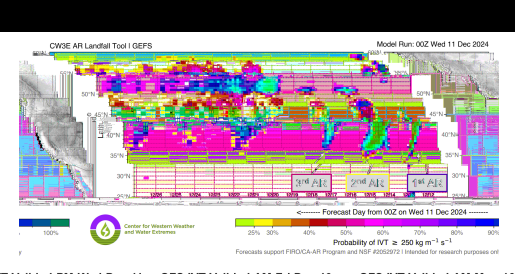
Quick Look at the ARs Forecast to Bring Additional Rainfall to Northern California Updated: 11 December 2024

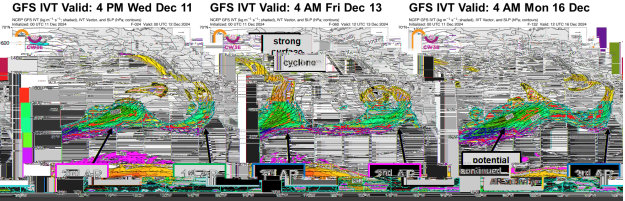
A series of three atmospheric rivers (ARs) are forecast to move onshore over California between now and Monday, with additional rain and snow forecast for the region.

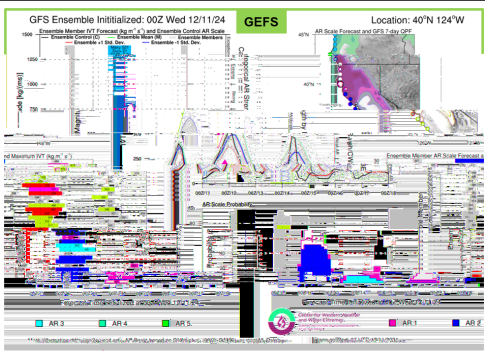
Forecast Highlights:

- A series of three ARs are forecast to move onshore over Northern California between Thu 12 Dec and Mon 16 Dec, bringing precipitation to the region.
- The 1st AR is forecast to move onshore later today and bring a brief period (< 24 hour) of weak AR conditions (IVT < 500 kg m⁻¹ s⁻¹) to northern California.
- The 2nd AR is also forecast to move onshore over Northern California between 4 AM 13 Dec 4 PM 14 Dec with southwesterly oriented IVT > 700 kg m⁻¹ s⁻¹ in the core of the AR. Minor secondary cyclogenesis is possible along the tail of this AR, slightly increasing AR duration.
- The EPS model is forecasting a strong AR with higher IVT over a longer duration as compared to the GEFS model with the 2nd AR. The EPS is forecasting > 40% likelihood of AR3 conditions at 40°N, 124°W, whereas the GEFS is forecasting only ~10% likelihood of AR3 conditions.
- A 3rd weak AR is forecast to move onshore over the US West Coast at 4 AM 16 Dec, with the potential for additional AR activity over the Northeast Pacific late next week, although considerable uncertainty remains over the intensity and timing of this AR activity.
- The NWS Weather Prediction Center (WPC) is forecasting at least 2.5 inches of precipitation over Northern California over the next 5 days, with 4-7 inches of rain possible over the Coast Ranges, Klamath Mountains, Southern Cascades, and Northern Sierra Nevada.
- The heaviest precipitation is expected over Northern California during the 2nd AR and the NWS WPC has issued a marginal (at least 5%) risk excessive rainfall outlook (ERO) over the Coast Ranges and Northern Sierra Nevada between Fri 13 Dec and early Sun 15 Dec.
- The NWS California-Nevada River Forecast Center is forecasting multiple stream gages in the Sacramento Valley to rise above Action/Monitor stage. Ensemble forecasts currently show a 20% chance of exceeding Minor flood stage at the Russian River at Hopland and a 14% chance of exceeding Minor flood stage along the Sacramento River at Tehama Bridge.
- Multiple model quantitative precipitation forecasts over the Russian River watershed are showing > 10% of normal annual precipitation over the next 7 days.
- NWS 72-hour snowfall forecasts for the period between 4 AM Wed Dec 11 and 4 AM Sat Dec 14 range from 12-24 inches of snow over the Southern Cascades and Northern Sierra Nevada, with isolated areas of > 48 inches of snow over the Trinity Alps.

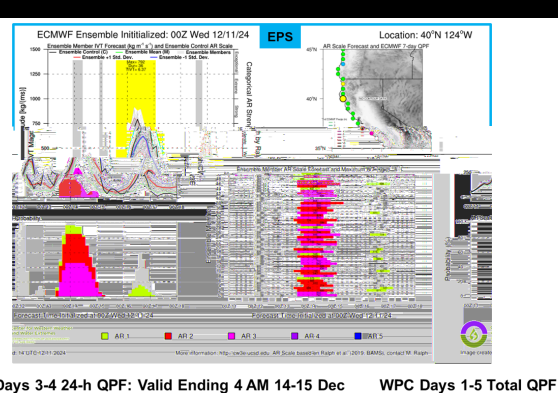
Stay alert to official NWS forecasts, watches, and warnings at weather.gov and follow guidance from local emergency management officials





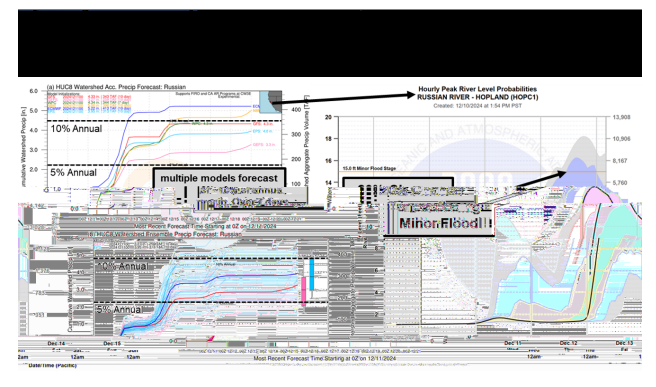


Stay tuned to the CW3E webpage for a full AR Update

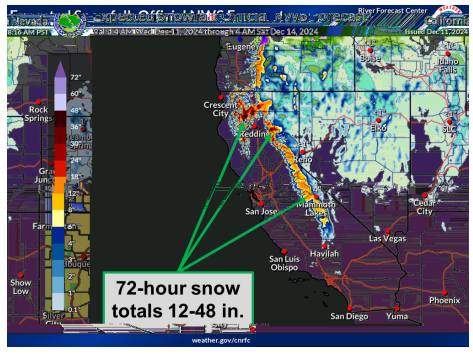


WPC Days 3-4 24-h QPF: Valid Ending 4 AM 14-15 Dec

WPC 24-hr Precipitation (in/mm; shaded) Initialized; 12 UTC 11 Dec 2024 F-072 Valid; 12 UTC 14 Dec 2024 250 24-hour rainfall 24-hour rainfall totals > 3 in. totals > 2 in. 200 175 150



National Weather Service - Expected Snowfall Totals



Additional Considerations:

• Visit https://www.weather.gov/cnrfc/ for specific river and stream forecasts and https://www.weather.gov/ for point specific forecasts.

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

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