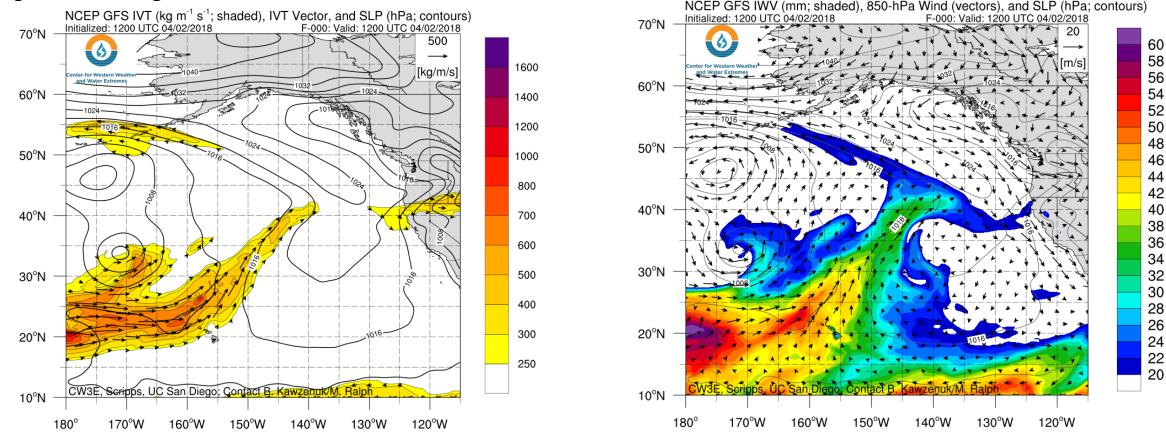
# **CW3E Atmospheric River Outlook**



Center for Western Weather and Water Extremes SCRIPPS INSTITUTION OF OCEANOGRAPHY AT UC SAN DIEGO

#### Atmospheric river forecast to impact Northern California later this week

- GFS Ensemble members are currently forecasting a potentially strong to extreme AR over Northern California later this week
- There is currently large uncertainty in the onset, duration, and magnitude of AR conditions, creating uncertainties in the
  potential impacts of this event
- >5 inches of precipitation could fall during this event over the high elevations of the Coastal and Sierra Nevada Mts. in NorCal
- The GFS is currently suggesting freezing levels >8,000 feet for most of this event, which may lead to most precipitation over the high Sierra falling as rain

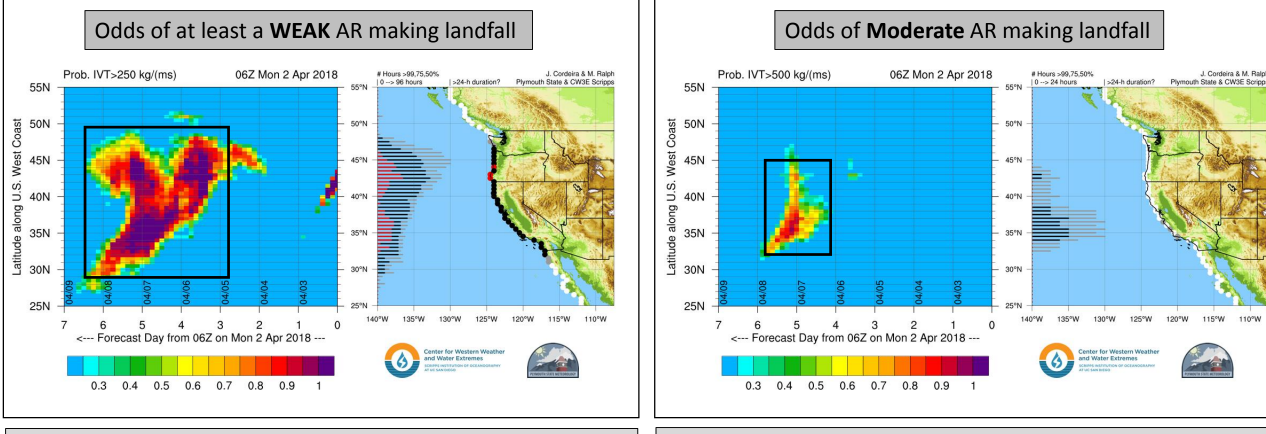


For California DWR's AR Program



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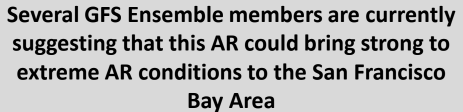
- There is a high probability (95–100%) of AR conditions (IVT>250 kg m<sup>-1</sup> s<sup>-1</sup>) lasting between 24 and 36 over a majority of the U.S. West Coast
- There is also a high probability (~90%) of moderate strength AR conditions (IVT >500 kg m<sup>-1</sup> s<sup>-1</sup>) for coastal locations extending from 34 to 39°N lasting 3 to 12 hours

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- There is currently a large amount of uncertainty in the onset, duration, and magnitude of this AR
- Expect several changes in the forecast as this event approaches



Maximum predicted IVT ~1200 kg m<sup>-1</sup> s<sup>-1</sup>

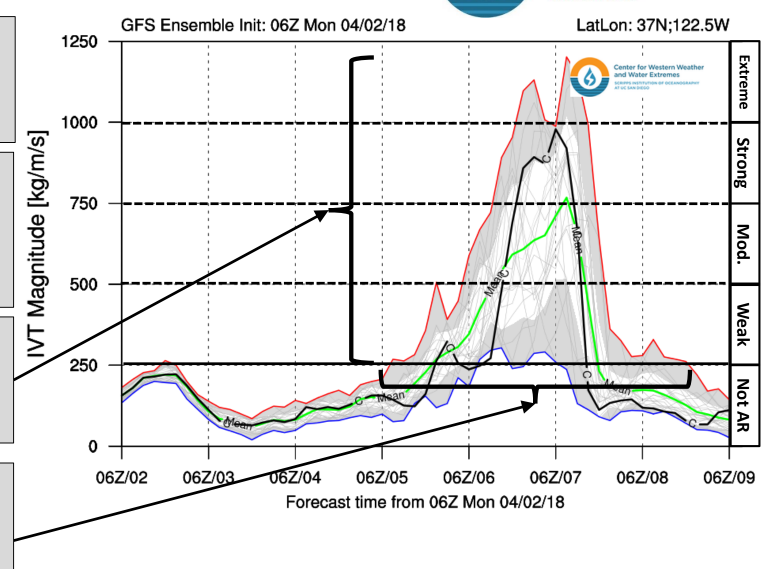
~755 kg m<sup>-1</sup> s<sup>-1</sup>

~975 kg m<sup>-1</sup> s<sup>-1</sup>

- Mean IVT
- Control IVT

### Duration of AR conditions by strength

- Weak: ~45 hours +/- 36 h
- Moderate: ~24 hours +/- 18 h
- Strong: ~18 hours +/- 18 h
- Extreme: ~6 hours +/- 6 h

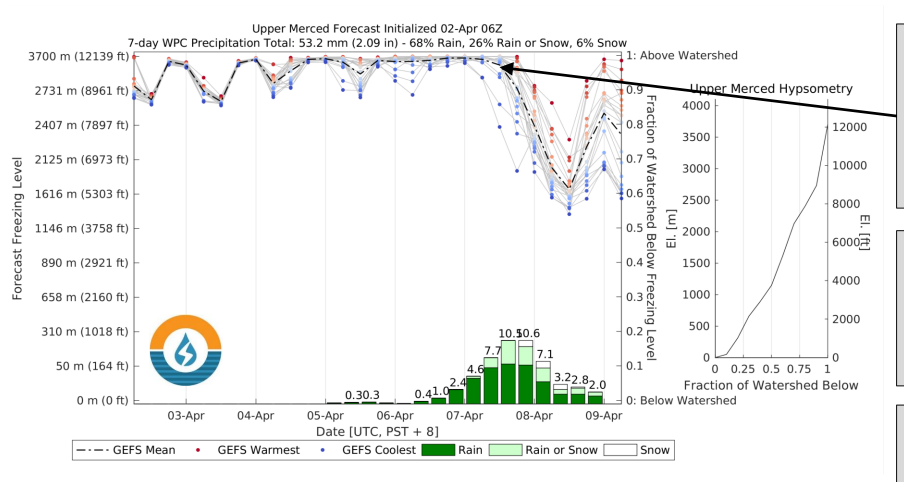


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Freezing levels over the Upper Merced Watershed are forecast to remain above 8,000 feet during a majority of the AR before dropping down to ~5,000 feet after the cold front passes

The potentially high freezing levels associated with this AR may lead to a most of the precipitation in the high Sierras falling as rain, leading to increased runoff

The potential for rain on snow over the high Sierra may also contribute to increased runoff and higher river stage heights

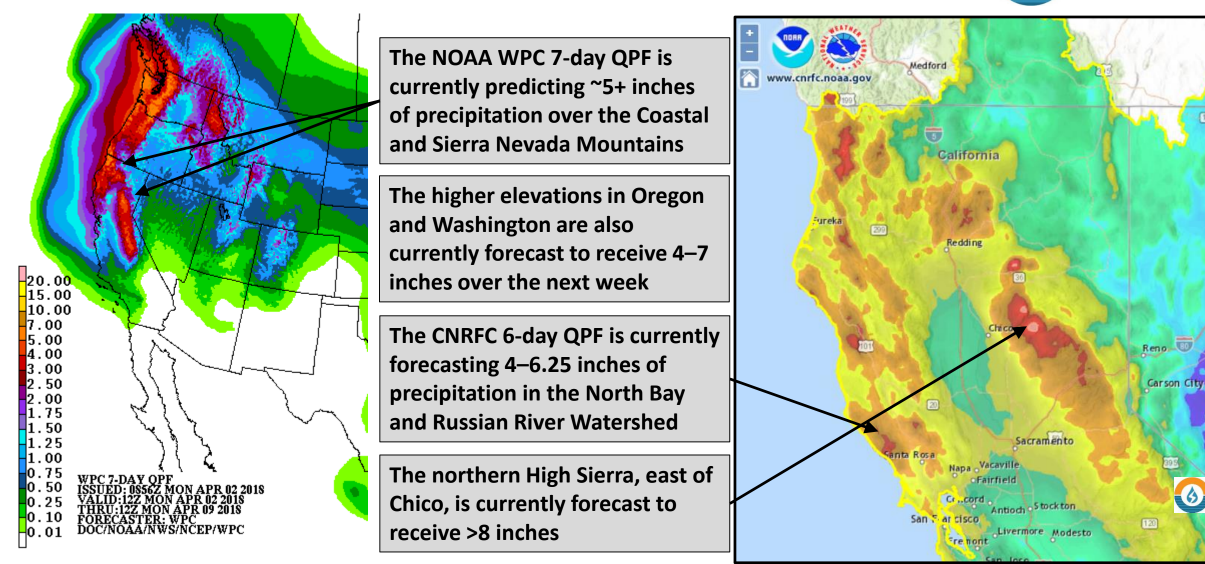
Freezing level forecast products at: cw3e.ucsd.edu/DSMaps/DS\_freezing.html





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For Official NWS CNRFC Forecast Products: cnrfc.noaa.gov

For official NOAA WPC QPF: www.wpc.ncep.noaa.gov/#page=qpf