

Storm Prediction Center



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

City, St

Site Map

find us on Facebook

Go



@NWSSPC

NCEP Quarterly Newsletter

Home (Classic) **SPC Products All SPC Forecasts Current Watches** Meso. Discussions **Conv. Outlooks Tstm. Outlooks Fire Wx Outlooks** NSS 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.

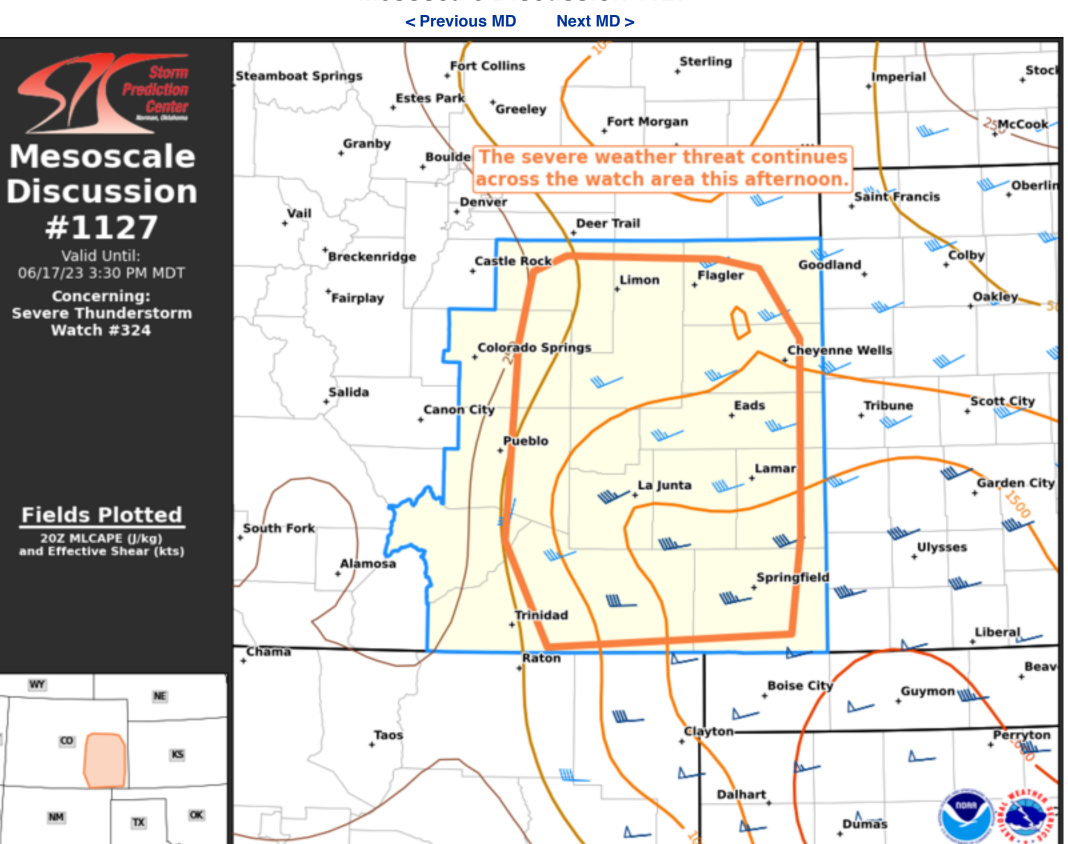


SPC Feedback

Staff **Contact Us** **Mesoscale Discussion 1127**

News

Organization



Mesoscale Discussion 1127 NWS Storm Prediction Center Norman OK 0323 PM CDT Sat Jun 17 2023

Areas affected...southeast Colorado

Concerning...Severe Thunderstorm Watch 324...

Valid 172023Z - 172130Z

WY

co

The severe weather threat for Severe Thunderstorm Watch 324 continues.

SUMMARY... The threat for large hail and damaging wind gusts continues across the watch area, and the potential also exists for a tornado or two.

DISCUSSION... Regional radar composite at 2020z shows a nearly continuous line of strong/severe storms extending from near Limon, CO south to east of Raton, NM, where a 60 kt wind gust was recently measured. Embedded intense cores within the line will remain capable of producing large hail, while damaging winds will remain the primary severe hazard with the linear nature of the storms. An isolated storm has developed over extreme northeast NM in advance of the line, and the potential remains for additional isolated storm development across southeastern CO this afternoon. Supercells are likely given moderate MLCAPE and 45-50 kts of deep shear.

..Bunting.. 06/17/2023

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

ATTN...WFO...GLD...PUB...BOU...

LAT...LON 37100231 37020421 37690456 38930447 39370436 39470409 39440287 39390254 38940222 37710224 37100231

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 17, 2023

Disclaimer Information Quality Help Glossary

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

Search for:

• SPC NCEP All NOAA Go