

County of Monterey

Schilling Government Center
1441 Schilling Place
Salinas, CA 93901



Meeting Agenda - Final

Saffron Room
1441 Schilling Place, Salinas, Ca. 93901

Thursday, July 30, 2026
1:30 PM

SLO County Chair location: Old Courthouse Room 207
976 Osos St. San Luis Obispo, CA 93408

Water Resources Advisory Committee

For information on The Ralph M. Brown Act: Open Meetings, please click the link below:

https://leginfo.legislature.ca.gov/faces/codes_displayText.xhtml?division=2.&chapter=9.&part=1.&lawCode=GOV&title=5

COMMITTEE MEMBERS:

John Baillie, Chair

Jason Smith, Vice Chair

Ken Ekelund

Jon Conatser

Doug Scattini

David Bunn

Steve McIntyre

Grant Cremers

Dennis Lebow

Robin Lee

Patrick Breen

Nathan Merkel

Anna McKenna

Douglas Blois

Salinas Valley City - Vacant

How to participate in this meeting:

Via Zoom: Members of the public may participate in this meeting virtually via computer or smart device. To Join the Zoom Meeting, copy and paste the link into your browser: <https://montereycty.zoom.us/j/94660417478?pwd=tPGpV3BHvH32Z9ikayGJfjmalifAT.1> - Meeting ID: 946 6041 7478 Password: 414544

To Participate via phone, you can call the number below and enter the webinar ID number and password when prompted: Phone Number: (669) 219 2599 Meeting ID: 946 6041 7478 Password: 414544

In-Person at the address listed above.

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Before the Meeting via Email: Written comments can be emailed by 5:00 p.m. on the Wednesday prior to the Committee meeting, to WRAPubliccomment@countyofmonterey.gov. Please indicate the Committee name, meeting date and agenda number in the subject. Comments received by the deadline will be distributed to the Committee and placed in the record.

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The Chair and/or Secretary may set reasonable rules as needed to conduct the meeting in an orderly manner.

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El Presidente y/o el Secretario podrán establecer reglas razonables según sea necesario para conducir la reunión de manera ordenada.

Call to Order

Roll Call

Public Comments

Committee Member Comments

Presentations

1. Update on The Nacimiento Intake Actuator Replacement Project (Staff Presenting: Mark Foxworthy)

[WRAG](#)
[26-226](#)

2. Update on the San Antonio Spillway Replacement Project (Staff Presenting: Elise Harden)

[WRAG
26-227](#)

Consent Calendar

3. Approve the Minutes of the Water Resources Advisory Committee meeting held on April 30, 2026.

[WRAG
26-210](#)

Attachments: [draft Meeting Minutes April 30 2026](#)

Staff Reports

4. Current Reservoir Conditions, Releases, and Downstream Flows (Staff Presenting: Joey Klein, Casey DeLay)

[WRAG
26-228](#)

Attachments: [Reservoir Storage Release Update Report](#)

5. Operation and Maintenance Activities at the Dams (Staff Presenting: Jason Demers)

[WRAG
26-229](#)

6. Update on the Status of the Agency's Grazing Lease Renewals (Staff Presenting: Jason Demers)

[WRAG
26-230](#)

7. Overview of Water Year 2026 Quarter 3 Salinas Valley Quarterly Water Conditions Report (Staff Presenting: Guillermo Diaz-Moreno)

[WRAG
26-231](#)

Attachments: [QuarterlyRpt 3rdQtr WY26](#)

Status Reports

8. · Reservoir Recreation and Parks Activities
 · County of San Luis Obispo Activities
 · Invasive Mussel Protection Program Update

[WRAG
26-211](#)

Calendar

9. Set the next meeting date and discuss future agenda items.

[WRAG
26-225](#)

Adjournment



County of Monterey

Item No.1

Board Report

Board of Supervisors
Chambers
168 W. Alisal St., 1st Floor
Salinas, CA 93901

Legistar File Number: WRAG 26-226

July 30, 2026

Introduced: 7/21/2026

Current Status: Agenda Ready

Version: 1

Matter Type: WR General Agenda

Update on The Nacimiento Intake Actuator Replacement Project (Staff Presenting: Mark Foxworthy)



County of Monterey

Item No.2

Board Report

Board of Supervisors
Chambers
168 W. Alisal St., 1st Floor
Salinas, CA 93901

Legistar File Number: WRAG 26-227

July 30, 2026

Introduced: 7/21/2026

Current Status: Agenda Ready

Version: 1

Matter Type: WR General Agenda

Update on the San Antonio Spillway Replacement Project (Staff Presenting: Elise Harden)



County of Monterey

Item No.3

Board Report

Board of Supervisors
Chambers
168 W. Alisal St., 1st Floor
Salinas, CA 93901

Legistar File Number: WRAG 26-210

July 30, 2026

Introduced: 6/10/2026

Current Status: Agenda Ready

Version: 1

Matter Type: WR General Agenda

Approve the Minutes of the Water Resources Advisory Committee meeting held on April 30, 2026.

County of Monterey

*Schilling Government Center
1441 Schilling Place
Salinas, CA 93901*



Meeting Minutes

Thursday, April 30, 2026

1:30 PM

Saffron Room - 1441 Schilling Pl, Salinas CA 93901 or Via Zoom

**SLO County Chair location: Old Courthouse Room 207
976 Osos St. San Luis Obispo, CA 93408**

Water Resources Advisory Committee

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division=2.&chapter=9.&part=1.&lawCode=GOV&title=5](https://leginfo.legislature.ca.gov/faces/codes_displayText.xhtml?division=2.&chapter=9.&part=1.&lawCode=GOV&title=5)

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El Presidente y/o el Secretario podrán establecer reglas razonables según sea necesario para conducir la reunión de manera ordenada.

Call to Order

The meeting was called to order at 1:30 p.m.

Roll Call

Present: John Baillie, Ken Ekelund, Jon Conatser, Doug Scattini, David Bunn, Steve McIntyre, Robin Lee, Douglas Blois

Absent: Jason Smith, Grant Cremers, Nathan Merkle, Anna McKenna

Public Comments

None.

Committee Member Comments

Douglas Blois, John Baillie, Ken Ekelund

Consent Calendar

Upon the Motion by Patrick Breen, Seconded by Ken Ekelund the committee has approved the Consent Calendar for the Water Resources Advisory Committee.

1. Approve the Minutes of the Water Resources Advisory Committee meeting held on February 26, 2026.

Attachments: [draft WRAC Minutes Feb 26th 2026](#)

Staff Reports

2. Water Year 2026 Quarter 2 Salinas Valley Quarterly Water Conditions Report. (Staff Presenting: Guillermo Diaz-Moreno.)

Attachments: [Final Quarterly Report – Q2 WY2026](#)

Committee Member Comments: Patrick Breen, Douglas Blois, Ken Ekelund, Douglas Scattini

Public Comments: None

3. Current Reservoir Conditions, Releases, and Downstream Flows. (Staff Presenting: Joey Klein &

Casey DeLay.)

Attachments: [Current Reservoir Conditions & Releases Report](#)

Committee Comments: John Baillie, Douglas Scattini, Dennis Lebow

Public Comments: None

4. April 1 Water Year Type Forecast.(Staff Presenting: Joey Klein.)

Attachments: [Year Type Memo 2026](#)

Committee Member Comments: Patrick Breen

Public Comments: None

5. Boat Dock Program Update. (Staff Presenting: Mallory Roberts & Yolanda Maciel.)

Committee Member Comments: John Baillie, Ken Ekelund, Douglas Blois, Jon Conatser, Robin Lee

Public Comment: None

Status Reports

6. · Reservoir Recreation and Parks Activities
 · County of San Luis Obispo Activities
 · Mussel Program Pre-Season Update

Committee Member Comments: None

Public Comments: None

Calendar

7. Set the next meeting date and discuss future agenda items.

Adjournment

The meeting was adjourned at 2:31 p.m.



County of Monterey

Item No.4

Board Report

Board of Supervisors
Chambers
168 W. Alisal St., 1st Floor
Salinas, CA 93901

Legistar File Number: WRAG 26-228

July 30, 2026

Introduced: 7/21/2026

Current Status: Agenda Ready

Version: 1

Matter Type: WR General Agenda

Current Reservoir Conditions, Releases, and Downstream Flows (Staff Presenting: Joey Klein, Casey DeLay)

Reservoir Storage & Release Update

SUMMARY/DISCUSSION:

The Board of Directors receives monthly updates on the status of Agency reservoirs.

RAINFALL: After a dry March, April had a series of storms which brought inflow to the reservoirs. Despite these rain events, flows in the Salinas River downstream of the reservoirs were uninfluenced by the April storms and were mainly influenced by the conservation releases that started on March 26.

RESERVOIR ELEVATION / STORAGE: As of July 21, 2026, San Antonio Reservoir has a water surface elevation of approximately 746.3 feet (NGVD 29), with 182,865 acre-feet of water in storage. Nacimiento Reservoir has a water surface elevation of approximately 760.4 feet, with 188,510 acre-feet of water in storage. San Antonio Reservoir is currently at 55% of storage capacity and Nacimiento Reservoir is at 50% of capacity.

RESERVOIR RELEASES: Releases are being made from San Antonio and Nacimiento Reservoirs for beneficial uses including groundwater recharge, operation of the Salinas River Diversion Facility, and support downstream fish habitat.

Releases as of July 21, 2026:

- Nacimiento Reservoir: 240 cfs
- San Antonio Reservoir: 260 cfs

Total releases from both reservoirs to the Salinas River are approximately 500 cfs. The following “provisional” flows have been recorded by the USGS:

- Nacimiento River below Nacimiento Dam: 237 cfs
- Salinas River near Bradley: 436 cfs
- Salinas River near King City: 369 cfs
- Salinas River at Soledad: 237 cfs
- Salinas River near Chualar: 89 cfs
- Salinas River near Spreckels: 44 cfs

SALINAS RIVER DIVERSION FACILITY: Diversions started April 6. As of July 21, SRDF has diverted 4,820 AF.

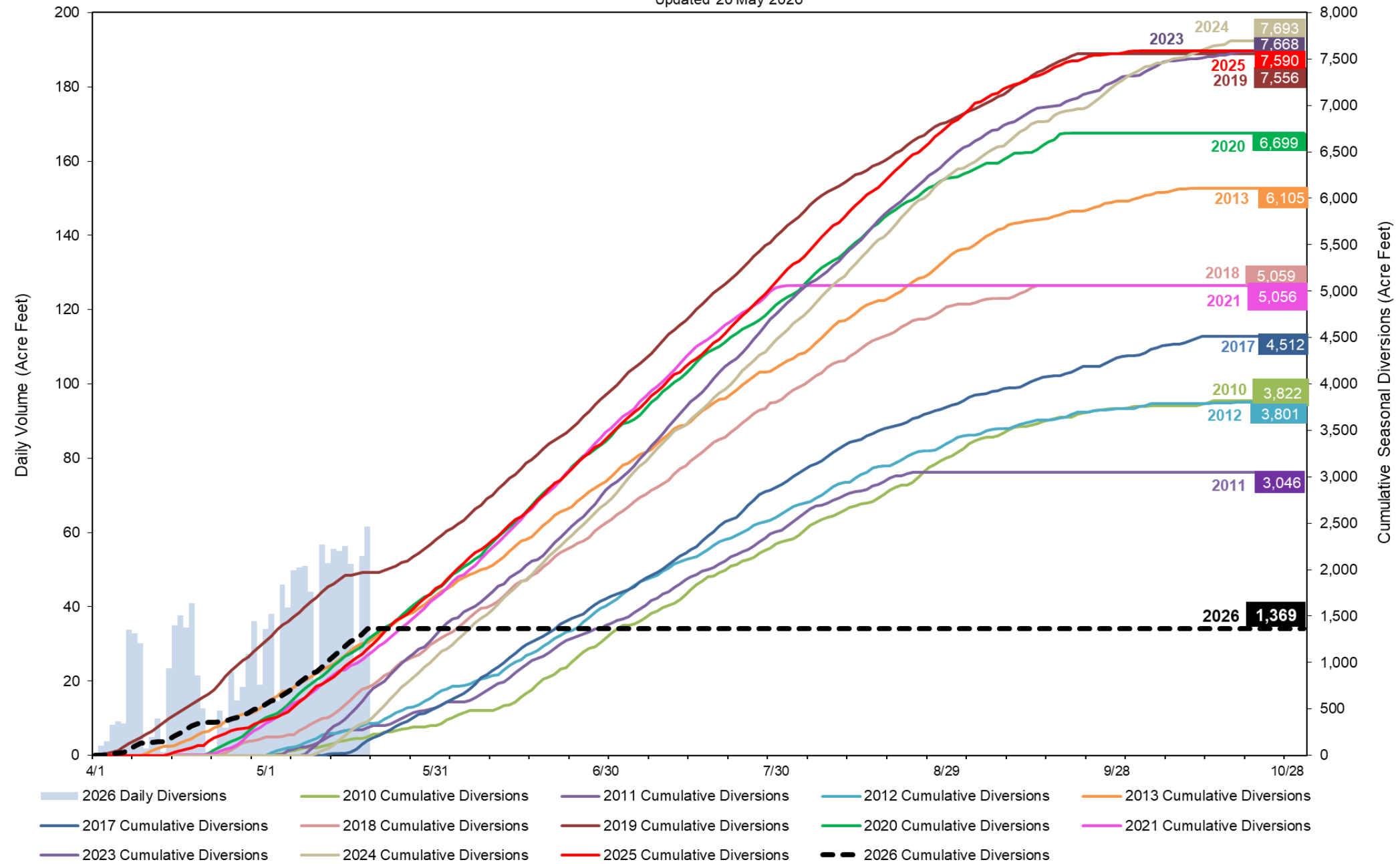
SALINAS RIVER LAGOON: Following storms in late December and early January, the lagoon was breached January 4, 2026. The Salinas Lagoon closed to the ocean on April 10.

Prepared by: Casey DeLay, Hydrologist (831) 755-4860

Cumulative and 2026 Daily SRDF Diversions

(Provisional Data--Subject to Revision)

Updated 20 May 2026



Synopsis of Reservoir Release Changes

Since March 26, 2026

	San Antonio Reservoir		Naciminto Reservoir		
Date	Starting Flow	Ending Flow	Starting Flow	Ending Flow	Total Releases
March 26, 2026	10	10	60	120	130
March 30, 2026	10	10	120	180	190
April 2, 2026	10	10	180	230	240
April 6, 2026	10	50	230	300	350
April 7, 2026	50	80	300	280	360
April 10, 2026	80	10	280	280	290
April 15, 2026	10	10	280	220	230
April 24, 2026	10	10	220	180	190
April 29, 2026	10	10	180	220	230
May 1, 2026	10	10	220	280	290
May 4, 2026	10	50	280	280	330
May 5, 2026	50	90	280	280	370
May 6, 2026	90	130	280	280	410
June 1, 2026	130	105	280	280	385
June 8, 2026	105	145	280	280	425
June 9, 2026	145	205	280	280	485
June 14, 2026	205	245	280	280	525
June 24, 2026	245	205	280	280	485
June 29, 2026	205	165	280	280	445
July 8, 2026	165	165	280	280	445
July 9, 2026	165	190	280	280	470
July 10, 2026	190	220	280	280	500
July 15, 2026	220	260	280	280	540
July 21, 2026	260	260	280	240	500



County of Monterey

Item No.5

Board Report

Board of Supervisors
Chambers
168 W. Alisal St., 1st Floor
Salinas, CA 93901

Legistar File Number: WRAG 26-229

July 30, 2026

Introduced: 7/21/2026

Current Status: Agenda Ready

Version: 1

Matter Type: WR General Agenda

Operation and Maintenance Activities at the Dams (Staff Presenting: Jason Demers)



County of Monterey

Item No.6

Board Report

Board of Supervisors
Chambers
168 W. Alisal St., 1st Floor
Salinas, CA 93901

Legistar File Number: WRAG 26-230

July 30, 2026

Introduced: 7/21/2026

Current Status: Agenda Ready

Version: 1

Matter Type: WR General Agenda

Update on the Status of the Agency's Grazing Lease Renewals (Staff Presenting: Jason Demers)



County of Monterey

Item No.7

Board Report

Board of Supervisors
Chambers
168 W. Alisal St., 1st Floor
Salinas, CA 93901

Legistar File Number: WRAG 26-231

July 30, 2026

Introduced: 7/21/2026

Current Status: Agenda Ready

Version: 1

Matter Type: WR General Agenda

Overview of Water Year 2026 Quarter 3 Salinas Valley Quarterly Water Conditions Report
(Staff Presenting: Guillermo Diaz-Moreno)

Salinas Valley Water Conditions: Third Quarter of Water Year 2025-2026

June 2026

Monterey County Water Resources Agency





MONTEREY COUNTY WATER RESOURCES AGENCY

Salinas Valley Water Conditions

Third Quarter of Water Year 2025-2026

July 2026

Prepared by Rocio Bravo, Guillermo Diaz Moreno and Amy Woodrow

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Overview

This report covers the third quarter of Water Year 2025-2026 (WY26), consisting of April through June 2026. It provides a brief overview and discussion of hydrologic conditions in the Salinas Valley including precipitation, reservoir storage, streamflow, and groundwater level trends (Figure 1).

Data for the third quarter of WY26 indicates above normal rainfall based on the precipitation totals for the quarter. Storage is slightly higher in Nacimiento Reservoir and lower in San Antonio Reservoir Compared to June 2025. Over the third quarter of WY26, groundwater elevations generally decreased across all subareas and aquifers, which aligns with typical seasonal trends.

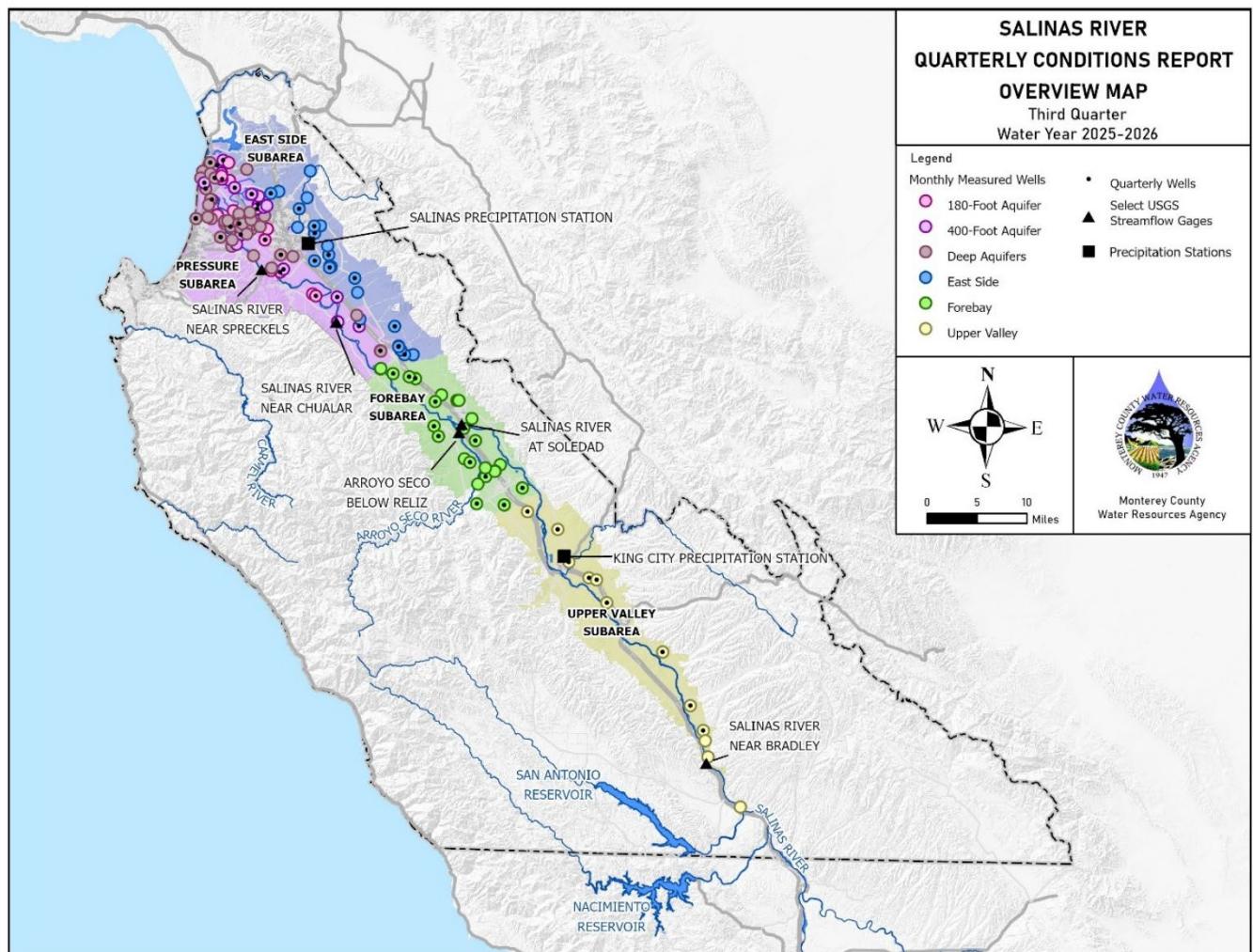


Figure 1 Geographic extent of the area covered by this report and supporting data sources.

Precipitation

Preliminary National Weather Service rainfall data indicates that the third quarter of WY26 brought above normal rainfall to King City and slightly above normal for Salinas. Totals for the quarter were 1.9 inches at the Salinas Airport (136% of normal rainfall of 1.4 inches for the quarter) and 1.23 inches in King City (101% of normal rainfall of 1.22 inches for the quarter).

Figure 2 and Figure 3 show monthly and cumulative precipitation data for the current water year and for a “normal” water year, based on long-term monthly precipitation averages, for the Salinas Airport and King City sites, respectively. Included below each graph is a table showing the numeric values for precipitation as well as percent of “normal” precipitation. For the purposes of these graphs, a “normal” water year is the average precipitation over the most recent 30-year period ending in a decade. Currently, the period from 1991 to 2020 is used for this calculation.

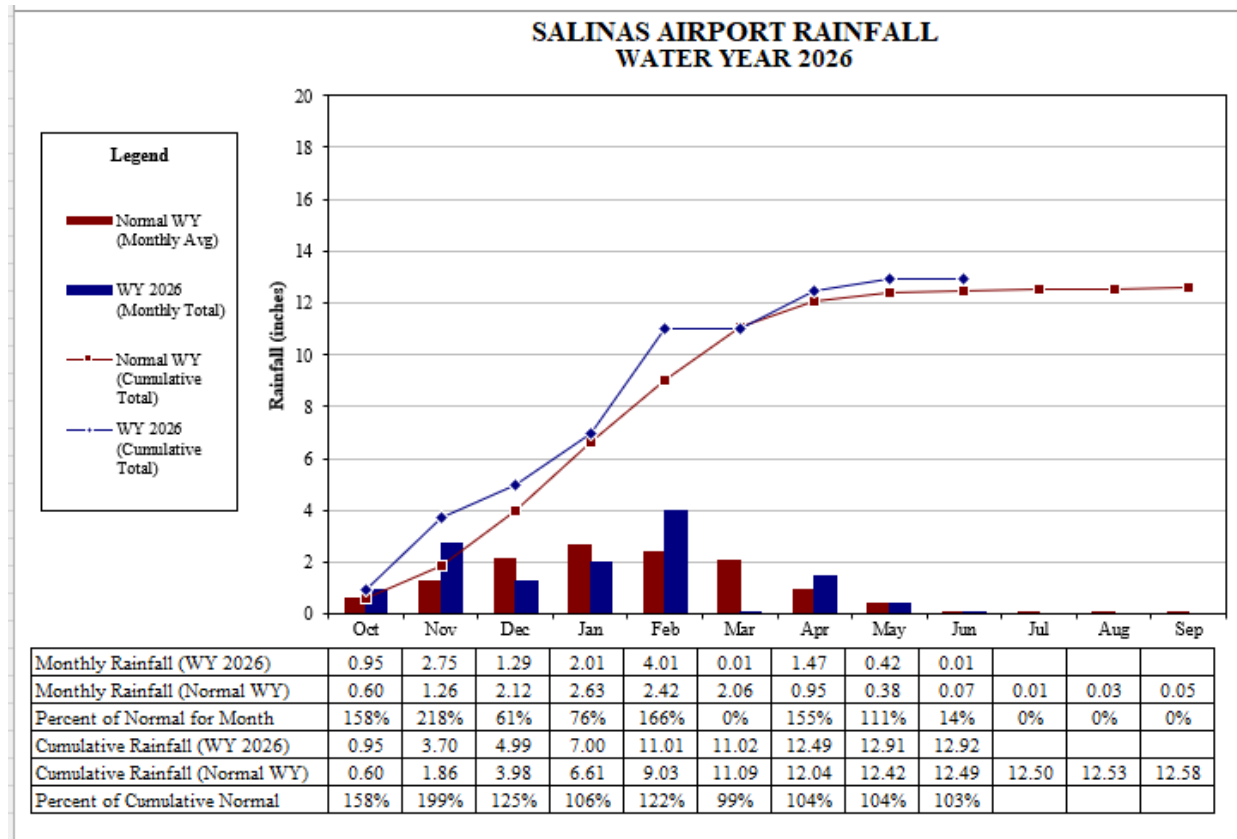


Figure 2 Salinas Airport Rainfall for Water Year 2026

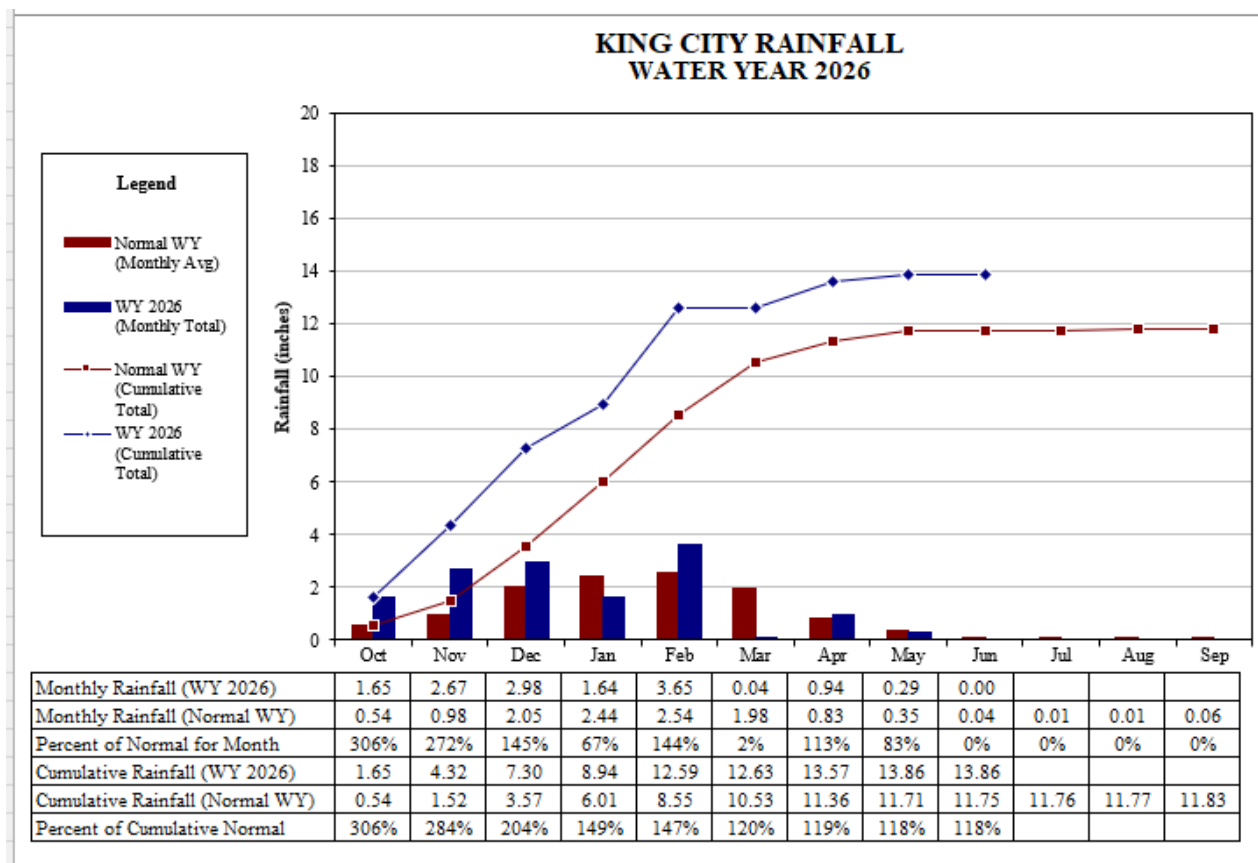


Figure 3 King City Rainfall for Water Year 2026

Reservoir Storage

At the end of the third quarter of WY26, storage at Nacimiento Reservoir on June 30, 2026, was 201,743 acre-feet, which is 3,980 acre-feet higher than on the same day in June 2025. Storage in San Antonio Reservoir on June 30, 2026, was 192,650 acre-feet, which is 32,230 acre-feet lower than on the same day in June 2025.

Reservoir	June 30, 2026 (WY26) Storage in acre-feet	June 30, 2025 (WY25) Storage in acre-feet	Difference in acre-feet
Nacimiento	201,743	197,763	3,980
San Antonio	192,650	224,880	-32,230

Graphs showing daily reservoir storage for the last five water years, along with 30-year average daily storage for comparison, are included as Figure 4 and Figure 5.

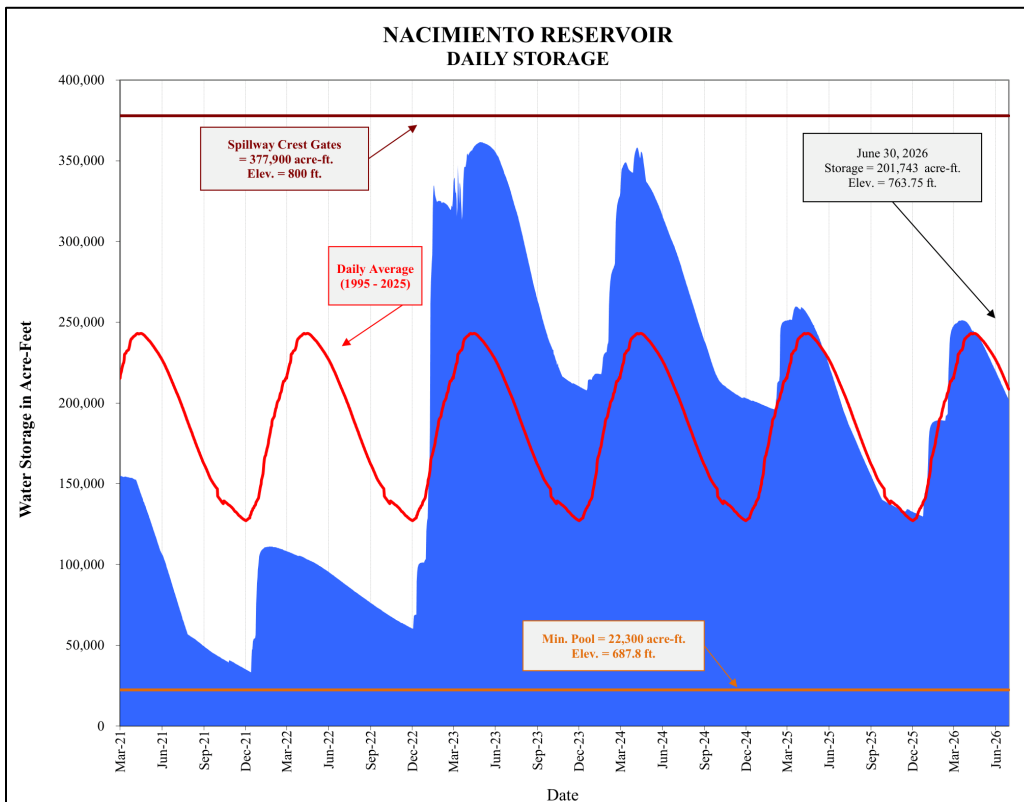


Figure 4 Nacimento Reservoir Storage for Last Five Years

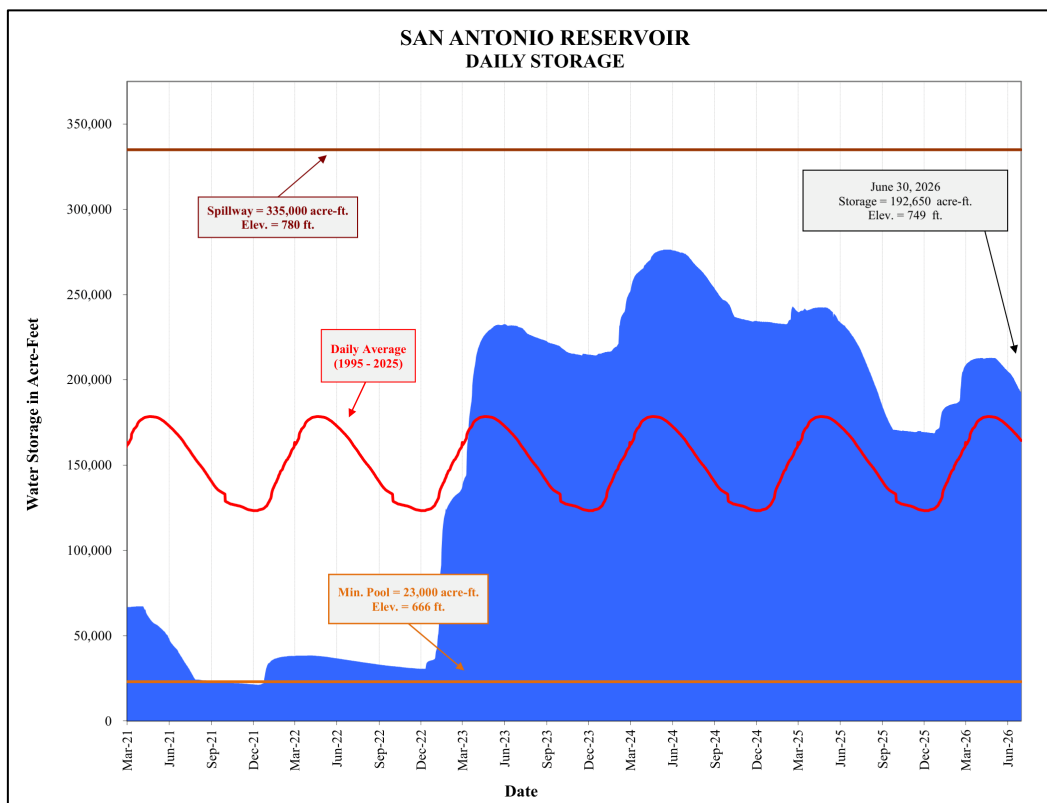


Figure 5 San Antonio Reservoir Storage for Last Five Years

Streamflow

The Salinas River is predominately a losing stream, meaning streamflow moves from the streambed into the underlying aquifers. The U.S. Geological Survey maintains several streamflow gages throughout the Salinas River watershed that continuously measure discharge or flow in the river (Figure 1). Figure 6 shows daily flow, in cubic feet per second, from select gages on the Salinas River and Arroyo Seco for the last five years (WY 2021-2026) and the current water year (WY26).

Streamflow recorded during the third quarter of WY26 can be attributed to managed reservoir releases from the Nacimiento and San Antonio Reservoirs, as evidenced by the consistent streamflow measurements in the Salinas River and the lack of streamflow in the Arroyo Seco River. Reservoir releases are made for beneficial uses including groundwater recharge, Salinas River Diversion Facility operations, and fish and wildlife passage or habitat.

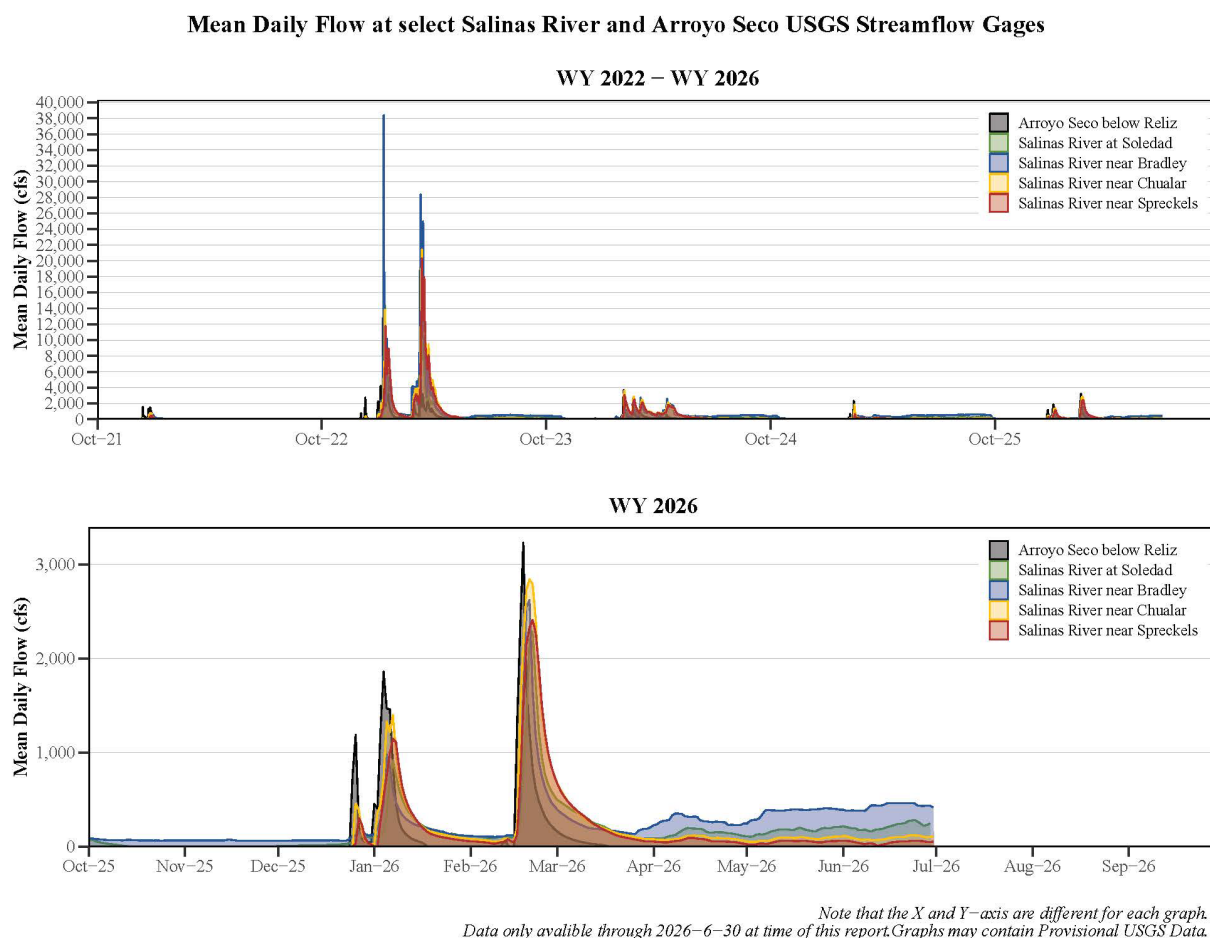


Figure 6 Mean Daily Flow at Selected Stream Gages

Groundwater Elevations

Groundwater elevation data provides insight into how an aquifer or subarea responds to hydrologic conditions over time, such as changes in precipitation and reservoir releases. A one-year comparison can show the short-term effects of a single wet or dry year while a long-term comparison will help provide information on general trends in groundwater storage and demonstrate effects that occur on a longer time scale as surface hydrology interacts with the underlying geology. Subareas or aquifers will respond differently to these hydrologic conditions. For example, groundwater elevations in shallower aquifers may respond more quickly to a wet season while aquifers that are confined, deeper, or more depleted may take longer to show a response to hydrologic conditions. Changes in groundwater elevations within a confined aquifer will also occur in response to groundwater pumping demands.

More than 130 wells are measured monthly by hand throughout the Salinas Valley to monitor seasonal groundwater elevation fluctuations. Additionally, continuous groundwater data are collected from pressure transducers installed in approximately 50 monitoring wells on a quarterly basis. Data from 65 of these wells are used in the preparation of this report (Figure 1). The measurements are grouped by hydrologic subarea, averaged, and a single groundwater elevation value for the wells within each subarea is graphed to compare current groundwater elevations (WY26) with past conditions. Graphs for individual subareas, showing the current year's groundwater elevation conditions, last year's conditions (WY25), and the range between wet conditions (WY99) and dry conditions (WY15) are found in the following sections. No groundwater elevation data are available for July 2025 due to funding constraints during that period that precluded data collection from occurring.

For comparison to long term conditions, a curve showing monthly groundwater elevations averaged over the most recent 30 years (WY95-WY25) is included on each graph. The Deep Aquifers graph (Figure 9) does not include a 30-year average because there is not yet a 30-year period of record to make that comparison. Table 1 provides a summary of the groundwater elevation trends for June 2026 in units of feet relative to mean sea level (ft-msl), with additional detail provided on Figures 7-12.

Table 1: Groundwater Elevation Trends Summary for June 2026

Subarea/Aquifer	June 2026 Groundwater Elevation (ft-msl)	Change over Third Quarter	One Year Change	Difference from 30-Year Average Elevation
180-Foot Aquifer	7 ft-msl	Down 6 feet	Up 2 feet	Up 4 feet
400-Foot Aquifer	-5 ft-msl	Down 11 feet	Up <1 foot	Up 7 feet
Deep Aquifers	-29 ft-msl	Down 9 feet	Up 3 feet	Not applicable
East Side Subarea	-18 ft-msl	Down 19 feet	Up 5 feet	Up 3 feet
Forebay Subarea	164 ft-msl	Down 3 feet	Up <1 foot	Up 4 feet
Upper Valley Subarea	316 ft-msl	Down 3 feet	Up <1 foot	Up 3 feet

180-Foot Aquifer

Over the last quarter, groundwater elevations have decreased by six feet in the 180-Foot Aquifer (Figure 7). Groundwater elevations for June 2026 are down two feet compared to June 2025 and are up four feet from the 30-year average.

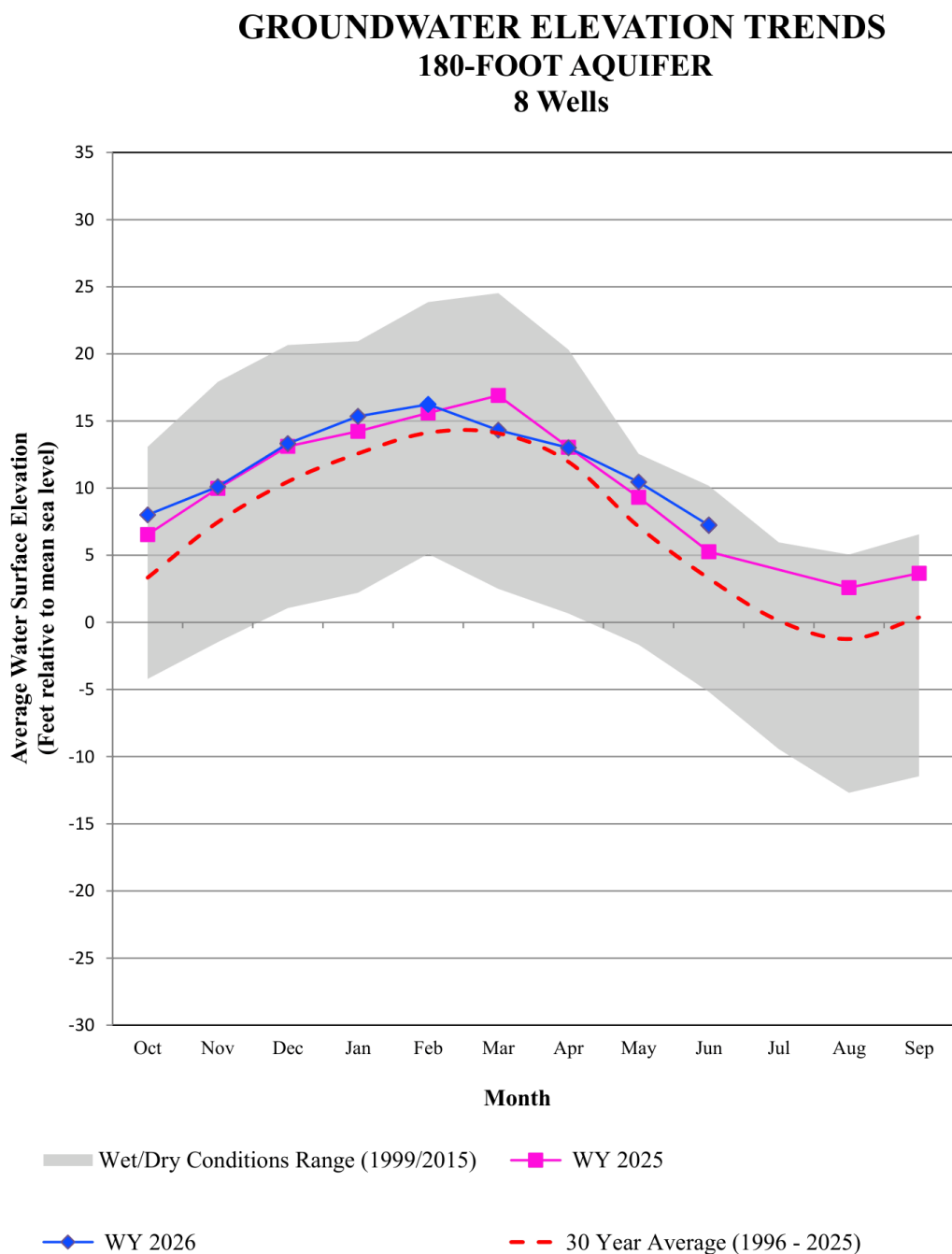


Figure 7 Groundwater Elevation Trends for the 180-Foot Aquifer

400-Foot Aquifer

Groundwater elevations in the 400-Foot Aquifer decreased eleven feet over the past quarter (Figure 8). Groundwater elevations for June 2026 are up less than one foot compared to June 2025 and up seven feet from the 30-year average.

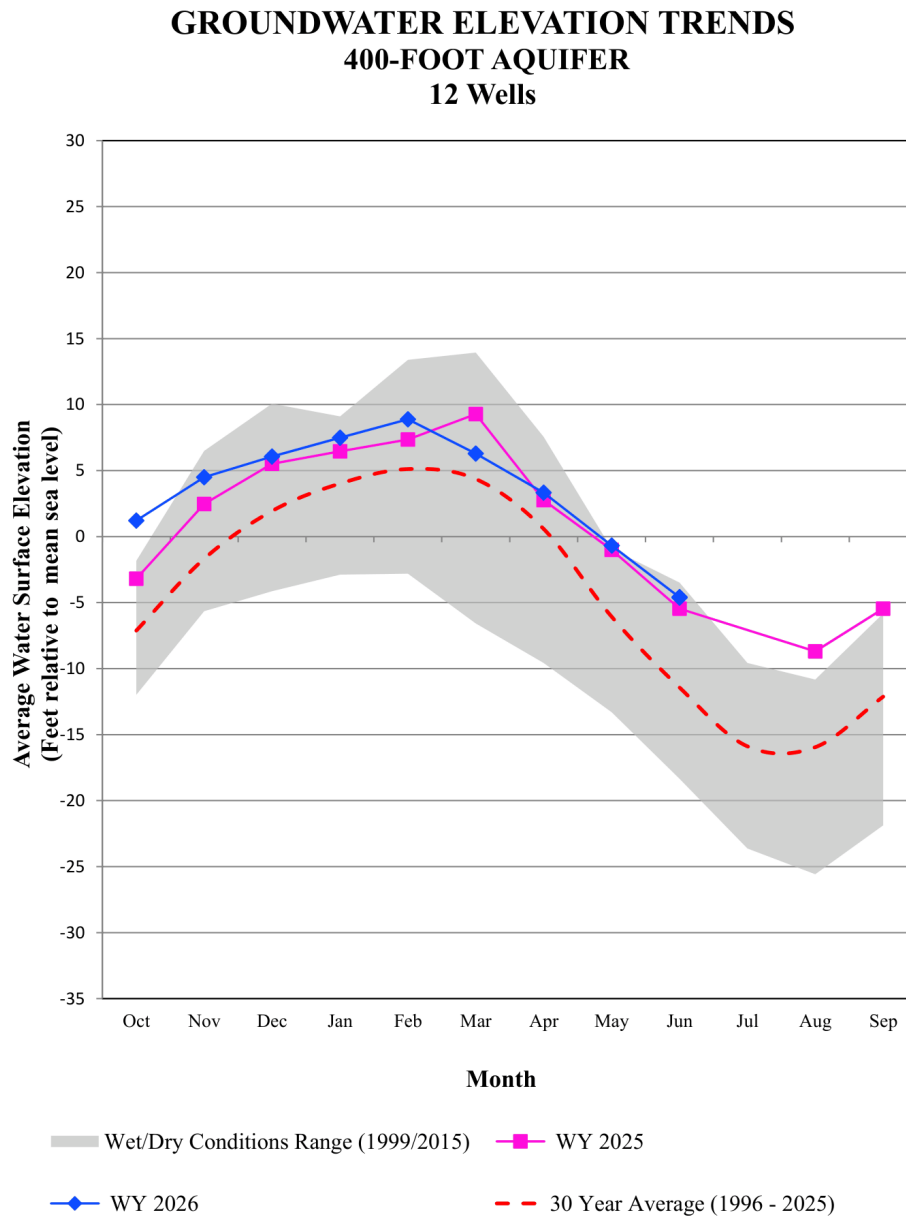


Figure 8 Groundwater Elevation Trends in the 400-Foot Aquifer

Deep Aquifers

Over the last quarter, groundwater elevations decreased by nine feet in the Deep Aquifers. Groundwater elevations for June 2026 are up three feet compared to June 2025. Given the shorter period of record available for some of the wells monitored in the Deep Aquifers, a 30-year average cannot yet be calculated. Instead, the 20-year and 10-year averages are presented. The 10-year average, which uses data from 2016 to 2025, best captures groundwater level conditions with the current number of wells and volume of annual groundwater extractions. The 20-year average, which uses data from 2006 to 2025, covers a period during which there were significant increases in the number of wells and volume of annual groundwater extraction from the Deep Aquifers, with the first ten years (2006-2015) differing from the latter ten years (2016-2025).

Figure 9 also includes a 30-year time series graph with groundwater elevation data from the eleven Deep Aquifers wells that are utilized for this report to show the seasonal and long-term trends in these wells.

GROUNDWATER ELEVATION TRENDS DEEP AQUIFERS 11 Wells

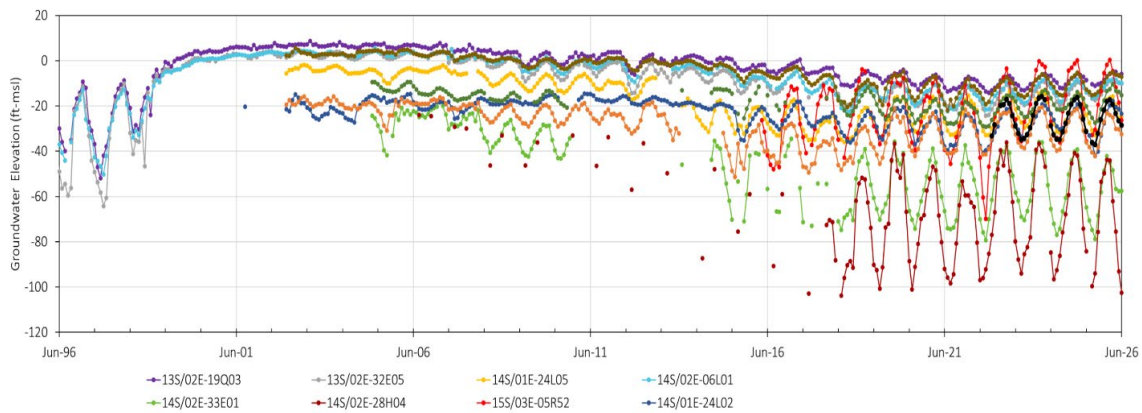
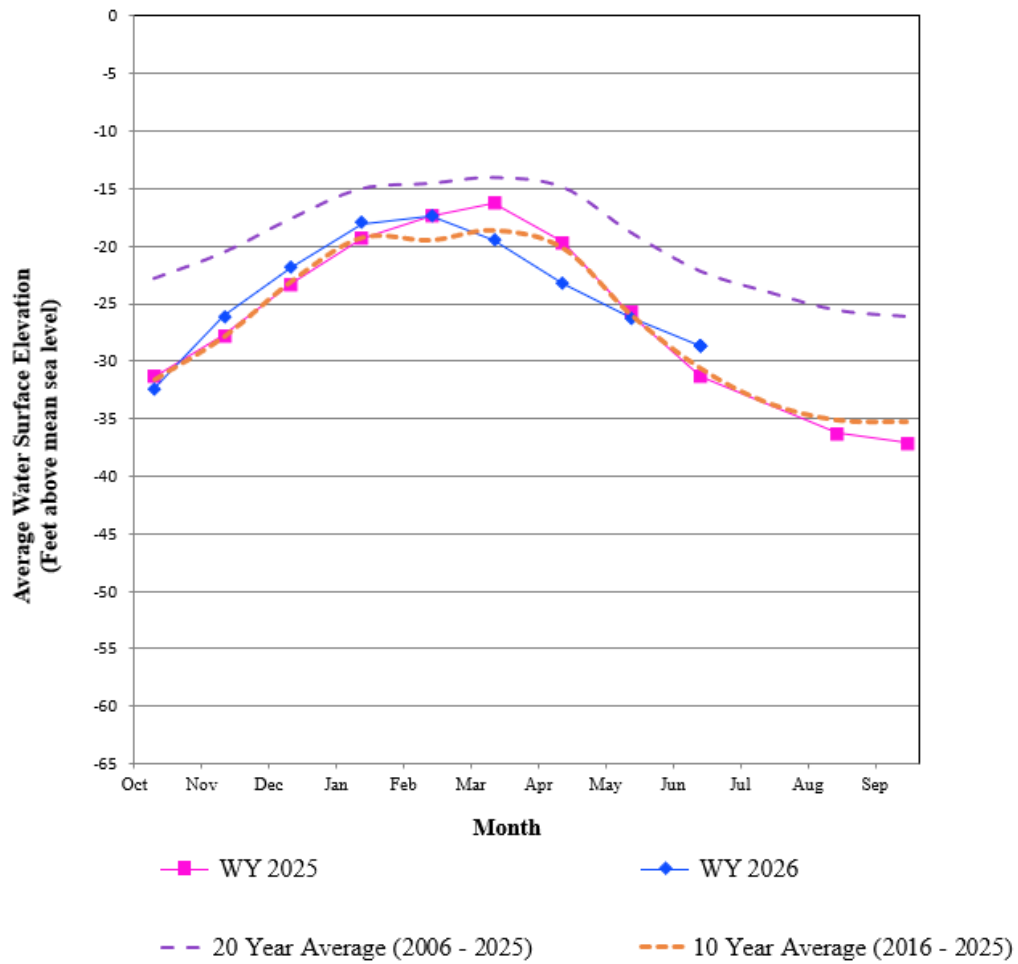


Figure 9 Groundwater Elevation Data from the Deep Aquifers Quarterly Report Wells

East Side Subarea

East Side groundwater elevations decreased by nineteen feet over the last quarter (Figure 10). Groundwater elevations for June 2026 are up by five feet from June 2025 and up by three feet from the 30-year average.

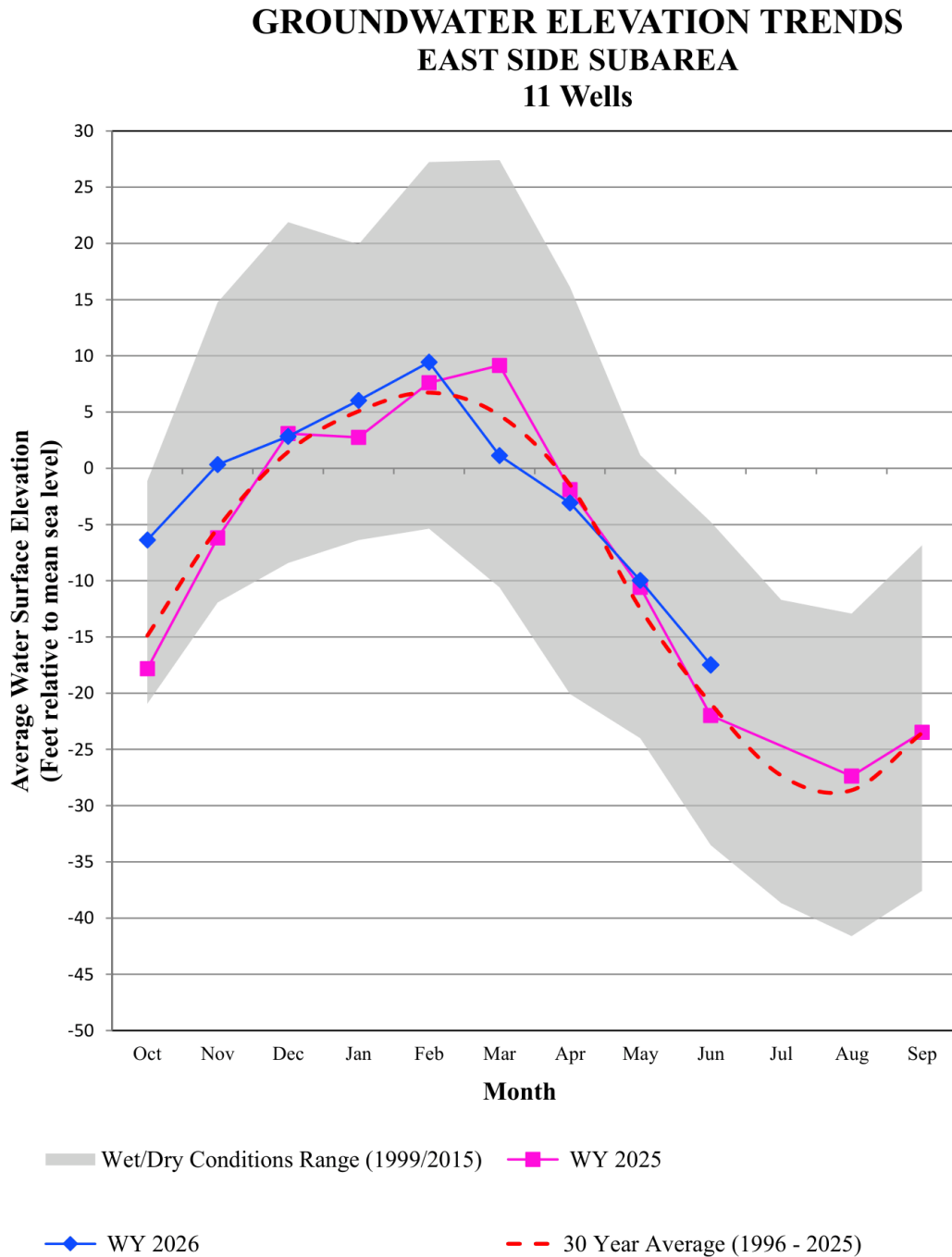


Figure 10 Groundwater Elevation Trends in the East Side Subarea

Forebay Subarea

Over the last quarter, groundwater elevations have decreased by three feet in the Forebay (Figure 11). Groundwater elevations for June 2026 are down less than one foot from June 2025 elevations and are up four feet from the 30-year average.

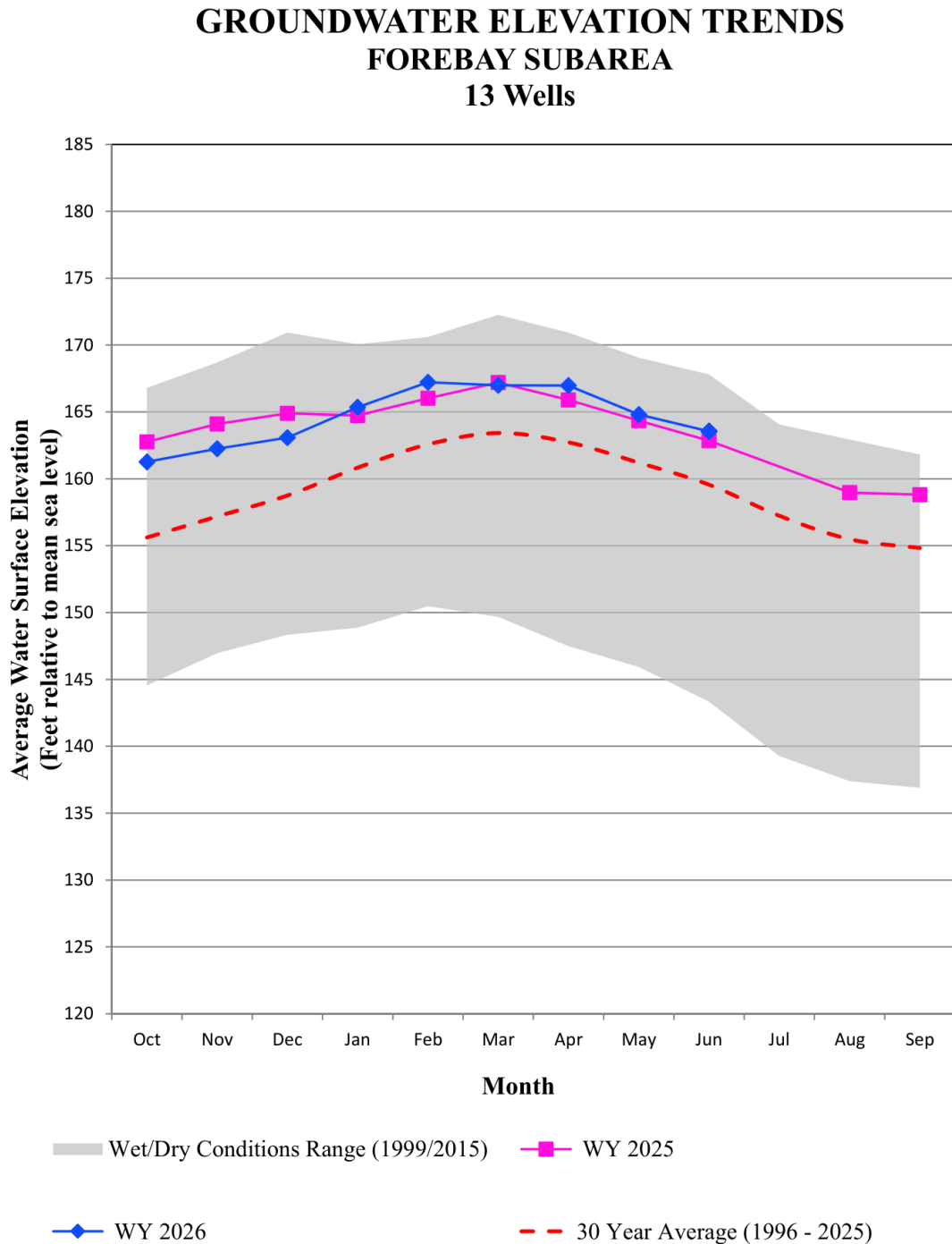


Figure 11 Groundwater Elevation Trends in the Forebay Subarea

Upper Valley Subarea

Upper Valley groundwater elevations have decreased by three feet over the last quarter (Figure 12). Groundwater elevations for June 2026 are up less than one foot from June 2025 elevations and up three feet from the 30-year average.

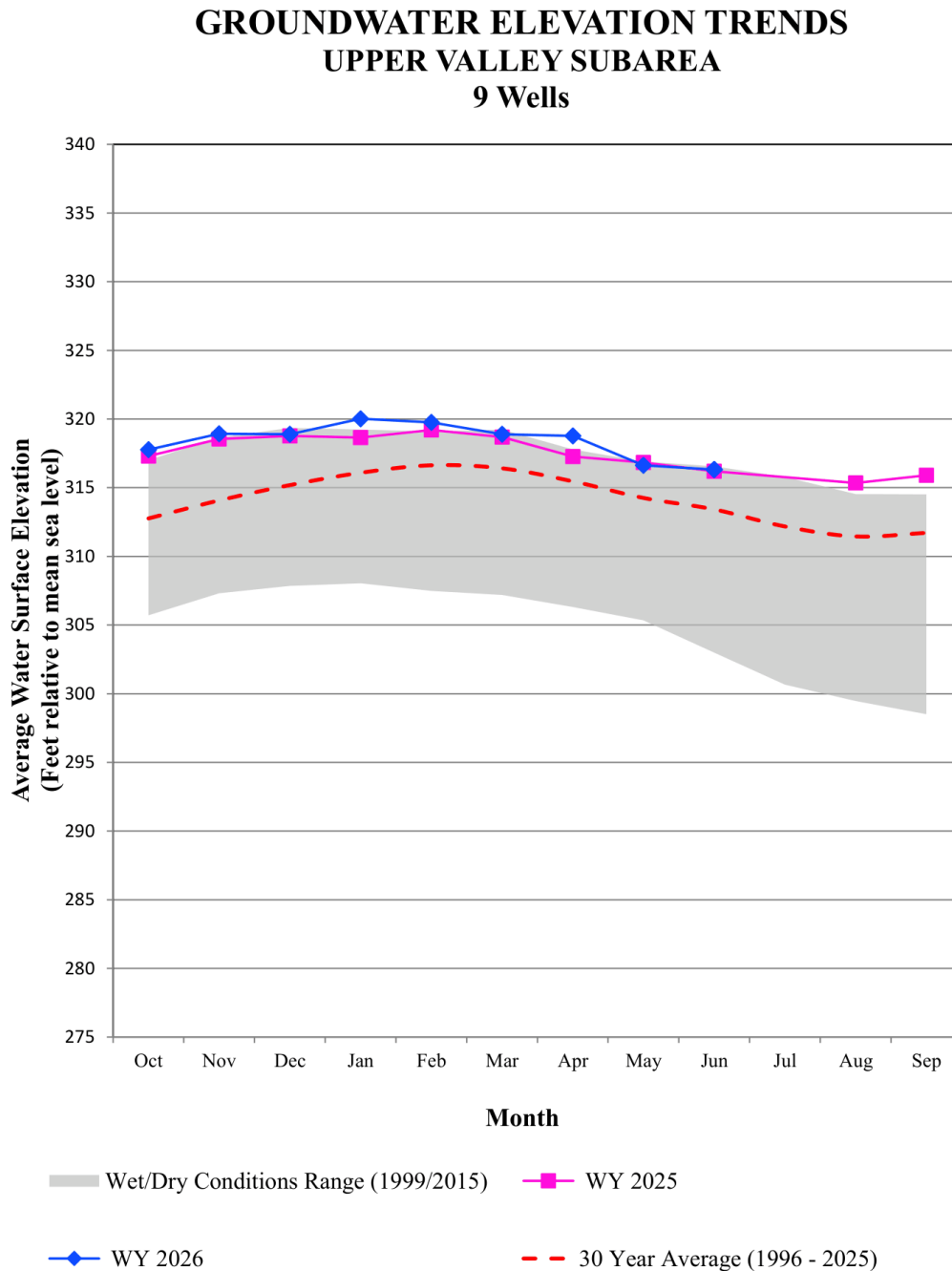


Figure 12 Groundwater Elevation Trends in the Upper Valley Subarea

Figure 13 shows the spatial distribution of changes in groundwater elevations from June 2025 to June 2026. Over the last water year, most of the monitored wells in all hydrologic subareas experienced no significant change in groundwater elevation, meaning that fluctuations were within five feet of the prior year's value. However, some variation in groundwater elevation trends was observed, with two wells in the East Side subarea experiencing an increase in elevation between 5 and 15 feet, and one well experiencing a decrease between 5 and 15 feet. The Deep Aquifers had three wells increase between 5 and 15 feet in elevation, and one well decrease between 5 and 15 feet.

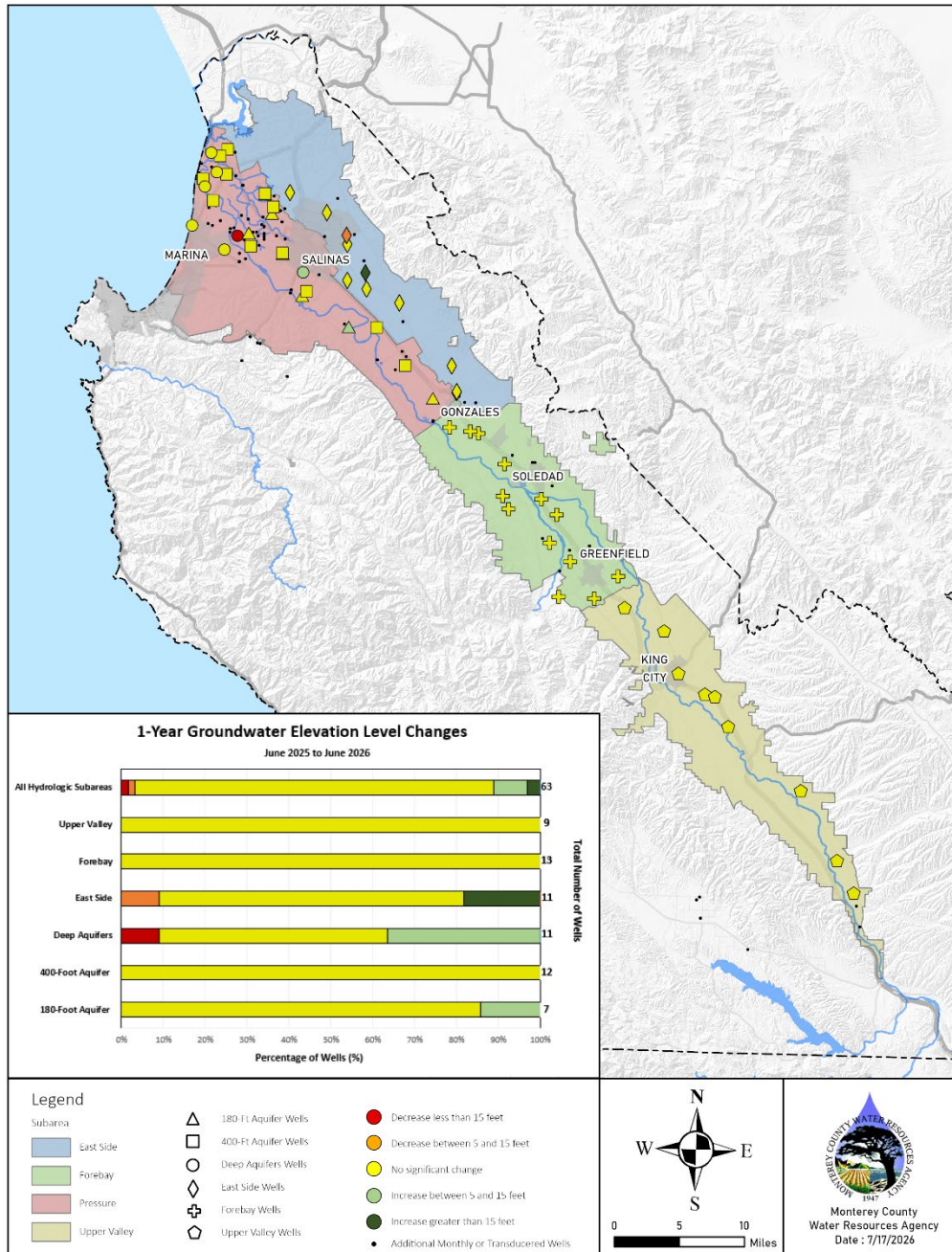


Figure 13 One-Year Groundwater Elevation Changes

Depth to Groundwater vs Groundwater Elevation

Most of the figures in this report use groundwater elevation as a means of describing where groundwater was observed in a well. Using groundwater elevation to describe and analyze the regional groundwater surface allows for comparison of data to determine things such as direction of groundwater flow and groundwater gradient while removing well-to-well variability introduced by topography and well construction design. By measuring the depth to groundwater from a known and consistently used elevation at each well, often referred to as a reference point, it is possible to compare data between wells or to other relevant metrics, such as sea level. Groundwater elevation is calculated from the measured depth to groundwater using the reference point elevation and ground surface elevation. Figure 14 shows the relationship between the reference point and measured depth to water, along with how groundwater elevation is calculated.

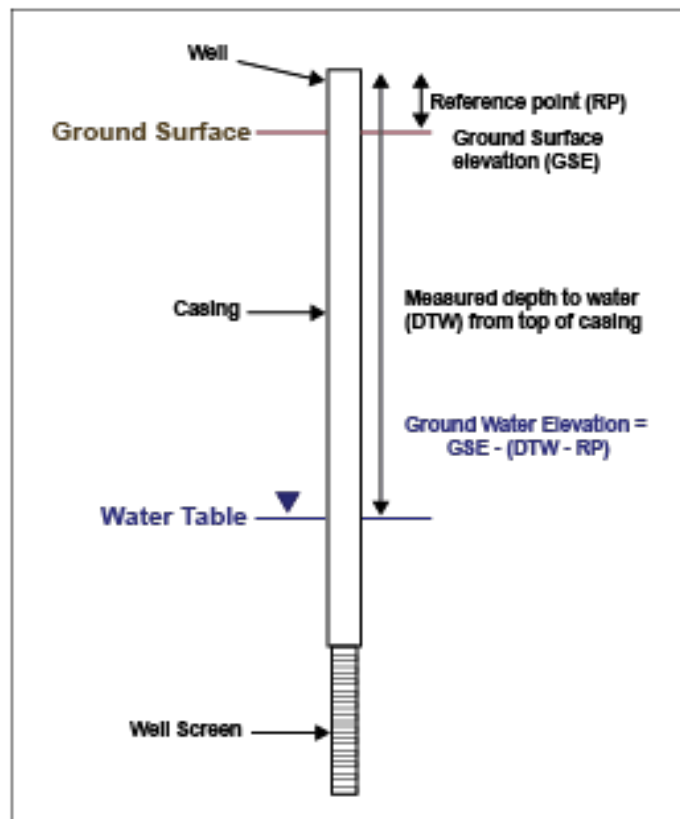
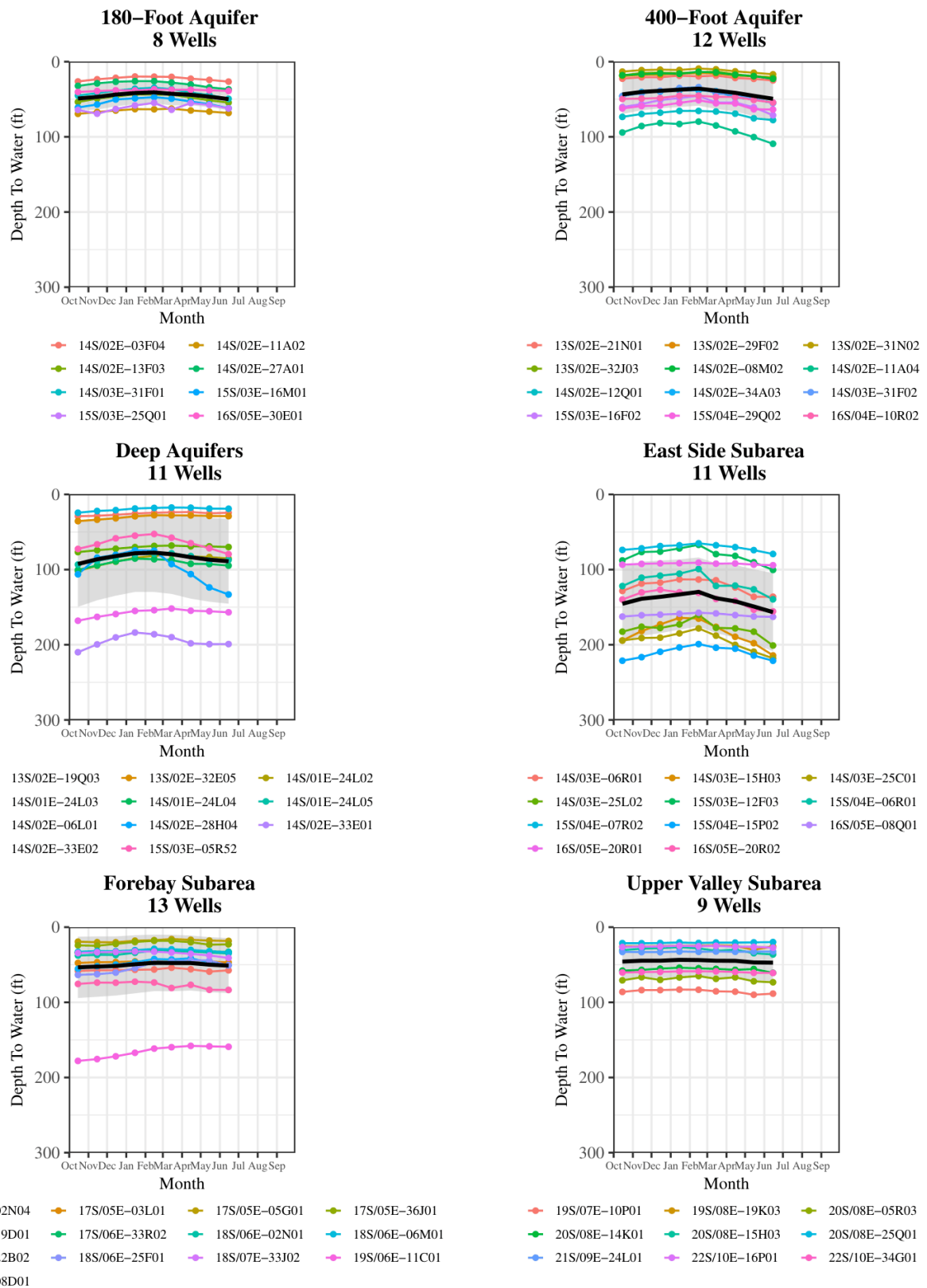


Figure 14 Relationship between Depth to Groundwater and Groundwater Elevation

Figure 15 shows the depth to groundwater that was measured in each of the wells, within a given subarea, that is used for developing this quarterly water conditions report. As shown on Figure 15, there is a range of depth to water values within each subarea with some, like the East Side Subarea, having a wider range of measured values than others, like the 180-Foot Aquifer. The black line on each of the subarea graphs in Figure 15 is the average depth to groundwater for each set of wells. This value is converted from “depth to groundwater” to “groundwater elevation” by accounting for the reference point and elevation of the ground surface and graphed as the blue “WY 2026” line on each of the preceding subarea-specific graphs (Figures 7-12). The range in depth to water values is the result of many factors (e.g., variations in topography, thickness of the

aquifer, and the length of screen in the well) and illustrates the reason why groundwater elevation is the standard method for evaluating the groundwater system on a regional scale. However, the depth-to-water data have been included with this report as a means of demonstrating the methodology behind the groundwater elevation data that are used throughout the rest of the document.

Depth to Groundwater in Quarterly Conditions Report Wells, WY 2026



Depth to Water is measured in feet below a standard reference point at each well. This may be close to, but not always equal to, the ground surface. The black line on each graph shows the average depth to water for each set of wells. The grey shaded area shows the standard deviation.

Figure 15 Depth to Groundwater in Wells Used for Quarterly Conditions Report, WY 2026



County of Monterey

Item No.8

Board Report

Board of Supervisors
Chambers
168 W. Alisal St., 1st Floor
Salinas, CA 93901

Legistar File Number: WRAG 26-211

July 30, 2026

Introduced: 6/10/2026

Current Status: Agenda Ready

Version: 1

Matter Type: WR General Agenda

- Reservoir Recreation and Parks Activities
- County of San Luis Obispo Activities
- Invasive Mussel Protection Program Update



County of Monterey

Item No.9

Board Report

Board of Supervisors
Chambers
168 W. Alisal St., 1st Floor
Salinas, CA 93901

Legistar File Number: WRAG 26-225

July 30, 2026

Introduced: 7/13/2026

Current Status: Agenda Ready

Version: 1

Matter Type: WR General Agenda

Set the next meeting date and discuss future agenda items.