## CW3E Atmospheric River Outlook: 5 April 2023

## Multiple Atmospheric Rivers Forecast to Impact Pacific Northwest Though the Weekend

- A series of atmospheric rivers (ARs) are forecast to develop over the North Pacific Ocean and make landfall over the Pacific Northwest during the next several days
- The first AR is forecast to make landfall tonight and bring AR2 conditions (based on the Ralph et al. 2019 AR Scale) to coastal Washington and Oregon
- Another AR is forecast to make landfall this weekend, bringing AR2 conditions to coastal Washington and Oregon and AR1 conditions to coastal Northern California
- There is still considerable uncertainty in the timing, duration, and intensity of the second landfalling AR
- The NWS Weather Prediction Center (WPC) is forecasting at least 3-7 inches of precipitation in the Cascades and Coast Ranges in Washington and Oregon during the next 7 days, with more than 10 inches possible in the Olympic Mountains
- The NWS WPC has issued a marginal risk of rainfall exceeding flash flood guidance along the coast from Northern California to the Olympic Peninsula tomorrow into Friday morning
- Several rivers in Washington and Oregon are forecast to rise above monitor stage during the next 7 days
- A majority of the precipitation is forecast to fall as rain in most watersheds due to higher freezing levels during these AR events


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## GFS IVT and SLP Forecasts

A) Valid 2 PM PT 6 Apr (F-33)


B) Valid 11 PM PT 7 Apr (F-66)


C) Valid 2 PM PT 9 Apr (F-105)


- The first AR (Landfalling AR \#1) is forecast to move onshore tonight and bring a brief period of moderate AR conditions (IVT > $500 \mathrm{~kg} \mathrm{~m}^{-1} \mathrm{~s}^{-1}$ ) to coastal Washington and Oregon (Figure A)
- Meanwhile, a TME currently in the Central North Pacific is forecast to interact with a deepening upper-level trough (not shown), leading to the development of another AR south of a strong low-pressure system in the Gulf of Alaska on 7 April (Figure B)
- This AR (Landfalling AR \#2) is forecast to make landfall on 8 April and bring IVT magnitudes $>600 \mathrm{~kg} \mathrm{~m}^{-1} \mathrm{~s}^{-1}$ to coastal Oregon (Figure C)


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GEFS Probability of AR Conditions Along Coast


GEFS AR Scale
Maximum Forecast AR Scale
 $\begin{array}{lr}130^{\circ} \mathrm{W} & 125^{\circ} \mathrm{W} \\ \text { AR Scale based on Ralph et al. (2019; } & \left.120^{\circ} \mathrm{WAMS}\right)\end{array}$

- The $12 Z$ GEFS is showing very high confidence ( $>95 \%$ probability) in a period of AR conditions (IVT > $250 \mathrm{~kg} \mathrm{~m}^{-1} \mathrm{~s}^{-1}$ ) over coastal Washington, Oregon, and Northern California on 5-6 April in association with the first landfalling AR
- GEFS is also showing high confidence (> $85 \%$ probability) in AR conditions in the same locations during 8-9 April in association with the second landfalling AR
- The $12 Z$ GEFS control run is forecasting these ARs to bring AR2 conditions to coastal Oregon and Washington and AR1 conditions to coastal Northern California


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## GEFS AR Scale and IVT Plume Forecasts

GFS Ensemble Inititialized: $12 Z$ Wed 04/05/23



Location: $44.5^{\circ} \mathrm{N} 124^{\circ} \mathrm{W}$

$\square$ AR 3

[^0]- The $12 Z$ GEFS control run is forecasting an AR2 at $44.5^{\circ} \mathrm{N}, 124.0^{\circ} \mathrm{W}$ (central coastal Oregon) during the first AR
- $20 / 31$ ( $65 \%$ ) ensemble members are forecasting an AR2 at this location
- The $12 Z$ GEFS control run is also forecasting an AR2 in association with the second AR
- Nearly all ensemble members are forecasting an AR2 or greater at this location, but there is still considerable uncertainty in the timing, duration, and intensity of the second AR
- Several ensemble members are predicting an AR duration $\geq 48$ hours or a maximum IVT magnitude $\geq 750 \mathrm{~kg} \mathrm{~m}^{-1} \mathrm{~s}^{-1}$ (i.e., an AR3)


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## Precipitation Forecasts

WPC 7-day QPF: Valid Ending 5 PM PT 12 Apr


WPC Day 2 Excessive Rainfall Forecast


- The NWS Weather Prediction Center (WPC) is forecasting at least 3-7 inches of precipitation in the Pacific Coast Ranges and Cascades in Washington and Oregon during the next 7 days, with lighter amounts ( $1-4$ inches) in Northern California
- More than 10 inches of total precipitation are possible in the Olympic Mountains
- The NWS WPC has issued a marginal risk of rainfall exceeding flash flood guidance in the vicinity of the Coast Ranges from Northern California to the Olympic Peninsula tomorrow into Friday morning


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## 7-day Watershed Precipitation Forecasts



- Both the 00Z GFS and 00Z ECMWF are forecasting more than 6 inches of mean areal precipitation in the QueetsQuinault Watershed during the next 7 days
- Compared to the GFS model, the ECMWF model is forecasting less precipitation over the Cascades, the Southern Oregon/Northern California Coast Ranges, and the Northern Sierra Nevada


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## Hydrologic Impacts




Graph Created (12:05PM Apr 5, 2023) $\rightarrow$ Observed $\rightarrow$ Forecast (issued 9:39AM Apr 5)

Source: NOAA/NWS Advanced Hydrologic Prediction Service

- Heavy rain falling in areas with nearly saturated soil conditions and existing snowpack may lead to riverine flooding in Washington and Oregon
- The Northwest River Forecast Center (NWRFC) is forecasting several rivers to rise above action stage during the next 7 days
- The Skokomish River near Potlatch, WA, is forecast to rise above action stage ( 15.0 feet) after the first AR landfall, and eventually rise above minor flood stage ( 16.5 feet) after the second AR landfall


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## Watershed Freezing Level Forecasts: Duwamish Watershed



- Strong southwesterly flow within these ARs will bring warmer air into the Pacific Northwest
- A majority of the precipitation is expected to fall as rain in most watersheds in Washington and Oregon
- Freezing levels in the Duwamish watershed are forecast to rise above 5,000 feet during both AR periods, but there is larger uncertainty in freezing levels after the first AR landfall
- The $12 Z$ GEFS is forecasting more than $80 \%$ of precipitation to fall as rain in the Duwamish watershed during the next 7 days


[^0]:    More information: http://cw3e.ucsd.edu AR Scale based on Ralph et al. (2019; BAMS), contact M. Ralph

