

December 5, 2025

Atmospheric River Pacific Northwest

- Residents along a major portion of the West Coast may experience 10 unbroken days of rain as a collection of atmospheric rivers fuel storms expected to make landfall in the Pacific Northwest in the coming week.
- A high-pressure system pushes storms through the Pacific Northwest, bringing with them heavy rainfall in Washington, Oregon and Northern California, according to the



- Center for Western Weather and Water Extremes.
- Cities expected to experience the wettest week in Washington are Seattle, Everett and Tacoma.
- The points of highest elevation in the Pacific Northwest could endure 15 to 20 inches of precipitation by next Thursday.
- Forecasts are emerging for the Skagit, Snohomish, Snoqualmie and Skykomish rivers in Western Washington indicating the likelihood of flood conditions by next week.
- The first of the three atmospheric rivers to impact the western United States is predicted to bring 2 to 4 inches of rain to Washington and the Oregon Cascades, with less rain in Portland and Seattle.
- The third and strongest river could deliver up to 10 inches of rain from Monday to Wednesday next week.

Pending Individual Assistance Declaration Request							
State	Event	Date Submitted	Approved/Denied/ Pending	Number of Counties/Tribes			
IL*	Severe Storms and Flooding July 25 - 28, 2025 (Appeal)	11/21/2025	Pending	3 Counties			
IL*	Severe Storms, Straight-line Winds, and Flash Flooding Aug 16-19, 2025 (Appeal)	11/21/2025	Pending	5 Counties			

^{*}Award of task order to contractor pending



December 5, 2025

WSP USA Inspection Services Active Disasters						
Disaster Number and State	Disaster Type	Number of Counties Declared	Days Since Launch	Registration Deadline		
4892 WI	Severe Storms, Straight-line Winds, Flooding and Mudslides	3 Counties	62	11/12/2025		

WSP USA INSPECTION SERVICES ACTIVITY

