



WATER YEAR 2024 ANNUAL REPORT

White Wolf Subbasin

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Water Year 2024 Annual Report

White Wolf Subbasin

March 2025

Prepared for:

White Wolf Groundwater Sustainability Agency

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Water Year 2024 Annual Report

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ABBREVIATIONS AND ACRONYMS

AEWSD	Arvin-Edison Water Storage District
AF	Acre-Feet
AFY	Acre-Feet per Year
CASP	California Aqueduct Subsidence Project
CCR	California Code of Regulation
CEQA	California Environmental Quality Act
cfs	cubic feet per second
CIMIS	California Irrigation Management Information System
CVP	Central Valley Project
CY	Calendar Year
DCP	Delta Conveyance Project
DDW	Division of Drinking Water
DMS	Data Management System
DTW	Depth to Water
DWR	Department of Water Resources
EAR	Electronic Annual Report
EIR	Environmental Impact Report
ET	Evapotranspiration
ft	Feet
ft bgs	Feet Below Ground Surface
ft msl	Feet Above Mean Sea Level
ft NAVD 88	feet above the North American Vertical Datum of 1988
FY	Fiscal Year
GDE	Groundwater Dependent Ecosystem
GPS	Global Positioning System
GSA	Groundwater Sustainability Agency
GSP	Groundwater Sustainability Plan
GWE	Groundwater Elevation
GWSC	Groundwater Service Charge
IM	Interim Milestone
ISW	Interconnected Surface Water
ITRC	Irrigation Training and Research Center
JPA	Joint Powers Agreement
KCWA	Kern County Water Agency
MCL	Maximum Contaminant Level
mg/L	Milligrams per Liter
MO	Measurable Objective
MT	Minimum Threshold
NA	Not Applicable
ND	Non-detect



NOE	Notice of Exemption
P/MAs	Projects and Management Actions
POD	Point of Diversion
PRA	Public Records Act
PRISM	Parameter-elevation Regressions on Independent Slopes Model
RCA	Recommended Corrective Action
RMW	Representative Monitoring Well
SDWIS	Safe Drinking Water Information System
SGMA	Sustainable Groundwater Management Act
SMB	Soil Moisture Budget Accounting Model
SMC	Sustainable Management Criteria
SWP	State Water Project
SWRCB	State Water Resources Control Board
TAC	Technical Advisory Committee
TCWD	Tejon-Castac Water District
TRC	Tejon Ranch Company
TRCC	Tejon Ranch Commerce Center
TT	Trigger Threshold
UNAVCO	University NAVSTAR Consortium
USBR	United States Bureau of Reclamation
WRMWS	Wheeler Ridge-Maricopa Water Storage District
WWB	White Wolf Basin
WWF	White Wolf Fault
WWGFM	White Wolf Groundwater Flow Model
WWTP	Wastewater Treatment Plant
WY	Water Year



EXECUTIVE SUMMARY

The San Joaquin Valley Groundwater Basin - White Wolf Subbasin (referred to herein as “the Basin”), California Department of Water Resources (DWR) Basin No. 5-022.18, is classified as a “medium priority” basin (DWR, 2019). To address the long-term reliability of groundwater within the Basin, the White Wolf Groundwater Sustainability Agency (WWGSA) developed a Groundwater Sustainability Plan (GSP), which was adopted by the White Wolf GSA Board on 25 January 2022, submitted to DWR on 28 January 2022, and approved by DWR on 26 October 2023.

This Water Year (WY) 2024 Annual Report for the Basin has been prepared in compliance with California Code of Regulations (CCR) Title 23 § 356.2 and is consistent with the DWR’s October 2023 *GSP Implementation: A guide to Annual Reports, Periodic Evaluations, & Plan Amendments* (DWR, 2023b). WY 2024 includes the period from 1 October 2023 through 30 September 2024.

The White Wolf GSA is the exclusive GSA for the Basin and was formed in 2017 upon adoption of a Joint Powers Agreement (JPA). The WWGSA is governed by a seven-member Board of Directors which includes two (2) representatives of each member district: Arvin-Edison Water Storage District (AEWSD), Tejon-Castac Water District (TCWD), and Wheeler Ridge-Maricopa Water Storage District (WRMWS). Kern County is represented as the seventh, non-voting member of the Board.

The Basin encompasses 107,532 acres in the southernmost region of the San Joaquin Valley Groundwater Basin within Kern County, California, as shown on **Figure 1**. The Basin contains one principal aquifer, inclusive of the Shallow Alluvium, Kern River Formation, and Chanac Formation. South of the Springs Fault there is a shallow water-bearing zone that is partially hydraulically separated from the main portion of the principal aquifer.

The WWGSA adopted the following Sustainability Goal for the Basin: *Cooperatively continue to maintain an economically-viable groundwater resource within the White Wolf Subbasin that supports the current and future beneficial uses and users of groundwater by utilizing the area’s groundwater resources within the local sustainable yield and avoiding undesirable results.*

Groundwater elevation contours are shown on **Figure 2** for Fall 2023 (seasonal low) and on **Figure 3** for Spring 2024 (seasonal high). The contour maps show that groundwater generally flows from the southeast to the northwest and that the flow direction and magnitude did not vary greatly between the seasonal low to seasonal high periods in WY 2024.

The Basin currently has 14 Representative Monitoring Wells (RMWs) for Chronic Lowering of Groundwater Levels (RMW-WL). Hydrographs showing groundwater elevations for the RMW-WLs are shown on **Figure 4**, **Table 6** and **Figure 12** and **Figure 13** provide tabular comparisons of the water levels in the RMW-WLs to the Sustainable Management Criteria (SMCs). Seasonal groundwater levels in all viable RMW-WLs were above their Minimum Thresholds (MTs) over the reporting period, with the exception of one RMW-WL; RMW-WWB-010 exceeded its MT in Spring 2024. Among the RMW-WLs that had at least one groundwater level measurement collected during WY 2024, four RMW-WLs have groundwater levels above their Measurable Objectives (MOs), and therefore the Interim Milestones (IMs), for at least one seasonal (Spring or Fall) measurement. An additional three have groundwater levels below their MOs but above their IMs, and therefore their MTs. Based on the definition in the GSP, as shown on **Figure 14**, no Undesirable Results related to Chronic Lowering of Groundwater Levels (and Reduction of Groundwater Storage by proxy) are occurring in the Basin.



Executive Summary

Groundwater and surface water uses in the Basin during WY 2024 are summarized in **Table 1** and **Table 3**, respectively. Total groundwater extractions were determined through a combination of metered data, where available, and calculated using the Soil Moisture Budget (SMB) model developed for the Basin as described in **Section 3**. Total pumpage in WY 2024 was approximately 29,476 acre-feet (AF), of which virtually all (29,472 AF) was for the agricultural sector. General locations of groundwater extractions are shown on **Figure 6**. Groundwater and imported surface water were the major sources of water in the Basin during WY 2024; the WY 2024 water supply consisted of 27% groundwater, 72% surface water (imported 82% and stream diversions 18%), and less than 1% recycled water.

Changes in groundwater storage were estimated using the White Wolf Groundwater Flow Model (WWGFM), a three-dimensional numerical groundwater flow model, which was prepared to analyze water budget information for the Basin as part of the GSP. Modeled groundwater levels generally match the magnitude and trends of the measured water levels in Basin wells (**Figure 9**); thus, the Basin model is sufficiently accurate for reporting purposes. A map of the simulated water level difference and groundwater storage change in the Basin between WY 2023 and WY 2024, as calculated by the WWGFM, is shown on **Figure 10**. Generally, most of the Basin experienced a modest increase in groundwater storage over the WY due to wet hydrologic conditions and the abundance of surface water availability from the State Water Project (SWP) and Central Valley Project (CVP). **Figure 11** shows water year type, groundwater use, estimated annual change in groundwater storage, and the cumulative estimated change in groundwater storage for the Basin from WY 1995 to WY 2024. **Table 5** summarizes the estimated annual change in groundwater storage from WY 2015 to WY 2024. WY 2024 was a wet year, and the estimated change in groundwater storage for the Basin (312 AF) is less than that observed during most other recent wet years.

The Basin currently has four RMWs for Degraded Water Quality (RMW-WQ). Publicly available data for identified constituents of concern measured in RMW-WQs, and their various SMCs are provided in **Table 7**. All measured concentrations in the RMW-WQs for the three defined constituents of concern were below the Maximum Contaminant Levels (MCLs) and therefore the MTs. Based on the definition in the GSP, no Undesirable Results related to Degraded Water Quality are occurring in the Basin.

Various vertical displacement data indicates very little land subsidence occurred in the Basin, averaging around 0.0 feet over WY 2024 (see **Figure 15**), which is within the measurement error of all applicable measurement methodologies. Based on the definition in the GSP, no Undesirable Results related to Land Subsidence are occurring in the Basin.

The Basin currently has three RMWs for Depletions of Interconnected Surface Waters (RMW-ISW). Hydrographs showing the depth to groundwater for the RMW-ISWs and SMCs are shown on **Figure 5**. **Table 9** provides a tabular comparison of the depths to groundwater in the RMW-ISWs, and their various SMCs. Seasonal high and low groundwater levels in all the RMW-ISWs were above MTs. Based on the definition in the GSP, no Undesirable Results related to Depletions of Interconnected Surface Waters are occurring in the Basin.

Finally, Seawater Intrusion is not present within the Basin, and is not anticipated to be present in the future, and therefore the Sustainability Indicator is not applicable to the Basin.

The GSP outlined 24 potential Projects and Management Actions (P/MAs) for the Basin. Implementation of several P/MAs have been initiated during this reporting period, including recharging more than 2,200 AF into the Basin through augmented groundwater recharge projects. A brief description of each P/MA



Executive Summary

and their implementation status is listed in **Section 7.2** and on **Table 10**. Progress made towards addressing recommended DWR corrective actions is outlined in **Table 11**.

The WWGSA held a total of ten public meetings over WY 2024 to disseminate information to stakeholders and report on the state of the Basin and progress on GSP and P/MA implementation, including seven WWGSA Board of Directors meetings and three P/MA Technical Advisory Committee (TAC) meetings. Other successful efforts by the WWGSA include siting new monitoring wells, conducting ongoing monitoring reporting, and continuing two construction projects.



Section 1 General Information

1 GENERAL INFORMATION

§ 356.2 (a)

Each Agency shall submit an annual report to the Department by April 1 of each year following the adoption of the Plan. The annual report shall include the following components for the preceding water year:

(a) General information, including an executive summary and a location map depicting the basin covered by the report.

On 16 September 2014, the California legislature enacted the Sustainable Groundwater Management Act (SGMA) - the primary purpose of which is to achieve and/or maintain sustainability within the state's high and medium priority groundwater basins. The San Joaquin Valley Groundwater Basin - White Wolf Subbasin (referred to herein as "the Basin"), California Department of Water Resources (DWR) Basin No. 5-022.18, is classified as a "medium priority" basin (DWR, 2019). To address the long-term reliability of groundwater within the Basin, the White Wolf Groundwater Sustainability Agency (WWGSA) developed a Groundwater Sustainability Plan (GSP), which was adopted by the WWGSA Board on 25 January 2022, submitted to DWR on 28 January 2022, and approved by DWR on 26 October 2023 (WWGSA, 2021; DWR, 2023a).

This Water Year (WY) 2024 Annual Report for the Basin has been prepared in compliance with California Code of Regulations (CCR) Title 23 § 356.2 and is consistent with the DWR's October 2023 *GSP Implementation: A guide to Annual Reports, Periodic Evaluations, & Plan Amendments* guidance document (DWR, 2023,b). WY 2024 includes the period from 1 October 2023 through 30 September 2024. This Annual Report also contains available and appropriate historical information back to calendar year 2015, as required by CCR 23 §356.2 (b). The GSP Annual Report Element check list from DWR's guide is included as **Appendix A** and identifies where each Annual Report element is specifically addressed in this report.

The WWGSA is the exclusive GSA for the Basin. The WWGSA was formed in 2017 upon adoption of a Joint Powers Agreement (JPA) and is governed by a seven-member Board of Directors which includes two (2) representatives of each member district: Arvin-Edison Water Storage District (AEWSD), Tejon-Castac Water District (TCWD), and Wheeler Ridge-Maricopa Water Storage District (WRMWS). Kern County is represented as the seventh, non-voting member of the Board.

The Basin encompasses 107,532 acres at the southern end of the San Joaquin Valley Groundwater Basin (see **Figure 1**) within Kern County. The Basin is bordered on the north by the Kern County Subbasin, with no adjacent basins located to the south, east, or west.

The WWGSA adopted the following Sustainability Goal for the Basin: *Cooperatively continue to maintain an economically-viable groundwater resource within the White Wolf Subbasin that supports the current and future beneficial uses and users of groundwater by utilizing the area's groundwater resources within the local sustainable yield and avoiding undesirable results.*

Available hydrogeologic information indicates that the Basin is bounded on the north by the White Wolf Fault (WWF) system, on the east and south by a crystalline basement complex of the Tehachapi Mountains, and on the west by Tertiary-age sedimentary rocks of the San Emigdio Mountains. The Basin contains one Principal Aquifer, consisting of the deposits of Shallow Alluvium, Kern River Formation, and Chanac Formation. The thickness of the Principal Aquifer ranges from 25 to 7,518 feet (ft) with an average



Section 1 General Information

thickness of 2,200 ft over the entire Basin. The Springs Fault lies subparallel to the WWF in the southeastern portion of the Basin and forms a partial barrier to groundwater flow, effectively separating the Principal Aquifer from a shallow water-bearing zone that supports the local occurrence of Groundwater Dependent Ecosystems (GDEs).

Sources of water to the Basin groundwater system include infiltration of applied water¹, precipitation, or infiltration from leaking distribution and conveyance channels, leakage from streams, and subsurface groundwater flow from the unpumped aquifer. Outflows from the Basin include groundwater pumping, evapotranspiration (ET) of shallow groundwater in the vicinity of the GDEs, and subsurface outflow to the Kern County Subbasin across the WWF.

¹ Applied water includes groundwater and imported surface water. Imported surface water can be a combination of contracted State Water Project (SWP) water, contracted Central Valley Project (CVP) water, transfer water, exchanged water, and/or banked water managed through the individual district's service area and water supply portfolio.



Section 2 Groundwater Elevation Data

2 GROUNDWATER ELEVATION DATA

§ 356.2 (b) (1)

Each Agency shall submit an annual report to the Department by April 1 of each year following the adoption of the Plan. The annual report shall include the following components for the preceding water year:

(b) A detailed description and graphical representation of the following conditions of the basin managed in the Plan:

(1) Groundwater elevation data from monitoring wells identified in the monitoring network shall be analyzed and displayed as follows:

(A) Groundwater elevation contour maps for each principal aquifer in the basin illustrating, at a minimum, the seasonal high and seasonal low groundwater conditions.

(B) Hydrographs of groundwater elevations and water year type using historical data to the greatest extent available, including from January 1, 2015, to current reporting year.

Groundwater elevation data were collected from accessible wells in the Representative Monitoring Network for the Chronic Lowering Groundwater Levels. Data was additionally provided by AEWS, TCWD, and WRMSD from wells within their respective supplemental groundwater monitoring networks. During WY 2023, three Representative Monitoring Wells (RMWs) partially collapsed and/or were no longer viable for groundwater level monitoring (RMW-WWB-005, RMW-WWB-007, and RMW-WWB-009). The two nearby surrogate wells identified in WY 2023 are still being monitored. The WWGSA is making progress on installing replacement monitoring wells, with completion expected in 2025.

2.1 Groundwater Elevation Contour Maps

Figure 2 and **Figure 3** present groundwater elevation contours in the Principal Aquifer based on data collected in Fall 2023 and Spring 2024, respectively. For the purposes of this Annual Report, Fall 2023 measurements were those collected between 4 October and 15 November 2023 and Spring 2024 measurements were those collected between 1 February and 27 April 2024.² **Figure 2** illustrates the WY 2024 seasonal low (Fall 2023), and **Figure 3** illustrates the WY 2024 seasonal high (Spring 2024) groundwater elevation contours in the Basin.

Figure 2 and **Figure 3** show that in WY 2024, groundwater elevations in the Basin generally are highest in the southeast in areas of higher topography and generally decrease to the northwest; therefore, groundwater flow directions are generally to the northwest. The groundwater elevation contours during WY 2024 are similar to the groundwater elevation contours in previous WYs.

2.2 Groundwater Hydrographs

Long-term hydrographs showing historical groundwater elevation data through WY 2024 for the Representative Monitoring Wells for Chronic Lowering of Groundwater Levels (RMW-WLs) are shown on

² When more than one measurement was taken within the time period, the earliest measurement was used unless it was obtained during a period when water levels may have been influenced (e.g., pumping).



Section 2 Groundwater Elevation Data

Figure 4 and are included in **Appendix B**.³ The Sustainable Management Criteria (SMC) including Measurable Objectives (MOs), Minimum Thresholds (MTs), and Interim Milestones (IMs) have been established for groundwater levels at the 14 RMW-WLs, based on a multi-step process that included evaluation of current and historical groundwater elevation data, projected trends, and analysis of potential impacts to existing wells (i.e., beneficial users).⁴ The SMCs are depicted graphically on the hydrographs on **Figure 4** and are summarized in **Table 6**. Seasonal water levels in all viable RMW-WLs were above their MTs over the reporting period, with the exception of RMW-WWB-010. Water levels in RMW-WWB-010 reached the MT value of 159 feet above mean sea level (ft msl) by a very small amount in Spring 2024 (recorded measurement was 158.89 ft msl) then rose above the MT for the remainder of WY 2024, as shown in the hydrograph on **Figure 4**.

The Representative Monitoring Wells for Depletions of Interconnected Surface Waters (RMW-ISWs) were installed in January 2021 to fill data gaps associated with the shallow water-bearing zone located upgradient of the Springs Fault that supports localized GDEs. Hydrographs showing the depth to groundwater data collected through WY 2024 for the RMW-ISWs are shown on **Figure 5**. Based on limited availability of shallow depth to groundwater data, preliminary MOs and MTs were established at the three RMW-ISWs using groundwater levels as proxy.⁵ The preliminary MOs and MTs are depicted graphically on the hydrographs and are summarized in **Table 9**. Water levels were above their MTs over the reporting period for all three RMW-ISWs. Stable to increasing groundwater levels over the WY reflect the shallow alluvial aquifer's response to precipitation and ephemeral creek flows. To date, the high frequency depth to groundwater measurements in RMW-ISWs near GDEs do not suggest depletions over time in response to pumping. Rather, these shallow groundwater levels appear to follow local patterns of precipitation (**Figure 5**). The preliminary SMCs for Depletions of Interconnected Surface Waters will be assessed and re-evaluated once DWR's guidance for managing ISW depletion is released.

³ Hydrographs show static water levels. Erroneous groundwater elevation data or groundwater elevation data marked as questionable are excluded from the hydrographs.

⁴ White Wolf GSA, 2021, Groundwater Sustainability Plan White Wolf Subbasin. Prepared by EKI Environment & Water Inc. for White Wolf Groundwater Sustainability Agency. December 2021.

⁵ Ibid



Section 3 Groundwater Extraction Data

3 GROUNDWATER EXTRACTION DATA

§ 356.2 (b) (2)

Each Agency shall submit an annual report to the Department by April 1 of each year following the adoption of the Plan. The annual report shall include the following components for the preceding water year:

(b) A detailed description and graphical representation of the following conditions of the basin managed in the Plan:

(2) Groundwater extraction for the preceding water year. Data shall be collected using the best available measurement methods and shall be presented in a table that summarizes groundwater extractions by water use sector, and identifies the method of measurement (direct or estimate) and accuracy of measurements, and a map that illustrates the general location and volume of groundwater extractions.

Table 1 shows the WY 2024 groundwater extraction data by water use sector and measurement method. **Figure 6** shows the general location and volume of groundwater extractions and **Figure 7** shows the total estimated pumping since 2015 compared to the estimated sustainable yield range (i.e., 38,200 to 47,200 acre-feet per year [AFY]). Total pumping in WY 2024 was approximately 29,476 AF, of which roughly 100% was for the agricultural sector. As shown in **Figure 7**, estimated WY 2024 pumping was within the estimated sustainable yield.

There were not any new or improved groundwater extraction measurement methods available in WY 2024.

Groundwater for agricultural irrigation is extracted from both WRMWSD-owned and privately-owned wells. WRMWSD-owned wells and wells that pump into the WRMWSD water distribution system have metered monthly pumping data. Wells that pump into the WRMWSD water distribution system were only active in March through June 2024. AEWSD has identified 51 privately owned wells to be metered. As of WY 2024, meters have been installed on 50 wells. Metered data is reported in AF; reported data are assumed to have a high level of accuracy ranging from 0% to 5%, with a precision of 0.01 AF for WRMWSD meters and 0.001 AF for AEWSD meters. Other privately-owned agricultural pumping has been estimated by the Soil Moisture Budget (SMB) model developed for the Basin. The SMB estimates groundwater pumping by satisfying any unmet agricultural demand, as estimated by satellite ET data, after precipitation and applied surface water, and with consideration for irrigation efficiency.⁶ Groundwater extractions estimated by the SMB have a lesser degree of accuracy ranging from 10% to 20%, with a precision of 100 AF to 1,000 AF, as they are estimated from other data inputs and calibrated model parameters.

Groundwater for urban use in developed areas is extracted from public water systems wells. Three public water systems were identified within the Basin: TCWD (CA1503341), Tut Brothers Farm #96 (CA1500516), and Cuyama Orchards (CA1503679). Public water system pumping was extracted from the State Board

⁶ Details about the SMB can be found in the GSP and associated Appendix L. White Wolf GSA, 2021, Groundwater Sustainability Plan White Wolf Subbasin. Prepared by EKI Environment & Water Inc. for White Wolf Groundwater Sustainability Agency. December 2021.



Section 3
Groundwater Extraction Data

Electronic Annual Report (EAR) System⁷. Data was reported in either gallons or AF, with a precision of 10 gallons or 0.001 AF. Electronic Annual Report (EAR) data were only available through calendar year 2023. January through September 2024 extractions for public water systems were estimated based on a repeat of calendar year 2023 values or as provided directly via outreach to the public water system operator. Groundwater pumping from Tut Brothers Farm #96 was revised based on information provided by the operator. Other public water system pumping for WY 2024 are estimates with an accuracy of 50% to 60%, and will be updated as additional data become available.

Although other domestic wells exist within the Basin, these are assumed to be de minimis users [i.e., less than 2.0 AFY] and therefore are not estimated herein.

Finally, there is evaporation that occurs directly from the groundwater system in areas of shallow groundwater conditions. This primarily occurs in areas that support localized GDEs. The WWGFM simulates evaporation from the water table based on an assumed evaporation extinction depth of 7.0 ft and a monthly pan evaporation rate based on historical data from nearby stations. Groundwater use by native vegetation as estimated by the WWGFM has a medium level of accuracy, ranging from 40% to 50%, as it is estimated from calibrated model parameters and fault representation.

Table 1. Summary of Groundwater Extraction Data by Sector

Water Year	Pumping, Agricultural (AF)		Pumping, Urban (AF) ^(c)	Pumping, Total ^(d) (AF)	Evaporation of Shallow Groundwater/GDEs (AF)
	Metered ^(a)	Groundwater Model Estimate ^(b)	Metered/Other		Groundwater Model Estimate ^(e)
2024	912	28,560	4	29,476	821

Abbreviations:

AF = acre-feet

GDEs = groundwater dependent ecosystems

Notes:

- (a) Metered data provided by WRMWSD and AEWS. Values rounded to the nearest AF.
- (b) Agricultural pumping is estimated by the Basin’s Soil Moisture Budget (SMB) Accounting model and input into the White Wolf Groundwater Flow Model (WWGFM) domain. Approximately 5% of the SMB-calculated private irrigation well pumping is not represented in the WWGFM due to either the proximity of the well locations to the White Wolf Fault and fault geometry or to assumptions on screened interval placement within model layers which may go dry during the model simulation period. Estimated agricultural pumping reported is after the approximately 5% reduction and is rounded to the nearest hundred AF.
- (c) Metered data compiled from the State Board Electronic Annual Report System. Estimated pumping for WY 2023 has been updated based on reported metered data. Pumping for January through September 2024 for the three public water systems are a repeat of 2024, as reported values were not yet available. Numbers were revised based on input from public water system operators. Values rounded to the nearest AF.
- (d) Pumping total does not include domestic de minimus [<2 acre-feet per year (AFY)] pumping.
- (e) Evaporation as estimated by the WWGFM. Value is rounded to the nearest hundred AF.

⁷ Obtained through Public Records Act request from DDW-PRRequest@Waterboards.ca.gov on 10 March 2025.



Section 4 Surface Water Supply

4 SURFACE WATER SUPPLY

§ 356.2 (b) (3)

Each Agency shall submit an annual report to the Department by April 1 of each year following the adoption of the Plan. The annual report shall include the following components for the preceding water year:

(b) A detailed description and graphical representation of the following conditions of the basin managed in the Plan:

(3) Surface water supply used or available for use, for groundwater recharge or in-lieu use shall be reported based on quantitative data that describes the annual volume and sources for the preceding water year.

Surface water supplies in the Basin include imported surface water⁸, natural stream inflows, and recycled water. WY 2024 imported surface water data was provided by WRMWSD, AEWSD, and TCWD, as shown in **Table 2**. WY 2024 was a wet year⁹ and AEWSD and WRMWSD received imported water contractual allocations to serve additional surface water in-lieu of landowners using groundwater and to conduct managed augmented recharge in the Basin.

The Basin contains 57,600 (38%) of the total 150,000 acres of service area covered by WRMWSD. WRMWSD imports State Water Project (SWP) water pursuant to its contractual agreement with the Kern County Water Agency (KCWA) for 197,088 AFY of Table A Allocation. WRMWSD delivers a combination of imported surface water and groundwater to the Basin. In WY 2024, WRMWSD delivered 42,196 AF of water to the Basin for agricultural use, based on metered deliveries by turnout. A portion of this water was groundwater, therefore imported surface water deliveries for agricultural use are assumed to be total delivered water minus groundwater pumped into the WRMWSD distribution system (40,589 AF). Similarly, in WY 2024, WRMWSD delivered 3,162 AF of water for industrial use, based on metered deliveries by turnout.¹⁰ Finally, in WY 2024, WRMWSD delivered 1,758 AF of water for managed recharge to the Mettler Recharge Facility and through their landowner recharge incentive program Project (see **Figure 8**). All metered data was reported in AF; reported data are assumed to have a high level of accuracy ranging between 5% and 10%, with a precision of 0.01 AF.

The Basin contains 23,400 (17%) of the total 131,660 acres of service area covered by AEWSD. AEWSD contracts with the United States Bureau of Reclamation (USBR) for water service from the Central Valley Project (CVP). AEWSD's USBR contract provides for 40,000 AFY of Class 1 water and up to 311,675 AFY of

⁸ Imported surface water is a combination of contracted SWP water, contracted CVP water, transfer water, exchanged water, and/or banked water managed through the individual district's service area and water supply portfolio.

⁹ DWR-published Water Year (WY) type for the Basin's Hydrologic Unit Code (HUC) 8 watershed was not available at the time of drafting the WY 2023 Annual Report. As such, WY type for 2023 was calculated using the same methodology presented in DWR, 2021.

¹⁰ Imported surface water delivered by WRMWSD to industrial users are not included in the Soil Moisture Balance Accounting model (SMB). 94% of the industrial water was delivered to Pastoria Energy Facility. It is assumed that these industrial deliveries contributions to the groundwater system are negligible.



Section 4 Surface Water Supply

Class 2 water from the Friant Division of the CVP. In WY 2024, AEWSA delivered 19,156 AF of water for agricultural use within the Basin, based on metered deliveries by turnout. AEWSA also delivered 463 AF of water for managed recharge through their landowner recharge incentive program Project (see **Figure 8**). Metered data was reported in AF; reported data are assumed to have a high level of accuracy ranging between 5% and 10%, with a precision of 1.0 AF.

The Basin contains 20,800 (34%) of the total 61,400 acres of service area covered by TCWD. TCWD provides water and wastewater service to the Tejon Ranch Commerce Center (TRCC), the only significant commercial development in the Basin. TCWD has rights to receive up to 5,278 AFY of SWP surface water supplies (62% designated for agricultural uses and 38% designated for urban uses) under contracts with KCWA. For WY 2024, TCWD provided a total of 390 AF in-District and/or transfer deliveries of SWP water. Data was reported in AF; reported data are assumed to have a high level of accuracy ranging between 5% and 10%, with a precision of 1.0 AF.

There are stream diversions at points of diversion (PODs) on El Paso, Grapevine, Tunis, Tejon, and Pastoria Creeks that are utilized for irrigation by the overlying landowner. Diversions are based on monthly reported stream diversion data, as uploaded to the Electronic Water Rights Information Management System (eWRIMs). Monthly diversion amounts are reported in AF based on flowmeters that record in either AF or cubic feet per second (cfs), that have been calibrated, and therefore have a high level of accuracy ranging between 5% and 10%, estimated at 0.1 AF. In WY 2024, stream diversions totaled 14,553 AF, as shown in **Table 2**. In WY 2024, diversions from all streams, with the exception of El Paso Creek POD5&6, Grapevine Creek POD9, Liveoak Creek POD12 were diverted to storage.

Finally, at the TRCC small amounts of recycled water are used for irrigation and recharge the groundwater system from an unlined pond at their west Wastewater Treatment Plant. Recycled water used for landscape irrigation on the eastside of TRCC is recorded by TCWD based on consumer water meters that record in hundred cubic feet (ccf), and therefore have a high level of accuracy ranging between 5% and 10%, with a precision of 1.0 ccf. Similarly, recycled water inflows to the west Wastewater Treatment Plant are recorded by TCWD based on water meters at the east and west Wastewater Treatment Plants that record in gallons, and therefore have a high level of accuracy ranging between 0% and 5%, with a precision of 100 gallons.

Consistent with the surface water supply categories identified by DWR, **Table 3** summarizes the surface water supply by sector based on a proportioning and combination of values from **Table 2**. These surface water supply sectors include: CVP supplies, SWP supplies, local supplies (i.e., stream diversions), local imported supplies (i.e., surface water from local sources or recovered water from AEWSA spreading works facilities imported from areas outside of the Basin), and recycled water.



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Surface Water Supply

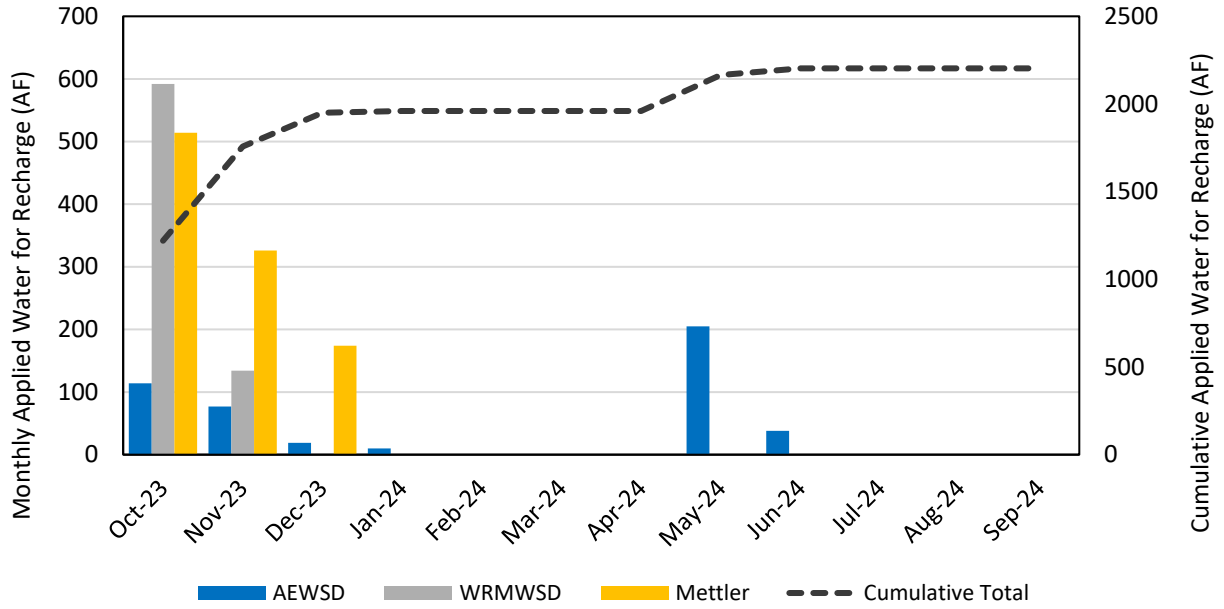


Figure 8. WY 2024 Applied Imported Water for Recharge



Section 4
Surface Water Supply

Table 2. Summary of Surface Water Supply by Source

Water Year	WRMWSD Imports ^(a) (AF)			AEWSD Imports ^(a) (AF)		TCWD Imports (AF)	Stream Diversions ^(d) (AF)	Recycled Water ^(e) (AF)		Total (AF)
	Agricultural ^(b)	Industrial ^(c)	Recharge	Agricultural	Recharge	Urban	Agricultural	Urban	Recharge	
2024	40,589	3,162	1,758	19,156	463	390	14,553	106	37	80,214

Abbreviations:

AEWSD = Arvin-Edison Water Storage District
 AF = acre-feet
 TCWD = Tejon-Castac Water Storage District
 WRMWSD = Wheeler Ridge-Maricopa Water Storage District

Notes:

- (a) Metered data provided by WRMWSD and AEWSD. Surface water imports are based on surface water deliveries to customers. Actual imports may be greater due to conveyance system losses.
- (b) Agricultural deliveries are calculated based on the total water delivered by turnout, minus the total volume of metered groundwater pumped into the WRMWSD distribution system by both District-owned and privately-owned wells (see **Table 1**).
- (c) Imported surface water delivered by WRMWSD to industrial users are not included in the Soil Moisture Balance Accounting model (SMB). 95% of the industrial water was delivered to Pastoria Energy Facility. It is assumed that these industrial deliveries' contributions to the groundwater system are negligible.
- (d) For WY 2024, all stream diversions except El Paso Creek POD5&6, Grapevine Creek POD9, Liveoak Creek POD12 were diverted to storage.
- (e) Metered recycled water data provided by TCWD. Value is rounded to the nearest AF.



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Surface Water Supply

Table 3. Summary of Surface Water Supply by Sector

Surface Water Supply Sector	Water Use (AF) ^(a)	Methods Used to Estimate ^(a)
Central Valley Project	10,006	Portion of total AEWS D imports sourced from the Friant-Kern Canal
State Water Project	52,961	All WRMWSD imports, all TCWD imports, and the portion of total AEWS D imports sourced from the California Aqueduct and Cross Valley Canal
Local Supplies	14,553	All stream diversions
Local Imported Supplies	2,550	Portion of total AEWS D imports sourced from exchanges with Kern subbasin districts or recovered from AEWS D spreading works facilities in the Kern County Subbasin
Recycled Water	143	Outdoor use at TRCC and infiltrated at the West WWTP
Total	80,213	

Abbreviations:

AEWS D = Arvin-Edison Water Storage District
 AF = acre-feet
 WRMWSD = Wheeler Ridge Maricopa Water Storage District
 TCWD = Tejon-Castac Water District
 TRCC = Tejon Ranch Commerce Center

Notes:

(a) See **Table 2** for water use components. Values are rounded to the nearest AF.



Section 5 Total Water Supply

5 TOTAL WATER SUPPLY

§ 356.2 (b) (4)

Each Agency shall submit an annual report to the Department by April 1 of each year following the adoption of the Plan. The annual report shall include the following components for the preceding water year:

(b) A detailed description and graphical representation of the following conditions of the basin managed in the Plan:

(4) Total water use shall be collected using the best available measurement methods and shall be reported in a table that summarizes total water use by water use sector, water source type, and identifies the method of measurement (direct or estimate) and accuracy of measurements. Existing water use data from the most recent Urban Water Management Plans or Agricultural Water Management Plans within the basin may be used, as long as the data are reported by water year.

As described above, surface water and groundwater extraction comprise the majority of water use in the Basin. The total water use is equal to the sum of total estimated groundwater extraction (**Table 1**), the total surface water supplies (**Table 2** and **Table 3**), and total applied recycled water (**Table 2**). Total water use by water use sector (i.e., agricultural, industrial, urban, managed recharge, and native vegetation) and by water use source type (i.e., groundwater, surface water, and recycled water) is tabulated in **Table 4**. Approximately 94% of the water was used for agriculture and 27% is from groundwater extractions.

Methods of measurement and accuracy of measurements for groundwater extraction and surface water data are summarized in **Section 4** and **Section 5** respectively.



Section 5
Total Water Supply

Table 4. Summary of Total Water Use by Sector and Source Type

Water Year	Agricultural (AF)			Industrial (AF)	Urban (AF)				Managed Recharge (AF)			Native Vegetation (AF)	Total Water Use
	Ground-water ^(a)	Surface Water ^(b)	Total	Surface Water ^(c)	Ground-water ^(a)	Surface Water ^(c)	Recycled Water ^(c)	Total	Surface Water ^(c)	Recycled Water ^(c)	Total	Ground-water ^(d)	
2024	29,472	74,298	103,770	3,162	4	390	106	500	2,221	37	2,258	821	110,511

Abbreviations:

AF = acre-feet

Notes:

- (a) Combination of metered data when available, and estimated when unavailable. See **Table 1** for details. Values rounded to the nearest AF.
- (b) Surface water includes both imported water and stream diversions based on metered data. See **Table 2** and **Table 3** for details. Values rounded to the nearest AF.
- (c) Metered data. See **Table 2** for details. Values rounded to the nearest AF.
- (d) Native vegetation represented by evaporation from shallow groundwater/GDEs estimated from the WWGFM. See **Table 1** for details. Values rounded to the nearest hundred AF.



Section 6 Change in Groundwater Storage

6 CHANGE IN GROUNDWATER STORAGE

§ 356.2 (b) (4)

Each Agency shall submit an annual report to the Department by April 1 of each year following the adoption of the Plan. The annual report shall include the following components for the preceding water year:

(b) A detailed description and graphical representation of the following conditions of the basin managed in the Plan:

(4) Change in groundwater in storage shall include the following:

(A) Change in groundwater in storage maps for each principal aquifer in the basin.

(B) A graph depicting water year type, groundwater use, the annual change in groundwater in storage, and the cumulative change in groundwater in storage for the basin based on historical data to the greatest extent available, including from January 1, 2015, to the current reporting year.

Changes in groundwater storage were estimated using the White Wolf Groundwater Flow Model (WWGFM), a three-dimensional numerical groundwater flow model based on the U.S. Geological Survey public-domain software package MODFLOW. The Basin-specific model was developed as part of the GSP to analyze water budget information and quantify the historical and current change in groundwater storage over the WY 1995-2019 time period. The WWGFM was extended through WY 2024 to support change in groundwater storage calculations for this Annual Report by extending:

- Daily precipitation data from Parameter-elevation Regressions on Independent Slopes Model (PRISM);
- Monthly satellite ET data from Land IQ;
- Daily reference ET Data from California Irrigation Management Information System (CIMIS) Arvin-Edison station #125;
- Monthly surface water imports/delivery records from AEWS, WRMS, and TCWD internal operations records;
- Seasonal (Spring and Fall) land use from surveys conducted by AEWS, WRMS, and TCWD;
- Monthly recycled water usage from TCWD internal operations records;
- Monthly pumping records including: (1) WRMS "pump in" records of privately pumped groundwater that has been added to the WRMS water distribution system from the District's internal operations records; (2) WRMS pumping volumes from District-owned wells from the District's internal operations records; (3) Public Water System pumping¹¹; and (4) private agricultural pumping calculated by the SMB;

¹¹ Obtained through Public Records Act request from DDW-PRRequest@Waterboards.ca.gov on 10 March 2025.



Section 6 Change in Groundwater Storage

- Monthly stream diversions at PODs on El Paso, Grapevine, Tunis, Tejon, and Pastoria Creeks and Reservoirs 1 and 2 as uploaded to eWRIMs; and
- Boundary conditions, including: (1) water level time series from wells located in Kern County Subbasin for simulating flow across the WWF, and (2) monthly stream inflows based on a watershed analysis.

In addition to the annual extension, the WWGFM was updated and recalibrated in WY 2024 to better reflect unsaturated zone processes, upland groundwater heads, and distribution of surface water deliveries. Outputs from the updated WWGFM for previous water years may differ from values calculated using the earlier version of the model. For consistency, this annual report uses the previously reported groundwater storage values for earlier water years. The storage values for WY 2024 are calculated using the updated model, which will be used going forward.

As a check on model output, the groundwater elevations in wells predicted by the WWGFM during WY 2024 were compared to the groundwater elevations measured in wells during WY 2024. **Figure 9** shows a scatterplot of model-calculated vs. observed water levels. The coefficient of determination (R^2) of 0.97 indicates that there is a good match between model-calculated and observed water levels and that the model can be used to reasonably simulate water levels in the Basin, and thus changes in Basin groundwater storage.

Figure 10 is a map of model-calculated water level difference and model-estimated changes in groundwater storage within the Basin between WY 2023 and WY 2024. The WWGFM calculates the change in groundwater storage based on the change in water level and the calibrated storage properties of each model cell. **Figure 10** shows that simulated water levels in model layer 2 primarily increased in the central portions of the Basin and slightly decreased in the foothill portions of the Basin. Furthermore, groundwater storage in most areas of the Basin increased, with these increases estimated in the same areas of water level increases. The southeastern fringe areas experienced estimated groundwater storage declines due to drainage.

Figure 11 shows water year type, groundwater use, the annual change in groundwater in storage, and the cumulative change in groundwater storage for the Basin from WY 1995 to WY 2024. Change in storage since WY 2015 is also tabulated in **Table 5**. WY 2024 was a wet year¹² and the Basin experienced an increase in groundwater storage of 312 AF.

¹² DWR-published Water Year (WY) type for the Basin's Hydrologic Unit Code (HUC) 8 watershed was not available at the time of drafting the WY 2024 Annual Report. As such, WY type for 2024 was calculated using the same methodology presented in DWR, 2021. This method entails summing the total average precipitation on the HUC watershed, calculating a water year type index based on a 70% current water year and 30% prior water year precipitation weighting, and ranking the index compared to the past 30-years.



Section 6
Change in Groundwater Storage

Table 5. Annual Change in Storage by DWR Water Year Type

Water Year	Water Year Type	Change in Storage (AFY) ^(a)
2015	Dry	-37,900
2016	Above Normal	-34,400
2017	Wet	17,500
2018	Below Normal	-40,900
2019	Wet	-3,300
2020	Above Normal	1,300
2021	Critical	-50,900
2022	Critical	-44,500
2023	Wet	50,200
2024 ^(b)	Wet	312

Abbreviations

AFY = acre-feet per year

DWR = California Department of Water Resources

Notes:

(a) Change in storage values are rounded to the nearest hundred AFY.

(b) WY 2024 change in storage value was calculated using the updated and recalibrated WWGFM. Data for prior years are the previously reported values.



Section 7 Plan Implementation

7 PLAN IMPLEMENTATION

§ 356.2 (b) (4)

Each Agency shall submit an annual report to the Department by April 1 of each year following the adoption of the Plan. The annual report shall include the following components for the preceding water year:

- (c) A description of progress towards implementing the Plan, including achieving interim milestones, and implementation of projects or management actions since the previous annual report.

The following sections provide a description of progress on GSP implementation during WY 2023 including: a comparison of current conditions to the SMCs for each Sustainability Indicator, updates on Projects and Management Actions (P/MAs), progress on addressing DWR’s recommended corrective actions, and other implementation progress such as stakeholder outreach and engagement, public comments, and anticipated implementation actions for WY 2024.

7.1 Current Conditions – Sustainability Indicators

The following sections describe how current conditions compare to the SMCs established for each applicable sustainability indicator in the GSP.

7.1.1 Chronic Lowering of Groundwater Levels

Table 6 compares the WY 2024 groundwater elevations to the IMs set at the RMW-WLs established for the Chronic Lowering of Groundwater Levels Sustainability Indicator. **Figure 12** and **Figure 13** show the Fall 2023 and Spring 2024 water levels measured at the RMW-WLs relative to their SMCs, respectively. The RMW-WL locations are indicated on the map, and the water levels at each RMW-WL relative to each MO and MT are indicated in the callout boxes. Four RMW-WLs had groundwater levels above their MOs, and thus IMs, for at least one seasonal (Spring or Fall) groundwater level measurement. Two RMW-WLs had groundwater levels between their IMs and MOs for both Fall 2023 and Spring 2024, while six RMW-WLs had groundwater levels below their IMs but above their MTs during this time. RMW-WWB-005 had a groundwater level between its above its MT and below its IM in Fall 2023, but no measurement could be collected in Spring 2024. Groundwater levels in RMW-WWB-010 were above the MT in the Fall, but reached the MT in the Spring.

In response to the MT exceedance, the Action Plan (see White Wolf Subbasin GSP *Chapter 16 Action Plan Related to Minimum Threshold Exceedances*) remained in effect during WY 2024. An assessment of the conditions surrounding RMW-WWB-10 was conducted and was discussed during the June 2024 WWGSA Board of Directors meeting (**Appendix C**). As no significant cone of depression was observed surrounding the well, no new P/MAs were initiated; however, continued monitoring was established as an ongoing action item.

The Undesirable Result for Chronic Lowering of Groundwater Levels is defined in the GSP as follows: *Undesirable Results would be experienced if and when a chronic decline in groundwater levels in the Principal Aquifer negatively affects the reasonable and beneficial use of, and access to, groundwater for beneficial uses and users within the Basin. Significant and unreasonable effects associated with Undesirable Results would include complete dewatering of more than 25% of existing wells.* Criteria used



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Plan Implementation

to assess this definition is as follows: *Undesirable Results for Chronic Lowering of Groundwater Levels would be experienced in the Basin if and when groundwater levels in the Principal Aquifer decline below the established MTs in 40% or more of the RMW-WLs over four consecutive seasonal measurements (i.e., measurements spanning a total of two years, including two seasonal high groundwater level periods and two seasonal low groundwater level periods).*

In the 2023 determination letter approving the GSP, DWR recommended that the definition of an Undesirable Result for Chronic Lowering of Groundwater Levels be revised to two consecutive Fall MT exceedances. Although there was one RMW-WL that exceeded the MT, no Undesirable Results associated with the Chronic Lowering of Groundwater Levels were experienced in WY 2024 by either definition, as shown in **Figure 14**. Furthermore, no wells were reported dry to the DWR Dry Well Reporting System.

Table 6. Groundwater Elevations and Relevant Sustainable Management Criteria for Chronic Lowering of Groundwater Levels Sustainability Criteria

Well Name	Fall 2023 GWE (ft msl)	Spring 2024 GWE (ft msl)	MO (ft msl)	MT (ft msl)	IM-5 (ft msl)	IM-10 (ft msl)	IM-15 (ft msl)
RMW-WWB-001	800.74 ^a	801.14 ^e	800	680	800	800	800
RMW-WWB-002	211.53	203.53	273	177	273	273	273
RMW-WWB-003	211	215.9	252	196	224	210	231
RMW-WWB-004	131.2 ^b	133.51 ^b	151	103	127	115	133
RMW-WWB-005	143.87 ^c	NA ^d	162	93	128	110	136
RMW-WWB-006	225.67	225.37	171	152	162	157	164
RMW-WWB-007	375.54 ^c	375.54 ^{c,f}	180	123	151	137	159
RMW-WWB-008	154.81	150.77 ^b	149	104	127	115	132
RMW-WWB-009	NA ^d	NA ^d	160	130	145	137	148
RMW-WWB-010	159.99	158.89^g	181	159	181	181	181
RMW-WWB-011	430.42	430.62	433	380	433	433	433
RMW-WWB-012	130.81	133.81	161	123	142	133	147
RMW-WWB-013	125.5	127.5	181	92	136	114	147
RMW-WWB-014	127.2	127.2	151	96	124	110	130

Abbreviations:

ft msl = feet above mean sea level MO = measurable objective
 GWE = groundwater elevation MT = minimum threshold
 IM = interim milestone NA = not available

Notes:

- (a) Casing leaking or wet.
- (b) Air or pressure gauge measurement.
- (c) Questionable measurement; proxy well used. The White Wolf GSA is working to install dedicated monitoring wells to replace these wells.
- (d) No measurement available; collapsed casing.
- (e) Questionable measurement; oil or foreign substance in casing.
- (f) Acoustical sounder.
- (g) Bold indicates measurement is below the MT.



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7.1.2 Groundwater Storage

There are no groundwater storage IMs. As explained in the GSP, groundwater levels are a reasonable proxy for groundwater storage. The Undesirable Result for Reduction of Groundwater Storage is defined in the GSP as follows: *Undesirable Results would be experienced if and when a reduction in storage in the Principal Aquifer negatively affects the long-term viable access to groundwater for the beneficial uses and users within the Basin. Significant and unreasonable effects associated with Undesirable Results would include reduction in usable groundwater storage of more than 20% relative to the Fall 2015 usable groundwater storage volume.* Criteria used to assess this definition is as follows: *Undesirable Results for Reduction of Groundwater Storage would be experienced in the Basin if and when groundwater storage in the Principal Aquifer was to be reduced by an amount that would cause the groundwater levels in at least 40% of the RMW-WLs to exceed their MTs for Chronic Lowering of Groundwater Levels over four consecutive seasonal measurements (i.e., measurements spanning a total of two years, including two seasonal high groundwater level periods and two seasonal low groundwater level periods).*

Progress made during the reporting period is represented by the discussion of water levels in **Section 7.1.1**. No Undesirable Results associated with the Reduction of Groundwater Storage were experienced during WY 2024.

7.1.3 Seawater Intrusion

Because significant and unreasonable effects from seawater intrusion are not present in the Basin and are not likely to occur, SMCs were not set for Seawater Intrusion. The Seawater Intrusion Sustainability Indicator is therefore not discussed herein.

7.1.4 Degraded Water Quality

Public water systems are required by the State Water Resources Control Board (SWRCB) Drinking Water Program to monitor water quality and report results where they are publicly available through the Safe Drinking Water Information System (SDWIS) Drinking Water Watch website.¹³ All of the RMW-WQs established in the GSP for the Degraded Water Quality Sustainability Indicator are public water system wells and therefore available data were downloaded and compiled from the SDWIS Drinking Water Watch Website. However, due to the drinking water sampling requirements, not all constituents were sampled during WY 2024 in two RMW-WQ. For constituents that do not require annual monitoring, samples were collected from the two RMW-WQ in which the GSA has access under direction of the WWGSA-member district staff and analyzed at an accredited laboratory following the protocols set forth in Section 17.2.2 *Protocols for Water Quality Sampling* of the GSP. During WY 2025, the GSA will work to gain access to the remaining two RMW-WQ.

Table 7 compares the available WY 2024 water quality concentrations for Arsenic, Nitrate, and Selenium to their respective SMCs at the RMW-WQs. All available measurements from the RMW-WQs had concentrations for Arsenic, Nitrate, and Selenium below the Maximum Contaminant Levels (MCLs), and therefore the MTs.

¹³ <https://sdwis.waterboards.ca.gov/PDWW/index.jsp>



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The Undesirable Result for Degraded Water Quality as defined in the GSP as follows: *Undesirable Results for Degraded Water Quality would be experienced in the Basin if and when water quality conditions of the Principal Aquifer are degraded as a result of SGMA-related groundwater level management activities such that they negatively impact the long-term viability of the groundwater resource for beneficial users and uses. Significant and unreasonable effects associated with Undesirable Results would include an increase, on a regional basis, in concentrations of identified constituents of concern above state and federal regulatory thresholds, as a result of SGMA-related groundwater level management activities.* Criteria used to assess this definition is as follows: *Undesirable Results for Degraded Water Quality are defined to occur within the Basin if and when MTs are exceeded for any of the identified constituents of concern in 25% or more of the RMW WQs at least two (2) consecutive years as a result of SGMA-related groundwater management activities.*

No Undesirable Results associated with Degraded Water Quality were experienced during WY 2024.

Table 7. Groundwater Quality and Sustainable Management Criteria

Well Name	Arsenic (mg/L)			Nitrate as N (mg/L)			Selenium (mg/L)		
	MO = 0.0075	MT = 0.01 ^(a)	TT = 0.005 ^(b)	MO = 7.5	MT = 10	TT = 5	MO = 0.0375	MT = 0.05	TT = 0.025
RMW-WWB-015	0.001			0.49			0.002		
RMW-WWB-016	0.002			2.3			0.001		
RMW-WWB-017 ^(c)	NA ^(c)			0.44			NA ^(c)		
RMW-WWB-018 ^(c)	NA ^(c)			0.34			NA ^(c)		

Abbreviations:

mg/L = milligrams per liter N = Nitrogen TT= Trigger Threshold
 MO = Measurable Objective ND = non-detect WY = Water Year
 MT = Minimum Threshold SDWIS = Safe Drinking Water Information System

Notes:

- (a) For all RMWs, MTs were set at the same level as state and federal standards.
- (b) Trigger Thresholds are used in place of Interim Milestones.
- (c) WY 2024 arsenic and selenium measurements for RMW-WWB-017 and RMW-WWB-018 were not available from SDWIS.

7.1.5 Land Subsidence

There has been very little historical land subsidence measured across the Basin. Critical infrastructure, such as the California Aqueduct, is present in the Basin, so an on-going assessment of subsidence is included herein. The following describes the vertical displacement (i.e., subsidence) trends for WY 2024 in the Basin based on various datasets and from various collection methods (see **Figure 15**):



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- Continuous vertical displacement data has been collected at two University NAVSTAR Consortium Global Positioning System (GPS) stations (WGPP and EDPP) located near the California Aqueduct since November 1999 (WGPP) and February 2000 (EDPP). For WY 2024, the displacement data indicates an average displacement of -0.13 ft and 0.09 ft for WGPP and EDPP, respectively.
- Continuous vertical displacement data has been collected at one Scripps Orbit and Permanent Array Center (SOPAC) GPS station (VINZ) near the California Aqueduct since December 2015. For WY 2024, the displacement data indicates an average displacement of -0.01 ft.
- Subsidence data is collected annually by DWR staff at checkpoints along the California Aqueduct. Over the 34 checkpoints, the land surface elevation change measured from WY 2023 to WY 2024 was ranged from -0.16 ft to 0.07 ft, with an average of 0.00 ft (see **Figure 15**).
- TRE Altamira Interferometric Synthetic Aperture Radar (InSAR) data indicates the annual vertical displacement rate for the period 1 October 2023 through 1 October 2024 ranges from -0.06 ft to 0.01 ft throughout the Basin (see **Figure 15**).
- Two checkpoints were installed along the 850 Canal indicated -0.061 ft to -0.142 ft of displacement between WY 2023 and WY 2024.

Table 8. Checkpoints along the 850 Canal

Water Year	Elevation (ft NAVD88)	
	Checkpoint #1	Checkpoint #2
2023 ^a	856.374	854.409
2024	856.313	854.267

Abbreviations:

ft msl = ft above mean sea level

WY = water year

Notes:

(a) In WY 2023, checkpoints were vertically benchmarked to the NAVD-88 datum instead of the local datum that was used in WY 2021 and WY 2022. Prior reported elevations are therefore not comparable.

The Undesirable Result for Land Subsidence is defined in the GSP as follows: *Undesirable Results would be experienced if and when land subsidence due to groundwater level declines in the Principal Aquifer negatively affects the ability to use existing critical infrastructure within the Basin. Significant and unreasonable effects associated with Undesirable Results would include subsidence-related damage to critical water conveyance infrastructure (i.e., the California Aqueduct and the 850 Canal), resulting in a loss of functional capacity of the infrastructure that prevents conveyance of available volumes of water that could otherwise be conveyed if the subsidence had not occurred.*

Progress made during the reporting period is represented by the discussion of water levels in **Section 7.1.1**. No Undesirable Results associated with Land Subsidence were experienced during WY 2024.



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7.1.6 Depletions of Interconnected Surface Water

Water levels in the RMW-ISWs are used as proxy to monitor the health of the GDEs identified south of the Springs Fault. **Table 9** compares the WY 2024 depth to water to the preliminary MOs and MTs set at the RMW-ISWs established for the Depletions of Interconnected Surface Water Sustainability Indicator.

The Undesirable Result for Depletions of Interconnected Surface Water is defined in the GSP as follows: *Undesirable Results would be experienced in the Basin if and when the health of the GDEs is adversely impacted by lowering of groundwater levels as a result of SGMA-related groundwater management activities in the Principal Aquifer, rather than effects of natural or climactic processes and/or unfavorable hydrologic conditions. Significant and unreasonable effects associated with Undesirable Results would include a 30% reduction of, or visual impact to, the health of GDEs based on their conditions observed during 2018 through 2020 that can be directly attributed to Principal Aquifer pumping-related lowering of groundwater levels rather than the effects of natural or climatic processes.* Criteria used to assess this definition is as follows: *Undesirable Results for Depletion of Interconnected Surface Water would be experienced in the Basin if and when groundwater levels in one or more of the RMW-ISWs exceeds (falls below) their MTs over four consecutive seasonal measurements (i.e., measurements spanning a total of two years, including two seasonal high groundwater level periods and two seasonal low groundwater level periods) as a result of SGMA-related groundwater management activities.*

The WY 2024 depth to groundwater was above the preliminary MTs for all of the RMW-ISWs. Therefore, no Undesirable Results associated with the Depletions of Interconnected Surface Waters were experienced in WY 2024, as shown in **Figure 14**.

Finally, as part of ongoing data gap filling efforts, the WWGSA installed a stream data logger in El Paso Creek to improve estimates of stream inflows to the Basin. **Figure 5** includes streamflow data from the El Paso Creek data logger.

Table 9. Depth to Groundwater and Relevant Sustainable Management Criteria for Depletions of Interconnected Surface Water Sustainability Criteria

Well Name	Fall 2023 DTW ^(a) (ft bgs)	Spring 2024 DTW ^(b) (ft bgs)	MO ^(c) (ft bgs)	MT (ft bgs)	IM-5 ^(d) (ft bgs)	IM-10 ^(d) (ft bgs)	IM-15 ^(d) (ft bgs)
RMW-WWB-019	18.21	18.11	19	30	n/a	n/a	n/a
RMW-WWB-020	17.60	16.62	15	30	n/a	n/a	n/a
RMW-WWB-021	28.22	23.53	36	36	n/a	n/a	n/a

Abbreviations:

- DTW = depth to water
- ft bgs = feet below ground surface
- IM = Interim Milestone
- MT = minimum threshold
- n/a = not applicable



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MO = Measurable Objective

Notes:

- (a) Fall 2023 measurements were recorded on 10/15/2023.
- (b) Spring 2024 measurements were recorded on 3/15/2024.
- (c) MOs have been corrected from those reported in the GSP.
- (d) Given the preliminary nature of the data in which MOs and MTs were set, IMs were not established in the GSP.

7.2 Implementation of Projects and Management Actions (P/MAs)

The White Wolf Basin GSP outlined 24 potential P/MAs. The P/MA implementation progress described below represents activities that took place during WY 2024 for these 24 P/MAs and additional P/MAs that have been initiated since the GSP was adopted. A summary of P/MA status and implementation is included in below **Table 10**.



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Table 10. Implementation of Projects and Management Actions

Project and Management Action	Status	Progress during Water Year	Observed Benefits	Observed <u>adverse</u> impacts to the various sustainability indicators, adjacent groundwater basins, or beneficial uses and users	Public Notice / Engagement	Anticipated Schedule	Description of Anticipated Benefits Within Next Water Year
#1 - Recharge from Grapevine Development	<input type="checkbox"/> Active <input type="checkbox"/> Pre planning <input checked="" type="checkbox"/> Conceptual <input type="checkbox"/> Inactive	None.	None	None	Not applicable as P/MA has not been initiated.	Pending initiation of Grapevine construction.	None
#2 - Oilfield Reclaimed Water from the Tejon Oil Field	<input type="checkbox"/> Active <input type="checkbox"/> Pre planning <input checked="" type="checkbox"/> Conceptual <input type="checkbox"/> Inactive	In December 2022 the WWGSA applied for DWR Round 2 SGMA implementation grant funds to fund P/MA #2. The P/MA was not selected for grant funding.	None	None	Infrastructure improvement, no public noticing necessary.	Pending grant funding.	TCWD will continue to seek funding for the phase 2 pilot treatment plant.
#3 - Oilfield Reclaimed Water in AEWS	<input type="checkbox"/> Active <input type="checkbox"/> Pre planning <input type="checkbox"/> Conceptual <input checked="" type="checkbox"/> Inactive	None.	None	None	Not applicable as P/MA has not been initiated.	To be implemented upon agreement with partnering oil field.	None
#4 - Purchase Additional Surface Water Supplies	<input checked="" type="checkbox"/> Active <input type="checkbox"/> Pre planning <input type="checkbox"/> Conceptual <input type="checkbox"/> Inactive	<p>WRMWSD purchased an additional 26,889 AF for surface water delivery in both the Kern County Subbasin and the White Wolf Subbasin. In addition, WRMWSD recovered approximately 15,000 AF of banked surface water from its out of District banking projects for delivery in District. Approximately 29% of these additional supplies were delivered to the White Wolf Subbasin.</p> <p>AEWSD purchased an additional 45,000 AF for surface water delivery in both Kern County Subbasin and White Wolf Subbasin.</p> <p>TCWD did not purchase additional surface water supplies.</p>	Reduction of groundwater pumping.	None	AEWSD and WRMWSD board meetings.	Ongoing, pending surface water supply availability.	AEWSD, TCWD, and WRMWSD will continue to seek out opportunities to purchase additional surface water supplies, as available, with out-of-basin entities to offset groundwater pumping.



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Project and Management Action	Status	Progress during Water Year	Observed Benefits	Observed adverse impacts to the various sustainability indicators, adjacent groundwater basins, or beneficial uses and users	Public Notice / Engagement	Anticipated Schedule	Description of Anticipated Benefits Within Next Water Year
#5 - WRMWSO "Thru Delta" Facility	<input checked="" type="checkbox"/> Active <input type="checkbox"/> Pre planning <input type="checkbox"/> Conceptual <input type="checkbox"/> Inactive	WRMWSO is actively participating in planning efforts surrounding a "Thru Delta" Facility at a level of 32% (63,100 acre-feet) of its State Water Project entitlement. This is a State-led effort to increase SWP water reliability with a projected supply benefit for WRMWSO of up to 25,000 AFY upon Cal WaterFix Project completion (anticipated 2035). In WY 2024, WRMWSO continued to fund the planning phase of the Delta Conveyance Project (DCP)	None, as P/MA #5 is still in the planning phase.	None	Prop 218.	Ongoing, pending engineering, design, and permitting.	With DWR's recent approval of the Delta Conveyance Project: Final EIR Certified, engineering, design, and permitting will move forward.
#6 - WRMWSO Desalination Facility	<input type="checkbox"/> Active <input type="checkbox"/> Pre planning <input checked="" type="checkbox"/> Conceptual <input type="checkbox"/> Inactive	WRMWSO continued to explore ways to utilize desalination facilities and continued to hold discussions with proponents of certain potential desalination projects.	None	None	Not applicable as P/MA has not been initiated.	To be implemented as needed to meet milestones if other P/MAs are not successful as anticipated.	WRMWSO will continue to hold discussion with proponents of potential desalination projects.
#7 - Recapture of Basin Groundwater	<input type="checkbox"/> Active <input type="checkbox"/> Pre planning <input checked="" type="checkbox"/> Conceptual <input type="checkbox"/> Inactive	Interbasin discussions with Kern County Subbasin to include White Wolf Subbasin flows in the Kern County Basin Study	None	None	Not applicable as the P/MA has not been initiated.	Basin Study completion at the end of 2024	None
#8 - WRMWSO Mettler Recharge Project	<input checked="" type="checkbox"/> Active <input type="checkbox"/> Pre planning <input type="checkbox"/> Conceptual <input type="checkbox"/> Inactive	The Mettler Groundwater Recharge Facility received 1,014 AF via the 850 Canal.	1,014 AF of applied water.	None	WWGSA board meetings, WWGSA P/MA Committee meetings.	Ongoing, pending available water supply availability.	WRMWSO will continue to seek out opportunities to purchase and recharge additional surface water supplies, as available.
#9 - WRMWSO El Paso Creek Recharge Project	<input type="checkbox"/> Active <input type="checkbox"/> Pre planning <input type="checkbox"/> Conceptual <input checked="" type="checkbox"/> Inactive	None	None	None	Not applicable as P/MA has not been initiated.	To be implemented upon participant interest, grant funding, and permitting.	None



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Project and Management Action	Status	Progress during Water Year	Observed Benefits	Observed <u>adverse</u> impacts to the various sustainability indicators, adjacent groundwater basins, or beneficial uses and users	Public Notice / Engagement	Anticipated Schedule	Description of Anticipated Benefits Within Next Water Year
#10 - AEWS D In-Lieu Banking Program	<input checked="" type="checkbox"/> Active <input type="checkbox"/> Pre planning <input type="checkbox"/> Conceptual <input type="checkbox"/> Inactive	In December 2022 the WWGSA applied for DWR Round 2 SGMA implementation grant funds to fund P/MA #10. The P/MA was selected for grant funding in September 2023. Grant agreement execution with DWR and contracting was initiated. Project design is underway and is expected to be completed in CY 2025.	None as P/MA #10 is in the design phase.	None	Infrastructure improvement, no public noticing necessary. WWGSA Board meetings.	Project design underway. Completion expected in CY 2025.	AEWS D will collaborate with other WWGSA member agencies to the planning, design, and environmental permitting documents for expansion of the in-lieu banking program. Depending on hydrologic conditions, Arvin anticipates deliveries may begin in 2025.
#11 - AEWS D Private & Caltrans Basin Connections	<input type="checkbox"/> Active <input type="checkbox"/> Pre planning <input type="checkbox"/> Conceptual <input checked="" type="checkbox"/> Inactive	None	None	None	Not applicable as P/MA has not been initiated.	To be implemented upon participant interest, grant funding, and permitting.	None
#12 - AEWS D South Canal WRMWSD 850 Canal Intertie	<input checked="" type="checkbox"/> Active <input type="checkbox"/> Pre planning <input type="checkbox"/> Conceptual <input type="checkbox"/> Inactive	In December 2022 the WWGSA applied for DWR Round 2 SGMA implementation grant funds to fund P/MA #12. The P/MA was selected for grant funding in September 2023. Grant agreement execution with DWR and contracting was completed in WY 2024. Project design is underway and is expected to be completed in CY 2025	None as P/MA #12 is in the design phase.	None	Infrastructure improvement, no public noticing necessary. WWGSA Board meetings.	Project design underway. Completion expected in CY 2025.	AEWS D will work with WRMWSD to begin the planning, design, and environmental permitting documents required for the intertie. Depending on hydrologic conditions, Arvin anticipates deliveries may begin in 2025.
#13 - AEWS D South Canal Balancing Reservoir Project	<input type="checkbox"/> Active <input type="checkbox"/> Pre planning <input type="checkbox"/> Conceptual <input checked="" type="checkbox"/> Inactive	None	None	None	Not applicable as P/MA has not been initiated.	To be implemented upon grant funding and South County flooding response	None



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Project and Management Action	Status	Progress during Water Year	Observed Benefits	Observed <u>adverse</u> impacts to the various sustainability indicators, adjacent groundwater basins, or beneficial uses and users	Public Notice / Engagement	Anticipated Schedule	Description of Anticipated Benefits Within Next Water Year
#14 - AEWSO Groundwater Subsidies for Land Conversion	<input checked="" type="checkbox"/> Active <input type="checkbox"/> Pre planning <input type="checkbox"/> Conceptual <input type="checkbox"/> Inactive	<p>The WWGSA applied for the Department of Conservation Multi-benefit Land Repurposing Program Round 2 funding. The project was not selected.</p> <p>Starting in March 2023, AEWSO provided financial incentives to landowners to conduct on-farm recharge.</p>	463 AF of applied water (on-farm recharge) to White Wolf Subbasin in WY 2024	None	WWGSA board meetings, WWGSA P/MA Committee meetings, AEWSO board meetings, direct outreach to landowners via letters.	Ongoing, pending water supply availability.	<p>Re-activate incentives, pending water supply availability.</p> <p>In March 2024, AEWSO initiated a preliminary analysis for developing strategies for demand management, including a potential land repurposing program.</p>
AEWSO Exercising Existing Water Rights	<input type="checkbox"/> Active <input checked="" type="checkbox"/> Pre planning <input type="checkbox"/> Conceptual <input type="checkbox"/> Inactive	United States Bureau of Reclamation, San Luis Delta Mendota Water Authority, Friant Water Authority, and San Joaquin River Exchange Contractors discussions on collectively identify projects and potential actions aimed at improving drought resiliency south of the Delta, including AEWSO deliveries from the Friant-Kern Canal	None	None	Not applicable as P/MA has not been initiated.	Memorandum of Understanding effective March 2024.	Increased reliability of AEWSO's CVP supplies.
#15 - WRMWSD Land Retirement and/or Conversion	<input type="checkbox"/> Active <input checked="" type="checkbox"/> Pre planning <input type="checkbox"/> Conceptual <input type="checkbox"/> Inactive	The WWGSA applied for the Department of Conservation Multi-benefit Land Repurposing Program Round 2 funding. The project was not selected.	None	None	Not applicable as P/MA has not been initiated.	Ongoing, pending water supply availability.	WRMWSD will continue to submit bids to purchase irrigated property and continue to engage with sellers across the District when the opportunities arise.
WRMWSD Incentives for Landowner Recharge	<input checked="" type="checkbox"/> Active <input type="checkbox"/> Pre planning <input type="checkbox"/> Conceptual <input type="checkbox"/> Inactive	Starting in February 2023, the WRMWSD board initiated a new P/MA to provide financial incentives to landowners to conduct on-farm recharge. This program is contingent on water supply availability; approximately 743 AF was applied for on-farm recharge in WY 2024.	743 AF	None	WWGSA board meetings, WWGSA P/MA Committee meetings, WRMWSD board meetings, direct outreach to landowners via letters.	Ongoing, pending water supply availability.	Re-activate incentives, pending water supply availability.
#16 - AEWSO Groundwater Allocation per Acre	<input type="checkbox"/> Active <input type="checkbox"/> Pre planning <input type="checkbox"/> Conceptual <input checked="" type="checkbox"/> Inactive	None	None	None	Not applicable as P/MA has not been initiated.	To be implemented as needed to meet milestones if other new supplies are not developed as anticipated.	None



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Project and Management Action	Status	Progress during Water Year	Observed Benefits	Observed <u>adverse</u> impacts to the various sustainability indicators, adjacent groundwater basins, or beneficial uses and users	Public Notice / Engagement	Anticipated Schedule	Description of Anticipated Benefits Within Next Water Year
#17 - AEWS D Groundwater Fee Increase	<input type="checkbox"/> Active <input type="checkbox"/> Pre planning <input type="checkbox"/> Conceptual <input checked="" type="checkbox"/> Inactive	None	None	None	Not applicable as P/MA has not been initiated.	To be implemented as needed to meet milestones if other new supplies are not developed as anticipated.	None
#18 - AEWS D Groundwater Marketing & Trading	<input type="checkbox"/> Active <input type="checkbox"/> Pre planning <input type="checkbox"/> Conceptual <input checked="" type="checkbox"/> Inactive	None	None	None	Not applicable as P/MA has not been initiated.	Contingent on P/MA #16 and P/MA #23.	None
#19 - WRMWSD Groundwater Allocation and Market	<input type="checkbox"/> Active <input checked="" type="checkbox"/> Pre planning <input type="checkbox"/> Conceptual <input type="checkbox"/> Inactive	WRMWSD formed a P/MA Committee to begin exploring demand reduction options, including a potential groundwater allocation within the District. The P/MA Committee held several meetings to seek public input on a future policy for groundwater allocation. The allocation policy remains in its early stages and subject to further discussion and development.	None	None	WRMWSD P/MA Committee meetings	TBD.	WRMWSD will continue to explore and potentially develop an allocation policy.
#20 - WRMWSD Voluntary Pumping Limitations: WRMWSD	<input type="checkbox"/> Active <input type="checkbox"/> Pre planning <input type="checkbox"/> Conceptual <input checked="" type="checkbox"/> Inactive	None	None	None	Not applicable as P/MA has not been initiated.	To be implemented as needed to meet milestones if other P/MAs are not successful as anticipated.	None
#21 - WRMWSD Mandatory Pumping Limitations	<input type="checkbox"/> Active <input type="checkbox"/> Pre planning <input type="checkbox"/> Conceptual <input checked="" type="checkbox"/> Inactive	None	None	None	Not applicable as P/MA has not been initiated.	To be implemented as needed to meet milestones if other P/MAs are not successful as anticipated.	None
#22 - Improved Stormwater Management and Flood Control in AEWS D	<input type="checkbox"/> Active <input type="checkbox"/> Pre planning <input type="checkbox"/> Conceptual <input checked="" type="checkbox"/> Inactive	None	None	None	Not applicable as P/MA has not been initiated.	To be implemented upon securing grant funding	None



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Project and Management Action	Status	Progress during Water Year	Observed Benefits	Observed <u>adverse</u> impacts to the various sustainability indicators, adjacent groundwater basins, or beneficial uses and users	Public Notice / Engagement	Anticipated Schedule	Description of Anticipated Benefits Within Next Water Year
#23 - AEWSD Groundwater Extraction Quantification Method	<input checked="" type="checkbox"/> Active <input type="checkbox"/> Pre planning <input type="checkbox"/> Conceptual <input type="checkbox"/> Inactive	AEWSD completed their district-specific groundwater flow model and decision support tool. The WWGSA obtained satellite crop evapotranspiration (ET) data through LandIQ.	Approved method to quantify the individual and aggregate groundwater extractions for annual reporting purposes.	None	AEWSD board meetings	Ongoing	Continued refinements of the decision support tool. Incorporate information into WY 2025 Annual Report.
#24 - WRMWSD Acreage Assessment	<input checked="" type="checkbox"/> Active <input type="checkbox"/> Pre planning <input type="checkbox"/> Conceptual <input type="checkbox"/> Inactive	WRMWSD approved a Groundwater Service Charge (GWSC) to be levied on each acre-foot of groundwater extracted for consumptive use within WRMWSD boundaries, with the exception of de minimis and residential use. Collection of the GWSC began in WY 2024. Funds derived from the GWSC will be used to help offset the cost of State Water Project water and other supplemental water supplies. As a secondary effect, the charge will help equalize the cost of local groundwater compared to more expensive surface water, which is expected to reduce the overall demand for groundwater.	None, as P/MA #24 was in early implementation stages in WY 2024.	None	Prop 218; WRMWSD P/MA Committee meetings; direct letters to landowners	Ongoing, pending modification of water service contracts.	During WY 2025, WRMWSD will implement the GWSC and evaluate / quantify the potential reduction in groundwater demands associated with these charges.
Reclaimed Water From Terra Vista Apartments	<input checked="" type="checkbox"/> Active <input type="checkbox"/> Pre planning <input type="checkbox"/> Conceptual <input type="checkbox"/> Inactive	Construction of the Terra Vista apartments within the Grapevine Development began in 2024. Additional surface water will be brought into the Subbasin to support potable demands, and wastewater will be reclaimed for irrigation.	None, as the apartments are still under development.	None	The apartments are part of the community's existing master plan.	Completion and occupancy of the first 228 apartments is expected in 2025. 150 additional apartment units will be offered in 2027.	Approximately 48 AF of recycled water.
TCWD Delta Conveyance Project	<input checked="" type="checkbox"/> Active <input type="checkbox"/> Pre planning <input type="checkbox"/> Conceptual <input type="checkbox"/> Inactive	TCWD Board of Directors elected to participate in the planning phase of the Delta Conveyance Project at a level of 100% of its State Water Project entitlement. In WY 2024, TCWD continued to fund the planning phase of the Delta Conveyance Project.	None, as P/MA is still in the planning phase.	None	Prop 218.	Ongoing, pending engineering, design, and permitting.	With DWR's recent approval of the Delta Conveyance Project: Final EIR Certified, engineering, design, and permitting will move forward.



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7.3 Progress Made on Addressing Recommended Corrective Actions in the Department’s GSP Determination

The WWGSA received DWR’s GSP determination on 26 October 2023, at the start of WY 2024. Included in the approval letter were four Recommended Corrective Actions (RCA). **Table 11** summarizes the recommended corrective actions and identifies the relevant GSP sections.

Table 11. Recommended Corrective Actions

Corrective Action	Related GSP Section
1 - Develop and incorporate a projected water budget for the surface water system as required by the GSP Regulations.	- Section 9: <i>Water Budget Information</i> - Appendix L: <i>White Wolf Groundwater Flow Model Documentation</i>
2 - Revise the sustainable management criteria to be based on seasonal low groundwater levels to ensure potential impacts to beneficial uses and users are considered.	- Section 13.1: <i>Undesirable Results for the Chronic Lowering of Groundwater Levels</i> - Section 14.1: <i>Minimum Thresholds for Chronic Lowering of Groundwater Levels</i> - Section 15.1: <i>Measurable Objectives and Interim Milestones for Chronic Lowering of Groundwater Levels</i>
3 - Establish sustainable management criteria for land subsidence based on direct measurements of land elevation changes to assess and confirm that no significant and unreasonable land subsidence is occurring.	- Section 13.5 <i>Undesirable Results for Land Subsidence</i>
4 - Expand the land subsidence monitoring network to provide sufficient coverage of the Subbasin. The WWGSA may consider the use of additional GPS stations, extensometers, or publicly available remote sensing data (e.g., InSAR) to expand the land subsidence monitoring network in the Subbasin.	- Section 17.1.5: <i>Monitoring Network for Land Subsidence</i>

The WWGSA has discussed approaches to addressing the RCAs in multiple public meetings. Collection of relevant data and communication with applicable agencies is ongoing. Progress toward addressing each RCA is described below.

- **RCA 1** - The projected water budget has been calculated and will be presented in tabular format in the 2027 Periodic Review.
- **RCA 2** - WWGSA is collecting data on seasonal low groundwater levels and assessing potential undesirable results based on seasonal low groundwater levels.
- **RCA 4** - WWGSA is evaluating subsidence data and corresponding with CASP regarding subsidence monitoring in the Basin. The subsidence SMCs will be reviewed and potentially revised pending the release of DWR guidance on subsidence.
- **RCA 5** - WWGSA is monitoring the InSAR data published by DWR to assess conditions across the Basin, in addition to other data sources including UNAVCO GPS data, CASP precise survey data, and survey data from checkpoints on the 850 Canal. Consideration of how these will be incorporated into the representative monitoring network for subsidence is ongoing.



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7.4 Other Information on Implementation Progress

The following section describes other information on GSP implementation progress during WY 2024.

7.4.1 Stakeholder Outreach and Engagement

The WWGSA practices stakeholder engagement through the GSA website (<http://whitewolfgsa.org/>), and public meetings and workshops held in a hybrid in person / online forum. Additional engagement is conducted through the P/MA Technical Advisory Committee (TAC), whose goal is to serve as a forum to receive public input from local groundwater users, landowners, non-profit organizations, and other interested parties on the initiation and implementation of P/MAs.

During WY 2024, the WWGSA held 10 public meetings as summarized below:

- 3 October 2023 – WWGSA Board meeting
- 12 October 2023 – P/MA TAC meeting
- 7 November 2023 – WWGSA Board meeting
- 6 February 2024 – WWGSA Board meeting
- 5 March 2024 – WWGSA Board meeting
- 14 March 2024 – P/MA TAC meeting
- 2 April 2024 – WWGSA Board meeting
- 4 June 2024 – WWGSA Board meeting
- 13 June 2024 – P/MA TAC Committee meeting
- 6 August 2024 – WWGSA Board meeting

The WWGSA will continue its stakeholder engagement and meet regularly in WY 2025.

7.4.2 Public Comments Received

In October 2023 WWGSA received DWR's statement of findings on the GSP, which affirmed that the GSP satisfies the objectives of SGMA and laid out four RCAs, which are discussed in **Section 7.3**. Additionally, in September 2024, WWGSA received a letter from CASP presenting the 2024 SWP Operations and Maintenance (O&M) Precise Survey results. These were the only public comments received.

7.4.3 Additional Information or Accomplishments

The WWGSA executed a grant agreement with DWR for the Sustainable Groundwater Management Program SGMA Implementation Round 2 grant. This agreement awarded \$4.8 million to the WWGSA to fill important data gaps, continue conducting stakeholder engagement, recalibrate the WWGFM, conduct ongoing monitoring and reporting, and initiate two projects. Progress made on implementing the grant in WY 2024 is described below:

- The *In-lieu Banking Program Expansion* will connect AEWS and WRMS's surface water distribution facilities to approximately 3,900 acres of irrigated agriculture in their groundwater service areas. Through expansion of the In-Lieu Banking Program, AEWS and WRMS will



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offset groundwater pumping demands in wet years with imported surface water supply. In WY 2024, the WWGSA filed the necessary California Environmental Quality Act (CEQA) Notice of Exemption (NOE) with Kern County and the California Office of Planning and Research and held outreach meetings with landowners.

- The “*South Canal*” 850 Canal Intertie involves the construction of a new intertie between AEWSD’s “South Canal” and WRMWSD’s 850 Canal. The “South Canal” 850 Canal Intertie facilities will allow for direct water exchanges between the districts and increase operational efficiency and flexibility. In WY 2024, the WWGSA filed the NOE with Kern County and the California Office of Planning and Research and conducted surveying, hydraulics analysis, and design development.
- Additionally, the WWGSA performed the following work to fill data gaps in WY 2024:
 - The WWGSA filed the NOE for the installation of new monitoring wells to replace RMW-WWB-005, RMW-WWB-007, and RMW-WWB-009 and engaged landowners in discussion on access agreements and easements.
 - The WWGSA conducted a visit to the El Paso Creek streamflow site visit and processed high frequency data measured by the data logger.
 - The WWGSA performed extensive updates and recalibration of the WWGFM to better represent unsaturated zone conditions, upland groundwater heads, and distribution of surface water delivery and groundwater pumping across the Basin.

7.4.4 Anticipated Implementation Activities

The WWGSA anticipates the following implementation activities and efforts to occur in WY 2025:

- Conduct monthly groundwater level monitoring, download data from transducers and stream flow meter, and update the Basin Data Management System (DMS).
- Create monthly SMC status maps and hydrographs.
- Submit Fall 2024 and Spring 2025 groundwater level data to DWR.
- Adopt Fiscal Year (FY) 2025-2026 Budget.
- Conduct ongoing stakeholder outreach including, but not limited to:
 - WWGSA website maintenance and email distributions,
 - Hold monthly WWGSA Board of Directors meetings, and
 - Hold monthly P/MA TAC meetings.
- Replacement dedicated monitoring well installation.
- Grant administration, reporting, and invoicing.
- Continue active P/MA implementation.
- Continued design and permitting for the in-lieu banking program expansion and the “South Canal” 850 Canal intertie projects.



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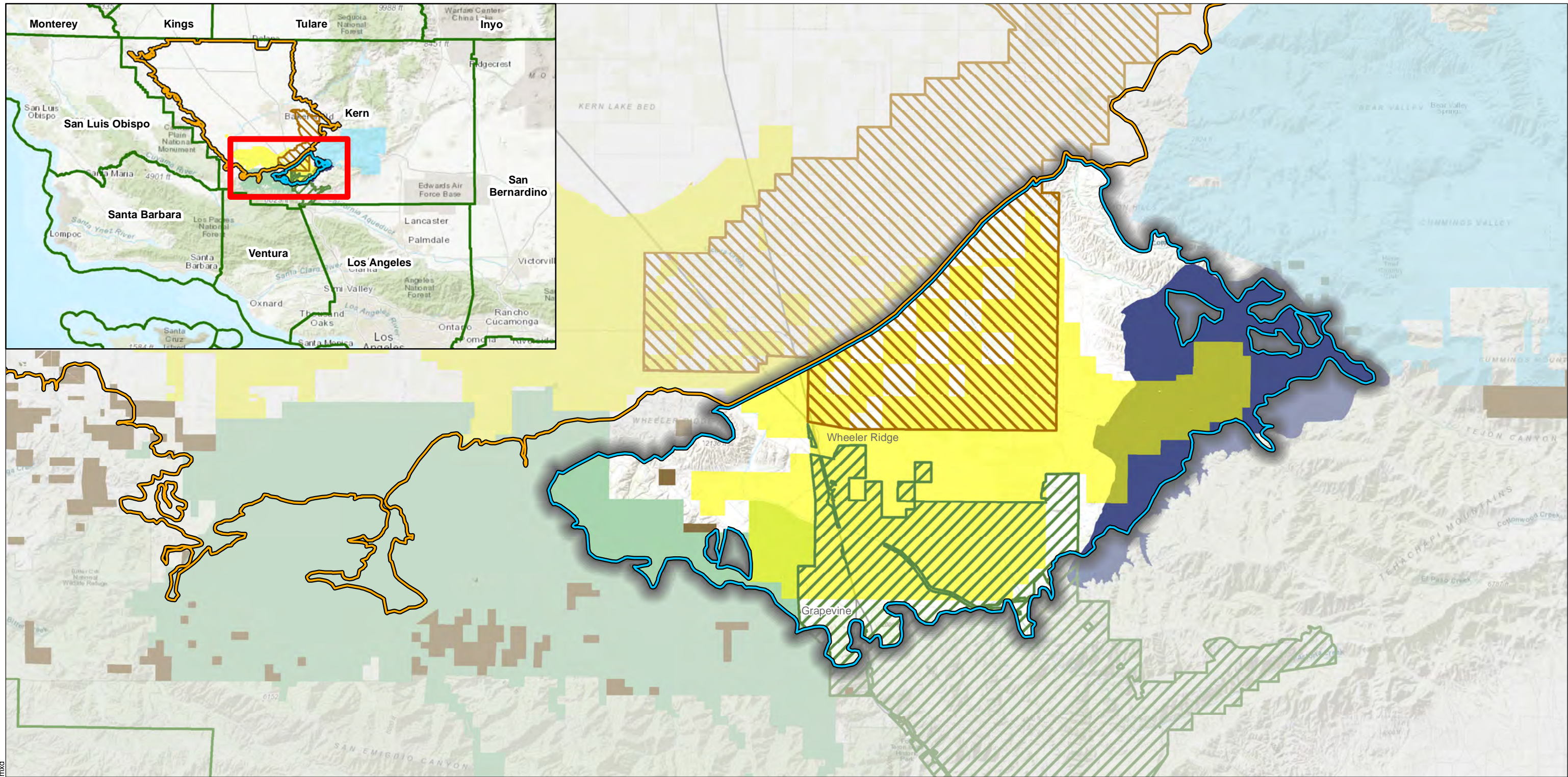
- Quantify impact of WRMWSD groundwater service charge.
- Develop landowner recharge and leave-behind policy.
- Prepare and submit the WY 2025 Annual Report.
- Continue to address DWR corrective actions.
- Initiate Periodic Evaluation.



Section 8 References

8 REFERENCES

- DWR, 2019. Sustainable Groundwater Management Act 2019, Basin Prioritization Process and Results. April 2019, 64 pp.
- DWR, 2021. Sustainable Groundwater Management Act Water Year Type Data Set Development Report, January 2021, 17pp. <https://data.cnra.ca.gov/dataset/sgma-water-year-type-dataset/resource/79c7b9c1-1203-4203-b956-844554fcec79>
- DWR, 2023a. Determination Letter for the White Wolf Groundwater Sustainability Plan. October 2023.
- DWR, 2023b. Groundwater Sustainability Plan Implementation: A Guide to Annual Reports, Periodic Evaluations, and Plan Amendments. October 2023. <https://water.ca.gov/-/media/DWR-Website/Web-Pages/Programs/Groundwater-Management/Sustainable-Groundwater-Management/Best-Management-Practices-and-Guidance-Documents/Files/GSP-Implementation-Guidance-Report.pdf>
- State Water Resources Control Board, 2024. Electronic Annual Report (EAR) Data from Public Drinking Water Systems. Obtained through Public Records Act request from DDW-PRRequest@Waterboards.ca.gov on 10 March 2025.
- White Wolf GSA, 2021. Groundwater Sustainability Plan White Wolf Subbasin. Prepared by EKI Environment & Water Inc. for White Wolf Groundwater Sustainability Agency. December 2021.



Path: X:\C20014.01\Maps\2023\3\Figure 1_White Wolf Subbasin.mxd

- Legend**
- Groundwater Subbasin**
- White Wolf (DWR 5-022.18)
 - Kern County (DWR 5-022.14)
 - County Boundary
 - Arvin-Edison Water Storage District
 - Tejon-Castac Water District
 - Wheeler Ridge-Maricopa Water Storage District
 - Tehachapi - Cummings County Water District

- Federal Lands
- Conservation Easement Area
- Private Conservation

Abbreviations

CCED = California Conservation Easement Database
 CPAD = California Protected Areas Database
 DWR = California Department of Water Resources
 GSA = Groundwater Sustainability Agency

- Notes**
1. All locations are approximate.
 2. The entire displayed area within Kern County is covered by the Kern County General Plan.
 3. The White Wolf GSA covers the entire White Wolf Subbasin and is the exclusive GSA for the Subbasin.

- Sources**
1. Basemap is ESRI's ArcGIS Online world topographic map, obtained 6 March 2024.
 2. DWR groundwater basins are based on the boundaries defined in California's Groundwater Bulletin 118 - Final Prioritization, dated February 2019.
 3. District boundaries acquired from respective District staff.
 4. Federal Lands from CPAD 2017 - www.calands.org.
 5. Private Conservation Lands from CPAD 2018 - www.calands.org.
 6. Conservation Easement Area Lands from CCED - www.calands.org/CCED.



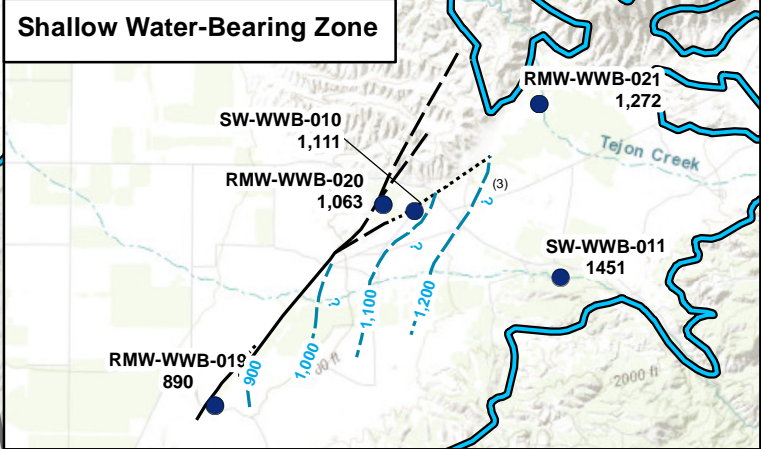
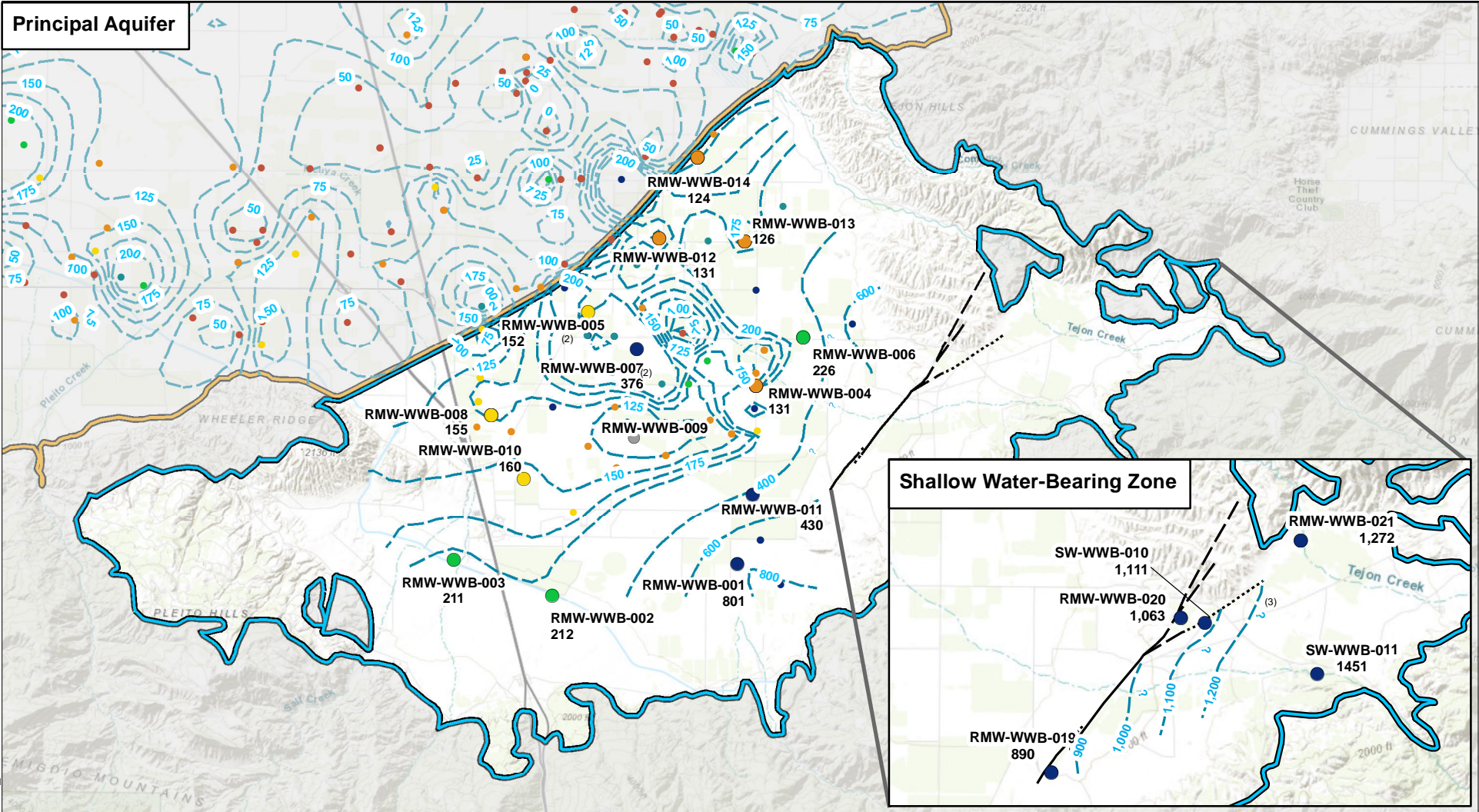
White Wolf Subbasin and Relevant Boundaries

White Wolf GSA
 Kern County, California
 March 2025
 C20014.03



Figure 1

Principal Aquifer



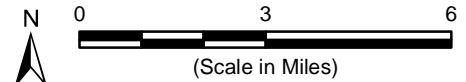
- Legend**
- Groundwater Subbasin**
 - White Wolf (DWR 5-022.18)
 - Kern County (DWR 5-022.14)
 - Springs Fault

- Fall 2023 Groundwater Elevation (ft NAVD88)**
- NA
 - < 100
 - 100 - 150
 - 150 - 200
 - 200 - 250
 - 250 - 300
 - > 300

- Abbreviations**
- DTW = Depth to groundwater
 - DWR = California Department of Water Resources
 - ft NAVD88 = feet above the North American Vertical Datum of 1988
 - GSA = Groundwater Sustainability Agency
 - NA = not available

- Notes**
- All locations are approximate.
 - Questionable measurement, data taken from nearby wells with large fluctuations in depth to water between seasonal measurements.
 - Contours are queried where uncertain.
 - Water level data collected between 1 March 2024 through 15 April 2024.

- Sources**
- Basemap is ESRI's ArcGIS Online world topographic map, obtained 20 March 2025.
 - DWR groundwater basins are based on the boundaries defined in California's Groundwater Bulletin 118 - Final Prioritization, dated February 2019.
 - Springs Fault trace from Bartow, 1984, Geological Map and Cross Sections of the Southeastern Margin of the San Joaquin Valley, California: U.S. Geological Survey Map I-1496.
 - Groundwater elevation data provided by the White Wolf GSA member Districts.

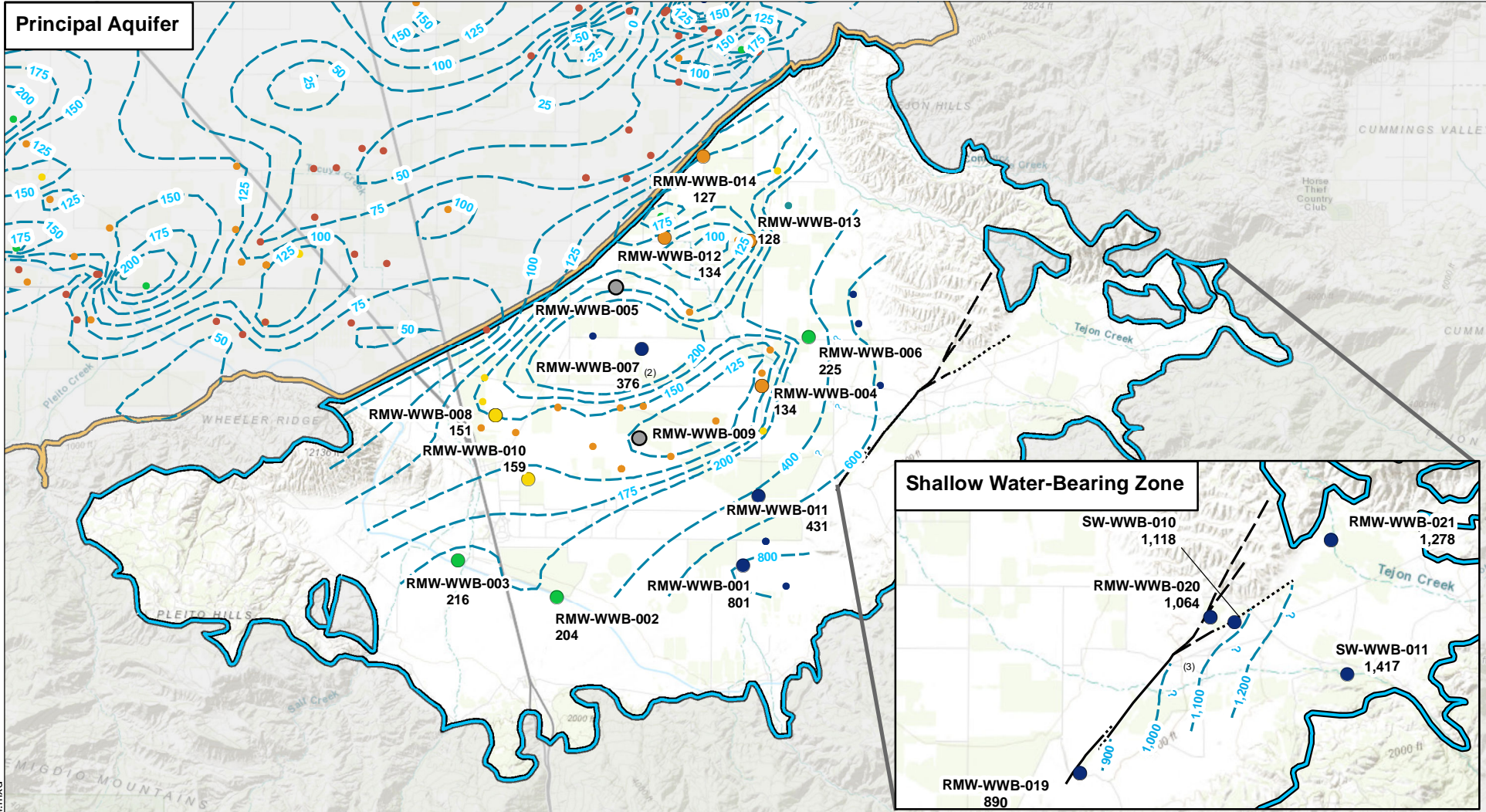


Groundwater Elevation Contours, Fall 2023



White Wolf GSA
 Kern County, California
 March 2025
 C20014.03
Figure 2

Path: X:\C20014.01\Maps\2024\08\Figure 2_WL_Fall_2023_rev4.mxd



Legend

Groundwater Subbasin

- White Wolf (DWR 5-022.18)
- Kern County (DWR 5-022.14)
- Springs Fault

Spring 2024 Groundwater Elevation (ft NAVD88)

- NA
- < 100
- 100 - 150
- 150 - 200
- 200 - 250
- 250 - 300
- > 300

Abbreviations

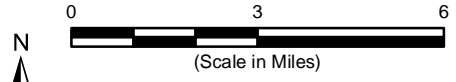
- DTW = Depth to groundwater
- DWR = California Department of Water Resources
- ft NAVD88 = feet above the North American Vertical Datum of 1988
- GSA = Groundwater Sustainability Agency
- NA = not available

Notes

- All locations are approximate.
- Questionable measurement, data taken from nearby wells with large fluctuations in depth to water between seasonal measurements.
- Contours are queried where uncertain.
- Water level data collected between 1 March 2024 through 15 April 2024.

Sources

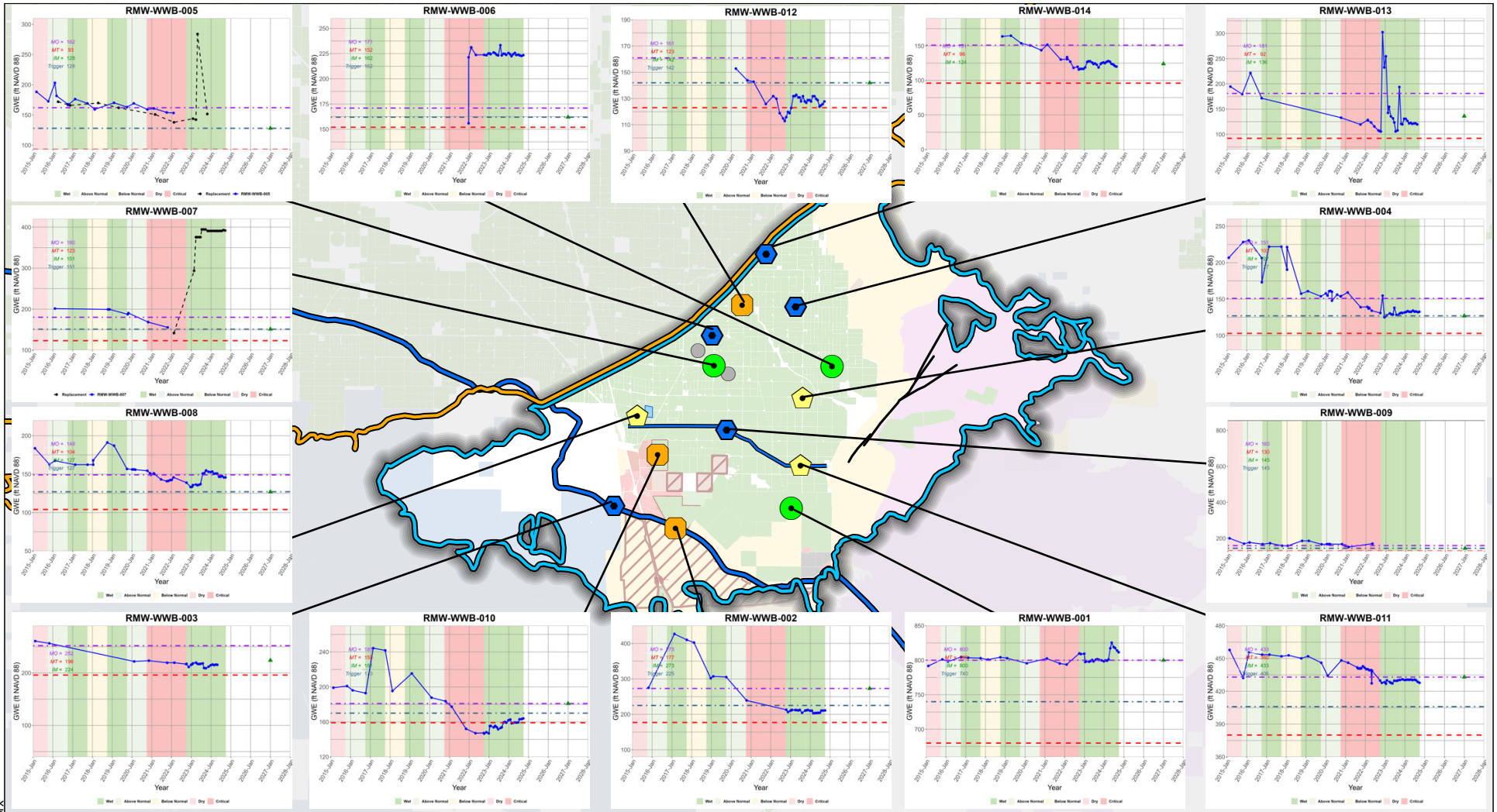
- Basemap is ESRI's ArcGIS Online world topographic map, obtained 20 March 2025.
- DWR groundwater basins are based on the boundaries defined in California's Groundwater Bulletin 118 - Final Prioritization, dated February 2019.
- Springs Fault trace from Bartow, 1984, Geological Map and Cross Sections of the Southeastern Margin of the San Joaquin Valley, California: U.S. Geological Survey Map I-1496.
- Groundwater elevation data provided by the White Wolf GSA member Districts.



Groundwater Elevation Contours, Spring 2024



White Wolf GSA
Kern County, California
March 2025
C20014.03
Figure 3



Legend

- Representative Monitoring Wells and Status as of September 2024**
- Water Level Above MO (3 or 21%)
 - Water Level Between MO and MT but above IM (3 or 21%)
 - Water Level Between MO and MT but below IM (3 or 21%)
 - Water Level Below MT (0)
 - No Water Level Measurement (5 or 36%)
- Groundwater Subbasin**
- White Wolf (DWR 5-022.18)
 - Kern County (DWR 5-022.14)
- Other Features**
- Springs Fault
 - California Aqueduct
 - 850 Canal
- Land Use**
- Agricultural Land
 - Developed
 - Grazing
 - Mining
 - Oil Field
 - Conservation Easement Area
 - California Protected Areas
 - Proposed Grapevine Development
 - Mettler Recharge Project

Abbreviations

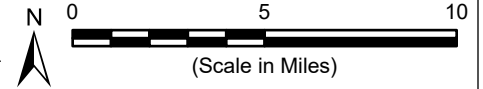
- DWR = California Department of Water Resources
- MO = Measurable Objective
- ft msl = feet above mean sea level
- MT = Minimum Threshold
- GSA = Groundwater Sustainability Agency
- RMW-WL = Representative Monitoring Well for Water Level

Notes

1. All locations are approximate.
2. RMW-WWB-006 has no prior historical data on record, nor a measurement obtained during WY 2022.
3. Hydrographs show static water levels. Erroneous datapoints have been excluded.

Sources

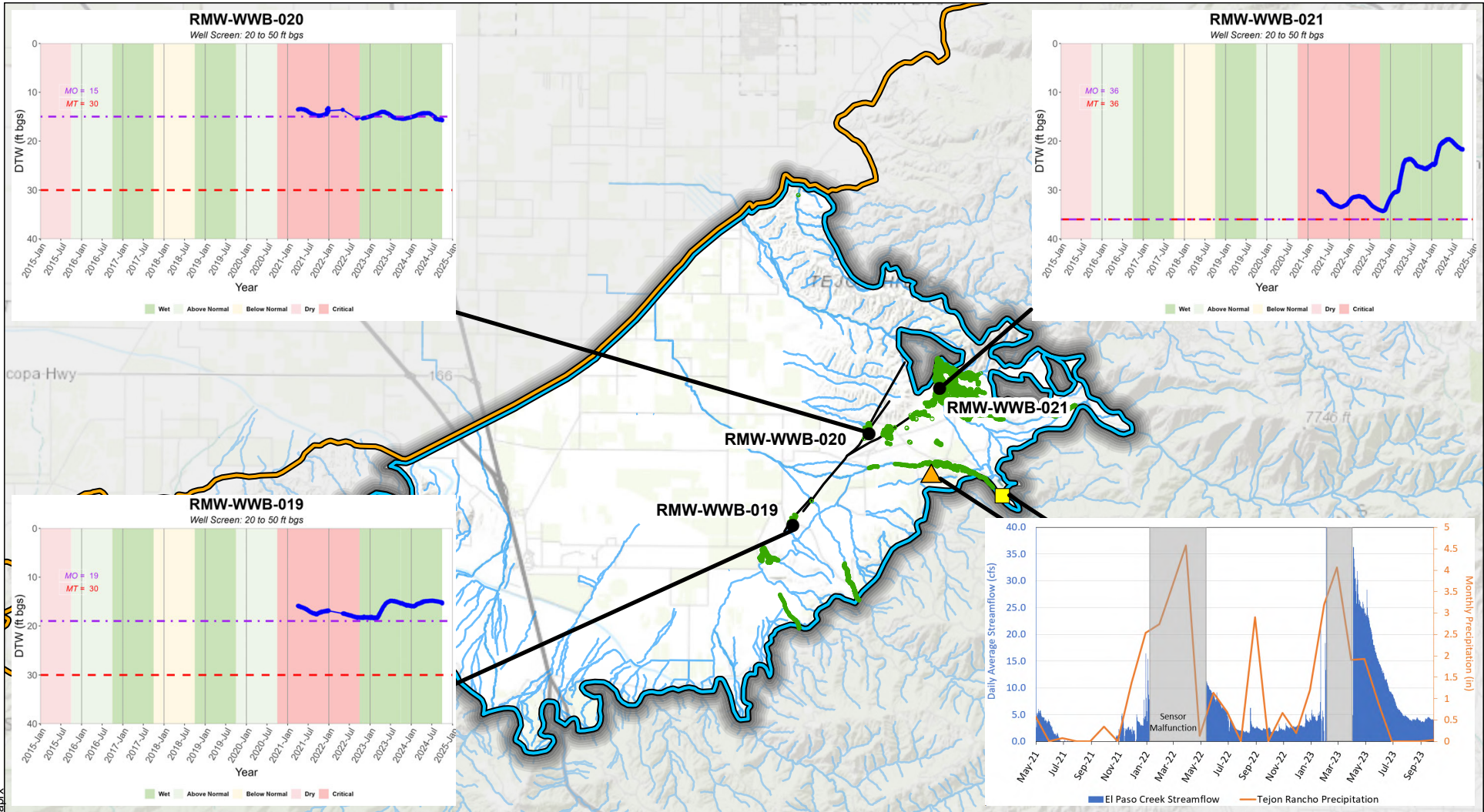
1. Basemap is ESRI's ArcGIS Online world topographic map, obtained 31 October 2024.
2. DWR groundwater basins are based on the boundaries defined in California's Groundwater Bulletin 118 - Final Prioritization, dated February 2019.
3. Land Use simplified from Figure PA-3 and Figure PA-8 of the White Wolf Subbasin Groundwater Sustainability Plan.
4. Surface water features, watersheds, and springs from NHD (<https://viewer.nationalmap.gov/basic/>).
5. Springs Fault trace from Bartow, 1984, Geological Map and Cross Sections of the Southeastern Margin of the San Joaquin Valley, California: U.S. Geological Survey Map I-1496.



Hydrographs of Representative Monitoring Wells for Chronic Lowering of Groundwater Levels Sustainability Indicator



White Wolf GSA
 Kern County, California
 March 2025
 C20014.01
Figure 4



Legend

Groundwater Subbasin

- White Wolf (DWR 5-022.18)
- Kern County (DWR 5-022.14)

- GDEs of Interest

- Stream
- Springs Fault

Abbreviations

- CFS = Cubic Feet per Second
- DTW = Depth to Water
- DWR = California Department of Water Resources
- ft bgs = Feet Below Ground Surface
- GDE = Groundwater Dependent Ecosystem
- in = Inches
- MO = Measurable Objective
- MT = Minimum Threshold

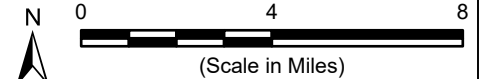
- Representative Monitoring Well
- Tejon Rancho Climate Station
- El Paso Creek Streamflow Data Logger
- Measurable Objective
- Minimum Threshold
- Depth to Water (ft bgs)

Notes

1. All locations are approximate.
2. MO values for RMW-WWB-019 and RMW-WWB-020 have been corrected.
3. GDEs of interest are those supported by the shallow water-bearing zone upgradient of the Springs Fault ("B") or the Regional Aquifer ("R").

Sources

1. Basemap is ESRI's ArcGIS Online world topographic map, obtained 25 March 2025.
2. DWR groundwater basins are based on the boundaries defined in California's Groundwater Bulletin 118 - Final Prioritization, dated February 2019.
3. Surface water features from National Hydrography Dataset (<https://viewer.nationalmap.gov/basic/>).
4. GDEs of interest shapefile provided by GeoSystems Analysis, Inc., 7 October 2020.
5. Springs Fault trace from Bartow, 1984, Geological Map and Cross Sections of the Southeastern Margin of the San Joaquin Valley, California: U.S. Geological Survey Map I-1496.
6. Precipitation from Western Regional Climate Center Tejon Rancho Station (048839), obtained 6 March 2025.

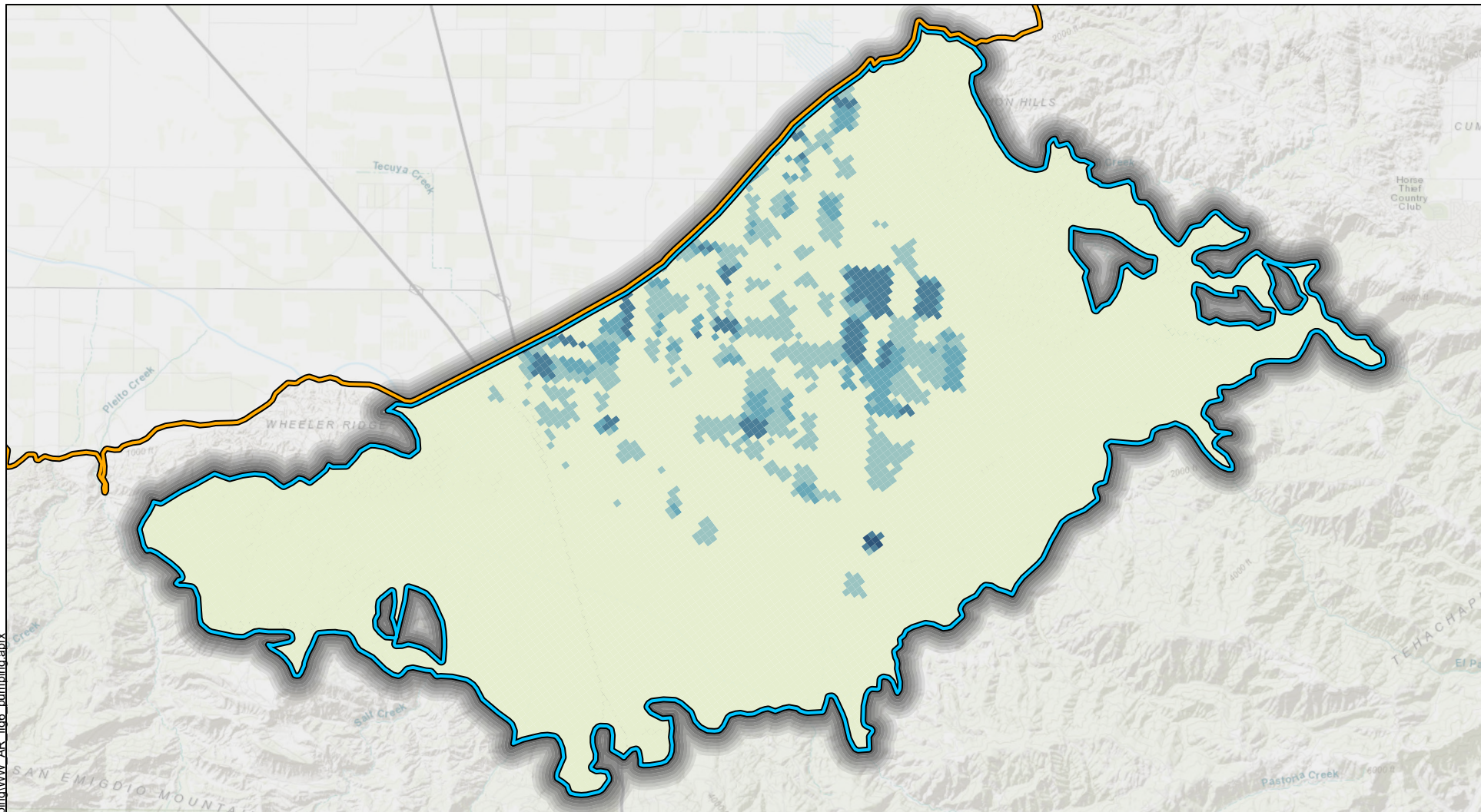


Hydrographs of Representative Monitoring Wells for Depletions of Interconnected Surface Water Sustainability Indicator



White Wolf GSA
Kern County, California
March 2025
C20014.03

Figure 5



Path: X:\C20014.03\Maps\2025\03\WW_AR_fig6_pumping\WW_AR_fig6_pumping.aprx

Legend

- Groundwater Subbasin
- White Wolf (DWR 5-022.18)
 - Kern County (DWR 5-022.14)
- Groundwater Pumping (AF/ ac)
- 0 - 1
 - 1 - 2
 - 2 - 3
 - 3 - 4
 - 4 - 5

Notes

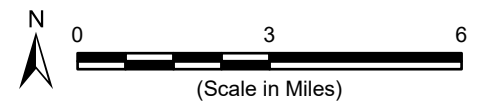
1. All locations are approximate.

Sources

1. Basemap is ESRI's ArcGIS Online world topographic map, obtained 27 March 2025.
2. DWR groundwater basins are based on the boundaries defined in California's Groundwater Bulletin 118 - Final Prioritization, dated February 2019.
3. Groundwater pumping in the White Wolf Groundwater Flow Model is a combination of metered data where available and estimated using the Soil Moisture Budget where unavailable.

Abbreviations

- ac = acres
- AF = acre-feet
- DWR = California Department of Water Resources
- GSA = Groundwater Sustainability Agency
- WY = Water Year

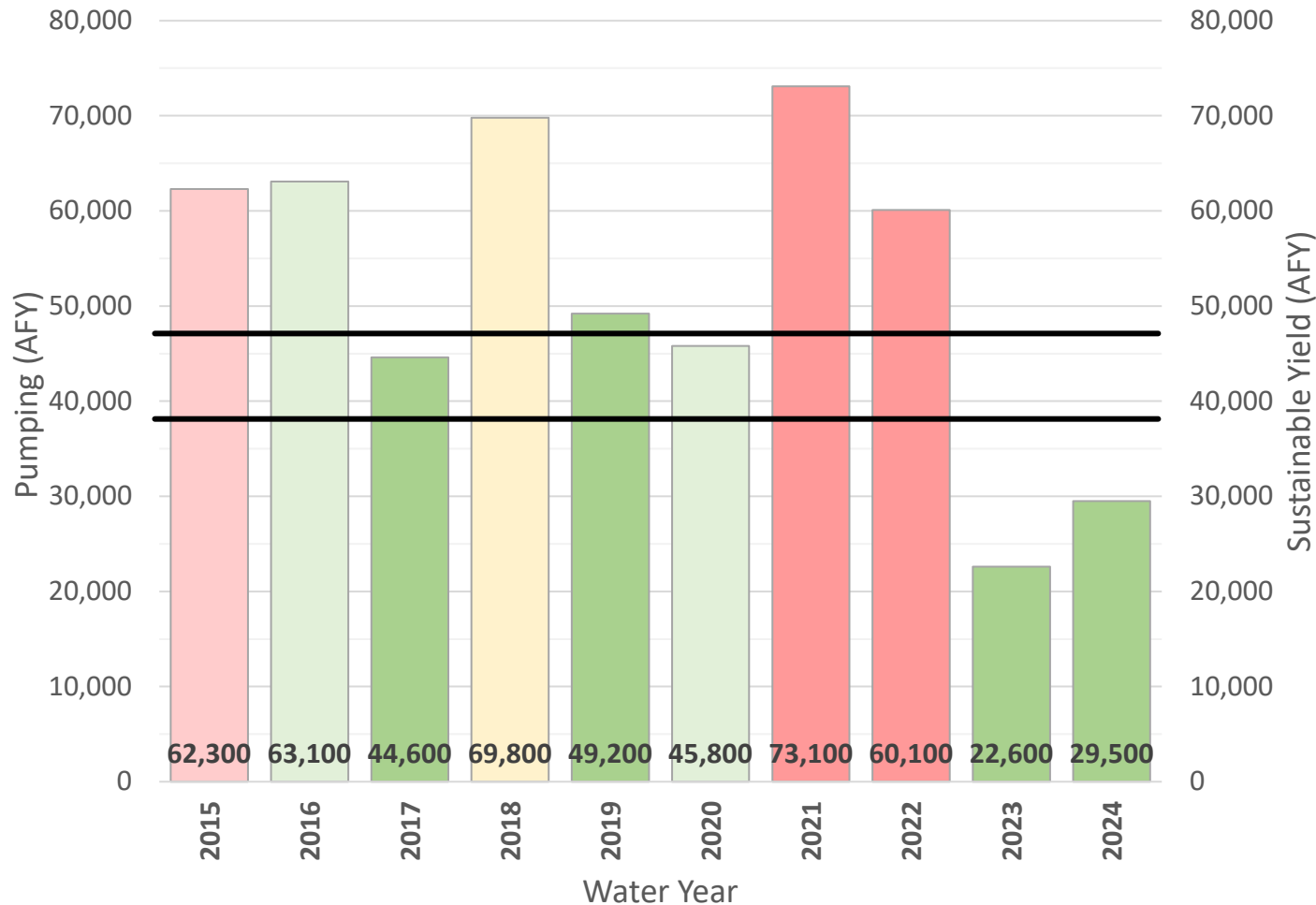


General Location of Groundwater Extractions, WY 2024

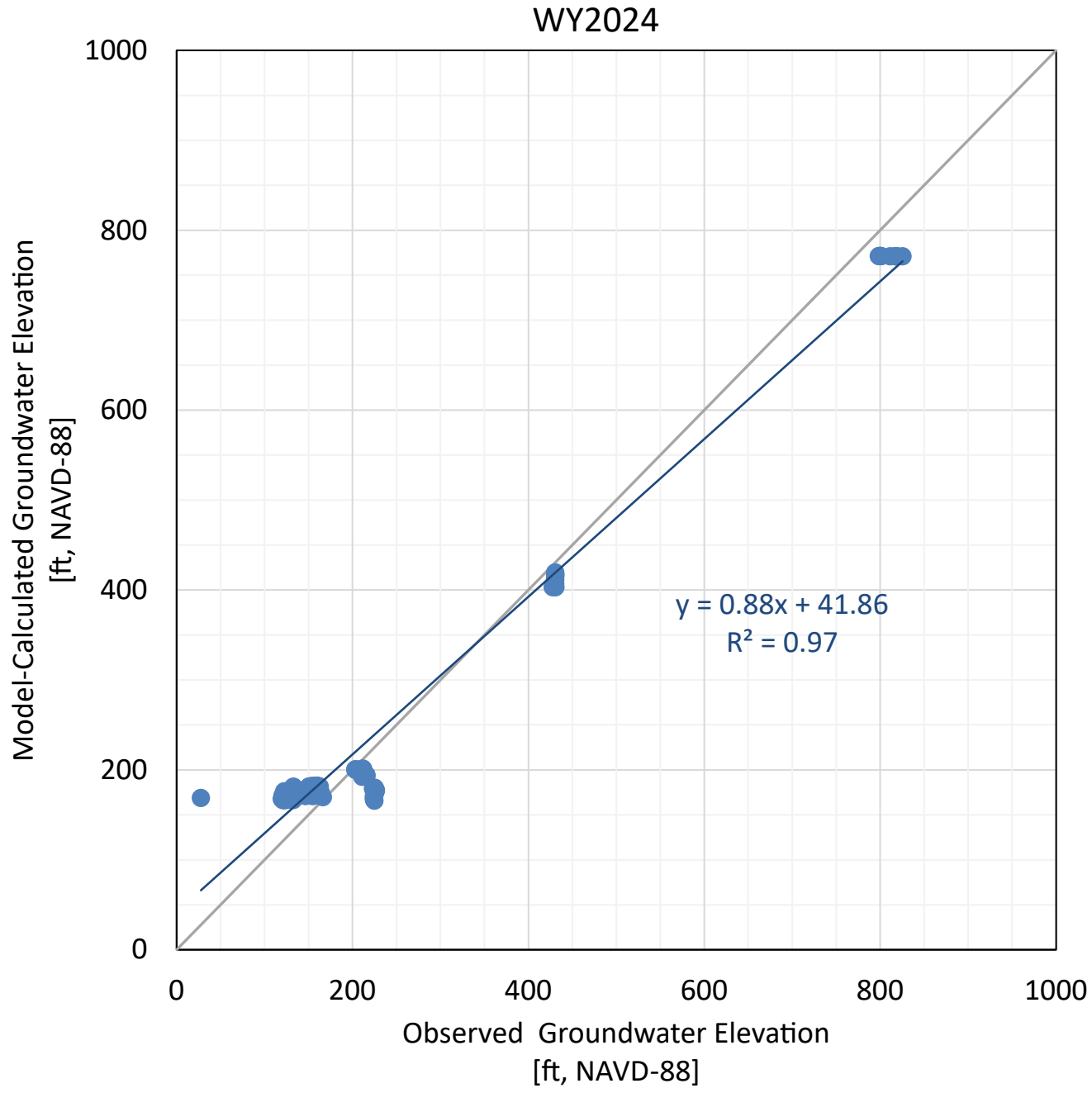
White Wolf GSA
 Kern County, California
 March 2025
 C20014.03



Figure 6



Groundwater Extraction Compared to the Sustainable Yield



- Legend**
- = Observed Groundwater Elevation
 - = 1 : 1
 - = Linear (Observed)

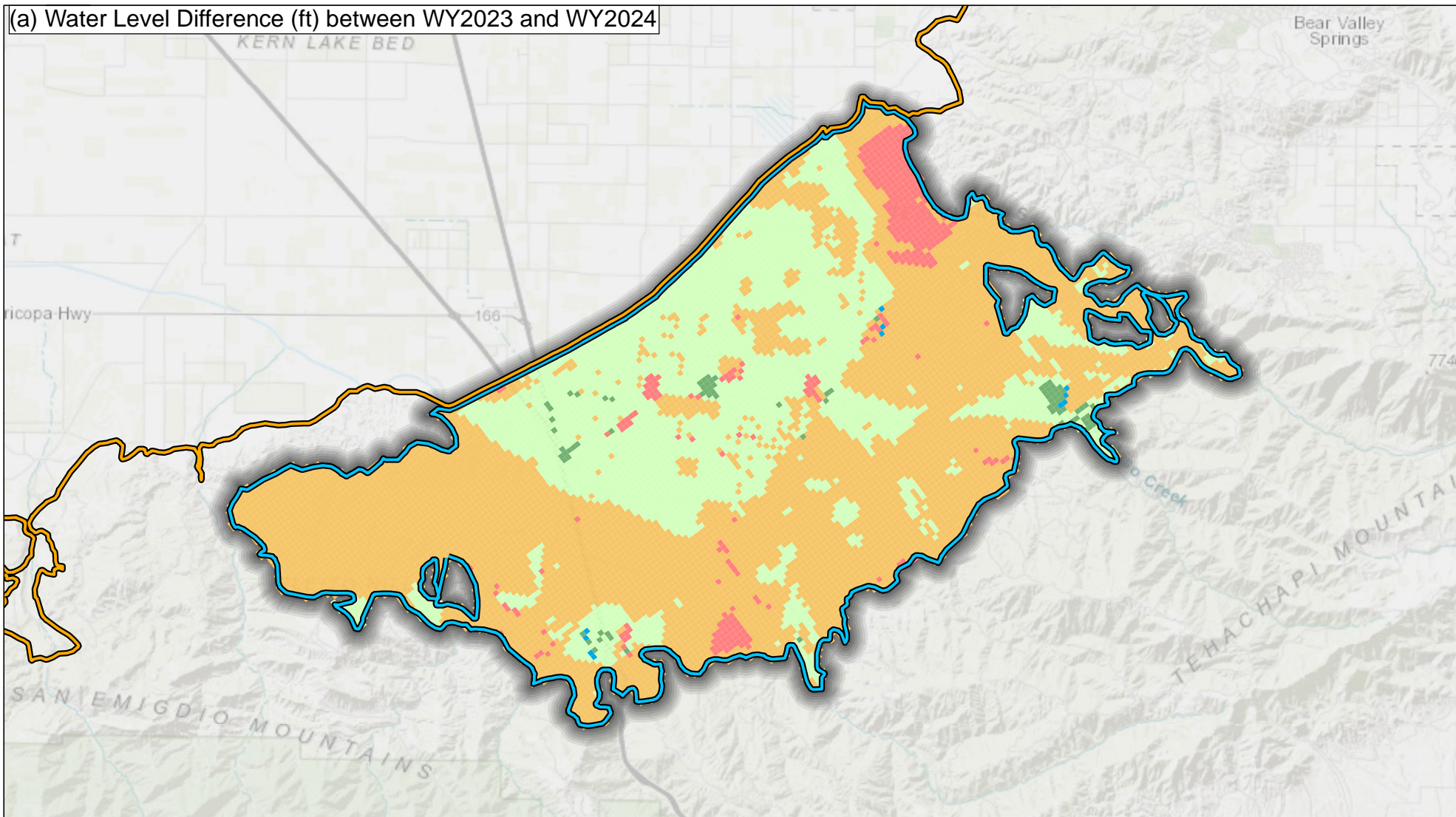
- Abbreviations**
- ft = feet
 - NAVD-88 = North American Vertical Datum of 1988
 - WY = water year

- Notes**
1. Wells plotted include calibration, verification, and representative monitoring wells with available water level data collected between 1 October 2023 and 30 September 2024.

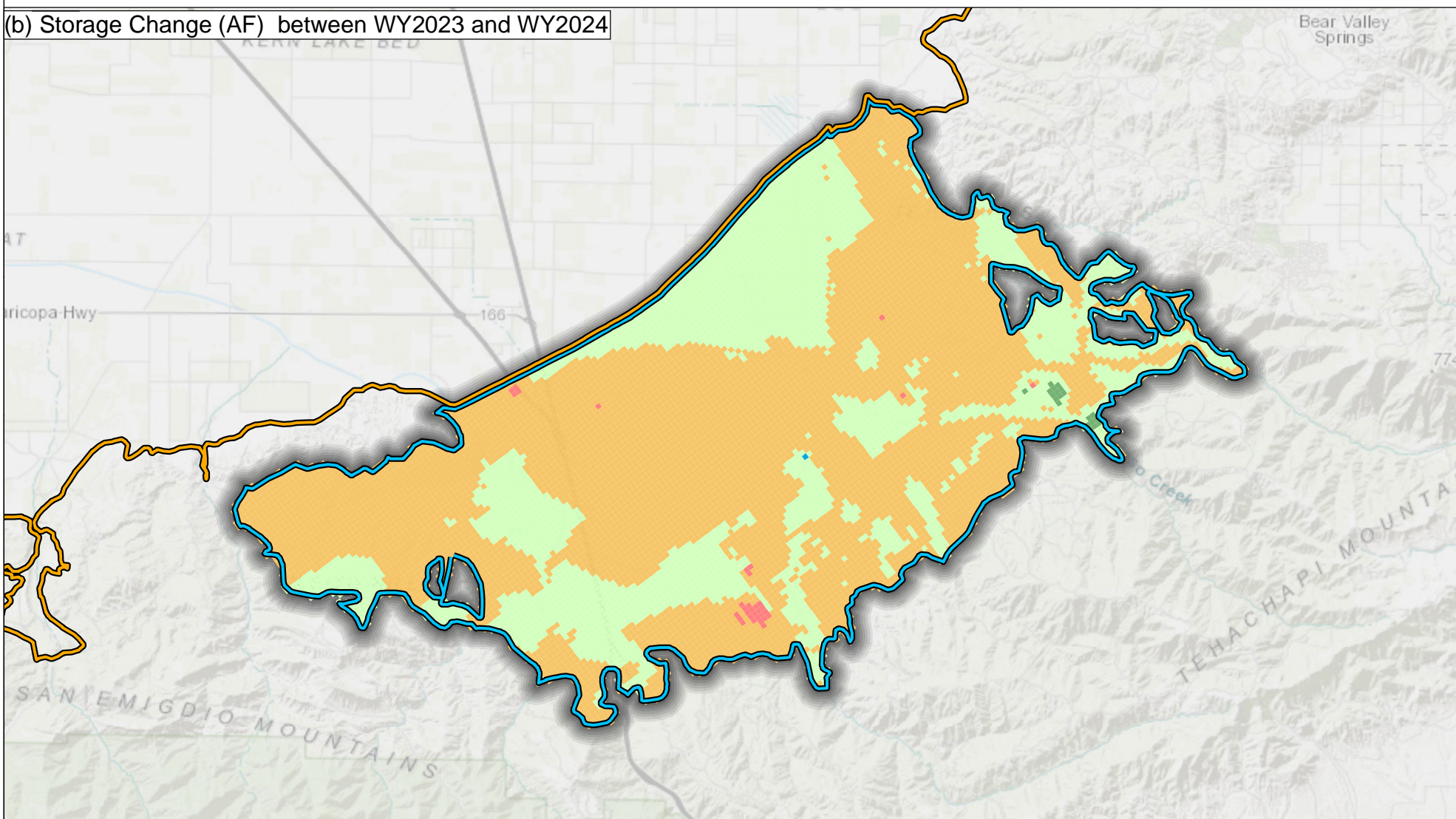
- Sources**
1. White Wolf Groundwater Flow Model

**Model-Calculated versus Observed
Groundwater Elevations in Wells,
WY 2024**

(a) Water Level Difference (ft) between WY2023 and WY2024



(b) Storage Change (AF) between WY2023 and WY2024



Legend

Water Level Difference (ft)

- <-10
- -3 - 0
- 0 - 3
- 3 - 10
- >10

Storage Change (AF)

- <-25
- -25 to 0
- 0 to 25
- 25 to 50
- >50

Abbreviations

- DWR = California Department of Water Resources
- WY = Water Year Feet
- AF = Acre Feet

Notes

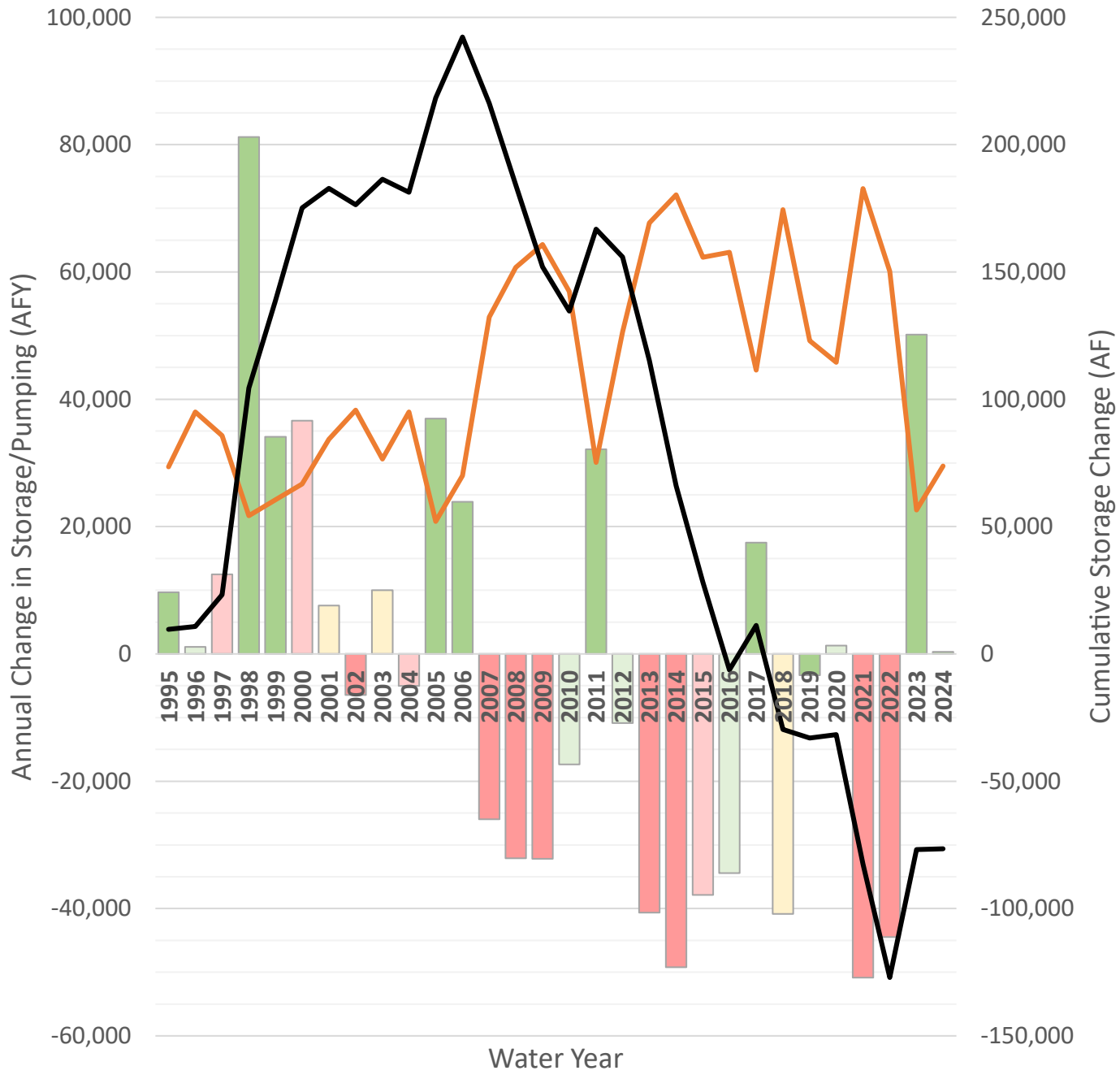
1. All locations are approximate.
2. Water level difference and storage change are calculated as the difference between September 2024 and September 2023
3. Negative differences in water level/storage indicate receding water level/storage between September 2024 and September 2023.
4. Water level difference calculated as the difference in modeled layer 2 heads from the White Wolf Groundwater Flow Model.

Sources

1. Basemap is ESRI's ArcGIS Online world topographic map, obtained 26 March 2025.
2. DWR groundwater basins are based on the boundaries defined in California's Groundwater Bulletin 118 - Final Prioritization, dated February 2019.
3. White Wolf Groundwater Flow Model



Model Estimated Groundwater Storage Change between WY 2023 and WY 2024



Legend

Change in Groundwater Storage

DWR Water Year Type

- Wet
- Above Normal
- Below Normal
- Dry
- Critical

Groundwater Use

Cumulative Storage Change

Abbreviations

AF = acre-feet
 AFY = acre-feet per year
 DWR = California Department of Water Resources
 WWGFM = White Wolf Groundwater Flow Model
 WY = Water Year

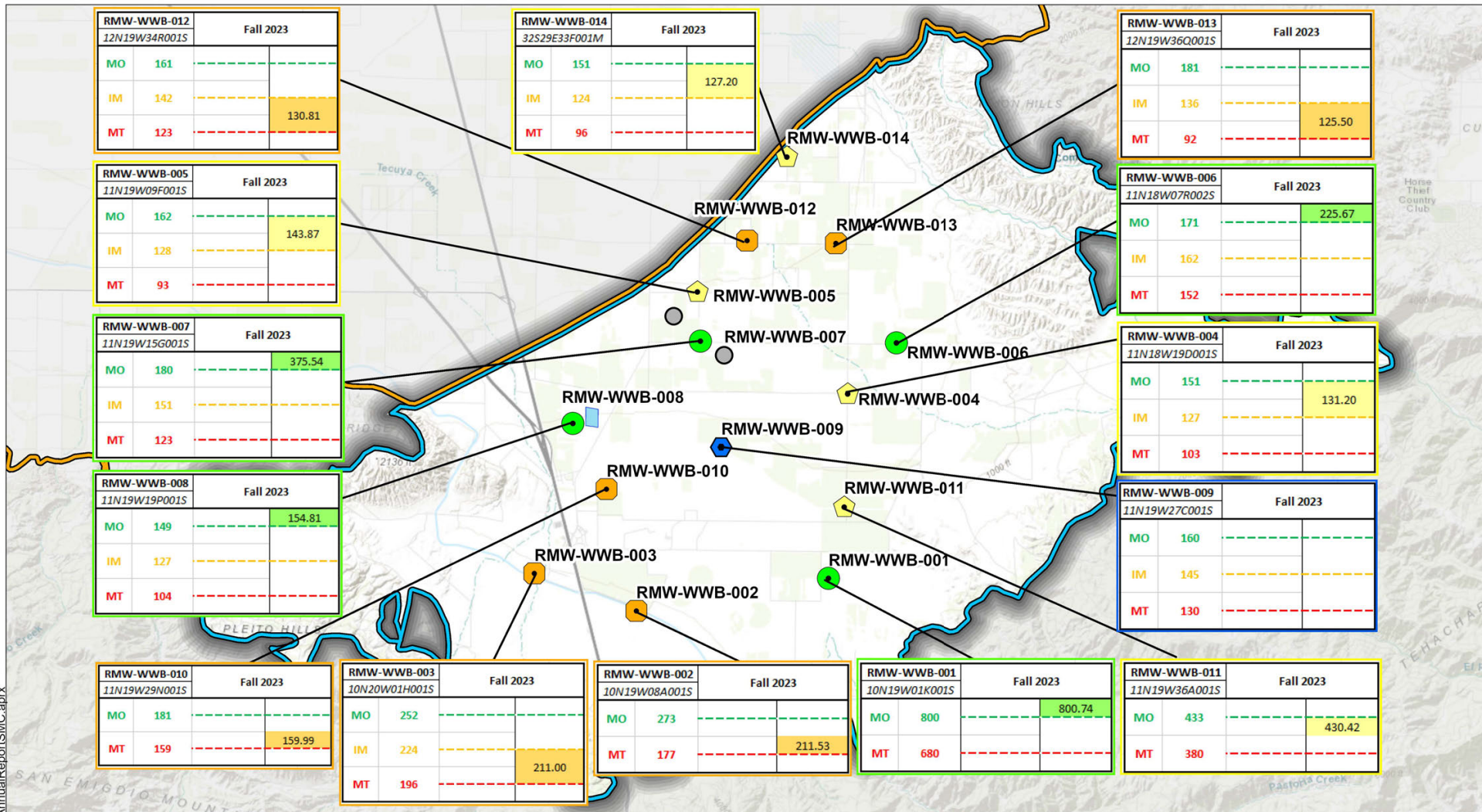
Notes

1. Water Year is defined as the October of the previous year through September of the current year.
2. Water Year type for WY 2019, 2020, 2021, 2022, 2023, and 2024 calculated using same methodology as DWR, 2021.

Sources

1. DWR Water Year type for WY 1995-2018 from (DWR, 2021).
2. WY 1995-2023 change in groundwater storage and groundwater use as estimated by the WWGFM WY 2023 extension.
3. WY 2024 change in groundwater storage and groundwater use as estimated by the re-calibrated WWGFM WY 2024 extension.

Annual Change in Groundwater Storage and DWR Water Year Type



RMW-WWB-012		Fall 2023	
12N19W34R001S			
MO	161		
IM	142		130.81
MT	123		

RMW-WWB-014		Fall 2023	
32S29E33F001M			
MO	151		127.20
IM	124		
MT	96		

RMW-WWB-013		Fall 2023	
12N19W36Q001S			
MO	181		
IM	136		125.50
MT	92		

RMW-WWB-005		Fall 2023	
11N19W09F001S			
MO	162		143.87
IM	128		
MT	93		

RMW-WWB-006		Fall 2023	
11N18W07R002S			
MO	171		225.67
IM	162		
MT	152		

RMW-WWB-007		Fall 2023	
11N19W15G001S			
MO	180		375.54
IM	151		
MT	123		

RMW-WWB-004		Fall 2023	
11N18W19D001S			
MO	151		131.20
IM	127		
MT	103		

RMW-WWB-008		Fall 2023	
11N19W19P001S			
MO	149		154.81
IM	127		
MT	104		

RMW-WWB-009		Fall 2023	
11N19W27C001S			
MO	160		
IM	145		
MT	130		

RMW-WWB-010		Fall 2023	
11N19W29N001S			
MO	181		159.99
MT	159		

RMW-WWB-003		Fall 2023	
10N20W01H001S			
MO	252		
IM	224		211.00
MT	196		

RMW-WWB-002		Fall 2023	
10N19W08A001S			
MO	273		
IM	224		211.53
MT	177		

RMW-WWB-001		Fall 2023	
10N19W01K001S			
MO	800		800.74
IM	680		
MT	680		

RMW-WWB-011		Fall 2023	
11N19W36A001S			
MO	433		430.42
IM	380		
MT	380		

Legend

Representative Monitoring Wells and Status as of Fall 2023

- Water Level Above MO (4 or 29%)
- Water Level Between MO and MT but above IM (4 or 29%)
- Water Level Between MO and MT but below IM (5 or 36%)
- ▲ Water Level Below MT (0)
- No Water Level Measurement (1 or 7%)
- Old RMW-WL
- Mettler Recharge Project
- Groundwater Subbasin**
 - White Wolf (DWR 5-022.18)
 - Kern County (DWR 5-022.14)

Abbreviations

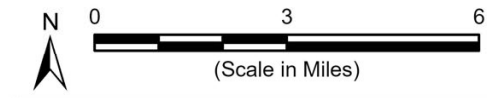
- DWR = California Department of Water Resources
- RMW-WL = Representative Monitoring Well for Chronic Lowering of Groundwater Levels
- SGMA = Sustainable Groundwater Management Act
- MO = Measurable Objective
- MT = Minimum Threshold
- IM = Interim Milestone

Notes

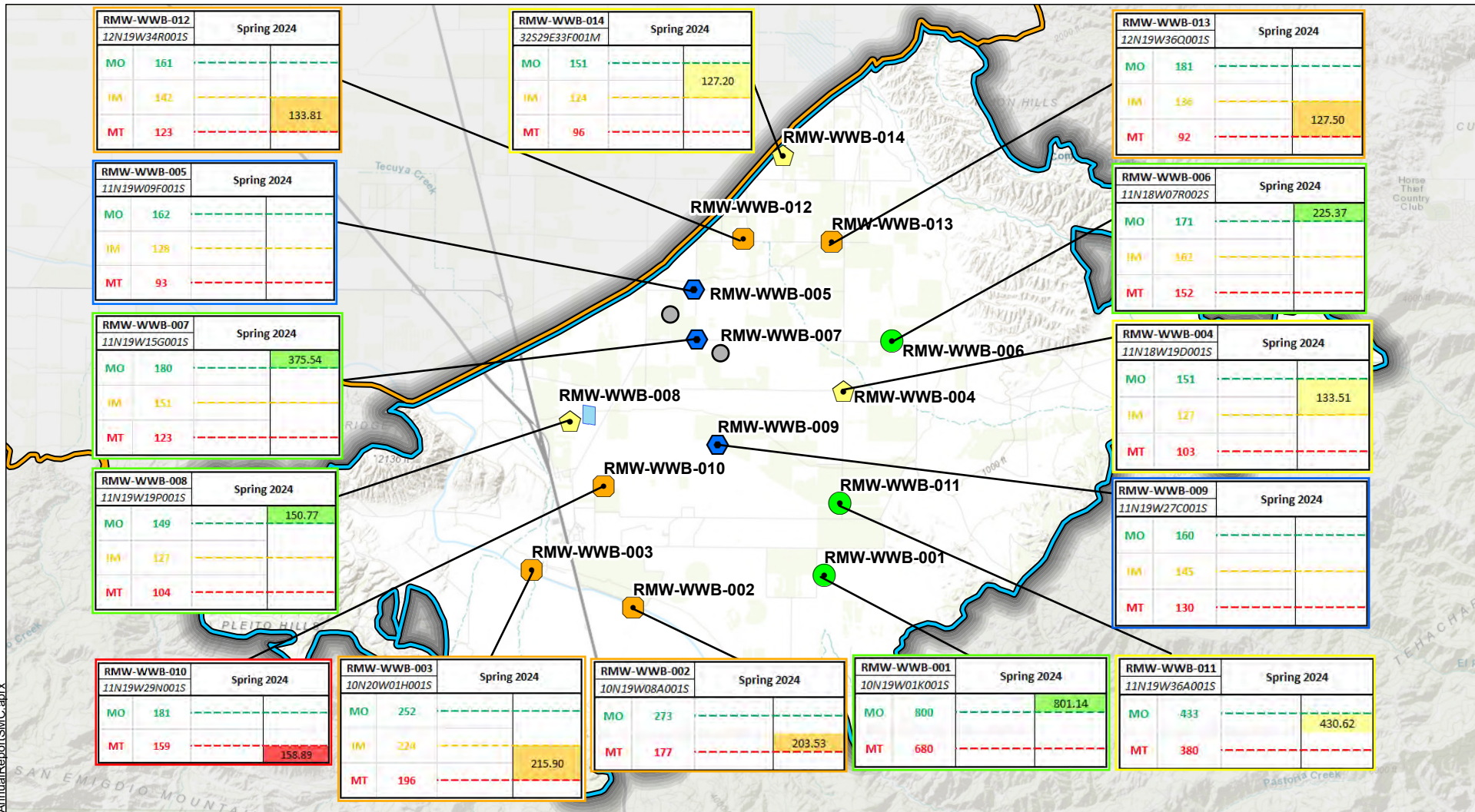
1. All locations are approximate.
2. Wells RMW-WWB-005 and RMW-WWB-007 were replaced by adjacent wells due to chronic problems obtaining measurements.
3. RMW-WWB-009 has collapsed.
4. RMW-WLs are designated as the SGMA Monitoring Network. Water level data from RMW-WLs will be collected and submitted to DWR per California Code of Regulations Section 354.34(c)(1)(B) and 354.40.
5. IM is equal to MO unless otherwise noted in the tables

Sources

1. Basemap is ESRI's ArcGIS Online world topographic map, obtained 25 February 2025.
2. DWR groundwater basins are based on the boundaries defined in California's Groundwater Bulletin 118 - Final Prioritization, dated February 2019.



Fall 2023 Groundwater Levels Relative to Sustainable Management Criteria



Legend

Representative Monitoring Wells and Status as of Spring 2024

- Water Level Above MO (4 or 29%)
- Water Level Between MO and MT but above IM (3 or 21%)
- Water Level Between MO and MT but below IM (4 or 29%)
- ▲ Water Level Below MT (1 or 7%)
- No Water Level Measurement (2 or 14%)
- Old RMW-WL
- Mettler Recharge Project
- Groundwater Subbasin**
- White Wolf (DWR 5-022.18)
- Kern County (DWR 5-022.14)

Abbreviations

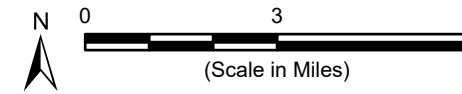
- DWR = California Department of Water Resources
- RMW-WL = Representative Monitoring Well for Chronic Lowering of Groundwater Levels
- SGMA = Sustainable Groundwater Management Act
- MO = Measurable Objective
- MT = Minimum Threshold
- IM = Interim Milestone

Notes

1. All locations are approximate.
2. Wells RMW-WWB-005 and RMW-WWB-007 were replaced by adjacent wells due to chronic problems obtaining measurements.
3. RMW-WWB-009 has collapsed.
4. RMW-WLs are designated as the SGMA Monitoring Network. Water level data from RMW-WLs will be collected and submitted to DWR per California Code of Regulations Section 354.34(c)(1)(B) and 354.40.
5. IM is equal to MO unless otherwise noted in the tables

Sources

1. Basemap is ESRI's ArcGIS Online world topographic map, obtained 26 March 2025.
2. DWR groundwater basins are based on the boundaries defined in California's Groundwater Bulletin 118 - Final Prioritization, dated February 2019.



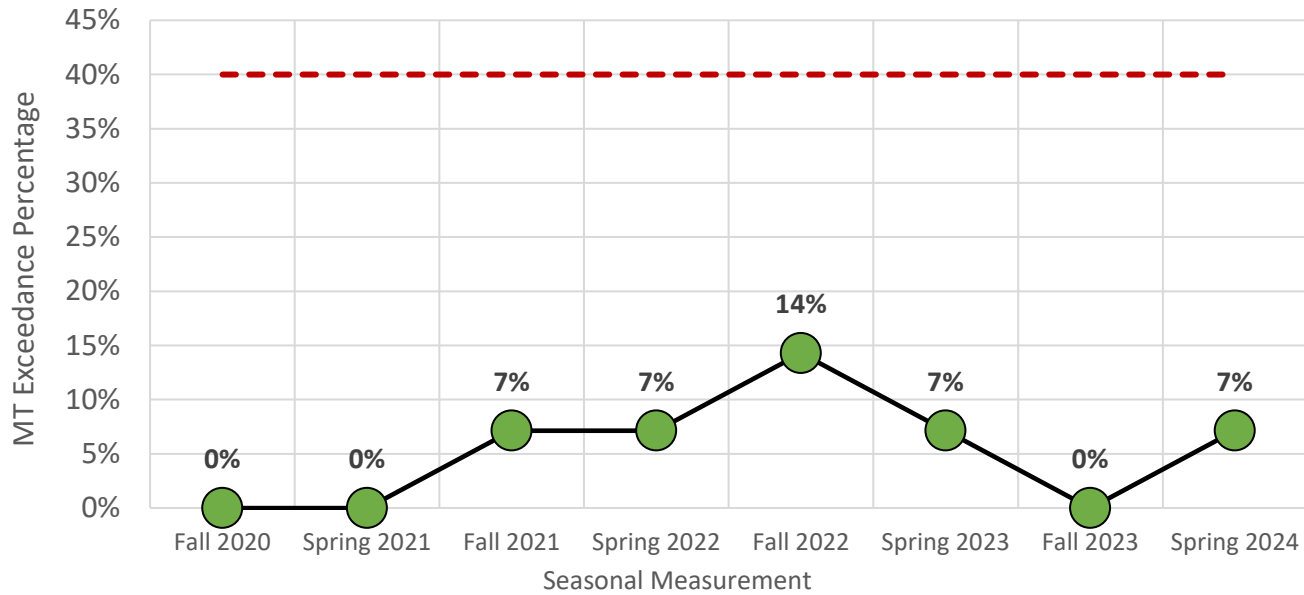
**Spring 2024 Groundwater Levels
Relative to Sustainable Management Criteria**



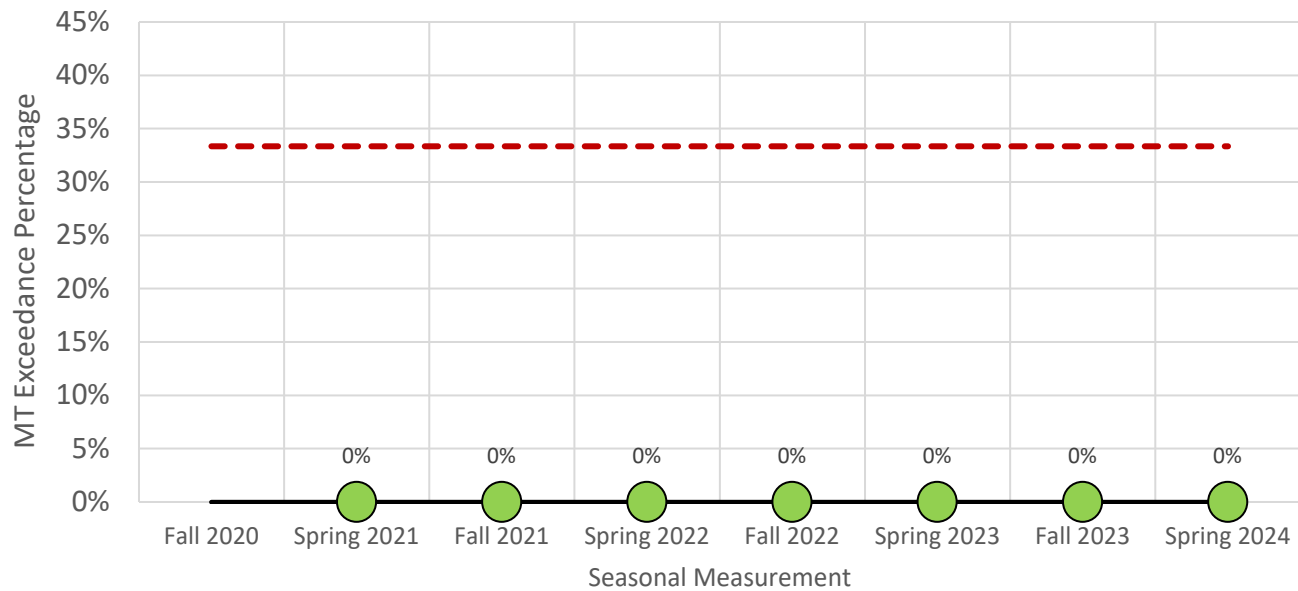
White Wolf GSA
Kern County, California
March 2025
C20014.03

Figure 13

Groundwater Level



Interconnected Surface Water



Legend

--- UR Threshold (see note #1)

RMW (see note #2)

- 0 consecutive seasonal measurements exceeding MT
- 1 - 3 consecutive seasonal measurements exceeding MT
- ≥ 4 consecutive seasonal measurements exceeding MT

Abbreviations

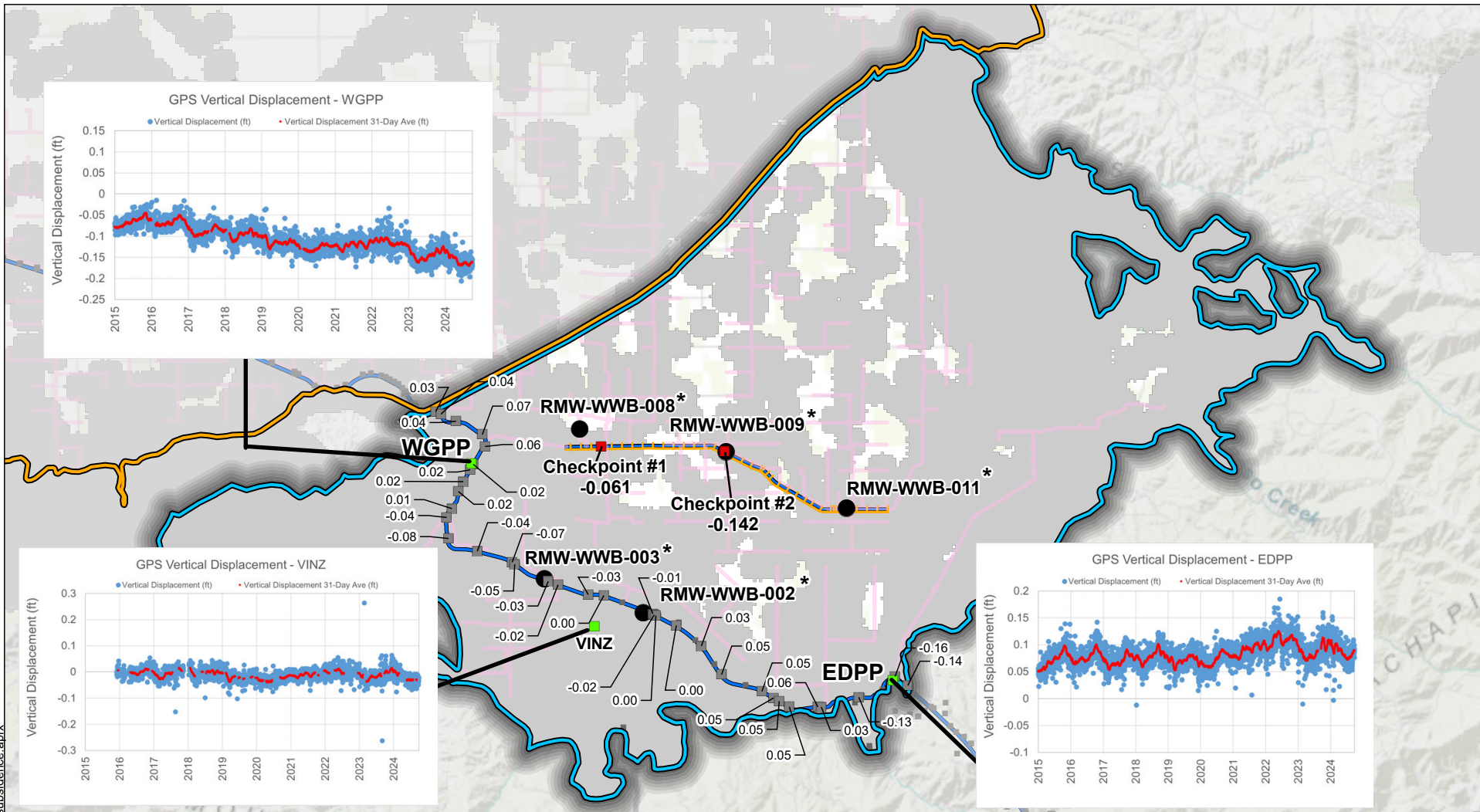
- ISW = Interconnected Surface Water
- MT = Minimum Threshold
- RMW = Representative Monitoring Well
- UR = Undesirable Result
- WL = Water Level

Notes

1. UR Threshold is set at greater than or equal to:
40% of RMW-WLs exceeding their MTs
33% of RMW-ISWs exceeding their MTs
2. Number shown indicates count of consecutive seasonal monitoring events above UR threshold. UR occurs after four consecutive seasonal monitoring events where MT exceedance percentage exceeds the UR threshold.
3. The RMW-ISWs were installed in January 2021 and thus do not have a Fall 2020 measurement available.

Undesirable Results Tracking

Path: X:\C20014.03\Maps\2025\01\WW_AR_WY2024_subsidence.aprx



Legend

Groundwater Subbasin

- White Wolf (DWR 5-022.18)
- Kern County (DWR 5-022.14)
- California Aqueduct
- 850 Canal
- Pipeline
- Representative Monitoring Well

Representative Monitoring Site

- Checkpoint
- GPS Subsidence Monitoring Station
- DWR Checkpoint

TRE Altamira InSAR Vertical Displacement WY 2024

- | | |
|-------------------|-------------------|
| < - 1 ft | - 0.4 to - 0.2 ft |
| - 1.0 to - 0.8 ft | - 0.2 to - 0.1 ft |
| - 0.8 to - 0.6 ft | - 0.1 to 0.1 ft |
| - 0.6 to - 0.4 ft | > 0.1 ft |

Abbreviations

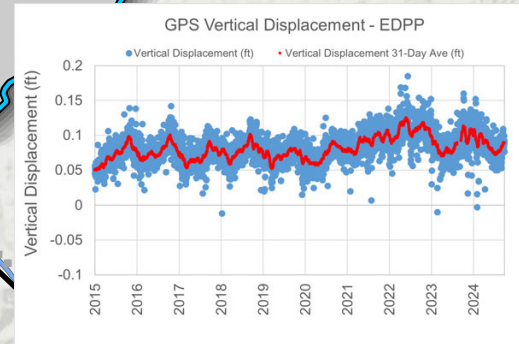
- | | |
|--|---|
| DWR = California Department of Water Resources | SGMA = Sustainable Groundwater Management Act |
| ft = feet | WY = Water Year |
| GPS = Global Positioning System | |
| InSAR = Interferometric Synthetic Aperture Radar | |

Notes

1. All locations are approximate.
2. Asterisk (*) denotes wells that are also Representative Monitoring Wells for Chronic Lowering of Groundwater Levels.
3. TRE Altamira InSAR data displayed shows October 2023 through October 2024.
4. Values displaced are the difference between WY 2023 elevation and WY 2024 elevation, where positive and negative values correlate to accretion and subsidence respectively.

Sources

1. Basemap is ESRI's ArcGIS Online world topographic map, obtained 13 February 2025.
2. DWR groundwater basins are based on the boundaries defined in California's Groundwater Bulletin 118 - Final Prioritization, dated February 2019.
3. California Aqueduct location is from the National Hydrography Dataset.
4. GPS subsidence monitoring data and Vertical Displacement data downloaded 6 February 2025 from the SGMA Data Viewer: <https://sgma.water.ca.gov/webgis/?appid=SGMADataViewer#currentconditions>
5. Subsidence at DWR checkpoints from Historic Survey Elevations in San Joaquin Field Division, last updated 21 June 2024.



Subsidence Monitoring in the White Wolf Subbasin



White Wolf GSA
Kern County, California
March 2025
C20014.03

Figure 15



APPENDIX A

Annual Report Submittal Checklist

Groundwater Sustainability Plan Annual Report Elements Guide

Basin Name	White Wolf Subbasin		
GSP Local ID			
California Code of Regulations - GSP Regulation Sections	Groundwater Sustainability Plan Elements	Document page number(s) that address the applicable GSP element.	Notes: Briefly describe the GSP element does not apply.
Article 5	Plan Contents		
Subarticle 4	Monitoring Networks		
§ 354.40	Reporting Monitoring Data to the Department		
	Monitoring data shall be stored in the data management system developed pursuant to Section 352.6. A copy of the monitoring data shall be included in the Annual Report and submitted electronically on forms provided by the Department.	15, 19, 22, 27, 29, 30	
	Note: Authority cited: Section 10733.2, Water Code. Reference: Sections 10728, 10728.2, 10733.2 and 10733.8, Water Code.		
Article 7	Annual Reports and Periodic Evaluations by the Agency		
§ 356.2	Annual Reports		
	Each Agency shall submit an annual report to the Department by April 1 of each year following the adoption of the Plan. The annual report shall include the following components for the preceding water year:		
	(a) General information, including an executive summary and a location map depicting the basin covered by the report.	7:11, 44	
	(b) A detailed description and graphical representation of the following conditions of the basin managed in the Plan:		
	(1) Groundwater elevation data from monitoring wells identified in the monitoring network shall be analyzed and displayed as follows:		
	(A) Groundwater elevation contour maps for each principal aquifer in the basin illustrating, at a minimum, the seasonal high and seasonal low groundwater conditions.	45:46	
	(B) Hydrographs of groundwater elevations and water year type using historical data to the greatest extent available, including from January 1, 2015, to current reporting year.	47:48, 61:98	
	(2) Groundwater extraction for the preceding water year. Data shall be collected using the best available measurement methods and shall be presented in a table that summarizes groundwater extractions by water use sector, and identifies the method of measurement (direct or estimate) and accuracy of measurements, and a map that illustrates the general location and volume of groundwater extractions.	14:15, 49:50	
	(3) Surface water supply used or available for use, for groundwater recharge or in-lieu use shall be reported based on quantitative data that describes the annual volume and sources for the preceding water year.	16:20	
	(4) Total water use shall be collected using the best available measurement methods and shall be reported in a table that summarizes total water use by water use sector, water source type, and identifies the method of measurement (direct or estimate) and accuracy of measurements. Existing water use data from the most recent Urban Water Management Plans or Agricultural Water Management Plans within the basin may be used, as long as the data are reported by water year.	21:22	

California Code of Regulations - GSP Regulation Sections	Groundwater Sustainability Plan Elements	Document page number(s) that address the applicable GSP element.	Notes: Briefly describe the GSP element does not apply.
	(5) Change in groundwater in storage shall include the following:		
	(A) Change in groundwater in storage maps for each principal aquifer in the basin.	52	
	(B) A graph depicting water year type, groundwater use, the annual change in groundwater in storage, and the cumulative change in groundwater in storage for the basin based on historical data to the greatest extent available, including from January 1, 2015, to the current reporting year.	53	
	(c) A description of progress towards implementing the Plan, including achieving interim milestones, and implementation of projects or management actions since the previous annual report.	26:42	



APPENDIX B

Representative Monitoring Wells Data

Site Code: 349764N1188520W001 - White Wolf GSA

Site Code: 349764N1188520W001

Local Well Name: RMW-WWB-001

Monitoring Network Type: SGMA Representative

Station ID: 51673

Latitude: 34.9763

Longitude: -118.853

Well Depth (feet bgs): 460.0

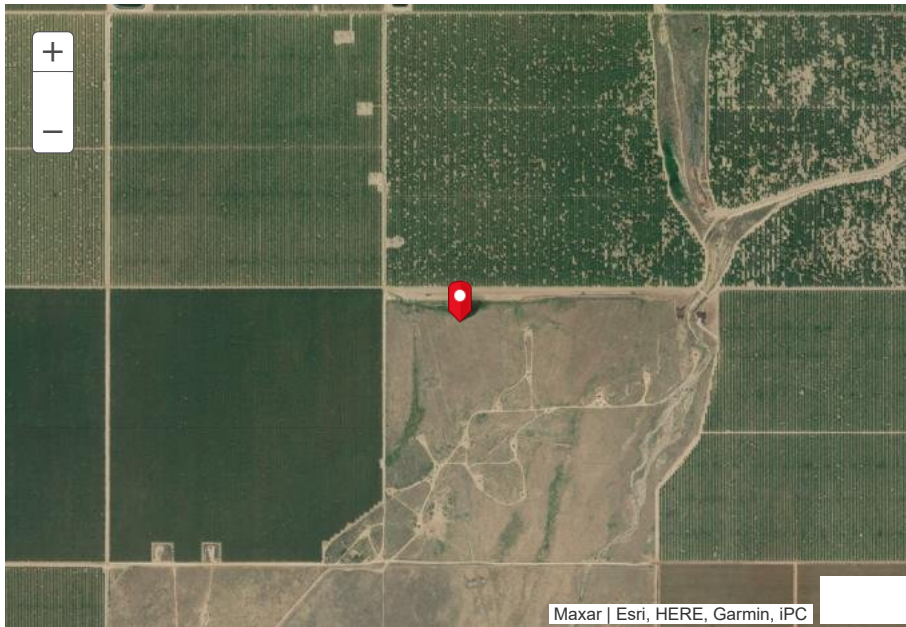
Top Perforation (feet bgs): 420.0

Bottom Perforation (feet bgs): 440.0

Ground Surface Elevation: 950.4

Reference Point Elevation: 951.74

Sustainability Indicators: Groundwater Levels, Groundwater Storage

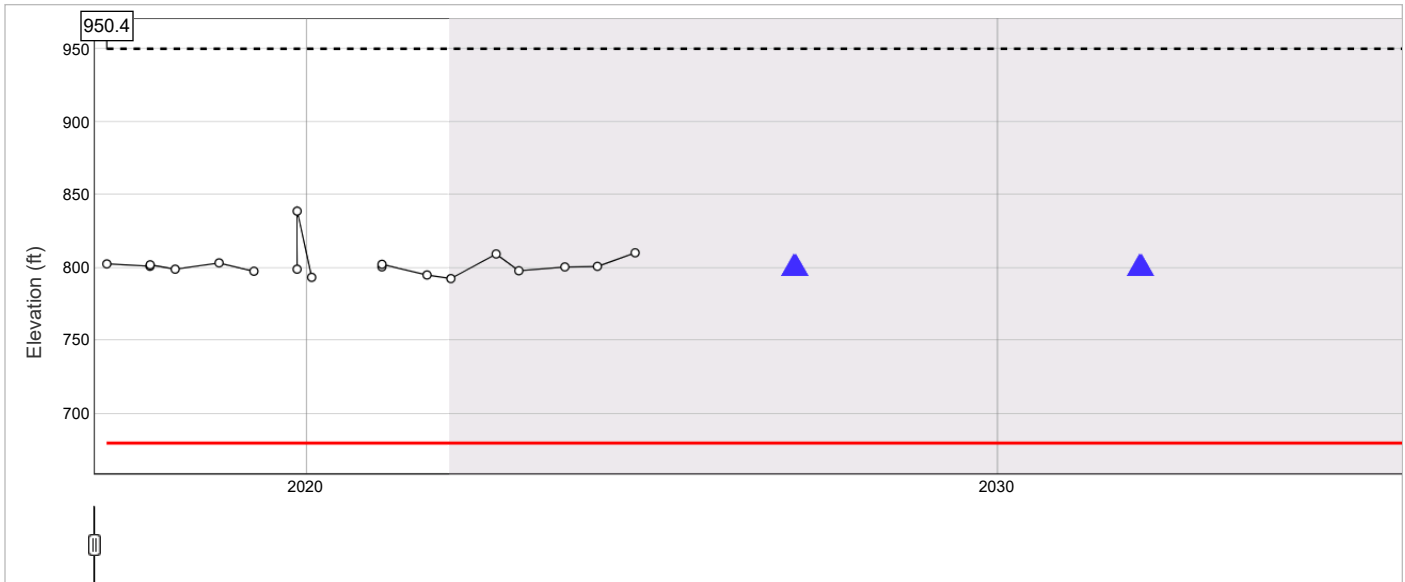


[Download Well Data](#)

Well Completion Report ▼

No lithology data found.

Site Code: 349764N1188520W001 - White Wolf GSA



Date: (hover to see values)

Sustainable Management Criteria
(Elevation, feet)

Sustainable Management Criteria
(Depth to Groundwater, feet below ground surface)

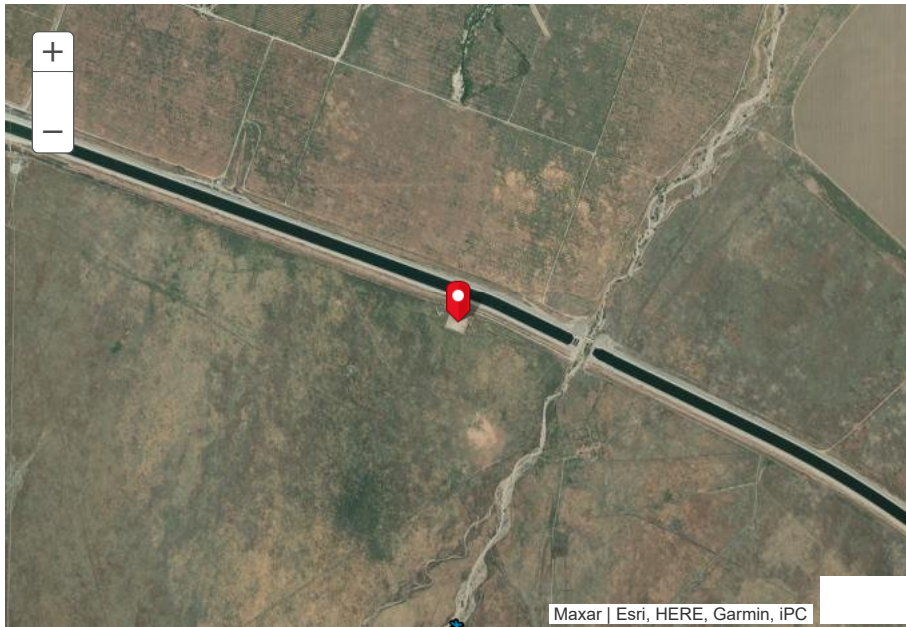
- Ground Surface:
- Groundwater Elevation:
- Depth to Groundwater:
- Minimum Threshold: 680
- ★ — Measurable Objective: 800
- ▲ Interim Milestone
- 5-Year : 800
- 10-Year : 800
- 15-Year : 800
- Minimum Threshold bgs: 270.40
- ★ Measurable Objective bgs: 150.40
- ▲ Interim Milestone
- 5-Year bgs : 150.40
- 10-Year bgs : 150.40
- 15-Year bgs : 150.40

Groundwater Elevations Table



Site Code: 349662N1189211W001 - White Wolf GSA

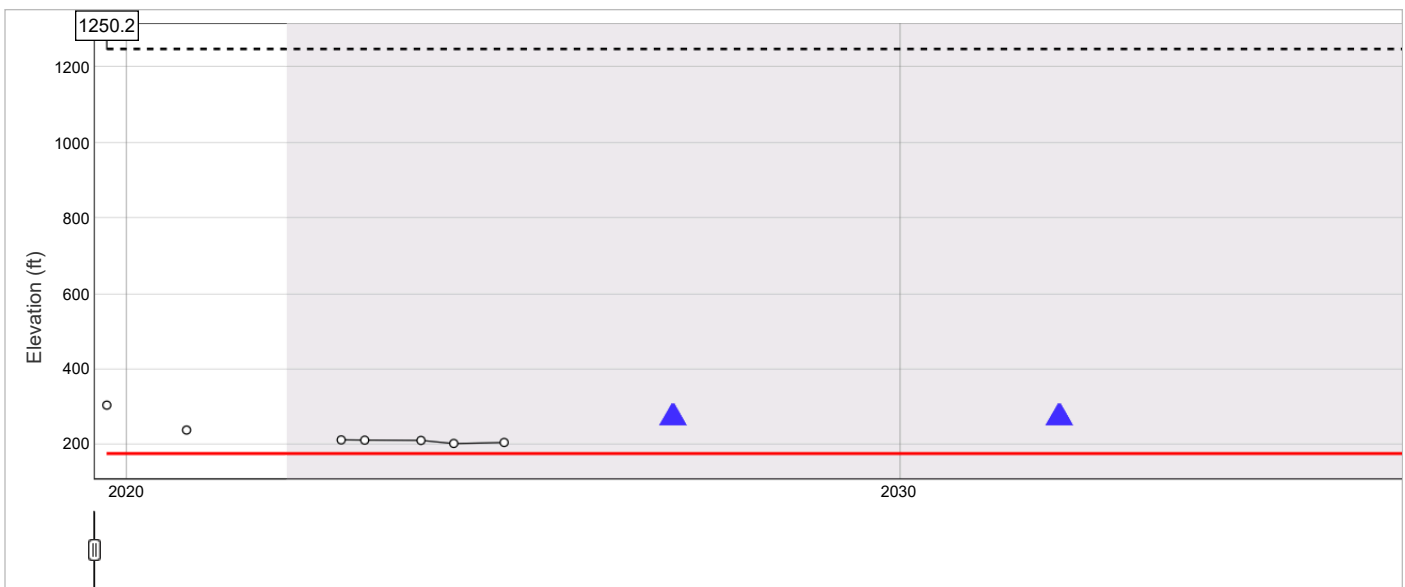
Site Code:	349662N1189211W001
Local Well Name:	RMW-WWB-002
Monitoring Network Type:	SGMA Representative
Station ID:	57817
Latitude:	34.9663
Longitude:	-118.921
Well Depth (feet bgs):	1765.0
Top Perforation (feet bgs):	1100.0
Bottom Perforation (feet bgs):	1765.0
Ground Surface Elevation:	1250.2
Reference Point Elevation:	1251.93
Sustainability Indicators:	Groundwater Levels,Groundwater Storage,Land Subsidence



[Download Well Data](#)

[Well Completion Report](#)

No lithology data found.



Drag Handles to Change Timeframe



Date: (hover to see values)

Sustainable Management Criteria
(Elevation, feet)

Sustainable Management Criteria
(Depth to Groundwater, feet below ground surface)

- Ground Surface:
- Groundwater Elevation:
- Depth to Groundwater:
- Minimum Threshold: 177
- ★ — Measurable Objective: 273
- ▲ Interim Milestone
- 5-Year : 273
- 10-Year : 273
- 15-Year : 273
- Minimum Threshold bgs: 1073.20
- ★ Measurable Objective bgs: 977.20
- ▲ Interim Milestone
- 5-Year bgs : 977.20
- 10-Year bgs : 977.20
- 15-Year bgs : 977.20

Groundwater Elevations Table ➤

Site Code: 349836N1189228W001 - White Wolf GSA

Site Code: 349836N1189228W001

Local Well Name: RMW-WWB-003

Monitoring Network Type: SGMA Representative

Station ID: 32402

Latitude: 34.977

Longitude: -118.958

Well Depth (feet bgs): 1765.0

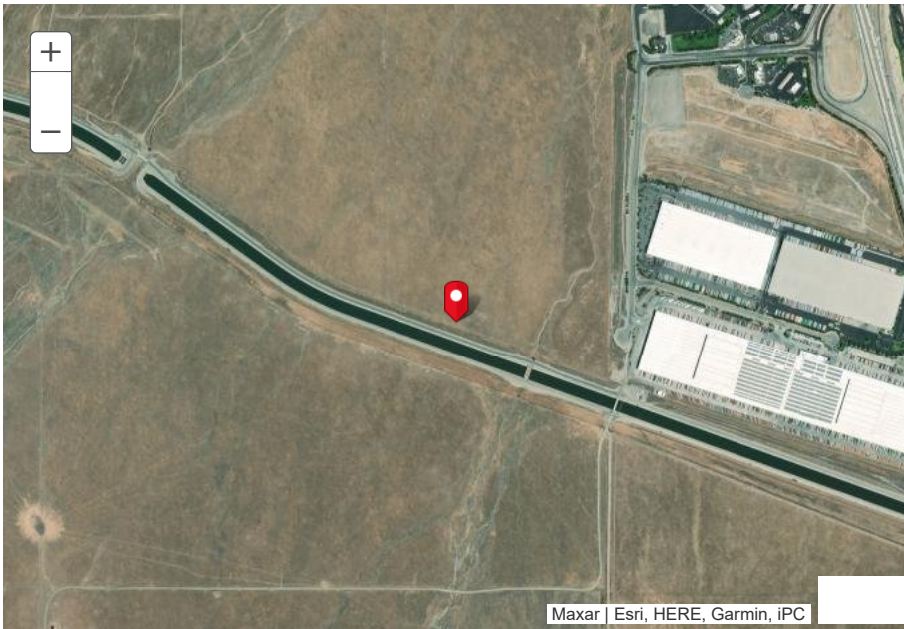
Top Perforation (feet bgs): 1100.0

Bottom Perforation (feet bgs): 1765.0

Ground Surface Elevation: 1239.98

Reference Point Elevation: 1240.7

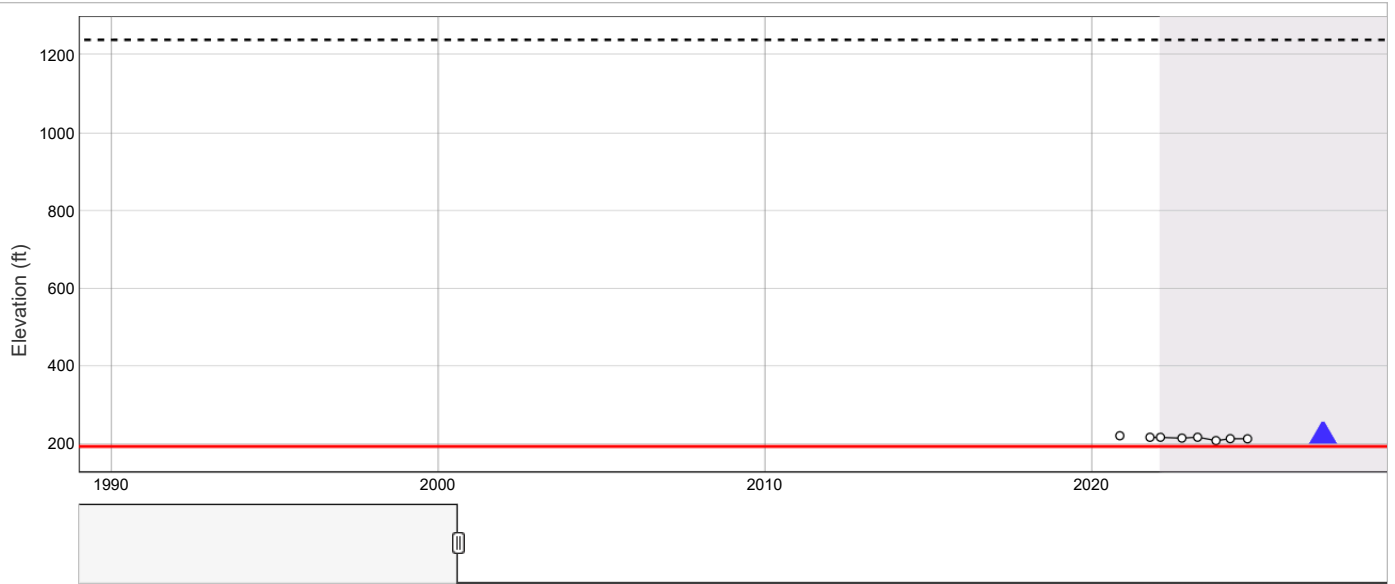
Sustainability Indicators: Groundwater Levels,Groundwater Storage,Land Subsidence



[Download Well Data](#)

Well Completion Report ▼

No lithology data found.



Drag Handles to Change Timeframe



Date: (hover to see values)

Sustainable Management Criteria
(Elevation, feet)

Sustainable Management Criteria
(Depth to Groundwater, feet below ground surface)

- Ground Surface:
- Groundwater Elevation:
- Depth to Groundwater:
- Minimum Threshold: 196
- ★ — Measurable Objective: 252
- ▲ Interim Milestone
- 5-Year : 224
- 10-Year : 210
- 15-Year : 231
- Minimum Threshold bgs: 1043.98
- ★ Measurable Objective bgs: 987.98
- ▲ Interim Milestone
- 5-Year bgs : 1015.98
- 10-Year bgs : 1029.98
- 15-Year bgs : 1008.98

Groundwater Elevations Table



Site Code: 350308N1188465W001 - White Wolf GSA

Site Code:

350308N1188465W001

Local Well Name:

RMW-WWB-004

Monitoring Network Type:

SGMA Representative

Station ID:

10720

Latitude:

35.0307

Longitude:

-118.846

Well Depth (feet bgs):

984.0

Top Perforation (feet bgs):

432.0

Bottom Perforation (feet bgs):

978.0

Ground Surface Elevation:

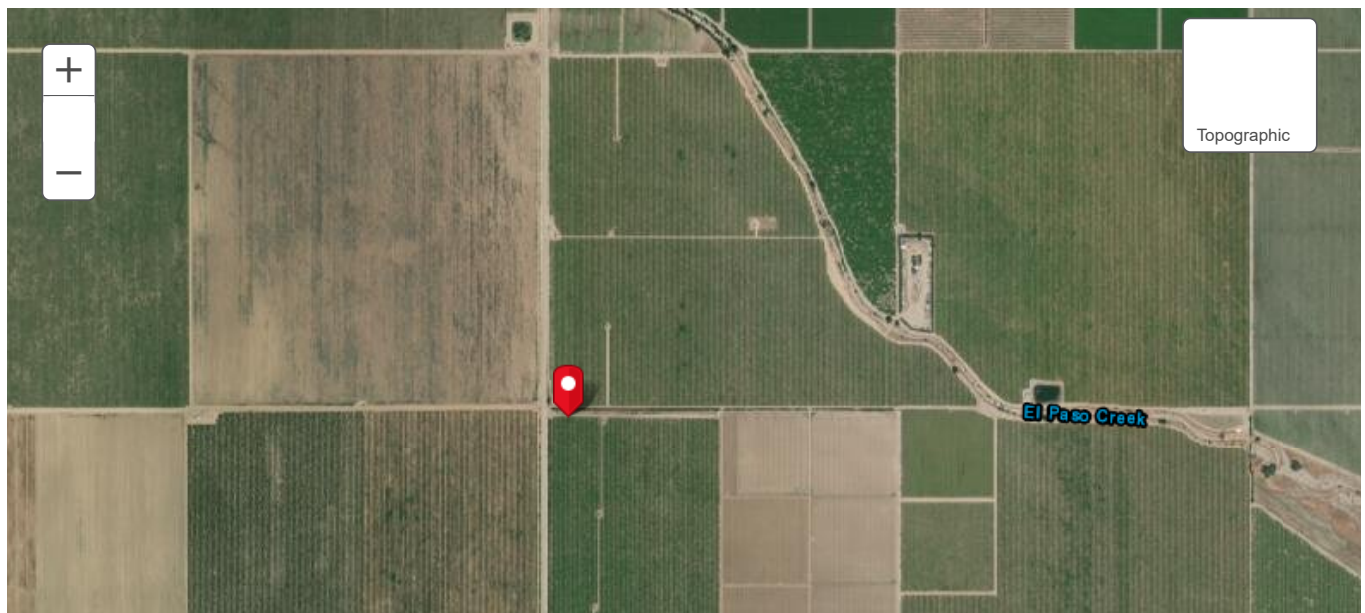
717.89

Reference Point Elevation:

720.1

Sustainability Indicators:

Groundwater Levels,Groundwater Storage



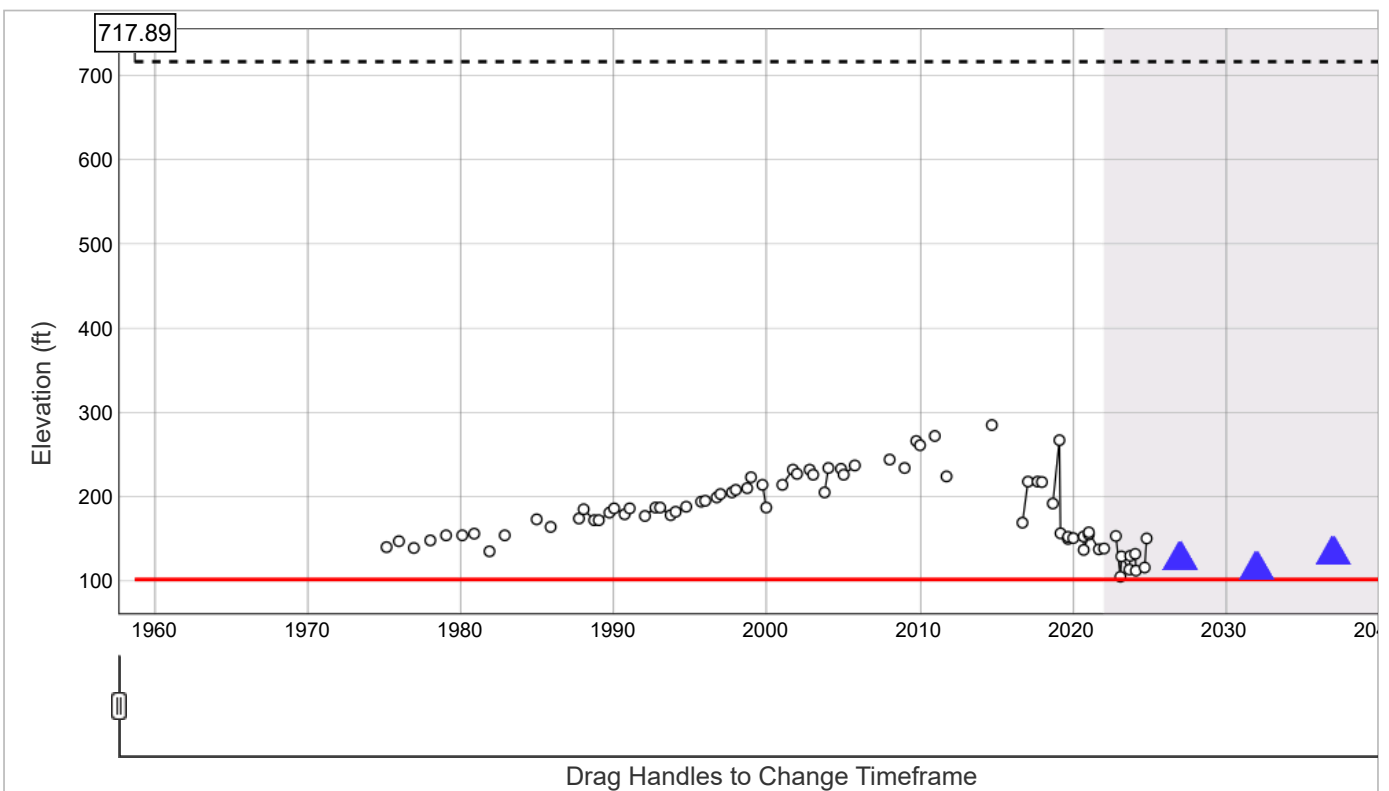
Site Code: 350308N1188465W001 - White Wolf GSA



Download Well Data

Well Completion Report ▼
No lithology data found.

Groundwater Elevations ▼



Date: (hover to see values)

Sustainable Management Criteria
(Elevation, feet)

Sustainable Management Criteria
(Depth to Groundwater, feet below ground surface)

- **Ground Surface:**
- **Groundwater Elevation:**
- **Depth to Groundwater:**
- **Minimum Threshold: 103**
- ★ — **Measurable Objective: 151**

Site Code: 350308N1188465W001 - White Wolf GSA

10-Year : 115

15-Year : 133

— Minimum Threshold bgs: 614.89

★ Measurable Objective bgs: 566.89

▲ Interim Milestone

5-Year bgs : 590.89

10-Year bgs : 602.89

15-Year bgs : 584.89

Groundwater Elevations Table



Site Code: 350527N1189099W001 - White Wolf GSA

Site Code:

350527N1189099W001

Local Well Name:

RMW-WWB-005

Monitoring Network Type:

SGMA Representative

Station ID:

11412

Latitude:

35.0529

Longitude:

-118.909

Well Depth (feet bgs):

1385.0

Top Perforation (feet bgs):

253.0

Bottom Perforation (feet bgs):

1385.0

Ground Surface Elevation:

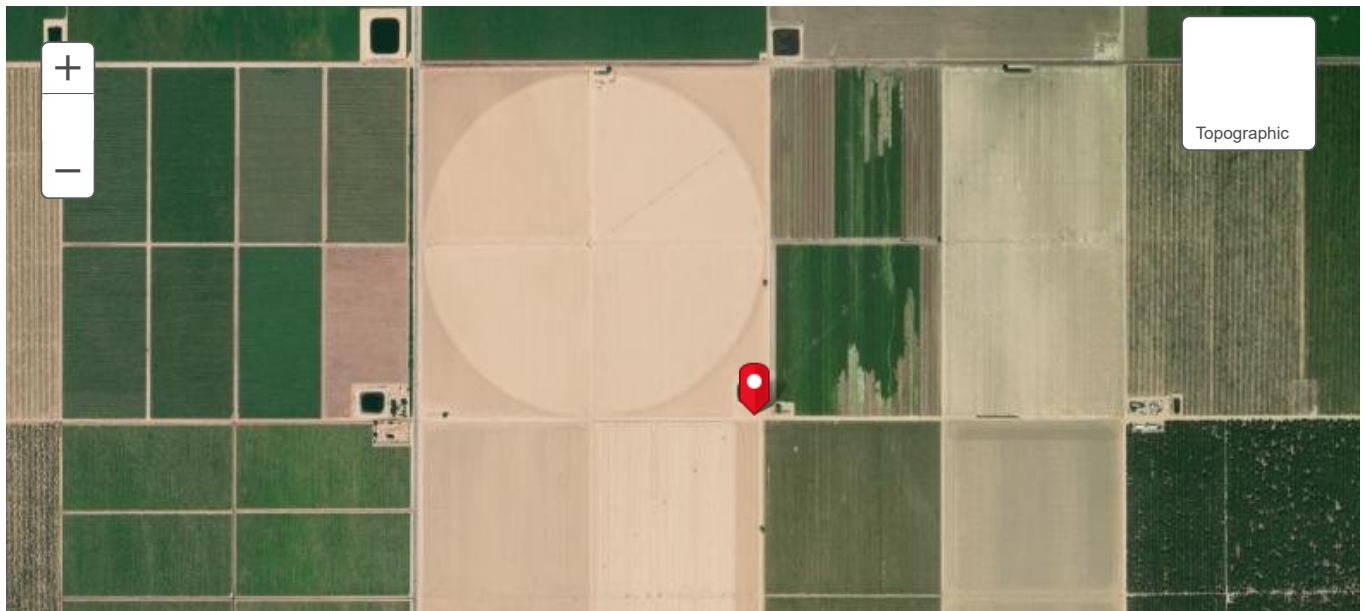
647.32

Reference Point Elevation:

648.56

Sustainability Indicators:

Groundwater Levels,Groundwater Storage



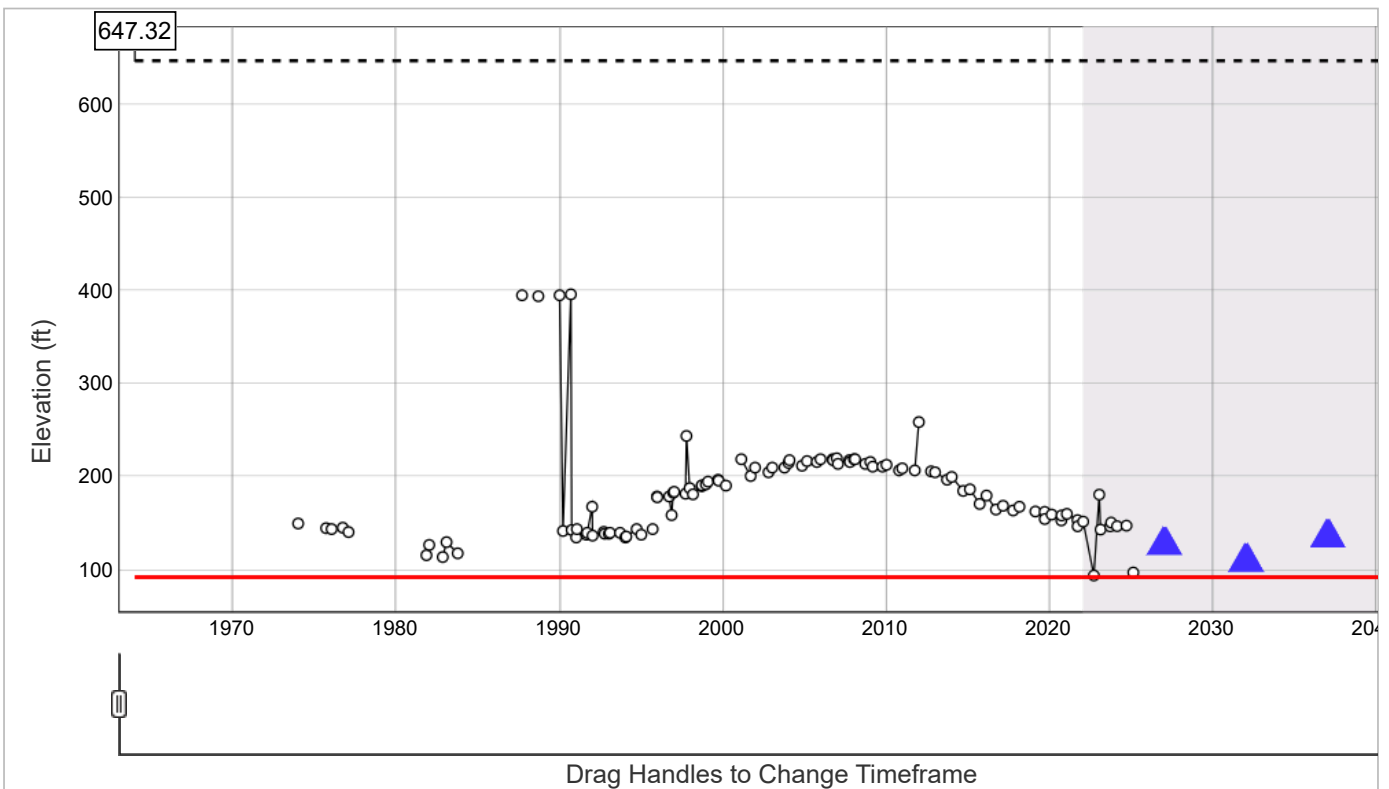
Site Code: 350527N1189099W001 - White Wolf GSA



Download Well Data

Well Completion Report ▼
No lithology data found.

Groundwater Elevations ▼



Date: (hover to see values)

Sustainable Management Criteria
(Elevation, feet)

Sustainable Management Criteria
(Depth to Groundwater, feet below ground surface)

- **Ground Surface:**
- **Groundwater Elevation:**
- **Depth to Groundwater:**
- **Minimum Threshold: 93**
- ★ — **Measurable Objective: 162**

Site Code: 350527N1189099W001 - White Wolf GSA

10-Year : 110

15-Year : 136

— Minimum Threshold bgs: 554.32

★ Measurable Objective bgs: 485.32

▲ Interim Milestone

5-Year bgs : 519.32

10-Year bgs : 537.32

15-Year bgs : 511.32

Groundwater Elevations Table



Site Code: 350456N1188291W001 - White Wolf GSA

Site Code: 350456N1188291W001

Local Well Name: RMW-WWB-006

Monitoring Network Type: SGMA Representative

Station ID: 57818

Latitude: 35.0456

Longitude: -118.829

Well Depth (feet bgs): 1020.0

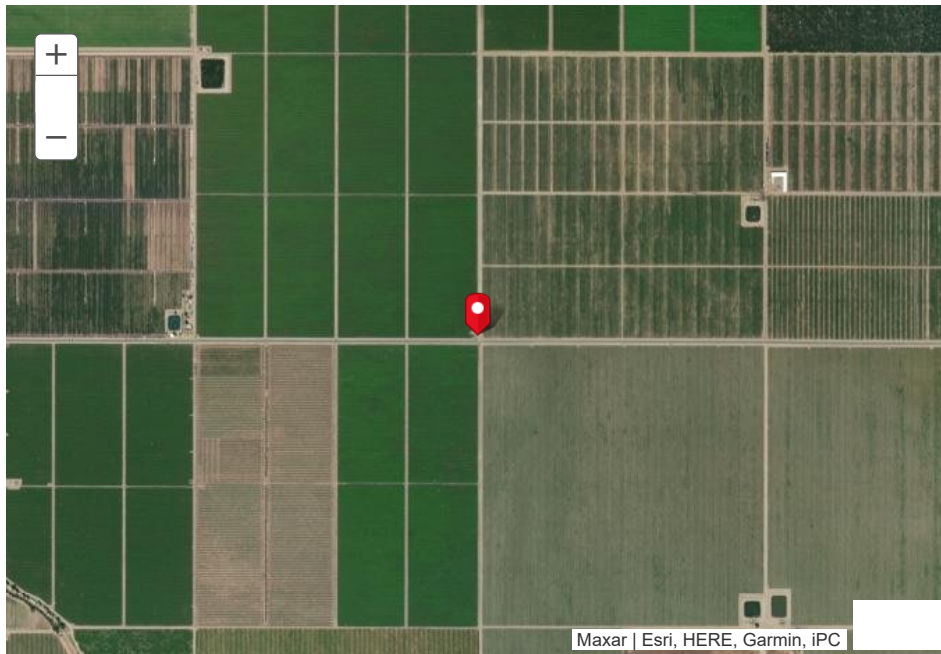
Top Perforation (feet bgs): 500.0

Bottom Perforation (feet bgs): 1000.0

Ground Surface Elevation: 713.67

Reference Point Elevation: 715.07

Sustainability Indicators: Groundwater Levels, Groundwater Storage



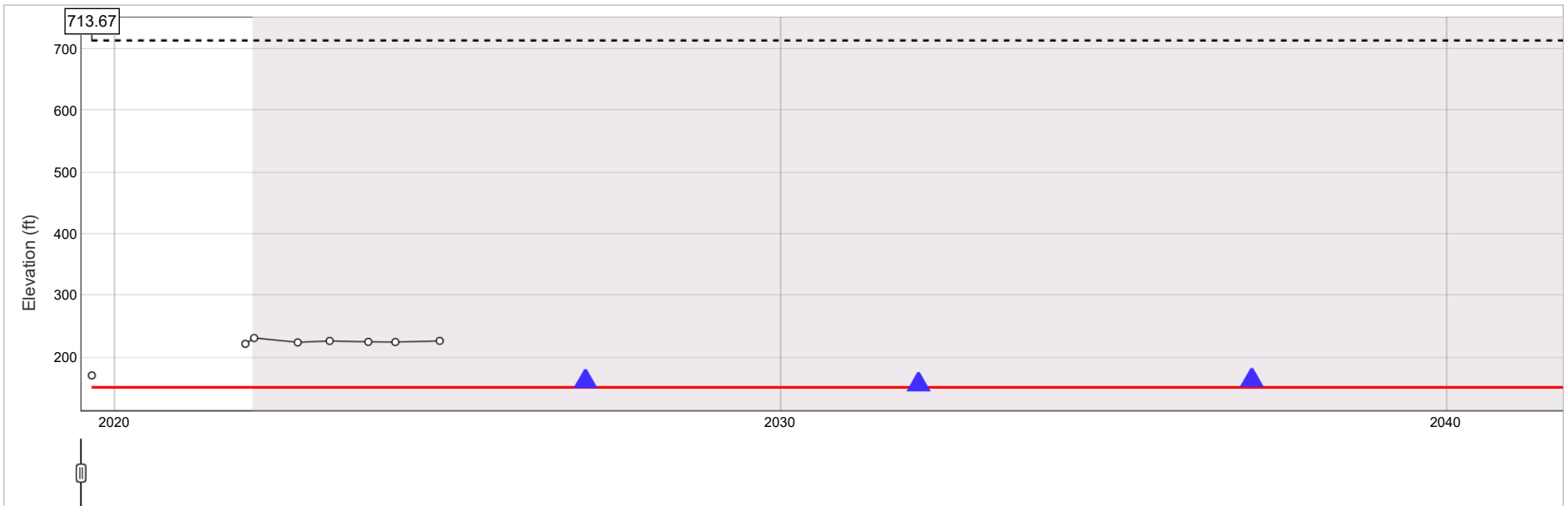
Site Code: 350456N1188291W001 - White Wolf GSA

Well Completion Report



No lithology data found.

Groundwater Elevations



Drag Handles to Change Timeframe



Date: (hover to see values)

Sustainable Management Criteria
(Elevation, feet)

Sustainable Management Criteria
(Depth to Groundwater, feet below ground surface)

- - Ground Surface:
 - Groundwater Elevation:
 - Depth to Groundwater:
 - Minimum Threshold: 152
 - ★ — Measurable Objective: 171
 - ▲ Interim Milestone
- 5-Year : 162

Site Code: 350456N1188291W001 - White Wolf GSA

— **Minimum Threshold bgs: 561.67**

★ **Measurable Objective bgs: 542.67**

▲ **Interim Milestone**

5-Year bgs : 551.67

10-Year bgs : 556.67

15-Year bgs : 549.67

Groundwater Elevations Table



Site Code: 350414N1188913W001 - White Wolf GSA

Site Code: 350414N1188913W001

Local Well Name: RMW-WWB-007

Monitoring Network Type: SGMA Representative

Station ID: 38978

Latitude: 35.0416

Longitude: -118.891

Well Depth (feet bgs): 831.0

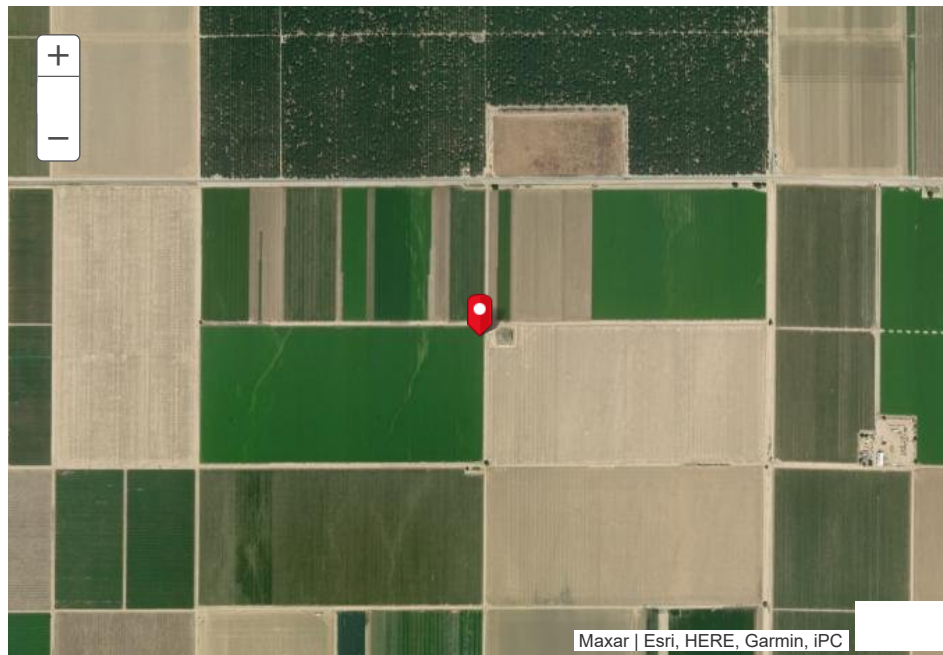
Top Perforation (feet bgs): 450.0

Bottom Perforation (feet bgs): 831.0

Ground Surface Elevation: 702.72

Reference Point Elevation: 706.37

Sustainability Indicators: Groundwater Levels, Groundwater Storage

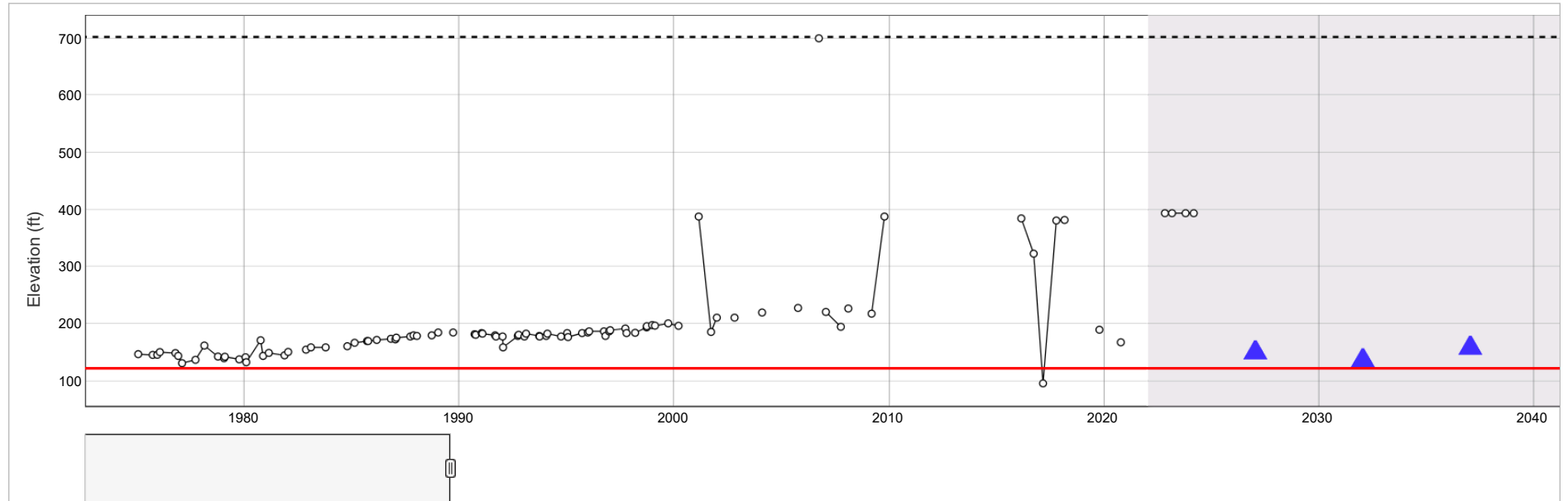


Site Code: 350414N1188913W001 - White Wolf GSA

Well Completion Report

No lithology data found.

Groundwater Elevations



Date: (hover to see values)

Sustainable Management Criteria
(Elevation, feet)

Sustainable Management Criteria
(Depth to Groundwater, feet below ground surface)

- - Ground Surface:
- Groundwater Elevation:
- Depth to Groundwater:
- Minimum Threshold: 123
- ★ — Measurable Objective: 180
- ▲ Interim Milestone

5-Year : 151

Site Code: 350414N1188913W001 - White Wolf GSA

— **Minimum Threshold bgs: 579.72**

★ **Measurable Objective bgs: 522.72**

▲ **Interim Milestone**

5-Year bgs : 551.72

10-Year bgs : 565.72

15-Year bgs : 543.72

Groundwater Elevations Table



Site Code: 350211N1189452W001 - White Wolf GSA

Site Code:

350211N1189452W001

Local Well Name:

RMW-WWB-008

Monitoring Network Type:

SGMA Representative

Station ID:

30725

Latitude:

35.0211

Longitude:

-118.944

Well Depth (feet bgs):

1160.0

Top Perforation (feet bgs):

458.0

Bottom Perforation (feet bgs):

1160.0

Ground Surface Elevation:

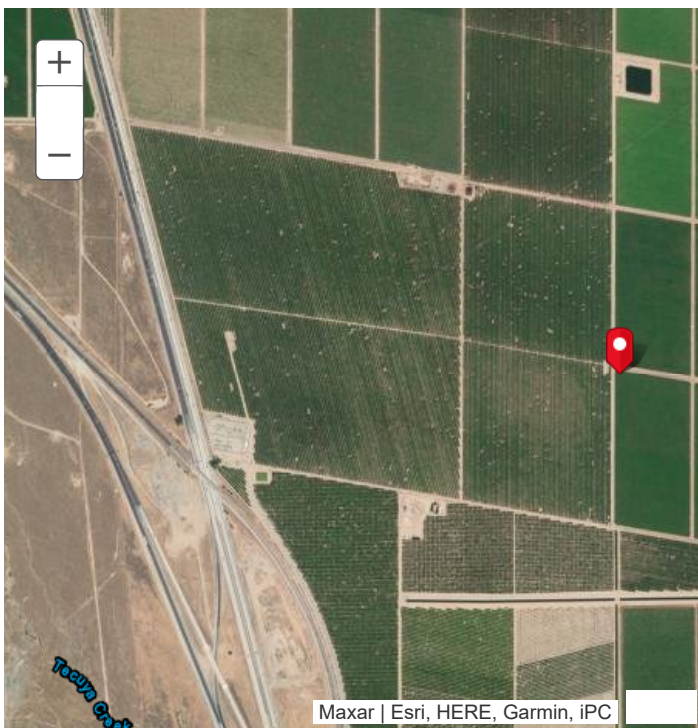
817.24

Reference Point Elevation:

818.11

Sustainability Indicators:

Groundwater Levels,Groundwater Storage,Land Subsidence



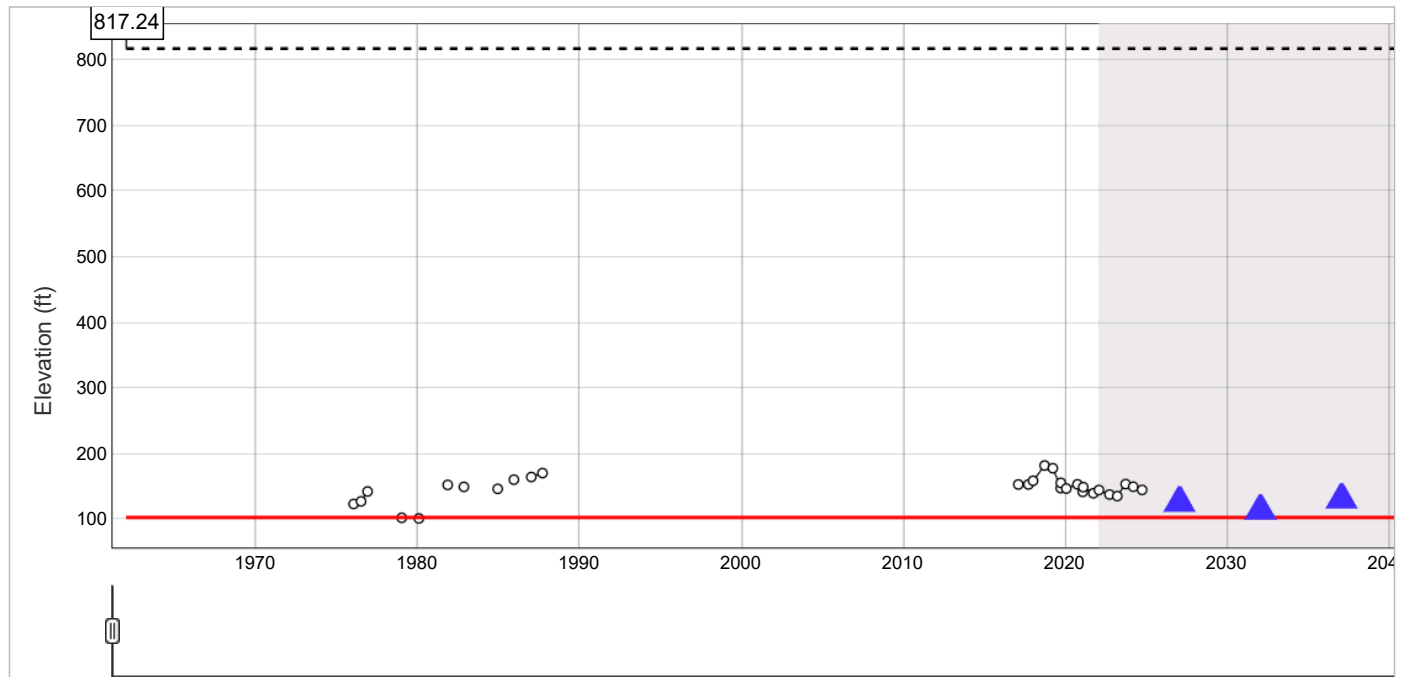
Site Code: 350211N1189452W001 - White Wolf GSA

Well Completion Report



No lithology data found.

Groundwater Elevations



Date: (hover to see values)

Sustainable Management Criteria
(Elevation, feet)

Sustainable Management Criteria
(Depth to Groundwater, feet below ground surface)

- Ground Surface:
- Groundwater Elevation:
- Depth to Groundwater:
- Minimum Threshold: 104
- ★ — Measurable Objective: 149
- ▲ Interim Milestone

5-Year : 127

10-Year : 115

15-Year : 132

— Minimum Threshold bgs: 713.24

★ Measurable Objective bgs: 668.24

▲ Interim Milestone

5-Year bgs : 690.24

10-Year bgs : 702.24

15-Year bgs : 685.24

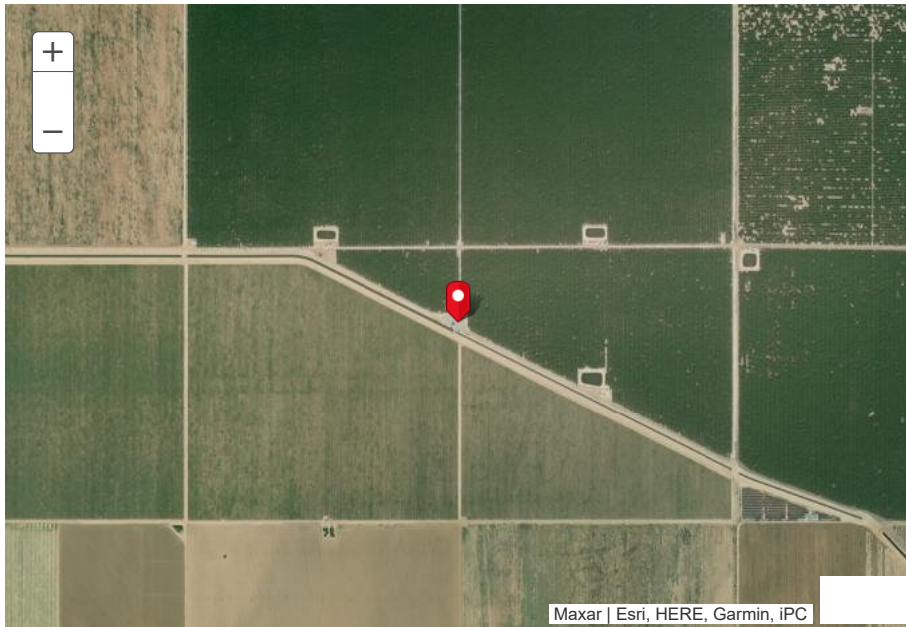
Site Code: 350211N1189452W001 - White Wolf GSA

Groundwater Elevations Table



Site Code: 350144N1188901W001 - White Wolf GSA

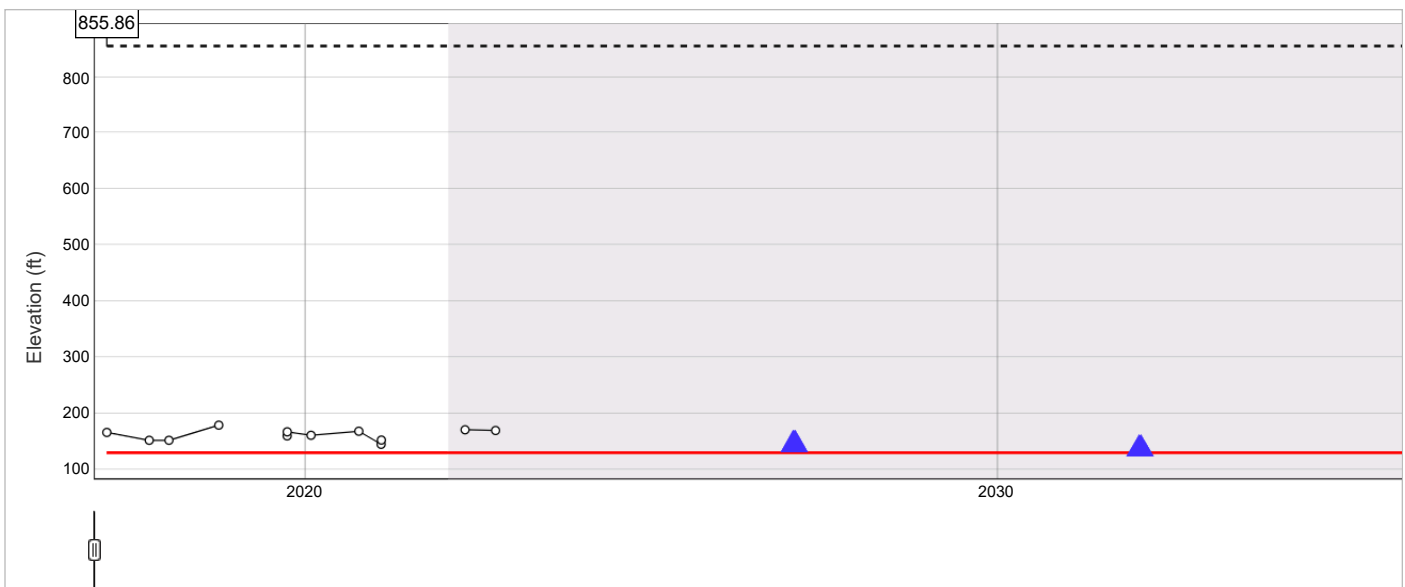
Site Code:	350144N1188901W001
Local Well Name:	RMW-WWB-009
Monitoring Network Type:	SGMA Representative
Station ID:	51678
Latitude:	35.0145
Longitude:	-118.891
Well Depth (feet bgs):	1493.0
Top Perforation (feet bgs):	900.0
Bottom Perforation (feet bgs):	1483.0
Ground Surface Elevation:	855.86
Reference Point Elevation:	857.27
Sustainability Indicators:	Groundwater Levels,Groundwater Storage,Land Subsidence,Water Quality



[Download Well Data](#)

Well Completion Report ▼

No lithology data found.



Drag Handles to Change Timeframe



Date: (hover to see values)

Sustainable Management Criteria
(Elevation, feet)

Sustainable Management Criteria
(Depth to Groundwater, feet below ground surface)

- Ground Surface:
- Groundwater Elevation:
- Depth to Groundwater:
- Minimum Threshold: 130
- ★ — Measurable Objective: 160
- ▲ Interim Milestone
- 5-Year : 145
- 10-Year : 137
- 15-Year : 148
- Minimum Threshold bgs: 725.86
- ★ Measurable Objective bgs: 695.86
- ▲ Interim Milestone
- 5-Year bgs : 710.86
- 10-Year bgs : 718.86
- 15-Year bgs : 707.86

Groundwater Elevations Table



Site Code: 350033N1189366W001 - White Wolf GSA

Site Code: 350033N1189366W001

Local Well Name: RMW-WWB-010

Monitoring Network Type: SGMA Representative

Station ID: 30732

Latitude: 35.0019

Longitude: -118.932

Well Depth (feet bgs): 1220.0

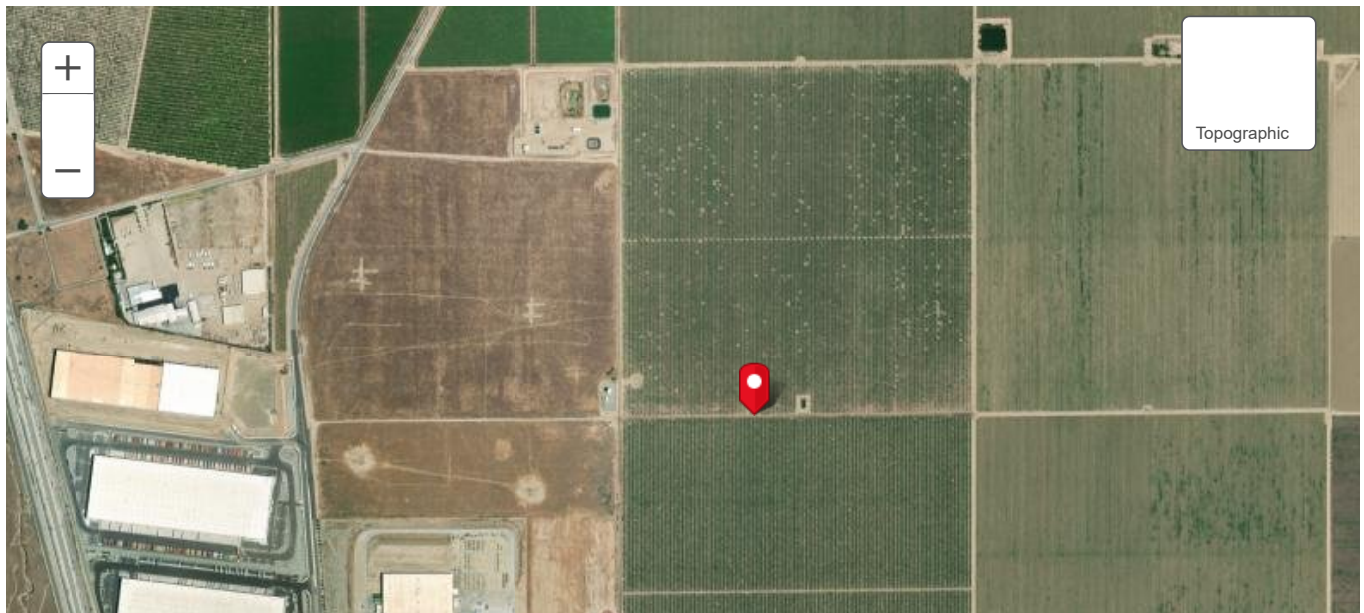
Top Perforation (feet bgs): 651.0

Bottom Perforation (feet bgs): 1220.0

Ground Surface Elevation: 961.03

Reference Point Elevation: 961.19

Sustainability Indicators: Groundwater Levels,Groundwater Storage



Site Code: 350033N1189366W001 - White Wolf GSA

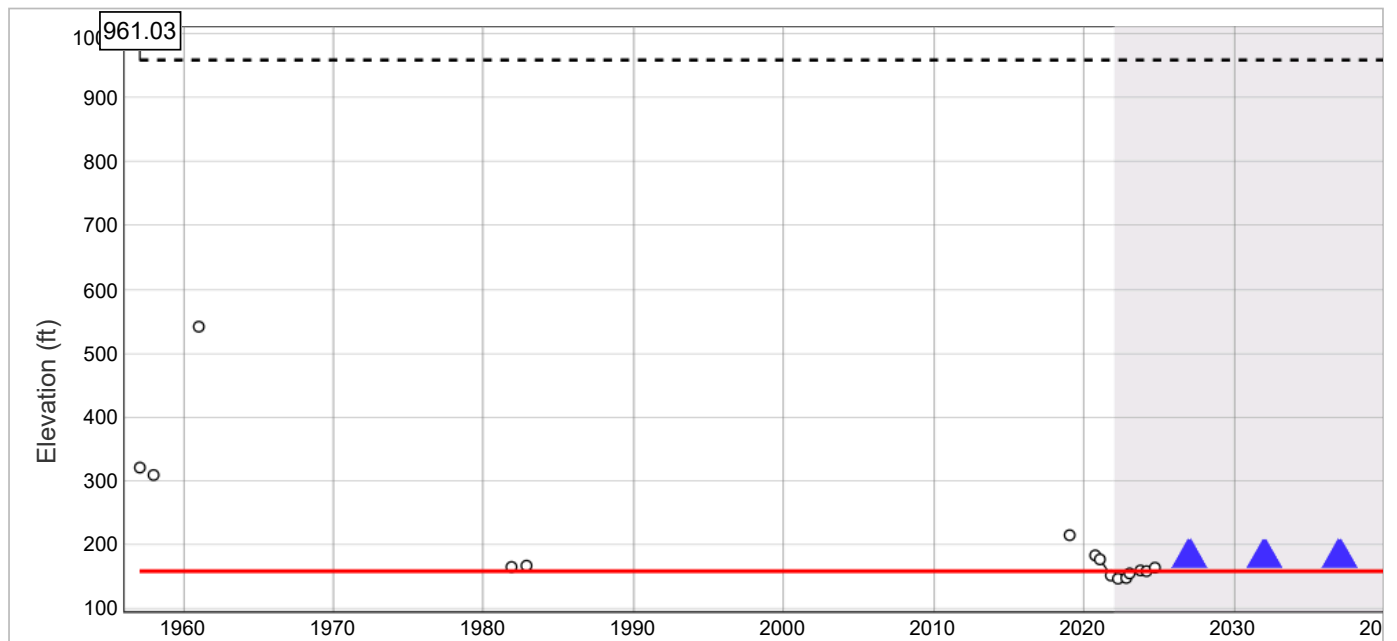


Download Well Data

Well Completion Report

No lithology data found.

Groundwater Elevations



Drag Handles to Change Timeframe



Date: (hover to see values)

Sustainable Management Criteria
(Elevation, feet)

Sustainable Management Criteria
(Depth to Groundwater, feet below ground surface)

- Ground Surface:
- Groundwater Elevation:
- Depth to Groundwater:
- Minimum Threshold: 159
- ★ — Measurable Objective: 181

Site Code: 350033N1189366W001 - White Wolf GSA

10-Year : 181

15-Year : 181

— Minimum Threshold bgs: 802.03

★ Measurable Objective bgs: 780.03

▲ Interim Milestone

5-Year bgs : 780.03

10-Year bgs : 780.03

15-Year bgs : 780.03

Groundwater Elevations Table



Site Code: 349976N1188463W001 - White Wolf GSA

Site Code: 349976N1188463W001

Local Well Name: RMW-WWB-011

Monitoring Network Type: SGMA Representative

Station ID: 51681

Latitude: 34.9975

Longitude: -118.847

Well Depth (feet bgs): 1000.0

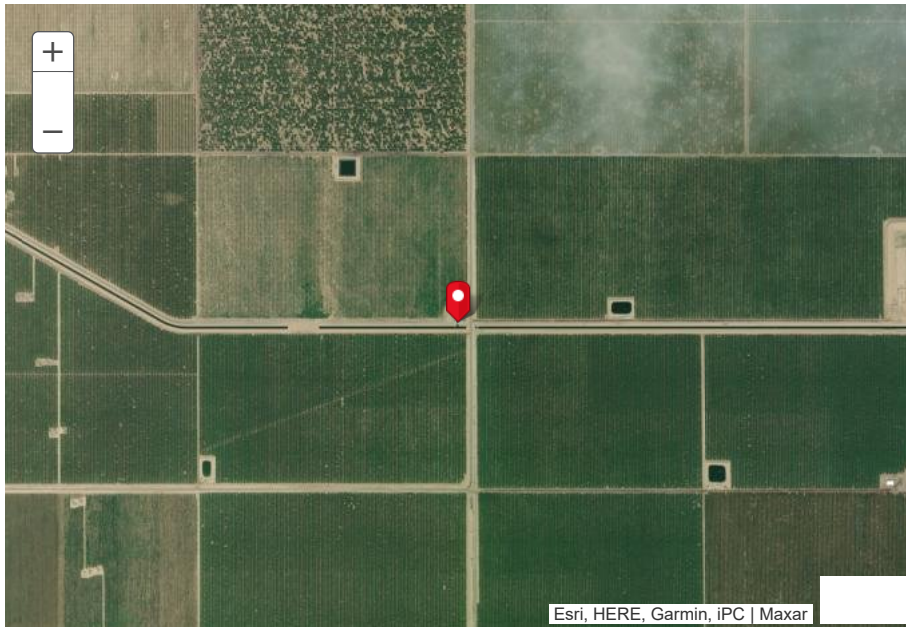
Top Perforation (feet bgs): 960.0

Bottom Perforation (feet bgs): 1000.0

Ground Surface Elevation: 849.48

Reference Point Elevation: 849.52

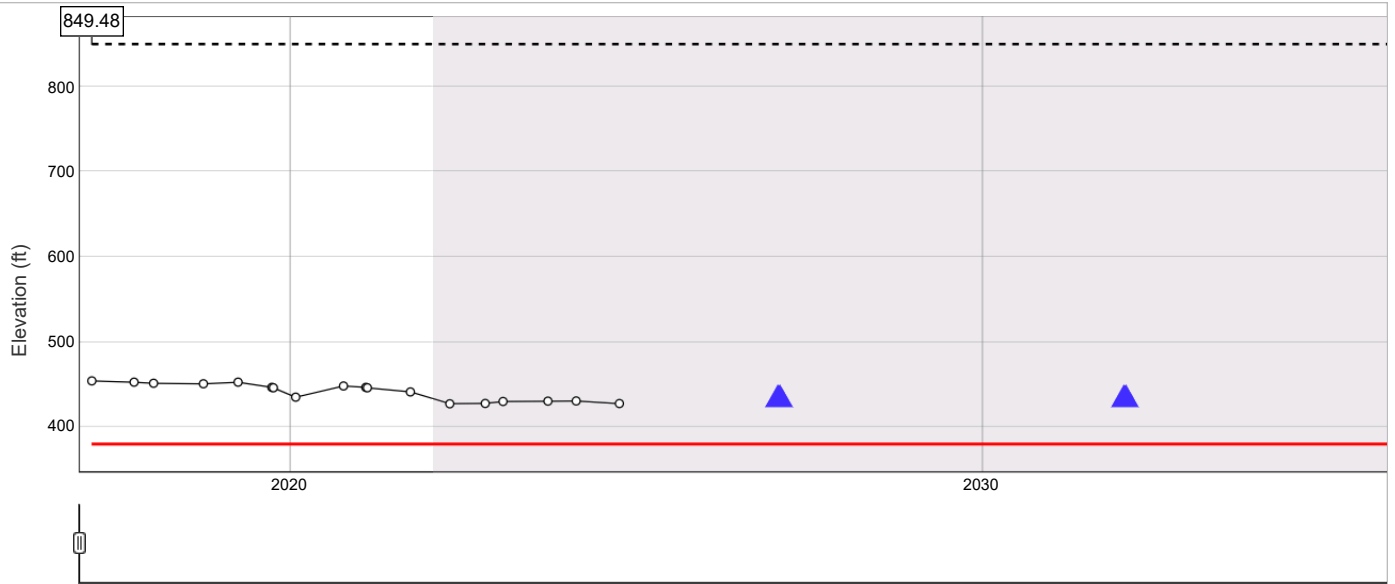
Sustainability Indicators: Groundwater Levels,Groundwater Storage,Land Subsidence



[Download Well Data](#)

Well Completion Report ▼

No lithology data found.



Date: (hover to see values)

Sustainable Management Criteria
(Elevation, feet)

Sustainable Management Criteria
(Depth to Groundwater, feet below ground surface)

- Ground Surface:
- Groundwater Elevation:
- Depth to Groundwater:
- Minimum Threshold: 380
- ★ — Measurable Objective: 433
- ▲ Interim Milestone
- 5-Year : 433
- 10-Year : 433
- 15-Year : 433
- Minimum Threshold bgs: 469.48
- ★ Measurable Objective bgs: 416.48
- ▲ Interim Milestone
- 5-Year bgs : 416.48
- 10-Year bgs : 416.48
- 15-Year bgs : 416.48

Groundwater Elevations Table



Site Code: 350750N1188828W001 - White Wolf GSA

Site Code:

350750N1188828W001

Local Well Name:

RMW-WWB-012

Monitoring Network Type:

SGMA Representative

Station ID:

33852

Latitude:

35.0753

Longitude:

-118.883

Well Depth (feet bgs):

1206.0

Top Perforation (feet bgs):

240.0

Bottom Perforation (feet bgs):

1206.0

Ground Surface Elevation:

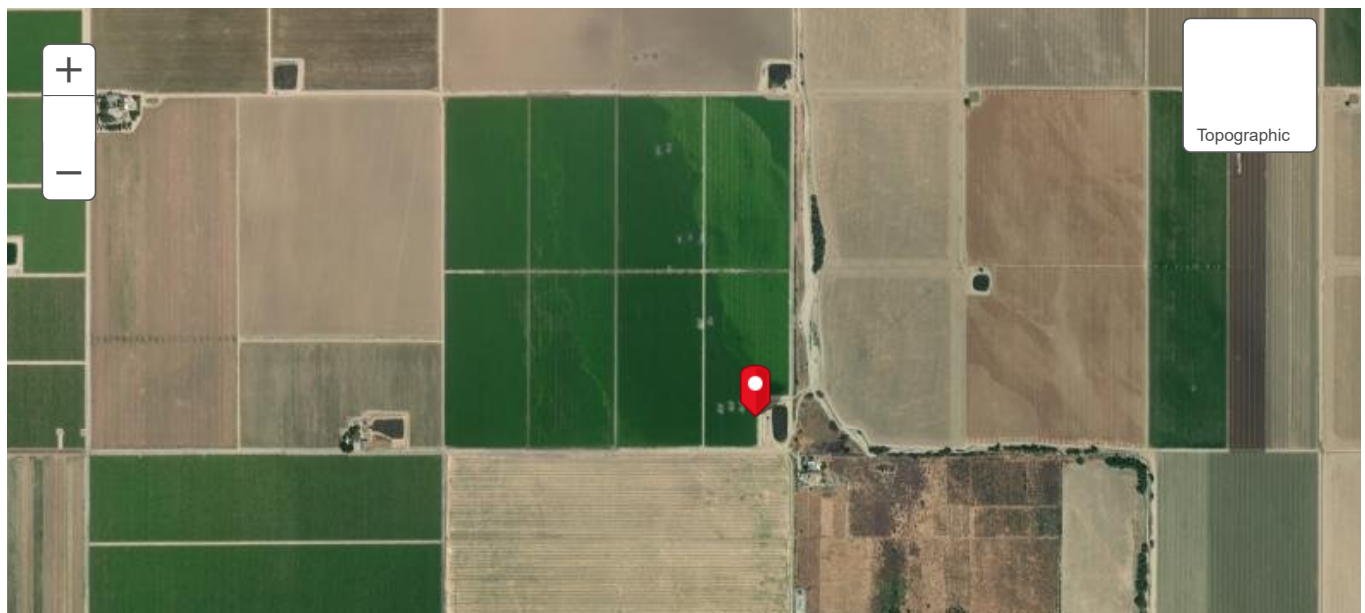
558.73

Reference Point Elevation:

560.81

Sustainability Indicators:

Groundwater Levels,Groundwater Storage



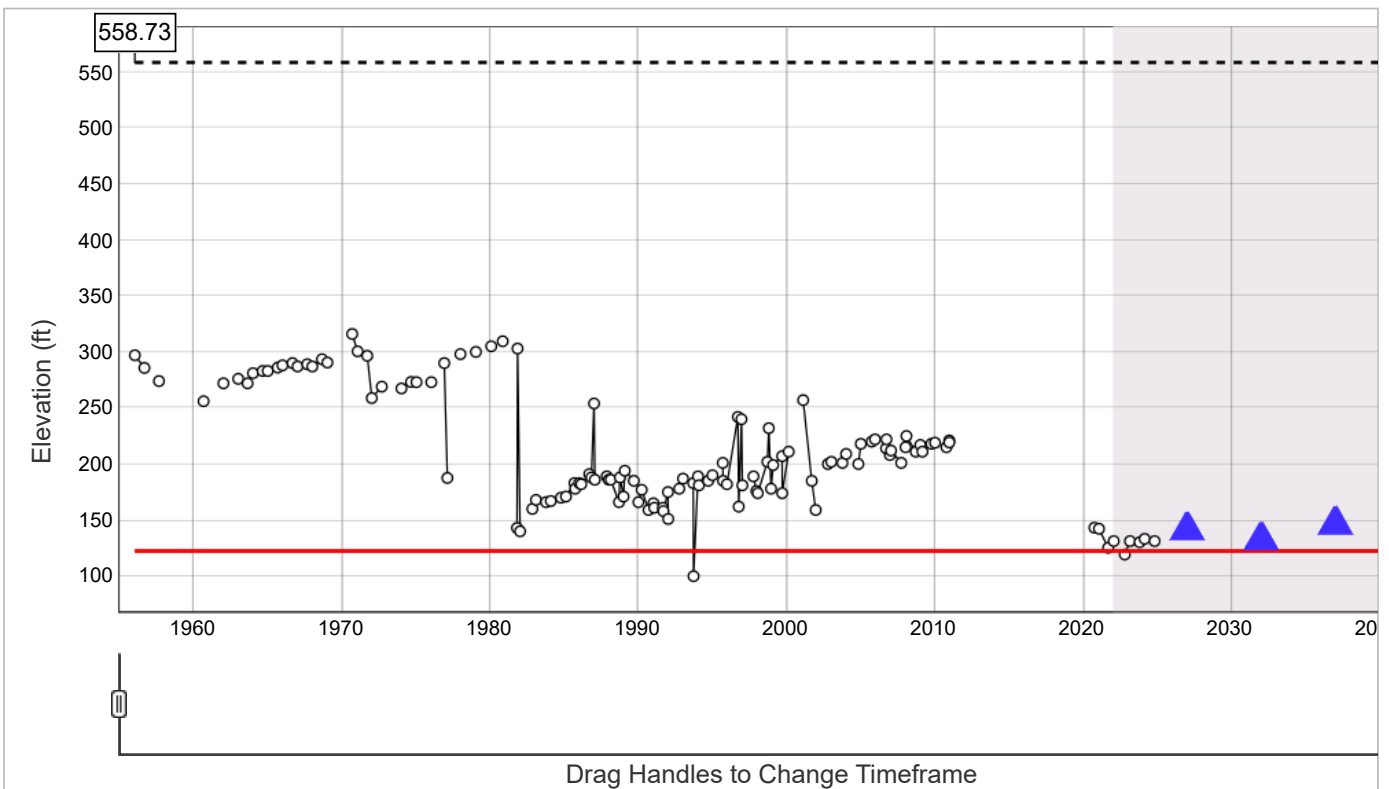
Site Code: 350750N1188828W001 - White Wolf GSA



Download Well Data

Well Completion Report ▼
No lithology data found.

Groundwater Elevations ▼



Date: (hover to see values)

Sustainable Management Criteria
(Elevation, feet)

Sustainable Management Criteria
(Depth to Groundwater, feet below ground surface)

- Ground Surface:
- Groundwater Elevation:
- Depth to Groundwater:
- Minimum Threshold: 123
- ★ — Measurable Objective: 161

Site Code: 350750N1188828W001 - White Wolf GSA

10-Year : 133

15-Year : 147

— Minimum Threshold bgs: 435.73

★ Measurable Objective bgs: 397.73

▲ Interim Milestone

5-Year bgs : 416.73

10-Year bgs : 425.73

15-Year bgs : 411.73

Groundwater Elevations Table



Site Code: 350750N1188518W001 - White Wolf GSA

Site Code:

350750N1188518W001

Local Well Name:

RMW-WWB-013

Monitoring Network Type:

SGMA Representative

Station ID:

33853

Latitude:

35.0747

Longitude:

-118.851

Well Depth (feet bgs):

940.0

Top Perforation (feet bgs):

Bottom Perforation (feet bgs):

Ground Surface Elevation:

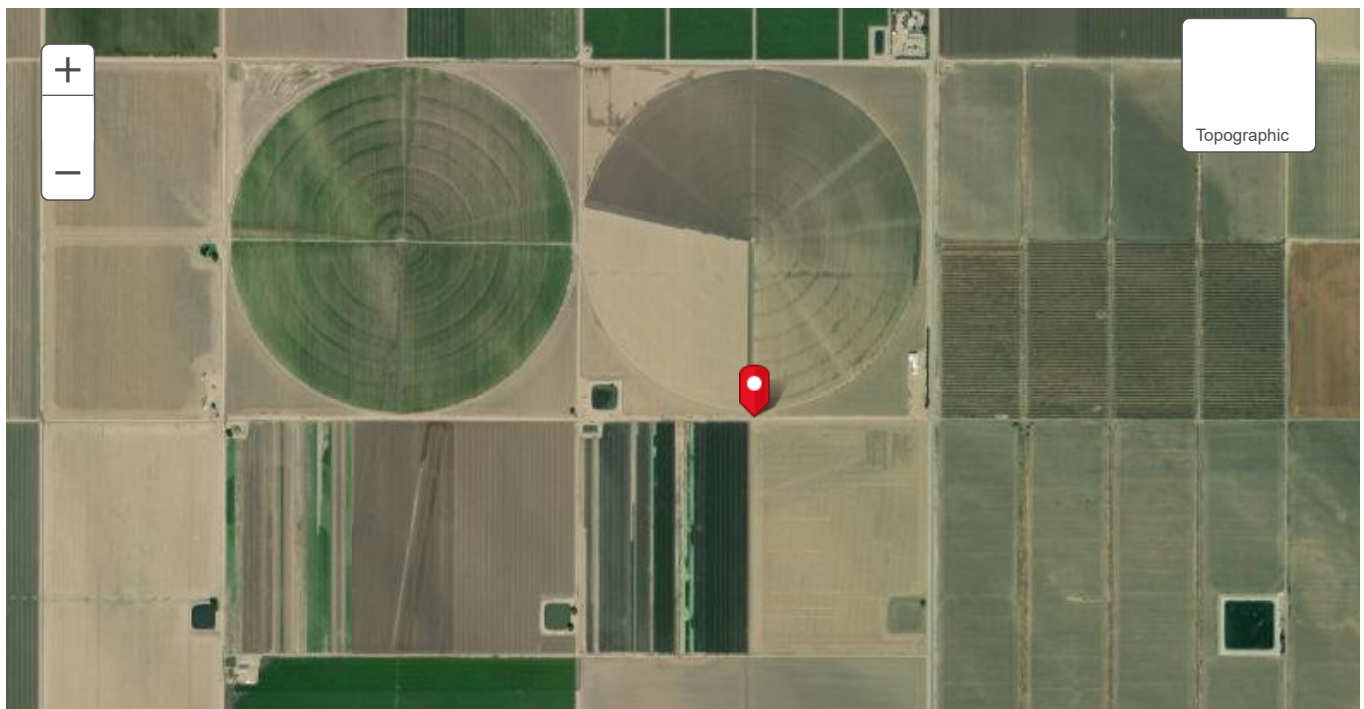
603.62

Reference Point Elevation:

604.5

Sustainability Indicators:

Groundwater Levels,Groundwater Storage



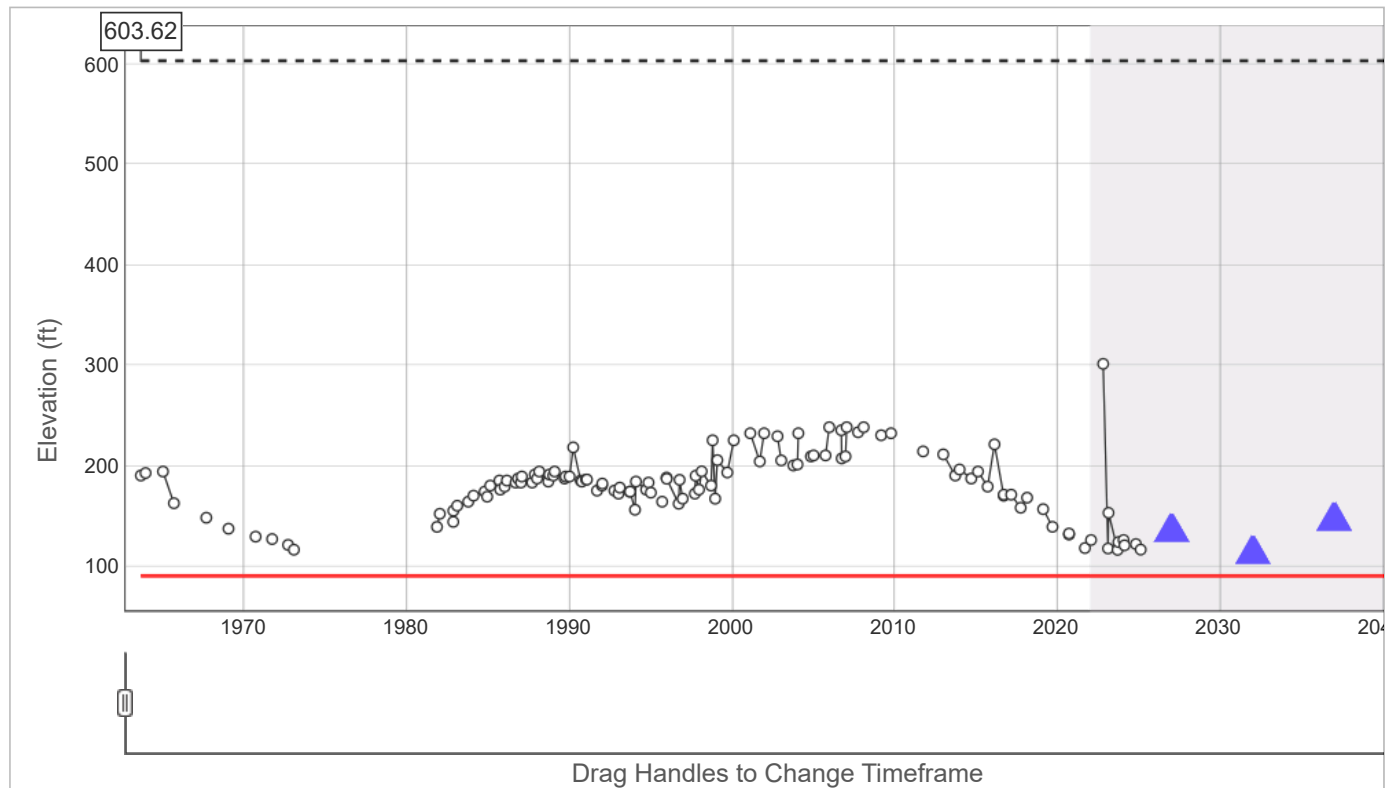
Site Code: 350750N1188518W001 - White Wolf GSA

Download Well Data

Well Completion Report

No lithology data found.

Groundwater Elevations



Date: (hover to see values)

Sustainable Management Criteria
(Elevation, feet)

Sustainable Management Criteria
(Depth to Groundwater, feet below ground surface)

- **Ground Surface:**
- **Groundwater Elevation:**
- **Depth to Groundwater:**
- **Minimum Threshold: 92**
- ★ — **Measurable Objective: 181**
- ▲ **Interim Milestone**

5-Year : 136

Site Code: 350750N1188518W001 - White Wolf GSA

— **Minimum Threshold bgs: 511.62**

★ **Measurable Objective bgs: 422.62**

▲ **Interim Milestone**

5-Year bgs : 467.62

10-Year bgs : 489.62

15-Year bgs : 456.62

Groundwater Elevations Table



Site Code: 351036N1188640W001 - White Wolf GSA

Site Code:

351036N1188640W001

Local Well Name:

RMW-WWB-014

Monitoring Network Type:

SGMA Representative

Station ID:

23152

Latitude:

35.1002

Longitude:

-118.869

Well Depth (feet bgs):

1004.0

Top Perforation (feet bgs):

300.0

Bottom Perforation (feet bgs):

1000.0

Ground Surface Elevation:

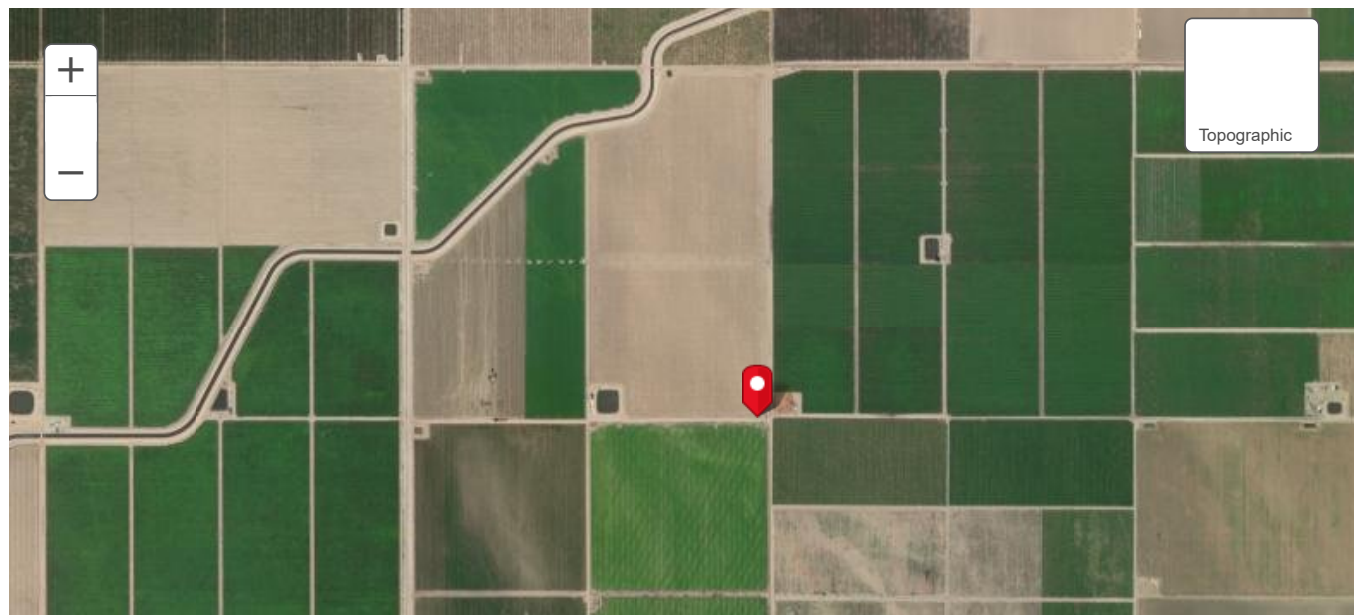
519.98

Reference Point Elevation:

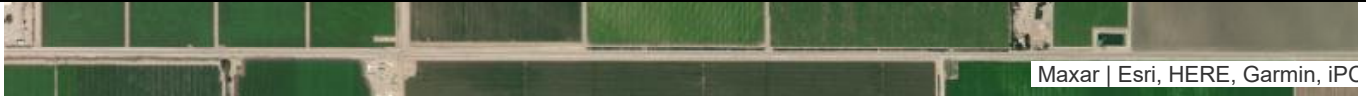
520.2

Sustainability Indicators:

Groundwater Levels,Groundwater Storage,Water Quality



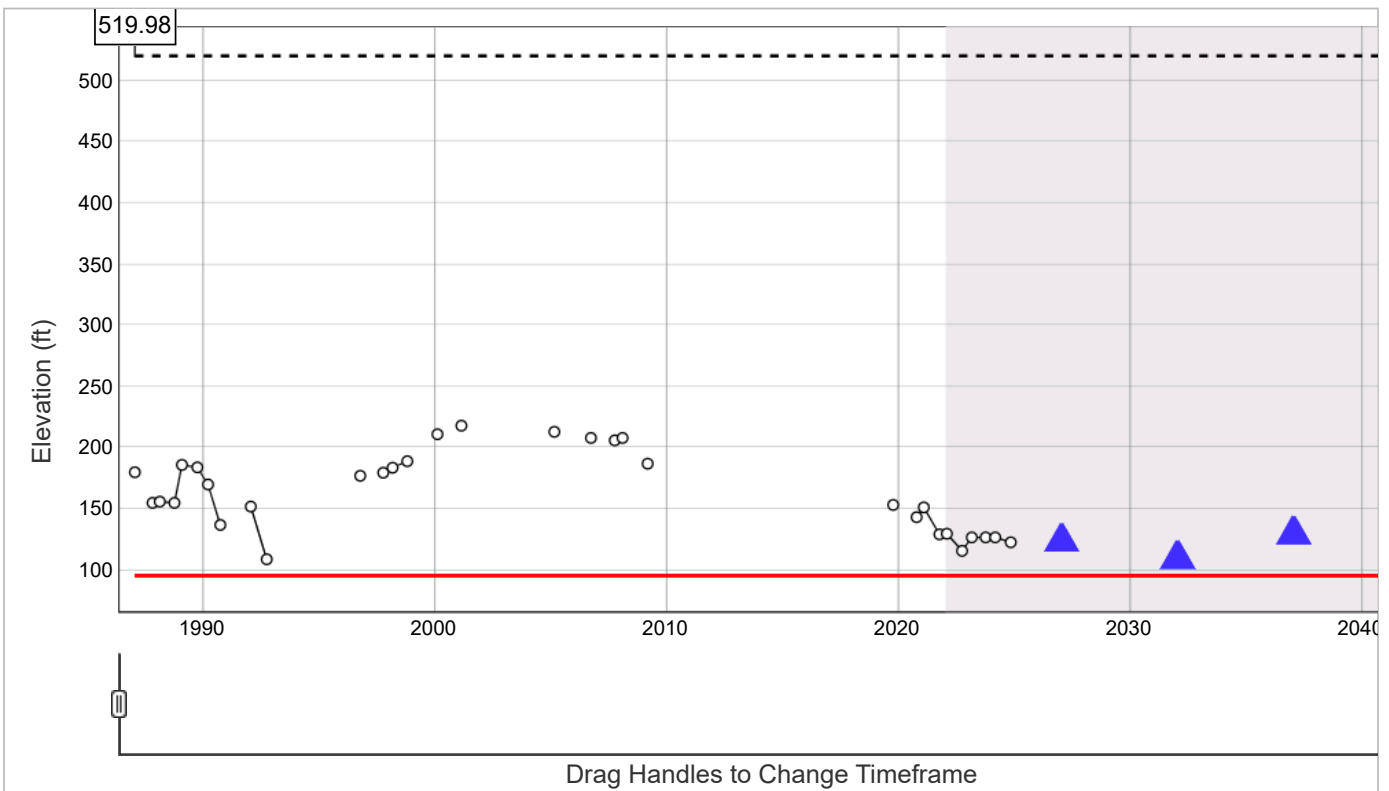
Site Code: 351036N1188640W001 - White Wolf GSA



Download Well Data

Well Completion Report ▼
No lithology data found.

Groundwater Elevations ▼



Date: (hover to see values)

Sustainable Management Criteria
(Elevation, feet)

Sustainable Management Criteria
(Depth to Groundwater, feet below ground surface)

- **Ground Surface:**
- **Groundwater Elevation:**
- **Depth to Groundwater:**
- **Minimum Threshold: 96**
- ★ — **Measurable Objective: 151**

Site Code: 351036N1188640W001 - White Wolf GSA

10-Year : 110

15-Year : 130

— Minimum Threshold bgs: 423.98

★ Measurable Objective bgs: 368.98

▲ Interim Milestone

5-Year bgs : 395.98

10-Year bgs : 409.98

15-Year bgs : 389.98

Groundwater Elevations Table





APPENDIX C

June 2024 WWGSA Board of Directors Meeting Presentation

EKI TECHNICAL PRESENTATION

WHITE WOLF GSA BOARD OF DIRECTORS

4 JUNE 2024



OUTLINE

- Update on Groundwater Sustainability Plan (GSP) implementation activities
 - White Wolf Groundwater Flow Model (WWGFM) re-calibration
 - April and May groundwater levels
 - Spring MT exceedance investigation
- Summary of Assembly Bill (AB) No. 2079

UPDATE ON GSP IMPLEMENTATION ACTIVITIES

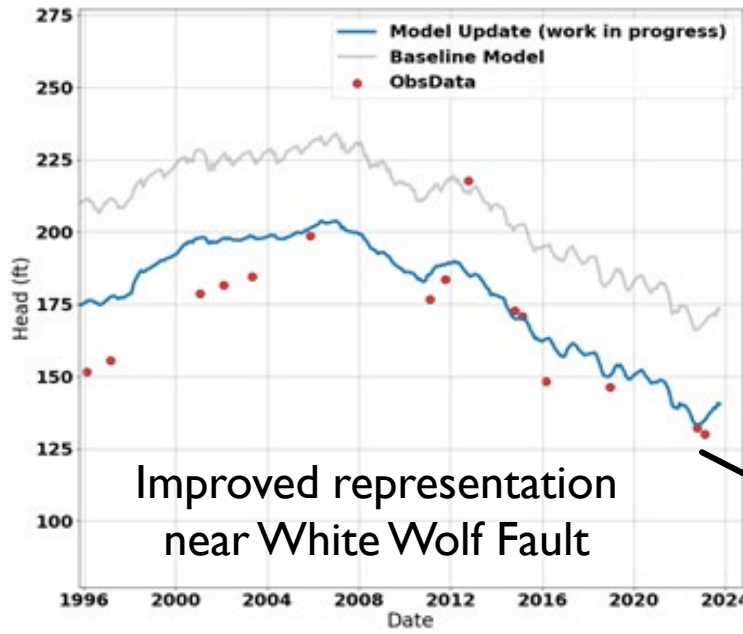
WWGFM RECALIBRATION OBJECTIVES

- Model re-calibration using high-quality water level data obtained over the last 5 years
- Confirm conceptual model using AEM survey data
- Incorporate unsaturated zone lag-time
- Confirm / refine subsurface outflows along the White Wolf Fault
- Update stream inflows calculations using stream data collected from El Paso Creek

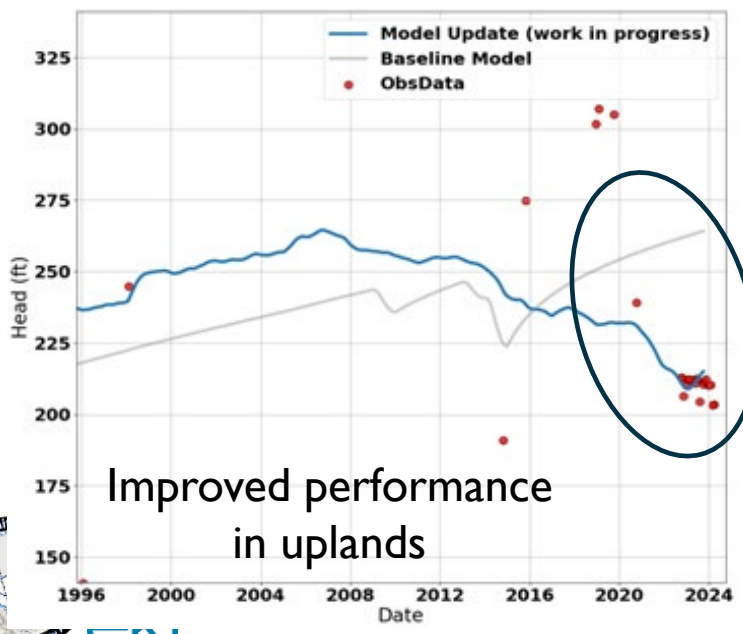
KEY WWGFM REFINEMENTS COMPLETED TO DATE

- Updated initial heads and aquifer properties in the west to improve model performance and reduce transient effects of model initialization
- Added a conceptual unsaturated zone model to represent lags between infiltration at the surface and recharge to the water table
- Initial update of soil moisture budget model and field-level deliveries to improve spatial distribution of water deliveries/pumping and increase flexibility to simulate dedicated recharge
- Confirmed adequacy of hydrogeologic conceptual model using AEM survey data

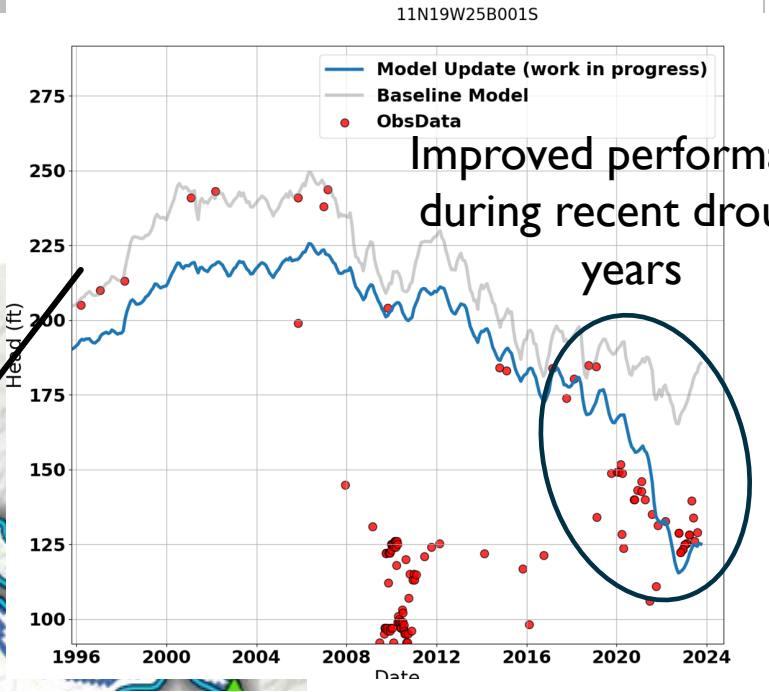
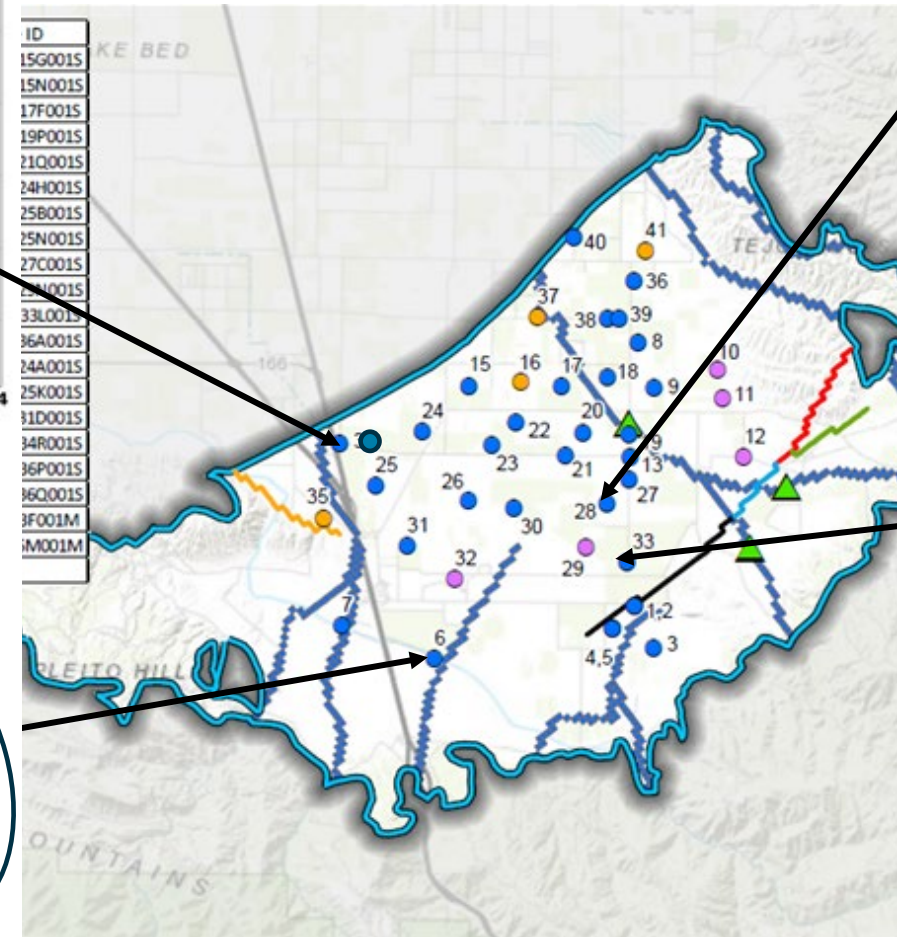
MODEL UPDATE HYDROGRAPHS



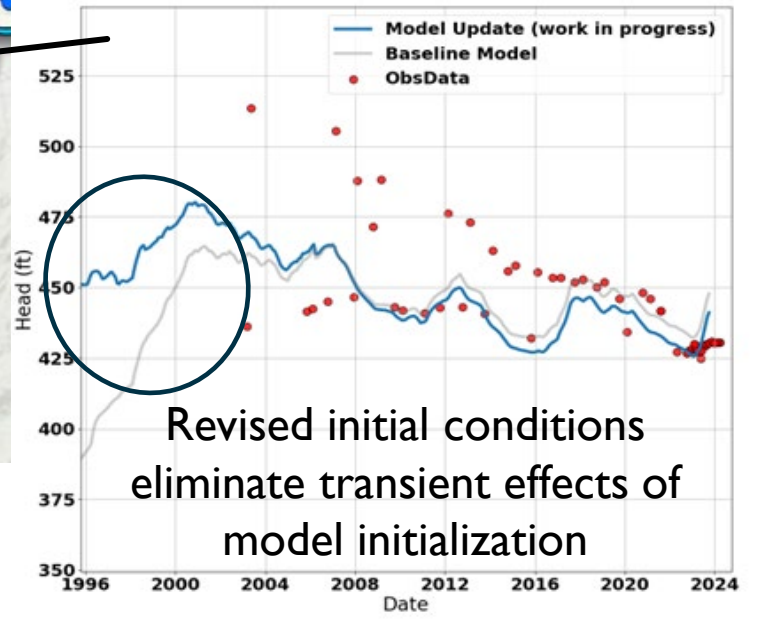
Improved representation near White Wolf Fault



Improved performance in uplands

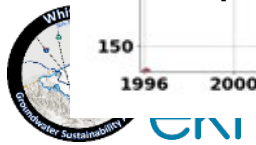


Improved performance during recent drought years



Revised initial conditions eliminate transient effects of model initialization

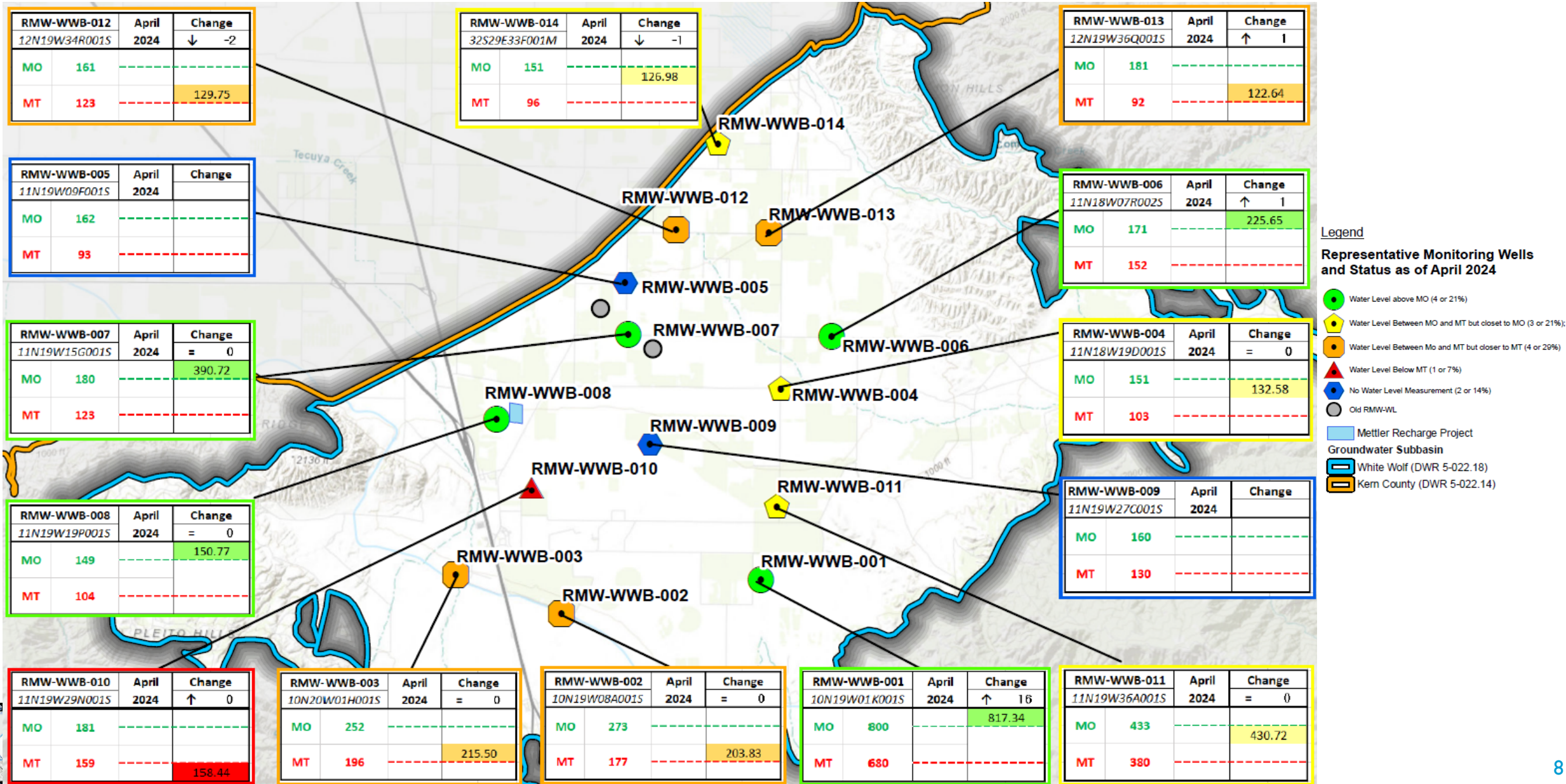
Draft – Preliminary Results



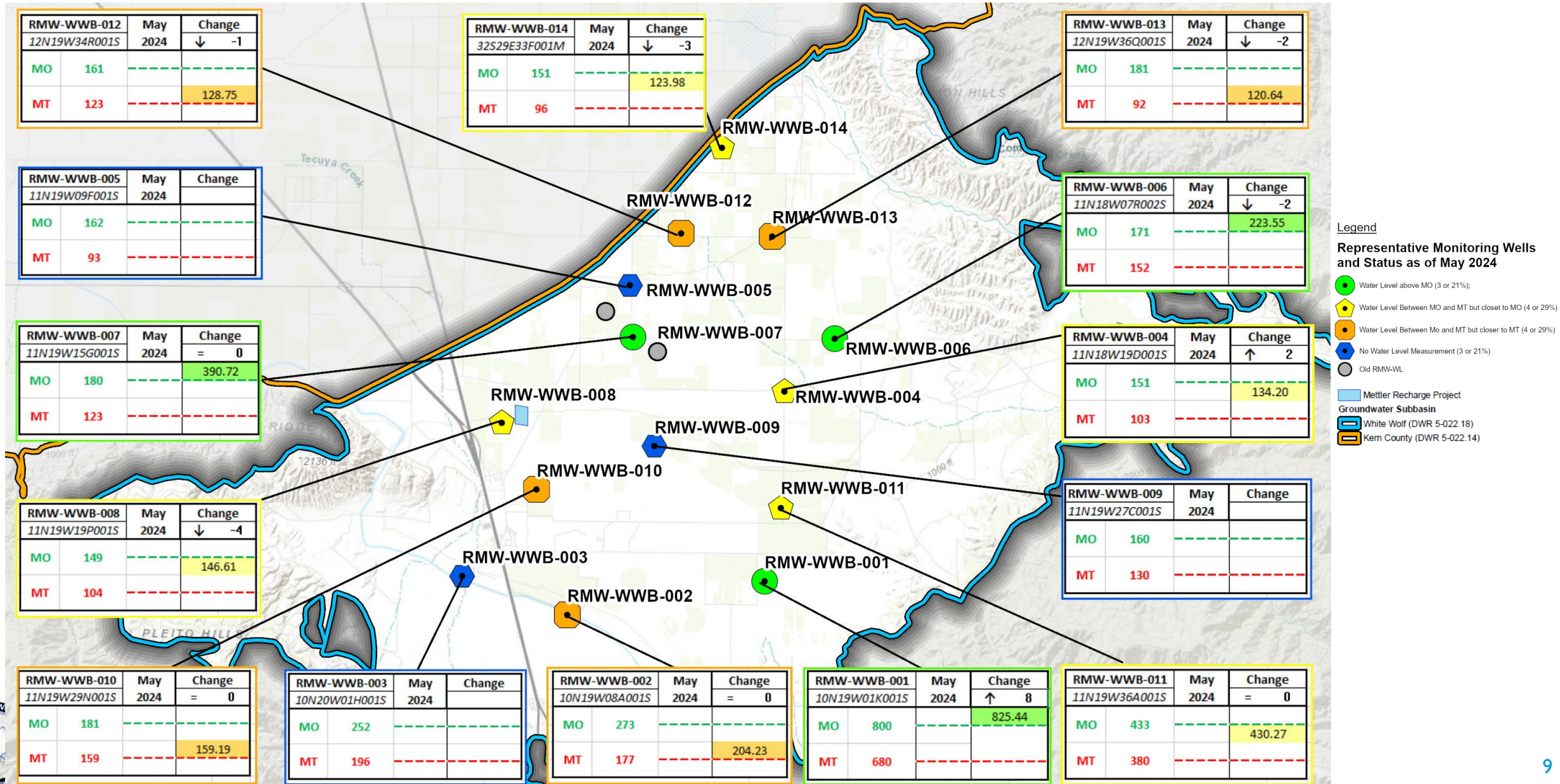
ONGOING REFINEMENTS/RECALIBRATION EFFORTS

- Finalize integration of unsaturated zone lag.
- Assess cross-boundary flows, and potentially re-calibrate fault conductance.
- Revise stream boundary conditions to improve representation of runoff contributions to streams.
- Conduct a re-calibration of aquifer properties using recent monthly groundwater level observations.

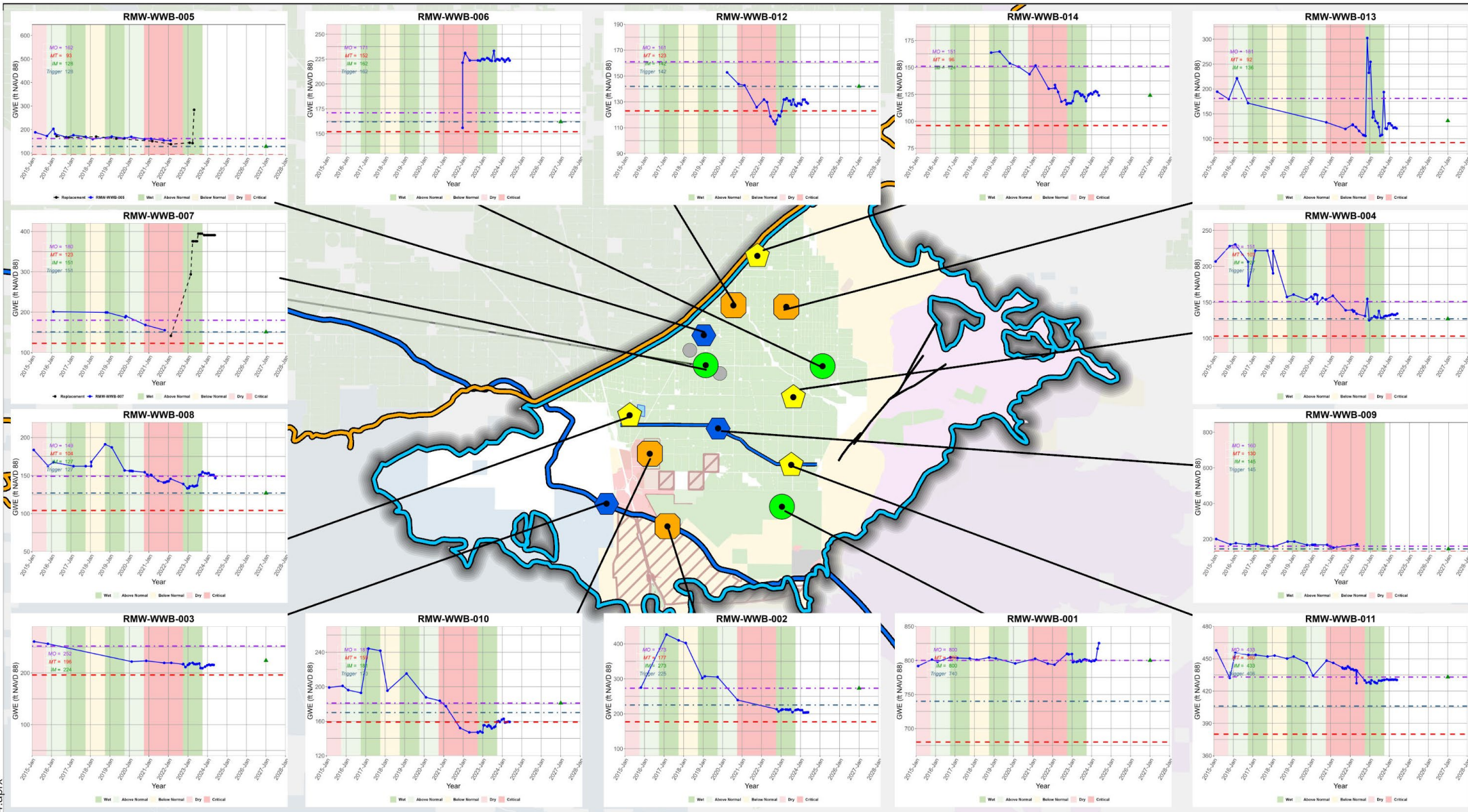
APRIL 2024 MEASUREMENTS COMPARED TO SMCs



MAY 2024 MEASUREMENTS COMPARED TO SMCS



RMW-WL HYDROGRAPHS



Legend

Representative Monitoring Wells and Status as of May 2024

- Water Level above MO (3 or 21%)
- Water Level Between MO and MT but closer to MO (4 or 29%)
- Water Level Between MO and MT but closer to MT (4 or 29%)
- No Water Level Measurement (2 or 14%); Water Level Below MT (3 or 21%)

Groundwater Subbasin

- White Worth (DWR 5-022.18)
- Kern County (DWR 5-022.14)

Infrastructure

- Springs Fault
- California Aqueduct
- 850 Canal

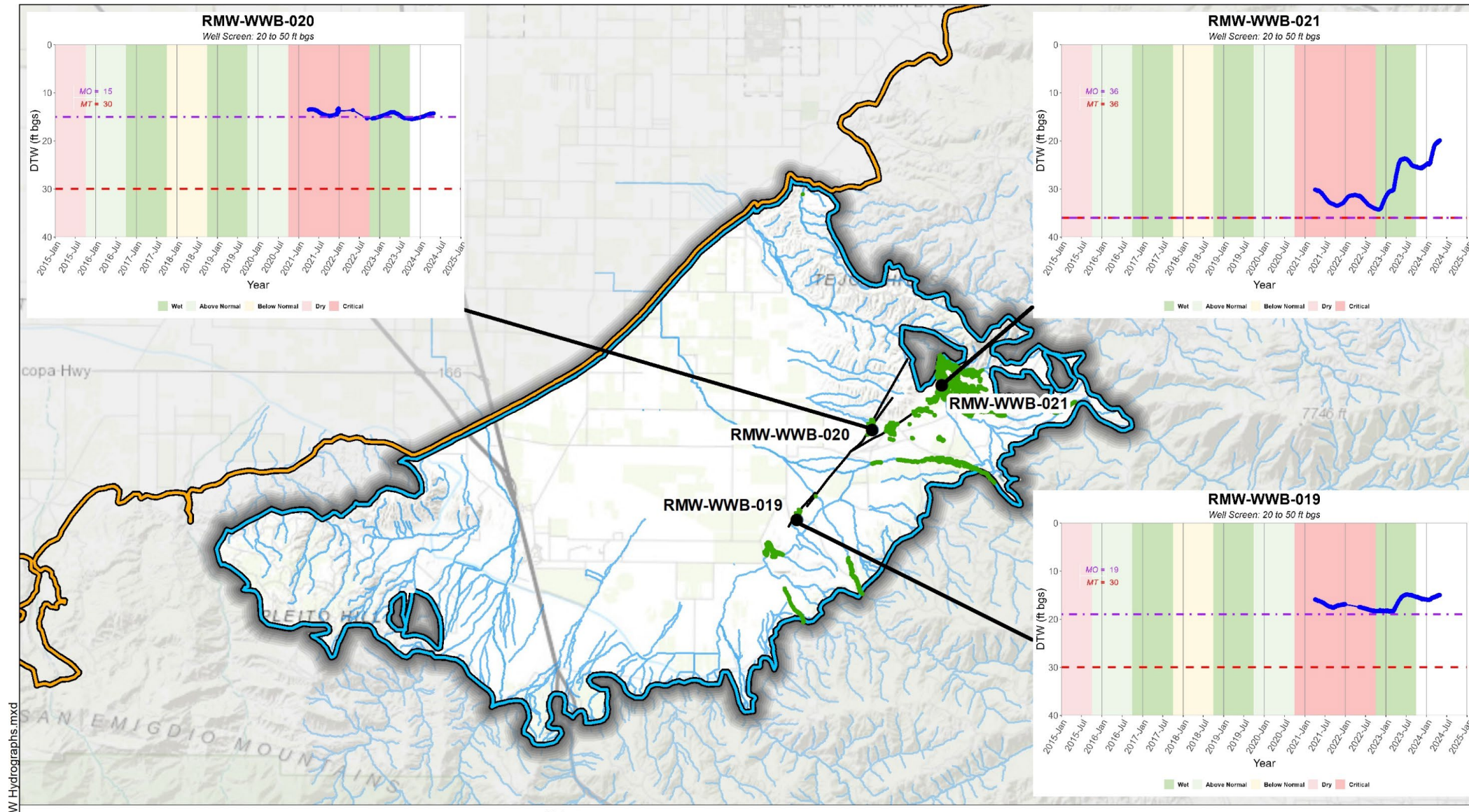
Land Use

- Agricultural Land
- Developed
- Grazing
- Mining
- Oil Field
- Conservation Easement Area
- California Protected Areas
- Proposed Grapevine Development
- Mettler Recharge Project

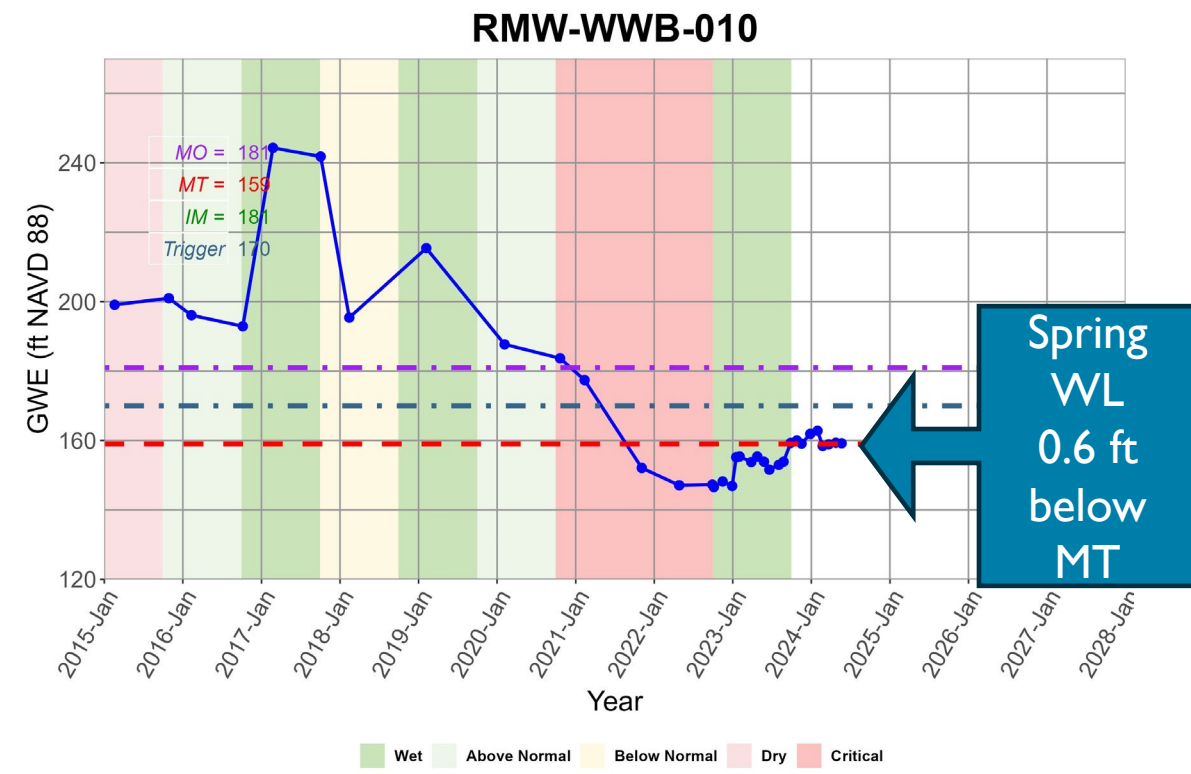
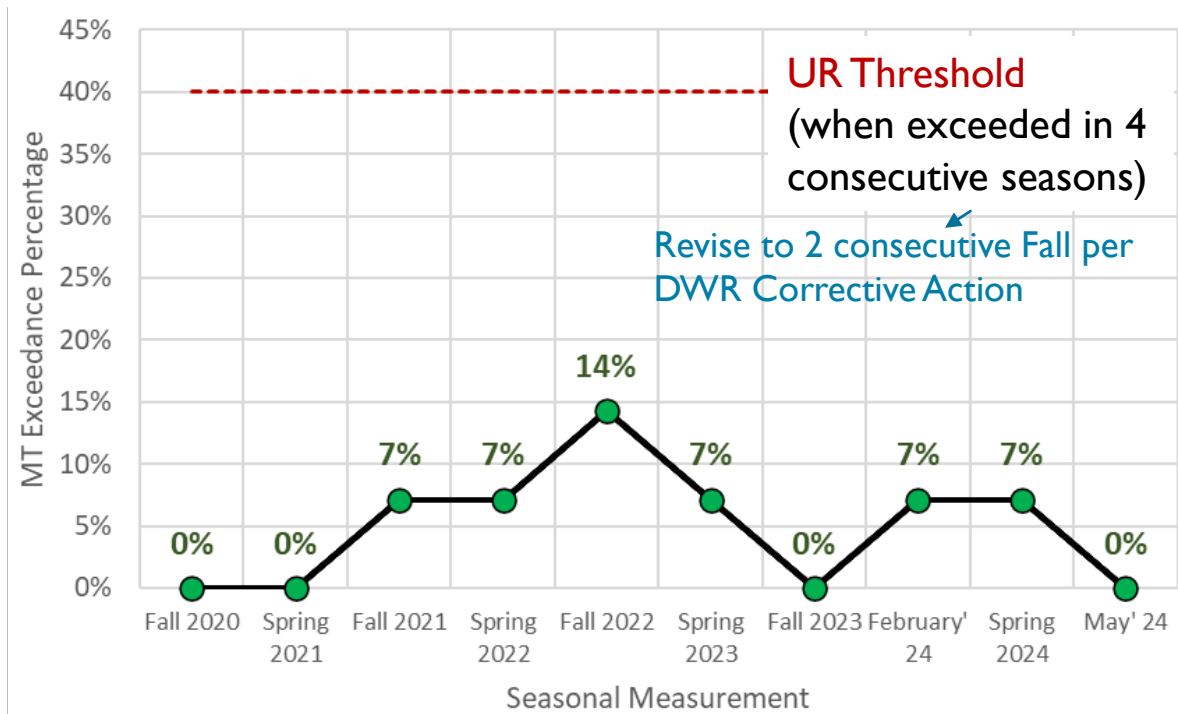
Hydrograph Symbols

- Measurable Objective
- Trigger Threshold
- Minimum Threshold
- Groundwater Elevation

INTERCONNECTED SURFACE WATER HYDROGRAPHS



ONE SPRING MT EXCEEDANCE, BUT UNDESIRABLE RESULTS ARE NOT YET OCCURRING

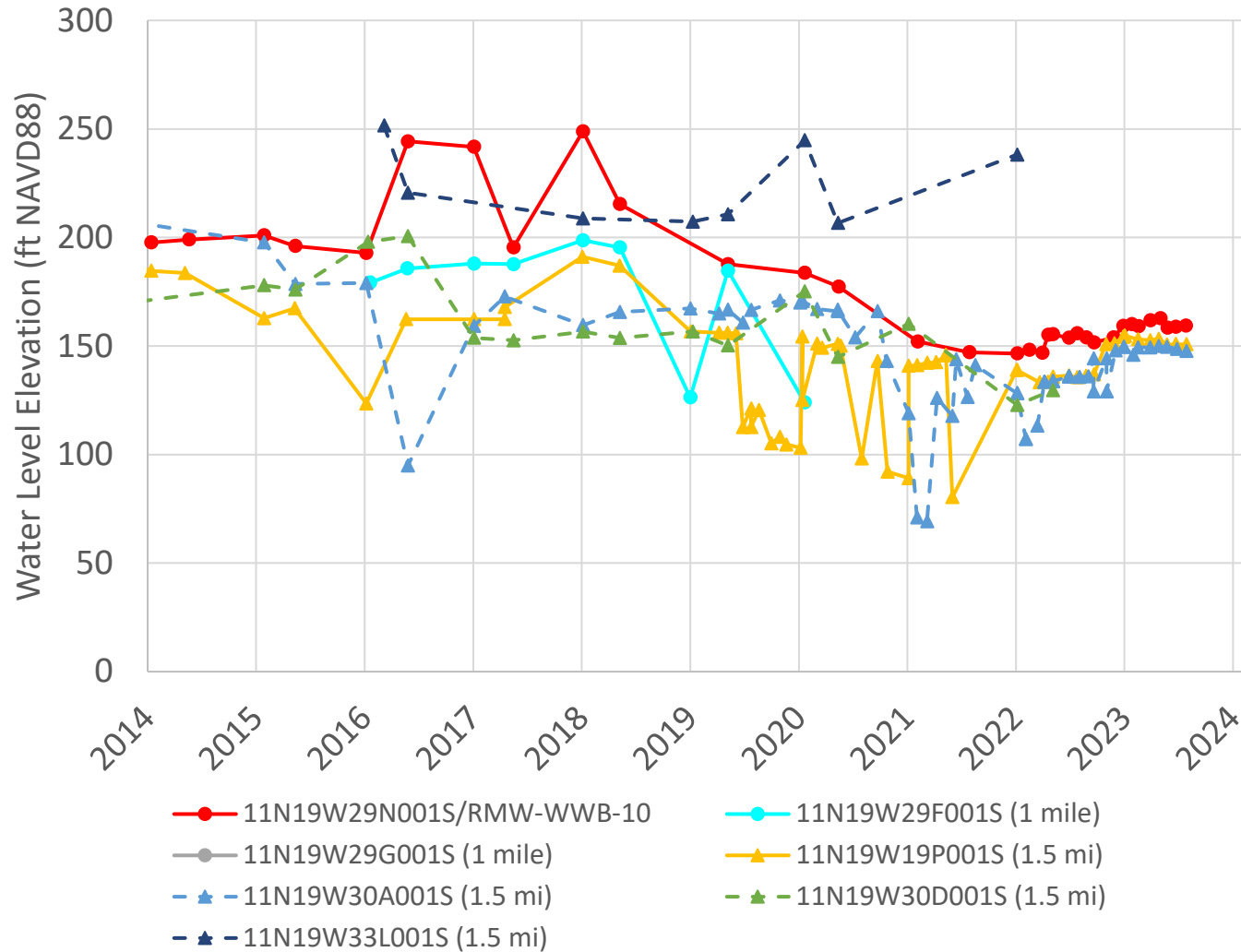


ACTION PLAN RELATED TO MT EXCEEDANCES

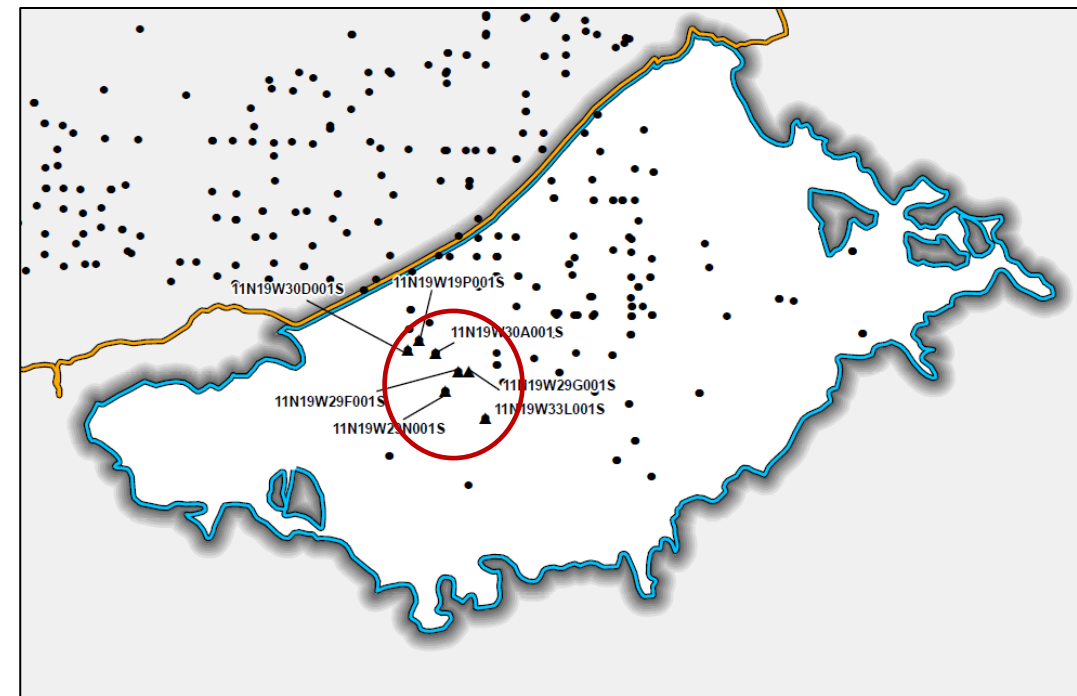
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NEARBY WATER LEVEL TRENDS

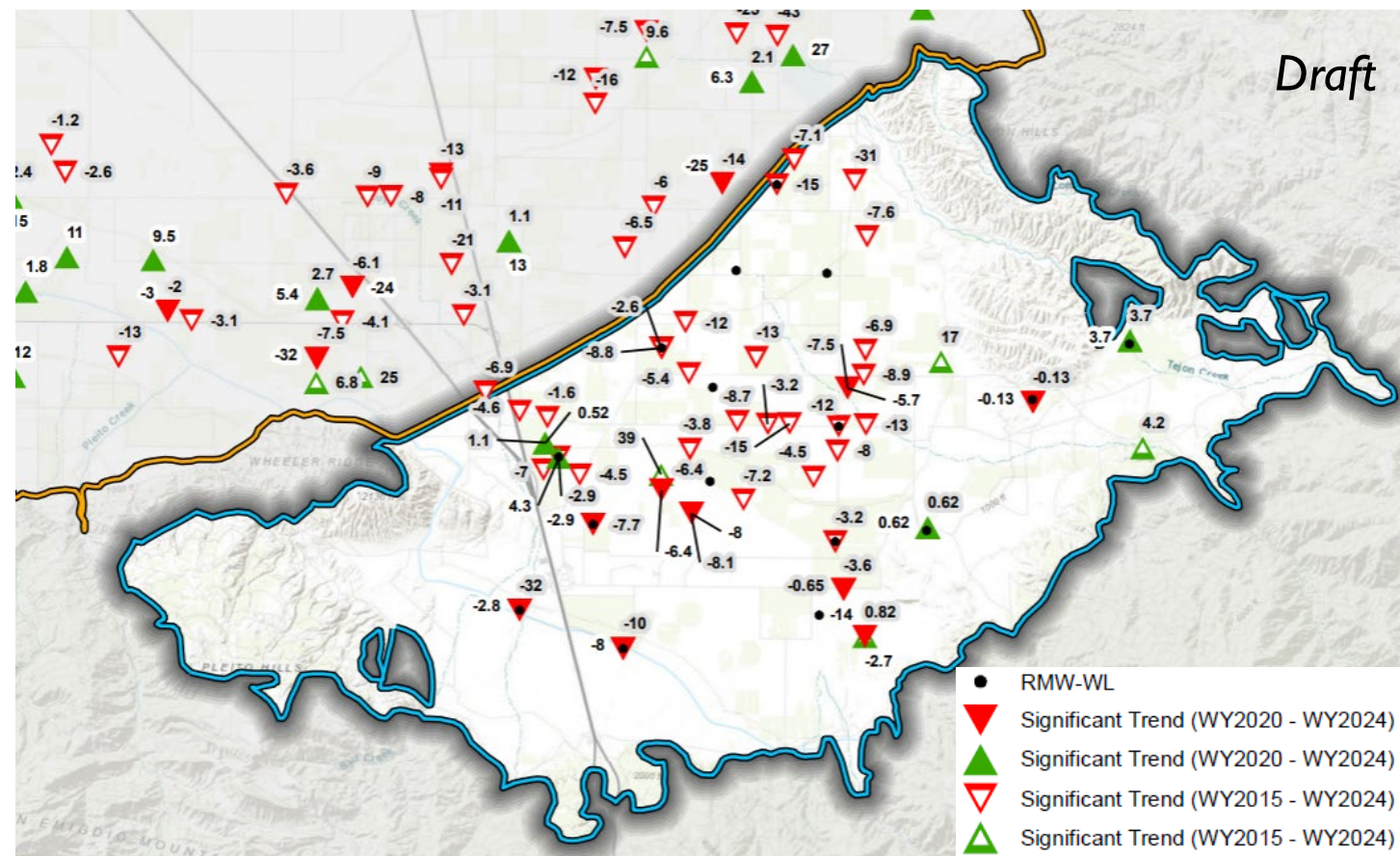


- Examined water levels from wells within a 1.5-mile radius of RMW-WWB-10
- Most wells show similar, steady groundwater levels that have not recovered significantly since the recent drought.



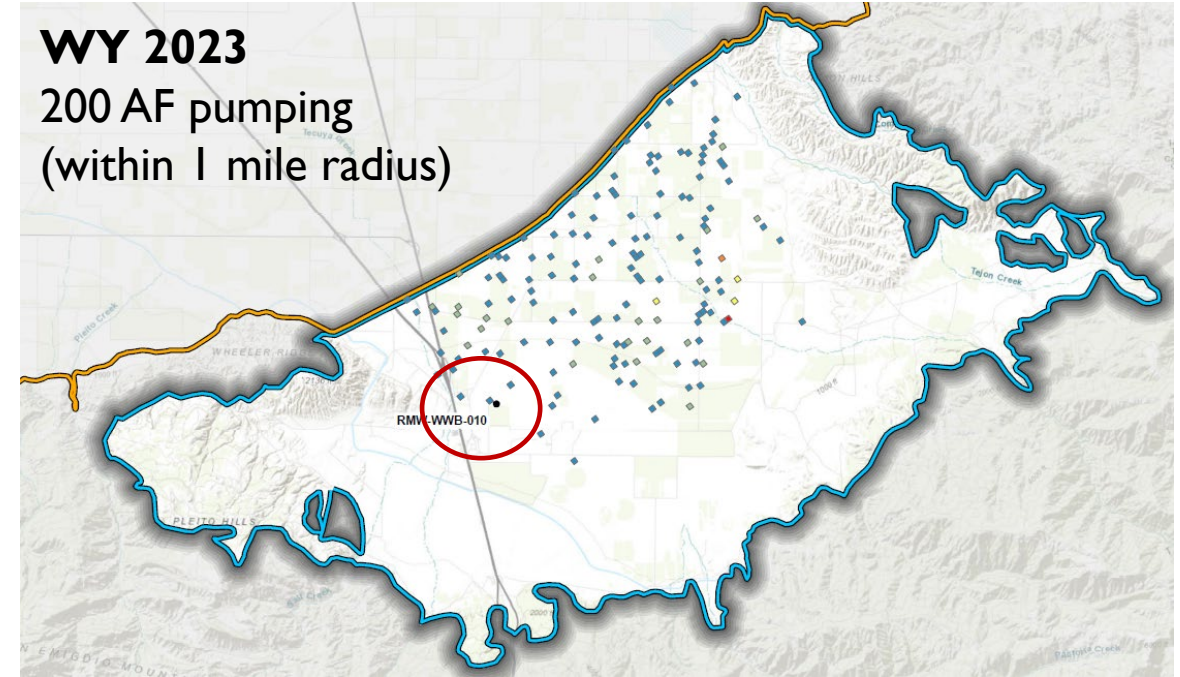
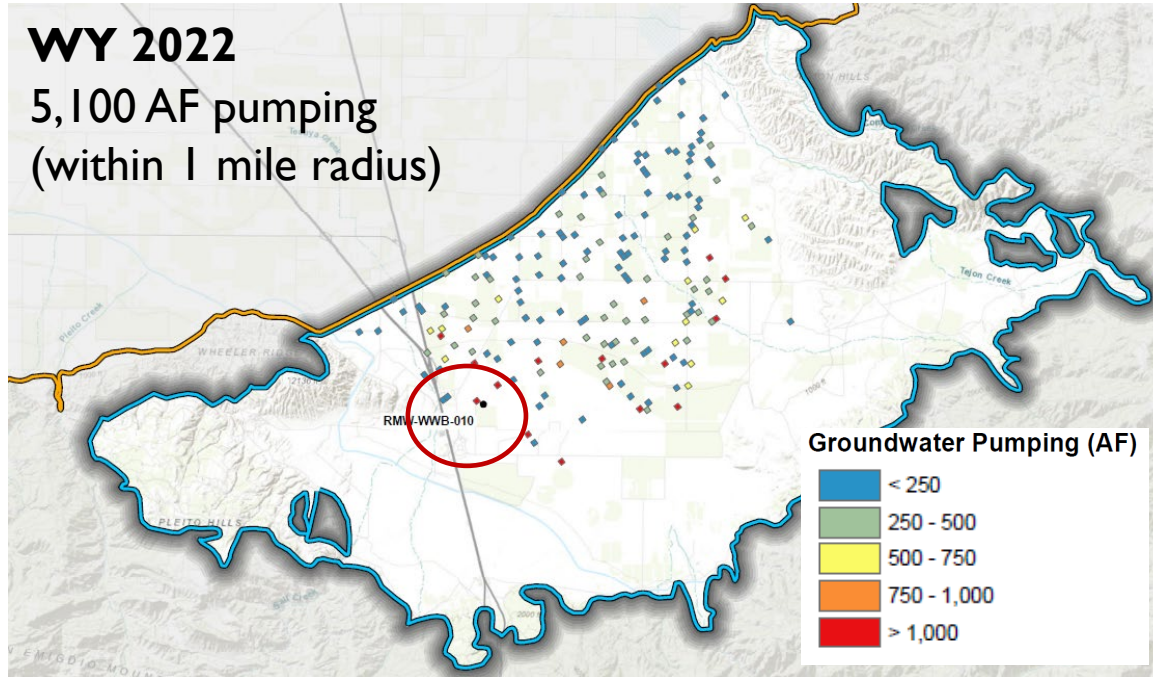
BASIN-WIDE WATER LEVEL TRENDS

- Mapped wells with more than 4 water level measurements that have significant trends between WY 2015-2024 and WY 2020-2024.
- Almost all WWB wells show downward trends:
 - Since WY 2015: 1 to 32 ft/yr (35 out of 42 wells).
 - Since WY 2020: 2 to 14 ft/yr (9 out of 13 wells).



*Long term trend labels are shown with a grey, recent trend labels are shown with a white mask. Only significant trends are shown.

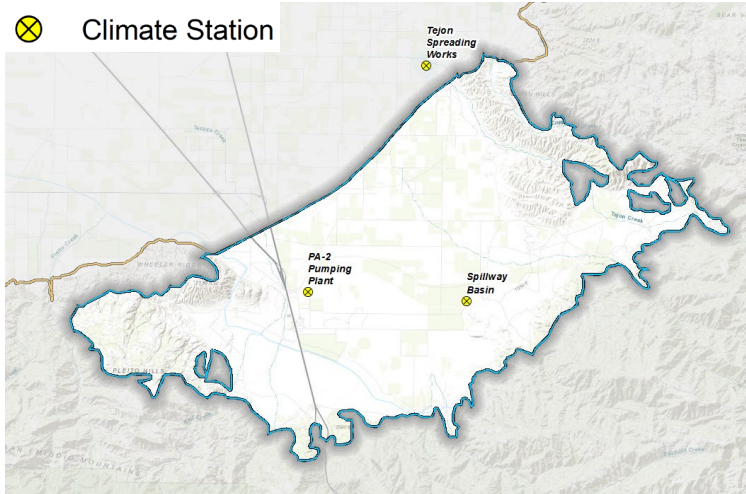
NEARBY ESTIMATED GROUNDWATER PUMPING



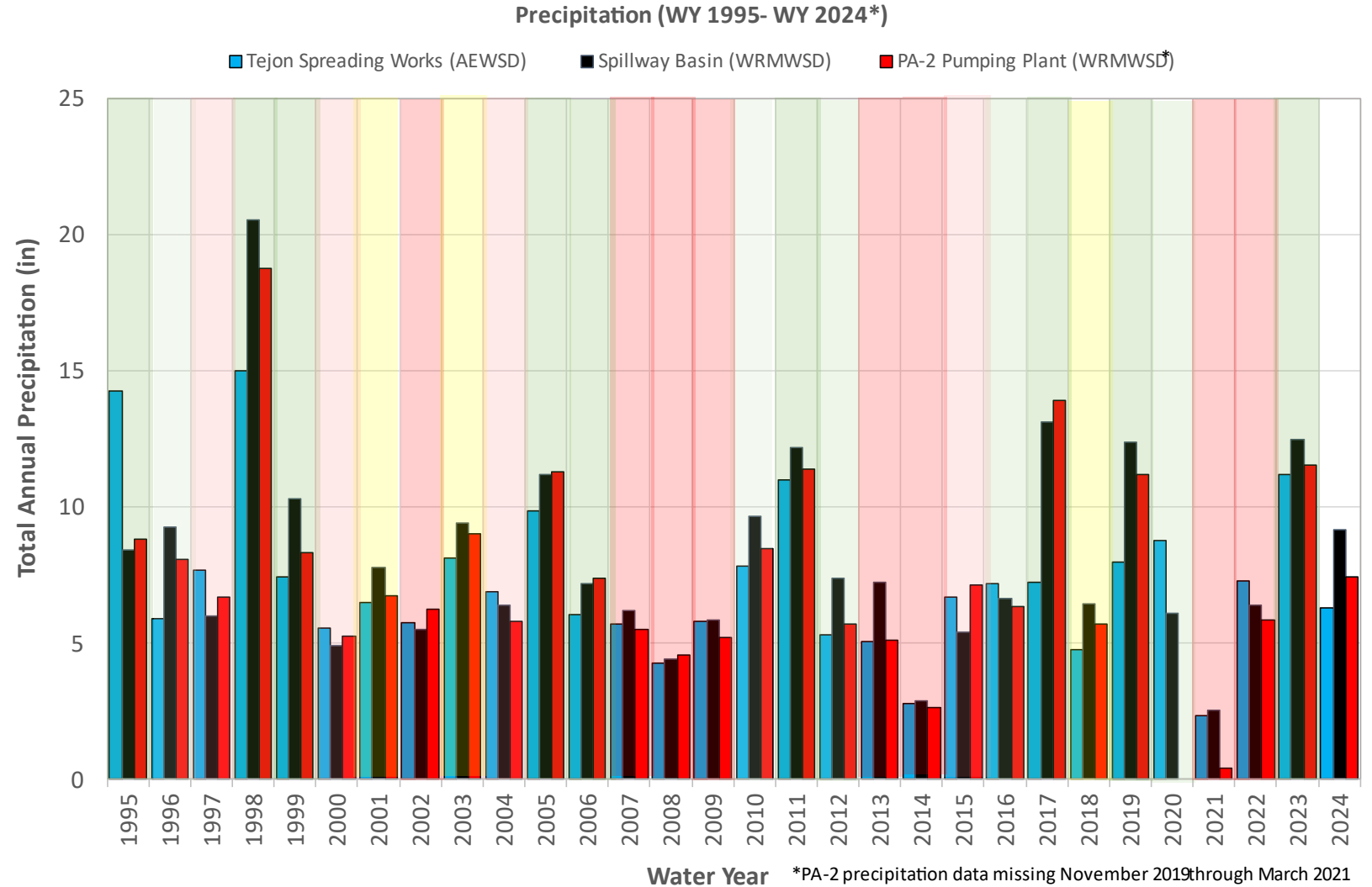
- Within the vicinity of RMW-WWB-010, estimated WY 2023 pumping decreased by nearly 5,000 AF compared to WY 2022.

WY	SWP Allocation	Friant Allocation	
		Class 1	Class 2 (equiv)
2021	5%	40%	0%
2022	5%	50%	2%
2023	100%	100%	66%

DROUGHT CONDITIONS HAVE IMPROVED



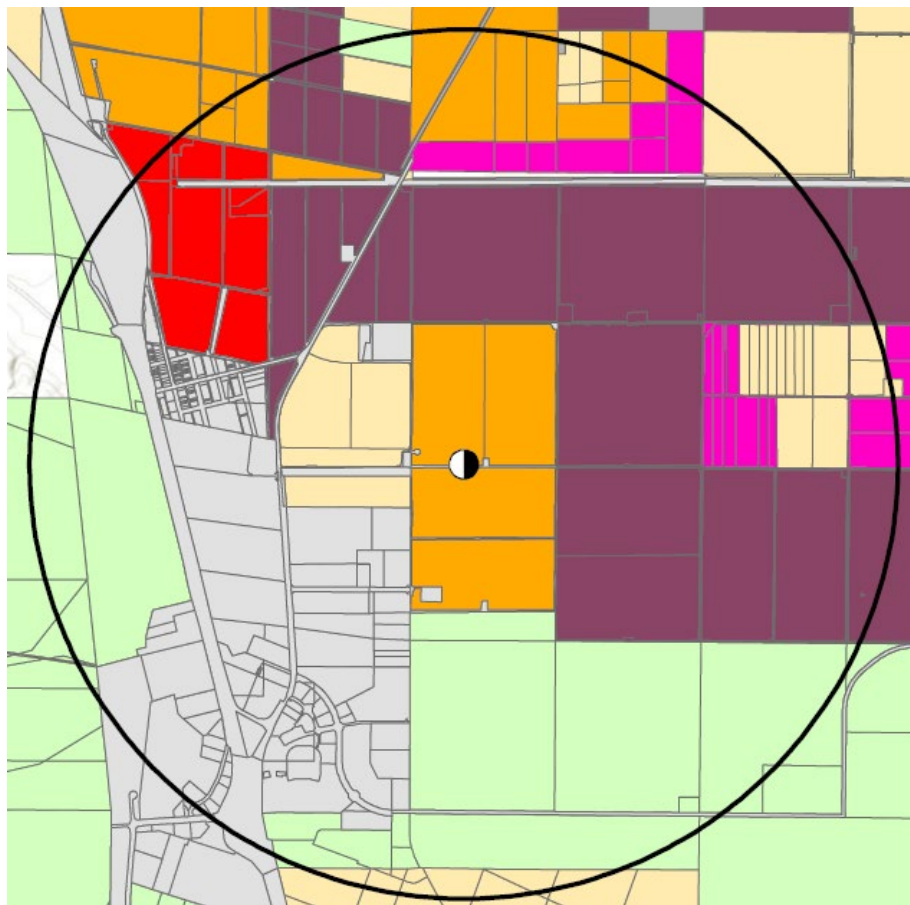
- Water Year (WY) 2021 was the start of another drought, with back-to-back critically dry years.
- WY2023 was one of the wettest years on record.
- WY 2024 trending towards above normal.



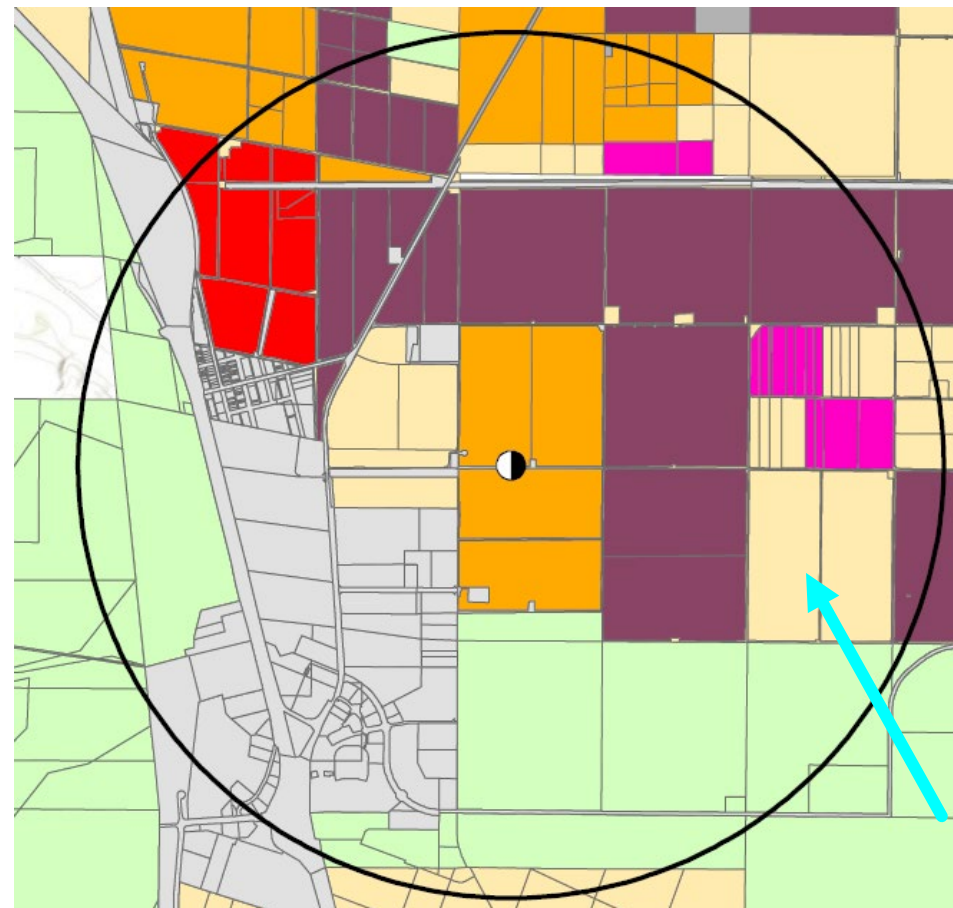
* AEWSD shows precipitation through March 2024; WRMWSD shows precipitation through April 2024

LOCAL DEMAND – LAND USE IN VICINITY

Spring 2022 Land Use



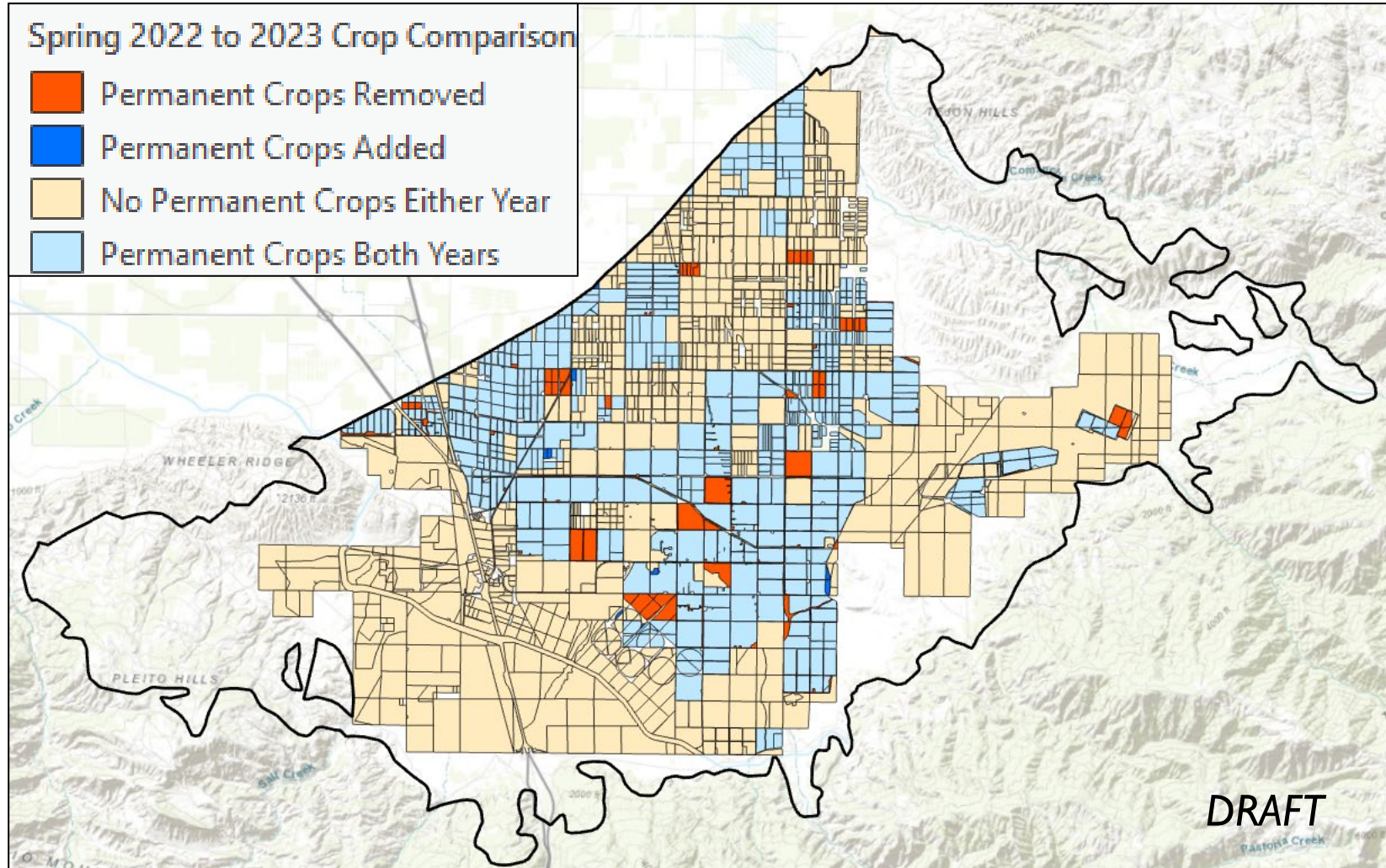
Spring 2023 Land Use



- RMW-WWB-010
- 1.5 Mile Buffer
- Citrus and Subtropical
- Deciduous
- Field Crop
- Grain and Hay
- Idle
- Native
- Urban/Unspecified
- Pasture
- Truck Crops
- Vineyard

- Localized increases in idle lands between Spring 2022 and Spring 2023.

REDUCTION IN APPROXIMATELY 2,400 ACRES OF PERMANENT CROPS BETWEEN 2022 AND 2023

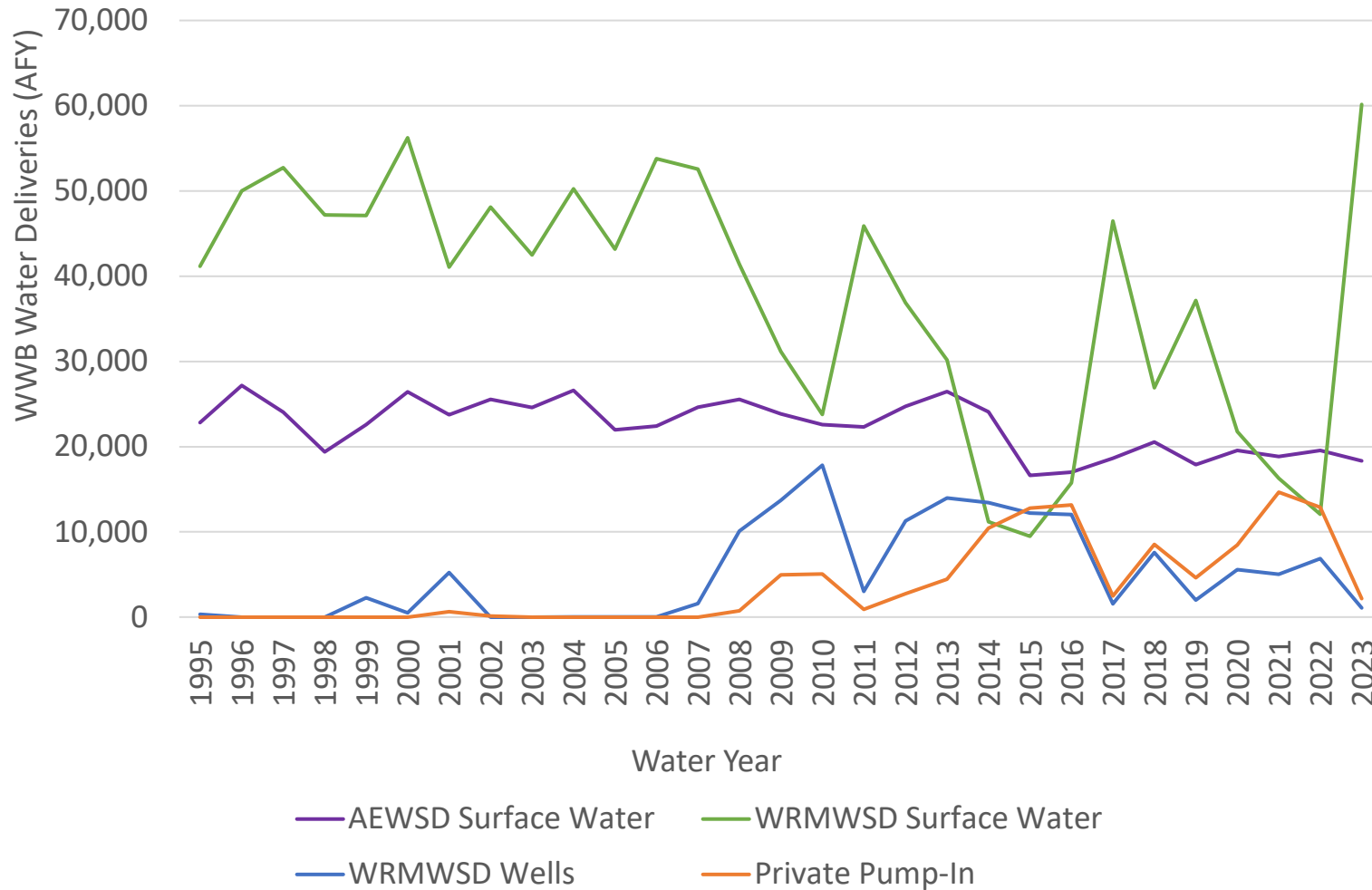


ACTION PLAN RELATED TO MT EXCEEDANCES

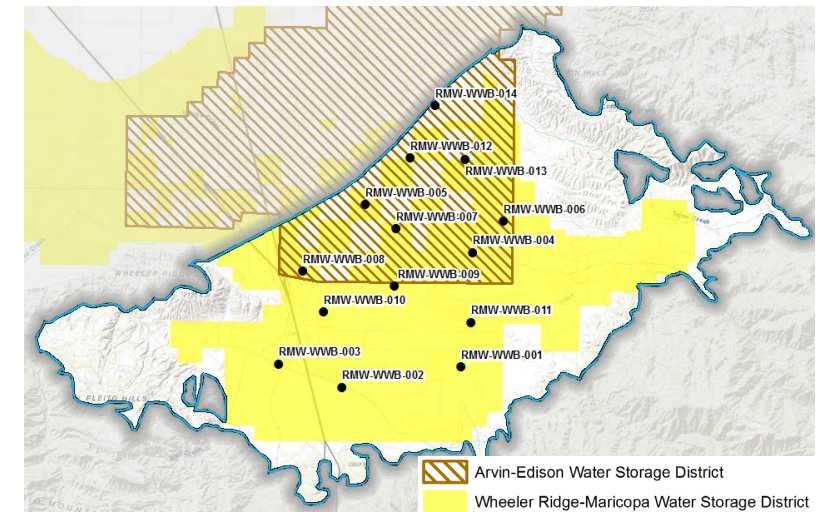
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WWB DISTRICT OPERATIONS



- Large increase in WRMWSD WWB surface water deliveries in WY 2023.
- Over an 80% decrease in pumping during WY 2023 (Private Pump-In and WRMWSD Wells) compared to WY 2022.



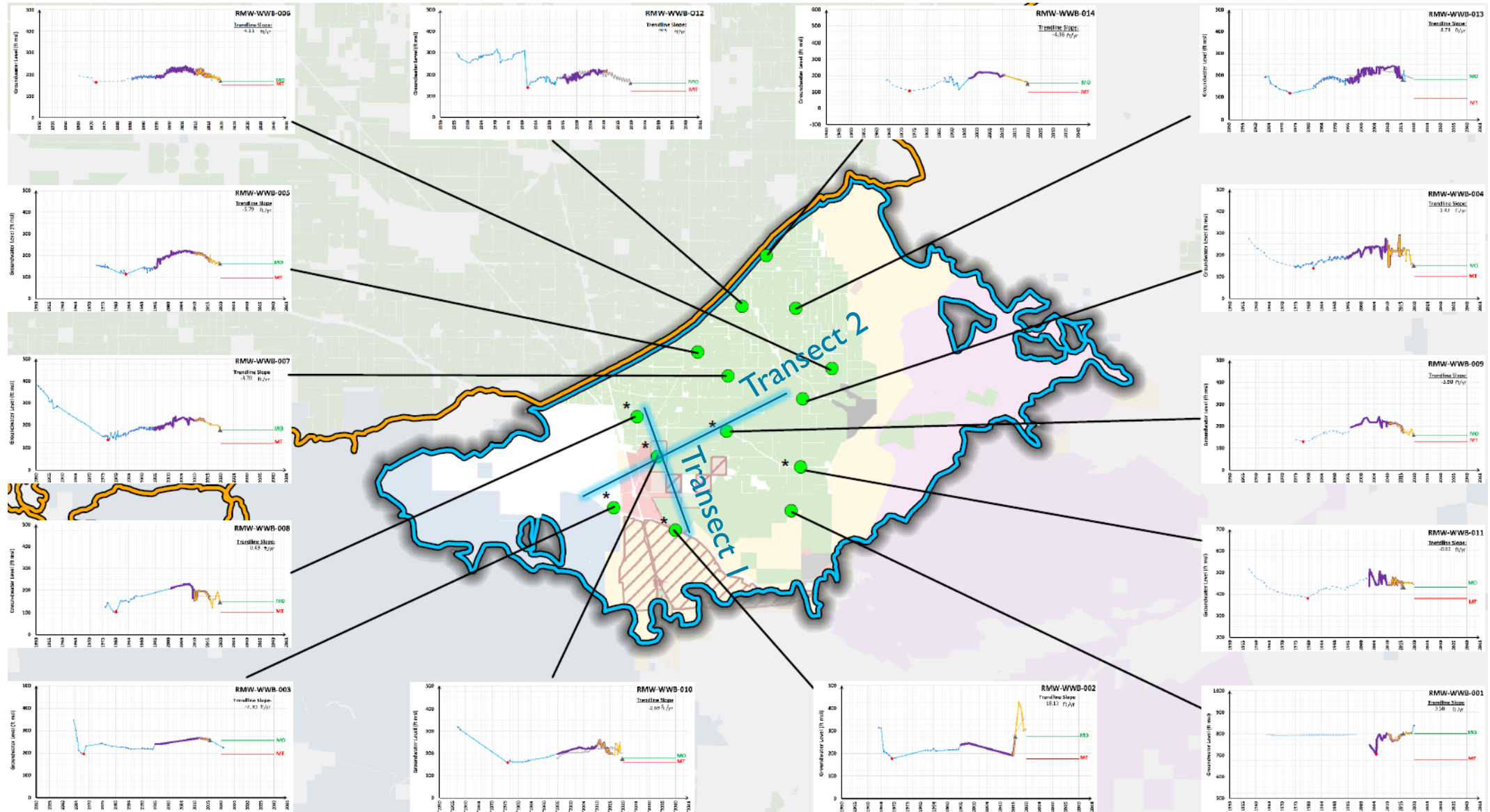
Note: WRMWSD surface water deliveries calculated as total deliveries minus pumping from WRMWSD wells and private pump-in program wells

ACTION PLAN RELATED TO MT EXCEEDANCES

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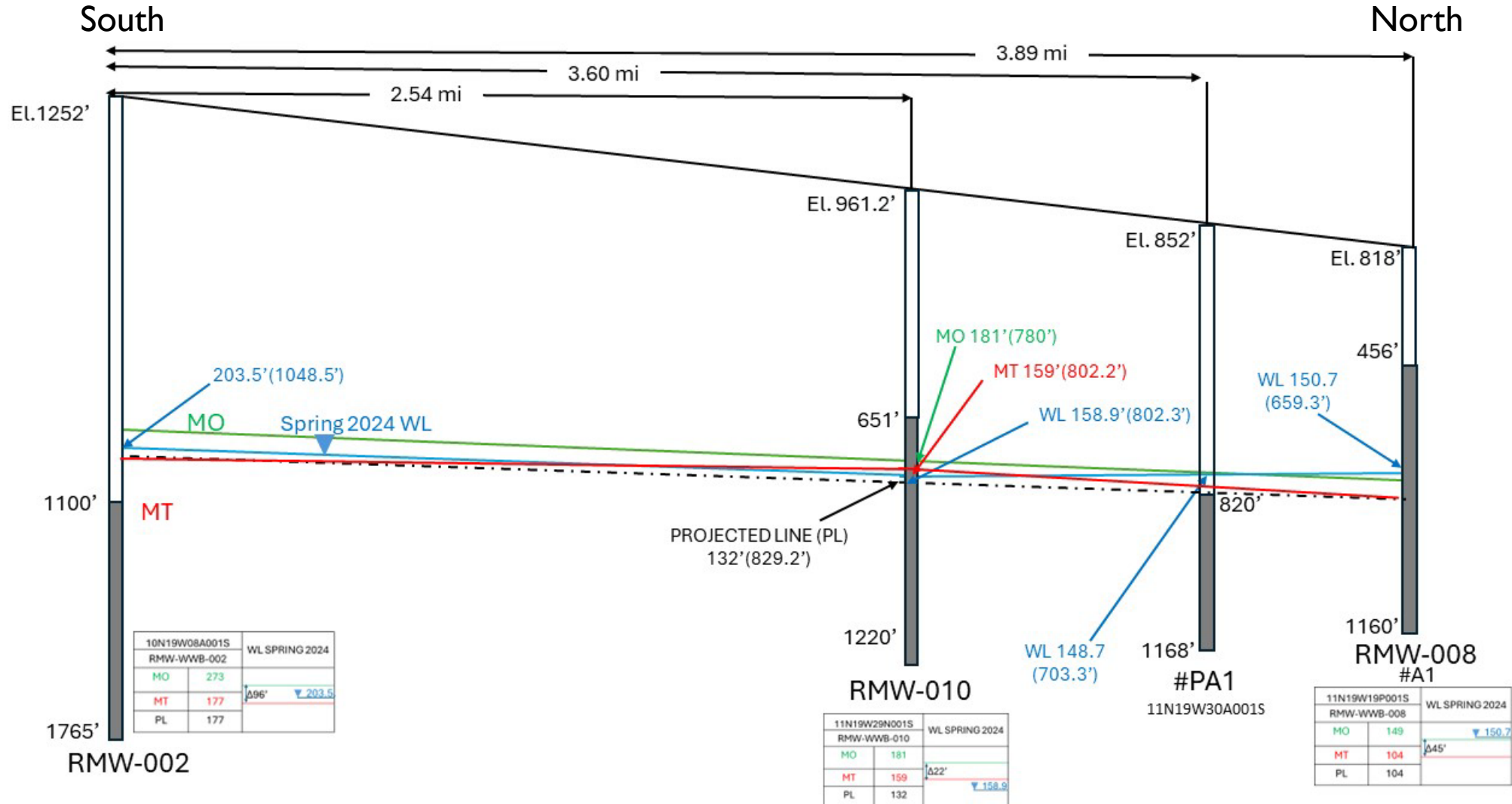
HISTORICAL WATER LEVELS AND SMC CALCS



* Indicates MT capped at historical low due to proximity to infrastructure/subsidence

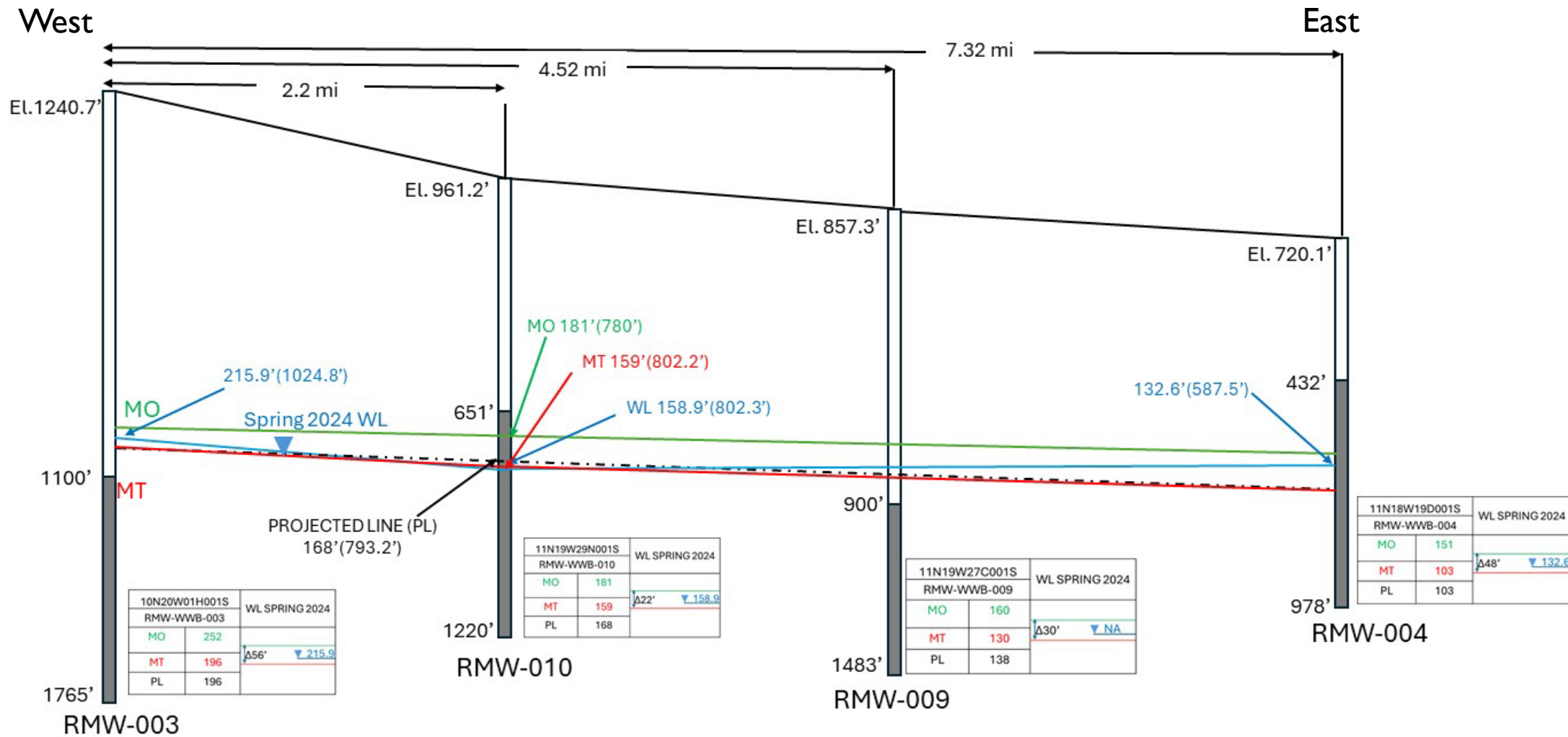


WATER LEVEL TRANSECT 1



- Water level transect 1 shows there is not a localized cone-of-depression
- Operational flexibility in RMW-10 is half of adjacent wells

WATER LEVEL TRANSECT 2



ACTION PLAN RELATED TO MT EXCEEDANCES

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P/MAS IN THE GSP & THOSE INITIATED SINCE 2022

#1 - Recharge from Grapevine Development	#2 - Oilfield Reclaimed Water from the Tejon Oil Field	#3 - Oilfield Reclaimed Water in AEWSD	#4 - Purchase Additional Surface Water Supplies	#5 - WRMWSD “Thru Delta” Facility	#6 - WRMWSD Desalination Facility
#7 – Recapture of Basin Groundwater	#8 - WRMWSD Mettler Recharge Project	#9 - WRMWSD El Paso Creek Recharge Project	#10 - AEWSD In-Lieu Banking Program	#11 - AEWSD Private & Caltrans Basin Connections	#12 - AEWSD South Canal WRMWSD 850 Canal Intertie
#13 - AEWSD South Canal Balancing Reservoir Project	#14 - AEWSD Groundwater Subsidies for Land Conversion	#15 - WRMWSD Land Retirement and/or Conversion	#16 - AEWSD Groundwater Allocation per Acre	#17 - AEWSD Groundwater Fee Increase	#18 - AEWSD Groundwater Marketing & Trading
#19 - WRMWSD Groundwater Allocation and Market	#20 - WRMWSD Voluntary Pumping Limitations:WRMWSD	#21 - WRMWSD Mandatory Pumping Limitations	#22 - Improved Stormwater Management and Flood Control in AEWSD	#23 - AEWSD Groundwater Extraction Quantification Method	#24 - WRMWSD Pumping Assessment (Groundwater Service Charge)
		Incentives for Landowner Recharge (AEWSD and WRMWSD)	AEWSD Exercising Existing Water Rights		

POTENTIAL HYPOTHESES & TESTS ON WHY WATER LEVELS HAVE NOT RECOVERED FOLLOWING THE WET YEAR

1. Unsaturated zone storage deficit: pore space needs to fill → develop a conceptual model to simulate unsaturated aquifer moisture deficit dynamics
2. Lag: haven't seen increases yet, but will come → examine past historical long-term trends and calculations using the WWGFM
3. Mass balance at the surface: not a linear relationship between precipitation and ET → climatic deficit calculations shows that precipitation during Spring months is more influential to the long-term groundwater level trends than Fall precipitation
4. Horizontal and vertical wetting front → analysis on Mettler and cluster site groundwater level trends

SUMMARY OF AB NO. 2079

AB NO. 2079 – OVERVIEW

- Bill Text - AB-2079 Groundwater extraction: large-diameter, high-capacity water wells: permits.
- Focuses on minimizing interference of large-diameter (> 8 inches), high-capacity (> 2 AFY) wells with nearby drinking wells and critical infrastructure.
- On May 20th, passed Assembly, ordered to the Senate

The people of the State of California do enact as follows:

+ SECTION 1. Article 5 (commencing with Section 13807) is
+ added to Chapter 10 of Division 7 of the Water Code, to read:

Amendment 2

+ Article 5. Well Sustainability

+ 13807. This article shall apply only to applications for permits
+ for the construction, maintenance, abandonment, or destruction
+ of water wells in basins identified in the Department of Water
+ Resources Bulletin 118.

+ 13807.5. The Legislature finds and declares all of the
+ following:

+ (a) The groundwater extraction from large-diameter,
+ high-capacity wells can interfere with nearby drinking water wells
+ and result in impacts to critical infrastructure from subsidence.

+ (b) It is in the public interest to ensure that the permitting of
+ new wells extracting groundwater will be conducted to minimize
+ the impacts to drinking water wells and subsidence.

+ (c) Sustainable groundwater management in many parts of the
+ state requires coordination between local agencies permitting
+ water wells and groundwater sustainability agencies managing
+ groundwater basins.

+ (d) People, businesses, and industries seeking to construct or
+ operate water wells should be adequately informed about
+ groundwater conditions and groundwater management programs
+ that may affect the current or future use and operation of their
+ wells.

+ (e) Applicants seeking, and agencies permitting, the construction
+ and operation of water wells should take into account the reliability
+ and sustainability of the groundwater sources intended to be used
+ to avoid unexpected or unplanned well dewatering or loss of well
+ production capacity, which could lead to higher rates of

99

AB NO. 2079 – REQUIREMENTS FOR GSAS

- At least 30 days before approval for, the local enforcement agency (LEA) must provide notice to all GSAs managing within a 10 –mile radius of the proposed well (including adjacent basins or counties).
- GSA must provide information to the LEA including:
 - Groundwater Sustainability Plan being implemented in the area.
 - Name of applicable GSA, Agency manager and contract information, and applicable SMCs related to groundwater levels (MT and MO).
 - Estimated depth to water based on most recent monitoring conducted by the GSA for the area where construction and operation will occur.
 - Any fees, allocation, metering, spacing determinations, or other GSA policies that have been adopted.
 - Any updates to the information provided pursuant to the subdivision as necessary within the 30 days.
 - Notice of an inadequate determination (as applicable) by DWR and the resulting SWRCB intervention status.
- Prior to approving any well permits, the LEA provides various information such as GSA regulations or ordinances adopted by the GSA relevant to construction and operation of wells and notice that approval is subject to (1) regulatory authority of any GSA (or SWRCB) managing the basin in the area and (2) a GSA (or SWRCB) may exercise authority to limit groundwater extraction, impose fees, and metering requirements.

AB NO. 2079 - CONDITIONS FOR APPROVAL

- Proposed well can not be located within:
 - One-quarter mile of a well used for domestic supply to one or more persons or community.
 - One-quarter mile of an area that has subsided greater the 0.5 feet since January 2015 based on InSAR data (exception for areas that have not had subsidence of over 0.1 feet for four consecutive years, is consistent with the local GSP, and is screened above geologic units known to be susceptible to compaction).
- The well must be “*screened below the minimum thresholds applicable to that portion of the basin as established by the groundwater sustainability agency*”.
- More stringent rules decided by the LEA.

QUESTIONS

