Storm Prediction Center

Site Map

Local forecast by

"City, St" or "ZIP"

Newsletter

Home (Classic)

Conv. Outlooks

Tstm. Outlooks

RSS Feeds

E-Mail Alerts

Storm Reports

National RADAR **Product Archive**

Non-op. Products **Forecast Tools** Svr. Tstm. Events

SPC Publications SPC-NSSL HWT

Education & Outreach About the SPC

About Tornadoes

About Derechos

Enh. Fujita Page

Video Lecture Series

Research

SPC FAQ

WCM Page

Our History Public Tours

SPC Feedback

USA.gov

Misc.

Staff Contact Us

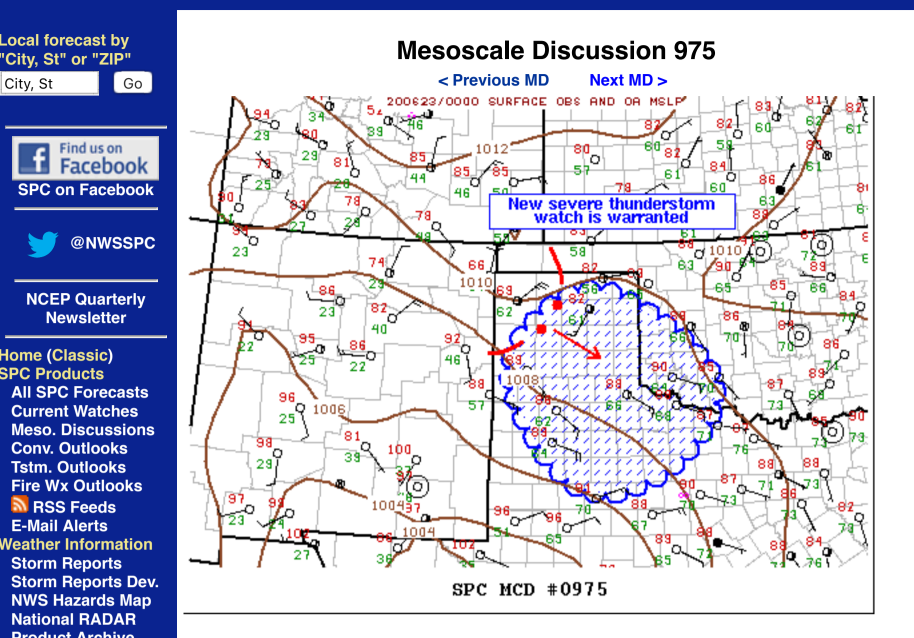
NOAA Weather Radio

SPC Products

City, St

News

Organization



Mesoscale Discussion 0975 NWS Storm Prediction Center Norman OK 0821 PM CDT Mon Jun 22 2020

Areas affected...TX Panhandle...TX South Plains...Southwestern OK

Concerning...Severe Thunderstorm Watch 295...

Valid 230121Z - 230245Z

The severe weather threat for Severe Thunderstorm Watch 295 continues.

SUMMARY...New severe thunderstorm watch will likely be issued by 02z.

DISCUSSION...MCS is evolving across the TX Panhandle this evening--in line with earlier thinking. Multiple supercells, and multi-cell storm mergers have evolved into a larger complex of storms that should begin to surge southeast. Latest radar data suggests an MCV is developing over Moore County TX where a south-southwestward moving supercell merged with a surging line segment. While the overall complex has been moving at roughly 35kt over the last few hours, forward propagation should increase as maturation continues. Given the expected increase in forward motion, new severe thunderstorm watch will be warranted by 02z. Damaging-wind threat appears to be increasing ahead of this developing MCS; however, large hail remains possible with any supercells.

..Darrow.. 06/23/2020

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

ATTN...WFO...OUN...SJT...LUB...AMA...MAF...

34890269 36200088 34669851 33199945 32890131 34890269 LAT...LON

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 23, 2020

Disclaimer Information Quality Help Glossary

Privacy Policy Freedom of Information Act (FOIA) About Us Career Opportunities



Search for: