

# Salinas Valley Water Conditions: Third Quarter of Water Year 2023-2024

July 2024

Monterey County Water Resources Agency







# MONTEREY COUNTY WATER RESOURCES AGENCY

## Salinas Valley Water Conditions

### Quarterly Update for Second Quarter of Water Year 2023-2024

#### July 2024

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## Introduction

This report covers the third quarter of Water Year 2024 (WY24), consisting of April through June 2024. 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 Water Year 2023-2024 indicate higher than normal levels of precipitation, and storage in Nacimiento Reservoir is lower than in June 2023 and higher in San Antonio Reservoir compared to June 2023. Over the third quarter of WY24, groundwater elevations decreased across all subareas and aquifers.

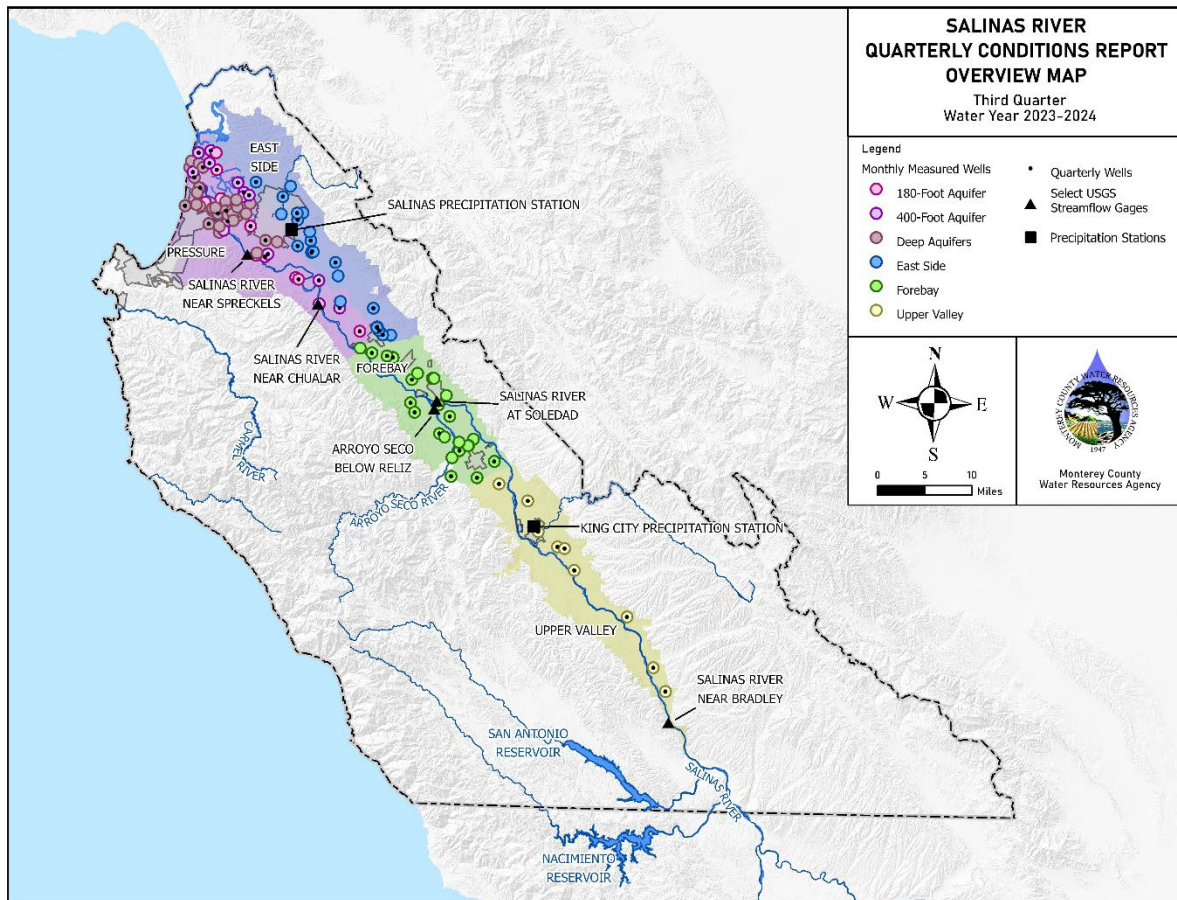


Figure 1: Geographic extent of the area covered by this report and supporting data sources.

## Precipitation

Preliminary National Weather Service rainfall data indicates that the third quarter of WY24 brought above normal rainfall to both Salinas and King City. Totals for the quarter were 1.73 inches at the Salinas Airport (124% of normal rainfall of 1.40 inches for the quarter) and 1.47 inches in King City (120% 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.

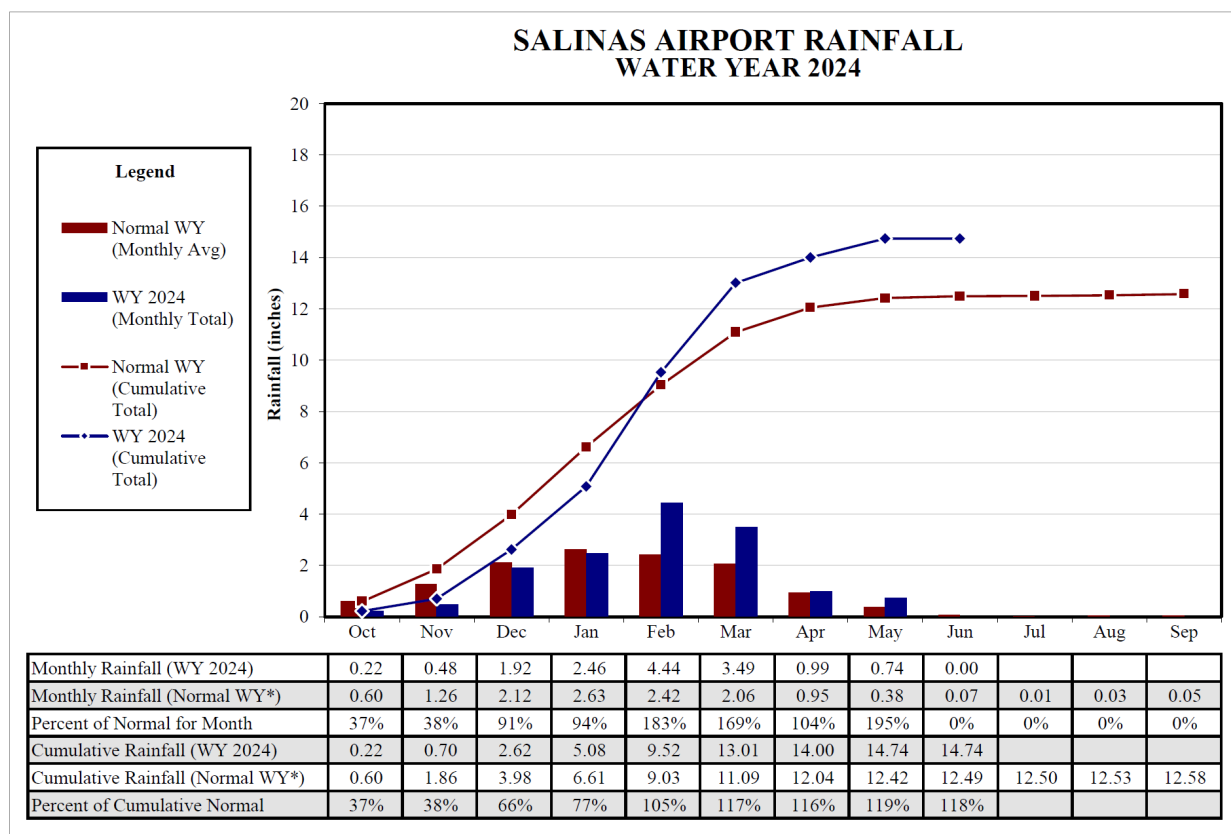


Figure 2: Salinas Airport Rainfall for Water Year 2024

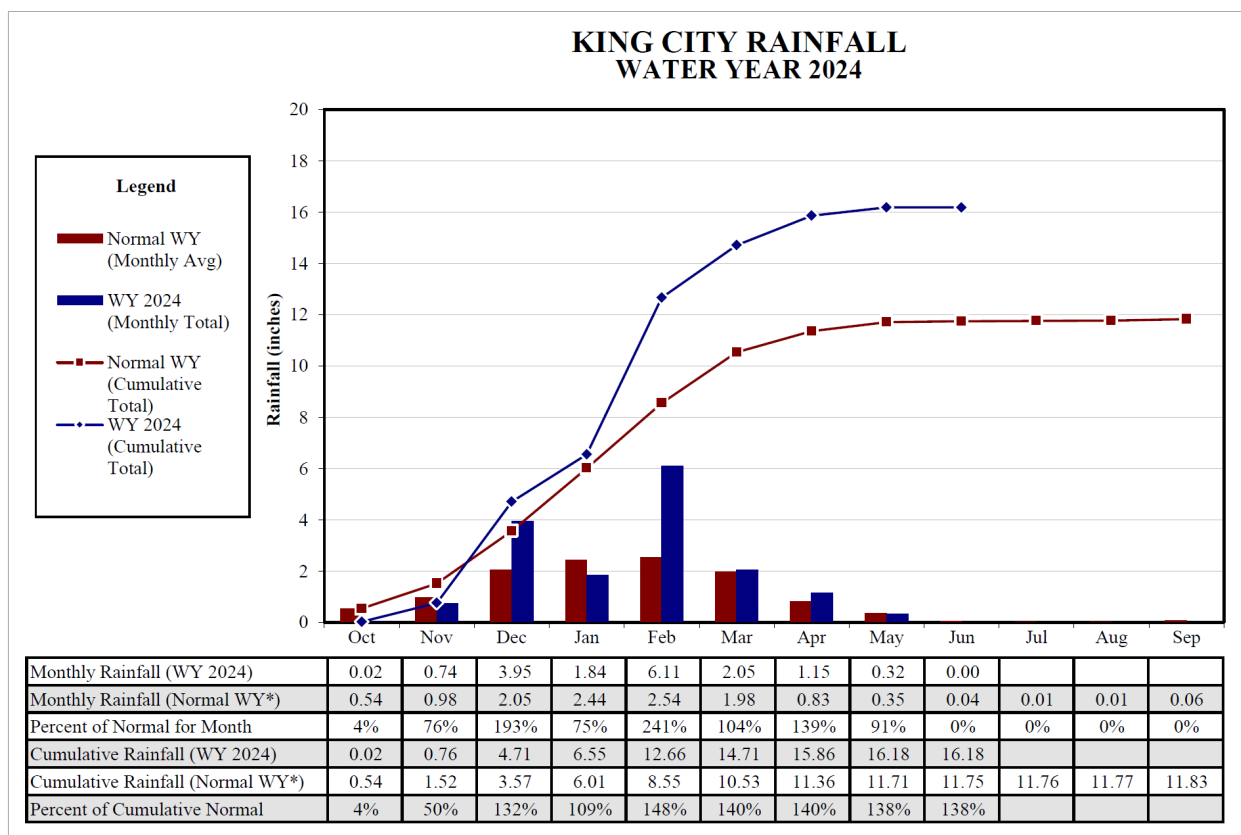


Figure 3: King City Rainfall for Water Year 2024

## Reservoir Storage

At the end of the third quarter of WY24, storage at Nacimientto Reservoir on June 30, 2024 was 294,678 acre-feet, which is 40,627 acre-feet lower than in June 2023. Storage in San Antonio Reservoir on June 30, 2024 was 273,700 acre-feet, which is 42,590 acre-feet higher than at the same time in June 2023.

| Reservoir   | June 30, 2024<br>(WY24) Storage<br>in acre-feet | June 30, 2023<br>(WY23) Storage<br>in acre-feet | Difference<br>in acre-feet |
|-------------|-------------------------------------------------|-------------------------------------------------|----------------------------|
| Nacimientto | 294,678                                         | 335,305                                         | -40,627                    |
| San Antonio | 273,700                                         | 231,110                                         | 42,590                     |

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.

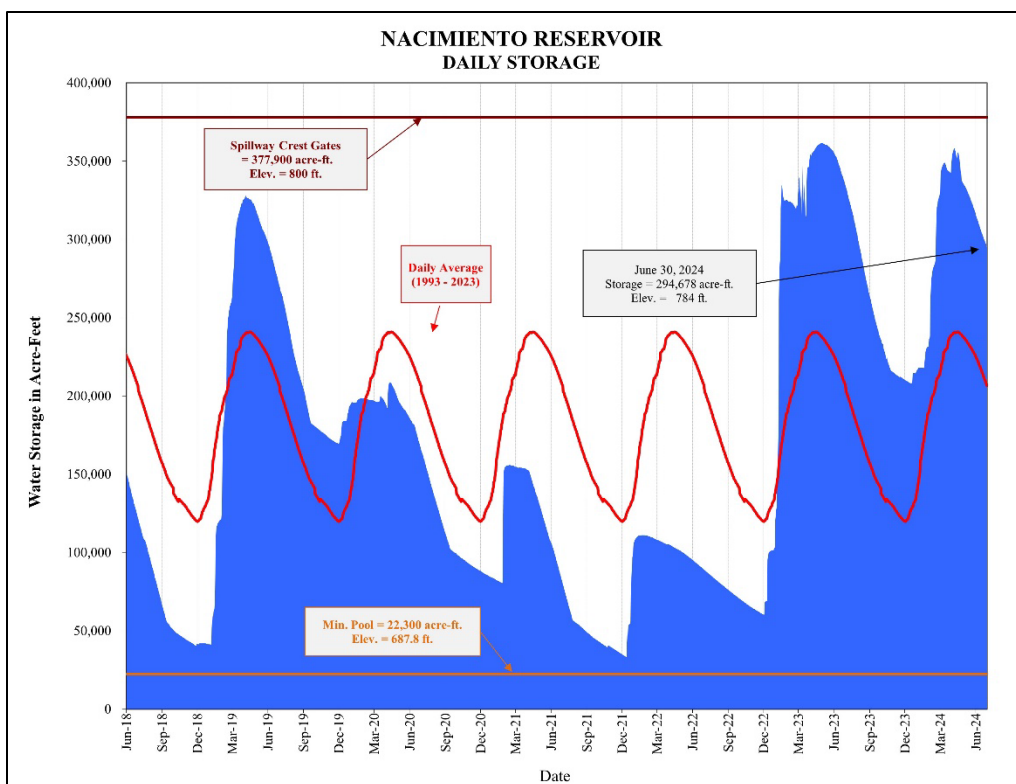


Figure 4: Nacimiento Reservoir Storage

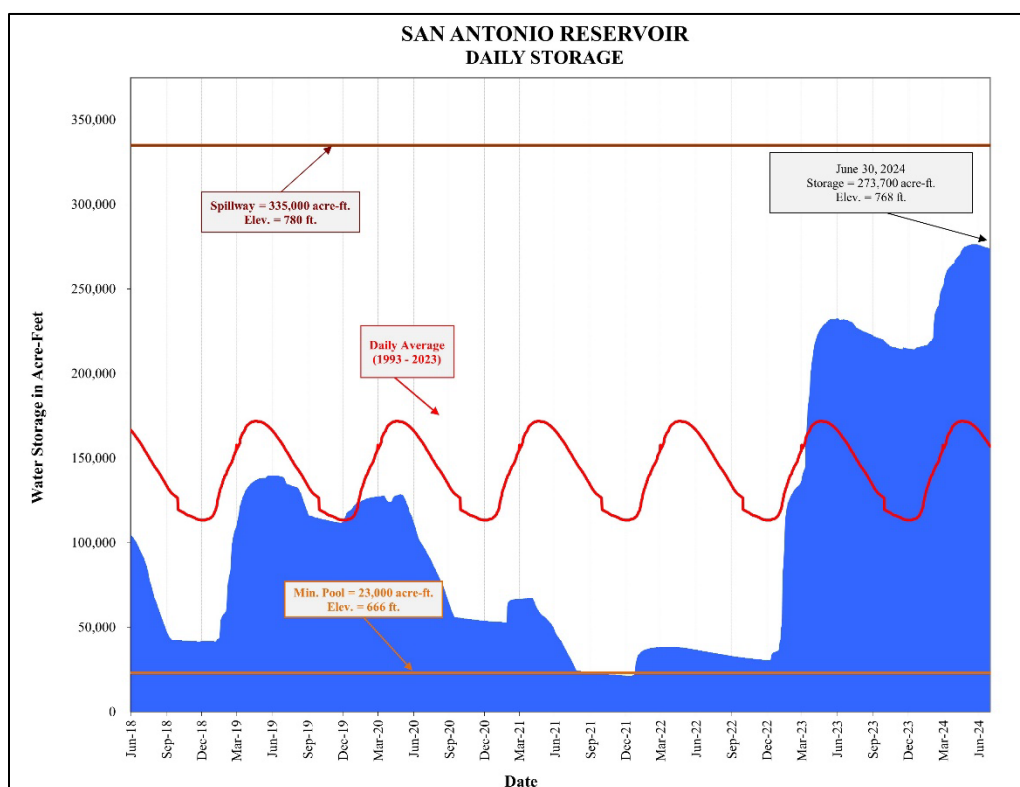


Figure 5: San Antonio Reservoir Storage

## 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 mean daily flow, in cubic feet per second, from select gages on the Salinas River and Arroyo Seco for the last five years (WY 2020-2024) and the current water year (WY 2024).

Streamflow recorded during the third quarter of WY24 can be split into two periods. April flows result from a rain event and maintenance releases at Nacimiento reservoir. Flows from May and June are due to conservation releases from Nacimiento and San Antonio reservoirs. These releases support groundwater recharge, SRDF operations, and downstream fish habitat.

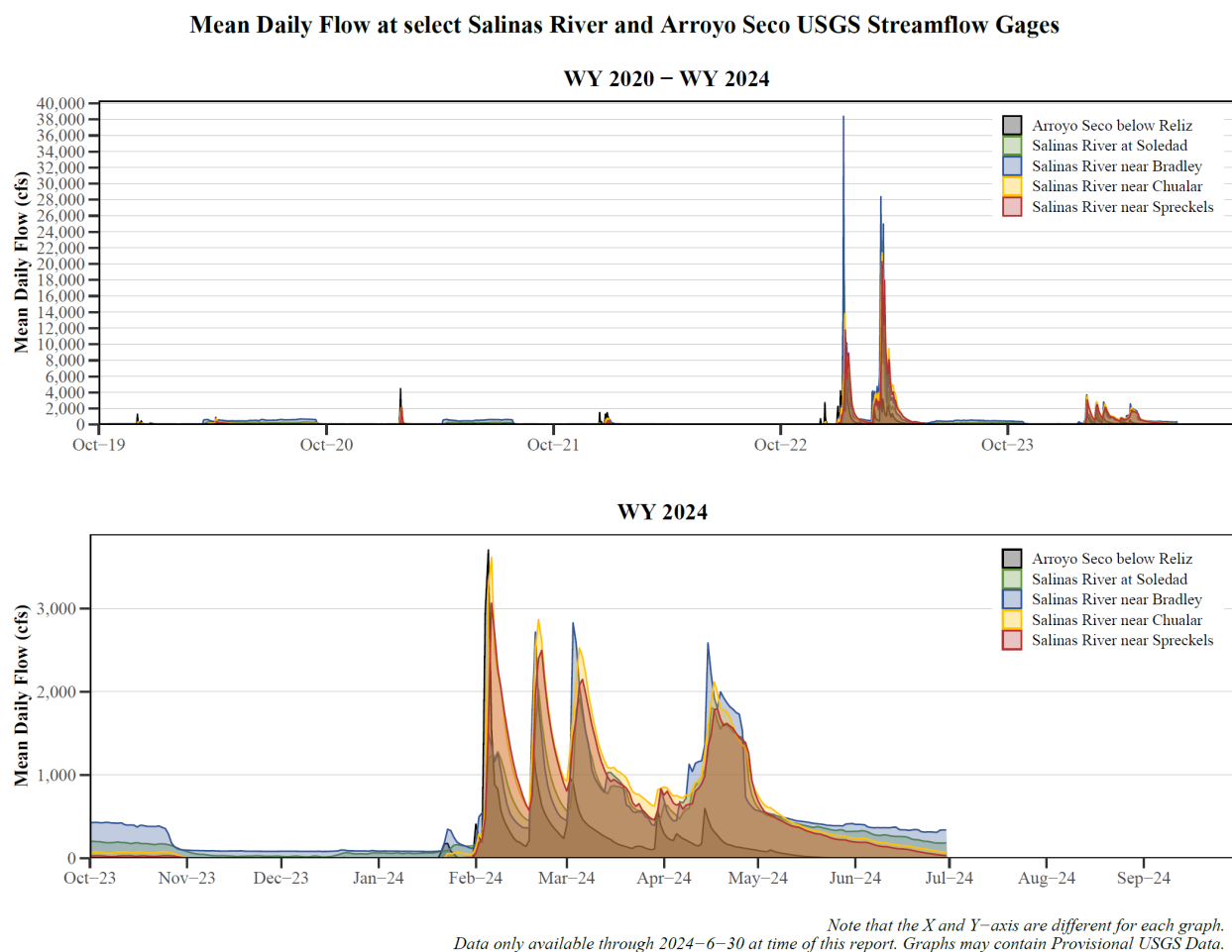


Figure 6: Mean Daily Flow at Selected Stream Gages



## 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.

More than 130 wells are measured monthly throughout the Salinas Valley to monitor seasonal groundwater elevation fluctuations. Data from approximately 50 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 (WY24) with past conditions. Graphs for individual subareas, showing the current year's groundwater elevation conditions, last year's conditions (WY23) and dry conditions (WY15) are found in the following sections.

For comparison to long term conditions, a curve showing monthly groundwater elevations averaged over the most recent 30 years (WY1994-WY2023) 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 2024, with additional detail provided on Figures 7-12.

| <b>Table 1: Groundwater Elevation Trends Summary for June 2024</b> |                                                |                                |                    |                                                    |
|--------------------------------------------------------------------|------------------------------------------------|--------------------------------|--------------------|----------------------------------------------------|
| Subarea/Aquifer                                                    | June 2024<br>Groundwater<br>Elevation (ft-msl) | Change during<br>Third Quarter | One Year<br>Change | Difference from<br>30-Year<br>Average<br>Elevation |
| 180-Foot Aquifer                                                   | 7 feet                                         | Down 9 feet                    | Up <1 foot         | Up 4 feet                                          |
| 400-Foot Aquifer                                                   | -5 feet                                        | Down 13 feet                   | Up 2 feet          | Up 7 feet                                          |
| Deep Aquifers                                                      | -29 feet                                       | Down 13 feet                   | Up <1 foot         | Not applicable                                     |
| East Side                                                          | -23 foot                                       | Down 25 feet                   | Up <1 foot         | Down 3 feet                                        |
| Forebay                                                            | 166 feet                                       | Down 3 feet                    | Up 2 feet          | Up 7 feet                                          |
| Upper Valley                                                       | 316 feet                                       | Down 3 feet                    | Down <1 foot       | Up 3 feet                                          |



## 180-Foot Aquifer

Over the last quarter, groundwater elevations decreased nine feet in the 180-Foot Aquifer (Figure 7). Groundwater elevations for June 2024 are up less than one foot compared to June 2023 and are up four feet from the 30-year average.



Figure 7: Groundwater Elevation Trends for the 180-Foot Aquifer

## 400-Foot Aquifer

Over the last quarter, groundwater elevations decreased thirteen feet in the 400- Foot Aquifer (Figure 8). Groundwater elevations for June 2024 are up two feet compared to June 2023 and up seven feet from the 30-year average.

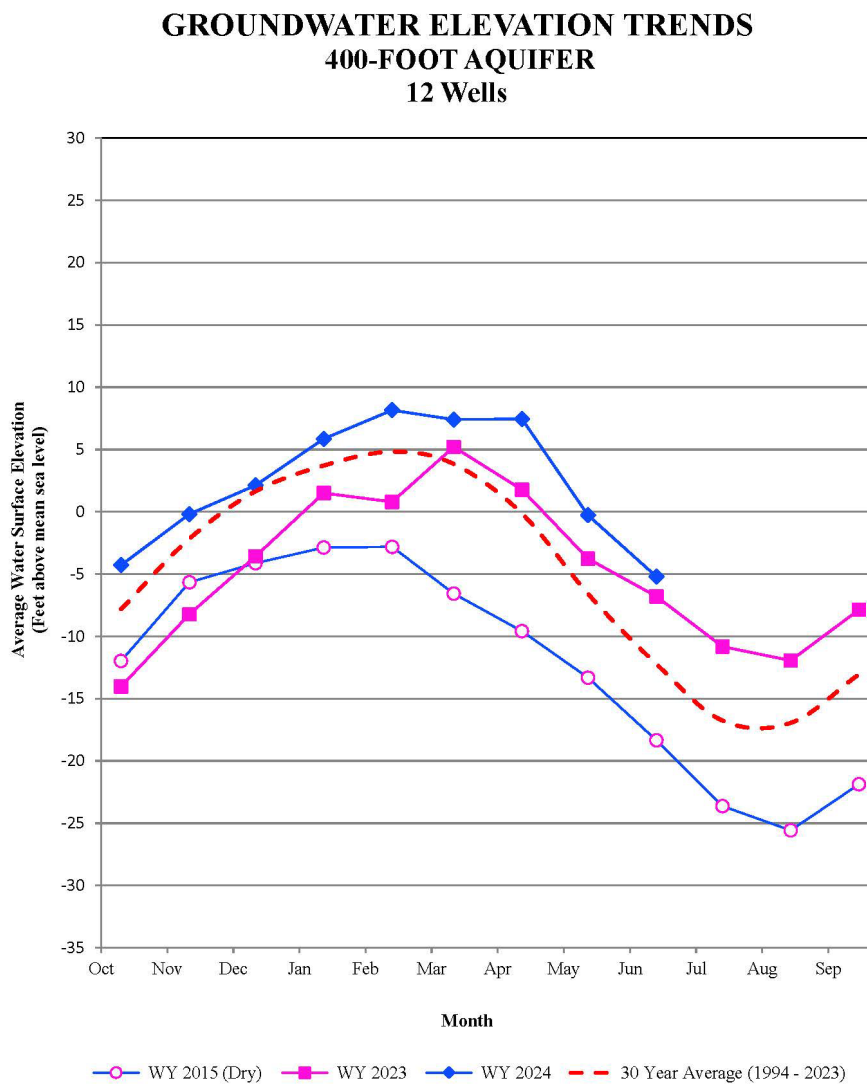


Figure 8: Groundwater Elevation Trends in the 400-Foot Aquifer

## Deep Aquifers

Over the last quarter, groundwater elevations decreased thirteen feet in the Deep Aquifers (Figure 9). Groundwater elevations for June 2024 are up less than one foot compared to June 2023. 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. To represent the long-term trends in the Deep Aquifers, Figure 9 also includes a 30-year time series graph with groundwater elevation data from the eleven wells to show the seasonal and long-term trends in these wells.

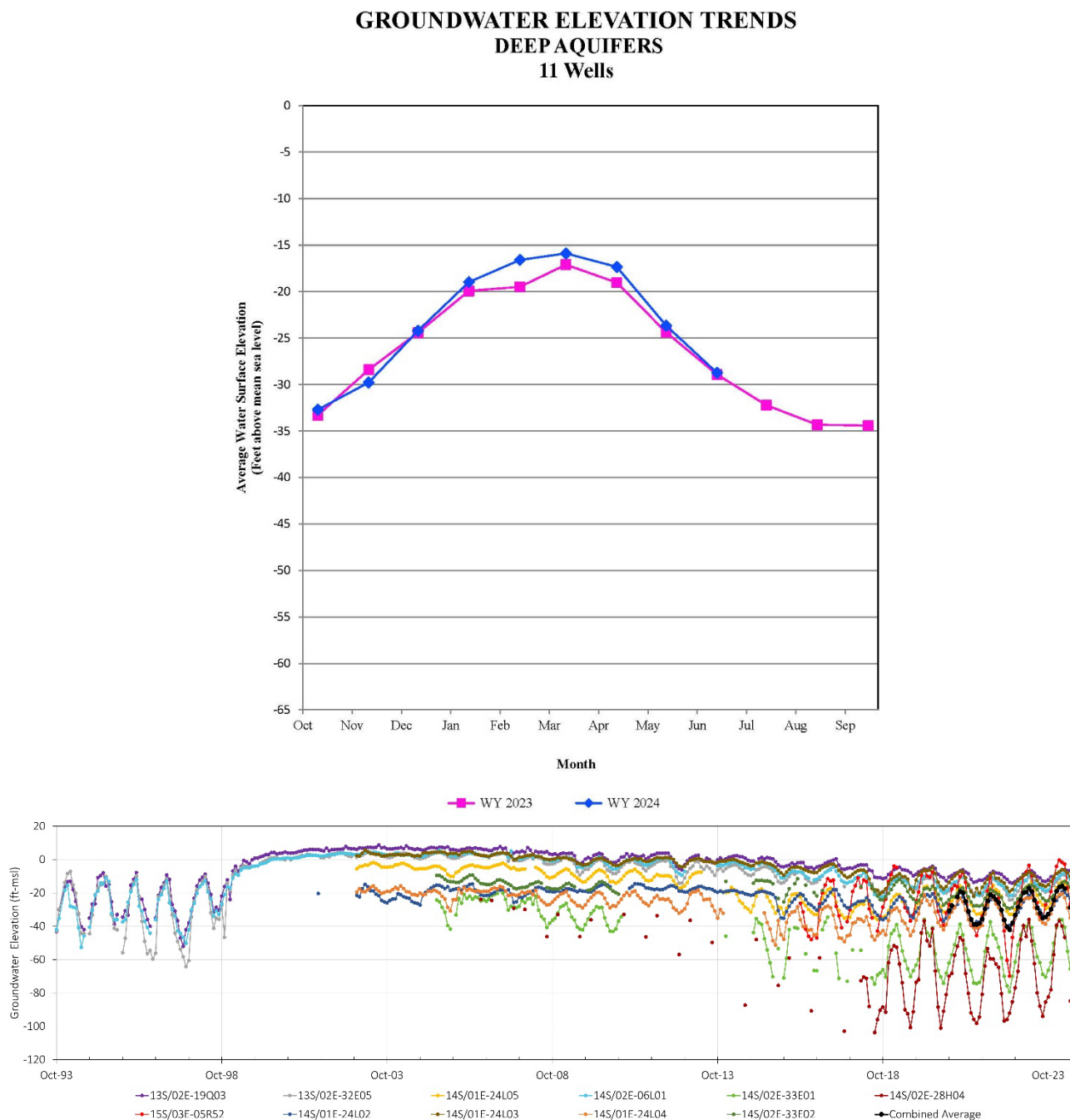


Figure 9: Groundwater Elevation Trends in the Deep Aquifers

## East Side Subarea

East Side groundwater elevations decreased twenty-five feet over the last quarter (Figure 10). Groundwater elevations for June 2024 are up less than one foot from June 2023 elevations and down three feet from the 30-year average.

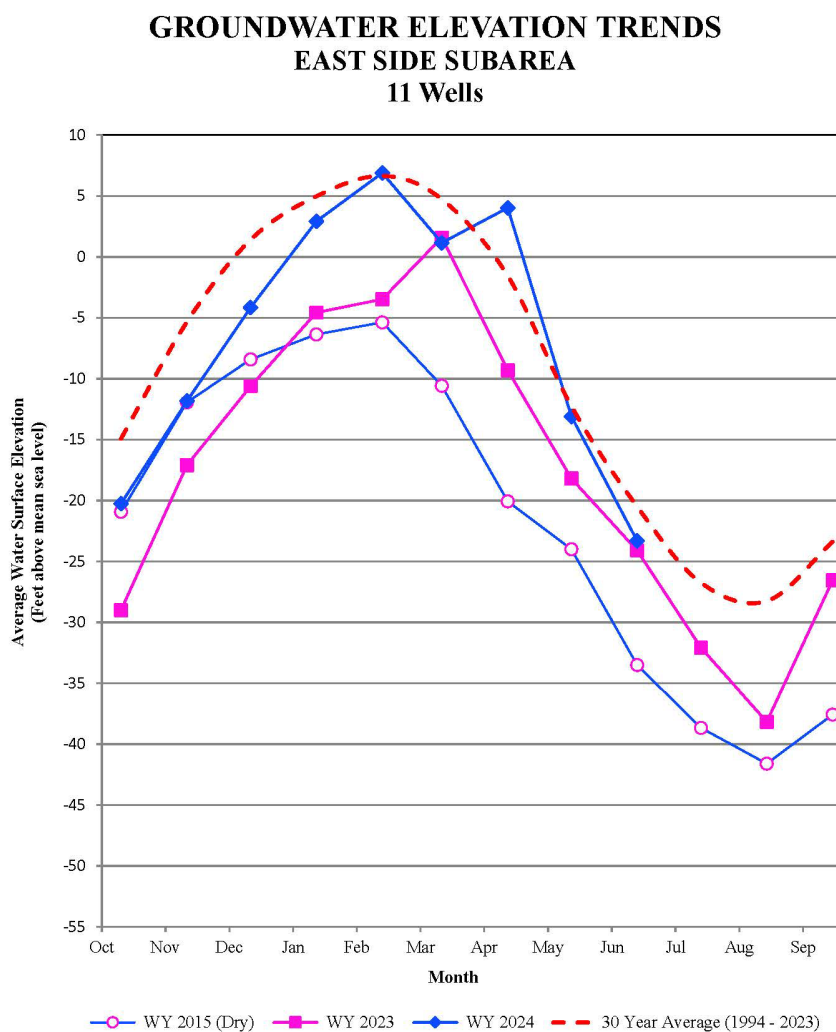


Figure 10: Groundwater Elevation Trends in the East Side Subarea



## Forebay Subarea

Over the last quarter, groundwater elevations have decreased three feet in the Forebay (Figure 11). Groundwater elevations for June 2024 are up two feet from June 2023 elevations and are up seven feet from the 30-year average.

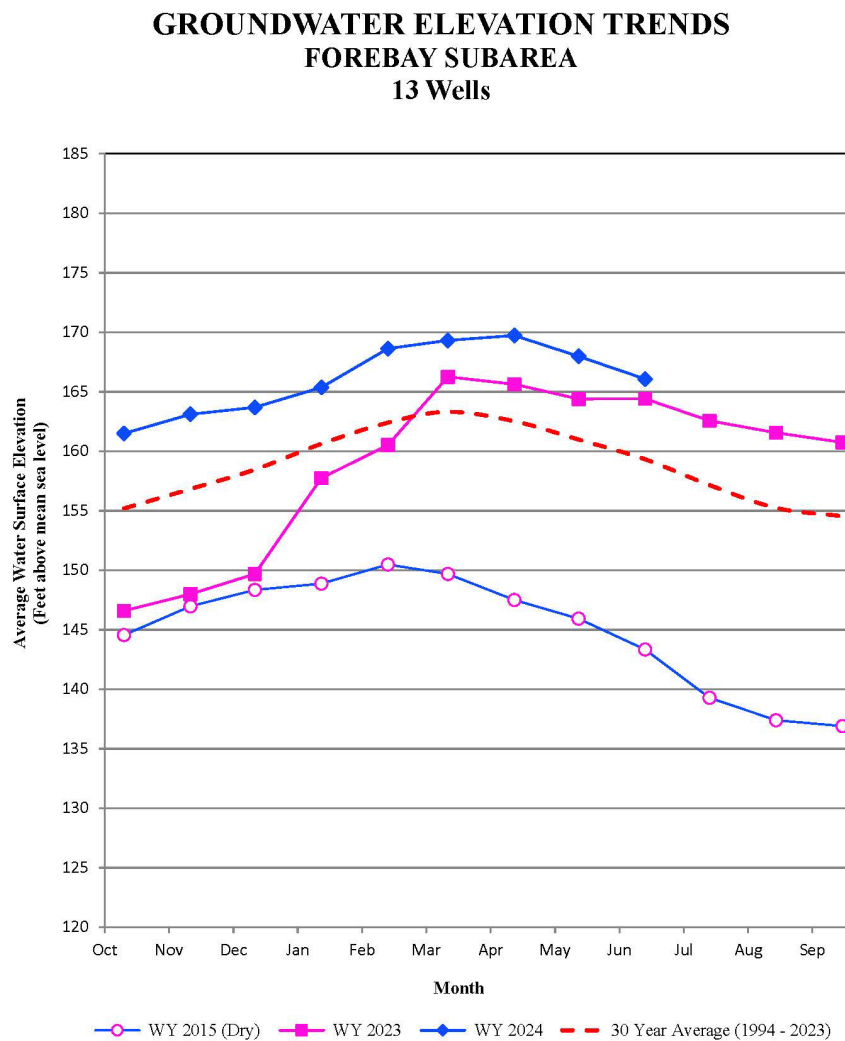


Figure 11: Groundwater Elevation Trends in the Forebay Subarea

## Upper Valley Subarea

Upper Valley groundwater elevations have decreased three feet over the last quarter (Figure 12). Groundwater elevations for June 2024 are down less than one foot from June 2023 elevations and up three feet from the 30-year average.

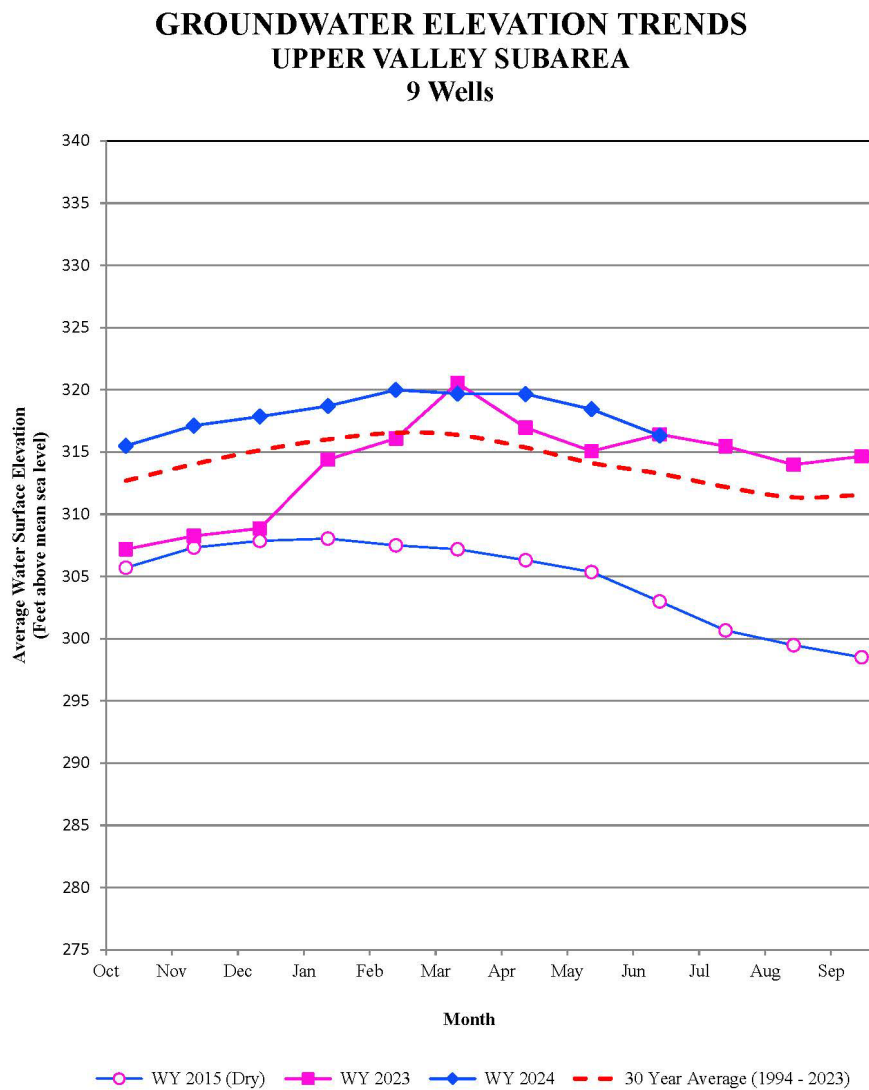


Figure 12: Groundwater Elevation Trends in the Upper Valley Subarea

Figure 13 shows the spatial distribution of changes in groundwater elevations from June 2023 to June 2024. Over the last Water Year, most of the monitored wells in all hydrologic subareas experienced no significant change in groundwater elevation. However, localized variability in groundwater elevation trends was observed.

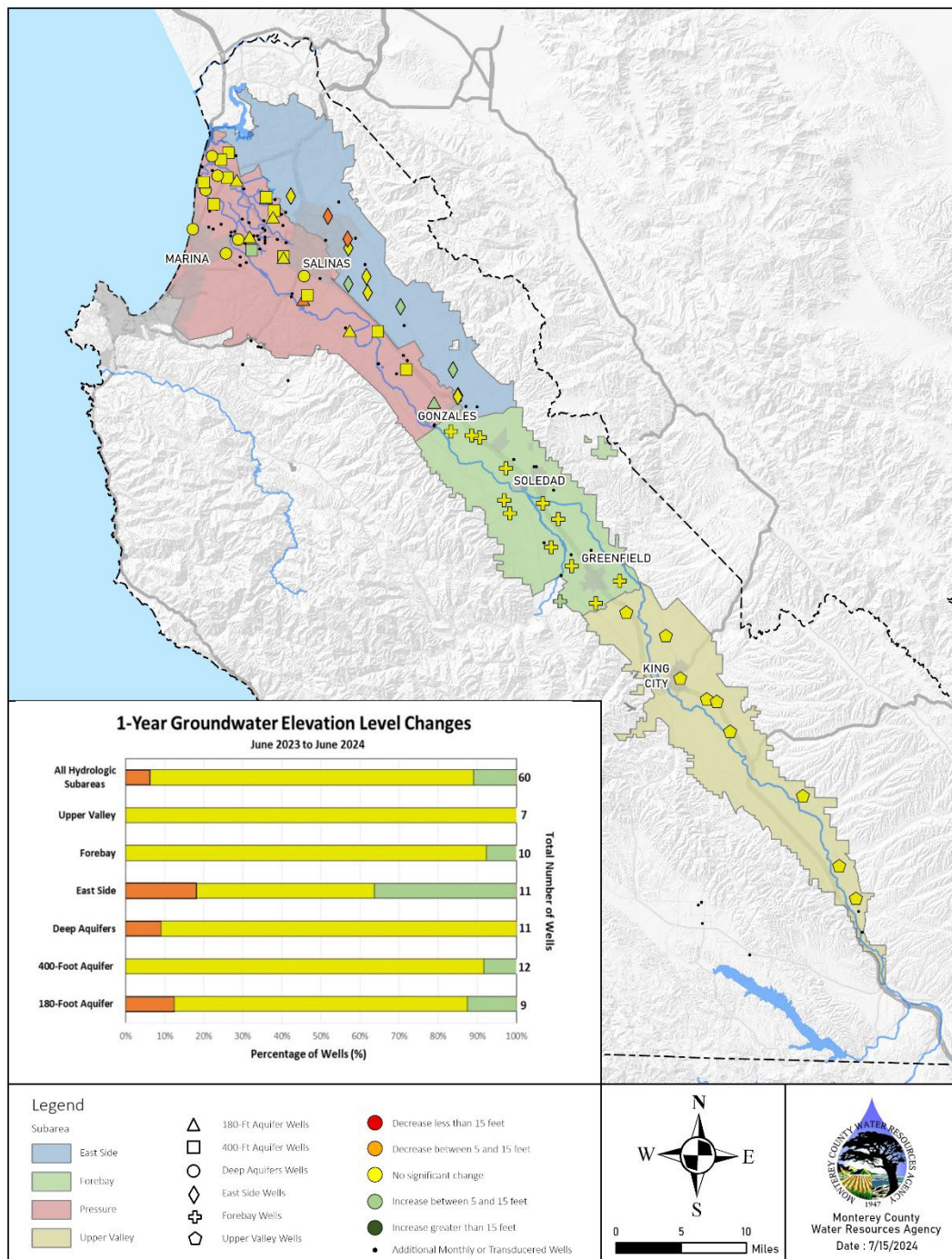


Figure 13: One-Year Groundwater Elevation Changes

## 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. Figure 14 shows the method for determining depth to groundwater and groundwater elevation in each well.<sup>1</sup> The depth to groundwater is measured from a reference point that is unique to each well. Groundwater elevation is calculated from the measured depth to groundwater using the reference point elevation and ground surface elevation.

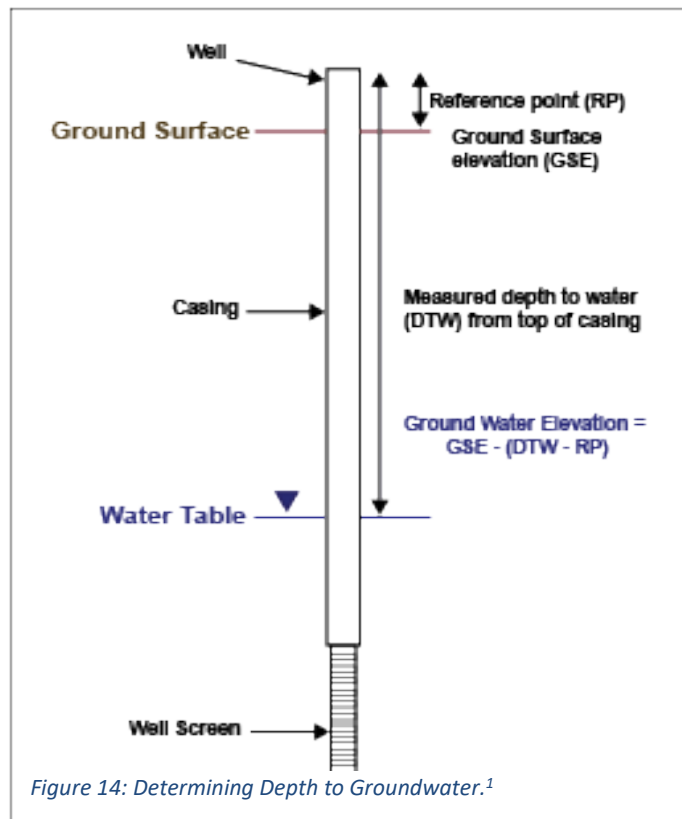
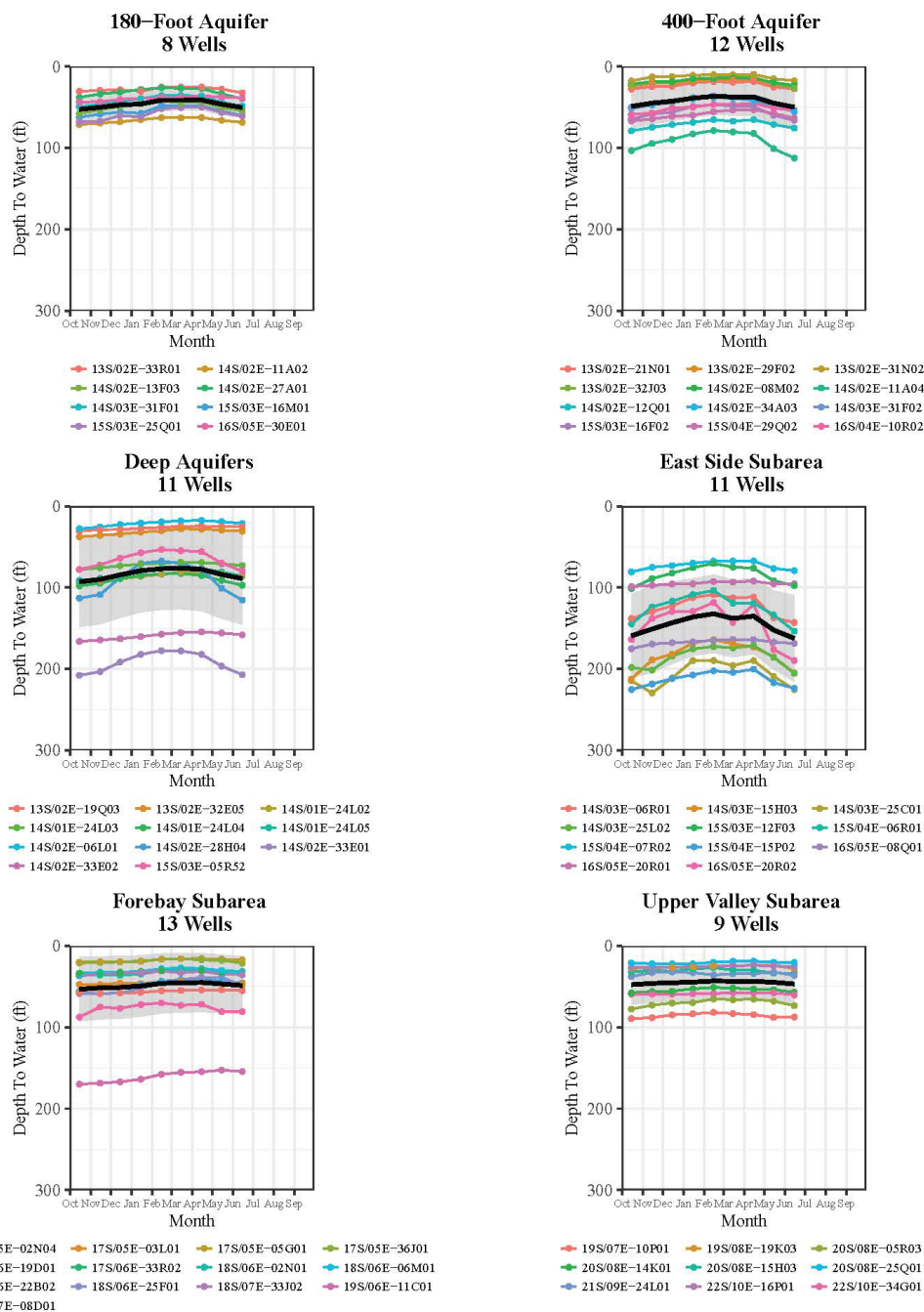


Figure 15 shows the depth to groundwater that was measured in each of the wells, within a given subarea, that is used for developing this quarterly water conditions report. As shown on Figure 15, there is a range of depth to water values within each subarea with some, like the East Side Subarea, having 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” and graphed as the “2024 WY” line on each of the preceding subarea-specific graphs (Figures 7-12).

<sup>1</sup> Figure 14 is modified from the Idaho Department of Environmental Quality.

## Depth to Groundwater in Quarterly Conditions Report Wells, WY 2024



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 2024