

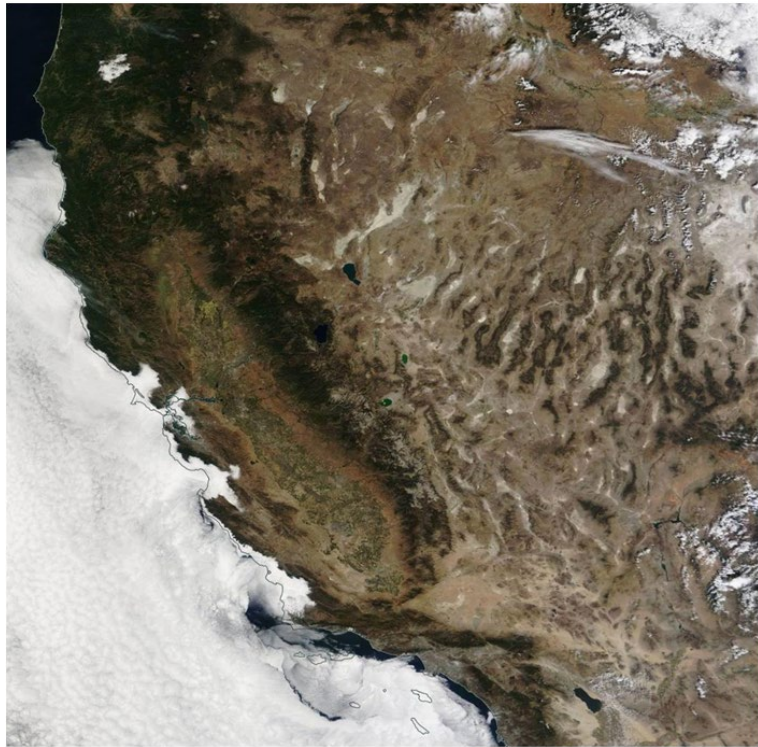


Water Supply Outlook

DWP-NC MOU Oversight Committee

January 7, 2023

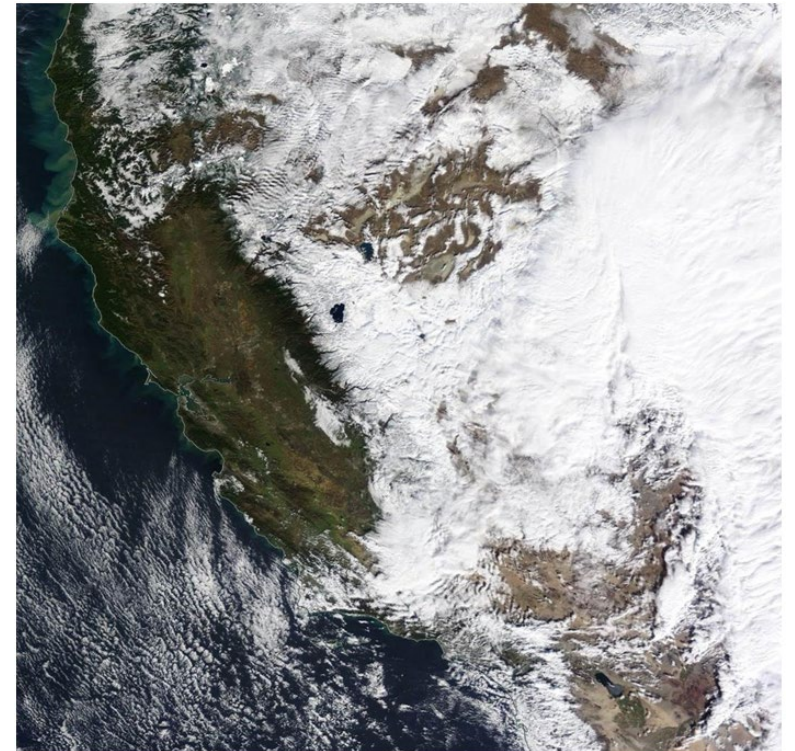
NASA Satellite Images



October 1, 2022



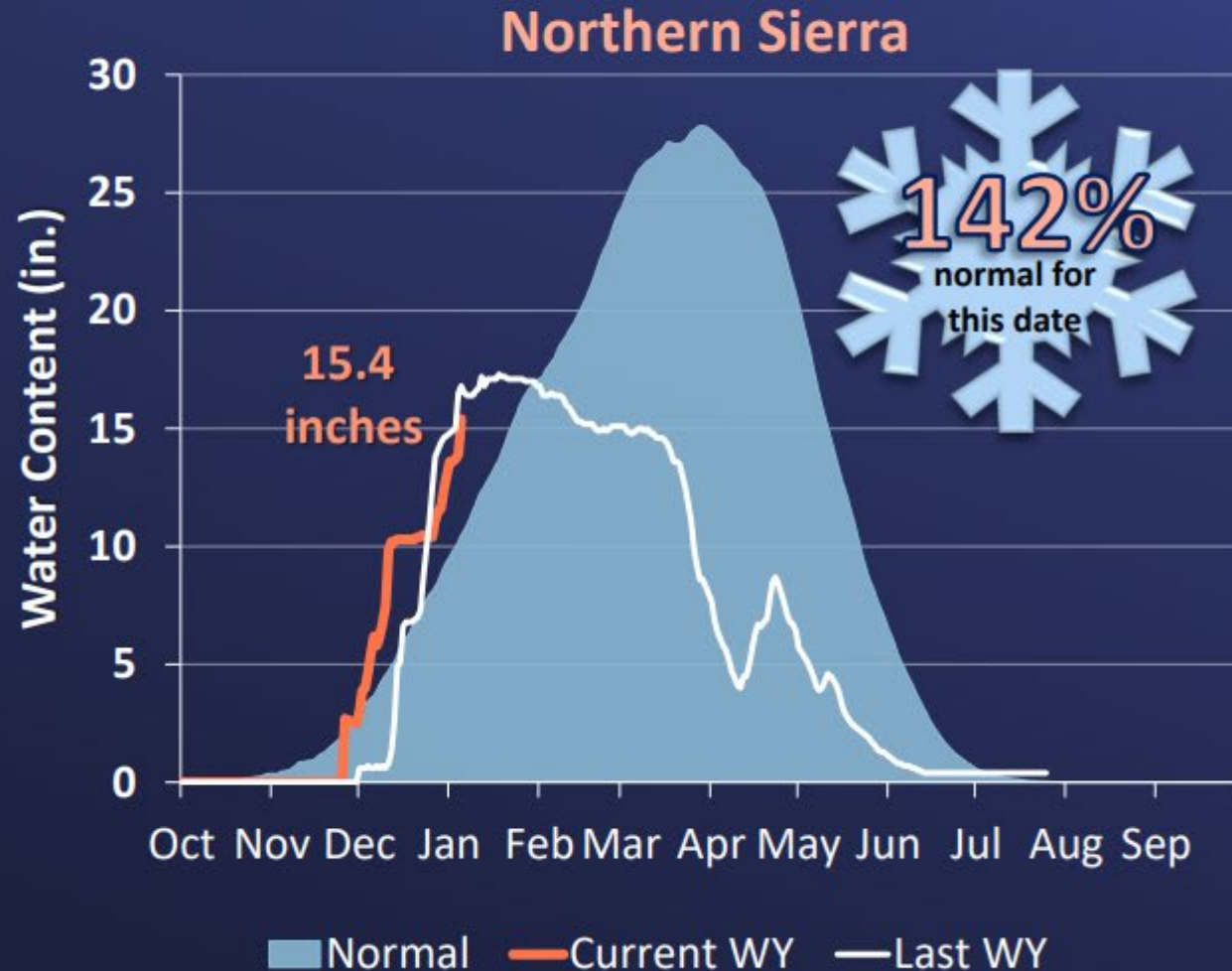
December 25, 2022



January 1, 2023

Northern Sierra Snowpack Above Normal

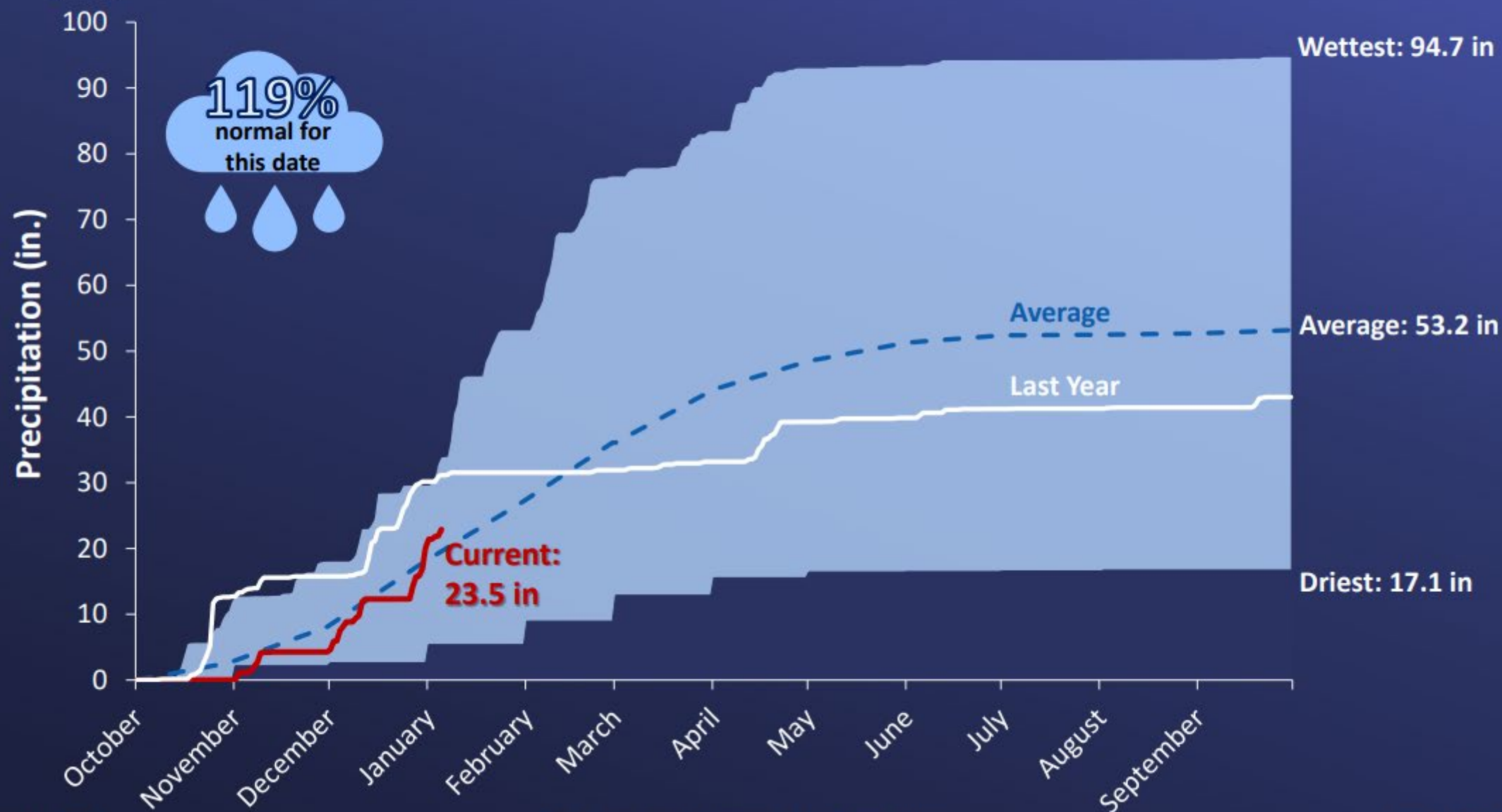
As of 01/05/2023



Credit: California Department of Water Resources

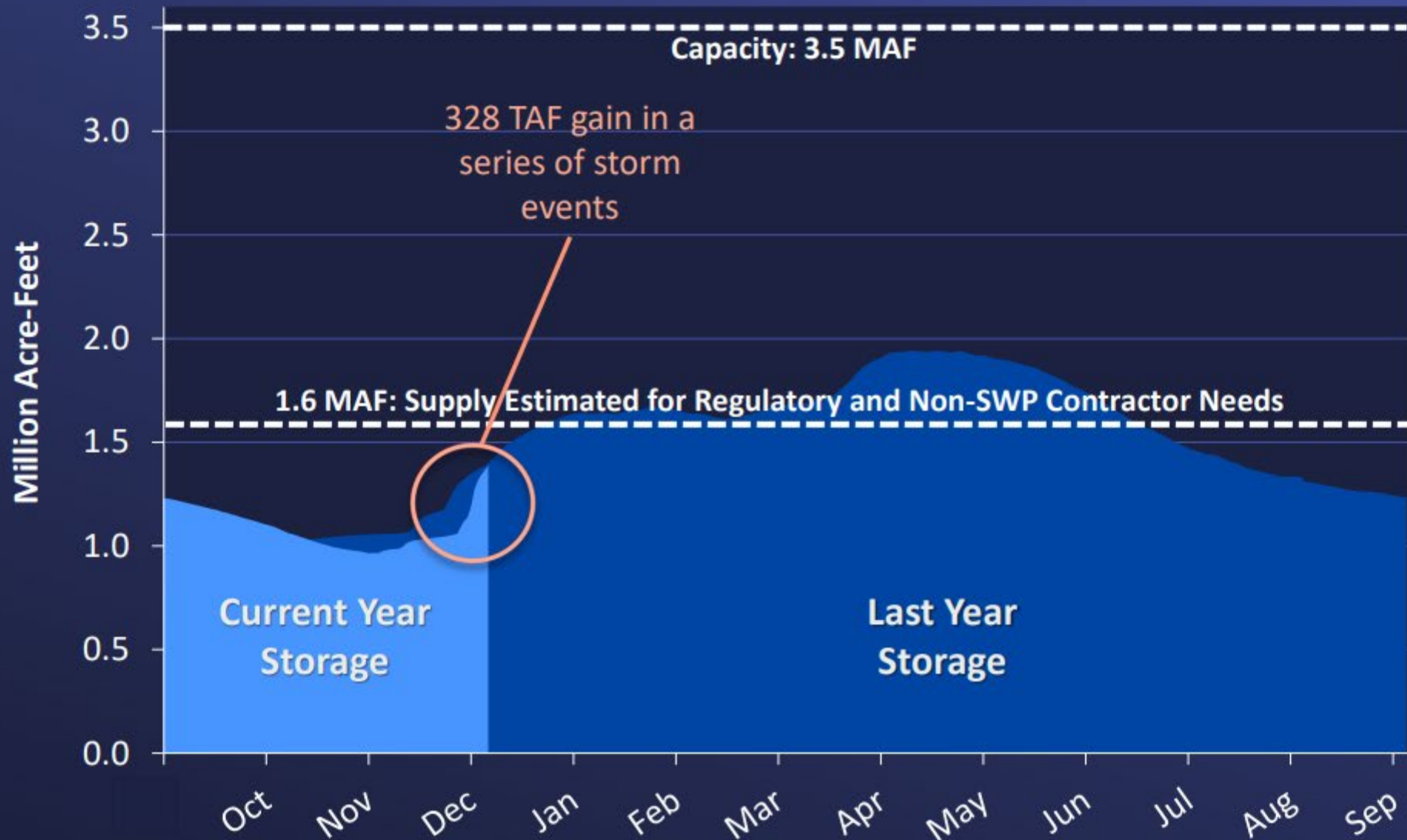
Northern Sierra Precipitation: 8-Station Index

As of 01/05/2023



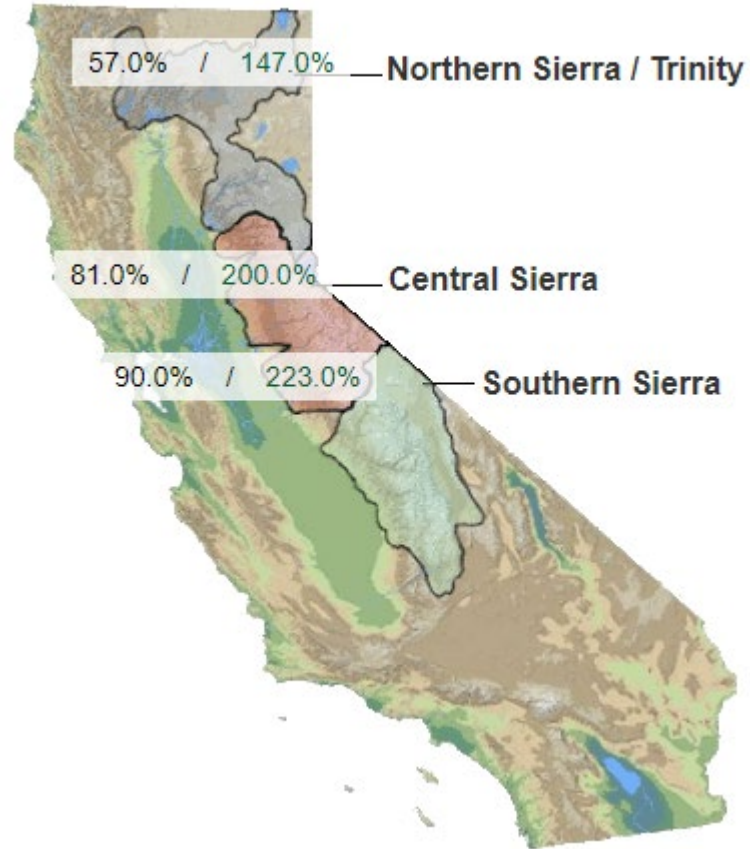
Lake Oroville Storage Levels

As of 01/04/2023

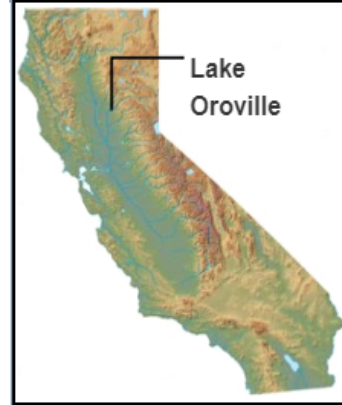


Data For: **06-Jan-2023**

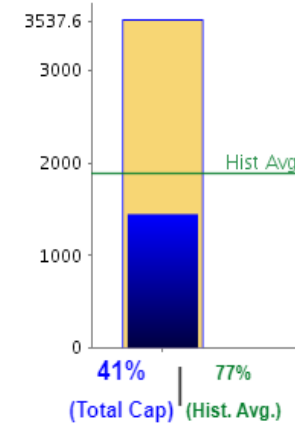
% Apr 1 Avg. / % Normal for this Date



Oroville - Storage Conditions, January 05, 2023



Major Reservoirs Current Conditions Graphs



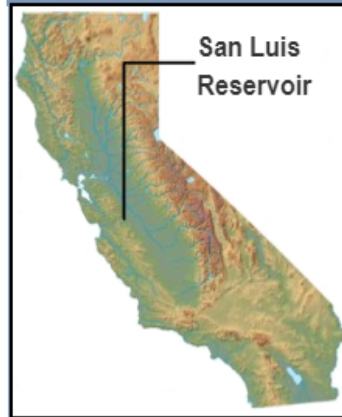
Data as of Midnight: January 05, 2023

- Storage: 1,443,537 AF
- Reservoir Elevation: 723.58 FT
- **41% of Total Capacity**
- **77% of Historical Avg. For This Date**
- Total Capacity: 3,537,577 AF
- Avg. Stor. for January 05: 1,883,164 AF

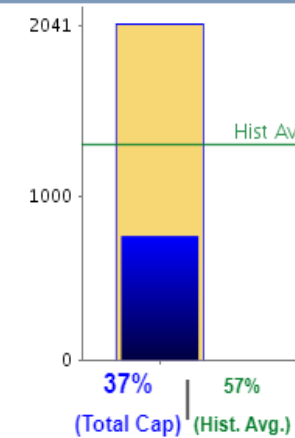
Change Date: 05-Jan-2023

[Printable Version of Current Data](#)

San Luis - Storage Conditions, January 05, 2023



Major Reservoirs Current Conditions Graphs



Data as of Midnight: January 05, 2023

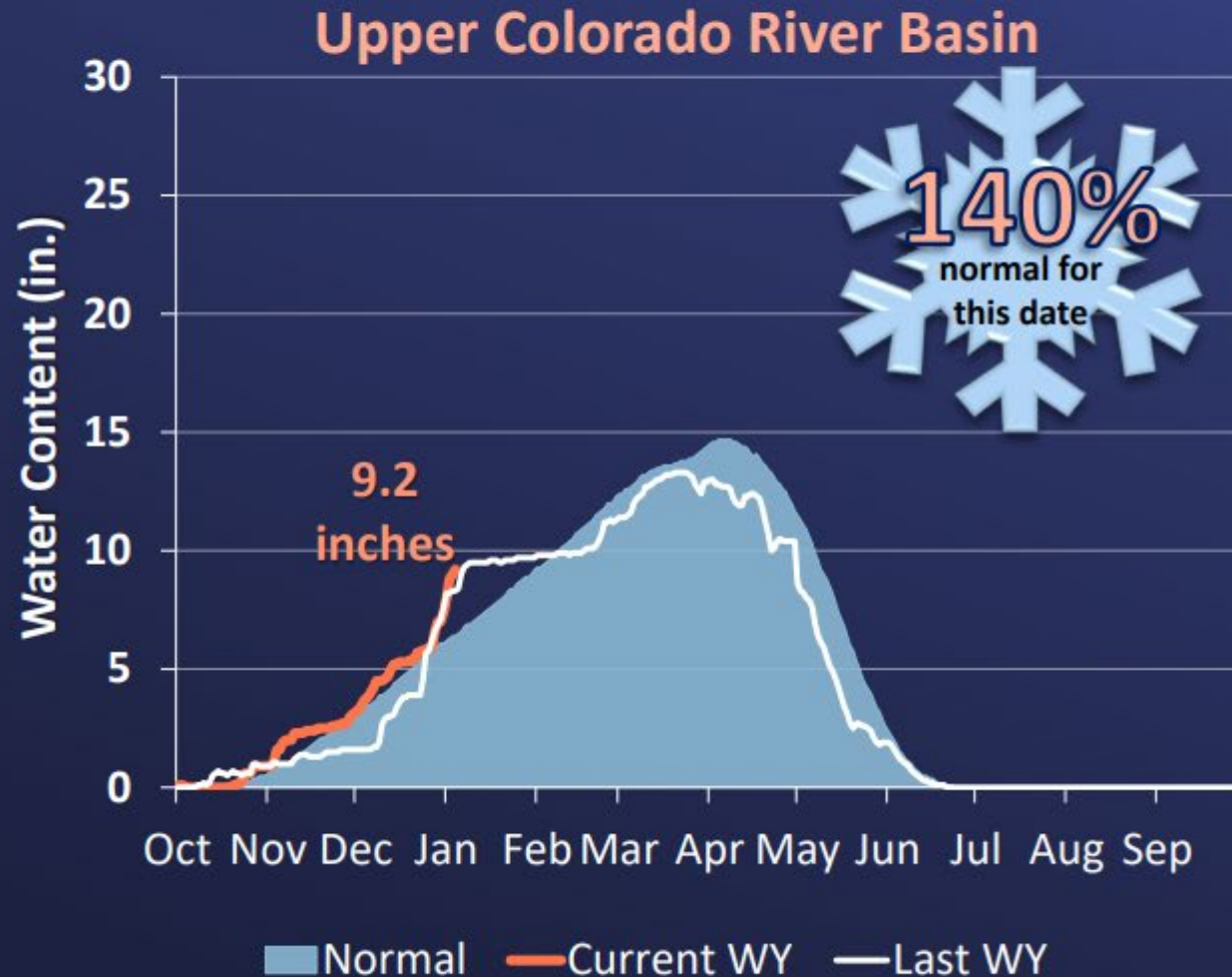
- Storage: 756,211 AF
- Reservoir Elevation: 427.30 FT
- **37% of Total Capacity**
- **57% of Historical Avg. For This Date**
- Total Capacity: 2,041,000 AF
- Avg. Stor. for January 05: 1,317,615 AF

Change Date: 05-Jan-2023

[Printable Version of Current Data](#)

Above Normal Snowpack for Upper Colorado River Basin

As of 01/05/2023



Credit: KUTV

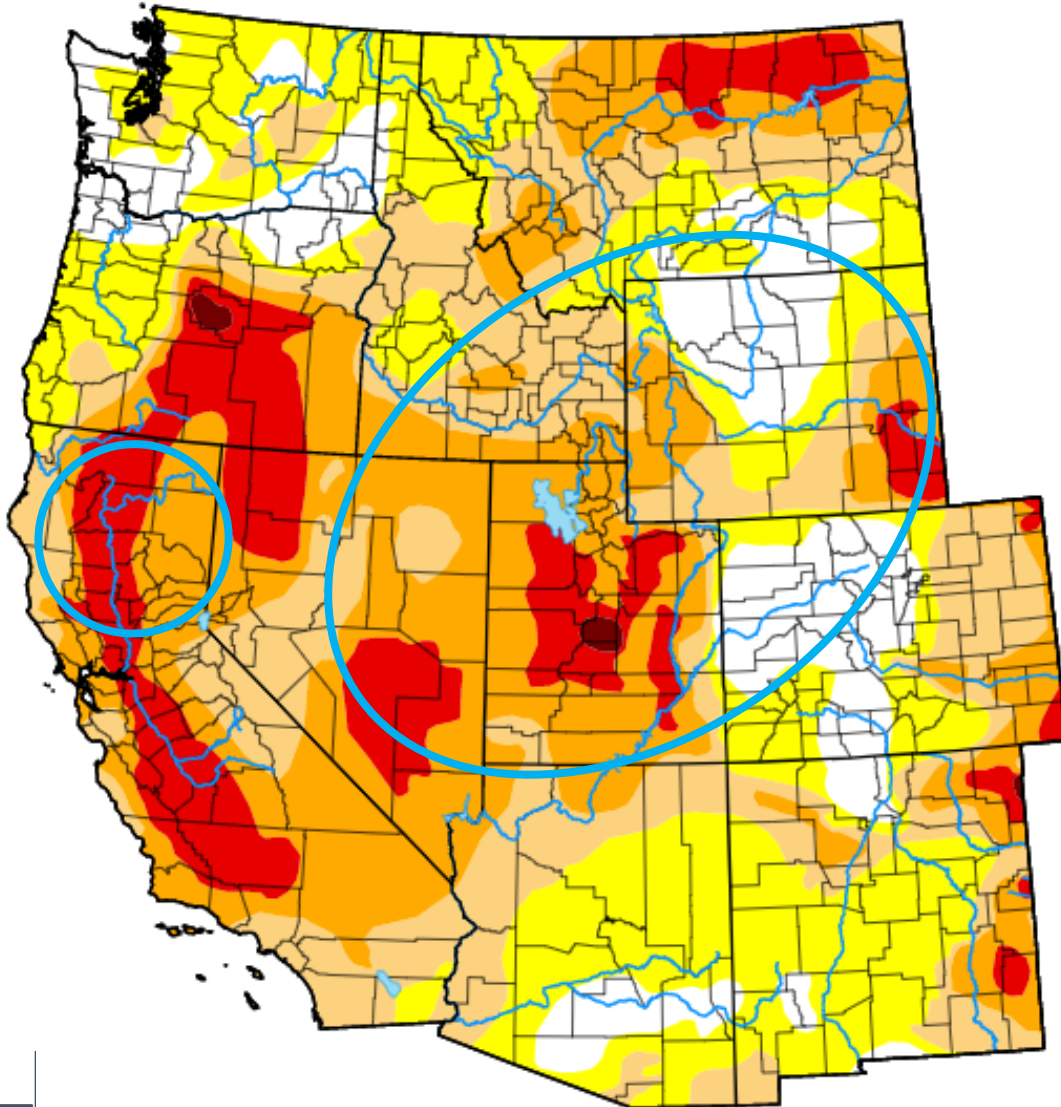
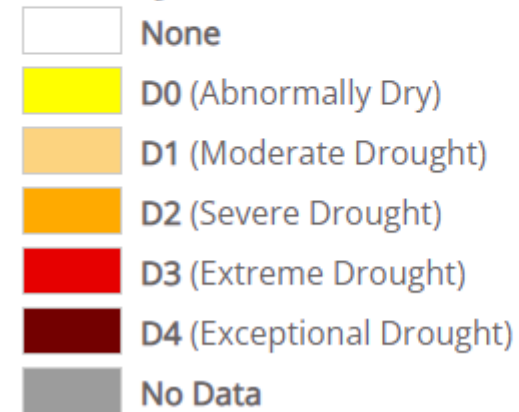
Current Climate Conditions – Still Dry

U.S. Drought Monitor

Map released: Thurs. January 5, 2023

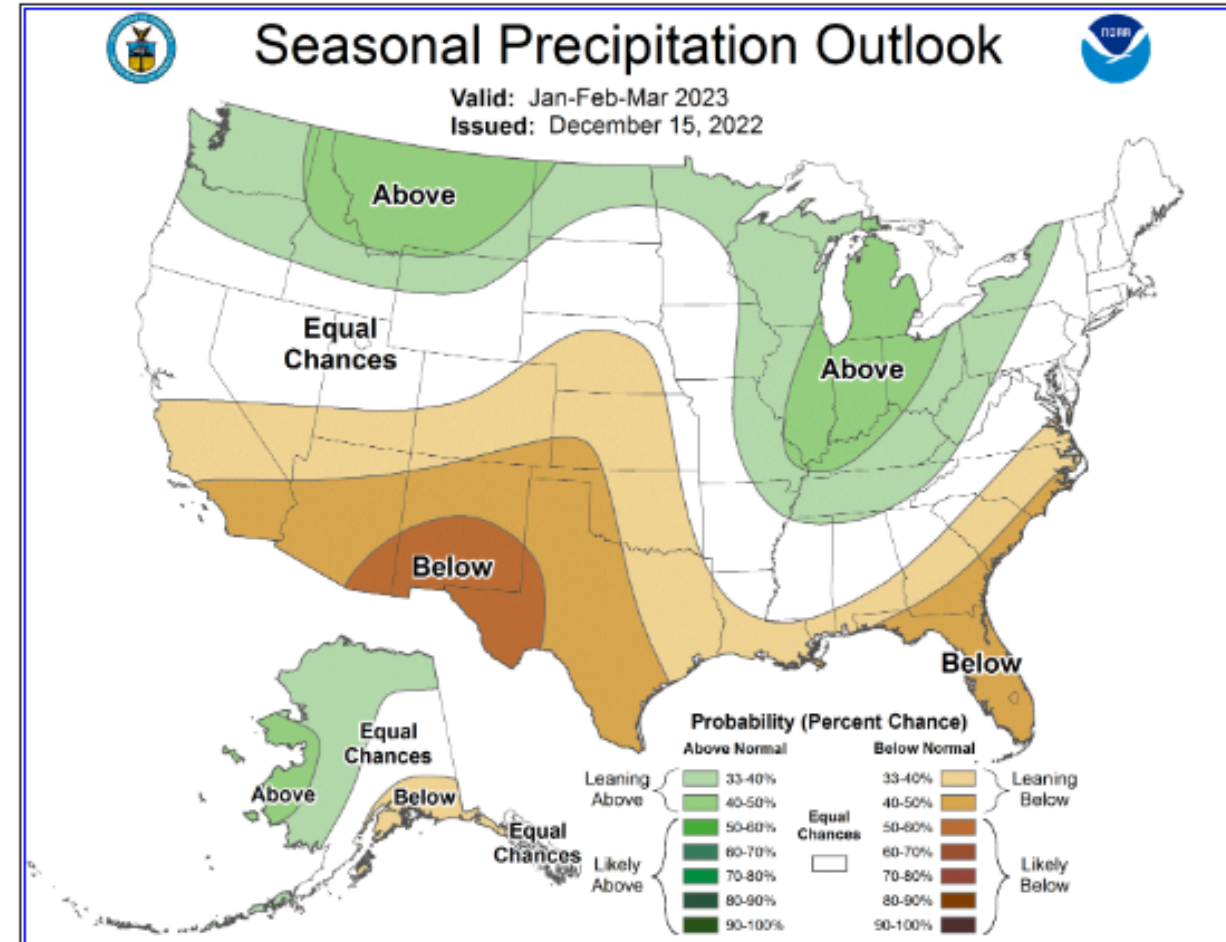
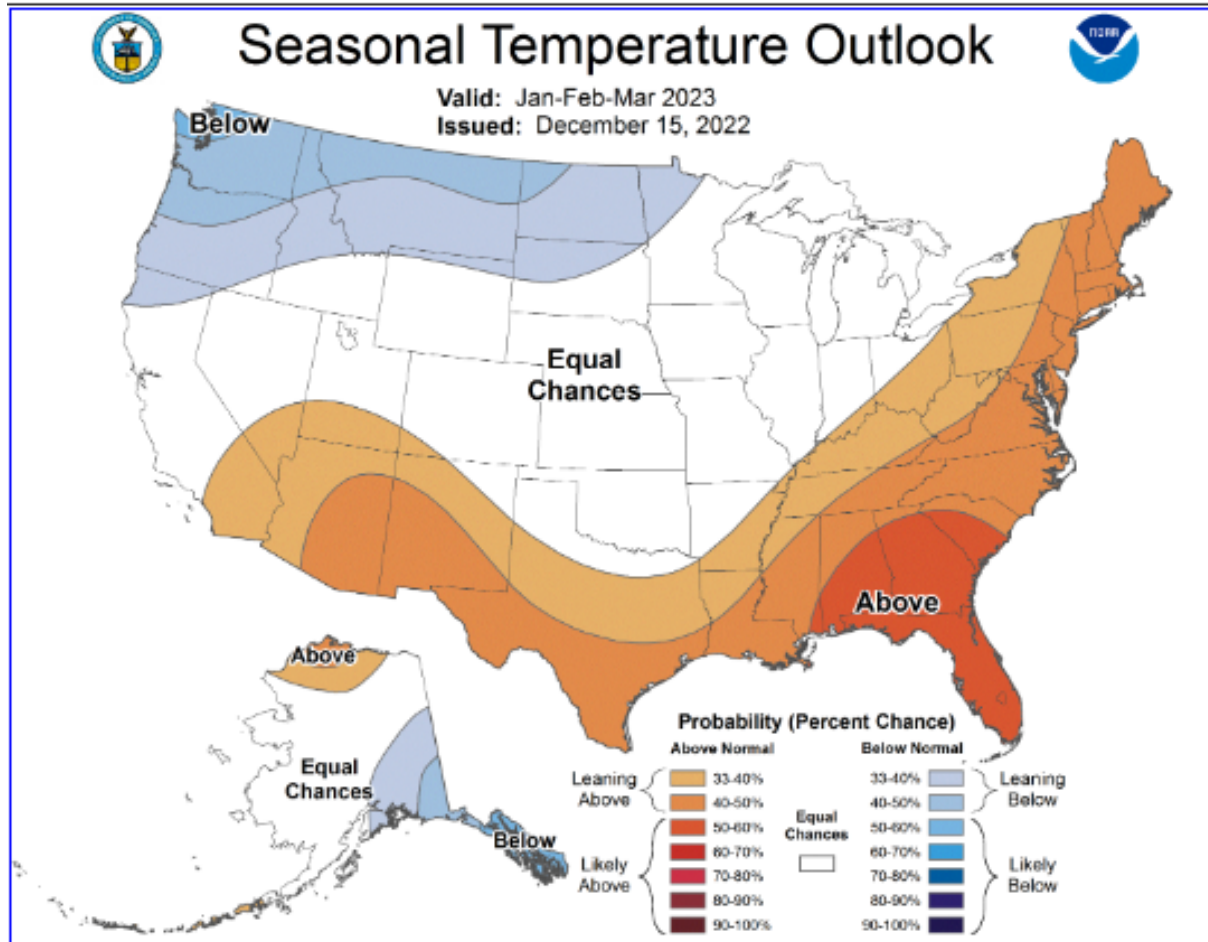
Data valid: January 3, 2023 at 7 a.m. EST

Intensity

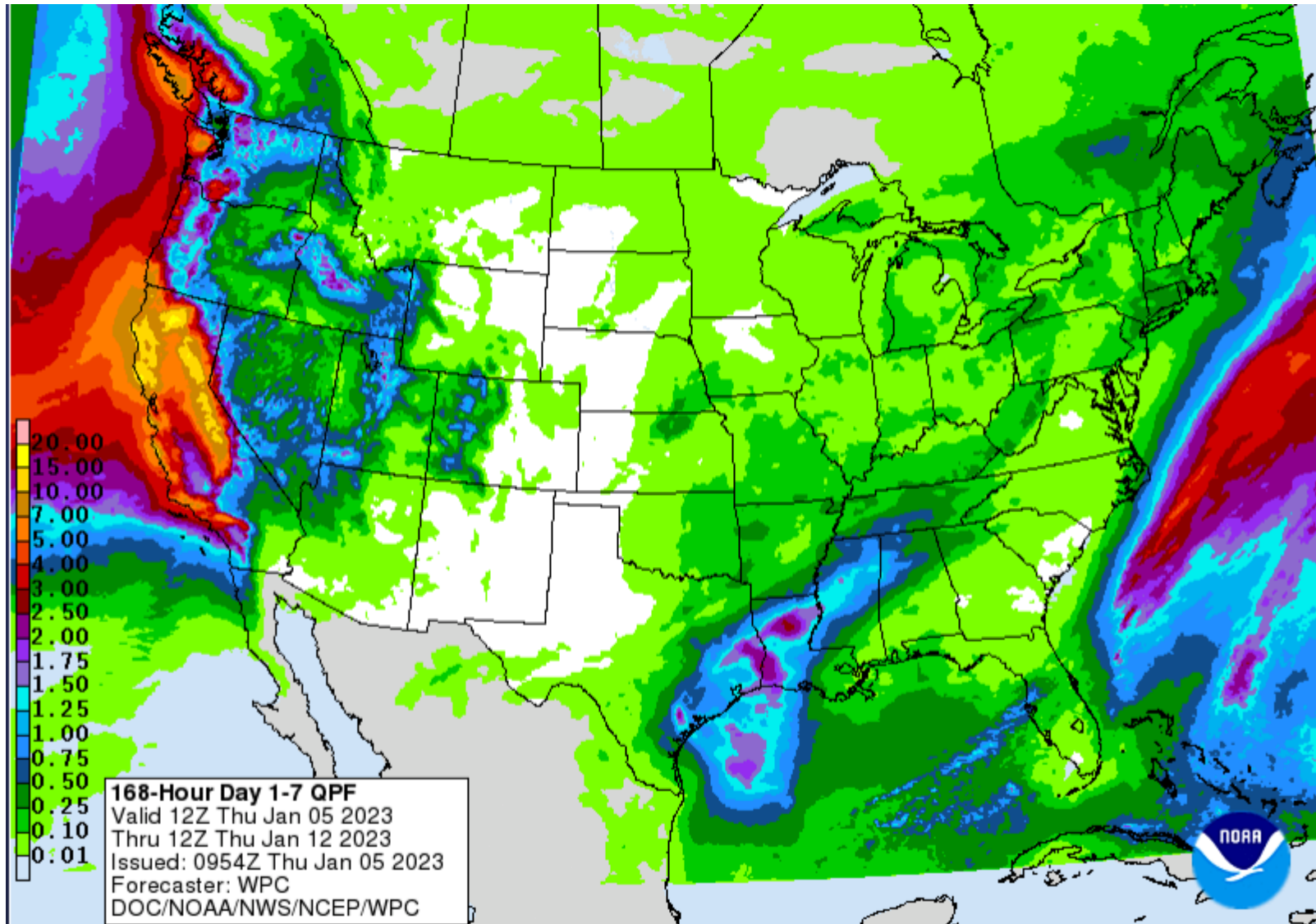


droughtmonitor.unl.edu

Three-Month Outlook



Seven-Day Outlook





Questions?