

Salinas Valley Groundwater Basin Eastside Aquifer Subbasin

Water Year 2025 Annual Report

Submitted in Support of Groundwater Sustainability Plan Implementation



Salinas Valley Basin
Groundwater Sustainability Agency



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ABBREVIATIONS AND ACRONYMS

AEM.....	airborne electromagnetic
AF	acre-feet
AF/yr	acre-feet per year
CalWATRS	California Water Accounting, Tracking, and Reporting System
CCP	Consensus and Collaboration Program
CCRWQCB.....	Central Coast Regional Water Quality Control Board
CCWG.....	Central Coast Wetlands Group
CSIP	Castroville Seawater Intrusion Project
COC(s)	Constituent(s) of concern
DDW	Division of Drinking Water
DMS	Data Management System
DWR	California Department of Water Resources
eWRIMS	Electronic Water Rights Information Management System
FY	Fiscal Year
GDE	Groundwater Dependent Ecosystem
GEMS	Groundwater Extraction Management System
GMP	Groundwater Monitoring Program
GTAC.....	Groundwater Technical Advisory Committee
GSA.....	Groundwater Sustainability Agency
GSP or Plan.....	Groundwater Sustainability Plan
HCM	hydrogeologic conceptual model
InSAR	Interferometric Synthetic-Aperture Radar
ILRP	Irrigated Lands Regulatory Program
ISW	interconnected surface water
MCL.....	Maximum Contaminant Level
MCWRA.....	Monterey County Water Resources Agency
mg/L.....	milligrams per liter
MLRP.....	Multibenefit Land Repurposing Program
NOAA.....	National Oceanographic and Atmospheric Administration
OSWCR	Online System for Well Completion Reports
RCA(s)	Recommended Corrective Action(s)
RMS	Representative Monitoring Site
SGMA	Sustainable Groundwater Management Act
SMC	Sustainable Management Criteria/Criterion
SMCL.....	Secondary Maximum Contaminant Level
SRDF.....	Salinas River Diversion Facility
Subbasin.....	Eastside Aquifer Subbasin
SVBGSA.....	Salinas Valley Basin Groundwater Sustainability Agency
SVIHM.....	Salinas Valley Integrated Hydrologic Model
SWRCB.....	State Water Resources Control Board

μg/L.....micrograms per liter
μmhos/cm.....micromhos per centimeter
WACWater Awareness Committee
WYWater Year

EXECUTIVE SUMMARY

The Sustainable Groundwater Management Act (SGMA) requires the Salinas Valley Basin Groundwater Sustainability Agency (SVBGSA) to submit an annual report for the Eastside Aquifer Subbasin (Eastside Subbasin or Subbasin) to the California Department of Water Resources (DWR) by April 1 of each year following the SVBGSA's 2022 adoption and submittal of its Groundwater Sustainability Plan (GSP or Plan). This Annual Report covers data collected through Water Year (WY) 2025, from October 1, 2024, to September 30, 2025. On April 27, 2023, DWR approved the Eastside Subbasin GSP with 6 Recommended Corrective Actions.

As described in the GSP, DWR designated the Subbasin as high priority, which indicates that continuation of present water management practices would likely result in significant adverse impacts. The Eastside Subbasin GSP aims to balance the needs of all water users in the Subbasin while complying with SGMA.

In WY 2025, sporadic winter storms resulted in precipitation lower than the historical average. WY 2025 is classified as a dry-normal year, following wet-normal (WY 2024) and wet (WY 2023) years.

The groundwater data for WY 2025 are summarized below:

- Groundwater extractions for WY 2025 were approximately 77,730 acre-feet (AF).
- On average, groundwater elevations rose by 6.8 feet during this dry-normal water year, increasing in 26 out of the 39 Representative Monitoring Site (RMS) wells, inclusive of 4 new RMS recently installed by the SVBGSA. In relation to the GSP Sustainable Management Criteria (SMC), 10 RMS wells had groundwater elevations above their measurable objectives, 24 wells had elevations between their measurable objectives and minimum thresholds, and 1 well had elevations below its minimum threshold. In 2025, one new RMS well was added to the network. SMC are yet to be developed for it or the other 3 recently installed wells.
- No seawater intrusion was detected in the Subbasin in WY 2025.
- 9 groundwater quality constituents of concern (COCs) exceeded their minimum thresholds in WY 2025, none of them were determined to be due to GSA groundwater management action or inaction. SVBGSA is in the process of assessing the relationship between groundwater quality and extraction, and plans to include the analysis in the GSP 2027 Periodic Evaluation.
- No subsidence was detected in the Subbasin.

- There are no locations of interconnected surface water (ISW) in the Subbasin.

As a result, the Eastside Subbasin had no undesirable results in WY 2025. The SVBGSA has taken numerous actions to implement the GSP, including the following:

- **General Administration – GSA Policies and Operations:** General administrative activities and meetings continued throughout the year. SVBGSA finalized its 5-year evaluation of the Groundwater Sustainability Fee and implemented associated fee changes. Administration of the Round 2 SGMA Implementation Grant for the Salinas Valley also became a key focus. In addition, SVBGSA more clearly defined the roles of the Subbasin Committees (SBCs) and the Advisory Committee and implemented several administrative improvements.
- **Interested Parties Coordination and Outreach:** SVBGSA continued regular engagement with interested parties through the Upper Valley Subbasin Implementation Committee, the Advisory Committee, and coordination with partner agencies. Outreach efforts were expanded through social media, mailings and SVBGSA website development. SVBGSA also partnered with the Environmental Defense Fund and the Rural Community Development Program to plan a Water Leadership Institute and developed the Water Efficiency Pilot Program (WEPP) to increase awareness of water use efficiency among rural residents.
- **Data Expansion and SGMA Compliance:** SVBGSA and partner agencies focused on filling data gaps and advancing groundwater modeling to support long-term planning. Key efforts included implementation of the Groundwater Monitoring Program and well registration by the Monterey County Water Resources Agency (MCWRA). SVBGSA continued collaboration with the Central Coast Wetlands Group (CCWG) on Groundwater Dependent Ecosystem (GDE) verification and installed 5 new groundwater-level monitoring wells in the Eastside Subbasin. In April 2025, the U.S. Geological Survey published the Salinas Valley Integrated Hydrologic Model, which SVBGSA subsequently updated with refined stratigraphy and new data, alongside an update of the Seawater Intrusion Model with the same data.
- **Projects and Management Actions:** SVBGSA advanced several projects and management actions to support groundwater sustainability. Key efforts included completion of the Castroville and Eastside Canals and Alternatives Study, which evaluated opportunities to capture additional surface water from the Salinas River. SVBGSA also continued feasibility work on the Brackish Groundwater Restoration Project and initiated an analysis of a New Seawater Intrusion Project in the adjacent 180/400 Subbasin. In parallel, SVBGSA moved forward with a Valley-wide demand management planning effort by conducting subbasin dialogues and drafting the Demand Management Framework. Support for irrigation efficiency also continued through

partnerships with the University of California Cooperative Extension and other local agencies.

1 INTRODUCTION

1.1 Purpose

The 2014 California Sustainable Groundwater Management Act (SGMA) requires that following adoption of a Groundwater Sustainability Plan (GSP), Groundwater Sustainability Agencies (GSAs) annually report on the condition of the basin and show that the GSP is being implemented in a manner that will likely achieve the sustainability goal for the basin. This report fulfills that requirement for the Salinas Valley – Eastside Aquifer Subbasin (Eastside Subbasin or Subbasin) for Water Year (WY) 2025.

SVBGSA submitted the Eastside Subbasin GSP on January 24, 2022, and on April 27, 2023, DWR approved the Eastside Subbasin GSP with 6 Recommended Corrective Actions. The sustainability goal of the Eastside Subbasin is to manage groundwater resources for long-term community, financial, and environmental benefits to the Subbasin’s residents and businesses. The goal of this GSP is to ensure long-term viable water supplies while maintaining the unique cultural, community, and business aspects of the Subbasin. It is the 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 2025, which is from October 1, 2024, to September 30, 2025. It compares WY 2025 data to Sustainable Management Criteria (SMC) as a measure of the Subbasin’s groundwater conditions with respect to the sustainability goal that must be reached by the end of 2042.

1.2 Eastside Aquifer Subbasin Groundwater Sustainability Plan

In 2017, local GSA-eligible entities formed the Salinas Valley Basin Groundwater Sustainability Agency (SVBGSA) to develop and implement the GSPs for the Salinas Valley. 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 Eastside Aquifer Subbasin, identified as California Department of Water Resources (DWR) subbasin 3-004.02. SVBGSA has exclusive jurisdiction of the Eastside Subbasin. DWR has designated the Eastside Subbasin as a high priority basin, which indicates that continuation of present water management practices could result in significant adverse impacts.

The SVBGSA developed the GSP for the Eastside Aquifer Subbasin together with the 5 other Salinas Valley Subbasin GSPs that fall partially or entirely under its jurisdiction: the 180/400-Foot Aquifer Subbasin (180/400 Subbasin, DWR subbasin 3-004.01), 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 57,500 acres of the Eastside Subbasin, as shown on Figure 1-1. .

1.3 Annual Report Organization

This Annual Report meets all requirements of GSP Regulations §356.2. It first summarizes the subbasin setting, including the precipitation and water year context for water use and management. It then 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.

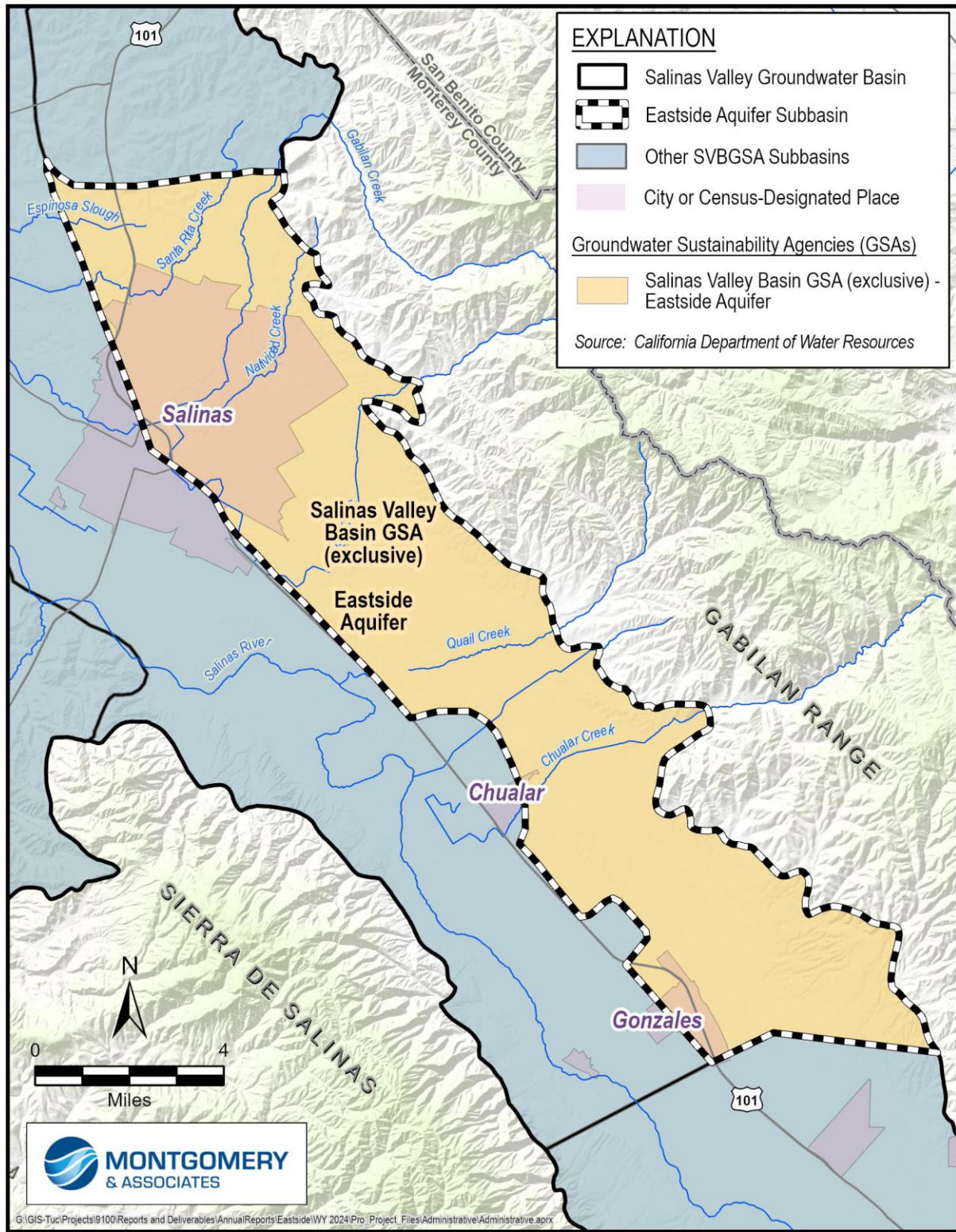


Figure 1-1. Eastside Aquifer Subbasin

2 SUBBASIN SETTING

The Eastside Aquifer Subbasin is located in northern Monterey County along the eastern side of the Salinas River Valley and abutting the Gabilan Range. The Subbasin includes portions of the City of Salinas, City of Gonzales, and a small portion of the community of Chualar. The geology of the Eastside Subbasin is dominated by alluvial fans deposited by surface-water drainages originating in the Gabilan Range. The eastern boundary of the Subbasin is the contact between the unconsolidated sediments and the Gabilan Range that consists mostly of granitic rocks. The northern boundary with the Langley Subbasin generally coincides with the presence of the Aromas Red Sands (DWR, 2004). No reported hydraulic barriers separate these subbasins; therefore potential exists for groundwater flow between them. There is a potential fault zone in the northeastern corner of the Subbasin across the boundary with the Langley Subbasin, however, the effects of it are still undetermined. Similarly, there is likely groundwater flow between the Eastside and 180/400 Subbasins, although flow may be restricted due to the change from alluvial fan sediments in the Eastside Subbasin to less permeable marine and riverine sediments in the 180/400 Subbasin (Kennedy Jenks, 2004). The change in sediments generally defines the boundary between these subbasins. At the Subbasin's southern boundary there may be reasonable hydraulic connectivity with the Forebay Subbasin, where water along the border moves both down from the mountains and toward the ocean.

2.1 Principal Aquifers and Aquitards

The Eastside Subbasin's sole principal aquifer is made up of 2 generalized water-bearing zones that have been recognized within the alluvial fan aquifer system: the Eastside Shallow Zone and the Eastside Deep Zone. Together these are commonly considered the Eastside Aquifer and are part of the unconfined Basin Fill Aquifer that extends into the adjacent Langley and Forebay Subbasins. These designations of shallow and deep are not identified as distinct aquifers by most investigators. They are only generalized zones of water-bearing sediments with time-correlated depositions that are somewhat hydraulically connected to the 180-Foot, 400-Foot, and Deep Aquifers in the 180/400 Subbasin. In the Deep Aquifers Study, it was found that some wells in the Deep Zone of the Eastside Aquifer have depths similar to those in the Deep Aquifers, indicating potential connectivity (M&A, 2024). Updates to the Hydrogeological Conceptual Model (HCM) show that the alluvial fans in the Subbasin are clay-rich and extensive, and the conceptualization remains of this being one principal aquifer. The seawater intrusion that is occurring in the 180/400 Subbasin has not been observed in the Eastside Subbasin despite the eastward groundwater gradient, suggesting that the hydraulic connection between the subbasins may be limited due to the abundance of clay in the alluvial fans. The HCM updates are summarized in Appendix A of the WY 2024 Eastside Subbasin Annual Report (SVBGSA, 2025).

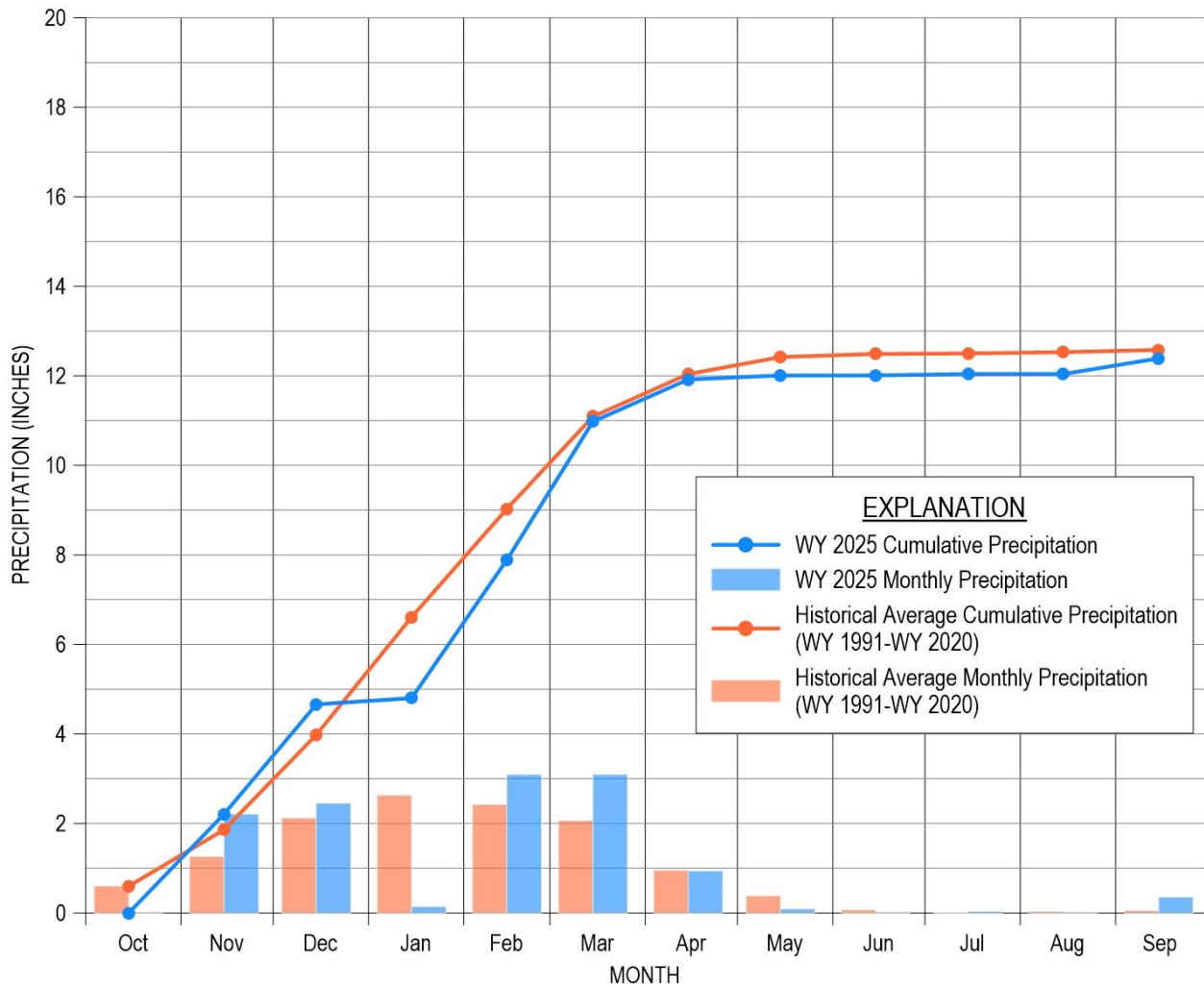
2.2 Natural Groundwater Recharge and Discharge

Groundwater can discharge from the aquifer in locations where surface water and groundwater are interconnected and gaining streamflow conditions occur. There are no known locations of interconnected surface water (ISW) in the Subbasin, but interconnection could occur in the future in response to changing aquifer conditions. Furthermore, groundwater dependent ecosystems (GDEs) 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

As determined by MCWRA, Figure 2-1 shows the monthly and cumulative precipitation in WY 2025 compared to the historical average based over the most recent 30-year period ending in a decade (WY 1991 to WY 2020) at the Salinas Municipal Airport. In WY 2025, the gage at the Salinas Municipal Airport (National Oceanographic and Atmospheric Administration (NOAA) Station USW00023233) recorded cumulative precipitation above the historical average starting in November and ending in December. Monthly precipitation was also above normal in February and March largely due to a series of storm events (measured at the Salinas Airport). Relatively little precipitation occurred in the second half of the water year, leaving the annual total at 12.39 inches of rainfall, which is 0.11 inches below the historical average.

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 2025 was a dry-normal year.



(Adapted from MCWRA, November 2025a)

Figure 2-1. WY 2025 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, re-diversion of stored reservoir water for delivery to the Castroville Seawater Intrusion Project (CSIP) as an in-lieu irrigation supply in areas impacted or threatened by seawater intrusion, and flood control. Reservoir operation, the amount of surface water diverted to CSIP at the Salinas River Diversion Facility (SRDF), and CSIP deliveries from recycled water provide meaningful context for water use and management in the Salinas Valley. While the annual variability of Salinas River stream flow does not directly affect the annual Eastside groundwater elevations, Salinas River flows do affect long-term water supply availability for the Eastside. In addition, SVBGSA asked the subbasin implementation committees for their observations on how

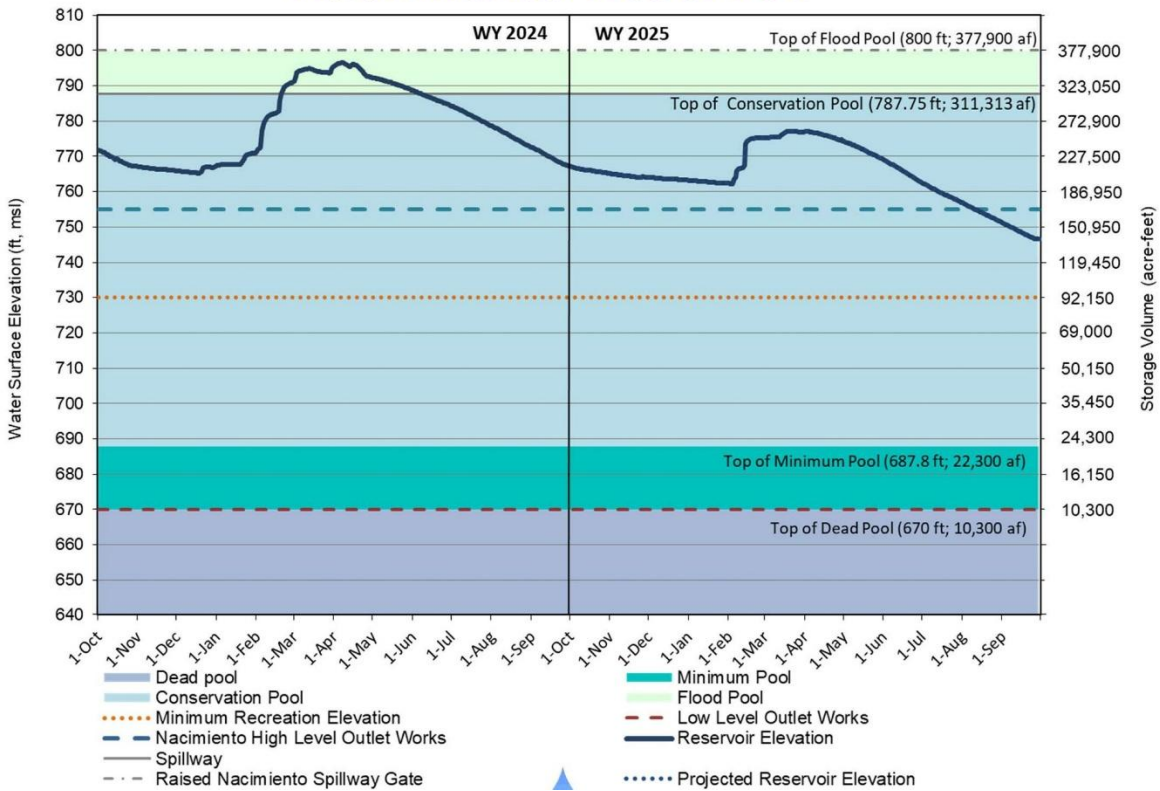
their operations and water use were affected by factors such as temperature, pests, flooding, and/or market conditions. While the experiences of subbasin committee members are not necessarily representative of all groundwater users, they provide important context for interpreting water use fluctuations and trends. However, committee members did not identify anything that significantly impacted their operations this water year.

2.4.1 Reservoir Operations and Streamflow

Reservoir elevations and storage are critical factors MCWRA considers in determining releases from Nacimiento and San Antonio Reservoirs. Figure 2-2 and Figure 2-3 show reservoir elevations and storage from the beginning of WY 2024 to the end of WY 2025 for the Nacimiento and San Antonio Reservoirs, respectively. In part due to the below-normal precipitation in WY 2025, the storage decreased in both reservoirs during the dry-normal year. Storage decreased during the conservation release season, and it was about the same at the end of the water year as it was at the beginning. Figure 2-2 shows that from the beginning to the end of WY 2025, Nacimiento Reservoir storage decreased from 57% to 37% of capacity, ending at 139,325 acre-feet (AF) of water in storage. Figure 2-3 shows that San Antonio Reservoir storage decreased from 73% to 51% of capacity, ending at 170,610 AF of water in storage.

During WY 2025, releases were made from Nacimiento and San Antonio Reservoirs for water conservation to provide stored reservoir water for groundwater recharge to the Salinas Valley Groundwater Basin and operation of the SRDF. Operation of the SRDF began April 2025, and continued through the end of September. Releases during WY 2025 were made in accordance with existing regulations and agreements to provide for fish and wildlife habitat. The timing and quantity of reservoir releases accounted for natural flows in the Salinas River in addition to considerations for minimizing impacts on reservoir levels during peak recreational periods, to the extent possible.

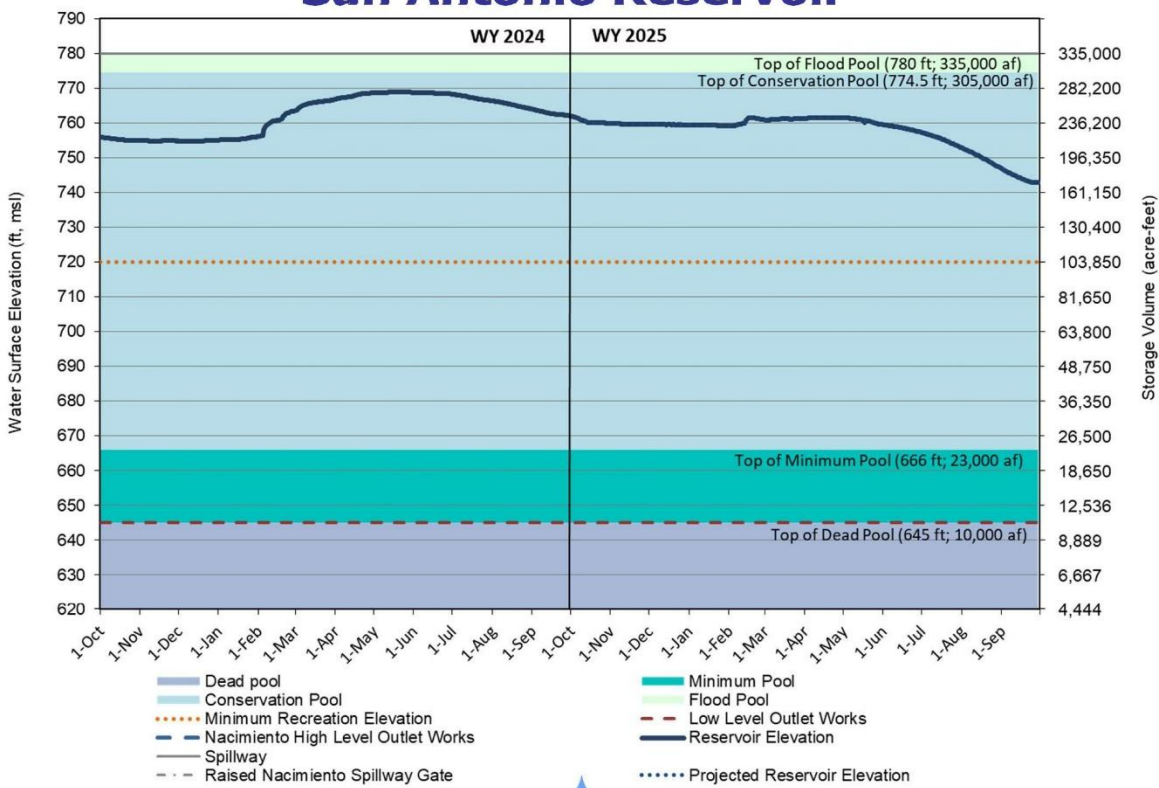
Nacimiento Reservoir



(MCWRA, 2025b)

Figure 2-2. Nacimiento Reservoir Water Surface Elevation and Storage Volume in WY 2025

San Antonio Reservoir



(MCWRA, 2025b)

Figure 2-3. San Antonio Reservoir Water Surface Elevation and Storage Volume in WY 2025

2.4.2 Water Use and Management

State urban mandates impact water use within drinking water systems subject to the following mandates; however, in WY 2025 no state water conservation emergency regulations were in effect.

3 2025 DATA AND SUBBASIN CONDITIONS

This section details the Subbasin conditions and WY 2025 data, or the most recent available. Monitoring data—which SVBGSA stores in a data management system (DMS)—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 agricultural purposes, followed by urban and industrial use, with a relatively small amount used by wetlands and native vegetation.

The water supply in the Eastside Subbasin predominantly consists of groundwater. Some growers also report a small amount of surface water use to the SWRCB. No recycled water is used in the Subbasin.

3.1.1 Groundwater Extraction

Urban and agricultural groundwater extractions are compiled as part of MCWRA’s Groundwater Monitoring Program (GMP), which replaced the historical monitoring program—the Groundwater Extraction Management System (GEMS). Based on MCWRA Ordinance 5426 adopted in 2024, future annual reports will include groundwater extraction data from non-de minimis wells located within the SVBGSA subbasins, as reported to MCWRA.

Table 3-1 presents groundwater extractions by water use sector in the Eastside Subbasin, including the accuracy of measurement. Urban water use data from MCWRA aggregates municipal wells, small public water systems, and industrial wells. Agricultural water use accounted for 81% of groundwater extraction in 2025; urban and industrial water uses accounted for 18%. Both agricultural and urban pumping is reported by MCWRA from October 1 through September 30, starting in WY 2025 based on MCWRA Ordinance 5426.

While it accounts for only 1% of total pumping in the Eastside Subbasin, a rural domestic pumping estimate is included to maintain consistency with the other subbasins under SVBGSA jurisdiction. It is estimated using the number of drinking water connections based on data compiled for water systems and 2024 County of Monterey parcel data. To estimate water use, the approximate number of connections is multiplied by a constant pumping rate of 0.35 acre-foot per year (AF/yr) per connection across all subbasins.

The total reported groundwater extraction in WY 2025 was approximately 77,730 AF/yr in the Subbasin. 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. This total is for the Eastside Subbasin—not the MCWRA Eastside 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. Groundwater Extraction by Water Use Sector

Water Use Sector	Groundwater Extraction	Method of Measurement	Accuracy of Measurement
Rural Domestic	670	Estimated	N/A
Urban (including industrial)	14,290	MCWRA's Groundwater Monitoring Program allows reporting using methods water flowmeter, electrical meter, hour meter, or other approved measuring devices that are part of an existing "Alternative Compliance Plan." For 2025, 87% of extractions were calculated using a flowmeter, 13% electrical meter and 1% hour meter.	MCWRA Ordinance 5426 requires flowmeter calibration every five years, and that flowmeters be accurate to within +/- 10% after installation. The same ordinance requires annual pump efficiency tests. SVBGSA assumes an electrical meter accuracy of +/- 5%.
Agricultural	62,770		
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	77,730		

All values in AF/yr
N/A = Not Applicable.

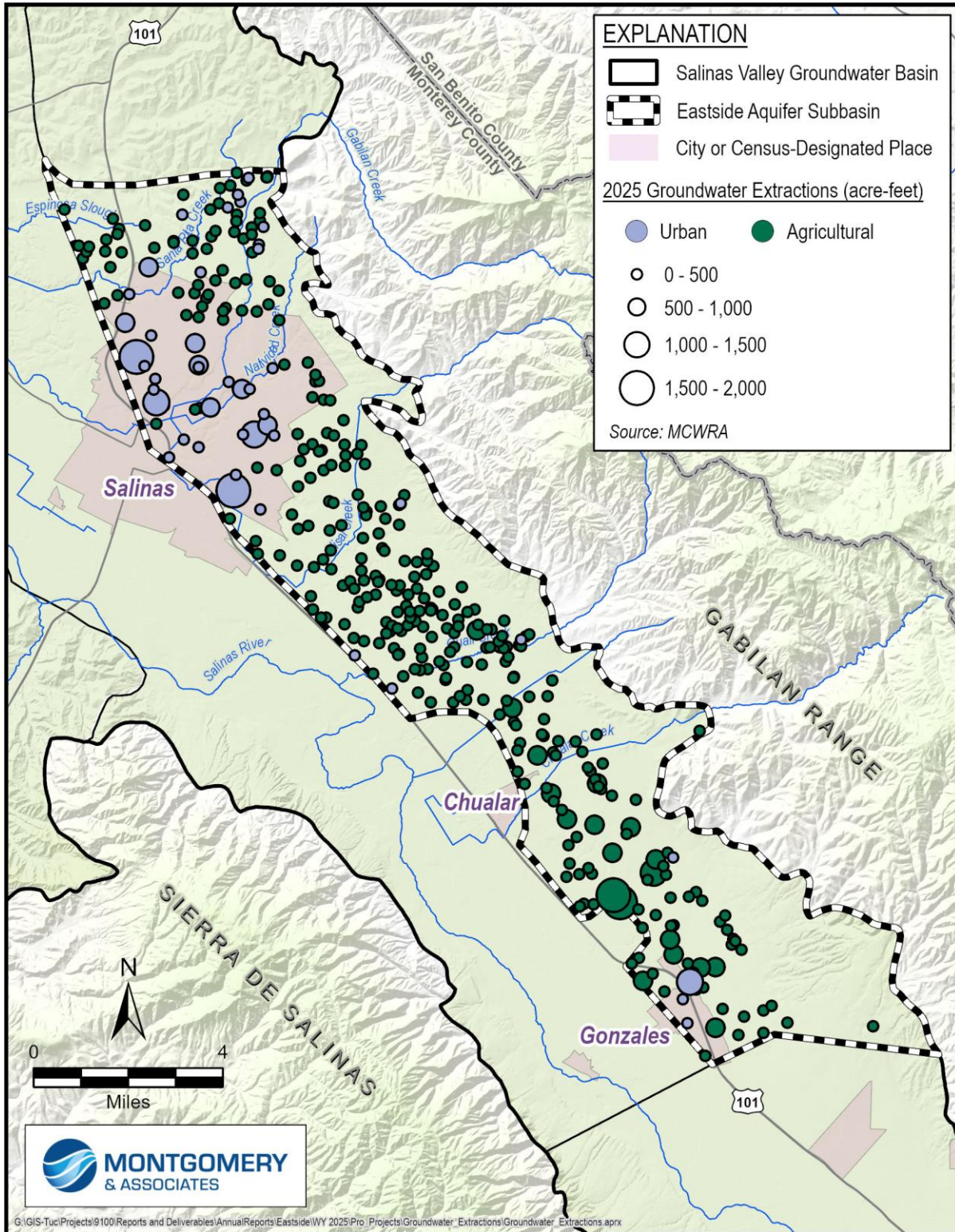


Figure 3-1. General Location and Volume of Groundwater Extractions

3.1.2 Surface Water Supply

Salinas River watershed diversion data are obtained from the SWRCB California Water Accounting, Tracking, and Reporting System (CalWATRS) which replaced the historical Electronic Water Rights Information Management System (eWRIMS) website (SWRCB, 2026a). The data are reported annually and include diversions from the Salinas River and its tributaries. Surface water diversions reported to eWRIMS were approximately 440 AF/yr in WY 2025. All diverted surface water is used for irrigation and is reported as a Statement of Diversion and Use.

3.1.3 Total Water Use

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

Many growers and residents have noted that some agricultural water use is reported both to SWRCB as Salinas River diversions and to MCWRA as groundwater pumping in other Salinas Valley Groundwater Subbasins. To address this potential double counting and starting in WY 2025, MCWRA's GMP allowed reporters to select whether they report a given well's groundwater extraction as surface water use to SWRCB. Based on this self-reported data, approximately 12,750 AF/yr out of the total groundwater extraction reported to MCWRA was also reported to the SWRCB. This number is larger than the total surface water diversions reported within the Eastside Subbasin to the SWRCB so it is assumed that it includes the surface water diversions reported above. However, it is possible that this assumption is incorrect, in which case total water use may be up to 440 AF/yr 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. This was the first year reporters were asked to note whether they report extraction as groundwater to MCWRA and also as surface water to the SWRCB. There could be additional outreach conducted in future years to ensure accurate notation of this reporting to enable the calculation of total water use. SVBGSA will continue to work with stakeholders to refine the method used to resolve double counting.

Total water use was approximately 77,730 AF/yr in WY 2025, as shown in Table 3-2. Figure 3-2 shows the total water use by water use sector and water type since WY 2020.

Table 3-2. Total Water Use by Water Use Sector

Water Use Sector	Groundwater Extraction	Surface Water Use	Recycled Water	Method of Measurement	Accuracy of Measurement
Rural Domestic	670	0	0	Estimated	N/A
Urban	14,290	0	0	Direct, Estimated	Estimated to be +/- 5%.
Agricultural	62,770	0		Direct	Estimated to be +/- 5%.
Managed Wetlands	0	0	0	N/A	N/A
Managed Recharge	0	0	0	N/A	N/A
Natural Vegetation	Unknown	Unknown	Unknown	N/A	N/A

SUBTOTALS	77,730	0	0	-	-
TOTAL	77,730				

All values in AF/yr

N/A = Not Applicable

Note: 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 not included in the total water use.

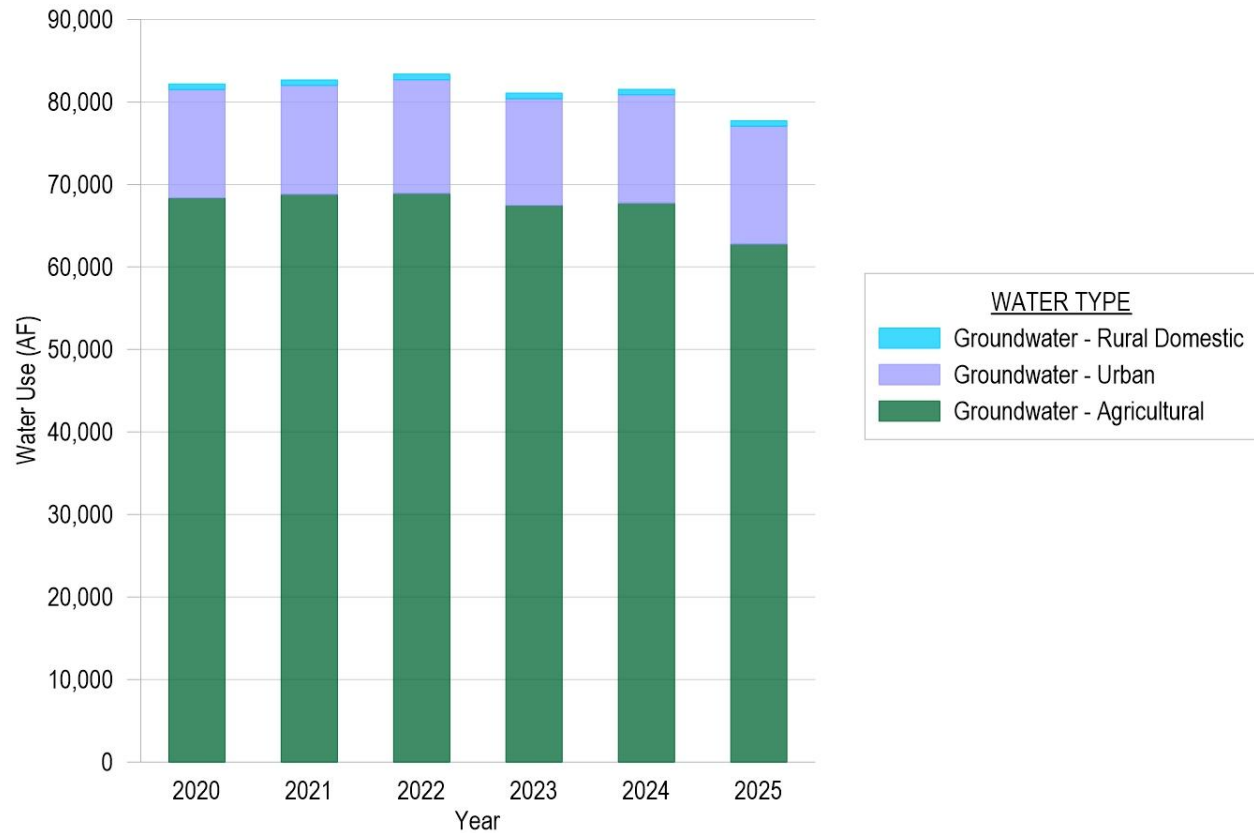


Figure 3-2. Total Water Use by Water Use Sector Since WY 2020

3.2 Groundwater Elevations

The groundwater elevation monitoring network in the Eastside Subbasin consists of 39 RMS wells monitored by MCWRA and is shown on Figure 3-3. Of the 39 RMS wells, 19 are screened in both the Eastside Aquifer’s Shallow and Deep Zones. Depending on the year, these wells could be more representative of either the Shallow or Deep Zone. In January 2025, SVBGSA installed a new Deep Aquifers monitoring well (14S/03E-05K01). Later in 2025, SVBGSA installed a monitoring well cluster with 1 well in the 180-Foot Aquifer equivalent, 1 in the 400-Foot Aquifer Equivalent, and another in the Deep Aquifers. Although the Deep Aquifers extend slightly into the Subbasin as explained in Section 2.1, the Eastside Subbasin contains a single principal aquifer. Therefore, both Deep Aquifers wells will be added to Eastside Aquifer’s

Deep Zone RMS network. For simplicity, the new wells will also be referred to as RMS wells although they do not have SMC yet.

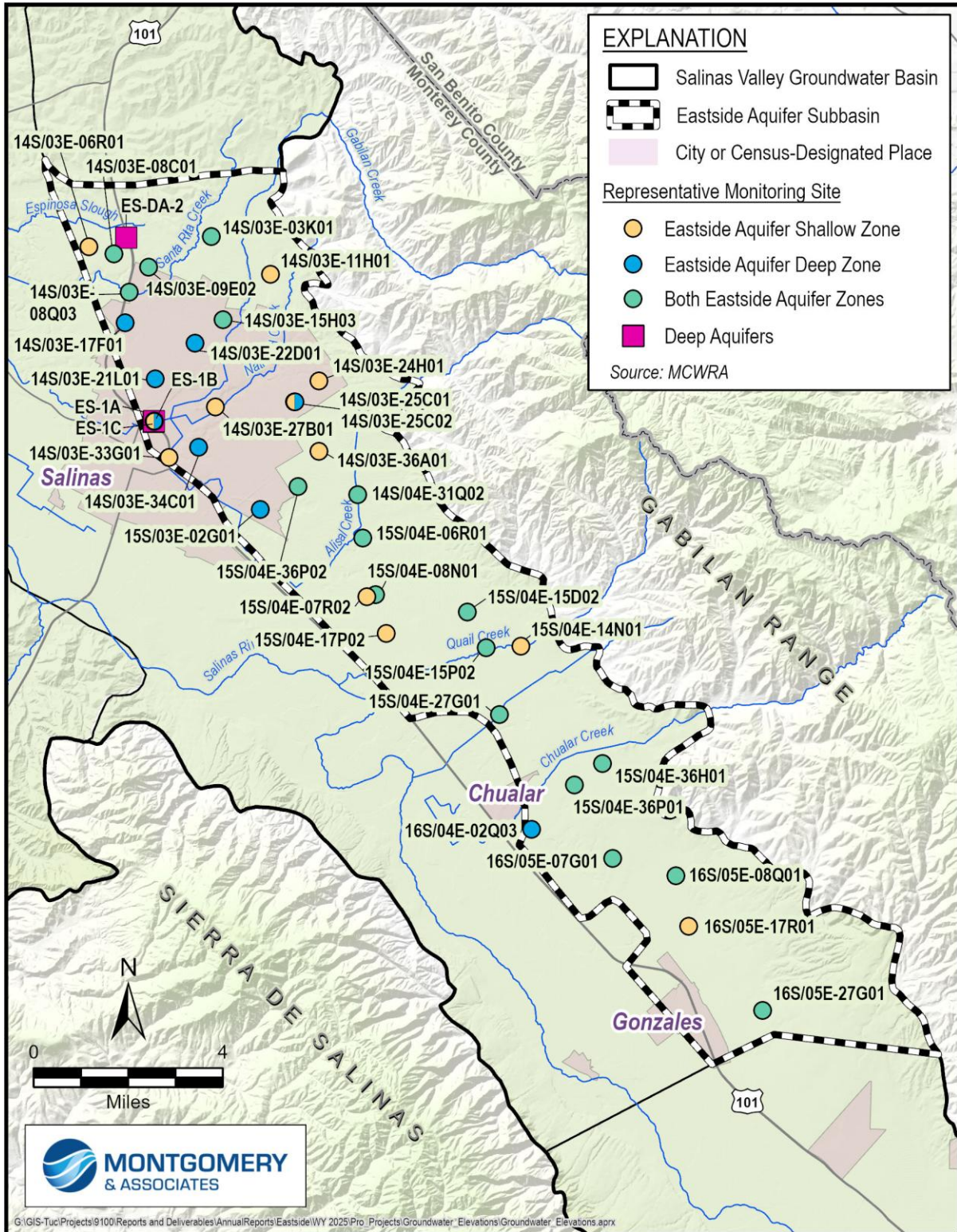


Figure 3-3. Locations of Representative Groundwater Elevation Monitoring Sites

WY 2025 groundwater elevation data for 36 of the 39 RMS wells are presented in Table 3-3. Groundwater elevation for the monitoring well cluster installed by the SVBGSA will be available starting next annual report. In accordance with the GSP, this report uses groundwater elevations measured in August to represent the seasonal low and fall to represent the seasonal high. Fall groundwater elevation measurements are collected by MCWRA during November and 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 3-3 lists the approximate annual change in groundwater levels for the RMS wells that are shown on Figure 3-4. The annual change was calculated from fall 2024 to fall 2025, which was after a dry-normal year. This figure shows that groundwater elevations rose in 26 RMS wells, declined in 6 wells, remained the same in 2 wells, and 2 wells were not measured in either fall 2024 or 2025. On average, groundwater elevations rose by about 6.8 feet with a range of annual change in groundwater elevation from -6 to 25 feet.

Table 3-3. WY 2025 Groundwater Elevation Data

Monitoring Site	August 2025 Groundwater Elevation	Fall 2025 Groundwater Elevation	Annual Change (Fall 2024 to 2025)
Shallow Zone			
14S/03E-06R01	-46.4	-21.4	-2.0
14S/03E-11H01	Not Sampled	90.6	8.4
14S/03E-24H01	-56.5	-45.3	20.9
14S/03E-25C02	-53.0	-43.3	4.0
14S/03E-27B01	-6.5	0.8	1.9
14S/03E-33G01	-21.0	-6.0	4.0
14S/03E-36A01	-56.8	-37.3	14.5
15S/04E-07R02	2.9	17.9	-0.5
15S/04E-14N01	-29.8	-15.0	3.3
15S/04E-17P02	-15.2	10.0	13.6
16S/05E-17R01	81.2	82.5	1.9
Deep Zone			
14S/03E-05K01	-70.9	-67.9	N/A
14S/03E-17F01	-72.0	-28.0	19.0
14S/03E-21L01	-55.0	-20.0	16.0
14S/03E-22D01	-114.0	-53.0	25.0
14S/03E-25C01	-73.3	-50.7	0.0
14S/03E-34C01	-48.0	-21.0	10.0
15S/03E-02G01	-44.0	-13.0	9.0
16S/04E-02Q03	Not Sampled	50.3	4.7
Both Zones			
14S/03E-03K01	-71.0	-32.5	N/A
14S/03E-08C01	-46.9	-26.2	7.8
14S/03E-08Q03	-91.0	-65.0	-6.0
14S/03E-09E02	-95.0	-47.0	15.0
14S/03E-15H03	-102.0	-43.3	3.5
14S/03E-36P02	-51.4	-31.8	9.2
14S/04E-31Q02	-55.9	-25.6	-0.1
15S/04E-06R01	-67.5	-12.6	0.0
15S/04E-08N01	Not Sampled	3.4	-0.4
15S/04E-15D02	-27.2	-7.5	13.2
15S/04E-15P02	-23.1	-1.5	0.4
15S/04E-27G01	-3.7	18.6	-2.1
15S/04E-36H01	Not Sampled	44.1	21.5
16S/05E-07G01	53.3	58.2	5.0
15S/04E-36P01	Not Sampled	41.0	8.5
16S/05E-08Q01	60.5	66.5	2.6
16S/05E-27G01	93.8	94.2	1.0

In feet, NAVD88

Note: "N/A" indicates that a fall groundwater elevation was not taken in either WY 2024 or WY 2025.

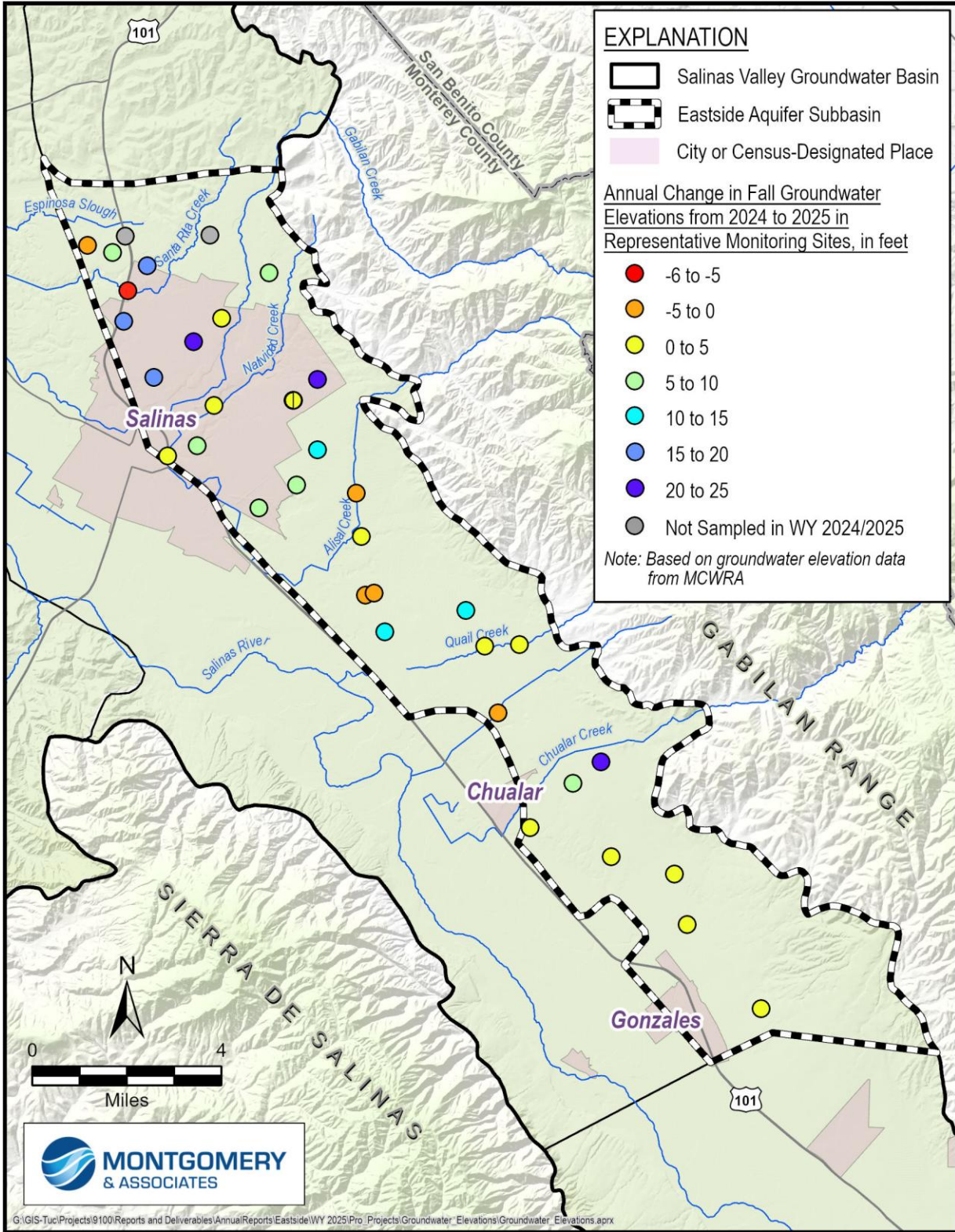
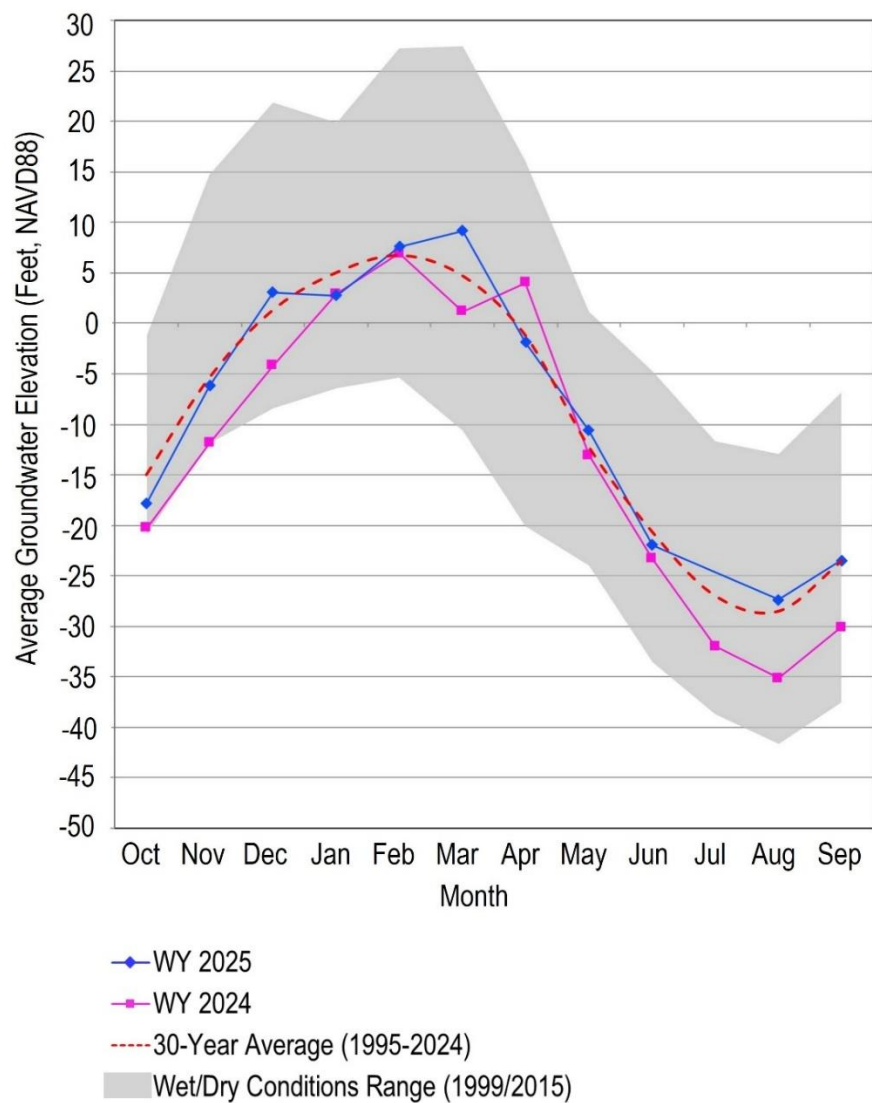


Figure 3-4. Annual Change in Fall Groundwater Elevations in Representative Monitoring Sites

The true seasonal high varies year to year, typically occurring between January and March as a result of recharge of winter rains. Fewer wells are monitored during this period because some wells become inaccessible during this rainy season. While groundwater elevations measured in November and December are used for comparison against the SMC and are more reflective of groundwater management, MCWRA collects monthly or daily groundwater elevation data in 27 monitoring wells capturing the true seasonal high. These wells can be used to understand seasonal variation. Figure 3-5 shows the WY 2025 average monthly groundwater levels for a subset of wells monitored monthly compared to their average in WY 2024 and the 30-year average (WY 1995 – WY 2024). SVBGSA and MCWRA are working together to increase the frequency of monitoring throughout the Subbasin that can be used to understand the seasonal variation and monitor the seasonal high.



(MCWRA, 2025a)

Figure 3-5. Groundwater Elevation Seasonal Variation

3.2.1 Groundwater Elevation Contours

SVBGSA received groundwater elevation contour maps from MCWRA for the Eastside Subbasin for August and fall 2025. Where necessary, groundwater contours were extended 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. Additionally, fall elevations provide a more useful comparison year to year.

Groundwater elevation contours for seasonal low and high groundwater conditions in the Shallow Zone of the Eastside Aquifer are shown on Figure 3-6 and Figure 3-7, respectively. These figures also show the groundwater elevation contours for the neighboring 180-Foot Aquifer in the 180/400 Subbasin, as well as those for the Langley and Forebay Subbasins. The contours for the 180-Foot Aquifer are included because it is contemporarily correlated to the Shallow Zone of the Eastside Aquifer. The 180- and 400-Foot Aquifers are composed of portions of Aromas Sands—the principal aquifer in the Langley Subbasin; however, groundwater elevations in the Langley Subbasin are more related to the 180-Foot Aquifer. The groundwater elevations in the Forebay Subbasin are associated with the Shallow Zone of the Eastside Aquifer because the 180/400 Aquitard that separates the 180- and 400-Foot Aquifers in the 180/400 Subbasin thins out near the boundary with the Forebay Subbasin. Furthermore, the alluvial fans that define the Eastside Subbasin extend into the Forebay Subbasin, but differences in groundwater elevations within the Forebay Subbasin have not been observed with depth.

Groundwater elevation contours for seasonal low and high groundwater conditions in the Deep Zone of the Eastside Aquifer are shown on Figure 3-8 and Figure 3-9, respectively. They also show the groundwater elevations for the 400-Foot Aquifer in the adjacent 180/400 Subbasin because the 400-Foot Aquifer is contemporarily correlated to the Deep Zone of the Eastside Aquifer. As previously stated, some wells in the Deep Zone of the Eastside Aquifer are completed to depths comparable to those in the Deep Aquifers and, therefore, are potentially connected (M&A, 2024). Figure 3-6 through Figure 3-9 include a potential fault zone that crosses through parts of the Eastside and Langley Subbasins. The groundwater elevation contours only cover the portions of the Subbasin monitored by MCWRA and do not extend into the area where the potential fault may exist.

The contours indicate that groundwater flow directions are similar in the Eastside Subbasin during both seasonal low and seasonal high conditions, especially in the northern half of the Subbasin. These figures show a groundwater depression trending toward the northeastern boundary of the City of Salinas. In this area, groundwater flow gradients are not parallel to the Salinas Valley's long axis, but rather are cross-valley toward the pumping trough abutting the

Gabilan Range. Additionally, in the Deep Zone of the Eastside Aquifer, there is another groundwater depression near the City of Gonzales. These pumping depressions are more pronounced in August than in the fall due to greater seasonal groundwater pumping during the summer.

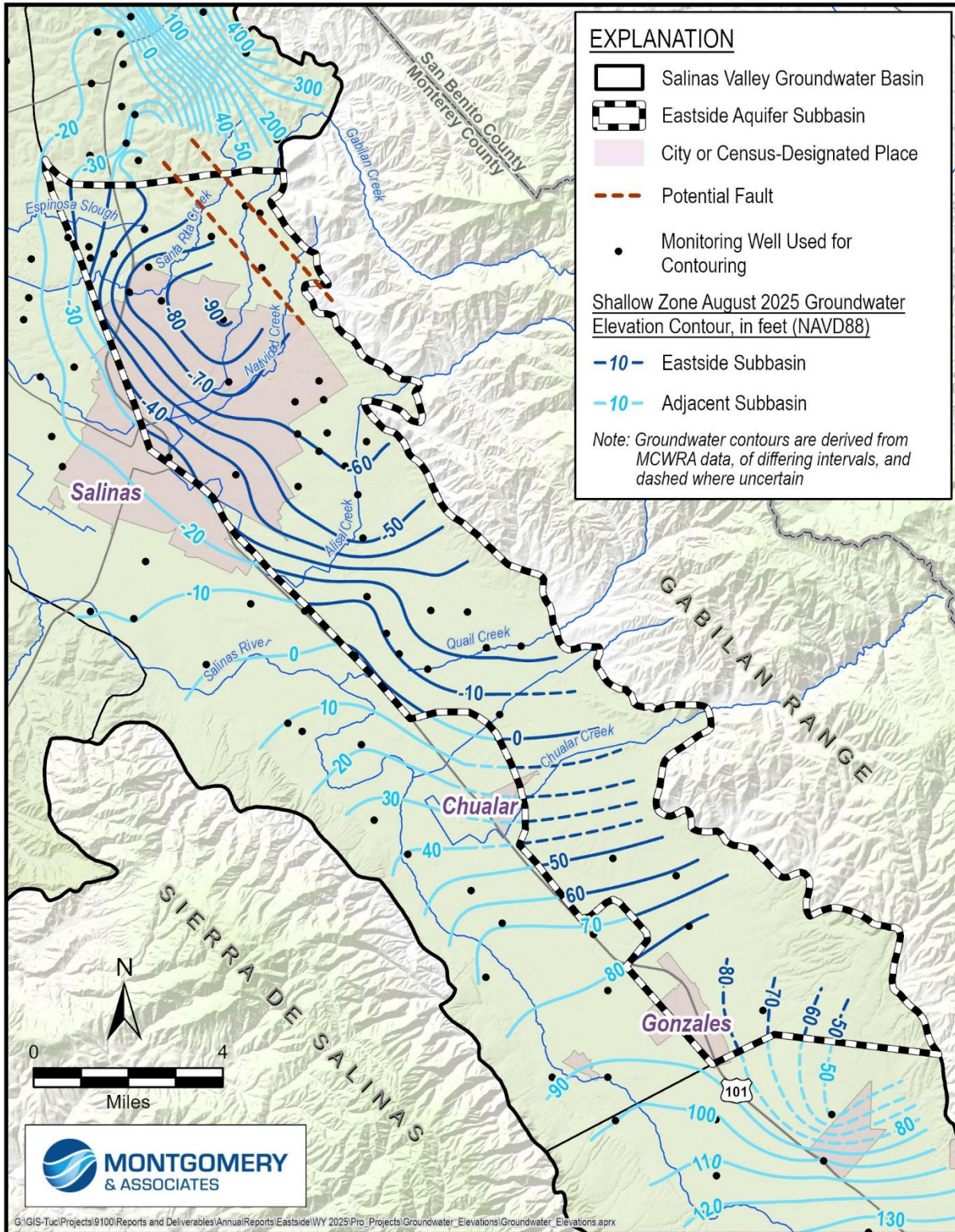


Figure 3-6. Seasonal Low Groundwater Elevation Contour Map for the Shallow Zone of the Eastside Aquifer

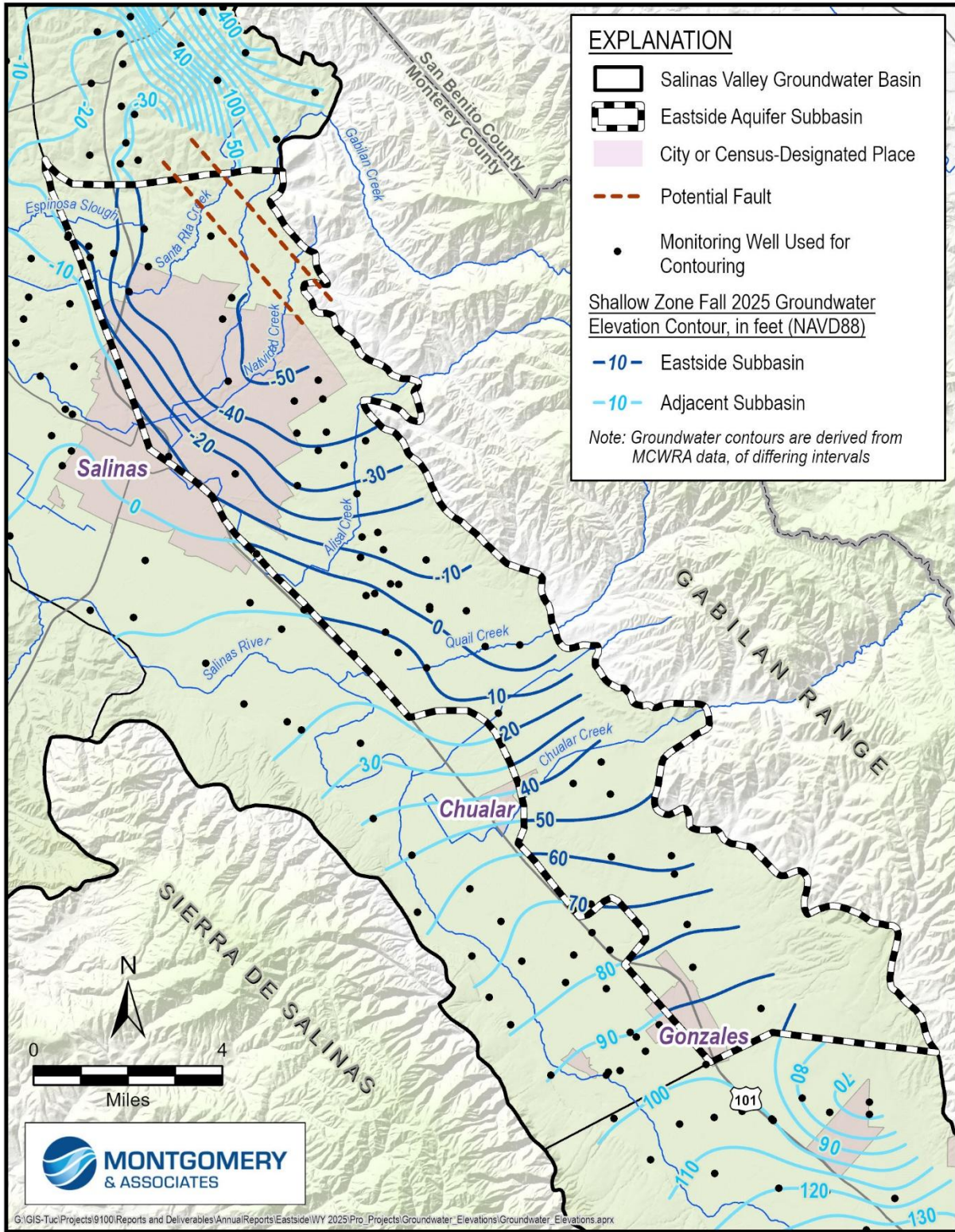


Figure 3-7. Seasonal High Groundwater Elevation Contour Map for the Shallow Zone of the Eastside Aquifer

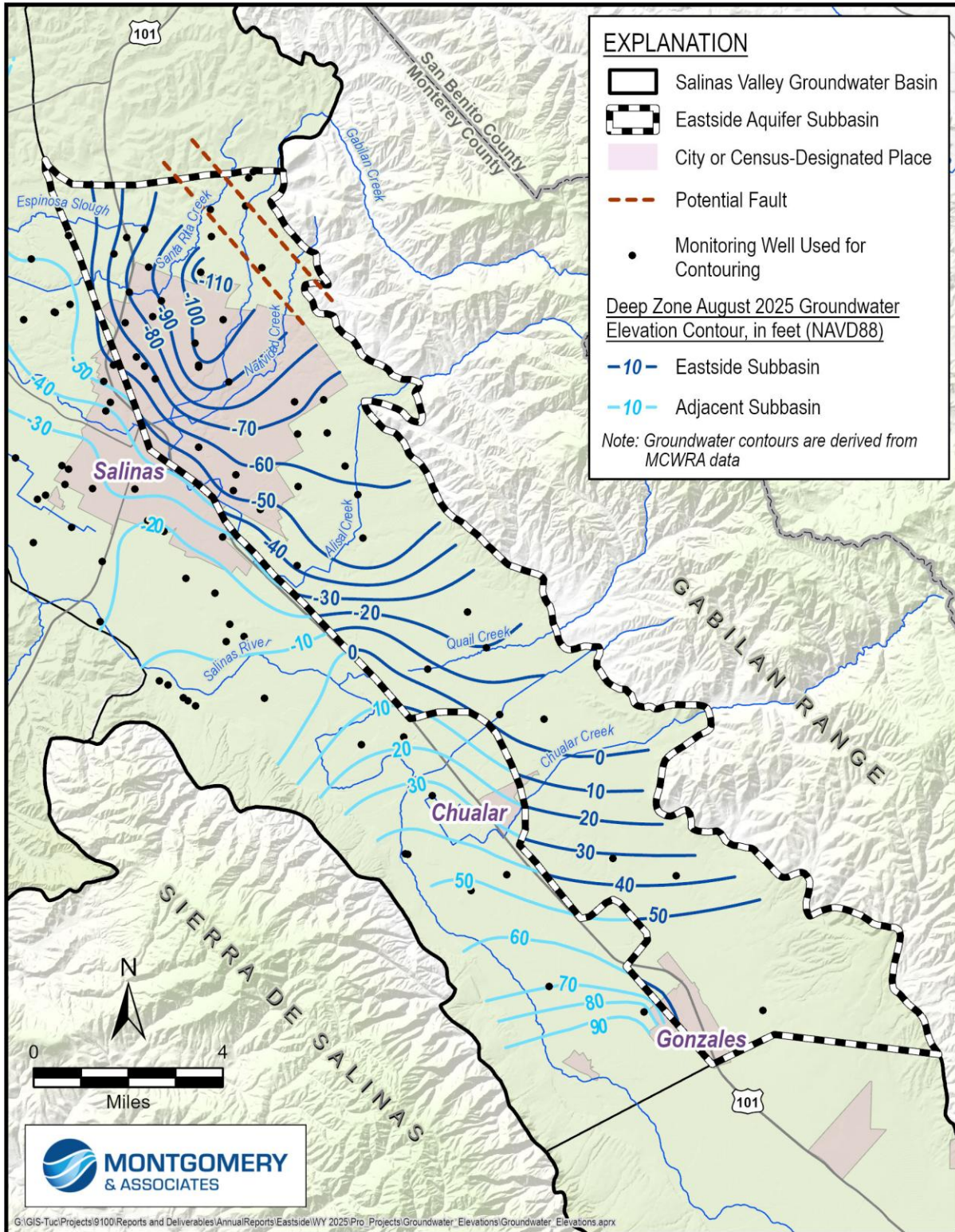


Figure 3-8. Seasonal Low Groundwater Elevation Contour Map for the Deep Zone of the Eastside Aquifer

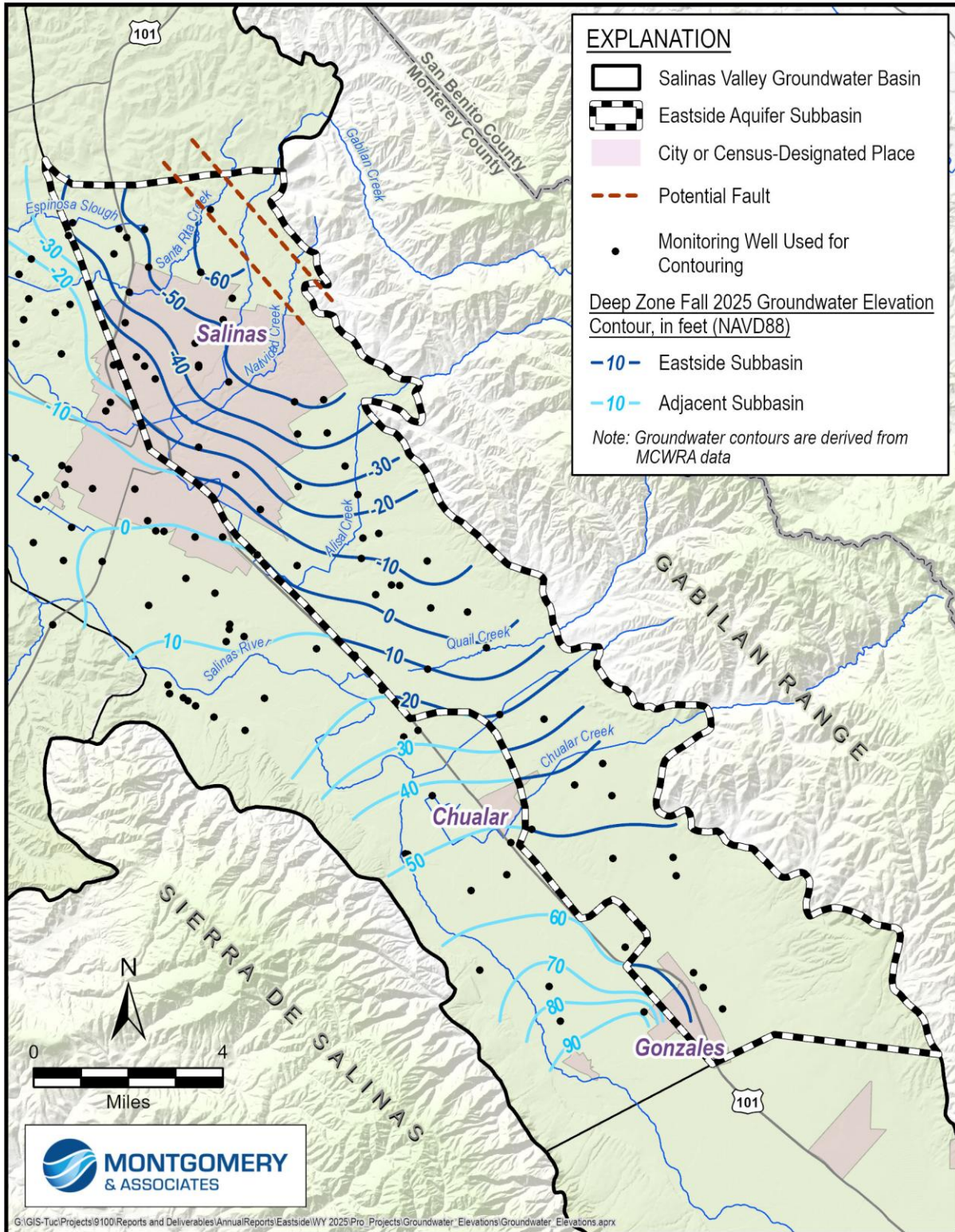


Figure 3-9. Seasonal High Groundwater Elevation Contour Map for the Deep Zone of the Eastside Aquifer

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 principal aquifer of the Eastside Subbasin are shown on Figure 3-10. These hydrographs were selected to show characteristic trends in groundwater elevations in each zone of the aquifer. The hydrographs indicate that groundwater elevations in the Shallow and Deep Zones of the aquifer have generally declined throughout the Subbasin over the last 20 years and have continued to decline since 2019. However, during the dry-normal conditions of WY 2025, groundwater elevations rose in most wells that were measured. Hydrographs for all RMS wells are included in Appendix A.

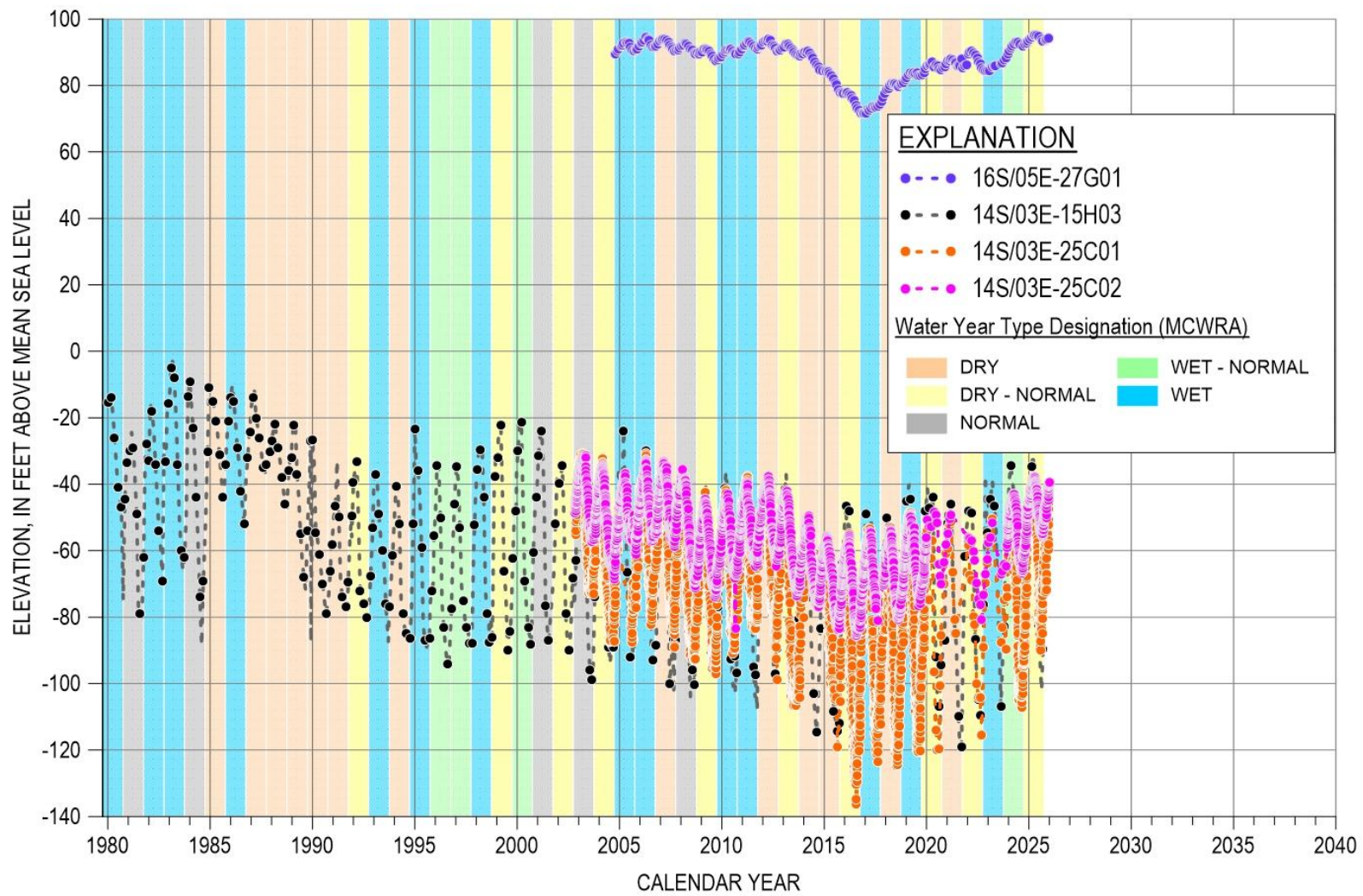


Figure 3-10. Groundwater Elevation Hydrographs for Selected Monitoring Wells

3.3 Seawater Intrusion

Seawater intrusion does not occur in the Eastside Subbasin; however, it does occur in the 180/400 and Monterey Subbasins. Figure 3-11 and Figure 3-12 show the extents of seawater intrusion over time in the 180-Foot and 400-Foot Aquifers in the adjacent 180/400 Subbasin, respectively. The extents of seawater intrusion shown on these figures are defined by the 500 milligram per liter (mg/L) chloride isocontour. Figure 3-11 and Figure 3-12 show that in 2025, the seawater-intruded area in the 180-Foot Aquifer is approximately 0.7 miles (3,700 feet) away from the Eastside Subbasin and about twice as far away in the 400-Foot Aquifer. However, the 250 mg/L chloride area for both the 180-Foot and 400-Foot Aquifers is more extensive and closer to the Eastside Subbasin. The 250 mg/L chloride extent provides an early warning of seawater intrusion, particularly for the City of Salinas where the 250 mg/L chloride extent has reached its western boundary (Figure 3-11). In the 400-Foot Aquifer, the 250 mg/L chloride extent is only 990 feet away from the City of Salinas (Figure 3-12). MCWRA annually prepares these isocontours for the adjacent 180/400 Subbasin. The MCWRA seawater intrusion contours for the Monterey Subbasin are not included in these figures because there is limited chloride monitoring in the Monterey Subbasin, and Marina Coast Water District assesses seawater intrusion in the Monterey Subbasin through a different methodology.

Although the 180-Foot and 400-Foot Aquifers are contemporarily correlated to the Shallow and Deep Zones of the Eastside Aquifer, respectively, the boundary between these subbasins generally represents the furthest extents of the clay-dominant alluvial. These clays and other fine sediments frequently act as an impediment—if not fully a barrier—to flow in certain locations. The groundwater flow relationship between the Eastside and 180/400 Subbasins is primarily characterized by the reported groundwater levels, and interpretations about the direction of flow. However, the rate of seawater intrusion appears to be slowing as it approaches the Eastside Subbasin, which indicates the subsurface may be more complex and more clay-rich than previously understood. Current implementation efforts enhance the knowledge that the Eastside alluvial fans are clay-rich, which may foster declining groundwater levels and not allow for ease of groundwater flow in or adjacent to the Subbasin. This dynamic may have a significant impact on groundwater flows between the seawater intrusion front and the Subbasin.

During WY 2025, the mapped extent of seawater intrusion in the 180-Foot Aquifer advanced slightly since WY 2024 as highlighted by the dark red area on Figure 3-11. In the 400-Foot Aquifer, seawater intrusion remained the same as it did in WY 2024 as shown on Figure 3-12. This is the first year since GSP implementation that seawater intrusion does not advance further inland in the 400-Foot Aquifer. However, there is an area, highlighted in pink, which is currently under review and may be potentially seawater intruded. MCWRA will further investigate this area in the upcoming year and will revise the isocontours if necessary. Despite the slow advancement of the seawater intrusion front compared to historical years, seawater intrusion continues to advance in the 180/400 Subbasin.

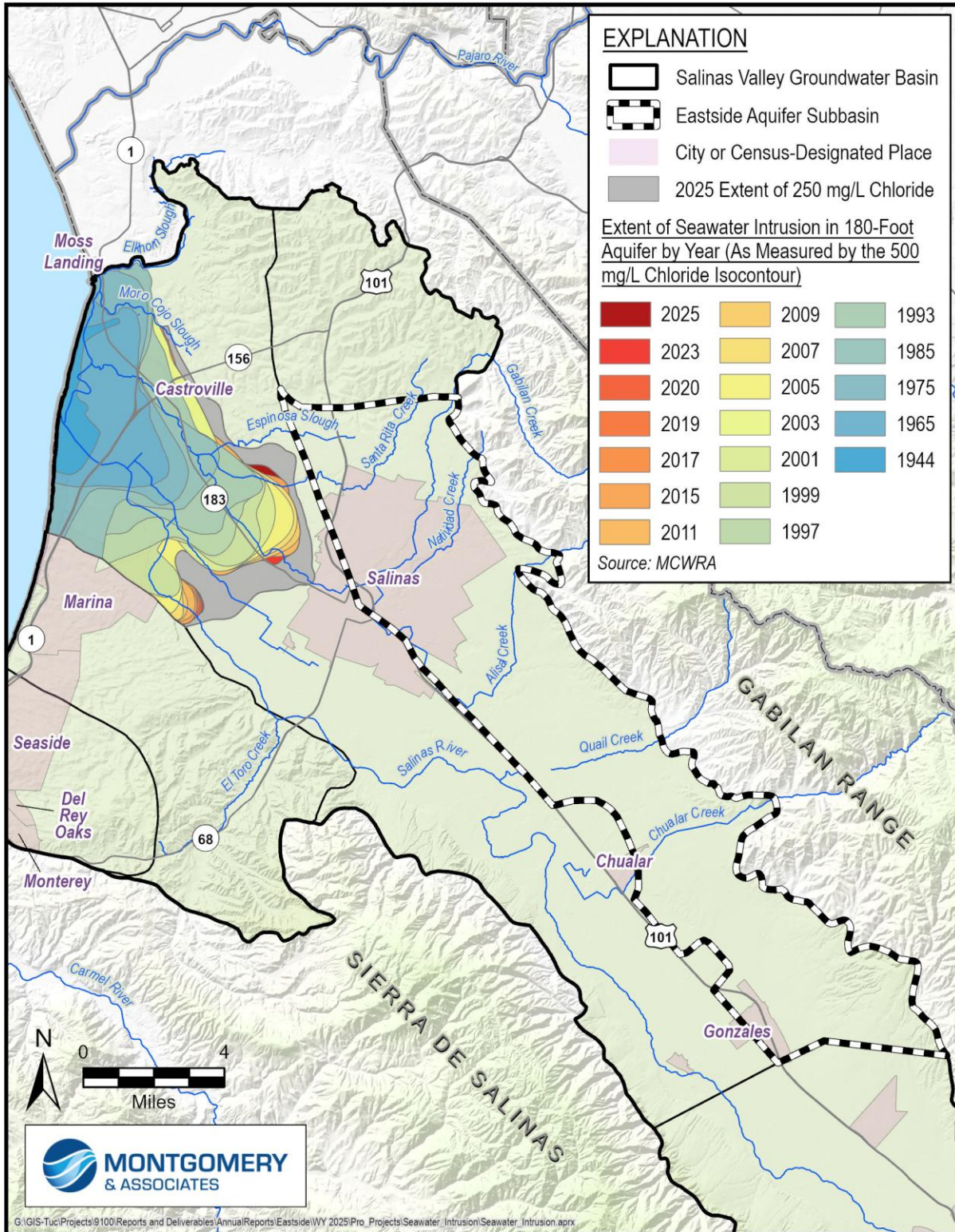


Figure 3-11. Seawater Intrusion Contours for the 180-Foot Aquifer

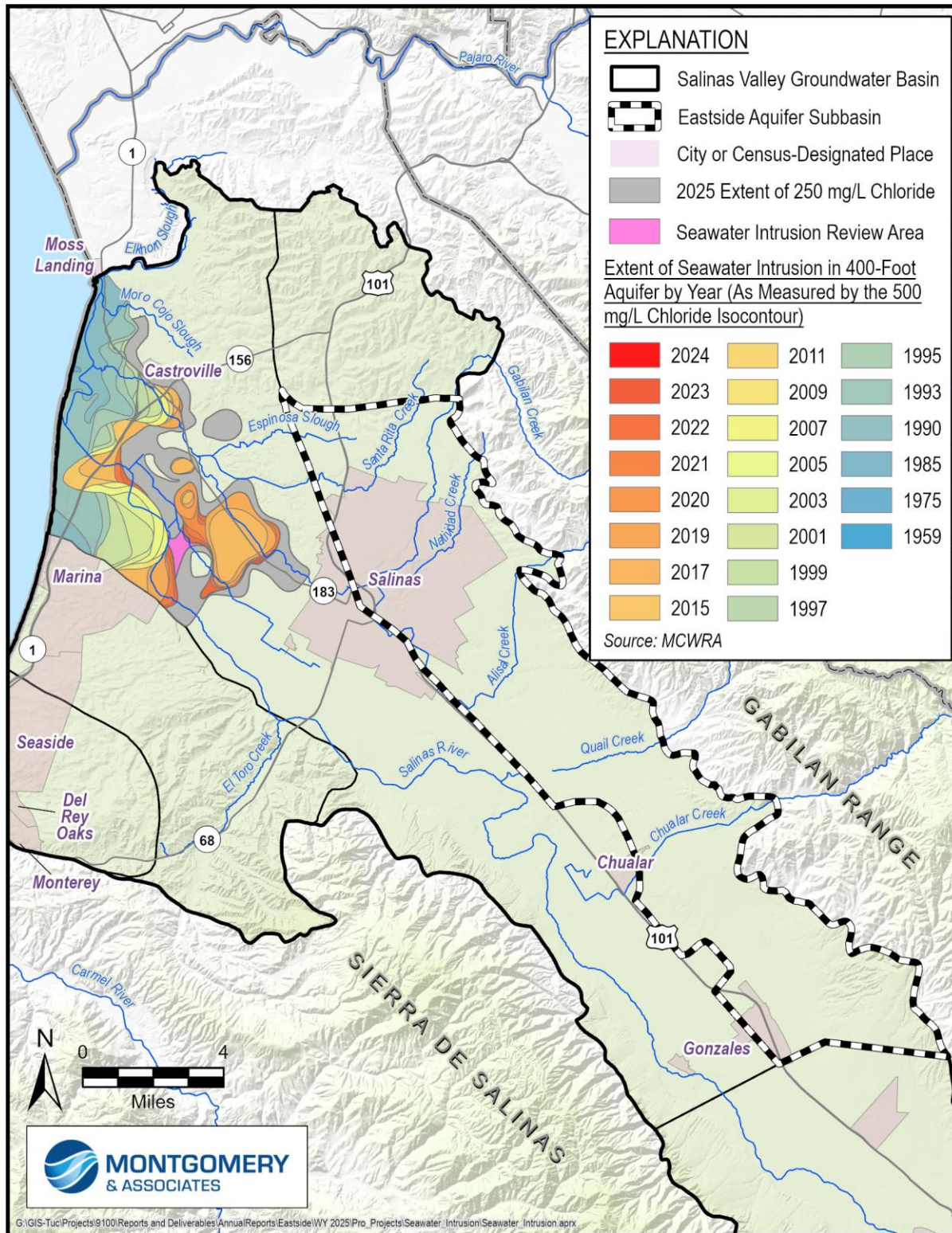


Figure 3-12. Seawater Intrusion Contours for the 400-Foot Aquifer

3.4 Change in Groundwater Storage

The Eastside Subbasin GSP adopted the concept of change in usable groundwater storage, defined as the annual average increase or decrease in volume of groundwater that can be safely used for municipal, industrial, or agricultural purposes. Even though the Eastside Subbasin has declining groundwater elevations and is losing groundwater in storage on average, groundwater elevations in many wells rose and groundwater in storage increased during this wet-normal year. This is expected during wet years and does not indicate a change in the overall long-term downward trend.

The annual change in storage calculation is based on groundwater elevation contours produced by MCWRA for fall 2024 and fall 2025. 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.

Average annual change in groundwater elevations in the Eastside Subbasin from WY 2024 to WY 2025 is estimated by subtracting the fall 2024 groundwater elevations shown on Figure 3-13 from the fall 2025 groundwater elevations presented on Figure 3-7. The groundwater elevation contours in the Shallow and Deep Zones of the Eastside Aquifer (Figure 3-7 and Figure 3-9, respectively) have similar elevations and flow patterns. Therefore, this change in storage calculation only uses the groundwater elevation contours for the Shallow Zone of the Eastside Aquifer because they are generally representative of overall aquifer conditions of the Eastside Aquifer. For this reason and because this calculation uses interpolated average change in groundwater elevations, the average change in groundwater elevations used for this calculation is slightly different than what is reported in Section 3.2. The change in groundwater elevations is then multiplied by the storage coefficient for the Basin Fill Aquifer in the Eastside Subbasin. The County of Monterey's *State of the Basin Report* approximates the storage coefficient to 0.08 for the Eastside Subarea, which overlaps most of the Eastside Subbasin (Brown and Caldwell, 2015).

This spatially estimated change in storage due to groundwater elevation changes across the Eastside Aquifer in AF/acre is depicted on Figure 3-14. This figure shows that the greatest loss of groundwater storage occurred near the boundaries of the Forebay and Langley Subbasins. The components used for estimating change in groundwater storage due to groundwater elevation changes are shown in Table 3-4. Usable groundwater storage change due to changes in groundwater elevation from fall 2024 to fall 2025 increased by approximately 17,000 AF/yr in the Eastside Aquifer.

Since the groundwater elevation contours do not extend across the entire Subbasin due to lack of data, the storage change was not calculated in the areas that were not contoured, as indicated by the areas without color on Figure 3-14. Although the change in storage is directly due to changes

in groundwater elevations, the areas of loss shown on Figure 3-9 are derived from the interpolation of groundwater elevation contours and does not exactly reflect the changes in groundwater elevations reported in Section 3.2. There is little known pumping in the non-contoured area within the Subbasin, therefore the actual change in storage may be slightly higher or lower depending on average change in groundwater levels in the non-contoured area.

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

Component	Values
Area of contoured portion of Subbasin (acres)	44,800
Storage coefficient	0.08
Average change in groundwater elevation (feet)	4.7
Total annual change in groundwater storage (AF/yr)	17,000

Note: Negative values indicate loss, positive values indicate gain. The average change in groundwater elevations reported here is based on an interpolation and, therefore, does not exactly match that reported in Section 3.2.

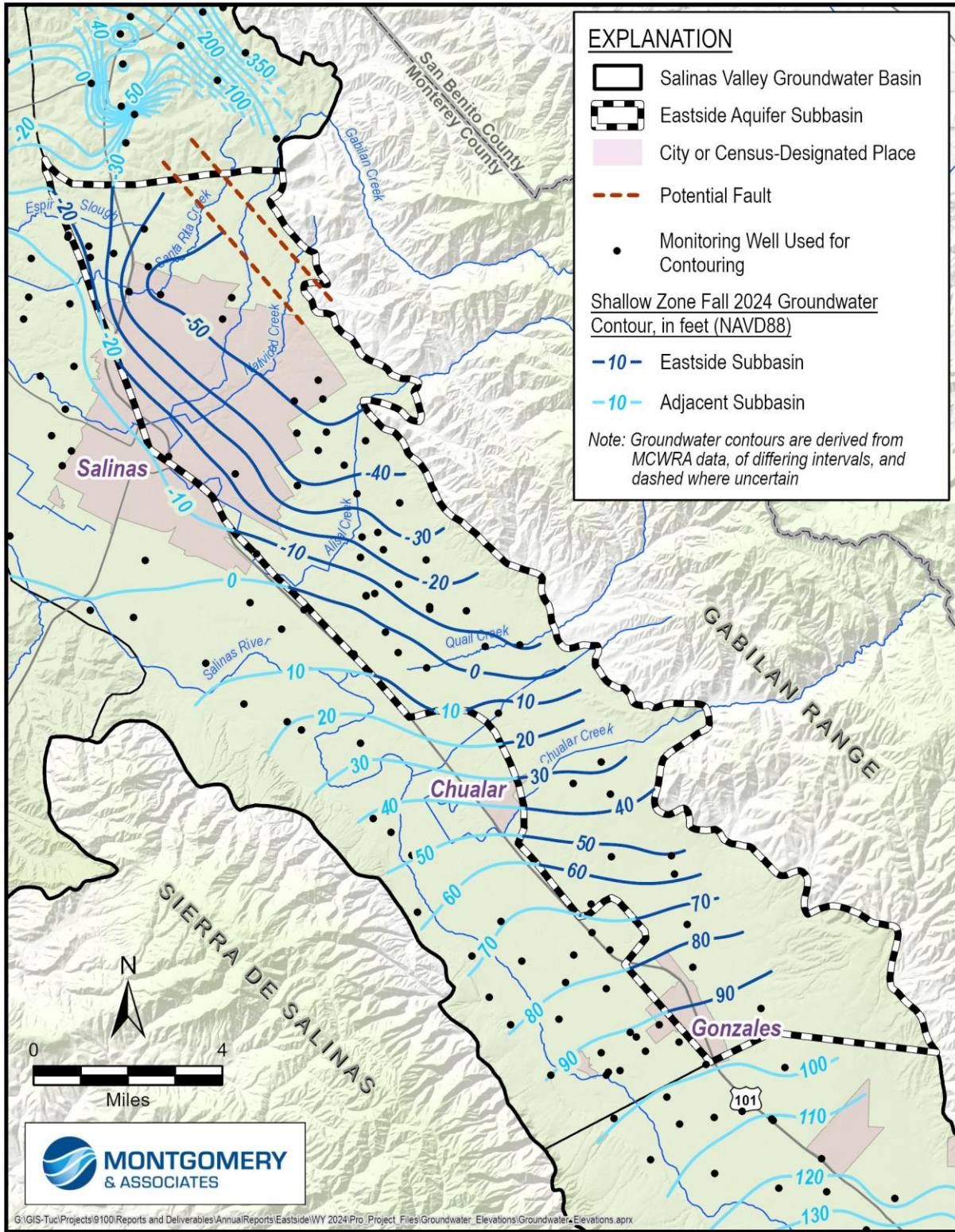


Figure 3-13. Fall 2024 Groundwater Elevation Contour Map for Shallow Zone of the Eastside Aquifer

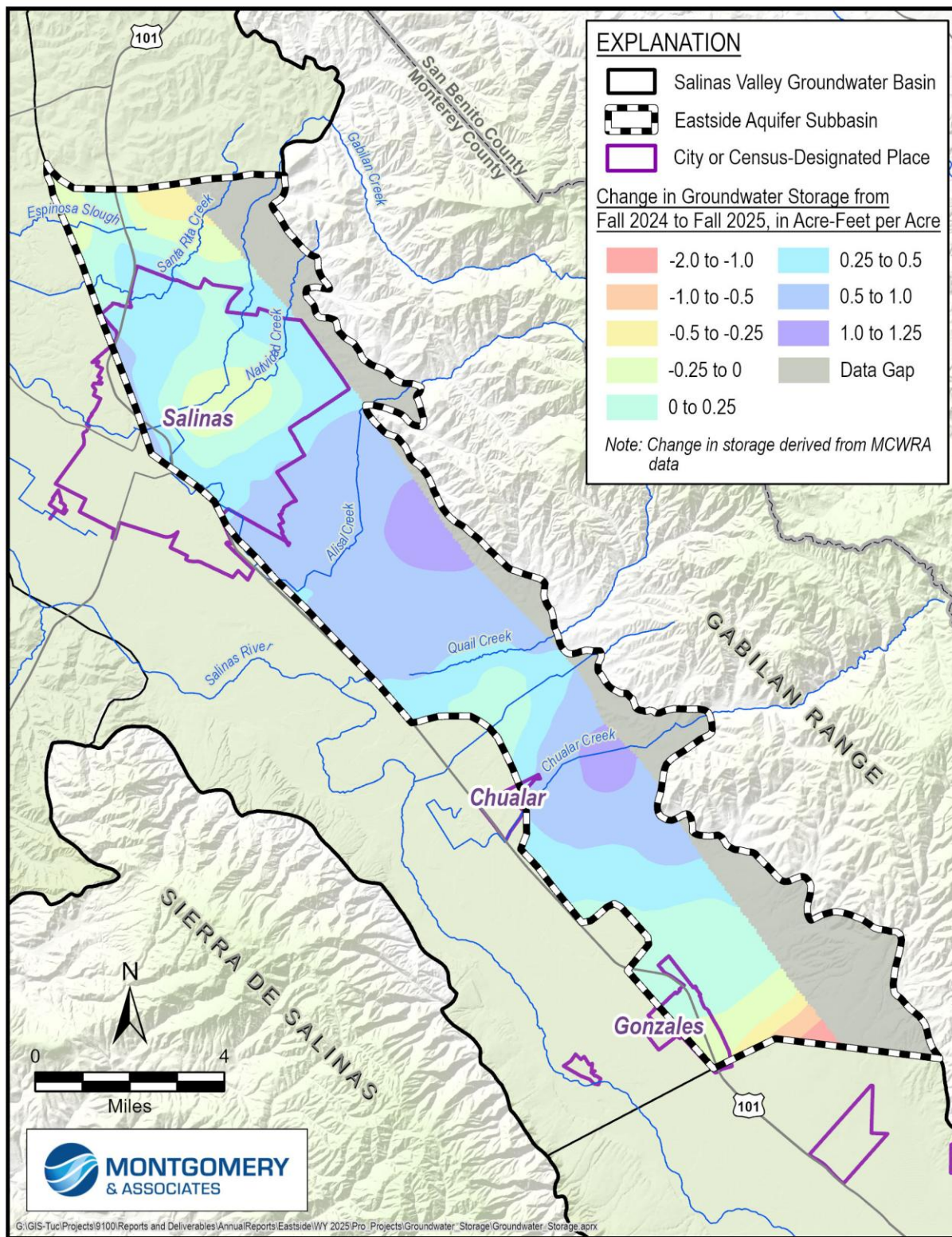


Figure 3-14. Estimated Annual Change in Groundwater Storage

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 3-15. The annual and cumulative groundwater storage changes included on Figure 3-15 are based on Subbasin-wide average groundwater elevation changes. This figure includes groundwater extraction from 1995 to 2025, 1995 to 2016 average historical extraction, and the 2070 projected extraction from Chapter 6 of the GSP. Although WY 2025 was the first dry-normal year following 2 consecutive wet years, pumping decreased since the previous year and is lower than the historical average and projected pumping. The orange line illustrates cumulative storage change since 1944 (e.g., 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. For example, the 1995 annual change in storage value is based on change in storage from 1994. From WY 2024 to WY 2025, groundwater in storage increased, as shown by the green line on Figure 3-15, bringing the cumulative change in storage since 1944 to about -210,900 AF, as shown by the orange line.

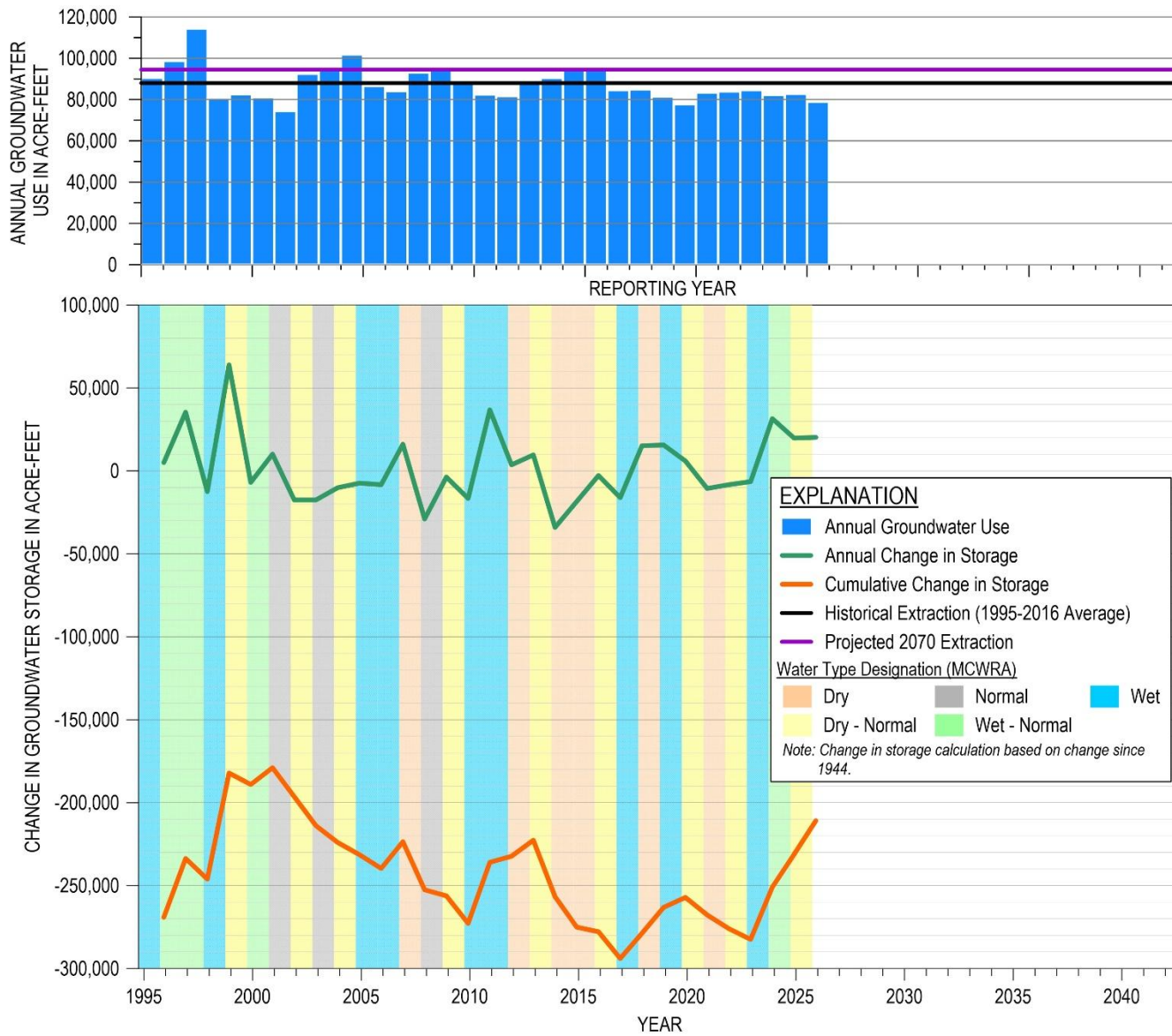


Figure 3-15. Groundwater Use and Annual and Cumulative Change in Groundwater Storage

3.5 Groundwater Quality

Degradation of groundwater quality is measured in 3 types 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), which is regulated by the Central Coast Regional Water Quality Control Board (CCRWQCB), water quality 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, 2026b). However, through collaboration with the CCRWQCB and Central Coast Water Quality Preservation, Inc., after the submittal of the WY 2023 Annual Report it was determined that the GAMA groundwater information system is missing some ILRP data. Starting in WY 2024, water quality in ILRP wells will be evaluated using data directly from the CCRWQCB. The constituents of concern (COCs) for municipal public water system supply wells and domestic wells have a Maximum Contaminant Level (MCL) or Secondary Maximum Contaminant Level (SMCL) established by the State's Title 22 Regulations. The COCs for irrigation wells include those that may lead to reduced crop production and are outlined in the CCRWQCB, Basin Plan (2019). As discussed in the GSP, each set of wells has its own COCs and only the most recent sample for each COC and each well are considered.

Table 3-5 shows the number of wells that were sampled in 2025 and the wells that have chemical concentrations above the regulatory standard for the COCs in the Eastside Subbasin. Figure 3-16 shows that groundwater samples from 49 wells had concentrations above the regulatory standard for 8 COCs, with 20 wells having multiple exceedances. The COCs with concentrations above the regulatory standard include 1,2,3-trichloropropane, aluminum, iron, manganese, methyl-tert-butyl ether (MTBE), nitrate, nitrate + nitrite, and specific conductance. Appendix B includes the 2025 water quality data that were used in this Annual Report.

Table 3-5. Annual Exceedances of the Regulatory Standard for the Eastside Subbasin Constituents of Concern

Constituent of Concern (COC)	Regulatory Exceedance Standard	Standard Units	Number of Wells Sampled for COC in 2025	Number of Wells Exceeding Regulatory Standard in 2025
DDW Wells				
1,2,3-Trichloropropane (1,2,3 TCP)	0.005	µg/L	17	4
Aluminum	1000 (MCL) 200 (SMCL)	µg/L	25	1
Arsenic	10	µg/L	26	0
Fluoride	2	mg/L	22	0
Foaming Agents (MBAS)	0	mg/L	15	0
Gross Alpha radioactivity	15	pCi/L	9	0
Iron	300	µg/L	20	2
Manganese	50	µg/L	22	1
MTBE (Methyl-tert-butyl ether)	13	µg/L	19	1
Nitrate (as nitrogen)	10	mg/L	63	15
Perchlorate	6	µg/L	24	0
Radium 226 + Radium 228	5	pCi/L	11	0
Specific Conductance	1600	µmhos/cm	15	0
Total Dissolved Solids	1000	MG/L	15	0
ILRP On-Farm Domestic Wells				
Chloride	500	mg/L	0	0
Iron	300	µg/L	0	0
Manganese	50	µg/L	0	0
Nitrate (as nitrogen)	10	mg/L	0	0
Nitrate + Nitrite (sum as nitrogen)	10	mg/L	57	31
Specific Conductance	1600	µmhos/cm	57	16
Sulfate	500	mg/L	0	0
Total Dissolved Solids	1000	mg/L	6	0
ILRP Irrigation Supply Wells				
Chloride	350	mg/L	0	0
Iron	5	mg/L	0	0
Manganese	0.2	mg/L	0	0

mg/L= milligram per liter

pCi/L = Picocuries/Liter

µg/L = micrograms per liter

µmhos/cm = micromhos per centimeter

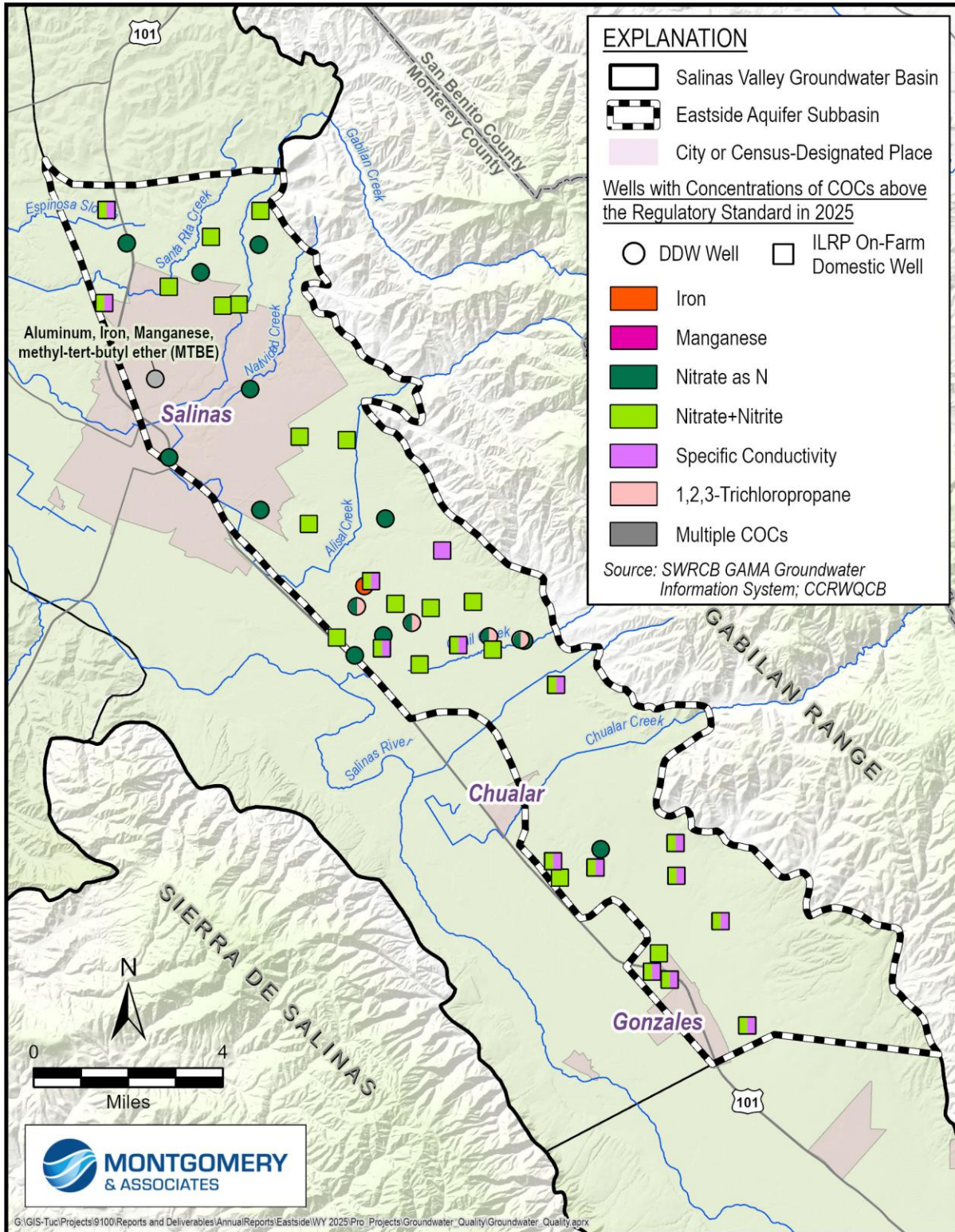


Figure 3-16. Wells with COC Concentrations Above the Regulatory Standard

3.6 Subsidence

Subsidence is measured using Interferometric Synthetic-Aperture Radar (InSAR) data, which are provided by DWR on the SGMA data viewer portal (DWR, 2025). Figure 3-17 shows the annual subsidence for the Eastside Subbasin from October 2024 to October 2025. Data continue to show negligible subsidence. All land movement was within the estimated measurement error of +/- 0.1 foot.

3.7 Depletion of Interconnected Surface Water

As described in Section 4.4.5.1 of the GSP, there are no locations of ISW in the Eastside Subbasin. However, in 2025 SVBGSA installed a new shallow well along Gabilan Creek to monitor nearby ISW in the Langley Subbasin and to monitor any future interconnection that could occur within the Eastside Subbasin. If there is interconnection in the future, the rate of depletion of surface water due to groundwater pumping will be estimated as described in Section 5.6.2 of the GSP using the Salinas Valley Integrated Hydrologic Model (SVIHM).



Figure 3-17. Annual Subsidence

4 ANNUAL PROGRESS TOWARD IMPLEMENTATION OF THE GSP

4.1 Groundwater Management Activities

SVBGSA increased efforts this year in several areas. To better align with the Agency’s work plan and to summarize recent updates, this section reports on activities conducted throughout WY 2025 to the end of calendar year 2025—i.e., October 2024 to December 2025—with the entire period referred to as 2025. Sections are included for each of the following 4 categories in the SVBGSA work plan:

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

In addition, this report notes challenges in the concluding section.

4.1.1 Progress on General Administrative Progress

SVBGSA carried out general administrative activities in support of SGMA compliance, data expansion communications and outreach, and assessment of projects and management actions. SVBGSA has a contract with Regional Government Services (RGS), which provides administrative and financial staffing services. In addition to managing a range of governance, financial, and communication activities, a special effort was put into administrative process improvements and board development.

In alignment with the SVBGSA work plan, 13 Board of Directors meetings and multiple Board committee meetings—including 5 Executive Committee and 8 Budget Finance Committee meetings—were conducted from October 2024 to December 2025 to ensure effective decision-making and oversight.

Grant administration remained a key focus, with ongoing management of the SGM Round 1 Implementation Grant, SGM Round 2 Salinas Valley Implementation Grant, SGM Round 2 Monterey Implementation Grant with MCWDGSA, and the Multi-benefit Land Repurposing Grant with Central Coast Wetlands Group and partners. A Groundwater Sustainability Fee 5-year evaluation by Hansford Economic Consulting was finalized and accepted by the Board in November 2024. In February 2025, the Board implemented fee changes for FY 2026 that they approved in a public hearing in June 2025.

Financial oversight and budget preparation continued through the revised format for budget and financial reports that were introduced in October 2023. The FY 2026 work plan, approved in March 2025, comprised greater detail and included the past and current years for consistency and projections for FY 2027.

The Subbasin Implementation Committees were renamed Subbasin Committees (SBCs) and their role was more clearly defined. Their primary purpose is to facilitate the exchange of information between SVBGSA and local stakeholders within each subbasin. SBC members play a vital role in receiving updates and technical information from the SVBGSA and in disseminating that information back to their communities to promote awareness, transparency, and local engagement in groundwater sustainability efforts.

The Charter and Bylaws for the SVBGSA Advisory Committee were updated to modify the Advisory Committee structure and reduce the number of seats while continuing to represent interests which are not directly represented on the Board of Directors. The Advisory Committee's purpose continues to be to provide input and develop a consensus for recommendations to the Board of Directors.

Multiple administrative improvements were actively pursued. A Board ad-hoc committee was formed to evaluate services provided by RGS and they completed a performance review of the General Manager in September 2025. Staff continued tracking compliance for Form 700 completion, stipend and mileage reimbursement, and agreement to the Code of Conduct. Resolutions were adopted for Real Property Transfer, Information Technology Usage Policy, Procurement Policy, and Contracted Staffing Policy. Board development initiatives included a Brown Act training and review of Board roles and responsibilities in August 2025.

Overall, these accomplishments reflect a commitment to strong governance, financial responsibility, and transparent communication in support of the agency's strategic goals.

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 2025

Activities	Tasks	Not yet started	Scoping/ Planning	In progress	Complete	Comments (from October 2024 to December 2025)
Organize and Conduct Agency Board and Committee Activities	Manage Board of Directors, Executive Committee, Budget and Finance Committee Activities			x		Ongoing; the Board of Directors meets monthly; the Board met 13 times, Executive Committee met 5 times, and the Budget and Finance Committee met 8 times
	Manage MCWDGSA and ASGSA SVBGSA partnerships			x		Held 3 Coordination Committee (CC) and 4 Steering Committee (SC) meetings. Staff is preparing amendments to the coordination/framework agreements.
Provide Grant Administration	Manage SGM Round 1, SGM R2 SVBGSA, and SGM R2 MCWDGSA Implementation Grants			x		Ongoing
Prepare 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, survey conducted and shared with AC in December, Board made a final decision in January 2024. Agreement with HEC executed in March 2024.
	Conduct Sustainable Groundwater Fee 5-Yr Evaluation and prepare memorandum. Manage the process, outreach, and implementation				x	Technical Memorandum by HEC accepted by the Board in Nov 2024. Advisory Committee developed a recommendation for implementing the Fee changes in FY 2026, which was approved by the Board in Feb 2025. FY 2026 fees approved by Board review in June 2025. Developed an interactive fee map.
Manage Budget Preparation and Financial Reporting	Improve the format and process for financial reports				x	New budget and financial report format developed in October. Bi-monthly financial reports produced going forward. Continuing to assess and include enhancements for greater transparency
	Prepare work plan and annual draft budget		x			FY 2027 work plan to be prepared for Board review in Feb/Mar 2026.
Provide Administrative Oversight	Review and update Agency policies			x		Subbasin Committee Program updated in August 2025. Procurement Policy Updated in Nov 2025. Executive Committee is reviewing potential changes to the JPA and Bylaws.
	Assess and improve administrative processes			x		Ongoing
	Determine appropriate staffing support for administrative services			x		Annual process for GM performance and RGS services review carried out pursuant to Contracted Staffing Policy.
Coordinate Board Development	Engage Board and staff in Agency vision and values discussion				x	Prepared a Code of Conduct that is included in Amended Bylaws, approved by Board in August 2024.
	Assess structure, goals, and purpose of all committees				x	Developed SBIC Membership Program, conducted solicitation for new term. Committee members appointed by Board in September 2024. Advisory Committee structure and role updated with revised Charter and Bylaws approved in June 2025.
	Develop Board development strategy				x	Board resource library available on svbgsa.org.
	Provide Board development through training and networking opportunities			x		Ongoing
	Explore improving Advisory Committee structure and objectives			x		New committee members seated in Fall 2025. Working on providing clearer guidelines for their responsibilities and alignment with other committees.
Manage Communications	Develop Agency communications strategy				x	Developed a communications strategy to be implemented by Miller Maxfield in FY 2025 and FY 2026.
	Develop work plan to support the communications strategy				x	Developed in alignment with FY 2025 work plan. Periodic updates of the work to be brought to Board.
	Conduct periodic updates and enhancements to Agency website. Deploy visual tools in broadening awareness around the Agency and its purpose and goals.			x		Ongoing
				x		Ongoing

4.1.2 Progress on Interested Parties Coordination and Outreach

During 2025, SVBGSA continued collaboration essential to the successful implementation of GSPs. SVBGSA continued to coordinate with partner agencies, conduct extensive engagement of stakeholders, and outreach on groundwater and SGMA activities. The Eastside Implementation Committee met 9 times during the year.

Staff of SVBGSA had frequent discussions with MCWRA counterparts ensuring the alignment between these organizations. SVBGSA and MCWRA continued to strengthen collaboration further, particularly with monitoring and data activities and the tasks under the Round 2 SGM Implementation Grant. 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.

SVBGSA convened the Groundwater Technical Advisory Committee (GTAC) 3 times. The GTAC reviewed and provided technical input on the Deep Aquifers Study monitoring recommendations, Seawater Intrusion Model revisions, and the Salinas Valley Integrated Hydrologic Model (SVIHM) revisions.

Broad outreach to a diverse audience about a complex topic remains a challenge. SVBGSA continues to conduct periodic outreach with small water systems, domestic well owners, underrepresented communities, growers not currently involved, and other stakeholders. SVBGSA worked with Miller Maxfield, a local communications firm, to implement a communication strategy to expand the reach and enhance the local understanding of groundwater. Miller Maxfield assisted with improving the website, preparing outreach materials, and using social media to effectively engage more people. A “story map”—which is a web-based tool that combines interactive maps, photos and text to share narrative-driven stories—was added to the SVBGSA website. The SVBGSA story map provides an overview of the Salinas Valley, how water moves through the Valley, groundwater challenges, and sustainability goals.

SVBGSA partnered with the Environmental Defense Fund and the Rural Community Development Program to plan a Water Leadership Institute program in Salinas. The program goals include building water knowledge and leadership skills, centering the voices of underserved and underrepresented community members, and supporting meaningful understanding and participation in local water decision-making. The program is planned for the winter of 2026.

To build awareness about water use efficiency among rural residents and empower them to contribute to sustainable groundwater management, the Salinas Valley Basin Groundwater Sustainability Agency created the Water Efficiency Pilot Program (WEPP) to assist rural residential water users served by small water systems or private wells. A webpage developed in 2025 outlines efficient conservation practices and builds on input collected from a community

survey on their interest in water efficiency tools. SVBGSA’s approach to promoting agricultural irrigation efficiency involves supporting existing agricultural extension efforts.. The goal is for the extension programs to promote voluntary actions that will result in reduced demand. SVBGSA partnered with the University of California Cooperative Extension, a neighboring GSA Pajaro Valley Water Management Agency, and local Resource Conservation Districts to develop a website promoting water-efficient agricultural practices appropriate for the Central Coast. The website is under development and will be published during WY 2026.

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 2025

Activities	Tasks	Not yet started	Scoping/ Planning	In progress	Complete	Comments (includes meetings from October 2024 to December 2025)
Use SVBGSA Committees and Partnerships for informing constituents	Host Advisory Committee (AC)			x		AC meets bi-monthly or as needed to provide community input to the BOD; held 4 AC meetings
	Host Subbasin Implementation Committees			x		Held 7 Monterey, 9 Eastside, 4 Langley, 6 Forebay, 5 Upper Valley and 13 180/400 Committee meetings
	Host Groundwater Technical Advisory Committee (GTAC)			x		Meets as needed; held 3 GTAC meetings
	Coordinate meetings with partner agencies: MCWRA, M1W, MCWD GSA, ASGSA, MCEHB, Water Quality Coordination Group, Land Use Coordination Group			x		Regularly met with partner agencies for general coordination and on specific work streams.
	Develop scientific communication materials and outreach materials for events			x		Updated materials for 2025 North Monterey County Community Resource Festival. Overview "story map" completed. Preparing subbasin "one-pagers."
Engage with Rural and Underrepresented Communities	Form Rural and Underrepresented Communities Working Group				x	Underrepresented and Rural Communities Working Group met 3 times in fall 2025 to provide input on Water Leadership Institute (WLI) to be held January - March 2026.
	Implement outreach and engagement			x		Staff meeting with DAC local non-profit representatives as requested; partnering with EDF and RCDC on WLI.
	Translation of SVBGSA website and key information			x		Activated translation feature on svbgisa.org. Regularly produce outreach materials in two languages.
Enhance Partnerships with Domestic Well Owners	Support 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	Water Awareness Committee made a determination that it is not serving original purpose and dissolved in Fall 2025.
	Domestic Well Owner Outreach/ Water Use Efficiency Resources			x		Carrying out Rural Residents Water Efficiency Pilot Program: webpage live in Feb 2025, survey completed in Summer 2025. Free home assessments currently offered through March 2026.
Develop and Support Website for Central Coast Ag Water BMPs	Engage with partner agencies and contract with website developer to create website					Work under way with RCDMC, RCDSC, PVWMA, SVBGSA and UCCE collaborating on website development and content. Executed contract with TreeTop Web Design for building the website. Draft website has been created and partners are adding content. UCCE CropManage website has also been updated.
Investigate water quality in the ASCMA	Investigate water quality in the ASCMA					ASGSA completed the investigation and shared with the Forebay Subbasin in April 2025.

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:

- **Groundwater Monitoring Program with Well Registration and Groundwater Extraction Reporting Expansion:** SVBGSA collaborated with MCWRA on the development of a Groundwater Monitoring Program (GMP). MCWRA Ordinance 5246 adopted in 2024 updates the previous GEMS program, expands extraction reporting to the SVBGSA geographic boundaries, expands well registration to all wells, and shifts the extraction reporting timeline earlier to make data available for SGMA annual reports. MCWRA completed a Fee Study for the GMP in April 2025. The Monterey County Board of Supervisors approved fees for the GMP in August 2025 and directed the exploration of alternative mechanisms to fund monitoring costs for *de minimis* well owners. MCWRA furthered the existing well registration program with desktop data collection to summarize the locations and depths of all wells with existing information from public records. In addition, outreach was conducted to inform all well owners about the well registration requirement. WY 2025 extraction data was provided by MCWRA in time to be included in the WY 2025 Annual Report.
- **GDE Verification:** With input from the Groundwater Dependent Ecosystem (GDE) Working Group, the Central Coast Wetlands Group (CCWG) developed the methodology to identify, monitor and assess GDEs. CCWG conducted field reconnaissance of GDEs and is completing GDE baseline reports for each subbasin.
- **Monitoring Networks:** SVBGSA installed 5 new groundwater level monitoring wells in the Eastside Subbasin. These additional wells fill the monitoring network data gaps in the 2022 GSP.
- **Salinas Valley Integrated Hydrologic Model (SVIHM) and Salinas Valley Operational Model (SVOM):** In April 2025, the U.S. Geological Survey (USGS) published the SVIHM, a scientific tool designed to help manage both surface water and groundwater in the Salinas Valley. The model brings together 3 key components:
 - A geologic model that turns the 3D aquifers and aquitards into model layers
 - A watershed model that estimates streamflow inputs
 - A surface water/groundwater flow model that simulates how water moves throughout the Valley

Since work on the SVIHM began, additional data has been collected to support groundwater sustainability planning. On behalf of SVBGSA, Montgomery & Associates updated the SVHIM with the latest information, working together with agency partners.

These updates improve the model's accuracy and make it more useful for long-term groundwater planning and SGMA compliance.

Building on the SVIHM, the USGS also developed the Salinas Valley Operational Model (SVOM) as a predictive tool that adds current water management operations. SVOM includes operational rules for when water is released from the Nacimiento and San Antonio Reservoirs, and when water is redirected at the Salinas River Diversion Facility to support the Castroville Seawater Intrusion Project. Montgomery & Associates developed a new version based on the updated SVIHM and ran it with a representative climate period to establish a baseline scenario. This baseline provides a consistent foundation for evaluating projects and actions aimed at meeting groundwater sustainability goals across the Valley.

- **Salinas Valley Seawater Intrusion Model (SWIM):** During this reporting period, Montgomery & Associates updated the SWIM, working closely with MCWDGSA's consultant, EKI Environmental. The SWIM was updated with improved representation of the ocean boundary, incorporated the improved model layering from the HCM Update, and was recalibrated. It resulted in a model with a more accurate representation of the aquifers and aquitards. The SWIM is a publicly available tool to estimate the effects of projects and management actions on seawater intrusion, and the updated version was used for the 180/400 Subbasin feasibility studies. In 2025, the SWIM was revised in alignment with the structural revisions to the SVIHM, the updated HCM, and revised calibration datasets.

Additional SGMA compliance activities during 2025 included updating SVBGSA's Data Management System and web map, submitting monitoring data to DWR, and completing annual reports.

Progress on individual Data Expansion and SGMA Compliance tasks within the work plan is summarized in Table 4-3. The approach and progress on RCAs was described in the WY 2024 Annual Report, and the progress toward addressing them is summarized in Table 4-4.

Table 4-3. Progress on SVBGSA Data Expansion and SGMA Compliance as of December 2025

Activities	Tasks	Not yet started	Scoping/ Planning	In progress	Complete	Comments
Develop Well Registration Program	Conduct desktop data collection				x	MCWRA completed the desktop analysis for existing well records.
	Develop well registration program, policies, and procedures				x	MCWRA ordinance (No. 5426) was passed for the Groundwater Monitoring Program (GMP) which includes groundwater extraction reporting expansion and well registration. MCWRA has also developed a GMP Manual. Service agreements (between MCWRA and SVBGSA) have been completed. MCWRA completed the GMP Fee Study. SVBGSA continues to support outreach efforts.
	Develop well registration program report (implementation plan)			x		Preparing a summary report of well registration data and data gaps
	Conduct outreach and data solicitation			x		MCWRA and SVBGSA have been conducting outreach to inform various interest groups and general public about the GMP.
	Conduct data management options evaluation			x		MCWRA scoped well registration data management systems options and one will be implemented.
Expand and Enhance Groundwater Extraction Monitoring	Develop and adopt regulatory framework in collaboration with MCWRA				x	MCWRA ordinance (No. 5426) was passed for the Groundwater Monitoring Program (GMP) which includes GEMS expansion and well registration. MCWRA has also developed a GMP Manual
	Conduct feasibility study for extraction data collection				x	Five growers participated in a feasibility study for using satellite data to estimate net groundwater extraction. Cal Poly collected and processed data and produced a report. M&A reviewed the Cal Poly report and completed a recommendation for applications of satellite data related to modeling. "Well bubblers" are used to measure groundwater elevation and might be helpful to pair with extraction data. They were tested on 1 domestic well, 3 agricultural wells, and 1 monitoring well.
	Develop GEMS expansion and enhancement implementation report			x		Preparing a summary report of GEMS expansion and data gaps. Report for 180/400 completed.
	Develop GEMS policies and/or procedures			x		Service agreement between MCWRA and SVBGSA was prepared to formalize the partnership. MCWRA completed the GMP Fee Study. SVBGSA continues to support outreach efforts.
	Conduct GEMS field work and data collection		x			Service agreement between MCWRA and SVBGSA was prepared to formalize the partnership.
Expand Groundwater Level Monitoring Network	Well design, bid assist, construction management, and monitoring activities				x	M&A completed technical specifications for the monitoring wells and provides on-site technical oversight during drilling
	Well construction				x	Well construction of new monitoring wells completed (5-180/400, 5-Corral, 4-Langley, 5-Eastside, 4-Forebay, 5-Upper Valley,
	Add existing wells to the monitoring network				x	Existing wells added: 5-Langley, 2-Forebay, 1-Upper Valley
Test Aquifer Properties	Fill aquifer properties data gaps			x		Reviewed Monterey County permit files for existing reports. Worked with landowners to plan tests. Completed tests: 2-180/400, 1-Upper Valley. Report underway.
Prepare Hydrogeologic Conceptual Model (HCM) for GSP 5-year Evaluations	Refine and incorporate new data into HCM				x	The refined HCMs (incorporating AEM data) have been finished and presented. M&A completed the final memos.
	Prepare valley-wide HCM report			x		Refined HCMs will be incorporated into a valley-wide report.
Verify Groundwater Dependent Ecosystems (GDEs)	Develop methodology with CCWG				x	GDE Working Group convened seven times to provide CCWG and SVBGSA input. Additional subject matter experts were consulted for their input on the methodology. Methodology was presented at the June Advisory Committee meeting and summarized in the 180/400 GSP 5-year evaluation.
	Conduct field reconnaissance to verify presence of GDEs			x		CCWG has conducted field work and is preparing reports.
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
Maintain, Enhance and Update Groundwater Models	Provide USGS model oversight				x	In April 2025, the USGS publicly released the completed Salinas Valley Integrated Hydrologic Model (SVIHM) and accompanying predictive Salinas Valley Operations Model (SVOM).
	Manage USGS Tech Services Agreement				x	SVBGSA fiscal contribution
	Plan and implement groundwater model updates. Review USGS completed model, update model, evaluate climate assumptions and prepare summary reports				x	Board received SVIHM and SWIM Model Update reports in November 2025.

Activities	Tasks	Not yet started	Scoping/ Planning	In progress	Complete	Comments
	Maintain and update SWIM (Seawater Intrusion Model) as needed and recalibrate and update SVIHM in Monterey Subbasin.			x		Coordinating with MCWDGSA and Seaside GWM on additional SWIM model update activities related to Monterey Subbasin and Seaside boundary conditions
Prepare Annual Reports	Gather input from subbasin committees			x		Input requested from all committees for WY 2025 conditions and narrative.
	Prepare, submit, and present annual reports			x		Work underway to prepare WY 2025 Annual Reports
	Provide options and recommendation for AR process to BOD				x	Informed BOD on the role of subbasin implementation committees in the preparation of annual reports
Address RCAs	Review RCAs and develop strategies for addressing them				x	RCAs and proposed strategies for addressing them were presented to the subbasin implementation committees for their review and input. Respective activities will be included in the Work Plans for FY 2025 and beyond.
	Implement RCA strategies	x				
	Prepare GSP 5-yr Evaluation and GSP Amendments		x			
Review Well Permits (as needed)	Review Well Permits (as needed)			x		EO N-7-23 no longer in place. Review and comment on EIR for new well applications in Deep Aquifers
Carry out Other GSP Implementation Actions	Prepare Water Quality Coordination Update Report			x		Coordination focused on data sharing and collaboration between agencies. Will also include coordination on the RCAs for Water Quality and the updated Water Quality SMC.
	Prepare Land Use Update Report		x	x		Land use information request sent to County and cities, responses received and being compiled. Follow up meetings being planned.

Table 4-4. Plan for Addressing RCAs

No.	RCA	RCA Number: Subbasin(s)	Action to Address	Status
1	Conduct necessary investigations or studies to understand the degree to which groundwater extraction affects groundwater quality in the Subbasin.	RCA 1: Upper Valley, Forebay, Eastside, and Langley	<ul style="list-style-type: none"> SVBGSA will conduct analysis of 2015 groundwater quality in relation to groundwater levels and extraction. 	<ul style="list-style-type: none"> Met with DWR in 2023 to gain clarification on DWR expectations. Completed analysis in 2025 and report is underway.
2	Conduct necessary field reconnaissance for GDE identification. Update future iterations of the GSP with the results of the field studies to identify GDEs in the Subbasin.	RCA 1: Upper Valley, Forebay, Eastside, and Langley	<ul style="list-style-type: none"> SVBGSA worked with Central Coast Wetlands Group to map potential GDEs and conduct field reconnaissance. 	<ul style="list-style-type: none"> CCGC completed methodology to identify, monitor and assess GDEs. CCWG conducted field reconnaissance of GDEs and is completing GDE baseline reports for each subbasin.
3	Provide more information about how the proposed minimum thresholds for the chronic lowering groundwater levels may impact beneficial uses and users. Specifically, work to obtain additional well information and consider the impact of the selected minimum threshold levels on supply wells. The consideration should identify the degree/extent of potential impact including the percentage, number and location of potentially impacted wells at the proposed minimum thresholds for chronic lowering of groundwater levels.	RCA 3: Eastside and Monterey RCA 4: Upper Valley, Forebay, and Langley	<ul style="list-style-type: none"> SVBGSA will provide more information to beneficial uses and users, with an initial focus on outreach to domestic well owners. SVBGSA and MCWRA are developing a valley-wide well registration database SVBGSA will re-assess impacts after the database is complete. 	<ul style="list-style-type: none"> Underway with MCWRA. To be completed when well registration database complete, no later than 2027.
4	Revise the definition of undesirable results so that exceedances of minimum thresholds caused by groundwater extraction, whether or not the GSAs have implemented pumping regulations, are considered in the assessment of undesirable results in the Subbasin.	RCA 4: Eastside and Monterey RCA 5: Upper Valley, Forebay, and Langley	<ul style="list-style-type: none"> SVBGSA will review conditions and provide explanation when exceedances occur. SVBGSA will revise undesirable result in next amendment to include pumping impacts regardless of GSA action. SVBGSA will provide a more thorough analysis in 2027 Periodic Evaluation. 	<ul style="list-style-type: none"> Underway with this Annual Report. Planned for 2027 Periodic Evaluation. Planned for 2027 Periodic Evaluation.
5	Provide the rationale for using 2019 concentration data instead of 2015 concentration data as the baseline for setting minimum thresholds for degraded water quality.	RCA 5: Eastside and Monterey RCA 6: Upper Valley, Forebay, and Langley	<ul style="list-style-type: none"> SVBGSA will evaluate if using 2015 leads to different SMC, and based on results may reconsider SMC if needed or provide rationale. 	<ul style="list-style-type: none"> Planned for Fall 2025.
6	<p>Department staff understand that estimating the location, quantity, and timing of stream depletion due to ongoing, Subbasin-wide pumping is a complex task and that developing suitable tools may take additional time; however, it is critical for the Department's ongoing and future evaluations of whether GSP implementation is on track to achieve sustainable groundwater management. The Department plans to provide guidance on methods and approaches to evaluate the rate, timing, and volume of depletions of interconnected surface water and support for establishing specific sustainable management criteria in the near future. This Guidance is intended to assist GSAs to sustainably manage depletions of interconnected surface water.</p> <p>In addition, the GSA should work to address the following items by the first periodic update:</p> <ol style="list-style-type: none"> Establish sustainable management criteria for all conditions within the Subbasin whether or not conservation releases are occurring. Consider using the interconnected surface water guidance, as appropriate, when issued by the Department to establish quantifiable minimum thresholds, measurable objectives, and management actions. Continue to fill data gaps, collect additional monitoring data, and implement the current strategy to manage depletions of interconnected surface water and define segments of interconnectivity and timing. Prioritize collaborating and coordinating with local, state, and federal regulatory agencies as well as interested parties to better understand the full suite of beneficial uses and users that may be impacted by pumping induced surface water depletion within the GSA's jurisdictional area. 	RCA 6: Eastside and Monterey RCA 7: Upper Valley, Forebay, and Langley	<ul style="list-style-type: none"> SVBGSA will review forthcoming DWR guidance and refine SMC based on it, as appropriate for the Subbasin. 	<ul style="list-style-type: none"> Awaiting DWR guidance on ISW.

4.1.4 Progress on Management Actions and Projects

Management actions and projects identified in the GSP are sufficient for maintaining sustainability in the Eastside Subbasin throughout the 50-year SGMA planning and implementation horizon; however, not all need to be implemented. Planning at the subbasin level while coordinating multi-subbasin projects 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 Eastside 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.

This year, the Eastside Subbasin had sufficient RMS wells with groundwater levels above the minimum thresholds to avoid undesirable results. However, groundwater levels are not consistently above minimum thresholds. SVBGSA is moving forward with some planning for actions that will positively impact groundwater conditions.

During 2025 SVBGSA and partner agencies and organizations moved forward on several key workstreams:

- **Castroville and Eastside Canals and Alternatives:** Under the Round 2 SGM Grant, SVBGSA initiated a feasibility study to assess options for a surface water diversion off the Salinas River. Working closely with MCWRA, SVBGSA engaged Montgomery & Associates, Wallace Group Engineers, MBK Engineering, and Denise Duffy and Associates to assess water right options, flow timing and rate, and infrastructure options. The team used these assessments to develop project concepts to address 4 groundwater sustainability goals using Permit 11043. This will be completed in FY 2026.
- **Multi-benefit Land Repurposing Program (MLRP) and Pre-feasibility Recharge Mapping:** Under the MLRP Grant, SVBGSA continued to work 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. The university team advanced this year with the GIS-based recharge mapping effort. The Multi-Criteria Decision Analysis tool under development includes input from residents and stakeholders for the development of primary and secondary mapping layers with various criteria for ranking recharge suitability.
- **Assess and Develop Demand Management:** SVBGSA Board accepted a Demand Management Framework, which is a planning tool to provide a structure for how to prioritize and implement demand management measures if and when they are needed to meet SGMA requirements. The Framework builds on community and subbasin committee input and a legal analysis of Demand Management. Subsequent assessment of inter-subbasin impacts of Demand

Management will include modeling runs to quantify groundwater benefits and the economic analysis of various Demand Management measures.

- **Assess Deep Aquifers Study Management Options:** The Deep Aquifers Agency Working Group (County, MCWDGSA, MCWRA, SVBGSA) are evaluating policy approaches and management options for the Deep Aquifers. The Working Group will produce a management framework that builds on the Salinas Valley Deep Aquifers Study and the associated monitoring plan. The monitoring plan developed by MCWRA was approved by the SVBGSA Board in November 2025.
- **Salinas River Recharge Study at Somavia Road:** Balance Hydrologics (Balance) continued the feasibility study evaluating surface water–groundwater interactions in the Somavia Road area. The study supports analyses needed to assess the potential feasibility of the Irrigation Supply Project. Balance completed data collection and is scheduled to complete the final report in WY 2026.
- **Brackish Groundwater Restoration (BGR) Project** (new name for the Seawater Intrusion Extraction Barrier/Regional Water Supply Project): Carollo Engineers continued to prepare this feasibility study during this reporting period. In coordination with Montgomery & Associates and ERA Economics, preliminary engineering analysis, groundwater modeling, and economic analyses were completed for 4 additional scenarios that varied in their magnitude, cost, and groundwater impact. Carollo identified treatment requirements for groundwater desalting, refined potential facility locations and developed facility descriptions, and estimated capital and operating costs. Montgomery & Associates modeled all 7 scenarios with the updated SWIM. These scenarios were presented to various committees

Table 4-5 summarizes SVBGSA’s work to implement Management Action and Project tasks within the Work Plan.

Table 4-5. Progress on Projects and Management Actions as of December 2025

Activities	Tasks	Not yet started	Scoping/ Planning	In progress	Complete	Comments
Conduct Brackish Groundwater Restoration Project (BGRP) Feasibility Study*	Coordinate project management and meetings*			x		Ongoing coordination with M&A and partner agencies
	Prepare presentations to board and committees*			x		Periodic updates presented at various committee meetings.
	Conduct effectiveness evaluation*				x	Completed Phase 1 Scenarios and Modeling Analysis.
	Prepare alternatives analysis*				x	Completed Phase 1 Scenarios and Modeling Analysis.
	Assess siting and implementation*				x	Completed Phase 1 Scenarios and Modeling Analysis.
	Prepare final phase 1 feasibility study report*				x	Completed Phase 1 Summary Report.
	Complete USBR feasibility study*			x		Underway.
	Conduct phase 1(a) feasibility study: additional scenarios, economic analysis and financing strategies*			x		Grant amended to revise Phase 1a work plan for completing USBR Feasibility Study.
	Conduct CEQA initial study*			x		Underway.
	Pursue Castroville CSD pilot project*			x		Coordinating with Castroville CSD.
Salinas River Recharge Study at Somavia Road	Conduct feasibility study about recharge rates at Somavia Rd			x		Balance Hydrologics is completing field studies which began in the Fall 2024. The study was conducted through WY 2025. The report is being drafted.
Salinas River Supply Alternatives (Permit 11043)	Conduct Castroville & Eastside canals and alternatives preliminary feasibility study			x		Work underway in collaboration with MCWRA.
Assess GW Benefits of Multi-Benefit Land Repurposing Program	Conduct recharge suitability mapping			x		Supporting the implementation of the MLRP grant. UCD is developing a recharge suitability mapping tool and collecting community input about local groundwater recharge goals and developing a tool to support the identification of suitable recharge locations.
	Conduct recharge project sites evaluation	x				
	Prepare economic analysis		x			Requested a scope of work from ERA Economics.
	Carry out grant administration			x		
Assess and Develop Demand Management	Develop policy framework.				x	DM Framework that was accepted by the SVBGSA Board in November 2025.
	Conduct Demand Management dialogue process.				x	Conducted focused discussions with subbasin committees to inform DM Framework and subsequent work.
	Conduct legal analysis of DM.				x	Legal white paper prepared by special counsel and peer reviewed complete. SVBGSA Board accepted paper in March 2025.
	Plan for DM in overdrafted subbasins.			x		Develop DM measures prioritization for WY 2026
	Assess groundwater level impacts of DM.			x		Conducting modeling runs to quantify groundwater benefits. Preparing economic analysis of various DM measures.
Assess Deep Aquifer Study Management Options	Evaluate policy approaches and determine management options.			x		Agencies' Working Group (County, MCWDGSA, MCWRA, SVBGSA) management recommendations under final administrative review.
	Prepare Deep Aquifers monitoring plan.				x	MCWRA prepared monitoring plan for the Deep Aquifers. Monitoring MOU with MCWRA, MCWDGSA, MPWMD, and SGWM approved by Board in November 2025.
Refine Sustainability Strategies	Assist with implementation of sustainability strategies and projects and management actions.			x		Sustainability strategy and PMAs under review and discussion by subbasin committees.
	Provide technical support services.			x		M&A to support staff as needed.
Assess GW Benefits of Salinas River Stream Maintenance Programs*	Model the program impact to recharge and conduct stakeholder outreach *			x		Initiated coordination meetings with FlowWest, RCDMC, MCWRA and M&A which continue as HEC-RAS model is updated and various flow scenarios are investigated.

Support CSIP Regional Collaborative Intent*	Utilize DWR Facilitation Support Services for joint fact finding and consensus building*				x	Completed. Report presented to SVBGSA Board, MCWRA Board and M1W Board in Fall 2025.
Scope CSIP Expansion, Initial Phase*	Conduct feasibility study for distribution of supplemental supply in areas at risk of seawater intrusion outside of CSIP*				x	Now referred to as New Seawater Intrusion Project (NSIP). Feasibility Study underway in collaboration with MCWRA, and support from Carollo Engineers. Carollo Agreement executed in June.
Conduct Aquifer Storage and Recovery (ASR) Feasibility Study*	Collect info, gather input, assess water rights*				x	Held meetings with MCWRA, M1W, GTAC to gather information and assess project concepts to include in technical memorandum.
	Develop scope of work*				x	
	Conduct phase 1 of the study*				x	Final Phase 1 Study released for public review and posted to SVBGSA website in Jan 2025. Presented to 180/400 Committee in April 2025. Scheduled for presentation to Board in June (postponed to August).

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

4.2 Sustainable Management Criteria

The Eastside 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. SMC are individual criterion that will each be met independently and simultaneously. A brief comparison of the data presented in Section 3 and SMC criteria are included for each sustainability indicator in the following sections.

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

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

Table 4-6 lists the projected average annual precipitation at the Salinas Municipal 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 2025. The average precipitation since GSP implementation is used to represent the average hydrologic conditions for the Subbasin. During the dry-normal WY 2025 precipitation was above the average precipitation since GSP implementation.

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

	Salinas Municipal Airport Precipitation (inches)
Current (WY 2025)	12.4
Historical Average (WY 1991-2020)	12.6
Average After GSP Implementation (WY 2021-2025)	11.0
2030 Projected Average	12.0
2070 Projected Average	12.5

4.2.1 Chronic Lowering of Groundwater Levels SMC

4.2.1.1 Minimum Thresholds

Section 8.6.2.1 of the Eastside Subbasin GSP describes the information and methodology used to establish minimum thresholds for chronic lowering of groundwater levels. In the Eastside Subbasin, the minimum thresholds were set to 2015 groundwater elevations. The minimum threshold values for each well within the groundwater elevation monitoring network are provided in Table 4-7. Fall groundwater elevation data are color coded on this table: red cells mean the groundwater elevation is below the minimum threshold, yellow cells mean the groundwater elevation is above the minimum threshold but below the measurable objective, and green cells mean the groundwater elevation is above the measurable objective. In WY 2025, 1 RMS well exceeded its minimum threshold as indicated by the red cells in Table 4-7. Groundwater elevations are also compared against the groundwater level SMC on Figure 4-1, which shows that the 1 exceedance occurred in the northern half of the Subbasin. The new wells added to the network are shown on Figure 4-1 but are otherwise not discussed in this section since SMC are yet to be developed for them.

Since the previous annual report, the groundwater elevations that establish the SMC for the RMS wells have been updated based on changes to representative monitoring elevations.

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

Monitoring Site	Minimum Threshold	WY 2025 Groundwater Elevation	Interim Milestone at Year 2027	Measurable Objective (Goal to Reach at 2042)
Shallow Zone				
14S/03E-06R01	-25.0	-21.4	-28.2	-20.2
14S/03E-11H01	18.5	90.6	62.0	81.6
14S/03E-24H01	-78.9	-45.3	-73.7	-49.3
14S/03E-25C02	-65.4	-43.3	-71.5	-42.2
14S/03E-27B01	-8.5	0.8	-8.8	-0.7
14S/03E-33G01	-15.9	-6.0	-15.8	-4.8
14S/03E-36A01	-52.9	-37.3	-55.3	-27.4
15S/04E-07R02	0.4	17.9	0.8	22.8
15S/04E-14N01	-32.9	-15.0	-34.1	15.7
15S/04E-17P02	-18.0	10.0	-14.2	17.5
16S/05E-17R01	63.2	82.5	67.5	78.4
Deep Zone				
14S/03E-17F01	-48.0	-28.0	-45.0	-31.5
14S/03E-21L01	-36.0	-20.0	-42.8	-22.6
14S/03E-22D01	-60.5	-53.0	-50.0	-48.5
14S/03E-25C01	-66.1	-50.7	-77.5	-42.9
14S/03E-34C01	-31.0	-21.0	-31.5	-22.0
15S/03E-02G01	-33.5	-13.0	-31.4	-6.3
16S/04E-02Q03	34.1	50.3	31.1	59.4
Both Zones				
14S/03E-03K01	-59.2	-32.5	-64.0	-36.8
14S/03E-08C01	-48.0	-26.2	-38.1	-31.5
14S/03E-08Q03	-34.1	-65.0	-48.3	-24.1
14S/03E-09E02	-54.0	-47.0	-65.3	-38.2
14S/03E-15H03	-52.7	-43.3	-56.1	-34.1
14S/03E-36P02	-39.5	-31.8	-34.9	-18.7
14S/04E-31Q02	-44.0	-25.6	-49.3	-23.0
15S/04E-06R01	-27.5	-12.6	-37.3	-1.1
15S/04E-08N01	-8.5	3.4	-6.9	4.5
15S/04E-15D02	-23.0	-7.5	-28.4	3.3
15S/04E-15P02	-25.6	-1.5	-23.2	0.2
15S/04E-27G01	0.1	18.6	-0.9	29.8
15S/04E-36H01	15.6	44.1	13.9	58.9
15S/04E-36P01	31.1	41.0	20.1	55.4
16S/05E-07G01	40.5	58.2	36.7	71.1
16S/05E-08Q01	46.9	66.5	41.0	67.8
16S/05E-27G01	81.5	94.2	79.3	92.2

*Groundwater elevation was estimated.
In feet, NAVD88

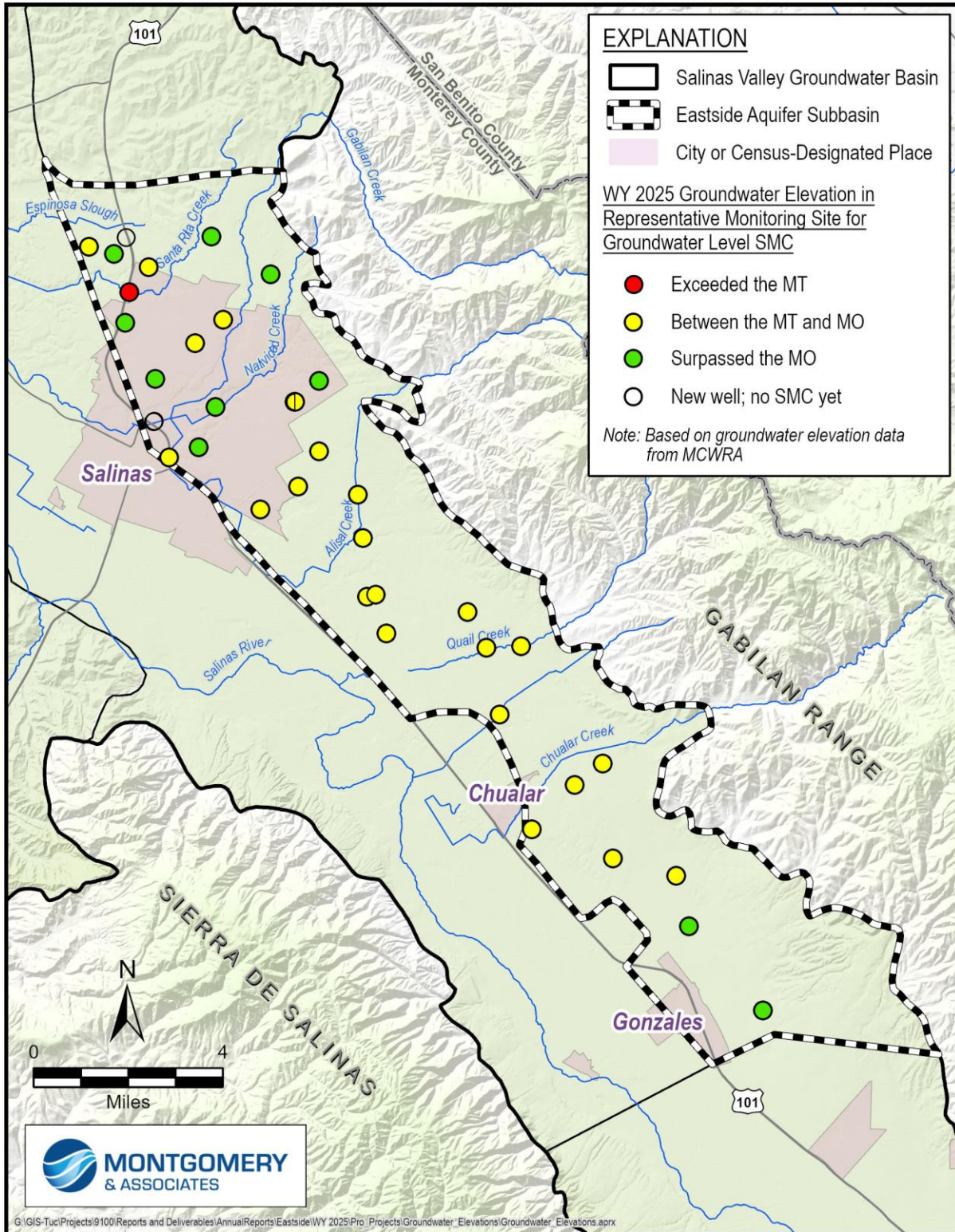


Figure 4-1. Groundwater Elevations Compared to the Minimum Thresholds and Measurable Objectives

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 2025, of the 36 RMS wells, 10 wells had groundwater elevations higher than their measurable objective.

To show progress toward measurable objectives, DWR requires assessment of interim milestones at 5-year intervals. The 2027 interim milestones for groundwater elevations are also shown in Table 4-7. The WY 2025 groundwater elevations in 33 wells are already higher than the 2027 interim milestones. However, the 2027 interim milestones continue the downward trend of groundwater elevations in most RMS wells before increasing toward the measurable objectives because of the time lag associated with seeing groundwater benefits from projects and management actions. This was done to set more realistic interim milestones for the Eastside Subbasin where groundwater elevations have been declining historically; however, the goal is to raise groundwater levels as quickly as possible. Groundwater level rises after this dry-normal water year are not indicative of a change in the declining average groundwater level trend.

It is acknowledged that these groundwater level declines may have additional impact to beneficial uses and users beyond those associated with the minimum threshold. To assess the impact of WY 2025 groundwater levels, a domestic well analysis mirroring the method described in Section 8.6.2.2 of the GSP was completed with the WY 2025 groundwater level contours using domestic wells from DWR's Online System for Well Completion Reports (OSWCR) database. The analysis does not include wells with inadequately defined locations, which eliminates most domestic wells in the OSWCR database. As a result, it is not necessarily a representative analysis, but aims to complete the assessment with available data. Similar to the assessment of the minimum threshold in the GSP, the WY 2025 analysis identified no domestic wells that are likely impacted by groundwater levels. This indicates current conditions have negligible effects on domestic wells than if groundwater elevations were at the minimum threshold.

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.

The new wells added to the network are shown on Figure 4-1 but are otherwise not discussed in this section since SMC are yet to be developed for them.

Since the previous annual report, the groundwater elevations that establish the SMC for the RMS wells have been updated based on changes to representative monitoring elevations. Table 4-7 shows that out of the total number of RMS wells, 3% had groundwater elevations below their minimum threshold but these exceedances do not lead to an undesirable result. Groundwater elevation minimum threshold exceedances, compared with the undesirable result, are shown on Figure 4-2. 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 current status of the sustainability indicator. The data used to produce this figure were updated to only include current RMS wells; as a result, data from earlier years might not match what has been reported in previous annual reports.

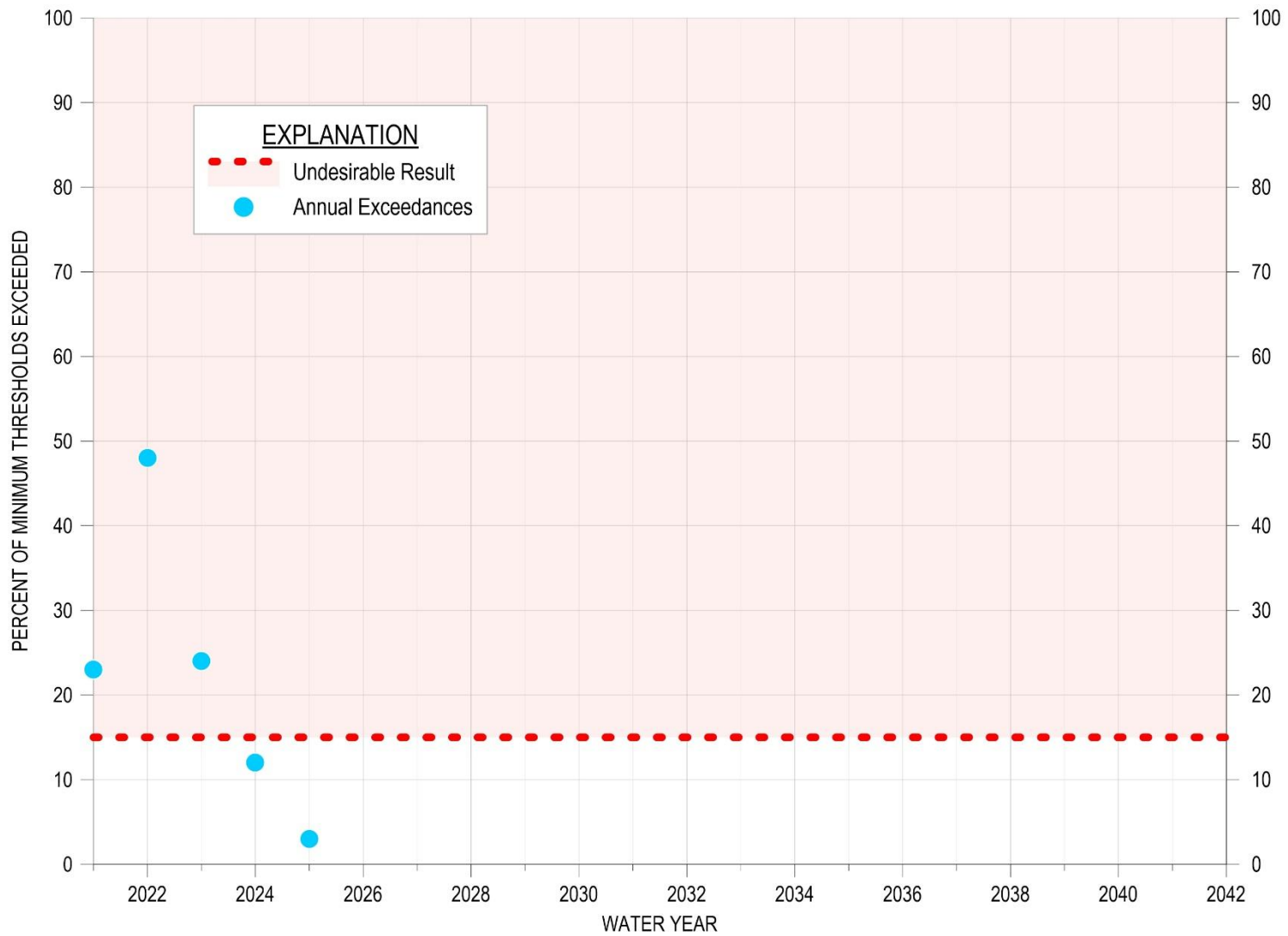


Figure 4-2. Groundwater Elevation and Storage Exceedances Compared to the Undesirable Result

4.2.2 Seawater Intrusion SMC

4.2.2.1 Minimum Thresholds

The minimum threshold for seawater intrusion is defined by a chloride concentration isocontour of 500 mg/L for the principal aquifer where seawater intrusion may lead to undesirable results. Section 8.8.2.1 of the Eastside Subbasin GSP describes the information and methodology used to establish minimum thresholds for chronic seawater intrusion. The Subbasin boundary is adopted as the seawater intrusion minimum threshold as depicted by the red line on Figure 4-3.

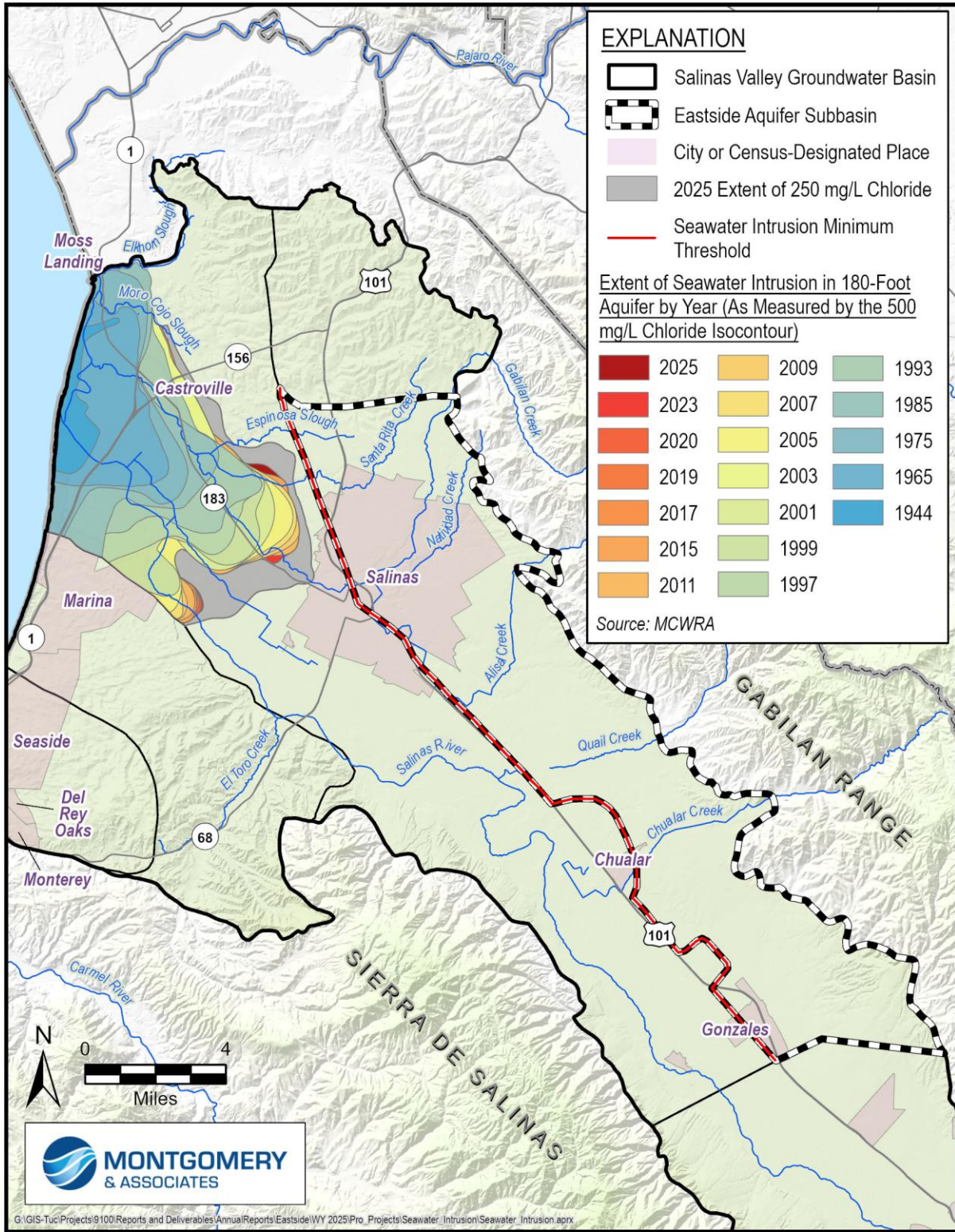


Figure 4-3. Seawater Intrusion Compared to the Seawater Intrusion Minimum Threshold and Measurable Objective

4.2.2.2 Measurable Objectives and Interim Milestones

The measurable objective for seawater intrusion is identical to the minimum threshold that is shown on Figure 4-3.

4.2.2.3 Undesirable Result

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

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

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

4.2.3 Reduction in Groundwater Storage SMC

4.2.3.1 Minimum Thresholds

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

4.2.3.2 Measurable Objective and Interim Milestones

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

4.2.3.3 Undesirable Result

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

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

Based on the groundwater elevation data presented in Section 0, out of the total number of RMS wells sampled in WY 2025, 3% had groundwater elevations below their minimum threshold but these exceedances do not lead to an undesirable result. The WY 2025 groundwater elevations used to measure the groundwater storage SMC by proxy constitute an undesirable result, as shown on Figure 4-2.

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 most recent sampling event. Section 8.9.2.1 of the Eastside Subbasin GSP describes the information and methodology used to establish minimum thresholds for degraded groundwater quality. The minimum threshold values for each COC for the wells in the groundwater quality monitoring network are provided in Table 4-8.

Table 4-8 also shows the wells with concentrations higher than the regulatory standard in WY 2025 discussed in Section 3.5, and the running total of wells with concentrations higher than the regulatory standard, which are used to assess the SMC. Only the most recent sample for each COC at each well is used for the running total. The minimum thresholds are set to no additional wells with concentrations higher than the regulatory standard for each constituent, as compared to the 2019 baseline. The SMC are based on the total number of wells in order to assess subbasin-wide conditions; so if 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 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 growers' yields and profits. The SMC ensures adequate groundwater quality for agricultural, domestic, and ecological uses and users.

Given that the GSP established a minimum threshold for each COC, there is an exceedance of the minimum threshold if there are more wells with concentrations above the regulatory standard than there were in 2019. The last column in Table 4-8 includes the number of wells above the 2019 baseline that had higher concentrations than the regulatory standard. If a COC has more wells with concentrations above the regulatory standard than the minimum threshold, it is highlighted in orange to indicate an exceedance. The negative numbers in the last column indicate a drop in the total number of wells with concentrations above the regulatory limit, as compared to 2019 when the minimum threshold was established. In WY 2025, there were 9 COCs with minimum thresholds exceedances.

Compared to WY 2024, the minimum thresholds for arsenic and radium 226 + radium 228 for DDW wells are no longer exceeding. All other constituents that exceeded their minimum threshold in WY 2024 are also exceeding their minimum threshold in WY 2025.

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 2019)	Number of Wells Sampled in 2025 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 (1,2,3 TCP)	10	4	10	0
Aluminum	7	2	3	-4
Arsenic	2	0	1	-1
Fluoride	1	0	1	0
Foaming Agents (MBAS)	15	0	0	-15
Gross Alpha radioactivity	2	0	0	-2
Iron	7	2	8	1
Manganese	1	1	3	2
MTBE (Methyl-tert-butyl ether)	0	2	2	2
Nitrate (as nitrogen)	21	15	23	2
Perchlorate	1	0	0	-1
Radium 226 + Radium 228	0	0	0	0
Specific Conductivity	2	0	4	2
Total Dissolved Solids	4	0	5	1
ILRP On-Farm Domestic Wells				
Chloride	3	0	3	0
Iron	4	0	4	0
Manganese	1	0	1	0
Nitrate (as nitrogen)	80	0	84	4
Nitrate + Nitrite (sum as nitrogen)	17	31	58	41
Specific Conductance	28	16	38	10
Sulfate	2	0	2	0
Total Dissolved Solids	25	0	25	0
ILRP Irrigation Wells				
Chloride	5	0	5	0
Iron	1	0	1	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 2019 baseline to aim for no degradation. SGMA does not require the improvement of groundwater quality; therefore, the Eastside GSP includes 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 9 groundwater quality minimum threshold exceedances in 2025, 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, for the 2027 GSP 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.

DWR approved the GSP with 6 RCAs, 3 of which related to groundwater quality. To address these, SVBGSA has compared the 2019 baseline for the water quality minimum threshold to 2015, and conducted an analysis of groundwater quality in relation to groundwater levels and extraction. Both of these analyses will be included in the GSP 2027 Periodic Evaluation. Additionally, SVBGSA intends to 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-SGMA groundwater conditions, regardless of GSA action or inaction. The analyses will be included in the 2027 Periodic Evaluation. SVBGSA will share and discuss the findings of the analyses completed to address the RCAs with the Water Quality Coordination Group.

Table 4-8 shows that 9 COCs exceeded their minimum thresholds in 2025. 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. At this time, the groundwater quality exceedances are not considered an undesirable result; however, an assessment of exceedances presented here and in previous annual reports should be done after the initial analysis to address the RCA. The groundwater quality minimum threshold exceedances, compared with the undesirable result, are

shown on Figure 4-4. If exceedances of the minimum threshold 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 current status of the sustainability indicator.

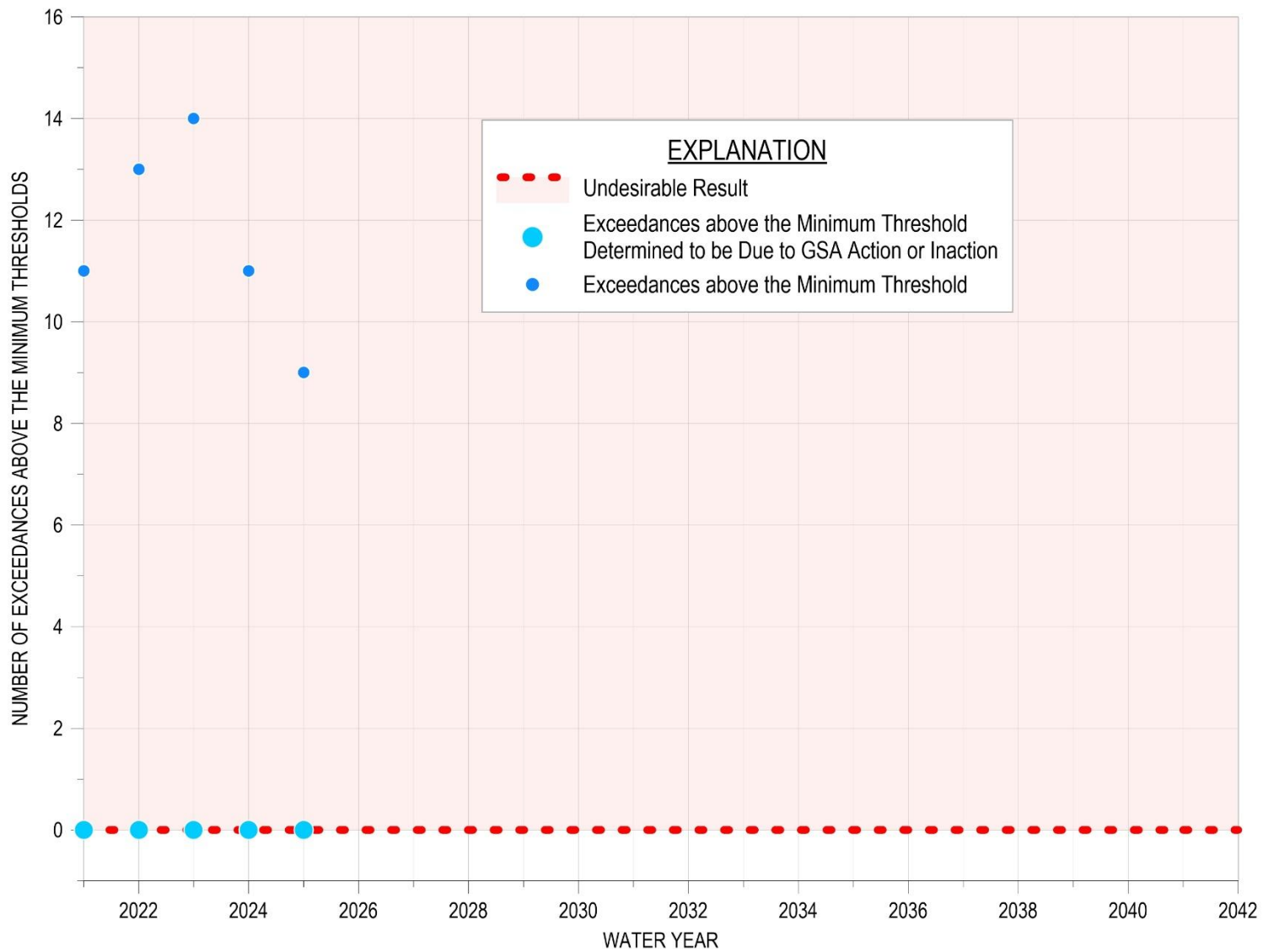


Figure 4-4. Groundwater Quality Minimum Threshold Exceedances Compared to the Undesirable Result

4.2.5 Land Subsidence SMC

4.2.5.1 Minimum Thresholds

Accounting for measurement errors in the InSAR data, the minimum threshold for land subsidence in the GSP is zero net long-term subsidence, with no more than 0.1 foot per year of estimated land movement to account for InSAR errors. Section 8.10.2.1 of the Eastside Subbasin GSP describes the information and methodology used to establish minimum thresholds for subsidence. A single minimum threshold is set for the entire Subbasin. Annual subsidence data from October 2024 to October 2025 was less than the minimum threshold of 0.1 foot per year, as shown on Figure 3-17.

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 3-17 demonstrates that data from October 2024 to October 2025 showed less than the measurable objective of no more than 0.1 foot per year of measured subsidence is being met. The interim milestones are identical to minimum threshold of 0.1 foot per year. The latest subsidence data shows that the 2027 subsidence interim milestone is already being met.

4.2.5.3 Undesirable Result

The land subsidence undesirable result is a quantitative combination of subsidence minimum threshold exceedances. For the Eastside Subbasin, no long-term subsidence 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 2024 to October 2025 showed subsidence was below the minimum threshold of 0.1 foot per year. The latest land subsidence, therefore, does not exceed the 20-year planning horizon undesirable result. Maximum annual measured subsidence in the Subbasin, compared with the subsidence undesirable result, is shown on Figure 4-5. If a value is in the shaded red area, it would constitute an undesirable result. This graph is updated annually with new data to demonstrate the current status of the sustainability indicator.

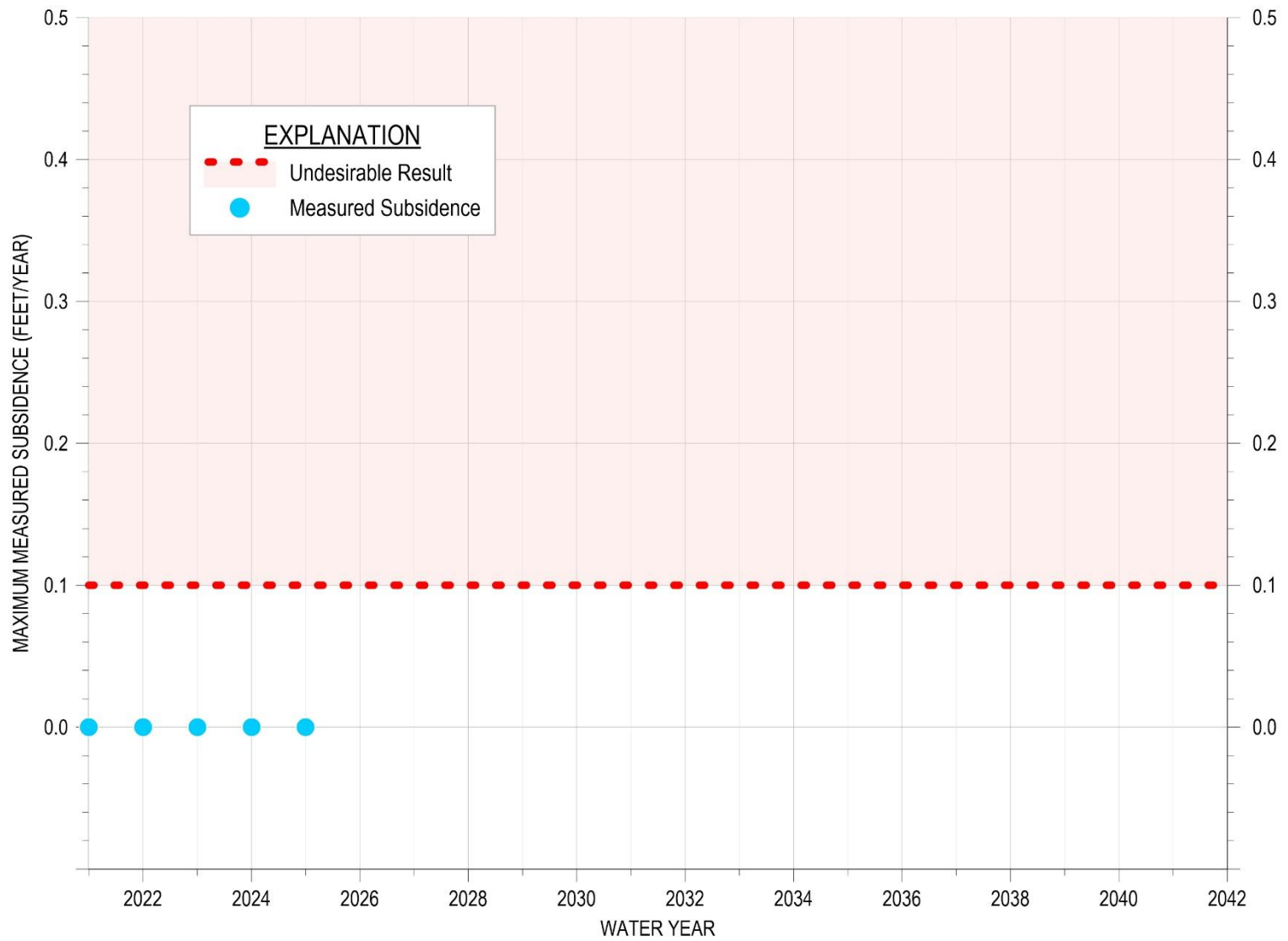


Figure 4-5. Maximum Measured Subsidence Compared to the Undesirable Result

4.2.6 Depletion of Interconnected Surface Water SMC

As mentioned in Section 3.7, there are currently no locations of ISW in the Eastside Subbasin. If locations of ISW occur in the future, the current conditions will be compared to the SMC presented below.

4.2.6.1 Minimum Thresholds

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 and reduction in groundwater storage minimum thresholds. Minimum thresholds at shallow groundwater monitoring wells will be established when the monitoring network is fully developed by interpolating values from the groundwater elevation contour maps once sufficient data is available.

4.2.6.2 Measurable Objectives and Interim Milestones

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

4.2.6.3 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.

As stated in Section 3.7, there is no interconnection in the Eastside Subbasin. Therefore, as of now there are no data from WY 2025 to compare to the undesirable result.

5 CONCLUSION

This 2025 Annual Report updates data and information for the Eastside Subbasin GSP from WY 2024 to WY 2025 with the best available data. It covers GSP implementation activities from October 1, 2024, through December 31, 2025, 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 dry-normal water year groundwater conditions have either improved or remained the same since WY 2024. Groundwater elevations increased in most RMS wells sampled in WY 2025, resulting in 10 wells with elevations above their measurable objectives, 24 wells with elevations between their minimum thresholds and measurable objectives, and 1 well with elevations below their minimum threshold. Therefore, there is no chronic lowering of groundwater levels undesirable result. As measured by groundwater elevation changes, changes in groundwater storage continued to increase from WY 2024 to WY 2025. There is still no seawater intrusion in the Subbasin in WY 2025. Groundwater quality data showed 9 exceedances of minimum thresholds, none were caused by a direct result of GSA groundwater management action or inaction. Negligible subsidence was observed in WY 2025. Finally, there are no locations of ISW in the Eastside Subbasin at this time, therefore, there is no ISW data presented in this Annual Report.

Since GSP submittal, the SVBGSA has continued to actively engage stakeholders and coordinate with partner agencies. The SVBGSA continues to convene its subbasin committees, Advisory Committee, and Board of Directors, and this year SVBGSA moved forward with planning efforts for recharge projects, feasibility studies for alternative supply projects, and initial discussions on demand management. This year, implementation of the SGM Round 2 Implementation Grant for the Forebay, Upper Valley, Eastside, and Langley Subbasins significantly helped advance GSP implementation activities.

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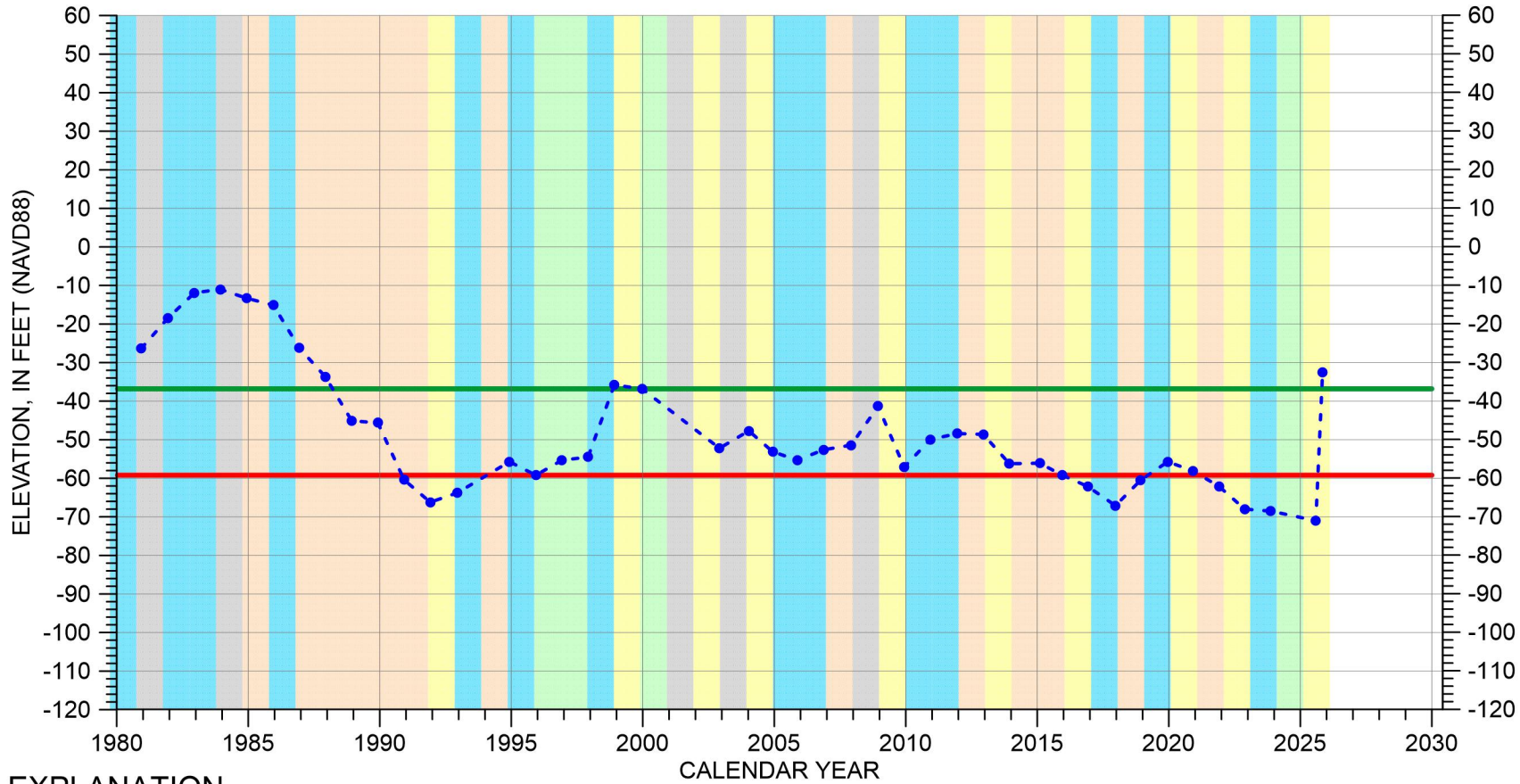
_____. 2026b. Groundwater Ambient Monitoring and Assessment Program (GAMA) Groundwater Information System Website. Accessed January 27, 2026. <https://gamagroundwater.waterboards.ca.gov/gama/datadownload>.

Appendix A

Hydrographs of Representative Monitoring Site Wells

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/03E-03K01

Eastside Aquifer Subbasin

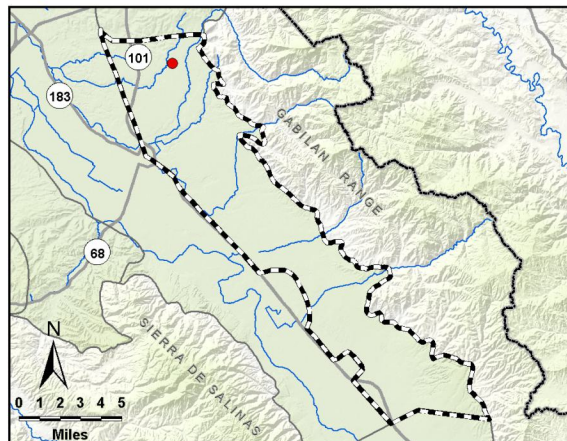


EXPLANATION

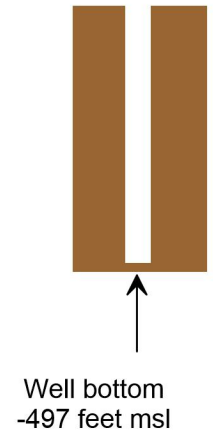
- - - ● - Groundwater Elevation
- - Suspect Measurement
- (black) - Land Surface (171 FT MSL)
- (green) - Measurable Objective
- (red) - Minimum Threshold

WATER YEAR TYPE DESIGNATION

- | | |
|-------------------------|------------------------------|
| ■ (orange) DRY | ■ (light green) WET - NORMAL |
| ■ (yellow) DRY - NORMAL | ■ (light blue) WET |
| ■ (grey) NORMAL | |

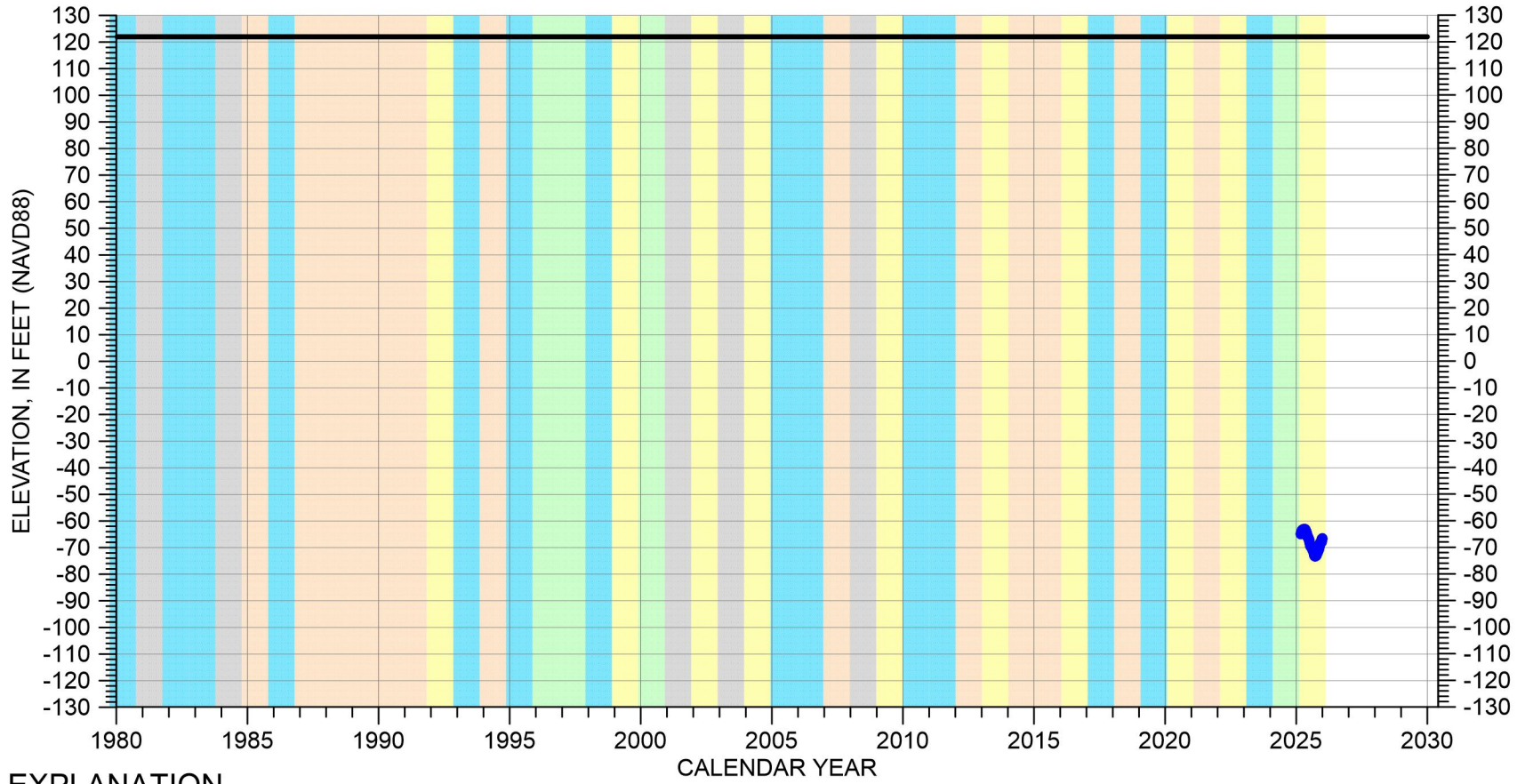


Perforated interval unknown



HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/03E-05K01

Eastside Aquifer Subbasin

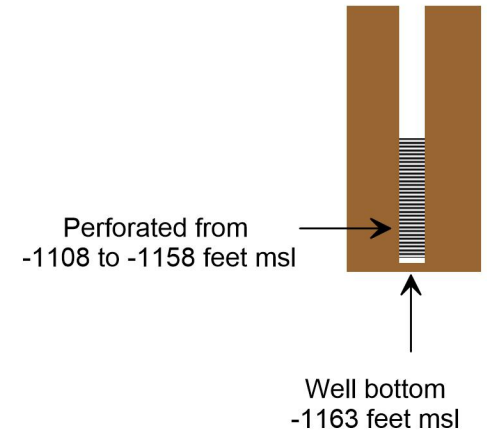
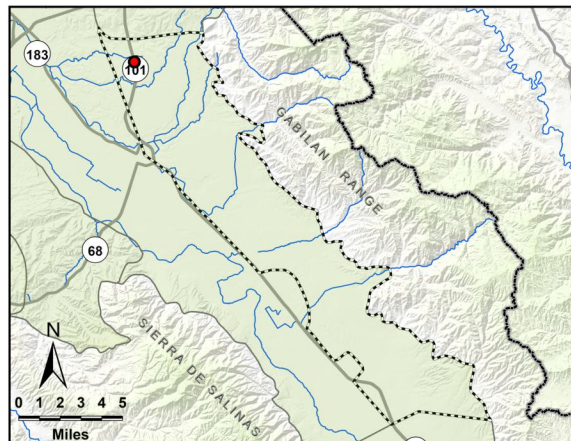


EXPLANATION

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

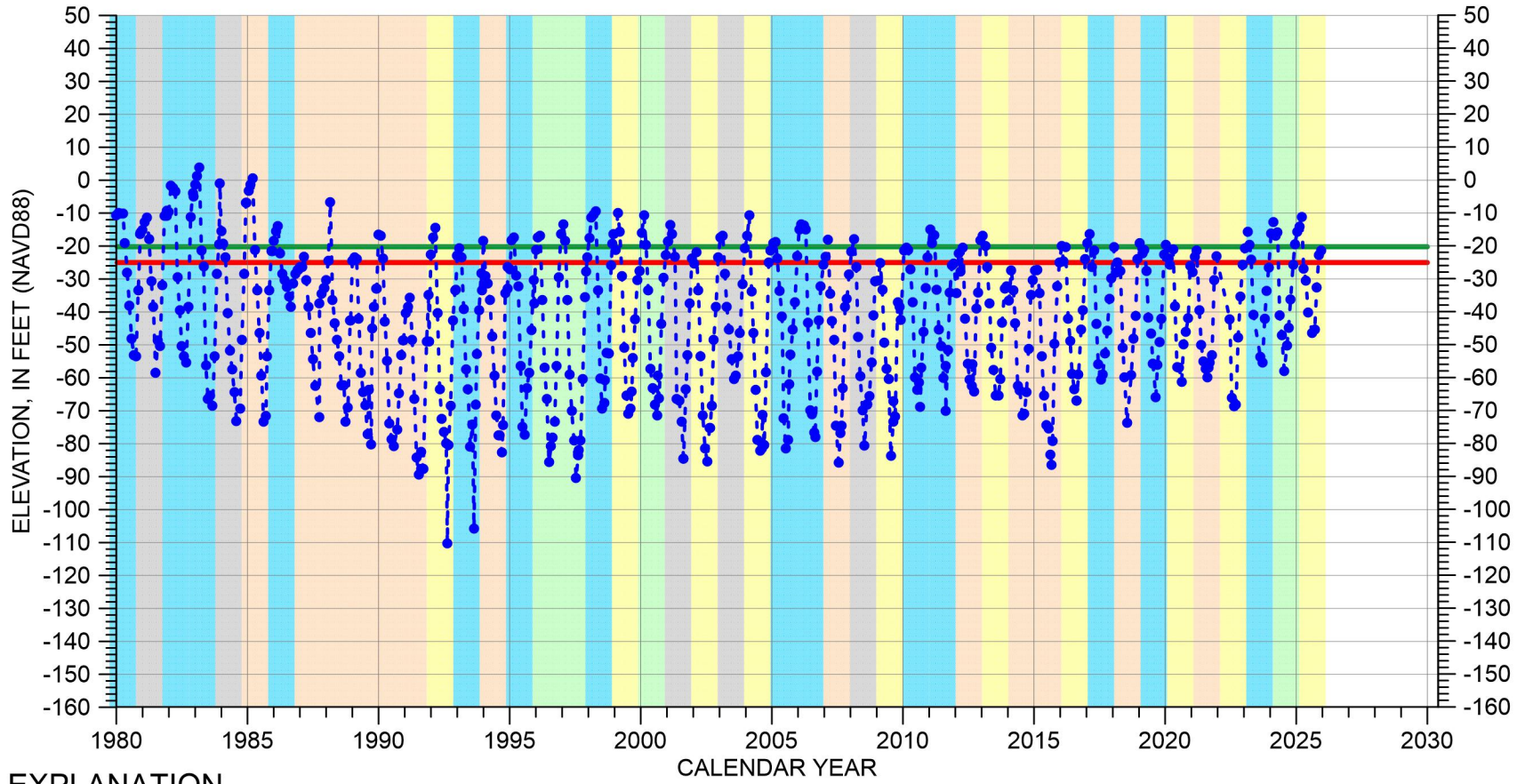
WATER YEAR TYPE DESIGNATION

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



HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/03E-06R01

Eastside Aquifer Subbasin

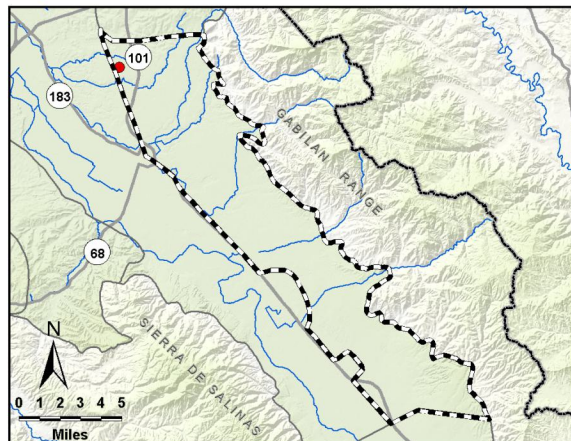


EXPLANATION

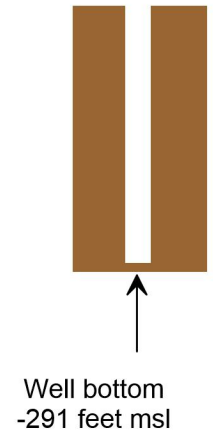
- - - ● - Groundwater Elevation
- - Suspect Measurement
- - Land Surface (94 FT MSL)
- - Measurable Objective
- - Minimum Threshold

WATER YEAR TYPE DESIGNATION

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

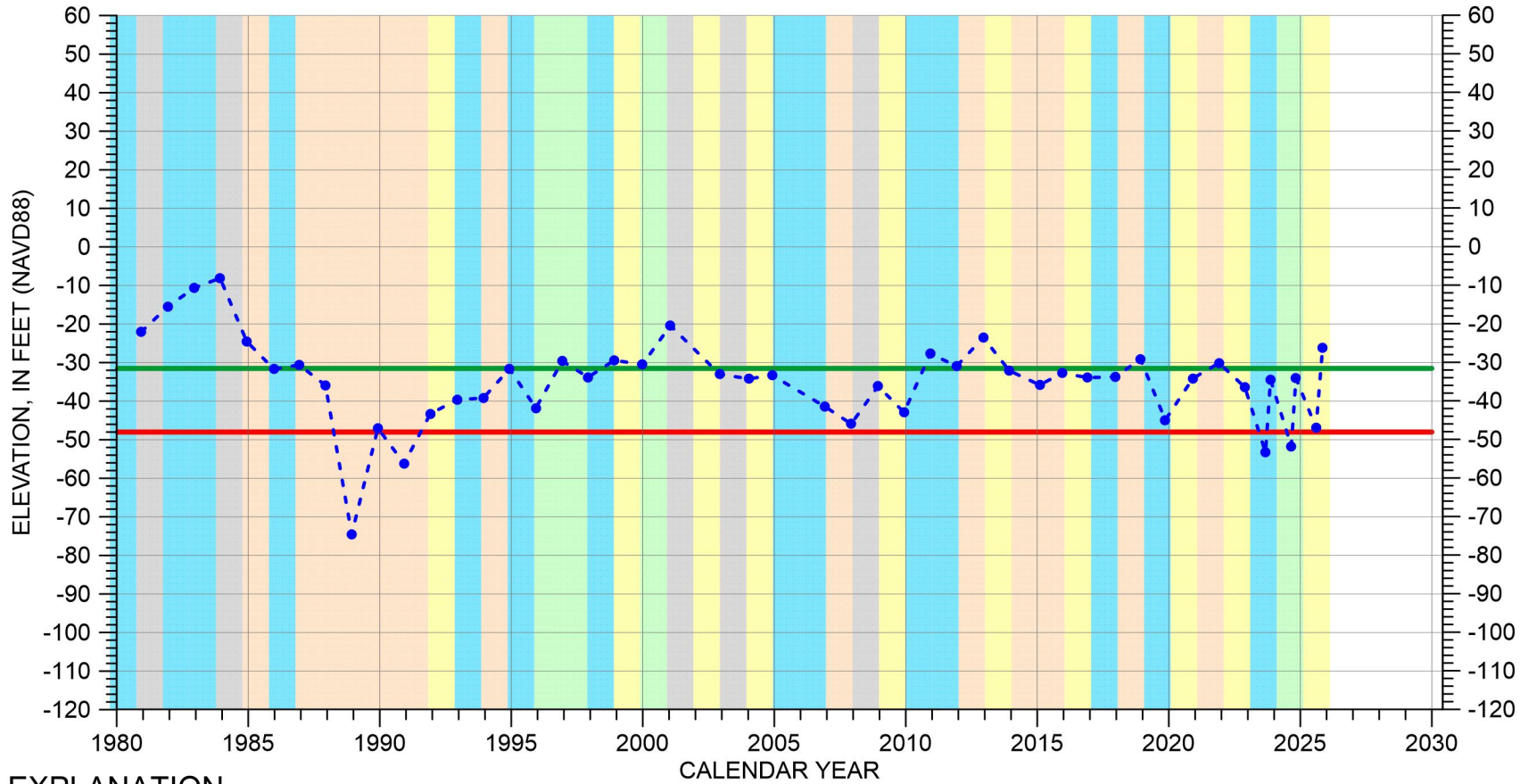


Perforated interval unknown



HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/03E-08C01

Eastside Aquifer Subbasin

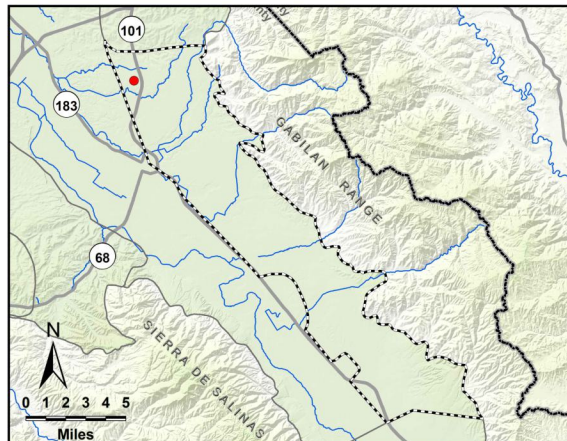


EXPLANATION

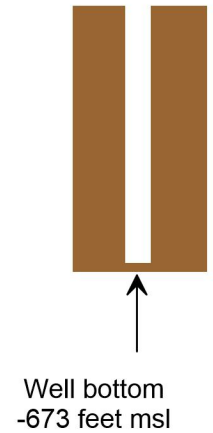
- Groundwater Elevation
- Suspect Measurement
- Land Surface (112 FT MSL)
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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

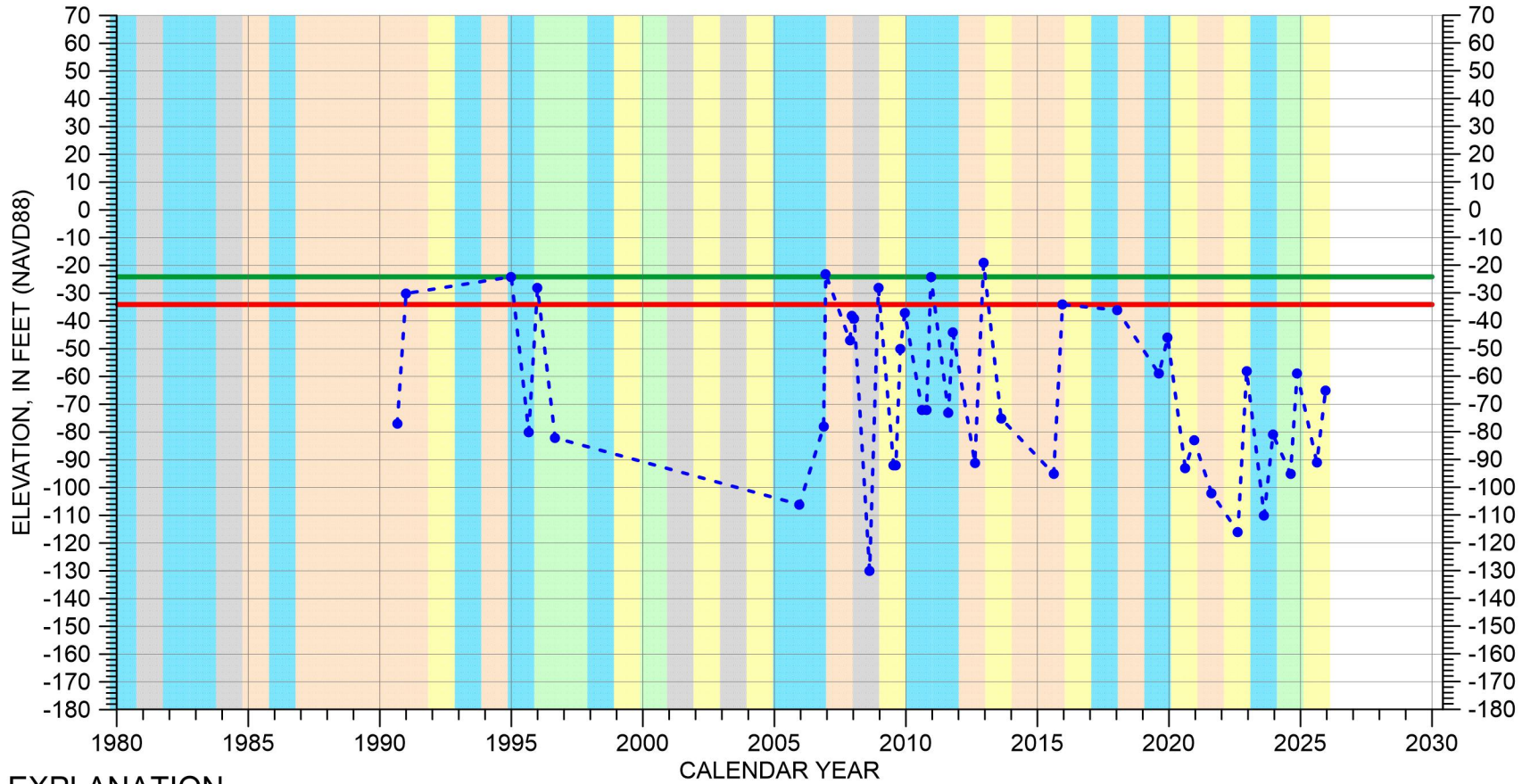


Perforated interval unknown



HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/03E-08Q03

Eastside Aquifer Subbasin

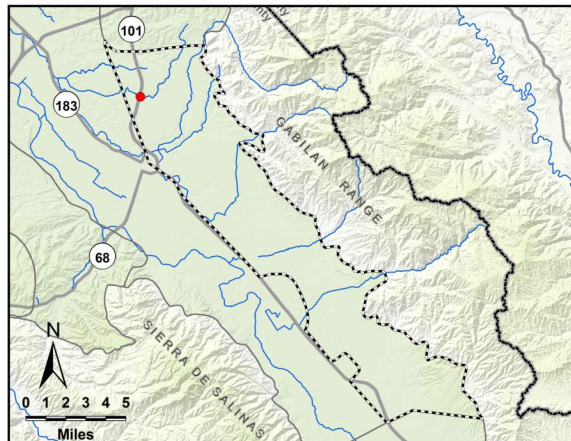


EXPLANATION

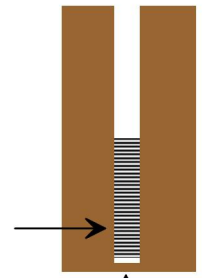
- - ● - - Groundwater Elevation
- Suspect Measurement
- Land Surface (74 FT MSL)
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



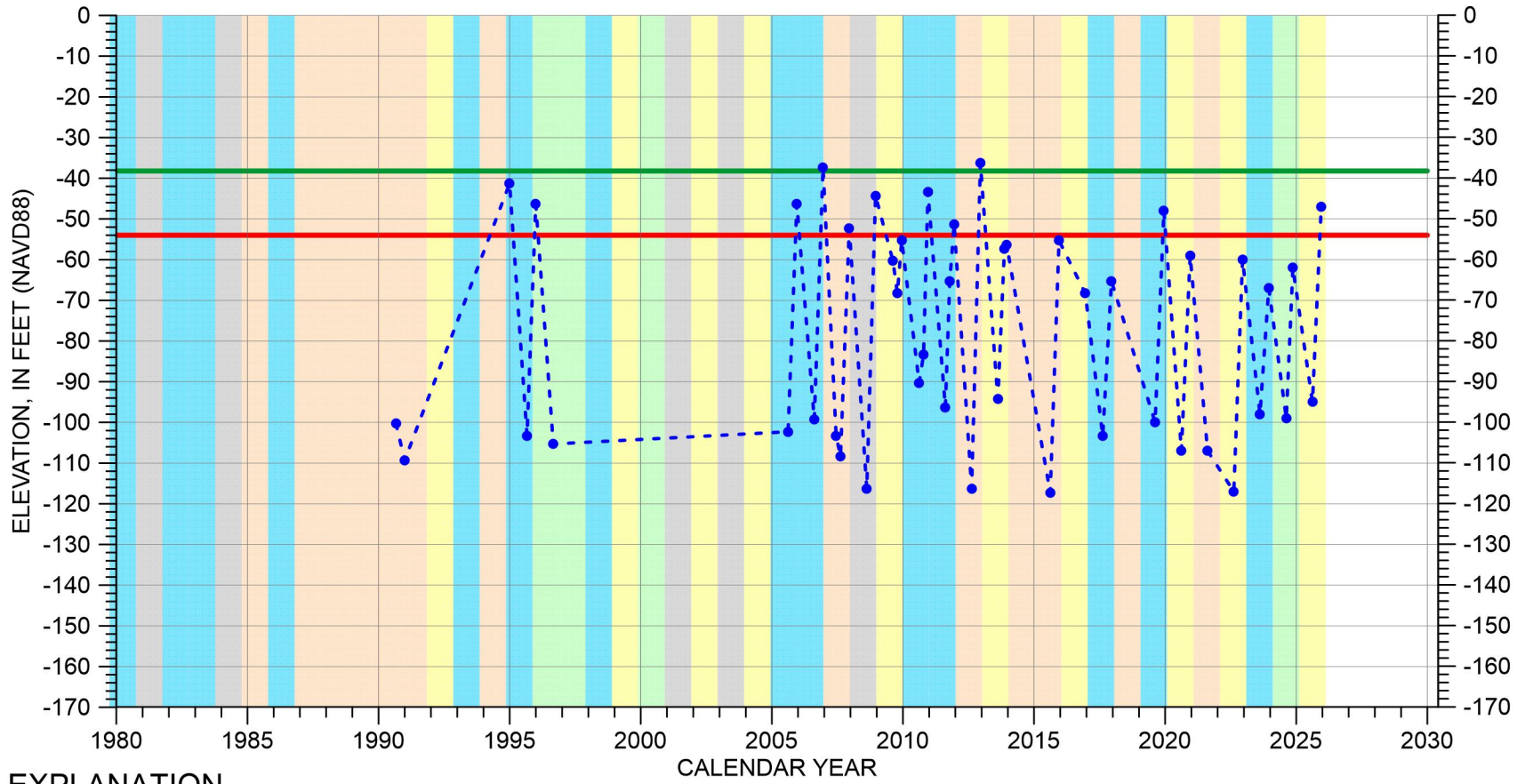
Perforated from -246 to -606 feet msl



Well bottom -626 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/03E-09E02

Eastside Aquifer Subbasin

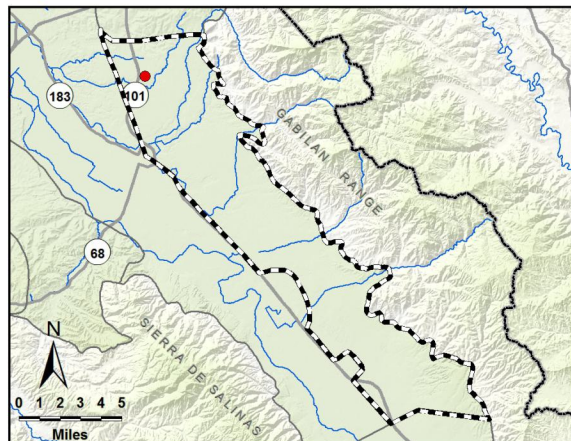


EXPLANATION

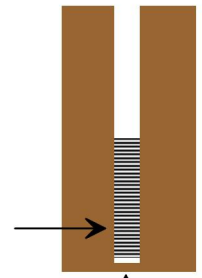
- Groundwater Elevation
- Suspect Measurement
- Land Surface (122 FT MSL)
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



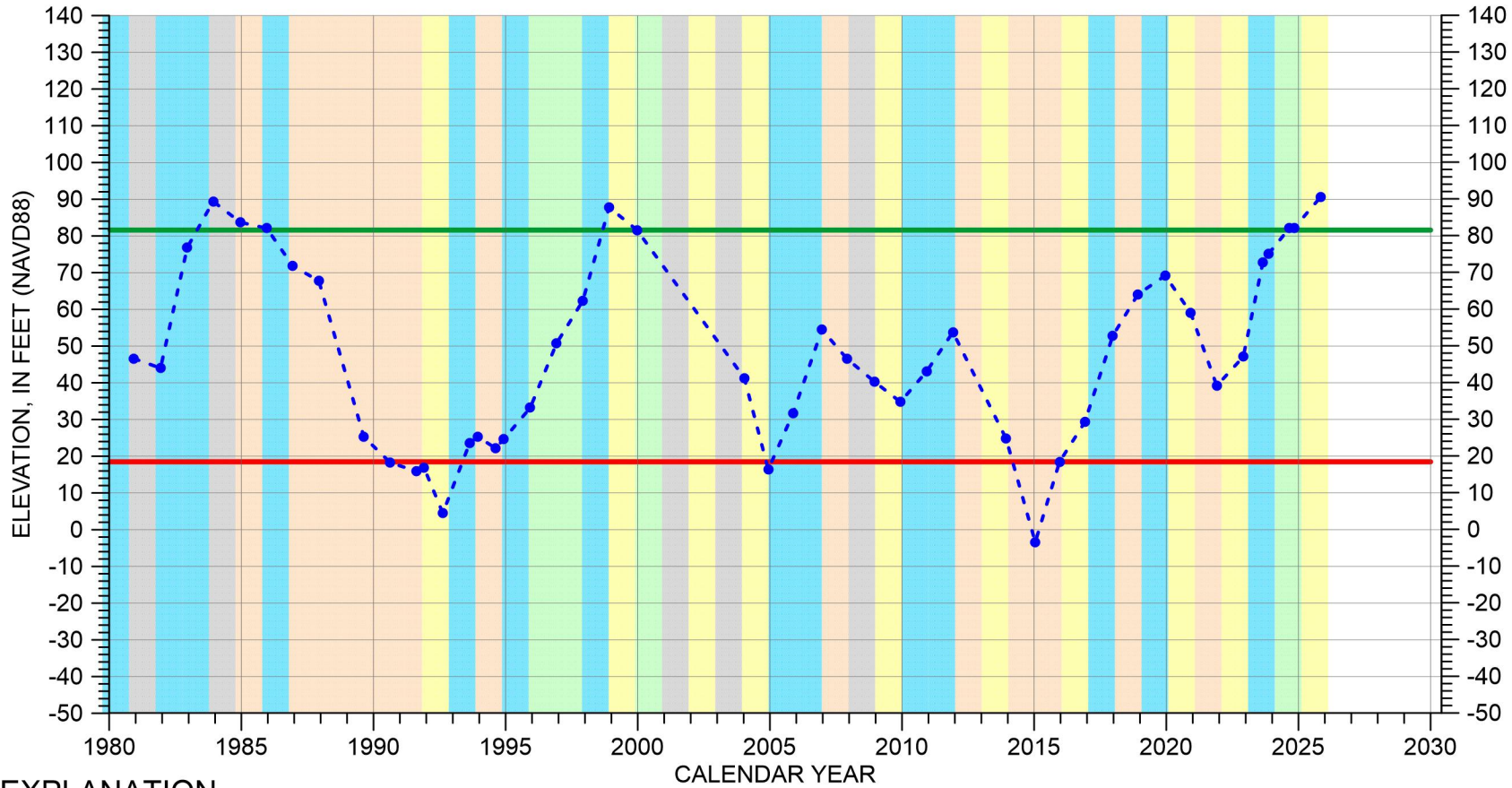
Perforated from -188 to -508 feet msl



Well bottom -528 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/03E-11H01

Eastside Aquifer Subbasin

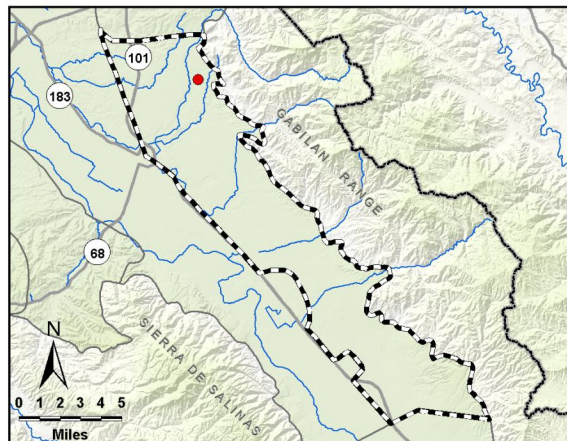


EXPLANATION

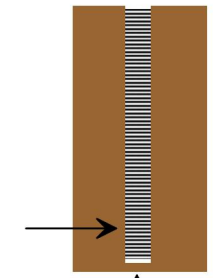
- - - ● - Groundwater Elevation
- - Suspect Measurement
- - Land Surface (145 FT MSL)
- (Green) - Measurable Objective
- (Red) - Minimum Threshold

WATER YEAR TYPE DESIGNATION

- | | |
|-------------------------|------------------------------|
| ■ (Orange) DRY | ■ (Light Green) WET - NORMAL |
| ■ (Yellow) DRY - NORMAL | ■ (Light Blue) WET |
| ■ (Grey) NORMAL | |



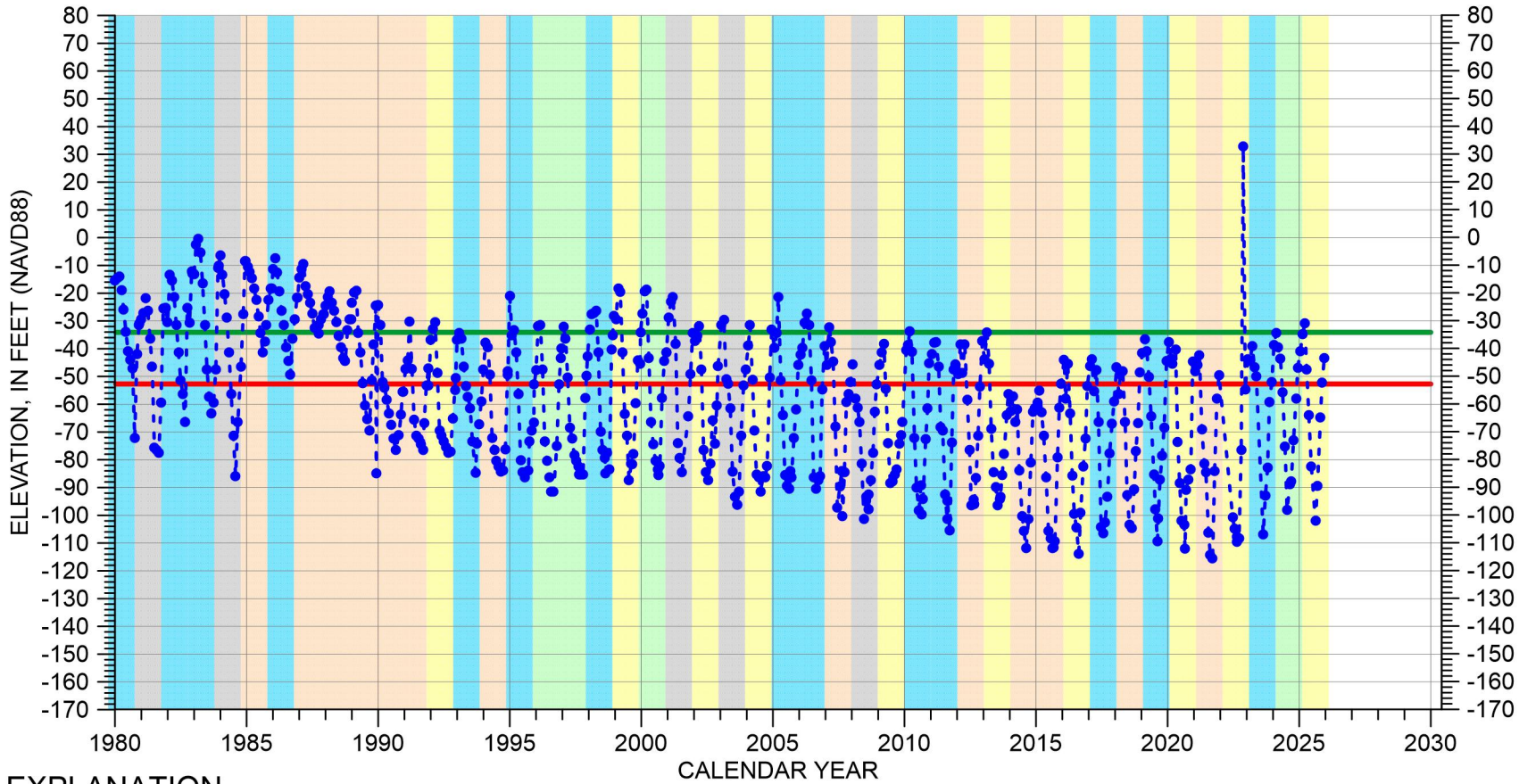
Perforated from 5 to -245 feet msl



Well bottom -245 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/03E-15H03

Eastside Aquifer Subbasin

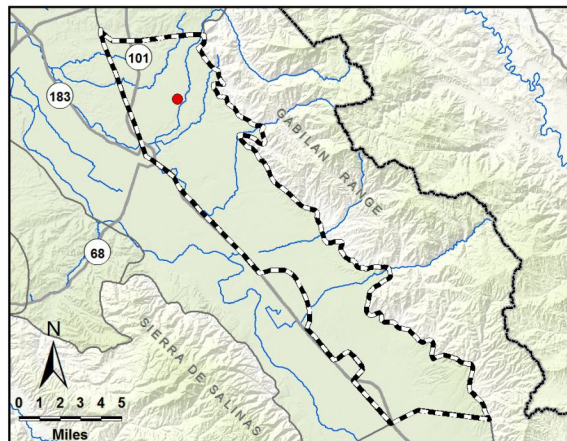


EXPLANATION

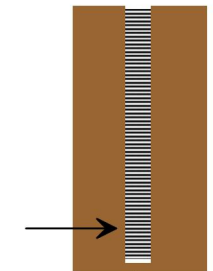
- - - ● Groundwater Elevation
- Suspect Measurement
- Land Surface (125 FT MSL)
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



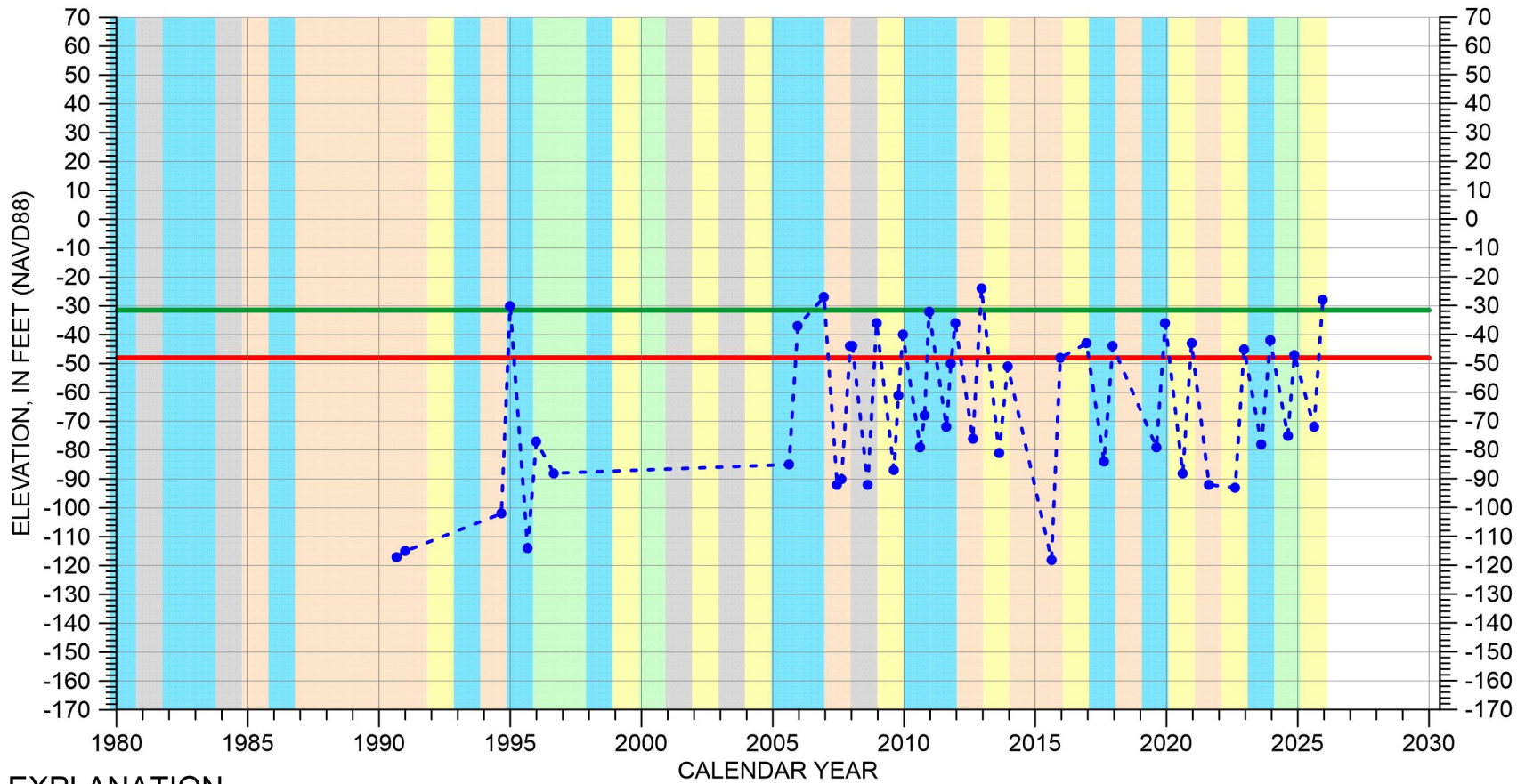
Perforated from
-75 to -650 feet msl



Well bottom
-659 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/03E-17F01

Eastside Aquifer Subbasin

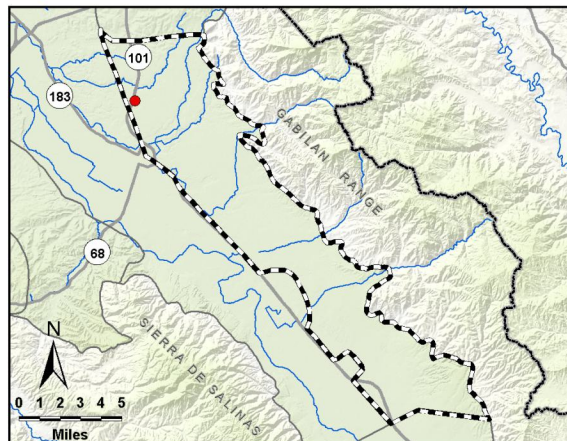


EXPLANATION

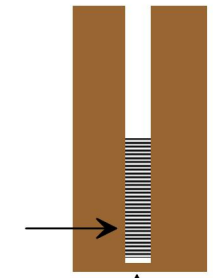
- - - • Groundwater Elevation
- Suspect Measurement
- Land Surface (93 FT MSL)
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



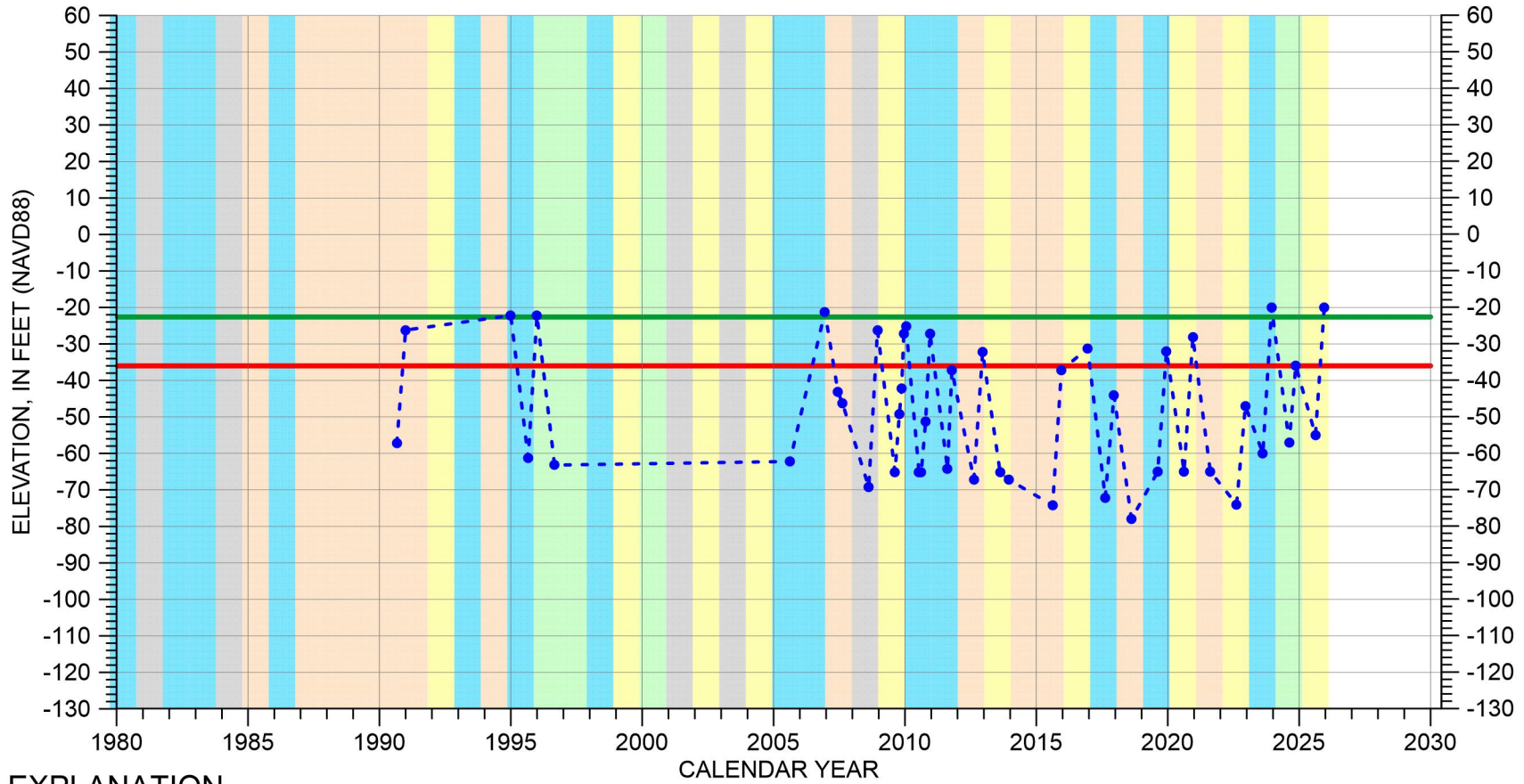
Perforated from
-305 to -507 feet msl



Well bottom
-527 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/03E-21L01

Eastside Aquifer Subbasin

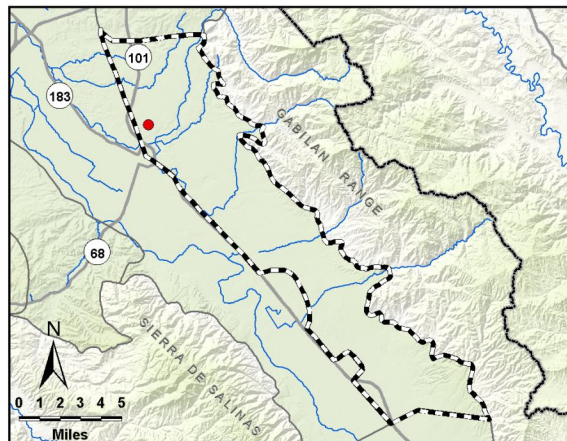


EXPLANATION

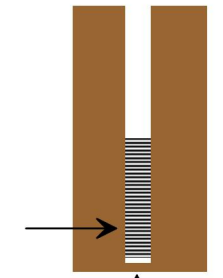
- - - ● - Groundwater Elevation
- - Suspect Measurement
- - Land Surface (82 FT MSL)
- (Green) - Measurable Objective
- (Red) - Minimum Threshold

WATER YEAR TYPE DESIGNATION

- | | |
|-------------------------|------------------------------|
| ■ (Orange) DRY | ■ (Light Green) WET - NORMAL |
| ■ (Yellow) DRY - NORMAL | ■ (Blue) WET |
| ■ (Grey) NORMAL | |



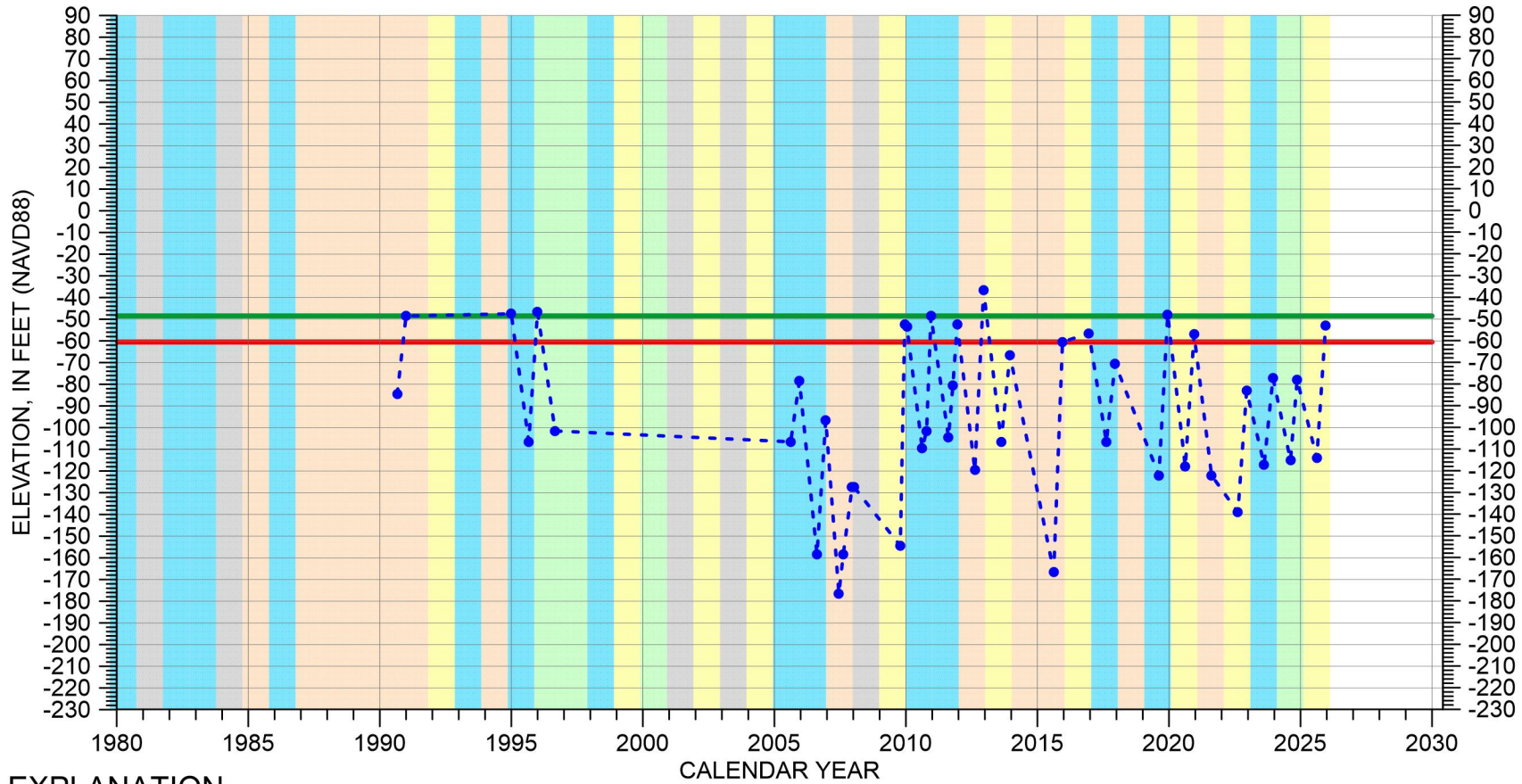
Perforated from
-394 to -571 feet msl



Well bottom
-587 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/03E-22D01

Eastside Aquifer Subbasin

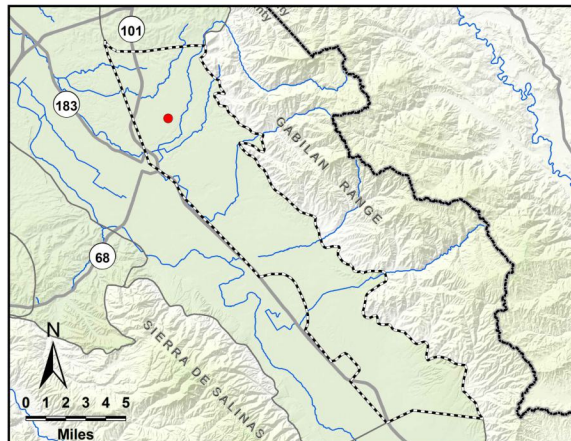


EXPLANATION

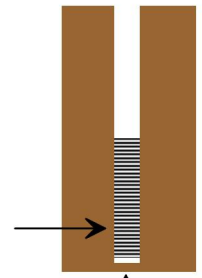
- - - ● - Groundwater Elevation
- - Suspect Measurement
- - Land Surface (101 FT MSL)
- - Measurable Objective
- - Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



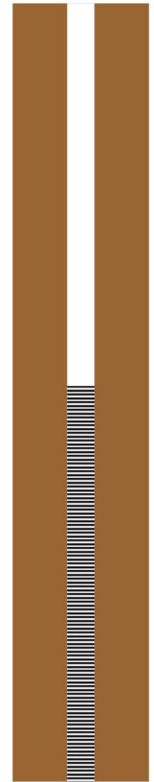
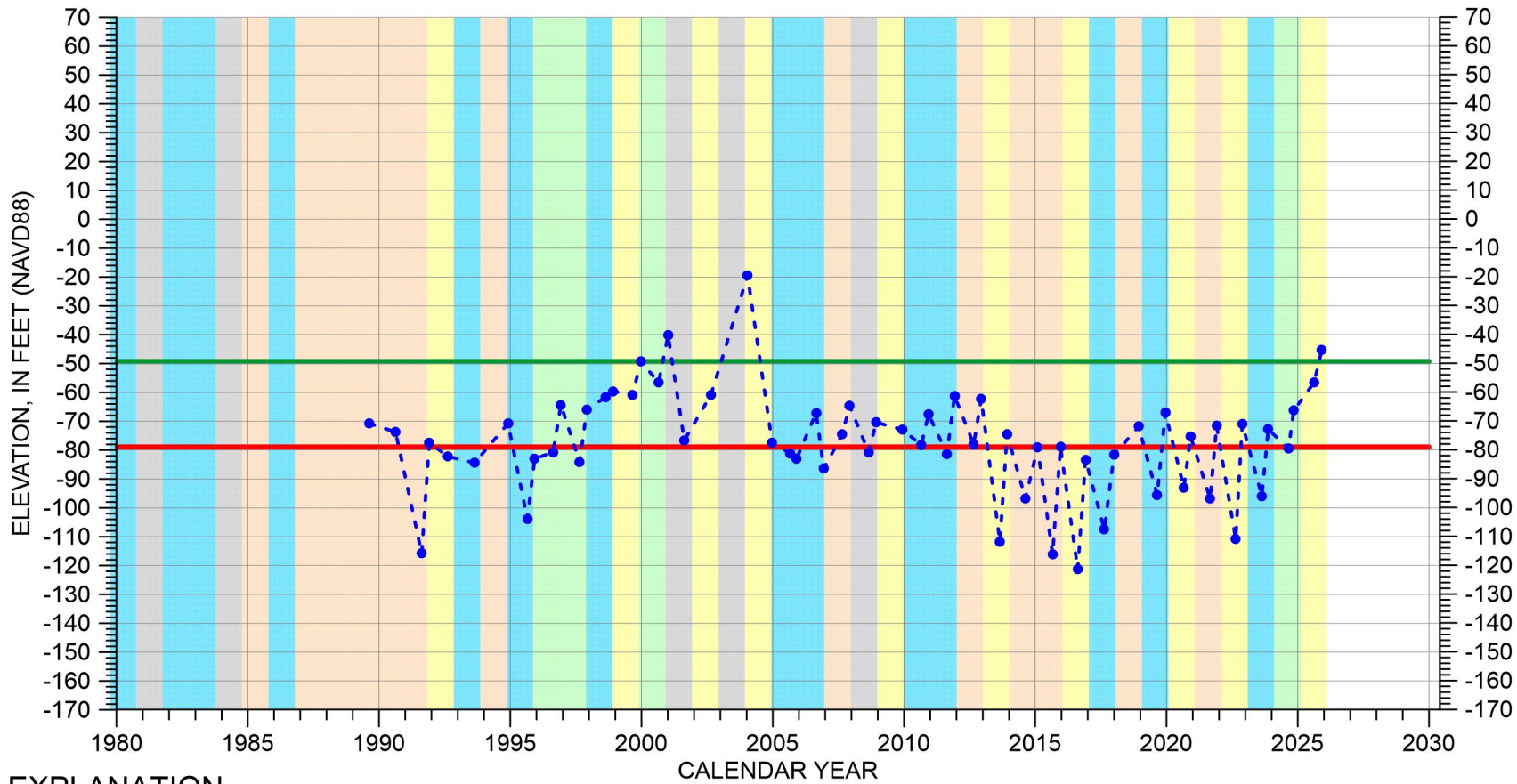
Perforated from -279 to -429 feet msl



Well bottom -449 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/03E-24H01

Eastside Aquifer Subbasin

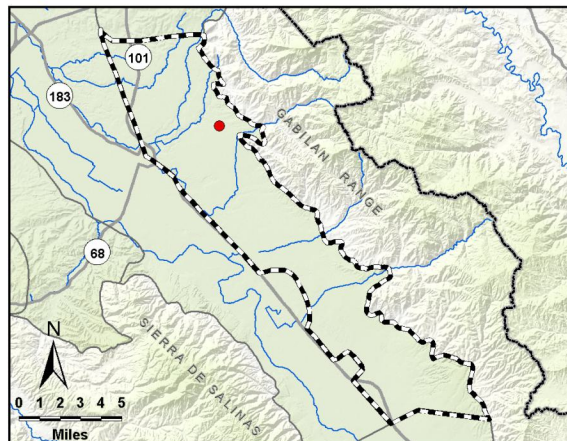


EXPLANATION

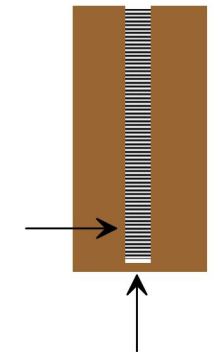
- - ● - - Groundwater Elevation
- Suspect Measurement
- Land Surface (166 FT MSL)
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



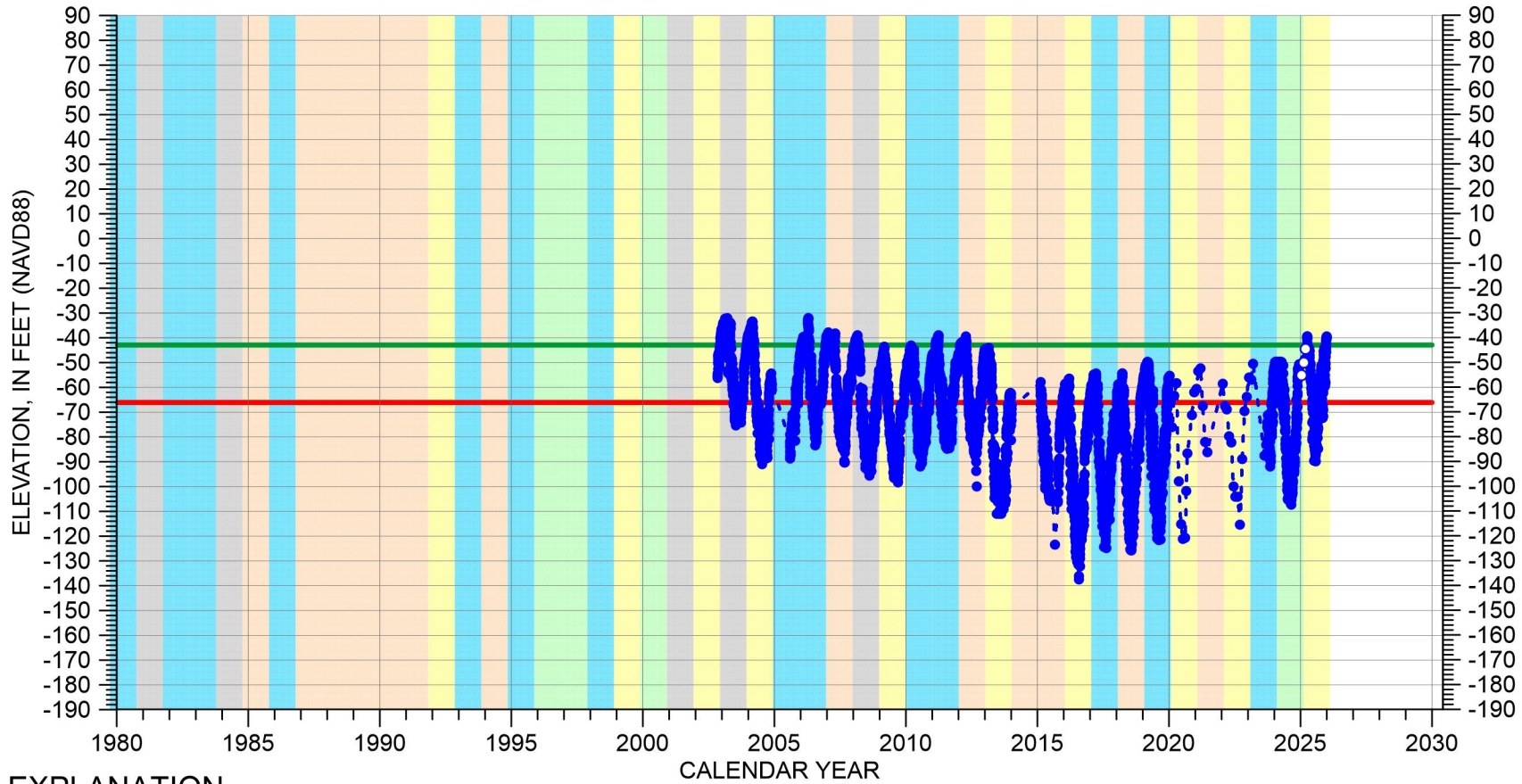
Perforated from
-48 to -194 feet msl



Well bottom
-209 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/03E-25C01

Eastside Aquifer Subbasin

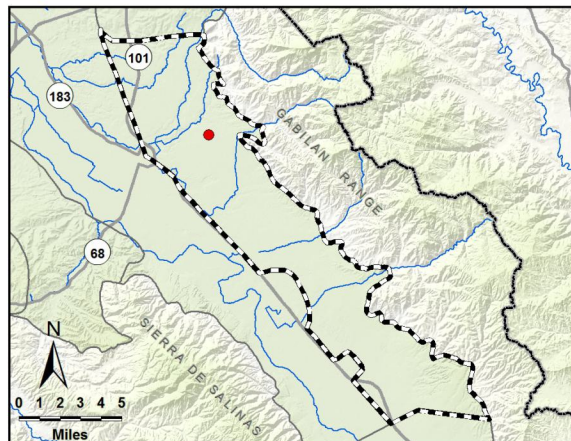


EXPLANATION

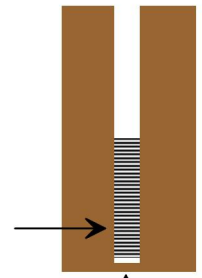
- - - Groundwater Elevation
- Suspect Measurement
- Land Surface (140 FT MSL)
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



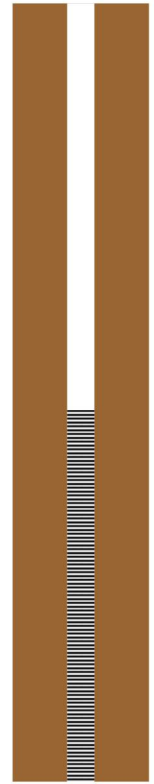
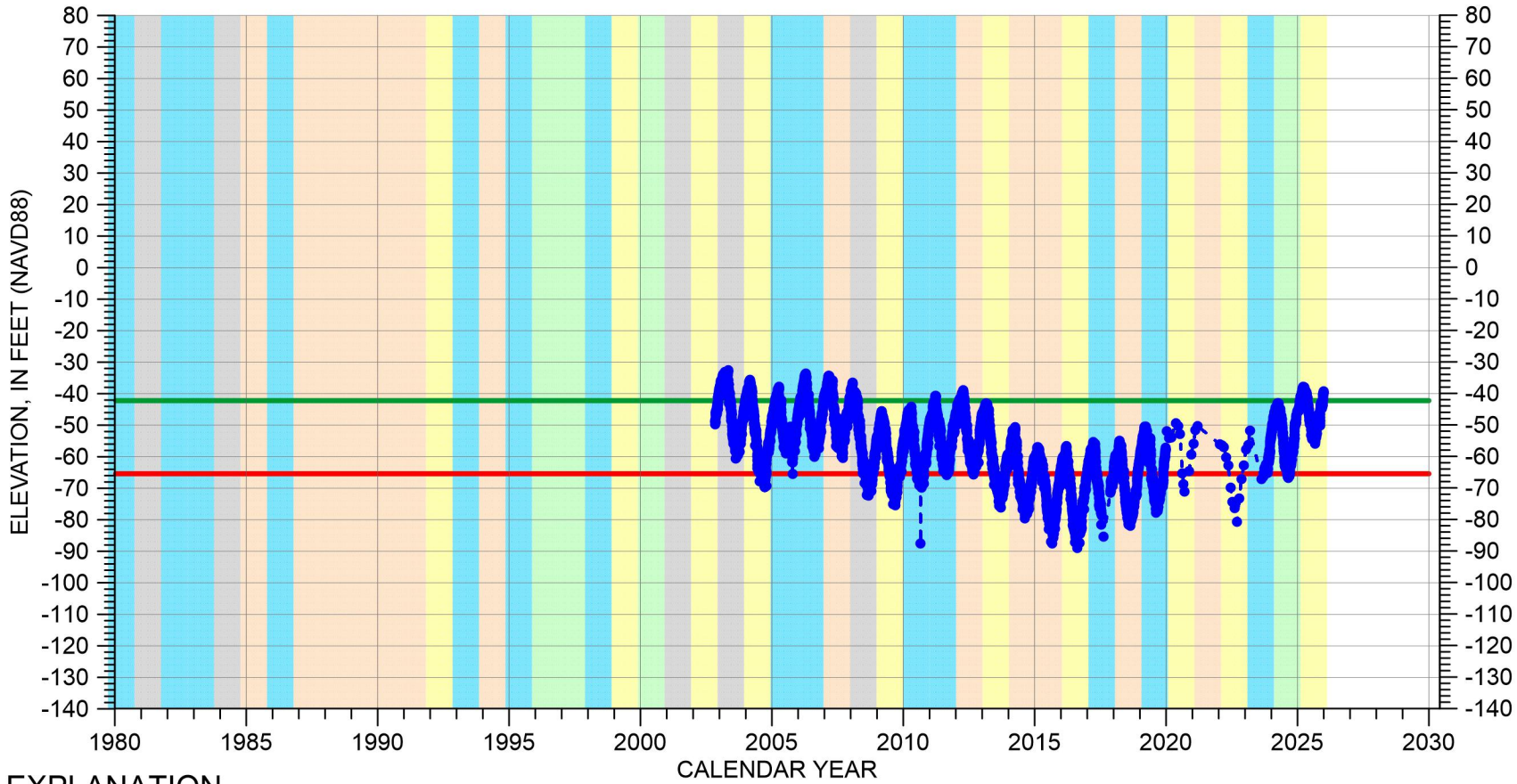
Perforated from
-430 to -530 feet msl



Well bottom
-540 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/03E-25C02

Eastside Aquifer Subbasin

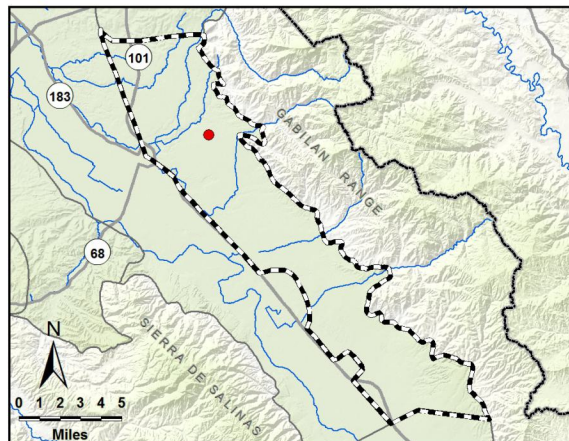


EXPLANATION

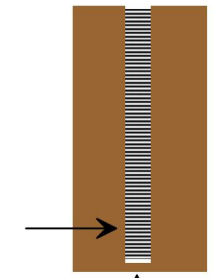
- Groundwater Elevation
- Suspect Measurement
- Land Surface (140 FT MSL)
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



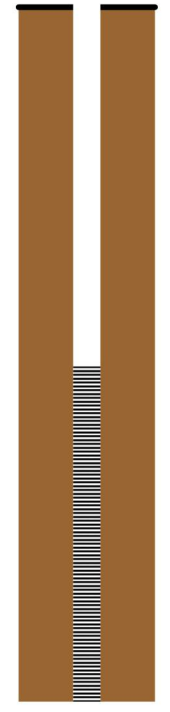
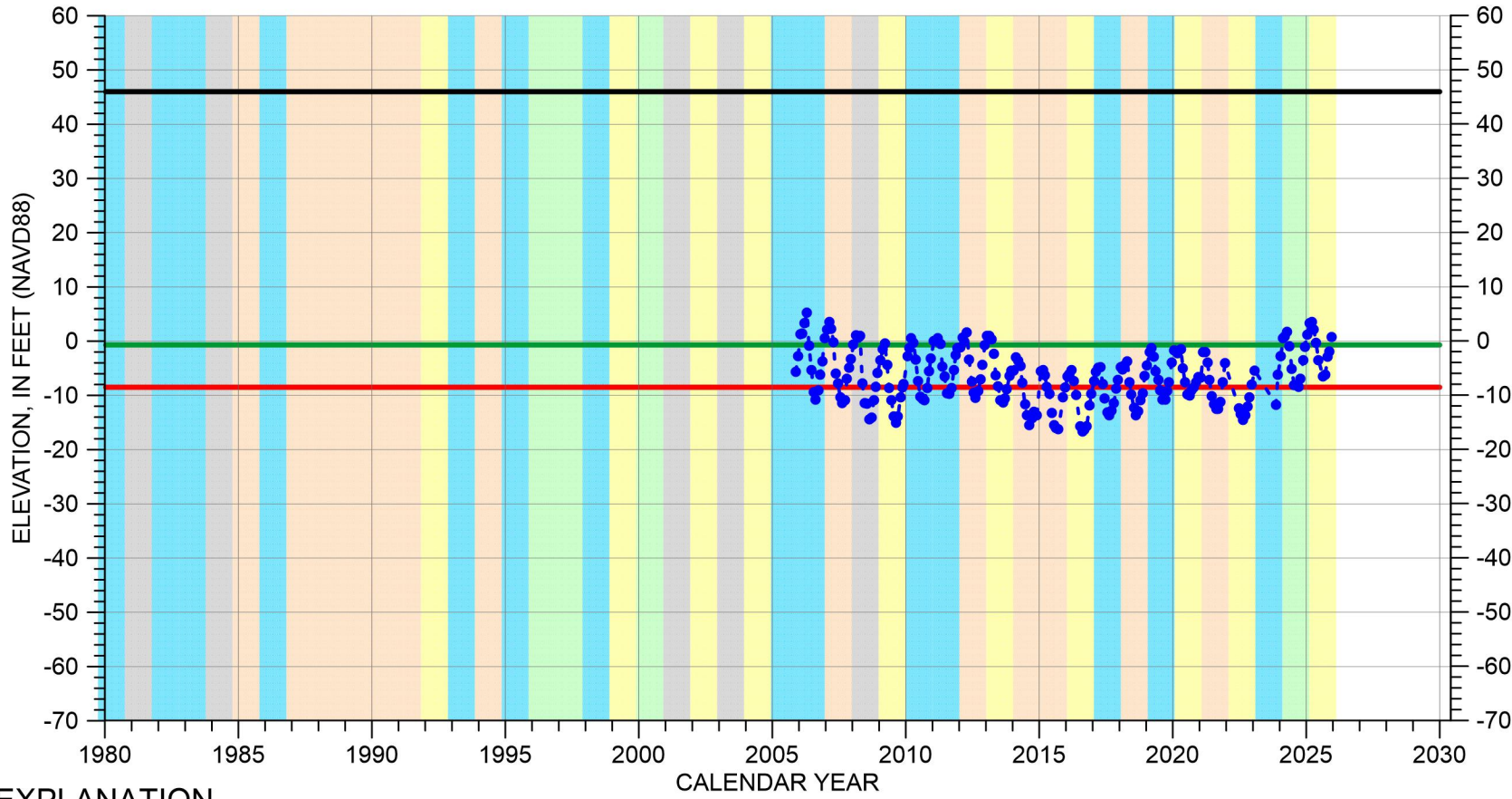
Perforated from
-35 to -230 feet msl



Well bottom
-230 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/03E-27B01

Eastside Aquifer Subbasin

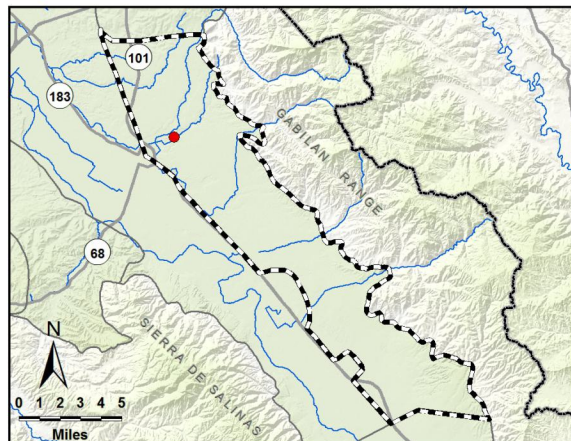


EXPLANATION

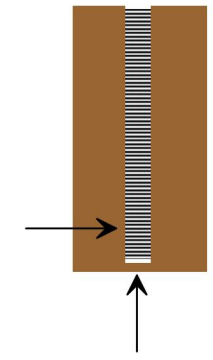
- Groundwater Elevation
- Suspect Measurement
- Land Surface
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



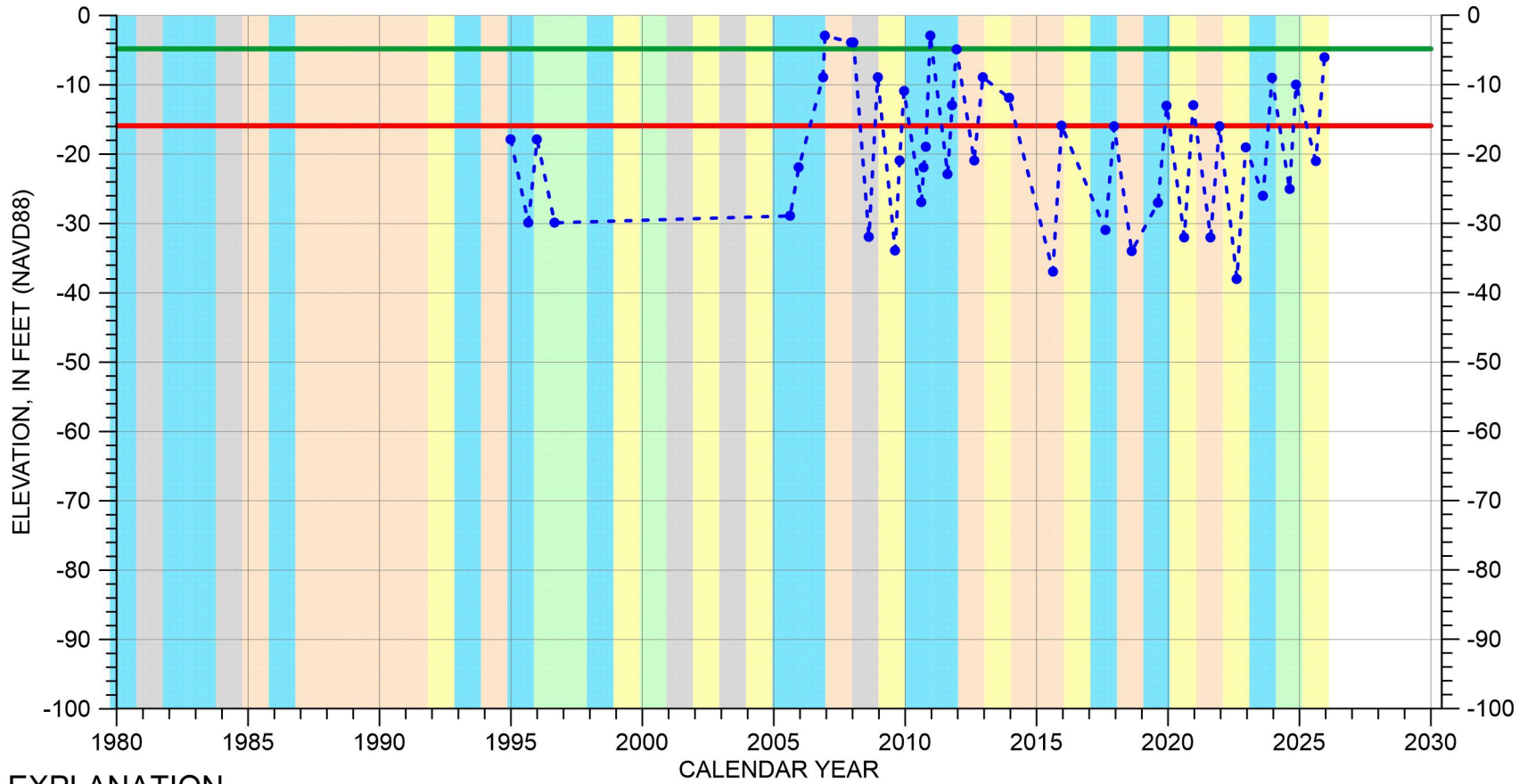
Perforated from
-14 to -289 feet msl



Well bottom
-302 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/03E-33G01

Eastside Aquifer Subbasin

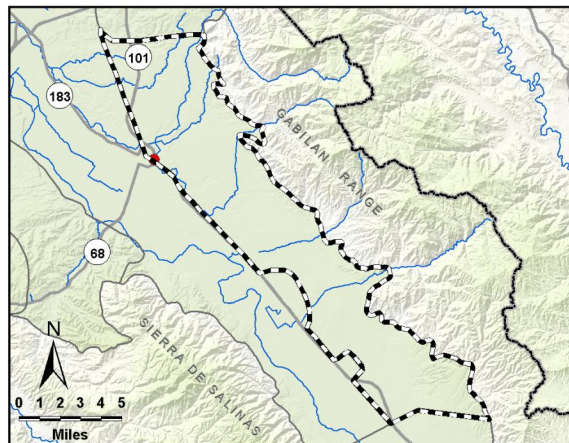


EXPLANATION

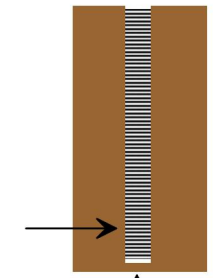
- - - ● - Groundwater Elevation
- - Suspect Measurement
- - Land Surface (42 FT MSL)
- - Measurable Objective
- - Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



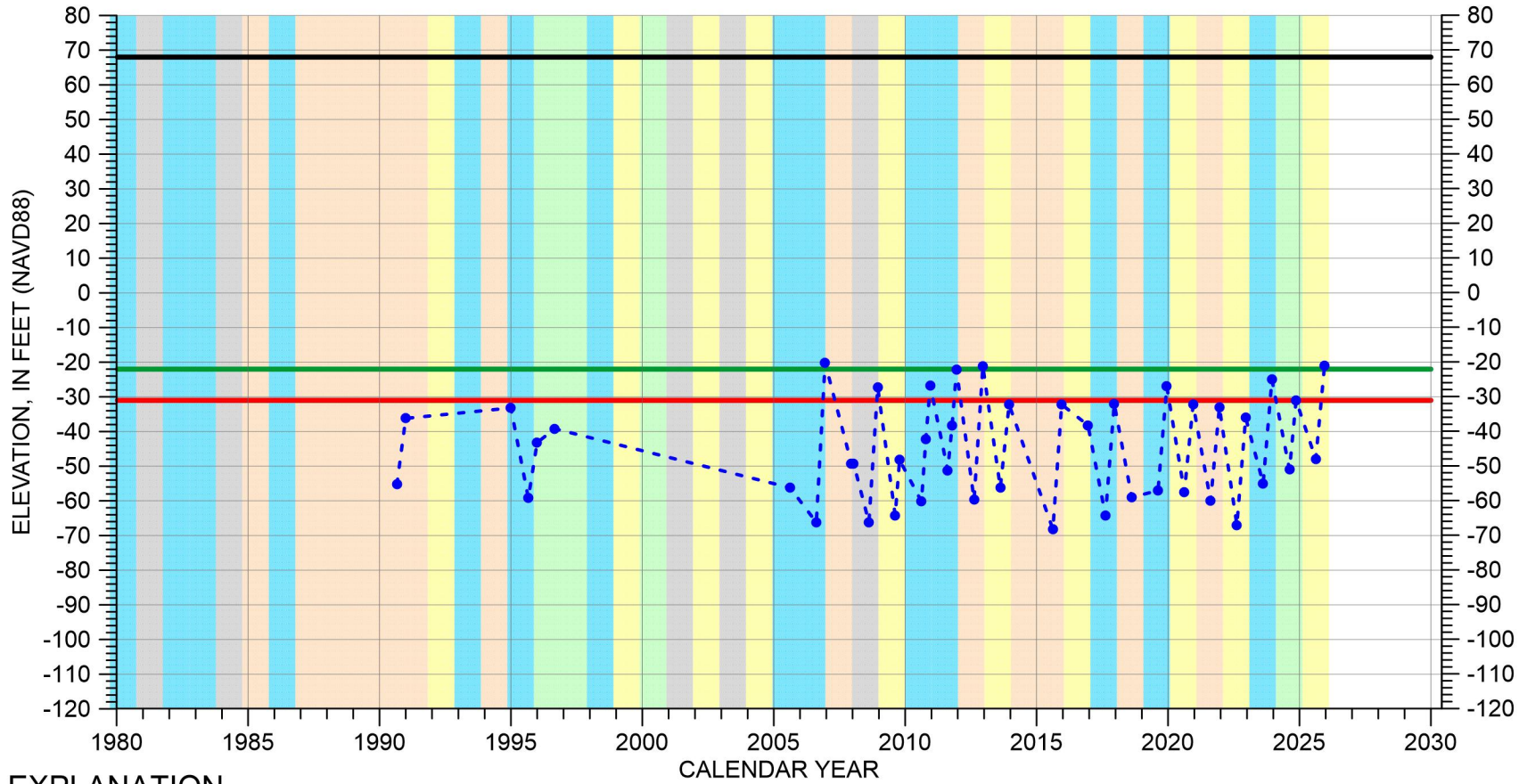
Perforated from
-75 to -289 feet msl



Well bottom
-289 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/03E-34C01

Eastside Aquifer Subbasin

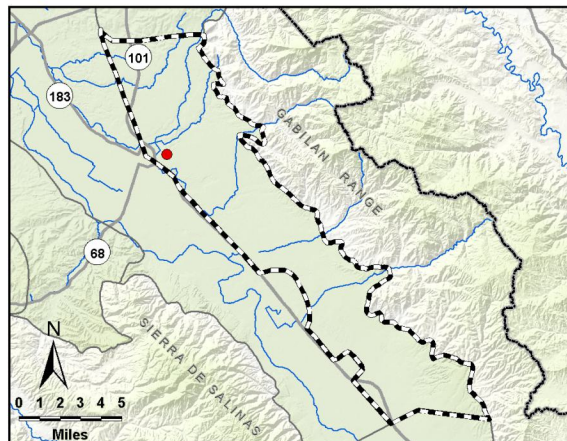


EXPLANATION

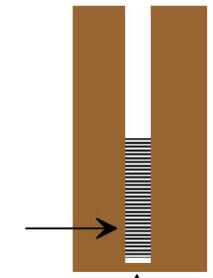
- - - ● - Groundwater Elevation
- - Suspect Measurement
- - Land Surface
- - Measurable Objective
- - Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



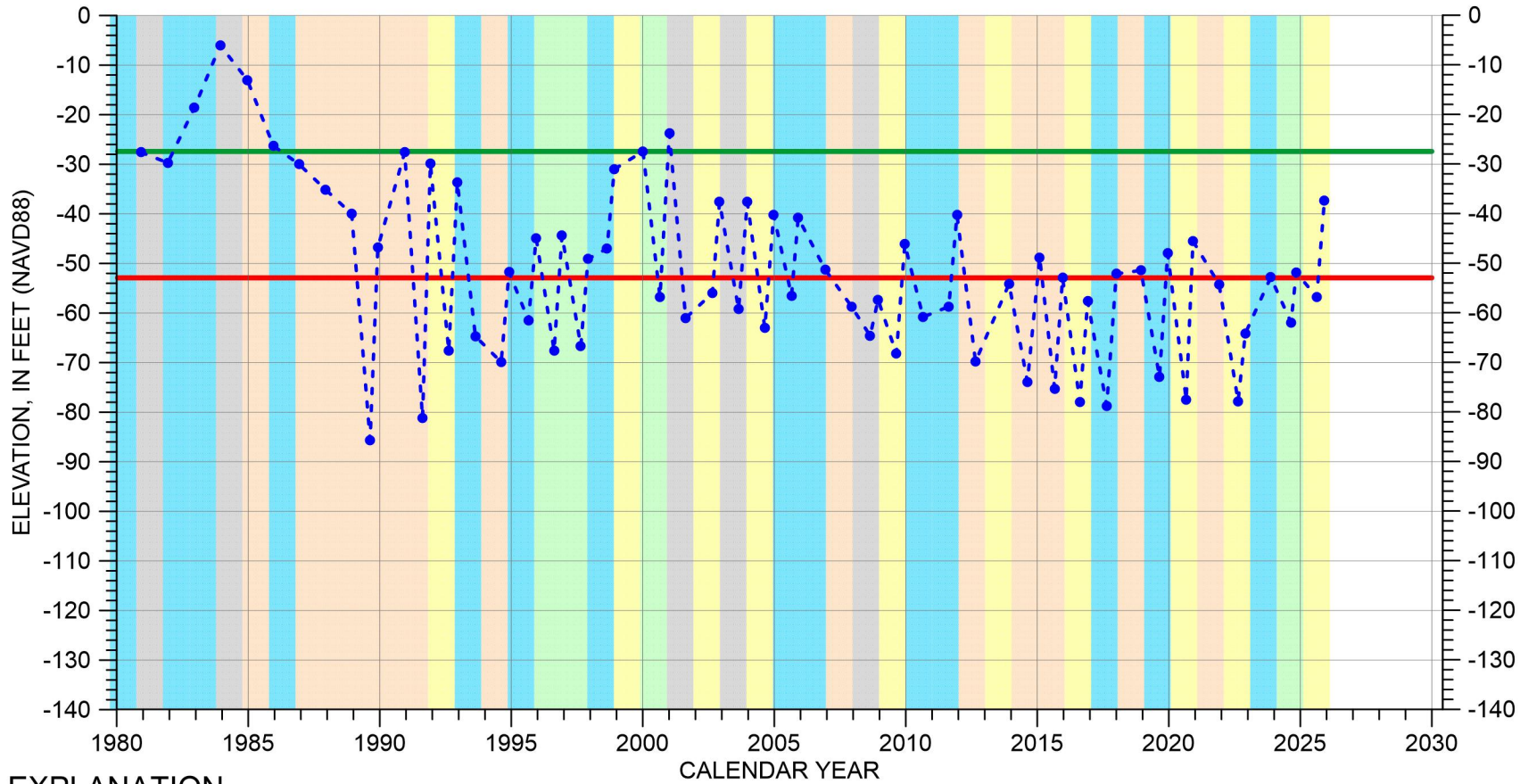
Perforated from
-237 to -492 feet msl



Well bottom
-512 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/03E-36A01

Eastside Aquifer Subbasin

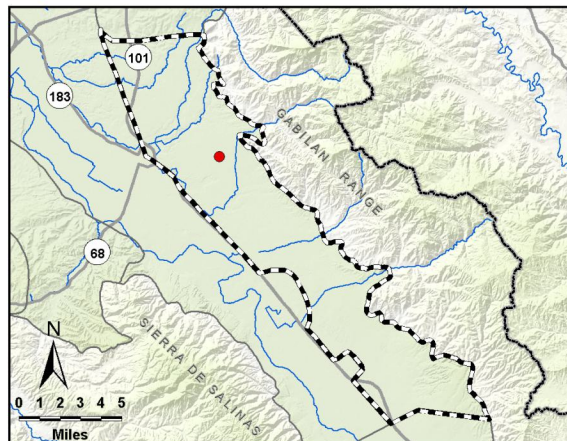


EXPLANATION

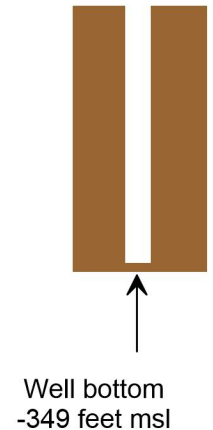
- - - ● - Groundwater Elevation
- - Suspect Measurement
- (black) - Land Surface (141 FT MSL)
- (green) - Measurable Objective
- (red) - Minimum Threshold

WATER YEAR TYPE DESIGNATION

- | | |
|-------------------------|------------------------------|
| ■ (orange) DRY | ■ (light green) WET - NORMAL |
| ■ (yellow) DRY - NORMAL | ■ (light blue) WET |
| ■ (grey) NORMAL | |

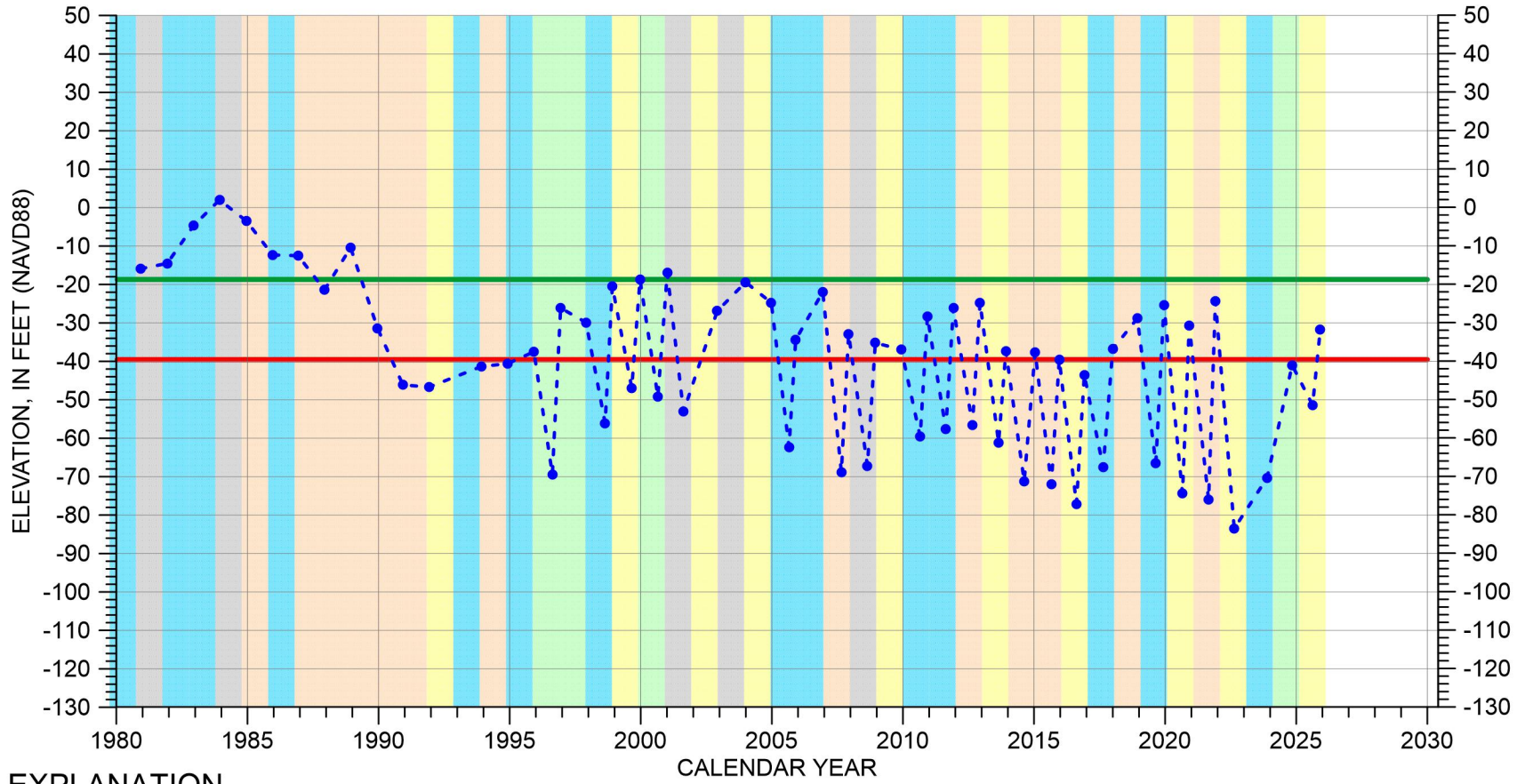


Perforated interval
unknown



HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/03E-36P02

Eastside Aquifer Subbasin

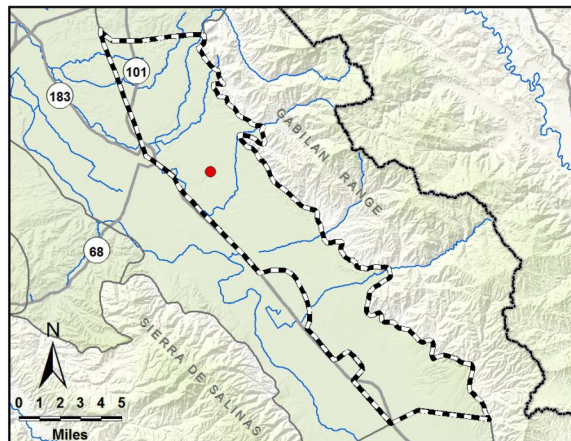


EXPLANATION

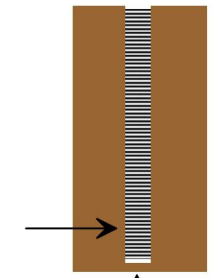
- - - ● - Groundwater Elevation
- - Suspect Measurement
- - Land Surface (103 FT MSL)
- (Green) - Measurable Objective
- (Red) - Minimum Threshold

WATER YEAR TYPE DESIGNATION

- (Orange) - DRY
- (Yellow) - DRY - NORMAL
- (Grey) - NORMAL
- (Light Green) - WET - NORMAL
- (Light Blue) - WET



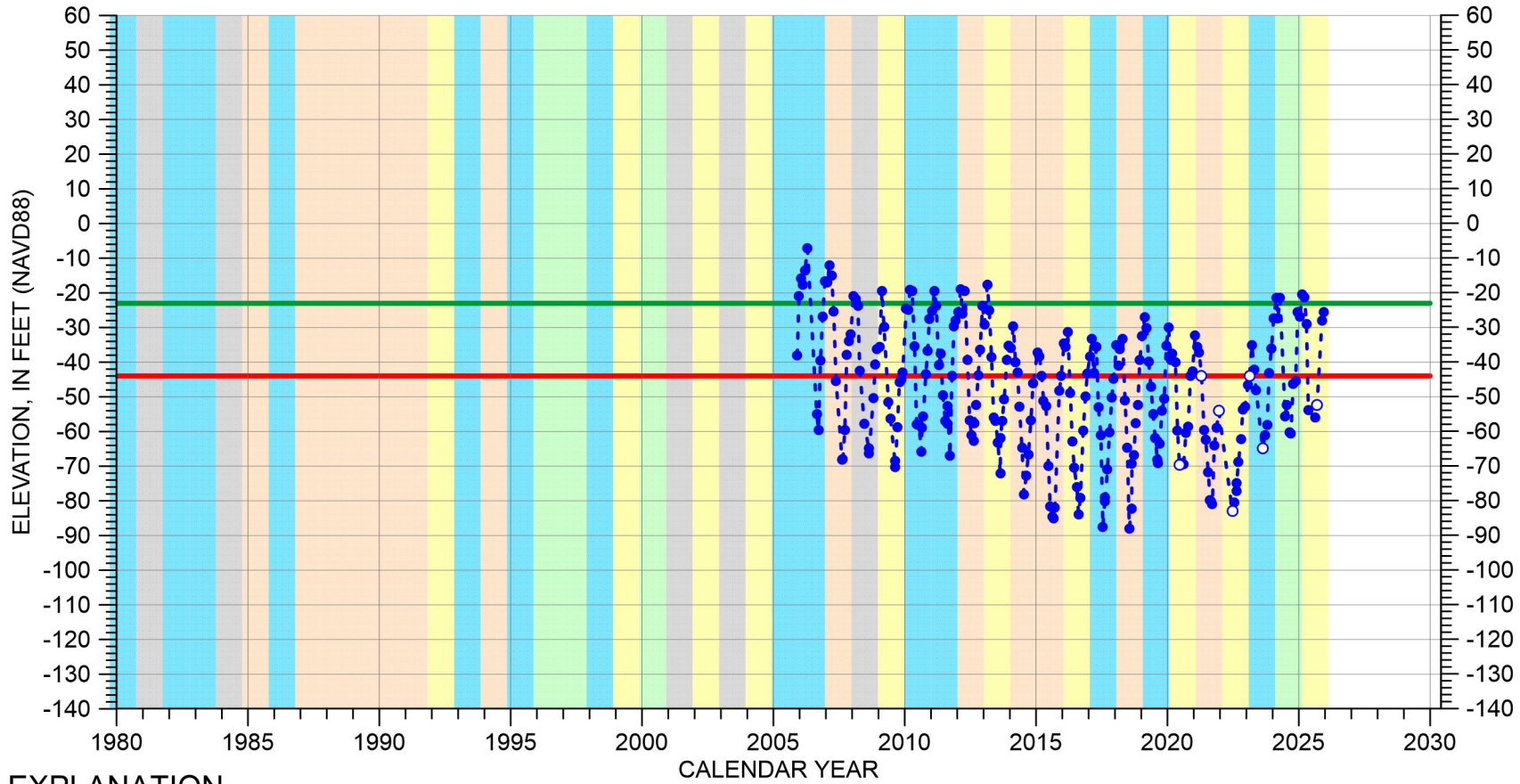
Perforated from
-97 to -671 feet msl



Well bottom
-671 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 14S/04E-31Q02

Eastside Aquifer Subbasin

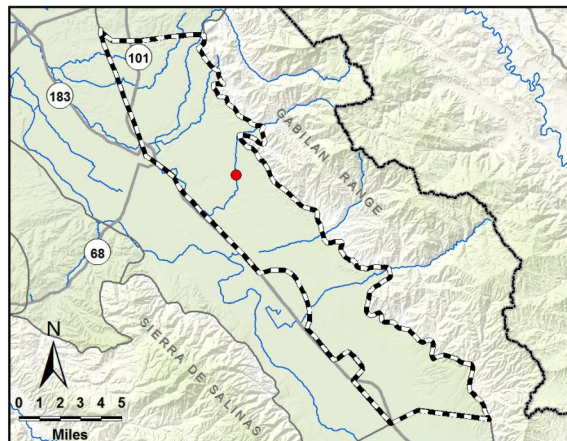


EXPLANATION

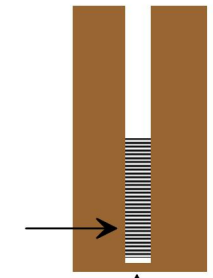
- - ● - Groundwater Elevation
- Suspect Measurement
- Land Surface (120 FT MSL)
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



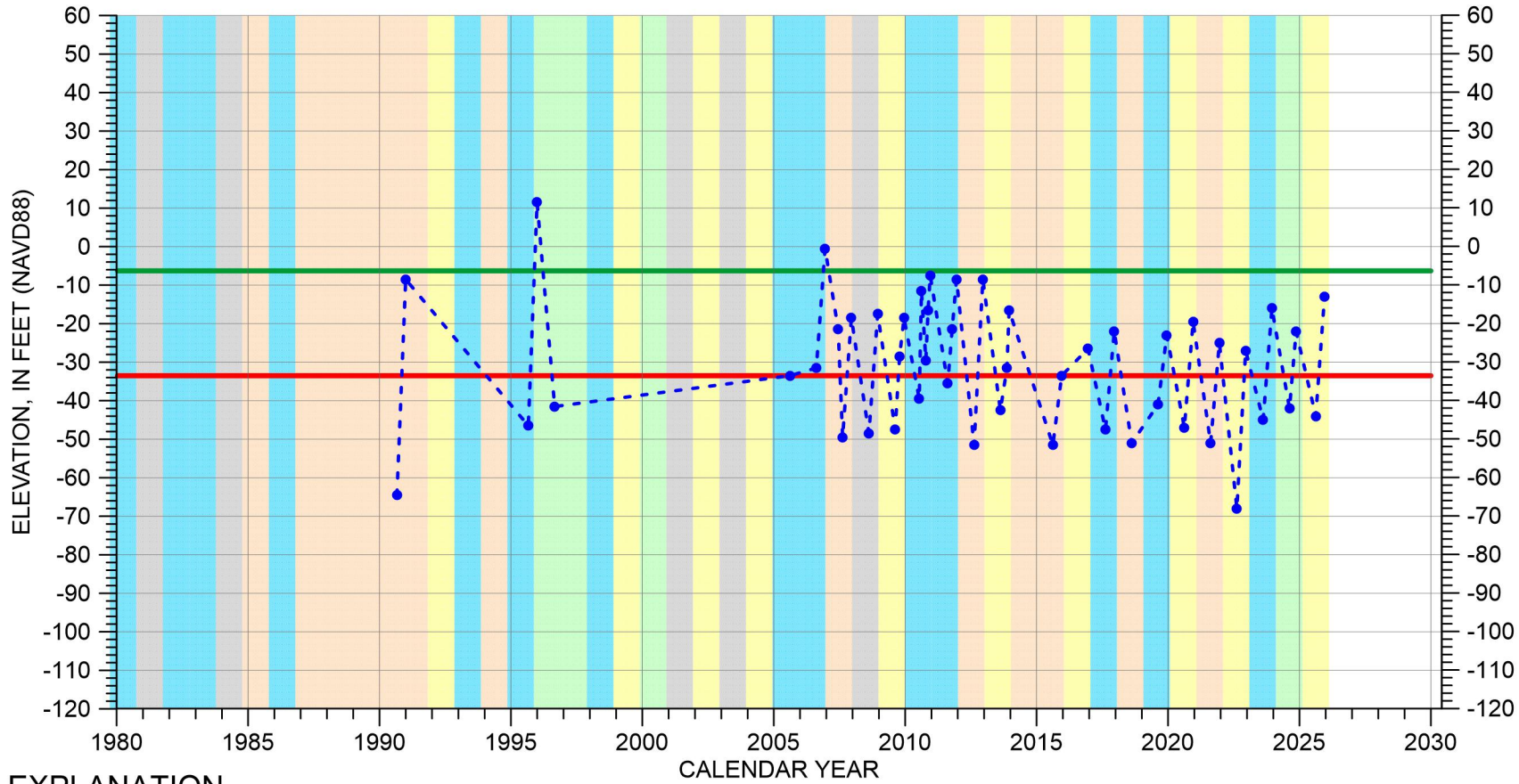
Perforated from
-280 to -520 feet msl



Well bottom
-590 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 15S/03E-02G01

Eastside Aquifer Subbasin

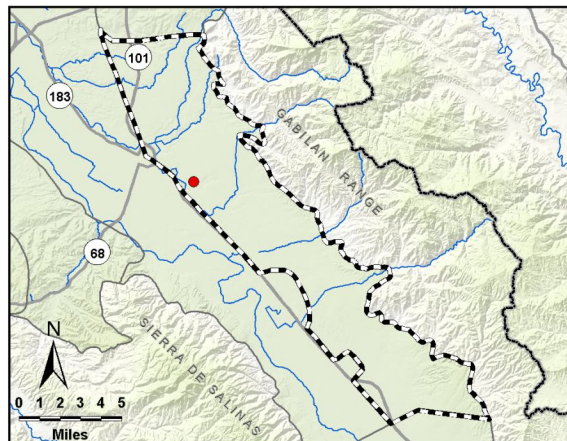


EXPLANATION

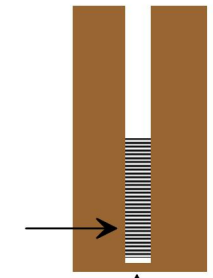
- - ● - - Groundwater Elevation
- Suspect Measurement
- Land Surface (71 FT MSL)
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



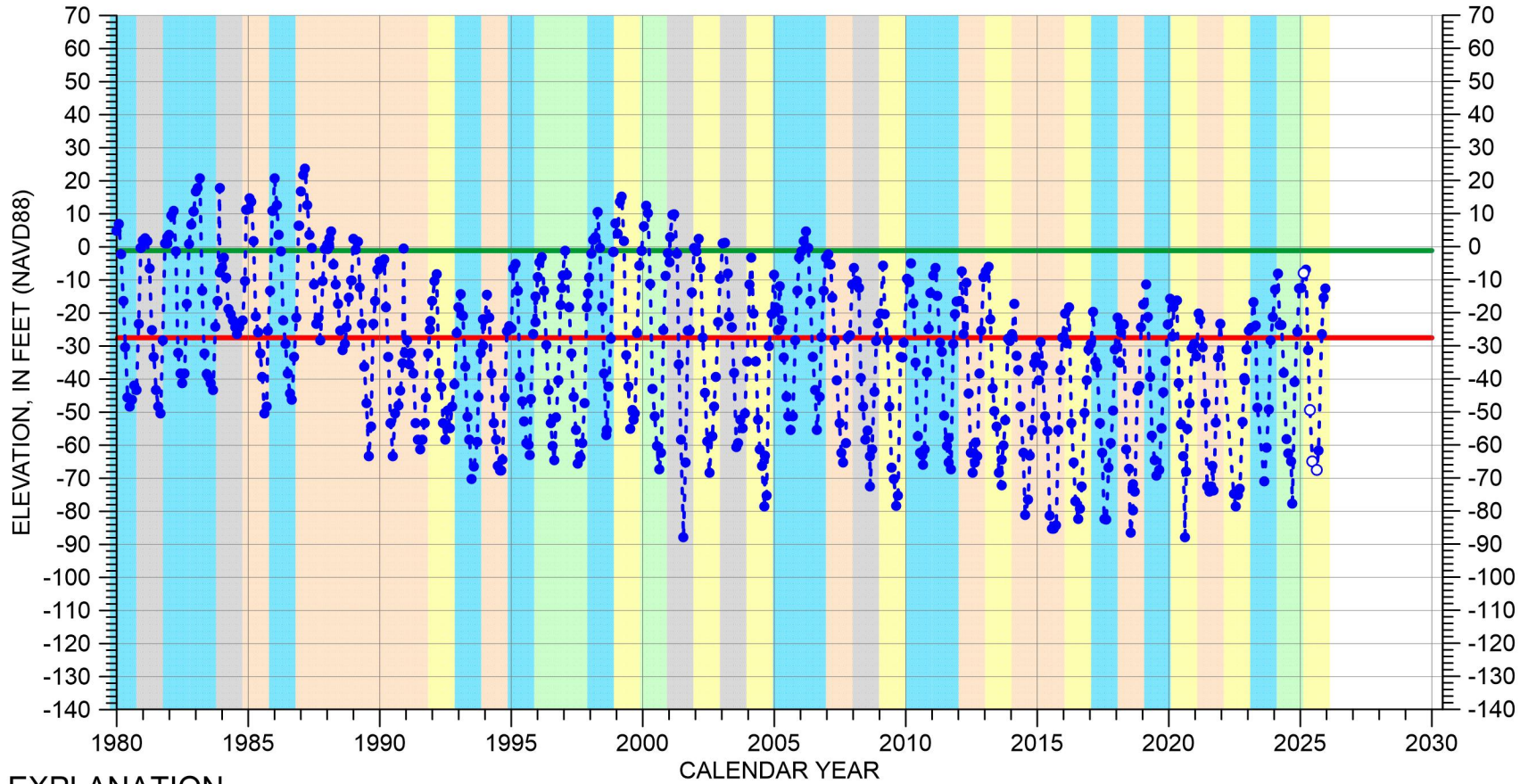
Perforated from
-289 to -539 feet msl



Well bottom
-684 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 15S/04E-06R01

Eastside Aquifer Subbasin

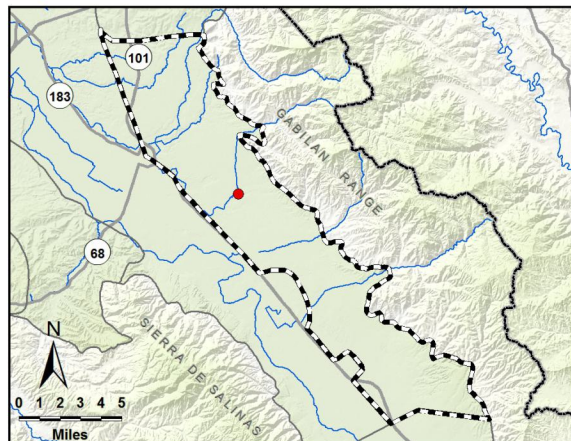


EXPLANATION

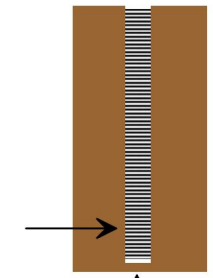
- - - ● Groundwater Elevation
- Suspect Measurement
- Land Surface (95 FT MSL)
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



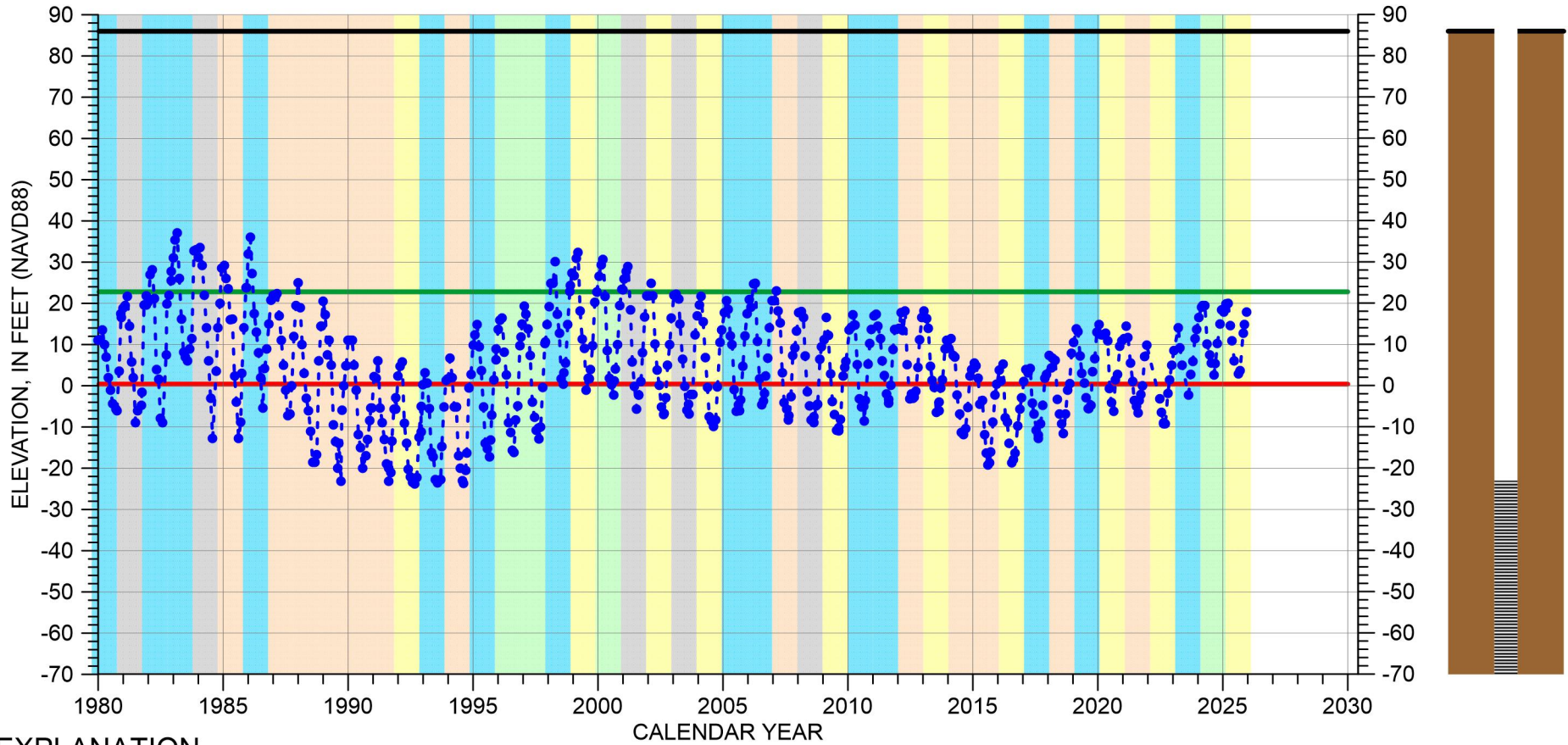
Perforated from
-95 to -681 feet msl



Well bottom
-691 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 15S/04E-07R02

Eastside Aquifer Subbasin

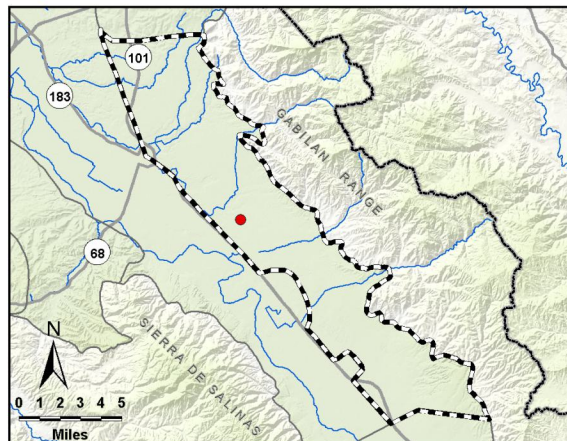


EXPLANATION

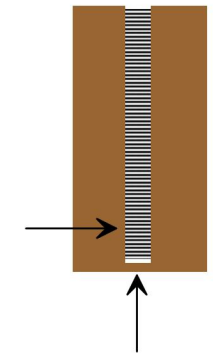
- - ● - Groundwater Elevation
- - Suspect Measurement
- — Land Surface
- — Measurable Objective
- — Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



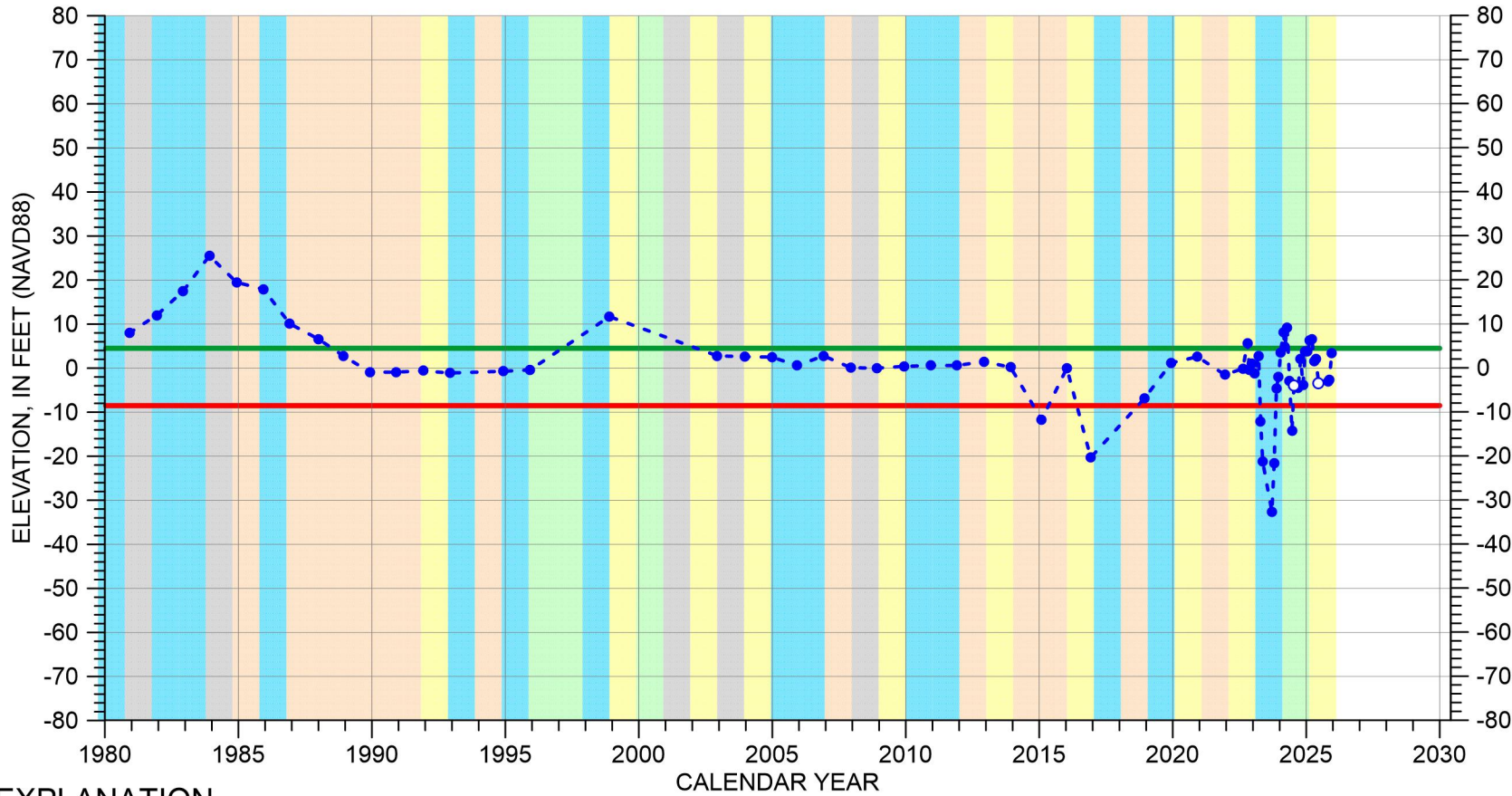
Perforated from -23 to -204 feet msl



Well bottom -218 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 15S/04E-08N01

Eastside Aquifer Subbasin

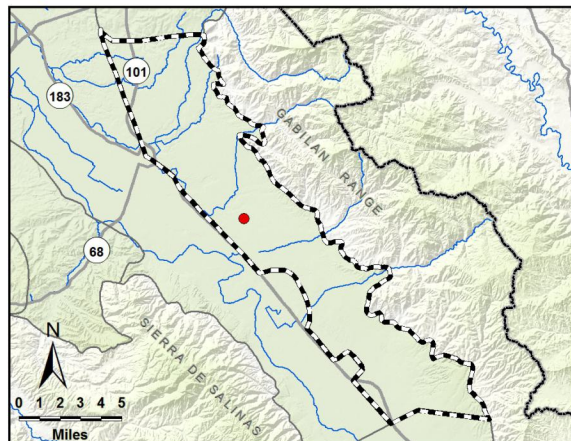


EXPLANATION

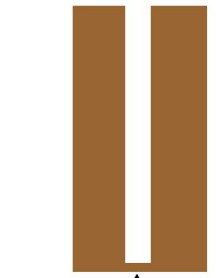
- - ● - - Groundwater Elevation
- Suspect Measurement
- Land Surface (92 FT MSL)
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



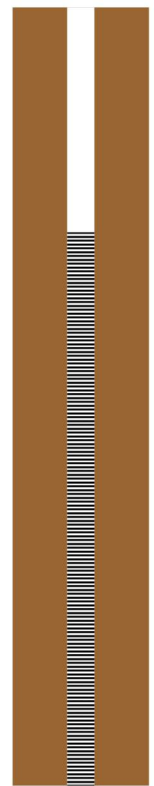
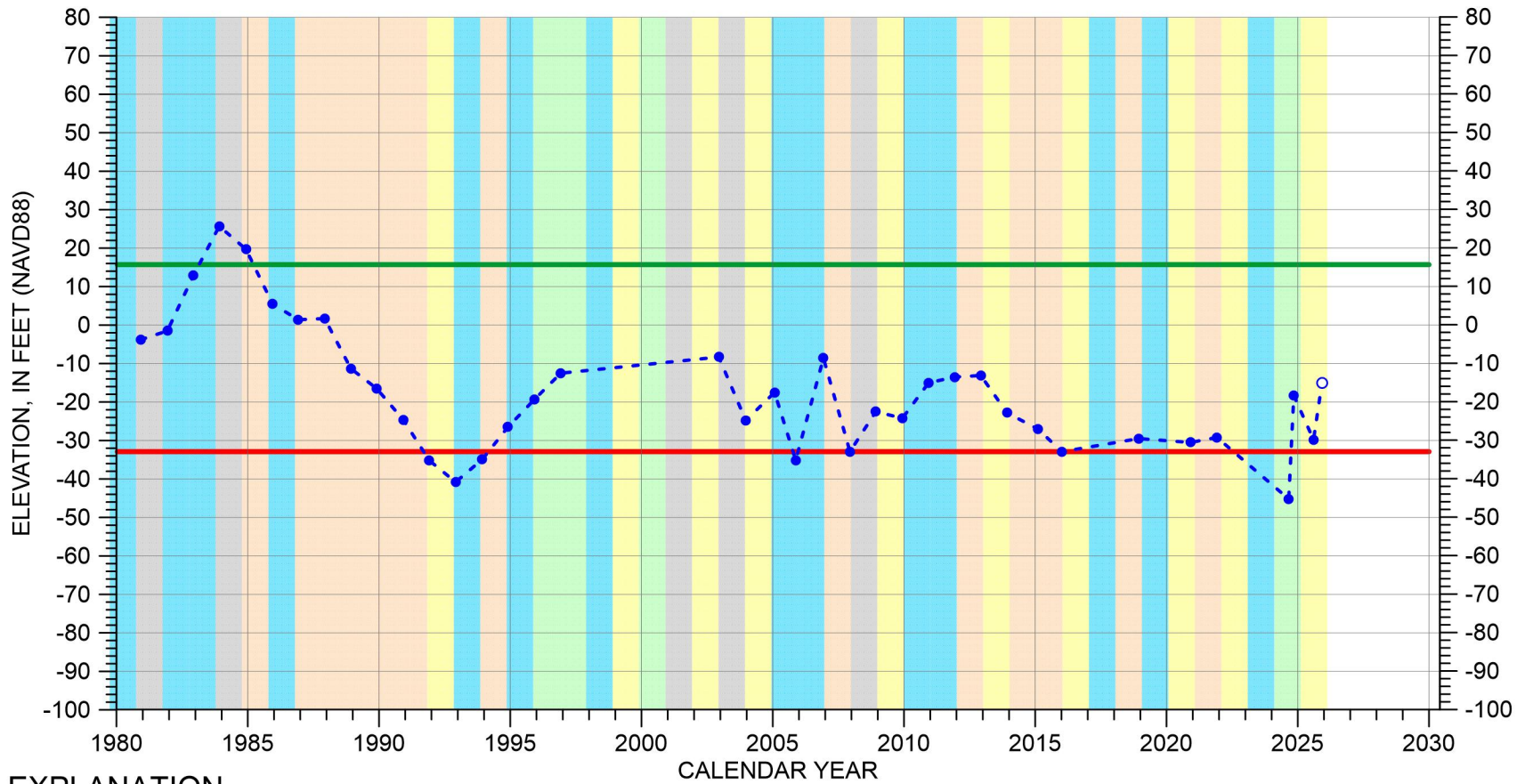
Perforated interval unknown



Well bottom
-358 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 15S/04E-14N01

Eastside Aquifer Subbasin

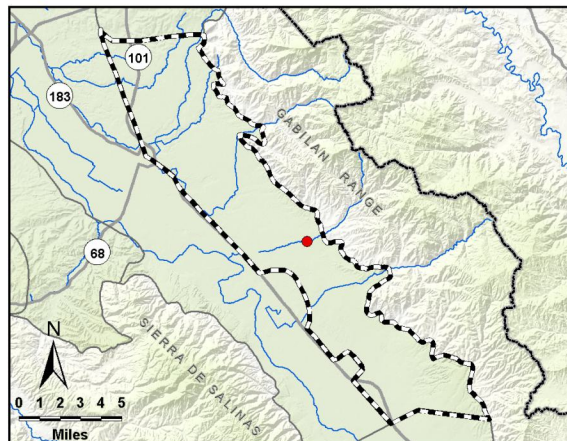


EXPLANATION

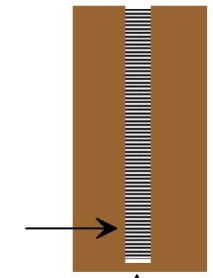
- - ● - Groundwater Elevation
- - Suspect Measurement
- - Land Surface (247 FT MSL)
- (Green) - Measurable Objective
- (Red) - Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



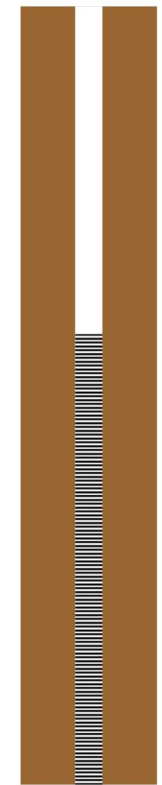
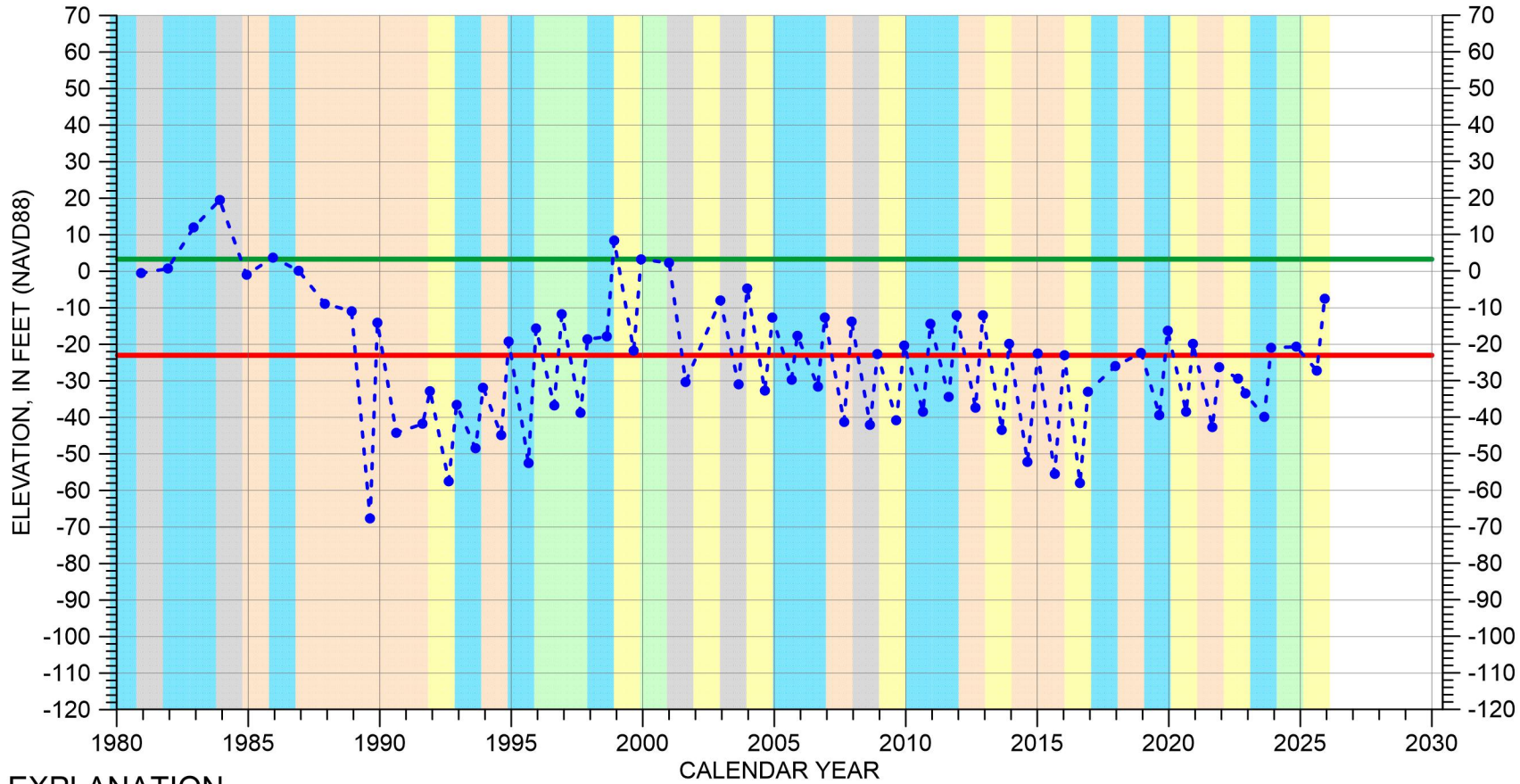
Perforated from
28 to -133 feet msl



Well bottom
-153 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 15S/04E-15D02

Eastside Aquifer Subbasin

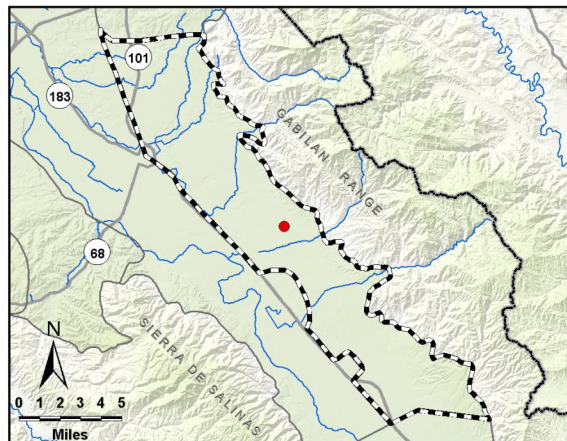


EXPLANATION

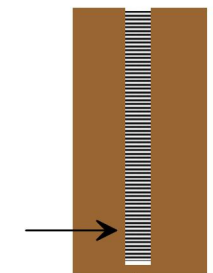
- - ● - - Groundwater Elevation
- Suspect Measurement
- Land Surface (190 FT MSL)
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



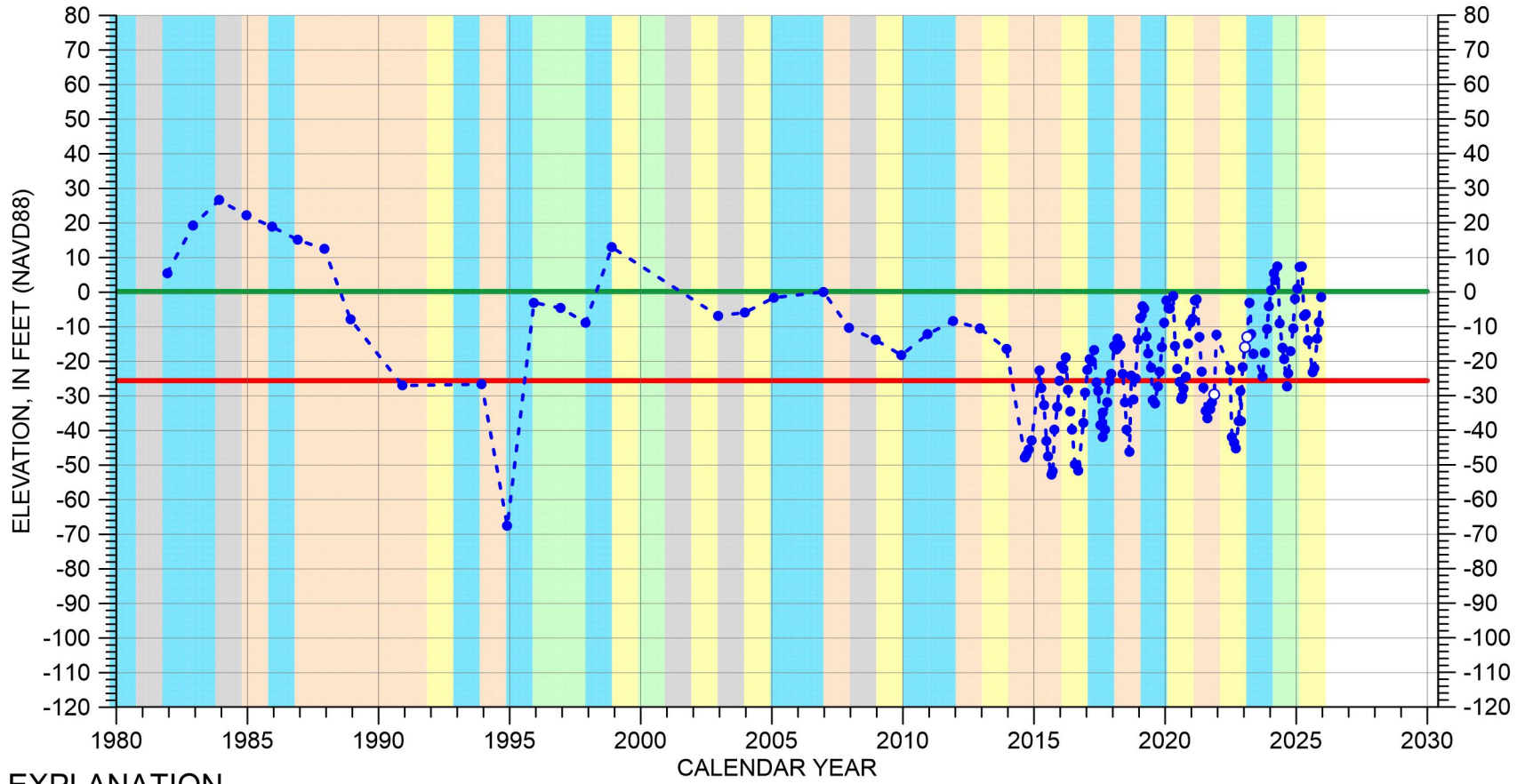
Perforated from
-10 to -310 feet msl



Well bottom
-320 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 15S/04E-15P02

Eastside Aquifer Subbasin

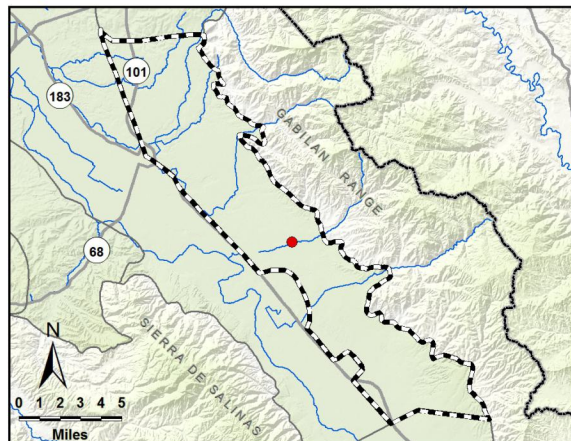


EXPLANATION

- - ● - Groundwater Elevation
- Suspect Measurement
- Land Surface (207 FT MSL)
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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

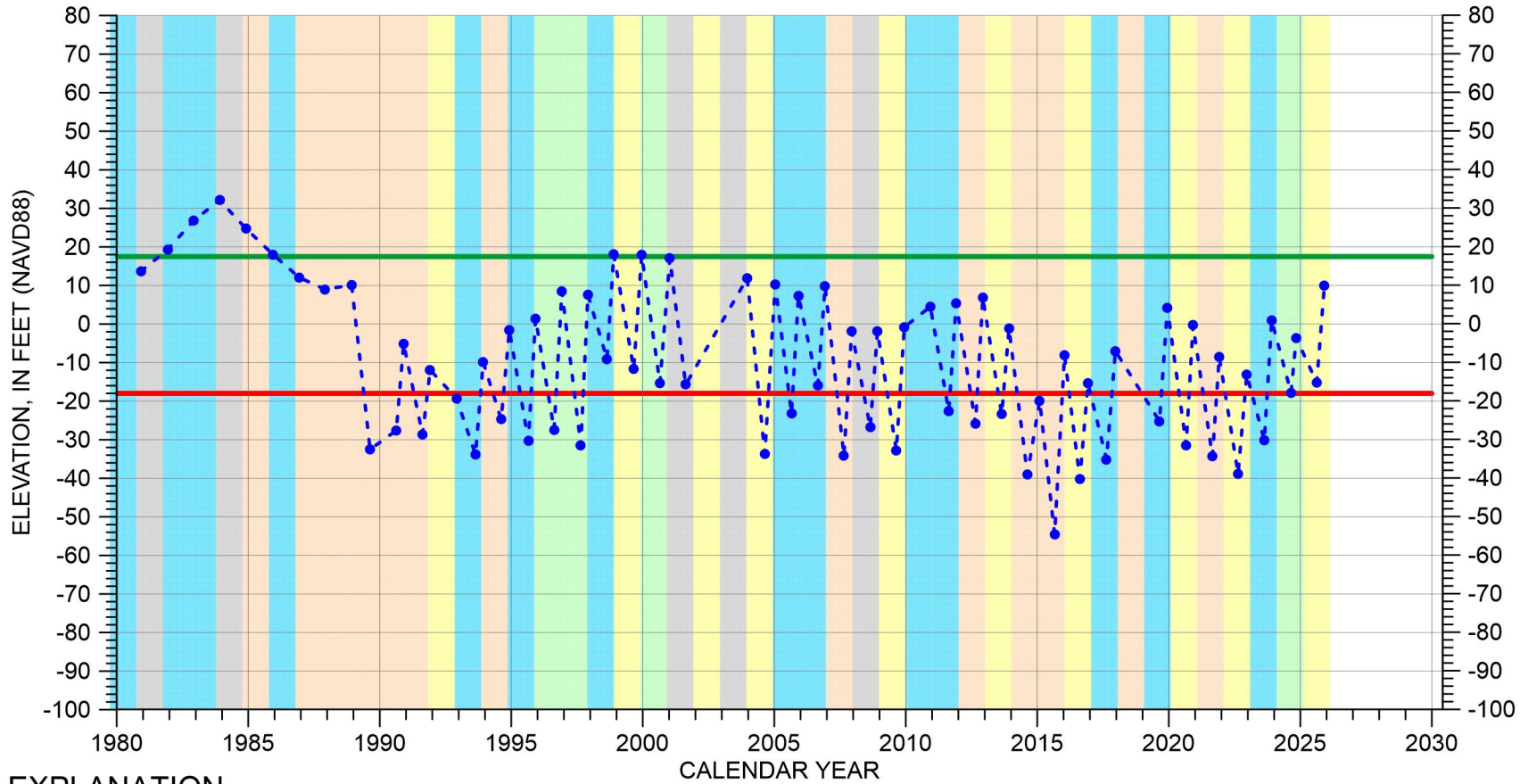


Perforated interval unknown

Well bottom elevation unknown

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 15S/04E-17P02

Eastside Aquifer Subbasin

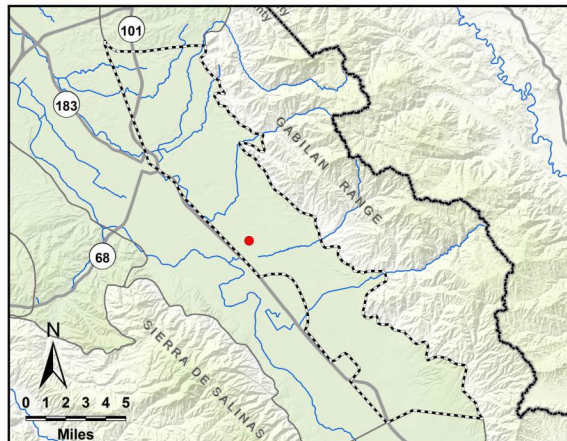


EXPLANATION

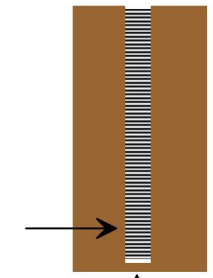
- - - ● - Groundwater Elevation
- - Suspect Measurement
- - Land Surface (100 FT MSL)
- (Green) - Measurable Objective
- (Red) - Minimum Threshold

WATER YEAR TYPE DESIGNATION

- | | | | |
|------------|--------------|-----------------|--------------|
| Orange Box | DRY | Light Green Box | WET - NORMAL |
| Yellow Box | DRY - NORMAL | Blue Box | WET |
| Grey Box | NORMAL | | |



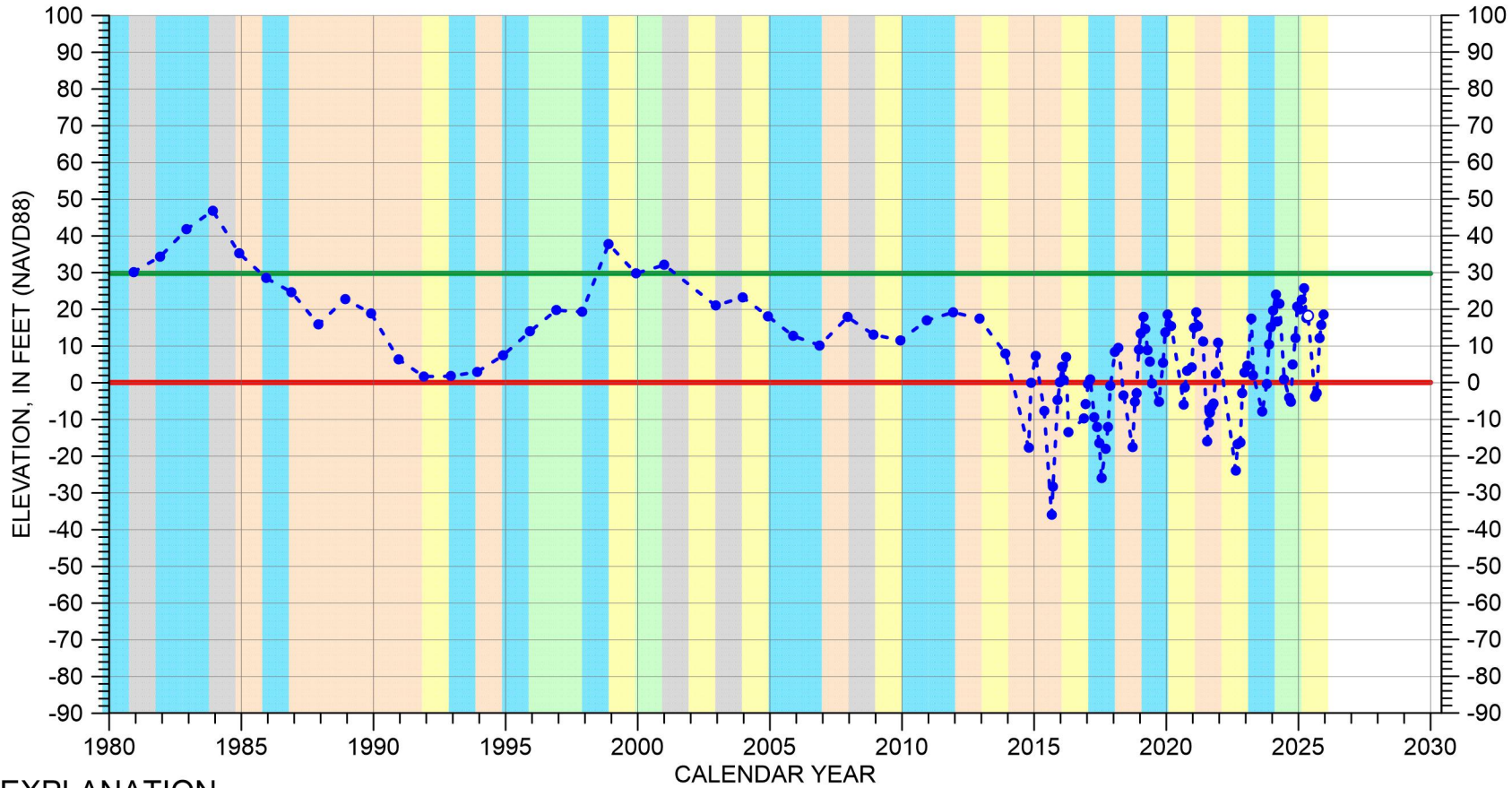
Perforated from
-58 to -330 feet msl



Well bottom
-368 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 15S/04E-27G01

Eastside Aquifer Subbasin

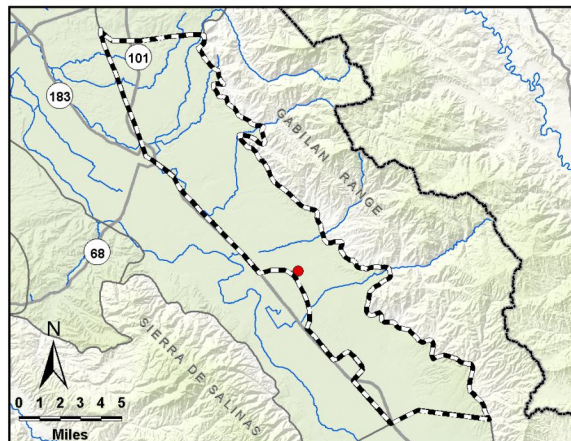


EXPLANATION

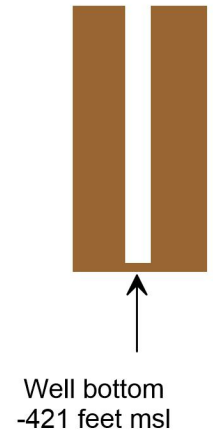
- - ● - - Groundwater Elevation
- Suspect Measurement
- Land Surface (187 FT MSL)
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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

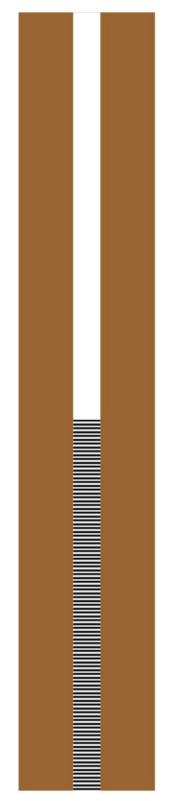
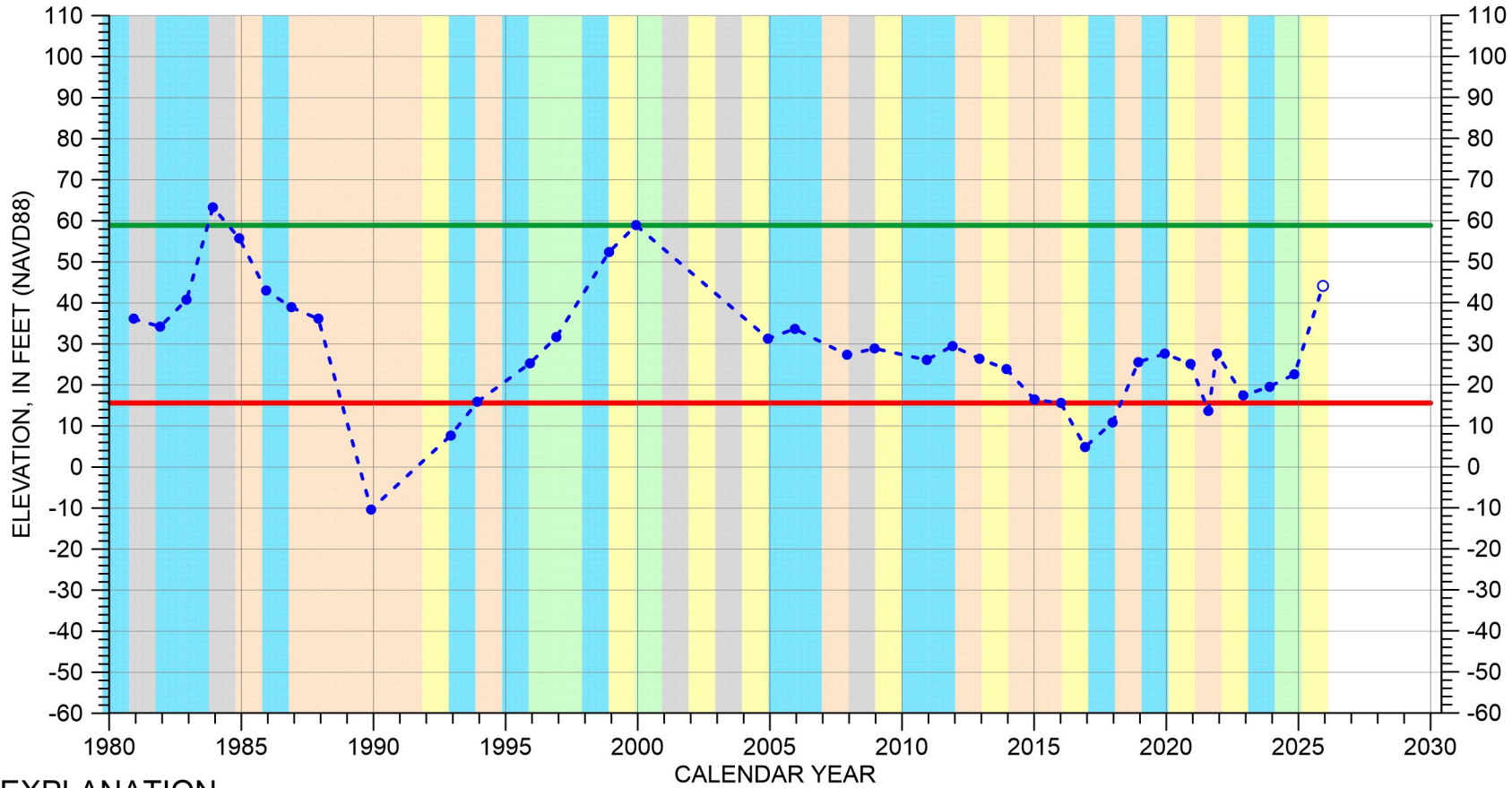


Perforated interval unknown



HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 15S/04E-36H01

Eastside Aquifer Subbasin

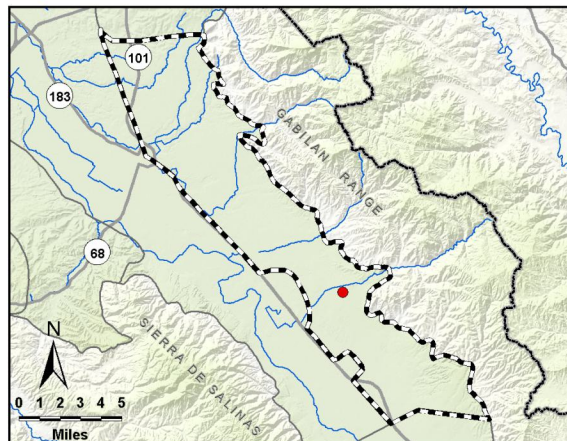


EXPLANATION

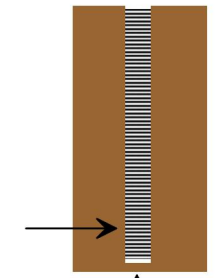
- - - ● - Groundwater Elevation
- - Suspect Measurement
- - Land Surface (338 FT MSL)
- (Green) - Measurable Objective
- (Red) - Minimum Threshold

WATER YEAR TYPE DESIGNATION

- | | |
|---------------------------|--------------------------------|
| ■ (Orange) - DRY | ■ (Light Green) - WET - NORMAL |
| ■ (Yellow) - DRY - NORMAL | ■ (Light Blue) - WET |
| ■ (Grey) - NORMAL | |



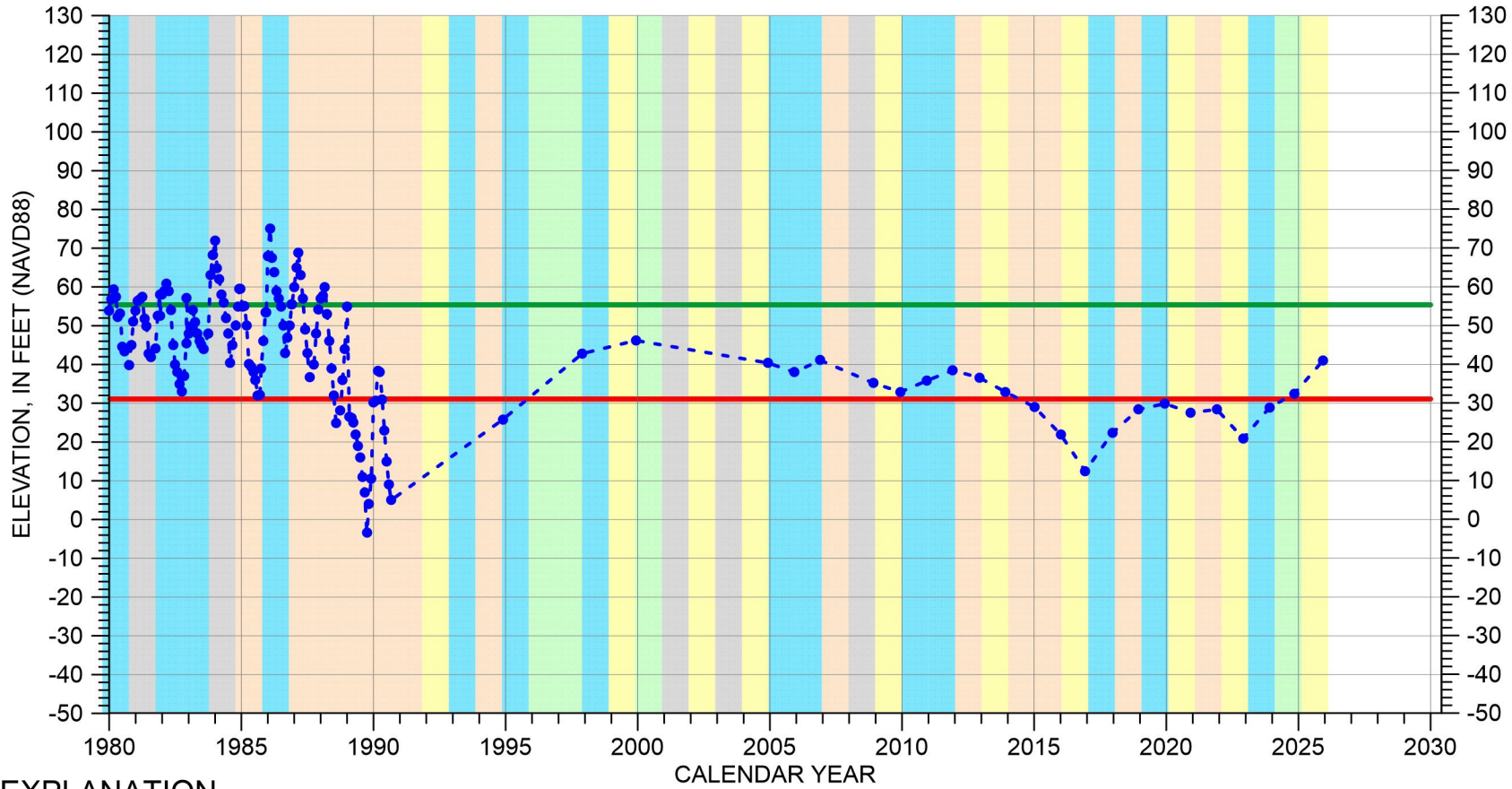
Perforated from
21 to -136 feet msl



Well bottom
-150 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 15S/04E-36P01

Eastside Aquifer Subbasin

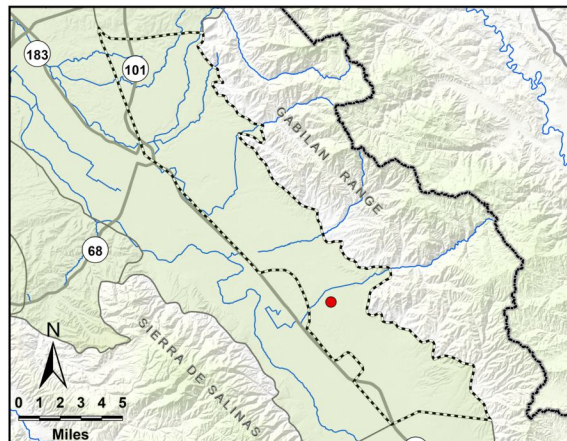


EXPLANATION

- - - ● - Groundwater Elevation
- - Suspect Measurement
- - Land Surface (252.3 FT MSL)
- - Measurable Objective
- - Minimum Threshold

WATER YEAR TYPE DESIGNATION

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

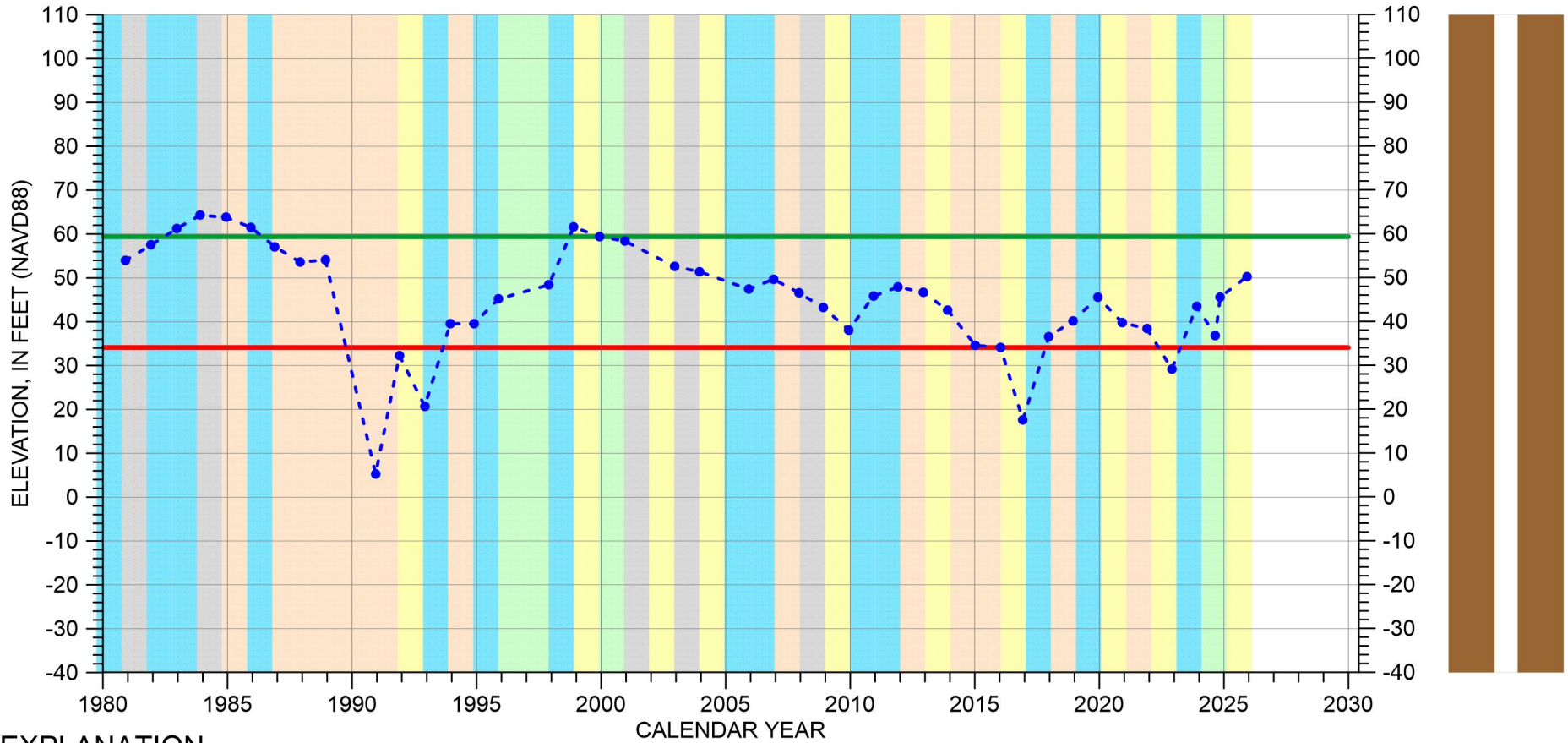


Perforated interval
unknown

Well bottom
elevation unknown

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 16S/04E-02Q03

Eastside Aquifer Subbasin

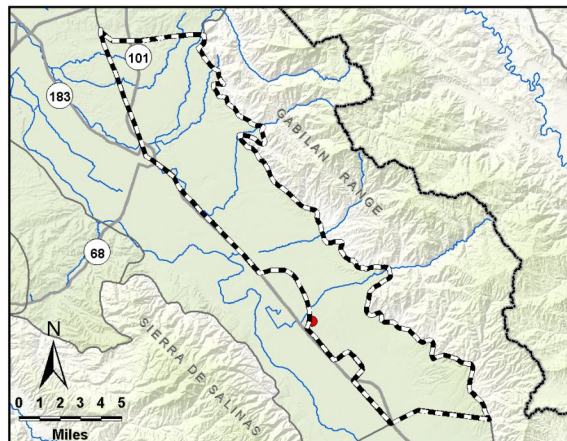


EXPLANATION

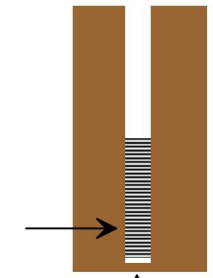
- - ● - - Groundwater Elevation
- Suspect Measurement
- Land Surface (140 FT MSL)
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



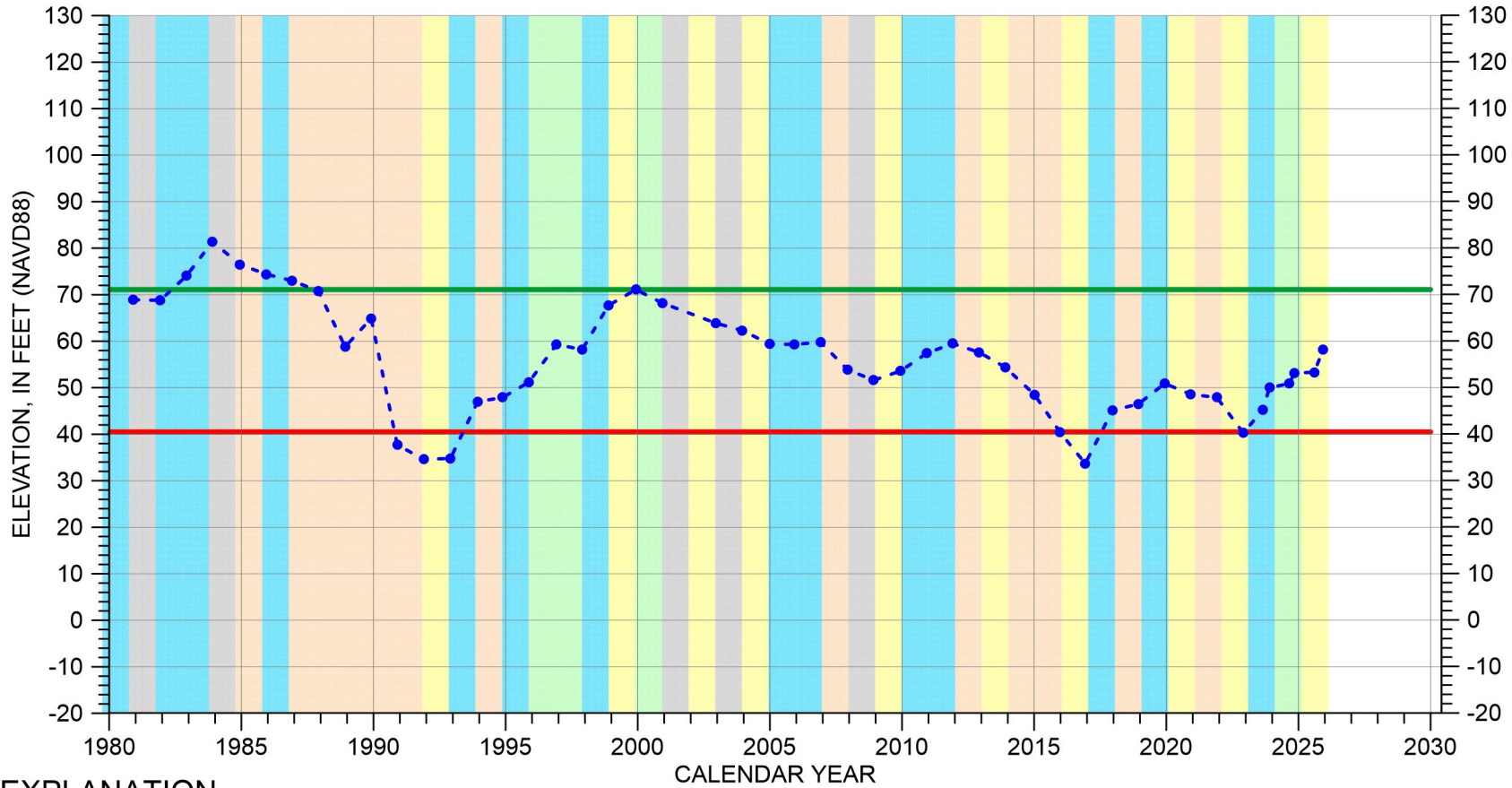
Perforated from -60 to -863 feet msl



Well bottom -883 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 16S/05E-07G01

Eastside Aquifer Subbasin

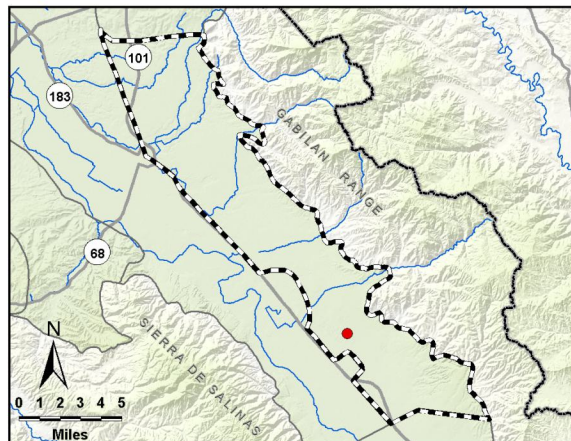


EXPLANATION

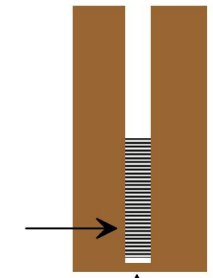
- - ● - - Groundwater Elevation
- Suspect Measurement
- Land Surface (192 FT MSL)
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



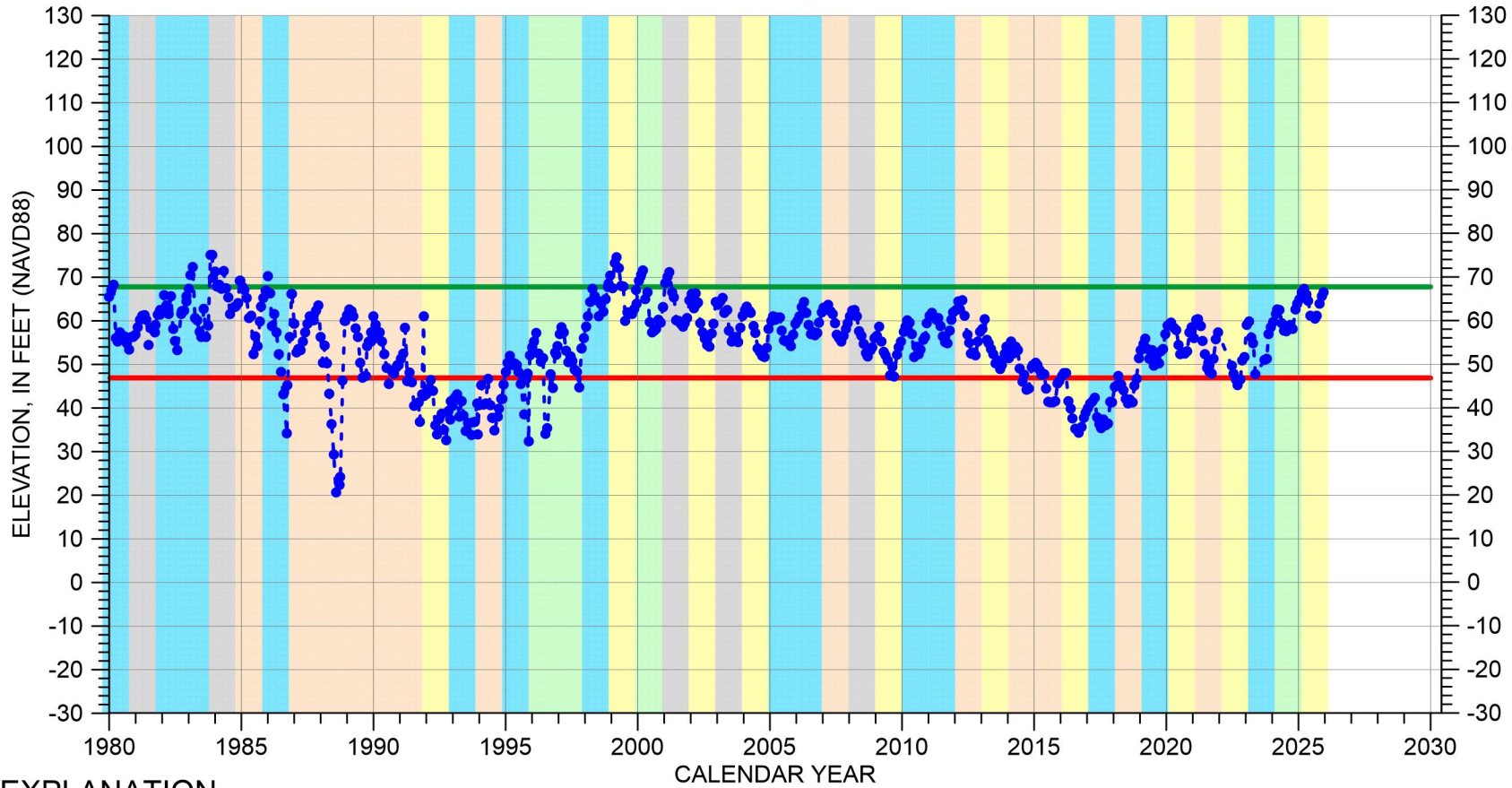
Perforated from
-39 to -271 feet msl



Well bottom
-271 feet msl

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 16S/05E-08Q01

Eastside Aquifer Subbasin

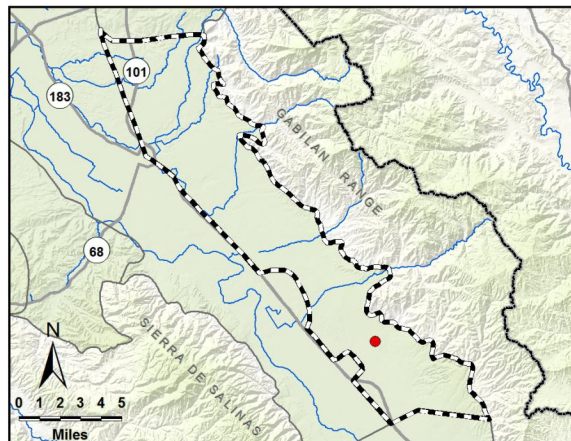


EXPLANATION

- - o - - Groundwater Elevation
- o Suspect Measurement
- Land Surface (226 FT MSL)
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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

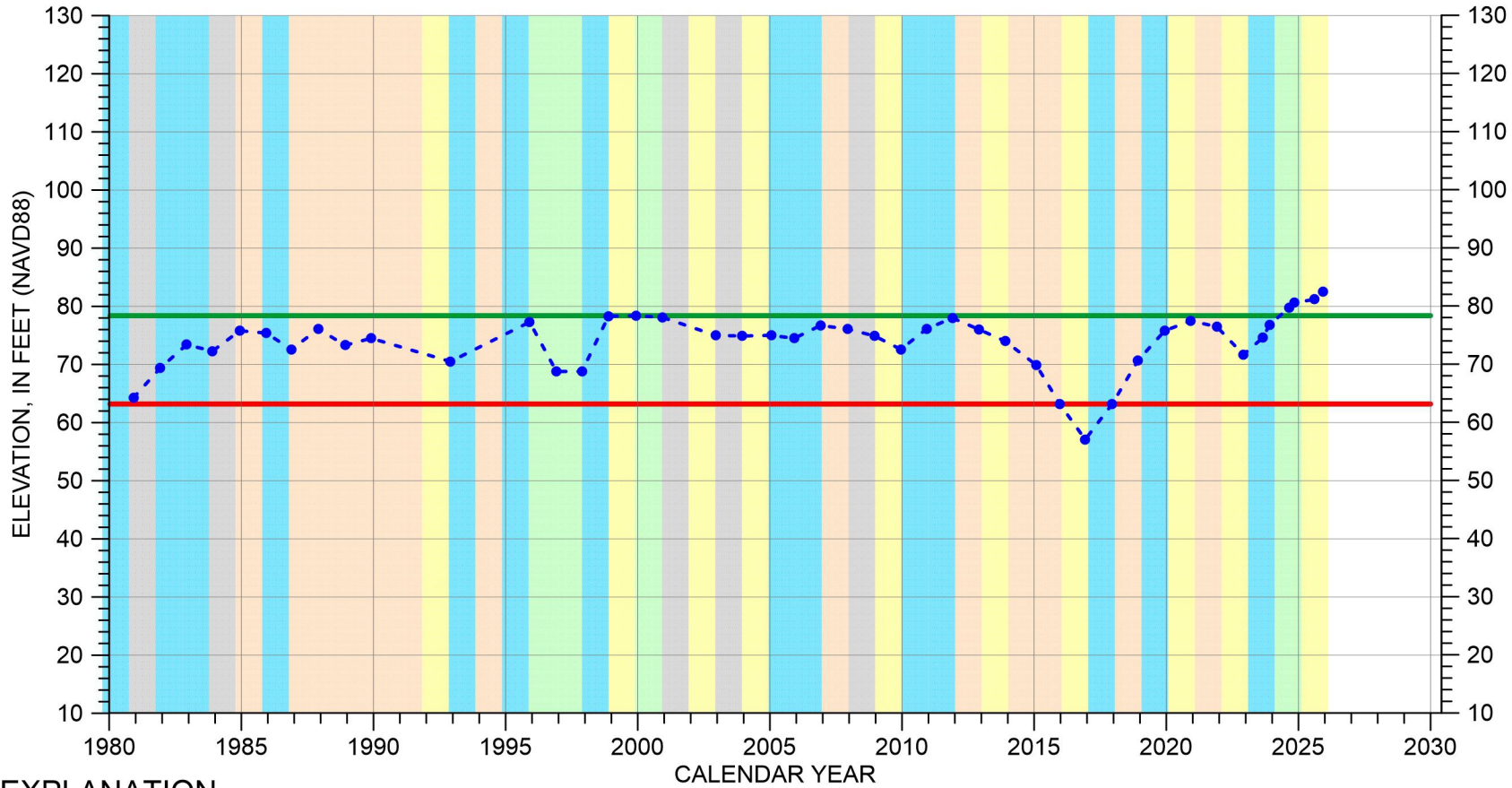


Perforated interval unknown

Well bottom elevation unknown

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 16S/05E-17R01

Eastside Aquifer Subbasin

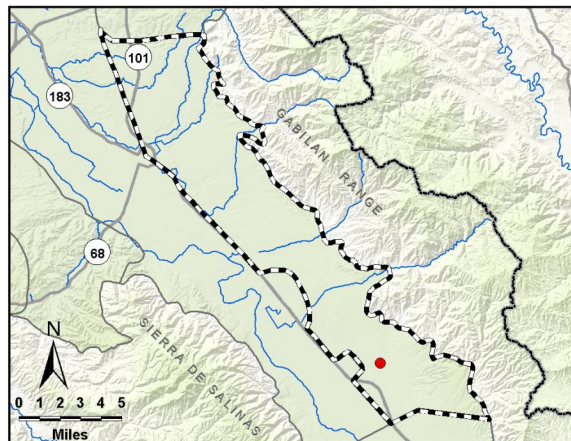


EXPLANATION

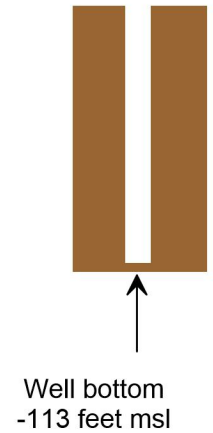
- - ● - - Groundwater Elevation
- Suspect Measurement
- Land Surface (186 FT MSL)
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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

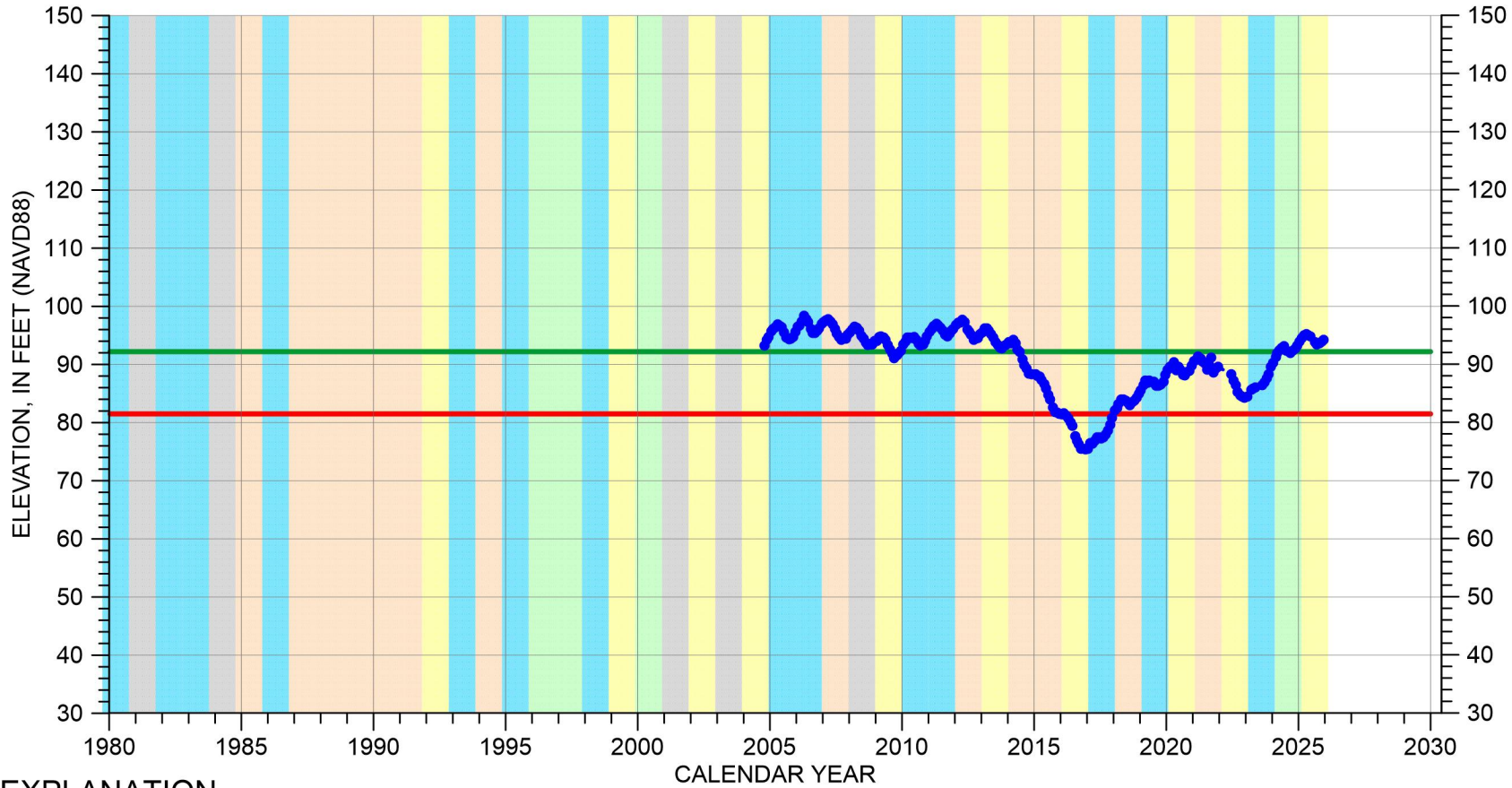


Perforated interval unknown



HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 16S/05E-27G01

Eastside Aquifer Subbasin

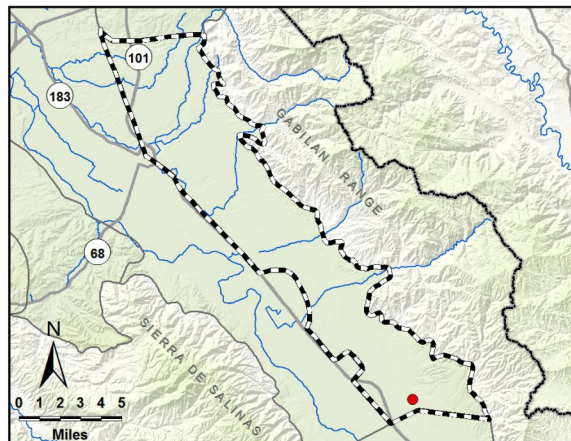


EXPLANATION

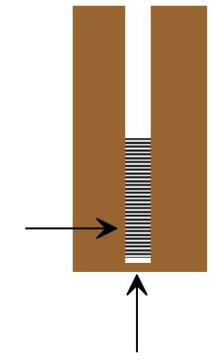
- Groundwater Elevation
- Suspect Measurement
- Land Surface (275 FT MSL)
- Measurable Objective
- Minimum Threshold

WATER YEAR TYPE DESIGNATION

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



Perforated from
-6 to -816 feet msl



Well bottom
-816 feet msl

Appendix B

2025 Annual Report Groundwater Quality Data

Table B-1. 2025 Annual Report Groundwater Quality Data

Well Name	Well Category	Chemical Name	Measurement Date	Unit	MCL	SMCL	MCL exceeded?	SMCL exceeded?	Concentration non-detect?	Data Source
AGL02000704-CCGC_0055	GAMA ILRP DOMESTIC	Specific Conductivity	2025-04-29 00:00:00	UMHOS/CM		1600	0	1	V	CCRWQCB
AGL02000704-CCGC_0055	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-04-29 00:00:00	MG/L	10		1	0	V	CCRWQCB
AGL02000855-CCGC_0018	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-05-16 00:00:00	MG/L	10		1	0	V	CCRWQCB
AGL02000855-CCGC_0018	GAMA ILRP DOMESTIC	Specific Conductivity	2025-05-16 00:00:00	UMHOS/CM		1600	0	0	V	CCRWQCB
AGL02000973-DOMESTIC	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-04-21 00:00:00	MG/L	10		0	0	V	CCRWQCB
AGL02000973-DOMESTIC	GAMA ILRP DOMESTIC	Specific Conductivity	2025-04-21 00:00:00	UMHOS/CM		1600	0	0	V	CCRWQCB
AGL020001206-REEVES DOM	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-05-15 00:00:00	MG/L	10		1	0	V	CCRWQCB
AGL020001206-REEVES DOM	GAMA ILRP DOMESTIC	Specific Conductivity	2025-05-15 00:00:00	UMHOS/CM		1600	0	1	V	CCRWQCB
AGL020001277-BASSI_DOM	GAMA ILRP DOMESTIC	Specific Conductivity	2025-05-19 00:00:00	UMHOS/CM		1600	0	0	V	CCRWQCB
AGL020001277-BASSI_DOM	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-05-19 00:00:00	MG/L	10		1	0	V	CCRWQCB
AGL020001610-WELL 17	GAMA ILRP DOMESTIC	Specific Conductivity	2025-03-25 00:00:00	UMHOS/CM		1600	0	0	V	CCRWQCB
AGL020001610-WELL 17	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-03-25 00:00:00	MG/L	10		0	0	V	CCRWQCB
AGL020001612-WELL 14	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-03-25 00:00:00	MG/L	10		1	0	V	CCRWQCB
AGL020001612-WELL 14	GAMA ILRP DOMESTIC	Specific Conductivity	2025-03-25 00:00:00	UMHOS/CM		1600	0	1	V	CCRWQCB
AGL020003194-CCGC_0140	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-05-05 00:00:00	MG/L	10		0	0	V	CCRWQCB
AGL020003194-CCGC_0140	GAMA ILRP DOMESTIC	Specific Conductivity	2025-05-05 00:00:00	UMHOS/CM		1600	0	0	V	CCRWQCB
AGL020003194-CCGC_0141	GAMA ILRP DOMESTIC	Specific Conductivity	2025-05-05 00:00:00	UMHOS/CM		1600	0	0	V	CCRWQCB
AGL020003194-CCGC_0141	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-05-05 00:00:00	MG/L	10		0	0	V	CCRWQCB
AGL020003927-CCGC_0107	GAMA ILRP DOMESTIC	Specific Conductivity	2025-03-24 00:00:00	UMHOS/CM		1600	0	0	V	CCRWQCB
AGL020003927-CCGC_0107	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-03-24 00:00:00	MG/L	10		1	0	V	CCRWQCB
AGL020004022-GABILAN W2	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-04-25 00:00:00	MG/L	10		1	0	V	CCRWQCB
AGL020004022-GABILAN W2	GAMA ILRP DOMESTIC	Specific Conductivity	2025-04-25 00:00:00	UMHOS/CM		1600	0	0	V	CCRWQCB
AGL020004022-GABILAN W2	GAMA ILRP DOMESTIC	Total Dissolved Solids	2025-04-25 00:00:00	MG/L		1000	0	0	V	CCRWQCB
AGL020004043-HESS_DOM	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-04-25 00:00:00	MG/L	10		0	0	U	CCRWQCB
AGL020004043-HESS_DOM	GAMA ILRP DOMESTIC	Specific Conductivity	2025-04-25 00:00:00	UMHOS/CM		1600	0	0	V	CCRWQCB
AGL020004057-HOME_DOM	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-05-20 00:00:00	MG/L	10		1	0	V	CCRWQCB
AGL020004057-HOME_DOM	GAMA ILRP DOMESTIC	Specific Conductivity	2025-05-20 00:00:00	UMHOS/CM		1600	0	1	V	CCRWQCB
AGL020004182-DOM_HOHOUS	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-05-19 00:00:00	MG/L	10		0	0	V	CCRWQCB
AGL020004182-DOM_HOHOUS	GAMA ILRP DOMESTIC	Specific Conductivity	2025-05-19 00:00:00	UMHOS/CM		1600	0	0	V	CCRWQCB
AGL020004705-DOM_RDC	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-04-22 00:00:00	MG/L	10		0	0	V	CCRWQCB
AGL020004705-DOM_RDC	GAMA ILRP DOMESTIC	Specific Conductivity	2025-04-22 00:00:00	UMHOS/CM		1600	0	0	V	CCRWQCB
AGL020004824-DM WELL	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-05-14 00:00:00	MG/L	10		1	0	V	CCRWQCB
AGL020004824-DM WELL	GAMA ILRP DOMESTIC	Specific Conductivity	2025-05-14 00:00:00	UMHOS/CM		1600	0	0	V	CCRWQCB
AGL020005306-D_ABELOE2	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-05-29 00:00:00	MG/L	10		1	0	V	CCRWQCB
AGL020005306-D_ABELOE2	GAMA ILRP DOMESTIC	Specific Conductivity	2025-05-29 00:00:00	UMHOS/CM		1600	0	0	V	CCRWQCB
AGL020005306-D_ABELOE2	GAMA ILRP DOMESTIC	Total Dissolved Solids	2025-05-29 00:00:00	MG/L		1000	0	0	V	CCRWQCB
AGL020007284-DOM WELL	GAMA ILRP DOMESTIC	Specific Conductivity	2025-05-12 00:00:00	UMHOS/CM		1600	0	0	V	CCRWQCB
AGL020007284-DOM WELL	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-05-12 00:00:00	MG/L	10		0	0	V	CCRWQCB
AGL020007671-WELL	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-04-22 00:00:00	MG/L	10		0	0	V	CCRWQCB
AGL020007671-WELL	GAMA ILRP DOMESTIC	Specific Conductivity	2025-04-22 00:00:00	UMHOS/CM		1600	0	0	V	CCRWQCB
AGL020008559-WELL 18	GAMA ILRP DOMESTIC	Specific Conductivity	2025-03-25 00:00:00	UMHOS/CM		1600	0	0	V	CCRWQCB
AGL020008559-WELL 18	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-03-25 00:00:00	MG/L	10		0	0	V	CCRWQCB
AGL020010824-CHAVEZ	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-05-05 00:00:00	MG/L	10		0	0	V	CCRWQCB

Table B-1. 2025 Annual Report Groundwater Quality Data

Well Name	Well Category	Chemical Name	Measurement Date	Unit	MCL	SMCL	MCL exceeded?	SMCL exceeded?	Concentration non-detect?	Data Source
AGL020010824-CHAVEZ	GAMA ILRP DOMESTIC	Specific Conductivity	2025-05-05 00:00:00	UMHOS/CM		1600	0	0	V	CCRWQCB
AGL020010824-PEDRO	GAMA ILRP DOMESTIC	Specific Conductivity	2025-05-05 00:00:00	UMHOS/CM		1600	0	0	V	CCRWQCB
AGL020010824-PEDRO	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-05-05 00:00:00	MG/L	10		0	0	V	CCRWQCB
AGL020010824-RACHYL	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-05-05 00:00:00	MG/L	10		0	0	V	CCRWQCB
AGL020010824-RACHYL	GAMA ILRP DOMESTIC	Specific Conductivity	2025-05-05 00:00:00	UMHOS/CM		1600	0	0	V	CCRWQCB
AGL020010825-CARLOS	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-05-05 00:00:00	MG/L	10		1	0	V	CCRWQCB
AGL020010825-CARLOS	GAMA ILRP DOMESTIC	Specific Conductivity	2025-05-05 00:00:00	UMHOS/CM		1600	0	1	V	CCRWQCB
AGL020010826-SL SHOP	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-05-05 00:00:00	MG/L	10		0	0	V	CCRWQCB
AGL020010826-SL SHOP	GAMA ILRP DOMESTIC	Specific Conductivity	2025-05-05 00:00:00	UMHOS/CM		1600	0	0	V	CCRWQCB
AGL020013408-WELL_DOM	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-05-06 00:00:00	MG/L	10		1	0	V	CCRWQCB
AGL020013408-WELL_DOM	GAMA ILRP DOMESTIC	Specific Conductivity	2025-05-06 00:00:00	UMHOS/CM		1600	0	1	V	CCRWQCB
AGL020014364-WAL DOM	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-04-11 00:00:00	MG/L	10		1	0	V	CCRWQCB
AGL020014364-WAL DOM	GAMA ILRP DOMESTIC	Specific Conductivity	2025-04-11 00:00:00	UMHOS/CM		1600	0	0	V	CCRWQCB
AGL020023942-MUTHER DOM	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-04-10 00:00:00	MG/L	10		0	0	V	CCRWQCB
AGL020023942-MUTHER DOM	GAMA ILRP DOMESTIC	Specific Conductivity	2025-04-10 00:00:00	UMHOS/CM		1600	0	0	V	CCRWQCB
AGL020027402-71905	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-05-01 00:00:00	MG/L	10		1	0	V	CCRWQCB
AGL020027402-71905	GAMA ILRP DOMESTIC	Specific Conductivity	2025-05-01 00:00:00	UMHOS/CM		1600	0	0	V	CCRWQCB
AGL020028234-R9 DM WELL	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-04-28 00:00:00	MG/L	10		1	0	V	CCRWQCB
AGL020028234-R9 DM WELL	GAMA ILRP DOMESTIC	Specific Conductivity	2025-04-28 00:00:00	UMHOS/CM		1600	0	0	V	CCRWQCB
AGL020028288-DOM WELL	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-05-14 00:00:00	MG/L	10		1	0	V	CCRWQCB
AGL020028288-DOM WELL	GAMA ILRP DOMESTIC	Specific Conductivity	2025-05-14 00:00:00	UMHOS/CM		1600	0	0	V	CCRWQCB
AGL020030113-MFPOT_RUIZ	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-03-24 00:00:00	MG/L	10		1	0	V	CCRWQCB
AGL020030113-MFPOT_RUIZ	GAMA ILRP DOMESTIC	Specific Conductivity	2025-03-24 00:00:00	UMHOS/CM		1600	0	0	V	CCRWQCB
AGL020030113-MFPOTTER_D	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-03-24 00:00:00	MG/L	10		1	0	V	CCRWQCB
AGL020030113-MFPOTTER_D	GAMA ILRP DOMESTIC	Specific Conductivity	2025-03-24 00:00:00	UMHOS/CM		1600	0	1	V	CCRWQCB
AGL020030190-HOBSON_DOM	GAMA ILRP DOMESTIC	Specific Conductivity	2025-06-09 00:00:00	UMHOS/CM		1600	0	1	V	CCRWQCB
AGL020030190-HOBSON_DOM	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-06-09 00:00:00	MG/L	10		1	0	V	CCRWQCB
AGL020032864-DOM WELL	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-05-06 00:00:00	MG/L	10		1	0	V	CCRWQCB
AGL020032864-DOM WELL	GAMA ILRP DOMESTIC	Specific Conductivity	2025-05-06 00:00:00	UMHOS/CM		1600	0	1	V	CCRWQCB
AGL020033227-DOM1	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-05-28 00:00:00	MG/L	10		1	0	V	CCRWQCB
AGL020033227-DOM1	GAMA ILRP DOMESTIC	Specific Conductivity	2025-05-28 00:00:00	UMHOS/CM		1600	0	1	V	CCRWQCB
AGL020035617-THOMSAL_D	GAMA ILRP DOMESTIC	Specific Conductivity	2025-04-24 00:00:00	UMHOS/CM		1600	0	0	V	CCRWQCB
AGL020035617-THOMSAL_D	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-04-24 00:00:00	MG/L	10		0	0	V	CCRWQCB
AGL020036043-LAMACCHIA_DOM	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-04-22 00:00:00	MG/L	10		0	0	V	CCRWQCB
AGL020036043-LAMACCHIA_DOM	GAMA ILRP DOMESTIC	Specific Conductivity	2025-04-22 00:00:00	UMHOS/CM		1600	0	0	V	CCRWQCB
AGL020036062-DOM WELL	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-05-14 00:00:00	MG/L	10		1	0	V	CCRWQCB
AGL020036062-DOM WELL	GAMA ILRP DOMESTIC	Specific Conductivity	2025-05-14 00:00:00	UMHOS/CM		1600	0	0	V	CCRWQCB
AGL020038122-YARD	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-05-19 00:00:00	MG/L	10		0	0	V	CCRWQCB
AGL020038122-YARD	GAMA ILRP DOMESTIC	Specific Conductivity	2025-05-19 00:00:00	UMHOS/CM		1600	0	0	V	CCRWQCB
AGL020038122-YARD	GAMA ILRP DOMESTIC	Total Dissolved Solids	2025-05-19 00:00:00	MG/L		1000	0	0	V	CCRWQCB
CA2700014_001_001	GAMA DDW MUNICIPAL	Diquat	2025-10-21 00:00:00	UG/L	20		0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	Xylenes (Total)	2025-10-21 00:00:00	UG/L	1750		0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	Nickel	2025-10-21 00:00:00	UG/L	100		0	0	U	DDW

Table B-1. 2025 Annual Report Groundwater Quality Data

Well Name	Well Category	Chemical Name	Measurement Date	Unit	MCL	SMCL	MCL exceeded?	SMCL exceeded?	Concentration non-detect?	Data Source
CA2700014_001_001	GAMA DDW MUNICIPAL	MTBE (Methyl-tert-butyl ether)	2025-10-21 00:00:00	UG/L	13	5	0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	Molinate	2025-10-21 00:00:00	UG/L	20		0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	Mercury	2025-10-21 00:00:00	UG/L	2		0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	Ethylbenzene	2025-10-21 00:00:00	UG/L	1		0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	Pentachlorophenol (PCP)	2025-10-21 00:00:00	UG/L	1		0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	Dinoseb	2025-10-21 00:00:00	UG/L	7		0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	Dichloromethane (Methylene Chloride)	2025-10-21 00:00:00	UG/L	5		0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	Di(2-ethylhexyl)phthalate (DEHP)	2025-10-21 00:00:00	UG/L	4		0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	Di(2-ethylhexyl)adipate	2025-10-21 00:00:00	MG/L	0.4		0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	Dalapon	2025-10-21 00:00:00	UG/L	200		0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	Cyanide (CN)	2025-10-21 00:00:00	UG/L	150		0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	Fluoride	2025-10-21 00:00:00	MG/L	2		0	0	V	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	Thallium	2025-10-21 00:00:00	UG/L	2		0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	Copper	2025-10-21 00:00:00	MG/L		1	0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	Vinyl Chloride	2025-10-21 00:00:00	UG/L	0.5		0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	Trichlorofluoromethane (Freon 11)	2025-10-21 00:00:00	UG/L	150		0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	Trichloroethene (TCE)	2025-10-21 00:00:00	UG/L	5		0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	trans-1,2, Dichloroethylene	2025-10-21 00:00:00	UG/L	10		0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	Nitrite as N	2025-10-21 00:00:00	MG/L	1		0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	Thiobencarb	2025-10-21 00:00:00	UG/L	70	1	0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	Nitrate as N	2025-10-21 00:00:00	MG/L	10		1	0	V	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	Tetrachloroethene (PCE)	2025-10-21 00:00:00	UG/L	5		0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	Styrene	2025-10-21 00:00:00	UG/L	100		0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	Simazine	2025-10-21 00:00:00	UG/L	4		0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	Selenium	2025-10-21 00:00:00	UG/L	20		0	0	V	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	Picloram	2025-10-21 00:00:00	MG/L	0.5		0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	Perchlorate	2025-10-21 00:00:00	UG/L	6		0	0	V	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	Toluene	2025-10-21 00:00:00	UG/L	150		0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	2,4,5-TP (Silvex)	2025-10-21 00:00:00	UG/L	50		0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	1,4-Dichlorobenzene (p-DCB)	2025-10-21 00:00:00	UG/L	5		0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	1,3-Dichloropropene	2025-10-21 00:00:00	UG/L	0.5		0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	1,2,3-Trichloropropane (1,2,3 TCP)	2025-07-15 00:00:00	UG/L	0.005		1	0	V	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	2,4-Dichlorophenoxyacetic acid (2,4 D)	2025-10-21 00:00:00	UG/L	70		0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	1,1-Dichloroethane (1,1 DCA)	2025-10-21 00:00:00	UG/L	5		0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	1,2,4- Trichlorobenzene (1,2,4 TCB)	2025-10-21 00:00:00	UG/L	4		0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	2025-10-21 00:00:00	MG/L	1.2		0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	1,1,2,2 Tetrachloroethane (PCA)	2025-10-21 00:00:00	UG/L	1		0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	1,1 Dichloroethylene (1,1 DCE)	2025-10-21 00:00:00	UG/L	6		0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	Oxamyl	2025-10-21 00:00:00	UG/L	50		0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	cis-1,2 Dichloroethylene	2025-10-21 00:00:00	UG/L	6		0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	1,2 Dichlorobenzene (1,2-DCB)	2025-10-21 00:00:00	UG/L	600		0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	Cadmium	2025-10-21 00:00:00	UG/L	5		0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	Chromium	2025-10-21 00:00:00	UG/L	50		0	0	V	DDW

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Well Name	Well Category	Chemical Name	Measurement Date	Unit	MCL	SMCL	MCL exceeded?	SMCL exceeded?	Concentration non-detect?	Data Source
CA2700014_001_001	GAMA DDW MUNICIPAL	Chlorobenzene	2025-10-21 00:00:00	UG/L	70		0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	1,2 Dichloropropane (1,2 DCP)	2025-10-21 00:00:00	UG/L	5		0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	Carbofuran	2025-10-21 00:00:00	UG/L	18		0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	Alachlor	2025-10-21 00:00:00	UG/L	2		0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	Beryllium	2025-10-21 00:00:00	UG/L	4		0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	Benzo(a)pyrene	2025-10-21 00:00:00	MG/L	0.2		0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	Benzene	2025-10-21 00:00:00	UG/L	1		0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	Barium	2025-10-21 00:00:00	MG/L	1		0	0	V	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	Aluminum	2025-10-21 00:00:00	UG/L	1000	200	0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	Atrazine	2025-10-21 00:00:00	UG/L	1		0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	Carbon tetrachloride	2025-10-21 00:00:00	UG/L	0.5		0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	Arsenic	2025-10-21 00:00:00	UG/L	10		0	0	V	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	Antimony	2025-10-21 00:00:00	UG/L	6		0	0	U	DDW
CA2700014_001_001	GAMA DDW MUNICIPAL	Bentazon	2025-10-21 00:00:00	UG/L	18		0	0	U	DDW
CA2700032_001_001	GAMA DDW MUNICIPAL	Chromium, Hexavalent (Cr6)	2025-03-31 00:01:00	UG/L	10		0	0	V	DDW
CA2700032_001_001	GAMA DDW MUNICIPAL	Nitrate as N	2025-10-15 00:01:00	MG/L	10		0	0	V	DDW
CA2700032_001_001	GAMA DDW MUNICIPAL	Perchlorate	2025-09-15 00:01:00	UG/L	6		0	0	U	DDW
CA2700101_001_001	GAMA DDW MUNICIPAL	Nitrate as N	2025-10-02 00:01:00	MG/L	10		0	0	V	DDW
CA2700101_001_001	GAMA DDW MUNICIPAL	Cyanide (CN)	2025-10-02 00:00:00	UG/L	150		0	0	U	DDW
CA2700101_001_001	GAMA DDW MUNICIPAL	Thallium	2025-10-02 00:01:00	UG/L	2		0	0	U	DDW
CA2700101_001_001	GAMA DDW MUNICIPAL	Nitrite as N	2025-10-02 00:01:00	MG/L	1		0	0	U	DDW
CA2700101_001_001	GAMA DDW MUNICIPAL	Nickel	2025-10-02 00:01:00	UG/L	100		0	0	U	DDW
CA2700101_001_001	GAMA DDW MUNICIPAL	Mercury	2025-10-02 00:01:00	UG/L	2		0	0	U	DDW
CA2700101_001_001	GAMA DDW MUNICIPAL	Fluoride	2025-10-02 00:01:00	MG/L	2		0	0	V	DDW
CA2700101_001_001	GAMA DDW MUNICIPAL	Cadmium	2025-10-02 00:01:00	UG/L	5		0	0	U	DDW
CA2700101_001_001	GAMA DDW MUNICIPAL	Beryllium	2025-10-02 00:01:00	UG/L	4		0	0	U	DDW
CA2700101_001_001	GAMA DDW MUNICIPAL	Barium	2025-10-02 00:01:00	MG/L	1		0	0	V	DDW
CA2700101_001_001	GAMA DDW MUNICIPAL	Chromium	2025-10-02 00:01:00	UG/L	50		0	0	U	DDW
CA2700101_001_001	GAMA DDW MUNICIPAL	Arsenic	2025-10-02 00:01:00	UG/L	10		0	0	U	DDW
CA2700101_001_001	GAMA DDW MUNICIPAL	Selenium	2025-10-02 00:01:00	UG/L	20		0	0	U	DDW
CA2700101_001_001	GAMA DDW MUNICIPAL	Antimony	2025-10-02 00:01:00	UG/L	6		0	0	U	DDW
CA2700101_001_001	GAMA DDW MUNICIPAL	Aluminum	2025-10-02 00:01:00	UG/L	1000	200	0	0	U	DDW
CA2700147_001_001	GAMA DDW MUNICIPAL	Gross Alpha radioactivity	2025-10-15 00:00:00	pCi/L	15		0	0	V	DDW
CA2700147_001_001	GAMA DDW MUNICIPAL	Uranium	2025-10-15 00:00:00	pCi/L	20		0	0	V	DDW
CA2700147_001_001	GAMA DDW MUNICIPAL	Nitrate as N	2025-10-15 00:00:00	MG/L	10		1	0	V	DDW
CA2700147_001_001	GAMA DDW MUNICIPAL	Chromium, Hexavalent (Cr6)	2025-03-26 00:00:00	UG/L	10		0	0	V	DDW
CA2700147_001_001	GAMA DDW MUNICIPAL	1,2,3-Trichloropropane (1,2,3 TCP)	2025-10-15 00:00:00	UG/L	0.005		1	0	V	DDW
CA2700147_001_001	GAMA DDW MUNICIPAL	Perchlorate	2025-10-15 00:00:00	UG/L	6		0	0	V	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Fluoride	2025-03-26 00:00:00	MG/L	2		0	0	V	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	MTBE (Methyl-tert-butyl ether)	2025-03-26 00:00:00	UG/L	13	5	0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Nitrite as N	2025-03-26 00:00:00	MG/L	1		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Oxamyl	2025-03-26 00:00:00	UG/L	50		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Nitrate as N	2025-09-09 00:00:00	MG/L	10		0	0	V	DDW

Table B-1. 2025 Annual Report Groundwater Quality Data

Well Name	Well Category	Chemical Name	Measurement Date	Unit	MCL	SMCL	MCL exceeded?	SMCL exceeded?	Concentration non-detect?	Data Source
CA2700156_002_002	GAMA DDW MUNICIPAL	Pentachlorophenol (PCP)	2025-03-26 00:00:00	UG/L	1		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Zinc	2025-03-26 00:00:00	MG/L		5	0	0	V	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Nickel	2025-03-26 00:00:00	UG/L	100		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Molinate	2025-03-26 00:00:00	UG/L	20		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Mercury	2025-03-26 00:00:00	UG/L	2		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Manganese	2025-03-26 00:00:00	UG/L		50	0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Perchlorate	2025-09-09 00:00:00	UG/L	6		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Foaming Agents (MBAS)	2025-03-26 00:00:00	MG/L		0.5	0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Styrene	2025-03-26 00:00:00	UG/L	100		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Ethylbenzene	2025-03-26 00:00:00	UG/L	1		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Diquat	2025-03-26 00:00:00	UG/L	20		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Dinoseb	2025-03-26 00:00:00	UG/L	7		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Iron	2025-03-26 00:00:00	UG/L		300	0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Thiobencarb	2025-03-26 00:00:00	UG/L	70	1	0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Benzene	2025-03-26 00:00:00	UG/L	1		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Dichloromethane (Methylene Chloride)	2025-03-26 00:00:00	UG/L	5		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Xylenes (Total)	2025-03-26 00:00:00	UG/L	1750		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Vinyl Chloride	2025-03-26 00:00:00	UG/L	0.5		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Trichlorofluoromethane (Freon 11)	2025-03-26 00:00:00	UG/L	150		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Trichloroethene (TCE)	2025-03-26 00:00:00	UG/L	5		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	trans-1,2, Dichloroethylene	2025-03-26 00:00:00	UG/L	10		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Toluene	2025-03-26 00:00:00	UG/L	150		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Picloram	2025-03-26 00:00:00	MG/L	0.5		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Thallium	2025-03-26 00:00:00	UG/L	2		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Tetrachloroethene (PCE)	2025-03-26 00:00:00	UG/L	5		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Sulfate	2025-03-26 00:00:00	MG/L		500	0	0	V	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Specific Conductivity	2025-03-26 00:00:00	UMHOS/CM		1600	0	0	V	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Simazine	2025-03-26 00:00:00	UG/L	4		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Silver	2025-03-26 00:00:00	UG/L		100	0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Selenium	2025-03-26 00:00:00	UG/L	20		0	0	V	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Total Dissolved Solids	2025-03-26 00:00:00	MG/L		1000	0	0	V	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Alachlor	2025-03-26 00:00:00	UG/L	2		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	2,4-Dichlorophenoxyacetic acid (2,4 D)	2025-03-26 00:00:00	UG/L	70		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	2,4,5-TP (Silvex)	2025-03-26 00:00:00	UG/L	50		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	1,4-Dichlorobenzene (p-DCB)	2025-03-26 00:00:00	UG/L	5		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	1,3-Dichloropropene	2025-03-26 00:00:00	UG/L	0.5		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	1,2,4- Trichlorobenzene (1,2,4 TCB)	2025-03-26 00:00:00	UG/L	4		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Aluminum	2025-03-26 00:00:00	UG/L	1000	200	0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	1,2 Dichloropropane (1,2 DCP)	2025-03-26 00:00:00	UG/L	5		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	1,1-Dichloroethane (1,1 DCA)	2025-03-26 00:00:00	UG/L	5		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	1,2 Dichlorobenzene (1,2-DCB)	2025-03-26 00:00:00	UG/L	600		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Di(2-ethylhexyl)phthalate (DEHP)	2025-03-26 00:00:00	UG/L	4		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Beryllium	2025-03-26 00:00:00	UG/L	4		0	0	U	DDW

Table B-1. 2025 Annual Report Groundwater Quality Data

Well Name	Well Category	Chemical Name	Measurement Date	Unit	MCL	SMCL	MCL exceeded?	SMCL exceeded?	Concentration non-detect?	Data Source
CA2700156_002_002	GAMA DDW MUNICIPAL	1,1,2,2 Tetrachloroethane (PCA)	2025-03-26 00:00:00	UG/L	1		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	1,1 Dichloroethylene (1,1 DCE)	2025-03-26 00:00:00	UG/L	6		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	1,2,3-Trichloropropane (1,2,3 TCP)	2025-11-12 00:00:00	UG/L	0.005		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Cyanide (CN)	2025-03-26 00:00:00	UG/L	150		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	2025-03-26 00:00:00	MG/L	1.2		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Antimony	2025-03-26 00:00:00	UG/L	6		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Dalapon	2025-03-26 00:00:00	UG/L	200		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Copper	2025-03-26 00:00:00	MG/L		1	0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	cis-1,2 Dichloroethylene	2025-03-26 00:00:00	UG/L	6		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Chromium	2025-03-26 00:00:00	UG/L	50		0	0	V	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Chlorobenzene	2025-03-26 00:00:00	UG/L	70		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Chloride	2025-03-26 00:00:00	MG/L		500	0	0	V	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Carbon tetrachloride	2025-03-26 00:00:00	UG/L	0.5		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Barium	2025-03-26 00:00:00	MG/L	1		0	0	V	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Cadmium	2025-03-26 00:00:00	UG/L	5		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Benzo(a)pyrene	2025-03-26 00:00:00	MG/L	0.2		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Bentazon	2025-03-26 00:00:00	UG/L	18		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Atrazine	2025-03-26 00:00:00	UG/L	1		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Arsenic	2025-03-26 00:00:00	UG/L	10		0	0	V	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Di(2-ethylhexyl)adipate	2025-03-26 00:00:00	MG/L	0.4		0	0	U	DDW
CA2700156_002_002	GAMA DDW MUNICIPAL	Carbofuran	2025-03-26 00:00:00	UG/L	18		0	0	U	DDW
CA2700236_001_001	GAMA DDW MUNICIPAL	Nitrate as N	2025-04-08 00:01:00	MG/L	10		0	0	V	DDW
CA2700558_001_001	GAMA DDW MUNICIPAL	Chromium, Hexavalent (Cr6)	2025-03-27 00:00:00	UG/L	10		0	0	V	DDW
CA2700558_001_001	GAMA DDW MUNICIPAL	Nitrite as N	2025-01-28 00:01:00	MG/L	1		0	0	U	DDW
CA2700558_001_001	GAMA DDW MUNICIPAL	Nitrate as N	2025-10-22 00:01:00	MG/L	10		1	0	V	DDW
CA2700586_003_003	GAMA DDW MUNICIPAL	Nitrate as N	2025-08-11 00:00:00	MG/L	10		0	0	V	DDW
CA2700586_003_003	GAMA DDW MUNICIPAL	Chromium, Hexavalent (Cr6)	2025-01-13 00:00:00	UG/L	10		0	0	V	DDW
CA2700586_003_003	GAMA DDW MUNICIPAL	Uranium	2025-08-11 00:00:00	pCi/L	20		0	0	V	DDW
CA2700586_003_003	GAMA DDW MUNICIPAL	Nitrite as N	2025-08-11 00:00:00	MG/L	1		0	0	U	DDW
CA2700586_003_003	GAMA DDW MUNICIPAL	Cyanide (CN)	2025-08-11 00:00:00	UG/L	150		0	0	U	DDW
CA2700586_003_003	GAMA DDW MUNICIPAL	Arsenic	2025-08-11 00:00:00	UG/L	10		0	0	V	DDW
CA2700586_003_003	GAMA DDW MUNICIPAL	Gross Alpha radioactivity	2025-08-11 00:00:00	pCi/L	15		0	0	V	DDW
CA2700586_008_008	GAMA DDW MUNICIPAL	Radium 228	2025-08-11 00:00:00	pCi/L	5		0	0	V	DDW
CA2700586_008_008	GAMA DDW MUNICIPAL	Radium 226	2025-08-11 00:00:00	pCi/L	5		0	0	U	DDW
CA2700586_008_008	GAMA DDW MUNICIPAL	Nitrite as N	2025-08-11 00:00:00	MG/L	1		0	0	U	DDW
CA2700586_008_008	GAMA DDW MUNICIPAL	Nitrate as N	2025-08-11 00:00:00	MG/L	10		0	0	V	DDW
CA2700586_008_008	GAMA DDW MUNICIPAL	Gross Alpha radioactivity	2025-08-11 00:00:00	pCi/L	15		0	0	V	DDW
CA2700586_008_008	GAMA DDW MUNICIPAL	Chromium, Hexavalent (Cr6)	2025-01-13 00:00:00	UG/L	10		0	0	V	DDW
CA2700586_008_008	GAMA DDW MUNICIPAL	Arsenic	2025-08-11 00:00:00	UG/L	10		0	0	V	DDW
CA2700586_008_008	GAMA DDW MUNICIPAL	Uranium	2025-08-11 00:00:00	pCi/L	20		0	0	V	DDW
CA2700853_001_001	GAMA DDW MUNICIPAL	Perchlorate	2025-09-16 00:00:00	UG/L	6		0	0	U	DDW
CA2700853_001_001	GAMA DDW MUNICIPAL	Chromium, Hexavalent (Cr6)	2025-01-21 00:00:00	UG/L	10		0	0	V	DDW
CA2700853_001_001	GAMA DDW MUNICIPAL	Nitrate as N	2025-01-08 00:00:00	MG/L	10		0	0	V	DDW

Table B-1. 2025 Annual Report Groundwater Quality Data

Well Name	Well Category	Chemical Name	Measurement Date	Unit	MCL	SMCL	MCL exceeded?	SMCL exceeded?	Concentration non-detect?	Data Source
CA2701068_001_001	GAMA DDW MUNICIPAL	Nitrate as N	2025-04-02 00:00:00	MG/L	10		1	0	V	DDW
CA2701068_003_003	GAMA DDW MUNICIPAL	Perchlorate	2025-08-25 00:00:00	UG/L	6		0	0	U	DDW
CA2701068_003_003	GAMA DDW MUNICIPAL	Nitrate as N	2025-09-03 00:01:00	MG/L	10		0	0	V	DDW
CA2701068_003_003	GAMA DDW MUNICIPAL	1,2,3-Trichloropropane (1,2,3 TCP)	2025-06-02 00:01:00	UG/L	0.005		0	0	U	DDW
CA2701068_003_003	GAMA DDW MUNICIPAL	Iron	2025-11-18 00:00:00	UG/L		300	0	0	V	DDW
CA2701151_001_001	GAMA DDW MUNICIPAL	Dalapon	2025-09-25 00:01:00	UG/L	200		0	0	U	DDW
CA2701151_001_001	GAMA DDW MUNICIPAL	Picloram	2025-09-25 00:01:00	MG/L	0.5		0	0	U	DDW
CA2701151_001_001	GAMA DDW MUNICIPAL	Nitrate as N	2025-10-30 00:00:00	MG/L	10		0	0	V	DDW
CA2701151_001_001	GAMA DDW MUNICIPAL	Oxamyl	2025-09-25 00:01:00	UG/L	50		0	0	U	DDW
CA2701151_001_001	GAMA DDW MUNICIPAL	Simazine	2025-09-25 00:01:00	UG/L	4		0	0	U	DDW
CA2701151_001_001	GAMA DDW MUNICIPAL	Diquat	2025-09-25 00:01:00	UG/L	20		0	0	U	DDW
CA2701151_001_001	GAMA DDW MUNICIPAL	Dinoseb	2025-09-25 00:01:00	UG/L	7		0	0	U	DDW
CA2701151_001_001	GAMA DDW MUNICIPAL	Carbofuran	2025-09-25 00:01:00	UG/L	18		0	0	U	DDW
CA2701151_001_001	GAMA DDW MUNICIPAL	Bentazon	2025-09-25 00:01:00	UG/L	18		0	0	U	DDW
CA2701151_001_001	GAMA DDW MUNICIPAL	Atrazine	2025-09-25 00:01:00	UG/L	1		0	0	U	DDW
CA2701151_001_001	GAMA DDW MUNICIPAL	Alachlor	2025-09-25 00:01:00	UG/L	2		0	0	U	DDW
CA2701151_001_001	GAMA DDW MUNICIPAL	2,4-Dichlorophenoxyacetic acid (2,4 D)	2025-09-25 00:01:00	UG/L	70		0	0	U	DDW
CA2701151_001_001	GAMA DDW MUNICIPAL	2,4,5-TP (Silvex)	2025-09-25 00:01:00	UG/L	50		0	0	U	DDW
CA2701151_001_001	GAMA DDW MUNICIPAL	1,2,3-Trichloropropane (1,2,3 TCP)	2025-09-23 00:01:00	UG/L	0.005		0	0	U	DDW
CA2701151_001_001	GAMA DDW MUNICIPAL	Pentachlorophenol (PCP)	2025-09-25 00:01:00	UG/L	1		0	0	U	DDW
CA2701151_001_001	GAMA DDW MUNICIPAL	Chromium, Hexavalent (Cr6)	2025-03-19 00:01:00	UG/L	10		0	0	V	DDW
CA2701232_001_001	GAMA DDW MUNICIPAL	Nitrate as N	2025-10-16 00:01:00	MG/L	10		0	0	V	DDW
CA2701241_001_001	GAMA DDW MUNICIPAL	Trichlorofluoromethane (Freon 11)	2025-09-23 00:01:00	UG/L	150		0	0	U	DDW
CA2701241_001_001	GAMA DDW MUNICIPAL	Xylenes (Total)	2025-09-23 00:01:00	UG/L	1750		0	0	U	DDW
CA2701241_001_001	GAMA DDW MUNICIPAL	Nitrate as N	2025-11-11 00:00:00	MG/L	10		1	0	V	DDW
CA2701241_001_001	GAMA DDW MUNICIPAL	MTBE (Methyl-tert-butyl ether)	2025-09-23 00:01:00	UG/L	13	5	0	0	U	DDW
CA2701241_001_001	GAMA DDW MUNICIPAL	Molinate	2025-09-23 00:01:00	UG/L	20		0	0	U	DDW
CA2701241_001_001	GAMA DDW MUNICIPAL	Ethylbenzene	2025-09-23 00:01:00	UG/L	1		0	0	U	DDW
CA2701241_001_001	GAMA DDW MUNICIPAL	Di(2-ethylhexyl)adipate	2025-09-23 00:01:00	MG/L	0.4		0	0	U	DDW
CA2701241_001_001	GAMA DDW MUNICIPAL	Dinoseb	2025-09-23 00:01:00	UG/L	7		0	0	U	DDW
CA2701241_001_001	GAMA DDW MUNICIPAL	Nitrite as N	2025-09-23 00:01:00	MG/L	1		0	0	U	DDW
CA2701241_001_001	GAMA DDW MUNICIPAL	Dichloromethane (Methylene Chloride)	2025-09-23 00:01:00	UG/L	5		0	0	U	DDW
CA2701241_001_001	GAMA DDW MUNICIPAL	Di(2-ethylhexyl)phthalate (DEHP)	2025-09-23 00:01:00	UG/L	4		0	0	U	DDW
CA2701241_001_001	GAMA DDW MUNICIPAL	Diquat	2025-09-23 00:01:00	UG/L	20		0	0	U	DDW
CA2701241_001_001	GAMA DDW MUNICIPAL	1,4-Dichlorobenzene (p-DCB)	2025-09-23 00:01:00	UG/L	5		0	0	U	DDW
CA2701241_001_001	GAMA DDW MUNICIPAL	Oxamyl	2025-09-23 00:01:00	UG/L	50		0	0	U	DDW
CA2701241_001_001	GAMA DDW MUNICIPAL	Pentachlorophenol (PCP)	2025-09-23 00:01:00	UG/L	1		0	0	U	DDW
CA2701241_001_001	GAMA DDW MUNICIPAL	Picloram	2025-09-23 00:01:00	MG/L	0.5		0	0	U	DDW
CA2701241_001_001	GAMA DDW MUNICIPAL	Simazine	2025-09-23 00:01:00	UG/L	4		0	0	U	DDW
CA2701241_001_001	GAMA DDW MUNICIPAL	Styrene	2025-09-23 00:01:00	UG/L	100		0	0	U	DDW
CA2701241_001_001	GAMA DDW MUNICIPAL	Tetrachloroethene (PCE)	2025-09-23 00:01:00	UG/L	5		0	0	U	DDW
CA2701241_001_001	GAMA DDW MUNICIPAL	Thiobencarb	2025-09-23 00:01:00	UG/L	70	1	0	0	U	DDW
CA2701241_001_001	GAMA DDW MUNICIPAL	Toluene	2025-09-23 00:01:00	UG/L	150		0	0	U	DDW

Table B-1. 2025 Annual Report Groundwater Quality Data

Well Name	Well Category	Chemical Name	Measurement Date	Unit	MCL	SMCL	MCL exceeded?	SMCL exceeded?	Concentration non-detect?	Data Source
CA2701241_001_001	GAMA DDW MUNICIPAL	Trichloroethene (TCE)	2025-09-23 00:01:00	UG/L	5		0	0	U	DDW
CA2701241_001_001	GAMA DDW MUNICIPAL	Vinyl Chloride	2025-09-23 00:01:00	UG/L	0.5		0	0	U	DDW
CA2701241_001_001	GAMA DDW MUNICIPAL	Dalapon	2025-09-23 00:01:00	UG/L	200		0	0	U	DDW
CA2701241_001_001	GAMA DDW MUNICIPAL	trans-1,2, Dichloroethylene	2025-09-23 00:01:00	UG/L	10		0	0	U	DDW
CA2701241_001_001	GAMA DDW MUNICIPAL	1,1 Dichloroethylene (1,1 DCE)	2025-09-23 00:01:00	UG/L	6		0	0	U	DDW
CA2701241_001_001	GAMA DDW MUNICIPAL	Cyanide (CN)	2025-09-23 00:01:00	UG/L	150		0	0	U	DDW
CA2701241_001_001	GAMA DDW MUNICIPAL	2,4-Dichlorophenoxyacetic acid (2,4 D)	2025-09-23 00:01:00	UG/L	70		0	0	U	DDW
CA2701241_001_001	GAMA DDW MUNICIPAL	1,1,2,2 Tetrachloroethane (PCA)	2025-09-23 00:01:00	UG/L	1		0	0	U	DDW
CA2701241_001_001	GAMA DDW MUNICIPAL	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	2025-09-23 00:01:00	MG/L	1.2		0	0	U	DDW
CA2701241_001_001	GAMA DDW MUNICIPAL	1,1-Dichloroethane (1,1 DCA)	2025-09-23 00:01:00	UG/L	5		0	0	U	DDW
CA2701241_001_001	GAMA DDW MUNICIPAL	1,2 Dichlorobenzene (1,2-DCB)	2025-09-23 00:01:00	UG/L	600		0	0	U	DDW
CA2701241_001_001	GAMA DDW MUNICIPAL	1,2 Dichloropropane (1,2 DCP)	2025-09-23 00:01:00	UG/L	5		0	0	U	DDW
CA2701241_001_001	GAMA DDW MUNICIPAL	1,2,3-Trichloropropane (1,2,3 TCP)	2025-11-11 00:00:00	UG/L	0.005		1	0	V	DDW
CA2701241_001_001	GAMA DDW MUNICIPAL	Benzo(a)pyrene	2025-09-23 00:01:00	MG/L	0.2		0	0	U	DDW
CA2701241_001_001	GAMA DDW MUNICIPAL	Chlorobenzene	2025-09-23 00:01:00	UG/L	70		0	0	U	DDW
CA2701241_001_001	GAMA DDW MUNICIPAL	1,2,4- Trichlorobenzene (1,2,4 TCB)	2025-09-23 00:01:00	UG/L	4		0	0	U	DDW
CA2701241_001_001	GAMA DDW MUNICIPAL	Carbofuran	2025-09-23 00:01:00	UG/L	18		0	0	U	DDW
CA2701241_001_001	GAMA DDW MUNICIPAL	cis-1,2 Dichloroethylene	2025-09-23 00:01:00	UG/L	6		0	0	U	DDW
CA2701241_001_001	GAMA DDW MUNICIPAL	Benzene	2025-09-23 00:01:00	UG/L	1		0	0	U	DDW
CA2701241_001_001	GAMA DDW MUNICIPAL	Bentazon	2025-09-23 00:01:00	UG/L	18		0	0	U	DDW
CA2701241_001_001	GAMA DDW MUNICIPAL	Atrazine	2025-09-23 00:01:00	UG/L	1		0	0	U	DDW
CA2701241_001_001	GAMA DDW MUNICIPAL	Alachlor	2025-09-23 00:01:00	UG/L	2		0	0	U	DDW
CA2701241_001_001	GAMA DDW MUNICIPAL	2,4,5-TP (Silvex)	2025-09-23 00:01:00	UG/L	50		0	0	U	DDW
CA2701241_001_001	GAMA DDW MUNICIPAL	1,3-Dichloropropene	2025-09-23 00:01:00	UG/L	0.5		0	0	U	DDW
CA2701241_001_001	GAMA DDW MUNICIPAL	Carbon tetrachloride	2025-09-23 00:01:00	UG/L	0.5		0	0	U	DDW
CA2701589_006_006	GAMA DDW MUNICIPAL	Chromium, Hexavalent (Cr6)	2025-03-23 00:01:00	UG/L	10		0	0	V	DDW
CA2701589_006_006	GAMA DDW MUNICIPAL	Nitrate as N	2025-04-30 00:00:00	MG/L	10		0	0	V	DDW
CA2701726_001_001	GAMA DDW MUNICIPAL	Beryllium	2025-09-23 00:01:00	UG/L	4		0	0	U	DDW
CA2701726_001_001	GAMA DDW MUNICIPAL	Cyanide (CN)	2025-09-23 00:01:00	UG/L	150		0	0	U	DDW
CA2701726_001_001	GAMA DDW MUNICIPAL	Selenium	2025-09-23 00:01:00	UG/L	20		0	0	V	DDW
CA2701726_001_001	GAMA DDW MUNICIPAL	Nitrite as N	2025-09-23 00:01:00	MG/L	1		0	0	U	DDW
CA2701726_001_001	GAMA DDW MUNICIPAL	Nitrate as N	2025-10-15 00:01:00	MG/L	10		1	0	V	DDW
CA2701726_001_001	GAMA DDW MUNICIPAL	Nickel	2025-09-23 00:01:00	UG/L	100		0	0	U	DDW
CA2701726_001_001	GAMA DDW MUNICIPAL	Mercury	2025-09-23 00:01:00	UG/L	2		0	0	U	DDW
CA2701726_001_001	GAMA DDW MUNICIPAL	Fluoride	2025-09-23 00:01:00	MG/L	2		0	0	V	DDW
CA2701726_001_001	GAMA DDW MUNICIPAL	Thallium	2025-09-23 00:01:00	UG/L	2		0	0	U	DDW
CA2701726_001_001	GAMA DDW MUNICIPAL	1,2,3-Trichloropropane (1,2,3 TCP)	2025-03-04 00:01:00	UG/L	0.005		0	0	U	DDW
CA2701726_001_001	GAMA DDW MUNICIPAL	Cadmium	2025-09-23 00:01:00	UG/L	5		0	0	U	DDW
CA2701726_001_001	GAMA DDW MUNICIPAL	Chromium	2025-09-23 00:01:00	UG/L	50		0	0	V	DDW
CA2701726_001_001	GAMA DDW MUNICIPAL	Barium	2025-09-23 00:01:00	MG/L	1		0	0	V	DDW
CA2701726_001_001	GAMA DDW MUNICIPAL	Arsenic	2025-09-23 00:01:00	UG/L	10		0	0	V	DDW
CA2701726_001_001	GAMA DDW MUNICIPAL	Antimony	2025-09-23 00:01:00	UG/L	6		0	0	U	DDW
CA2701726_001_001	GAMA DDW MUNICIPAL	Aluminum	2025-09-23 00:01:00	UG/L	1000	200	0	0	U	DDW

Table B-1. 2025 Annual Report Groundwater Quality Data

Well Name	Well Category	Chemical Name	Measurement Date	Unit	MCL	SMCL	MCL exceeded?	SMCL exceeded?	Concentration non-detect?	Data Source
CA2701726_001_001	GAMA DDW MUNICIPAL	Copper	2025-09-23 00:01:00	MG/L		1	0	0	U	DDW
CA2701904_006_006	GAMA DDW MUNICIPAL	Manganese	2025-09-08 00:01:00	UG/L		50	0	0	U	DDW
CA2701904_006_006	GAMA DDW MUNICIPAL	Mercury	2025-09-08 00:01:00	UG/L	2		0	0	U	DDW
CA2701904_006_006	GAMA DDW MUNICIPAL	Nickel	2025-09-08 00:01:00	UG/L	100		0	0	U	DDW
CA2701904_006_006	GAMA DDW MUNICIPAL	Nitrate as N	2025-10-29 00:01:00	MG/L	10		0	0	V	DDW
CA2701904_006_006	GAMA DDW MUNICIPAL	Nitrite as N	2025-09-08 00:01:00	MG/L	1		0	0	U	DDW
CA2701904_006_006	GAMA DDW MUNICIPAL	Selenium	2025-09-08 00:01:00	UG/L	20		0	0	V	DDW
CA2701904_006_006	GAMA DDW MUNICIPAL	Zinc	2025-09-08 00:01:00	MG/L		5	0	0	U	DDW
CA2701904_006_006	GAMA DDW MUNICIPAL	Specific Conductivity	2025-09-08 00:01:00	UMHOS/CM		1600	0	0	V	DDW
CA2701904_006_006	GAMA DDW MUNICIPAL	Sulfate	2025-09-08 00:01:00	MG/L		500	0	0	V	DDW
CA2701904_006_006	GAMA DDW MUNICIPAL	Thallium	2025-09-08 00:01:00	UG/L	2		0	0	U	DDW
CA2701904_006_006	GAMA DDW MUNICIPAL	Total Dissolved Solids	2025-09-08 00:01:00	MG/L		1000	0	0	V	DDW
CA2701904_006_006	GAMA DDW MUNICIPAL	Beryllium	2025-09-08 00:01:00	UG/L	4		0	0	U	DDW
CA2701904_006_006	GAMA DDW MUNICIPAL	Silver	2025-09-08 00:01:00	UG/L		100	0	0	U	DDW
CA2701904_006_006	GAMA DDW MUNICIPAL	Cadmium	2025-09-08 00:01:00	UG/L	5		0	0	U	DDW
CA2701904_006_006	GAMA DDW MUNICIPAL	Aluminum	2025-09-08 00:01:00	UG/L	1000	200	0	0	U	DDW
CA2701904_006_006	GAMA DDW MUNICIPAL	Antimony	2025-09-08 00:01:00	UG/L	6		0	0	U	DDW
CA2701904_006_006	GAMA DDW MUNICIPAL	Iron	2025-09-08 00:01:00	UG/L		300	0	0	U	DDW
CA2701904_006_006	GAMA DDW MUNICIPAL	Barium	2025-09-08 00:01:00	MG/L	1		0	0	V	DDW
CA2701904_006_006	GAMA DDW MUNICIPAL	Chloride	2025-09-08 00:01:00	MG/L		500	0	0	V	DDW
CA2701904_006_006	GAMA DDW MUNICIPAL	Chromium	2025-09-08 00:01:00	UG/L	50		0	0	V	DDW
CA2701904_006_006	GAMA DDW MUNICIPAL	Copper	2025-09-08 00:01:00	MG/L		1	0	0	U	DDW
CA2701904_006_006	GAMA DDW MUNICIPAL	Cyanide (CN)	2025-09-08 00:01:00	UG/L	150		0	0	U	DDW
CA2701904_006_006	GAMA DDW MUNICIPAL	Fluoride	2025-09-08 00:01:00	MG/L	2		0	0	V	DDW
CA2701904_006_006	GAMA DDW MUNICIPAL	Foaming Agents (MBAS)	2025-09-08 00:01:00	MG/L		0.5	0	0	U	DDW
CA2701904_006_006	GAMA DDW MUNICIPAL	Arsenic	2025-10-29 00:01:00	UG/L	10		0	0	V	DDW
CA2701922_001_001	GAMA DDW MUNICIPAL	Nitrate as N	2025-09-09 00:01:00	MG/L	10		0	0	V	DDW
CA2701931_002_002	GAMA DDW MUNICIPAL	Gross Alpha radioactivity	2025-11-06 00:01:00	pCi/L	15		0	0	V	DDW
CA2701931_002_002	GAMA DDW MUNICIPAL	Nitrate as N	2025-05-06 00:01:00	MG/L	10		0	0	V	DDW
CA2701931_002_002	GAMA DDW MUNICIPAL	Perchlorate	2025-06-12 00:01:00	UG/L	6		0	0	U	DDW
CA2701931_002_002	GAMA DDW MUNICIPAL	Uranium	2025-11-06 00:01:00	pCi/L	20		0	0	V	DDW
CA2701946_004_004	GAMA DDW MUNICIPAL	Chromium, Hexavalent (Cr6)	2025-03-20 00:00:00	UG/L	10		0	0	V	DDW
CA2701946_004_004	GAMA DDW MUNICIPAL	Nitrate as N	2025-08-26 00:00:00	MG/L	10		0	0	V	DDW
CA2701946_004_004	GAMA DDW MUNICIPAL	Perchlorate	2025-10-28 00:00:00	UG/L	6		0	0	U	DDW
CA2702121_001_001	GAMA DDW MUNICIPAL	1,2,3-Trichloropropane (1,2,3 TCP)	2025-03-03 00:01:00	UG/L	0.005		0	0	U	DDW
CA2702121_001_001	GAMA DDW MUNICIPAL	Chromium, Hexavalent (Cr6)	2025-03-03 00:01:00	UG/L	10		0	0	U	DDW
CA2702121_001_001	GAMA DDW MUNICIPAL	Nitrate as N	2025-08-19 00:00:00	MG/L	10		0	0	V	DDW
CA2702198_001_001	GAMA DDW MUNICIPAL	Manganese	2025-04-17 00:00:00	UG/L		50	0	0	V	DDW
CA2702198_001_001	GAMA DDW MUNICIPAL	Uranium	2025-01-22 00:00:00	pCi/L	20		0	0	U	DDW
CA2702198_001_001	GAMA DDW MUNICIPAL	Thallium	2025-04-17 00:00:00	UG/L	2		0	0	U	DDW
CA2702198_001_001	GAMA DDW MUNICIPAL	Selenium	2025-04-17 00:00:00	UG/L	20		0	0	V	DDW
CA2702198_001_001	GAMA DDW MUNICIPAL	Nitrate as N	2025-11-10 00:01:00	MG/L	10		0	0	V	DDW
CA2702198_001_001	GAMA DDW MUNICIPAL	Nickel	2025-04-17 00:00:00	UG/L	100		0	0	U	DDW

Table B-1. 2025 Annual Report Groundwater Quality Data

Well Name	Well Category	Chemical Name	Measurement Date	Unit	MCL	SMCL	MCL exceeded?	SMCL exceeded?	Concentration non-detect?	Data Source
CA2702198_001_001	GAMA DDW MUNICIPAL	Chromium	2025-04-17 00:00:00	UG/L	50		0	0	V	DDW
CA2702198_001_001	GAMA DDW MUNICIPAL	Cadmium	2025-04-17 00:00:00	UG/L	5		0	0	U	DDW
CA2702198_001_001	GAMA DDW MUNICIPAL	Beryllium	2025-04-17 00:00:00	UG/L	4		0	0	U	DDW
CA2702198_001_001	GAMA DDW MUNICIPAL	Arsenic	2025-04-17 00:00:00	UG/L	10		0	0	V	DDW
CA2702198_001_001	GAMA DDW MUNICIPAL	Antimony	2025-04-17 00:00:00	UG/L	6		0	0	U	DDW
CA2702198_001_001	GAMA DDW MUNICIPAL	Aluminum	2025-04-17 00:00:00	UG/L	1000	200	0	0	U	DDW
CA2702198_001_001	GAMA DDW MUNICIPAL	Zinc	2025-04-17 00:00:00	MG/L		5	0	0	V	DDW
CA2702198_001_001	GAMA DDW MUNICIPAL	Copper	2025-04-17 00:00:00	MG/L		1	0	0	V	DDW
CA2702198_002_002	GAMA DDW MUNICIPAL	Nitrate as N	2025-02-26 00:00:00	MG/L	10		0	0	V	DDW
CA2702198_002_002	GAMA DDW MUNICIPAL	Zinc	2025-03-11 00:01:00	MG/L		5	0	0	V	DDW
CA2702198_002_002	GAMA DDW MUNICIPAL	Uranium	2025-03-11 00:01:00	pCi/L	20		0	0	V	DDW
CA2702198_002_002	GAMA DDW MUNICIPAL	Selenium	2025-03-11 00:01:00	UG/L	20		0	0	V	DDW
CA2702198_002_002	GAMA DDW MUNICIPAL	Nickel	2025-03-11 00:01:00	UG/L	100		0	0	V	DDW
CA2702198_002_002	GAMA DDW MUNICIPAL	Manganese	2025-03-11 00:01:00	UG/L		50	0	0	V	DDW
CA2702198_002_002	GAMA DDW MUNICIPAL	Chromium	2025-03-11 00:01:00	UG/L	50		0	0	V	DDW
CA2702198_002_002	GAMA DDW MUNICIPAL	Cadmium	2025-03-11 00:01:00	UG/L	5		0	0	U	DDW
CA2702198_002_002	GAMA DDW MUNICIPAL	Aluminum	2025-03-11 00:01:00	UG/L	1000	200	0	0	U	DDW
CA2702198_002_002	GAMA DDW MUNICIPAL	Beryllium	2025-03-11 00:01:00	UG/L	4		0	0	U	DDW
CA2702198_002_002	GAMA DDW MUNICIPAL	Thallium	2025-03-11 00:01:00	UG/L	2		0	0	U	DDW
CA2702198_002_002	GAMA DDW MUNICIPAL	Arsenic	2025-03-11 00:01:00	UG/L	10		0	0	V	DDW
CA2702198_002_002	GAMA DDW MUNICIPAL	Antimony	2025-03-11 00:01:00	UG/L	6		0	0	U	DDW
CA2702198_002_002	GAMA DDW MUNICIPAL	Copper	2025-03-11 00:01:00	MG/L		1	0	0	V	DDW
CA2702202_001_001	GAMA DDW MUNICIPAL	Nitrate as N	2025-10-15 00:01:00	MG/L	10		0	0	V	DDW
CA2702254_002_002	GAMA DDW MUNICIPAL	Chromium, Hexavalent (Cr6)	2025-02-23 00:00:00	UG/L	10		0	0	U	DDW
CA2702259_004_004	GAMA DDW MUNICIPAL	Diquat	2025-06-09 00:00:00	UG/L	20		0	0	U	DDW
CA2702259_004_004	GAMA DDW MUNICIPAL	Dinoseb	2025-06-09 00:00:00	UG/L	7		0	0	U	DDW
CA2702259_004_004	GAMA DDW MUNICIPAL	Thiobencarb	2025-06-09 00:00:00	UG/L	70	1	0	0	U	DDW
CA2702259_004_004	GAMA DDW MUNICIPAL	Simazine	2025-06-09 00:00:00	UG/L	4		0	0	U	DDW
CA2702259_004_004	GAMA DDW MUNICIPAL	Picloram	2025-06-09 00:00:00	MG/L	0.5		0	0	U	DDW
CA2702259_004_004	GAMA DDW MUNICIPAL	Perchlorate	2025-09-08 00:00:00	UG/L	6		0	0	V	DDW
CA2702259_004_004	GAMA DDW MUNICIPAL	Pentachlorophenol (PCP)	2025-06-09 00:00:00	UG/L	1		0	0	U	DDW
CA2702259_004_004	GAMA DDW MUNICIPAL	Oxamyl	2025-06-09 00:00:00	UG/L	50		0	0	U	DDW
CA2702259_004_004	GAMA DDW MUNICIPAL	Nitrate as N	2025-09-08 00:00:00	MG/L	10		1	0	V	DDW
CA2702259_004_004	GAMA DDW MUNICIPAL	Molinate	2025-06-09 00:00:00	UG/L	20		0	0	U	DDW
CA2702259_004_004	GAMA DDW MUNICIPAL	2,4-Dichlorophenoxyacetic acid (2,4 D)	2025-06-09 00:00:00	UG/L	70		0	0	U	DDW
CA2702259_004_004	GAMA DDW MUNICIPAL	Gross Alpha radioactivity	2025-03-03 00:00:00	pCi/L	15		0	0	V	DDW
CA2702259_004_004	GAMA DDW MUNICIPAL	2,4,5-TP (Silvex)	2025-06-09 00:00:00	UG/L	50		0	0	U	DDW
CA2702259_004_004	GAMA DDW MUNICIPAL	Alachlor	2025-06-09 00:00:00	UG/L	2		0	0	U	DDW
CA2702259_004_004	GAMA DDW MUNICIPAL	Atrazine	2025-06-09 00:00:00	UG/L	1		0	0	U	DDW
CA2702259_004_004	GAMA DDW MUNICIPAL	Bentazon	2025-06-09 00:00:00	UG/L	18		0	0	U	DDW
CA2702259_004_004	GAMA DDW MUNICIPAL	Carbofuran	2025-06-09 00:00:00	UG/L	18		0	0	U	DDW
CA2702259_004_004	GAMA DDW MUNICIPAL	Chromium, Hexavalent (Cr6)	2025-03-03 00:00:00	UG/L	10		0	0	V	DDW
CA2702259_004_004	GAMA DDW MUNICIPAL	Dalapon	2025-06-09 00:00:00	UG/L	200		0	0	U	DDW

Table B-1. 2025 Annual Report Groundwater Quality Data

Well Name	Well Category	Chemical Name	Measurement Date	Unit	MCL	SMCL	MCL exceeded?	SMCL exceeded?	Concentration non-detect?	Data Source
CA2702259_004_004	GAMA DDW MUNICIPAL	1,2,3-Trichloropropane (1,2,3 TCP)	2025-08-19 00:00:00	UG/L	0.005		0	0	U	DDW
CA2702409_001_001	GAMA DDW MUNICIPAL	Nitrate as N	2025-02-04 00:00:00	MG/L	10		1	0	V	DDW
CA2702475_001_001	GAMA DDW MUNICIPAL	Nitrate as N	2025-10-01 00:01:00	MG/L	10		0	0	V	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Nickel	2025-08-25 00:00:00	UG/L	100		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	MTBE (Methyl-tert-butyl ether)	2025-08-25 00:00:00	UG/L	13	5	0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Nitrate as N	2025-08-25 00:00:00	MG/L	10		0	0	V	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Nitrite as N	2025-08-25 00:00:00	MG/L	1		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Molinate	2025-08-25 00:00:00	UG/L	20		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Pentachlorophenol (PCP)	2025-08-25 00:00:00	UG/L	1		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Diquat	2025-08-25 00:00:00	UG/L	20		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Oxamyl	2025-08-25 00:00:00	UG/L	50		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Mercury	2025-08-25 00:00:00	UG/L	2		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Manganese	2025-08-25 00:00:00	UG/L		50	0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Iron	2025-08-25 00:00:00	UG/L		300	0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Foaming Agents (MBAS)	2025-08-25 00:00:00	MG/L		0.5	0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Perchlorate	2025-03-26 00:00:00	UG/L	6		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Ethylbenzene	2025-08-25 00:00:00	UG/L	1		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Tetrachloroethene (PCE)	2025-08-25 00:00:00	UG/L	5		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Dinoseb	2025-08-25 00:00:00	UG/L	7		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Dichloromethane (Methylene Chloride)	2025-08-25 00:00:00	UG/L	5		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Fluoride	2025-08-25 00:00:00	MG/L	2		0	0	V	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Toluene	2025-08-25 00:00:00	UG/L	150		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Di(2-ethylhexyl)phthalate (DEHP)	2025-08-25 00:00:00	UG/L	4		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Sulfate	2025-08-25 00:00:00	MG/L		500	0	0	V	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Zinc	2025-08-25 00:00:00	MG/L		5	0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Xylenes (Total)	2025-08-25 00:00:00	UG/L	1750		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Vinyl Chloride	2025-08-25 00:00:00	UG/L	0.5		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Trichlorofluoromethane (Freon 11)	2025-08-25 00:00:00	UG/L	150		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Trichloroethene (TCE)	2025-08-25 00:00:00	UG/L	5		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Specific Conductivity	2025-08-25 00:00:00	UMHOS/CM		1600	0	0	V	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Total Dissolved Solids	2025-08-25 00:00:00	MG/L		1000	0	0	V	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Picloram	2025-08-25 00:00:00	MG/L	0.5		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Thiobencarb	2025-08-25 00:00:00	UG/L	70	1	0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Styrene	2025-08-25 00:00:00	UG/L	100		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Simazine	2025-08-25 00:00:00	UG/L	4		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Silver	2025-08-25 00:00:00	UG/L		100	0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Selenium	2025-08-25 00:00:00	UG/L	20		0	0	V	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	trans-1,2, Dichloroethylene	2025-08-25 00:00:00	UG/L	10		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	1,2 Dichloropropane (1,2 DCP)	2025-08-25 00:00:00	UG/L	5		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Alachlor	2025-08-25 00:00:00	UG/L	2		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	2,4-Dichlorophenoxyacetic acid (2,4 D)	2025-08-25 00:00:00	UG/L	70		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	2,4,5-TP (Silvex)	2025-08-25 00:00:00	UG/L	50		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	1,4-Dichlorobenzene (p-DCB)	2025-08-25 00:00:00	UG/L	5		0	0	U	DDW

Table B-1. 2025 Annual Report Groundwater Quality Data

Well Name	Well Category	Chemical Name	Measurement Date	Unit	MCL	SMCL	MCL exceeded?	SMCL exceeded?	Concentration non-detect?	Data Source
CA2702519_001_001	GAMA DDW MUNICIPAL	1,1 Dichloroethylene (1,1 DCE)	2025-08-25 00:00:00	UG/L	6		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	1,3-Dichloropropene	2025-08-25 00:00:00	UG/L	0.5		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Antimony	2025-08-25 00:00:00	UG/L	6		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	1,2,4- Trichlorobenzene (1,2,4 TCB)	2025-08-25 00:00:00	UG/L	4		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Arsenic	2025-08-25 00:00:00	UG/L	10		0	0	V	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	1,2 Dichlorobenzene (1,2-DCB)	2025-08-25 00:00:00	UG/L	600		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	1,1-Dichloroethane (1,1 DCA)	2025-08-25 00:00:00	UG/L	5		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	2025-08-25 00:00:00	MG/L	1.2		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	1,1,2,2 Tetrachloroethane (PCA)	2025-08-25 00:00:00	UG/L	1		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Thallium	2025-08-25 00:00:00	UG/L	2		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Di(2-ethylhexyl)adipate	2025-08-25 00:00:00	MG/L	0.4		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Cadmium	2025-08-25 00:00:00	UG/L	5		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Dalapon	2025-08-25 00:00:00	UG/L	200		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Cyanide (CN)	2025-08-25 00:00:00	UG/L	150		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Copper	2025-08-25 00:00:00	MG/L		1	0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	cis-1,2 Dichloroethylene	2025-08-25 00:00:00	UG/L	6		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Chromium	2025-08-25 00:00:00	UG/L	50		0	0	V	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Chlorobenzene	2025-08-25 00:00:00	UG/L	70		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Chloride	2025-08-25 00:00:00	MG/L		500	0	0	V	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Carbon tetrachloride	2025-08-25 00:00:00	UG/L	0.5		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Aluminum	2025-08-25 00:00:00	UG/L	1000	200	0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Beryllium	2025-08-25 00:00:00	UG/L	4		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Benzo(a)pyrene	2025-08-25 00:00:00	MG/L	0.2		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Benzene	2025-08-25 00:00:00	UG/L	1		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Bentazon	2025-08-25 00:00:00	UG/L	18		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Barium	2025-08-25 00:00:00	MG/L	1		0	0	V	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Atrazine	2025-08-25 00:00:00	UG/L	1		0	0	U	DDW
CA2702519_001_001	GAMA DDW MUNICIPAL	Carbofuran	2025-08-25 00:00:00	UG/L	18		0	0	U	DDW
CA2702572_001_001	GAMA DDW MUNICIPAL	Nitrate as N	2025-10-06 00:01:00	MG/L	10		0	0	V	DDW
CA2702572_001_001	GAMA DDW MUNICIPAL	Nitrite as N	2025-07-07 00:00:00	MG/L	1		0	0	U	DDW
CA2702616_002_002	GAMA DDW MUNICIPAL	1,2,3-Trichloropropane (1,2,3 TCP)	2025-04-22 00:00:00	UG/L	0.005		0	0	U	DDW
CA2702616_002_002	GAMA DDW MUNICIPAL	Chromium, Hexavalent (Cr6)	2025-02-03 00:00:00	UG/L	10		0	0	V	DDW
CA2702616_002_002	GAMA DDW MUNICIPAL	Nitrate as N	2025-01-07 00:00:00	MG/L	10		0	0	V	DDW
CA2702616_002_002	GAMA DDW MUNICIPAL	Perchlorate	2025-06-04 00:00:00	UG/L	6		0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	MTBE (Methyl-tert-butyl ether)	2025-06-10 00:00:00	UG/L	13	5	0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Ethylbenzene	2025-06-10 00:00:00	UG/L	1		0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Pentachlorophenol (PCP)	2025-06-10 00:00:00	UG/L	1		0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Oxamyl	2025-06-10 00:00:00	UG/L	50		0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Nitrite as N	2025-06-10 00:00:00	MG/L	1		0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Nitrate as N	2025-06-10 00:00:00	MG/L	10		0	0	V	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Picloram	2025-06-10 00:00:00	MG/L	0.5		0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Nickel	2025-06-10 00:00:00	UG/L	100		0	0	V	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Molinate	2025-06-10 00:00:00	UG/L	20		0	0	U	DDW

Table B-1. 2025 Annual Report Groundwater Quality Data

Well Name	Well Category	Chemical Name	Measurement Date	Unit	MCL	SMCL	MCL exceeded?	SMCL exceeded?	Concentration non-detect?	Data Source
CA2702681_001_001	GAMA DDW MUNICIPAL	Mercury	2025-06-10 00:00:00	UG/L	2		0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Manganese	2025-06-10 00:00:00	UG/L		50	0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Iron	2025-06-10 00:00:00	UG/L		300	0	0	V	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Fluoride	2025-06-10 00:00:00	MG/L	2		0	0	V	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Styrene	2025-06-10 00:00:00	UG/L	100		0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Diquat	2025-06-10 00:00:00	UG/L	20		0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Dinoseb	2025-06-10 00:00:00	UG/L	7		0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Foaming Agents (MBAS)	2025-06-10 00:00:00	MG/L		0.5	0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Thallium	2025-06-10 00:00:00	UG/L	2		0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Dichloromethane (Methylene Chloride)	2025-06-10 00:00:00	UG/L	5		0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Xylenes (Total)	2025-06-10 00:00:00	UG/L	1750		0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Vinyl Chloride	2025-06-10 00:00:00	UG/L	0.5		0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Trichlorofluoromethane (Freon 11)	2025-06-10 00:00:00	UG/L	150		0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Trichloroethene (TCE)	2025-06-10 00:00:00	UG/L	5		0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	trans-1,2, Dichloroethylene	2025-06-10 00:00:00	UG/L	10		0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Total Dissolved Solids	2025-06-10 00:00:00	MG/L		1000	0	0	V	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Thiobencarb	2025-06-10 00:00:00	UG/L	70	1	0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Zinc	2025-06-10 00:00:00	MG/L		5	0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Tetrachloroethene (PCE)	2025-06-10 00:00:00	UG/L	5		0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Sulfate	2025-06-10 00:00:00	MG/L		500	0	0	V	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Specific Conductivity	2025-06-10 00:00:00	UMHOS/CM		1600	0	0	V	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Simazine	2025-06-10 00:00:00	UG/L	4		0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Silver	2025-06-10 00:00:00	UG/L		100	0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Aluminum	2025-06-10 00:00:00	UG/L	1000	200	0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Selenium	2025-06-10 00:00:00	UG/L	20		0	0	V	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Toluene	2025-06-10 00:00:00	UG/L	150		0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Arsenic	2025-06-10 00:00:00	UG/L	10		0	0	V	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Alachlor	2025-06-10 00:00:00	UG/L	2		0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	2,4-Dichlorophenoxyacetic acid (2,4 D)	2025-06-10 00:00:00	UG/L	70		0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	2,4,5-TP (Silvex)	2025-06-10 00:00:00	UG/L	50		0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	1,4-Dichlorobenzene (p-DCB)	2025-06-10 00:00:00	UG/L	5		0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	1,3-Dichloropropene	2025-06-10 00:00:00	UG/L	0.5		0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Atrazine	2025-06-10 00:00:00	UG/L	1		0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	1,2 Dichloropropane (1,2 DCP)	2025-06-10 00:00:00	UG/L	5		0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Barium	2025-06-10 00:00:00	MG/L	1		0	0	V	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	1,2 Dichlorobenzene (1,2-DCB)	2025-06-10 00:00:00	UG/L	600		0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	1,1-Dichloroethane (1,1 DCA)	2025-06-10 00:00:00	UG/L	5		0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	2025-06-10 00:00:00	MG/L	1.2		0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	1,1,2,2 Tetrachloroethane (PCA)	2025-06-10 00:00:00	UG/L	1		0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	1,1 Dichloroethylene (1,1 DCE)	2025-06-10 00:00:00	UG/L	6		0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	1,2,4- Trichlorobenzene (1,2,4 TCB)	2025-06-10 00:00:00	UG/L	4		0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Carbofuran	2025-06-10 00:00:00	UG/L	18		0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Di(2-ethylhexyl)adipate	2025-06-10 00:00:00	MG/L	0.4		0	0	U	DDW

Table B-1. 2025 Annual Report Groundwater Quality Data

Well Name	Well Category	Chemical Name	Measurement Date	Unit	MCL	SMCL	MCL exceeded?	SMCL exceeded?	Concentration non-detect?	Data Source
CA2702681_001_001	GAMA DDW MUNICIPAL	Dalapon	2025-06-10 00:00:00	UG/L	200		0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Cyanide (CN)	2025-06-10 00:00:00	UG/L	150		0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Copper	2025-06-10 00:00:00	MG/L		1	0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	cis-1,2 Dichloroethylene	2025-06-10 00:00:00	UG/L	6		0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Chromium	2025-06-10 00:00:00	UG/L	50		0	0	V	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Chlorobenzene	2025-06-10 00:00:00	UG/L	70		0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Antimony	2025-06-10 00:00:00	UG/L	6		0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Carbon tetrachloride	2025-06-10 00:00:00	UG/L	0.5		0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Di(2-ethylhexyl)phthalate (DEHP)	2025-06-10 00:00:00	UG/L	4		0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Cadmium	2025-06-10 00:00:00	UG/L	5		0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Beryllium	2025-06-10 00:00:00	UG/L	4		0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Benzo(a)pyrene	2025-06-10 00:00:00	MG/L	0.2		0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Benzene	2025-06-10 00:00:00	UG/L	1		0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Bentazon	2025-06-10 00:00:00	UG/L	18		0	0	U	DDW
CA2702681_001_001	GAMA DDW MUNICIPAL	Chloride	2025-06-10 00:00:00	MG/L		500	0	0	V	DDW
CA2702708_001_001	GAMA DDW MUNICIPAL	Nitrate as N	2025-09-17 00:00:00	MG/L	10		0	0	V	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	Foaming Agents (MBAS)	2025-08-20 00:00:00	MG/L		0.5	0	0	U	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	Picloram	2025-06-18 00:00:00	MG/L	0.5		0	0	U	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	Pentachlorophenol (PCP)	2025-06-18 00:00:00	UG/L	1		0	0	U	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	Oxamyl	2025-06-18 00:00:00	UG/L	50		0	0	U	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	Nitrate as N	2025-11-18 00:00:00	MG/L	10		0	0	V	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	MTBE (Methyl-tert-butyl ether)	2025-06-18 00:00:00	UG/L	13	5	0	0	U	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	Manganese	2025-08-20 00:00:00	UG/L		50	0	0	V	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	Silver	2025-08-20 00:00:00	UG/L		100	0	0	U	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	Iron	2025-08-20 00:00:00	UG/L		300	0	1	V	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	Tetrachloroethene (PCE)	2025-06-18 00:00:00	UG/L	5		0	0	U	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	Ethylbenzene	2025-06-18 00:00:00	UG/L	1		0	0	U	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	Diquat	2025-06-18 00:00:00	UG/L	20		0	0	U	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	Dinoseb	2025-06-18 00:00:00	UG/L	7		0	0	U	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	Simazine	2025-06-18 00:00:00	UG/L	4		0	0	U	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	Specific Conductivity	2025-08-20 00:00:00	UMHOS/CM		1600	0	0	V	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	Sulfate	2025-08-20 00:00:00	MG/L		500	0	0	V	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	Toluene	2025-06-18 00:00:00	UG/L	150		0	0	U	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	Total Dissolved Solids	2025-08-20 00:00:00	MG/L		1000	0	0	V	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	trans-1,2, Dichloroethylene	2025-06-18 00:00:00	UG/L	10		0	0	U	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	Trichloroethene (TCE)	2025-06-18 00:00:00	UG/L	5		0	0	U	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	Trichlorofluoromethane (Freon 11)	2025-06-18 00:00:00	UG/L	150		0	0	U	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	Vinyl Chloride	2025-06-18 00:00:00	UG/L	0.5		0	0	U	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	Xylenes (Total)	2025-06-18 00:00:00	UG/L	1750		0	0	U	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	Zinc	2025-08-20 00:00:00	MG/L		5	0	0	V	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	Aluminum	2025-08-20 00:00:00	UG/L	1000	200	0	0	U	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	Dichloromethane (Methylene Chloride)	2025-06-18 00:00:00	UG/L	5		0	0	U	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	Styrene	2025-06-18 00:00:00	UG/L	100		0	0	U	DDW

Table B-1. 2025 Annual Report Groundwater Quality Data

Well Name	Well Category	Chemical Name	Measurement Date	Unit	MCL	SMCL	MCL exceeded?	SMCL exceeded?	Concentration non-detect?	Data Source
CA2702812_001_001	GAMA DDW MUNICIPAL	1,1 Dichloroethylene (1,1 DCE)	2025-06-18 00:00:00	UG/L	6		0	0	U	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	Bentazon	2025-06-18 00:00:00	UG/L	18		0	0	U	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	2025-06-18 00:00:00	MG/L	1.2		0	0	U	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	Dalapon	2025-06-18 00:00:00	UG/L	200		0	0	U	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	1,1-Dichloroethane (1,1 DCA)	2025-06-18 00:00:00	UG/L	5		0	0	U	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	1,2 Dichlorobenzene (1,2-DCB)	2025-06-18 00:00:00	UG/L	600		0	0	U	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	1,2 Dichloropropane (1,2 DCP)	2025-06-18 00:00:00	UG/L	5		0	0	U	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	1,2,4- Trichlorobenzene (1,2,4 TCB)	2025-06-18 00:00:00	UG/L	4		0	0	U	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	1,3-Dichloropropene	2025-06-18 00:00:00	UG/L	0.5		0	0	U	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	1,4-Dichlorobenzene (p-DCB)	2025-06-18 00:00:00	UG/L	5		0	0	U	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	2,4,5-TP (Silvex)	2025-06-18 00:00:00	UG/L	50		0	0	U	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	2,4-Dichlorophenoxyacetic acid (2,4 D)	2025-06-18 00:00:00	UG/L	70		0	0	U	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	Chlorobenzene	2025-06-18 00:00:00	UG/L	70		0	0	U	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	Copper	2025-08-20 00:00:00	MG/L		1	0	0	U	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	1,1,2,2 Tetrachloroethane (PCA)	2025-06-18 00:00:00	UG/L	1		0	0	U	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	Alachlor	2025-06-18 00:00:00	UG/L	2		0	0	U	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	Chromium, Hexavalent (Cr6)	2025-03-28 00:00:00	UG/L	10		0	0	U	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	Chloride	2025-08-20 00:00:00	MG/L		500	0	0	V	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	Carbon tetrachloride	2025-06-18 00:00:00	UG/L	0.5		0	0	U	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	Carbofuran	2025-06-18 00:00:00	UG/L	18		0	0	U	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	Atrazine	2025-06-18 00:00:00	UG/L	1		0	0	U	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	Benzene	2025-06-18 00:00:00	UG/L	1		0	0	U	DDW
CA2702812_001_001	GAMA DDW MUNICIPAL	cis-1,2 Dichloroethylene	2025-06-18 00:00:00	UG/L	6		0	0	U	DDW
CA2703132_001_001	GAMA DDW MUNICIPAL	Nitrate as N	2025-11-12 00:00:00	MG/L	10		0	0	V	DDW
CA2703132_001_001	GAMA DDW MUNICIPAL	MTBE (Methyl-tert-butyl ether)	2025-07-29 00:00:00	UG/L	13	5	0	0	U	DDW
CA2703132_001_001	GAMA DDW MUNICIPAL	Ethylbenzene	2025-07-29 00:00:00	UG/L	1		0	0	U	DDW
CA2703132_001_001	GAMA DDW MUNICIPAL	Di(2-ethylhexyl)adipate	2025-07-29 00:00:00	MG/L	0.4		0	0	U	DDW
CA2703132_001_001	GAMA DDW MUNICIPAL	Xylenes (Total)	2025-07-29 00:00:00	UG/L	1750		0	0	U	DDW
CA2703132_001_001	GAMA DDW MUNICIPAL	Dichloromethane (Methylene Chloride)	2025-07-29 00:00:00	UG/L	5		0	0	U	DDW
CA2703132_001_001	GAMA DDW MUNICIPAL	Oxamyl	2025-07-29 00:00:00	UG/L	50		0	0	U	DDW
CA2703132_001_001	GAMA DDW MUNICIPAL	Di(2-ethylhexyl)phthalate (DEHP)	2025-07-29 00:00:00	UG/L	4		0	0	U	DDW
CA2703132_001_001	GAMA DDW MUNICIPAL	Trichloroethene (TCE)	2025-07-29 00:00:00	UG/L	5		0	0	U	DDW
CA2703132_001_001	GAMA DDW MUNICIPAL	Dinoseb	2025-07-29 00:00:00	UG/L	7		0	0	U	DDW
CA2703132_001_001	GAMA DDW MUNICIPAL	Pentachlorophenol (PCP)	2025-07-29 00:00:00	UG/L	1		0	0	U	DDW
CA2703132_001_001	GAMA DDW MUNICIPAL	Picloram	2025-07-29 00:00:00	MG/L	0.5		0	0	U	DDW
CA2703132_001_001	GAMA DDW MUNICIPAL	Simazine	2025-07-29 00:00:00	UG/L	4		0	0	U	DDW
CA2703132_001_001	GAMA DDW MUNICIPAL	Styrene	2025-07-29 00:00:00	UG/L	100		0	0	U	DDW
CA2703132_001_001	GAMA DDW MUNICIPAL	Tetrachloroethene (PCE)	2025-07-29 00:00:00	UG/L	5		0	0	U	DDW
CA2703132_001_001	GAMA DDW MUNICIPAL	Thiobencarb	2025-07-29 00:00:00	UG/L	70	1	0	0	U	DDW
CA2703132_001_001	GAMA DDW MUNICIPAL	trans-1,2, Dichloroethylene	2025-07-29 00:00:00	UG/L	10		0	0	U	DDW
CA2703132_001_001	GAMA DDW MUNICIPAL	Trichlorofluoromethane (Freon 11)	2025-07-29 00:00:00	UG/L	150		0	0	U	DDW
CA2703132_001_001	GAMA DDW MUNICIPAL	Vinyl Chloride	2025-07-29 00:00:00	UG/L	0.5		0	0	U	DDW
CA2703132_001_001	GAMA DDW MUNICIPAL	Dalapon	2025-07-29 00:00:00	UG/L	200		0	0	U	DDW

Table B-1. 2025 Annual Report Groundwater Quality Data

Well Name	Well Category	Chemical Name	Measurement Date	Unit	MCL	SMCL	MCL exceeded?	SMCL exceeded?	Concentration non-detect?	Data Source
CA2703132_001_001	GAMA DDW MUNICIPAL	Diquat	2025-07-29 00:00:00	UG/L	20		0	0	U	DDW
CA2703132_001_001	GAMA DDW MUNICIPAL	Toluene	2025-07-29 00:00:00	UG/L	150		0	0	U	DDW
CA2703132_001_001	GAMA DDW MUNICIPAL	cis-1,2 Dichloroethylene	2025-07-29 00:00:00	UG/L	6		0	0	U	DDW
CA2703132_001_001	GAMA DDW MUNICIPAL	Molinate	2025-07-29 00:00:00	UG/L	20		0	0	U	DDW
CA2703132_001_001	GAMA DDW MUNICIPAL	1,1 Dichloroethylene (1,1 DCE)	2025-07-29 00:00:00	UG/L	6		0	0	U	DDW
CA2703132_001_001	GAMA DDW MUNICIPAL	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	2025-07-29 00:00:00	MG/L	1.2		0	0	U	DDW
CA2703132_001_001	GAMA DDW MUNICIPAL	1,1-Dichloroethane (1,1 DCA)	2025-07-29 00:00:00	UG/L	5		0	0	U	DDW
CA2703132_001_001	GAMA DDW MUNICIPAL	1,2 Dichlorobenzene (1,2-DCB)	2025-07-29 00:00:00	UG/L	600		0	0	U	DDW
CA2703132_001_001	GAMA DDW MUNICIPAL	1,2 Dichloropropane (1,2 DCP)	2025-07-29 00:00:00	UG/L	5		0	0	U	DDW
CA2703132_001_001	GAMA DDW MUNICIPAL	1,2,4- Trichlorobenzene (1,2,4 TCB)	2025-07-29 00:00:00	UG/L	4		0	0	U	DDW
CA2703132_001_001	GAMA DDW MUNICIPAL	1,3-Dichloropropene	2025-07-29 00:00:00	UG/L	0.5		0	0	U	DDW
CA2703132_001_001	GAMA DDW MUNICIPAL	Benzo(a)pyrene	2025-07-29 00:00:00	MG/L	0.2		0	0	U	DDW
CA2703132_001_001	GAMA DDW MUNICIPAL	1,1,2,2 Tetrachloroethane (PCA)	2025-07-29 00:00:00	UG/L	1		0	0	U	DDW
CA2703132_001_001	GAMA DDW MUNICIPAL	1,4-Dichlorobenzene (p-DCB)	2025-07-29 00:00:00	UG/L	5		0	0	U	DDW
CA2703132_001_001	GAMA DDW MUNICIPAL	Carbon tetrachloride	2025-07-29 00:00:00	UG/L	0.5		0	0	U	DDW
CA2703132_001_001	GAMA DDW MUNICIPAL	Carbofuran	2025-07-29 00:00:00	UG/L	18		0	0	U	DDW
CA2703132_001_001	GAMA DDW MUNICIPAL	Chlorobenzene	2025-07-29 00:00:00	UG/L	70		0	0	U	DDW
CA2703132_001_001	GAMA DDW MUNICIPAL	Benzene	2025-07-29 00:00:00	UG/L	1		0	0	U	DDW
CA2703132_001_001	GAMA DDW MUNICIPAL	Bentazon	2025-07-29 00:00:00	UG/L	18		0	0	U	DDW
CA2703132_001_001	GAMA DDW MUNICIPAL	Atrazine	2025-07-29 00:00:00	UG/L	1		0	0	U	DDW
CA2703132_001_001	GAMA DDW MUNICIPAL	Alachlor	2025-07-29 00:00:00	UG/L	2		0	0	U	DDW
CA2703132_001_001	GAMA DDW MUNICIPAL	2,4-Dichlorophenoxyacetic acid (2,4 D)	2025-07-29 00:00:00	UG/L	70		0	0	U	DDW
CA2703132_001_001	GAMA DDW MUNICIPAL	2,4,5-TP (Silvex)	2025-07-29 00:00:00	UG/L	50		0	0	U	DDW
CA2704623_001_001	GAMA DDW MUNICIPAL	Nitrate as N	2025-11-20 00:01:00	MG/L	10		1	0	V	DDW
CA2704623_001_001	GAMA DDW MUNICIPAL	MTBE (Methyl-tert-butyl ether)	2025-06-11 00:01:00	UG/L	13	5	0	0	U	DDW
CA2704623_001_001	GAMA DDW MUNICIPAL	Molinate	2025-06-11 00:01:00	UG/L	20		0	0	U	DDW
CA2704623_001_001	GAMA DDW MUNICIPAL	Di(2-ethylhexyl)phthalate (DEHP)	2025-06-11 00:01:00	UG/L	4		0	0	U	DDW
CA2704623_001_001	GAMA DDW MUNICIPAL	Ethylbenzene	2025-06-11 00:01:00	UG/L	1		0	0	U	DDW
CA2704623_001_001	GAMA DDW MUNICIPAL	Diquat	2025-06-11 00:01:00	UG/L	20		0	0	U	DDW
CA2704623_001_001	GAMA DDW MUNICIPAL	Xylenes (Total)	2025-06-11 00:01:00	UG/L	1750		0	0	U	DDW
CA2704623_001_001	GAMA DDW MUNICIPAL	Dichloromethane (Methylene Chloride)	2025-06-11 00:01:00	UG/L	5		0	0	U	DDW
CA2704623_001_001	GAMA DDW MUNICIPAL	Oxamyl	2025-06-11 00:01:00	UG/L	50		0	0	U	DDW
CA2704623_001_001	GAMA DDW MUNICIPAL	Toluene	2025-06-11 00:01:00	UG/L	150		0	0	U	DDW
CA2704623_001_001	GAMA DDW MUNICIPAL	Dinoseb	2025-06-11 00:01:00	UG/L	7		0	0	U	DDW
CA2704623_001_001	GAMA DDW MUNICIPAL	Pentachlorophenol (PCP)	2025-06-11 00:01:00	UG/L	1		0	0	U	DDW
CA2704623_001_001	GAMA DDW MUNICIPAL	Perchlorate	2025-09-10 00:01:00	UG/L	6		0	0	V	DDW
CA2704623_001_001	GAMA DDW MUNICIPAL	Picloram	2025-06-11 00:01:00	MG/L	0.5		0	0	U	DDW
CA2704623_001_001	GAMA DDW MUNICIPAL	Simazine	2025-06-11 00:01:00	UG/L	4		0	0	U	DDW
CA2704623_001_001	GAMA DDW MUNICIPAL	Styrene	2025-06-11 00:01:00	UG/L	100		0	0	U	DDW
CA2704623_001_001	GAMA DDW MUNICIPAL	Thiobencarb	2025-06-11 00:01:00	UG/L	70	1	0	0	U	DDW
CA2704623_001_001	GAMA DDW MUNICIPAL	Benzo(a)pyrene	2025-06-11 00:01:00	MG/L	0.2		0	0	U	DDW
CA2704623_001_001	GAMA DDW MUNICIPAL	trans-1,2, Dichloroethylene	2025-06-11 00:01:00	UG/L	10		0	0	U	DDW
CA2704623_001_001	GAMA DDW MUNICIPAL	Trichloroethene (TCE)	2025-06-11 00:01:00	UG/L	5		0	0	U	DDW

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Well Name	Well Category	Chemical Name	Measurement Date	Unit	MCL	SMCL	MCL exceeded?	SMCL exceeded?	Concentration non-detect?	Data Source
CA2704623_001_001	GAMA DDW MUNICIPAL	Trichlorofluoromethane (Freon 11)	2025-06-11 00:01:00	UG/L	150		0	0	U	DDW
CA2704623_001_001	GAMA DDW MUNICIPAL	Vinyl Chloride	2025-06-11 00:01:00	UG/L	0.5		0	0	U	DDW
CA2704623_001_001	GAMA DDW MUNICIPAL	Di(2-ethylhexyl)adipate	2025-06-11 00:01:00	MG/L	0.4		0	0	U	DDW
CA2704623_001_001	GAMA DDW MUNICIPAL	Tetrachloroethene (PCE)	2025-06-11 00:01:00	UG/L	5		0	0	U	DDW
CA2704623_001_001	GAMA DDW MUNICIPAL	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	2025-06-11 00:01:00	MG/L	1.2		0	0	U	DDW
CA2704623_001_001	GAMA DDW MUNICIPAL	Carbon tetrachloride	2025-06-11 00:01:00	UG/L	0.5		0	0	U	DDW
CA2704623_001_001	GAMA DDW MUNICIPAL	Dalapon	2025-06-11 00:01:00	UG/L	200		0	0	U	DDW
CA2704623_001_001	GAMA DDW MUNICIPAL	1,1 Dichloroethylene (1,1 DCE)	2025-06-11 00:01:00	UG/L	6		0	0	U	DDW
CA2704623_001_001	GAMA DDW MUNICIPAL	1,1,2,2 Tetrachloroethane (PCA)	2025-06-11 00:01:00	UG/L	1		0	0	U	DDW
CA2704623_001_001	GAMA DDW MUNICIPAL	1,1-Dichloroethane (1,1 DCA)	2025-06-11 00:01:00	UG/L	5		0	0	U	DDW
CA2704623_001_001	GAMA DDW MUNICIPAL	1,2 Dichlorobenzene (1,2-DCB)	2025-06-11 00:01:00	UG/L	600		0	0	U	DDW
CA2704623_001_001	GAMA DDW MUNICIPAL	1,2 Dichloropropane (1,2 DCP)	2025-06-11 00:01:00	UG/L	5		0	0	U	DDW
CA2704623_001_001	GAMA DDW MUNICIPAL	1,2,4- Trichlorobenzene (1,2,4 TCB)	2025-06-11 00:01:00	UG/L	4		0	0	U	DDW
CA2704623_001_001	GAMA DDW MUNICIPAL	Benzene	2025-06-11 00:01:00	UG/L	1		0	0	U	DDW
CA2704623_001_001	GAMA DDW MUNICIPAL	Chlorobenzene	2025-06-11 00:01:00	UG/L	70		0	0	U	DDW
CA2704623_001_001	GAMA DDW MUNICIPAL	1,3-Dichloropropene	2025-06-11 00:01:00	UG/L	0.5		0	0	U	DDW
CA2704623_001_001	GAMA DDW MUNICIPAL	cis-1,2 Dichloroethylene	2025-06-11 00:01:00	UG/L	6		0	0	U	DDW
CA2704623_001_001	GAMA DDW MUNICIPAL	Carbofuran	2025-06-11 00:01:00	UG/L	18		0	0	U	DDW
CA2704623_001_001	GAMA DDW MUNICIPAL	Bentazon	2025-06-11 00:01:00	UG/L	18		0	0	U	DDW
CA2704623_001_001	GAMA DDW MUNICIPAL	Atrazine	2025-06-11 00:01:00	UG/L	1		0	0	U	DDW
CA2704623_001_001	GAMA DDW MUNICIPAL	Alachlor	2025-06-11 00:01:00	UG/L	2		0	0	U	DDW
CA2704623_001_001	GAMA DDW MUNICIPAL	2,4-Dichlorophenoxyacetic acid (2,4 D)	2025-06-11 00:01:00	UG/L	70		0	0	U	DDW
CA2704623_001_001	GAMA DDW MUNICIPAL	2,4,5-TP (Silvex)	2025-06-11 00:01:00	UG/L	50		0	0	U	DDW
CA2704623_001_001	GAMA DDW MUNICIPAL	1,4-Dichlorobenzene (p-DCB)	2025-06-11 00:01:00	UG/L	5		0	0	U	DDW
CA2706552_001_001	GAMA DDW MUNICIPAL	Dichloromethane (Methylene Chloride)	2025-04-08 00:00:00	UG/L	5		0	0	U	DDW
CA2706552_001_001	GAMA DDW MUNICIPAL	Vinyl Chloride	2025-04-08 00:00:00	UG/L	0.5		0	0	U	DDW
CA2706552_001_001	GAMA DDW MUNICIPAL	Perchlorate	2025-07-08 00:00:00	UG/L	6		0	0	V	DDW
CA2706552_001_001	GAMA DDW MUNICIPAL	MTBE (Methyl-tert-butyl ether)	2025-04-08 00:00:00	UG/L	13	5	0	0	U	DDW
CA2706552_001_001	GAMA DDW MUNICIPAL	Nitrate as N	2025-10-07 00:01:00	MG/L	10		1	0	V	DDW
CA2706552_001_001	GAMA DDW MUNICIPAL	Ethylbenzene	2025-04-08 00:00:00	UG/L	1		0	0	U	DDW
CA2706552_001_001	GAMA DDW MUNICIPAL	Styrene	2025-04-08 00:00:00	UG/L	100		0	0	U	DDW
CA2706552_001_001	GAMA DDW MUNICIPAL	Tetrachloroethene (PCE)	2025-04-08 00:00:00	UG/L	5		0	0	U	DDW
CA2706552_001_001	GAMA DDW MUNICIPAL	Toluene	2025-04-08 00:00:00	UG/L	150		0	0	U	DDW
CA2706552_001_001	GAMA DDW MUNICIPAL	trans-1,2, Dichloroethylene	2025-04-08 00:00:00	UG/L	10		0	0	U	DDW
CA2706552_001_001	GAMA DDW MUNICIPAL	Trichlorofluoromethane (Freon 11)	2025-04-08 00:00:00	UG/L	150		0	0	U	DDW
CA2706552_001_001	GAMA DDW MUNICIPAL	Xylenes (Total)	2025-04-08 00:00:00	UG/L	1750		0	0	U	DDW
CA2706552_001_001	GAMA DDW MUNICIPAL	cis-1,2 Dichloroethylene	2025-04-08 00:00:00	UG/L	6		0	0	U	DDW
CA2706552_001_001	GAMA DDW MUNICIPAL	1,2,4- Trichlorobenzene (1,2,4 TCB)	2025-04-08 00:00:00	UG/L	4		0	0	U	DDW
CA2706552_001_001	GAMA DDW MUNICIPAL	Trichloroethene (TCE)	2025-04-08 00:00:00	UG/L	5		0	0	U	DDW
CA2706552_001_001	GAMA DDW MUNICIPAL	1,2 Dichlorobenzene (1,2-DCB)	2025-04-08 00:00:00	UG/L	600		0	0	U	DDW
CA2706552_001_001	GAMA DDW MUNICIPAL	Chromium, Hexavalent (Cr6)	2025-01-13 00:00:00	UG/L	10		0	0	V	DDW
CA2706552_001_001	GAMA DDW MUNICIPAL	1,1,2,2 Tetrachloroethane (PCA)	2025-04-08 00:00:00	UG/L	1		0	0	U	DDW
CA2706552_001_001	GAMA DDW MUNICIPAL	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	2025-04-08 00:00:00	MG/L	1.2		0	0	U	DDW

Table B-1. 2025 Annual Report Groundwater Quality Data

Well Name	Well Category	Chemical Name	Measurement Date	Unit	MCL	SMCL	MCL exceeded?	SMCL exceeded?	Concentration non-detect?	Data Source
CA2706552_001_001	GAMA DDW MUNICIPAL	1,4-Dichlorobenzene (p-DCB)	2025-04-08 00:00:00	UG/L	5		0	0	U	DDW
CA2706552_001_001	GAMA DDW MUNICIPAL	1,1-Dichloroethane (1,1 DCA)	2025-04-08 00:00:00	UG/L	5		0	0	U	DDW
CA2706552_001_001	GAMA DDW MUNICIPAL	1,1 Dichloroethylene (1,1 DCE)	2025-04-08 00:00:00	UG/L	6		0	0	U	DDW
CA2706552_001_001	GAMA DDW MUNICIPAL	1,2 Dichloropropane (1,2 DCP)	2025-04-08 00:00:00	UG/L	5		0	0	U	DDW
CA2706552_001_001	GAMA DDW MUNICIPAL	1,3-Dichloropropene	2025-04-08 00:00:00	UG/L	0.5		0	0	U	DDW
CA2706552_001_001	GAMA DDW MUNICIPAL	Benzene	2025-04-08 00:00:00	UG/L	1		0	0	U	DDW
CA2706552_001_001	GAMA DDW MUNICIPAL	Carbon tetrachloride	2025-04-08 00:00:00	UG/L	0.5		0	0	U	DDW
CA2706552_001_001	GAMA DDW MUNICIPAL	Chlorobenzene	2025-04-08 00:00:00	UG/L	70		0	0	U	DDW
CA2708852_001_001	GAMA DDW MUNICIPAL	Perchlorate	2025-09-10 00:01:00	UG/L	6		0	0	V	DDW
CA2708852_001_001	GAMA DDW MUNICIPAL	Nitrate as N	2025-11-12 00:00:00	MG/L	10		1	0	V	DDW
CA2708852_001_001	GAMA DDW MUNICIPAL	1,2,3-Trichloropropane (1,2,3 TCP)	2025-09-10 00:01:00	UG/L	0.005		1	0	V	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	1,1 Dichloroethylene (1,1 DCE)	2025-09-09 00:00:00	UG/L	6		0	0	U	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	1,1,2,2 Tetrachloroethane (PCA)	2025-09-09 00:00:00	UG/L	1		0	0	U	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	2025-09-09 00:00:00	MG/L	1.2		0	0	U	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	1,1-Dichloroethane (1,1 DCA)	2025-09-09 00:00:00	UG/L	5		0	0	U	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	1,2 Dichlorobenzene (1,2-DCB)	2025-09-09 00:00:00	UG/L	600		0	0	U	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	1,2 Dichloropropane (1,2 DCP)	2025-09-09 00:00:00	UG/L	5		0	0	U	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	1,2,4- Trichlorobenzene (1,2,4 TCB)	2025-09-09 00:00:00	UG/L	4		0	0	U	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	1,3-Dichloropropene	2025-09-09 00:00:00	UG/L	0.5		0	0	U	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	Styrene	2025-09-09 00:00:00	UG/L	100		0	0	U	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	MTBE (Methyl-tert-butyl ether)	2025-09-09 00:00:00	UG/L	13	5	0	0	U	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	Nickel	2025-03-03 00:00:00	UG/L	100		0	0	U	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	Nitrate as N	2025-03-03 00:00:00	MG/L	10		0	0	V	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	Nitrite as N	2025-03-03 00:00:00	MG/L	1		0	0	U	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	Perchlorate	2025-03-03 00:00:00	UG/L	6		0	0	V	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	Radium 226	2025-03-03 00:00:00	pCi/L	5		0	0	U	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	Radium 228	2025-03-03 00:00:00	pCi/L	5		0	0	U	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	Selenium	2025-03-03 00:00:00	UG/L	20		0	0	V	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	Silver	2025-03-03 00:00:00	UG/L		100	0	0	U	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	Mercury	2025-03-03 00:00:00	UG/L	2		0	0	U	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	Specific Conductivity	2025-03-03 00:00:00	UMHOS/CM		1600	0	0	V	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	trans-1,2, Dichloroethylene	2025-09-09 00:00:00	UG/L	10		0	0	U	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	Sulfate	2025-03-03 00:00:00	MG/L		500	0	0	V	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	Tetrachloroethene (PCE)	2025-09-09 00:00:00	UG/L	5		0	0	U	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	Thallium	2025-03-03 00:00:00	UG/L	2		0	0	U	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	Toluene	2025-09-09 00:00:00	UG/L	150		0	0	U	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	Total Dissolved Solids	2025-03-03 00:00:00	MG/L		1000	0	0	V	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	Trichloroethene (TCE)	2025-09-09 00:00:00	UG/L	5		0	0	U	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	Vinyl Chloride	2025-09-09 00:00:00	UG/L	0.5		0	0	U	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	Xylenes (Total)	2025-09-09 00:00:00	UG/L	1750		0	0	U	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	Zinc	2025-03-03 00:00:00	MG/L		5	0	0	U	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	1,4-Dichlorobenzene (p-DCB)	2025-09-09 00:00:00	UG/L	5		0	0	U	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	Aluminum	2025-03-03 00:00:00	UG/L	1000	200	0	0	U	DDW

Table B-1. 2025 Annual Report Groundwater Quality Data

Well Name	Well Category	Chemical Name	Measurement Date	Unit	MCL	SMCL	MCL exceeded?	SMCL exceeded?	Concentration non-detect?	Data Source
CA2710001_001_001	GAMA DDW MUNICIPAL	Antimony	2025-03-03 00:00:00	UG/L	6		0	0	V	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	Arsenic	2025-03-03 00:00:00	UG/L	10		0	0	V	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	Trichlorofluoromethane (Freon 11)	2025-09-09 00:00:00	UG/L	150		0	0	U	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	Barium	2025-03-03 00:00:00	MG/L	1		0	0	V	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	Benzene	2025-09-09 00:00:00	UG/L	1		0	0	U	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	Beryllium	2025-03-03 00:00:00	UG/L	4		0	0	U	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	Manganese	2025-03-03 00:00:00	UG/L		50	0	0	U	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	Cadmium	2025-03-03 00:00:00	UG/L	5		0	0	U	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	Carbon tetrachloride	2025-09-09 00:00:00	UG/L	0.5		0	0	U	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	Chloride	2025-03-03 00:00:00	MG/L		500	0	0	V	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	Fluoride	2025-03-03 00:00:00	MG/L	2		0	0	V	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	Foaming Agents (MBAS)	2025-03-03 00:00:00	MG/L		0.5	0	0	U	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	Chlorobenzene	2025-09-09 00:00:00	UG/L	70		0	0	U	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	Ethylbenzene	2025-09-09 00:00:00	UG/L	1		0	0	U	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	Dichloromethane (Methylene Chloride)	2025-09-09 00:00:00	UG/L	5		0	0	U	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	Cyanide (CN)	2025-03-03 00:00:00	UG/L	150		0	0	U	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	Copper	2025-03-03 00:00:00	MG/L		1	0	0	U	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	cis-1,2 Dichloroethylene	2025-09-09 00:00:00	UG/L	6		0	0	U	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	Chromium, Hexavalent (Cr6)	2025-03-03 00:00:00	UG/L	10		0	0	V	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	Chromium	2025-03-03 00:00:00	UG/L	50		0	0	V	DDW
CA2710001_001_001	GAMA DDW MUNICIPAL	Iron	2025-03-03 00:00:00	UG/L		300	0	0	U	DDW
CA2710001_002_002	GAMA DDW MUNICIPAL	Chromium, Hexavalent (Cr6)	2025-03-03 00:00:00	UG/L	10		0	0	V	DDW
CA2710001_002_002	GAMA DDW MUNICIPAL	Nitrate as N	2025-09-09 00:00:00	MG/L	10		0	0	V	DDW
CA2710001_002_002	GAMA DDW MUNICIPAL	Nitrite as N	2025-09-09 00:00:00	MG/L	1		0	0	U	DDW
CA2710001_002_002	GAMA DDW MUNICIPAL	Radium 226	2025-03-03 00:00:00	pCi/L	5		0	0	U	DDW
CA2710001_002_002	GAMA DDW MUNICIPAL	Radium 228	2025-03-03 00:00:00	pCi/L	5		0	0	V	DDW
CA2710001_002_002	GAMA DDW MUNICIPAL	Uranium	2025-09-09 00:00:00	pCi/L	20		0	0	V	DDW
CA2710001_004_004	GAMA DDW MUNICIPAL	Chromium, Hexavalent (Cr6)	2025-03-03 00:00:00	UG/L	10		0	0	V	DDW
CA2710001_004_004	GAMA DDW MUNICIPAL	Uranium	2025-10-21 00:00:00	pCi/L	20		0	0	V	DDW
CA2710001_004_004	GAMA DDW MUNICIPAL	Nitrate as N	2025-03-03 00:00:00	MG/L	10		0	0	V	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	Nickel	2025-10-21 00:00:00	UG/L	100		0	0	U	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	Selenium	2025-10-21 00:00:00	UG/L	20		0	0	V	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	Radium 228	2025-03-03 00:00:00	pCi/L	5		0	0	U	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	Radium 226	2025-03-03 00:00:00	pCi/L	5		0	0	U	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	Perchlorate	2025-10-21 00:00:00	UG/L	6		0	0	U	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	Nitrate as N	2025-10-21 00:00:00	MG/L	10		0	0	V	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	Specific Conductivity	2025-10-21 00:00:00	UMHOS/CM		1600	0	0	V	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	MTBE (Methyl-tert-butyl ether)	2025-10-21 00:00:00	UG/L	13	5	0	0	U	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	Mercury	2025-10-21 00:00:00	UG/L	2		0	0	U	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	Manganese	2025-10-21 00:00:00	UG/L		50	0	0	U	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	Iron	2025-10-21 00:00:00	UG/L		300	0	0	U	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	Gross Alpha radioactivity	2025-09-09 00:00:00	pCi/L	15		0	0	V	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	Nitrite as N	2025-10-21 00:00:00	MG/L	1		0	0	U	DDW

Table B-1. 2025 Annual Report Groundwater Quality Data

Well Name	Well Category	Chemical Name	Measurement Date	Unit	MCL	SMCL	MCL exceeded?	SMCL exceeded?	Concentration non-detect?	Data Source
CA2710001_007_007	GAMA DDW MUNICIPAL	trans-1,2, Dichloroethylene	2025-10-21 00:00:00	UG/L	10		0	0	U	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	Foaming Agents (MBAS)	2025-10-21 00:00:00	MG/L		0.5	0	0	U	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	1,2,4- Trichlorobenzene (1,2,4 TCB)	2025-10-21 00:00:00	UG/L	4		0	0	U	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	Zinc	2025-10-21 00:00:00	MG/L		5	0	0	U	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	Xylenes (Total)	2025-10-21 00:00:00	UG/L	1750		0	0	U	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	Vinyl Chloride	2025-10-21 00:00:00	UG/L	0.5		0	0	U	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	Uranium	2025-10-21 00:00:00	pCi/L	20		0	0	V	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	Silver	2025-10-21 00:00:00	UG/L		100	0	0	U	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	Trichloroethene (TCE)	2025-10-21 00:00:00	UG/L	5		0	0	U	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	Total Dissolved Solids	2025-10-21 00:00:00	MG/L		1000	0	0	V	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	Toluene	2025-10-21 00:00:00	UG/L	150		0	0	U	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	Thallium	2025-10-21 00:00:00	UG/L	2		0	0	U	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	Tetrachloroethene (PCE)	2025-10-21 00:00:00	UG/L	5		0	0	U	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	Sulfate	2025-10-21 00:00:00	MG/L		500	0	0	V	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	Styrene	2025-10-21 00:00:00	UG/L	100		0	0	U	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	Trichlorofluoromethane (Freon 11)	2025-10-21 00:00:00	UG/L	150		0	0	U	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	1,2 Dichlorobenzene (1,2-DCB)	2025-10-21 00:00:00	UG/L	600		0	0	U	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	Antimony	2025-10-21 00:00:00	UG/L	6		0	0	U	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	Aluminum	2025-10-21 00:00:00	UG/L	1000	200	0	0	U	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	1,3-Dichloropropene	2025-10-21 00:00:00	UG/L	0.5		0	0	U	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	Fluoride	2025-10-21 00:00:00	MG/L	2		0	0	V	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	Arsenic	2025-10-21 00:00:00	UG/L	10		0	0	V	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	1,4-Dichlorobenzene (p-DCB)	2025-10-21 00:00:00	UG/L	5		0	0	U	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	1,2 Dichloropropane (1,2 DCP)	2025-10-21 00:00:00	UG/L	5		0	0	U	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	1,1-Dichloroethane (1,1 DCA)	2025-10-21 00:00:00	UG/L	5		0	0	U	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	2025-10-21 00:00:00	MG/L	1.2		0	0	U	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	1,1,2,2 Tetrachloroethane (PCA)	2025-10-21 00:00:00	UG/L	1		0	0	U	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	1,1 Dichloroethylene (1,1 DCE)	2025-10-21 00:00:00	UG/L	6		0	0	U	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	Dichloromethane (Methylene Chloride)	2025-10-21 00:00:00	UG/L	5		0	0	U	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	Ethylbenzene	2025-10-21 00:00:00	UG/L	1		0	0	U	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	Barium	2025-10-21 00:00:00	MG/L	1		0	0	V	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	Cyanide (CN)	2025-10-21 00:00:00	UG/L	150		0	0	U	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	Copper	2025-10-21 00:00:00	MG/L		1	0	0	U	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	cis-1,2 Dichloroethylene	2025-10-21 00:00:00	UG/L	6		0	0	U	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	Chromium, Hexavalent (Cr6)	2025-03-03 00:00:00	UG/L	10		0	0	V	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	Chromium	2025-10-21 00:00:00	UG/L	50		0	0	V	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	Chlorobenzene	2025-10-21 00:00:00	UG/L	70		0	0	U	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	Carbon tetrachloride	2025-10-21 00:00:00	UG/L	0.5		0	0	U	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	Cadmium	2025-10-21 00:00:00	UG/L	5		0	0	U	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	Beryllium	2025-10-21 00:00:00	UG/L	4		0	0	U	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	Benzene	2025-10-21 00:00:00	UG/L	1		0	0	U	DDW
CA2710001_007_007	GAMA DDW MUNICIPAL	Chloride	2025-10-21 00:00:00	MG/L		500	0	0	V	DDW
CA2710001_011_011	GAMA DDW MUNICIPAL	Thallium	2025-10-21 00:00:00	UG/L	2		0	0	U	DDW

Table B-1. 2025 Annual Report Groundwater Quality Data

Well Name	Well Category	Chemical Name	Measurement Date	Unit	MCL	SMCL	MCL exceeded?	SMCL exceeded?	Concentration non-detect?	Data Source
CA2710001_011_011	GAMA DDW MUNICIPAL	Mercury	2025-10-21 00:00:00	UG/L	2		0	0	U	DDW
CA2710001_011_011	GAMA DDW MUNICIPAL	Nickel	2025-10-21 00:00:00	UG/L	100		0	0	U	DDW
CA2710001_011_011	GAMA DDW MUNICIPAL	Nitrate as N	2025-10-21 00:00:00	MG/L	10		0	0	V	DDW
CA2710001_011_011	GAMA DDW MUNICIPAL	Nitrite as N	2025-10-21 00:00:00	MG/L	1		0	0	U	DDW
CA2710001_011_011	GAMA DDW MUNICIPAL	Radium 228	2025-03-03 00:00:00	pCi/L	5		0	0	V	DDW
CA2710001_011_011	GAMA DDW MUNICIPAL	Selenium	2025-10-21 00:00:00	UG/L	20		0	0	V	DDW
CA2710001_011_011	GAMA DDW MUNICIPAL	Silver	2025-10-21 00:00:00	UG/L		100	0	0	U	DDW
CA2710001_011_011	GAMA DDW MUNICIPAL	Zinc	2025-10-21 00:00:00	MG/L		5	0	0	U	DDW
CA2710001_011_011	GAMA DDW MUNICIPAL	Sulfate	2025-10-21 00:00:00	MG/L		500	0	0	V	DDW
CA2710001_011_011	GAMA DDW MUNICIPAL	Total Dissolved Solids	2025-10-21 00:00:00	MG/L		1000	0	0	V	DDW
CA2710001_011_011	GAMA DDW MUNICIPAL	Uranium	2025-10-21 00:00:00	pCi/L	20		0	0	V	DDW
CA2710001_011_011	GAMA DDW MUNICIPAL	Perchlorate	2025-03-03 00:00:00	UG/L	6		0	0	U	DDW
CA2710001_011_011	GAMA DDW MUNICIPAL	Manganese	2025-10-21 00:00:00	UG/L		50	0	0	U	DDW
CA2710001_011_011	GAMA DDW MUNICIPAL	Specific Conductivity	2025-10-21 00:00:00	UMHOS/CM		1600	0	0	V	DDW
CA2710001_011_011	GAMA DDW MUNICIPAL	Chromium	2025-10-21 00:00:00	UG/L	50		0	0	V	DDW
CA2710001_011_011	GAMA DDW MUNICIPAL	Aluminum	2025-10-21 00:00:00	UG/L	1000	200	0	0	U	DDW
CA2710001_011_011	GAMA DDW MUNICIPAL	Antimony	2025-10-21 00:00:00	UG/L	6		0	0	U	DDW
CA2710001_011_011	GAMA DDW MUNICIPAL	Arsenic	2025-10-21 00:00:00	UG/L	10		0	0	V	DDW
CA2710001_011_011	GAMA DDW MUNICIPAL	Barium	2025-10-21 00:00:00	MG/L	1		0	0	V	DDW
CA2710001_011_011	GAMA DDW MUNICIPAL	Beryllium	2025-10-21 00:00:00	UG/L	4		0	0	U	DDW
CA2710001_011_011	GAMA DDW MUNICIPAL	Cadmium	2025-10-21 00:00:00	UG/L	5		0	0	U	DDW
CA2710001_011_011	GAMA DDW MUNICIPAL	Chloride	2025-10-21 00:00:00	MG/L		500	0	0	V	DDW
CA2710001_011_011	GAMA DDW MUNICIPAL	Radium 226	2025-03-03 00:00:00	pCi/L	5		0	0	U	DDW
CA2710001_011_011	GAMA DDW MUNICIPAL	Chromium, Hexavalent (Cr6)	2025-03-03 00:00:00	UG/L	10		0	0	V	DDW
CA2710001_011_011	GAMA DDW MUNICIPAL	Copper	2025-10-21 00:00:00	MG/L		1	0	0	U	DDW
CA2710001_011_011	GAMA DDW MUNICIPAL	Cyanide (CN)	2025-10-21 00:00:00	UG/L	150		0	0	U	DDW
CA2710001_011_011	GAMA DDW MUNICIPAL	Fluoride	2025-10-21 00:00:00	MG/L	2		0	0	V	DDW
CA2710001_011_011	GAMA DDW MUNICIPAL	Foaming Agents (MBAS)	2025-10-21 00:00:00	MG/L		0.5	0	0	U	DDW
CA2710001_011_011	GAMA DDW MUNICIPAL	Iron	2025-10-21 00:00:00	UG/L		300	0	0	U	DDW
CA2710001_012_012	GAMA DDW MUNICIPAL	Chromium, Hexavalent (Cr6)	2025-03-03 00:00:00	UG/L	10		0	0	V	DDW
CA2710001_012_012	GAMA DDW MUNICIPAL	Uranium	2025-09-09 00:00:00	pCi/L	20		0	0	V	DDW
CA2710001_012_012	GAMA DDW MUNICIPAL	Radium 226	2025-06-10 00:00:00	pCi/L	5		0	0	U	DDW
CA2710001_012_012	GAMA DDW MUNICIPAL	Radium 228	2025-06-10 00:00:00	pCi/L	5		0	0	U	DDW
CA2710001_013_013	GAMA DDW MUNICIPAL	Uranium	2025-09-09 00:00:00	pCi/L	20		0	0	V	DDW
CA2710001_013_013	GAMA DDW MUNICIPAL	Chromium, Hexavalent (Cr6)	2025-03-03 00:00:00	UG/L	10		0	0	V	DDW
CA2710001_013_013	GAMA DDW MUNICIPAL	Gross Alpha radioactivity	2025-03-03 00:00:00	pCi/L	15		0	0	U	DDW
CA2710001_013_013	GAMA DDW MUNICIPAL	Nitrate as N	2025-06-10 00:00:00	MG/L	10		1	0	V	DDW
CA2710001_013_013	GAMA DDW MUNICIPAL	Nitrite as N	2025-06-10 00:00:00	MG/L	1		0	0	U	DDW
CA2710001_013_013	GAMA DDW MUNICIPAL	Perchlorate	2025-06-10 00:00:00	UG/L	6		0	0	V	DDW
CA2710001_013_013	GAMA DDW MUNICIPAL	Radium 226	2025-03-03 00:00:00	pCi/L	5		0	0	U	DDW
CA2710001_013_013	GAMA DDW MUNICIPAL	Radium 228	2025-03-03 00:00:00	pCi/L	5		0	0	U	DDW
CA2710001_021_021	GAMA DDW MUNICIPAL	Radium 228	2025-03-03 00:00:00	pCi/L	5		0	0	V	DDW
CA2710001_021_021	GAMA DDW MUNICIPAL	Radium 226	2025-03-03 00:00:00	pCi/L	5		0	0	U	DDW

Table B-1. 2025 Annual Report Groundwater Quality Data

Well Name	Well Category	Chemical Name	Measurement Date	Unit	MCL	SMCL	MCL exceeded?	SMCL exceeded?	Concentration non-detect?	Data Source
CA2710001_021_021	GAMA DDW MUNICIPAL	Chromium, Hexavalent (Cr6)	2025-03-03 00:00:00	UG/L	10		0	0	V	DDW
CA2710001_021_021	GAMA DDW MUNICIPAL	Nitrate as N	2025-09-16 00:00:00	MG/L	10		0	0	V	DDW
CA2710001_022_022	GAMA DDW MUNICIPAL	Diquat	2025-09-16 00:00:00	UG/L	20		0	0	U	DDW
CA2710001_022_022	GAMA DDW MUNICIPAL	Chromium, Hexavalent (Cr6)	2025-03-27 00:01:00	UG/L	10		0	0	V	DDW
CA2710001_022_022	GAMA DDW MUNICIPAL	Uranium	2025-10-21 00:00:00	pCi/L	20		0	0	V	DDW
CA2710001_022_022	GAMA DDW MUNICIPAL	Simazine	2025-09-16 00:00:00	UG/L	4		0	0	U	DDW
CA2710001_022_022	GAMA DDW MUNICIPAL	Radium 228	2025-03-03 00:00:00	pCi/L	5		0	0	V	DDW
CA2710001_022_022	GAMA DDW MUNICIPAL	Radium 226	2025-03-03 00:00:00	pCi/L	5		0	0	U	DDW
CA2710001_022_022	GAMA DDW MUNICIPAL	Carbofuran	2025-09-16 00:00:00	UG/L	18		0	0	U	DDW
CA2710001_022_022	GAMA DDW MUNICIPAL	Bentazon	2025-09-16 00:00:00	UG/L	18		0	0	U	DDW
CA2710001_022_022	GAMA DDW MUNICIPAL	Atrazine	2025-09-16 00:00:00	UG/L	1		0	0	U	DDW
CA2710001_022_022	GAMA DDW MUNICIPAL	Alachlor	2025-09-16 00:00:00	UG/L	2		0	0	U	DDW
CA2710001_022_022	GAMA DDW MUNICIPAL	2,4-Dichlorophenoxyacetic acid (2,4 D)	2025-09-16 00:00:00	UG/L	70		0	0	U	DDW
CA2710001_022_022	GAMA DDW MUNICIPAL	Nitrate as N	2025-03-03 00:00:00	MG/L	10		0	0	V	DDW
CA2710007_005_005	GAMA DDW MUNICIPAL	Nitrate as N	2025-01-07 00:00:00	MG/L	10		0	0	V	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Molinate	2025-04-01 00:00:00	UG/L	20		0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Picloram	2025-04-01 00:00:00	MG/L	0.5		0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Perchlorate	2025-07-01 00:00:00	UG/L	6		0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Pentachlorophenol (PCP)	2025-04-01 00:00:00	UG/L	1		0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Oxamyl	2025-04-01 00:00:00	UG/L	50		0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Nitrite as N	2025-01-07 00:00:00	MG/L	1		0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Nickel	2025-01-07 00:00:00	UG/L	100		0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Simazine	2025-04-01 00:00:00	UG/L	4		0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Manganese	2025-01-07 00:00:00	UG/L		50	0	0	V	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Iron	2025-01-07 00:00:00	UG/L		300	0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Foaming Agents (MBAS)	2025-01-07 00:00:00	MG/L		0.5	0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Fluoride	2025-01-07 00:00:00	MG/L	2		0	0	V	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Ethylbenzene	2025-01-07 00:00:00	UG/L	1		0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Diquat	2025-04-01 00:00:00	UG/L	20		0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Nitrate as N	2025-10-14 00:00:00	MG/L	10		0	0	V	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Thiobencarb	2025-04-01 00:00:00	UG/L	70	1	0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Dinoseb	2025-04-01 00:00:00	UG/L	7		0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Zinc	2025-01-07 00:00:00	MG/L		5	0	0	V	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Xylenes (Total)	2025-01-07 00:00:00	UG/L	1750		0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Vinyl Chloride	2025-01-07 00:00:00	UG/L	0.5		0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Trichlorofluoromethane (Freon 11)	2025-01-07 00:00:00	UG/L	150		0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Trichloroethene (TCE)	2025-01-07 00:00:00	UG/L	5		0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	trans-1,2, Dichloroethylene	2025-01-07 00:00:00	UG/L	10		0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Selenium	2025-01-07 00:00:00	UG/L	20		0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Toluene	2025-01-07 00:00:00	UG/L	150		0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Silver	2025-01-07 00:00:00	UG/L		100	0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Thallium	2025-01-07 00:00:00	UG/L	2		0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Tetrachloroethene (PCE)	2025-01-07 00:00:00	UG/L	5		0	0	U	DDW

Table B-1. 2025 Annual Report Groundwater Quality Data

Well Name	Well Category	Chemical Name	Measurement Date	Unit	MCL	SMCL	MCL exceeded?	SMCL exceeded?	Concentration non-detect?	Data Source
CA2710007_011_011	GAMA DDW MUNICIPAL	Sulfate	2025-01-07 00:00:00	MG/L		500	0	0	V	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Styrene	2025-01-07 00:00:00	UG/L	100		0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Specific Conductivity	2025-01-07 00:00:00	UMHOS/CM		1600	0	0	V	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Mercury	2025-01-07 00:00:00	UG/L	2		0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Total Dissolved Solids	2025-01-07 00:00:00	MG/L		1000	0	0	V	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	1,2 Dichlorobenzene (1,2-DCB)	2025-01-07 00:00:00	UG/L	600		0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Aluminum	2025-01-07 00:00:00	UG/L	1000	200	0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Alachlor	2025-04-01 00:00:00	UG/L	2		0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	2,4-Dichlorophenoxyacetic acid (2,4 D)	2025-04-01 00:00:00	UG/L	70		0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	2,4,5-TP (Silvex)	2025-04-01 00:00:00	UG/L	50		0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	1,4-Dichlorobenzene (p-DCB)	2025-01-07 00:00:00	UG/L	5		0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	1,3-Dichloropropene	2025-01-07 00:00:00	UG/L	0.5		0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	1,2,4- Trichlorobenzene (1,2,4 TCB)	2025-01-07 00:00:00	UG/L	4		0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Arsenic	2025-01-07 00:00:00	UG/L	10		0	0	V	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Antimony	2025-01-07 00:00:00	UG/L	6		0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	1,1-Dichloroethane (1,1 DCA)	2025-01-07 00:00:00	UG/L	5		0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	2025-01-07 00:00:00	MG/L	1.2		0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	1,1,2,2 Tetrachloroethane (PCA)	2025-01-07 00:00:00	UG/L	1		0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	MTBE (Methyl-tert-butyl ether)	2025-01-07 00:00:00	UG/L	13	5	0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Dichloromethane (Methylene Chloride)	2025-01-07 00:00:00	UG/L	5		0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	1,2 Dichloropropane (1,2 DCP)	2025-01-07 00:00:00	UG/L	5		0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Carbofuran	2025-04-01 00:00:00	UG/L	18		0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Dalapon	2025-04-01 00:00:00	UG/L	200		0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Cyanide (CN)	2025-01-07 00:00:00	UG/L	150		0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Copper	2025-01-07 00:00:00	MG/L		1	0	0	V	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	cis-1,2 Dichloroethylene	2025-01-07 00:00:00	UG/L	6		0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Chromium	2025-01-07 00:00:00	UG/L	50		0	0	V	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Chlorobenzene	2025-01-07 00:00:00	UG/L	70		0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Chloride	2025-01-07 00:00:00	MG/L		500	0	0	V	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	1,1 Dichloroethylene (1,1 DCE)	2025-01-07 00:00:00	UG/L	6		0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Atrazine	2025-04-01 00:00:00	UG/L	1		0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Cadmium	2025-01-07 00:00:00	UG/L	5		0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Beryllium	2025-01-07 00:00:00	UG/L	4		0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Benzene	2025-01-07 00:00:00	UG/L	1		0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Bentazon	2025-04-01 00:00:00	UG/L	18		0	0	U	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Barium	2025-01-07 00:00:00	MG/L	1		0	0	V	DDW
CA2710007_011_011	GAMA DDW MUNICIPAL	Carbon tetrachloride	2025-01-07 00:00:00	UG/L	0.5		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	MTBE (Methyl-tert-butyl ether)	2025-07-29 00:00:00	UG/L	13	5	0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	Molinate	2025-06-23 00:00:00	UG/L	20		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	Methoxychlor	2025-06-23 00:00:00	UG/L	30		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	Lindane (Gamma-BHC)	2025-06-23 00:00:00	UG/L	0.2		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	Hexachlorocyclopentadiene	2025-06-23 00:00:00	UG/L	50		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	Hexachlorobenzene (HCB)	2025-06-23 00:00:00	UG/L	1		0	0	U	DDW

Table B-1. 2025 Annual Report Groundwater Quality Data

Well Name	Well Category	Chemical Name	Measurement Date	Unit	MCL	SMCL	MCL exceeded?	SMCL exceeded?	Concentration non-detect?	Data Source
CA2710010_005_005	GAMA DDW MUNICIPAL	Heptachlor Epoxide	2025-06-23 00:00:00	UG/L	0.01		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	Heptachlor	2025-06-23 00:00:00	UG/L	0.01		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	Glyphosate (Round-up)	2025-06-23 00:00:00	UG/L	700		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	Ethylbenzene	2025-07-29 00:00:00	UG/L	1		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	Endrin	2025-06-23 00:00:00	UG/L	2		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	Nitrate as N	2025-03-27 00:01:00	MG/L	10		0	0	V	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	Diquat	2025-06-23 00:00:00	UG/L	20		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	Toluene	2025-07-29 00:00:00	UG/L	150		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	Endothall	2025-06-23 00:00:00	UG/L	100		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	Nitrite as N	2025-03-27 00:01:00	MG/L	1		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	Oxamyl	2025-06-23 00:00:00	UG/L	50		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	Pentachlorophenol (PCP)	2025-06-23 00:00:00	UG/L	1		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	Picloram	2025-06-23 00:00:00	MG/L	0.5		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	Polychlorinated Biphenyls (PCBs)	2025-06-23 00:00:00	UG/L	0.5		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	Simazine	2025-06-23 00:00:00	UG/L	4		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	Styrene	2025-07-29 00:00:00	UG/L	100		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	Thiobencarb	2025-06-23 00:00:00	UG/L	70	1	0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	Toxaphene	2025-06-23 00:00:00	UG/L	3		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	Trichloroethene (TCE)	2025-07-29 00:00:00	UG/L	5		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	trans-1,2, Dichloroethylene	2025-07-29 00:00:00	UG/L	10		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	Vinyl Chloride	2025-07-29 00:00:00	UG/L	0.5		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	Xylenes (Total)	2025-07-29 00:00:00	UG/L	1750		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	Dinoseb	2025-06-23 00:00:00	UG/L	7		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	Tetrachloroethene (PCE)	2025-07-29 00:00:00	UG/L	5		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	Trichlorofluoromethane (Freon 11)	2025-07-29 00:00:00	UG/L	150		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	1,1 Dichloroethylene (1,1 DCE)	2025-07-29 00:00:00	UG/L	6		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	1,1,2,2 Tetrachloroethane (PCA)	2025-07-29 00:00:00	UG/L	1		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	2025-07-29 00:00:00	MG/L	1.2		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	Dichloromethane (Methylene Chloride)	2025-07-29 00:00:00	UG/L	5		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	1,2 Dichlorobenzene (1,2-DCB)	2025-07-29 00:00:00	UG/L	600		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	1,2 Dichloropropane (1,2 DCP)	2025-07-29 00:00:00	UG/L	5		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	1,2,4- Trichlorobenzene (1,2,4 TCB)	2025-07-29 00:00:00	UG/L	4		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	1,3-Dichloropropene	2025-07-29 00:00:00	UG/L	0.5		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	1,4-Dichlorobenzene (p-DCB)	2025-07-29 00:00:00	UG/L	5		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	2,4,5-TP (Silvex)	2025-06-23 00:00:00	UG/L	50		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	Dalapon	2025-06-23 00:00:00	UG/L	200		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	1,1-Dichloroethane (1,1 DCA)	2025-07-29 00:00:00	UG/L	5		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	Di(2-ethylhexyl)adipate	2025-06-23 00:00:00	MG/L	0.4		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	2,4-Dichlorophenoxyacetic acid (2,4 D)	2025-06-23 00:00:00	UG/L	70		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	cis-1,2 Dichloroethylene	2025-07-29 00:00:00	UG/L	6		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	Chromium, Hexavalent (Cr6)	2025-01-28 00:01:00	UG/L	10		0	0	V	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	Chlorobenzene	2025-07-29 00:00:00	UG/L	70		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	Chlordane	2025-06-23 00:00:00	UG/L	0.1		0	0	U	DDW

Table B-1. 2025 Annual Report Groundwater Quality Data

Well Name	Well Category	Chemical Name	Measurement Date	Unit	MCL	SMCL	MCL exceeded?	SMCL exceeded?	Concentration non-detect?	Data Source
CA2710010_005_005	GAMA DDW MUNICIPAL	Carbofuran	2025-06-23 00:00:00	UG/L	18		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	Benzo(a)pyrene	2025-06-23 00:00:00	MG/L	0.2		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	Benzene	2025-07-29 00:00:00	UG/L	1		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	Bentazon	2025-06-23 00:00:00	UG/L	18		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	Atrazine	2025-06-23 00:00:00	UG/L	1		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	Alachlor	2025-06-23 00:00:00	UG/L	2		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	Carbon tetrachloride	2025-07-29 00:00:00	UG/L	0.5		0	0	U	DDW
CA2710010_005_005	GAMA DDW MUNICIPAL	Di(2-ethylhexyl)phthalate (DEHP)	2025-06-23 00:00:00	UG/L	4		0	0	U	DDW
CA2710010_006_006	GAMA DDW MUNICIPAL	Thiobencarb	2025-05-06 00:00:00	UG/L	70	1	0	0	U	DDW
CA2710010_006_006	GAMA DDW MUNICIPAL	Heptachlor	2025-05-06 00:00:00	UG/L	0.01		0	0	U	DDW
CA2710010_006_006	GAMA DDW MUNICIPAL	Heptachlor Epoxide	2025-05-06 00:00:00	UG/L	0.01		0	0	U	DDW
CA2710010_006_006	GAMA DDW MUNICIPAL	Hexachlorobenzene (HCB)	2025-05-06 00:00:00	UG/L	1		0	0	U	DDW
CA2710010_006_006	GAMA DDW MUNICIPAL	Hexachlorocyclopentadiene	2025-05-06 00:00:00	UG/L	50		0	0	U	DDW
CA2710010_006_006	GAMA DDW MUNICIPAL	Methoxychlor	2025-05-06 00:00:00	UG/L	30		0	0	U	DDW
CA2710010_006_006	GAMA DDW MUNICIPAL	Nitrate as N	2025-07-08 00:00:00	MG/L	10		1	0	V	DDW
CA2710010_006_006	GAMA DDW MUNICIPAL	Oxamyl	2025-05-06 00:00:00	UG/L	50		0	0	U	DDW
CA2710010_006_006	GAMA DDW MUNICIPAL	Pentachlorophenol (PCP)	2025-05-06 00:00:00	UG/L	1		0	0	U	DDW
CA2710010_006_006	GAMA DDW MUNICIPAL	Picloram	2025-05-06 00:00:00	MG/L	0.5		0	0	U	DDW
CA2710010_006_006	GAMA DDW MUNICIPAL	Simazine	2025-05-06 00:00:00	UG/L	4		0	0	U	DDW
CA2710010_006_006	GAMA DDW MUNICIPAL	Toxaphene	2025-05-06 00:00:00	UG/L	3		0	0	U	DDW
CA2710010_006_006	GAMA DDW MUNICIPAL	Lindane (Gamma-BHC)	2025-05-06 00:00:00	UG/L	0.2		0	0	U	DDW
CA2710010_006_006	GAMA DDW MUNICIPAL	Glyphosate (Round-up)	2025-05-06 00:00:00	UG/L	700		0	0	U	DDW
CA2710010_006_006	GAMA DDW MUNICIPAL	Polychlorinated Biphenyls (PCBs)	2025-05-06 00:00:00	UG/L	0.5		0	0	U	DDW
CA2710010_006_006	GAMA DDW MUNICIPAL	Bentazon	2025-05-06 00:00:00	UG/L	18		0	0	U	DDW
CA2710010_006_006	GAMA DDW MUNICIPAL	Endrin	2025-05-06 00:00:00	UG/L	2		0	0	U	DDW
CA2710010_006_006	GAMA DDW MUNICIPAL	Molinate	2025-05-06 00:00:00	UG/L	20		0	0	U	DDW
CA2710010_006_006	GAMA DDW MUNICIPAL	2,4,5-TP (Silvex)	2025-05-06 00:00:00	UG/L	50		0	0	U	DDW
CA2710010_006_006	GAMA DDW MUNICIPAL	2,4-Dichlorophenoxyacetic acid (2,4 D)	2025-05-06 00:00:00	UG/L	70		0	0	U	DDW
CA2710010_006_006	GAMA DDW MUNICIPAL	Atrazine	2025-05-06 00:00:00	UG/L	1		0	0	U	DDW
CA2710010_006_006	GAMA DDW MUNICIPAL	Benzo(a)pyrene	2025-05-06 00:00:00	MG/L	0.2		0	0	U	DDW
CA2710010_006_006	GAMA DDW MUNICIPAL	Carbofuran	2025-05-06 00:00:00	UG/L	18		0	0	U	DDW
CA2710010_006_006	GAMA DDW MUNICIPAL	Dinoseb	2025-05-06 00:00:00	UG/L	7		0	0	U	DDW
CA2710010_006_006	GAMA DDW MUNICIPAL	Dalapon	2025-05-06 00:00:00	UG/L	200		0	0	U	DDW
CA2710010_006_006	GAMA DDW MUNICIPAL	Endothall	2025-05-06 00:00:00	UG/L	100		0	0	U	DDW
CA2710010_006_006	GAMA DDW MUNICIPAL	Diquat	2025-05-06 00:00:00	UG/L	20		0	0	U	DDW
CA2710010_006_006	GAMA DDW MUNICIPAL	Di(2-ethylhexyl)adipate	2025-05-06 00:00:00	MG/L	0.4		0	0	U	DDW
CA2710010_006_006	GAMA DDW MUNICIPAL	Di(2-ethylhexyl)phthalate (DEHP)	2025-05-06 00:00:00	UG/L	4		0	0	U	DDW
CA2710010_006_006	GAMA DDW MUNICIPAL	Chlordane	2025-05-06 00:00:00	UG/L	0.1		0	0	U	DDW
CA2710010_006_006	GAMA DDW MUNICIPAL	Alachlor	2025-05-06 00:00:00	UG/L	2		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Manganese	2025-03-25 00:01:00	UG/L		50	0	1	V	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Mercury	2025-03-25 00:01:00	UG/L	2		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Methoxychlor	2025-03-25 00:01:00	UG/L	30		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	MTBE (Methyl-tert-butyl ether)	2025-10-22 00:00:00	UG/L	13	5	1	1	V	DDW

Table B-1. 2025 Annual Report Groundwater Quality Data

Well Name	Well Category	Chemical Name	Measurement Date	Unit	MCL	SMCL	MCL exceeded?	SMCL exceeded?	Concentration non-detect?	Data Source
CA2710010_008_008	GAMA DDW MUNICIPAL	Nitrite as N	2025-04-17 00:00:00	MG/L	1		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Pentachlorophenol (PCP)	2025-03-25 00:01:00	UG/L	1		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Fluoride	2025-03-25 00:01:00	MG/L	2		0	0	V	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Oxamyl	2025-03-25 00:01:00	UG/L	50		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Nitrate as N	2025-04-17 00:00:00	MG/L	10		0	0	V	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Lindane (Gamma-BHC)	2025-03-25 00:01:00	UG/L	0.2		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Iron	2025-03-25 00:01:00	UG/L		300	0	1	V	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Hexachlorocyclopentadiene	2025-03-25 00:01:00	UG/L	50		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Hexachlorobenzene (HCB)	2025-03-25 00:01:00	UG/L	1		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Heptachlor Epoxide	2025-03-25 00:01:00	UG/L	0.01		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Heptachlor	2025-03-25 00:01:00	UG/L	0.01		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Picloram	2025-03-25 00:01:00	MG/L	0.5		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Foaming Agents (MBAS)	2025-03-25 00:01:00	MG/L		0.5	0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Tetrachloroethene (PCE)	2025-10-22 00:00:00	UG/L	5		0	0	V	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Ethylbenzene	2025-10-22 00:00:00	UG/L	1		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Endrin	2025-03-25 00:01:00	UG/L	2		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Glyphosate (Round-up)	2025-03-25 00:01:00	UG/L	700		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Toluene	2025-10-22 00:00:00	UG/L	150		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Molinate	2025-03-25 00:01:00	UG/L	20		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Endothall	2025-03-25 00:01:00	UG/L	100		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Zinc	2025-03-25 00:01:00	MG/L		5	0	0	V	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Xylenes (Total)	2025-10-22 00:00:00	UG/L	1750		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Vinyl Chloride	2025-10-22 00:00:00	UG/L	0.5		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Trichlorofluoromethane (Freon 11)	2025-10-22 00:00:00	UG/L	150		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Trichloroethene (TCE)	2025-10-22 00:00:00	UG/L	5		0	0	V	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	trans-1,2, Dichloroethylene	2025-10-22 00:00:00	UG/L	10		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Styrene	2025-10-22 00:00:00	UG/L	100		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Total Dissolved Solids	2025-03-25 00:01:00	MG/L		1000	0	0	V	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Polychlorinated Biphenyls (PCBs)	2025-03-25 00:01:00	UG/L	0.5		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Thiobencarb	2025-03-25 00:01:00	UG/L	70	1	0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Thallium	2025-03-25 00:01:00	UG/L	2		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Sulfate	2025-03-25 00:01:00	MG/L		500	0	0	V	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Specific Conductivity	2025-03-25 00:01:00	UMHOS/CM		1600	0	0	V	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Simazine	2025-03-25 00:01:00	UG/L	4		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Silver	2025-03-25 00:01:00	UG/L		100	0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Selenium	2025-03-25 00:01:00	UG/L	20		0	0	V	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Toxaphene	2025-03-25 00:01:00	UG/L	3		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	1,2 Dichloropropane (1,2 DCP)	2025-10-22 00:00:00	UG/L	5		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Barium	2025-03-25 00:01:00	MG/L	1		0	0	V	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Atrazine	2025-03-25 00:01:00	UG/L	1		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Arsenic	2025-03-25 00:01:00	UG/L	10		0	0	V	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Antimony	2025-03-25 00:01:00	UG/L	6		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	2,4-Dichlorophenoxyacetic acid (2,4 D)	2025-03-25 00:01:00	UG/L	70		0	0	U	DDW

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Well Name	Well Category	Chemical Name	Measurement Date	Unit	MCL	SMCL	MCL exceeded?	SMCL exceeded?	Concentration non-detect?	Data Source
CA2710010_008_008	GAMA DDW MUNICIPAL	2,4,5-TP (Silvex)	2025-03-25 00:01:00	UG/L	50		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	1,4-Dichlorobenzene (p-DCB)	2025-10-22 00:00:00	UG/L	5		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Bentazon	2025-03-25 00:01:00	UG/L	18		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	1,2,4- Trichlorobenzene (1,2,4 TCB)	2025-10-22 00:00:00	UG/L	4		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Aluminum	2025-03-25 00:01:00	UG/L	1000	200	1	1	V	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	1,2 Dichlorobenzene (1,2-DCB)	2025-10-22 00:00:00	UG/L	600		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	1,1-Dichloroethane (1,1 DCA)	2025-10-22 00:00:00	UG/L	5		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	2025-10-22 00:00:00	MG/L	1.2		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	1,1,2,2 Tetrachloroethane (PCA)	2025-10-22 00:00:00	UG/L	1		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Nickel	2025-03-25 00:01:00	UG/L	100		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Diquat	2025-03-25 00:01:00	UG/L	20		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	1,3-Dichloropropene	2025-10-22 00:00:00	UG/L	0.5		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	cis-1,2 Dichloroethylene	2025-10-22 00:00:00	UG/L	6		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Dinoseb	2025-03-25 00:01:00	UG/L	7		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Dichloromethane (Methylene Chloride)	2025-10-22 00:00:00	UG/L	5		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Di(2-ethylhexyl)phthalate (DEHP)	2025-03-25 00:01:00	UG/L	4		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Di(2-ethylhexyl)adipate	2025-03-25 00:01:00	MG/L	0.4		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Dalapon	2025-03-25 00:01:00	UG/L	200		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Alachlor	2025-03-25 00:01:00	UG/L	2		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Copper	2025-03-25 00:01:00	MG/L		1	0	0	V	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Benzene	2025-10-22 00:00:00	UG/L	1		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Chromium, Hexavalent (Cr6)	2025-02-25 00:01:00	UG/L	10		0	0	V	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Chromium	2025-03-25 00:01:00	UG/L	50		0	0	V	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Chlorobenzene	2025-10-22 00:00:00	UG/L	70		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Chloride	2025-03-25 00:01:00	MG/L		500	0	0	V	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Beryllium	2025-03-25 00:01:00	UG/L	4		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Cyanide (CN)	2025-03-25 00:01:00	UG/L	150		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Benzo(a)pyrene	2025-03-25 00:01:00	MG/L	0.2		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Chlordane	2025-03-25 00:01:00	UG/L	0.1		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Cadmium	2025-03-25 00:01:00	UG/L	5		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	1,1 Dichloroethylene (1,1 DCE)	2025-10-22 00:00:00	UG/L	6		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Carbofuran	2025-03-25 00:01:00	UG/L	18		0	0	U	DDW
CA2710010_008_008	GAMA DDW MUNICIPAL	Carbon tetrachloride	2025-10-22 00:00:00	UG/L	0.5		0	0	U	DDW
CA2710010_014_014	GAMA DDW MUNICIPAL	Nickel	2025-11-07 00:01:00	UG/L	100		0	0	U	DDW
CA2710010_014_014	GAMA DDW MUNICIPAL	Nitrite as N	2025-10-28 00:01:00	MG/L	1		0	0	U	DDW
CA2710010_014_014	GAMA DDW MUNICIPAL	Selenium	2025-11-07 00:01:00	UG/L	20		0	0	V	DDW
CA2710010_014_014	GAMA DDW MUNICIPAL	Thallium	2025-11-07 00:01:00	UG/L	2		0	0	U	DDW
CA2710010_014_014	GAMA DDW MUNICIPAL	Zinc	2025-11-07 00:01:00	MG/L		5	0	0	U	DDW
CA2710010_014_014	GAMA DDW MUNICIPAL	Iron	2025-11-07 00:01:00	UG/L		300	0	0	V	DDW
CA2710010_014_014	GAMA DDW MUNICIPAL	Manganese	2025-11-07 00:01:00	UG/L		50	0	0	U	DDW
CA2710010_014_014	GAMA DDW MUNICIPAL	Uranium	2025-11-07 00:01:00	pCi/L	20		0	0	V	DDW
CA2710010_014_014	GAMA DDW MUNICIPAL	Arsenic	2025-11-07 00:01:00	UG/L	10		0	0	V	DDW
CA2710010_014_014	GAMA DDW MUNICIPAL	Nitrate as N	2025-10-28 00:01:00	MG/L	10		0	0	V	DDW

Table B-1. 2025 Annual Report Groundwater Quality Data

Well Name	Well Category	Chemical Name	Measurement Date	Unit	MCL	SMCL	MCL exceeded?	SMCL exceeded?	Concentration non-detect?	Data Source
CA2710010_014_014	GAMA DDW MUNICIPAL	Fluoride	2025-10-28 00:01:00	MG/L	2		0	0	V	DDW
CA2710010_014_014	GAMA DDW MUNICIPAL	Aluminum	2025-11-07 00:01:00	UG/L	1000	200	0	0	U	DDW
CA2710010_014_014	GAMA DDW MUNICIPAL	Antimony	2025-10-10 00:01:00	UG/L	6		0	0	U	DDW
CA2710010_014_014	GAMA DDW MUNICIPAL	Barium	2025-11-07 00:01:00	MG/L	1		0	0	V	DDW
CA2710010_014_014	GAMA DDW MUNICIPAL	Beryllium	2025-11-07 00:01:00	UG/L	4		0	0	U	DDW
CA2710010_014_014	GAMA DDW MUNICIPAL	Chromium	2025-11-07 00:01:00	UG/L	50		0	0	V	DDW
CA2710010_014_014	GAMA DDW MUNICIPAL	Cadmium	2025-10-10 00:01:00	UG/L	5		0	0	U	DDW
CA2710010_014_014	GAMA DDW MUNICIPAL	Copper	2025-11-07 00:01:00	MG/L		1	0	0	U	DDW
CA2710010_014_014	GAMA DDW MUNICIPAL	Boron	2025-11-07 00:01:00	MG/L		1	0	0	V	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Pentachlorophenol (PCP)	2025-01-07 00:01:00	UG/L	1		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Methoxychlor	2025-01-07 00:01:00	UG/L	30		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Molinate	2025-01-07 00:01:00	UG/L	20		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	MTBE (Methyl-tert-butyl ether)	2025-10-28 00:01:00	UG/L	13	5	0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Nickel	2025-01-07 00:01:00	UG/L	100		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Nitrate as N	2025-10-09 00:01:00	MG/L	10		0	0	V	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Perchlorate	2025-01-07 00:01:00	UG/L	6		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Oxamyl	2025-01-07 00:01:00	UG/L	50		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Mercury	2025-01-07 00:01:00	UG/L	2		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Picloram	2025-01-07 00:01:00	MG/L	0.5		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Nitrite as N	2025-09-09 00:01:00	MG/L	1		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Manganese	2025-01-07 00:01:00	UG/L		50	0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Lindane (Gamma-BHC)	2025-01-07 00:01:00	UG/L	0.2		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Iron	2025-01-07 00:01:00	UG/L		300	0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Hexachlorocyclopentadiene	2025-01-07 00:01:00	UG/L	50		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Hexachlorobenzene (HCB)	2025-01-07 00:01:00	UG/L	1		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Heptachlor Epoxide	2025-01-07 00:01:00	UG/L	0.01		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Heptachlor	2025-01-07 00:01:00	UG/L	0.01		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Gross Alpha radioactivity	2025-03-26 00:00:00	pCi/L	15		0	0	V	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Foaming Agents (MBAS)	2025-01-07 00:01:00	MG/L		0.5	0	0	V	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Polychlorinated Biphenyls (PCBs)	2025-01-07 00:01:00	UG/L	0.5		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Glyphosate (Round-up)	2025-01-07 00:01:00	UG/L	700		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Thallium	2025-01-07 00:01:00	UG/L	2		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Dalapon	2025-01-07 00:01:00	UG/L	200		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Zinc	2025-01-07 00:01:00	MG/L		5	0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Fluoride	2025-09-09 00:01:00	MG/L	2		0	0	V	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Vinyl Chloride	2025-10-28 00:01:00	UG/L	0.5		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Uranium	2025-03-26 00:00:00	pCi/L	20		0	0	V	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Trichlorofluoromethane (Freon 11)	2025-10-28 00:01:00	UG/L	150		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Trichloroethene (TCE)	2025-10-28 00:01:00	UG/L	5		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	trans-1,2, Dichloroethylene	2025-10-28 00:01:00	UG/L	10		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Toxaphene	2025-01-07 00:01:00	UG/L	3		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Total Dissolved Solids	2025-01-07 00:01:00	MG/L		1000	0	0	V	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Xylenes (Total)	2025-10-28 00:01:00	UG/L	1750		0	0	U	DDW

Table B-1. 2025 Annual Report Groundwater Quality Data

Well Name	Well Category	Chemical Name	Measurement Date	Unit	MCL	SMCL	MCL exceeded?	SMCL exceeded?	Concentration non-detect?	Data Source
CA2710010_018_018	GAMA DDW MUNICIPAL	Thiobencarb	2025-01-07 00:01:00	UG/L	70	1	0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Tetrachloroethene (PCE)	2025-10-28 00:01:00	UG/L	5		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Sulfate	2025-01-07 00:01:00	MG/L		500	0	0	V	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Styrene	2025-10-28 00:01:00	UG/L	100		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Specific Conductivity	2025-01-07 00:01:00	UMHOS/CM		1600	0	0	V	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Simazine	2025-01-07 00:01:00	UG/L	4		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Silver	2025-01-07 00:01:00	UG/L		100	0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Selenium	2025-01-07 00:01:00	UG/L	20		0	0	V	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Radium 228	2025-03-26 00:00:00	pCi/L	5		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Radium 226	2025-03-26 00:00:00	pCi/L	5		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Toluene	2025-10-28 00:01:00	UG/L	150		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	1,2,4- Trichlorobenzene (1,2,4 TCB)	2025-10-28 00:01:00	UG/L	4		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Atrazine	2025-01-07 00:01:00	UG/L	1		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Arsenic	2025-01-07 00:01:00	UG/L	10		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Antimony	2025-01-07 00:01:00	UG/L	6		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Aluminum	2025-01-07 00:01:00	UG/L	1000	200	0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Alachlor	2025-01-07 00:01:00	UG/L	2		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	2,4-Dichlorophenoxyacetic acid (2,4 D)	2025-01-07 00:01:00	UG/L	70		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	2,4,5-TP (Silvex)	2025-01-07 00:01:00	UG/L	50		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Barium	2025-01-07 00:01:00	MG/L	1		0	0	V	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	1,3-Dichloropropene	2025-10-28 00:01:00	UG/L	0.5		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	1,2,3-Trichloropropane (1,2,3 TCP)	2025-10-28 00:01:00	UG/L	0.005		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Ethylbenzene	2025-10-28 00:01:00	UG/L	1		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	1,2 Dichloropropane (1,2 DCP)	2025-10-28 00:01:00	UG/L	5		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Di(2-ethylhexyl)phthalate (DEHP)	2025-01-07 00:01:00	UG/L	4		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	1,2 Dichlorobenzene (1,2-DCB)	2025-10-28 00:01:00	UG/L	600		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	1,1-Dichloroethane (1,1 DCA)	2025-10-28 00:01:00	UG/L	5		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	2025-10-28 00:01:00	MG/L	1.2		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	1,1,2,2 Tetrachloroethane (PCA)	2025-10-28 00:01:00	UG/L	1		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	1,1 Dichloroethylene (1,1 DCE)	2025-10-28 00:01:00	UG/L	6		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	1,4-Dichlorobenzene (p-DCB)	2025-10-28 00:01:00	UG/L	5		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Dichloromethane (Methylene Chloride)	2025-10-28 00:01:00	UG/L	5		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Endrin	2025-01-07 00:01:00	UG/L	2		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Bentazon	2025-01-07 00:01:00	UG/L	18		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Endothall	2025-01-07 00:01:00	UG/L	100		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Diquat	2025-01-07 00:01:00	UG/L	20		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Dinoseb	2025-01-07 00:01:00	UG/L	7		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Di(2-ethylhexyl)adipate	2025-01-07 00:01:00	MG/L	0.4		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Cyanide (CN)	2025-01-07 00:01:00	UG/L	150		0	0	V	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Copper	2025-01-07 00:01:00	MG/L		1	0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	cis-1,2 Dichloroethylene	2025-10-28 00:01:00	UG/L	6		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Chromium	2025-01-07 00:01:00	UG/L	50		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Chlorobenzene	2025-10-28 00:01:00	UG/L	70		0	0	U	DDW

Table B-1. 2025 Annual Report Groundwater Quality Data

Well Name	Well Category	Chemical Name	Measurement Date	Unit	MCL	SMCL	MCL exceeded?	SMCL exceeded?	Concentration non-detect?	Data Source
CA2710010_018_018	GAMA DDW MUNICIPAL	Benzo(a)pyrene	2025-01-07 00:01:00	MG/L	0.2		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Cadmium	2025-01-07 00:01:00	UG/L	5		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Beryllium	2025-01-07 00:01:00	UG/L	4		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Carbofuran	2025-01-07 00:01:00	UG/L	18		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Benzene	2025-10-28 00:01:00	UG/L	1		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Carbon tetrachloride	2025-10-28 00:01:00	UG/L	0.5		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Chlordane	2025-01-07 00:01:00	UG/L	0.1		0	0	U	DDW
CA2710010_018_018	GAMA DDW MUNICIPAL	Chloride	2025-01-07 00:01:00	MG/L		500	0	0	V	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Manganese	2025-11-07 00:00:00	UG/L		50	0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Mercury	2025-01-02 00:01:00	UG/L	2		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Methoxychlor	2025-04-16 00:00:00	UG/L	30		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Molinate	2025-04-16 00:00:00	UG/L	20		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	MTBE (Methyl-tert-butyl ether)	2025-10-28 00:00:00	UG/L	13	5	0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Nitrate as N	2025-10-28 00:00:00	MG/L	10		0	0	V	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Nitrite as N	2025-10-28 00:00:00	MG/L	1		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Oxamyl	2025-04-16 00:00:00	UG/L	50		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Nickel	2025-11-07 00:00:00	UG/L	100		0	0	V	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Lindane (Gamma-BHC)	2025-04-16 00:00:00	UG/L	0.2		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Iron	2025-11-07 00:00:00	UG/L		300	0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Hexachlorocyclopentadiene	2025-04-16 00:00:00	UG/L	50		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Hexachlorobenzene (HCB)	2025-04-16 00:00:00	UG/L	1		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Heptachlor Epoxide	2025-04-16 00:00:00	UG/L	0.01		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Heptachlor	2025-04-16 00:00:00	UG/L	0.01		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Foaming Agents (MBAS)	2025-01-02 00:01:00	MG/L		0.5	0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Fluoride	2025-10-28 00:00:00	MG/L	2		0	0	V	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Ethylbenzene	2025-10-28 00:00:00	UG/L	1		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Pentachlorophenol (PCP)	2025-04-16 00:00:00	UG/L	1		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Trichlorofluoromethane (Freon 11)	2025-10-28 00:00:00	UG/L	150		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Glyphosate (Round-up)	2025-04-16 00:00:00	UG/L	700		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Specific Conductivity	2025-10-15 00:01:00	UMHOS/CM		1600	0	0	V	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Endrin	2025-04-16 00:00:00	UG/L	2		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Xylenes (Total)	2025-10-28 00:00:00	UG/L	1750		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Vinyl Chloride	2025-10-28 00:00:00	UG/L	0.5		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Uranium	2025-11-07 00:00:00	pCi/L	20		0	0	V	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Trichloroethene (TCE)	2025-10-28 00:00:00	UG/L	5		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Toxaphene	2025-04-16 00:00:00	UG/L	3		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Total Dissolved Solids	2025-01-02 00:01:00	MG/L		1000	0	0	V	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Toluene	2025-10-28 00:00:00	UG/L	150		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Thiobencarb	2025-04-16 00:00:00	UG/L	70	1	0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	trans-1,2, Dichloroethylene	2025-10-28 00:00:00	UG/L	10		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Tetrachloroethene (PCE)	2025-10-28 00:00:00	UG/L	5		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Perchlorate	2025-10-15 00:01:00	UG/L	6		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Styrene	2025-10-28 00:00:00	UG/L	100		0	0	U	DDW

Table B-1. 2025 Annual Report Groundwater Quality Data

Well Name	Well Category	Chemical Name	Measurement Date	Unit	MCL	SMCL	MCL exceeded?	SMCL exceeded?	Concentration non-detect?	Data Source
CA2710010_022_022	GAMA DDW MUNICIPAL	Zinc	2025-11-07 00:00:00	MG/L		5	0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Simazine	2025-04-16 00:00:00	UG/L	4		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Silver	2025-01-02 00:01:00	UG/L		100	0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Selenium	2025-11-07 00:00:00	UG/L	20		0	0	V	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Polychlorinated Biphenyls (PCBs)	2025-04-16 00:00:00	UG/L	0.5		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Picloram	2025-04-16 00:00:00	MG/L	0.5		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Thallium	2025-11-07 00:00:00	UG/L	2		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	1,2,4- Trichlorobenzene (1,2,4 TCB)	2025-10-28 00:00:00	UG/L	4		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Atrazine	2025-04-16 00:00:00	UG/L	1		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Arsenic	2025-11-07 00:00:00	UG/L	10		0	0	V	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Antimony	2025-10-10 00:00:00	UG/L	6		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Aluminum	2025-11-07 00:00:00	UG/L	1000	200	0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Alachlor	2025-04-16 00:00:00	UG/L	2		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	2,4-Dichlorophenoxyacetic acid (2,4 D)	2025-04-16 00:00:00	UG/L	70		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	2,4,5-TP (Silvex)	2025-04-16 00:00:00	UG/L	50		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Barium	2025-11-07 00:00:00	MG/L	1		0	0	V	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	1,3-Dichloropropene	2025-10-28 00:00:00	UG/L	0.5		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	1,1-Dichloroethane (1,1 DCA)	2025-10-28 00:00:00	UG/L	5		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	1,2 Dichloropropane (1,2 DCP)	2025-10-28 00:00:00	UG/L	5		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	1,2 Dichlorobenzene (1,2-DCB)	2025-10-28 00:00:00	UG/L	600		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	1,1,2,2 Tetrachloroethane (PCA)	2025-10-28 00:00:00	UG/L	1		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	1,1 Dichloroethylene (1,1 DCE)	2025-10-28 00:00:00	UG/L	6		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Sulfate	2025-10-15 00:01:00	MG/L		500	0	0	V	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Endothall	2025-04-16 00:00:00	UG/L	100		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	1,4-Dichlorobenzene (p-DCB)	2025-10-28 00:00:00	UG/L	5		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Di(2-ethylhexyl)adipate	2025-04-16 00:00:00	MG/L	0.4		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	2025-10-28 00:00:00	MG/L	1.2		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Bentazon	2025-04-16 00:00:00	UG/L	18		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Diquat	2025-04-16 00:00:00	UG/L	20		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Dinoseb	2025-04-16 00:00:00	UG/L	7		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Di(2-ethylhexyl)phthalate (DEHP)	2025-04-16 00:00:00	UG/L	4		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Dalapon	2025-04-16 00:00:00	UG/L	200		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Cyanide (CN)	2025-01-02 00:01:00	UG/L	150		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Copper	2025-11-07 00:00:00	MG/L		1	0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	cis-1,2 Dichloroethylene	2025-10-28 00:00:00	UG/L	6		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Chromium	2025-11-07 00:00:00	UG/L	50		0	0	V	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Chlorobenzene	2025-10-28 00:00:00	UG/L	70		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Beryllium	2025-11-07 00:00:00	UG/L	4		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Benzene	2025-10-28 00:00:00	UG/L	1		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Dichloromethane (Methylene Chloride)	2025-10-28 00:00:00	UG/L	5		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Benzo(a)pyrene	2025-04-16 00:00:00	MG/L	0.2		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Chloride	2025-10-15 00:01:00	MG/L		500	0	0	V	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Boron	2025-11-07 00:00:00	MG/L		1	0	0	U	DDW

Table B-1. 2025 Annual Report Groundwater Quality Data

Well Name	Well Category	Chemical Name	Measurement Date	Unit	MCL	SMCL	MCL exceeded?	SMCL exceeded?	Concentration non-detect?	Data Source
CA2710010_022_022	GAMA DDW MUNICIPAL	Chlordane	2025-04-16 00:00:00	UG/L	0.1		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Cadmium	2025-10-10 00:00:00	UG/L	5		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Carbofuran	2025-04-16 00:00:00	UG/L	18		0	0	U	DDW
CA2710010_022_022	GAMA DDW MUNICIPAL	Carbon tetrachloride	2025-10-28 00:00:00	UG/L	0.5		0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Oxamyl	2025-05-07 00:00:00	UG/L	50		0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Nitrite as N	2025-01-23 00:00:00	MG/L	1		0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Nitrate as N	2025-01-23 00:00:00	MG/L	10		0	0	V	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Nickel	2025-01-09 00:01:00	UG/L	100		0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Molinate	2025-05-07 00:00:00	UG/L	20		0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Methoxychlor	2025-05-07 00:00:00	UG/L	30		0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Manganese	2025-01-09 00:01:00	UG/L		50	0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Lindane (Gamma-BHC)	2025-05-07 00:00:00	UG/L	0.2		0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Iron	2025-01-09 00:01:00	UG/L		300	0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Hexachlorobenzene (HCB)	2025-05-07 00:00:00	UG/L	1		0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Heptachlor	2025-05-07 00:00:00	UG/L	0.01		0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Heptachlor Epoxide	2025-05-07 00:00:00	UG/L	0.01		0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Glyphosate (Round-up)	2025-05-07 00:00:00	UG/L	700		0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Pentachlorophenol (PCP)	2025-05-07 00:00:00	UG/L	1		0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Zinc	2025-01-09 00:01:00	MG/L		5	0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Hexachlorocyclopentadiene	2025-05-07 00:00:00	UG/L	50		0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Foaming Agents (MBAS)	2025-01-09 00:01:00	MG/L		0.5	0	0	V	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Toxaphene	2025-05-07 00:00:00	UG/L	3		0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Thiobencarb	2025-05-07 00:00:00	UG/L	70	1	0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Thallium	2025-01-09 00:01:00	UG/L	2		0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Total Dissolved Solids	2025-01-09 00:01:00	MG/L		1000	0	0	V	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Specific Conductivity	2025-01-09 00:01:00	UMHOS/CM		1600	0	0	V	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Perchlorate	2025-01-09 00:01:00	UG/L	6		0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Simazine	2025-05-07 00:00:00	UG/L	4		0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Silver	2025-01-09 00:01:00	UG/L		100	0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Selenium	2025-01-09 00:01:00	UG/L	20		0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Polychlorinated Biphenyls (PCBs)	2025-05-07 00:00:00	UG/L	0.5		0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Picloram	2025-05-07 00:00:00	MG/L	0.5		0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Sulfate	2025-01-09 00:01:00	MG/L		500	0	0	V	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Aluminum	2025-01-09 00:01:00	UG/L	1000	200	0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Cadmium	2025-01-09 00:01:00	UG/L	5		0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Beryllium	2025-01-09 00:01:00	UG/L	4		0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Benzo(a)pyrene	2025-05-07 00:00:00	MG/L	0.2		0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Bentazon	2025-05-07 00:00:00	UG/L	18		0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Barium	2025-01-09 00:01:00	MG/L	1		0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Mercury	2025-01-09 00:01:00	UG/L	2		0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Atrazine	2025-05-07 00:00:00	UG/L	1		0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Alachlor	2025-05-07 00:00:00	UG/L	2		0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	2,4-Dichlorophenoxyacetic acid (2,4 D)	2025-05-07 00:00:00	UG/L	70		0	0	U	DDW

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Well Name	Well Category	Chemical Name	Measurement Date	Unit	MCL	SMCL	MCL exceeded?	SMCL exceeded?	Concentration non-detect?	Data Source
CA2710010_024_024	GAMA DDW MUNICIPAL	2,4,5-TP (Silvex)	2025-05-07 00:00:00	UG/L	50		0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Fluoride	2025-01-23 00:00:00	MG/L	2		0	0	V	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Arsenic	2025-01-09 00:01:00	UG/L	10		0	0	V	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Di(2-ethylhexyl)adipate	2025-05-07 00:00:00	MG/L	0.4		0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Antimony	2025-01-09 00:01:00	UG/L	6		0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Carbofuran	2025-05-07 00:00:00	UG/L	18		0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Endothall	2025-05-07 00:00:00	UG/L	100		0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Diquat	2025-05-07 00:00:00	UG/L	20		0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Di(2-ethylhexyl)phthalate (DEHP)	2025-05-07 00:00:00	UG/L	4		0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Dalapon	2025-05-07 00:00:00	UG/L	200		0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	1,2,3-Trichloropropane (1,2,3 TCP)	2025-10-28 00:01:00	UG/L	0.005		0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Chromium	2025-01-09 00:01:00	UG/L	50		0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Chlordane	2025-05-07 00:00:00	UG/L	0.1		0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Dinoseb	2025-05-07 00:00:00	UG/L	7		0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Chloride	2025-01-09 00:01:00	MG/L		500	0	0	V	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Cyanide (CN)	2025-01-09 00:01:00	UG/L	150		0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Chromium, Hexavalent (Cr6)	2025-02-20 00:00:00	UG/L	10		0	0	V	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Copper	2025-01-09 00:01:00	MG/L		1	0	0	U	DDW
CA2710010_024_024	GAMA DDW MUNICIPAL	Endrin	2025-05-07 00:00:00	UG/L	2		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	Nitrate as N	2025-10-09 00:01:00	MG/L	10		1	0	V	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	Hexachlorobenzene (HCB)	2025-10-21 00:01:00	UG/L	1		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	Hexachlorocyclopentadiene	2025-10-21 00:01:00	UG/L	50		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	Lindane (Gamma-BHC)	2025-10-21 00:01:00	UG/L	0.2		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	Methoxychlor	2025-10-21 00:01:00	UG/L	30		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	MTBE (Methyl-tert-butyl ether)	2025-10-21 00:01:00	UG/L	13	5	0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	Molinate	2025-10-21 00:01:00	UG/L	20		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	Heptachlor Epoxide	2025-10-21 00:01:00	UG/L	0.01		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	Heptachlor	2025-10-21 00:01:00	UG/L	0.01		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	Glyphosate (Round-up)	2025-10-21 00:01:00	UG/L	700		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	Fluoride	2025-08-26 00:01:00	MG/L	2		0	0	V	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	Ethylbenzene	2025-10-21 00:01:00	UG/L	1		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	Nitrite as N	2025-08-26 00:01:00	MG/L	1		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	Endothall	2025-10-21 00:01:00	UG/L	100		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	Toluene	2025-10-21 00:01:00	UG/L	150		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	Endrin	2025-10-21 00:01:00	UG/L	2		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	Thiobencarb	2025-10-21 00:01:00	UG/L	70	1	0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	Diquat	2025-10-21 00:01:00	UG/L	20		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	Xylenes (Total)	2025-10-21 00:01:00	UG/L	1750		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	Vinyl Chloride	2025-10-21 00:01:00	UG/L	0.5		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	Trichlorofluoromethane (Freon 11)	2025-10-21 00:01:00	UG/L	150		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	Trichloroethene (TCE)	2025-10-21 00:01:00	UG/L	5		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	1,2 Dichlorobenzene (1,2-DCB)	2025-10-21 00:01:00	UG/L	600		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	Toxaphene	2025-10-21 00:01:00	UG/L	3		0	0	U	DDW

Table B-1. 2025 Annual Report Groundwater Quality Data

Well Name	Well Category	Chemical Name	Measurement Date	Unit	MCL	SMCL	MCL exceeded?	SMCL exceeded?	Concentration non-detect?	Data Source
CA2710010_029_029	GAMA DDW MUNICIPAL	Oxamyl	2025-10-21 00:01:00	UG/L	50		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	Tetrachloroethene (PCE)	2025-10-21 00:01:00	UG/L	5		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	Styrene	2025-10-21 00:01:00	UG/L	100		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	Simazine	2025-10-21 00:01:00	UG/L	4		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	Polychlorinated Biphenyls (PCBs)	2025-10-21 00:01:00	UG/L	0.5		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	Picloram	2025-10-21 00:01:00	MG/L	0.5		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	Pentachlorophenol (PCP)	2025-10-21 00:01:00	UG/L	1		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	trans-1,2, Dichloroethylene	2025-10-21 00:01:00	UG/L	10		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	2,4-Dichlorophenoxyacetic acid (2,4 D)	2025-10-21 00:01:00	UG/L	70		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	2,4,5-TP (Silvex)	2025-10-21 00:01:00	UG/L	50		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	1,4-Dichlorobenzene (p-DCB)	2025-10-21 00:01:00	UG/L	5		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	1,3-Dichloropropene	2025-10-21 00:01:00	UG/L	0.5		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	Alachlor	2025-10-21 00:01:00	UG/L	2		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	1,1-Dichloroethane (1,1 DCA)	2025-10-21 00:01:00	UG/L	5		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	2025-10-21 00:01:00	MG/L	1.2		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	1,1,2,2 Tetrachloroethane (PCA)	2025-10-21 00:01:00	UG/L	1		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	1,1 Dichloroethylene (1,1 DCE)	2025-10-21 00:01:00	UG/L	6		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	1,2 Dichloropropane (1,2 DCP)	2025-10-21 00:01:00	UG/L	5		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	Dinoseb	2025-10-21 00:01:00	UG/L	7		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	1,2,4- Trichlorobenzene (1,2,4 TCB)	2025-10-21 00:01:00	UG/L	4		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	Chromium, Hexavalent (Cr6)	2025-02-11 00:01:00	UG/L	10		0	0	V	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	Dichloromethane (Methylene Chloride)	2025-10-21 00:01:00	UG/L	5		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	Di(2-ethylhexyl)phthalate (DEHP)	2025-10-21 00:01:00	UG/L	4		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	Atrazine	2025-10-21 00:01:00	UG/L	1		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	Di(2-ethylhexyl)adipate	2025-10-21 00:01:00	MG/L	0.4		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	cis-1,2 Dichloroethylene	2025-10-21 00:01:00	UG/L	6		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	Chlorobenzene	2025-10-21 00:01:00	UG/L	70		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	Benzo(a)pyrene	2025-10-21 00:01:00	MG/L	0.2		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	Chlordane	2025-10-21 00:01:00	UG/L	0.1		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	Bentazon	2025-10-21 00:01:00	UG/L	18		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	Carbon tetrachloride	2025-10-21 00:01:00	UG/L	0.5		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	Carbofuran	2025-10-21 00:01:00	UG/L	18		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	Chloride	2025-08-26 00:01:00	MG/L		500	0	0	V	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	Benzene	2025-10-21 00:01:00	UG/L	1		0	0	U	DDW
CA2710010_029_029	GAMA DDW MUNICIPAL	Dalapon	2025-10-21 00:01:00	UG/L	200		0	0	U	DDW
CA2710010_037_037	GAMA DDW MUNICIPAL	Polychlorinated Biphenyls (PCBs)	2025-06-18 00:00:00	UG/L	0.5		0	0	U	DDW
CA2710010_037_037	GAMA DDW MUNICIPAL	Methoxychlor	2025-06-18 00:00:00	UG/L	30		0	0	U	DDW
CA2710010_037_037	GAMA DDW MUNICIPAL	Heptachlor	2025-06-18 00:00:00	UG/L	0.01		0	0	U	DDW
CA2710010_037_037	GAMA DDW MUNICIPAL	Heptachlor Epoxide	2025-06-18 00:00:00	UG/L	0.01		0	0	U	DDW
CA2710010_037_037	GAMA DDW MUNICIPAL	Hexachlorobenzene (HCB)	2025-06-18 00:00:00	UG/L	1		0	0	U	DDW
CA2710010_037_037	GAMA DDW MUNICIPAL	Hexachlorocyclopentadiene	2025-06-18 00:00:00	UG/L	50		0	0	U	DDW
CA2710010_037_037	GAMA DDW MUNICIPAL	Lindane (Gamma-BHC)	2025-06-18 00:00:00	UG/L	0.2		0	0	U	DDW
CA2710010_037_037	GAMA DDW MUNICIPAL	Toxaphene	2025-06-18 00:00:00	UG/L	3		0	0	U	DDW

Table B-1. 2025 Annual Report Groundwater Quality Data

Well Name	Well Category	Chemical Name	Measurement Date	Unit	MCL	SMCL	MCL exceeded?	SMCL exceeded?	Concentration non-detect?	Data Source
CA2710010_037_037	GAMA DDW MUNICIPAL	Molinate	2025-06-18 00:00:00	UG/L	20		0	0	U	DDW
CA2710010_037_037	GAMA DDW MUNICIPAL	Nitrate as N	2025-11-17 00:00:00	MG/L	10		0	0	V	DDW
CA2710010_037_037	GAMA DDW MUNICIPAL	Nitrite as N	2025-11-17 00:00:00	MG/L	1		0	0	U	DDW
CA2710010_037_037	GAMA DDW MUNICIPAL	Oxamyl	2025-06-18 00:00:00	UG/L	50		0	0	U	DDW
CA2710010_037_037	GAMA DDW MUNICIPAL	Endrin	2025-06-18 00:00:00	UG/L	2		0	0	U	DDW
CA2710010_037_037	GAMA DDW MUNICIPAL	Picloram	2025-06-18 00:00:00	MG/L	0.5		0	0	U	DDW
CA2710010_037_037	GAMA DDW MUNICIPAL	Simazine	2025-06-18 00:00:00	UG/L	4		0	0	U	DDW
CA2710010_037_037	GAMA DDW MUNICIPAL	Thiobencarb	2025-06-18 00:00:00	UG/L	70	1	0	0	U	DDW
CA2710010_037_037	GAMA DDW MUNICIPAL	Pentachlorophenol (PCP)	2025-06-18 00:00:00	UG/L	1		0	0	U	DDW
CA2710010_037_037	GAMA DDW MUNICIPAL	1,2,3-Trichloropropane (1,2,3 TCP)	2025-10-23 00:00:00	UG/L	0.005		0	0	U	DDW
CA2710010_037_037	GAMA DDW MUNICIPAL	Glyphosate (Round-up)	2025-06-18 00:00:00	UG/L	700		0	0	U	DDW
CA2710010_037_037	GAMA DDW MUNICIPAL	Fluoride	2025-11-17 00:00:00	MG/L	2		0	0	V	DDW
CA2710010_037_037	GAMA DDW MUNICIPAL	2,4,5-TP (Silvex)	2025-06-18 00:00:00	UG/L	50		0	0	U	DDW
CA2710010_037_037	GAMA DDW MUNICIPAL	2,4-Dichlorophenoxyacetic acid (2,4 D)	2025-06-18 00:00:00	UG/L	70		0	0	U	DDW
CA2710010_037_037	GAMA DDW MUNICIPAL	Alachlor	2025-06-18 00:00:00	UG/L	2		0	0	U	DDW
CA2710010_037_037	GAMA DDW MUNICIPAL	Atrazine	2025-06-18 00:00:00	UG/L	1		0	0	U	DDW
CA2710010_037_037	GAMA DDW MUNICIPAL	Bentazon	2025-06-18 00:00:00	UG/L	18		0	0	U	DDW
CA2710010_037_037	GAMA DDW MUNICIPAL	Diquat	2025-06-18 00:00:00	UG/L	20		0	0	U	DDW
CA2710010_037_037	GAMA DDW MUNICIPAL	Benzo(a)pyrene	2025-06-18 00:00:00	MG/L	0.2		0	0	U	DDW
CA2710010_037_037	GAMA DDW MUNICIPAL	Endothall	2025-06-18 00:00:00	UG/L	100		0	0	U	DDW
CA2710010_037_037	GAMA DDW MUNICIPAL	Dinoseb	2025-06-18 00:00:00	UG/L	7		0	0	U	DDW
CA2710010_037_037	GAMA DDW MUNICIPAL	Di(2-ethylhexyl)phthalate (DEHP)	2025-06-18 00:00:00	UG/L	4		0	0	U	DDW
CA2710010_037_037	GAMA DDW MUNICIPAL	Di(2-ethylhexyl)adipate	2025-06-18 00:00:00	MG/L	0.4		0	0	U	DDW
CA2710010_037_037	GAMA DDW MUNICIPAL	Dalapon	2025-06-18 00:00:00	UG/L	200		0	0	U	DDW
CA2710010_037_037	GAMA DDW MUNICIPAL	Chlordane	2025-06-18 00:00:00	UG/L	0.1		0	0	U	DDW
CA2710010_037_037	GAMA DDW MUNICIPAL	Carbofuran	2025-06-18 00:00:00	UG/L	18		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Endrin	2025-01-08 00:01:00	UG/L	2		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Hexachlorocyclopentadiene	2025-01-08 00:01:00	UG/L	50		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	MTBE (Methyl-tert-butyl ether)	2025-01-08 00:01:00	UG/L	13	5	0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Molinate	2025-01-08 00:01:00	UG/L	20		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Methoxychlor	2025-01-08 00:01:00	UG/L	30		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Manganese	2025-01-03 00:00:00	UG/L		50	0	0	V	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Lindane (Gamma-BHC)	2025-01-08 00:01:00	UG/L	0.2		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Nickel	2025-01-03 00:00:00	UG/L	100		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Hexachlorobenzene (HCB)	2025-01-08 00:01:00	UG/L	1		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Heptachlor Epoxide	2025-01-08 00:01:00	UG/L	0.01		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Heptachlor	2025-01-08 00:01:00	UG/L	0.01		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Dinoseb	2025-01-08 00:01:00	UG/L	7		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Ethylbenzene	2025-01-08 00:01:00	UG/L	1		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Endothall	2025-01-08 00:01:00	UG/L	100		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Diquat	2025-01-08 00:01:00	UG/L	20		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Oxamyl	2025-01-08 00:01:00	UG/L	50		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Glyphosate (Round-up)	2025-01-08 00:01:00	UG/L	700		0	0	U	DDW

Table B-1. 2025 Annual Report Groundwater Quality Data

Well Name	Well Category	Chemical Name	Measurement Date	Unit	MCL	SMCL	MCL exceeded?	SMCL exceeded?	Concentration non-detect?	Data Source
CA2710010_041_041	GAMA DDW MUNICIPAL	Toxaphene	2025-01-08 00:01:00	UG/L	3		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Zinc	2025-01-03 00:00:00	MG/L		5	0	0	V	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Xylenes (Total)	2025-01-08 00:01:00	UG/L	1750		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Vinyl Chloride	2025-01-08 00:01:00	UG/L	0.5		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Uranium	2025-01-03 00:00:00	pCi/L	20		0	0	V	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Trichlorofluoromethane (Freon 11)	2025-01-08 00:01:00	UG/L	150		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Trichloroethene (TCE)	2025-01-08 00:01:00	UG/L	5		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Toluene	2025-01-08 00:01:00	UG/L	150		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Tetrachloroethene (PCE)	2025-01-08 00:01:00	UG/L	5		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Pentachlorophenol (PCP)	2025-01-08 00:01:00	UG/L	1		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Dichloromethane (Methylene Chloride)	2025-01-08 00:01:00	UG/L	5		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Thallium	2025-01-03 00:00:00	UG/L	2		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Styrene	2025-01-08 00:01:00	UG/L	100		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Simazine	2025-01-08 00:01:00	UG/L	4		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Selenium	2025-01-03 00:00:00	UG/L	20		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Polychlorinated Biphenyls (PCBs)	2025-01-08 00:01:00	UG/L	0.5		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Picloram	2025-01-08 00:01:00	MG/L	0.5		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	trans-1,2, Dichloroethylene	2025-01-08 00:01:00	UG/L	10		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Alachlor	2025-01-08 00:01:00	UG/L	2		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	2,4-Dichlorophenoxyacetic acid (2,4 D)	2025-01-08 00:01:00	UG/L	70		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	2,4,5-TP (Silvex)	2025-01-08 00:01:00	UG/L	50		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	1,4-Dichlorobenzene (p-DCB)	2025-01-08 00:01:00	UG/L	5		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	1,3-Dichloropropene	2025-01-08 00:01:00	UG/L	0.5		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Aluminum	2025-01-03 00:00:00	UG/L	1000	200	0	0	V	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	1,2 Dichloropropane (1,2 DCP)	2025-01-08 00:01:00	UG/L	5		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	1,1-Dichloroethane (1,1 DCA)	2025-01-08 00:01:00	UG/L	5		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	1,2 Dichlorobenzene (1,2-DCB)	2025-01-08 00:01:00	UG/L	600		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	1,1,2,2 Tetrachloroethane (PCA)	2025-01-08 00:01:00	UG/L	1		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	1,1 Dichloroethylene (1,1 DCE)	2025-01-08 00:01:00	UG/L	6		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Di(2-ethylhexyl)phthalate (DEHP)	2025-01-08 00:01:00	UG/L	4		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Thiobencarb	2025-01-08 00:01:00	UG/L	70	1	0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	1,2,4- Trichlorobenzene (1,2,4 TCB)	2025-01-08 00:01:00	UG/L	4		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Chromium	2025-01-03 00:00:00	UG/L	50		0	0	V	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Dalapon	2025-01-08 00:01:00	UG/L	200		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Di(2-ethylhexyl)adipate	2025-01-08 00:01:00	MG/L	0.4		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	2025-01-08 00:01:00	MG/L	1.2		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Antimony	2025-01-03 00:00:00	UG/L	6		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Copper	2025-01-03 00:00:00	MG/L		1	0	0	V	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	cis-1,2 Dichloroethylene	2025-01-08 00:01:00	UG/L	6		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Chlorobenzene	2025-01-08 00:01:00	UG/L	70		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Chlordane	2025-01-08 00:01:00	UG/L	0.1		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Carbon tetrachloride	2025-01-08 00:01:00	UG/L	0.5		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Benzene	2025-01-08 00:01:00	UG/L	1		0	0	U	DDW

Table B-1. 2025 Annual Report Groundwater Quality Data

Well Name	Well Category	Chemical Name	Measurement Date	Unit	MCL	SMCL	MCL exceeded?	SMCL exceeded?	Concentration non-detect?	Data Source
CA2710010_041_041	GAMA DDW MUNICIPAL	Cadmium	2025-01-03 00:00:00	UG/L	5		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Beryllium	2025-01-03 00:00:00	UG/L	4		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Arsenic	2025-01-03 00:00:00	UG/L	10		0	0	V	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Atrazine	2025-01-08 00:01:00	UG/L	1		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Benzo(a)pyrene	2025-01-08 00:01:00	MG/L	0.2		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Carbofuran	2025-01-08 00:01:00	UG/L	18		0	0	U	DDW
CA2710010_041_041	GAMA DDW MUNICIPAL	Bentazon	2025-01-08 00:01:00	UG/L	18		0	0	U	DDW
CA2710010_046_046	GAMA DDW MUNICIPAL	Nickel	2025-11-07 00:01:00	UG/L	100		0	0	U	DDW
CA2710010_046_046	GAMA DDW MUNICIPAL	Molinate	2025-09-24 00:01:00	UG/L	20		0	0	U	DDW
CA2710010_046_046	GAMA DDW MUNICIPAL	Methoxychlor	2025-09-24 00:01:00	UG/L	30		0	0	U	DDW
CA2710010_046_046	GAMA DDW MUNICIPAL	Manganese	2025-11-07 00:01:00	UG/L		50	0	0	U	DDW
CA2710010_046_046	GAMA DDW MUNICIPAL	Hexachlorocyclopentadiene	2025-09-24 00:01:00	UG/L	50		0	0	U	DDW
CA2710010_046_046	GAMA DDW MUNICIPAL	Lindane (Gamma-BHC)	2025-09-24 00:01:00	UG/L	0.2		0	0	U	DDW
CA2710010_046_046	GAMA DDW MUNICIPAL	Iron	2025-11-07 00:01:00	UG/L		300	0	0	U	DDW
CA2710010_046_046	GAMA DDW MUNICIPAL	Nitrate as N	2025-03-18 00:01:00	MG/L	10		0	0	V	DDW
CA2710010_046_046	GAMA DDW MUNICIPAL	Heptachlor Epoxide	2025-09-24 00:01:00	UG/L	0.01		0	0	U	DDW
CA2710010_046_046	GAMA DDW MUNICIPAL	Thallium	2025-11-07 00:01:00	UG/L	2		0	0	U	DDW
CA2710010_046_046	GAMA DDW MUNICIPAL	Hexachlorobenzene (HCB)	2025-09-24 00:01:00	UG/L	1		0	0	U	DDW
CA2710010_046_046	GAMA DDW MUNICIPAL	Oxamyl	2025-09-24 00:01:00	UG/L	50		0	0	U	DDW
CA2710010_046_046	GAMA DDW MUNICIPAL	Pentachlorophenol (PCP)	2025-09-24 00:01:00	UG/L	1		0	0	U	DDW
CA2710010_046_046	GAMA DDW MUNICIPAL	Picloram	2025-09-24 00:01:00	MG/L	0.5		0	0	U	DDW
CA2710010_046_046	GAMA DDW MUNICIPAL	Polychlorinated Biphenyls (PCBs)	2025-09-24 00:01:00	UG/L	0.5		0	0	U	DDW
CA2710010_046_046	GAMA DDW MUNICIPAL	Selenium	2025-11-07 00:01:00	UG/L	20		0	0	V	DDW
CA2710010_046_046	GAMA DDW MUNICIPAL	Thiobencarb	2025-09-24 00:01:00	UG/L	70	1	0	0	U	DDW
CA2710010_046_046	GAMA DDW MUNICIPAL	Toxaphene	2025-09-24 00:01:00	UG/L	3		0	0	U	DDW
CA2710010_046_046	GAMA DDW MUNICIPAL	Uranium	2025-11-07 00:01:00	pCi/L	20		0	0	V	DDW
CA2710010_046_046	GAMA DDW MUNICIPAL	Heptachlor	2025-09-24 00:01:00	UG/L	0.01		0	0	U	DDW
CA2710010_046_046	GAMA DDW MUNICIPAL	Zinc	2025-11-07 00:01:00	MG/L		5	0	0	U	DDW
CA2710010_046_046	GAMA DDW MUNICIPAL	Simazine	2025-09-24 00:01:00	UG/L	4		0	0	U	DDW
CA2710010_046_046	GAMA DDW MUNICIPAL	Antimony	2025-10-10 00:01:00	UG/L	6		0	0	U	DDW
CA2710010_046_046	GAMA DDW MUNICIPAL	2,4,5-TP (Silvex)	2025-09-24 00:01:00	UG/L	50		0	0	U	DDW
CA2710010_046_046	GAMA DDW MUNICIPAL	2,4-Dichlorophenoxyacetic acid (2,4 D)	2025-09-24 00:01:00	UG/L	70		0	0	U	DDW
CA2710010_046_046	GAMA DDW MUNICIPAL	Chlordane	2025-09-24 00:01:00	UG/L	0.1		0	0	U	DDW
CA2710010_046_046	GAMA DDW MUNICIPAL	Aluminum	2025-11-07 00:01:00	UG/L	1000	200	0	0	U	DDW
CA2710010_046_046	GAMA DDW MUNICIPAL	Glyphosate (Round-up)	2025-09-24 00:01:00	UG/L	700		0	0	U	DDW
CA2710010_046_046	GAMA DDW MUNICIPAL	Arsenic	2025-11-07 00:01:00	UG/L	10		0	0	V	DDW
CA2710010_046_046	GAMA DDW MUNICIPAL	Atrazine	2025-09-24 00:01:00	UG/L	1		0	0	U	DDW
CA2710010_046_046	GAMA DDW MUNICIPAL	Barium	2025-11-07 00:01:00	MG/L	1		0	0	V	DDW
CA2710010_046_046	GAMA DDW MUNICIPAL	Bentazon	2025-09-24 00:01:00	UG/L	18		0	0	U	DDW
CA2710010_046_046	GAMA DDW MUNICIPAL	Benzo(a)pyrene	2025-09-24 00:01:00	MG/L	0.2		0	0	U	DDW
CA2710010_046_046	GAMA DDW MUNICIPAL	Beryllium	2025-11-07 00:01:00	UG/L	4		0	0	U	DDW
CA2710010_046_046	GAMA DDW MUNICIPAL	Diquat	2025-09-24 00:01:00	UG/L	20		0	0	U	DDW
CA2710010_046_046	GAMA DDW MUNICIPAL	Alachlor	2025-09-24 00:01:00	UG/L	2		0	0	U	DDW

Table B-1. 2025 Annual Report Groundwater Quality Data

Well Name	Well Category	Chemical Name	Measurement Date	Unit	MCL	SMCL	MCL exceeded?	SMCL exceeded?	Concentration non-detect?	Data Source
CA2710010_046_046	GAMA DDW MUNICIPAL	Boron	2025-11-07 00:01:00	MG/L		1	0	0	V	DDW
CA2710010_046_046	GAMA DDW MUNICIPAL	Endothall	2025-09-24 00:01:00	UG/L	100		0	0	U	DDW
CA2710010_046_046	GAMA DDW MUNICIPAL	Dinoseb	2025-09-24 00:01:00	UG/L	7		0	0	U	DDW
CA2710010_046_046	GAMA DDW MUNICIPAL	Di(2-ethylhexyl)phthalate (DEHP)	2025-09-24 00:01:00	UG/L	4		0	0	U	DDW
CA2710010_046_046	GAMA DDW MUNICIPAL	Di(2-ethylhexyl)adipate	2025-09-24 00:01:00	MG/L	0.4		0	0	U	DDW
CA2710010_046_046	GAMA DDW MUNICIPAL	Dalapon	2025-09-24 00:01:00	UG/L	200		0	0	U	DDW
CA2710010_046_046	GAMA DDW MUNICIPAL	Copper	2025-11-07 00:01:00	MG/L		1	0	0	U	DDW
CA2710010_046_046	GAMA DDW MUNICIPAL	Chromium	2025-11-07 00:01:00	UG/L	50		0	0	V	DDW
CA2710010_046_046	GAMA DDW MUNICIPAL	Carbofuran	2025-09-24 00:01:00	UG/L	18		0	0	U	DDW
CA2710010_046_046	GAMA DDW MUNICIPAL	Cadmium	2025-10-10 00:01:00	UG/L	5		0	0	U	DDW
CA2710010_046_046	GAMA DDW MUNICIPAL	Endrin	2025-09-24 00:01:00	UG/L	2		0	0	U	DDW
CA2710010_103_103	GAMA DDW MUNICIPAL	Nitrite as N	2025-11-25 00:00:00	MG/L	1		0	0	U	DDW
CA2710010_103_103	GAMA DDW MUNICIPAL	Nitrate as N	2025-11-25 00:00:00	MG/L	10		0	0	V	DDW
CA2710010_103_103	GAMA DDW MUNICIPAL	Nickel	2025-02-19 00:01:00	UG/L	100		0	0	U	DDW
CA2710010_103_103	GAMA DDW MUNICIPAL	Mercury	2025-02-19 00:01:00	UG/L	2		0	0	U	DDW
CA2710010_103_103	GAMA DDW MUNICIPAL	Total Dissolved Solids	2025-02-19 00:01:00	MG/L		1000	0	0	V	DDW
CA2710010_103_103	GAMA DDW MUNICIPAL	Manganese	2025-02-19 00:01:00	UG/L		50	0	0	U	DDW
CA2710010_103_103	GAMA DDW MUNICIPAL	Silver	2025-02-19 00:01:00	UG/L		100	0	0	U	DDW
CA2710010_103_103	GAMA DDW MUNICIPAL	Specific Conductivity	2025-02-19 00:01:00	UMHOS/CM		1600	0	0	V	DDW
CA2710010_103_103	GAMA DDW MUNICIPAL	Thallium	2025-02-19 00:01:00	UG/L	2		0	0	U	DDW
CA2710010_103_103	GAMA DDW MUNICIPAL	Zinc	2025-02-19 00:01:00	MG/L		5	0	0	U	DDW
CA2710010_103_103	GAMA DDW MUNICIPAL	Iron	2025-02-19 00:01:00	UG/L		300	0	0	U	DDW
CA2710010_103_103	GAMA DDW MUNICIPAL	Perchlorate	2025-02-19 00:01:00	UG/L	6		0	0	U	DDW
CA2710010_103_103	GAMA DDW MUNICIPAL	Sulfate	2025-02-19 00:01:00	MG/L		500	0	0	V	DDW
CA2710010_103_103	GAMA DDW MUNICIPAL	Cadmium	2025-02-19 00:01:00	UG/L	5		0	0	U	DDW
CA2710010_103_103	GAMA DDW MUNICIPAL	Foaming Agents (MBAS)	2025-02-19 00:01:00	MG/L		0.5	0	0	U	DDW
CA2710010_103_103	GAMA DDW MUNICIPAL	Aluminum	2025-02-19 00:01:00	UG/L	1000	200	0	0	U	DDW
CA2710010_103_103	GAMA DDW MUNICIPAL	Antimony	2025-02-19 00:01:00	UG/L	6		0	0	U	DDW
CA2710010_103_103	GAMA DDW MUNICIPAL	Arsenic	2025-02-19 00:01:00	UG/L	10		0	0	U	DDW
CA2710010_103_103	GAMA DDW MUNICIPAL	Barium	2025-02-19 00:01:00	MG/L	1		0	0	V	DDW
CA2710010_103_103	GAMA DDW MUNICIPAL	Beryllium	2025-02-19 00:01:00	UG/L	4		0	0	U	DDW
CA2710010_103_103	GAMA DDW MUNICIPAL	Selenium	2025-02-19 00:01:00	UG/L	20		0	0	U	DDW
CA2710010_103_103	GAMA DDW MUNICIPAL	1,2,3-Trichloropropane (1,2,3 TCP)	2025-08-19 00:01:00	UG/L	0.005		0	0	U	DDW
CA2710010_103_103	GAMA DDW MUNICIPAL	Chloride	2025-02-19 00:01:00	MG/L		500	0	0	V	DDW
CA2710010_103_103	GAMA DDW MUNICIPAL	Chromium	2025-02-19 00:01:00	UG/L	50		0	0	U	DDW
CA2710010_103_103	GAMA DDW MUNICIPAL	Chromium, Hexavalent (Cr6)	2025-01-28 00:00:00	UG/L	10		0	0	V	DDW
CA2710010_103_103	GAMA DDW MUNICIPAL	Copper	2025-02-19 00:01:00	MG/L		1	0	0	U	DDW
CA2710010_103_103	GAMA DDW MUNICIPAL	Cyanide (CN)	2025-02-19 00:01:00	UG/L	150		0	0	U	DDW
CA2710010_103_103	GAMA DDW MUNICIPAL	Fluoride	2025-11-25 00:00:00	MG/L	2		0	0	V	DDW
CA2710010_104_104	GAMA DDW MUNICIPAL	Nitrate as N	2025-10-09 00:00:00	MG/L	10		1	0	V	DDW
CA2710010_104_104	GAMA DDW MUNICIPAL	Sulfate	2025-09-09 00:00:00	MG/L		500	0	0	V	DDW
CA2710010_104_104	GAMA DDW MUNICIPAL	Nitrite as N	2025-08-13 00:00:00	MG/L	1		0	0	U	DDW
CA2710010_104_104	GAMA DDW MUNICIPAL	1,2,3-Trichloropropane (1,2,3 TCP)	2025-08-19 00:00:00	UG/L	0.005		0	0	U	DDW

Table B-1. 2025 Annual Report Groundwater Quality Data

Well Name	Well Category	Chemical Name	Measurement Date	Unit	MCL	SMCL	MCL exceeded?	SMCL exceeded?	Concentration non-detect?	Data Source
CA2710010_104_104	GAMA DDW MUNICIPAL	Fluoride	2025-08-13 00:00:00	MG/L	2		0	0	V	DDW
CA2710010_104_104	GAMA DDW MUNICIPAL	Chloride	2025-09-09 00:00:00	MG/L		500	0	0	V	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Heptachlor Epoxide	2025-09-30 00:00:00	UG/L	0.01		0	0	U	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Nickel	2025-11-07 00:00:00	UG/L	100		0	0	V	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Molinate	2025-09-30 00:00:00	UG/L	20		0	0	U	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Methoxychlor	2025-09-30 00:00:00	UG/L	30		0	0	U	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Manganese	2025-11-07 00:00:00	UG/L		50	0	0	U	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Iron	2025-11-07 00:00:00	UG/L		300	0	0	U	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Hexachlorobenzene (HCB)	2025-09-30 00:00:00	UG/L	1		0	0	U	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Hexachlorocyclopentadiene	2025-09-30 00:00:00	UG/L	50		0	0	U	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Toxaphene	2025-09-30 00:00:00	UG/L	3		0	0	U	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Zinc	2025-11-07 00:00:00	MG/L		5	0	0	U	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Nitrate as N	2025-03-18 00:00:00	MG/L	10		0	0	V	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Lindane (Gamma-BHC)	2025-09-30 00:00:00	UG/L	0.2		0	0	U	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Oxamyl	2025-09-30 00:00:00	UG/L	50		0	0	U	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Pentachlorophenol (PCP)	2025-09-30 00:00:00	UG/L	1		0	0	U	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Picloram	2025-09-30 00:00:00	MG/L	0.5		0	0	U	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Polychlorinated Biphenyls (PCBs)	2025-09-30 00:00:00	UG/L	0.5		0	0	U	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Radium 226	2025-01-24 00:00:00	pCi/L	5		0	0	U	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Radium 228	2025-01-24 00:00:00	pCi/L	5		0	0	U	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Selenium	2025-11-07 00:00:00	UG/L	20		0	0	V	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Simazine	2025-09-30 00:00:00	UG/L	4		0	0	U	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Thiobencarb	2025-09-30 00:00:00	UG/L	70	1	0	0	U	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Uranium	2025-11-07 00:00:00	pCi/L	20		0	0	V	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Heptachlor	2025-09-30 00:00:00	UG/L	0.01		0	0	U	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Dinoseb	2025-09-30 00:00:00	UG/L	7		0	0	U	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Thallium	2025-11-07 00:00:00	UG/L	2		0	0	U	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Aluminum	2025-11-07 00:00:00	UG/L	1000	200	0	0	U	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Endothall	2025-09-30 00:00:00	UG/L	100		0	0	U	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Gross Alpha radioactivity	2025-01-24 00:00:00	pCi/L	15		0	0	V	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	2,4,5-TP (Silvex)	2025-09-30 00:00:00	UG/L	50		0	0	U	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Alachlor	2025-09-30 00:00:00	UG/L	2		0	0	U	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Antimony	2025-10-10 00:00:00	UG/L	6		0	0	U	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Arsenic	2025-11-07 00:00:00	UG/L	10		0	0	V	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Atrazine	2025-09-30 00:00:00	UG/L	1		0	0	U	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Barium	2025-11-07 00:00:00	MG/L	1		0	0	V	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Bentazon	2025-09-30 00:00:00	UG/L	18		0	0	U	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Benzo(a)pyrene	2025-09-30 00:00:00	MG/L	0.2		0	0	U	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Beryllium	2025-11-07 00:00:00	UG/L	4		0	0	U	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Di(2-ethylhexyl)adipate	2025-09-30 00:00:00	MG/L	0.4		0	0	U	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Endrin	2025-09-30 00:00:00	UG/L	2		0	0	U	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	2,4-Dichlorophenoxyacetic acid (2,4 D)	2025-09-30 00:00:00	UG/L	70		0	0	U	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Glyphosate (Round-up)	2025-09-30 00:00:00	UG/L	700		0	0	U	DDW

Table B-1. 2025 Annual Report Groundwater Quality Data

Well Name	Well Category	Chemical Name	Measurement Date	Unit	MCL	SMCL	MCL exceeded?	SMCL exceeded?	Concentration non-detect?	Data Source
CA2710010_106_106	GAMA DDW MUNICIPAL	Boron	2025-11-07 00:00:00	MG/L		1	0	0	V	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Diquat	2025-09-30 00:00:00	UG/L	20		0	0	U	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Di(2-ethylhexyl)phthalate (DEHP)	2025-09-30 00:00:00	UG/L	4		0	0	U	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Dalapon	2025-09-30 00:00:00	UG/L	200		0	0	U	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Copper	2025-11-07 00:00:00	MG/L		1	0	0	U	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Chromium	2025-11-07 00:00:00	UG/L	50		0	0	V	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Chlordane	2025-09-30 00:00:00	UG/L	0.1		0	0	U	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Carbofuran	2025-09-30 00:00:00	UG/L	18		0	0	U	DDW
CA2710010_106_106	GAMA DDW MUNICIPAL	Cadmium	2025-10-10 00:00:00	UG/L	5		0	0	U	DDW
CA2710010_123_123	GAMA DDW MUNICIPAL	Manganese	2025-11-18 00:00:00	UG/L		50	0	0	U	DDW
CA2710010_123_123	GAMA DDW MUNICIPAL	Uranium	2025-11-07 00:00:00	pCi/L	20		0	0	V	DDW
CA2710010_123_123	GAMA DDW MUNICIPAL	Nickel	2025-11-18 00:00:00	UG/L	100		0	0	U	DDW
CA2710010_123_123	GAMA DDW MUNICIPAL	Nitrate as N	2025-11-18 00:00:00	MG/L	10		0	0	V	DDW
CA2710010_123_123	GAMA DDW MUNICIPAL	Nitrite as N	2025-11-18 00:00:00	MG/L	1		0	0	U	DDW
CA2710010_123_123	GAMA DDW MUNICIPAL	Mercury	2025-11-18 00:00:00	UG/L	2		0	0	U	DDW
CA2710010_123_123	GAMA DDW MUNICIPAL	Selenium	2025-11-18 00:00:00	UG/L	20		0	0	V	DDW
CA2710010_123_123	GAMA DDW MUNICIPAL	Silver	2025-11-18 00:00:00	UG/L		100	0	0	U	DDW
CA2710010_123_123	GAMA DDW MUNICIPAL	Specific Conductivity	2025-11-18 00:00:00	UMHOS/CM		1600	0	0	V	DDW
CA2710010_123_123	GAMA DDW MUNICIPAL	Sulfate	2025-11-18 00:00:00	MG/L		500	0	0	V	DDW
CA2710010_123_123	GAMA DDW MUNICIPAL	Total Dissolved Solids	2025-11-18 00:00:00	MG/L		1000	0	0	V	DDW
CA2710010_123_123	GAMA DDW MUNICIPAL	Zinc	2025-11-18 00:00:00	MG/L		5	0	0	U	DDW
CA2710010_123_123	GAMA DDW MUNICIPAL	Chloride	2025-11-18 00:00:00	MG/L		500	0	0	V	DDW
CA2710010_123_123	GAMA DDW MUNICIPAL	Thallium	2025-11-18 00:00:00	UG/L	2		0	0	U	DDW
CA2710010_123_123	GAMA DDW MUNICIPAL	Arsenic	2025-11-18 00:00:00	UG/L	10		0	0	V	DDW
CA2710010_123_123	GAMA DDW MUNICIPAL	Copper	2025-11-18 00:00:00	MG/L		1	0	0	U	DDW
CA2710010_123_123	GAMA DDW MUNICIPAL	Iron	2025-11-18 00:00:00	UG/L		300	0	0	U	DDW
CA2710010_123_123	GAMA DDW MUNICIPAL	Antimony	2025-11-18 00:00:00	UG/L	6		0	0	U	DDW
CA2710010_123_123	GAMA DDW MUNICIPAL	Barium	2025-11-18 00:00:00	MG/L	1		0	0	V	DDW
CA2710010_123_123	GAMA DDW MUNICIPAL	Beryllium	2025-11-18 00:00:00	UG/L	4		0	0	U	DDW
CA2710010_123_123	GAMA DDW MUNICIPAL	Fluoride	2025-11-18 00:00:00	MG/L	2		0	0	V	DDW
CA2710010_123_123	GAMA DDW MUNICIPAL	Aluminum	2025-11-18 00:00:00	UG/L	1000	200	0	0	U	DDW
CA2710010_123_123	GAMA DDW MUNICIPAL	Foaming Agents (MBAS)	2025-11-18 00:00:00	MG/L		0.5	0	0	U	DDW
CA2710010_123_123	GAMA DDW MUNICIPAL	Boron	2025-11-07 00:00:00	MG/L		1	0	0	V	DDW
CA2710010_123_123	GAMA DDW MUNICIPAL	Cyanide (CN)	2025-11-18 00:00:00	UG/L	150		0	0	U	DDW
CA2710010_123_123	GAMA DDW MUNICIPAL	Chromium	2025-11-18 00:00:00	UG/L	50		0	0	U	DDW
CA2710010_123_123	GAMA DDW MUNICIPAL	Cadmium	2025-11-18 00:00:00	UG/L	5		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Manganese	2025-11-07 00:01:00	UG/L		50	0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Methoxychlor	2025-09-23 00:01:00	UG/L	30		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Molinate	2025-09-23 00:01:00	UG/L	20		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	MTBE (Methyl-tert-butyl ether)	2025-09-18 00:00:00	UG/L	13	5	0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Nickel	2025-11-07 00:01:00	UG/L	100		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Lindane (Gamma-BHC)	2025-09-23 00:01:00	UG/L	0.2		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Nitrite as N	2025-01-23 00:00:00	MG/L	1		0	0	U	DDW

Table B-1. 2025 Annual Report Groundwater Quality Data

Well Name	Well Category	Chemical Name	Measurement Date	Unit	MCL	SMCL	MCL exceeded?	SMCL exceeded?	Concentration non-detect?	Data Source
CA2710010_132_132	GAMA DDW MUNICIPAL	Heptachlor	2025-09-23 00:01:00	UG/L	0.01		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Nitrate as N	2025-01-23 00:00:00	MG/L	10		0	0	V	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Iron	2025-11-07 00:01:00	UG/L		300	0	0	V	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Hexachlorocyclopentadiene	2025-09-23 00:01:00	UG/L	50		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Ethylbenzene	2025-09-18 00:00:00	UG/L	1		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Heptachlor Epoxide	2025-09-23 00:01:00	UG/L	0.01		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Oxamyl	2025-09-23 00:01:00	UG/L	50		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Glyphosate (Round-up)	2025-09-23 00:01:00	UG/L	700		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Fluoride	2025-01-23 00:00:00	MG/L	2		0	0	V	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Endothall	2025-09-23 00:01:00	UG/L	100		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Endrin	2025-09-23 00:01:00	UG/L	2		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Hexachlorobenzene (HCB)	2025-09-23 00:01:00	UG/L	1		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Tetrachloroethene (PCE)	2025-09-18 00:00:00	UG/L	5		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Toluene	2025-09-18 00:00:00	UG/L	150		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Diquat	2025-09-23 00:01:00	UG/L	20		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Zinc	2025-11-07 00:01:00	MG/L		5	0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Vinyl Chloride	2025-09-18 00:00:00	UG/L	0.5		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Uranium	2025-11-07 00:01:00	pCi/L	20		0	0	V	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Trichlorofluoromethane (Freon 11)	2025-09-18 00:00:00	UG/L	150		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Trichloroethene (TCE)	2025-09-18 00:00:00	UG/L	5		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Toxaphene	2025-09-23 00:01:00	UG/L	3		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Xylenes (Total)	2025-09-18 00:00:00	UG/L	1750		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Thallium	2025-11-07 00:01:00	UG/L	2		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Pentachlorophenol (PCP)	2025-09-23 00:01:00	UG/L	1		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Styrene	2025-09-18 00:00:00	UG/L	100		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Simazine	2025-09-23 00:01:00	UG/L	4		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Selenium	2025-11-07 00:01:00	UG/L	20		0	0	V	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Polychlorinated Biphenyls (PCBs)	2025-09-23 00:01:00	UG/L	0.5		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Picloram	2025-09-23 00:01:00	MG/L	0.5		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Perchlorate	2025-09-23 00:01:00	UG/L	6		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Thiobencarb	2025-09-23 00:01:00	UG/L	70	1	0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Antimony	2025-10-10 00:00:00	UG/L	6		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Alachlor	2025-09-23 00:01:00	UG/L	2		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	2,4,5-TP (Silvex)	2025-09-23 00:01:00	UG/L	50		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	1,4-Dichlorobenzene (p-DCB)	2025-09-18 00:00:00	UG/L	5		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	1,3-Dichloropropene	2025-09-18 00:00:00	UG/L	0.5		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	1,2,4- Trichlorobenzene (1,2,4 TCB)	2025-09-18 00:00:00	UG/L	4		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	1,2,3-Trichloropropane (1,2,3 TCP)	2025-09-18 00:00:00	UG/L	0.005		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Arsenic	2025-11-07 00:01:00	UG/L	10		0	0	V	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	1,1 Dichloroethylene (1,1 DCE)	2025-09-18 00:00:00	UG/L	6		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Aluminum	2025-11-07 00:01:00	UG/L	1000	200	0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	trans-1,2, Dichloroethylene	2025-09-18 00:00:00	UG/L	10		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	1,2 Dichlorobenzene (1,2-DCB)	2025-09-18 00:00:00	UG/L	600		0	0	U	DDW

Table B-1. 2025 Annual Report Groundwater Quality Data

Well Name	Well Category	Chemical Name	Measurement Date	Unit	MCL	SMCL	MCL exceeded?	SMCL exceeded?	Concentration non-detect?	Data Source
CA2710010_132_132	GAMA DDW MUNICIPAL	1,1-Dichloroethane (1,1 DCA)	2025-09-18 00:00:00	UG/L	5		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	1,1,2-Trichloro-1,2,2-Trifluoroethane (Freon 113)	2025-09-18 00:00:00	MG/L	1.2		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	1,1,2,2 Tetrachloroethane (PCA)	2025-09-18 00:00:00	UG/L	1		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Dinoseb	2025-09-23 00:01:00	UG/L	7		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	1,2 Dichloropropane (1,2 DCP)	2025-09-18 00:00:00	UG/L	5		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Chlordane	2025-09-23 00:01:00	UG/L	0.1		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Dichloromethane (Methylene Chloride)	2025-09-18 00:00:00	UG/L	5		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Di(2-ethylhexyl)phthalate (DEHP)	2025-09-23 00:01:00	UG/L	4		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Di(2-ethylhexyl)adipate	2025-09-23 00:01:00	MG/L	0.4		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Dalapon	2025-09-23 00:01:00	UG/L	200		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Copper	2025-11-07 00:01:00	MG/L		1	0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	cis-1,2 Dichloroethylene	2025-09-18 00:00:00	UG/L	6		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	2,4-Dichlorophenoxyacetic acid (2,4 D)	2025-09-23 00:01:00	UG/L	70		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Chlorobenzene	2025-09-18 00:00:00	UG/L	70		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Atrazine	2025-09-23 00:01:00	UG/L	1		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Carbon tetrachloride	2025-09-18 00:00:00	UG/L	0.5		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Bentazon	2025-09-23 00:01:00	UG/L	18		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Cadmium	2025-10-10 00:00:00	UG/L	5		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Boron	2025-11-07 00:01:00	MG/L		1	0	0	V	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Beryllium	2025-11-07 00:01:00	UG/L	4		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Benzo(a)pyrene	2025-09-23 00:01:00	MG/L	0.2		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Benzene	2025-09-18 00:00:00	UG/L	1		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Carbofuran	2025-09-23 00:01:00	UG/L	18		0	0	U	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Barium	2025-11-07 00:01:00	MG/L	1		0	0	V	DDW
CA2710010_132_132	GAMA DDW MUNICIPAL	Chromium	2025-11-07 00:01:00	UG/L	50		0	0	V	DDW
AGL020002889-R15-D	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-04-09 00:00:00	MG/L	10		0	0	V	CCRWQCB
AGL020002889-R15-D	GAMA ILRP DOMESTIC	Specific Conductivity	2025-04-09 00:00:00	UMHOS/CM		1600	0	0	V	CCRWQCB
AGL020004506-CCGC_0433	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-04-22 00:00:00	MG/L	10		1	0	V	CCRWQCB
AGL020004506-CCGC_0433	GAMA ILRP DOMESTIC	Specific Conductivity	2025-04-22 00:00:00	UMHOS/CM		1600	0	1	V	CCRWQCB
AGL020017982-DOM_WELL	GAMA ILRP DOMESTIC	Specific Conductivity	2025-05-21 00:00:00	UMHOS/CM		1600	0	1	V	CCRWQCB
AGL020017982-DOM_WELL	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-05-21 00:00:00	MG/L	10		1	0	V	CCRWQCB
AGL020036047-ABEL_DOM	GAMA ILRP DOMESTIC	Specific Conductivity	2025-04-22 00:00:00	UMHOS/CM		1600	0	0	V	CCRWQCB
AGL020036047-ABEL_DOM	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-04-22 00:00:00	MG/L	10		0	0	V	CCRWQCB
AGL020037615-WELL 01	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-04-11 00:00:00	MG/L	10		0	0	V	CCRWQCB
AGL020037615-WELL 01	GAMA ILRP DOMESTIC	Specific Conductivity	2025-04-11 00:00:00	UMHOS/CM		1600	0	0	V	CCRWQCB
AGL020037615-WELL 01	GAMA ILRP DOMESTIC	Total Dissolved Solids	2025-04-11 00:00:00	MG/L		1000	0	0	V	CCRWQCB
AGL020039601-ALISAL	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-03-24 00:00:00	MG/L	10		0	0	V	CCRWQCB
AGL020039601-ALISAL	GAMA ILRP DOMESTIC	Specific Conductivity	2025-03-24 00:00:00	UMHOS/CM		1600	0	1	V	CCRWQCB
AGL020001426-EL SEGUNDO	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-04-15 00:00:00	MG/L	10		1	0	V	CCRWQCB
AGL020001426-EL SEGUNDO	GAMA ILRP DOMESTIC	Specific Conductivity	2025-04-15 00:00:00	UMHOS/CM		1600	0	1	V	CCRWQCB
AGL020002880-R7_W4	GAMA ILRP DOMESTIC	Total Dissolved Solids	2025-04-09 00:00:00	MG/L		1000	0	0	V	CCRWQCB
AGL020002880-R7_W4	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-04-09 00:00:00	MG/L	10		0	0	V	CCRWQCB
AGL020002880-R7_W4	GAMA ILRP DOMESTIC	Specific Conductivity	2025-04-09 00:00:00	UMHOS/CM		1600	0	0	V	CCRWQCB

Table B-1. 2025 Annual Report Groundwater Quality Data

Well Name	Well Category	Chemical Name	Measurement Date	Unit	MCL	SMCL	MCL exceeded?	SMCL exceeded?	Concentration non-detect?	Data Source
AGL020040013-SETTRINI_DOM	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-05-07 00:00:00	MG/L	10		1	0	V	CCRWQCB
AGL020040013-SETTRINI_DOM	GAMA ILRP DOMESTIC	Specific Conductivity	2025-05-07 00:00:00	UMHOS/CM		1600	0	0	V	CCRWQCB
AGL020040069-DOM_WELL	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-03-20 00:00:00	MG/L	10		1	0	V	CCRWQCB
AGL020040069-DOM_WELL	GAMA ILRP DOMESTIC	Specific Conductivity	2025-03-20 00:00:00	UMHOS/CM		1600	0	1	V	CCRWQCB
AGL020040103-DOMESTIC	GAMA ILRP DOMESTIC	Specific Conductivity	2025-04-10 00:00:00	UMHOS/CM		1600	0	0	V	CCRWQCB
AGL020040103-DOMESTIC	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-04-10 00:00:00	MG/L	10		0	0	V	CCRWQCB
AGL020001277-BASSI_DOM LOT 3	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-05-19 00:00:00	MG/L	10		0	0	V	CCRWQCB
AGL020001277-BASSI_DOM LOT 3	GAMA ILRP DOMESTIC	Specific Conductivity	2025-05-19 00:00:00	UMHOS/CM		1600	0	0	V	CCRWQCB
AGL020012502-R9_W19	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-04-09 00:00:00	MG/L	10		1	0	V	CCRWQCB
AGL020012502-R9_W19	GAMA ILRP DOMESTIC	Specific Conductivity	2025-04-09 00:00:00	UMHOS/CM		1600	0	1	V	CCRWQCB
AGL020012502-R9_W19	GAMA ILRP DOMESTIC	Total Dissolved Solids	2025-04-09 00:00:00	MG/L		1000	0	0	V	CCRWQCB
AGL020040672-AND 4	GAMA ILRP DOMESTIC	Specific Conductivity	2025-05-22 00:00:00	UMHOS/CM		1600	0	0	V	CCRWQCB
AGL020040672-AND 4	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-05-22 00:00:00	MG/L	10		1	0	V	CCRWQCB
AGL020040682-MADOLO_DOM	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-05-22 00:00:00	MG/L	10		1	0	V	CCRWQCB
AGL020040682-MADOLO_DOM	GAMA ILRP DOMESTIC	Specific Conductivity	2025-05-22 00:00:00	UMHOS/CM		1600	0	0	V	CCRWQCB
AGL020040692-SMITH 19	GAMA ILRP DOMESTIC	Specific Conductivity	2025-05-22 00:00:00	UMHOS/CM		1600	0	0	V	CCRWQCB
AGL020040692-SMITH 19	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-05-22 00:00:00	MG/L	10		1	0	V	CCRWQCB
AGL020040921-WILLIAMS_D	GAMA ILRP DOMESTIC	Nitrate+Nitrite	2025-05-20 00:00:00	MG/L	10		0	0	V	CCRWQCB
AGL020040921-WILLIAMS_D	GAMA ILRP DOMESTIC	Specific Conductivity	2025-05-20 00:00:00	UMHOS/CM		1600	0	0	V	CCRWQCB