

Storm Prediction Center

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#1295

Valid Until:

06/26/23 10:00 PM MDT

Concerning:

Watch #396

Fields Plotted

0202Z MRMS RALA

MT

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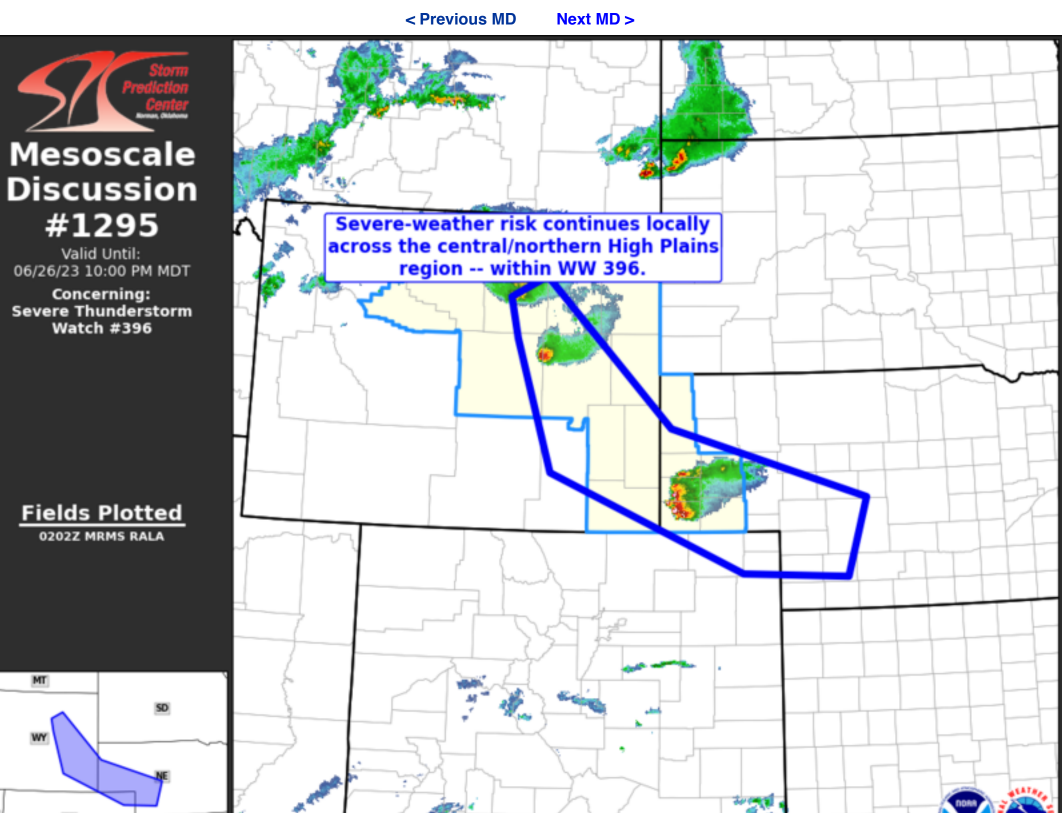
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SPC Feedback

Mesoscale Discussion 1295

News



Organization

Mesoscale Discussion 1295 NWS Storm Prediction Center Norman OK 0905 PM CDT Mon Jun 26 2023

Areas affected...portions of eastern Wyoming into parts of the Nebraska Panhandle and far northeastern Colorado

Concerning...Severe Thunderstorm Watch 396...

Valid 270205Z - 270400Z

The severe weather threat for Severe Thunderstorm Watch 396 continues.

SUMMARY...Severe risk -- including potential for large hail and damaging winds, and a tornado or two -- continues across parts of eastern Wyoming, and should expand east-southeastward across southern parts of the Nebraska Panhandle and northeastern Colorado. New WW issuance may be needed to extend a bit south and east of the Nebraska Panhandle/northeastern Colorado border.

DISCUSSION...Latest radar loop shows isolated strong/locally severe storms occurring within an axis of instability extending from parts of northeastern Wyoming south-southeastward across northeastern Colorado and southern portions of the Nebraska Panhandle. The most substantial storm remains a supercell currently over central Kimball County Nebraska, that has produced a couple of tornadoes and 3-inch hail within the past hour. Expect severe risk to continue in general, but particularly ahead of this more intense cluster of Nebraska Panhandle storms, which is warranting consideration of new/downstream WW issuance.

..Goss.. 06/27/2023

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

ATTN...WFO...LBF...UNR...BOU...CYS...RIW...

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