



Water Supply Update

Board of Directors
February 10, 2026

Roberto C. Cortez, Manager of Water Operations



2

Pardee Dam, M. Campbell, January 2026

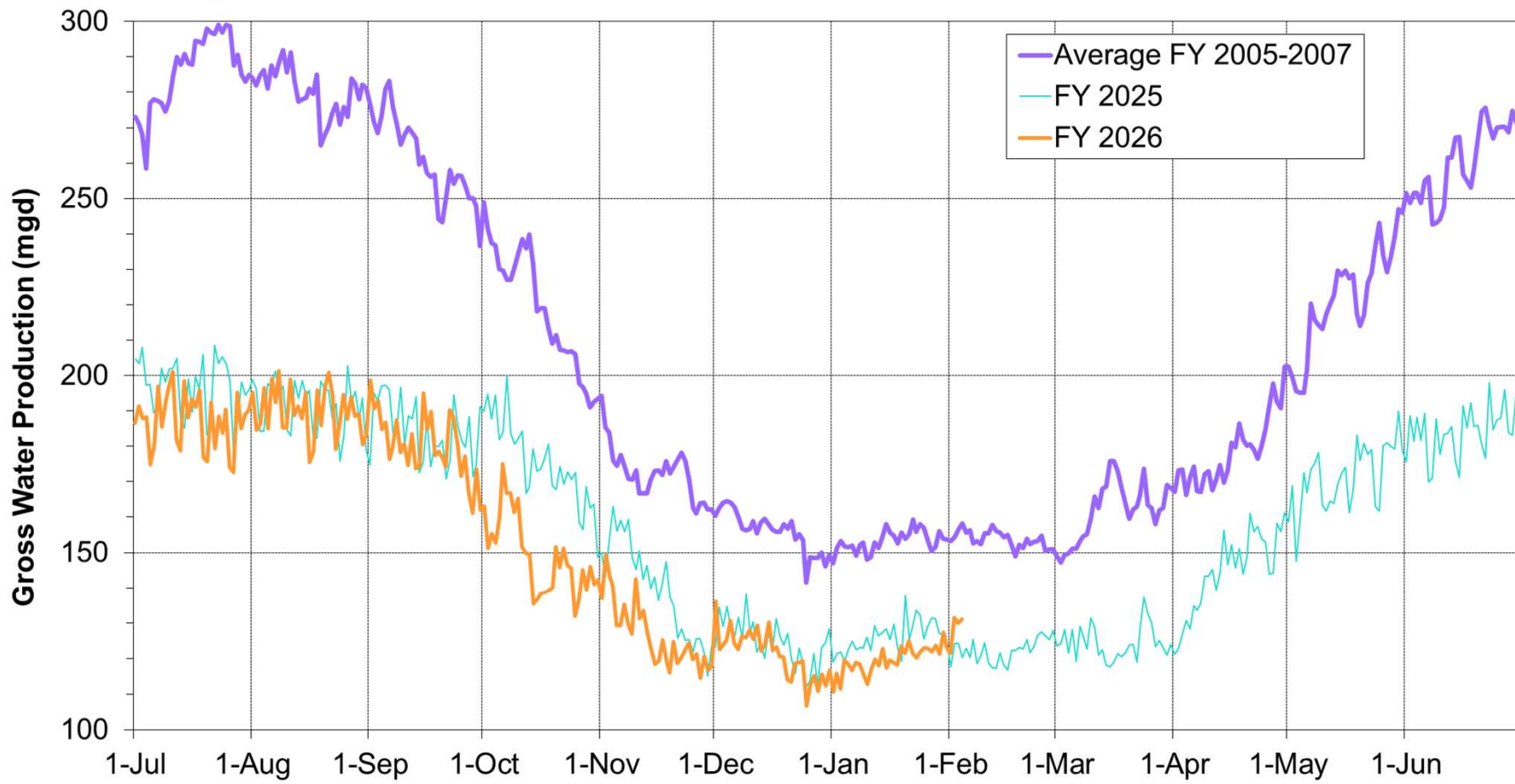
Briefing Topics

- Current Water Supply
- Seasonal Climate Outlook
- Water Supply Projection

Current Water Supply



Gross Water Production

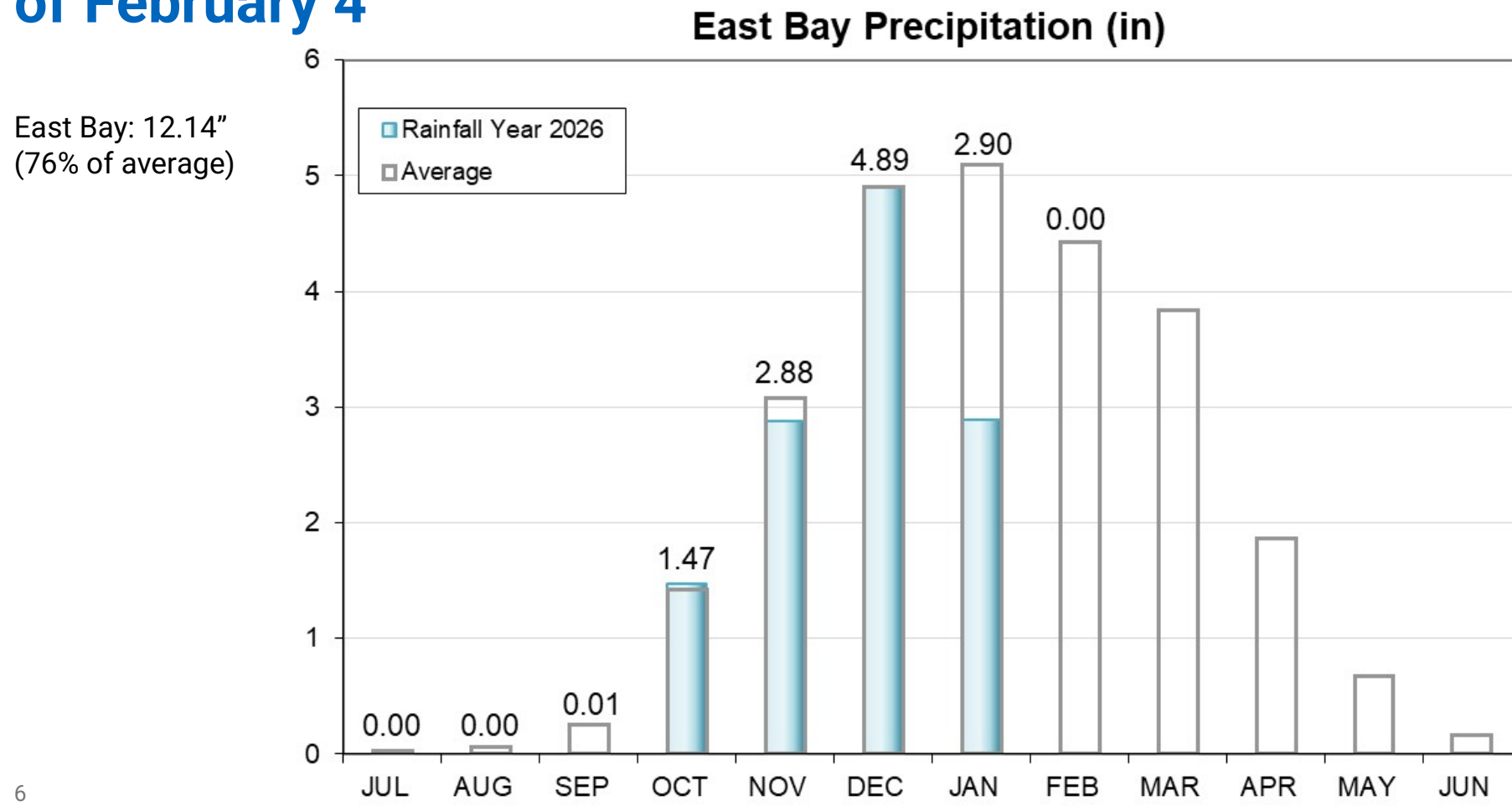


Current Reservoir Storage

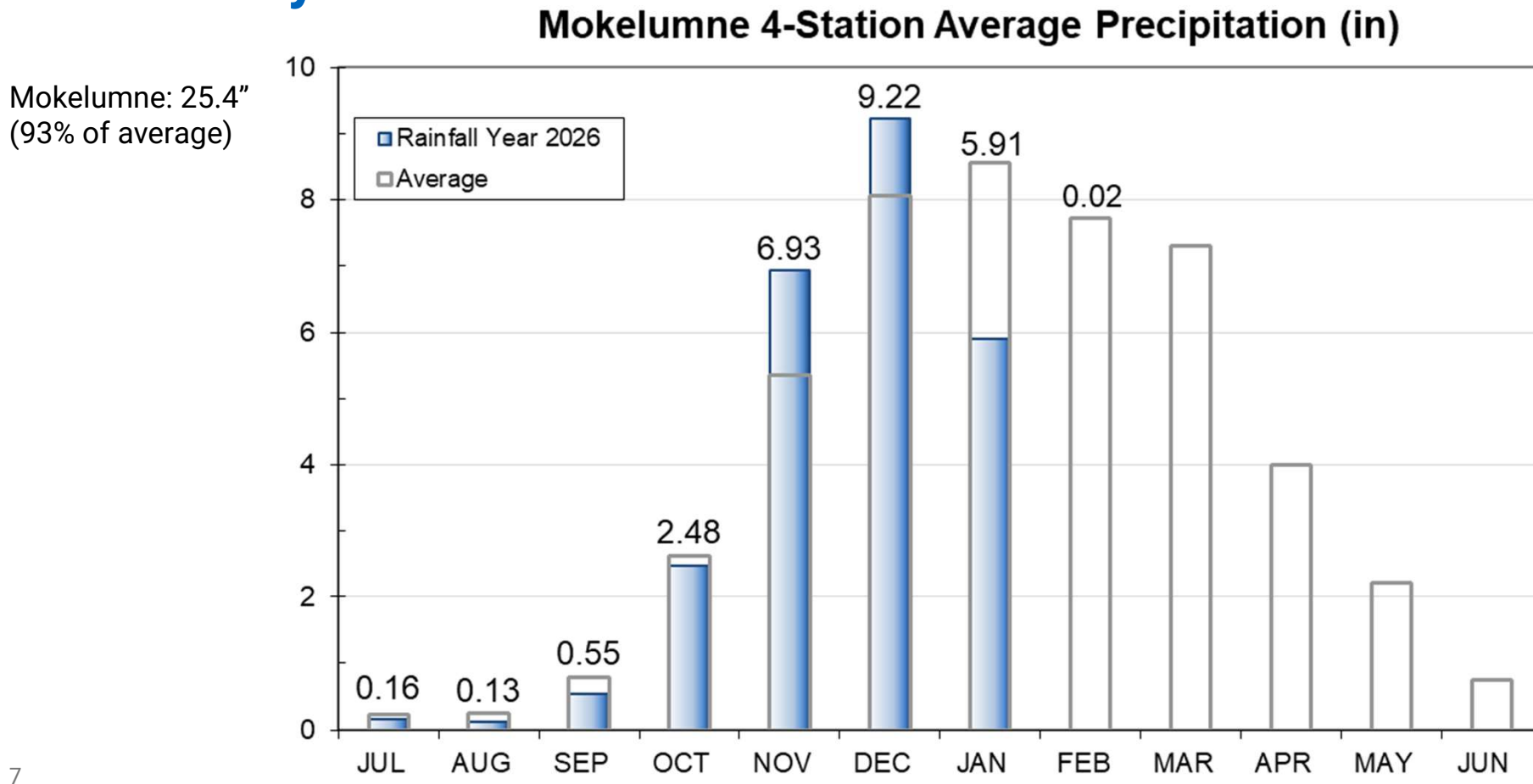
| As of 2/4/2026 | Current Storage | Percent of Average | Percent of Capacity |
|----------------|-----------------|--------------------|---------------------|
| Pardee | 178,040 AF | 99% | 87% |
| Camanche | 291,200 AF | 111% | 70% |
| East Bay | 131,310 AF | 103% | 87% |
| Total System | 600,550 AF | 106% | 78% |

AF: Acre-Feet

Precipitation as of February 4



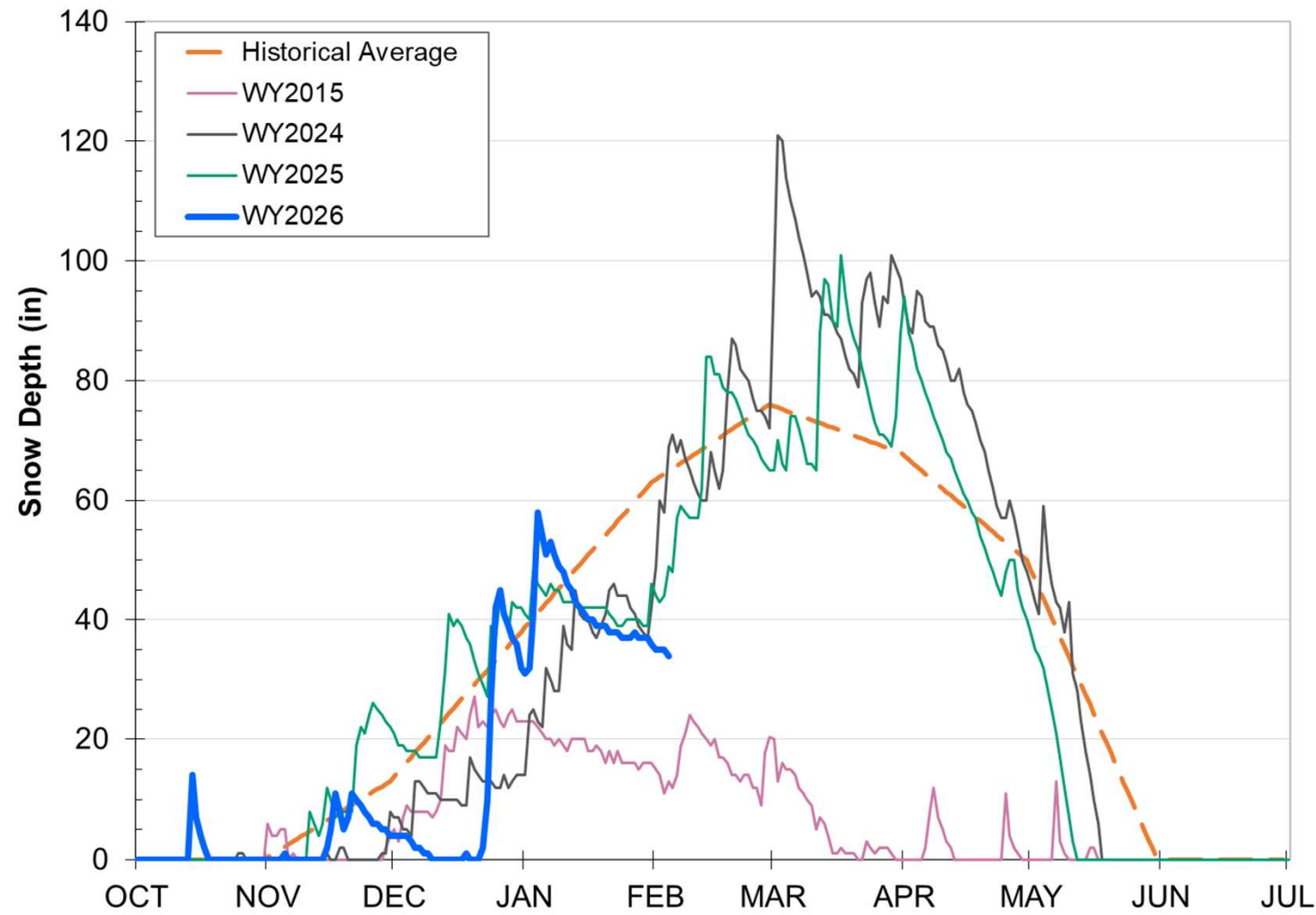
Precipitation as of February 4



Caples Lake Snow as of February 4

Snow Depth – 34.0"
(52% of average)

Snow Water
Content – 8.75"
(41% of average)





Snowpack as of February 5

Snow Water Equivalent:
57% of Normal in Central
Sierra



Data for: 5-Feb-2026
Statewide Average: 55%
% of Normal for this Date



Seasonal Climate Outlook



Seasonal Precipitation Outlook

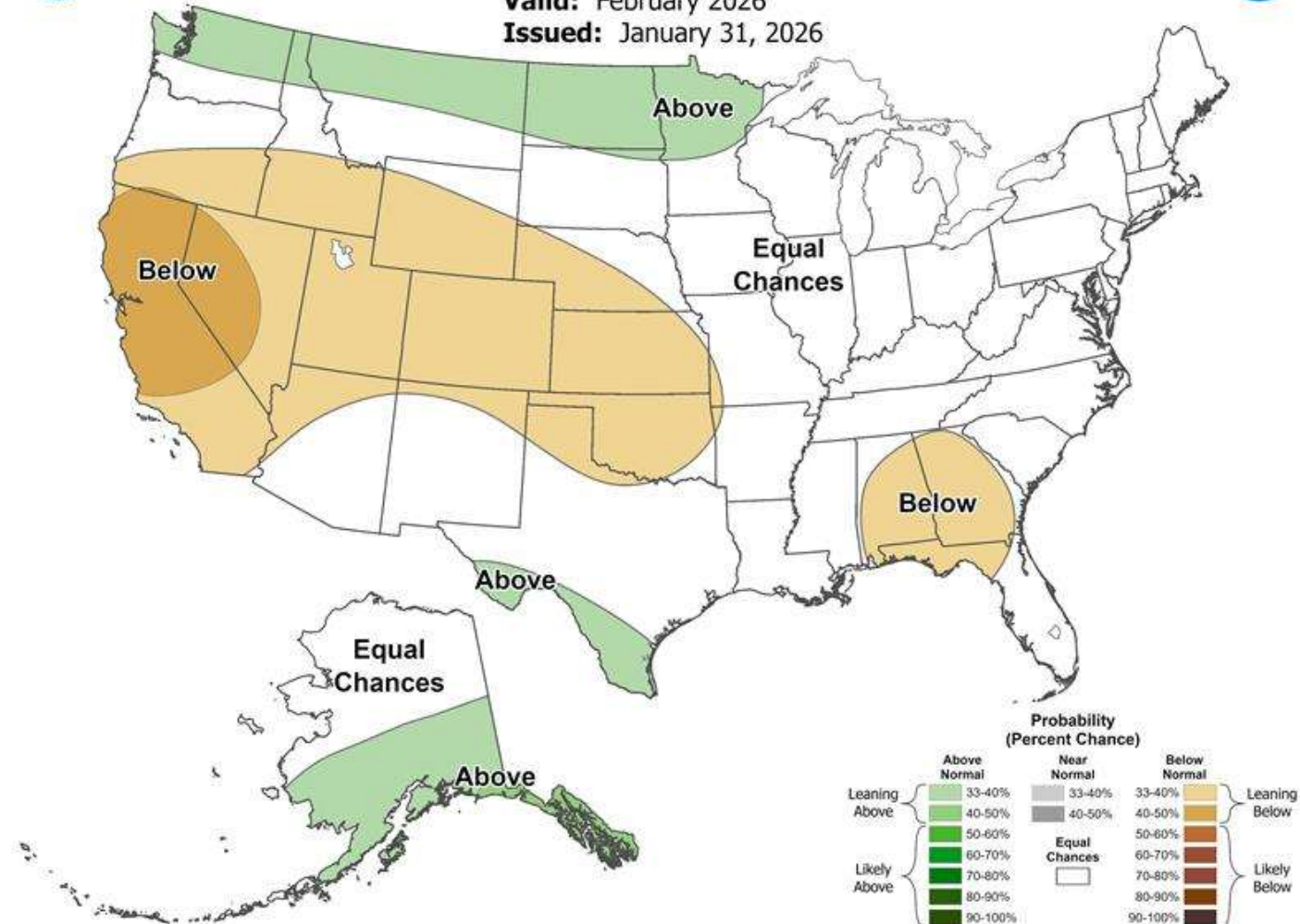


Monthly Precipitation Outlook



Valid: February 2026

Issued: January 31, 2026



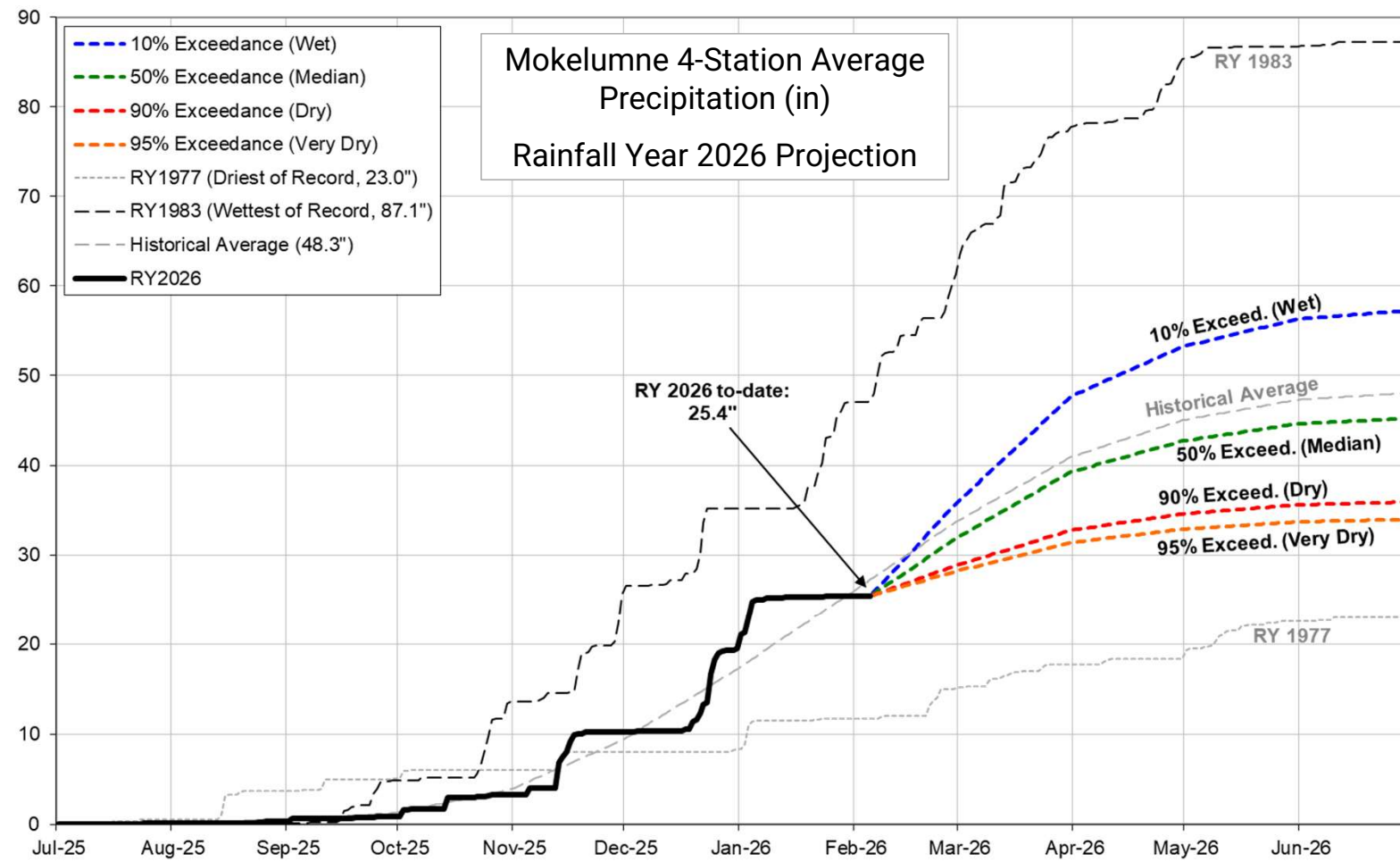


Water Supply Projection



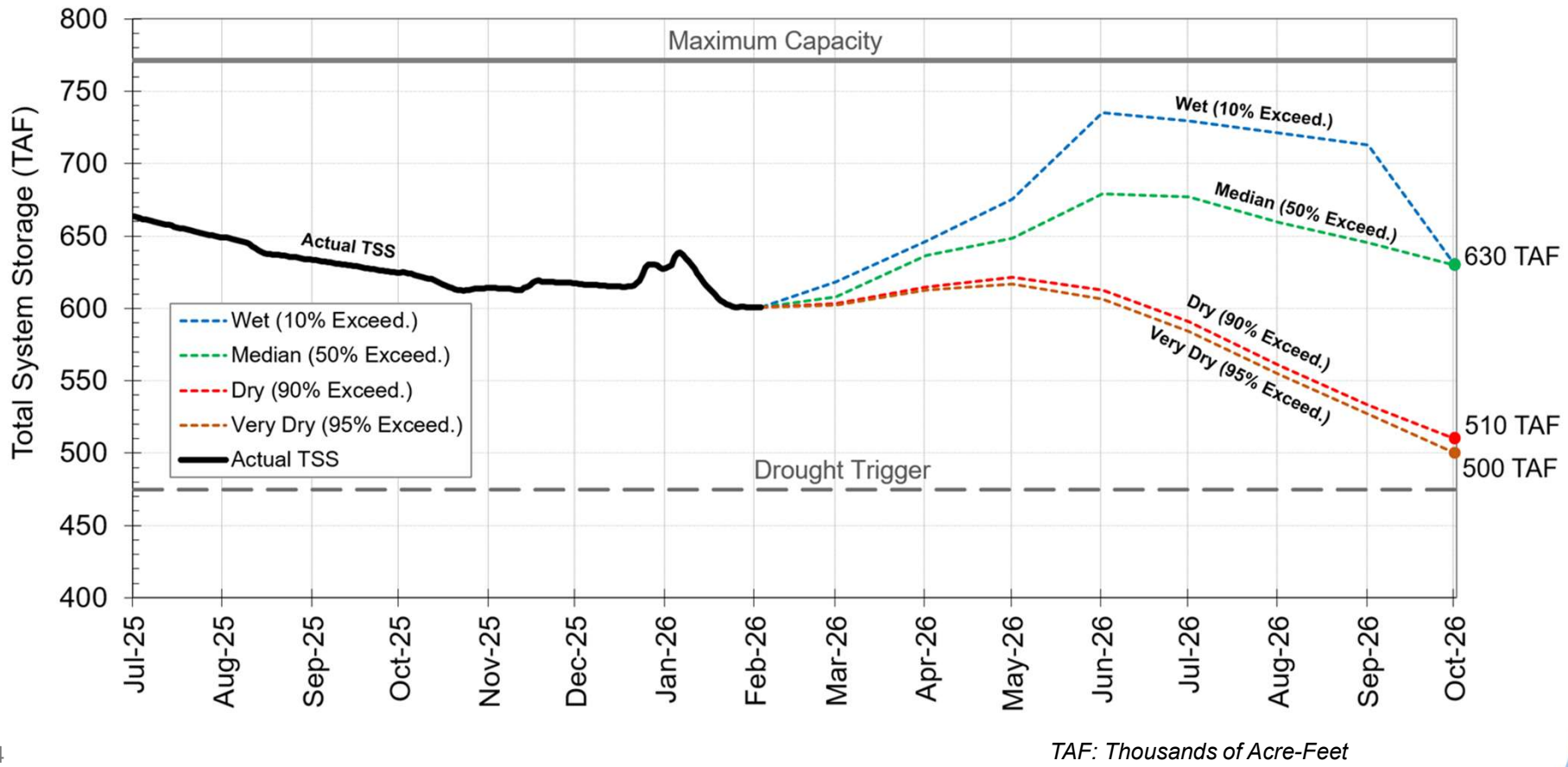
Projected Precipitation

Mokelumne Precipitation Rainfall Year 2026



End of Season Storage

2026 Total System Storage Projections





Questions?



Pardee Reservoir, J. Urness, January 2025