

Oregon Climate Summary and Outlook

July 15, 2026

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U.S. Department of Commerce

National Oceanic and Atmospheric Administration

National Weather Service Portland, OR

Overall Notes

- Precipitation has been below normal and is expected to remain so
- Temperatures have been above normal and are expected to remain so
- Streamflow has been lower than normal and is forecast to remain so



Precipitation Last 30 days

June precipitation was largely below average with isolated areas above average.

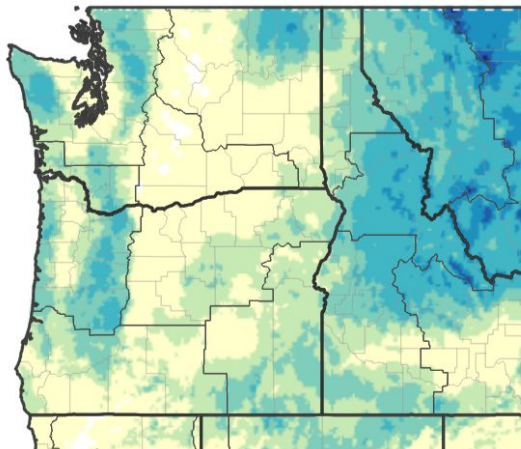
Washington

June: 84% of average

Oregon

June: 62% of average

NWPS 30-Day Precipitation Accumulations (inches)



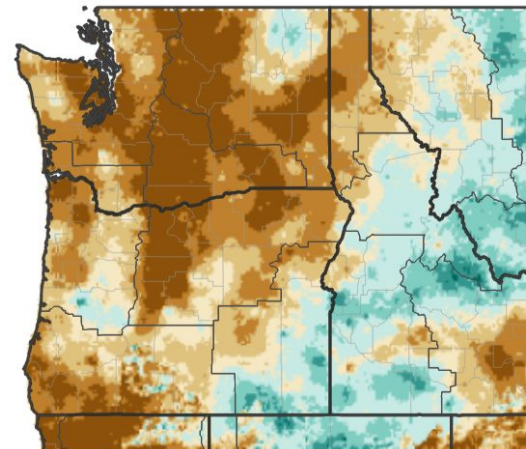
Inches of Precipitation



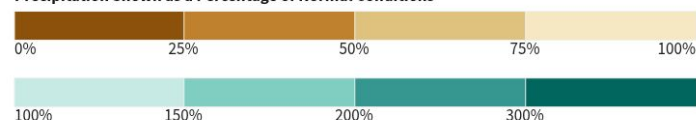
Source(s): National Weather Service National Water Prediction Service;
image courtesy of Drought.gov

Data Valid: 07/10/26

30-Day Precipitation: Percent of PRISM Normal



Precipitation Shown as a Percentage of Normal Conditions



Source(s): National Weather Service National Water Prediction Service;
image courtesy of Drought.gov

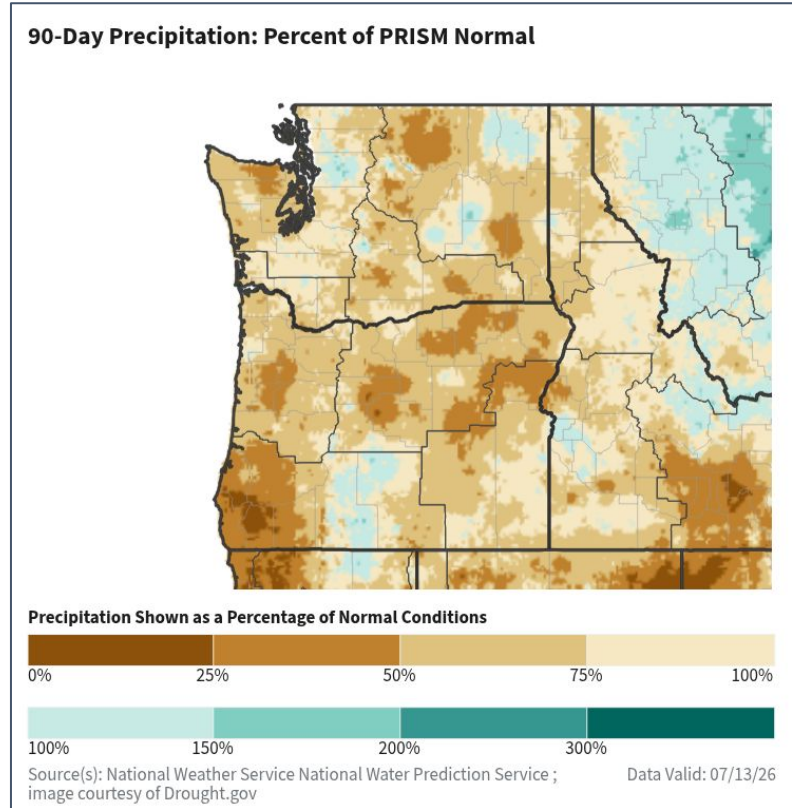
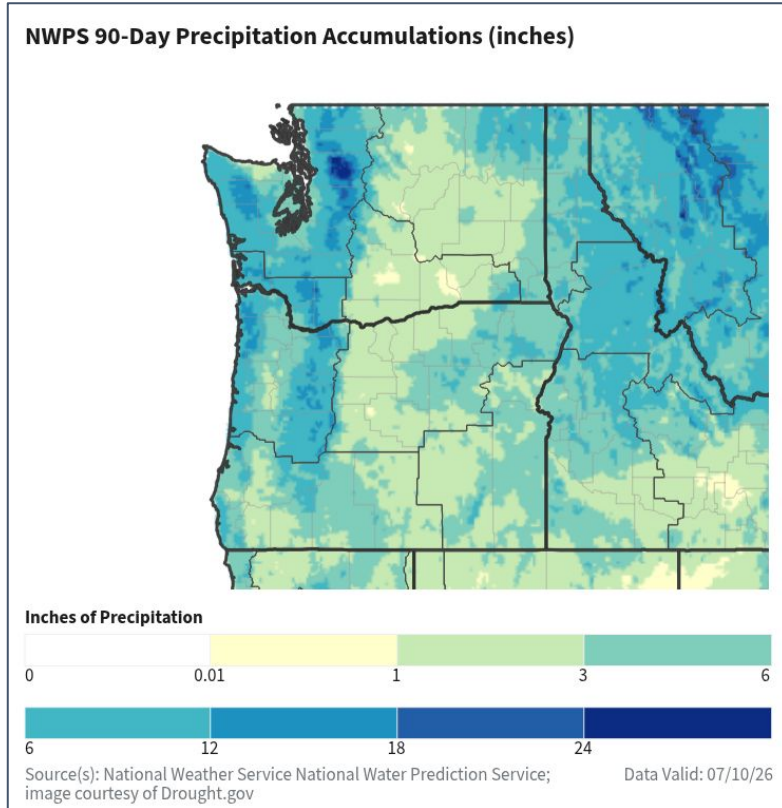
Data Valid: 07/12/26



National Oceanic and
Atmospheric Administration
U.S. Department of Commerce

National Weather Service
Portland, OR

Precipitation Percent of Normal





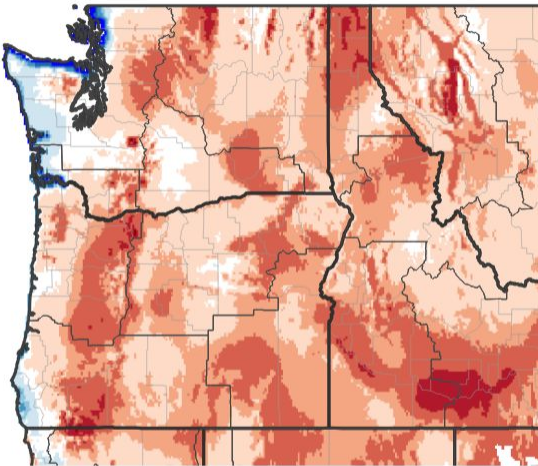
Temperature Last 30 Days

Temperatures have been above normal.

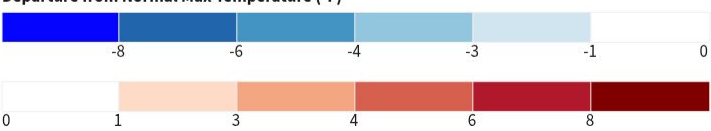
Washington
25th warmest June
(2.5° above normal)

Oregon
18th warmest June
(3° above normal)

7-Day Temperature Anomaly

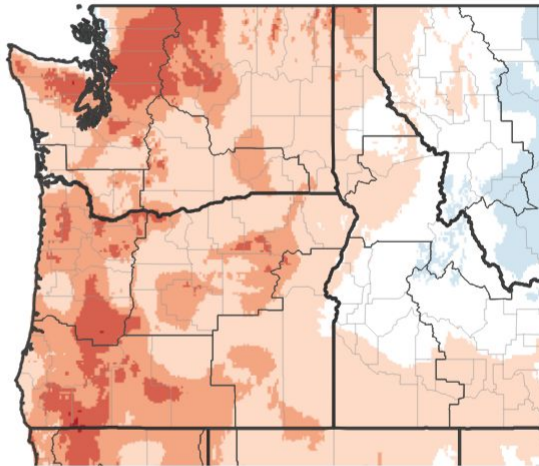


Departure from Normal Max Temperature (°F)

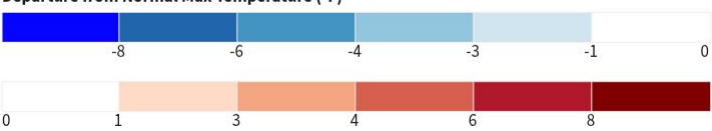


Source(s): NOAA's National Centers for Environmental Information; image courtesy of Drought.gov Data Valid: 07/10/26

30-Day Temperature Anomaly



Departure from Normal Max Temperature (°F)

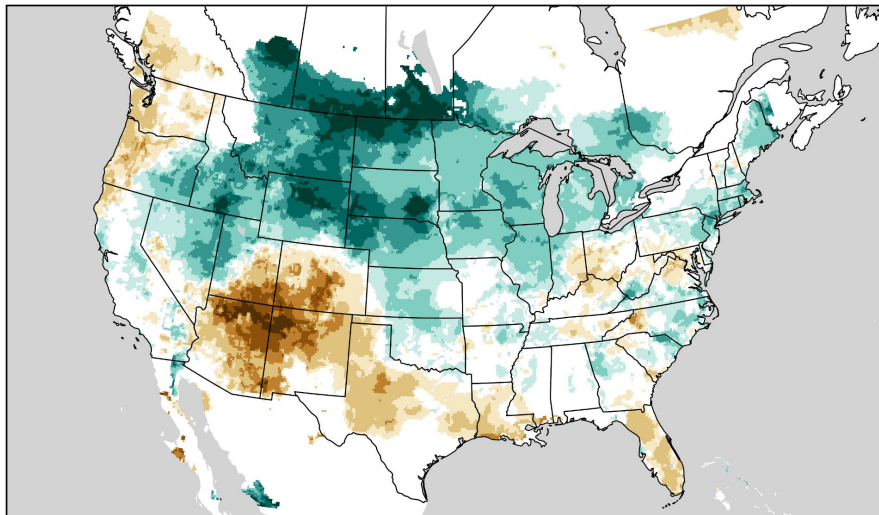


Source(s): NOAA's National Centers for Environmental Information; image courtesy of Drought.gov Data Valid: 07/10/26



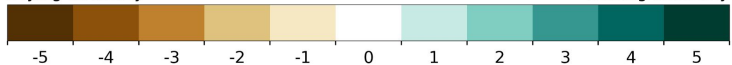
Evaporative Demand Drought Index

1-month EDDI: changes during the 30 days ending on July 9, 2026



Drying tendency

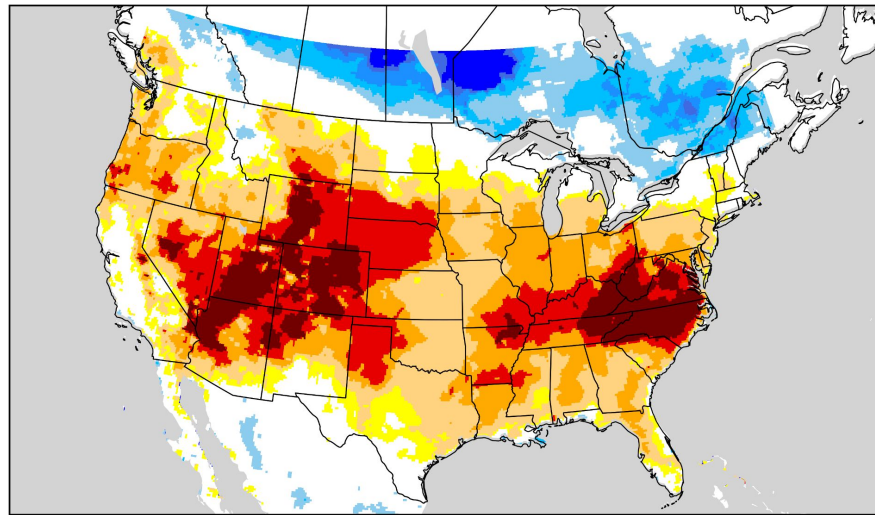
Wetting tendency



Only regions that start or end above the 70th percentile (i.e., ED0-ED4) are shown.

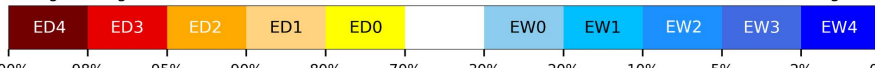
Generated at NOAA/NWS/NCEP/Climate Prediction Center

7-month EDDI categories for July 9, 2026



Drought categories

Wetness categories

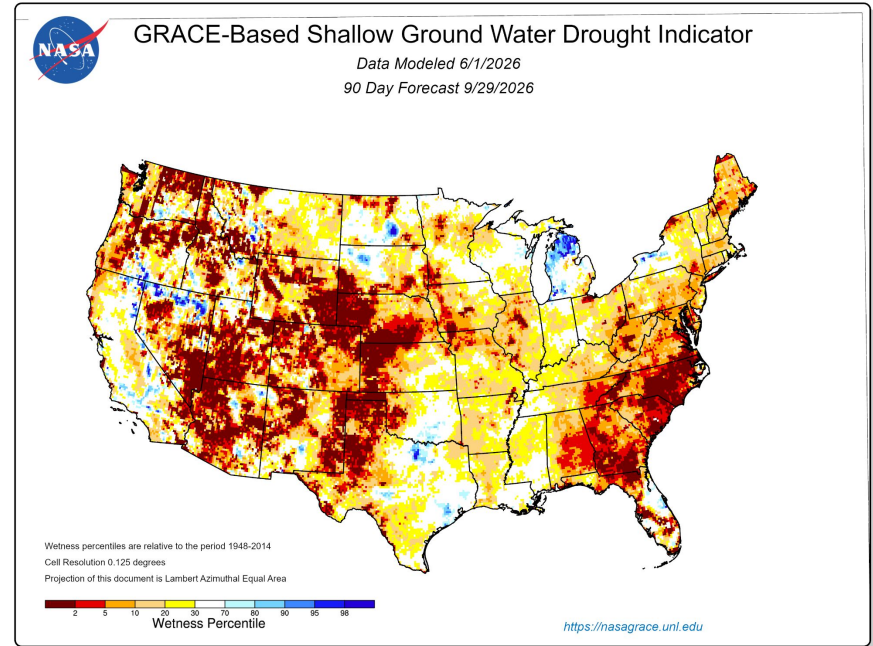
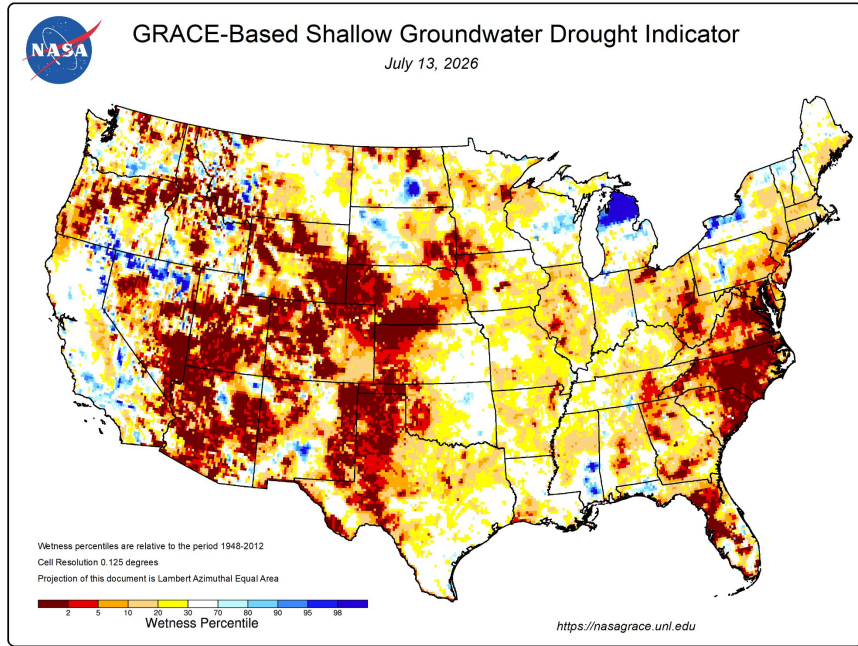


(EDDI-percentile category breaks: 100% = driest; 0% = wettest)

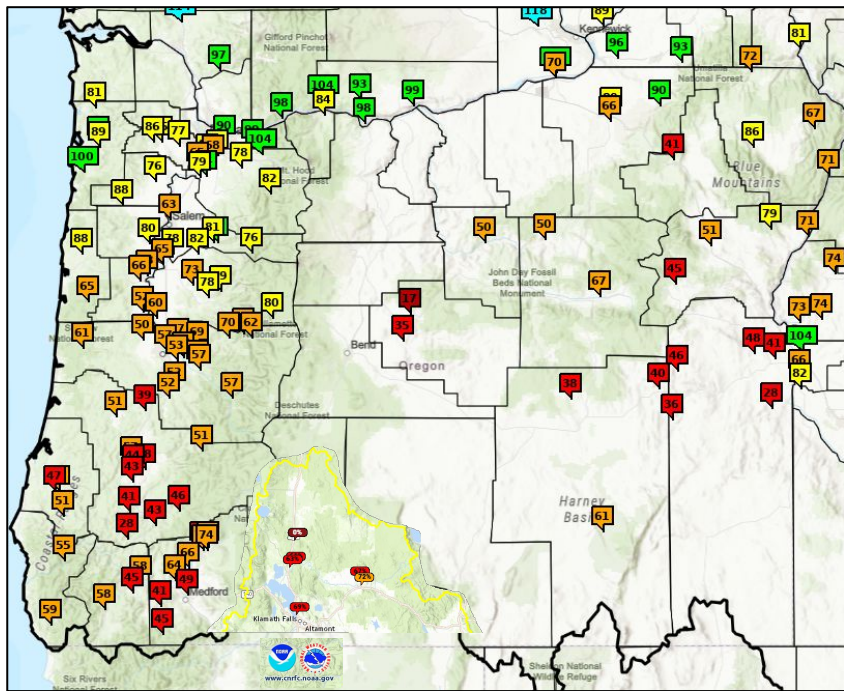
Generated at NOAA/NWS/NCEP/Climate Prediction Center

Evaporative Demand Drought Index (EDDI) experimental drought monitoring and early warning guidance tool which measures drought severity based on anomalies in atmospheric evaporative demand (E0) near the land surface: temperature, humidity, windspeed, and solar radiation

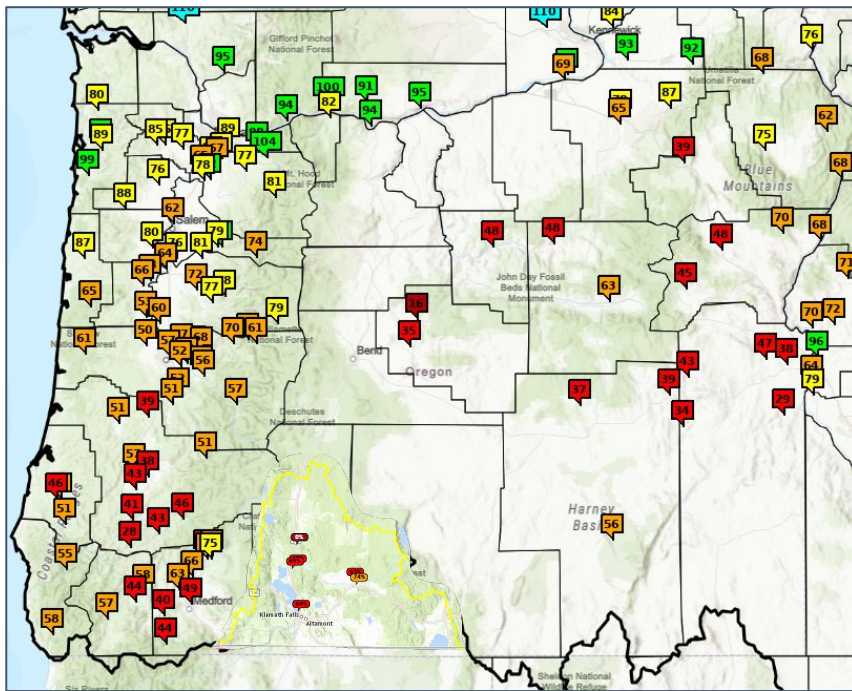
Groundwater



Observed Runoff since October



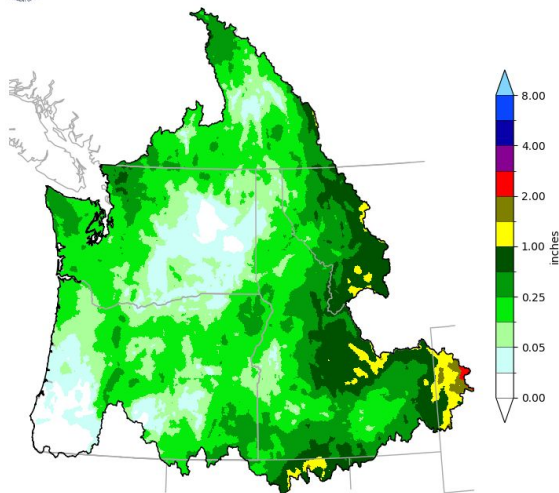
Oct - Jun 16 Observed Runoff



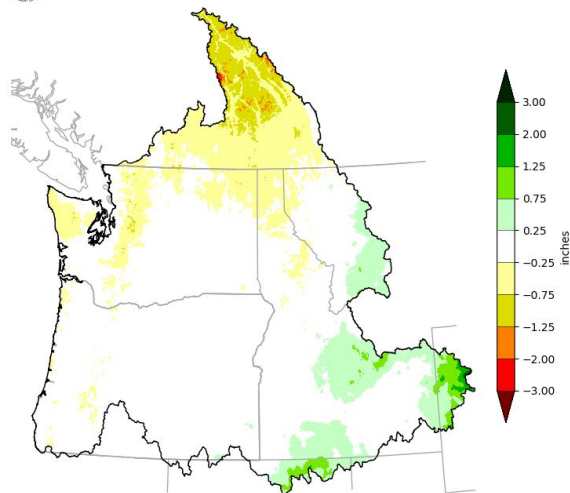
Oct - Jul 14 Observed Runoff

Precipitation Forecast - 10 days

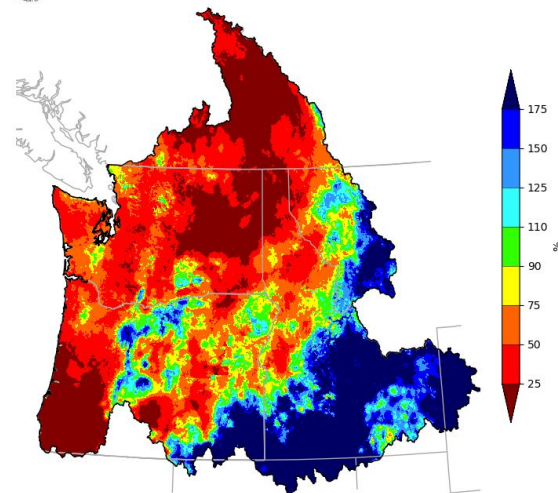
Northwest River Forecast Center
10 Day QPF, Ending 12Z, 07/24/26



Northwest River Forecast Center
10 Day QPF (Deviation from Climatology), Ending 12Z, 07/24/26



Northwest River Forecast Center
10 Day QPF (Percent of Climatology), Ending 12Z, 07/24/26



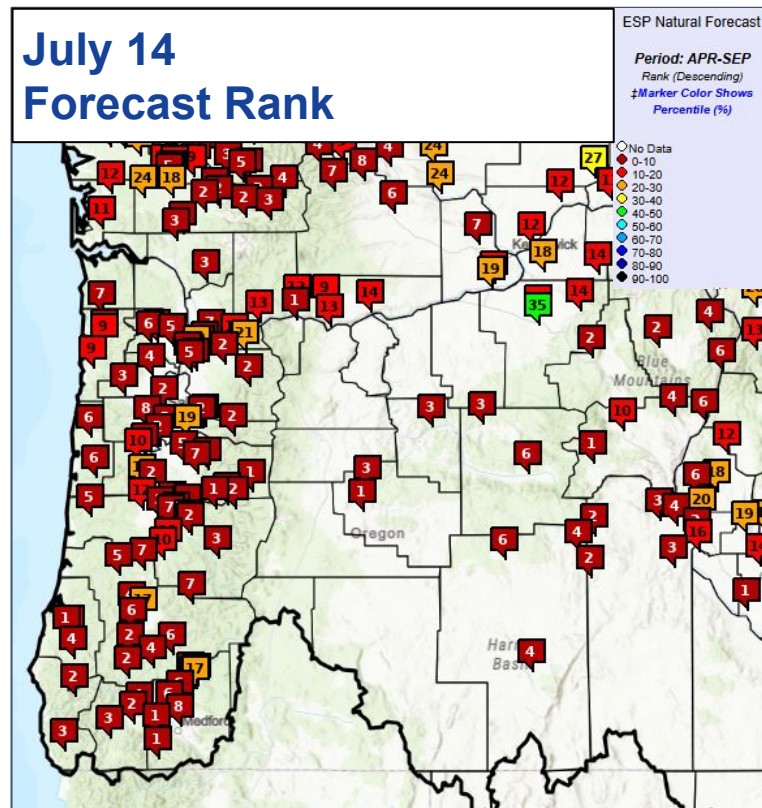
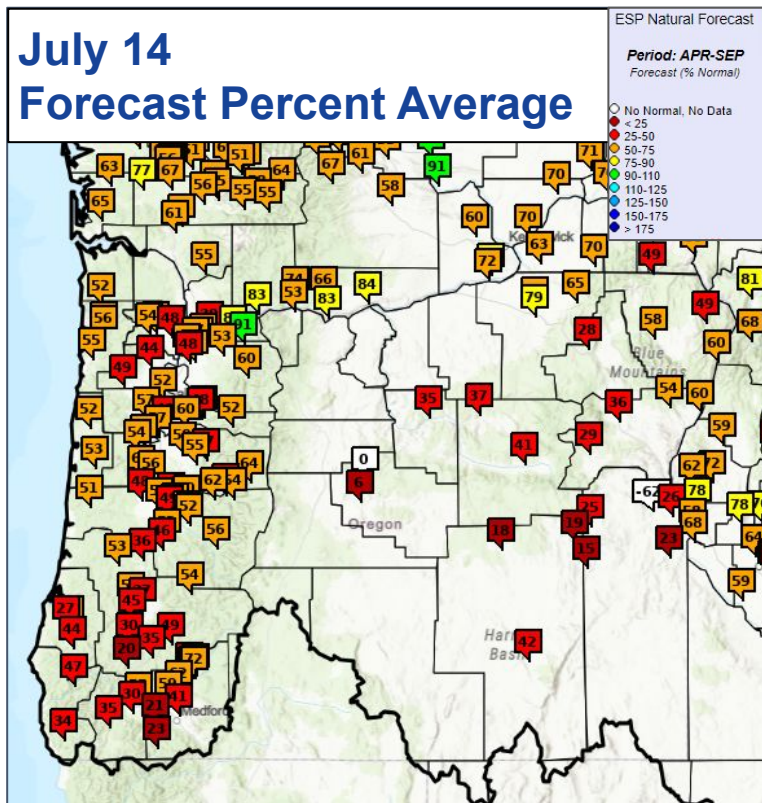
Sources

Days 1 - 2 NWS Weather Forecast Offices (WFO) in the US, WPC in BC

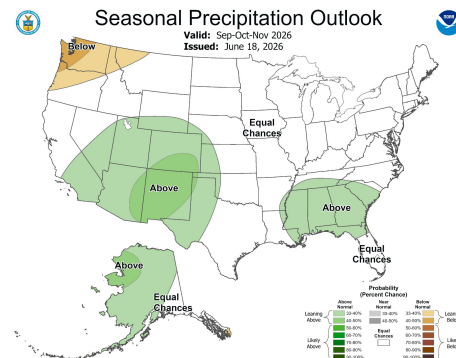
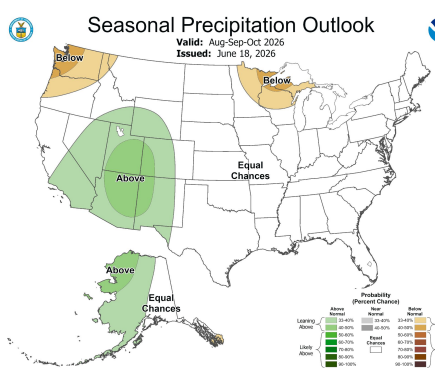
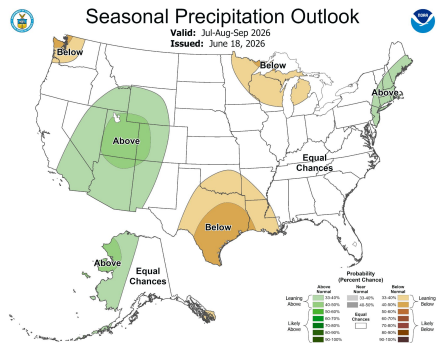
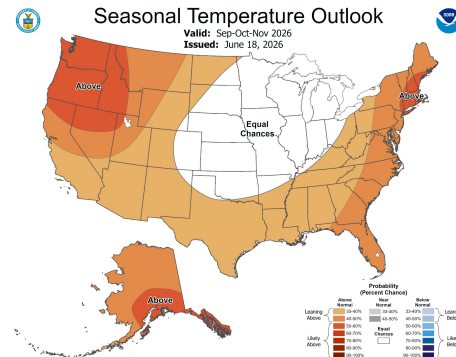
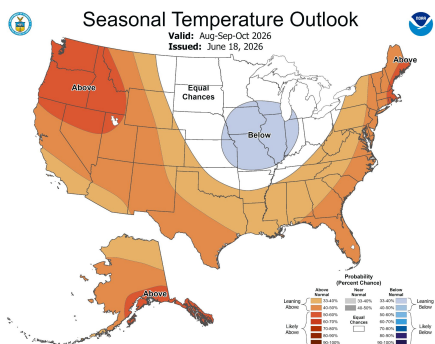
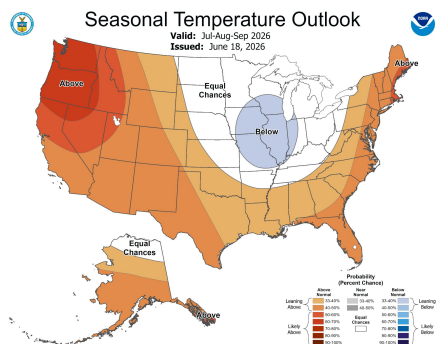
Days 3 - 7 NWS Weather Prediction Center (WPC)

Days 8 - 10 NWS National Blend of Models (NBM)

Apr - Sep Volume Forecasts



CPC Seasonal Outlook: July-Aug-Sept to Sep-Oct-Nov 2026



EL NIÑO/SOUTHERN OSCILLATION (ENSO)

DIAGNOSTIC DISCUSSION

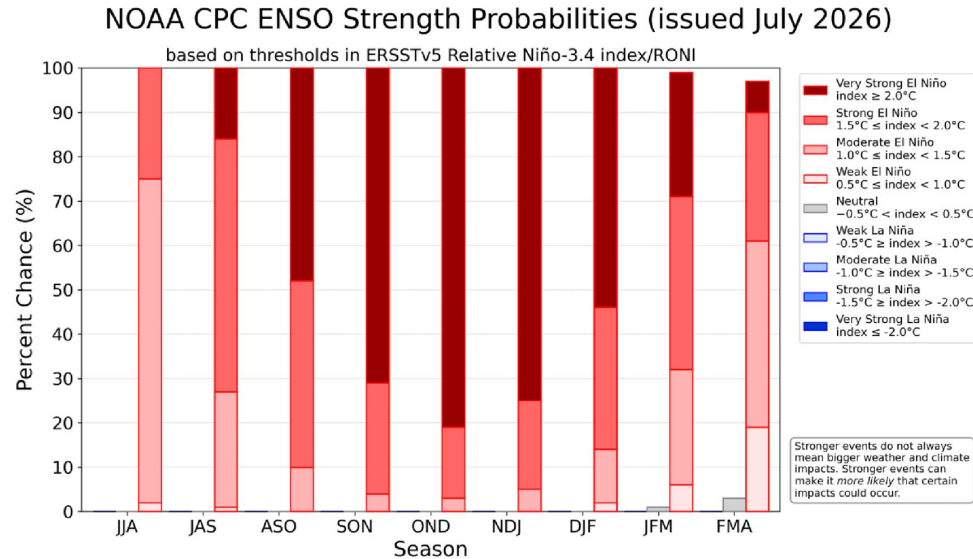
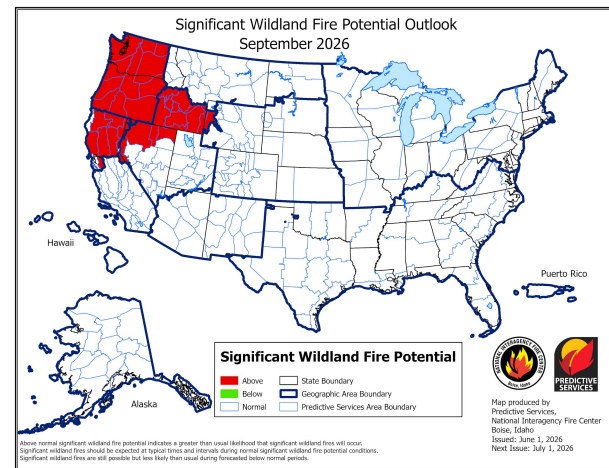
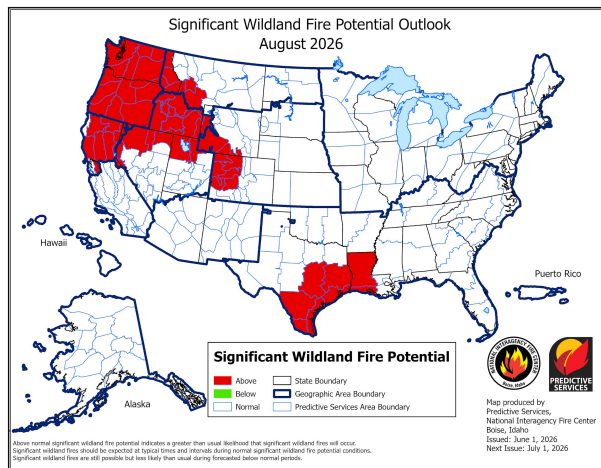
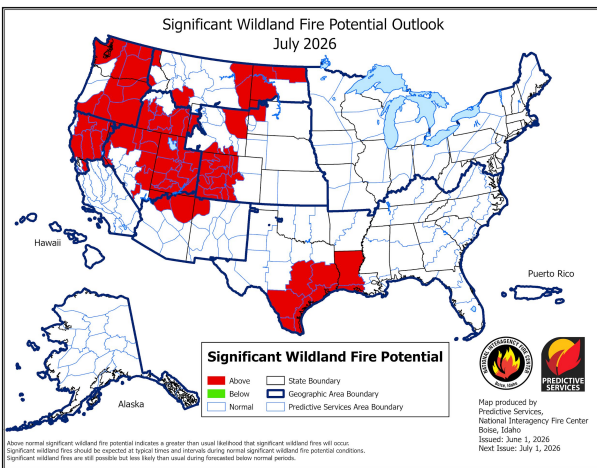


Figure 8. ENSO strength probabilities for the Niño-3.4 relative sea surface temperature index (5°N - 5°S , 170°W - 120°W) minus tropical mean (20°N - 20°S). The relative index is re-scaled to match the variance of the traditional index. Figure updated 9 July 2026. Higher resolution image/table: https://cpc.ncep.noaa.gov/products/analysis_monitoring/ens/roni/strengths/

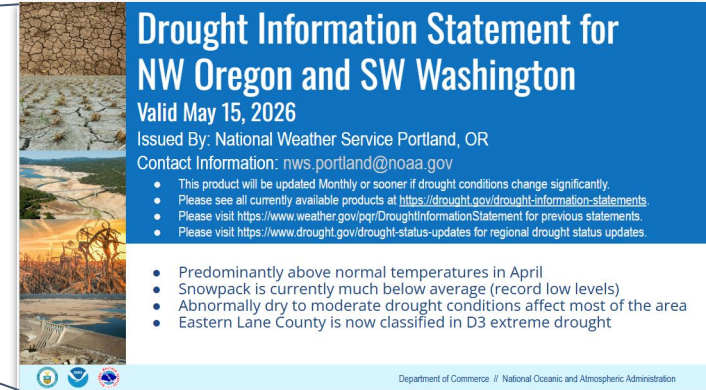
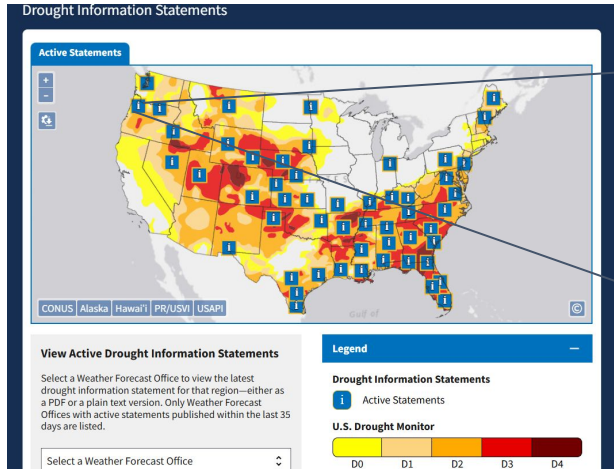
El Niño continues and will strengthen through the end of the year, with a 97% chance it will persist through early spring 2027.

There is an 81% chance of a very strong El Niño during October-December that would rank among the largest El Niño events in the historical record going back to 1950.

Wildfire Potential Outlook



NWS Drought Communication



www.drought.gov/drought-information-statements

Condition Monitoring Observer Reports (CMOR) system to report drought-related conditions and impacts

<https://droughtimpacts.unl.edu/Tools/ConditionMonitoringObservations.aspx>



Surface Water Conditions Update

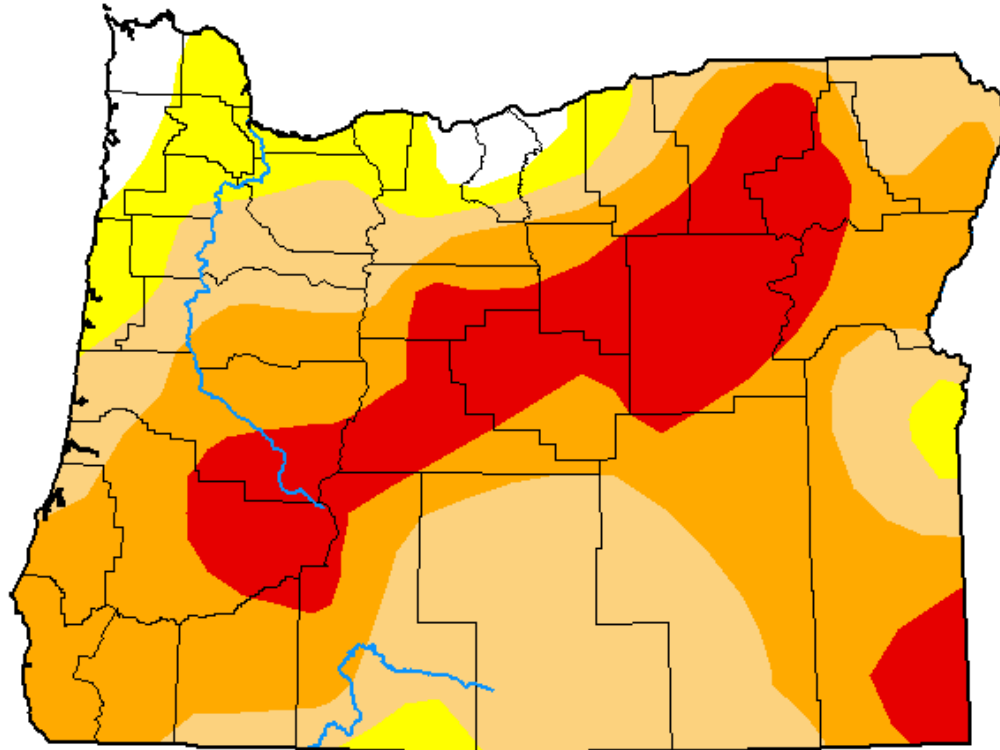
Water Supply Availability Committee

Cameron Greenwood

7/15/2026



U.S. Drought Monitor Oregon



July 7, 2026

(Released Thursday, Jul. 9, 2026)

Valid 8 a.m. EDT

Drought Conditions (Percent Area)

	None	D0-D4	D1-D4	D2-D4	D3-D4	D4
Current	2.71	97.29	88.28	57.80	20.30	0.00
Last Week <i>06-30-2026</i>	2.71	97.29	86.63	54.51	16.15	0.00
3 Months Ago <i>04-07-2026</i>	6.05	93.95	63.45	28.86	0.20	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>07-08-2025</i>	0.00	100.00	43.63	11.58	0.00	0.00

Intensity:

None	D2 Severe Drought
D0 Abnormally Dry	D3 Extreme Drought
D1 Moderate 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:

Curtis Riganti
National Drought Mitigation Center



droughtmonitor.unl.edu





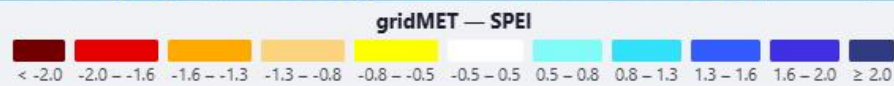
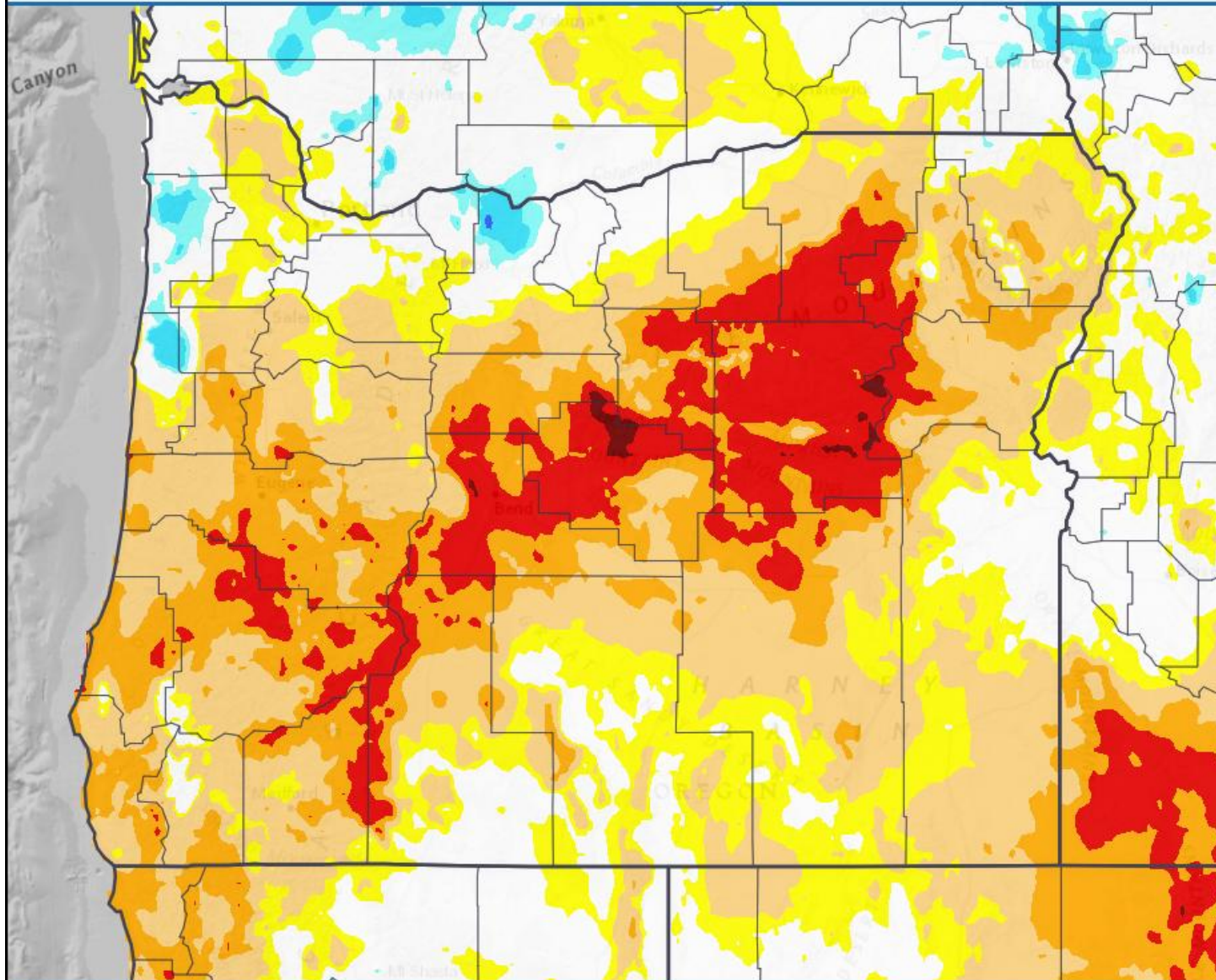
SPEI — Standardized Precipitation Evapotranspiration Index — Water Y...

Ref. Period: Rolling 30-Year (1997–2026) | Data Valid: July 13, 2026

D³ — Drought Data Dashboard



d3drought.org
Generated: July 15, 2026



Data: gridMET



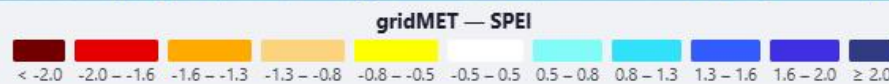
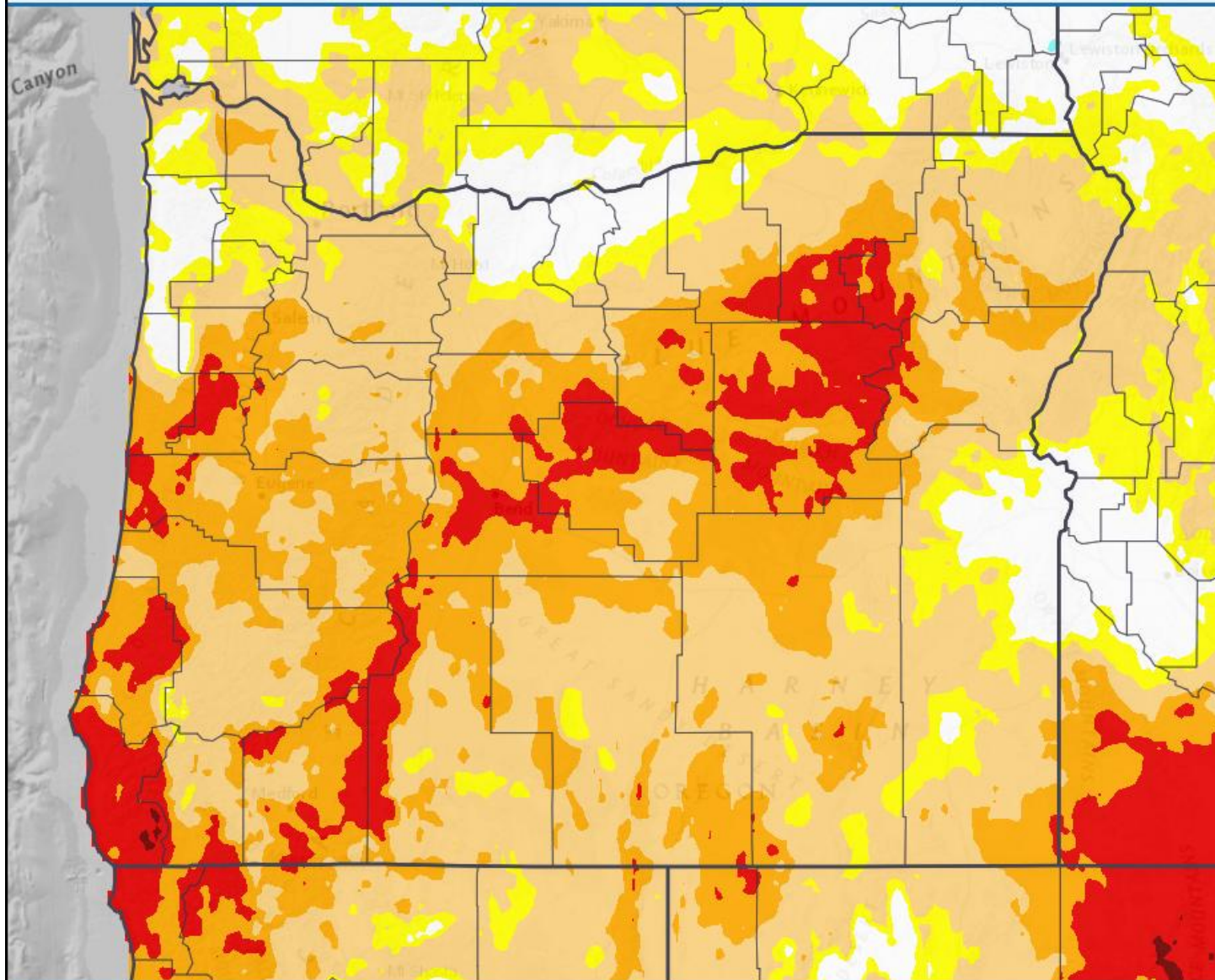
SPEI — Standardized Precipitation Evapotranspiration Index — 180 Days

Ref. Period: Rolling 30-Year (1997–2026) | Data Valid: July 13, 2026

D³ — Drought Data Dashboard



d3drought.org
Generated: July 15, 2026



Data: gridMET



June % of Average Streamflow - WY 2026

POR: 1991-2020

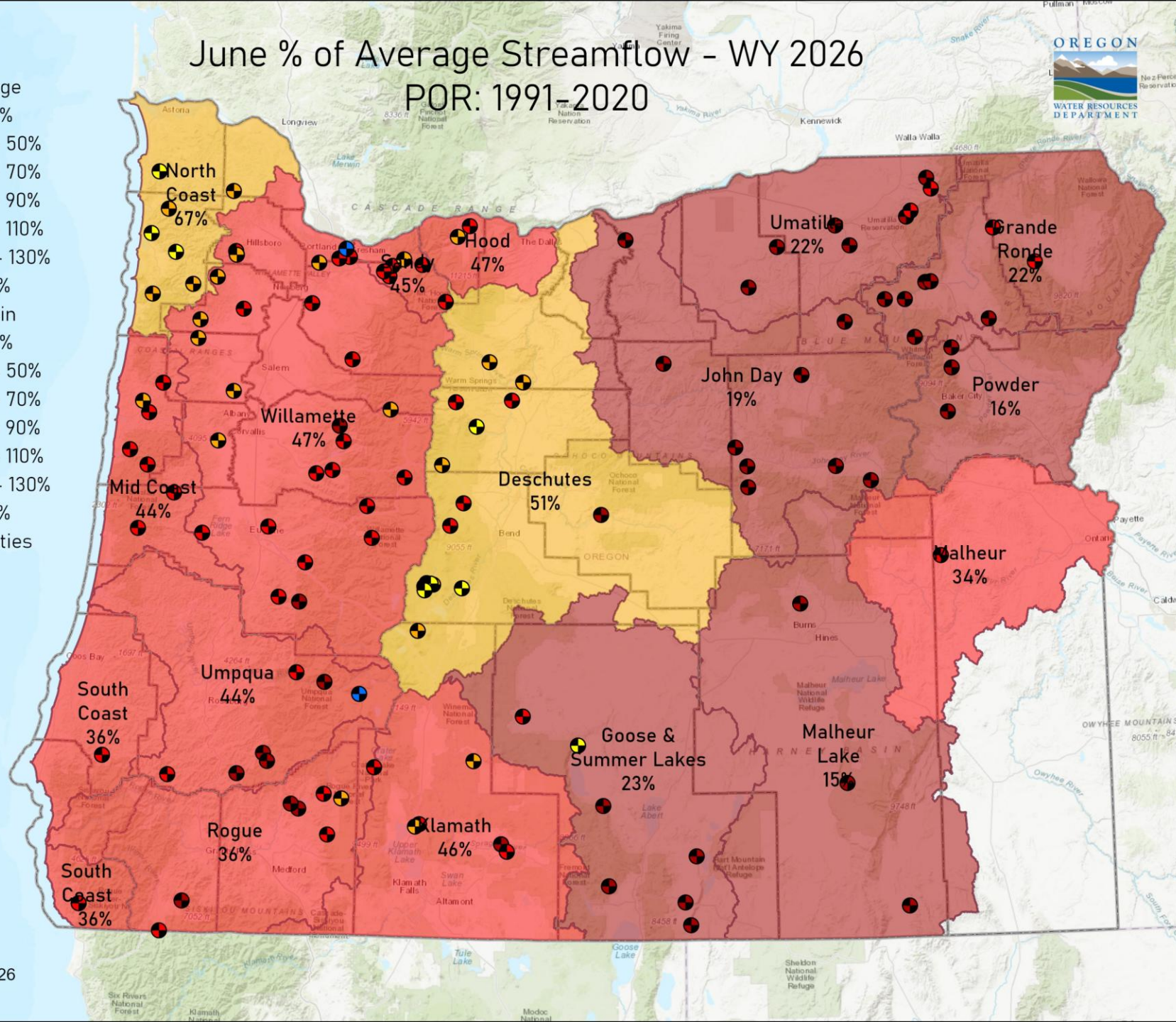


Stream Gage

- ≤ 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: 7/2/2026



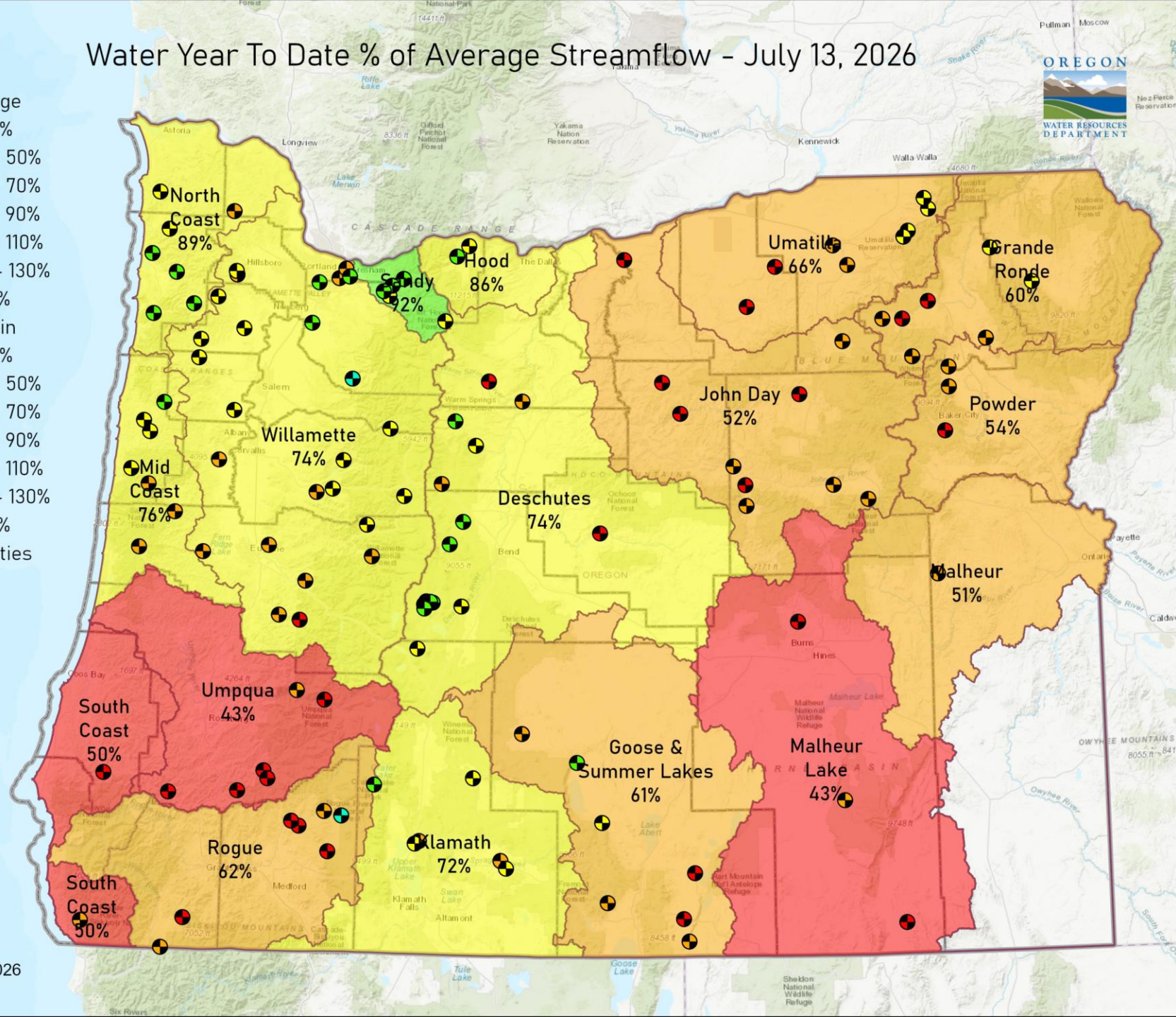
Water Year To Date % of Average Streamflow - July 13, 2026

Stream Gage

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

OWRD Basin

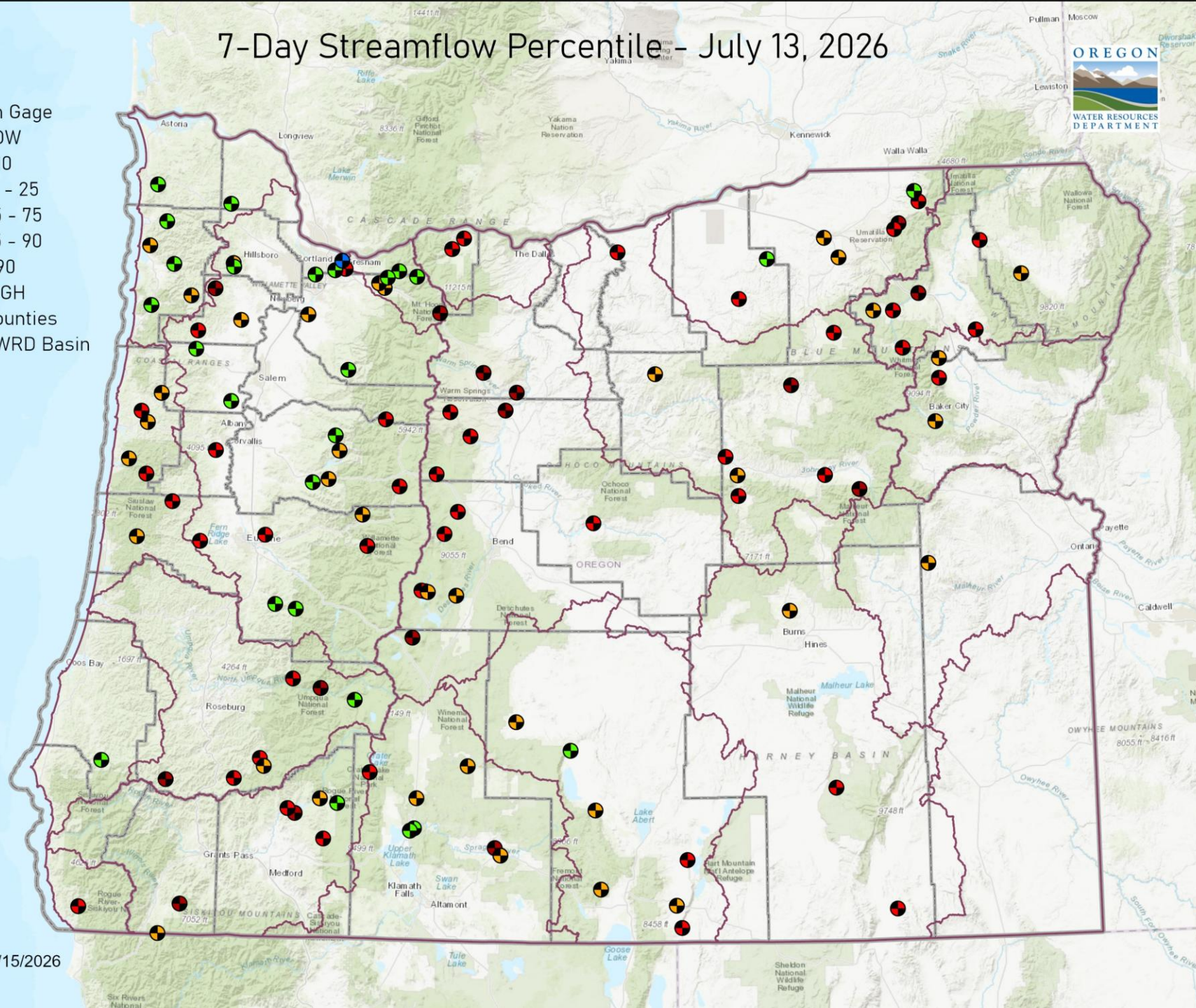
- ≤ 30%
- 31% - 50%
- 51% - 70%
- 71% - 90%
- 91% - 110%
- 111% - 130%
- > 130%
- Counties



7-Day Streamflow Percentile - July 13, 2026

Stream Gage

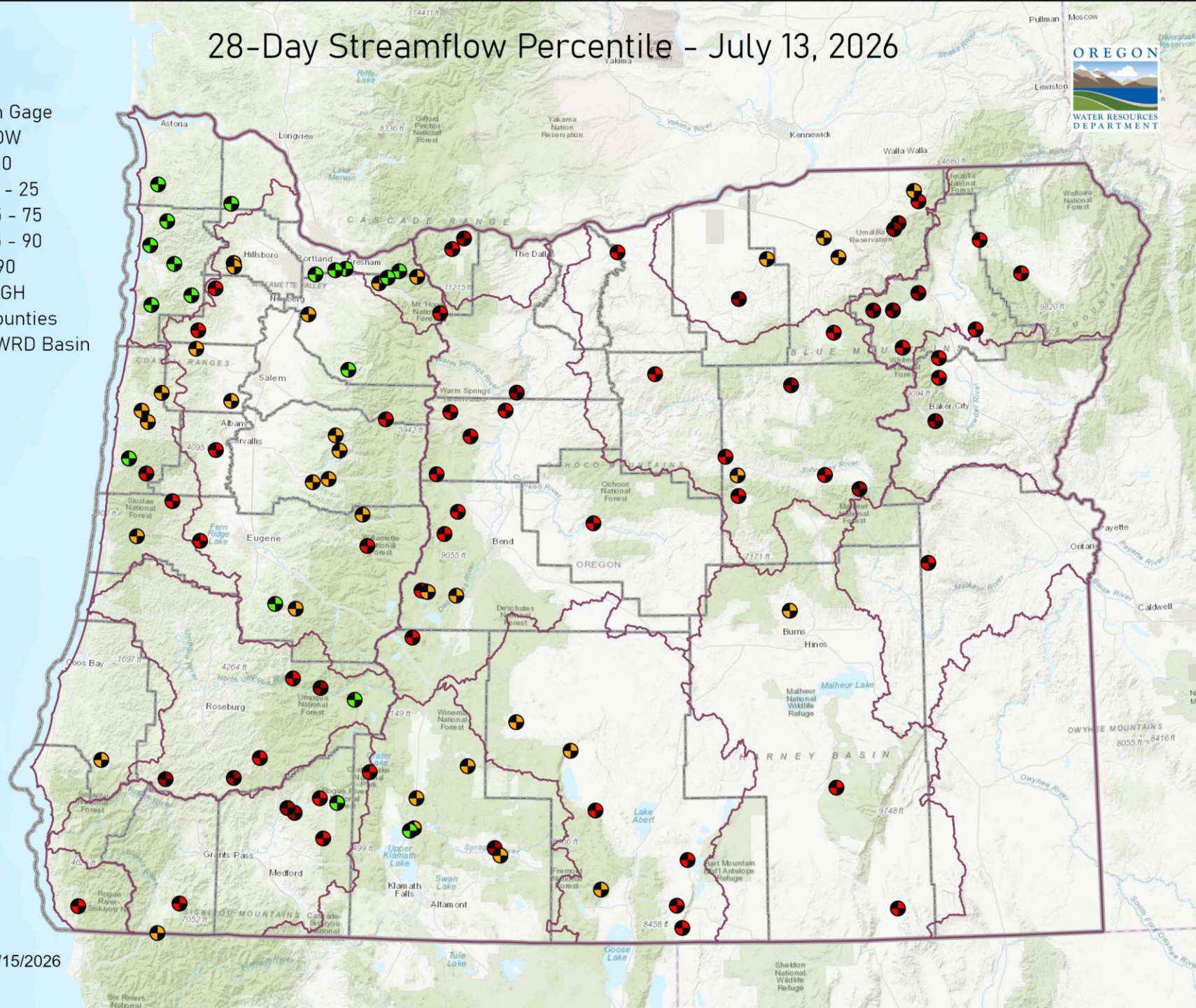
- LOW
- < 10
- 10 - 25
- 25 - 75
- 75 - 90
- > 90
- HIGH
- Counties
- OWRD Basin



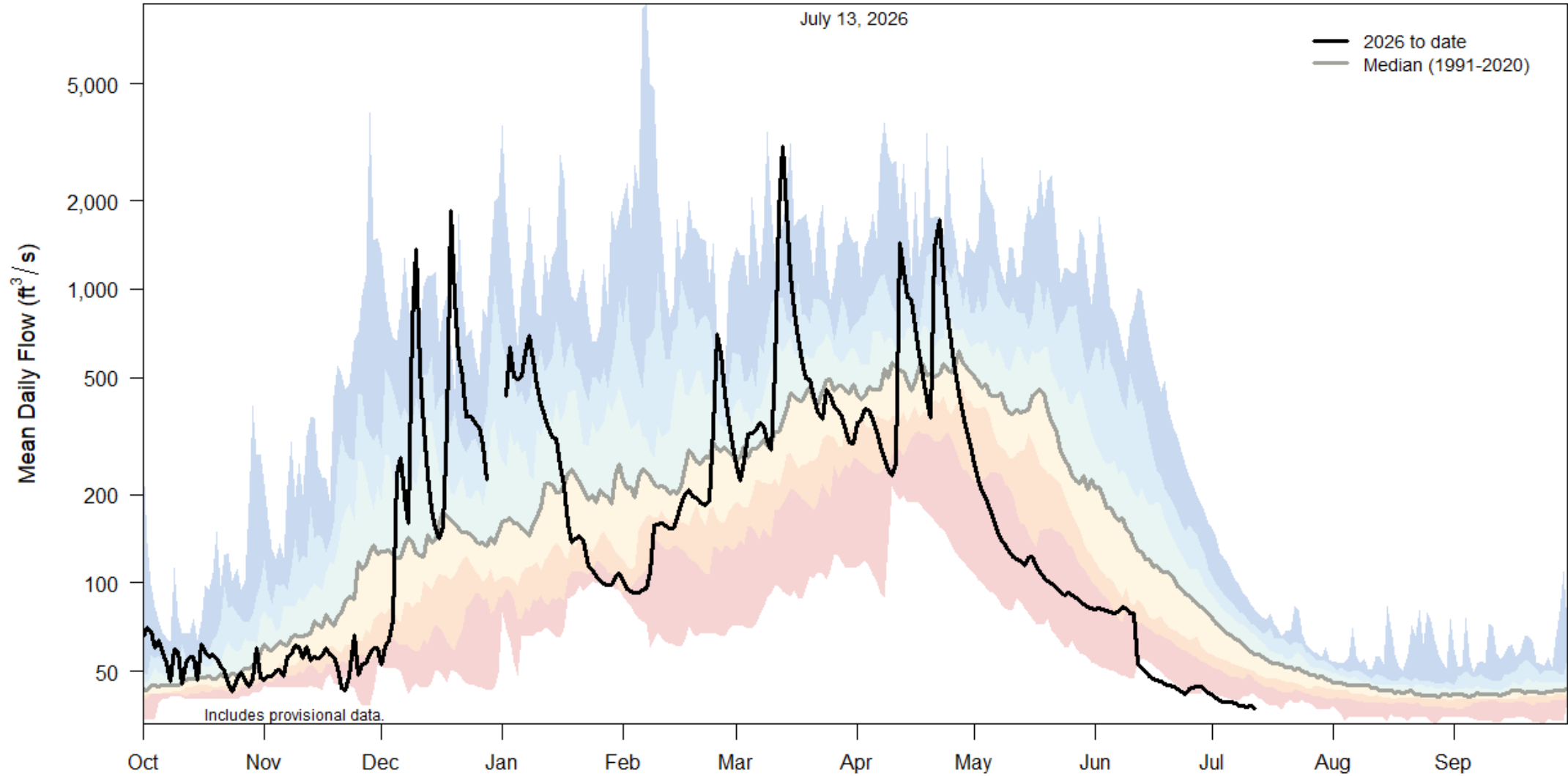
28-Day Streamflow Percentile - July 13, 2026

Stream Gage

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

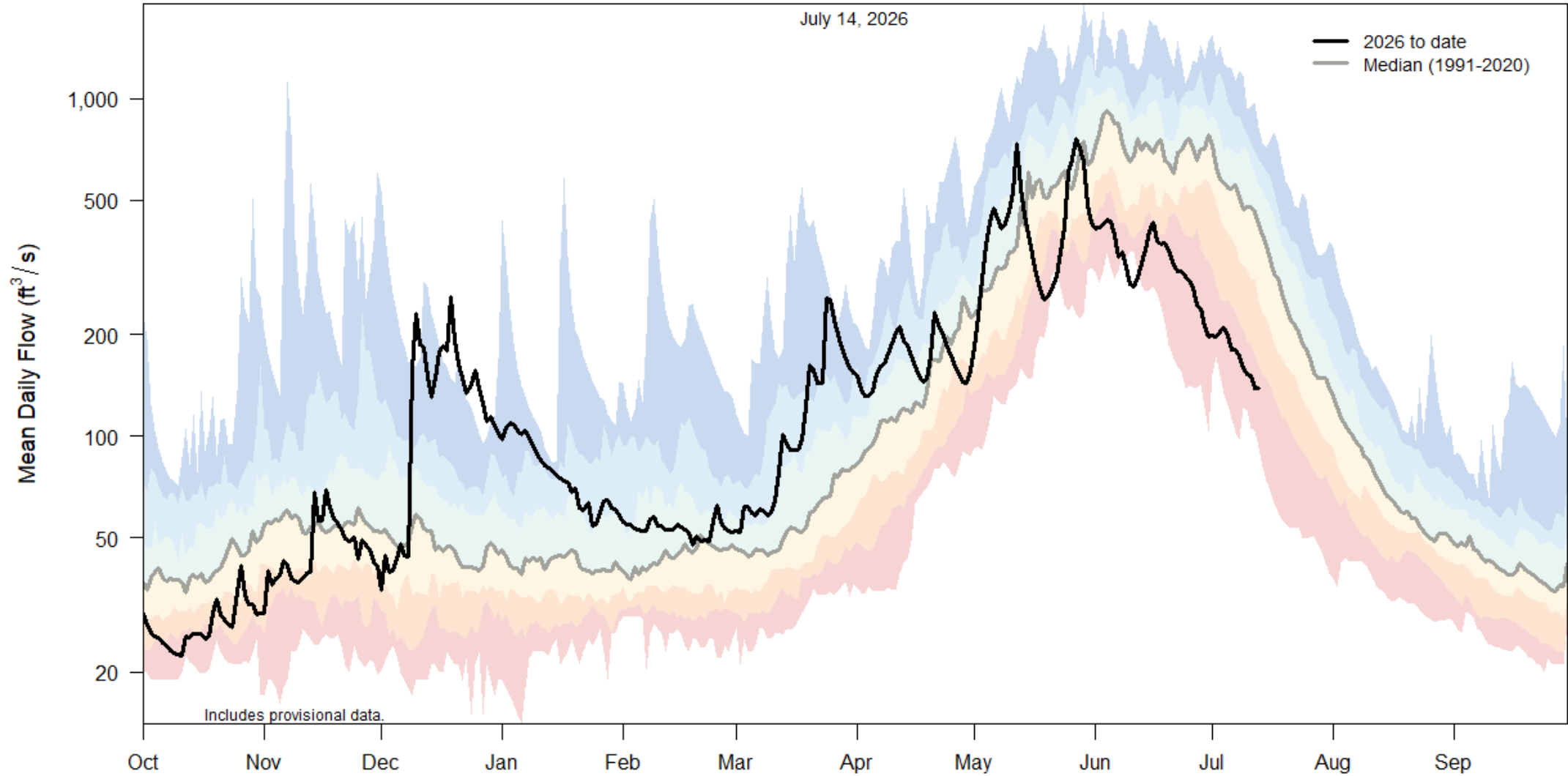


14020000 UMATILLA R AB MEACHAM CR NR GIBBON, OR
UMATILLA BASIN

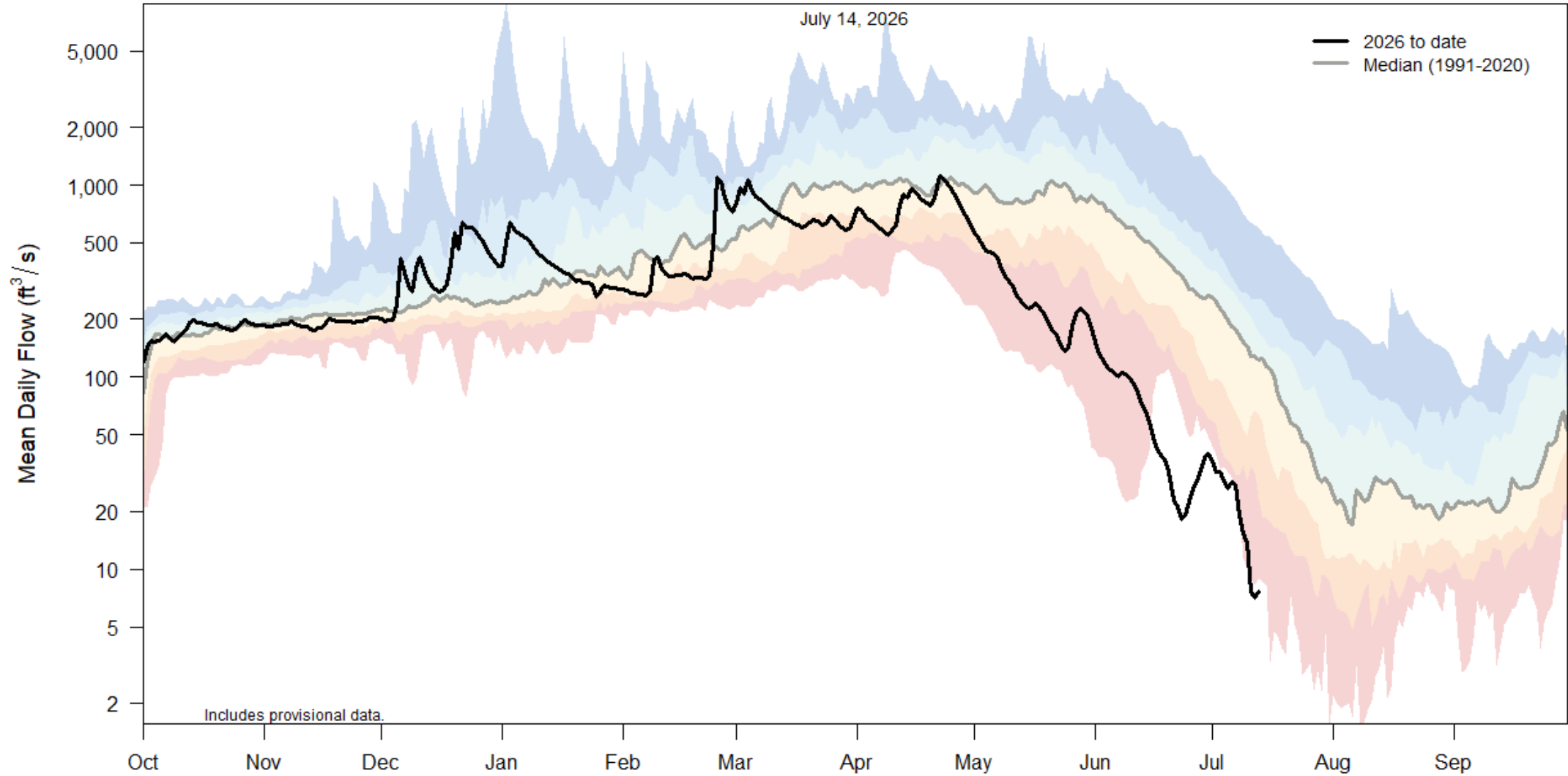


13330000 LOSTINE R NR LOSTINE, OR
GRANDE RONDE BASIN

July 14, 2026

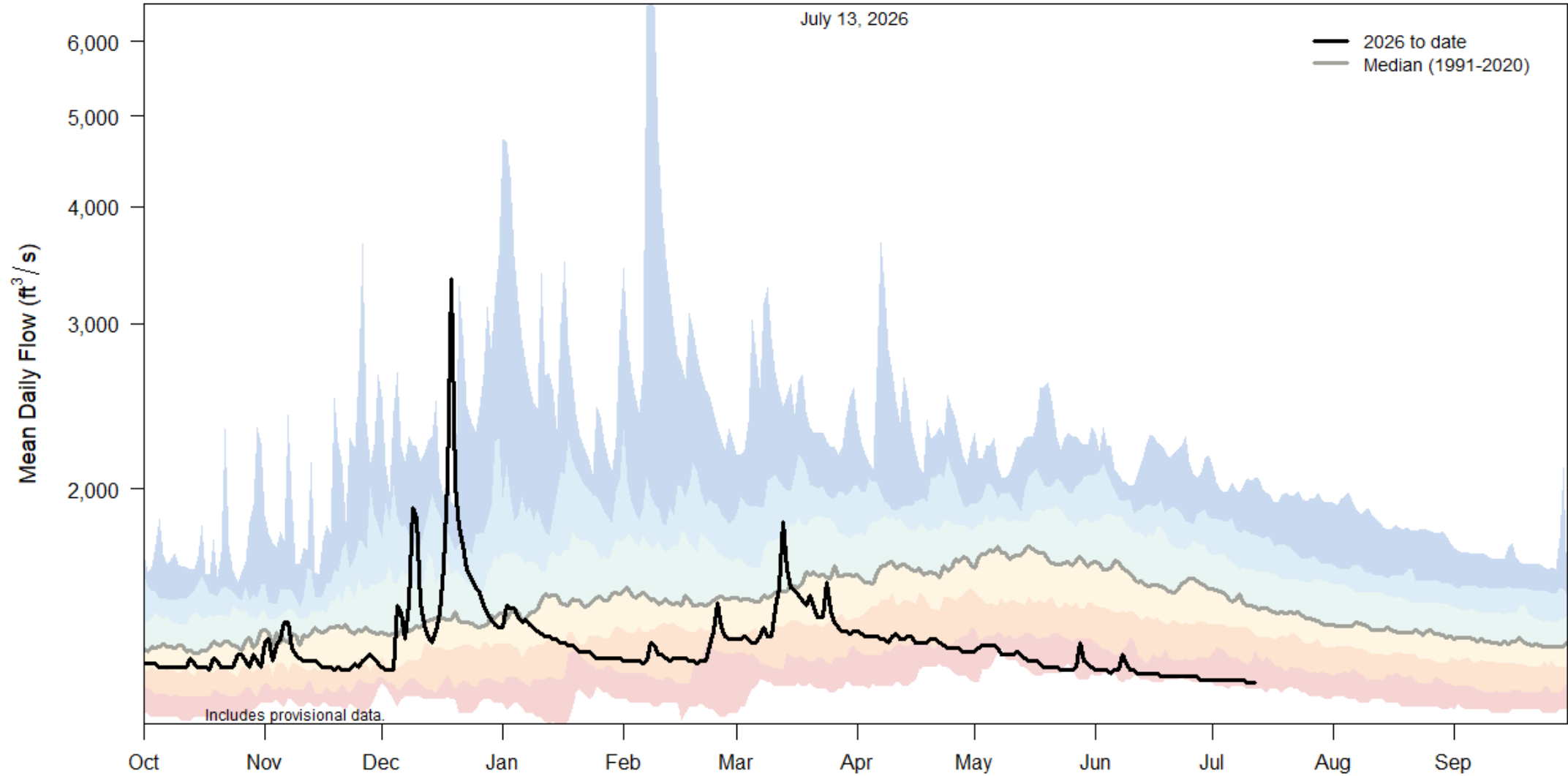


14040500 JOHN DAY R AT PICTURE GORGE, NR DAYVILLE, OR
JOHN DAY BASIN



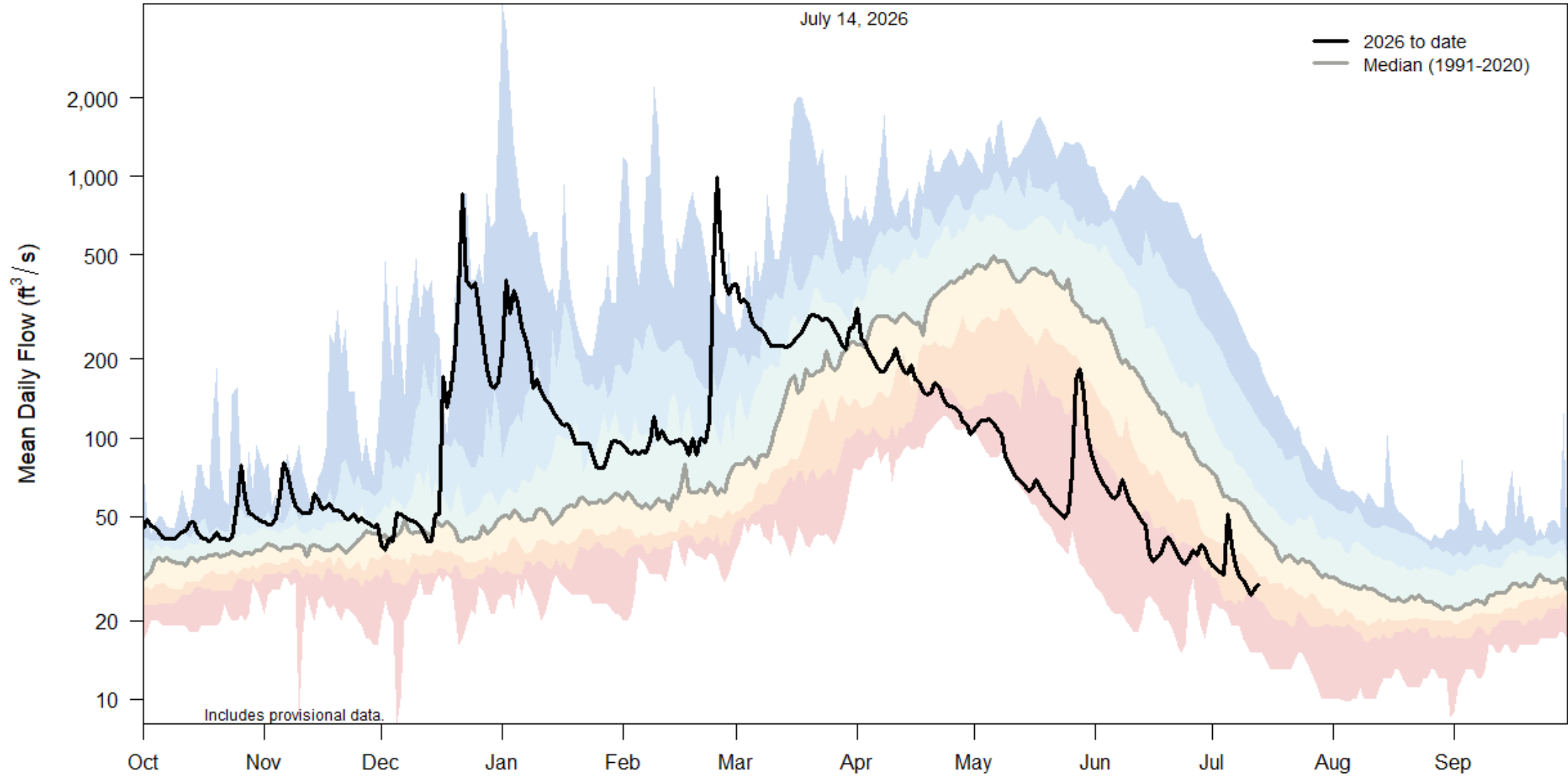
14091500 METOLIUS R NR GRANDVIEW, OR
DESCHUTES BASIN

July 13, 2026

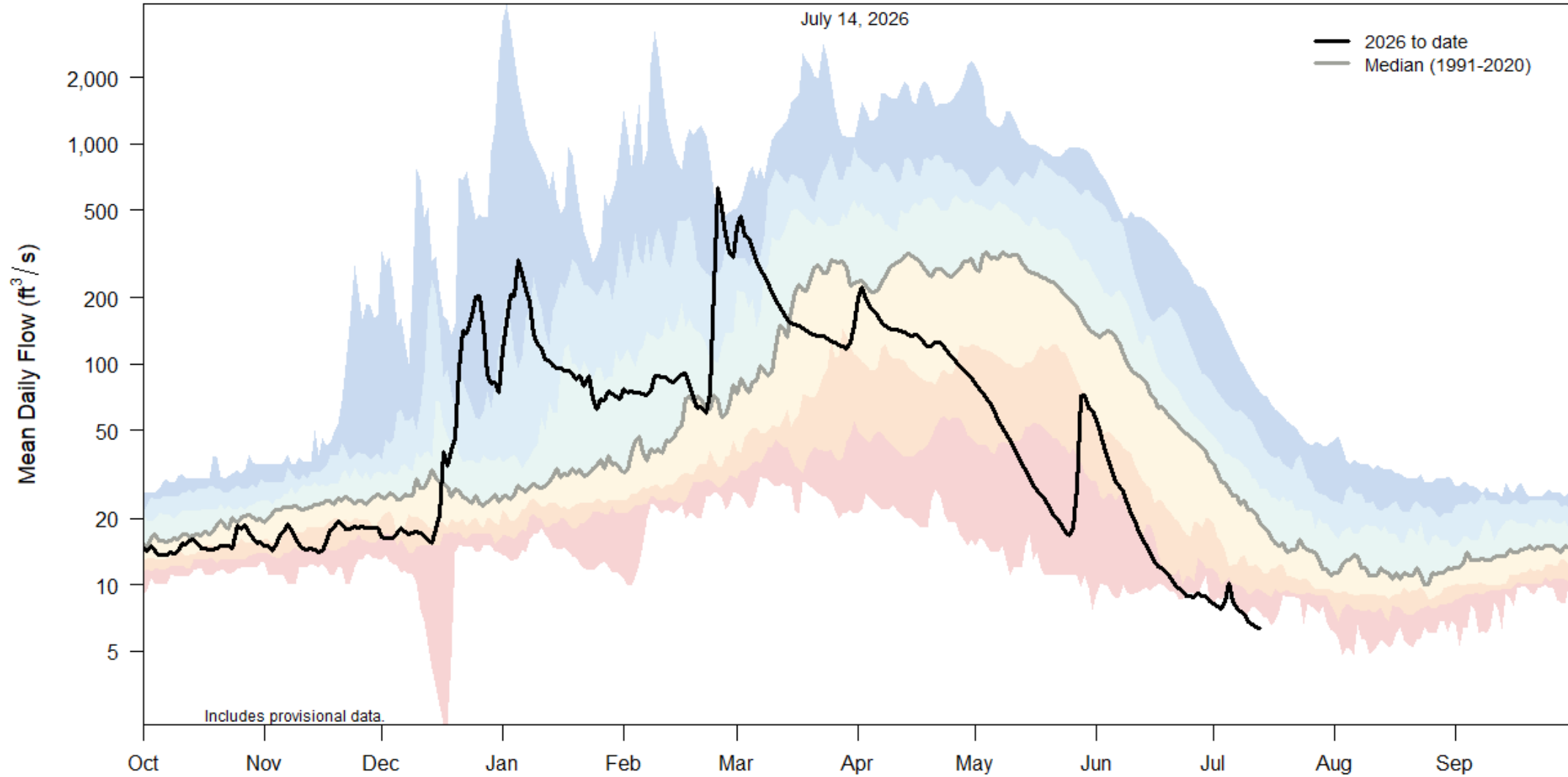


10384000 CHEWAUCAN R NR PAISLEY, OR
GOOSE & SUMMER LAKE BASIN

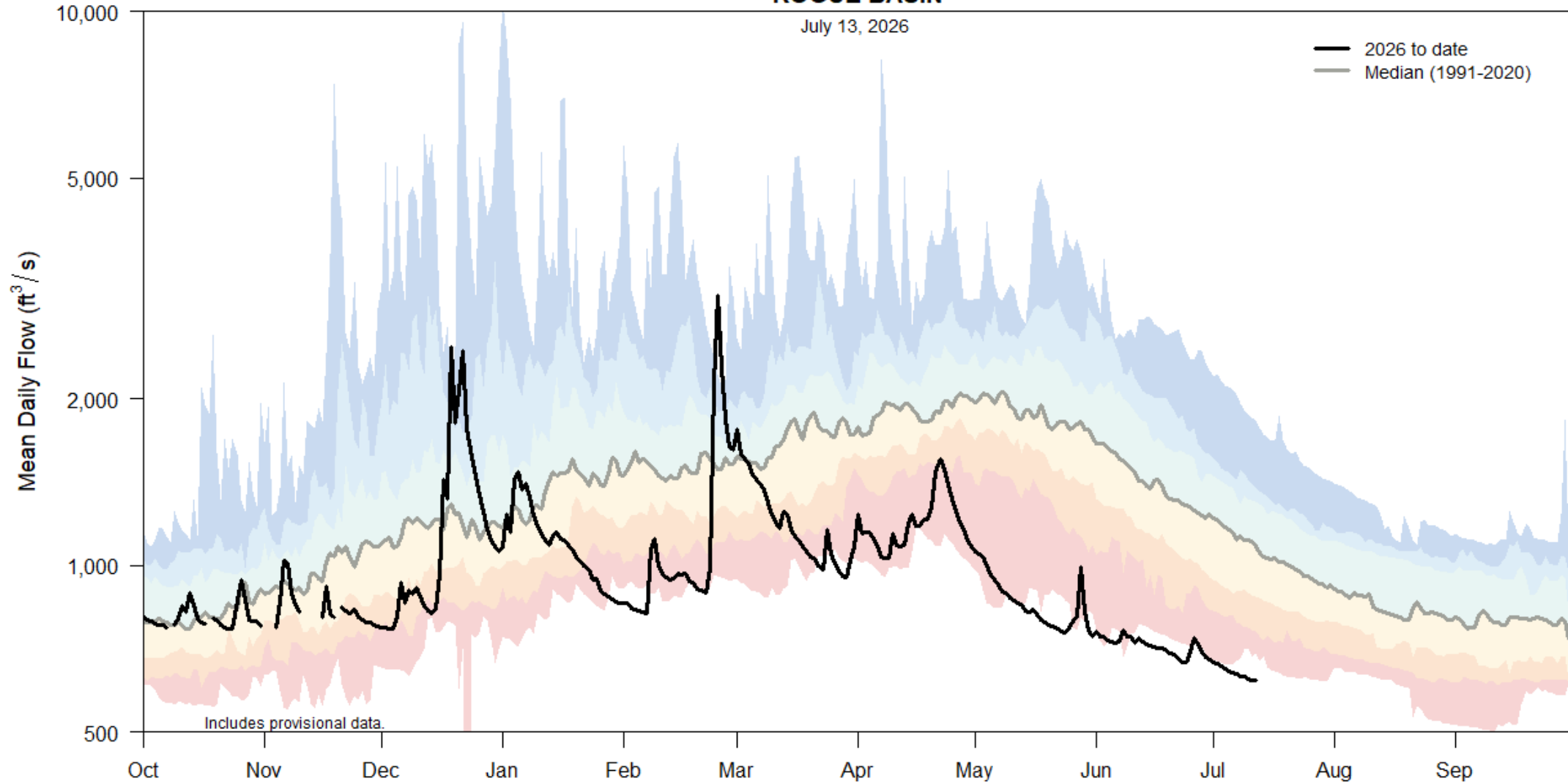
July 14, 2026



11499100 SYCAN R BL SNAKE CR NR BEATTY, OR
KLAMATH BASIN

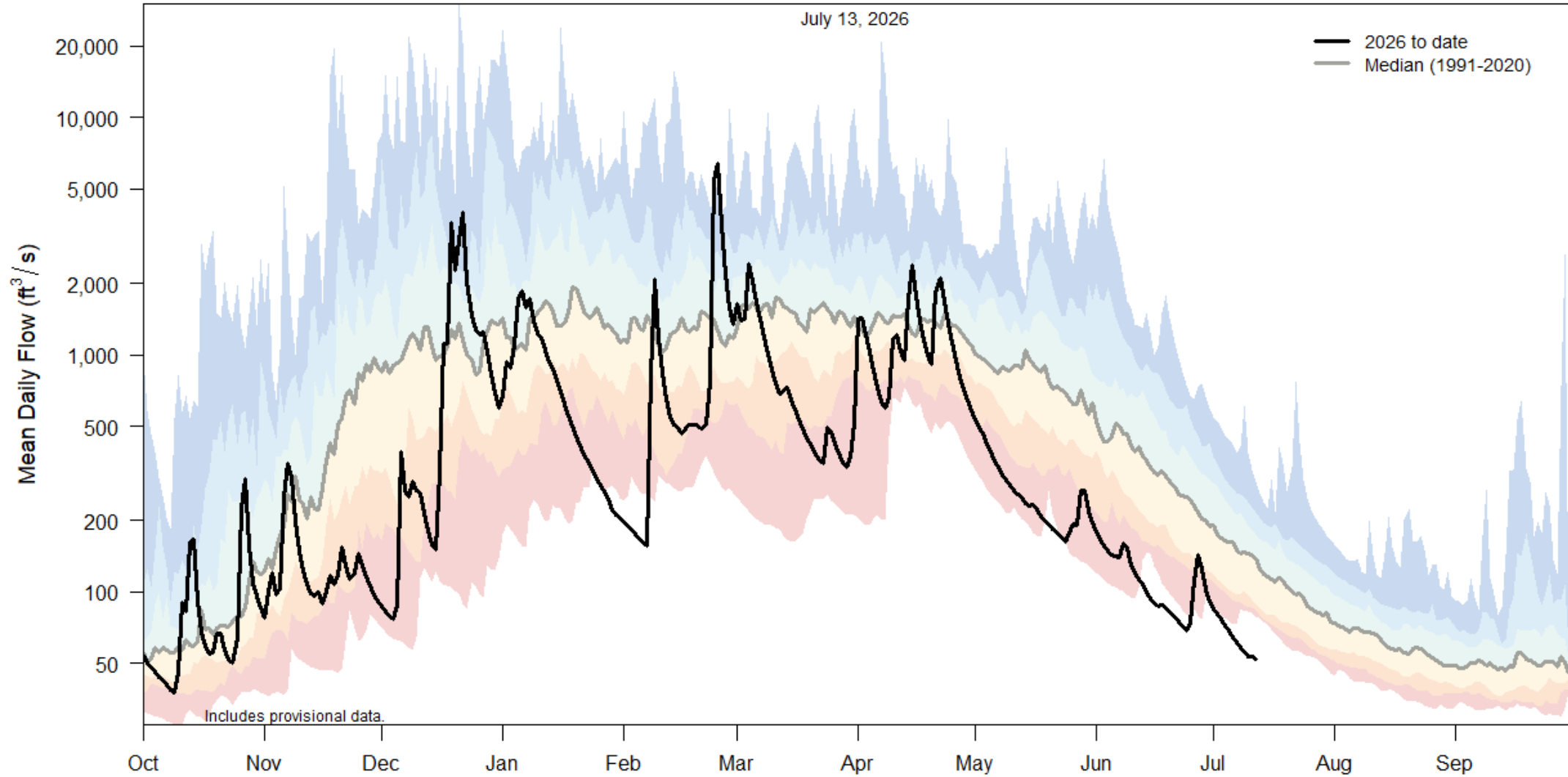


14330000 ROGUE R BL PROSPECT, OR
ROGUE BASIN

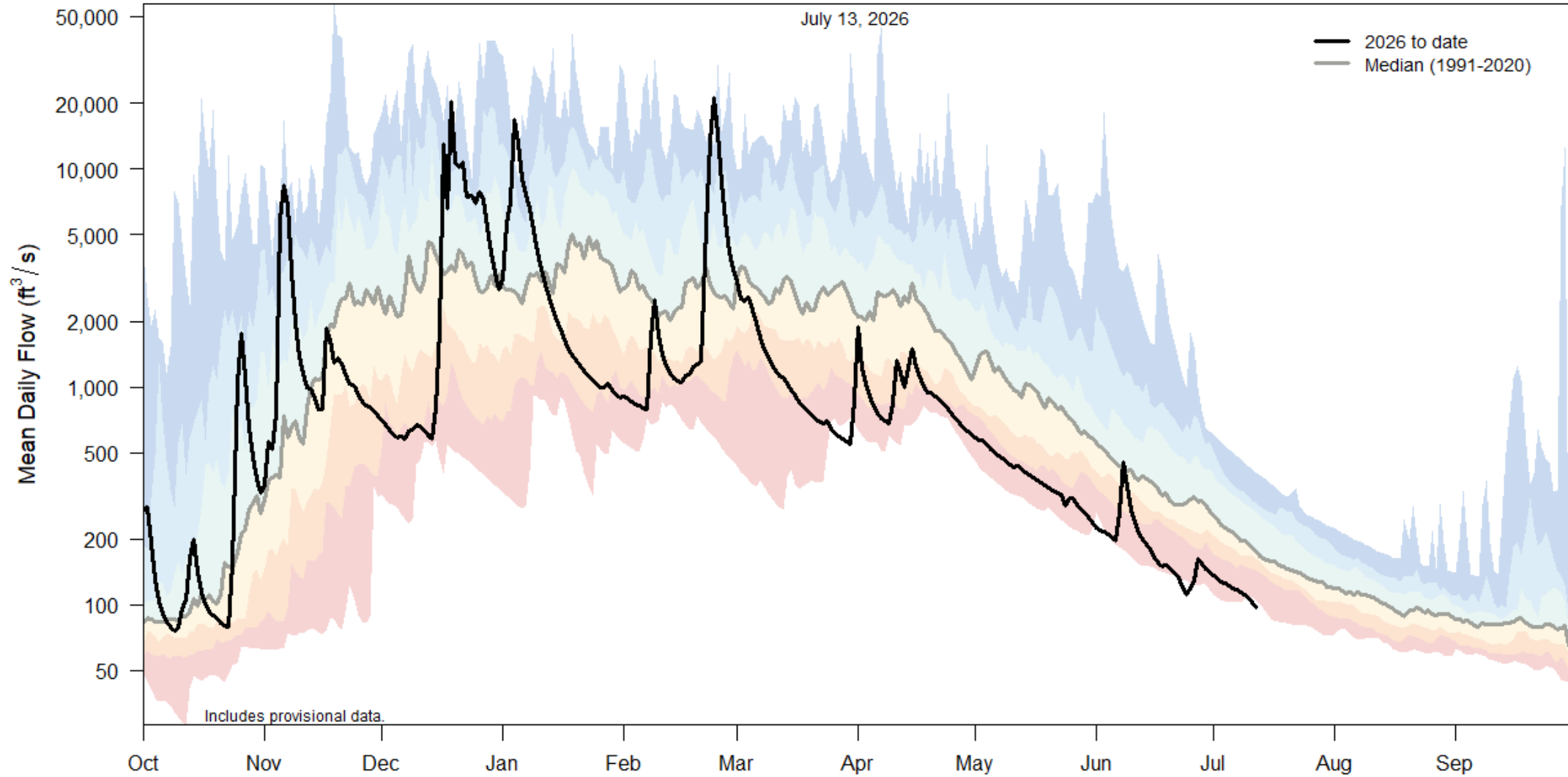


14308000 S UMPQUA R AT TILLER, OR
UMPQUA BASIN

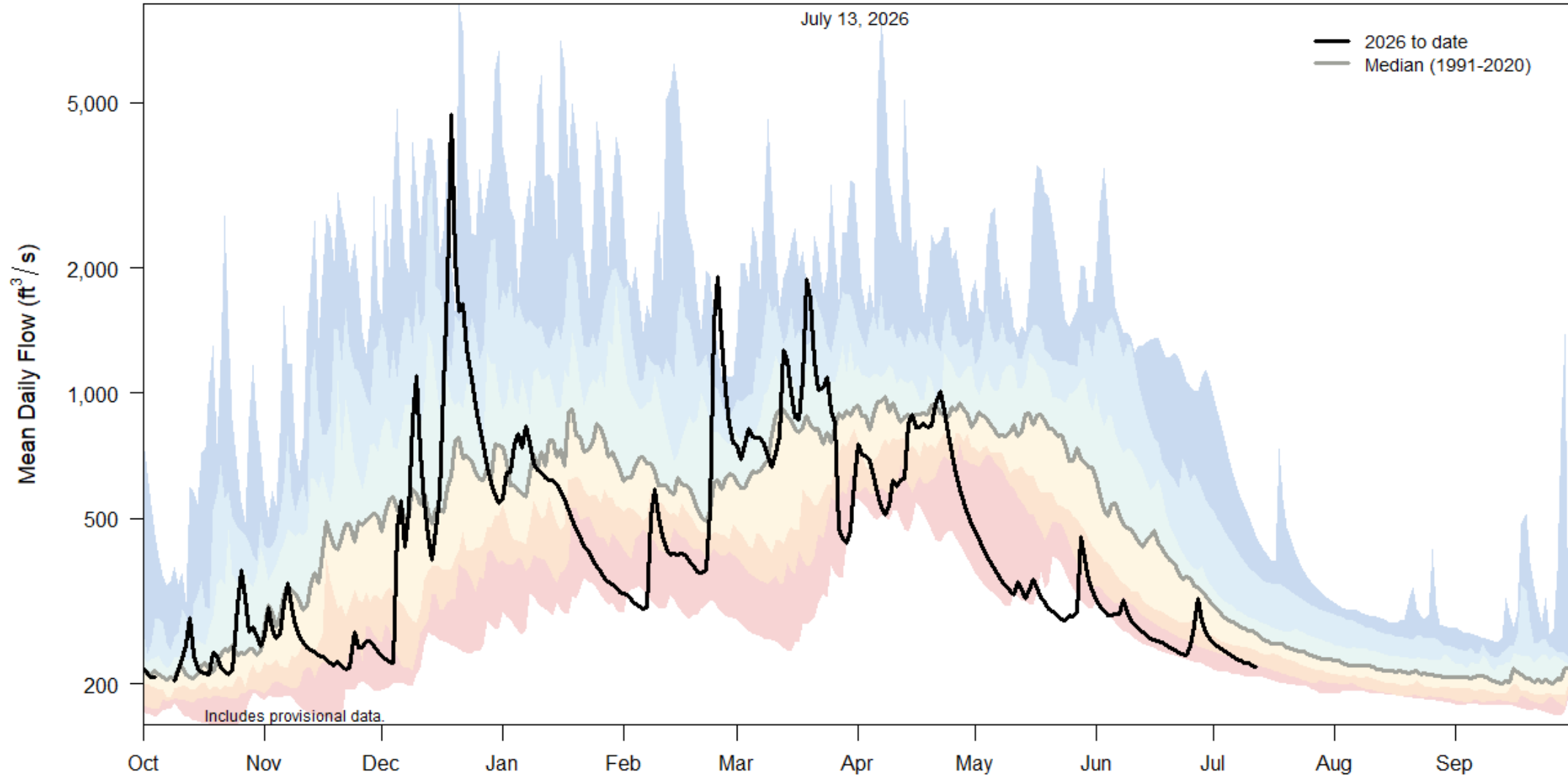
July 13, 2026



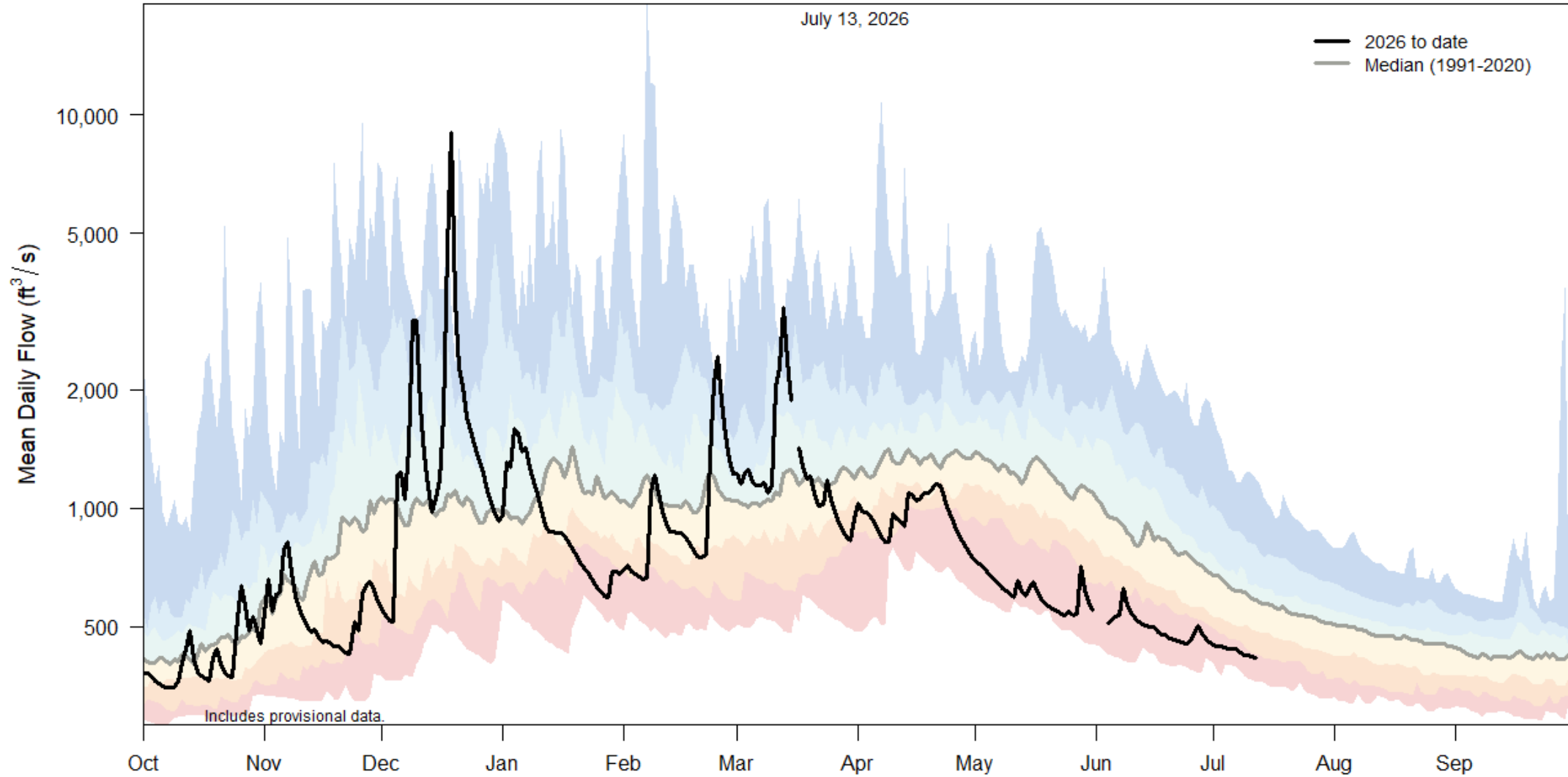
14400000 CHETCO R NR BROOKINGS, OR
SOUTH COAST BASIN



14159200 S FK MCKENZIE R AB COUGAR LAKE NR RAINBOW, OR
WILLAMETTE BASIN

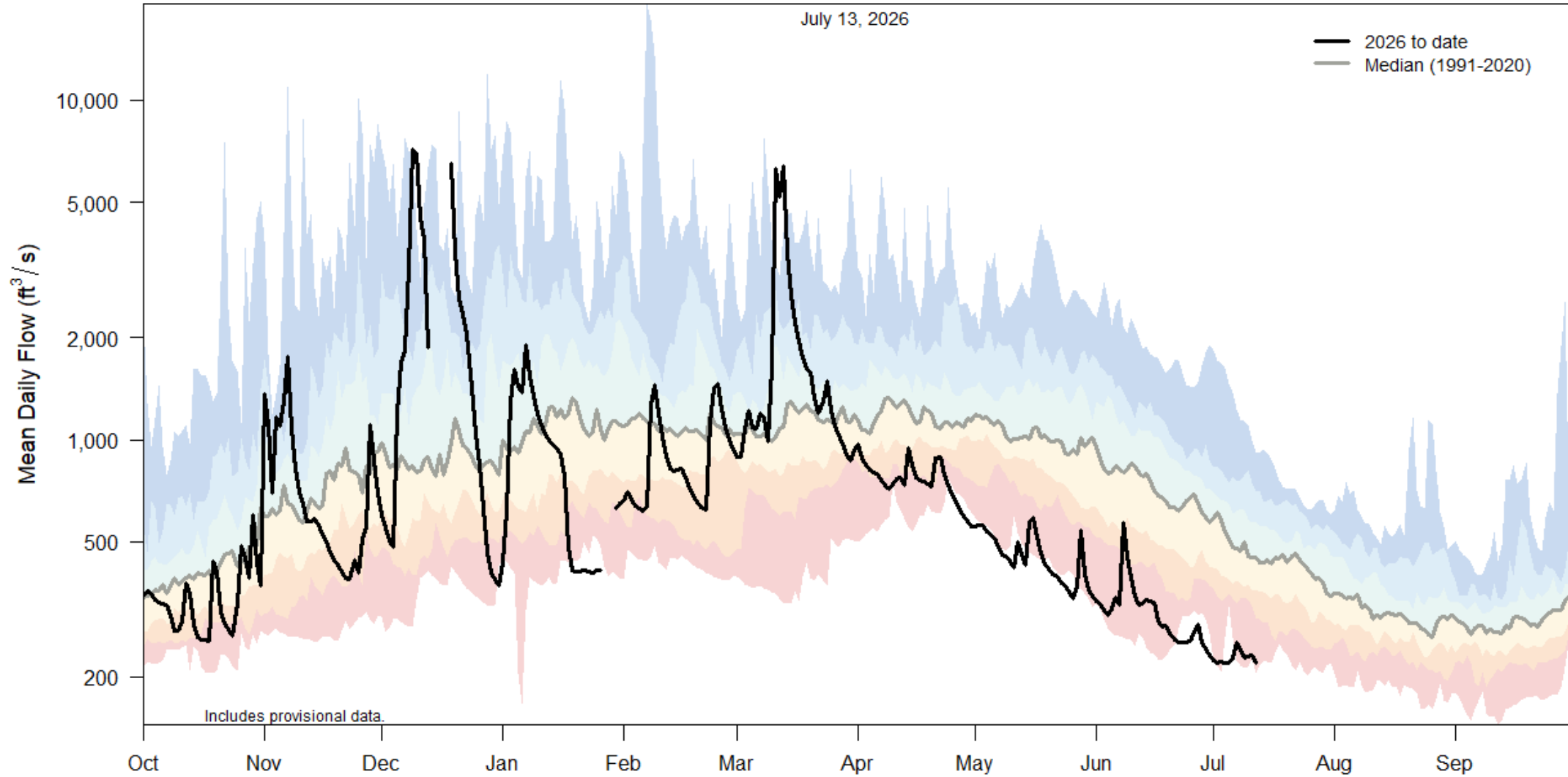


14178000 N SANTIAM R BL BOULDER CR NR DETROIT, OR
WILLAMETTE BASIN



14120000 HOOD R AT TUCKER BRIDGE NR HOOD R, OR
HOOD BASIN

July 13, 2026



OREGON



WATER RESOURCES
DEPARTMENT

Thank you!

Cameron Greenwood

Cameron.A.Greenwood@water.Oregon.gov

971-338-8135



Oregon.gov/owrd



[@OregonGovWRD](https://www.youtube.com/@OregonGovWRD)



[Linkedin.com/company/owrd](https://www.linkedin.com/company/owrd)

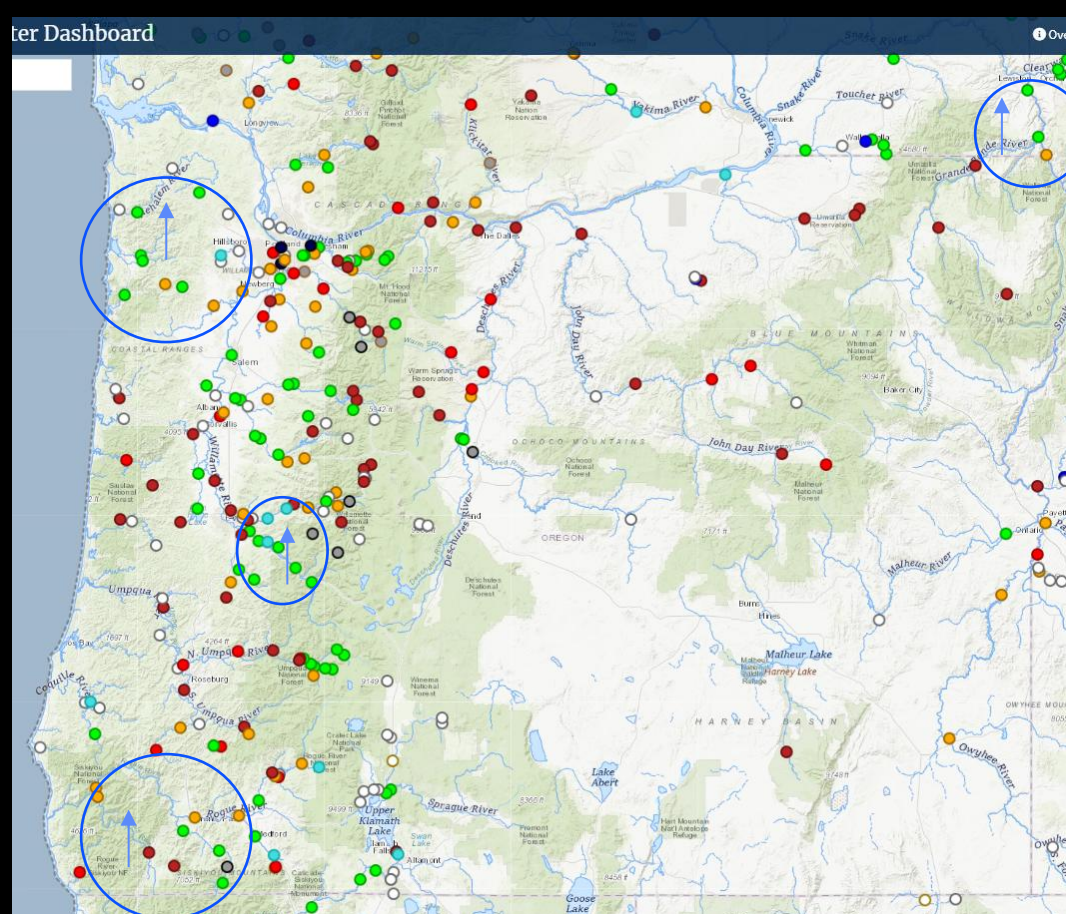


Oregon Water Supply Availability Meeting

July 2026

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

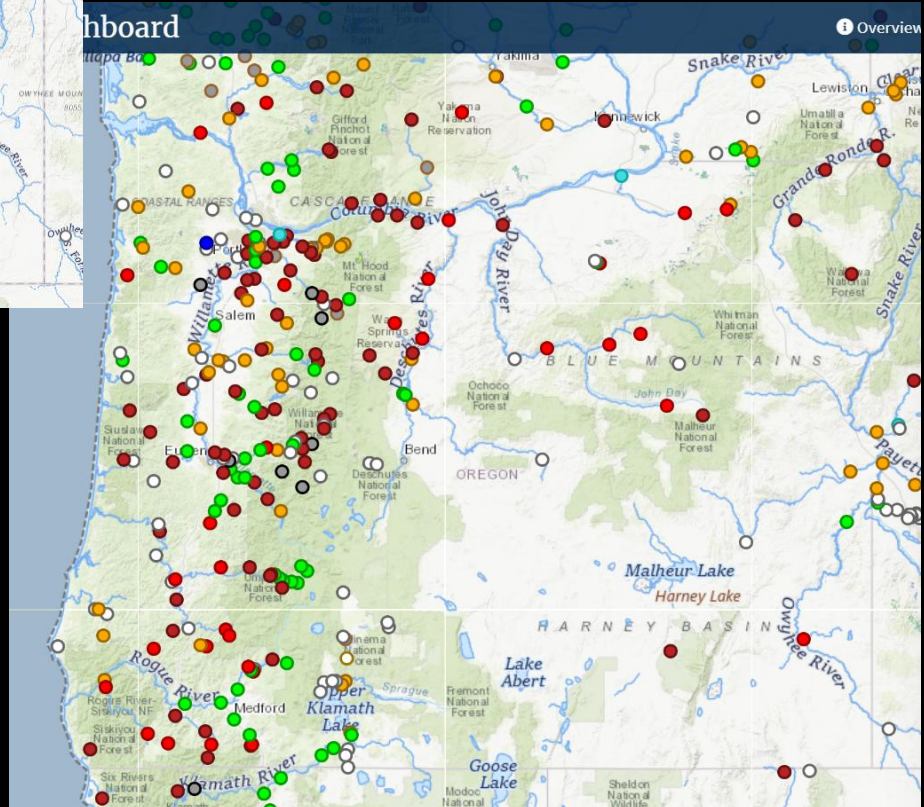
USGS Update on Surface Water Conditions
Carrie Boudreau, Rod Owre, & Marc Stewart
Oregon Water Science Center



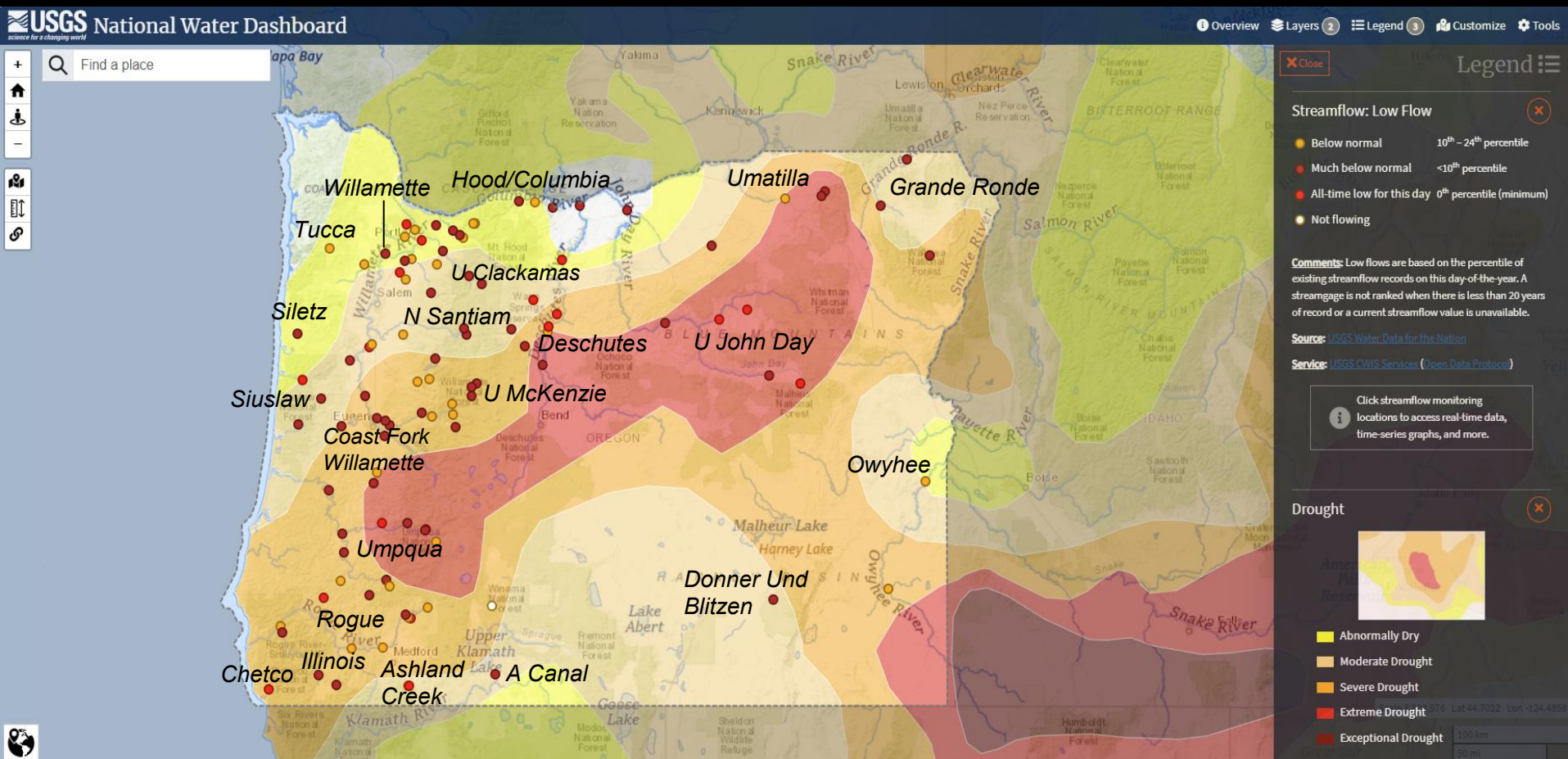
7/14/2026



6/17/2026



Current Streamflow Conditions (7/15/2026) with Drought Classification (7/9/2026)



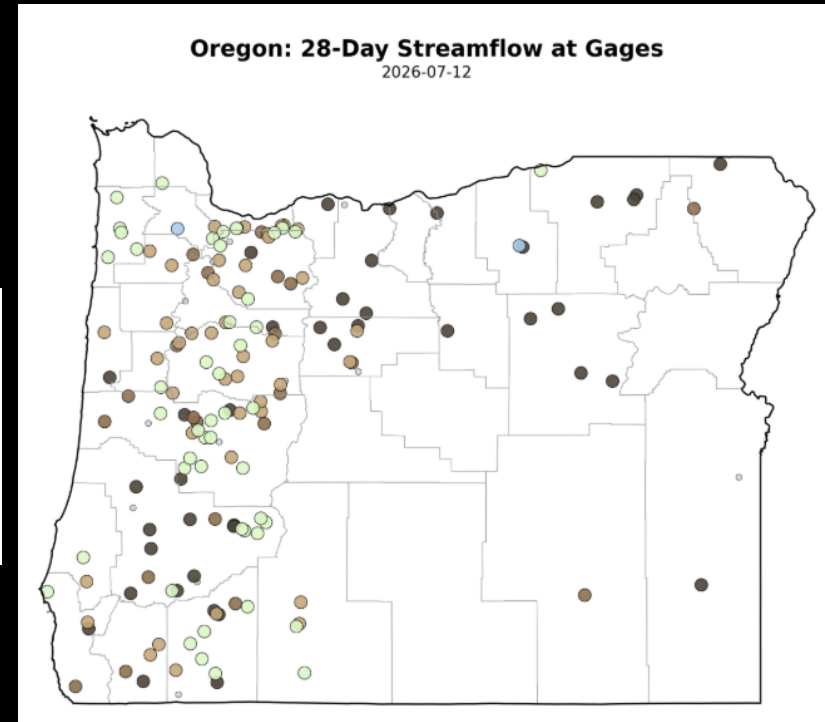
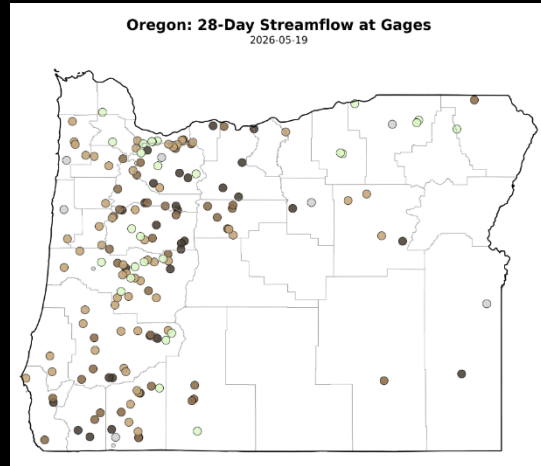
* Reported conditions are updated weekly based on a composite index that includes many indicators.

* Drought classification corresponds to U.S. Drought Monitor

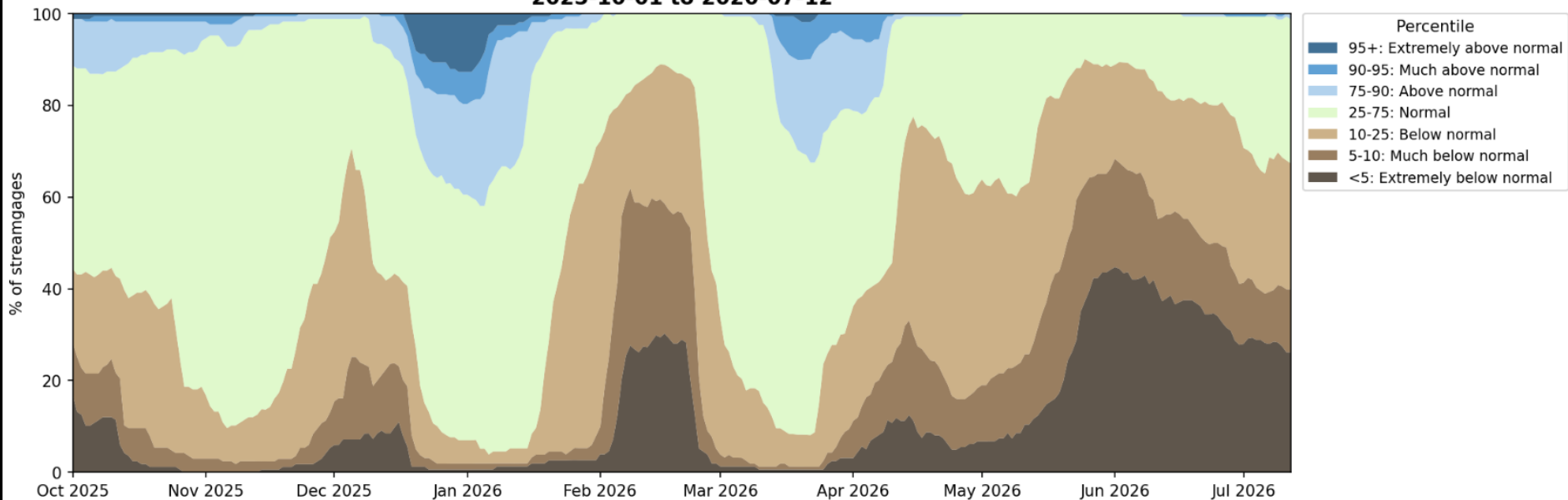
Streamflow Conditions

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

May 2026

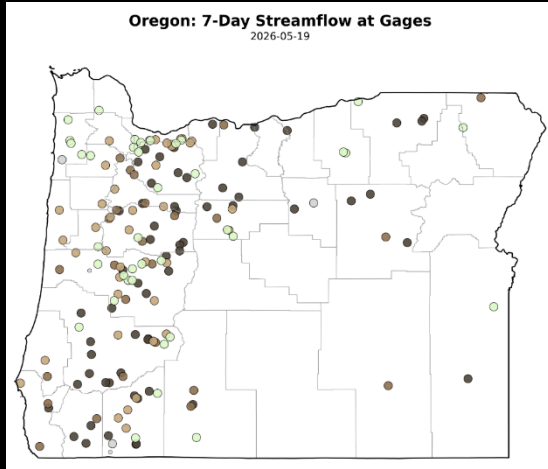


Oregon: 28-Day Streamflow Conditions
2025-10-01 to 2026-07-12

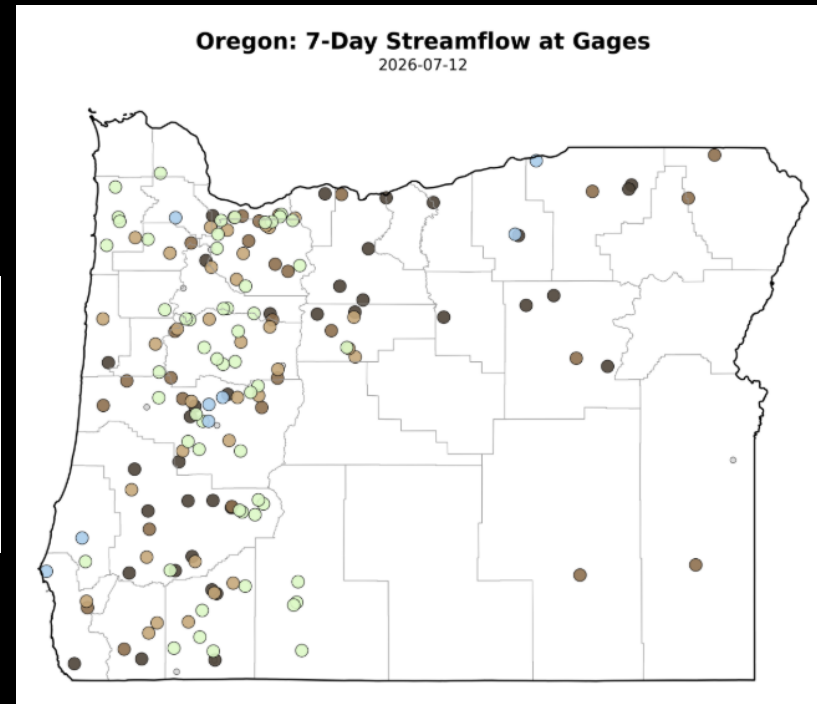
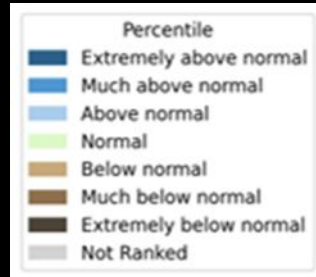


Streamflow Conditions

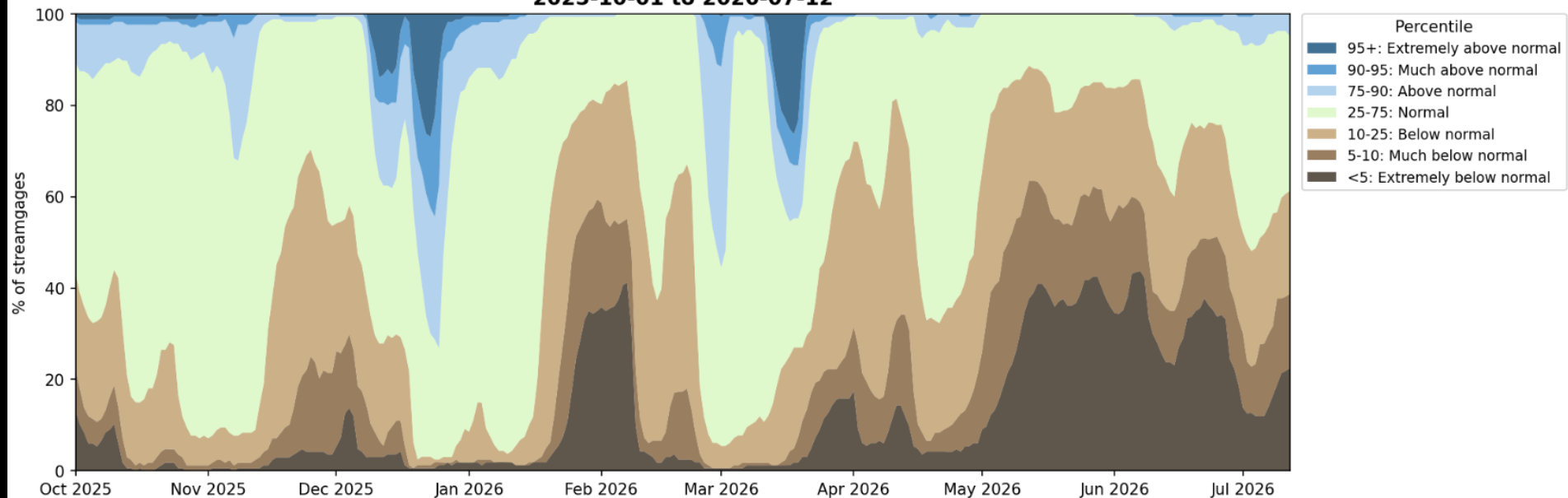
7-day Average Streamflow
(as compared to Historical Record)



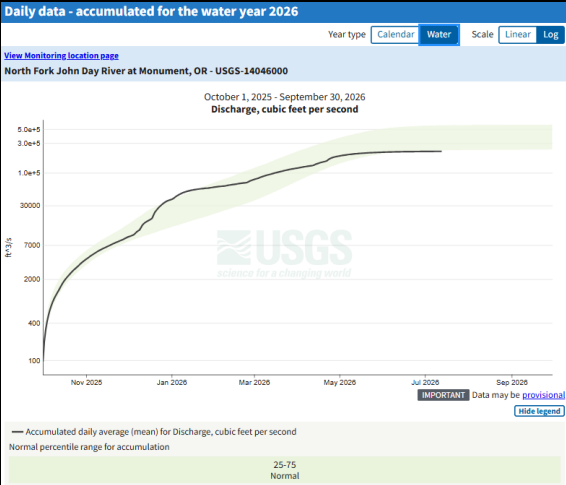
May 2026



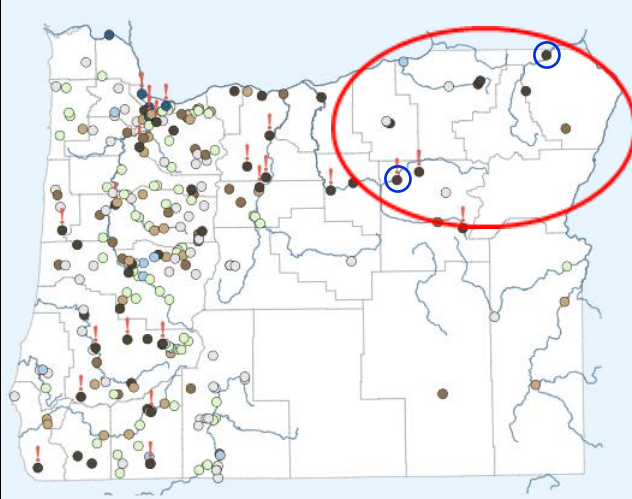
Oregon: 7-Day Streamflow Conditions
2025-10-01 to 2026-07-12



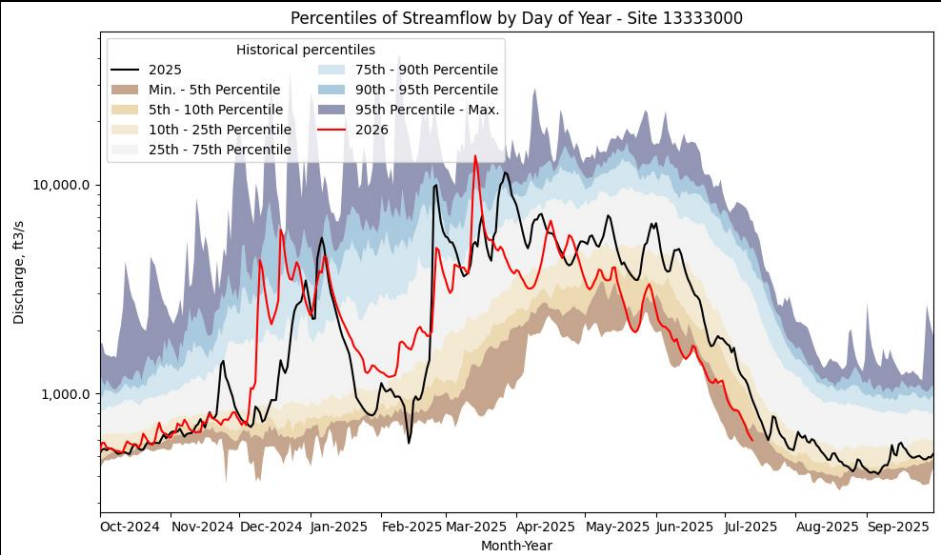
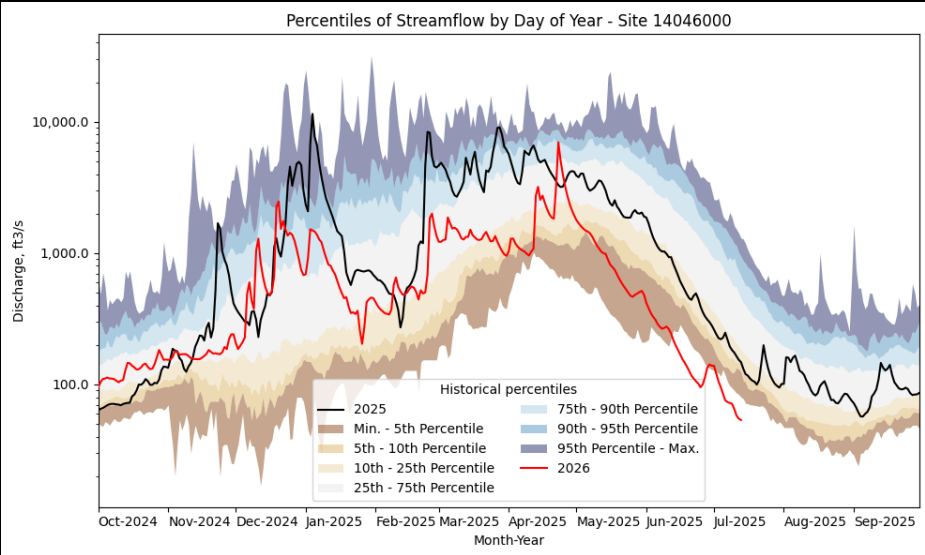
Northeastern OR



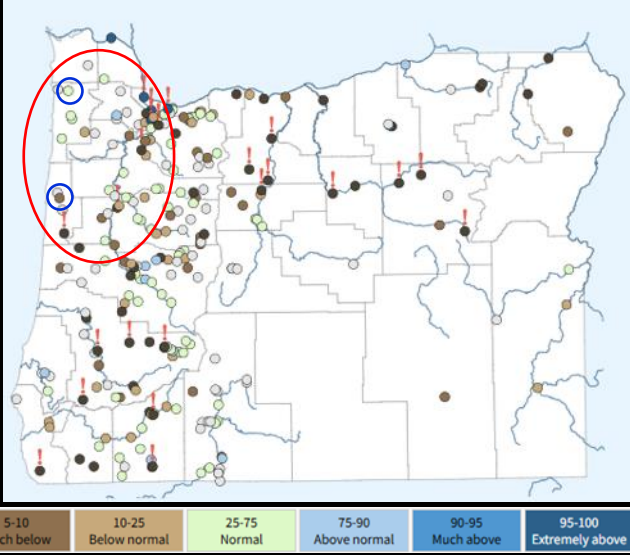
North Fork John Day River at Monument, OR



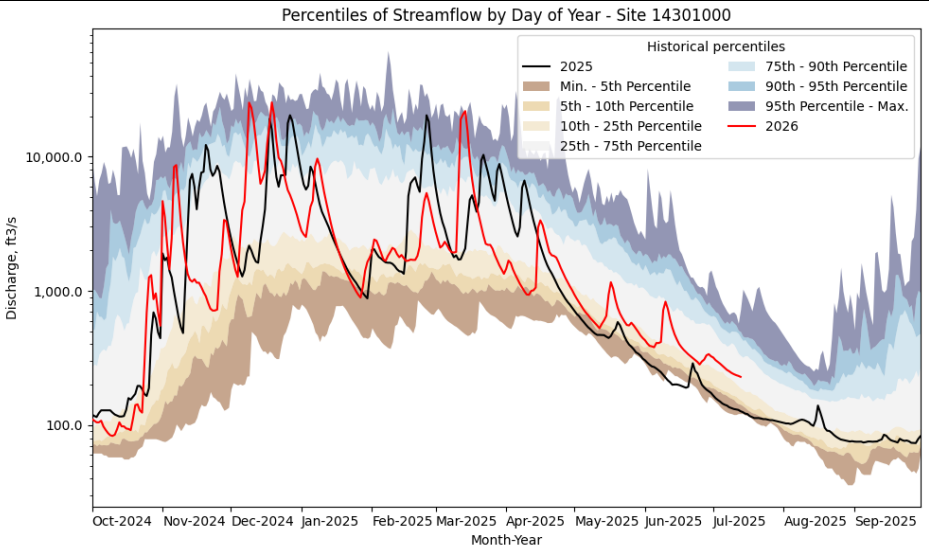
Grande Ronde River at Troy, OR



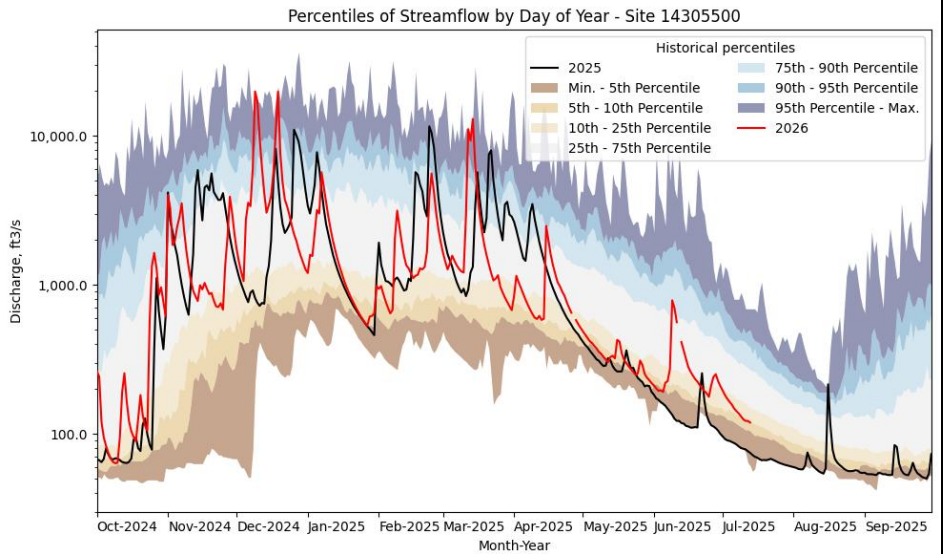
Northwestern OR



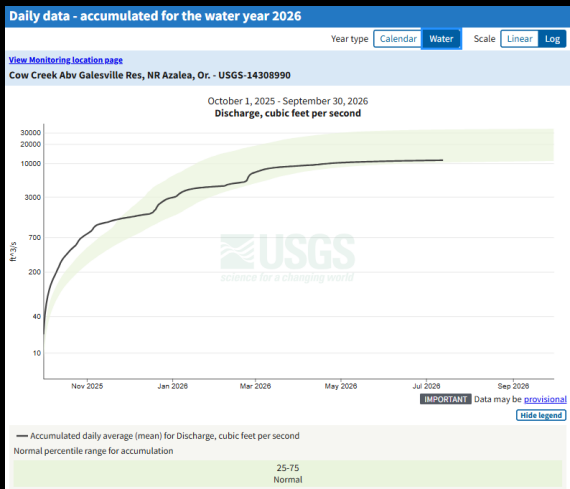
Nehalem River Near Foss, OR



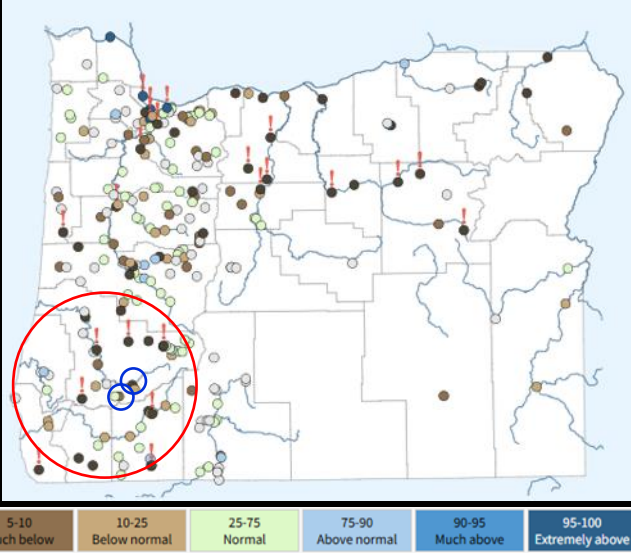
Siletz River at Siletz, OR



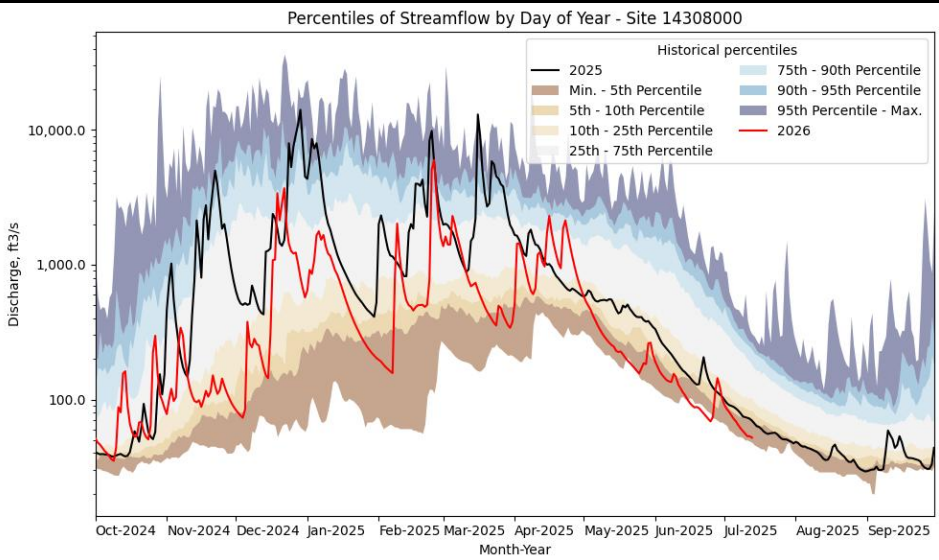
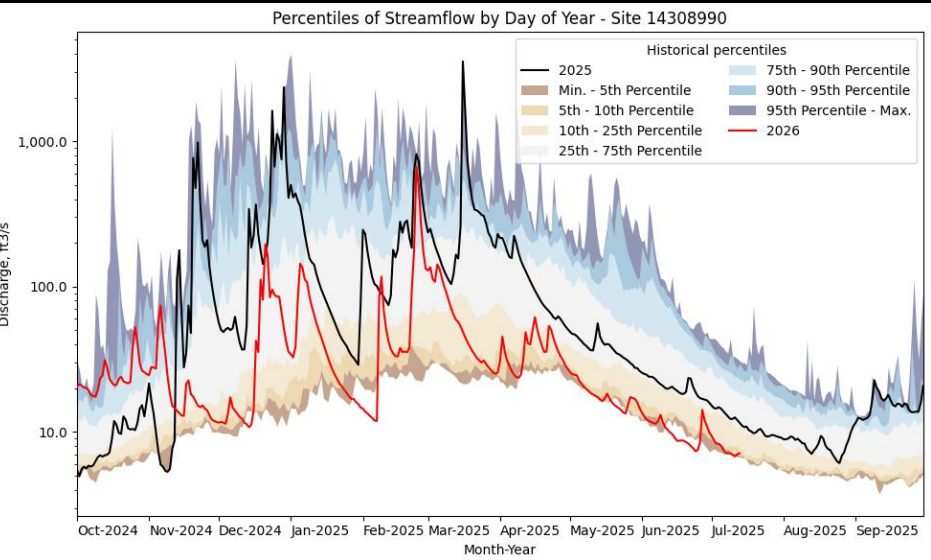
Southwestern OR



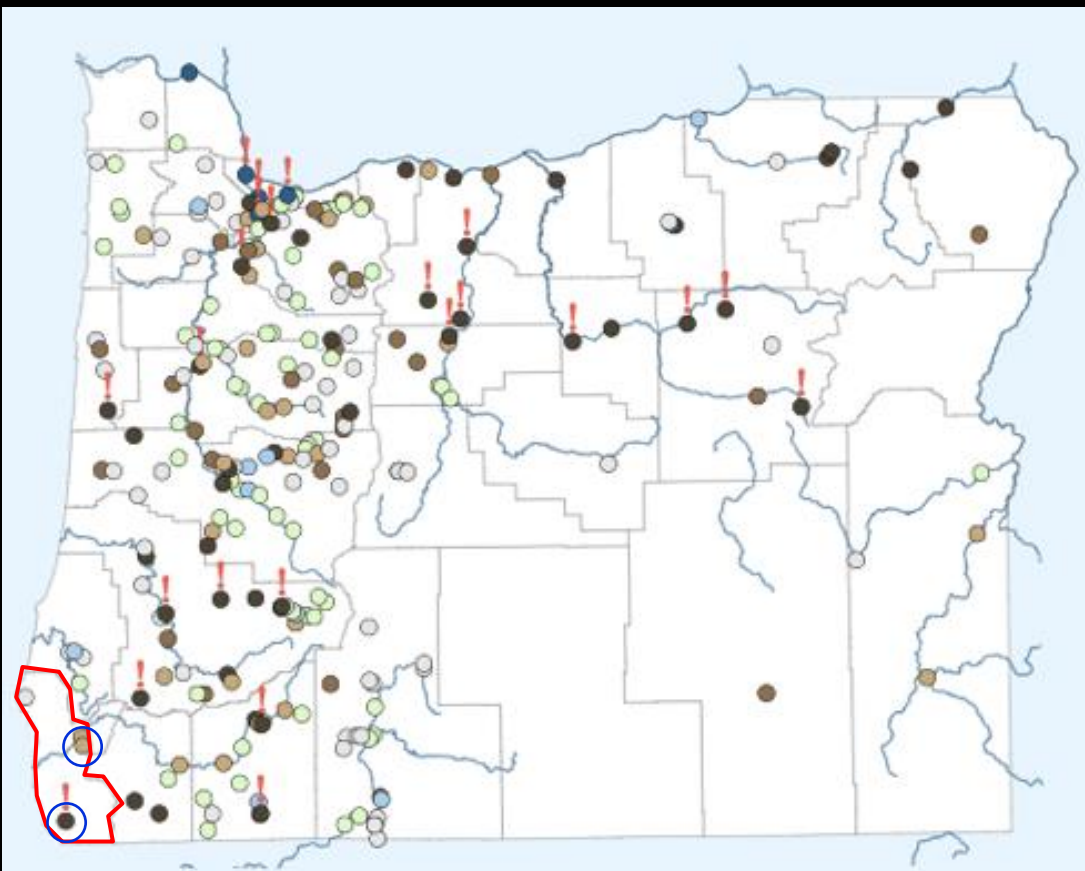
Cow Creek Abv Galesville Res, Near Azalea, OR



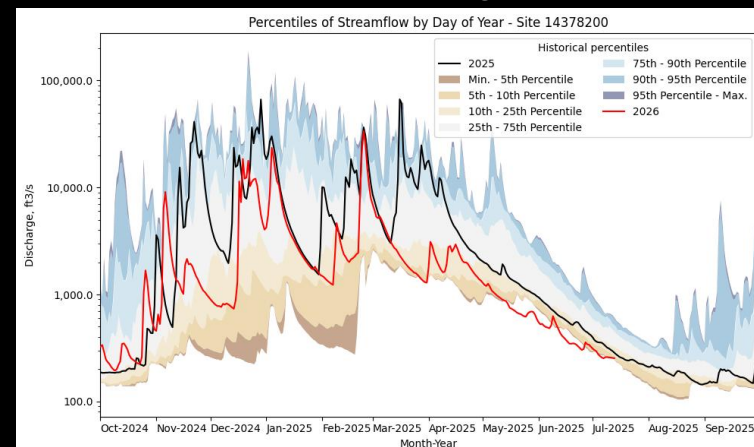
South Umpqua River at Tiller, OR



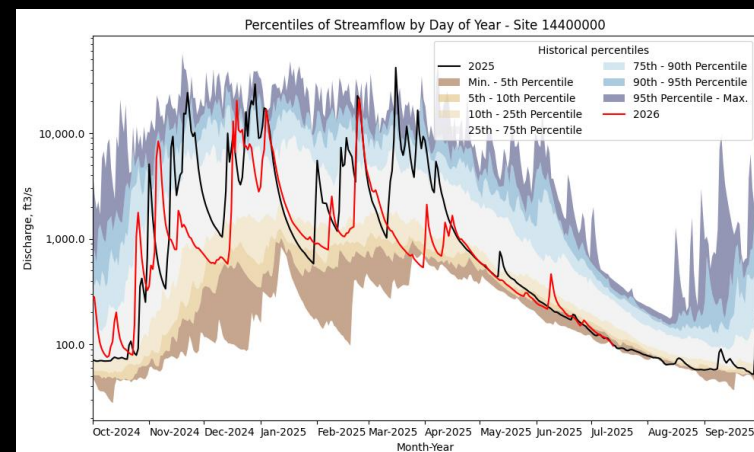
Curry County



Illinois River Near Agness, OR



Chetco River Near Brookings, OR



0-5
Extremely below

5-10
Much below

10-25
Below normal

25-75
Normal

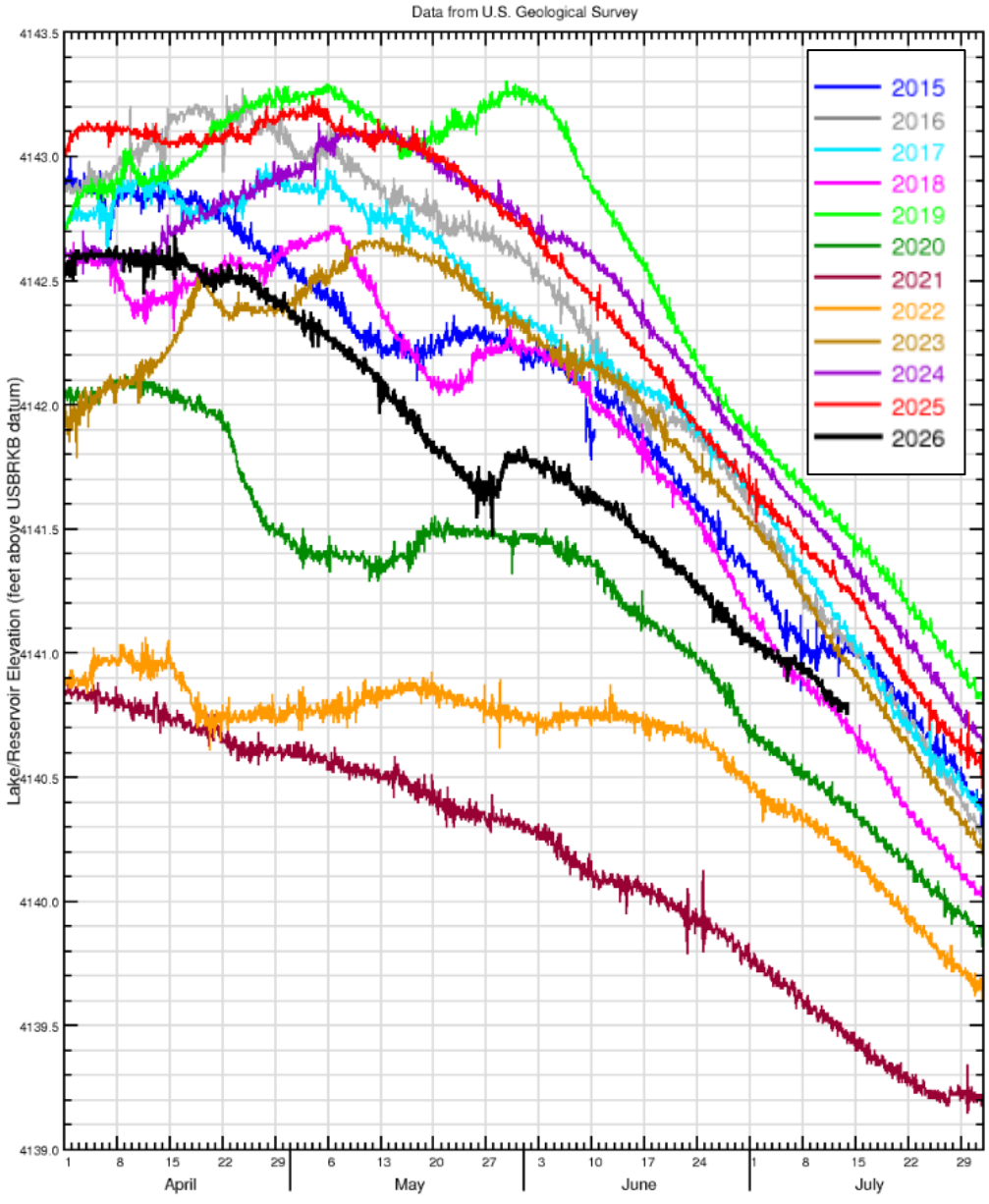
75-90
Above normal

90-95
Much above

95-100
Extremely above

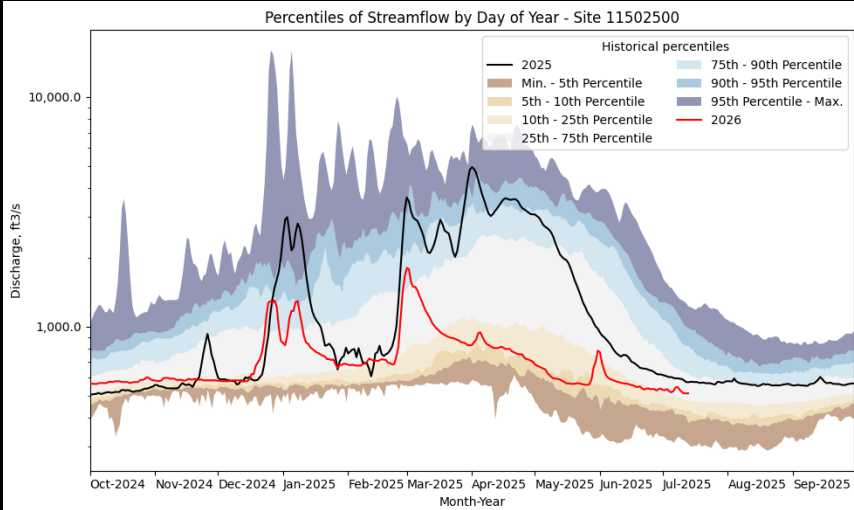
Upper Klamath Lake nr Klamath Falls, OR

[weighted/mean]

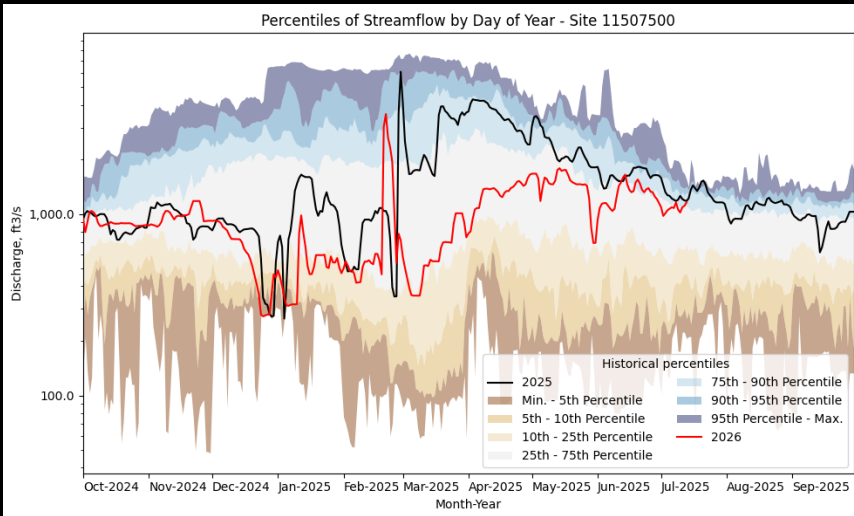


Klamath

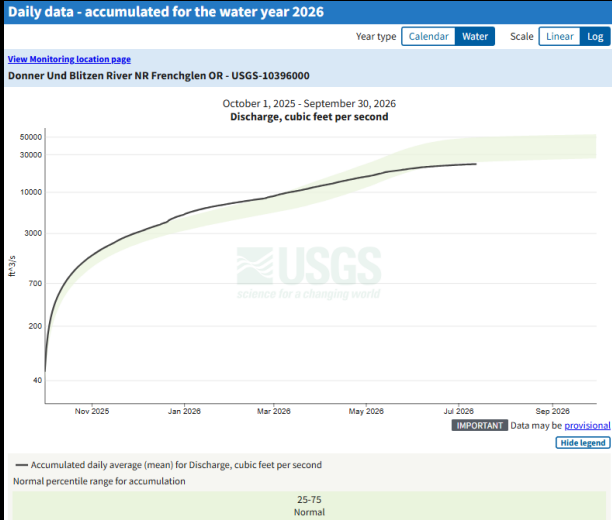
Williamson R Blw Sprague R Nr Chiloquin, OR



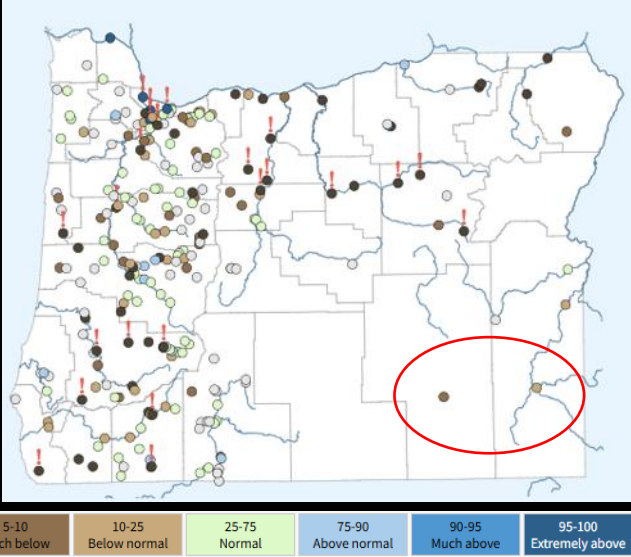
Link River at Klamath Falls, OR



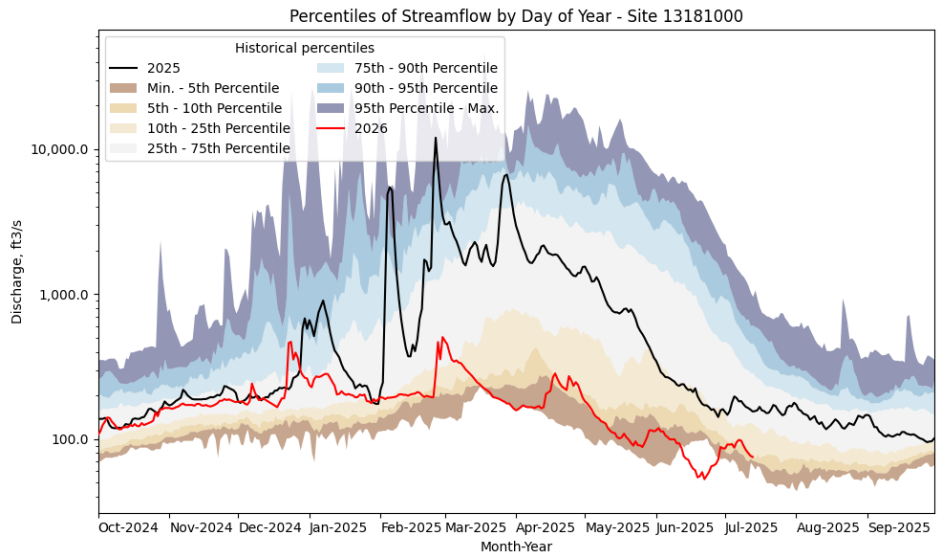
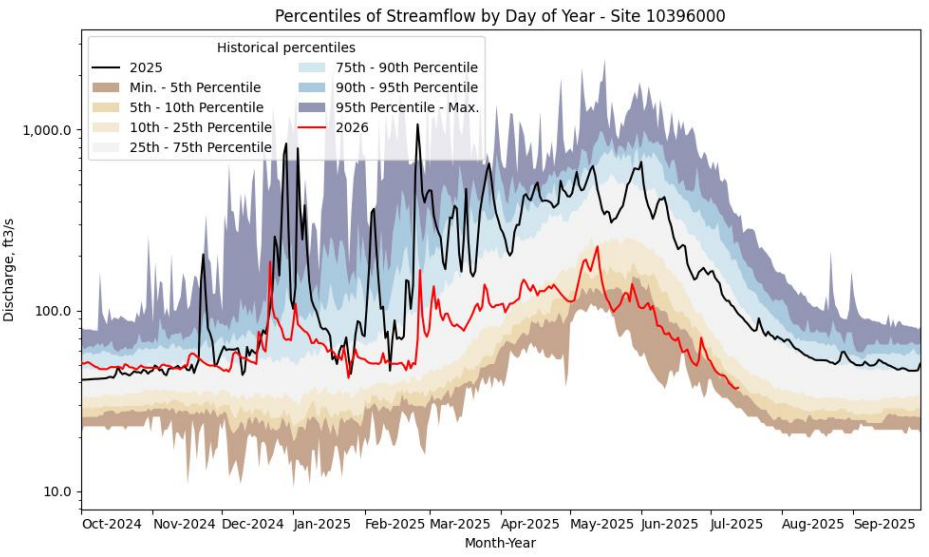
Southeastern OR



Donner und Blitzen Nr Frenchglen, OR



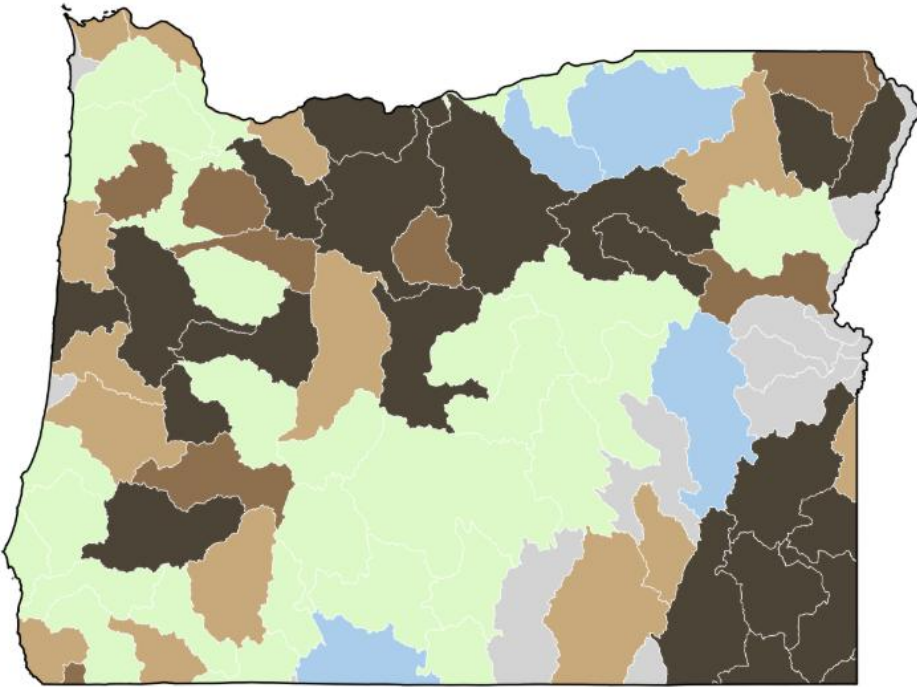
Owyhee River Nr Rome, OR



Statewide Runoff by HUC8 Subbasins

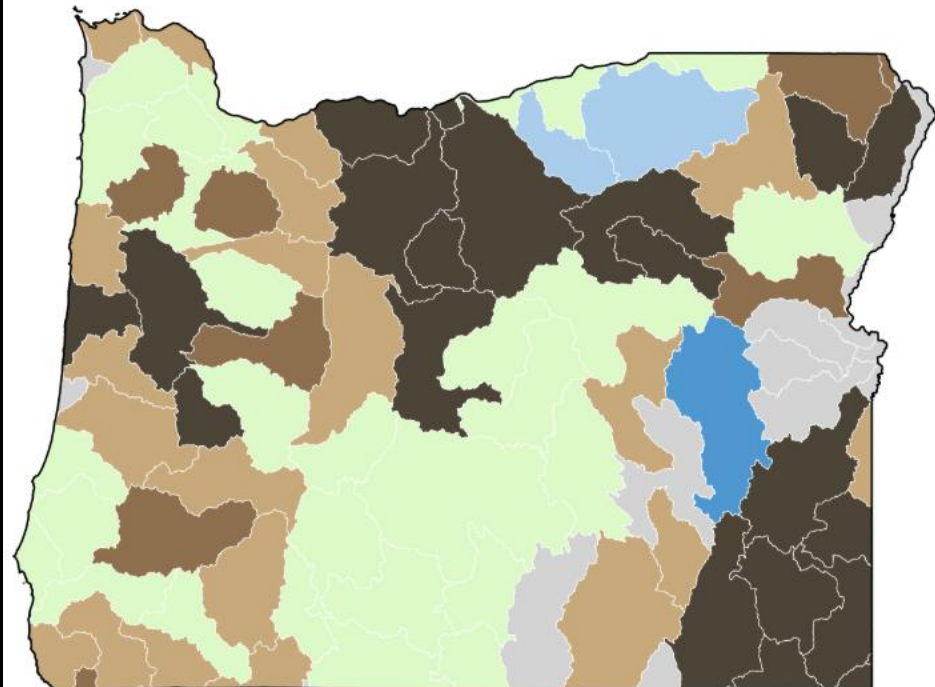
Oregon: 7-Day HUC8 Runoff

2026-07-12



Oregon: 14-Day HUC8 Runoff

2026-07-12



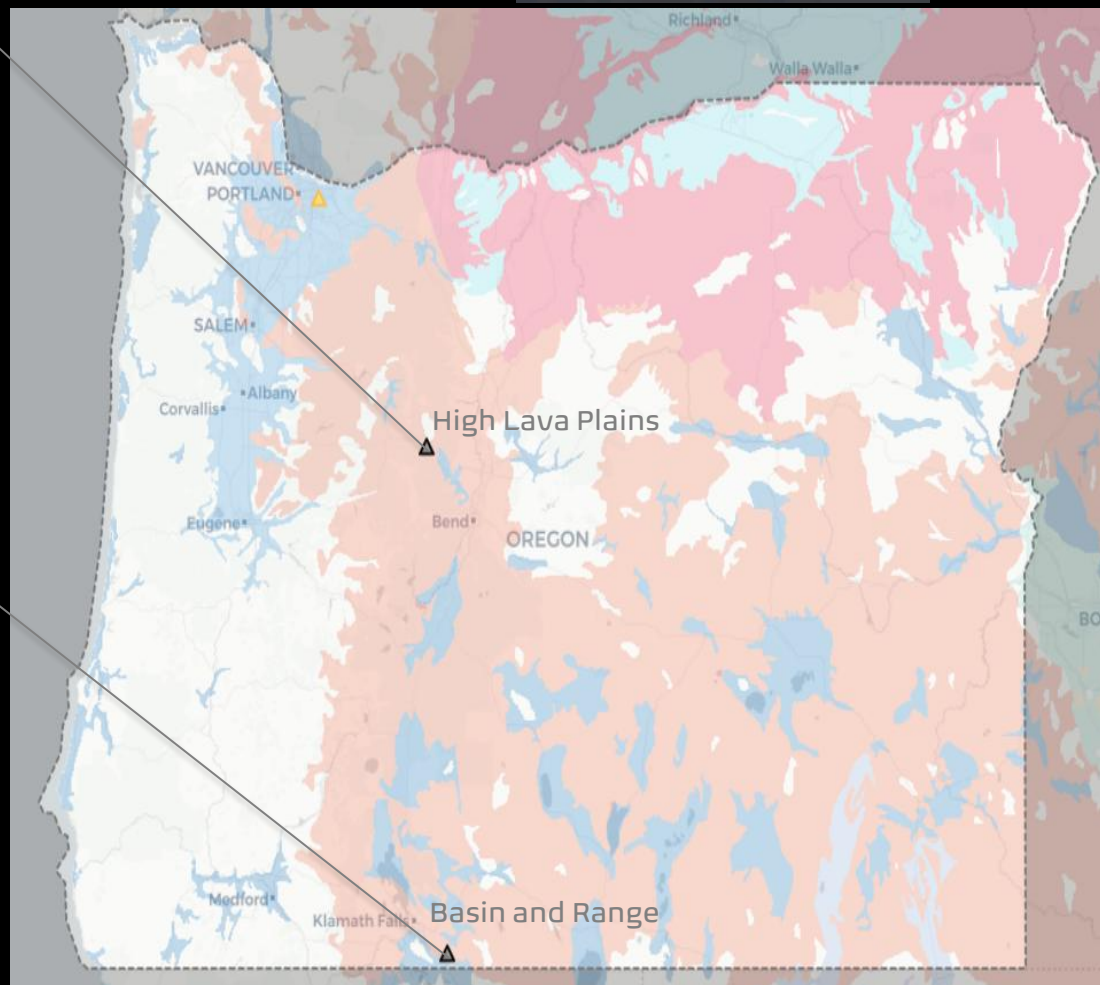
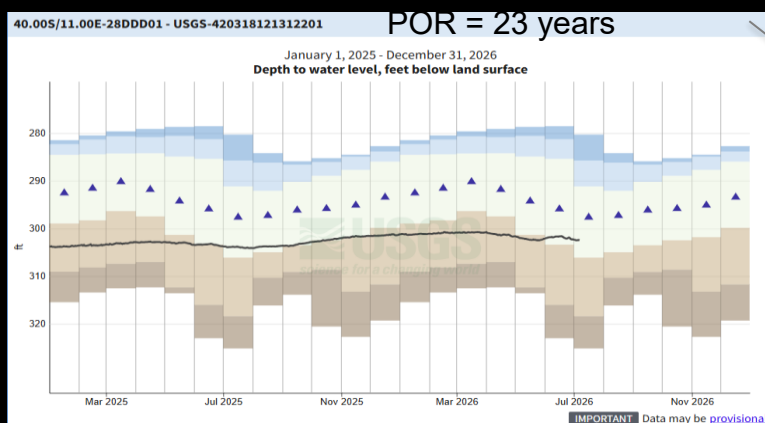
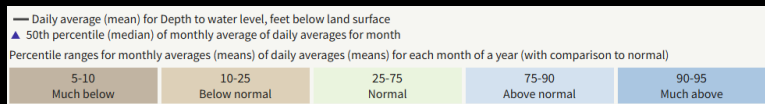
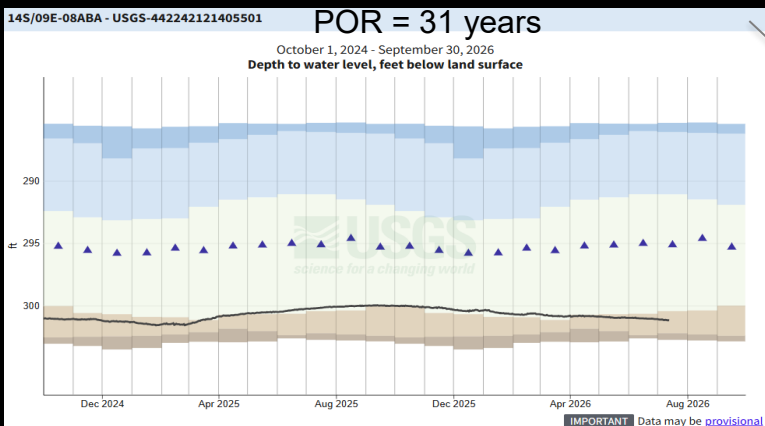
Percentile range

- 95+: Extremely above normal
- 90-95: Much above normal
- 75-90: Above normal
- 25-75: Normal
- 10-25: Below normal
- 5-10: Much below normal
- <5: Extremely below normal
- Not Ranked

Groundwater Conditions at two index sites

Aquifers

Blues	Unconsolidated and semiconsolidated sand and gravel aquifers
Yellow	Coastal Plain aquifer systems in semiconsolidated sand
Greens	Sandstone aquifers
Purples	Sandstone and carbonate-rock aquifers
Browns	Carbonate-rock aquifers
Reds	Igneous and metamorphic-rock aquifers
White	Other





— BUREAU OF —
RECLAMATION



Reclamation Storage Update

Oregon Water Supply Availability Committee Meeting

July 15, 2026

Basin Operations Summary

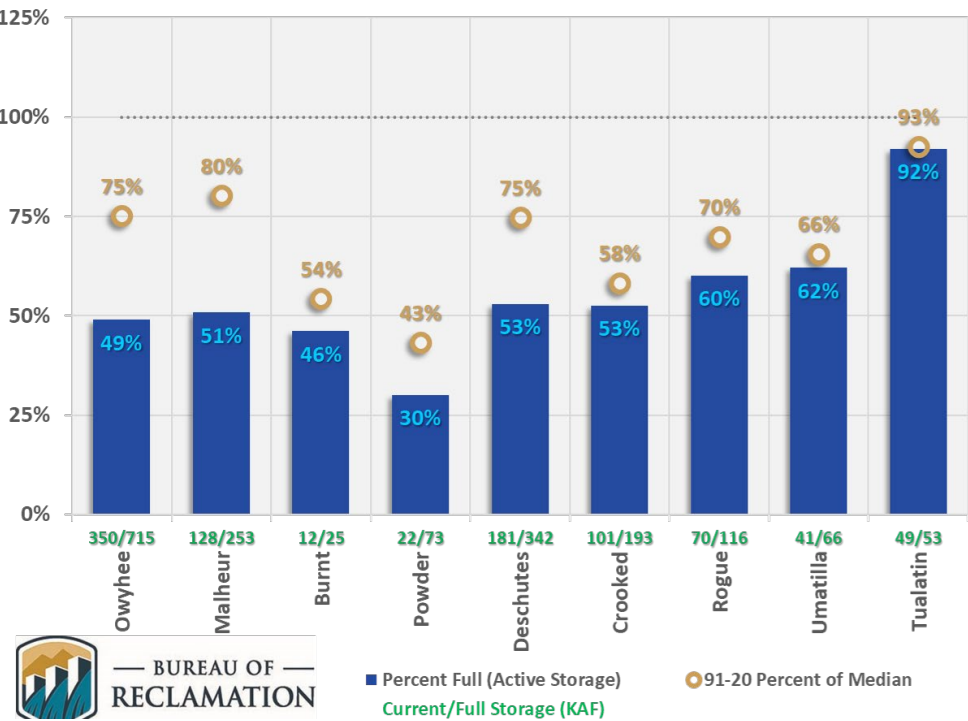
- **Operations Activities:**
 - All reservoirs drafting to meet demand
- **Water Supply Notes**
 - Very low spring and summer reservoir inflows at most projects
 - Stored water use began much earlier than normal this season
 - No reservoirs reached full except on the Tualatin
 - Expecting very low carryover at the end of WY 2026
 - Current conditions available here: [Hydromet Pacific Northwest Region | Bureau of Reclamation](#)



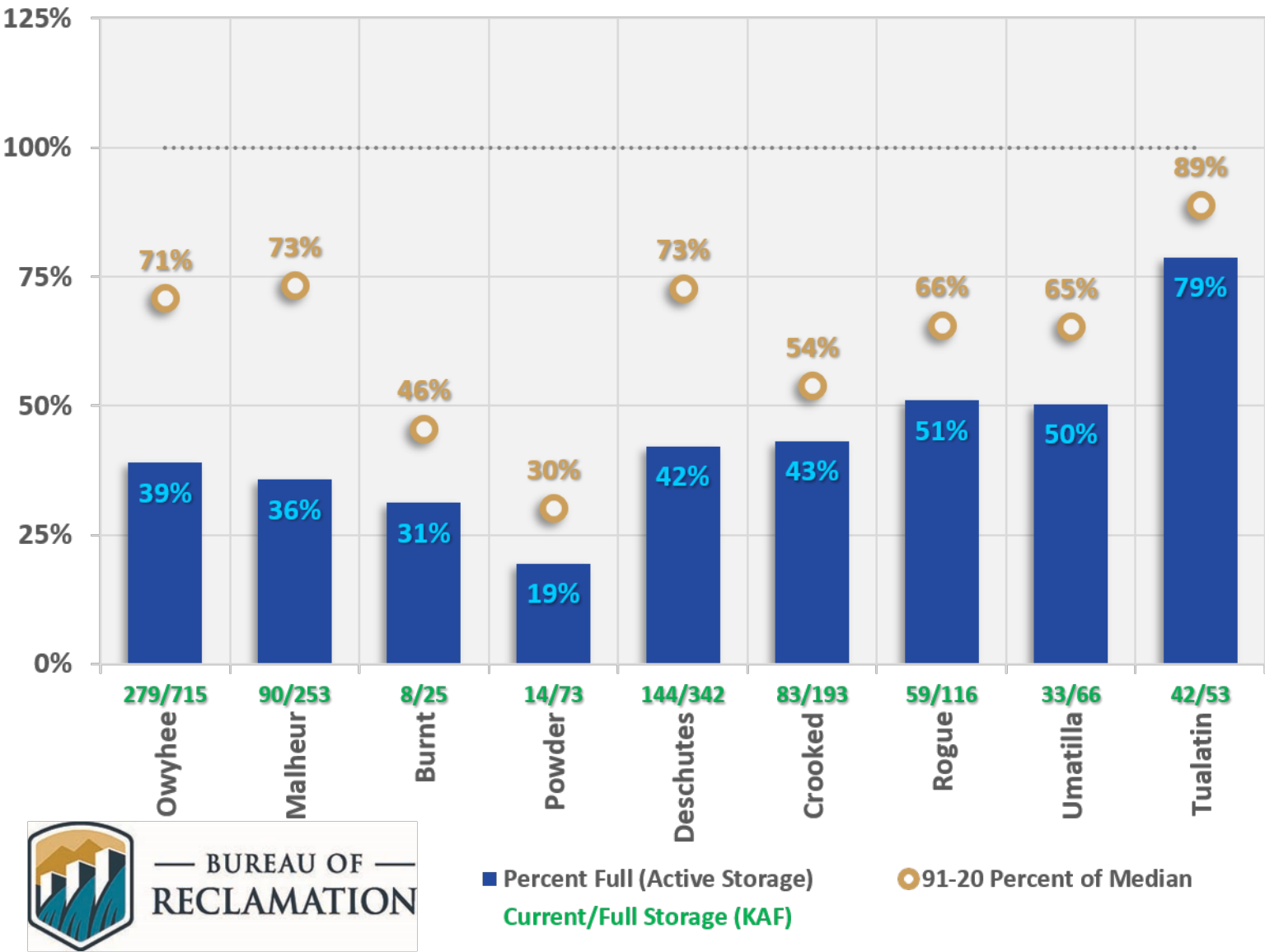
Storage Conditions

Oregon Reservoir Storage (Jul 13 2026)

Oregon Reservoir Storage (Jun 16 2026)



BUREAU OF RECLAMATION



BUREAU OF RECLAMATION

Corinne Horner– Columbia Pacific Northwest Regional Office
chorner@usbr.gov
208.378.6213



— BUREAU OF —
RECLAMATION



JUNE OR WSAC MEETING

Reservoir Regulation & Water Quality Section
CENWP-ECH-R

15 Jul 2026



Foster Dam Fish Weir Spill
(July 2026)



U.S. ARMY



US Army Corps
of Engineers®



CURRENT CONDITIONS

13-Jul-2026, 2400 hrs

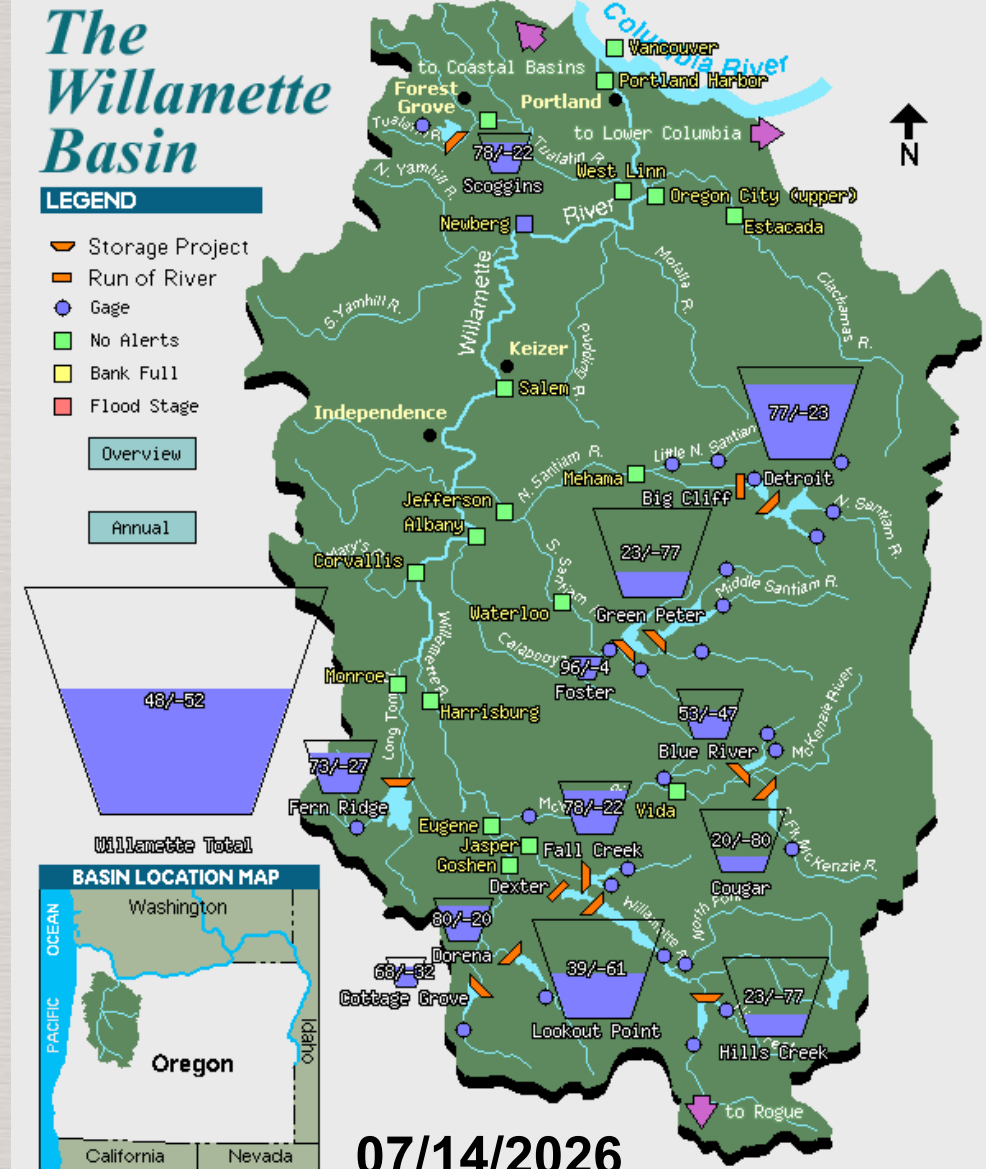
Project	Storage			Actual	Conservation Status		Inflow	Outflow	Elevation		Feet Above Rule Curve
	Max	Min	Rule Curve		% Above Minimum	% Above Rule Curve			Actual	Rule Curve	
Hills Creek	350.0	155.4	350.0	201.1	23.5%	-76.5%	340	550	1474.3	1541.0	-66.7
Lookout Point	438.2	113.6	438.2	241.8	39.5%	-60.5%	954	1690	873.8	926.0	-52.2
Fall Creek	116.0	9.5	116.0	92.4	77.8%	-22.2%	40	238	815.9	830.0	-14.1
Cottage Grove	31.8	3.1	31.8	22.6	67.9%	-32.1%	7	48	781.2	790.0	-8.8
Dorena	72.1	7.1	72.1	59.1	79.9%	-20.1%	0	113	824.4	832.0	-7.6
Fern Ridge	97.3	2.8	97.3	71.9	73.2%	-26.8%	-103	52	370.4	373.5	-3.1
Cougar	189.0	52.2	189.0	79.2	19.7%	-80.3%	250	310	1575.7	1690.0	-114.3
Blue River	82.8	4.0	82.8	46.0	53.3%	-46.7%	35	226	1304.5	1350.0	-45.5
Green Peter	424.4	165.6	424.4	225.1	23.0%	-77.0%	158	670	947.1	1010.0	-62.9
Foster	55.9	31.1	55.9	55.5	98.3%	-1.7%	840	845	636.7	637.0	-0.3
Detroit	428.8	148.3	428.8	364.6	77.1%	-22.9%	586	1200	1544.1	1563.5	-19.4
AVERAGE					48.1%	-51.9%	1887	4721	TOTAL		

Albany Day Ave Flow: 4.1 kcfs

Albany Previous 7 Day Ave Flow: 4.2 kcfs

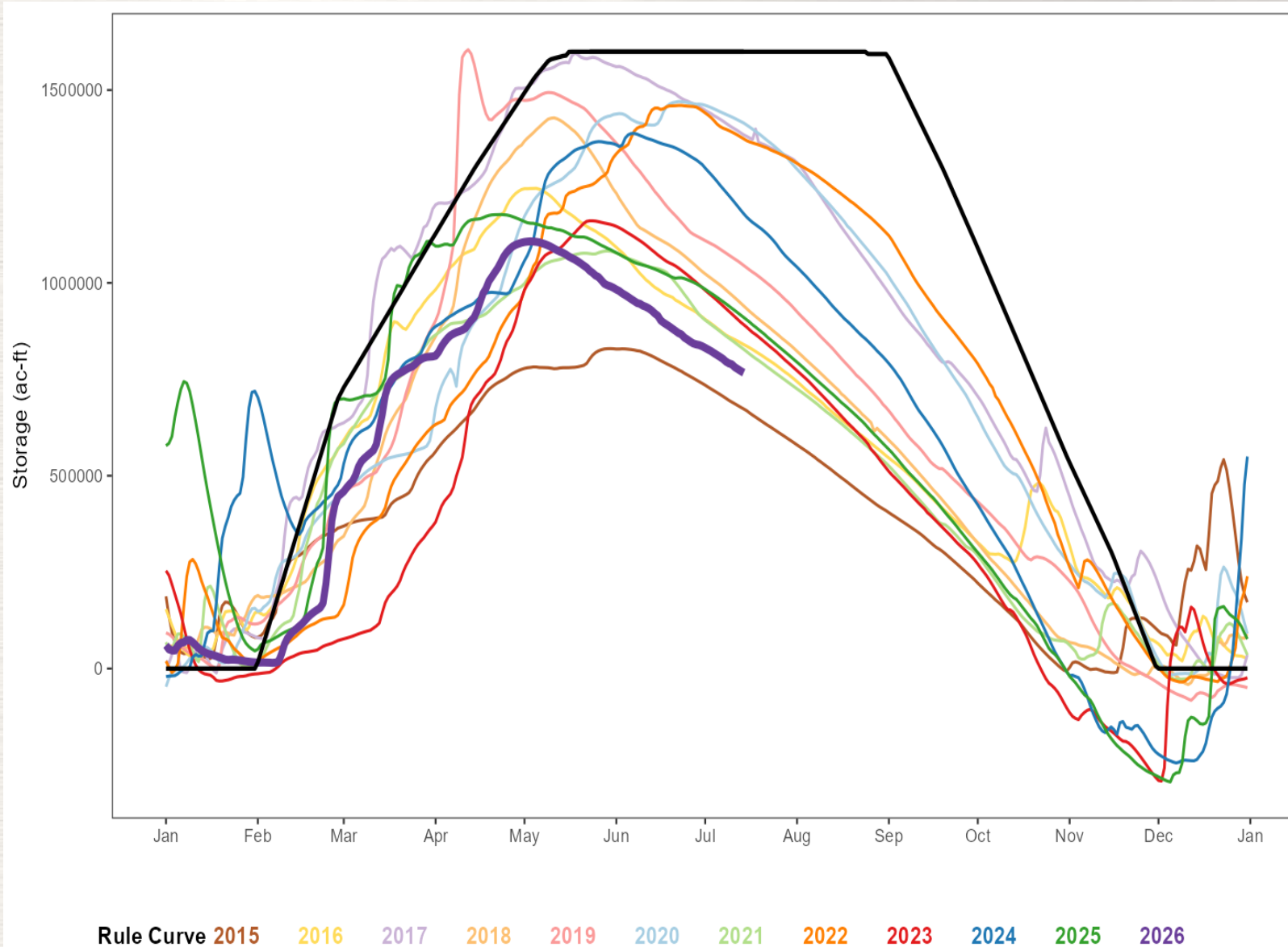
Salem Day Ave Flow: 6.1 kcfs

Salem Previous 7 Day Ave Flow: 6.2 kcfs

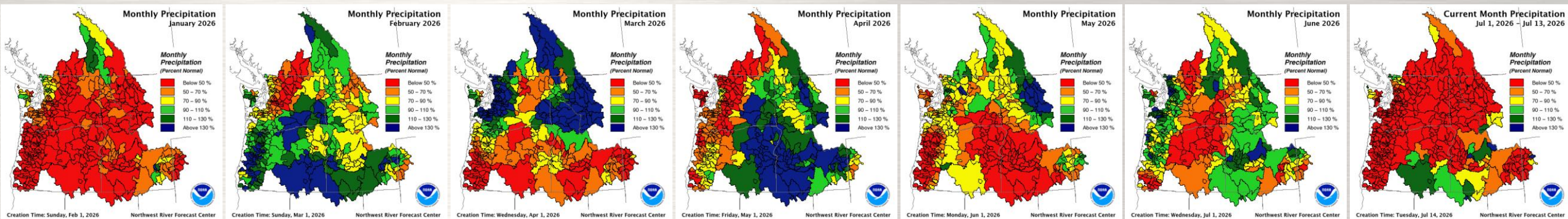
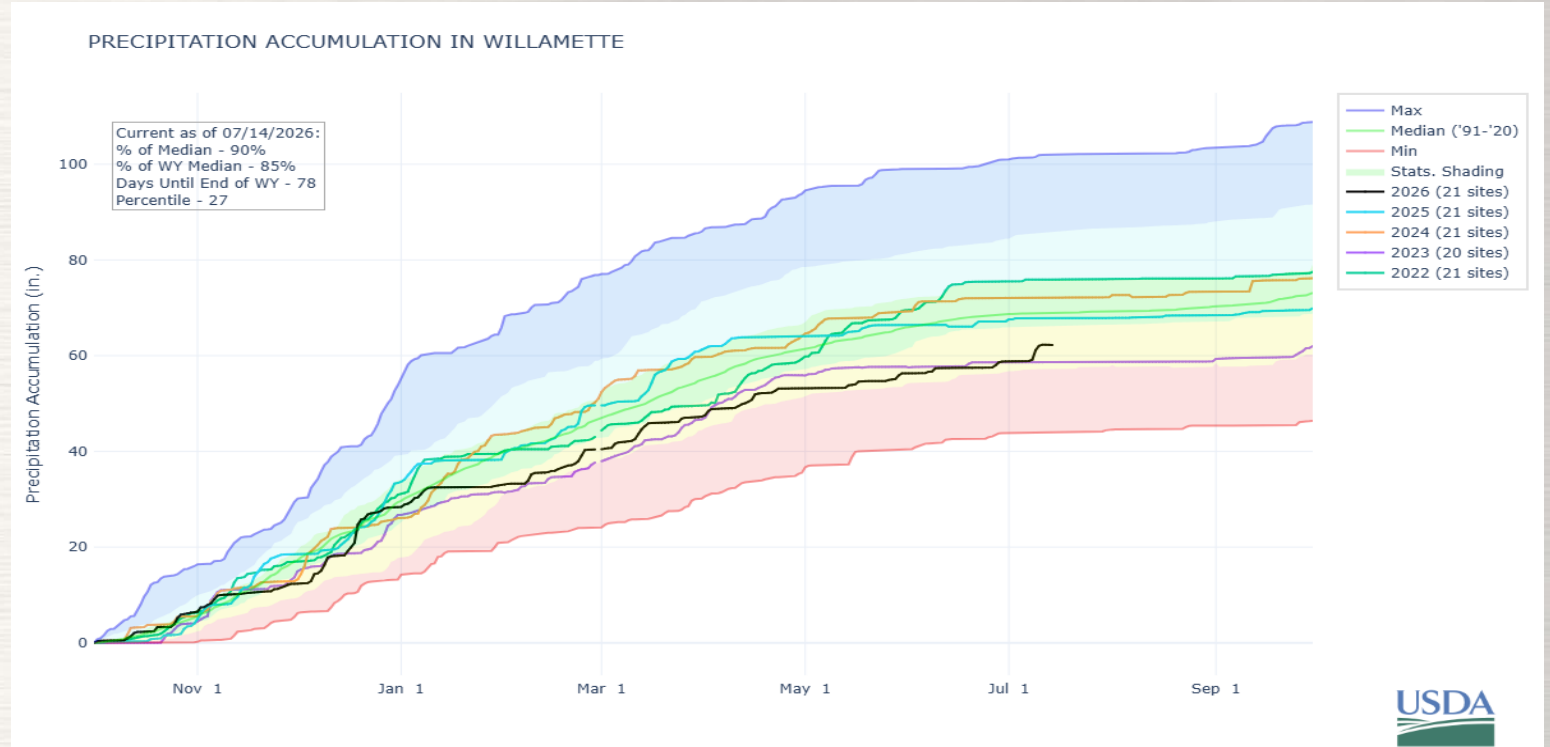
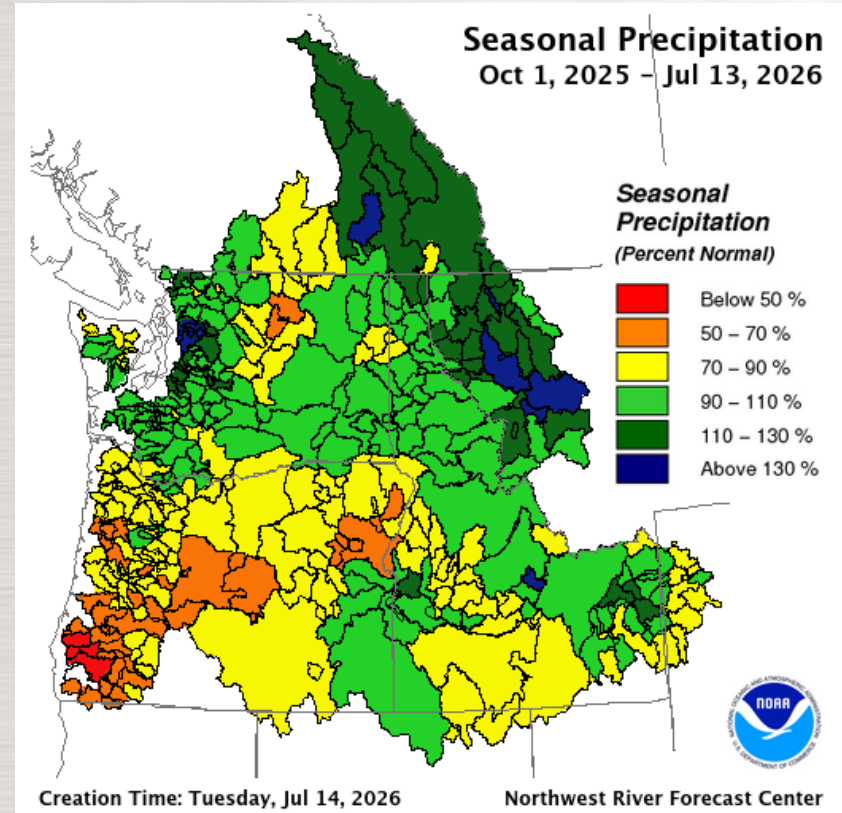




WILLAMETTE SYSTEM STORAGE



PRECIPITATION - WATER YEAR 2026





ESP10 NATURAL WATER SUPPLY FORECAST

WILLAMETTE - AT SALEM (SLMO3) Forecasts for Water Year 2025

Natural Forecast

ESP with 10 Days QPF Ensemble: 2025-09-30 Issued: 2025-09-30

Forecast Period	Forecasts Are in KAF				30 Year Average (1991-2020)
	90 %	50 %	% Average	10 %	
APR-SEP	3304	3304	65	3304	5067
APR-JUL	2907	2907	64	2907	4509
JAN-SEP	10926	10926	90	10926	12139
JAN-JUL	10529	10529	91	10529	11581
OCT-SEP	15492	15492	94	15492	16497

WILLAMETTE - AT SALEM (SLMO3) Forecasts for Water Year 2026

Natural Forecast

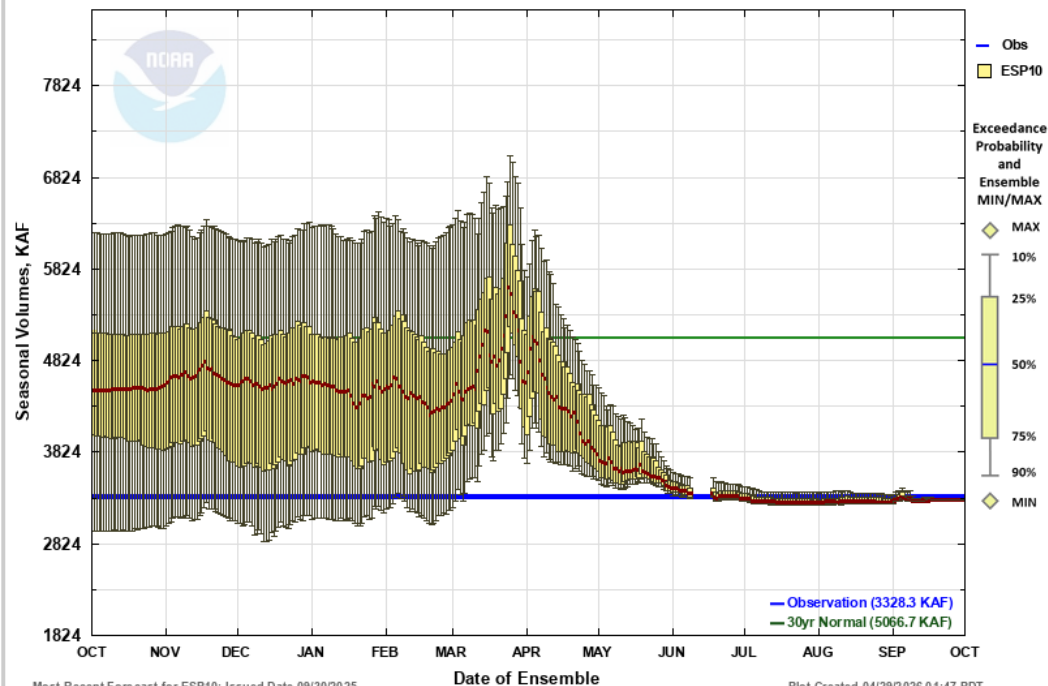
ESP with 10 Days QPF Ensemble: 2026-07-14 Issued: 2026-07-14

Forecast Period	Forecasts Are in KAF				30 Year Average (1991-2020)
	90 %	50 %	% Average	10 %	
APR-SEP	2622	2647	52	2755	5067
APR-JUL	2315	2316	51	2317	4509
JAN-SEP	7072	7097	58	7204	12139
JAN-JUL	6765	6765	58	6766	11581
OCT-SEP	10217	10242	62	10350	16497

Natural Volume Forecasts

WILLAMETTE - AT SALEM

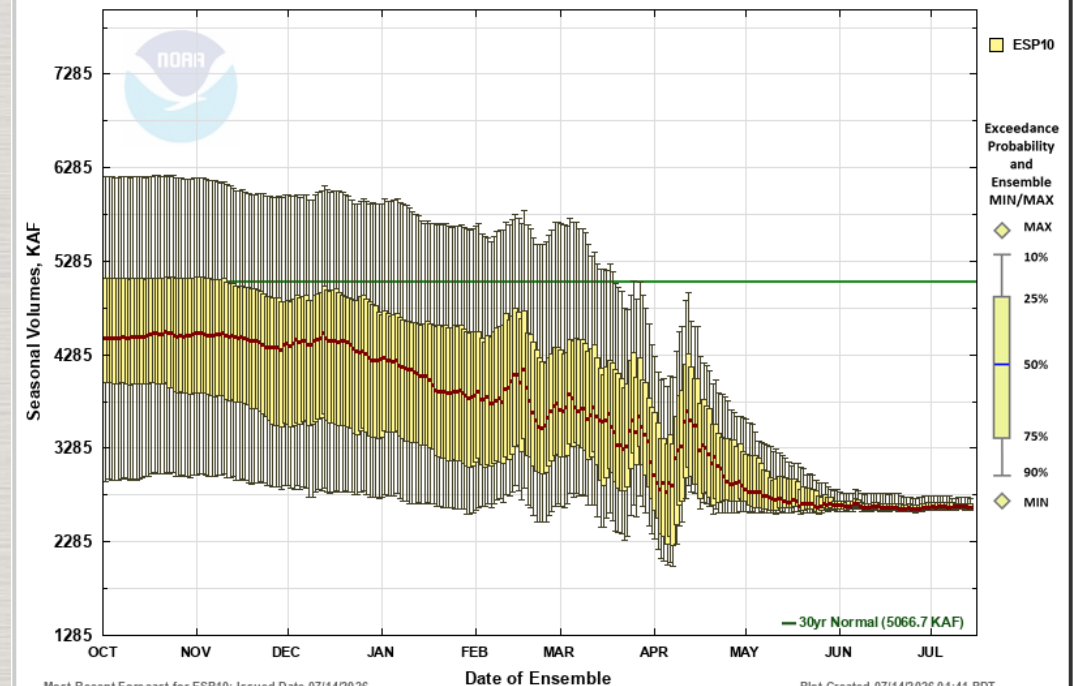
Period APR to SEP -- Water Year 2025



Natural Volume Forecasts

WILLAMETTE - AT SALEM

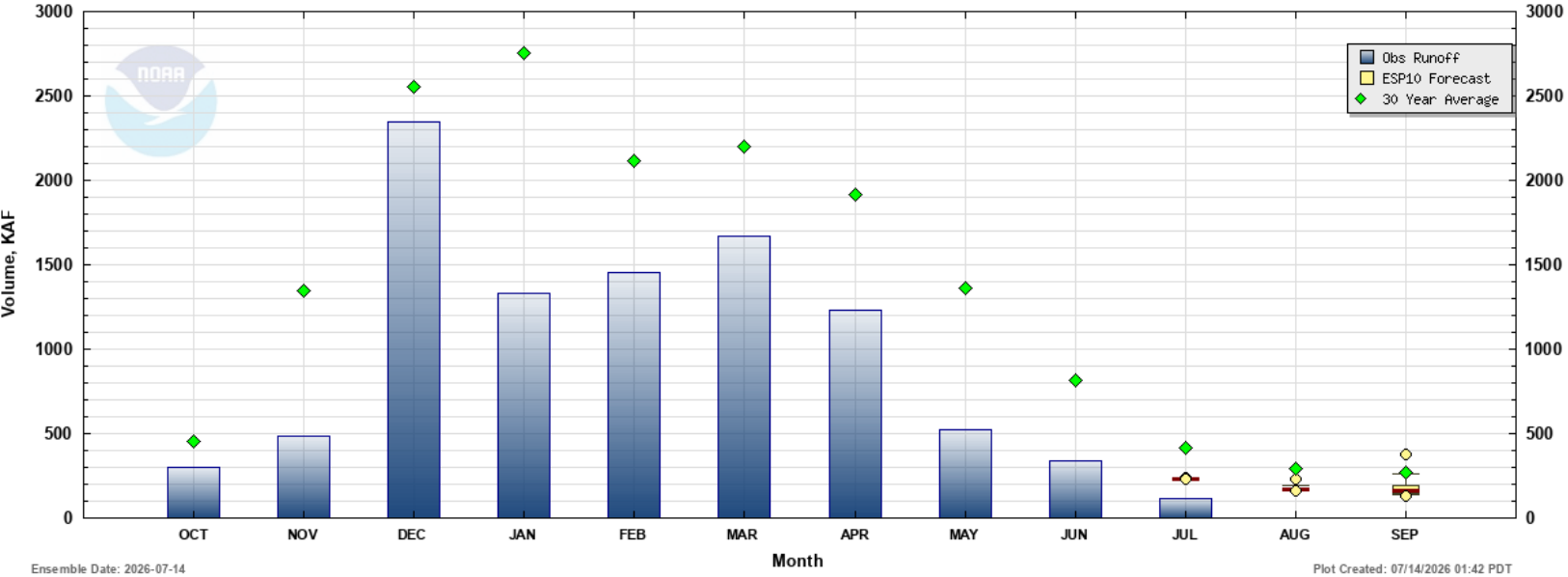
Period APR to SEP -- Water Year 2026





WATER SUPPLY - WATER YEAR 2026

Natural Volume Monthly Forecasts (ESP10) for Water Year 2026
(SLM03) WILLAMETTE - AT SALEM



WILLAMETTE - AT SALEM Forecasts For Water Year 2026

Natural Forecast

ESP with 10 days QPF

Ensemble: 2026-07-14 Issued: 2026-07-14

Forecast Period	Forecasts Are in KAF				Obs Runoff (2026-07-14)	30 Year Average (1991-2020)
	90 %	50 %	% Average	10 %		
OCT					302	454
NOV					486	1349
DEC					2348	2555
JAN					1327	2753
FEB					1457	2119
MAR					1669	2201
APR					1227	1915
MAY					523	1365
JUN					339	813
JUL	232	232	56	233	113*	415
AUG	163	167	58	190		290
SEP	137	159	59	262		268

WILLAMETTE - AT SALEM (SLM03) Period Rankings - 1949 to 2026 APR-SEP Normal -- 5067 (KAF)

Rank	Year	Period Volume (KAF)	Percent of Normal	Exceedance Probability*
1	1993	8157.60	161	1.266 %
74	1973	3219.39	64	93.671 %
75	1987	3008.74	59	94.937 %
76	2015	2726.70	54	96.203 %
77	2026	2647.30	52	97.468 %
78	2021	2624.45	52	98.734 %



RESSIM MODEL ASSUMPTIONS

Operational rules included in the reservoir simulation model which affect river flows and reservoir storage:

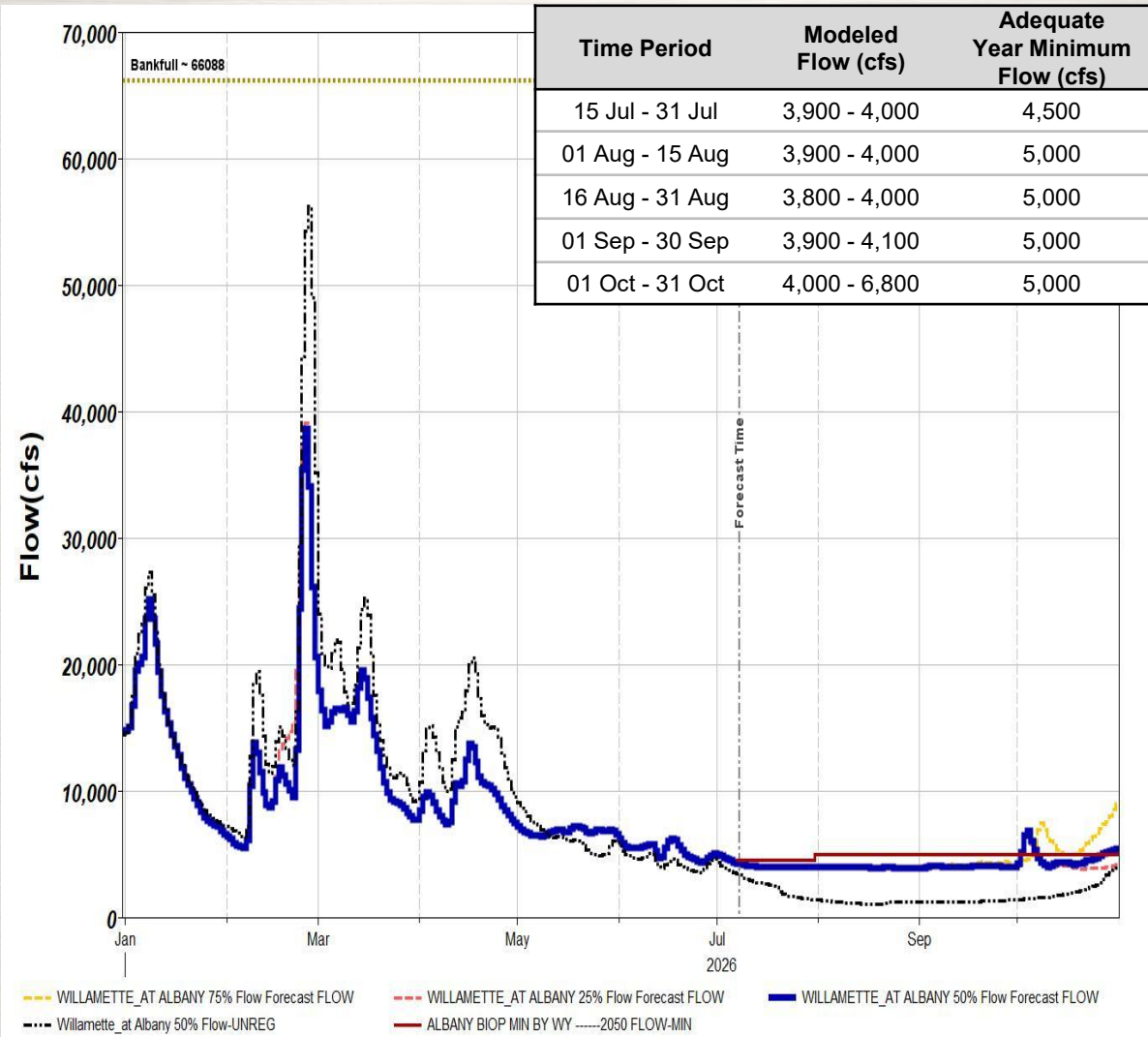
- NWRFC ESP10 Natural Forecast used for water supply forecasts.
- Mainstem Targets are below the 2008 BiOp Deficit flow targets.
- Current IRRM restrictions in effect for Hills Creek, Lookout Point and Detroit.
- All projects managing to rule curve or minimum tributary BiOp flows unless noted below.

Sub-Basin	Project	ResSim Project Outflow Assumptions
Middle Fork Willamette	Hills Creek	Mainstem augmentation flows and to slow Lookout Point draft: 550-750 cfs
	Lookout Point	Mainstem augmentation flows: 1250-2600 cfs.
	Fall Creek	Mainstem augmentation ~250 cfs though late July then increase to ~400-650 cfs. RO Fish Flush late Sept/early Oct (760 ft).
Coast Fork Willamette	Cottage Grove & Dorena	Holding BiOp minimum flows until mid-Aug. Since upper boat ramps will not be available for Labor Day with BiOp min flows, gradual augmentation 100-300 cfs above BiOp will start mid-August at COT and after losing boat ramp at DOR
Long Tom River	Fern Ridge	Holding BiOp minimum flows. After Labor Day, augment for mainstem up to ~400 cfs.
McKenzie River	Cougar	Hold 300 cfs outflow (downstream work) through end of August then augment (400-700 cfs), landing close to 1505 by Nov 1 st .
	Blue River	Mainstem augmentation ranging from 100-250 cfs from July through October
South Santiam	Green Peter	Releases based on meeting Foster BiOp flows, while achieving the Foster interim operation elevation targets.
	Foster	Releases based on meeting Foster BiOp flows, while achieving the Foster interim operation elevation targets.
North Santiam	Detroit	Releases designed to meet BCL flow targets.

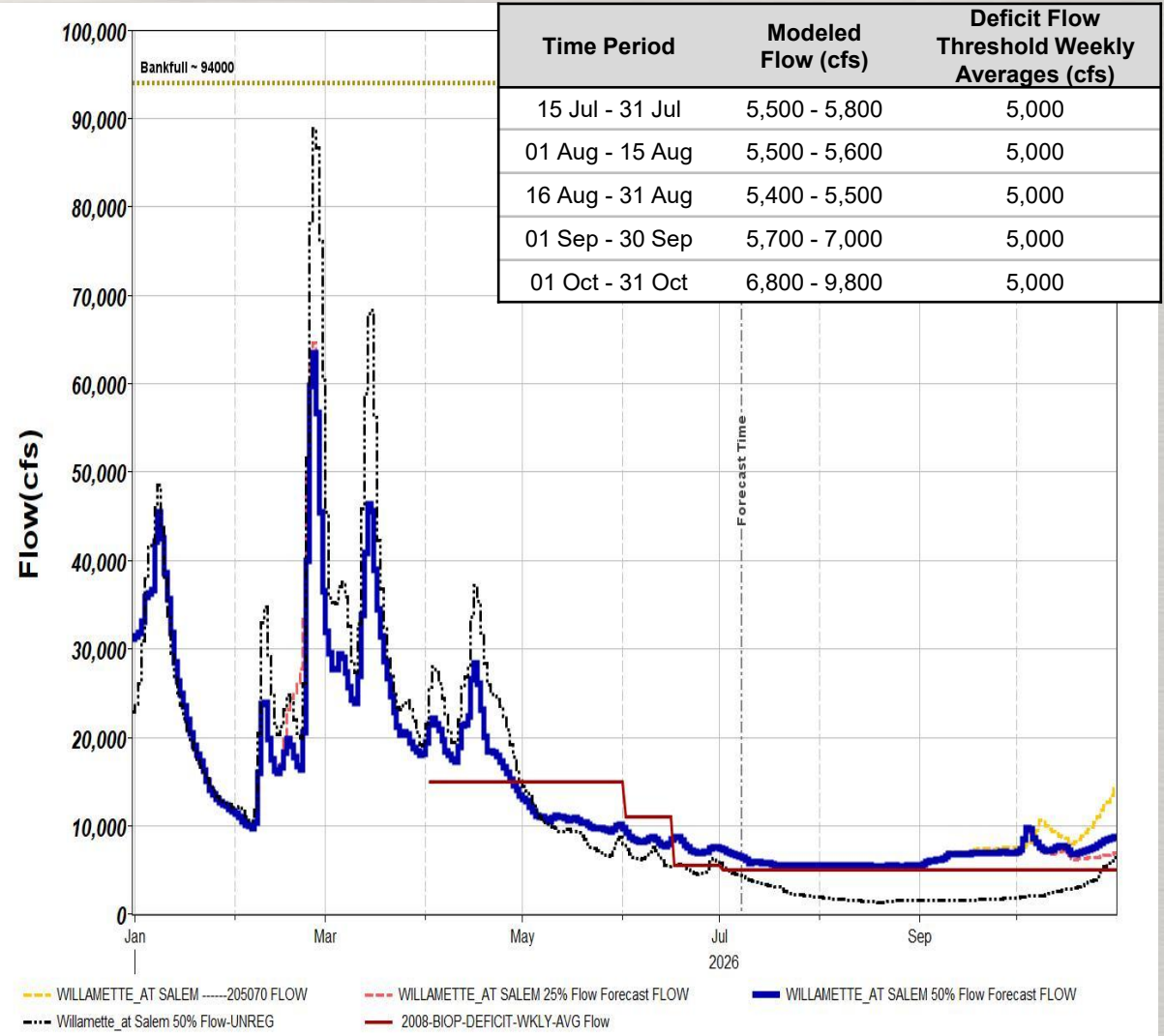


MAINSTEM FORECASTS

Albany

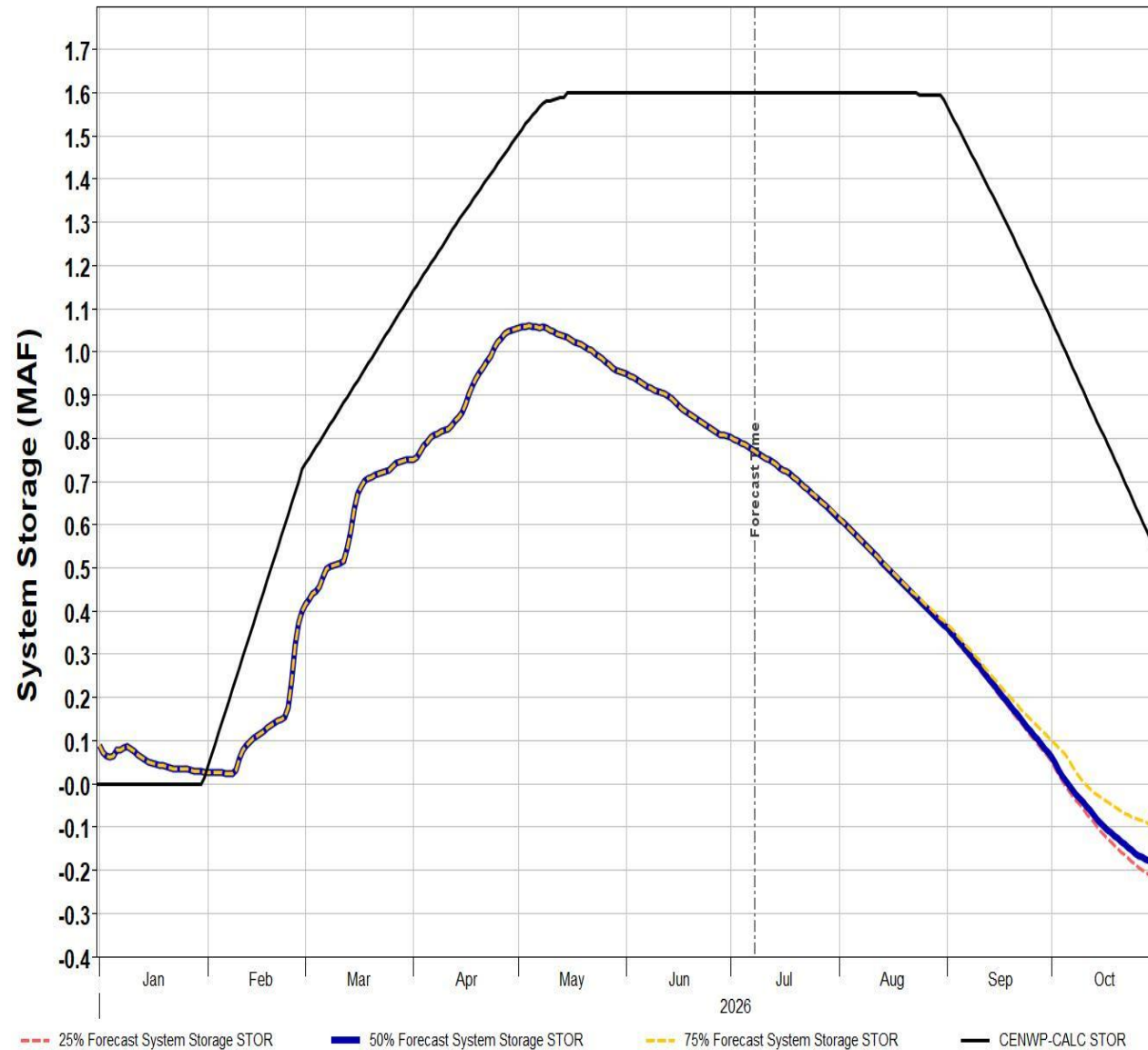


Salem





WILLAMETTE SYSTEM FORECAST



15 May 2008 BiOp Storage Definitions

Abundant >1.48

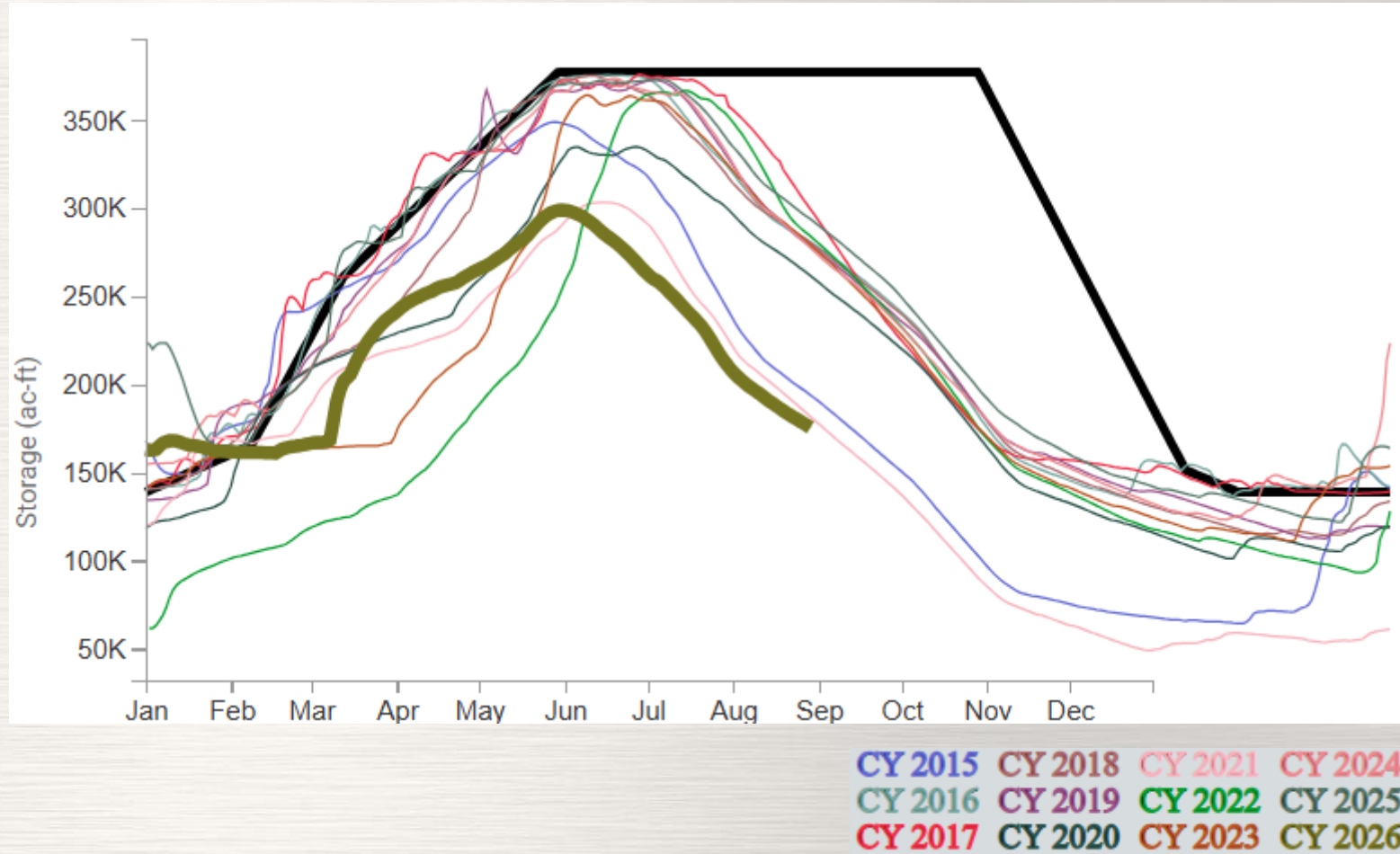
Adequate 1.2-1.48

Insufficient 0.9-1.19

Deficit <0.9

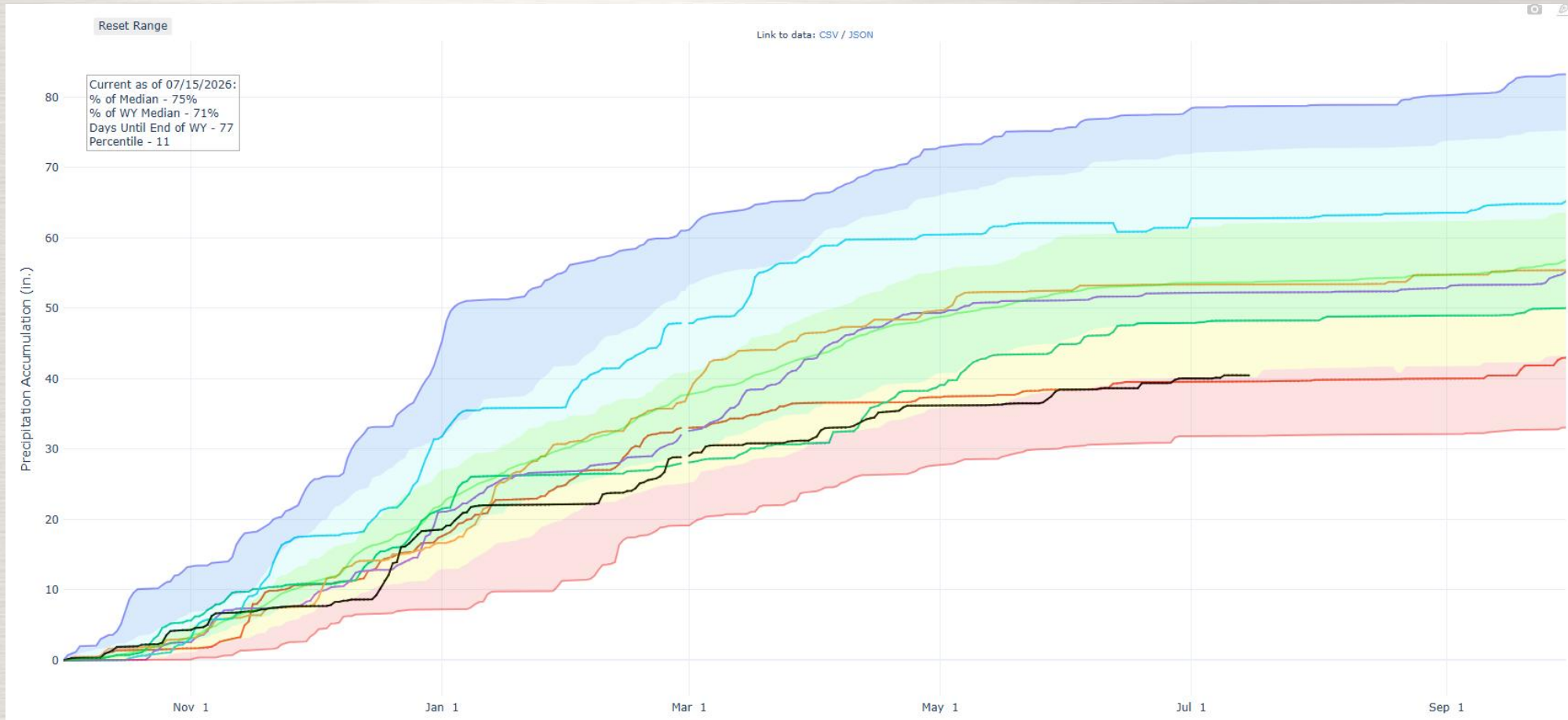


ROGUE SYSTEM STORAGE





Basin Rogue-Umpqua WY-to-date Precipitation

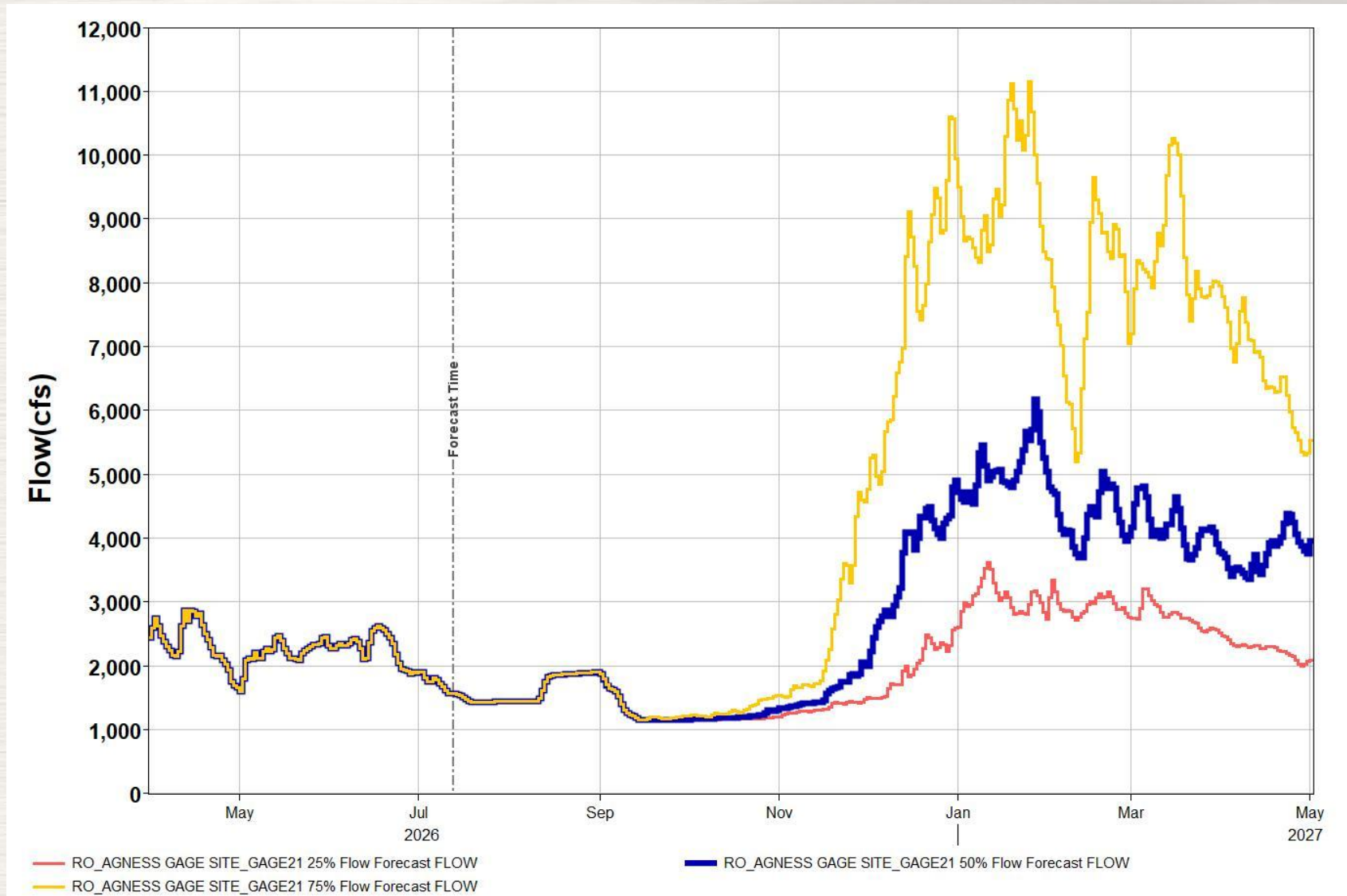


- Max
- Median (POR)
- Median ('91-'20)
- Min
- Stats. Shading
- 2026 (11 sites)
- 2025 (11 sites)
- 2024 (11 sites)
- 2023 (11 sites)
- 2022 (11 sites)
- 2021 (11 sites)





AGNESS FLOW FORECAST



Water Supply Forecast

ROGUE - NEAR AGNES (AGNO3) Forecasts for Water Year 2025

Natural Forecast

ESP with 10 Days QPF Ensemble: 2025-09-30 Issued: 2025-09-30

Forecast Period	Forecasts Are in KAF				30 Year Average (1991-2020)
	90 %	50 %	% Average	10 %	
APR-SEP	1427	1427	106	1427	1343
APR-JUL	1224	1224	104	1224	1172
JAN-SEP	4074	4074	128	4074	3177
JAN-JUL	3872	3872	129	3872	3006
OCT-SEP	5584	5584	138	5584	4052

2026 Forecast would be half of 2025 volume!

ROGUE - NEAR AGNES (AGNO3) Forecasts for Water Year 2026

Natural Forecast

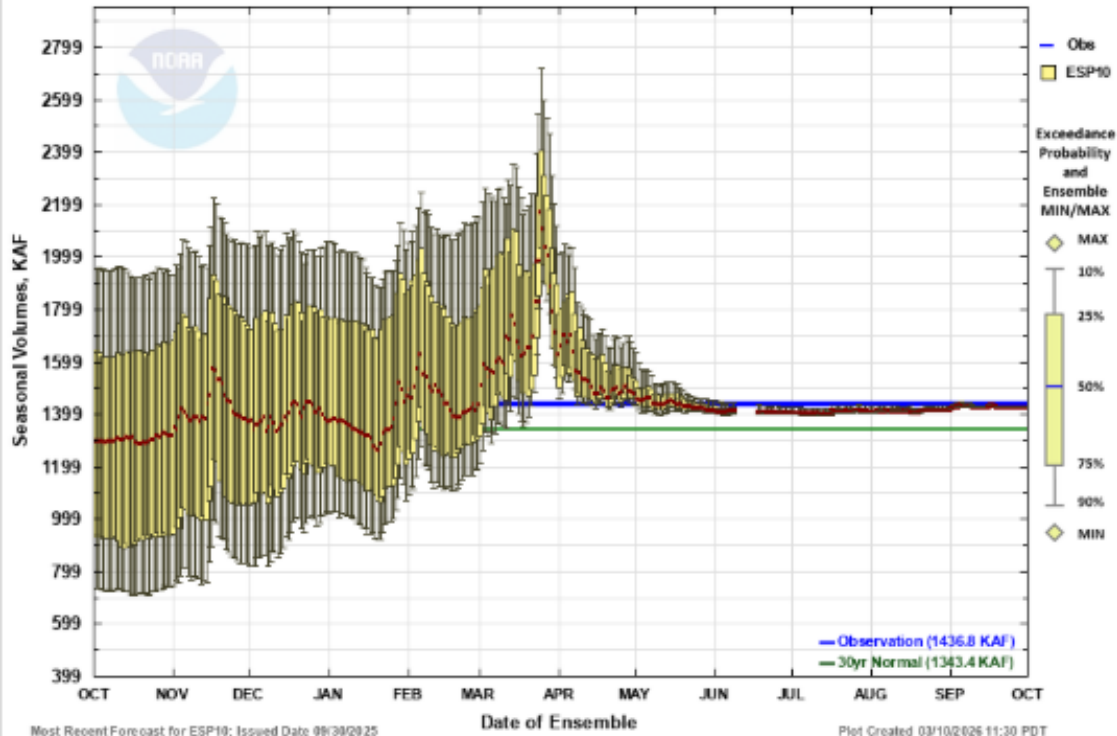
ESP with 10 Days QPF Ensemble: 2026-07-14 Issued: 2026-07-14

Forecast Period	Forecasts Are in KAF				30 Year Average (1991-2020)
	90 %	50 %	% Average	10 %	
APR-SEP	630	635	47	648	1343
APR-JUL	511	511	44	512	1172
JAN-SEP	1678	1682	53	1696	3177
JAN-JUL	1559	1559	52	1559	3006
OCT-SEP	2252	2257	56	2270	4052

Natural Volume Forecasts

ROGUE - NEAR AGNES

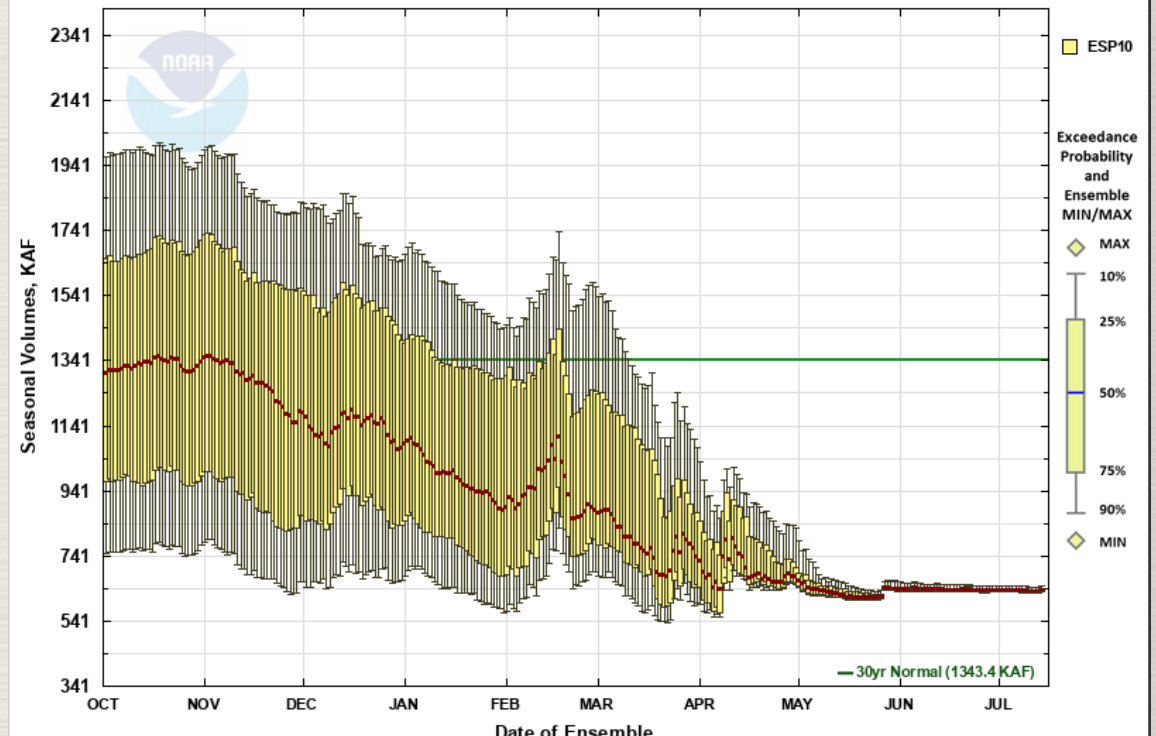
Period APR to SEP -- Water Year 2025



Natural Volume Forecasts

ROGUE - NEAR AGNES

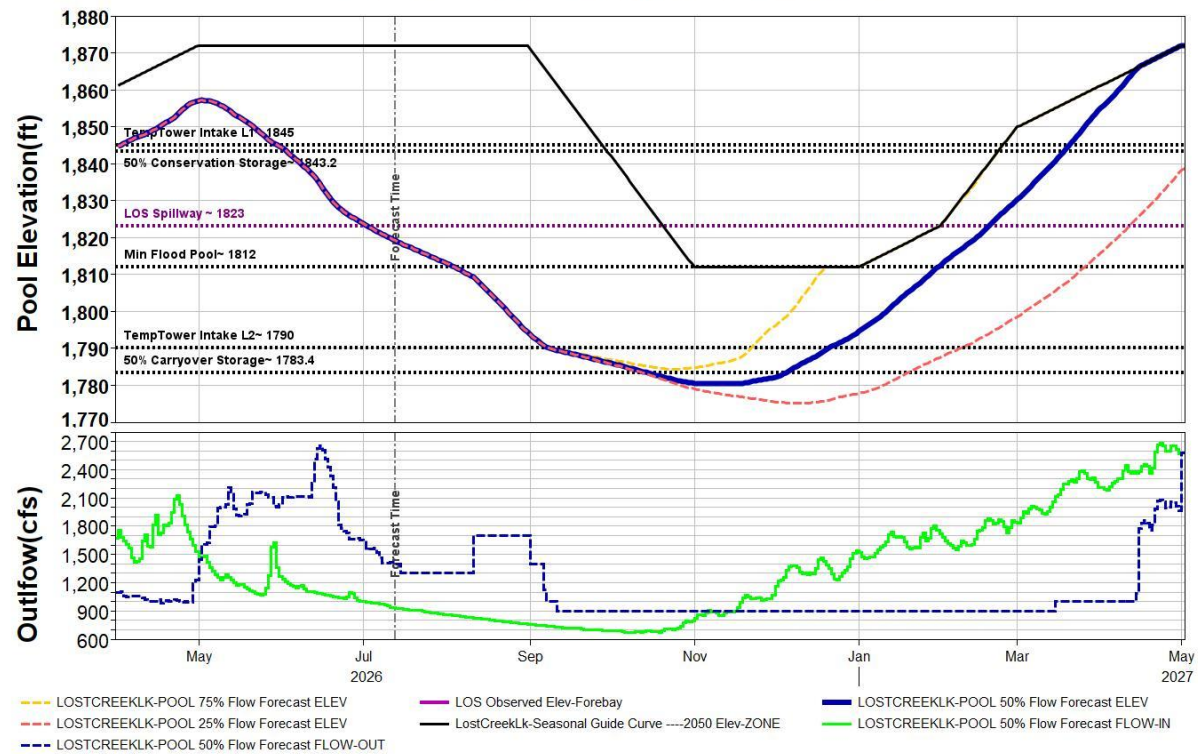
Period APR to SEP -- Water Year 2026





Reservoir Forecasts

Lost Creek Project Forecast



Applegate Project Forecast

