



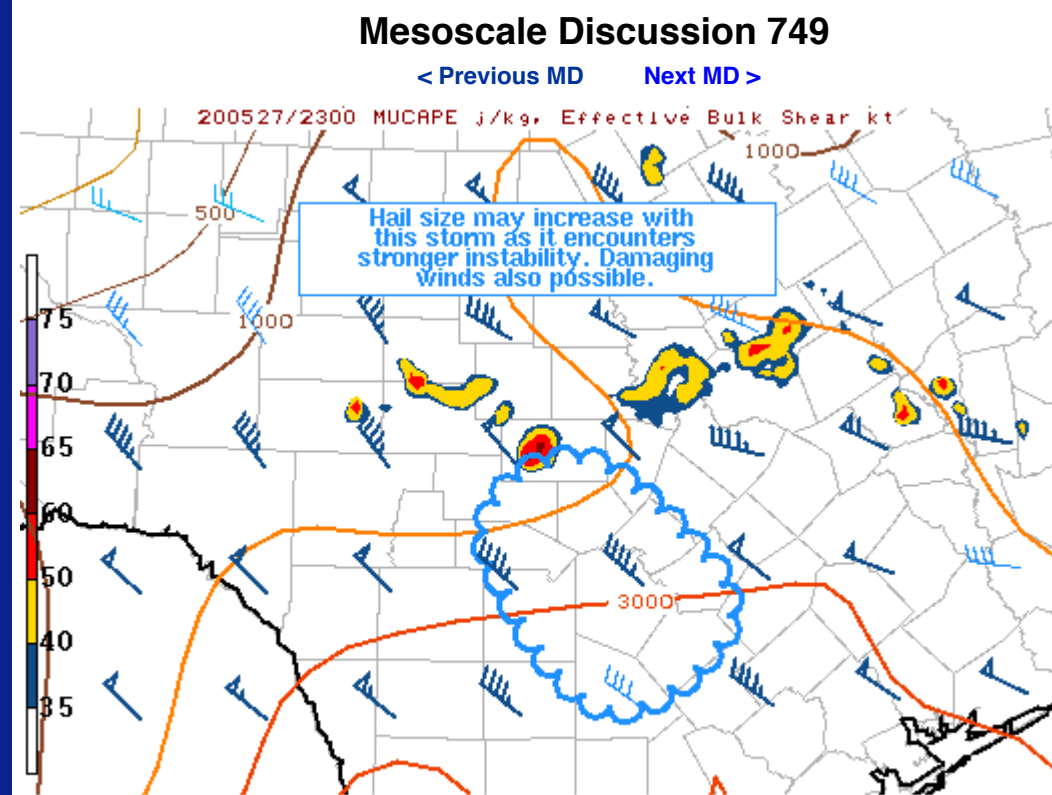
Local forecast by "City, St" or "ZIP"
City, St Go

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 0749
 NWS Storm Prediction Center Norman OK
 0711 PM CDT Wed May 27 2020

Areas affected...the San Antonio/New Braunfels area

Concerning...Severe Thunderstorm Watch 232...

Valid 280011Z - 280215Z

The severe weather threat for Severe Thunderstorm Watch 232 continues.

SUMMARY...A severe storm has the potential to strengthen further this evening as it travels southeast toward the San Antonio area. Very large hail is likely, and damaging winds are also possible.

DISCUSSION...A supercell producing large hail over Gillespie county TX will likely persist as it travels southeastward across the San Antonio area, aided by strong deep-layer shear. The storm is currently severe, but may strengthen further as it encounters stronger instability to the south.

Meanwhile, an outflow boundary about 30 miles northeast of San Antonio continues to drift southwestward, and may provide added lift should the storm intersect. Any upscale growth/bowing may result in significant wind gusts. While hodographs are primarily straight-line, a brief tornado cannot be ruled out along the boundary.

..Jewell.. 05/28/2020

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

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

LAT...LON 29909906 30259875 29599787 29149788 29189864 29909906

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

Weather Topics:

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

National Weather Service • Since 1870

National Weather Service