

Storm Prediction Center



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NCEP Quarterly Newsletter

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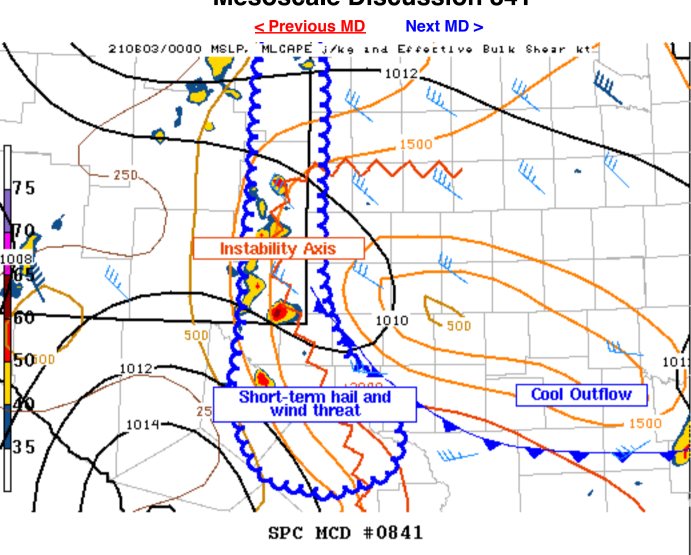
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News

Organization



Mesoscale Discussion 0841 NWS Storm Prediction Center Norman OK 0746 PM CDT Wed Jun 02 2021

Areas affected...far eastern New Mexico into southwest Texas

Concerning...Severe Thunderstorm Watch 233...

Valid 030046Z - 030245Z

The severe weather threat for Severe Thunderstorm Watch 233 continues.

SUMMARY...Scattered storms may produce severe hail or a severe gust or two over the next few hours over far southeast New Mexico into parts of southwest Texas.

DISCUSSION...Storms now moving into central Texas have produced stabilizing outflow in the MAF to SJT corridor, but relatively greater instability remains within a narrow zone to the west. Cells (some splitting) containing sporadic severe hail may persist for 2-3 more hours this evening as they slowly drift across the eastern counties of NM and into parts of west/southwest TX. Some of this activity may eventually enter western parts of WW 233. However, the bulk of the watch area has been stabilized, and additional watches are not expected.

..Jewell.. 06/03/2021

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

ATTN...WFO...SJT...LUB...MAF...ABQ...

LAT..LON 31350379 31990369 32510367 32930363 34010359 34450356 34590337 34560316 34460294 33810291 33100294 32380293 32060283 31750267 31370231 31010210 30730225 30570281 30690342 30840357 31350379

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Page last modified: June 03, 2021

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