

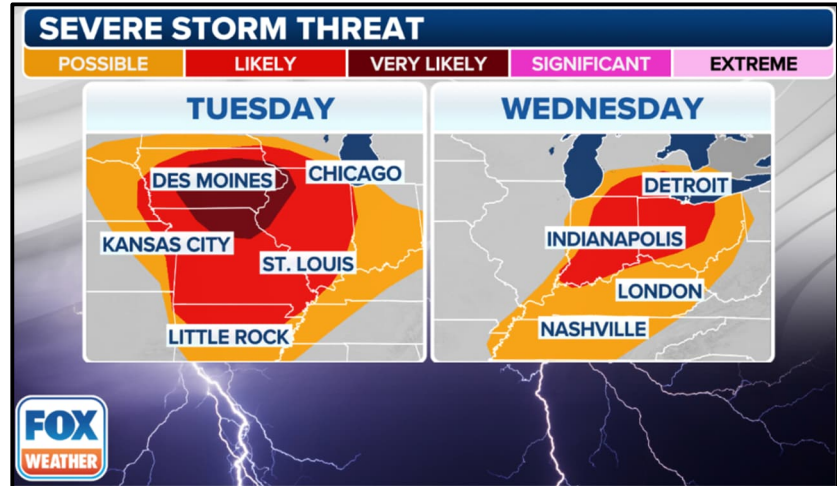
DAILY DART

WSP USA INSPECTION SERVICES DISASTER AWARENESS REPORT

April 16, 2024

Severe Weather Outlook

- Severe thunderstorms are firing off this week across the Plains and Midwest, bringing the potential for baseball-sized hail, damaging wind gusts, tornadoes and heavy downpours across America's heartland.
- April is typically the second-most-active month for severe weather, and this year is no exception.
- A multiday severe weather threat is unfolding across areas from Texas to Ohio.
- The first round of storms kicked off late Monday across the Plains and then the threat shifts eastward into the Midwest on Tuesday with Wednesday showing scattered thunderstorms roll into the Ohio Valley and mid-South.
- An atmospheric cap kept storms at bay for most of Monday, but the atmosphere became more primed for severe weather overnight and into Tuesday.
- "The atmosphere certainly would support hail up to 2.5 inches in diameter," Shawn Jacobs, Warning Coordination Meteorologist at the National Weather Service
- The overall severe weather risk on Tuesday encompasses more than 47 million people from southern Minnesota and southern Wisconsin through northeastern Texas and northwestern Louisiana.
- On Wednesday afternoon, scattered thunderstorms are possible across parts of Michigan, Indiana, Ohio, Kentucky and Tennessee which may experience a mix of severe hazards, including hail, wind, heavy rain and tornadoes.
- FOX Forecast Center expects intense downpours with these storms through midweek, with 1-2 inches of rain possible in places like Nebraska, Iowa and Wisconsin.
- Isolated areas in northwestern Iowa could see up to 4 inches of rainfall locally.



WSP USA Inspection Services Active Disasters

Disaster Number and State	Disaster Type	Number of Counties Declared	Days Since Launch	Registration Deadline
4749 IL	Flooding	1 County	144	5/21/2024
4757 MI	Flooding	9 Counties	63	5/8/2024

DAILY DART

WSP USA INSPECTION SERVICES DISASTER AWARENESS REPORT

April 16, 2024

WSP USA INSPECTION SERVICES ACTIVITY

