

May 27, 2021

Severe Weather Activity & Outlook

- Severe storms in parts of the Plains and Midwest could produce destructive wind gusts, large hail, a few tornadoes and flash flooding on Thursday.
- Widespread severe weather hit the Plains and Northeast on Wednesday.
- NOAA's Storm Prediction Center (SPC) had logged 355 combined reports of damaging winds, large hail and tornadoes in the 24 hours ending 8 a.m. EDT Thursday. That's the second-highest total for any 24-hour period in SPC's database so far in 2021.



- A leftover cluster of rain and thunderstorms is ongoing this morning in parts of the Plains and Midwest. However, another round of severe storms is expected to erupt later in the day into the evening hours ahead of an advancing frontal system.
- The threat of severe weather on Thursday extends from central and southern Illinois southwestward into Missouri, southeast Kansas, much of Oklahoma, northern Arkansas and western Texas. Damaging winds, large hail and at least a few tornadoes are possible in these areas.
- Supercell thunderstorms could produce very large hail from northeast and central Oklahoma southwestward into northwest Texas. These storms might also pose a greater threat of tornadoes, but forecast details are still unclear.
- Flash flooding from heavy rainfall is possible in many of the same areas at risk for severe weather.





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WSP USA Inspection Services Active Disasters				
Disaster Number and State	Disaster Type	Number of Counties Declared	Days Since Launch	Registration Deadline
4586 TX	Severe Ice Storm	126 Counties	94	5/20/2021
4595 KY	Severe Storms & Flooding	9 Counties	26	6/23/2021
4601 TN	Severe Storms & Flooding	3 Counties	16	7/7/2021

WSP USA INSPECTION SERVICES ACTIVITY

