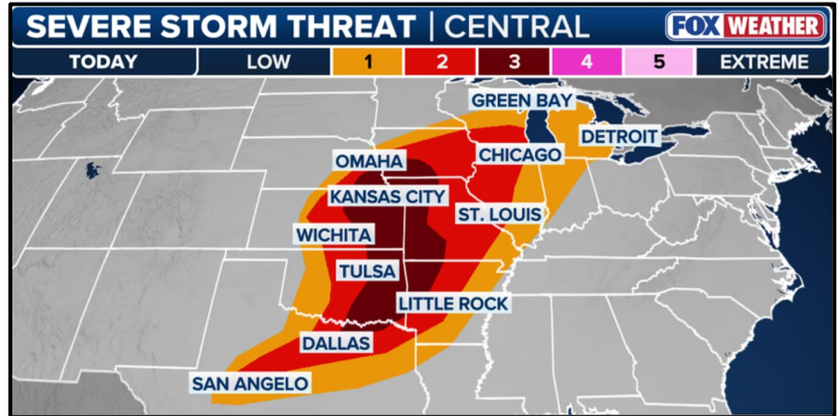


DAILY DART

WSP USA INSPECTION SERVICES DISASTER AWARENESS REPORT

March 6, 2026

Severe Weather Outlook Central U.S.



- A severe weather outbreak is likely across parts of the Plains and Midwest beginning Friday afternoon, where millions could see "monster hail" and tornadoes develop.
- A broader severe weather threat is targeting more than 63 million people, spanning more than 1,500 miles from Texas to Michigan.
- Today, NOAA's Storm Prediction Center issued a Level 3 out of 5 risk of severe thunderstorms across parts of Oklahoma, Texas, Missouri, Arkansas, Kansas, Nebraska, and Iowa.
- According to the FOX Forecast Center, the first round of storms is expected to develop during the mid-to-late afternoon as an area of low pressure close to the surface moves across Kansas and the Missouri Valley.
- The atmosphere will be able to support supercell thunderstorms capable of generating hail larger than 3 inches in diameter, and tornadoes.
- Strong tornadoes are possible from Kansas City to Wichita to Oklahoma City during the early evening hours Friday.
- Overnight, as a cold front pushes farther east-southeast, damaging wind gusts, hail and tornadoes will be possible from Illinois southward through Oklahoma and northeastern Texas.

Severe Weather Activity

- Widespread severe weather across the Midwest has turned deadly in Oklahoma.
- Local reports say a mother and daughter were killed after their vehicle was hit by a tornado near Fairview, Oklahoma, Thursday night.
- Storm chasers have shared videos of overturned mobile homes and damaged houses in parts of Cleo Springs and Helena, Oklahoma.
- At least three tornadoes were sighted or confirmed by radar late Thursday in the Texas Panhandle, northwest Oklahoma and southern Kansas.
- The state's office of emergency management said Friday that it's in contact with emergency managers from counties impacted by Thursday's severe weather and damage assessments are underway.



DAILY DART

WSP USA INSPECTION SERVICES DISASTER AWARENESS REPORT

March 6, 2026

Earthquake Activity Louisiana

- A magnitude 4.9 earthquake rattled Louisiana on Thursday morning, striking 36 miles south-southeast of Shreveport, Louisiana, according to the USGS.
- Preliminarily, it is the biggest earthquake recorded in state history.
- The earthquake happened around 5:30 a.m. CST and occurred just 3.1 miles (5 km) below the surface.
- There have been no immediate reports of significant damage in the area.
- Earthquakes of this magnitude are rare in Louisiana. Since early December, northwestern Louisiana has recorded eight earthquakes, ranging from magnitude 2.6 to 3.1.
- This is the strongest earthquake on land in two decades. Two strong earthquakes were recorded offshore in the Gulf, with a magnitude 5.3 on Grand Isle in 2006 and a 4.9 in 1978.



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

DAILY DART

WSP USA INSPECTION SERVICES DISASTER AWARENESS REPORT

March 6, 2026

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

