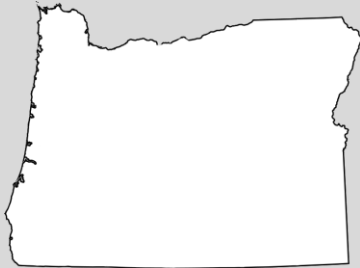




Oregon Snow Survey

Snow Survey and Water Supply Forecasting Program



Oregon Water Supply Availability Committee

February 11, 2026

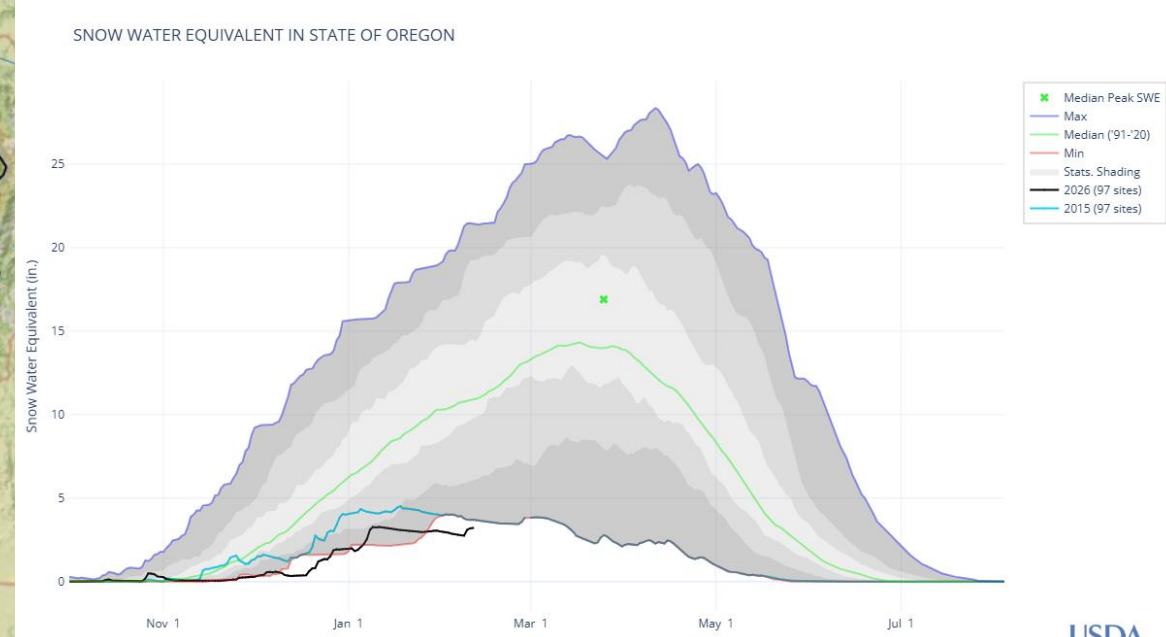
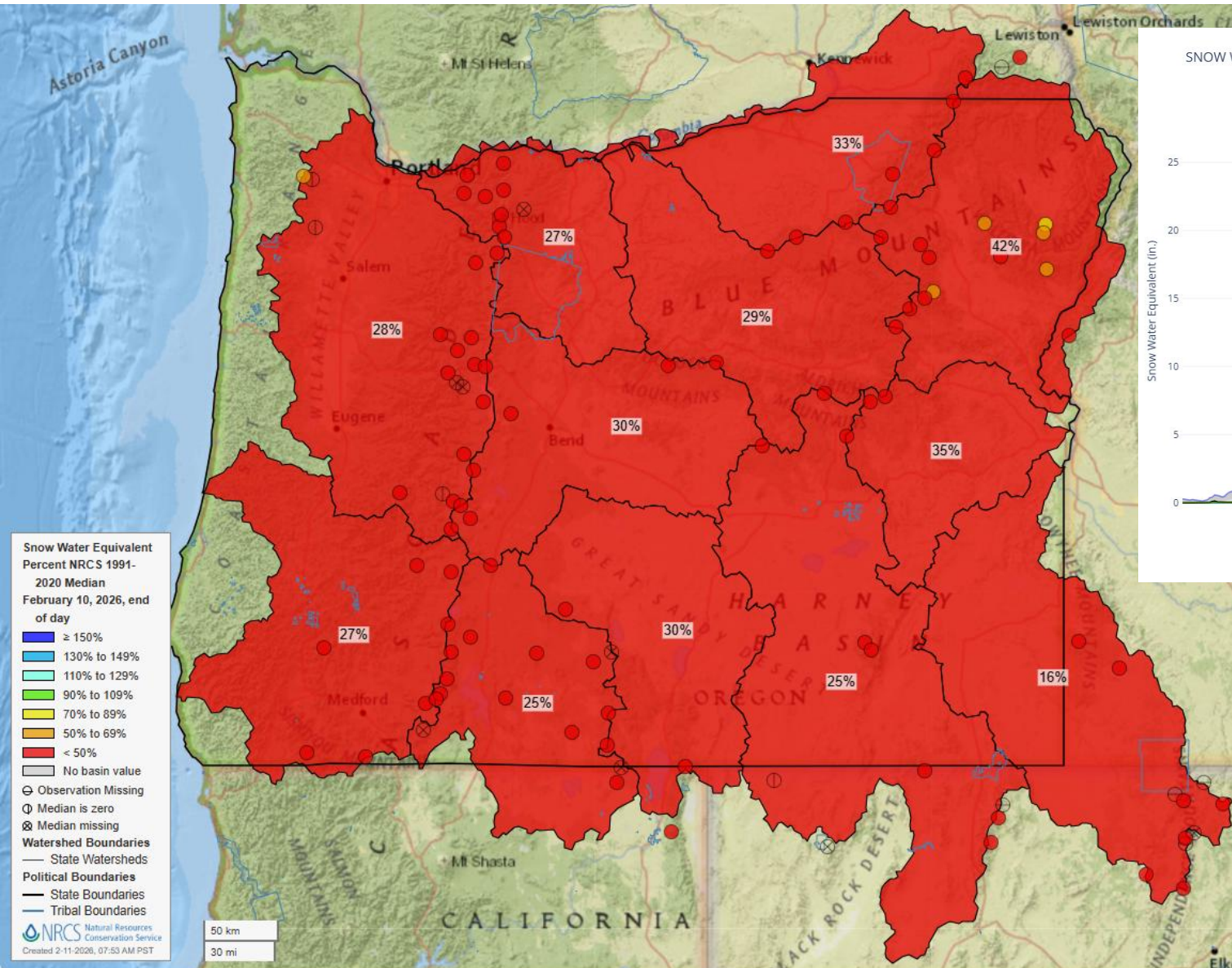


Matt Warbritton
Supervisory Hydrologist
USDA NRCS SSWSF
Portland Data Collection Office
matt.warbritton@usda.gov
503-307-2829



Snowpack

Snow Water Equivalent (SWE)



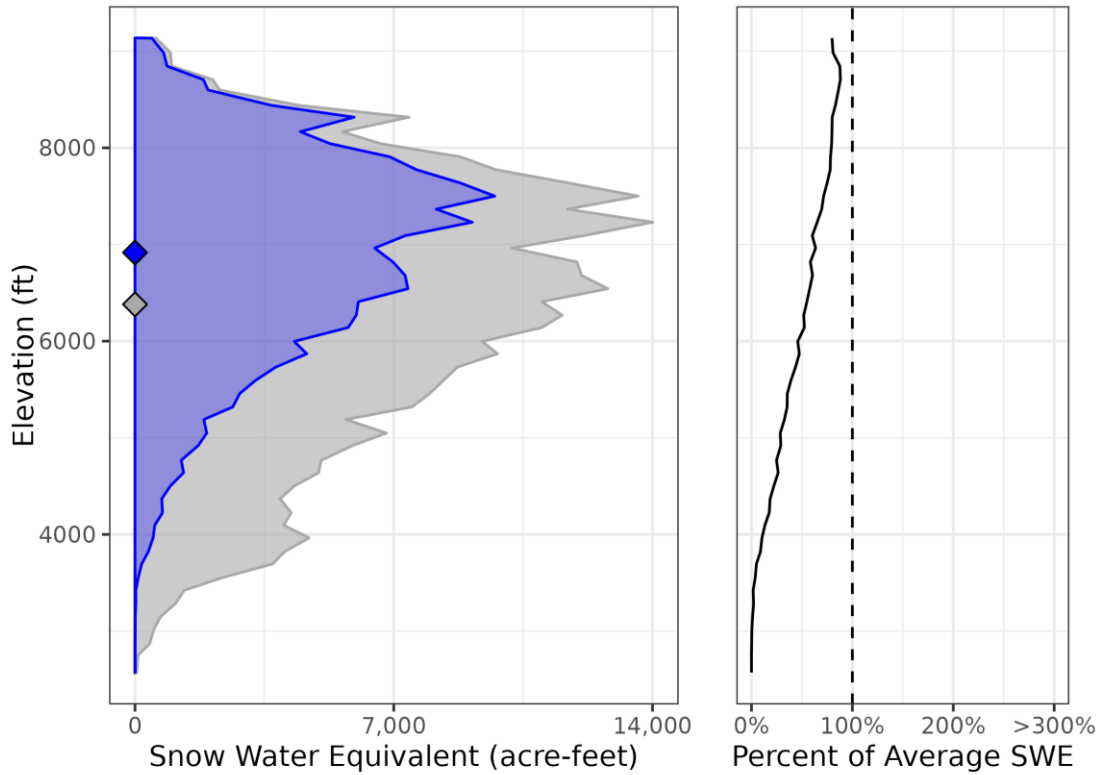
% of Median 30%
% of Median Peak 19%
Percentile 0

When is median peak SWE?

Generally, from March 11 to March 30

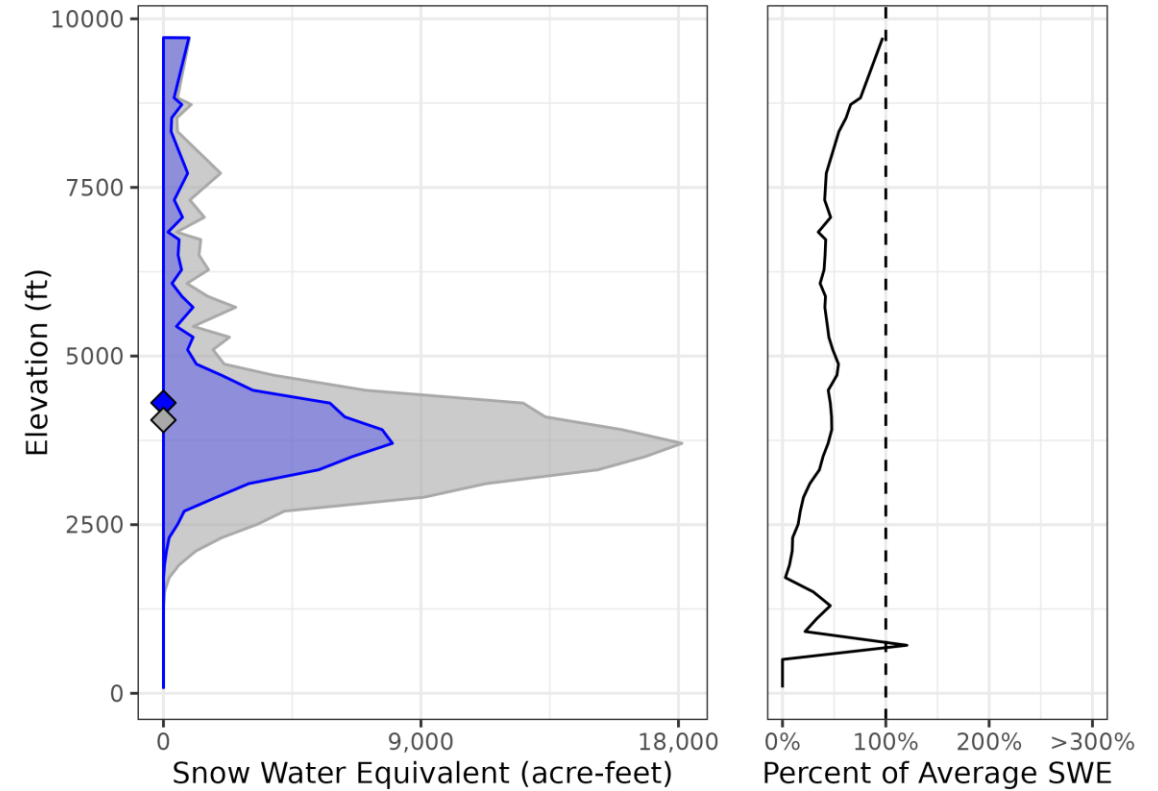
SWE: Elevation Gradient

Hypsome-SWE for Wallowa (HUC8: 17060105) 2026-02-11 (53% of Normal)



◆ 2026 ◇ Median Climatology (2004 - 2026)

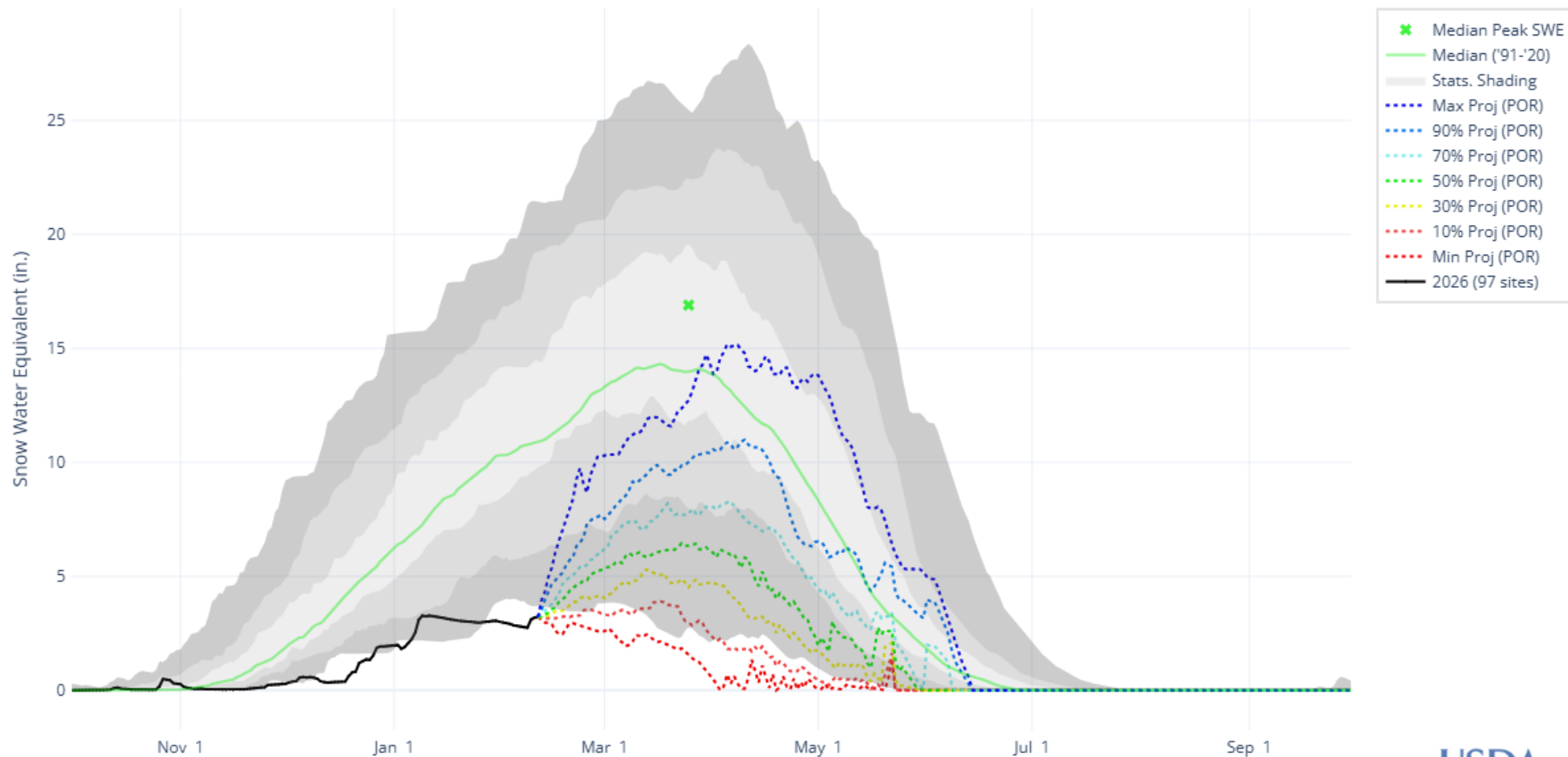
Hypsome-SWE for Lower Columbia-Sandy (HUC8: 17080001) 2026-02-11 (39% of Normal)



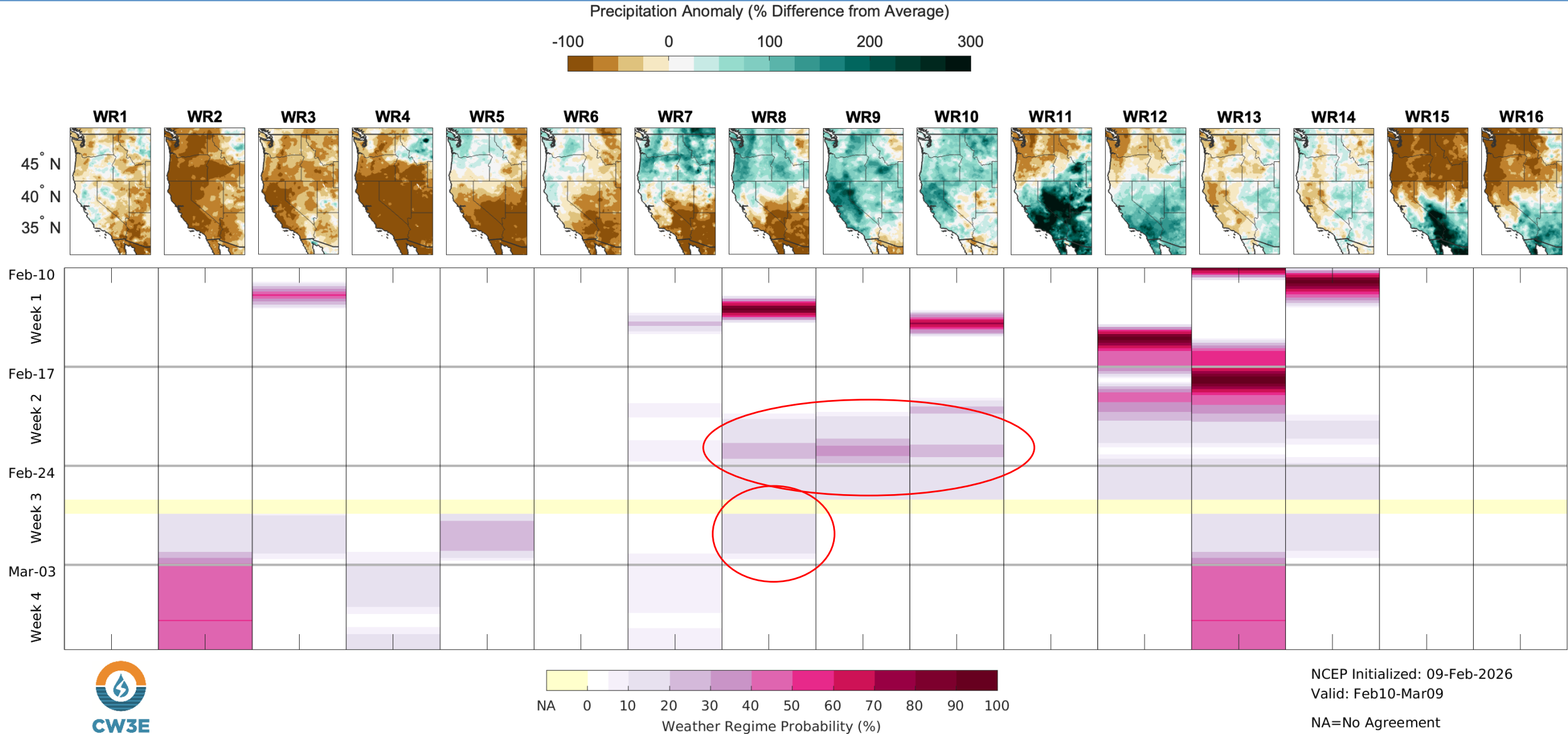
◆ 2026 ◇ Median Climatology (2004 - 2026)

SWE: Water Year Projections

SNOW WATER EQUIVALENT PROJECTION IN STATE OF OREGON



SWE: Outlook

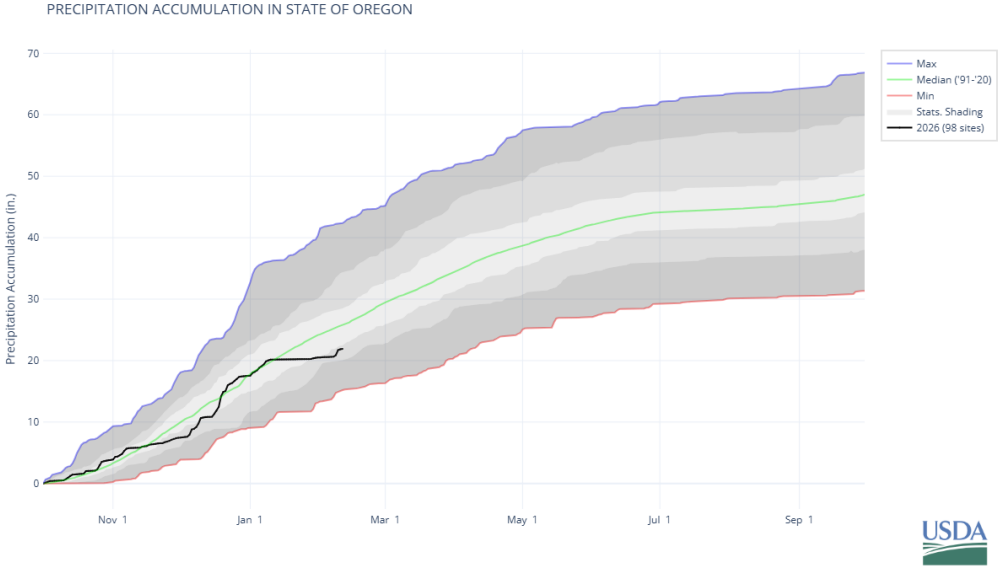


NCEP Initialized: 09-Feb-2026
 Valid: Feb10-Mar09
 NA=No Agreement

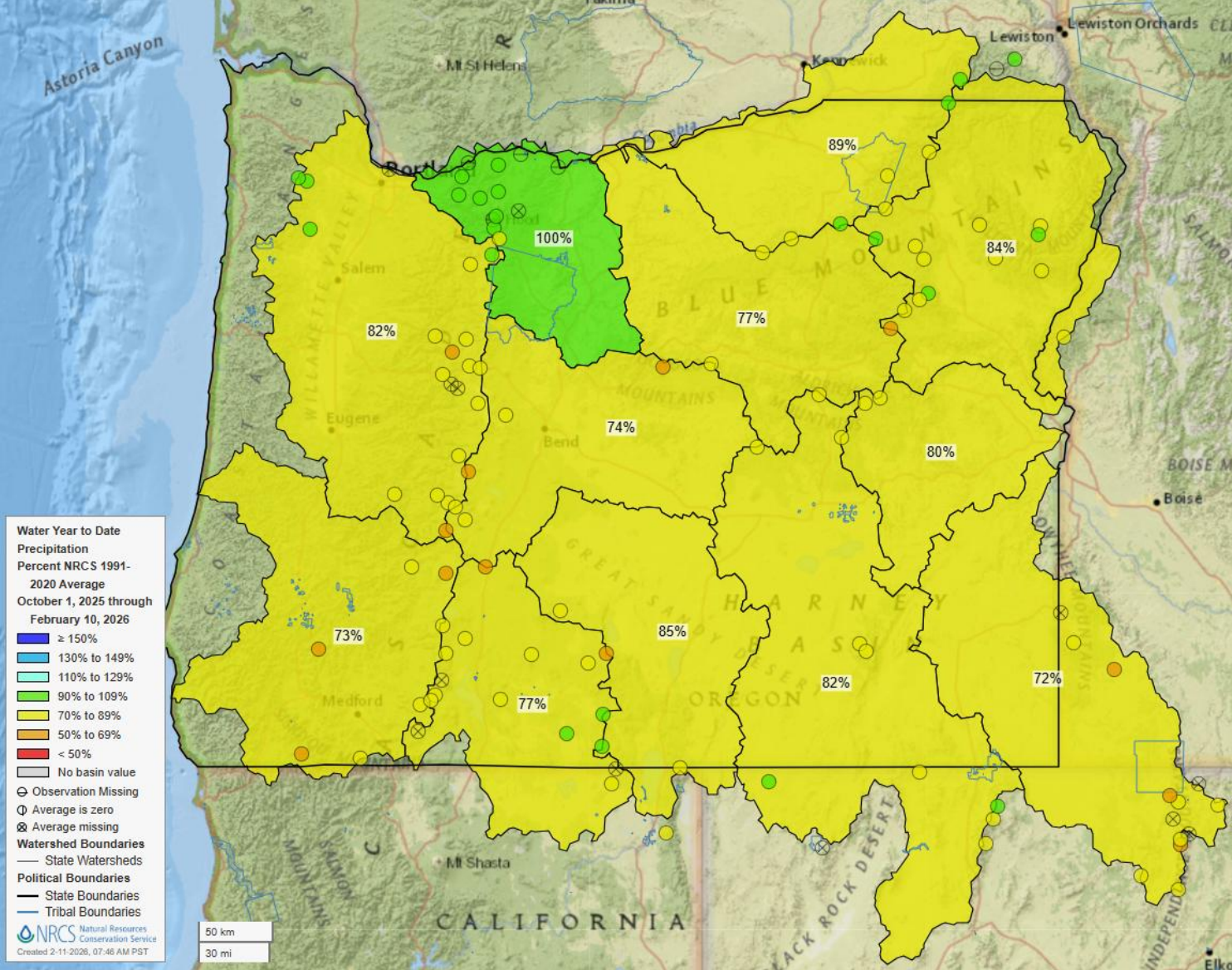


Precipitation

Statewide Water Year-to-Date Precipitation

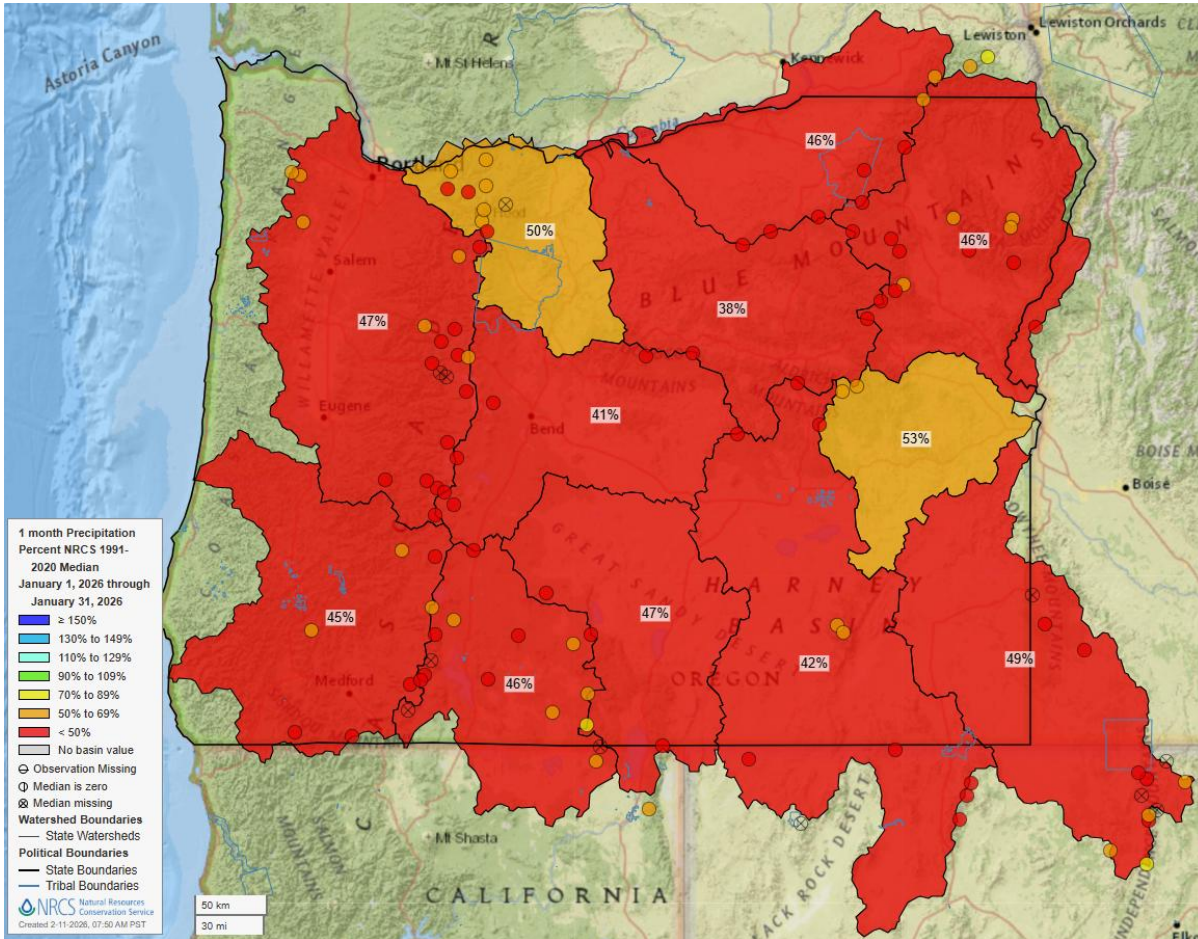


% of Median: 85%
Percentile: 24

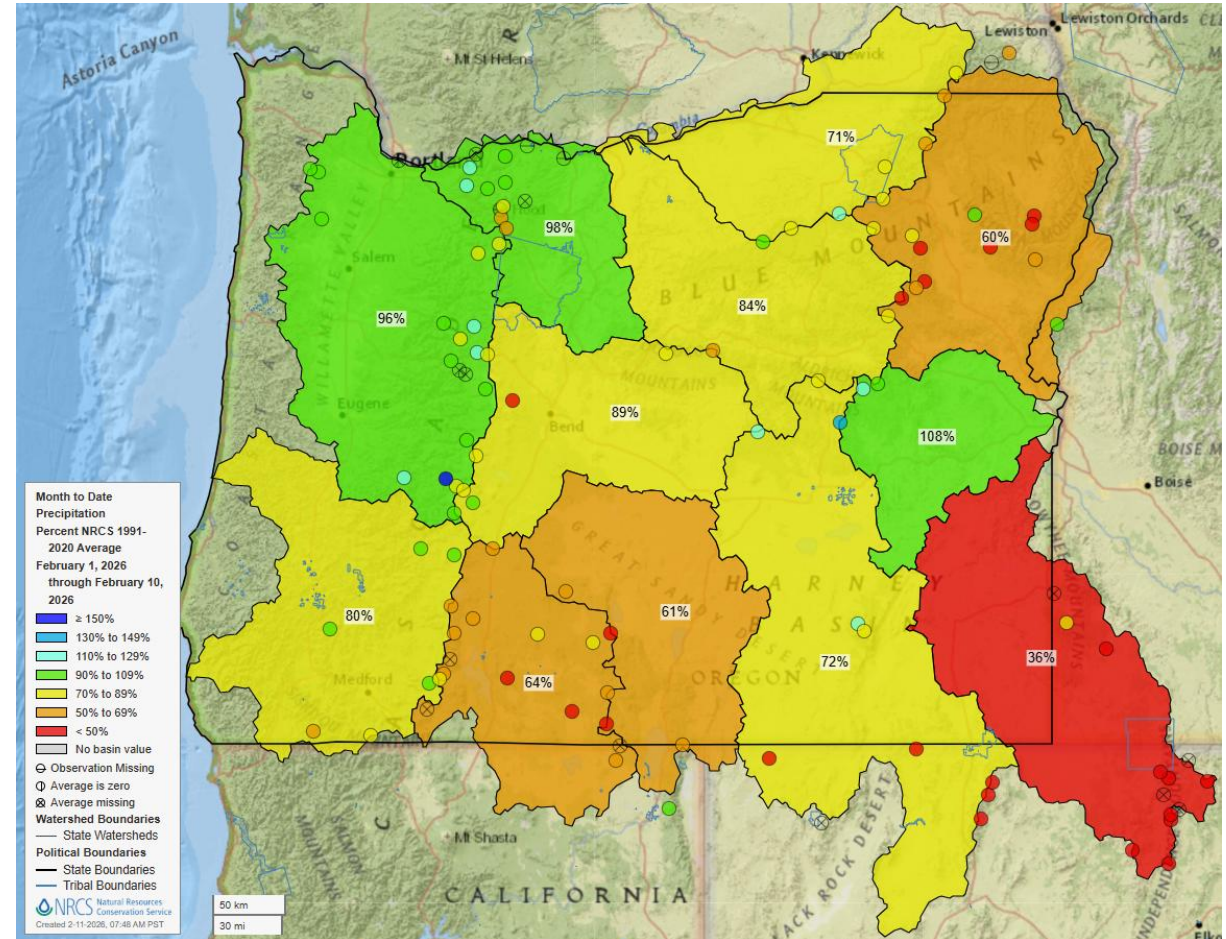


Monthly Precipitation

January



February (month-to-date)

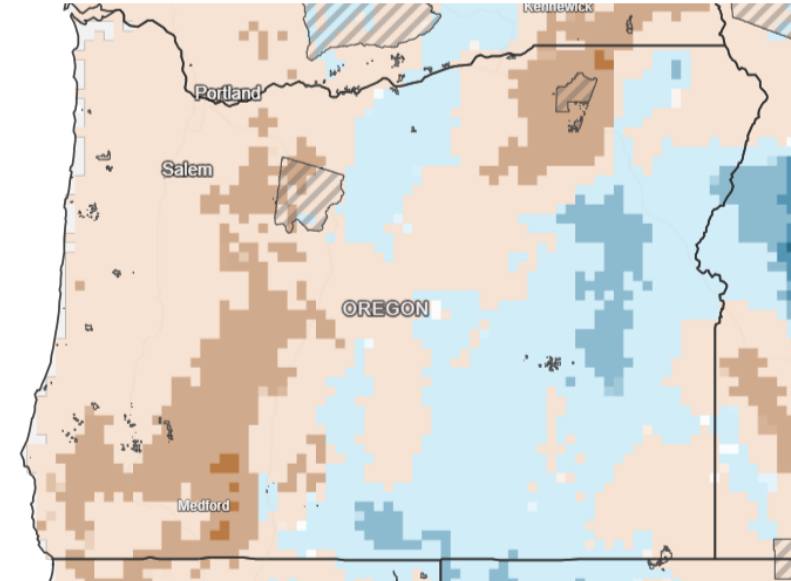




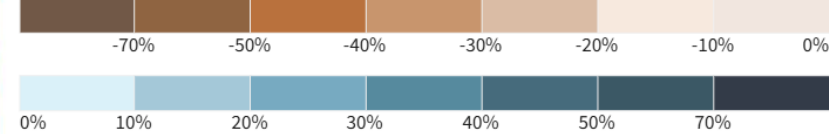
Soil Moisture

Root-Zone Soil Moisture

Crop-CASMA Subsoil (1 Meter) Soil Moisture Anomaly



Soil Moisture Anomaly



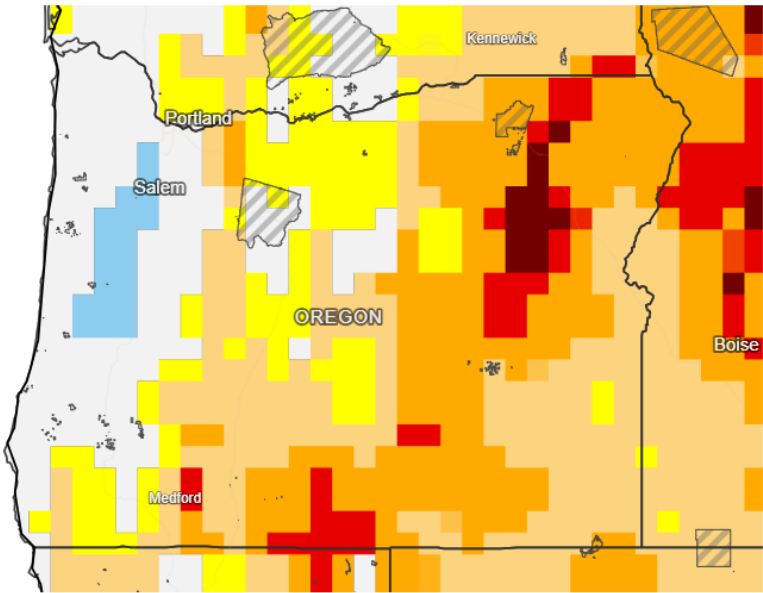
Tribal Nations

Tribal Nation Boundaries

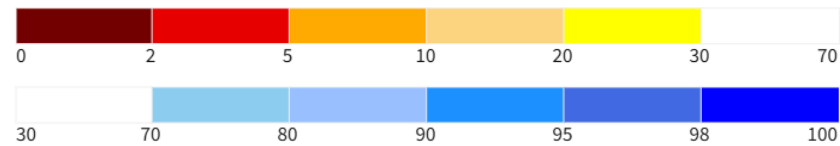
Source(s): NASA, USDA, George Mason University
Data Valid: 02/06/26

Drought.gov

Root Zone Soil Moisture



Root Zone Soil Moisture: Wetness Percentile



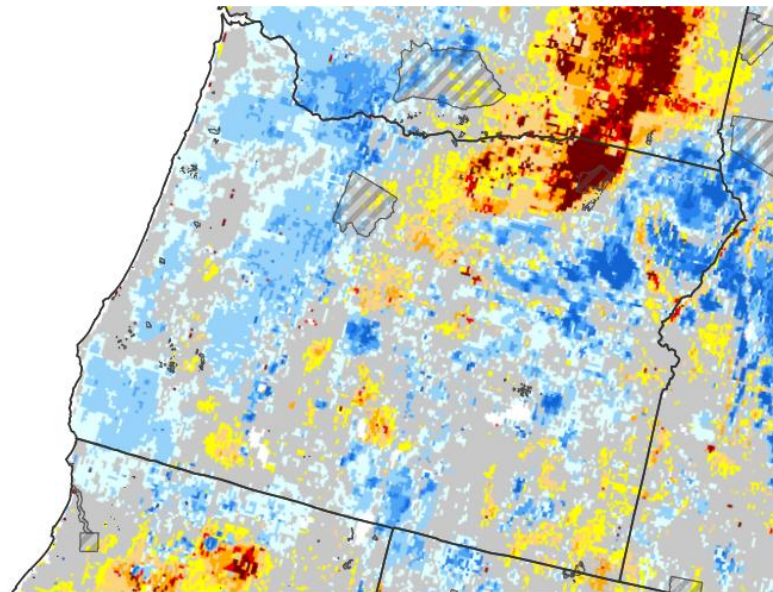
Tribal Nations

Tribal Nation Boundaries

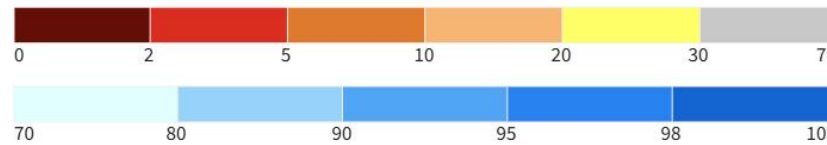
Source(s): NASA, National Drought Mitigation Center
Data Valid: 02/07/26

GRACE
Drought.gov

0-100 cm Soil Moisture Percentile



0-100 cm Soil Moisture Percentile



Tribal Nations

Tribal Nation Boundaries

Source(s): NASA
Data Valid: 02/10/26

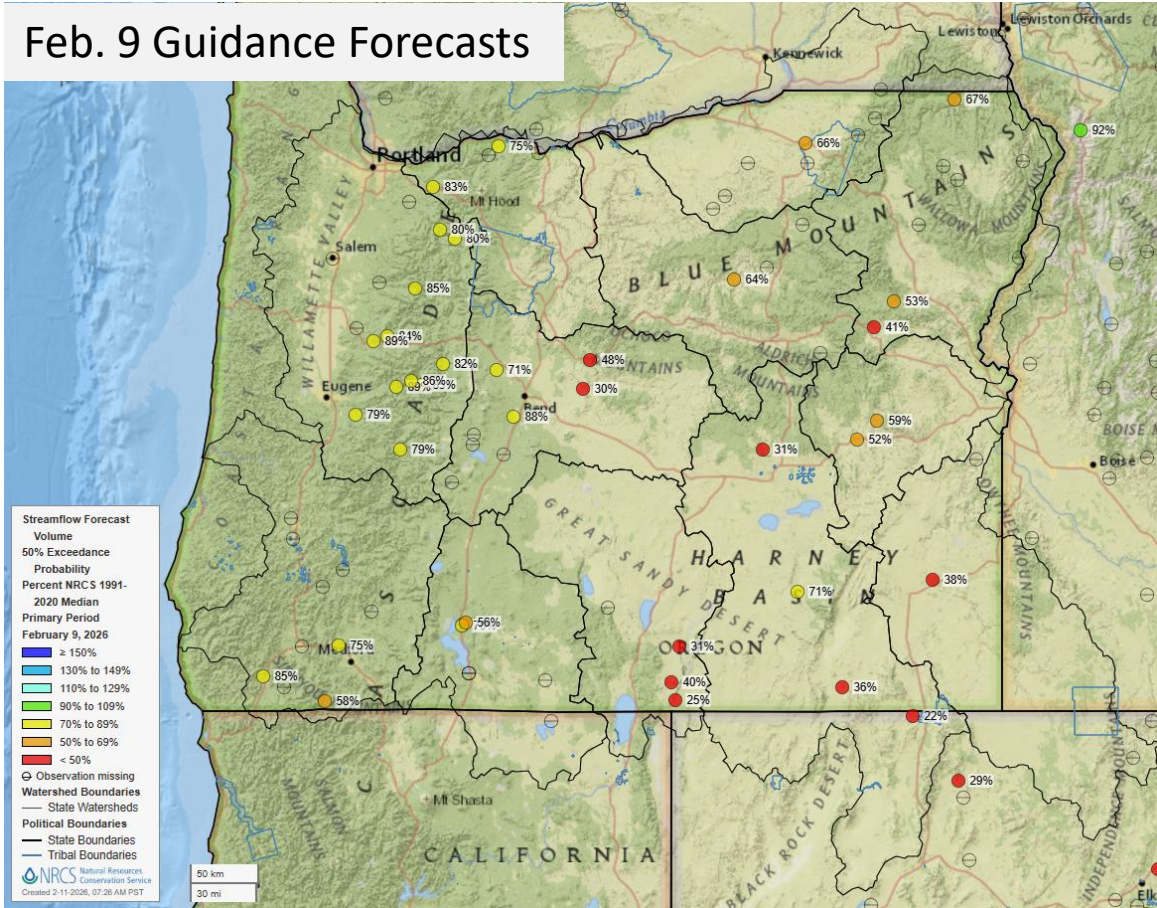
SPoRT-LiS
Drought.gov



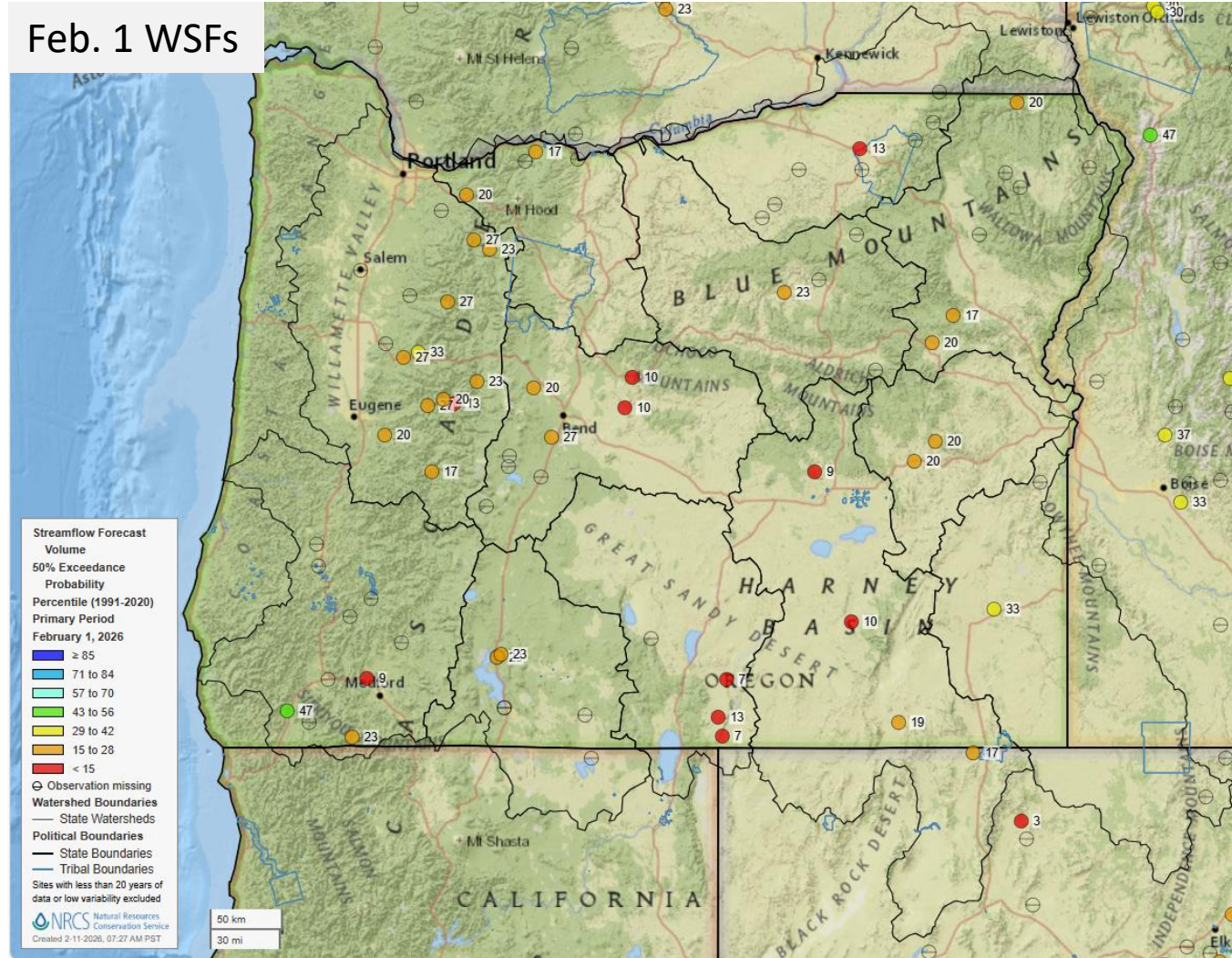
Water Supply Outlook

Spring & Summer Water Supply Outlook

Feb. 9 Guidance Forecasts



Feb. 1 WSFs

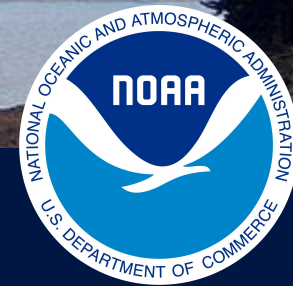




Thank you!

Matt Warbritton
Supervisory Hydrologist
USDA NRCS SSWSF
Portland Data Collection Office
matt.warbritton@usda.gov
503-307-2829

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, 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, audiotape, 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. USDA is an equal opportunity provider, employer, and lender.



Oregon Climate Summary and Outlook

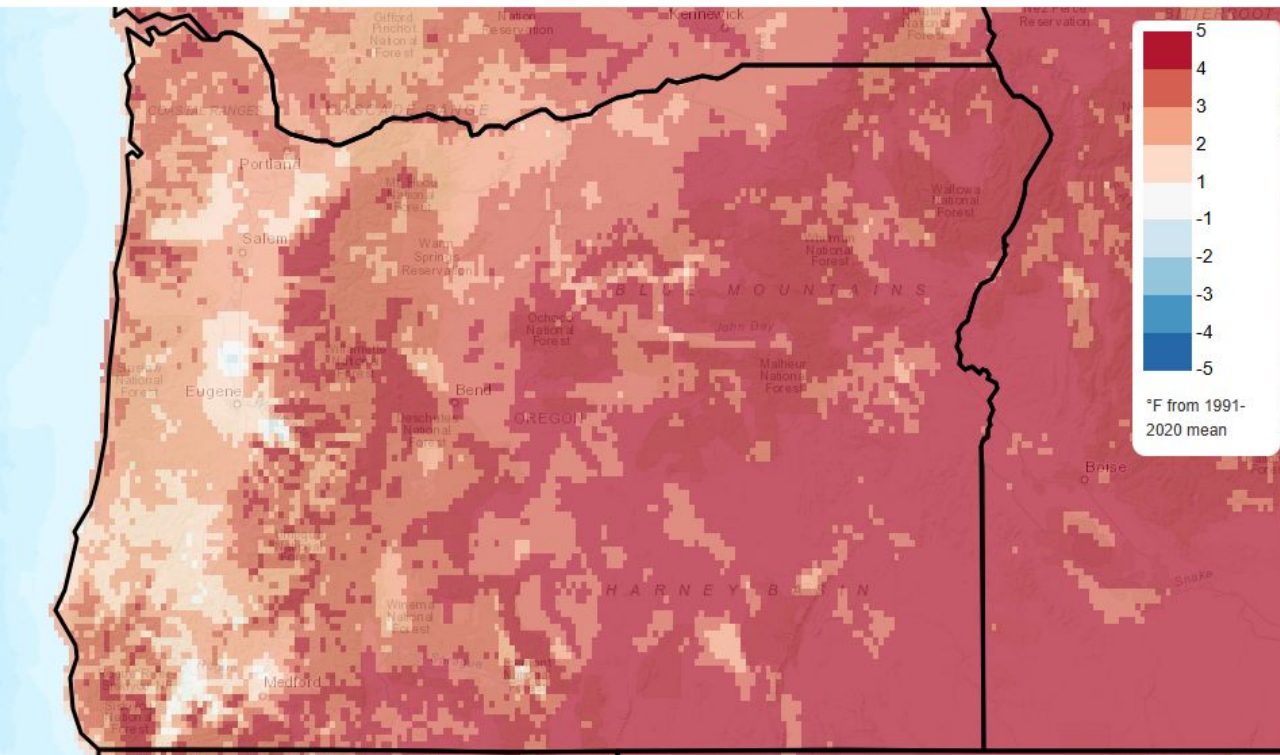
February 11, 2026

Leah Pope, Senior Service Hydrologist

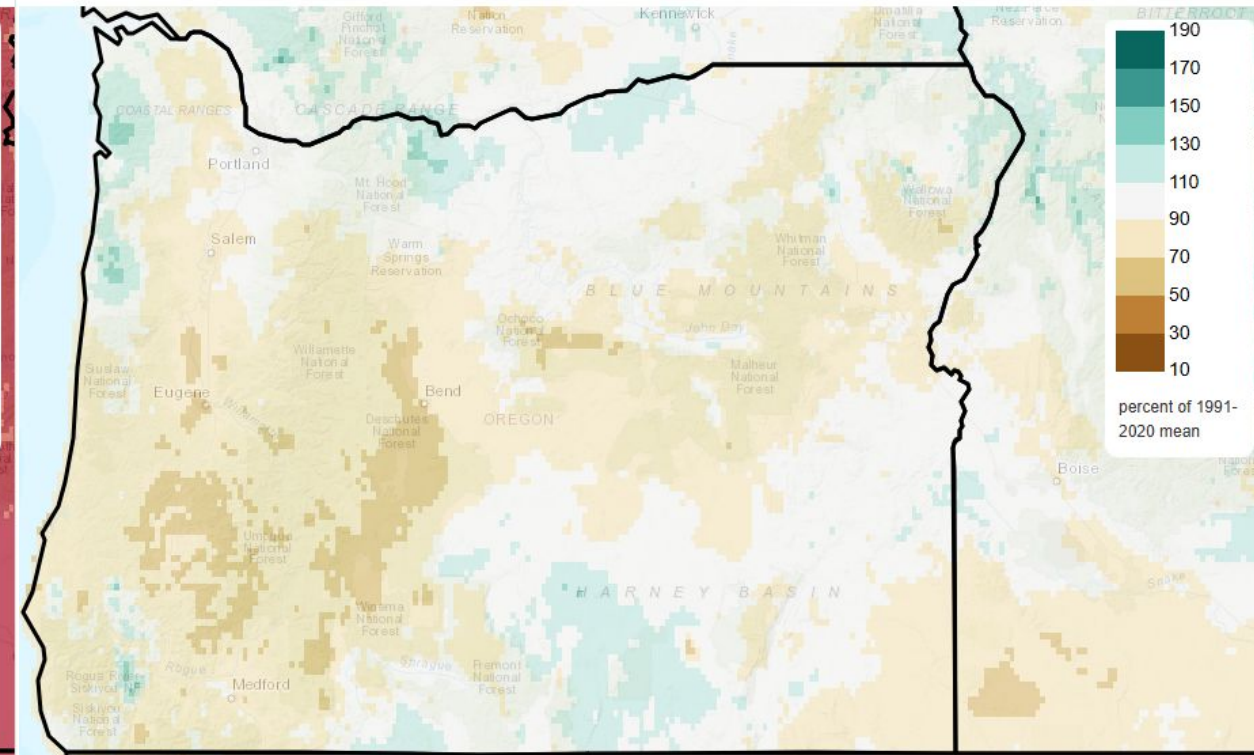
U.S. Department of Commerce
National Oceanic and Atmospheric Administration
National Weather Service Portland, OR

WY2026 Temps/Precipitation from Normal

Mean Daily Temperature Anomaly, Since Oct 1st
2025/10/01 - 2026/02/08



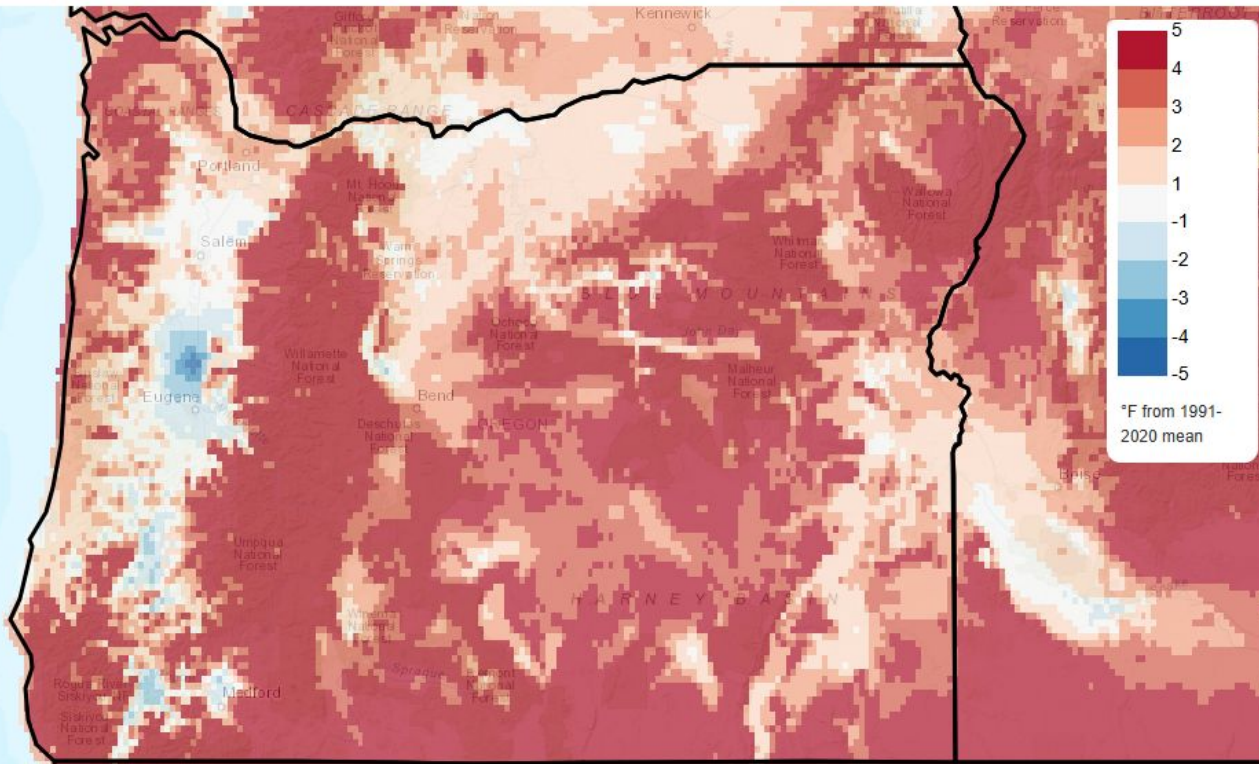
Total Precipitation Anomaly, Since Oct 1st
2025/10/01 - 2026/02/08



Last 30 Days Temps/Precipitation from Normal

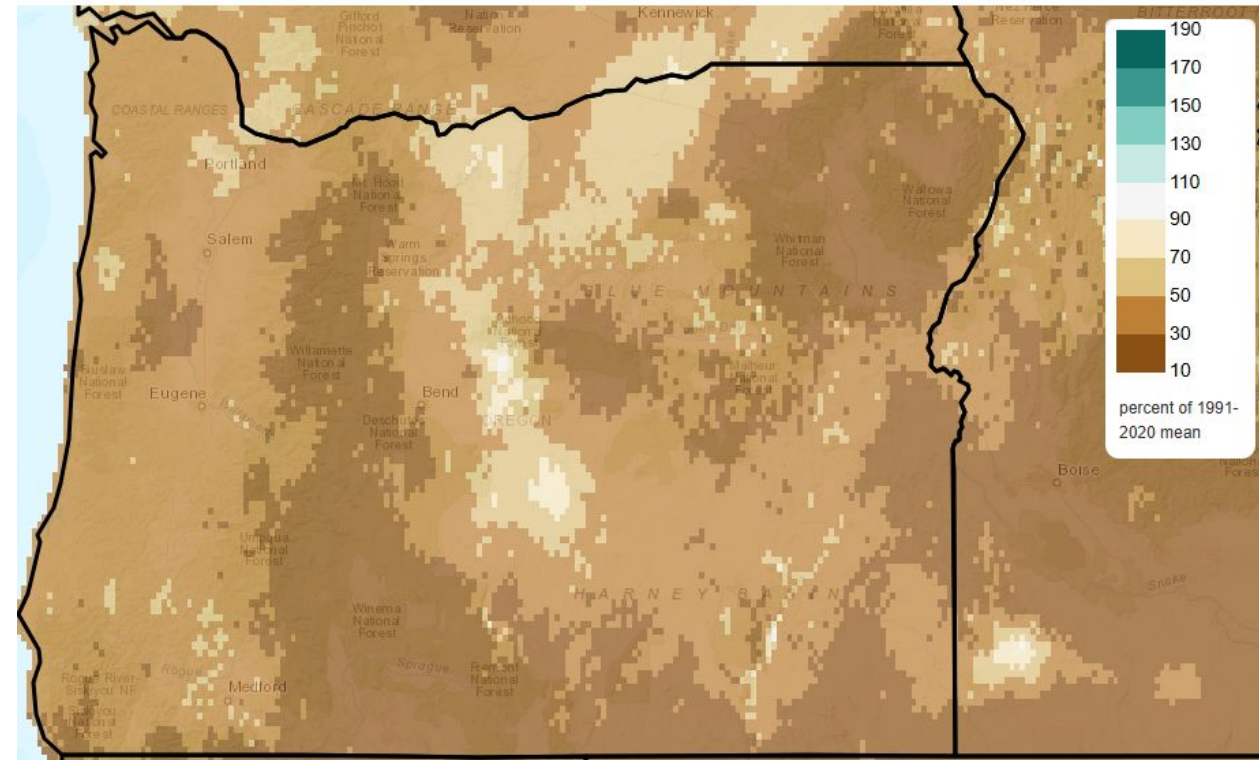
Mean Daily Temperature Anomaly, Last 30 Days

2026/01/10 - 2026/02/08

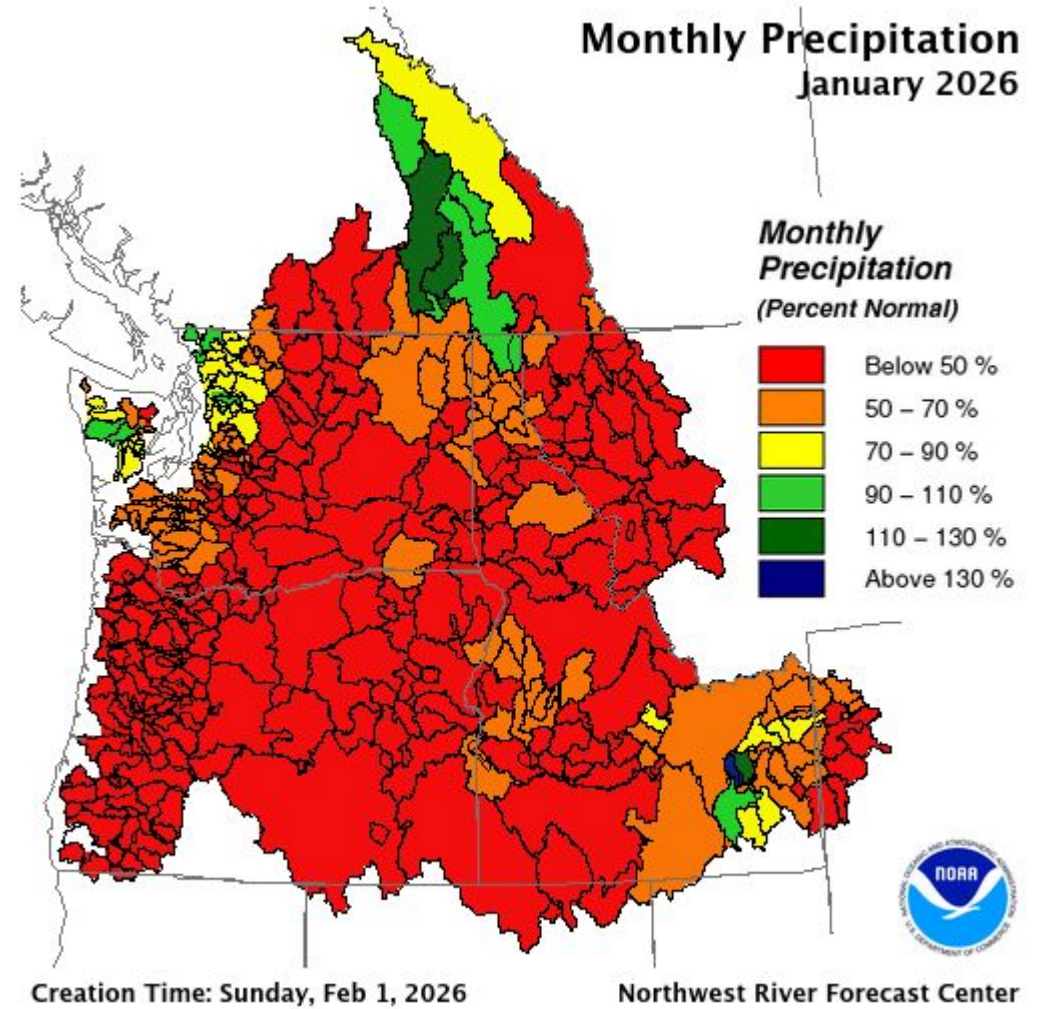
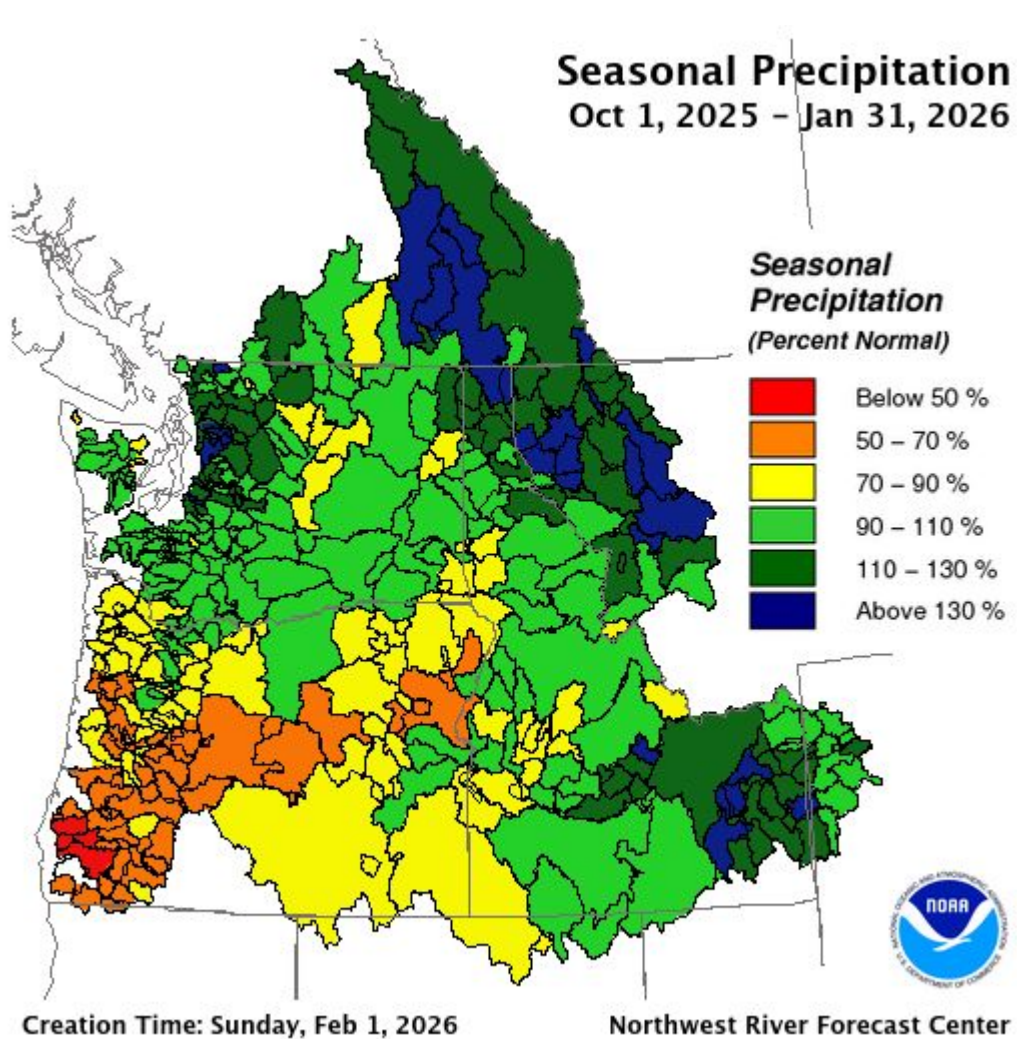


Total Precipitation Anomaly, Last 30 Days

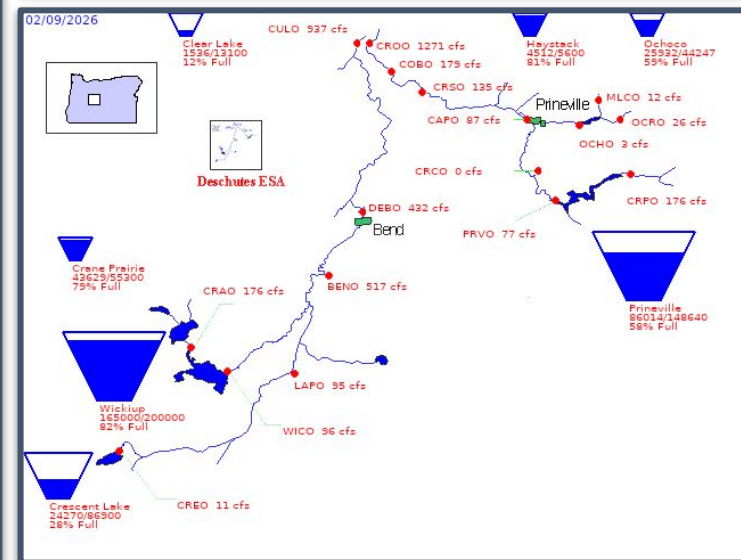
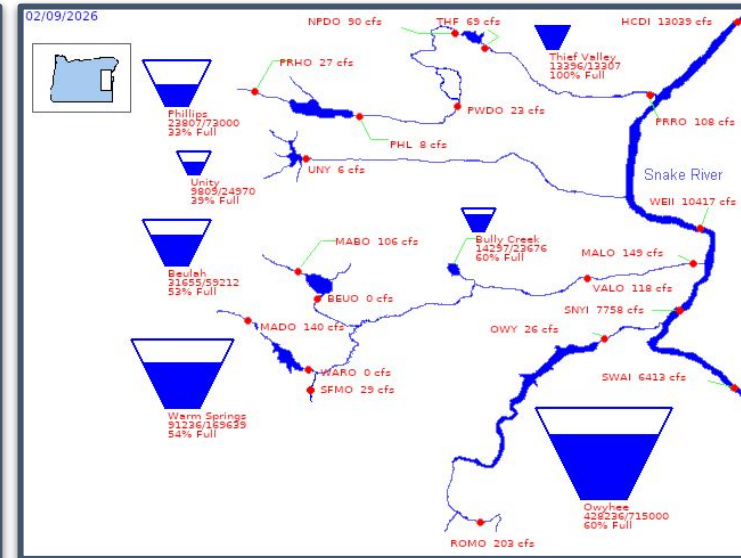
2026/01/10 - 2026/02/08




Precipitation Percent of Normal - January

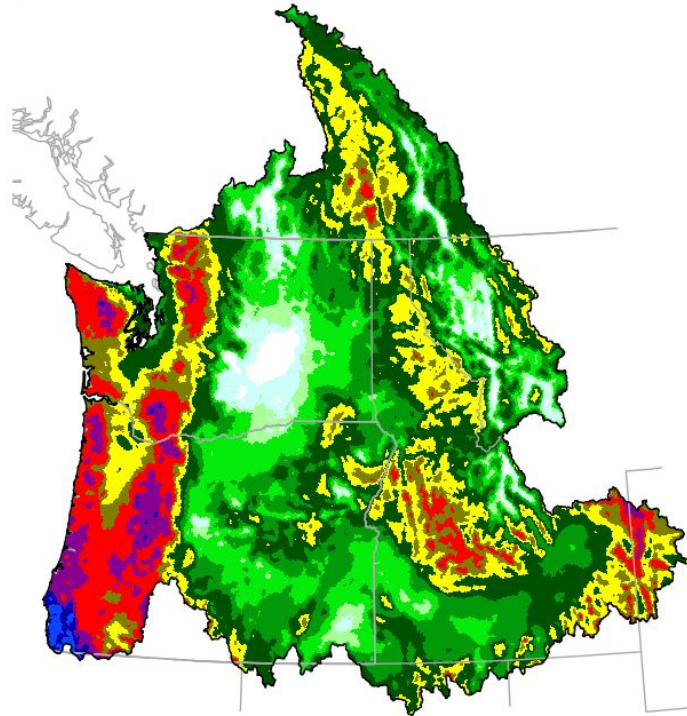


Reservoir Status




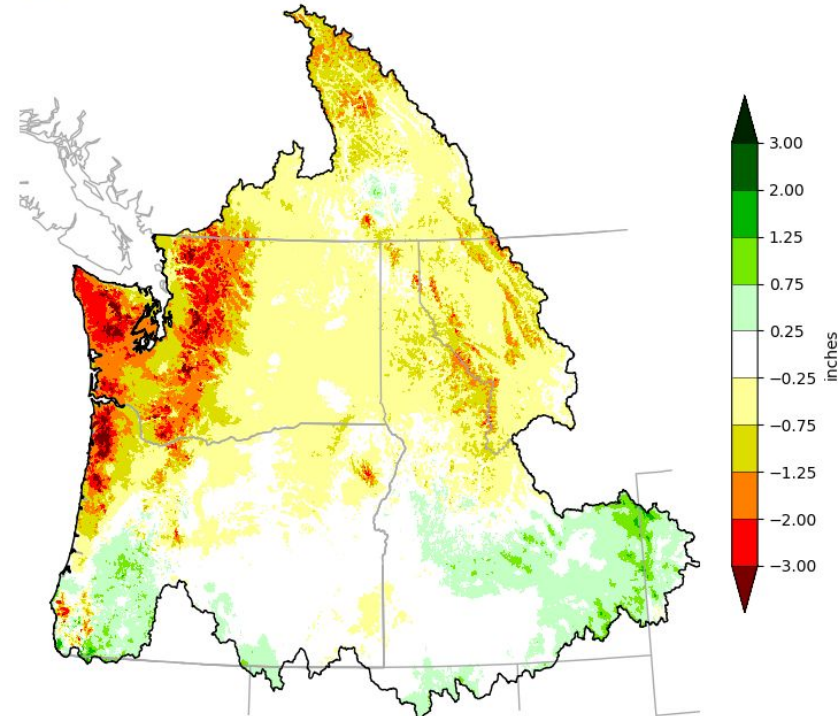
NWRFC 10 Day Precipitation Forecast

 Northwest River Forecast Center
10 Day QPF, Ending 12Z, 02/20/26



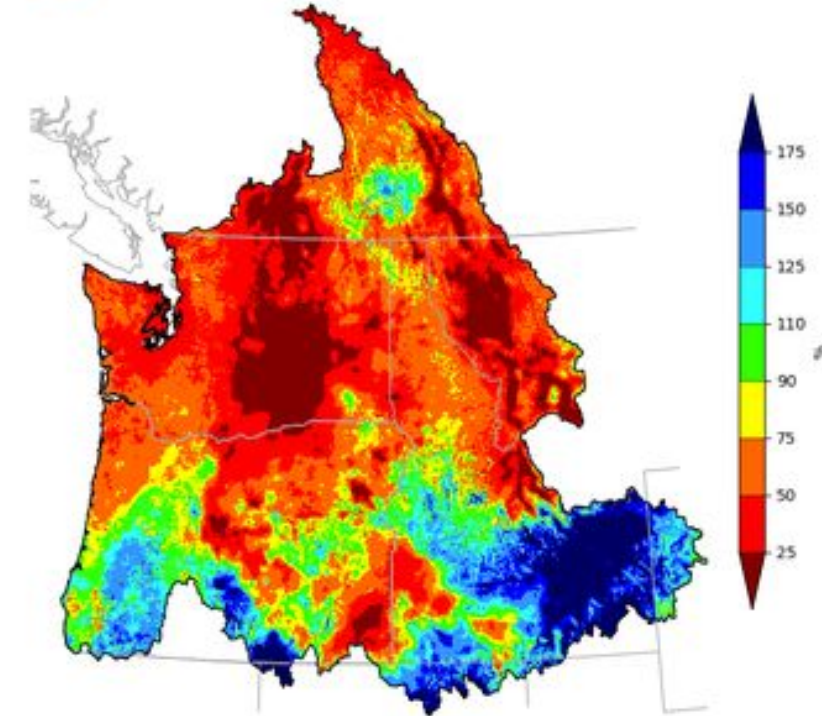
Creation Time: Tue Feb 10 14:52:27 UTC 2026

 Northwest River Forecast Center
10 Day QPF (Deviation from Climatology), Ending 12Z, 02/20/26



Creation Time: Tue Feb 10 14:52:49 UTC 2026

 Northwest River Forecast Center
10 Day QPF (Percent of Climatology), Ending 12Z, 02/20/26

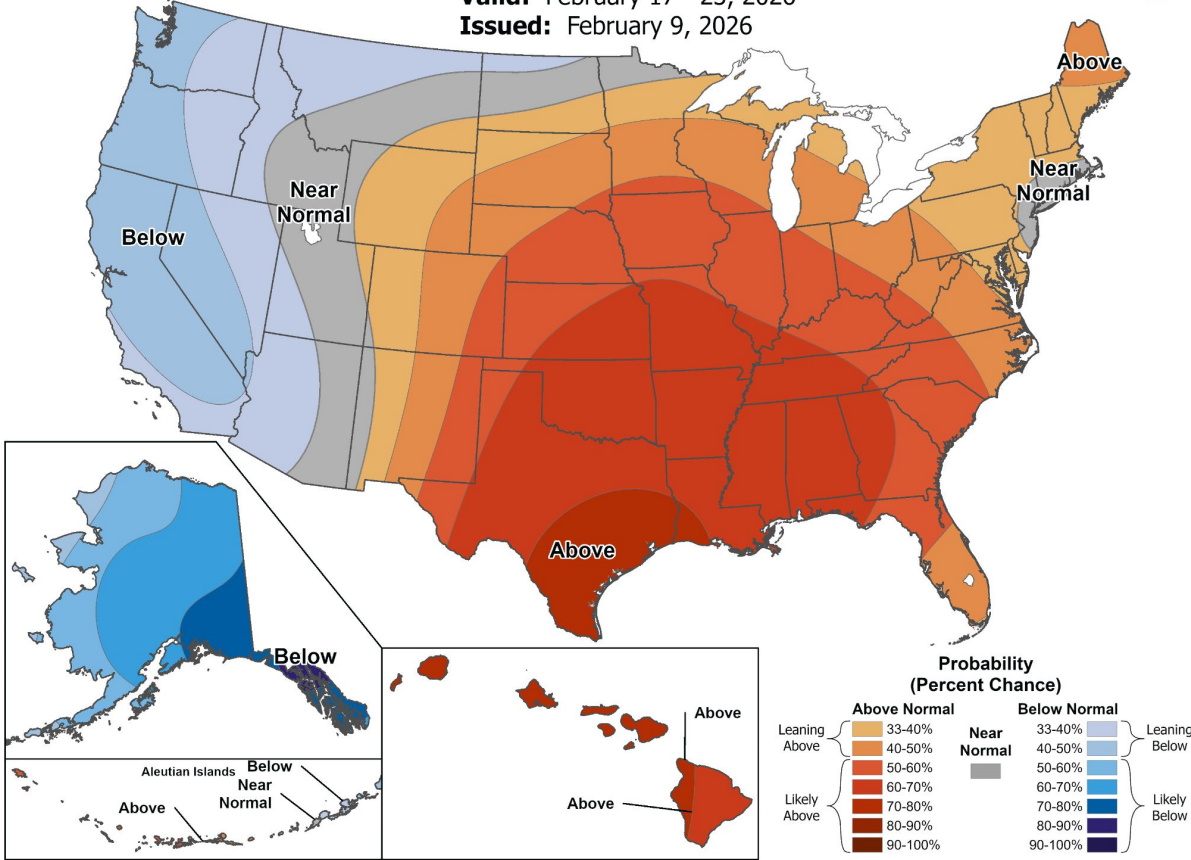


Creation Time: Tue Feb 10 14:52:41 UTC 2026

CPC 8-14 Day Outlook

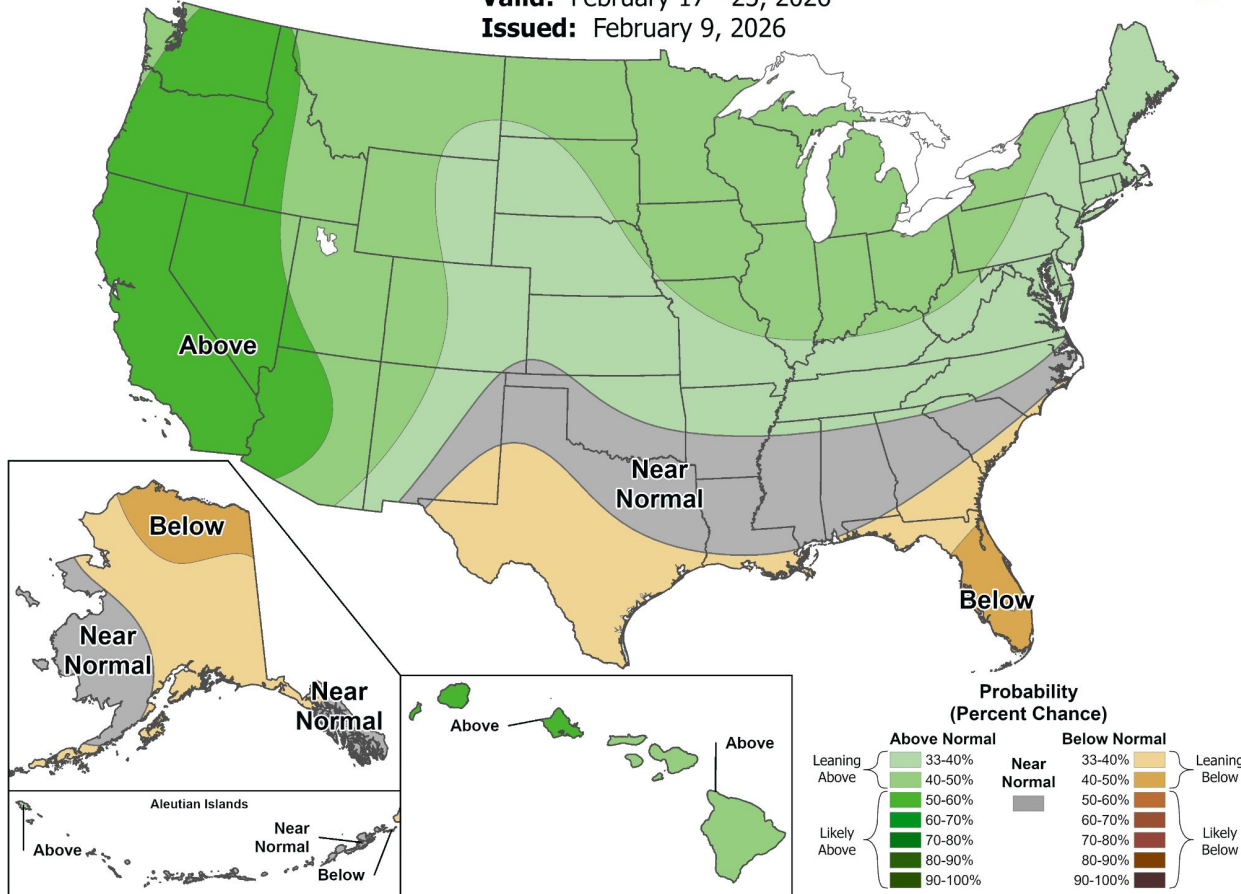
8-14 Day Temperature Outlook

Valid: February 17 - 23, 2026
 Issued: February 9, 2026



8-14 Day Precipitation Outlook

Valid: February 17 - 23, 2026
 Issued: February 9, 2026

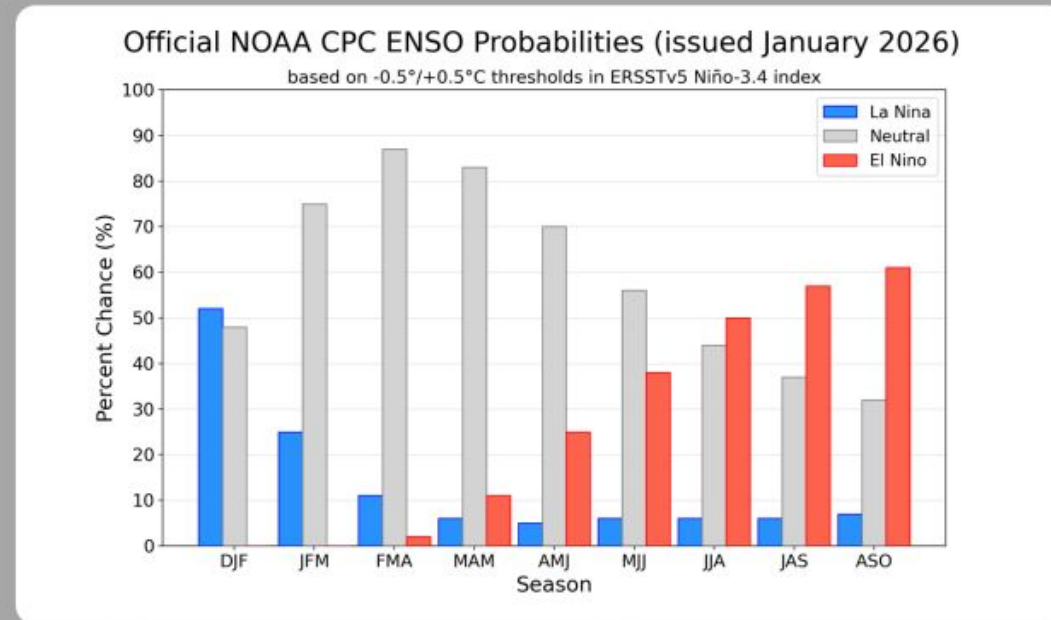


ENSO: La Niña Advisory

CPC Probabilistic ENSO Outlook

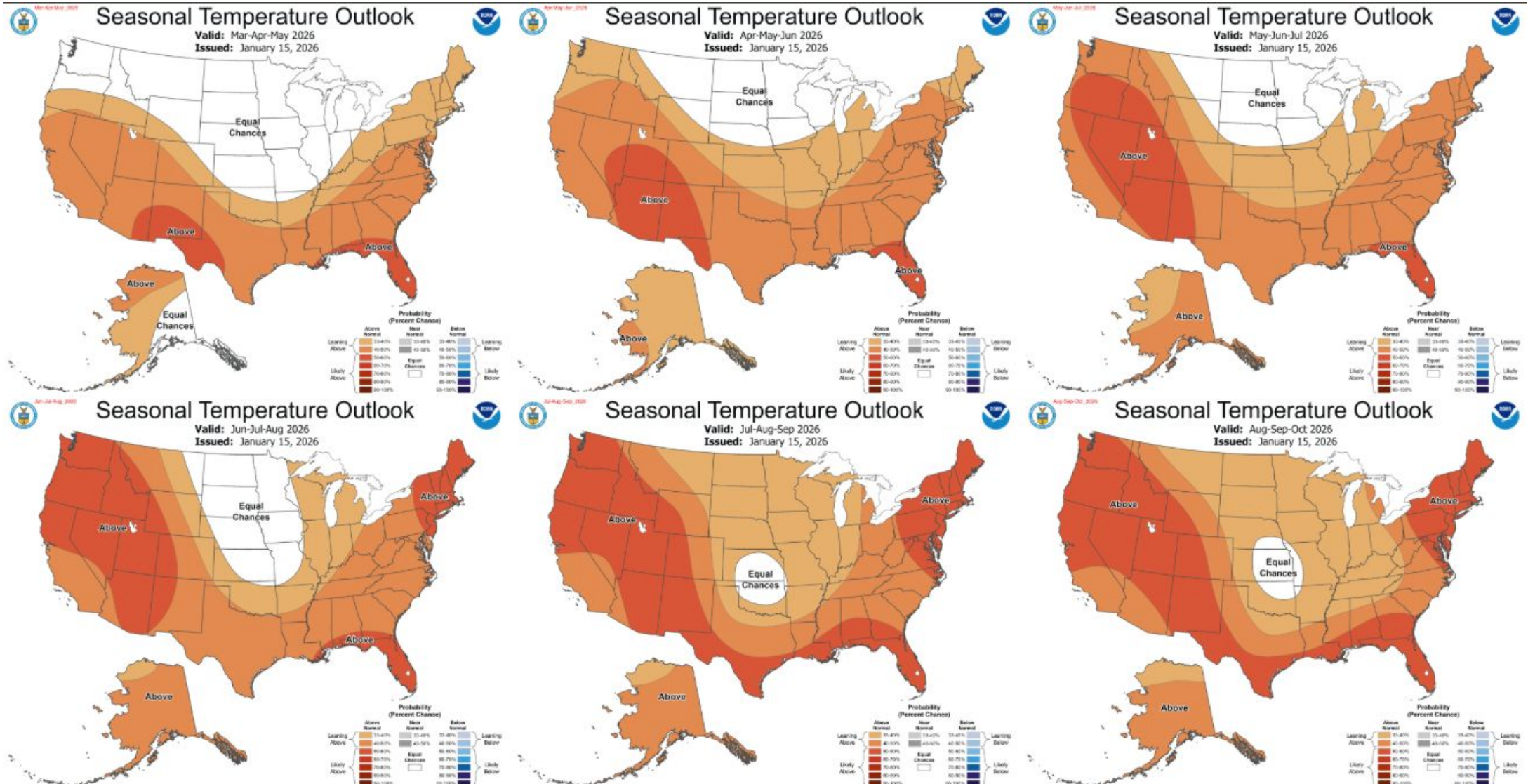
Updated: 8 January 2026

La Niña persists, followed by a 75% chance of a transition to ENSO-neutral during January-March 2026. ENSO-neutral is likely through at least Northern Hemisphere late spring 2026.

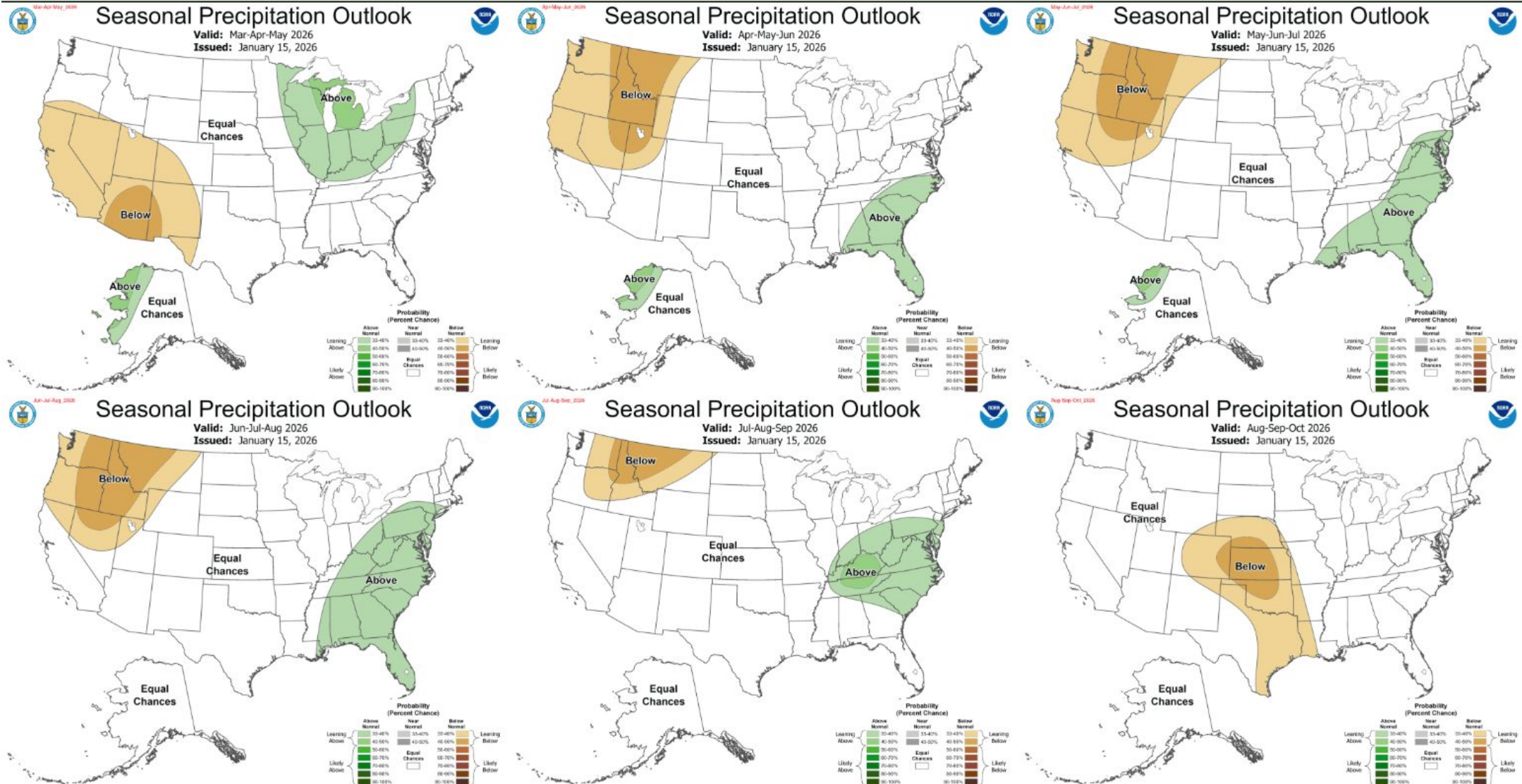


These probabilities are based on traditional SST anomalies. The outlook will be updated to relative SST anomalies on 12 Feb 2026

CPC Seasonal Outlook: Mar-Apr-May to Aug-Sep-Oct 2026



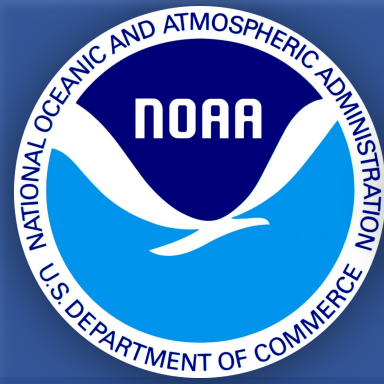
CPC Seasonal Outlook: Mar-Apr-May to Aug-Sep-Oct 2026





Questions?

leah.pope@noaa.gov



NWS

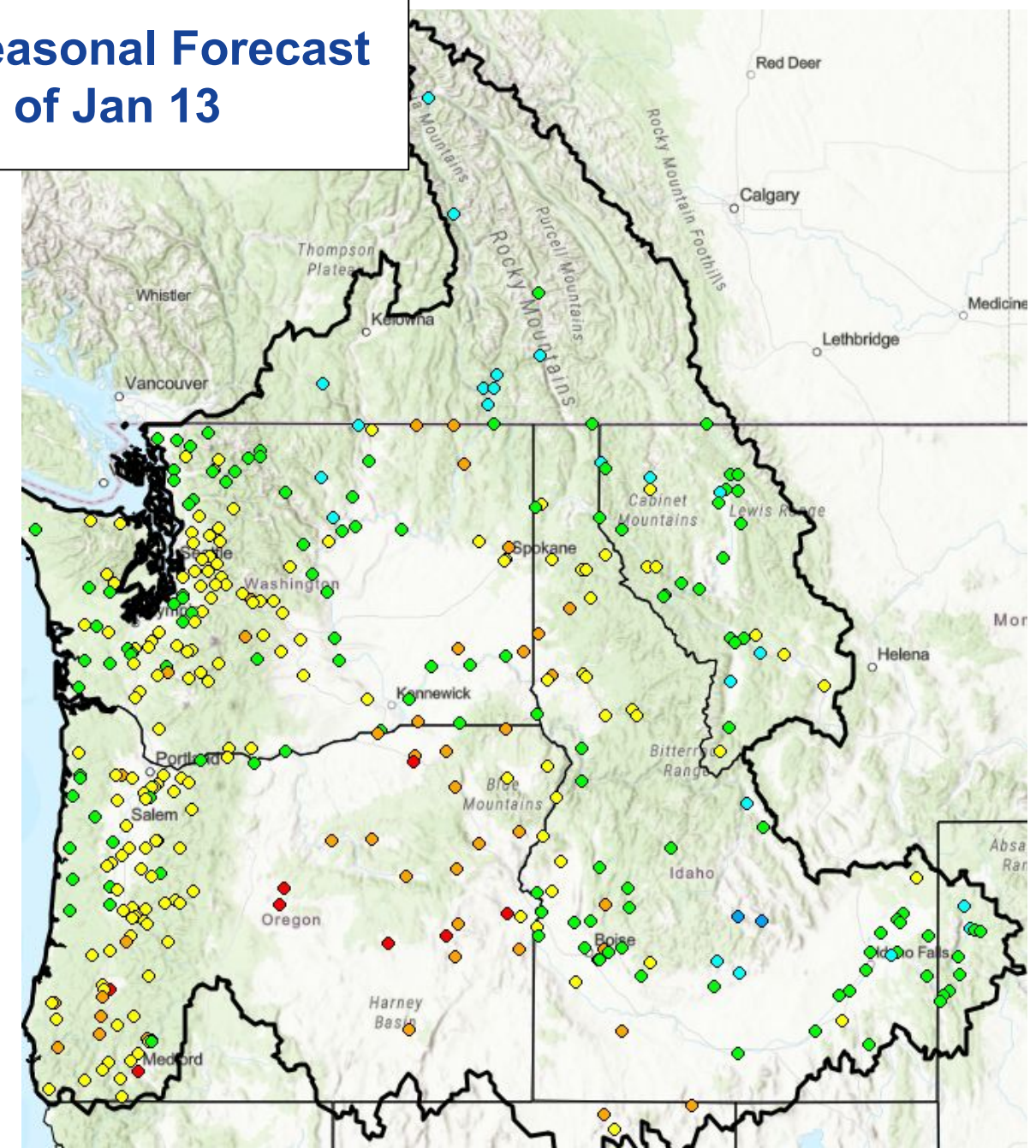
Feb 2026 Update for River Forecasts

Henry Pai, Sr Hydrologist - Northwest River Forecast Center

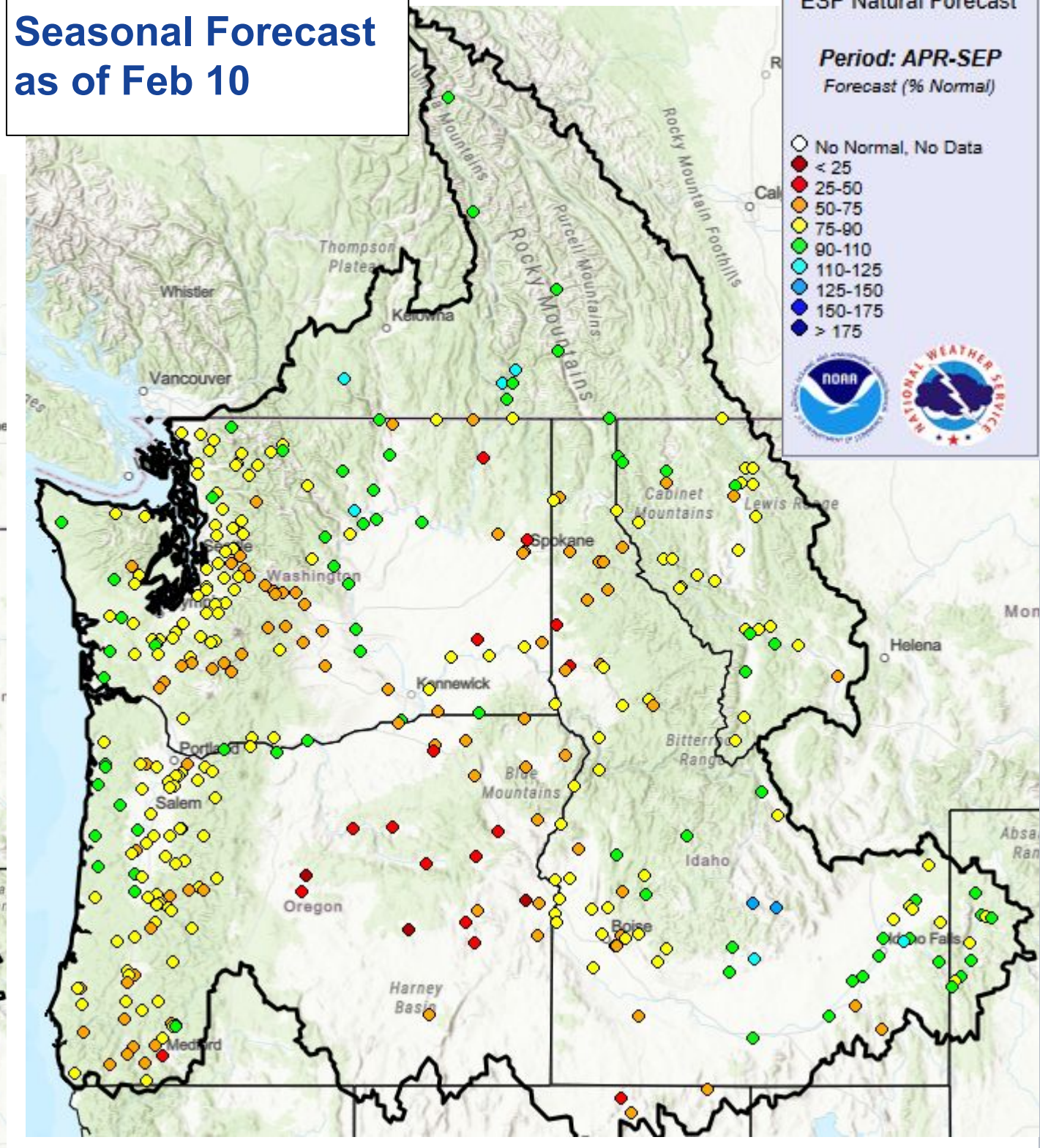
Email : NWRFC.watersupply@noaa.gov

Web : nwrfc.noaa.gov

Seasonal Forecast as of Jan 13





Seasonal Forecast as of Feb 10

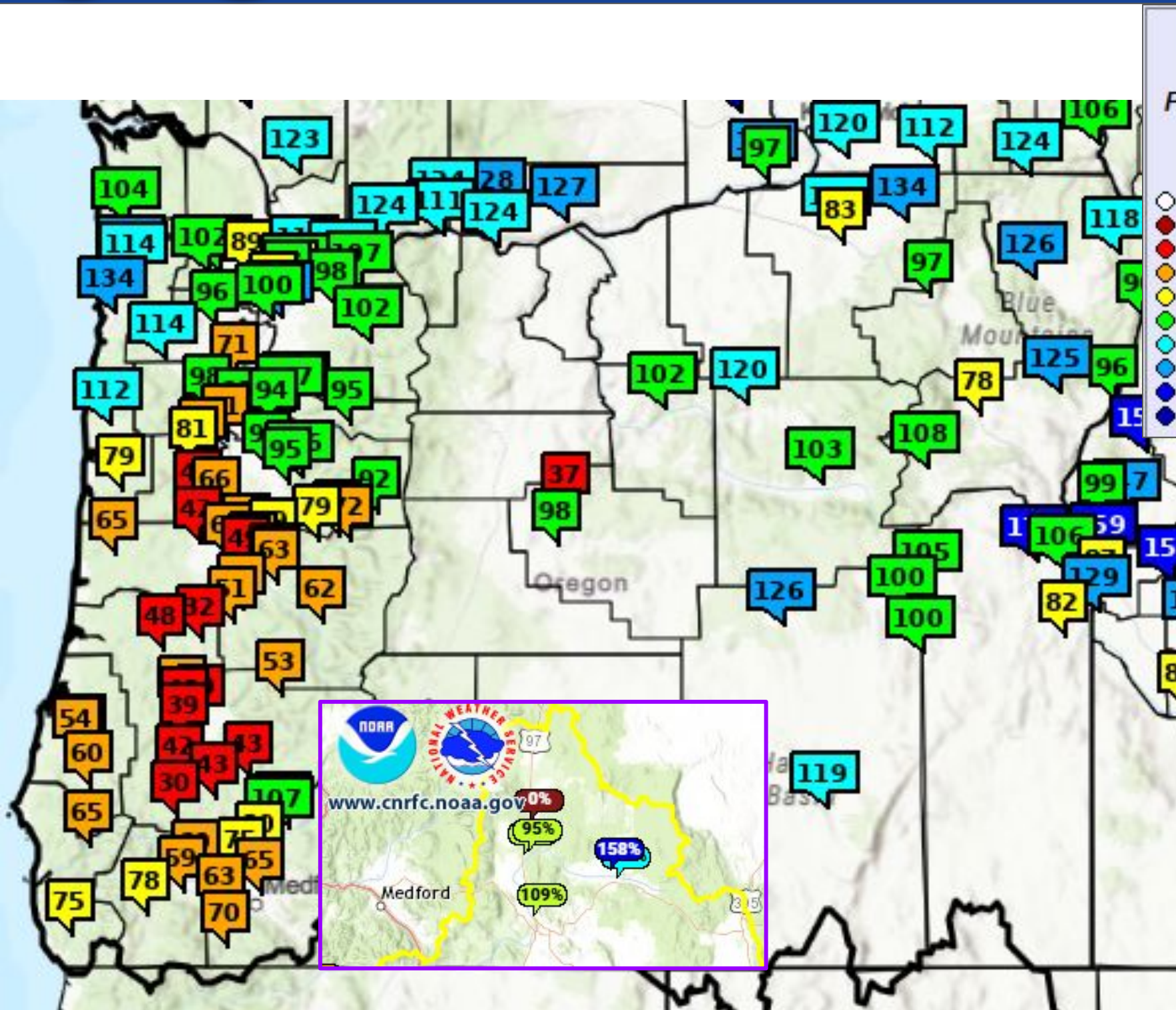


ESP Natural Forecast

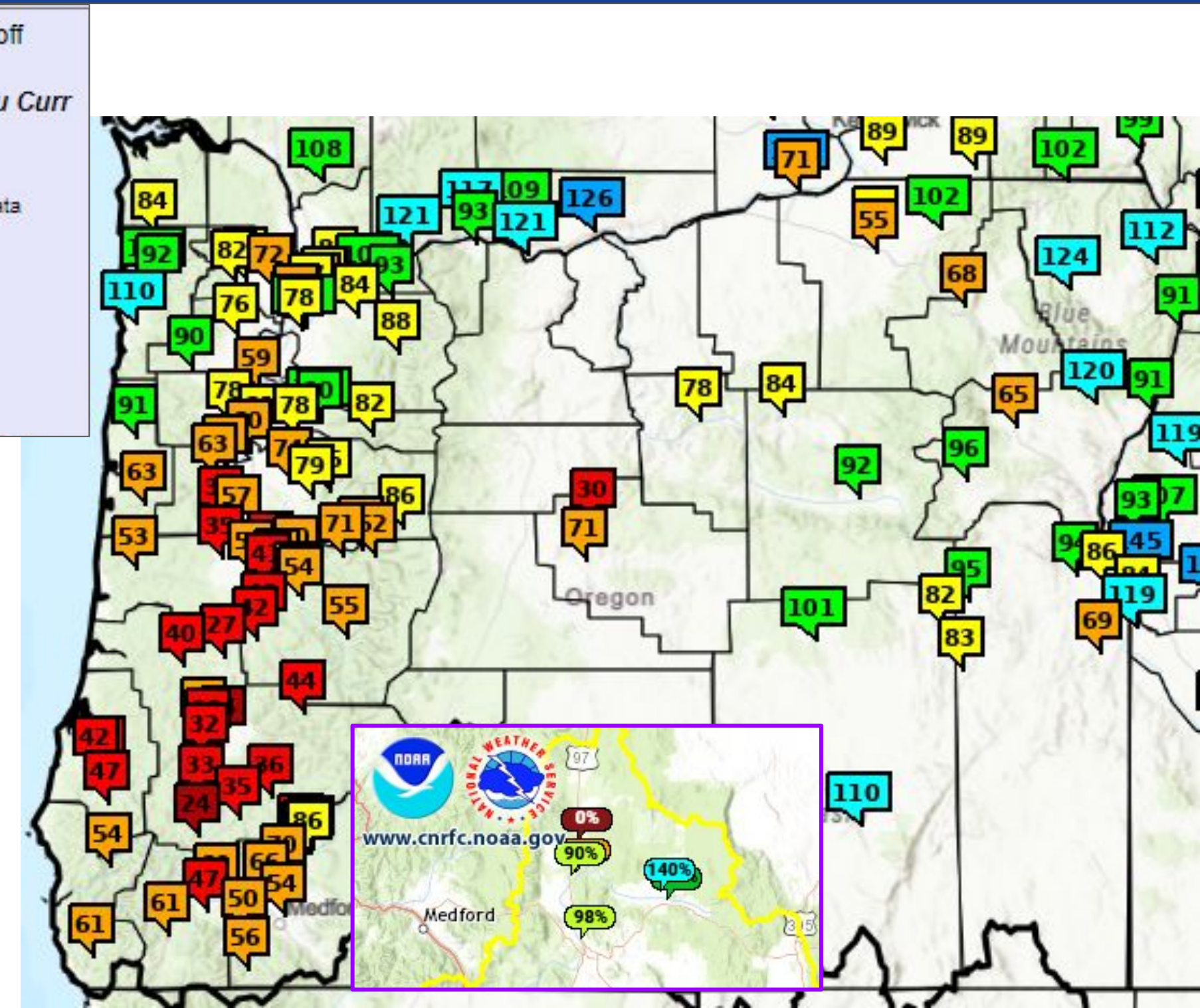
Period: APR-SEP
Forecast (% Normal)

- No Normal, No Data
- < 25
- 25-50
- 50-75
- 75-90
- 90-110
- 110-125
- 125-150
- 150-175
- > 175



Jan Observed Runoff



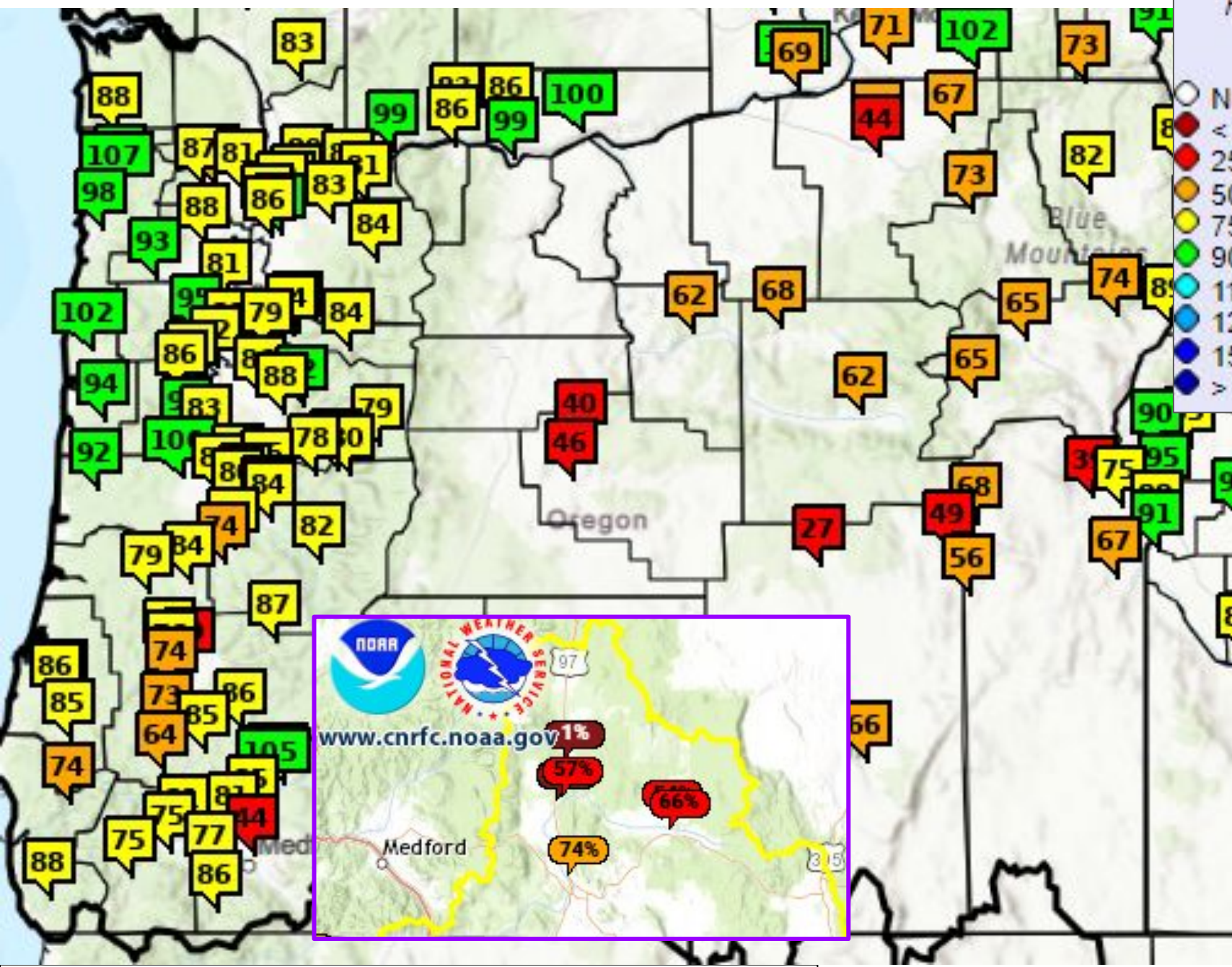
Recent Observed Runoff

Seasonal Apr - Sep Forecasts

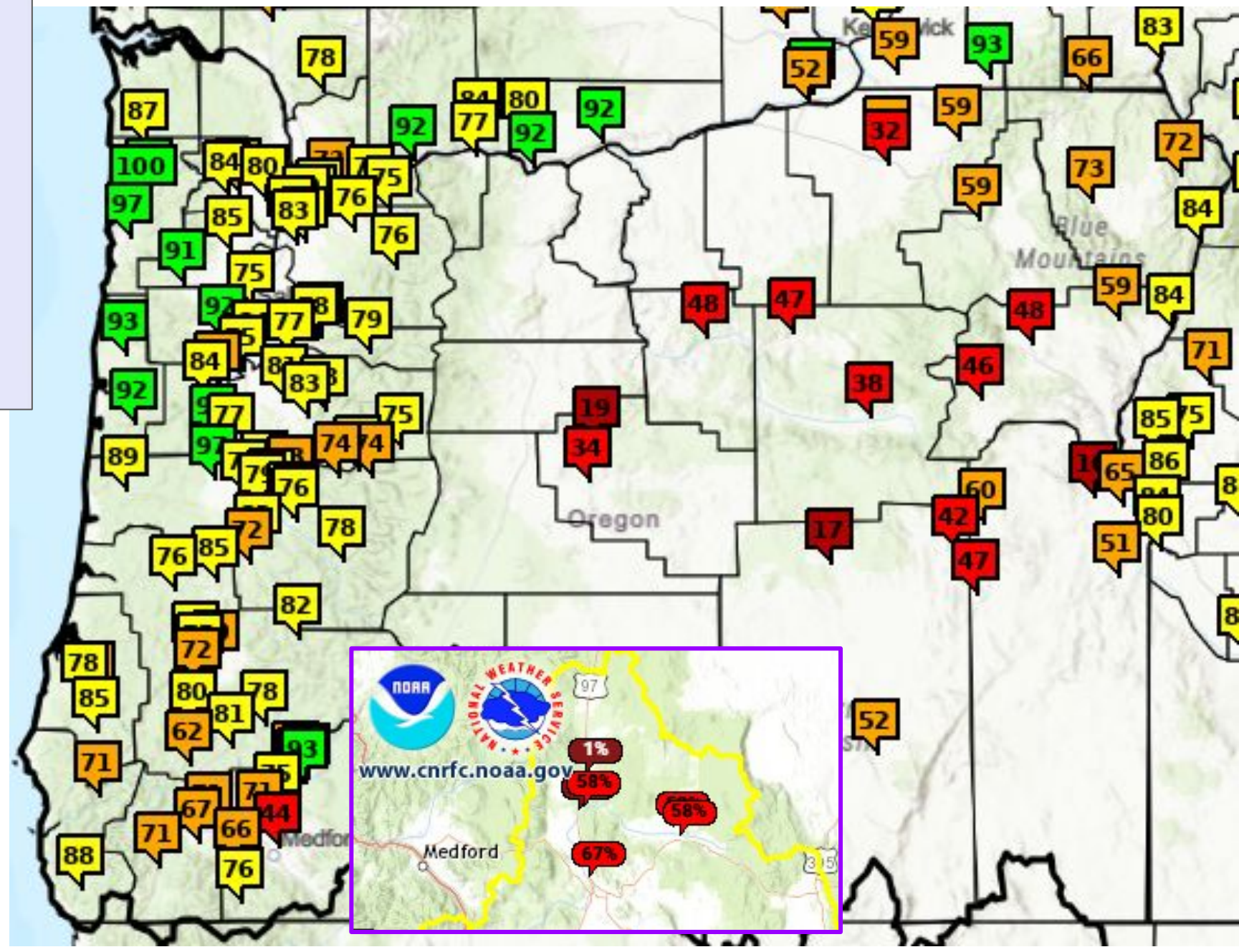
ESP Natural Forecast

Period: APR-SEP
Forecast (% Normal)

- No Normal, No Data
- < 25
- 25-50
- 50-75
- 75-90
- 90-110
- 110-125
- 125-150
- 150-175
- > 175



Jan Seasonal Forecast

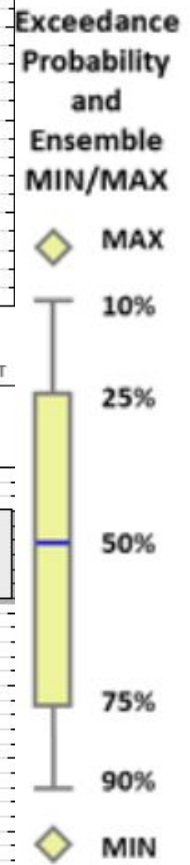
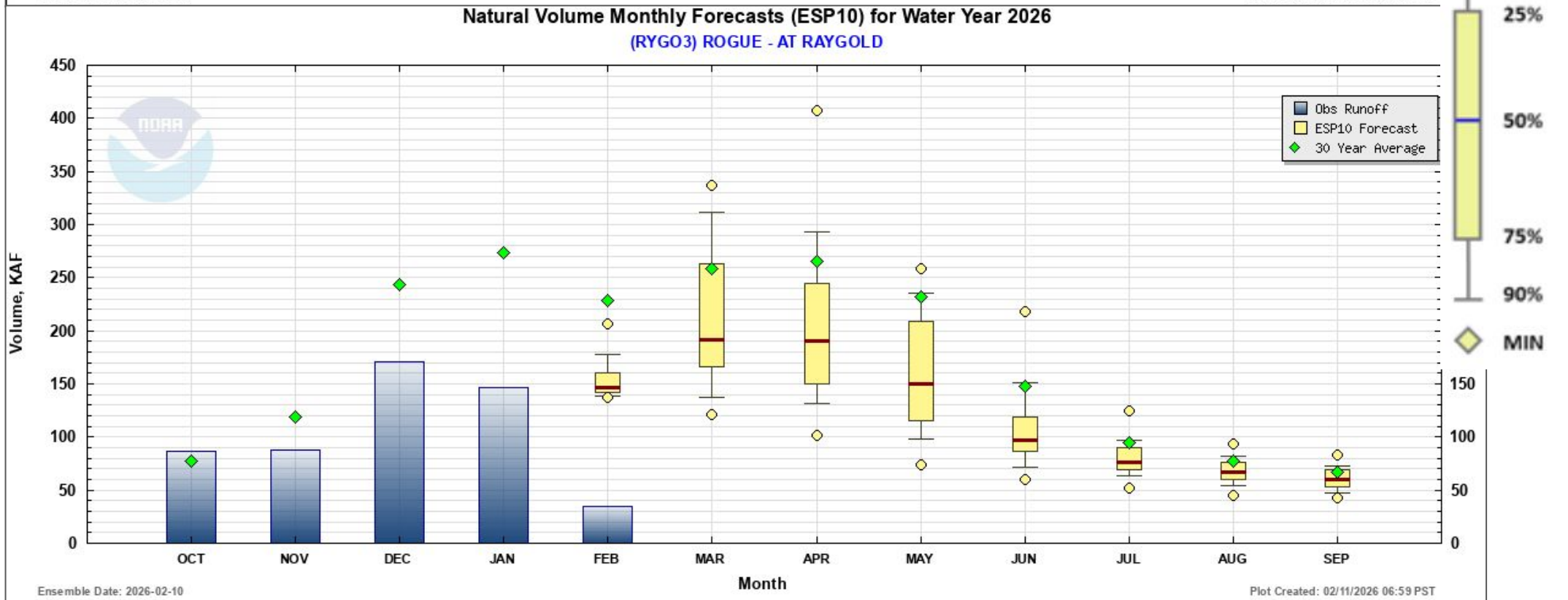
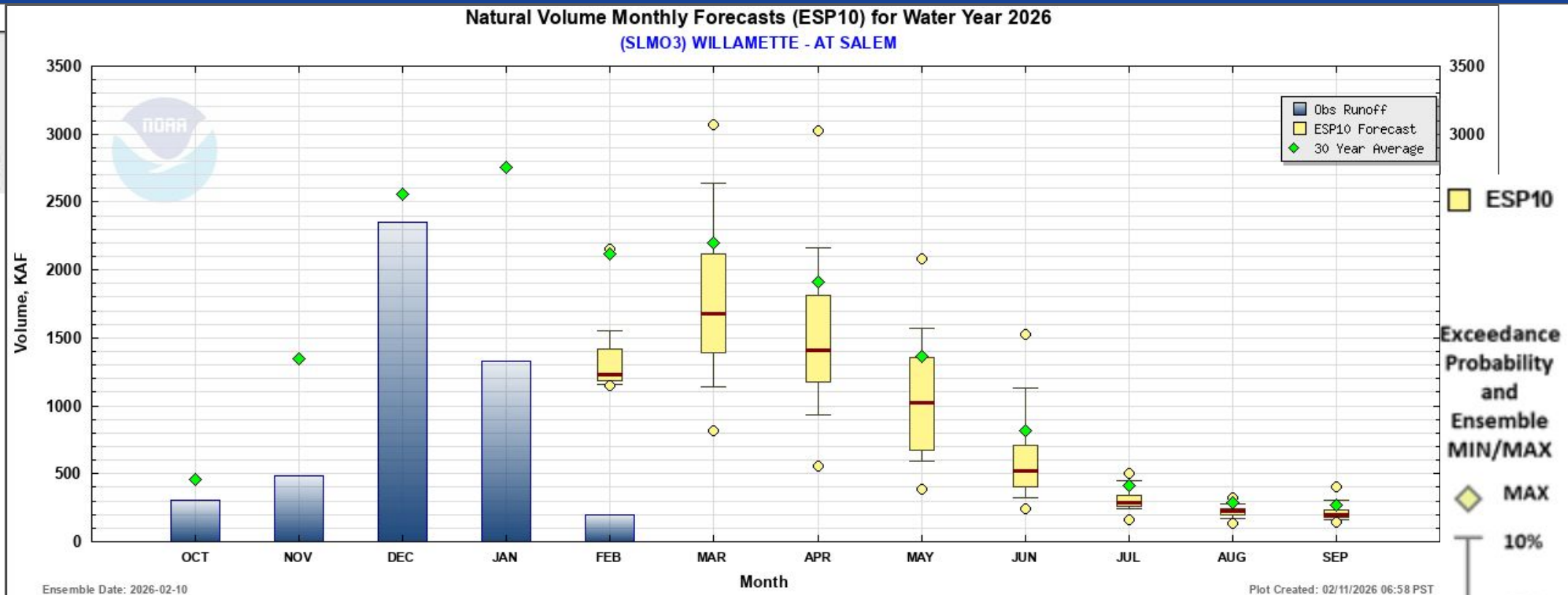
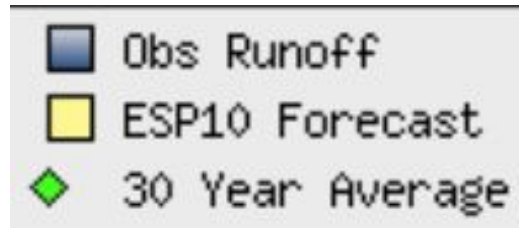
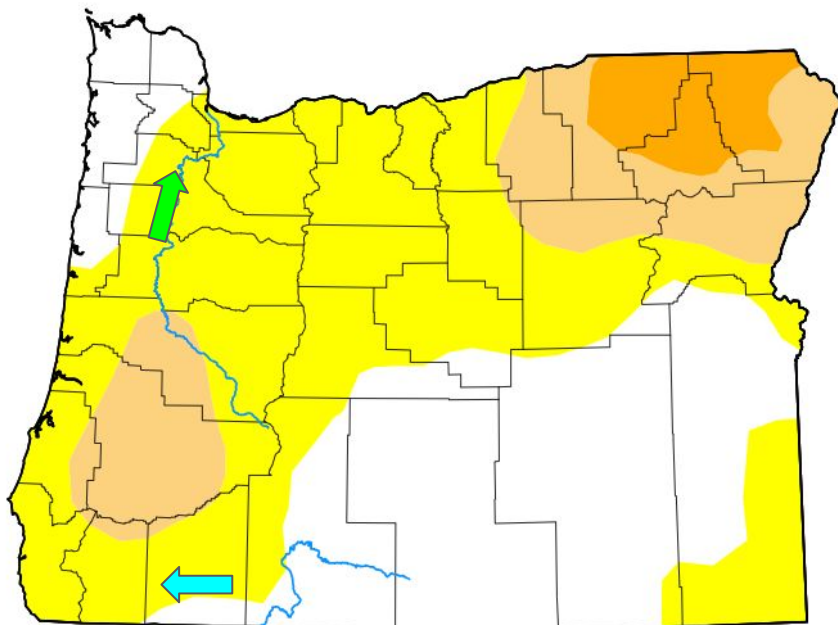


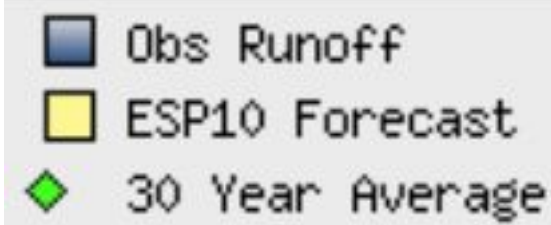
Recent Seasonal Forecast



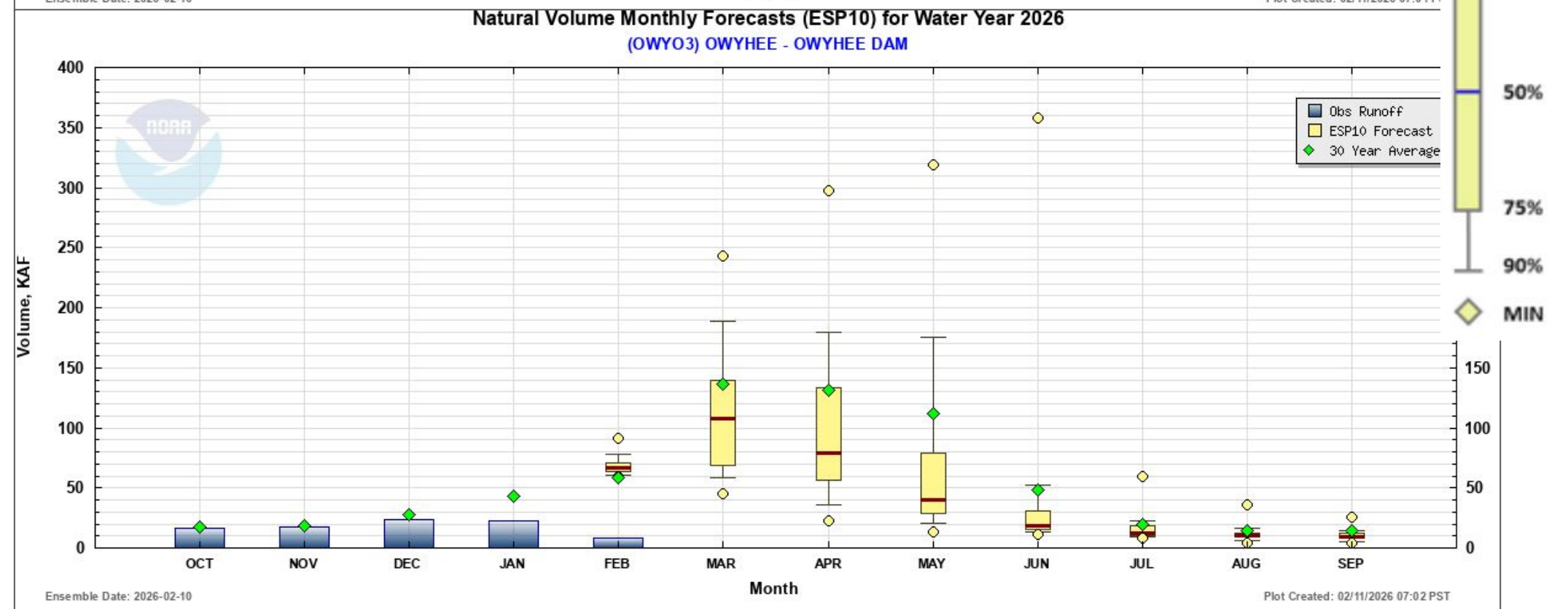
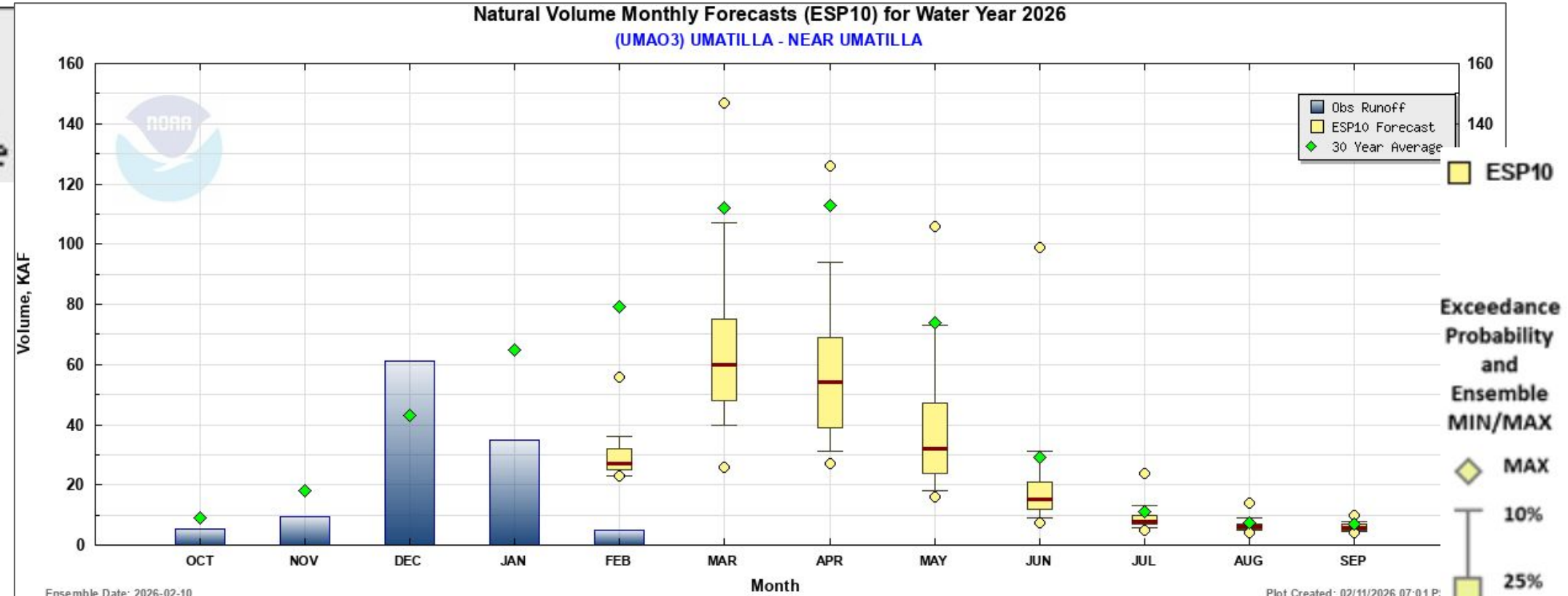
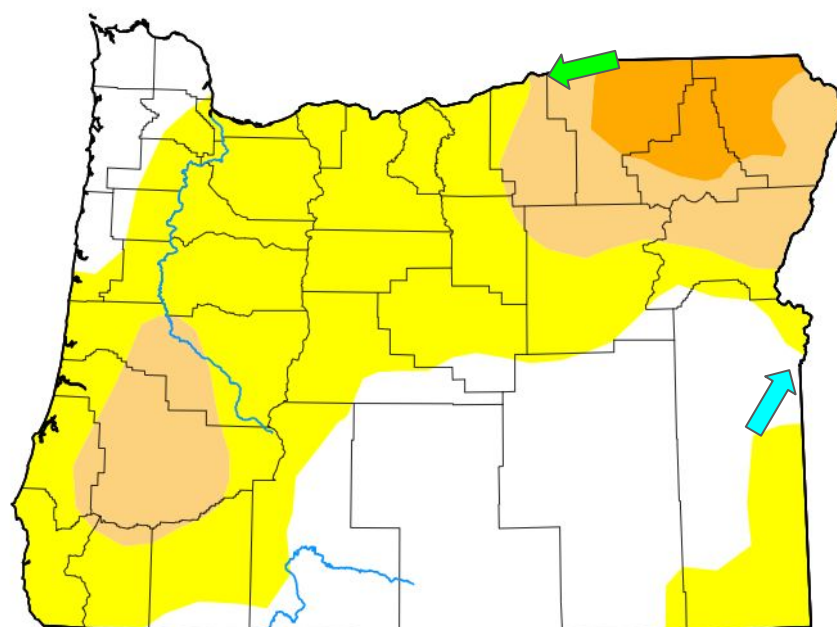
West Oregon Forecasts

Location ID	Period	Jan	Recent
SLMO3 (Willamette)	Apr - Sep	81	75
	Water Year	73	71
RYGO3 (Rogue)	Apr - Sep	81	71
	Water Year	77	74



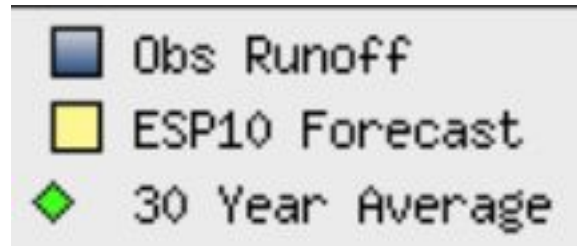


Location ID	Period	Jan	Recent
UMAO3 (Umatilla)	Apr - Sep	69	52
	Water Year	76	57
OWYO3 (Owyhee)	Apr - Sep	67	51
	Water Year	97	68

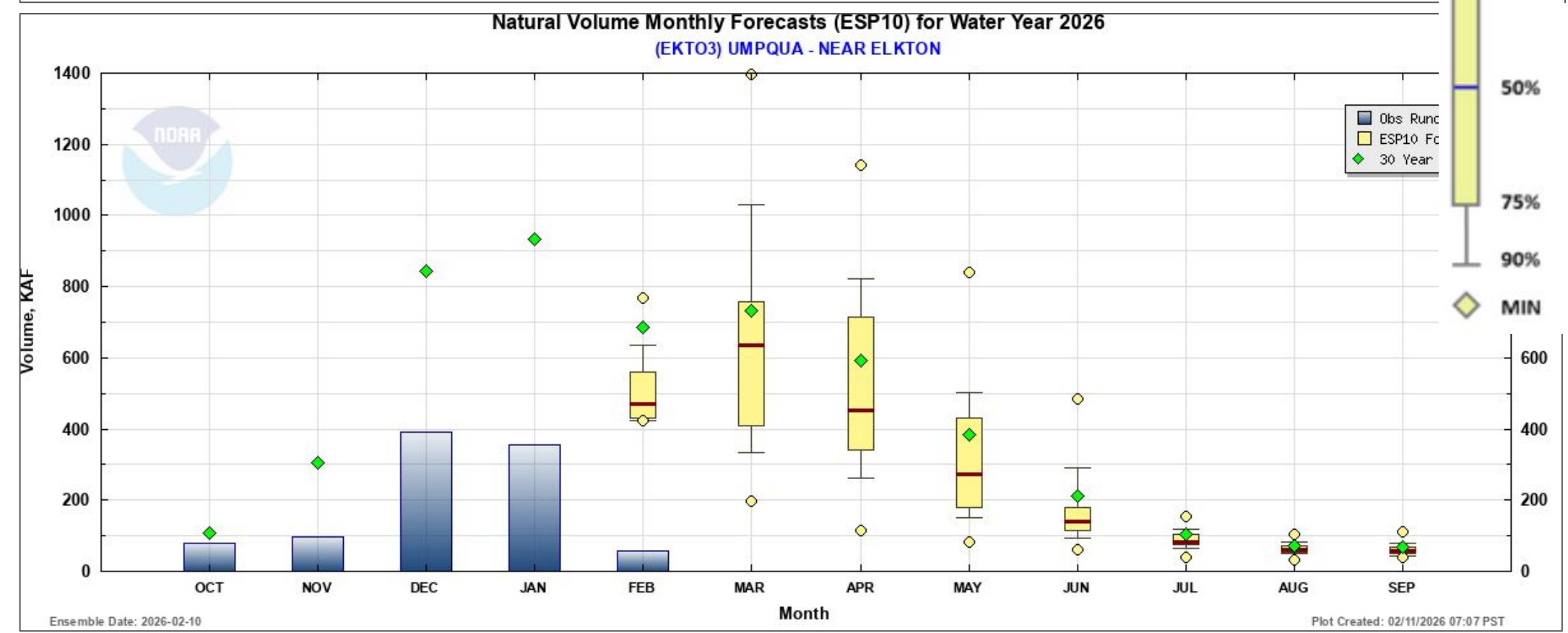
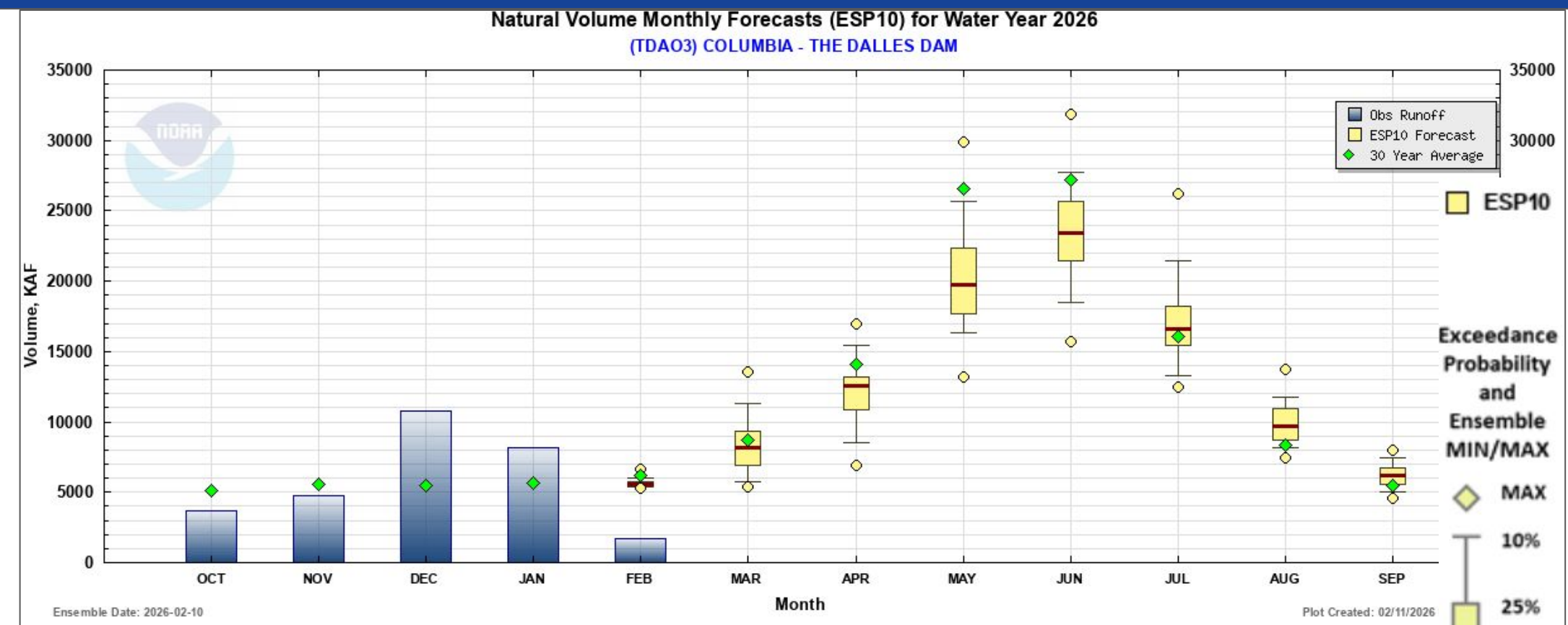
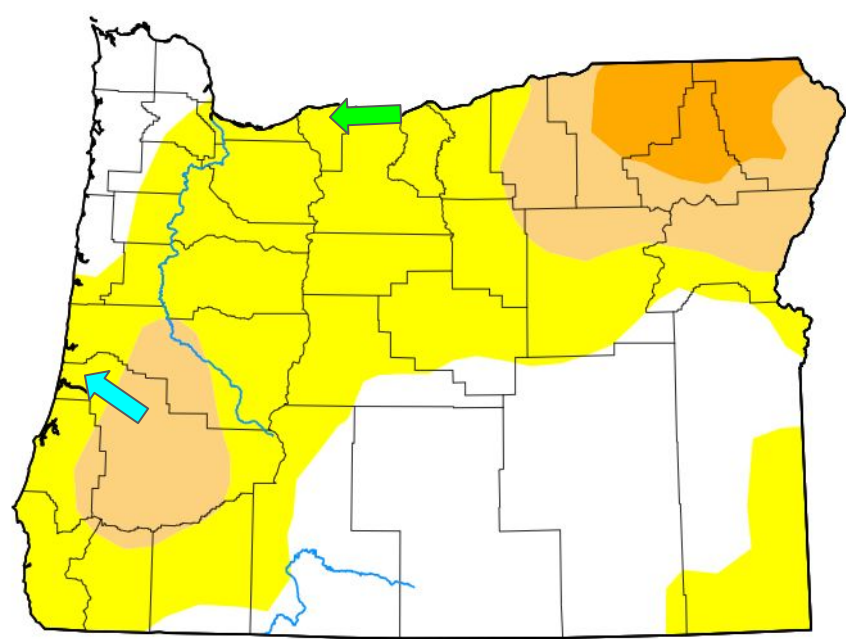




The Dalles and other area of interest (Umpqua)



Location ID	Period	Jan	Recent
TDAO3 (The Dalles)	Apr - Sep	99	92
	Water Year	104	98
EKTO3 (Umpqua)	Apr - Sep	79	76
	Water Year	65	64



https://www.nwrfc.noaa.gov/natural/plot/monthly/monthly_natural_forecasts.php?id=<lid>



Northwest River Forecast Center News

2026 Schedule for <i>Live Water Supply Briefings</i>					
Jan	Feb	Mar	Apr	May	Jun
8	5	5	2	7	TBD
<i>All presentations held at 10:00am PT, unless noted otherwise</i>					

<https://attendee.gotowebinar.com/register/3571075680314290518>



nwrfc.watersupply@noaa.gov



(503) 326-7291



nwrfc.noaa.gov

Oregon WSAC/DRC Climate Update and Drought Status February 2026

Larry O'Neill
CEOAS/Oregon State
University
Oregon Climate Service
larry.oneill@oregonstate.edu

WILLAMETTE PASS RESORT



Base Area



Oregon State University
College of Earth, Ocean,
and Atmospheric Sciences



Wednesday, February 11, 2026

Mid-winter dry spell continues across Pacific Northwest



By **Amanda Linares** (OPB)

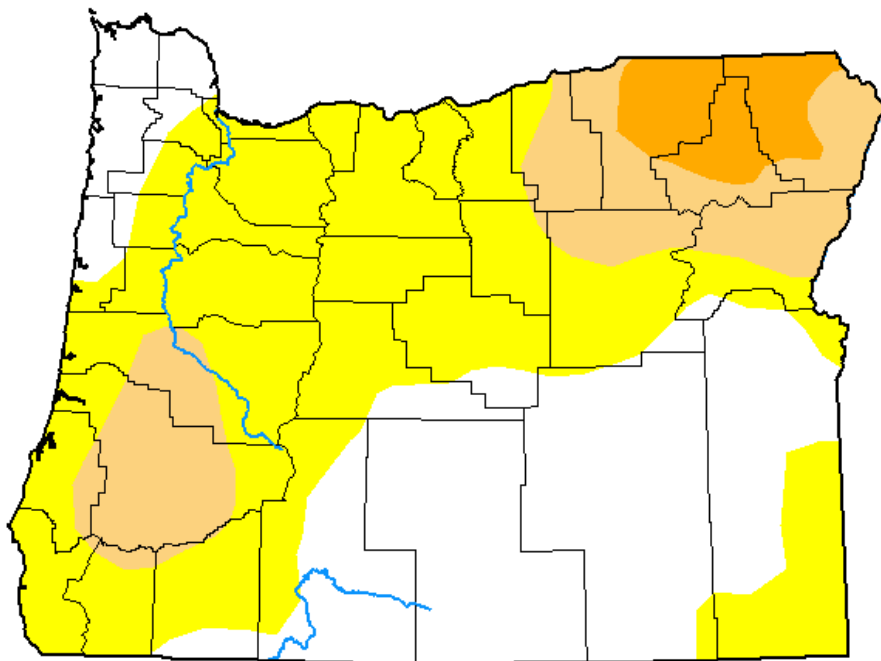
Jan. 22, 2026 3:48 p.m.

Prolonged dry, warm conditions this winter have led to the worst snowpack levels the state has seen since 1981, according to Oregon's state climatologist Larry O'Neill.



U.S. Drought Monitor Oregon

February 3, 2026
(Released Thursday, Feb. 5, 2026)
Valid 7 a.m. EST



Drought Conditions (Percent Area)

	None	D0-D4	D1-D4	D2-D4	D3-D4	D4
Current	35.78	64.22	19.87	4.77	0.00	0.00
Last Week <i>01-27-2026</i>	51.50	48.50	17.33	4.77	0.00	0.00
3 Months Ago <i>11-04-2025</i>	46.16	53.84	31.37	11.36	1.39	0.00
Start of Calendar Year <i>01-06-2026</i>	65.06	34.94	15.76	4.65	0.00	0.00
Start of Water Year <i>09-30-2025</i>	32.92	67.08	47.65	24.35	1.39	0.00
One Year Ago <i>02-04-2025</i>	83.96	16.04	1.06	0.00	0.00	0.00

Intensity:

- None
- D0 Abnormally Dry
- D1 Moderate Drought
- D2 Severe Drought
- D3 Extreme Drought
- D4 Exceptional Drought

The Drought Monitor focuses on broad-scale conditions. Local conditions may vary. For more information on the Drought Monitor, go to <https://droughtmonitor.unl.edu/About.aspx>

Author:

Lindsay Johnson
National Drought Mitigation Center

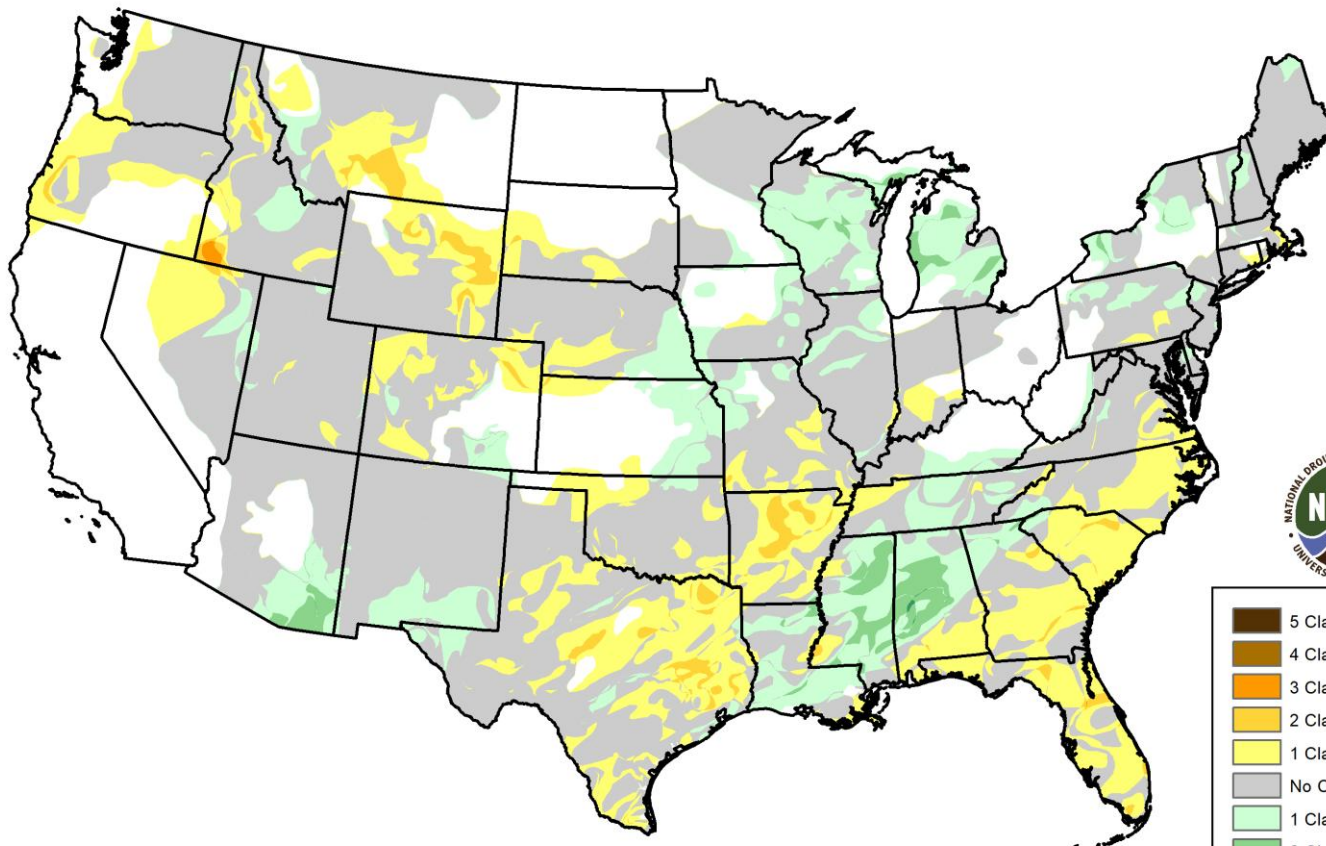
About 20% of Oregon is experiencing moderate drought (D1) or severe drought (D2). Another 44% of Oregon is experiencing abnormally dry conditions (D0).



droughtmonitor.unl.edu

U.S. Drought Monitor Class Change - CONUS

4 Week

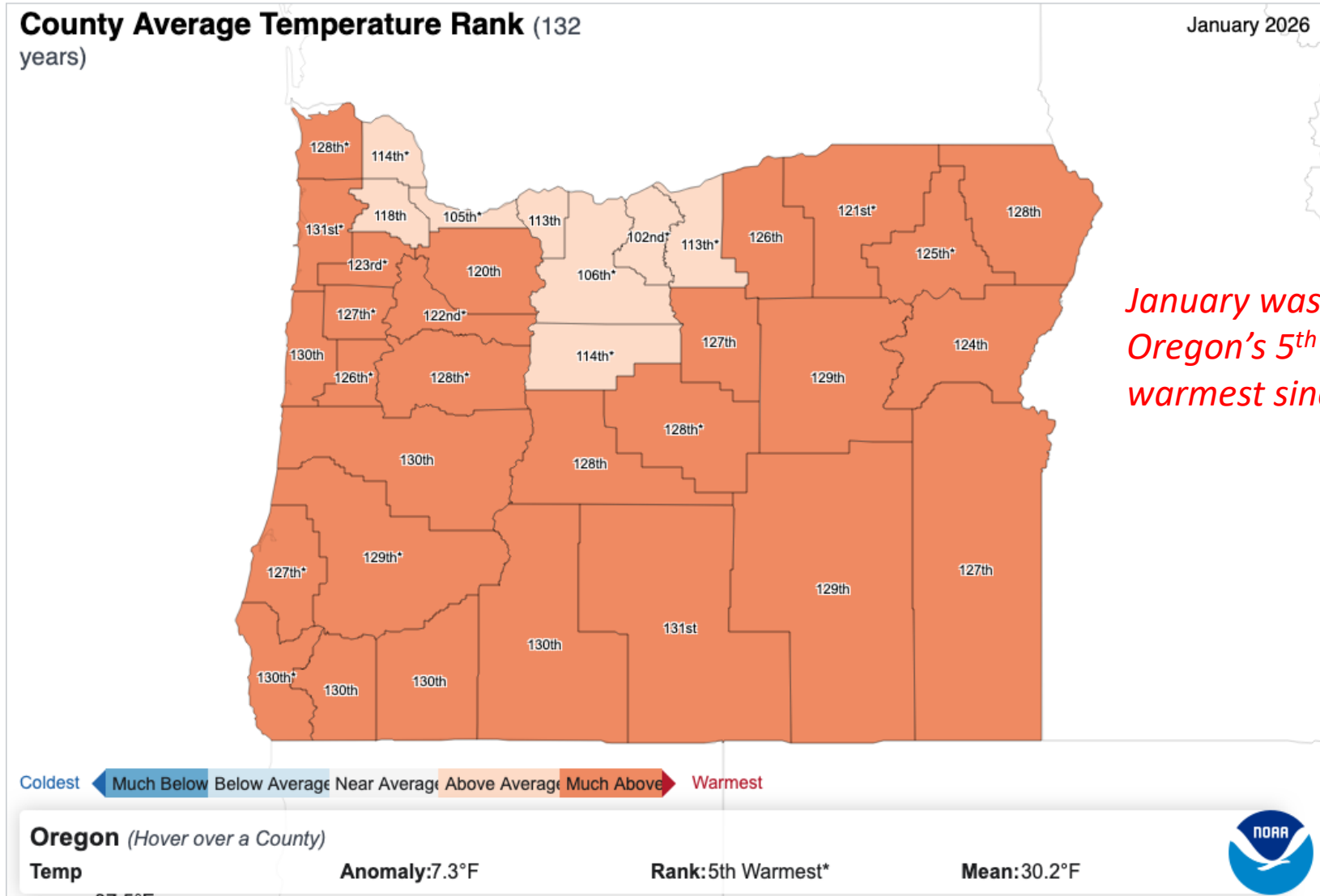


- 5 Class Degradation
- 4 Class Degradation
- 3 Class Degradation
- 2 Class Degradation
- 1 Class Degradation
- No Change
- 1 Class Improvement
- 2 Class Improvement
- 3 Class Improvement
- 4 Class Improvement
- 5 Class Improvement

February 3, 2026
compared to
January 6, 2026

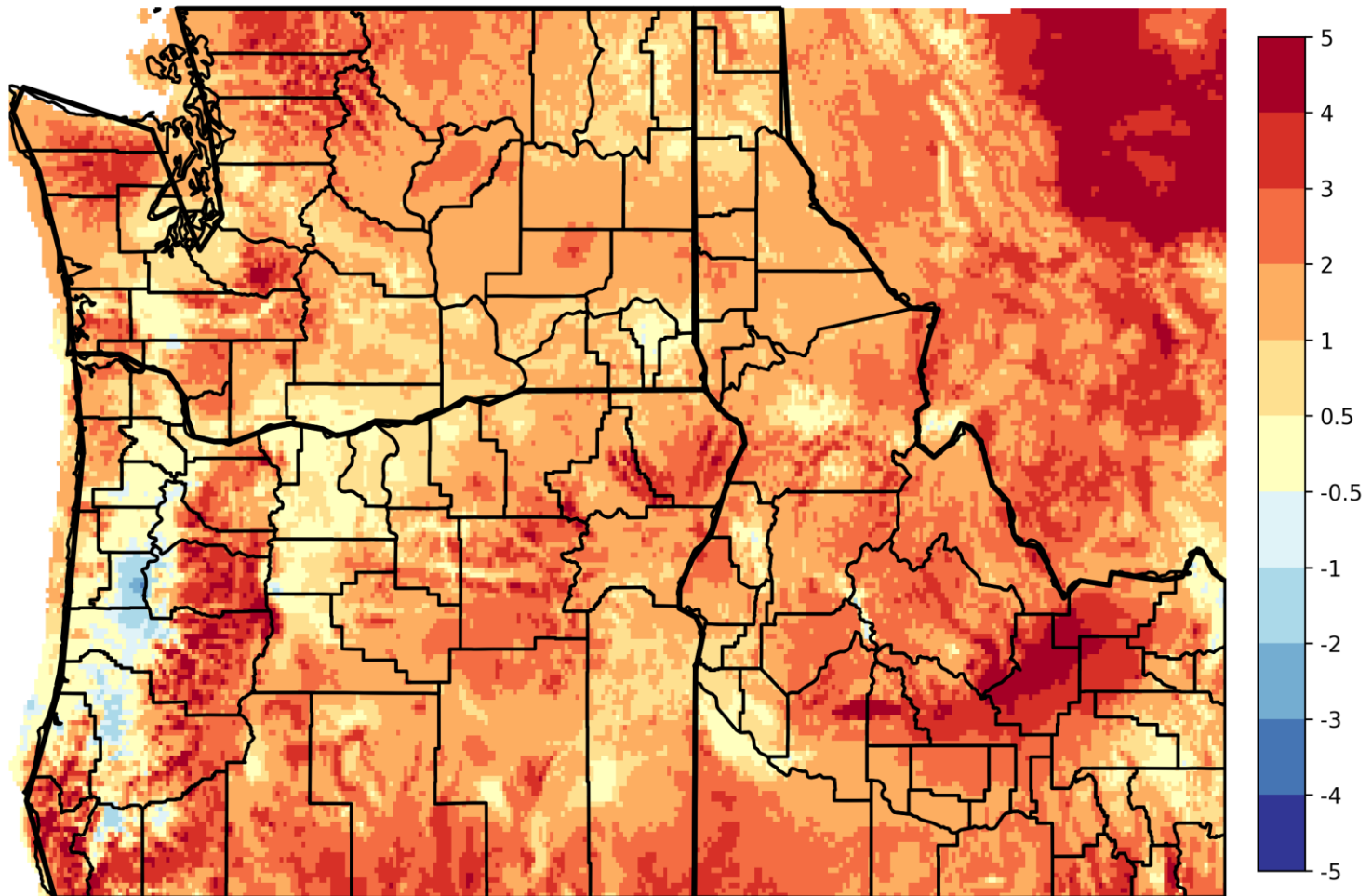
droughtmonitor.unl.edu

Average Temperature Ranking January 2026



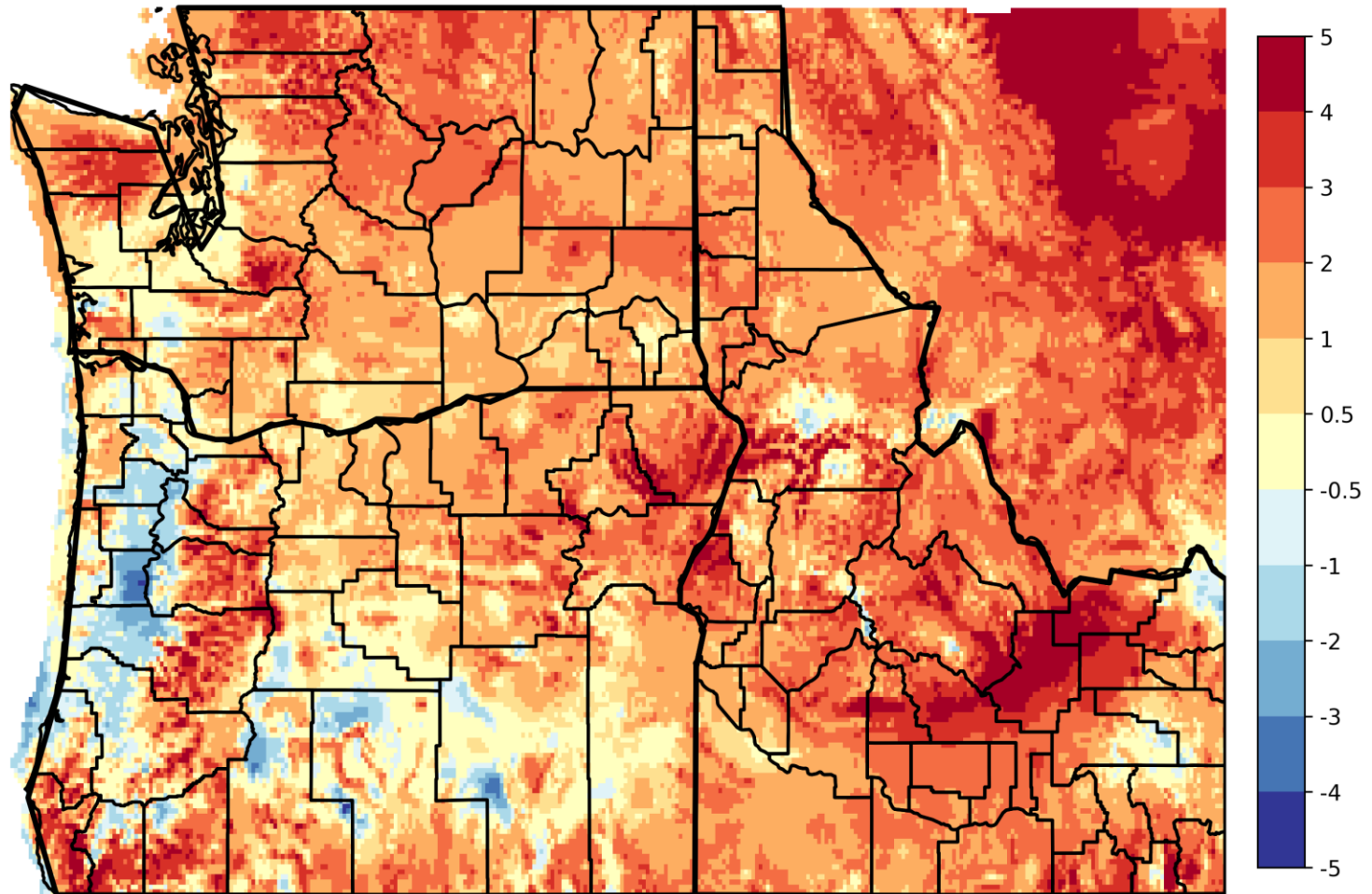
1-month average temperature anomaly

1-Month (2026-01-05 - 2026-02-05) Average Temperature Difference from Average Conditions (1982 - 2025)

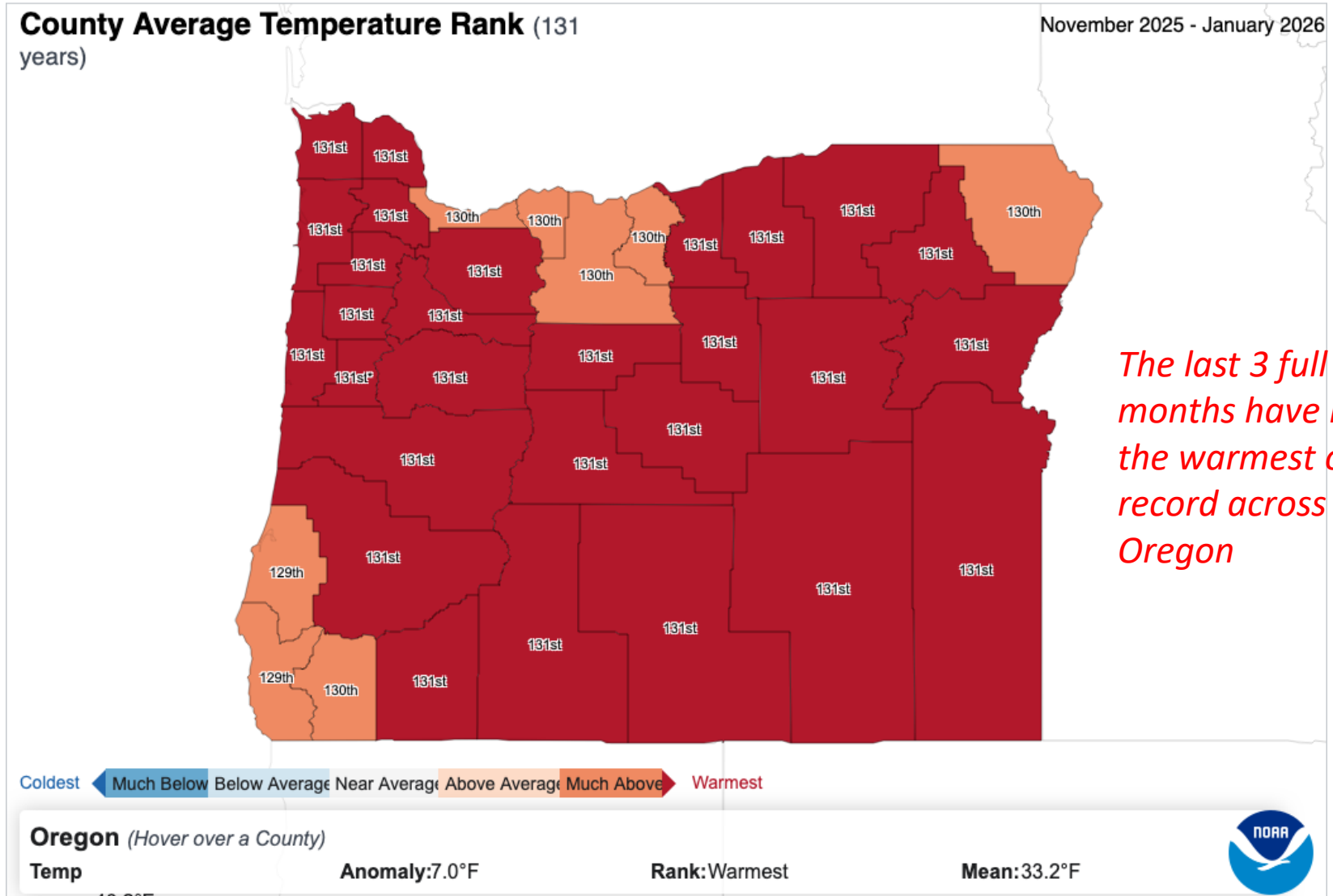


1-month average daily minimum temperature anomaly

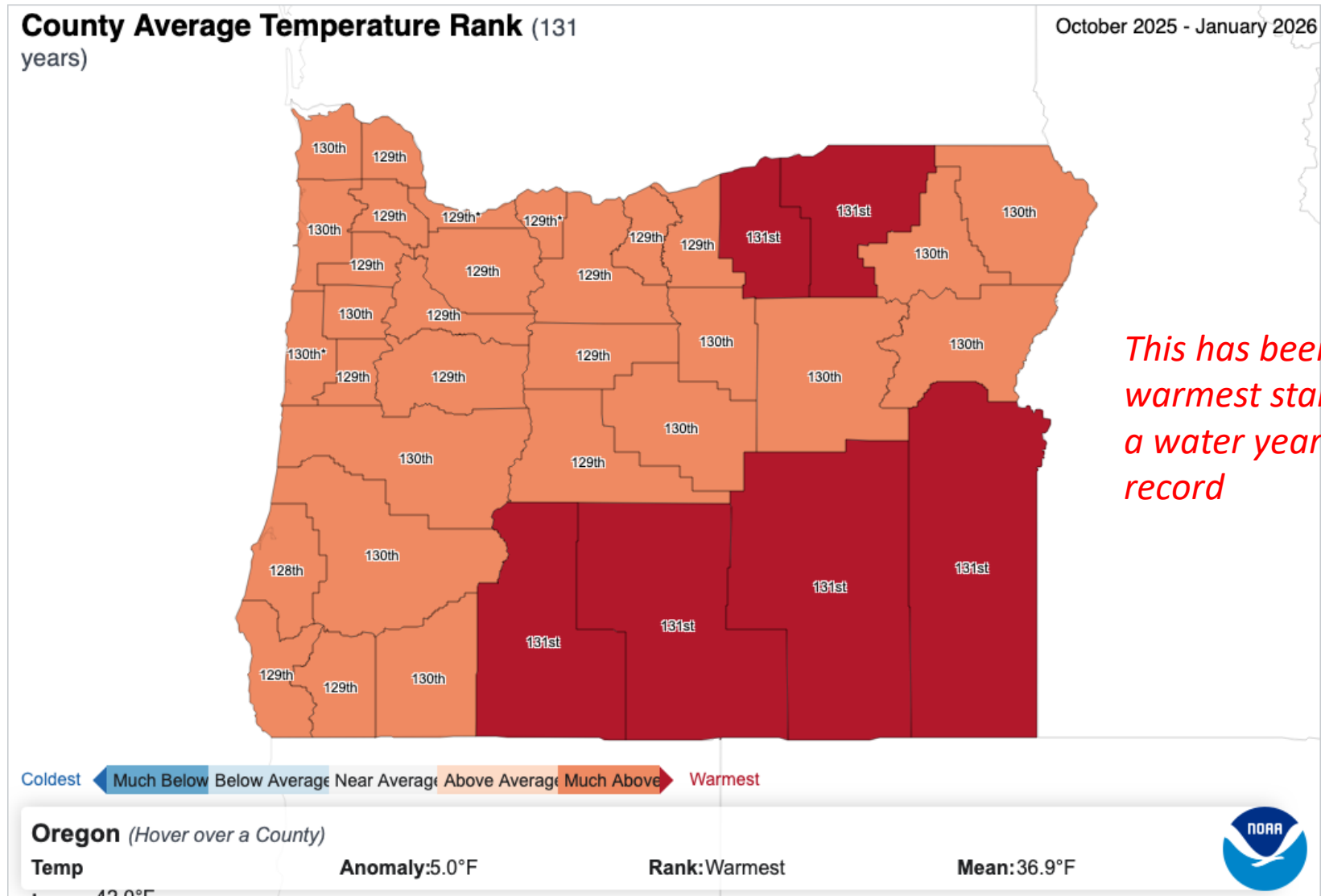
1-Month (2026-01-05 - 2026-02-05) Minimum Temperature Difference from Average Conditions (1982 - 2025)



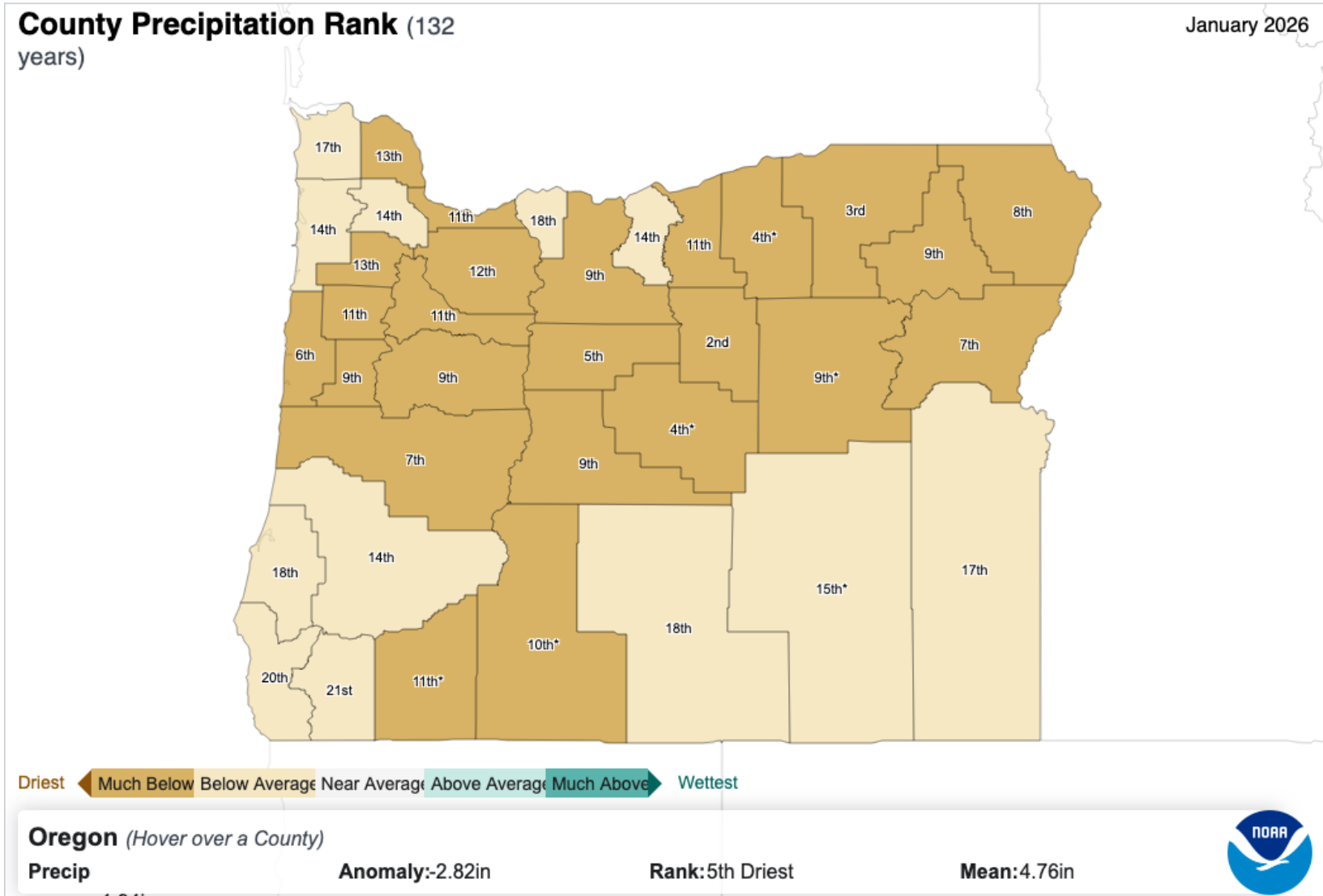
Average Temperature Ranking November 2025-January 2026



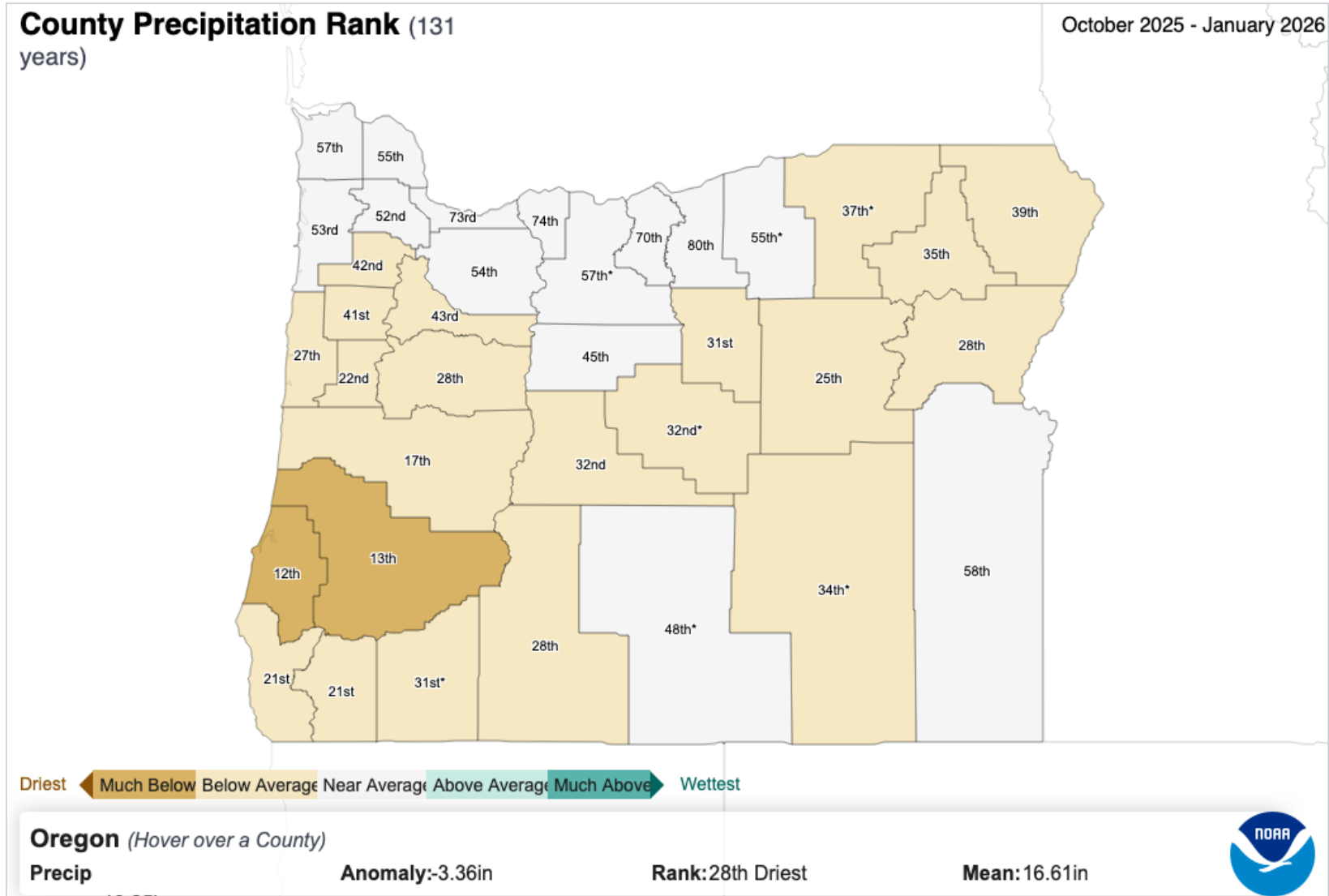
Average Temperature Ranking Water Year 2026 to date



Total Precipitation Ranking January 2026

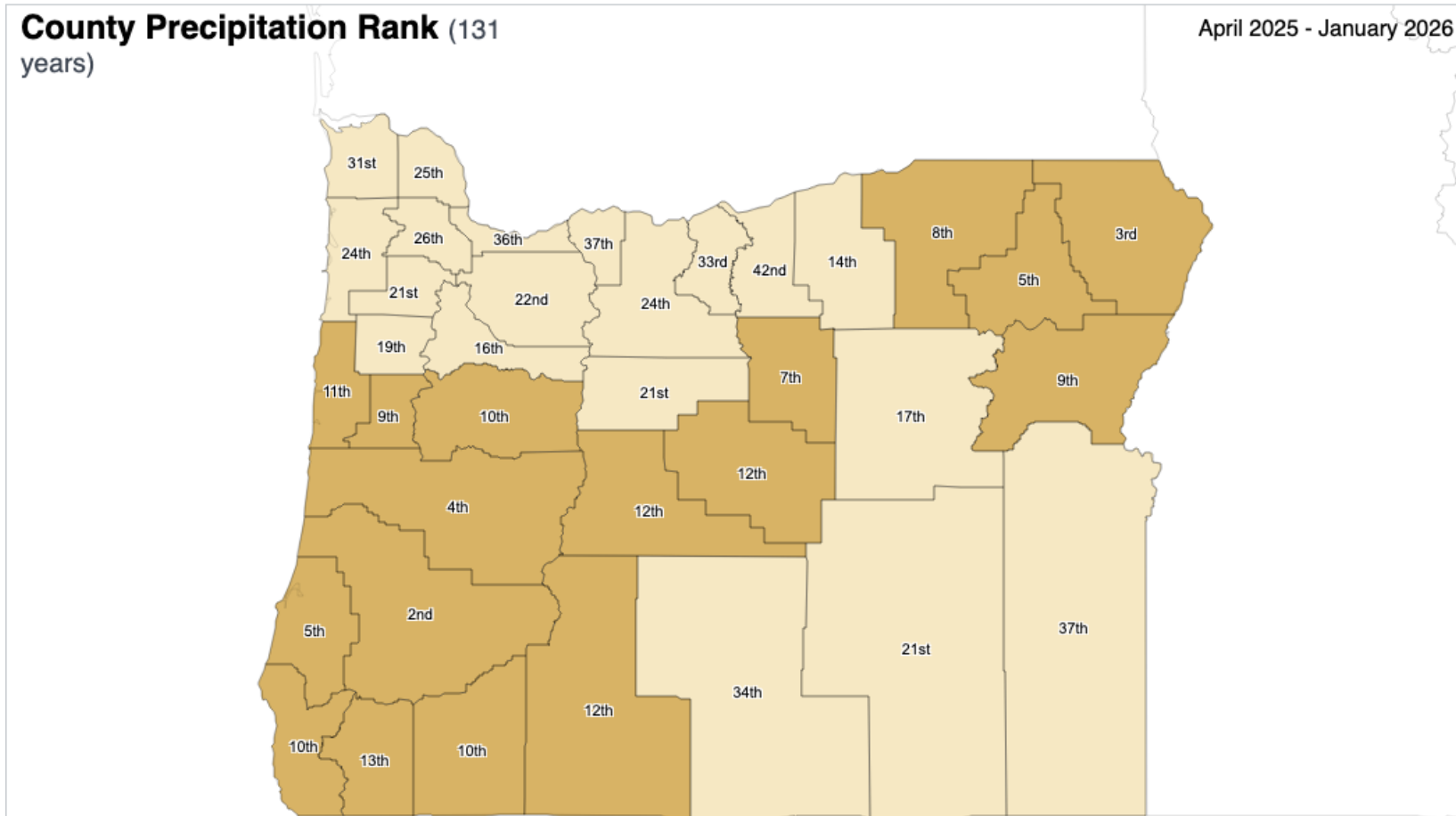


Total Precipitation Ranking Water Year 2026 to date



Total Precipitation Ranking

April 2025-January 2026



Driest ◀ Much Below Below Average Near Average Above Average Much Above ▶ Wettest

Oregon (Hover over a County)

Precip

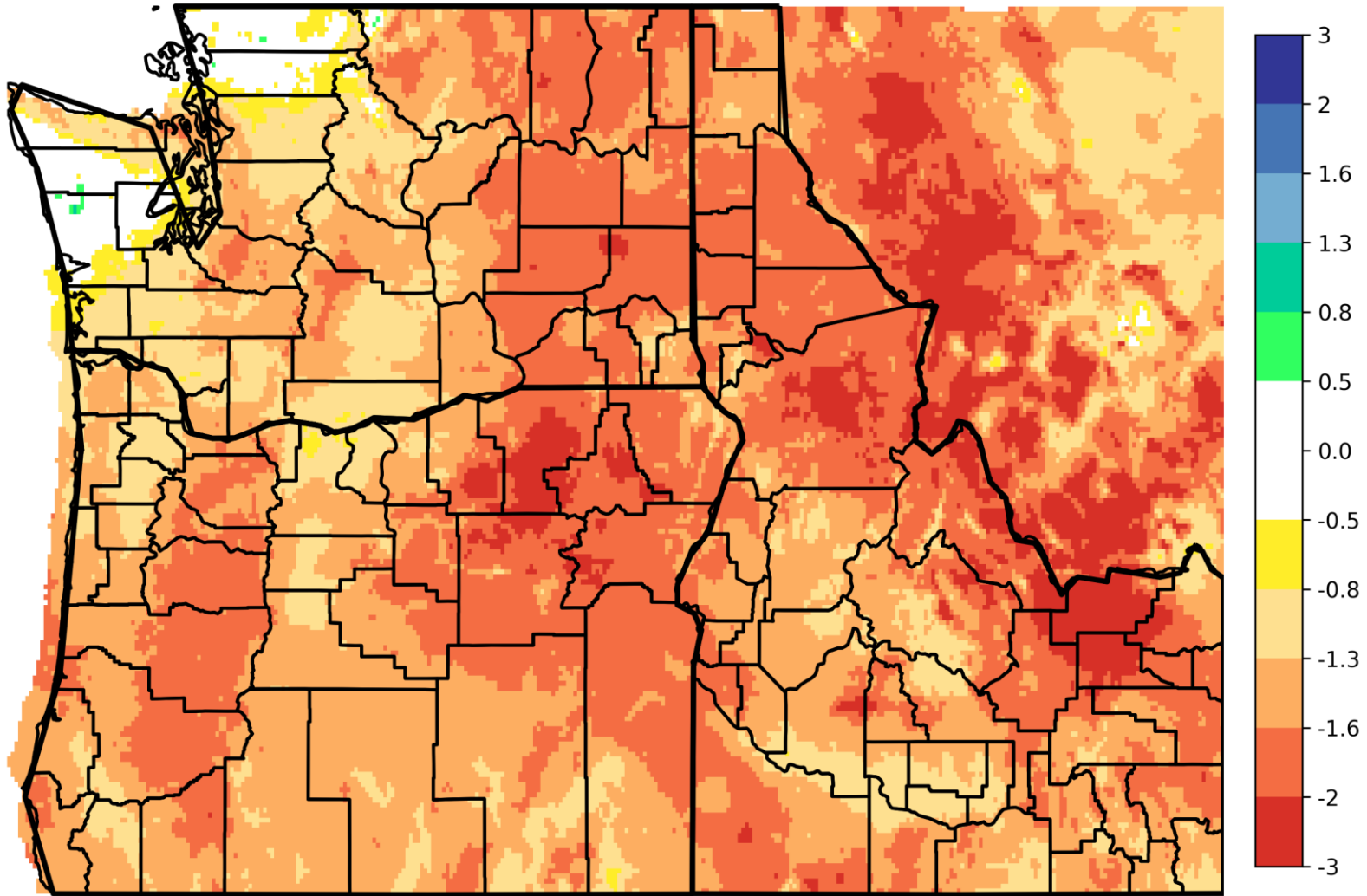
Anomaly:-6.88in

Rank:7th Driest

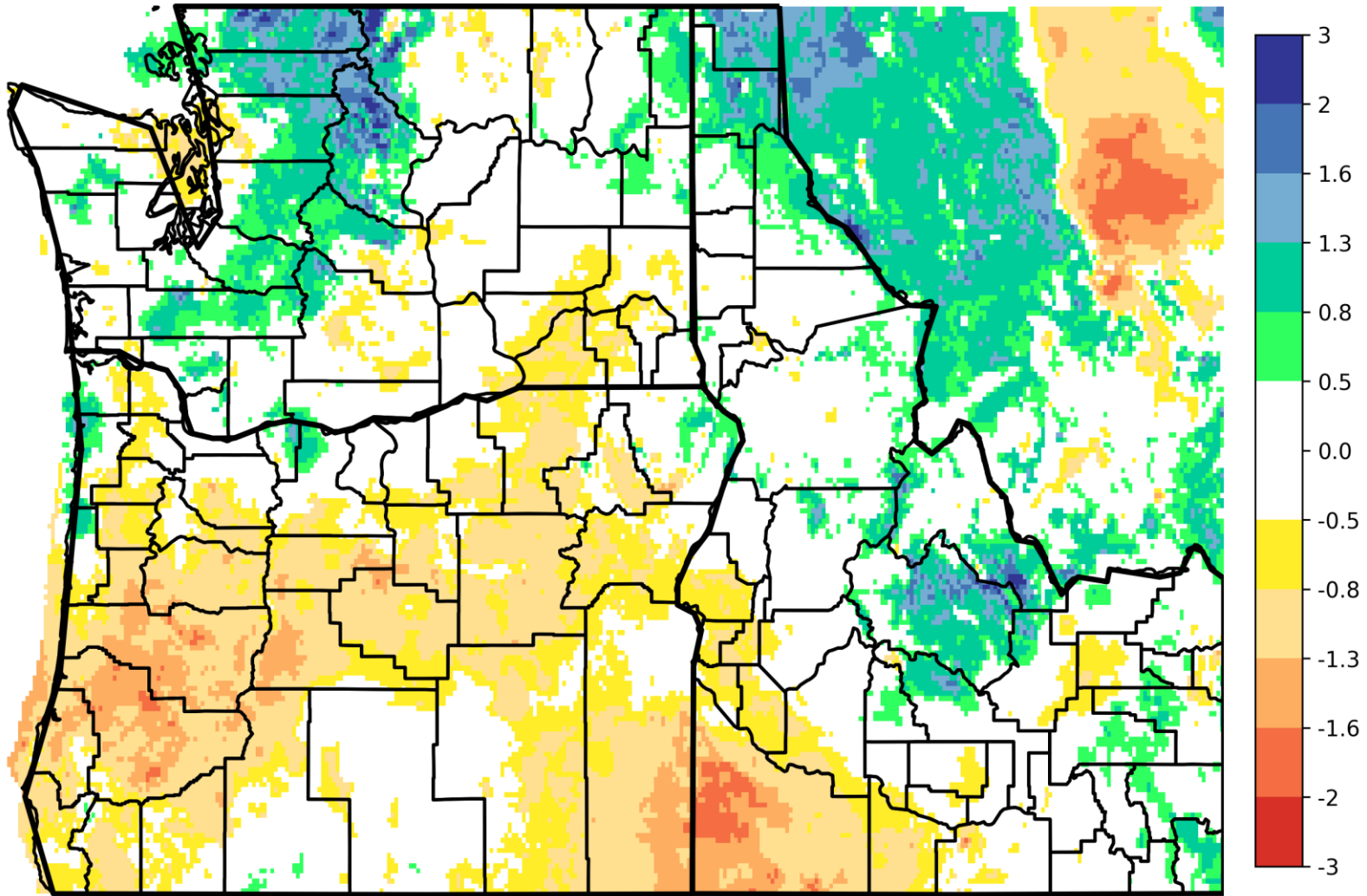
Mean:25.01in



1-Month (2026-01-05 - 2026-02-05) Hargreaves SPEI (1982 - 2025)



4-Month (2025-10-05 - 2026-02-05) Hargreaves SPEI (1982 - 2025)

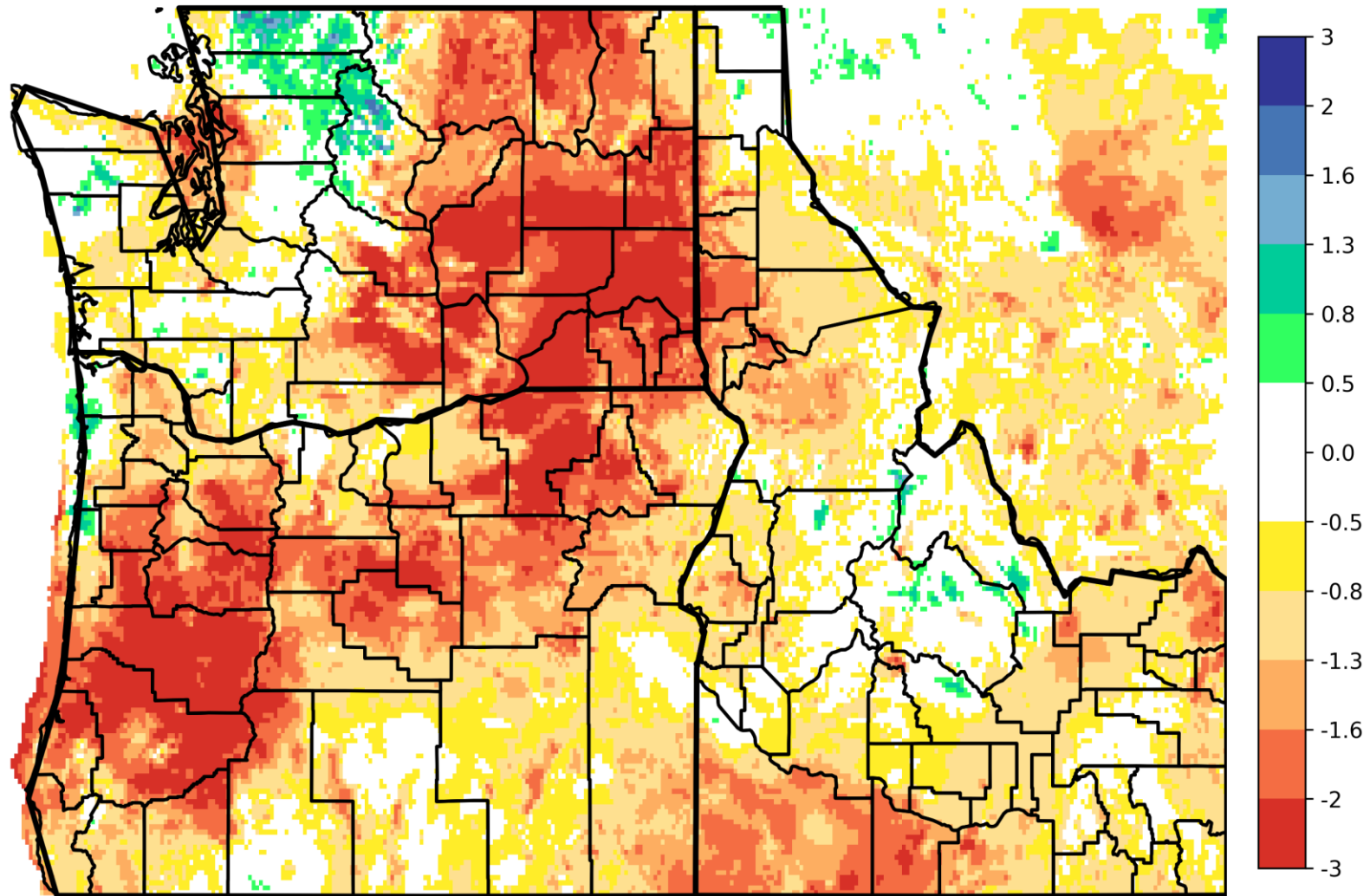


Oregon
Climate
Service

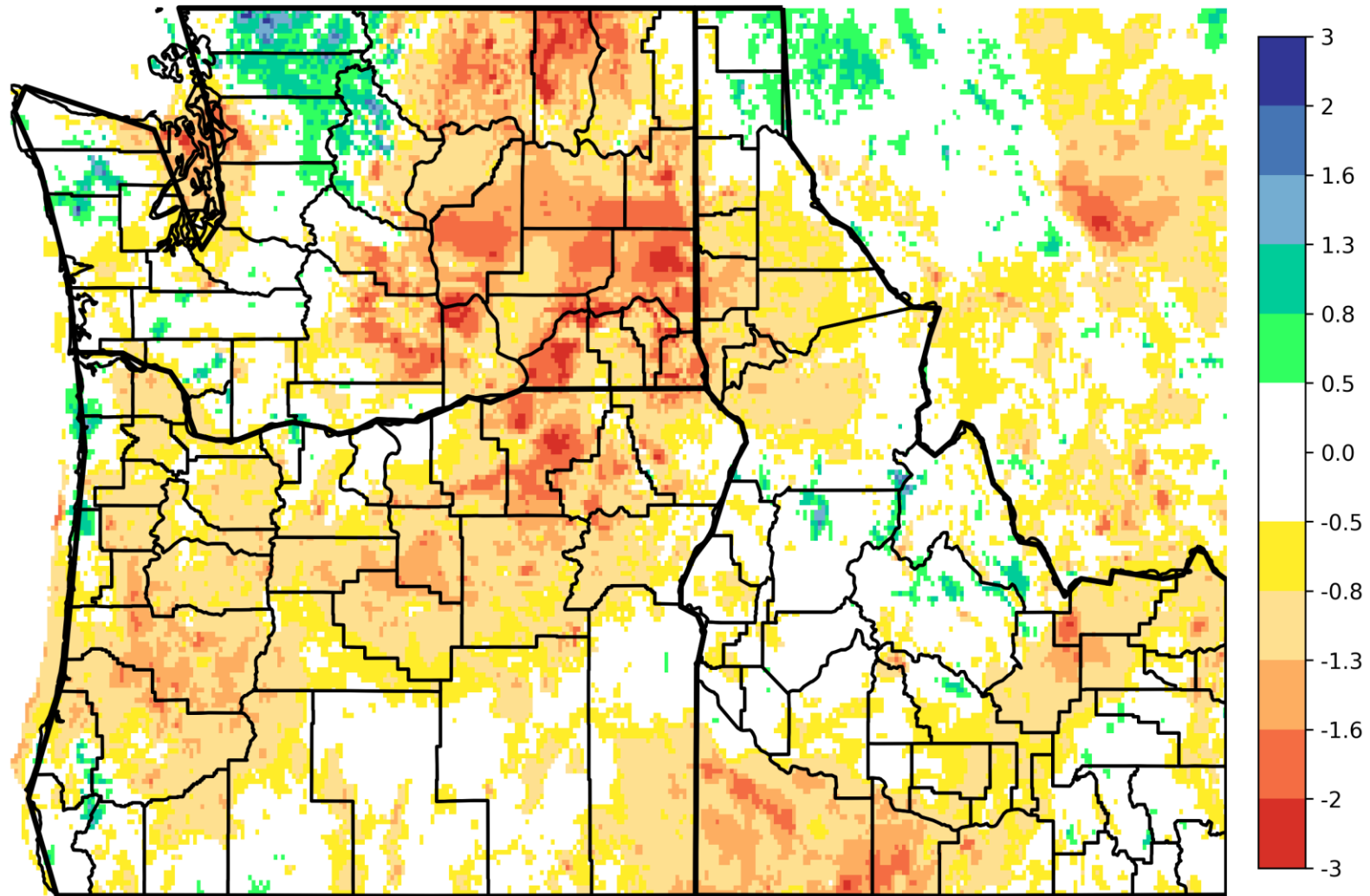


ClimateEngine.org

10-Month (2025-04-05 - 2026-02-05) Hargreaves SPEI (1983 - 2025)

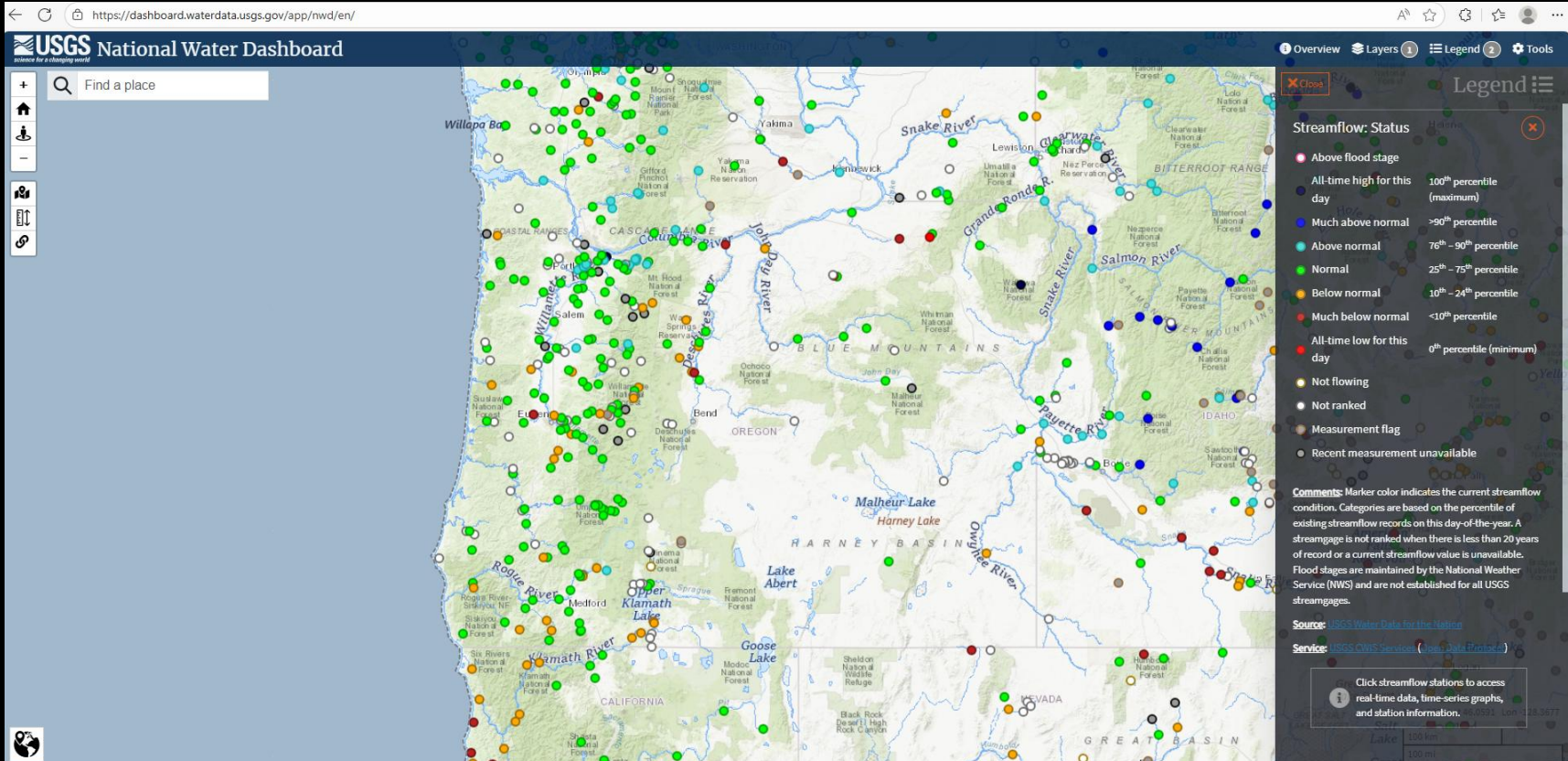


12-Month (2025-02-06 - 2026-02-05) Hargreaves SPEI (1983 - 2025)



Summary

- About 20% of Oregon is experiencing moderate or severe drought
- Oregon experienced its 5th warmest and 5th driest January since 1895 and was 7.3F above average
- Nov-Dec-Jan was the warmest such period since 1895 and was 7.0F above average
- Water Year 2026 began as moderately dry across most of the state (28th driest start), particularly in southwest Oregon (Coos and Douglas counties)
- Abnormally dry and moderate drought conditions expanded over the last month in western Oregon in the U.S. Drought Monitor
- Snow drought will likely be increasingly depicted in the U.S. drought monitor if current conditions continue
 - Warm snow drought in Nov-Dec has transitioned to dry snow drought since the second week of January



Oregon Water Supply Availability Meeting

February 2026

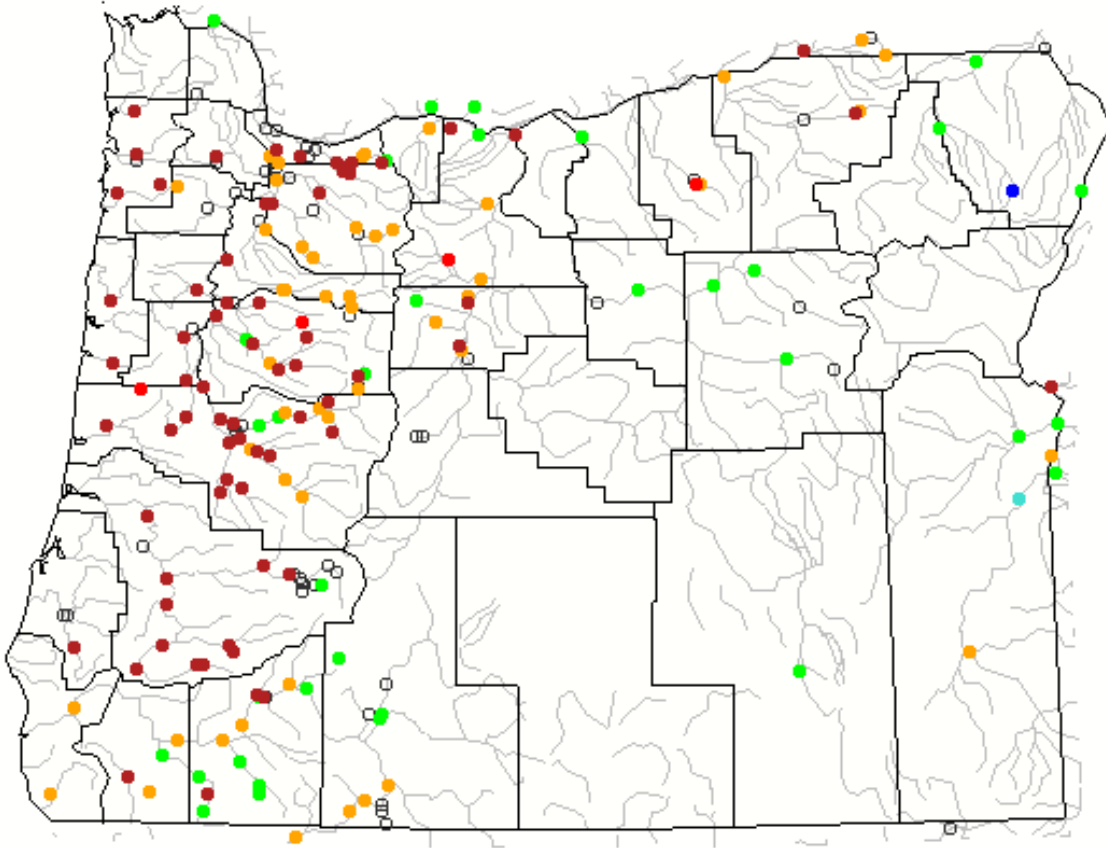
U.S. Department of the Interior
U.S. Geological Survey

USGS Update on Surface Water Conditions
Carrie Boudreau, Rod Owre, & Marc Stewart
Oregon Water Science Center

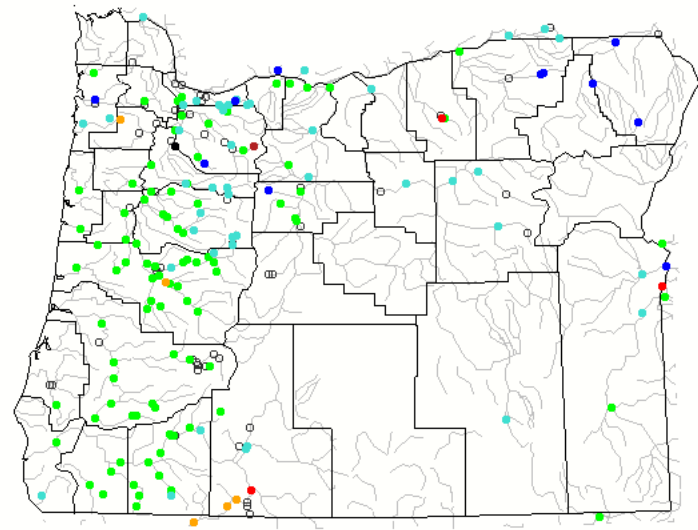
Streamflow Conditions

28-day Average Streamflow (as compared to Historical Record)

Monday, February 09, 2026



Monday, January 12, 2026



Explanation - Percentile classes

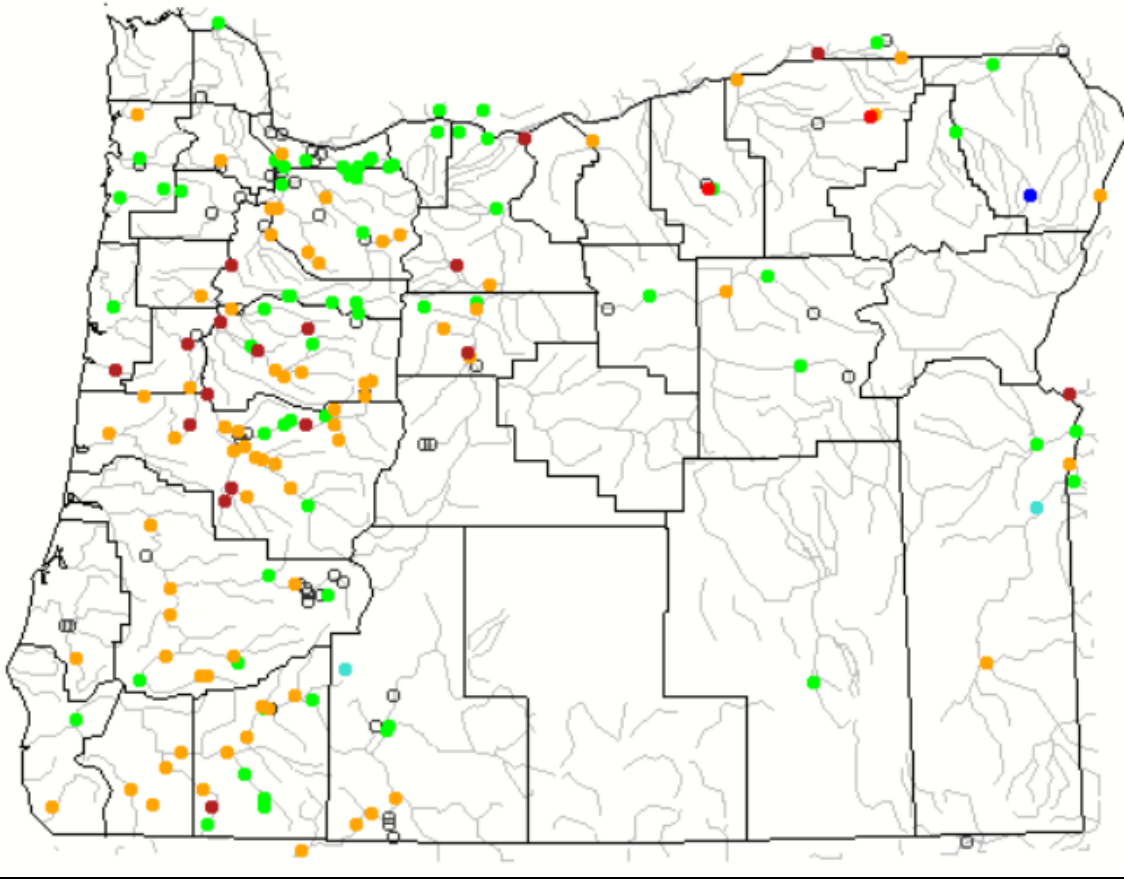
Low	<10 Much below normal	10-24 Below normal	25-75 Normal	76-90 Above normal	>90 Much above normal	High	Not-ranked



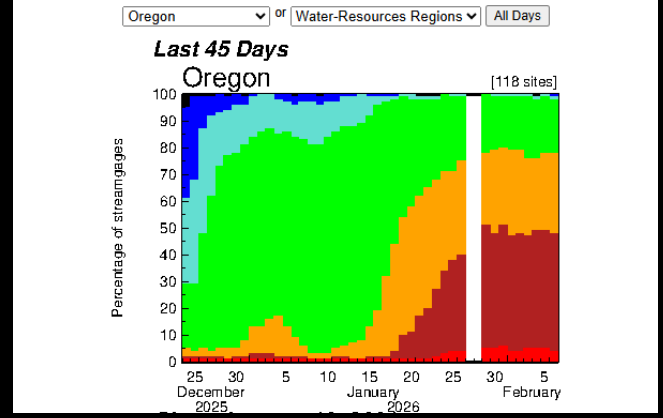
Streamflow Conditions

7-day Average Streamflow (as compared to Historical Record)

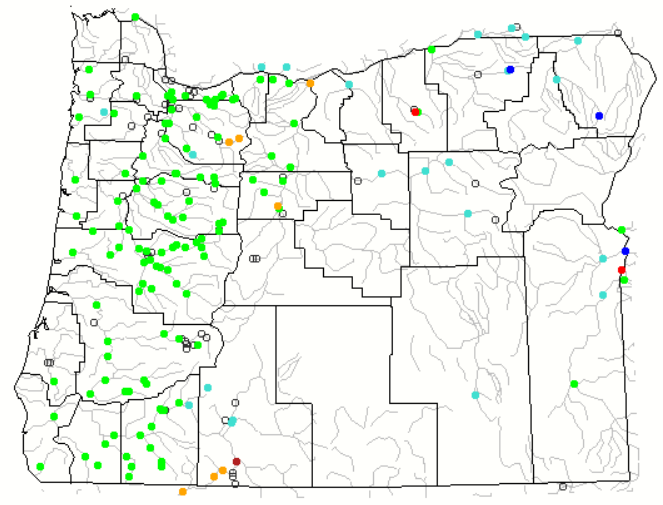
Tuesday, February 10, 2026



Time series plot of 7-day average streamflow compared to historical streamflow for the day of the year (Oregon)



Monday, January 12, 2026

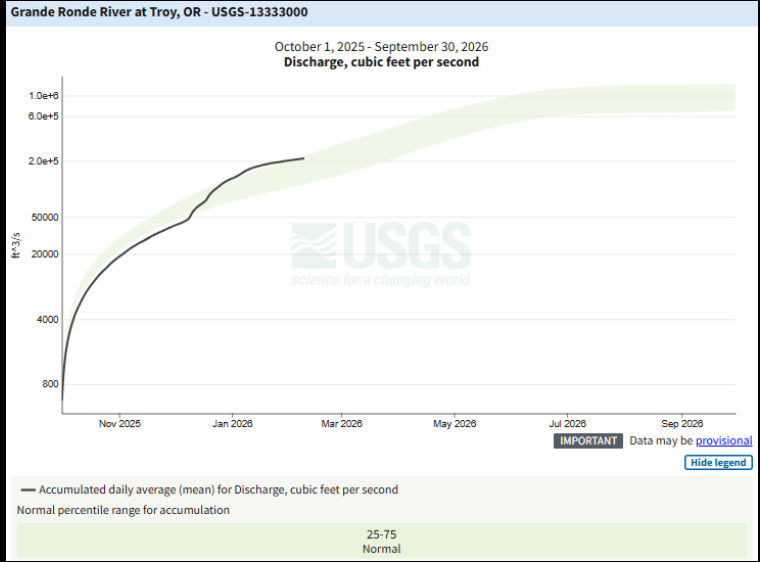
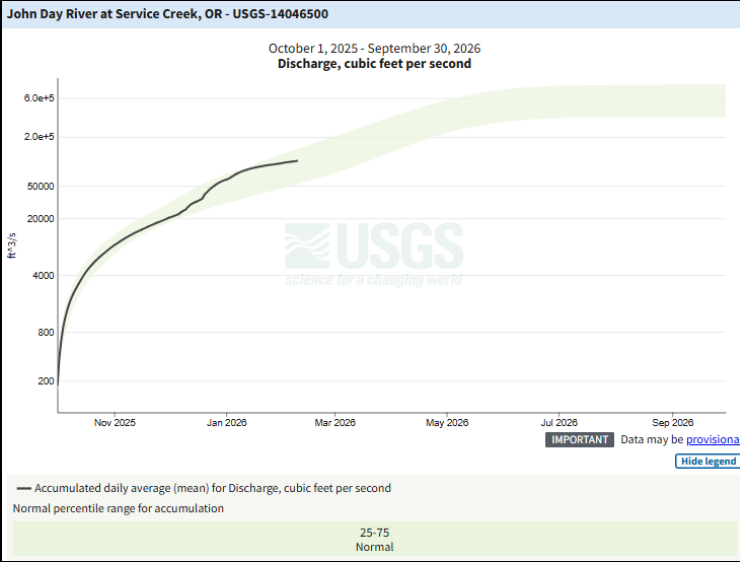
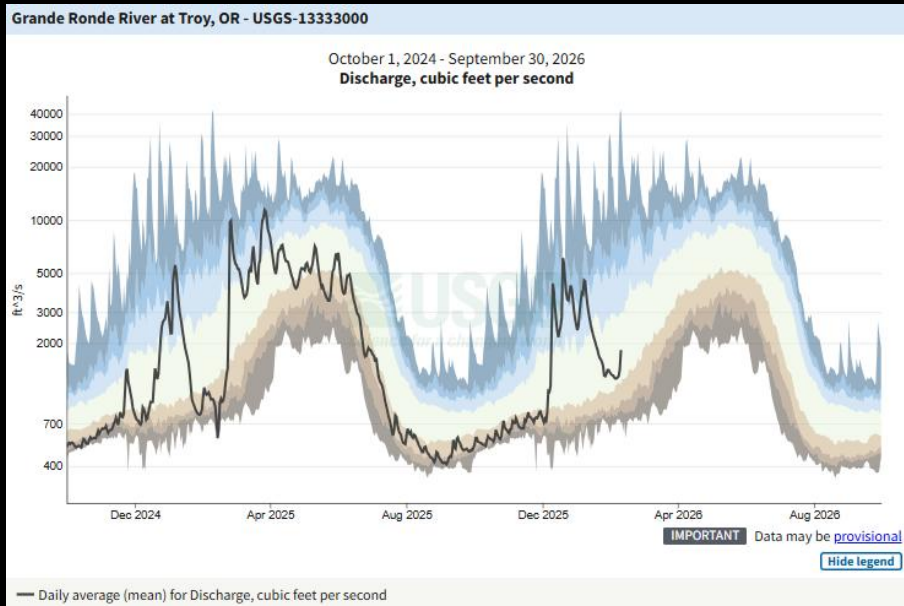
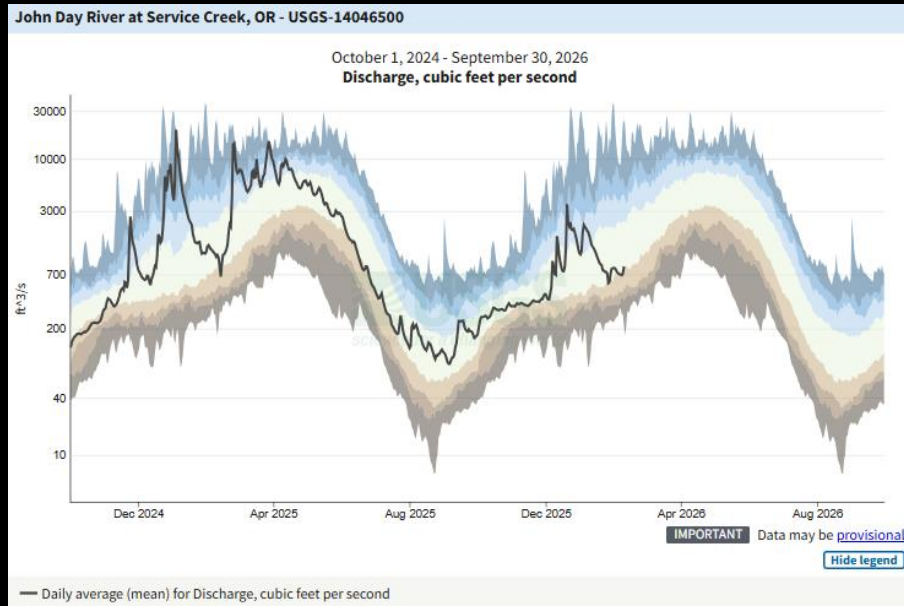


Explanation - Percentile classes

Low	<10 Much below normal	10-24 Below normal	25-75 Normal	76-90 Above normal	>90 Much above normal	High	Not-ranked



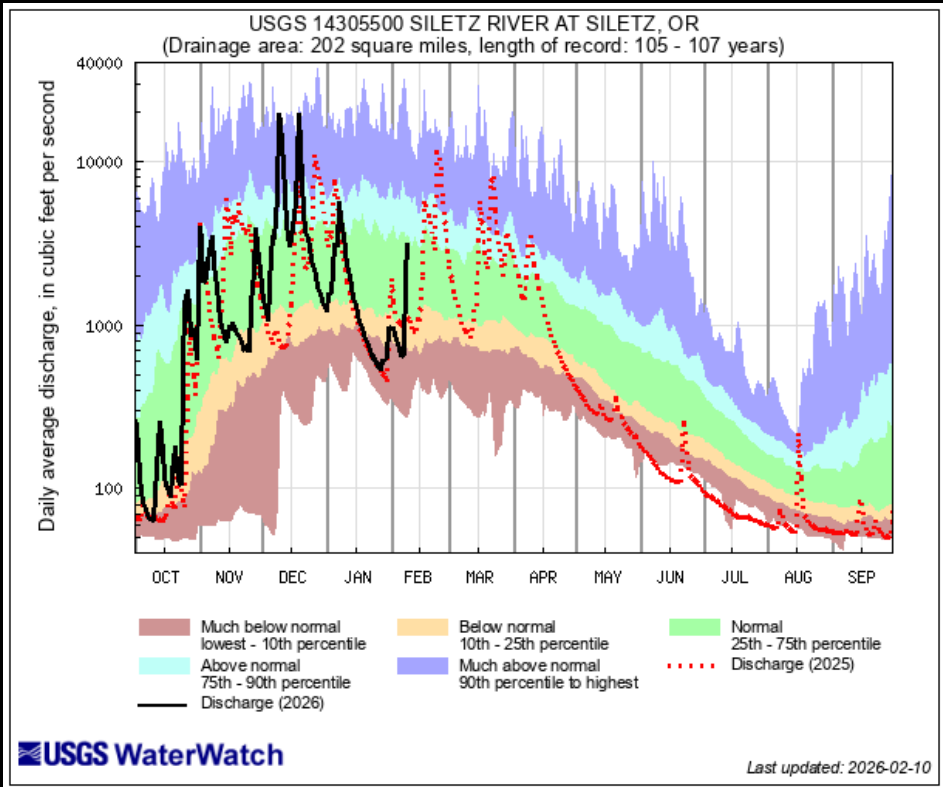
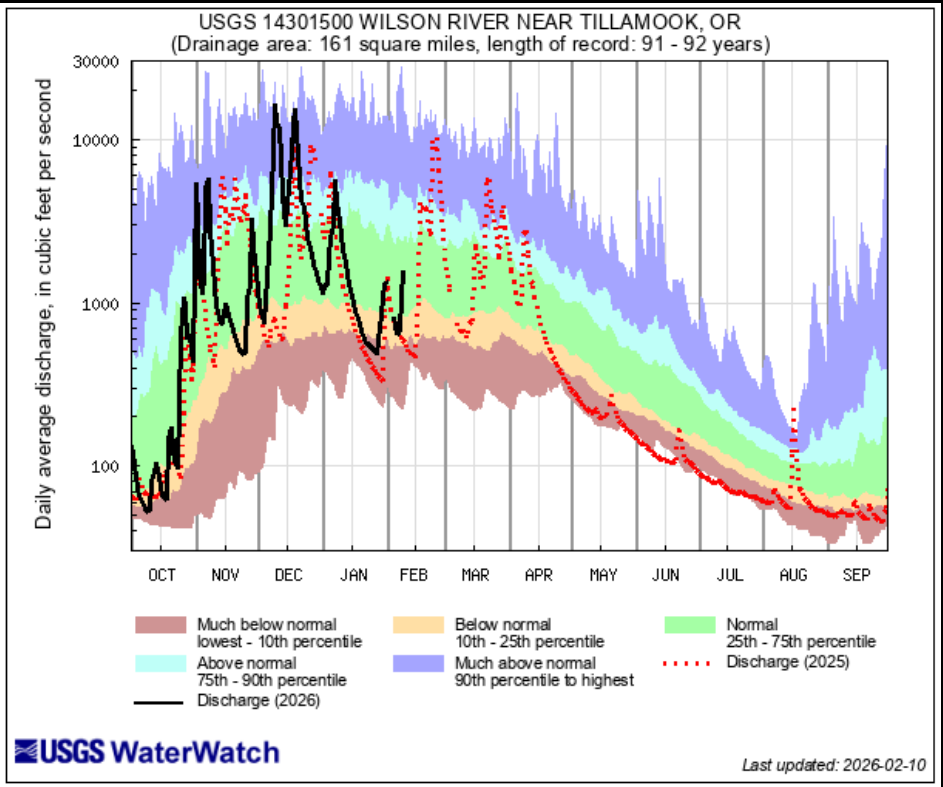
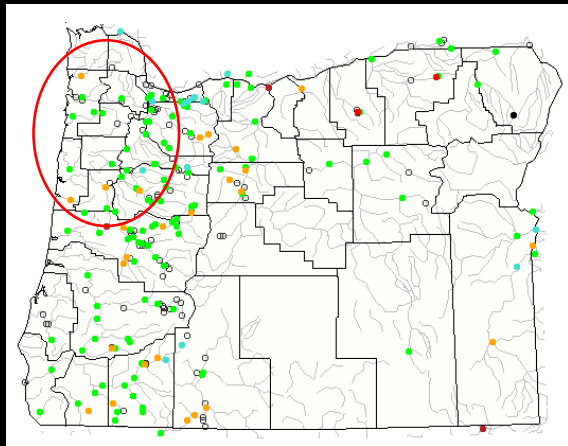
Northeastern OR



Percentile ranges for daily averages (means) for each day of a year (with comparison to normal)

0-5 Extremely below	5-10 Much below	10-25 Below normal	25-75 Normal	75-90 Above normal	90-95 Much above	95-100 Extremely above
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Northwestern OR

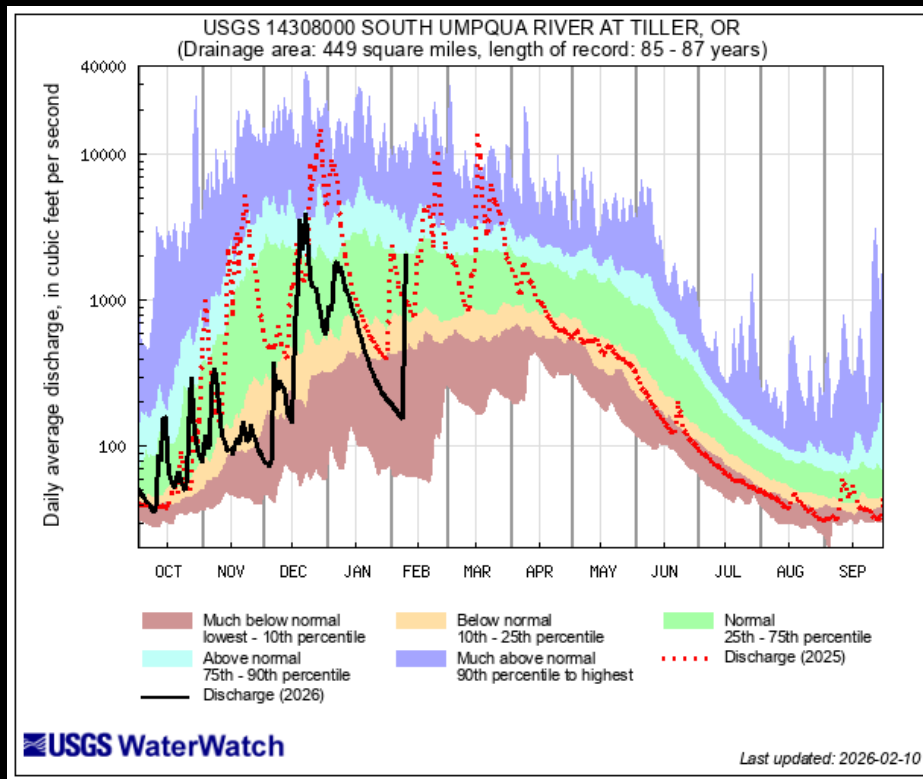
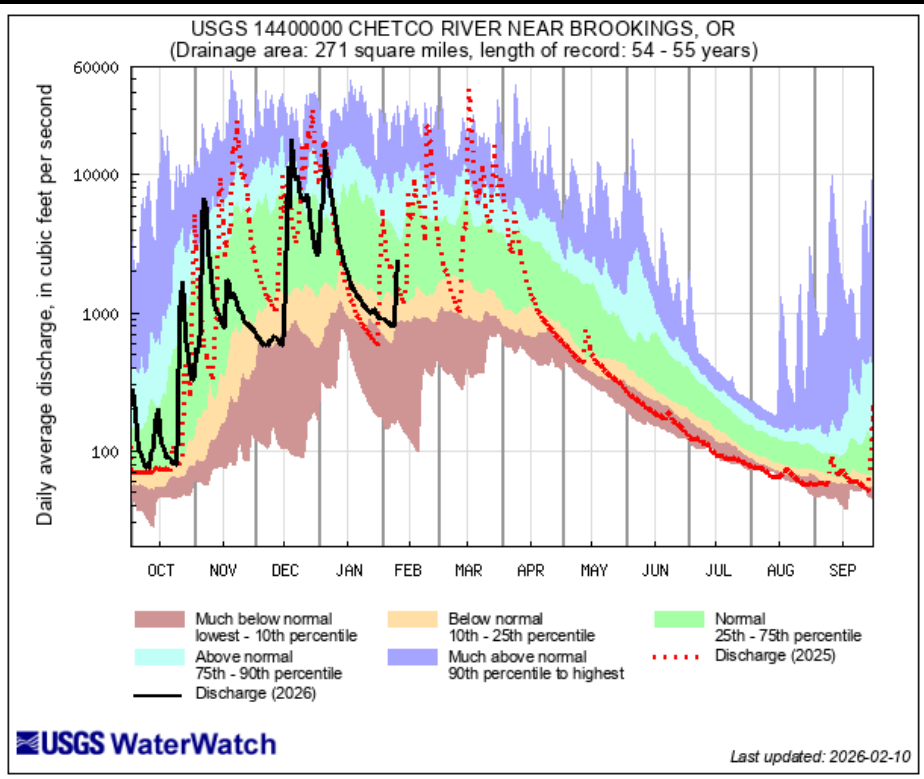
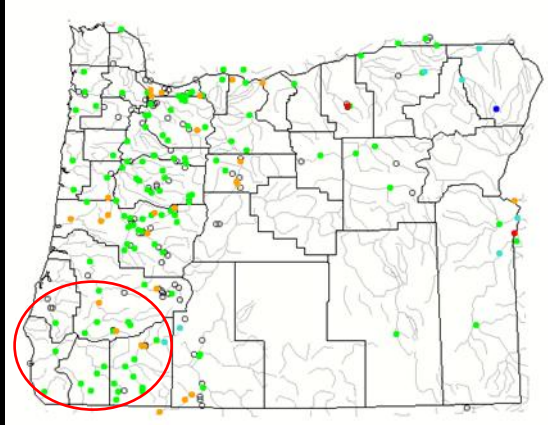


Explanation - Percentile classes

lowest-10th percentile	10-24	25-75	76-90	90th percentile -highest	FLOW
Much below normal	Below normal	Normal	Above normal	Much above normal	



Southwestern OR

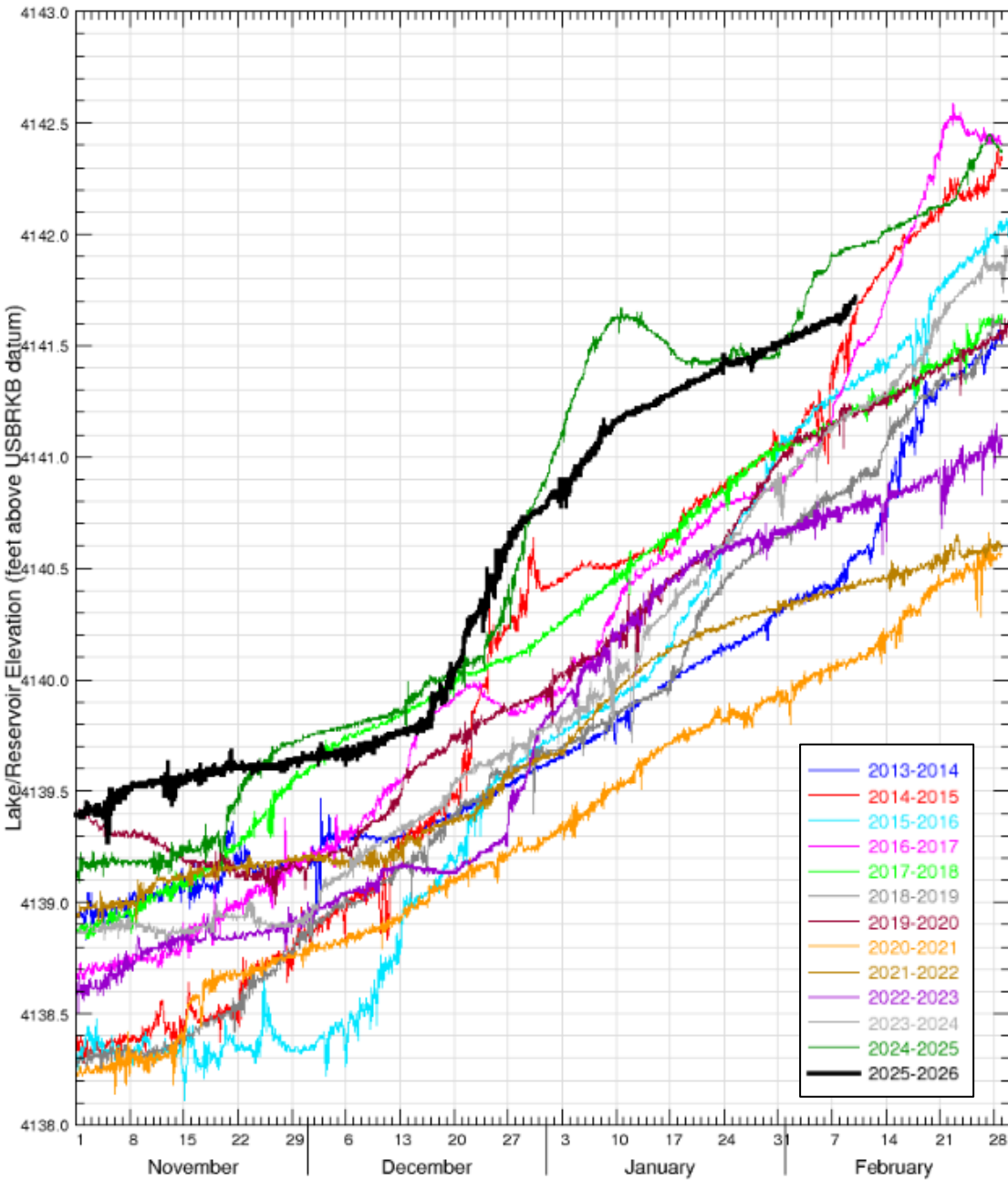


Explanation - Percentile classes					
lowest-10th percentile	10-24	25-75	76-90	90th percentile -highest	Flow
Much below normal	Below normal	Normal	Above normal	Much above normal	



Upper Klamath Lake nr Klamath Falls, OR [weighted/mean] (11507001)

Data from U.S. Geological Survey



Klamath

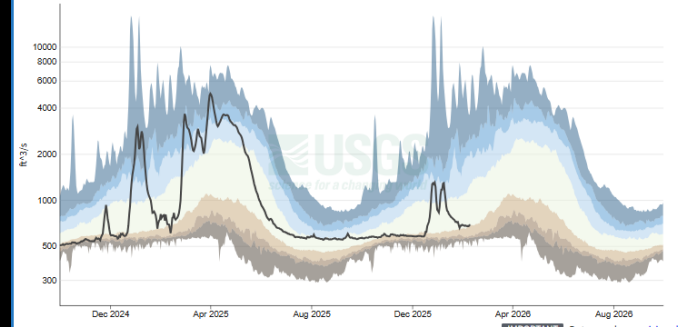
Daily data - daily duration

Year type Scale

[View Monitoring location page](#)

Williamson River Blw Sprague River NR Chiloquin,or - USGS-11502500

October 1, 2024 - September 30, 2026
Discharge, cubic feet per second



— Daily average (mean) for Discharge, cubic feet per second

Percentile ranges for daily averages (means) for each day of a year (with comparison to normal)



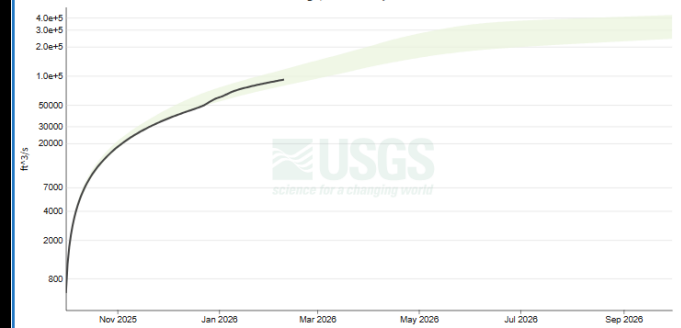
Daily data - accumulated for the water year 2026

Year type Scale

[View Monitoring location page](#)

Williamson River Blw Sprague River NR Chiloquin,or - USGS-11502500

October 1, 2025 - September 30, 2026
Discharge, cubic feet per second



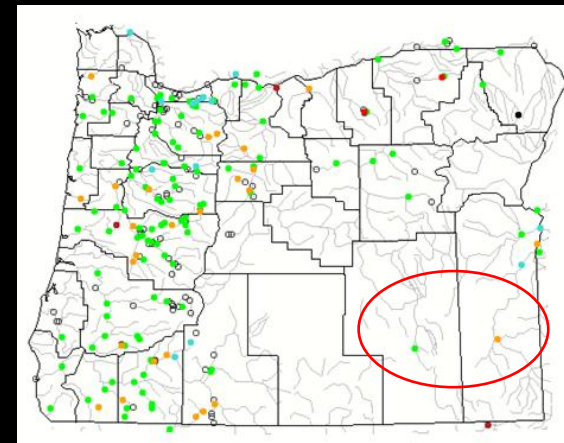
— Accumulated daily average (mean) for Discharge, cubic feet per second

Normal percentile range for accumulation

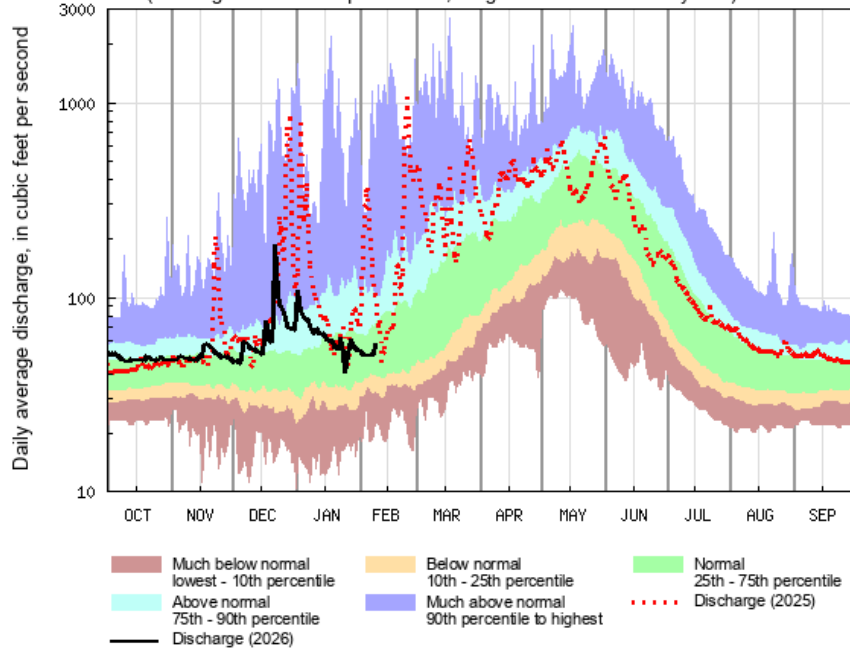


<https://waterdata.usgs.gov/monitoring-location/USGS-11502500/statistical-graphs/>

Southeastern OR



USGS 10396000 DONNER UND BLITZEN RIVER NR FRENCHGLEN OR
(Drainage area: 200 square miles, length of record: 94 - 96 years)

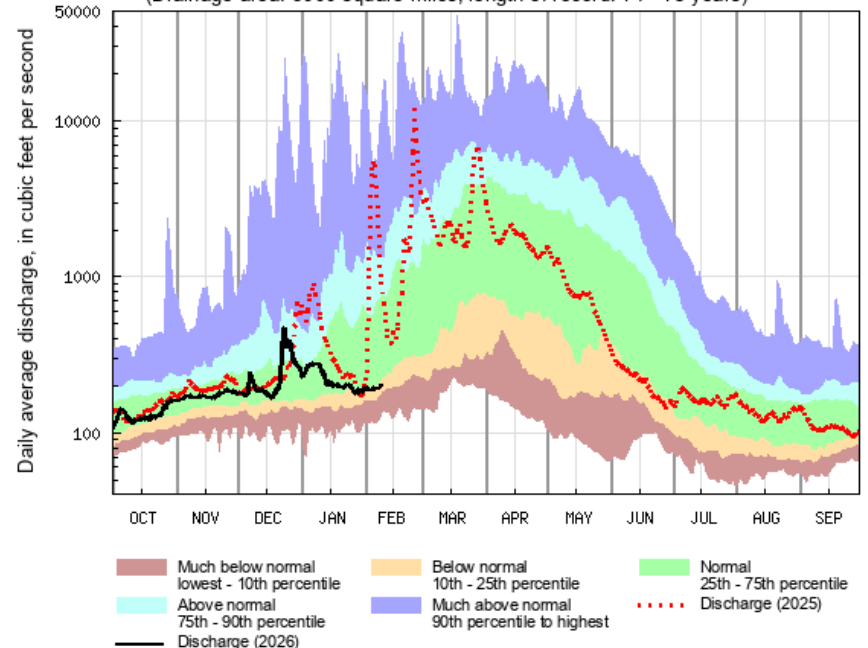


Much below normal lowest - 10th percentile
 Below normal 10th - 25th percentile
 Normal 25th - 75th percentile
 Above normal 75th - 90th percentile
 Much above normal 90th percentile to highest
 Discharge (2025)
 Discharge (2026)

USGS WaterWatch

Last updated: 2026-02-10

USGS 13181000 OWYHEE RIVER NR ROME OR
(Drainage area: 8000 square miles, length of record: 74 - 75 years)



Much below normal lowest - 10th percentile
 Below normal 10th - 25th percentile
 Normal 25th - 75th percentile
 Above normal 75th - 90th percentile
 Much above normal 90th percentile to highest
 Discharge (2025)
 Discharge (2026)

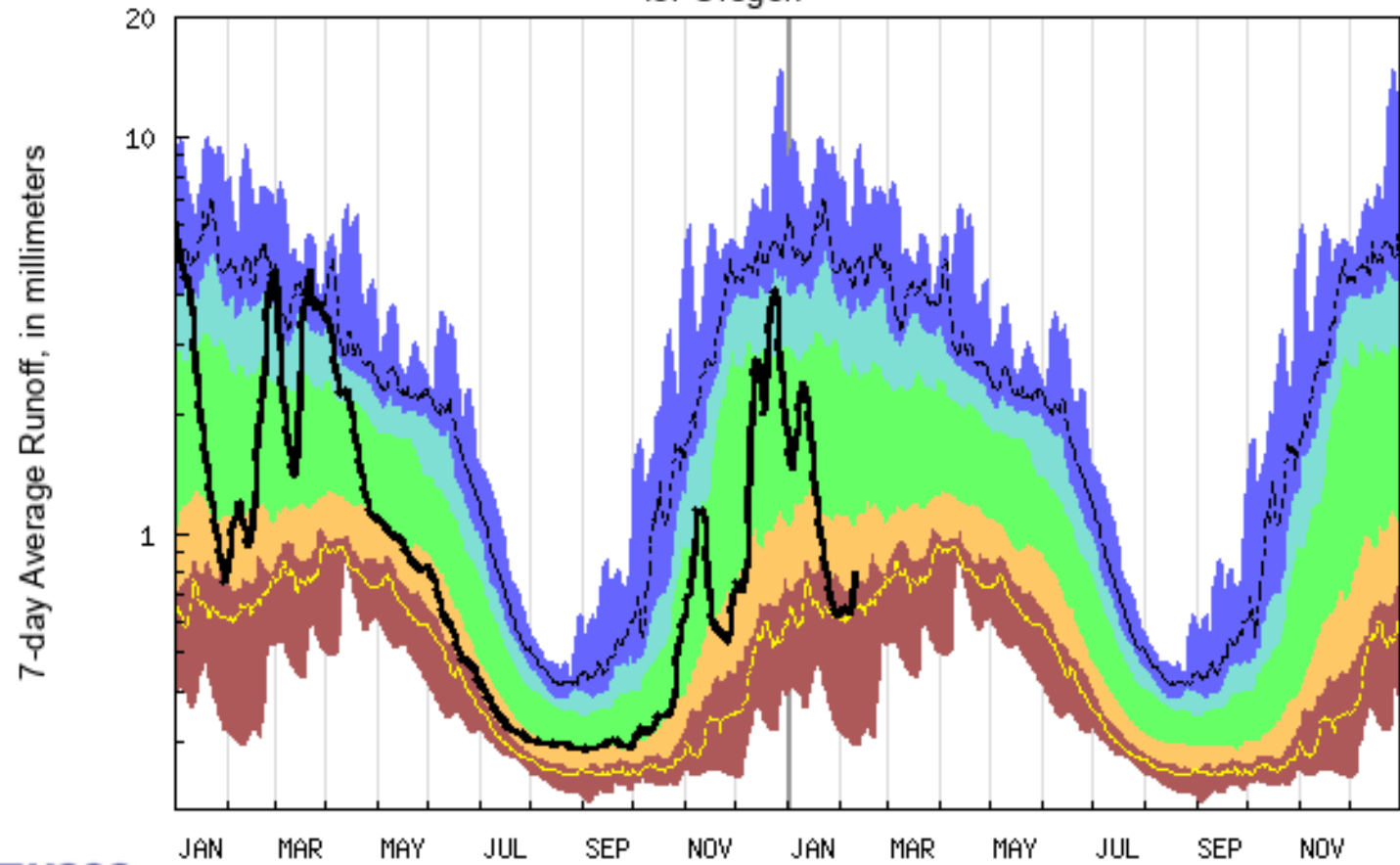
USGS WaterWatch

Last updated: 2026-02-10

Explanation - Percentile classes					
lowest-10th percentile	10-24	25-75	76-90	90th percentile -highest	Flow
Much below normal	Below normal	Normal	Above normal	Much above normal	



Duration hydrograph of 7-day average runoff for Oregon



USGS WaterWatch

JAN 2025 MAR MAY JUL SEP NOV JAN 2026 MAR MAY JUL SEP NOV

Last updated: 2026-02-10

Explanation - Percentile classes						
lowest-10th percentile	5	10-24	25-75	76-90	95	90th percentile-highest
Much below Normal		Below normal	Normal	Above normal		Much above normal
						Runoff



USGS Water Data Tools are Transitioning

- What's New (and Leaving) Water Data for the Nation
 - 1/15/2026 recorded public webinar highlighting new features of Water Data for the Nation (WDFN) and the NWISweb decommissioning efforts.

<https://www.usgs.gov/media/videos/water-data-nation-new-features-and-nwisweb-decommissioning-webinar>

www.waterdata.usgs.gov

<https://dashboard.waterdata.usgs.gov/app/nwd/en/>

USGS
science for a changing world

Oregon water conditions

WDFN Home WDFN tools and data Other water data resources Connect

DID YOU KNOW After customizing the filter settings, you can bookmark this page in your browser to return to your custom State Page?

Current water condition data available from 774 monitoring locations with 52 types of continuously collected data.

Select a different State or Territory
Select a state

IMPORTANT Data are **provisional**

Customize filters Get more information

Hide map

Oregon

248 monitoring locations
Data collection - Continuous
Using filters for Data collection duration - The last 120 days
Showing locations with - Discharge, cubic feet per second
Show only locations with

- Discharge
- Gage height
- Depth to water level
- Water temperature
- Any data

Click a monitoring location or zoom map for more details.

USGS
science for a changing world

USGS is updating how statistical information is delivered. WaterWatch and WaterQualityWatch will be retired around February 24, 2026. [Explore alternative tools](#) and share feedback at wdfn@usgs.gov.





Water Supply Availability
Committee
Oregon Water Resources
Department

Cameron Greenwood
February 11, 2026

January % of Average Streamflow - WY 2026

POR: 1991-2020

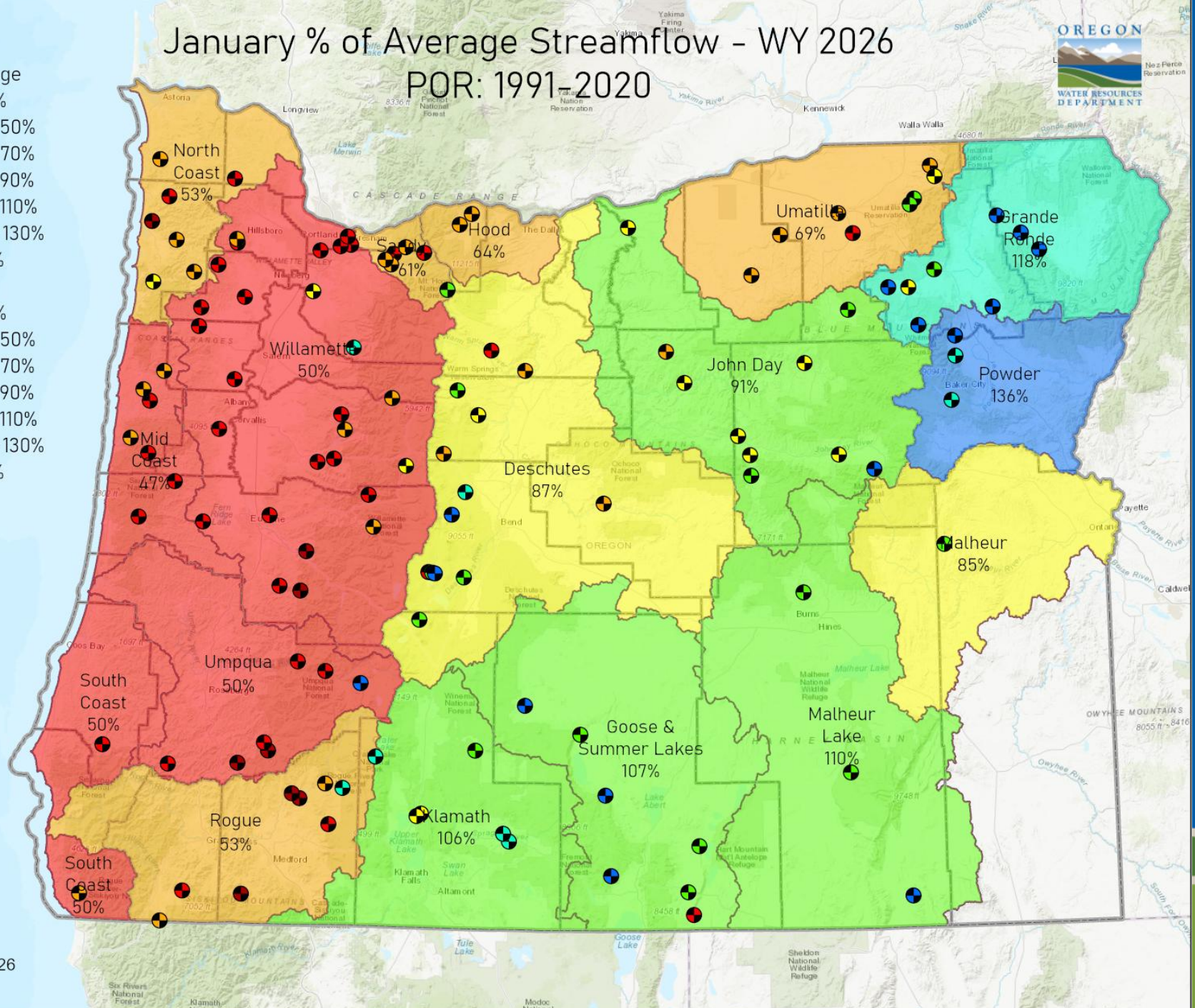


Stream Gage

- ≤ 30%
- 31% - 50%
- 51% - 70%
- 71% - 90%
- 91% - 110%
- 111% - 130%
- > 130%

Counties

- ≤ 30%
- 31% - 50%
- 51% - 70%
- 71% - 90%
- 91% - 110%
- 111% - 130%
- > 130%



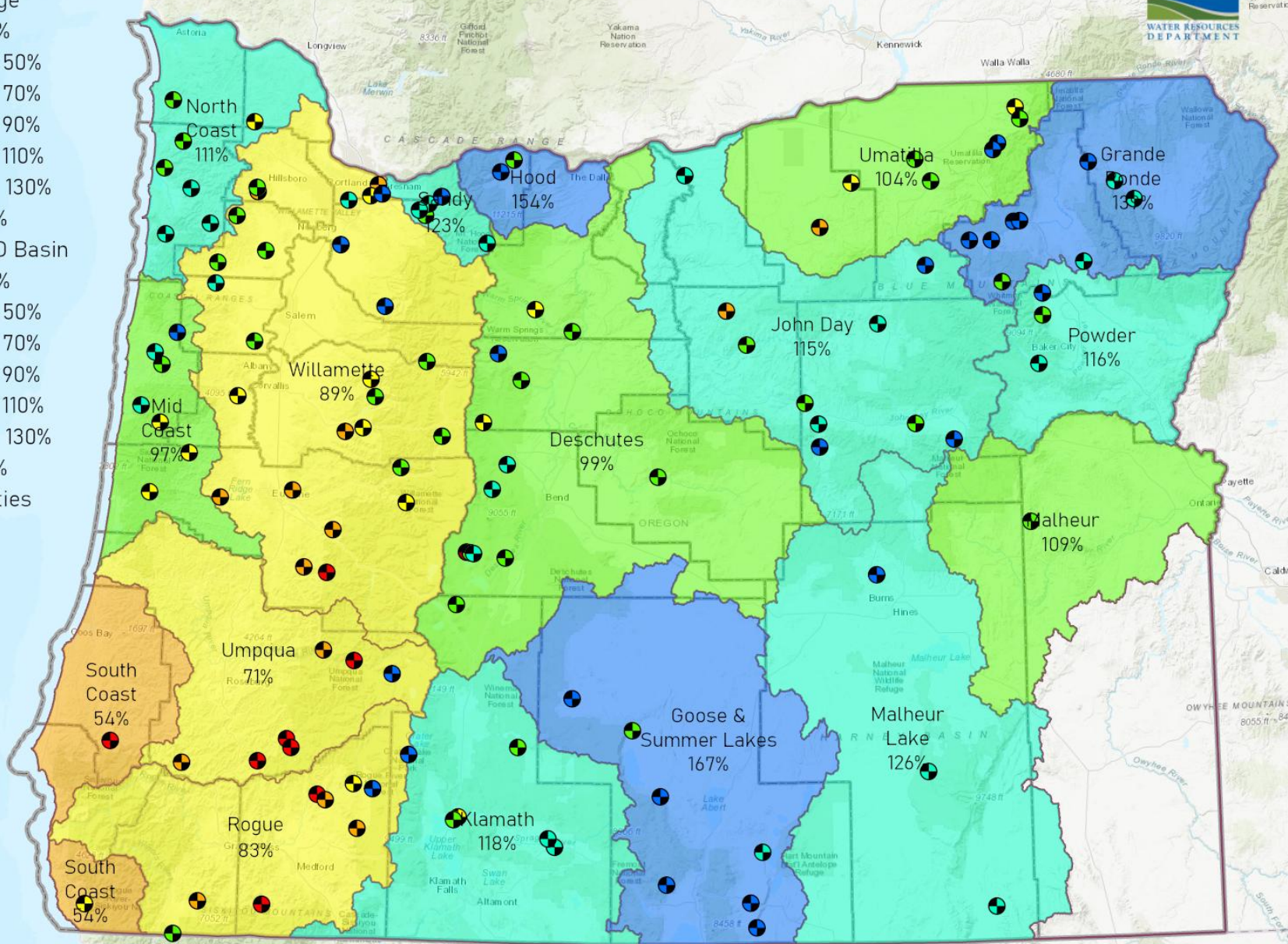
Date: 2/9/2026

Water Year To Date % of Average Streamflow - January 13, 2026



Stream Gage

- <= 30%
 - 31% - 50%
 - 51% - 70%
 - 71% - 90%
 - 91% - 110%
 - 111% - 130%
 - > 130%
- OWRD Basin
- <= 30%
 - 31% - 50%
 - 51% - 70%
 - 71% - 90%
 - 91% - 110%
 - 111% - 130%
 - > 130%
- Counties



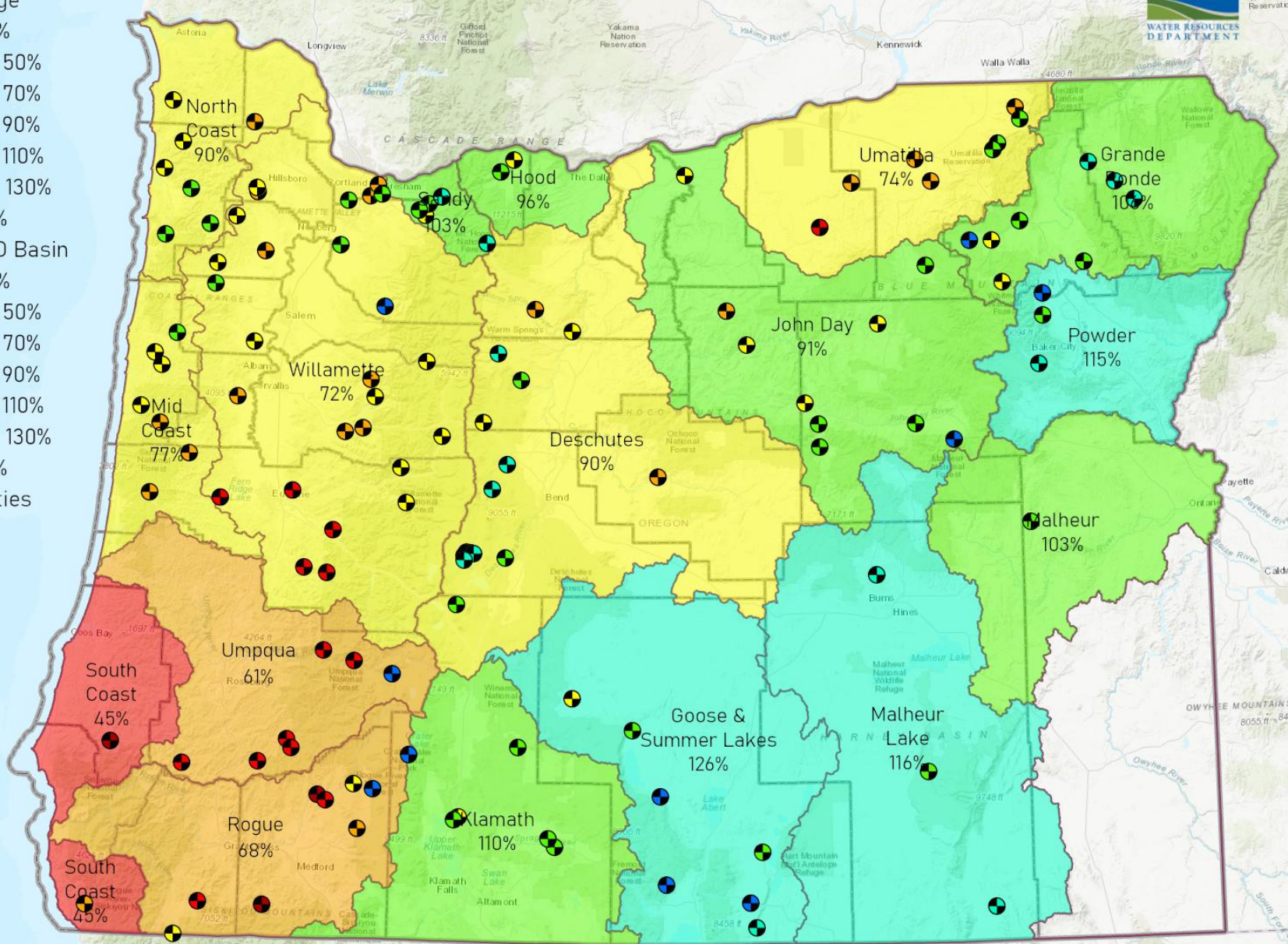
Date: 1/14/2026

Water Year To Date % of Average Streamflow - February 10, 2026



Stream Gage

- ≤ 30%
 - 31% - 50%
 - 51% - 70%
 - 71% - 90%
 - 91% - 110%
 - 111% - 130%
 - > 130%
- OWRD Basin
 ≤ 30%
 31% - 50%
 51% - 70%
 71% - 90%
 91% - 110%
 111% - 130%
 > 130%
 Counties

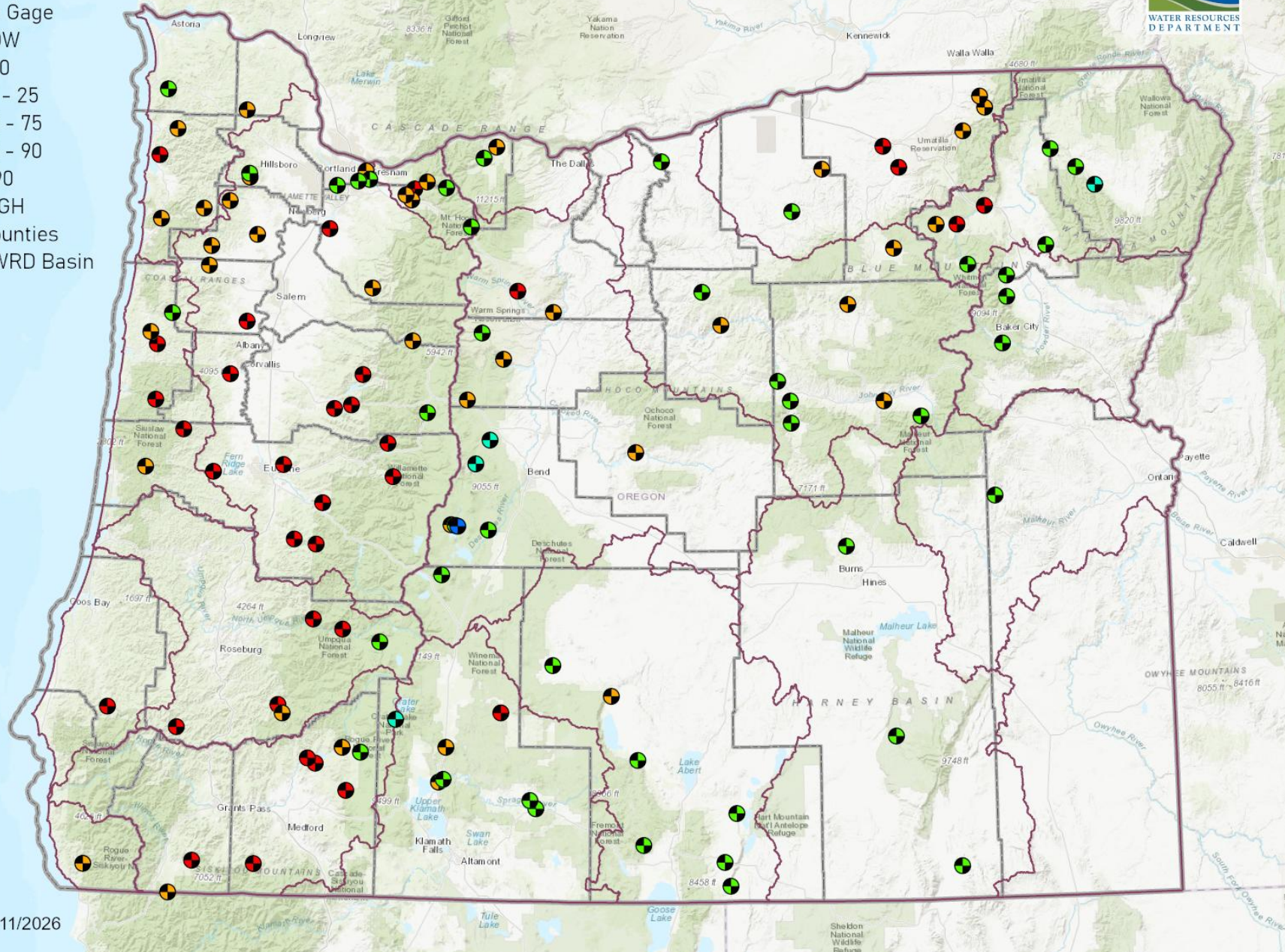


Date: 2/11/2026

7-Day Streamflow Percentile - February 9, 2026



- Stream Gage
- LOW
 - < 10
 - 10 - 25
 - 25 - 75
 - 75 - 90
 - > 90
 - HIGH
- Counties
- OWRD Basin

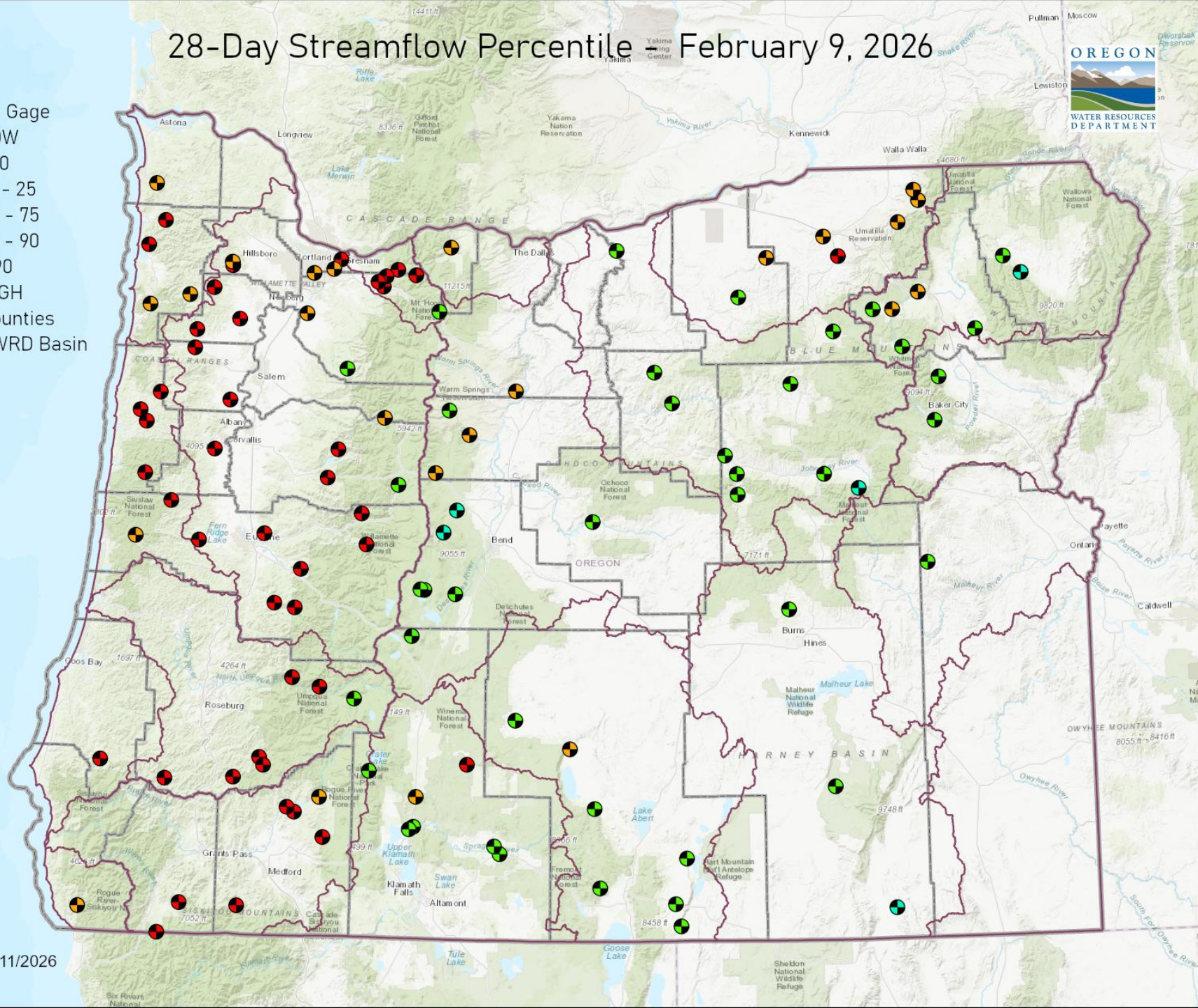


Date: 2/11/2026

28-Day Streamflow Percentile - February 9, 2026

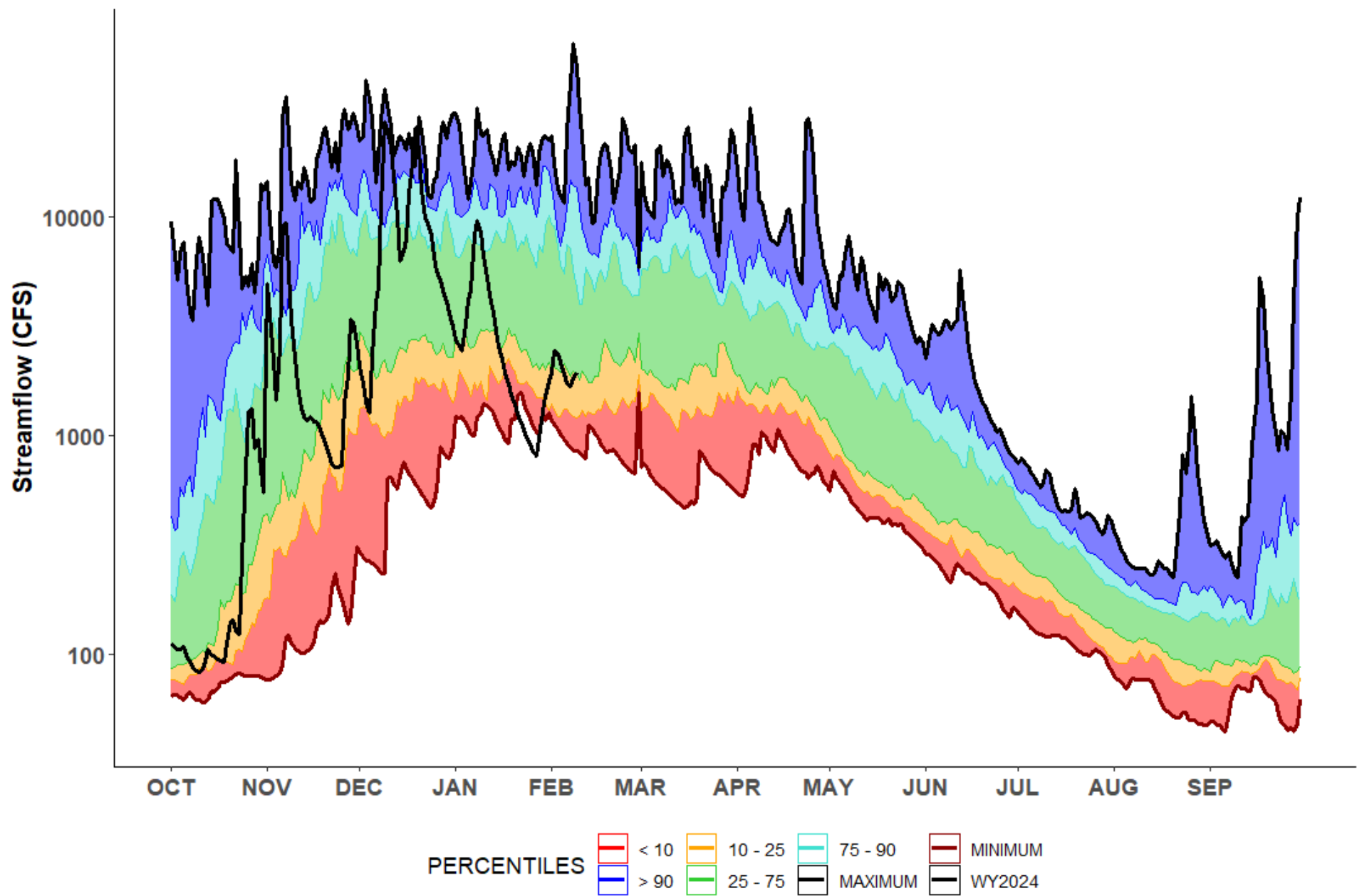


- Stream Gage
- LOW
 - < 10
 - 10 - 25
 - 25 - 75
 - 75 - 90
 - > 90
 - HIGH
- Counties
- OWRD Basin

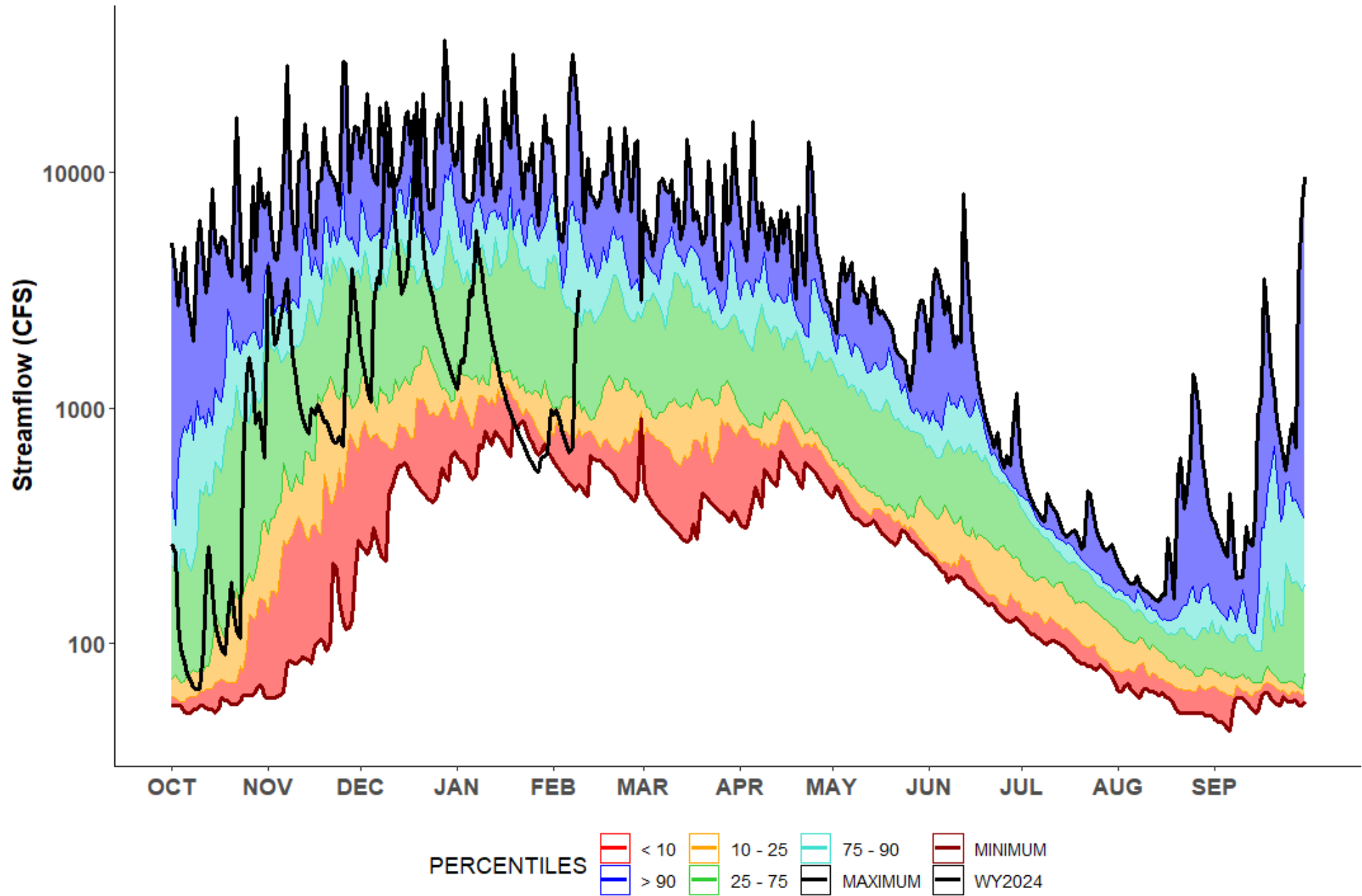


Date: 2/11/2026

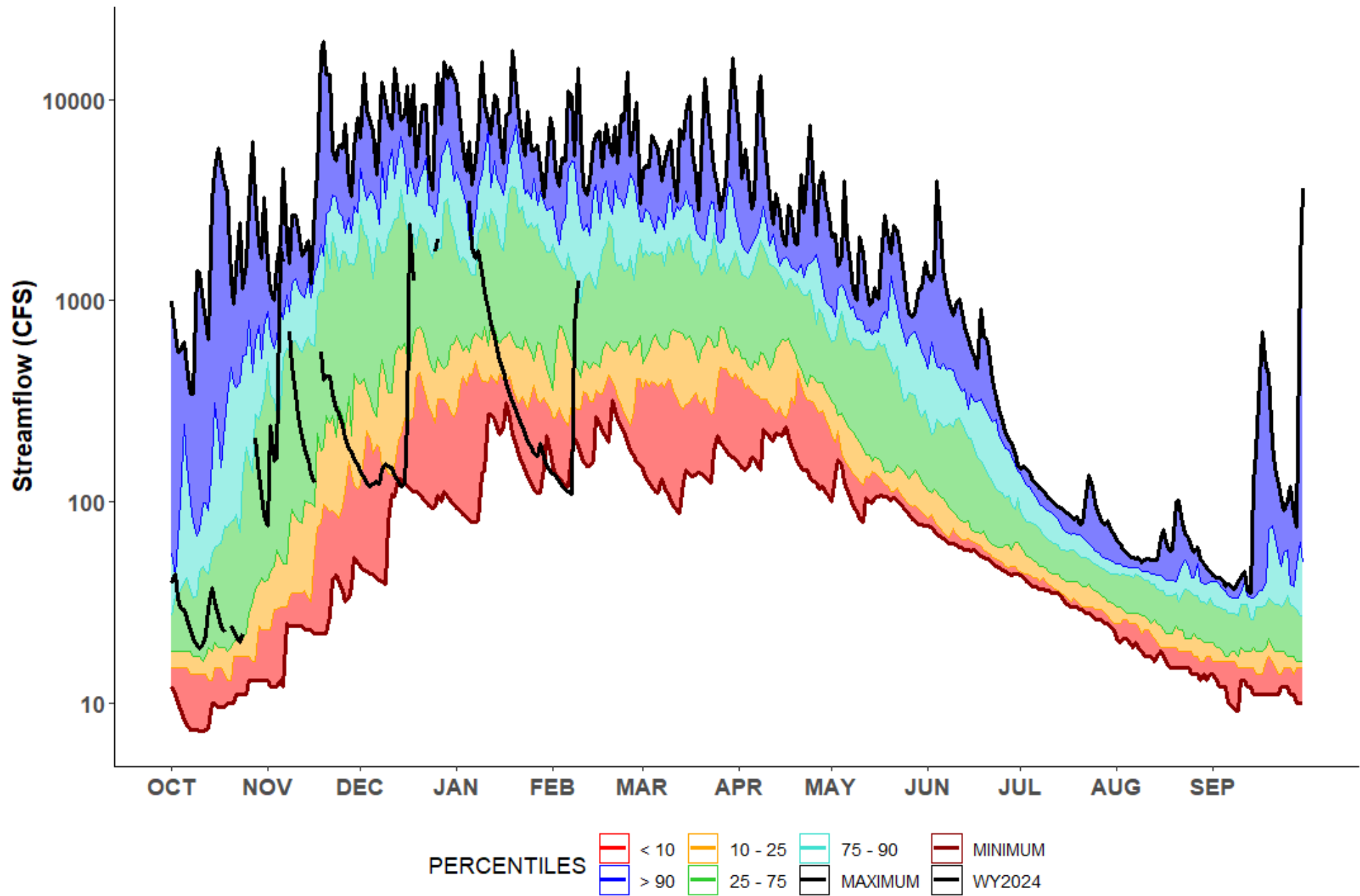
14301000 - NEHALEM R NR FOSS, OR
NORTH COAST BASIN
POR: 1991-2020



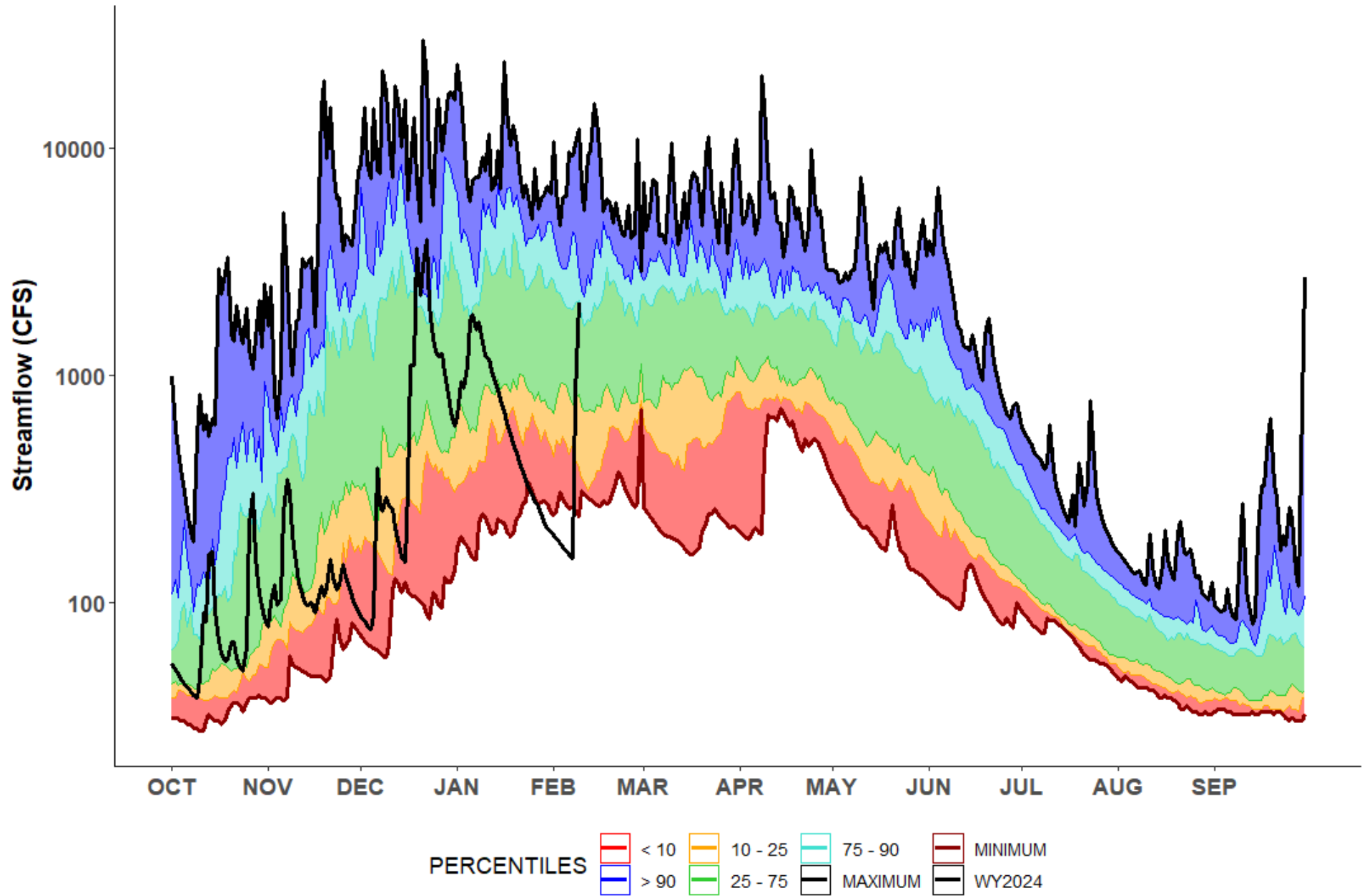
14305500 - SILETZ R AT SILETZ, OR
MID COAST BASIN
POR: 1991-2020



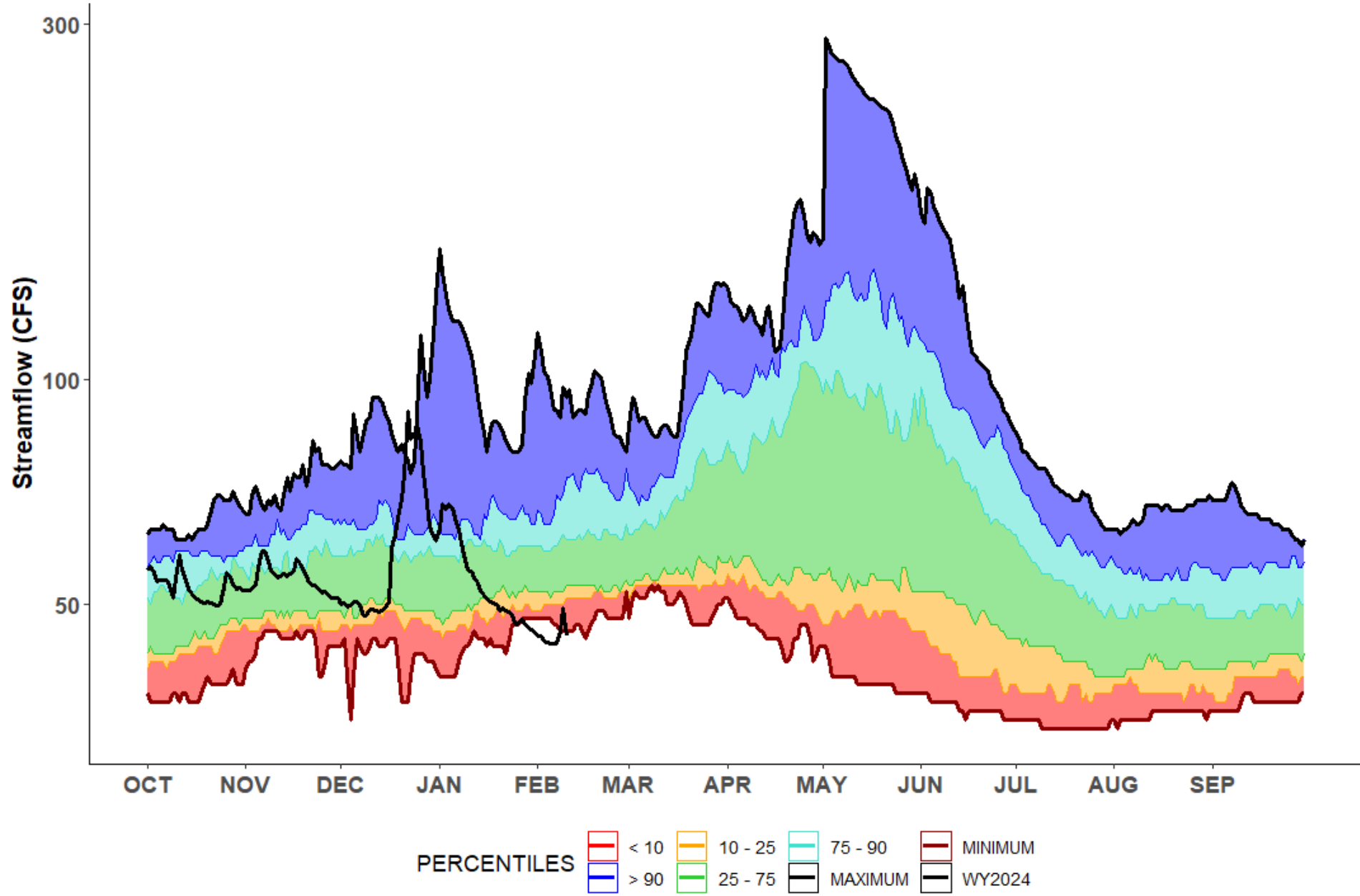
14325000 - S FK COQUILLE R AT POWERS, OR
SOUTH COAST BASIN
POR: 1991-2020



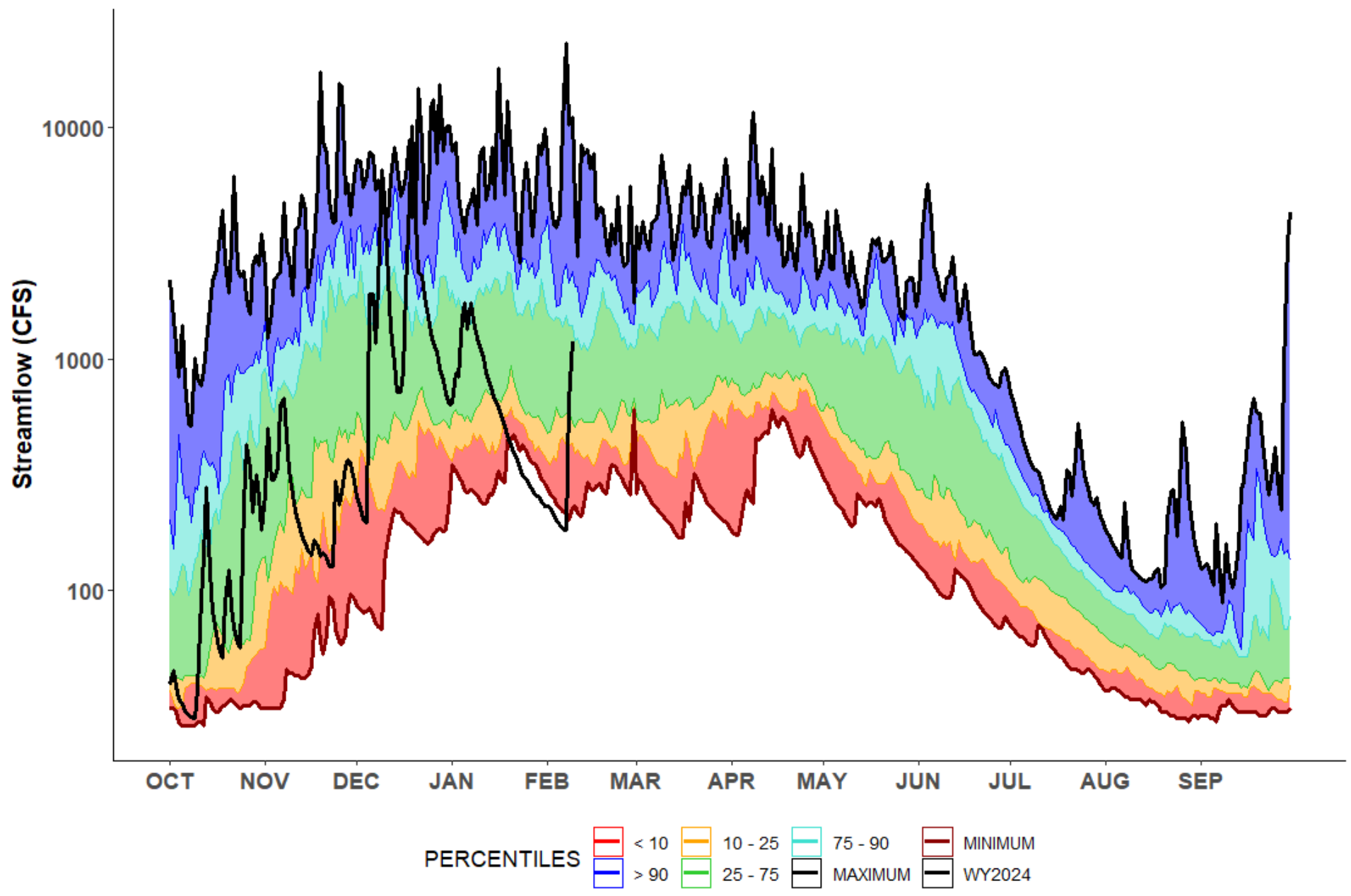
14308000 - S UMPQUA R AT TILLER, OR
UMPQUA BASIN
POR: 1991-2020



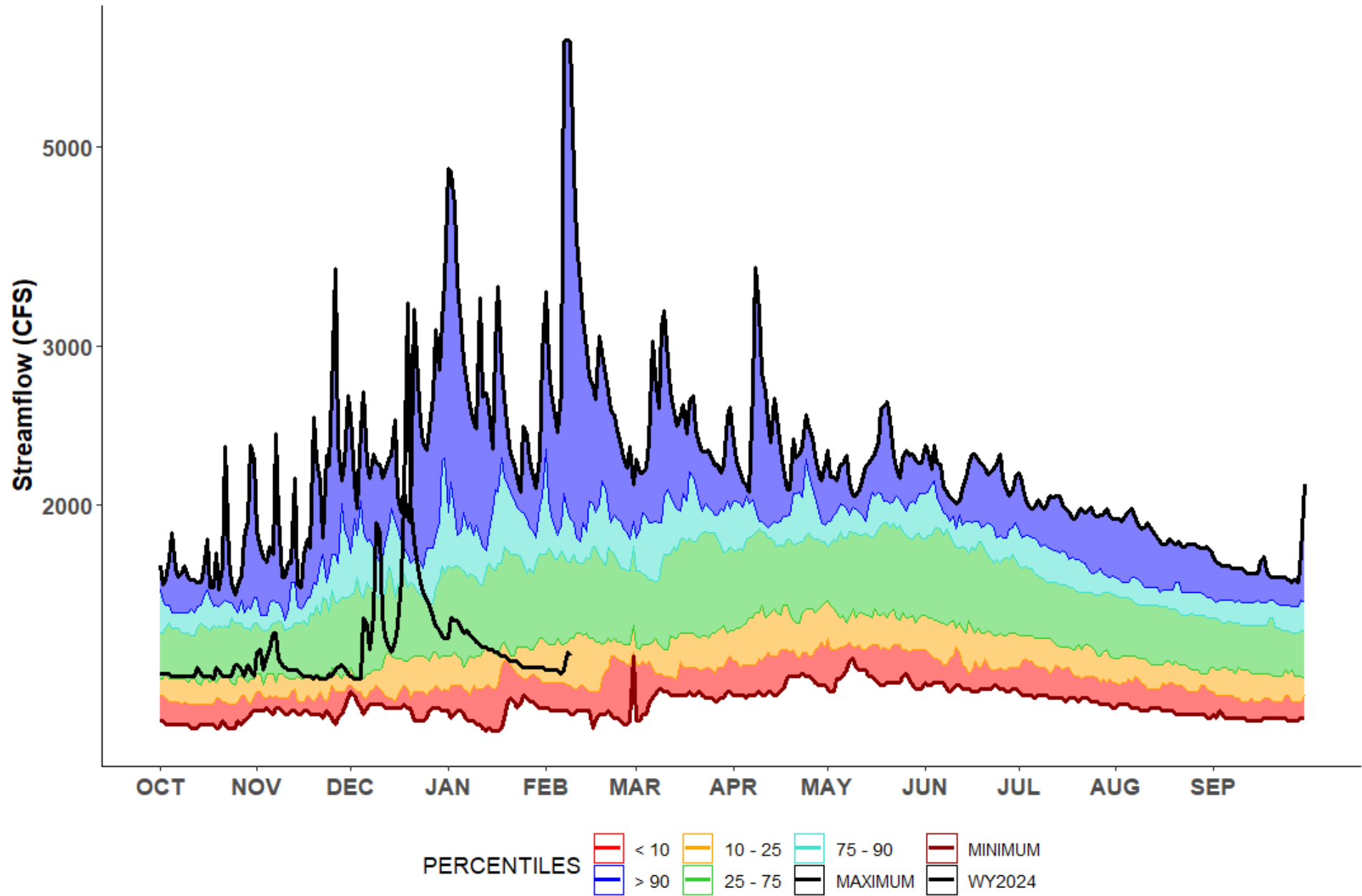
11491400 - WILLIAMSON R BL SHEEP CR NR LENZ, OR
KLAMATH BASIN
POR: 1991-2020



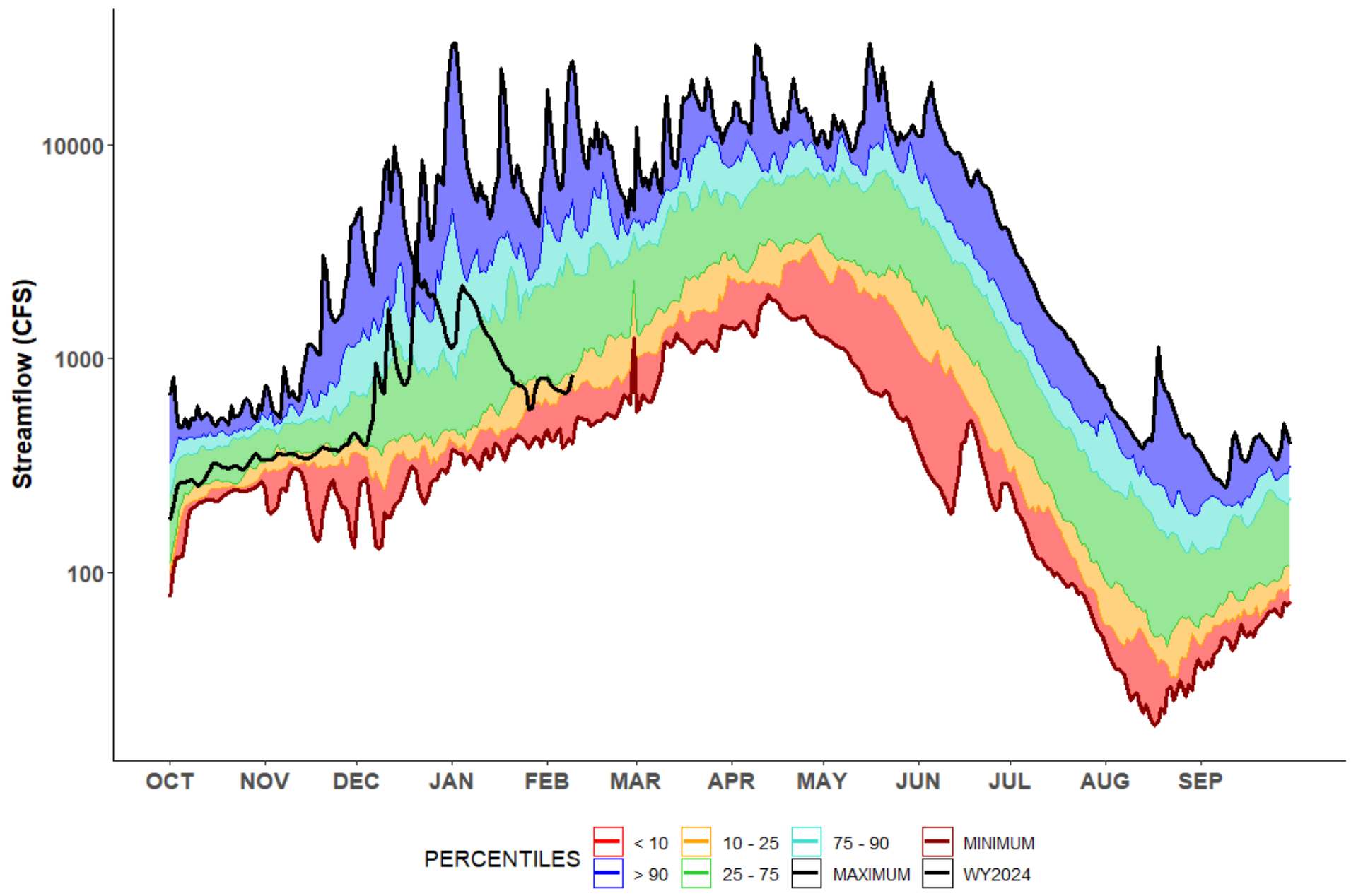
14185000 - S SANTIAM R BL CASCADIA, OR
WILLAMETTE BASIN
POR: 1991-2020



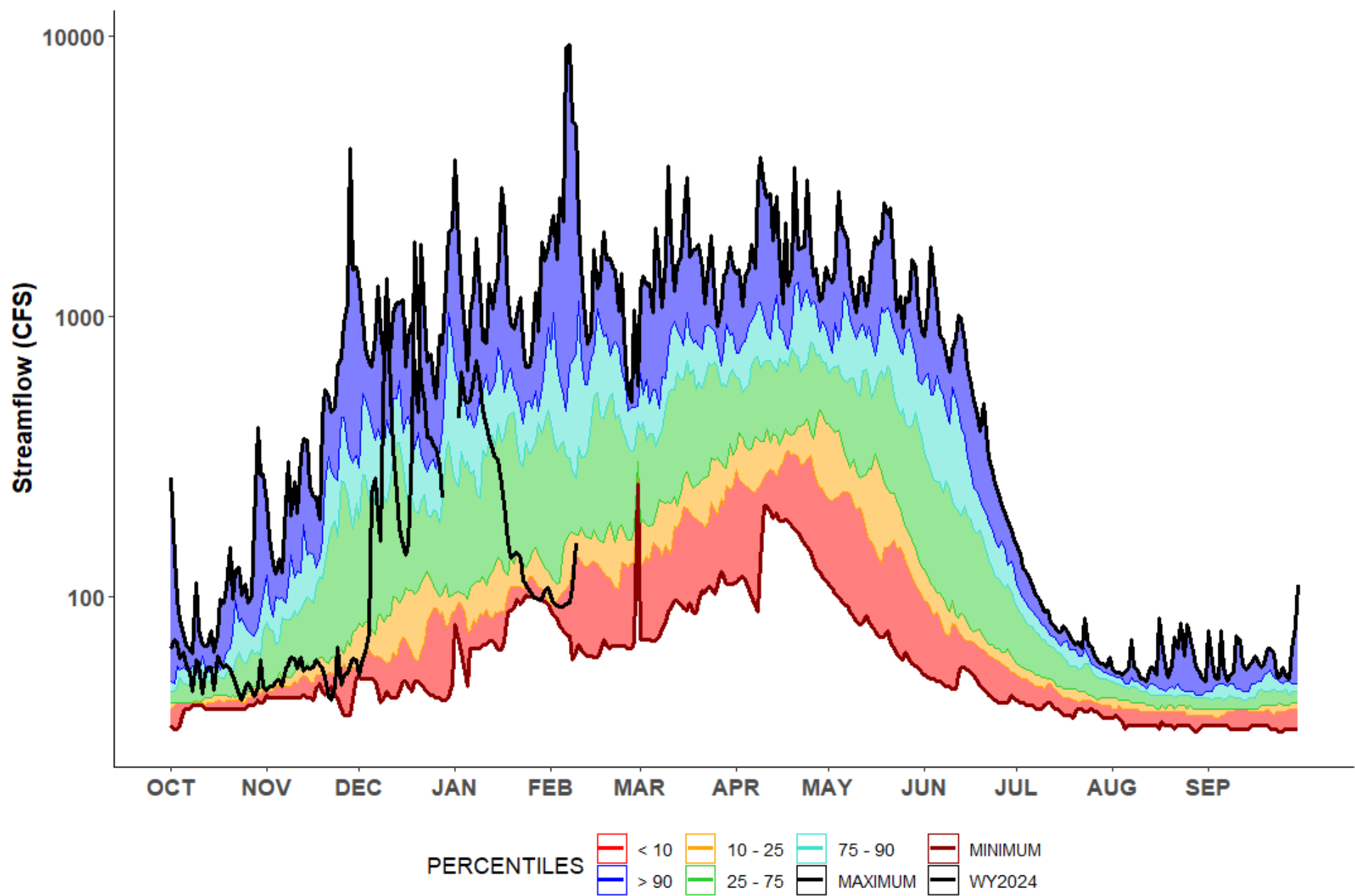
14091500 - METOLIUS R NR GRANDVIEW, OR
DESCHUTES BASIN
POR: 1991-2020



14046500 - JOHN DAY R AT SERVICE CR, OR
JOHN DAY BASIN
POR: 1991-2020



14020000 - UMATILLA R AB MEACHAM CR NR GIBBON, OR
UMATILLA BASIN
POR: 1991-2020



OREGON



WATER RESOURCES
DEPARTMENT

Thank you!

Questions?





— BUREAU OF —
RECLAMATION



Reclamation Storage Update

Oregon Water Supply Availability Committee Meeting
February 11, 2026

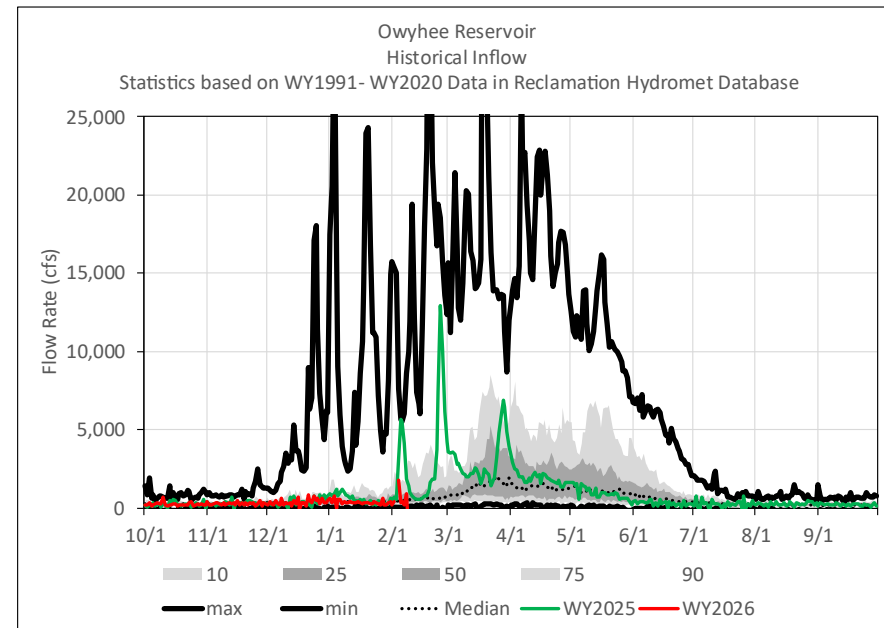
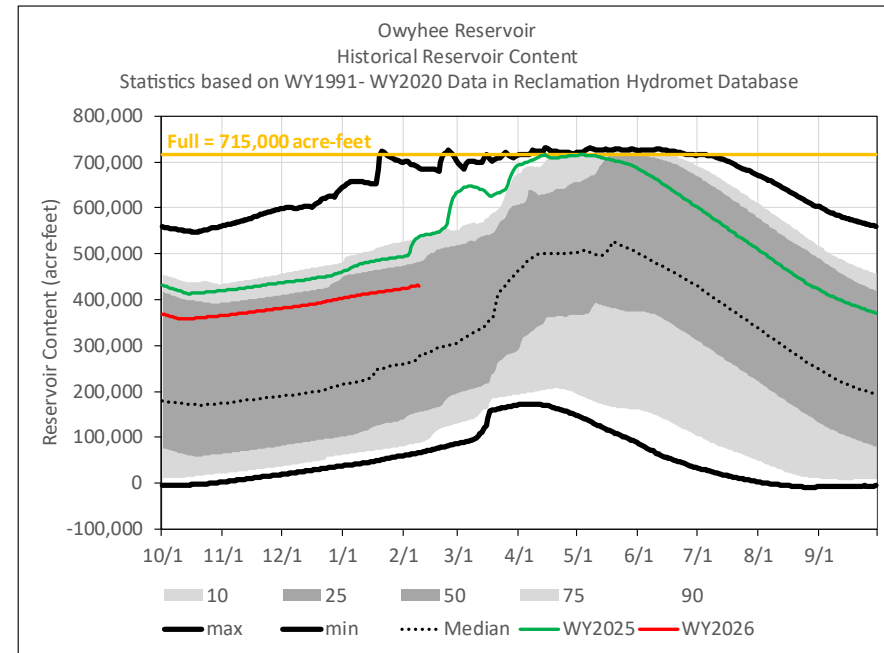
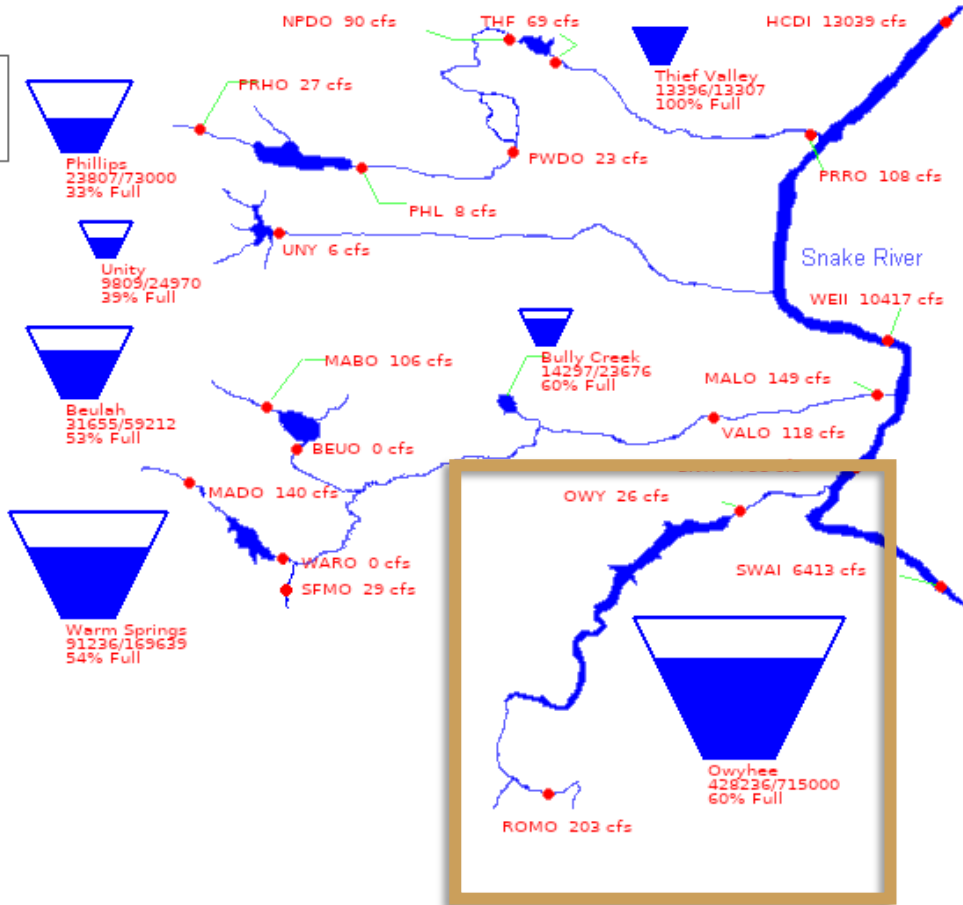
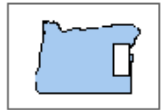
Basin Operations Summary

- **Operations Activities:**
 - February water supply forecasts – dropped 15-30% from January
 - Thief Valley surcharged and spilling as of 1/28
 - Reduced winter flow out of PRV, per recommendation of USFWS/NMFS
- **Water Supply Notes**
 - Near normal storage contents across much of OR due to carryover
 - Much below normal snowpack across OR
 - Extremely dry January with well below normal precipitation
 - Need above normal precipitation going forward in some basins to achieve reservoir refill (Owyhee, Malheur, Phillips, Umatilla)



Owyhee River Basin

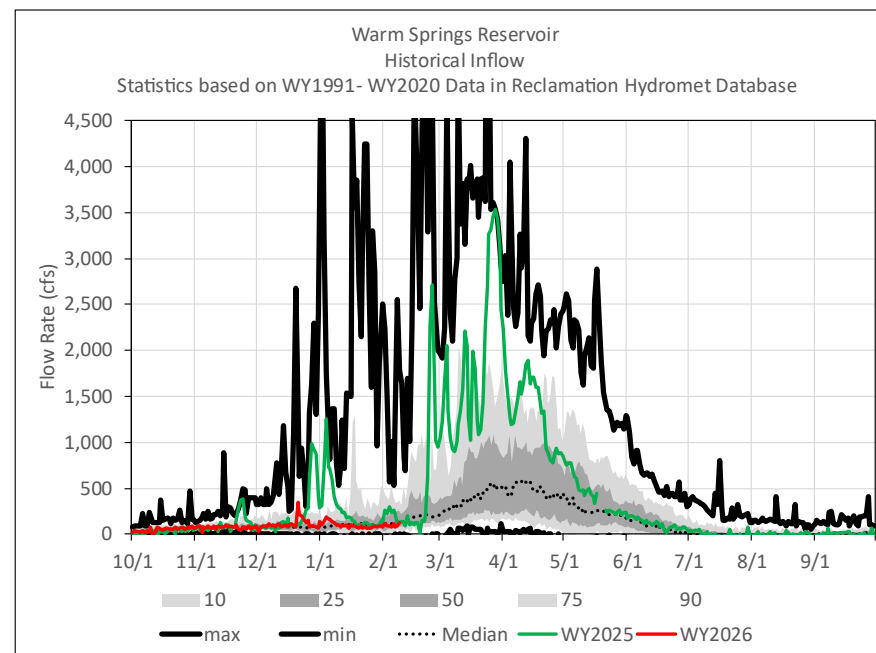
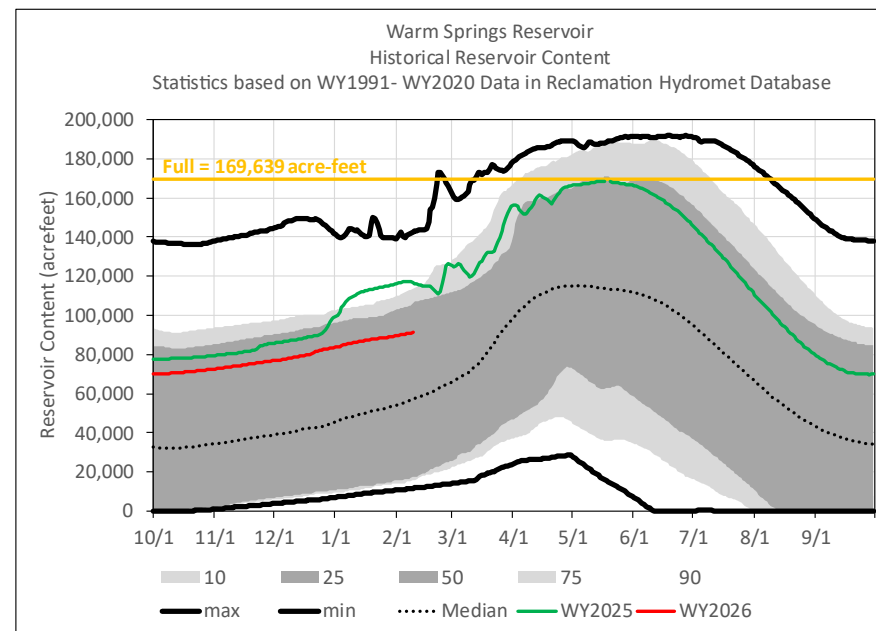
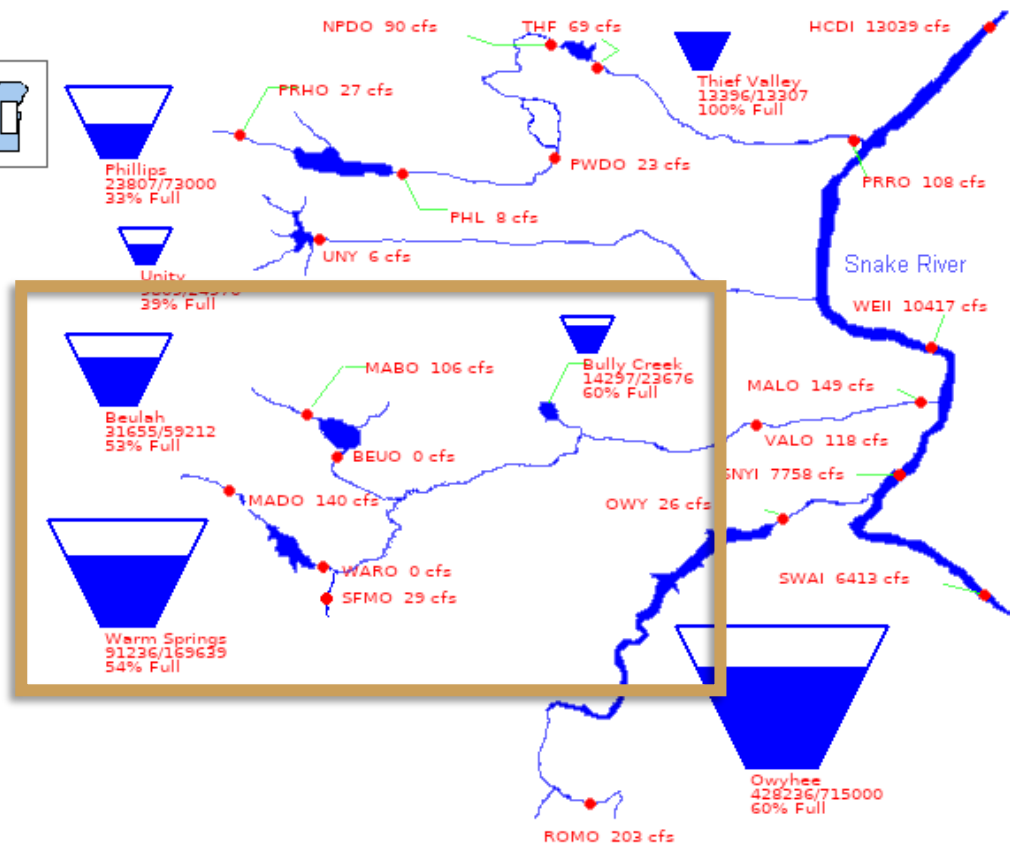
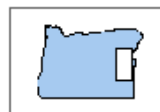
02/09/2026



February 1 Runoff Forecast:
Feb-Jun: 65 kaf (13% of 91-20 Ave)

Malheur River Basin

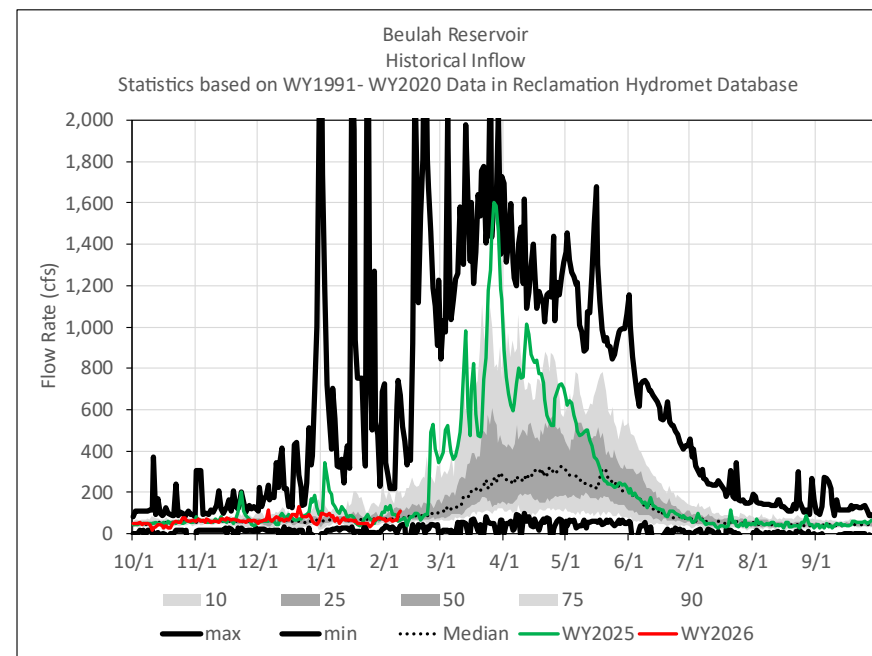
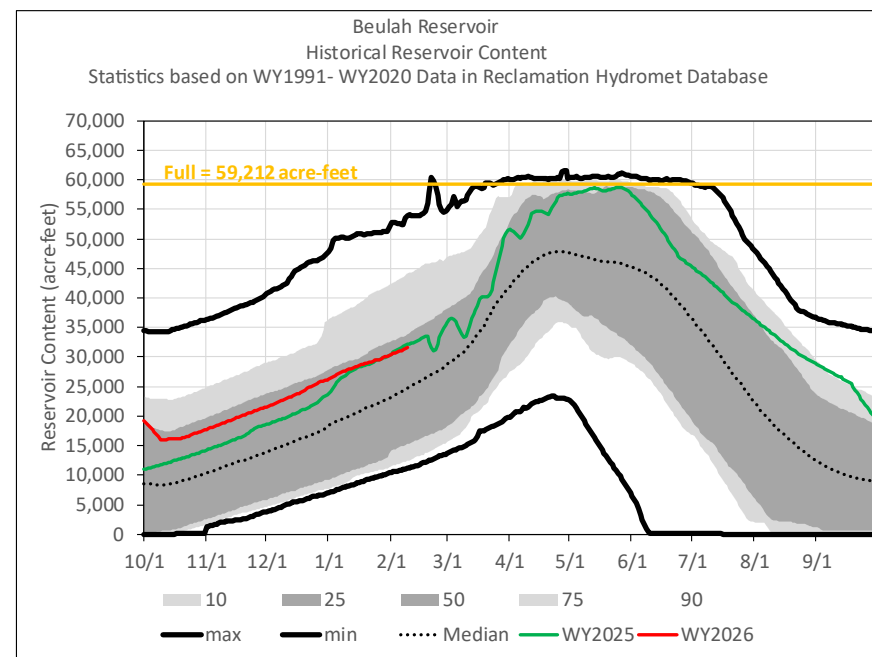
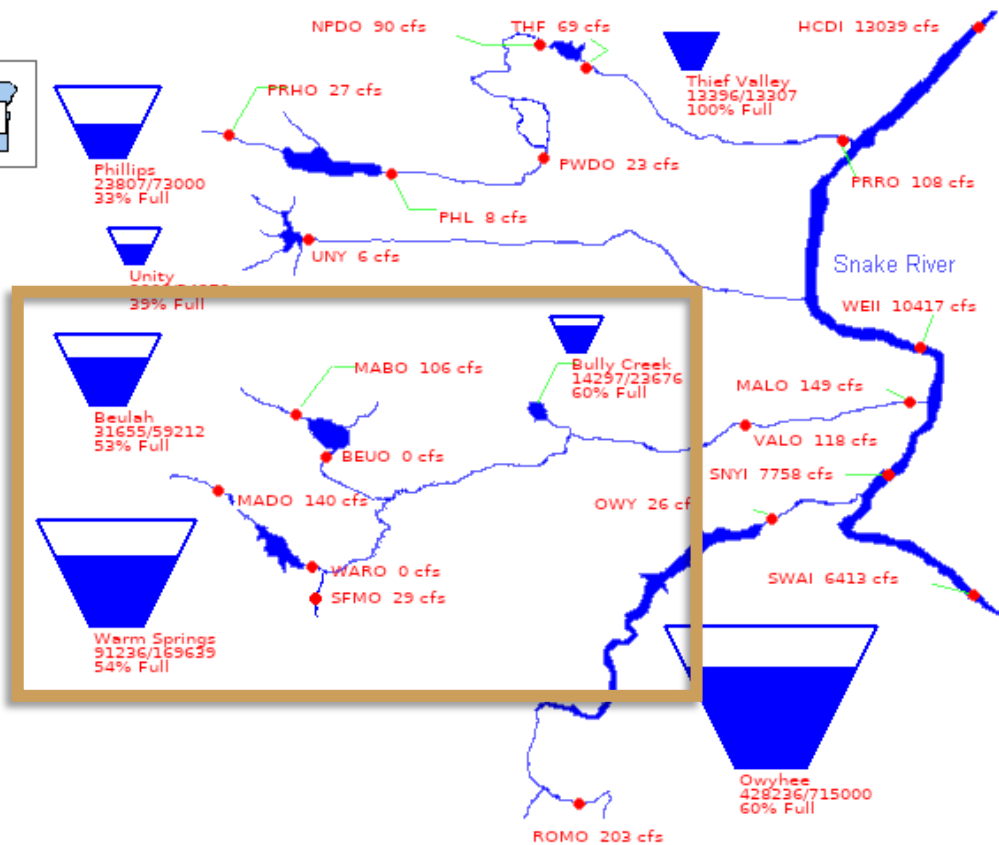
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February 1 Runoff Forecast:
Feb-Jun: 31 kaf (29% of 91-20 Ave)

Malheur River Basin

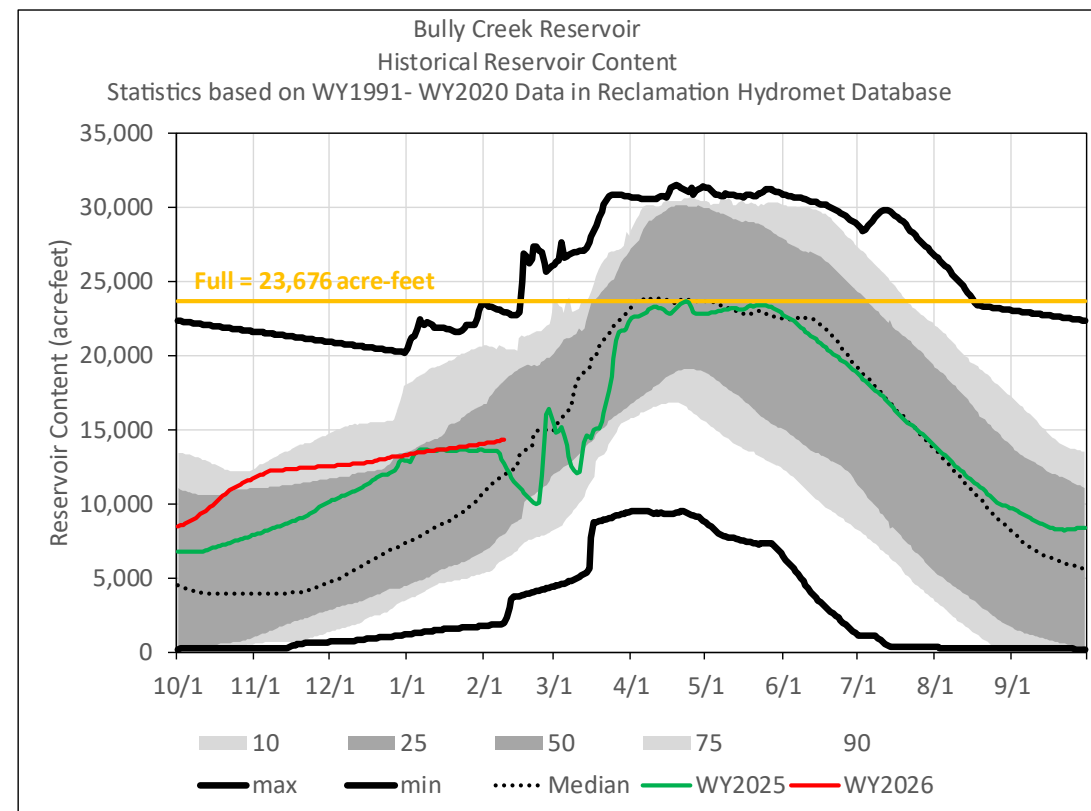
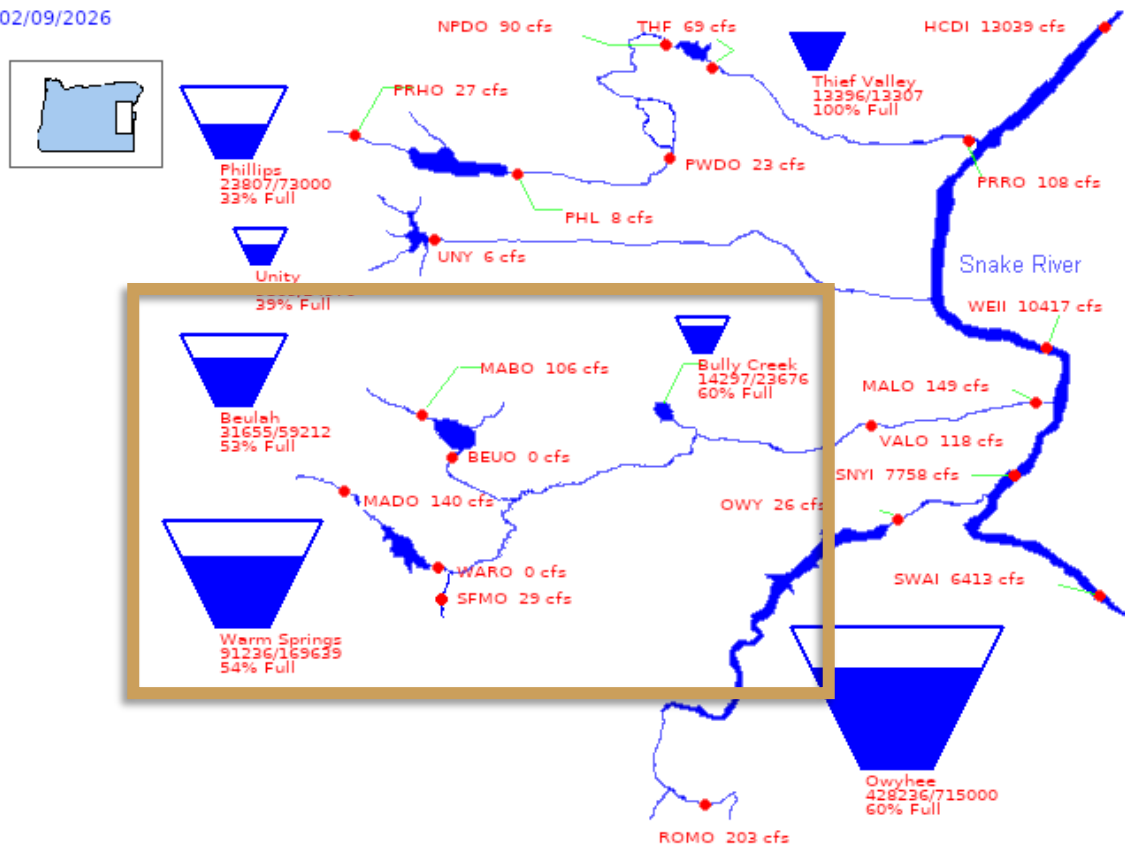
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February 1 Runoff Forecast:
Feb-Jun: 29 kaf (39% of 91-20 Ave)

Malheur River Basin

02/09/2026

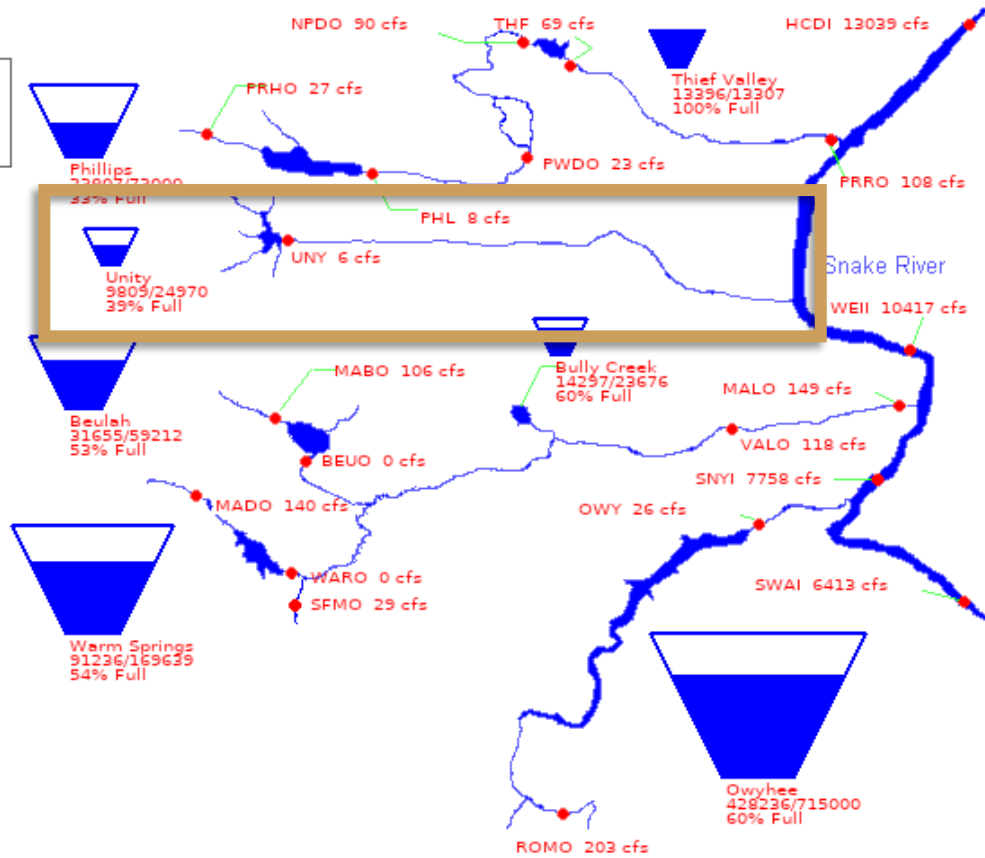
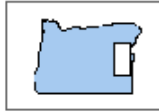


February 1 Runoff Forecast:
Feb-Jun: 6 kaf (23% of 91-20 Ave)

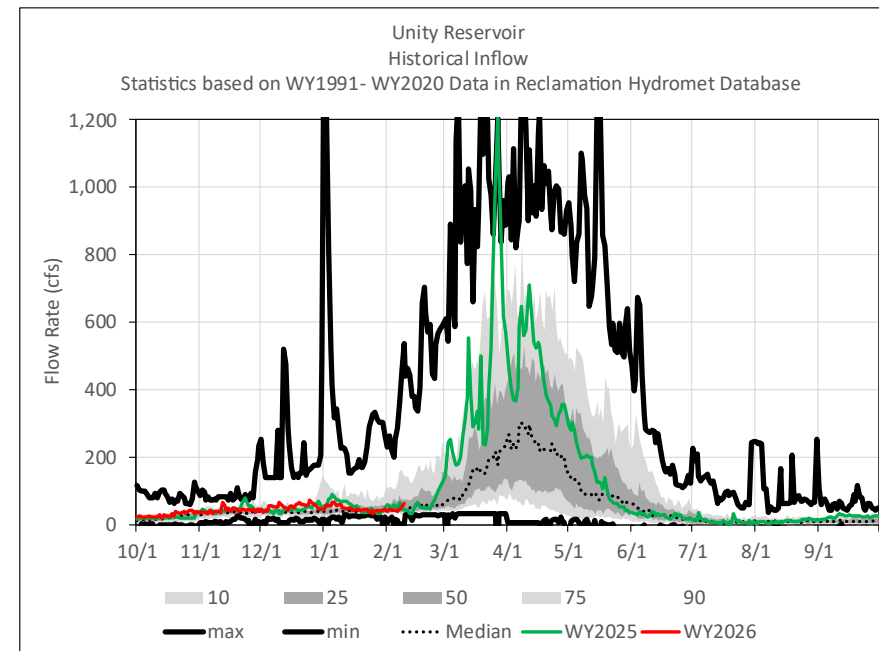
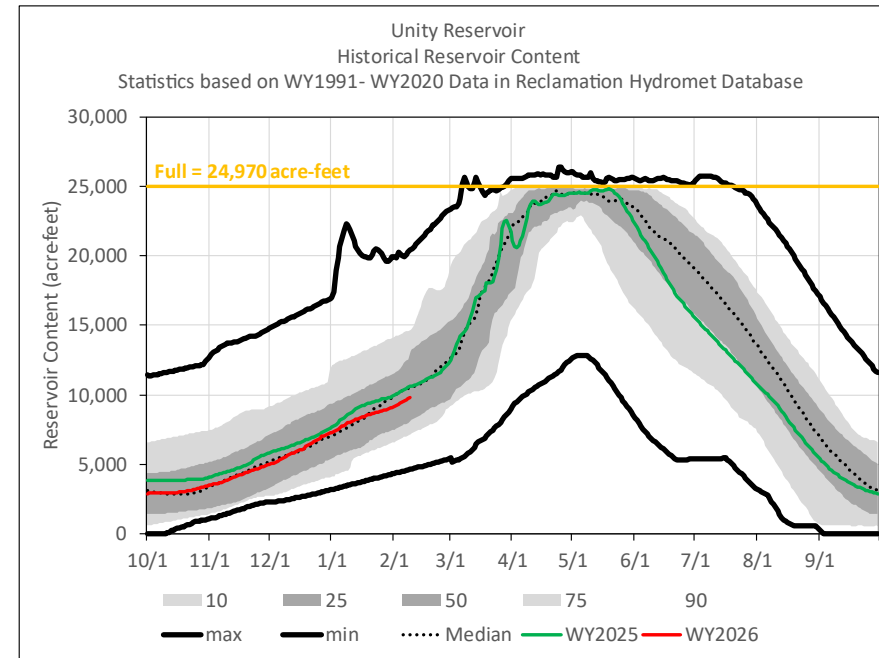


Burnt River Basin

02/09/2026

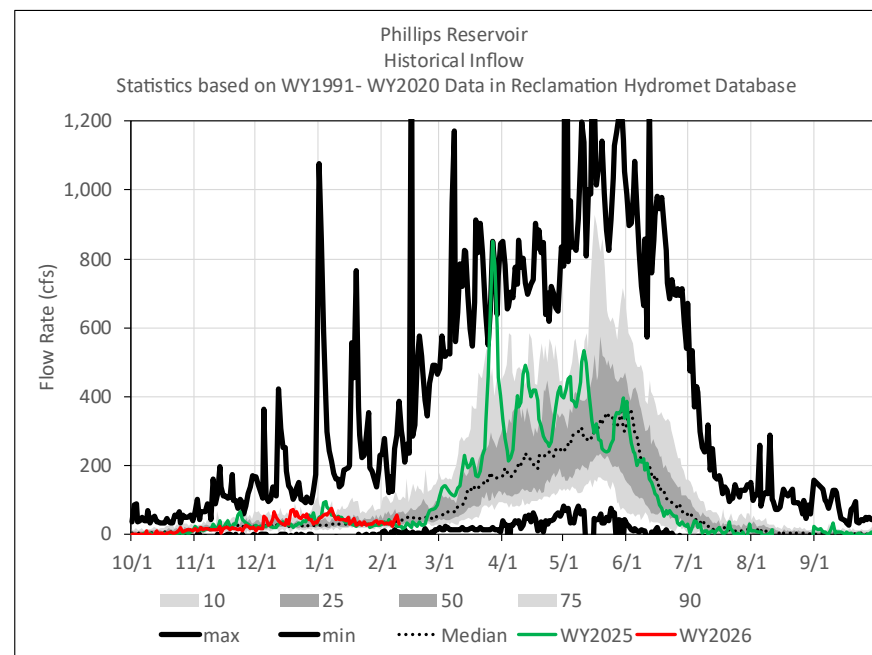
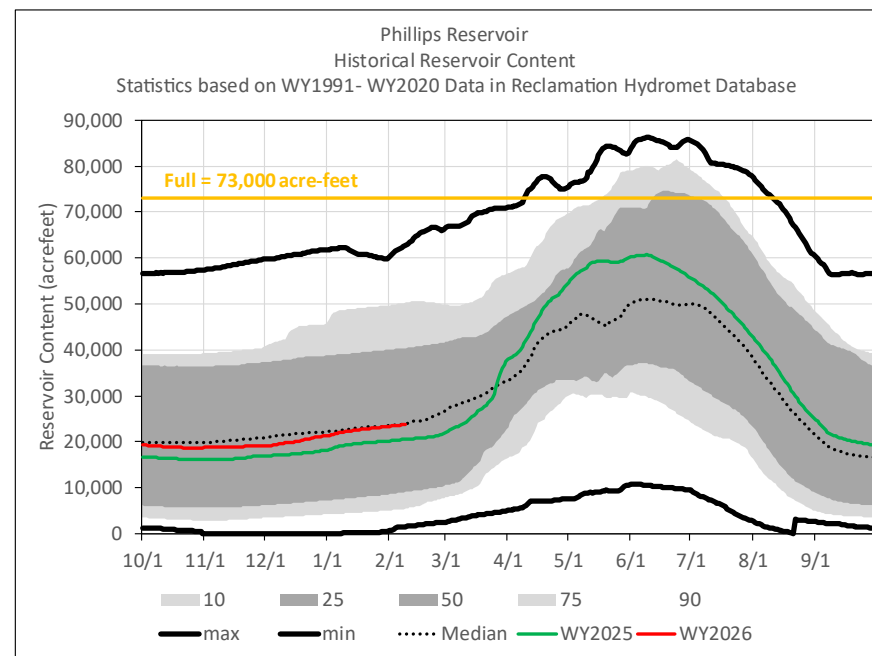
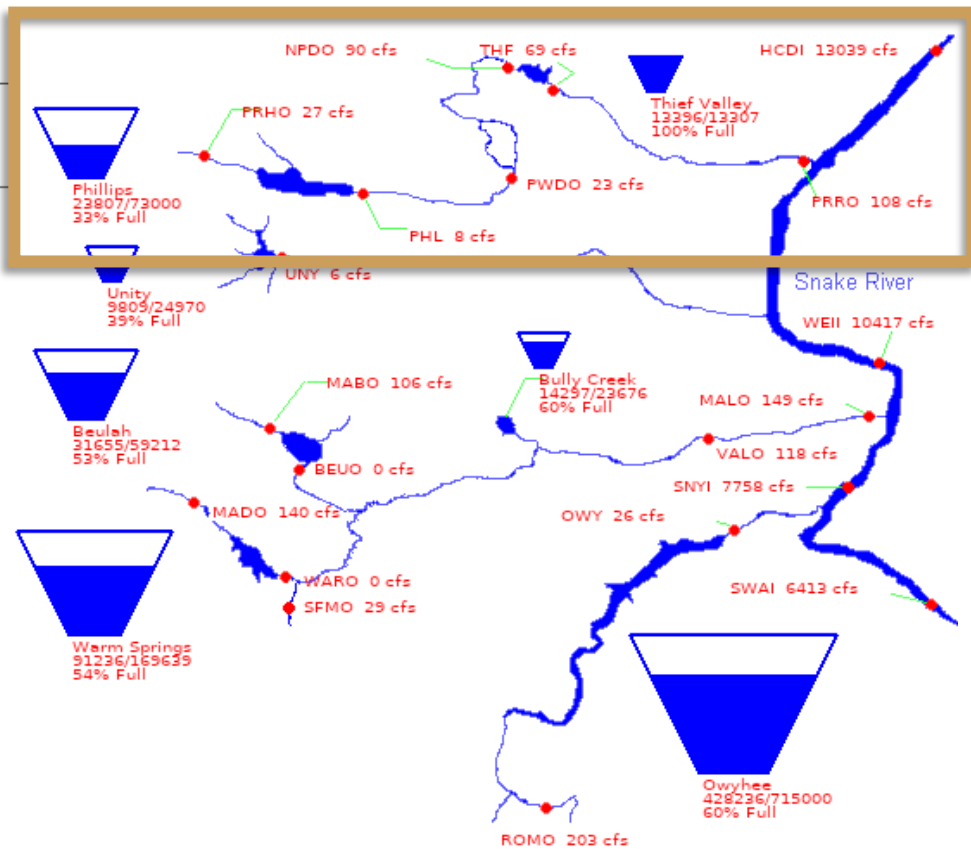
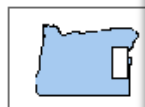


February 1 Runoff Forecast:
Feb-Jul: 21 kaf (45% of 91-20 Ave)



Powder River Basin

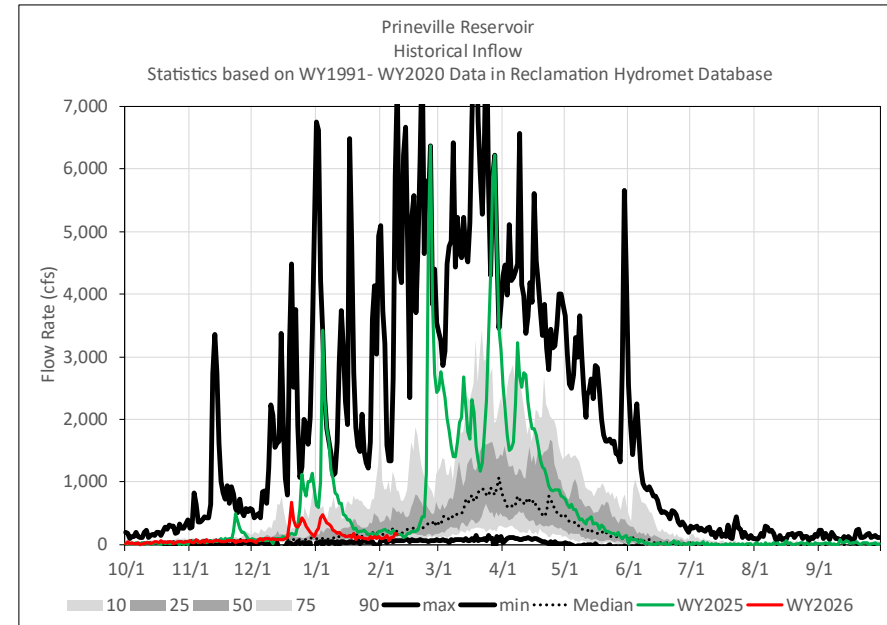
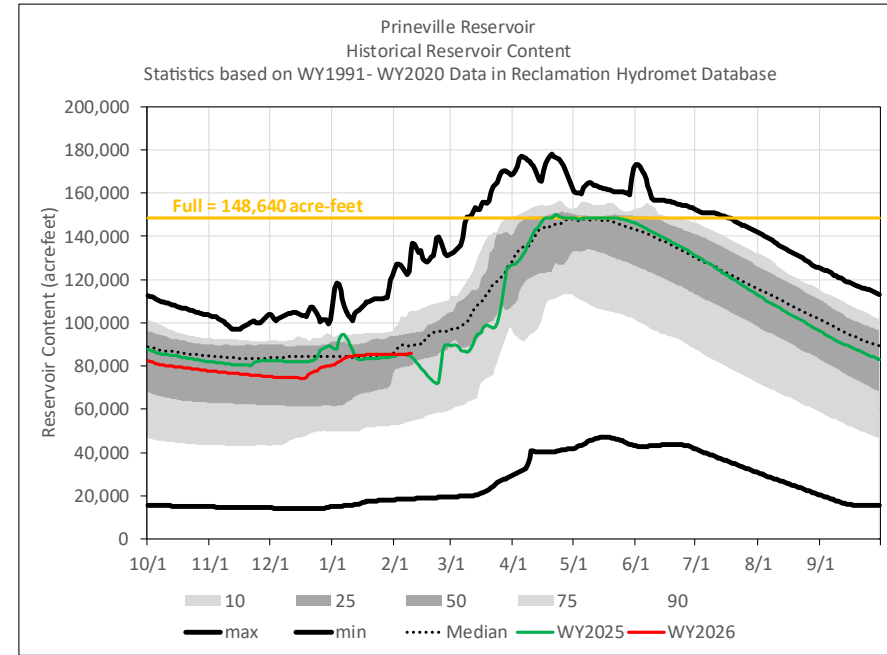
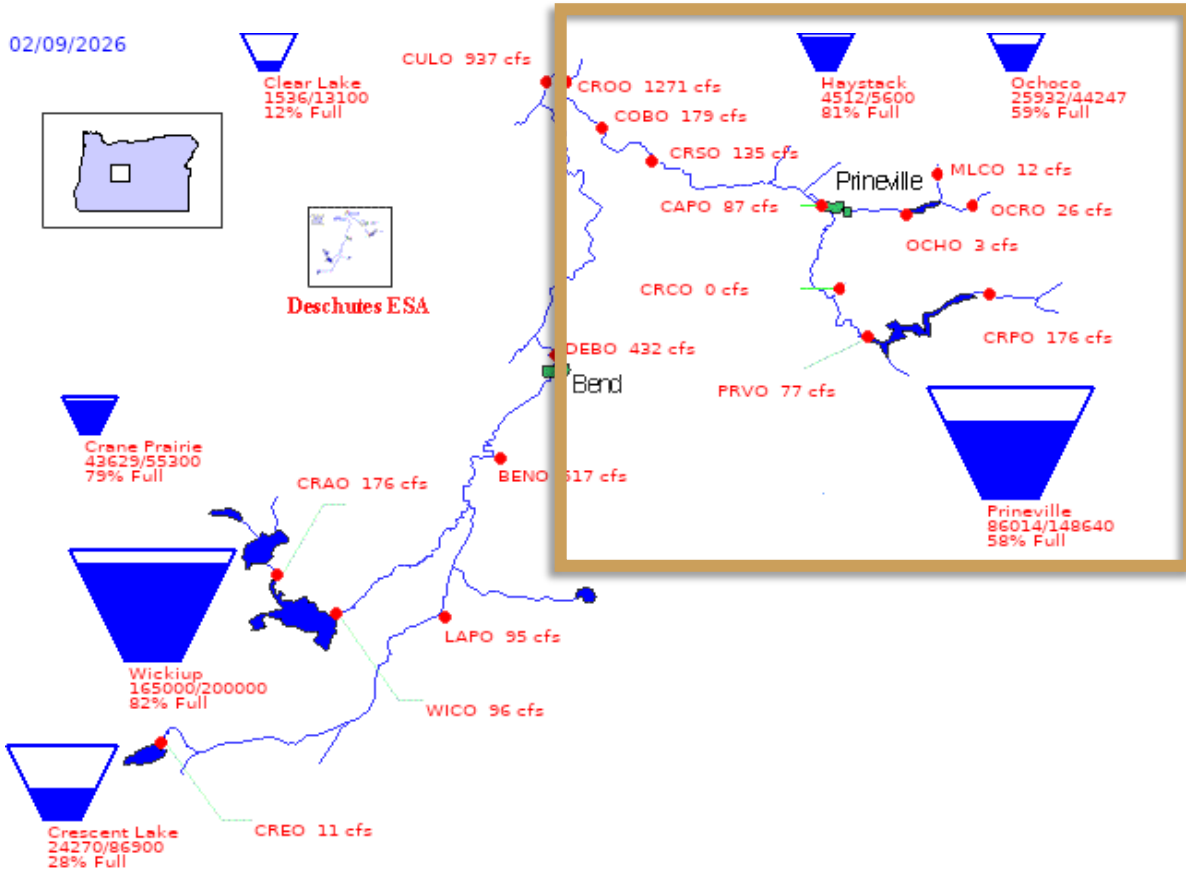
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February 1 Runoff Forecast:
Feb-Jul: 38 kaf (56% of 91-20 Ave)

Crooked River Basin

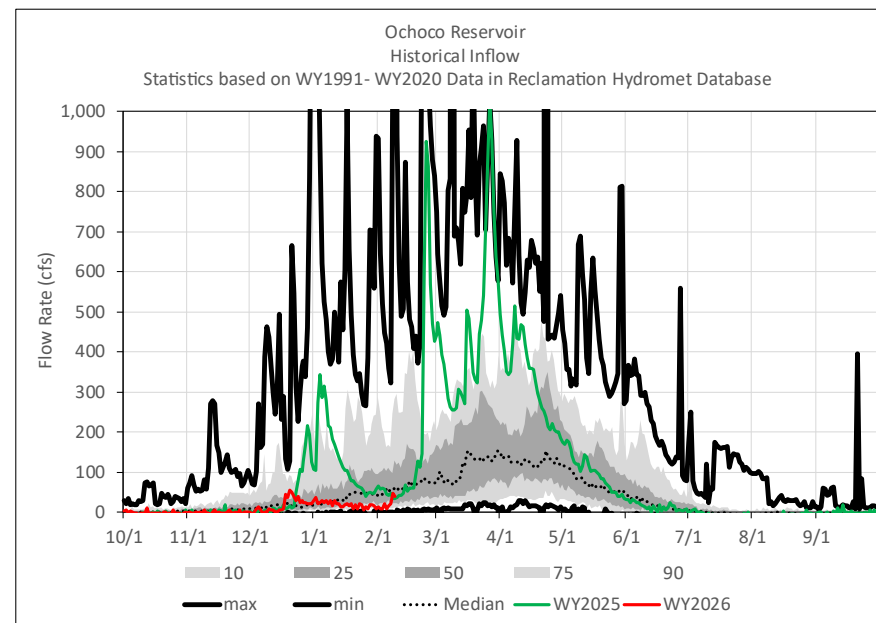
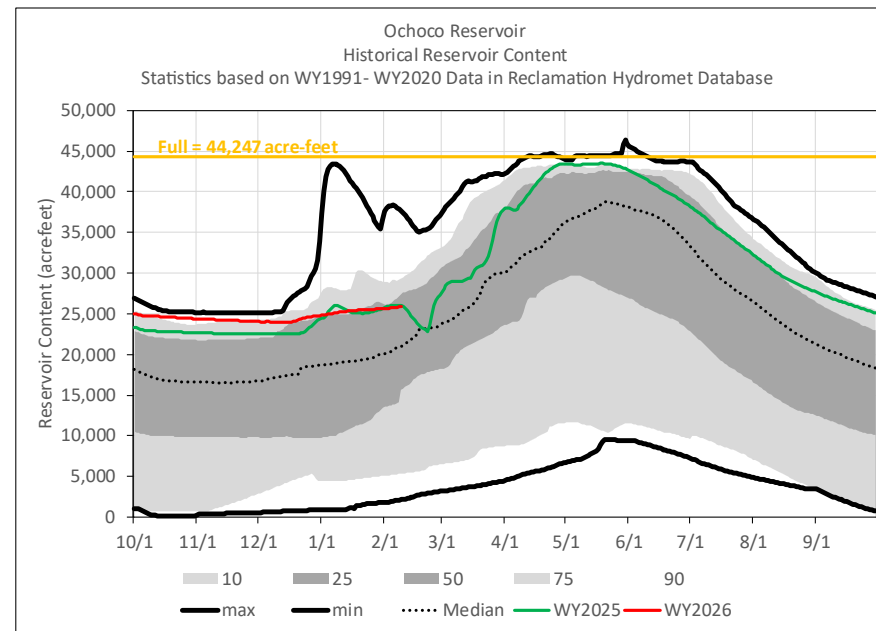
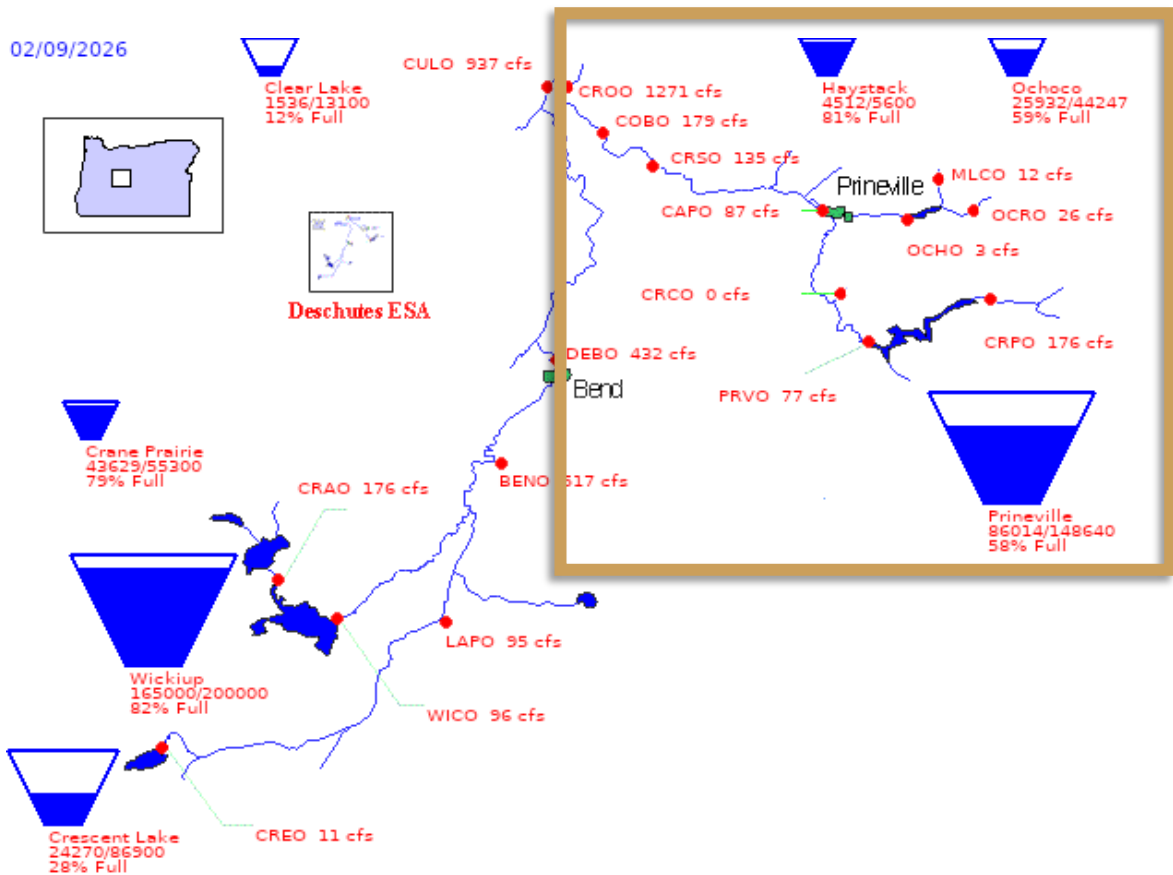
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February 1 Runoff Forecast:
 Feb-Aug: 60 kaf (36% of 91-20 Ave)

Crooked River Basin

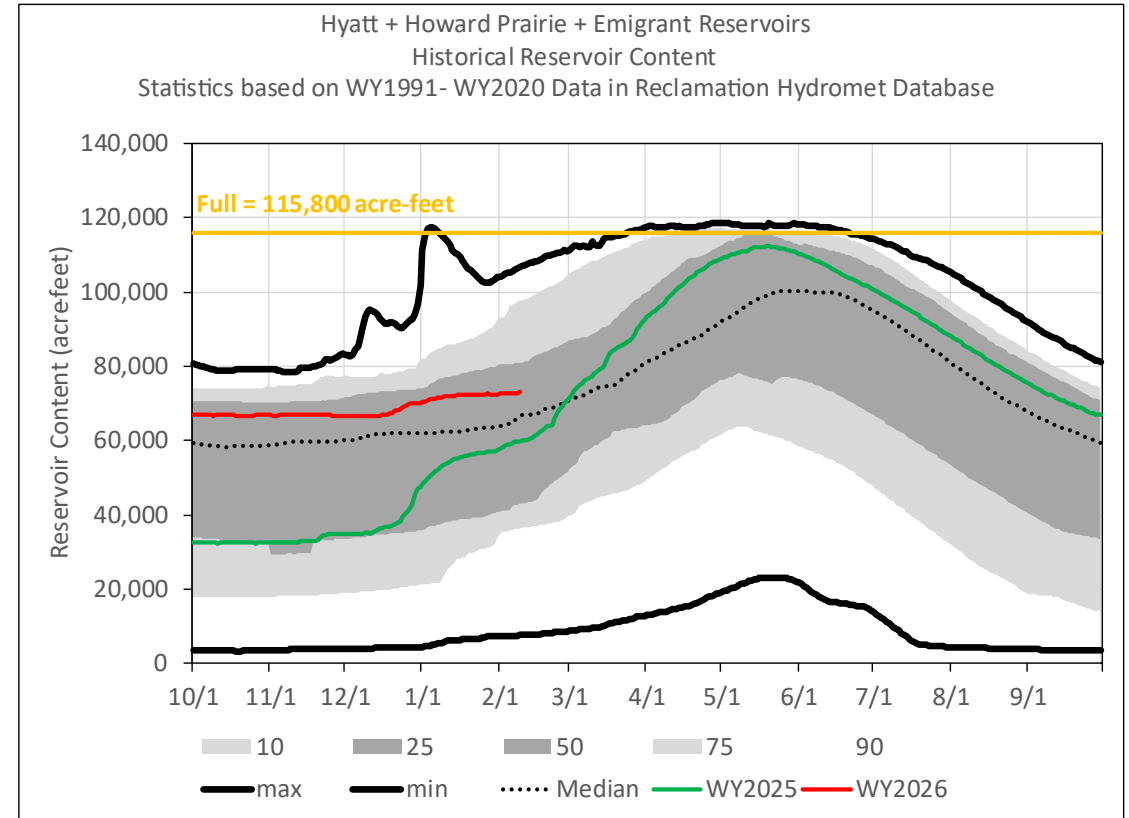
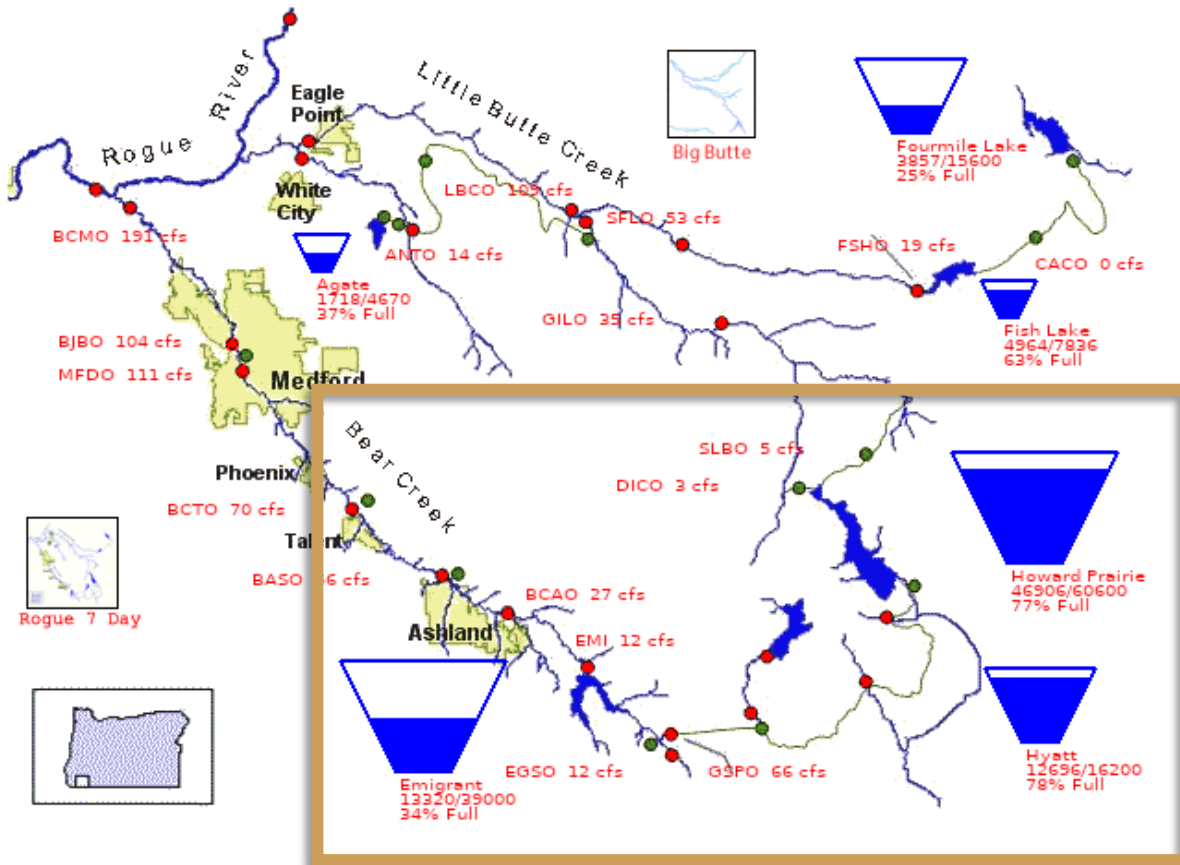
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February 1 Runoff Forecast:
 Feb-Jun: 11 kaf (32% of 91-20 Ave)

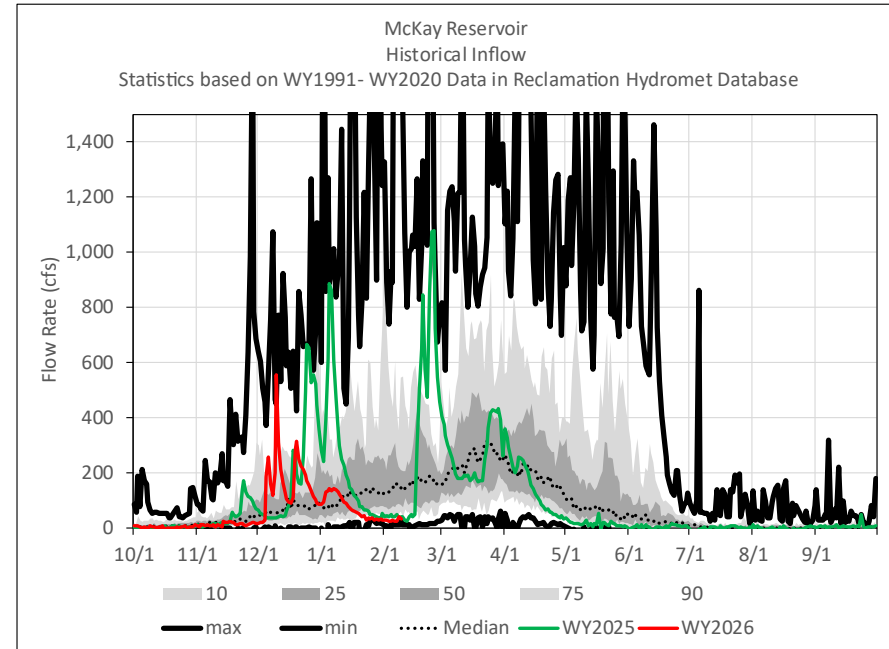
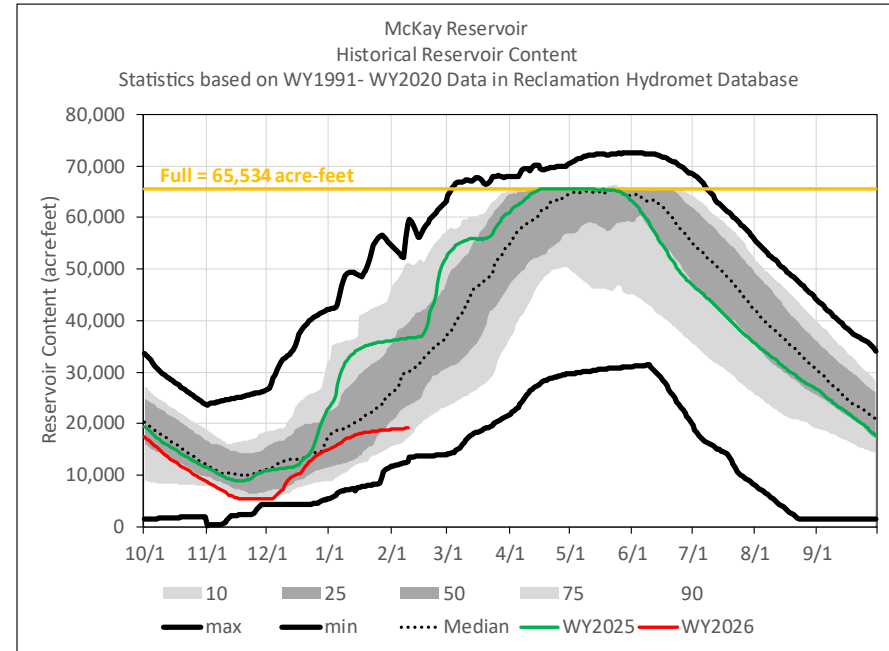
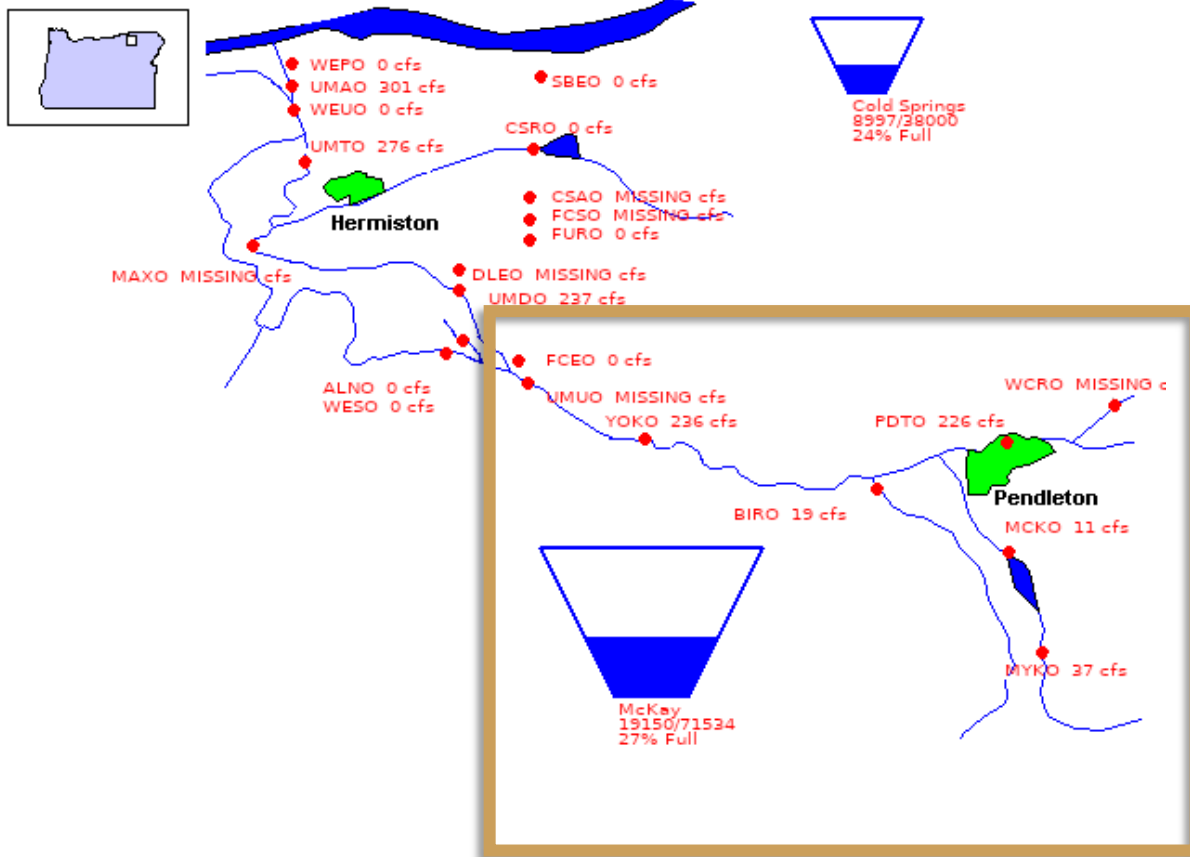
Rogue River Basin

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Umatilla River Basin

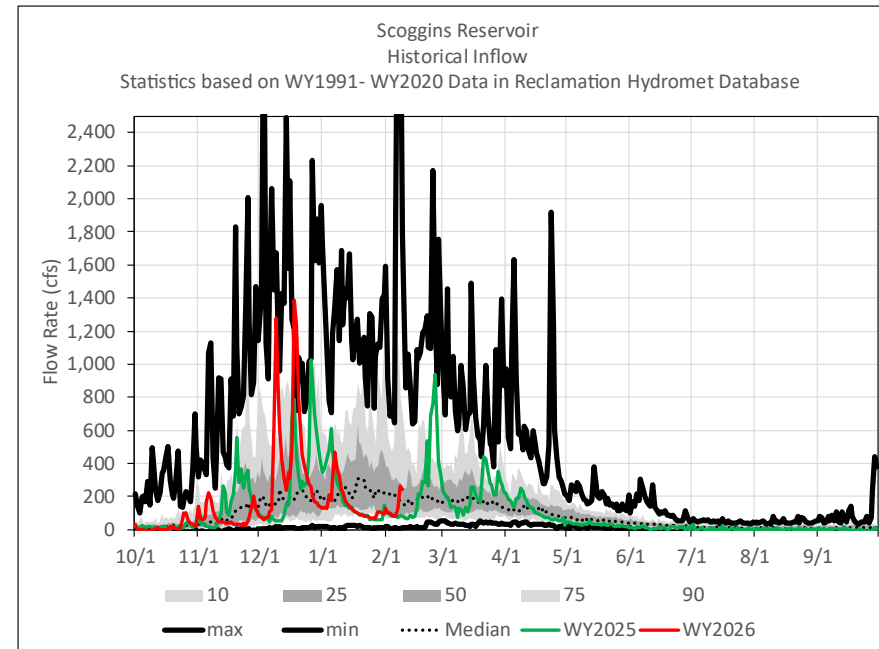
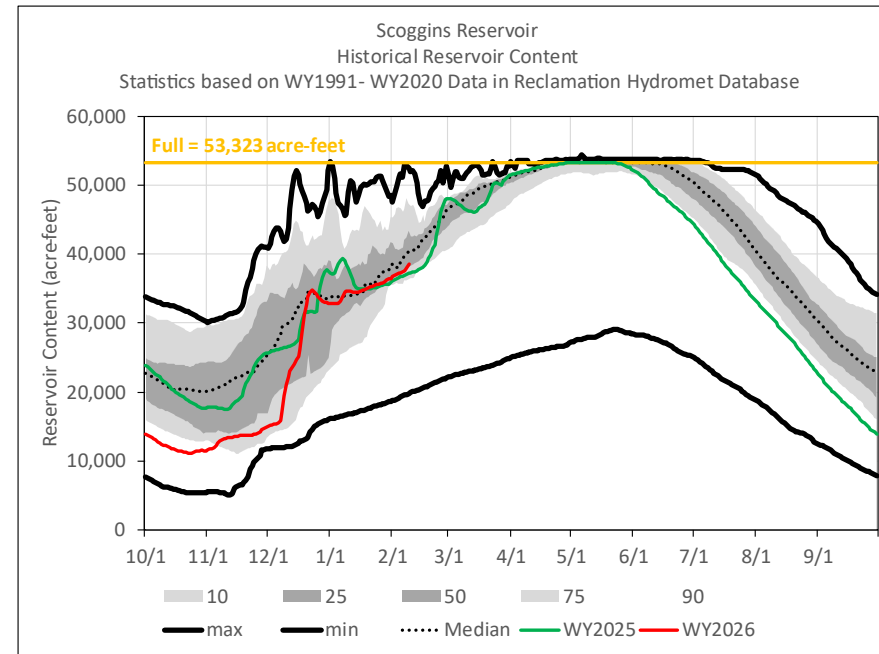
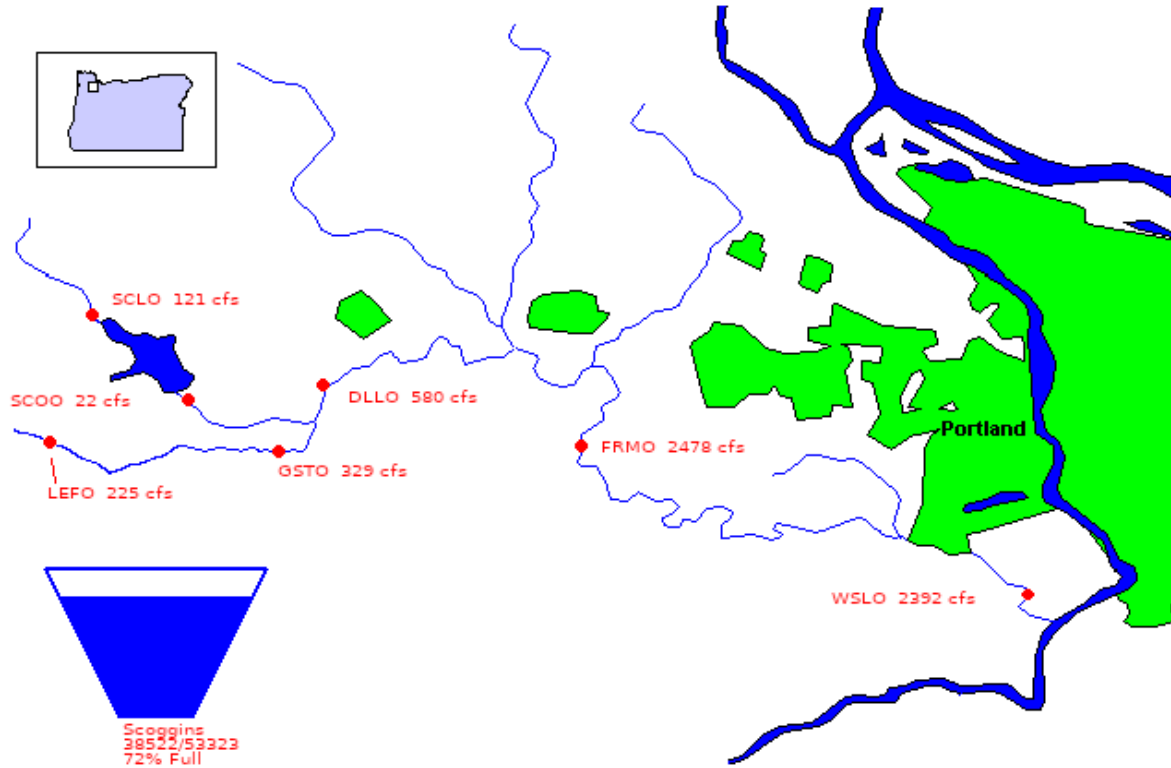
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February 1 Runoff Forecast:
 Feb-Jun: 40 kaf (67% of 91-20 Ave)

Tualatin River Basin

02/09/2026



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— BUREAU OF —
RECLAMATION