Four Atmospheric Rivers Highlight Active Weather Period Across US West Coast

- A series of four distinct atmospheric rivers made landfall along the US West Coast between Jan 13 and Jan 23 2024
- This prolonged period of active weather for the region resulted in a variety of liquid and frozen precipitation impacts
- The first AR made landfall along the OR/CA border early on Sat 13 Jan alongside a low pressure system, bringing heavy precipitation to the OR/CA border and the Southern Cascades.
- A cut-off low pressure system brought the **second** AR to the USWC. The burst of IVT with the AR alongside the persistence of the low pressure system resulted in heavy precipitation in the PNW, including significant freezing rain in the Portland Metro, and heavy snowfall in the Cascades.
- The third AR in the sequence developed as the persistent low pressure system shifted into the Gulf of Alaska, resulting in counterclockwise moisture transport around the cyclone, leading to southerly IVT transport along the US West Coast.
- A fourth AR developed over the eastern North Pacific, with a robust corridor of elevated moisture transport extending greater than 2,500 miles from north of Hawaii to the US West Coast
- The highest 10-day precipitation totals (> 10 in.)were observed along CA/OR border and over Northern Sierra Nevada.
- Snowfall accumulations during this period ranged from 2-6 feet in the Cascades, Sierra Nevada, and the higher terrain in the Upper Colorado River Basin.
- Addition impacts during this active period included river level rises due to heavy precipitation and a multi-day freezing rain event in the Pacific Northwest.









- The first AR during this active period made landfall early in the day on Saturday 13 Jan. AR conditions were present along the coast of Oregon and Northern California for a period of ~24 hours. This AR was associated with a strong surface cyclone in the Gulf of Alaska
- Moisture fueling this storm was provided by a long, narrow corridor of tropical moisture that was transported up and over a ridge positioned off the coast of California,
- A mid-level trough positioned off the coast of the Pacific Northwest provided favorable synoptic forcing for ascent over this region





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First AR: Observed Precipitation



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National Snowfall Analysis: 24-hour accumulation ending 2024-01-14 12 UTC 11980 reports; issued 2024-01-19 16:39:01 UTC

Source: National Gridded Snowfall Analysis https://www.nohrsc.noaa.gov/snowfall_v2/



- A robust surface low pressure system developed in the eastern North Pacific on 14 Jan and remained relatively stationary over the region for approximately 5 days until 19 Jan, playing a role in AR development along the western US.
- The second AR made landfall along the border of OR/CA on 16 Jan. The storm developed in association with a surface low-pressure system that broke off the more broad area of low pressure, with moisture support from a robust TME from the tropics.
- A cut off strip of vorticity developed into a shortwave trough in the mid-levels, providing additional forcing for ascent in the region





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Second AR: Observed Precipitation





National Snowfall Analysis: 24-hour accumulation ending 2024-01-17 12 UTC

11599 reports; issued 2024-01-22 13:13:55 UTC

Source: National Gridded Snowfall Analysis https://www.nohrsc.noaa.gov/snowfall_v2/

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Low Pressure System Observed Precipitation



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National Snowfall Analysis: 24-hour accumulation ending 2024-01-18 12 UTC

13344 reports; issued 2024-01-23 13:54:54 UTC

Source: National Gridded Snowfall Analysis https://www.nohrsc.noaa.gov/snowfall_v2/

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- The third AR in the sequence developed in association with the persistent surface low pressure center in the eastern North Pacific and made landfall as the system moved north into the Gulf of Alaska. The AR was fueled by another TME present extending north
- A shortwave trough in the mid-levels provided additional forcing for ascent over the Pacific Northwest during the later period of this AR
- At this time the **fourth** AR of the sequence was developing in the central North Pacific





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- A ridge developed along the USWC through Thu Jan 18 as the AR approached the USWC.
- The ridge along the coast along with the low pressure the cut off from the northern region of low pressure drove much of the IVT and moisture along the coast.
- This presented a situation where the moisture transport direction is suboptimal for maximum precipitation in the PNW and therefore limited how much fell over OR and WA on the 19th and 20th.
- However, the moisture driven down the coast by the low pressure system was directed straight into N. CA which provided a moisture source for precipitation.





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Third AR: Observed Precipitation





National Snowfall Analysis: 24-hour accumulation ending 2024-01-19 12 UTC 11891 reports; issued 2024-01-24 14:07:24 UTC

Source: National Gridded Snowfall Analysis https://www.nohrsc.noaa.gov/snowfall v2/

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Third AR: Observed Precipitation





National Snowfall Analysis: 24-hour accumulation ending 2024-01-20 12 UTC 12628 reports; issued 2024-01-25 14:29:46 UTC

Source: National Gridded Snowfall Analysis https://www.nohrsc.noaa.gov/snowfall_v2/

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- The fourth AR developed in the central North Pacific during the week leading up to Jan 21 and was positioned horizontally to the north of Hawaii, with an area of IVT > 800 kg m⁻¹ s⁻¹ extending greater than 2,500 miles. This AR was associated with a significant TME that contained IWV values > 50 mm.
- This large AR split prior to reaching the USWC which resulted in the highest IVT and IWV not making it to the USWC. Despite this, tropical moisture was still brought inland across the coast, resulting in more than an inch of precipitation in coastal WA, OR and CA.





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Fourth AR: Observed Precipitation



Northwest River Forecast Center Observed 24hr Precipitation, Ending 12Z, 01/22/24





National Snowfall Analysis: 24-hour accumulation ending 2024-01-22 12 UTC 10645 reports; issued 2024-01-25 22:39:37 UTC

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Total Precipitation/Snowfall for the Sequence



W3E Center for Western Weather and Water Extremes





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Portland Freezing Rain Events: Synoptic Setup





- ARs 2, 3 and 4 combined with an Arctic air mass moving over the PNW to produce significant freezing rain events in northern OR and southern WA.
- West-WRF Skew-T analysis (4 PM PT 16 Jan) at Salem, OR, shows a classical freezing rain signature, with a shallow layer of subfreezing air near the surface, a warm melting layer (T > 0°C) aloft, and nearly saturated conditions through much of the troposphere

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Portland Freezing Rain Impacts





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• Freezing Rain accumulations above .75 inches caused major power outages and damages throughout OR and into Southern WA.

36 Freezing Rain reports were received by the NWS offices in WA and OR late 15 Jan through 19 Jan.

Hydrographs







Int Created: 01/23/2024 12:35 PST

- Stream level responses were observed in the Pacific Northwest as a result of this period of sustained AR activity and precipitation.
- Multiple stations within the boundaries of the NWRFC rose above "action" level due to these storms, with multiple reaching "flood" stage during this period.
- Marys River near Philomath in Oregon rose nearly 10 feet between 18 Jan to 19 Jan, entering "action" level
- The Coquille river rose roughly 4 feet during both the first and fourth ARs, reaching "flood" stage during each period.

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- Heavy precipitation associated with the fourth AR resulted in stream gauge responses in California
- Between 21 Jan and 23 Jan resulted in river stage rises of 3-5 feet along the Sacramento River in the northern Central Valley of California
- Some gauges did rise into the "monitor" stage, but stayed well below "flood" stage.
- Both the Colusa Weir and Tisdale Weir along the Sacramento River (pictured to the left) observed their stage rise into "monitor" stage

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