

Precipitation Statistics (period of record: 1981-current)

Statewide as of 07/14/2025

Water Year to Date: **21.8"**

% of Average: **95%**

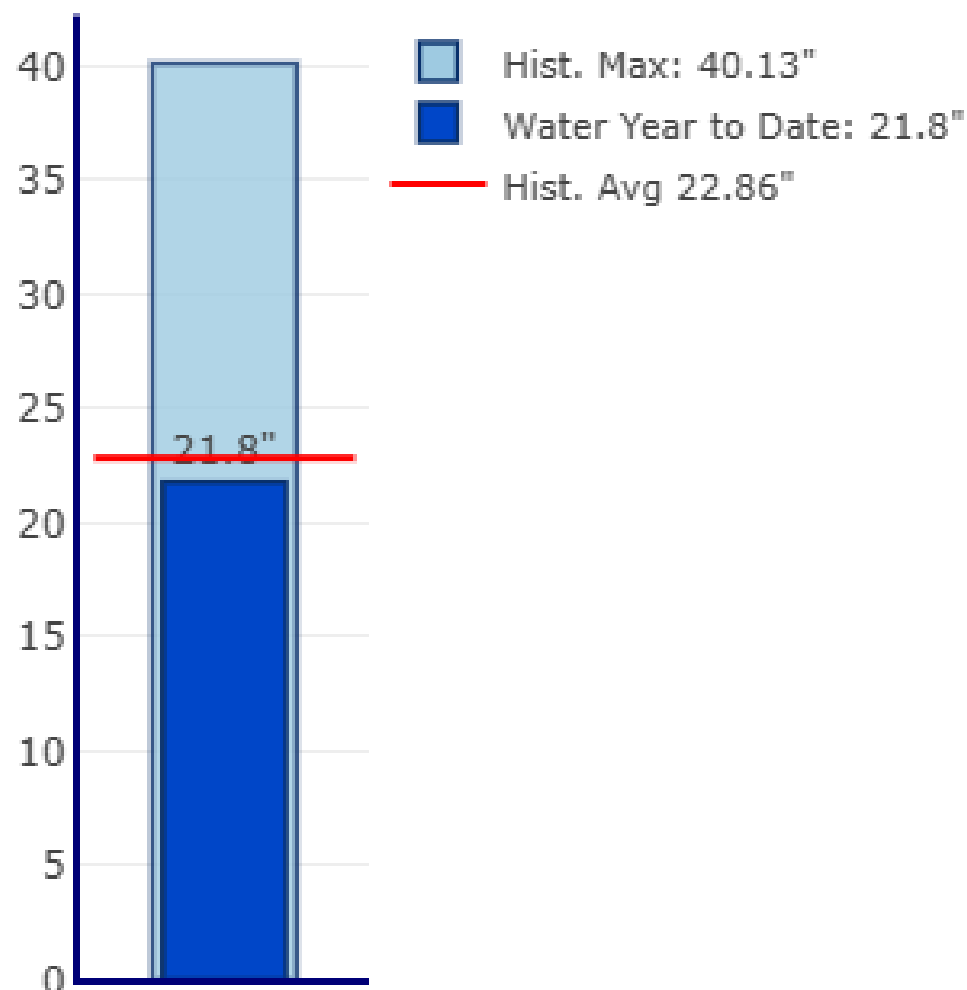
Precipitation % of average for
full water year through
September 30th: **92%**

Historical Record to Date:

Max: **40.13"**

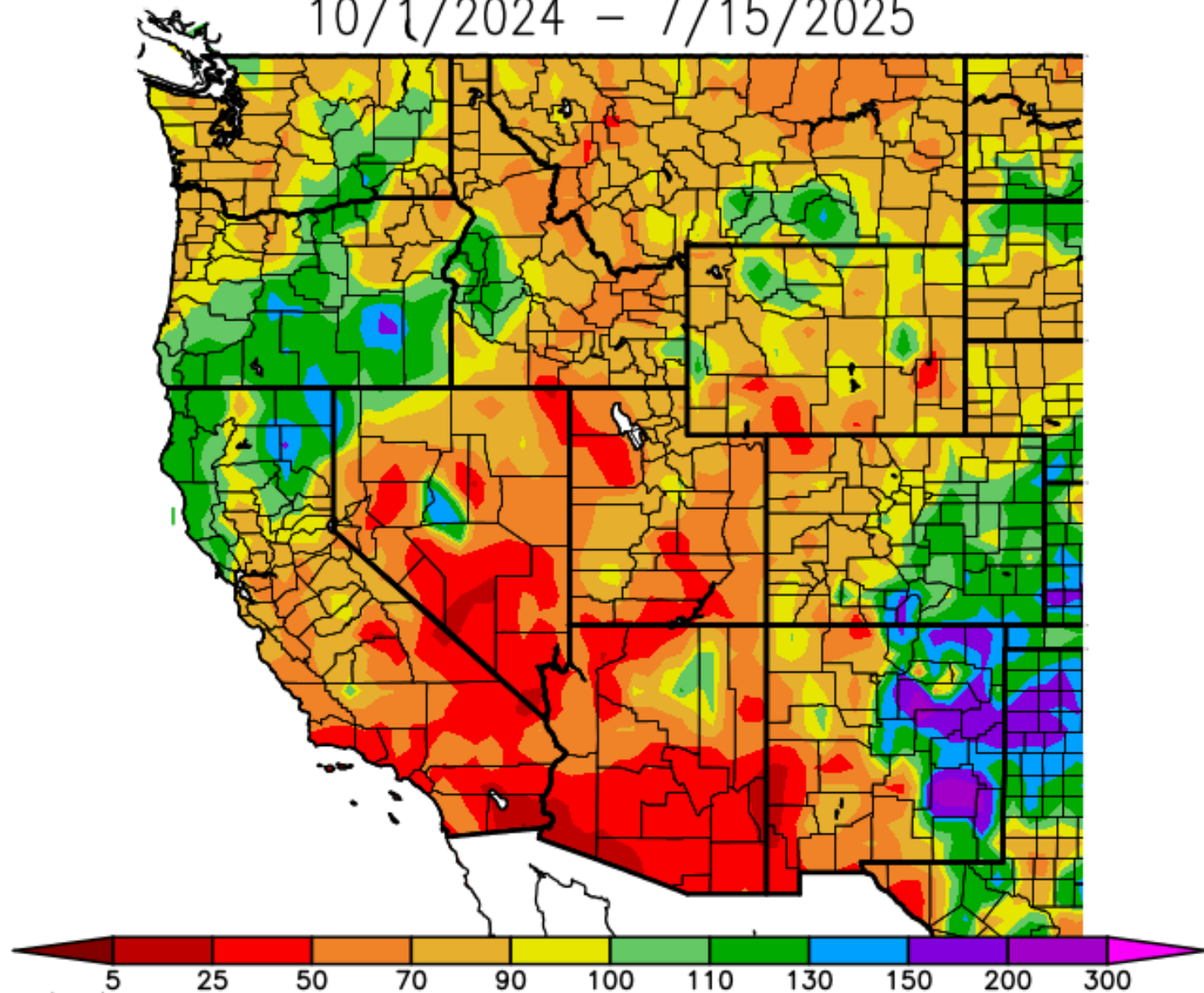
Mean: **22.86"**

Min: **11.21"**



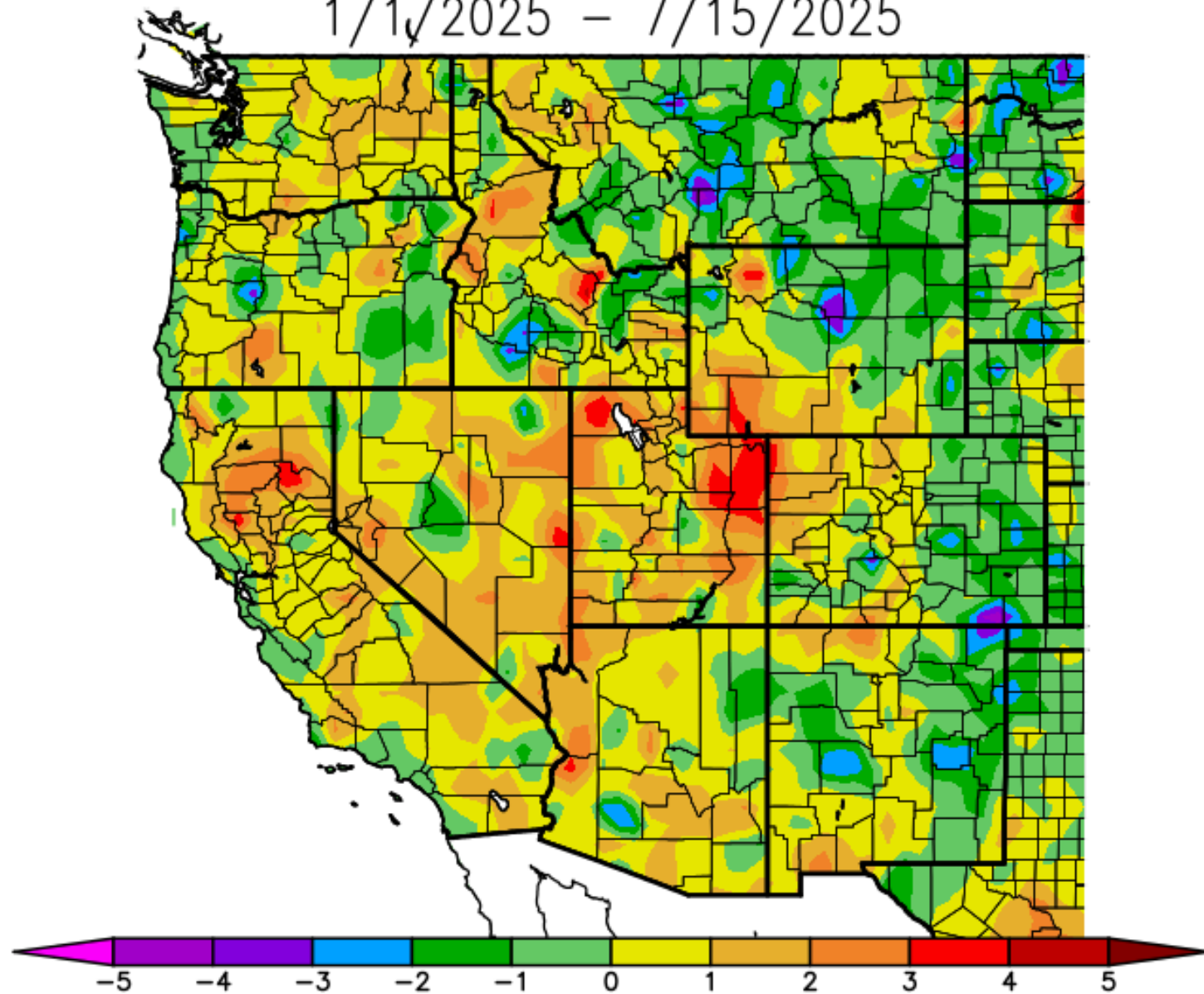
Precipitation for water year to date is
95% of historical average

Percent of Average Precipitation (%)
10/1/2024 – 7/15/2025



Generated 7/16/2025 at WRCC using provisional data.
NOAA Regional Climate Centers

Ave. Temperature dep from Ave (deg F)
1/1/2025 – 7/15/2025



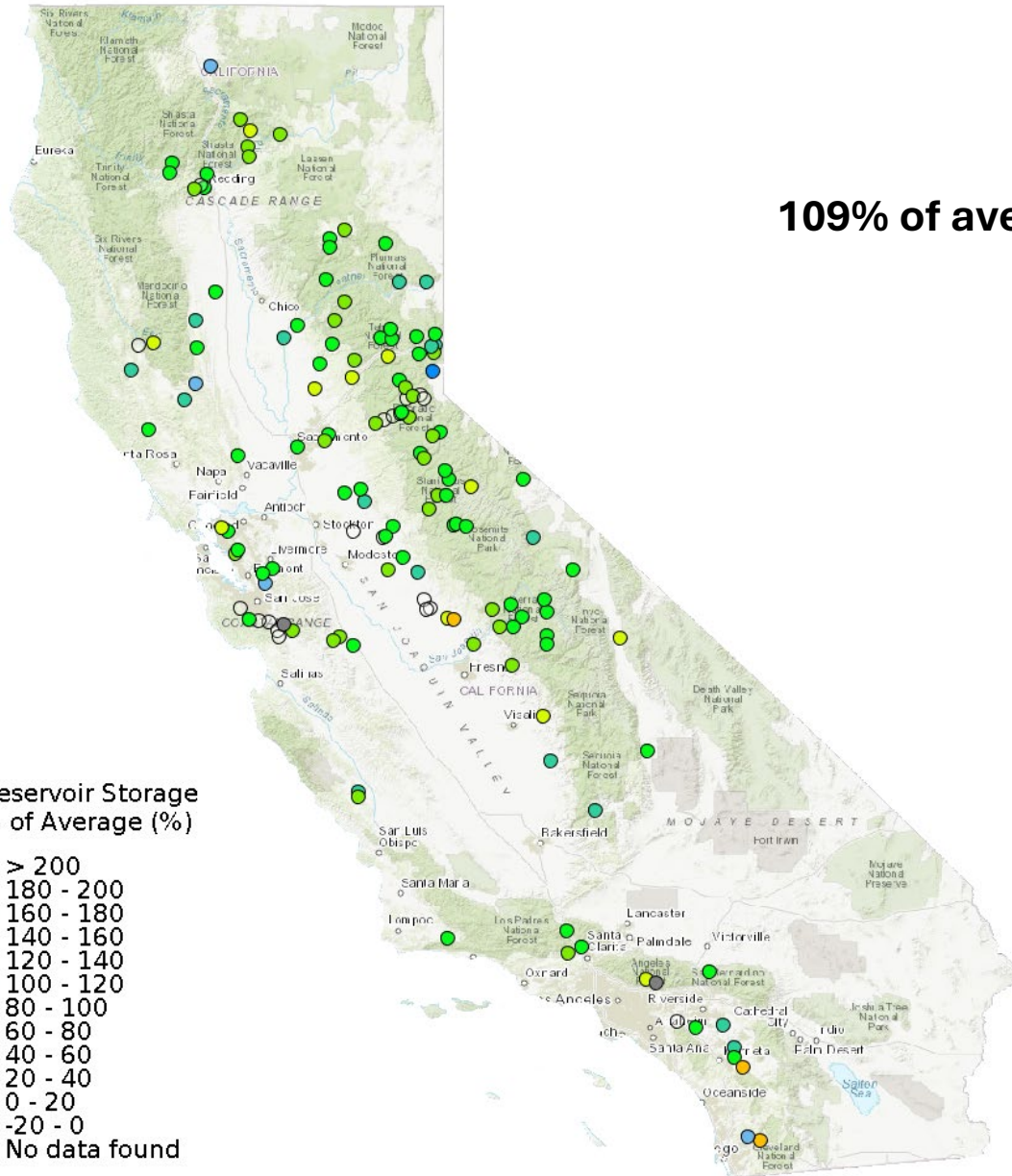
Generated 7/16/2025 at WRCC using provisional data.
NOAA Regional Climate Centers

Reservoir Storage % of Average - 07/15/2025

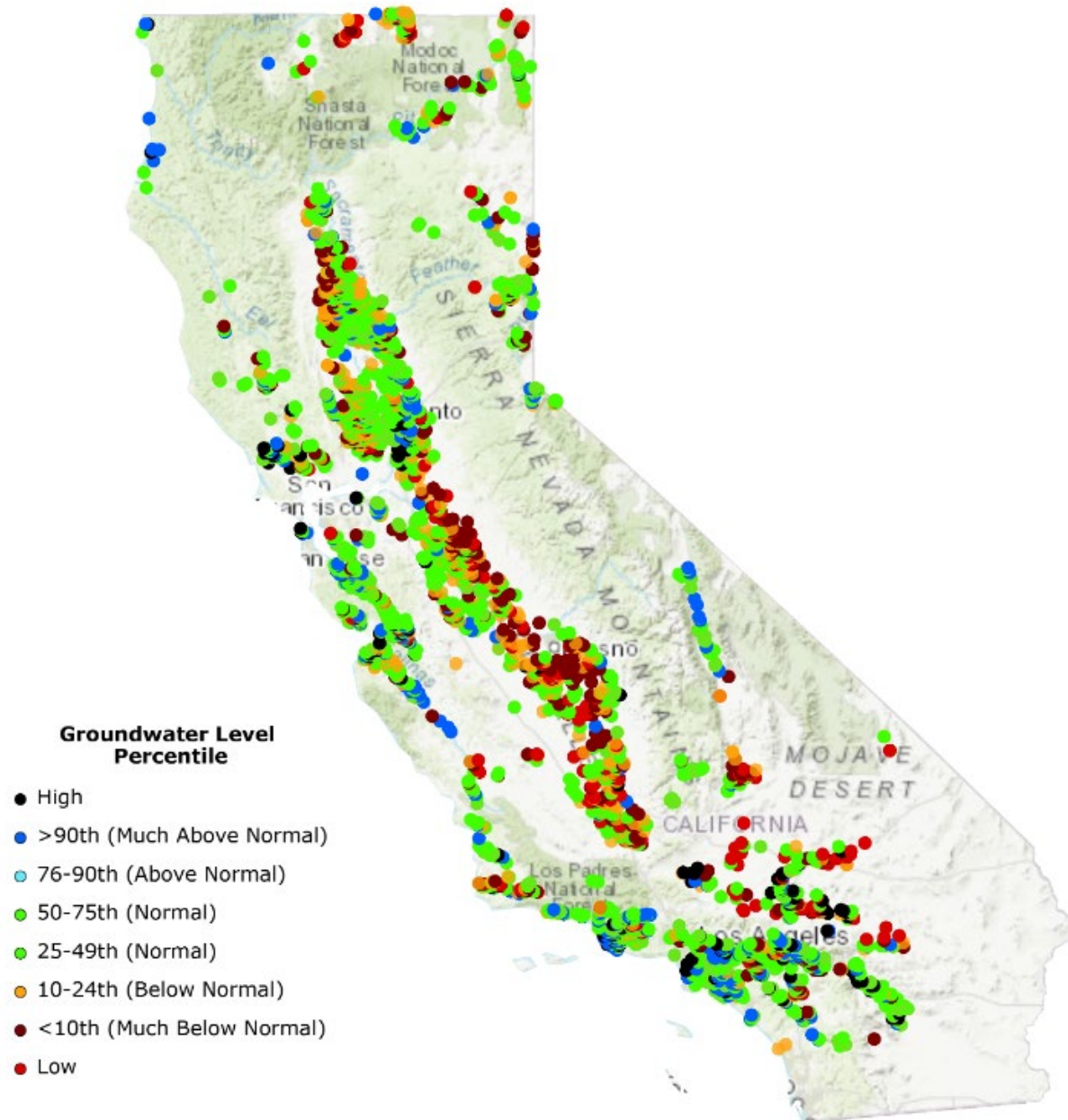
109% of average statewide

Reservoir Storage
% of Average (%)

- > 200
- 180 - 200
- 160 - 180
- 140 - 160
- 120 - 140
- 100 - 120
- 80 - 100
- 60 - 80
- 40 - 60
- 20 - 40
- 0 - 20
- -20 - 0
- No data found



Groundwater Level Percentile - 07/13/2025



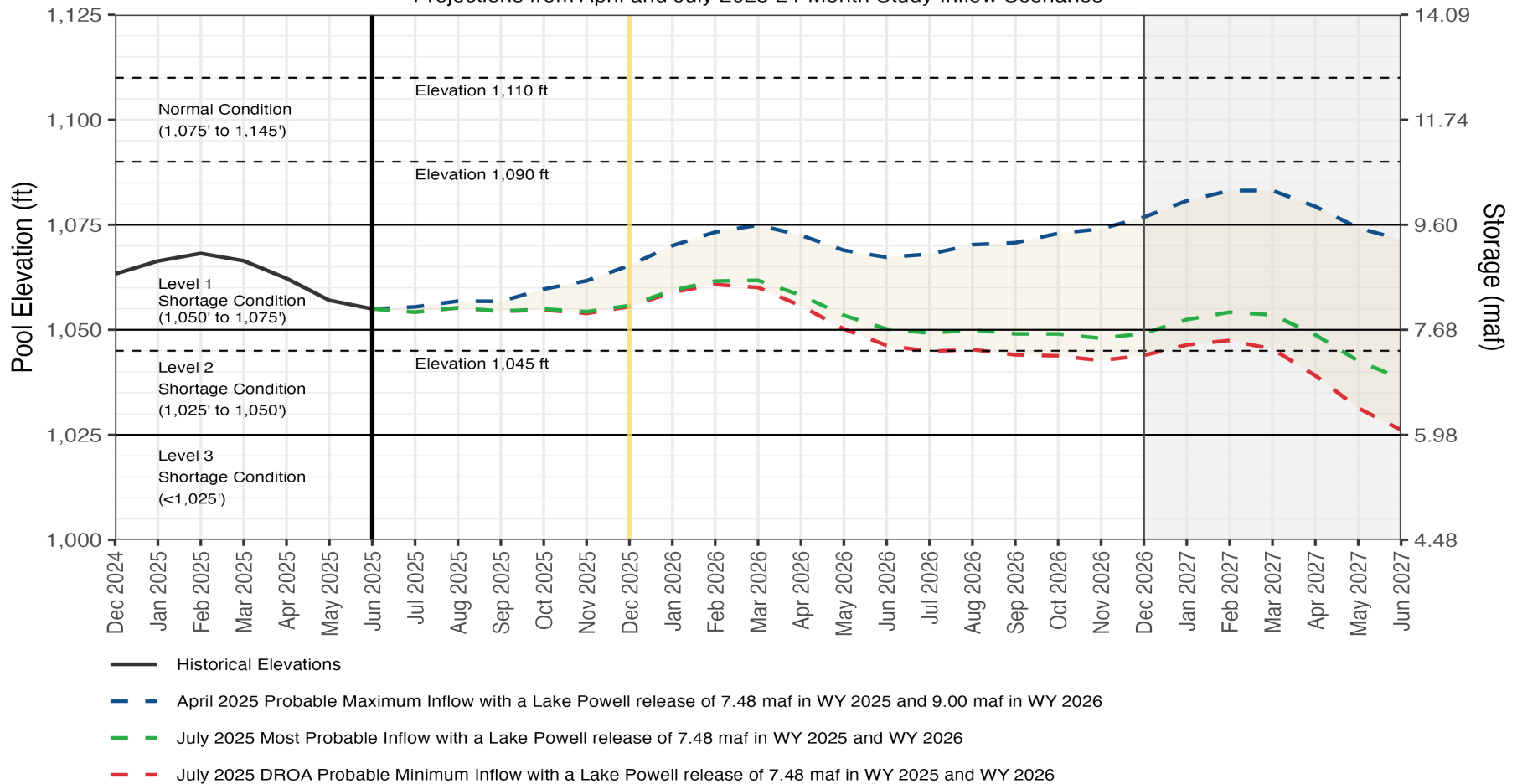
2025 Water Project Allocations

- SWP: 50%
- CVP:
 - NOD: 100%
 - SOD: 55% Ag & 80% M&I
 - 100% Friant Class 1



Lake Mead End-of-Month Elevations¹

Projections from April and July 2025 24-Month Study Inflow Scenarios



The Drought Response Operations Agreement (DROA) is available online at <https://www.usbr.gov/dcp/finaldocs.html>.

¹For modeling purposes, simulated years beyond 2026 assume a continuation of the 2007 Interim Guidelines including the 2024 Supplement to the 2007 Interim Guidelines (no additional SEIS conservation is assumed to occur after 2026), the 2019 Colorado River Basin Drought Contingency Plans, and Minute 323 including the Binational Water Scarcity Contingency Plan. With the exception of certain provisions related to ICS recovery and Upper Basin Demand management, operations under these agreements are in effect through 2026.



Forecasted WY25 Inflow to Lake Powell: 52% of average