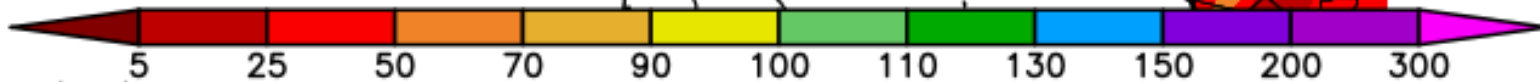
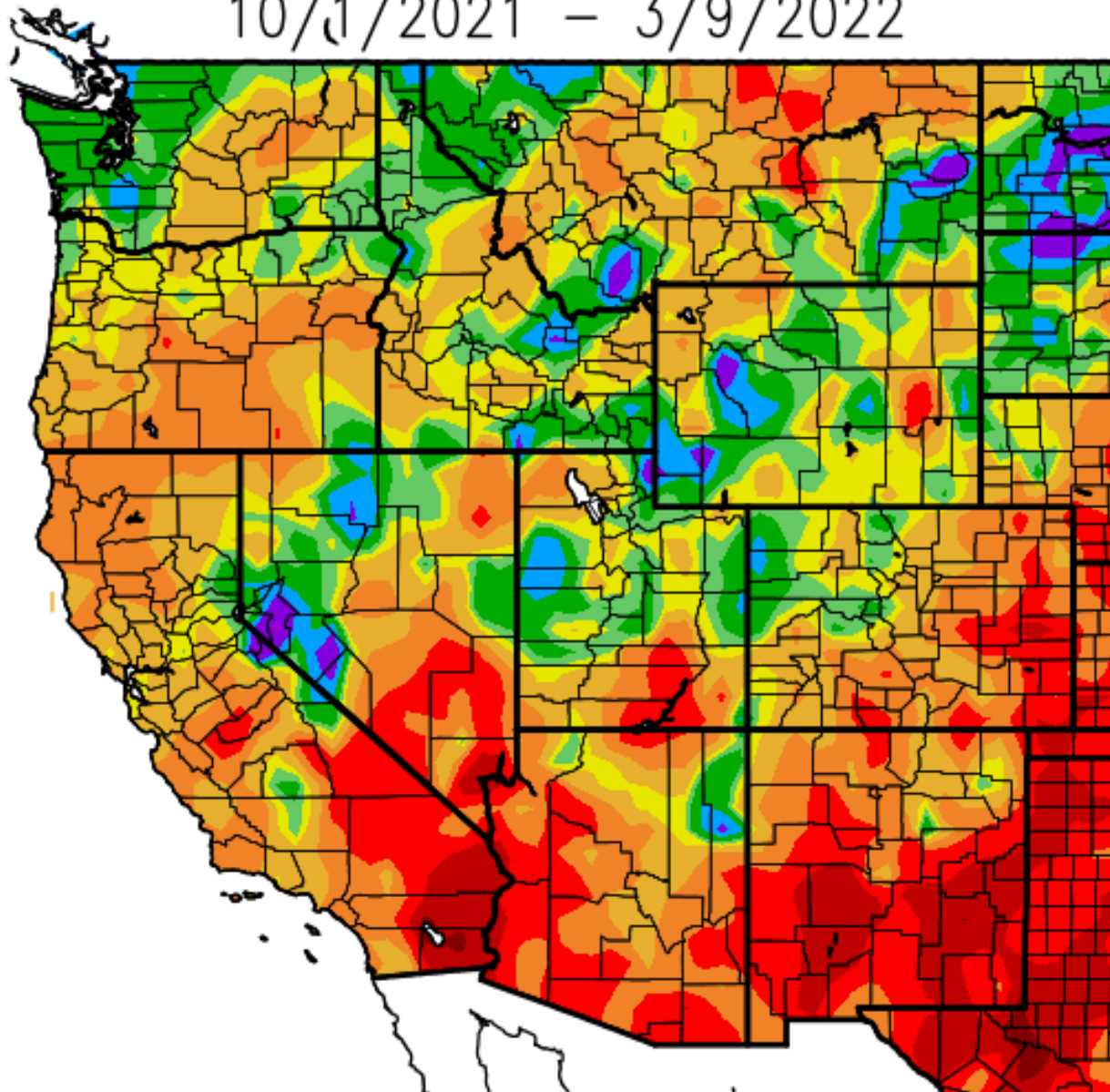




And the Drought Goes On...

Jeanine Jones, California Department of Water Resources

Percent of Average Precipitation (%) 10/1/2021 - 3/9/2022

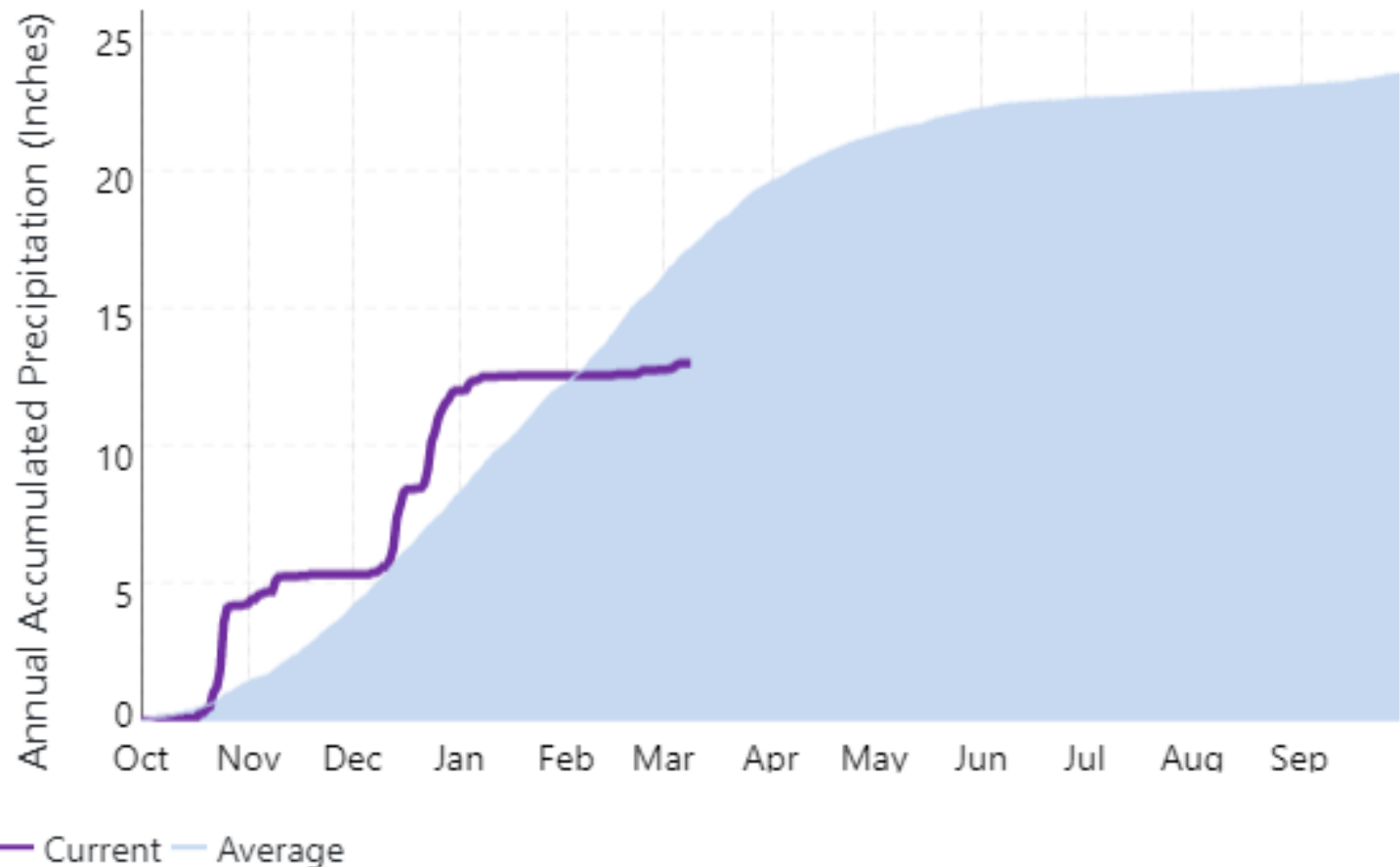


Generated 3/10/2022 at WRCC using provisional data.

NOAA Regional Climate Centers

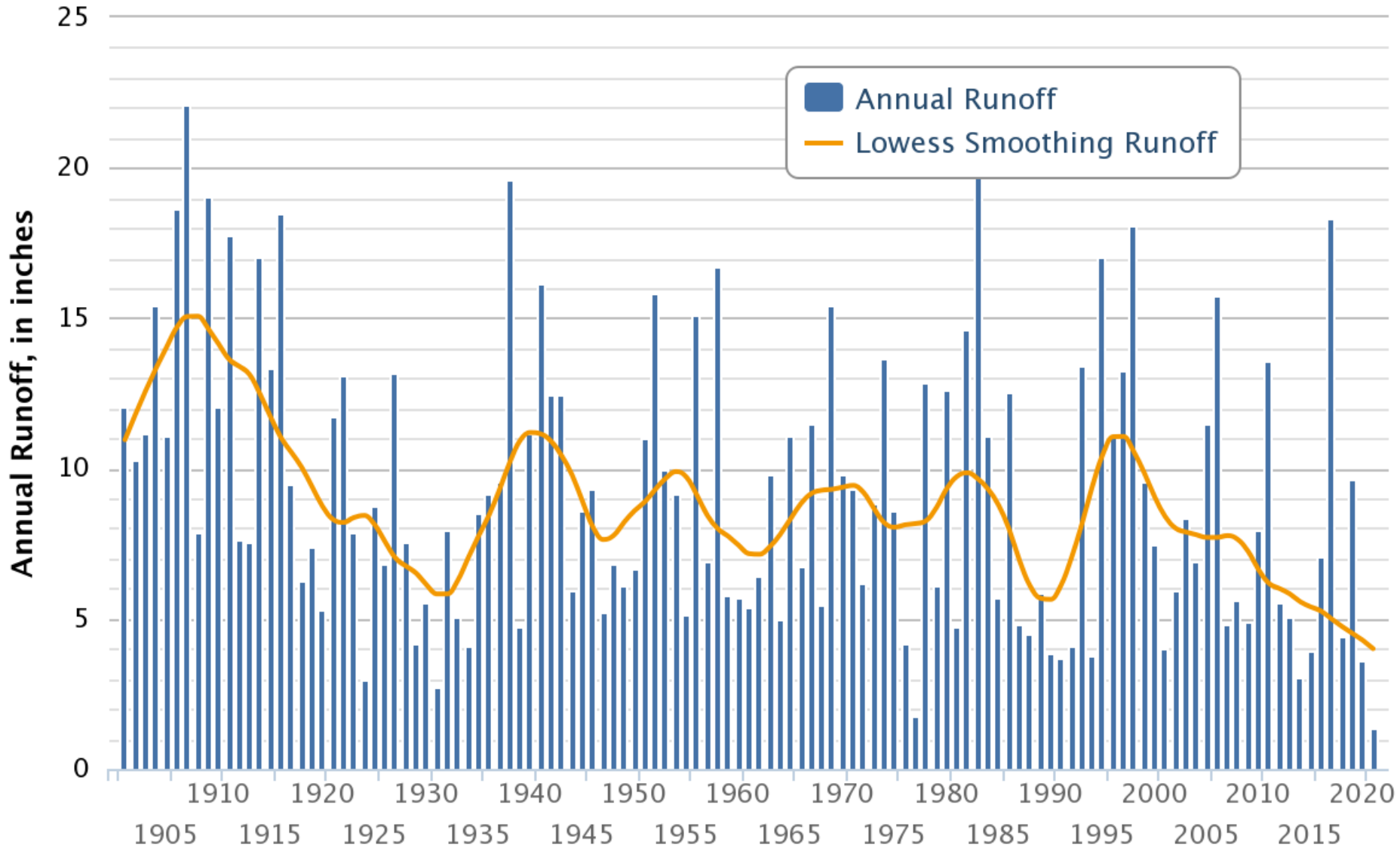
Annual Precipitation Accumulation (period of record: 1981-current)

Statewide as of 03/09/2022



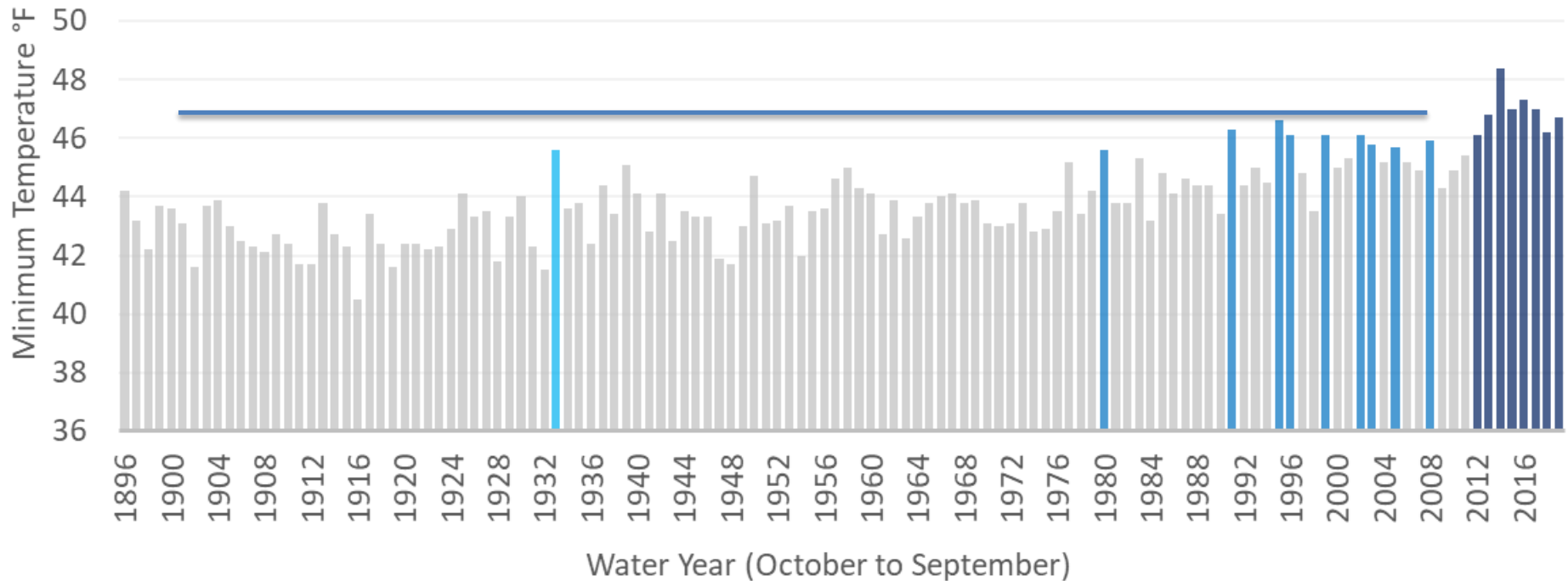
USGS Calculated Statewide Runoff

Annual California Runoff



Things Are Changing in 21st Century

Statewide Water Year Minimum Temperature





City of Santa Rosa **BEGINNING**
JUNE 2018
VARIOUS LOCATIONS
**REPLACEMENT OF
WATER SERVICES
AFFECTED BY
TUBBS FIRE**
FOR QUESTIONS CALL: 707-543-4280
www.srcity.org/cip

New DWR Website – California Water Watch


CWW.water.ca.gov

The screenshot shows a web browser window with the URL cww.water.ca.gov. The browser's address bar and tabs are visible at the top. Below the browser window, the website's header features a dark blue navigation bar with links for "About", "Contact", and "Current Conditions". The main content area includes the California Water Watch logo, a "Home" button with a house icon, and a "Forecasting" button with a cloud and lightning icon. A prominent "Special Message" banner at the top of the page states: "Special Message: California remains in a drought. Everyone can help by using water wisely. Visit drought.ca.gov for water-saving tips, resources, and information on financial assistance programs. [Read more.](#)".

Track Latest Water Conditions

Welcome to California Water Watch! This site offers the most current local and statewide water conditions down to your region and even your neighborhood. This information is updated dynamically from a variety of data sources. Everyone is welcome to research, learn, and stay informed about California's most precious resource -- water.

[Read Latest State Hydrology Update](#)



[View Watershed Conditions](#)

At the bottom of the page, a Windows taskbar is visible, showing the search bar with the text "Type here to search", several application icons (including Edge, File Explorer, and Office apps), and system tray information indicating a temperature of 66°F and the date/time as 2:37 PM on 3/10/2022.

Precipitation Statistics (period of record: 1981-current)

Russian Watershed as of 03/09/2022

Water Year to Date: **27.63"**

% of Average: **78%**

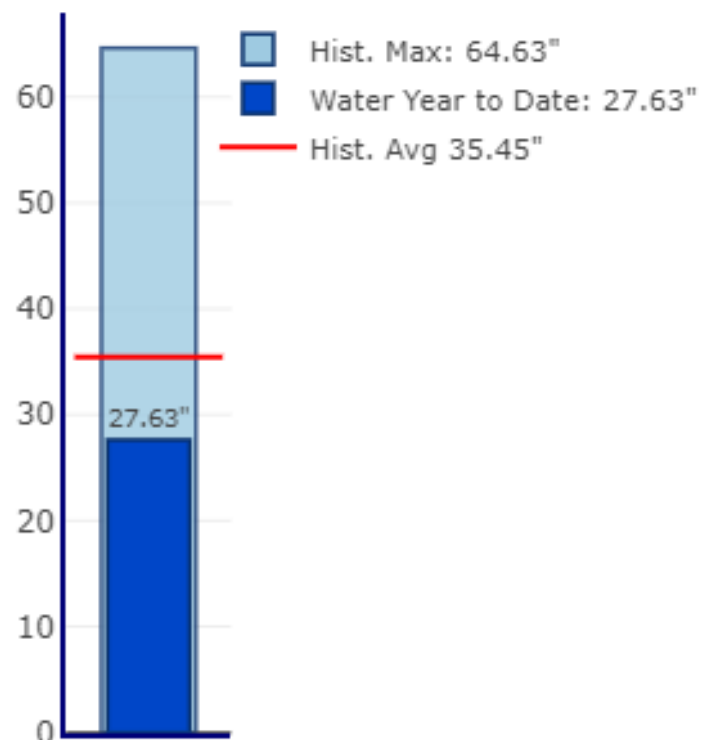
Precipitation % of average for
full water year through
September 30th: **61%**

Historical Record to Date:

Max: **64.63"**

Mean: **35.45"**

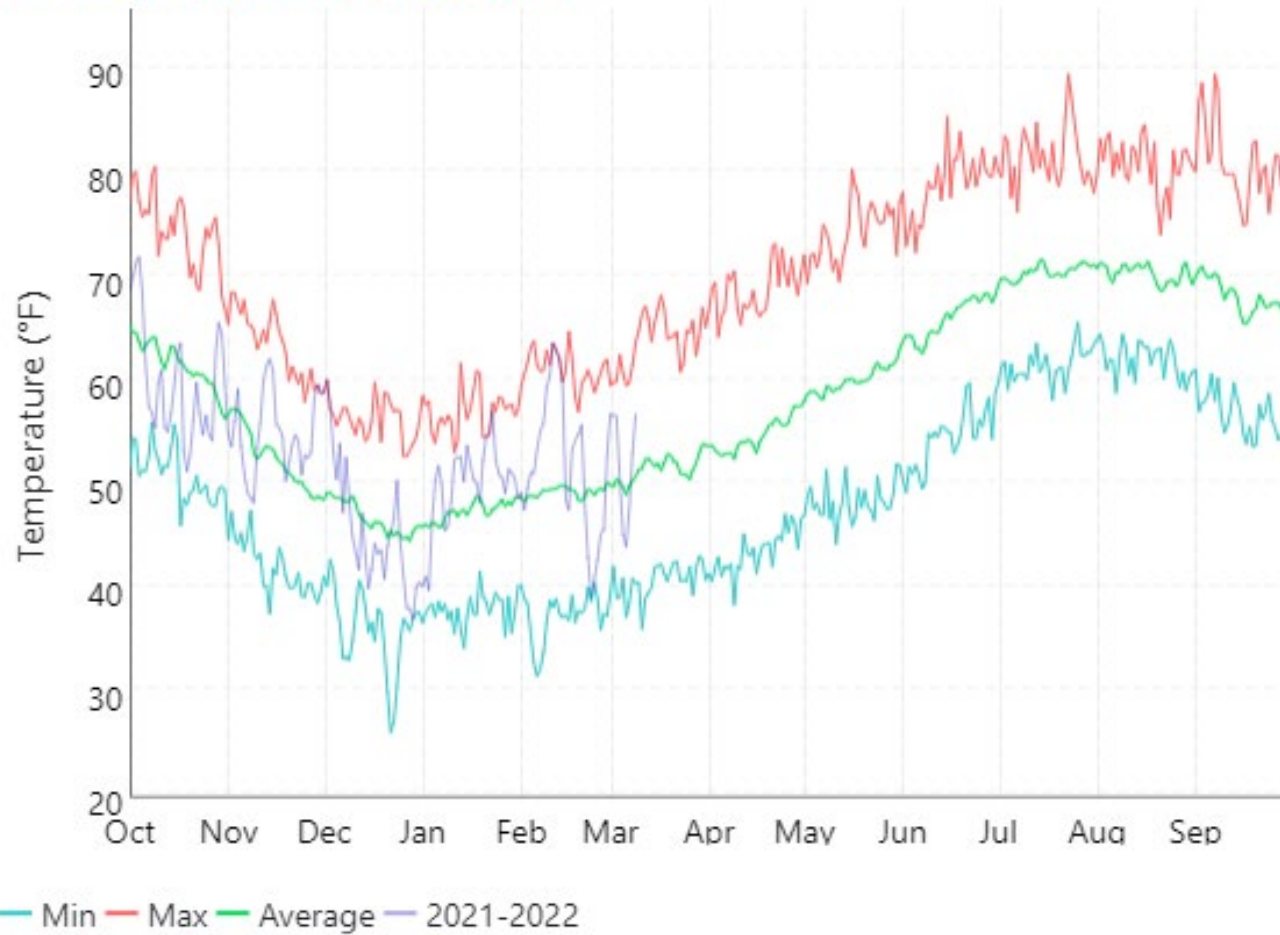
Min: **15.5"**



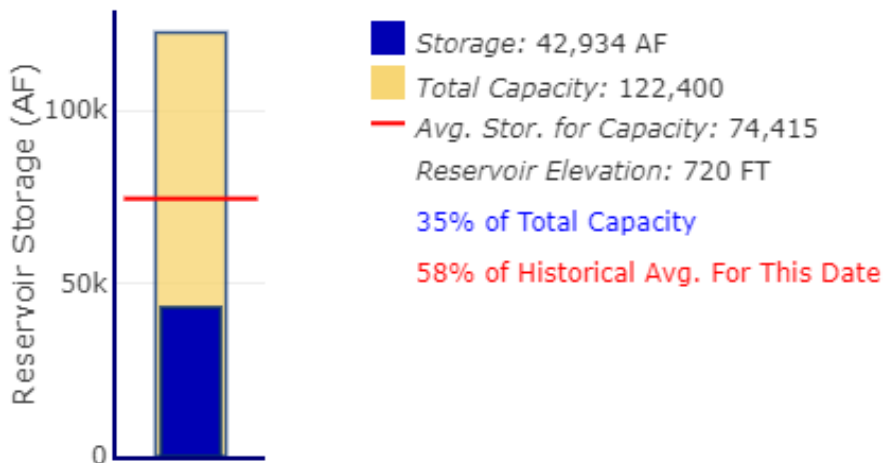
Precipitation for water year to date is
78% of historical average

Mean Temperature (period of record: 1981-current)

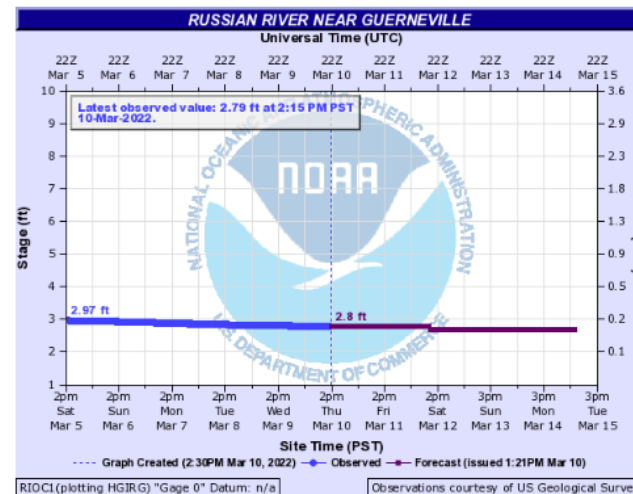
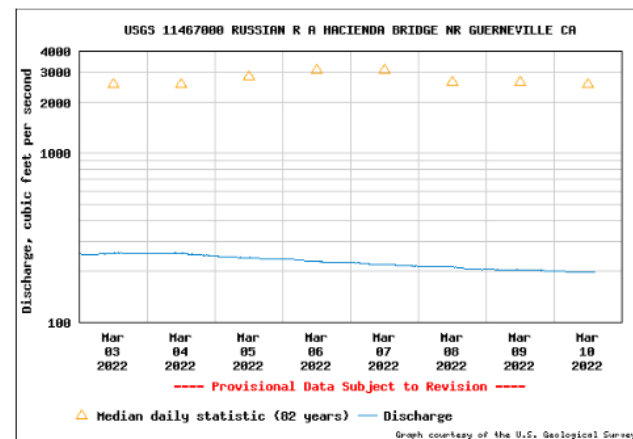
Russian Watershed as of 03/09/2022



Lake Mendocino (COY) - Storage Conditions as of 03/09/2022



USGS 11467000 Russian R A Hacienda Bridge Nr Guerneville Ca as of 03/10/2022



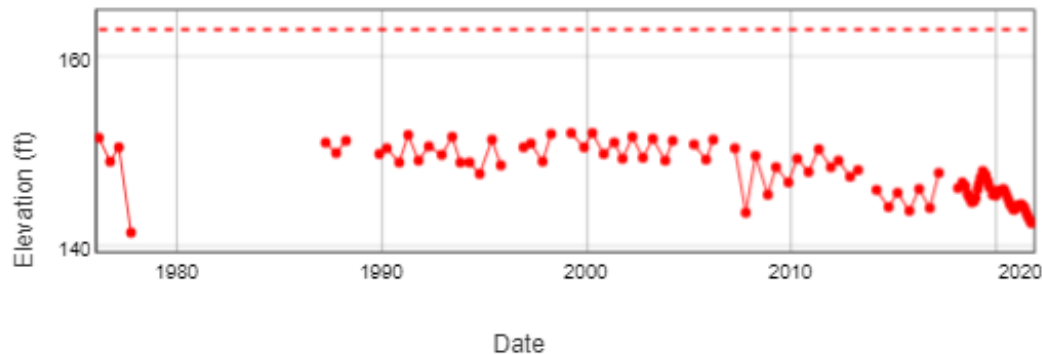
Site Code: 386350N1227869W001

Well Completion Type: Single Well

Well Use Type: Unknown

Well Depth (feet bgs): 490

Ground Levels for Well 385162N1215818W001

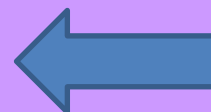


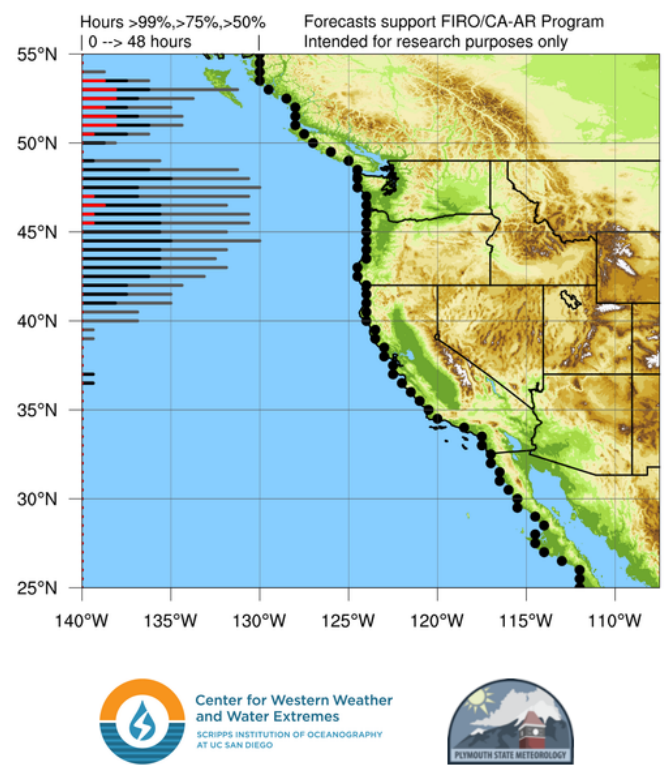
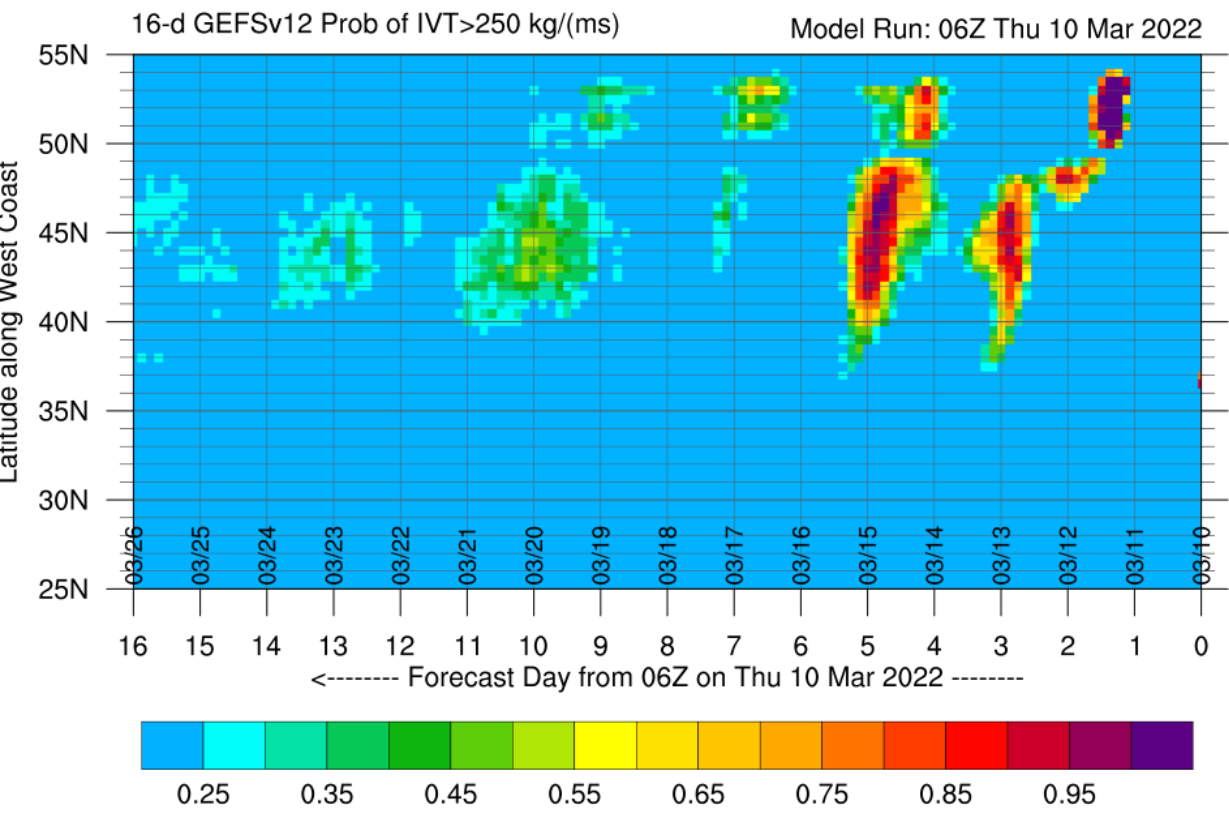
Date: (hover to see values)

-- GSE

- WSE

Well near Healdsburg





DWR Drought Assistance Programs

- Small community drought relief grant program -- \$142M awarded this fiscal year to date
- Larger urban agency/multi-benefit grant program – next round of grants to be announced later this month
- Free leak detection surveys for small water systems provided via California Rural Water Association
- See drought.ca.gov for all state agency assistance programs

