

November 18, 2025

## Severe Weather Outlook The Plains

- A storm system moving over California and the Southwest early in the week will track eastward into the southern and central Plains by midweek.
- Producing a corridor of heavy rain and thunderstorms.
- Downpours will stretch from central Texas to Missouri, southern Illinois and west-

ern Kentucky and may lead to urban and stream flooding.



- Rain could fall at rates of up to an inch per hour, which can overwhelm storm drains and cause small streams to rise quickly.
- The area at the highest risk for flash flooding will stretch from near Austin and Dallas to Tulsa, Oklahoma, and Springfield, Missouri.
- Pockets of the hilly terrain in the Ozarks will also pose an elevated risk of flash flooding.
- 2-6 inches of rain is forecasted to fall over two to three days, with an AccuWeather Local StormMax™ of 10 inches most likely to occur in parts of the Ozarks.
- Locally gusty thunderstorms are forecasted to develop on Wednesday afternoon from southwestern Texas to southwestern Missouri.
- Greatest risk of severe weather will occur after dark on Wednesday, with some storms producing hail and wind gusts of 50-60 mph and an AccuWeather Local StormMax™ gust of 75 mph.
- Thursday into Thursday night, the risk of severe weather is expected to peak across the South Central states.
- Areas from near Austin, Texas, to southeastern Oklahoma are likely to face a moderate risk of severe weather.
- On Friday, a few locally severe thunderstorms may develop near and east of the Mississippi River.



November 18, 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	45	11/12/2025

## WSP USA INSPECTION SERVICES ACTIVITY

