

# DAILY DART

WSP USA INSPECTION SERVICES DISASTER AWARENESS REPORT

February 24, 2026

## Winter Weather Outlook Northeastern U.S.

- Just days after a historic blizzard buried millions across the Northeast, the region is bracing for more winter weather.
- On Sunday, major hubs were slammed with excessive snowfall. Cities such as New York City recorded about 20 inches, while Providence, RI experienced almost 38 inches and Boston saw close to 17 inches.
- Forecasters are now warning that another round, possibly two, of snow is likely through the middle and latter part of the week.
- First round will develop on Tuesday afternoon as a clipper system from Southern Canada moves into the Great Lakes and Northeast.
- By Wednesday morning, the storm will pivot into the Northeast, affecting Pennsylvania, New York and New England.
- Northern New England could see 1 to 3 inches of snow, while northern Michigan may receive 3 to 5 inches.
- The second round is looking less impactful with the latest forecast model data coming in. According to the FOX Forecast Center, forecast models are suggesting a more southerly track with this system would keep the rain and lighter snow across parts of the Mid-Atlantic and Southeast.



# DAILY DART

WSP USA INSPECTION SERVICES DISASTER AWARENESS REPORT

February 24, 2026

## 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
WA	Severe Storms, Straight-line Winds, Flooding, Landslides/Mudslides. Dec 5-22, 2025	1/21/2026	Pending	10 Counties
TN	Severe Winter Storm Jan 22 & continuing	1/28/2026	Pending	23 Counties
MS	Severe Winter Storm Jan 23-27, 2026	2/3/2026	Pending	36 Counties

\*Award of task order to contractor pending

## WSP USA Inspection Services Active Disasters

Disaster Number and State	Disaster Type	Number of Counties Declared	Days Since Launch	Registration Deadline
	N/A			

## WSP USA INSPECTION SERVICES ACTIVITY

