

Water Supply Outlook

DWP-NC MOU Oversight Committee January 7, 2023

NASA Satellite Images





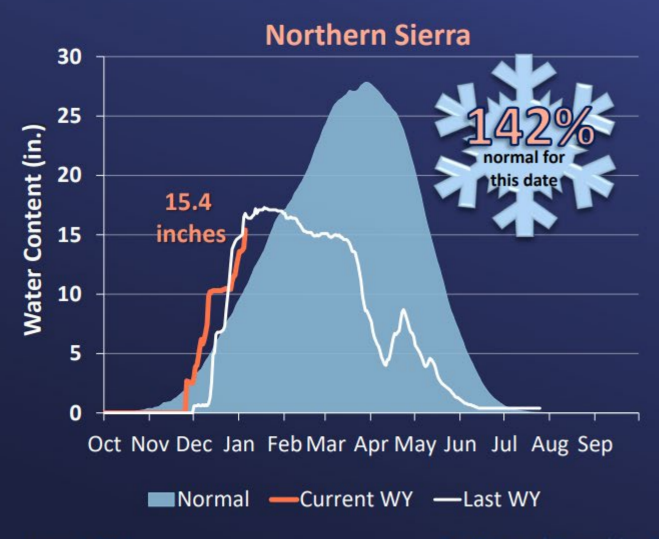


October 1, 2022

December 25, 2022

January 1, 2023

Northern Sierra Snowpack Above Normal As of 01/05/2023

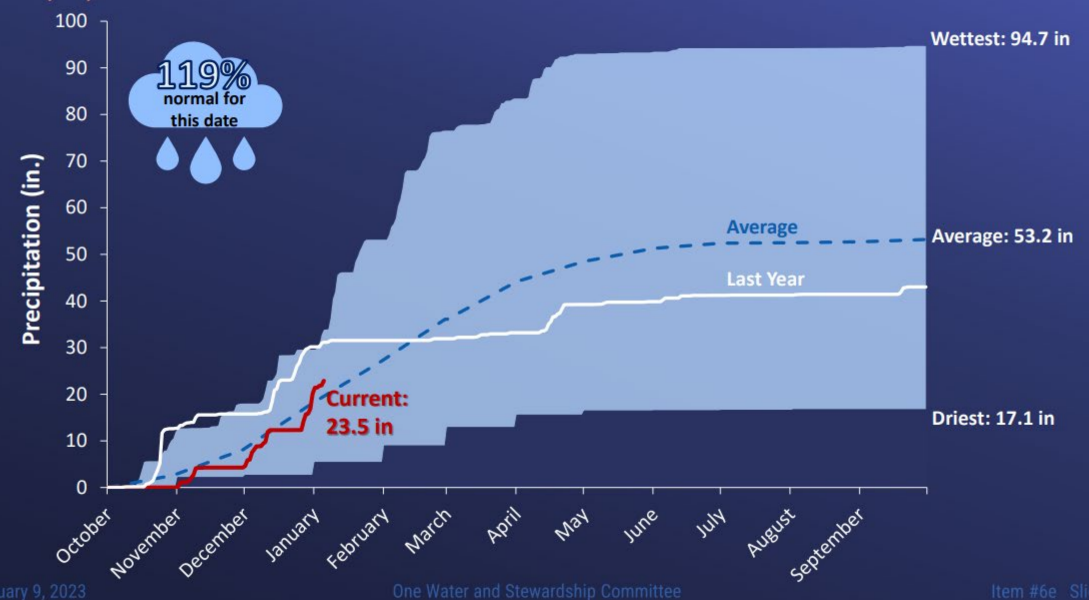




Credit: California Department of Water Resources

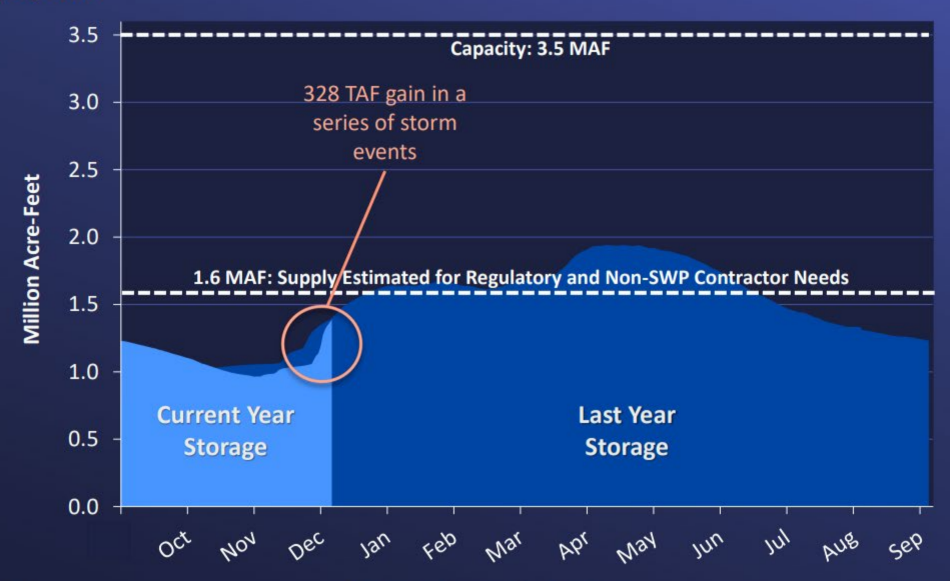
Northern Sierra Precipitation: 8-Station Index

As of 01/05/2023

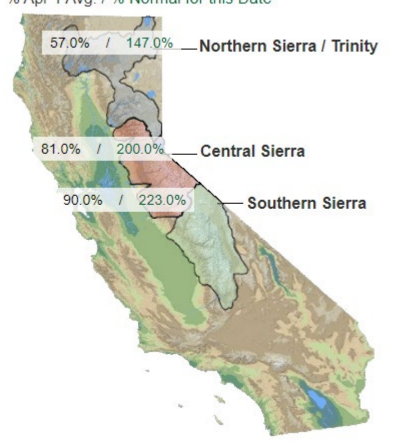


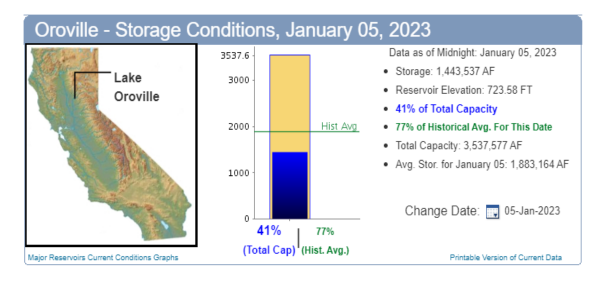
Lake Oroville Storage Levels

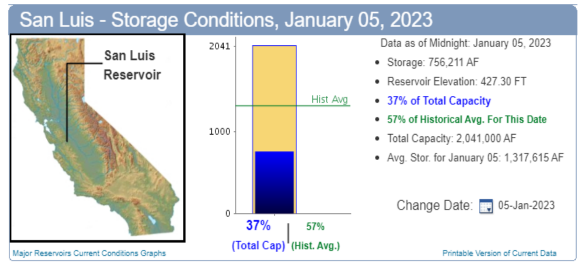
As of 01/04/2023



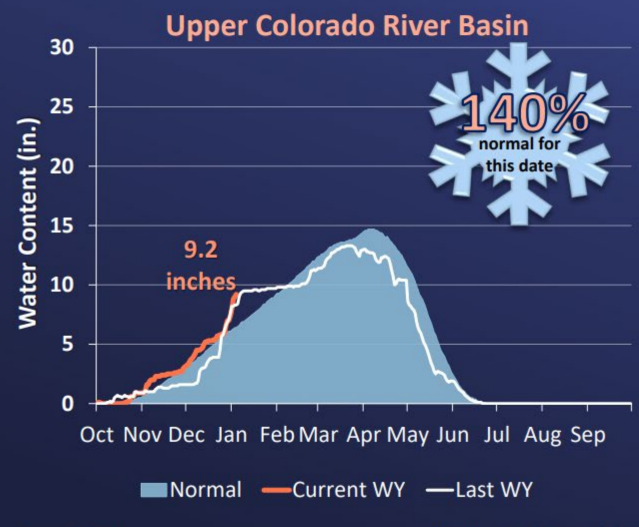
Data For: **06-Jan-2023** % Apr 1 Avg. / % Normal for this Date







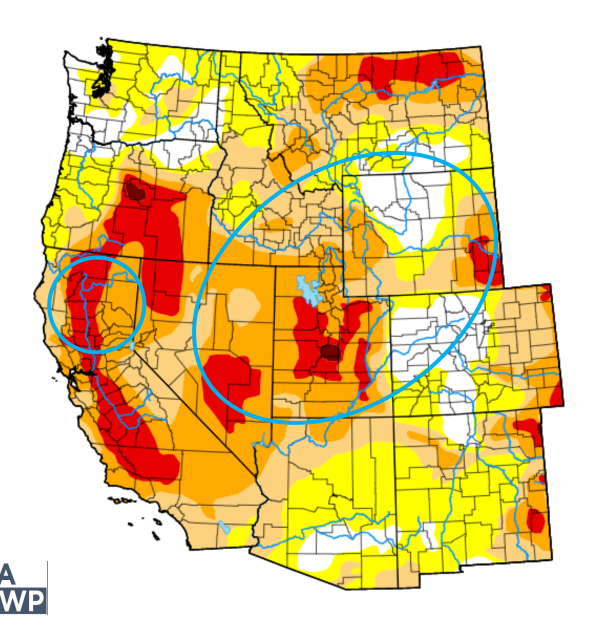
Above Normal Snowpack for Upper Colorado River Basin As of 01/05/2023





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

None

D0 (Abnormally Dry)

D1 (Moderate Drought)

D2 (Severe Drought)

D3 (Extreme Drought)

D4 (Exceptional Drought)

No Data



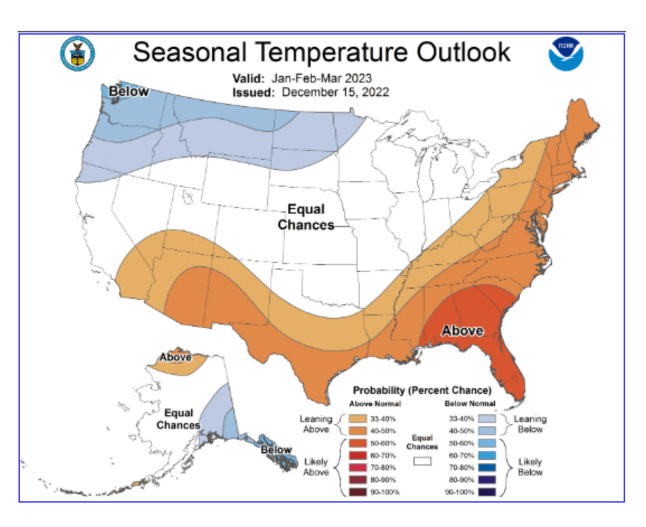


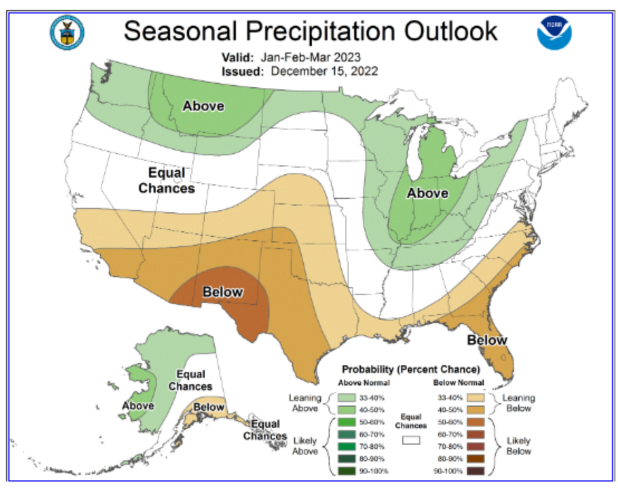




droughtmonitor.unl.edu

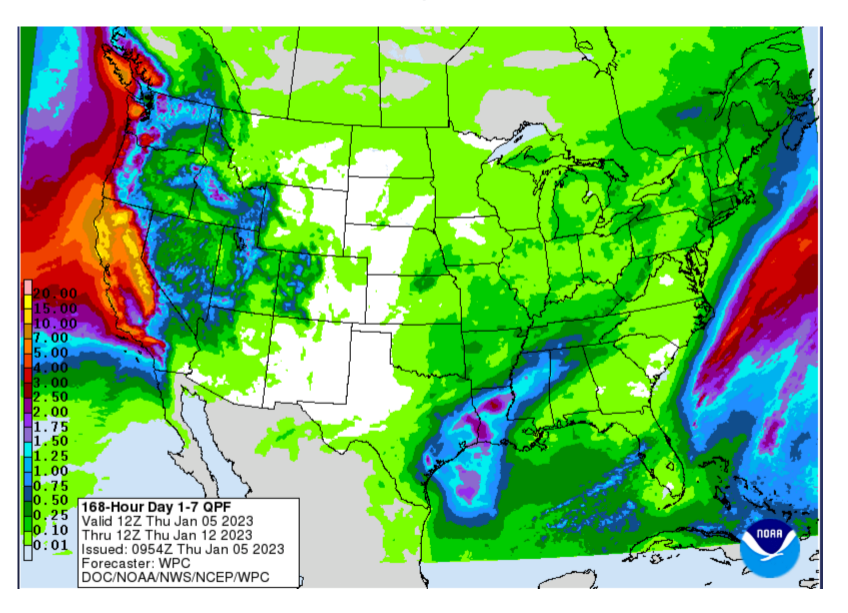
Three-Month Outlook







Seven-Day Outlook





Questions?