

Storm Prediction Center



• SPC NCEP All NOAA Go

Local forecast by "City, St" or "ZIP"

City, St Go

Site Map





NCEP Quarterly Newsletter

Home (Classic) **SPC Products All SPC Forecasts Current Watches** Meso. Discussions **Conv. Outlooks Tstm. Outlooks Fire Wx Outlooks** NSS Feeds E-Mail Alerts Weather Information **Storm Reports Storm Reports Dev. NWS Hazards Map National RADAR Product Archive NOAA** Weather Radio

Research Non-op. Products **Forecast Tools Svr. Tstm. Events SPC Publications SPC-NSSL HWT Education & Outreach About the SPC** SPC FAQ **About Tornadoes About Derechos Video Lecture Series WCM Page** Enh. Fujita Page **Our History Public Tours** Misc. Staff



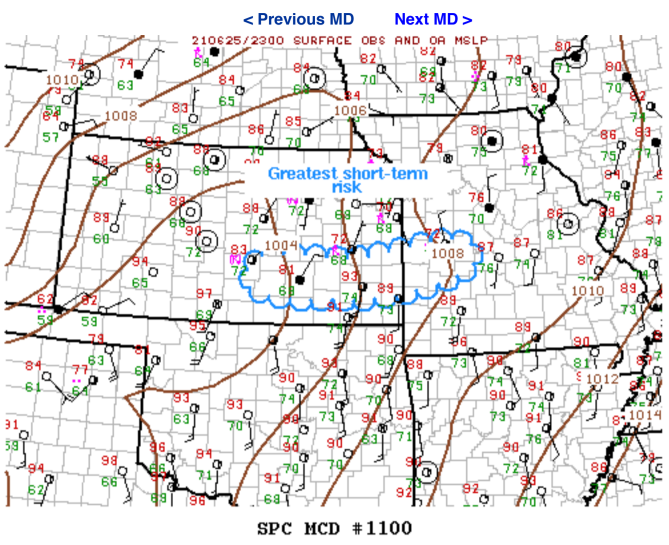
SPC Feedback

Contact Us



News

Organization



Mesoscale Discussion 1100 NWS Storm Prediction Center Norman OK 0621 PM CDT Fri Jun 25 2021

Areas affected...South-central/southeast Kansas...west-central Missouri

Concerning...Severe Thunderstorm Watch 314...

Valid 252321Z - 260045Z

The severe weather threat for Severe Thunderstorm Watch 314 continues.

SUMMARY...Severe threat will focus across southern portions of ww314.

DISCUSSION...Slow-moving MCS has developed over southeast KS/MO this evening. MCV may be evolving just northeast of Kansas City which will encourage continued eastward propagation across the MO portion of this activity. However, southwestern flank of the MCS is only sagging south with new updrafts developing north of the outflow likely producing hail at times. These trends should continue for the next several hours and the slow movement may lead to more heavy rain than actual severe. Regardless, convection should approach the southern edge of the watch by 02z, then possibly sag south of the KS/OK border later this evening.

..Darrow.. 06/25/2021

...Please see www.spc.noaa.gov for graphic product...

ATTN...WFO...SGF...EAX...TOP...ICT...

LAT...LON 38179765 38169562 38459335 37909322 37479513 37529774 38179765

Top/All Mesoscale Discussions/Forecast Products/Home

Weather Topics: Watches, Mesoscale Discussions, Outlooks, Fire Weather, All Products, Contact Us

NOAA / National Weather Service
National Centers for Environmental Prediction
Storm Prediction Center
120 David L. Boren Blvd.
Norman, OK 73072 U.S.A.
spc.feedback@noaa.gov
Page last modified: June 26, 2021

Disclaimer Information Quality Help Glossary Privacy Policy Freedom of Information Act (FOIA) About Us Career Opportunities

Search for: