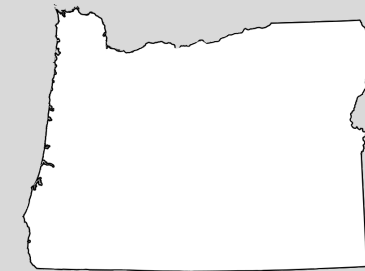




# Oregon Snow Survey

Snow Survey and Water Supply Forecasting Program



Oregon  
Water Supply Availability Committee  
April 2026

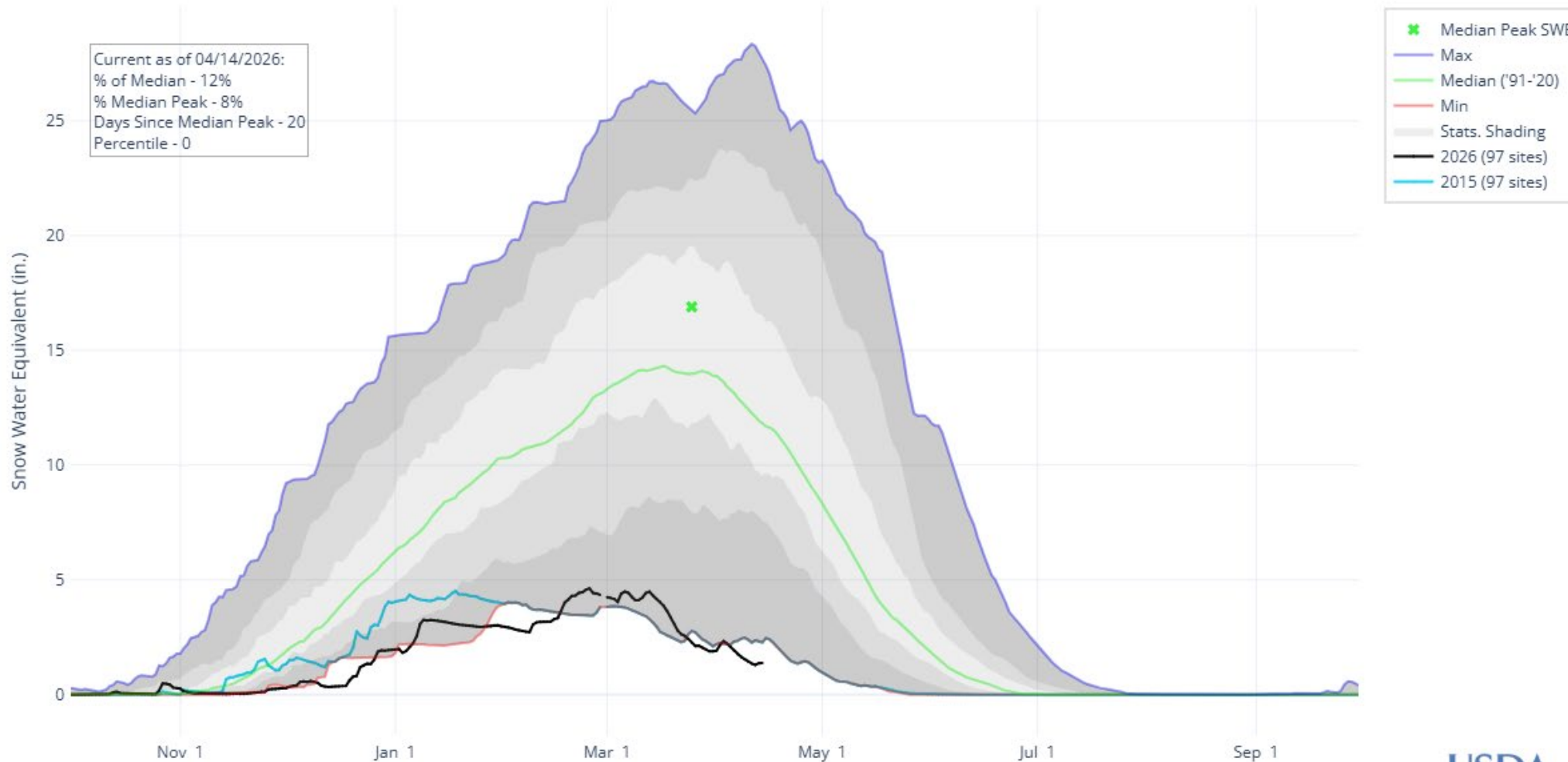
**Jason Ward**  
Hydrologist / Water Supply Specialist  
USDA NRCS SSWSF  
Portland Data Collection Office  
[Jason.ward@usda.gov](mailto:Jason.ward@usda.gov)  
503-680-1578



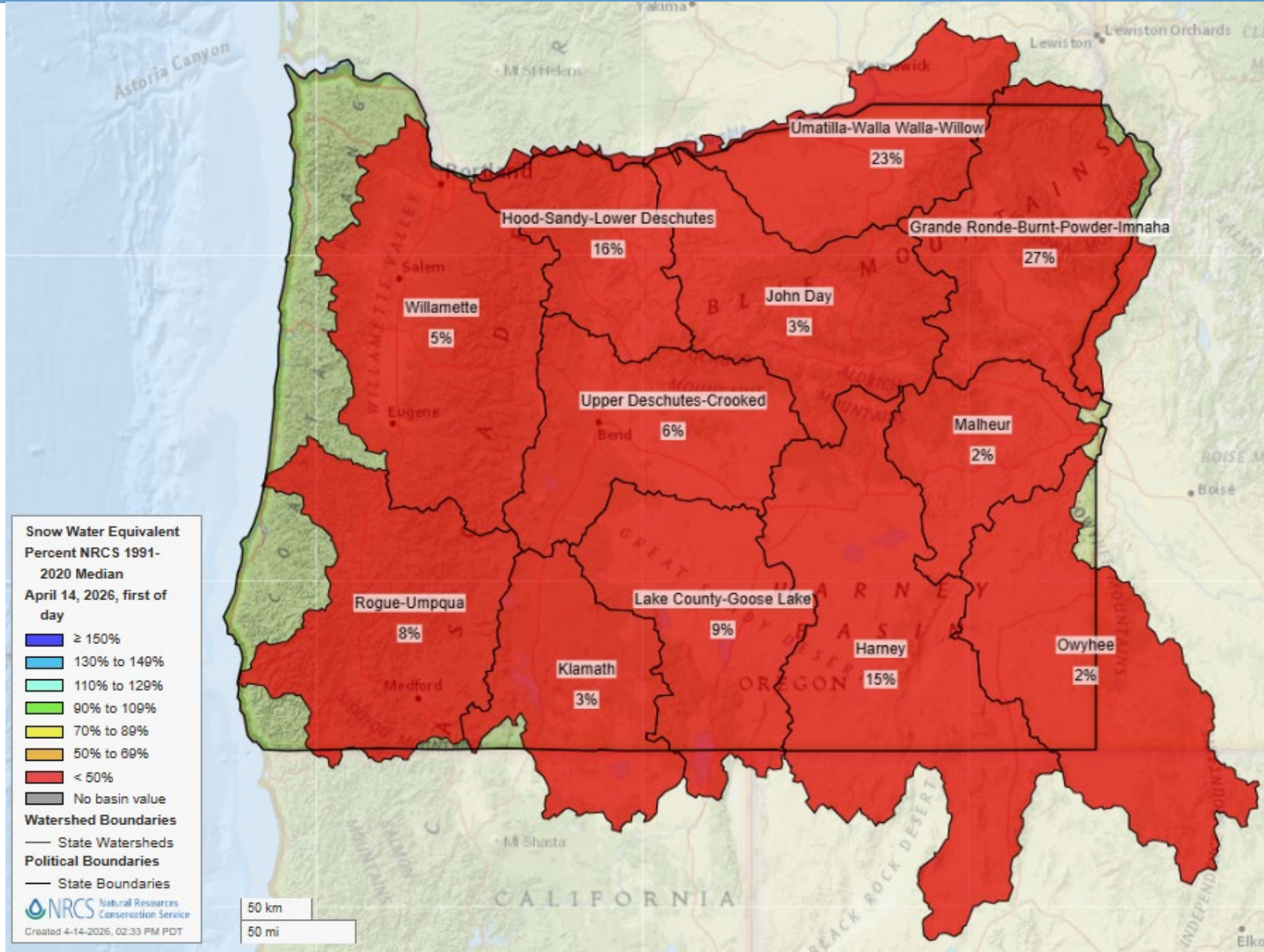
# Snowpack

# Statewide Water Year-to-Date Snowpack

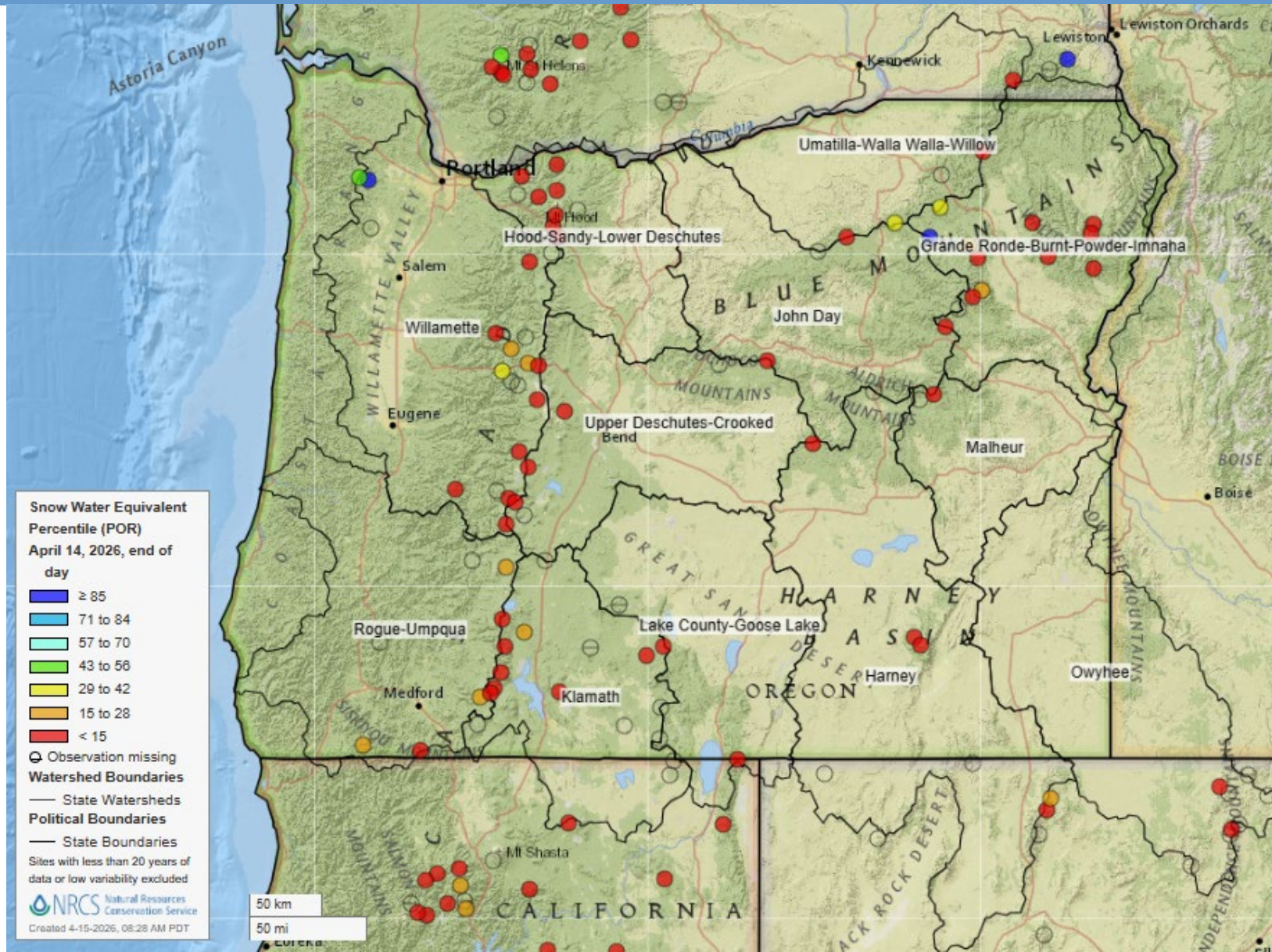
SNOW WATER EQUIVALENT IN STATE OF OREGON



# Current Snowpack



# Current Snowpack (percentiles 1991-2020)



# SNOTEL stations with record low SWE

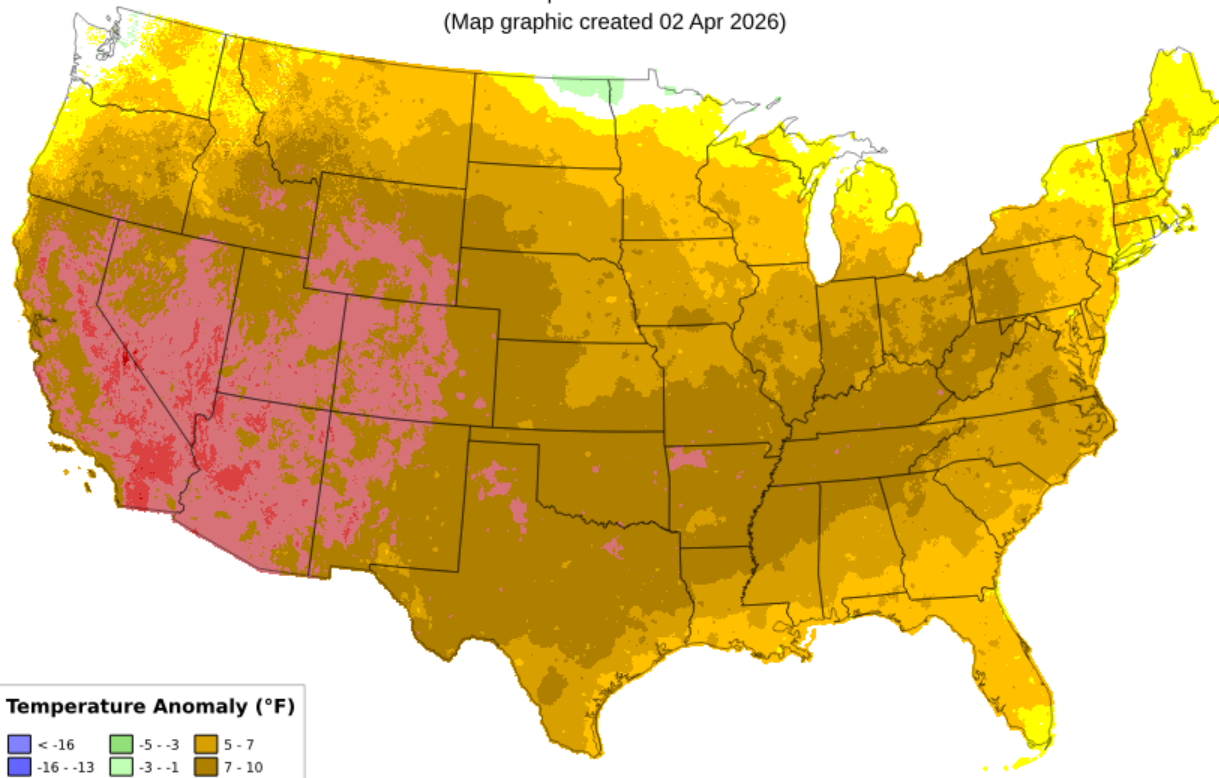




# Temperature

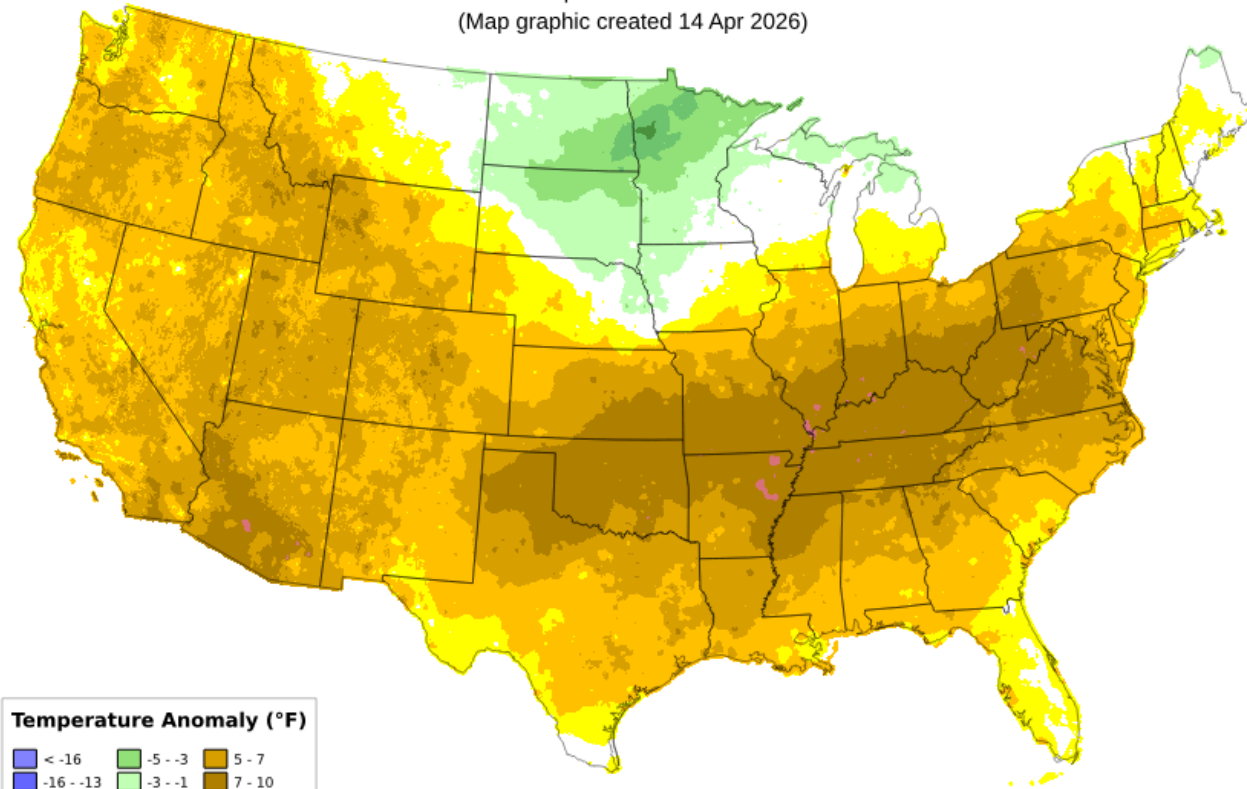
## March

Daily Mean Temperature Anomaly: Mar 2026  
Period ending 7 AM EST 31 Mar 2026  
Base period: 1991 - 2020  
(Map graphic created 02 Apr 2026)



## April (month to date)

Daily Mean Temperature Anomaly: 01 Apr 2026 - 13 Apr 2026  
Period ending 7 AM EST 13 Apr 2026  
Base period: 1991 - 2020  
(Map graphic created 14 Apr 2026)

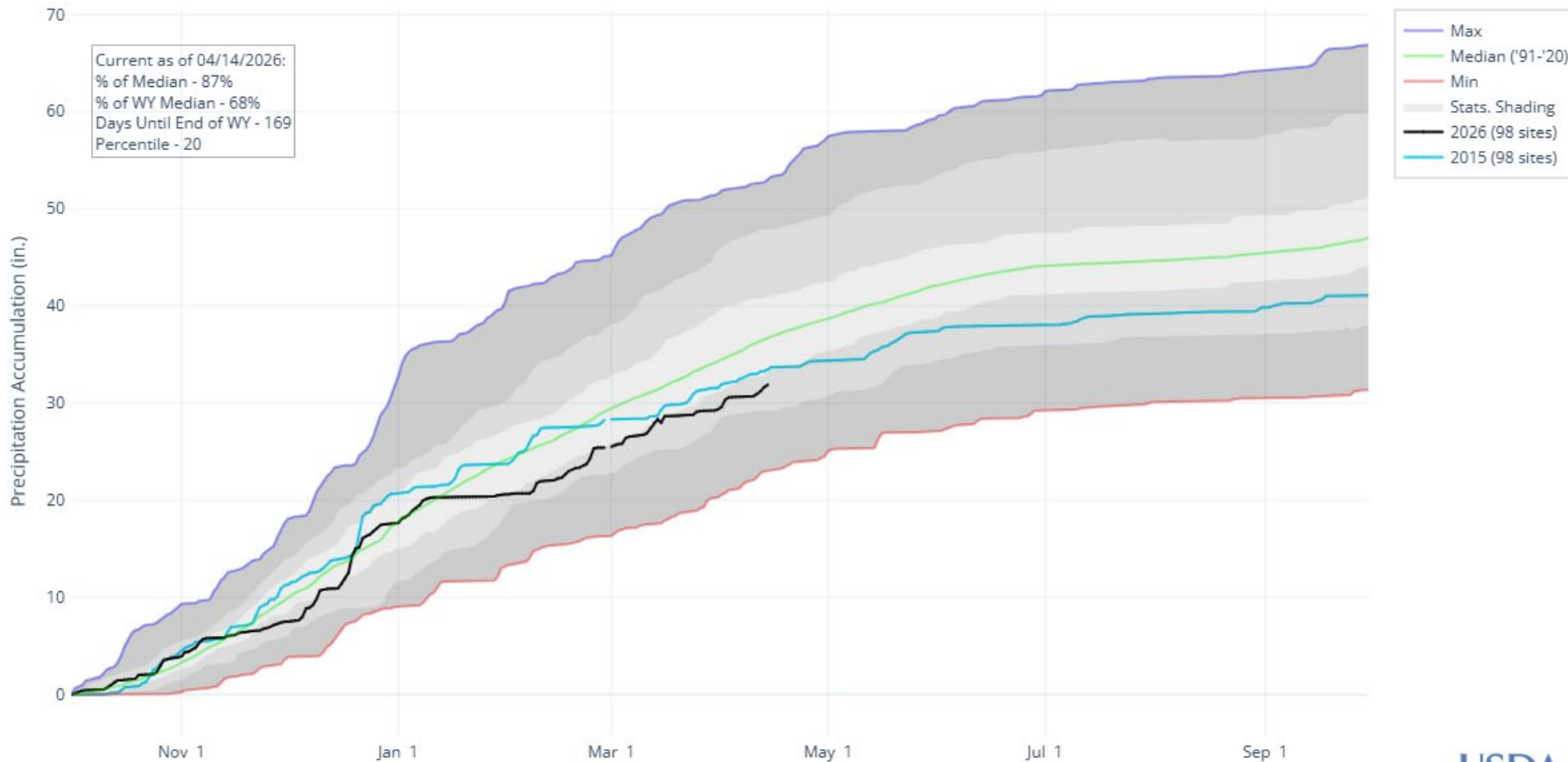




# Precipitation

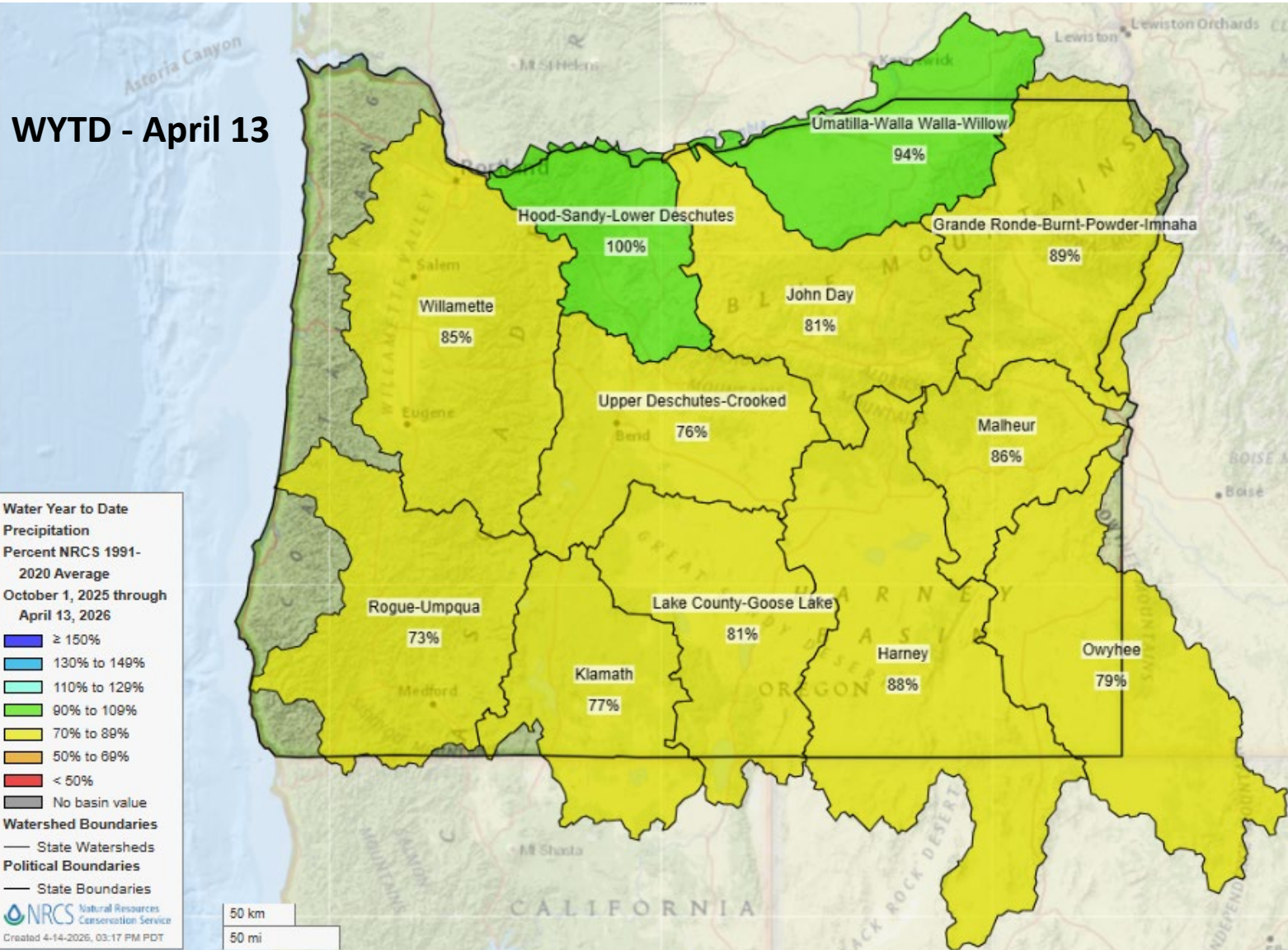
# Statewide Water Year-to-Date Precipitation

PRECIPITATION ACCUMULATION IN STATE OF OREGON

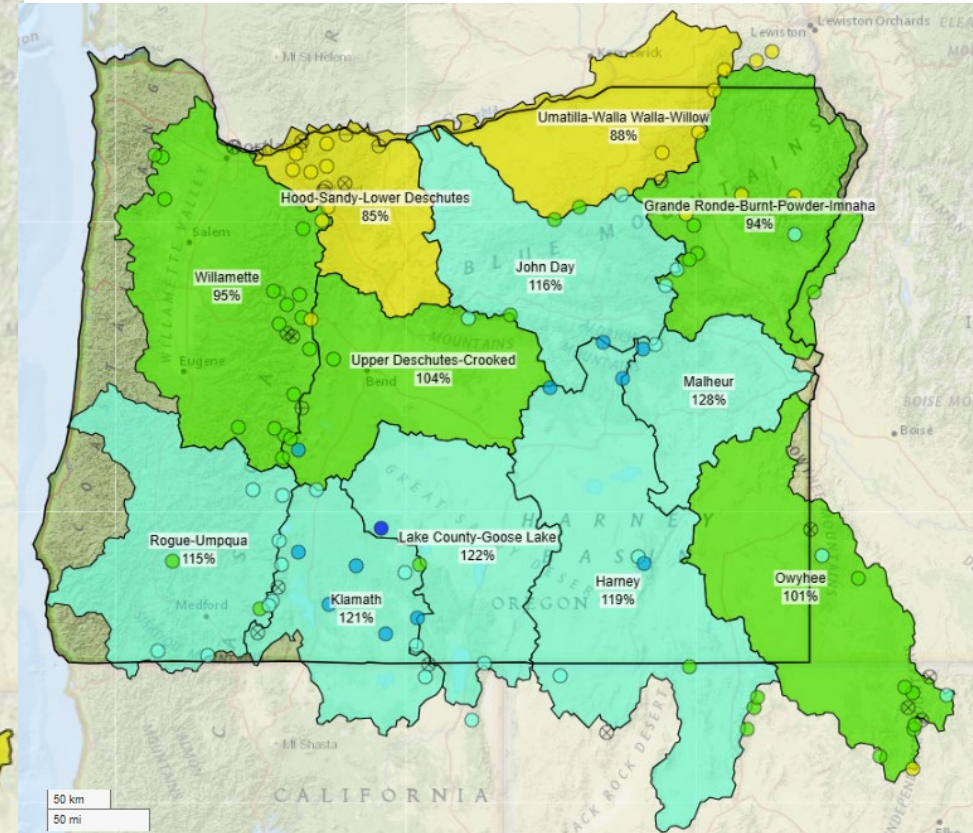


# Water Year-to-Date Precipitation

WYTD - April 13



WY 2025



Water Year to Date Precipitation  
 Percent NRCs 1991-2020 Average  
 October 1, 2025 through April 13, 2026

- ≥ 150%
- 130% to 149%
- 110% to 129%
- 90% to 109%
- 70% to 89%
- 50% to 69%
- < 50%

No basin value  
 Watershed Boundaries  
 State Watersheds  
 Political Boundaries  
 State Boundaries

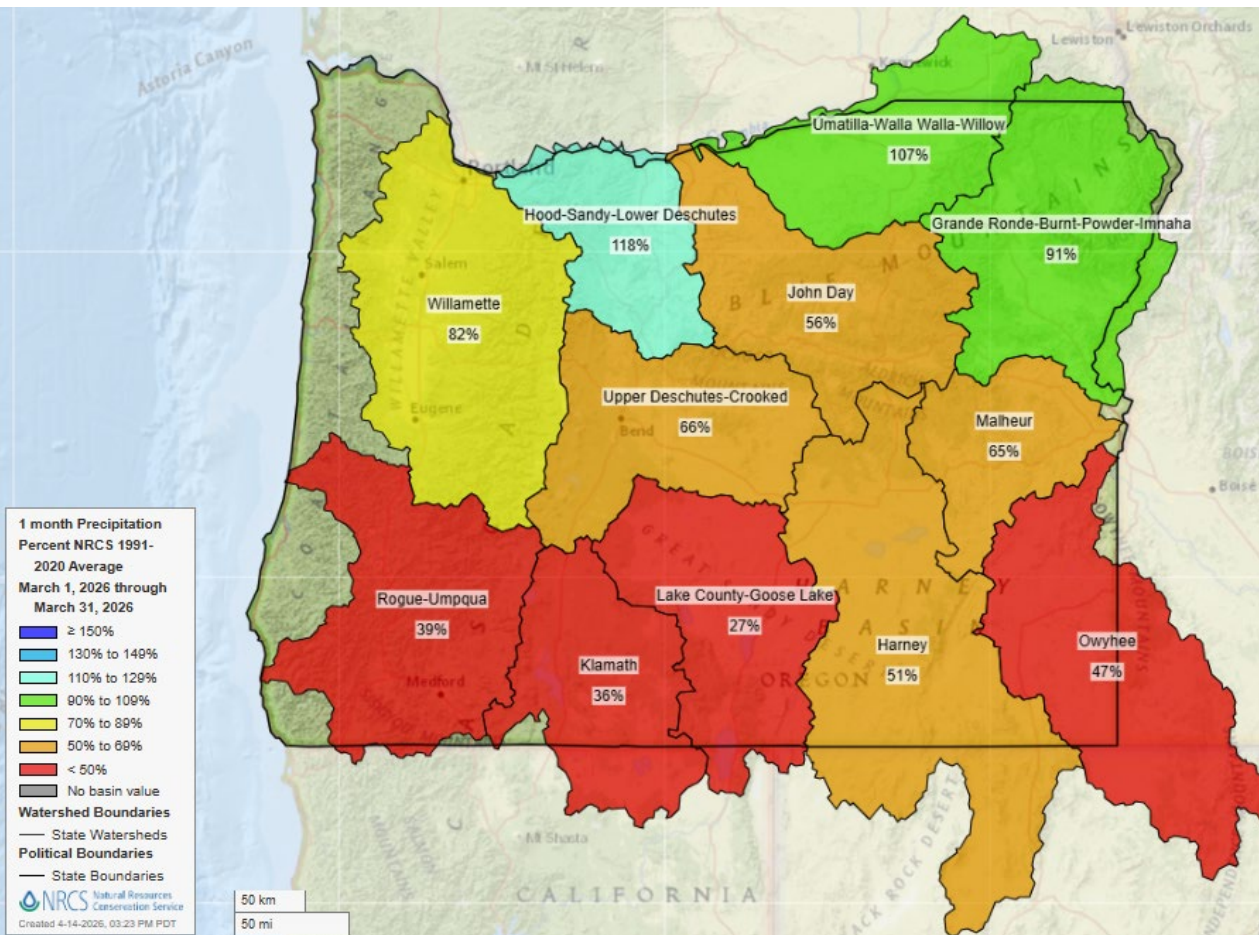
NRCS Natural Resources Conservation Service  
 Created 4-14-2026, 03:17 PM PDT

50 km  
50 mi

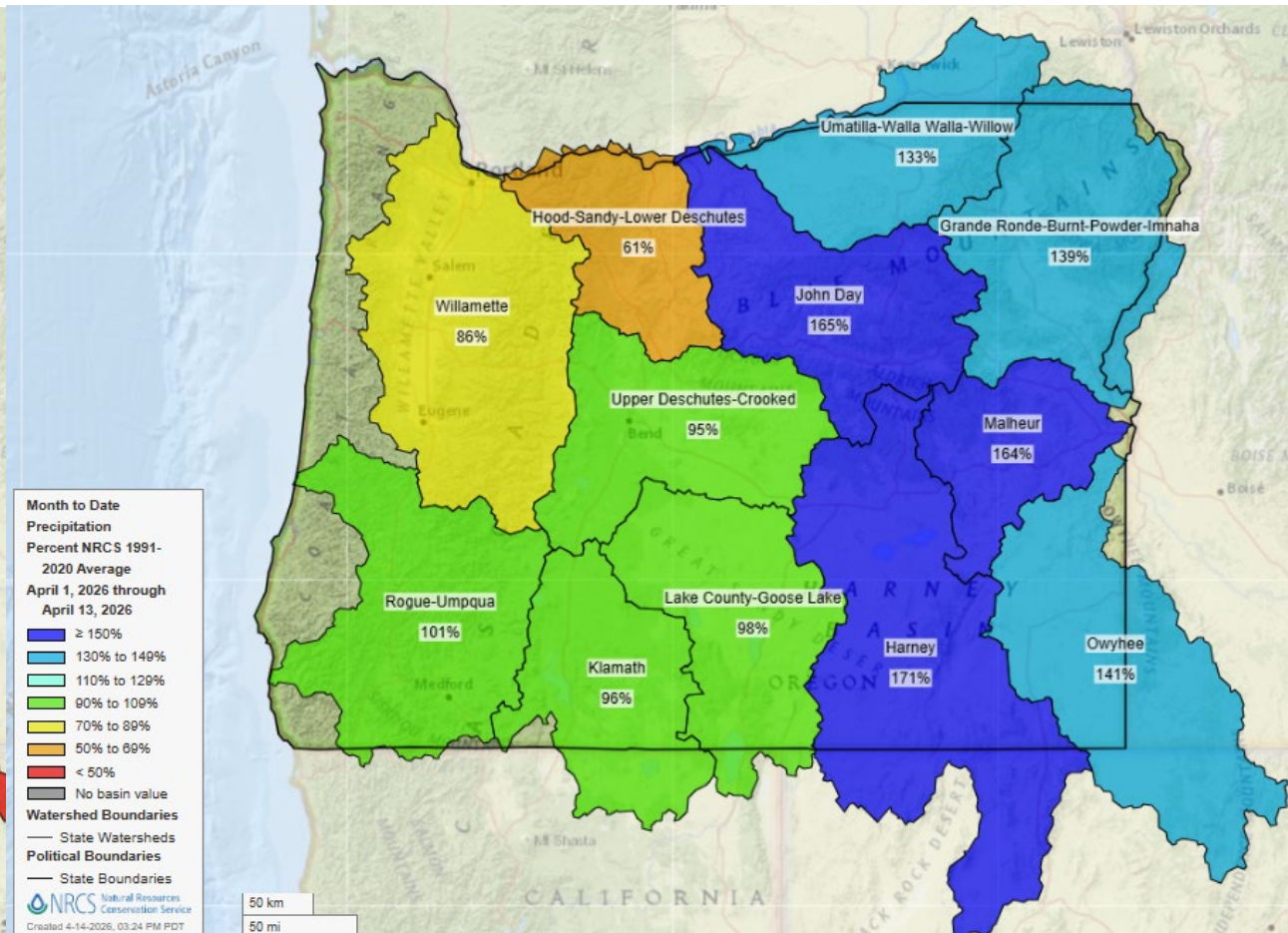
50 km  
50 mi

# Precipitation

## March

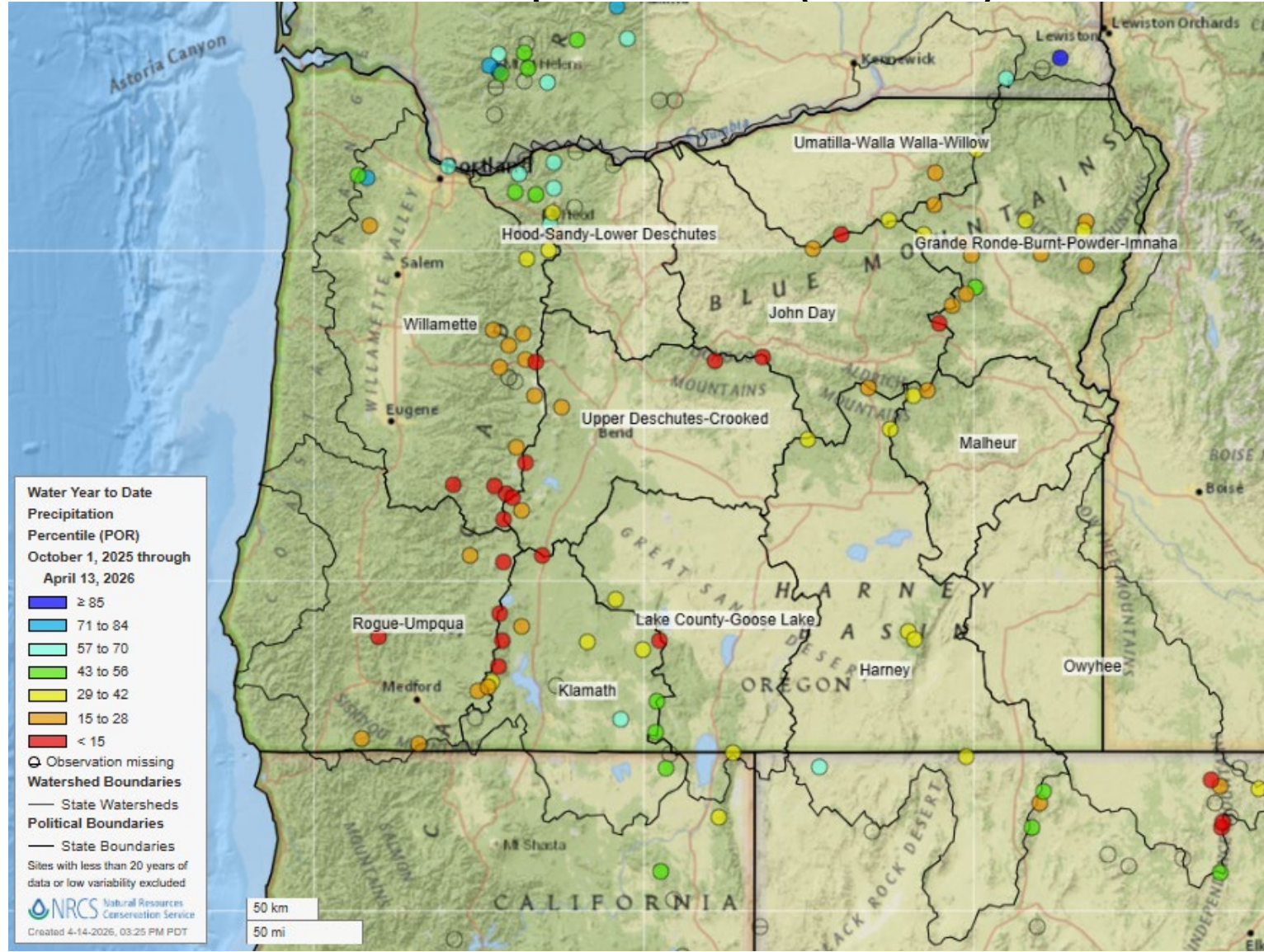


## April (month to date)



# Precipitation

## Oct 1 – Apr 13 Percentile (1991-2020)



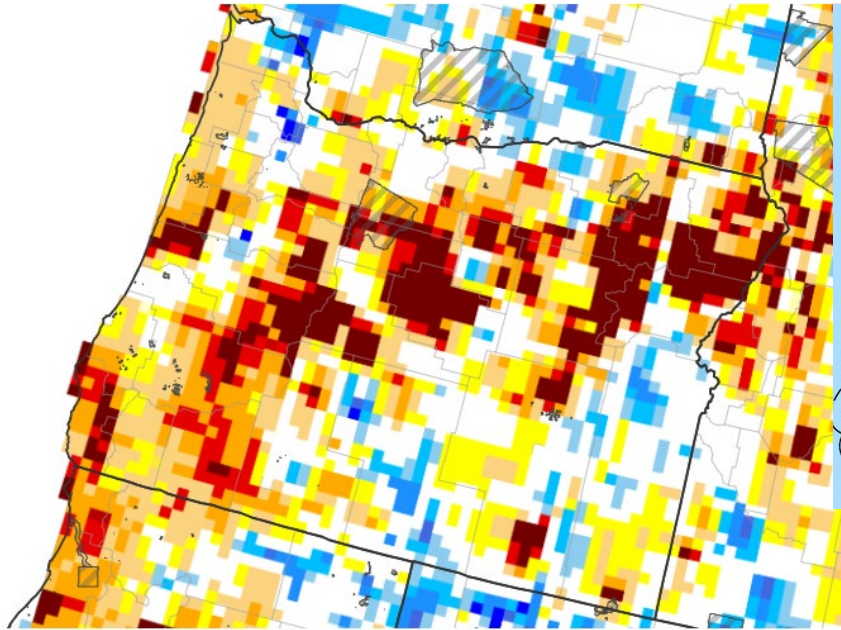


# Soil Moisture

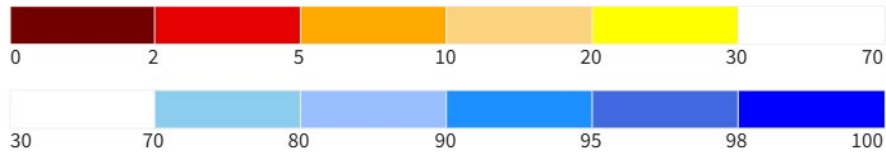
# Root-Zone Soil Moisture

Last update 04/11


GRACE Root Zone Soil Moisture Percentile



Root Zone Soil Moisture: Wetness Percentile



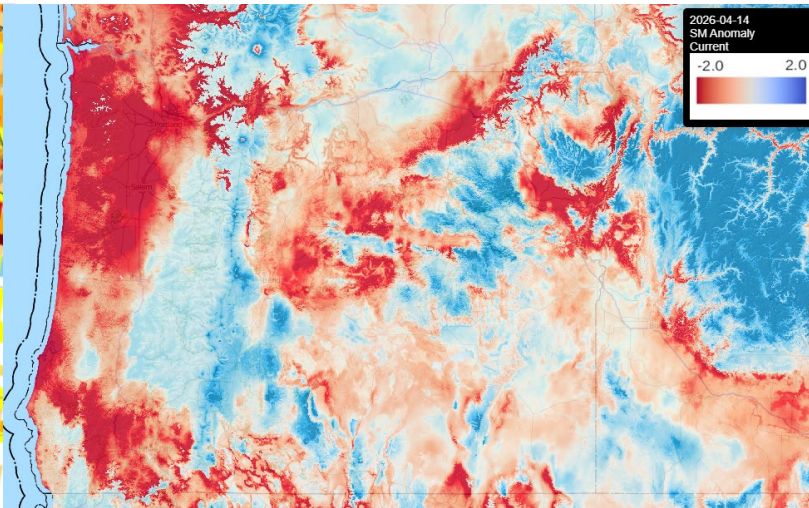
Tribal Nations

 Tribal Nation Boundaries

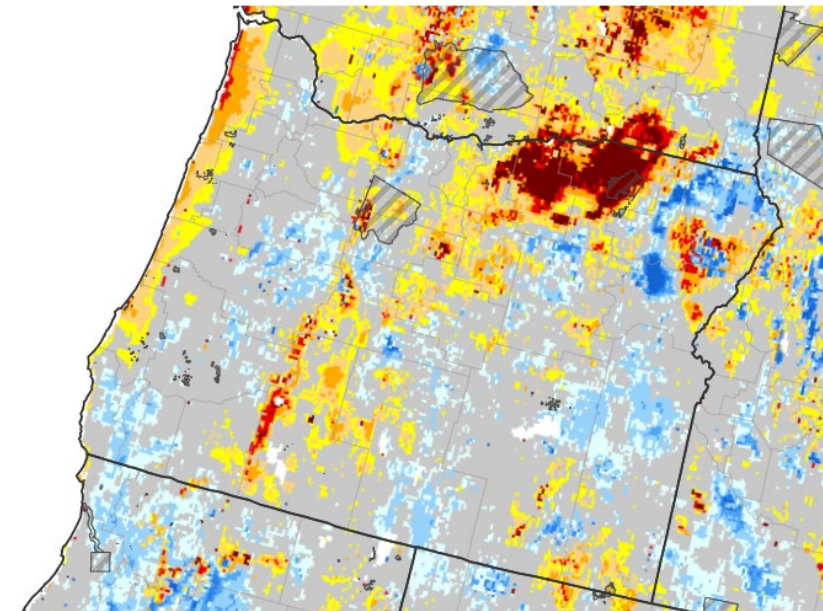
Source(s): NASA, National Drought Mitigation Center  
 Data Valid: 04/11/26

**Drought.gov**

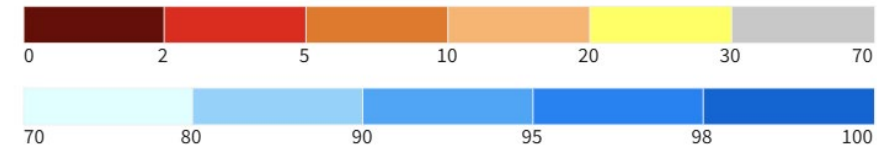
Topofire 4/14




0-100 cm Soil Moisture Percentile



0-100 cm Soil Moisture Percentile



Tribal Nations

 Tribal Nation Boundaries

Source(s): NASA  
 Data Valid: 04/13/26

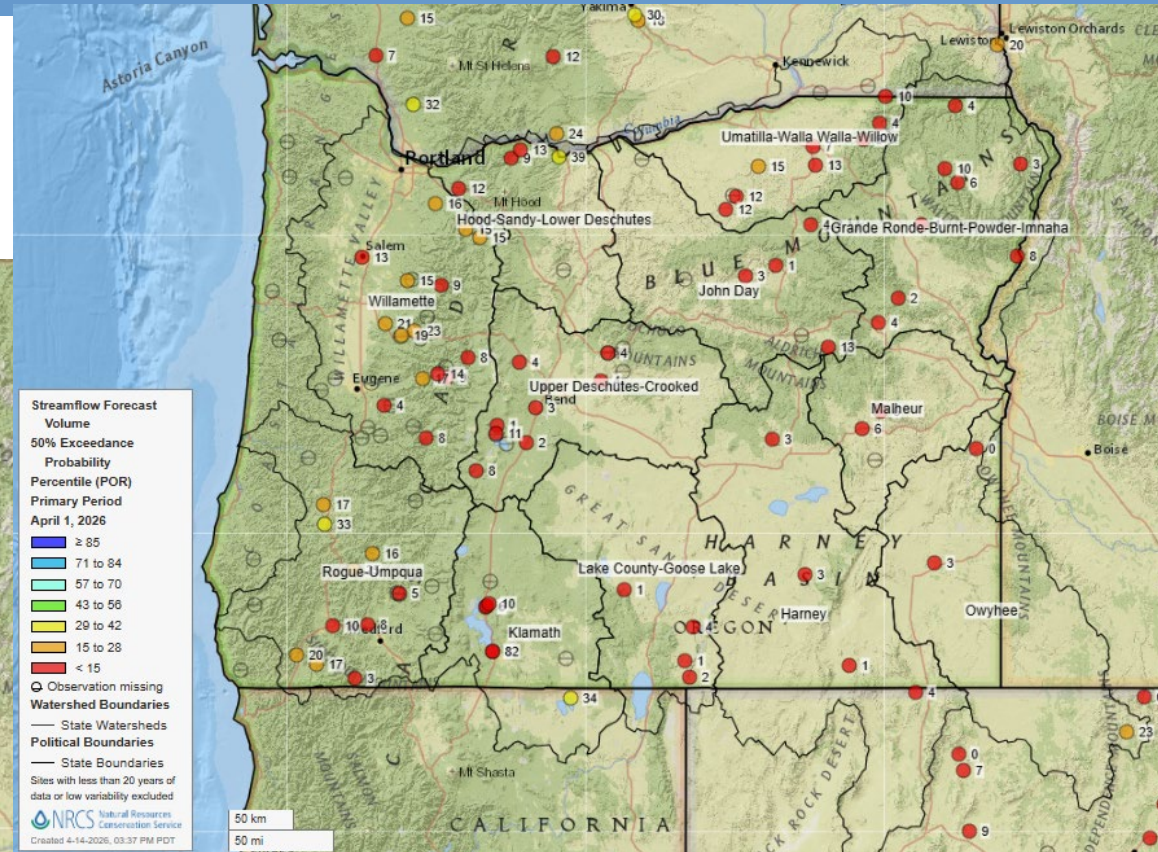
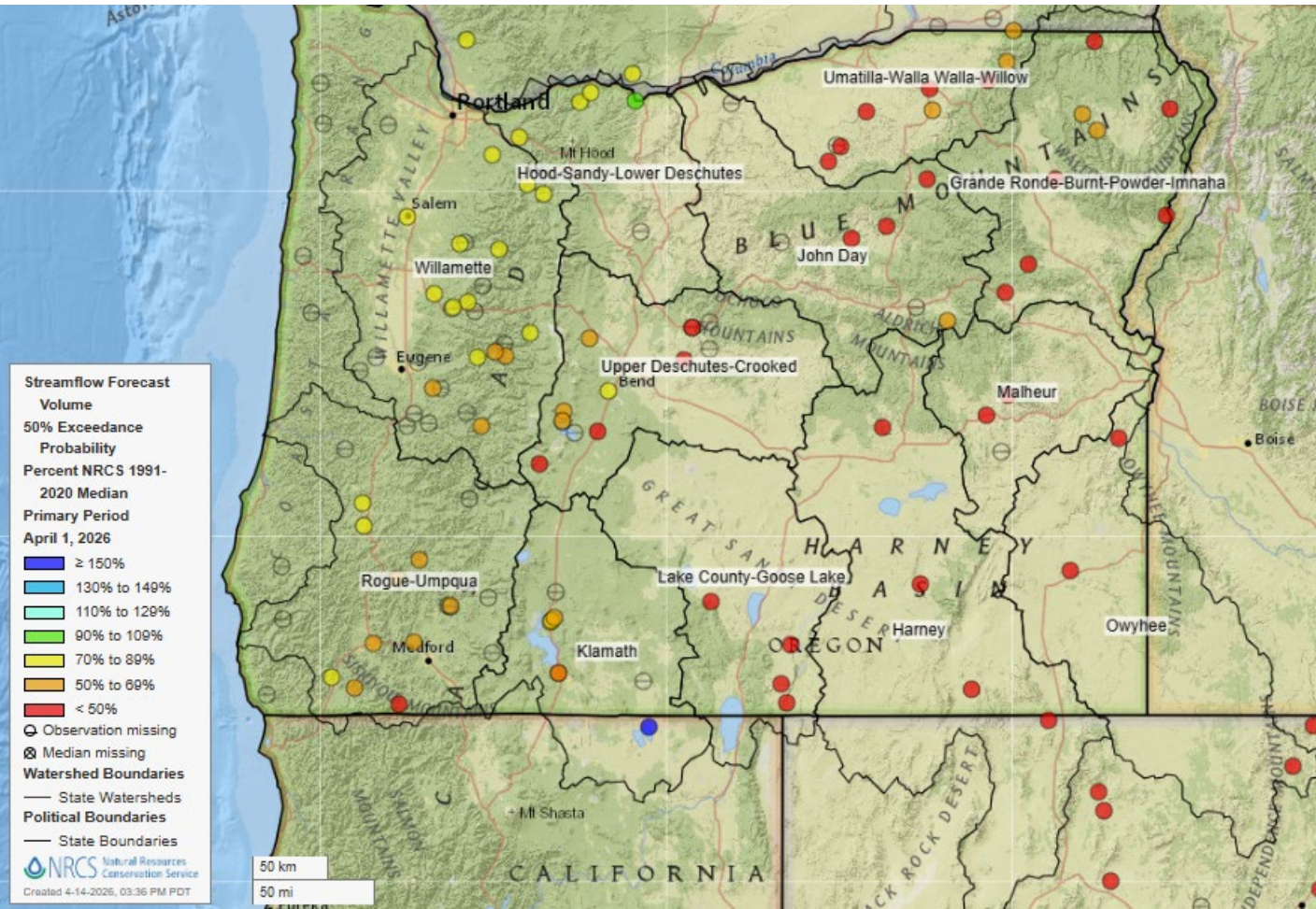
**Drought.gov**



# Water Supply Outlook

# Apr 1 Water Supply Forecasts

Percent of normal (1991-2020 median)



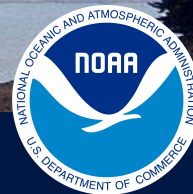
Percentile (1991-2020 POR)



## Questions? Thank you!

**Jason Ward**  
**Hydrologist / Water Supply Specialist**  
**USDA NRCS SSWSF**  
**Portland Data Collection Office**  
[Jason.ward@usda.gov](mailto:Jason.ward@usda.gov)  
**503-680-1578**

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# Oregon Climate Summary and Outlook

April 15, 2026

Leah Pope, Senior Service Hydrologist

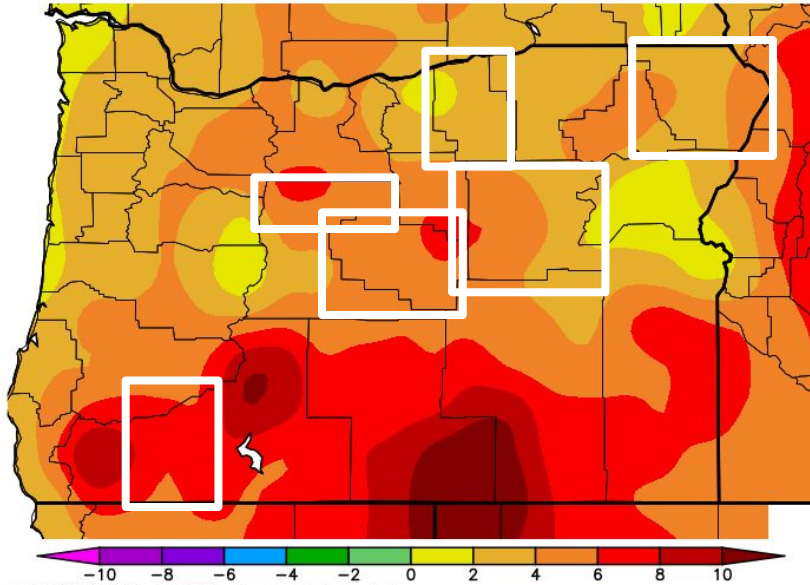
U.S. Department of Commerce  
National Oceanic and Atmospheric Administration  
National Weather Service Portland, OR

# Overall Notes

- Above normal temperatures continue
- This last month saw below normal precipitation values west of the cascades
- Higher temperatures have increased drying tendencies east of the cascades
- Many snow pack peaks are record lows and have already melted out for the season
- Rain is in the forecast to near normal levels for the time period
- Above normal temperature outlook for the season but not a strong signal for precipitation variation from normal
- Strong El nino signal from summer into fall

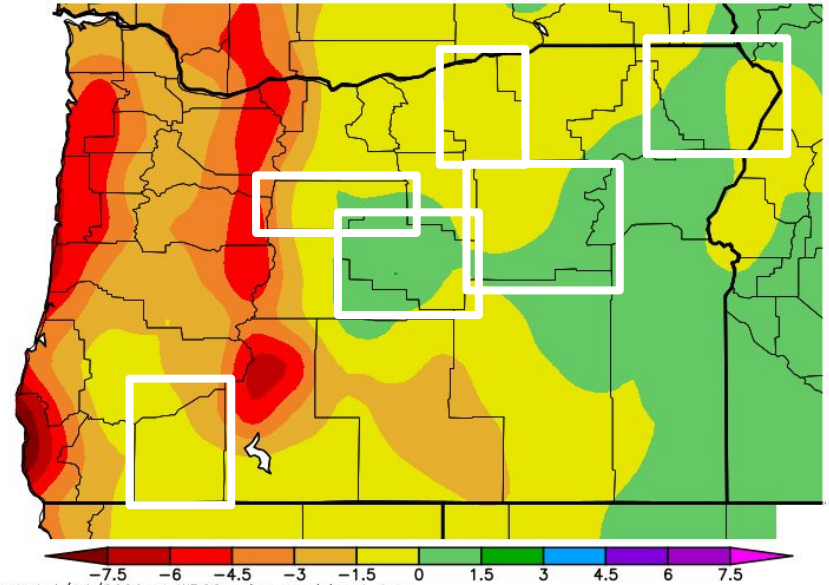
# Last 30 days Temps/Precipitation from Normal

Ave. Temperature dep from Ave (deg F)  
3/15/2026 - 4/13/2026



Generated 4/14/2026 at WRCC using provisional data.  
NOAA Regional Climate Centers

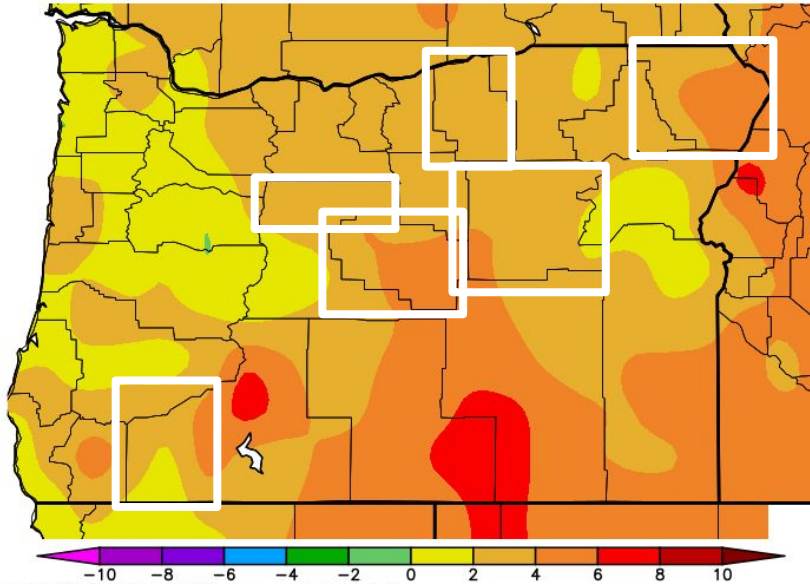
Precipitation Departure from Average (in.)  
3/15/2026 - 4/13/2026



Generated 4/14/2026 at WRCC using provisional data.  
NOAA Regional Climate Centers

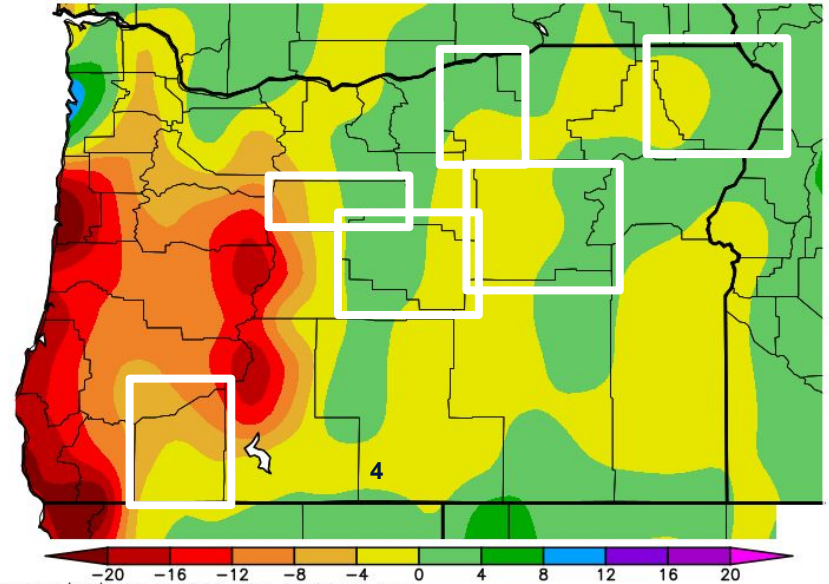
# Water Year Temps/Precip from Normal

Ave. Temperature dep from Ave (deg F)  
10/1/2025 - 4/13/2026



Generated 4/14/2026 at WRCC using provisional data.  
NOAA Regional Climate Centers

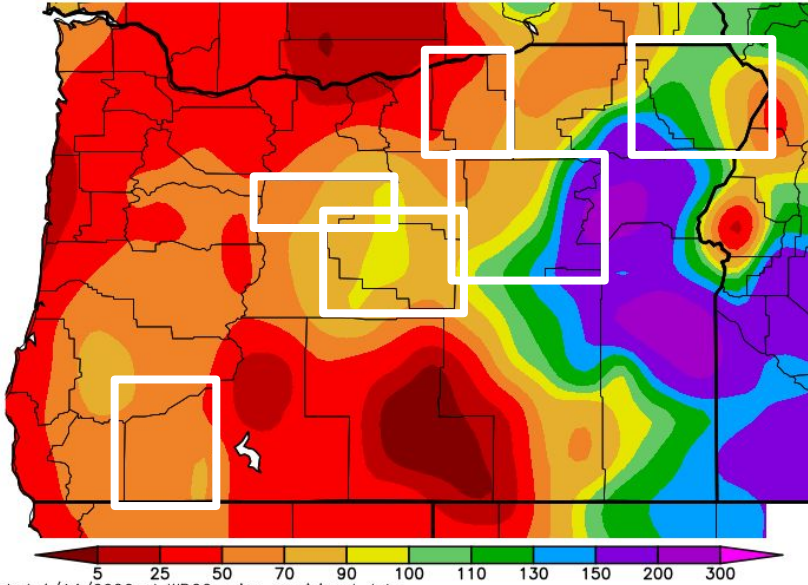
Precipitation Departure from Average (in.)  
10/1/2025 - 4/13/2026



Generated 4/14/2026 at WRCC using provisional data.  
NOAA Regional Climate Centers

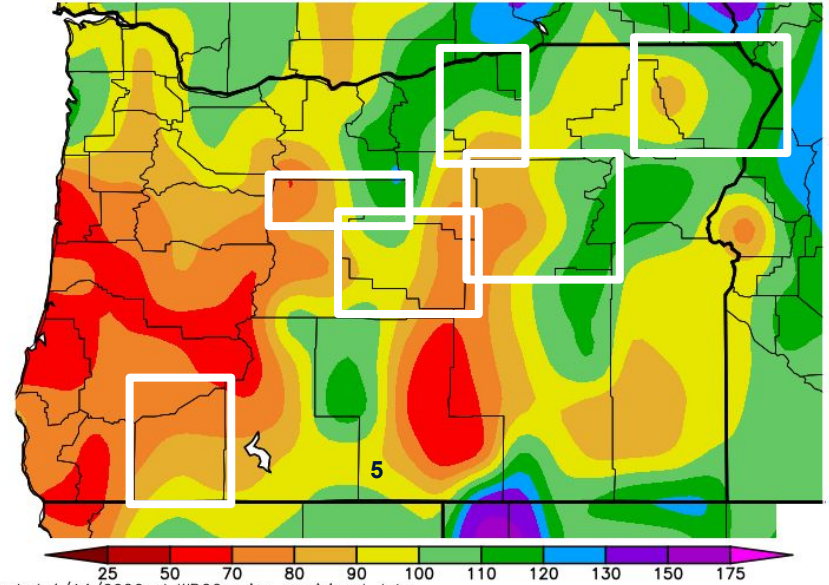
# Precipitation Percent of Normal

Percent of Average Precipitation (%)  
3/15/2026 – 4/13/2026



Generated 4/14/2026 at WRCC using provisional data.  
NOAA Regional Climate Centers

Percent of Average Precipitation (%)  
10/1/2025 – 4/13/2026

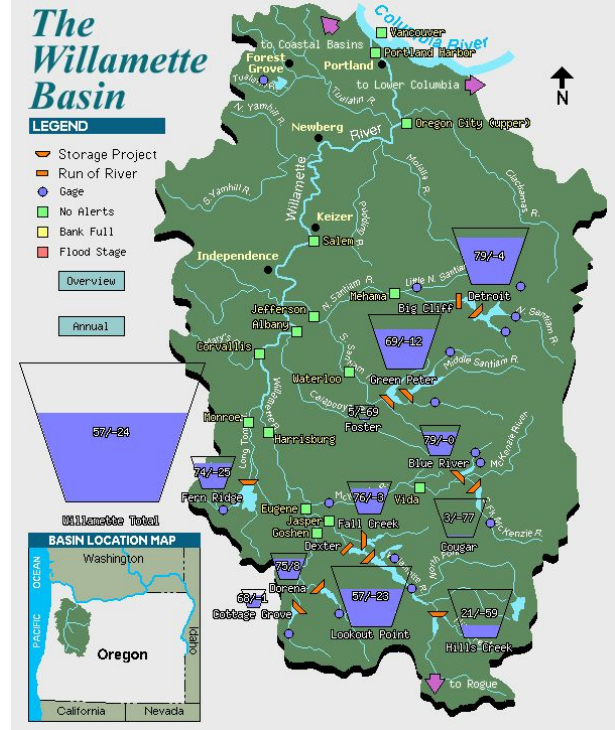
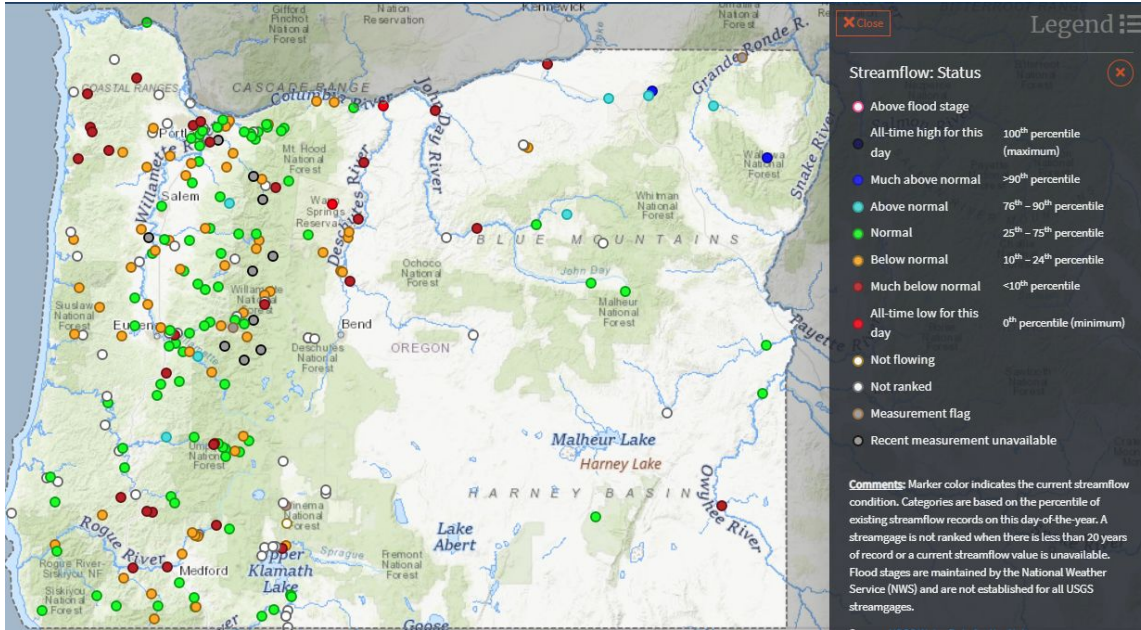


Generated 4/14/2026 at WRCC using provisional data.  
NOAA Regional Climate Centers

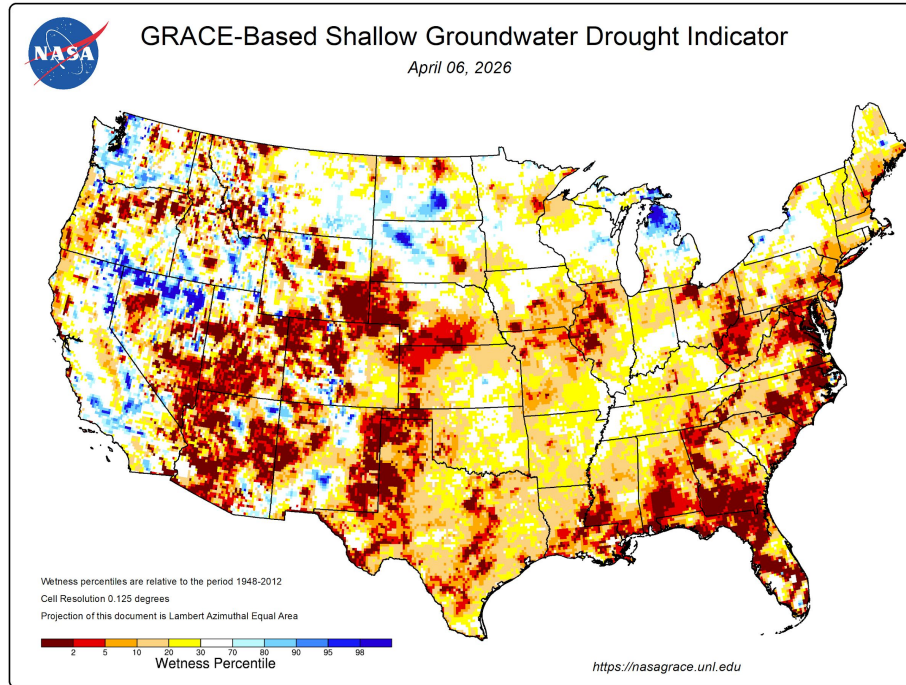





# Surface Water

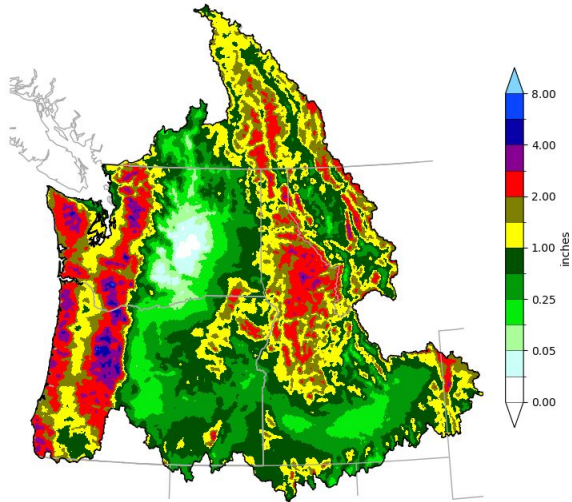


# Ground Water




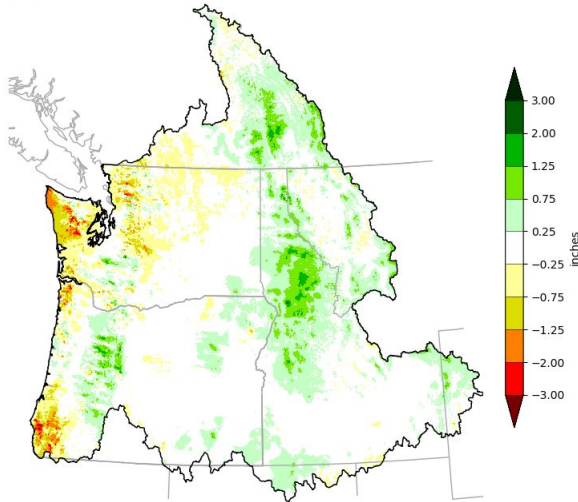
# Near Term Forecast - 10 days

 Northwest River Forecast Center  
10 Day QPF, Ending 12Z, 04/24/26



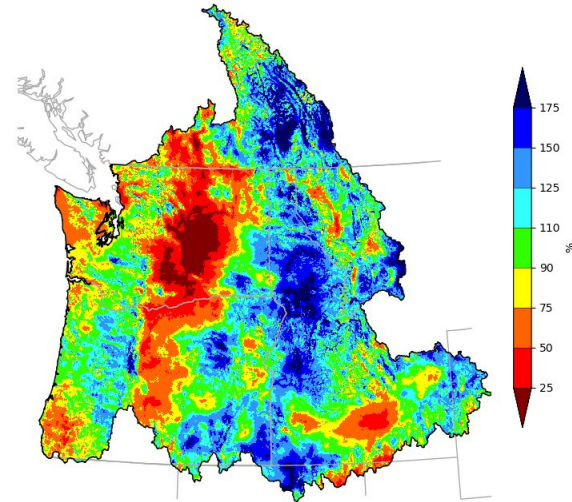
Creation Time: Tue Apr 14 15:03:08 UTC 2026

 Northwest River Forecast Center  
10 Day QPF (Deviation from Climatology), Ending 12Z, 04/24/26



Creation Time: Tue Apr 14 15:03:30 UTC 2026

 Northwest River Forecast Center  
10 Day QPF (Percent of Climatology), Ending 12Z, 04/24/26

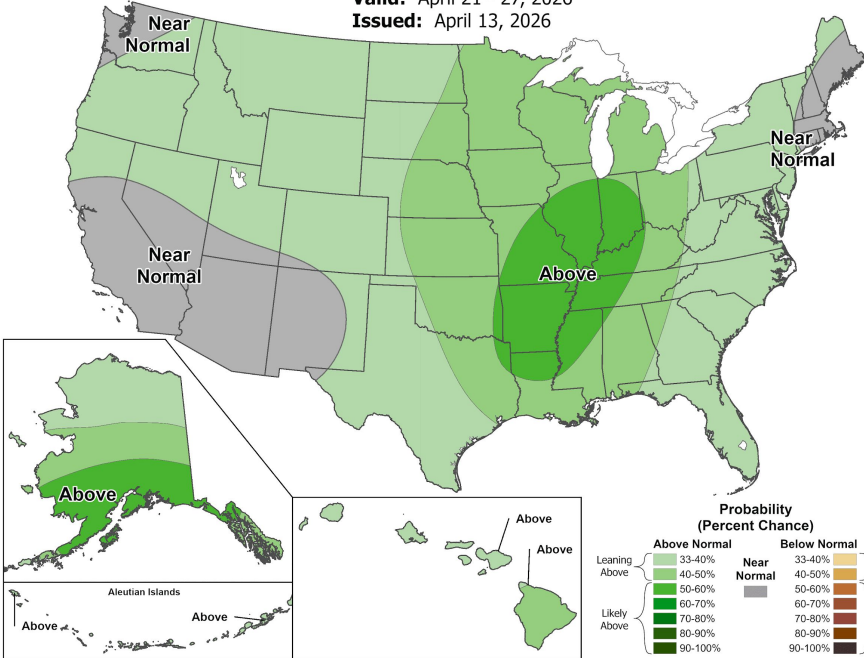


Creation Time: Tue Apr 14 15:03:23 UTC 2026

# 8-14 day outlook

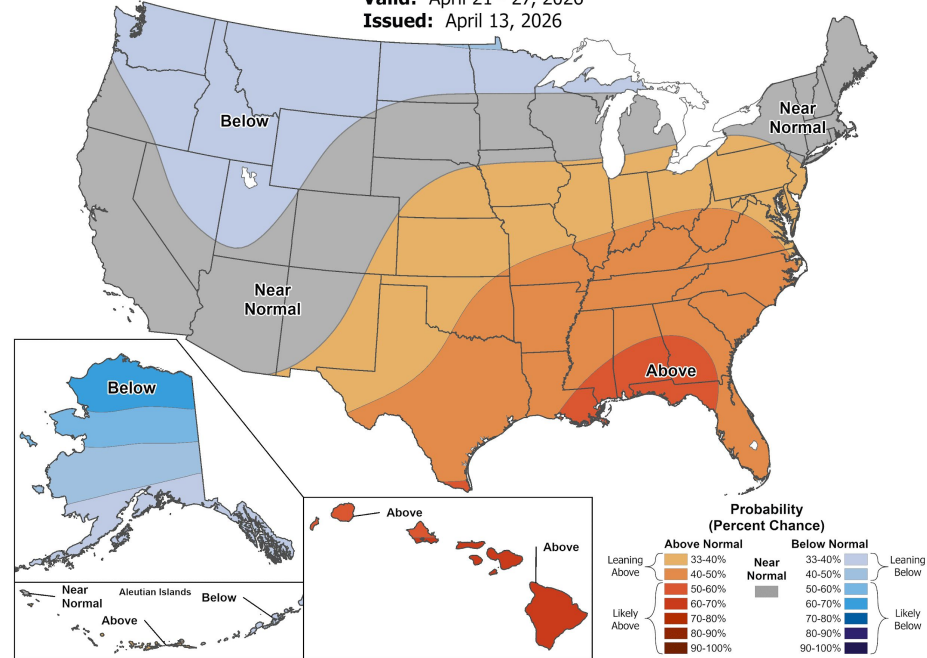
## 8-14 Day Precipitation Outlook

Valid: April 21 - 27, 2026  
Issued: April 13, 2026

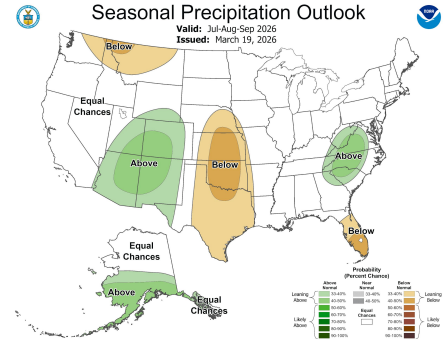
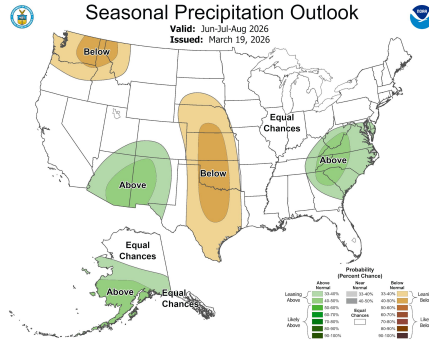
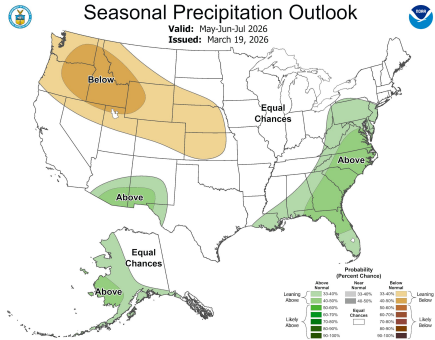
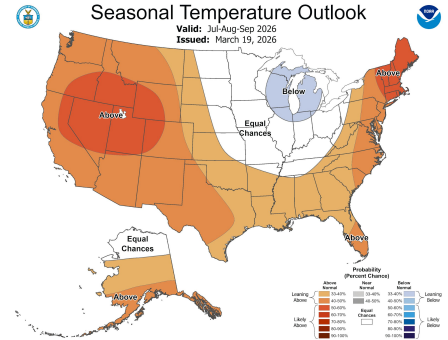
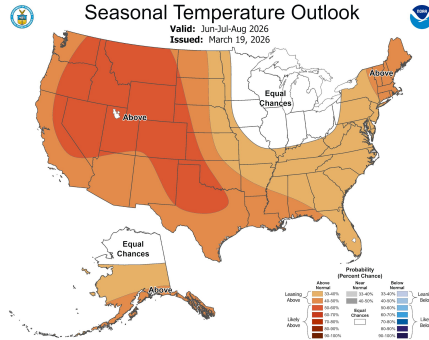
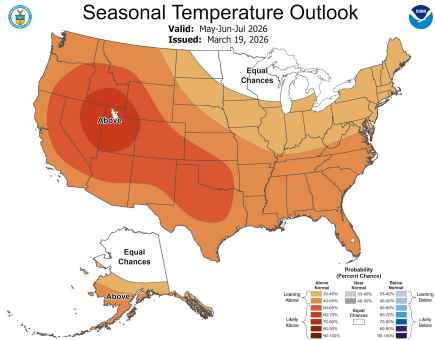


## 8-14 Day Temperature Outlook

Valid: April 21 - 27, 2026  
Issued: April 13, 2026



# CPC Seasonal Outlook: May-June-July to July-Aug-Sept 2026



# EL NIÑO/SOUTHERN OSCILLATION (ENSO)

## DIAGNOSTIC DISCUSSION

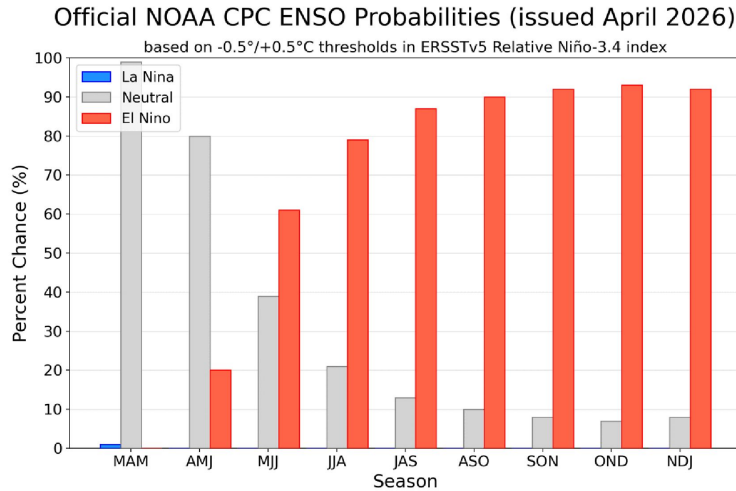
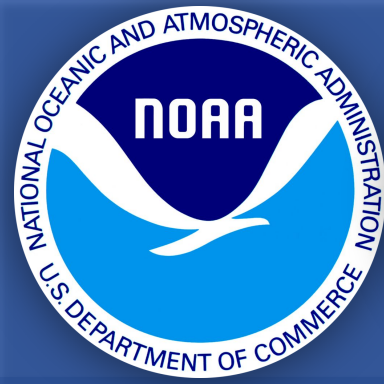


Figure 7. Official ENSO probabilities for the Niño 3.4 relative sea surface temperature index ( $5^{\circ}\text{N}$ - $5^{\circ}\text{S}$ ,  $170^{\circ}\text{W}$  - $120^{\circ}\text{W}$ ) minus tropical mean ( $20^{\circ}\text{N}$ - $20^{\circ}\text{S}$ ). The relative index is re-scaled to match the variance of the traditional index. Figure updated 9 April 2026. Higher resolution image/table: [https://cpc.ncep.noaa.gov/products/analysis\\_monitoring/enso/roni/probabilities.php](https://cpc.ncep.noaa.gov/products/analysis_monitoring/enso/roni/probabilities.php)

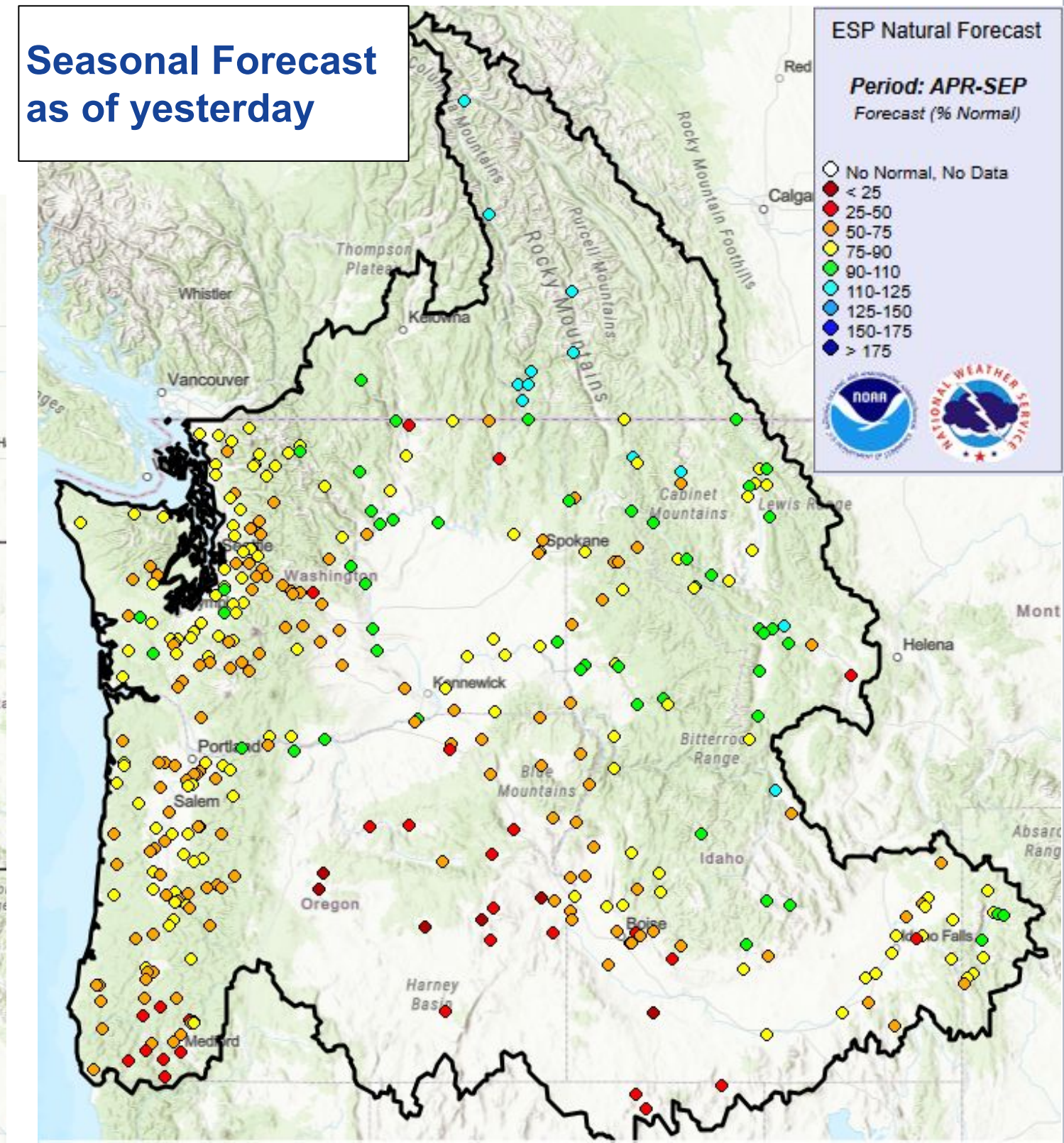
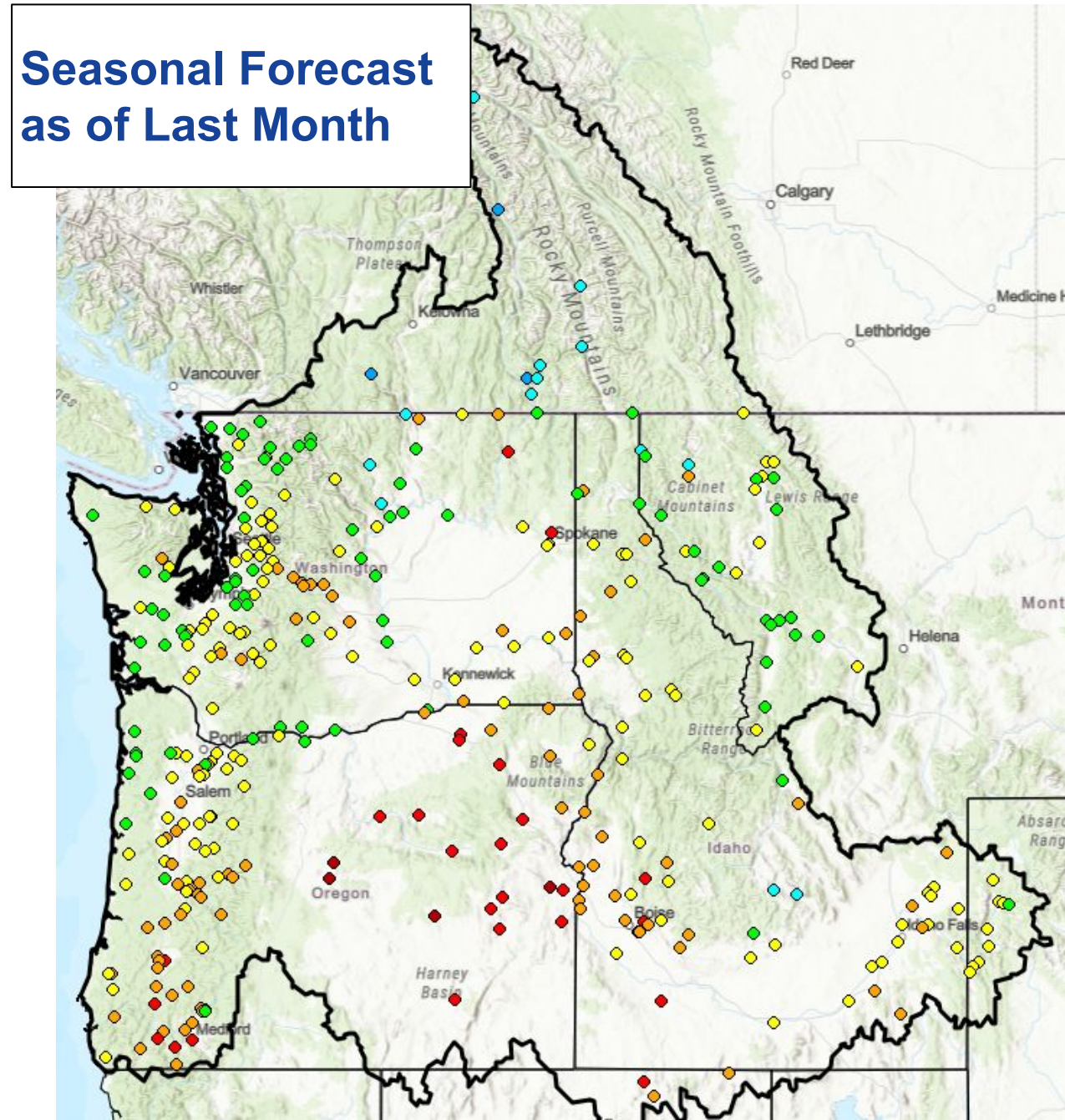
ENSO-neutral conditions are present, and favored through April-June 2026 (80% chance). In May-July 2026, El Niño is likely to emerge (61% chance) and persist through at least the end of 2026.

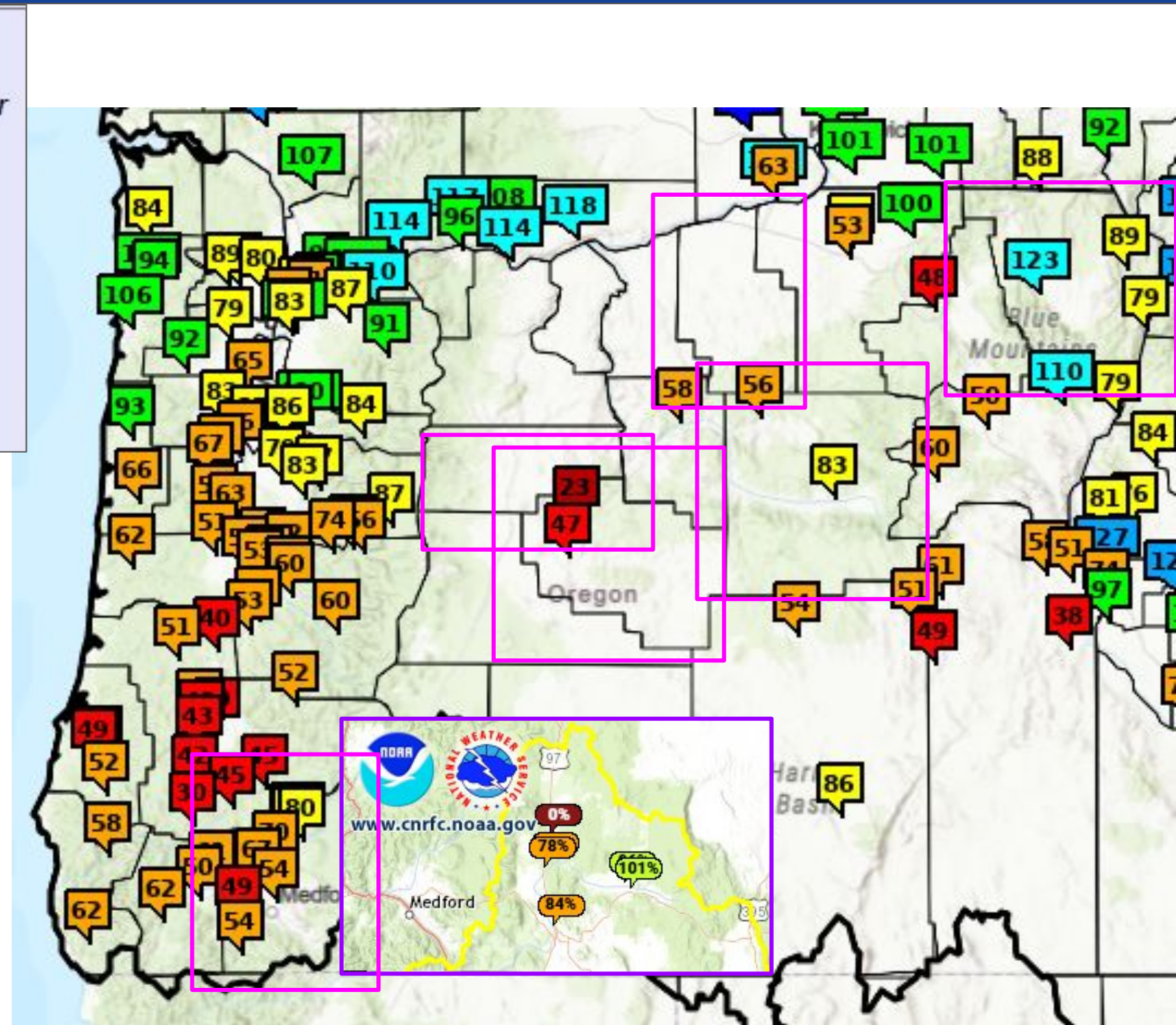
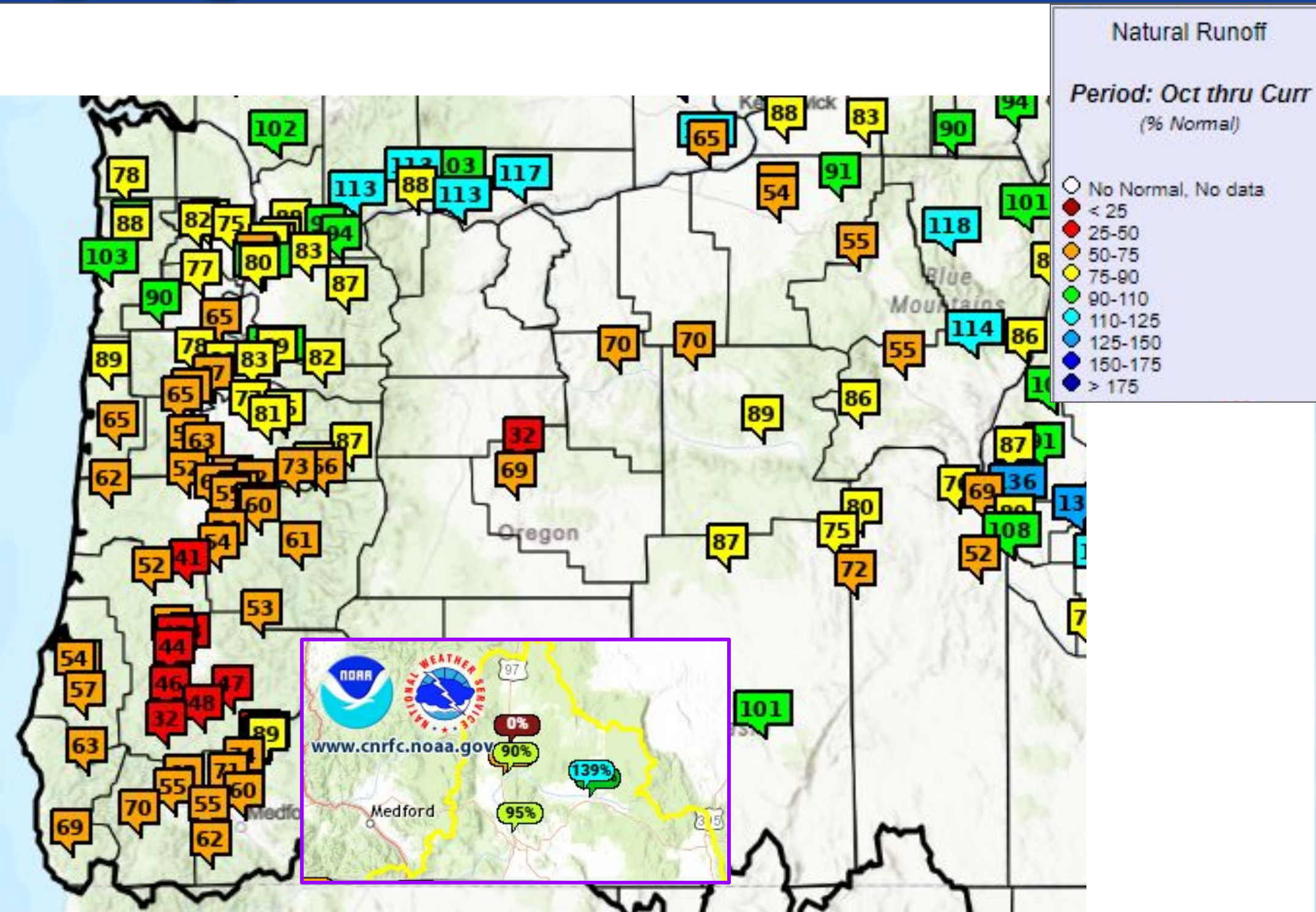


NWS

# Apr 2026 Update for River Forecasts

Email : [NWRFC.watersupply@noaa.gov](mailto:NWRFC.watersupply@noaa.gov)  
Web : [nwrfc.noaa.gov](http://nwrfc.noaa.gov)





Last Month's Observed Runoff

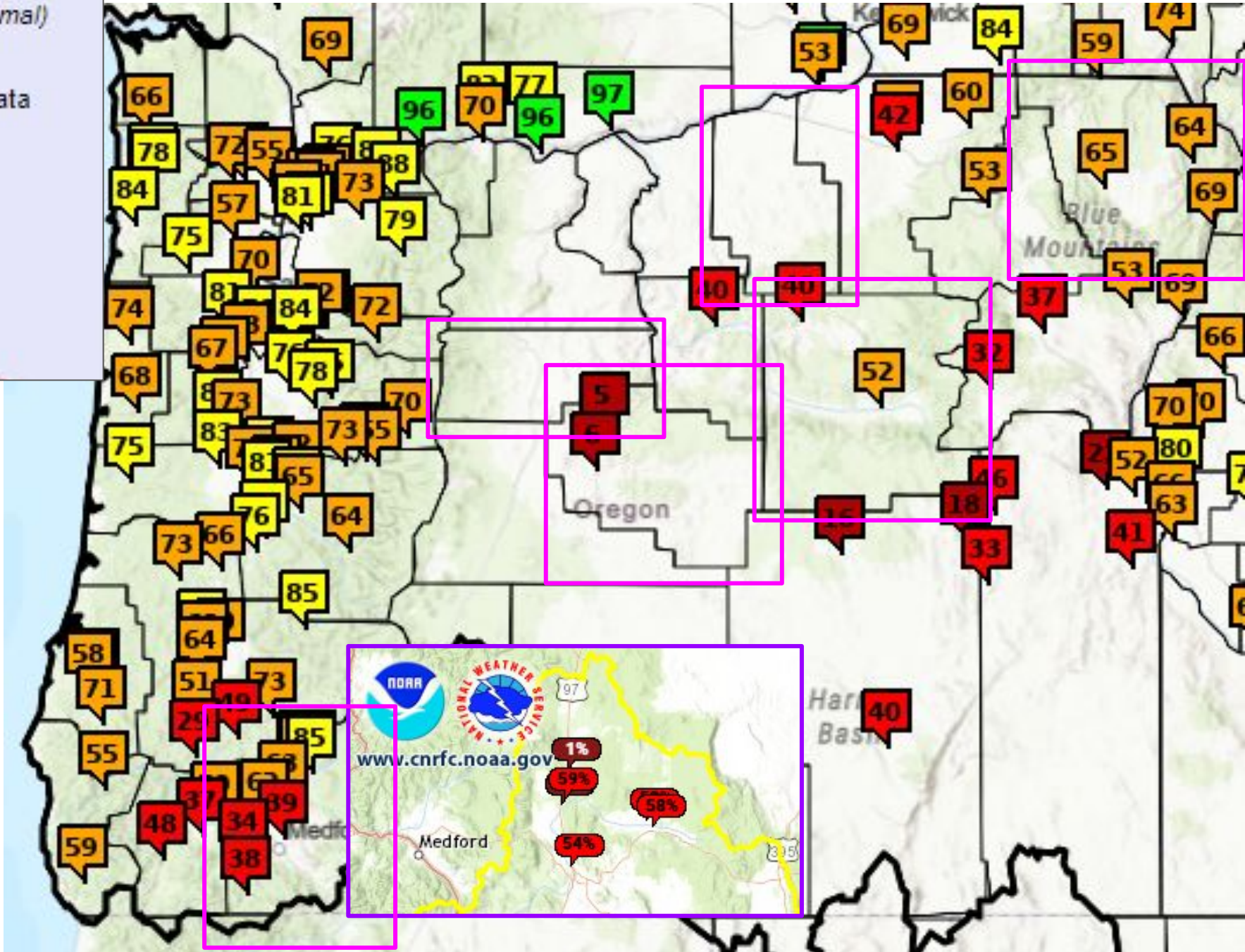
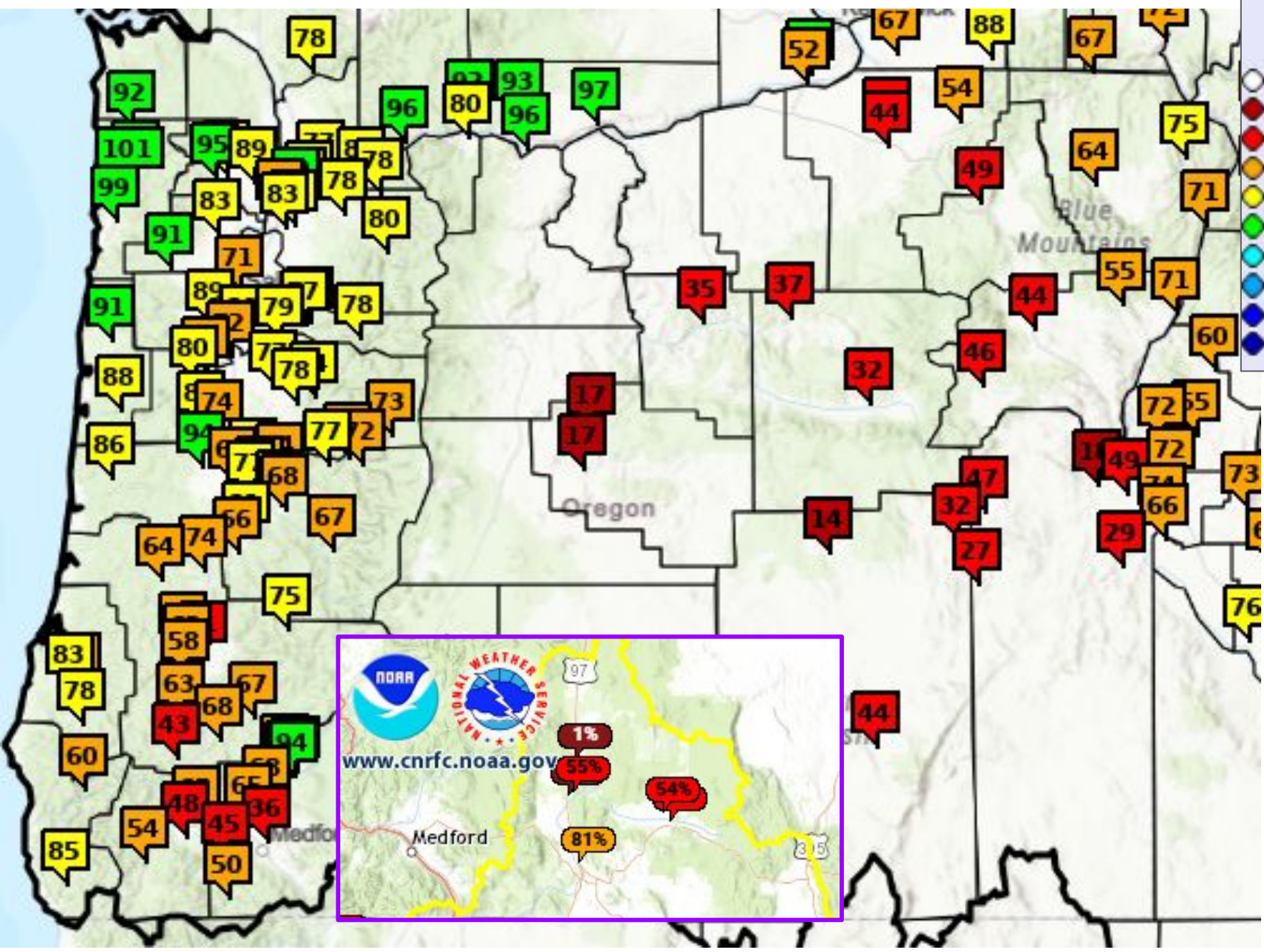
Recent Observed Runoff

# 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

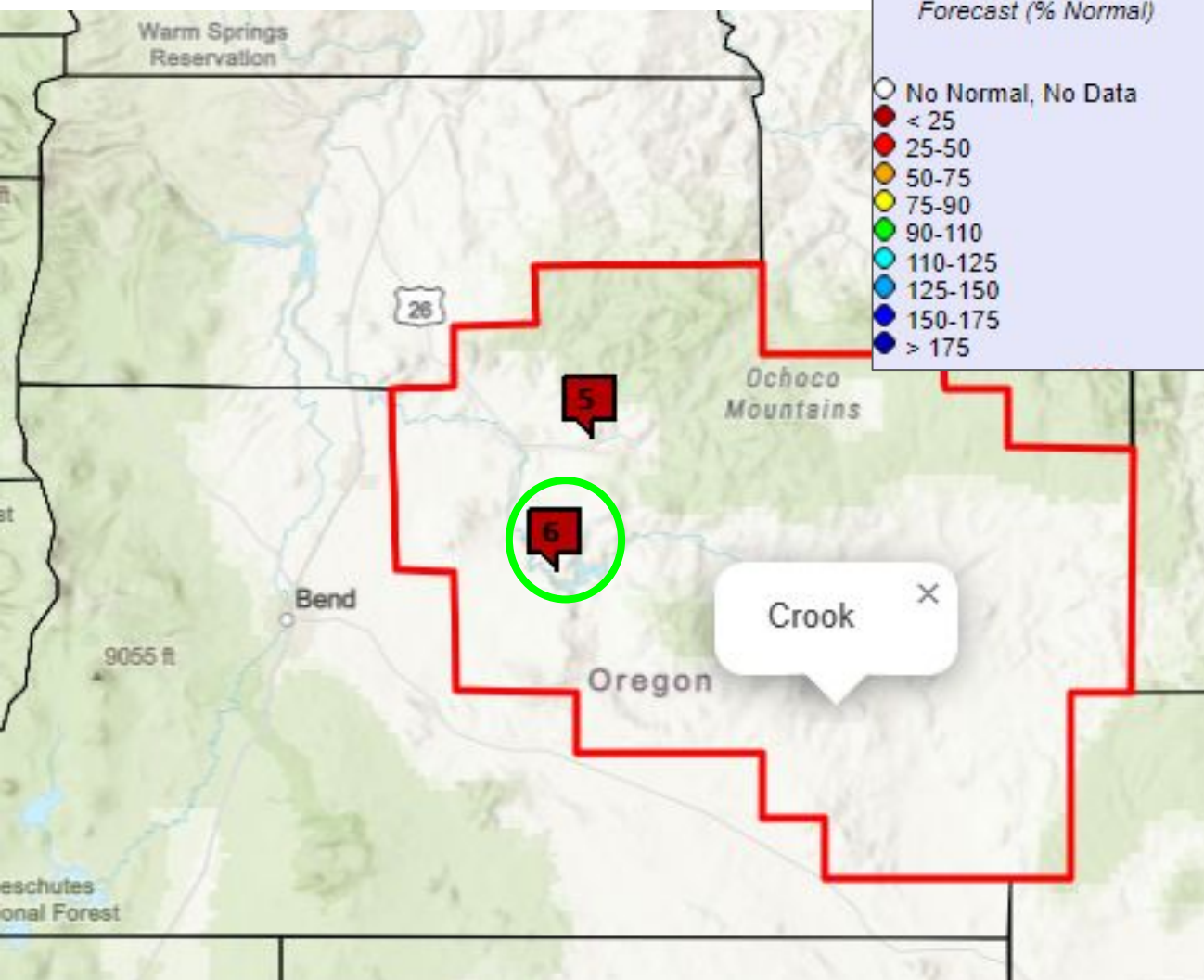
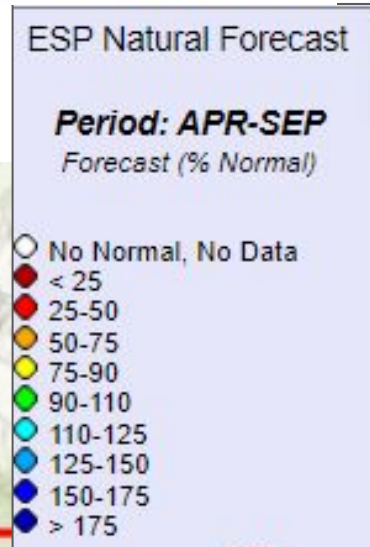
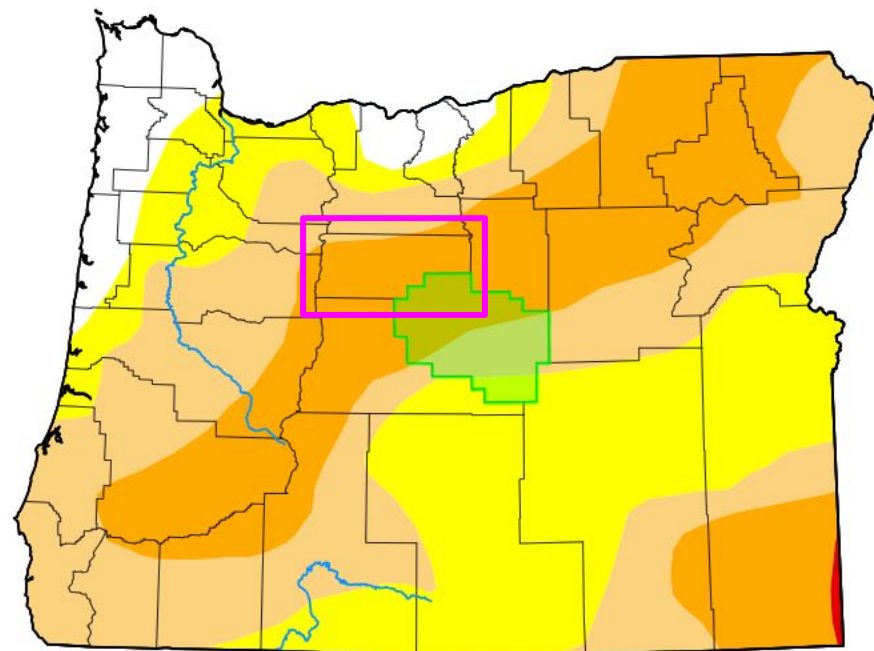


Last Month's Seasonal Forecast

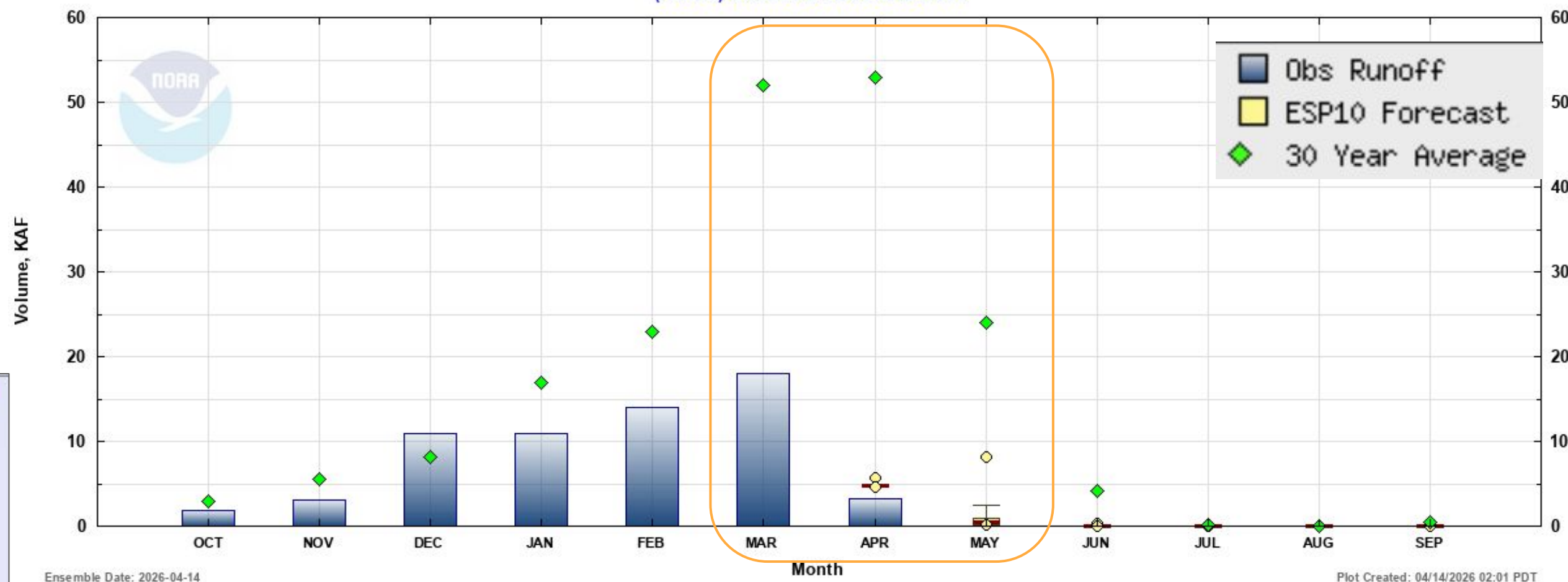
Recent Seasonal Forecast



# Crook County Forecasts (& Jefferson - no points)



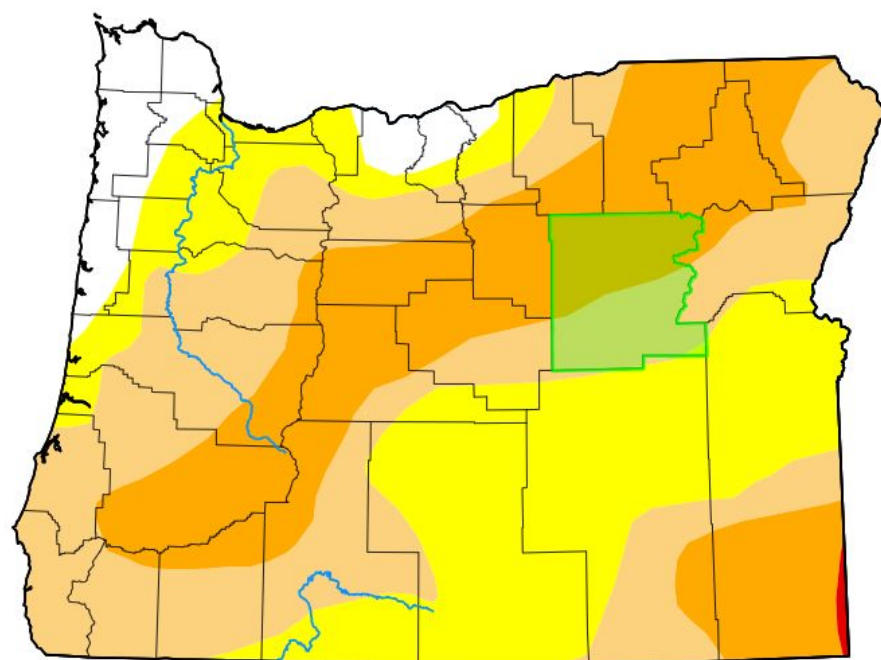
Natural Volume Monthly Forecasts (ESP10) for Water Year 2026  
 (PRV03) CROOKED - NR PRINEVILLE



Ensemble Date: 2026-04-14

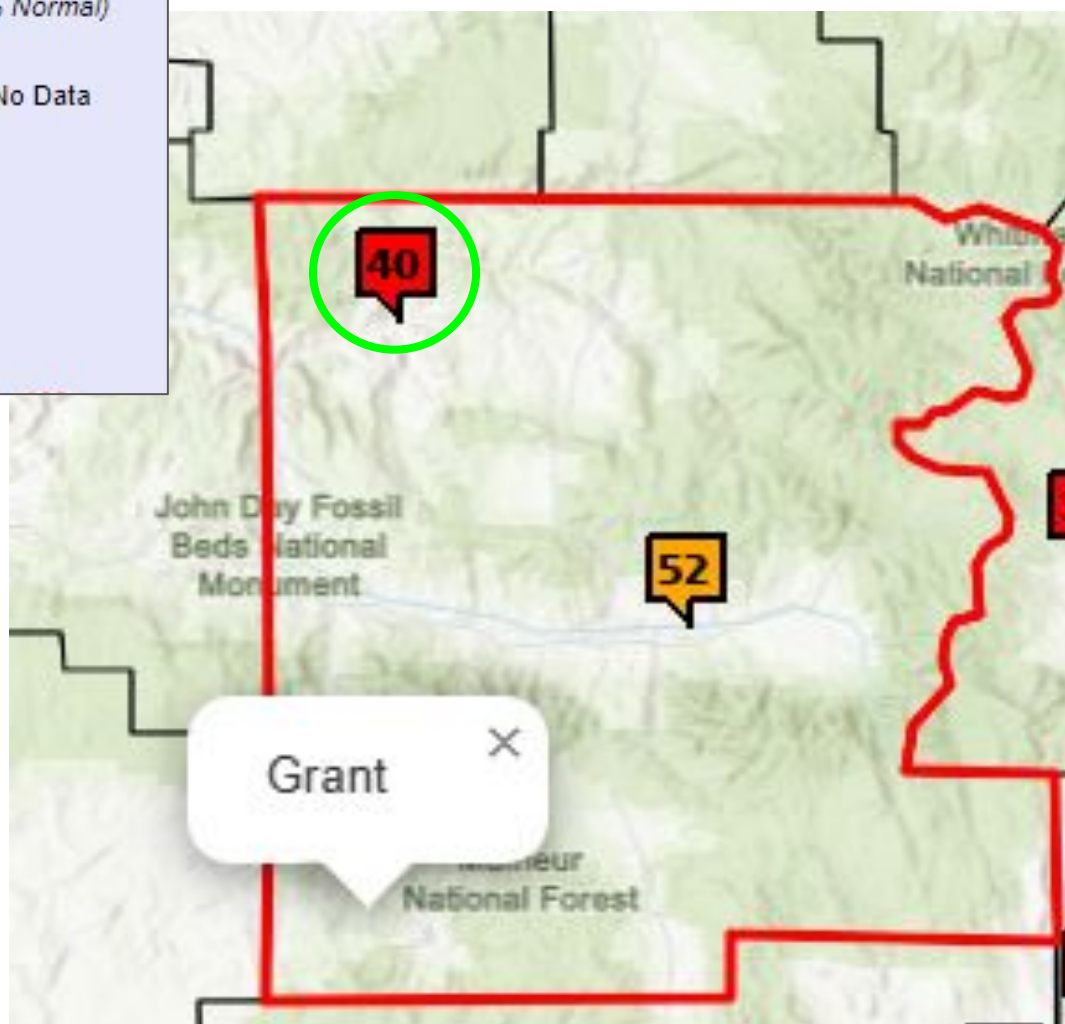
Plot Created: 04/14/2026 02:01 PDT

Location ID	Period	Last Month	Recent
Prineville Reservoir (PRV03)	Apr - Sep	17	6
	Water Year	40	34

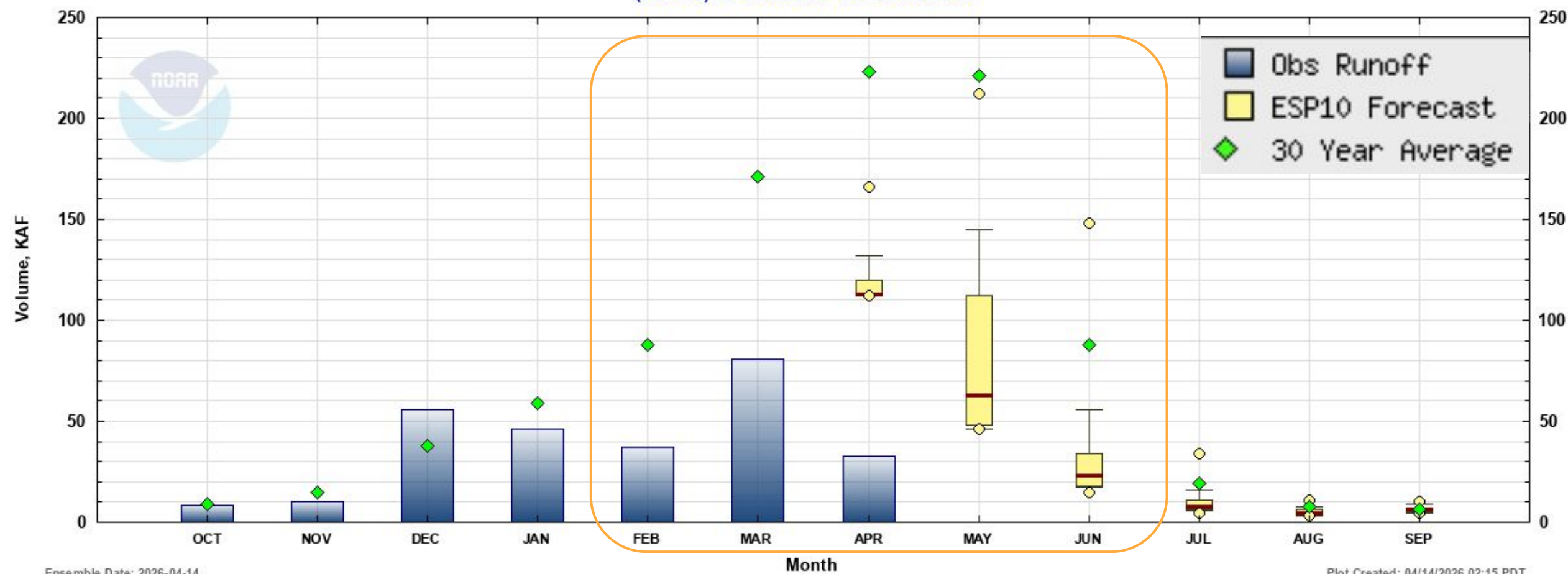


ESP Natural Forecast  
**Period: APR-SEP**  
 Forecast (% Normal)

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



Natural Volume Monthly Forecasts (ESP10) for Water Year 2026  
 (MONO3) NF JOHN DAY - AT MONUMENT

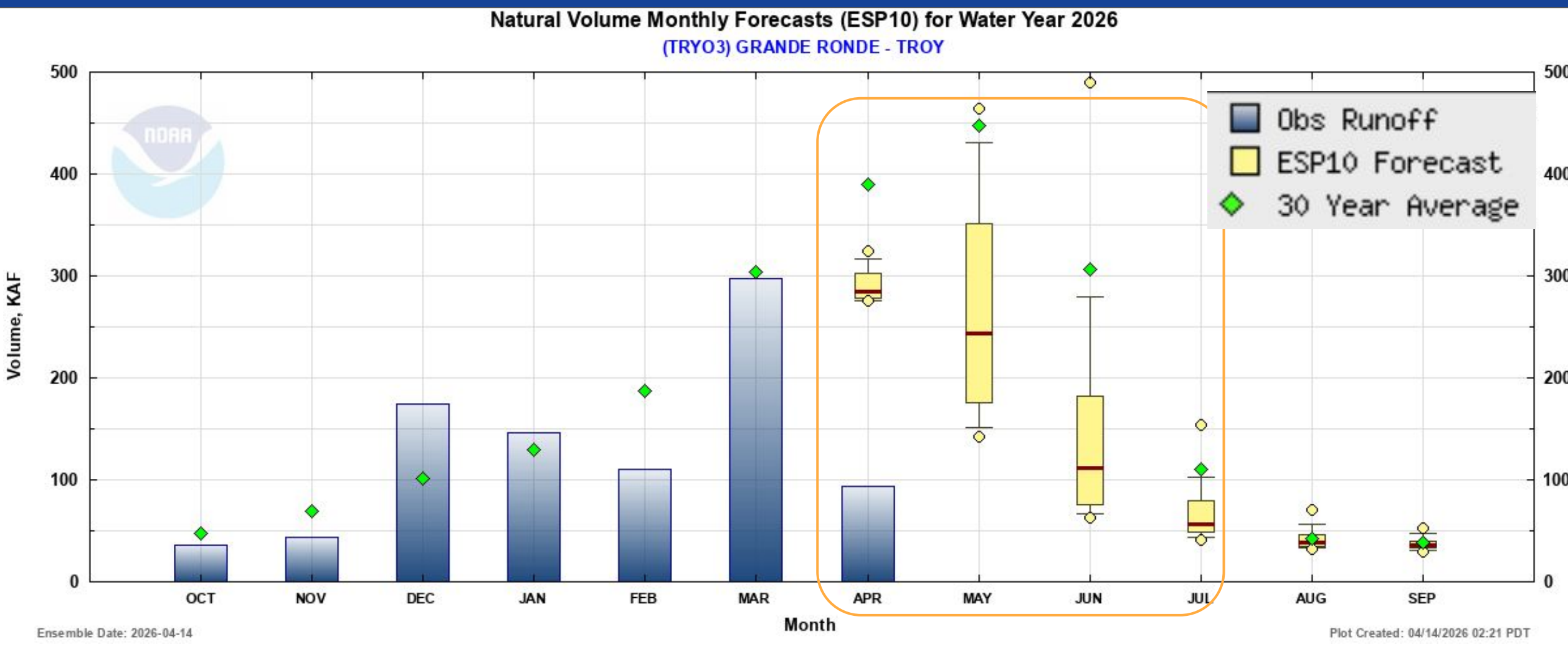
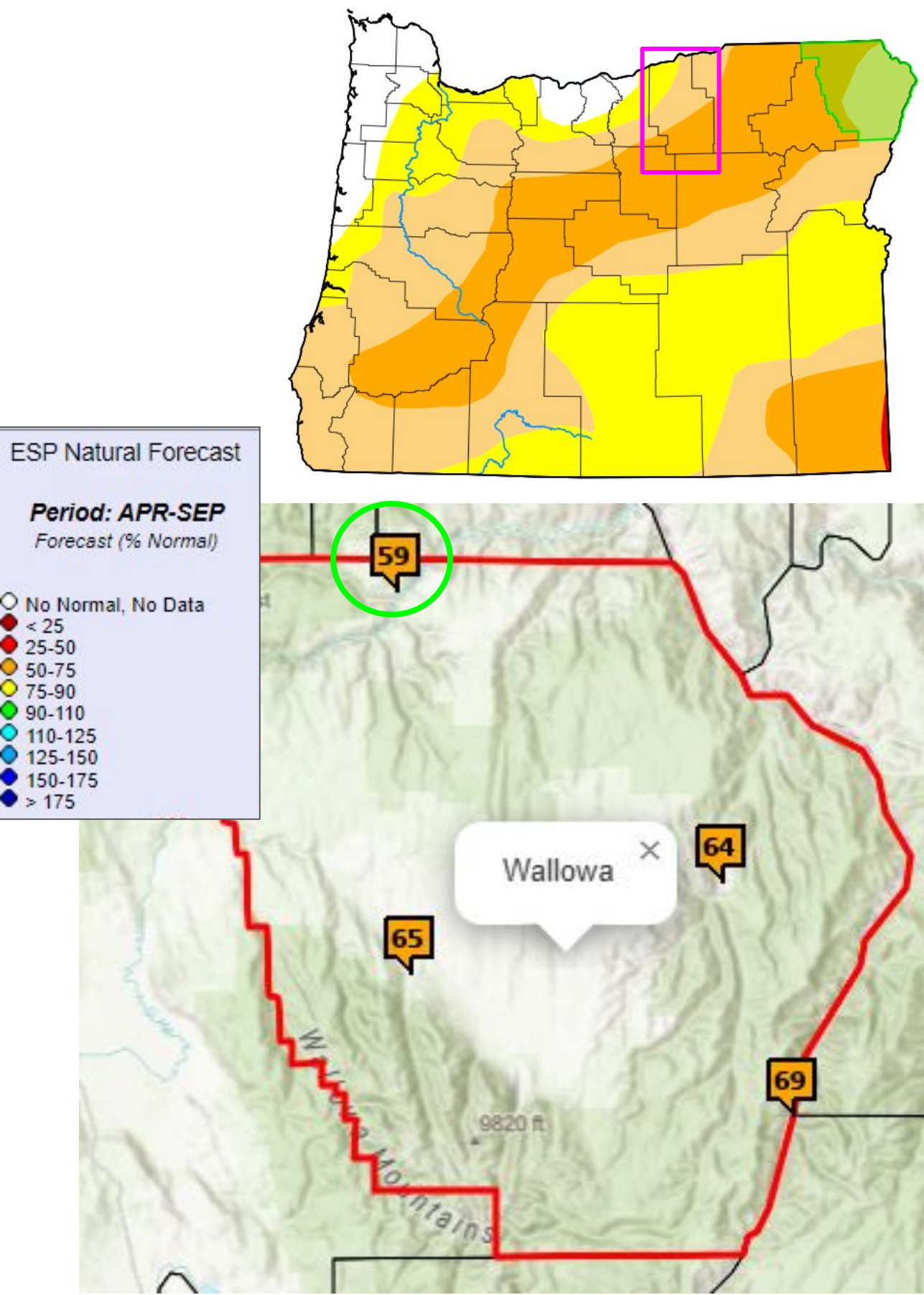


Ensemble Date: 2026-04-14

Plot Created: 04/14/2026 02:15 PDT

Location ID	Period	Last Month	Recent
North Fork John Day @ Monument (MONO3)	Apr - Sep	37	40
	Water Year	49	49

# Wallowa County Forecasts (no points in Morrow)

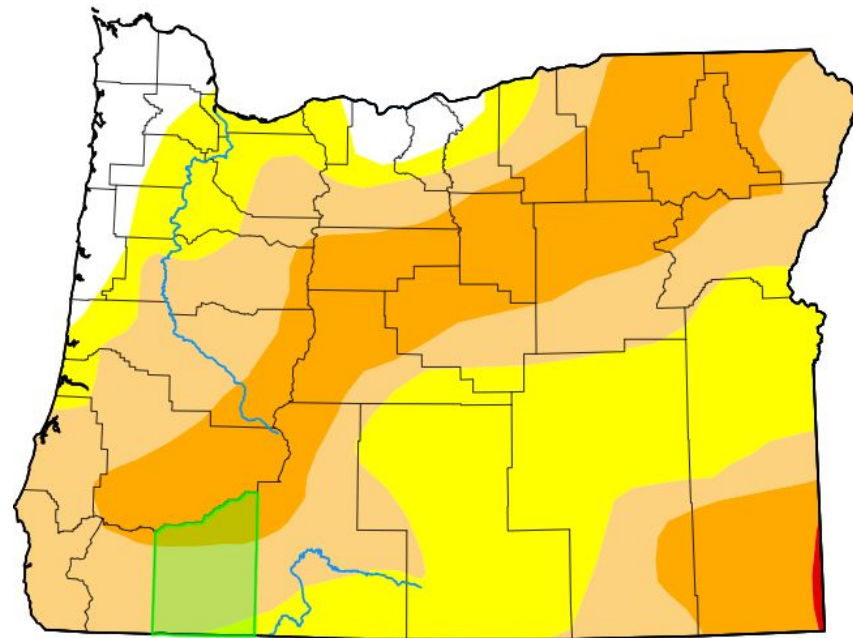


Location ID	Period	Last Month	Recent
Grande Ronde @ Troy (TRYO3)	Apr - Sep	67	59
	Water Year	83	74



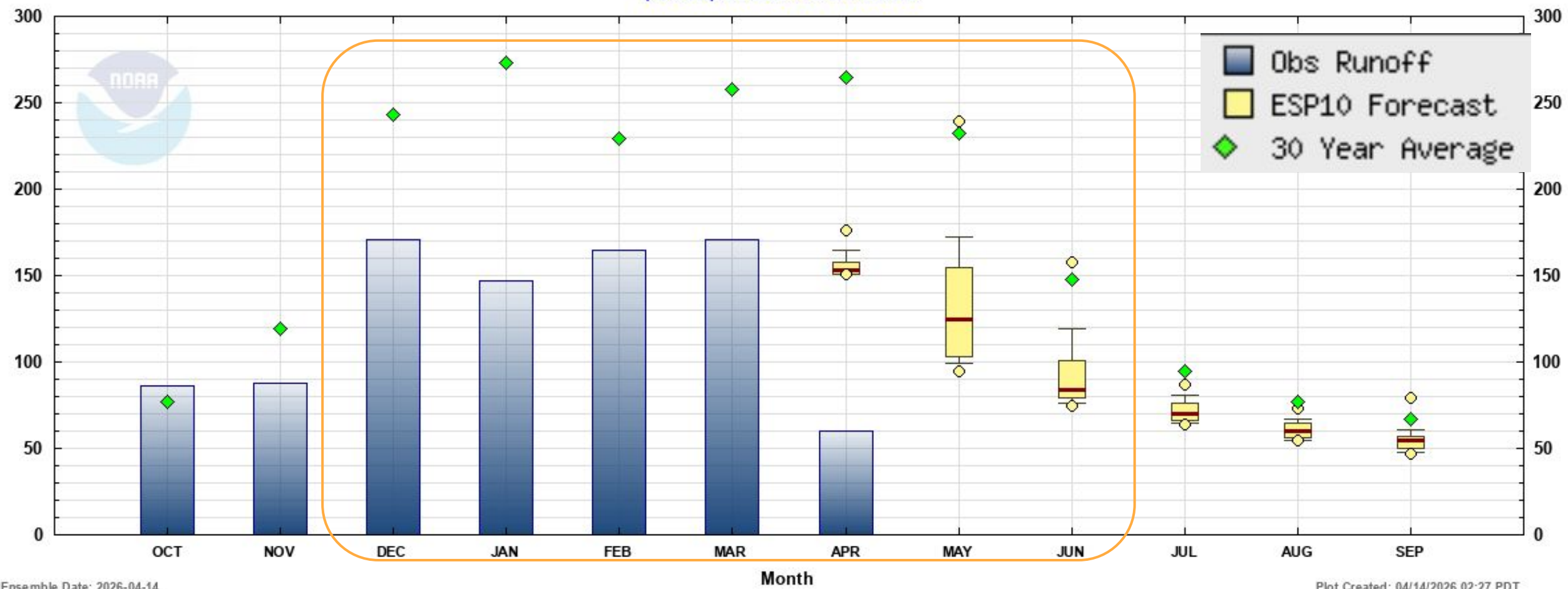
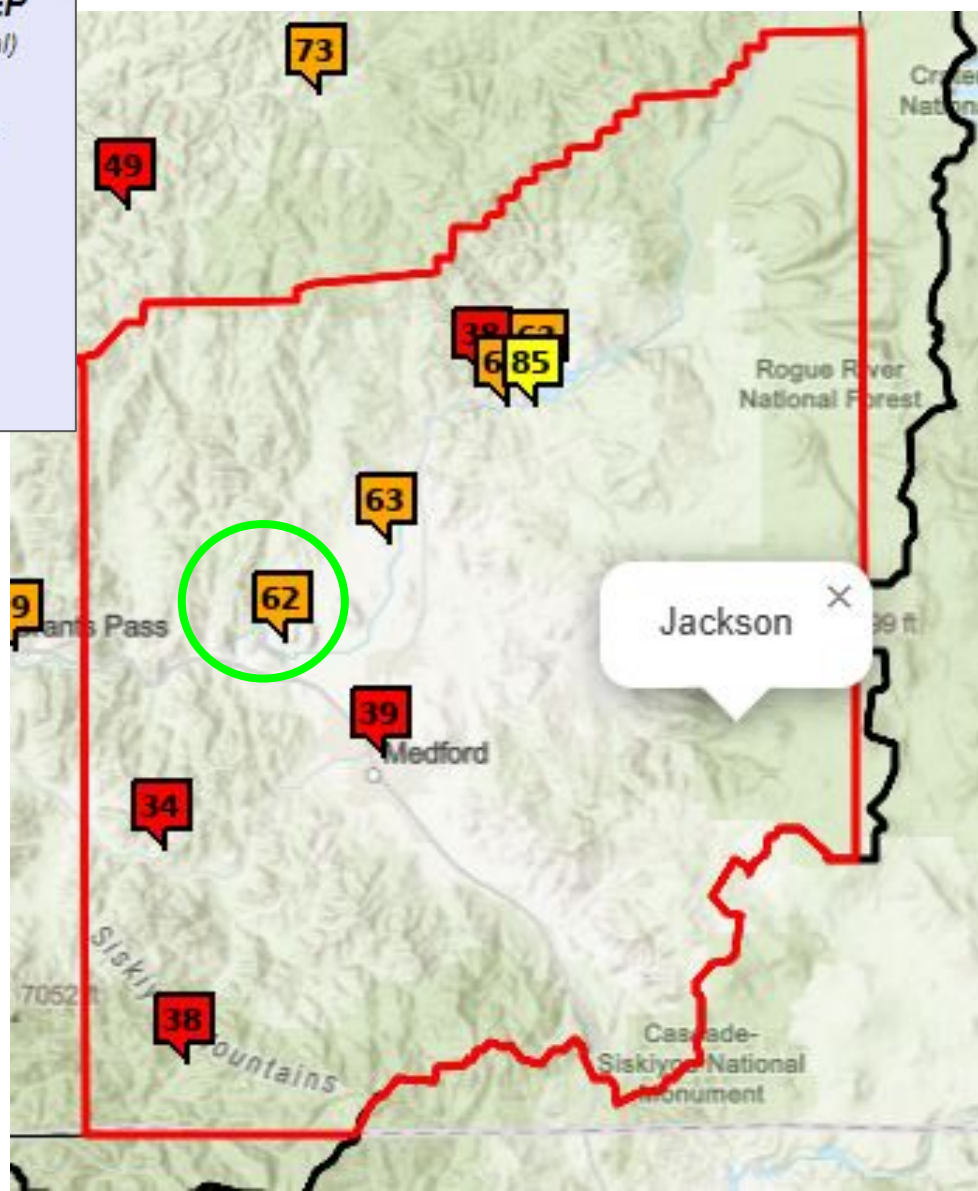
# Jackson County Forecasts

Natural Volume Monthly Forecasts (ESP10) for Water Year 2026  
(RYGO3) ROGUE - AT RAYGOLD



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



Ensemble Date: 2026-04-14

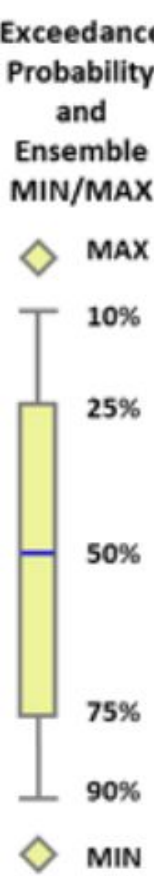
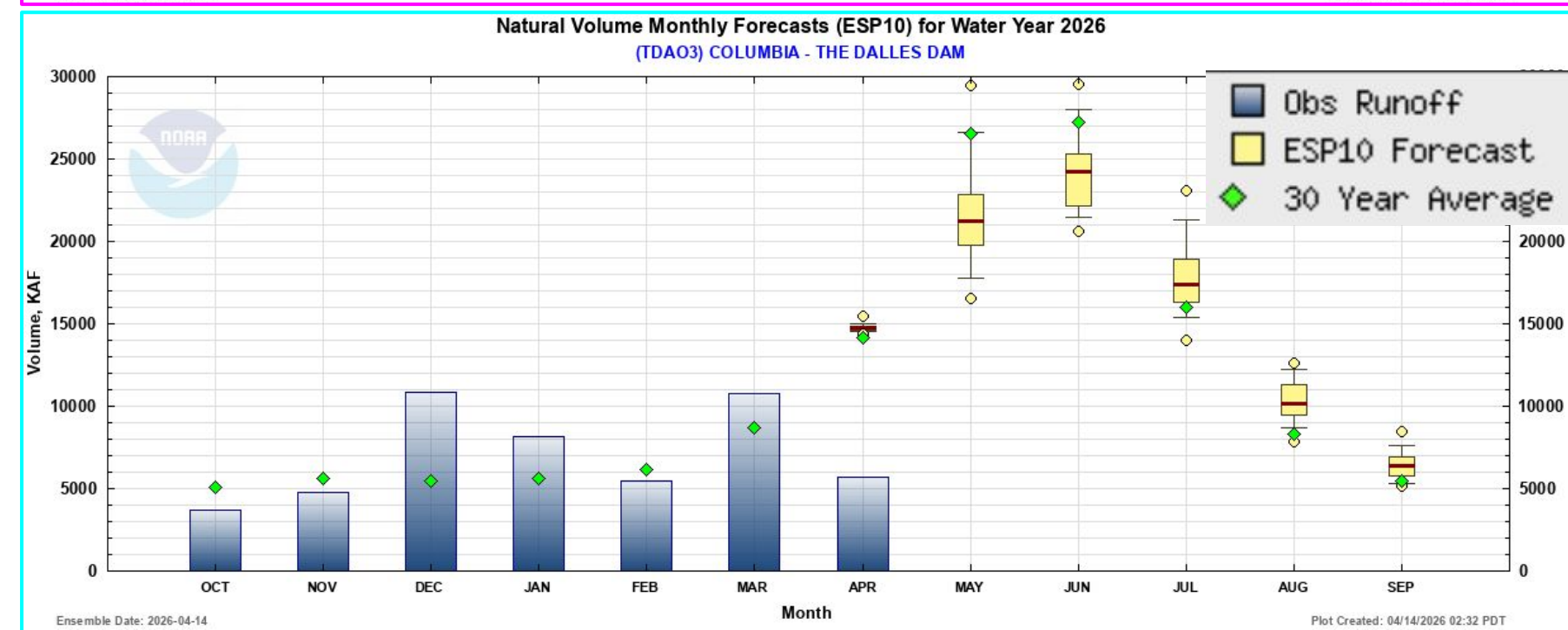
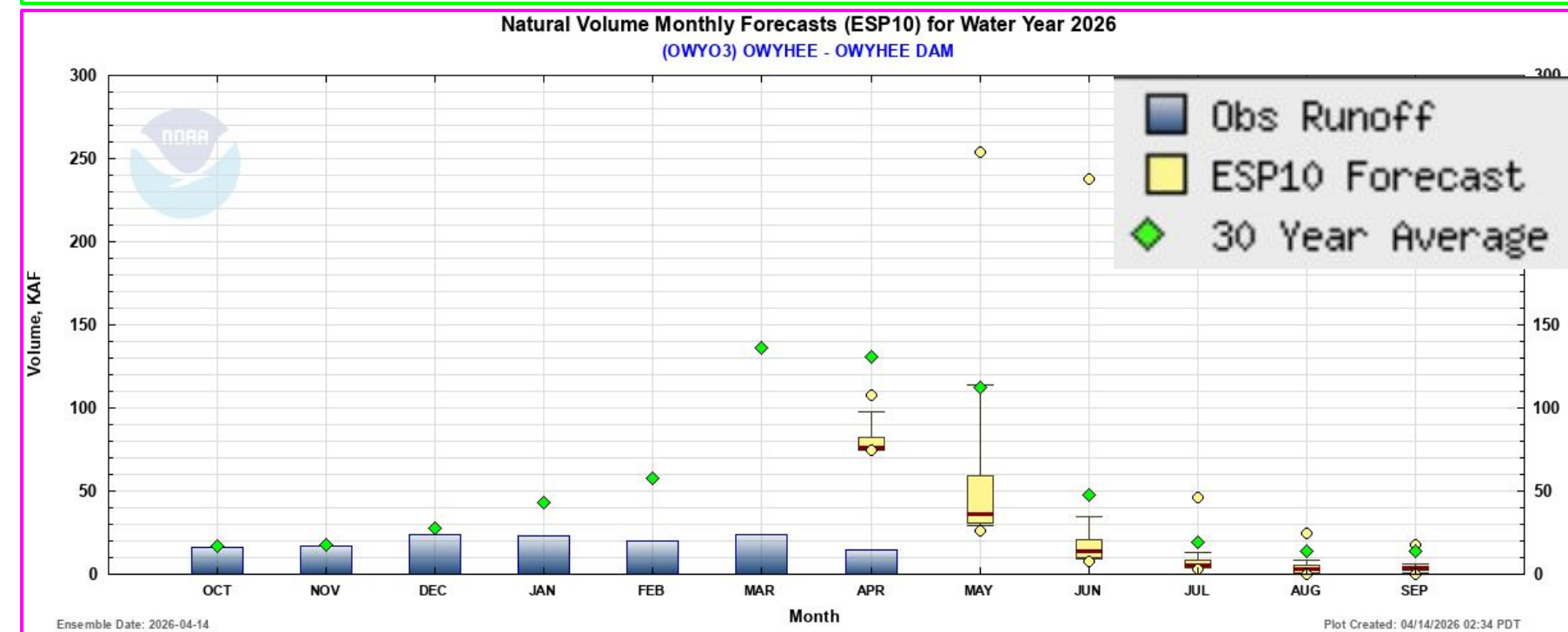
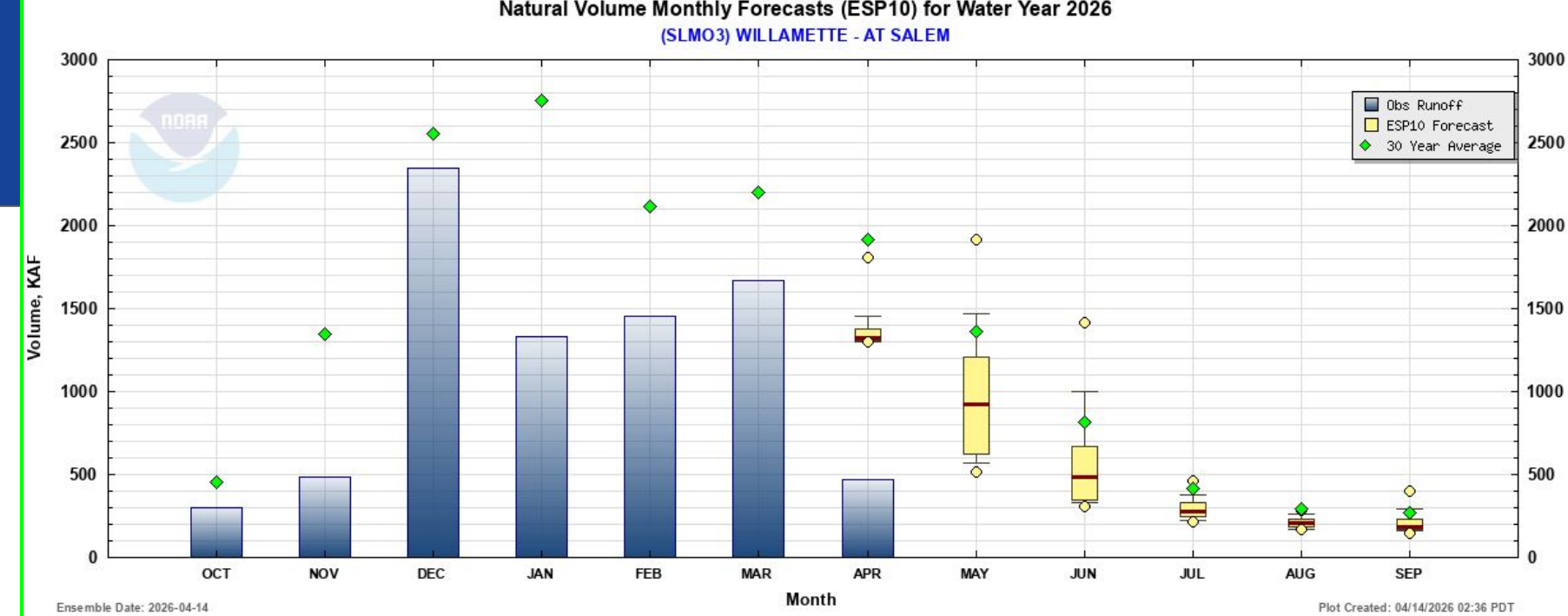
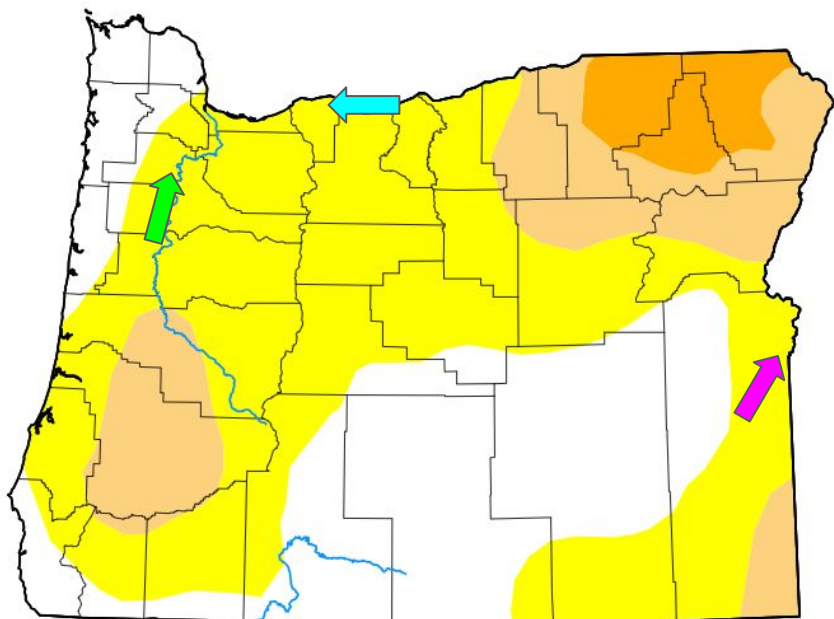
Plot Created: 04/14/2026 02:27 PDT

Location ID	Period	Last Month	Recent
Rogue @ Raygold (RYGO3)	Apr - Sep	65	62
	Water Year	68	66



# Other Forecasts

Location ID	Period	Last Month	Recent
Willamette (SLMO3)	Apr - Sep	71	70
	Water Year	70	67
Owyhee (OWYO3)	Apr - Sep	29	41
	Water Year	37	41
Columbia R @ the Dalles (TDAO3)	Apr - Sep	96	96
	Water Year	102	103



# Seasonal Forecast Rankings

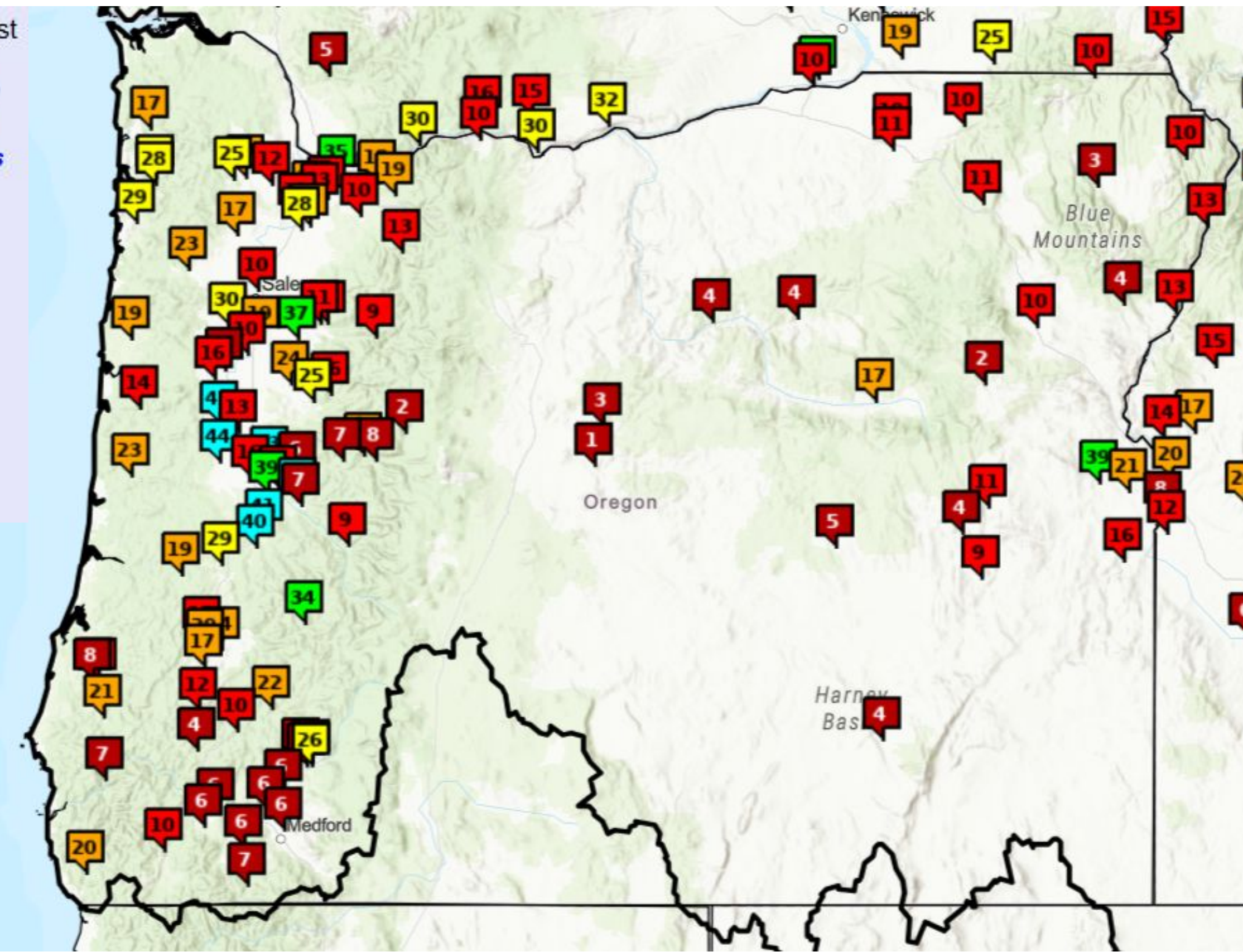
ESP Natural Forecast

**Period: APR-SEP**

Rank (Descending)

Marker Color Shows  
Percentile (%)

- No Data
- 0-10
- 10-20
- 20-30
- 30-40
- 40-50
- 50-60
- 60-70
- 70-80
- 80-90
- 90-100





# Northwest River Forecast Center News

	May	Jun
	7	TBD
All presentations held at 10:00 am Pacific Time unless noted otherwise		

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



nwrfc.watersupply@noaa.gov



(503) 326-7291



nwrfc.noaa.gov

# Oregon WSAC/DRC Climate Update and Drought Status April 2026

*Larry O'Neill*  
*CEOAS/Oregon State University*  
*Oregon Climate Service*  
*[larry.oneill@oregonstate.edu](mailto:larry.oneill@oregonstate.edu)*



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

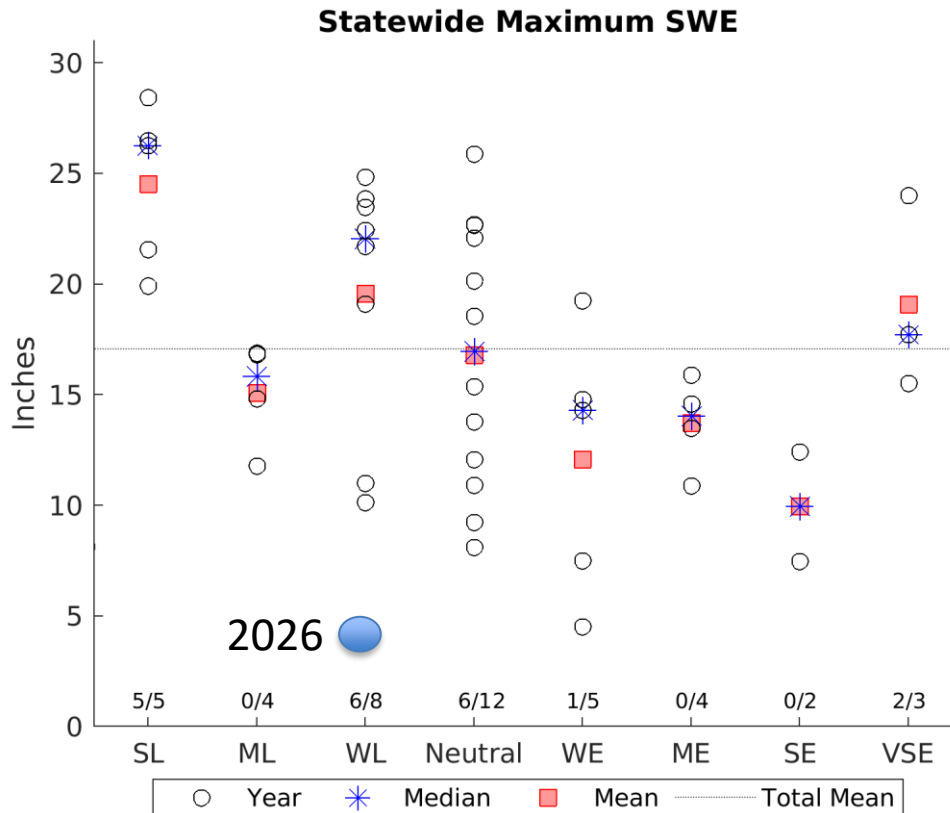


**Wednesday, April 15, 2026**



# Oregon Annual Maximum SWE

## Phases of ENSO

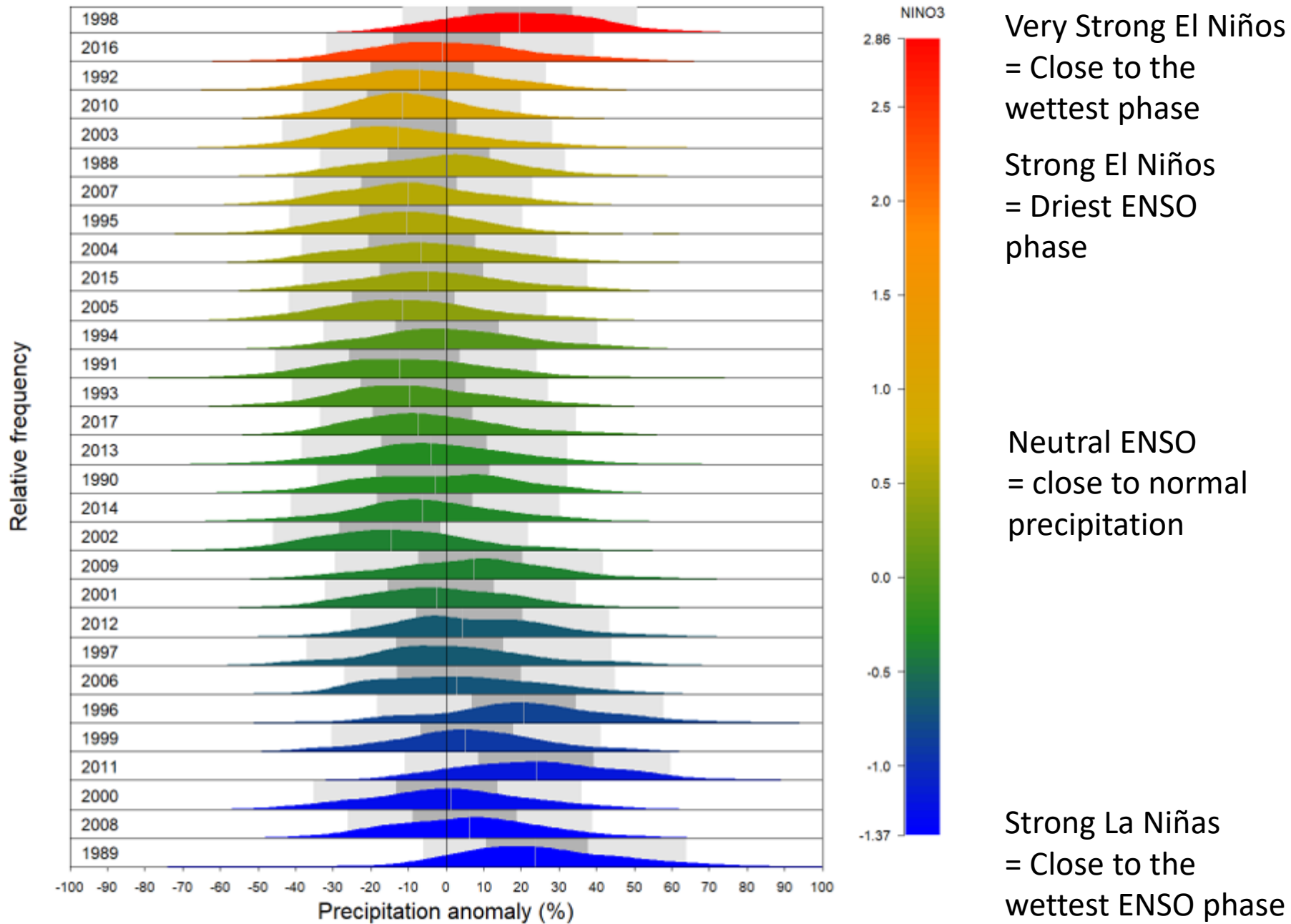


In Oregon, El Niños are generally warm and dry

**\*\*EXCEPT\*\***

The strongest El Niños – called Very Strong El Niños – are generally wet and warm and produce snowpacks rivalling Strong La Niñas!

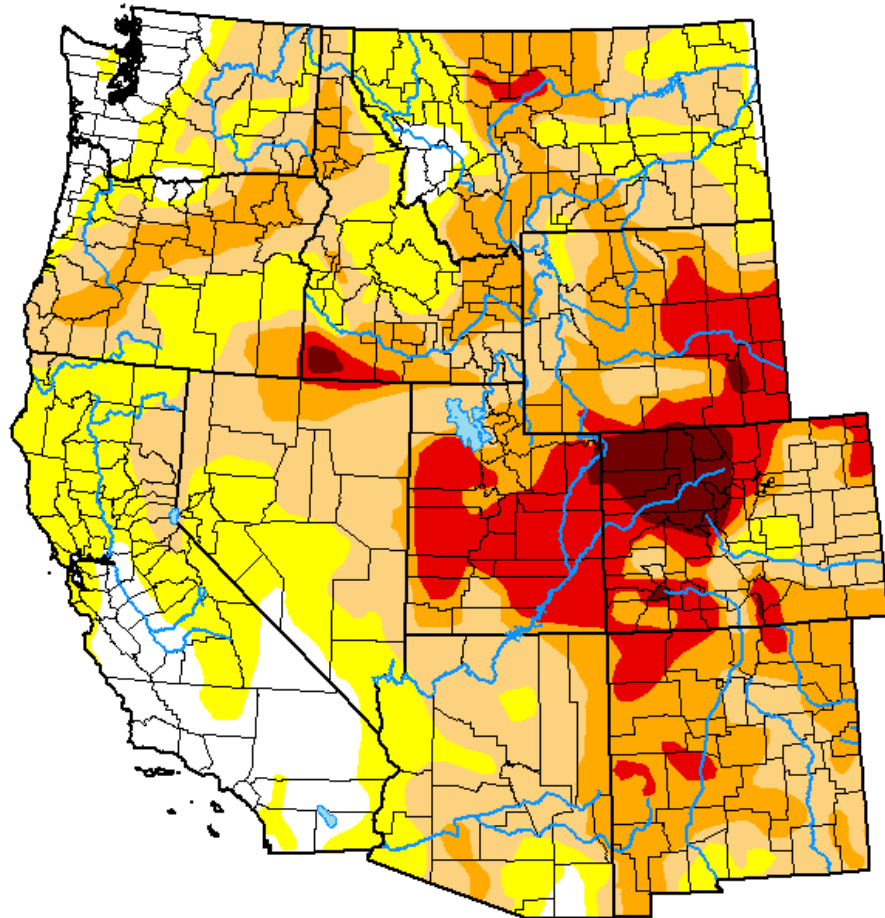
This big difference in outcomes could produce even more uncertainty in seasonal weather forecasts and outlooks



From the 7<sup>th</sup> Oregon Climate Assessment, January 2025

# U.S. Drought Monitor West

**April 7, 2026**  
(Released Thursday, Apr. 9, 2026)  
Valid 8 a.m. EDT



*Drought Conditions (Percent Area)*

	None	D0-D4	D1-D4	D2-D4	D3-D4	D4
<b>Current</b>	9.74	90.26	65.86	35.38	12.74	2.22
<b>Last Week</b> <i>03-31-2026</i>	13.68	86.32	62.50	31.78	12.50	2.22
<b>3 Months Ago</b> <i>01-06-2026</i>	40.61	59.39	36.26	14.36	1.16	0.06
<b>Start of Calendar Year</b> <i>01-06-2026</i>	40.61	59.39	36.26	14.36	1.16	0.06
<b>Start of Water Year</b> <i>09-30-2025</i>	18.15	81.85	64.82	44.12	12.00	0.69
<b>One Year Ago</b> <i>04-08-2025</i>	35.25	64.75	49.04	30.08	14.01	1.21

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:

David Simeral  
Western Regional Climate Center

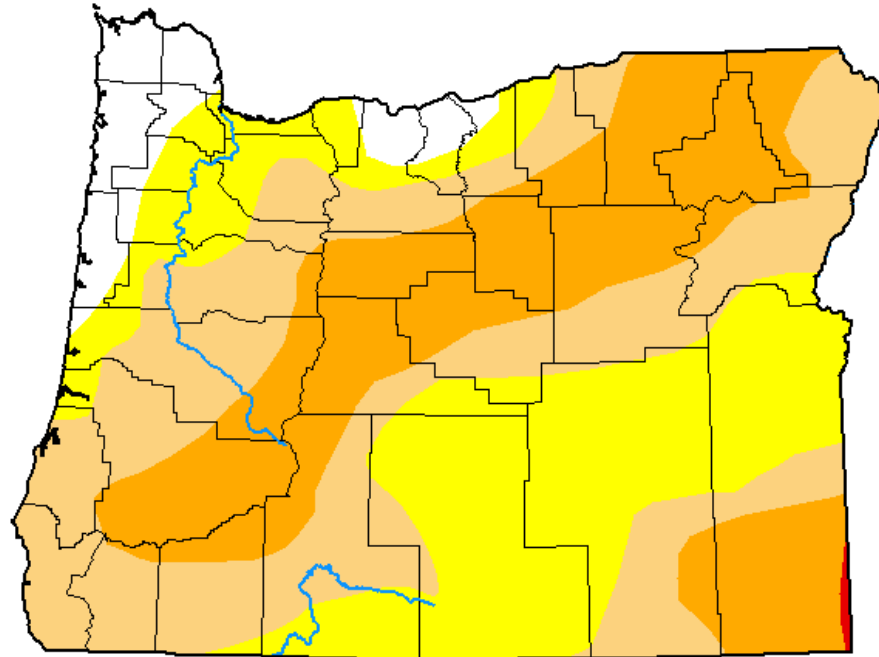


[droughtmonitor.unl.edu](https://droughtmonitor.unl.edu)

*Currently, 66% of the US west is in some form of drought*

# U.S. Drought Monitor Oregon

**April 7, 2026**  
(Released Thursday, Apr. 9, 2026)  
Valid 8 a.m. EDT



*Drought Conditions (Percent Area)*

	None	D0-D4	D1-D4	D2-D4	D3-D4	D4
<b>Current</b>	6.05	93.95	63.45	28.86	0.20	0.00
<b>Last Week</b> 03-31-2026	13.90	86.10	49.11	20.96	0.20	0.00
<b>3 Months Ago</b> 01-06-2026	65.06	34.94	15.76	4.65	0.00	0.00
<b>Start of Calendar Year</b> 01-06-2026	65.06	34.94	15.76	4.65	0.00	0.00
<b>Start of Water Year</b> 09-30-2025	32.92	67.08	47.65	24.35	1.39	0.00
<b>One Year Ago</b> 04-08-2025	100.00	0.00	0.00	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:

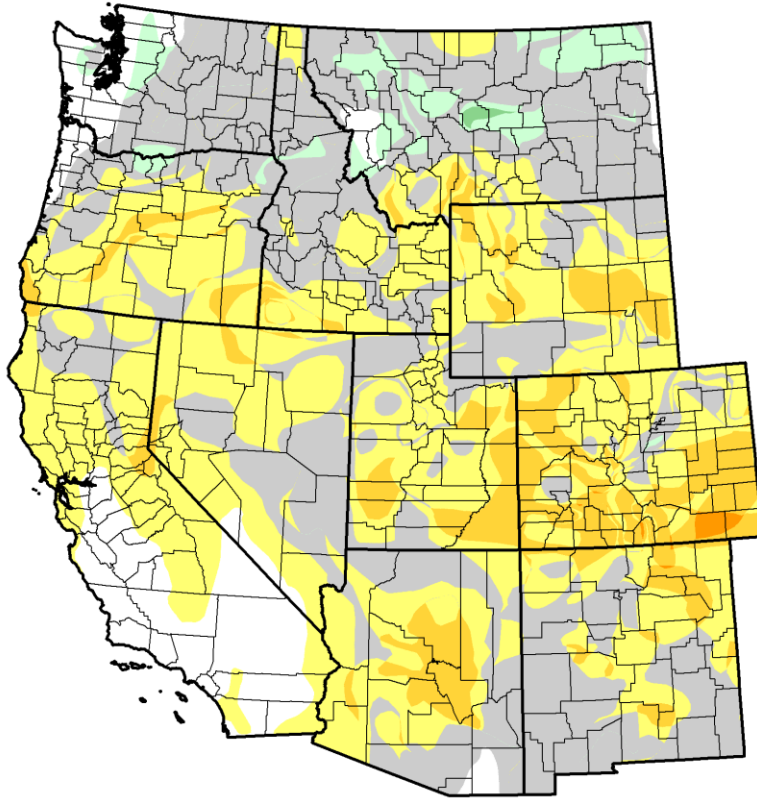
David Simeral  
Western Regional Climate Center



[droughtmonitor.unl.edu](http://droughtmonitor.unl.edu)

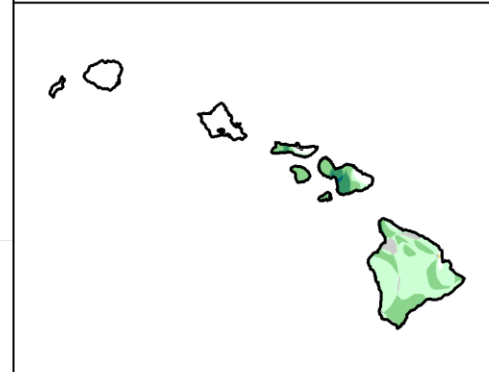
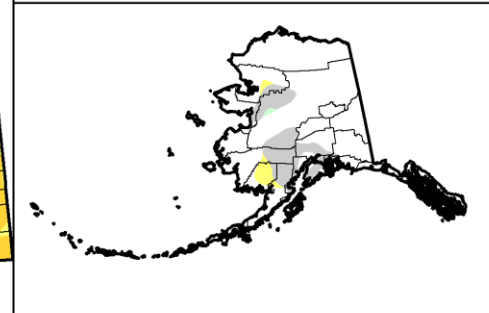
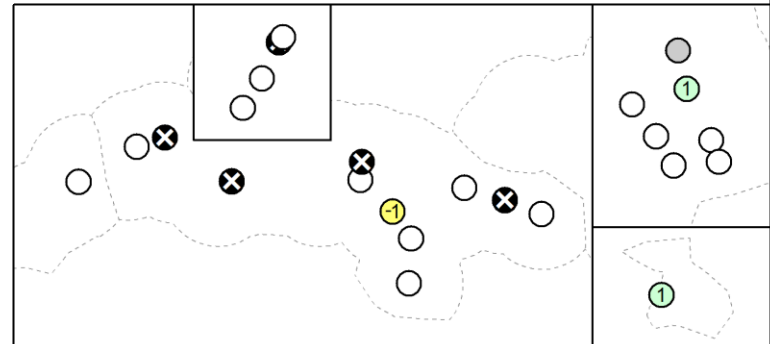
*Currently, 63% of Oregon is in some form of drought, including about 28% in severe drought (D2)*

## U.S. Drought Monitor Class Change - WestClimate Region 4 Week



April 7, 2026  
compared to  
March 10, 2026

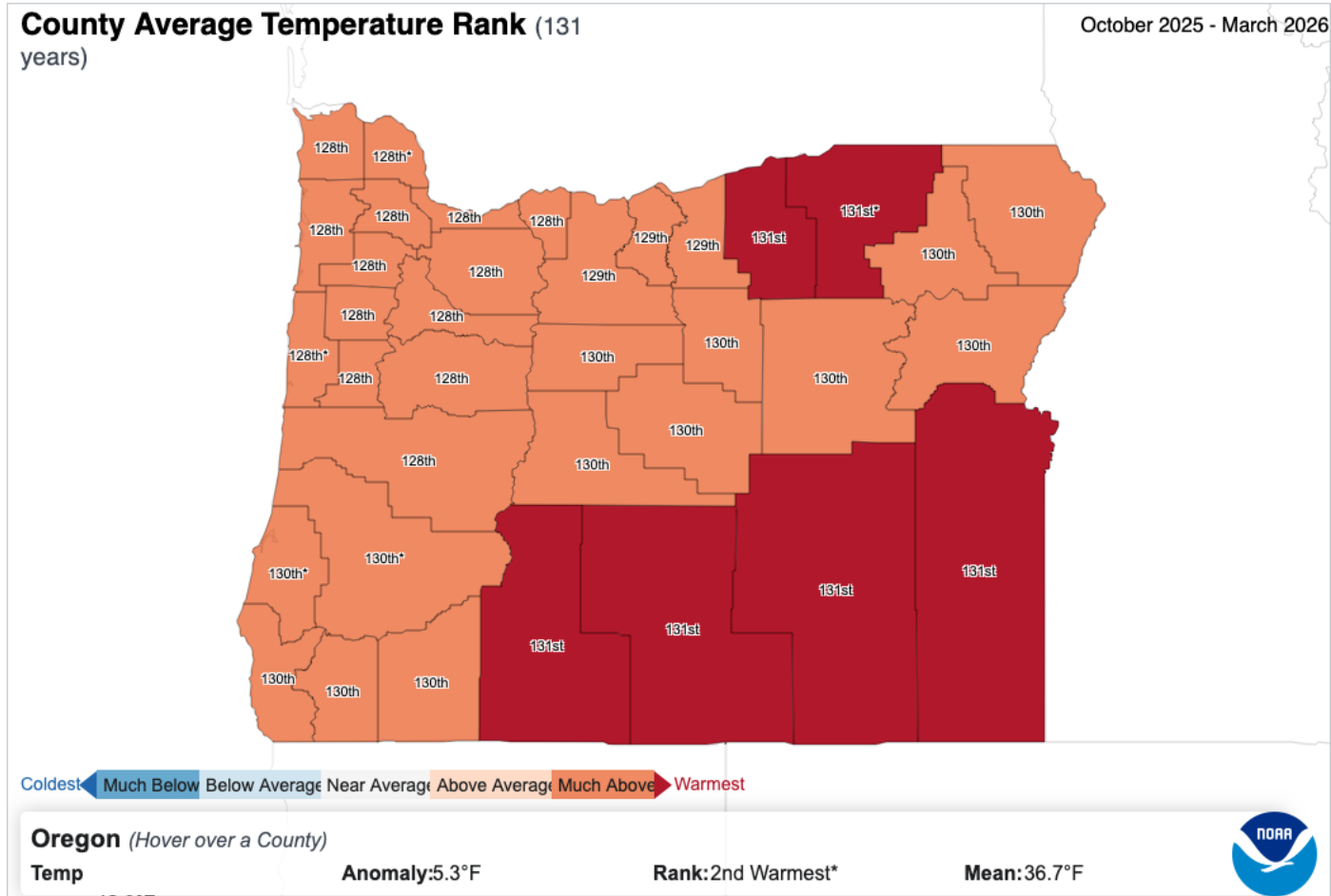
[droughtmonitor.unl.edu](http://droughtmonitor.unl.edu)



- 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

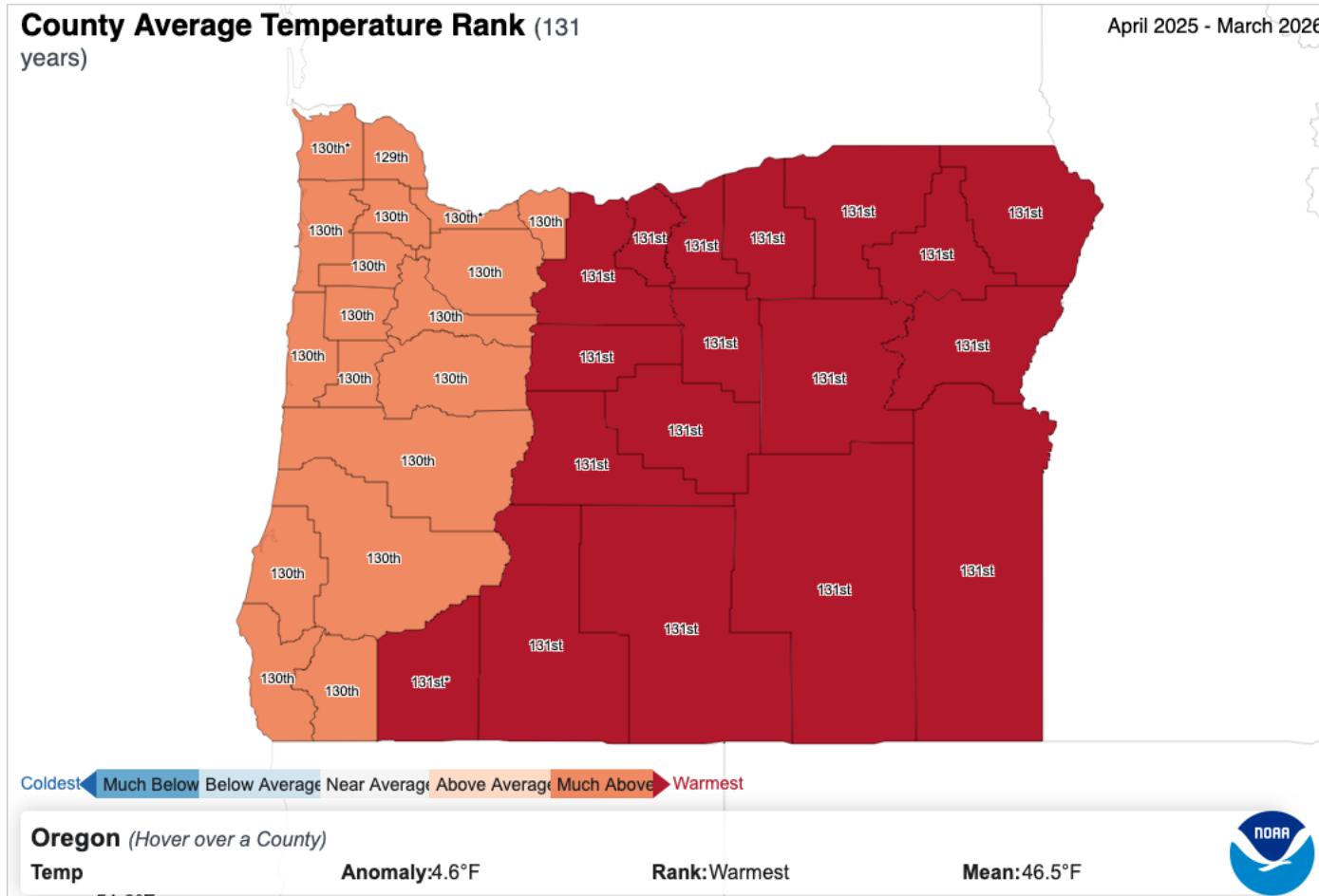


# Temperature Ranking October 2025-March 2026



Oregon experienced its 2<sup>nd</sup> warmest first half of the water year since 1895

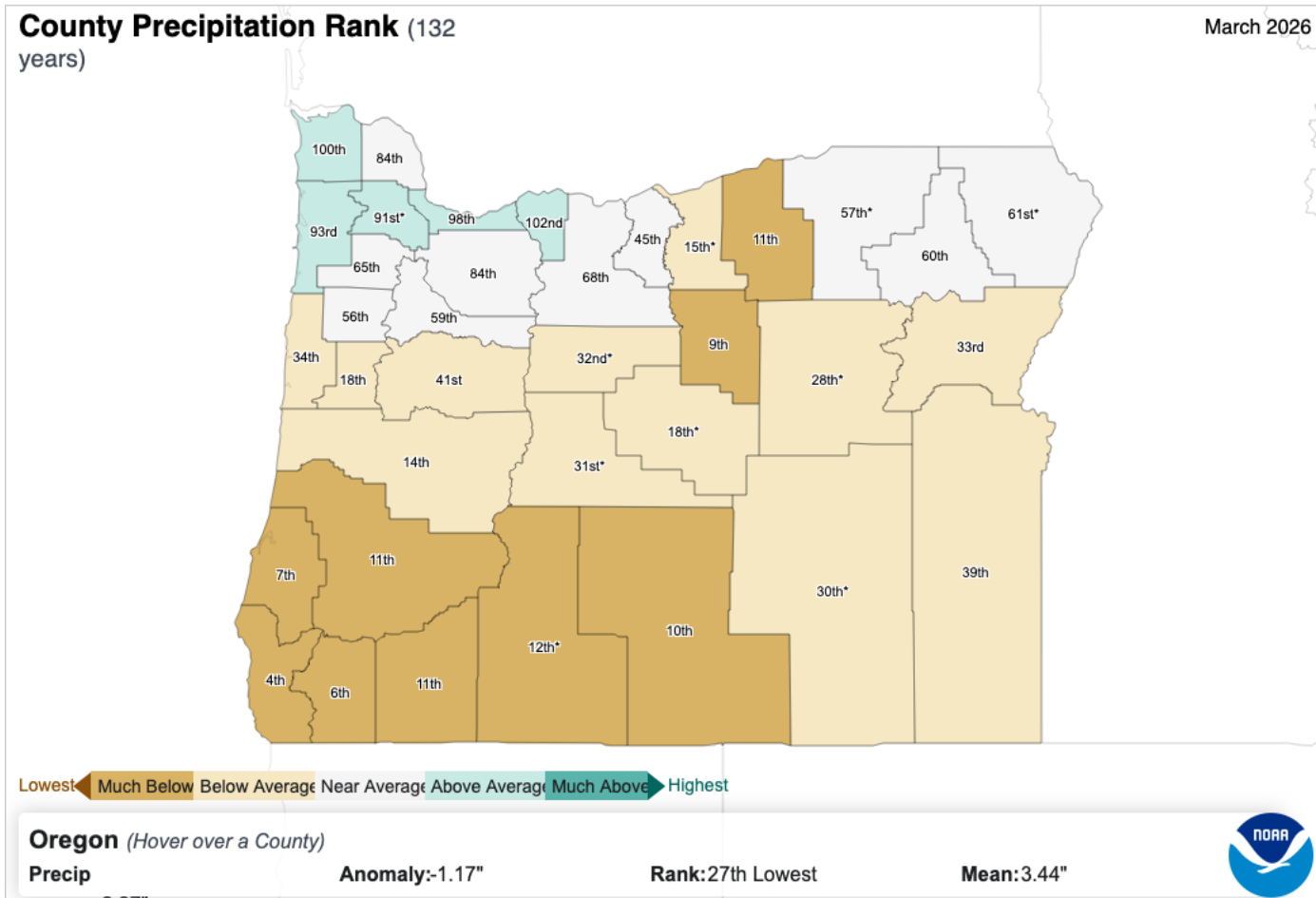
# Temperature Ranking April 2025-March 2026



The last 12 months were the warmest such period on record in Oregon

# Precipitation Ranking

## March 2026

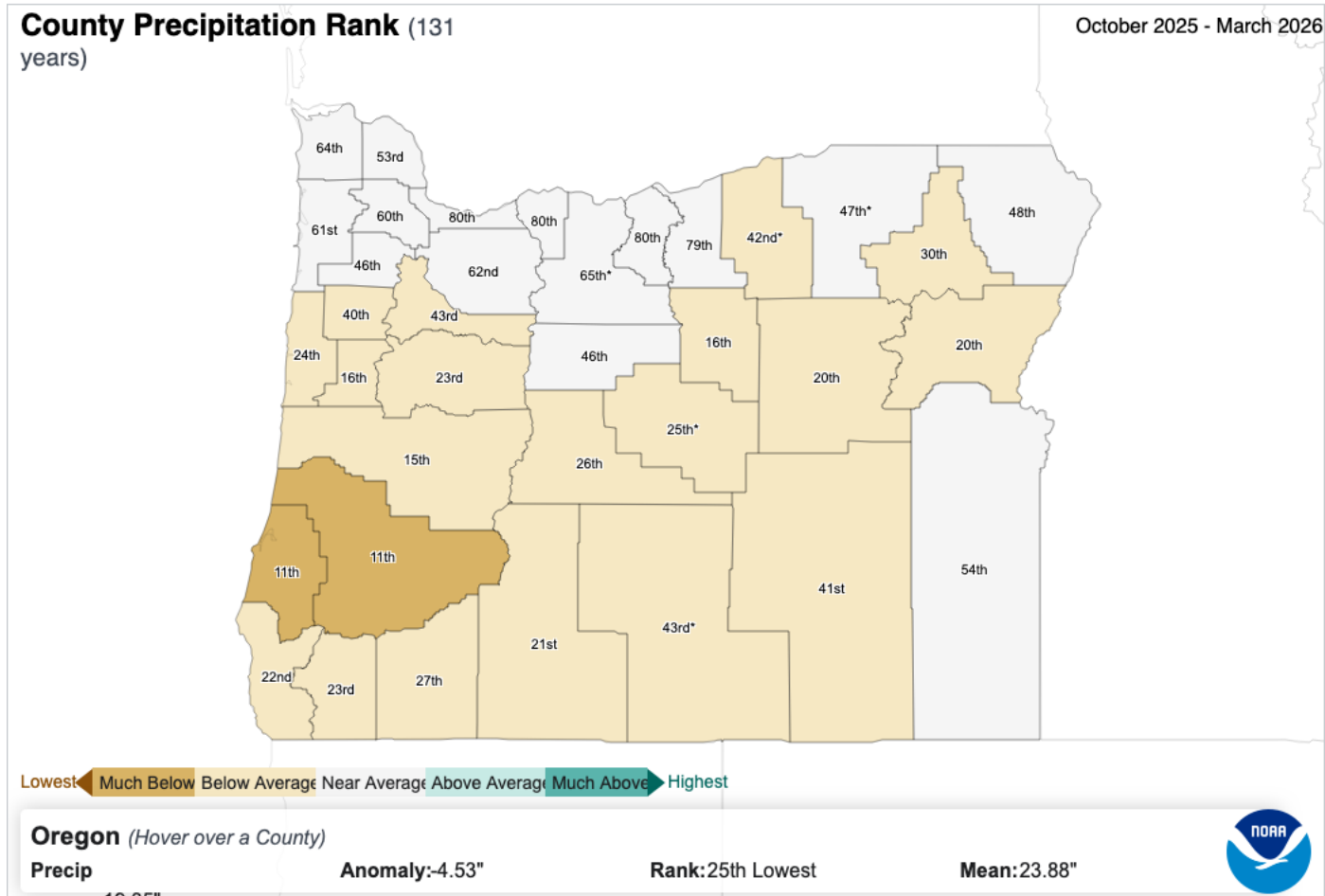


Much of Oregon received below to well below average precipitation during March

The exception was parts of northwest Oregon, which received near average to above average precipitation

# Precipitation Ranking

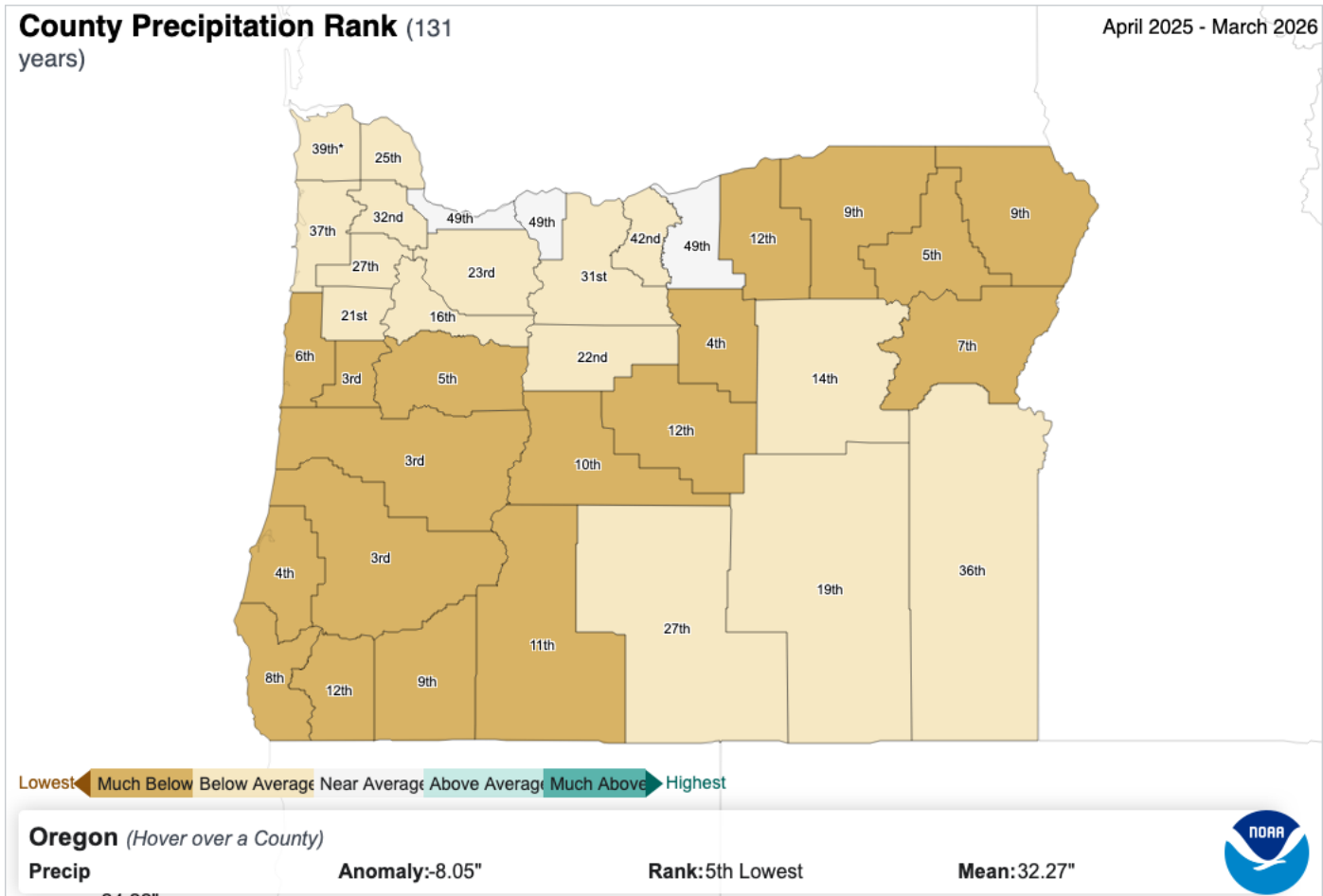
## October 2025-March 2026



Most of Oregon has received below average precipitation through the first half of water year 2026

# Precipitation Ranking

## April 2025-March 2026



Most of Oregon has received below to well below normal precipitation over the last 12 months

Averaged over the state, it was its 5<sup>th</sup> driest such period since 1895

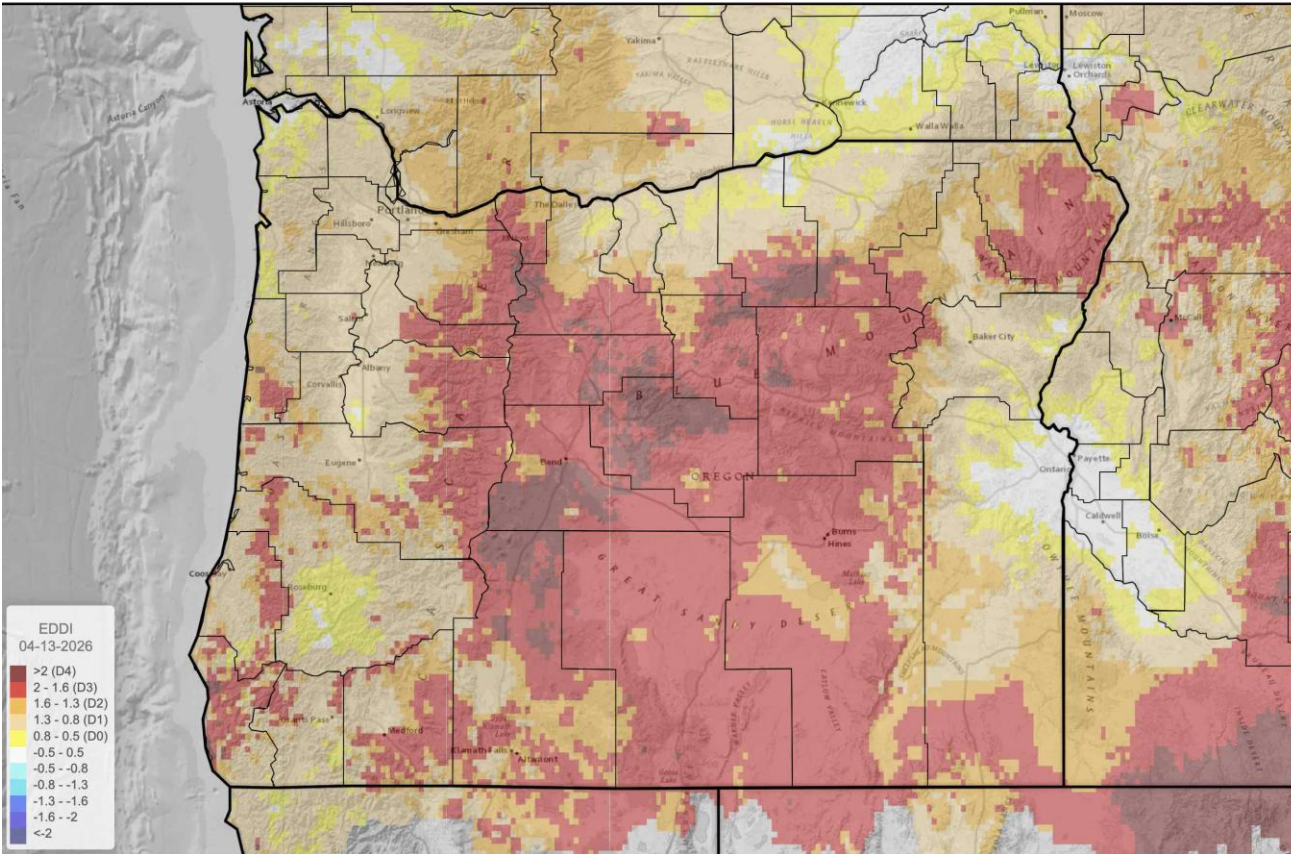
# Summary of 12-month Precipitation and Temperature April 2025-March 2026

	Precipitation	Temperature
Oregon	5 <sup>th</sup> lowest; 75% of normal	Warmest; +4.6°F
Jefferson	22 <sup>nd</sup> lowest; 81%	Warmest; +4.5°F
Wallowa	9 <sup>th</sup> lowest; 78%	Warmest; +4.4°F
Jackson	9 <sup>th</sup> lowest; 71%	Warmest; +4.5°F
Morrow	12 <sup>th</sup> lowest; 77%	Warmest; +4.9°F
Grant	14 <sup>th</sup> lowest; 76%	Warmest; +4.9°F
Crook	12 <sup>th</sup> lowest; 69%	Warmest; +4.6°F

Retrieved from provisional data by NOAA/NCEI Climate at a Glance (April 2026)  
Rankings use the period 1895-present

# Evaporative Demand Drought Index (EDDI)

30 Day EDDI for 04-13-2026

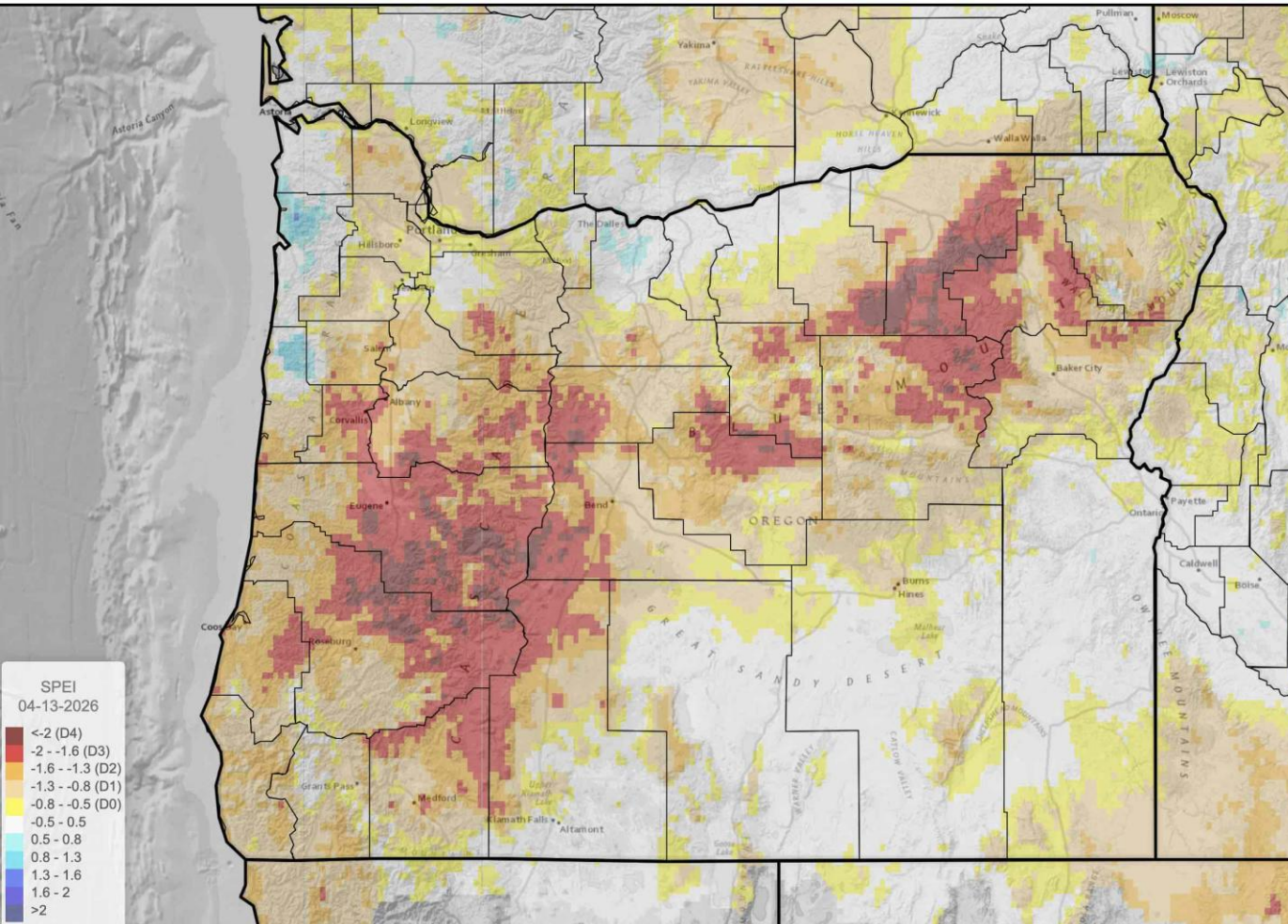


Oregon experienced well above normal evaporative demand over the last 30 days

It is important to consider evaporative demand during spring because the soil moisture is at its annual peak and much of the winter precipitation can simply evaporate away prematurely and likely won't replenish until next winter

# Standardized Precipitation and Evapotranspiration Index (SPEI)

1 Year SPEI for 04-13-2026



Everything in red is consistent with extreme or exceptional drought (D3 or D4, respectively) in the US Drought Monitor

Combined with the low snowpack and poor streamflows, we will likely see significant changes in the US drought monitor in the coming week barring a miracle spring

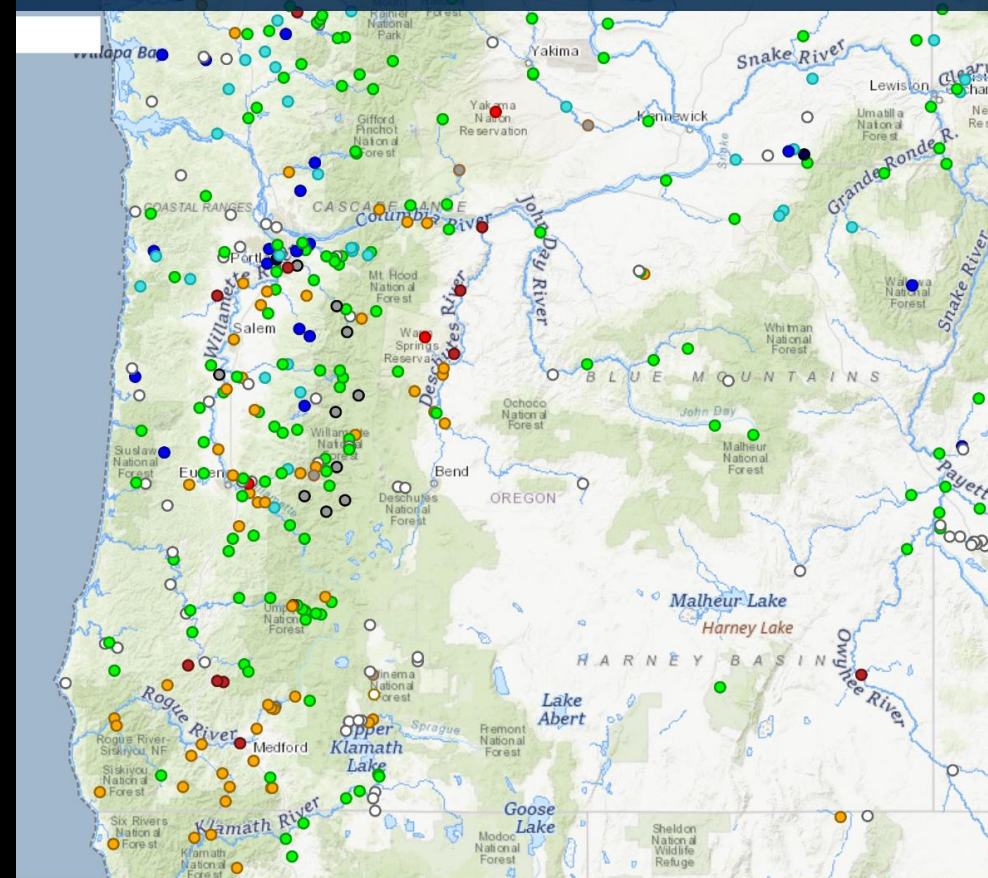


# Oregon Water Supply Availability Meeting

## April 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



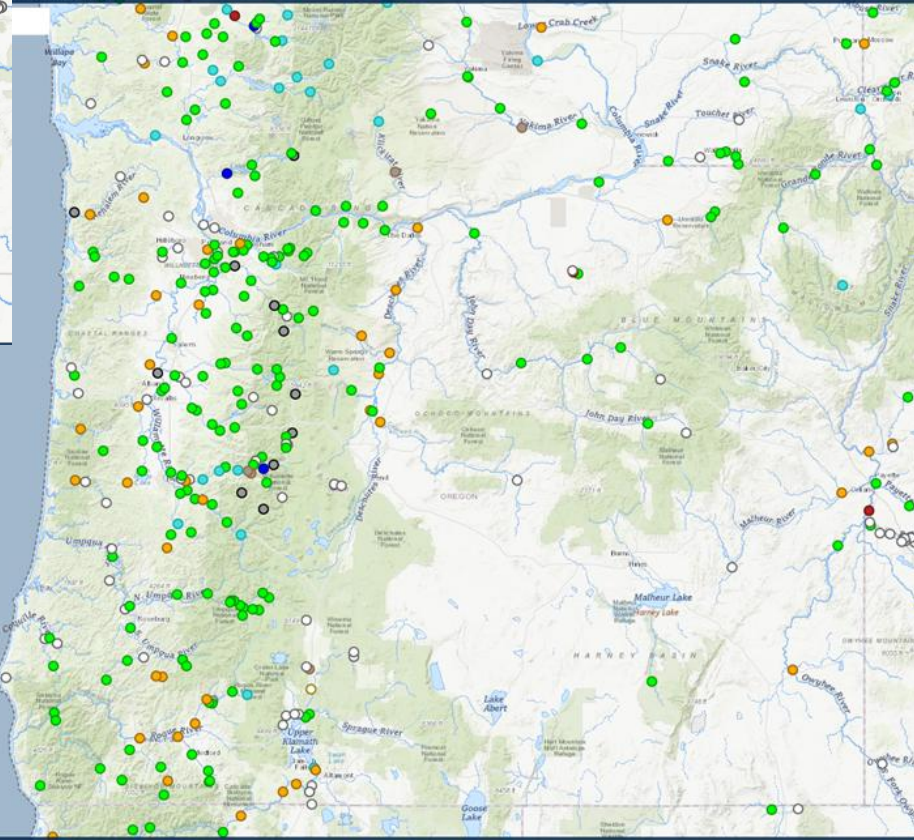
4/15/2026



3/11/2026

Streamflow: Status

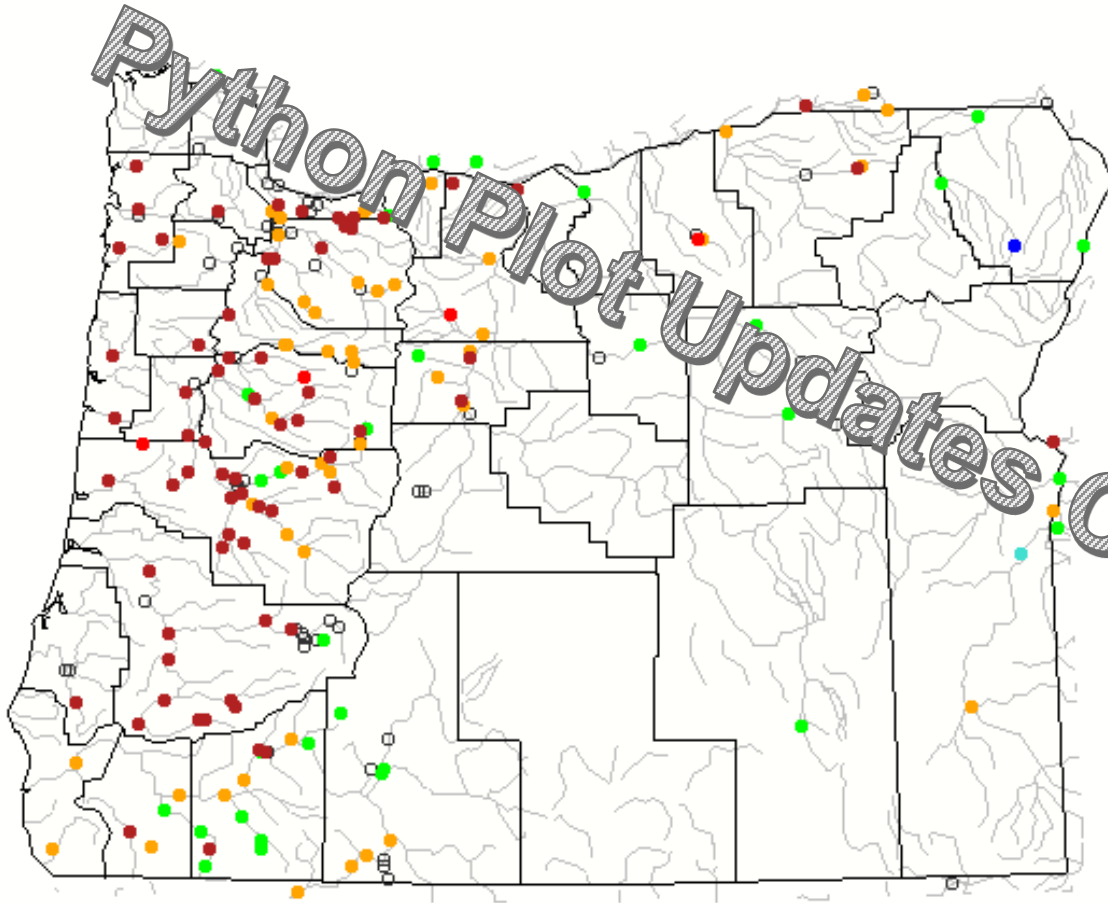
- Above flood stage
  - All-time high for this day
  - Much above normal
  - Above normal
  - Normal
  - Below normal
  - Much below normal
  - All-time low for this day
  - Not flowing
  - Not ranked
  - Measurement flag
  - Recent measurement unavailable
- 100<sup>th</sup> percentile (maximum)
  - >90<sup>th</sup> percentile
  - 76<sup>th</sup> - 90<sup>th</sup> percentile
  - 25<sup>th</sup> - 75<sup>th</sup> percentile
  - 10<sup>th</sup> - 24<sup>th</sup> percentile
  - <10<sup>th</sup> percentile
  - 0<sup>th</sup> percentile (minimum)



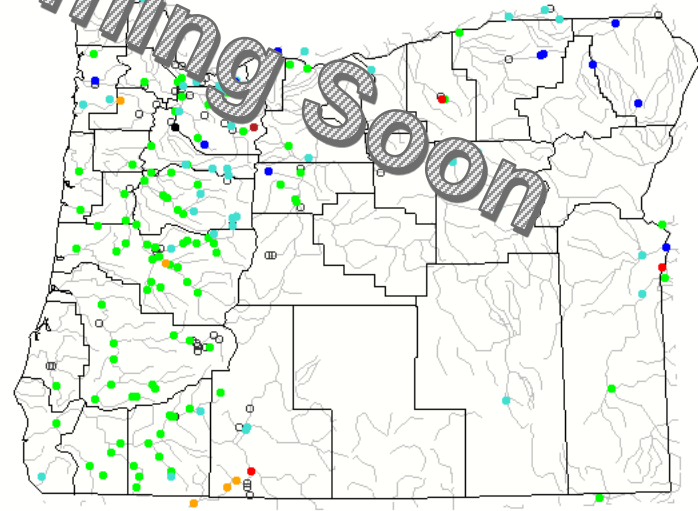
# Streamflow Conditions

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

Monday, February 09, 2026



Monday, January 12, 2026



Explanation - Percentile classes

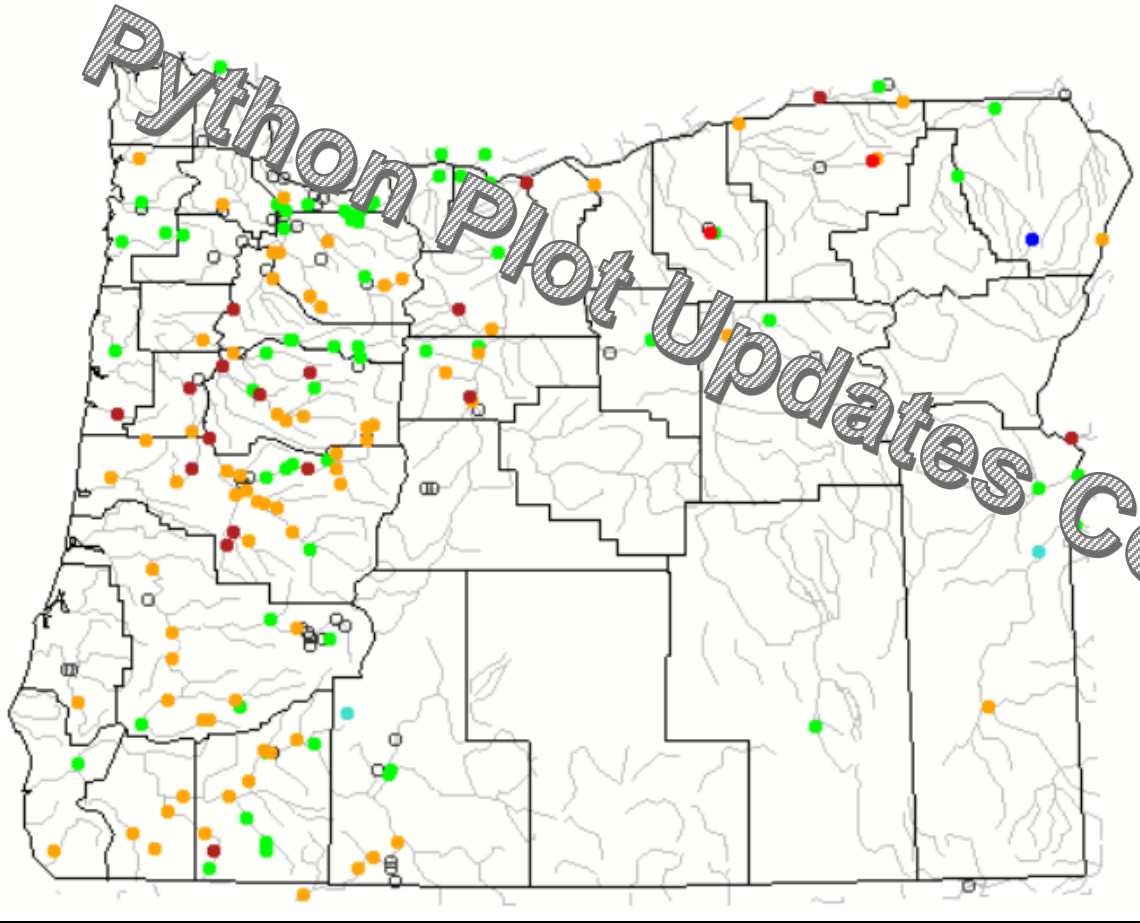
Low	<10	10-24	25-75	76-90	>90	High	Not-ranked
	Much below normal	Below normal	Normal	Above normal	Much above normal		



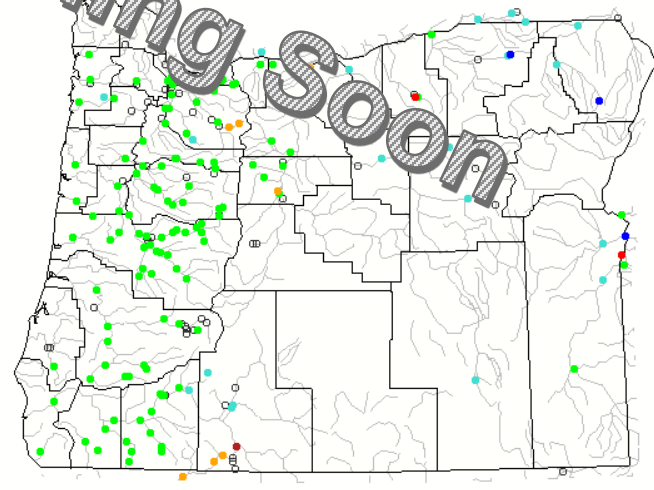
# Streamflow Conditions

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

Tuesday, February 10, 2026



Monday, January 12, 2026

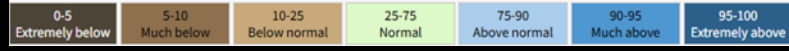
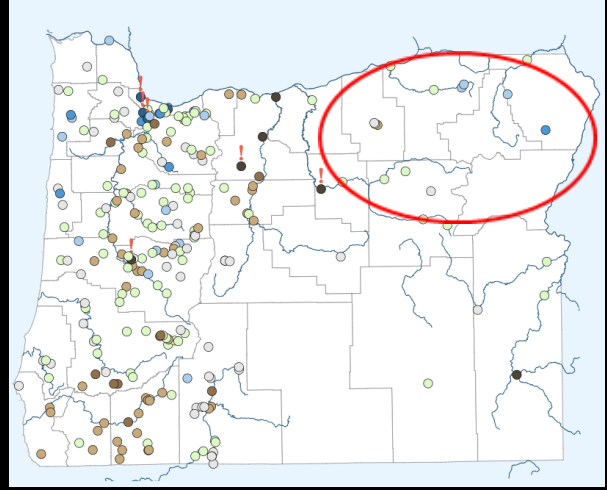


Explanation - Percentile classes

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

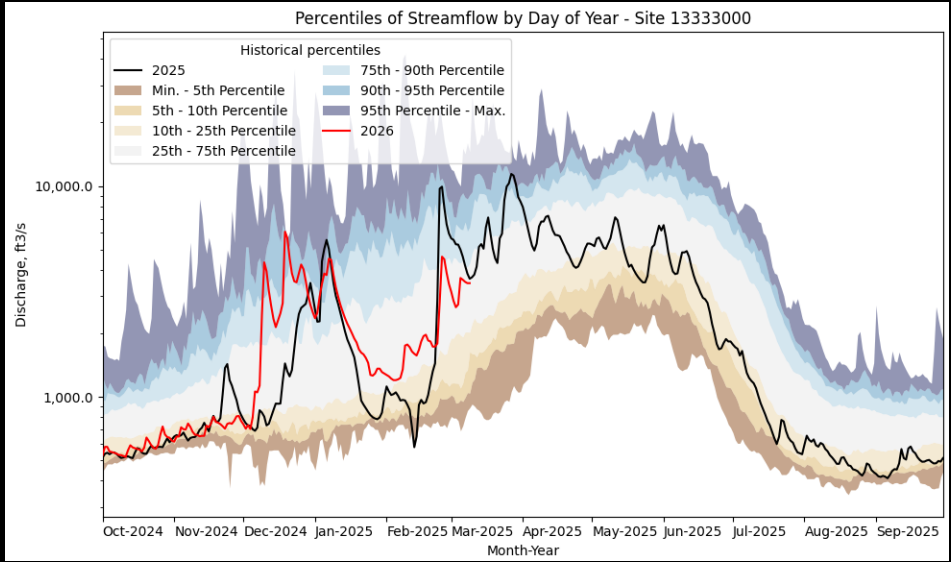
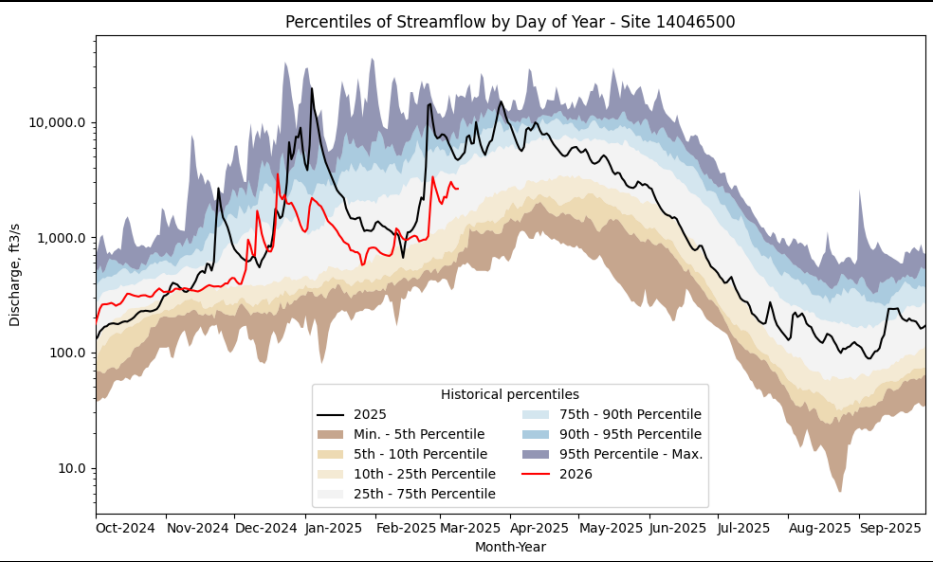


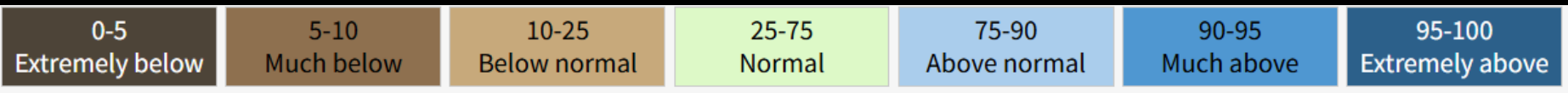
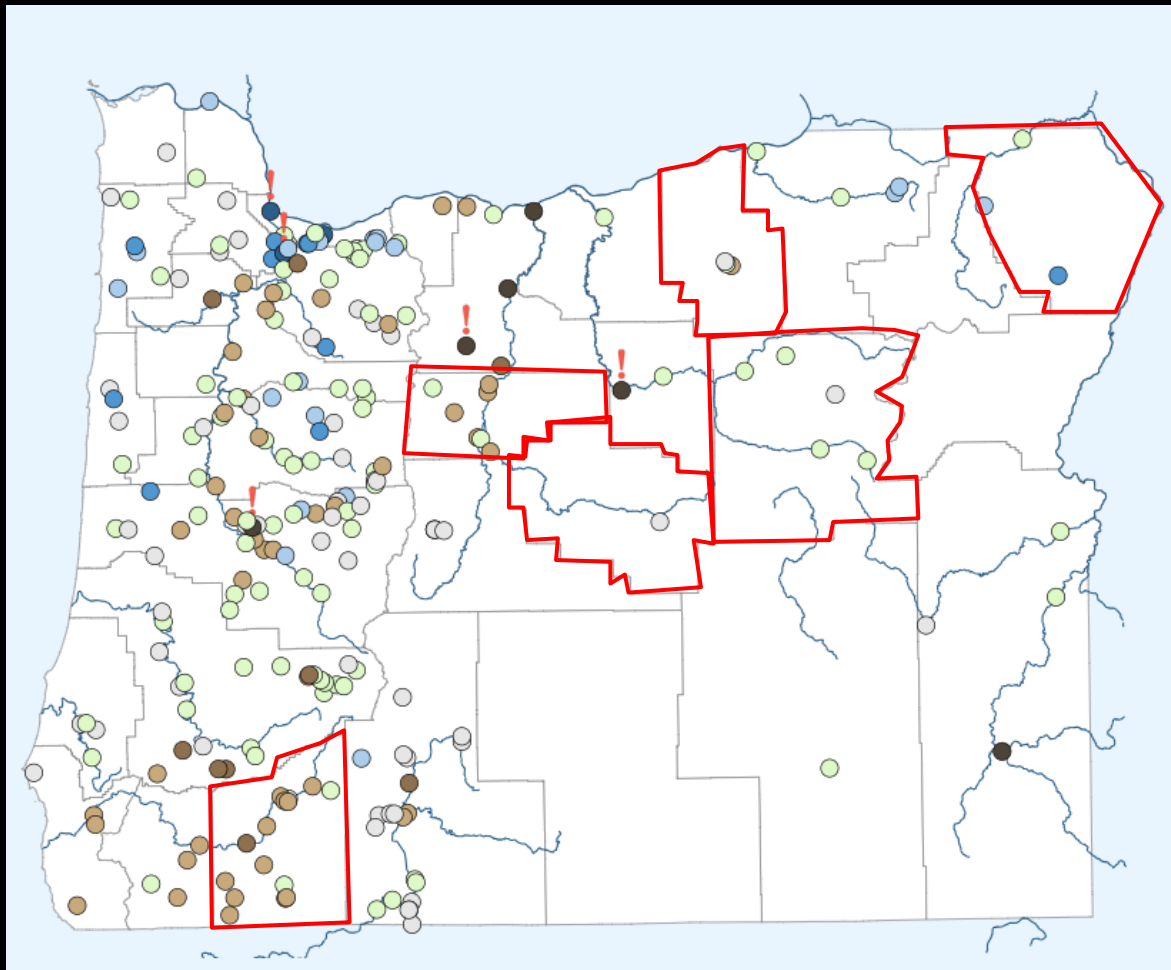
# Northeastern OR



John Day River at Service Creek, OR

Grande Ronde River at Troy, OR

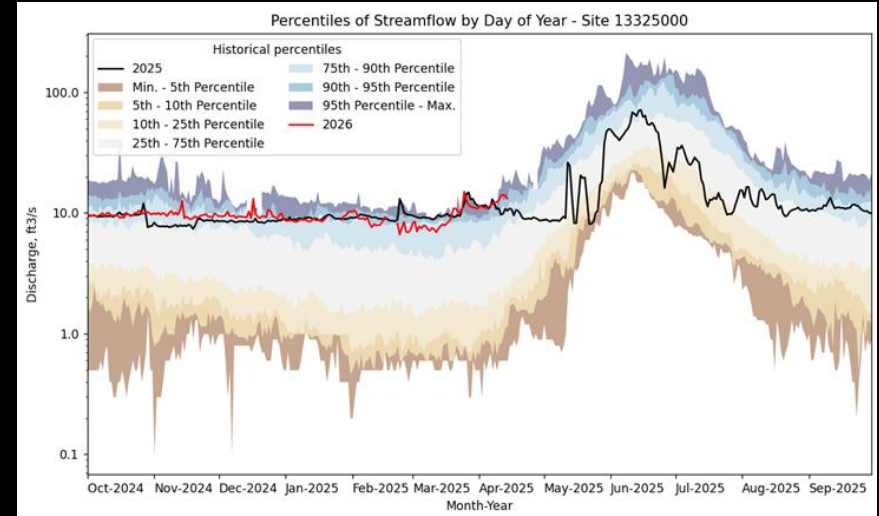
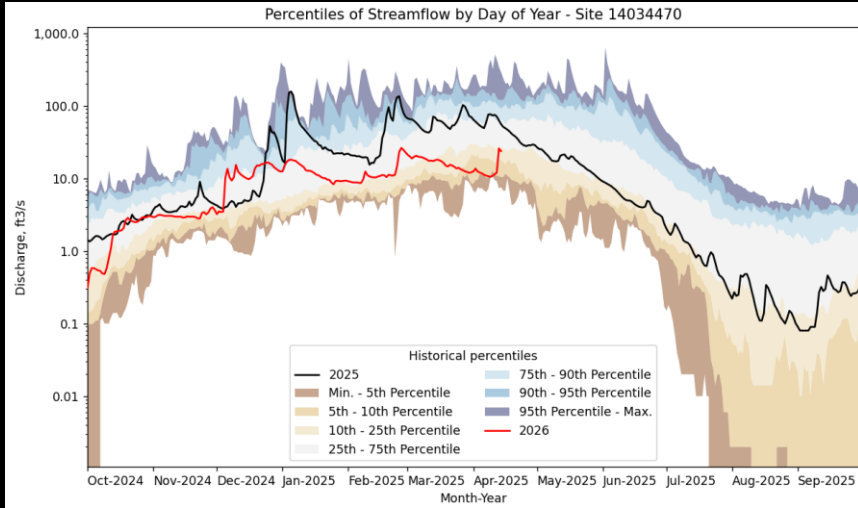




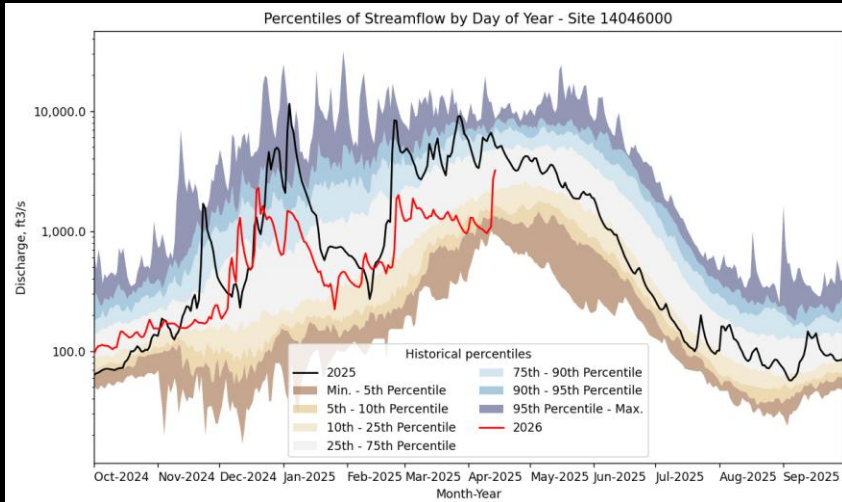
# Morrow, Wallowa, Grant Co.

## East Fork Wallowa R near Joseph, OR

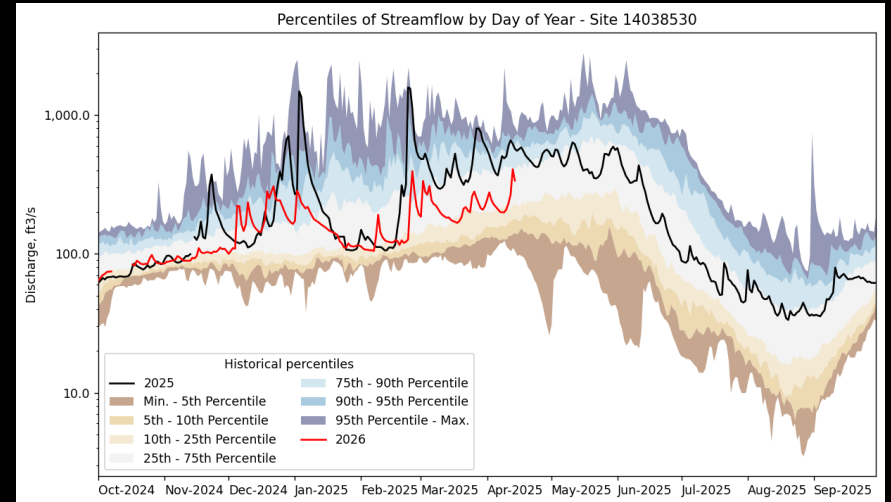
### Willow Crk abv Willow Creek Lake, near Heppner, OR



### North Fork John Day at Monument, OR

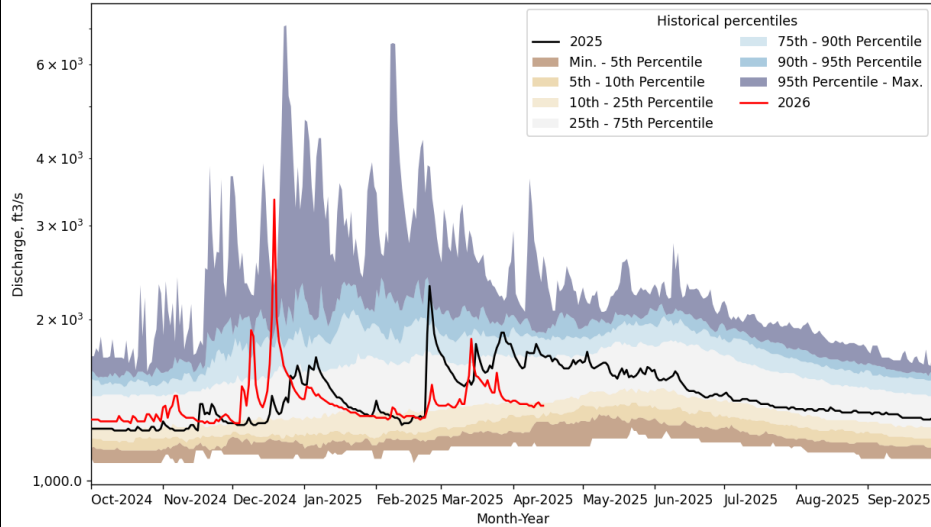


### John Day River near John Day, OR

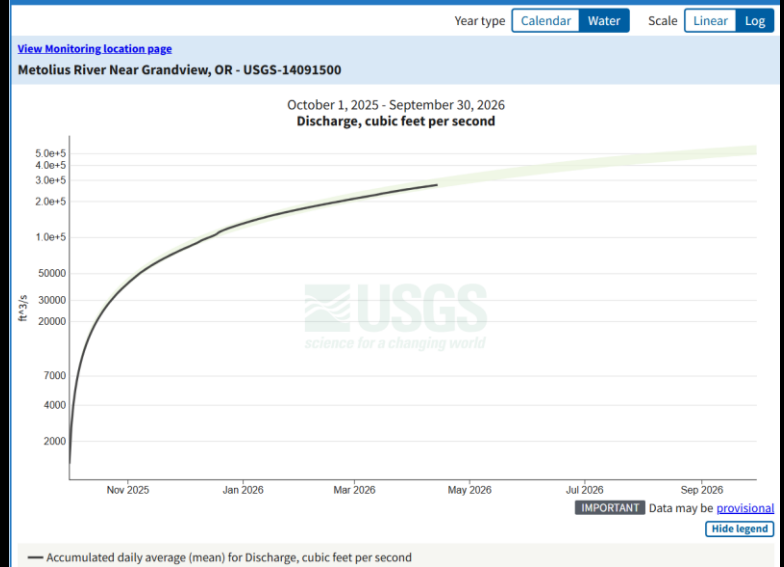


## Metolius River near Grandview, OR

Percentiles of Streamflow by Day of Year - Site 14091500

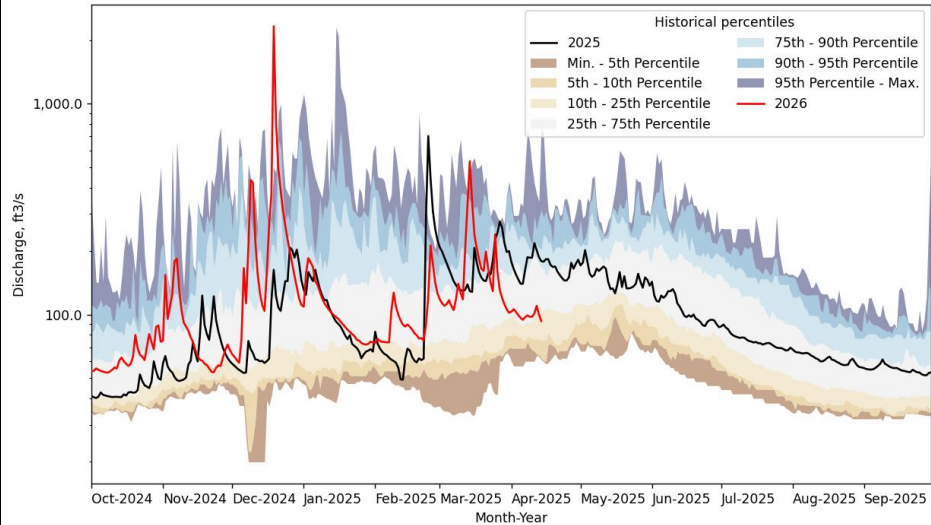


Daily data - accumulated for the water year 2026

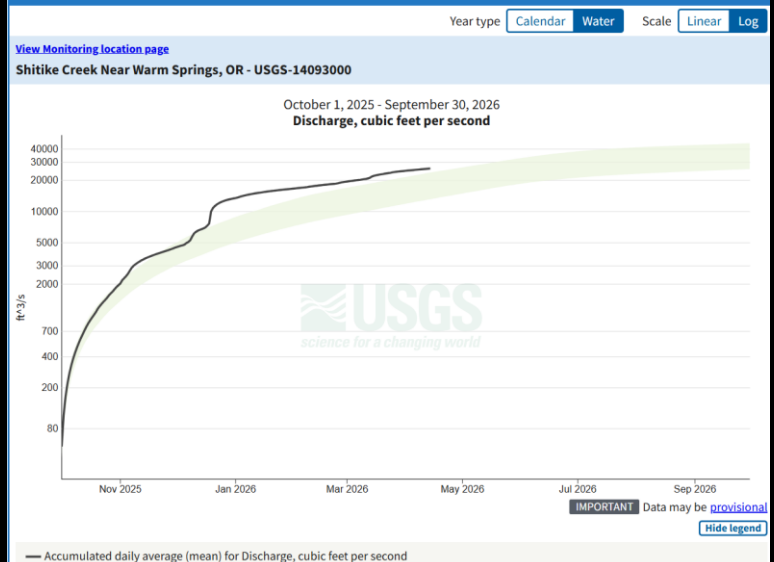


## Shitike Creek nr Warm Springs, OR

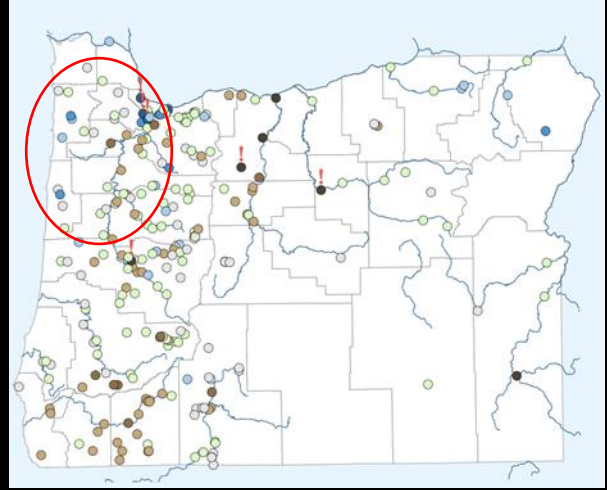
Percentiles of Streamflow by Day of Year - Site 14093000



Daily data - accumulated for the water year 2026



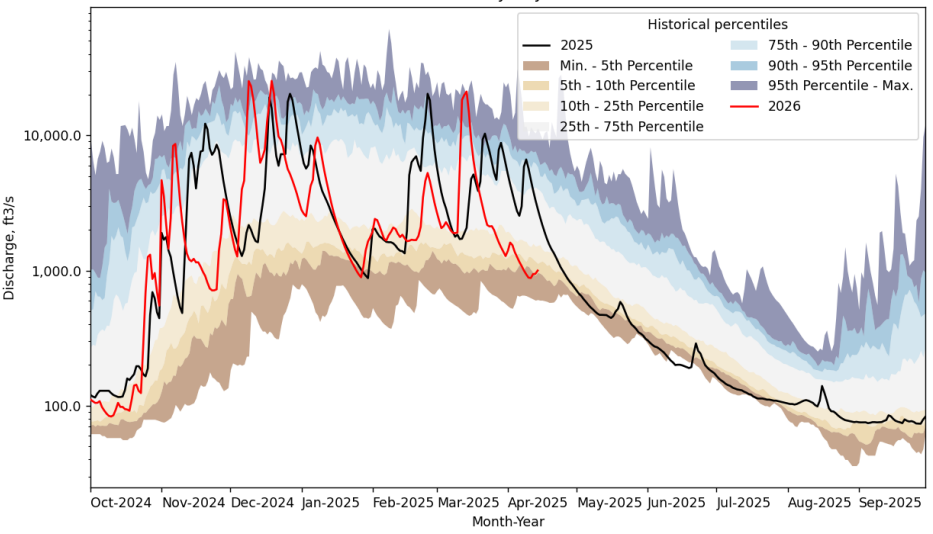
# Northwestern OR



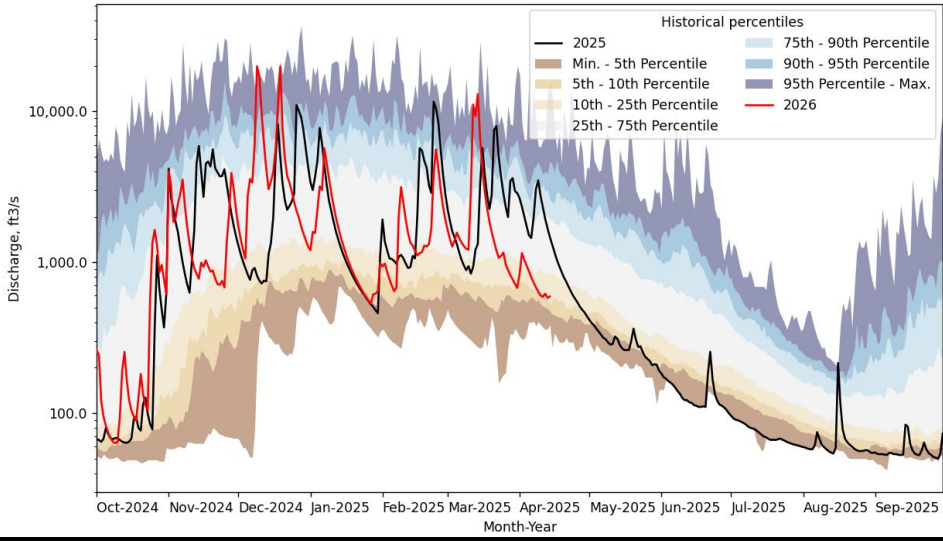
Nehalem River Near Foss, OR

Siletz River at Siletz, OR

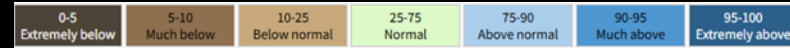
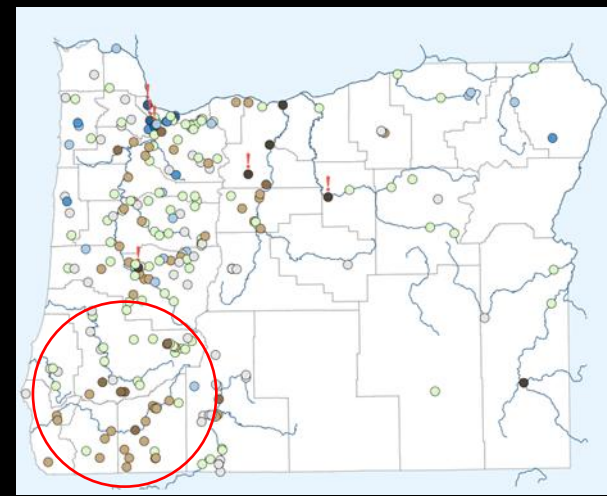
Percentiles of Streamflow by Day of Year - Site 14301000



Percentiles of Streamflow by Day of Year - Site 14305500

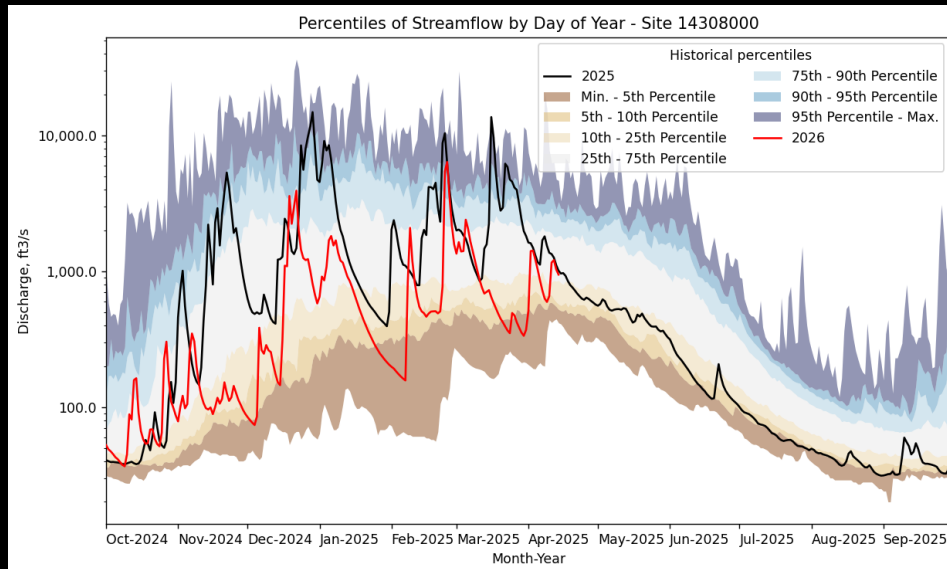
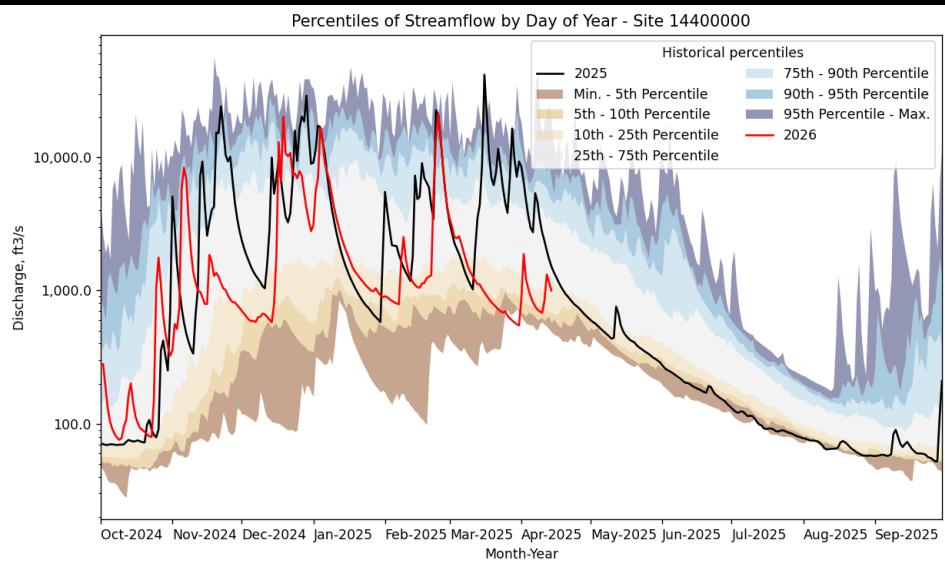


# Southwestern OR



## Chetco River Near Brookings, OR

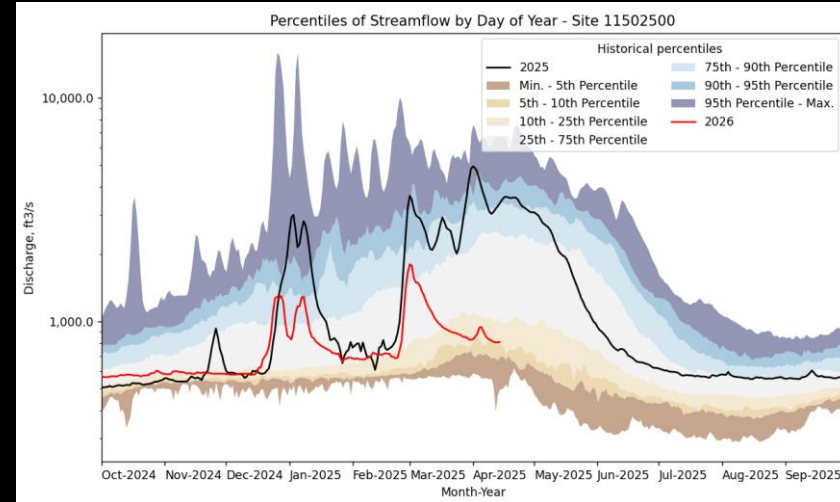
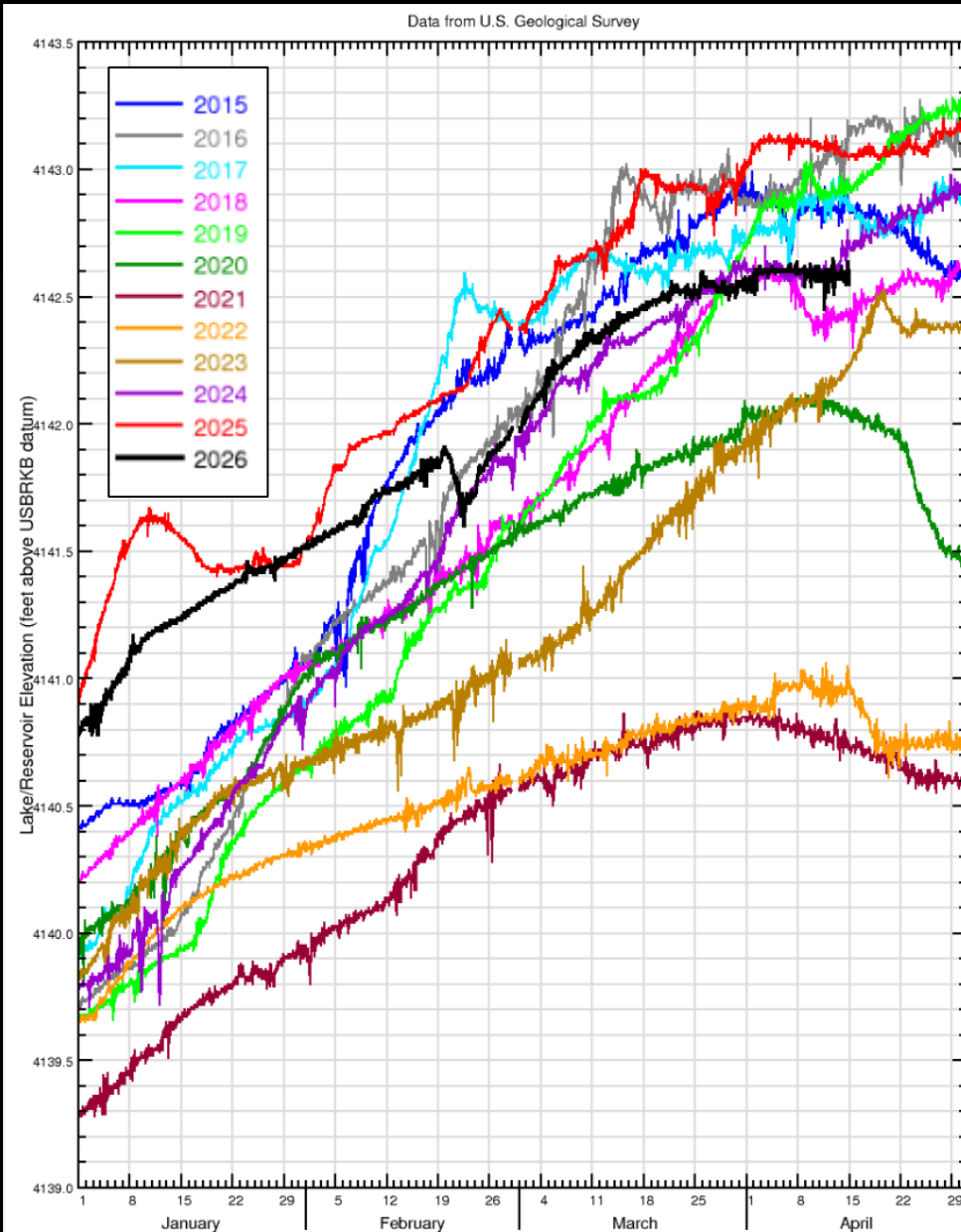
## South Umpqua River at Tiller, OR



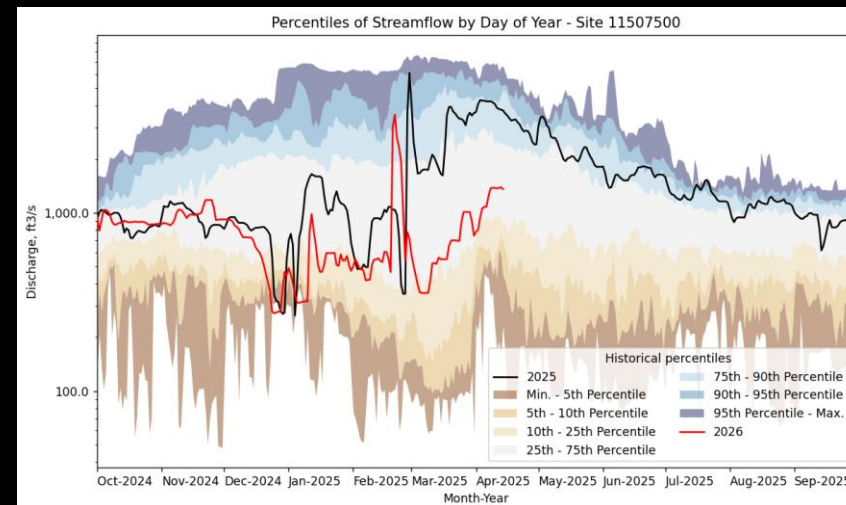
# Upper Klamath Lake nr Klamath Falls, OR [weighted/mean]

# Klamath

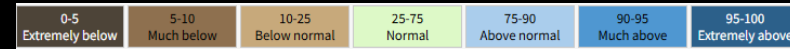
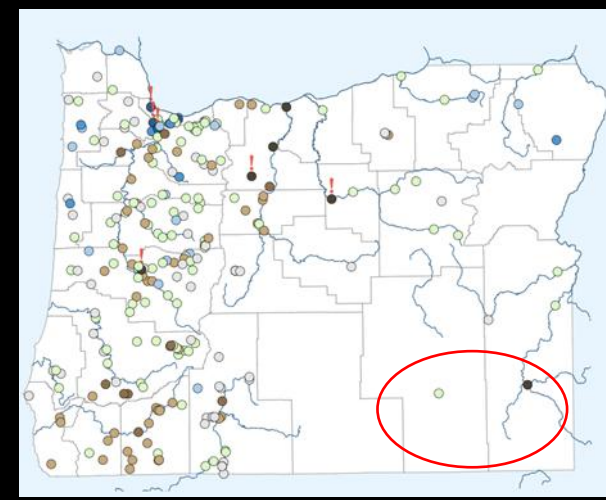
## Williamson R Blw Sprague R Nr Chiloquin, OR



## Link River at Klamath Falls, OR



# Southeastern OR

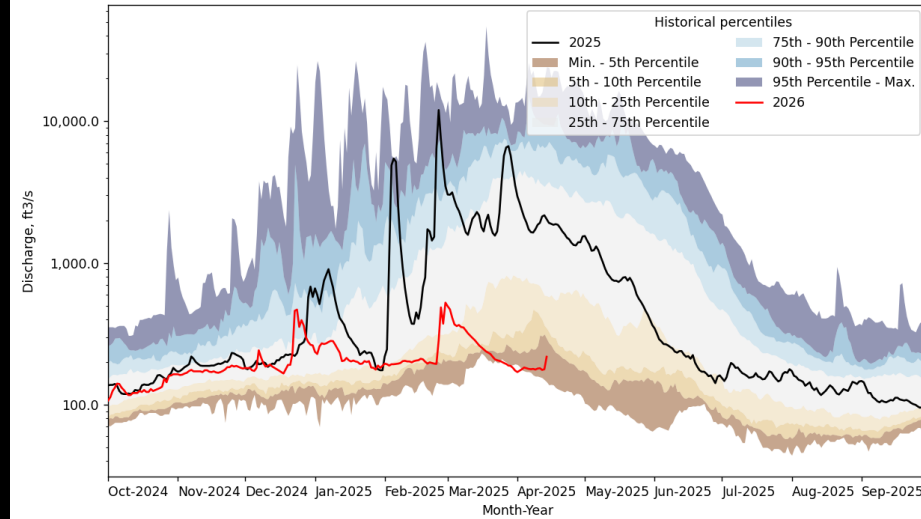
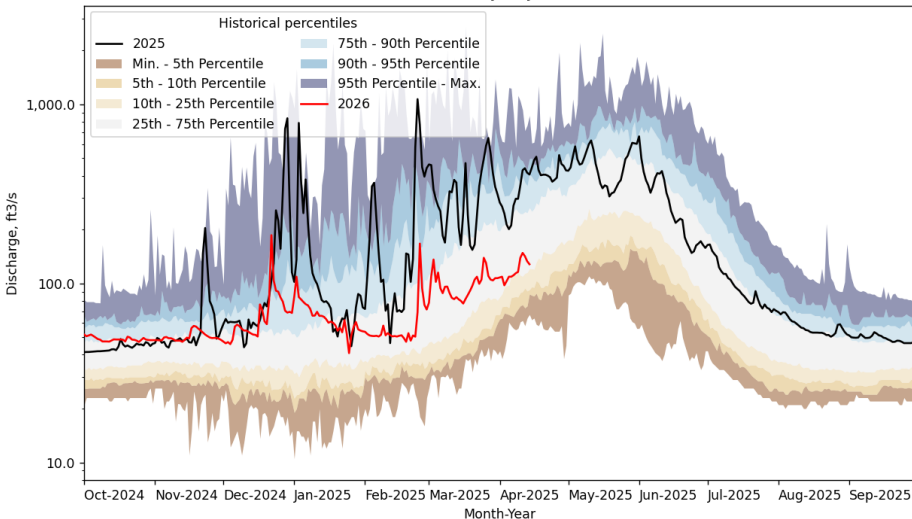


## Donner und Blitzen Nr Frenchglen, OR

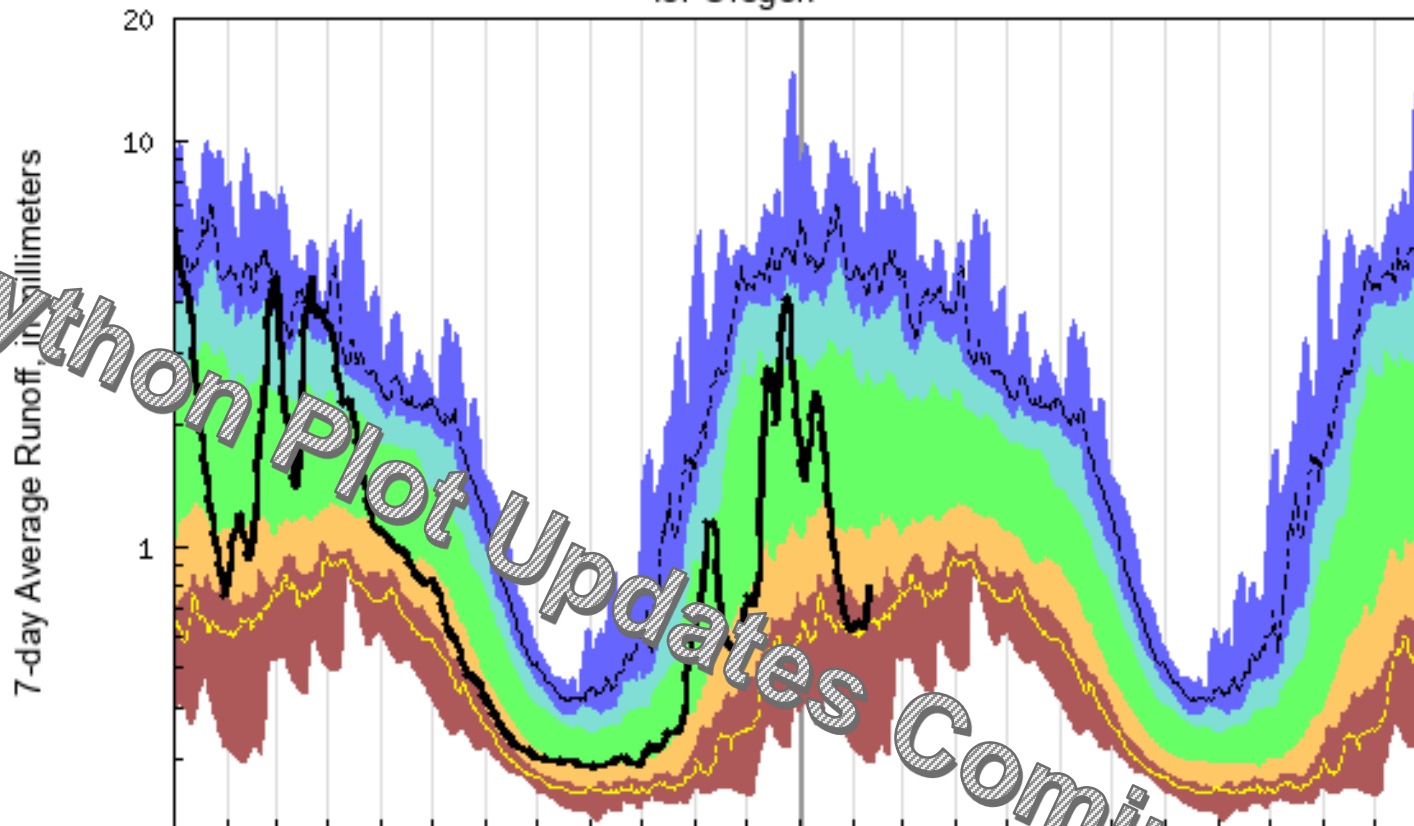
## Owyhee River Nr Rome, OR

### Percentiles of Streamflow by Day of Year - Site 10396000

### Percentiles of Streamflow by Day of Year - Site 13181000



# Duration hydrograph of 7-day average runoff for Oregon



USGS WaterWatch

2025

2026

Last update: 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



Water Supply Availability  
Committee  
Oregon Water Resources  
Department

Cameron Greenwood  
April 15, 2026

# March % of Average Streamflow - WY 2026

POR: 1991-2020

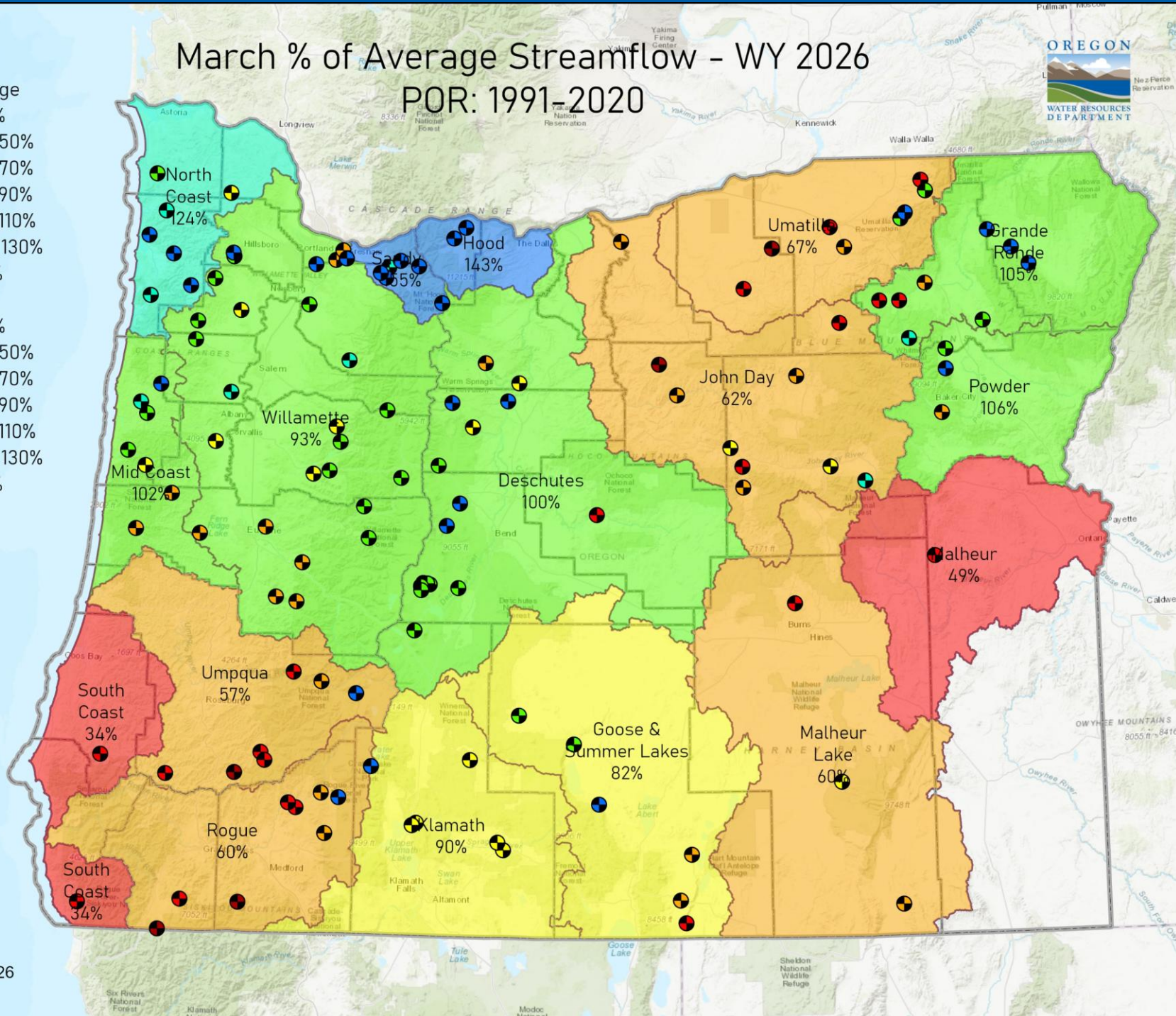


## Stream Gage

- ≤ 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: 4/6/2026

# Water Year To Date % of Average Streamflow - April 14, 2026

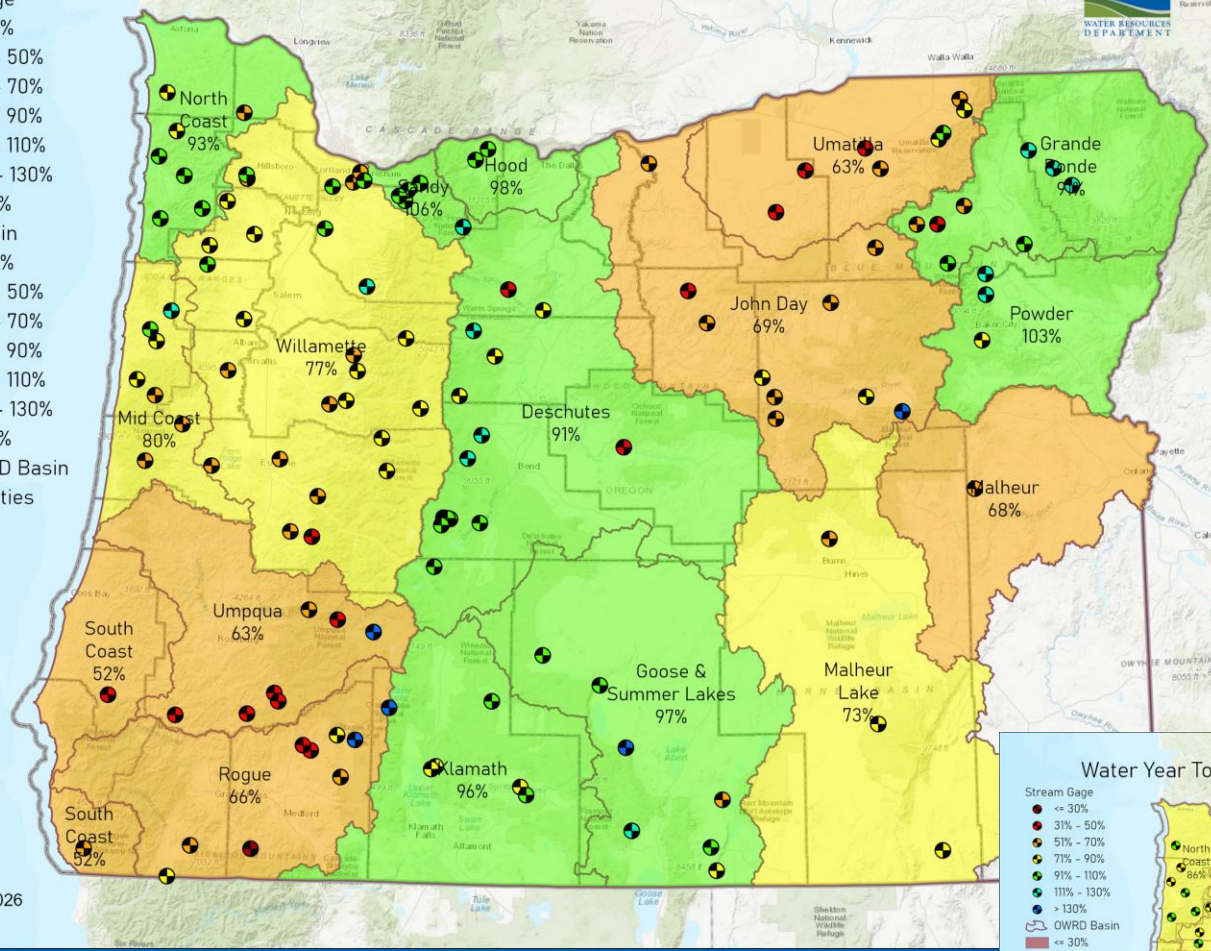


## Streamgauge

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

## OWRD Basin

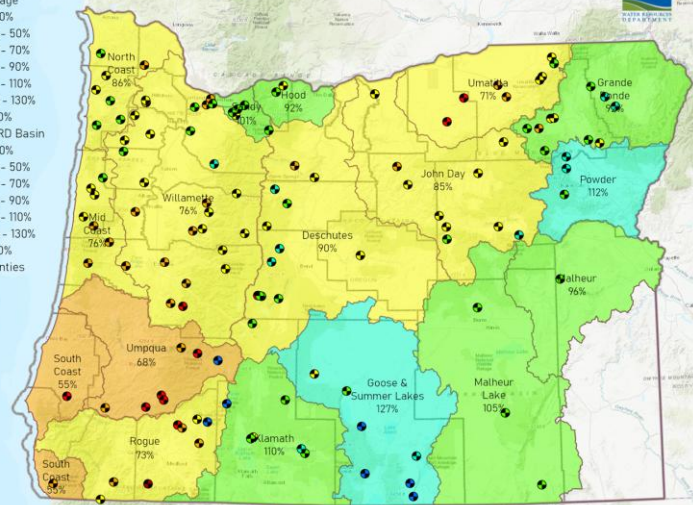
- ≤ 30%
- 31% - 50%
- 51% - 70%
- 71% - 90%
- 91% - 110%
- 111% - 130%
- > 130%
- OWRD Basin
- Counties



Date: 4/15/2026

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

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



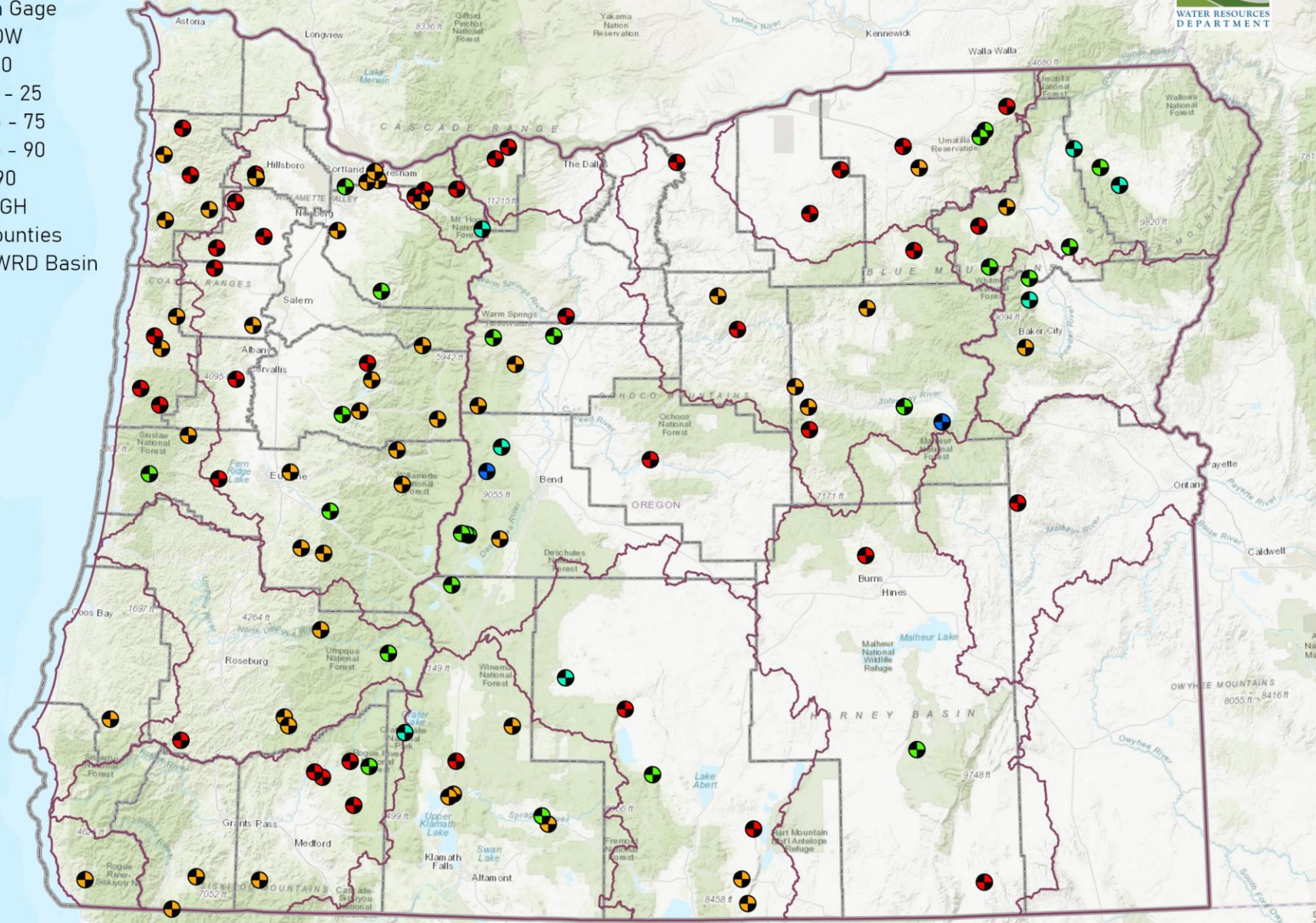
Date: 3/11/2026

# 7-Day Streamflow Percentile - April 13, 2026



## Stream Gage

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

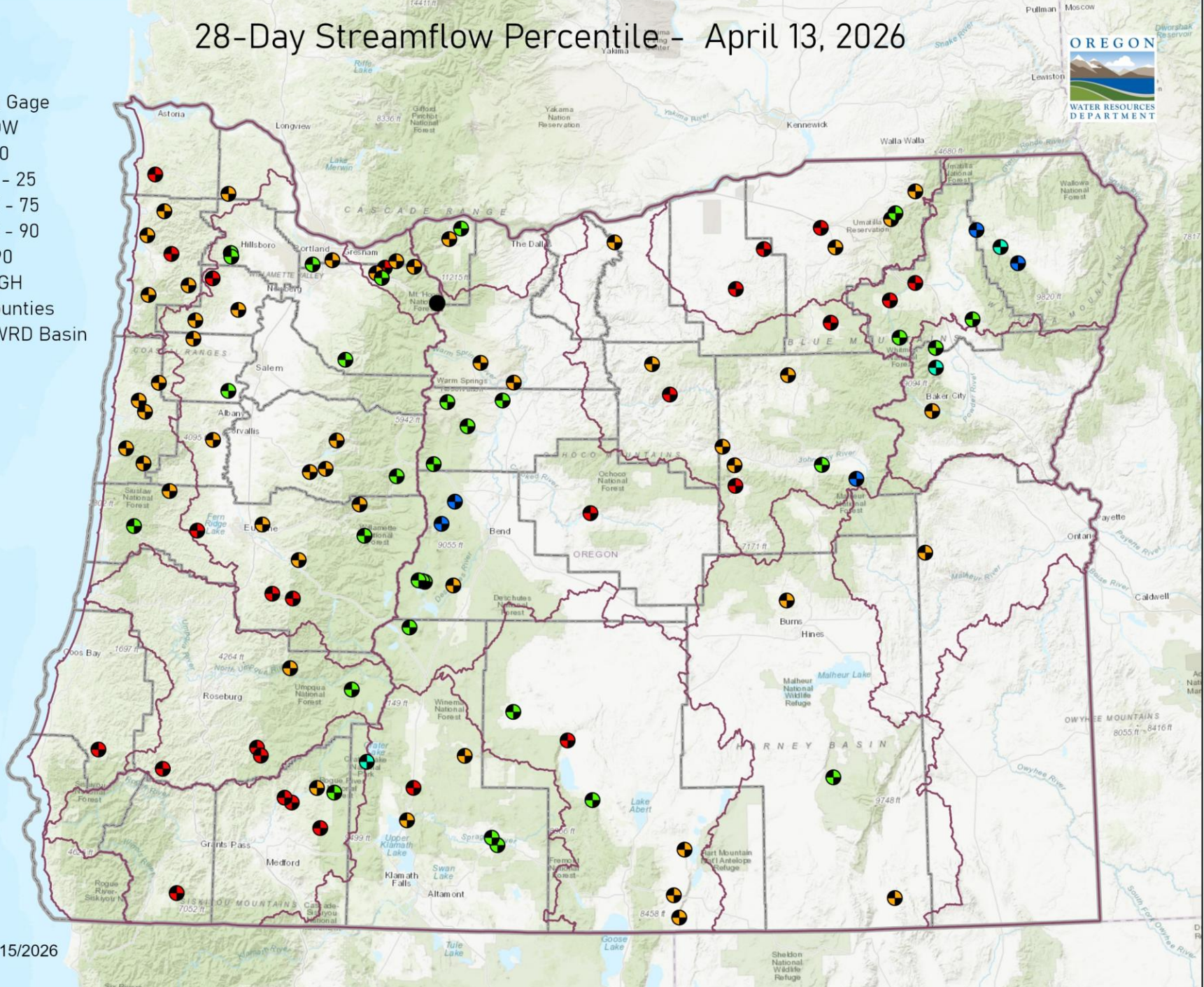


Date: 4/15/2026

# 28-Day Streamflow Percentile - April 13, 2026



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



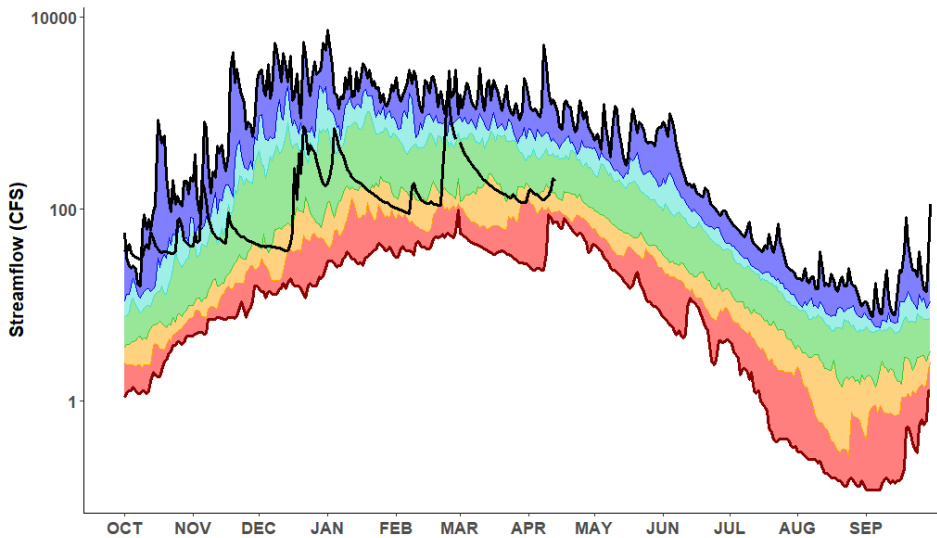
Date: 4/15/2026

# Jackson County

## WYTD % Avg : 66%

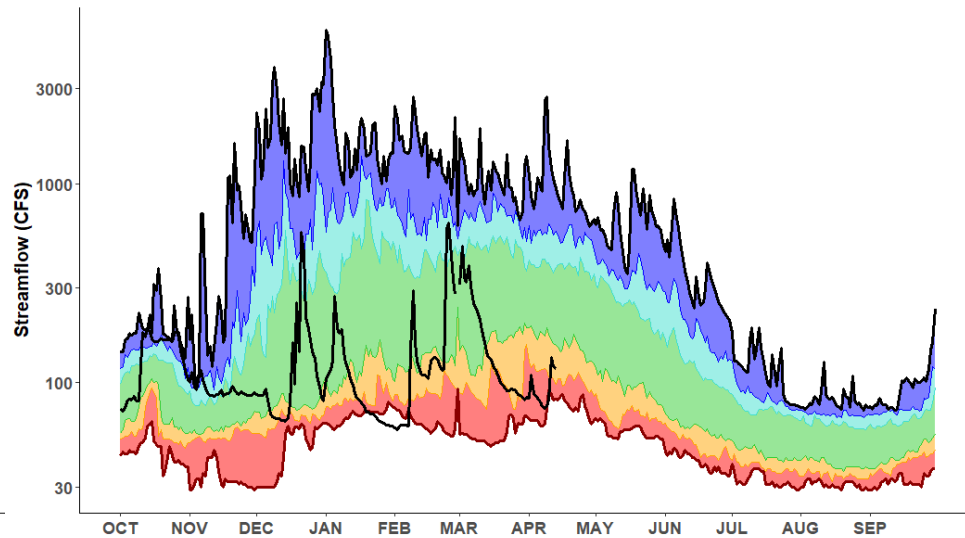


14338000 - ELK CR NR TRAIL, OR  
 ROGUE BASIN  
 POR: 1991-2020



PERCENTILES ■ < 10 ■ 10 - 25 ■ 75 - 90 ■ MINIMUM  
■ > 90 ■ 25 - 75  MAXIMUM  WY2024

14337500 - BIG BUTTE CR NR MCLEOD, OR  
 ROGUE BASIN  
 POR: 1991-2020



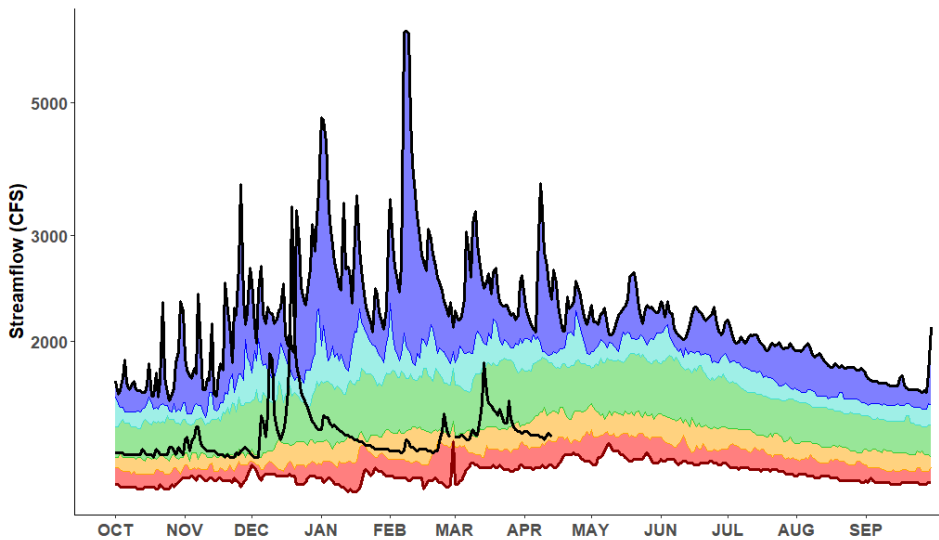
PERCENTILES ■ < 10 ■ 10 - 25 ■ 75 - 90 ■ MINIMUM  
■ > 90 ■ 25 - 75  MAXIMUM  WY2024

# Jefferson County

## WYTD % Avg : 97%

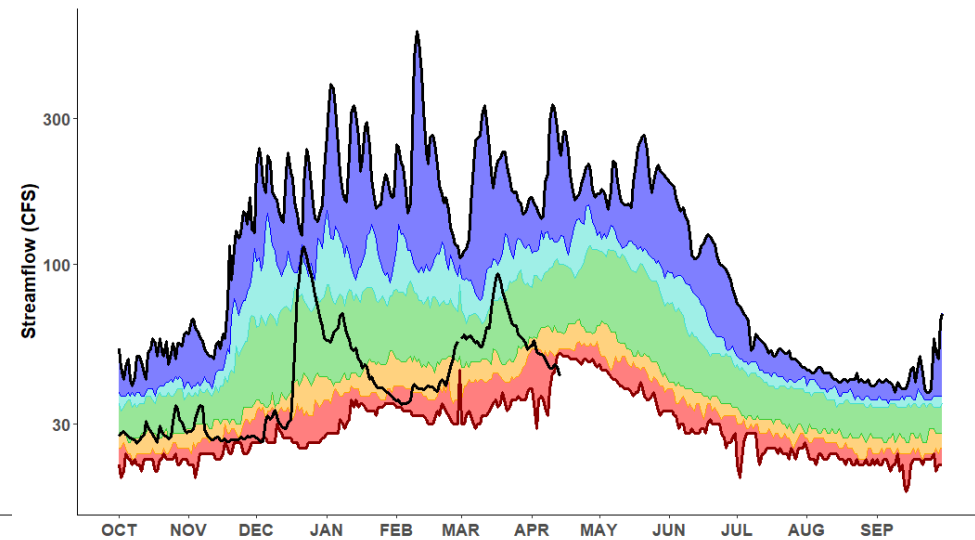


14091500 - METOLIUS R NR GRANDVIEW, OR  
 DESCHUTES BASIN  
 POR: 1991-2020



PERCENTILES ■ < 10 ■ 10 - 25 ■ 75 - 90 ■ MINIMUM  
■ > 90 ■ 25 - 75 ■ MAXIMUM ■ WY2024

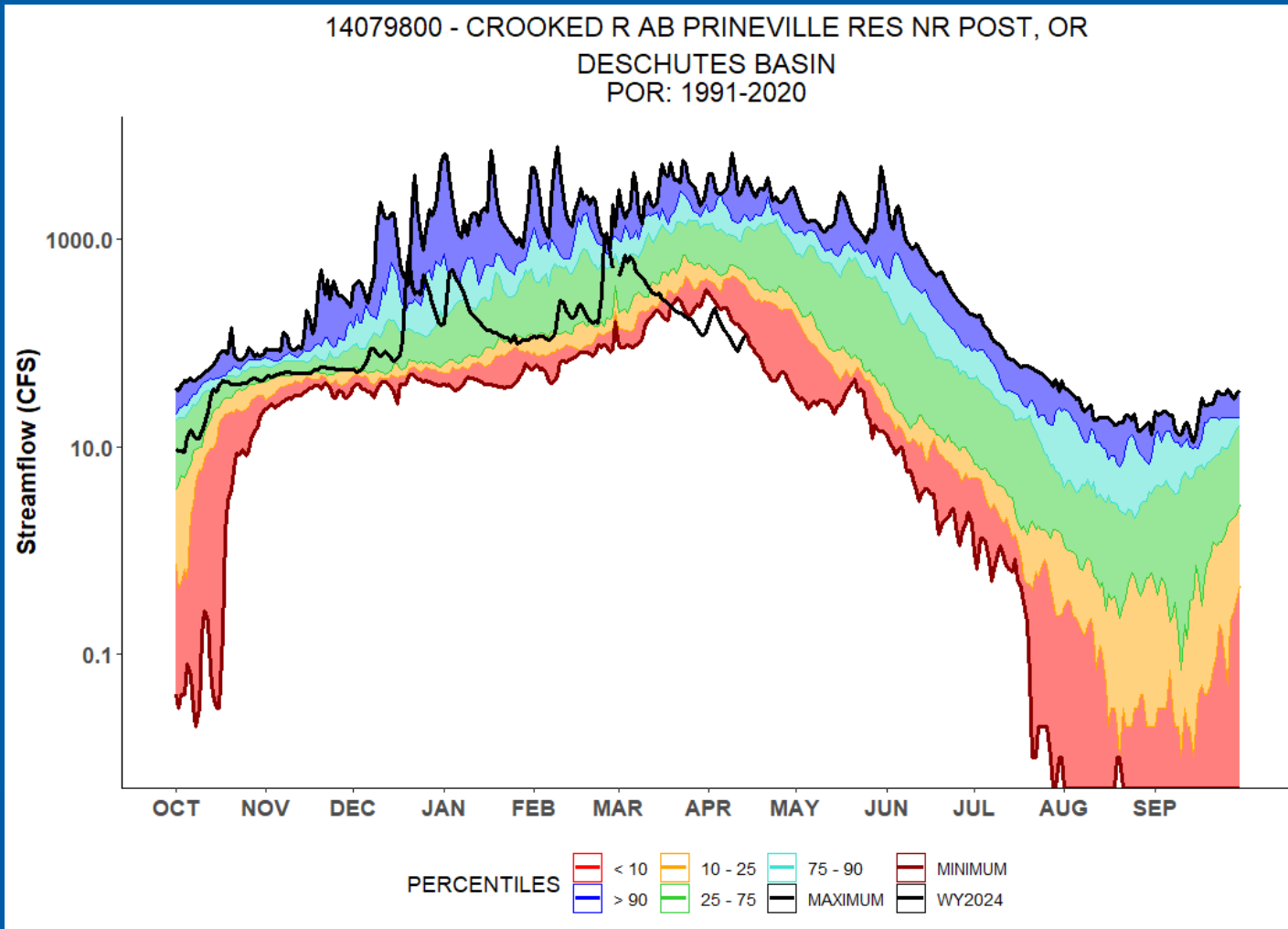
14088000 - LAKE CR NR SISTERS, OR  
 DESCHUTES BASIN  
 POR: 1991-2020



PERCENTILES ■ < 10 ■ 10 - 25 ■ 75 - 90 ■ MINIMUM  
■ > 90 ■ 25 - 75 ■ MAXIMUM ■ WY2024

# Crook County

## WYTD % Avg : 46%

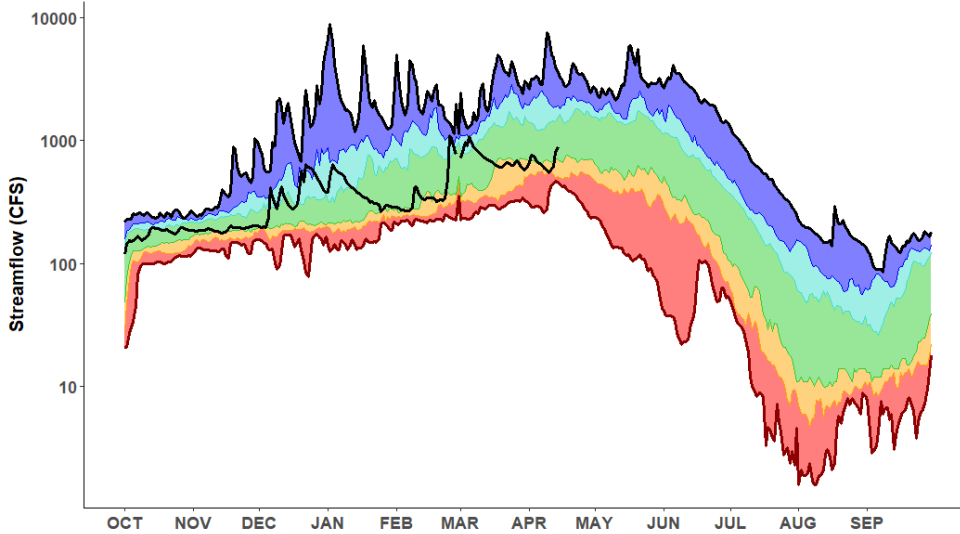


# Grant County

## WYTD % Avg : 80%

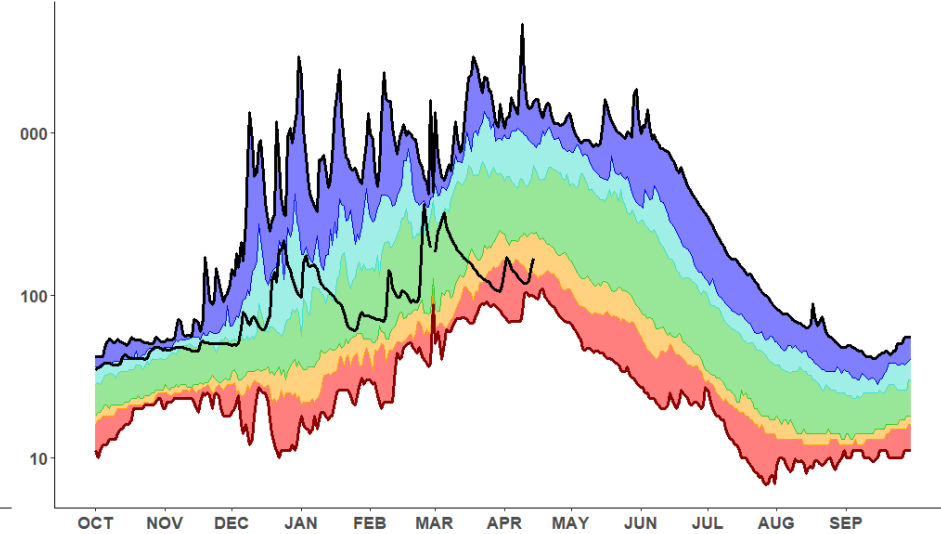


14040500 - JOHN DAY R AT PICTURE GORGE, NR DAYVILLE, OR  
JOHN DAY BASIN  
POR: 1991-2020



PERCENTILES ■ < 10 ■ 10 - 25 ■ 75 - 90 ■ MINIMUM  
■ > 90 ■ 25 - 75   MAXIMUM   WY2024

14039500 - S FK JOHN DAY R NR DAYVILLE, OR  
JOHN DAY BASIN  
POR: 1991-2020



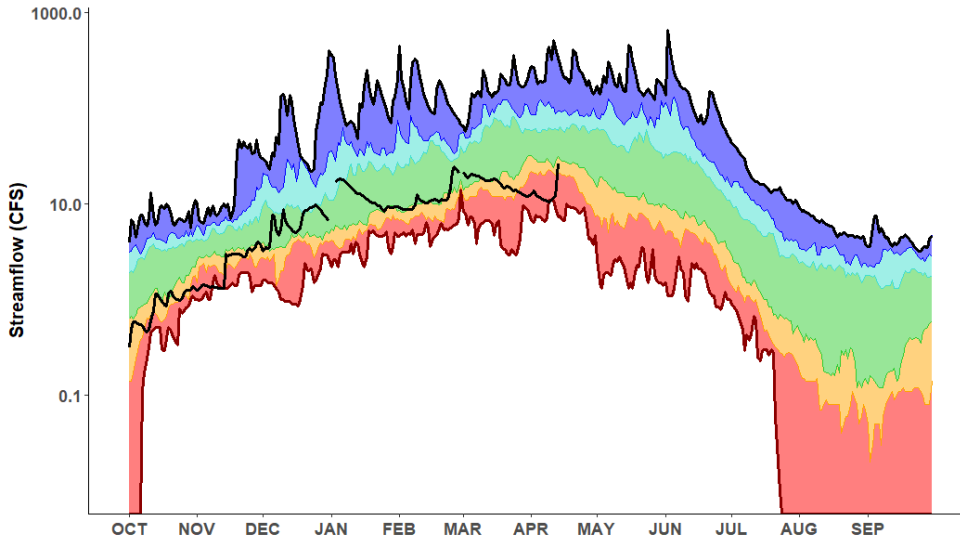
PERCENTILES ■ < 10 ■ 10 - 25 ■ 75 - 90 ■ MINIMUM  
■ > 90 ■ 25 - 75   MAXIMUM   WY2024

# Morrow County

## WYTD % Avg : 38%

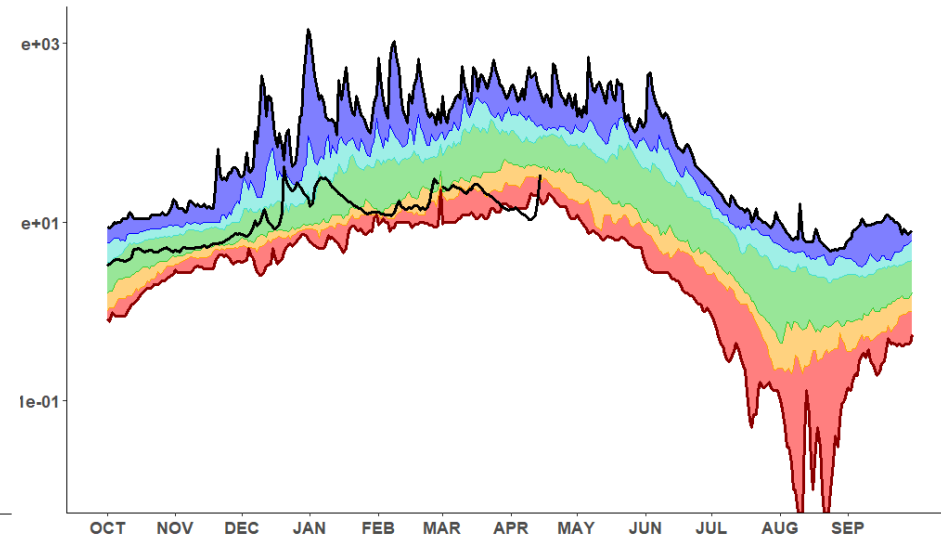


14034470 - WILLOW CR AB WILLOW CR LAKE, NR HEPPNER, OR  
 UMATILLA BASIN  
 POR: 1991-2020



PERCENTILES ■ < 10 ■ 10 - 25 ■ 75 - 90 ■ MINIMUM  
■ > 90 ■ 25 - 75 ■ MAXIMUM ■ WY2024

14032000 - BUTTER CR NR PINE CITY, OR  
 UMATILLA BASIN  
 POR: 1991-2020



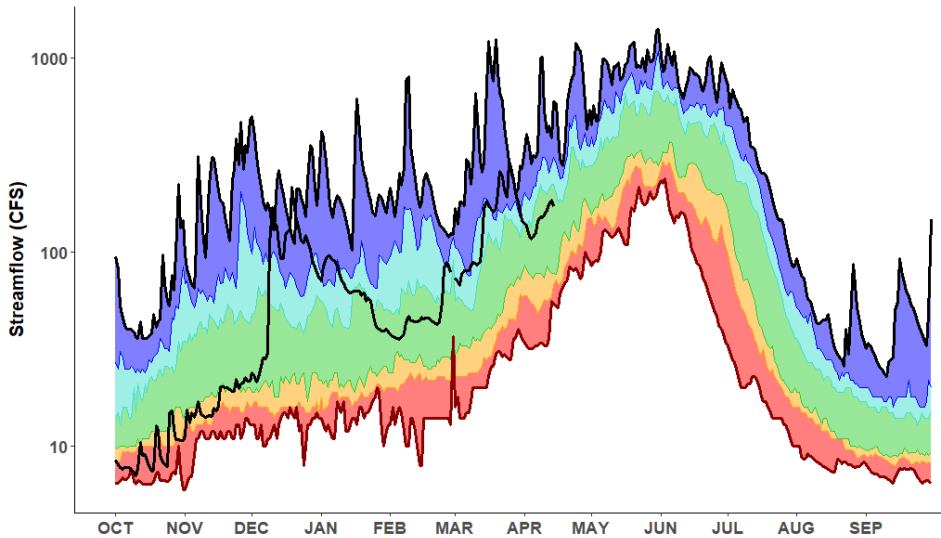
PERCENTILES ■ < 10 ■ 10 - 25 ■ 75 - 90 ■ MINIMUM  
■ > 90 ■ 25 - 75 ■ MAXIMUM ■ WY2024

# Wallowa County

## WYTD % Avg : 123%



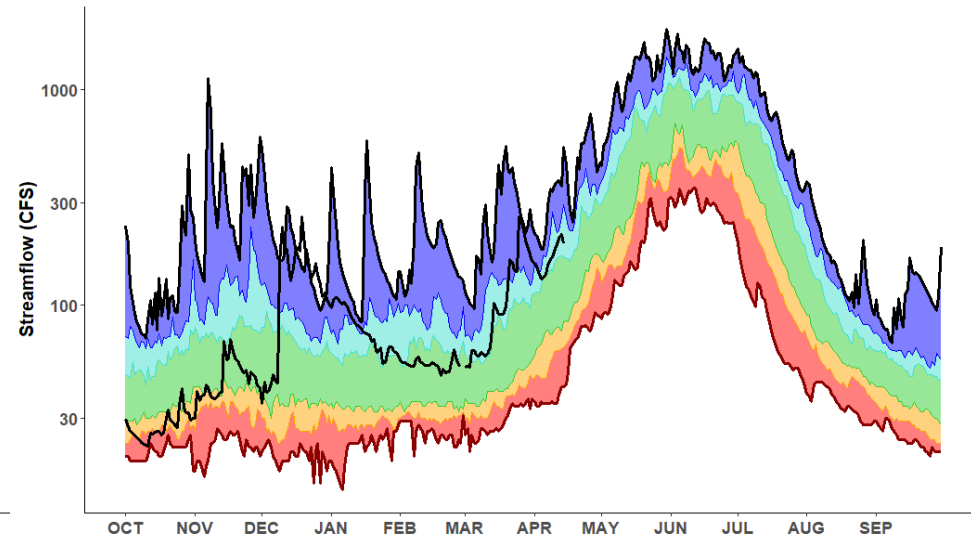
13330500 - BEAR CR NR WALLOWA, OR  
GRANDE RONDE BASIN  
POR: 1991-2020



PERCENTILES ■ < 10 ■ 10 - 25 ■ 25 - 75 ■ 75 - 90 ■ > 90

MINIMUM  MAXIMUM  WY2024

13330000 - LOSTINE R NR LOSTINE, OR  
GRANDE RONDE BASIN  
POR: 1991-2020



PERCENTILES ■ < 10 ■ 10 - 25 ■ 25 - 75 ■ 75 - 90 ■ > 90

MINIMUM  MAXIMUM  WY2024

OREGON



WATER RESOURCES  
DEPARTMENT

Thank you!

Questions?





— BUREAU OF —  
RECLAMATION



# Reclamation Storage Update

Oregon Water Supply Availability Committee Meeting

April 15, 2026

# Basin Operations Summary

- **Operations Activities:**

- April water supply forecasts – generally dropped compared to March forecasts due to dry conditions and early melt
- FRM operations at Scoggins
- Dry year coordination with NMFS/USFWS in Crooked
- Low flood risk in most basins, managing for water supply

- **Water Supply Notes**

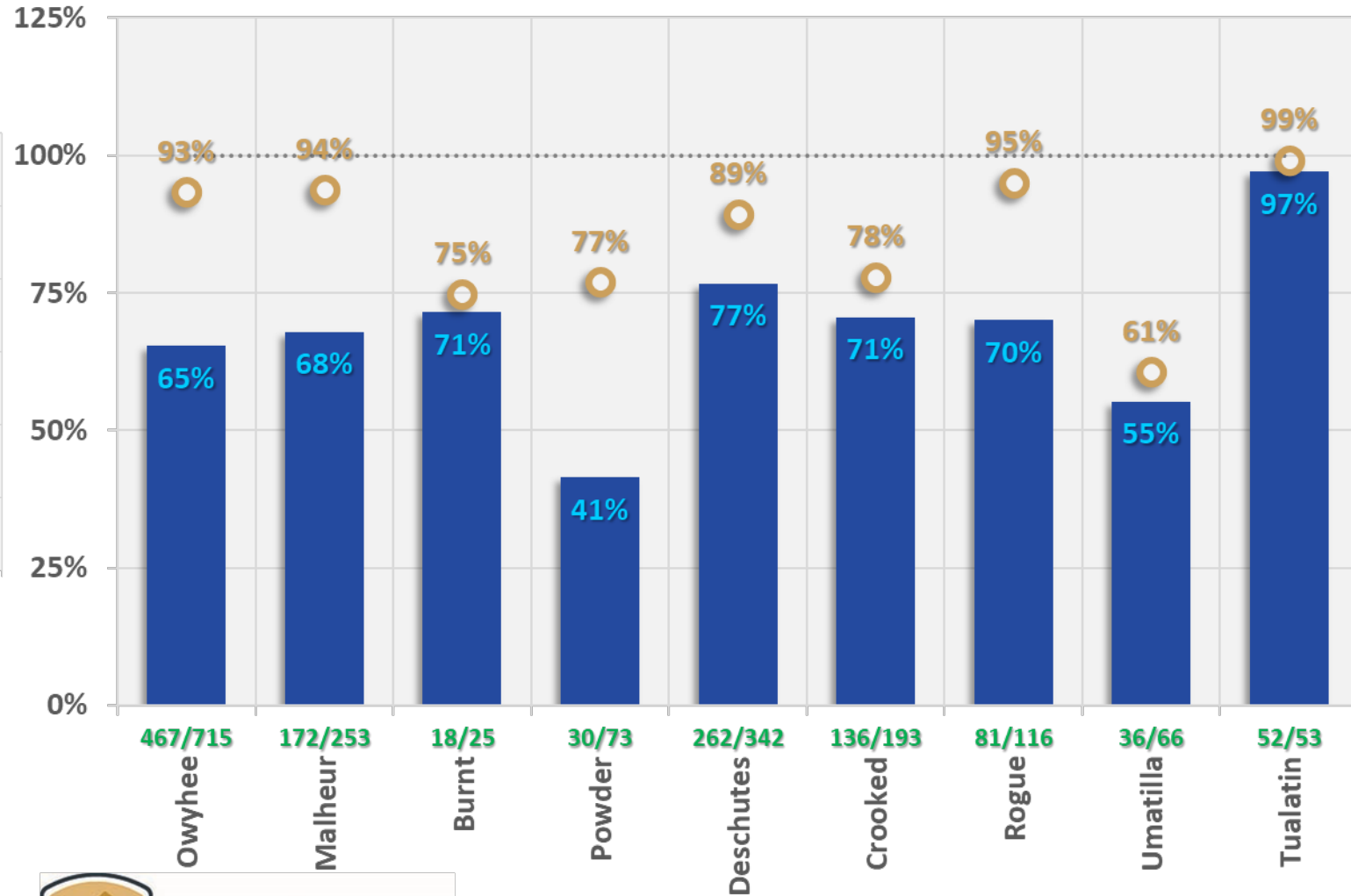
- Refill unlikely in all basins except Tualatin
- Near normal storage contents across much of OR due to good carryover will help provide a normal irrigation season (except Powder, Burnt, and Umatilla)
- Expecting low carryover at the end of the season



# Storage Conditions

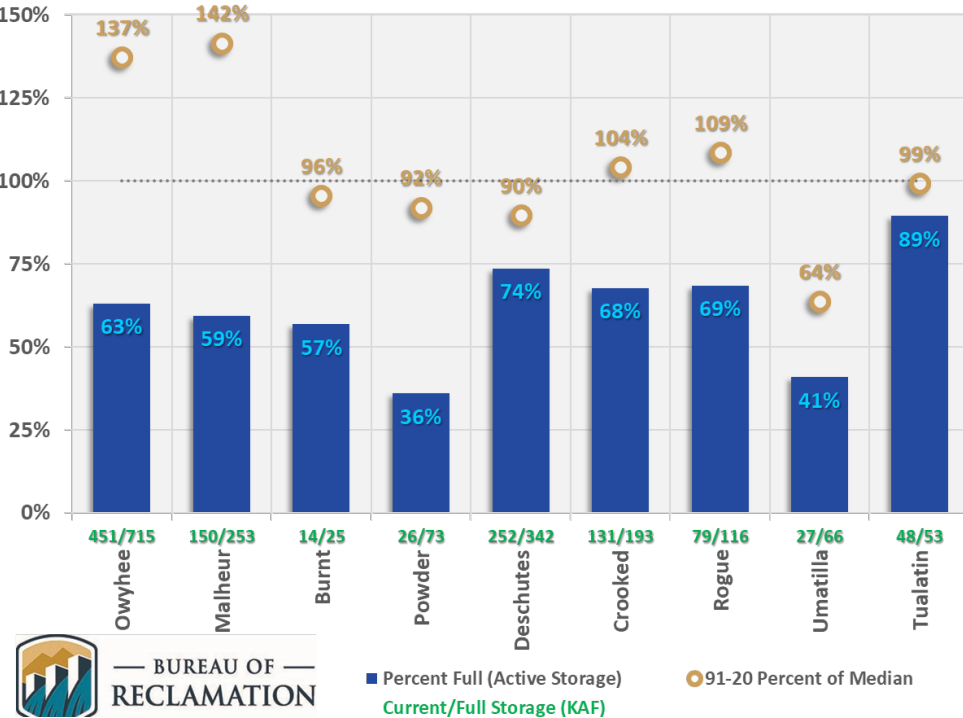
## Oregon Reservoir Storage (Apr 5 2026)

### Oregon Reservoir Storage (Mar 9 2026)



■ Percent Full (Active Storage)  
■ Current/Full Storage (KAF)

● 91-20 Percent of Median

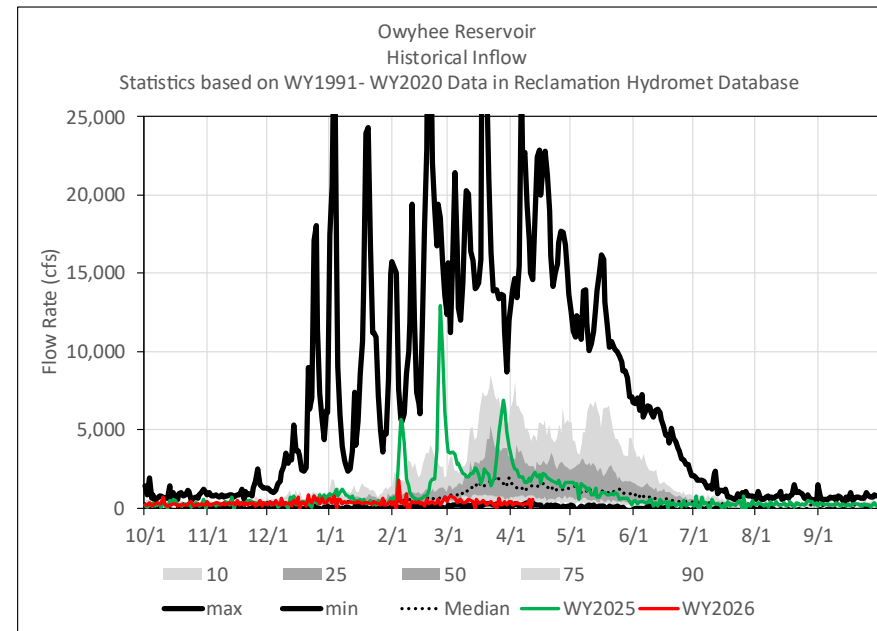
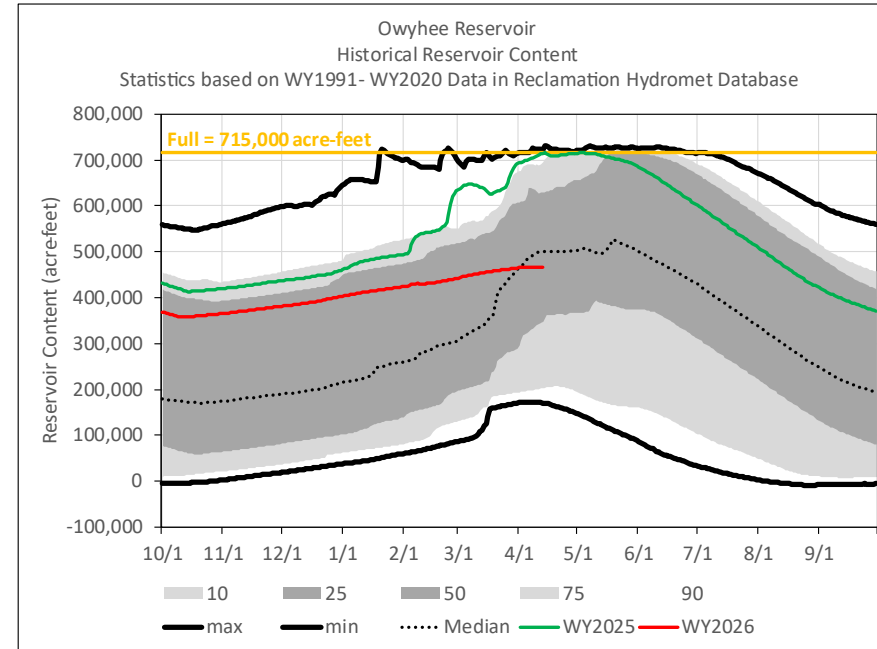
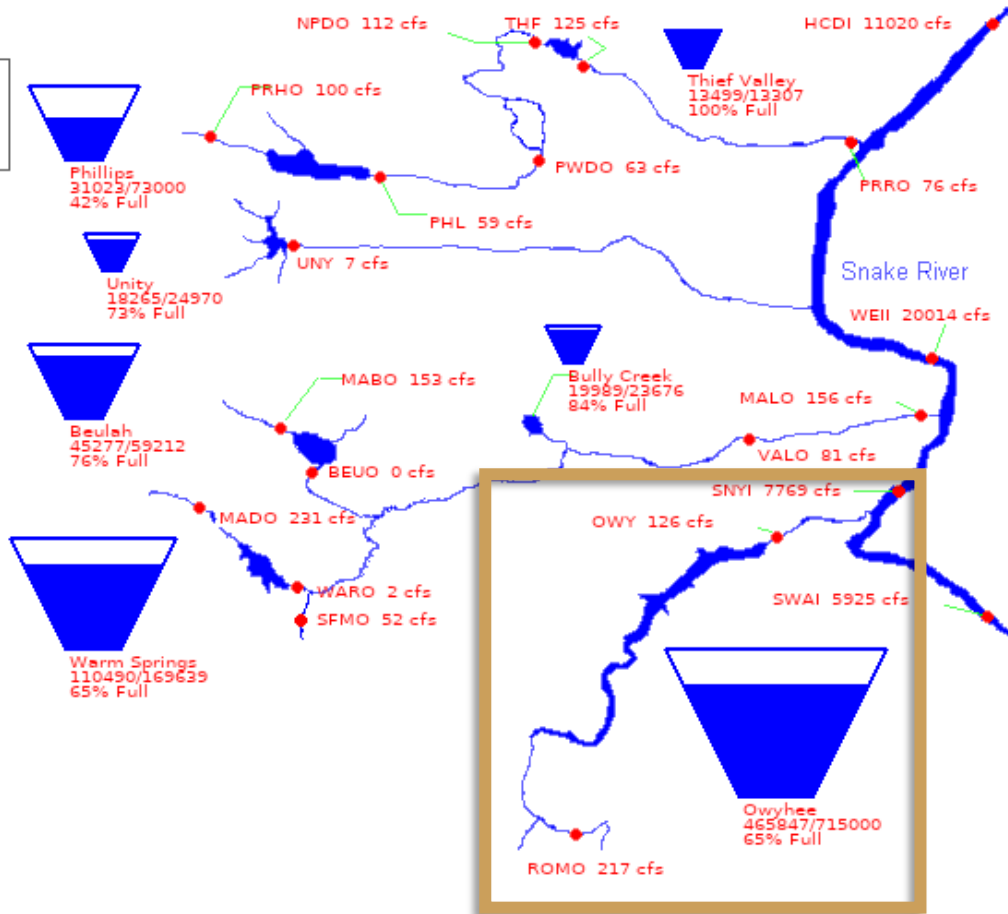
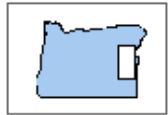


■ Percent Full (Active Storage)  
■ Current/Full Storage (KAF)

● 91-20 Percent of Median

# Owyhee River Basin

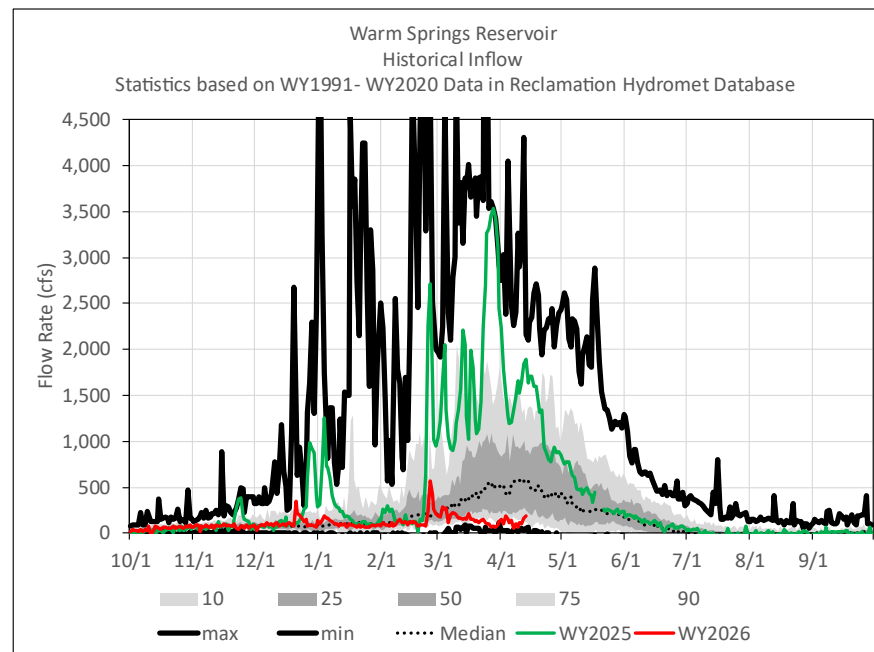
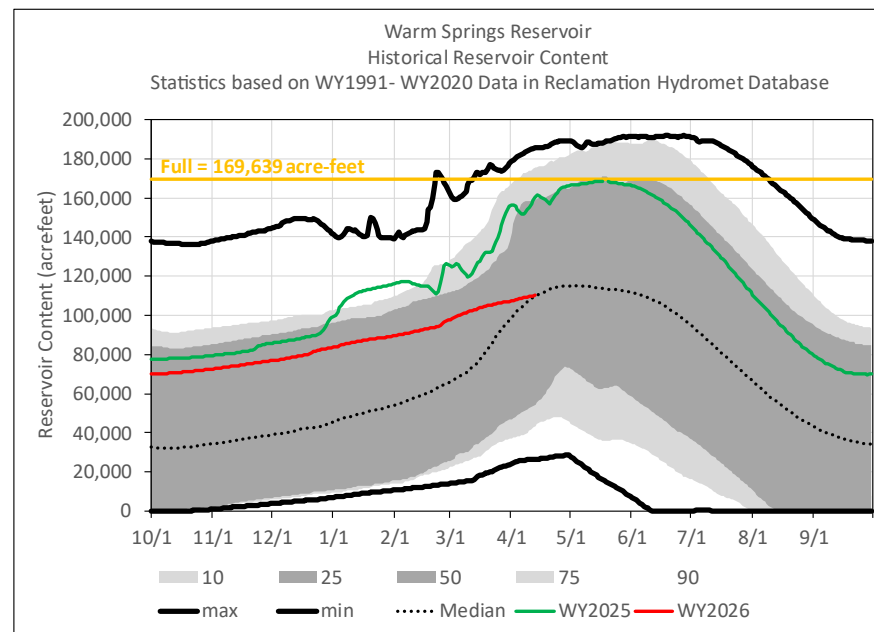
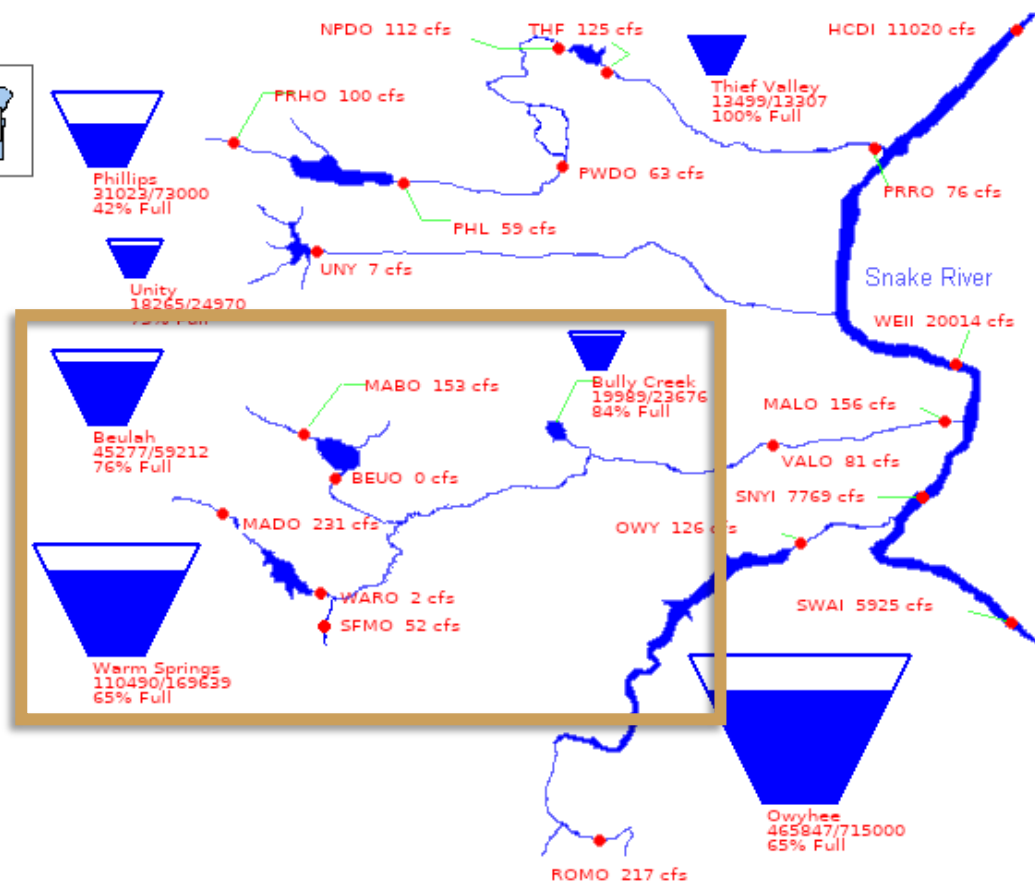
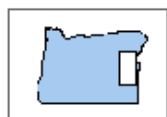
04/14/2026



April 1 Runoff Forecast:  
Apr-Jun: 23 kaf (8% of 91-20 Ave)

# Malheur River Basin

04/14/2026

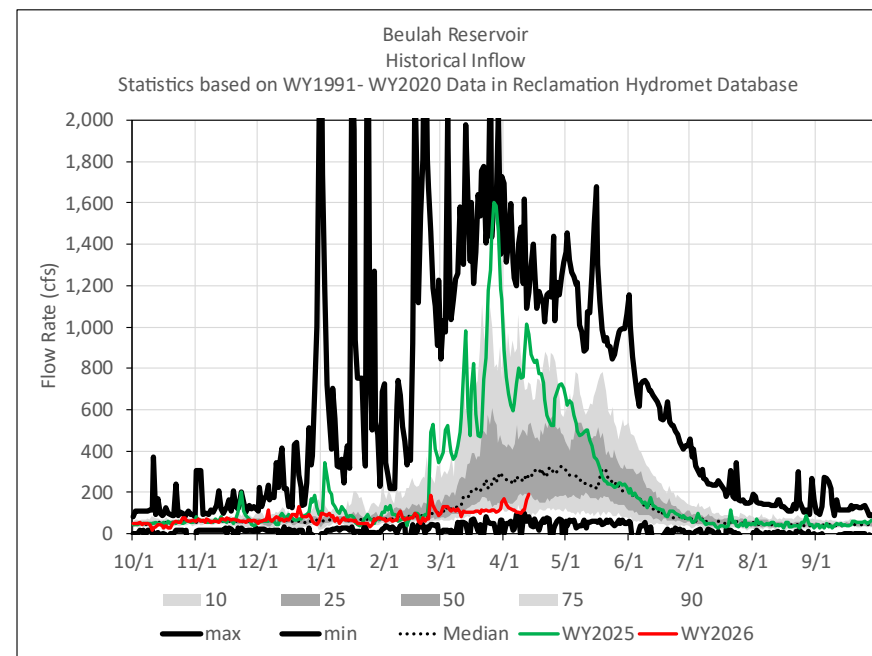
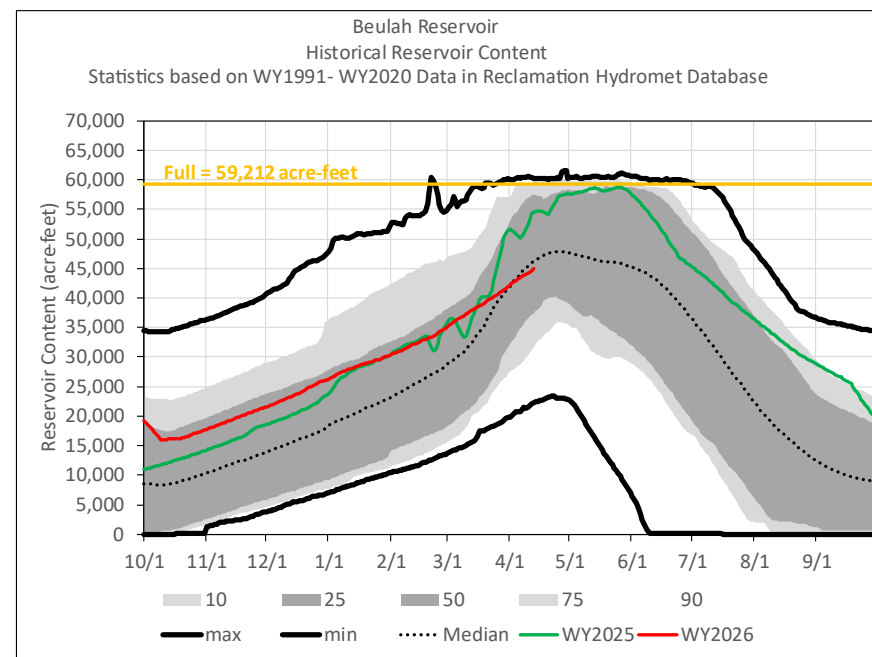
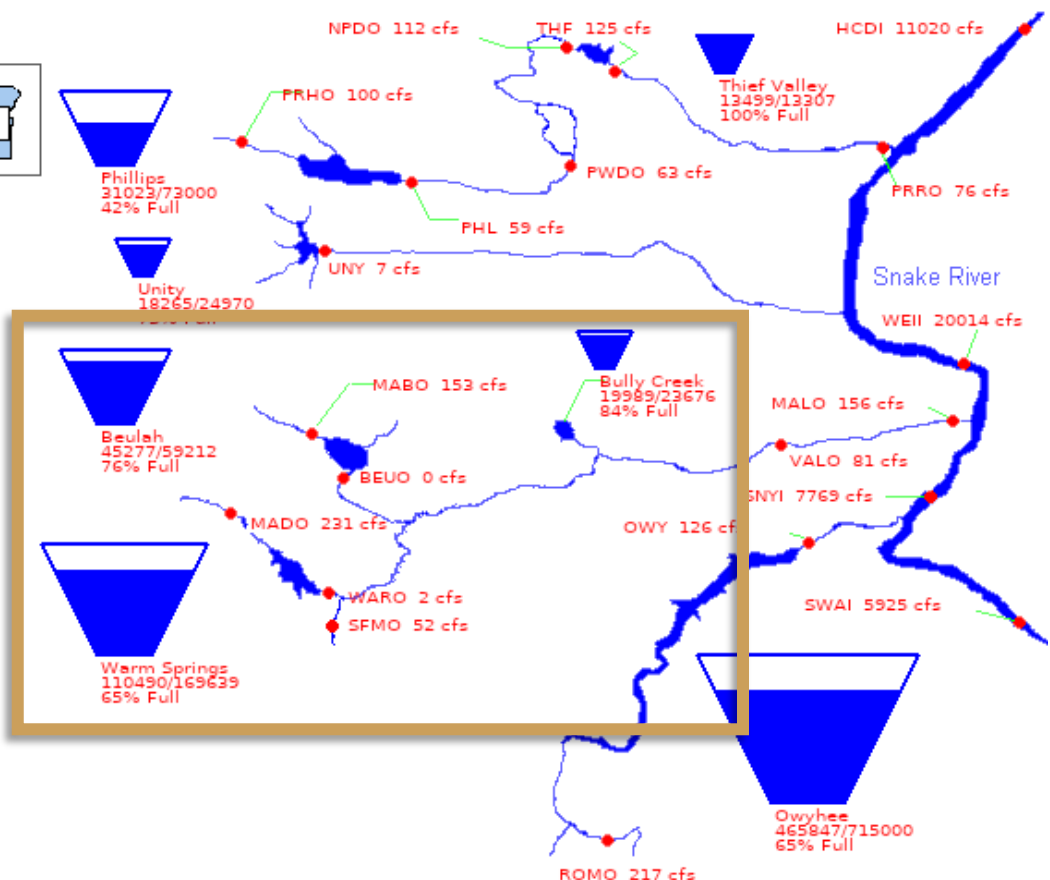
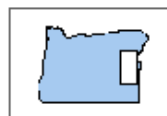


April 1 Runoff Forecast:  
Apr-Jun: 8 kaf (13% of 91-20 Ave)



# Malheur River Basin

04/14/2026

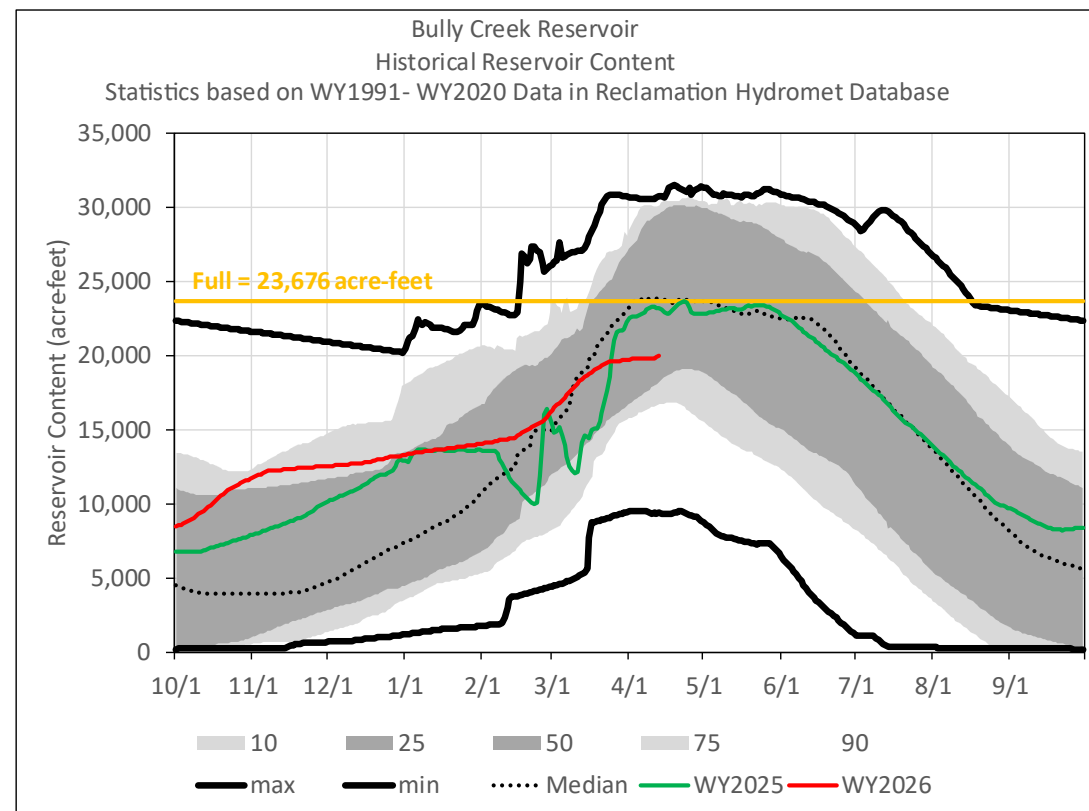
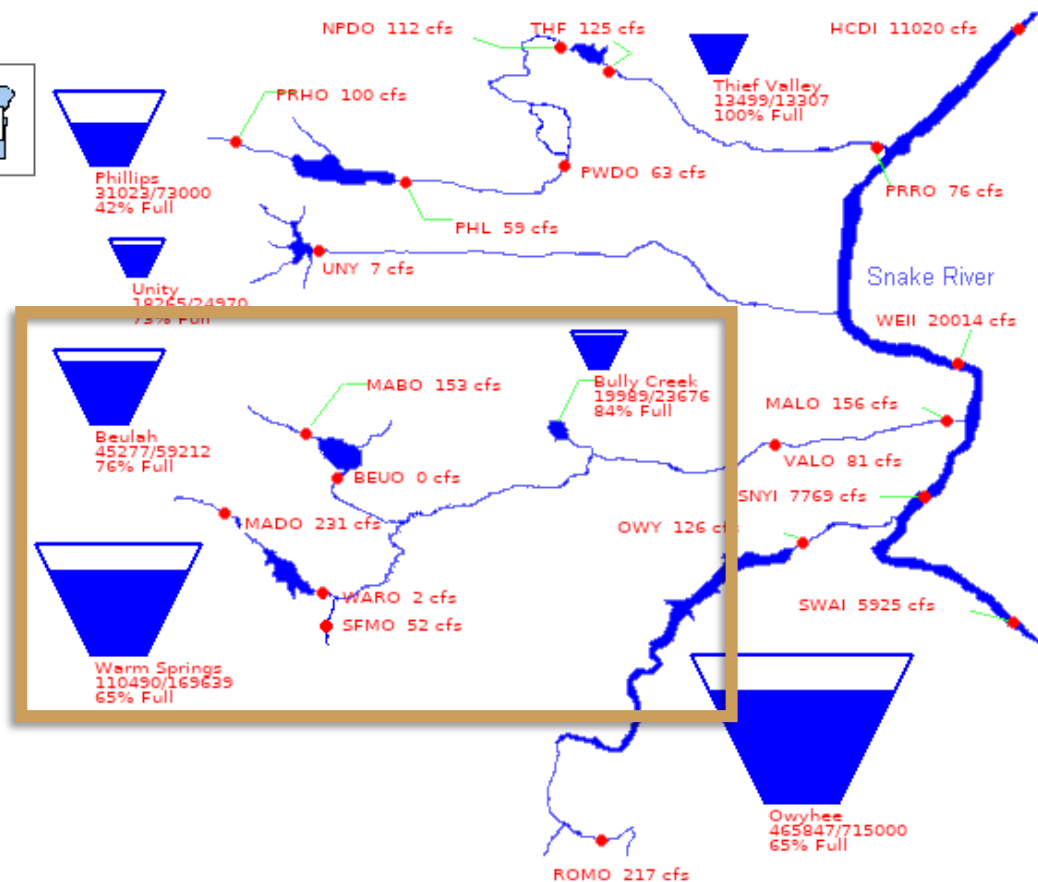
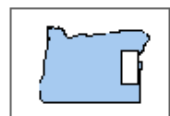


April 1 Runoff Forecast:  
Apr-Jun: 14 kaf (28% of 91-20 Ave)



# Malheur River Basin

04/14/2026

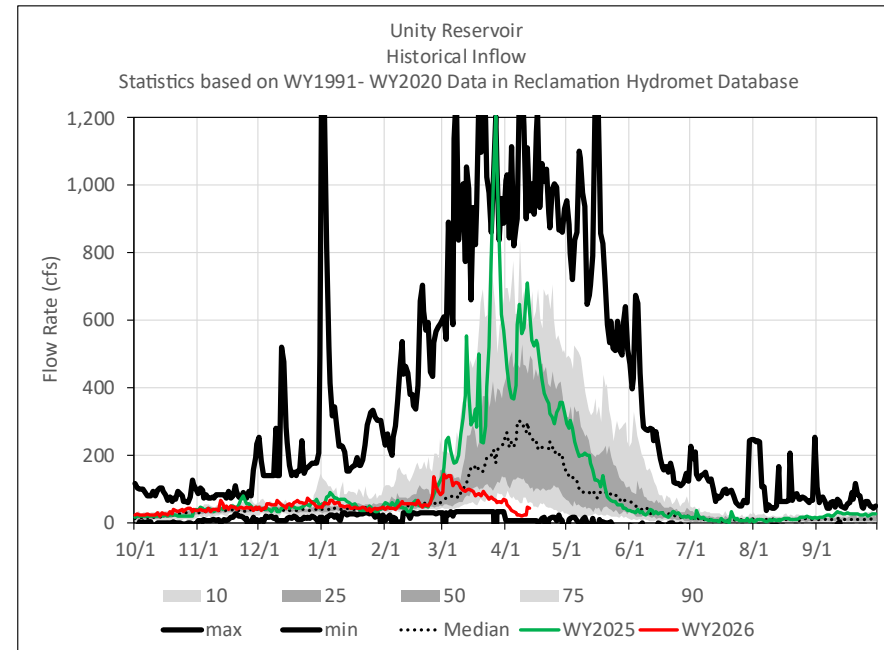
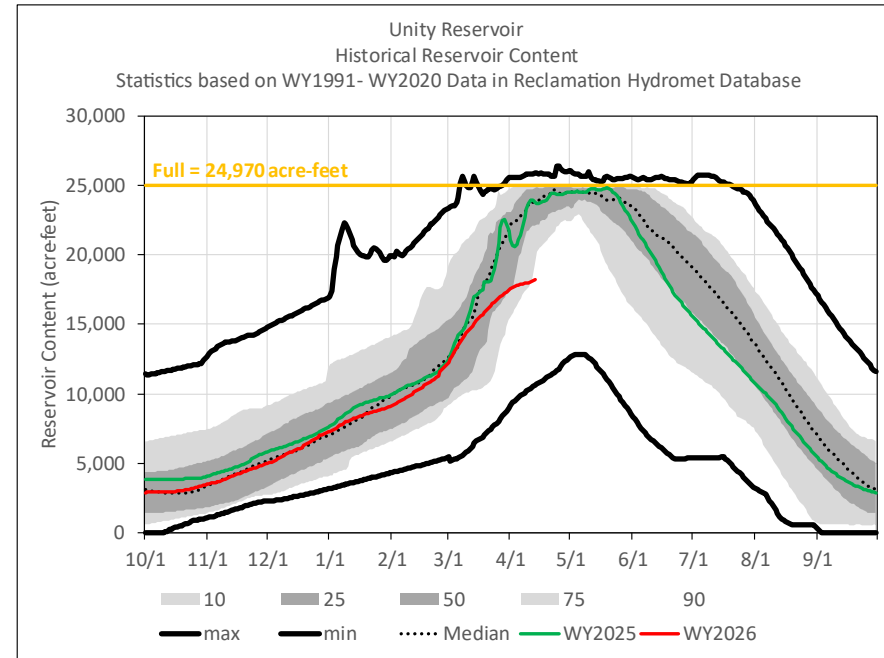
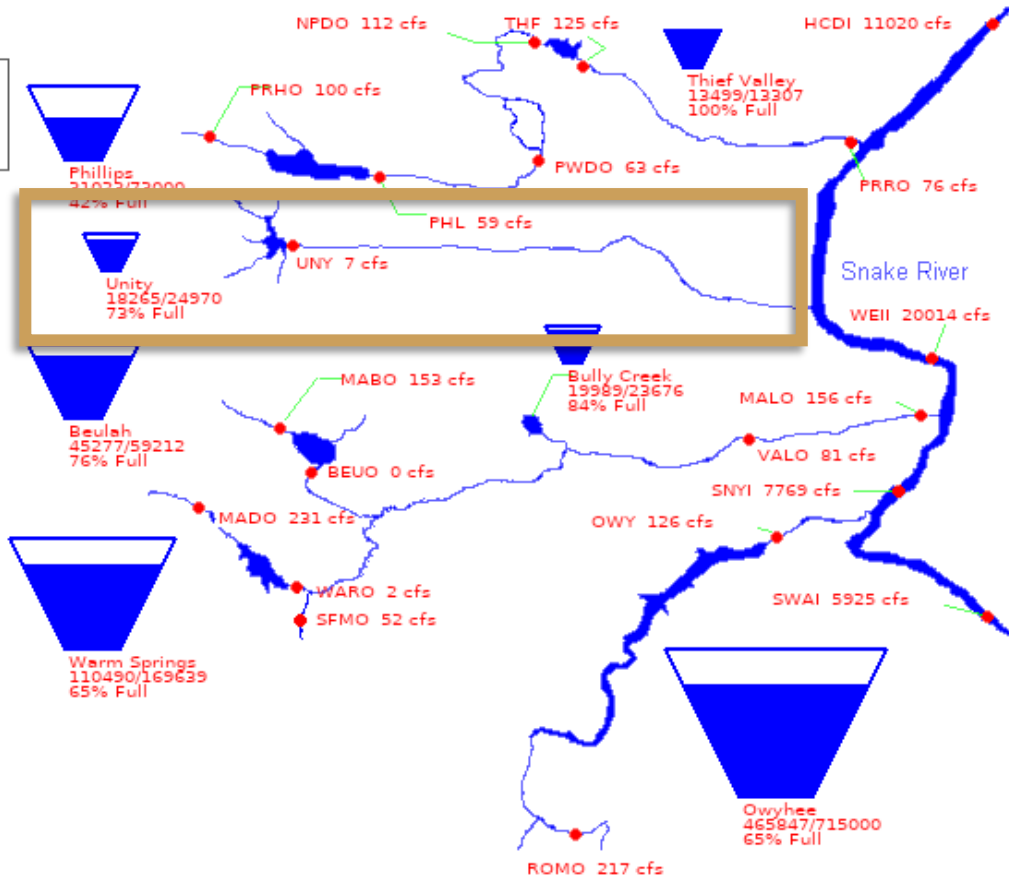
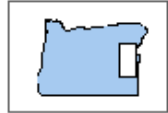


April 1 Runoff Forecast:  
 Apr-Jun: 0.01 kaf (0.1% of 91-20 Ave)



# Burnt River Basin

04/14/2026

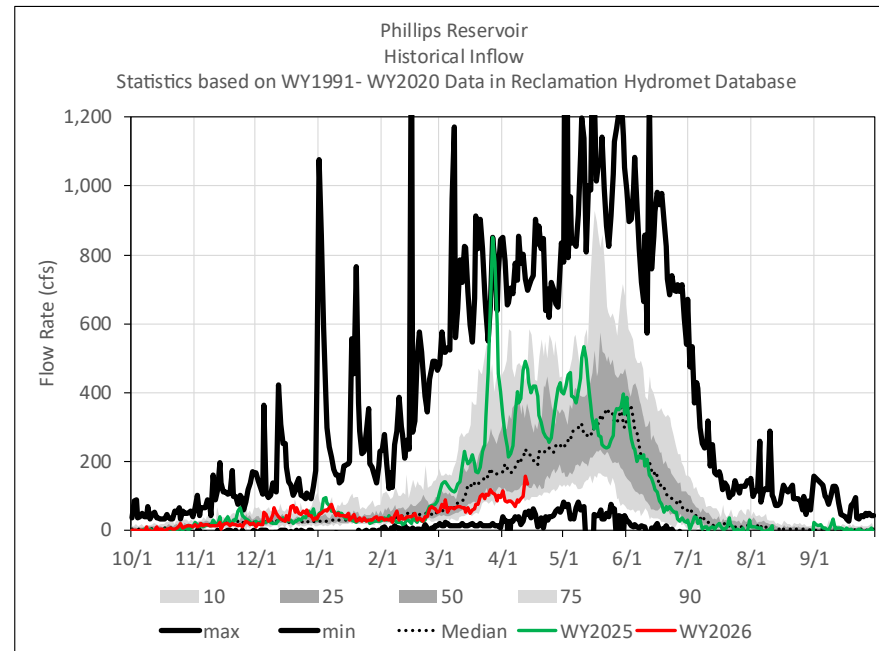
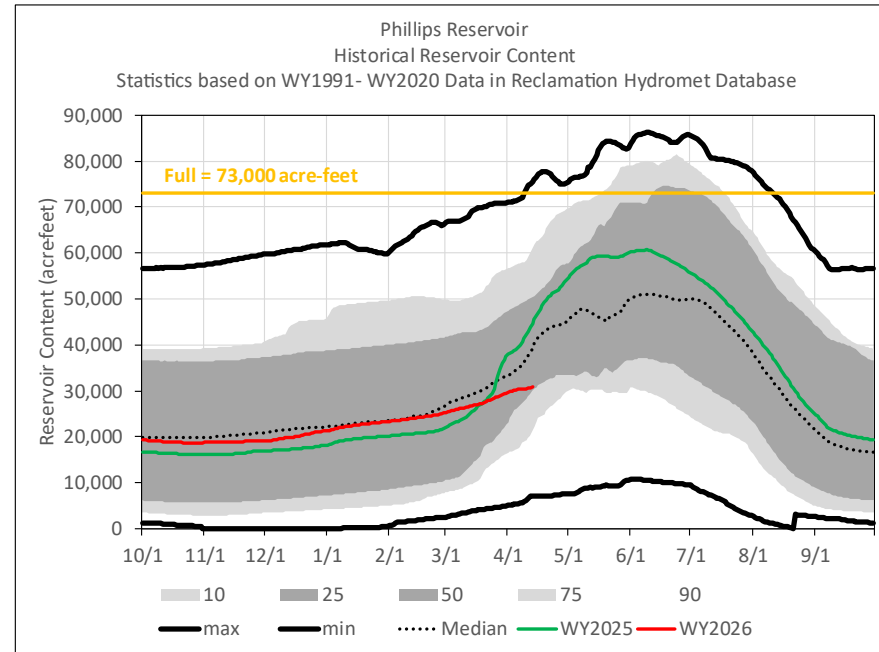
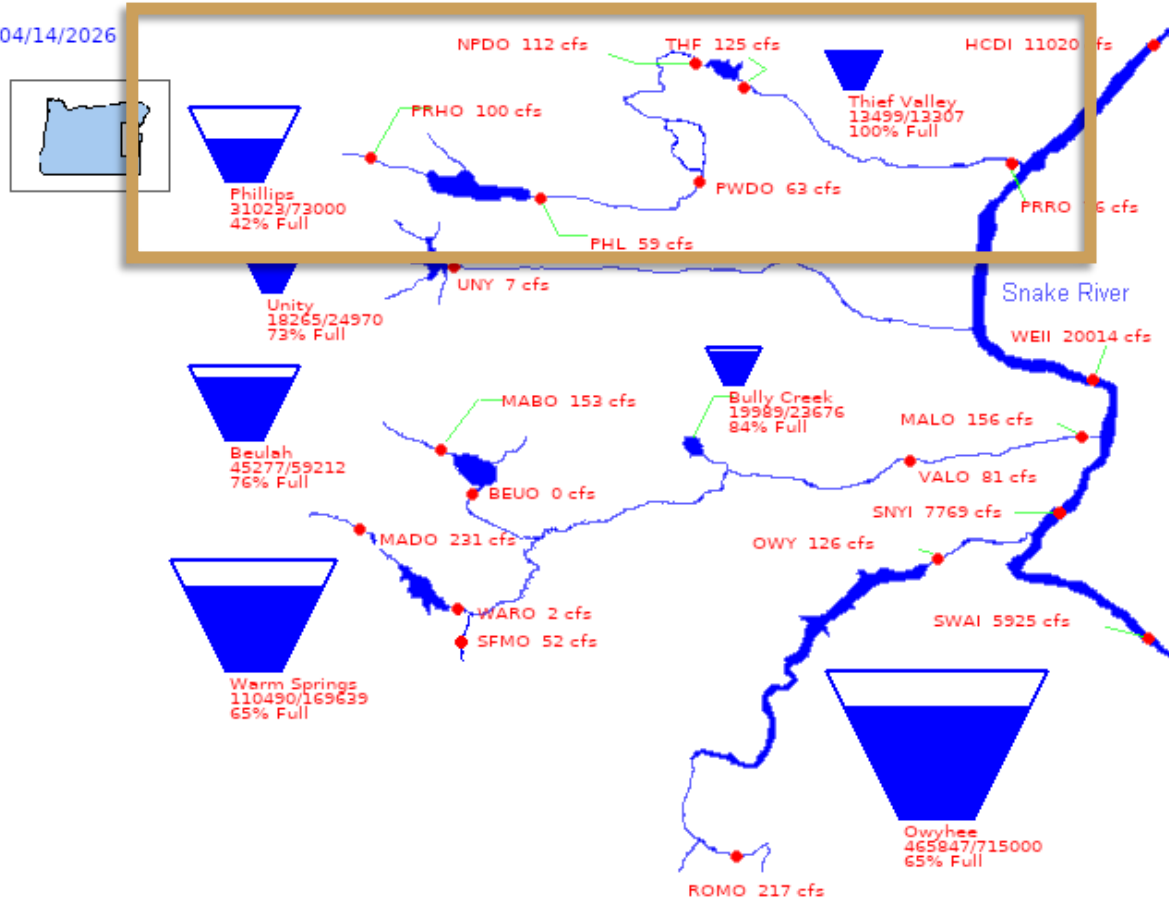


April 1 Runoff Forecast:  
Apr-Jul: 5 kaf (17% of 91-20 Ave)



# Powder River Basin

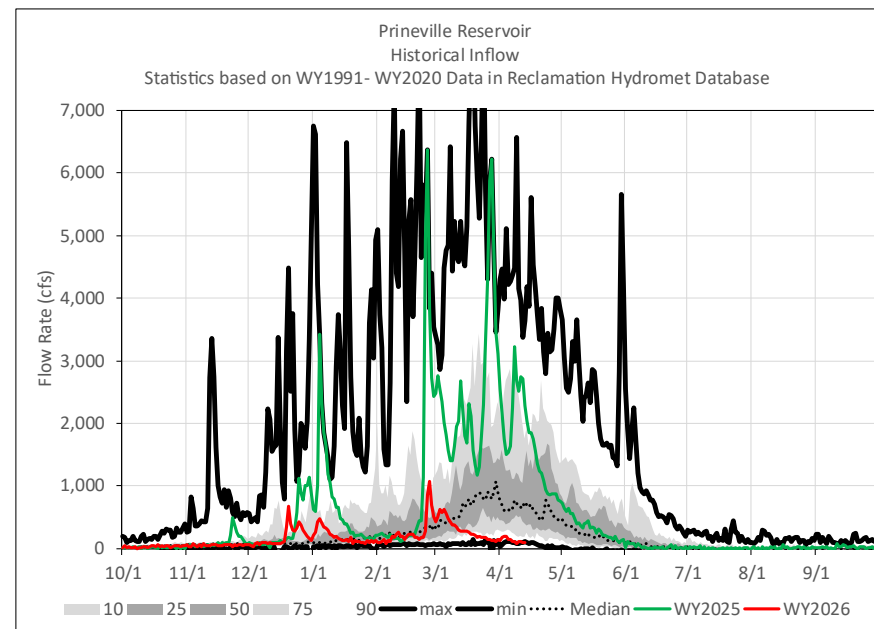
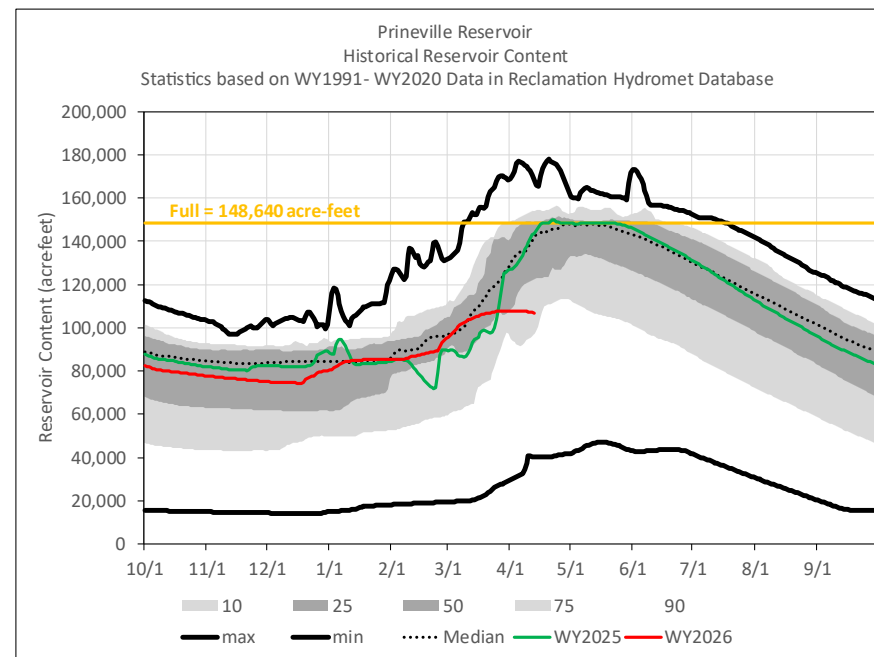
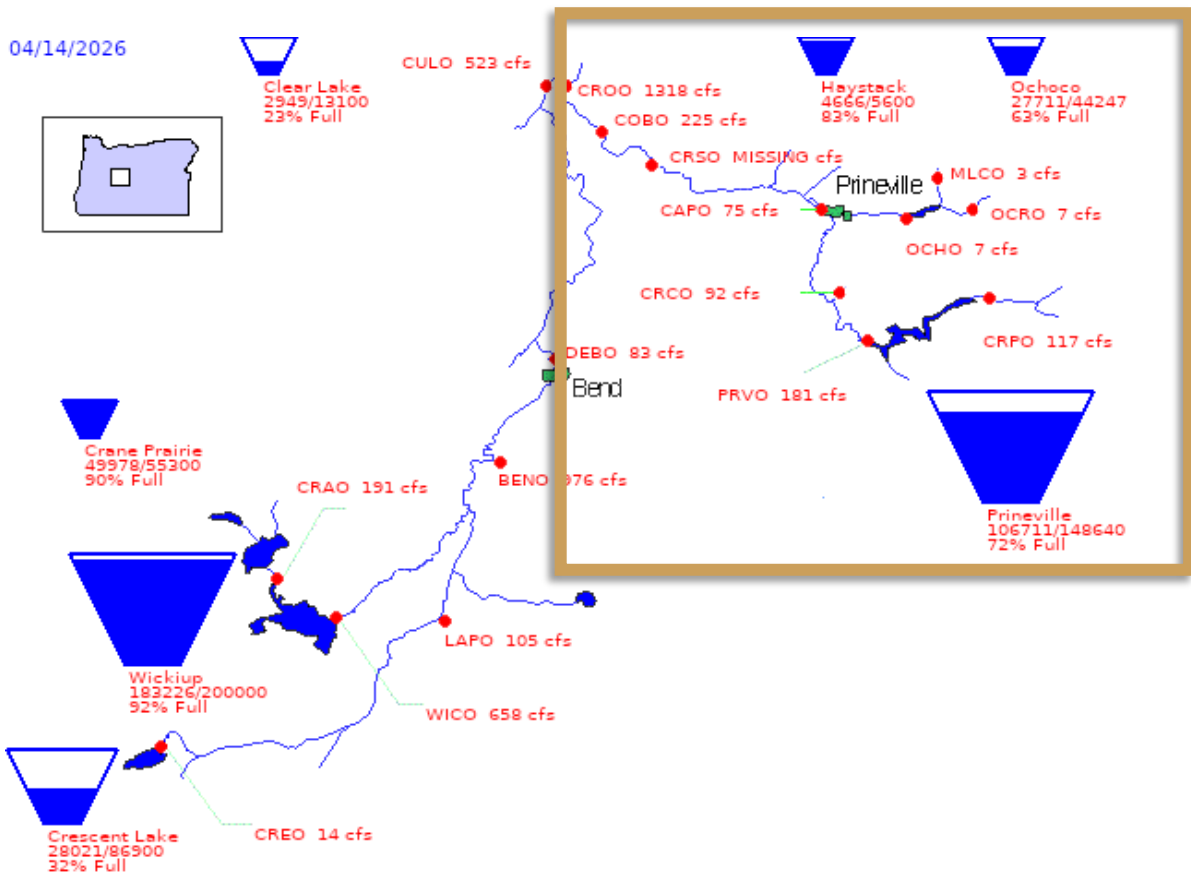
04/14/2026



April 1 Runoff Forecast:  
Apr-Jul: 14 kaf (26% of 91-20 Ave)

# Crooked River Basin

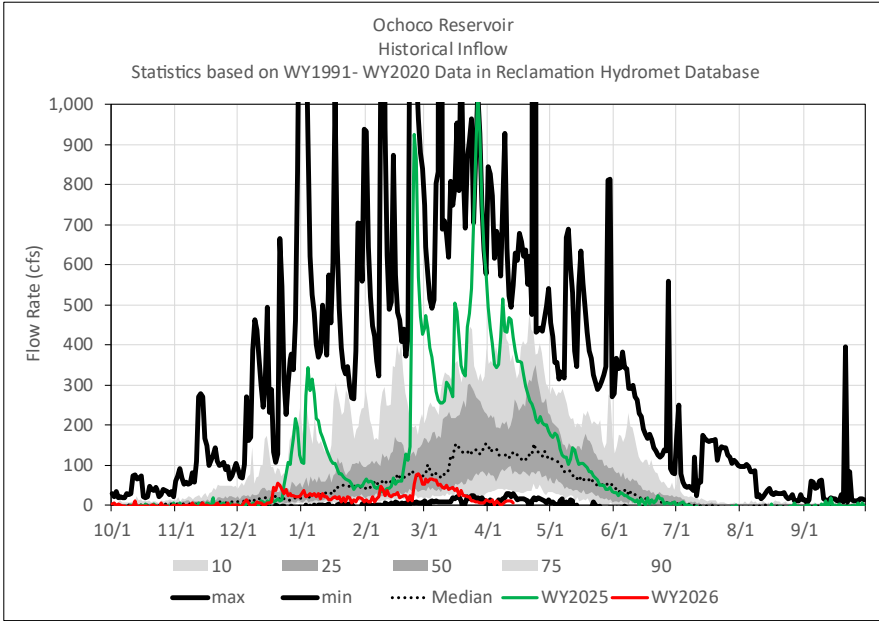
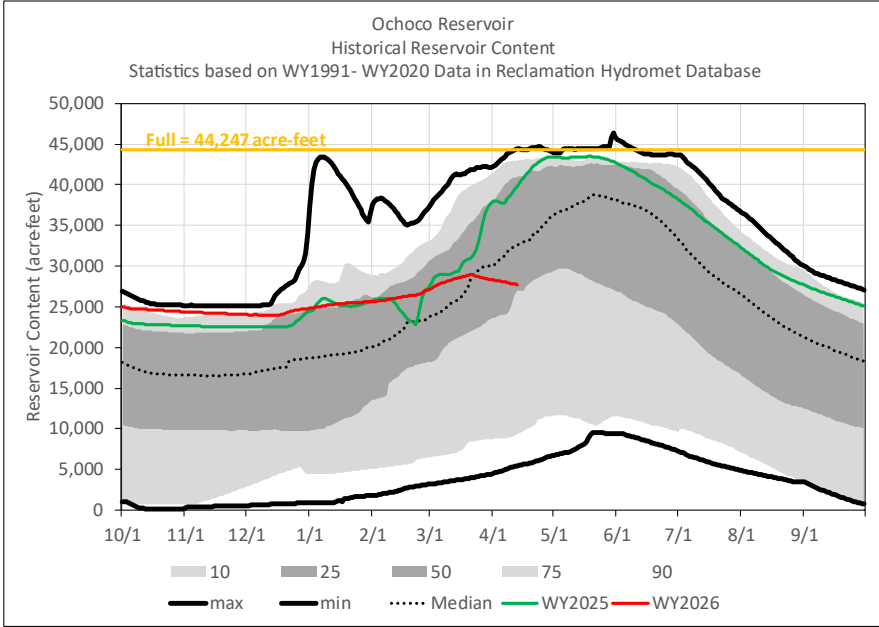
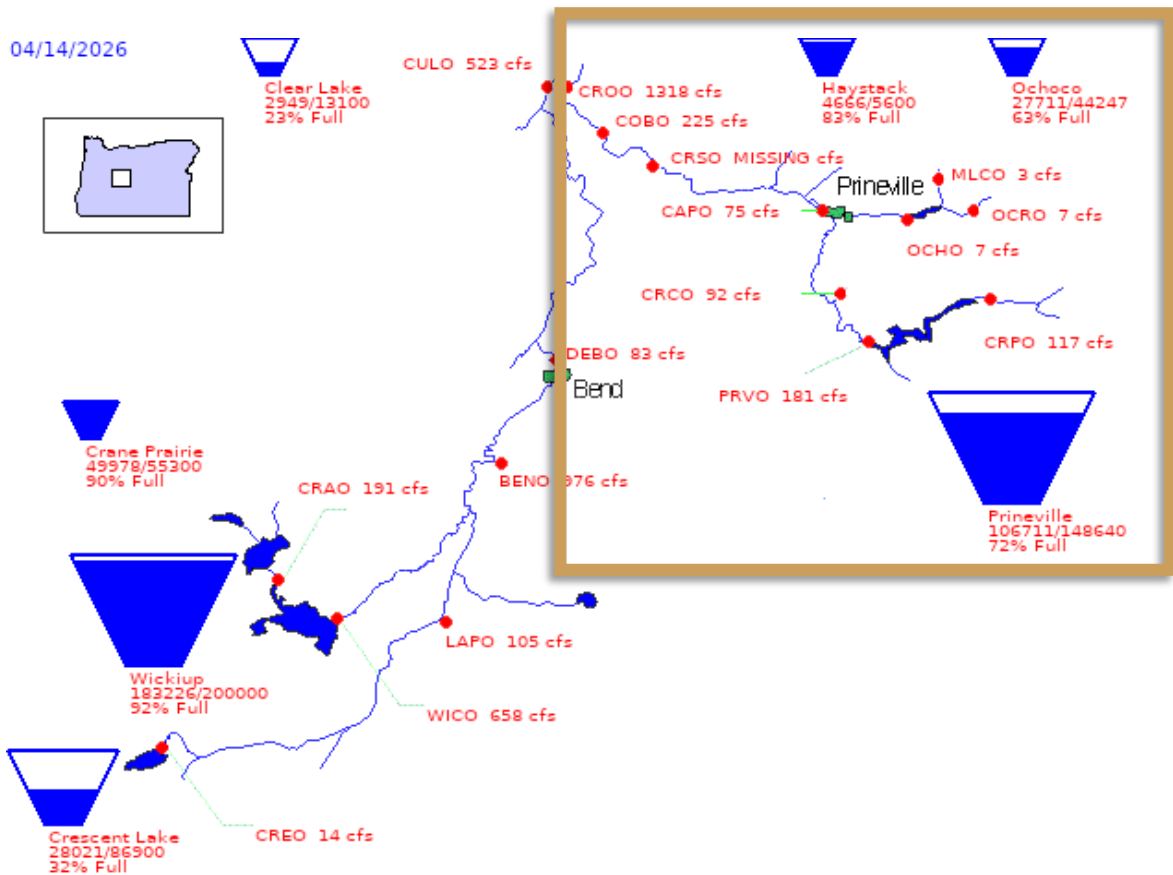
04/14/2026



April 1 Runoff Forecast:  
Apr-Aug: 6 kaf (8% of 91-20 Ave)

# Crooked River Basin

04/14/2026

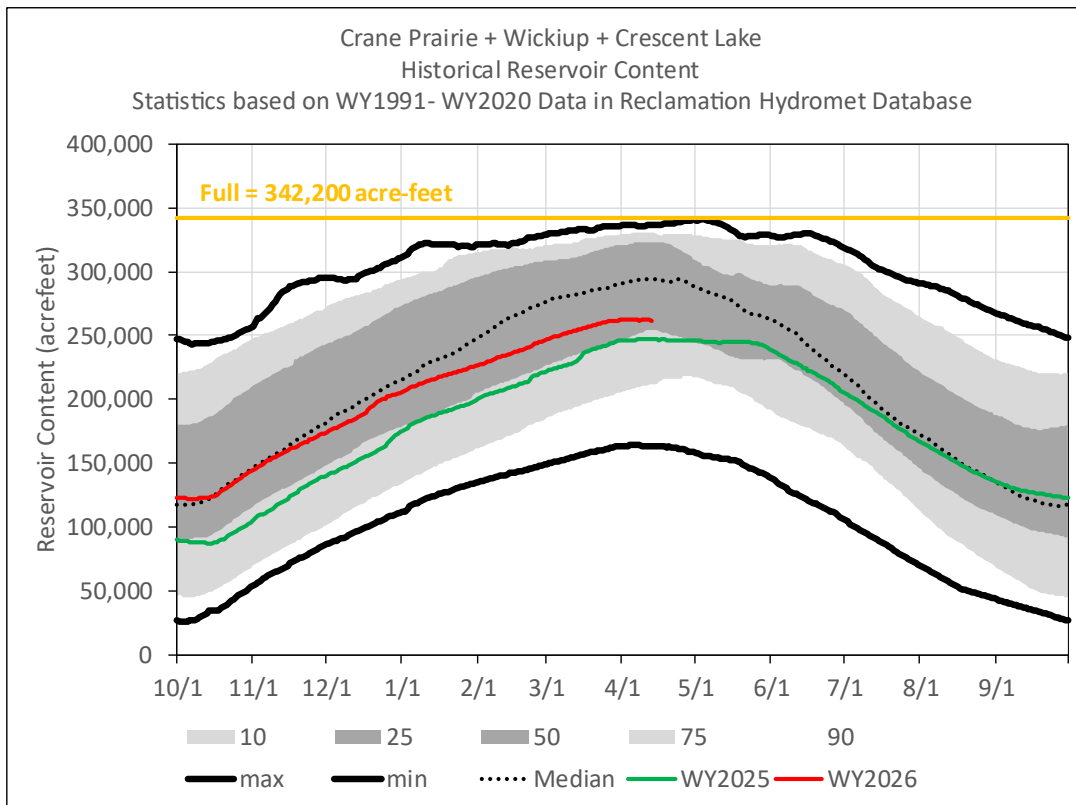
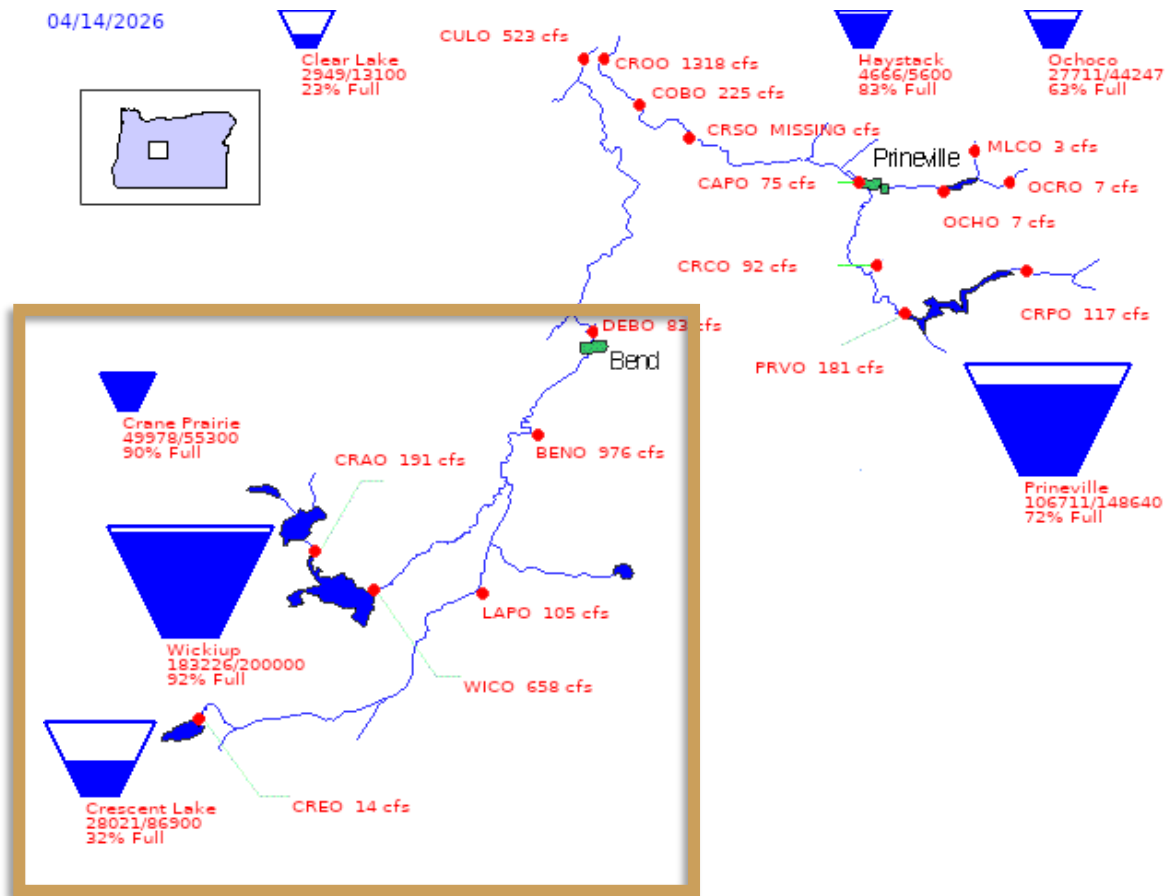


April 1 Runoff Forecast:  
Apr-Jun: 2 kaf (10% of 91-20 Ave)



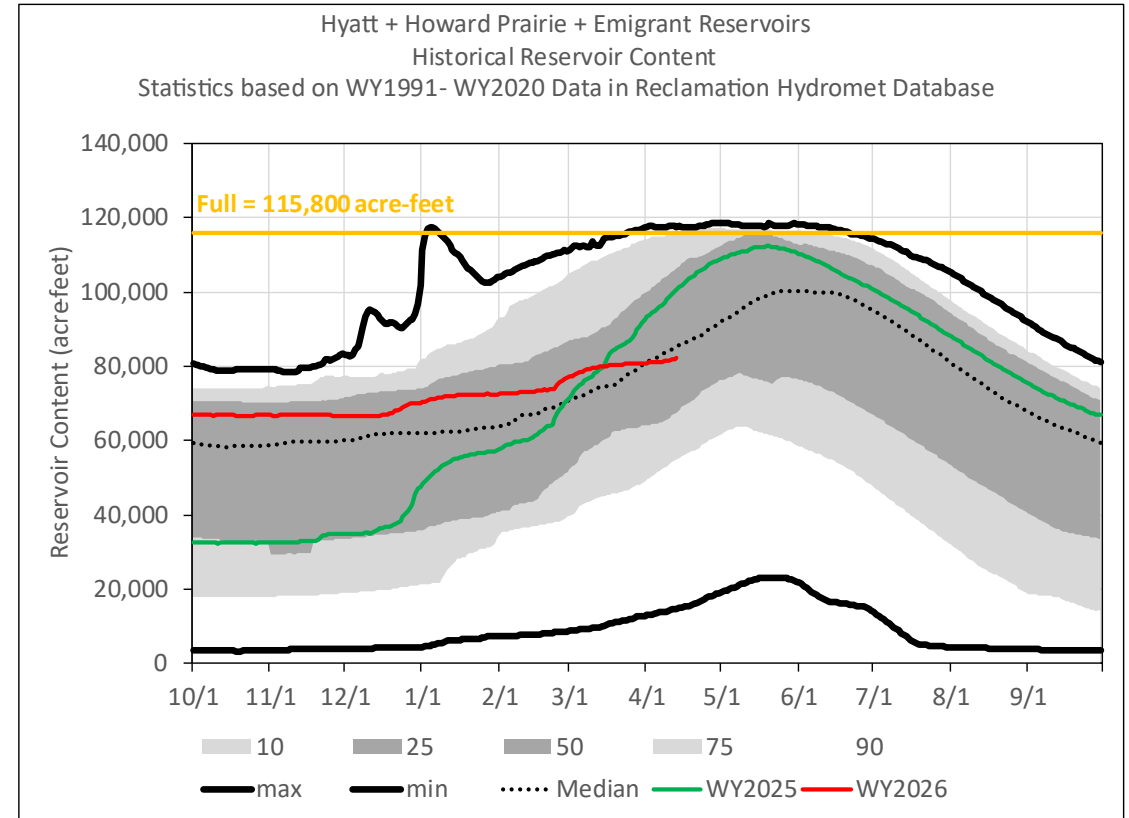
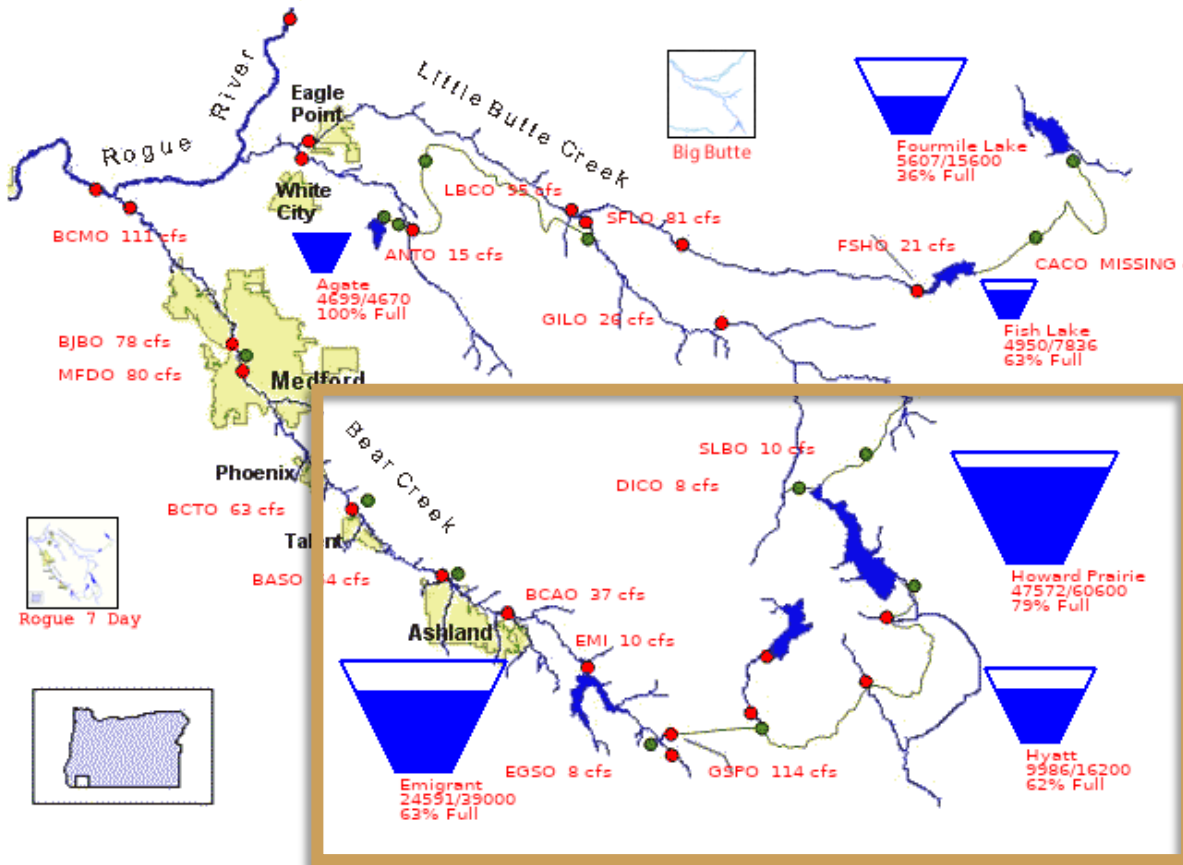
# Deschutes River Basin

04/14/2026



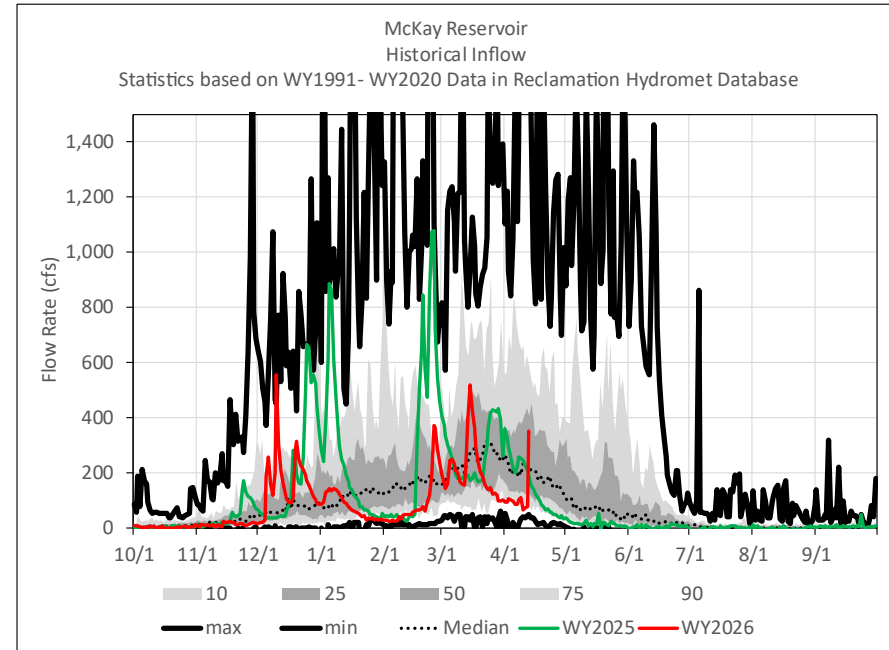
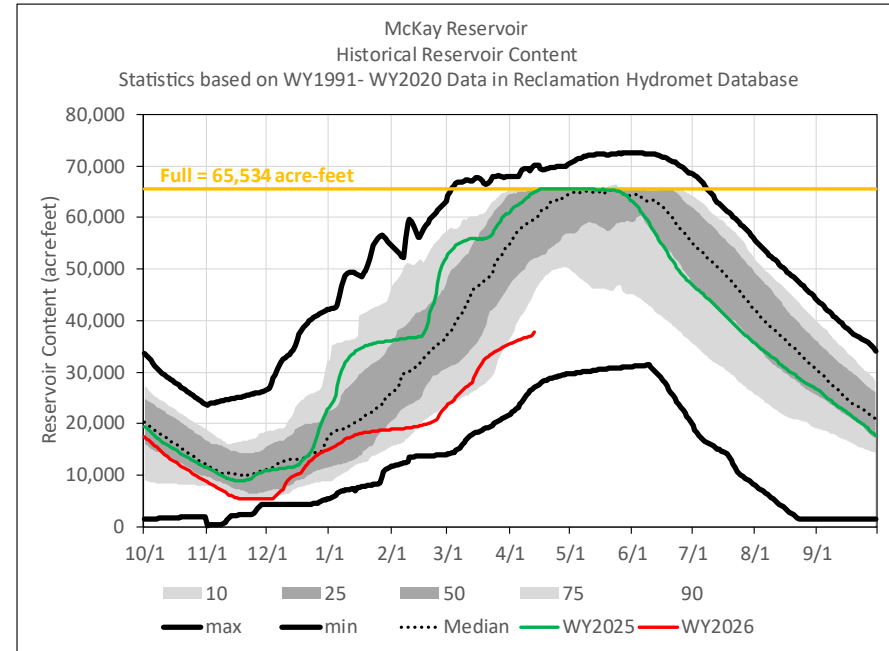
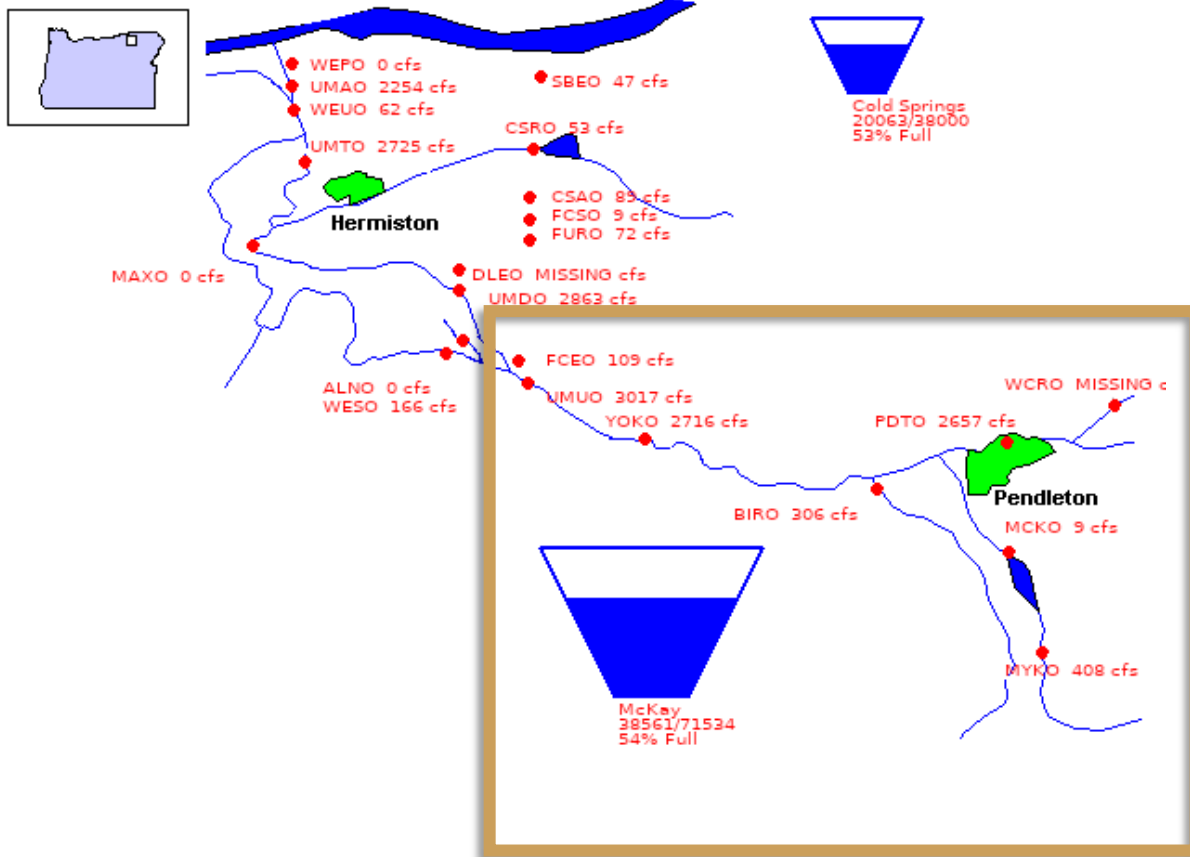
# Rogue River Basin

04/14/2026



# Umatilla River Basin

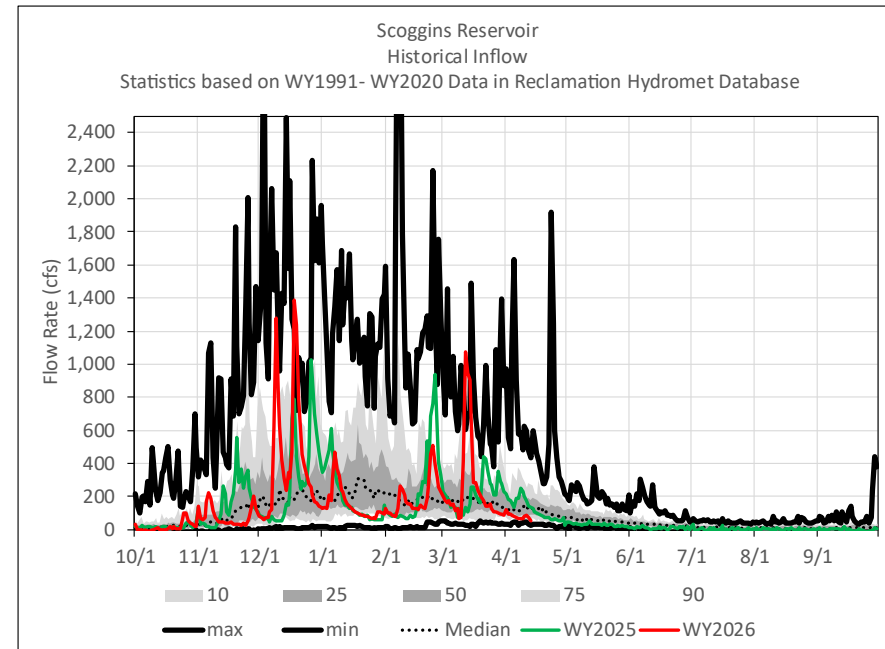
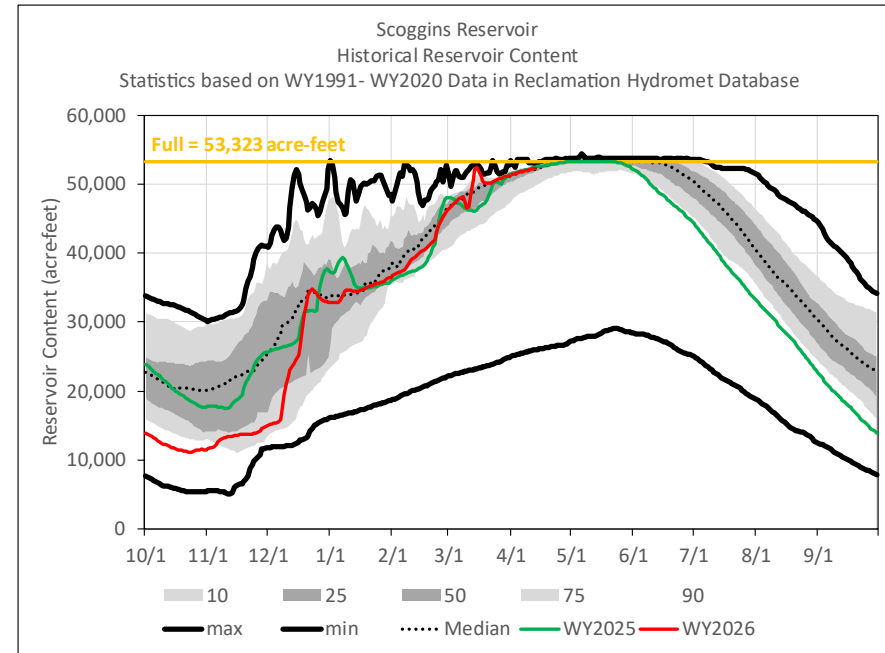
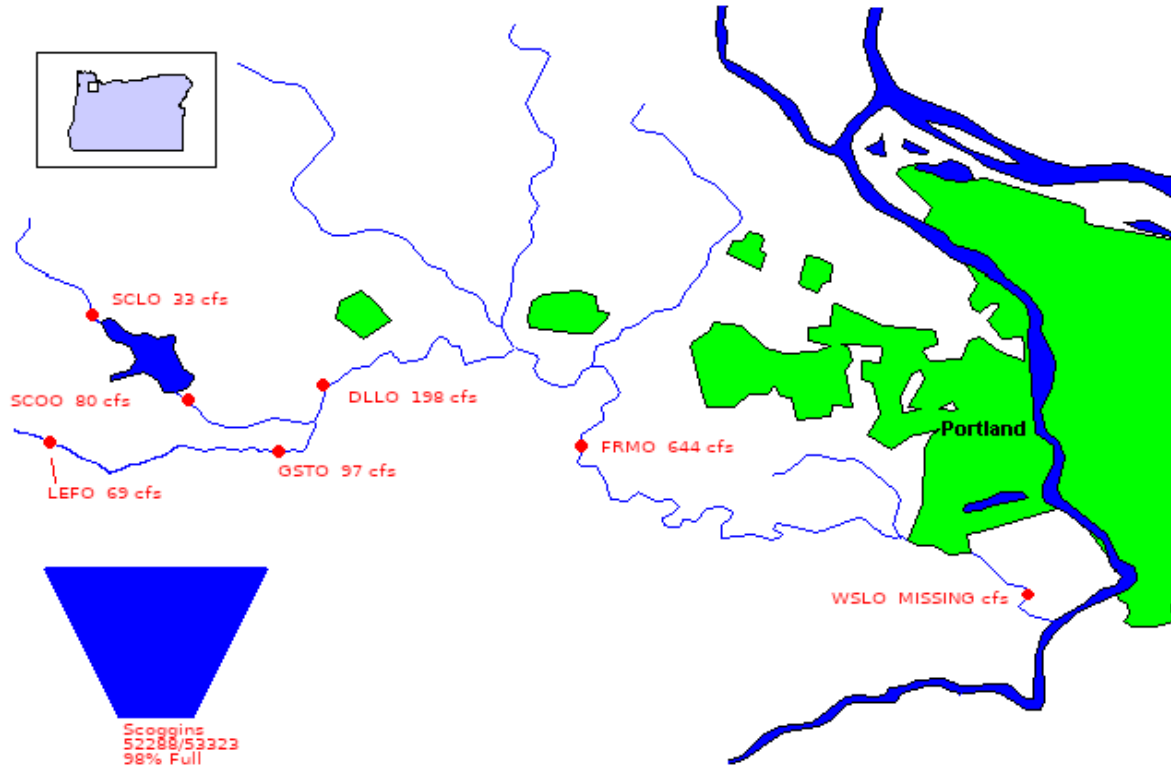
04/14/2026



April 1 Runoff Forecast:  
 Apr-Jun: 7 kaf (25% of 91-20 Ave)

# Tualatin River Basin

04/14/2026



Corinne Horner– Columbia Pacific Northwest Regional Office

[chorner@usbr.gov](mailto:chorner@usbr.gov)

208.378.6213



— BUREAU OF —  
RECLAMATION