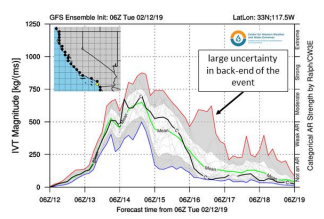


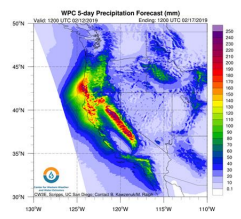
Latest update on Atmospheric River Forecast to impact most of California this Week Updated: 12 Feb. 2019

Global forecast models indicate the potential for a strong atmospheric river to make landfall in Southern California as early as Wednesday, Feb. 13.

Forecast Highlights:

- The AR is forecast to make landfall over Northern CA this afternoon before making landfall over Southern California tomorrow morning.
- Models currently suggest maximum integrated vapor transport (IVT) magnitudes could be >750 kg m⁻¹ s⁻¹ (strong) over a large portion of coastal Southern California
- The current forecast AR magnitude and duration from this event would equate to an AR-Cat 4 event over California based on the recently published AR Category Scale (Ralph et al. 2019)





GFS Ensemble Forecast IVT Magnitude for San Diego County

WPC 5-day Quantitative Precipitation Forecast valid 12Z 12 Feb (4 AM) to 12Z 17 Feb (4 AM)

Large ensemble variability in IVT magnitude at the end of the event introduces uncertainties in the overall duration of the event.

- NOAA Weather Prediction Center is currently forecasting as much 3–7 inches of precipitation over high elevations during the next 5-days.
- Higher precipitation amounts are forecast for Northern California as the parent low-pressure system associated with this AR is forecast to move inland and remain situated over N. CA for ~48 hours

Additional Considerations:

- High freezing-levels (~4,000 feet), combined with the recent heavy snowfall in the Sierra Nevada Mountains, increases the potential for rain on snow at lower levels and introduces the concern for high run-off and flooding in the Central Valley and Sierra Foothills
- Visit https://cnrfc.noaa.gov/ for specific river and stream forecast and weather.gov for point specific watches and warnings

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

Update provided by C. Hecht checht@ucsd.edu