

Klamath Basin Hydrology Report
as prepared by
Oregon Water Resources Department
December 14, 2015

	Current conditions	Average for date	Last week percent of average	Current percent of average
Upper Klamath Lake, elevation (USGS)	4,139.01 ft	4,140.16 ft		
Upper Klamath Lake, contents (USGS)	182,445 acft	264,690 acft	56%	69%
Williamson River below Sprague River	688 cfs	885 cfs	71%	78%
Sprague R nr Chiloquin	330 cfs	416 cfs	64%	79%
Klamath River at Iron Gate Dam, CA	942 cfs	2,350 cfs	47%	40%
Klamath Basin snow water equivalent (snowpack)	-----	-----	79%	63%
Klamath Basin total precipitation	-----	-----	73%	77%
Precipitation forecast for the next 5 days	1.0 to 2.0 in			

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

[Oregon Basin Outlook Report June 1, 2015 \(NRCS\)](#)

[Klamath water conditions kiosk \(USBR\)](#)

[Current snow water equivalent map \(NRCS\)](#)

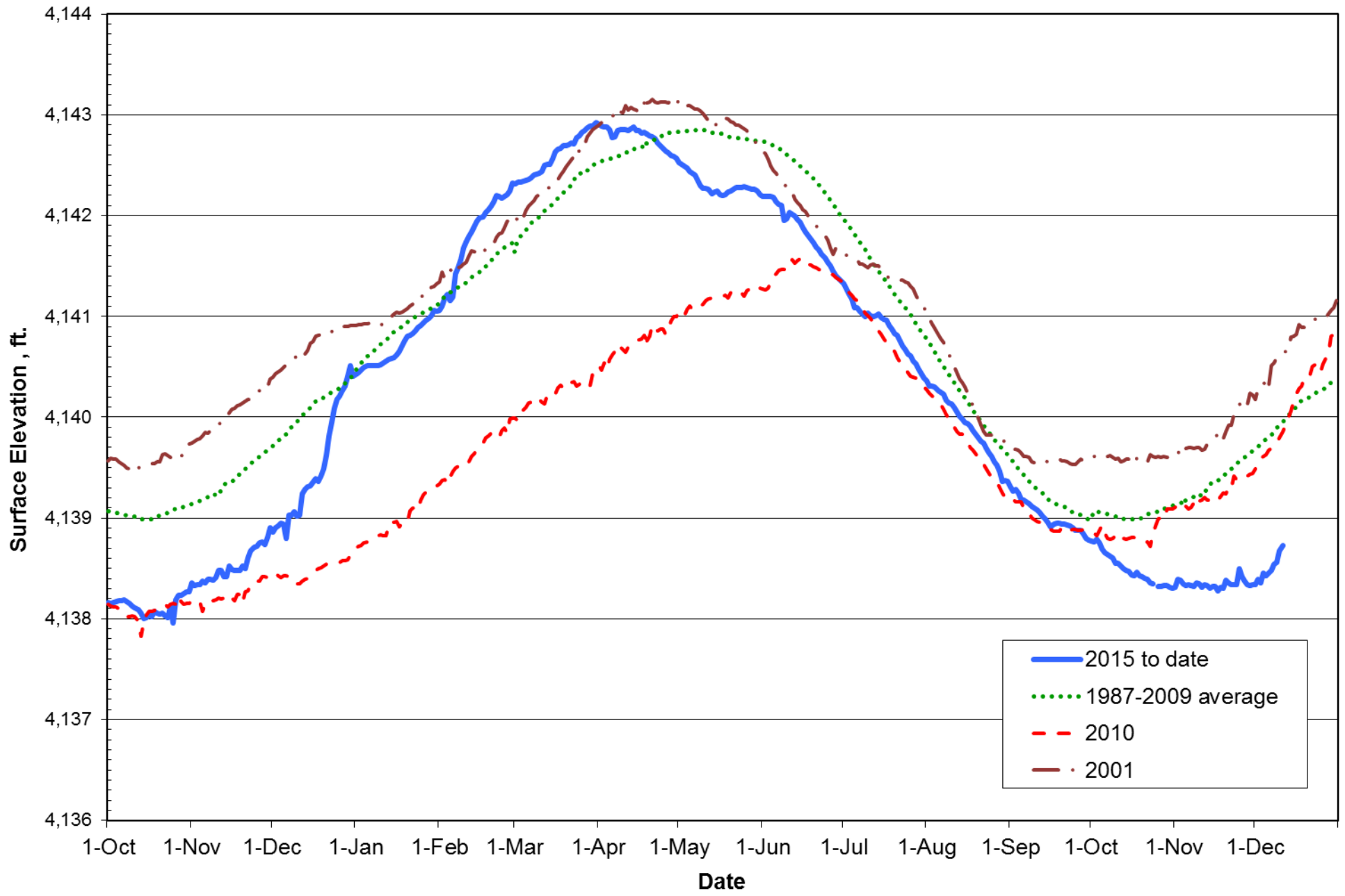
[Water year to date precipitation map \(NRCS\)](#)

[Basin wide reservoir summary \(NRCS\)](#)

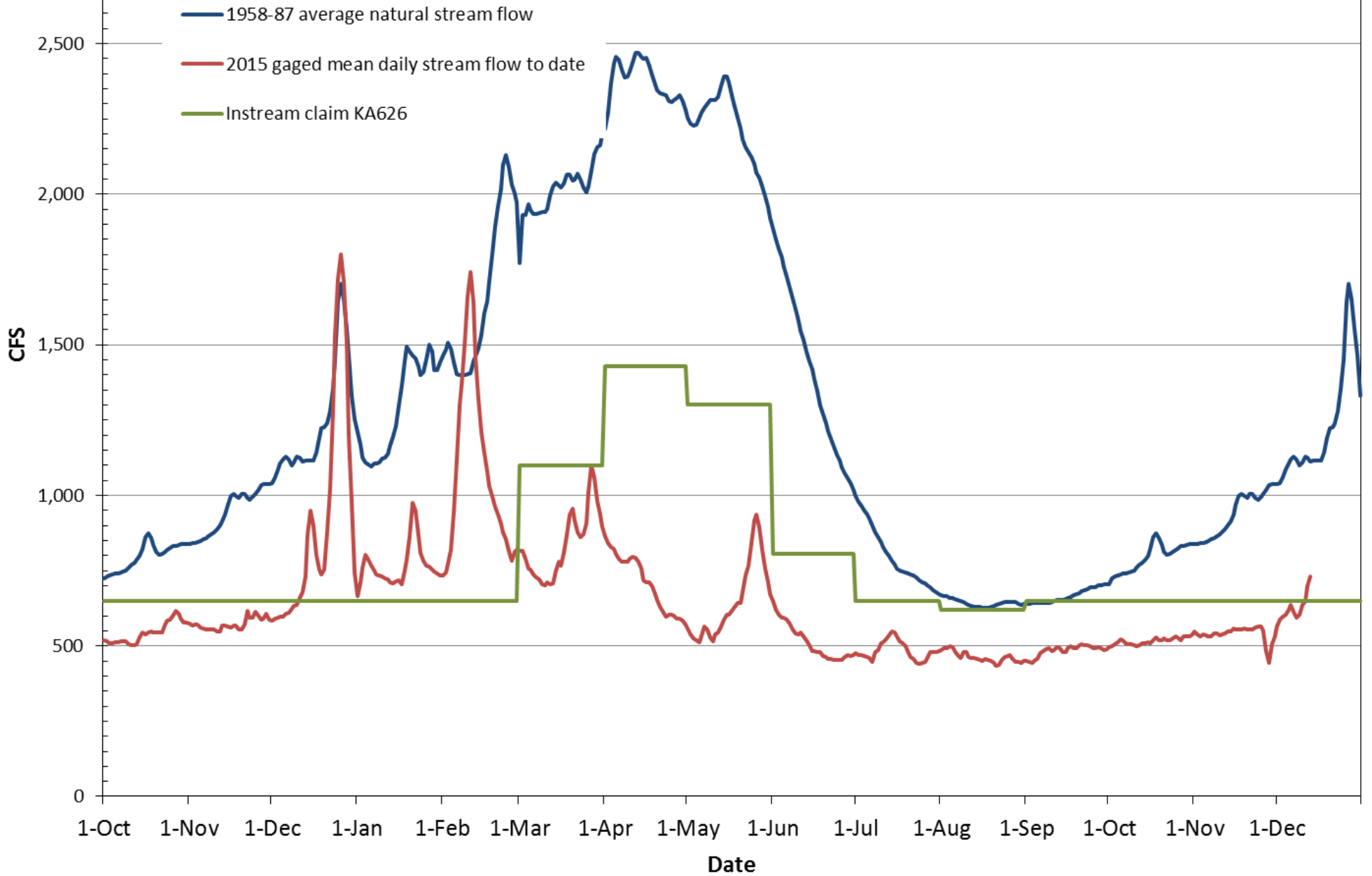
[3 month temp. and precip. forecast \(NOAA\)](#)

[Oregon Surface Water Supply Index Map \(NRCS\)](#)

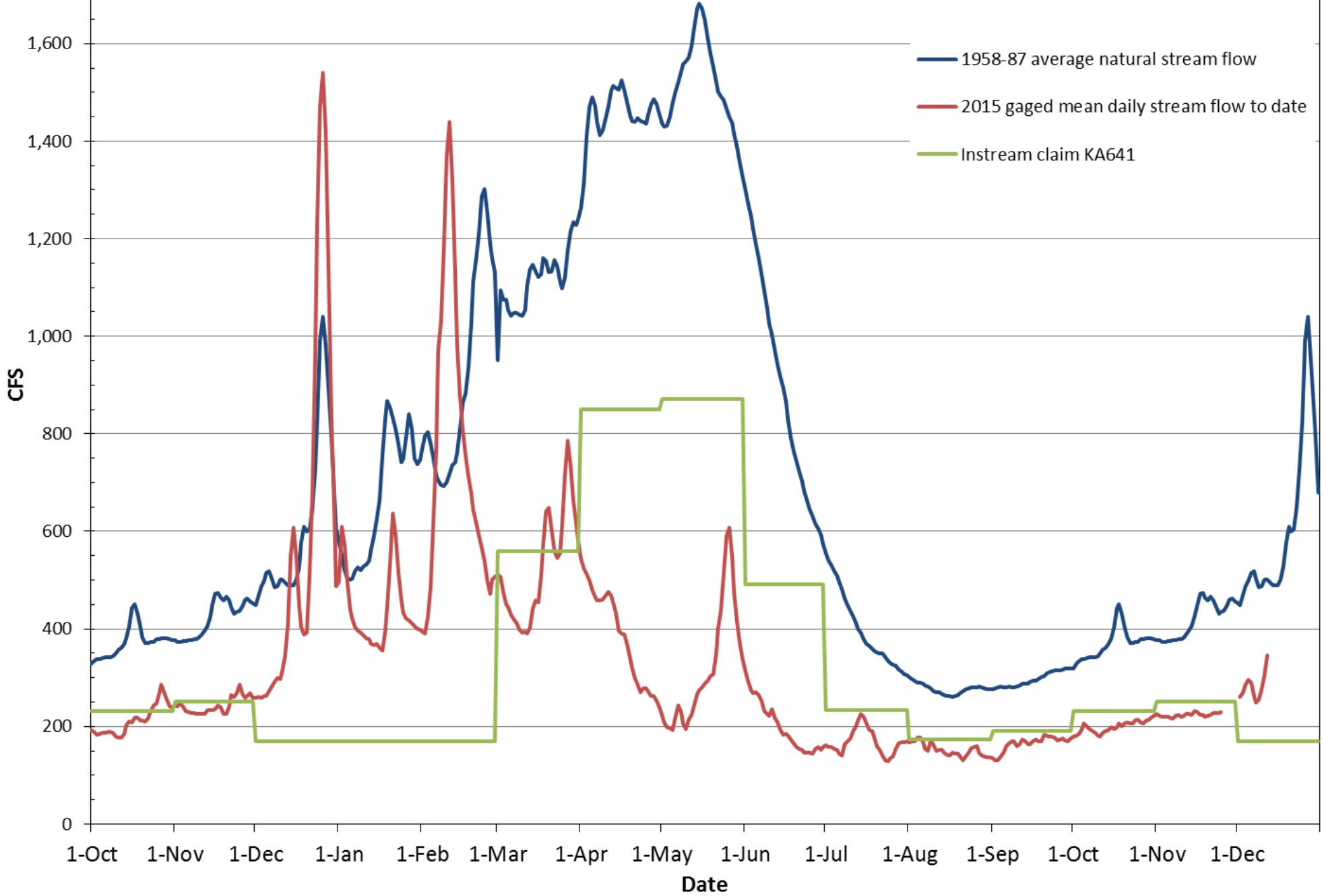
11507001 Upper Klamath Lake mean daily elevation - December 14, 2015



11502500 Williamson R bl Sprague R nr Chiloquin, OR - December 14, 2015

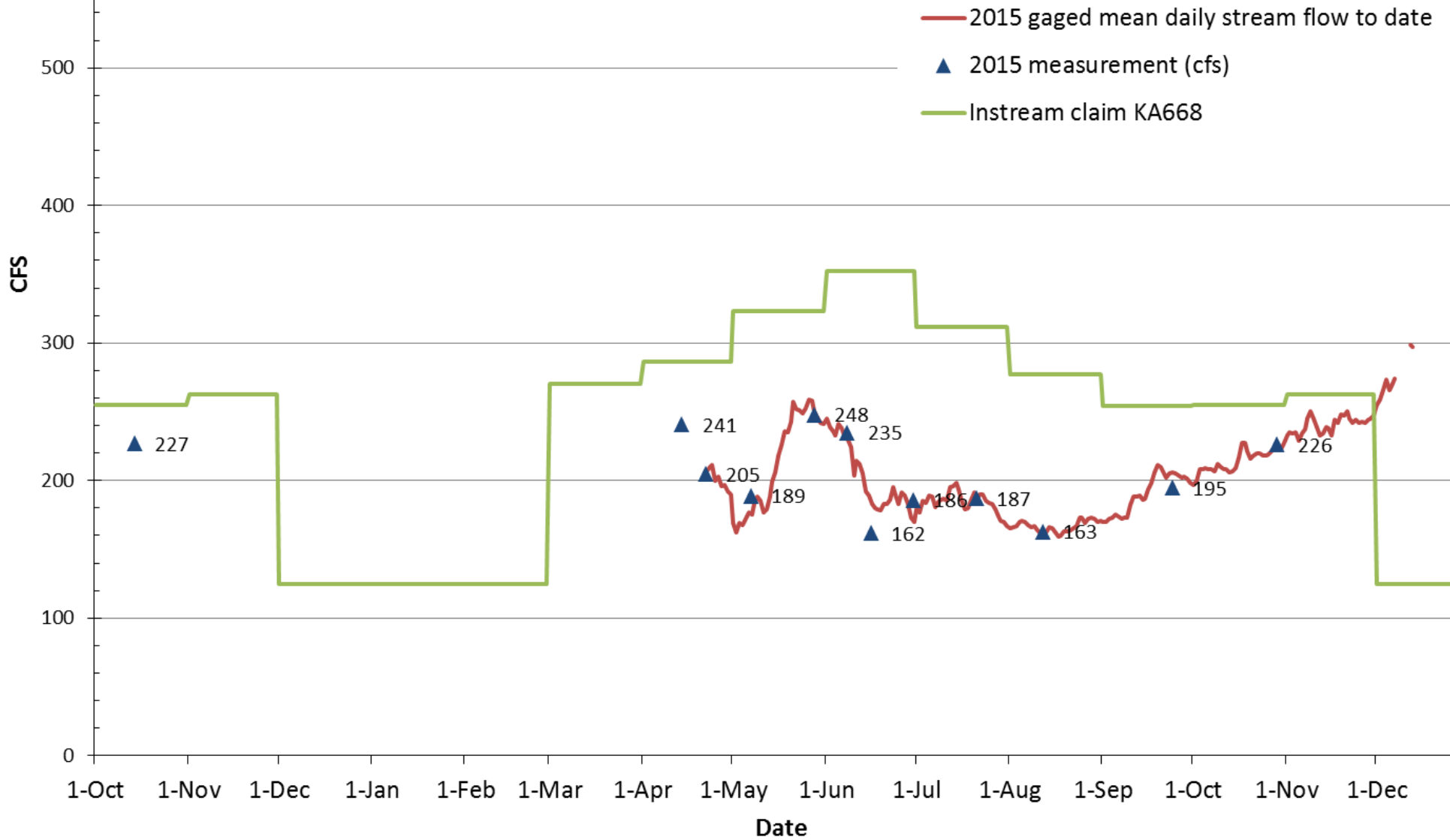


11501000 Sprague R nr Chiloquin, OR - December 14, 2015

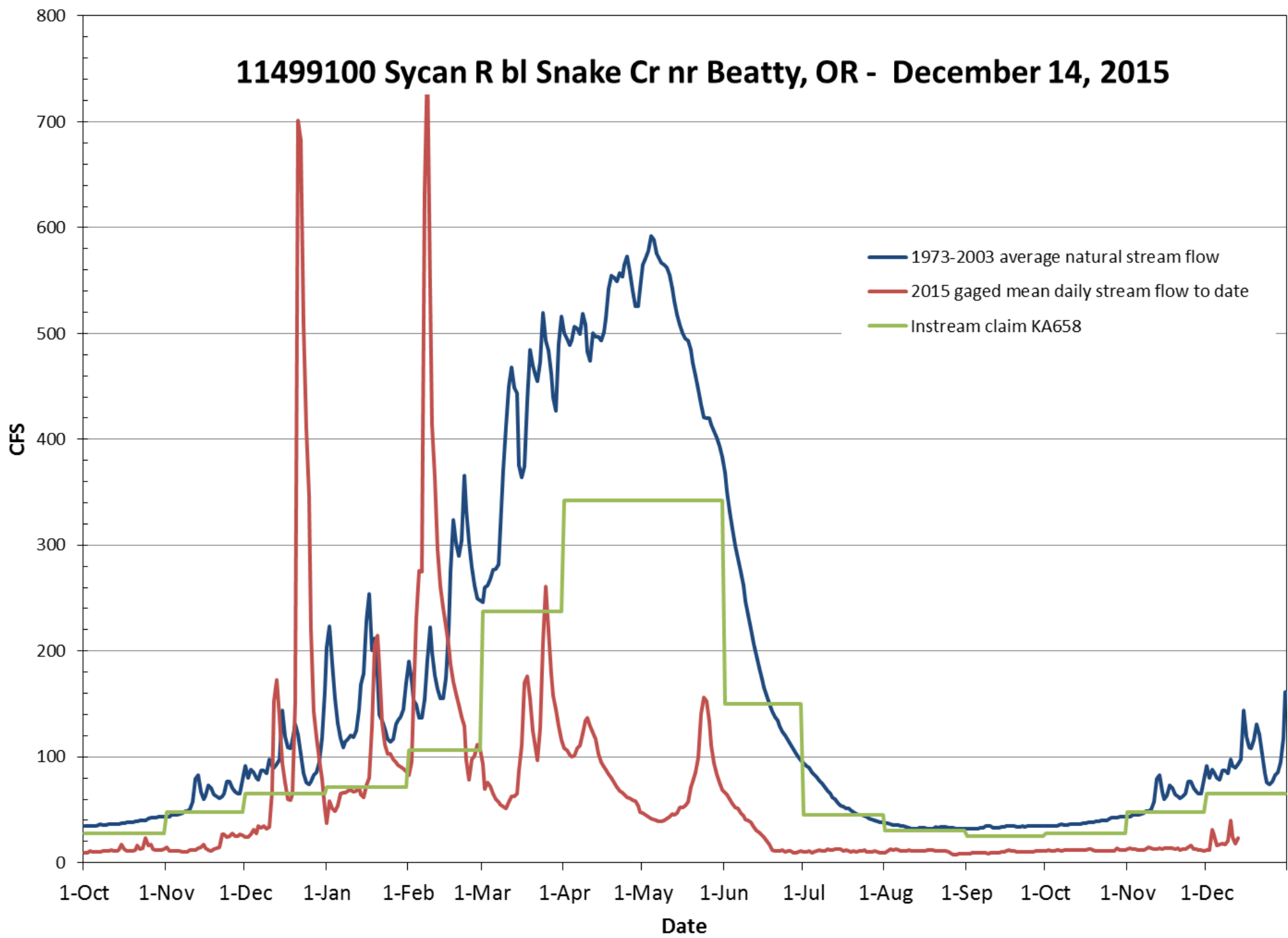


11504103 Wood R ab Crooked Cr nr Klamath Agency, OR

December 14, 2015



11499100 Sycan R bl Snake Cr nr Beatty, OR - December 14, 2015



11497500 Sprague R nr Beatty, OR - December 14, 2015

