

## Quick Look at Atmospheric River Forecast to Make Landfall over Pacific Northwest Updated: 24 October 2024

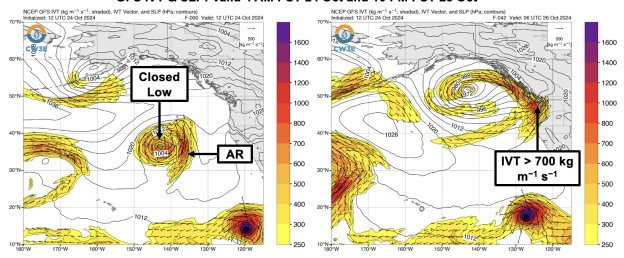
An atmospheric river (AR) is forecast to bring precipitation to the Pacific Northwest and Northern CA this weekend. A second AR landfall is possible early next week near the California–Mexico border, potentially bringing precipitation to the interior western US.

## Forecast Highlights:

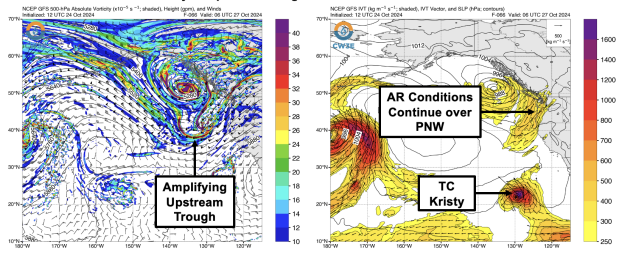
- An AR in the warm sector of a closed low over the Northeast Pacific Ocean is forecast to make landfall over the Pacific Northwest tomorrow, Fri 25 Oct, bringing moderate AR conditions (IVT ≥ 500 kg m<sup>-1</sup> s<sup>-1</sup>) to coastal WA and OR.
- After the initial AR landfall, strong southwesterly flow east of an amplifying upstream trough will help prolong AR conditions into early Sun 27 Oct.
- As the trough moves onshore, it is forecast to interact with remnant moisture from Tropical Cyclone (TC) Kristy, potentially leading to a second AR landfall near the California–Mexico border and the inland penetration of AR conditions (IVT ≥ 250 kg m<sup>-1</sup> s<sup>-1</sup>) into the southwestern US on Mon 28 Oct and Tue 29 Oct.
- The CW3E AR landfall tool based on the Global Ensemble Forecast System (GEFS) is showing a very high likelihood (> 90% probability) of AR conditions over coastal WA and OR during the first AR on 25–27 Oct.
- The CW3E AR landfall tool is also indicating a high likelihood (> 80% probability) of AR conditions over northern Baja California and San Diego County on 27–28 Oct, and a moderate likelihood (50–80% probability) of AR conditions over southwestern CO and northwestern NM on 28–29 Oct.
- The GEFS control run is forecasting AR 2 conditions (based on the Ralph et al. 2019 AR Scale) over coastal WA and OR.
- AR 1–2 conditions are also forecast over northern Baja California, extending far inland into western NM and southwestern CO in association with the second AR landfall.
- The first AR and upstream trough are forecast to bring 2–5 inches of precipitation to the Olympic Peninsula, OR Coast Ranges, and WA/OR Cascades, with lighter amounts (0.5–1.5 inches) in the Northern CA Coast Ranges and Northern Sierra Nevada.
- The second AR is forecast to produce 0.5–1.5 inches of precipitation over portions of the Upper Colorado River Basin, particularly western CO.
- Significant hydrologic impacts are not expected at this time, but there is potential for winter storm impacts in western CO next week. Stay tuned for updates.

Stay alert to official NWS forecasts, watches, and warnings at weather.gov and follow guidance from local emergency management officials

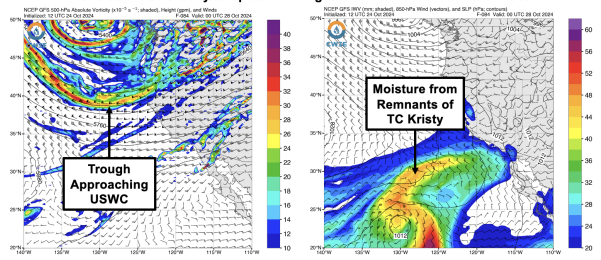
#### GFS IVT & SLP: Valid 4 AM PST 24 Oct and 10 PM PST 25 Oct



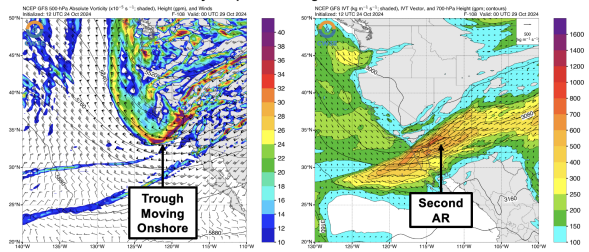
### GFS 500-hPa Vorticity/Geopotential Height and IVT/SLP: Valid 10 PM PST 26 Oct



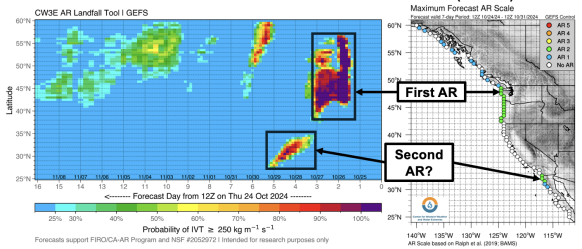
### GFS 500-hPa Vorticity/Geopotential Height and IWV: Valid 4 PM PST 27 Oct



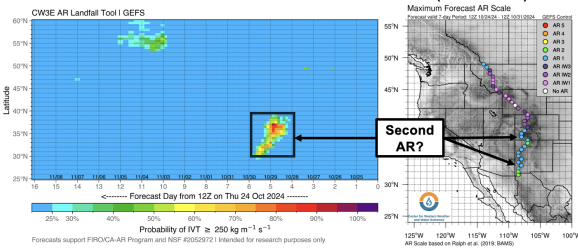
### GFS 500-hPa Vorticity/Geopotential Height and IVT: Valid 4 PM PST 28 Oct



### GEFS AR Landfall Tool and GEFS Control AR Scale (Coastal)



## GEFS AR Landfall Tool and GEFS Control AR Scale (Interior West)



# **Additional Considerations:**

CW3E

Visit <u>nwrfc.noaa.gov/</u> and <u>cbrfc.noaa.gov/</u> for specific river and stream forecasts and weather.gov/ for point specific watches, warnings, and forecasts.

In-depth AR forecasts products can be found here: https://cw3e.ucsd.edu/iwv-and-ivt-forecasts/

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