

Klamath Basin Hydrology Report

as prepared by

Oregon Water Resources Department

on July 21, 2025

| | Most recent (mean daily) conditions | | Average (mean daily) for date | | Last Week Percent of Average | Current Percent of Average |
|--|---|------|-------------------------------------|------|------------------------------------|----------------------------------|
| Upper Klamath Lake, elevation* | 4,140.95 | ft | 4,141.37 | ft | | |
| Upper Klamath Lake, contents | 351,578 | acft | 387,888 | acft | 92% | 91% |
| Williamson River below Sprague River | 571 | cfs | 516 | cfs | 96% | 111% |
| Sprague R nr Chiloquin | 193 | cfs | 217 | cfs | 109% | 89% |
| Klamath River at Iron Gate Dam, CA | 937 | cfs | 811 | cfs | 105% | 116% |
| Klamath Basin total precipitation | ----- | | ----- | | 121% | 121% |
| Precipitation forecast for the next 5 days | 0.0-0.1 | in. | | | | |

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

[NRCS Oregon Basin Outlook Report June 2025](#)

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

[Current Snow Water Equivalent Map \(NRCS\)](#)

[Basinwide reservoir summary \(NRCS\)](#)

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

[Drought Conditions for Klamath County](#)

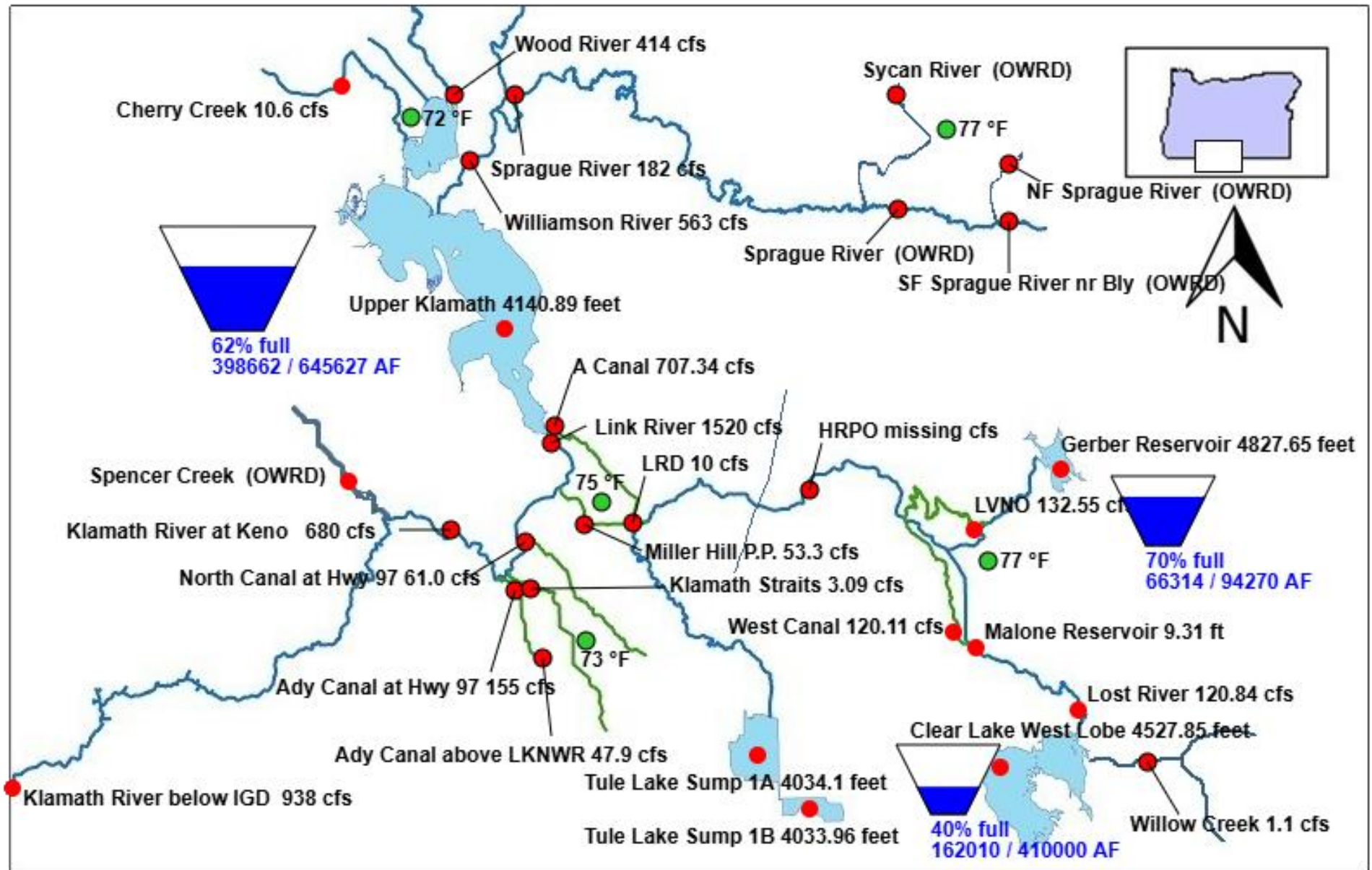
* Lake or reservoir elevation above United States Bureau of Reclamation Klamath Basin (USBRKB) Datum, feet (Mean)

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

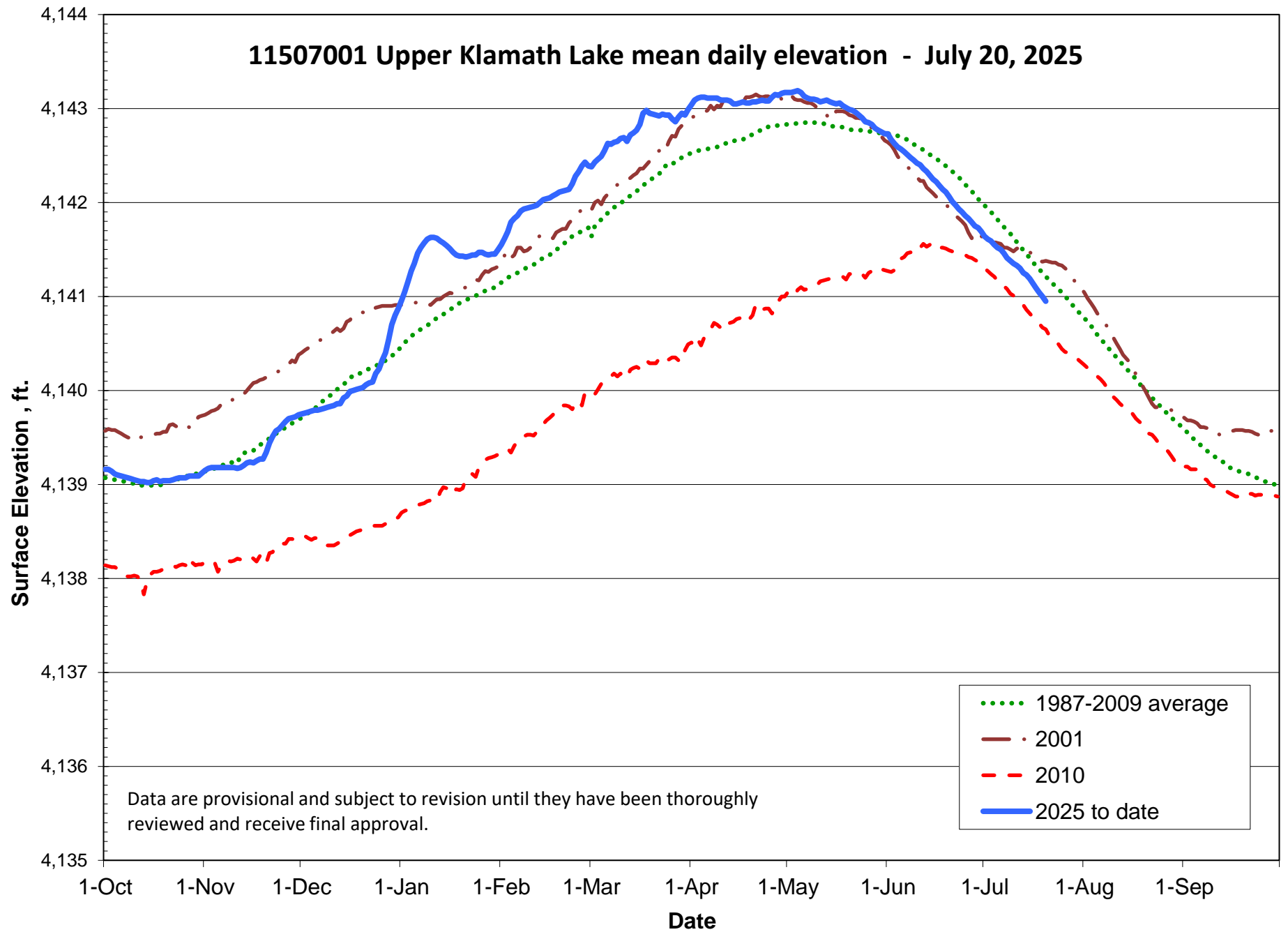
Major Storage Reservoirs in the Klamath River Basin

Mon Jul 21 2025 15:32:19 GMT-0700 (Pacific Daylight Time)

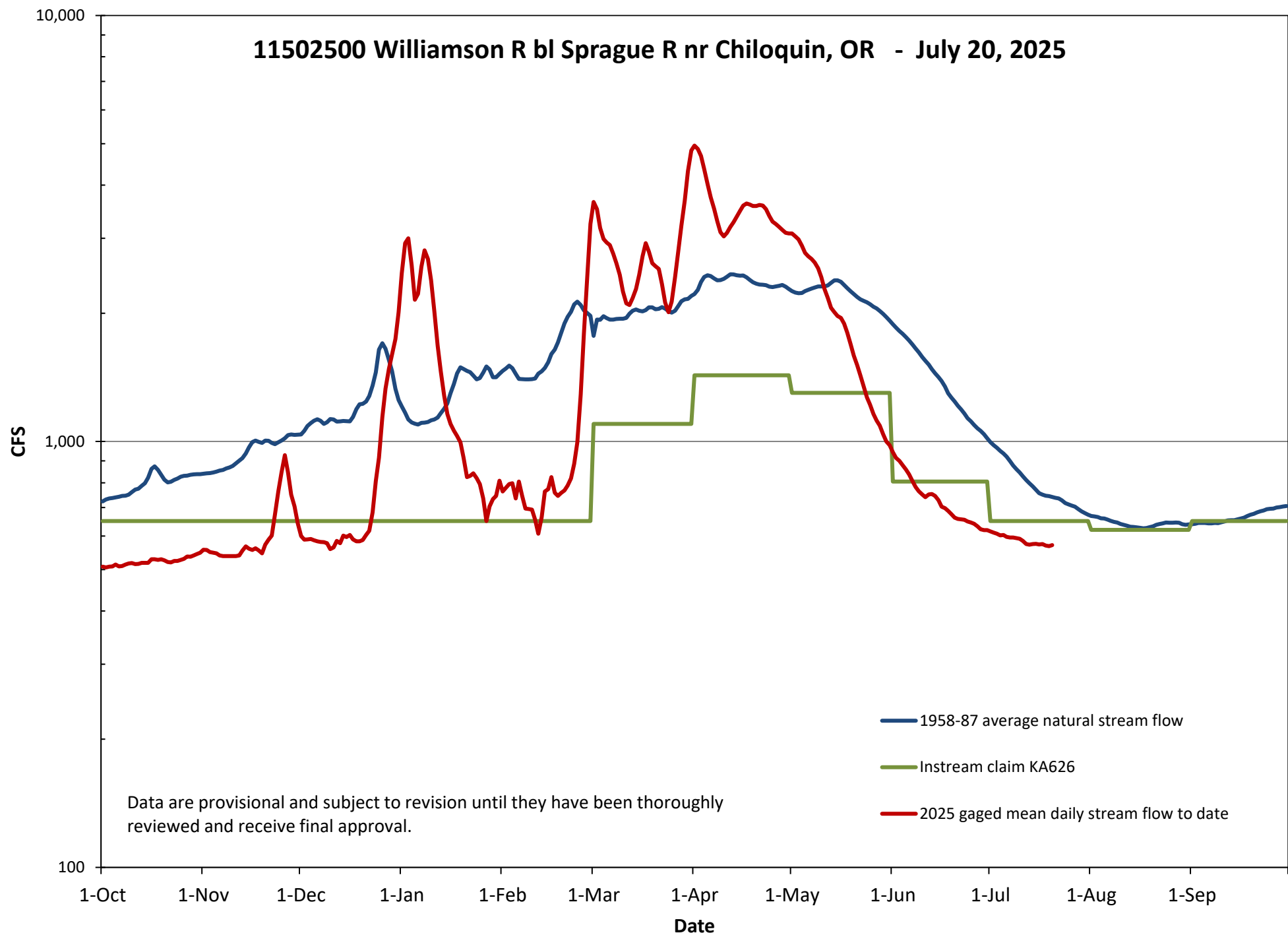


PROVISIONAL DATA - SUBJECT TO CHANGE!

11507001 Upper Klamath Lake mean daily elevation - July 20, 2025



11502500 Williamson R bl Sprague R nr Chiloquin, OR - July 20, 2025



11501000 Sprague R nr Chiloquin, OR - July 20, 2025

CFS

10,000

1,000

100

1-Oct

1-Nov

1-Dec

1-Jan

1-Feb

1-Mar

1-Apr

1-May

1-Jun

1-Jul

1-Aug

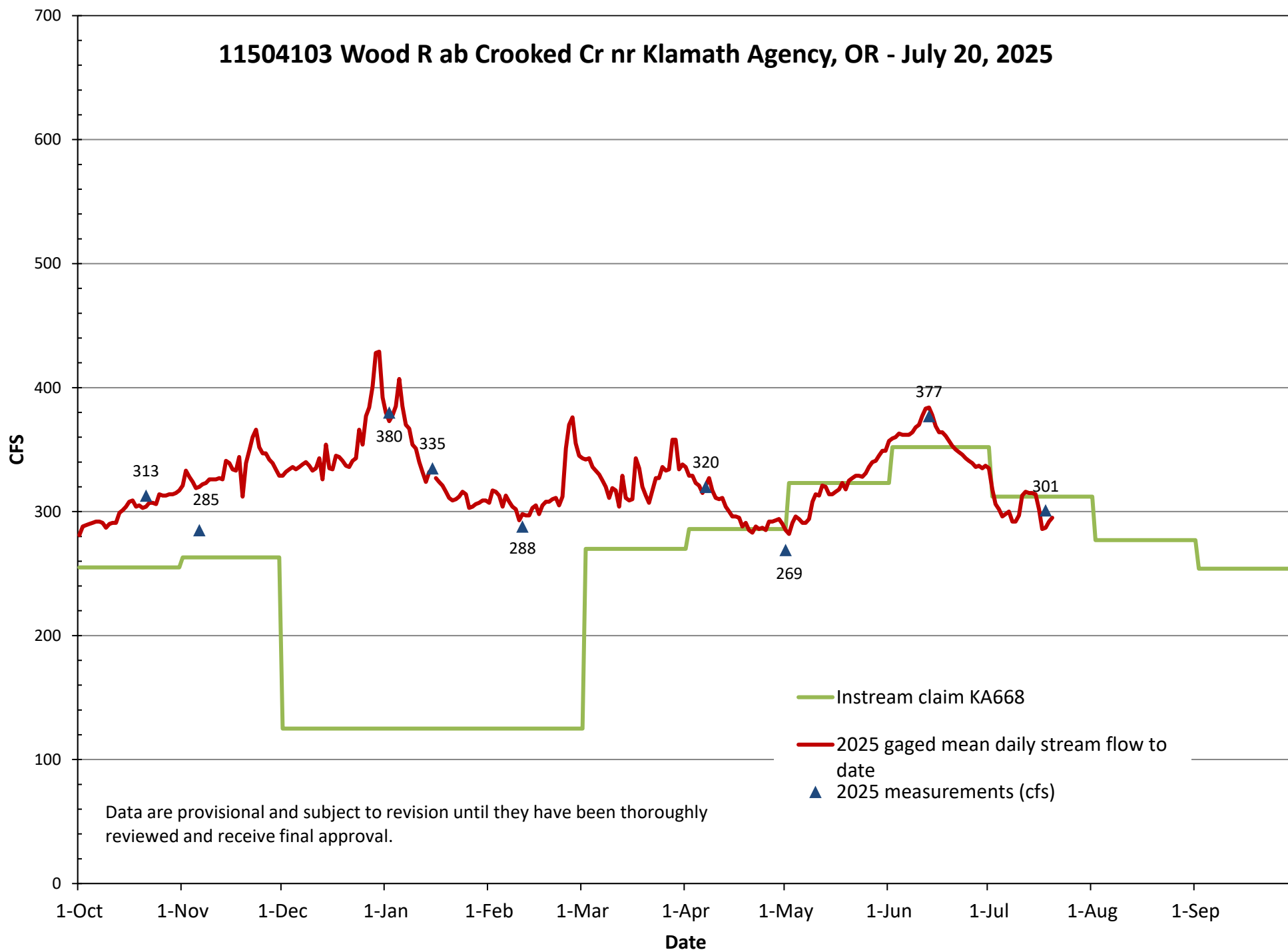
1-Sep

Date

- 1958-87 average natural stream flow
- Instream claim KA641
- 2025 gaged mean daily stream flow to date

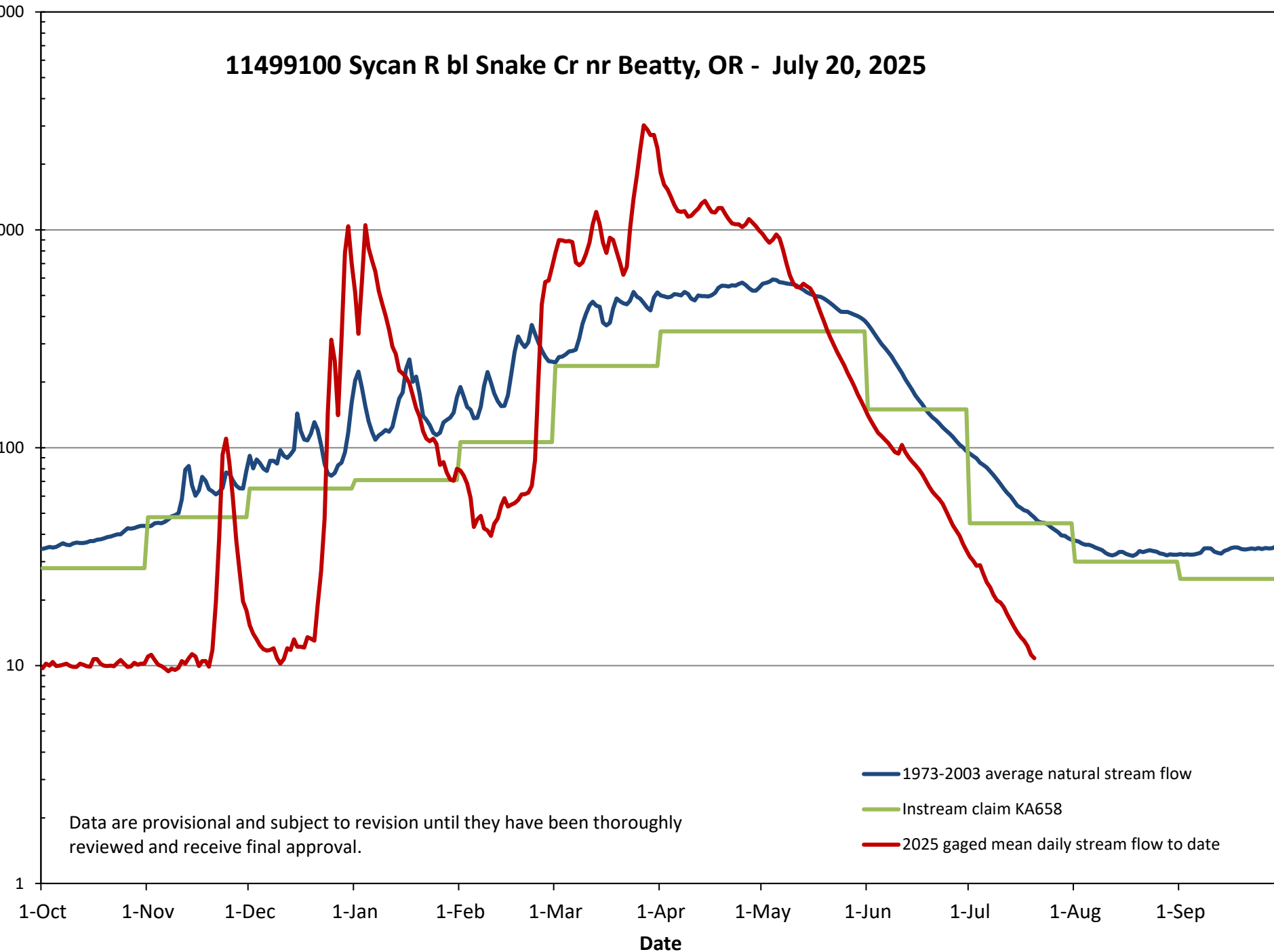
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11504103 Wood R ab Crooked Cr nr Klamath Agency, OR - July 20, 2025



11499100 Sycan R bl Snake Cr nr Beatty, OR - July 20, 2025

CFS



11497500 Sprague R nr Beatty, OR - July 20, 2025

CFS

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- 1958-87 average natural stream flow
- Instream claim KA647
- 2025 gaged mean daily stream flow to date

1-Oct 1-Nov 1-Dec 1-Jan 1-Feb 1-Mar 1-Apr 1-May 1-Jun 1-Jul 1-Aug 1-Sep

Date