## Klamath Basin Hydrology Report as prepared by Oregon Water Resources Department on September 29, 2025

	Most recent (mean daily) conditions		Average (mean daily) for date		Last Week Percent of Average	Current Percent of Average
Upper Klamath Lake, elevation*	4,139.32	ft	4,139.34	ft		
<u>Upper Klamath Lake, contents</u>	225,365	acft	226,759	acft	96%	99%
Williamson River below Sprague River	563	cfs	538	cfs	118%	105%
Sprague R nr Chiloquin	190	cfs	228	cfs	116%	83%
Klamath River at Iron Gate Dam, CA	1,060	cfs	1,225	cfs	86%	87%
Klamath Basin total precipitation					122%	121%
Precipitation forecast for the next 5 days	0.01-0.5	in.				

## For more detailed information, please refer to the following links:

NRCS Oregon Basin Outlook Report June 2025

Klamath water conditions (USBR)

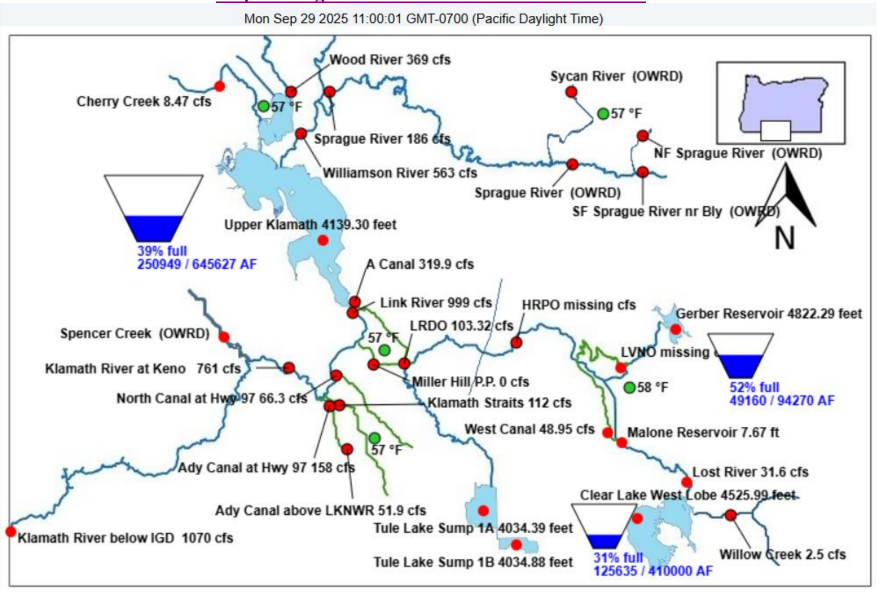
Basinwide reservoir summary (NRCS)

3 month temp. and precip. forecast (NOAA)

**Drought Conditions for Klamath County** 

<sup>\*</sup> Lake or reservoir elevation above United States Bureau of Reclamation Klamath Basin (USBRKB) Datum, feet (Mean) Data are provisional and subject to revision until they have been thoroughly reviewed and received final approval. Unless otherwise stated, average lake elevation and streamflow are based on a 30 year period from 1981 to 2010

## Major Storage Reservoirs in the Klamath River Basin



**PROVISIONAL DATA** - SUBJECT TO CHANGE!

