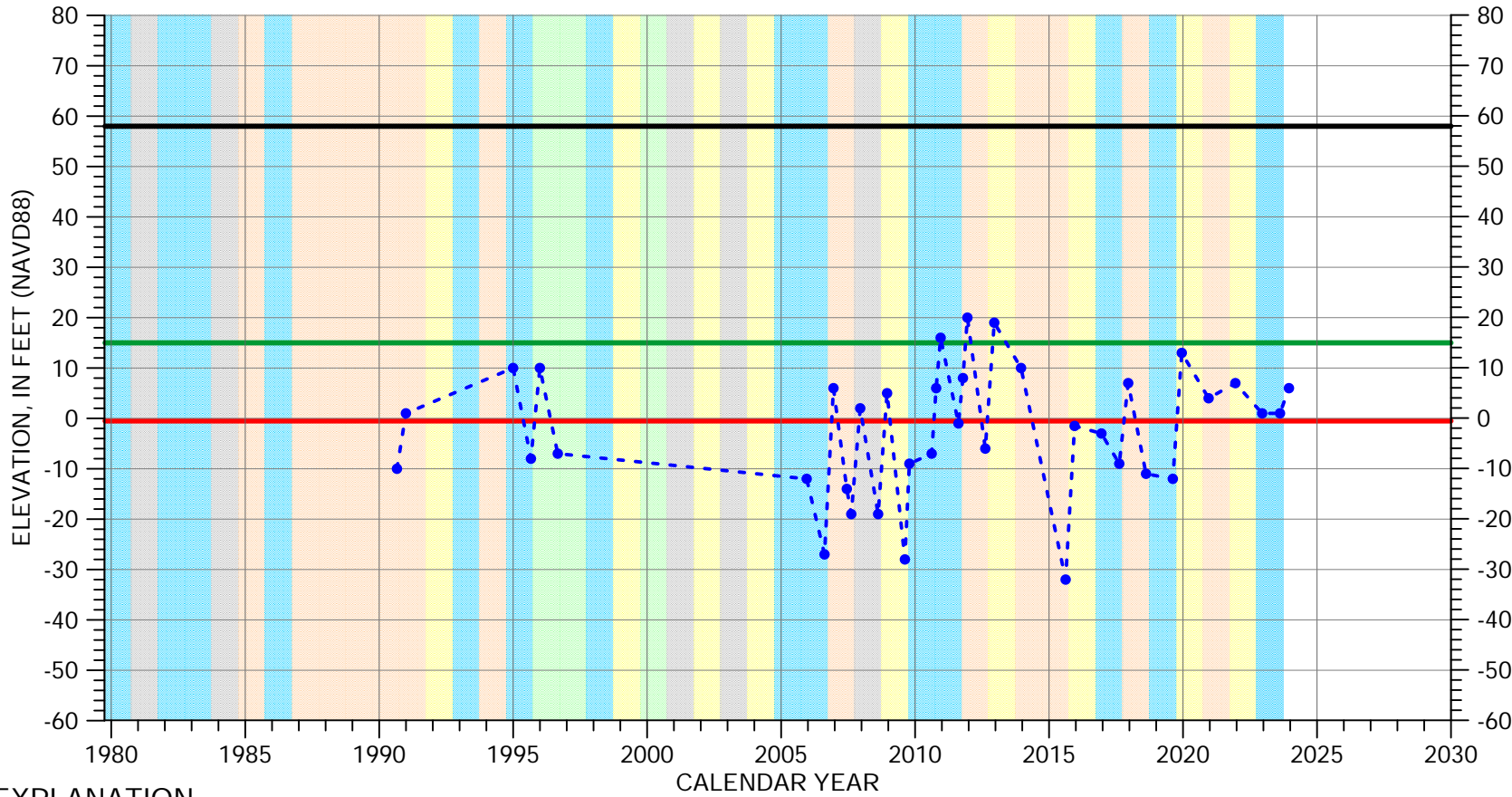
Multiple perforated intervals from -276 to -483 feet msl



Well bottom -513 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 15S/03E-28B02

400-Foot Aquifer

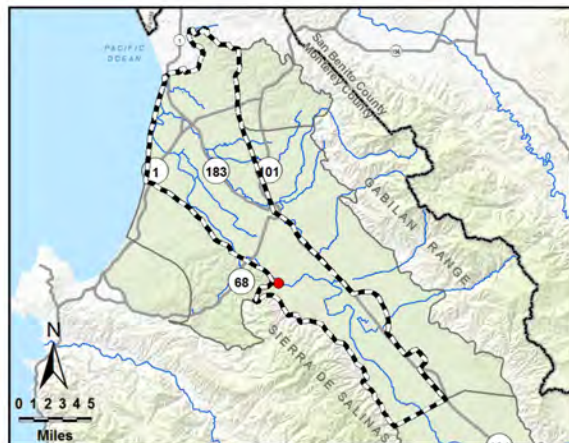


EXPLANATION

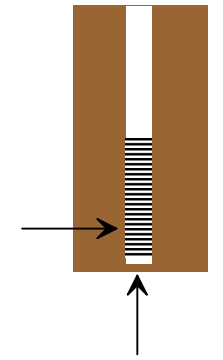
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



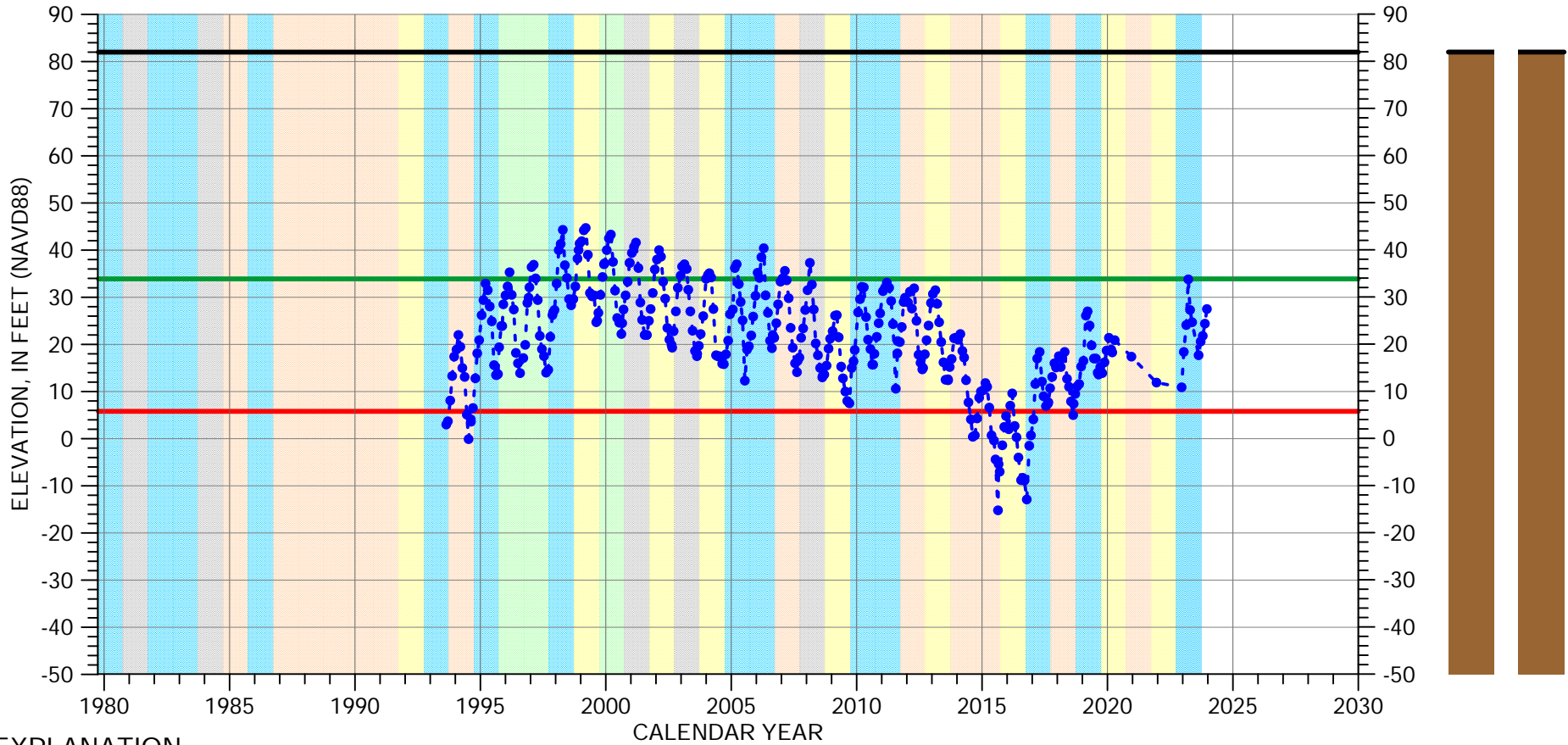
Multiple perforated intervals from -343 to -395 feet msl



Well bottom -420 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 15S/04E-29Q02

400-Foot Aquifer

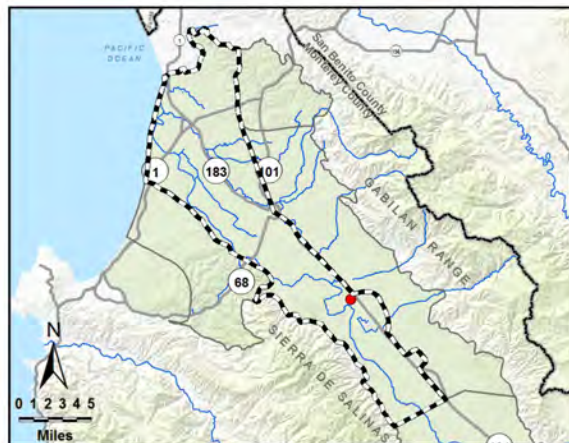


EXPLANATION

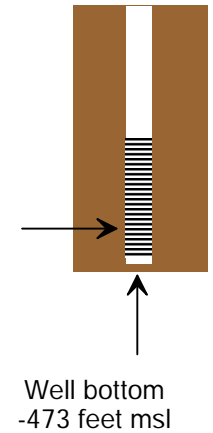
- - - ● - - - Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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

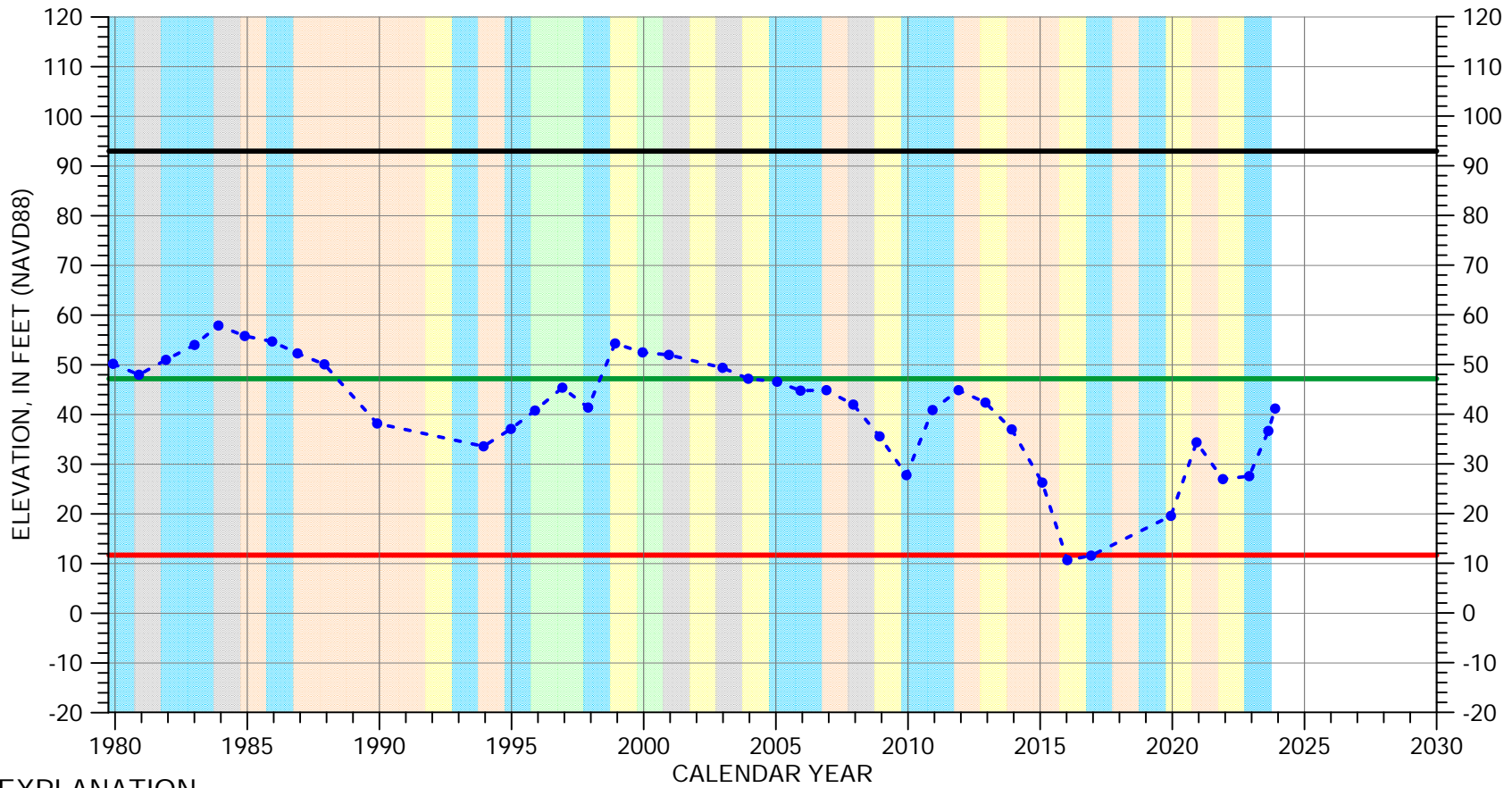


Multiple perforated intervals from -147 to -257 feet msl



HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 16S/04E-04C01

400-Foot Aquifer

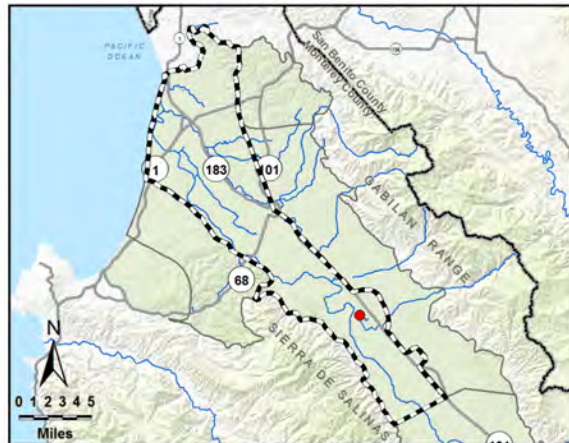


EXPLANATION

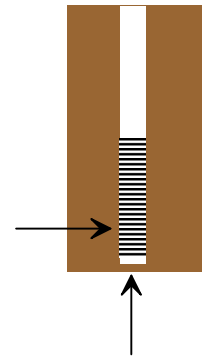
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



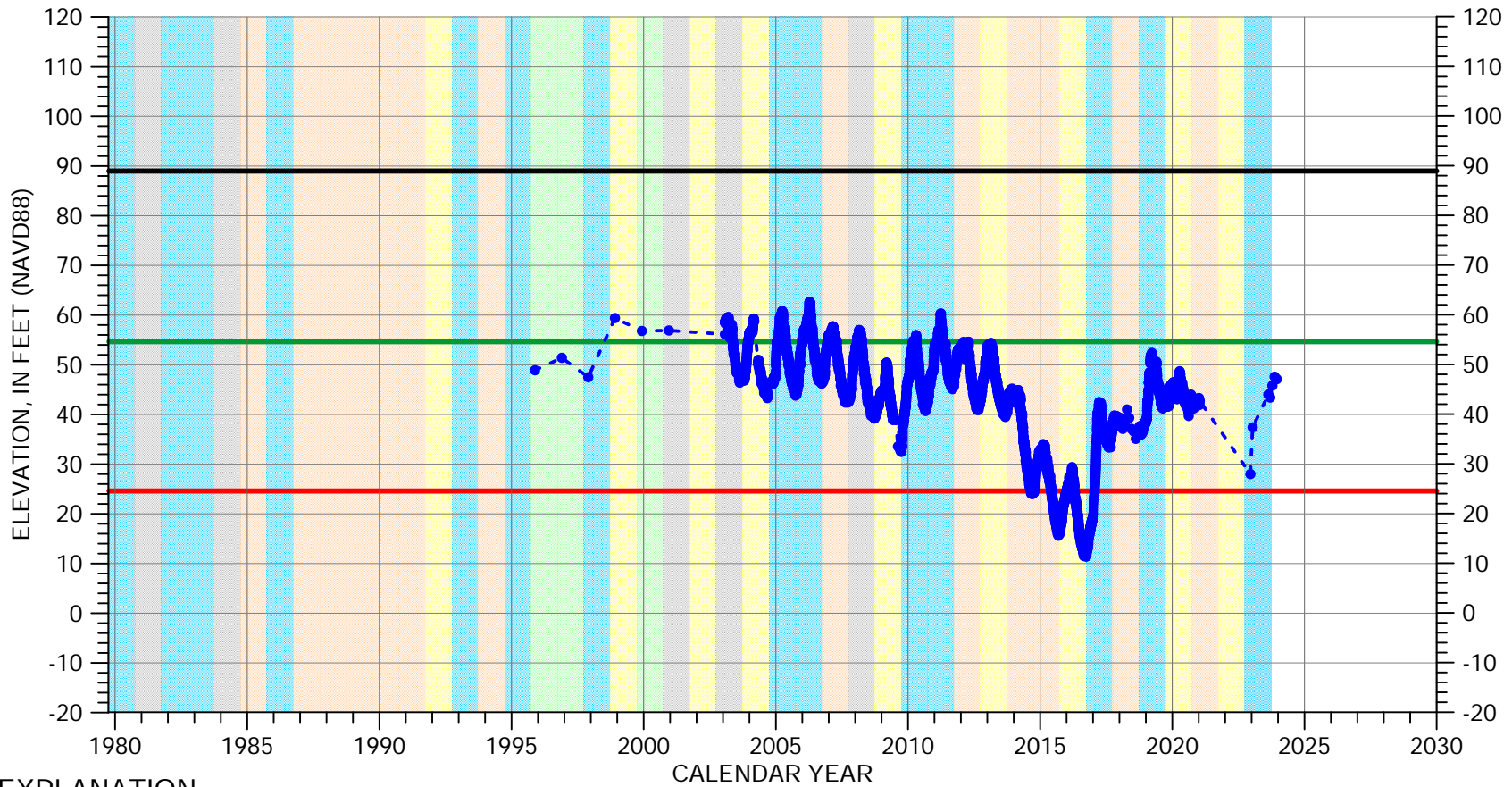
Multiple perforated intervals from -228 to -372 feet msl



Well bottom -379 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 16S/04E-08H03

400-Foot Aquifer

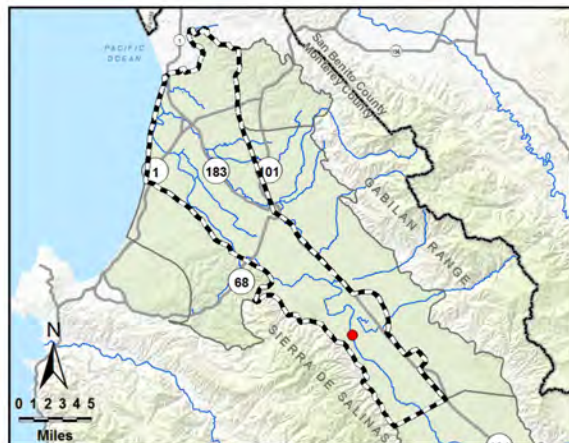


EXPLANATION

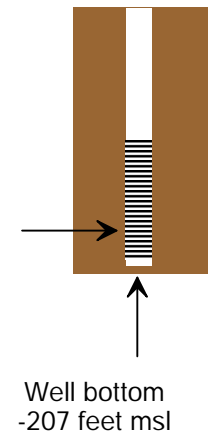
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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

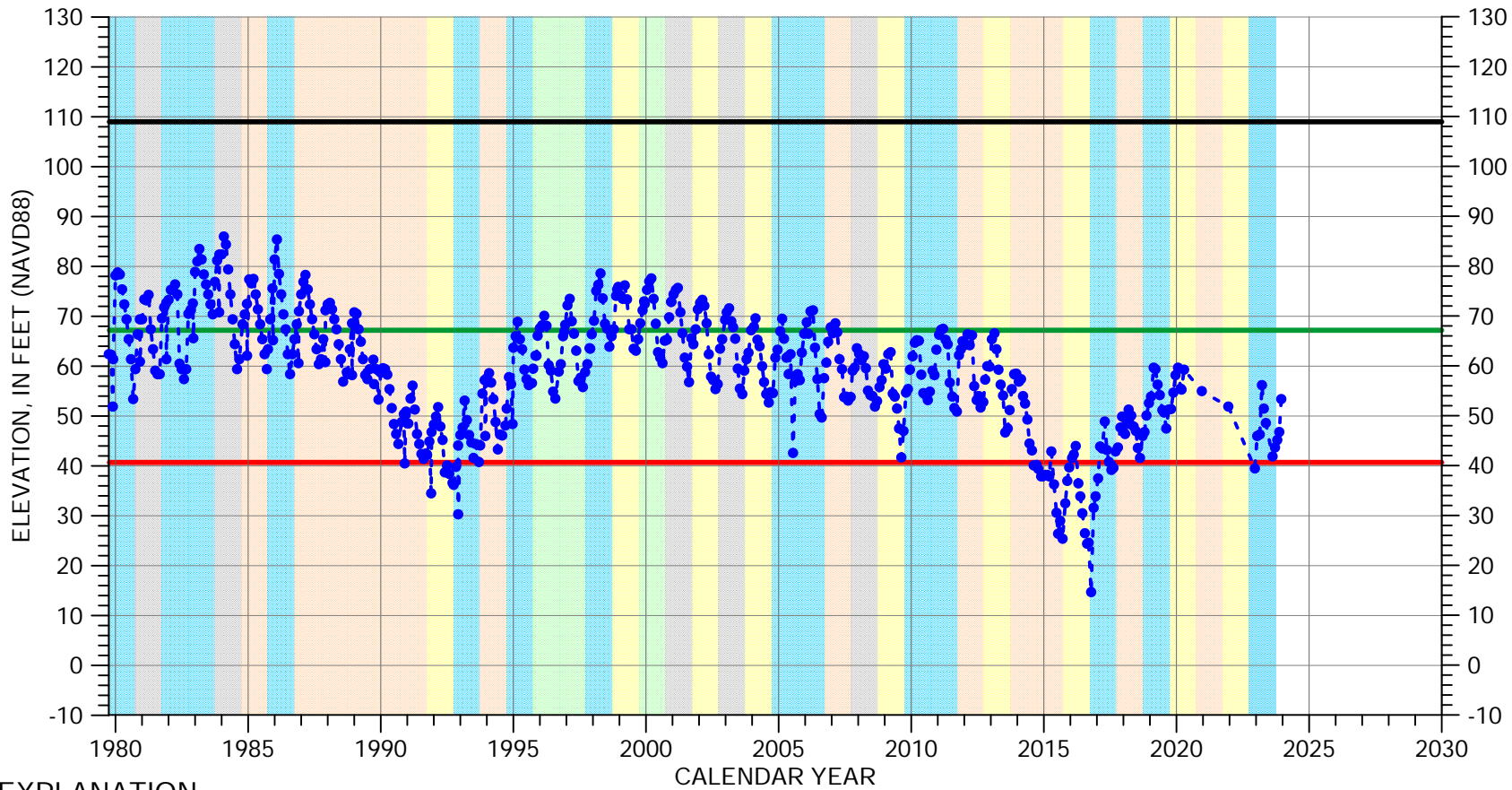


Perforated from
-152 to -202 feet msl



HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 16S/04E-10R02

400-Foot Aquifer

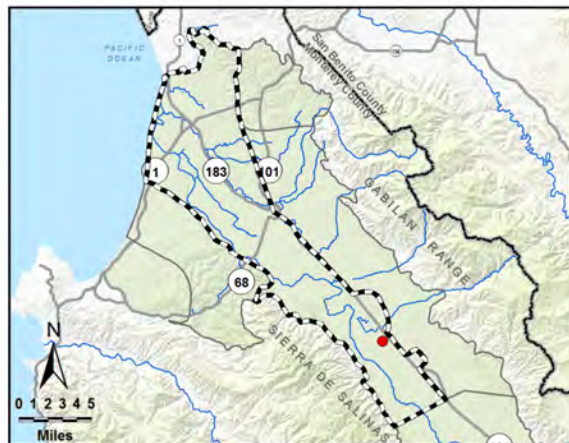


EXPLANATION

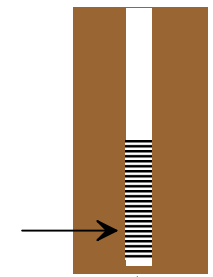
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



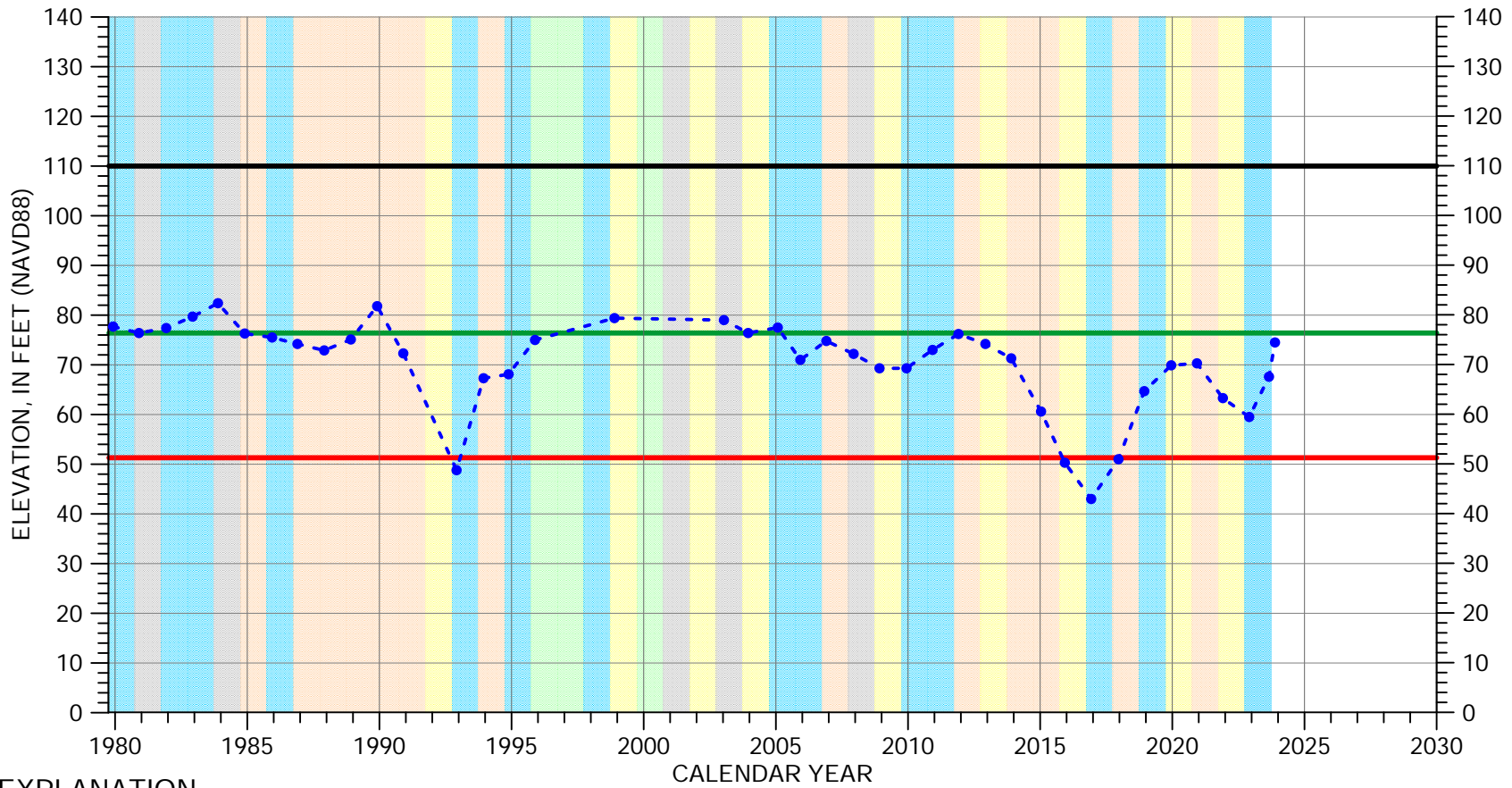
Multiple perforated intervals from -103 to -368 feet msl



Well bottom -375 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 16S/04E-25G01

400-Foot Aquifer

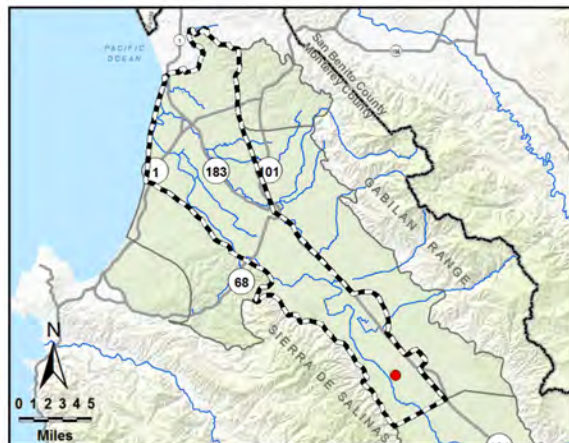


EXPLANATION

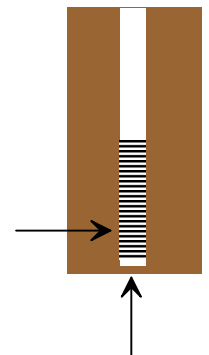
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



Multiple perforated intervals from -322 to -438 feet msl



Well bottom -452 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 re-evaluation 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 180/400-Foot Aquifer 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. 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 180/400-Foot Aquifer 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	Chromium	1,2,4-Trichlorobenzene
DDW	Chromium, Hexavalent (Cr6)	1,2-Dibromo-3-chloropropane
DDW	Foaming Agents (MBAS)	Benzo(a)Pyrene
DDW	Gross Alpha radioactivity	Dinoseb
DDW	Sulfate	Fluoride
DDW		Heptachlor
DDW		Hexachlorobenzene
DDW		Perchlorate
DDW		Vinyl Chloride

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 Exceeded?	Well Type	Data Source
CA2702226_002_002	Copper	6/26/1990	0.003	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Heptachlor Epoxide	11/24/1993	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Foaming Agents (MBAS)	6/21/1983	0.05	MG/L		0	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2710005_005_005	Heptachlor	11/24/1993	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Polychlorinated Biphenyls (PCBs)	11/24/1993	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Endrin	11/24/1993	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Heptachlor Epoxide	11/24/1993	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Chlordane	11/24/1993	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Polychlorinated Biphenyls (PCBs)	11/24/1993	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Endrin	11/24/1993	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Endrin	11/24/1993	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Polychlorinated Biphenyls (PCBs)	11/24/1993	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Heptachlor	11/24/1993	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Heptachlor	11/24/1993	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Methoxychlor	11/24/1993	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Methoxychlor	11/24/1993	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Chlordane	11/24/1993	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Hexachlorocyclopentadiene	11/24/1993	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Lindane (Gamma-BHC)	11/24/1993	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Lindane (Gamma-BHC)	11/24/1993	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Hexachlorocyclopentadiene	11/24/1993	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Heptachlor Epoxide	11/24/1993	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Chlordane	11/24/1993	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Foaming Agents (MBAS)	12/20/1993	0.06	MG/L		0	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2710005_004_004	Glyphosate (Round-up)	6/7/1995	25	UG/L	700		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Heptachlor Epoxide	9/13/1999	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Heptachlor Epoxide	9/13/1999	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Heptachlor	1/18/2000	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Heptachlor Epoxide	1/28/2000	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Benzo(a)pyrene	9/13/1999	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Chlordane	9/13/1999	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Polychlorinated Biphenyls (PCBs)	9/13/1999	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Chlordane	1/28/2000	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	1,1,1-Trichloroethane	1/15/1997	0.8	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Benzo(a)pyrene	1/18/2000	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Chlordane	1/18/2000	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Benzo(a)pyrene	1/18/2000	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Heptachlor	1/28/2000	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Glyphosate (Round-up)	9/13/1999	25	UG/L	700		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Di(2-ethylhexyl)adipate	9/13/1999	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Di(2-ethylhexyl)adipate	9/13/1999	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Glyphosate (Round-up)	9/13/1999	25	UG/L	700		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Glyphosate (Round-up)	1/18/2000	25	UG/L	700		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Glyphosate (Round-up)	9/13/1999	25	UG/L	700		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Glyphosate (Round-up)	1/28/2000	25	UG/L	700		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Di(2-ethylhexyl)adipate	1/28/2000	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Glyphosate (Round-up)	1/18/2000	25	UG/L	700		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Di(2-ethylhexyl)adipate	1/18/2000	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Hexachlorobenzene (HCB)	11/24/1993	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Hexachlorobenzene (HCB)	11/24/1993	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Hexachlorobenzene (HCB)	11/24/1993	0.5	UG/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 Exceeded?	Well Type	Data Source
CA2710012_009_009	Endrin	1/28/2000	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Polychlorinated Biphenyls (PCBs)	1/28/2000	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Endothall	9/13/1999	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Benzo(a)pyrene	1/24/2000	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Chlordane	1/24/2000	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Chlordane	9/13/1999	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Benzo(a)pyrene	9/13/1999	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Polychlorinated Biphenyls (PCBs)	1/24/2000	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Endrin	9/13/1999	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Polychlorinated Biphenyls (PCBs)	9/13/1999	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Heptachlor Epoxide	1/24/2000	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Heptachlor	9/13/1999	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Heptachlor	9/13/1999	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Heptachlor	1/24/2000	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Endothall	9/13/1999	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Endothall	9/13/1999	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Endrin	9/13/1999	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Polychlorinated Biphenyls (PCBs)	9/13/1999	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Endrin	1/24/2000	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	1,3-Dichloropropene	4/6/1998	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701721_001_001	Xylenes (Total)	2/18/1998	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Heptachlor Epoxide	1/18/2000	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	Trichloroethene (TCE)	4/6/1998	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	Trichlorofluoromethane (Freon 11)	4/6/1998	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Di(2-ethylhexyl)phthalate (DEHP)	1/18/2000	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Di(2-ethylhexyl)phthalate (DEHP)	1/28/2000	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Di(2-ethylhexyl)phthalate (DEHP)	1/24/2000	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Di(2-ethylhexyl)phthalate (DEHP)	9/13/1999	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	Toluene	4/6/1998	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Endrin	1/28/2000	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Polychlorinated Biphenyls (PCBs)	1/28/2000	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Di(2-ethylhexyl)phthalate (DEHP)	9/13/1999	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Heptachlor	1/28/2000	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Endrin	1/18/2000	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Chlordane	1/24/2000	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Benzo(a)pyrene	1/24/2000	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Heptachlor	1/18/2000	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Gross Beta	10/25/2000	2.01	pCi/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Polychlorinated Biphenyls (PCBs)	1/18/2000	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Di(2-ethylhexyl)adipate	1/24/2000	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Glyphosate (Round-up)	1/24/2000	25	UG/L	700		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Glyphosate (Round-up)	1/18/2000	25	UG/L	700		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Di(2-ethylhexyl)adipate	1/18/2000	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Heptachlor Epoxide	1/24/2000	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701721_001_001	1,1,2,2 Tetrachloroethane (PCA)	12/19/2000	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	1,1,2,2 Tetrachloroethane (PCA)	12/10/1997	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Di(2-ethylhexyl)adipate	1/24/2000	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Glyphosate (Round-up)	1/24/2000	25	UG/L	700		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Glyphosate (Round-up)	6/7/1995	25	UG/L	700		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Di(2-ethylhexyl)adipate	1/18/2000	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Polychlorinated Biphenyls (PCBs)	1/18/2000	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 Exceeded?	Well Type	Data Source
CA2710010_009_009	Endrin	1/18/2000	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Toluene	7/12/2001	3.1	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Alachlor	11/4/1992	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Polychlorinated Biphenyls (PCBs)	7/24/2000	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Iron	12/10/1997	100	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Gross Beta	10/25/2000	0.79	pCi/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Gross Beta	10/25/2000	3.95	pCi/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Benzo(a)pyrene	1/18/2000	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Chlordane	1/18/2000	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Chromium	12/10/1997	15	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Methoxychlor	11/24/1993	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Methoxychlor	1/18/2000	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Chlordane	1/18/2000	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	1,2,3-Trichloropropane (1,2,3 TCP)	12/10/1997	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701721_001_001	1,2,3-Trichloropropane (1,2,3 TCP)	12/19/2000	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Benzo(a)pyrene	1/28/2000	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Methoxychlor	9/13/1999	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Methoxychlor	9/13/1999	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Methoxychlor	1/24/2000	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	1,1-Dichloroethane (1,1 DCA)	12/10/1997	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701721_001_001	1,1-Dichloroethane (1,1 DCA)	12/19/2000	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	MTBE (Methyl-tert-butyl ether)	12/10/1997	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	12/10/1997	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701721_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	12/19/2000	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701721_001_001	MTBE (Methyl-tert-butyl ether)	12/19/2000	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701721_001_001	1,2,4-Trichlorobenzene (1,2,4 TCB)	12/19/2000	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	1,2,4-Trichlorobenzene (1,2,4 TCB)	12/10/1997	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Endothall	1/18/2000	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Endothall	1/24/2000	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701721_001_001	1,4-Dichlorobenzene (p-DCB)	12/19/2000	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	1,4-Dichlorobenzene (p-DCB)	12/10/1997	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Thallium	12/10/1997	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Fluoride	3/30/2000	0.27	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Chlordane	1/28/2000	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Benzo(a)pyrene	1/28/2000	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Endothall	1/18/2000	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Ethylbenzene	12/10/1997	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701721_001_001	Ethylbenzene	12/19/2000	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Nitrite as N	12/10/1997	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Carbon tetrachloride	12/10/1997	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701721_001_001	Carbon tetrachloride	12/19/2000	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701600_001_001	Nitrate as N	10/8/2001	4.3	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701120_001_001	Nitrate as N	10/5/2001	1	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700525_001_001	Nitrate as N	10/12/2001	9.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Heptachlor Epoxide	1/18/2000	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Hexachlorocyclopentadiene	11/24/1993	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Lindane (Gamma-BHC)	11/24/1993	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Lindane (Gamma-BHC)	9/13/1999	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Lindane (Gamma-BHC)	9/13/1999	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Lindane (Gamma-BHC)	1/18/2000	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Lindane (Gamma-BHC)	9/13/1999	0.2	UG/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 Exceeded?	Well Type	Data Source
CA2710012_009_009	Lindane (Gamma-BHC)	1/28/2000	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Lindane (Gamma-BHC)	1/24/2000	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Lindane (Gamma-BHC)	1/24/2000	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	cis-1,2 Dichloroethylene	12/10/1997	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Zinc	12/10/1997	0.04	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701721_001_001	cis-1,2 Dichloroethylene	12/19/2000	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Lindane (Gamma-BHC)	1/18/2000	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Hexachlorocyclopentadiene	4/16/1997	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Lindane (Gamma-BHC)	1/28/2000	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Lindane (Gamma-BHC)	1/18/2000	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Hexachlorobenzene (HCB)	9/13/1999	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Hexachlorobenzene (HCB)	9/13/1999	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Hexachlorobenzene (HCB)	4/16/1997	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Hexachlorobenzene (HCB)	1/18/2000	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Di(2-ethylhexyl)phthalate (DEHP)	1/18/2000	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Beryllium	12/10/1997	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Beryllium	5/8/2002	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Heptachlor Epoxide	1/28/2000	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Hexachlorobenzene (HCB)	1/24/2000	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Hexachlorobenzene (HCB)	1/18/2000	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Hexachlorobenzene (HCB)	7/24/2000	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Di(2-ethylhexyl)phthalate (DEHP)	1/18/2000	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Cadmium	12/10/1997	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Chlordane	1/28/2000	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Benzo(a)pyrene	1/28/2000	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701750_001_001	Nitrate as N	1/9/2002	0.7	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Chlordane	7/8/2002	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Heptachlor Epoxide	1/28/2000	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Heptachlor Epoxide	1/18/2000	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Endothall	1/18/2000	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701721_001_001	Dichloromethane (Methylene Chloride)	12/19/2000	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Dichloromethane (Methylene Chloride)	12/10/1997	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Cyanide (CN)	12/10/1997	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	1,2 Dichlorobenzene (1,2-DCB)	12/10/1997	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701721_001_001	1,2 Dichlorobenzene (1,2-DCB)	12/19/2000	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701481_001_001	Nitrate as N	7/18/2002	5.9	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Endothall	1/24/2000	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Heptachlor	1/24/2000	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701237_001_001	Nitrate as N	11/27/2001	0.9	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Heptachlor	1/18/2000	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	1,2-Dibromo-3-chloropropane (DBCP)	6/11/1998	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701721_001_001	Toluene	12/19/2000	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	Dichloromethane (Methylene Chloride)	4/6/1998	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Endothall	1/28/2000	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Heptachlor Epoxide	10/30/2000	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Heptachlor Epoxide	7/8/2002	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Total Dissolved Solids	3/30/2000	270	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Heptachlor	1/28/2000	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Xylenes (Total)	12/10/1997	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Mercury	12/10/1997	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701721_001_001	Trichloroethene (TCE)	12/19/2000	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 Exceeded?	Well Type	Data Source
CA2710003_002_002	Trichloroethene (TCE)	12/10/1997	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Endrin	1/24/2000	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Polychlorinated Biphenyls (PCBs)	1/24/2000	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Polychlorinated Biphenyls (PCBs)	1/18/2000	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Endrin	1/18/2000	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Copper	12/10/1997	0.0013	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Barium	12/10/1997	0.05	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	1,3-Dichloropropene	12/10/1997	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701721_001_001	1,3-Dichloropropene	12/19/2000	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Chlordane	10/30/2000	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Boron	6/11/1998	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Boron	6/11/1998	0.22	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Boron	3/30/2000	0.08	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Chlorobenzene	12/10/1997	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701721_001_001	Chlorobenzene	12/19/2000	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Trichlorofluoromethane (Freon 11)	12/10/1997	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701721_001_001	Trichlorofluoromethane (Freon 11)	12/19/2000	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Chlordane	4/3/2002	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701721_001_001	trans-1,2, Dichloroethylene	12/19/2000	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	trans-1,2, Dichloroethylene	12/10/1997	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Endrin	1/28/2000	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Polychlorinated Biphenyls (PCBs)	1/28/2000	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Heptachlor Epoxide	4/3/2002	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	Chlorobenzene	4/6/1998	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Glyphosate (Round-up)	1/28/2000	25	UG/L	700		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Di(2-ethylhexyl)adipate	1/28/2000	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Aluminum	12/10/1997	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Glyphosate (Round-up)	6/7/1995	25	UG/L	700		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Di(2-ethylhexyl)adipate	1/28/2000	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Glyphosate (Round-up)	1/28/2000	25	UG/L	700		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Antimony	12/10/1997	0.23	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Glyphosate (Round-up)	3/30/2000	25	UG/L	700		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Glyphosate (Round-up)	7/8/2002	25	UG/L	700		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Sulfate	3/30/2000	6.6	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Specific Conductivity	3/30/2000	480	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Di(2-ethylhexyl)phthalate (DEHP)	1/28/2000	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Di(2-ethylhexyl)phthalate (DEHP)	1/28/2000	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Polychlorinated Biphenyls (PCBs)	7/8/2002	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Endrin	7/8/2002	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Toxaphene	11/24/1993	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	1,2-Dibromo-3-chloropropane (DBCP)	7/8/2002	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Heptachlor	7/8/2002	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	1,2-Dibromo-3-chloropropane (DBCP)	6/11/1998	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Endrin	10/30/2000	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Polychlorinated Biphenyls (PCBs)	10/30/2000	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Endrin	4/3/2002	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Toxaphene	11/24/1993	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Toxaphene	11/24/1993	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Toxaphene	1/24/2000	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Toxaphene	1/18/2000	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Toxaphene	1/18/2000	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 Exceeded?	Well Type	Data Source
CA2710019_001_001	Toxaphene	9/13/1999	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Toxaphene	9/13/1999	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Toxaphene	1/28/2000	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Toxaphene	1/28/2000	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Toxaphene	1/18/2000	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Heptachlor	10/30/2000	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	1,2-Dibromo-3-chloropropane (DBCP)	10/30/2000	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Heptachlor	4/3/2002	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	1,2-Dibromo-3-chloropropane (DBCP)	4/3/2002	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Polychlorinated Biphenyls (PCBs)	4/3/2002	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Toxaphene	7/8/2002	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	trans-1,2, Dichloroethylene	4/6/1998	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	1,2-Dibromo-3-chloropropane (DBCP)	6/11/1998	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	1,2-Dibromo-3-chloropropane (DBCP)	10/4/1995	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Bentazon	10/4/1995	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701721_001_001	Benzene	12/19/2000	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701721_001_001	Tetrachloroethene (PCE)	12/19/2000	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Vinyl Chloride	12/10/1997	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Tetrachloroethene (PCE)	12/10/1997	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Benzene	12/10/1997	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701721_001_001	Vinyl Chloride	12/19/2000	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	1,2 Dibromoethane (EDB)	6/11/1998	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	1,2 Dibromoethane (EDB)	7/8/2002	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	1,2 Dibromoethane (EDB)	6/11/1998	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	1,2 Dibromoethane (EDB)	10/30/2000	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	Xylenes (Total)	4/6/1998	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	1,2,3-Trichloropropane (1,2,3 TCP)	4/6/1998	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Chlordane	7/5/2001	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	4/6/1998	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	cis-1,2 Dichloroethylene	4/6/1998	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	1,4-Dichlorobenzene (p-DCB)	4/6/1998	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Boron	11/1/2001	0.17	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Boron	6/11/1998	0.0019	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701721_001_001	1,2 Dichloropropane (1,2 DCP)	12/19/2000	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Styrene	12/10/1997	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	1,2 Dichloropropane (1,2 DCP)	12/10/1997	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701721_001_001	Styrene	12/19/2000	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	1,2 Dichloropropane (1,2 DCP)	4/6/1998	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	Styrene	4/6/1998	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	1,1-Dichloroethane (1,1 DCA)	4/6/1998	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	4/6/1998	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Arsenic	12/10/1997	1.3	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Manganese	12/10/1997	0.65	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Selenium	12/10/1997	5	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Radium 226	10/3/2002	0.22	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Boron	12/10/2001	0.16	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Boron	12/18/2002	0.1	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	1,1,2,2 Tetrachloroethane (PCA)	4/6/1998	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	Ethylbenzene	4/6/1998	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	2,4-Dichlorophenoxyacetic acid (2,4 D)	10/4/1995	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Hexachlorobenzene (HCB)	1/28/2000	0.5	UG/L	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 Exceeded?	Well Type	Data Source
CA2710010_023_023	Hexachlorobenzene (HCB)	1/18/2000	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Hexachlorobenzene (HCB)	1/24/2000	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Hexachlorobenzene (HCB)	1/28/2000	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Atrazine	10/4/1995	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Hexachlorobenzene (HCB)	1/28/2000	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Hexachlorobenzene (HCB)	7/8/2002	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Hexachlorobenzene (HCB)	10/30/2000	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Hexachlorobenzene (HCB)	4/3/2002	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Polychlorinated Biphenyls (PCBs)	7/5/2001	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Endrin	7/5/2001	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Polychlorinated Biphenyls (PCBs)	6/6/2000	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Copper	11/14/2002	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701698_001_001	Nitrate as N	1/9/2002	1	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Nitrate as N	3/8/2001	0.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	Chlorobenzene	10/31/2002	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Endothall	1/28/2000	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Silver	12/10/1997	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Endothall	7/8/2002	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Endothall	10/30/2000	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Carbofuran	3/30/2000	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Pentachlorophenol (PCP)	10/4/1995	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	1,2 Dichlorobenzene (1,2-DCB)	4/6/1998	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Molinate	10/4/1995	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Perchlorate	11/1/2001	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Perchlorate	12/12/2002	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Endothall	4/3/2002	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Endothall	2/3/2000	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	Vinyl Chloride	4/6/1998	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	Tetrachloroethene (PCE)	4/6/1998	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	Benzene	4/6/1998	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Aluminum	11/14/2002	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Endothall	5/11/2000	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Endothall	7/24/2000	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	Dichloromethane (Methylene Chloride)	10/31/2002	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Endothall	6/6/2000	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	Tetrachloroethene (PCE)	10/31/2002	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	Benzene	10/31/2002	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	Vinyl Chloride	10/31/2002	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Methoxychlor	1/18/2000	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Methoxychlor	1/28/2000	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Methoxychlor	1/28/2000	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Methoxychlor	1/28/2000	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Methoxychlor	1/18/2000	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Methoxychlor	7/8/2002	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Dalapon	10/4/1995	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Di(2-ethylhexyl)phthalate (DEHP)	1/24/2000	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Methoxychlor	10/30/2000	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	2,4,5-TP (Silvex)	10/4/1995	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Glyphosate (Round-up)	4/3/2002	25	UG/L	700		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	trans-1,2, Dichloroethylene	10/31/2002	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Thallium	5/8/2002	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 Exceeded?	Well Type	Data Source
CA2700577_001_001	Xylenes (Total)	5/8/2002	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700543_001_001	Nitrate as N	9/6/2001	2.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700758_001_001	Nitrate as N	9/6/2001	0.7	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Nitrite as N	11/14/2002	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Gross Alpha radioactivity	11/21/2001	2.4	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	Xylenes (Total)	10/31/2002	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Xylenes (Total)	1/14/2002	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701602_001_001	Nitrate as N	9/7/2001	2.9	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	Toluene	10/31/2002	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	1,2,3-Trichloropropane (1,2,3 TCP)	10/31/2002	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Benzo(a)pyrene	5/8/2002	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	1,2,3-Trichloropropane (1,2,3 TCP)	5/8/2002	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Chlordane	5/8/2002	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Endrin	5/8/2002	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Polychlorinated Biphenyls (PCBs)	5/8/2002	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	Trichlorofluoromethane (Freon 11)	10/31/2002	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	Trichloroethene (TCE)	10/31/2002	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	1,3-Dichloropropene	10/31/2002	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Heptachlor Epoxide	5/8/2002	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Pentachlorophenol (PCP)	5/8/2002	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Heptachlor Epoxide	9/26/2001	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	Carbon tetrachloride	4/6/1998	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Hexachlorocyclopentadiene	4/16/1997	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Lindane (Gamma-BHC)	1/28/2000	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Lindane (Gamma-BHC)	7/8/2002	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Hexachlorocyclopentadiene	7/8/2002	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Hexachlorocyclopentadiene	10/30/2000	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	Styrene	10/31/2002	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	1,2 Dichloropropane (1,2 DCP)	10/31/2002	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Lindane (Gamma-BHC)	10/30/2000	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Hexachlorocyclopentadiene	4/3/2002	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Lindane (Gamma-BHC)	4/3/2002	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Hexachlorocyclopentadiene	7/5/2001	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Lindane (Gamma-BHC)	7/24/2000	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Hexachlorocyclopentadiene	5/8/2002	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Chlordane	9/26/2001	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701466_004_004	1,2,3-Trichloropropane (1,2,3 TCP)	8/28/2002	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Glyphosate (Round-up)	6/24/1998	25	UG/L	700		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Antimony	11/14/2002	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Glyphosate (Round-up)	5/8/2002	25	UG/L	700		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Antimony	5/8/2002	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Di(2-ethylhexyl)adipate	5/8/2002	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Boron	11/1/2001	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Boron	12/12/2002	0.23	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Mercury	11/14/2002	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Cadmium	11/14/2002	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	Ethylbenzene	10/31/2002	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Dalapon	5/8/2002	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Di(2-ethylhexyl)phthalate (DEHP)	5/8/2002	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	1,2-Dibromo-3-chloropropane (DBCP)	5/8/2002	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Heptachlor	5/8/2002	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 Exceeded?	Well Type	Data Source
CA2710003_002_002	Polychlorinated Biphenyls (PCBs)	9/26/2001	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Endrin	9/26/2001	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701466_004_004	Ethylbenzene	8/28/2002	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Chloride	3/30/2000	34	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Heptachlor Epoxide	7/5/2001	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Heptachlor Epoxide	1/17/2002	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701497_001_001	Nitrate as N	8/11/2003	0.7	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Thiobencarb	10/4/1995	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Boron	12/18/2002	0.1	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Boron	10/17/2002	0.1	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	cis-1,2 Dichloroethylene	10/31/2002	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	1,4-Dichlorobenzene (p-DCB)	10/31/2002	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Nickel	12/10/1997	0.6	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Radium 226	7/12/2001	0.05	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	1,1-Dichloroethane (1,1 DCA)	10/31/2002	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	10/31/2002	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	MTBE (Methyl-tert-butyl ether)	10/31/2002	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701466_004_004	MTBE (Methyl-tert-butyl ether)	8/28/2002	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701466_004_004	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	8/28/2002	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	10/31/2002	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Cyanide (CN)	11/14/2002	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701466_004_004	Chlorobenzene	8/28/2002	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701466_004_004	Dichloromethane (Methylene Chloride)	8/28/2002	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	1,2-Dibromo-3-chloropropane (DBCP)	5/14/2002	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	1,2-Dibromo-3-chloropropane (DBCP)	8/13/2003	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Heptachlor	9/26/2001	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Endothall	5/8/2002	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Cyanide (CN)	4/3/2002	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	Nitrite as N	5/16/2002	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Manganese	11/14/2002	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	1,1,2,2 Tetrachloroethane (PCA)	10/31/2002	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	1,2 Dichlorobenzene (1,2-DCB)	10/31/2002	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Molinate	5/8/2002	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701466_004_004	1,2,4- Trichlorobenzene (1,2,4 TCB)	8/28/2002	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Endrin	1/17/2002	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	1,2 Dibromoethane (EDB)	6/11/1998	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	1,2 Dibromoethane (EDB)	10/4/1995	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	1,2 Dibromoethane (EDB)	4/3/2002	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	Mercury	3/11/2002	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Chlordane	1/17/2002	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	1,1,2,2 Tetrachloroethane (PCA)	1/26/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701466_004_004	1,4-Dichlorobenzene (p-DCB)	8/28/2002	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Heptachlor	7/5/2001	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Heptachlor	1/17/2002	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701661_001_001	Nitrate as N	7/25/2002	4.3	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	1,2 Dibromoethane (EDB)	5/8/2002	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	1,2 Dibromoethane (EDB)	5/14/2002	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	1,2 Dibromoethane (EDB)	8/13/2003	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	1,2-Dibromo-3-chloropropane (DBCP)	8/13/2003	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	1,2-Dibromo-3-chloropropane (DBCP)	8/14/2003	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Hexachlorobenzene (HCB)	7/5/2001	0.5	UG/L	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 Exceeded?	Well Type	Data Source
CA2700577_001_001	Hexachlorobenzene (HCB)	5/8/2002	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Hexachlorobenzene (HCB)	9/26/2001	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Hexachlorobenzene (HCB)	1/17/2002	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700579_001_001	Iron	2/26/2003	100	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701060_001_001	Nitrate as N	9/25/2001	0.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701393_001_001	Nitrate as N	8/12/2003	8.1	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Picloram	10/4/1995	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Picloram	5/8/2002	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	1,2-Dibromo-3-chloropropane (DBCP)	7/23/2003	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	trans-1,2, Dichloroethylene	1/26/2004	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	Trichlorofluoromethane (Freon 11)	1/26/2004	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701466_004_004	1,1,2,2 Tetrachloroethane (PCA)	8/28/2002	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Perchlorate	12/10/2001	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Perchlorate	12/12/2002	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Perchlorate	12/18/2002	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Perchlorate	11/1/2001	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Perchlorate	9/18/2003	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701466_004_004	Specific Conductivity	8/28/2002	1700	UMHOS/CM		1600	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2701466_004_004	1,2 Dichlorobenzene (1,2-DCB)	8/28/2002	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Perchlorate	6/18/2003	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701466_004_004	Trichlorofluoromethane (Freon 11)	8/28/2002	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Simazine	10/4/1995	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701466_004_004	Styrene	8/28/2002	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Heptachlor Epoxide	7/24/2000	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Thallium	11/14/2002	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701466_004_004	1,3-Dichloropropene	8/28/2002	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	Thallium	3/11/2002	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Endrin	7/24/2000	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	Toluene	1/26/2004	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	1,2-Dibromo-3-chloropropane (DBCP)	8/20/2002	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	1,3-Dichloropropene	11/20/2003	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Diquat	3/30/2000	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	1,2-Dibromo-3-chloropropane (DBCP)	8/14/2003	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	Carbon tetrachloride	1/26/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Heptachlor	7/24/2000	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701466_004_004	Benzene	8/28/2002	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701466_004_004	Tetrachloroethene (PCE)	8/28/2002	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701466_004_004	Vinyl Chloride	8/28/2002	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Trichlorofluoromethane (Freon 11)	11/20/2003	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	1,2-Dibromo-3-chloropropane (DBCP)	6/26/2003	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Benzene	4/21/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Vinyl Chloride	4/21/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Tetrachloroethene (PCE)	4/21/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Boron	12/5/2002	0.1	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Aluminum	5/27/2004	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Benzene	11/20/2003	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Vinyl Chloride	11/20/2003	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Tetrachloroethene (PCE)	11/20/2003	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700579_001_001	Uranium	4/10/2003	6.23	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Boron	6/18/2003	0.1	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Boron	9/18/2003	0.1	MG/L		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 Exceeded?	Well Type	Data Source
CA2700593_001_001	Nitrate as N	8/11/2003	0.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702226_003_003	Chromium	6/4/2004	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700645_001_001	Nitrate as N	8/12/2003	0.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Radium 228	4/8/2004	1	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Methoxychlor	1/24/2000	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Methoxychlor	4/3/2002	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Methoxychlor	7/5/2001	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	2,4,5-TP (Silvex)	5/8/2002	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Methoxychlor	5/8/2002	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Methoxychlor	1/17/2002	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	Beryllium	3/11/2002	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_002_002	Gross Alpha radioactivity	9/5/2002	1.38	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Nitrite as N	5/27/2004	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Mercury	5/27/2004	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Lindane (Gamma-BHC)	7/5/2001	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Hexachlorocyclopentadiene	1/17/2002	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Lindane (Gamma-BHC)	5/8/2002	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Lindane (Gamma-BHC)	9/26/2001	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Hexachlorocyclopentadiene	9/26/2001	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Hexachlorocyclopentadiene	7/24/2000	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	1,4-Dichlorobenzene (p-DCB)	11/20/2003	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	cis-1,2 Dichloroethylene	11/20/2003	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701820_001_001	Zinc	7/24/2003	0.05	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701466_004_004	Xylenes (Total)	8/28/2002	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	11/20/2003	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700609_001_001	Nitrate as N	1/27/2004	7.2	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701786_001_001	Nitrate as N	7/31/2003	3.6	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Xylenes (Total)	4/21/2004	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Chlordane	7/24/2000	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	1,2,3-Trichloropropane (1,2,3 TCP)	11/20/2003	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_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
CA2700547_001_001	Ethylbenzene	11/20/2003	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	Styrene	1/26/2004	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	1,1-Dichloroethane (1,1 DCA)	1/26/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Gross Alpha radioactivity	11/12/2003	0.32	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Nitrite as N	4/21/2004	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Nickel	11/14/2002	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Oxamyl	3/30/2000	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Oxamyl	5/8/2002	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Thiobencarb	5/8/2002	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701466_004_004	1,1-Dichloroethane (1,1 DCA)	8/28/2002	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	11/20/2003	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	MTBE (Methyl-tert-butyl ether)	11/20/2003	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	1,1-Dichloroethane (1,1 DCA)	11/20/2003	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	1,1-Dichloroethane (1,1 DCA)	4/21/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701466_004_004	cis-1,2 Dichloroethylene	8/28/2002	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Ethylbenzene	4/21/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701466_004_004	Toluene	8/28/2002	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Boron	8/28/2003	0.1	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701466_004_004	trans-1,2, Dichloroethylene	8/28/2002	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	1,4-Dichlorobenzene (p-DCB)	4/21/2004	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 Exceeded?	Well Type	Data Source
CA2702452_001_001	Heptachlor Epoxide	4/21/2004	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Toluene	4/21/2004	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Boron	11/20/2003	0.1	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Boron	11/20/2003	0.1	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701466_004_004	Boron	8/28/2002	0.3	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Chlordane	4/21/2004	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	1,2,3-Trichloropropane (1,2,3 TCP)	4/21/2004	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	Cyanide (CN)	3/11/2002	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	1,2,3-Trichloropropane (1,2,3 TCP)	2/24/2004	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Boron	7/23/2003	0.1	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Mercury	4/21/2004	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Boron	12/5/2002	0.1	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	trans-1,2, Dichloroethylene	4/21/2004	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	cis-1,2 Dichloroethylene	4/21/2004	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	4/21/2004	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	1,1,2,2 Tetrachloroethane (PCA)	11/20/2003	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702150_001_001	Nitrate as N	3/21/2003	2.7	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Chlorobenzene	11/20/2003	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Dinoseb	10/4/1995	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	Carbon tetrachloride	10/31/2002	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Dinoseb	5/8/2002	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Xylenes (Total)	11/20/2003	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Xylenes (Total)	1/12/2005	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Atrazine	9/14/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700540_001_001	Nitrate as N	9/10/2002	14	MG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Gross Alpha radioactivity	6/30/1999	1.95	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	trans-1,2, Dichloroethylene	11/20/2003	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_003_003	Xylenes (Total)	2/24/2004	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Dichloromethane (Methylene Chloride)	11/20/2003	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	1,2 Dichlorobenzene (1,2-DCB)	11/20/2003	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Dalapon	9/14/2004	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Cadmium	4/21/2004	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Di(2-ethylhexyl)phthalate (DEHP)	2/24/2004	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Xylenes (Total)	12/20/2004	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	1,2 Dibromoethane (EDB)	8/14/2003	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	1,2 Dibromoethane (EDB)	7/23/2003	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	1,2 Dibromoethane (EDB)	8/13/2003	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	1,2 Dibromoethane (EDB)	8/14/2003	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	1,2 Dibromoethane (EDB)	8/20/2002	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Endrin	4/21/2004	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Polychlorinated Biphenyls (PCBs)	4/21/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	1,3-Dichloropropene	4/21/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	1,1,2,2 Tetrachloroethane (PCA)	4/21/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	1,2 Dibromoethane (EDB)	9/18/2003	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Carbon tetrachloride	4/21/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Carbon tetrachloride	12/20/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Molinate	2/24/2004	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	1,1,2,2 Tetrachloroethane (PCA)	12/20/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	1,1,2,2 Tetrachloroethane (PCA)	12/30/2003	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	1,2-Dibromo-3-chloropropane (DBCP)	9/5/2005	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Heptachlor	4/21/2004	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 Exceeded?	Well Type	Data Source
CA2710010_020_020	1,2-Dibromo-3-chloropropane (DBCP)	9/18/2003	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	1,2 Dichlorobenzene (1,2-DCB)	4/21/2004	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	Antimony	3/11/2002	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Silver	11/14/2002	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	Silver	3/11/2002	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Toluene	11/20/2003	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	1,2-Dibromo-3-chloropropane (DBCP)	7/17/2003	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Glyphosate (Round-up)	7/24/2000	25	UG/L	700		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Glyphosate (Round-up)	5/19/2004	25	UG/L	700		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Di(2-ethylhexyl)adipate	6/23/2004	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Di(2-ethylhexyl)adipate	9/14/2004	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Glyphosate (Round-up)	4/21/2004	25	UG/L	700		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_003_003	trans-1,2, Dichloroethylene	2/24/2004	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	trans-1,2, Dichloroethylene	12/20/2004	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Toluene	12/20/2004	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Antimony	5/27/2004	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Barium	5/27/2004	0.1	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Copper	5/27/2004	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_003_003	Toluene	2/24/2004	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	Toluene	12/30/2003	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Trichloroethene (TCE)	11/20/2003	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701364_001_001	1,2 Dichlorobenzene (1,2-DCB)	11/4/2004	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	1,2-Dibromo-3-chloropropane (DBCP)	11/26/2002	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Heptachlor	2/24/2004	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	1,2-Dibromo-3-chloropropane (DBCP)	2/24/2004	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	1,3-Dichloropropene	12/20/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Endrin	2/24/2004	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	1,2 Dichlorobenzene (1,2-DCB)	12/20/2004	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	1,2 Dichlorobenzene (1,2-DCB)	12/30/2003	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Heptachlor	9/5/2005	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Heptachlor Epoxide	2/24/2004	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	1,3-Dichloropropene	12/10/2003	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701364_001_001	1,3-Dichloropropene	11/4/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	1,3-Dichloropropene	2/27/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Polychlorinated Biphenyls (PCBs)	9/5/2005	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_003_003	1,3-Dichloropropene	2/24/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Endrin	9/5/2005	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Trichlorofluoromethane (Freon 11)	4/21/2004	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Trichloroethene (TCE)	4/21/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Heptachlor Epoxide	9/5/2005	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	1,1 Dichloroethylene (1,1 DCE)	2/24/2004	1.1	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Benzene	12/20/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Vinyl Chloride	12/20/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	4/21/2004	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	MTBE (Methyl-tert-butyl ether)	4/21/2004	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701466_004_004	Trichloroethene (TCE)	8/28/2002	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	trans-1,2, Dichloroethylene	12/30/2003	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Benzene	12/10/2003	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Tetrachloroethene (PCE)	12/10/2003	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_003_003	cis-1,2 Dichloroethylene	2/24/2004	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Tetrachloroethene (PCE)	12/20/2004	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 Exceeded?	Well Type	Data Source
CA2700842_002_002	Benzene	12/30/2003	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	Vinyl Chloride	12/30/2003	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Trichlorofluoromethane (Freon 11)	12/20/2004	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Toxaphene	10/30/2000	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Toxaphene	4/3/2002	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Toxaphene	1/24/2000	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Toxaphene	7/5/2001	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Toxaphene	1/17/2002	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Toxaphene	1/28/2000	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Toxaphene	7/24/2000	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Toxaphene	5/8/2002	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Toxaphene	9/26/2001	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Toxaphene	4/21/2004	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Toxaphene	2/24/2004	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Trichloroethene (TCE)	12/20/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701466_004_004	1,2 Dichloropropane (1,2 DCP)	8/28/2002	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Silver	5/27/2004	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Boron	6/10/2003	0.1	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Boron	5/28/2003	0.1	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_003_003	1,4-Dichlorobenzene (p-DCB)	2/24/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	1,4-Dichlorobenzene (p-DCB)	12/20/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	Trichloroethene (TCE)	12/30/2003	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	Trichlorofluoromethane (Freon 11)	12/30/2003	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Trichlorofluoromethane (Freon 11)	12/10/2003	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701364_001_001	Trichlorofluoromethane (Freon 11)	11/4/2004	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Trichloroethene (TCE)	12/10/2003	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	cis-1,2 Dichloroethylene	12/20/2004	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	cis-1,2 Dichloroethylene	12/10/2003	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701364_001_001	cis-1,2 Dichloroethylene	11/4/2004	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Carbofuran	5/19/2004	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	1,2,3-Trichloropropane (1,2,3 TCP)	1/12/2005	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	1,4-Dichlorobenzene (p-DCB)	12/10/2003	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701364_001_001	1,4-Dichlorobenzene (p-DCB)	11/4/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_003_003	Benzene	2/24/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_003_003	Vinyl Chloride	2/24/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_003_003	Tetrachloroethene (PCE)	2/24/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Benzo(a)pyrene	2/24/2004	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Chlordane	2/24/2004	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Benzo(a)pyrene	9/5/2005	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_003_003	1,2,3-Trichloropropane (1,2,3 TCP)	2/24/2004	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	Copper	3/10/2004	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701364_001_001	Trichloroethene (TCE)	11/4/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Trichloroethene (TCE)	2/27/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_003_003	Trichloroethene (TCE)	2/24/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_003_003	Trichlorofluoromethane (Freon 11)	2/24/2004	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_003_003	Ethylbenzene	2/24/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Ethylbenzene	12/20/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	1,4-Dichlorobenzene (p-DCB)	12/30/2003	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Zinc	5/27/2004	0.05	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701466_004_004	Carbon tetrachloride	8/28/2002	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Ethylbenzene	12/10/2003	0.5	UG/L	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 Exceeded?	Well Type	Data Source
CA2701364_001_001	Ethylbenzene	11/4/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	Ethylbenzene	12/30/2003	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Styrene	11/20/2003	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	1,2 Dichloropropane (1,2 DCP)	11/20/2003	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Boron	12/18/2003	0.1	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Carbon tetrachloride	12/10/2003	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701364_001_001	Carbon tetrachloride	11/4/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Carbon tetrachloride	2/27/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Carbon tetrachloride	11/20/2003	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	12/20/2004	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	12/10/2003	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701364_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	11/4/2004	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	2/27/2004	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	1,2,4- Trichlorobenzene (1,2,4 TCB)	12/30/2003	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701768_001_001	Nitrate as N	8/4/2003	0.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702440_001_001	Nitrate as N	10/13/2004	5.6	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	1,2,3-Trichloropropane (1,2,3 TCP)	12/20/2004	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	1,2,3-Trichloropropane (1,2,3 TCP)	12/10/2003	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701364_001_001	1,2,3-Trichloropropane (1,2,3 TCP)	11/4/2004	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_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
CA2700842_002_002	1,2,3-Trichloropropane (1,2,3 TCP)	12/30/2003	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700539_001_001	Nitrate as N	9/11/2002	2	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	1,2 Dichloropropane (1,2 DCP)	4/21/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Styrene	4/21/2004	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	Chlordane	7/12/2004	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	1,2,3-Trichloropropane (1,2,3 TCP)	2/17/2005	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Methoxychlor	7/24/2000	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_002_002	Methoxychlor	9/26/2001	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Methoxychlor	4/21/2004	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	1,1-Dichloroethane (1,1 DCA)	12/20/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_003_003	MTBE (Methyl-tert-butyl ether)	2/24/2004	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	MTBE (Methyl-tert-butyl ether)	12/20/2004	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	12/20/2004	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	12/10/2003	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	MTBE (Methyl-tert-butyl ether)	12/10/2003	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701364_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	11/4/2004	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701364_001_001	MTBE (Methyl-tert-butyl ether)	11/4/2004	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	12/30/2003	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	MTBE (Methyl-tert-butyl ether)	12/30/2003	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_003_003	1,1-Dichloroethane (1,1 DCA)	2/24/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	1,1-Dichloroethane (1,1 DCA)	12/10/2003	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701364_001_001	1,1-Dichloroethane (1,1 DCA)	11/4/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	1,1-Dichloroethane (1,1 DCA)	12/30/2003	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Nickel	4/21/2004	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Nickel	5/27/2004	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Chlorobenzene	4/21/2004	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701636_001_001	Nitrate as N	10/16/2003	3.2	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	trans-1,2, Dichloroethylene	12/10/2003	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701364_001_001	trans-1,2, Dichloroethylene	11/4/2004	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	trans-1,2, Dichloroethylene	2/27/2004	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_003_003	Carbon tetrachloride	2/24/2004	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 Exceeded?	Well Type	Data Source
CA2710019_001_001	Gross Alpha radioactivity	11/12/2003	3	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	Nitrite as N	3/10/2004	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	Zinc	3/10/2004	0.05	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700505_001_001	Nitrate as N	3/31/2004	0.7	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Toluene	12/10/2003	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701364_001_001	Toluene	11/4/2004	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Toluene	2/27/2004	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701364_001_001	Xylenes (Total)	11/4/2004	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Xylenes (Total)	12/10/2003	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Xylenes (Total)	2/27/2004	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Cyanide (CN)	4/21/2004	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Dichloromethane (Methylene Chloride)	4/21/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_003_003	Chlorobenzene	2/24/2004	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Zinc	6/6/2006	0.05	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Alachlor	9/14/2004	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Chlorobenzene	12/10/2003	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Chlorobenzene	12/20/2004	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_003_003	Dichloromethane (Methylene Chloride)	2/24/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Dichloromethane (Methylene Chloride)	12/10/2003	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Dichloromethane (Methylene Chloride)	12/20/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	Gross Alpha radioactivity	9/28/2005	0.16	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701364_001_001	Tetrachloroethene (PCE)	11/4/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701364_001_001	Vinyl Chloride	11/4/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Vinyl Chloride	12/10/2003	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701364_001_001	Benzene	11/4/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Benzene	2/27/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Cyanide (CN)	5/27/2004	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	Endrin	7/12/2004	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Pentachlorophenol (PCP)	9/14/2004	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	Chlorobenzene	12/30/2003	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	cis-1,2 Dichloroethylene	2/27/2004	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Vinyl Chloride	2/27/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Tetrachloroethene (PCE)	2/27/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	Dichloromethane (Methylene Chloride)	12/30/2003	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Foaming Agents (MBAS)	2/8/1995	0.02	MG/L		0	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2701109_001_001	trans-1,2, Dichloroethylene	6/28/2006	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Benzo(a)pyrene	6/23/2004	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Chlordane	9/5/2005	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Benzo(a)pyrene	9/14/2004	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Ethylbenzene	2/27/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Cyanide (CN)	2/17/2005	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	Cyanide (CN)	3/10/2004	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701364_001_001	Dichloromethane (Methylene Chloride)	11/4/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	1,2,3-Trichloropropane (1,2,3 TCP)	2/27/2004	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	1,2-Dibromo-3-chloropropane (DBCP)	1/30/2006	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701364_001_001	Chlorobenzene	11/4/2004	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Chlorobenzene	2/27/2004	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	Toluene	6/28/2006	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	Heptachlor Epoxide	7/12/2004	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Heptachlor Epoxide	2/24/2004	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Picloram	9/14/2004	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 Exceeded?	Well Type	Data Source
CA2710003_001_001	Selenium	5/27/2004	5	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Manganese	5/27/2004	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	Mercury	3/10/2004	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Dichloromethane (Methylene Chloride)	2/27/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Endothall	9/5/2005	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Hexachlorobenzene (HCB)	4/21/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Hexachlorobenzene (HCB)	9/5/2005	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Hexachlorobenzene (HCB)	2/24/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	Ethylbenzene	6/28/2006	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Radium 226	11/12/2003	1	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Mercury	6/6/2006	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Glyphosate (Round-up)	2/24/2004	25	UG/L	700		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Di(2-ethylhexyl)adipate	2/24/2004	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Di(2-ethylhexyl)adipate	9/5/2005	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701466_004_004	Total Dissolved Solids	8/28/2002	1030	MG/L		1000	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2702484_001_001	Antimony	3/10/2004	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Glyphosate (Round-up)	9/5/2005	25	UG/L	700		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Antimony	2/17/2005	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Heptachlor Epoxide	5/24/2005	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Dinoseb	9/14/2004	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Xylenes (Total)	2/17/2005	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_003_003	1,1,2,2 Tetrachloroethane (PCA)	2/24/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	Toluene	2/17/2005	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	Xylenes (Total)	12/9/2003	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	Xylenes (Total)	12/11/2003	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Trichlorofluoromethane (Freon 11)	2/27/2004	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Molinate	9/14/2004	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	1,1,2,2 Tetrachloroethane (PCA)	12/10/2003	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Radium 228	7/27/2006	1.26	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Radium 228	6/28/2006	0.9	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Gross Alpha radioactivity	6/28/2006	1.2	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Cadmium	5/27/2004	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Di(2-ethylhexyl)phthalate (DEHP)	9/5/2005	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	Cadmium	3/10/2004	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Di(2-ethylhexyl)phthalate (DEHP)	9/14/2004	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_003_003	1,2 Dichlorobenzene (1,2-DCB)	2/24/2004	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	trans-1,2, Dichloroethylene	8/10/2006	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Di(2-ethylhexyl)phthalate (DEHP)	12/22/2003	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Bentazon	9/14/2004	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_003_003	1,2 Dichloropropane (1,2 DCP)	2/24/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_003_003	Styrene	2/24/2004	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	1,2-Dibromo-3-chloropropane (DBCP)	8/21/2003	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	1,2 Dichloropropane (1,2 DCP)	12/10/2003	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Styrene	12/20/2004	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	1,2 Dichloropropane (1,2 DCP)	12/20/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701364_001_001	1,1,2,2 Tetrachloroethane (PCA)	11/4/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	1,1,2,2 Tetrachloroethane (PCA)	2/27/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Heptachlor	2/24/2004	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	1,2-Dibromo-3-chloropropane (DBCP)	2/24/2004	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	1,2 Dichloropropane (1,2 DCP)	12/30/2003	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Diquat	9/14/2004	4	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 Exceeded?	Well Type	Data Source
CA2700594_002_002	Trichloroethene (TCE)	2/17/2005	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	Trichlorofluoromethane (Freon 11)	2/17/2005	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	Tetrachloroethene (PCE)	2/17/2005	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	Benzene	2/17/2005	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Endrin	2/24/2004	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	1,2 Dichlorobenzene (1,2-DCB)	12/10/2003	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	1,2 Dichlorobenzene (1,2-DCB)	2/27/2004	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	Heptachlor	7/12/2004	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Heptachlor	5/24/2005	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Aluminum	4/21/2004	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	9/14/2004	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	1,2-Dibromo-3-chloropropane (DBCP)	5/24/2005	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	Aluminum	3/10/2004	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Di(2-ethylhexyl)phthalate (DEHP)	2/24/2004	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Di(2-ethylhexyl)phthalate (DEHP)	5/24/2005	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	1,3-Dichloropropane	2/17/2005	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	Polychlorinated Biphenyls (PCBs)	7/12/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	1,2,3-Trichloropropane (1,2,3 TCP)	12/9/2003	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Benzo(a)pyrene	2/24/2004	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	Toluene	8/10/2006	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Benzo(a)pyrene	5/24/2005	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Chlordane	5/24/2005	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	1,2,3-Trichloropropane (1,2,3 TCP)	2/17/2005	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Chlordane	2/24/2004	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	1,2,3-Trichloropropane (1,2,3 TCP)	12/11/2003	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Molinate	2/24/2004	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Benzo(a)pyrene	7/7/2005	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Polychlorinated Biphenyls (PCBs)	5/24/2005	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Endrin	5/24/2005	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	1,1,2,2 Tetrachloroethane (PCA)	2/17/2005	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Copper	6/6/2006	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Styrene	12/10/2003	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701364_001_001	1,2 Dichloropropane (1,2 DCP)	11/4/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701364_001_001	Styrene	11/4/2004	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Styrene	2/27/2004	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	1,2 Dichloropropane (1,2 DCP)	2/27/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	1,4-Dichlorobenzene (p-DCB)	2/27/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	Benzene	6/28/2006	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	Tetrachloroethene (PCE)	6/28/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	Vinyl Chloride	6/28/2006	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Thallium	4/21/2004	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Thallium	5/27/2004	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Thallium	2/17/2005	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	Thallium	3/10/2004	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	MTBE (Methyl-tert-butyl ether)	2/27/2004	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	2/27/2004	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Radium 226	6/28/2006	0.07	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Radium 228	7/11/2006	0.46	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Nitrite as N	2/21/2006	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Beryllium	4/21/2004	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Beryllium	5/27/2004	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 Exceeded?	Well Type	Data Source
CA2702135_001_001	Beryllium	2/17/2005	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	Beryllium	3/10/2004	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Beryllium	6/6/2006	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	1,1-Dichloroethane (1,1 DCA)	2/27/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Carbofuran	9/14/2004	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	cis-1,2 Dichloroethylene	2/17/2005	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Oxamyl	5/19/2004	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	1,2,4- Trichlorobenzene (1,2,4 TCB)	2/17/2005	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Oxamyl	2/24/2004	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Oxamyl	9/14/2004	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Boron	11/20/2003	0.1	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Boron	2/28/2006	0.1	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	1,4-Dichlorobenzene (p-DCB)	2/17/2005	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	cis-1,2 Dichloroethylene	6/28/2006	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	1,1-Dichloroethane (1,1 DCA)	6/28/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Methoxychlor	2/24/2004	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Methoxychlor	9/5/2005	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	2,4,5-TP (Silvex)	9/14/2004	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Thiobencarb	2/24/2004	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Thiobencarb	9/14/2004	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	1,1-Dichloroethane (1,1 DCA)	2/17/2005	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	MTBE (Methyl-tert-butyl ether)	2/17/2005	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	2/17/2005	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	6/28/2006	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	MTBE (Methyl-tert-butyl ether)	6/28/2006	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	Chlorobenzene	2/17/2005	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	Cyanide (CN)	2/17/2005	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	Dichloromethane (Methylene Chloride)	2/17/2005	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	Chlorobenzene	8/10/2006	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Endothall	5/24/2005	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Cyanide (CN)	2/28/2006	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Thallium	6/6/2006	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	Chlorobenzene	2/24/2005	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	1,4-Dichlorobenzene (p-DCB)	6/28/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	Ethylbenzene	8/10/2006	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	Ethylbenzene	2/17/2005	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	Radium 228	3/23/2006	1	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Nitrite as N	6/6/2006	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701813_001_001	Nitrite as N	2/21/2006	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Radium 228	8/16/2006	1	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	Dichloromethane (Methylene Chloride)	8/10/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Radium 228	2/1/2007	1	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	trans-1,2, Dichloroethylene	2/17/2005	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	Arsenic	3/10/2004	2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Hexachlorobenzene (HCB)	2/24/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Hexachlorobenzene (HCB)	5/24/2005	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	Hexachlorobenzene (HCB)	7/12/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	Chlorobenzene	6/28/2006	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700596_001_001	Nitrate as N	3/31/2004	4.7	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Cyanide (CN)	4/12/2005	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Cyanide (CN)	6/6/2006	100	UG/L	150		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 Exceeded?	Well Type	Data Source
CA2701109_001_001	Dichloromethane (Methylene Chloride)	6/28/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Endothall	11/30/2005	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	Trichlorofluoromethane (Freon 11)	6/28/2006	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	Trichloroethene (TCE)	6/28/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	Radium 228	9/14/2006	0.02	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Nitrite as N	2/25/2006	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Heptachlor Epoxide	9/15/2006	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Iron	6/6/2006	149	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	trans-1,2, Dichloroethylene	3/13/2007	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	trans-1,2, Dichloroethylene	9/18/2008	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	trans-1,2, Dichloroethylene	1/16/2004	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Glyphosate (Round-up)	2/24/2004	25	UG/L	700		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Di(2-ethylhexyl)adipate	2/24/2004	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Di(2-ethylhexyl)adipate	5/24/2005	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Di(2-ethylhexyl)adipate	7/7/2005	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Antimony	6/6/2006	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Manganese	6/6/2006	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Di(2-ethylhexyl)adipate	9/15/2006	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Glyphosate (Round-up)	11/30/2005	25	UG/L	700		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Di(2-ethylhexyl)adipate	11/30/2005	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	1,1,2,2 Tetrachloroethane (PCA)	6/28/2006	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Molinate	3/13/2007	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701466_004_004	Perchlorate	8/28/2002	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Perchlorate	11/20/2003	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Perchlorate	11/20/2003	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Perchlorate	8/21/2003	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Perchlorate	5/28/2003	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Perchlorate	7/23/2003	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Perchlorate	6/10/2003	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	1,3-Dichloropropene	6/28/2006	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	Xylenes (Total)	2/17/2005	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	Carbon tetrachloride	8/10/2006	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	1,1,2,2 Tetrachloroethane (PCA)	3/13/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Toluene	9/18/2008	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Toluene	1/16/2004	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Perchlorate	11/20/2003	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Perchlorate	2/28/2006	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Heptachlor Epoxide	11/30/2005	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Heptachlor Epoxide	3/13/2007	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Pentachlorophenol (PCP)	3/13/2007	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	Carbon tetrachloride	6/28/2006	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Toluene	12/12/2006	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Simazine	9/14/2004	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Chlordane	11/30/2005	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Benzo(a)pyrene	11/30/2005	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	1,2,3-Trichloropropane (1,2,3 TCP)	3/3/2005	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Chlordane	9/15/2006	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Benzo(a)pyrene	9/15/2006	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Heptachlor Epoxide	1/16/2004	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Polychlorinated Biphenyls (PCBs)	9/15/2006	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Endrin	9/15/2006	0.1	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 Exceeded?	Well Type	Data Source
CA2702482_001_001	Endothall	9/15/2006	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Endrin	11/30/2005	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Polychlorinated Biphenyls (PCBs)	11/30/2005	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	1,2-Dibromo-3-chloropropane (DBCP)	9/15/2006	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Heptachlor	9/15/2006	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Trichloroethene (TCE)	9/18/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Trichlorofluoromethane (Freon 11)	9/18/2008	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	1,2-Dibromo-3-chloropropane (DBCP)	11/30/2005	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Heptachlor	11/30/2005	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Di(2-ethylhexyl)phthalate (DEHP)	7/7/2005	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Cadmium	6/6/2006	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Di(2-ethylhexyl)phthalate (DEHP)	11/30/2005	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Cadmium	3/13/2007	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Di(2-ethylhexyl)phthalate (DEHP)	3/13/2007	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Di(2-ethylhexyl)phthalate (DEHP)	9/15/2006	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	1,1-Dichloroethane (1,1 DCA)	8/10/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Radium 228	8/16/2006	1	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Radium 228	8/16/2006	1	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Nitrate as N	3/13/2007	0.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	1,3-Dichloropropene	9/18/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Polychlorinated Biphenyls (PCBs)	1/16/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	1,3-Dichloropropene	1/16/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Endrin	1/16/2004	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Endrin	3/13/2007	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Polychlorinated Biphenyls (PCBs)	3/13/2007	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	1,3-Dichloropropene	3/13/2007	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Benzene	12/12/2006	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	1,2 Dichlorobenzene (1,2-DCB)	6/28/2006	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	1,2 Dibromoethane (EDB)	7/17/2003	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	1,2 Dibromoethane (EDB)	11/26/2002	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	1,2 Dibromoethane (EDB)	2/24/2004	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	1,2 Dibromoethane (EDB)	6/26/2003	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Diquat	12/12/2006	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Diquat	3/13/2007	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Tetrachloroethene (PCE)	1/16/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Vinyl Chloride	1/16/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Benzene	1/16/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	2,4-Dichlorophenoxyacetic acid (2,4 D)	3/13/2007	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	1,2 Dibromoethane (EDB)	1/30/2006	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	1,2 Dibromoethane (EDB)	8/21/2003	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	1,2 Dibromoethane (EDB)	9/5/2005	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	1,2 Dibromoethane (EDB)	2/24/2004	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	1,2 Dibromoethane (EDB)	5/24/2005	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	1,2 Dibromoethane (EDB)	9/15/2006	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	1,2 Dibromoethane (EDB)	11/30/2005	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	1,2 Dibromoethane (EDB)	1/16/2004	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Benzene	3/13/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Vinyl Chloride	3/13/2007	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Tetrachloroethene (PCE)	3/13/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	1,2 Dichlorobenzene (1,2-DCB)	3/13/2007	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	1,2 Dichlorobenzene (1,2-DCB)	12/12/2006	0.5	UG/L	600		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 Exceeded?	Well Type	Data Source
CA2700594_002_002	1,2 Dichloropropane (1,2 DCP)	2/17/2005	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	Styrene	2/17/2005	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	Tetrachloroethene (PCE)	12/30/2003	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Ethylbenzene	3/13/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Ethylbenzene	12/12/2006	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Benzo(a)pyrene	3/13/2007	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Chlordane	3/13/2007	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Trichlorofluoromethane (Freon 11)	1/16/2004	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Trichloroethene (TCE)	1/16/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Trichlorofluoromethane (Freon 11)	3/13/2007	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Trichloroethene (TCE)	3/13/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Heptachlor	1/16/2004	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	1,2-Dibromo-3-chloropropane (DBCP)	1/16/2004	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Heptachlor	3/13/2007	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Bentazon	3/13/2007	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	12/12/2006	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	1,3-Dichloropropene	8/10/2006	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	Trichloroethene (TCE)	8/10/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	Trichlorofluoromethane (Freon 11)	8/10/2006	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Trichlorofluoromethane (Freon 11)	12/12/2006	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	Styrene	8/10/2006	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	1,2 Dichloropropane (1,2 DCP)	8/10/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Trichloroethene (TCE)	12/12/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	Silver	3/10/2004	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Silver	6/6/2006	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Silver	3/13/2007	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Silver	9/22/2008	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	1,1,2,2 Tetrachloroethane (PCA)	9/18/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Dinoseb	3/13/2007	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	6/28/2006	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	1,2 Dichloropropane (1,2 DCP)	6/28/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	Styrene	6/28/2006	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	Vinyl Chloride	2/17/2005	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	1,3-Dichloropropene	12/12/2006	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	1,3-Dichloropropene	12/30/2003	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Xylenes (Total)	12/17/2003	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Xylenes (Total)	9/18/2008	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Xylenes (Total)	1/16/2004	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Radium 228	4/5/2006	1	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Carbon tetrachloride	3/13/2007	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701152_001_001	Copper	1/25/2005	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_003_003	1,3-Dichloropropene	1/26/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Copper	5/15/2008	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	1,3-Dichloropropene	2/24/2005	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Di(2-ethylhexyl)phthalate (DEHP)	12/12/2006	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Dalapon	12/12/2006	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701152_001_001	Cadmium	1/25/2005	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Dalapon	3/13/2007	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_003_003	Tetrachloroethene (PCE)	1/26/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_003_003	Vinyl Chloride	1/26/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_003_003	Benzene	1/26/2004	0.5	UG/L	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 Exceeded?	Well Type	Data Source
CA2702482_001_001	1,3-Dichloropropene	3/24/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Cadmium	3/24/2008	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Benzene	9/18/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Tetrachloroethene (PCE)	9/18/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Vinyl Chloride	9/18/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Hexachlorocyclopentadiene	4/21/2004	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Lindane (Gamma-BHC)	4/21/2004	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701820_001_001	Bentazon	5/13/2008	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Chlordane	1/16/2004	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	1,2,3-Trichloropropane (1,2,3 TCP)	1/16/2004	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	1,1,2,2 Tetrachloroethane (PCA)	3/24/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_003_003	1,1,2,2 Tetrachloroethane (PCA)	1/26/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701820_001_001	Molinate	5/13/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Hexachlorocyclopentadiene	9/5/2005	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Lindane (Gamma-BHC)	9/5/2005	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Hexachlorocyclopentadiene	2/24/2004	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Lindane (Gamma-BHC)	2/24/2004	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	Hexachlorocyclopentadiene	7/12/2004	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	Lindane (Gamma-BHC)	7/12/2004	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Hexachlorocyclopentadiene	5/24/2005	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Hexachlorocyclopentadiene	2/24/2004	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Lindane (Gamma-BHC)	2/24/2004	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Lindane (Gamma-BHC)	5/24/2005	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Lindane (Gamma-BHC)	11/30/2005	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Hexachlorocyclopentadiene	11/30/2005	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Hexachlorocyclopentadiene	3/13/2007	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Lindane (Gamma-BHC)	3/13/2007	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Hexachlorocyclopentadiene	9/15/2006	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_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
CA2701515_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
CA2710012_002_002	1,2,3-Trichloropropane (1,2,3 TCP)	9/18/2008	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_003_003	Toluene	1/26/2004	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_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
CA2701820_001_001	Benzo(a)pyrene	5/13/2008	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	1,2,3-Trichloropropane (1,2,3 TCP)	12/30/2003	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Toluene	3/24/2008	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Ethylbenzene	1/16/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	Ethylbenzene	1/26/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_003_003	Xylenes (Total)	1/26/2004	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	Xylenes (Total)	12/30/2003	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Methoxychlor	5/24/2005	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Methoxychlor	2/24/2004	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	Methoxychlor	7/12/2004	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Ethylbenzene	9/18/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_003_003	Ethylbenzene	1/26/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Styrene	3/13/2007	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	Benzene	8/10/2006	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	Tetrachloroethene (PCE)	8/10/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	Vinyl Chloride	8/10/2006	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Carbon tetrachloride	1/16/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	1,1-Dichloroethane (1,1 DCA)	3/13/2007	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 Exceeded?	Well Type	Data Source
CA2701202_002_002	Oxamyl	2/24/2004	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Lindane (Gamma-BHC)	9/15/2006	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_003_003	trans-1,2, Dichloroethylene	1/26/2004	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Ethylbenzene	3/24/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	trans-1,2, Dichloroethylene	3/24/2008	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_003_003	Trichloroethene (TCE)	1/26/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_003_003	Trichlorofluoromethane (Freon 11)	1/26/2004	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	Trichloroethene (TCE)	2/24/2005	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	Trichlorofluoromethane (Freon 11)	2/24/2005	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Alachlor	3/13/2007	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	cis-1,2 Dichloroethylene	3/13/2007	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Trichloroethene (TCE)	3/24/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Trichlorofluoromethane (Freon 11)	3/24/2008	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Oxamyl	3/13/2007	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	1,2,4- Trichlorobenzene (1,2,4 TCB)	3/13/2007	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	1,4-Dichlorobenzene (p-DCB)	3/13/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	1,4-Dichlorobenzene (p-DCB)	12/12/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	1,4-Dichlorobenzene (p-DCB)	8/10/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701820_001_001	Radium 228	5/13/2008	0.11	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Alachlor	12/12/2006	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	cis-1,2 Dichloroethylene	12/12/2006	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Thiobencarb	2/24/2004	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	1,4-Dichlorobenzene (p-DCB)	9/18/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	1,2 Dichlorobenzene (1,2-DCB)	3/24/2008	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_003_003	1,2 Dichlorobenzene (1,2-DCB)	1/26/2004	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	1,2 Dichlorobenzene (1,2-DCB)	9/18/2008	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Mercury	3/13/2007	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701152_001_001	Mercury	1/25/2005	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Boron	12/30/2003	0.18	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	cis-1,2 Dichloroethylene	8/10/2006	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701152_001_001	Zinc	1/25/2005	0.05	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Thiobencarb	3/13/2007	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	1,2 Dichlorobenzene (1,2-DCB)	8/10/2006	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	8/10/2006	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	cis-1,2 Dichloroethylene	12/30/2003	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	cis-1,2 Dichloroethylene	9/18/2008	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	1,2,4- Trichlorobenzene (1,2,4 TCB)	9/18/2008	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Nitrite as N	3/24/2008	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Radium 228	10/2/2007	1	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701364_001_001	Radium 228	3/23/2006	0.15	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700548_001_001	Radium 228	4/3/2006	0.22	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	cis-1,2 Dichloroethylene	1/16/2004	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	cis-1,2 Dichloroethylene	1/26/2004	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	1,4-Dichlorobenzene (p-DCB)	1/16/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Selenium	6/6/2006	5	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	1/16/2004	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	1,2,4- Trichlorobenzene (1,2,4 TCB)	1/26/2004	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	Ethylbenzene	2/24/2005	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	Ethylbenzene	8/22/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	1,3-Dichloropropene	8/22/2007	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_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 Exceeded?	Well Type	Data Source
CA2701820_001_001	Alachlor	5/13/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Zinc	5/15/2008	0.05	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	cis-1,2 Dichloroethylene	2/24/2005	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	cis-1,2 Dichloroethylene	3/24/2008	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	1,4-Dichlorobenzene (p-DCB)	1/26/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_003_003	1,4-Dichlorobenzene (p-DCB)	1/26/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	1,4-Dichlorobenzene (p-DCB)	2/24/2005	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	1,4-Dichlorobenzene (p-DCB)	3/24/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Mercury	9/22/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Radium 226	7/27/2006	1.64	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Radium 226	7/28/2006	1.23	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Mercury	5/15/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Mercury	3/24/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	Trichloroethene (TCE)	8/22/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	Trichlorofluoromethane (Freon 11)	8/22/2007	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	Nitrite as N	9/30/2008	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702226_002_002	Nitrite as N	4/27/2008	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	1,3-Dichloropropene	11/24/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701820_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	5/13/2008	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	1,2,3-Trichloropropane (1,2,3 TCP)	2/24/2005	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700548_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	4/3/2006	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Trichloroethene (TCE)	11/24/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Di(2-ethylhexyl)adipate	3/13/2007	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Antimony	3/13/2007	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701152_001_001	Antimony	1/25/2005	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	Carbon tetrachloride	2/17/2005	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	1,1,2,2 Tetrachloroethane (PCA)	11/24/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	1,1,2,2 Tetrachloroethane (PCA)	8/10/2006	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700548_001_001	Molinate	4/3/2006	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	Vinyl Chloride	2/24/2005	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	Benzene	2/24/2005	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	Tetrachloroethene (PCE)	2/24/2005	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Benzene	12/26/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Tetrachloroethene (PCE)	12/26/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Vinyl Chloride	12/26/2007	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	1,1-Dichloroethane (1,1 DCA)	12/12/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	1,1-Dichloroethane (1,1 DCA)	1/16/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Methoxychlor	9/15/2006	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Methoxychlor	11/30/2005	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Methoxychlor	1/16/2004	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Glyphosate (Round-up)	12/30/2003	25	UG/L	700		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Antimony	3/24/2008	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700548_001_001	Di(2-ethylhexyl)adipate	4/3/2006	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701820_001_001	Di(2-ethylhexyl)adipate	5/13/2008	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Antimony	5/15/2008	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_003_003	1,2,4- Trichlorobenzene (1,2,4 TCB)	1/26/2004	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	2/24/2005	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	3/24/2008	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	cis-1,2 Dichloroethylene	8/22/2007	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	2,4,5-TP (Silvex)	3/13/2007	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Methoxychlor	3/13/2007	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 Exceeded?	Well Type	Data Source
CA2710005_009_009	MTBE (Methyl-tert-butyl ether)	3/13/2007	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	1,4-Dichlorobenzene (p-DCB)	8/22/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	1,4-Dichlorobenzene (p-DCB)	11/24/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	3/13/2007	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	MTBE (Methyl-tert-butyl ether)	12/12/2006	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_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
CA2700674_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	8/10/2006	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	MTBE (Methyl-tert-butyl ether)	8/10/2006	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Benzene	11/24/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Benzene	3/24/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Vinyl Chloride	3/24/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Tetrachloroethene (PCE)	3/24/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Chlorobenzene	9/18/2008	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Chlorobenzene	3/13/2007	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700548_001_001	Alachlor	4/3/2006	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Uranium	2/8/2006	1	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Boron	12/12/2007	0.12	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	8/22/2007	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	11/24/2008	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Toluene	11/24/2008	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	Toluene	2/24/2005	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Thallium	3/13/2007	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_003_003	Thallium	12/14/2005	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701152_001_001	Thallium	1/25/2005	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Thallium	9/22/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Thallium	5/15/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Thallium	3/24/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	1,4-Dichlorobenzene (p-DCB)	12/26/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	trans-1,2, Dichloroethylene	11/24/2008	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	trans-1,2, Dichloroethylene	2/24/2005	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	trans-1,2, Dichloroethylene	12/26/2007	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Dichloromethane (Methylene Chloride)	9/18/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Cyanide (CN)	3/13/2007	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Endothall	3/13/2007	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Dichloromethane (Methylene Chloride)	3/13/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Dichloromethane (Methylene Chloride)	12/12/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Cyanide (CN)	11/6/2006	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Toluene	12/26/2007	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	Xylenes (Total)	2/24/2005	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	cis-1,2 Dichloroethylene	12/26/2007	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Alachlor	12/16/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	cis-1,2 Dichloroethylene	3/26/2008	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701820_001_001	Diquat	5/13/2008	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701152_001_001	Iron	1/25/2005	100	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Iron	5/15/2008	100	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	9/5/2006	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Picloram	12/12/2006	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Picloram	3/13/2007	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	1,1-Dichloroethane (1,1 DCA)	9/18/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_003_003	1,1-Dichloroethane (1,1 DCA)	1/26/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	1,1-Dichloroethane (1,1 DCA)	3/24/2008	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 Exceeded?	Well Type	Data Source
CA2700594_002_002	1,2 Dichlorobenzene (1,2-DCB)	2/17/2005	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Diquat	12/16/2008	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Diquat	7/10/2008	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701820_001_001	Dalapon	5/13/2008	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701820_001_001	Di(2-ethylhexyl)phthalate (DEHP)	5/13/2008	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Cadmium	5/15/2008	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701820_001_001	Picloram	5/13/2008	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Picloram	11/24/2008	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Carbon tetrachloride	9/18/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Carbon tetrachloride	11/24/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701820_001_001	Pentachlorophenol (PCP)	5/13/2008	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Molinate	12/12/2006	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Simazine	3/13/2007	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	Carbon tetrachloride	12/30/2003	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Carbon tetrachloride	3/24/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701152_001_001	Foaming Agents (MBAS)	1/25/2005	0.1	MG/L		0	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2700577_001_001	Simazine	12/16/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Simazine	12/12/2006	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	Carbon tetrachloride	8/22/2007	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	MTBE (Methyl-tert-butyl ether)	9/18/2008	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	9/18/2008	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	MTBE (Methyl-tert-butyl ether)	1/16/2004	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	1/16/2004	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	MTBE (Methyl-tert-butyl ether)	1/26/2004	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_003_003	MTBE (Methyl-tert-butyl ether)	1/26/2004	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_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
CA2701897_001_001	MTBE (Methyl-tert-butyl ether)	2/24/2005	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	2/24/2005	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	3/24/2008	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	MTBE (Methyl-tert-butyl ether)	3/24/2008	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	8/22/2007	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	MTBE (Methyl-tert-butyl ether)	8/22/2007	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	1,2 Dichloropropane (1,2 DCP)	9/18/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Styrene	9/18/2008	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Carbofuran	3/13/2007	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	1,2 Dichloropropane (1,2 DCP)	3/13/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	11/24/2008	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	MTBE (Methyl-tert-butyl ether)	12/26/2007	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	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
CA2702484_001_001	Nickel	3/10/2004	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Nickel	6/6/2006	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Nickel	3/24/2008	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Styrene	12/12/2006	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	1,2 Dichloropropane (1,2 DCP)	12/12/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701820_001_001	Thiobencarb	5/13/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700548_001_001	Thiobencarb	4/3/2006	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Thiobencarb	12/12/2006	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	1,1-Dichloroethane (1,1 DCA)	2/24/2005	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	1,1-Dichloroethane (1,1 DCA)	8/22/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Dalapon	11/24/2008	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Cadmium	10/21/2005	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 Exceeded?	Well Type	Data Source
CA2700548_001_001	Dalapon	4/3/2006	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	Dalapon	9/5/2006	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Manganese	3/13/2007	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701152_001_001	Manganese	1/25/2005	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Arsenic	5/15/2008	2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Hexachlorobenzene (HCB)	11/30/2005	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Hexachlorobenzene (HCB)	9/15/2006	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Selenium	5/15/2008	5	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Manganese	5/15/2008	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701622_001_001	Arsenic	11/26/2007	2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Radium 228	10/27/2006	1.02	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Gross Alpha radioactivity	5/27/2005	0.07	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Nitrite as N	7/16/2008	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_003_003	1,2 Dichloropropane (1,2 DCP)	1/26/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_003_003	Styrene	1/26/2004	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	Styrene	12/30/2003	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Iron	3/24/2005	100	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	Benzo(a)pyrene	9/5/2006	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700548_001_001	Benzo(a)pyrene	4/3/2006	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	Bentazon	9/5/2006	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Cyanide (CN)	3/24/2008	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Dichloromethane (Methylene Chloride)	3/24/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Cyanide (CN)	12/21/2006	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Cyanide (CN)	7/16/2008	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_003_003	Dichloromethane (Methylene Chloride)	1/26/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	12/26/2007	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	Radium 228	3/19/2008	0.25	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Radium 228	4/14/2005	1.2	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Alachlor	7/10/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Ethylbenzene	12/26/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	Tetrachloroethene (PCE)	8/22/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	Benzene	8/22/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	Vinyl Chloride	8/22/2007	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Bentazon	12/12/2006	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Bentazon	12/16/2008	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Gross Beta	12/17/2008	8	pCi/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Chlorobenzene	3/24/2008	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_003_003	Chlorobenzene	1/26/2004	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	12/12/2006	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	cis-1,2 Dichloroethylene	6/11/2008	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Manganese	9/22/2008	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	trans-1,2, Dichloroethylene	12/12/2006	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Cyanide (CN)	5/15/2008	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	Dichloromethane (Methylene Chloride)	2/24/2005	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	Dichloromethane (Methylene Chloride)	8/22/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Hexachlorobenzene (HCB)	3/13/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Atrazine	3/13/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701820_001_001	Atrazine	5/13/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Manganese	3/24/2005	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	1,2,3-Trichloropropane (1,2,3 TCP)	6/11/2008	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Benzo(a)pyrene	12/22/2003	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 Exceeded?	Well Type	Data Source
CA2702320_001_001	1,2,3-Trichloropropane (1,2,3 TCP)	12/22/2003	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Aluminum	6/6/2006	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701152_001_001	Aluminum	1/25/2005	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Trichlorofluoromethane (Freon 11)	12/26/2007	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Trichloroethene (TCE)	12/26/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	1,4-Dichlorobenzene (p-DCB)	6/11/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Copper	3/24/2005	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	1,3-Dichloropropene	12/26/2007	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	1,1,2,2 Tetrachloroethane (PCA)	8/22/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Molinate	7/10/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	1,1,2,2 Tetrachloroethane (PCA)	2/24/2005	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	1,1,2,2 Tetrachloroethane (PCA)	12/26/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	1,1,2,2 Tetrachloroethane (PCA)	6/11/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Molinate	11/24/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	Benzo(a)pyrene	12/20/2007	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Chlordane	12/19/2007	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Aluminum	5/15/2008	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	trans-1,2, Dichloroethylene	10/7/2008	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Pentachlorophenol (PCP)	12/12/2006	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	Pentachlorophenol (PCP)	9/5/2006	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	1,1 Dichloroethylene (1,1 DCE)	5/1/2007	0.57	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	Chlorobenzene	8/22/2007	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Xylenes (Total)	3/3/2005	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Xylenes (Total)	12/22/2003	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Xylenes (Total)	7/18/2007	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Toluene	6/11/2008	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	Toluene	8/22/2007	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700548_001_001	Pentachlorophenol (PCP)	4/3/2006	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Trichlorofluoromethane (Freon 11)	6/11/2008	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Trichloroethene (TCE)	6/11/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Endothall	1/16/2004	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Chlorobenzene	1/16/2004	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	Chlorobenzene	1/26/2004	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	1,3-Dichloropropene	6/11/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	trans-1,2, Dichloroethylene	6/11/2008	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	trans-1,2, Dichloroethylene	8/22/2007	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700548_001_001	Bentazon	4/3/2006	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	1,2-Dibromo-3-chloropropane (DBCP)	12/22/2003	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Toluene	4/29/2009	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Toluene	12/19/2007	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Toluene	10/7/2008	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	Toluene	10/15/2008	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Pentachlorophenol (PCP)	7/10/2008	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Dichloromethane (Methylene Chloride)	1/16/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	Dichloromethane (Methylene Chloride)	1/26/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Cyanide (CN)	9/22/2008	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Dichloromethane (Methylene Chloride)	12/26/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Chlorobenzene	12/26/2007	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	1,3-Dichloropropene	7/18/2007	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Copper	7/18/2007	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	2,4-Dichlorophenoxyacetic acid (2,4 D)	7/10/2008	10	UG/L	70		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 Exceeded?	Well Type	Data Source
CA2700674_003_003	Carbon tetrachloride	1/26/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	Carbon tetrachloride	2/24/2005	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700548_001_001	Simazine	4/3/2006	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701820_001_001	Simazine	5/13/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700579_001_001	Simazine	5/11/2009	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Heptachlor Epoxide	12/11/2008	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Pentachlorophenol (PCP)	12/11/2008	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	12/16/2008	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	cis-1,2 Dichloroethylene	12/19/2007	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	cis-1,2 Dichloroethylene	7/18/2007	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700548_001_001	Dinoseb	4/3/2006	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	Dinoseb	9/5/2006	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Xylenes (Total)	6/11/2008	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	Xylenes (Total)	8/22/2007	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	Molinate	6/26/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	1,1,2,2 Tetrachloroethane (PCA)	1/16/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	cis-1,2 Dichloroethylene	4/29/2009	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Carbon tetrachloride	12/26/2007	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Carbon tetrachloride	6/11/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	Xylenes (Total)	1/26/2004	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Xylenes (Total)	4/29/2009	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	1,2,4- Trichlorobenzene (1,2,4 TCB)	6/11/2008	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	1,1,2,2 Tetrachloroethane (PCA)	12/19/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Ethylbenzene	6/11/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Pentachlorophenol (PCP)	12/19/2007	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Heptachlor Epoxide	12/19/2007	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	6/26/2008	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Carbon tetrachloride	4/29/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Carbon tetrachloride	12/19/2007	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Carbon tetrachloride	10/7/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	Carbon tetrachloride	10/15/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Dalapon	7/10/2008	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Cadmium	11/24/2008	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	Di(2-ethylhexyl)phthalate (DEHP)	12/20/2007	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700548_001_001	Di(2-ethylhexyl)phthalate (DEHP)	4/3/2006	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	Dalapon	6/26/2008	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	Di(2-ethylhexyl)phthalate (DEHP)	6/26/2008	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Cadmium	9/22/2008	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Pentachlorophenol (PCP)	8/25/2008	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Pentachlorophenol (PCP)	5/30/2008	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Pentachlorophenol (PCP)	7/8/2008	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Pentachlorophenol (PCP)	10/14/2008	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Perchlorate	12/30/2003	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700579_001_001	Perchlorate	2/15/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701820_001_001	Perchlorate	5/13/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Perchlorate	7/10/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	trans-1,2, Dichloroethylene	4/29/2009	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	trans-1,2, Dichloroethylene	12/19/2007	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	trans-1,2, Dichloroethylene	10/15/2008	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	trans-1,2, Dichloroethylene	10/14/2008	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	12/19/2007	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 Exceeded?	Well Type	Data Source
CA2702484_001_001	1,2 Dichlorobenzene (1,2-DCB)	8/22/2007	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	Cadmium	4/20/2009	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Dalapon	12/19/2007	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700579_001_001	Dalapon	5/11/2009	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Dalapon	8/25/2008	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Di(2-ethylhexyl)phthalate (DEHP)	8/25/2008	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Dalapon	5/30/2008	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Dalapon	7/8/2008	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Dalapon	10/14/2008	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Benzene	3/26/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Tetrachloroethene (PCE)	3/26/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	1,2 Dichlorobenzene (1,2-DCB)	2/24/2005	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	1,2 Dichlorobenzene (1,2-DCB)	12/26/2007	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	1,2 Dichlorobenzene (1,2-DCB)	6/11/2008	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Benzene	10/7/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Tetrachloroethene (PCE)	12/19/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	1,2 Dichlorobenzene (1,2-DCB)	1/16/2004	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	1,2 Dichlorobenzene (1,2-DCB)	1/26/2004	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	1,1,2,2 Tetrachloroethane (PCA)	4/29/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	1,2 Dichlorobenzene (1,2-DCB)	7/18/2007	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	1,2 Dichlorobenzene (1,2-DCB)	4/29/2009	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Beryllium	3/13/2007	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701152_001_001	Beryllium	1/25/2005	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Molinate	12/19/2007	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	1,1,2,2 Tetrachloroethane (PCA)	10/7/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	1,1,2,2 Tetrachloroethane (PCA)	10/15/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700579_001_001	Molinate	5/11/2009	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Molinate	8/25/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Molinate	7/8/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Molinate	10/14/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	1,1,2,2 Tetrachloroethane (PCA)	10/14/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	1,2 Dichloropropane (1,2 DCP)	3/24/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Styrene	3/24/2008	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701820_001_001	Carbofuran	5/13/2008	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Beryllium	5/15/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Beryllium	3/24/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Beryllium	7/16/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	Beryllium	9/30/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Beryllium	9/9/2008	0.03	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Di(2-ethylhexyl)adipate	12/12/2006	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	Di(2-ethylhexyl)adipate	9/5/2006	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700579_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	5/11/2009	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	2,4-Dichlorophenoxyacetic acid (2,4 D)	8/25/2008	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	2,4-Dichlorophenoxyacetic acid (2,4 D)	7/8/2008	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	10/14/2008	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	1,3-Dichloropropene	1/26/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	Styrene	2/24/2005	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	1,2 Dichloropropane (1,2 DCP)	2/24/2005	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	1,2 Dichloropropane (1,2 DCP)	11/24/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	Di(2-ethylhexyl)adipate	12/20/2007	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Glyphosate (Round-up)	12/22/2003	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 Exceeded?	Well Type	Data Source
CA2702320_001_001	Di(2-ethylhexyl)adipate	12/22/2003	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Glyphosate (Round-up)	1/16/2004	25	UG/L	700		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Antimony	9/22/2008	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	Antimony	4/20/2009	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Di(2-ethylhexyl)adipate	8/25/2008	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Glyphosate (Round-up)	10/27/2008	25	UG/L	700		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Di(2-ethylhexyl)adipate	10/27/2008	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Chlorobenzene	12/12/2006	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Mercury	9/9/2008	0.05	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702453_001_001	Perchlorate	8/6/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_003_003	Perchlorate	8/21/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Perchlorate	12/16/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_002_002	Perchlorate	12/17/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Perchlorate	3/25/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	Perchlorate	6/26/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Perchlorate	12/18/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	1,3-Dichloropropene	4/29/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	1,3-Dichloropropene	12/19/2007	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Endrin	12/19/2007	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Polychlorinated Biphenyls (PCBs)	12/19/2007	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	Styrene	8/22/2007	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	1,2 Dichloropropane (1,2 DCP)	8/22/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700548_001_001	Carbofuran	4/3/2006	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	1,2 Dichlorobenzene (1,2-DCB)	12/19/2007	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	1,2 Dichlorobenzene (1,2-DCB)	10/7/2008	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	1,2 Dichlorobenzene (1,2-DCB)	10/15/2008	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	1,2 Dichlorobenzene (1,2-DCB)	10/14/2008	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	1,2 Dichlorobenzene (1,2-DCB)	10/16/2008	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Di(2-ethylhexyl)phthalate (DEHP)	10/27/2008	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Dalapon	10/27/2008	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Bentazon	7/10/2008	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	1,1,2,2 Tetrachloroethane (PCA)	12/12/2006	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Molinate	10/27/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	1,1,2,2 Tetrachloroethane (PCA)	7/18/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Benzene	7/18/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Tetrachloroethene (PCE)	7/18/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	1,4-Dichlorobenzene (p-DCB)	4/29/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	1,4-Dichlorobenzene (p-DCB)	12/19/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	1,4-Dichlorobenzene (p-DCB)	10/7/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Heptachlor	12/11/2008	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	1,2-Dibromo-3-chloropropane (DBCP)	12/3/2008	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Heptachlor	12/19/2007	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	Tetrachloroethene (PCE)	1/26/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	Benzene	1/26/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	Vinyl Chloride	1/26/2004	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Vinyl Chloride	4/29/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Benzene	4/29/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Picloram	7/10/2008	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	Picloram	9/5/2006	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700548_001_001	Picloram	4/3/2006	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	Picloram	6/26/2008	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 Exceeded?	Well Type	Data Source
CA2702320_001_001	Picloram	12/19/2007	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700579_001_001	Picloram	5/11/2009	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Picloram	12/11/2008	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Trichlorofluoromethane (Freon 11)	12/19/2007	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	Trichloroethene (TCE)	1/26/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Bentazon	8/25/2008	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Bentazon	5/30/2008	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Bentazon	7/8/2008	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Vinyl Chloride	12/19/2007	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Benzene	12/19/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Tetrachloroethene (PCE)	10/7/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Vinyl Chloride	10/7/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	Tetrachloroethene (PCE)	10/15/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	Benzene	10/15/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	Vinyl Chloride	10/15/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Trichloroethene (TCE)	4/29/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Trichlorofluoromethane (Freon 11)	4/29/2009	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Trichloroethene (TCE)	12/19/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Trichloroethene (TCE)	10/7/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Trichlorofluoromethane (Freon 11)	10/7/2008	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	Bentazon	6/26/2008	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	1,2-Dibromo-3-chloropropane (DBCP)	10/27/2008	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Bentazon	10/27/2008	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Heptachlor	10/27/2008	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Bentazon	12/21/2009	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	1,3-Dichloropropene	10/7/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	1,3-Dichloropropene	10/15/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	Barium	4/20/2009	0.1	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Tetrachloroethene (PCE)	12/12/2006	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Vinyl Chloride	12/12/2006	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	Trichloroethene (TCE)	10/15/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	Trichlorofluoromethane (Freon 11)	10/15/2008	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	1,3-Dichloropropene	3/26/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Benzene	6/11/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Tetrachloroethene (PCE)	6/11/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Vinyl Chloride	6/11/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Trichlorofluoromethane (Freon 11)	3/26/2008	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	1,1-Dichloroethane (1,1 DCA)	12/26/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	1,1-Dichloroethane (1,1 DCA)	6/11/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	1,2,4- Trichlorobenzene (1,2,4 TCB)	4/29/2009	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	1,2,4- Trichlorobenzene (1,2,4 TCB)	10/7/2008	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Picloram	8/25/2008	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Picloram	5/30/2008	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Picloram	7/8/2008	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Picloram	10/27/2008	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Picloram	9/24/2008	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	Picloram	10/9/2008	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	cis-1,2 Dichloroethylene	10/7/2008	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	cis-1,2 Dichloroethylene	10/15/2008	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Alachlor	8/25/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Alachlor	5/30/2008	1	UG/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 Exceeded?	Well Type	Data Source
CA2710010_020_020	MTBE (Methyl-tert-butyl ether)	6/11/2008	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	6/11/2008	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Polychlorinated Biphenyls (PCBs)	10/27/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Endrin	10/27/2008	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Copper	1/6/2010	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Mercury	6/3/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	Mercury	4/20/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Styrene	1/16/2004	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	1,2 Dichloropropane (1,2 DCP)	1/16/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	1,2 Dichloropropane (1,2 DCP)	1/26/2004	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	2,4-Dichlorophenoxyacetic acid (2,4 D)	10/27/2008	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	2,4-Dichlorophenoxyacetic acid (2,4 D)	9/24/2008	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	2,4-Dichlorophenoxyacetic acid (2,4 D)	10/9/2008	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Iron	6/3/2008	25.2	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	1,4-Dichlorobenzene (p-DCB)	7/18/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	1,2,4- Trichlorobenzene (1,2,4 TCB)	7/18/2007	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	10/7/2008	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	1,2 Dichloropropane (1,2 DCP)	12/26/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Styrene	12/26/2007	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Chromium	9/9/2008	6.17	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Bentazon	9/24/2008	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	1,2,3-Trichloropropane (1,2,3 TCP)	7/18/2007	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Benzo(a)pyrene	12/12/2006	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	cis-1,2 Dichloroethylene	7/18/2007	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Radium 228	3/26/2009	1.07	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Carbofuran	12/16/2008	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	Carbofuran	9/5/2006	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Nitrite as N	7/18/2007	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Nitrite as N	9/9/2008	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_002_002	Radium 228	10/2/2007	1	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702453_001_001	Radium 228	12/19/2007	0.61	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	Alachlor	6/26/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Chlordane	12/11/2008	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	1,2,3-Trichloropropane (1,2,3 TCP)	4/29/2009	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Iron	9/9/2008	42.2	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Benzo(a)pyrene	12/20/2007	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Benzo(a)pyrene	8/25/2008	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Chlorobenzene	6/11/2008	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Mercury	7/16/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Radium 226	12/27/2006	0.06	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Carbon tetrachloride	7/18/2007	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	1,2,4- Trichlorobenzene (1,2,4 TCB)	3/26/2008	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Heptachlor Epoxide	10/27/2008	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Pentachlorophenol (PCP)	10/27/2008	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Pentachlorophenol (PCP)	12/21/2009	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Ethylbenzene	4/29/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Ethylbenzene	12/19/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Ethylbenzene	10/7/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Vinyl Chloride	7/18/2007	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Trichloroethene (TCE)	7/18/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Xylenes (Total)	7/18/2007	0.5	UG/L	1750		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 Exceeded?	Well Type	Data Source
CA2701820_001_001	Dinoseb	5/13/2008	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Dinoseb	12/19/2007	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700579_001_001	Dinoseb	5/11/2009	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Carbon tetrachloride	10/14/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Carbon tetrachloride	10/16/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Carbon tetrachloride	3/26/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Tetrachloroethene (PCE)	7/18/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Benzene	7/18/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Trichlorofluoromethane (Freon 11)	7/18/2007	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	1,2 Dichlorobenzene (1,2-DCB)	7/18/2007	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Dinoseb	7/10/2008	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Dinoseb	12/11/2008	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Dinoseb	8/25/2008	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Dinoseb	5/30/2008	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Dinoseb	7/8/2008	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Dinoseb	10/14/2008	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	Dinoseb	6/26/2008	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Dinoseb	11/24/2008	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	Diquat	9/5/2006	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700548_001_001	Diquat	4/3/2006	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	Diquat	6/26/2008	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Molinate	9/24/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	Molinate	10/9/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	1,1,2,2 Tetrachloroethane (PCA)	10/16/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Molinate	10/16/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Molinate	12/22/2009	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700579_001_001	Diquat	5/11/2009	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Diquat	8/25/2008	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Diquat	7/8/2008	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Diquat	10/27/2008	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Diquat	9/24/2008	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	Diquat	10/9/2008	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Diquat	1/17/2008	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Toluene	7/18/2007	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Toluene	7/19/2007	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701820_001_001	Oxamyl	5/13/2008	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700548_001_001	Oxamyl	4/3/2006	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	Oxamyl	9/5/2006	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Carbofuran	7/10/2008	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	trans-1,2, Dichloroethylene	7/18/2007	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	trans-1,2, Dichloroethylene	7/19/2007	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	trans-1,2, Dichloroethylene	3/26/2008	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	trans-1,2, Dichloroethylene	10/16/2008	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	Nitrite as N	4/20/2009	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_003_003	Radium 228	6/11/2009	1	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Radium 228	11/25/2008	1	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702226_003_003	Nitrite as N	4/27/2008	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Nitrite as N	6/3/2008	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Toluene	3/26/2008	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Toluene	10/14/2008	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Toluene	10/16/2008	0.5	UG/L	150		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 Exceeded?	Well Type	Data Source
CA2702180_001_001	Ethylbenzene	10/14/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	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
CA2700548_001_001	2,4,5-TP (Silvex)	4/3/2006	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701820_001_001	2,4,5-TP (Silvex)	5/13/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Diquat	10/14/2008	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Benzo(a)pyrene	10/16/2008	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	Benzo(a)pyrene	6/26/2008	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	1,2,3-Trichloropropane (1,2,3 TCP)	3/26/2008	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Benzo(a)pyrene	10/27/2008	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Chlordane	10/27/2008	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	1,2,3-Trichloropropane (1,2,3 TCP)	7/18/2007	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Chromium	10/16/2008	10	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Chromium	6/3/2008	6.34	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Mercury	10/16/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Endothall	12/22/2003	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Dichloromethane (Methylene Chloride)	6/11/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700548_001_001	Atrazine	4/3/2006	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Hexachlorobenzene (HCB)	1/16/2004	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	Atrazine	9/30/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Atrazine	12/16/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Atrazine	12/12/2006	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Atrazine	7/10/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Atrazine	12/11/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Manganese	9/9/2008	1.86	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Manganese	6/3/2008	1.17	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Trichloroethene (TCE)	10/14/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	1,3-Dichloropropene	7/18/2007	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Bentazon	10/14/2008	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Bentazon	10/16/2008	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Bentazon	12/22/2009	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	Bentazon	11/12/2008	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700579_001_001	Bentazon	5/11/2009	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Chlorobenzene	12/19/2007	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	2,4,5-TP (Silvex)	7/10/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	2,4,5-TP (Silvex)	9/5/2006	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	2,4,5-TP (Silvex)	6/26/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	2,4,5-TP (Silvex)	12/19/2007	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Methoxychlor	12/19/2007	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Thiobencarb	7/10/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	Thiobencarb	6/26/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Thiobencarb	12/11/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Nitrite as N	1/6/2010	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Ethylbenzene	10/16/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Ethylbenzene	7/19/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Ethylbenzene	3/26/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Ethylbenzene	7/18/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Benzo(a)pyrene	9/24/2008	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Benzo(a)pyrene	12/22/2009	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	Benzo(a)pyrene	11/12/2008	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Thiobencarb	12/19/2007	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700579_001_001	Thiobencarb	5/11/2009	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 Exceeded?	Well Type	Data Source
CA2710012_016_016	Thiobencarb	8/25/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Thiobencarb	7/8/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Thiobencarb	10/14/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Thiobencarb	10/27/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Thiobencarb	12/21/2009	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	12/19/2007	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	MTBE (Methyl-tert-butyl ether)	12/19/2007	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	MTBE (Methyl-tert-butyl ether)	10/7/2008	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	7/18/2007	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	MTBE (Methyl-tert-butyl ether)	7/18/2007	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	3/26/2008	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	MTBE (Methyl-tert-butyl ether)	3/26/2008	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	1,1-Dichloroethane (1,1 DCA)	4/29/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	1,1-Dichloroethane (1,1 DCA)	12/19/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	1,1-Dichloroethane (1,1 DCA)	10/7/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	1,1-Dichloroethane (1,1 DCA)	10/14/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	1,2 Dichloropropane (1,2 DCP)	6/11/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Styrene	6/11/2008	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700579_001_001	2,4,5-TP (Silvex)	5/11/2009	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	2,4,5-TP (Silvex)	12/11/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	2,4,5-TP (Silvex)	8/25/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	2,4,5-TP (Silvex)	5/30/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	2,4,5-TP (Silvex)	7/8/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	2,4,5-TP (Silvex)	12/12/2006	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Methoxychlor	10/27/2008	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	2,4,5-TP (Silvex)	10/27/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	2,4,5-TP (Silvex)	9/24/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	2,4,5-TP (Silvex)	10/9/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	2,4,5-TP (Silvex)	1/17/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	2,4,5-TP (Silvex)	10/14/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	2,4,5-TP (Silvex)	10/16/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	2,4,5-TP (Silvex)	12/22/2009	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	1,1-Dichloroethane (1,1 DCA)	10/16/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	1,1-Dichloroethane (1,1 DCA)	3/26/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	1,1-Dichloroethane (1,1 DCA)	7/18/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	1,2 Dichloropropane (1,2 DCP)	10/7/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Styrene	4/29/2009	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	1,2 Dichloropropane (1,2 DCP)	4/29/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Oxamyl	7/10/2008	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Oxamyl	12/19/2007	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Oxamyl	8/25/2008	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Oxamyl	7/8/2008	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	Oxamyl	6/26/2008	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Oxamyl	10/27/2008	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Oxamyl	12/21/2009	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Oxamyl	9/24/2008	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	Oxamyl	10/9/2008	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Oxamyl	10/14/2008	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Oxamyl	10/16/2008	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Oxamyl	12/22/2009	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	Oxamyl	11/12/2008	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 Exceeded?	Well Type	Data Source
CA2700579_001_001	Oxamyl	5/11/2009	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	10/14/2008	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	MTBE (Methyl-tert-butyl ether)	10/14/2008	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	MTBE (Methyl-tert-butyl ether)	10/16/2008	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	10/16/2008	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Trichlorofluoromethane (Freon 11)	10/14/2008	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Trichlorofluoromethane (Freon 11)	10/16/2008	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Trichloroethene (TCE)	10/16/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Trichlorofluoromethane (Freon 11)	4/15/2008	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Trichloroethene (TCE)	4/15/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Chlorobenzene	4/29/2009	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Dichloromethane (Methylene Chloride)	4/29/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	Cyanide (CN)	4/20/2009	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Chlorobenzene	7/18/2007	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Manganese	7/18/2007	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Selenium	7/18/2007	5	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	Selenium	4/20/2009	5	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Dichloromethane (Methylene Chloride)	7/18/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Endothall	10/27/2008	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Chlorobenzene	10/14/2008	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Chlorobenzene	10/16/2008	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Chlorobenzene	3/26/2008	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Chlorobenzene	10/7/2008	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	1,3-Dichloropropene	10/14/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Barium	10/16/2008	0.1	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	1,3-Dichloropropene	10/16/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Copper	10/16/2008	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	1,3-Dichloropropene	4/15/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Atrazine	8/25/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Hexachlorobenzene (HCB)	10/27/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	Chlorobenzene	10/15/2008	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	MTBE (Methyl-tert-butyl ether)	10/15/2008	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	10/15/2008	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Carbofuran	8/25/2008	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	1,2 Dichloropropane (1,2 DCP)	7/18/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Styrene	7/18/2007	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Carbofuran	10/27/2008	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Carbofuran	12/21/2009	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Carbofuran	5/30/2008	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Carbofuran	7/8/2008	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Styrene	10/14/2008	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	1,2 Dichloropropane (1,2 DCP)	10/14/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Carbofuran	10/14/2008	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	1,2 Dichloropropane (1,2 DCP)	10/16/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Styrene	10/16/2008	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Carbofuran	10/16/2008	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	Carbofuran	6/26/2008	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	1,2 Dichloropropane (1,2 DCP)	3/26/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Styrene	3/26/2008	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	1,2 Dichloropropane (1,2 DCP)	12/19/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Styrene	12/19/2007	0.5	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 Exceeded?	Well Type	Data Source
CA2710007_006_006	Styrene	10/7/2008	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	Styrene	10/15/2008	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	1,2 Dichloropropane (1,2 DCP)	10/15/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700579_001_001	Carbofuran	5/11/2009	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	1,2 Dichloropropane (1,2 DCP)	4/15/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Styrene	4/15/2008	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Alachlor	9/24/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	Alachlor	10/9/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Alachlor	7/8/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	cis-1,2 Dichloroethylene	10/14/2008	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Atrazine	10/27/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Atrazine	12/21/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Atrazine	7/8/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Atrazine	10/14/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Atrazine	10/16/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	Atrazine	6/26/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Hexachlorobenzene (HCB)	12/19/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700579_001_001	Atrazine	5/11/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Atrazine	9/24/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	Atrazine	10/9/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Atrazine	12/22/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	Atrazine	11/12/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	2,4-Dichlorophenoxyacetic acid (2,4 D)	10/16/2008	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	12/22/2009	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	2,4-Dichlorophenoxyacetic acid (2,4 D)	11/12/2008	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	11/18/2008	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Manganese	1/6/2010	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Arsenic	10/16/2008	2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Selenium	10/16/2008	5	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Manganese	10/16/2008	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Bentazon	11/18/2008	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Alachlor	10/14/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	cis-1,2 Dichloroethylene	10/16/2008	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Zinc	10/16/2008	0.05	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Alachlor	10/16/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700579_001_001	Alachlor	5/11/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Zinc	4/15/2008	0.05	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	cis-1,2 Dichloroethylene	4/15/2008	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	Alachlor	9/30/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Carbon tetrachloride	12/29/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Ethylbenzene	11/24/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701152_001_001	Silver	1/25/2005	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Silver	7/16/2008	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Silver	3/24/2005	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Copper	4/15/2008	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Carbon tetrachloride	12/8/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	trans-1,2, Dichloroethylene	1/26/2010	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Toluene	1/26/2010	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Silver	5/15/2008	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Silver	9/9/2008	0.51	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Silver	7/18/2007	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 Exceeded?	Well Type	Data Source
CA2710007_004_004	Silver	4/15/2008	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Silver	6/3/2008	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Silver	12/17/2008	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Chlorobenzene	1/26/2010	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	Pentachlorophenol (PCP)	6/26/2008	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Pentachlorophenol (PCP)	11/24/2008	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Pentachlorophenol (PCP)	10/16/2008	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Pentachlorophenol (PCP)	12/22/2009	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	Pentachlorophenol (PCP)	11/12/2008	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Dichloromethane (Methylene Chloride)	10/14/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Dichloromethane (Methylene Chloride)	10/16/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Dichloromethane (Methylene Chloride)	3/26/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Dichloromethane (Methylene Chloride)	12/19/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	Bentazon	9/30/2008	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	Bentazon	12/17/2008	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	Bentazon	10/9/2008	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Carbofuran	9/24/2008	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	Carbofuran	10/9/2008	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Carbofuran	12/22/2009	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Dichloromethane (Methylene Chloride)	10/7/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	Dichloromethane (Methylene Chloride)	10/15/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	1,4-Dichlorobenzene (p-DCB)	3/26/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	1,4-Dichlorobenzene (p-DCB)	10/14/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	1,4-Dichlorobenzene (p-DCB)	10/16/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	1,4-Dichlorobenzene (p-DCB)	10/15/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	1,3-Dichloropropene	12/29/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Copper	5/27/2009	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Barium	1/8/2008	0.04	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Copper	1/8/2008	0.00209	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	1,3-Dichloropropene	12/8/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	1,4-Dichlorobenzene (p-DCB)	4/15/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	Pentachlorophenol (PCP)	9/30/2008	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Dichloromethane (Methylene Chloride)	1/26/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	Cyanide (CN)	9/30/2008	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Chlorobenzene	12/29/2008	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Pentachlorophenol (PCP)	9/24/2008	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	Pentachlorophenol (PCP)	10/9/2008	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	Pentachlorophenol (PCP)	12/17/2008	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	10/14/2008	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	10/16/2008	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	1,2,4- Trichlorobenzene (1,2,4 TCB)	10/15/2008	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	1,2,4- Trichlorobenzene (1,2,4 TCB)	4/15/2008	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Toluene	12/29/2008	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	Molinate	11/12/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	1,1,2,2 Tetrachloroethane (PCA)	4/15/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Molinate	11/18/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	Molinate	9/30/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Chlorobenzene	12/8/2010	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Mercury	4/15/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	Mercury	9/30/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Mercury	12/17/2008	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 Exceeded?	Well Type	Data Source
CA2710010_017_017	Mercury	1/7/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Pentachlorophenol (PCP)	5/30/2008	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Pentachlorophenol (PCP)	12/29/2008	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Pentachlorophenol (PCP)	1/21/2009	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Cyanide (CN)	12/17/2008	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	Alachlor	12/17/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Toluene	12/8/2010	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Toluene	2/19/2009	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Toluene	4/15/2008	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700579_001_001	Pentachlorophenol (PCP)	5/11/2009	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Mercury	1/14/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Mercury	5/27/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Mercury	6/10/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Chlorobenzene	4/15/2008	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Dichloromethane (Methylene Chloride)	12/29/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Cyanide (CN)	5/27/2009	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Cyanide (CN)	6/10/2010	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Antimony	1/6/2010	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Di(2-ethylhexyl)adipate	12/26/2007	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Di(2-ethylhexyl)adipate	12/20/2007	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	Di(2-ethylhexyl)adipate	6/26/2008	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Zinc	1/14/2010	0.05	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Alachlor	5/30/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Selenium	4/15/2008	5	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Manganese	12/17/2008	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Toluene	7/18/2007	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	Toluene	3/8/2010	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Tetrachloroethene (PCE)	10/14/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Vinyl Chloride	10/14/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Benzene	10/14/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Benzene	10/16/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Tetrachloroethene (PCE)	10/16/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	1,4-Dichlorobenzene (p-DCB)	12/29/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	1,4-Dichlorobenzene (p-DCB)	12/8/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	1,4-Dichlorobenzene (p-DCB)	2/19/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Perchlorate	7/8/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Perchlorate	9/24/2009	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	Perchlorate	3/4/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	Perchlorate	3/11/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	Perchlorate	3/28/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Chlorobenzene	7/18/2007	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	Carbofuran	11/12/2008	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Styrene	1/26/2010	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	1,2 Dichloropropane (1,2 DCP)	1/26/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	Carbofuran	9/30/2008	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	Carbofuran	12/17/2008	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Antimony	11/24/2008	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Di(2-ethylhexyl)adipate	10/16/2008	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Di(2-ethylhexyl)adipate	12/22/2009	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	Di(2-ethylhexyl)adipate	11/12/2008	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	Antimony	9/30/2008	6	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 Exceeded?	Well Type	Data Source
CA2710012_017_017	Di(2-ethylhexyl)adipate	9/24/2008	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Antimony	12/17/2008	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Antimony	5/27/2009	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Antimony	6/10/2010	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Antimony	1/8/2008	0.02	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	trans-1,2, Dichloroethylene	12/29/2008	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	trans-1,2, Dichloroethylene	12/8/2010	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	trans-1,2, Dichloroethylene	2/19/2009	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	trans-1,2, Dichloroethylene	4/15/2008	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Xylenes (Total)	3/26/2008	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Xylenes (Total)	1/26/2010	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	1,3-Dichloropropene	2/19/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700579_001_001	Barium	6/14/2010	0.03	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	1,3-Dichloropropene	1/28/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	MTBE (Methyl-tert-butyl ether)	4/15/2008	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	4/15/2008	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Chlorobenzene	12/7/2010	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Chlorobenzene	11/24/2008	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Chlorobenzene	1/28/2010	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Vinyl Chloride	10/16/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Perchlorate	9/4/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Perchlorate	12/17/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	Perchlorate	4/7/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Perchlorate	10/23/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Perchlorate	3/12/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	Perchlorate	3/4/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	trans-1,2, Dichloroethylene	7/18/2007	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	cis-1,2 Dichloroethylene	12/29/2008	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Alachlor	12/29/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Zinc	5/27/2009	0.05	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Zinc	6/10/2010	0.05	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Zinc	1/8/2008	0.00242	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	cis-1,2 Dichloroethylene	12/8/2010	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Alachlor	1/21/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	cis-1,2 Dichloroethylene	2/19/2009	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Chromium	1/7/2010	10	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Xylenes (Total)	12/8/2010	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Xylenes (Total)	2/19/2009	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Alachlor	11/18/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Alachlor	8/17/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Radium 228	1/3/2008	0.58	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Nitrite as N	1/7/2010	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Nitrite as N	1/14/2010	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Nitrite as N	4/15/2008	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	12/29/2008	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	1,2,4- Trichlorobenzene (1,2,4 TCB)	12/8/2010	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Carbofuran	5/30/2008	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	1,4-Dichlorobenzene (p-DCB)	7/18/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	1,4-Dichlorobenzene (p-DCB)	3/8/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Dalapon	9/24/2008	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Di(2-ethylhexyl)phthalate (DEHP)	9/24/2008	3	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 Exceeded?	Well Type	Data Source
CA2702135_001_001	Cadmium	10/16/2008	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Di(2-ethylhexyl)phthalate (DEHP)	10/16/2008	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Dalapon	10/16/2008	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Di(2-ethylhexyl)phthalate (DEHP)	12/22/2009	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Dalapon	12/22/2009	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	Dalapon	11/12/2008	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	Di(2-ethylhexyl)phthalate (DEHP)	11/12/2008	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Cadmium	4/15/2008	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Dalapon	11/18/2008	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	Radium 228	12/17/2008	0.12	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Nitrite as N	12/17/2008	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Nitrite as N	5/27/2009	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Aluminum	9/22/2008	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	1,2,4- Trichlorobenzene (1,2,4 TCB)	2/19/2009	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Dichloromethane (Methylene Chloride)	12/8/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Dichloromethane (Methylene Chloride)	2/19/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Dichloromethane (Methylene Chloride)	4/15/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	1,4-Dichlorobenzene (p-DCB)	1/28/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Pentachlorophenol (PCP)	11/18/2008	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	Dalapon	9/30/2008	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	Cadmium	9/30/2008	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	Dalapon	10/9/2008	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	1,2-Dibromo-3-chloropropane (DBCP)	3/15/2007	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Bentazon	5/30/2008	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Cyanide (CN)	7/18/2007	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Dichloromethane (Methylene Chloride)	7/18/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	Dichloromethane (Methylene Chloride)	3/8/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Copper	12/29/2010	0.08	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	1,3-Dichloropropene	7/28/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	1,3-Dichloropropene	3/8/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	Aluminum	4/20/2009	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Aluminum	6/3/2008	0.34	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Aluminum	9/9/2008	5.44	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Aluminum	10/16/2008	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	Aluminum	9/30/2008	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Aluminum	6/10/2010	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Aluminum	1/8/2008	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Aluminum	7/18/2007	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Aluminum	12/29/2010	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	Pentachlorophenol (PCP)	3/8/2010	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Chromium	6/10/2010	10	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Chromium	1/8/2008	10.56	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Aluminum	7/23/2009	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	trans-1,2, Dichloroethylene	3/8/2010	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	trans-1,2, Dichloroethylene	7/28/2009	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	trans-1,2, Dichloroethylene	12/7/2010	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	2,4-Dichlorophenoxyacetic acid (2,4 D)	12/17/2008	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	12/29/2008	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	2,4-Dichlorophenoxyacetic acid (2,4 D)	9/30/2008	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701813_001_001	Nitrate as N	1/17/2009	0.7	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Bentazon	12/29/2008	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 Exceeded?	Well Type	Data Source
CA2710010_019_019	Arsenic	1/8/2008	1.83	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Manganese	12/29/2010	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Manganese	7/23/2009	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Selenium	7/23/2009	5	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Arsenic	7/23/2009	2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Selenium	1/14/2010	5	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Arsenic	1/14/2010	2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Bentazon	1/21/2009	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	trans-1,2, Dichloroethylene	1/28/2010	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	trans-1,2, Dichloroethylene	10/20/2009	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Picloram	1/17/2008	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Picloram	10/14/2008	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Picloram	10/16/2008	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Picloram	12/22/2009	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	Picloram	11/12/2008	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Pentachlorophenol (PCP)	8/27/2008	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Bentazon	11/24/2008	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Bentazon	8/27/2008	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Copper	7/23/2009	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Barium	7/23/2009	0.1	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	1,3-Dichloropropene	12/7/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Barium	1/14/2010	0.1	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Copper	10/6/2009	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	Picloram	9/30/2008	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	Picloram	12/17/2008	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Picloram	5/30/2008	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Picloram	12/29/2008	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Picloram	1/21/2009	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Picloram	11/18/2008	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Picloram	8/27/2008	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Nitrite as N	6/10/2010	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Nitrite as N	1/8/2008	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Radium 228	6/23/2010	0.01	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Nitrite as N	1/6/2009	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Nitrite as N	7/23/2009	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	Nitrite as N	7/23/2009	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Nitrite as N	3/9/2010	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Pentachlorophenol (PCP)	10/7/2009	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Pentachlorophenol (PCP)	10/7/2009	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Chromium	7/18/2007	10	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Bentazon	9/28/2010	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	trans-1,2, Dichloroethylene	6/30/2009	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	trans-1,2, Dichloroethylene	10/7/2009	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	trans-1,2, Dichloroethylene	3/30/2010	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Tetrachloroethene (PCE)	12/29/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Benzene	12/29/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Vinyl Chloride	12/29/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	1,2,3-Trichloropropane (1,2,3 TCP)	11/30/2010	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	Bentazon	3/8/2010	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Trichloroethene (TCE)	12/29/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Trichlorofluoromethane (Freon 11)	12/29/2008	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 Exceeded?	Well Type	Data Source
CA2701452_004_004	Vinyl Chloride	12/8/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Benzene	12/8/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Tetrachloroethene (PCE)	12/8/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Benzene	2/19/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Tetrachloroethene (PCE)	2/19/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Vinyl Chloride	2/19/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Benzene	4/15/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Tetrachloroethene (PCE)	4/15/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	1/21/2009	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Trichloroethene (TCE)	12/8/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Trichlorofluoromethane (Freon 11)	12/8/2010	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	1,2 Dichlorobenzene (1,2-DCB)	4/15/2008	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Vinyl Chloride	4/15/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	Dalapon	12/17/2008	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Dalapon	5/30/2008	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Cadmium	12/17/2008	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Dalapon	12/29/2008	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Cadmium	5/27/2009	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Cadmium	6/10/2010	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Cadmium	1/8/2008	0.002	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Dalapon	1/21/2009	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Di(2-ethylhexyl)phthalate (DEHP)	1/21/2009	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Cadmium	12/29/2010	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Dalapon	8/27/2008	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Cadmium	7/18/2007	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	Dalapon	3/8/2010	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Heptachlor Epoxide	10/7/2009	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Pentachlorophenol (PCP)	2/16/2010	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	Pentachlorophenol (PCP)	2/16/2010	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Heptachlor Epoxide	10/7/2009	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Cadmium	1/14/2010	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	Xylenes (Total)	3/8/2010	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Xylenes (Total)	7/28/2009	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Xylenes (Total)	12/7/2010	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Pentachlorophenol (PCP)	3/30/2010	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_003_003	Pentachlorophenol (PCP)	1/5/2009	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	1,2,4- Trichlorobenzene (1,2,4 TCB)	7/18/2007	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Vinyl Chloride	3/26/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	Ethylbenzene	10/15/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Ethylbenzene	4/15/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Xylenes (Total)	1/28/2010	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Benzo(a)pyrene	1/21/2009	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	3/8/2010	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	1,2,4- Trichlorobenzene (1,2,4 TCB)	1/28/2010	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Trichlorofluoromethane (Freon 11)	7/18/2007	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Trichloroethene (TCE)	7/18/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Trichloroethene (TCE)	3/26/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	11/24/2008	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	2,4-Dichlorophenoxyacetic acid (2,4 D)	8/27/2008	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	1,3-Dichloropropene	10/7/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Polychlorinated Biphenyls (PCBs)	10/7/2009	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 Exceeded?	Well Type	Data Source
CA2701683_002_002	1,3-Dichloropropene	10/20/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	1,2,3-Trichloropropane (1,2,3 TCP)	12/7/2010	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	1,2,3-Trichloropropane (1,2,3 TCP)	3/8/2010	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Ethylbenzene	12/29/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	Molinate	12/17/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Trichlorofluoromethane (Freon 11)	11/24/2008	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Trichloroethene (TCE)	1/28/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Trichlorofluoromethane (Freon 11)	1/28/2010	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	1,3-Dichloropropene	7/19/2007	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Copper	7/19/2007	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	1,3-Dichloropropene	11/30/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	1,3-Dichloropropene	3/30/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	1,3-Dichloropropene	6/30/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Bentazon	3/30/2010	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Bentazon	2/16/2010	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	Bentazon	2/16/2010	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Heptachlor	10/7/2009	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Bentazon	10/7/2009	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Bentazon	10/7/2009	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Bentazon	1/17/2008	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	1,1,2,2 Tetrachloroethane (PCA)	12/29/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Molinate	12/29/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	1,1,2,2 Tetrachloroethane (PCA)	12/8/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Molinate	1/21/2009	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Trichlorofluoromethane (Freon 11)	7/28/2009	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Trichloroethene (TCE)	7/28/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	Trichloroethene (TCE)	3/8/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	Trichlorofluoromethane (Freon 11)	3/8/2010	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	1,2 Dichlorobenzene (1,2-DCB)	12/29/2008	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	1,1,2,2 Tetrachloroethane (PCA)	3/26/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	1,1,2,2 Tetrachloroethane (PCA)	1/28/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Molinate	8/27/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Molinate	8/17/2010	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	1,2 Dichlorobenzene (1,2-DCB)	12/8/2010	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	1,2 Dichlorobenzene (1,2-DCB)	2/19/2009	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	1,2 Dichlorobenzene (1,2-DCB)	3/26/2008	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	1,2 Dichlorobenzene (1,2-DCB)	11/24/2008	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	1,2 Dichlorobenzene (1,2-DCB)	1/28/2010	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	1,1,2,2 Tetrachloroethane (PCA)	7/18/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	1,1,2,2 Tetrachloroethane (PCA)	3/8/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	Molinate	3/8/2010	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Ethylbenzene	12/8/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Trichloroethene (TCE)	12/7/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Trichlorofluoromethane (Freon 11)	12/7/2010	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Ethylbenzene	7/18/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Vinyl Chloride	11/24/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Tetrachloroethene (PCE)	11/24/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Tetrachloroethene (PCE)	1/28/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Vinyl Chloride	1/28/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Benzene	1/28/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Trichloroethene (TCE)	10/20/2009	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 Exceeded?	Well Type	Data Source
CA2701683_002_002	Trichlorofluoromethane (Freon 11)	10/20/2009	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Trichloroethene (TCE)	7/19/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Trichlorofluoromethane (Freon 11)	7/19/2007	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Trichloroethene (TCE)	3/30/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Cyanide (CN)	7/23/2009	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Dichloromethane (Methylene Chloride)	12/7/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Cyanide (CN)	11/24/2008	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Dichloromethane (Methylene Chloride)	11/24/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Dichloromethane (Methylene Chloride)	1/28/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	1,2 Dichloropropane (1,2 DCP)	12/29/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Carbofuran	12/29/2008	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Styrene	12/29/2008	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	3/8/2010	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	12/21/2009	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Benzene	10/20/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Vinyl Chloride	10/20/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Tetrachloroethene (PCE)	10/20/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Cyanide (CN)	1/7/2010	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Cyanide (CN)	1/14/2010	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Trichlorofluoromethane (Freon 11)	3/30/2010	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	Trichloroethene (TCE)	6/30/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Perchlorate	12/18/2008	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Perchlorate	12/1/2010	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Perchlorate	12/8/2010	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	Perchlorate	3/8/2010	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	Perchlorate	7/23/2009	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Toluene	12/7/2010	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Toluene	1/28/2010	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Toluene	10/20/2009	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Toluene	10/7/2009	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	Toluene	6/30/2009	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Cadmium	10/6/2009	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Dalapon	10/7/2009	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Di(2-ethylhexyl)phthalate (DEHP)	10/7/2009	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Dalapon	12/21/2009	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Cadmium	1/6/2010	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Di(2-ethylhexyl)phthalate (DEHP)	12/26/2007	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Cadmium	12/28/2007	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Cadmium	7/23/2009	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Cadmium	7/19/2007	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Dalapon	3/30/2010	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Dalapon	2/16/2010	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	Dalapon	2/16/2010	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Di(2-ethylhexyl)phthalate (DEHP)	12/20/2007	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Iron	10/16/2008	100	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Iron	4/15/2008	100	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	2,4-Dichlorophenoxyacetic acid (2,4 D)	3/30/2010	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Toluene	3/30/2010	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Ethylbenzene	12/7/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	Ethylbenzene	3/8/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Ethylbenzene	1/28/2010	0.5	UG/L	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 Exceeded?	Well Type	Data Source
CA2701683_002_002	Ethylbenzene	10/20/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	Trichlorofluoromethane (Freon 11)	6/30/2009	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Trichloroethene (TCE)	10/7/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Trichlorofluoromethane (Freon 11)	10/7/2009	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Ethylbenzene	7/28/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Vinyl Chloride	10/7/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Tetrachloroethene (PCE)	10/7/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	Benzene	6/30/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	Vinyl Chloride	6/30/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	1,2 Dichlorobenzene (1,2-DCB)	3/8/2010	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	1,2 Dichlorobenzene (1,2-DCB)	12/7/2010	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	Tetrachloroethene (PCE)	6/30/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Vinyl Chloride	7/18/2007	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	Benzene	3/8/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	Tetrachloroethene (PCE)	3/8/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	Vinyl Chloride	3/8/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Molinate	12/21/2009	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	1,1,2,2 Tetrachloroethane (PCA)	12/7/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Zinc	7/23/2009	0.09	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Zinc	7/18/2007	0.05	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	Alachlor	3/8/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	cis-1,2 Dichloroethylene	3/8/2010	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Styrene	12/8/2010	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	1,2 Dichloropropane (1,2 DCP)	12/8/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Carbofuran	1/21/2009	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Styrene	2/19/2009	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	1,2 Dichloropropane (1,2 DCP)	2/19/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Iron	12/29/2010	100	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Iron	7/23/2009	100	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Mercury	1/8/2008	0.02	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700579_001_001	Boron	6/14/2010	0.03	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Mercury	7/23/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Mercury	11/24/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Mercury	1/6/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Mercury	12/28/2007	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Mercury	8/14/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Di(2-ethylhexyl)phthalate (DEHP)	1/17/2008	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Dalapon	1/17/2008	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_003_003	Dalapon	1/5/2009	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Thallium	9/9/2008	0.001	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Thallium	6/3/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	Thallium	4/20/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Thallium	7/16/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Thallium	4/15/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	1,2 Dichlorobenzene (1,2-DCB)	10/20/2009	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	1,2 Dichlorobenzene (1,2-DCB)	3/30/2010	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	1,2 Dichlorobenzene (1,2-DCB)	7/19/2007	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	1,2 Dichlorobenzene (1,2-DCB)	6/30/2009	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Perchlorate	10/20/2009	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Perchlorate	12/1/2010	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Perchlorate	6/24/2009	2	UG/L	6		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 Exceeded?	Well Type	Data Source
CA2701214_002_002	Perchlorate	6/30/2009	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Pentachlorophenol (PCP)	1/17/2008	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Pentachlorophenol (PCP)	7/22/2008	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	1,1,2,2 Tetrachloroethane (PCA)	10/20/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	1,1,2,2 Tetrachloroethane (PCA)	7/19/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Molinate	3/30/2010	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	1,1,2,2 Tetrachloroethane (PCA)	3/30/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Molinate	1/30/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	Molinate	1/30/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Molinate	8/17/2010	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Molinate	8/19/2010	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	1,1,2,2 Tetrachloroethane (PCA)	6/30/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Molinate	1/17/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	Thallium	9/30/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Thallium	1/7/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Thallium	1/14/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Thallium	12/17/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Thallium	5/27/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Thallium	6/10/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Thallium	1/8/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Thallium	7/23/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Thallium	11/24/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Thallium	1/6/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Thallium	8/14/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	MTBE (Methyl-tert-butyl ether)	12/29/2008	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	12/29/2008	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	cis-1,2 Dichloroethylene	11/24/2008	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Alachlor	11/24/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	cis-1,2 Dichloroethylene	1/28/2010	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Alachlor	8/27/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Alachlor	12/21/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Nitrite as N	10/6/2009	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	Gross Alpha radioactivity	10/6/2009	3	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	Radium 228	10/6/2009	0.05	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Xylenes (Total)	7/19/2007	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Xylenes (Total)	3/30/2010	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_003_003	Radium 228	10/6/2009	1	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Nitrite as N	8/14/2008	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	MTBE (Methyl-tert-butyl ether)	12/8/2010	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	12/8/2010	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Carbofuran	12/29/2010	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Chlordane	10/7/2009	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Benzo(a)pyrene	12/26/2007	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_003_003	Molinate	1/5/2009	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	trans-1,2, Dichloroethylene	12/17/2009	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	trans-1,2, Dichloroethylene	1/29/2009	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	1,2 Dichlorobenzene (1,2-DCB)	10/7/2009	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Beryllium	9/22/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	Beryllium	4/20/2009	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Beryllium	6/3/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	2,4-Dichlorophenoxyacetic acid (2,4 D)	7/20/2009	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 Exceeded?	Well Type	Data Source
CA2700594_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	2/16/2010	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	2,4-Dichlorophenoxyacetic acid (2,4 D)	2/16/2010	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	1/17/2008	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	1,2,3-Trichloropropane (1,2,3 TCP)	1/9/2008	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Benzo(a)pyrene	1/17/2008	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	1,2,3-Trichloropropane (1,2,3 TCP)	1/9/2008	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Toluene	12/17/2009	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Toluene	1/29/2009	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Toluene	1/29/2009	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Chromium	7/19/2007	10	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Beryllium	1/6/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Beryllium	11/24/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Beryllium	1/7/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Beryllium	1/14/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Beryllium	4/15/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Beryllium	12/17/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Beryllium	5/27/2009	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Beryllium	6/10/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Beryllium	1/8/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Beryllium	7/23/2009	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Beryllium	10/6/2009	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Di(2-ethylhexyl)adipate	1/21/2009	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Antimony	4/15/2008	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	1,2,3-Trichloropropane (1,2,3 TCP)	3/30/2010	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	1,2,3-Trichloropropane (1,2,3 TCP)	7/19/2007	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	1,2,3-Trichloropropane (1,2,3 TCP)	1/28/2010	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	1,2,3-Trichloropropane (1,2,3 TCP)	1/26/2010	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	1,2,3-Trichloropropane (1,2,3 TCP)	1/9/2008	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	Benzo(a)pyrene	6/17/2009	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Diquat	10/16/2008	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Diquat	12/22/2009	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	Diquat	11/12/2008	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Antimony	7/23/2009	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Antimony	9/30/2010	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Antimony	1/14/2010	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Antimony	10/6/2009	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Di(2-ethylhexyl)adipate	10/7/2009	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Di(2-ethylhexyl)adipate	10/7/2009	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Di(2-ethylhexyl)adipate	1/17/2008	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Di(2-ethylhexyl)adipate	7/22/2008	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_003_003	Antimony	5/7/2009	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Vinyl Chloride	3/30/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Benzene	3/30/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Vinyl Chloride	7/19/2007	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Benzene	7/19/2007	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Tetrachloroethene (PCE)	7/19/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Tetrachloroethene (PCE)	3/30/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	Diquat	9/30/2008	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	Diquat	12/17/2008	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Diquat	12/29/2008	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Diquat	1/21/2009	4	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 Exceeded?	Well Type	Data Source
CA2701498_001_001	Diquat	11/18/2008	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Diquat	8/17/2010	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Diquat	8/17/2010	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Diquat	8/19/2010	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Diquat	11/24/2008	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Diquat	8/27/2008	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Diquat	10/7/2009	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Diquat	2/16/2010	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	Diquat	2/16/2010	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	Diquat	3/8/2010	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Diquat	12/22/2010	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	Ethylbenzene	6/30/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Ethylbenzene	3/30/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Ethylbenzene	1/26/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Styrene	7/18/2007	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	1,2 Dichloropropane (1,2 DCP)	7/18/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	Carbofuran	3/8/2010	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	Ethylbenzene	6/17/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Endrin	10/7/2009	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Endrin	10/7/2009	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Polychlorinated Biphenyls (PCBs)	10/7/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Diquat	3/30/2010	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_003_003	Diquat	1/5/2009	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Heptachlor	10/7/2009	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	1,2-Dibromo-3-chloropropane (DBCP)	10/7/2009	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	1,2-Dibromo-3-chloropropane (DBCP)	10/7/2009	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_003_003	Bentazon	1/5/2009	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Benzene	10/7/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Vinyl Chloride	7/28/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Benzene	7/28/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Tetrachloroethene (PCE)	7/28/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	Benzene	3/8/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	Vinyl Chloride	3/8/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	Tetrachloroethene (PCE)	3/8/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	trans-1,2, Dichloroethylene	1/29/2009	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Nitrite as N	7/19/2007	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Styrene	12/7/2010	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	1,2 Dichloropropane (1,2 DCP)	12/7/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Carbofuran	11/24/2008	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Styrene	11/24/2008	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Styrene	1/28/2010	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	1,2 Dichloropropane (1,2 DCP)	1/28/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Carbofuran	8/27/2008	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Benzo(a)pyrene	12/11/2008	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Benzo(a)pyrene	10/7/2009	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Benzo(a)pyrene	10/7/2009	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Chlordane	10/7/2009	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Vinyl Chloride	1/29/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Benzene	1/29/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Ethylbenzene	10/7/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	Ethylbenzene	3/8/2010	0.5	UG/L	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 Exceeded?	Well Type	Data Source
CA2710012_009_009	Ethylbenzene	2/19/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701152_001_001	Nickel	1/25/2005	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Nickel	5/15/2008	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Nickel	9/9/2008	1.87	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Nitrite as N	5/12/2010	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Nitrite as N	2/24/2009	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Carbon tetrachloride	2/19/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Carbon tetrachloride	12/12/2006	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Carbon tetrachloride	4/15/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Carbon tetrachloride	7/18/2007	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	Carbon tetrachloride	3/8/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	1,2,3-Trichloropropane (1,2,3 TCP)	8/3/2009	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	1,2,3-Trichloropropane (1,2,3 TCP)	3/8/2010	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	1,2,3-Trichloropropane (1,2,3 TCP)	2/24/2009	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	Dinoseb	9/30/2008	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Carbon tetrachloride	12/7/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Nickel	10/16/2008	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Nickel	6/3/2008	0.16	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Nickel	11/24/2008	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Nickel	6/10/2010	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Nickel	1/8/2008	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	1,1-Dichloroethane (1,1 DCA)	11/24/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	1,1-Dichloroethane (1,1 DCA)	10/15/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Simazine	7/10/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Simazine	8/25/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Simazine	7/8/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Simazine	10/14/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	Simazine	6/26/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Simazine	11/24/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Carbon tetrachloride	1/28/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Carbon tetrachloride	10/20/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Carbon tetrachloride	7/19/2007	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Carbon tetrachloride	3/30/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	Dinoseb	12/17/2008	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Dinoseb	5/30/2008	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Dinoseb	12/29/2008	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Dinoseb	1/21/2009	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Dinoseb	12/12/2006	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Dinoseb	10/27/2008	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Dinoseb	12/21/2009	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Dinoseb	11/18/2008	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	Dinoseb	3/8/2010	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Dinoseb	9/24/2008	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	Dinoseb	10/9/2008	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Dinoseb	10/7/2009	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Mercury	3/9/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	Chlorobenzene	3/8/2010	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Foaming Agents (MBAS)	8/14/2008	0.05	MG/L		0	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2700577_001_001	Copper	12/28/2007	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	Atrazine	12/17/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Atrazine	12/29/2008	0.5	UG/L	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 Exceeded?	Well Type	Data Source
CA2702452_001_001	Atrazine	1/21/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Atrazine	11/18/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Atrazine	8/17/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Atrazine	11/24/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	Simazine	9/30/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	Simazine	12/17/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Simazine	12/29/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Simazine	1/21/2009	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Simazine	10/27/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Simazine	12/21/2009	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Simazine	11/18/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Simazine	8/17/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Chromium	6/3/2008	6.35	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Molinate	10/7/2009	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	1,1,2,2 Tetrachloroethane (PCA)	10/7/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Molinate	10/7/2009	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Dinoseb	8/27/2008	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Dinoseb	3/30/2010	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_003_003	Dinoseb	1/5/2009	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Xylenes (Total)	1/29/2009	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Benzene	1/26/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Vinyl Chloride	1/26/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Tetrachloroethene (PCE)	1/26/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	Tetrachloroethene (PCE)	6/17/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	Benzene	6/17/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	Vinyl Chloride	6/17/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	Pentachlorophenol (PCP)	12/29/2008	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Atrazine	8/27/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Atrazine	1/17/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	Atrazine	3/8/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Atrazine	10/7/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_003_003	2,4-Dichlorophenoxyacetic acid (2,4 D)	1/5/2009	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	1,1-Dichloroethane (1,1 DCA)	4/15/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Xylenes (Total)	1/29/2009	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	Bentazon	12/29/2008	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	10/7/2009	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	2,4-Dichlorophenoxyacetic acid (2,4 D)	10/7/2009	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	7/18/2007	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	MTBE (Methyl-tert-butyl ether)	7/18/2007	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	MTBE (Methyl-tert-butyl ether)	3/8/2010	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	3/8/2010	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	MTBE (Methyl-tert-butyl ether)	11/24/2008	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	MTBE (Methyl-tert-butyl ether)	1/28/2010	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	1/28/2010	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	2,4-Dichlorophenoxyacetic acid (2,4 D)	8/17/2010	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	1,1-Dichloroethane (1,1 DCA)	12/29/2008	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	1,1-Dichloroethane (1,1 DCA)	12/8/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	1,1-Dichloroethane (1,1 DCA)	2/19/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	Carbon tetrachloride	6/30/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Carbon tetrachloride	10/7/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	1,1-Dichloroethane (1,1 DCA)	7/18/2007	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 Exceeded?	Well Type	Data Source
CA2710012_017_017	Thiobencarb	9/24/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	Thiobencarb	10/9/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Thiobencarb	10/16/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Thiobencarb	12/22/2009	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	Thiobencarb	11/12/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Thiobencarb	11/18/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	1,3-Dichloropropene	1/29/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	Pentachlorophenol (PCP)	12/16/2009	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Pentachlorophenol (PCP)	8/17/2010	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	1,4-Dichlorobenzene (p-DCB)	12/7/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	1,4-Dichlorobenzene (p-DCB)	10/7/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	1,4-Dichlorobenzene (p-DCB)	6/30/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	1,4-Dichlorobenzene (p-DCB)	10/20/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	1,4-Dichlorobenzene (p-DCB)	7/19/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	1,4-Dichlorobenzene (p-DCB)	3/30/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Trichlorofluoromethane (Freon 11)	1/26/2010	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Trichloroethene (TCE)	1/26/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	Trichloroethene (TCE)	6/17/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	Trichlorofluoromethane (Freon 11)	6/17/2009	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Chromium	3/25/2009	10	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Ethylbenzene	1/29/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Ethylbenzene	1/29/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Alachlor	1/17/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	cis-1,2 Dichloroethylene	12/7/2010	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Zinc	9/30/2010	0.05	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Alachlor	8/17/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Alachlor	8/19/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	cis-1,2 Dichloroethylene	6/30/2009	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Alachlor	2/16/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	1,2,4- Trichlorobenzene (1,2,4 TCB)	12/7/2010	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	1,2,4- Trichlorobenzene (1,2,4 TCB)	6/30/2009	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	1,2,4- Trichlorobenzene (1,2,4 TCB)	10/20/2009	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	1,2,4- Trichlorobenzene (1,2,4 TCB)	7/19/2007	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	1,2,4- Trichlorobenzene (1,2,4 TCB)	11/30/2010	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	1,2,4- Trichlorobenzene (1,2,4 TCB)	3/30/2010	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	Thiobencarb	12/17/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Thiobencarb	12/29/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	Thiobencarb	9/30/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Thiobencarb	1/21/2009	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Thiobencarb	11/24/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Thiobencarb	8/27/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Thiobencarb	8/17/2010	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	Thiobencarb	3/8/2010	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Ethylbenzene	12/17/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Benzene	12/7/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Vinyl Chloride	12/7/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Tetrachloroethene (PCE)	12/7/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	Alachlor	2/16/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	cis-1,2 Dichloroethylene	10/20/2009	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Zinc	7/19/2007	0.05	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	cis-1,2 Dichloroethylene	7/19/2007	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 Exceeded?	Well Type	Data Source
CA2710012_016_016	cis-1,2 Dichloroethylene	11/30/2010	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Alachlor	3/30/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	cis-1,2 Dichloroethylene	3/30/2010	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Alachlor	12/27/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Trichloroethene (TCE)	12/17/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Trichlorofluoromethane (Freon 11)	12/17/2009	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Bentazon	8/17/2010	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	Bentazon	6/17/2009	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Bentazon	12/11/2008	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	1,2,3-Trichloropropane (1,2,3 TCP)	1/29/2009	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	Simazine	3/8/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	1,2,3-Trichloropropane (1,2,3 TCP)	1/29/2009	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	Benzo(a)pyrene	12/16/2009	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	cis-1,2 Dichloroethylene	7/28/2009	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	cis-1,2 Dichloroethylene	3/8/2010	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Alachlor	12/22/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Nitrite as N	6/3/2008	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Radium 228	6/26/2010	1	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Carbofuran	1/17/2008	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	1,2 Dichloropropane (1,2 DCP)	3/8/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	Styrene	3/8/2010	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	1,2 Dichlorobenzene (1,2-DCB)	12/17/2009	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	1,2 Dichlorobenzene (1,2-DCB)	1/26/2010	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Simazine	9/24/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	Simazine	10/9/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Simazine	8/27/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Simazine	3/30/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_003_003	Simazine	1/5/2009	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Simazine	8/17/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Simazine	8/19/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Simazine	2/16/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	Simazine	2/16/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Simazine	10/7/2009	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Simazine	10/7/2009	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	Simazine	12/16/2009	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	Oxamyl	9/30/2008	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	Oxamyl	12/17/2008	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Oxamyl	12/29/2008	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Oxamyl	1/21/2009	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Oxamyl	11/24/2008	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Oxamyl	8/27/2008	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	Oxamyl	3/8/2010	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Oxamyl	12/27/2010	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Oxamyl	9/22/2010	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	1,3-Dichloropropene	1/26/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	1,3-Dichloropropene	6/17/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Endrin	12/11/2008	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Polychlorinated Biphenyls (PCBs)	12/11/2008	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	1,3-Dichloropropene	12/17/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Lindane (Gamma-BHC)	1/16/2004	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Hexachlorocyclopentadiene	1/16/2004	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 Exceeded?	Well Type	Data Source
CA2702320_001_001	Lindane (Gamma-BHC)	12/19/2007	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Hexachlorocyclopentadiene	12/19/2007	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Lindane (Gamma-BHC)	12/11/2008	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Hexachlorocyclopentadiene	10/27/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Lindane (Gamma-BHC)	10/27/2008	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Lindane (Gamma-BHC)	10/7/2009	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Hexachlorocyclopentadiene	10/7/2009	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Simazine	10/16/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Simazine	12/22/2009	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	Simazine	11/12/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	Simazine	6/17/2009	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Molinate	12/27/2010	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	1,1,2,2 Tetrachloroethane (PCA)	12/17/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	1,1,2,2 Tetrachloroethane (PCA)	1/26/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	Molinate	6/17/2009	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	1,1,2,2 Tetrachloroethane (PCA)	6/17/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Molinate	12/11/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Oxamyl	3/30/2010	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Oxamyl	2/16/2010	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	Oxamyl	2/16/2010	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Oxamyl	10/7/2009	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Oxamyl	1/17/2008	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Oxamyl	8/19/2010	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Oxamyl	10/7/2009	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	1,1-Dichloroethane (1,1 DCA)	12/7/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	1,1-Dichloroethane (1,1 DCA)	3/8/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	1,1-Dichloroethane (1,1 DCA)	1/28/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Nitrite as N	3/25/2009	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	Radium 228	6/29/2009	0.58	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	Alachlor	11/12/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	cis-1,2 Dichloroethylene	1/26/2010	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Mercury	10/6/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	1,2 Dichlorobenzene (1,2-DCB)	6/17/2009	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	1,2 Dichlorobenzene (1,2-DCB)	1/29/2009	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	1,2 Dichlorobenzene (1,2-DCB)	1/29/2009	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	1,2,4- Trichlorobenzene (1,2,4 TCB)	7/28/2009	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	1,4-Dichlorobenzene (p-DCB)	7/28/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	1,4-Dichlorobenzene (p-DCB)	3/8/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	1,4-Dichlorobenzene (p-DCB)	1/26/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	1,1-Dichloroethane (1,1 DCA)	10/20/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	1,1-Dichloroethane (1,1 DCA)	10/7/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	1,1-Dichloroethane (1,1 DCA)	7/28/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	2,4,5-TP (Silvex)	11/12/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	2,4,5-TP (Silvex)	9/30/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	cis-1,2 Dichloroethylene	6/17/2009	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	Alachlor	6/17/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	cis-1,2 Dichloroethylene	10/7/2009	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Alachlor	10/7/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Alachlor	10/7/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_003_003	Alachlor	1/5/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Alachlor	7/22/2008	1	UG/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 Exceeded?	Well Type	Data Source
CA2710010_009_009	Zinc	2/24/2009	0.05	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	2,4,5-TP (Silvex)	12/17/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	2,4,5-TP (Silvex)	5/30/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	2,4,5-TP (Silvex)	12/29/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	2,4,5-TP (Silvex)	1/21/2009	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	2,4,5-TP (Silvex)	9/28/2010	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	2,4,5-TP (Silvex)	11/18/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	2,4,5-TP (Silvex)	11/24/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	2,4,5-TP (Silvex)	8/27/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	2,4,5-TP (Silvex)	2/16/2010	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	2,4,5-TP (Silvex)	2/16/2010	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	2,4,5-TP (Silvex)	3/8/2010	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	MTBE (Methyl-tert-butyl ether)	12/7/2010	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	12/7/2010	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	1,2,4- Trichlorobenzene (1,2,4 TCB)	1/26/2010	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	6/17/2009	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	10/7/2009	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	1,1-Dichloroethane (1,1 DCA)	6/30/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	1,1-Dichloroethane (1,1 DCA)	7/19/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	1,2,4- Trichlorobenzene (1,2,4 TCB)	1/29/2009	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	1,2,4- Trichlorobenzene (1,2,4 TCB)	1/29/2009	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	Alachlor	12/29/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	cis-1,2 Dichloroethylene	1/29/2009	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	cis-1,2 Dichloroethylene	1/29/2009	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	1,1-Dichloroethane (1,1 DCA)	3/30/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	1,1-Dichloroethane (1,1 DCA)	1/26/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	1,1-Dichloroethane (1,1 DCA)	6/17/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Carbofuran	9/22/2010	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	1,2 Dichloropropane (1,2 DCP)	10/20/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Styrene	10/20/2009	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Styrene	3/30/2010	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	1,2 Dichloropropane (1,2 DCP)	3/30/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	1,2 Dichloropropane (1,2 DCP)	7/19/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Styrene	7/19/2007	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Carbofuran	10/7/2009	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Carbofuran	10/7/2009	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	Styrene	6/30/2009	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	1,2 Dichloropropane (1,2 DCP)	6/30/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Carbofuran	2/16/2010	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	Carbofuran	2/16/2010	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	1,1-Dichloroethane (1,1 DCA)	3/8/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	1,1-Dichloroethane (1,1 DCA)	1/29/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	1,1-Dichloroethane (1,1 DCA)	1/29/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Cyanide (CN)	3/9/2010	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Dichloromethane (Methylene Chloride)	10/20/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Dichloromethane (Methylene Chloride)	3/30/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Mercury	12/29/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Chlorobenzene	10/20/2009	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Selenium	10/6/2009	5	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Manganese	7/19/2007	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Selenium	7/19/2007	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 Exceeded?	Well Type	Data Source
CA2700842_002_002	Bentazon	12/16/2009	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Cyanide (CN)	7/19/2007	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Dichloromethane (Methylene Chloride)	7/19/2007	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Dichloromethane (Methylene Chloride)	10/7/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Endothall	10/7/2009	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	Dichloromethane (Methylene Chloride)	6/30/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Endothall	10/7/2009	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Dichloromethane (Methylene Chloride)	7/28/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	Dichloromethane (Methylene Chloride)	3/8/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Cyanide (CN)	1/6/2010	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Cyanide (CN)	8/14/2008	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Lindane (Gamma-BHC)	10/7/2009	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Trichlorofluoromethane (Freon 11)	10/21/2009	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Trichloroethene (TCE)	10/21/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Trichlorofluoromethane (Freon 11)	1/29/2009	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Trichloroethene (TCE)	1/29/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Trichloroethene (TCE)	1/29/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Trichlorofluoromethane (Freon 11)	1/29/2009	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	6/30/2009	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	MTBE (Methyl-tert-butyl ether)	6/30/2009	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	MTBE (Methyl-tert-butyl ether)	10/20/2009	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	1,4-Dichlorobenzene (p-DCB)	1/29/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	1,4-Dichlorobenzene (p-DCB)	1/29/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	1,4-Dichlorobenzene (p-DCB)	12/17/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Chlorobenzene	7/19/2007	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Chlorobenzene	3/30/2010	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	Chlorobenzene	6/30/2009	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Polychlorinated Biphenyls (PCBs)	6/28/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	1,3-Dichloropropene	10/21/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	1,3-Dichloropropene	1/29/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Barium	2/19/2009	0.1	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	10/20/2009	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	7/19/2007	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	MTBE (Methyl-tert-butyl ether)	7/19/2007	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	3/30/2010	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	MTBE (Methyl-tert-butyl ether)	3/30/2010	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Chromium	2/19/2009	10	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Chlorobenzene	10/7/2009	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Chlorobenzene	7/28/2009	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	Chlorobenzene	3/8/2010	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Chlorobenzene	2/19/2009	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	cis-1,2 Dichloroethylene	12/17/2009	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Alachlor	12/11/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Zinc	3/25/2009	0.05	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Picloram	10/7/2009	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Picloram	2/16/2010	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	Picloram	3/8/2010	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Picloram	3/30/2010	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_003_003	Picloram	1/5/2009	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	Picloram	2/16/2010	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Picloram	10/7/2009	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 Exceeded?	Well Type	Data Source
CA2710010_027_027	MTBE (Methyl-tert-butyl ether)	7/28/2009	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	7/28/2009	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	1/26/2010	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	MTBE (Methyl-tert-butyl ether)	1/26/2010	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	2,4,5-TP (Silvex)	3/30/2010	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Heptachlor	6/28/2010	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Bentazon	6/28/2010	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	1,2-Dibromo-3-chloropropane (DBCP)	6/28/2010	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Bentazon	12/27/2010	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Bentazon	8/17/2010	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	Pentachlorophenol (PCP)	6/17/2009	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Pentachlorophenol (PCP)	12/27/2010	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Pentachlorophenol (PCP)	8/17/2010	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	1,2,4- Trichlorobenzene (1,2,4 TCB)	12/17/2009	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	1,2,4- Trichlorobenzene (1,2,4 TCB)	10/21/2009	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_003_003	Mercury	5/7/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Mercury	5/12/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Mercury	2/24/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	Boron	8/25/2011	0.02	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Mercury	6/3/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	Molinate	12/29/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	1,1,2,2 Tetrachloroethane (PCA)	1/29/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	1,1,2,2 Tetrachloroethane (PCA)	1/29/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	Molinate	12/16/2009	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	6/17/2009	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	2,4-Dichlorophenoxyacetic acid (2,4 D)	12/11/2008	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	1,4-Dichlorobenzene (p-DCB)	6/17/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	1,4-Dichlorobenzene (p-DCB)	10/21/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	2,4-Dichlorophenoxyacetic acid (2,4 D)	7/20/2009	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	12/29/2008	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	2,4-Dichlorophenoxyacetic acid (2,4 D)	12/16/2009	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Mercury	2/19/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	Radium 226	4/22/2009	1	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Mercury	3/25/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	2,4-Dichlorophenoxyacetic acid (2,4 D)	12/27/2010	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	1,3-Dichloropropene	3/8/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Pentachlorophenol (PCP)	9/28/2010	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Pentachlorophenol (PCP)	8/19/2010	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	Pentachlorophenol (PCP)	10/12/2009	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Iron	5/12/2010	100	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	Iron	8/25/2011	37	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	Trichloroethene (TCE)	3/8/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	Trichlorofluoromethane (Freon 11)	3/8/2010	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Picloram	12/21/2009	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	Picloram	12/29/2008	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	Picloram	6/17/2009	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Picloram	12/27/2010	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	Picloram	12/16/2009	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Picloram	7/22/2008	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Picloram	8/19/2010	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Picloram	8/17/2010	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 Exceeded?	Well Type	Data Source
CA2710010_020_020	Picloram	8/17/2010	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Benzene	10/21/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Vinyl Chloride	10/21/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Tetrachloroethene (PCE)	10/21/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Iron	2/19/2009	100	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	1,2 Dichlorobenzene (1,2-DCB)	10/21/2009	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_003_003	2,4,5-TP (Silvex)	1/5/2009	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	2,4,5-TP (Silvex)	10/7/2009	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Methoxychlor	10/7/2009	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Methoxychlor	10/7/2009	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	2,4,5-TP (Silvex)	10/7/2009	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	2,4,5-TP (Silvex)	12/21/2009	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	2,4,5-TP (Silvex)	12/29/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	2,4,5-TP (Silvex)	6/17/2009	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Methoxychlor	12/11/2008	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	2,4,5-TP (Silvex)	12/27/2010	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	trans-1,2, Dichloroethylene	6/17/2009	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	trans-1,2, Dichloroethylene	10/21/2009	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Tetrachloroethene (PCE)	1/29/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Vinyl Chloride	1/29/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Tetrachloroethene (PCE)	1/29/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Benzene	1/29/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	trans-1,2, Dichloroethylene	3/8/2010	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Alachlor	12/22/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	cis-1,2 Dichloroethylene	10/21/2009	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Trichloroethene (TCE)	2/19/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Trichlorofluoromethane (Freon 11)	2/19/2009	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	Toluene	6/17/2009	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Toluene	10/21/2009	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702652_001_001	Alachlor	12/28/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Carbon tetrachloride	1/26/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Toluene	7/28/2009	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	Toluene	3/8/2010	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Molinate	12/22/2010	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	1,1,2,2 Tetrachloroethane (PCA)	10/21/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	Carbon tetrachloride	6/17/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Carbon tetrachloride	10/21/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Carbon tetrachloride	1/29/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	2,4,5-TP (Silvex)	6/28/2010	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	6/17/2009	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	MTBE (Methyl-tert-butyl ether)	6/17/2009	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	10/7/2009	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	MTBE (Methyl-tert-butyl ether)	10/7/2009	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Copper	6/17/2010	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Barium	7/19/2010	0.05	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Molinate	7/22/2008	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Carbon tetrachloride	1/29/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Bentazon	7/22/2008	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Bentazon	8/19/2010	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Chromium	2/11/2009	10	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_003_003	Nitrite as N	5/7/2009	0.4	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 Exceeded?	Well Type	Data Source
CA2710012_009_009	Nitrite as N	2/19/2009	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	Radium 228	4/22/2009	0.07	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	Radium 228	4/15/2010	1	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	Radium 228	6/29/2009	0.47	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	Arsenic	8/25/2011	0.74	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Selenium	1/6/2010	5	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Manganese	12/28/2007	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Xylenes (Total)	10/21/2009	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	Xylenes (Total)	3/8/2010	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Dalapon	10/7/2009	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	Di(2-ethylhexyl)phthalate (DEHP)	6/17/2009	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	Dalapon	6/17/2009	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Dalapon	12/11/2008	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Di(2-ethylhexyl)phthalate (DEHP)	12/11/2008	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Cadmium	3/25/2009	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	Dalapon	12/29/2008	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	Dalapon	12/16/2009	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	Di(2-ethylhexyl)phthalate (DEHP)	12/16/2009	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Dalapon	12/27/2010	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Dalapon	8/17/2010	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Dalapon	8/17/2010	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	2,4-Dichlorophenoxyacetic acid (2,4 D)	8/17/2010	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	2,4-Dichlorophenoxyacetic acid (2,4 D)	8/19/2010	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Ethylbenzene	10/21/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	1,1,2,2 Tetrachloroethane (PCA)	7/28/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Dalapon	8/19/2010	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Diquat	9/30/2010	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Diquat	10/7/2009	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Diquat	12/21/2009	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	Diquat	12/29/2008	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	Diquat	6/17/2009	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Diquat	12/11/2008	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Diquat	7/20/2009	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Diquat	6/28/2010	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	Diquat	12/16/2009	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	1,2 Dichlorobenzene (1,2-DCB)	7/28/2009	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	1,2 Dichlorobenzene (1,2-DCB)	3/8/2010	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	1,1,2,2 Tetrachloroethane (PCA)	3/8/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	1,1,2,2 Tetrachloroethane (PCA)	2/19/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Diquat	7/20/2009	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Diquat	7/22/2008	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Perchlorate	3/5/2009	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Perchlorate	9/12/2010	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	Perchlorate	5/7/2009	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Perchlorate	3/3/2009	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Perchlorate	12/1/2010	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Perchlorate	10/20/2009	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Nitrite as N	2/11/2009	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Alachlor	10/27/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	1/29/2009	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	MTBE (Methyl-tert-butyl ether)	1/29/2009	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 Exceeded?	Well Type	Data Source
CA2710012_003_003	MTBE (Methyl-tert-butyl ether)	1/29/2009	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	1/29/2009	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Benzo(a)pyrene	7/22/2008	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	1,2,3-Trichloropropane (1,2,3 TCP)	10/21/2009	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	12/17/2009	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	MTBE (Methyl-tert-butyl ether)	12/17/2009	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Carbofuran	3/30/2010	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_003_003	Carbofuran	1/5/2009	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	7/22/2008	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Ethylbenzene	10/28/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Benzo(a)pyrene	9/28/2010	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Benzo(a)pyrene	9/30/2010	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Styrene	10/7/2009	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	1,2 Dichloropropane (1,2 DCP)	10/7/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	1,2 Dichloropropane (1,2 DCP)	7/28/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Styrene	7/28/2009	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	1,2 Dichloropropane (1,2 DCP)	3/8/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	Styrene	3/8/2010	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Carbofuran	9/30/2010	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	Perchlorate	3/8/2010	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Perchlorate	4/29/2010	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Perchlorate	5/5/2010	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	Carbofuran	12/29/2008	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	10/21/2009	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	1,1-Dichloroethane (1,1 DCA)	12/17/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	1,1-Dichloroethane (1,1 DCA)	10/21/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	3/8/2010	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	MTBE (Methyl-tert-butyl ether)	3/8/2010	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	MTBE (Methyl-tert-butyl ether)	2/19/2009	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	2/19/2009	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	Carbofuran	12/16/2009	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Carbofuran	12/27/2010	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	1,2 Dichloropropane (1,2 DCP)	12/17/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Styrene	12/17/2009	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Thiobencarb	3/30/2010	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Thiobencarb	1/30/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	Thiobencarb	1/30/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Thiobencarb	8/17/2010	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Thiobencarb	8/19/2010	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Thiobencarb	1/17/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_003_003	Thiobencarb	1/5/2009	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Thiobencarb	10/7/2009	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Thiobencarb	10/7/2009	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Thiobencarb	12/27/2010	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	Thiobencarb	6/17/2009	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	Thiobencarb	12/29/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	Thiobencarb	12/16/2009	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Thiobencarb	12/22/2010	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Thiobencarb	7/22/2008	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	1,2,4- Trichlorobenzene (1,2,4 TCB)	3/8/2010	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Cyanide (CN)	5/12/2010	100	UG/L	150		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 Exceeded?	Well Type	Data Source
CA2710010_009_009	Cyanide (CN)	2/24/2009	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Dichloromethane (Methylene Chloride)	12/17/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	Dichloromethane (Methylene Chloride)	6/17/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Endothall	12/11/2008	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Cyanide (CN)	3/25/2009	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Cyanide (CN)	4/30/2009	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	Di(2-ethylhexyl)adipate	12/16/2009	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	Di(2-ethylhexyl)adipate	6/17/2009	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Di(2-ethylhexyl)adipate	12/11/2008	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Glyphosate (Round-up)	12/11/2008	25	UG/L	700		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Antimony	3/25/2009	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Antimony	6/3/2010	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Di(2-ethylhexyl)adipate	9/28/2010	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Di(2-ethylhexyl)adipate	9/30/2010	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Antimony	2/11/2009	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	Di(2-ethylhexyl)adipate	10/12/2009	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Dichloromethane (Methylene Chloride)	1/29/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Dichloromethane (Methylene Chloride)	1/29/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Dichloromethane (Methylene Chloride)	10/21/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Simazine	12/11/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Simazine	7/20/2009	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Simazine	12/22/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Simazine	1/17/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Simazine	7/22/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	Simazine	12/29/2008	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Simazine	7/20/2009	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_002_002	Simazine	6/28/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	Simazine	10/12/2009	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702652_001_001	Simazine	12/28/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Simazine	9/22/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Arsenic	7/19/2010	2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Selenium	3/25/2009	7.3	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Selenium	6/3/2008	2.03	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Vinyl Chloride	8/27/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Benzene	8/27/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Tetrachloroethene (PCE)	8/27/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	1,2 Dichloropropane (1,2 DCP)	6/17/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	Styrene	6/17/2009	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	Carbofuran	6/17/2009	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Carbofuran	12/11/2008	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	1,2 Dichloropropane (1,2 DCP)	1/29/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Atrazine	8/17/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Atrazine	8/19/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Atrazine	2/16/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	Atrazine	2/16/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Atrazine	3/30/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_003_003	Atrazine	1/5/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Hexachlorobenzene (HCB)	10/7/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Atrazine	10/7/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Hexachlorobenzene (HCB)	10/7/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Selenium	2/19/2009	5	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 Exceeded?	Well Type	Data Source
CA2710012_009_009	Manganese	2/19/2009	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Dinoseb	2/16/2010	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	Dinoseb	2/16/2010	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Dinoseb	10/7/2009	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	Dinoseb	12/16/2009	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Dinoseb	10/16/2008	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	Atrazine	12/29/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	Atrazine	12/16/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Atrazine	7/20/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Atrazine	12/27/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	Atrazine	6/17/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Hexachlorobenzene (HCB)	12/11/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Atrazine	7/20/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Atrazine	12/22/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Atrazine	6/28/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Hexachlorobenzene (HCB)	6/28/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Atrazine	7/22/2008	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Dinoseb	12/22/2009	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	Dinoseb	11/12/2008	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	Dinoseb	6/17/2009	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Dinoseb	12/27/2010	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Dinoseb	1/17/2008	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Dinoseb	7/22/2008	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Dinoseb	8/19/2010	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	Dinoseb	12/29/2008	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Dinoseb	8/17/2010	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Dinoseb	8/17/2010	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Toluene	8/27/2009	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Atrazine	9/28/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Atrazine	9/30/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	Atrazine	10/12/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702652_001_001	Atrazine	12/28/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_002_002	Atrazine	6/28/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_002_002	Hexachlorobenzene (HCB)	6/28/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Selenium	2/11/2009	5	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Manganese	6/3/2010	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	Alachlor	10/12/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	1,4-Dichlorobenzene (p-DCB)	8/27/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Arsenic	7/19/2010	2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	Selenium	11/28/2011	1.2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Chlorobenzene	12/17/2009	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Xylenes (Total)	8/27/2009	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Foaming Agents (MBAS)	7/19/2007	0.08	MG/L		0	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2700766_001_001	Chlorobenzene	6/17/2009	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Chlorobenzene	1/29/2009	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Chlorobenzene	1/29/2009	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Xylenes (Total)	9/27/2010	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Heptachlor Epoxide	6/28/2010	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Cyanide (CN)	2/19/2009	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Cyanide (CN)	2/11/2009	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Mercury	2/11/2009	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 Exceeded?	Well Type	Data Source
CA2700674_001_001	Bentazon	10/12/2009	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702652_001_001	Bentazon	12/28/2010	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_002_002	Heptachlor	6/28/2010	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Carbon tetrachloride	8/27/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_002_002	Pentachlorophenol (PCP)	6/28/2010	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_002_002	Heptachlor Epoxide	6/28/2010	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Pentachlorophenol (PCP)	9/22/2010	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Toluene	9/27/2010	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Carbon tetrachloride	9/27/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_002_002	1,2-Dibromo-3-chloropropane (DBCP)	6/28/2010	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_002_002	Bentazon	6/28/2010	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	Benzo(a)pyrene	10/12/2009	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Benzo(a)pyrene	6/28/2010	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Toxaphene	9/5/2005	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	Toxaphene	7/12/2004	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Toxaphene	2/24/2004	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Toxaphene	5/24/2005	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Toxaphene	11/30/2005	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Toxaphene	3/13/2007	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Toxaphene	9/15/2006	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Toxaphene	1/16/2004	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Toxaphene	12/19/2007	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Toxaphene	10/27/2008	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Toxaphene	10/7/2009	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Toxaphene	10/7/2009	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	trans-1,2, Dichloroethylene	8/27/2009	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_002_002	Chlordane	6/28/2010	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_002_002	Benzo(a)pyrene	6/28/2010	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	1,2,3-Trichloropropane (1,2,3 TCP)	8/27/2009	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Toxaphene	12/11/2008	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Cyanide (CN)	6/3/2010	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Dichloromethane (Methylene Chloride)	10/28/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Nitrite as N	6/3/2010	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Radium 228	10/11/2010	1.27	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700579_001_001	Radium 228	2/10/2009	1	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Styrene	1/29/2009	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	1,2 Dichloropropane (1,2 DCP)	1/29/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Styrene	1/29/2009	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	1,2 Dichloropropane (1,2 DCP)	10/21/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Styrene	10/21/2009	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Chlorobenzene	10/21/2009	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Dichloromethane (Methylene Chloride)	8/27/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	Radium 228	12/8/2009	1	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	cis-1,2 Dichloroethylene	8/27/2009	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	Alachlor	12/16/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Trichlorofluoromethane (Freon 11)	8/27/2009	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Trichloroethene (TCE)	8/27/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	1,3-Dichloropropene	8/27/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Hexachlorocyclopentadiene	10/7/2009	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Carbofuran	8/19/2010	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Alachlor	6/28/2010	1	UG/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 Exceeded?	Well Type	Data Source
CA2710012_018_018	trans-1,2, Dichloroethylene	9/27/2010	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Dalapon	7/22/2008	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Di(2-ethylhexyl)phthalate (DEHP)	7/22/2008	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_003_003	Cadmium	5/7/2009	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Ethylbenzene	8/27/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	Molinate	10/12/2009	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	1,1,2,2 Tetrachloroethane (PCA)	8/27/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_002_002	Endothall	6/28/2010	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Dichloromethane (Methylene Chloride)	11/30/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	trans-1,2, Dichloroethylene	11/30/2010	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Hexachlorocyclopentadiene	12/11/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Hexachlorocyclopentadiene	6/28/2010	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Lindane (Gamma-BHC)	6/28/2010	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_002_002	Lindane (Gamma-BHC)	6/28/2010	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_002_002	Hexachlorocyclopentadiene	6/28/2010	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Silver	6/10/2010	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Dichloromethane (Methylene Chloride)	9/27/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	1,2,4- Trichlorobenzene (1,2,4 TCB)	8/27/2009	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_002_002	Molinate	6/28/2010	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_002_002	Alachlor	6/28/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Alachlor	9/22/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702652_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	12/28/2010	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	10/12/2009	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Pentachlorophenol (PCP)	10/25/2010	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Heptachlor Epoxide	11/15/2010	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Pentachlorophenol (PCP)	6/28/2010	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Silver	1/8/2008	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Silver	1/6/2010	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Silver	12/28/2007	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Silver	8/14/2008	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Silver	7/23/2009	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Silver	3/9/2010	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Silver	1/7/2010	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Silver	1/14/2010	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Silver	10/6/2009	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Silver	7/19/2007	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Silver	5/12/2010	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Silver	2/24/2009	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Silver	10/16/2008	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Silver	3/25/2009	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Di(2-ethylhexyl)adipate	6/28/2010	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Antimony	7/19/2010	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Molinate	9/22/2010	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	1,1,2,2 Tetrachloroethane (PCA)	9/27/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	cis-1,2 Dichloroethylene	9/27/2010	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_002_002	2,4-Dichlorophenoxyacetic acid (2,4 D)	6/28/2010	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	2,4-Dichlorophenoxyacetic acid (2,4 D)	9/22/2010	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_002_002	Di(2-ethylhexyl)adipate	6/28/2010	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Antimony	7/21/2010	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Glyphosate (Round-up)	11/15/2010	25	UG/L	700		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Molinate	6/28/2010	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 Exceeded?	Well Type	Data Source
CA2710010_102_102	1,1,2,2 Tetrachloroethane (PCA)	11/29/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Silver	6/3/2008	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Silver	2/19/2009	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	2,4-Dichlorophenoxyacetic acid (2,4 D)	10/25/2010	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	2,4-Dichlorophenoxyacetic acid (2,4 D)	6/28/2010	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	1,2 Dichlorobenzene (1,2-DCB)	8/27/2009	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	trans-1,2, Dichloroethylene	11/29/2010	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Carbon tetrachloride	12/17/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Toluene	11/30/2010	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	1,2 Dichlorobenzene (1,2-DCB)	9/27/2010	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Cadmium	2/11/2009	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	Dalapon	10/12/2009	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	Di(2-ethylhexyl)phthalate (DEHP)	10/12/2009	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Dalapon	6/28/2010	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Di(2-ethylhexyl)phthalate (DEHP)	6/28/2010	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	1,4-Dichlorobenzene (p-DCB)	9/27/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Pentachlorophenol (PCP)	12/22/2010	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Chlorobenzene	10/28/2010	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	1,2 Dichlorobenzene (1,2-DCB)	11/29/2010	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_002_002	Di(2-ethylhexyl)phthalate (DEHP)	6/28/2010	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Xylenes (Total)	11/30/2010	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Chlorobenzene	8/27/2009	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Xylenes (Total)	11/29/2010	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_002_002	Dalapon	6/28/2010	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Dalapon	9/22/2010	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Carbofuran	8/17/2010	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Carbofuran	8/17/2010	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	1,2 Dichlorobenzene (1,2-DCB)	11/30/2010	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Chlorobenzene	9/27/2010	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Nickel	1/6/2010	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Nickel	12/28/2007	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Nickel	4/15/2008	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Nickel	7/23/2009	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Nickel	9/30/2010	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Nickel	1/14/2010	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Nickel	10/6/2009	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Toluene	11/29/2010	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Benzene	9/27/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	1,2,4- Trichlorobenzene (1,2,4 TCB)	9/27/2010	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Iron	11/22/2011	214	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Iron	9/30/2010	100	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Tetrachloroethene (PCE)	9/27/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Vinyl Chloride	9/27/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Nickel	2/24/2009	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Nickel	3/25/2009	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_003_003	Nickel	5/7/2009	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Nickel	6/3/2008	0.17	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Nickel	2/19/2009	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	1,2 Dibromoethane (EDB)	12/22/2003	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	1,2 Dibromoethane (EDB)	12/3/2008	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	1,2 Dibromoethane (EDB)	10/27/2008	0.02	UG/L	0.05		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 Exceeded?	Well Type	Data Source
CA2710023_002_002	Carbofuran	9/28/2010	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Styrene	10/28/2010	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	1,2 Dichloropropane (1,2 DCP)	10/28/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Cadmium	9/30/2010	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Dalapon	10/25/2010	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Dalapon	12/22/2010	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Di(2-ethylhexyl)phthalate (DEHP)	11/15/2010	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	2,4-Dichlorophenoxyacetic acid (2,4 D)	12/22/2010	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_002_002	Polychlorinated Biphenyls (PCBs)	6/28/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_002_002	Endrin	6/28/2010	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Tetrachloroethene (PCE)	12/17/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Vinyl Chloride	12/17/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Benzene	12/17/2009	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Bentazon	10/25/2010	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Heptachlor	11/15/2010	0.01	UG/L	0.01		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Bentazon	9/22/2010	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Bentazon	12/22/2010	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	1,3-Dichloropropene	9/27/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	Carbofuran	10/12/2009	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702652_001_001	Carbofuran	12/28/2010	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Styrene	8/27/2009	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	1,2 Dichloropropane (1,2 DCP)	8/27/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	1,2-Dibromo-3-chloropropane (DBCP)	11/15/2010	0.01	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_002_002	Carbofuran	6/28/2010	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	1,2,3-Trichloropropane (1,2,3 TCP)	9/27/2010	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Carbofuran	11/15/2010	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	1,2 Dichloropropane (1,2 DCP)	11/30/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Styrene	11/30/2010	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Thallium	3/9/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Thallium	10/6/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Thallium	5/12/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Thallium	2/24/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Thallium	6/3/2008	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Thallium	2/19/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Thallium	7/19/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Thallium	3/25/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Thallium	2/11/2009	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	2,4,5-TP (Silvex)	12/16/2009	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	2,4,5-TP (Silvex)	7/22/2008	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	2,4,5-TP (Silvex)	8/19/2010	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	2,4,5-TP (Silvex)	8/17/2010	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	2,4,5-TP (Silvex)	8/17/2010	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	2,4,5-TP (Silvex)	10/12/2009	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_002_002	2,4,5-TP (Silvex)	6/28/2010	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Ethylbenzene	11/30/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_003_003	Chloride	7/20/2012	43	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	Perchlorate	7/7/2010	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Thallium	7/21/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Thallium	9/30/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Ethylbenzene	9/27/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	1,2 Dibromoethane (EDB)	3/15/2007	0.02	UG/L	0.05		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 Exceeded?	Well Type	Data Source
CA2701683_001_001	1,2 Dibromoethane (EDB)	10/7/2009	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	1,2 Dibromoethane (EDB)	10/7/2009	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_002_002	1,2 Dibromoethane (EDB)	6/28/2010	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Trichloroethene (TCE)	9/27/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Trichlorofluoromethane (Freon 11)	9/27/2010	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_002_002	Methoxychlor	6/28/2010	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	2,4,5-TP (Silvex)	9/22/2010	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	MTBE (Methyl-tert-butyl ether)	8/27/2009	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	8/27/2009	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_003_003	Oxamyl	1/5/2009	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Oxamyl	9/30/2010	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	Oxamyl	12/29/2008	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	Oxamyl	6/17/2009	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Oxamyl	12/11/2008	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Trichloroethene (TCE)	11/29/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Trichlorofluoromethane (Freon 11)	11/29/2010	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Trichlorofluoromethane (Freon 11)	11/30/2010	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	Oxamyl	12/16/2009	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Oxamyl	8/17/2010	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Oxamyl	8/17/2010	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	Oxamyl	10/12/2009	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_002_002	Oxamyl	6/28/2010	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Polychlorinated Biphenyls (PCBs)	11/15/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Trichloroethene (TCE)	11/30/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	1,1-Dichloroethane (1,1 DCA)	8/27/2009	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Carbon tetrachloride	7/28/2009	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	Carbon tetrachloride	3/8/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Aluminum	1/14/2010	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Mercury	7/21/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	Boron	4/20/2011	0.04	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Mercury	9/30/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Aluminum	7/19/2007	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Aluminum	1/6/2010	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Aluminum	12/28/2007	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	Aluminum	8/25/2011	26	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Aluminum	3/25/2009	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Aluminum	2/24/2009	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Aluminum	6/3/2008	2.06	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Aluminum	2/19/2009	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_003_003	Aluminum	5/7/2009	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Aluminum	2/11/2009	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_003_003	Boron	7/20/2012	0.2	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Aluminum	7/21/2010	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700541_003_003	Aluminum	4/16/2012	60	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Molinate	11/15/2010	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	1,1,2,2 Tetrachloroethane (PCA)	11/30/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Endrin	11/15/2010	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	Gross Alpha radioactivity	12/16/2009	3	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	1,2,4- Trichlorobenzene (1,2,4 TCB)	11/29/2010	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	1,2 Dichloropropane (1,2 DCP)	9/27/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Styrene	9/27/2010	0.5	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 Exceeded?	Well Type	Data Source
CA2710010_102_102	1,3-Dichloropropene	11/29/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_003_003	Copper	7/20/2012	0.01	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Barium	7/19/2010	0.05	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	Barium	11/28/2011	0.04	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	Copper	11/28/2011	0.02	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Endrin	6/28/2010	0.1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	1,2,3-Trichloropropane (1,2,3 TCP)	11/29/2010	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Chlordane	11/15/2010	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Chlordane	6/28/2010	0.1	UG/L	0.1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	1,2,4- Trichlorobenzene (1,2,4 TCB)	8/4/2010	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	cis-1,2 Dichloroethylene	11/29/2010	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Alachlor	11/15/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	cis-1,2 Dichloroethylene	8/4/2010	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Alachlor	8/4/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	1,4-Dichlorobenzene (p-DCB)	11/30/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Cadmium	7/21/2010	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Ethylbenzene	11/29/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	1,2 Dichlorobenzene (1,2-DCB)	10/28/2010	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	1,3-Dichloropropene	8/4/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	Picloram	10/12/2009	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_002_002	Picloram	6/28/2010	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Picloram	9/22/2010	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	1,4-Dichlorobenzene (p-DCB)	11/29/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Trichlorofluoromethane (Freon 11)	8/4/2010	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Trichloroethene (TCE)	8/4/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Cadmium	6/3/2010	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Di(2-ethylhexyl)phthalate (DEHP)	9/28/2010	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Dalapon	9/28/2010	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Di(2-ethylhexyl)phthalate (DEHP)	9/30/2010	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Dalapon	9/30/2010	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Dalapon	11/15/2010	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_003_003	Specific Conductivity	7/20/2012	781	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_003_003	Sulfate	7/20/2012	153	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Picloram	10/25/2010	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Picloram	6/28/2010	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Carbon tetrachloride	10/28/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Molinate	7/21/2010	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Molinate	9/28/2010	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Molinate	9/30/2010	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	1,1,2,2 Tetrachloroethane (PCA)	10/28/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	1,4-Dichlorobenzene (p-DCB)	8/4/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Trichlorofluoromethane (Freon 11)	10/28/2010	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	2,4-Dichlorophenoxyacetic acid (2,4 D)	9/28/2010	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	2,4-Dichlorophenoxyacetic acid (2,4 D)	9/30/2010	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	2,4-Dichlorophenoxyacetic acid (2,4 D)	11/15/2010	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Bentazon	8/4/2010	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Bentazon	9/30/2010	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Molinate	10/25/2010	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Molinate	7/28/2010	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_008_008	Boron	1/31/2012	0.14	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Alachlor	7/21/2010	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 Exceeded?	Well Type	Data Source
CA2710019_001_001	Alachlor	7/28/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	9/27/2010	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	MTBE (Methyl-tert-butyl ether)	9/27/2010	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	11/30/2010	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	1,3-Dichloropropene	10/28/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	MTBE (Methyl-tert-butyl ether)	11/30/2010	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	1,1-Dichloroethane (1,1 DCA)	9/27/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Alachlor	10/25/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Alachlor	9/28/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Alachlor	9/30/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Nitrite as N	9/30/2010	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	1,4-Dichlorobenzene (p-DCB)	10/28/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	1,1-Dichloroethane (1,1 DCA)	11/29/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Ethylbenzene	8/4/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Benzo(a)pyrene	11/15/2010	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Benzo(a)pyrene	8/4/2010	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	1,2,3-Trichloropropane (1,2,3 TCP)	10/28/2010	0.005	UG/L	0.005		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Pentachlorophenol (PCP)	11/15/2010	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Tetrachloroethene (PCE)	11/29/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Benzene	11/29/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Vinyl Chloride	11/29/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	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
CA2710010_102_102	MTBE (Methyl-tert-butyl ether)	11/29/2010	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Carbofuran	6/28/2010	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_131_131	Boron	10/11/2011	0.17	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Mercury	7/19/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Radium 226	6/28/2011	0.43	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_003_003	Total Dissolved Solids	7/20/2012	500	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Styrene	11/29/2010	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	1,2 Dichloropropane (1,2 DCP)	11/29/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	MTBE (Methyl-tert-butyl ether)	8/4/2010	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	8/4/2010	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Beryllium	5/12/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Beryllium	2/24/2009	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Beryllium	6/3/2008	0.001	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Beryllium	2/19/2009	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Beryllium	3/25/2009	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Beryllium	7/19/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_003_003	Beryllium	5/7/2009	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Beryllium	2/11/2009	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Beryllium	6/3/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Beryllium	9/30/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	1,2,4- Trichlorobenzene (1,2,4 TCB)	10/28/2010	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	Thiobencarb	10/12/2009	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_002_002	Thiobencarb	6/28/2010	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Thiobencarb	9/22/2010	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Thiobencarb	6/28/2010	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Thiobencarb	11/15/2010	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	2,4,5-TP (Silvex)	10/25/2010	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Methoxychlor	11/15/2010	10	UG/L	30		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Methoxychlor	6/28/2010	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 Exceeded?	Well Type	Data Source
CA2710010_102_102	2,4,5-TP (Silvex)	11/15/2010	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	MTBE (Methyl-tert-butyl ether)	10/28/2010	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	10/28/2010	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	1,1-Dichloroethane (1,1 DCA)	11/30/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	1,1-Dichloroethane (1,1 DCA)	8/4/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	1,1-Dichloroethane (1,1 DCA)	10/28/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Cyanide (CN)	9/30/2010	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Endothall	6/28/2010	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	Diquat	10/12/2009	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702652_001_001	Diquat	12/28/2010	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Dichloromethane (Methylene Chloride)	11/29/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Chlorobenzene	11/29/2010	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_002_002	Diquat	6/28/2010	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Diquat	9/22/2010	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Diquat	12/27/2010	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	Zinc	6/3/2013	0.03	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Carbofuran	10/25/2010	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Gross Alpha radioactivity	5/17/2012	3.11	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Vinyl Chloride	11/30/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Benzene	11/30/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Diquat	11/15/2010	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Bentazon	7/22/2010	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Bentazon	7/28/2010	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Bentazon	11/15/2010	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Ethylbenzene	8/4/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Tetrachloroethene (PCE)	11/30/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Benzene	8/4/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Vinyl Chloride	8/4/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Benzene	8/4/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Tetrachloroethene (PCE)	8/4/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Vinyl Chloride	8/4/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	1,2,4- Trichlorobenzene (1,2,4 TCB)	8/4/2010	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Selenium	9/30/2010	5	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Arsenic	9/30/2010	2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Manganese	9/30/2010	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Arsenic	5/17/2012	2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	Gross Alpha radioactivity	6/12/2013	1.78	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	1,4-Dichlorobenzene (p-DCB)	8/4/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Bentazon	8/4/2010	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_003_003	Iron	7/20/2012	260	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Carbon tetrachloride	8/4/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Hexachlorocyclopentadiene	11/15/2010	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Lindane (Gamma-BHC)	11/15/2010	0.2	UG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	1,1,2,2 Tetrachloroethane (PCA)	8/4/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Molinate	8/4/2010	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Cadmium	7/21/2010	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Dalapon	7/22/2010	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Dalapon	7/28/2010	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Boron	12/11/2012	0.04	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Molinate	7/22/2010	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Molinate	8/4/2010	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 Exceeded?	Well Type	Data Source
CA2710005_005_005	1,1,2,2 Tetrachloroethane (PCA)	8/4/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Simazine	6/28/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Simazine	12/27/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Atrazine	9/22/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Hexachlorobenzene (HCB)	11/15/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Trichloroethene (TCE)	8/4/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Trichlorofluoromethane (Freon 11)	8/4/2010	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Simazine	12/29/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Simazine	9/28/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Simazine	9/30/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Simazine	7/21/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Simazine	7/28/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Simazine	10/25/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Simazine	11/15/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Simazine	8/4/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Alachlor	7/22/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Alachlor	8/4/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Zinc	7/21/2010	0.05	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Dalapon	8/4/2010	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Dalapon	8/4/2010	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Bentazon	8/4/2010	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	1,4-Dichlorobenzene (p-DCB)	8/4/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Mercury	7/19/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Boron	7/17/2013	0.1	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Mercury	7/21/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Atrazine	11/15/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Atrazine	7/21/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Atrazine	7/28/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	2,4-Dichlorophenoxyacetic acid (2,4 D)	7/22/2010	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	7/28/2010	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_002_002	Dinoseb	6/28/2010	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Dinoseb	9/22/2010	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Zinc	7/21/2010	0.05	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	cis-1,2 Dichloroethylene	8/4/2010	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Alachlor	8/4/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Chlorobenzene	11/30/2010	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	1,2 Dichlorobenzene (1,2-DCB)	8/4/2010	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	Dinoseb	10/12/2009	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Dinoseb	6/28/2010	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Dinoseb	9/28/2010	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Dinoseb	9/30/2010	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Dinoseb	10/25/2010	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Trichloroethene (TCE)	8/4/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Trichlorofluoromethane (Freon 11)	8/4/2010	5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	1,2,4- Trichlorobenzene (1,2,4 TCB)	8/4/2010	0.5	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	2,4-Dichlorophenoxyacetic acid (2,4 D)	8/4/2010	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	2,4-Dichlorophenoxyacetic acid (2,4 D)	8/4/2010	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Dinoseb	11/15/2010	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Dinoseb	8/4/2010	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Dinoseb	12/22/2010	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Benzo(a)pyrene	8/4/2010	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 Exceeded?	Well Type	Data Source
CA2710005_004_004	Toluene	8/4/2010	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Molinate	8/4/2010	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	1,1,2,2 Tetrachloroethane (PCA)	8/4/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Pentachlorophenol (PCP)	8/4/2010	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Pentachlorophenol (PCP)	7/22/2010	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Pentachlorophenol (PCP)	7/28/2010	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Carbon tetrachloride	11/29/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Xylenes (Total)	8/4/2010	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Xylenes (Total)	8/4/2010	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Carbon tetrachloride	11/30/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Carbon tetrachloride	8/4/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Toluene	8/4/2010	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Pentachlorophenol (PCP)	8/4/2010	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Pentachlorophenol (PCP)	8/4/2010	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	1,3-Dichloropropene	8/4/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	1,2 Dichlorobenzene (1,2-DCB)	8/4/2010	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	1,2 Dichlorobenzene (1,2-DCB)	8/4/2010	0.5	UG/L	600		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	trans-1,2, Dichloroethylene	8/4/2010	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Aluminum	9/30/2010	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Aluminum	6/3/2010	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	2,4-Dichlorophenoxyacetic acid (2,4 D)	8/4/2010	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Aluminum	12/29/2011	176	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Cyanide (CN)	7/21/2010	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Di(2-ethylhexyl)adipate	11/15/2010	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Antimony	7/19/2010	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Oxamyl	11/15/2010	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Oxamyl	10/25/2010	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	trans-1,2, Dichloroethylene	8/4/2010	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	trans-1,2, Dichloroethylene	8/4/2010	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Oxamyl	12/22/2010	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Oxamyl	6/28/2010	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Oxamyl	8/4/2010	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Oxamyl	9/28/2010	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702226_002_002	Chloride	8/6/2013	1150	MG/L		500	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2710005_003_003	Tetrachloroethene (PCE)	8/4/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Benzene	8/4/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Vinyl Chloride	8/4/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Carbofuran	12/22/2010	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702226_002_002	Fluoride	8/6/2013	0.29	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Di(2-ethylhexyl)adipate	8/4/2010	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Tetrachloroethene (PCE)	8/4/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Toluene	8/4/2010	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Picloram	11/15/2010	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Picloram	12/22/2010	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Picloram	7/22/2010	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Picloram	7/28/2010	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Picloram	8/4/2010	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Picloram	8/4/2010	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Picloram	8/4/2010	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Antimony	7/21/2010	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Di(2-ethylhexyl)adipate	8/4/2010	0.005	MG/L	0.4		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 Exceeded?	Well Type	Data Source
CA2710005_005_005	Di(2-ethylhexyl)adipate	8/4/2010	0.005	MG/L	0.4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Pentachlorophenol (PCP)	7/21/2010	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Di(2-ethylhexyl)phthalate (DEHP)	1/16/2013	17	UG/L	4		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Sulfate	5/17/2012	7	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Specific Conductivity	5/17/2012	504	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Dalapon	8/4/2010	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Chloride	5/17/2012	45	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Fluoride	5/17/2012	0.18	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Chromium	5/17/2012	27	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	MTBE (Methyl-tert-butyl ether)	8/4/2010	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	8/4/2010	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702226_002_002	Sulfate	8/6/2013	60	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	2,4-Dichlorophenoxyacetic acid (2,4 D)	7/21/2010	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Benzo(a)pyrene	8/4/2010	0.1	MG/L	0.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Thallium	7/19/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Thallium	6/3/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Dichloromethane (Methylene Chloride)	8/4/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	Chloride	7/11/2013	84	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Ethylbenzene	8/4/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702226_003_003	Fluoride	9/17/2013	0.12	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	cis-1,2 Dichloroethylene	8/4/2010	0.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Chlorobenzene	8/4/2010	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	1,2 Dichloropropane (1,2 DCP)	8/4/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Beryllium	7/21/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Beryllium	7/19/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Gross Alpha radioactivity	6/26/2013	0.56	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	Gross Alpha radioactivity	9/3/2013	0.13	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Barium	12/11/2012	0.02	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	Copper	6/3/2013	0.009	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Thallium	7/21/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Beryllium	7/21/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	2,4,5-TP (Silvex)	12/22/2010	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	Perchlorate	3/2/2009	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Bentazon	7/21/2010	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	1,3-Dichloropropene	8/4/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Dalapon	7/21/2010	10	UG/L	200		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	2,4,5-TP (Silvex)	7/22/2010	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	2,4,5-TP (Silvex)	7/28/2010	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	2,4,5-TP (Silvex)	8/4/2010	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	2,4,5-TP (Silvex)	8/4/2010	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	1,1-Dichloroethane (1,1 DCA)	8/4/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	MTBE (Methyl-tert-butyl ether)	8/4/2010	3	UG/L	13	5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	8/4/2010	0.01	MG/L	1.2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Nickel	7/21/2010	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Nickel	2/11/2009	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700541_003_003	Nickel	4/16/2012	11	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Atrazine	10/25/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Carbon tetrachloride	8/4/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Di(2-ethylhexyl)phthalate (DEHP)	8/4/2010	3	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Cyanide (CN)	7/21/2010	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Dichloromethane (Methylene Chloride)	8/4/2010	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 Exceeded?	Well Type	Data Source
CA2710019_003_003	Atrazine	7/22/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Atrazine	8/4/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Atrazine	8/4/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Pentachlorophenol (PCP)	9/30/2010	0.2	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701063_001_001	Arsenic	1/12/2012	2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Manganese	7/21/2010	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	trans-1,2, Dichloroethylene	10/28/2010	0.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Chlorobenzene	8/4/2010	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700579_001_001	Gross Alpha radioactivity	11/28/2011	1.67	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Nitrite as N	9/17/2014	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700802_001_001	Nitrate as N	8/27/2013	6.6	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Fluoride	6/24/2014	0.17	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Chromium	6/24/2014	17	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Dinoseb	7/22/2010	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Dinoseb	7/28/2010	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Dinoseb	8/4/2010	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Vinyl Chloride	10/28/2010	0.5	UG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Benzene	10/28/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Silver	7/21/2010	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Silver	6/3/2010	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Silver	9/30/2010	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Silver	7/21/2010	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Copper	9/25/2013	0.07	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Dinoseb	7/21/2010	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Dinoseb	8/4/2010	2	UG/L	7		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Diquat	7/22/2010	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Diquat	8/4/2010	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Diquat	8/4/2010	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Simazine	7/22/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Simazine	8/4/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Simazine	8/4/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Diquat	10/25/2010	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Diquat	8/4/2010	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Diquat	7/28/2010	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Diquat	9/28/2010	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702226_003_003	Sulfate	9/17/2013	29	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702226_003_003	Specific Conductivity	9/17/2013	733	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Xylenes (Total)	8/4/2010	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Xylenes (Total)	10/28/2010	0.5	UG/L	1750		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	Boron	7/11/2013	0.2	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Iron	5/17/2012	895	UG/L		300	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2710005_003_003	Iron	2/20/2013	24	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Nickel	7/19/2010	1.6	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	Nickel	11/28/2011	12	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_002_002	Nickel	1/27/2012	13	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Nickel	1/27/2012	13	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Nickel	7/19/2010	1.4	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Thiobencarb	7/21/2010	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Thiobencarb	9/28/2010	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Thiobencarb	9/30/2010	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Thiobencarb	10/25/2010	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 Exceeded?	Well Type	Data Source
CA2710019_001_001	Thiobencarb	7/28/2010	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Thiobencarb	8/4/2010	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Thiobencarb	7/22/2010	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Thiobencarb	8/4/2010	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Carbofuran	8/4/2010	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	1,2 Dichloropropane (1,2 DCP)	8/4/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702226_002_002	Total Dissolved Solids	8/6/2013	2470	MG/L		1000	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2710003_001_001	Total Dissolved Solids	5/17/2012	320	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	Total Dissolved Solids	7/11/2013	920	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702226_003_003	Total Dissolved Solids	9/17/2013	490	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Styrene	8/4/2010	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Carbofuran	8/4/2010	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Chloride	6/24/2014	35	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	1,1-Dichloroethane (1,1 DCA)	8/4/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Styrene	8/4/2010	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Carbofuran	8/4/2010	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	1,2 Dichloropropane (1,2 DCP)	8/4/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	2,4,5-TP (Silvex)	8/4/2010	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	2,4,5-TP (Silvex)	7/21/2010	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	2,4,5-TP (Silvex)	9/30/2010	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Oxamyl	8/4/2010	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Oxamyl	7/21/2010	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Oxamyl	7/28/2010	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Oxamyl	8/4/2010	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Total Dissolved Solids	6/24/2014	184	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Zinc	9/17/2014	0.05	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Di(2-ethylhexyl)phthalate (DEHP)	1/16/2013	4.6	UG/L	4		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Chlorobenzene	8/4/2010	0.5	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Toluene	10/28/2010	0.5	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Atrazine	8/4/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Endothall	11/15/2010	45	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700548_001_001	Nitrite as N	3/19/2014	0.2	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Dichloromethane (Methylene Chloride)	8/4/2010	0.5	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	Barium	7/11/2013	0.04	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Zinc	7/21/2010	0.05	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	Specific Conductivity	7/11/2013	1350	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	Sulfate	7/11/2013	280	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Barium	6/25/2014	0.12	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Manganese	10/2/2012	21	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	Manganese	7/11/2013	30	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Zinc	6/4/2014	0.02	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	Zinc	5/21/2014	0.01	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	Aluminum	6/3/2013	13	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Aluminum	2/20/2013	20	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Chloride	6/25/2014	122	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Chromium	6/25/2014	12	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Fluoride	6/25/2014	0.2	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Aluminum	7/21/2010	50	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	Aluminum	3/19/2014	13	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Mercury	7/21/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_003_003	Barium	6/19/2014	0.1	MG/L	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 Exceeded?	Well Type	Data Source
CA2700548_001_001	Manganese	3/19/2014	13	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_131_131	Selenium	6/16/2014	1.44	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Copper	2/1/2016	0.005	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Manganese	7/21/2010	20	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700548_001_001	Copper	3/19/2014	0.009	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Cyanide (CN)	7/21/2010	100	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Bentazon	12/29/2010	2	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_003_003	Chromium	6/19/2014	6	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	Fluoride	2/9/2015	0.12	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	Fluoride	3/19/2014	0.2	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Antimony	7/21/2010	6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Carbofuran	7/21/2010	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Carbofuran	7/28/2010	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_008_008	Antimony	6/12/2014	0.03	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Styrene	8/4/2010	0.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Thallium	7/21/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Perchlorate	11/15/2010	2	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	2,4-Dichlorophenoxyacetic acid (2,4 D)	12/29/2010	10	UG/L	70		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Cadmium	7/21/2010	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Boron	6/4/2014	0.13	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Mercury	6/3/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	Iron	7/11/2013	110	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Sulfate	6/24/2014	3	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Sulfate	6/25/2014	31	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	Iron	6/18/2012	46	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Zinc	12/29/2010	1.09	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Alachlor	12/29/2010	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	Zinc	3/19/2014	0.05	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Silver	7/21/2010	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Silver	12/29/2010	10	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Picloram	7/21/2010	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Picloram	9/28/2010	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Picloram	9/30/2010	0.001	MG/L	0.5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Thiobencarb	8/4/2010	1	UG/L	70	1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Diquat	7/21/2010	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Diquat	12/29/2010	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702444_001_001	Nitrite as N	12/20/2015	0.0004	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_008_008	Gross Alpha radioactivity	6/12/2014	3.4	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Fluoride	2/9/2015	0.23	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Beryllium	7/21/2010	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_008_008	Beryllium	6/12/2014	0.001	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Fluoride	7/8/2015	0.43	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Chloride	7/8/2015	101	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Carbofuran	7/22/2010	5	UG/L	18		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Nickel	7/21/2010	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	Nickel	2/13/2012	24	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Nickel	7/21/2010	10	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Oxamyl	7/22/2010	20	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700548_001_001	Zinc	3/19/2014	0.09	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Chromium	11/12/2014	5.96	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_003_003	Selenium	6/19/2014	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 Exceeded?	Well Type	Data Source
CA2702226_003_003	Chloride	9/17/2013	134	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_003_003	Chloride	5/9/2016	33	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_008_008	Zinc	6/12/2014	0.000343	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Zinc	7/29/2014	0.01	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Radium 228	12/28/2016	0.53	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Gross Alpha radioactivity	7/7/2015	7.41	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702799_001_001	Nitrite as N	8/19/2015	0.3	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700579_001_001	Fluoride	2/4/2016	0.19	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700579_001_001	Chromium	2/4/2016	12	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_003_003	Chromium	5/9/2016	12	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_003_003	Fluoride	5/9/2016	0.22	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_003_003	Total Dissolved Solids	5/9/2016	190	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Total Dissolved Solids	7/8/2015	512	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Nitrate as N	8/28/2015	10.3	MG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Total Dissolved Solids	6/25/2014	532	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Nitrite as N	8/28/2015	0.0003	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700998_004_004	Gross Alpha radioactivity	12/28/2016	0.23	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700998_004_004	Fluoride	12/28/2016	0.32	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Atrazine	12/29/2010	0.5	UG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_008_008	Selenium	6/12/2014	0.45	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_008_008	Manganese	6/12/2014	0.29	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700548_001_001	Aluminum	3/19/2014	14	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Aluminum	7/22/2015	0.77	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Aluminum	11/12/2014	0.81	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Sulfate	7/8/2015	62	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702799_001_001	Sulfate	8/19/2015	159	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702799_001_001	Specific Conductivity	8/19/2015	952	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Specific Conductivity	6/25/2014	820	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Gross Alpha radioactivity	8/30/2013	0.7	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Nitrite as N	6/24/2014	0.3	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Nitrite as N	2/1/2016	0.3	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700548_001_001	Iron	3/19/2014	199	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702799_001_001	Iron	8/19/2015	49	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_003_003	Iron	1/23/2017	21	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Copper	2/1/2016	0.004	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_008_008	Cadmium	6/12/2014	0.001	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Cadmium	7/22/2015	0.13	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Foaming Agents (MBAS)	12/29/2010	0.1	MG/L		0	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2702453_001_001	Copper	8/10/2015	0.17	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Copper	8/8/2014	0.001257	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701057_001_001	Nitrate as N	1/11/2016	3.4	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Di(2-ethylhexyl)phthalate (DEHP)	5/21/2013	0.69	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_003_003	Sulfate	5/9/2016	2.8	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Cadmium	8/8/2014	0.08	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_002_002	Toxaphene	6/28/2010	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Toxaphene	11/15/2010	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Toxaphene	6/28/2010	1	UG/L	3		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Cadmium	10/3/2014	0.04	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_131_131	Beryllium	6/16/2014	0.002	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Beryllium	10/3/2014	0.001	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Beryllium	7/22/2015	0.008	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 Exceeded?	Well Type	Data Source
CA2701575_001_001	Nitrate as N	1/22/2015	1.4	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Antimony	7/22/2015	0.05	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Antimony	10/3/2014	0.03	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Antimony	8/8/2014	0.01	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Antimony	8/8/2014	0.02	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	1,2 Dibromoethane (EDB)	11/15/2010	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	1,2 Dibromoethane (EDB)	6/28/2010	0.02	UG/L	0.05		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Iron	2/1/2016	51	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Gross Alpha radioactivity	3/13/2017	3	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Gross Alpha radioactivity	2/7/2015	5	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_008_008	Uranium	3/19/2015	1.7	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Zinc	8/8/2014	0.005025	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Chromium	2/5/2015	2.45	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Radium 226	12/28/2016	0.59	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_131_131	Thallium	6/16/2014	0.008	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Nickel	11/12/2014	1.2	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701152_001_001	Uranium	10/12/2015	2.17	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	Chloride	10/22/2013	50	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Iron	6/6/2017	100	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	Iron	9/18/2018	1300	UG/L		300	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2701679_001_001	Iron	11/22/2016	197	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_008_008	Thallium	6/12/2014	0.004	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702799_001_001	Fluoride	8/19/2015	0.3	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702799_001_001	Chromium	8/19/2015	9	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Nitrate as N	12/22/2014	0.9	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Copper	8/8/2014	0.00117	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Copper	8/8/2014	0.001696	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Manganese	3/11/2015	0.91	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Copper	8/8/2014	0.001893	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701679_001_001	Chloride	11/22/2016	42	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Cadmium	8/8/2014	0.04	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701679_001_001	Sulfate	11/22/2016	68	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	Specific Conductivity	9/9/2015	700	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Cadmium	8/8/2014	0.04	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Cadmium	8/8/2014	0.15	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Cadmium	12/16/2014	0.15	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Manganese	10/3/2014	0.01	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Manganese	11/3/2014	0.26	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702799_001_001	Selenium	8/19/2015	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702799_001_001	Arsenic	8/19/2015	1	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Chromium	9/8/2014	3.42	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	Total Dissolved Solids	10/22/2013	600	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	Total Dissolved Solids	9/18/2018	212	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701679_001_001	Total Dissolved Solids	11/22/2016	428	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Zinc	8/8/2014	0.004312	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Zinc	8/8/2014	0.004333	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702799_001_001	Zinc	8/19/2015	0.12	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Zinc	8/8/2014	0.00544	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702396_001_001	Chromium	3/30/2017	2	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702396_001_001	Fluoride	3/30/2017	0.2	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Arsenic	8/8/2014	1.57	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 Exceeded?	Well Type	Data Source
CA2701679_001_001	Nitrite as N	11/22/2016	0.3	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702652_001_001	Gross Alpha radioactivity	7/21/2016	1.12	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700548_001_001	Sulfate	9/5/2017	5	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700541_003_003	Sulfate	11/19/2018	3.9	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Arsenic	8/8/2014	1.49	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Arsenic	8/8/2014	1.48	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701633_002_002	Sulfate	4/17/2017	3.1	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Selenium	11/12/2014	1.44	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Manganese	11/12/2014	0.04	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700998_004_004	Arsenic	12/28/2016	5.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Selenium	9/8/2015	1.2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Arsenic	9/8/2015	0.76	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Antimony	8/8/2014	0.05	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Antimony	12/16/2014	0.08	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701622_001_001	Nitrate as N	4/21/2017	1.7	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Antimony	12/22/2014	0.006	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_009_009	Manganese	2/2/2016	15	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702964_001_001	Selenium	6/7/2017	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702396_001_001	Selenium	3/30/2017	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Cadmium	12/22/2014	0.06	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_008_008	Copper	6/12/2014	0.001223	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702226_003_003	Copper	9/17/2013	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702964_001_001	Copper	6/7/2017	0.008	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Copper	9/22/2017	0.003	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Aluminum	10/3/2014	0.31	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Aluminum	9/8/2015	160	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Copper	9/22/2017	0.006	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Copper	10/5/2017	0.004	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_008_008	Aluminum	6/12/2014	0.6	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Radium 226	12/28/2016	0.61	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702396_001_001	Barium	3/30/2017	0.04	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700548_001_001	Barium	9/5/2017	0.05	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Copper	12/22/2014	0.001574	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	Barium	9/18/2018	0.02	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702799_001_001	Barium	8/19/2015	0.03	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701912_002_002	Zinc	3/3/2016	0.07	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701679_001_001	Zinc	11/22/2016	0.03	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702396_001_001	Zinc	3/30/2017	0.72	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Zinc	12/22/2014	0.003445	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Boron	12/20/2016	0.17	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	Radium 226	3/24/2017	1	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	Uranium	3/24/2017	8.19	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Gross Alpha radioactivity	3/27/2015	3.7	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	Radium 228	3/24/2017	1	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	Gross Alpha radioactivity	3/24/2017	18.4	pCi/L	15		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2702396_001_001	Nitrite as N	3/30/2017	0.6	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702964_001_001	Nitrite as N	6/7/2017	0.3	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702641_001_001	Nitrite as N	10/25/2016	0.3	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Nitrite as N	7/13/2016	0.01	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Zinc	9/10/2014	0.01	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700548_001_001	Fluoride	9/5/2017	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 Exceeded?	Well Type	Data Source
CA2700548_001_001	Chromium	9/5/2017	11	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700548_001_001	Chloride	9/5/2017	75	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701633_002_002	Iron	4/17/2017	150	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	Sulfate	9/18/2018	4.9	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	Specific Conductivity	9/18/2018	290	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Radium 228	10/3/2016	0.1	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701364_001_001	Nitrite as N	5/18/2015	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701633_002_002	Fluoride	4/17/2017	0.25	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701633_002_002	Chromium	4/17/2017	26	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Fluoride	1/28/2019	0.2	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Chromium	9/8/2015	6.5	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_005_005	Radium 226	8/14/2017	0.14	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700541_003_003	Boron	11/19/2018	0.05	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Radium 226	3/22/2017	1	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Antimony	8/8/2014	0.01	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_008_008	Nickel	6/12/2014	0.92	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702964_001_001	Nickel	6/7/2017	1	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Nickel	12/22/2014	1.05	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	Zinc	9/18/2018	0.48	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_003_003	Boron	9/15/2017	0.18	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_005_005	Uranium	8/13/2018	0.7	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_006_006	Copper	9/15/2017	0.006	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Barium	2/9/2015	0.12	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_005_005	Copper	3/14/2016	0.007	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	Copper	3/16/2015	0.01	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	Barium	3/16/2015	0.05	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Barium	9/8/2015	0.19	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Barium	6/20/2019	0.02	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Uranium	4/22/2015	2.64	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Uranium	1/28/2019	2.6	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Boron	9/24/2018	0.22	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Radium 226	2/27/2017	1	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Aluminum	12/22/2014	3.66	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_002_002	Aluminum	9/24/2018	29	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_002_002	Iron	9/24/2018	33	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Iron	6/20/2019	79	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Iron	9/24/2018	34	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Nitrite as N	2/1/2016	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	Gross Alpha radioactivity	11/19/2013	0.55	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Iron	3/11/2015	4.44	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701633_002_002	Total Dissolved Solids	4/17/2017	205	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701633_002_002	Chloride	4/17/2017	34	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	Chloride	9/18/2018	35	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_002_002	Sulfate	9/24/2018	24	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Sulfate	9/24/2018	24	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_006_006	Chloride	9/15/2017	37	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_003_003	Chloride	9/15/2017	52	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Gross Alpha radioactivity	7/30/2018	5.03	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Gross Alpha radioactivity	1/28/2019	3.49	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	Gross Alpha radioactivity	9/26/2018	0.55	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_005_005	Gross Alpha radioactivity	8/13/2018	0.32	pCi/L	15		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 Exceeded?	Well Type	Data Source
CA2701912_002_002	Nitrite as N	3/3/2016	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	Nitrite as N	3/16/2015	0.3	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_006_006	Total Dissolved Solids	9/15/2017	448	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_003_003	Total Dissolved Solids	9/15/2017	650	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700541_003_003	Total Dissolved Solids	11/19/2018	290	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Arsenic	5/9/2019	1.9	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700548_001_001	Selenium	9/5/2017	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700548_001_001	Arsenic	9/5/2017	2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	Sulfate	3/16/2015	38	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	Chloride	3/16/2015	82	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_006_006	Chromium	9/15/2017	5	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_006_006	Specific Conductivity	9/15/2017	711	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_003_003	Sulfate	9/15/2017	200	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_006_006	Sulfate	9/15/2017	129	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Sulfate	6/20/2019	3.5	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	Chromium	9/18/2018	12	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	Fluoride	9/18/2018	0.16	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700541_003_003	Fluoride	11/19/2018	0.27	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Cadmium	5/19/2015	0.03	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Uranium	8/22/2017	4.14	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_005_005	Nitrite as N	3/14/2016	0.3	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_002_002	Nitrite as N	4/25/2019	0.3	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Copper	4/25/2019	0.01	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Copper	5/19/2015	0.001944	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_006_006	Barium	9/15/2017	0.1	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_002_002	Fluoride	9/24/2018	0.47	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_002_002	Chromium	9/24/2018	0.41	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702799_001_001	Chloride	7/26/2018	68	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_002_002	Chloride	4/25/2019	80.5	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	Copper	9/18/2018	0.0007	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701451_001_001	Chromium	9/20/2013	11	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701451_001_001	Nitrate as N	9/20/2013	0.9	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701451_001_001	Fluoride	9/20/2013	0.18	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	Fluoride	3/16/2015	0.3	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	Chromium	3/16/2015	13	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Antimony	5/19/2015	0.12	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Fluoride	9/24/2018	0.46	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Chromium	9/24/2018	0.41	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_131_131	Chromium	3/15/2018	10.84	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_002_002	Chromium	4/25/2019	2	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702584_003_003	Chromium	3/2/2016	10	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702584_003_003	Fluoride	3/2/2016	0.2	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Chromium	6/20/2019	22	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Fluoride	6/20/2019	0.2	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700541_003_003	Chromium	11/19/2018	1.3	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701063_001_001	Chromium	6/15/2015	13	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701063_001_001	Fluoride	6/15/2015	0.14	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701820_001_001	Chromium	6/17/2015	1.6	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702584_003_003	Chloride	3/2/2016	21	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Chloride	6/20/2019	35	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700541_003_003	Chloride	11/19/2018	63	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 Exceeded?	Well Type	Data Source
CA2701063_001_001	Chloride	6/15/2015	219	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Boron	6/20/2019	0.02	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_003_003	Iron	9/15/2017	130	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_006_006	Iron	9/15/2017	471	UG/L		300	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2710005_004_004	Nitrite as N	2/1/2016	0.2	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702584_003_003	Nitrite as N	3/2/2016	0.3	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	Gross Alpha radioactivity	5/2/2017	3.45	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Zinc	6/20/2019	0.01	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700541_003_003	Zinc	11/19/2018	0.07	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702584_003_003	Zinc	3/2/2016	0.05	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Gross Alpha radioactivity	4/19/2019	7.9	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701912_002_002	Toluene	3/3/2016	1.1	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700541_003_003	Gross Alpha radioactivity	5/20/2015	0.12	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Gross Alpha radioactivity	4/25/2019	4.88	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Nitrite as N	6/24/2015	0.3	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Toluene	12/7/2015	3.4	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_005_005	Zinc	2/20/2019	0.01	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Zinc	5/19/2015	0.001678	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_006_006	Selenium	9/15/2017	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_003_003	Manganese	9/15/2017	12	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	Manganese	9/18/2018	100	UG/L		50	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2701452_002_002	Arsenic	9/24/2018	2.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Arsenic	11/28/2017	2.2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Manganese	3/11/2015	10.4	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	Arsenic	3/16/2015	1	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Arsenic	5/19/2015	2.14	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Manganese	2/1/2016	25	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702584_003_003	Arsenic	3/2/2016	2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Arsenic	9/24/2018	2.9	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700541_003_003	Iron	11/19/2018	130	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702584_003_003	Iron	3/2/2016	50	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_005_005	Iron	2/20/2019	32	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_131_131	Cadmium	3/11/2015	0.01	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Gross Alpha radioactivity	1/28/2019	4.46	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702584_003_003	Sulfate	3/2/2016	87	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_005_005	Fluoride	2/20/2019	0.1	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	Total Dissolved Solids	3/16/2015	466	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702799_001_001	Total Dissolved Solids	7/26/2018	651	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702584_003_003	Total Dissolved Solids	3/2/2016	374	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701897_001_001	Aluminum	3/16/2015	11	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Aluminum	9/24/2018	29	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Aluminum	4/25/2019	11	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702453_001_001	Aluminum	9/10/2018	13	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Gross Alpha radioactivity	1/28/2019	0.42	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701229_001_001	Radium 228	7/28/2020	0.2	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700548_001_001	Specific Conductivity	9/5/2017	490	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702456_001_001	Gross Alpha radioactivity	9/8/2020	0.88	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Gross Alpha radioactivity	1/27/2021	7.4	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Gross Alpha radioactivity	11/16/2021	6.62	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702584_003_003	Specific Conductivity	12/5/2017	490	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702226_002_002	Specific Conductivity	11/7/2019	1500	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 Exceeded?	Well Type	Data Source
CA2702584_003_003	Barium	3/2/2016	0.03	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Chromium	1/28/2019	6.7	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701820_001_001	Barium	6/17/2015	0.05	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700541_003_003	Barium	11/19/2018	0.08	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701575_002_002	Nitrate as N	12/11/2018	1.3	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702456_001_001	Sulfate	9/8/2020	43	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Specific Conductivity	11/16/2021	940	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701820_001_001	Total Dissolved Solids	6/17/2015	450	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700548_001_001	Total Dissolved Solids	9/5/2017	277	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Radium 226	9/13/2017	0.11	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Uranium	4/19/2019	3	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Nickel	9/22/2017	6	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	Nickel	1/22/2019	2	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Nickel	2/5/2015	1.22	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701793_001_001	Specific Conductivity	3/26/2019	514	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701793_001_001	Sulfate	3/26/2019	86	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_002_002	Boron	9/24/2018	0.27	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Boron	10/12/2018	0.15	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Uranium	4/25/2019	1.53	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_131_131	Zinc	3/11/2015	0.003079	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_003_003	Fluoride	2/12/2018	0.18	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Fluoride	9/10/2020	0.24	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Chromium	9/10/2020	5.4	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_002_002	Barium	4/25/2019	0.03	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Barium	1/28/2019	0.3	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702456_001_001	Zinc	9/8/2020	0.07	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Uranium	1/28/2019	3.4	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Nitrate as N	1/19/2021	0.3	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_009_009	Chromium	12/13/2018	3.4	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Sulfate	1/28/2019	38	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Sulfate	9/10/2020	30	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Specific Conductivity	9/10/2020	1200	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702652_001_001	Specific Conductivity	9/30/2020	450	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Iron	11/21/2017	120	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702226_002_002	Iron	11/7/2019	1200	UG/L		300	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2702456_001_001	Chloride	9/8/2020	238	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Chloride	9/10/2020	220	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Iron	9/14/2020	16	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701679_001_001	Uranium	11/27/2018	4.5	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701679_001_001	Radium 226	11/27/2018	0.04	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Arsenic	6/20/2019	0.63	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701152_001_001	Boron	9/2/2020	0.14	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Boron	9/10/2020	0.06	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Radium 226	9/13/2017	0.08	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Uranium	11/16/2021	6.3	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	Chromium	6/29/2021	17	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	Fluoride	6/29/2021	0.23	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701912_002_002	Chromium	9/16/2019	1.3	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	Selenium	1/22/2019	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Selenium	11/21/2017	0.76	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_002_002	Selenium	4/25/2019	3	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 Exceeded?	Well Type	Data Source
CA2701153_001_001	Beryllium	9/10/2020	1.8	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_002_002	Arsenic	4/25/2019	2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Arsenic	9/13/2018	3.6	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702226_002_002	Selenium	11/7/2019	7.5	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702226_002_002	Manganese	11/7/2019	74	UG/L		50	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2710023_009_009	Copper	12/13/2018	0.03	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701820_001_001	Selenium	6/17/2015	3.5	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701820_001_001	Arsenic	6/17/2015	1.4	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701063_001_001	Selenium	6/15/2015	7	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Radium 226	3/20/2018	0.15	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Radium 226	4/17/2018	0.49	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Uranium	3/17/2021	16	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701229_001_001	Radium 226	9/29/2020	0.19	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700541_003_003	Arsenic	11/19/2018	0.68	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Uranium	12/17/2019	2.88	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700998_004_004	Barium	9/30/2020	0.03	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_006_006	Nickel	9/15/2017	4	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	Nickel	9/18/2018	0.8	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_002_002	Nickel	4/25/2019	6.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702453_001_001	Nickel	9/10/2018	5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700579_001_001	Arsenic	3/8/2019	1	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Radium 228	4/17/2018	0.7	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Gross Alpha radioactivity	3/17/2021	11	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_009_009	Radium 228	12/18/2017	0.27	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700998_004_004	Nitrate as N	1/12/2021	1.8	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Gross Alpha radioactivity	12/17/2019	3.37	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Zinc	11/21/2019	0.02	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Barium	9/10/2020	0.18	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_008_008	Arsenic	6/19/2019	2.2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Selenium	1/28/2019	5.7	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Arsenic	1/28/2019	4.4	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	Arsenic	8/6/2020	1.7	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	Chloride	6/29/2021	36	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Chloride	11/21/2019	49.8	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_002_002	Chloride	11/21/2019	183	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_002_002	Zinc	11/21/2019	0.07	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	Zinc	9/20/2019	1.3	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702652_001_001	Zinc	10/31/2019	0.02	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701793_001_001	Arsenic	3/26/2019	1	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702226_003_003	Manganese	3/20/2018	84	UG/L		50	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2702456_001_001	Toluene	10/23/2017	6.2	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	Nitrate as N	9/20/2019	1.4	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	Fluoride	9/20/2019	0.14	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	Chromium	9/20/2019	2.9	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_131_131	Manganese	3/11/2015	0.21	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Arsenic	9/10/2020	2.1	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702652_001_001	Fluoride	10/31/2019	0.2	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702652_001_001	Nitrate as N	1/12/2021	0.6	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_131_131	Arsenic	3/15/2018	2.08	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_009_009	Arsenic	12/13/2018	1.4	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_009_009	Selenium	12/13/2018	1.5	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 Exceeded?	Well Type	Data Source
CA2700674_001_001	Manganese	9/20/2019	360	UG/L		50	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2701152_001_001	Styrene	8/27/2018	0.7	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Total Dissolved Solids	9/10/2020	910	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	Total Dissolved Solids	6/29/2021	200	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Total Dissolved Solids	11/21/2019	576	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_002_002	Total Dissolved Solids	11/21/2019	1010	MG/L		1000	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2700674_001_001	Total Dissolved Solids	9/20/2019	190	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702652_001_001	Total Dissolved Solids	10/31/2019	270	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Total Dissolved Solids	5/10/2021	500	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Iron	10/28/2021	17	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	Iron	8/30/2017	10	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Fluoride	5/10/2021	0.34	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702226_003_003	Iron	3/20/2018	120	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_002_002	Iron	11/21/2019	13	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Iron	7/23/2018	294.01	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Iron	5/8/2015	1.14	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Iron	6/16/2015	118	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Iron	3/23/2022	31	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Iron	12/2/2021	15	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Iron	6/7/2021	3310	UG/L		300	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2710019_001_001	1,1 Dichloroethylene (1,1 DCE)	6/29/2021	1.6	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Cadmium	5/8/2015	0.04	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Manganese	11/17/2021	82	UG/L		50	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2710012_024_024	Arsenic	5/8/2015	1.19	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_002_002	Sulfate	11/21/2019	116	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_003_003	Arsenic	3/11/2021	2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Manganese	4/18/2018	39	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Selenium	1/19/2021	3.9	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700998_004_004	Specific Conductivity	9/30/2020	340	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Manganese	6/29/2021	188	UG/L		50	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2710019_001_001	Selenium	6/29/2021	2.8	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Fluoride	3/23/2022	0.19	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Fluoride	1/19/2021	0.8	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Chromium	1/19/2021	1.8	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700579_001_001	Sulfate	3/18/2021	13	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Specific Conductivity	3/23/2022	600	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Sulfate	3/23/2022	88	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	Specific Conductivity	1/15/2021	260	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Sulfate	1/19/2021	35	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Specific Conductivity	6/29/2021	710	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Sulfate	6/29/2021	11	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702652_001_001	Nitrite as N	10/31/2019	0.4	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Fluoride	6/29/2021	0.1	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Chromium	6/29/2021	16	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_131_131	Antimony	3/11/2015	0.05	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	Radium 228	6/26/2019	0.31	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Nitrite as N	6/16/2015	0.0002	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701153_001_001	Gross Alpha radioactivity	3/25/2021	1.08	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702409_002_002	Toluene	1/12/2023	0.51	UG/L	150		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702964_001_001	Iron	3/31/2022	120	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Iron	6/13/2022	51	UG/L		300	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 Exceeded?	Well Type	Data Source
CA2710019_001_001	Iron	6/29/2021	3810	UG/L		300	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2700674_001_001	Iron	9/20/2019	2900	UG/L		300	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2710010_131_131	Aluminum	3/11/2015	0.68	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702226_002_002	Aluminum	11/7/2019	52	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Aluminum	5/8/2015	0.01	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Fluoride	6/7/2021	0.1	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Chromium	6/7/2021	5.8	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Chromium	12/20/2021	16	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Fluoride	12/20/2021	0.18	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_003_003	Chromium	3/11/2021	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Fluoride	3/3/2020	0.14	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	Chloride	9/20/2019	40	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Antimony	5/8/2015	0.01	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702226_003_003	Gross Alpha radioactivity	11/14/2019	5.84	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_002_002	Gross Alpha radioactivity	10/28/2021	3.52	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Gross Alpha radioactivity	12/14/2021	5.3	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_131_131	Copper	3/11/2015	0.001414	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702226_002_002	Barium	11/7/2019	0.11	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702652_001_001	Chloride	10/31/2019	37.4	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Chloride	5/10/2021	80	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700579_001_001	Chloride	3/18/2021	43	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Chloride	3/23/2022	37.3	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702964_001_001	Chromium	3/31/2022	4	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702964_001_001	Fluoride	3/31/2022	0.4	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702964_001_001	Nitrate as N	3/31/2022	0.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702453_001_001	Chromium	8/9/2021	3.7	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702453_001_001	Fluoride	8/9/2021	0.1	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702409_002_002	Fluoride	1/12/2023	0.3	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Fluoride	6/13/2022	0.1	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702444_001_001	Copper	12/20/2017	0.005	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	Barium	9/20/2019	0.06	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Specific Conductivity	1/19/2021	910	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Specific Conductivity	4/5/2021	2072	UMHOS/CM		1600	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2701515_001_001	Sulfate	6/7/2021	7	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Specific Conductivity	12/20/2021	290	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Sulfate	12/20/2021	3.1	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Chloride	6/29/2021	148	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Chromium	6/13/2022	17.2	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702409_002_002	Chromium	1/12/2023	2.1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	Nitrate as N	1/12/2023	1.6	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702444_001_001	Fluoride	12/29/2022	0.3	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702444_001_001	Chromium	12/29/2022	1.7	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Nitrate as N	1/18/2023	4.1	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_002_002	Specific Conductivity	5/13/2021	534	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	Specific Conductivity	6/13/2022	4745	UMHOS/CM		1600	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2701109_001_001	Sulfate	6/13/2022	135	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Specific Conductivity	9/13/2022	300	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702964_001_001	Sulfate	3/31/2022	31	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702964_001_001	Specific Conductivity	3/31/2022	737	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700579_001_001	Specific Conductivity	7/19/2021	340	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_003_003	Specific Conductivity	3/11/2021	731	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 Exceeded?	Well Type	Data Source
CA2702704_003_003	Sulfate	3/11/2021	132	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702409_002_002	Specific Conductivity	1/12/2023	990	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Iron	11/11/2019	121	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700579_001_001	Total Dissolved Solids	3/18/2021	265	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Total Dissolved Solids	3/23/2022	380	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_002_002	Total Dissolved Solids	5/13/2021	360	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Total Dissolved Solids	1/19/2021	572	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Total Dissolved Solids	6/29/2021	446	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Total Dissolved Solids	4/5/2021	1300	MG/L		1000	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2701515_001_001	Total Dissolved Solids	6/7/2021	274	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Total Dissolved Solids	12/20/2021	210	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Copper	5/8/2015	0.00234	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Tetrachloroethene (PCE)	6/29/2021	1.1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Barium	1/19/2021	0.0069	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Barium	6/29/2021	0.1	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Foaming Agents (MBAS)	1/15/2020	0.1	MG/L		0	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2702226_003_003	Gross Beta	11/14/2019	9.58	pCi/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_003_003	Barium	3/11/2021	0.06	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702964_001_001	Barium	3/31/2022	0.06	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Aluminum	6/29/2021	15	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702964_001_001	Total Dissolved Solids	3/31/2022	440	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_003_003	Total Dissolved Solids	3/11/2021	525	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702409_002_002	Total Dissolved Solids	1/12/2023	652	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Total Dissolved Solids	6/13/2022	198	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701063_001_001	Total Dissolved Solids	12/28/2022	1530	MG/L		1000	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2702444_001_001	Total Dissolved Solids	12/29/2022	568	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_009_009	Total Dissolved Solids	12/7/2021	444	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Total Dissolved Solids	8/9/2022	3900	MG/L		1000	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2700674_001_001	Boron	9/20/2019	0.02	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702453_001_001	Barium	8/9/2021	0.09	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	Barium	6/29/2021	0.01	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Barium	6/7/2021	0.05	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Fluoride	5/17/2022	0.18	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_009_009	Fluoride	12/7/2021	0.2	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Gross Alpha radioactivity	6/8/2022	4.22	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Gross Alpha radioactivity	6/13/2022	2.68	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Nitrate as N	1/26/2023	0.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Nitrate as N	1/30/2023	0.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Nitrate as N	2/21/2023	2.3	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Nitrate as N	3/21/2023	2.9	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Fluoride	4/4/2023	0.18	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Fluoride	10/6/2022	0.13	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Nitrate as N	1/16/2023	0.7	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702584_003_003	Nitrate as N	3/8/2023	0.3	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Gross Alpha radioactivity	6/17/2021	5.9	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	Gross Alpha radioactivity	5/6/2021	7.02	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702584_003_003	Gross Alpha radioactivity	6/16/2021	8.2	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_131_131	Nitrate as N	3/21/2023	2	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701679_001_001	Nitrate as N	3/21/2023	0.2	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	Chromium	1/19/2022	5	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	Fluoride	1/19/2022	0.3	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 Exceeded?	Well Type	Data Source
CA2710012_024_024	Zinc	5/8/2015	0.003021	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Fluoride	1/10/2022	0.2	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Chromium	1/10/2022	7.6	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702444_001_001	Barium	12/29/2022	0.05	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Manganese	6/7/2021	23	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Arsenic	6/7/2021	2.2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Arsenic	6/29/2021	1.4	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702964_001_001	Manganese	3/31/2022	4	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702964_001_001	Arsenic	3/31/2022	2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_003_003	Manganese	3/11/2021	1	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Chromium	1/10/2022	4.7	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Fluoride	1/10/2022	0.3	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Fluoride	2/9/2021	0.32	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	Barium	6/13/2022	0.31	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Barium	10/6/2022	0.07	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Specific Conductivity	6/13/2022	321	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Sulfate	6/13/2022	3	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Sulfate	6/14/2022	250	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702409_002_002	Sulfate	1/12/2023	181	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	Specific Conductivity	4/8/2020	640	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Specific Conductivity	6/7/2021	444	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701063_001_001	Sulfate	12/28/2022	432	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Arsenic	6/13/2022	1.2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702444_001_001	Selenium	12/29/2022	5	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Chloride	4/5/2021	532	MG/L		500	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2701515_001_001	Chloride	6/7/2021	47.2	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Chloride	12/20/2021	32	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702964_001_001	Chloride	3/31/2022	101	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_003_003	Chloride	3/11/2021	32	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702409_002_002	Chloride	1/12/2023	62.7	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Chloride	6/13/2022	45.1	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702444_001_001	Chloride	12/29/2022	55.5	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Manganese	8/9/2022	109	UG/L		50	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2710012_016_016	Manganese	5/10/2021	35	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701063_001_001	Perchlorate	12/28/2022	2.1	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Trichloroethene (TCE)	6/29/2021	1.1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702444_001_001	Specific Conductivity	12/29/2022	856	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702444_001_001	Sulfate	12/29/2022	138	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	Sulfate	9/20/2019	4.9	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702652_001_001	Sulfate	10/31/2019	72	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Sulfate	5/10/2021	96	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	Specific Conductivity	6/29/2021	300	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	Sulfate	6/29/2021	4.3	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Barium	6/13/2022	0.03	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702409_002_002	Barium	1/12/2023	0.14	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	Copper	1/19/2022	0.005	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702409_002_002	Antimony	1/12/2023	1.5	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701912_002_002	Thallium	10/21/2019	0.9	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Sulfate	11/21/2019	193	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Sulfate	9/1/2021	85	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_009_009	Sulfate	12/7/2021	113	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 Exceeded?	Well Type	Data Source
CA2710023_009_009	Specific Conductivity	12/7/2021	706	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Barium	1/10/2022	0.07	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Barium	1/10/2022	0.09	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_009_009	Barium	12/7/2021	0.04	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Barium	5/17/2022	0.05	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Gross Alpha radioactivity	2/21/2020	12	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Gross Alpha radioactivity	3/22/2023	3.14	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	Gross Alpha radioactivity	6/7/2021	9.63	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Fluoride	3/23/2022	0.18	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_009_009	Chloride	12/7/2021	38.5	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Chloride	8/9/2022	1080	MG/L		500	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2710010_027_027	Chloride	10/6/2022	76	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Chloride	5/19/2022	39	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701063_001_001	Gross Alpha radioactivity	11/1/2021	11.8	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Fluoride	1/24/2023	0.26	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Nitrate as N	1/26/2023	0.3	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701633_002_002	Nitrate as N	2/14/2023	1.3	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Nitrate as N	2/21/2023	2.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_003_003	Nitrate as N	3/6/2023	1.2	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	cis-1,2 Dichloroethylene	6/29/2021	1.1	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700579_001_001	Zinc	3/18/2021	0.008	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Fluoride	7/19/2021	0.2	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Chromium	7/19/2021	1.3	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702226_002_002	Nitrate as N	8/4/2022	4.3	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701364_001_001	Fluoride	6/21/2021	0.3	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701364_001_001	Chromium	6/21/2021	1.4	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_009_009	Gross Alpha radioactivity	6/11/2018	6.08	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Gross Alpha radioactivity	5/19/2021	12.3	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_002_002	Radium 228	5/19/2021	0.87	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Gross Alpha radioactivity	6/16/2021	9.17	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Sulfate	5/19/2022	100	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Specific Conductivity	7/19/2021	1505	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Sulfate	7/19/2021	16	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Specific Conductivity	7/19/2021	897	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Sulfate	7/19/2021	25	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Sulfate	1/10/2022	12	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Specific Conductivity	1/10/2022	597	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Sulfate	5/17/2022	190	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Specific Conductivity	5/17/2022	930	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701364_001_001	Specific Conductivity	6/21/2021	813	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701364_001_001	Sulfate	6/21/2021	124	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Sulfate	6/22/2022	7	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Boron	1/17/2020	0.1	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Chloride	2/9/2021	62	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Chloride	1/24/2023	89	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Iron	11/21/2019	19	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701793_001_001	Iron	3/26/2019	244	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Iron	9/1/2021	4600	UG/L		300	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2710023_009_009	Iron	12/7/2021	32	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Iron	7/19/2021	162	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_131_131	Nickel	3/11/2015	0.52	UG/L	100		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 Exceeded?	Well Type	Data Source
CA2702456_001_001	Nickel	9/8/2020	1	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_009_009	Radium 226	9/22/2017	0.11	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Uranium	12/14/2021	9.3	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_131_131	Uranium	3/3/2021	4.9	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700998_004_004	Nickel	9/30/2020	1	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Nickel	6/29/2021	5.7	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702964_001_001	Zinc	3/31/2022	0.01	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_003_003	Zinc	3/11/2021	0.02	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Zinc	6/13/2022	0.03	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Boron	12/20/2021	0.02	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Uranium	6/17/2021	3.7	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701912_002_002	Boron	9/16/2019	0.06	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Uranium	12/28/2021	3.6	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	Uranium	5/6/2021	5.9	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_009_009	Zinc	12/7/2021	0.04	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702584_003_003	Radium 226	6/16/2021	0.2	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702584_003_003	Uranium	6/16/2021	1.8	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701229_001_001	Uranium	2/23/2021	12.7	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701063_001_001	Uranium	11/1/2021	13	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Uranium	2/21/2020	7.8	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	Boron	6/13/2018	0.02	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Fluoride	7/19/2021	0.1	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Chromium	7/19/2021	12.7	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	Uranium	6/7/2021	5.8	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Uranium	12/28/2021	2.4	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Uranium	1/4/2022	2.4	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Uranium	3/22/2023	2.2	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701793_001_001	Fluoride	3/26/2019	0.3	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Sulfate	1/10/2022	26	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Specific Conductivity	1/10/2022	913	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Barium	7/19/2021	0.21	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Barium	7/19/2021	0.1	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Zinc	9/8/2022	0.009	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702444_001_001	Zinc	12/29/2022	0.03	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Zinc	8/9/2022	0.007	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	Zinc	6/29/2021	0.12	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	Zinc	1/12/2023	0.05	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Barium	1/31/2023	0.08	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701793_001_001	Chromium	3/26/2019	2.6	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	Chromium	5/1/2023	8.7	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	Fluoride	5/1/2023	0.3	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	Nitrate as N	5/1/2023	0.8	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Nitrate as N	4/4/2023	0.4	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	Nitrate as N	4/4/2023	4	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Chromium	4/4/2023	5	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	Sulfate	1/12/2023	2.4	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	Specific Conductivity	1/12/2023	269	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_002_002	Sulfate	3/18/2020	340	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_002_002	Specific Conductivity	3/18/2020	1396	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	Specific Conductivity	4/8/2020	640	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701063_001_001	Specific Conductivity	11/1/2021	2400	UMHOS/CM		1600	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 Exceeded?	Well Type	Data Source
CA2710010_019_019	Sulfate	1/24/2023	270	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Specific Conductivity	1/24/2023	1400	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Sulfate	8/9/2022	107	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Specific Conductivity	8/9/2022	4360	UMHOS/CM		1600	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2710007_004_004	Specific Conductivity	4/4/2023	398	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Sulfate	4/4/2023	63	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Uranium	1/4/2022	2.1	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Nitrate as N	6/10/2022	0.9	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	Fluoride	4/11/2023	0.14	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Fluoride	1/24/2022	0.36	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Silver	6/29/2021	1.5	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_009_009	Aluminum	12/7/2021	29	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Selenium	6/13/2022	1.6	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702409_002_002	Selenium	1/12/2023	3	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702409_002_002	Arsenic	1/12/2023	1.3	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Selenium	1/24/2023	5.3	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Manganese	1/24/2023	10	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Aluminum	4/4/2023	12	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Aluminum	5/14/2018	11	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Aluminum	4/17/2018	146	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Aluminum	1/17/2018	10	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Sulfate	1/24/2022	100	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Specific Conductivity	9/8/2022	550	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Sulfate	9/8/2022	26	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Sulfate	9/22/2022	76	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Sulfate	2/9/2021	110	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Specific Conductivity	2/9/2021	920	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0547	Calcium	4/7/2015	90				Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2701214_002_002	Arsenic	1/19/2022	1	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Specific Conductivity	3/23/2022	560	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Sulfate	3/23/2022	97.3	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Barium	4/4/2023	0.04	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701364_001_001	Barium	6/21/2021	0.04	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Barium	6/22/2022	0.07	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_008_008	Barium	6/22/2022	0.08	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	Barium	1/19/2022	0.04	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Arsenic	2/24/2021	2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Selenium	1/10/2022	1.7	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Arsenic	1/10/2022	2.3	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Iron	7/19/2021	33	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Iron	1/24/2023	140	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Iron	8/9/2022	100	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0562	Calcium	6/24/2015	154				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0616	Calcium	8/25/2015	319				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0651	Calcium	5/3/2016	85				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020014787-WELL #2	Calcium	5/14/2014	75				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0585	Calcium	6/24/2015	213				Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2710010_027_027	Selenium	10/6/2022	5	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	Arsenic	3/13/2023	8.2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701679_001_001	Selenium	3/21/2023	1.4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701793_001_001	Selenium	3/26/2019	1.9	UG/L	20		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 Exceeded?	Well Type	Data Source
CA2702320_002_002	Iron	3/18/2020	82	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0583	Calcium	6/24/2015	55				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0584	Calcium	6/24/2015	77				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0598	Calcium	6/30/2015	87				Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2710010_017_017	Chloride	5/17/2022	56	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701364_001_001	Chloride	6/21/2021	59.6	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Chloride	7/19/2021	314	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Chloride	7/19/2021	209	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701793_001_001	Chloride	3/26/2019	20	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Mercury	7/19/2021	0.4	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Uranium	1/27/2021	5.8	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	Barium	1/12/2023	0.02	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Copper	1/17/2018	0.005	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701679_001_001	Specific Conductivity	12/7/2021	600	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Uranium	5/18/2021	2.2	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_002_002	Radium 226	5/19/2021	0.3	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Uranium	5/19/2021	12	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Uranium	6/16/2021	6	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_009_009	Uranium	6/11/2018	1.8	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Selenium	7/19/2021	1.9	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Selenium	7/19/2021	2.9	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Sulfate	2/3/2022	110	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Specific Conductivity	2/3/2022	770	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	Specific Conductivity	5/1/2023	483	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	Sulfate	5/1/2023	6	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Specific Conductivity	9/1/2021	780	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0547	Sulfate	4/7/2015	151	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2701214_003_003	Specific Conductivity	3/8/2022	900	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Specific Conductivity	4/6/2021	477	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Sulfate	4/6/2021	83	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Specific Conductivity	5/13/2021	529	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	Chromium	1/12/2023	27	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	Nitrate as N	1/12/2023	0.6	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	Fluoride	1/12/2023	0.2	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Nitrate as N	3/7/2023	2.9	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_008_008	Nitrate as N	3/21/2023	0.6	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Iron	2/3/2022	31	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	Iron	5/1/2023	50	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Selenium	5/17/2022	4.1	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701364_001_001	Selenium	6/21/2021	3.5	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Arsenic	7/19/2021	3	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Selenium	1/10/2022	1	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Arsenic	1/10/2022	1.9	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	Gross Alpha radioactivity	6/23/2020	2.4	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Gross Alpha radioactivity	9/1/2021	3.4	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701633_002_002	Gross Alpha radioactivity	4/13/2020	0.59	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_008_008	Chromium	6/22/2022	12	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Iron	9/27/2021	270	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Total Dissolved Solids	1/10/2022	564	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Total Dissolved Solids	2/9/2021	590	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Total Dissolved Solids	3/23/2022	380	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 Exceeded?	Well Type	Data Source
CA2710010_019_019	Total Dissolved Solids	1/24/2023	950	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Total Dissolved Solids	5/17/2022	630	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Total Dissolved Solids	7/19/2021	540	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Total Dissolved Solids	1/10/2022	372	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701364_001_001	Total Dissolved Solids	6/21/2021	526	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Total Dissolved Solids	6/22/2022	322	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701679_001_001	Gross Alpha radioactivity	12/7/2021	3.67	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020003487-WELL #2	pH	5/2/2014	7.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2701647_001_001	Specific Conductivity	3/27/2023	1836	UMHOS/CM		1600	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2701647_001_001	Sulfate	3/27/2023	17	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_005_005	Sulfate	2/23/2022	12	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_005_005	Specific Conductivity	2/23/2022	501	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0562	Sulfate	6/24/2015	367	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0562	Specific Conductivity	6/24/2015	1496	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0616	Sulfate	8/25/2015	78	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0616	Specific Conductivity	8/25/2015	2644	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGC100000001-CCGC_0651	Sulfate	5/3/2016	24	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0651	Specific Conductivity	5/3/2016	811	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2710019_008_008	Sulfate	6/22/2022	22	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Sulfate	9/27/2021	320	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Manganese	7/19/2021	26	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Arsenic	7/19/2021	2.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	Arsenic	6/29/2021	0.85	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Specific Conductivity	9/27/2021	1400	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0583	Sulfate	6/24/2015	79	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0583	Specific Conductivity	6/24/2015	443.1	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2701793_001_001	Barium	3/26/2019	0.03	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	Copper	5/1/2023	0.04	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	Barium	5/1/2023	0.07	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	Copper	4/11/2023	0.003	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	Barium	4/11/2023	0.05	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Copper	9/1/2021	0.03	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Barium	9/1/2021	0.06	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Barium	2/3/2022	0.05	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Copper	2/3/2022	0.0075	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Selenium	6/22/2022	1.3	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Arsenic	6/22/2022	1.1	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Barium	4/6/2021	0.05	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	Arsenic	2/16/2021	3	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701633_002_002	Arsenic	2/14/2023	1	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702453_001_001	Selenium	8/9/2021	2.3	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Manganese	4/4/2023	1	UG/L		50	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Arsenic	4/4/2023	2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	Arsenic	4/11/2023	1	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0584	Sulfate	6/24/2015	73	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0584	Specific Conductivity	6/24/2015	801	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0598	Sulfate	6/30/2015	64	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2700624_001_001	Sulfate	9/22/2021	5	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	Specific Conductivity	9/22/2021	310	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020008433-R 7 DW	Specific Conductivity	5/22/2014	1860	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
CA2710010_019_019	Di(2-ethylhexyl)phthalate (DEHP)	5/25/2022	2.8	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 Exceeded?	Well Type	Data Source
AGL020005401-SALINAS2	pH	2/5/2016	7.85				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0562	pH	6/24/2015	7.13				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0616	pH	8/25/2015	6.85				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0651	pH	5/3/2016	7.47				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020014787-WELL #2	pH	5/14/2014	7.7				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020024042-STRAW_CYN	pH	6/19/2014	7.49				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0405	pH	8/7/2014	6.98				Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2702452_002_002	Specific Conductivity	7/5/2022	1700	UMHOS/CM		1600	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2702615_001_001	Sulfate	11/17/2020	182	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Specific Conductivity	11/17/2020	979	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_002_002	Total Dissolved Solids	7/19/2021	822	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701793_001_001	Total Dissolved Solids	3/26/2019	334	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	Total Dissolved Solids	5/1/2023	282	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Total Dissolved Solids	4/4/2023	255	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Total Dissolved Solids	1/24/2022	550	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Total Dissolved Solids	9/8/2022	785	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	Total Dissolved Solids	1/12/2023	180	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_002_002	Total Dissolved Solids	3/18/2020	980	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Total Dissolved Solids	11/14/2021	210	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_002_002	Uranium	9/17/2018	5.45	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_006_006	Uranium	5/8/2023	2.64	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Zinc	1/17/2018	0.14	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_005_005	Cadmium	2/23/2022	1	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701793_001_001	Zinc	3/26/2019	0.09	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Zinc	4/6/2021	0.03	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	Chloride	5/1/2023	69.2	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Chloride	4/4/2023	11	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Chloride	9/8/2022	201	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Chloride	9/22/2022	180	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	Chloride	1/12/2023	34	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Chloride	3/23/2022	26	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Chromium	6/22/2022	9	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Nitrate as N	1/18/2023	0.45	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_006_006	Nitrate as N	5/8/2023	0.6	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Fluoride	4/17/2018	0.2	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Nitrate as N	8/9/2022	5.2	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	Chromium	9/22/2021	11	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	Fluoride	9/22/2021	0.16	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Nitrate as N	4/12/2023	0.66	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	Fluoride	4/11/2023	0.14	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Nitrate as N	9/1/2021	2.8	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Fluoride	9/1/2021	0.32	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	Chromium	4/11/2023	3	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	Nitrate as N	4/11/2023	0.8	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0547	Nitrate as N	4/7/2015	0.2	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2710012_002_002	Fluoride	2/3/2022	0.35	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Chromium	4/6/2021	3	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Nitrate as N	5/13/2021	0.1	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700548_001_001	Nitrate as N	1/3/2023	1.2	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Nitrate as N	1/18/2023	0.72	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Nitrate as N	1/30/2023	1.2	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 Exceeded?	Well Type	Data Source
CA2701515_005_005	Chromium	2/23/2022	6.2	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020003487-WELL #2	Calcium	5/2/2014	56				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005401-SALINAS2	Calcium	2/5/2016	41.68				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0596	Calcium	6/30/2015	41				Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2710007_006_006	Radium 226	4/17/2018	1.07	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	Uranium	5/6/2021	5.6	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Uranium	11/12/2020	4.9	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	Total Dissolved Solids	9/22/2021	200	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	Barium	3/27/2023	0.38	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701229_001_001	Gross Alpha radioactivity	10/20/2021	11.4	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0547	Nitrite as N	4/7/2015	0.3	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2702615_001_001	Barium	11/17/2020	0.09	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_005_005	Barium	2/23/2022	0.03	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Barium	6/15/2023	0.05	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Barium	9/29/2023	0.06	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Copper	9/27/2021	0.0022	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Barium	9/27/2021	0.09	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Specific Conductivity	11/22/2020	270	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_008_008	Chloride	6/22/2022	73	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Chloride	9/27/2021	69	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Chloride	2/3/2022	62	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	Chloride	9/22/2021	38	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020003487-WELL #2	Chloride	5/2/2014	85	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2702320_002_002	Nitrate as N	3/10/2022	0.2	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Total Dissolved Solids	9/1/2021	480	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Total Dissolved Solids	2/3/2022	500	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Total Dissolved Solids	4/6/2021	340	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Total Dissolved Solids	5/13/2021	366	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_005_005	Total Dissolved Solids	2/23/2022	308	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	Total Dissolved Solids	3/27/2023	1170	MG/L		1000	Title 22	FALSE	TRUE	MUNICIPAL	DDW
AGC100000001-CCGC_0562	Total Dissolved Solids	6/24/2015	1197	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGC100000001-CCGC_0616	Total Dissolved Solids	8/25/2015	1988	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGC100000001-CCGC_0651	Total Dissolved Solids	5/3/2016	577	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0405	Total Dissolved Solids	8/7/2014	510	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2710010_009_009	Total Dissolved Solids	9/27/2021	960	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	Gross Alpha radioactivity	5/6/2021	6.7	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702409_002_002	Radium 228	2/21/2023	0.69	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_002_002	Gross Alpha radioactivity	3/10/2022	9.86	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_131_131	Gross Alpha radioactivity	6/10/2020	4.7	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0562	Nitrite as N	6/24/2015	0.4	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0651	Nitrite as N	5/3/2016	0.3	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020005401-SALINAS2	Chloride	2/5/2016	68.69	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2710012_017_017	Chloride	9/1/2021	75	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Chloride	4/6/2021	15	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0585	Specific Conductivity	6/24/2015	2619	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGC100000001-CCGC_0585	Sulfate	6/24/2015	244	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0596	Specific Conductivity	6/30/2015	472.5	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0596	Sulfate	6/30/2015	32	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2710019_008_008	Specific Conductivity	6/22/2022	570	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	Specific Conductivity	8/31/2021	940	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701820_001_001	Sulfate	9/20/2021	190	MG/L		500	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 Exceeded?	Well Type	Data Source
CA2701820_001_001	Specific Conductivity	9/20/2021	800	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	Chromium	3/27/2023	16.5	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	Nitrate as N	3/27/2023	2.8	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702444_001_001	Nitrate as N	9/29/2023	4.8	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702799_001_001	Nitrate as N	4/10/2023	3.3	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0405	Nitrite as N	8/7/2014	0.2	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002708-DOMESTIC	Nitrite as N	6/19/2015	0.2	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0585	Nitrite as N	6/24/2015	0.3	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0405	Specific Conductivity	8/7/2014	761	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0405	Sulfate	8/7/2014	67	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2710012_003_003	Sulfate	6/15/2023	110	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Specific Conductivity	6/15/2023	750	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	Specific Conductivity	7/12/2023	660	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Specific Conductivity	9/29/2023	1199	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Sulfate	9/29/2023	178	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0562	Nitrate as N	6/24/2015	28.2	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0616	Nitrate as N	8/25/2015	1.7	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0651	Nitrate as N	5/3/2016	0.5	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2710010_009_009	Chromium	9/27/2021	3.7	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Fluoride	9/27/2021	0.17	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0442	Sulfate	8/14/2014	73	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0442	Specific Conductivity	8/14/2014	480	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0443	Sulfate	8/14/2014	146	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2701820_001_001	Fluoride	9/20/2021	0.16	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_003_003	Nitrate as N	1/3/2023	0.8	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Nitrate as N	2/8/2023	1.2	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_016_016	Nitrate as N	3/2/2023	3.1	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_005_005	Nitrate as N	3/13/2023	0.1	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Nitrate as N	3/21/2023	4	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	Chromium	4/4/2023	8	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0583	Potassium	6/24/2015	2.9				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0584	Potassium	6/24/2015	2.9				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0598	Potassium	6/30/2015	2.5				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003487-WELL #2	Potassium	5/2/2014	2.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-R 7 DW	Potassium	5/22/2014	3.8				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020005401-SALINAS2	Potassium	2/5/2016	2.66				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0562	Potassium	6/24/2015	3.7				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0616	Potassium	8/25/2015	6				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0651	Potassium	5/3/2016	3.1				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020014787-WELL #2	Potassium	5/14/2014	2.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020024042-STRAW_CYN	Potassium	6/19/2014	1.38				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0405	Potassium	8/7/2014	3.1				Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2710019_003_003	Nitrate as N	3/21/2023	1	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702396_001_001	Nitrate as N	3/22/2023	0.8	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	Nitrate as N	4/11/2023	0.8	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	Chromium	4/11/2023	3	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0584	Nitrate as N	6/24/2015	4.6	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2701515_001_001	Nitrate as N	5/8/2023	0.2	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_006_006	Fluoride	5/8/2023	0.3	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701364_001_001	Nitrate as N	6/8/2023	3.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0443	Specific Conductivity	8/14/2014	711	UMHOS/CM		1600	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 Exceeded?	Well Type	Data Source
CA2701912_002_002	Sulfate	10/11/2022	145	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701912_002_002	Specific Conductivity	10/11/2022	941	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_005_005	Beryllium	2/23/2022	1	UG/L	4		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Chromium	9/22/2022	10	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Fluoride	9/22/2022	0.18	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Chromium	11/17/2020	4.1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Fluoride	11/17/2020	0.4	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Fluoride	6/15/2023	0.33	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Nitrate as N	6/15/2023	0.86	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Chromium	9/29/2023	2.8	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0585	Nitrate as N	6/24/2015	45.9	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0596	Nitrate as N	6/30/2015	3.2	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2710019_008_008	Fluoride	6/22/2022	0.12	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700850_001_001	Fluoride	6/22/2022	0.2	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	Zinc	9/22/2021	0.11	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0559	Specific Conductivity	6/24/2015	1197	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0559	Sulfate	6/24/2015	358	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0617	Sulfate	8/25/2015	71	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0617	Specific Conductivity	8/25/2015	1267	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2702453_001_001	Sulfate	8/9/2021	187	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702453_001_001	Specific Conductivity	8/9/2021	1500	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0546	Specific Conductivity	4/7/2015	869	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2702484_003_003	Fluoride	5/8/2023	0.3	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Nitrate as N	5/8/2023	7.6	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_003_003	Nitrate as N	5/8/2023	1.4	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701820_001_001	Gross Alpha radioactivity	1/23/2023	7.42	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701364_001_001	Gross Alpha radioactivity	3/22/2023	2.96	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Radium 228	4/19/2023	0.68	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Gross Alpha radioactivity	4/19/2023	4.75	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0583	Nitrite as N	6/24/2015	0.3	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0584	Nitrite as N	6/24/2015	0.3	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0598	Nitrite as N	6/30/2015	0.3	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2702484_006_006	Gross Alpha radioactivity	5/8/2023	3.28	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0546	Sulfate	4/7/2015	187	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0378	Sulfate	5/1/2014	5	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0378	Specific Conductivity	5/1/2014	417	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011567-DOM_QB	Sulfate	12/11/2013	111.78	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0442	Nitrate as N	8/14/2014	0.2	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2702453_001_001	Total Dissolved Solids	8/9/2021	924	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	Boron	9/22/2021	0.03	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Sulfate	10/14/2022	260	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020000967-CCGC_0038	Specific Conductivity	6/2/2017	731	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020000972-CCGC_0032	Specific Conductivity	6/2/2017	795	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2702456_001_001	Specific Conductivity	11/6/2023	855.2	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Gross Alpha radioactivity	12/20/2017	0.51	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Gross Alpha radioactivity	11/17/2020	9.79	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0596	Nitrite as N	6/30/2015	0.2	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2702320_002_002	Uranium	3/10/2022	11.3	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Uranium	11/17/2020	6.1	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Iron	11/17/2020	60	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702444_001_001	Iron	12/20/2017	74	UG/L		300	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 Exceeded?	Well Type	Data Source
CA2710023_002_002	Gross Alpha radioactivity	12/9/2020	3.03	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701912_002_002	Gross Alpha radioactivity	5/23/2023	4.9	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Tetrachloroethene (PCE)	9/23/2021	1.3	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020028217-R33_TARPW1	Iron	4/7/2017	75.47	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028216-R32_PED_W1	Iron	4/7/2017	5.55	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2710010_020_020	Iron	9/9/2022	470	UG/L		300	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2701912_002_002	Iron	10/11/2022	107	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020005198-2150_ELKHO	Iron	12/8/2015	3.86	UG/L		300	Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2702396_001_001	Total Dissolved Solids	3/22/2023	526	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0583	Total Dissolved Solids	6/24/2015	291	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0584	Total Dissolved Solids	6/24/2015	500	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0598	Total Dissolved Solids	6/30/2015	571	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0585	pH	6/24/2015	6.93				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0596	pH	6/30/2015	8.5				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020005192-DOM_WELL_S	pH	4/15/2013	7.37				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013482-AW	pH	4/30/2014	7.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0546	pH	4/7/2015	7.03				Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2701515_005_005	Chloride	2/23/2022	57.4	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	Chloride	3/27/2023	526	MG/L		500	Title 22	FALSE	TRUE	MUNICIPAL	DDW
AGC100000001-CCGC_0562	Chloride	6/24/2015	122	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0616	Chloride	8/25/2015	781	MG/L		500	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGC100000001-CCGC_0651	Chloride	5/3/2016	171	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020014787-WELL #2	Chloride	5/14/2014	32	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020024042-STRAW_CYN	Chloride	6/19/2014	41.45	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0585	Chloride	6/24/2015	343	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2701820_001_001	Chloride	9/20/2021	52	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_131_131	Total Dissolved Solids	10/6/2022	480	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Total Dissolved Solids	11/17/2020	692	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Total Dissolved Solids	6/15/2023	500	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0585	Total Dissolved Solids	6/24/2015	1394	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGC100000001-CCGC_0596	Total Dissolved Solids	6/30/2015	286	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2710019_008_008	Total Dissolved Solids	6/22/2022	350	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0442	Total Dissolved Solids	8/14/2014	334	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0443	Total Dissolved Solids	8/14/2014	486	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2702453_001_001	Chloride	8/9/2021	166	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0583	Chloride	6/24/2015	21	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0584	Chloride	6/24/2015	111	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0598	Chloride	6/30/2015	139	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020024042-STRAW_CYN	Calcium	6/19/2014	18.19				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0405	Calcium	8/7/2014	89				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007534-GH19-01	Calcium	12/17/2013	67				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028217-R33_TARPW1	Calcium	4/7/2017	84.32				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028216-R32_PED_W1	Calcium	4/7/2017	88.17				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0442	Calcium	8/14/2014	60				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0443	Calcium	8/14/2014	84				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013482-AW	Calcium	4/30/2014	136				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004931-AG WELL 2	Calcium	5/23/2014	99				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007535-GH17-02	Calcium	12/17/2013	49				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004931-AG WELL 2	Chloride	5/23/2014	45	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2710010_131_131	Chloride	10/6/2022	41	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Chloride	11/17/2020	95.3	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 Exceeded?	Well Type	Data Source
AGC10000001-CCGC_0405	Chloride	8/7/2014	99	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007534-GH19-01	Chloride	12/17/2013	24	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2710012_003_003	Chloride	6/15/2023	59	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Chloride	9/29/2023	85.3	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC10000001-CCGC_0596	Chloride	6/30/2015	63	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020005192-DOM_WELL_S	Chloride	4/15/2013	90.45	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2700850_001_001	Chloride	6/22/2022	62.3	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020028217-R33_TARPW1	Chloride	4/7/2017	41.77	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028216-R32_PED_W1	Chloride	4/7/2017	39.87	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC10000001-CCGC_0442	Chloride	8/14/2014	21	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013482-AW	Chloride	4/30/2014	401	MG/L	350		CCRWQCB's Basin Plan (2019)	TRUE	FALSE	IRRIGATION	ILRP
CA2701452_002_002	Chloride	6/22/2023	45.8	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701912_002_002	Chloride	10/11/2022	54.8	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC10000001-CCGC_0443	Chloride	8/14/2014	36	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2710005_003_003	Chloride	12/5/2022	71.4	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020004363-TJERILD1_I	Chloride	6/7/2017	26	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC10000001-CCGC_0546	Chloride	4/7/2015	76	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0559	Calcium	6/24/2015	174				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0617	Calcium	8/25/2015	144				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0546	Calcium	4/7/2015	135				Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2701515_005_005	Antimony	2/23/2022	1	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020003487-WELL #2	Sodium	5/2/2014	58				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC10000001-CCGC_0583	Sodium	6/24/2015	24				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0584	Sodium	6/24/2015	57				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0585	Potassium	6/24/2015	6.1				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0596	Potassium	6/30/2015	1.8				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020005192-DOM_WELL_S	Potassium	4/15/2013	1.56				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013482-AW	Potassium	4/30/2014	5.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007534-GH19-01	Potassium	12/17/2013	2.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2701820_001_001	Uranium	1/23/2023	5.9	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Uranium	4/19/2023	1.7	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_003_003	Uranium	7/6/2023	5.6	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_003_003	Nickel	3/11/2021	3	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Nickel	5/14/2018	2	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC10000001-CCGC_0547	Magnesium	4/7/2015	24				Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2710005_009_009	Nickel	1/17/2018	1	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020028217-R33_TARPW1	Boron	4/7/2017	0.1688	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028216-R32_PED_W1	Boron	4/7/2017	0.1482	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC10000001-CCGC_0598	Sodium	6/30/2015	62				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007535-GH17-02	Sodium	12/17/2013	44				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008550-WELL	Calcium	6/9/2015	112				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020015944-WELL	Calcium	6/10/2015	209				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC10000001-CCGC_0378	Calcium	5/1/2014	15				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020005049-AG WELL 1	Calcium	5/23/2014	91				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011567-DOM_QB	Calcium	12/11/2013	213.4				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004363-TJERILD1_I	Calcium	6/7/2017	92				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000967-CCGC_0038	Nitrate as N	6/2/2017	0.8	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020000972-CCGC_0032	Nitrate as N	6/2/2017	10.6	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0546	Nitrate as N	4/7/2015	0.8	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0378	Nitrate as N	5/1/2014	2	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0442	Nitrite as N	8/14/2014	0.3	MG/L	1		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 Exceeded?	Well Type	Data Source
AGC10000001-CCGC_0443	Nitrite as N	8/14/2014	0.3	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0546	Nitrite as N	4/7/2015	0.4	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0378	Nitrite as N	5/1/2014	0.2	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002898-R20-W1CSIP	Potassium	10/10/2013	21.13				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001593-AG_WELL4	Potassium	10/11/2013	2.49				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2701837_002_002	Copper	4/4/2023	0.008	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC10000001-CCGC_0585	Sodium	6/24/2015	182				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0596	Sodium	6/30/2015	58				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020016363-WELL	Sodium	6/13/2013	170				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028217-R33_TARPW1	Sodium	4/7/2017	53.91				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2710012_002_002	Selenium	2/3/2022	2.7	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Arsenic	2/3/2022	2.6	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Arsenic	4/6/2021	2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020028217-R33_TARPW1	pH	4/7/2017	7.38				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028216-R32_PED_W1	pH	4/7/2017	7.67				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC10000001-CCGC_0442	pH	8/14/2014	7.31				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0443	pH	8/14/2014	7.62				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020000967-CCGC_0038	pH	6/2/2017	7.4				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020000972-CCGC_0032	pH	6/2/2017	7.75				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003487-WELL #2	Alkalinity, total	5/2/2014	184				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-R 7 DW	Alkalinity, total	5/22/2014	496				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020028216-R32_PED_W1	Sodium	4/7/2017	50.69				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC10000001-CCGC_0442	Sodium	8/14/2014	28				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0443	Sodium	8/14/2014	42				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004363-TJERILD1_I	Sodium	6/7/2017	36				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC10000001-CCGC_0562	Sodium	6/24/2015	112				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0616	Sodium	8/25/2015	62				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0651	Sodium	5/3/2016	59				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020014787-WELL #2	Sodium	5/14/2014	47				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2710023_005_005	Nitrate as N	9/29/2023	0.4	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Fluoride	9/29/2023	0.3	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701912_002_002	Fluoride	10/11/2022	0.3	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_005_005	Arsenic	2/23/2022	2.3	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_005_005	Selenium	2/23/2022	1.7	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	Selenium	3/27/2023	5.9	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Arsenic	11/17/2020	4	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Selenium	11/17/2020	5.3	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020011584-DOM_DESAN	pH	9/29/2017	7.74				Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2701214_003_003	Aluminum	12/22/2020	9	UG/L	1000	200	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702453_001_001	Gross Alpha radioactivity	8/1/2023	7.64	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Nitrate as N	10/3/2023	5.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_002_002	Nitrate as N	10/3/2023	71.2	MG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Chromium	10/12/2023	3.1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC10000001-CCGC_0378	Chloride	5/1/2014	79	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020005049-AG WELL 1	Chloride	5/23/2014	39	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2701515_005_005	Silver	2/23/2022	1.7	UG/L		100	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Arsenic	9/27/2021	1.8	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Selenium	9/27/2021	7.7	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020002878-R6_YARD	Manganese	5/17/2016	67.6	UG/L		50	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGC10000001-CCGC_0559	Nitrite as N	6/24/2015	0.4	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0617	Nitrite as N	8/25/2015	0.1	MG/L	1		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 Exceeded?	Well Type	Data Source
CA2702409_002_002	Gross Alpha radioactivity	10/10/2023	2.55	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0652	Nitrite as N	5/3/2016	0.3	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2701214_003_003	Chromium	12/22/2020	2	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_003_003	Fluoride	12/22/2020	0.29	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0559	Nitrate as N	6/24/2015	24.1	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0617	Nitrate as N	8/25/2015	1.3	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0546	Total Dissolved Solids	4/7/2015	703	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0378	Total Dissolved Solids	5/1/2014	268	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2702456_001_001	Total Dissolved Solids	11/6/2023	516	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	Arsenic	5/1/2023	2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700842_002_002	Selenium	5/1/2023	1.7	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	Arsenic	4/11/2023	1	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Manganese	9/1/2021	130	UG/L		50	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2710023_005_005	Selenium	9/29/2023	1.6	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Arsenic	9/29/2023	1.4	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020002898-R20-W1CSIP	Chloride	10/10/2013	233.66	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001593-AG_WELL4	Chloride	10/11/2013	68.08	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2710005_005_005	Chloride	12/5/2022	171	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0559	Chloride	6/24/2015	50	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0617	Chloride	8/25/2015	296	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0562	Alkalinity, total	6/24/2015	303				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0616	Alkalinity, total	8/25/2015	100				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0651	Alkalinity, total	5/3/2016	168				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020014787-WELL #2	Alkalinity, total	5/14/2014	208				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020024042-STRAW_CYN	Alkalinity, total	6/19/2014	58.96				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0405	Alkalinity, total	8/7/2014	200				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0559	pH	6/24/2015	6.99				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0617	pH	8/25/2015	7.01				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0598	pH	4/28/2016	6.85				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0549	pH	5/3/2016	7.14				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002898-R20-W1CSIP	pH	10/10/2013	7.18				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001593-AG_WELL4	pH	10/11/2013	7.39				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020024042-STRAW_CYN	Sodium	6/19/2014	30.78				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0405	Sodium	8/7/2014	50				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007534-GH19-01	Sodium	12/17/2013	25				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002898-R20-W1CSIP	Sodium	10/10/2013	151.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001593-AG_WELL4	Sodium	10/11/2013	72.78				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020019644-SANDHIL1_I	Sodium	6/7/2017	122				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013482-AW	Sodium	4/30/2014	79				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2710012_024_024	Fluoride	8/21/2023	0.29	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0598	Nitrate as N	4/28/2016	8.2	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0549	Nitrate as N	5/3/2016	9.5	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2702409_002_002	Nitrate as N	10/10/2023	5.7	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700579_001_001	Nitrate as N	11/1/2023	7.9	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Nitrate as N	11/8/2023	18	MG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2701214_003_003	Nitrate as N	12/9/2022	1.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020003867-CCGC_0145	Nitrate as N	6/1/2017	4.5	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0405	Nitrate as N	8/7/2014	3.3	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2701912_002_002	Selenium	10/11/2022	3.4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701912_002_002	Arsenic	10/11/2022	2.1	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701912_002_002	Manganese	10/11/2022	37	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 Exceeded?	Well Type	Data Source
CA2702452_001_001	Arsenic	11/9/2022	2.7	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Selenium	11/9/2022	4.7	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_003_003	Arsenic	5/8/2023	2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0585	Alkalinity, total	6/24/2015	426				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0596	Alkalinity, total	6/30/2015	95				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013482-AW	Alkalinity, total	4/30/2014	148				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028217-R33_TARPW1	Alkalinity, total	4/7/2017	230.64				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028216-R32_PED_W1	Alkalinity, total	4/7/2017	222.16				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0442	Alkalinity, total	8/14/2014	153				Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2710010_020_020	Chloride	10/19/2023	110	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020019644-SANDHIL1_I	Chloride	6/7/2017	92	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2702452_002_002	1,2,3-Trichloropropane (1,2,3 TCP)	10/3/2023	0.07	UG/L	0.005		Title 22	TRUE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0533	Specific Conductivity	4/6/2015	860	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2701633_002_002	Specific Conductivity	7/17/2023	290	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Sulfate	8/21/2023	120	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0598	Specific Conductivity	4/28/2016	841	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0549	Specific Conductivity	5/3/2016	1097	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2702320_001_001	Sulfate	12/12/2022	288	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Specific Conductivity	9/22/2022	970	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Total Dissolved Solids	9/29/2023	748	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701912_002_002	Total Dissolved Solids	10/11/2022	634	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0559	Total Dissolved Solids	6/24/2015	1002	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGC100000001-CCGC_0617	Total Dissolved Solids	8/25/2015	897	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2710012_024_024	Total Dissolved Solids	8/21/2023	610	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0056	Nitrite as N	8/28/2014	0.5	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2710010_131_131	Fluoride	10/6/2022	0.23	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020024042-STRAW_CYN	Bicarbonate HCO3	6/19/2014	71.93				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028217-R33_TARPW1	Bicarbonate HCO3	4/7/2017	281.38				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028216-R32_PED_W1	Bicarbonate HCO3	4/7/2017	271.04				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0559	Sodium	6/24/2015	50				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0617	Sodium	8/25/2015	60				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0652	Chloride	5/3/2016	281	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011571-R14_BLK19	Chloride	6/3/2016	422.09	MG/L	350		CCRWQCB's Basin Plan (2019)	TRUE	FALSE	IRRIGATION	ILRP
CA2710012_018_018	Chloride	6/15/2023	56	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Chloride	10/12/2023	55.9	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020016782-RSSLLBGWL	Chloride	5/17/2013	159.61	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001593-AG_WELL5	Chloride	10/11/2013	65.58	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2702320_001_001	Chloride	12/12/2022	79.5	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0056	Chloride	8/28/2014	64	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2710010_131_131	Specific Conductivity	10/6/2022	700	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_131_131	Sulfate	10/6/2022	130	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0652	Specific Conductivity	5/3/2016	2355	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGC100000001-CCGC_0652	Sulfate	5/3/2016	289	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0652	Total Dissolved Solids	5/3/2016	1830	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020007534-GH19-01	Bicarbonate HCO3	12/17/2013	194				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002898-R20-W1CSIP	Bicarbonate HCO3	10/10/2013	270.84				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001593-AG_WELL4	Bicarbonate HCO3	10/11/2013	234.04				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2702652_001_001	Chromium	12/1/2022	2	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0652	Nitrate as N	5/3/2016	130	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
CA2710023_002_002	Nitrate as N	10/12/2023	0.6	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Fluoride	10/12/2023	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 Exceeded?	Well Type	Data Source
AGC100000001-CCGC_0056	Sodium	8/28/2014	194				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020005401-SALINAS2	Sodium	2/5/2016	61.42				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0652	Sodium	5/3/2016	242				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011571-R14_BLK19	Sodium	6/3/2016	76.49				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-R 7 DW	Sodium	5/22/2014	209				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0406	Sodium	8/7/2014	57				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0404	Sodium	8/7/2014	65				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011569-DOM_SANJON	Sodium	9/29/2017	120.6				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0642	Sulfate	4/28/2016	154	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0642	Specific Conductivity	4/28/2016	611	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0650	Sulfate	5/3/2016	458	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2701912_002_002	Barium	10/11/2022	0.06	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_003_003	Barium	12/22/2020	0.07	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Barium	10/12/2023	0.07	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Barium	6/13/2023	0.08	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Barium	8/21/2023	0.05	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0642	Nitrite as N	4/28/2016	0.4	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0650	Nitrite as N	5/3/2016	0.4	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2710010_102_102	Fluoride	5/19/2022	0.27	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Fluoride	12/12/2022	0.1	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0642	Nitrate as N	4/28/2016	1	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007534-GH19-01	Alkalinity, total	12/17/2013	159				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002898-R20-W1CSIP	Alkalinity, total	10/10/2013	222				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0583	Alkalinity, total	6/24/2015	154				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0584	Alkalinity, total	6/24/2015	203				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0598	Alkalinity, total	6/30/2015	177				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004931-AG WELL 2	Alkalinity, total	5/23/2014	258				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2710023_002_002	Total Dissolved Solids	10/12/2023	548	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Total Dissolved Solids	5/19/2022	390	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Total Dissolved Solids	12/12/2022	818	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0056	Total Dissolved Solids	8/28/2014	1151	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGC100000001-CCGC_0642	Total Dissolved Solids	4/28/2016	511	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0650	Total Dissolved Solids	5/3/2016	1800	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGC100000001-CCGC_0533	Total Dissolved Solids	4/6/2015	634	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2710012_018_018	Total Dissolved Solids	6/15/2023	610	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020008433-R 7 DW	Total Dissolved Solids	5/22/2014	1260	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGC100000001-CCGC_0406	Total Dissolved Solids	8/7/2014	548	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0404	Total Dissolved Solids	8/7/2014	1075	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
CA2710019_003_003	Barium	9/22/2022	0.08	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_131_131	Barium	10/6/2022	0.07	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702652_001_001	Barium	12/1/2022	0.04	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0650	Specific Conductivity	5/3/2016	2147	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
CA2710023_002_002	Specific Conductivity	10/12/2023	903	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Sulfate	10/12/2023	143	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0650	Nitrate as N	5/3/2016	47.3	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
CA2700998_004_004	Chromium	9/30/2020	1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701298_002_002	Nitrate as N	9/18/2023	1.8	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Fluoride	6/15/2023	0.33	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Nitrate as N	6/15/2023	1.9	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020008433-R 7 DW	Nitrate as N	5/22/2014	3.91	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007541-GH21-215	Alkalinity, total	12/17/2013	268				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL Exceeded?	Well Type	Data Source
AGL020007535-GH17-02	Alkalinity, total	12/17/2013	147				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0559	Alkalinity, total	6/24/2015	274				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0642	Chloride	4/28/2016	33	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0650	Chloride	5/3/2016	283	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020021982-HICKS_AG	Chloride	9/25/2017	37.11	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-R 7 DW	Chloride	5/22/2014	205	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0406	Chloride	8/7/2014	43	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2702409_002_002	Iron	7/12/2023	30	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Specific Conductivity	5/19/2022	620	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0056	Sulfate	8/28/2014	465	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2710012_024_024	Specific Conductivity	8/21/2023	850	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020003705-DOM_MOLERA	Sulfate	10/1/2014	64.58	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003705-DOM_MOLERA	Specific Conductivity	10/1/2014	1264	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003652-DOM_BOGGIA	Sulfate	10/1/2014	28.64	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0406	Nitrite as N	8/7/2014	0.3	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0404	Nitrite as N	8/7/2014	0.2	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2710005_003_003	Gross Alpha radioactivity	2/3/2020	3.89	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_003_003	Gross Alpha radioactivity	6/13/2022	4.53	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0406	Nitrate as N	8/7/2014	2.7	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0404	Nitrate as N	8/7/2014	38.7	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
CA2702484_001_001	Chromium	6/13/2022	24	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	Fluoride	6/13/2022	0.2	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Nitrate as N	8/21/2023	3.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Nitrate as N	9/5/2023	5.4	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702456_001_001	Fluoride	9/11/2023	0.1	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702456_001_001	Chromium	9/11/2023	1.9	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0404	Chloride	8/7/2014	269	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2710012_024_024	Chloride	8/21/2023	62	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020013482-AW 1	Chloride	9/18/2014	509	MG/L	350		CCRWQCB's Basin Plan (2019)	TRUE	FALSE	IRRIGATION	ILRP
AGL020003705-DOM_MOLERA	Chloride	10/1/2014	299.92	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003652-DOM_BOGGIA	Chloride	10/1/2014	194.81	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003051-AF01-05WELL	Chloride	10/8/2014	29	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001183-JENSEN12_D	Chloride	6/7/2017	26.91	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003705-DOM_MOLERA	Nitrate as N	10/1/2014	0.601	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003652-DOM_BOGGIA	Nitrate as N	10/1/2014	0.556	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2702320_001_001	Chromium	12/12/2022	4.8	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020000974-CCGC_0031	Nitrate as N	6/2/2017	1.6	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001183-JENSEN12_D	Nitrate as N	6/7/2017	0.25	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2702452_002_002	Chromium	11/9/2022	5.1	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_002_002	Fluoride	11/9/2022	0.2	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Nitrate as N	11/27/2022	1.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Nitrate as N	10/3/2023	3.2	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Chromium	10/5/2023	10.6	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	Chromium	6/13/2022	2.6	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	Nitrate as N	6/13/2022	0.2	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	Fluoride	6/13/2022	0.1	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020003652-DOM_BOGGIA	Specific Conductivity	10/1/2014	949	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2710012_018_018	Sulfate	6/15/2023	140	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Specific Conductivity	6/15/2023	840	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020008433-R 7 DW	Sulfate	5/22/2014	359	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0406	Sulfate	8/7/2014	154	MG/L		500	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 Exceeded?	Well Type	Data Source
AGC10000001-CCGC_0406	Specific Conductivity	8/7/2014	728	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0404	Specific Conductivity	8/7/2014	1404	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0404	Sulfate	8/7/2014	64	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2702396_001_001	Sulfate	4/13/2022	149	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702396_001_001	Specific Conductivity	4/13/2022	797	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Gross Alpha radioactivity	10/3/2023	3.48	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC10000001-CCGC_0652	pH	5/3/2016	7.04				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011571-R14_BLK19	pH	6/3/2016	7.06				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-R 7 DW	pH	5/22/2014	7.8				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0406	pH	8/7/2014	7.35				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0404	pH	8/7/2014	6.87				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0056	Specific Conductivity	6/24/2015	1399	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0618	Specific Conductivity	8/25/2015	1628	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGC10000001-CCGC_0618	Sulfate	8/25/2015	93	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2702320_001_001	Specific Conductivity	12/12/2022	1245	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020000974-CCGC_0031	Specific Conductivity	6/2/2017	1498	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001183-JENSEN12_D	Specific Conductivity	6/7/2017	546	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001183-JENSEN12_D	Sulfate	6/7/2017	84.76	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004355-CCGC_0114	Specific Conductivity	6/7/2017	1139	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0642	pH	4/28/2016	7.06				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0650	pH	5/3/2016	6.78				Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2710010_030_030	Gross Alpha radioactivity	10/17/2023	16.3	pCi/L	15		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Gross Alpha radioactivity	10/26/2023	9.9	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Radium 228	10/26/2023	0.34	pCi/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020002898-R20-W1CSIP	Calcium	10/10/2013	59.16				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001593-AG_WELL4	Calcium	10/11/2013	38.05				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020019644-SANDHIL1_I	Calcium	6/7/2017	20				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2701153_001_001	Nitrate as N	11/13/2023	9.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Iron	10/12/2023	218	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702396_001_001	Iron	4/13/2022	44	UG/L		300	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020019642-MARV-TER_D	Nitrite as N	6/7/2017	0.1	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2701214_003_003	Gross Alpha radioactivity	6/23/2023	5.64	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Gross Alpha radioactivity	7/6/2023	3.4	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Gross Alpha radioactivity	9/13/2023	10.1	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC10000001-CCGC_0618	Nitrite as N	8/25/2015	1.5	MG/L	1		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0441	Nitrite as N	8/14/2014	0.3	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0543	Nitrite as N	4/6/2015	0.4	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0550	Nitrite as N	4/7/2015	0.4	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2700541_003_003	Specific Conductivity	11/9/2020	610	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Specific Conductivity	10/25/2022	1200	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC10000001-CCGC_0652	Calcium	5/3/2016	182				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011571-R14_BLK19	Calcium	6/3/2016	205.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC10000001-CCGC_0642	Calcium	4/28/2016	85				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0650	Calcium	5/3/2016	264				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020016782-RSSLLBGWL	Calcium	5/17/2013	84.42				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001593-AG_WELL5	Calcium	10/11/2013	38.92				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2701109_001_001	Iron	6/13/2022	915	UG/L		300	Title 22	FALSE	TRUE	MUNICIPAL	DDW
AGL020002877-R5 W2	Iron	4/5/2017	1156	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002102-DOM_BERTEL	Iron	9/29/2017	312.5	UG/L		300	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020011584-DOM_DESAN	Iron	9/29/2017	331.3	UG/L		300	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020002878-R6_YARD2	Iron	4/11/2017	43.78	UG/L		300	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 Exceeded?	Well Type	Data Source
CA2710010_030_030	Fluoride	10/17/2023	0.23	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Nitrate as N	10/17/2023	6.4	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Nitrate as N	11/28/2023	1.2	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Nitrate as N	7/6/2023	5.8	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Nitrate as N	9/11/2023	17.1	MG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0056	Nitrate as N	6/24/2015	10.6	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0618	Nitrate as N	8/25/2015	3	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0441	Nitrate as N	8/14/2014	0.2	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2710012_016_016	Specific Conductivity	6/1/2023	790	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020002102-DOM_BERTEL	Sulfate	9/29/2017	218.33	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011584-DOM_DESAN	Specific Conductivity	9/29/2017	1123	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011584-DOM_DESAN	Sulfate	9/29/2017	48	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2710010_030_030	Sulfate	10/17/2023	180	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Specific Conductivity	10/17/2023	1400	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701229_001_001	Sulfate	10/27/2023	183	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020019642-MARV-TER_D	Sulfate	6/7/2017	80	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0056	Calcium	8/28/2014	117				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013482-AW 1	Calcium	9/18/2014	194				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003705-DOM_MOLERA	Calcium	10/1/2014	92.94				Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2710005_009_009	Chloride	12/5/2022	222	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	Chloride	6/13/2022	1350	MG/L		500	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2702396_001_001	Chloride	4/13/2022	47.5	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Chloride	10/17/2023	150	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020019642-MARV-TER_D	Chloride	6/7/2017	921	MG/L		500	Title 22	FALSE	TRUE	DOMESTIC	ILRP
CA2702135_001_001	Specific Conductivity	7/6/2023	980	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Specific Conductivity	10/10/2023	1002	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0618	Chloride	8/25/2015	266	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0441	Chloride	8/14/2014	56	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003652-DOM_BOGGIA	Calcium	10/1/2014	81.02				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008433-R 7 DW	Calcium	5/22/2014	86.4				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0406	Calcium	8/7/2014	80				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0404	Calcium	8/7/2014	158				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011569-DOM_SANJON	Specific Conductivity	9/29/2017	3010	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020011569-DOM_SANJON	Sulfate	9/29/2017	131.62	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0618	Calcium	8/25/2015	68				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003051-AF01-05WELL	Calcium	10/8/2014	73				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001183-JENSEN12_D	Calcium	6/7/2017	41.55				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002102-DOM_BERTEL	Calcium	9/29/2017	172.6				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011584-DOM_DESAN	Calcium	9/29/2017	74.04				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020019642-MARV-TER_D	Calcium	6/7/2017	354				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020021982-HICKS_AG	Calcium	9/25/2017	74.94				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004124-WELL 1	Calcium	10/12/2017	31.1608				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005842-RUBIO-9071	Calcium	4/21/2017	28				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2701647_001_001	Nickel	3/27/2023	10.3	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0010	Sulfate	10/21/2013	664	MG/L		500	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGC100000001-CCGC_0010	Specific Conductivity	10/21/2013	1971	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGC100000001-CCGC_0546	Potassium	4/7/2015	4.4				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0378	Potassium	5/1/2014	2.2				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020005049-AG WELL 1	Potassium	5/23/2014	3.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028217-R33_TARPW1	Potassium	4/7/2017	3.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028216-R32_PED_W1	Potassium	4/7/2017	3.01				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL Exceeded?	Well Type	Data Source
AGC10000001-CCGC_0442	Potassium	8/14/2014	3.3				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0443	Potassium	8/14/2014	4				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003916-AIRPUMP2_I	Potassium	6/1/2017	4.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004363-TJERILD1_I	Potassium	6/7/2017	3.1				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC10000001-CCGC_0543	Nitrate as N	4/6/2015	0.4	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011569-DOM_SANJON	Nitrate as N	9/29/2017	51.26	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020004355-CCGC_0114	Nitrate as N	6/7/2017	0.2	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011562-DOM_NIELSE	Nitrate as N	9/29/2017	16.12	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
CA2702453_001_001	Nitrate as N	10/10/2023	10.6	MG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2701793_001_001	Nitrate as N	12/13/2023	0.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC10000001-CCGC_0583	Magnesium	6/24/2015	14				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0584	Magnesium	6/24/2015	22				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0598	Magnesium	6/30/2015	27				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020016782-RSSLBGLWL	pH	5/17/2013	7.42				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001593-AG_WELL5	pH	10/11/2013	7.78				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC10000001-CCGC_0056	pH	6/24/2015	7.27				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0618	pH	8/25/2015	6.91				Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2702320_001_001	Antimony	12/12/2022	0.7	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020003051-AF01-01DOM	Chloride	10/8/2014	69	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0543	Chloride	4/6/2015	174	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0550	Chloride	4/7/2015	66	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011569-DOM_SANJON	Chloride	9/29/2017	642.36	MG/L		500	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020016782-RSSLMSWL	Chloride	12/20/2012	438.27	MG/L	350		CCRWQCB's Basin Plan (2019)	TRUE	FALSE	IRRIGATION	ILRP
AGL020001162-BRUN_AG	Chloride	6/7/2017	65.98	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004363-BOBHOUSE_D	Chloride	6/7/2017	30	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011562-DOM_NIELSE	Chloride	9/29/2017	353.39	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020028399-NORTH WELL	Chloride	10/9/2017	100	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002102-DOM_BERTEL	Chloride	9/29/2017	600.66	MG/L		500	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020011584-DOM_DESAN	Chloride	9/29/2017	234	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0559	Potassium	6/24/2015	4.1				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0617	Potassium	8/25/2015	4.9				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020019644-SANDHIL1_I	Potassium	6/7/2017	2.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003487-WELL #2	Magnesium	5/2/2014	16				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-R 7 DW	Magnesium	5/22/2014	103				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0562	Magnesium	6/24/2015	63				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0616	Magnesium	8/25/2015	83				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0651	Magnesium	5/3/2016	28				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020014787-WELL #2	Magnesium	5/14/2014	28				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020024042-STRAW_CYN	Magnesium	6/19/2014	11.73				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC10000001-CCGC_0405	Magnesium	8/7/2014	27				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020015966-SIP 1	Chloride	3/7/2013	49	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013410-WELL_OLDDOM	Chloride	6/25/2017	69	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011569-DOM_SANJON	Calcium	9/29/2017	356.7				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020016782-RSSLMSWL	Calcium	12/20/2012	199.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001162-BRUN_AG	Calcium	6/7/2017	108.7				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004363-BOBHOUSE_D	Calcium	6/7/2017	109				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC10000001-CCGC_0010	Calcium	10/21/2013	165				Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2702484_001_001	Nitrate as N	5/8/2023	19.2	MG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2701542_002_002	Nitrate as N	9/7/2023	29	MG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
AGL020002102-DOM_BERTEL	Nitrate as N	9/29/2017	32.48	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
CA2702453_001_001	Uranium	8/1/2023	8.1	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 Exceeded?	Well Type	Data Source
CA2710010_020_020	Uranium	10/5/2023	12.1	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Uranium	10/12/2023	8	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701912_002_002	Uranium	5/23/2023	5.5	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702409_002_002	Uranium	7/12/2023	6.3	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0441	pH	8/14/2014	7.03				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0543	pH	4/6/2015	7.22				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0550	pH	4/7/2015	7.24				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013482-AW 1	pH	9/18/2014	7.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003705-DOM_MOLERA	pH	10/1/2014	7.64				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003652-DOM_BOGGIA	pH	10/1/2014	8				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003051-AF01-05WELL	pH	10/8/2014	7.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000974-CCGC_0031	pH	6/2/2017	7.25				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001183-JENSEN12_D	pH	6/7/2017	7.61				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004355-CCGC_0114	pH	6/7/2017	7.04				Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2710010_017_017	Gross Alpha radioactivity	10/31/2023	10	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0652	Potassium	5/3/2016	5.2				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011571-R14_BLK19	Potassium	6/3/2016	3.86				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0642	Potassium	4/28/2016	3				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0650	Potassium	5/3/2016	5.6				Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2701109_001_001	Cadmium	6/13/2022	0.8	UG/L	5		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020013410-WELL_OLDDOM	Nitrate as N	6/25/2017	23	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020013404-WELL_DOM	Nitrate as N	6/25/2017	0.4	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0398	Nitrate as N	8/7/2014	33.7	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0010	Nitrate as N	10/21/2013	15.6	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020005401-SALINAS2	Boron	2/5/2016	0.126	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011571-R14_BLK19	Boron	6/3/2016	0.0349	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2710010_027_027	Total Dissolved Solids	10/25/2022	820	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	Total Dissolved Solids	6/13/2022	2750	MG/L		1000	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2710010_030_030	Total Dissolved Solids	10/17/2023	960	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020019642-MARV-TER_D	Total Dissolved Solids	6/7/2017	1955	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020011562-DOM_NIELSE	Sulfate	9/29/2017	112.84	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0441	Sulfate	8/14/2014	103	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0441	Specific Conductivity	8/14/2014	802	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003051-AF01-01DOM	Sulfate	10/8/2014	331	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0543	Specific Conductivity	4/6/2015	1209	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0543	Sulfate	4/6/2015	140	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0550	Specific Conductivity	4/7/2015	1192	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0550	Sulfate	4/7/2015	362	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0618	Total Dissolved Solids	8/25/2015	840	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0441	Total Dissolved Solids	8/14/2014	568	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003051-AF01-01DOM	Total Dissolved Solids	10/8/2014	1000	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0543	Total Dissolved Solids	4/6/2015	828	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0550	Total Dissolved Solids	4/7/2015	1063	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
CA2702484_003_003	Uranium	6/13/2022	1.18	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Uranium	2/3/2020	1.2	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020011569-DOM_SANJON	Boron	9/29/2017	0.06352	MG/L		1	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0585	Magnesium	6/24/2015	81				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0596	Magnesium	6/30/2015	1				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0642	Sodium	4/28/2016	56				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0650	Sodium	5/3/2016	150				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020019642-MARV-TER_D	Sodium	6/7/2017	98				Title 22	FALSE	FALSE	DOMESTIC	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 Exceeded?	Well Type	Data Source
AGL020013404-WELL_DOM	Sodium	6/25/2017	31				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020005051-WELL_AG	Sodium	6/25/2017	55				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013482-AW 1	Sodium	9/18/2014	95				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003705-DOM_MOLERA	Sodium	10/1/2014	91.03				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003652-DOM_BOGGIA	Sodium	10/1/2014	56.94				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003051-AF01-05WELL	Sodium	10/8/2014	26				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001183-JENSEN12_D	Sodium	6/7/2017	51.08				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0398	Nitrite as N	8/7/2014	0.2	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0549	Nitrite as N	4/7/2015	0.2	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020005403-CCGC_0023	Specific Conductivity	6/27/2017	665	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020016782-RSSLLBGWL	Potassium	5/17/2013	3.17				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001593-AG_WELL5	Potassium	10/11/2013	2.56				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0056	Potassium	8/28/2014	3.6				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013482-AW 1	Potassium	9/18/2014	6.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003705-DOM_MOLERA	Potassium	10/1/2014	4.01				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003652-DOM_BOGGIA	Potassium	10/1/2014	3.05				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0406	Potassium	8/7/2014	3.6				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0404	Potassium	8/7/2014	3.1				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011569-DOM_SANJON	Potassium	9/29/2017	4.8				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003051-AF01-05WELL	Potassium	10/8/2014	2.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001183-JENSEN12_D	Potassium	6/7/2017	3.14				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011562-DOM_NIELSE	Potassium	9/29/2017	4.93				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002102-DOM_BERTEL	Potassium	9/29/2017	9.85				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011584-DOM_DESAN	Potassium	9/29/2017	3.17				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020005192-DOM_WELL_S	Magnesium	4/15/2013	10.81				Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2710010_009_009	MTBE (Methyl-tert-butyl ether)	9/23/2021	110	UG/L	13	5	Title 22	TRUE	TRUE	MUNICIPAL	DDW
AGL020007534-GH19-01	Magnesium	12/17/2013	17				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001183-JENSEN12_D	Boron	6/7/2017	0.137	MG/L		1	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011562-DOM_NIELSE	Boron	9/29/2017	0.122	MG/L		1	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002102-DOM_BERTEL	Boron	9/29/2017	0.1729	MG/L		1	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011584-DOM_DESAN	Boron	9/29/2017	0.08196	MG/L		1	Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2710010_030_030	Uranium	10/17/2023	13	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Uranium	10/26/2023	12	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020002898-R20-W1CSIP	Magnesium	10/10/2013	24.72				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0546	Magnesium	4/7/2015	36				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0378	Magnesium	5/1/2014	12				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020005049-AG WELL 1	Magnesium	5/23/2014	25				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028217-R33_TARPW1	Magnesium	4/7/2017	25.49				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028216-R32_PED_W1	Magnesium	4/7/2017	26.08				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0442	Magnesium	8/14/2014	14				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0443	Magnesium	8/14/2014	25				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004363-TJERILD1_I	Magnesium	6/7/2017	30				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0559	Magnesium	6/24/2015	49				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0617	Magnesium	8/25/2015	38				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001593-AG_WELL4	Magnesium	10/11/2013	9.67				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020019644-SANDHIL1_I	Magnesium	6/7/2017	6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0533	Magnesium	4/6/2015	30				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020005401-SALINAS2	Magnesium	2/5/2016	13.01				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0652	Magnesium	5/3/2016	117				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011571-R14_BLK19	Magnesium	6/3/2016	59.57				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2702704_002_002	Nickel	4/11/2023	3	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 Exceeded?	Well Type	Data Source
CA2702444_001_001	Nickel	12/20/2017	7	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Nickel	9/29/2023	5.6	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701912_002_002	Nickel	10/11/2022	8.4	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_003_003	Nickel	12/22/2020	4	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_001_001	Nickel	4/11/2023	1	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_002_002	Nickel	11/9/2022	8.5	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0642	Magnesium	4/28/2016	27				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0650	Magnesium	5/3/2016	120				Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2710010_030_030	MTBE (Methyl-tert-butyl ether)	10/24/2023	9.9	UG/L	13	5	Title 22	FALSE	TRUE	MUNICIPAL	DDW
AGL020016782-RSSLLBGWL	Magnesium	5/17/2013	24.82				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001593-AG_WELL5	Magnesium	10/11/2013	9.59				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0056	Magnesium	8/28/2014	62				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013482-AW 1	Magnesium	9/18/2014	76.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003705-DOM_MOLERA	Magnesium	10/1/2014	33.23				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003652-DOM_BOGGIA	Magnesium	10/1/2014	26.27				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0406	Magnesium	8/7/2014	24				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0404	Magnesium	8/7/2014	52				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011569-DOM_SANJON	Magnesium	9/29/2017	101.7				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003051-AF01-05WELL	Magnesium	10/8/2014	21				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001183-JENSEN12_D	Magnesium	6/7/2017	15.66				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011562-DOM_NIELSE	Magnesium	9/29/2017	59.06				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002102-DOM_BERTEL	Magnesium	9/29/2017	97.93				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011584-DOM_DESAN	Magnesium	9/29/2017	32.43				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020019642-MARV-TER_D	Magnesium	6/7/2017	115				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0618	Magnesium	8/25/2015	25				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0441	Magnesium	8/14/2014	27				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003051-AF01-01DOM	Magnesium	10/8/2014	60				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0543	Magnesium	4/6/2015	37				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0550	Magnesium	4/7/2015	62				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001162-BRUN_AG	Magnesium	6/7/2017	47.79				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2701515_005_005	Thallium	2/23/2022	1	UG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_001_001	Arsenic	3/19/2019	0.6	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_006_006	Arsenic	5/8/2023	2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020007535-GH17-02	Bicarbonate HCO3	12/17/2013	179.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005401-SALINAS2	Bicarbonate HCO3	2/5/2016	228.68				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2701214_003_003	Selenium	12/22/2020	3	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_003_003	Arsenic	12/22/2020	1	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Arsenic	10/12/2023	1.7	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Selenium	10/12/2023	2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Selenium	8/21/2023	4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Selenium	12/12/2022	2.9	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702456_001_001	Arsenic	9/11/2023	1.6	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702456_001_001	Selenium	9/11/2023	2.9	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Arsenic	12/21/2017	0.63	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Selenium	6/15/2023	2.7	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020019642-MARV-TER_D	Potassium	6/7/2017	7.6				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013404-WELL_DOM	Potassium	6/25/2017	2.4				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0618	Potassium	8/25/2015	27				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011562-DOM_NIELSE	Calcium	9/29/2017	149.4				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020028399-NORTH WELL	Calcium	10/9/2017	181				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020015966-SIP 1	Calcium	3/7/2013	81				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL Exceeded?	Well Type	Data Source
AGC10000001-CCGC_0441	Calcium	8/14/2014	105				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003051-AF01-01DOM	Calcium	10/8/2014	149				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0543	Calcium	4/6/2015	158				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0550	Calcium	4/7/2015	161				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004638-ROSILOT8_I	Calcium	6/28/2017	96				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020015807-TANUTALL_I	Calcium	6/28/2017	191				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC10000001-CCGC_0617	Alkalinity, total	8/25/2015	116				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020005401-SALINAS2	Alkalinity, total	2/5/2016	187.44				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC10000001-CCGC_0546	Alkalinity, total	4/7/2015	256				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020016782-RSSLLBGWL	Bicarbonate HCO3	5/17/2013	241.07				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001593-AG_WELL5	Bicarbonate HCO3	10/11/2013	232.39				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011571-R14_BLK19	Bicarbonate HCO3	6/3/2016	281.48				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012424-VOSTI4YARD	Manganese	5/10/2016	33.9	UG/L		50	Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2702452_002_002	Selenium	11/9/2022	5.1	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_002_002	Arsenic	11/9/2022	3	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	Selenium	6/13/2022	7	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020002899-R21_YARD1	Manganese	4/11/2017	6.19	UG/L		50	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0398	pH	8/7/2014	6.5				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0378	Alkalinity, total	5/1/2014	55				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020005049-AG WELL 1	Alkalinity, total	5/23/2014	210				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011567-DOM_QB	Alkalinity, total	12/11/2013	310.4				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001593-AG_WELL4	Alkalinity, total	10/11/2013	191.84				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020020063-R28W1ACSIP	Alkalinity, total	10/14/2013	237.12				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020019644-SANDHIL1_I	Alkalinity, total	6/7/2017	149				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2702320_001_001	Arsenic	12/12/2022	2.3	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020003705-DOM_MOLERA	Bicarbonate HCO3	10/1/2014	174.51				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003652-DOM_BOGGIA	Bicarbonate HCO3	10/1/2014	204.96				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003659-AG_FERRAS1	Bicarbonate HCO3	10/1/2014	231.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001183-JENSEN12_D	Bicarbonate HCO3	6/7/2017	180.56				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011569-DOM_SANJON	Bicarbonate HCO3	9/29/2017	423.49				Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2701214_003_003	Uranium	6/23/2023	5.7	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_005_005	Uranium	9/13/2023	14	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020004363-BOBHOUSE_D	Magnesium	6/7/2017	34				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC10000001-CCGC_0010	Magnesium	10/21/2013	127				Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2710012_018_018	Barium	6/15/2023	0.06	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_002_002	Barium	11/9/2022	0.16	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Barium	5/19/2022	0.09	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702456_001_001	Barium	9/11/2023	0.06	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Barium	12/12/2022	0.06	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020014763-QUATRIN1_I	pH	6/7/2017	6.85				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC10000001-CCGC_0378	pH	5/1/2014	7.02				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020005049-AG WELL 1	pH	5/23/2014	7.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC10000001-CCGC_0632	pH	8/27/2015	6.66				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0649	pH	5/3/2016	6.86				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0010	Nitrite as N	10/21/2013	0.5	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2700548_001_001	Gross Alpha radioactivity	9/21/2020	1.86	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020002102-DOM_BERTEL	Bicarbonate HCO3	9/29/2017	256				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011584-DOM_DESAN	Bicarbonate HCO3	9/29/2017	219.4				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011562-DOM_NIELSE	Bicarbonate HCO3	9/29/2017	322.47				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020014783-WELL #1	Bicarbonate HCO3	12/17/2012	185.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020015966-SIP 1	Bicarbonate HCO3	3/7/2013	260				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL Exceeded?	Well Type	Data Source
AGL020003661-AG_HUNT_18	Bicarbonate HCO3	10/1/2014	338.48				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028138-TARP_EAST	Bicarbonate HCO3	6/16/2017	337.81				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014781-WELL #2	Bicarbonate HCO3	12/19/2012	151.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005192-AG_WELL_SU	Bicarbonate HCO3	4/15/2013	88.52				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2701109_001_001	Manganese	6/13/2022	1090	UG/L		50	Title 22	FALSE	TRUE	MUNICIPAL	DDW
CA2701109_001_001	Selenium	6/13/2022	19.6	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020002877-R5 W2	Manganese	4/5/2017	65.98	UG/L	200		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002102-DOM_BERTEL	Manganese	9/29/2017	124.1	UG/L		50	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020012463-R12 W20	Manganese	4/5/2017	75.86	UG/L	200		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011562-DOM_NIELSE	Manganese	9/29/2017	11.03	UG/L		50	Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2710010_030_030	Arsenic	11/3/2023	2.1	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Selenium	11/3/2023	10.4	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Copper	11/3/2023	0.0021	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Barium	10/17/2023	0.09	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0441	Potassium	8/14/2014	4.3				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003051-AF01-01DOM	Potassium	10/8/2014	3.5				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0543	Potassium	4/6/2015	5.8				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0550	Potassium	4/7/2015	5.2				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020016782-RSSLLSMWL	Potassium	12/20/2012	4.44				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001162-BRUN_AG	Potassium	6/7/2017	3.83				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004363-BOBHOUSE_D	Potassium	6/7/2017	3.1				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0010	Potassium	10/21/2013	3.8				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020016782-RSSLLBGWL	Alkalinity, total	5/17/2013	197.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001593-AG_WELL5	Alkalinity, total	10/11/2013	190.48				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0056	Alkalinity, total	8/28/2014	331				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013482-AW 1	Alkalinity, total	9/18/2014	145				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0652	Alkalinity, total	5/3/2016	279				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011571-R14_BLK19	Alkalinity, total	6/3/2016	230.72				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0406	Alkalinity, total	8/7/2014	179				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0404	Alkalinity, total	8/7/2014	145				Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2710010_020_020	Gross Alpha radioactivity	11/17/2022	8.18	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0632	Nitrite as N	8/27/2015	0.2	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2701214_002_002	Gross Alpha radioactivity	6/16/2022	11.4	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020002105-AG_HAYMORE	Bicarbonate HCO3	9/29/2017	214.33				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020020702-AG_BRYGMA	Bicarbonate HCO3	10/20/2017	200.86				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2700594_002_002	Nitrate as N	9/15/2022	4.3	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0632	Nitrate as N	8/27/2015	81.5	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0649	Nitrate as N	5/3/2016	0.2	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2710010_023_023	Fluoride	6/14/2022	0.11	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702652_001_001	Arsenic	11/7/2023	4.7	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0020	Potassium	10/21/2013	3.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020015811-LOT24-33_I	Potassium	6/28/2017	3.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0632	Potassium	8/27/2015	3.8				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0649	Potassium	5/3/2016	5.4				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020015966-SIP 1	Potassium	3/7/2013	4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013410-WELL_OLDDOM	Potassium	6/25/2017	3.6				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013405-WELL_AG_3	Potassium	6/25/2017	3.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004578-BARDN1W2_I	Potassium	6/28/2017	5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004621-TAJENSEN_I	Potassium	6/28/2017	3.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020016122-WELL 2	Potassium	6/12/2017	5.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0642	Alkalinity, total	4/28/2016	204				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 Exceeded?	Well Type	Data Source
AGC10000001-CCGC_0650	Alkalinity, total	5/3/2016	449				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0618	Alkalinity, total	8/25/2015	286				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003705-DOM_MOLERA	Alkalinity, total	10/1/2014	143.04				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003652-DOM_BOGGIA	Alkalinity, total	10/1/2014	168				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003051-AF01-05WELL	Alkalinity, total	10/8/2014	178				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001183-JENSEN12_D	Alkalinity, total	6/7/2017	148				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0399	Nitrite as N	8/7/2014	0.3	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0059	Nitrite as N	8/28/2014	0.4	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0117	Nitrite as N	3/11/2014	0.2	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2710010_023_023	Nitrate as N	10/6/2023	5.7	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Chromium	10/6/2023	10.2	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702641_001_001	Nitrate as N	10/9/2023	2.4	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701912_002_002	Nitrate as N	10/17/2023	4	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_002_002	Nitrate as N	10/18/2023	5.2	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701679_001_001	Chromium	12/22/2022	2.9	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC10000001-CCGC_0399	Nitrate as N	8/7/2014	2.3	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0059	Nitrate as N	8/28/2014	19	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
CA2710010_023_023	Selenium	10/6/2023	10	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020002886-R12_W13	Manganese	4/14/2016	3.04	UG/L		50	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020028138-TARP_EAST	Manganese	6/16/2017	27.33	UG/L	200		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002105-AG_HAYMORE	Manganese	9/29/2017	8.71	UG/L	200		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2710010_023_023	Manganese	11/3/2023	150	UG/L		50	Title 22	FALSE	TRUE	MUNICIPAL	DDW
AGL020004638-ROSILOT8_I	Potassium	6/28/2017	4.1				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020015807-TANUTALL_I	Potassium	6/28/2017	6.1				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004641-BARDIN1_I	Potassium	6/28/2017	2.7				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004610-TABLACK_I	Potassium	6/29/2017	3.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028138-TARP_EAST	Potassium	6/16/2017	3.21				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005192-AG_WELL_SU	Potassium	4/15/2013	1.22				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002105-AG_HAYMORE	Potassium	9/29/2017	2.06				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004130-WELL 1	Potassium	10/12/2017	3.72051				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC10000001-CCGC_0399	Potassium	8/7/2014	3.6				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0059	Potassium	8/28/2014	3.5				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004214-AZEVEDO	Potassium	9/25/2014	2.51				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011569-DOM_SANJON	Alkalinity, total	9/29/2017	347.12				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020019642-MARV-TER_D	Alkalinity, total	6/7/2017	93				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0443	Alkalinity, total	8/14/2014	185				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004363-TJERILD1_I	Alkalinity, total	6/7/2017	225				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002102-DOM_BERTEL	Alkalinity, total	9/29/2017	209.84				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020014787-WELL #2	Boron	12/17/2012	0.32	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001162-BRUN_AG	Boron	6/7/2017	0.2306	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2701897_001_001	Nitrate as N	8/3/2023	2.3	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702226_003_003	Nitrate as N	8/31/2023	1.2	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700541_003_003	Nitrate as N	9/18/2023	0.1	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	Nitrate as N	9/27/2023	5.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701820_001_001	Nitrate as N	11/7/2023	7.2	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701229_001_001	Nitrate as N	11/17/2023	76.8	MG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Nitrate as N	11/28/2023	0.6	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020000969-CCGC_0039	Nitrate as N	6/2/2017	1.7	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020019642-CCGC_0117	Nitrate as N	6/7/2017	0.1	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020021982-HICKS_AG	Potassium	9/25/2017	2.71				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005842-RUBIO-9071	Potassium	4/21/2017	1.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL Exceeded?	Well Type	Data Source
AGL020023022-TARP_W_AG	Potassium	6/16/2017	3.78				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003867-OMO_IRR1	Potassium	6/1/2017	4.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004355-DAVIS4_1	Potassium	6/7/2017	5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011573-DOM_M_HILL	Potassium	9/29/2017	3.84				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011575-DOM_M_HILL	Potassium	9/29/2017	3.84				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020005051-WELL_AG	Potassium	6/25/2017	2.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0398	Potassium	8/7/2014	3.6				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011562-DOM_NIELSE	Alkalinity, total	9/29/2017	264.32				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020028399-NORTH WELL	Alkalinity, total	10/9/2017	250				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020015966-SIP 1	Alkalinity, total	3/7/2013	210				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013410-WELL_OLDDOM	Alkalinity, total	6/25/2017	337				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013405-WELL_AG_3	Alkalinity, total	6/25/2017	283				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004578-BARDN1W2_I	Alkalinity, total	6/28/2017	248				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004621-TAJENSEN_I	Alkalinity, total	6/28/2017	128				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020016122-WELL 2	Alkalinity, total	6/12/2017	353				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013404-WELL_DOM	Alkalinity, total	6/25/2017	201				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020005051-WELL_AG	Alkalinity, total	6/25/2017	217				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2710010_017_017	Uranium	10/31/2023	7.5	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020014783-WELL #1	Boron	12/17/2012	0.3	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028138-TARP_EAST	Boron	6/16/2017	0.1644	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014781-WELL #2	Boron	12/19/2012	0.24	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002105-AG_HAYMORE	Boron	9/29/2017	0.105	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2701214_002_002	Uranium	6/16/2022	9.6	pCi/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020013410-WELL_OLDDOM	Total Dissolved Solids	6/25/2017	1060	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGC100000001-CCGC_0127	Nitrite as N	3/12/2014	0.4	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0399	pH	8/7/2014	7.32				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0059	pH	8/28/2014	7.14				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020000969-CCGC_0039	pH	6/2/2017	7.42				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004355-DAVIS4_1	pH	6/7/2017	7.05				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011575-DOM_M_HILL	pH	9/29/2017	7.8				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011573-DOM_M_HILL	pH	9/29/2017	7.8				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011568-R14_BLK19	pH	9/29/2017	6.84				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011562-DOM_NIELSE	Sodium	9/29/2017	127.3				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020015966-SIP 1	Sodium	3/7/2013	43				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0549	Potassium	4/7/2015	4.2				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004355-DAVIS2_I	Potassium	6/7/2017	4.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013404-WELL_DOM	Sulfate	6/25/2017	99	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0398	Sulfate	8/7/2014	180	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0398	Specific Conductivity	8/7/2014	1036	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0398	Alkalinity, total	8/7/2014	171				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0549	Alkalinity, total	4/7/2015	139				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0547	Alkalinity, total	4/7/2015	171				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004355-DAVIS2_I	Alkalinity, total	6/7/2017	314				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0632	Alkalinity, total	8/27/2015	169				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0649	Alkalinity, total	5/3/2016	161				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0441	Alkalinity, total	8/14/2014	265				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003051-AF01-01DOM	Alkalinity, total	10/8/2014	326				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0543	Alkalinity, total	4/6/2015	305				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0550	Alkalinity, total	4/7/2015	375				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004638-ROSILOT8_I	Alkalinity, total	6/28/2017	220				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020015807-TANUTALL_I	Alkalinity, total	6/28/2017	329				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL Exceeded?	Well Type	Data Source
AGL020004641-BARDIN1_I	Alkalinity, total	6/28/2017	134				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0127	pH	3/12/2014	7.33				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0131	pH	3/13/2014	7.24				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004214-AZEVEDO	pH	9/25/2014	7.96				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0548	pH	4/7/2015	7.38				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0583	pH	6/24/2015	7.61				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0584	pH	6/24/2015	7.31				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004931-AG WELL 2	pH	5/23/2014	7.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2710010_023_023	Arsenic	11/3/2023	7.8	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_009_009	Arsenic	12/4/2023	22.8	UG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
AGL020005167-PANZIERA	Manganese	6/19/2017	3.69	UG/L	200		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2701679_001_001	Arsenic	6/20/2023	3	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020011573-DOM_M_HILL	Manganese	9/29/2017	3.29	UG/L		50	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011575-DOM_M_HILL	Manganese	9/29/2017	3.29	UG/L		50	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011568-R14_BLK19	Manganese	9/29/2017	28.38	UG/L	200		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0549	Sulfate	4/7/2015	107	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0632	Sulfate	8/27/2015	102	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0632	Specific Conductivity	8/27/2015	2170	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGC100000001-CCGC_0649	Sulfate	5/3/2016	48	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0649	Specific Conductivity	5/3/2016	1936	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
CA2710010_023_023	Specific Conductivity	6/14/2022	1100	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020013410-WELL_OLDDOM	Sulfate	6/25/2017	304	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013410-WELL_OLDDOM	Specific Conductivity	6/25/2017	1540	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020028138-TARP_EAST	Alkalinity, total	6/16/2017	226.96				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005192-AG_WELL_SU	Alkalinity, total	4/15/2013	72.56				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002105-AG_HAYMORE	Alkalinity, total	9/29/2017	175.68				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004130-WELL 1	Alkalinity, total	10/12/2017	93				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0399	Alkalinity, total	8/7/2014	231				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0059	Alkalinity, total	8/28/2014	301				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004214-AZEVEDO	Alkalinity, total	9/25/2014	231.12				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003867-OMO_IRR1	Alkalinity, total	6/1/2017	277				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004355-DAVIS4_1	Alkalinity, total	6/7/2017	304				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013410-WELL_OLDDOM	Sodium	6/25/2017	97				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013405-WELL_AG_3	Sodium	6/25/2017	64				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004578-BARDN1W2_I	Sodium	6/28/2017	59				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004621-TAJENSEN_I	Sodium	6/28/2017	36				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013404-WELL_DOM	Total Dissolved Solids	6/25/2017	410	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0398	Total Dissolved Solids	8/7/2014	782	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0549	Total Dissolved Solids	4/7/2015	800	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0547	Total Dissolved Solids	4/7/2015	548	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0010	Total Dissolved Solids	10/21/2013	1669	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020004640-CCGC_0546	Specific Conductivity	6/28/2017	1059	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004124-WELL 1	Alkalinity, total	10/12/2017	159				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013405-WELL_AG_3	Chloride	6/25/2017	35	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004578-BARDN1W2_I	Chloride	6/28/2017	114	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004621-TAJENSEN_I	Chloride	6/28/2017	34	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020016122-WELL 2	Chloride	6/12/2017	56	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013404-WELL_DOM	Chloride	6/25/2017	21	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020005051-WELL_AG	Chloride	6/25/2017	35	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0398	Chloride	8/7/2014	74	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0549	Chloride	4/7/2015	220	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	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 Exceeded?	Well Type	Data Source
AGC10000001-CCGC_0547	Chloride	4/7/2015	60	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004355-DAVIS2_I	Chloride	6/7/2017	82	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2710019_003_003	Total Dissolved Solids	10/14/2022	580	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC10000001-CCGC_0632	Total Dissolved Solids	8/27/2015	1506	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGC10000001-CCGC_0649	Total Dissolved Solids	5/3/2016	1615	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
CA2710010_023_023	Total Dissolved Solids	6/14/2022	770	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702641_001_001	Total Dissolved Solids	10/9/2023	634	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC10000001-CCGC_0399	Total Dissolved Solids	8/7/2014	542	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0059	Total Dissolved Solids	8/28/2014	917	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020006623-ESCOLLE	pH	3/11/2013	7.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020016363-WELL	pH	6/13/2013	7.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC10000001-CCGC_0046	pH	10/23/2013	7.6				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011571-AG_JON_G	pH	6/7/2017	7.22				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008405-ROSMASSA_I	pH	6/28/2017	7.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027813-SULVIERA_I	pH	6/29/2017	7.18				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007548-SAN JON DOM	pH	6/29/2017	7.7				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0399	Specific Conductivity	8/7/2014	697	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0399	Sulfate	8/7/2014	135	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0059	Specific Conductivity	8/28/2014	1144	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0059	Sulfate	8/28/2014	280	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0182	Nitrite as N	3/13/2014	0.4	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0134	Nitrite as N	3/13/2014	0.4	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0184	Nitrite as N	3/13/2014	0.4	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0136	Nitrite as N	3/14/2014	0.3	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0046	Nitrite as N	10/23/2013	0.3	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL02000969-CCGC_0039	Specific Conductivity	6/2/2017	821	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0117	Total Dissolved Solids	3/11/2014	436	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2701229_001_001	Total Dissolved Solids	11/17/2023	1370	MG/L		1000	Title 22	FALSE	TRUE	MUNICIPAL	DDW
AGL020011562-DOM_NIELSE	Iron	9/29/2017	5.69	UG/L		300	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0112	Nitrite as N	3/10/2014	0.2	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0114	Nitrite as N	3/11/2014	0.2	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0159	Nitrite as N	3/12/2014	0.4	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0112	pH	3/10/2014	7.22				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0114	pH	3/11/2014	7.22				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0159	pH	3/12/2014	7.39				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001154-HUNTER WELL 1	pH	3/13/2014	7.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007541-GH21-215	pH	12/10/2014	7.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005403-CCGC_0023	pH	6/27/2017	7.34				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020015807-TANUTALL_I	pH	6/28/2017	7.16				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004641-BARDIN1_I	pH	6/28/2017	7.36				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028138-TARP_EAST	pH	6/16/2017	7.61				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005192-AG_WELL_SU	pH	4/15/2013	7.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2701679_001_001	Fluoride	6/20/2023	0.2	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020011575-DOM_M_HILL	Nitrate as N	9/29/2017	0.39	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011573-DOM_M_HILL	Nitrate as N	9/29/2017	0.39	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020016122-WELL 2	Sodium	6/12/2017	101				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC10000001-CCGC_0546	Sodium	4/7/2015	41				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0378	Sodium	5/1/2014	48				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020005049-AG_WELL 1	Sodium	5/23/2014	42				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011567-DOM_QB	Sodium	12/11/2013	107.9				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0632	Sodium	8/27/2015	94				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 Exceeded?	Well Type	Data Source
AGC10000001-CCGC_0649	Sodium	5/3/2016	108				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020016782-RSSLLBGWL	Sodium	5/17/2013	62.01				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001593-AG_WELL5	Sodium	10/11/2013	67.05				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0010	Chloride	10/21/2013	91	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020015811-LOT24-33_I	Chloride	6/28/2017	35	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004636-HUNTER1_I	Chloride	6/28/2017	44	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0632	Chloride	8/27/2015	367	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004641-BARDIN1_I	Calcium	6/28/2017	53				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004610-TABLACK_I	Calcium	6/29/2017	81				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013404-WELL_DOM	Calcium	6/25/2017	65				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020005051-WELL_AG	Calcium	6/25/2017	77				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0398	Calcium	8/7/2014	107				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0549	Calcium	4/7/2015	119				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004355-DAVIS2_I	Calcium	6/7/2017	160				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0632	Calcium	8/27/2015	248				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020028138-TARP_EAST	Iron	6/16/2017	918.6	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2710010_023_023	Iron	11/3/2023	4300	UG/L		300	Title 22	FALSE	TRUE	MUNICIPAL	DDW
AGL020011569-DOM_SANJON	Iron	6/7/2017	41.89	UG/L		300	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020028122-AG_PEDRAZ2	Iron	4/12/2018	49.02	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0618	Sodium	8/25/2015	210				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0441	Sodium	8/14/2014	36				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003051-AF01-01DOM	Sodium	10/8/2014	81				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0543	Sodium	4/6/2015	53				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0550	Sodium	4/7/2015	120				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004638-ROSILOT8_I	Sodium	6/28/2017	34				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020015807-TANUTALL_I	Sodium	6/28/2017	81				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004641-BARDIN1_I	Sodium	6/28/2017	25				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020020702-AG_BRYGGMA	pH	10/20/2017	7.17				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0117	pH	3/11/2014	7.99				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0123	pH	3/12/2014	6.94				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0183	pH	3/13/2014	7.45				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001154-HOUSE LOT 7	pH	3/13/2014	7.8				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008332-WELL 1	pH	12/6/2017	7				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0127	Nitrate as N	3/12/2014	0.5	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0182	Nitrate as N	3/13/2014	0.1	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0134	Nitrate as N	3/13/2014	0.5	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0184	Nitrate as N	3/13/2014	0.9	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0136	Nitrate as N	3/14/2014	2.3	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0046	Nitrate as N	10/23/2013	0.2	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2702482_001_001	Specific Conductivity	7/11/2023	1200	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700674_003_003	Specific Conductivity	8/11/2023	260	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020011573-DOM_M_HILL	Sulfate	9/29/2017	46.64	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011575-DOM_M_HILL	Specific Conductivity	9/29/2017	1293	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011575-DOM_M_HILL	Sulfate	9/29/2017	46.64	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011573-DOM_M_HILL	Specific Conductivity	9/29/2017	1293	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0399	Sodium	8/7/2014	42				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0059	Sodium	8/28/2014	88				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004214-AZEVEDO	Sodium	9/25/2014	50.01				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003867-OMO_IRR1	Sodium	6/1/2017	67				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004355-DAVIS4_1	Sodium	6/7/2017	56				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011573-DOM_M_HILL	Sodium	9/29/2017	95.63				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 Exceeded?	Well Type	Data Source
AGL020011575-DOM_M_HILL	Sodium	9/29/2017	95.63				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011568-R14_BLK19	Sodium	9/29/2017	69.66				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0127	Sodium	3/12/2014	42				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0131	Sodium	3/13/2014	124				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0548	Sodium	4/7/2015	38				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002604-AG_WELL95A	Sodium	3/13/2013	149.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0649	Calcium	5/3/2016	206				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013410-WELL_OLDDOM	Calcium	6/25/2017	133				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013405-WELL_AG_3	Calcium	6/25/2017	106				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004578-BARDN1W2_I	Calcium	6/28/2017	169				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004621-TAJENSEN_I	Calcium	6/28/2017	68				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020016122-WELL 2	Calcium	6/12/2017	153				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0649	Chloride	5/3/2016	652	MG/L		500	Title 22	FALSE	TRUE	DOMESTIC	ILRP
CA2710010_023_023	Chloride	6/14/2022	74	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020004638-ROSILOT8_I	Chloride	6/28/2017	41	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2710010_030_030	Zinc	11/3/2023	0.0026	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Zinc	10/6/2023	0.0042	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Zinc	11/3/2023	0.0029	MG/L		5	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0444	pH	8/14/2014	7.35				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020015807-TANUTALL_I	Chloride	6/28/2017	87	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004641-BARDIN1_I	Chloride	6/28/2017	17	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004610-TABLACK_I	Chloride	6/29/2017	93	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028138-TARP_EAST	Chloride	6/16/2017	36.98	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2702641_001_001	Chloride	10/9/2023	98.5	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0399	Chloride	8/7/2014	30	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0059	Chloride	8/28/2014	52	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004214-AZEVEDO	Chloride	9/25/2014	55.63	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005192-AG_WELL_SU	Chloride	4/15/2013	49.73	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002105-AG_HAYMORE	Chloride	9/29/2017	74.52	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004130-WELL 1	Chloride	10/12/2017	405.0724	MG/L	350		CCRWQCB's Basin Plan (2019)	TRUE	FALSE	IRRIGATION	ILRP
AGL020020702-AG_BRYGGMA	Chloride	10/20/2017	61.78	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0117	Chloride	3/11/2014	59	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0127	Sulfate	3/12/2014	6	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0127	Specific Conductivity	3/12/2014	493.9	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0131	Sulfate	3/13/2014	149	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0548	Sulfate	4/7/2015	92	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0548	Specific Conductivity	4/7/2015	434	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020028136-BARDIN_DUAL	Nitrate as N	10/10/2017	10.2	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020001221-BRAMERS_D	Nitrate as N	6/8/2017	0.64	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004214-AZEVEDO	Bicarbonate HCO3	9/25/2014	281.97				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021982-HICKS_AG	Bicarbonate HCO3	9/25/2017	298.75				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020023022-TARP_W_AG	Bicarbonate HCO3	6/16/2017	322.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011575-DOM_M_HILL	Bicarbonate HCO3	9/29/2017	215.79				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011573-DOM_M_HILL	Bicarbonate HCO3	9/29/2017	215.79				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011568-R14_BLK19	Bicarbonate HCO3	9/29/2017	319.35				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028138-TARP_EAST	Calcium	6/16/2017	91.26				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005192-AG_WELL_SU	Calcium	4/15/2013	12.69				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002105-AG_HAYMORE	Calcium	9/29/2017	40.33				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0399	Calcium	8/7/2014	93				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0059	Calcium	8/28/2014	133				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003867-OMO_IRR1	Calcium	6/1/2017	180				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL Exceeded?	Well Type	Data Source
AGL020000702-PU AGWELL 1	Calcium	5/2/2017	113				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020023022-TARP_W_AG	Calcium	6/16/2017	92.45				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0046	Sulfate	10/23/2013	89	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0046	Specific Conductivity	10/23/2013	554	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0047	Sulfate	10/23/2013	107	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020014763-QUATRIN1_I	Potassium	6/7/2017	4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003644-AG_BLANCO	Bicarbonate HCO3	10/1/2014	198.42				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002604-AG_WELL95A	Bicarbonate HCO3	3/13/2013	351.85				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020006623-ESCOLLE	Bicarbonate HCO3	3/11/2013	280				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011571-AG_JON_G	Bicarbonate HCO3	6/7/2017	277.48				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013402-WELL_DOM	Potassium	6/25/2017	1.3				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020006623-ESCOLLE	Potassium	3/11/2013	5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020016363-WELL	Potassium	6/13/2013	5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0046	Potassium	10/23/2013	3.3				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011571-AG_JON_G	Potassium	6/7/2017	4.08				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004931-AG WELL 2	Potassium	5/23/2014	3.1				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007535-GH17-02	Potassium	12/17/2013	2.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0112	Nitrate as N	3/10/2014	2.4	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2702452_001_001	Chromium	11/9/2022	2.9	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Fluoride	11/9/2022	0.3	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0444	Nitrate as N	8/14/2014	0.1	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0475	Nitrate as N	8/28/2014	0.3	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004435-WELL	Nitrate as N	9/10/2014	25.8	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020002605-AG_WELL55B	Sodium	3/13/2013	156.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020022302-WELL	Sodium	4/28/2016	46				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004931-AG WELL 2	Sodium	5/23/2014	60				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0444	Sodium	8/14/2014	26				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0475	Sodium	8/28/2014	56				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004435-WELL	Sodium	9/10/2014	87				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0145	Sodium	3/10/2014	38				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0146	Sodium	3/10/2014	81				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003658-SHULTZ_AG	Sodium	6/9/2017	107.7				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004355-DAVIS4_1	Calcium	6/7/2017	166				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003867-OMO_IRR1	Chloride	6/1/2017	53	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004355-DAVIS4_1	Chloride	6/7/2017	104	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004124-WELL 1	Chloride	10/12/2017	49.83018	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005842-RUBIO-9071	Chloride	4/21/2017	59	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000702-PU AGWELL 1	Chloride	5/2/2017	49	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020023022-TARP_W_AG	Chloride	6/16/2017	70.65	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011575-DOM_M_HILL	Chloride	9/29/2017	294.41	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0548	Nitrate as N	4/7/2015	0.5	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2710023_009_009	Nitrate as N	12/5/2022	0.5	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020022302-WELL	Potassium	4/28/2016	1.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007548-SAN JON DOM	Specific Conductivity	6/29/2017	1100	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011573-DOM_M_HILL	Chloride	9/29/2017	294.41	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011568-R14_BLK19	Chloride	9/29/2017	376.17	MG/L	350		CCRWQCB's Basin Plan (2019)	TRUE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0127	Chloride	3/12/2014	32	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0131	Chloride	3/13/2014	217	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0182	Chloride	3/13/2014	15	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0134	Chloride	3/13/2014	43	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0184	Chloride	3/13/2014	30	MG/L		500	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 Exceeded?	Well Type	Data Source
AGL020005842-RUBIO-9071	Alkalinity, total	4/21/2017	136				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020023022-TARP_W_AG	Alkalinity, total	6/16/2017	216.88				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2701152_001_001	Nitrate as N	9/27/2023	1.3	MG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702456_001_001	Nitrate as N	10/3/2023	11.8	MG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2701063_001_001	Nitrate as N	9/1/2023	77.8	MG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2701152_001_001	Chromium	9/27/2023	4.3	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0145	Nitrate as N	3/10/2014	4.3	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012462-FONTES_12Y	Nitrate as N	5/3/2017	19.81	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0054	Nitrate as N	10/21/2013	21	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
CA2710010_023_023	Copper	10/6/2023	0.0098	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701679_001_001	Barium	6/20/2023	0.06	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020011575-DOM_M_HILL	Alkalinity, total	9/29/2017	176.88				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011573-DOM_M_HILL	Alkalinity, total	9/29/2017	176.88				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011568-R14_BLK19	Alkalinity, total	9/29/2017	261.76				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0127	Alkalinity, total	3/12/2014	193				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0131	Alkalinity, total	3/13/2014	349				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0548	Alkalinity, total	4/7/2015	148				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004208-WELL 2	Alkalinity, total	12/6/2017	163				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002604-AG_WELL95A	Alkalinity, total	3/13/2013	288.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020006623-ESCOLLE	Alkalinity, total	3/11/2013	230				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020016363-WELL	Alkalinity, total	6/13/2013	340				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011575-DOM_M_HILL	Calcium	9/29/2017	98.17				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011573-DOM_M_HILL	Calcium	9/29/2017	98.17				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011568-R14_BLK19	Calcium	9/29/2017	195.7				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0475	pH	8/28/2014	7.17				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004435-WELL	pH	9/10/2014	7				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0145	pH	3/10/2014	7.05				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0146	pH	3/10/2014	7.06				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003658-SHULTZ_AG	pH	6/9/2017	7.38				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028215-R31_LEO_W1	pH	4/7/2017	7.38				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012462-FONTES_12Y	pH	5/3/2017	7.51				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0054	pH	10/21/2013	7.58				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0048	pH	10/23/2013	7.43				Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2702704_002_002	Barium	4/11/2023	0.06	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	Copper	4/11/2023	0.003	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Barium	11/9/2022	0.04	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020007548-SAN JON DOM	Nitrate+Nitrite	6/29/2017	3.4	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001183-HOUSE LOT 12	Nitrate+Nitrite	3/14/2014	1.6	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001154-HOUSE LOT 7	Nitrate+Nitrite	3/13/2014	4.2	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013410-WELL_AG_2	pH	6/25/2017	7.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020019984-TAWYNNE1_I	pH	6/29/2017	7.23				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011571-AG_SJON_MA	pH	9/29/2017	7.31				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-R17-32	pH	10/12/2017	8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004072-VIOLLOT8_I	pH	10/24/2017	7.05				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004282-MUSANL29_I	pH	10/24/2017	7.05				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0110	pH	3/10/2014	7.12				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0111	pH	3/10/2014	7.97				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001221-BRAMERS WELL	pH	3/13/2014	7.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001183-HOUSE LOT 17	pH	3/14/2014	7.6				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001593-DOM_WELL4	pH	4/21/2014	7.63				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020028103-TERAJI IRR	pH	12/12/2017	7.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL Exceeded?	Well Type	Data Source
AGC10000001-CCGC_0127	Calcium	3/12/2014	51				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004214-AZEVEDO	Calcium	9/25/2014	41.37				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC10000001-CCGC_0548	Calcium	4/7/2015	59				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002604-AG_WELL95A	Calcium	3/13/2013	54.23				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020006623-ESCOLLE	Calcium	3/11/2013	145				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020016363-WELL	Calcium	6/13/2013	176				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC10000001-CCGC_0046	Calcium	10/23/2013	69				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011571-AG_JON_G	Calcium	6/7/2017	211.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008405-ROSMASSA_I	Calcium	6/28/2017	70				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004635-RHARRIS2_I	Calcium	6/28/2017	84				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC10000001-CCGC_0117	Sulfate	3/11/2014	71	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0117	Specific Conductivity	3/11/2014	706	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0123	Sulfate	3/12/2014	452	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0123	Specific Conductivity	3/12/2014	2265	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGC10000001-CCGC_0183	Sulfate	3/13/2014	262	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0183	Specific Conductivity	3/13/2014	1306	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001154-HOUSE LOT 7	Sulfate	3/13/2014	290	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001154-HOUSE LOT 7	Specific Conductivity	3/13/2014	1220	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027420-R23HOOT P1	pH	4/26/2018	7.33				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004366-HOME PUMP2_I	pH	5/25/2017	7.33				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020015622-DELMONTE_JEF	pH	6/1/2017	7.53				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003699-CCGC_0185	pH	10/31/2017	7.31				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004624-CCGC_0071	pH	6/29/2017	7.2				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020015966-SIP 1	pH	3/7/2013	7.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013410-WELL_OLDDOM	pH	6/25/2017	7.8				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004640-CCGC_0546	pH	6/28/2017	7.05				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004621-TAJENSEN_I	pH	6/28/2017	7.47				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020016122-WELL 2	pH	6/12/2017	7.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2710010_020_020	Chromium	11/3/2023	7.6	UG/L	50		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701152_001_001	Fluoride	9/27/2023	0.5	MG/L	2		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC10000001-CCGC_0146	Nitrate as N	3/10/2014	5	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0110	Nitrate as N	3/10/2014	0.1	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0111	Nitrate as N	3/10/2014	0.7	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001593-DOM_WELL4	Nitrate as N	4/21/2014	0.312	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011568-R14_BLK19	Potassium	9/29/2017	3.71				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC10000001-CCGC_0127	Potassium	3/12/2014	2.6				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0131	Potassium	3/13/2014	5.8				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0548	Potassium	4/7/2015	3.1				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002604-AG_WELL95A	Potassium	3/13/2013	20.01				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002605-AG_WELL55B	Potassium	3/13/2013	21.19				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007215-AG WELL	Potassium	2/26/2018	3.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC10000001-CCGC_0444	Potassium	8/14/2014	3.1				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0475	Potassium	8/28/2014	4.8				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004616-TADAVEMC_I	Calcium	6/29/2017	64				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020019983-LOT1-8W2_I	Calcium	6/29/2017	23				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007548-SAN JON DOM	Calcium	6/29/2017	108				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020014763-QUATRIN1_I	Calcium	6/7/2017	139				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC10000001-CCGC_0136	Chloride	3/14/2014	62	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020006623-ESCOLLE	Chloride	3/11/2013	44	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020016363-WELL	Chloride	6/13/2013	229	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC10000001-CCGC_0046	Chloride	10/23/2013	23	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	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 Exceeded?	Well Type	Data Source
AGL020011571-AG_JON_G	Chloride	6/7/2017	433.71	MG/L	350		CCRWQCB's Basin Plan (2019)	TRUE	FALSE	IRRIGATION	ILRP
AGL020014763-QUATRIN1_I	Chloride	6/7/2017	177	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014363-SOM	Chloride	9/26/2017	25.19054	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002878-R6_YARD	Nitrate as N	4/26/2018	2.33	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0159	Nitrate as N	3/12/2014	2.1	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004435-WELL	Potassium	9/10/2014	3				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0145	Potassium	3/10/2014	3.6				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0146	Potassium	3/10/2014	3.8				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003658-SHULTZ_AG	Potassium	6/9/2017	14.58				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0444	Sulfate	8/14/2014	69	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0444	Specific Conductivity	8/14/2014	409	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0475	Sulfate	8/28/2014	134	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0475	Specific Conductivity	8/28/2014	949	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004435-WELL	Sulfate	9/10/2014	33	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004435-WELL	Specific Conductivity	9/10/2014	1570	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0182	pH	3/13/2014	7.87				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0134	pH	3/13/2014	7.95				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0184	pH	3/13/2014	7.6				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0136	pH	3/14/2014	7.18				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001593-AG_WELL1	pH	4/21/2014	7.51				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008426-R19-4	pH	10/12/2017	7.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-17-20	pH	10/12/2017	7.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004436-STONEWALL	pH	10/24/2017	7.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011569-DOM_SANJON	pH	9/29/2017	6.99				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004124-WELL 2	Chloride	10/12/2017	49.92564	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008405-ROSMASSA_I	Chloride	6/28/2017	48	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004635-RHARRIS2_I	Chloride	6/28/2017	30	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004616-TADAVEMC_I	Chloride	6/29/2017	45	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020019983-LOT1-8W2_I	Chloride	6/29/2017	29	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007548-SAN JON DOM	Chloride	6/29/2017	202	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0112	Chloride	3/10/2014	65	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0114	Chloride	3/11/2014	91	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0046	Alkalinity, total	10/23/2013	174				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011571-AG_JON_G	Alkalinity, total	6/7/2017	227.44				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008405-ROSMASSA_I	Alkalinity, total	6/28/2017	171				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004635-RHARRIS2_I	Alkalinity, total	6/28/2017	184				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004616-TADAVEMC_I	Alkalinity, total	6/29/2017	154				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020019983-LOT1-8W2_I	Alkalinity, total	6/29/2017	176				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007548-SAN JON DOM	Alkalinity, total	6/29/2017	180				Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2701152_001_001	Sulfate	9/27/2023	112	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0444	Nitrite as N	8/14/2014	0.2	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0475	Nitrite as N	8/28/2014	0.4	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0548	Nitrite as N	4/7/2015	0.3	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2700674_003_003	Gross Alpha radioactivity	6/23/2020	3.37	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701152_001_001	Gross Alpha radioactivity	9/27/2023	2.42	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0112	Alkalinity, total	3/10/2014	383				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020022302-WELL	Alkalinity, total	4/28/2016	58				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0444	Alkalinity, total	8/14/2014	134				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0475	Alkalinity, total	8/28/2014	315				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004435-WELL	Alkalinity, total	9/10/2014	163				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0145	Sulfate	3/10/2014	164	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	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 Exceeded?	Well Type	Data Source
AGC10000001-CCGC_0145	Specific Conductivity	3/10/2014	873	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0146	Sulfate	3/10/2014	154	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012462-FONTES_12Y	Specific Conductivity	5/3/2017	5627.88	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020014363-SOM	Calcium	9/26/2017	55.6971				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004124-WELL 2	Calcium	10/12/2017	29.3408				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004156-JUANL10_I	Calcium	10/24/2017	89.1235				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004130-WELL 1	Calcium	10/12/2017	103.085				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020020702-AG_BRYGGMA	Calcium	10/20/2017	36.04				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC10000001-CCGC_0117	Calcium	3/11/2014	25				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0123	Calcium	3/12/2014	238				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0183	Calcium	3/13/2014	167				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008332-WELL 1	Calcium	12/6/2017	247.529				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027970-CHULAR W1	Calcium	12/6/2017	110				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020022302-WELL	Calcium	4/28/2016	21				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC10000001-CCGC_0444	Calcium	8/14/2014	51				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0475	Calcium	8/28/2014	125				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004435-WELL	Calcium	9/10/2014	160				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0054	Sulfate	10/21/2013	514	MG/L		500	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGC10000001-CCGC_0054	Specific Conductivity	10/21/2013	1857	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGC10000001-CCGC_0048	Sulfate	10/23/2013	127	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008433-17-DOM	Nitrate as N	10/12/2017	1.3	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0109	Nitrate as N	3/10/2014	0.2	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0120	Nitrate as N	3/11/2014	3	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007535-GH17-02	Chloride	12/17/2013	24	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020022302-WELL	Chloride	4/28/2016	86	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC10000001-CCGC_0444	Chloride	8/14/2014	14	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0475	Chloride	8/28/2014	86	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004435-WELL	Chloride	9/10/2014	357	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2701452_004_004	Chloride	6/22/2023	50.1	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC10000001-CCGC_0548	Chloride	4/7/2015	21	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004208-WELL 2	Chloride	12/6/2017	118.2887	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002604-AG_WELL95A	Chloride	3/13/2013	237.85	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002605-AG_WELL55B	Chloride	3/13/2013	238.55	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2710010_020_020	Copper	11/3/2023	0.0017	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701152_001_001	Barium	9/27/2023	0.05	MG/L	1		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020001183-HOUSE LOT 17	Nitrate+Nitrite	3/14/2014	51.1	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0128	Nitrate as N	3/12/2014	0.5	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0123	Nitrate as N	3/12/2014	56.2	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0183	Nitrate as N	3/13/2014	4.5	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0550	Nitrate as N	4/7/2015	5.6	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001278-BIANCO_DOM	Nitrate as N	6/13/2017	54.34	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
CA2702704_003_003	Gross Alpha radioactivity	10/3/2023	3.57	pCi/L	15		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020016782-RSSLLSMWL	pH	12/20/2012	7.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC10000001-CCGC_0010	pH	10/21/2013	7.27				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004183-BLANCO WELL	pH	6/13/2017	7.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007215-AG WELL	Chloride	2/26/2018	87	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002605-AG_WELL55B	Calcium	3/13/2013	55.32				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007215-AG WELL	Calcium	2/26/2018	119				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013403-WELL_AG	Calcium	6/25/2017	58				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004640-CCGC_0546	Nitrate+Nitrite	6/28/2017	1.6	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2702652_001_001	Copper	12/1/2022	0.002	MG/L		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 Exceeded?	Well Type	Data Source
AGL020028215-R31_LEO_W1	Potassium	4/7/2017	3.67				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0544	Nitrate as N	4/6/2015	41.3	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020002604-AG_WELL95A	pH	3/13/2013	7.54				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002605-AG_WELL55B	pH	3/13/2013	7.39				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007215-AG_WELL	pH	2/26/2018	7.1				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0145	Nitrite as N	3/10/2014	0.2	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0146	Nitrite as N	3/10/2014	0.2	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0145	Calcium	3/10/2014	109				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0146	Calcium	3/10/2014	85				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003658-SHULTZ_AG	Calcium	6/9/2017	62.22				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028215-R31_LEO_W1	Calcium	4/7/2017	84.81				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012462-FONTES_12Y	Calcium	5/3/2017	608				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0145	Chloride	3/10/2014	35	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0146	Chloride	3/10/2014	67	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003658-SHULTZ_AG	Chloride	6/9/2017	156.77	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028215-R31_LEO_W1	Chloride	4/7/2017	58.96	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007485-JARDINI	Nitrate as N	6/22/2017	6.1	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001183-JENSEN17_D	Nitrate as N	12/14/2017	70.39	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0126	Nitrate as N	3/12/2014	0.3	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0193	Nitrate as N	3/19/2014	45.7	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0054	Potassium	10/21/2013	4.3				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013410-WELL_AG_HM	Potassium	6/25/2017	3.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013410-WELL_AG_2	Potassium	6/25/2017	2.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013402-WELL_AG	Potassium	6/25/2017	3.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020019984-TAWYNNE1_I	Potassium	6/29/2017	4.7				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011571-AG_SJON_MA	Potassium	9/29/2017	2.36				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-R17-32	Potassium	10/12/2017	4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004072-VIOLOT8_I	Potassium	10/24/2017	3.62922				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004282-MUSANL29_I	Potassium	10/24/2017	4.2687				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0110	Potassium	3/10/2014	6.5				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0111	Potassium	3/10/2014	3.9				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001221-BRAMERS WELL	Potassium	3/13/2014	5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001183-HOUSE LOT 17	Potassium	3/14/2014	5				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001593-DOM_WELL4	Potassium	4/21/2014	2.44				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0054	Nitrite as N	10/21/2013	0.5	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0111	Nitrite as N	3/10/2014	0.2	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020014783-TURRI D	Nitrite as N	2/5/2015	0.4	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0054	Chloride	10/21/2013	74	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013410-WELL_AG_HM	Chloride	6/25/2017	47	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013410-WELL_AG_2	Chloride	6/25/2017	49	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013402-WELL_AG	Chloride	6/25/2017	55	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020019984-TAWYNNE1_I	Chloride	6/29/2017	124	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2701152_001_001	Chloride	9/27/2023	39.9	MG/L		500	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020011571-AG_SJON_MA	Chloride	9/29/2017	49.32	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-R17-32	Chloride	10/12/2017	117	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004072-VIOLOT8_I	Chloride	10/24/2017	50.49999	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0110	Chloride	3/10/2014	178	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0111	Chloride	3/10/2014	36	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001221-BRAMERS WELL	Chloride	3/13/2014	61	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001183-HOUSE LOT 17	Chloride	3/14/2014	218	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001593-DOM_WELL4	Chloride	4/21/2014	77.96	MG/L		500	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 Exceeded?	Well Type	Data Source
AGL020007215-DM WELL	Nitrate as N	2/26/2018	37	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0537	Nitrate as N	4/6/2015	71.2	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
CA2701152_001_001	Specific Conductivity	9/27/2023	659	UMHOS/CM		1600	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0146	Specific Conductivity	3/10/2014	972	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0110	Sulfate	3/10/2014	374	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0110	Specific Conductivity	3/10/2014	1728	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGC100000001-CCGC_0111	Sulfate	3/10/2014	142	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0111	Specific Conductivity	3/10/2014	798	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001183-HOUSE LOT 17	Sulfate	3/14/2014	198	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001183-HOUSE LOT 17	Specific Conductivity	3/14/2014	1780	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020001593-DOM_WELL4	Specific Conductivity	4/21/2014	647	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001593-DOM_WELL4	Sulfate	4/21/2014	13	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0112	Sulfate	3/10/2014	333	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0112	Specific Conductivity	3/10/2014	1505	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0114	Sulfate	3/11/2014	256	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0109	Nitrite as N	3/10/2014	0.2	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0133	Nitrite as N	3/13/2014	0.4	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027837-WELL D	Nitrite as N	3/30/2017	0.6	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003524-WELL	Chloride	4/22/2014	60	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020017225-WELL 3	Chloride	4/13/2018	66.33083	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002876-R4N W3D	Chloride	4/26/2018	28.18	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002878-R6_YARD	Chloride	4/26/2018	29.87	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012462-FONTES_12Y	Chloride	5/3/2017	1774.25	MG/L		500	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020004366-HOME PUMP2_I	Chloride	5/25/2017	61	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0159	Chloride	3/12/2014	22	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001154-HUNTER WELL 1	Chloride	3/13/2014	36	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007541-GH21-215	Chloride	12/10/2014	44	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0114	Specific Conductivity	3/11/2014	1300	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0159	Sulfate	3/12/2014	81	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0159	Specific Conductivity	3/12/2014	576	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008405-ROSMASSA_I	Potassium	6/28/2017	3.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004635-RHARRIS2_I	Potassium	6/28/2017	3.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004616-TADAVEMC_I	Potassium	6/29/2017	3.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020019983-LOT1-8W2_I	Potassium	6/29/2017	2.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0112	Potassium	3/10/2014	4.4				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0114	Potassium	3/11/2014	5.8				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0159	Potassium	3/12/2014	2.4				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001154-HUNTER WELL 1	Potassium	3/13/2014	4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007541-GH21-215	Potassium	12/10/2014	1.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028103-TERAJI IRR	Potassium	12/12/2017	3.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020017225-WELL 3	Potassium	4/13/2018	2.72176				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028215-R31_LEO_W1	Sodium	4/7/2017	56.91				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0054	Sodium	10/21/2013	147				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013410-WELL_AG_HM	Sodium	6/25/2017	80				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013410-WELL_AG_2	Sodium	6/25/2017	52				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013402-WELL_AG	Sodium	6/25/2017	56				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020019984-TAWYNNE1_I	Sodium	6/29/2017	80				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011571-AG_SJON_MA	Sodium	9/29/2017	48.12				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-R17-32	Sodium	10/12/2017	145				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004072-VIOLOT8_I	Sodium	10/24/2017	65.3607				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004282-MUSANL29_I	Sodium	10/24/2017	94.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL Exceeded?	Well Type	Data Source
AGC10000001-CCGC_0110	Sodium	3/10/2014	88				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0128	Nitrite as N	3/12/2014	0.4	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0123	Nitrite as N	3/12/2014	0.1	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0183	Nitrite as N	3/13/2014	0.2	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0544	Nitrite as N	4/6/2015	0.2	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0537	Nitrite as N	4/6/2015	0.3	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0127	Total Dissolved Solids	3/12/2014	303	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0131	Total Dissolved Solids	3/13/2014	1046	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGC10000001-CCGC_0182	Total Dissolved Solids	3/13/2014	306	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0134	Total Dissolved Solids	3/13/2014	786	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0184	Total Dissolved Solids	3/13/2014	468	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0136	Total Dissolved Solids	3/14/2014	597	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0046	Total Dissolved Solids	10/23/2013	391	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013403-WELL_AG	Chloride	6/25/2017	98	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004618-TAFRANK2_I	Chloride	6/29/2017	82	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-17-DOM	Chloride	10/12/2017	47.3	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008433-17-21	Chloride	10/12/2017	45.1	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008438-R16-5	Chloride	10/25/2017	136	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003699-BLUE_IRR	Chloride	10/31/2017	30.65435	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC10000001-CCGC_0109	Chloride	3/10/2014	17	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0120	Chloride	3/11/2014	154	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001221-BRAMERSHSELOT 1	Chloride	3/13/2014	51	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0133	Chloride	3/13/2014	32	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004156-JUANL10_I	Chloride	10/24/2017	91.61195	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004156-JUANLOT4_I	Chloride	10/24/2017	108.9415	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000705-PE AGWELL 1	Chloride	5/2/2017	28	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002876-R4N W3D	Potassium	4/26/2018	2.88				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002878-R6_YARD	Potassium	4/26/2018	3.33				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012462-FONTES_12Y	Potassium	5/3/2017	10.47				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004366-HOME PUMP2_I	Potassium	5/25/2017	4.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003810-JACKS_IRR	Potassium	6/1/2017	5.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020015622-DELMONTE_JEF	Potassium	6/1/2017	2.9				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008223-NISSEN1_I	Potassium	10/31/2017	5.84021				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001229-AW 2	Potassium	10/31/2017	3.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC10000001-CCGC_0182	Potassium	3/13/2014	3.3				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0134	Potassium	3/13/2014	4.5				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0184	Potassium	3/13/2014	3.5				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0136	Potassium	3/14/2014	4.5				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001593-AG_WELL1	Potassium	4/21/2014	2.41				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028399-NORTH WELL	Potassium	10/9/2017	4.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC10000001-CCGC_0111	Sodium	3/10/2014	65				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001221-BRAMERS WELL	Sodium	3/13/2014	112				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001183-HOUSE LOT 17	Sodium	3/14/2014	131				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001593-DOM_WELL4	Sodium	4/21/2014	81.54				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002102-DOM_BERTEL	Sodium	9/29/2017	225.1				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011584-DOM_DESAN	Sodium	9/29/2017	102.3				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020006623-ESCOLLE	Sodium	3/11/2013	50				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC10000001-CCGC_0046	Sodium	10/23/2013	34				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011571-AG_JON_G	Sodium	6/7/2017	81.14				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004618-TAFRANK2_I	pH	6/29/2017	7.41				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-17-DOM	pH	10/12/2017	7.9				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 Exceeded?	Well Type	Data Source
AGL020008433-17-21	pH	10/12/2017	8.1				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027408-CCGC_0550	pH	10/24/2017	7.06				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008438-R16-5	pH	10/25/2017	7.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003699-BLUE_IRR	pH	10/31/2017	7.19				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021965-FAJIO	pH	6/16/2017	7.17				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007485-JARDINI	pH	6/22/2017	7.7				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004208-WELL 2	pH	12/6/2017	7.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2702641_001_001	Boron	10/9/2023	0.1	MG/L		1	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020021982-HICKS_AG	Boron	9/25/2017	0.1516	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011573-DOM_M_HILL	Boron	9/29/2017	0.126	MG/L		1	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011575-DOM_M_HILL	Boron	9/29/2017	0.126	MG/L		1	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011568-R14_BLK19	Boron	9/29/2017	0.03461	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0128	Chloride	3/12/2014	34	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0123	Chloride	3/12/2014	133	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0183	Chloride	3/13/2014	87	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001154-HOUSE LOT 7	Chloride	3/13/2014	46	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008332-WELL 1	Chloride	12/6/2017	444.2512	MG/L	350		CCRWQCB's Basin Plan (2019)	TRUE	FALSE	IRRIGATION	ILRP
AGL020027970-CHULAR W1	Chloride	12/6/2017	73	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027805-PEDRAZZ_AG	Chloride	6/16/2017	38.78	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001593-AG_WELL1	Chloride	4/21/2014	44.92	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008426-R19-4	Chloride	10/12/2017	86.8	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-17-20	Chloride	10/12/2017	88.2	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004436-STONEWALL	Chloride	10/24/2017	138.115	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020010482-HOME WELL	Chloride	10/26/2017	215.2797	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004183-BLANCO WELL	Chloride	6/13/2017	1260	MG/L	350		CCRWQCB's Basin Plan (2019)	TRUE	FALSE	IRRIGATION	ILRP
AGL020008426-R19-4	Potassium	10/12/2017	4.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-17-20	Potassium	10/12/2017	3.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004436-STONEWALL	Potassium	10/24/2017	4.40872				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013403-WELL_AG	Potassium	6/25/2017	1.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004618-TAFRANK2_I	Potassium	6/29/2017	3.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-17-DOM	Potassium	10/12/2017	2.1				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008433-17-21	Potassium	10/12/2017	2.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008438-R16-5	Potassium	10/25/2017	4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003699-BLUE_IRR	Potassium	10/31/2017	2.13815				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021965-FAJIO	Potassium	6/16/2017	4.98				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014363-SOM	Potassium	9/26/2017	2.8896				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004124-WELL 2	Potassium	10/12/2017	2.32912				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004156-JUANL10_I	Potassium	10/24/2017	3.40391				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008405-ROSMASSA_I	Sodium	6/28/2017	71				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004635-RHARRIS2_I	Sodium	6/28/2017	28				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004616-TADAVEMC_I	Sodium	6/29/2017	40				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020019983-LOT1-8W2_I	Sodium	6/29/2017	95				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007548-SAN JON DOM	Sodium	6/29/2017	54.6				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0112	Sodium	3/10/2014	121				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0114	Sodium	3/11/2014	30				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0159	Sodium	3/12/2014	33				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003778-WELL	pH	12/12/2017	7.1				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001183-JENSEN17_D	pH	12/14/2017	7.27				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004124-WELL 2	pH	10/12/2017	8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004156-JUANL10_I	pH	10/24/2017	7.09				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004156-JUANLOT4_I	pH	10/24/2017	7.1				CCRWQCB's Basin Plan (2019)	FALSE	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 Exceeded?	Well Type	Data Source
AGL020000705-PE AGWELL 1	pH	5/2/2017	7.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0128	pH	3/12/2014	7.54				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0126	pH	3/12/2014	7.45				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007215-DM WELL	pH	2/26/2018	7.2				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011571-AG_JON_G	Boron	6/7/2017	0.0375	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011575-DOM_M_HILL	Iron	9/29/2017	296.6	UG/L		300	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011573-DOM_M_HILL	Iron	9/29/2017	296.6	UG/L		300	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011568-R14_BLK19	Iron	9/29/2017	6764	UG/L	5000		CCRWQCB's Basin Plan (2019)	TRUE	FALSE	IRRIGATION	ILRP
AGL020001221-BRAMERS_D	Iron	6/8/2017	5.1	UG/L		300	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002105-AG_HAYMORE	Iron	9/29/2017	112.8	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0544	Chloride	4/6/2015	1120	MG/L		500	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGC100000001-CCGC_0537	Chloride	4/6/2015	402	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004629-TAPORBOT_I	Chloride	6/29/2017	17	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008403-TASIMON2_I	Chloride	6/29/2017	13	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004626-TAMATHEW_I	Chloride	6/29/2017	16	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0054	Calcium	10/21/2013	169				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0048	Calcium	10/23/2013	78				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013410-WELL_AG_HM	Calcium	6/25/2017	105				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002878-R6_YARD	Sulfate	4/26/2018	143.86	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012462-FONTES_12Y	Sulfate	5/3/2017	213.65	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001154-HUNTER WELL 1	Sodium	3/13/2014	36				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007541-GH21-215	Sodium	12/10/2014	59				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0398	Sodium	8/7/2014	98				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002899-R21 W2	Iron	4/7/2017	8.41	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003637-AG_WELL1	Iron	12/18/2013	4	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003658-SHULTZ_AG	Iron	6/9/2017	592.1	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013410-WELL_AG_2	Calcium	6/25/2017	92				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013402-WELL_AG	Calcium	6/25/2017	86				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011571-AG_SJON_MA	Calcium	9/29/2017	41.36				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-R17-32	Calcium	10/12/2017	151				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004072-VIOLOT8_I	Calcium	10/24/2017	99.9163				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004282-MUSANL29_I	Calcium	10/24/2017	115.425				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0110	Calcium	3/10/2014	230				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0111	Calcium	3/10/2014	80				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001221-BRAMERS WELL	Calcium	3/13/2014	151				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001183-HOUSE LOT 17	Calcium	3/14/2014	149				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0112	Calcium	3/10/2014	151				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0114	Calcium	3/11/2014	186				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0159	Calcium	3/12/2014	63				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001154-HUNTER WELL 1	Calcium	3/13/2014	93				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007541-GH21-215	Calcium	12/10/2014	80				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001593-DOM_WELL4	Calcium	4/21/2014	38.76				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020015622-DELMONTE_JEF	Sulfate	6/1/2017	14	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003699-CCGC_0185	Specific Conductivity	10/31/2017	677	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004624-CCGC_0071	Specific Conductivity	6/29/2017	505.9	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027813-CCGC_0549	Specific Conductivity	6/29/2017	1007	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0549	Sodium	4/7/2015	66				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0547	Sodium	4/7/2015	48				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004355-DAVIS2_I	Sodium	6/7/2017	44				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014763-QUATRIN1_I	Sodium	6/7/2017	88				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014363-SOM	Sodium	9/26/2017	56.9782				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL Exceeded?	Well Type	Data Source
AGL020004124-WELL 2	Sodium	10/12/2017	64.1281				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004156-JUANL10_I	Sodium	10/24/2017	61.757				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000705-PE AGWELL 1	Sodium	5/2/2017	24				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0128	Sodium	3/12/2014	47				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0126	Sodium	3/12/2014	53				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0193	Sodium	3/19/2014	174				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004639-STORM1_I	Sodium	6/28/2017	73				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004630-TAPORTER_I	Sodium	6/29/2017	53				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007548-SAN JON DOM	Total Dissolved Solids	6/29/2017	710	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0112	Total Dissolved Solids	3/10/2014	1011	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGC100000001-CCGC_0114	Total Dissolved Solids	3/11/2014	897	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0444	Total Dissolved Solids	8/14/2014	306	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0475	Total Dissolved Solids	8/28/2014	691	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004435-WELL	Total Dissolved Solids	9/10/2014	310	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0548	Total Dissolved Solids	4/7/2015	380	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020021982-HICKS_AG	pH	9/25/2017	7.1				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005842-RUBIO-9071	pH	4/21/2017	6.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020023022-TARP_W_AG	pH	6/16/2017	6.89				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0109	pH	3/10/2014	7.32				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0120	pH	3/11/2014	7.63				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001221-BRAMERSHSELOT 1	pH	3/13/2014	7.8				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0133	pH	3/13/2014	7.49				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004617-TAFOSTER_I	pH	6/28/2017	7.29				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004833-DM WELL	Nitrate as N	11/16/2018	1.3	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020000977-DOM	Nitrate as N	4/8/2019	0.4437925	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0122	Nitrate as N	3/12/2014	23.9	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020028368-DOLE	Chloride	4/13/2018	45.82328	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004208-WELL 1	Chloride	9/25/2018	662.152	MG/L	350		CCRWQCB's Basin Plan (2019)	TRUE	FALSE	IRRIGATION	ILRP
AGL020004178-WELL 4	Chloride	9/21/2018	811.3553	MG/L	350		CCRWQCB's Basin Plan (2019)	TRUE	FALSE	IRRIGATION	ILRP
AGL020017642-RIANDA_PUMP_1	Chloride	10/3/2018	19.2	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014842-AG_AZEVEDO	Chloride	10/10/2018	48.93	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004986-AG WELL 2	Chloride	11/15/2018	58	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004912-AG WELL 2	Chloride	11/19/2018	108	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004136-WELL 1	Chloride	10/12/2017	42.22088	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020010483-PUMP 2	Chloride	10/26/2017	1410.204	MG/L	350		CCRWQCB's Basin Plan (2019)	TRUE	FALSE	IRRIGATION	ILRP
AGL020007123-VIERRAWELL	Chloride	10/26/2017	348.9905	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008223-NISSEN_IRR	Chloride	10/31/2017	27.22828	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-R17-29	Chloride	11/1/2017	40.6	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021965-FAJIO	Chloride	6/16/2017	87.22	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007485-JARDINI	Chloride	6/22/2017	75.8	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003778-WELL	Chloride	12/12/2017	114.7468	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001183-JENSEN17_D	Chloride	12/14/2017	228.19	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001183-JENSEN3_AG	Chloride	12/14/2017	26.02	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0126	Chloride	3/12/2014	36	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0193	Chloride	3/19/2014	207	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004639-STORM1_I	Chloride	6/28/2017	67	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0182	Sulfate	3/13/2014	75	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0182	Specific Conductivity	3/13/2014	478	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0134	Sulfate	3/13/2014	255	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0134	Specific Conductivity	3/13/2014	1184	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0184	Sulfate	3/13/2014	122	MG/L		500	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 Exceeded?	Well Type	Data Source
AGC10000001-CCGC_0184	Specific Conductivity	3/13/2014	713	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0136	Sulfate	3/14/2014	149	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0136	Specific Conductivity	3/14/2014	938	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007215-DM WELL	Sodium	2/26/2018	96				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012664-AG_WELL_C	Sodium	4/26/2018	55.85				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021982-HICKS_AG	Sodium	9/25/2017	45.52				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004124-WELL 1	Sodium	10/12/2017	67.3557				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005842-RUBIO-9071	Sodium	4/21/2017	48				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020023022-TARP_W_AG	Sodium	6/16/2017	59.49				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC10000001-CCGC_0126	Nitrite as N	3/12/2014	0.4	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2710010_020_020	Selenium	11/3/2023	6.6	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020004630-TAPORTER_I	Chloride	6/29/2017	102	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007215-DM WELL	Chloride	2/26/2018	95	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020017225-WELL 3	Calcium	4/13/2018	21.573				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002876-R4N W3D	Calcium	4/26/2018	90.33				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002878-R6_YARD	Calcium	4/26/2018	96.61				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004366-HOMEPU2_I	Calcium	5/25/2017	121				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003810-JACKS_IRR	Calcium	6/1/2017	111				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008223-NISSEN1_I	Calcium	10/31/2017	172				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001229-AW 2	Calcium	10/31/2017	130				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004303-FELIPE_1	Calcium	11/8/2017	87.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020019984-TAWYNNE1_I	Calcium	6/29/2017	112				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004375-CCGC_0054	Nitrate as N	10/24/2017	25.2	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020004968-DM WELL	Nitrate as N	7/5/2017	1.4	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003658-SHULTZ_AG	Bicarbonate HCO3	6/9/2017	178.37				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028215-R31_LEO_W1	Bicarbonate HCO3	4/7/2017	268.89				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003658-SHULTZ_AG	Boron	6/9/2017	0.2131	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028215-R31_LEO_W1	Boron	4/7/2017	0.09312	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012462-FONTES_12Y	Boron	5/3/2017	0.2543	MG/L		1	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0122	Nitrite as N	3/12/2014	0.1	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004654-SULPOMW1_I	pH	6/29/2017	7.26				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-R17-33	pH	10/12/2017	8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004289-STRUBYL5_I	pH	10/24/2017	6.65				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004072-VILOT3_I	pH	10/24/2017	6.78				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004282-CCGC_0123	pH	10/24/2017	6.88				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0544	pH	4/6/2015	6.8				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0537	pH	4/6/2015	6.88				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020009002-DOLAN_WELL	pH	12/12/2017	6.88				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004886-LEONARDI	pH	6/16/2017	6.97				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012423-R4S W4	pH	4/26/2018	7.65				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013485-AW 1	pH	10/10/2018	7.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC10000001-CCGC_0182	Calcium	3/13/2014	57				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0134	Calcium	3/13/2014	129				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0184	Calcium	3/13/2014	91				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0136	Calcium	3/14/2014	119				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001593-AG_WELL1	Calcium	4/21/2014	47.56				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020015811-LOT24-33_I	Calcium	6/28/2017	82				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004636-HUNTER1_I	Calcium	6/28/2017	107				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004183-BLANCO WELL	Calcium	6/13/2017	486				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012664-AG_WELL_C	Chloride	4/26/2018	87.64	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005012-AG WELL 1	Chloride	11/15/2018	299	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL Exceeded?	Well Type	Data Source
AGL020013486-DW	Chloride	5/21/2017	1800	MG/L		500	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020002669-71906	Chloride	5/24/2017	83	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0109	Sodium	3/10/2014	34				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0120	Sodium	3/11/2014	79				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001221-BRAMERSHSELOT 1	Sodium	3/13/2014	89				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0133	Sodium	3/13/2014	39				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004633-TASTIRW1_I	Sodium	6/28/2017	66				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004617-TAFOSTER_I	Sodium	6/28/2017	27				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004654-SULPOMW1_I	Sodium	6/29/2017	33				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020016782-RSSLLSMWL	Sodium	12/20/2012	117.7				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001162-BRUN_AG	Sodium	6/7/2017	86.75				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004363-BOBHOUSE_D	Sodium	6/7/2017	37				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011571-AG_SJON_MA	Bicarbonate HCO3	9/29/2017	188.86				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001593-DOM_WELL4	Bicarbonate HCO3	4/21/2014	227.8				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003691-AG_JACOB	Bicarbonate HCO3	10/1/2014	434.91				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014787-WELL #2	Bicarbonate HCO3	12/17/2012	213.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020016782-RSSLLSMWL	Bicarbonate HCO3	12/20/2012	237.46				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001162-BRUN_AG	Bicarbonate HCO3	6/7/2017	322.67				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004435-WELL	Bicarbonate HCO3	4/4/2014	211.1				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001593-AG_WELL1	Bicarbonate HCO3	4/21/2014	222.82				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004641-CCGC_0548	Specific Conductivity	6/29/2017	512	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011571-AG_SJON_MA	Boron	9/29/2017	0.07668	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0145	Total Dissolved Solids	3/10/2014	588	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0146	Total Dissolved Solids	3/10/2014	623	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0054	Total Dissolved Solids	10/21/2013	1423	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGC100000001-CCGC_0048	Total Dissolved Solids	10/23/2013	468	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0118	pH	3/11/2014	7.3				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0122	pH	3/12/2014	7.23				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020023022-TARP_WEST_AG_1	pH	10/31/2019	8.1				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-R17-28	pH	10/12/2017	8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004156-JUANLOT9_I	pH	10/24/2017	7.06				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020015807-CCGC_0547	pH	6/29/2017	7.61				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004618-CCGC_0070	pH	6/29/2017	7.19				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020015945-CCGC_0120	pH	7/25/2017	6.94				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020036966-BRAMERS_AG	pH	4/4/2022	7.57				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000702-PU AGWELL1	pH	4/5/2022	7.47				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004296-FIRESTONE_1	pH	11/8/2017	7.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008543-BORONDA_I	Chloride	7/25/2017	199	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020015944-WELL	Chloride	7/25/2017	272	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020009002-DOLAN_WELL	Chloride	12/12/2017	383.98	MG/L	350		CCRWQCB's Basin Plan (2019)	TRUE	FALSE	IRRIGATION	ILRP
AGL020004886-LEONARDI	Chloride	6/16/2017	61.45	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013485-AW 1	Chloride	10/10/2018	1010	MG/L	350		CCRWQCB's Basin Plan (2019)	TRUE	FALSE	IRRIGATION	ILRP
AGL020017226-WELL 2	Chloride	4/13/2018	32.17977	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012423-R4S W4	Chloride	4/26/2018	25.48	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004833-DM WELL	Chloride	11/16/2018	48	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001617-WELL 21	Chloride	11/27/2018	89	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020035698-HEESS DOM	Chloride	3/14/2019	90	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020035698-HEESS IRR	Chloride	4/4/2019	87	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0118	Chloride	3/11/2014	173	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0122	Chloride	3/12/2014	144	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020023022-TARP_WEST_AG_1	Chloride	10/31/2019	67	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL Exceeded?	Well Type	Data Source
AGL020004633-TASTIRW1_I	Chloride	6/28/2017	95	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0010	Sodium	10/21/2013	166				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020015811-LOT24-33_I	Sodium	6/28/2017	27				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004636-HUNTER1_I	Sodium	6/28/2017	31				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004183-BLANCO WELL	Sodium	6/13/2017	125				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0544	Sodium	4/6/2015	292				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0537	Sodium	4/6/2015	161				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020009002-DOLAN_WELL	Sodium	12/12/2017	123.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004886-LEONARDI	Sodium	6/16/2017	58.59				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013485-AW 1	Sodium	10/10/2018	111				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020017226-DOM WELL	Nitrate as N	4/13/2018	2.848113	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012422-R1-YARD 2E	Nitrate as N	4/30/2018	0.4	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020026783-HILLTOP_D	Nitrate as N	11/16/2017	72.54506	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0193	pH	3/19/2014	7.43				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001593-AG_WELL3	pH	4/21/2014	7.79				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020010462-CRAN AG	pH	11/19/2019	7.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020017642-RIANDA_PUMP_1	pH	10/3/2018	7.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014842-AG_AZEVEDO	pH	10/10/2018	7.36				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020010483-PUMP 2	pH	10/26/2017	7.1				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007123-VIERRAWELL	pH	10/26/2017	7.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-R17-29	pH	11/1/2017	8.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020017226-DOM WELL	pH	4/13/2018	7.5				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001221-BRAMERS_AG	pH	12/18/2017	7.68				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0128	Sulfate	3/12/2014	6	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0128	Specific Conductivity	3/12/2014	477	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0126	Sulfate	3/12/2014	7	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0126	Specific Conductivity	3/12/2014	496	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0193	Sulfate	3/19/2014	426	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0193	Specific Conductivity	3/19/2014	2270	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020008426-R19-4	Calcium	10/12/2017	160				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-17-20	Calcium	10/12/2017	116				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004436-STONEWALL	Calcium	10/24/2017	148.175				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020010482-HOME WELL	Calcium	10/26/2017	128.407				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004629-TAPORBOT_I	Calcium	6/29/2017	52				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008403-TASIMON2_I	Calcium	6/29/2017	45				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004156-JUANLOT4_I	Calcium	10/24/2017	112.211				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000705-PE AGWELL 1	Calcium	5/2/2017	69				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0128	Calcium	3/12/2014	48				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0126	Calcium	3/12/2014	44				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0193	Calcium	3/19/2014	213				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004178-WELL 4	Calcium	9/21/2018	333.856				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020017642-RIANDA_PUMP_1	Calcium	10/3/2018	60.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0131	Nitrate as N	3/13/2014	17.9	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020007215-AG WELL	Sodium	2/26/2018	63				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013403-WELL_AG	Sodium	6/25/2017	62				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004618-TAFRANK2_I	Sodium	6/29/2017	47				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-17-DOM	Sodium	10/12/2017	58				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008433-17-21	Sodium	10/12/2017	59				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008438-R16-5	Sodium	10/25/2017	130				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003699-BLUE_IRR	Sodium	10/31/2017	29.7407				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021965-FAJIO	Sodium	6/16/2017	81.91				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL Exceeded?	Well Type	Data Source
AGL020007485-JARDINI	Sodium	6/22/2017	56				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004208-WELL 2	Sodium	12/6/2017	83.0063				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003778-WELL	Sodium	12/12/2017	75.1132				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001183-JENSEN17_D	Sodium	12/14/2017	144.1				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001183-JENSEN3_AG	Sodium	12/14/2017	48.46				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001283-MANN3_AG	Sodium	12/14/2017	57.21				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014842-AG_AZEVEDO	Calcium	10/10/2018	14.45				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004986-AG WELL 2	Calcium	11/15/2018	72				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004912-AG WELL 2	Calcium	11/19/2018	86				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004136-WELL 1	Calcium	10/12/2017	49.8485				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004617-TAFOSTER_I	Chloride	6/28/2017	28	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004654-SULPOMW1_I	Chloride	6/29/2017	65	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-R17-33	Chloride	10/12/2017	26.6	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004289-STRUBYL5_I	Chloride	10/24/2017	63.51054	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004072-VILOT3_I	Chloride	10/24/2017	85.08978	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003706-GRYWELL_I	Chloride	10/31/2017	40.30113	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027551-AG_MORIMOT	Chloride	8/28/2017	278.16	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011791-WELL AG	Chloride	9/20/2017	87.43163	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021343-71898	Chloride	5/24/2017	54	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003816-TORO_IRR1	Chloride	6/1/2017	71	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008234-SCHOOL_IRR	Chloride	10/31/2017	170.8445	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008235-BALESTRA_I	Chloride	10/31/2017	435.0847	MG/L	350		CCRWQCB's Basin Plan (2019)	TRUE	FALSE	IRRIGATION	ILRP
AGL020021971-SIMON1_IRR	Chloride	10/31/2017	86.104	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004296-FIRESTONE_1	Chloride	11/8/2017	51.2	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000876-IRRIG	pH	12/21/2017	6.83				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001183-HOUSE LOT 12	pH	3/14/2014	7.9				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0137	pH	3/14/2014	7.4				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001593-DOM_WELL5	pH	4/21/2014	7.48				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020020802-SIMON1_I	pH	7/25/2017	7.19				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004366-HOME PUMP2I	pH	5/24/2022	7.76				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003691-JACOP_AG1	pH	5/24/2022	7.34				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003661-AG_HUNT10	pH	5/24/2022	7.65				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008762-AG_PORTO6	pH	6/7/2019	7.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000702-CCGC_0057	pH	4/5/2022	7.45				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001162-BRUN_AG	pH	4/6/2022	7.49				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000721-RIVER 1	pH	4/7/2022	7.21				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020009044-PALMAS	pH	4/14/2022	7.31				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020022262-SELVA_PUMP	pH	4/20/2022	7.31				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007547-B24 HOUSE	pH	4/25/2022	7.25				Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2701152_001_001	Total Dissolved Solids	9/27/2023	406	MG/L		1000	Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGC100000001-CCGC_0110	Total Dissolved Solids	3/10/2014	1180	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGC100000001-CCGC_0111	Total Dissolved Solids	3/10/2014	520	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001183-HOUSE LOT 17	Total Dissolved Solids	3/14/2014	1150	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020002878-R6_YARD	Total Dissolved Solids	4/26/2018	482.3	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0159	Total Dissolved Solids	3/12/2014	374	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001183-HOUSE LOT 12	Total Dissolved Solids	3/14/2014	360	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027551-AG_MORIMOT	Sodium	8/28/2017	68.49				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021343-71898	Sodium	5/24/2017	67				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021343-71898	Bicarbonate Alkalinity	5/24/2017	230				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003816-TORO_IRR1	Sodium	6/1/2017	92				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008234-SCHOOL_IRR	Sodium	10/31/2017	82.706				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL Exceeded?	Well Type	Data Source
AGL020008235-BALESTRA_I	Sodium	10/31/2017	117				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021971-SIMON1_IRR	Sodium	10/31/2017	71.35				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005192-AG_WELL_SU	Sodium	4/15/2013	34.63				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002105-AG_HAYMORE	Sodium	9/29/2017	60.93				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004130-WELL 1	Sodium	10/12/2017	99.4939				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020020702-AG_BRYGGMA	Sodium	10/20/2017	60.25				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0117	Sodium	3/11/2014	123				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0123	Sodium	3/12/2014	147				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0183	Sodium	3/13/2014	95				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001154-HOUSE LOT 7	Sodium	3/13/2014	76				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008332-WELL 1	Sodium	12/6/2017	118.323				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027970-CHULAR W1	Sodium	12/6/2017	63				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-R17-28	Chloride	10/12/2017	32	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004156-JUANLOT9_I	Chloride	10/24/2017	123.217	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014783-WELL #1	Chloride	11/1/2017	32.83735	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020020802-SIMON1_I	Chloride	7/25/2017	90	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013668-WELL	Chloride	7/27/2017	67	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000721-WELL #1	Chloride	9/22/2017	84.12556	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001617-WELL 1	Chloride	4/23/2019	30	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020010483-PUMP 2	Calcium	10/26/2017	693.953				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007123-VIERRAWELL	Calcium	10/26/2017	92.6859				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008223-NISSEN_IRR	Calcium	10/31/2017	25.1748				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-R17-29	Calcium	11/1/2017	89.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004618-TAFRANK2_I	Calcium	6/29/2017	74				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-17-DOM	Calcium	10/12/2017	92				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008433-17-21	Calcium	10/12/2017	60.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008438-R16-5	Calcium	10/25/2017	158				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003699-BLUE_IRR	Calcium	10/31/2017	105.692				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021965-FAJIO	Calcium	6/16/2017	156.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007485-JARDINI	Calcium	6/22/2017	127				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020005167-PANZIERA	pH	12/19/2017	7.24				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011790-WELL DOM	Nitrite as N	6/23/2017	0.3	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008433-17-DOM	Total Dissolved Solids	10/12/2017	633	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0109	Total Dissolved Solids	3/10/2014	326	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0120	Total Dissolved Solids	3/11/2014	857	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001221-BRAMERSHSELOT 1	Total Dissolved Solids	3/13/2014	910	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0133	Total Dissolved Solids	3/13/2014	546	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020028138-TARP_EAST	Sodium	6/16/2017	57.47				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027805-PEDRAZZ_AG	Sodium	6/16/2017	50.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020022262-SELVA_PUMP	Sodium	10/3/2018	48				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007457-RUSSELL-1	Sodium	5/4/2017	114				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021343-71900	Bicarbonate Alkalinity	5/24/2017	240				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021343-71900	Sodium	5/24/2017	61				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002669-71907	Bicarbonate Alkalinity	5/24/2017	240				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002669-71907	Sodium	5/24/2017	78				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027408-TARPLOT3_I	Sodium	10/24/2017	41.3066				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008438-R16-19	Sodium	10/25/2017	43				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001229-AW 1	Sodium	10/31/2017	66				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001246-#1MASSA_IRR	Sodium	12/12/2017	47.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001206-REEVES PRIMARY	Sodium	12/12/2017	62				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028095-HOME_IRR	Sodium	12/12/2017	37.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL Exceeded?	Well Type	Data Source
AGL020017226-WELL 2	Sodium	4/13/2018	31.8978				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012423-R4S W4	Sodium	4/26/2018	30.83				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004833-DM WELL	Sodium	11/16/2018	78				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001617-WELL 21	Sodium	11/27/2018	88				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020035698-HEESS DOM	Sodium	3/14/2019	86.5				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004626-TAMATHEW_I	Calcium	6/29/2017	50				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004208-WELL 1	Calcium	9/25/2018	72.5487				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020010483-PUMP 1	Calcium	10/26/2017	602.837				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004639-STORM1_I	Calcium	6/28/2017	137				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004630-TAPORTER_I	Calcium	6/29/2017	149				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007215-DM WELL	Calcium	2/26/2018	171				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0145	Alkalinity, total	3/10/2014	240				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0146	Alkalinity, total	3/10/2014	235				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003658-SHULTZ_AG	Alkalinity, total	6/9/2017	119.84				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-17-DOM	Specific Conductivity	10/12/2017	871	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008433-17-DOM	Sulfate	10/12/2017	178	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027408-CCGC_0550	Specific Conductivity	10/24/2017	1552	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0128	Total Dissolved Solids	3/12/2014	294	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0123	Total Dissolved Solids	3/12/2014	1628	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGC100000001-CCGC_0183	Total Dissolved Solids	3/13/2014	886	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001154-HOUSE LOT 7	Total Dissolved Solids	3/13/2014	830	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020028215-R31_LEO_W1	Alkalinity, total	4/7/2017	220.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012462-FONTES_12Y	Alkalinity, total	5/3/2017	85.84				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0054	Alkalinity, total	10/21/2013	372				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0048	Alkalinity, total	10/23/2013	180				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013410-WELL_AG_HM	Alkalinity, total	6/25/2017	284				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013410-WELL_AG_2	Alkalinity, total	6/25/2017	220				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013402-WELL_AG	Alkalinity, total	6/25/2017	232				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011571-AG_SJON_MA	Alkalinity, total	9/29/2017	154.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-R17-32	Alkalinity, total	10/12/2017	315				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004072-VILOT8_I	Alkalinity, total	10/24/2017	273				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004282-MUSANL29_I	Alkalinity, total	10/24/2017	260				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0544	Total Dissolved Solids	4/6/2015	3048	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGC100000001-CCGC_0537	Total Dissolved Solids	4/6/2015	1743	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGC100000001-CCGC_0110	Alkalinity, total	3/10/2014	301				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0111	Alkalinity, total	3/10/2014	236				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001221-BRAMERS WELL	Alkalinity, total	3/13/2014	300				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001183-HOUSE LOT 17	Alkalinity, total	3/14/2014	120				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001593-DOM_WELL4	Alkalinity, total	4/21/2014	186.72				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003524-WELL	Alkalinity, total	4/22/2014	177				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001162-BRUN_AG	Alkalinity, total	6/7/2017	264.48				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004363-BOBHOUSE_D	Alkalinity, total	6/7/2017	242				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0010	Alkalinity, total	10/21/2013	387				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020015811-LOT24-33_I	Alkalinity, total	6/28/2017	181				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004636-HUNTER1_I	Alkalinity, total	6/28/2017	247				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004183-BLANCO WELL	Alkalinity, total	6/13/2017	162				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007485-JARDINI	Total Dissolved Solids	6/22/2017	707	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0126	Total Dissolved Solids	3/12/2014	294	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0193	Total Dissolved Solids	3/19/2014	1671	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020007215-DM WELL	Total Dissolved Solids	2/26/2018	1165	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020007485-JARDINI	Sulfate	6/22/2017	169	MG/L		500	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 Exceeded?	Well Type	Data Source
AGL020007485-JARDINI	Specific Conductivity	6/22/2017	957	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008554-WELL 20	Sulfate	11/27/2018	152	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003699-CCGC_0133	Specific Conductivity	10/31/2017	644	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012664-AG_WELL_C	Calcium	4/26/2018	46.68				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0544	Calcium	4/6/2015	389				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0537	Calcium	4/6/2015	260				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020009002-DOLAN_WELL	Calcium	12/12/2017	74.31				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004886-LEONARDI	Calcium	6/16/2017	87.83				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004208-WELL 2	Calcium	12/6/2017	48.8088				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003778-WELL	Calcium	12/12/2017	197.097				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001183-JENSEN17_D	Calcium	12/14/2017	168.4				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001183-JENSEN3_AG	Calcium	12/14/2017	42.79				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004833-DM WELL	Total Dissolved Solids	11/16/2018	845	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001617-WELL 21	Total Dissolved Solids	11/27/2018	892	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020035698-HEESS DOM	Total Dissolved Solids	3/14/2019	1210	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020027975-R16_P1	Iron	4/7/2017	7.06	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028215-R31_LEO_W1	Iron	4/7/2017	32.25	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2701152_001_001	Selenium	9/27/2023	3.2	UG/L	20		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020003658-SHULTZ_AG	Manganese	6/9/2017	64.52	UG/L	200		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2710010_020_020	Arsenic	11/3/2023	2.6	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701152_001_001	Arsenic	9/27/2023	1.4	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020011571-AG_SJON_MA	Manganese	9/29/2017	20.79	UG/L	200		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027551-AG_MORIMOT	Calcium	8/28/2017	126.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005192-DOM_WELL_S	Calcium	4/15/2013	12.63				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020017226-DOM WELL	Calcium	4/13/2018	147.662				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012422-R1-YARD 2E	Calcium	4/30/2018	110.8				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001221-BRAMERS_AG	Calcium	12/18/2017	171.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000876-IRRIG	Calcium	12/21/2017	11.59				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020026783-HILLTOP_D	Calcium	11/16/2017	341.541				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0182	Alkalinity, total	3/13/2014	128				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0134	Alkalinity, total	3/13/2014	305				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0184	Alkalinity, total	3/13/2014	193				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0136	Alkalinity, total	3/14/2014	216				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001593-AG_WELL1	Alkalinity, total	4/21/2014	182.64				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008426-R19-4	Alkalinity, total	10/12/2017	346				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012462-FONTES_12Y	Iron	5/3/2017	865.1	UG/L		300	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020011571-AG_SJON_MA	Iron	9/29/2017	142.1	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012423-R4S W4	Iron	4/13/2017	26.2	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002876-R4N W3D	Iron	4/26/2018	49.71	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002878-R6_YARD	Iron	4/26/2018	717.7	UG/L		300	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020027420-R23HOOT P1	Iron	4/12/2017	5.31	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002870-R1 W3	Iron	5/3/2017	222.3	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002878-R6_YARD2	Nitrate as N	4/26/2018	6.05	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0133	Nitrate as N	3/13/2014	4.1	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0185	Nitrate as N	3/13/2014	1.2	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004301-VIOLINI_WELL_1	Nitrate as N	10/2/2019	0.2	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0533	Nitrate as N	4/6/2015	3.8	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020028432-DOM WELL	Nitrate as N	4/12/2018	0.5849233	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003654-AG_BORAND5	Bicarbonate HCO3	10/1/2014	198.03				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003637-AG_WELL1	Bicarbonate HCO3	10/1/2014	164.36				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007541-GH21-215	Bicarbonate HCO3	12/10/2014	276.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL Exceeded?	Well Type	Data Source
AGL020014842-AG_AZEVEDO	Bicarbonate HCO3	10/10/2018	115.02				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007215-DM WELL	Specific Conductivity	2/26/2018	1630	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020007215-DM WELL	Sulfate	2/26/2018	254	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008433-17-20	Alkalinity, total	10/12/2017	260				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004436-STONEWALL	Alkalinity, total	10/24/2017	231				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020010482-HOME WELL	Alkalinity, total	10/26/2017	336				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020010483-PUMP 1	Alkalinity, total	10/26/2017	159				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004629-TAPORBOT_I	Alkalinity, total	6/29/2017	138				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008403-TASIMON2_I	Alkalinity, total	6/29/2017	132				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004626-TAMATHEW_I	Alkalinity, total	6/29/2017	137				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0114	Alkalinity, total	3/11/2014	303				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0159	Alkalinity, total	3/12/2014	161				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001154-HUNTER WELL 1	Alkalinity, total	3/13/2014	210				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020022262-SELVA_PUMP	Chloride	10/3/2018	37.5	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007457-RUSSELL-1	Chloride	5/4/2017	405	MG/L	350		CCRWQCB's Basin Plan (2019)	TRUE	FALSE	IRRIGATION	ILRP
AGL020002893-R17 W1	Iron	5/3/2017	262.9	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012422-R1-YARD 2E	Iron	5/3/2017	71.85	UG/L		300	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020028122-AG_PEDRAZ1	Iron	5/5/2017	111.9	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0118	Total Dissolved Solids	3/11/2014	954	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0122	Total Dissolved Solids	3/12/2014	1143	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020002899-R21_YARD2	Manganese	4/14/2017	9.73	UG/L		50	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012423-R4S W4	Manganese	4/13/2017	3.15	UG/L	200		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011584-DOM_DESAN	Manganese	9/29/2017	10.99	UG/L		50	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002899-R21 W2	Manganese	4/7/2017	8.5	UG/L	200		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027974-BAILLIE_2	Manganese	5/8/2017	3.87	UG/L	200		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027974-BAILLIE_1	Manganese	5/8/2017	4.64	UG/L	200		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021965-FAJIO	Manganese	6/16/2017	62.92	UG/L	200		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002605-AG_WELL55B	Bicarbonate HCO3	3/13/2013	360.63				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021965-FAJIO	Bicarbonate HCO3	6/16/2017	443.66				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003694-AG_DOLAN	Bicarbonate HCO3	10/1/2014	190.91				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020009002-DOLAN_WELL	Bicarbonate HCO3	12/12/2017	131.37				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004886-LEONARDI	Bicarbonate HCO3	6/16/2017	268.15				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012423-R4S W4	Bicarbonate HCO3	4/26/2018	233.07				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001183-JENSEN17_D	Bicarbonate HCO3	12/14/2017	261.47				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001183-JENSEN3_AG	Bicarbonate HCO3	12/14/2017	192.86				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027551-AG_MORIMOT	Bicarbonate HCO3	8/28/2017	221.75				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021343-71900	Chloride	5/24/2017	52	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002669-71907	Chloride	5/24/2017	59	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027408-TARPLOT3_I	Chloride	10/24/2017	38.84433	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008438-R16-19	Chloride	10/25/2017	30	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001229-AW 1	Chloride	10/31/2017	82.4	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020017226-DOM WELL	Chloride	4/13/2018	74.72839	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012422-R1-YARD 2E	Chloride	4/30/2018	27.69	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001221-BRAMERS_AG	Chloride	12/18/2017	68.4	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000876-IRRIG	Chloride	12/21/2017	36.78	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020026783-HILLTOP_D	Chloride	11/16/2017	746.8317	MG/L		500	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020001283-MANN3_AG	Chloride	12/14/2017	87.54	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007457-RUSSELL-2	Chloride	12/20/2017	130.1629	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001162-BRUN_DOM	Chloride	12/20/2017	45.31	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001593-AG_WELL3	Chloride	4/21/2014	35	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020010462-CRAN AG	Chloride	11/19/2019	337.7139	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	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 Exceeded?	Well Type	Data Source
AGL020004630-TAPORTER_D	Chloride	12/10/2019	209	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001183-JENSEN17_D	Manganese	12/14/2017	15.65	UG/L		50	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001183-JENSEN3_AG	Manganese	12/14/2017	2.84	UG/L	200		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001283-MANN3_AG	Manganese	12/14/2017	2.08	UG/L	200		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014842-AZEVEDO_2	Manganese	4/12/2019	15.48	UG/L	200		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001283-MANN3_AG	Bicarbonate HCO3	12/14/2017	208.38				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001162-BRUN_DOM	Bicarbonate HCO3	12/20/2017	263.23				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008762-AG_PORTO6	Bicarbonate HCO3	6/7/2019	430.33				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020036211-ROMIE_1	Bicarbonate HCO3	6/7/2019	490.22				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007181-WELL #1	Bicarbonate HCO3	2/20/2014	296.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027805-PEDRAZZ_AG	Bicarbonate HCO3	6/16/2017	337.57				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001285-DAORO_DUAL	Bicarbonate HCO3	12/18/2017	361.02				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014842-AZEVEDO_2	Bicarbonate HCO3	10/10/2019	279.62				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005192-DOM_WELL_S	Bicarbonate HCO3	4/15/2013	77.1				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0544	Specific Conductivity	4/6/2015	3667	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGC100000001-CCGC_0544	Sulfate	4/6/2015	176	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0537	Sulfate	4/6/2015	194	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0537	Specific Conductivity	4/6/2015	2282	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020001183-JENSEN17_D	Sulfate	12/14/2017	239.07	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001183-JENSEN17_D	Specific Conductivity	12/14/2017	1996	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020004618-CCGC_0070	Specific Conductivity	6/29/2017	1080	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020017228-DOM WELL	Chloride	4/13/2018	34.79322	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007181-WELL #2	Chloride	4/24/2018	88.15576	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005012-AG WELL 1	Calcium	11/15/2018	201				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004829-DM WELL 3	Calcium	11/15/2018	141				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001246-#1MASSA IRR	Calcium	12/12/2017	30.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027805-PEDRAZZ_AG	Calcium	6/16/2017	90.78				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020022262-SELVA_PUMP	Calcium	10/3/2018	118				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007457-RUSSELL-1	Calcium	5/4/2017	189				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021343-71900	Calcium	5/24/2017	92				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027408-TARPLOT3_I	Calcium	10/24/2017	94.5179				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0109	Calcium	3/10/2014	50				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0120	Calcium	3/11/2014	166				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001221-BRAMERSHSELOT 1	Calcium	3/13/2014	133				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0133	Calcium	3/13/2014	91				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020020702-AG_BRYGGMA	Manganese	10/20/2017	4.16	UG/L	200		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001285-DAORO_DUAL	Manganese	12/18/2017	28.47	UG/L	200		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020017226-DOM WELL	Total Dissolved Solids	4/13/2018	1100	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020012422-R1-YARD 2E	Total Dissolved Solids	4/30/2018	540.8	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020026783-HILLTOP_D	Total Dissolved Solids	11/16/2017	2697	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020004630-TAPORTER_D	Total Dissolved Solids	12/10/2019	1100	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020017228-DOM WELL	Total Dissolved Solids	4/13/2018	371	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020014842-AG_AZEVEDO	Iron	10/10/2018	39.02	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021965-FAJIO	Iron	6/16/2017	1991	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020015945-CCGC_0120	Specific Conductivity	7/25/2017	1305	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001221-BRAMERSHSELOT 1	Nitrate+Nitrite	3/13/2014	1.9	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004633-TASTIRW1_I	Calcium	6/28/2017	166				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004617-TAFOSTER_I	Calcium	6/28/2017	71				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004654-SULPOMW1_I	Calcium	6/29/2017	97				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-R17-33	Calcium	10/12/2017	69.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013485-AW 1	Calcium	10/10/2018	352				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL Exceeded?	Well Type	Data Source
AGL020017226-WELL 2	Calcium	4/13/2018	79.4214				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012423-R4S W4	Calcium	4/26/2018	87.38				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004833-DM WELL	Calcium	11/16/2018	115				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004178-WELL 4	Alkalinity, total	9/21/2018	142				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020017642-RIANDA_PUMP_1	Alkalinity, total	10/3/2018	170				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014842-AG_AZEVEDO	Alkalinity, total	10/10/2018	77.28				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004986-AG WELL 2	Alkalinity, total	11/15/2018	172				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004912-AG WELL 2	Alkalinity, total	11/19/2018	187				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011584-DOM_DESAN	Alkalinity, total	9/29/2017	179.84				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004136-WELL 1	Alkalinity, total	10/12/2017	194				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002605-AG_WELL55B	Alkalinity, total	3/13/2013	295.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004886-LEONARDI	Iron	6/16/2017	556.2	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001183-JENSEN17_D	Iron	12/14/2017	175.6	UG/L		300	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001183-JENSEN3_AG	Iron	12/14/2017	7.62	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027551-AG_MORIMOT	Iron	8/28/2017	29.96	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027974-BAILLIE_2	Iron	5/8/2017	4.5	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027974-BAILLIE_1	Iron	5/8/2017	143.6	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005192-DOM_WELL_S	Iron	4/15/2013	3.29	UG/L		300	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001221-BRAMERS_AG	Iron	12/18/2017	113.5	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000876-IRRIG	Iron	12/21/2017	181.7	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013403-WELL_AG	Alkalinity, total	6/25/2017	172				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004618-TAFRANK2_I	Alkalinity, total	6/29/2017	159				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-17-DOM	Alkalinity, total	10/12/2017	233				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008433-17-21	Alkalinity, total	10/12/2017	188				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008438-R16-5	Alkalinity, total	10/25/2017	265				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003699-BLUE_IRR	Alkalinity, total	10/31/2017	199				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021965-FAJIO	Alkalinity, total	6/16/2017	298.08				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007485-JARDINI	Alkalinity, total	6/22/2017	267				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020014763-QUATRIN1_I	Alkalinity, total	6/7/2017	195				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005403-CCGC_0023	Nitrate+Nitrite	1/30/2019	4.29	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027508-CCGC_0651	Nitrate+Nitrite	11/5/2019	1.19	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020022744-CCGC_0584	Nitrate+Nitrite	11/16/2017	1.52	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020015807-CCGC_0547	Nitrate+Nitrite	6/29/2017	0.4	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020015945-CCGC_0120	Nitrate+Nitrite	7/25/2017	5.3	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020005192-DOM_WELL_S	Sulfate	4/15/2013	4.06	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020005192-DOM_WELL_S	Specific Conductivity	4/15/2013	429	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020017226-DOM WELL	Sulfate	4/13/2018	406.3062	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020016782-RSSLLBGWL	Iron	12/20/2012	3.56	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002878-R6_YARD2	Total Dissolved Solids	4/26/2018	613.6	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004986-DOM WELL	Total Dissolved Solids	11/15/2018	1760	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGC100000001-CCGC_0185	Total Dissolved Solids	3/13/2014	611	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020028432-DOM WELL	Total Dissolved Solids	4/12/2018	794	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020014363-SOM	Alkalinity, total	9/26/2017	168				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004124-WELL 2	Alkalinity, total	10/12/2017	158				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004156-JUANL10_I	Alkalinity, total	10/24/2017	233				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004156-JUANLOT4_I	Alkalinity, total	10/24/2017	275				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000705-PE AGWELL 1	Alkalinity, total	5/2/2017	171				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0128	Alkalinity, total	3/12/2014	179				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0126	Alkalinity, total	3/12/2014	180				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0193	Alkalinity, total	3/19/2014	314				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004639-STORM1_I	Alkalinity, total	6/28/2017	289				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL Exceeded?	Well Type	Data Source
AGL020004630-TAPORTER_I	Alkalinity, total	6/29/2017	251				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0544	Alkalinity, total	4/6/2015	396				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0537	Alkalinity, total	4/6/2015	328				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020009002-DOLAN_WELL	Alkalinity, total	12/12/2017	107.68				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012422-R1-YARD 2E	Sulfate	4/30/2018	169.19	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020026783-HILLTOP_D	Sulfate	11/16/2017	350.293	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002825-CCGC_0046	Nitrate+Nitrite	8/29/2017	0.5	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001162-BRUN_DOM	Nitrate+Nitrite	4/4/2022	7.2	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004886-LEONARDI	Alkalinity, total	6/16/2017	180.16				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013485-AW 1	Alkalinity, total	10/10/2018	151				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020016782-RSSLLSMWL	Alkalinity, total	12/20/2012	194.64				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020017226-WELL 2	Alkalinity, total	4/13/2018	196				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012423-R4S W4	Alkalinity, total	4/26/2018	191.04				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004833-DM WELL	Alkalinity, total	11/16/2018	305				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003778-WELL	Alkalinity, total	12/12/2017	395				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001183-JENSEN17_D	Alkalinity, total	12/14/2017	214.32				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001183-JENSEN3_AG	Alkalinity, total	12/14/2017	158.08				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027551-AG_MORIMOT	Alkalinity, total	8/28/2017	181.76				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021343-71898	Alkalinity, total	5/24/2017	230				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003816-TORO_IRR1	Alkalinity, total	6/1/2017	305				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008234-SCHOOL_IRR	Alkalinity, total	10/31/2017	238				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008235-BALESTRA_I	Alkalinity, total	10/31/2017	245				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021971-SIMON1_IRR	Alkalinity, total	10/31/2017	281				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004296-FIRESTONE_1	Alkalinity, total	11/8/2017	252				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020015811-LOT24-33_I	Magnesium	6/28/2017	19				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011567-DOM_QB	Magnesium	12/11/2013	67.73				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0632	Magnesium	8/27/2015	66				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0649	Magnesium	5/3/2016	84				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020019642-MARV-TER_D	Nitrate+Nitrite	11/4/2019	0.28	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003699-CCGC_0184	Nitrate+Nitrite	9/25/2019	1.81	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020000702-CCGC_0057	Nitrate+Nitrite	4/5/2022	31.8	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020001283-MANN3_AG	Alkalinity, total	12/14/2017	170.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007457-RUSSELL-2	Alkalinity, total	12/20/2017	186				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001162-BRUN_DOM	Alkalinity, total	12/20/2017	215.76				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001617-WELL 21	Alkalinity, total	11/27/2018	166				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020035698-HEESS DOM	Alkalinity, total	3/14/2019	290				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020035698-HEESS IRR	Alkalinity, total	4/4/2019	240				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0118	Alkalinity, total	3/11/2014	328				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0122	Alkalinity, total	3/12/2014	272				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020023022-TARP_WEST_AG_1	Alkalinity, total	10/31/2019	229				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-R17-28	Alkalinity, total	10/12/2017	188				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004156-JUANLOT9_I	Alkalinity, total	10/24/2017	290				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014783-WELL #1	Alkalinity, total	11/1/2017	168				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020020802-SIMON1_I	Alkalinity, total	7/25/2017	287				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013668-WELL	Alkalinity, total	7/27/2017	163				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000721-WELL #1	Alkalinity, total	9/22/2017	220				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007547-B24 HOUSE	Nitrate+Nitrite	4/25/2022	50.5	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020007457-RUSSELL-2	pH	5/4/2017	7.34				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008543-BORONDA_I	pH	7/25/2017	7.15				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020015944-WELL	pH	7/25/2017	7.06				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027974-BAILLIE_2	pH	9/8/2017	7.35				CCRWQCB's Basin Plan (2019)	FALSE	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 Exceeded?	Well Type	Data Source
AGL020027974-BAILLIE_1	pH	9/13/2017	7.39				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001617-WELL 1	Alkalinity, total	4/23/2019	227				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008762-AG_PORTO6	Alkalinity, total	6/7/2019	289.12				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002669-71908	Alkalinity, total	5/24/2017	310				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020020702-AG_BRYGGMA	Alkalinity, total	10/20/2017	164.64				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0117	Alkalinity, total	3/11/2014	171				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0123	Alkalinity, total	3/12/2014	374				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0183	Alkalinity, total	3/13/2014	280				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001154-HOUSE LOT 7	Alkalinity, total	3/13/2014	240				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008332-WELL 1	Alkalinity, total	12/6/2017	295				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027970-CHULAR W1	Alkalinity, total	12/6/2017	230				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001246-#1MASSA IRR	Alkalinity, total	12/12/2017	150				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027805-PEDRAZZ_AG	Alkalinity, total	6/16/2017	226.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020022262-SELVA_PUMP	Alkalinity, total	10/3/2018	245				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0109	Sulfate	3/10/2014	72	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0109	Specific Conductivity	3/10/2014	474	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0120	Sulfate	3/11/2014	221	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0120	Specific Conductivity	3/11/2014	1330	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001221-BRAMERSHSELOT 1	Specific Conductivity	3/13/2014	1290	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001221-BRAMERSHSELOT 1	Sulfate	3/13/2014	330	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0133	Sulfate	3/13/2014	149	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0133	Specific Conductivity	3/13/2014	815	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007457-RUSSELL-1	Alkalinity, total	5/4/2017	201				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021343-71900	Alkalinity, total	5/24/2017	240				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002669-71907	Alkalinity, total	5/24/2017	240				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027408-TARPL0T3_I	Alkalinity, total	10/24/2017	224				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008438-R16-19	Alkalinity, total	10/25/2017	145				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001229-AW 1	Alkalinity, total	10/31/2017	350				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001206-REEVES PRIMARY	Alkalinity, total	12/12/2017	150				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028095-HOME IRR	Alkalinity, total	12/12/2017	290				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0109	Alkalinity, total	3/10/2014	152				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0120	Alkalinity, total	3/11/2014	218				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001221-BRAMERSHSELOT 1	Alkalinity, total	3/13/2014	270				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001617-WELL 21	Calcium	11/27/2018	118				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020035698-HEESS DOM	Calcium	3/14/2019	166				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020035698-HEESS IRR	Calcium	4/4/2019	114				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0118	Calcium	3/11/2014	161				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0122	Calcium	3/12/2014	158				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020023022-TARP WEST_AG_1	Calcium	10/31/2019	102				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-R17-28	Calcium	10/12/2017	70.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035698-HEESS IRR	Sodium	4/4/2019	64.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0118	Sodium	3/11/2014	128				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0122	Sodium	3/12/2014	136				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020023022-TARP WEST_AG_1	Sodium	10/31/2019	62				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-R17-28	Sodium	10/12/2017	43				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004156-JUANLOT9_I	Sodium	10/24/2017	87.6585				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014783-WELL #1	Sodium	11/1/2017	48.0312				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020020802-SIMON1_I	Sodium	7/25/2017	69				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013668-WELL	Sodium	7/27/2017	55				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000721-WELL #1	Sodium	9/22/2017	59.0938				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001617-WELL 1	Sodium	4/23/2019	54				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL Exceeded?	Well Type	Data Source
AGL020008762-AG_PORTO6	Sodium	6/7/2019	83.87				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002669-71908	Bicarbonate Alkalinity	5/24/2017	310				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002669-71908	Sodium	5/24/2017	83				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005167-PANZIERA	Sodium	12/19/2017	62.01				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002878-R6_YARD2	Sulfate	4/26/2018	190.09	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004298-HILLTOWN_WELL_1	pH	11/8/2017	7.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002669-71906	pH	5/24/2017	7.54				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004069-HARRIS_YUKI	pH	5/30/2017	7.84				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020036966-BRAMERS_D	pH	4/4/2022	7.86				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002820-CCGC_0045	pH	4/5/2022	7.62				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001183-JENSEN3_AG	pH	4/6/2022	7.48				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001283-MANN3_AG	pH	4/6/2022	7.65				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027837-WELL D	pH	4/12/2022	7.43				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004298-FERRINI_2	pH	4/20/2022	7.37				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020032727-WELL #2	pH	4/25/2022	7.65				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007181-WELL #2	pH	4/26/2022	7.48				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013486-AW 2	pH	4/27/2022	7.39				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020010482-HOME WELL	pH	10/26/2017	7.7				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020010483-PUMP 1	pH	10/26/2017	7.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004629-TAPORBOT_I	pH	6/29/2017	7.28				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008403-TASIMON2_I	pH	6/29/2017	7.23				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004641-CCGC_0548	pH	6/29/2017	7.61				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004626-TAMATHEW_I	pH	6/29/2017	7.41				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028368-DOLE	pH	4/13/2018	7.7				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004156-JUANLOT9_I	Calcium	10/24/2017	130.672				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014783-WELL #1	Calcium	11/1/2017	81.7191				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013668-WELL	Calcium	7/27/2017	38				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004289-STRUBYL5_I	Calcium	10/24/2017	38.6167				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004072-VIOLOT3_I	Calcium	10/24/2017	141.731				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003706-GRYWELL_I	Calcium	10/31/2017	117				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004986-DOM WELL	Calcium	11/15/2018	200				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0185	Calcium	3/13/2014	105				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001183-JENSEN WELL 3	Calcium	3/14/2014	41				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021343-71898	Calcium	5/24/2017	92				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003816-TORO_IRR1	Calcium	6/1/2017	123				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008234-SCHOOL_IRR	Calcium	10/31/2017	129				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008235-BALESTRA_I	Calcium	10/31/2017	166				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021971-SIMON1_IRR	Calcium	10/31/2017	141				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004296-FIRESTONE_1	Calcium	11/8/2017	100				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001283-MANN3_AG	Calcium	12/14/2017	75.67				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000721-WELL #1	Calcium	9/22/2017	112.785				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0133	Alkalinity, total	3/13/2014	199				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004833-DM WELL	Sulfate	11/16/2018	253	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001617-WELL 21	Sulfate	11/27/2018	216	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020035698-HEESS DOM	Sulfate	3/14/2019	318	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0118	Sulfate	3/11/2014	202	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0118	Specific Conductivity	3/11/2014	83.1	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0122	Sulfate	3/12/2014	290	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0122	Specific Conductivity	3/12/2014	1723	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020015807-CCGC_0547	Specific Conductivity	6/29/2017	803	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001221-BRAMERS_AG	Bicarbonate HCO3	12/18/2017	490.15				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL Exceeded?	Well Type	Data Source
AGL020000876-IRRIG	Bicarbonate HCO3	12/21/2017	81.79				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001593-DOM_WELL5	Bicarbonate HCO3	4/21/2014	220.97				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020015622-DELMONTE_JEF	Nitrate as N	6/1/2017	0.4	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027805-PEDRAZZI_DOM	Nitrate as N	10/30/2017	1.4	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004208-WELL 1	pH	9/25/2018	7.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003699-CCGC_0133	pH	10/31/2017	7.27				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003699-CCGC_0184	pH	10/31/2017	7.64				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011582-DOM_PRESTO	pH	11/1/2017	7.83				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020021343-71899	pH	5/24/2017	7.74				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021343-71901	pH	5/24/2017	7.66				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020017742-AG WELL 3	pH	7/10/2017	7.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028005-BUENVIS3_I	pH	7/25/2017	7.34				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020030333-IRR WELL	pH	4/26/2018	7.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003694-AG_DOLAN	pH	8/7/2019	7.7				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013485-AW_NEW_WELL	pH	9/19/2019	8.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020036149-WELL AG	pH	4/13/2022	7.63				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020015622-DELMONTE_JEF	Total Dissolved Solids	6/1/2017	323	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008554-WELL 20	Total Dissolved Solids	11/27/2018	556	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020014783-TURRI D	Total Dissolved Solids	11/1/2017	1146	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020027837-WELL D	Total Dissolved Solids	11/1/2017	426	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004633-TASTIRW1_I	Alkalinity, total	6/28/2017	423				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004617-TAFOSTER_I	Alkalinity, total	6/28/2017	164				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004654-SULPOMW1_I	Alkalinity, total	6/29/2017	162				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-R17-33	Alkalinity, total	10/12/2017	184				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004289-STRUBYL5_I	Alkalinity, total	10/24/2017	150				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004072-VIOLOT3_I	Alkalinity, total	10/24/2017	264				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003706-GRYWELL_I	Alkalinity, total	10/31/2017	329				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004986-DOM WELL	Alkalinity, total	11/15/2018	371				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0185	Alkalinity, total	3/13/2014	233				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001183-JENSEN WELL 3	Alkalinity, total	3/14/2014	140				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001283-MANN WELL 3	Alkalinity, total	3/14/2014	120				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014842-AZEVEDO_2	Alkalinity, total	10/10/2019	229.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0533	Alkalinity, total	4/6/2015	272				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020010483-PUMP 2	Alkalinity, total	10/26/2017	192				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007123-VIERRAWELL	Alkalinity, total	10/26/2017	128				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008223-NISSEN_IRR	Alkalinity, total	10/31/2017	173				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-R17-29	Alkalinity, total	11/1/2017	233				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014783-TURRI D	Nitrate as N	11/1/2017	12.68361	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020027837-WELL D	Nitrate as N	11/1/2017	3.607087	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011582-DOM_PRESTO	Nitrate as N	11/1/2017	0.23	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020000705-CCGC_0056	Nitrate as N	4/15/2019	0.72	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001617-WELL 21	Nitrate as N	6/18/2019	76.8	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020004282-CCGC_0123	Specific Conductivity	10/24/2017	1414	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011790-WELL DOM	Specific Conductivity	6/23/2017	694	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0185	Sulfate	3/13/2014	187	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0185	Specific Conductivity	3/13/2014	906	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001221-BRAMERS_AG	Manganese	12/18/2017	19.52	UG/L	200		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000876-IRRIG	Manganese	12/21/2017	2.7	UG/L	200		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002876-R4N W3D	Manganese	4/26/2018	75.68	UG/L	200		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011582-DOM_PRESTO	Manganese	11/1/2017	18.67	UG/L		50	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007547-BOR QVF 9	pH	4/25/2022	7.85				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL Exceeded?	Well Type	Data Source
AGL020007552-SCH HOUSE	pH	4/25/2022	7.01				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020010223-MASSA #1	pH	4/25/2022	7.36				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027408-TARP DOM	pH	4/28/2022	7.62				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020036973-ABE IRR	pH	4/29/2022	7.68				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001225-HARD_ IRR	pH	4/29/2022	7.15				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0185	Nitrite as N	3/13/2014	0.4	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0533	Nitrite as N	4/6/2015	0.4	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020015622-DELMONTE_JEF	Nitrite as N	6/1/2017	0.2	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020005192-DOM_WELL_S	Alkalinity, total	4/15/2013	63.2				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020017226-DOM WELL	Alkalinity, total	4/13/2018	360				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001221-BRAMERS_AG	Alkalinity, total	12/18/2017	401.76				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000876-IRRIG	Alkalinity, total	12/21/2017	67.04				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020026783-HILLTOP_D	Alkalinity, total	11/16/2017	508				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001183-HOUSE LOT 12	Alkalinity, total	3/14/2014	120				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0137	Alkalinity, total	3/14/2014	193				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001593-DOM_WELL5	Alkalinity, total	4/21/2014	181.12				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003654-AG_BORAND5	Alkalinity, total	9/24/2019	170				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021382-71903	Alkalinity, total	5/24/2017	230				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007215-DM WELL	Alkalinity, total	2/26/2018	316				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012664-AG_WELL_C	Alkalinity, total	4/26/2018	176.32				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000702-CCGC_0057	Specific Conductivity	4/5/2022	1508	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004156-CCGC_0122	Specific Conductivity	10/24/2017	1527	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003706-CCGC_0135	Specific Conductivity	10/31/2017	673	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001278-BIANCO_DOM	Sulfate	12/18/2017	448.64	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001278-BIANCO_DOM	Specific Conductivity	12/18/2017	1867	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020007547-B24 HOUSE	Specific Conductivity	4/25/2022	2587	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020005012-AG WELL 1	Alkalinity, total	11/15/2018	298				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004829-DM WELL 3	Alkalinity, total	11/15/2018	311				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001617-WELL 1	Calcium	4/23/2019	94				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008762-AG_PORTO6	Calcium	6/7/2019	162.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002669-71908	Calcium	5/24/2017	130				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008438-R16-19	Calcium	10/25/2017	48.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001229-AW 1	Calcium	10/31/2017	133				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027837-AG WELL	Calcium	11/1/2017	126				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001206-REEVES PRIMARY	Calcium	12/12/2017	65.1				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028095-HOME IRR	Calcium	12/12/2017	109				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004847-DOM WELL	Sulfate	7/17/2018	183	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020015966-SIP 1	Magnesium	3/7/2013	23				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013410-WELL_OLDDOM	Magnesium	6/25/2017	64				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013405-WELL_AG_3	Magnesium	6/25/2017	41				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004578-BARDN1W2_I	Magnesium	6/28/2017	40				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004621-TAJENSEN_I	Magnesium	6/28/2017	17				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020016122-WELL 2	Magnesium	6/12/2017	55				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004638-ROSILOT8_I	Magnesium	6/28/2017	23				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020015807-TANUTALL_I	Magnesium	6/28/2017	42				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004641-BARDIN1_I	Magnesium	6/28/2017	12				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004610-TABLACK_I	Magnesium	6/29/2017	23				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028138-TARP_EAST	Magnesium	6/16/2017	28.54				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020036966-BRAMERS_D	Specific Conductivity	4/4/2022	1301	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027837-WELL D	Specific Conductivity	4/12/2022	600	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001285-DAORO_DUAL	Calcium	12/18/2017	207.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL Exceeded?	Well Type	Data Source
AGL020001278-BIANCO_DOM	Calcium	12/18/2017	147.2				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020005167-PANZIERA	Calcium	12/19/2017	161.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002878-R6_YARD2	Calcium	4/26/2018	117.9				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012422-R1 W12	Calcium	4/30/2018	94.27				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004847-DOM WELL	Calcium	7/17/2018	131				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004215-VASQUEZ	Calcium	9/17/2018	48.03				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020036211-ROMIE_1	Calcium	6/7/2019	139.1				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004191-DOM_OCBAR8	Calcium	6/7/2019	152.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027974-BAILLIE_2	Calcium	9/8/2017	86.91				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027974-BAILLIE_1	Calcium	9/13/2017	98.72				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004179-AG_GARIN4	Calcium	11/3/2017	191.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004298-HILLTOWN_WELL_1	Calcium	11/8/2017	139				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008762-AG_PORTO6	Chloride	6/7/2019	57.01	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002669-71908	Chloride	5/24/2017	74	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005167-PANZIERA	Chloride	12/19/2017	389.08	MG/L	350		CCRWQCB's Basin Plan (2019)	TRUE	FALSE	IRRIGATION	ILRP
AGL020035697-BIANCO_DOM	Total Dissolved Solids	3/14/2019	1580	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020013486-DW	Total Dissolved Solids	8/27/2018	3740	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020011790-WELL_DOM	Total Dissolved Solids	9/20/2017	540	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004301-VIOLINI_WELL_1	Total Dissolved Solids	11/8/2017	423	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020005192-AG_WELL_SU	Magnesium	4/15/2013	9.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002105-AG_HAYMORE	Magnesium	9/29/2017	12.32				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004130-WELL_1	Magnesium	10/12/2017	74.3972				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020020702-AG_BRYGGMA	Magnesium	10/20/2017	11.32				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0399	Magnesium	8/7/2014	31				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0059	Magnesium	8/28/2014	55				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004214-AZEVEDO	Magnesium	9/25/2014	32.29				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021982-HICKS_AG	Magnesium	9/25/2017	23.36				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004124-WELL_1	Magnesium	10/12/2017	13.9953				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005842-RUBIO-9071	Magnesium	4/21/2017	11				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000702-PU AGWELL 1	Magnesium	5/2/2017	45				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020023022-TARP_W_AG	Magnesium	6/16/2017	24.97				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001162-BRUN_DOM	Sulfate	12/20/2017	163.75	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0131	Specific Conductivity	3/13/2014	1717	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020004630-TAPORTER_D	Sulfate	12/10/2019	239	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020017228-DOM WELL	Sulfate	4/13/2018	68.86499	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003699-CCGC_0184	Specific Conductivity	10/31/2017	615	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020014783-TURRI D	Sulfate	11/1/2017	427.9643	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027837-WELL D	Sulfate	11/1/2017	126.6077	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011582-DOM_PRESTO	Sulfate	11/1/2017	14.7	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002876-R4N W3D	Boron	4/26/2018	0.1235	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002878-R6_YARD	Boron	4/26/2018	0.06975	MG/L		1	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027420-R23HOOT P1	Boron	4/26/2018	0.191	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021965-FAJIO	Boron	6/16/2017	0.1332	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020009002-DOLAN_WELL	Boron	12/12/2017	0.04605	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014842-AG_AZEVEDO	Boron	10/10/2018	0.02172	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002878-R6_YARD2	Chloride	4/26/2018	39.71	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012422-R1 W12	Chloride	4/30/2018	36	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004986-DOM WELL	Chloride	11/15/2018	152	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0185	Chloride	3/13/2014	34	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001183-JENSEN WELL 3	Chloride	3/14/2014	25	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001283-MANN WELL 3	Chloride	3/14/2014	83	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL Exceeded?	Well Type	Data Source
AGL020014842-AZEVEDO_2	Chloride	10/10/2019	49.69	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0533	Chloride	4/6/2015	57	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008603-#2 ODELLO IRR	Chloride	12/12/2017	88	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001278-BIANCO_AG	Chloride	12/18/2017	148.19	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028432-DOM WELL	Chloride	4/12/2018	43.56459	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027974-BAILLIE_2	Chloride	9/8/2017	40.52	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027974-BAILLIE_1	Chloride	9/13/2017	42.58	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004179-AG_GARIN4	Chloride	11/3/2017	382.22	MG/L	350		CCRWQCB's Basin Plan (2019)	TRUE	FALSE	IRRIGATION	ILRP
AGL020004298-HILLTOWN_WELL_1	Chloride	11/8/2017	87.7	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004069-HARRIS_YUKI	Chloride	5/30/2017	25	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003810-JACKS_IRR	Chloride	6/1/2017	144	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004282-MUSANL29_I	Chloride	10/24/2017	143.1619	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003867-OMO_IRR1	Magnesium	6/1/2017	59				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004355-DAVIS4_1	Magnesium	6/7/2017	42				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011573-DOM_M_HILL	Magnesium	9/29/2017	35.95				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011575-DOM_M_HILL	Magnesium	9/29/2017	35.95				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013404-WELL_DOM	Magnesium	6/25/2017	22				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020005051-WELL_AG	Magnesium	6/25/2017	26				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0398	Magnesium	8/7/2014	31				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0549	Magnesium	4/7/2015	38				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004355-DAVIS2_I	Magnesium	6/7/2017	38				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014763-QUATRIN1_I	Magnesium	6/7/2017	60				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011582-DOM_PRESTO	Specific Conductivity	11/1/2017	542	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020035697-BIANCO DOM	Sulfate	3/14/2019	437	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020028432-DOM WELL	Nitrate+Nitrite	12/20/2017	0.17	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020036966-BRAMERS_D	Nitrate+Nitrite	4/4/2022	1.9	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027837-WELL D	Nitrate+Nitrite	4/12/2022	2.9	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004641-CCGC_0548	Nitrate+Nitrite	6/29/2017	1.4	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001225-#2HRDEN DUAL	Nitrate+Nitrite	5/18/2018	9.9	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001246-MASSA DOM	Nitrate+Nitrite	5/18/2018	19.5	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020028097-MACHADO DOM	Nitrate+Nitrite	5/18/2018	0.4	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007552-SCH HOUSE	Nitrate+Nitrite	4/25/2022	16.6	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020000705-PE AGWELL 1	Potassium	5/2/2017	1.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0128	Potassium	3/12/2014	2.7				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0126	Potassium	3/12/2014	2.8				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0193	Potassium	3/19/2014	4.7				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004639-STORM1_I	Potassium	6/28/2017	4.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004630-TAPORTER_I	Potassium	6/29/2017	5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004636-HUNTER1_I	Potassium	6/28/2017	3.7				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004183-BLANCO WELL	Potassium	6/13/2017	8.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020037032-DESANTEDOM	pH	5/3/2022	7.63				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004638-ROSILOT8_I	pH	5/3/2022	7.39				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003706-GRYWELL_I	pH	10/31/2017	6.97				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0185	pH	3/13/2014	7.46				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001183-JENSEN WELL 3	pH	3/14/2014	7.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001283-MANN WELL 3	pH	3/14/2014	7.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014842-AZEVEDO_2	pH	10/10/2019	8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0544	Potassium	4/6/2015	6.9				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0537	Potassium	4/6/2015	7.1				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020009002-DOLAN_WELL	Potassium	12/12/2017	2.87				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020017642-RIANDA_PUMP_1	Potassium	10/3/2018	2.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL Exceeded?	Well Type	Data Source
AGL020014842-AG_AZEVEDO	Potassium	10/10/2018	1.22				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004986-AG WELL 2	Potassium	11/15/2018	3.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004912-AG WELL 2	Potassium	11/19/2018	3.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004136-WELL 1	Potassium	10/12/2017	2.91504				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020010483-PUMP 2	Potassium	10/26/2017	3.2628				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007123-VIERRAWELL	Potassium	10/26/2017	3.28456				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008223-NISSEN_IRR	Potassium	10/31/2017	2.46532				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020017226-DOM WELL	Potassium	4/13/2018	4.43591				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0533	pH	4/6/2015	7.32				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008603-#2 ODELLO IRR	pH	12/12/2017	7.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001278-BIANCO_AG	pH	12/18/2017	7.54				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028432-DOM WELL	pH	4/12/2018	7.5				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020000702-PU AGWELL 1	pH	5/2/2017	7.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004052-HARRIS_SCHWEEN	pH	5/30/2017	7.34				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013342-AG_VAUGHN3	pH	11/3/2017	7.47				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001971-WELL	pH	11/6/2017	7.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011790-WELL DOM	pH	9/20/2017	7.5				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004301-VIOLINI_WELL_1	pH	11/8/2017	7.7				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012462-FONTES_12	pH	5/4/2018	7.56				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004056-HARRIS_WHALE	pH	5/30/2017	7.58				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000705-PE AGWELL1	pH	4/5/2022	7.76				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035996-WELL262	Nitrate as N	4/18/2022	64.2	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020011790-WELL DOM	Nitrate as N	9/20/2017	4.776742	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020028368-DOLE	Nitrate as N	4/13/2018	1.733661	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002823-CCGC_0047	Nitrate as N	5/6/2022	0.41	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2700579_001_001	1,2,3-Trichloropropane (1,2,3 TCP)	5/15/2023	0.35	UG/L	0.005		Title 22	TRUE	FALSE	MUNICIPAL	DDW
AGL020007215-DM WELL	Potassium	2/26/2018	3.6				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012664-AG_WELL_C	Potassium	4/26/2018	2.52				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005012-AG WELL 1	Potassium	11/15/2018	5.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004829-DM WELL 3	Potassium	11/15/2018	4.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002669-71906	Potassium	5/24/2017	4.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020020702-AG_BRYGMA	Potassium	10/20/2017	1.82				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0117	Potassium	3/11/2014	3.3				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0123	Potassium	3/12/2014	4.9				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0183	Potassium	3/13/2014	6.4				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008332-WELL 1	Potassium	12/6/2017	5.66414				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027970-CHULAR W1	Potassium	12/6/2017	4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001206-REEVES PRIMARY	Potassium	12/12/2017	2.1				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027805-PEDRAZZ_AG	Potassium	6/16/2017	3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001166-ABRAMS1_AG	pH	4/6/2022	7.37				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027837-AG WELL	pH	4/12/2022	7.84				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004301-VIOLINI_1	pH	4/20/2022	7.37				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020033229-WELL #4	pH	4/25/2022	7.45				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020016624-MSJ QVFD	pH	4/25/2022	7.38				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007549-HET QVF 1	pH	4/25/2022	7.15				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007181-WELL #1	pH	4/26/2022	7.31				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013485-DW	pH	4/27/2022	7.33				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004156-JUANITA 24	pH	4/28/2022	7.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020036974-HOME DOM	pH	4/29/2022	7.16				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020035391-POMEROYIRR	pH	4/29/2022	7.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004618-WELL3	pH	5/2/2022	7.65				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL Exceeded?	Well Type	Data Source
AGL020004578-BARDN1W2_I	pH	5/3/2022	7.55				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012664-AG_WELL_C	pH	5/3/2022	7.64				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004630-TAPORTER_D	pH	5/4/2022	7.66				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013403-WELL_AG	pH	5/5/2022	7.29				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014885-MERIDIAN_3	pH	9/8/2021	6.77				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027895-#4 CE QVF	pH	12/27/2017	7.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020016762-MAIN IRR	pH	12/29/2017	8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012823-AG WELL	pH	6/17/2013	7				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0068	pH	10/22/2013	7.48				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0036	pH	10/22/2013	7.6				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0032	pH	10/25/2013	7.54				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012664-AG_WELL_C	Boron	4/26/2018	0.04098	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001283-MANN3_AG	Iron	12/14/2017	34.25	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001285-DAORO_DUAL	Iron	12/18/2017	612.4	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001278-BIANCO_DOM	Iron	12/18/2017	600.1	UG/L		300	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020012422-R1 W12	Iron	4/30/2018	898.1	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004215-VASQUEZ	Iron	9/17/2018	1697	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004191-DOM_OCBAR8	Iron	6/7/2019	66.15	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004179-AG_GARIN4	Iron	11/3/2017	654.4	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002893-R17_MYARD	Nitrate as N	4/30/2018	32.68	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020003916-CCGC_0146	Nitrate as N	6/1/2017	4.2	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004461-LEON_RIVER	Nitrate as N	6/25/2019	0.29	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020022262-SELVA_PUMP	Potassium	10/3/2018	4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004886-LEONARDI	Potassium	6/16/2017	3.77				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020017226-WELL 2	Potassium	4/13/2018	2.52465				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012423-R4S W4	Potassium	4/26/2018	3.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013485-AW 1	Potassium	10/10/2018	7.7				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004833-DM WELL	Potassium	11/16/2018	3.3				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001617-WELL 21	Potassium	11/27/2018	3				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020035698-HEESS DOM	Potassium	3/14/2019	4.6				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020035698-HEESS IRR	Potassium	4/4/2019	3.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0109	Potassium	3/10/2014	2.6				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0120	Potassium	3/11/2014	5.9				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020030108-FLEW_W1	Iron	5/1/2018	40.1	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002899-R21_YARD2	Iron	5/1/2018	33.47	UG/L		300	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001162-BRUN_DOM	Iron	12/20/2017	29.1	UG/L		300	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011582-DOM_PRESTO	Iron	11/1/2017	984.7	UG/L		300	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020027974-BAILLIE_4	Iron	5/4/2017	4.69	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014842-AZEVEDO_2	Iron	10/10/2019	38.52	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028368-DOLE	Total Dissolved Solids	4/13/2018	517	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004048-CCGC_0010	Nitrate as N	7/9/2019	15.42017	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0137	Nitrate as N	3/14/2014	1	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001593-DOM_WELL5	Nitrate as N	4/21/2014	0.346	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012664-AG_WELL_C	Bicarbonate HCO3	4/26/2018	215.11				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027974-BAILLIE_2	Bicarbonate HCO3	9/8/2017	272.11				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027974-BAILLIE_1	Bicarbonate HCO3	9/13/2017	279.33				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002876-R4N W3D	Bicarbonate HCO3	4/26/2018	255.61				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002878-R6_YARD	Bicarbonate HCO3	4/26/2018	232.87				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027420-R23HOOT P1	Bicarbonate HCO3	4/26/2018	262.93				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012462-FONTES_12Y	Bicarbonate HCO3	5/3/2017	104.72				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011582-DOM_PRESTO	Bicarbonate HCO3	11/1/2017	211.99				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 Exceeded?	Well Type	Data Source
AGL020001221-BRAMERSHSELOT 1	Potassium	3/13/2014	5				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0133	Potassium	3/13/2014	3.5				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013486-DW	Sulfate	8/27/2018	9.7	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007552-SCH HOUSE	Specific Conductivity	4/25/2022	2301	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020027408-TARP DOM	Specific Conductivity	4/28/2022	1605	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020037032-DESANTEDOM	Specific Conductivity	5/3/2022	1010	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0533	Sulfate	4/6/2015	150	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002975-NMAR WELL1	pH	5/25/2022	7.62				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004056-WHALE	pH	5/28/2022	7.42				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027551-DOM WELL	pH	6/17/2022	7.47				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004377-R3P5_I	pH	8/18/2022	7.78				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035697-BIANCO_IR	pH	9/15/2022	7.55				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004829-DM WELL 3	pH	11/2/2022	7.35				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005012-AG WELL 1	pH	11/2/2022	7.18				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004048-CCGC_0010	pH	7/9/2019	7.9				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001258-AW 3	pH	9/19/2019	8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000721-CAYMUS	pH	9/22/2017	7.1				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000969-VOSTI DOM	pH	5/24/2022	7.6				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020017228-WELL 1	pH	5/24/2022	7.68				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002892-AG_MARTIN2	pH	5/25/2022	7.87				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008554-WELL 5	pH	5/26/2022	7.78				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004052-SCHWEEN_D	pH	5/28/2022	7.66				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004130-WELL 1	pH	5/31/2022	6.76				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027384-TURN120	pH	5/31/2022	7.68				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020026802-DM WELL	pH	6/16/2022	7.17				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003834-WELL	pH	6/22/2022	6.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005801-WELL	pH	11/1/2022	7.57				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004178-WELL 2	pH	9/21/2018	7.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028315-#2BAILIE IRR	pH	12/12/2017	7.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027692-DOM_KS01	pH	12/12/2017	6.94				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002893-R17_MYARD	Total Dissolved Solids	4/30/2018	860.6	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002899-R21_YARD1	Total Dissolved Solids	5/1/2018	469.3	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012462-FONTES_12	Total Dissolved Solids	5/4/2018	603.2	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004048-CCGC_0010	Total Dissolved Solids	7/9/2019	1632	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020001593-AG_WELL3	Bicarbonate HCO3	4/21/2014	241.46				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002893-R17 W1	Bicarbonate HCO3	4/30/2018	376.35				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002877-R5 W2	Bicarbonate HCO3	5/4/2018	231.21				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014885-MERIDIAN_3	Bicarbonate HCO3	9/8/2021	118.88				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001278-BIANCO_AG	Bicarbonate HCO3	12/18/2017	428.95				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002878-R6 W1	Bicarbonate HCO3	4/26/2018	289.19				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002893-R17_MYARD	Bicarbonate HCO3	4/30/2018	270.64				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020028432-DOM WELL	Sulfate	4/12/2018	253.4777	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011790-WELL DOM	Sulfate	9/20/2017	160.0899	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004301-VIOLINI_WELL_1	Specific Conductivity	11/8/2017	659	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004301-VIOLINI_WELL_1	Sulfate	11/8/2017	86.8	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020028368-DOLE	Sulfate	4/13/2018	160.9431	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002899-R21_YARD1	Sulfate	5/1/2018	120.95	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012462-FONTES_12	Sulfate	5/4/2018	130.22	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008223-NISSEN1_I	Chloride	10/31/2017	512.174	MG/L	350		CCRWQCB's Basin Plan (2019)	TRUE	FALSE	IRRIGATION	ILRP
AGL020008543-BORONDA_I	Alkalinity, total	7/25/2017	202				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020015944-WELL	Alkalinity, total	7/25/2017	344				CCRWQCB's Basin Plan (2019)	FALSE	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 Exceeded?	Well Type	Data Source
AGL020027974-BAILLIE_2	Alkalinity, total	9/8/2017	223.04				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028103-TERAJI_IRR	Alkalinity, total	12/12/2017	210				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020017225-WELL 3	Alkalinity, total	4/13/2018	140				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002876-R4N W3D	Alkalinity, total	4/26/2018	209.52				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002878-R6_YARD	Alkalinity, total	4/26/2018	190.88				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004366-HOME PUMP2_I	Alkalinity, total	5/25/2017	247				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003810-JACKS_IRR	Alkalinity, total	6/1/2017	224				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020015622-DELMONTE_JEF	Alkalinity, total	6/1/2017	152				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008223-NISSEN1_I	Alkalinity, total	10/31/2017	139				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001229-AW 2	Alkalinity, total	10/31/2017	373				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004303-FELIPE_1	Alkalinity, total	11/8/2017	204				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020019984-TAWYNNNE1_I	Alkalinity, total	6/29/2017	275				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020017663-BALESTRA_I	Alkalinity, total	7/25/2017	250				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028005-BUENVIS2_I	Alkalinity, total	7/25/2017	217				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0137	Total Dissolved Solids	3/14/2014	531	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0068	Total Dissolved Solids	10/22/2013	1251	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGC100000001-CCGC_0036	Total Dissolved Solids	10/22/2013	500	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020006623-ESCOLLE	Magnesium	3/11/2013	41				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020016363-WELL	Magnesium	6/13/2013	75				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0046	Magnesium	10/23/2013	18				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0047	Magnesium	10/23/2013	25				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012462-FONTES_12	Specific Conductivity	5/4/2018	928	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004630-TAPORTER_D	Specific Conductivity	5/4/2022	1849	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020035765-NUTBLAN_D	Specific Conductivity	5/6/2022	983	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027408-TARP DOM	Nitrate+Nitrite	4/28/2022	7.4	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001269-AW 2	Alkalinity, total	9/19/2019	302				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002894-AG_MORISO1	Alkalinity, total	10/9/2019	125				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028368-DOLE	Alkalinity, total	4/13/2018	158				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002669-71906	Calcium	5/24/2017	170				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004069-HARRIS_YUKI	Calcium	5/30/2017	70				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003524-WELL	Calcium	4/22/2014	21				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001269-AW 2	Calcium	9/19/2019	137				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002894-AG_MORISO1	Calcium	10/9/2019	54				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027420-R23HOOT P1	Calcium	4/26/2018	110				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000967-LOT 2	Calcium	4/27/2018	56				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020030108-FLEW_W1	Calcium	5/1/2018	104.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002899-R21_YARD2	Calcium	5/1/2018	132.9				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007457-RUSSELL-2	Calcium	12/20/2017	69.0385				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0131	Calcium	3/13/2014	179				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001593-AG_WELL3	Calcium	4/21/2014	48.65				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020010462-CRAN AG	Calcium	11/19/2019	123.17				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004630-TAPORTER_D	Calcium	12/10/2019	138				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011571-AG_JON_G	Magnesium	6/7/2017	64.78				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004931-AG WELL 2	Magnesium	5/23/2014	39				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020022302-WELL	Magnesium	4/28/2016	14				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011568-R14_BLK19	Magnesium	9/29/2017	57.44				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0127	Magnesium	3/12/2014	15				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0131	Magnesium	3/13/2014	63				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0036	Nitrate as N	10/22/2013	0.5	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020028446-NAKAGA_IRR	Nitrate as N	5/7/2018	12.32	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020005198-2150_ELKHO	Nitrate as N	11/15/2017	11.89	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL Exceeded?	Well Type	Data Source
AGL020004986-DOM WELL	Nitrate as N	11/15/2018	72.2	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020027692-DOM_KS01	Nitrate as N	12/12/2017	7.54	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001166-ABRAMS_DOM	Nitrate as N	12/14/2017	3.82	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0038	Nitrate as N	10/22/2013	0.7	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0057	Nitrate as N	10/23/2013	15.7	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020011790-WELL DOM	Nitrate+Nitrite	9/20/2017	4.776742	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020028095-HOME DOM	Nitrate+Nitrite	5/18/2018	0.4	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013485-DW	Nitrate+Nitrite	4/27/2022	30	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020036974-HOME DOM	Nitrate+Nitrite	4/29/2022	0.5	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004847-DOM WELL	Nitrate as N	7/17/2018	0.7	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013402-WELL_DOMRENTAL	Nitrate as N	9/17/2019	20.5	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020017228-DOM WELL	Calcium	4/13/2018	65.359				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007181-WELL #2	Calcium	4/24/2018	107.022				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002893-R17 W1	Calcium	4/30/2018	126.7				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002877-R5 W2	Calcium	5/4/2018	72.29				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014783-TURRI D	Calcium	11/1/2017	126				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027837-WELL D	Calcium	11/1/2017	64.9265				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011582-DOM_PRESTO	Calcium	11/1/2017	41.75				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020021343-71899	Calcium	5/24/2017	91				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021343-71901	Calcium	5/24/2017	120				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004056-HARRIS_WHALE	Calcium	5/30/2017	236				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020017742-AG WELL 3	Calcium	7/10/2017	108				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035697-BIANCO DOM	Calcium	3/14/2019	195				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001229-AW 2	Chloride	10/31/2017	77.4	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004303-FELIPE_1	Chloride	11/8/2017	46.4	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020017663-BALESTRA_I	Chloride	7/25/2017	427	MG/L	350		CCRWQCB's Basin Plan (2019)	TRUE	FALSE	IRRIGATION	ILRP
AGL020028005-BUENVIS2_I	Chloride	7/25/2017	33	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008554-WELL 20	Chloride	11/27/2018	27	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020010483-PUMP 1	Chloride	10/26/2017	1230.323	MG/L	350		CCRWQCB's Basin Plan (2019)	TRUE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0068	Sulfate	10/22/2013	429	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002893-R17_MYARD	Sulfate	4/30/2018	147.01	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002886-R12_W13	Sulfate	5/4/2018	452.77	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004048-CCGC_0010	Specific Conductivity	5/30/2017	2576	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020003818-CCGC_0111	Nitrate as N	6/1/2017	1.8	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012424-VOSTI4YARD	Nitrate as N	4/26/2018	22.84	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020021382-71903	pH	5/24/2017	7.61				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003818-SPRECKLES_5	pH	6/1/2017	7.39				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004303-FELIPE_1	pH	4/20/2022	7.59				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020033226-WELL #2	pH	4/25/2022	7.73				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007548-SAN JON 4	pH	4/25/2022	7.53				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001229-AW 1	pH	4/27/2022	7.35				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027975-R16_P1	pH	5/1/2018	7.62				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028446-NAKAGA_IRR	pH	5/7/2018	6.76				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001542-AG_CUCUNA	pH	6/8/2018	7.31				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028446-NAKAGA_IRR	Total Dissolved Solids	5/7/2018	378.3	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020005198-2150_ELKHO	Specific Conductivity	11/15/2017	571	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020005198-2150_ELKHO	Sulfate	11/15/2017	16.81	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001183-HOUSE LOT 12	Specific Conductivity	3/14/2014	561	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001183-HOUSE LOT 12	Sulfate	3/14/2014	93	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0137	Sulfate	3/14/2014	128	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0137	Specific Conductivity	3/14/2014	822	UMHOS/CM		1600	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 Exceeded?	Well Type	Data Source
AGL020001593-DOM_WELL5	Specific Conductivity	4/21/2014	508	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001593-DOM_WELL5	Sulfate	4/21/2014	8.99	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020014783-TURRI D	Chloride	11/1/2017	88.31637	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027837-WELL D	Chloride	11/1/2017	27.26367	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011582-DOM_PRESTO	Chloride	11/1/2017	62.12	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020021343-71899	Chloride	5/24/2017	59	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020030333-IRR WELL	Chloride	4/26/2018	37	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002893-R17 W1	Chloride	4/30/2018	57.95	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002877-R5 W2	Chloride	5/4/2018	118.89	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035697-BIANCO DOM	Chloride	3/14/2019	169	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002805-R6 P1 WELL	Chloride	7/10/2019	22.2554	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035760-SALMINA1_I	Chloride	7/16/2019	484.6222	MG/L	350		CCRWQCB's Basin Plan (2019)	TRUE	FALSE	IRRIGATION	ILRP
AGL020003694-AG_DOLAN	Chloride	8/7/2019	29	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013485-AW_NEW_WELL	Chloride	9/19/2019	64.7	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021343-71901	Chloride	5/24/2017	96	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004056-HARRIS_WHALE	Chloride	5/30/2017	350	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020017742-AG WELL 3	Chloride	7/10/2017	74	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028005-BUENVIS3_I	Chloride	7/25/2017	32	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011790-WELL DOM	Chloride	9/20/2017	25.83055	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004301-VIOLINI_WELL_1	Chloride	11/8/2017	38	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004208-WELL 1	Alkalinity, total	9/25/2018	156				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0137	Nitrite as N	3/14/2014	0.3	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0068	Nitrite as N	10/22/2013	0.4	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0036	Nitrite as N	10/22/2013	0.2	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001239-AW 3	pH	9/19/2019	7.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020017663-CCGC_0118	pH	7/25/2017	7.29				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020028005-BUENVIS1_I	pH	7/25/2017	7.28				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000548-AG WELL	pH	5/24/2022	7.45				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007547-OFF BOR QVF	Total Dissolved Solids	12/27/2017	950	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007551-GL QVF	Total Dissolved Solids	12/27/2017	460	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0038	Total Dissolved Solids	10/22/2013	526	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0057	Total Dissolved Solids	10/23/2013	859	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013485-DW	Specific Conductivity	4/27/2022	2743	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020036974-HOME DOM	Specific Conductivity	4/29/2022	1153	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004461-LEON_RIVER	Sulfate	6/25/2019	20.36	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004048-CCGC_0010	Sulfate	7/9/2019	648.6795	MG/L		500	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGC100000001-CCGC_0068	Specific Conductivity	10/22/2013	1768	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGC100000001-CCGC_0036	Sulfate	10/22/2013	57	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002886-R12_W13	Nitrate as N	5/4/2018	1.09	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001239-DW	Nitrate as N	8/27/2018	6.2	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020005012-DOM WELL	Nitrate as N	9/11/2020	44.1	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020002886-R12_W13	Bicarbonate HCO3	5/4/2018	408.16				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013342-AG_VAUGHN3	Bicarbonate HCO3	11/3/2017	387.18				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005198-2150_ELKHO	Bicarbonate HCO3	11/15/2017	106.29				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020005198-2150_ELKHO	pH	11/15/2017	6.87				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027974-BAILLIE_4	pH	9/13/2017	7.48				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000969-VOSTI 1	pH	5/24/2022	7.59				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003661-AG_HUNT8	pH	5/24/2022	7.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020030231-CHUALAR_1	pH	6/7/2019	7.59				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000974-BLANCO1AG	pH	5/24/2022	7.37				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004375-CCGC_0054	pH	5/24/2022	7.67				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 Exceeded?	Well Type	Data Source
AGL020000967-LOT 2	pH	5/24/2022	7.65				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000977-DOM	pH	5/24/2022	5.27				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020017226-WELL 2	pH	5/24/2022	7.32				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027970-CHULAR DOM	pH	5/24/2022	7.57				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002892-MART_D_Y	pH	5/25/2022	7.4				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003637-AGSO_WELL1	pH	5/25/2022	7.48				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001617-WELL 1	pH	5/26/2022	7.69				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001225-HARDEN DOM	pH	5/26/2022	7.12				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020039251-HICK DOM	pH	5/27/2022	6.99				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008550-WELL	pH	5/27/2022	7.46				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001206-REEVES PRIMARY	pH	12/12/2017	7.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027805-PEDRAZZ_AG	pH	6/16/2017	7.62				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008554-WELL 20	Alkalinity, total	11/27/2018	238				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020014783-TURRI D	Alkalinity, total	11/1/2017	314				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027837-WELL D	Alkalinity, total	11/1/2017	152				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011582-DOM_PRESTO	Alkalinity, total	11/1/2017	173.76				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020021343-71899	Alkalinity, total	5/24/2017	240				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021343-71901	Alkalinity, total	5/24/2017	270				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020017742-AG WELL 3	Alkalinity, total	7/10/2017	257				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028005-BUENVIS3_I	Alkalinity, total	7/25/2017	208				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011790-WELL DOM	Alkalinity, total	9/20/2017	219				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004301-VIOLINI_WELL_1	Alkalinity, total	11/8/2017	214				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001593-AG_WELL3	Alkalinity, total	4/21/2014	197.92				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020010462-CRAN AG	Alkalinity, total	11/19/2019	154				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004630-TAPORTER_D	Alkalinity, total	12/10/2019	330				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007215-AG WELL	Alkalinity, total	2/26/2018	265				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020017228-DOM WELL	Alkalinity, total	4/13/2018	189				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007181-WELL #2	Alkalinity, total	4/24/2018	248				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002893-R17 W1	Alkalinity, total	4/30/2018	308.48				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004847-DOM WELL	Total Dissolved Solids	7/17/2018	757	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0036	Specific Conductivity	10/22/2013	775	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027551-DOM WELL	Specific Conductivity	6/17/2022	665	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0032	Sulfate	10/25/2013	409	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0032	Specific Conductivity	10/25/2013	2118	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020011567-DOM_QB	Specific Conductivity	12/11/2013	2060	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020038159-DM WELL	Specific Conductivity	11/4/2022	3868	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020028446-NAKAGA_IRR	Specific Conductivity	5/7/2018	582	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020028446-NAKAGA_IRR	Sulfate	5/7/2018	32.1	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027974-BAILLIE_4	Bicarbonate HCO3	9/13/2017	308.03				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002876-R4N W5	Bicarbonate HCO3	4/26/2018	271.33				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002899-R21_YARD1	Bicarbonate HCO3	5/1/2018	255.91				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012462-FONTES_12	Bicarbonate HCO3	5/4/2018	100.92				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004461-LEON_RIVER	Bicarbonate HCO3	6/25/2019	255.89				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027692-DOM_KS01	Bicarbonate HCO3	12/12/2017	69.88				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001166-ABRAMS_DOM	Bicarbonate HCO3	12/14/2017	204.57				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001278-BIANCO_DOM	Bicarbonate HCO3	12/18/2017	545.78				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027974-BAILLIE_3	Bicarbonate HCO3	9/8/2017	263.81				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005801-WELL	Bicarbonate HCO3	11/1/2017	102.97				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003487-AG_LYONS1	Bicarbonate HCO3	11/7/2017	217.45				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012424-VOSTI4YARD	Bicarbonate HCO3	4/26/2018	347.46				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002870-R1 W3	Bicarbonate HCO3	4/30/2018	237.95				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL Exceeded?	Well Type	Data Source
AGL020028446-NAKAGA_DOM	Bicarbonate HCO3	5/7/2018	58.46				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001593-AG_WELL2	Bicarbonate HCO3	4/21/2014	234.44				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005167-PANZIERA	Bicarbonate HCO3	12/19/2017	142.11				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002878-R6_YARD2	Bicarbonate HCO3	4/26/2018	279.53				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012422-R1 W12	Bicarbonate HCO3	4/30/2018	264.79				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004215-VASQUEZ	Bicarbonate HCO3	9/17/2018	308.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004191-DOM_OCBAR8	Bicarbonate HCO3	6/7/2019	445.09				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007457-RUSSELL-1	pH	5/4/2017	6.93				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0038	Nitrite as N	10/22/2013	0.2	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0057	Nitrite as N	10/23/2013	0.4	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002877-R5 W2	Alkalinity, total	5/4/2018	189.52				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035697-BIANCO_DOM	Alkalinity, total	3/14/2019	330				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002805-R6 P1 WELL	Alkalinity, total	7/10/2019	182				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035760-SALMINA1_I	Alkalinity, total	7/16/2019	300				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002805-R6 P1 WELL	Calcium	7/10/2019	67.4283				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035760-SALMINA1_I	Calcium	7/16/2019	247.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003694-AG_DOLAN	Calcium	8/7/2019	64				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013485-AW_NEW_WELL	Calcium	9/19/2019	23.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013486-DW	Calcium	8/27/2018	476				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001283-MANN WELL 3	Calcium	3/14/2014	74				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014842-AZEVEDO_2	Calcium	10/10/2019	40.37				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0533	Calcium	4/6/2015	91				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008603-#2 ODELLO IRR	Calcium	12/12/2017	48.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001278-BIANCO_AG	Calcium	12/18/2017	195.1				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028432-DOM WELL	Calcium	4/12/2018	114.444				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020017228-WELL 1	Calcium	4/13/2018	53.6923				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007181-WELL #1	Calcium	4/24/2018	114.076				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002878-R6 W1	Calcium	4/26/2018	111.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011790-WELL DOM	Calcium	9/20/2017	89.3658				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004301-VIOLINI_WELL_1	Calcium	11/8/2017	78.5				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020014781-WELL #2	Calcium	11/14/2017	87.7042				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028368-DOLE	Calcium	4/13/2018	79.5523				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002876-R4N W5	Calcium	4/26/2018	111.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002899-R21_YARD1	Calcium	5/1/2018	76.29				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020021343-71900	pH	5/24/2017	7.68				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027408-TARPLOT3_I	pH	10/24/2017	7.22				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004156-CCGC_0122	pH	10/24/2017	7.08				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008438-R16-19	pH	10/25/2017	8.1				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003706-CCGC_0135	pH	10/31/2017	7.3				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001246-#1MASSA IRR	pH	12/12/2017	7.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028095-HOME IRR	pH	12/12/2017	7.7				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001278-BIANCO_DOM	pH	12/18/2017	7.46				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020028122-AG_PEDRAZ1	Manganese	9/10/2020	37.59	UG/L	200		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008762-AG_PORTO6	Manganese	12/14/2017	20.62	UG/L	200		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001278-BIANCO_AG	Manganese	12/18/2017	62.36	UG/L	200		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002878-R6 W1	Manganese	4/26/2018	95.11	UG/L	200		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013342-AG_VAUGHN3	Manganese	11/3/2017	60.5	UG/L	200		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012462-FONTES_12	Manganese	5/4/2018	462.9	UG/L		50	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020027692-DOM_KS01	Manganese	12/12/2017	7.36	UG/L		50	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001278-BIANCO_DOM	Manganese	12/18/2017	4.65	UG/L		50	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002878-R6_YARD2	Sodium	4/26/2018	41.22				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 Exceeded?	Well Type	Data Source
AGL020012422-R1 W12	Sodium	4/30/2018	32.32				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004847-DOM WELL	Sodium	7/17/2018	58				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004215-VASQUEZ	Sodium	9/17/2018	57.13				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020036211-ROMIE_1	Sodium	6/7/2019	135.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0182	Sodium	3/13/2014	31				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0134	Sodium	3/13/2014	80				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0184	Sodium	3/13/2014	36				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0136	Sodium	3/14/2014	57				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001593-AG_WELL1	Sodium	4/21/2014	40.25				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028399-NORTH WELL	Sodium	10/9/2017	80.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008426-R19-4	Sodium	10/12/2017	154				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-17-20	Sodium	10/12/2017	111				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004436-STONEWALL	Sodium	10/24/2017	66.8854				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020010482-HOME WELL	Sodium	10/26/2017	101				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004048-CCGC_0010	Nitrate+Nitrite	7/9/2019	15.57	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020004156-CCGC_0122	Nitrate+Nitrite	7/30/2019	20.49	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020000969-VOSTI DOM	Nitrate+Nitrite	5/24/2022	2	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012424-VOSTI4YARD	Total Dissolved Solids	4/26/2018	952.9	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002886-R12_W13	Total Dissolved Solids	5/4/2018	1250.6	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020001239-DW	Total Dissolved Solids	8/27/2018	1130	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020005012-DOM WELL	Total Dissolved Solids	9/11/2020	1520	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020007536-GH16-15	Bicarbonate HCO3	11/6/2013	251.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011567-DOM_QB	Bicarbonate HCO3	12/11/2013	378.69				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003051-AF01-01DOM	Bicarbonate HCO3	12/5/2013	328.2				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003051-AF01-01DOM	Nitrate as N	3/27/2020	0.2	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002825-CCGC_0046	Nitrate as N	5/6/2022	0.1	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0069	Nitrate as N	10/21/2013	0.2	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0071	Nitrate as N	10/25/2013	0.5	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004629-TAPORBOT_I	Sodium	6/29/2017	28				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008403-TASIMON2_I	Sodium	6/29/2017	28				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004626-TAMATHEW_I	Sodium	6/29/2017	26				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004208-WELL 1	Sodium	9/25/2018	348.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008554-WELL 20	Sodium	11/27/2018	40				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020010483-PUMP 1	Sodium	10/26/2017	101.944				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014783-TURRI D	Sodium	11/1/2017	120.79				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027837-WELL D	Sodium	11/1/2017	49.5663				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004178-WELL 4	Sodium	9/21/2018	79.6178				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020017642-RIANDA_PUMP_1	Sodium	10/3/2018	32				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014842-AG_AZEVEDO	Sodium	10/10/2018	35.33				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004986-AG WELL 2	Sodium	11/15/2018	58				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004912-AG WELL 2	Sodium	11/19/2018	88				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004052-SCHWEEN_D	Nitrate+Nitrite	5/28/2022	0.8	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020026802-DM WELL	Nitrate+Nitrite	6/16/2022	1.8	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004704-CCGC_0544	Nitrate+Nitrite	11/5/2019	59.63	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020026783-HILLTOP_D	Nitrate+Nitrite	11/5/2019	82.39	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020004633-TASTIRW1_I	Potassium	6/28/2017	5.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004617-TAFOSTER_I	Potassium	6/28/2017	3.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004654-SULPOMW1_I	Potassium	6/29/2017	3.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004124-WELL 1	Potassium	10/12/2017	2.49355				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-R17-33	Potassium	10/12/2017	1.7				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004289-STRUBYL5_I	Potassium	10/24/2017	2.2693				CCRWQCB's Basin Plan (2019)	FALSE	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 Exceeded?	Well Type	Data Source
AGL020004072-VIOLOT3_I	Potassium	10/24/2017	3.83462				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007485-JARDINI	Potassium	6/22/2017	3.2				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004208-WELL 2	Potassium	12/6/2017	2.50882				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003778-WELL	Potassium	12/12/2017	5.70375				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001183-JENSEN17_D	Potassium	12/14/2017	4.95				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001183-JENSEN3_AG	Potassium	12/14/2017	3.12				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005801-WELL	Manganese	11/1/2017	2.66	UG/L	200		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003487-AG_LYONS1	Manganese	11/7/2017	32.14	UG/L	200		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028446-NAKAGA_DOM	Manganese	5/7/2018	13.57	UG/L	200		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012422-R1 W12	Manganese	4/30/2018	51.49	UG/L	200		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004215-VASQUEZ	Manganese	9/17/2018	56.1	UG/L	200		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0069	Total Dissolved Solids	10/21/2013	789	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0071	Total Dissolved Solids	10/25/2013	374	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0032	Total Dissolved Solids	10/25/2013	1488	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020027974-BAILLIE_3	pH	9/8/2017	7.25				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002669-71907	pH	5/24/2017	7.77				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004377-R3PUMP5_I	pH	5/25/2017	7.58				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027906-R6PUMP1_I	pH	5/25/2017	7.45				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007547-OFF BOR QVF	pH	12/27/2017	7.8				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007551-GL QVF	pH	12/27/2017	8				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0038	pH	10/22/2013	7.54				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0057	pH	10/23/2013	7.41				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0045	pH	10/23/2013	7.68				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020021382-FOW D1	pH	5/3/2022	7.55				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020035772-JENSEN_AG	pH	5/3/2022	7.94				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014885-AG_MERIDIAN	pH	5/5/2022	7.42				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013405-WELL_AG_3	pH	5/5/2022	7.56				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020038543-FOS_WELL_1	pH	5/5/2022	7.87				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020038573-FLEWEL_I	pH	5/5/2022	7.74				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020039080-POZZI_D	pH	5/5/2022	7.6				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004618-WELL LOT 1	pH	5/12/2022	7.52				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003051-AF01-01DOM	pH	5/12/2022	7.82				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020035931-WELL 1	pH	5/12/2022	7.73				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007535-GH17-02	pH	5/12/2022	7.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004198-T-DOM	pH	5/13/2022	7.39				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004355-DAVIS_DOM	pH	5/18/2022	7.22				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012462-FONTES_12	Calcium	5/4/2018	62.1				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020021422-AG WELL	Calcium	7/10/2018	103				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014885-MERIDIAN_3	Calcium	9/8/2021	25.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003812-WELL	Calcium	9/29/2021	184				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027895-#4 CE QVF	Calcium	12/27/2017	37.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020016762-MAIN IRR	Calcium	12/29/2017	46				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012823-AG WELL	Calcium	6/17/2013	44				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014781-WELL #2	Chloride	11/14/2017	22.02662	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002876-R4N W5	Chloride	4/26/2018	35.61	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014885-MERIDIAN_3	Chloride	9/8/2021	80.34	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003812-WELL	Chloride	9/29/2021	101	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020017228-WELL 1	Chloride	4/13/2018	20.16849	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007181-WELL #1	Chloride	4/24/2018	99.92529	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002878-R6 W1	Chloride	4/26/2018	53.12	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002893-R17_MYARD	Chloride	4/30/2018	130.14	MG/L		500	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 Exceeded?	Well Type	Data Source
AGL020002886-R12_W13	Chloride	5/4/2018	177.29	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004052-HARRIS_SCHWEEN	Chloride	5/30/2017	207	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004136-WELL 1	Sodium	10/12/2017	53.0223				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020010483-PUMP 2	Sodium	10/26/2017	154.059				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007123-VIERRAWELL	Sodium	10/26/2017	71				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008223-NISSEN_IRR	Sodium	10/31/2017	97.36				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-R17-29	Sodium	11/1/2017	48				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005192-DOM_WELL_S	Sodium	4/15/2013	44.33				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020017226-DOM WELL	Sodium	4/13/2018	110.019				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001221-BRAMERS_AG	Sodium	12/18/2017	119.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000876-IRRIG	Sodium	12/21/2017	29.41				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020026783-HILLTOP_D	Sodium	11/16/2017	265				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001183-HOUSE LOT 12	Sodium	3/14/2014	49				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0137	Sodium	3/14/2014	58				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001593-DOM_WELL5	Sodium	4/21/2014	50.18				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003654-AG_BORAND5	Sodium	9/24/2019	60				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021382-71903	Bicarbonate Alkalinity	5/24/2017	230				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021382-71903	Sodium	5/24/2017	57				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003818-SPRECKLES_5	Sodium	6/1/2017	65				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003916-AIRPUMP2_I	Sodium	6/1/2017	81				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027551-AG_MORIMOT	Potassium	8/28/2017	3.24				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011791-WELL AG	Potassium	9/20/2017	3.29973				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021343-71898	Potassium	5/24/2017	3.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003816-TORO_IRR1	Potassium	6/1/2017	5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008234-SCHOOL_IRR	Potassium	10/31/2017	5.87172				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0118	Potassium	3/11/2014	5.5				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0122	Potassium	3/12/2014	4.9				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020023022-TARP_WEST_AG_1	Potassium	10/31/2019	3.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-R17-28	Potassium	10/12/2017	2.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004156-JUANLOT9_I	Potassium	10/24/2017	4.09304				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014783-WELL #1	Potassium	11/1/2017	2.25137				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005012-DOM WELL	pH	11/2/2022	7.19				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008223-WELL #1	pH	5/31/2022	7.42				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001154-HUNTER1_DU	pH	4/6/2022	7.59				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007547-OFFBOR_QVF	pH	4/25/2022	7.58				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001229-AW 2	pH	4/27/2022	7.38				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001269-AW 1	pH	4/27/2022	7.33				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020032768-TARP_W_83	pH	4/28/2022	7.53				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035698-HEESS_IRR	pH	4/28/2022	7.46				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020038061-RIVER_IRR	pH	4/28/2022	7.66				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004156-JUANITA 14	pH	4/28/2022	7.8				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020036975-LANINI_IRR	pH	4/29/2022	7.65				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001206-REEVES_IRR	pH	4/29/2022	7.21				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004618-WELL2	pH	5/2/2022	7.56				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035757-SCHOOLDUAL	pH	5/2/2022	7.37				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007328-DOLAN_WELL	pH	5/3/2022	8.18				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013404-WELL_DOM	pH	5/5/2022	7.62				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004180-BASSETT_I	pH	8/27/2019	7.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004215-VASQUEZ	pH	9/17/2018	8.24				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003637-AG_WELL1	pH	8/9/2019	7.1				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0032	Nitrate as N	10/25/2013	39.3	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL Exceeded?	Well Type	Data Source
AGL020011567-DOM_QB	Nitrate as N	12/11/2013	36.049	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020013342-AG_VAUGHN3	Chloride	11/3/2017	281.46	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002899-R21_YARD1	Chloride	5/1/2018	29.05	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012462-FONTES_12	Chloride	5/4/2018	155.07	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020021422-AG WELL	Chloride	7/10/2018	58	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004461-LEON_RIVER	Chloride	6/25/2019	110.24	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004048-CCGC_0010	Chloride	7/9/2019	94.69192	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001183-HOUSE LOT 12	Chloride	3/14/2014	28	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0137	Chloride	3/14/2014	55	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001593-DOM_WELL5	Chloride	4/21/2014	42.06	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003654-AG_BORAND5	Chloride	9/24/2019	68	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021382-71903	Chloride	5/24/2017	55	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003818-SPRECKLES_5	Chloride	6/1/2017	41	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003916-AIRPUMP2_I	Chloride	6/1/2017	72	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0068	Calcium	10/22/2013	169				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002893-R17_MYARD	Calcium	4/30/2018	117.4				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004052-HARRIS_SCHWEEN	Calcium	5/30/2017	109				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013342-AG_VAUGHN3	Calcium	11/3/2017	173.7				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001971-WELL	Calcium	11/6/2017	112.381				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020020702-AG_BRYGGMA	Boron	10/20/2017	0.07842	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027805-PEDRAZZ_AG	Boron	6/16/2017	0.1436	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-R17-33	Sodium	10/12/2017	32				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004289-STRUBYL5_I	Sodium	10/24/2017	45.797				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004072-VIOLOT3_I	Sodium	10/24/2017	95.012				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003706-GRYWELL_I	Sodium	10/31/2017	53.49				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004986-DOM WELL	Sodium	11/15/2018	220				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0185	Sodium	3/13/2014	62				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001183-JENSEN WELL 3	Sodium	3/14/2014	46				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001283-MANN WELL 3	Sodium	3/14/2014	50				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014842-AZEVEDO_2	Sodium	10/10/2019	47.11				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0533	Sodium	4/6/2015	69				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008603-#2 ODELLO IRR	Sodium	12/12/2017	28.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001278-BIANCO_AG	Sodium	12/18/2017	151.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028432-DOM WELL	Sodium	4/12/2018	80.9436				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020017228-WELL 1	Sodium	4/13/2018	24.3818				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007181-WELL #1	Sodium	4/24/2018	102.615				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002878-R6 W1	Sodium	4/26/2018	62.33				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002893-R17_MYARD	Sodium	4/30/2018	79.45				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020000702-PU AGWELL 1	Sodium	5/2/2017	89				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007548-SAN JON DOM	Sulfate	6/29/2017	77.6	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020017663-CCGC_0118	Specific Conductivity	7/25/2017	972	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020000969-VOSTI DOM	Specific Conductivity	5/24/2022	980	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004052-SCHWEEN_D	Specific Conductivity	5/28/2022	899	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020026802-DM WELL	Specific Conductivity	6/16/2022	322	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027692-DOM_KS01	Sulfate	12/12/2017	7.66	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027692-DOM_KS01	Specific Conductivity	12/12/2017	308	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020020802-SIMON1_I	Potassium	7/25/2017	5.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013668-WELL	Potassium	7/27/2017	1.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004169-WELL 4	pH	9/18/2018	7.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013670-WELL 2	pH	9/18/2018	7.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005198-2150_ELKHO	Calcium	11/15/2017	25.42				Title 22	FALSE	FALSE	DOMESTIC	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 Exceeded?	Well Type	Data Source
AGL020001183-HOUSE LOT 12	Calcium	3/14/2014	41				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0137	Calcium	3/14/2014	90				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001593-DOM_WELL5	Calcium	4/21/2014	39.9				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003654-AG_BORAND5	Calcium	9/24/2019	57				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021382-71903	Calcium	5/24/2017	91				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003818-SPRECKLES_5	Calcium	6/1/2017	98				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003916-AIRPUMP2_I	Calcium	6/1/2017	110				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008554-WELL 20	Calcium	11/27/2018	87				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004461-LEON_RIVER	Calcium	6/25/2019	37.26				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004048-CCGC_0010	Calcium	7/9/2019	170.6				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003659-AG_FERRAS1	Calcium	8/9/2019	91				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000974-BLANCO1AG	Calcium	9/3/2019	124.054				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013486-AW 2	Calcium	9/19/2019	151				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001258-AW 3	Calcium	9/19/2019	78.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0036	Calcium	10/22/2013	62				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0032	Calcium	10/25/2013	195				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011791-WELL AG	Calcium	9/20/2017	152.934				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000721-RIVER 1	Calcium	9/22/2017	85.2647				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007536-GH16-15	Calcium	11/6/2013	91				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027975-R16_P1	Calcium	5/1/2018	113.1				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000721-WELL #1	Potassium	9/22/2017	4.40026				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001617-WELL 1	Potassium	4/23/2019	3.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008762-AG_PORTO6	Potassium	6/7/2019	4.45				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020036211-ROMIE_1	Potassium	6/7/2019	4.24				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020010482-HOME WELL	Potassium	10/26/2017	4.52994				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020010483-PUMP 1	Potassium	10/26/2017	5.81821				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004629-TAPORBOT_I	Potassium	6/29/2017	2.7				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008403-TASIMON2_I	Potassium	6/29/2017	2.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004626-TAMATHEW_I	Potassium	6/29/2017	2.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004208-WELL 1	Potassium	9/25/2018	4.12837				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008554-WELL 20	Potassium	11/27/2018	2.9				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020014783-TURRI D	Potassium	11/1/2017	3.84339				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008235-BALESTRA_I	Potassium	10/31/2017	6.19647				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021971-SIMON1_IRR	Potassium	10/31/2017	5.99004				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004296-FIRESTONE_1	Potassium	11/8/2017	2.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004052-HARRIS_SCHWEEN	Sodium	5/30/2017	63				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013342-AG_VAUGHN3	Sodium	11/3/2017	109.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001971-WELL	Sodium	11/6/2017	43.4459				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005198-2150_ELKHO	Sodium	11/15/2017	53.57				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004964-AG WELL 6	Sodium	7/10/2017	35				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027974-BAILLIE_4	Sodium	9/13/2017	67.88				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011582-DOM_PRESTO	Sodium	11/1/2017	48.6				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020021343-71899	Bicarbonate Alkalinity	5/24/2017	240				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021343-71899	Sodium	5/24/2017	69				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021343-71901	Bicarbonate Alkalinity	5/24/2017	270				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021343-71901	Sodium	5/24/2017	97				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004056-HARRIS_WHALE	Sodium	5/30/2017	91				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020017742-AG WELL 3	Sodium	7/10/2017	68				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028005-BUENVIS3_I	Sodium	7/25/2017	44				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011790-WELL DOM	Sodium	9/20/2017	42.5746				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004301-VIOLINI_WELL_1	Sodium	11/8/2017	40				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 Exceeded?	Well Type	Data Source
AGL020014781-WELL #2	Sodium	11/14/2017	29.5242				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012423-R4S W4	Boron	4/26/2018	0.09259	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002878-R6_YARD2	Boron	4/26/2018	0.1007	MG/L		1	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001183-JENSEN17_D	Boron	12/14/2017	0.1433	MG/L		1	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001183-JENSEN3_AG	Boron	12/14/2017	0.1235	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027551-AG_MORIMOT	Boron	8/28/2017	0.06879	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008762-AG_PORTO6	Boron	6/7/2019	0.2632	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001283-MANN3_AG	Boron	12/14/2017	0.1168	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001162-BRUN_DOM	Boron	12/20/2017	0.1832	MG/L		1	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002893-R17 W1	Boron	4/30/2018	0.2212	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012422-R1-YARD 2E	Boron	4/30/2018	0.07305	MG/L		1	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020036835-STEINBECK_IW	pH	5/21/2020	7.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001239-DW	pH	4/27/2022	7.43				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020030206-HUBRNCHIRR	pH	4/28/2022	7.18				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020036933-TARP_E_84	pH	4/28/2022	7.52				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004072-VIOLINI 22	pH	4/28/2022	7.67				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004289-STRUBY 20	pH	4/29/2022	7.09				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027408-TARP_H_42	pH	4/29/2022	7.74				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004616-TADAVEMC_I	pH	5/2/2022	7.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035758-BORONDA_A	pH	5/2/2022	7.83				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004578-CCGC_0068	pH	5/3/2022	8.12				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004630-TAPORTER_I	pH	5/4/2022	7.54				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004636-HUNTER1_I	pH	5/4/2022	7.59				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005051-WELL_AG	pH	5/5/2022	7.75				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013402-WELL_DOM	pH	5/5/2022	7.08				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020037860-4-W3	pH	5/12/2022	7.98				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020026802-DM WELL	Nitrate as N	1/24/2018	1.6	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0023	Nitrate as N	10/21/2013	1	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003694-AG_DOLAN	Alkalinity, total	8/7/2019	156				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013485-AW_NEW_WELL	Alkalinity, total	9/19/2019	194				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013486-DW	Alkalinity, total	8/27/2018	180				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020014885-MERIDIAN_3	Alkalinity, total	9/8/2021	97.44				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003812-WELL	Alkalinity, total	9/29/2021	342				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027895-#4 CE QVF	Alkalinity, total	12/27/2017	170				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020016762-MAIN IRR	Alkalinity, total	12/29/2017	259				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008603-#2 ODELLO IRR	Alkalinity, total	12/12/2017	70				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001278-BIANCO_AG	Alkalinity, total	12/18/2017	351.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028432-DOM WELL	Alkalinity, total	4/12/2018	318				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020017228-WELL 1	Alkalinity, total	4/13/2018	136				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007181-WELL #1	Alkalinity, total	4/24/2018	235				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002878-R6 W1	Alkalinity, total	4/26/2018	237.04				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002893-R17_MYARD	Alkalinity, total	4/30/2018	221.84				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002886-R12_W13	Alkalinity, total	5/4/2018	334.56				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020000702-PU AGWELL 1	Alkalinity, total	5/2/2017	282				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004052-HARRIS_SCHWEEN	Alkalinity, total	5/30/2017	144				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001283-MANN3_AG	Potassium	12/14/2017	3.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007457-RUSSELL-2	Potassium	12/20/2017	2.41011				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027508-CCGC_0650	Nitrate+Nitrite	11/5/2019	71.62	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020017663-CCGC_0118	Nitrate+Nitrite	7/25/2017	0.7	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008554-WELL 20	Nitrate+Nitrite	5/26/2022	1.1	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020028368-DOLE	Sodium	4/13/2018	37.2315				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 Exceeded?	Well Type	Data Source
AGL020002876-R4N W5	Sodium	4/26/2018	44.18				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002899-R21_YARD1	Sodium	5/1/2018	45.18				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012462-FONTES_12	Sodium	5/4/2018	62.73				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004461-LEON_RIVER	Sodium	6/25/2019	82.1				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004048-CCGC_0010	Sodium	7/9/2019	139.1				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003659-AG_FERRAS1	Sodium	8/9/2019	32				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000974-BLANCO1AG	Sodium	9/3/2019	83.1067				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013486-AW 2	Sodium	9/19/2019	85				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001258-AW 3	Sodium	9/19/2019	28				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000721-CAYMUS	Sodium	9/22/2017	62.2017				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003834-WELL	Sodium	6/22/2022	66				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021422-AG WELL	Sodium	7/10/2018	63				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004178-WELL 2	Sodium	9/21/2018	78.1292				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028315-#2BAILIE IRR	Sodium	12/12/2017	48.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027692-DOM_KS01	Sodium	12/12/2017	34.19				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001166-ABRAMS_DOM	Sodium	12/14/2017	56				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007547-OFF BOR QVF	Sodium	12/27/2017	53.2				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007551-GL QVF	Sodium	12/27/2017	51.4				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004296-FIRESTONE_1	Sodium	11/8/2017	64				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007457-RUSSELL-2	Sodium	12/20/2017	54.3249				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001162-BRUN_DOM	Sodium	12/20/2017	218.6				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001221-BRAMERS_AG	Boron	12/18/2017	0.3691	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008762-AG_PORTO6	Iron	12/14/2017	119.9	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001278-BIANCO_AG	Iron	12/18/2017	8266	UG/L	5000		CCRWQCB's Basin Plan (2019)	TRUE	FALSE	IRRIGATION	ILRP
AGL020001166-ABRAMS1_AG	Iron	12/18/2017	78.54	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002878-R6 W1	Iron	4/26/2018	1216	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002899-R21_YARD1	Iron	5/1/2018	860.7	UG/L		300	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020012462-FONTES_12	Iron	5/4/2018	56690	UG/L		300	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020002893-R17_MYARD	Iron	4/30/2018	39.82	UG/L		300	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013342-AG_VAUGHN3	Iron	11/3/2017	1591	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021382-FOW D1	Iron	5/18/2020	33.9387	UG/L		300	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004461-LEON_RIVER	Iron	6/25/2019	305.2	UG/L		300	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020028446-NAKAGA_IRR	Iron	5/7/2018	154.4	UG/L		300	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027692-DOM_KS01	Iron	12/12/2017	410	UG/L		300	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020013342-AG_VAUGHN3	Alkalinity, total	11/3/2017	317.36				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001971-WELL	Alkalinity, total	11/6/2017	238				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005198-2150_ELKHO	Alkalinity, total	11/15/2017	87.12				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004964-AG WELL 6	Alkalinity, total	7/10/2017	193				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027974-BAILLIE_4	Alkalinity, total	9/13/2017	252.48				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027895-#4 CE QVF	Chloride	12/27/2017	36	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020016762-MAIN IRR	Chloride	12/29/2017	47.52515	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012823-AG WELL	Chloride	6/17/2013	222	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0068	Chloride	10/22/2013	124	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0036	Chloride	10/22/2013	119	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0032	Chloride	10/25/2013	182	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020000721-RIVER 1	Chloride	9/22/2017	30.46644	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003659-AG_FERRAS1	Chloride	8/9/2019	34	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000974-BLANCO1AG	Chloride	9/3/2019	127.2596	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013486-AW 2	Chloride	9/19/2019	379	MG/L	350		CCRWQCB's Basin Plan (2019)	TRUE	FALSE	IRRIGATION	ILRP
AGL020001258-AW 3	Chloride	9/19/2019	29.2	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000721-CAYMUS	Chloride	9/22/2017	83.95305	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL Exceeded?	Well Type	Data Source
AGL020003834-WELL	Chloride	6/22/2022	181	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004178-WELL 2	Chloride	9/21/2018	628.4738	MG/L	350		CCRWQCB's Basin Plan (2019)	TRUE	FALSE	IRRIGATION	ILRP
AGL020027975-R16_P1	Chloride	5/1/2018	51.85	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028446-NAKAGA_IRR	Chloride	5/7/2018	98.64	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004704-HMHAMBEY_I	Chloride	5/31/2018	39	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001542-AG_CUCUNA	Chloride	6/8/2018	43.46	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004375-CCGC_0054	Nitrate+Nitrite	5/24/2022	14.2	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020027970-CHULAR DOM	Nitrate+Nitrite	5/24/2022	1.7	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002892-MART_D_Y	Nitrate+Nitrite	5/25/2022	20.2	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020001225-HARDEN DOM	Nitrate+Nitrite	5/26/2022	24.7	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020039251-HICK DOM	Nitrate+Nitrite	5/27/2022	5.5	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002823-CCGC_0047	Nitrate+Nitrite	8/29/2017	1.3	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007547-OFF BOR QVF	Nitrate+Nitrite	12/27/2017	27.7	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020007551-GL QVF	Nitrate+Nitrite	12/27/2017	4.5	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020021382-FOW D1	Nitrate+Nitrite	5/3/2022	3.8	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0020	pH	10/21/2013	7.29				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0069	pH	10/21/2013	7.11				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0071	pH	10/25/2013	7.37				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020000967-SPIEGEL_D	pH	5/24/2022	7.78				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020039250-WELL 1	pH	5/27/2022	7.72				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008223-WELL #2	pH	5/31/2022	7.99				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004124-WELL 1	pH	5/31/2022	7.08				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035745-RUSSELL	pH	5/31/2022	7.27				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020039237-BV_DOM	pH	5/31/2022	7.36				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027906-R6P1_I	pH	8/18/2022	7.71				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004833-AG WELL 1	pH	11/2/2022	7.55				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004986-DOM WELL	pH	11/2/2022	7.63				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004968-DM WELL	pH	11/4/2022	7.76				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020037448-ESP_WELL	pH	11/11/2022	7.22				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020038157-WELL #1	pH	11/2/2022	7.29				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011567-DOM_QB	pH	12/11/2013	7.53				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020037024-WELL 1	pH	11/3/2022	7.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020038159-DM WELL	pH	11/4/2022	7.42				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004968-AG WELL 2	pH	11/4/2022	7.62				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005030-AG WELL 1	pH	11/4/2022	7.62				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020032739-AG_WELL	pH	12/13/2022	7.64				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035765-NUTBLAN_D	pH	5/6/2022	7.7				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003051-AF1-1	pH	5/12/2022	7.72				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007536-GH16-15	pH	5/12/2022	7.53				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004178-B-W1	pH	5/13/2022	7.43				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028432-AG WELL	pH	5/18/2022	7.56				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027873-WELL 2	pH	5/18/2022	8.46				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020019642-MARVIN AG	pH	5/18/2022	7.92				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001593-AG_WELL3	Sodium	4/21/2014	36.88				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020010462-CRAN AG	Sodium	11/19/2019	86.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004630-TAPORTER_D	Sodium	12/10/2019	114				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020017228-DOM WELL	Sodium	4/13/2018	26.1283				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007181-WELL #2	Sodium	4/24/2018	92.7423				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002893-R17 W1	Sodium	4/30/2018	77.07				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002877-R5 W2	Sodium	5/4/2018	73.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035697-BIANCO DOM	Sodium	3/14/2019	136				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 Exceeded?	Well Type	Data Source
AGL020002805-R6 P1 WELL	Sodium	7/10/2019	28.9154				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035760-SALMINA1_I	Sodium	7/16/2019	134				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003694-AG_DOLAN	Sodium	8/7/2019	32				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013485-AW_NEW_WELL	Sodium	9/19/2019	131				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013486-DW	Sodium	8/27/2018	446				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020014885-MERIDIAN_3	Sodium	9/8/2021	43.92				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003812-WELL	Sodium	9/29/2021	100				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027895-#4 CE QVF	Sodium	12/27/2017	41.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020016762-MAIN IRR	Sodium	12/29/2017	53				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012823-AG WELL	Sodium	6/17/2013	81				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0068	Sodium	10/22/2013	161				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0036	Sodium	10/22/2013	68				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011791-WELL AG	Sodium	9/20/2017	72.9216				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005801-WELL	Iron	11/1/2017	284.3	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014885-MERIDIAN_3	Iron	3/20/2020	57.26	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014885-MERIDIAN_2	Iron	3/17/2021	28.02	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020039080-POZZI_D	Nitrate+Nitrite	5/5/2022	3.1	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004618-WELL LOT 1	Nitrate+Nitrite	5/12/2022	1.3	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003051-AF01-01DOM	Nitrate+Nitrite	5/12/2022	0.6	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004198-T-DOM	Nitrate+Nitrite	5/13/2022	25.3	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020005012-DOM WELL	Nitrate+Nitrite	11/2/2022	63.5	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020007547-OFFBOR_QVF	Nitrate+Nitrite	4/25/2022	27.1	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020004156-JUANITA 14	Nitrate+Nitrite	4/28/2022	27.2	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020001166-ABRAMS_DOM	Sulfate	12/14/2017	118.54	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020035701-BUENVIS2_I	Chloride	5/1/2019	48.80117	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001239-AW 3	Chloride	9/19/2019	98	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001258-AW 2	Chloride	9/19/2019	23.4	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028005-BUENVIS1_I	Chloride	7/25/2017	31	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001971-WELL	Chloride	11/6/2017	32.26662	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005198-2150_ELKHO	Chloride	11/15/2017	92.51	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004964-AG WELL 6	Chloride	7/10/2017	30	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027974-BAILLIE_4	Chloride	9/13/2017	56.28	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004833-AG WELL 1	Chloride	12/11/2018	41	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005030-AG WELL 1	Chloride	12/11/2018	62	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028315-#2BAILIE IRR	Chloride	12/12/2017	39	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027692-DOM_KS01	Chloride	12/12/2017	38.88	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001166-ABRAMS_DOM	Chloride	12/14/2017	65.55	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007547-OFF BOR QVF	Chloride	12/27/2017	219	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007551-GL QVF	Chloride	12/27/2017	106	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0038	Chloride	10/22/2013	122	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0057	Chloride	10/23/2013	65	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020014954-GH22-03	Chloride	11/6/2013	32	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001206-REEVES PRIMARY	Chloride	12/12/2017	130	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014363-SOM	pH	5/18/2022	7.57				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035392-BARDIN1_D	pH	5/20/2022	7.98				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020039175-MORISOLI_D	pH	5/20/2022	7.92				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020039171-WELL #1	pH	5/20/2022	7.46				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008762-AG_PORTO1	pH	5/23/2022	7.33				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004179-AG_GARIN4	pH	5/23/2022	7.14				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003867-OMO_IRR1	pH	3/7/2022	7.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007557-AF4-1	pH	5/12/2022	7.58				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL Exceeded?	Well Type	Data Source
AGL020007534-GH19-01	pH	5/12/2022	8.02				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020036905-R-DOM	pH	5/12/2022	7.5				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003780-WELL	pH	5/12/2022	7.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004169-P-W4	pH	5/13/2022	7.69				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020038025-RSSLLSMWL	pH	5/13/2022	7.23				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020030191-GUAD-AG	pH	5/14/2022	7.54				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004363-BOBHOUSE_D	pH	5/18/2022	7.76				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020019642-MARV-TER_D	pH	5/18/2022	7.4				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011571-DOM	pH	5/20/2022	7.15				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027970-CHULAR W1	pH	5/23/2022	7.34				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020036240-6421-021	pH	3/2/2022	7.44				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020037500-LRJIMP3L4	pH	3/8/2022	7.46				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028194-MFBAILL1_I	pH	3/8/2022	7.25				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003810-JACKS_IRR	pH	3/8/2022	7.34				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003916-AIRPUMP2_I	pH	3/9/2022	7.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002893-R17_MYARD	pH	3/17/2022	7.12				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002878-R6 W1	pH	3/25/2022	7.57				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002805-R6 P1 WELL	pH	3/31/2022	7.59				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003916-CCGC_0146	pH	3/9/2022	7.47				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002886-R12 W1	pH	3/22/2022	7.55				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002899-R21 W2	pH	3/31/2022	7.57				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000721-RIVER 1	Sodium	9/22/2017	30.4647				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0032	Sodium	10/25/2013	175				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007536-GH16-15	Sodium	11/6/2013	47				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004191-DOM_OCBAR8	Sodium	6/7/2019	83.12				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003637-AG_WELL1	Sodium	8/9/2019	54				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001269-AW 1	Sodium	9/19/2019	72				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004169-WELL 4	Sodium	9/18/2018	33.7061				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013670-WELL 2	Sodium	9/18/2018	108.861				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020036835-STEINBECK_IW	Sodium	5/21/2020	74.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007557-MR QVF 1	Sodium	12/27/2017	53.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0020	Sodium	10/21/2013	70				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0069	Sodium	10/21/2013	45				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0071	Sodium	10/25/2013	75				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003903-WELL 1	Sodium	9/29/2021	63				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0038	Sodium	10/22/2013	59				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0057	Sodium	10/23/2013	57				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020014954-GH22-03	Sodium	11/6/2013	41				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001258-AW 1	Sodium	9/19/2019	40				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020032745-HICKS_AG	Sodium	10/31/2019	48				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007547-OFF BOR QVF	Specific Conductivity	12/27/2017	1290	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004986-DOM WELL	Sulfate	11/15/2018	472	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004375-CCGC_0054	Specific Conductivity	5/24/2022	1867	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020007547-OFF BOR QVF	Sulfate	12/27/2017	48.1	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007551-GL QVF	Sulfate	12/27/2017	50.3	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007551-GL QVF	Specific Conductivity	12/27/2017	744	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001162-BRUN_DOM	pH	4/4/2022	7.71				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002897-R19 WD	pH	3/31/2022	8				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020037024-785BORONDA	pH	11/3/2022	7.17				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004906-AG WELL 1	pH	11/4/2022	7.58				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020017742-DM WELL	pH	11/4/2022	7.66				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 Exceeded?	Well Type	Data Source
AGL020036975-LANINI	pH	5/20/2022	7.92				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002105-AG_HAYMORE	pH	5/20/2022	7.56				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004193-AG_MCDOUG3	pH	5/23/2022	7.36				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020032769-MATTHEW_AG	pH	5/23/2022	8.03				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003644-AG_BLANCO	pH	5/24/2022	7.82				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001258-AW 1	pH	9/19/2019	8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020032745-HICKS_AG	pH	10/31/2019	8.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003934-CCGC_0110	pH	3/8/2022	7.64				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012424-VOSTI4YARD	pH	3/17/2022	7.44				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012463-YARD	pH	3/18/2022	7.98				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003816-TORO_IRR1	pH	3/22/2022	7.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002870-R1 W3	pH	3/23/2022	7.66				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011790-WELL AG 2	pH	3/25/2022	7.88				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002823-CCGC_0047	pH	3/31/2022	7.83				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002804-R4 P1 WELL	pH	3/31/2022	7.47				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001285-DAORO_DUAL	pH	4/4/2022	7.47				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027813-CCGC_0549	pH	6/29/2017	7.51				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020017663-BALESTRA_I	pH	7/25/2017	7.17				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028005-BUENVIS2_I	pH	7/25/2017	7.35				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003524-WELL	pH	4/22/2014	7.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001246-#1MASSA IRR	Chloride	12/12/2017	58	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028095-HOME IRR	Chloride	12/12/2017	68	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001285-DAORO_DUAL	Chloride	12/18/2017	237.46	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001278-BIANCO_DOM	Chloride	12/18/2017	126.02	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008550-WELL	Chloride	7/25/2017	55	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027974-BAILLIE_3	Chloride	9/8/2017	49.54	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004377-R3PUMP5_I	Chloride	5/25/2017	23	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028194-MFBAILL1_I	Chloride	5/1/2019	189.694	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020030231-CHUALAR_1	Chloride	6/7/2019	69.96	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002825-IKEDAP1	Chloride	7/10/2019	23.52673	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004847-DOM WELL	Chloride	7/17/2018	83	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004215-VASQUEZ	Chloride	9/17/2018	53.21	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020036211-ROMIE_1	Chloride	6/7/2019	82.7	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004191-DOM_OCBAR8	Chloride	6/7/2019	125.27	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003637-AG_WELL1	Chloride	8/9/2019	64	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001269-AW 1	Chloride	9/19/2019	58.1	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004169-WELL 4	Chloride	9/18/2018	36.77274	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014781-WELL #2	Alkalinity, total	11/14/2017	188				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002876-R4N W5	Alkalinity, total	4/26/2018	222.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002899-R21_YARD1	Alkalinity, total	5/1/2018	209.76				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012462-FONTES_12	Alkalinity, total	5/4/2018	82.72				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020021422-AG WELL	Alkalinity, total	7/10/2018	232				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028103-TERAJI IRR	Sodium	12/12/2017	36.1				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020017225-WELL 3	Sodium	4/13/2018	85.5241				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002876-R4N W3D	Sodium	4/26/2018	38.08				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002878-R6_YARD	Sodium	4/26/2018	27.05				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012462-FONTES_12Y	Sodium	5/3/2017	179.7				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004366-HOME PUMP2_I	Sodium	5/25/2017	66				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003810-JACKS_IRR	Sodium	6/1/2017	90				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020015622-DELMONTE_JEF	Sodium	6/1/2017	51				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008223-NISSEN1_I	Sodium	10/31/2017	85.51				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL Exceeded?	Well Type	Data Source
AGL020001229-AW 2	Sodium	10/31/2017	68				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020017663-BALESTRA_I	Sodium	7/25/2017	117				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028005-BUENVIS2_I	Sodium	7/25/2017	54				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003524-WELL	Sodium	4/22/2014	123				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001269-AW 2	Sodium	9/19/2019	103				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002894-AG MORISO1	Sodium	10/9/2019	28				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027420-R23HOOT P1	Sodium	4/26/2018	99.39				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0038	Sulfate	10/22/2013	68	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0038	Specific Conductivity	10/22/2013	825	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0057	Sulfate	10/23/2013	260	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020028101-LANINI DUAL	Nitrate+Nitrite	5/18/2018	0.4	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004180-CCGC_0001	Nitrate+Nitrite	8/24/2018	7.7	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004282-CCGC_0123	Nitrate+Nitrite	7/30/2019	4.66	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004056-HARRIS_WHALE	Alkalinity, total	5/30/2017	249				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004461-LEON_RIVER	Alkalinity, total	6/25/2019	171.92				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004048-CCGC_0010	Alkalinity, total	7/9/2019	381				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003659-AG_FERRAS1	Alkalinity, total	8/9/2019	211				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000974-BLANCO1AG	Alkalinity, total	9/3/2019	156				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013486-AW 2	Alkalinity, total	9/19/2019	137				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001258-AW 3	Alkalinity, total	9/19/2019	192				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000721-CAYMUS	Alkalinity, total	9/22/2017	230				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003834-WELL	Alkalinity, total	6/22/2022	70				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004178-WELL 2	Alkalinity, total	9/21/2018	237				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028315-#2BAILIE IRR	Alkalinity, total	12/12/2017	200				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027692-DOM_KS01	Alkalinity, total	12/12/2017	57.28				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001166-ABRAMS_DOM	Alkalinity, total	12/14/2017	167.68				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007547-OFF BOR QVF	Alkalinity, total	12/27/2017	150				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007551-GL QVF	Alkalinity, total	12/27/2017	130				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001285-DAORO_DUAL	Alkalinity, total	12/18/2017	295.92				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001278-BIANCO_DOM	Alkalinity, total	12/18/2017	447.36				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004610-TABLACK_I	Alkalinity, total	6/29/2017	178				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008550-WELL	Alkalinity, total	7/25/2017	296				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027974-BAILLIE_3	Alkalinity, total	9/8/2017	216.24				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001239-DW	Nitrate+Nitrite	4/27/2022	6.5	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004578-CCGC_0068	Nitrate+Nitrite	5/3/2022	0.6	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013402-WELL_DOM	Nitrate+Nitrite	5/5/2022	2.1	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0057	Specific Conductivity	10/23/2013	1231	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020021382-FOW D1	Specific Conductivity	5/3/2022	1087	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004377-R3PUMP5_I	Alkalinity, total	5/25/2017	164				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027906-R6PUMP1_I	Alkalinity, total	5/25/2017	210				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004048-HARRIS_PAS	Alkalinity, total	5/30/2017	210				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027837-AG WELL	Alkalinity, total	11/1/2017	265				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005801-WELL	Alkalinity, total	11/1/2017	84.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003487-AG_LYONS1	Alkalinity, total	11/7/2017	178.24				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020017227-WELL 1	Alkalinity, total	4/13/2018	188				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012424-VOSTI4YARD	Alkalinity, total	4/26/2018	284.8				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002870-R1 W3	Alkalinity, total	4/30/2018	195.04				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028446-NAKAGA_DOM	Alkalinity, total	5/7/2018	47.92				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0135	Alkalinity, total	3/13/2014	216				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020005167-PANZIERA	Alkalinity, total	12/19/2017	116.48				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002878-R6_YARD2	Alkalinity, total	4/26/2018	229.12				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 Exceeded?	Well Type	Data Source
AGL020012422-R1 W12	Alkalinity, total	4/30/2018	217.04				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004847-DOM WELL	Alkalinity, total	7/17/2018	307				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004215-VASQUEZ	Alkalinity, total	9/17/2018	253.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020036211-ROMIE_1	Alkalinity, total	6/7/2019	329.36				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004191-DOM_OCBAR8	Alkalinity, total	6/7/2019	299.04				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001269-AW 2	pH	9/19/2019	8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002894-AG_MORISO1	pH	10/9/2019	7.1				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020030108-FLEW_W1	pH	5/1/2018	7.47				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027938-AG_HOOKER1	pH	6/7/2019	7.58				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011542-NIEL_SOUTH	pH	5/4/2018	7.17				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012463-R12 W20	pH	6/11/2018	7.58				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004202-WELL 1	pH	9/12/2018	8.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000721-WELL #1	pH	4/7/2022	7.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000721-ABRAMS	pH	4/7/2022	7.52				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020038564-SECONDO	pH	4/14/2022	7.68				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004172-WELL 1	pH	9/21/2018	7.7				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004178-WELL 5	pH	9/21/2018	7.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002970-AG_DIAC1	pH	12/22/2017	8.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000977-DOM	Specific Conductivity	5/24/2022	6451	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020027970-CHULAR DOM	Specific Conductivity	5/24/2022	866	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002892-MART_D_Y	Specific Conductivity	5/25/2022	1491	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001225-HARDEN DOM	Specific Conductivity	5/26/2022	1182	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020039251-HICK DOM	Specific Conductivity	5/27/2022	889	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007547-OFFBOR_QVF	Specific Conductivity	4/25/2022	1427	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004156-JUANITA 14	Specific Conductivity	4/28/2022	1667	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020003637-AG_WELL1	Alkalinity, total	8/9/2019	141				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001269-AW 1	Alkalinity, total	9/19/2019	326				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004169-WELL 4	Alkalinity, total	9/18/2018	215				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013670-WELL 2	Alkalinity, total	9/18/2018	170				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020036835-STEINBECK_IW	Alkalinity, total	5/21/2020	250				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007557-MR QVF 1	Alkalinity, total	12/27/2017	190				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020039237-BV_DOM	Nitrate+Nitrite	5/31/2022	5.9	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004986-DOM WELL	Nitrate+Nitrite	11/2/2022	68.4	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020004968-DM WELL	Nitrate+Nitrite	11/4/2022	1.2	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020038159-DM WELL	Nitrate+Nitrite	11/4/2022	0.8	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020035765-NUTBLAN_D	Nitrate+Nitrite	5/6/2022	0.6	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003051-AF1-1	Nitrate+Nitrite	5/12/2022	6.1	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020035392-BARDIN1_D	Nitrate+Nitrite	5/20/2022	0.5	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020028446-NAKAGA_IRR	Calcium	5/7/2018	21.21				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004704-HMHAMBEY_I	Calcium	5/31/2018	40				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001542-AG_CUCUNA	Calcium	6/8/2018	14.69				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035701-BUENVIS2_I	Calcium	5/1/2019	118.247				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001239-AW 3	Calcium	9/19/2019	166				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001258-AW 2	Calcium	9/19/2019	63.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000721-CAYMUS	Calcium	9/22/2017	143.332				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003834-WELL	Calcium	6/22/2022	37				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004178-WELL 2	Calcium	9/21/2018	311.228				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020036905-R-DOM	Nitrate+Nitrite	5/12/2022	6.6	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001593-AG_WELL3	Potassium	4/21/2014	2.23				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020010462-CRAN AG	Potassium	11/19/2019	4.12612				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004630-TAPORTER_D	Potassium	12/10/2019	5.6				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 Exceeded?	Well Type	Data Source
AGL020017228-DOM WELL	Potassium	4/13/2018	3.29069				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007181-WELL #2	Potassium	4/24/2018	4.36758				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020030333-IRR WELL	Potassium	4/26/2018	3.1				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002893-R17 W1	Potassium	4/30/2018	3.54				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001221-BRAMERS_AG	Potassium	12/18/2017	5.24				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000876-IRRIG	Potassium	12/21/2017	1				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-R17-29	Potassium	11/1/2017	2.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020026783-HILLTOP_D	Potassium	11/16/2017	6.21332				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001183-HOUSE LOT 12	Potassium	3/14/2014	3				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0137	Potassium	3/14/2014	3.2				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001593-DOM_WELL5	Potassium	4/21/2014	2.53				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003654-AG_BORAND5	Potassium	9/24/2019	5.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021382-71903	Potassium	5/24/2017	3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007457-RUSSELL-1	Potassium	5/4/2017	4.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028315-#2BAILIE IRR	Calcium	12/12/2017	67.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027692-DOM_KS01	Calcium	12/12/2017	10.45				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001166-ABRAMS_DOM	Calcium	12/14/2017	64.02				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004964-AG WELL 6	Calcium	7/10/2017	74				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027974-BAILLIE_4	Calcium	9/13/2017	104.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004833-AG WELL 1	Calcium	12/11/2018	88				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005030-AG WELL 1	Calcium	12/11/2018	133				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028194-MFBAILL1_I	Calcium	5/1/2019	70.0379				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020030231-CHUALAR_1	Calcium	6/7/2019	123.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007547-OFF BOR QVF	Calcium	12/27/2017	115				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007551-GL QVF	Calcium	12/27/2017	46.4				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0038	Calcium	10/22/2013	70				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0057	Calcium	10/23/2013	142				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020014954-GH22-03	Calcium	11/6/2013	65				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027974-BAILLIE_3	Calcium	9/8/2017	90.91				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002669-71907	Calcium	5/24/2017	110				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013670-WELL 2	Chloride	9/18/2018	760.2007	MG/L	350		CCRWQCB's Basin Plan (2019)	TRUE	FALSE	IRRIGATION	ILRP
AGL020001258-AW 1	Chloride	9/19/2019	36.5	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021343-71900	Potassium	5/24/2017	3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002669-71907	Potassium	5/24/2017	3.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027408-TARPLOT3_I	Potassium	10/24/2017	3.7917				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008438-R16-19	Potassium	10/25/2017	1.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001229-AW 1	Potassium	10/31/2017	3.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027837-AG WELL	Potassium	11/1/2017	3.91195				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001246-#1MASSA IRR	Potassium	12/12/2017	1.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028095-HOME IRR	Potassium	12/12/2017	4.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011571-DOM	Nitrate+Nitrite	5/20/2022	36.9	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020002893-R17_MYARD	Nitrate+Nitrite	3/17/2022	34.3	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020032745-HICKS_AG	Chloride	10/31/2019	32.2	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027906-R6PUMP1_I	Chloride	5/25/2017	33	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004048-HARRIS_PAS	Chloride	5/30/2017	38	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027837-AG WELL	Chloride	11/1/2017	154.6612	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005801-WELL	Chloride	11/1/2017	37.21	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003487-AG_LYONS1	Chloride	11/7/2017	101.57	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020017227-WELL 1	Chloride	4/13/2018	69.01173	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012424-VOSTI4YARD	Chloride	4/26/2018	82.12	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002870-R1 W3	Chloride	4/30/2018	31.34	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	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 Exceeded?	Well Type	Data Source
AGL020028446-NAKAGA_DOM	Chloride	5/7/2018	105.81	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028234-R9 P1 WELL	Chloride	7/10/2019	55.13725	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004180-BASSETT_I	Chloride	8/27/2019	29.2	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012424-VOSTI 4 W2	Chloride	6/8/2018	31.35	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001239-DW	Chloride	8/27/2018	118	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004172-WELL 1	Chloride	9/21/2018	26.12227	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004178-WELL 5	Chloride	9/21/2018	895.5536	MG/L	350		CCRWQCB's Basin Plan (2019)	TRUE	FALSE	IRRIGATION	ILRP
AGL020005012-DOM WELL	Chloride	9/11/2020	300	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020036835-STEINBECK_IW	Chloride	5/21/2020	50	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007557-MR QVF 1	Chloride	12/27/2017	45	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0020	Chloride	10/21/2013	98	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0069	Chloride	10/21/2013	80	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0071	Chloride	10/25/2013	59	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007536-GH16-15	Chloride	11/6/2013	43	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003916-CCGC_0146	Nitrate+Nitrite	3/9/2022	12.6	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020037024-785BORONDA	Nitrate+Nitrite	11/3/2022	29	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020017742-DM WELL	Nitrate+Nitrite	11/4/2022	23	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020003706-CCGC_0135	Nitrate+Nitrite	9/25/2019	2.77	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011567-DOM_QB	Chloride	12/11/2013	389.78	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003903-WELL 1	Chloride	9/29/2021	147	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001269-AW 2	Chloride	9/19/2019	97.8	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002894-AG MORISO1	Chloride	10/9/2019	15	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012823-AG WELL	Alkalinity, total	6/17/2013	64				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0068	Alkalinity, total	10/22/2013	351				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0036	Alkalinity, total	10/22/2013	143				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011791-WELL AG	Alkalinity, total	9/20/2017	294				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000721-RIVER 1	Alkalinity, total	9/22/2017	214				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0032	Alkalinity, total	10/25/2013	328				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007536-GH16-15	Alkalinity, total	11/6/2013	206				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0020	Alkalinity, total	10/21/2013	206				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0069	Alkalinity, total	10/21/2013	289				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0071	Alkalinity, total	10/25/2013	175				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003903-WELL 1	Alkalinity, total	9/29/2021	265				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0038	Alkalinity, total	10/22/2013	155				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0057	Alkalinity, total	10/23/2013	253				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020014954-GH22-03	Alkalinity, total	11/6/2013	178				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001258-AW 1	Alkalinity, total	9/19/2019	215				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020032745-HICKS_AG	Alkalinity, total	10/31/2019	198				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001166-ABRAMS_DOM	Specific Conductivity	4/6/2022	792	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020014783-TURRI D	Specific Conductivity	4/12/2022	1528	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020039080-POZZI D	Specific Conductivity	5/5/2022	871	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004618-WELL LOT 1	Specific Conductivity	5/12/2022	1382	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003051-AF01-01DOM	Specific Conductivity	5/12/2022	1026	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004198-T-DOM	Specific Conductivity	5/13/2022	1825	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020004355-DAVIS_DOM	Specific Conductivity	5/18/2022	1325	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020005012-DOM WELL	Specific Conductivity	11/2/2022	2320	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020037024-785BORONDA	Specific Conductivity	11/3/2022	1374	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020017742-DM WELL	Specific Conductivity	11/4/2022	1786	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020021982-HICKS_AG	Alkalinity, total	9/25/2017	200.72				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004833-AG WELL 1	Alkalinity, total	12/11/2018	219				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005030-AG WELL 1	Alkalinity, total	12/11/2018	305				CCRWQCB's Basin Plan (2019)	FALSE	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 Exceeded?	Well Type	Data Source
AGL020028194-MFBAILL1_I	Alkalinity, total	5/1/2019	135				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020030231-CHUALAR_1	Alkalinity, total	6/7/2019	310.56				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002825-IKEDAP1	Alkalinity, total	7/10/2019	159				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028234-R9 P1 WELL	Alkalinity, total	7/10/2019	273				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004180-BASSETT_I	Alkalinity, total	8/27/2019	203				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012424-VOSTI 4 W2	Alkalinity, total	6/8/2018	192.56				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001239-DW	Alkalinity, total	8/27/2018	398				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004172-WELL 1	Alkalinity, total	9/21/2018	154				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020036975-LANINI	Specific Conductivity	5/20/2022	504	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004377-R3PUMP5_I	Calcium	5/25/2017	70				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027906-R6PUMP1_I	Calcium	5/25/2017	102				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004048-HARRIS_PAS	Calcium	5/30/2017	92				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005801-WELL	Calcium	11/1/2017	14.34				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001258-AW 1	Calcium	9/19/2019	96.1				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020032745-HICKS_AG	Calcium	10/31/2019	75.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001239-DW	Specific Conductivity	4/27/2022	1765	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020012424-VOSTI4YARD	Sulfate	4/26/2018	291.79	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0135	Sulfate	3/13/2014	150	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0135	Specific Conductivity	3/13/2014	829	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003637-AG_WELL1	Calcium	8/9/2019	44				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001269-AW 1	Calcium	9/19/2019	126				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004169-WELL 4	Calcium	9/18/2018	100.982				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013670-WELL 2	Calcium	9/18/2018	326.647				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020036835-STEINBECK_IW	Calcium	5/21/2020	106				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003487-AG_LYONS1	Calcium	11/7/2017	58.62				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020017227-WELL 1	Calcium	4/13/2018	146.028				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012424-VOSTI4YARD	Calcium	4/26/2018	133.8				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002870-R1 W3	Calcium	4/30/2018	87.29				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028446-NAKAGA_DOM	Calcium	5/7/2018	22.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020030206-HUBRNCH IRR	Calcium	5/18/2018	104				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001154-HOUSE LOT 7	Calcium	3/13/2014	128				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0135	Calcium	3/13/2014	98				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001593-AG_WELL2	Calcium	4/21/2014	46.45				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007557-MR QVF 1	Calcium	12/27/2017	81.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0020	Calcium	10/21/2013	94				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0069	Calcium	10/21/2013	149				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0071	Calcium	10/25/2013	37				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003903-WELL 1	Calcium	9/29/2021	208				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002825-IKEDAP1	Calcium	7/10/2019	68.9812				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028234-R9 P1 WELL	Calcium	7/10/2019	132.069				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004578-CCGC_0068	Specific Conductivity	5/3/2022	1295	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013402-WELL_DOM	Specific Conductivity	5/5/2022	1054	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0069	Sulfate	10/21/2013	198	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0069	Specific Conductivity	10/21/2013	1116	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0071	Sulfate	10/25/2013	20	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0071	Specific Conductivity	10/25/2013	633	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012424-VOSTI4YARD	Nitrate+Nitrite	3/17/2022	34.9	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020004180-BASSETT_I	Calcium	8/27/2019	82.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002886-R12_W13	Calcium	5/4/2018	215.4				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012424-VOSTI 4 W2	Calcium	6/8/2018	88.31				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001239-DW	Calcium	8/27/2018	170				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 Exceeded?	Well Type	Data Source
AGL020004172-WELL 1	Calcium	9/21/2018	65.3317				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004178-WELL 5	Calcium	9/21/2018	353.135				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005012-DOM WELL	Calcium	9/11/2020	183				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003780-WELL	Calcium	9/29/2021	85				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020009044-PALMAS	Calcium	1/27/2022	68.58				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001166-ABRAMS1_AG	Calcium	12/18/2017	82.75				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002970-AG_DIAC1	Calcium	12/22/2017	47				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007547-B24 HOUSE	Calcium	12/27/2017	193				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020016624-MSJ QVFD	Calcium	12/27/2017	112				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007549-HET QVF 1	Calcium	12/27/2017	178				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027896-#5 CW QVF	Calcium	12/27/2017	38.4				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020026802-DM WELL	Calcium	1/24/2018	12				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020020063-R28W1ACSIP	Calcium	10/14/2013	58.42				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0023	Calcium	10/21/2013	63				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0039	Calcium	10/25/2013	99				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007441-ESP-1	Calcium	5/4/2018	109.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008554-WELL 5	Calcium	4/22/2019	66				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035700-MFADMIR2_D	Calcium	5/1/2019	145.744				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027938-AG_HOOKER1	Calcium	6/7/2019	97.08				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003699-CCGC_0185	Nitrate+Nitrite	9/25/2019	2.31	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020015622-DMONJEFF_D	Nitrate+Nitrite	5/1/2019	0.3240014	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004703-RODGERS_D	Nitrate+Nitrite	5/31/2018	0.7	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004355-CCGC_0114	Nitrate+Nitrite	11/4/2019	0.08	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027896-#5 CW QVF	Nitrate+Nitrite	12/27/2017	0.6	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020037024-810BORONDA	Nitrate+Nitrite	11/3/2022	42.2	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0548	Magnesium	4/7/2015	14				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004208-WELL 2	Magnesium	12/6/2017	20.4002				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002604-AG_WELL95A	Magnesium	3/13/2013	21.61				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002605-AG_WELL55B	Magnesium	3/13/2013	22.27				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0444	Magnesium	8/14/2014	12				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0475	Magnesium	8/28/2014	31				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004435-WELL	Magnesium	9/10/2014	48				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027896-#5 CW QVF	pH	12/27/2017	7.7				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020020063-R28W1ACSIP	pH	10/14/2013	7.13				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0023	pH	10/21/2013	7.3				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0039	pH	10/25/2013	7.43				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020037024-810BORONDA	pH	11/3/2022	7.05				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020017742-PRIMAGWELL	pH	11/4/2022	7.91				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020038441-WELL	pH	11/15/2022	7.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004208-O-W1	pH	12/15/2022	7.35				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013402-WELL_DOMR	pH	5/5/2022	7.08				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020038573-FLEWEL_D	pH	5/5/2022	7.78				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020035765-TASNUJT_I	pH	5/6/2022	7.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014954-GH22-03	pH	5/12/2022	7.58				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004186-L-W1	pH	5/12/2022	7.81				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0069	Nitrite as N	10/21/2013	0.4	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0071	Nitrite as N	10/25/2013	0.3	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011542-NIEL_SOUTH	Calcium	5/4/2018	111.4				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004703-RODGERS_D	Calcium	5/31/2018	76				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012463-R12 W20	Calcium	6/11/2018	215.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004847-AG WELL	Calcium	7/17/2018	109				CCRWQCB's Basin Plan (2019)	FALSE	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 Exceeded?	Well Type	Data Source
AGL020004202-WELL 1	Calcium	9/12/2018	6.38058				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020015622-DELMONTE_JEF	Calcium	6/1/2017	42				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004052-CCGC_0012	Calcium	6/26/2019	98.3204				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002818-HIBP1WELL	Calcium	7/10/2019	68.9667				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004178-WELL 5	Alkalinity, total	9/21/2018	112				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005012-DOM WELL	Alkalinity, total	9/11/2020	321				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003780-WELL	Alkalinity, total	9/29/2021	178				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020009044-PALMAS	Alkalinity, total	1/27/2022	180.56				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001166-ABRAMS1_AG	Alkalinity, total	12/18/2017	208.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002970-AG_DIAC1	Alkalinity, total	12/22/2017	194				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007547-B24 HOUSE	Alkalinity, total	12/27/2017	410				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020016624-MSJ QVFD	Alkalinity, total	12/27/2017	180				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007549-HET QVF 1	Alkalinity, total	12/27/2017	240				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027896-#5 CW QVF	Alkalinity, total	12/27/2017	170				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020026802-DM WELL	Alkalinity, total	1/24/2018	54				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027420-R23HOOT P1	Alkalinity, total	4/26/2018	215.52				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000967-LOT 2	Alkalinity, total	4/27/2018	146				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020039237-BV_DOM	Specific Conductivity	5/31/2022	912	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004986-DOM WELL	Specific Conductivity	11/2/2022	2459	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020004968-DM WELL	Specific Conductivity	11/4/2022	639	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020036905-R-DOM	Specific Conductivity	5/12/2022	1067	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020019642-MARV-TER_D	Specific Conductivity	5/18/2022	4682	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020011571-DOM	Specific Conductivity	5/20/2022	2128	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020003051-AF1-1	Specific Conductivity	5/12/2022	659	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020000972-BROOMEDOM	Nitrate as N	4/8/2019	48.13037	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020008554-WELL 20	Nitrate as N	6/18/2019	1.1	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011542-NIEL_SOUTH	Nitrate as N	5/4/2018	2.56	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0039	Nitrate as N	10/25/2013	0.2	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002899-R21_YARD1	Nitrate as N	3/17/2022	1.4	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007535-GH17-02	Magnesium	12/17/2013	16				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0145	Magnesium	3/10/2014	33				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003658-SHULTZ_AG	Magnesium	6/9/2017	29.88				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028215-R31_LEO_W1	Magnesium	4/7/2017	26.11				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0054	Magnesium	10/21/2013	94				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0048	Magnesium	10/23/2013	29				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013410-WELL_AG_HM	Magnesium	6/25/2017	44				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013410-WELL_AG_2	Magnesium	6/25/2017	38				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013402-WELL_AG	Magnesium	6/25/2017	27				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020030108-FLEW_W1	Alkalinity, total	5/1/2018	238.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002899-R21_YARD2	Alkalinity, total	5/1/2018	274				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007441-ESP-1	Alkalinity, total	5/4/2018	190.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008554-WELL 5	Alkalinity, total	4/22/2019	193				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035700-MFADMIR2_D	Alkalinity, total	5/1/2019	262				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027938-AG_HOOKER1	Alkalinity, total	6/7/2019	216.96				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011542-NIEL_SOUTH	Alkalinity, total	5/4/2018	203.76				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012463-R12 W20	Alkalinity, total	6/11/2018	380.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004847-AG WELL	Alkalinity, total	7/17/2018	258				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004052-CCGC_0012	Alkalinity, total	6/26/2019	310				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002818-HIBP1WELL	Alkalinity, total	7/10/2019	165				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002804-R4 P1 WELL	Alkalinity, total	7/16/2019	275				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027420-R23HOOT P1	Chloride	4/26/2018	103.84	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL Exceeded?	Well Type	Data Source
AGL020000967-LOT 2	Chloride	4/27/2018	112	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020030108-FLEW_W1	Chloride	5/1/2018	34.48	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002899-R21_YARD2	Chloride	5/1/2018	56.49	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007441-ESP-1	Chloride	5/4/2018	223.05	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003780-WELL	Chloride	9/29/2021	40	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020009044-PALMAS	Chloride	1/27/2022	79.68	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001166-ABRAMS1_AG	Chloride	12/18/2017	62.84	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035392-BARDIN1_D	Specific Conductivity	5/20/2022	528	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003916-CCGC_0146	Specific Conductivity	3/9/2022	1040	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001162-BRUN_DOM	Specific Conductivity	4/4/2022	952	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002893-R17_MYARD	Specific Conductivity	3/17/2022	1284	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002897-R19 WD	Specific Conductivity	3/31/2022	1826	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020000967-LOT 2	Sodium	4/27/2018	66				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020030108-FLEW_W1	Sodium	5/1/2018	46.59				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002899-R21_YARD2	Sodium	5/1/2018	81.41				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007441-ESP-1	Sodium	5/4/2018	73.51				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004303-FELIPE_1	Sodium	11/8/2017	47				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008554-WELL 5	Sodium	4/22/2019	40				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035700-MFADMIR2_D	Sodium	5/1/2019	44.9622				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027938-AG_HOOKER1	Sodium	6/7/2019	60.34				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011542-NIEL_SOUTH	Sodium	5/4/2018	58.18				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004833-AG WELL 1	Sodium	12/11/2018	53				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005030-AG WELL 1	Sodium	12/11/2018	96				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028194-MFBAILL1_I	Sodium	5/1/2019	66.74				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020030231-CHUALAR_1	Sodium	6/7/2019	103				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002825-IKEDAP1	Sodium	7/10/2019	26.031				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028234-R9 P1 WELL	Sodium	7/10/2019	77.36				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004180-BASSETT_I	Sodium	8/27/2019	38				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002886-R12_W13	Sodium	5/4/2018	142.6				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012424-VOSTI 4 W2	Sodium	6/8/2018	31.18				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001239-DW	Sodium	8/27/2018	105				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004172-WELL 1	Sodium	9/21/2018	26.0089				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004178-WELL 5	Sodium	9/21/2018	82.1342				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005012-DOM WELL	Sodium	9/11/2020	132				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003780-WELL	Sodium	9/29/2021	33				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001166-ABRAMS1_AG	Sodium	12/18/2017	74.32				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001166-ABRAMS1_AG	Manganese	12/18/2017	6.26	UG/L	200		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020030108-FLEW_W1	Manganese	5/1/2018	73.17	UG/L	200		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011542-NIEL_SOUTH	Manganese	5/4/2018	16.46	UG/L		50	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020000967-SPIEGL DOM	Nitrate as N	4/8/2019	0.58	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0035	Nitrate as N	10/21/2013	14.6	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0060	Nitrate as N	10/21/2013	0.09	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0031	Nitrate as N	10/22/2013	0.7	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001162-BRUN_DOM	Nitrate as N	9/12/2019	7.796261	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0032	Nitrite as N	10/25/2013	0.3	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0023	Nitrite as N	10/21/2013	0.3	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0039	Nitrite as N	10/25/2013	0.4	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004197-G-W1	pH	5/12/2022	7.59				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012424-VOSTI4YARD	Specific Conductivity	3/17/2022	1668	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020012463-YARD	Specific Conductivity	3/18/2022	1718	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020002823-CCGC_0047	Specific Conductivity	3/31/2022	591	UMHOS/CM		1600	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 Exceeded?	Well Type	Data Source
AGL020001239-DW	Sulfate	8/27/2018	368	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002970-AG_DIAC1	Sodium	12/22/2017	79				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007547-B24 HOUSE	Sodium	12/27/2017	193				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020016624-MSJ QVFD	Sodium	12/27/2017	55.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007549-HET QVF 1	Sodium	12/27/2017	68				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027896-#5 CW QVF	Sodium	12/27/2017	39.7				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020026802-DM WELL	Sodium	1/24/2018	49				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020020063-R28W1ACSIP	Sodium	10/14/2013	166.1				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0023	Sodium	10/21/2013	50				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0039	Sodium	10/25/2013	52				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020009044-PALMAS	Sodium	1/27/2022	51.38				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005012-AG WELL 1	Sodium	11/15/2018	132				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002669-71906	Bicarbonate Alkalinity	5/24/2017	350				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008543-BORONDA_I	Sodium	7/25/2017	70				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020015944-WELL	Sodium	7/25/2017	205				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002899-R21_YARD2	Total Dissolved Solids	5/1/2018	841.1	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007547-B24 HOUSE	Total Dissolved Solids	12/27/2017	1570	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020027896-#5 CW QVF	Total Dissolved Solids	12/27/2017	270	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020026802-DM WELL	Total Dissolved Solids	1/24/2018	280	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0023	Total Dissolved Solids	10/21/2013	463	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011542-NIEL_SOUTH	Total Dissolved Solids	5/4/2018	721.5	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004703-RODGERS_D	Total Dissolved Solids	5/31/2018	409	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020000548-DOM WELL	Nitrate as N	9/3/2019	18.79551	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020002708-DOMESTIC	Nitrate as N	9/8/2020	0.43	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004179-AG_GARIN4	Manganese	11/3/2017	11.48	UG/L	200		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004193-AG_MCDOUG3	Manganese	6/7/2019	220.5	UG/L	200		CCRWQCB's Basin Plan (2019)	TRUE	FALSE	IRRIGATION	ILRP
AGL020005012-DOM WELL	Sulfate	9/11/2020	95	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007547-B24 HOUSE	Sulfate	12/27/2017	201	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027896-#5 CW QVF	Sulfate	12/27/2017	9.7	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027896-#5 CW QVF	Specific Conductivity	12/27/2017	478	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020026802-DM WELL	Sulfate	1/24/2018	3.8	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0023	Sulfate	10/21/2013	120	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0023	Specific Conductivity	10/21/2013	722	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0039	Total Dissolved Solids	10/25/2013	611	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027974-BAILLIE_2	Sodium	9/8/2017	49.51				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027974-BAILLIE_1	Sodium	9/13/2017	47.98				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004156-JUANLOT4_I	Sodium	10/24/2017	73.2329				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004179-AG_GARIN4	Sodium	11/3/2017	102.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004298-HILLTOWN_WELL_1	Sodium	11/8/2017	100				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002970-AG_DIAC1	Chloride	12/22/2017	73	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007547-B24 HOUSE	Chloride	12/27/2017	320	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020016624-MSJ QVFD	Chloride	12/27/2017	215	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007549-HET QVF 1	Chloride	12/27/2017	339	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027896-#5 CW QVF	Chloride	12/27/2017	38	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020026802-DM WELL	Chloride	1/24/2018	82	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020020063-R28W1ACSIP	Chloride	10/14/2013	251.97	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0023	Chloride	10/21/2013	53	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008554-WELL 5	Chloride	4/22/2019	24	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035700-MFADMIR2_D	Chloride	5/1/2019	80.94566	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027938-AG_HOOKER1	Chloride	6/7/2019	56.1	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011542-NIEL_SOUTH	Chloride	5/4/2018	208.63	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	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 Exceeded?	Well Type	Data Source
AGL020004703-RODGERS_D	Chloride	5/31/2018	107	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012463-R12 W20	Chloride	6/11/2018	273.26	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004847-AG WELL	Chloride	7/17/2018	73	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020015622-DELMONTE_JEF	Chloride	6/1/2017	67	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0039	Chloride	10/25/2013	32	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020000969-VOSTI 1	Chloride	4/27/2018	34	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002899-R21 W2	Chloride	5/1/2018	41.14	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002886-R12 W1	Chloride	5/4/2018	123.99	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003691-AG_JACOB	Alkalinity, total	8/7/2019	365				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000548-DOM WELL	Alkalinity, total	9/3/2019	332				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020016122-J-W2	pH	5/13/2022	7.61				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004610-TABLACK_I	pH	5/13/2022	7.67				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020034389-LONGVALLEY	pH	5/17/2022	7.37				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011562-DOM_NIELSE	pH	5/20/2022	7.15				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011571-G-MARTINS	pH	5/20/2022	7.54				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020036211-ROMIE_1	pH	5/23/2022	7.42				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004191-DOM_OCBAR8	pH	5/23/2022	7.53				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020037500-LRGP5L4	pH	3/8/2022	7.23				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003880-MFMOLE2_I	pH	3/8/2022	7.29				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003818-CCGC_0111	pH	3/8/2022	7.6				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002899-R21_YARD1	pH	3/17/2022	7.64				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002876-R4N W5	pH	3/18/2022	7.55				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012463-YARD CUNN	pH	3/18/2022	7.7				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0035	pH	10/21/2013	7.34				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0060	pH	10/21/2013	7.58				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0031	pH	10/22/2013	7.38				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003694-LAURI_AG_2	pH	5/24/2022	7.94				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004375-R2PUMP1_I	pH	5/24/2022	7.88				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000975-DOM	pH	5/24/2022	7.78				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020017228-DOM WELL	pH	5/24/2022	7.9				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020035481-DOMWELL#1	pH	5/24/2022	7.72				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003659-AG_FERRAS1	pH	5/25/2022	7.69				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001617-WELL 21	pH	5/26/2022	6.72				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004886-WELL 1	pH	5/27/2022	7.31				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020023022-TARP_WEST_DOM	Nitrate as N	10/31/2019	15.5	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020037032-DESANTEDOM	Nitrate as N	2/8/2021	1.181527	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0135	Nitrate as N	3/13/2014	4.3	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020000969-VOSTI DOM	Nitrate as N	4/8/2019	1.81	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0039	Sulfate	10/25/2013	181	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002899-R21_YARD2	Sulfate	5/1/2018	265.3	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004052-CCGC_0012	Sulfate	6/26/2019	61.36011	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011542-NIEL_SOUTH	Specific Conductivity	5/4/2018	1110	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011542-NIEL_SOUTH	Sulfate	5/4/2018	29.46	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004703-RODGERS_D	Sulfate	5/31/2018	6	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0039	Specific Conductivity	10/25/2013	870	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002669-71906	Sodium	5/24/2017	130				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004069-HARRIS_YUKI	Sodium	5/30/2017	25				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000969-VOSTI 1	Sodium	4/27/2018	65				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002899-R21 W2	Sodium	5/1/2018	66.47				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002886-R12 W1	Sodium	5/4/2018	61.79				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028432-AG WELL	Sodium	7/10/2018	49				CCRWQCB's Basin Plan (2019)	FALSE	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 Exceeded?	Well Type	Data Source
AGL020008528-WDAVIS4_I	Sodium	7/24/2018	63				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004829-DM WELL 3	Sodium	11/15/2018	94				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004968-AG WELL 2	Sodium	12/28/2018	39				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003880-MFMOLE2_I	Sodium	5/1/2019	57.85				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004193-AG_MCDOUG3	Sodium	6/7/2019	136.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011568-WELL D	pH	5/27/2022	6.95				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004069-HARRISYUKI	pH	5/28/2022	7.63				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001166-ABRAMS_DOM	pH	4/6/2022	7.46				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020014783-WELL #1	pH	4/12/2022	7.69				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014783-TURRI D	pH	4/12/2022	7.62				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003487-AG_LYONS1	pH	11/7/2017	7.72				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020017227-WELL 1	pH	4/13/2018	7.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028446-NAKAGA_DOM	pH	5/7/2018	6.88				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0135	pH	3/13/2014	7.46				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001593-AG_WELL2	pH	4/21/2014	7.64				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011790-WELL AG	pH	9/20/2017	7.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004461-LEON_RIVER	pH	5/24/2022	7.72				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020039250-PEDRAZZI_D	pH	5/27/2022	7.58				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001258-AW 2	pH	5/27/2022	7.71				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004847-DOM WELL	pH	5/27/2022	7.42				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004069-YUKI_DOM	pH	5/28/2022	7.32				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004052-SH_P2_AG	pH	5/28/2022	7.82				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035715-WYNNE	pH	5/31/2022	7.48				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027384-TURN121	pH	5/31/2022	7.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027551-AG_MORIMOT	pH	6/17/2022	7.15				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021382-FOW D1	Nitrate as N	2/8/2021	0.106031	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013486-AW 1	Alkalinity, total	9/19/2019	124				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0023	Alkalinity, total	10/21/2013	163				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0039	Alkalinity, total	10/25/2013	236				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027974-BAILLIE_1	Alkalinity, total	9/13/2017	228.96				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004179-AG_GARIN4	Alkalinity, total	11/3/2017	289.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004298-HILLTOWN_WELL_1	Alkalinity, total	11/8/2017	419				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002669-71906	Alkalinity, total	5/24/2017	350				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004069-HARRIS_YUKI	Alkalinity, total	5/30/2017	163				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000969-VOSTI 1	Alkalinity, total	4/27/2018	217				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002899-R21 W2	Alkalinity, total	5/1/2018	251.52				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002886-R12 W1	Alkalinity, total	5/4/2018	212.32				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028432-AG WELL	Alkalinity, total	7/10/2018	250				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008528-WDAVIS4_I	Alkalinity, total	7/24/2018	303				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004968-AG WELL 2	Alkalinity, total	12/28/2018	196				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003880-MFMOLE2_I	Alkalinity, total	5/1/2019	163				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004193-AG_MCDOUG3	Alkalinity, total	6/7/2019	379.52				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0035	Alkalinity, total	10/21/2013	336				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0060	Alkalinity, total	10/21/2013	197				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020037024-810BORONDA	Specific Conductivity	11/3/2022	1560	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013404-WELL_DOM	Specific Conductivity	5/5/2022	766	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013402-WELL_DOMR	Specific Conductivity	5/5/2022	1054	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020038573-FLEWEL_D	Specific Conductivity	5/5/2022	1110	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011562-DOM_NIELSE	Specific Conductivity	5/20/2022	1837	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020015622-DELMONTE_JEF	Specific Conductivity	6/1/2017	459	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0035	Sodium	10/21/2013	134				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 Exceeded?	Well Type	Data Source
AGC10000001-CCGC_0060	Sodium	10/21/2013	30				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0031	Sodium	10/22/2013	92				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003644-AG_BLANCO	Sodium	8/7/2019	49				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001285-DAORO_DUAL	Sodium	12/18/2017	176.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001278-BIANCO_DOM	Sodium	12/18/2017	169.5				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004610-TABLACK_I	Sodium	6/29/2017	55				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008550-WELL	Sodium	7/25/2017	56				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027974-BAILLIE_3	Sodium	9/8/2017	52.04				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004377-R3PUMP5_I	Sodium	5/25/2017	31				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027906-R6PUMP1_I	Sodium	5/25/2017	40				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004048-HARRIS_PAS	Sodium	5/30/2017	50				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027837-AG WELL	Sodium	11/1/2017	155.406				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005801-WELL	Sodium	11/1/2017	30.27				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003487-AG_LYONS1	Sodium	11/7/2017	48.84				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020017227-WELL 1	Sodium	4/13/2018	81.7521				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012424-VOSTI4YARD	Sodium	4/26/2018	114				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002870-R1 W3	Sodium	4/30/2018	27.47				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028446-NAKAGA_DOM	Sodium	5/7/2018	42.06				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC10000001-CCGC_0135	Sodium	3/13/2014	47				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001593-AG_WELL2	Sodium	4/21/2014	35.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011790-WELL AG	Sodium	9/20/2017	44.1619				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001239-AW 1	pH	9/19/2019	7.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002975-AG_NMART_1	pH	9/24/2019	7.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020023022-TARP_WEST_DOM	pH	10/31/2019	7.6				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0547	pH	4/7/2015	7.37				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003917-WELL	pH	12/12/2017	7.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028097-MACHADO IRR	pH	12/12/2017	7.7				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003778-WELL 1	pH	12/12/2017	7.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013486-DW	pH	4/27/2022	7.42				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013485-AWNEW_WELL	pH	4/27/2022	7.93				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035697-BIANCO_DOM	pH	4/28/2022	7.47				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020038086-BORONDA AG	pH	5/3/2022	7.59				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008554-WELL 20	pH	5/26/2022	7.6				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013483-WELL 1	pH	5/27/2022	7.72				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020036645-AMARAL_IW	pH	5/27/2022	7.63				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004048-HARRIS_PAS	pH	5/28/2022	7.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004136-WELL 1	pH	5/31/2022	7.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020039277-BALEST_DOM	pH	5/31/2022	7.46				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020028328-RIV WELL	pH	6/27/2022	7.64				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004178-WELL 4	pH	9/21/2018	7.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002708-DOMESTIC	pH	9/8/2020	7.4				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020000702-CCGC_0057	Nitrate as N	4/15/2019	7.2	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004180-CCGC_0001	Nitrate as N	8/27/2019	6.8	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013402-WELL_DOM	Nitrate as N	9/17/2019	1.4	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002897-R19 WD	Nitrate as N	6/11/2018	0.82	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013485-DW	Nitrate as N	8/27/2018	2.3	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004906-AG WELL 1	Sodium	11/16/2018	41				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004968-DM WELL	Sodium	12/11/2018	29				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004345-WELL 1	Sodium	4/24/2019	83				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002892-AG_MARTIN2	Sodium	8/7/2019	42				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003661-AG_HUNT_18	Sodium	8/7/2019	79				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL Exceeded?	Well Type	Data Source
AGL020004180-CCGC_0001	Sodium	8/27/2019	51				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013402-WELL_DOM	Sodium	9/17/2019	180				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020030206-HUBRNCH IRR	Sodium	5/18/2018	102				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007553-MARTIN MAIN	Sodium	5/26/2018	44.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002897-R19 WD	Sodium	6/11/2018	317.5				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013485-DW	Sodium	8/27/2018	183				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004178-WELL 1	Sodium	9/21/2018	69.3624				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001221-BRAMERS_D	Sodium	12/18/2017	93.78				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001239-AW 2	Sodium	9/19/2019	69				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001239-AW 1	Sodium	9/19/2019	76				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013483-AW 1	Sodium	9/19/2019	25				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002975-AG_NMART_1	Sodium	9/24/2019	36				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020023022-TARP_WEST_DOM	Sodium	10/31/2019	79				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020037032-DESANTEDOM	Sodium	2/8/2021	85.8886				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003917-WELL	Sodium	12/12/2017	38.1486				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028097-MACHADO IRR	Sodium	12/12/2017	161				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003778-WELL 1	Sodium	12/12/2017	43.2432				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007547-BOR QVF 6	Sodium	12/27/2017	98.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0031	Alkalinity, total	10/22/2013	275				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003644-AG_BLANCO	Alkalinity, total	8/7/2019	182				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001239-AW 2	Alkalinity, total	9/19/2019	256				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001239-AW 1	Alkalinity, total	9/19/2019	404				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028432-AG WELL	Chloride	7/10/2018	37	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008528-WDAVIS4_I	Chloride	7/24/2018	104	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004829-DM WELL 3	Chloride	11/15/2018	161	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004968-AG WELL 2	Chloride	12/28/2018	30	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003880-MFMOLE2_I	Chloride	5/1/2019	75.6475	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004193-AG_MCDOUG3	Chloride	6/7/2019	137.96	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0035	Chloride	10/21/2013	74	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0060	Chloride	10/21/2013	22	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0031	Chloride	10/22/2013	129	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003644-AG_BLANCO	Chloride	8/7/2019	77	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004052-CCGC_0012	Chloride	6/26/2019	87.97809	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002818-HIBP1WELL	Chloride	7/10/2019	23.19096	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002804-R4 P1 WELL	Chloride	7/16/2019	102.9101	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003691-AG_JACOB	Chloride	8/7/2019	101	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000548-DOM WELL	Chloride	9/3/2019	70.93485	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013486-AW 1	Chloride	9/19/2019	540	MG/L	350		CCRWQCB's Basin Plan (2019)	TRUE	FALSE	IRRIGATION	ILRP
AGL020013483-AW 2	Chloride	9/19/2019	74.2	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004202-WELL 1	Chloride	9/12/2018	149.9579	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004169-WELL 2	Chloride	9/18/2018	58.88619	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0035	Total Dissolved Solids	10/21/2013	1222	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGC100000001-CCGC_0060	Total Dissolved Solids	10/21/2013	409	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0031	Total Dissolved Solids	10/22/2013	1094	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020004052-CCGC_0012	Total Dissolved Solids	6/26/2019	542	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007548-SANJON_DOM	Specific Conductivity	4/25/2022	2143	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020004282-MUSANTE 17	Specific Conductivity	4/28/2022	1957	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020036976-MACHADODOM	Specific Conductivity	4/29/2022	786	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001285-DAORO_DUAL	Potassium	12/18/2017	4.83				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001278-BIANCO_DOM	Potassium	12/18/2017	3.91				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008550-WELL	Potassium	7/25/2017	3.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL Exceeded?	Well Type	Data Source
AGL020027974-BAILLIE_3	Potassium	9/8/2017	2.83				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002669-71908	Potassium	5/24/2017	3.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005167-PANZIERA	Potassium	12/19/2017	5.09				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004282-MUSANTE 16	pH	4/28/2022	7.38				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020036977-TERAJI IRR	pH	4/29/2022	7.52				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004624-TAKNIGHT_I	pH	5/2/2022	7.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004612-CCGC_0069	pH	5/3/2022	7.35				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013410-WELL_AG_HM	pH	5/4/2022	7.64				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013410-NEWDOM	pH	5/4/2022	7.52				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013402-WELL_AG	pH	5/5/2022	7.12				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020038571-20985_95BV	pH	5/5/2022	7.8				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020038571-20845_BV_D	pH	5/5/2022	7.56				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020009042-BAJO	pH	4/14/2022	7.27				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014781-WELL #2	pH	4/14/2022	7.95				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020033228-WELL #1	pH	4/25/2022	7.59				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007548-SANJON_DOM	pH	4/25/2022	7.27				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020037554-WELL 1	pH	4/25/2022	7.24				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004282-MUSANTE 17	pH	4/28/2022	7.34				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020036835-STEIN IRR	pH	4/29/2022	7.78				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020036976-MACHADOIRR	pH	4/29/2022	7.57				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020036976-MACHADODOM	pH	4/29/2022	7.84				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004052-CCGC_0012	pH	6/26/2019	7.9				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003691-AG_JACOB	pH	8/7/2019	7.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013486-AW 1	pH	9/19/2019	7.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013483-AW 2	pH	9/19/2019	7.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004169-WELL 2	pH	9/18/2018	7.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020006080-AG WELL	pH	9/18/2018	7.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005403-CCGC_0023	Nitrate as N	9/22/2022	1	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0047	Nitrate as N	10/23/2013	0.2	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0001	Nitrate as N	10/24/2013	4.7	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011542-DOM_GT	Nitrate as N	12/11/2013	2.08	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020014954-GH22-03	Bicarbonate HCO3	11/6/2013	217.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002975-AG_NMART_1	Bicarbonate HCO3	12/3/2013	198.42				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028328-RIV WELL	Chloride	5/18/2020	34.9	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002708-DOMESTIC	Chloride	9/8/2020	102	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001239-AW 1	Chloride	9/19/2019	107	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001239-AW 2	Chloride	9/19/2019	107	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013483-AW 1	Chloride	9/19/2019	22.8	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002975-AG_NMART_1	Chloride	9/24/2019	33	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020023022-TARP_WEST_DOM	Chloride	10/31/2019	107	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020037032-DESANTEDOM	Chloride	2/8/2021	246.701	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003917-WELL	Chloride	12/12/2017	26.42298	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028097-MACHADO IRR	Chloride	12/12/2017	42	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003778-WELL 1	Chloride	12/12/2017	80.60561	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020030206-HUBRNCH IRR	Chloride	5/18/2018	119	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0135	Chloride	3/13/2014	32	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001593-AG_WELL2	Chloride	4/21/2014	32.22	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011790-WELL AG	Chloride	9/20/2017	25.7663	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004906-AG WELL 1	Chloride	11/16/2018	71	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004968-DM WELL	Chloride	12/11/2018	16	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020006080-AG WELL	Chloride	9/18/2018	64.93652	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL Exceeded?	Well Type	Data Source
AGL020028103-TERAJI_IRR	Chloride	12/12/2017	40	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020015811-LOT24-33_I	pH	5/3/2022	7.46				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021343-71898	pH	5/3/2022	7.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035760-SALMINA1_I	pH	5/3/2022	7.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004639-STORM1_I	pH	5/4/2022	7.65				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035765-NUTTORO_D	pH	5/6/2022	7.45				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003053-AF 3-9	pH	5/12/2022	7.69				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003778-P2	pH	5/12/2022	7.25				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003812-WELL	pH	5/12/2022	7.53				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020039156-WELL	pH	5/12/2022	7.89				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007547-BOR QVF 6	pH	12/27/2017	7.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020016642-#2 CN QVF	pH	12/27/2017	7.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007527-IRRIGATION	pH	12/28/2017	7.47				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001225-2HRDENDUAL	pH	8/2/2022	8.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020037024-814BORONDA	pH	11/3/2022	7.42				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020038159-AG WELL	pH	11/4/2022	7.88				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035996-WELL262	pH	11/22/2022	7.28				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020028399-NORTH WELL	pH	12/1/2022	7.24				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004178-B-DOM	pH	5/13/2022	7.54				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004355-DAVIS2_I	pH	5/18/2022	7.54				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000548-DOM WELL	Total Dissolved Solids	9/3/2019	1190	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020002708-DOMESTIC	Total Dissolved Solids	9/8/2020	425	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020030231-CHUALAR_1	Bicarbonate HCO3	6/7/2019	462.24				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012424-VOSTI 4 W2	Bicarbonate HCO3	6/8/2018	234.92				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020009044-PALMAS	Bicarbonate HCO3	1/27/2022	220.28				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001166-ABRAMS1_AG	Bicarbonate HCO3	12/18/2017	254.74				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020030108-FLEW_W1	Bicarbonate HCO3	5/1/2018	290.85				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002899-R21_YARD2	Bicarbonate HCO3	5/1/2018	334.28				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007441-ESP-1	Bicarbonate HCO3	5/4/2018	232.78				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027938-AG_HOOKER1	Bicarbonate HCO3	6/7/2019	322.92				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011542-NIEL_SOUTH	Bicarbonate HCO3	5/4/2018	248.59				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012463-R12 W20	Bicarbonate HCO3	6/11/2018	464.58				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020020063-R28W1ACSIP	Bicarbonate HCO3	10/14/2013	289.29				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004179-AG_GARIN4	Bicarbonate HCO3	11/3/2017	352.82				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002899-R21 W2	Bicarbonate HCO3	5/1/2018	306.85				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002886-R12 W1	Bicarbonate HCO3	5/4/2018	259.03				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004193-AG_MCDOUG3	Bicarbonate HCO3	6/7/2019	564.88				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012422-R1-YARD 2E	Bicarbonate HCO3	4/30/2018	365.55				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027975-R16_P1	Bicarbonate HCO3	5/1/2018	333.99				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028446-NAKAGA_IRR	Bicarbonate HCO3	5/7/2018	83.35				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001542-AG_CUCUNA	Bicarbonate HCO3	6/8/2018	68.03				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002878-R6_YARD2	Potassium	4/26/2018	3.73				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012422-R1 W12	Potassium	4/30/2018	3.63				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004847-DOM WELL	Potassium	7/17/2018	4.6				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004215-VASQUEZ	Potassium	9/17/2018	2.93				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004191-DOM_OCBAR8	Potassium	6/7/2019	6.42				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003706-GRYWELL_I	Potassium	10/31/2017	3.69273				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0185	Potassium	3/13/2014	4.1				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001183-JENSEN WELL 3	Potassium	3/14/2014	3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001283-MANN WELL 3	Potassium	3/14/2014	4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014842-AZEVEDO_2	Potassium	10/10/2019	2.31				CCRWQCB's Basin Plan (2019)	FALSE	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 Exceeded?	Well Type	Data Source
AGC10000001-CCGC_0533	Potassium	4/6/2015	4.2				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008603-#2 ODELLO IRR	Potassium	12/12/2017	1.7				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001278-BIANCO_AG	Potassium	12/18/2017	4.55				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028432-DOM WELL	Potassium	4/12/2018	4.47136				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008543-BORONDA_I	Potassium	7/25/2017	5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020015944-WELL	Potassium	7/25/2017	6.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027974-BAILLIE_2	Potassium	9/8/2017	3.13				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001154-HUNTER1_DU	Chloride	12/18/2017	39.82	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020026802-AG WELL	Chloride	1/24/2018	70	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021382-FOW D1	Chloride	2/8/2021	81.68294	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003903-WELL 2	Chloride	9/29/2021	103	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003793-WELL	Chloride	9/29/2021	79	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028122-AG_PEDRAZZ	Chloride	9/29/2021	18.16	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020009043-POZZI	Chloride	1/27/2022	38.7	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004345-WELL 1	Chloride	4/24/2019	191	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002892-AG_MARTIN2	Chloride	8/7/2019	45	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003661-AG_HUNT_18	Chloride	8/7/2019	66	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004180-CCGC_0001	Chloride	8/27/2019	50.4	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013402-WELL_DOM	Chloride	9/17/2019	96	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007553-MARTIN MAIN	Chloride	5/26/2018	47	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002897-R19 WD	Chloride	6/11/2018	431.79	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020036240-PED-DOM	pH	3/2/2022	7.5				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020035700-MFADMIR2_D	pH	3/8/2022	7.37				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003818-SPRECKLE_5	pH	3/8/2022	7.71				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012422-R1-YARD 2E	pH	3/17/2022	7.6				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020019983-LOT1-8W2_I	pH	5/2/2022	7.96				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021382-71902	pH	5/3/2022	7.47				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002669-71908	pH	5/3/2022	7.44				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004633-TASTIRW1_I	pH	5/4/2022	7.22				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC10000001-CCGC_0035	Nitrite as N	10/21/2013	0.4	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0060	Nitrite as N	10/21/2013	0.4	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0031	Nitrite as N	10/22/2013	0.3	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0135	Nitrite as N	3/13/2014	0.4	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020023022-TARP_WEST_DOM	Total Dissolved Solids	10/31/2019	687	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020037032-DESANTEDOM	Total Dissolved Solids	2/8/2021	825	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0135	Total Dissolved Solids	3/13/2014	548	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004968-DM WELL	Total Dissolved Solids	12/11/2018	345	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020021382-FOW D1	Total Dissolved Solids	2/8/2021	934	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004156-JUANLOT4_I	Potassium	10/24/2017	3.41924				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004179-AG_GARIN4	Potassium	11/3/2017	5.68				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004298-HILLTOWN_WELL_1	Potassium	11/8/2017	9.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004069-HARRIS_YUKI	Potassium	5/30/2017	2.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000969-VOSTI 1	Potassium	4/27/2018	2.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002899-R21 W2	Potassium	5/1/2018	4.21				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002886-R12 W1	Potassium	5/4/2018	4.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028432-AG WELL	Potassium	7/10/2018	4.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008528-WDAVIS4_I	Potassium	7/24/2018	5.1				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004968-AG WELL 2	Potassium	12/28/2018	3.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020017663-BALESTRA_I	Potassium	7/25/2017	5.7				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028005-BUENVIS2_I	Potassium	7/25/2017	2.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003524-WELL	Potassium	4/22/2014	2.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL Exceeded?	Well Type	Data Source
AGL020001269-AW 2	Potassium	9/19/2019	4.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002894-AG MORISO1	Potassium	10/9/2019	2.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027420-R23HOOT P1	Potassium	4/26/2018	4.25				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000967-LOT 2	Potassium	4/27/2018	3.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020030108-FLEW_W1	Potassium	5/1/2018	4.06				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002899-R21_YARD2	Potassium	5/1/2018	2.73				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007441-ESP-1	Potassium	5/4/2018	3.17				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004303-FELIPE_1	Potassium	11/8/2017	2.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0047	Nitrite as N	10/23/2013	0.2	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0001	Nitrite as N	10/24/2013	0.3	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020032771-SIMON_I	pH	5/4/2022	7.45				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004635-RHARRIS2_I	pH	5/4/2022	7.64				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008405-WELL 3	pH	5/5/2022	7.28				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020038571-SECONDO_I	pH	5/5/2022	7.66				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020038571-9193COREYD	pH	5/5/2022	7.62				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003051-AF01-05WEL	pH	5/12/2022	7.83				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020016363-WELL1_I	pH	5/12/2022	7.33				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003793-WELL	pH	5/12/2022	7.67				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035860-HMHAMBY_I	pH	5/13/2022	7.42				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035860-CCGC_0544	pH	5/13/2022	6.9				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013670-I-W4	pH	5/12/2022	8.24				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020030121-Z-W4	pH	5/12/2022	7.61				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003903-WELL 1	pH	5/12/2022	7.54				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004180-CCGC_0001	Total Dissolved Solids	8/27/2019	720	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013402-WELL_DOM	Total Dissolved Solids	9/17/2019	535	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002897-R19 WD	Total Dissolved Solids	6/11/2018	1146.6	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020013404-WELL_DOM	Nitrate+Nitrite	5/5/2022	1.7	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013402-WELL_DOMR	Nitrate+Nitrite	5/5/2022	21	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020038573-FLEWEL_D	Nitrate+Nitrite	5/5/2022	0.7	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011562-DOM_NIELSE	Nitrate+Nitrite	5/20/2022	17.3	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020003818-CCGC_0111	Nitrate+Nitrite	3/8/2022	3.7	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013483-AW 1	Alkalinity, total	9/19/2019	157				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003818-SPRECKLES_5	Alkalinity, total	6/1/2017	227				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003916-AIRPUMP2_I	Alkalinity, total	6/1/2017	235				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012422-R1-YARD 2E	Alkalinity, total	4/30/2018	245.6				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027975-R16_P1	Alkalinity, total	5/1/2018	273.76				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028446-NAKAGA_IRR	Alkalinity, total	5/7/2018	68.32				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001542-AG_CUCUNA	Alkalinity, total	6/8/2018	55.76				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035701-BUENVIS2_I	Alkalinity, total	5/1/2019	249				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001239-AW 3	Alkalinity, total	9/19/2019	346				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001258-AW 2	Alkalinity, total	9/19/2019	157				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028005-BUENVIS1_I	Alkalinity, total	7/25/2017	204				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028328-RIV WELL	Alkalinity, total	5/18/2020	209				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002708-DOMESTIC	Alkalinity, total	9/8/2020	182				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003903-WELL 2	Alkalinity, total	9/29/2021	247				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003793-WELL	Alkalinity, total	9/29/2021	249				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028122-AG_PEDRAZ2	Alkalinity, total	9/29/2021	218				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020009043-POZZI	Alkalinity, total	1/27/2022	232.16				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007552-SCH HOUSE	Total Dissolved Solids	1/24/2018	580	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0047	Total Dissolved Solids	10/23/2013	420	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0001	Total Dissolved Solids	10/24/2013	700	MG/L		1000	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 Exceeded?	Well Type	Data Source
AGC10000001-CCGC_0047	Alkalinity, total	10/23/2013	172				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0001	Alkalinity, total	10/24/2013	239				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002966-AG_PETERS4	Alkalinity, total	12/3/2013	250.72				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011542-DOM_GT	Alkalinity, total	12/11/2013	200.48				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002975-AG_NMART_1	Alkalinity, total	9/24/2019	189				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002804-R4 P1 WELL	Calcium	7/16/2019	168.382				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003691-AG_JACOB	Calcium	8/7/2019	138				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000548-DOM WELL	Calcium	9/3/2019	160.013				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020000969-VOSTI 1	Calcium	4/27/2018	71				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002899-R21 W2	Calcium	5/1/2018	113.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002886-R12 W1	Calcium	5/4/2018	127.7				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028432-AG WELL	Calcium	7/10/2018	117				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008528-WDAVIS4_I	Calcium	7/24/2018	174				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004968-AG WELL 2	Calcium	12/28/2018	79				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003880-MFMOLE2_I	Calcium	5/1/2019	70.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004193-AG_MCDOUG3	Calcium	6/7/2019	171.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC10000001-CCGC_0035	Calcium	10/21/2013	155				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0060	Calcium	10/21/2013	72				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0031	Calcium	10/22/2013	188				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003644-AG_BLANCO	Calcium	8/7/2019	105				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001239-AW 2	Calcium	9/19/2019	127				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001239-AW 1	Calcium	9/19/2019	202				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004618-CCGC_0070	Nitrate+Nitrite	7/16/2019	1.45	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001617-WELL 21	Nitrate+Nitrite	5/26/2022	108	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020001166-ABRAMS_DOM	Nitrate+Nitrite	4/6/2022	3.6	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020014783-TURRI D	Nitrate+Nitrite	4/12/2022	13.2	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020028099-ABE DUAL	Nitrate+Nitrite	5/18/2018	0.4	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003699-CCGC_0133	Nitrate+Nitrite	9/25/2019	4.55	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003487-AG_LYONS1	Iron	11/7/2017	1765	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012424-VOSTI4YARD	Iron	4/26/2018	134.4	UG/L		300	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020028446-NAKAGA_DOM	Iron	5/7/2018	637.8	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014885-AG_MERDIAN	Iron	3/17/2021	89.67	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002886-R12_W13	Iron	5/4/2018	265.9	UG/L		300	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012424-VOSTI 4 W2	Iron	6/8/2018	50.91	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011542-NIEL_SOUTH	Iron	5/4/2018	72.04	UG/L		300	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012463-R12 W20	Iron	6/11/2018	48.14	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020039250-PEDRAZZI_D	Nitrate+Nitrite	5/27/2022	2.5	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004847-DOM WELL	Nitrate+Nitrite	5/27/2022	0.5	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004069-YUKI_DOM	Nitrate+Nitrite	5/28/2022	45	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020027408-CCGC_0550	Nitrate+Nitrite	7/30/2019	7.25	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020019642-CCGC_0117	Nitrate+Nitrite	12/9/2019	0.2	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020035697-BIANCO_DOM	Nitrate+Nitrite	4/28/2022	68	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020013410-NEWDOM	Nitrate+Nitrite	5/4/2022	4.8	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020038571-20985_95BV	Nitrate+Nitrite	5/5/2022	2.1	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020038571-20845_BV_D	Nitrate+Nitrite	5/5/2022	3.5	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007548-SANJON_DOM	Nitrate+Nitrite	4/25/2022	2.5	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004282-MUSANTE 17	Nitrate+Nitrite	4/28/2022	44.2	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020028328-RIV WELL	Calcium	5/18/2020	106				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002708-DOMESTIC	Calcium	9/8/2020	46				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013483-AW 1	Calcium	9/19/2019	63.7				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002975-AG_NMART_1	Calcium	9/24/2019	83				CCRWQCB's Basin Plan (2019)	FALSE	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 Exceeded?	Well Type	Data Source
AGL020023022-TARP_WEST_DOM	Calcium	10/31/2019	98.1				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020037032-DESANTEDOM	Calcium	2/8/2021	89.2648				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003917-WELL	Calcium	12/12/2017	53.692				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028097-MACHADO IRR	Calcium	12/12/2017	162				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003778-WELL 1	Calcium	12/12/2017	158.259				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011790-WELL AG	Calcium	9/20/2017	95.7986				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004906-AG WELL 1	Calcium	11/16/2018	98				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004968-DM WELL	Calcium	12/11/2018	47				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004345-WELL 1	Calcium	4/24/2019	89				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002892-AG MARTIN2	Calcium	8/7/2019	95				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003903-WELL 2	Calcium	9/29/2021	169				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003793-WELL	Calcium	9/29/2021	110				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028122-AG_PEDRAZ2	Calcium	9/29/2021	72.35				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020009043-POZZI	Calcium	1/27/2022	101.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013486-AW 1	Calcium	9/19/2019	178				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013483-AW 2	Calcium	9/19/2019	140				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020036976-MACHADODOM	Nitrate+Nitrite	4/29/2022	0.9	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004624-CCGC_0071	Nitrate+Nitrite	7/16/2019	0.53	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020035765-NUTTORO_D	Nitrate+Nitrite	5/6/2022	0.6	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020037024-814BORONDA	Nitrate+Nitrite	11/3/2022	144	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020035996-WELL262	Nitrate+Nitrite	11/22/2022	69.3	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020004178-B-DOM	Nitrate+Nitrite	5/13/2022	1	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020036240-PED-DOM	Nitrate+Nitrite	3/2/2022	0.7	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003818-CCGC_0111	Specific Conductivity	3/8/2022	952	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002899-R21_YARD1	Specific Conductivity	3/17/2022	645	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012463-YARD CUNN	Specific Conductivity	3/18/2022	1418	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0035	Sulfate	10/21/2013	419	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0035	Specific Conductivity	10/21/2013	1648	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGC100000001-CCGC_0060	Sulfate	10/21/2013	98	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0060	Specific Conductivity	10/21/2013	622	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0031	Sulfate	10/22/2013	342	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0031	Specific Conductivity	10/22/2013	1500	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020038571-9193COREYD	Nitrate+Nitrite	5/5/2022	1.1	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020035860-CCGC_0544	Nitrate+Nitrite	5/13/2022	71.9	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020037860-4-DOM	Nitrate+Nitrite	5/12/2022	3.4	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020017226-DOM WELL	Nitrate+Nitrite	12/27/2017	2.81	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004833-DM WELL	Nitrate+Nitrite	11/2/2022	1.2	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020037024-719BORONDA	Nitrate+Nitrite	11/3/2022	79.9	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020035863-DOM_QB	Nitrate+Nitrite	5/13/2022	6.5	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020035858-CCGC_0650	Nitrate+Nitrite	5/13/2022	70.8	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020035858-CCGC_0651	Nitrate+Nitrite	5/13/2022	0.7	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020000548-DOM WELL	Nitrate+Nitrite	5/24/2022	10.8	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020036973-ABE_DOM	Nitrate+Nitrite	5/20/2022	0.2	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020039174-DOMESTIC	Nitrate+Nitrite	5/20/2022	0.8	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020000975-DOM	Specific Conductivity	5/24/2022	1793	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020017228-DOM WELL	Specific Conductivity	5/24/2022	610	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020035481-DOMWELL#1	Specific Conductivity	5/24/2022	1089	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001617-WELL 21	Specific Conductivity	5/26/2022	2073	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020008554-WELL 20	Specific Conductivity	5/26/2022	769	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020039277-BALEST_DOM	Specific Conductivity	5/31/2022	1022	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011571-AG_SJON_MA	Magnesium	9/29/2017	14.71				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL Exceeded?	Well Type	Data Source
AGL020008433-R17-32	Magnesium	10/12/2017	62.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004072-VIOLOT8_I	Magnesium	10/24/2017	39.797				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004282-MUSANL29_I	Magnesium	10/24/2017	48				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0146	Magnesium	3/10/2014	36				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0110	Magnesium	3/10/2014	60				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0111	Magnesium	3/10/2014	26				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001221-BRAMERS WELL	Magnesium	3/13/2014	58				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001183-HOUSE LOT 17	Magnesium	3/14/2014	58				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001593-DOM_WELL4	Magnesium	4/21/2014	9.12				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008405-ROSMASSA_I	Magnesium	6/28/2017	27				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004635-RHARRIS2_I	Magnesium	6/28/2017	19				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004616-TADAVEMC_I	Magnesium	6/29/2017	15				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020019983-LOT1-8W2_I	Magnesium	6/29/2017	8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007548-SAN JON DOM	Magnesium	6/29/2017	33.6				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0112	Magnesium	3/10/2014	64				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0114	Magnesium	3/11/2014	50				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0159	Magnesium	3/12/2014	22				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001154-HUNTER WELL 1	Magnesium	3/13/2014	24				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002708-DOMESTIC	Sulfate	9/8/2020	26	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002708-DOMESTIC	Specific Conductivity	9/8/2020	733	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020023022-TARP_WEST_DOM	Sulfate	10/31/2019	194	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020023022-TARP_WEST_DOM	Specific Conductivity	10/31/2019	1070	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020037032-DESANTEDOM	Sulfate	2/8/2021	21.42163	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0547	Specific Conductivity	4/7/2015	664	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004193-AG_MCDOUG3	Iron	6/7/2019	295.4	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020037032-DESANTEDOM	Iron	2/8/2021	11.9371	UG/L		300	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027938-AG_HOOKER1	Iron	12/14/2017	137.6	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005029-AG_AMARAL	Iron	12/18/2017	350.7	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001154-HUNTER1_DU	Iron	12/18/2017	35.71	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000876-IRRIG	Boron	12/21/2017	0.02122	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001285-DAORO_DUAL	Boron	12/18/2017	0.3649	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001278-BIANCO_DOM	Boron	12/18/2017	0.5355	MG/L		1	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020005167-PANZIERA	Boron	12/19/2017	0.0894	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012422-R1 W12	Boron	4/30/2018	0.05603	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004215-VASQUEZ	Boron	9/17/2018	0.3326	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020036211-ROMIE_1	Boron	6/7/2019	0.4373	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004191-DOM_OCBAR8	Boron	6/7/2019	0.2186	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001183-HOUSE LOT 12	Magnesium	3/14/2014	16				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007541-GH21-215	Magnesium	12/10/2014	31				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028103-TERAJI IRR	Magnesium	12/12/2017	23.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020017225-WELL 3	Magnesium	4/13/2018	5.44513				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002876-R4N W3D	Magnesium	4/26/2018	31.27				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002878-R6_YARD	Magnesium	4/26/2018	25.63				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012462-FONTES_12Y	Magnesium	5/3/2017	194.3				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004366-HOMEPUMP2_I	Magnesium	5/25/2017	42				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003810-JACKS_IRR	Magnesium	6/1/2017	45				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008223-NISSEN1_I	Magnesium	10/31/2017	65.9194				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001229-AW 2	Magnesium	10/31/2017	38.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004303-FELIPE_1	Magnesium	11/8/2017	27.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013486-DW	Specific Conductivity	4/27/2022	4314	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020035697-BIANCO DOM	Specific Conductivity	4/28/2022	2295	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL Exceeded?	Well Type	Data Source
AGL020004461-LEON_RIVER	Specific Conductivity	5/24/2022	1089	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020039250-PEDRAZZI_D	Specific Conductivity	5/27/2022	831	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004847-DOM WELL	Specific Conductivity	5/27/2022	1184	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004069-YUKI_DOM	Specific Conductivity	5/28/2022	1870	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020004968-DM WELL	Sulfate	12/11/2018	87	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013410-NEWDOM	Specific Conductivity	5/4/2022	1046	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020038571-20985_95BV	Specific Conductivity	5/5/2022	789	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020038571-20845_BV_D	Specific Conductivity	5/5/2022	853	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020037860-4-DOM	Specific Conductivity	5/12/2022	2086	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGC100000001-CCGC_0182	Magnesium	3/13/2014	14				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0134	Magnesium	3/13/2014	51				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0184	Magnesium	3/13/2014	26				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0136	Magnesium	3/14/2014	29				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001593-AG_WELL1	Magnesium	4/21/2014	13.35				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028399-NORTH WELL	Magnesium	10/9/2017	52.7				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008426-R19-4	Magnesium	10/12/2017	66.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-17-20	Magnesium	10/12/2017	45.7				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004436-STONEWALL	Magnesium	10/24/2017	41.7244				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020010482-HOME WELL	Magnesium	10/26/2017	51				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013403-WELL_AG	Magnesium	6/25/2017	13				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004618-TAFRANK2_I	Magnesium	6/29/2017	18				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-17-DOM	Magnesium	10/12/2017	36.5				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008433-17-21	Magnesium	10/12/2017	23.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008438-R16-5	Magnesium	10/25/2017	64.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000548-DOM WELL	Sulfate	9/3/2019	437.983	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020021382-FOW D1	Sulfate	2/8/2021	253.17	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003699-BLUE_IRR	Magnesium	10/31/2017	23.4973				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021965-FAJIO	Magnesium	6/16/2017	49.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014363-SOM	Magnesium	9/26/2017	19.3493				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004124-WELL 2	Magnesium	10/12/2017	13.5041				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004156-JUANL10_I	Magnesium	10/24/2017	40.4782				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004156-JUANLOT4_I	Magnesium	10/24/2017	49.7851				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000705-PE AGWELL 1	Magnesium	5/2/2017	26				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0128	Magnesium	3/12/2014	12				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0126	Magnesium	3/12/2014	11				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0193	Magnesium	3/19/2014	97				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004639-STORM1_I	Magnesium	6/28/2017	39				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004630-TAPORTER_I	Magnesium	6/29/2017	31				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004636-HUNTER1_I	Magnesium	6/28/2017	26				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004183-BLANCO WELL	Magnesium	6/13/2017	133				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020037860-4-DOM	pH	5/12/2022	7.34				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003903-WELL 2	pH	9/29/2021	7.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028122-AG_PEDRAZZ2	pH	9/29/2021	7.62				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020015622-DMONJEFF_D	pH	3/8/2022	7.48				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020035701-BUENVIS2_I	pH	3/9/2022	7.56				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0047	pH	10/23/2013	7.67				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0001	pH	10/24/2013	7.35				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002966-AG_PETERS4	pH	12/3/2013	7.16				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011542-DOM_GT	pH	12/11/2013	7.45				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020005029-AG_AMARAL	pH	10/28/2022	7.26				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004833-DM WELL	pH	11/2/2022	7.72				Title 22	FALSE	FALSE	DOMESTIC	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 Exceeded?	Well Type	Data Source
AGL020004986-AG WELL 2	pH	11/2/2022	7.63				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020033226-WILLS DOM	pH	11/3/2022	7.69				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020037024-719BORONDA	pH	11/3/2022	7.11				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004912-AG WELL 2	pH	12/5/2022	7.27				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020039337-WELL	pH	5/13/2022	7.31				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035863-DOM_QB	pH	5/13/2022	7.8				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020035858-CCGC_0650	pH	5/13/2022	7.39				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020035858-CCGC_0651	pH	5/13/2022	7.76				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020000548-DOM WELL	pH	5/24/2022	7.53				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002899-R21_YARD2	pH	3/17/2022	7.76				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002876-R4N W3D	pH	3/18/2022	7.66				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020036973-ABE_DOM	pH	5/20/2022	8.01				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020014842-AZEVEDO_2	Boron	10/10/2019	0.2295	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001278-BIANCO_AG	Boron	12/18/2017	0.4042	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027974-BAILLIE_2	Boron	9/8/2017	0.18	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004179-AG_GARIN4	Boron	11/3/2017	0.1073	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002899-R21 W2	Boron	5/1/2018	0.1834	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002886-R12 W1	Boron	5/4/2018	0.1365	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020030108-FLEW_W1	Boron	5/1/2018	0.1493	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002899-R21_YARD2	Boron	5/1/2018	0.182	MG/L		1	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007441-ESP-1	Boron	5/4/2018	0.0709	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011582-DOM_PRESTO	Boron	11/1/2017	0.04842	MG/L		1	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002876-R4N W5	Boron	4/26/2018	0.1353	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002877-R5 W2	Boron	5/4/2018	0.09675	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014885-MERIDIAN_3	Boron	9/8/2021	0.03987	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020016642-#2 CN QVF	Sodium	12/27/2017	222				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007527-IRRIGATION	Sodium	12/28/2017	24.85				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007552-SCH HOUSE	Sodium	1/24/2018	56				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020028122-AG_PEDRAZ1	Sodium	9/29/2021	44.04				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028122-AG_PEDRAZ3	Sodium	9/29/2021	92.33				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012422-R1-YARD 2E	Sodium	4/30/2018	34.16				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027975-R16_P1	Sodium	5/1/2018	85.71				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028446-NAKAGA_IRR	Sodium	5/7/2018	60.18				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004704-HMHAMBEY_I	Sodium	5/31/2018	36				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001542-AG_CUCUNA	Sodium	6/8/2018	34.26				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035701-BUENVIS2_I	Sodium	5/1/2019	56.22				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001239-AW 3	Sodium	9/19/2019	73				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001258-AW 2	Sodium	9/19/2019	28				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028005-BUENVIS1_I	Sodium	7/25/2017	43				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028328-RIV WELL	Sodium	5/18/2020	38				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002708-DOMESTIC	Sodium	9/8/2020	79				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003903-WELL 2	Sodium	9/29/2021	51				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003793-WELL	Sodium	9/29/2021	63				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028122-AG_PEDRAZ2	Sodium	9/29/2021	34.15				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020009043-POZZI	Sodium	1/27/2022	71.68				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004169-WELL 2	Calcium	9/18/2018	140.316				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020006080-AG WELL	Calcium	9/18/2018	35.8892				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028103-TERAJI_IRR	Calcium	12/12/2017	88.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001154-HUNTER1_DU	Calcium	12/18/2017	99.91				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020026802-AG WELL	Calcium	1/24/2018	15				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021382-FOW D1	Calcium	2/8/2021	42.2811				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 Exceeded?	Well Type	Data Source
AGL020009042-BAJO	Calcium	1/27/2022	139				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007547-BOR QVF 6	Calcium	12/27/2017	129				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020016642-#2 CN QVF	Calcium	12/27/2017	148				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007527-IRRIGATION	Calcium	12/28/2017	93.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007552-SCH HOUSE	Calcium	1/24/2018	86.6				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020000721-ABRAMS	Calcium	9/22/2017	99.203				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0047	Calcium	10/23/2013	70				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013485-DW	Chloride	8/27/2018	43.7	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007547-BOR QVF 6	Chloride	12/27/2017	215	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020039174-DOMESTIC	pH	5/20/2022	7.74				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020030231-CHUALAR_4	pH	5/23/2022	7.38				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028122-AG_PEDRAZ1	pH	9/29/2021	7.49				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028122-AG_PEDRAZ3	pH	9/29/2021	7.55				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002886-R12 W20	pH	3/22/2022	7.85				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002877-R5 W2	pH	3/22/2022	7.33				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002893-R17 W1	pH	3/23/2022	7.54				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011791-WELL AG	pH	3/25/2022	7.37				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002802-CCGC_0048	pH	3/31/2022	7.74				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002803-R3P2 WELL	pH	3/31/2022	7.84				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002823-SOMMERSP1	pH	3/31/2022	7.69				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002825-IKEDAP1	pH	3/31/2022	7.74				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028234-R9 P1 WELL	pH	3/31/2022	7.48				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012424-VOSTI 4 W2	pH	4/1/2022	7.66				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004345-WELL 1	pH	4/24/2019	7.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003661-AG_HUNT_18	pH	8/7/2019	7.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004180-CCGC_0001	pH	8/27/2019	8.3				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020030206-HUBRNCH IRR	pH	5/18/2018	8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007553-MARTIN MAIN	pH	5/26/2018	6.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004178-WELL 1	pH	9/21/2018	7.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001221-BRAMERS_D	pH	12/18/2017	7.5				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002899-R21_YARD2	Nitrate as N	3/17/2022	58.5	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020016642-#2 CN QVF	Chloride	12/27/2017	114	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007527-IRRIGATION	Chloride	12/28/2017	27.94	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007552-SCH HOUSE	Chloride	1/24/2018	45	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0047	Chloride	10/23/2013	24	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0001	Chloride	10/24/2013	57	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002966-AG_PETERS4	Chloride	12/3/2013	172.98	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011542-DOM_GT	Chloride	12/11/2013	203.09	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020009042-BAJO	Chloride	1/27/2022	73.44	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000721-ABRAMS	Chloride	9/22/2017	31.01802	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028122-AG_PEDRAZ1	Chloride	9/29/2021	46.35	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028122-AG_PEDRAZ3	Chloride	9/29/2021	44.49	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004178-WELL 1	Chloride	9/21/2018	335.2425	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001221-BRAMERS_D	Chloride	12/18/2017	53.28	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020014842-AZEVEDO_1	Chloride	12/21/2017	43.34	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020016624-MSJ QVFI	Chloride	12/27/2017	128	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007548-SAN JON 1	Chloride	12/27/2017	840	MG/L	350		CCRWQCB's Basin Plan (2019)	TRUE	FALSE	IRRIGATION	ILRP
AGL020024082-#3 CH QVF	Chloride	12/27/2017	36	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0048	Chloride	10/23/2013	28	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013485-DW	Total Dissolved Solids	8/27/2018	1670	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020014842-AZEVEDO_1	pH	12/21/2017	7.29				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL Exceeded?	Well Type	Data Source
AGL020016624-MSJ QVFI	pH	12/27/2017	7.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020009043-POZZI	pH	4/14/2022	7.44				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020017642-RIANDA_2	pH	4/20/2022	7.42				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004296-FIRE_WELL2	pH	4/20/2022	7.48				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013483-AW 1	pH	4/27/2022	7.41				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001239-AW 2	pH	4/27/2022	7.49				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035698-HEESS DOM	pH	4/28/2022	7.29				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020036974-HOME IRR	pH	4/29/2022	7.26				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000972-BROOMEDOM	pH	5/24/2022	7.25				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020017225-WELL 3	pH	5/24/2022	7.92				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020039251-WELL 1	pH	5/27/2022	7.53				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004847-AG WELL	pH	5/27/2022	7.51				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020039254-WELL 1	pH	5/27/2022	7.62				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004048-PASCO DOM	pH	5/28/2022	7.28				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007557-MR QVF 1	pH	6/1/2022	7.54				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020026802-AG WELL	pH	6/16/2022	6.98				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007441-ESP-1	pH	6/21/2022	7.29				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020037524-WELL 159	pH	11/15/2022	7.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013668-WELL	pH	11/15/2022	7.88				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004206-M-W1	pH	12/15/2022	7.35				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004363-TJERILD1_1	pH	5/18/2022	7.33				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002102-DOM BERTEL	pH	5/20/2022	6.95				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003654-AG BORAND5	pH	5/24/2022	7.76				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002878-R6_YARD	pH	3/17/2022	7.42				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002818-HIBP1WELL	pH	3/31/2022	7.86				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005029-AG_AMARAL	Chloride	4/4/2022	55.01	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027513-AG_ELKHORN	Chloride	1/17/2018	65.98	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000548-AG WELL	Chloride	2/7/2018	67.95078	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014885-MERIDIAN_2	Chloride	9/8/2021	124.62	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020023022-TARP_WEST_DOM	Alkalinity, total	10/31/2019	125				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020037032-DESANTEDOM	Alkalinity, total	2/8/2021	186				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003917-WELL	Alkalinity, total	12/12/2017	155				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028097-MACHADO IRR	Alkalinity, total	12/12/2017	180				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003778-WELL 1	Alkalinity, total	12/12/2017	305				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007547-BOR QVF 6	Alkalinity, total	12/27/2017	290				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020016642-#2 CN QVF	Alkalinity, total	12/27/2017	200				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007527-IRRIGATION	Alkalinity, total	12/28/2017	201.92				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007552-SCH HOUSE	Alkalinity, total	1/24/2018	190				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020028122-AG_PEDRAZ1	Alkalinity, total	9/29/2021	214.64				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028122-AG_PEDRAZ3	Alkalinity, total	9/29/2021	244.72				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001593-AG_WELL2	Alkalinity, total	4/21/2014	192.16				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011790-WELL AG	Alkalinity, total	9/20/2017	219				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004906-AG WELL 1	Alkalinity, total	11/16/2018	208				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004968-DM WELL	Alkalinity, total	12/11/2018	177				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020024082-#3 CH QVF	Total Dissolved Solids	12/27/2017	280	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0047	Sodium	10/23/2013	26				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0001	Sodium	10/24/2013	55				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002966-AG_PETERS4	Sodium	12/3/2013	94.23				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011542-DOM_GT	Sodium	12/11/2013	56.59				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004703-RODGERS_D	Sodium	5/31/2018	40				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012463-R12 W20	Sodium	6/11/2018	154.7				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL Exceeded?	Well Type	Data Source
AGL020004847-AG WELL	Sodium	7/17/2018	48				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004052-CCGC_0012	Sodium	6/26/2019	64.1759				Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2702452_001_001	Antimony	11/9/2022	0.8	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020035765-NUTTORO_D	Specific Conductivity	5/6/2022	1144	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007552-SCH HOUSE	Sulfate	1/24/2018	182	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020036240-PED-DOM	Specific Conductivity	3/2/2022	1019	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002886-R12_W13	pH	4/4/2022	7.46				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020035392-BARDIN IRR	pH	4/29/2022	7.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008603-2ODELLOIRR	pH	4/29/2022	7.17				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004618-WELL4	pH	5/2/2022	7.92				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027243-PORTBOT_A	pH	5/4/2022	7.69				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020039080-POZZI_AG	pH	5/5/2022	7.38				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020036905-R-W1	pH	5/12/2022	7.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007548-SAN JON 1	pH	12/27/2017	7.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020024082-#3 CH QVF	pH	12/27/2017	7.6				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027513-AG_ELKHORN	pH	1/17/2018	7.34				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014885-MERIDIAN_2	pH	9/8/2021	6.59				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004345-WELL 1	Alkalinity, total	4/24/2019	171				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002892-AG_MARTIN2	Alkalinity, total	8/7/2019	204				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003661-AG_HUNT_18	Alkalinity, total	8/7/2019	283				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004180-CCGC_0001	Alkalinity, total	8/27/2019	245				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013402-WELL_DOM	Alkalinity, total	9/17/2019	197				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020030206-HUBRNCH IRR	Alkalinity, total	5/18/2018	350				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007553-MARTIN MAIN	Alkalinity, total	5/26/2018	190				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002897-R19 WD	Alkalinity, total	6/11/2018	157.84				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013485-DW	Alkalinity, total	8/27/2018	328				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020038571-9193COREYD	Specific Conductivity	5/5/2022	1062	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020035860-CCGC_0544	Specific Conductivity	5/13/2022	4449	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020000972-BROOMEDOM	Specific Conductivity	5/24/2022	2441	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020015622-DMONJEFF_D	Specific Conductivity	3/8/2022	536	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0047	Specific Conductivity	10/23/2013	600	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0001	Sulfate	10/24/2013	193	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0001	Specific Conductivity	10/24/2013	1111	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0048	Nitrate as N	10/23/2013	0.5	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0001	Calcium	10/24/2013	134				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002966-AG_PETERS4	Calcium	12/3/2013	121.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011542-DOM_GT	Calcium	12/11/2013	93.5				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020028122-AG_PEDRAZ1	Calcium	9/29/2021	87.72				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028122-AG_PEDRAZ3	Calcium	9/29/2021	82.86				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003661-AG_HUNT_18	Calcium	8/7/2019	128				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004180-CCGC_0001	Calcium	8/27/2019	118				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013402-WELL_DOM	Calcium	9/17/2019	1.5				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007553-MARTIN MAIN	Calcium	5/26/2018	43.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002897-R19 WD	Calcium	6/11/2018	22.88				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013485-DW	Calcium	8/27/2018	235				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004178-WELL 1	Calcium	9/21/2018	212.181				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001221-BRAMERS_D	Calcium	12/18/2017	114.1				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020014842-AZEVEDO_1	Calcium	12/21/2017	12.1				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020016624-MSJ QVFI	Calcium	12/27/2017	74.1				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007548-SAN JON 1	Calcium	12/27/2017	312				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020024082-#3 CH QVF	Calcium	12/27/2017	44				Title 22	FALSE	FALSE	DOMESTIC	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 Exceeded?	Well Type	Data Source
AGL020027513-AG_ELKHORN	Calcium	1/17/2018	15.18				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000548-AG WELL	Calcium	2/7/2018	138.159				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014885-MERIDIAN_2	Calcium	9/8/2021	28.18				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005029-AG_AMARAL	Calcium	4/4/2022	16.17				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014885-AG_MERIDIAN	Calcium	9/8/2021	26.24				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011542-DOM_GT	Specific Conductivity	12/11/2013	1048	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011542-DOM_GT	Sulfate	12/11/2013	24.49	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004833-DM WELL	Specific Conductivity	11/2/2022	1126	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020037024-814BORONDA	Specific Conductivity	11/3/2022	2076	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020035996-WELL262	Specific Conductivity	11/22/2022	4565	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020004178-B-DOM	Specific Conductivity	5/13/2022	1383	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020036973-ABE_DOM	Specific Conductivity	5/20/2022	488	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020039174-DOMESTIC	Specific Conductivity	5/20/2022	917	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
CA2702452_001_001	Perchlorate	12/20/2017	4.7	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_002_002	Perchlorate	7/12/2023	4	UG/L	6		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020004048-PASCO DOM	Specific Conductivity	5/28/2022	2153	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGC100000001-CCGC_0048	Specific Conductivity	10/23/2013	665	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002102-DOM_BERTEL	Specific Conductivity	5/20/2022	3079	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020012422-R1-YARD 2E	Specific Conductivity	3/17/2022	770	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020033226-WILLS DOM	Specific Conductivity	11/3/2022	457	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020037024-719BORONDA	Specific Conductivity	11/3/2022	2205	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020035863-DOM_QB	Specific Conductivity	5/13/2022	830	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003867-CCGC_0145	pH	3/7/2022	7.49				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020037500-LRMP4L4	pH	3/8/2022	7.69				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0012	pH	10/21/2013	7.54				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0070	pH	10/21/2013	7.34				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0037	pH	10/22/2013	7.13				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020014885-AG_MERIDIAN	Manganese	4/10/2019	12.56	UG/L	200		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028122-AG_PEDRAZ2	Manganese	9/29/2021	42.66	UG/L	200		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028446-NAKAGA_IRR	Manganese	12/21/2017	4.85	UG/L		50	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0012	Total Dissolved Solids	10/21/2013	583	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0070	Total Dissolved Solids	10/21/2013	680	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0037	Total Dissolved Solids	10/22/2013	2171	MG/L		1000	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGC100000001-CCGC_0045	Total Dissolved Solids	10/23/2013	403	MG/L		1000	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007527-IRRIGATION	Iron	12/28/2017	162.4	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028122-AG_PEDRAZ3	Iron	9/29/2021	62.26	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002897-R19 WD	Iron	6/11/2018	251.2	UG/L		300	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020028122-AG_PEDRAZ2	Bicarbonate HCO3	9/29/2021	265.96				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020009043-POZZI	Bicarbonate HCO3	1/27/2022	283.24				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035858-CCGC_0650	Specific Conductivity	5/13/2022	2585	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020035858-CCGC_0651	Specific Conductivity	5/13/2022	889	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020000548-DOM WELL	Specific Conductivity	5/24/2022	1590	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027837-WELL D	Potassium	11/1/2017	2.45386				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011582-DOM_PRESTO	Potassium	11/1/2017	2.55				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020021343-71899	Potassium	5/24/2017	3.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021343-71901	Potassium	5/24/2017	3.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004056-HARRIS_WHALE	Potassium	5/30/2017	6.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020017742-AG WELL 3	Potassium	7/10/2017	2.7				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028005-BUENVIS3_I	Potassium	7/25/2017	2.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011790-WELL DOM	Potassium	9/20/2017	2.98994				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004301-VIOLINI_WELL_1	Potassium	11/8/2017	5.5				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 Exceeded?	Well Type	Data Source
AGL020014781-WELL #2	Potassium	11/14/2017	3.1556				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028368-DOLE	Potassium	4/13/2018	3.22146				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002876-R4N W5	Potassium	4/26/2018	3.26				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002877-R5 W2	Potassium	5/4/2018	3.27				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035697-BIANCO DOM	Potassium	3/14/2019	5.4				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002805-R6 P1 WELL	Potassium	7/10/2019	3.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035760-SALMINA1_I	Potassium	7/16/2019	7.67063				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003694-AG_DOLAN	Potassium	8/7/2019	2.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013485-AW_NEW_WELL	Potassium	9/19/2019	2.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013486-DW	Potassium	8/27/2018	16.5				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002818-HIBP1WELL	Sodium	7/10/2019	23.024				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002804-R4 P1 WELL	Sodium	7/16/2019	101				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003691-AG_JACOB	Sodium	8/7/2019	118				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000548-DOM WELL	Sodium	9/3/2019	127.7				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013486-AW 1	Sodium	9/19/2019	106				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013483-AW 2	Sodium	9/19/2019	71				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004202-WELL 1	Sodium	9/12/2018	175.65				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004169-WELL 2	Sodium	9/18/2018	111.57				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020006080-AG WELL	Sodium	9/18/2018	69.7633				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001154-HUNTER1_DU	Sodium	12/18/2017	43.7				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020026802-AG WELL	Sodium	1/24/2018	64				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021382-FOW D1	Sodium	2/8/2021	135.014				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020009042-BAJO	Sodium	1/27/2022	83.37				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000721-ABRAMS	Sodium	9/22/2017	30.6878				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0048	Sodium	10/23/2013	28				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020005029-AG_AMARAL	Sodium	4/4/2022	34.27				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014842-AZEVEDO_1	Sodium	12/21/2017	32.55				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020016624-MSJ QVFI	Sodium	12/27/2017	76.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003053-AF03-09WELL	pH	12/5/2013	7.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020022302-WELL	pH	6/16/2022	6.82				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004964-AG WELL 6	pH	11/4/2022	7.63				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020036164-26_1	pH	11/11/2022	7.48				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020032739-DOM_WELL	pH	12/13/2022	7.59				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004172-S-W1	pH	5/13/2022	7.86				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035778-AG_WELL	pH	5/13/2022	7.03				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004202-V-W1	pH	5/13/2022	8.24				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020038025-RSSLLBGWL	pH	5/13/2022	7.22				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020038182-AGW	pH	5/18/2022	7.47				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021422-AG WELL	pH	5/18/2022	7.05				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020019644-SANDHIL1_I	pH	5/18/2022	8.09				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020039480-WELL1	pH	5/20/2022	7.42				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002878-R6_YARD2	pH	3/17/2022	7.41				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012422-R1 W12	pH	3/23/2022	7.48				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002825-CCGC_0046	pH	3/31/2022	7.78				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020035931-WELL 1	Calcium	9/29/2021	60				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0012	Calcium	10/21/2013	98				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0070	Calcium	10/21/2013	110				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0037	Calcium	10/22/2013	294				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0045	Calcium	10/23/2013	73				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003053-AF03-09WELL	Calcium	12/5/2013	132				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007527-IRRIGATION	Manganese	12/28/2017	5.51	UG/L	200		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL Exceeded?	Well Type	Data Source
AGL020028122-AG_PEDRAZ3	Manganese	9/29/2021	428	UG/L	200		CCRWQCB's Basin Plan (2019)	TRUE	FALSE	IRRIGATION	ILRP
AGL020002897-R19 WD	Manganese	6/11/2018	30.06	UG/L		50	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027938-AG_HOOKER1	Manganese	12/14/2017	9.95	UG/L	200		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001154-HUNTER1_DU	Manganese	12/18/2017	6.31	UG/L	200		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027513-AG_ELKHORN	Manganese	1/17/2018	17.85	UG/L	200		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027513-AG_ELKHORN	Iron	1/17/2018	335.6	UG/L	5000		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002966-AG_PETERS4	Bicarbonate HCO3	12/3/2013	305.88				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011542-DOM_GT	Bicarbonate HCO3	12/11/2013	244.59				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007527-IRRIGATION	Bicarbonate HCO3	12/28/2017	246.34				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028122-AG_PEDRAZ1	Bicarbonate HCO3	9/29/2021	261.86				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028122-AG_PEDRAZ3	Bicarbonate HCO3	9/29/2021	298.56				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002897-R19 WD	Bicarbonate HCO3	6/11/2018	192.56				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001221-BRAMERS_D	Bicarbonate HCO3	12/18/2017	382.49				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020014842-AZEVEDO_1	Bicarbonate HCO3	12/21/2017	88.33				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001154-HUNTER1_DU	Bicarbonate HCO3	12/18/2017	287.14				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020009042-BAJO	Bicarbonate HCO3	1/27/2022	337.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002892-AG_MARTIN2	Bicarbonate HCO3	12/3/2013	228.87				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002970-AG_DIAC1	Bicarbonate HCO3	12/3/2013	245.85				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005029-AG_AMARAL	Bicarbonate HCO3	4/4/2022	87.35				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027513-AG_ELKHORN	Bicarbonate HCO3	1/17/2018	85.99				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014885-MERIDIAN_2	Bicarbonate HCO3	9/8/2021	77.84				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014885-MERIDIAN_3	Potassium	9/8/2021	1.81				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003812-WELL	Potassium	9/29/2021	5.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027895-#4 CE QVF	Potassium	12/27/2017	2.1				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020016762-MAIN IRR	Potassium	12/29/2017	2.73743				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012823-AG WELL	Potassium	6/17/2013	2.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020017228-WELL 1	Potassium	4/13/2018	2.98256				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007181-WELL #1	Potassium	4/24/2018	4.82476				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002878-R6 W1	Potassium	4/26/2018	3.65				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002893-R17_MYARD	Potassium	4/30/2018	4.27				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020000702-PU AGWELL 1	Potassium	5/2/2017	3.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004052-HARRIS_SCHWEEN	Potassium	5/30/2017	4.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013342-AG_VAUGHN3	Potassium	11/3/2017	5.73				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001971-WELL	Potassium	11/6/2017	4.38285				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005198-2150_ELKHO	Potassium	11/15/2017	1.94				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004964-AG WELL 6	Potassium	7/10/2017	3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027974-BAILLIE_4	Potassium	9/13/2017	3.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002899-R21_YARD1	Potassium	5/1/2018	2.88				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012462-FONTES_12	Potassium	5/4/2018	4.43				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007548-SAN JON 1	Sodium	12/27/2017	197				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020024082-#3 CH QVF	Sodium	12/27/2017	33.9				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027513-AG_ELKHORN	Sodium	1/17/2018	35.57				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000548-AG WELL	Sodium	2/7/2018	115.339				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014885-MERIDIAN_2	Sodium	9/8/2021	53.1				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014885-AG_MERIDIAN	Sodium	9/8/2021	54.97				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035931-WELL 1	Sodium	9/29/2021	40				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0012	Sodium	10/21/2013	56				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0070	Sodium	10/21/2013	66				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0037	Sodium	10/22/2013	140				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0045	Sodium	10/23/2013	26				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003053-AF03-09WELL	Sodium	12/5/2013	114				CCRWQCB's Basin Plan (2019)	FALSE	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 Exceeded?	Well Type	Data Source
AGL020004178-WELL 1	Alkalinity, total	9/21/2018	274				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001221-BRAMERS_D	Alkalinity, total	12/18/2017	313.52				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020014842-AZEVEDO_1	Alkalinity, total	12/21/2017	72.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020016624-MSJ QVFI	Alkalinity, total	12/27/2017	200				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007548-SAN JON 1	Alkalinity, total	12/27/2017	330				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020024082-#3 CH QVF	Alkalinity, total	12/27/2017	190				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013483-AW 2	Alkalinity, total	9/19/2019	328				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004202-WELL 1	Alkalinity, total	9/12/2018	181				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021422-AG WELL	Potassium	7/10/2018	4.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004461-LEON_RIVER	Potassium	6/25/2019	3.05				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004048-CCGC_0010	Potassium	7/9/2019	11.81				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003659-AG_FERRAS1	Potassium	8/9/2019	3.1				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000974-BLANCO1AG	Potassium	9/3/2019	6.01486				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013486-AW 2	Potassium	9/19/2019	6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001258-AW 3	Potassium	9/19/2019	3.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000721-CAYMUS	Potassium	9/22/2017	5.12057				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004178-WELL 2	Potassium	9/21/2018	7.16814				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028315-#2BAILIE IRR	Potassium	12/12/2017	2.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027692-DOM_KS01	Potassium	12/12/2017	1.15				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001166-ABRAMS_DOM	Potassium	12/14/2017	3.56				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003818-SPRECKLES_5	Potassium	6/1/2017	4.7				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012422-R1-YARD 2E	Potassium	4/30/2018	3.68				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027975-R16_P1	Potassium	5/1/2018	3.92				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028446-NAKAGA_IRR	Potassium	5/7/2018	1.89				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004704-HMHAMBEY_I	Potassium	5/31/2018	2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001542-AG_CUCUNA	Potassium	6/8/2018	1.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035701-BUENVIS2_I	Potassium	5/1/2019	3.25273				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001239-AW 3	Potassium	9/19/2019	5.1				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001258-AW 2	Potassium	9/19/2019	3.1				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007548-SAN JON DOM	Potassium	6/29/2017	3.2				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020028005-BUENVIS1_I	Potassium	7/25/2017	2.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004169-WELL 2	Alkalinity, total	9/18/2018	355				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020006080-AG WELL	Alkalinity, total	9/18/2018	177				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001154-HUNTER1_DU	Alkalinity, total	12/18/2017	235.36				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020026802-AG WELL	Alkalinity, total	1/24/2018	68				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021382-FOW D1	Alkalinity, total	2/8/2021	370				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020009042-BAJO	Alkalinity, total	1/27/2022	276.56				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000721-ABRAMS	Alkalinity, total	9/22/2017	219				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005029-AG_AMARAL	Alkalinity, total	4/4/2022	71.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027513-AG_ELKHORN	Alkalinity, total	1/17/2018	70.48				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000548-AG WELL	Alkalinity, total	2/7/2018	319				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014885-MERIDIAN_2	Alkalinity, total	9/8/2021	63.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014885-AG_MERIDIAN	Alkalinity, total	9/8/2021	28.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035931-WELL 1	Alkalinity, total	9/29/2021	156				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0012	Alkalinity, total	10/21/2013	292				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0070	Alkalinity, total	10/21/2013	278				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0037	Alkalinity, total	10/22/2013	46				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0045	Alkalinity, total	10/23/2013	165				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004178-WELL 4	Potassium	9/21/2018	6.24129				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028328-RIV WELL	Potassium	5/18/2020	3.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002708-DOMESTIC	Potassium	9/8/2020	2.4				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 Exceeded?	Well Type	Data Source
AGL020004986-DOM WELL	Potassium	11/15/2018	6.3				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004833-AG WELL 1	Potassium	12/11/2018	2.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005030-AG WELL 1	Potassium	12/11/2018	3.1				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028194-MFBAILL1_I	Potassium	5/1/2019	3.42622				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020030231-CHUALAR_1	Potassium	6/7/2019	3.65				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002825-IKEDAP1	Potassium	7/10/2019	3.17754				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028234-R9 P1 WELL	Potassium	7/10/2019	5.27				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004180-BASSETT_I	Potassium	8/27/2019	4.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002886-R12_W13	Potassium	5/4/2018	8.05				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012424-VOSTI 4 W2	Potassium	6/8/2018	2.69				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001239-DW	Potassium	8/27/2018	5.3				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004172-WELL 1	Potassium	9/21/2018	3.28691				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004178-WELL 5	Potassium	9/21/2018	7.58234				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005012-DOM WELL	Potassium	9/11/2020	6				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004377-R3PUMP5_I	Potassium	5/25/2017	3.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027906-R6PUMP1_I	Potassium	5/25/2017	3.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004048-HARRIS_PAS	Potassium	5/30/2017	3.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005801-WELL	Potassium	11/1/2017	1.21				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003487-AG_LYONS1	Potassium	11/7/2017	2.65				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035698-HEESS DOM	Nitrate+Nitrite	4/28/2022	55.1	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020000972-BROOMEDOM	Nitrate+Nitrite	5/24/2022	1.1	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004048-PASCO DOM	Nitrate+Nitrite	5/28/2022	6.8	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002102-DOM_BERTEL	Nitrate+Nitrite	5/20/2022	49.6	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020002899-R21_YARD2	Specific Conductivity	3/17/2022	165	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004180-CCGC_0001	Specific Conductivity	8/27/2019	1030	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004180-CCGC_0001	Sulfate	8/27/2019	222	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013402-WELL_DOM	Sulfate	9/17/2019	39	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002897-R19 WD	Sulfate	6/11/2018	51.52	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013485-DW	Sulfate	8/27/2018	24.1	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001221-BRAMERS_D	Sulfate	12/18/2017	312.68	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001221-BRAMERS_D	Specific Conductivity	12/18/2017	1249	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020035698-HEESS DOM	Specific Conductivity	4/28/2022	1765	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020024082-#3 CH QVF	Sulfate	12/27/2017	6.7	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020024082-#3 CH QVF	Specific Conductivity	12/27/2017	493	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002878-R6_YARD	Specific Conductivity	3/17/2022	1067	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002886-R12_W13	Specific Conductivity	4/4/2022	1967	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020003867-CCGC_0145	Specific Conductivity	3/7/2022	940	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0012	Sulfate	10/21/2013	71	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0012	Specific Conductivity	10/21/2013	918	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0070	Sulfate	10/21/2013	167	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0070	Specific Conductivity	10/21/2013	985	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0037	Sulfate	10/22/2013	28	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0037	Specific Conductivity	10/22/2013	3178	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGC100000001-CCGC_0045	Sulfate	10/23/2013	97	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0045	Specific Conductivity	10/23/2013	567	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020032739-DOM_WELL	Specific Conductivity	12/13/2022	1852	UMHOS/CM		1600	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGL020002878-R6_YARD2	Specific Conductivity	3/17/2022	713	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002825-CCGC_0046	Specific Conductivity	3/31/2022	556	UMHOS/CM		1600	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002878-R6_YARD	Nitrate+Nitrite	3/17/2022	6.1	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002886-R12_W13	Nitrate+Nitrite	4/4/2022	0.5	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0544	Magnesium	4/6/2015	182				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 Exceeded?	Well Type	Data Source
AGC10000001-CCGC_0537	Magnesium	4/6/2015	92				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020009002-DOLAN_WELL	Magnesium	12/12/2017	50.96				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004178-WELL 4	Magnesium	9/21/2018	90.437				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020017642-RIANDA_PUMP_1	Magnesium	10/3/2018	22.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014842-AG_AZEVEDO	Magnesium	10/10/2018	11.58				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004986-AG WELL 2	Magnesium	11/15/2018	22				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004136-WELL 1	Magnesium	10/12/2017	13.455				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020010483-PUMP 2	Magnesium	10/26/2017	175.327				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007123-VIERRAWELL	Magnesium	10/26/2017	35.9828				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008223-NISSEN_IRR	Magnesium	10/31/2017	9.77774				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020017226-DOM WELL	Magnesium	4/13/2018	61.1708				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020024082-#3 CH QVF	Nitrate+Nitrite	12/27/2017	0.5	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020028368-DOLE	Nitrate+Nitrite	12/29/2017	1.978926	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003867-CCGC_0145	Nitrate+Nitrite	3/7/2022	4.4	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002878-R6_YARD2	Nitrate+Nitrite	3/17/2022	2.3	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020032739-DOM_WELL	Nitrate+Nitrite	12/13/2022	28.6	MG/L	10		Title 22	TRUE	FALSE	DOMESTIC	ILRP
AGL020014885-AG_MERDIAN	Bicarbonate HCO3	9/8/2021	34.65				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002894-AG_MORISO1	Bicarbonate HCO3	12/3/2013	169.04				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003051-AF01-05WELL	Bicarbonate HCO3	12/5/2013	206.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003053-AF03-09WELL	Bicarbonate HCO3	12/5/2013	379.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0012	Nitrate as N	10/21/2013	0.2	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0070	Nitrate as N	10/21/2013	2	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0045	Nitrate as N	10/23/2013	0.8	MG/L	10		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007215-DM WELL	Magnesium	2/26/2018	56				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012664-AG_WELL_C	Magnesium	4/26/2018	18.81				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005012-AG WELL 1	Magnesium	11/15/2018	73				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008543-BORONDA_I	Magnesium	7/25/2017	35				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0117	Magnesium	3/11/2014	9				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0123	Magnesium	3/12/2014	123				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0183	Magnesium	3/13/2014	46				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001154-HOUSE LOT 7	Magnesium	3/13/2014	47				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008332-WELL 1	Magnesium	12/6/2017	83.9058				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027970-CHULAR W1	Magnesium	12/6/2017	30				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027805-PEDRAZZ_AG	Magnesium	6/16/2017	27.33				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002878-R6 W1	Boron	4/26/2018	0.1273	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002893-R17_MYARD	Boron	4/30/2018	0.1104	MG/L		1	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020022262-SELVA_PUMP	Magnesium	10/3/2018	36.7				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004886-LEONARDI	Magnesium	6/16/2017	27.13				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013485-AW 1	Magnesium	10/10/2018	127				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020016782-RSSLLSMWL	Magnesium	12/20/2012	52.05				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020017226-WELL 2	Magnesium	4/13/2018	25.467				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012423-R4S W4	Magnesium	4/26/2018	24.01				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004833-DM WELL	Magnesium	11/16/2018	43				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001617-WELL 21	Magnesium	11/27/2018	32				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020035698-HEESS DOM	Magnesium	3/14/2019	52.1				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020035698-HEESS_IRR	Magnesium	4/4/2019	31.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0109	Magnesium	3/10/2014	13				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0120	Magnesium	3/11/2014	45				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020017227-WELL 1	Potassium	4/13/2018	4.13523				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012424-VOSTI4YARD	Potassium	4/26/2018	3.73				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002870-R1 W3	Potassium	4/30/2018	3.6				CCRWQCB's Basin Plan (2019)	FALSE	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 Exceeded?	Well Type	Data Source
AGL020028446-NAKAGA_DOM	Potassium	5/7/2018	1.78				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001154-HOUSE LOT 7	Potassium	3/13/2014	4				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0135	Potassium	3/13/2014	3.8				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001593-AG_WELL2	Potassium	4/21/2014	2.11				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0068	Potassium	10/22/2013	7.5				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013342-AG_VAUGHN3	Boron	11/3/2017	0.2087	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005198-2150_ELKHO	Boron	11/15/2017	0.02831	MG/L		1	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027974-BAILLIE_4	Boron	9/13/2017	0.251	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002899-R21_YARD1	Boron	5/1/2018	0.1269	MG/L		1	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012462-FONTES_12	Boron	5/4/2018	0.1091	MG/L		1	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004461-LEON_RIVER	Boron	6/25/2019	0.1026	MG/L		1	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027692-DOM_KS01	Boron	12/12/2017	0.02176	MG/L		1	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027975-R16_P1	Boron	5/1/2018	0.2432	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028446-NAKAGA_IRR	Boron	5/7/2018	0.02671	MG/L		1	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001542-AG_CUCUNA	Boron	6/8/2018	0.02529	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020030231-CHUALAR_1	Boron	6/7/2019	0.3895	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002886-R12_W13	Boron	5/4/2018	0.3322	MG/L		1	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012424-VOSTI 4 W2	Boron	6/8/2018	0.09048	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027974-BAILLIE_3	Boron	9/8/2017	0.1854	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005801-WELL	Boron	11/1/2017	0.02113	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003487-AG_LYONS1	Boron	11/7/2017	0.05905	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012424-VOSTI4YARD	Boron	4/26/2018	0.3051	MG/L		1	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002870-R1 W3	Boron	4/30/2018	0.04598	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028446-NAKAGA_DOM	Boron	5/7/2018	0.02623	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003053-AF03-09WELL	Alkalinity, total	12/5/2013	311				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014885-AG_MERDIAN	Chloride	9/8/2021	148.86	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035931-WELL 1	Chloride	9/29/2021	27	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0012	Chloride	10/21/2013	85	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0070	Chloride	10/21/2013	62	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0037	Chloride	10/22/2013	1000	MG/L		500	Title 22	FALSE	TRUE	DOMESTIC	ILRP
AGC100000001-CCGC_0045	Chloride	10/23/2013	20	MG/L		500	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003053-AF03-09WELL	Chloride	12/5/2013	71	MG/L	350		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001221-BRAMERSHSELOT 1	Magnesium	3/13/2014	48				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0133	Magnesium	3/13/2014	29				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004633-TASTIRW1_I	Magnesium	6/28/2017	39				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004617-TAFOSTER_I	Magnesium	6/28/2017	17				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004654-SULPOMW1_I	Magnesium	6/29/2017	21				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-R17-33	Magnesium	10/12/2017	22.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004289-STRUBYL5_I	Magnesium	10/24/2017	13.8291				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004072-VIOLOT3_I	Magnesium	10/24/2017	57.8524				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007485-JARDINI	Magnesium	6/22/2017	32.8				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003778-WELL	Magnesium	12/12/2017	50.61				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001183-JENSEN17_D	Magnesium	12/14/2017	66.38				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001183-JENSEN3_AG	Magnesium	12/14/2017	16.23				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001283-MANN3_AG	Magnesium	12/14/2017	27.85				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027551-AG_MORIMOT	Magnesium	8/28/2017	37.73				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011791-WELL AG	Magnesium	9/20/2017	58.2821				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021343-71898	Magnesium	5/24/2017	37				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003816-TORO_IRR1	Magnesium	6/1/2017	34				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0118	Magnesium	3/11/2014	55				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0048	Nitrite as N	10/23/2013	0.3	MG/L	1		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 Exceeded?	Well Type	Data Source
AGC10000001-CCGC_0012	Nitrite as N	10/21/2013	0.4	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0070	Nitrite as N	10/21/2013	0.4	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0045	Nitrite as N	10/23/2013	0.3	MG/L	1		Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0122	Magnesium	3/12/2014	67				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020023022-TARP_WEST_AG_1	Magnesium	10/31/2019	28.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-R17-28	Magnesium	10/12/2017	22.7				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004156-JUANLOT9_I	Magnesium	10/24/2017	53.2902				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014783-WELL #1	Magnesium	11/1/2017	22.7388				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020020802-SIMON1_I	Magnesium	7/25/2017	37				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013668-WELL	Magnesium	7/27/2017	12				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000721-WELL #1	Magnesium	9/22/2017	27.1549				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001617-WELL 1	Magnesium	4/23/2019	31				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008762-AG_PORTO6	Magnesium	6/7/2019	58.42				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020010483-PUMP 1	Magnesium	10/26/2017	107.752				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004629-TAPORBOT_I	Magnesium	6/29/2017	13				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008403-TASIMON2_I	Magnesium	6/29/2017	12				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004626-TAMATHEW_I	Magnesium	6/29/2017	12				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004208-WELL 1	Magnesium	9/25/2018	51.7947				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008554-WELL 20	Magnesium	11/27/2018	30				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008234-SCHOOL_IRR	Magnesium	10/31/2017	45.9101				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008235-BALESTRA_I	Magnesium	10/31/2017	77.65				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021971-SIMON1_IRR	Magnesium	10/31/2017	41.476				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004296-FIRESTONE_1	Magnesium	11/8/2017	42.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007457-RUSSELL-2	Magnesium	12/20/2017	21.2692				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001593-AG_WELL3	Magnesium	4/21/2014	14.63				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020010462-CRAN AG	Magnesium	11/19/2019	43.6053				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004630-TAPORTER_D	Magnesium	12/10/2019	57.3				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007215-AG WELL	Magnesium	2/26/2018	34				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020017228-DOM WELL	Magnesium	4/13/2018	17.7585				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007181-WELL #2	Magnesium	4/24/2018	44.1071				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012422-R1-YARD 2E	Magnesium	4/30/2018	29.52				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001221-BRAMERS_AG	Magnesium	12/18/2017	67.05				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000876-IRRIG	Magnesium	12/21/2017	9.52				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008433-R17-29	Magnesium	11/1/2017	33.1				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020026783-HILLTOP_D	Magnesium	11/16/2017	132.623				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0036	Potassium	10/22/2013	3.6				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020000721-RIVER 1	Potassium	9/22/2017	2.90549				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC10000001-CCGC_0032	Potassium	10/25/2013	4.7				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007536-GH16-15	Potassium	11/6/2013	2.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011567-DOM_QB	Potassium	12/11/2013	5.11				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003637-AG_WELL1	Potassium	8/9/2019	1.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001269-AW 1	Potassium	9/19/2019	3.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004169-WELL 4	Potassium	9/18/2018	4.114				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013670-WELL 2	Potassium	9/18/2018	7.19181				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020036835-STEINBECK_IW	Potassium	5/21/2020	3.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007557-MR QVF 1	Potassium	12/27/2017	3.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC10000001-CCGC_0069	Potassium	10/21/2013	4.7				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0071	Potassium	10/25/2013	2.4				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003903-WELL 1	Potassium	9/29/2021	4.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007547-OFF BOR QVF	Potassium	12/27/2017	2.4				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007551-GL QVF	Potassium	12/27/2017	2.1				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 Exceeded?	Well Type	Data Source
AGC10000001-CCGC_0038	Potassium	10/22/2013	3.5				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC10000001-CCGC_0057	Potassium	10/23/2013	3.1				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020014954-GH22-03	Potassium	11/6/2013	2.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001258-AW 1	Potassium	9/19/2019	3.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC10000001-CCGC_0137	Magnesium	3/14/2014	24				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001593-DOM_WELL5	Magnesium	4/21/2014	10.28				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003654-AG_BORAND5	Magnesium	9/24/2019	23				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021382-71903	Magnesium	5/24/2017	36				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007457-RUSSELL-1	Magnesium	5/4/2017	49				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021343-71900	Magnesium	5/24/2017	38				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002669-71907	Magnesium	5/24/2017	44				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027408-TARPLOT3_I	Magnesium	10/24/2017	26.2765				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008438-R16-19	Magnesium	10/25/2017	16.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001229-AW 1	Magnesium	10/31/2017	37.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027837-AG WELL	Magnesium	11/1/2017	80.1374				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001206-REEVES PRIMARY	Magnesium	12/12/2017	23.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001246-#1MASSA IRR	Magnesium	12/12/2017	10.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028095-HOME IRR	Magnesium	12/12/2017	29.1				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001285-DAORO_DUAL	Magnesium	12/18/2017	97.79				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001278-BIANCO_DOM	Magnesium	12/18/2017	90.51				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020008550-WELL	Magnesium	7/25/2017	41				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027974-BAILLIE_3	Magnesium	9/8/2017	39.14				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020032745-HICKS_AG	Potassium	10/31/2019	2.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008554-WELL 5	Potassium	4/22/2019	2.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035700-MFADMIR2_D	Potassium	5/1/2019	4.70852				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027938-AG_HOOKER1	Potassium	6/7/2019	3.46				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011542-NIEL_SOUTH	Potassium	5/4/2018	3.05				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003834-WELL	Potassium	5/21/2018	2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004703-RODGERS_D	Potassium	5/31/2018	2.6				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012463-R12 W20	Potassium	6/11/2018	7.57				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004847-AG WELL	Potassium	7/17/2018	4.1				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004202-WELL 1	Potassium	9/12/2018	6.44145				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004052-CCGC_0012	Potassium	6/26/2019	5.22812				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002818-HIBP1WELL	Potassium	7/10/2019	2.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002804-R4 P1 WELL	Potassium	7/16/2019	4.06099				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003691-AG_JACOB	Potassium	8/7/2019	5.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000548-DOM WELL	Potassium	9/3/2019	3.31969				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013486-AW 1	Potassium	9/19/2019	5.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013483-AW 2	Potassium	9/19/2019	3.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003780-WELL	Potassium	9/29/2021	2.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020009044-PALMAS	Potassium	1/27/2022	3.06				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001166-ABRAMS1_AG	Potassium	12/18/2017	4.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002970-AG_DIAC1	Potassium	12/22/2017	1.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007547-B24 HOUSE	Potassium	12/27/2017	6.8				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020016624-MSJ QVFD	Potassium	12/27/2017	3.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007549-HET QVF 1	Potassium	12/27/2017	3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007536-GH16-15	Boron	11/6/2013	0.19	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001166-ABRAMS_DOM	Boron	12/14/2017	0.1442	MG/L		1	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020014954-GH22-03	Boron	11/6/2013	0.19	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027938-AG_HOOKER1	Boron	6/7/2019	0.1756	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011542-NIEL_SOUTH	Boron	5/4/2018	0.04353	MG/L		1	Title 22	FALSE	FALSE	DOMESTIC	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 Exceeded?	Well Type	Data Source
AGL020012463-R12 W20	Boron	6/11/2018	0.3027	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001166-ABRAMS1_AG	Boron	12/18/2017	0.16	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020009044-PALMAS	Boron	1/27/2022	0.05341	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004193-AG_MCDOUG3	Boron	6/7/2019	0.3565	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027974-BAILLIE_1	Boron	9/13/2017	0.1732	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020037032-DESANTEDOM	Boron	2/8/2021	0.093465	MG/L		1	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002897-R19 WD	Boron	6/11/2018	0.3748	MG/L		1	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001221-BRAMERS_D	Boron	12/18/2017	0.2729	MG/L		1	Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027896-#5 CW QVF	Potassium	12/27/2017	2.3				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020026802-DM WELL	Potassium	1/24/2018	1.7				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020020063-R28W1ACSIP	Potassium	10/14/2013	23.83				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0023	Potassium	10/21/2013	3.6				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0039	Potassium	10/25/2013	3				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003880-MFMOLE2_I	Potassium	5/1/2019	4.61743				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004193-AG_MCDOUG3	Potassium	6/7/2019	3.08				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0035	Potassium	10/21/2013	3.4				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0060	Potassium	10/21/2013	2.6				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0031	Potassium	10/22/2013	6.3				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027974-BAILLIE_1	Potassium	9/13/2017	3.65				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003644-AG_BLANCO	Potassium	8/7/2019	4.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001239-AW 2	Potassium	9/19/2019	3.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001239-AW 1	Potassium	9/19/2019	4.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013483-AW 1	Potassium	9/19/2019	2.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002975-AG_NMART_1	Potassium	9/24/2019	3.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020023022-TARP_WEST_DOM	Potassium	10/31/2019	1.9				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020037032-DESANTEDOM	Potassium	2/8/2021	4.10211				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0547	Potassium	4/7/2015	4				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003917-WELL	Potassium	12/12/2017	2.17872				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011790-WELL AG	Potassium	9/20/2017	3.17715				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004906-AG WELL 1	Potassium	11/16/2018	3.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004968-DM WELL	Potassium	12/11/2018	1.2				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004345-WELL 1	Potassium	4/24/2019	3.1				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002892-AG_MARTIN2	Potassium	8/7/2019	4.1				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003661-AG_HUNT_18	Potassium	8/7/2019	4.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004180-CCGC_0001	Potassium	8/27/2019	4.3				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020030206-HUBRNCH IRR	Potassium	5/18/2018	6.1				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007553-MARTIN MAIN	Potassium	5/26/2018	2.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002897-R19 WD	Potassium	6/11/2018	13.42				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013485-DW	Potassium	8/27/2018	6.8				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004178-WELL 1	Potassium	9/21/2018	5.94673				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001221-BRAMERS_D	Potassium	12/18/2017	4.48				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004169-WELL 2	Potassium	9/18/2018	4.7168				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020006080-AG WELL	Potassium	9/18/2018	3.02256				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001154-HUNTER1_DU	Potassium	12/18/2017	4.07				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020026802-AG WELL	Potassium	1/24/2018	1.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021382-FOW D1	Potassium	2/8/2021	3.5832				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020009042-BAJO	Potassium	1/27/2022	4.51				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000721-ABRAMS	Potassium	9/22/2017	2.91728				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0048	Potassium	10/23/2013	2.2				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002669-71908	Magnesium	5/24/2017	55				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005167-PANZIERA	Magnesium	12/19/2017	44.14				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL Exceeded?	Well Type	Data Source
AGL020002878-R6_YARD2	Magnesium	4/26/2018	33.23				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012422-R1 W12	Magnesium	4/30/2018	26.49				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004847-DOM WELL	Magnesium	7/17/2018	33				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004215-VASQUEZ	Magnesium	9/17/2018	40.19				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020036211-ROMIE_1	Magnesium	6/7/2019	57.63				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004191-DOM_OCBAR8	Magnesium	6/7/2019	35.62				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003706-GRYWELL_I	Magnesium	10/31/2017	51.4964				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004986-DOM WELL	Magnesium	11/15/2018	79				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0185	Magnesium	3/13/2014	34				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001183-JENSEN WELL 3	Magnesium	3/14/2014	15				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001283-MANN WELL 3	Magnesium	3/14/2014	26				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014842-AZEVEDO_2	Magnesium	10/10/2019	30.91				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008603-#2 ODELLO IRR	Magnesium	12/12/2017	11.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001278-BIANCO_AG	Magnesium	12/18/2017	88.65				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020015944-WELL	Magnesium	7/25/2017	96				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027974-BAILLIE_2	Magnesium	9/8/2017	33.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027974-BAILLIE_1	Magnesium	9/13/2017	33.07				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004179-AG_GARIN4	Magnesium	11/3/2017	65.18				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004298-HILLTOWN_WELL_1	Magnesium	11/8/2017	65				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002669-71906	Magnesium	5/24/2017	72				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004069-HARRIS_YUKI	Magnesium	5/30/2017	23				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000969-VOSTI 1	Magnesium	4/27/2018	34				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002899-R21 W2	Magnesium	5/1/2018	36.69				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002886-R12 W1	Magnesium	5/4/2018	38.43				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028432-AG WELL	Magnesium	7/10/2018	37				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008528-WDAVIS4_I	Magnesium	7/24/2018	44				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004829-DM WELL 3	Magnesium	11/15/2018	46				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004968-AG WELL 2	Magnesium	12/28/2018	25				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020019984-TAWYNNE1_I	Magnesium	6/29/2017	30				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020017663-BALESTRA_I	Magnesium	7/25/2017	62				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028005-BUENVIS2_I	Magnesium	7/25/2017	24				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003524-WELL	Magnesium	4/22/2014	8.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003903-WELL 2	Potassium	9/29/2021	4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003793-WELL	Potassium	9/29/2021	3.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028122-AG_PEDRAZ2	Potassium	9/29/2021	3.11				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020009043-POZZI	Potassium	1/27/2022	3.55				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0047	Potassium	10/23/2013	2.3				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0001	Potassium	10/24/2013	3.8				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002966-AG_PETERS4	Potassium	12/3/2013	4.57				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011542-DOM_GT	Potassium	12/11/2013	3.14				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020028097-MACHADO IRR	Potassium	12/12/2017	6.1				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003778-WELL 1	Potassium	12/12/2017	4.0936				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007547-BOR QVF 6	Potassium	12/27/2017	4.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020016642-#2 CN QVF	Potassium	12/27/2017	3.7				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007527-IRRIGATION	Potassium	12/28/2017	3.58				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007552-SCH HOUSE	Potassium	1/24/2018	3.4				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020028122-AG_PEDRAZ1	Potassium	9/29/2021	3.83				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028122-AG_PEDRAZ3	Potassium	9/29/2021	3.38				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005029-AG_AMARAL	Potassium	4/4/2022	1.31				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001269-AW 2	Magnesium	9/19/2019	56.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002894-AG_MORISO1	Magnesium	10/9/2019	15				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL Exceeded?	Well Type	Data Source
AGL020027420-R23HOOT P1	Magnesium	4/26/2018	44.7				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000967-LOT 2	Magnesium	4/27/2018	20				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020030108-FLEW_W1	Magnesium	5/1/2018	32.76				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002899-R21_YARD2	Magnesium	5/1/2018	52.09				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007441-ESP-1	Magnesium	5/4/2018	31.59				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014783-TURRI D	Magnesium	11/1/2017	80.2783				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027837-WELL D	Magnesium	11/1/2017	19.8298				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020011582-DOM_PRESTO	Magnesium	11/1/2017	15.15				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020021343-71899	Magnesium	5/24/2017	34				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001154-HUNTER1_DU	Boron	12/18/2017	0.1275	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020009042-BAJO	Boron	1/27/2022	0.1618	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005029-AG_AMARAL	Boron	4/4/2022	0.0256	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028122-AG_PEDRAZ2	Boron	9/29/2021	0.1234	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020009043-POZZI	Boron	1/27/2022	0.1857	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007527-IRRIGATION	Boron	12/28/2017	0.03804	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028122-AG_PEDRAZ1	Boron	9/29/2021	0.1105	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028122-AG_PEDRAZ3	Boron	9/29/2021	0.2711	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014842-AZEVEDO_1	Boron	12/21/2017	0.02404	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027513-AG_ELKHORN	Boron	1/17/2018	0.02145	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014885-MERIDIAN_2	Boron	9/8/2021	0.02898	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014885-AG_MERDIAN	Boron	9/8/2021	0.02772	MG/L	0.75		CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014842-AZEVEDO_1	Potassium	12/21/2017	1.12				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020016624-MSJ QVFI	Potassium	12/27/2017	3.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007548-SAN JON 1	Potassium	12/27/2017	7.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020024082-#3 CH QVF	Potassium	12/27/2017	2				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027513-AG_ELKHORN	Potassium	1/17/2018	1.37				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000548-AG WELL	Potassium	2/7/2018	3.60863				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014885-MERIDIAN_2	Potassium	9/8/2021	2.16				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014885-AG_MERDIAN	Potassium	9/8/2021	1.96				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035931-WELL 1	Potassium	9/29/2021	2.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0012	Potassium	10/21/2013	5.4				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0070	Potassium	10/21/2013	4.9				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0037	Potassium	10/22/2013	6.8				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0045	Potassium	10/23/2013	2.8				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003053-AF03-09WELL	Potassium	12/5/2013	3.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021343-71901	Magnesium	5/24/2017	57				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004056-HARRIS_WHALE	Magnesium	5/30/2017	70				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020017742-AG WELL 3	Magnesium	7/10/2017	45				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028005-BUENVIS3_I	Magnesium	7/25/2017	22				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011790-WELL DOM	Magnesium	9/20/2017	30.4498				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004301-VIOLINI_WELL_1	Magnesium	11/8/2017	22.4				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020014781-WELL #2	Magnesium	11/14/2017	23.703				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028368-DOLE	Magnesium	4/13/2018	22.7325				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002876-R4N W5	Magnesium	4/26/2018	36.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002893-R17 W1	Magnesium	4/30/2018	48.23				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002877-R5 W2	Magnesium	5/4/2018	28.08				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035697-BIANCO DOM	Magnesium	3/14/2019	84.6				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002805-R6 P1 WELL	Magnesium	7/10/2019	17.6649				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035760-SALMINA1_I	Magnesium	7/16/2019	100				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003694-AG_DOLAN	Magnesium	8/7/2019	16				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013485-AW_NEW_WELL	Magnesium	9/19/2019	7.4				CCRWQCB's Basin Plan (2019)	FALSE	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 Exceeded?	Well Type	Data Source
AGL020013486-DW	Magnesium	8/27/2018	153				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020014885-MERIDIAN_3	Magnesium	9/8/2021	11.18				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003812-WELL	Magnesium	9/29/2021	48				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027895-#4 CE QVF	Magnesium	12/27/2017	9.1				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020016762-MAIN IRR	Magnesium	12/29/2017	36				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020012823-AG WELL	Magnesium	6/17/2013	32				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028432-DOM WELL	Magnesium	4/12/2018	45.3938				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020017228-WELL 1	Magnesium	4/13/2018	12.2428				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007181-WELL #1	Magnesium	4/24/2018	45.3977				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002878-R6 W1	Magnesium	4/26/2018	32.96				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002893-R17_MYARD	Magnesium	4/30/2018	49.42				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004052-HARRIS_SCHWEEN	Magnesium	5/30/2017	34				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013342-AG_VAUGHN3	Magnesium	11/3/2017	56.65				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001971-WELL	Magnesium	11/6/2017	31.4433				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005198-2150_ELKHO	Magnesium	11/15/2017	20.96				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004964-AG WELL 6	Magnesium	7/10/2017	24				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027974-BAILLIE_4	Magnesium	9/13/2017	38.25				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002899-R21_YARD1	Magnesium	5/1/2018	24.5				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012462-FONTES_12	Magnesium	5/4/2018	35.79				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020021422-AG WELL	Magnesium	7/10/2018	30				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004461-LEON_RIVER	Magnesium	6/25/2019	13.73				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004048-CCGC_0010	Magnesium	7/9/2019	132.083				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003659-AG_FERRAS1	Magnesium	8/9/2019	24				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000974-BLANCO1AG	Magnesium	9/3/2019	41.221				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013486-AW 2	Magnesium	9/19/2019	52				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001258-AW 3	Magnesium	9/19/2019	20.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000721-CAYMUS	Magnesium	9/22/2017	33.9526				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003834-WELL	Magnesium	6/22/2022	28				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004178-WELL 2	Magnesium	9/21/2018	76.9518				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028315-#2BAILIE IRR	Magnesium	12/12/2017	29.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027692-DOM_KS01	Magnesium	12/12/2017	8.32				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003818-SPRECKLES_5	Magnesium	6/1/2017	30				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003916-AIRPUMP2_I	Magnesium	6/1/2017	45				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027975-R16_P1	Magnesium	5/1/2018	41.35				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028446-NAKAGA_I	Magnesium	5/7/2018	18.87				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004704-HMHAMBEY_I	Magnesium	5/31/2018	13				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001542-AG_CUCUNA	Magnesium	6/8/2018	10.58				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004912-AG WELL 2	Magnesium	11/19/2018	37				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035701-BUENVIS2_I	Magnesium	5/1/2019	41.7155				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001239-AW 3	Magnesium	9/19/2019	44.1				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001258-AW 2	Magnesium	9/19/2019	14.7				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028005-BUENVIS1_I	Magnesium	7/25/2017	23				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028328-RIV WELL	Magnesium	5/18/2020	30.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002708-DOMESTIC	Magnesium	9/8/2020	16				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004833-AG WELL 1	Magnesium	12/11/2018	31				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005030-AG WELL 1	Magnesium	12/11/2018	48				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028194-MFBAILL1_I	Magnesium	5/1/2019	26.8868				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020030231-CHUALAR_1	Magnesium	6/7/2019	51.05				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002825-IKEDAP1	Magnesium	7/10/2019	17.4043				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028234-R9 P1 WELL	Magnesium	7/10/2019	37.7269				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004180-BASSETT_I	Magnesium	8/27/2019	25.2				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP

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Well Name	Chemical Name	Measurement Date	Concentration Value	UNIT	MCL	SMCL	Regulatory Standard Source	MCL Exceeded?	SMCL Exceeded?	Well Type	Data Source
AGL020002886-R12_W13	Magnesium	5/4/2018	55.99				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012424-VOSTI 4 W2	Magnesium	6/8/2018	26.44				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001239-DW	Magnesium	8/27/2018	60.6				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004172-WELL 1	Magnesium	9/21/2018	14.9335				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004178-WELL 5	Magnesium	9/21/2018	88.5796				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005012-DOM WELL	Magnesium	9/11/2020	62				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003780-WELL	Magnesium	9/29/2021	20				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004377-R3PUMP5_I	Magnesium	5/25/2017	20				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027906-R6PUMP1_I	Magnesium	5/25/2017	35				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004048-HARRIS_PAS	Magnesium	5/30/2017	30				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005801-WELL	Magnesium	11/1/2017	8.96				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003487-AG_LYONS1	Magnesium	11/7/2017	17.29				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020017227-WELL 1	Magnesium	4/13/2018	55.5238				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2701109_001_001	Nickel	6/13/2022	17.9	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Nickel	12/12/2022	6.7	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Nickel	11/3/2023	2.7	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Nickel	10/6/2023	5.8	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Nickel	11/3/2023	1.8	UG/L	100		Title 22	FALSE	FALSE	MUNICIPAL	DDW
AGL020012424-VOSTI4YARD	Magnesium	4/26/2018	57.15				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002870-R1 W3	Magnesium	4/30/2018	21.06				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028446-NAKAGA_DOM	Magnesium	5/7/2018	15.87				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0135	Magnesium	3/13/2014	29				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020001593-AG_WELL2	Magnesium	4/21/2014	13.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013482-AW	Magnesium	4/30/2014	53				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0068	Magnesium	10/22/2013	58				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0036	Magnesium	10/22/2013	20				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020000721-RIVER 1	Magnesium	9/22/2017	27.3941				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0032	Magnesium	10/25/2013	93				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007536-GH16-15	Magnesium	11/6/2013	35				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003637-AG_WELL1	Magnesium	8/9/2019	16				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001269-AW 1	Magnesium	9/19/2019	57.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004169-WELL 4	Magnesium	9/18/2018	24.3741				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013670-WELL 2	Magnesium	9/18/2018	87.7968				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020036835-STEINBECK_IW	Magnesium	5/21/2020	37.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007557-MR QVF 1	Magnesium	12/27/2017	25.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0020	Magnesium	10/21/2013	38				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0069	Magnesium	10/21/2013	36				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0071	Magnesium	10/25/2013	12				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003903-WELL 1	Magnesium	9/29/2021	47				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001166-ABRAMS_DOM	Magnesium	12/14/2017	23.71				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007547-OFF BOR QVF	Magnesium	12/27/2017	38.7				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020007551-GL QVF	Magnesium	12/27/2017	24.7				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0038	Magnesium	10/22/2013	24				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0057	Magnesium	10/23/2013	58				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020014954-GH22-03	Magnesium	11/6/2013	24				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001258-AW 1	Magnesium	9/19/2019	24.1				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020032745-HICKS_AG	Magnesium	10/31/2019	24.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020008554-WELL 5	Magnesium	4/22/2019	26				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035700-MFADMIR2_D	Magnesium	5/1/2019	35.6151				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027938-AG_HOOKER1	Magnesium	6/7/2019	34.81				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004052-CCGC_0012	Magnesium	6/26/2019	27.1483				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 Exceeded?	Well Type	Data Source
AGL020011542-NIEL_SOUTH	Magnesium	5/4/2018	32.18				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004703-RODGERS_D	Magnesium	5/31/2018	18				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020012463-R12 W20	Magnesium	6/11/2018	67.76				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004847-AG WELL	Magnesium	7/17/2018	27				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020015622-DELMONTE_JEF	Magnesium	6/1/2017	15				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002818-HIBP1WELL	Magnesium	7/10/2019	21.0111				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002804-R4 P1 WELL	Magnesium	7/16/2019	69.4204				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003691-AG_JACOB	Magnesium	8/7/2019	48				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000548-DOM WELL	Magnesium	9/3/2019	65.3819				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013486-AW 1	Magnesium	9/19/2019	68				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013483-AW 2	Magnesium	9/19/2019	48.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004202-WELL 1	Magnesium	9/12/2018	2.67133				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020009044-PALMAS	Magnesium	1/27/2022	20.61				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001166-ABRAMS1_AG	Magnesium	12/18/2017	31.53				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002970-AG_DIAC1	Magnesium	12/22/2017	25				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007547-B24 HOUSE	Magnesium	12/27/2017	80.7				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020016624-MSJ QVFD	Magnesium	12/27/2017	36				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007549-HET QVF 1	Magnesium	12/27/2017	47.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020027896-#5 CW QVF	Magnesium	12/27/2017	9.8				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020026802-DM WELL	Magnesium	1/24/2018	10				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020020063-R28W1ACSIP	Magnesium	10/14/2013	22.84				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0023	Magnesium	10/21/2013	23				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0039	Magnesium	10/25/2013	37				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003880-MFMOLE2_I	Magnesium	5/1/2019	19				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004193-AG_MCDOUG3	Magnesium	6/7/2019	104.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0035	Magnesium	10/21/2013	67				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0060	Magnesium	10/21/2013	22				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0031	Magnesium	10/22/2013	48				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003644-AG_BLANCO	Magnesium	8/7/2019	28				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001239-AW 2	Magnesium	9/19/2019	37.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001239-AW 1	Magnesium	9/19/2019	54.8				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020013483-AW 1	Magnesium	9/19/2019	17				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002975-AG_NMART_1	Magnesium	9/24/2019	23				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020023022-TARP_WEST_DOM	Magnesium	10/31/2019	26.5				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020037032-DESANTEDOM	Magnesium	2/8/2021	19.6362				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003917-WELL	Magnesium	12/12/2017	13.5524				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011790-WELL AG	Magnesium	9/20/2017	31.7559				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004906-AG WELL 1	Magnesium	11/16/2018	23				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004968-DM WELL	Magnesium	12/11/2018	23				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004345-WELL 1	Magnesium	4/24/2019	28				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002892-AG MARTIN2	Magnesium	8/7/2019	26				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003661-AG_HUNT_18	Magnesium	8/7/2019	41				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020004180-CCGC_0001	Magnesium	8/27/2019	32.8				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013402-WELL_DOM	Magnesium	9/17/2019	0.3				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020030206-HUBRNCH IRR	Magnesium	5/18/2018	34.3				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007553-MARTIN MAIN	Magnesium	5/26/2018	12.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020002897-R19 WD	Magnesium	6/11/2018	11.53				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020013485-DW	Magnesium	8/27/2018	116				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004178-WELL 1	Magnesium	9/21/2018	48.4107				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001221-BRAMERS_D	Magnesium	12/18/2017	50.74				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020004169-WELL 2	Magnesium	9/18/2018	53.3915				CCRWQCB's Basin Plan (2019)	FALSE	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 Exceeded?	Well Type	Data Source
AGL020006080-AG WELL	Magnesium	9/18/2018	11.3677				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020001154-HUNTER1_DU	Magnesium	12/18/2017	26.48				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020026802-AG WELL	Magnesium	1/24/2018	14				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020021382-FOW D1	Magnesium	2/8/2021	64.155				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020009042-BAJO	Magnesium	1/27/2022	40.75				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000721-ABRAMS	Magnesium	9/22/2017	24.0315				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020005029-AG_AMARAL	Magnesium	4/4/2022	11.35				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003903-WELL 2	Magnesium	9/29/2021	39				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003793-WELL	Magnesium	9/29/2021	31				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028122-AG_PEDRAZ2	Magnesium	9/29/2021	22.08				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020009043-POZZI	Magnesium	1/27/2022	38.06				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0001	Magnesium	10/24/2013	34				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020002966-AG_PETERS4	Magnesium	12/3/2013	52.36				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020011542-DOM_GT	Magnesium	12/11/2013	32.28				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020028097-MACHADO IRR	Magnesium	12/12/2017	56.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020003778-WELL 1	Magnesium	12/12/2017	40.3283				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007547-BOR QVF 6	Magnesium	12/27/2017	47.4				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020016642-#2 CN QVF	Magnesium	12/27/2017	63.6				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007527-IRRIGATION	Magnesium	12/28/2017	21.9				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007552-SCH HOUSE	Magnesium	1/24/2018	27.1				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020028122-AG_PEDRAZ1	Magnesium	9/29/2021	22.37				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020028122-AG_PEDRAZ3	Magnesium	9/29/2021	38.94				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014842-AZEVEDO_1	Magnesium	12/21/2017	9.63				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020016624-MSJ QVFI	Magnesium	12/27/2017	28.5				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020007548-SAN JON 1	Magnesium	12/27/2017	125				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020024082-#3 CH QVF	Magnesium	12/27/2017	12.7				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020027513-AG_ELK HORN	Magnesium	1/17/2018	12.87				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020000548-AG WELL	Magnesium	2/7/2018	59.2417				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014885-MERIDIAN_2	Magnesium	9/8/2021	20.04				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020014885-AG_MERDIAN	Magnesium	9/8/2021	21.44				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGL020035931-WELL 1	Magnesium	9/29/2021	13				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
AGC100000001-CCGC_0012	Magnesium	10/21/2013	29				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0070	Magnesium	10/21/2013	30				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0037	Magnesium	10/22/2013	121				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGC100000001-CCGC_0045	Magnesium	10/23/2013	20				Title 22	FALSE	FALSE	DOMESTIC	ILRP
AGL020003053-AF03-09WELL	Magnesium	12/5/2013	52				CCRWQCB's Basin Plan (2019)	FALSE	FALSE	IRRIGATION	ILRP
CA2710010_025_025	Chromium, Hexavalent (Cr6)	8/16/2001	5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_002_002	Chromium, Hexavalent (Cr6)	11/12/2002	4.1	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_011_011	Chromium, Hexavalent (Cr6)	3/5/2003	3.9	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_013_013	Chromium, Hexavalent (Cr6)	8/7/2003	4.4	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701837_001_001	Chromium, Hexavalent (Cr6)	8/20/2003	10	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700541_001_001	Chromium, Hexavalent (Cr6)	1/27/2004	10	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_002_002	Chromium, Hexavalent (Cr6)	8/4/2009	12	UG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2710010_010_010	Chromium, Hexavalent (Cr6)	6/22/2011	2.4	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_021_021	Chromium, Hexavalent (Cr6)	6/23/2014	2.9	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_005_005	Chromium, Hexavalent (Cr6)	7/14/2014	5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710005_004_004	Chromium, Hexavalent (Cr6)	7/14/2014	4.2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_077_077	Chromium, Hexavalent (Cr6)	8/27/2014	3.4	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_003_003	Chromium, Hexavalent (Cr6)	8/28/2014	3.4	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701109_001_001	Chromium, Hexavalent (Cr6)	9/2/2014	6.6	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702180_001_001	Chromium, Hexavalent (Cr6)	9/9/2014	1.8	UG/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 Exceeded?	Well Type	Data Source
CA2701153_001_001	Chromium, Hexavalent (Cr6)	9/16/2014	6.2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702615_001_001	Chromium, Hexavalent (Cr6)	9/23/2014	3.6	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701152_001_001	Chromium, Hexavalent (Cr6)	9/23/2014	2.1	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701820_001_001	Chromium, Hexavalent (Cr6)	10/8/2014	1.8	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702584_003_003	Chromium, Hexavalent (Cr6)	10/15/2014	4.9	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700541_003_003	Chromium, Hexavalent (Cr6)	10/21/2014	1.1	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702135_001_001	Chromium, Hexavalent (Cr6)	11/4/2014	1.4	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_002_002	Chromium, Hexavalent (Cr6)	11/17/2014	0.54	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702452_001_001	Chromium, Hexavalent (Cr6)	11/17/2014	0.3	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702484_001_001	Chromium, Hexavalent (Cr6)	11/17/2014	2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_028_028	Chromium, Hexavalent (Cr6)	11/18/2014	1.4	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702320_001_001	Chromium, Hexavalent (Cr6)	12/3/2014	2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710023_002_002	Chromium, Hexavalent (Cr6)	12/8/2014	1.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702453_001_001	Chromium, Hexavalent (Cr6)	12/9/2014	2.1	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702456_002_002	Chromium, Hexavalent (Cr6)	12/16/2014	3.7	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701452_004_004	Chromium, Hexavalent (Cr6)	12/16/2014	0.18	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710003_004_004	Chromium, Hexavalent (Cr6)	3/30/2015	13	UG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2710003_001_001	Chromium, Hexavalent (Cr6)	3/30/2015	13	UG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2710012_017_017	Chromium, Hexavalent (Cr6)	4/22/2015	4.3	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701063_001_001	Chromium, Hexavalent (Cr6)	5/13/2015	6.2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_004_004	Chromium, Hexavalent (Cr6)	7/13/2016	4.95	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701202_002_002	Chromium, Hexavalent (Cr6)	7/13/2016	5.39	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_002_002	Chromium, Hexavalent (Cr6)	8/25/2016	5.2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701679_001_001	Chromium, Hexavalent (Cr6)	11/22/2016	2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700547_001_001	Chromium, Hexavalent (Cr6)	1/31/2017	17	UG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2701364_001_001	Chromium, Hexavalent (Cr6)	3/23/2017	1.1	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700594_001_001	Chromium, Hexavalent (Cr6)	3/28/2017	17	UG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2702396_001_001	Chromium, Hexavalent (Cr6)	3/30/2017	1.4	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_006_006	Chromium, Hexavalent (Cr6)	4/4/2017	2.8	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710007_004_004	Chromium, Hexavalent (Cr6)	4/4/2017	3.1	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701622_001_001	Chromium, Hexavalent (Cr6)	4/21/2017	9.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702704_002_002	Chromium, Hexavalent (Cr6)	6/5/2017	3	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701515_005_005	Chromium, Hexavalent (Cr6)	6/12/2017	3.6	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701633_002_002	Chromium, Hexavalent (Cr6)	6/13/2017	29	UG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2701515_001_001	Chromium, Hexavalent (Cr6)	6/14/2017	1.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700624_001_001	Chromium, Hexavalent (Cr6)	6/26/2017	13	UG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2700548_001_001	Chromium, Hexavalent (Cr6)	6/28/2017	14	UG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2701647_001_001	Chromium, Hexavalent (Cr6)	6/28/2017	20	UG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2700577_001_001	Chromium, Hexavalent (Cr6)	6/28/2017	22	UG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2710005_003_003	Chromium, Hexavalent (Cr6)	7/7/2017	7.8	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701214_002_002	Chromium, Hexavalent (Cr6)	7/17/2017	3.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700579_001_001	Chromium, Hexavalent (Cr6)	8/9/2017	12	UG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2710010_015_015	Chromium, Hexavalent (Cr6)	8/9/2017	1.5	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2700766_001_001	Chromium, Hexavalent (Cr6)	8/28/2017	20	UG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2701498_001_001	Chromium, Hexavalent (Cr6)	8/28/2017	23	UG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2700674_002_002	Chromium, Hexavalent (Cr6)	9/15/2017	29	UG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2700674_003_003	Chromium, Hexavalent (Cr6)	9/15/2017	21	UG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2702484_003_003	Chromium, Hexavalent (Cr6)	10/9/2017	5.2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_018_018	Chromium, Hexavalent (Cr6)	11/28/2017	1.6	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_002_002	Chromium, Hexavalent (Cr6)	11/28/2017	4	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_024_024	Chromium, Hexavalent (Cr6)	11/28/2017	1.3	UG/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 Exceeded?	Well Type	Data Source
CA2710012_016_016	Chromium, Hexavalent (Cr6)	11/28/2017	1.4	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710012_009_009	Chromium, Hexavalent (Cr6)	11/28/2017	1.1	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702482_001_001	Chromium, Hexavalent (Cr6)	12/19/2017	4.7	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2701683_001_001	Chromium, Hexavalent (Cr6)	7/30/2018	10	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_026_026	Chromium, Hexavalent (Cr6)	10/14/2020	4.1	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_009_009	Chromium, Hexavalent (Cr6)	11/30/2020	5.4	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_131_131	Chromium, Hexavalent (Cr6)	3/3/2021	4.6	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2702226_003_003	Chromium, Hexavalent (Cr6)	8/30/2021	5.2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_001_001	Chromium, Hexavalent (Cr6)	9/22/2021	6.3	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_030_030	Chromium, Hexavalent (Cr6)	8/24/2023	4.2	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_023_023	Chromium, Hexavalent (Cr6)	9/27/2023	4.7	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_019_019	Chromium, Hexavalent (Cr6)	9/27/2023	3	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_020_020	Chromium, Hexavalent (Cr6)	10/12/2023	5.4	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_017_017	Chromium, Hexavalent (Cr6)	10/12/2023	5.4	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_102_102	Chromium, Hexavalent (Cr6)	10/19/2023	7.4	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710010_027_027	Chromium, Hexavalent (Cr6)	10/19/2023	3.7	UG/L	10		Title 22	FALSE	FALSE	MUNICIPAL	DDW
CA2710019_008_008	Chromium, Hexavalent (Cr6)	10/19/2023	11	UG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW
CA2710019_003_003	Chromium, Hexavalent (Cr6)	11/7/2023	11	UG/L	10		Title 22	TRUE	FALSE	MUNICIPAL	DDW

Appendix C

Monitoring Network Updates Since the 2020 180/400-Foot Aquifer Subbasin GSP

Table C-1. Changes to RMS Monitoring Networks

Well	Chronic Lowering of Groundwater Levels Indicator	Reduction in Groundwater Storage Indicator	Seawater Intrusion Indicator	Depletion of Interconnected Surface Water Indicator	Degraded Groundwater Quality Indicator	Land Subsidence Indicator	Notes
12S/02E-33H02	Yes	Yes	No	No	No	No	Added 2022 GSP Amendment
13S/01E-36J02	Yes	Yes	Yes	No	No	No	Added 2022 GSP Amendment
13S/02E-10K01	Yes	Yes	No	No	No	No	Added 2022 GSP Amendment
13S/02E-19Q03	Yes	Yes	Yes	No	No	No	Additionally established as reduction in groundwater storage SMC RMS well in 2022 GSP Amendment.
13S/02E-21N01	Yes	Yes	No	No	No	No	Additionally established as reduction in groundwater storage SMC RMS well in 2022 GSP Amendment.
13S/02E-21Q01	Yes	Yes	Yes	No	No	No	Additionally established as reduction in groundwater storage SMC RMS well in 2022 GSP Amendment.
13S/02E-24N01	Yes	Yes	No	No	No	No	Added 2022 GSP Amendment
13S/02E-26L01	Yes	Yes	No	No	No	No	Added 2022 GSP Amendment
13S/02E-27P01	Yes	Yes	No	No	No	No	Added 2022 GSP Amendment
13S/02E-28L03	Yes	Yes	Yes	No	No	No	Added 2022 GSP Amendment
13S/02E-31N02	Yes	Yes	No	No	No	No	Added 2022 GSP Amendment
13S/02E-32E05	Yes	Yes	No	No	No	No	Added 2022 GSP Amendment
13S/02E-32J03	Yes	Yes	No	No	No	No	Added Annual Report 2022
13S/02E-33R01	Yes	Yes	No	No	No	No	Added Annual Report 2022
14S/02E-02C03	Yes	Yes	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-03F03	Yes	Yes	Yes	No	No	No	Additionally established as reduction in groundwater storage SMC RMS well in 2022 GSP Amendment.
14S/02E-03F04	Yes	Yes	Yes	No	No	No	Additionally established as reduction in groundwater storage SMC RMS well in 2022 GSP Amendment.
14S/02E-05K01	Yes	Yes	No	No	No	No	Added Annual Report 2022
14S/02E-06L01	Yes	Yes	No	No	No	No	Added 2022 GSP Amendment
14S/02E-08M02	Yes	Yes	No	No	No	No	Additionally established as reduction in groundwater storage SMC RMS well in 2022 GSP Amendment.
14S/02E-10P01	Yes	Yes	No	No	No	No	Added 2022 GSP Amendment
14S/02E-11A02	Yes	Yes	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-11A04	Yes	Yes	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-11M03	Yes	Yes	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-12B02	Yes	Yes	Yes	No	No	No	Additionally established as reduction in groundwater storage SMC RMS well in 2022 GSP Amendment.
14S/02E-12B03	Yes	Yes	Yes	No	No	No	Additionally established as reduction in groundwater storage SMC RMS well in 2022 GSP Amendment.
14S/02E-12Q01	Yes	Yes	No	No	No	No	Additionally established as reduction in groundwater storage SMC RMS well in 2022 GSP Amendment.
14S/02E-13F03	Yes	Yes	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-16A02	Yes	Yes	No	No	No	No	Added 2022 GSP Amendment
14S/02E-17C02	Yes	Yes	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-18B01	Yes	Yes	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-21L01	Yes	Yes	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-22A03	Yes	Yes	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-22L01	Yes	Yes	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-26H01	Yes	Yes	Yes	No	No	No	Additionally established as reduction in groundwater storage SMC RMS well in 2022 GSP Amendment.

Table C-1. Changes to RMS Monitoring Networks

Well	Chronic Lowering of Groundwater Levels Indicator	Reduction in Groundwater Storage Indicator	Seawater Intrusion Indicator	Depletion of Interconnected Surface Water Indicator	Degraded Groundwater Quality Indicator	Land Subsidence Indicator	Notes
14S/02E-27A01	Yes	Yes	Yes	No	No	No	Additionally established as reduction in groundwater storage SMC RMS well in 2022 GSP Amendment.
14S/02E-27G03	Yes	Yes	No	No	No	No	Added 2022 GSP Amendment
14S/02E-28C02	Yes	Yes	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-34A03	Yes	Yes	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-34B03	Yes	Yes	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-36E01	Yes	Yes	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-36G01	Yes	Yes	Yes	No	No	No	Added 2022 GSP Amendment
14S/03E-18C01	Yes	Yes	Yes	No	No	No	Additionally established as reduction in groundwater storage SMC RMS well in 2022 GSP Amendment.
14S/03E-18C02	Yes	Yes	Yes	No	No	No	Additionally established as reduction in groundwater storage SMC RMS well in 2022 GSP Amendment.
14S/03E-19G01	Yes	Yes	No	No	No	No	Added Annual Report 2022
14S/03E-20C01	Yes	Yes	No	No	No	No	Added 2022 GSP Amendment
14S/03E-29F03	Yes	Yes	No	No	No	No	Added 2022 GSP Amendment
14S/03E-30G08	Yes	Yes	Yes	No	No	No	Additionally established as reduction in groundwater storage SMC RMS well in 2022 GSP Amendment.
14S/03E-31F01	Yes	Yes	No	No	No	No	Added 2022 GSP Amendment
14S/03E-31L01	Yes	Yes	No	No	No	No	Added 2022 GSP Amendment
15S/02E-01A03	Yes	Yes	No	No	No	No	Added 2022 GSP Amendment
15S/02E-02G01	Yes	Yes	No	No	No	No	Added 2022 GSP Amendment
15S/02E-12A01	Yes	Yes	No	No	No	No	Added 2022 GSP Amendment
15S/02E-12C01	Yes	Yes	Yes	No	No	No	Added 2022 GSP Amendment
15S/03E-03R02	Yes	Yes	No	No	No	No	Added 2022 GSP Amendment
15S/03E-04Q01	Yes	Yes	No	No	No	No	Added 2022 GSP Amendment
15S/03E-05C02	Yes	Yes	No	No	No	No	Added 2022 GSP Amendment
15S/03E-08F01	Yes	Yes	No	No	No	No	Added 2022 GSP Amendment
15S/03E-09E03	Yes	Yes	No	No	No	No	Added 2022 GSP Amendment
15S/03E-10D04	Yes	Yes	Yes	No	No	No	Added 2022 GSP Amendment
15S/03E-13N01	Yes	Yes	No	No	No	No	Added 2022 GSP Amendment
15S/03E-14P02	Yes	Yes	No	No	No	No	Added 2022 GSP Amendment
15S/03E-15B01	Yes	Yes	No	No	No	No	Added 2022 GSP Amendment
15S/03E-16F02	Yes	Yes	No	No	No	No	Additionally established as reduction in groundwater storage SMC RMS well in 2022 GSP Amendment.
15S/03E-16M01	Yes	Yes	No	No	No	No	Additionally established as reduction in groundwater storage SMC RMS well in 2022 GSP Amendment.
15S/03E-17E02	Yes	Yes	No	No	No	No	Added 2022 GSP Amendment
15S/03E-17M01	Yes	Yes	No	No	No	No	Additionally established as reduction in groundwater storage SMC RMS well in 2022 GSP Amendment.
15S/03E-17P02	Yes	Yes	No	No	No	No	Added 2022 GSP Amendment
15S/03E-25L01	Yes	Yes	No	No	No	No	Added 2022 GSP Amendment
15S/03E-26A01	Yes	Yes	No	No	No	No	Added 2022 GSP Amendment
15S/03E-26F01	Yes	Yes	No	No	No	No	Added 2022 GSP Amendment
15S/03E-28B02	Yes	Yes	No	No	No	No	Added 2022 GSP Amendment
15S/04E-29Q02	Yes	Yes	No	No	No	No	Added 2022 GSP Amendment

Table C-1. Changes to RMS Monitoring Networks

Well	Chronic Lowering of Groundwater Levels Indicator	Reduction in Groundwater Storage Indicator	Seawater Intrusion Indicator	Depletion of Interconnected Surface Water Indicator	Degraded Groundwater Quality Indicator	Land Subsidence Indicator	Notes
15S/04E-31A02	Yes	Yes	No	No	No	No	Added 2022 GSP Amendment
16S/04E-04C01	Yes	Yes	No	No	No	No	Added 2022 GSP Amendment
16S/04E-05M02	Yes	Yes	No	No	No	No	Added 2022 GSP Amendment
16S/04E-08H03	Yes	Yes	Yes	No	No	No	Additionally established as reduction in groundwater storage SMC RMS well in 2022 GSP Amendment.
16S/04E-10R02	Yes	Yes	No	No	No	No	Added 2022 GSP Amendment
16S/04E-11D51	Yes	Yes	Yes	No	No	No	Added 2022 GSP Amendment
16S/04E-13R02	Yes	Yes	No	No	No	No	Added 2022 GSP Amendment
16S/04E-15D01	Yes	Yes	No	No	No	No	Additionally established as reduction in groundwater storage SMC RMS well in 2022 GSP Amendment.
16S/04E-15R02	Yes	Yes	No	No	No	No	Added 2022 GSP Amendment
16S/04E-25C01	Yes	Yes	No	No	No	No	Added Annual Report 2022
16S/04E-25G01	Yes	Yes	No	No	No	No	Added 2022 GSP Amendment
16S/05E-30E01	Yes	Yes	No	No	No	No	Added 2022 GSP Amendment
16S/05E-30J02	Yes	Yes	No	No	No	No	Added 2022 GSP Amendment
16S/05E-31M01	Yes	Yes	No	No	No	No	Added 2022 GSP Amendment
17S/04E-01D01	Yes	Yes	No	No	No	No	Added 2022 GSP Amendment
17S/05E-06C02	Yes	Yes	Yes	No	No	No	Additionally established as reduction in groundwater storage SMC RMS well in 2022 GSP Amendment.
13S/01E-25R01	No	No	Yes	No	No	No	Added 2022 GSP Amendment
13S/02E-15M01	No	No	Yes	No	No	No	Added 2022 GSP Amendment
13S/02E-15R02	No	No	Yes	No	No	No	Added 2022 GSP Amendment
13S/02E-15R03	No	No	Yes	No	No	No	Added 2022 GSP Amendment
13S/02E-20J01	No	No	Yes	No	No	No	Added 2022 GSP Amendment
13S/02E-28L02	No	No	Yes	No	No	No	Added 2022 GSP Amendment
13S/02E-28M02	No	No	Yes	No	No	No	Added 2022 GSP Amendment
13S/02E-31A02	No	No	Yes	No	No	No	Added 2022 GSP Amendment
13S/02E-34G01	No	No	Yes	No	No	No	Added 2022 GSP Amendment
13S/02E-34G02	No	No	Yes	No	No	No	Added 2022 GSP Amendment
13S/02E-34J50	No	No	Yes	No	No	No	Added 2022 GSP Amendment
13S/02E-34M01	No	No	Yes	No	No	No	Added 2022 GSP Amendment
13S/02E-35H01	No	No	Yes	No	No	No	Added 2022 GSP Amendment
13S/02E-36F50	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/01E-13J01	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-01C01	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-02A02	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-03H01	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-03M02	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-03P01	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-03R02	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-04H01	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-05C03	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-05R03	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-07J03	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-08C03	No	No	Yes	No	No	No	Added 2022 GSP Amendment

Table C-1. Changes to RMS Monitoring Networks

Well	Chronic Lowering of Groundwater Levels Indicator	Reduction in Groundwater Storage Indicator	Seawater Intrusion Indicator	Depletion of Interconnected Surface Water Indicator	Degraded Groundwater Quality Indicator	Land Subsidence Indicator	Notes
14S/02E-09D04	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-09N02	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-10H01	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-10M02	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-10N51	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-11A03	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-11B01	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-13E50	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-13F02	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-13G01	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-14R02	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-14R50	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-15A01	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-15L02	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-15N01	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-15P01	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-19G01	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-20B01	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-20E01	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-21K04	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-21L02	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-22J02	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-22P02	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-22R01	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-23G02	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-23J02	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-23P02	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-24E01	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-24P02	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-24Q01	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-25A03	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-25D51	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-26A10	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-26C50	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-26D01	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-26G01	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-26J03	No	No	Yes	No	No	No	Removed Annual Report 2022; Well destroyed
14S/02E-26J04	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-26N03	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-26N50	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-26P01	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-27C02	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-27F02	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-27J02	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-27K02	No	No	Yes	No	No	No	Added 2022 GSP Amendment

Table C-1. Changes to RMS Monitoring Networks

Well	Chronic Lowering of Groundwater Levels Indicator	Reduction in Groundwater Storage Indicator	Seawater Intrusion Indicator	Depletion of Interconnected Surface Water Indicator	Degraded Groundwater Quality Indicator	Land Subsidence Indicator	Notes
14S/02E-28H04	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-29C01	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-34A04	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-34M01	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-35B01	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/02E-36F03	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/03E-07D50	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/03E-07K51	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/03E-07P02	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/03E-07P50	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/03E-18E03	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/03E-18E04	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/03E-18P51	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/03E-19C01	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/03E-30E03	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/03E-30F01	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/03E-31B01	No	No	Yes	No	No	No	Added 2022 GSP Amendment
14S/03E-31F02	No	No	Yes	No	No	No	Added 2022 GSP Amendment
15S/02E-01Q50	No	No	Yes	No	No	No	Added 2022 GSP Amendment
15S/02E-02A01	No	No	Yes	No	No	No	Added 2022 GSP Amendment
15S/02E-03B05	No	No	Yes	No	No	No	Added 2022 GSP Amendment
15S/03E-03N58	No	No	Yes	No	No	No	Added 2022 GSP Amendment
15S/03E-05R52	No	No	Yes	No	No	No	Added 2022 GSP Amendment
15S/03E-07K01	No	No	Yes	No	No	No	Added 2022 GSP Amendment
15S/03E-08L01	No	No	Yes	No	No	No	Added 2022 GSP Amendment
16S/04E-03K01	No	No	Yes	No	No	No	Added 2022 GSP Amendment
16S/04E-08H01	No	No	Yes	No	No	No	Added 2022 GSP Amendment
16S/04E-08H02	No	No	Yes	No	No	No	Removed from ISW RMS network Annual Report 2022; still used for SWI monitoring
16S/04E-08H04	No	No	Yes	No	No	No	Added 2022 GSP Amendment
16S/05E-31P01	No	No	Yes	No	No	No	Added 2022 GSP Amendment
16S/05E-31P02	No	No	Yes	Yes	No	No	Added 2022 GSP Amendment
17S/05E-06C01	No	No	Yes	No	No	No	Added 2022 GSP Amendment
13S/02E-29D03	Yes	No	No	No	No	No	Removed Annual Report 2022; Well destroyed
13S/02E-32A02	Yes	No	No	No	No	No	Removed Annual Report 2022; Well destroyed
14S/02E-05F04	Yes	No	No	No	No	No	Removed Annual Report 2022; Well destroyed
13S/02E-29D04	Yes	No	No	No	No	No	Removed Annual Report 2022; Well can't be sampled
13S/02E-13N01	Yes	No	No	No	No	No	Removed Annual Report 2022; Well can't be sampled
16S/04E-27B02	Yes	No	No	No	No	No	Removed Annual Report 2022; Well can't be sampled
14S/01E-24L02	No	No	Yes	No	No	No	Removed 2022 GSP Amendment; Well not in Subbasin
14S/01E-24L03	No	No	Yes	No	No	No	Removed 2022 GSP Amendment; Well not in Subbasin
14S/01E-24L04	No	No	Yes	No	No	No	Removed 2022 GSP Amendment; Well not in Subbasin
14S/01E-24L05	No	No	Yes	No	No	No	Removed 2022 GSP Amendment; Well not in Subbasin
14S/02E-04G02	No	No	Yes	No	No	No	Removed 2022 GSP Amendment; Well destroyed
14S/02E-09K02	No	No	Yes	No	No	No	Removed 2022 GSP Amendment; Well destroyed

Table C-1. Changes to RMS Monitoring Networks

Well	Chronic Lowering of Groundwater Levels Indicator	Reduction in Groundwater Storage Indicator	Seawater Intrusion Indicator	Depletion of Interconnected Surface Water Indicator	Degraded Groundwater Quality Indicator	Land Subsidence Indicator	Notes
14S/02E-10E02	No	No	Yes	No	No	No	Removed 2022 GSP Amendment; Well destroyed
14S/02E-14A01	No	No	Yes	No	No	No	Removed 2022 GSP Amendment; Well destroyed
14S/02E-14L03	No	No	Yes	No	No	No	Removed 2022 GSP Amendment; Well destroyed
14S/02E-15C02	No	No	Yes	No	No	No	Removed 2022 GSP Amendment; Well destroyed
14S/02E-16G01	No	No	Yes	No	No	No	Removed 2022 GSP Amendment; Well destroyed
14S/02E-22B01	No	No	Yes	No	No	No	Removed 2022 GSP Amendment; Well destroyed

Appendix D

Summary of Actions to Address RCAs on the 2020 180/400-Foot Aquifer Subbasin GSP



TECHNICAL MEMORANDUM

DATE: February 29, 2024 **PROJECT #:** 9100

TO: SVBGSA

CC: MCWD GSA

FROM: Abby Ostovar, Ph.D.

SUBJECT: Summary of Actions to Address RCAs on 180/400-Foot Aquifer Subbasin GSP

INTRODUCTION

Salinas Valley Basin Groundwater Sustainability Agency (SVBGSA) submitted a Groundwater Sustainability Plan (GSP or Plan) for the critically-overdrafted 180/400-Foot Aquifer Subbasin in January 2020. The Department of Water Resources (DWR) approved the GSP in 2021 with 5 required Recommended Corrective Actions (RCAs). SVBGSA submitted GSPs for the Eastside Aquifer Subbasin (Eastside Subbasin), Forebay Aquifer Subbasin (Forebay Subbasin), Langlely Area Subbasin (Langlely Subbasin), Monterey Subbasin, and Upper Valley Aquifer Subbasin (Upper Valley Subbasin) in January 2022. SVBGSA worked with the Arroyo Seco Groundwater Sustainability Agency (ASGSA) on the Forebay Subbasin GSP and with the Marina Coast Water District Groundwater Sustainability Agency (MCWD GSA) on the Monterey Subbasin GSP. In September 2022, SVBGSA submitted a Plan Amendment for the 180/400-Foot Aquifer Subbasin in an attempt to align the timing of all 6 Salinas Valley GSPs and address the RCAs.

This Work Plan summarizes how SVBGSA addressed each RCA in the 2022 Plan Amendment and ongoing work to implement the RCAs. Table 1 lists each RCA.

Table 1. RCAs for 2022 Salinas Valley GSPs

RCA Number	RCA
1	SVBGSA should provide additional information on the required, [sic] ongoing communications elements required in the GSP Regulations, and describe how those required elements fit into phase four of the GSA's Engagement and Outreach Strategy, including engagement of irrigation, drinking water supply, and environmental beneficial users as identified in the Plan.
2	Investigate the hydraulic connectivity of the Salinas River, the non-principal shallow aquifer, and the principal aquifers. Identify specific locations where the Salinas River gains or loses water to the groundwater system. Based on results of the investigation, provide updated discussion of the potential for management of the principal aquifers to impact beneficial uses and users of groundwater in the shallow aquifer, including that the GSA should document known impacts to drinking water users, should they occur, or surface water.
3	SVBGSA should clarify its plan to 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.
4	Define what constitutes "average hydrogeologic conditions" and how the "long-term average over all hydrogeologic conditions" will be calculated for the consideration of undesirable results for reduction of groundwater storage and depletions of interconnected surface water.
5	Coordinate with the appropriate groundwater users, including drinking water, environmental, and irrigation users as identified in the Plan, and water quality regulatory agencies and programs in the Subbasin to understand and develop a process for determining if groundwater management and extraction is resulting in degraded water quality in the Subbasin.

STEPS AND SCHEDULE TO ADDRESS EACH RCA

RCA 1 – Communications

RCA Number	RCA
1	SVBGSA should provide additional information on the required, [sic] ongoing communications elements required in the GSP Regulations, and describe how those required elements fit into phase four of the GSA's Engagement and Outreach Strategy, including engagement of irrigation, drinking water supply, and environmental beneficial users as identified in the Plan.

Commentary

Chapter 11 of the originally submitted GSP included a Stakeholder Engagement and Outreach Strategy comprising 4 phases. The last phase, Implementation and Reporting, was described in a single sentence. GSP Regulations require the GSP to include elements regarding prospective communication (e.g., a discussion of how public input will be used, how the GSA encourages involvement of diverse elements of the population, and methods to inform the public about progress toward implementing the Plan). In this RCA, Department staff recommended the GSA include details about how communications will be conducted during Plan implementation.

In the 2022 GSP Amendment, SVBGSA updated the previous 2020 GSP Chapter 11 in a new Chapter 2: Communications and Public Engagement. It provides additional information to address DWR Recommended Corrective Action 1 on SVBGSA’s implementation of the required, ongoing communications elements. Among other components, it included a descriptions of stakeholders for the purposes of public engagement, SVBGSA 180/400-Foot Aquifer Subbasin Planning and Implementation Committees, communication and public engagement actions (goals, objectives, target audiences, stakeholder database, key messages and talking points, engagement strategies, timeline and tactics, and an annual evaluation and assessment), and Underrepresented Communities and Disadvantaged Communities strategic engagement and communications.

Anticipated Schedule

Addressed in 2022 GSP Amendment.

RCA 2 – Connectivity of Salinas River, Non-principal Shallow Aquifer, and Principal Aquifers

RCA Number	RCA
2	Investigate the hydraulic connectivity of the Salinas River, the non-principal shallow aquifer, and the principal aquifers. Identify specific locations where the Salinas River gains or loses water to the groundwater system. Based on results of the investigation, provide updated discussion of the potential for management of the principal aquifers to impact beneficial uses and users of groundwater in the shallow aquifer, including that the GSA should document known impacts to drinking water users, should they occur, or surface water.

Commentary

Department staff concluded the SVBGSA did not act unreasonably when defining principal aquifers. However, Department staff noted that the shallow aquifer in the Subbasin is relevant to the understanding of groundwater and surface water interactions and agreed with the assessment in the GSP that more information is needed to better understand the hydraulic connection between the shallow aquifer, the principal aquifers, and groundwater uses and users, including GDEs.

In Chapter 4: Hydrogeologic Conceptual Model of the 2022 GSP Amendment, SVBGSA included greater description on ISW and GDEs in discharge areas. In addition, SVBGSA added greater detail on the hydraulic connectivity between the Salinas River, the non-principal shallow sediments, and principal aquifers. The Chapter includes a new analysis and greater description of the shallow sediments and their connection to underlying aquifers (Section 4.4.1.1), which is targeted to address Corrective Action 2. The 2022 GSP includes new analyses on the locations of

interconnected surface water (Section 4.4.5.1) that uses the provisional Salinas Valley Integrated Hydrologic Model (SVIHM) ¹ to map potential locations of ISW. In addition, it includes Appendix 4A that presents a seasonal analysis. Finally, the GSP Amendment includes a new section on groundwater dependent ecosystems (Section 4.4.5.2) that includes discussion on where GDEs are found within the Subbasin in relation to the shallow alluvium and principal aquifers.

DWR is developing guidance for ISW. When available, SVBGSA will review the forthcoming ISW Guidance and apply as appropriate in the 180/400-Foot Aquifer Subbasin in future Periodic Evaluations and Plan Amendments.

Anticipated Schedule

The RCA was addressed in 2022 GSP Amendment.

RCA 3 – GDEs

RCA Number	RCA
3	SVBGSA should clarify its plan to 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.

Commentary

The GSP and 2022 GSP Amendment were based on existing information, and field data on GDEs were not available at the time. While SVBGSA included a more robust GDE section in the 2022 GSP Amendment (Section 4.4.5.2), the added information summarizes known information about GDEs within the Salinas Valley and field reconnaissance is needed.

SVBGSA 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 identification of potential GDEs and to conduct GDE field reconnaissance. CCWG is beginning with portions of the 180/400-Foot Aquifer, Eastside, and Langley Subbasins in the

¹ These data (model and/or model results) are preliminary or provisional and are subject to revision. This model and model results are being provided to meet the need for timely best science. The model has not received final approval by the U.S. Geological Survey (USGS). No warranty, expressed or implied, is made by the USGS or the U.S. Government as to the functionality of the model and related material nor shall the fact of release constitute any such warranty. The model is provided on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from the authorized or unauthorized use of the model.

area that corresponds with the Gabilan/Lower Salinas Watershed. This GDE identification and monitoring work includes the following:

- Analyzing data to identify potential GDEs
- Categorizing potential GDEs into units for monitoring and assessment
- Visiting field sites to ground truth GDE identification using tools such as the California Rapid Assessment Methodology (CRAM)
- 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 to the remaining portion of the Subbasin. In addition to the SGM Implementation Round 1 Grant funding for this work in the 180/400-Foot Aquifer Subbasin, SVBGSA has obtained grant funding through SGM Implementation Round 2 Grants to continue coordinating with CCWG to complete field reconnaissance in all subbasins and plans to include the results in 5-year Periodic Evaluations. 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, which will further inform RCA 2.

Greater detail was added to the 2022 GSP Amendment to address DWR Recommended Corrective Action 3 on how SVBGSA plans to conduct field reconnaissance for GDE identification.

Anticipated 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 and completing 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.

RCA 4 – Average Hydrogeologic Conditions

RCA Number	RCA
4	Define what constitutes “average hydrogeologic conditions” and how the “long-term average over all hydrogeologic conditions” will be calculated for the consideration of undesirable results for reduction of groundwater storage and depletions of interconnected surface water.

Commentary

The original 2020 GSP defined the Reduction in Groundwater Storage undesirable result as when—during average hydrogeologic conditions and as a long-term average—the total groundwater pumping volume exceeds the minimum threshold of 112,000 AF/yr. The GSP, however, did not include information about what is defined as “average hydrogeologic conditions” or how the long-term average will be calculated to determine when or if an undesirable result has occurred.

In the 2022 GSP Amendment, SVBGSA added a new section to Chapter 8: Sustainable Management Criteria titled Achieving Long-Term Sustainability (Section 8.3) to explain the terminology and how long-term sustainability is calculated. It explains that the GSP addresses long-term groundwater sustainability and intends to develop SMC to avoid undesirable results under future hydrologic conditions. The understanding of future conditions is based on historical precipitation, evapotranspiration, streamflow, and reasonable anticipated climate change, which have been estimated on the basis of the best available climate science (DWR, 2018). The estimated future water budget over the planning horizon are based on these parameters (see Section 6.4). The average hydrologic conditions include reasonably anticipated wet and dry periods. Groundwater conditions that are the result of extreme climatic conditions and are worse than those anticipated do not constitute an undesirable result. However, SMC may be modified in the future to reflect observed future climate conditions.

SVBGSA will track hydrologic conditions during GSP implementation. These observed hydrologic conditions will be used to develop a value for average hydrologic conditions, which will be compared to predicted future hydrologic conditions. This information will be used to interpret the Subbasin’s performance against SMC. Micro-management on an annual basis is not the intent of this GSP; the GSP is developed to avoid undesirable results with long-term, deliberate groundwater management. For example, groundwater extractions may experience variations caused by reasonably anticipated hydrologic fluctuations. However, under average hydrologic conditions, there will be no chronic depletion of groundwater storage.

Further, since the GSP addresses long-term groundwater sustainability, exceedance of some SMC during an individual year does not constitute an undesirable result. 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. Therefore, the addition of “During average hydrogeologic conditions, and as a long-term average over all hydrogeologic conditions” in the Storage Undesirable Result statement is unnecessary and was taken out in the 2022 GSP Amendment.

Anticipated Schedule

The RCA was addressed in 2022 GSP Amendment.

RCA 5 – Water Quality Coordination

RCA Number	RCA
5	Coordinate with the appropriate groundwater users, including drinking water, environmental, and irrigation users as identified in the Plan, and water quality regulatory agencies and programs in the Subbasin to understand and develop a process for determining if groundwater management and extraction is resulting in degraded water quality in the Subbasin.

Commentary

Department staff noted the 2020 GSP Water Quality SMC focus only on water quality impacts associated with GSP implementation, i.e., GSP-related projects, and is inappropriately narrow. While Department staff recognized that GSAs are not responsible for improving existing degraded water quality conditions, they noted GSAs are required to manage future groundwater extraction to ensure that groundwater use subject to its jurisdiction does not significantly and unreasonably exacerbate existing degraded water quality conditions. Where natural and other human factors are contributing to water quality degradation, the GSAs may have to confront complex technical and scientific issues regarding the causal role of groundwater extraction and other groundwater management activities, as opposed to other factors, in any continued degradation; but the analysis should address whether groundwater extraction is causing the degradation, not only look at whether a specific project or management activity results in water quality degradation. Department staff recommended that the SVBGSA coordinate with the appropriate water quality regulatory programs and agencies in the Subbasin to understand and develop a process for determining when groundwater management and extraction is resulting in degraded water quality in the Subbasin.

To address DWR’s clarification that GSAs are required to manage groundwater extraction and note that the Water Quality SMC was too narrow in the 2022 GSP Amendment, SVBGSA revised the undesirable result to be:

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.

Additional text is added to recognize the existing regulatory framework, collaboration that SVBGSA will engage in with other water quality regulatory agencies, and a general approach to assess if a minimum threshold exceedance is due to a GSA action.

In addition, in the 2022 GSP Amendment Chapter 9: Projects and Management Actions, SVBGSA developed a new implementation action titled Water Quality Coordination Group, which outlines how SVBGSA will address this RCA and coordinate with water quality regulatory agencies and programs. The Water Quality Coordination Group will include the Central Coast Regional Water Quality Control Board (CCRWQCB), local agencies and organizations, water providers, domestic well owners, technical experts, and other stakeholders. The purpose of the Coordination Group is to coordinate amongst and between agencies that regulate water quality directly and the SVBGSA, which has an indirect role to monitor water quality and ensure its management does not cause undesirable water quality results. Part of this effort will focus on understanding and developing a process for determining when groundwater management and extraction result in degraded water quality in the Subbasin. The Coordination Group will also review water quality data, identify data gaps, and coordinate agency communication.

Anticipated Schedule

SVBGSA has engaged staff from water quality regulatory agencies to plan for the development of the Water Quality Coordination Group. SVBGSA plans to hold the first formal meeting by the end of 2024.

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.

Appendix E

Status of All Projects and Management Actions

Table E-1. Projects and Management Actions

Project/ Management Action #	Project/ Management Action Name	Project/ Management Action Description	Project Benefits	Quantification of Project Benefits	Cost	Targeted Sustainability Indicator	Project Status	Expected Schedule
MA – MANAGEMENT ACTIONS								
MA1	Demand Planning	Proactively determines how extraction should be controlled and planned for	Decreases extraction if needed	Range of potential project benefits	Approximately \$400,000 for establishment of pumping allocations and pumping controls	Groundwater Levels, Storage, Subsidence, Seawater intrusion, ISW	Underway. Completed Situation Assessment.	Spring 2024 – Community workshops. Summer 2024 – develop policy and legal framework for 180/400 Demand Management Program.
MA2	Fallowing, Fallow Bank, and Agricultural Land Retirement	Includes voluntary fallowing, a fallow bank whereby anybody fallowing land could draw against the bank to offset lost profit from fallowing, and retirement of agricultural land	Decreased groundwater extraction for irrigated agriculture	Dependent on program participation	\$650-\$1,900/AF if land is fallowed \$1,250- \$3,100/AF if land is retired	Groundwater Levels, Storage, Subsidence, Seawater intrusion	Partially underway, may be implemented through MLRP projects.	2023-2024 – CCWG developed plan and structure to voluntarily repurpose agricultural land. 2024-2025 – UCD will develop recharge suitability mapping.
MA3	Conservation and Agricultural BMPs	Promote agricultural best management practices and support use of ET data as an irrigation management tool for growers	Better tools assist growers to use water more efficiently; decreased groundwater extraction	Dependent on specific BMPs implemented	Approximately \$100,000 for 4 workshops, grant writing, and demonstration trials. Cost could be reduced if shared between subbasins.	Groundwater Levels, Storage, Subsidence, Seawater intrusion	Underway.	2023-2024 – RCDMC, RCDSC, PVWMA, SVBGSA and UCCE developing Central Coast Ag BMP website.

Project/ Management Action #	Project/ Management Action Name	Project/ Management Action Description	Project Benefits	Quantification of Project Benefits	Cost	Targeted Sustainability Indicator	Project Status	Expected Schedule
MA4	Reservoir Reoperation	Collaborate with MCWRA to evaluate potential reoperation scenarios, which could be paired with projects such as the Interlake Tunnel, seasonal reservoir releases with aquifer storage and recovery (ASR), or other potential projects	More regular annual reservoir releases, including dry years, which could provide water for seasonal storage through ASR in the northern Salinas Valley	Unable to quantify benefits until feasibility study is completed	Multi-subbasin: Approximately \$400,000 - \$500,000	Groundwater Levels, Storage, Subsidence, Seawater intrusion, ISW	Feasibility modeling funded, not yet started.	2024-2025 – complete feasibility modeling.
MA5	Undertake and Operationalize Guidance from Deep Aquifers Study	Complete study of the Deep Aquifers to enable better management of groundwater and seawater intrusion and operationalize guidance	Increase understanding of Deep Aquifers; protect Deep Aquifers from seawater intrusion and groundwater level decline	Unable to quantify until Deep Aquifers Study completed	Multi-subbasin: \$850,000 for Study; cost for operationalizing depends on outcomes of Study	Groundwater Levels, Storage, Subsidence, Seawater intrusion	Funded, not yet started .	2024-2025 – convene Agency Working Group and develop implementation plan.
MA6	MCWRA Drought Reoperation	Support the existing Drought Technical Advisory Committee (D-TAC) when it develops plans for how to manage reservoir releases during drought	Multi-subbasin benefits: more regular seasonal reservoir releases; drought resilience	Unable to quantify benefits since drought operations have yet to be triggered	Minimal SVBGSA staffing costs for participation. No additional MCWRA costs since already formed	Groundwater Levels, Storage, Subsidence, Seawater intrusion	Underway.	MCWRA convenes in years when triggers are met. Was convened in 2020, 2021, and 2022.

Project/ Management Action #	Project/ Management Action Name	Project/ Management Action Description	Project Benefits	Quantification of Project Benefits	Cost	Targeted Sustainability Indicator	Project Status	Expected Schedule
P – PROJECTS								
P1	Multi-benefit Stream Channel improvements	Prune native vegetation and remove non-native vegetation, manage sediment, and enhance floodplains for recharge. Includes 3 components: Stream Maintenance Program Invasive Species Eradication Floodplain Enhancement and Recharge	Groundwater recharge, flood risk reduction, returns streams to a natural state of dynamic equilibrium	Component 1: Multi-subbasin benefits not quantified Component 2: Multi-subbasin benefit of 2,790 to 20,880 AF/yr. of increased recharge Component 3: Multi-subbasin benefit of 1,000 AF/yr. from 10 recharge basins	Component 1 Multi-subbasin Cost: \$150,000 for annual administration and \$95,000 for occasional certification; \$780,000 for the first year of treatment on 650 acres, and \$455,000 for annual retreatment of all acres Component 2 Multi-subbasin Average Cost: \$16,500,000 Unit Cost: \$60 to \$600/AF Component 3 Multi-subbasin Cost: \$11,160,000 Unit Cost: \$930/AF	Groundwater Levels, Storage, Subsidence, Seawater intrusion, ISW	Underway.	2023-2024 – FlowWest assessing groundwater recharge benefits HECRAS model.

Project/ Management Action #	Project/ Management Action Name	Project/ Management Action Description	Project Benefits	Quantification of Project Benefits	Cost	Targeted Sustainability Indicator	Project Status	Expected Schedule
P2	CSIP System Optimization	Infrastructure and program implementation improvements to better accommodate diurnal and seasonal fluctuation in irrigation demand in the CSIP system, maximize use of recycled and Salinas River water, and further reduce groundwater extraction	Decreased groundwater extraction	Benefit of up to 5,000 AF/yr. of recycled and river water provided for irrigation in-lieu of groundwater extraction.	Capital cost \$24,300,000. Unit cost: \$430/AF/yr.	Groundwater Levels, Storage, Subsidence, Seawater intrusion	Underway.	2023-2024 – Remote monitoring units installed, scheduling system in beta testing, hydraulic model under development,
P3	Modify M1W Recycled Water Plant	Infrastructure upgrades to prevent the winter maintenance shutdown and allow delivery of tertiary treated wastewater to CSIP instead of groundwater when water demand is low	Decreased groundwater extraction	Up to 800 AF/yr. of recycled water provided for irrigation in-lieu of groundwater extraction.	Capital Cost: \$8,967,000, and Unit Cost: \$890/AF.	Groundwater Levels, Storage, Subsidence, Seawater intrusion	Partially complete.	2022-2023 – Chlorination System (Dry scrubbers) upgraded.
P4	CSIP Expansion	Expand service area of CSIP to provide a combination of Salinas River water, recycled water, and, when needed, groundwater in lieu of groundwater extraction	Decreased groundwater extraction	Multi-subbasin benefit for 3,500-acre expansion: up to 7,000 AF/yr. of recycled and river water provided for irrigation in-lieu of groundwater extraction	Multi-subbasin Capital Cost for 3,500-acre expansion: \$88,039,000 Unit Cost: \$1,070/AF.	Groundwater Levels, Storage, Subsidence, Seawater intrusion	High level feasibility funded.	2024-2025 – conduct hydraulic modeling, assessment of potential expansion options, legal studies, and annexation policies for expansion if there was additional supply.

Project/ Management Action #	Project/ Management Action Name	Project/ Management Action Description	Project Benefits	Quantification of Project Benefits	Cost	Targeted Sustainability Indicator	Project Status	Expected Schedule
P5	Seawater Intrusion Extraction Barrier	Install a series of wells in the 180-Foot and 400-Foot Aquifers to extract groundwater and form a hydraulic barrier that prevents seawater intrusion from advancing inland of the wells	Prevention of seawater intrusion inland of wells, provision of brackish water that could be desalted for an additional water supply	Prevention of seawater intrusion unable to be quantified; an estimated 30,000 AF/yr. extracted for potential desalting	Capital Cost: \$122,866,000; Unit Cost for 30,000 AF/yr. extracted: \$710/AF	Seawater intrusion	Feasibility study underway, combined with P6.	2023-2024 – Carollo preparing feasibility study.
P6	Regional Municipal Supply Project	Build a regional brackish treatment plant that will treat water extracted from seawater intrusion barrier and supply drinking water to municipalities in the Eastside Subbasin and other subbasins	Less groundwater pumping, reduced risk of seawater intrusion	Multi-subbasin benefit: 15,000 AF/yr. of imported desalinated water reduces groundwater extraction. Portion of this benefiting the 180/400 Subbasin has yet to be determined.	Multi-subbasin Capital Cost: \$375-\$394 million Unit Cost: \$2,830-\$2,950/AF	Groundwater Levels, Storage, Subsidence, Seawater intrusion	Feasibility study underway, combined with P5.	2023-2024 – Carollo preparing feasibility study.

Project/ Management Action #	Project/ Management Action Name	Project/ Management Action Description	Project Benefits	Quantification of Project Benefits	Cost	Targeted Sustainability Indicator	Project Status	Expected Schedule
P7	Seasonal Release with ASR	Release flows from reservoirs during the winter/spring, for groundwater recharge and then diversion at the SRDF. Diverted water will be treated and then injected into the 180-Foot and 400-Foot Aquifers for seasonal storage, and then extracted for delivery to CSIP during the peak irrigation season and/or delivered for direct municipal use.	Seasonal storage of winter/spring flows in the northern Salinas Valley; reduced coastal pumping during peak irrigation season	14,600 AF/yr. injected; 6,800 AF/yr. of additional groundwater storage in the 180/400-Foot Aquifer Subbasin	Multi-subbasin Capital Cost: \$166,954,000 Unit Cost for 14,600 AF/yr. injected: \$2,560/AF	Groundwater Levels, Storage, Subsidence, Seawater intrusion, ISW	Feasibility study underway.	2023-2024 – M&A completing feasibility study.
P8	Irrigation Water Supply Project (or Somavia Road Project)	Extract groundwater during the peak irrigation season to induce greater groundwater recharge and storage during the winter/spring	Less groundwater pumping in area where extracted water is delivered	3,000 AF/yr. of extracted water for in lieu use or recharge	Capital Cost: \$5,925,000 Unit Cost: \$440/AF for extraction wells (not including distribution costs)	Groundwater Levels, Storage, Subsidence	Recharge study funded.	2024-2025 –assess recharge rates.

Project/ Management Action #	Project/ Management Action Name	Project/ Management Action Description	Project Benefits	Quantification of Project Benefits	Cost	Targeted Sustainability Indicator	Project Status	Expected Schedule
CROSS-BOUNDARY PROJECTS								
<i>(projects outside the Subbasin that will likely have indirect benefits for the 180/400 Subbasin that may reduce the need for other projects and management actions)</i>								
R1	Eastside Floodplain Enhancement and Recharge	Restore creeks and floodplains to slow the flow of water	More infiltration, less erosion, less flooding	2,300 AF/yr. of water available for recharge in Eastside Subbasin. 1,000 AF/yr. increase in storage in Eastside Subbasin. 200 AF/yr. increase in storage in the 180/400-Foot Aquifer Subbasin	Capital Cost: \$12,596,000 Unit Cost: \$1,050/AF	Groundwater Levels, Storage, Subsidence	Partially underway through MLRP.	2023-2024 – CCWG developed plan and structure to voluntarily repurpose agricultural land. 2024-2025 – UCD will develop recharge suitability mapping.
R2	11043 Diversion at Chualar	Build a new facility near Chualar that would be allowed to divert water from the Salinas River when streamflow is high	Less groundwater pumping, moderately less seawater intrusion in other subbasins	Multi-subbasin: Annual average of 6,000 AF/yr. of excess streamflow for in lieu use or recharge, resulting in approximately 4,600 AF/yr. increase in storage, mainly in the Eastside.	Capital Cost: \$55,684,000 Unit Cost: \$1,280/AF	Groundwater Levels, Storage, Subsidence	Flow availability analysis funded.	2024-2025 – complete analysis.

Project/ Management Action #	Project/ Management Action Name	Project/ Management Action Description	Project Benefits	Quantification of Project Benefits	Cost	Targeted Sustainability Indicator	Project Status	Expected Schedule
R3	11043 Diversion at Soledad	Build a new facility near Soledad that would be allowed to divert water from the Salinas River when streamflow is high	Less groundwater pumping, slightly less seawater intrusion in other subbasins	Multi-subbasin: Annual average of 6,000 AF/yr. of excess streamflow is diverted for in lieu use or recharge, resulting in approximately 4,600 AF/yr. increase in storage, mainly in the Eastside.	Capital Cost: \$104,688,000 Unit Cost: \$2,110/AF	Groundwater Levels, Storage, Subsidence	Flow availability analysis funded.	2024-2025 – complete analysis.
M1	MCWD Demand Management Measures	Provides in-lieu recharge through reducing groundwater demands.	Reduced pumping in the principal aquifers resulting in an in-lieu recharge benefit; slightly less seawater intrusion.	Equivalent to a 2,500 AF/yr. in- lieu recharge benefit at the current population for MCWD service area.	\$350,000 to \$450,000 annually	Groundwater Levels, Storage, Seawater Intrusion	Ongoing.	Ongoing.

Project/ Management Action #	Project/ Management Action Name	Project/ Management Action Description	Project Benefits	Quantification of Project Benefits	Cost	Targeted Sustainability Indicator	Project Status	Expected Schedule
M2	Stormwater Recharge Management	Existing policies will facilitate and result in additional stormwater catchment and infiltration over time as redevelopment occurs	Groundwater recharge, urban flood risk reduction	Under the existing urban development footprint approximately 550 AF/yr. of stormwater is generated and infiltrated west of Highway 1 in Marina. Groundwater modeling indicates that stormwater recharge catchment and recharge will increase to 1,100 AF/yr. on average as further projected development occurs which will increase net subbasin infiltration rates by 200 AF/yr. to 500 AF/yr. in the Monterey Subbasin.	No additional cost to implement	Groundwater Levels, Storage, Seawater Intrusion	Ongoing.	Ongoing.

Project/ Management Action #	Project/ Management Action Name	Project/ Management Action Description	Project Benefits	Quantification of Project Benefits	Cost	Targeted Sustainability Indicator	Project Status	Expected Schedule
M3	Indirect Potable Reuse	Direct non-potable irrigation use and/or injection of advanced treated water from Monterey One Water (M1W) and extraction using existing MCWD wells or new production wells.	Reduced pumping in the principal aquifers resulting in an in-lieu recharge benefit; slightly less seawater intrusion.	Approximately 2,200 AF/yr. to 5,500 AF/yr. advance treated recycled water available to MCWD based on current and projected wastewater flows.	Investments have already been made to deliver 1,427 AF/yr. for landscape irrigation. Unit cost: \$2,400/AF Approximately 2,400 AF/yr. recharge through IPR: Capital cost: \$65 million Unit cost: \$3,300/AF Costs per AF would likely decrease at higher production capacities due to economies of scale.	Groundwater Levels, Storage, Seawater Intrusion	Providing recycled water to customers in Seaside and Monterey Subbasins for landscape irrigation; Feasibility Study completed for indirect potable reuse.	Continue and expand recycled water deliveries in 2024-25 and continue to identify funding for indirect potable reuse.
C1	Corral de Tierra Pumping Allocation and Control	Proactively determine how extraction should be fairly divided and controlled in the Corral de Tierra Management Area	Decreased extraction; range of potential benefits, which may include increased flows to the 180/400-Foot Subbasin	Variable based on pumping controls	\$500,000 for establishment of pumping allocations and controls	Groundwater Levels, Storage, Subsidence, ISW	Now referred to as Demand Management. Modeling and interested parties' outreach and engagement activities funded.	2023 – Valley-wide Situation Assessment Completed. Spring 2024 – hold Valley-wide community workshops.