

# CW3E Subseasonal Outlook: 11 February 2025

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## **Summary: Subseasonal Precipitation Outlook by Model**

This slide shows the CW3E synthesis of subseasonal products by model

#### Forecasts Initialized 10 Feb 2025

Region	Week 2 (17-23 Feb)				Week 3 (24 Feb-2 Mar)				Week 4 (3-9 Mar)			
	NCEP <sup>1,2,3</sup>	ECCC <sup>1</sup>	ECMWF <sup>1,2</sup>	Multi-Model Forecast	NCEP <sup>1,2,3</sup>	ECCC <sup>1</sup>	ECMWF <sup>1,2</sup>	Multi-Model Forecast	NCEP <sup>1,2,3</sup>	ECCC <sup>1</sup>	ECMWF <sup>1,2</sup>	Multi-Model Forecast
WA/OR							>					
Northern CA												
Central CA												
Southern CA												

Higher Confidence Lower Confidence

Below normal

Near normal

Above normal

? Uncertain/lack of skill

- Models in general agree on below-normal precipitation in CA during Week 2, with low confidence in Northern and Central CA and high confidence in Southern CA
- Models lean towards below-normal precipitation in Southern CA during Week 4
- High degree of uncertainty in precipitation over Northern and Central CA during Weeks 3–4 due to disagreement among models and forecast products

#### Subseasonal products included in this Outlook:

- <sup>1</sup>CW3E/JPL Atmospheric River Activity Forecasts (<u>DeFlorio et al. 2019</u>, <u>Zhang et al. 2023</u>)
- <sup>2</sup>CW3E/JPL Ridging Forecasts (<u>Gibson et al. 2020</u>)
- <sup>3</sup>IRI North American Weather Regime Forecasts (Robertson et al. 2020)



### **Summary**

#### **MJO/QBO Conditions**

- MJO convection is currently located over the Western Pacific (Phase 6); QBO is the west phase
  - Without considering QBO/ENSO conditions, MJO activity over the Western Pacific during JFM is associated with statistically significant decreases in wet extremes over Central and Southern CA at lag times of 3–4 weeks
- Models disagree on the propagation and amplitude of MJO forecasts in Weeks 1-2
  - NCEP is forecasting MJO convection to remain strong over the Western Pacific and propagate eastward to the Western Hemisphere and Africa (Phase 8) during Weeks 1-2, while ECMWF predicts that the MJO will begin weakening by the middle of Week 1

#### Week 2 forecasts (17-23 Feb):

- Models agree on below-normal AR activity forecasts over Southern CA during Week 2
  - In Northern CA, NCEP is forecasting above-normal AR activity, whereas ECCC and ECMWF are forecasting slightly below-normal AR activity
  - In Central CA, NCEP is forecasting near-normal AR activity, whereas ECCC and ECMWF are forecasting slightly below-normal AR activity
- Ridging outlooks show moderate-to-high likelihood of above-normal North-ridge (dry conditions over all of CA) and West-ridge activity (dry conditions over Central and Southern CA) during Weeks 1–2
  - NCEP also predicts a moderate likelihood of above-normal South-ridge activity (dry conditions over Southern CA)
- IRI weather regime tool shows moderate likelihood of West Coast Ridge (below-normal precipitation in CA) during Week 2

### **Summary**

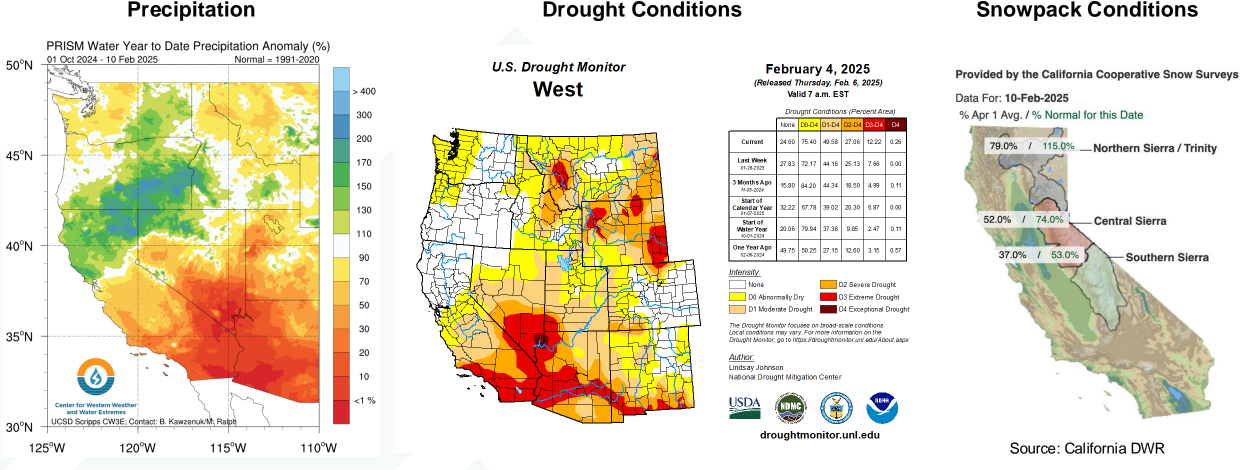
#### Week 3 Forecasts (24 Feb-2 Mar):

- NCEP and ECCC agree on above-normal AR activity in CA during Week 3, while ECMWF forecasts the opposite
- Ridging outlooks show moderate-to-high likelihood of above-normal North-ridge (dry conditions over all of CA) and West-ridge activity (dry conditions over Central and Southern CA) during Weeks 3–4
  - Models are forecasting near-normal to slightly below-normal South-ridge activity (dry conditions over Southern CA)
- IRI weather regime tool shows possible regime shift to Pacific Trough (above-normal precipitation in CA), then shift back to West Coast Ridge (below-normal precipitation in CA) with a low-to-moderate likelihood during Week 3

#### Week 4 Forecasts (3-9 Mar):

- NCEP and ECCC generally agree on above-normal AR activity in Northern and Central CA during Week 4 (3-9 Mar),
   while ECMWF is forecasting near-normal AR activity over CA
  - NCEP is forecasting near-normal AR activity over Southern CA, and ECCC is forecasting above-normal AR activity over Southern CA
- IRI weather regime tool shows a moderate likelihood of West Coast Ridge (below-normal precipitation in CA)
  persisting out to Week 4

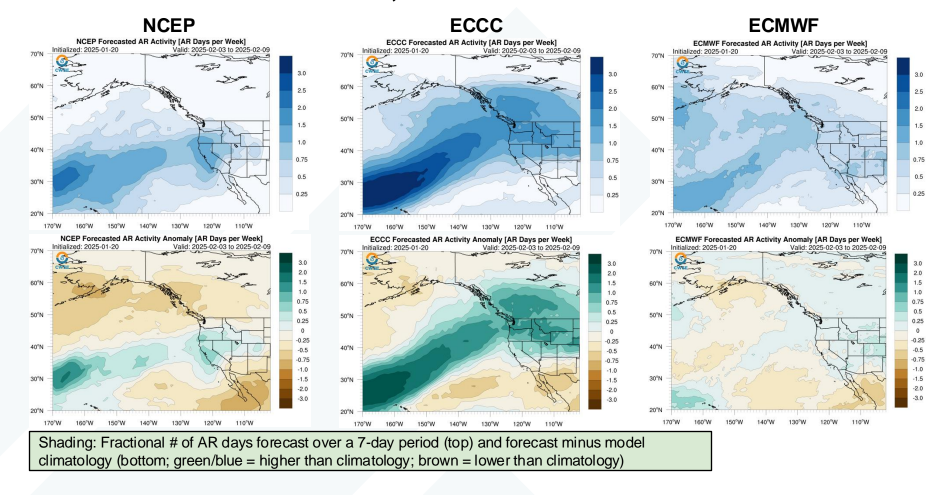
### **Hydrologic Summary**



- As of 10 Feb, water-year-to-date precipitation is above normal (>110% of normal) in Northern CA, near-to-below-normal (50–90% of normal) in Central CA, and well-below normal (<20% of normal) in Southern CA
- The most recent drought monitor update is showing severe-to-extreme drought (D2-D3) in Southern CA and abnormally dry (D0)-to-moderate drought (D1) in Central CA
- Current snowpack is <75% of normal for this time of year in the Southern and Central Sierra Nevada and slightly above normal (115% of normal) in the Northern Sierra/Trinity region

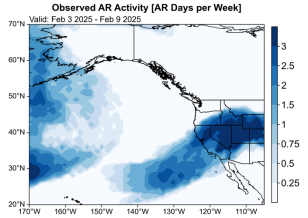
### **Looking Back: Week 3 AR Activity Forecasts**

#### Forecasts Initialized 20 Jan 2025; Valid: 3-9 Feb 2025

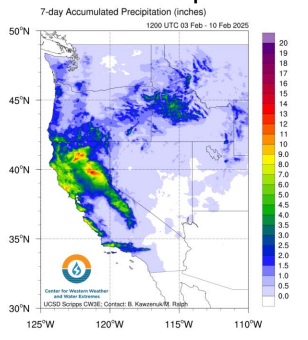


- NCEP and ECCC correctly predicted the AR activity over Northern CA and OR, although with underestimation of the magnitude; ECCC predicted the center of AR activity too far north compared to what was observed; ECMWF predicted too little AR activity over the western US
- NCEP and ECMWF underestimated the inland penetration of AR activity over the interior western US
- A few ARs produced heavy precipitation (5-13 inches) over Northern CA, Sierra Nevada, and coastal CA during 3-5 Feb and 7 Feb

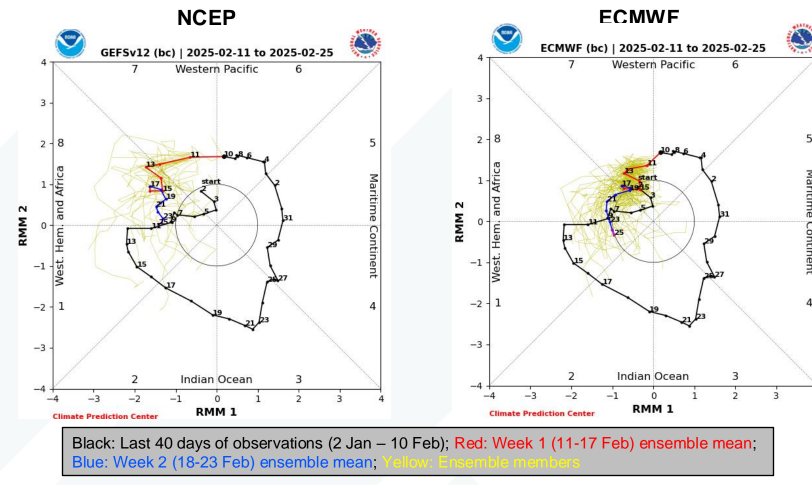
#### Observed (GFS Analysis)



#### **Observed Precipitation**



## Dynamical Model MJO Forecasts (NCEP vs. ECMWF)



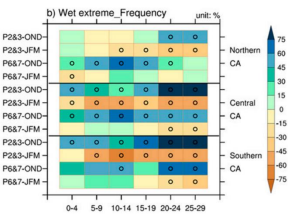


Figure 8 from Wang et al. (2023)

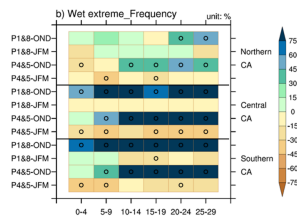
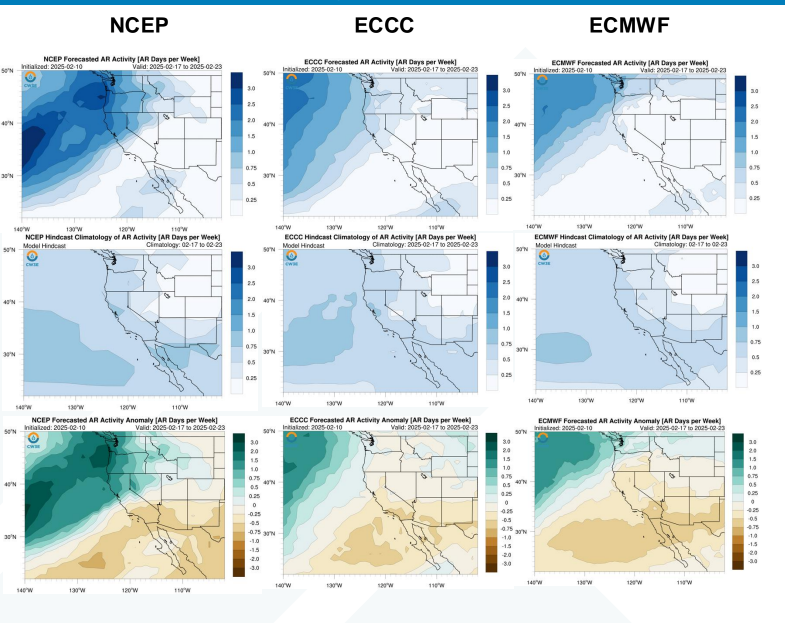


Figure S6 from Wang et al. (2023)

- Strong MJO convection is currently located over the Western Pacific (Phase 6)
- There is large uncertainty in Week 1-2 MJO forecasts
- NCEP is forecasting MJO convection to remain strong over the Western Pacific and propagate eastward to the Western Hemisphere and Africa (Phase 8) during Weeks 1-2, while ECMWF predicts that the MJO will begin weakening by the middle of Week 1
- Without considering QBO/ENSO conditions, MJO activity over the Western Pacific during JFM is associated with statistically significant decreases in wet extremes over Central and Southern CA at lag times of 3–4 weeks



## AR Activity Forecasts: Week 2 (NCEP vs. ECCC vs. ECMWF)



#### Forecasts Initialized 10 Feb 2025

- NCEP is forecasting above-normal AR activity over Northern CA, near-normal AR activity over Central CA, and belownormal AR activity over Southern CA during Week 2 (17-23 Feb)
- ECCC and ECMWF are forecasting near-normal to slightly below-normal AR activity over Northern and Central CA, and below-normal AR activity over Southern CA

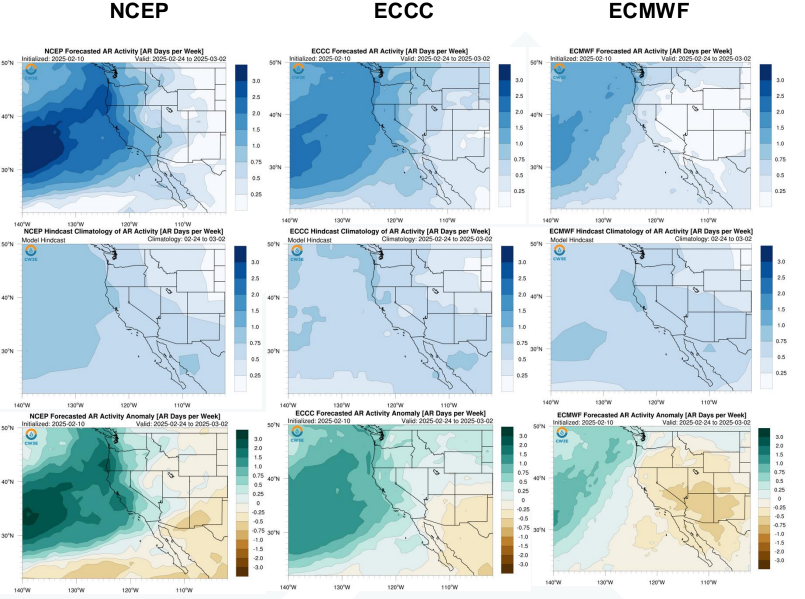
Models agree on below-normal AR activity forecasts over Southern CA during Week 2 (17-23 Feb)





Shading: Fractional # of AR days forecast over a 7-day period (top), model climatology (middle), and forecast minus model climatology (bottom; green/blue = higher than climatology; brown = lower than climatology)

## AR Activity Forecasts: Week 3 (NCEP vs. ECCC vs. ECMWF)



Forecasts Initialized 10 Feb 2025

 NCEP and ECCC are forecasting slightly above-normal to above-normal AR activity over CA in Week 3 (24 Feb-2 Mar)

 ECMWF is forecasting slightly belownormal to below-normal AR activity over all of CA

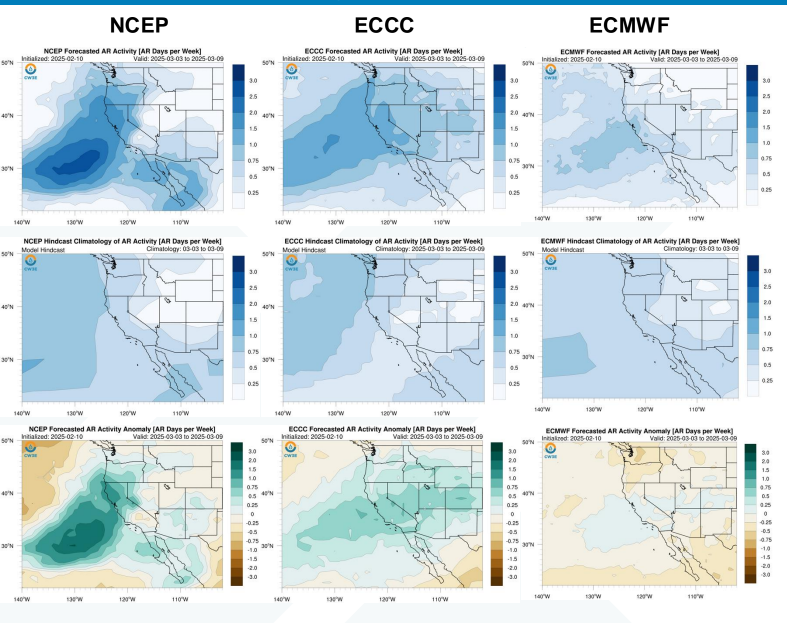
NCEP and ECCC agree on slightly above-normal to above-normal AR activity in CA during Week 3 (24 Feb-2 Mar); ECMWF forecasts the opposite





Shading: Fractional # of AR days forecast over a 7-day period (top), model climatology (middle), and forecast minus model climatology (bottom; green/blue = higher than climatology; brown = lower than climatology)

# AR Activity Forecasts: Week 4 (NCEP vs. ECCC vs. ECMWF)



#### Forecasts Initialized 10 Feb 2025

- NCEP and ECCC are forecasting slightly above-normal to above-normal AR activity over Northern and Central CA during Week 4 (3-9 Mar)
- NCEP is forecasting near-normal AR activity over Southern CA, and ECCC is forecasting above-normal AR activity over Southern CA
- ECMWF is forecasting near-normal AR activity over CA

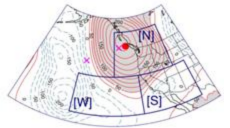
NCEP and ECCC generally agree on above-normal AR activity in Northern and Central CA during Week 4 (3-9 Mar); ECMWF differs



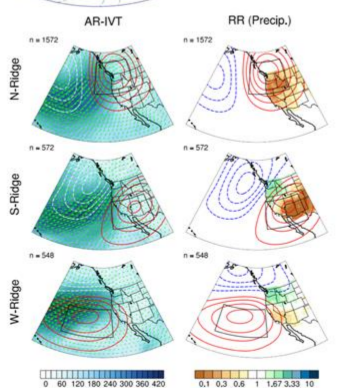


Shading: Fractional # of AR days forecast over a 7-day period (top), model climatology (middle), and forecast minus model climatology (bottom; green/blue = higher than climatology; brown = lower than climatology)

## **Background Info: Subseasonal Ridging Outlooks**



N = North Ridge S = South Ridge W = West Ridge This slide contains background information about the three different ridge types in CW3E's subseasonal ridging outlook tool



How each ridge type typically influences precipitation

Left: Maps showing the average influence of each ridge type (red contours) on integrated vapor transport (IVT, blue shading indicates greater moisture transport, arrows indicate direction) during atmospheric river events

Right: Maps showing the 'Relative Risk' (RR) of precipitation under each ridge type. Brown shading indicates a reduced chance of precipitation when ridging occurs. For example, a RR value of 0.2 indicates a 5-fold reduction in the likelihood of precipitation

- The North-Ridge type is typically associated with widespread dry conditions across the entire western US
- The South-Ridge type is typically associated with dry conditions in Southern CA and the Colorado River Basin and wet conditions in the Pacific Northwest
- The West-Ridge type is typically associated with dry conditions over Central and Southern CA and wet conditions over the Pacific Northwest



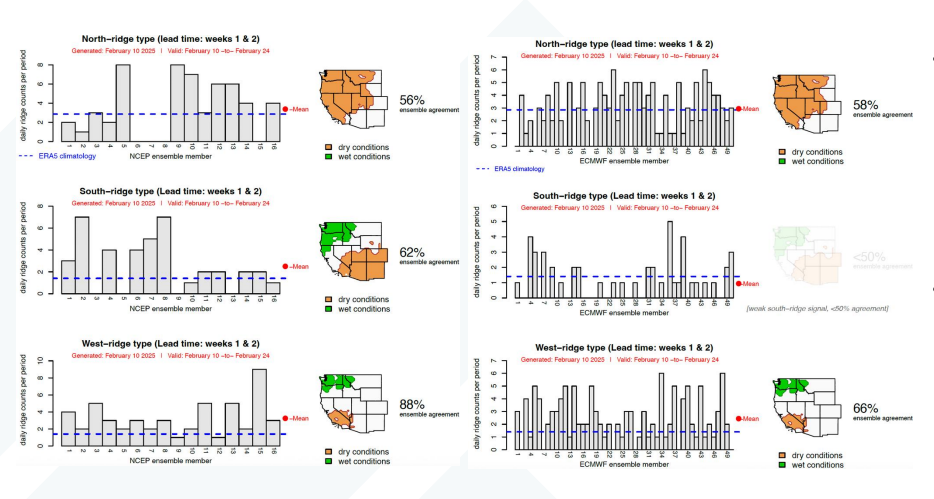




### Ridging Forecasts: Weeks 1–2 (NCEP vs. ECMWF)

NCEP ECMWF

#### Forecasts Initialized 10 Feb 2025



- Both NCEP and ECMWF are forecasting a moderate-tohigh likelihood of abovenormal North-ridge (>55% ensemble agreement) and West-ridge (>65% ensemble agreement) activity during Weeks 1–2 (10-24 Feb)
- NCEP is also forecasting a moderate likelihood (62% ensemble agreement) of above-normal South-ridge type

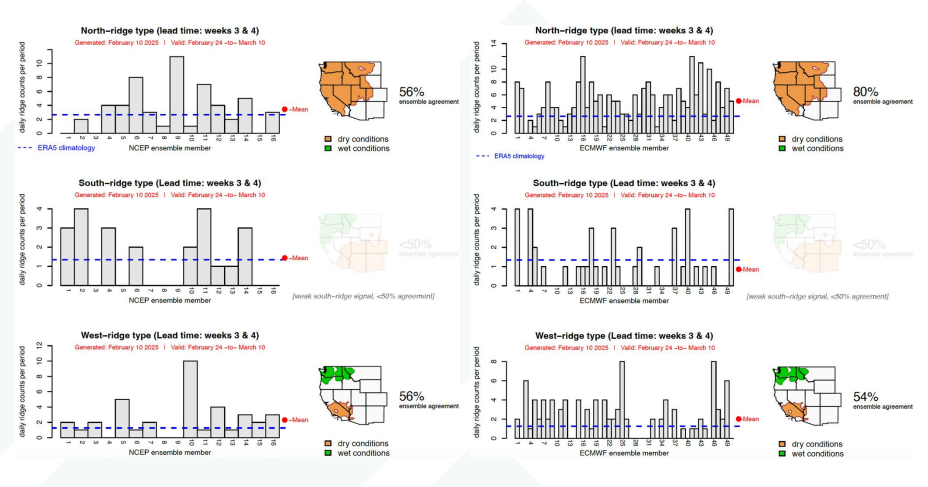
Models agree on a moderate-to-high likelihood of above-normal ridging activity over the Northwestern US and west of California during Weeks 1-2 (10-24 Feb); NCEP also predicts a moderate likelihood of above-normal South-ridge activity



### Ridging Forecasts: Weeks 3-4 (NCEP vs. ECMWF)



#### Forecasts Initialized 10 Feb 2025

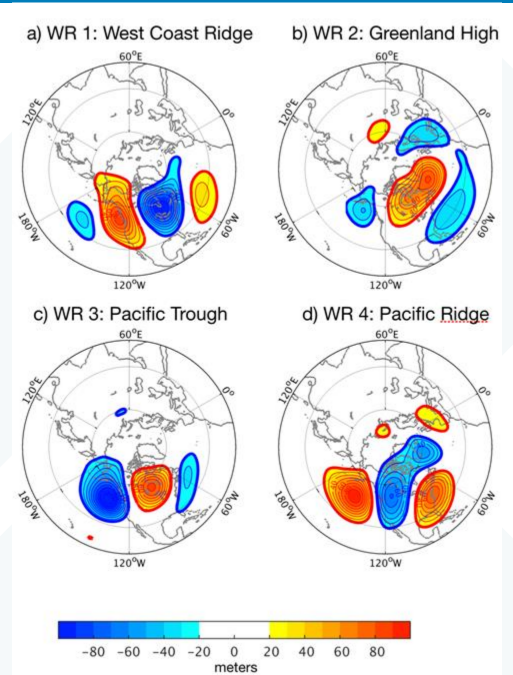


- Both NCEP and ECMWF are forecasting a moderate-tohigh likelihood of abovenormal North-ridge (>55% ensemble agreement) and West-ridge (>54% ensemble agreement) activity during Weeks 3–4 (24 Feb–10 Mar)
- Both models are forecasting near-normal to slightly belownormal South-ridge activity

Models agree on moderate-to-high likelihood of above-normal ridging activity over the Northwestern US and west of California during Weeks 3-4 (24 Feb–10 Mar)



# Background Info: IRI Subseasonal Weather Regime Forecasts



This slide contains background information about IRI's North American weather regime forecast product

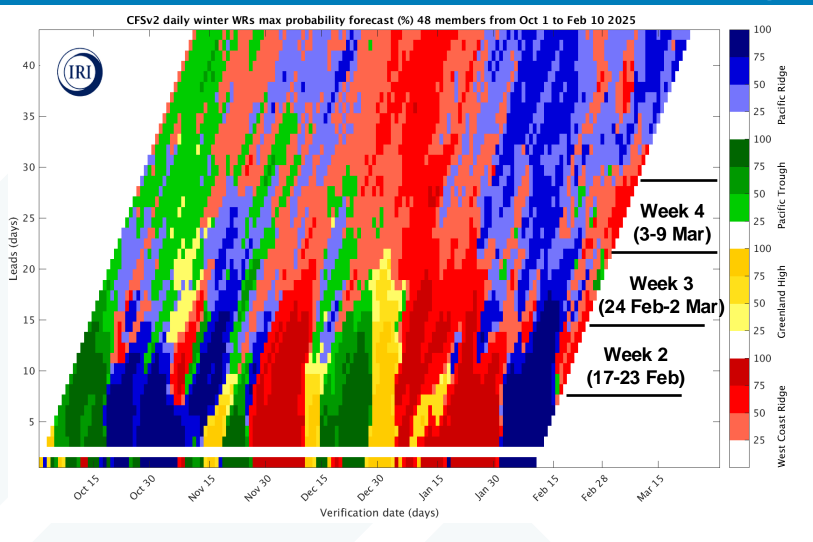
 Four dominant weather regimes identified using cluster analysis on daily 500-hPa geopotential height anomalies from MERRA data (1981–2015)

Reference: Robertson et al. (2020)

For more information about the forecast product:

https://wiki.iri.columbia.edu/index.php?n=Climate.S2S-WRs

## IRI North American Weather Regime Forecasts



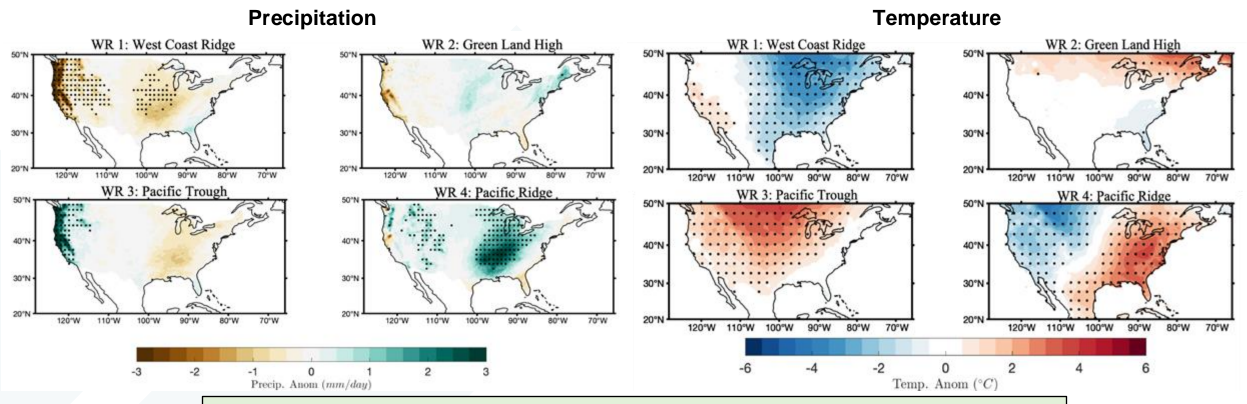
This graphic shows the which of the four North American weather regimes (different colors) is most likely to occur over the next 45 days. Darker (lighter) shading denotes higher (lower) probability of a particular regime. See the next slide for temperature/precipitation implications.

#### Forecast Initialized 10 Feb 2025

- Daily forecast out to 45-day lead time based on NCEP CFSv2 ensemble
- Moderate likelihood (50-75% ensemble agreement) of West Coast Ridge during Week 2 (17-23 Feb)
- Possible regime shift to Pacific Trough, then shift back to West Coast Ridge with a low-to-moderate likelihood (25– 75% ensemble agreement) during Week 3 (24 Feb-2 Mar)
- Moderate likelihood (50-75% ensemble agreement) of West Coast Ridge persisting out to Week 4 (3-9 Mar)

For more information about the forecast product: <a href="https://wiki.iri.columbia.edu/index.php?n=Climate.S2S-WRs">https://wiki.iri.columbia.edu/index.php?n=Climate.S2S-WRs</a>

### **IRI North American Weather Regime Forecasts**

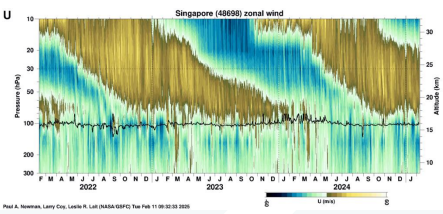


This graphic shows composite mean precipitation (left) and temperature (right) anomalies associated with each weather regime. Stippling (black dots) indicate statistically significant anomalies.

- Below-normal precipitation and above-normal temperature predicted over CA during much of Weeks
   2-4 (17 Feb–9 Mar) with low-to-moderate confidence in West Coast Ridge regime
- Above-normal precipitation and temperature over CA during middle of Week 3 (24 Feb-2 Mar) with low-to-moderate confidence in Pacific Trough regime

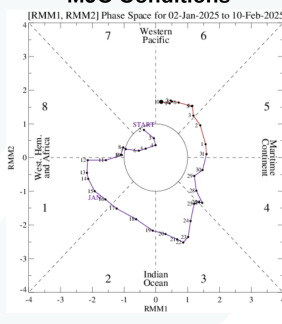
### Background Info: AR Activity and Precipitation Based on MJO and QBO

#### **QBO Conditions**



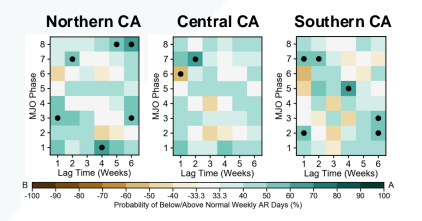
QBO is in the westerly phase at 50-hPa

#### **MJO Conditions**

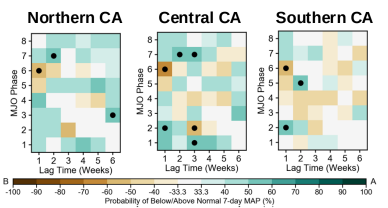


MJO convection is currently located over the Western Pacific (Phase 6)

# Probability of Above/Below-Normal AR Occurrence (WQBO in JFM)



# Probability of Above/Below-Normal Precipitation (WQBO in JFM)

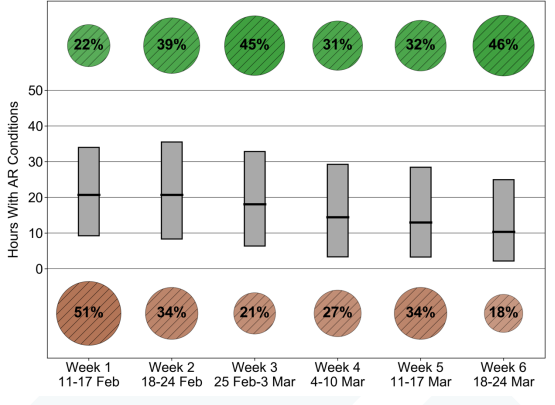


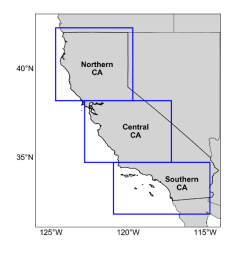
Probability matrices illustrating the weeks 1–6 lagged probability of below-normal (brown shading) or above-normal (green shading) AR occurrence and precipitation for all MJO phases when the QBO is in the westerly phase during JFM in Northern CA (left), Central CA (middle), and Southern CA (right). White squares indicate that the near-normal category has the highest probability. The black dots denote statistically significant probabilities of below- or above-normal conditions based on a bootstrapping analysis. Historical observations less (more) than the lower (upper) tercile of climatology (1981–2019 period) are considered below (above) normal.

### AR Activity and Precipitation Based on MJO and QBO

#### **AR Occurrence: Central CA**

#### Central CA Subseasonal AR Occurrence Outlook Issued: 10 Feb 2025 MJO Phase 6 WQBO





- Normal Range of Climatology
- Median of Climatology
- Probability Below Normal Range of Climatology
- Probability Above Normal Range of Climatology



This product shows weekly probabilities of above-normal and below-normal AR occurrence in California. These probabilities are calculated for lead times of 1–6 weeks based on the current season (i.e., OND or JFM) and phases of the Madden-Julian Oscillation (MJO) and Quasi-biennial Oscillation (QBO). If MJO convection is weak or the QBO is in a neutral phase, no probabilities will be displayed. Circles without hatching denote periods with high confidence based on the hindcast skill assessment in Castellano et al. (2023)

#### Forecasts Initialized 10 Feb 2025

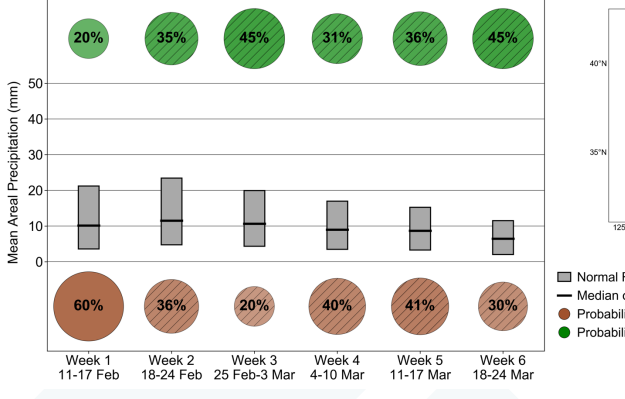
- CW3E's probabilistic AR occurrence forecast based on current MJO and QBO conditions (see forecast for all regions <u>here</u>)
- Moderate likelihood (> 40% probability) of above-normal AR occurrence during Week 3 (25 Feb-3 Mar) and Week 6 (18-24 Mar) in Central CA
- Moderate likelihood of above-normal AR occurrence in Northern CA during Week 3 and Week 6
- Moderate likelihood of above-normal AR occurrence in Southern CA during Weeks 2-3 (18 Feb-3 Mar) and Week 6



### AR Activity and Precipitation Based on MJO and QBO

### **Precipitation: Central CA**

### Central CA Subseasonal Precipitation Outlook Issued: 10 Feb 2025 MJO Phase 6 WQBO





- Normal Range of Climatology
- Median of Climatology
- Probability Below Normal Range of Climatology
- Probability Above Normal Range of Climatology



#### Forecasts Initialized 10 Feb 2025

- CW3E's probabilistic precipitation forecast based on current MJO and QBO conditions (see forecast for all regions <u>here</u>)
- Moderate likelihood of abovenormal precipitation in Central CA during Week 3 (25 Feb-3 Mar) and Week 6 (18-24 Mar)

This product shows weekly probabilities of above-normal and below-normal precipitation in California. These probabilities are calculated for lead times of 1–6 weeks based on the current season (i.e., OND or JFM) and phases of the Madden-Julian Oscillation (MJO) and Quasi-biennial Oscillation (QBO). If MJO convection is weak or the QBO is in a neutral phase, no probabilities will be displayed. Circles without hatching denote periods with high confidence based on the hindcast skill assessment in <a href="Castellano et al. (2023)">Castellano et al. (2023)</a>



### **CW3E Subseasonal Outlooks: Glossary & Context**

The outlooks are based on CW3E subseasonal forecast products that can be found here:

https://cw3e.ucsd.edu/s and s forecasts/

- CW3E subseasonal (2–6 weeks lead time) atmospheric river, ridging, and circulation regime products use three different global ensemble prediction systems to create these products:
  - NCEP CFSv2 (US Model): Weeks 2–6
  - ECCC (Canadian Model): Weeks 2–3
  - ECMWF (European model): Weeks 2–6
- On the following slides, the term confidence refers to the forecasters' interpretation of the magnitude
  of the anomalies, the level of ensemble agreement, and the skill of the products used to generate the
  forecasts. All the tools used are shown in the outlook presentation.
- The thresholds for below-normal, near-normal, and above-normal conditions are determined by forecast product and noted on each forecast product slide