

Storm Prediction Center



Site Map

News Organization

Search for:

• SPC NCEP All NOAA Go

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

City, St

Go





@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

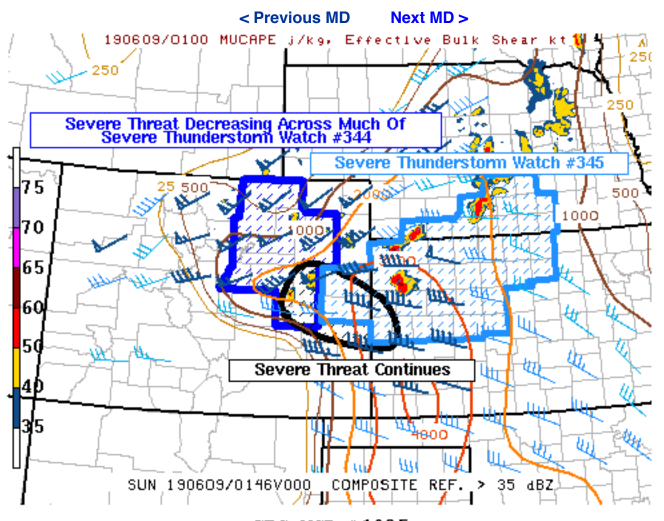
About Tornadoes

About Derechos **Video Lecture Series WCM Page** Enh. Fujita Page **Our History Public Tours**

Misc. Staff

Contact Us SPC Feedback

Mesoscale Discussion 1035



SPC MCD #1035

Mesoscale Discussion 1035 NWS Storm Prediction Center Norman OK 0909 PM CDT Sat Jun 08 2019

Areas affected...eastern Colorado

Concerning...Severe Thunderstorm Watch 344...

Valid 090209Z - 090345Z

The severe weather threat for Severe Thunderstorm Watch 344 continues.

SUMMARY...Severe thunderstorm potential is decreasing across much of the watch area. The exception being across far southeast areas where a hail and wind threat remains. These thunderstorms will exit the watch shortly and Severe Thunderstorm Watch #344 should be allowed to expire at 09PM MDT.

DISCUSSION...Overall, thunderstorm coverage continues to wane across much of the severe thunderstorm watch area. The exception being



across far southeast portions, where two supercell thunderstorms remain. As these thunderstorms continue moving southeast a large hail and wind threat will be possible along and ahead of them before they move out of Severe Thunderstorm Watch #344 and into recently issued Severe Thunderstorm Watch #345, perhaps clipping Kiowa County, CO, on their way.

In any event, the ongoing severe threat across Severe Thunderstorm Watch #344 should diminish sufficiently for the watch to be allowed to expire as scheduled at 03Z.

..Marsh.. 06/09/2019

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

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

LAT...LON 39120530 39550505 40320505 40330495 40980488 40990355 40550357 40440344 40440278 39550279 39550315 38520316 38520406 39110408 39120530

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 09, 2019

Disclaimer
Information Quality
Help
Glossary

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