

ERE STORM THREAT

October 16, 2025

## Severe Weather Outlook The Plains

- A potentially dangerous severe weather threat is brewing for the Ozarks and Mississippi Valley this weekend.
- A cross-country storm could fire off thunderstorms capable of producing damaging wind gusts, large hail and tornadoes.



**FOX WEATHER** 

- Extreme weather threat kicks
  off Thursday as the storm pushes out of the West and Rockies, putting portions of Colorado, Nebraska and Kansas at risk of some strong to severe thunderstorms during the day.
- The risk on Thursday is relatively low with the main threats include hail and strong winds.
- As the storm picks up steam and pushes to the east, the severe weather threat will increase.
- On Friday, the FOX Forecast Center said scattered thunderstorms could develop from Oklahoma to Missouri, and those storms could become quite strong.
- More than 30 million people from Texas to Ohio will be at risk of severe weather on Saturday.
- By Saturday afternoon, the FOX Forecast Center said the atmosphere will be unstable, and wind shear will be strong enough for the development of some supercell thunderstorms capable of producing hail, damaging wind gusts and tornadoes.
- The threat is then expected to shift eastward into the lower and mid-Mississippi Valley on Saturday evening and night.

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	8/21/2025	Pending	3 Counties				
IL*	Severe Storms, Straight-line Winds, and Flash Flooding Aug 16-19, 2025	9/15/2025	Pending	5 Counties				

<sup>\*</sup>Award of task order to contractor pending



October 16, 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	12	11/12/2025			

## WSP USA INSPECTION SERVICES ACTIVITY

