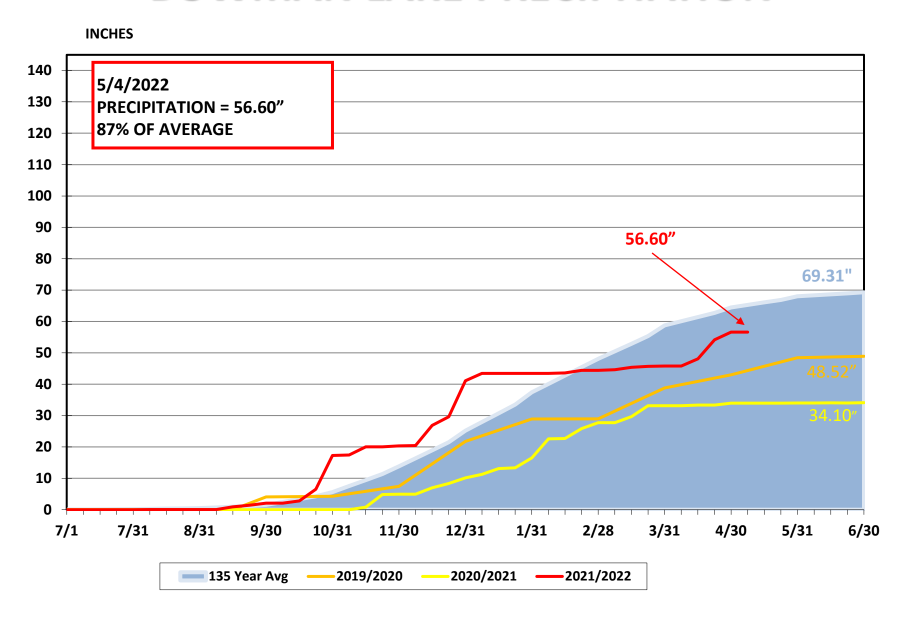
Nevada Irrigation District Water Supply Update May 11, 2022



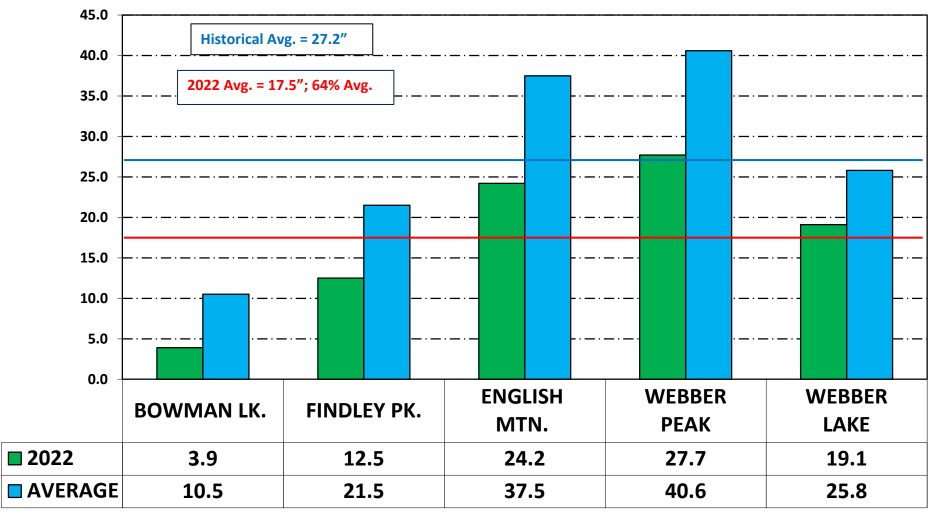
Proudly serving portions of Nevada, Placer, and Yuba Counties

BOWMAN LAKE PRECIPITATION

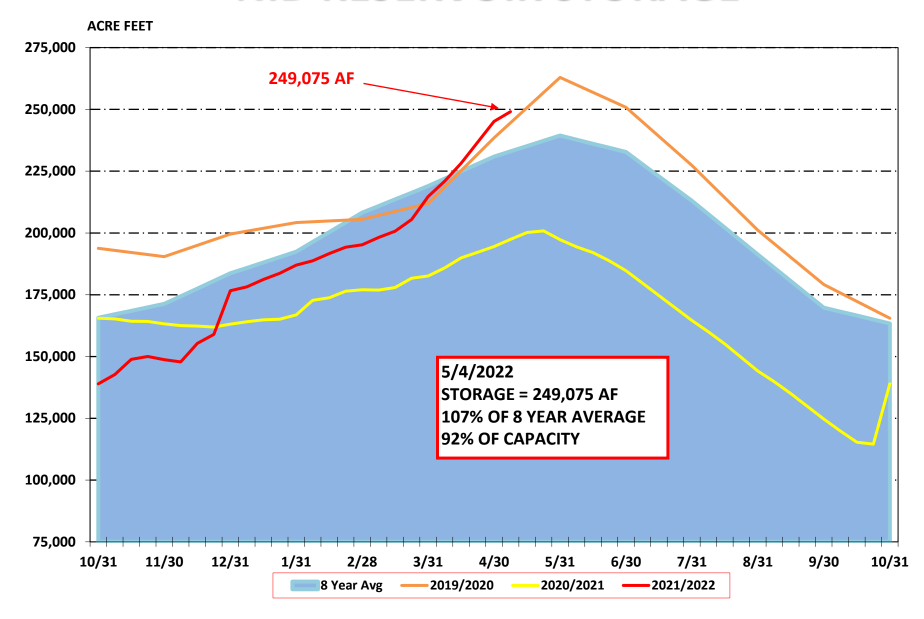


NID SNOW SURVEY MAY 1, 2022 WATER CONTENT

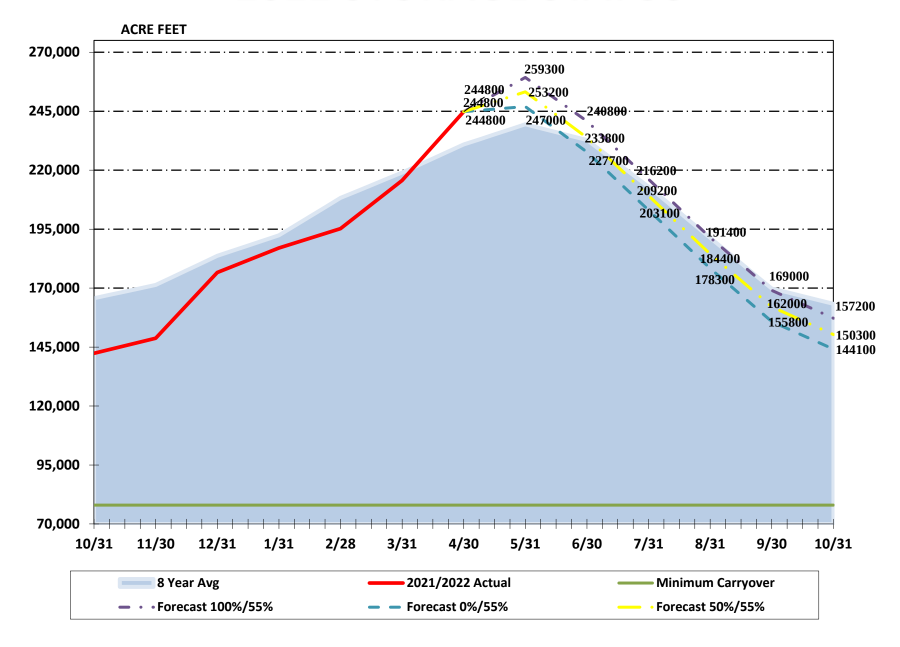
WATER CONTENT (IN.)



NID RESERVOIR STORAGE



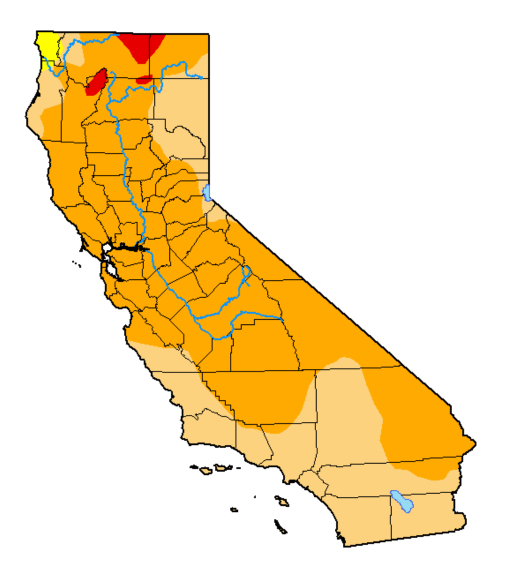
2022 STORAGE STATUS



California

February 8, 2022

(Released Thursday, Feb. 10, 2022)
Valid 7 a.m. EST



Intensity:

None

D0 Abnormally Dry

D1 Moderate Drought

D2 Severe Drought

D3 Extreme Drought

D4 Exceptional Drought

The Drought Monitor focuses on broad-scale conditions. Local conditions may vary. For more information on the Drought Monitor, go to https://droughtmonitor.unl.edu/About.aspx

Author:

Deborah Bathke National Drought Mitigation Center





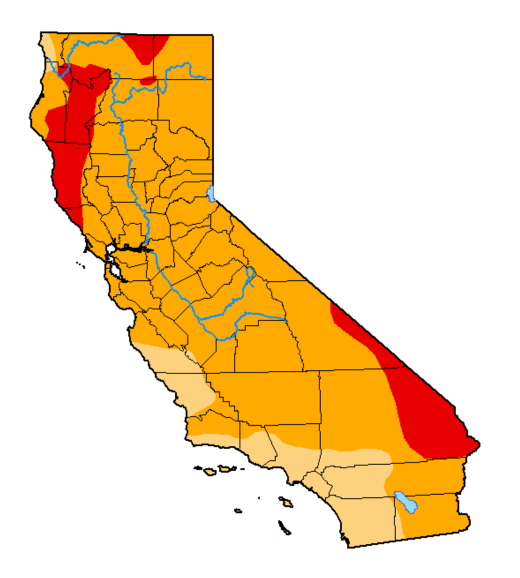




California

March 8, 2022

(Released Thursday, Mar. 10, 2022)
Valid 7 a.m. EST



Intensity:

None

D0 Abnormally Dry

D1 Moderate Drought

D2 Severe Drought

D3 Extreme Drought

D4 Exceptional Drought

The Drought Monitor focuses on broad-scale conditions. Local conditions may vary. For more information on the Drought Monitor, go to https://droughtmonitor.unl.edu/About.aspx

Author:

Brian Fuchs
National Drought Mitigation Center





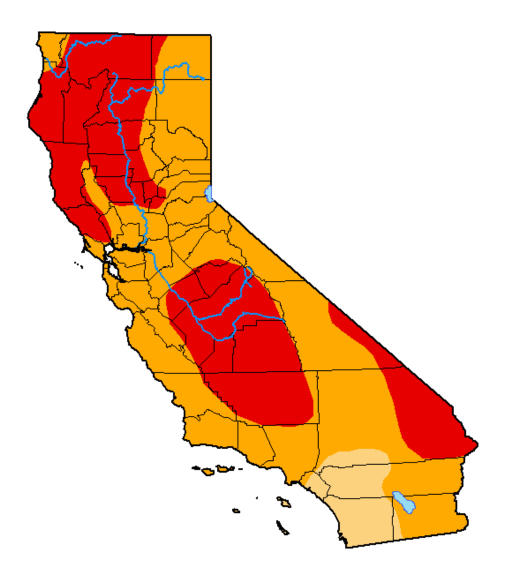




California

April 5, 2022

(Released Thursday, Apr. 7, 2022) Valid 8 a.m. EDT



Intensity:

None

D0 Abnormally Dry

D1 Moderate Drought

D2 Severe Drought

D3 Extreme Drought

D4 Exceptional Drought

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Author:

Deborah Bathke National Drought Mitigation Center





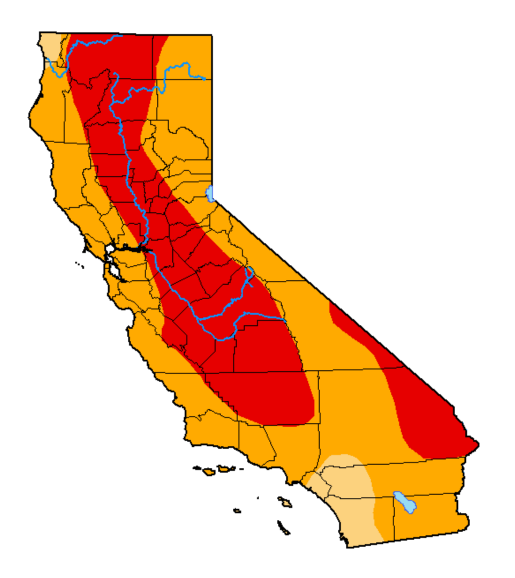




California

April 19, 2022

(Released Thursday, Apr. 21, 2022) Valid 8 a.m. EDT



Intensity:

None

D0 Abnormally Dry

D1 Moderate Drought

D2 Severe Drought

D3 Extreme Drought

D4 Exceptional Drought

The Drought Monitor focuses on broad-scale conditions. Local conditions may vary. For more information on the Drought Monitor, go to https://droughtmonitor.unl.edu/About.aspx

Author:

Brad Rippey U.S. Department of Agriculture

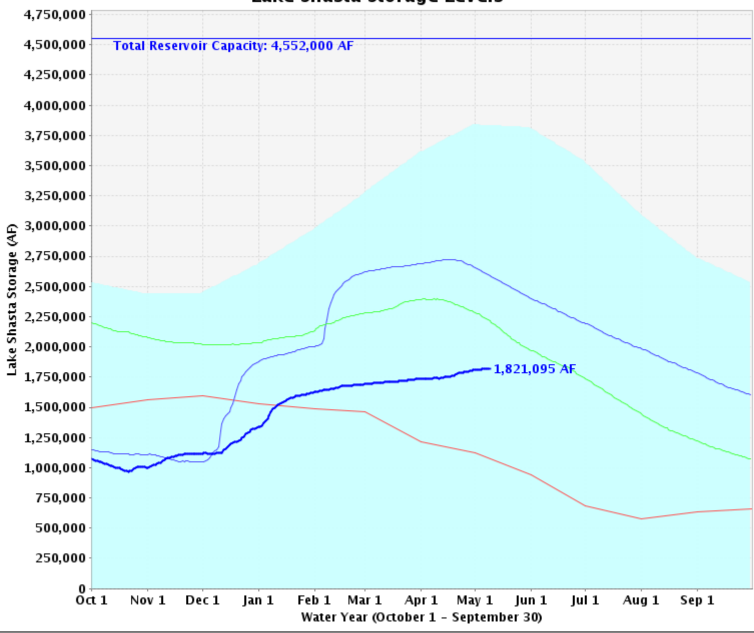






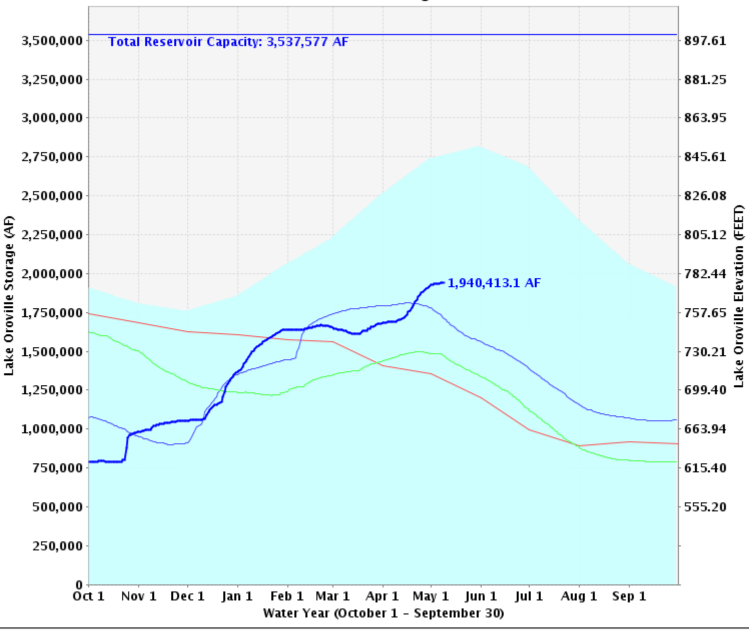


Lake Shasta Storage Levels



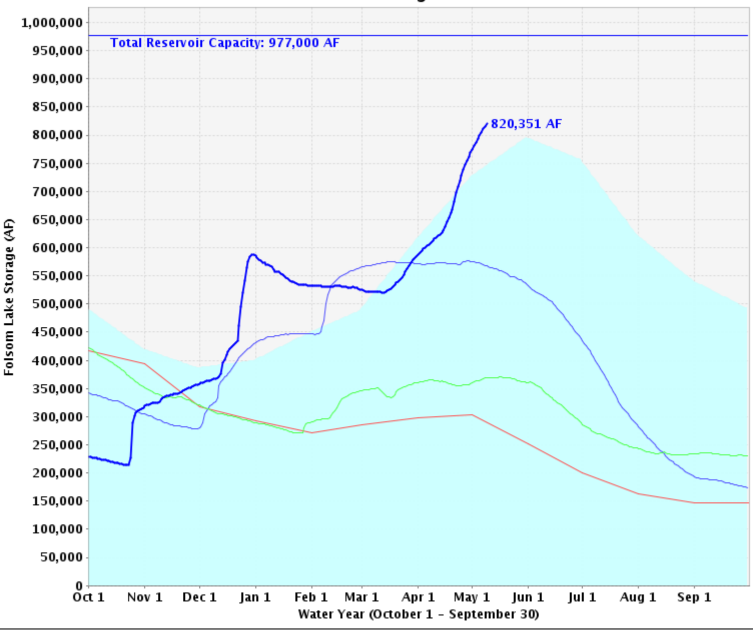
Historical Average — Total Reservoir Capacity — 1976-1977 (dry) — 2014-2015 — 2020-2021 — 2021-2022(current)

Lake Oroville Storage Levels



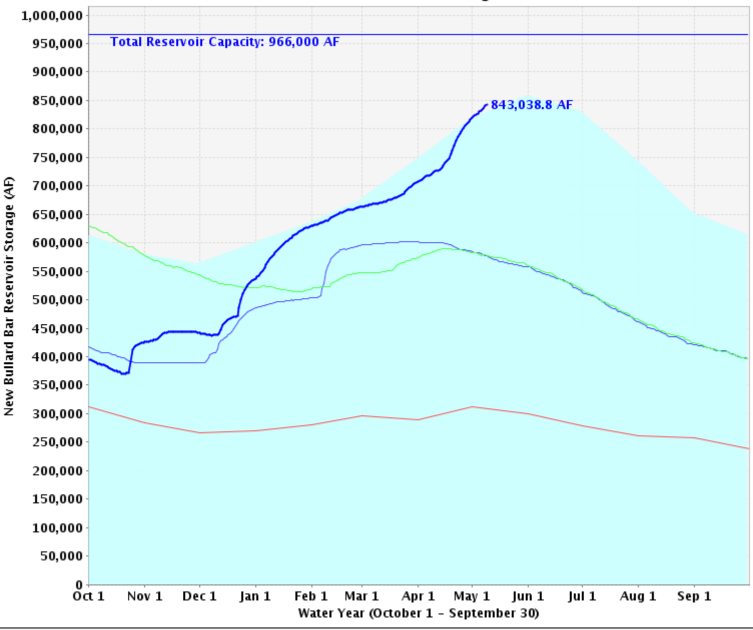
Historical Average — Total Reservoir Capacity — 1976-1977 (dry) — 2014-2015 — 2020-2021 — 2021-2022(current)

Folsom Lake Storage Levels



Historical Average — Total Reservoir Capacity — 1976-1977 (dry) — 2014-2015 — 2020-2021 — 2021-2022(current)

New Bullard Bar Reservoir Storage Levels

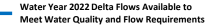


Historical Average — Total Reservoir Capacity — 1976-1977 (dry) — 2014-2015 — 2020-2021 — 2021-2022(current)



TERM

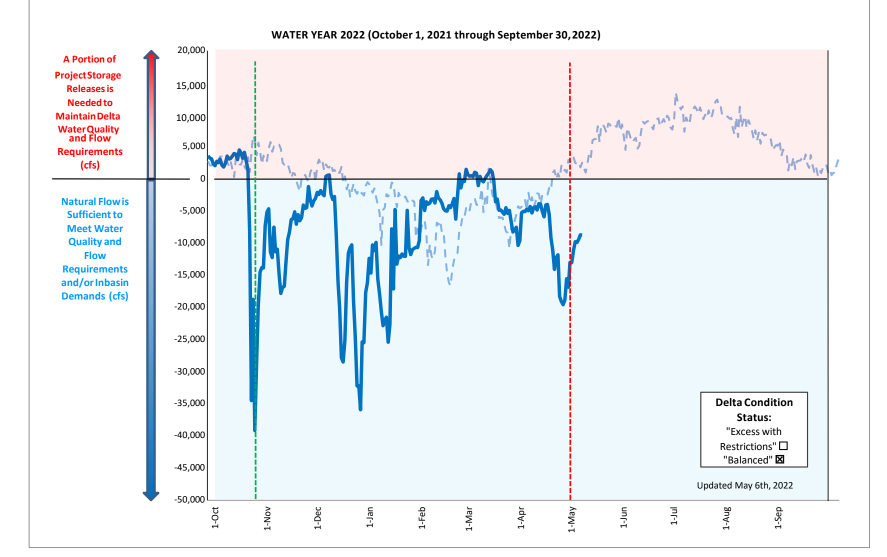
91 Not In Effect



Water Year 2021 Flows

---- Term 91 Curtailment Begins Apr 29, 2021

---- Term 91 Curtailment Suspended Oct 26, 2021

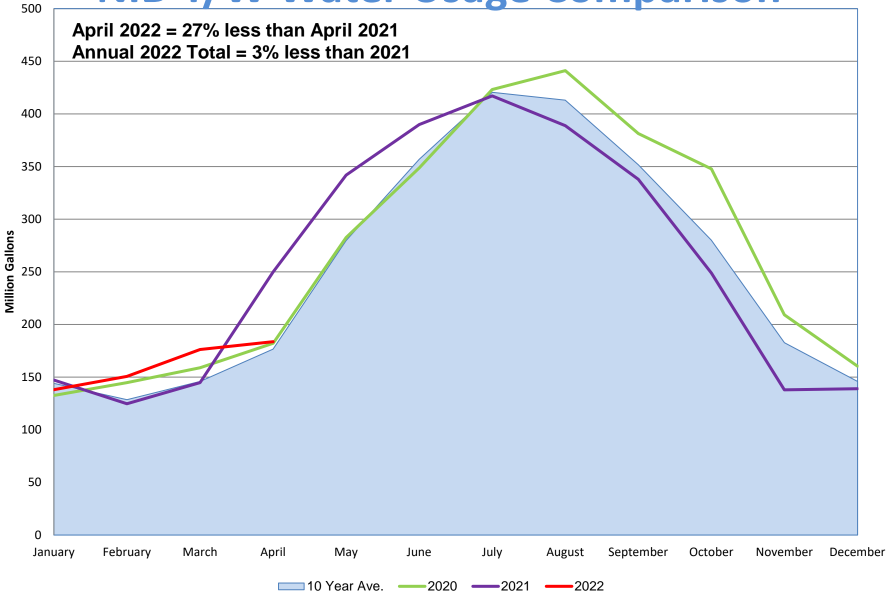


Conservation Efforts April



- Notified 189 treated water customers of continuous flow (via mail)
- Mailed 140 high consumption notification letters
- Customer Service Field Technicians completed 29 house visits at locations with high usage
- Preparing for the annual Mulch Magic giveaway
 - Event will take place March 14
 - Boy Scouts have volunteered to assist in loading again
- Working with Regional Water Authority to coordinate drought messaging
- Attending Cal WEP Peer to Peer Conference in June

NID T/W Water Usage Comparison













Conservation Events

-April 23rd-24th
-Presentation about NIDs water supply and how to be water efficient.

Fire Safe Counsel Kids
Carnival
-May 7th
-Booth about how kids
can be water efficient.