

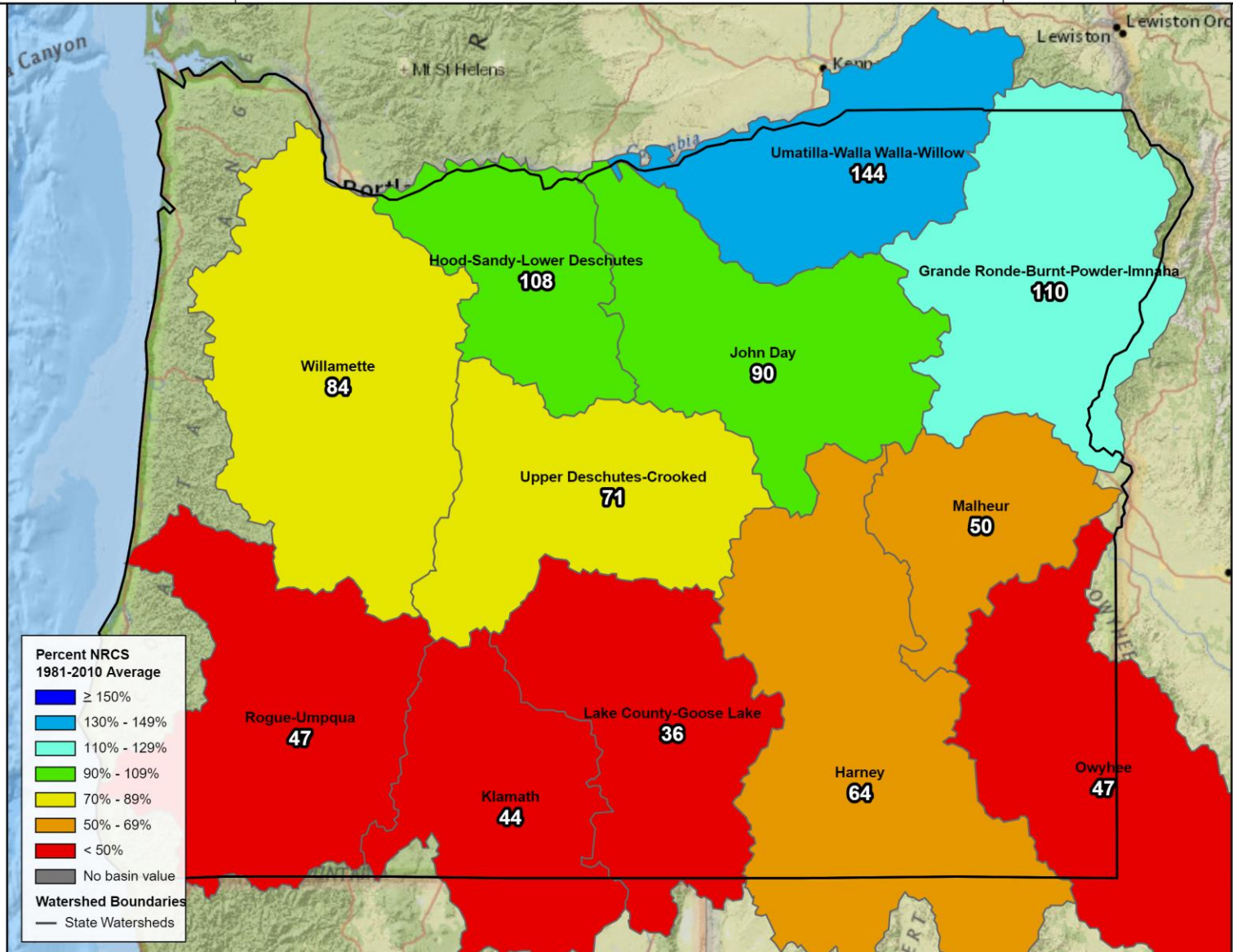


NRCS SNOTEL 2021 Water Year Precipitation is 82% of Average

Water Year to Date Precipitation

Percent NRCS 1981-2010 Average

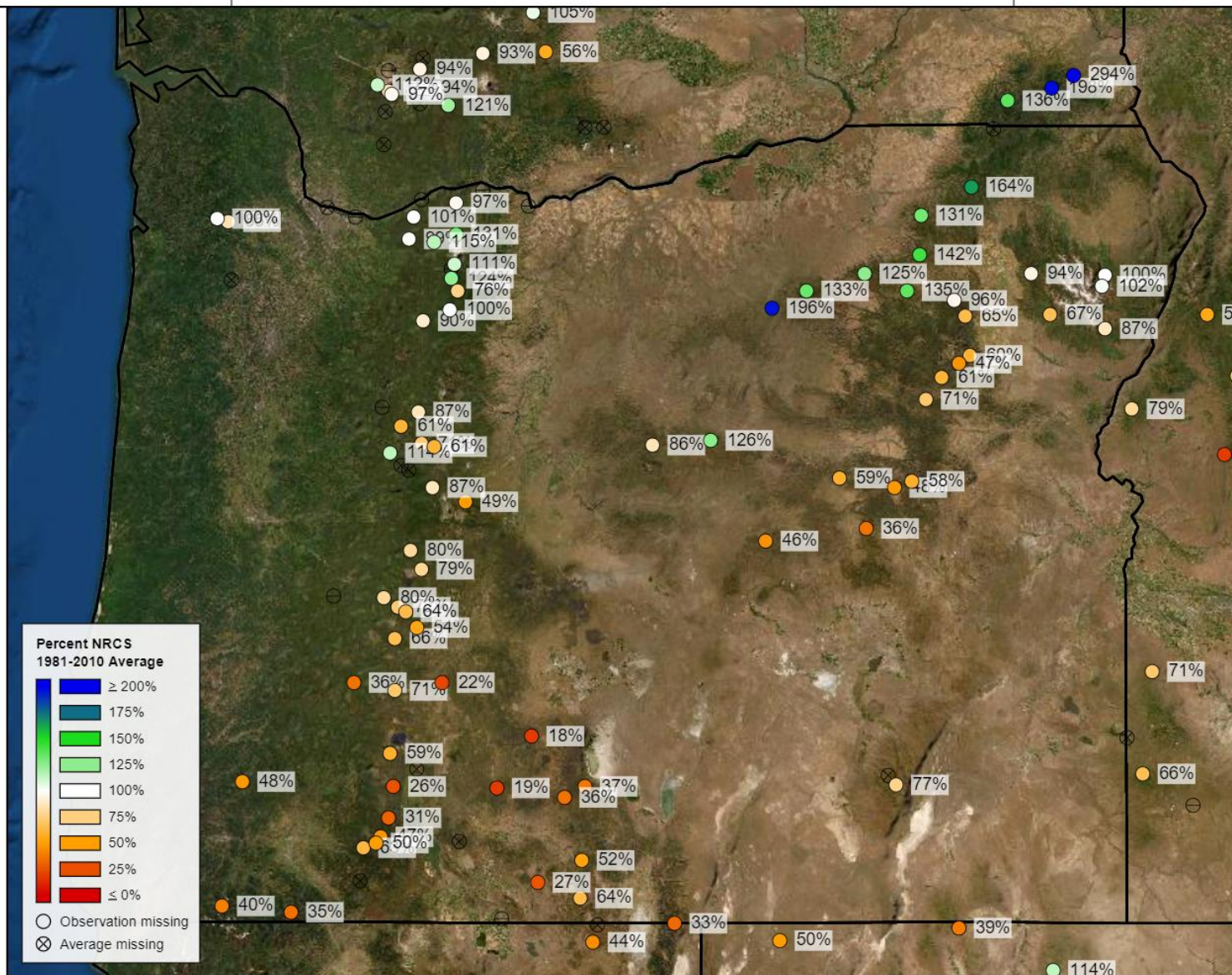
October 1, 2020 - November 11, 2020



Water Year to Date Precipitation

Percent NRCS 1981-2010 Average

October 1, 2020 - November 11, 2020

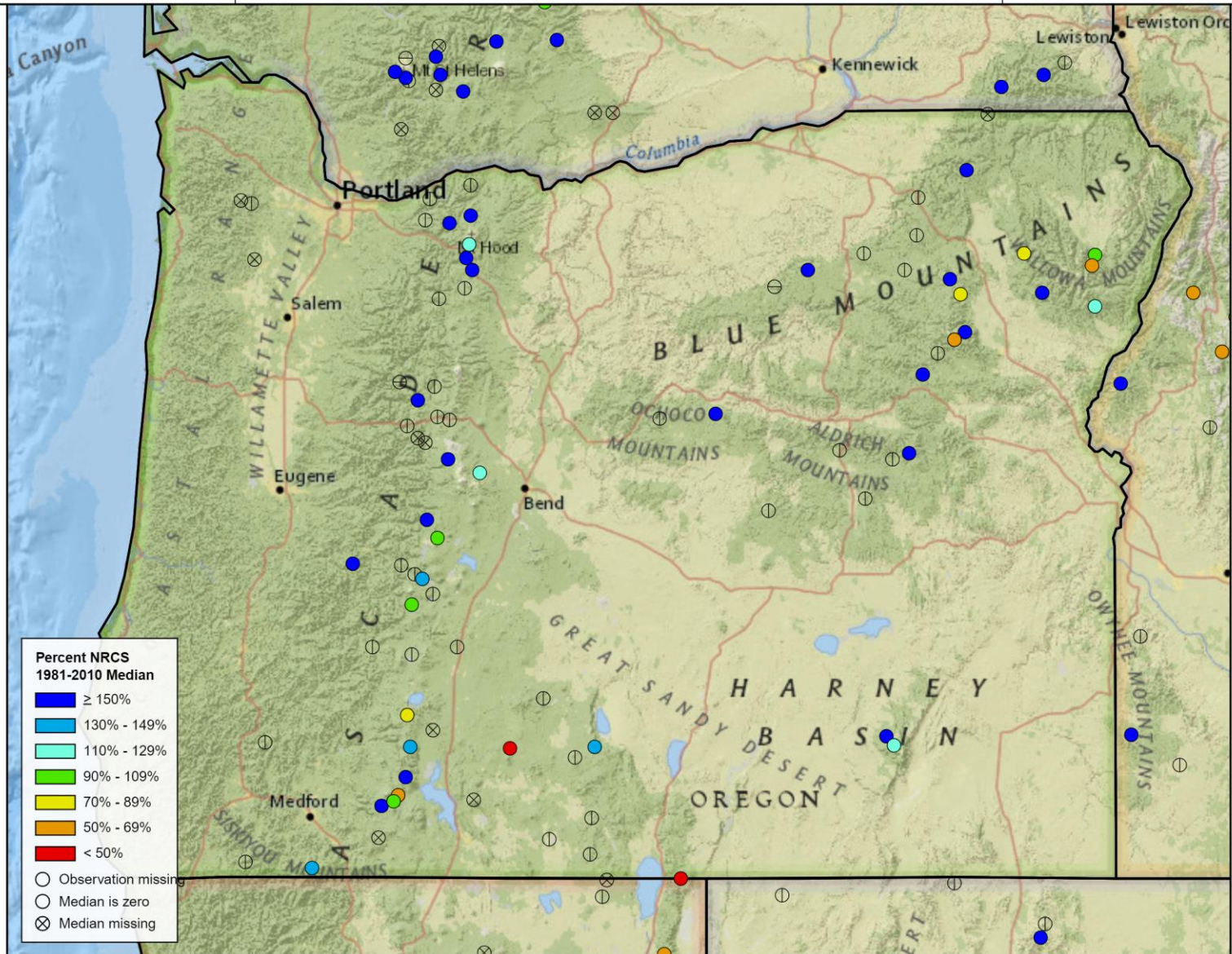


Still Way Too Early to Make Comparisons!

Snow Water Equivalent

Percent NRCS 1981-2010 Median

November 11, 2020, first of day





Diamond Lake SNOTEL
Burned in Thielsen Fire – 09/09/2020
Klamath Basin

H. Scott Oviatt
Snow Survey Supervisory Hydrologist
USDA Natural Resources Conservation Service
Scott.Oviatt@or.usda.gov
503-414-3271
<http://www.nrcs.usda.gov/wps/portal/nrcs/main/or/snow/>

Thank you


In accordance with Federal civil rights law and U.S. Department of Agriculture (USDA) civil rights regulations and policies, the USDA, its Agencies, offices, and employees, and institutions participating in or administering USDA programs are prohibited from discriminating based on race, color, national origin, religion, sex, gender identity (including gender expression), sexual orientation, disability, age, marital status, family/parental status, income derived from a public assistance program, political beliefs, or reprisal or retaliation for prior civil rights activity, in any program or activity conducted or funded by USDA (not all bases apply to all programs). Remedies and complaint filing deadlines vary by program or incident.

Persons with disabilities who require alternative means of communication for program information (e.g., Braille, large print, audiotope, American Sign Language, etc.) should contact the responsible Agency or USDA's TARGET Center at (202) 720-2600 (voice and TTY) or contact USDA through the Federal Relay Service at (800) 877-8339. Additionally, program information may be made available in languages other than English.

To file a program discrimination complaint, complete the USDA Program Discrimination Complaint Form, AD-3027, found online at [How to File a Program Discrimination Complaint](#) and at any USDA office or write a letter addressed to USDA and provide in the letter all of the information requested in the form. To request a copy of the complaint form, call (866) 632-9992. Submit your completed form or letter to USDA by: (1) mail: U.S. Department of Agriculture, Office of the Assistant Secretary for Civil Rights, 1400 Independence Avenue, SW, Washington, D.C. 20250-9410; (2) fax: (202) 690-7442; or (3) email: program.intake@usda.gov.

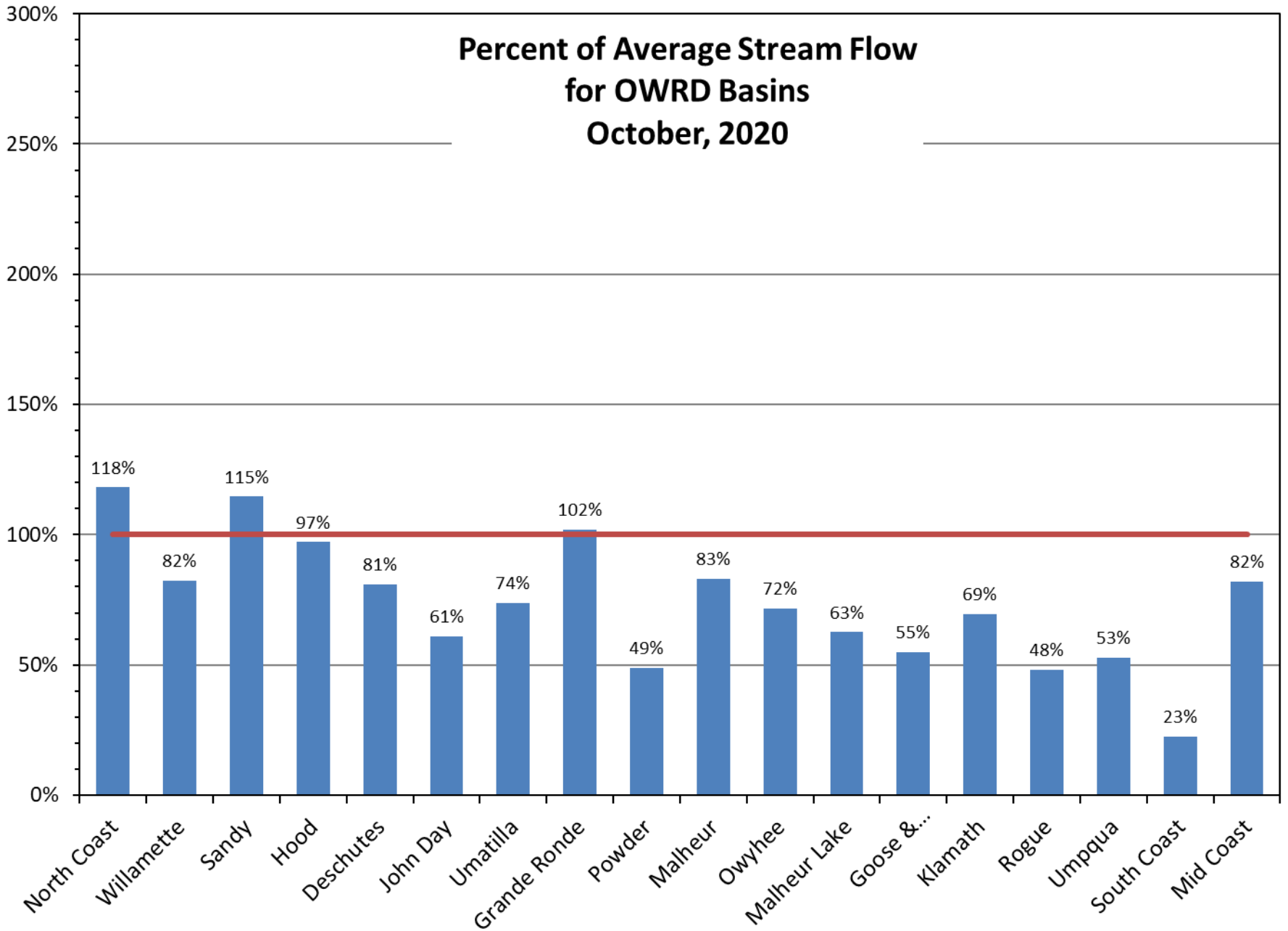
Water Supply Conditions Report

Water Supply Availability Committee

A close-up photograph of a white cable with a connector, resting on a red surface. The cable is coiled and the connector is visible on the left side.

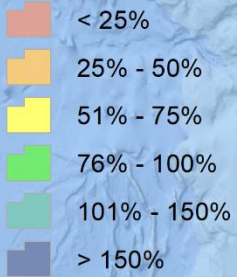
Ken Stahr
Oregon Water Resources
Department
November 12, 2020

Percent of Average Stream Flow for OWRD Basins October, 2020

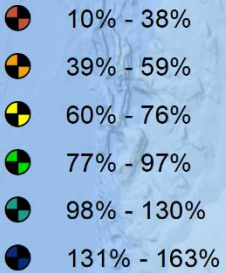


Percent of Average Streamflow October, 2020

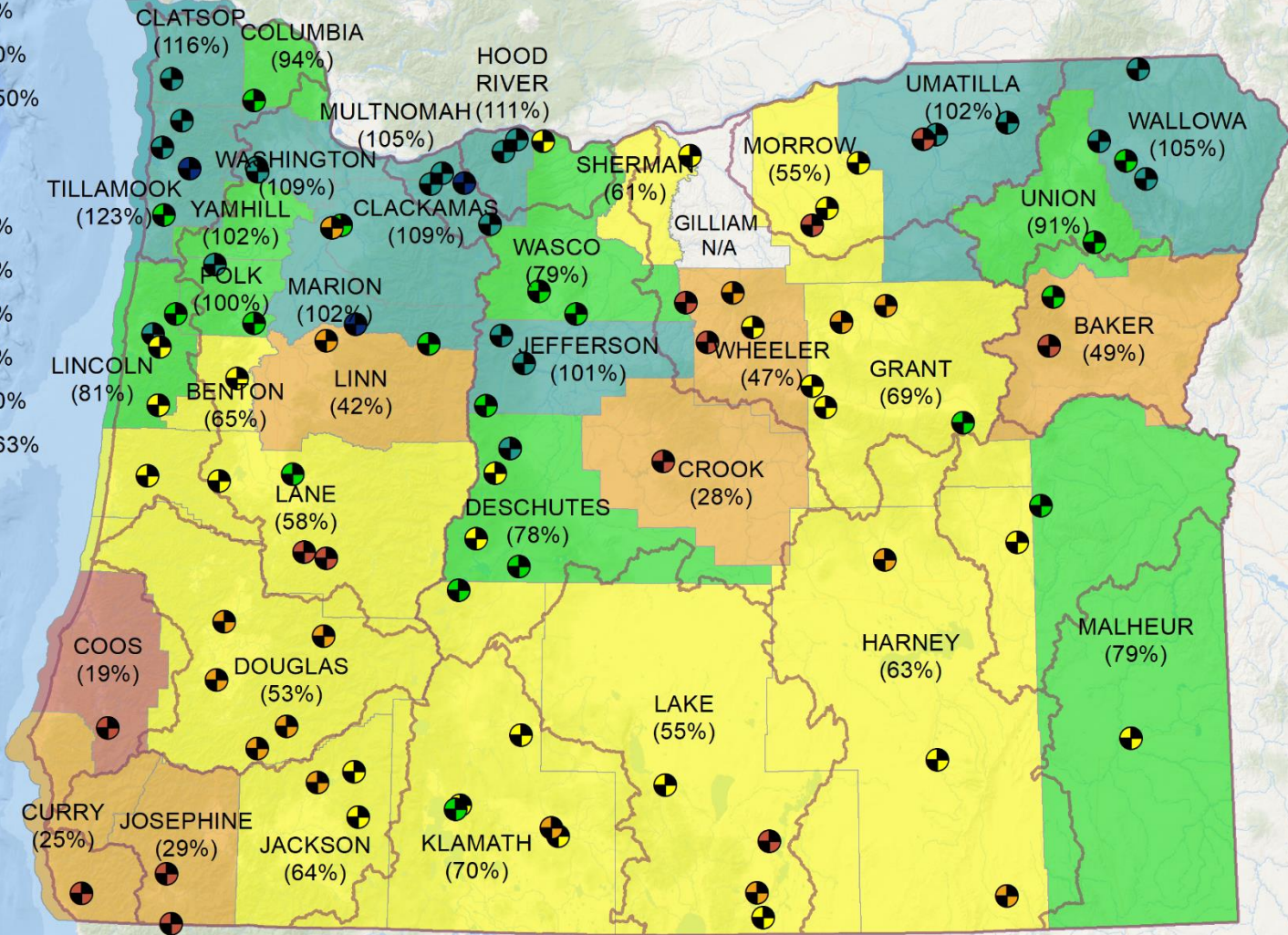
County



Stream Gauge

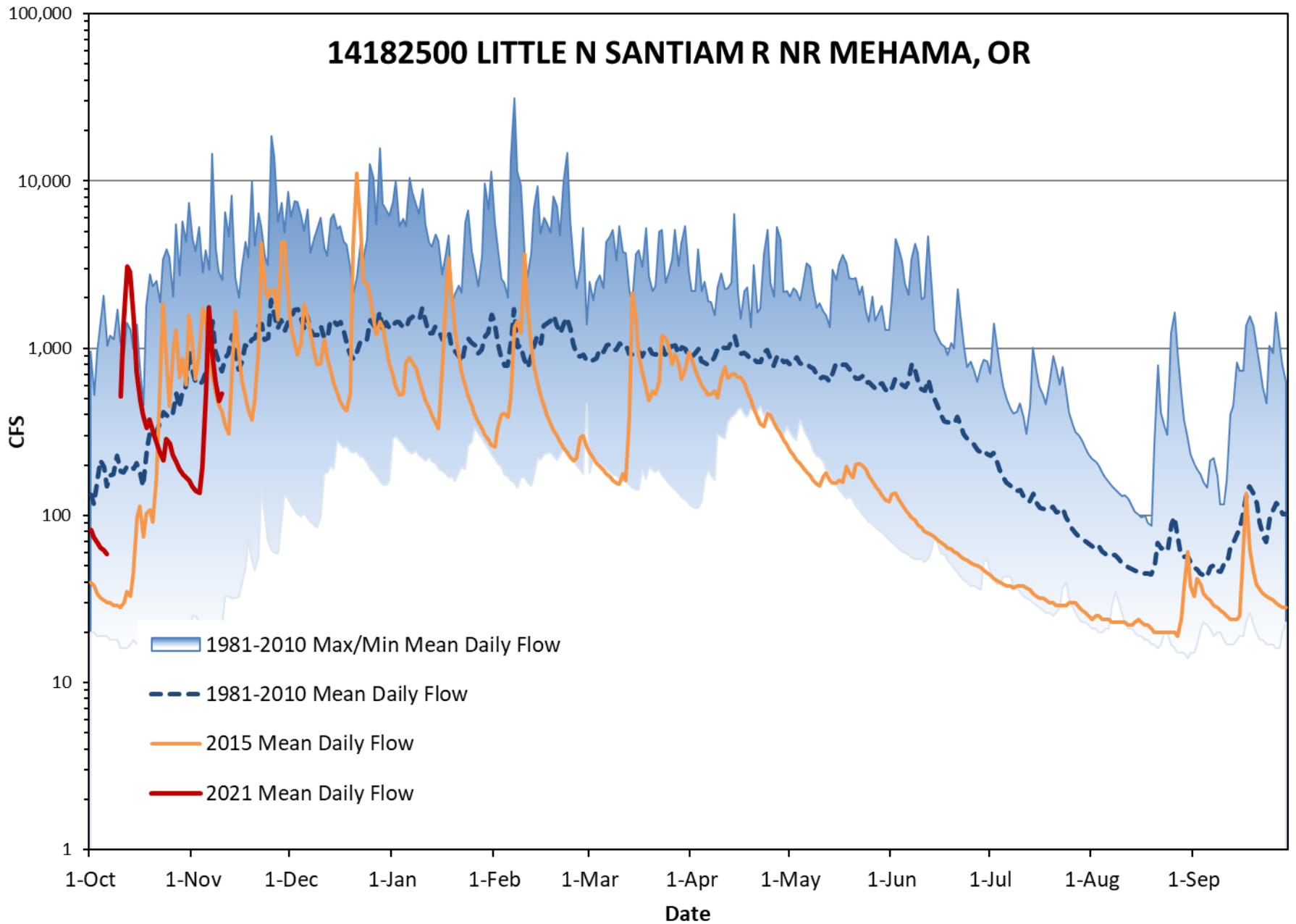


WRD Basin

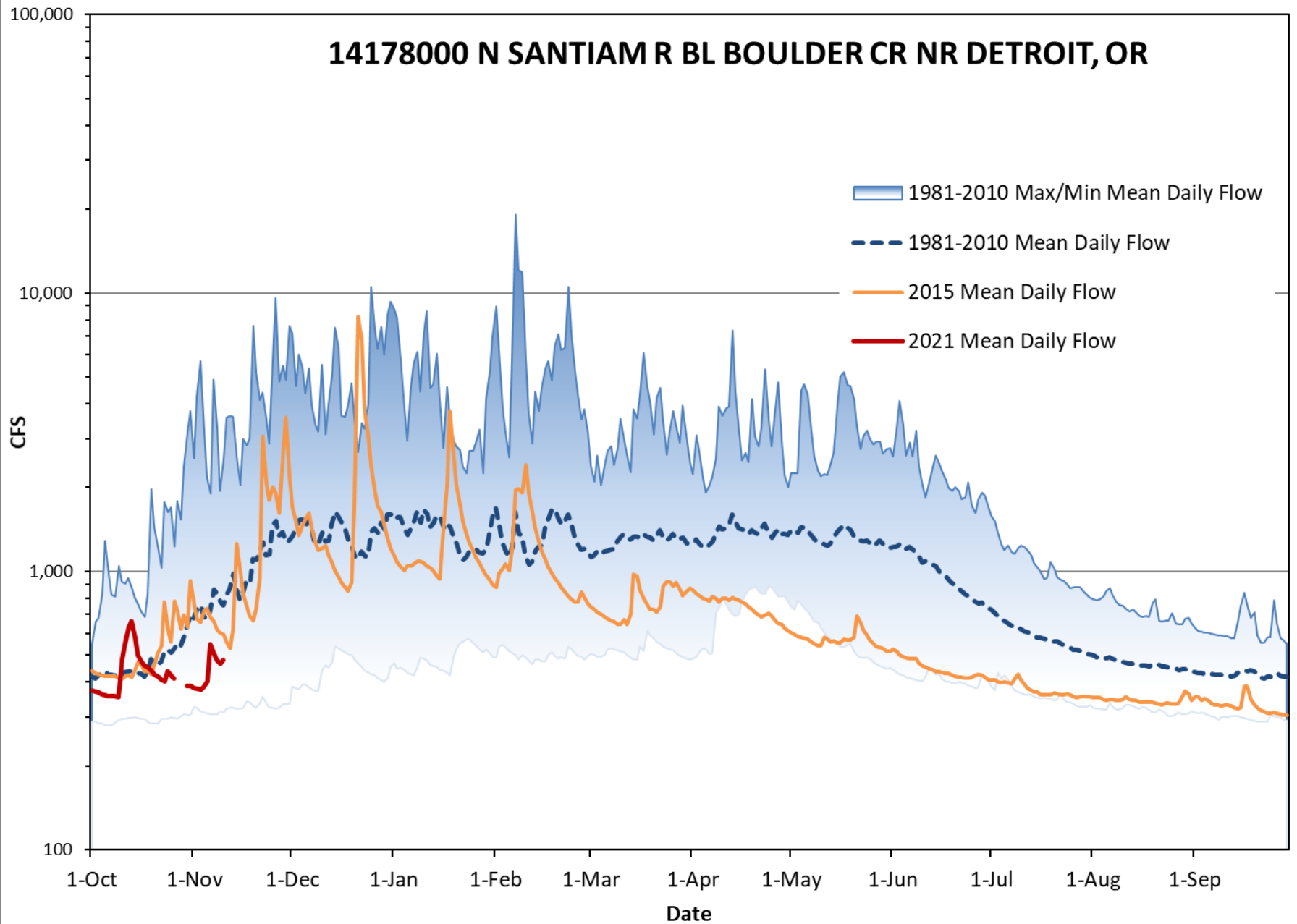


Average streamflow data are based on 30 years of record (1981-2010). All data represent free-flowing streams unaffected by significant man-made control structures such as dams or diversion works.

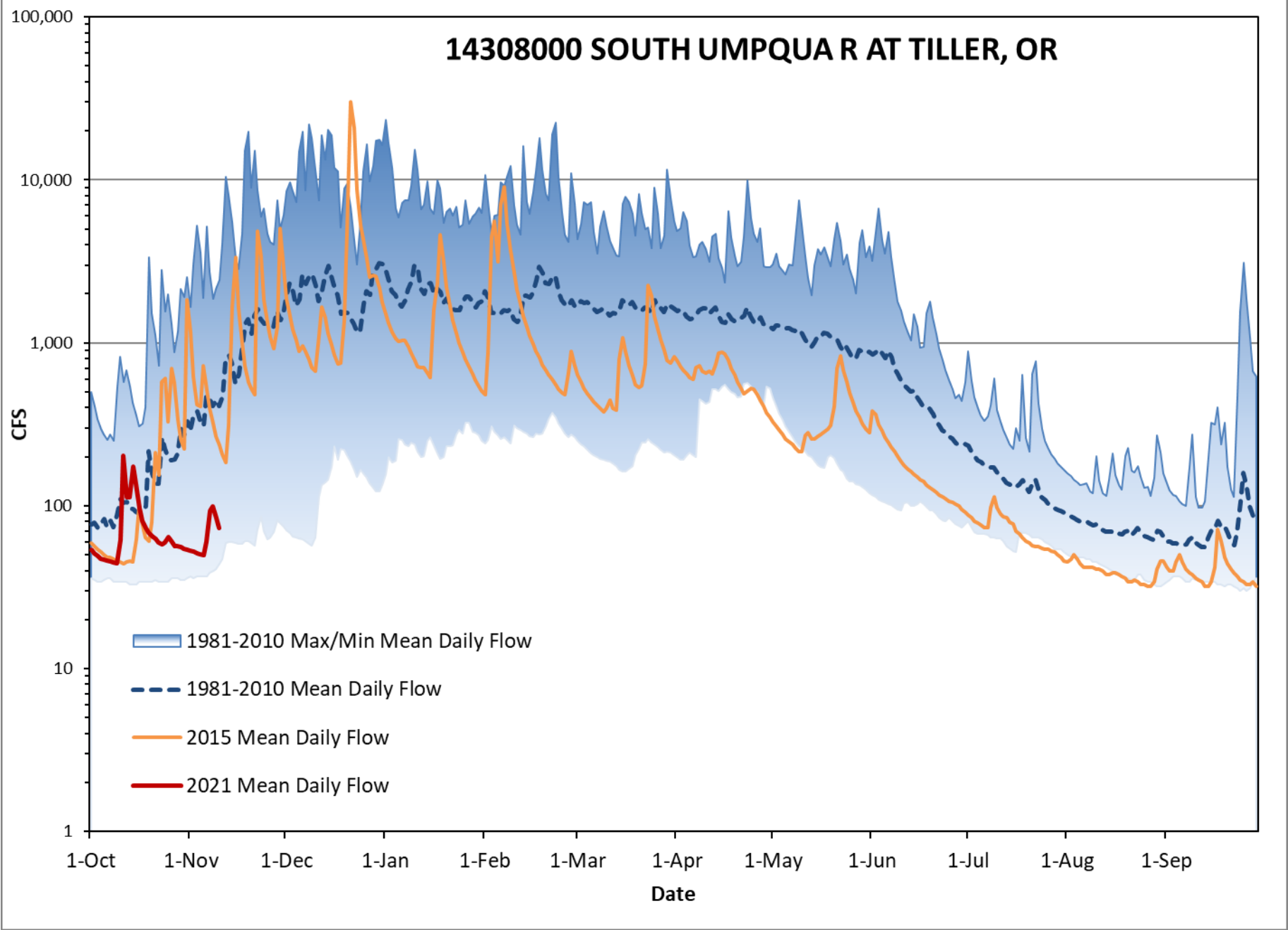
14182500 LITTLE N SANTIAM R NR MEHAMA, OR



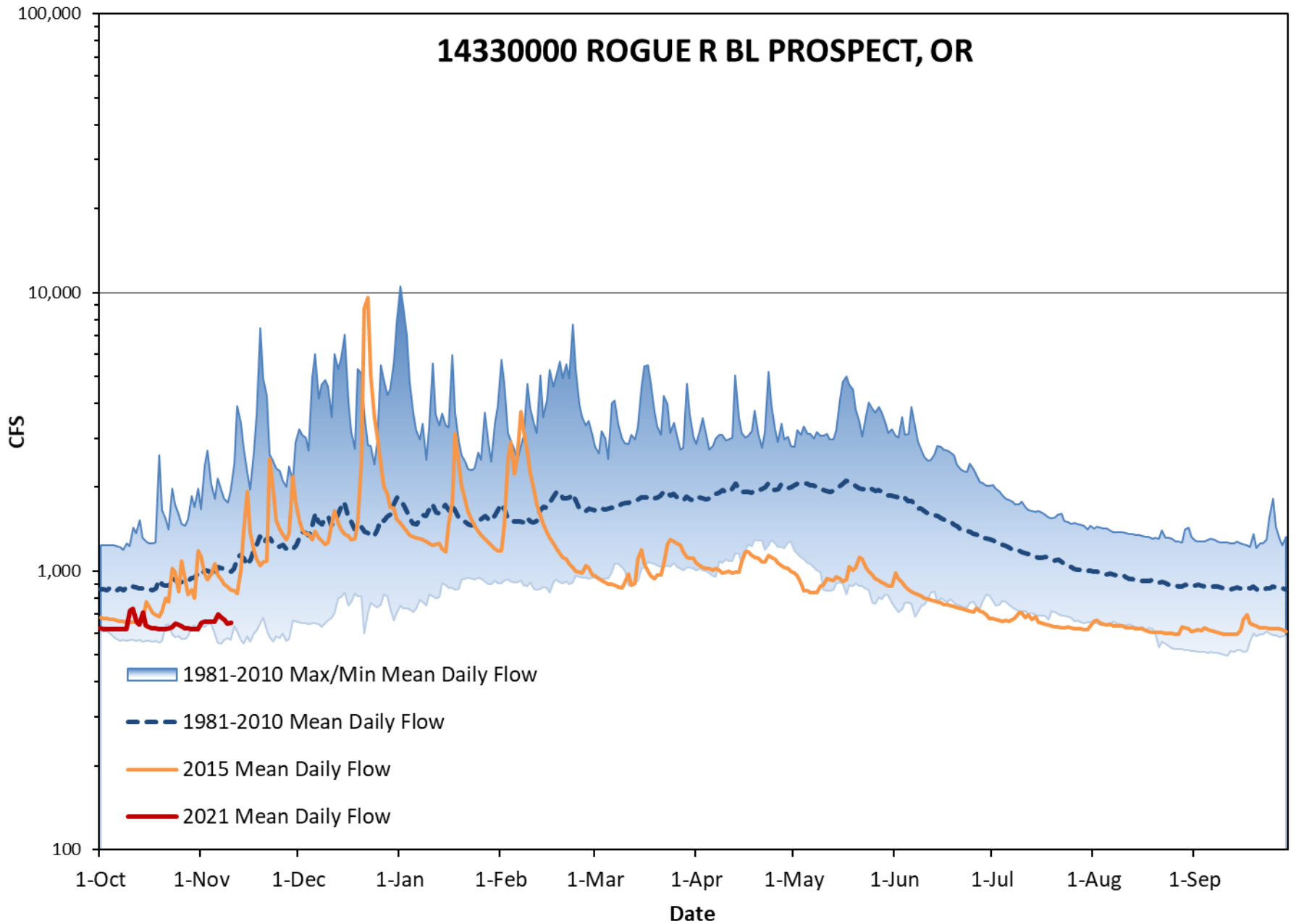
14178000 N SANTIAM R BL BOULDER CR NR DETROIT, OR



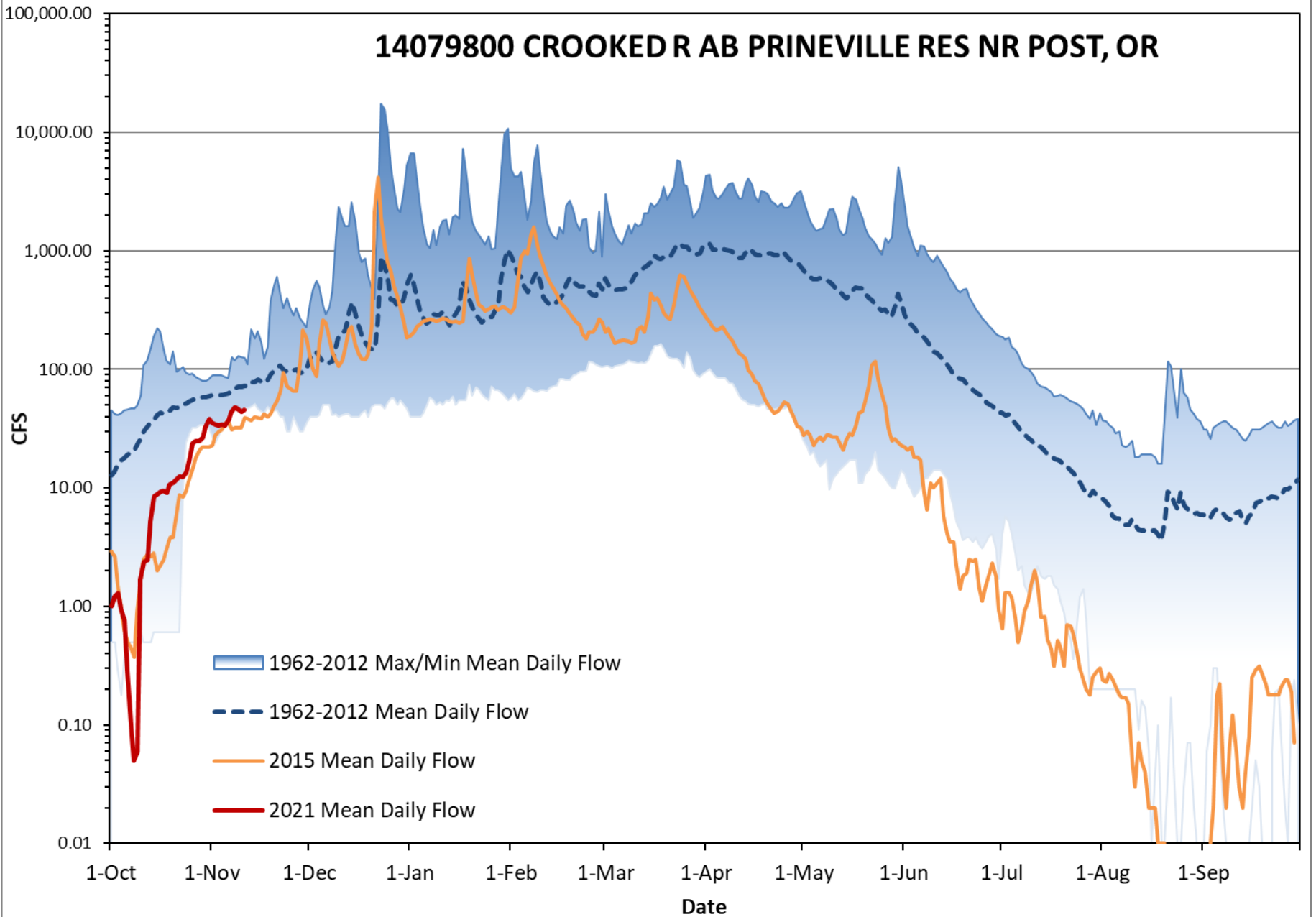
14308000 SOUTH UMPQUA R AT TILLER, OR



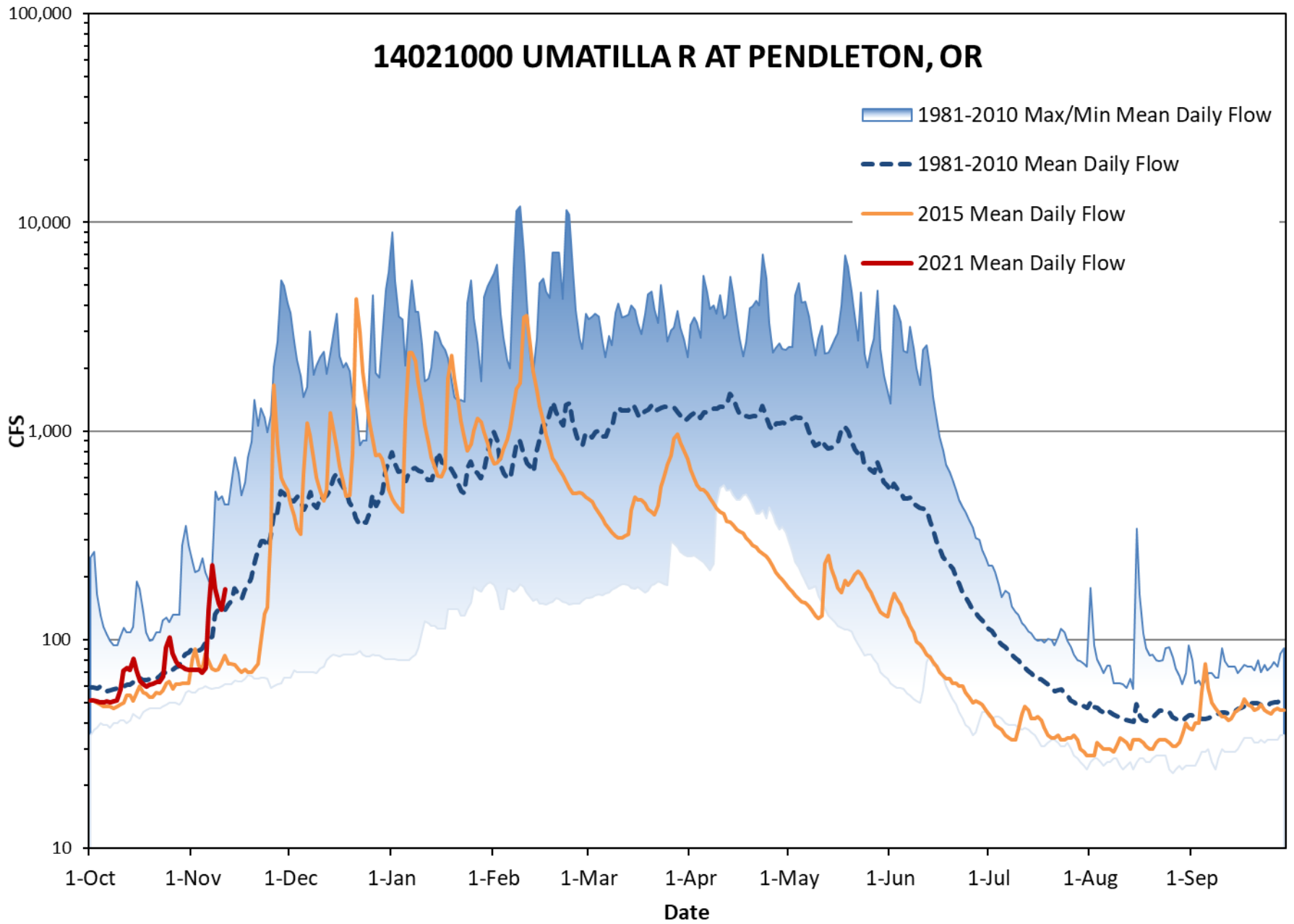
14330000 ROGUE R BL PROSPECT, OR



14079800 CROOKED R AB PRINEVILLE RES NR POST, OR



14021000 UMATILLA R AT PENDLETON, OR



OREGON



WATER RESOURCES
DEPARTMENT

Thank you



— BUREAU OF —
RECLAMATION

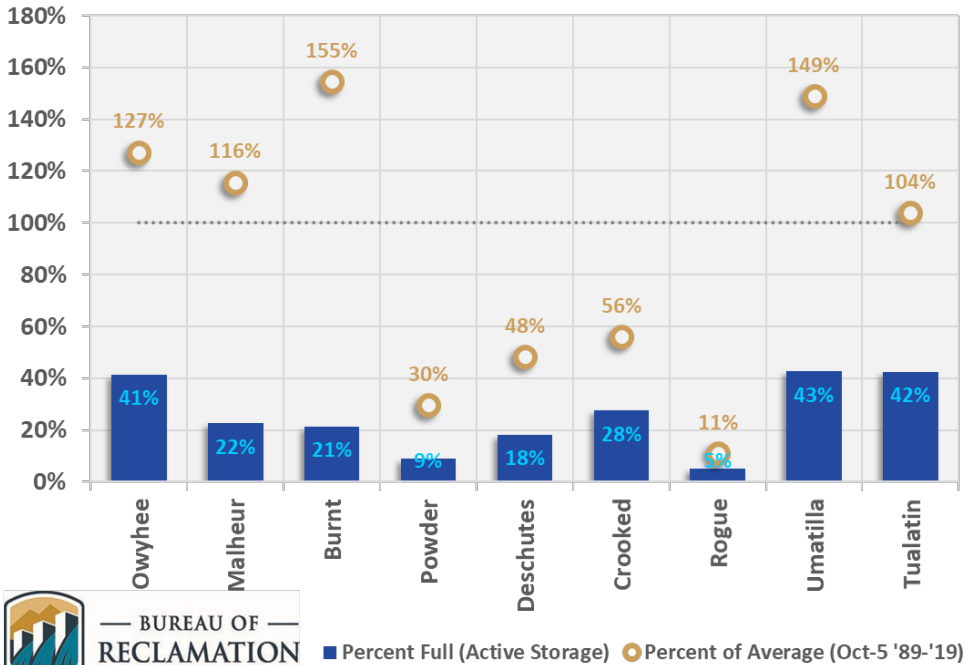
Reclamation Storage Update

Oregon Water Supply Availability Committee
Meeting

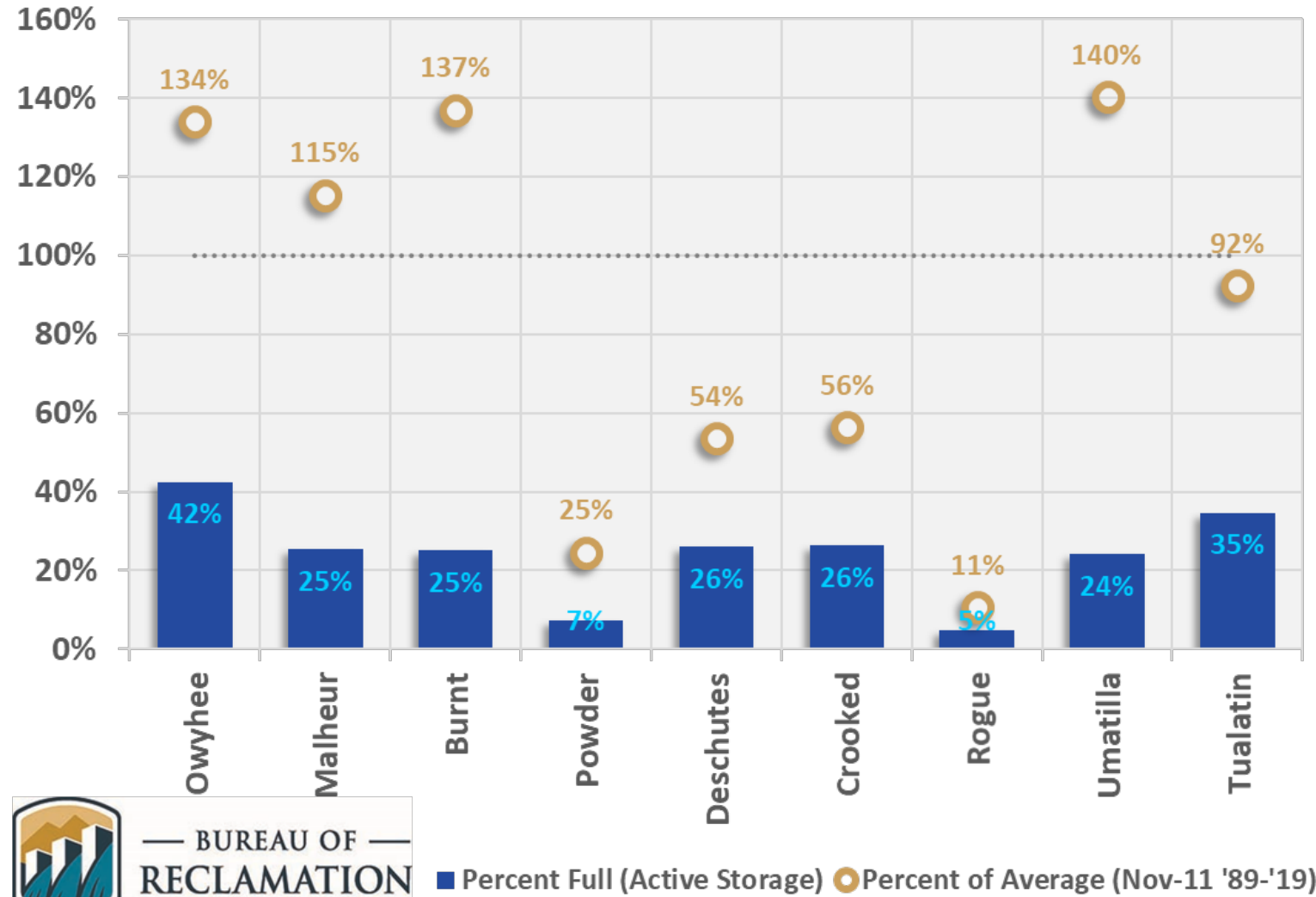
November 11, 2020

Reservoir Storage Conditions

Oregon Reservoir Storage (Oct 5 2020)

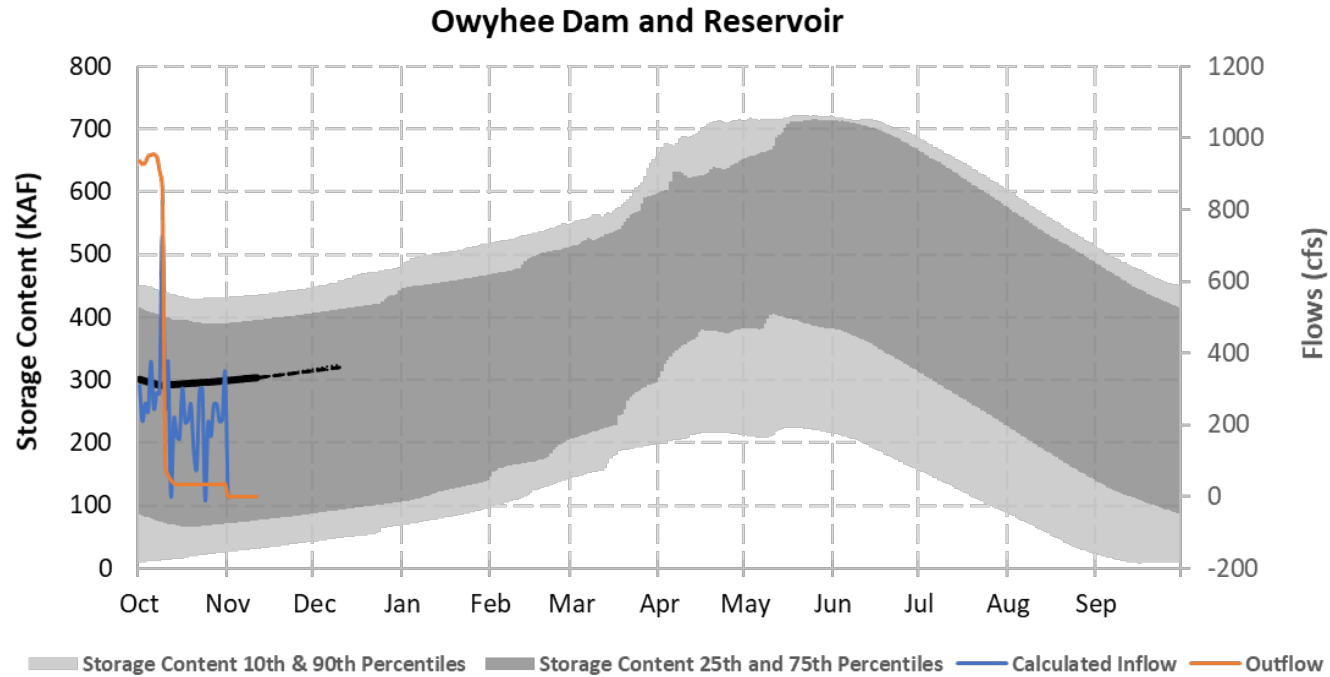
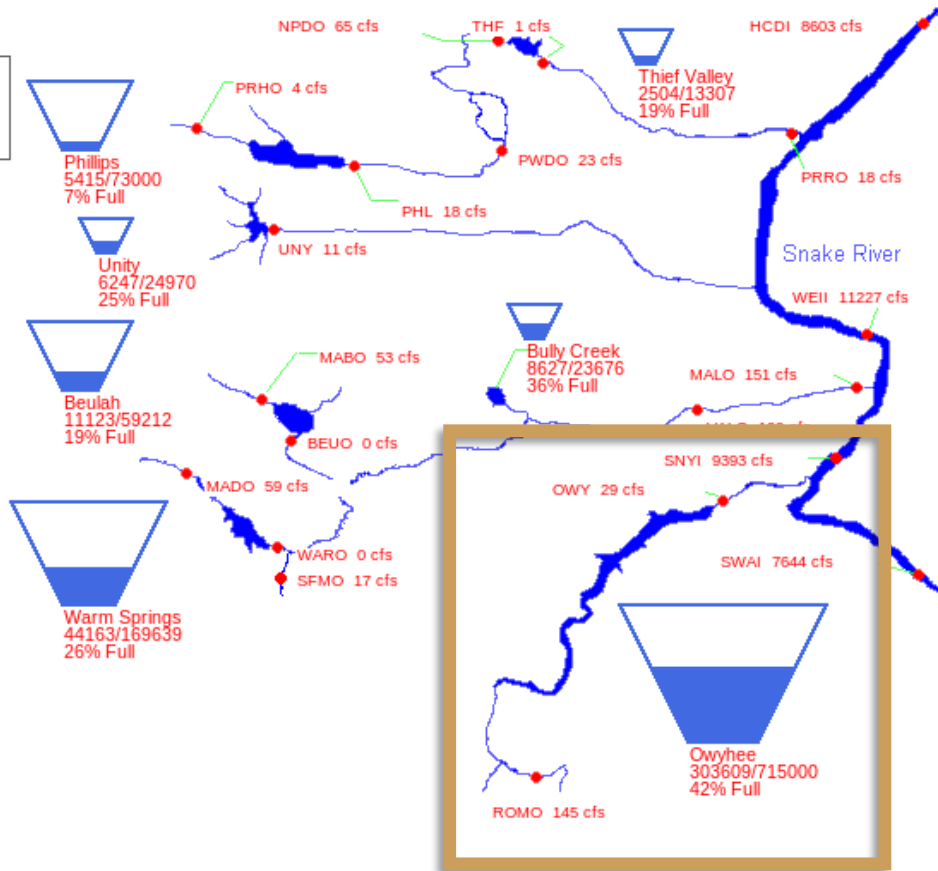
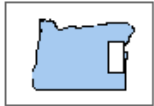


Oregon Reservoir Storage (Nov 11 2020)



Owyhee River Basin

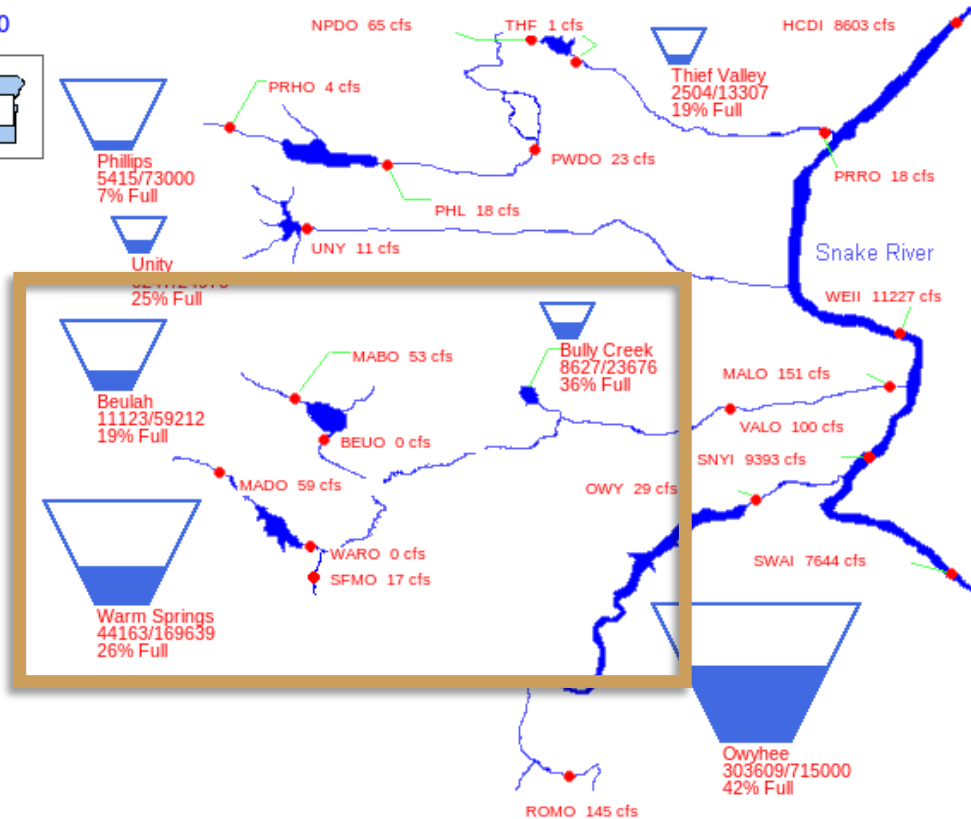
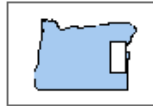
11/11/2020



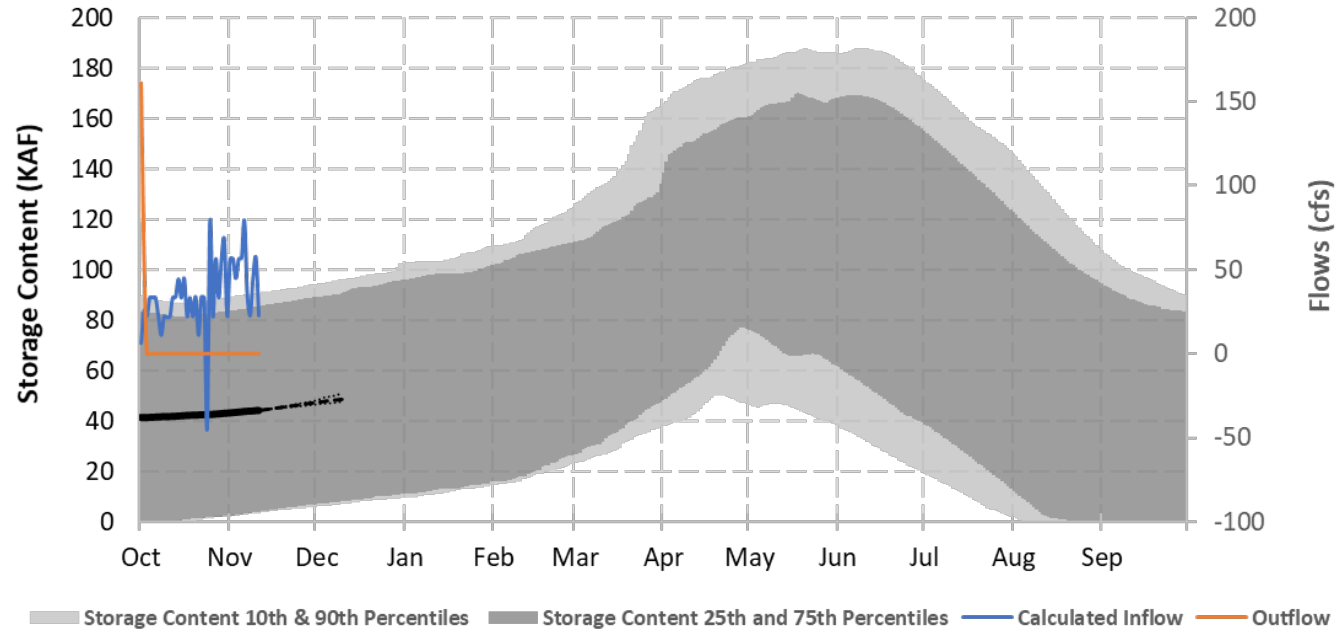
*Graphed projections are the 10th, 50th, and 90th percentile storage values based on historical inflows and outflows

Malheur River Basin

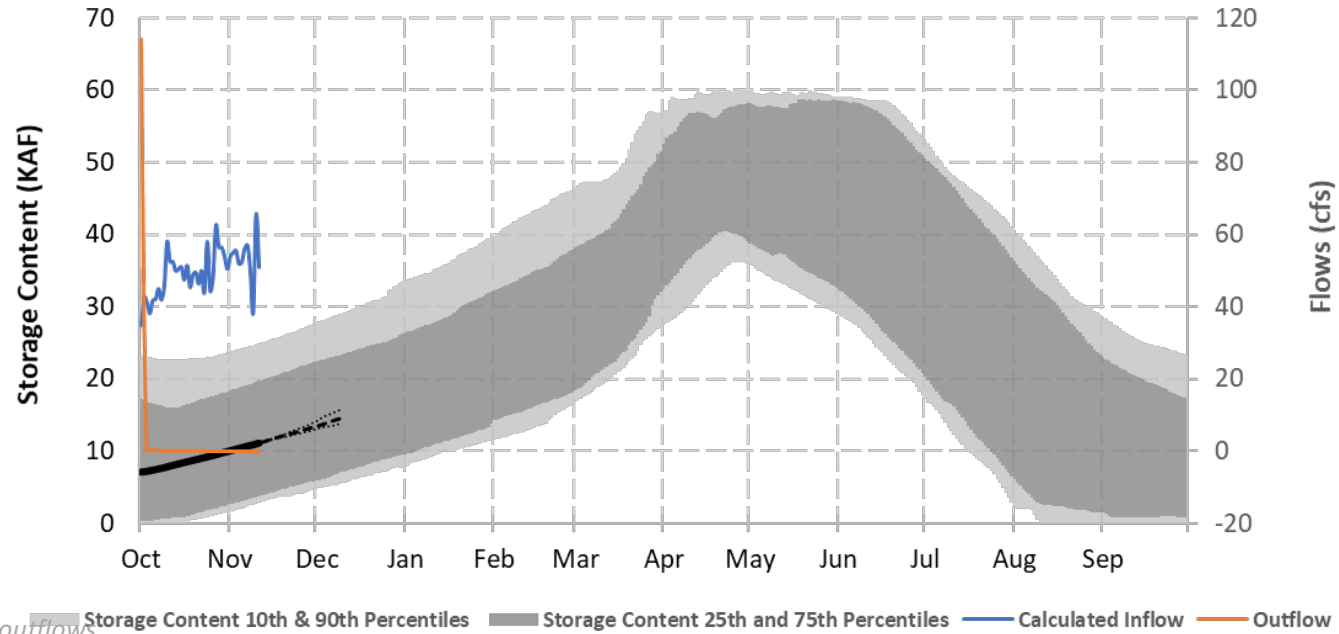
11/11/2020



Warm Springs Dam and Reservoir



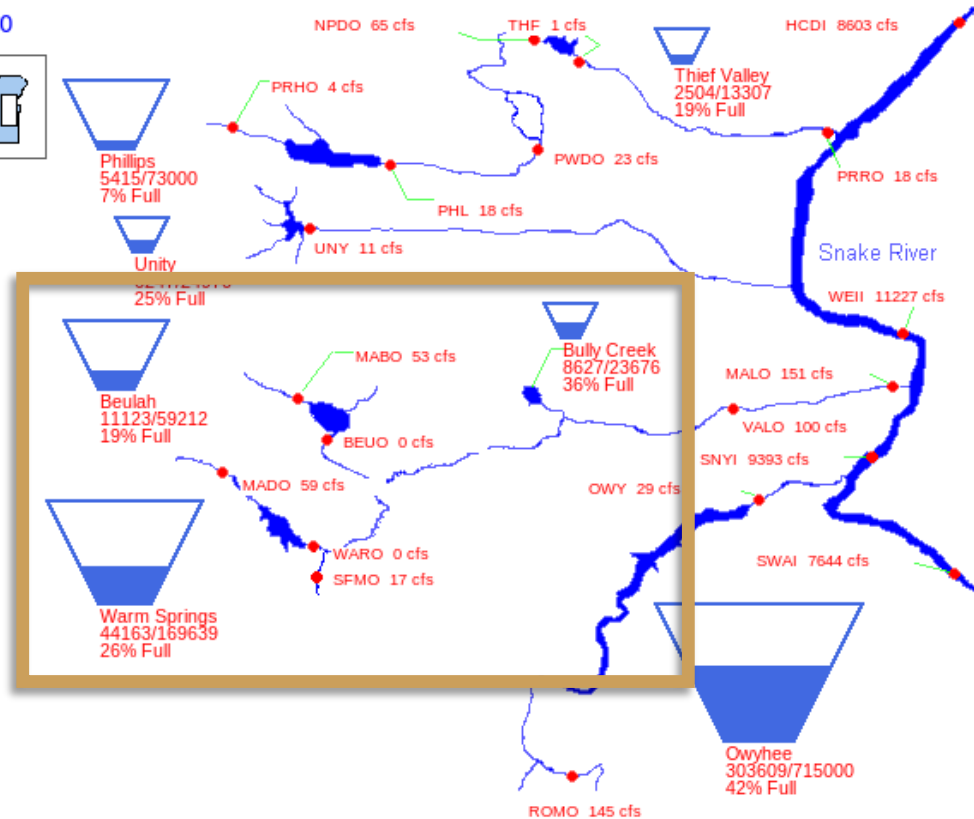
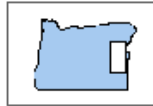
Beulah Dam and Reservoir



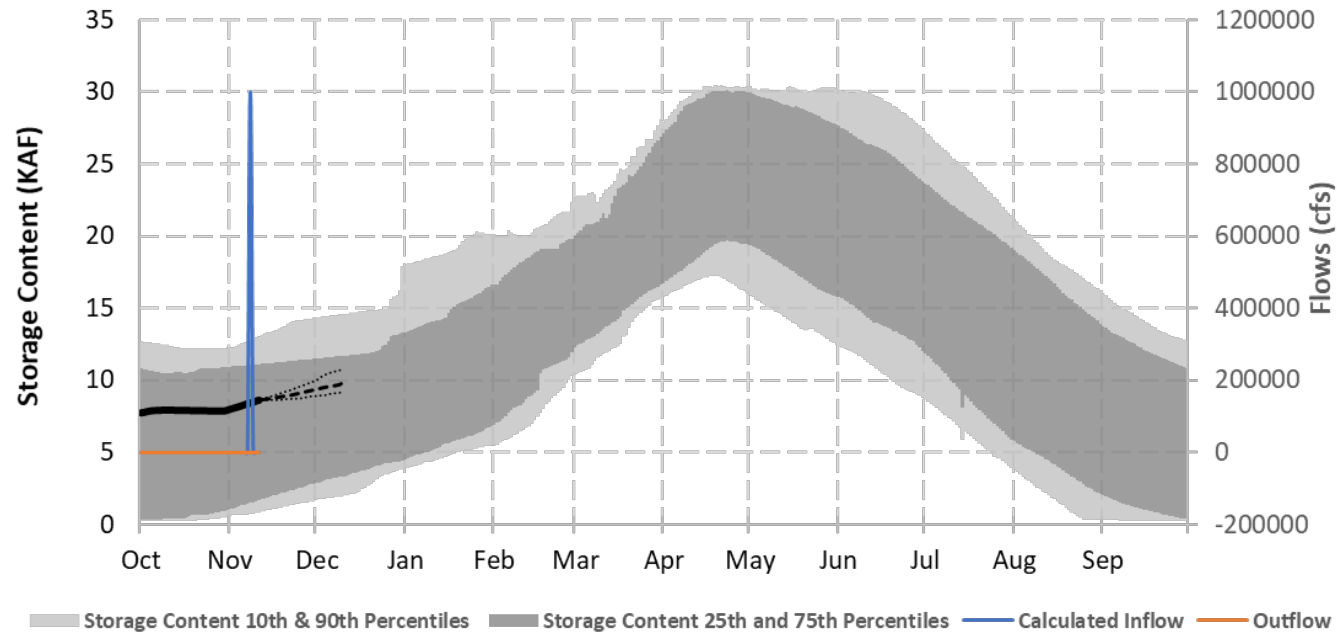
*Graphed projections are the 10th, 50th, and 90th percentile storage values based on historical inflows and outflows

Malheur River Basin

11/11/2020



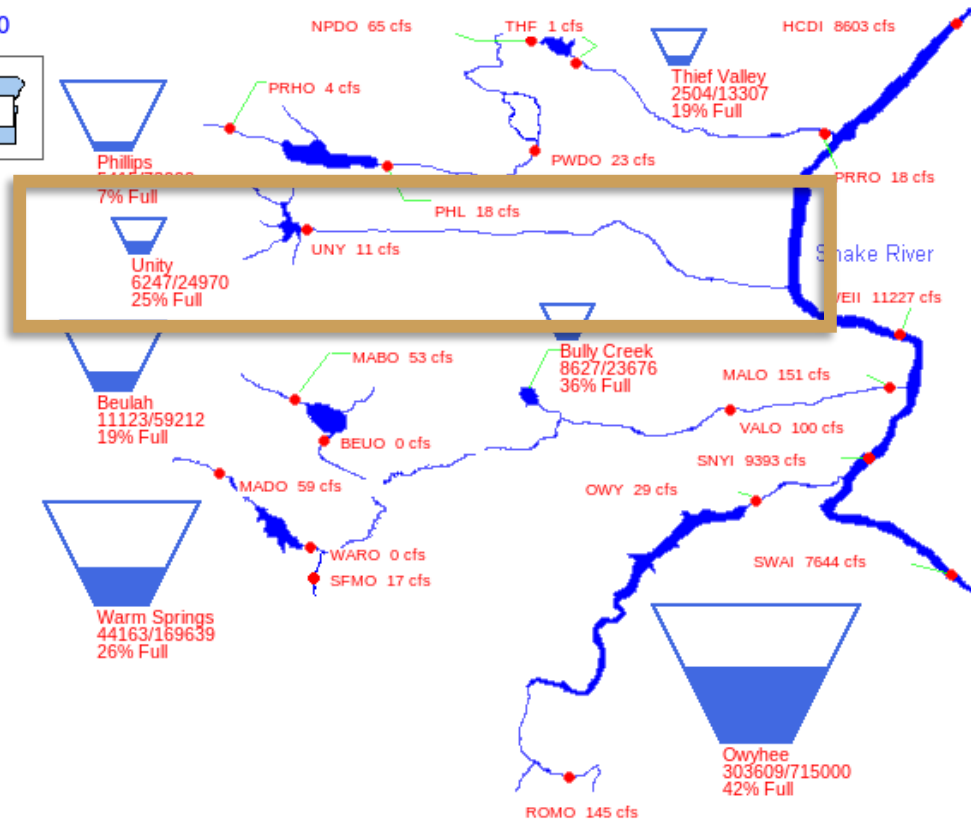
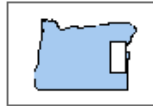
Bully Creek Dam and Reservoir



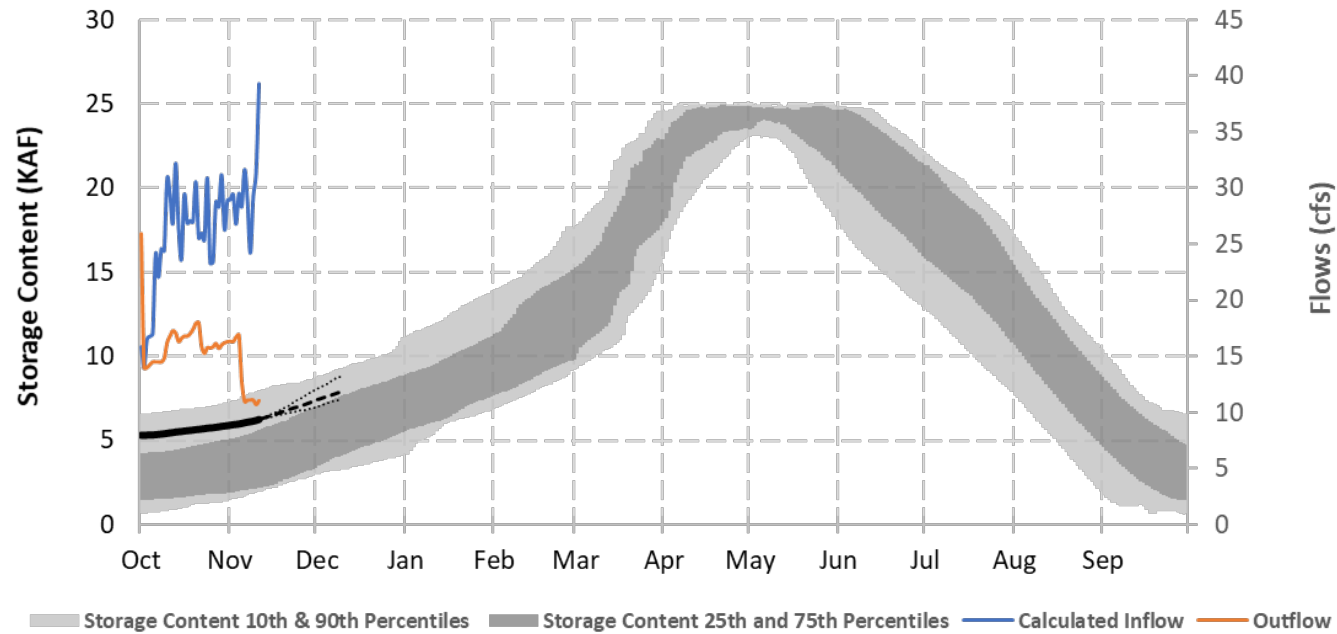
*Graphed projections are the 10th, 50th, and 90th percentile storage values based on historical inflows and outflows

Burnt River Basin

11/11/2020

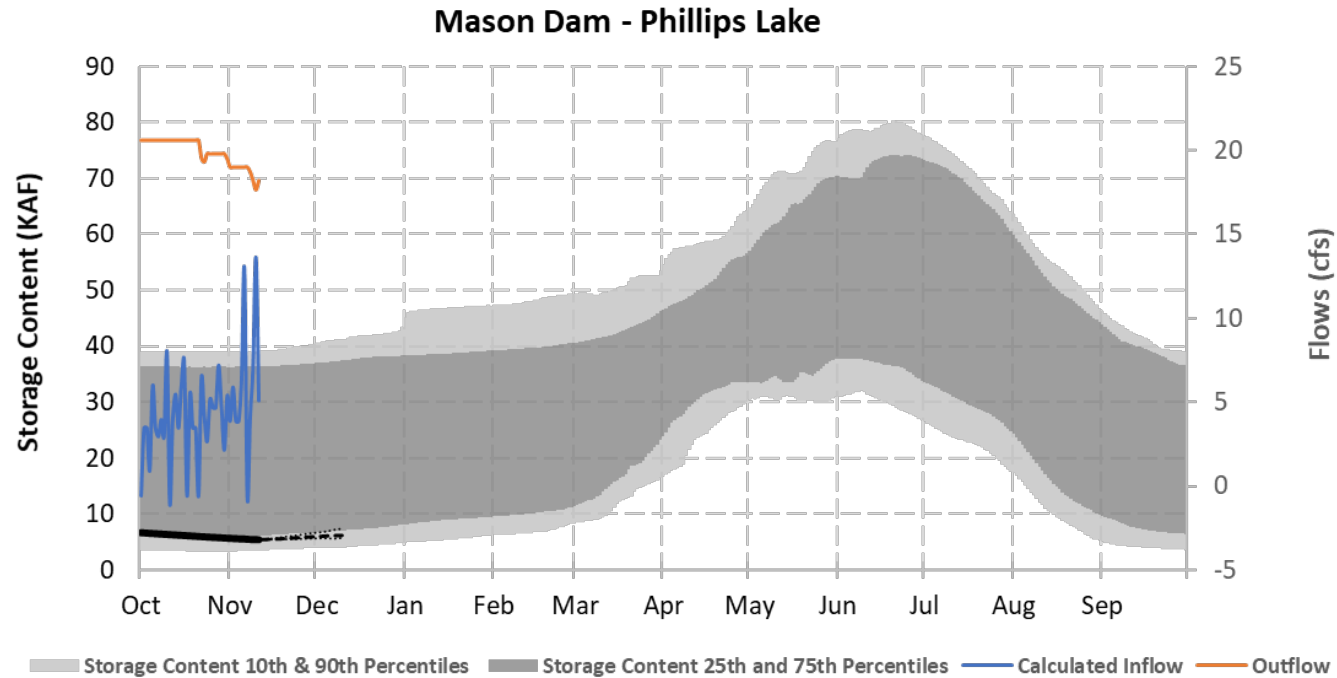
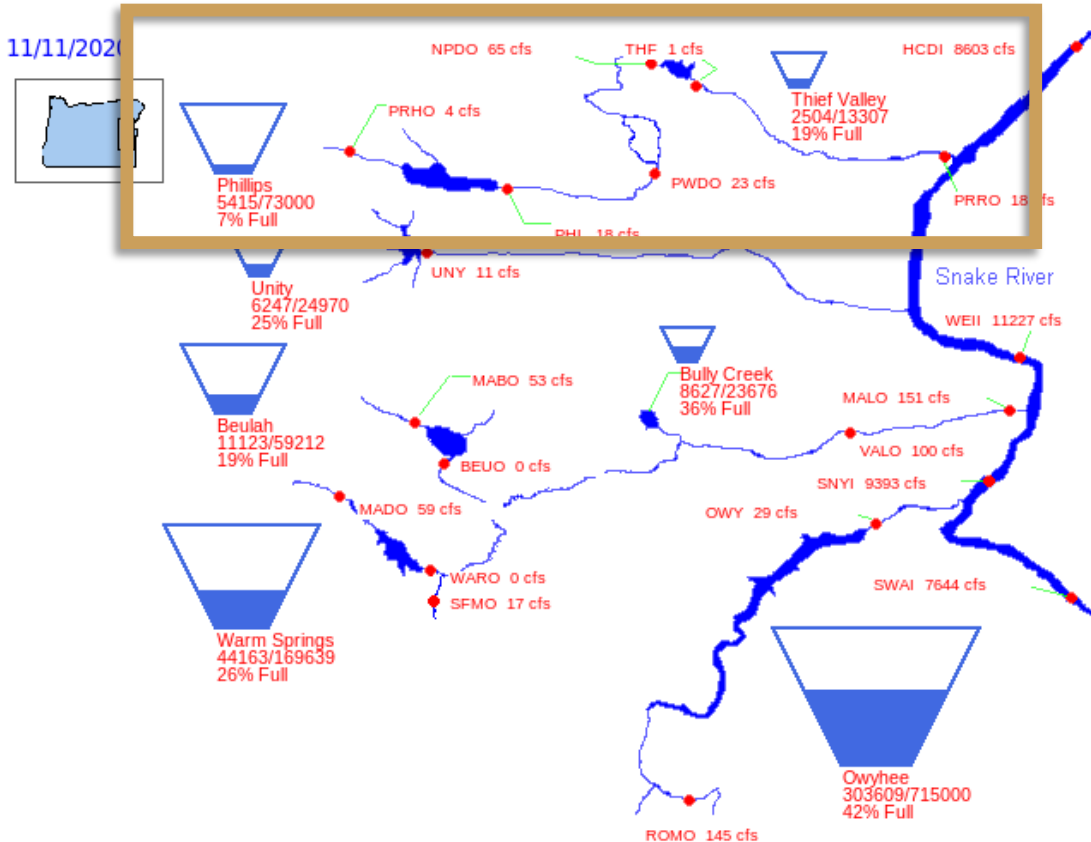


Unity Dam and Reservoir



*Graphed projections are the 10th, 50th, and 90th percentile storage values based on historical inflows and outflows

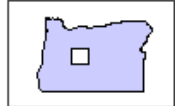
Powder River Basin



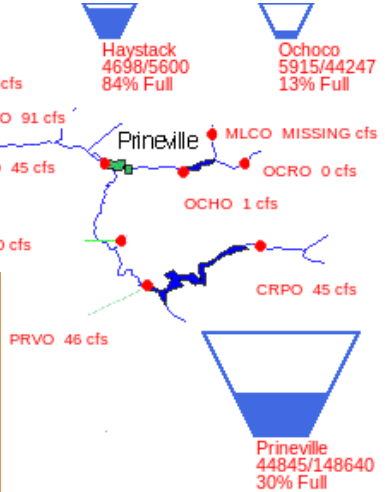
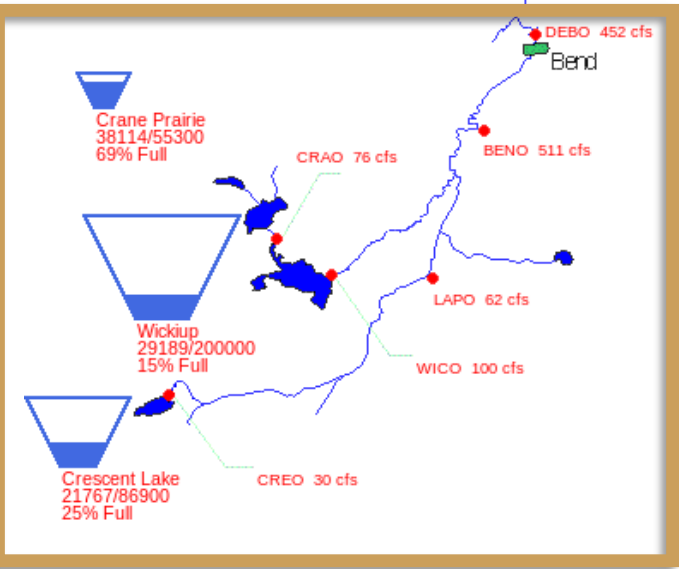
*Graphed projections are the 10th, 50th, and 90th percentile storage values based on historical inflows and outflows

Deschutes River Basin

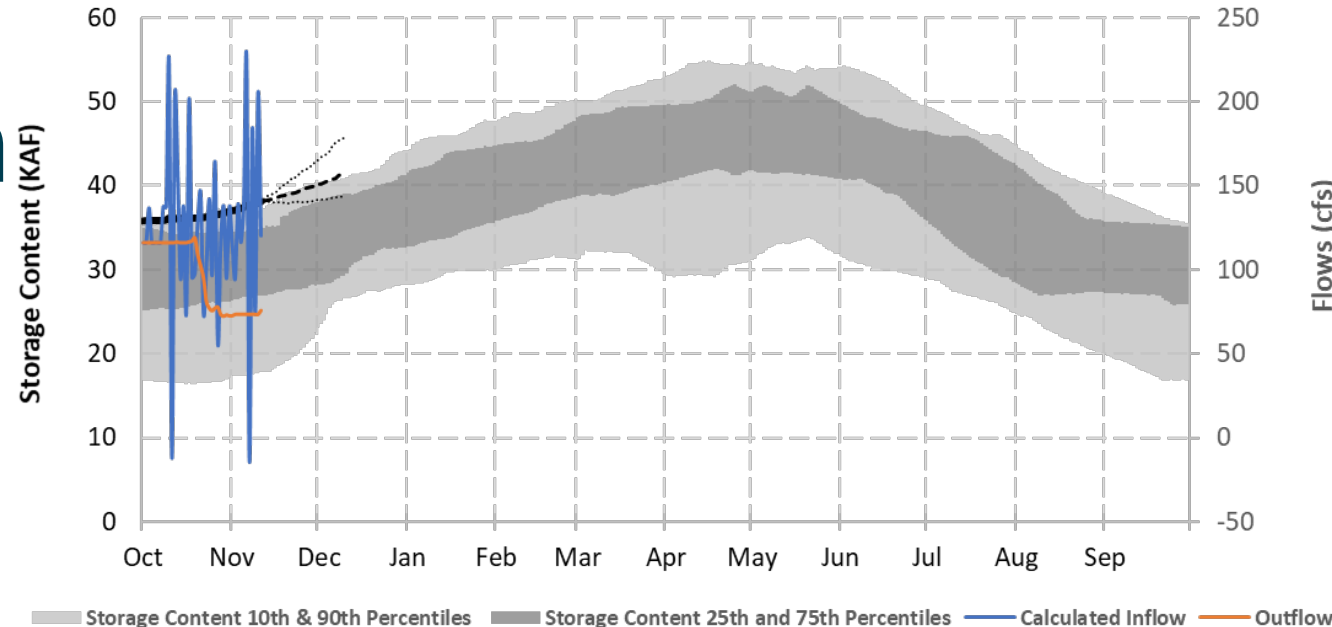
11/11/2020



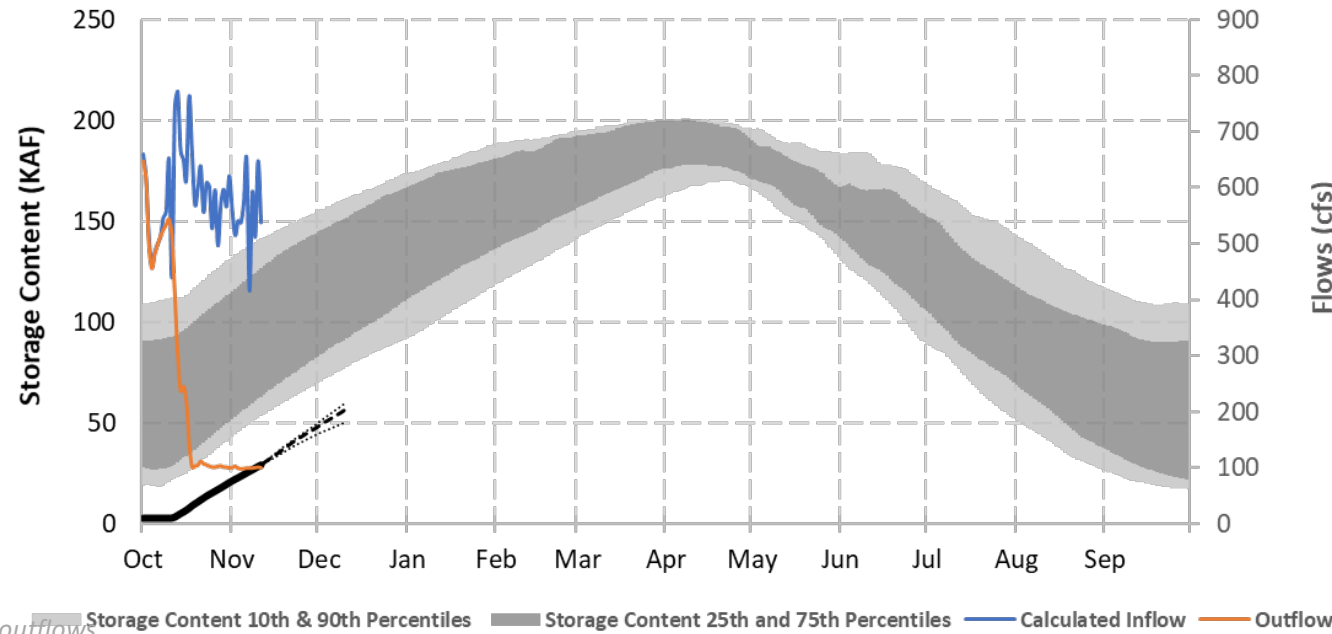
Deschutes ESA



Crane Prairie Dam and Reservoir



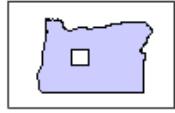
Wickiup Dam and Reservoir



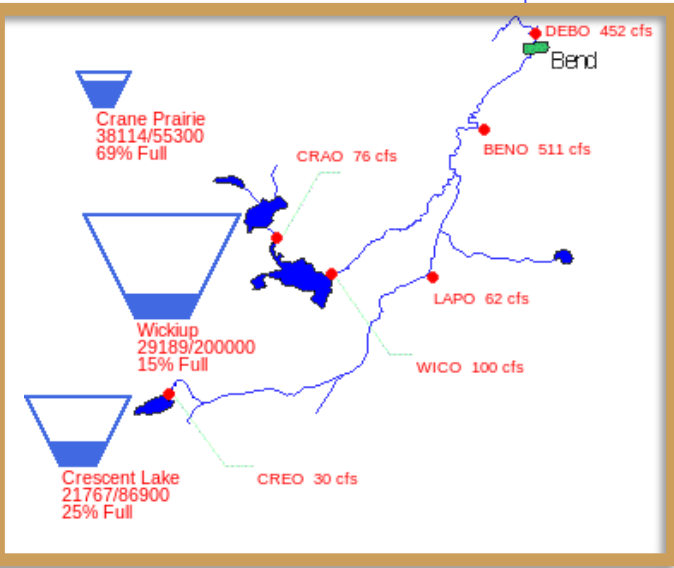
*Graphed projections are the 10th, 50th, and 90th percentile storage values based on historical inflows and outflows

Deschutes River Basin

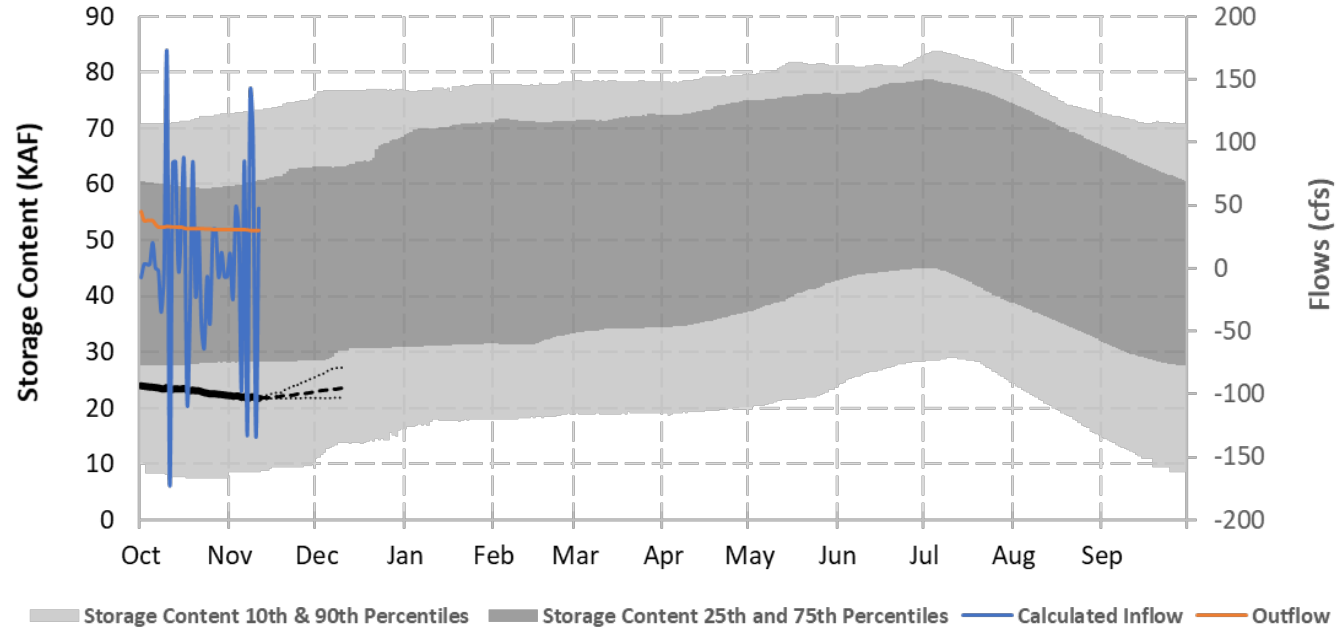
11/11/2020



Deschutes ESA



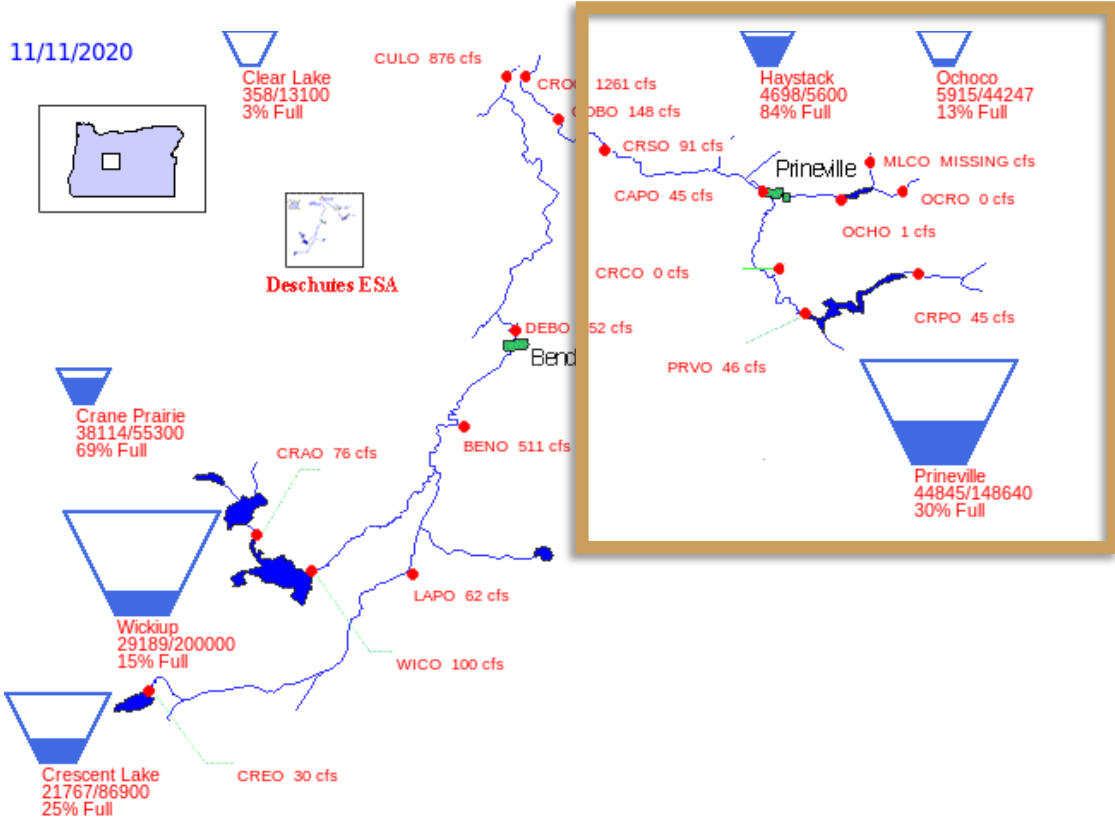
Crescent Lake Dam



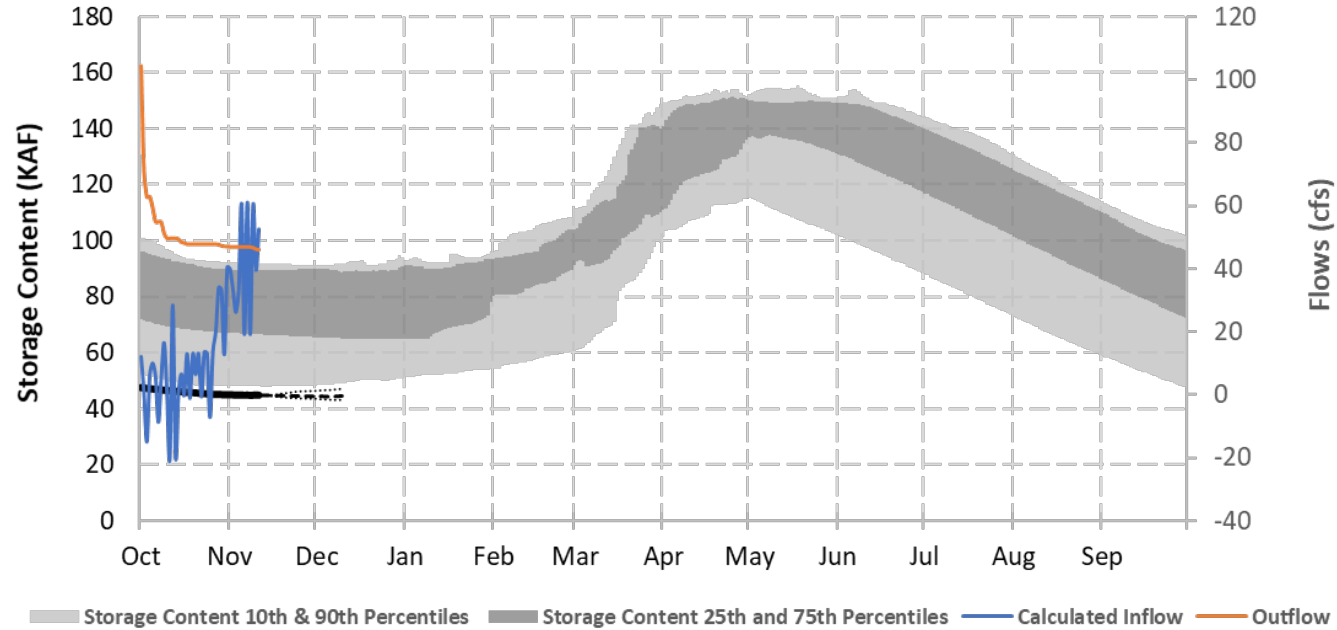
*Graphed projections are the 10th, 50th, and 90th percentile storage values based on historical inflows and outflows

Crooked River Basin

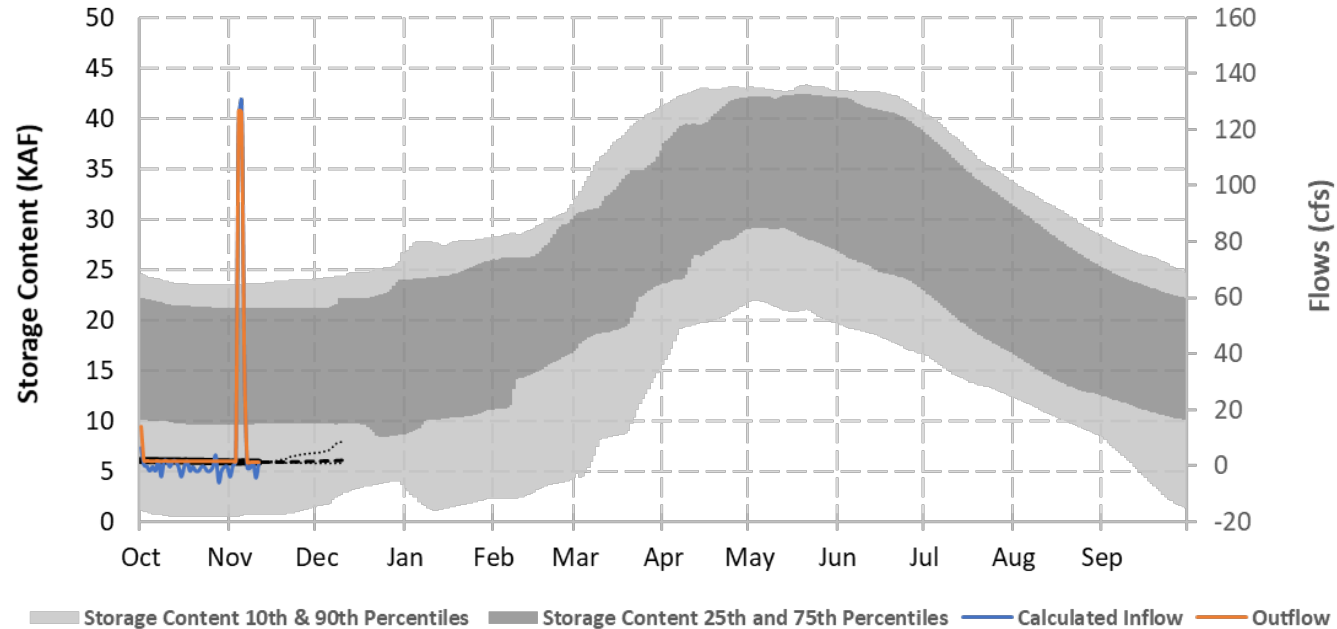
11/11/2020



Bowman Dam - Prineville Reservoir



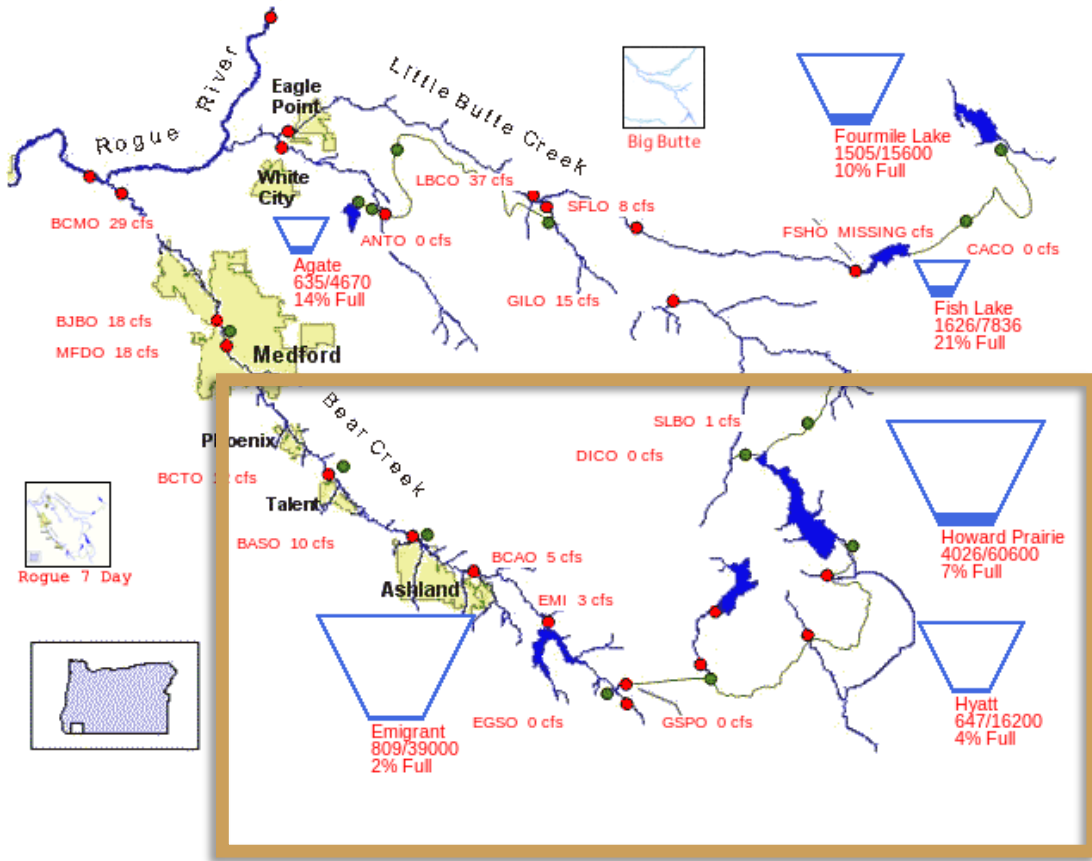
Ochoco Dam and Reservoir



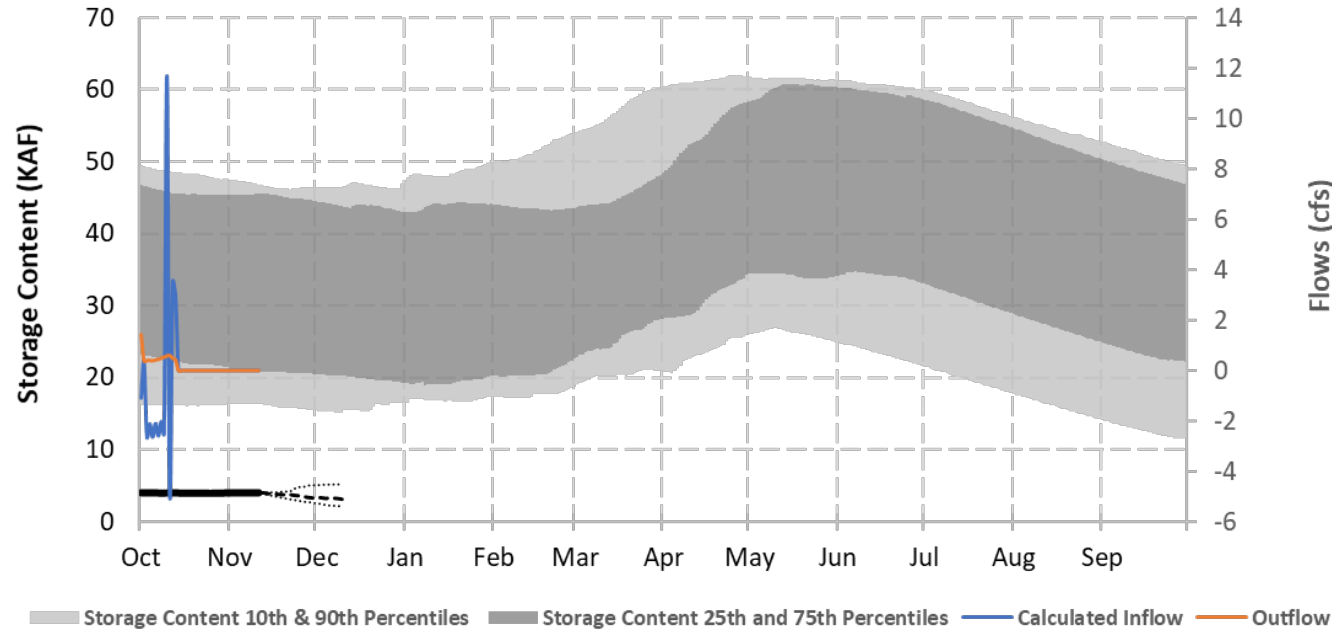
*Graphed projections are the 10th, 50th, and 90th percentile storage values based on historical inflows and outflows

Rogue River Basin

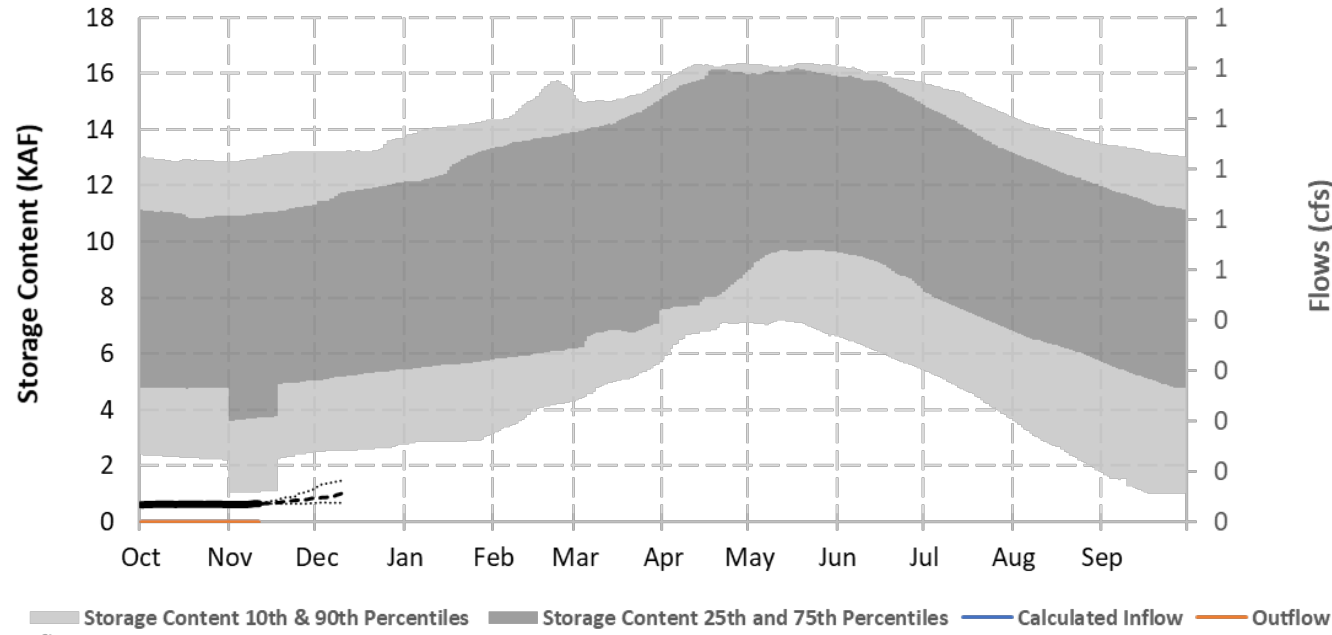
11/11/2020



Howard Prairie Dam and Lake



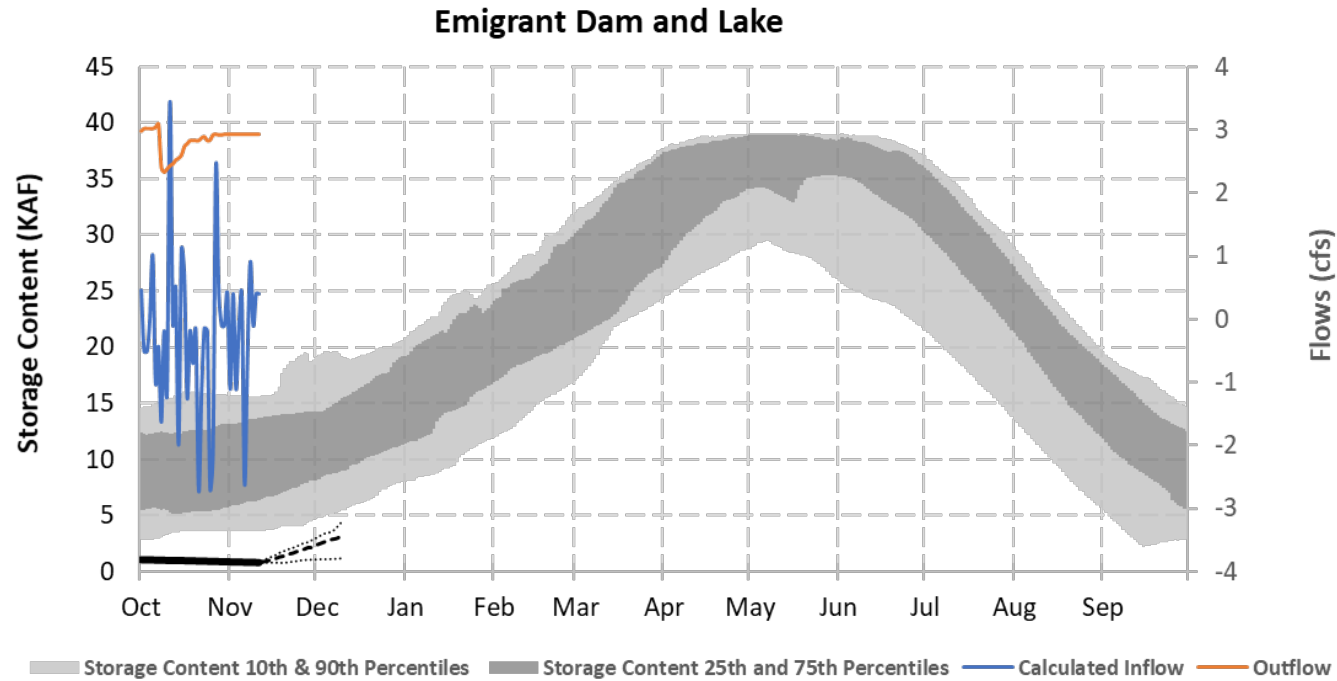
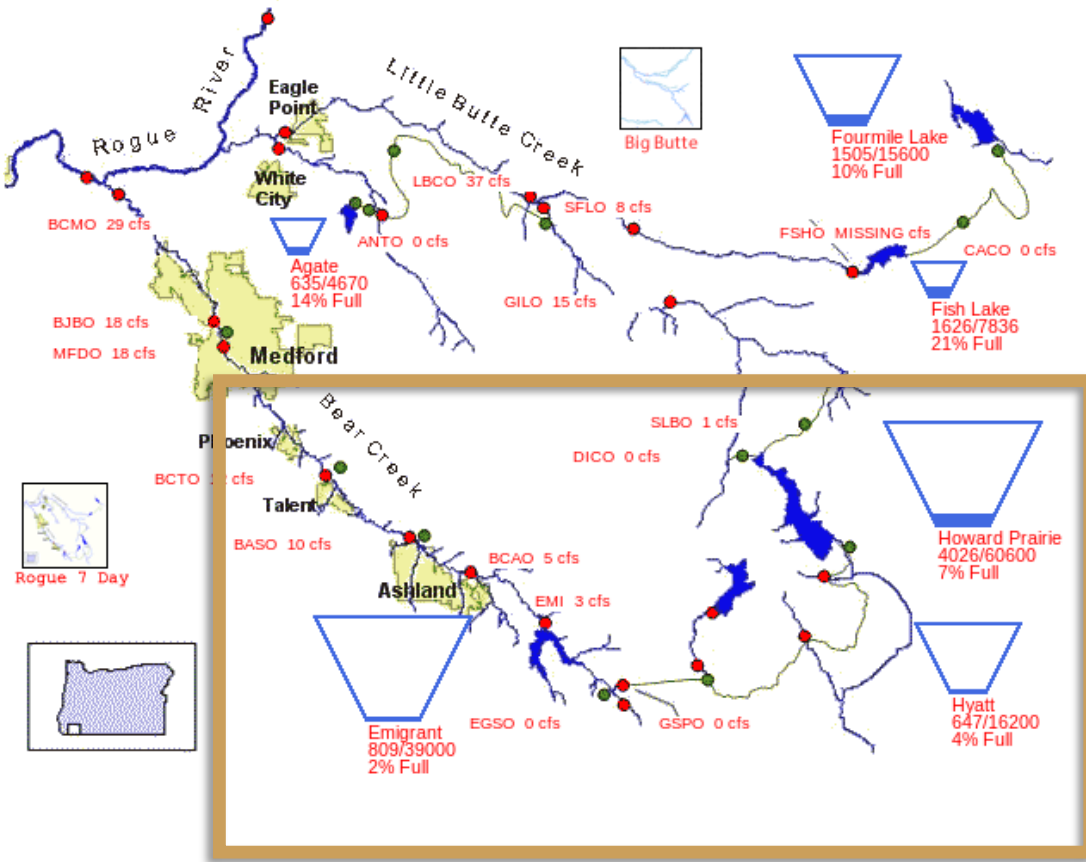
Hyatt Dam and Reservoir



*Graphed projections are the 10th, 50th, and 90th percentile storage values based on historical inflows and outflows

Rogue River Basin

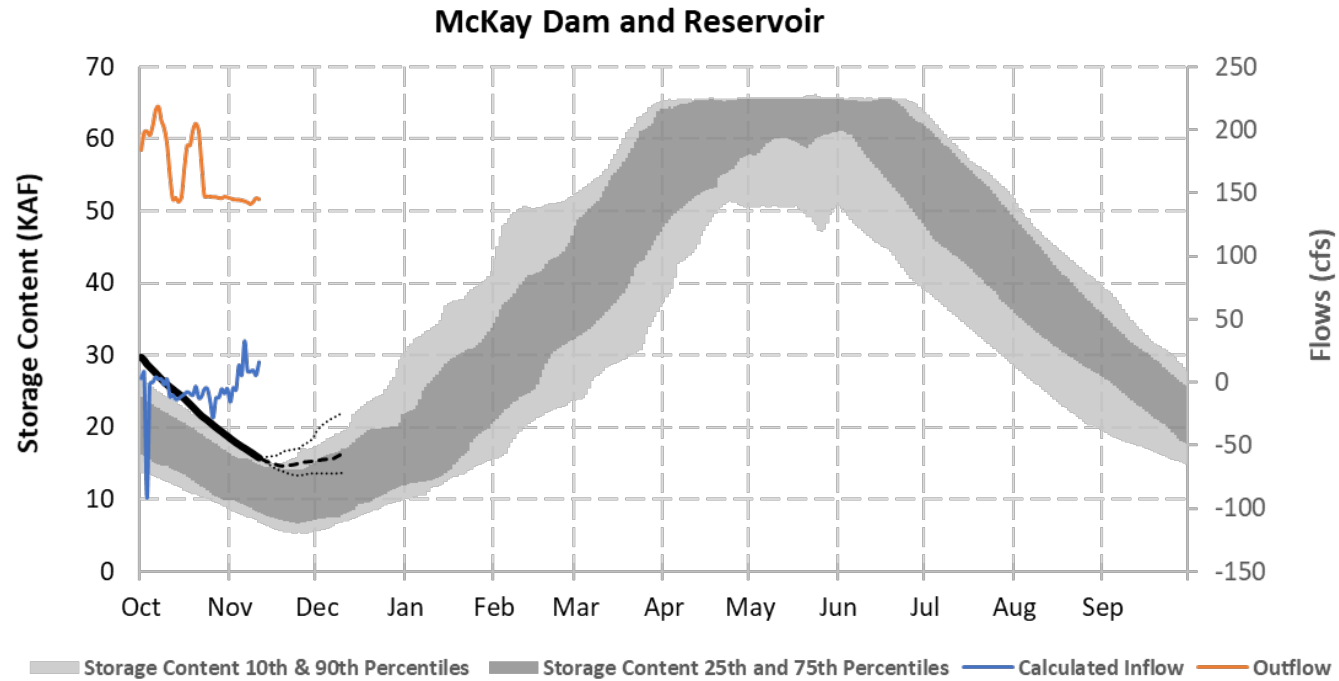
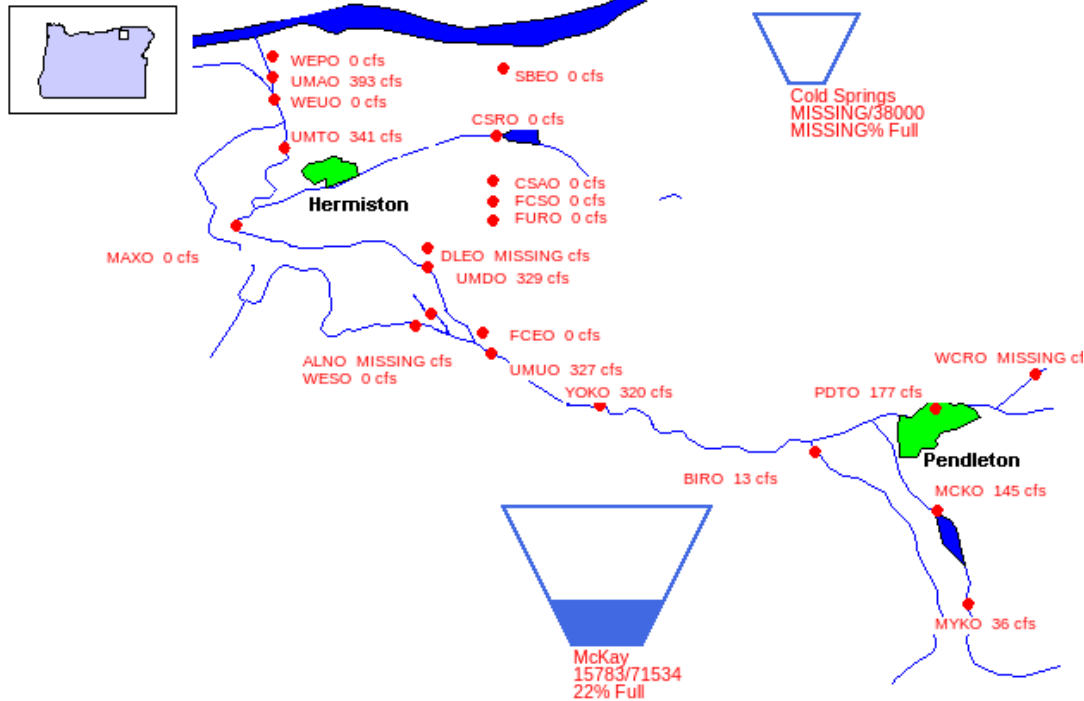
11/11/2020



*Graphed projections are the 10th, 50th, and 90th percentile storage values based on historical inflows and outflows

Umatilla River Basin

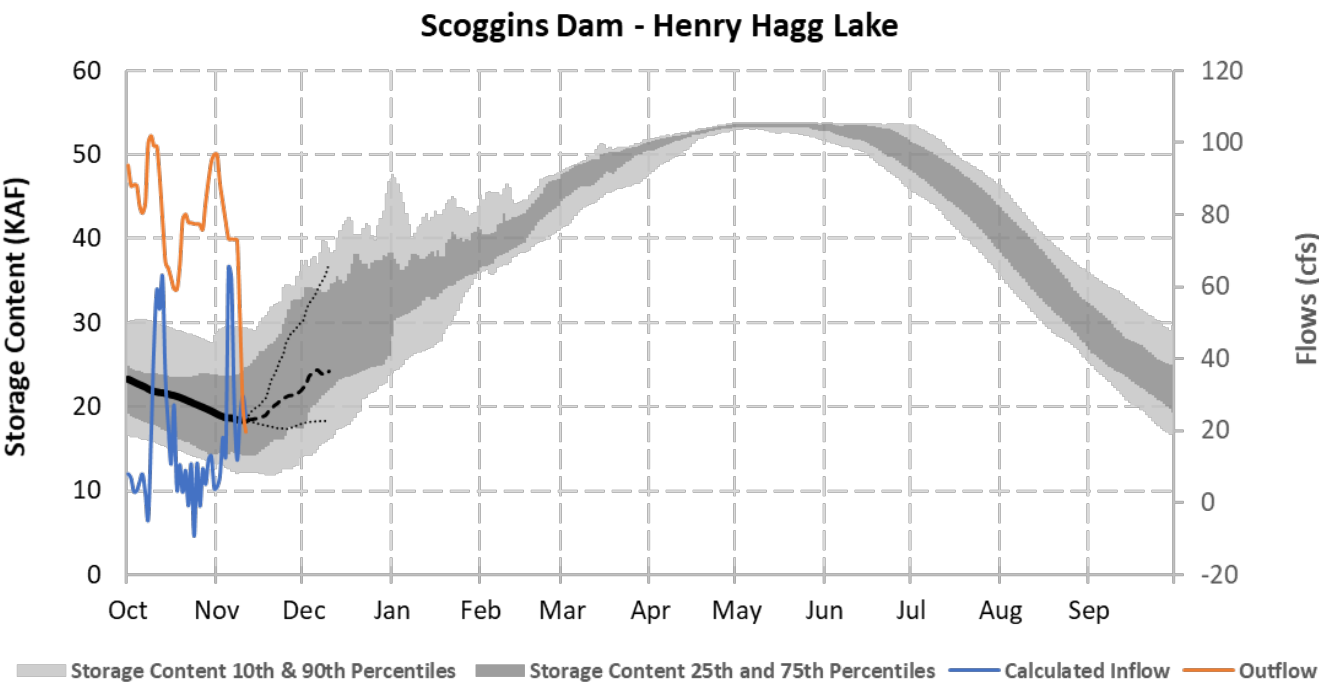
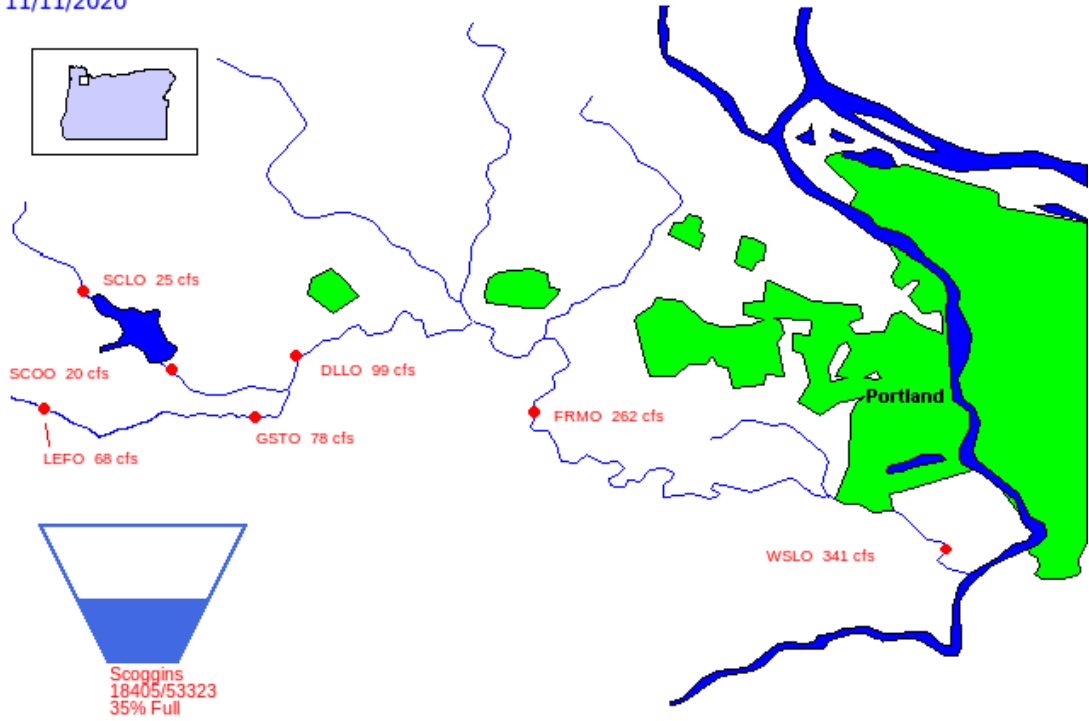
11/11/2020



*Graphed projections are the 10th, 50th, and 90th percentile storage values based on historical inflows and outflows

Tualatin River Basin

11/11/2020



*Graphed projections are the 10th, 50th, and 90th percentile storage values based on historical inflows and outflows

Jon Rocha – Columbia Pacific Northwest Regional Office

jrocha@usbr.gov

208.378.6213



— BUREAU OF —
RECLAMATION