



Site Map

News

Organization

Search for:

SPC NCEP All NOAA

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

City, St

Find us on Facebook
SPC on Facebook

@NWSSPC

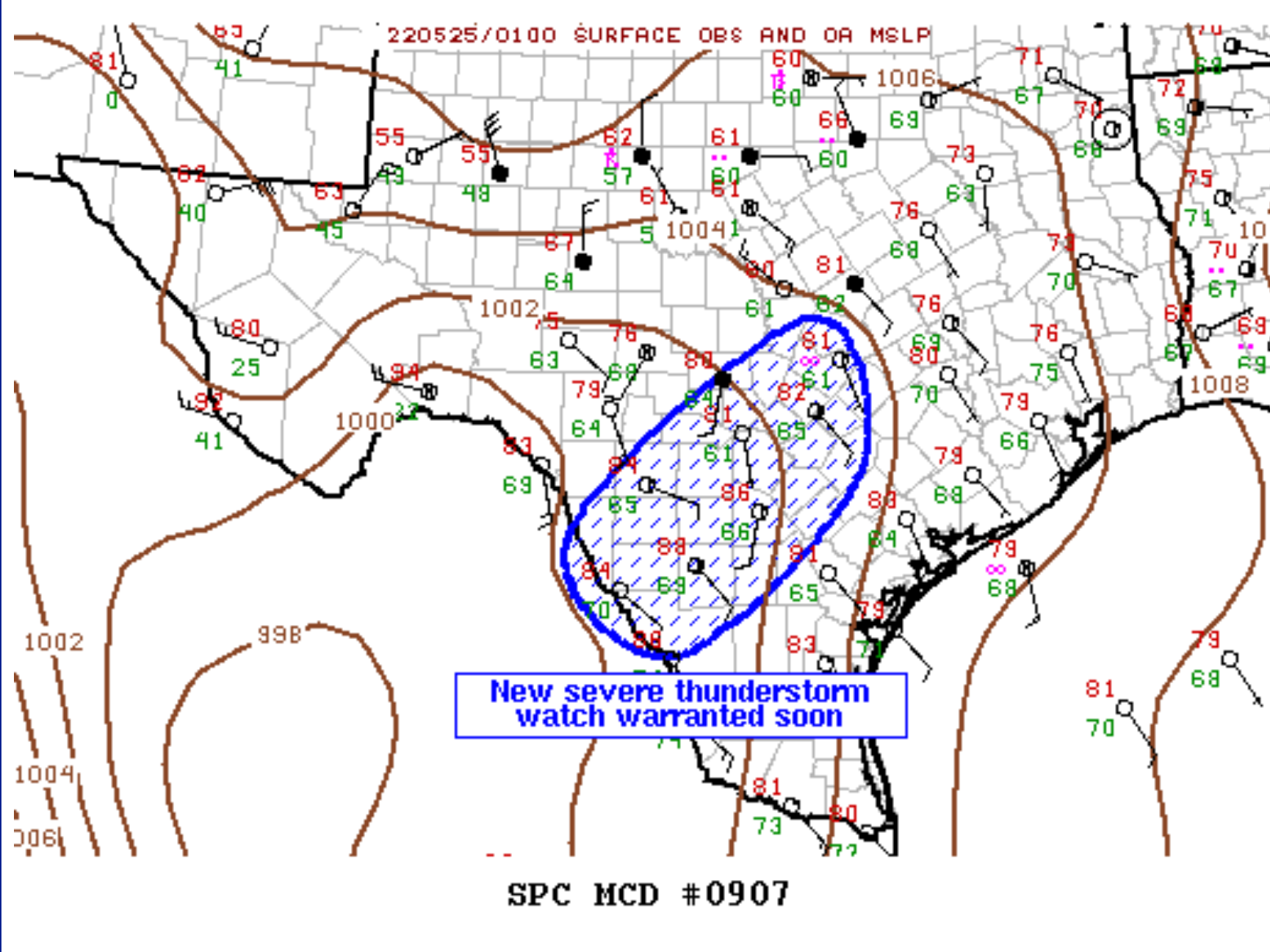
NCEP Quarterly Newsletter

- Home (Classic)
- SPC Products
 - All SPC Forecasts
 - Current Watches
 - Meso. Discussions
 - Conv. Outlooks
 - Tstm. Outlooks
 - Fire Wx Outlooks
 - RSS 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 907

[< Previous MD](#) [Next MD >](#)



Mesoscale Discussion 0907
NWS Storm Prediction Center Norman OK
0843 PM CDT Tue May 24 2022

Areas affected...South-Central TX

Concerning...Severe potential...Watch likely

Valid 250143Z - 250215Z

Probability of Watch Issuance...95 percent

SUMMARY...Severe thunderstorm watch will be issued soon across portions of south-central Texas.

DISCUSSION...Scattered strong/severe convection continues ahead of approaching upper trough. Storms are gradually expanding in areal coverage across the Edwards Plateau into the northern Hill Country. As deep-layer flow gradually veers across west TX, this complex of storms will propagate southeast into a reservoir of favorable buoyancy that will support organized convection and severe wind/hail.

Severe thunderstorm watch will be issued soon.

..Darrow/Grams.. 05/25/2022

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

ATTN...WFO...CRP...EWX...

LAT...LON 28710057 30799791 29299740 27579942 28710057

[Top/All Mesoscale Discussions/Forecast Products/Home](#)

Weather Topics:

[Watches](#), [Mesoscale Discussions](#), [Outlooks](#), [Fire Weather](#), [All Products](#), [Contact Us](#)

National Weather Service • Since 1870