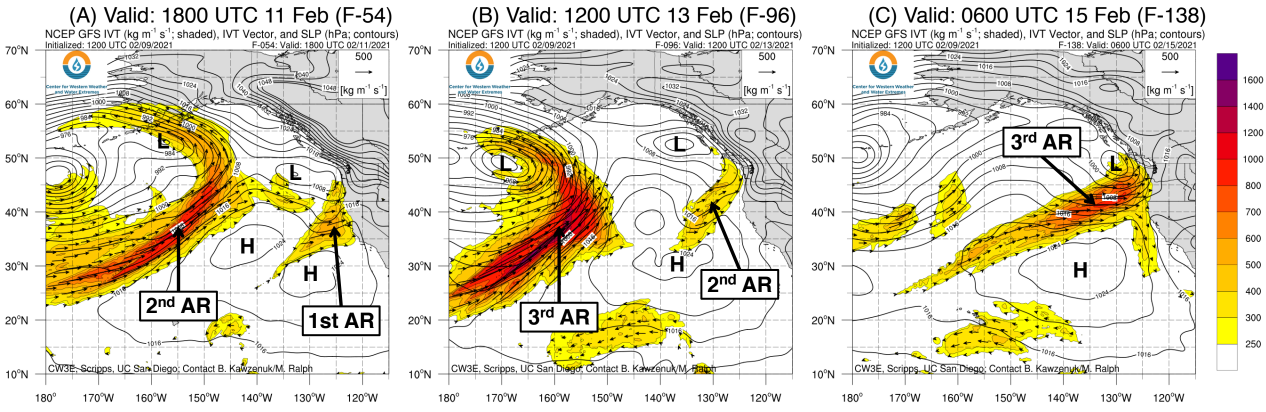
Unsettled Weather Pattern Forecast to Bring Rain/Snow to Western U.S.

- A series of low-pressure systems and associated atmospheric rivers (ARs) are forecast to develop over the North Pacific Ocean and move toward the U.S. West Coast during the next 7 days
- The first two systems are forecast to bring brief periods of weak AR conditions to coastal areas, as well as light-tomoderate precipitation amounts
- The last system may bring a stronger, longer-duration AR event to Northern California and Oregon, but forecast uncertainty is still high at this time
- At least 1–3 inches of precipitation are forecast in the Pacific Coast Ranges, Sierra Nevada, Cascades, and higher terrain in north-central Utah, western Wyoming, and western Colorado during the next 7 days
- More than 4 inches of total precipitation and significant snowfall accumulations are possible in some locations



GFS IVT & SLP Forecasts

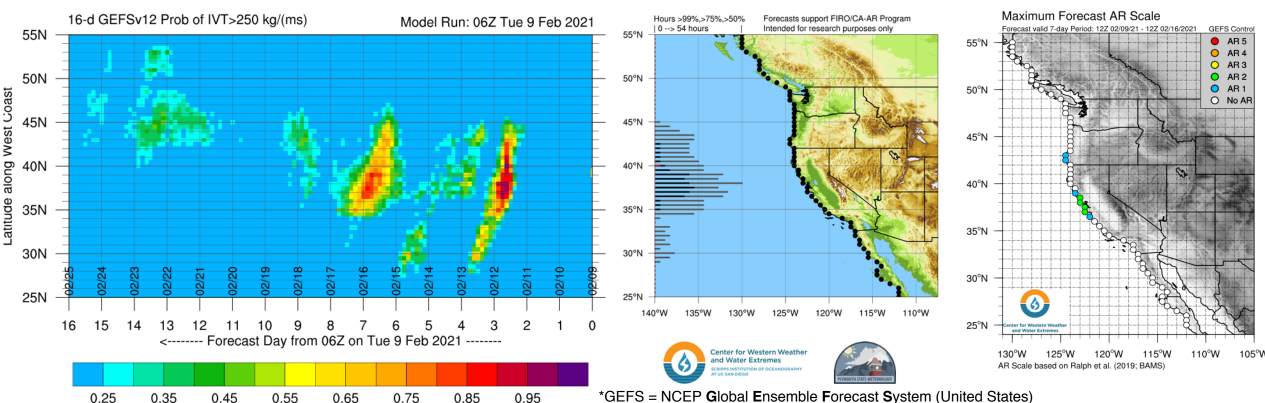


- A series of low-pressure systems and associated ARs are forecast to develop over the North Pacific Ocean and move toward the U.S. West Coast
- The first and second ARs are forecast to rapidly weaken as they approach the U.S. West Coast (Figures A and B)
- The third AR is forecast to retain its strength and make landfall on the poleward side of a surface anticyclone (Figure C)
- If this forecast verifies, the orientation of the AR (zonal) and the IVT vectors (parallel to the AR and normal to the terrain) may lead to a longer-duration and more impactful event over Northern California and Oregon



CW3E

Center for Western Weather and Water Extremes



Probability of AR Conditions Along Coast

AR Scale

- The 06Z GEFS is showing high confidence (> 80% probability) in a brief period of AR conditions (IVT > 250 kg m⁻¹ s⁻¹) along the U.S. West Coast between 18Z 11 Feb and 06Z 12 Feb in association with the first system
- Weak AR conditions are also possible with the second system on 12–13 Feb, but forecast confidence is low
- A more prolonged period of AR conditions is possible (> 60% probability) with the third system, particularly over Central and Northern California, where AR 2 conditions (based on the Ralph et al. 2019 AR Scale) are possible

AR Outlook: 9 Feb 2021

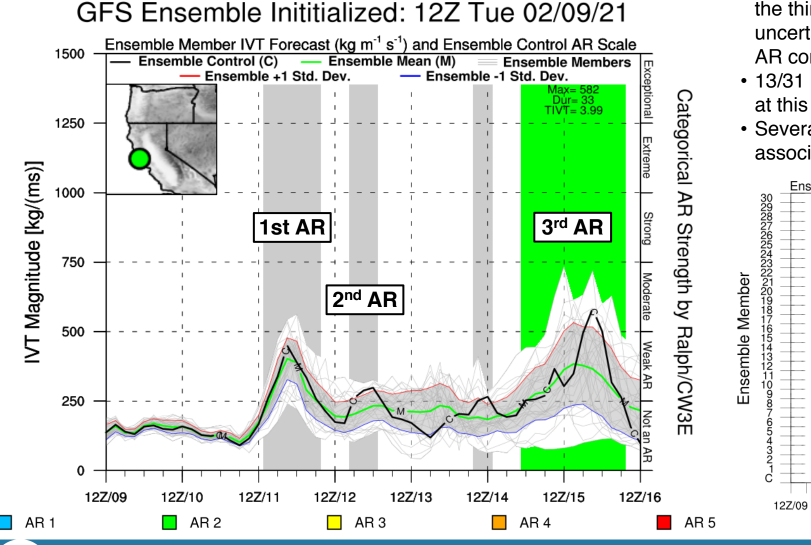
W3E

and Water Extremes

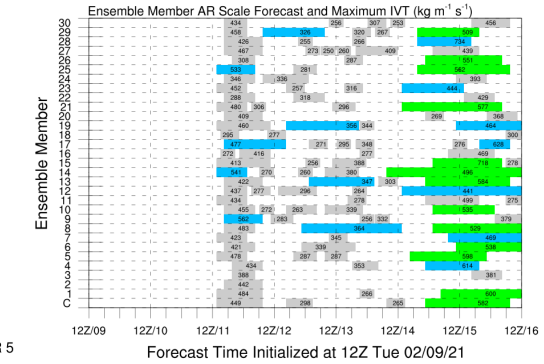
for Western Weather

For California DWR's AR Program

GEFS AR Scale and IVT Forecasts



- 12Z GEFS control run is currently forecasting an AR 2 at 38°N, 123°W (near Point Reyes) in association with the third system, but there is a large degree of uncertainty in the timing, magnitude, and duration of AR conditions
- 13/31 GEFS members (42%) are forecasting an AR 2 at this location
- Several GEFS members are forecasting an AR 1 in association with each of the first two systems



AR Outlook: 9 Feb 2021

Precipitation Impacts

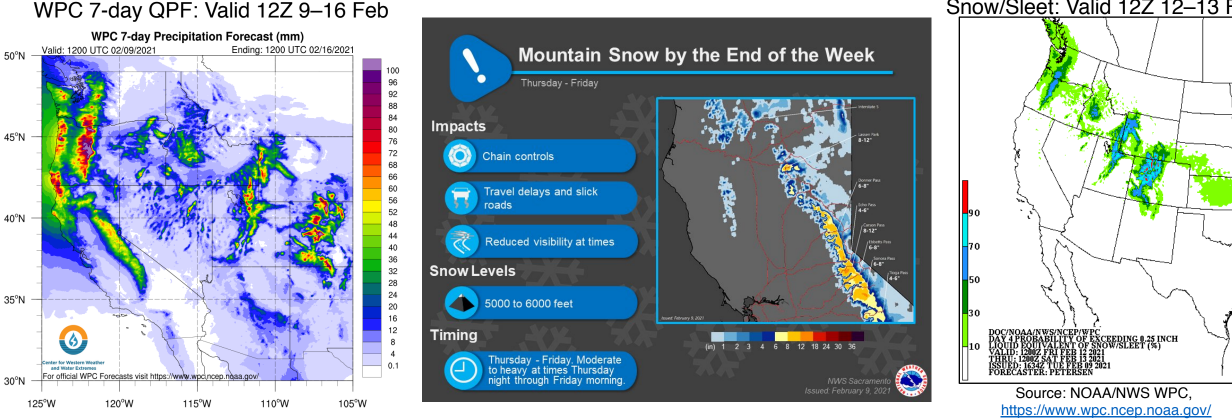
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For California DWR's AR Program

WPC Day 4 Probability of Significant Snow/Sleet: Valid 12Z 12–13 Feb



- The NWS Weather Prediction Center (WPC) is currently forecasting at least 1–3 inches of precipitation over the Pacific Coast Ranges, Cascades, Sierra Nevada, and the higher terrain in north-central Utah, western Wyoming, and western Colorado during the next 7 days
- More than 4 inches of total precipitation are possible in some locations
- The first system is forecast to bring at least 6-12 inches of snow to portions of the Sierra Nevada
- Significant snowfall accumulations are also possible over portions of Utah, Wyoming, and Colorado as this system moves inland