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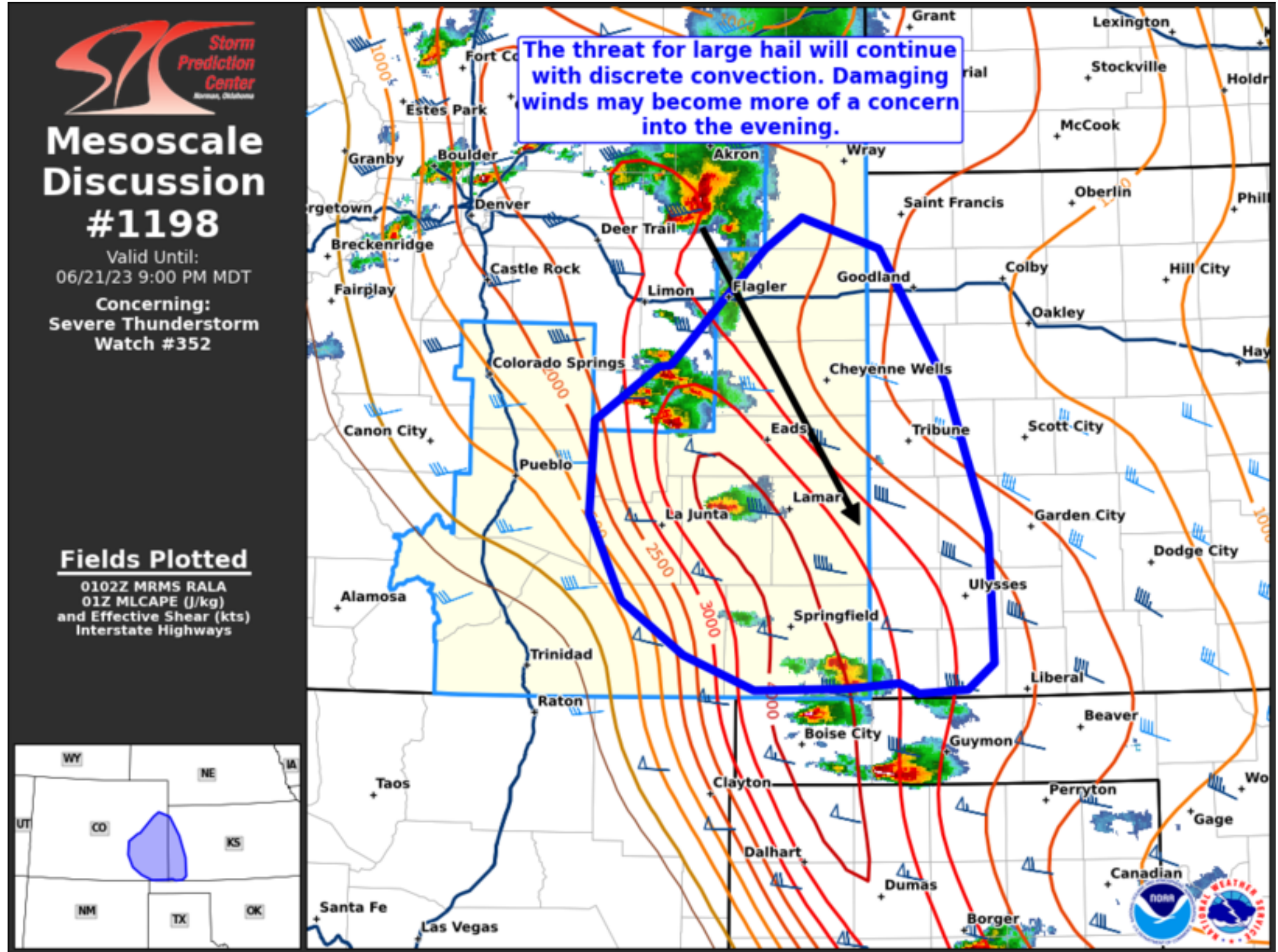
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Mesoscale Discussion 1198

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Mesoscale Discussion 1198
 NWS Storm Prediction Center Norman OK
 0804 PM CDT Wed Jun 21 2023

Areas affected...Southeastern Colorado and far western Kansas

Concerning...Severe Thunderstorm Watch 352...

Valid 220104Z - 220300Z

The severe weather threat for Severe Thunderstorm Watch 352 continues.

SUMMARY...Isolated large to very large hail remains possible in southeast Colorado this evening. There is some potential for upscale growth to occur in northeast/east-central Colorado and impact southeast Colorado and perhaps far western Kansas.

DISCUSSION...A few isolated strong to severe storms continue in southeastern Colorado early this evening. These storms will continue to pose a threat for large to potentially very large hail (2.75 inch hail was measured near Las Animas around 6 PM MDT). Farther north near I-70, a cluster of supercells has merged into a dominant cell with mesovortex characteristics. This activity may continue to grow upscale and move southeastward into the buoyancy axis. Should this occur, a corridor of greater wind damage potential will develop. Some of this activity could move into parts of far western Kansas. Convective trends will need to be monitored for a possible watch for far western Kansas. Timing remains uncertain, however.

..Wendt.. 06/22/2023

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

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