

Storm Prediction Center



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City, St



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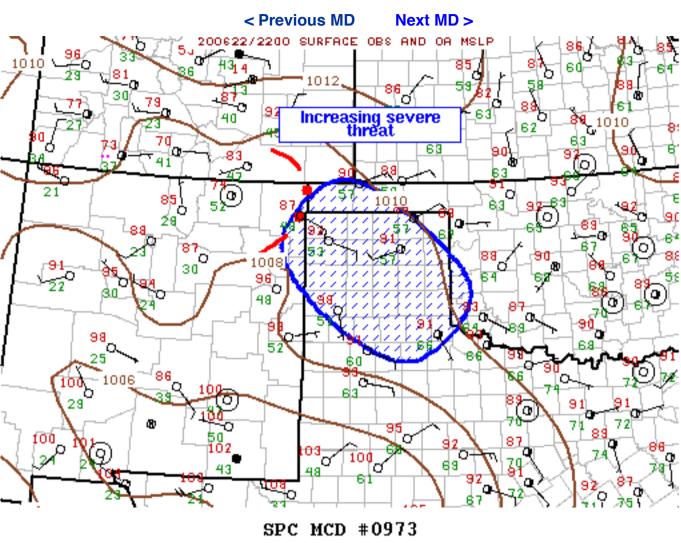


SPC Feedback



News

Organization



Mesoscale Discussion 0973 NWS Storm Prediction Center Norman OK 0600 PM CDT Mon Jun 22 2020

Areas affected...OK/TX Panhandle region

Concerning...Severe Thunderstorm Watch 295...

Valid 222300Z - 230100Z

The severe weather threat for Severe Thunderstorm Watch 295 continues.

SUMMARY...Severe threat will increase this evening across the TX/OK Panhandle region. Damaging winds are the primary threat.

DISCUSSION...Scattered convection that developed off the higher terrain of southern CO/northern NM is progressing across the High Plains toward the western OK/TX Panhandle region. Precipitation is gradually expanding in areal coverage and the leading edge is becoming oriented in an arcing line from Los Animas County CO -Cimarron County OK - Union County NM. Favorable easterly low-level inflow should encourage this cluster of storms to grow upscale into an MCS over the next few hours. As this complex matures, it should propagate across the remainder of ww295 toward northwest TX. Damaging winds are the primary threat.

..Darrow.. 06/22/2020

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

ATTN...WFO...OUN...LUB...AMA...ABQ...

LAT...LON 36970260 36770134 35189959 33990078 34630243 35900351 36970260

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