

Storm Prediction Center

News



• 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

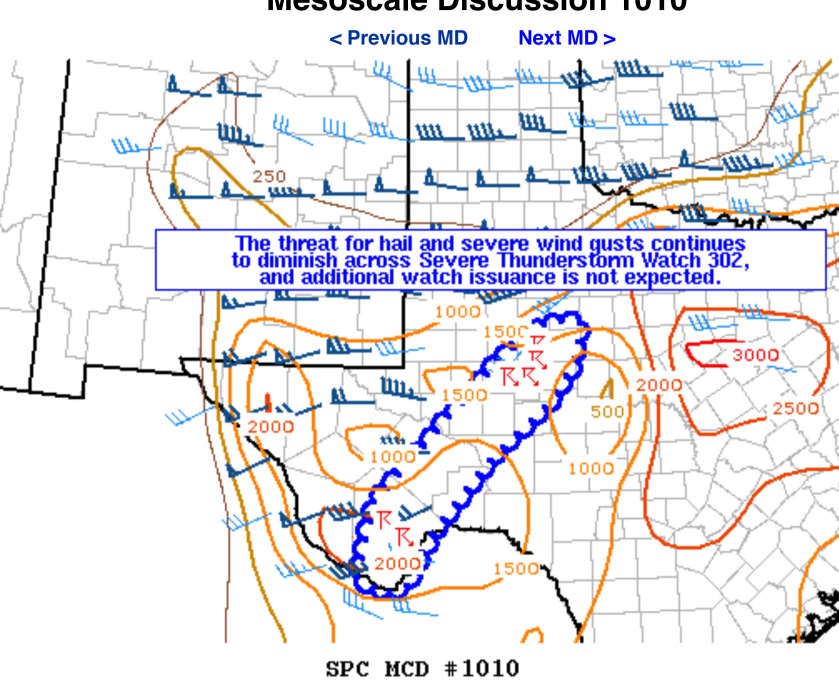


Contact Us

SPC Feedback

Mesoscale Discussion 1010

Organization



Mesoscale Discussion 1010 NWS Storm Prediction Center Norman OK 0918 PM CDT Wed Jun 01 2022

Areas affected...Portions of west TX

Concerning...Severe Thunderstorm Watch 302...

Valid 020218Z - 020315Z

The severe weather threat for Severe Thunderstorm Watch 302 continues.

SUMMARY...The threat for hail and severe wind gusts across Severe Thunderstorm Watch 302 continues to diminish, and additional watch issuance is not expected.

DISCUSSION...Recent radar trends with convection ongoing across parts of west TX continue to show a gradual decrease in thunderstorm intensity and coverage. It appears that strengthening convective inhibition is limiting updraft strength, even as a southeasterly low-level jet modestly strengthens this evening. While some threat for hail and strong/gusty winds may persist in the short term with the strongest cores, the overall severe threat should become increasingly marginal and isolated with time this evening. Accordingly, Severe Thunderstorm Watch 302 will likely be allowed to expire as scheduled at 03Z.

..Gleason.. 06/02/2022

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

ATTN...WFO...SJT...MAF...

LAT...LON 29140371 30160347 32090151 32640065 32620016 32140020 31500069 30840160 29710262 29040293 28920332 29140371

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: January 01, 1970

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

Search for: