

New for 2023

Congratulations to Jolyne Lea on Retirement! Jolyne Lea retired from the NRCS National Water and Climate Center in December. Jolyne is an alumnus of the Graduate Program of Hydrologic Sciences at the University of Nevada Reno. Jolyne began issuing NRCS streamflow forecasts for Nevada and the Eastern Sierra in 1991. Her forecasts were relied on by water managers and irrigators in the Silver State for over 30 years!!

Welcome Gus Goodbody. Replacing Jolyne as Nevada's primary forecaster is Gus Goodbody. Gus is the team lead forecaster at the NRCS National Water and Climate Center. He has been forecasting the Upper Colorado and Rio Grande Rivers. Gus can be reached directly at angus.goodbody@usda.gov.



Lamoille Upper SNOTEL

The NRCS added [Lamoille Upper SNOTEL](#) to the network last August. At nearly 9,000 feet elevation, this is the highest SNOTEL in the Ruby Mountains. Equipment was delivered to the location via helicopter sling loads and construction was completed in two days. The new site will help quantify snow at higher elevations in the Upper Humboldt Basin. Data will also assist the National Weather Service with flood forecasting for Lamoille Creek.

Nevada Snow Survey Website Changes

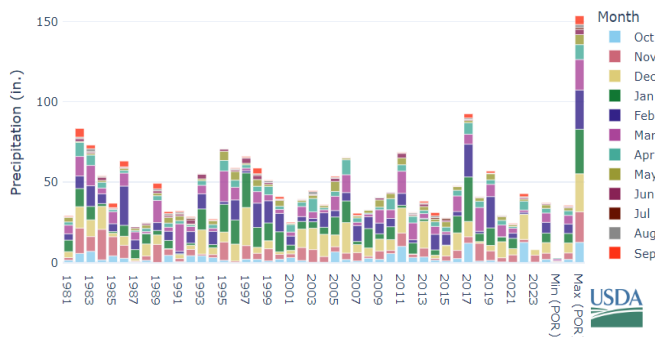
The Nevada NRCS Snow Survey webpages have been moved to the National Water and Climate Center website. The new Nevada pages have an improved navigation header. Web addresses (URLs) to some snow survey pages have changed. For assistance updating your bookmarks please contact Jeff Anderson at: jeff.anderson@usda.gov.

New Web Products

Accumulation Stacked Charts

This new [Interactive SNOTEL Chart](#) allows for comparison of monthly gains in precipitation and SWE for individual basins over the SNOTEL period of record. Months can be turned on and off by clicking in the legend. Additional help information is available [here](#).

LAKE TAHOE MONTHLY PRECIPITATION SUMMARY



Snow to Flow Charts

Another new interactive chart displays daily streamflow and snow water equivalent on one graph. Data for historic years is available for comparison. Find this product on the Nevada [Streamflow](#) page.

