

National Weather Service

Omaha, Nebraska



Building a Weather-Ready Nation

Enhanced Risk of Severe Storms Today and Thursday

Details:

- *Today – Greatest severe weather potential from 3 to 9 PM, mainly over southwest Iowa and southeast Nebraska.*
- *Thursday – Much of the area will be at risk for severe storms during the afternoon into evening.*

Main Threats:

- *Damaging winds*
- *Large hail*
- *Best potential for tornadoes appears to be Thursday.*
- *Locally heavy rain with some potential for flooding.*



@NWSOmaha

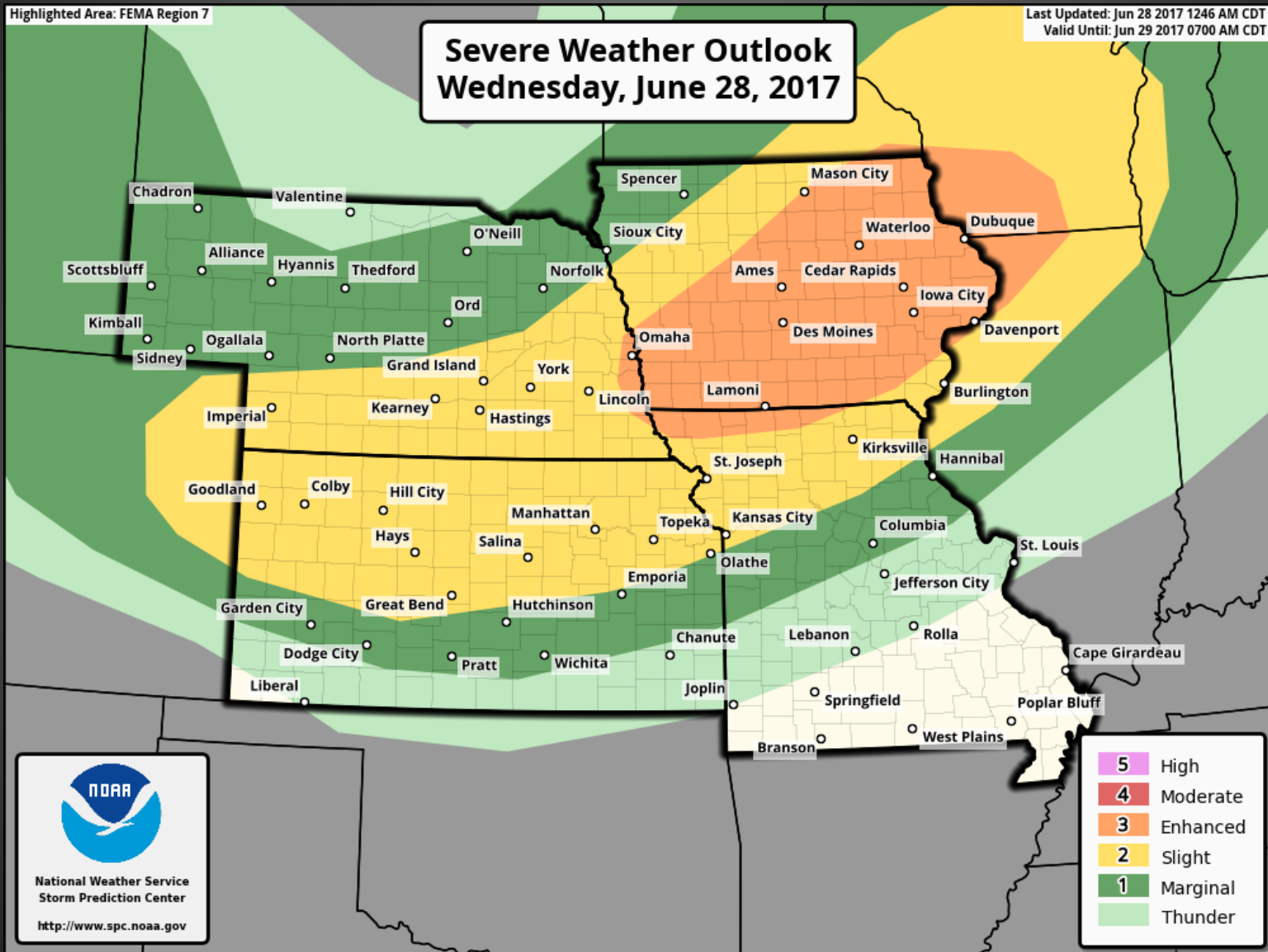
Updated 6/4/2017 8:15 AM



Weather.gov/Omaha



Today's Severe Weather Outlook



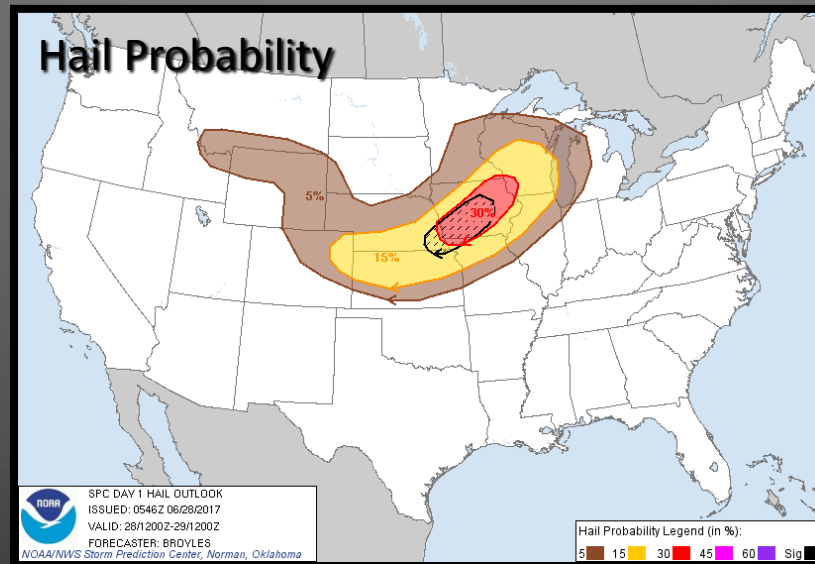
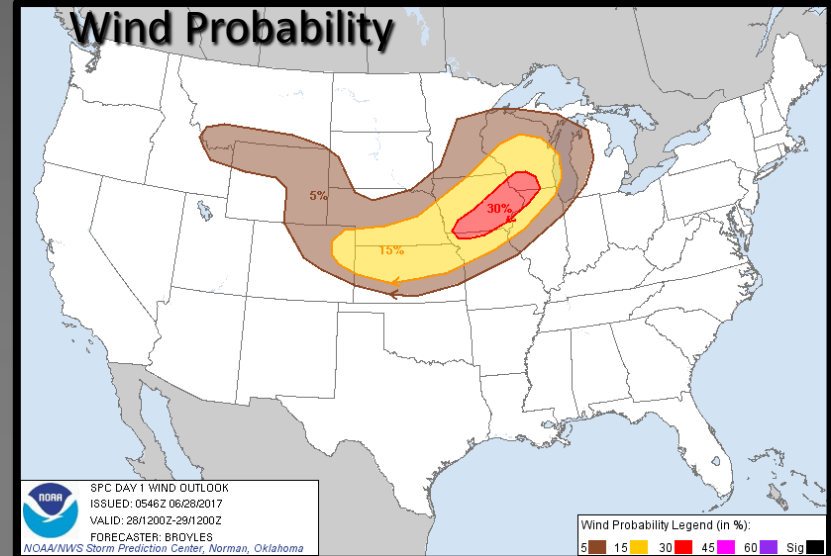
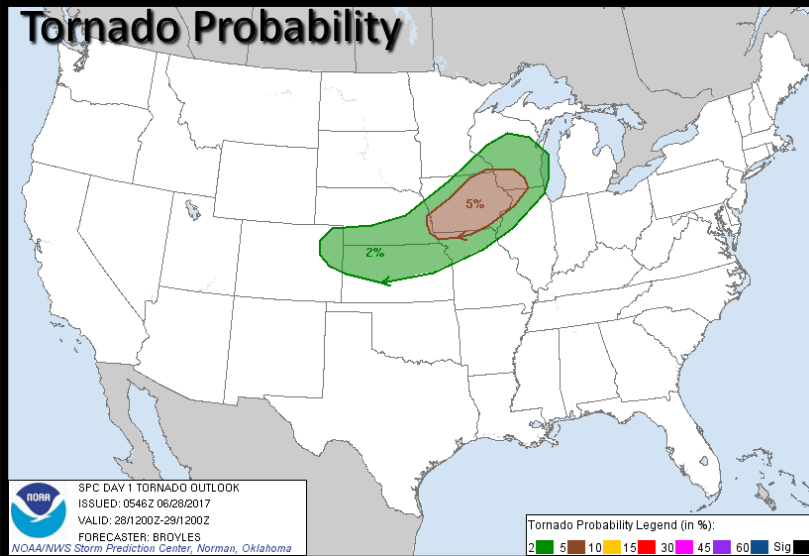
@NWSOmaha



Weather.gov/Omaha



Today's Severe Weather Probabilities



@NWSOmaha



Weather.gov/Omaha



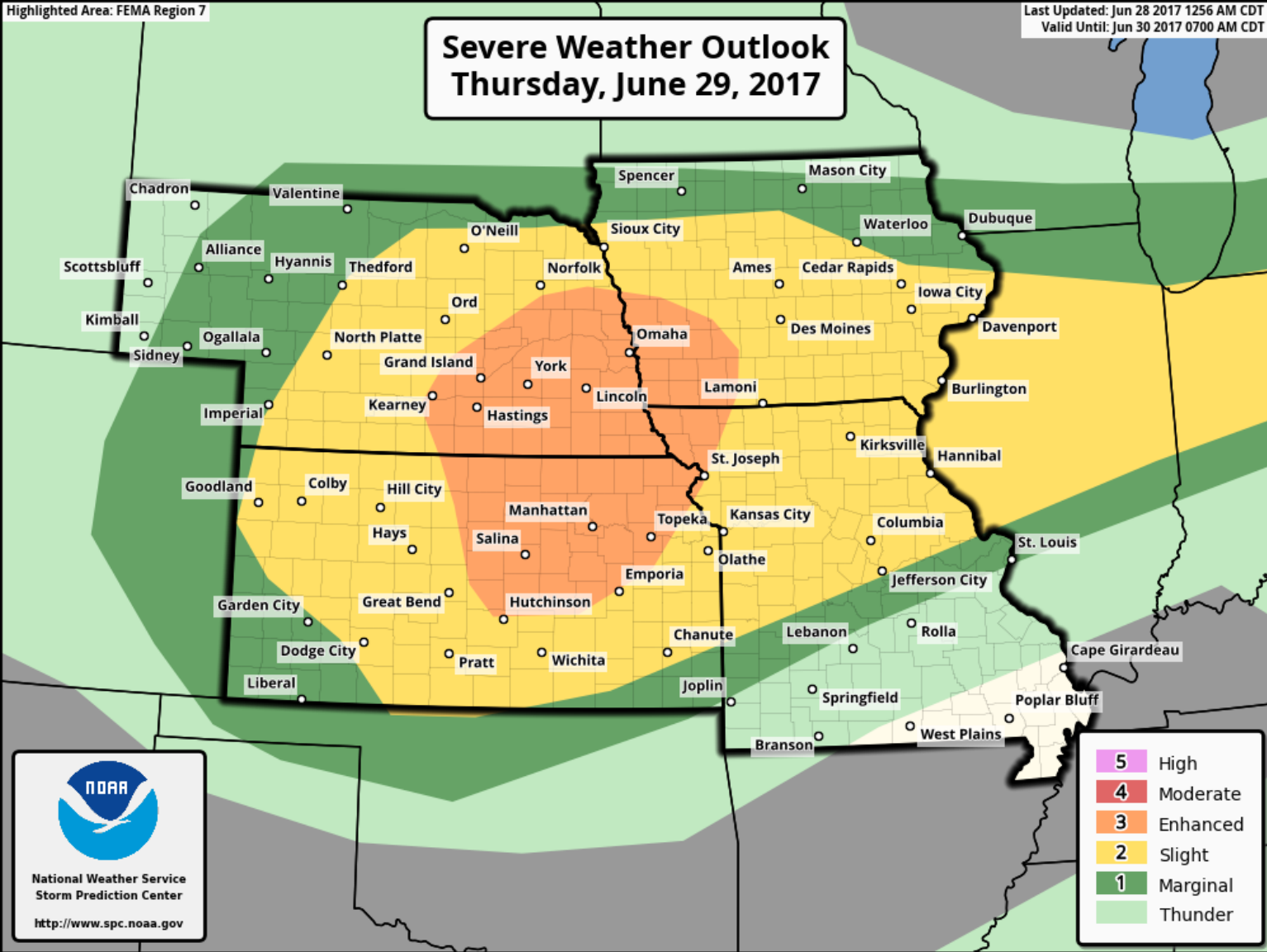
Thursday's Severe Weather Outlook



Highlighted Area: FEMA Region 7

Last Updated: Jun 28 2017 1256 AM CDT
Valid Until: Jun 30 2017 0700 AM CDT

Severe Weather Outlook Thursday, June 29, 2017




National Weather Service
Storm Prediction Center
<http://www.spc.noaa.gov>



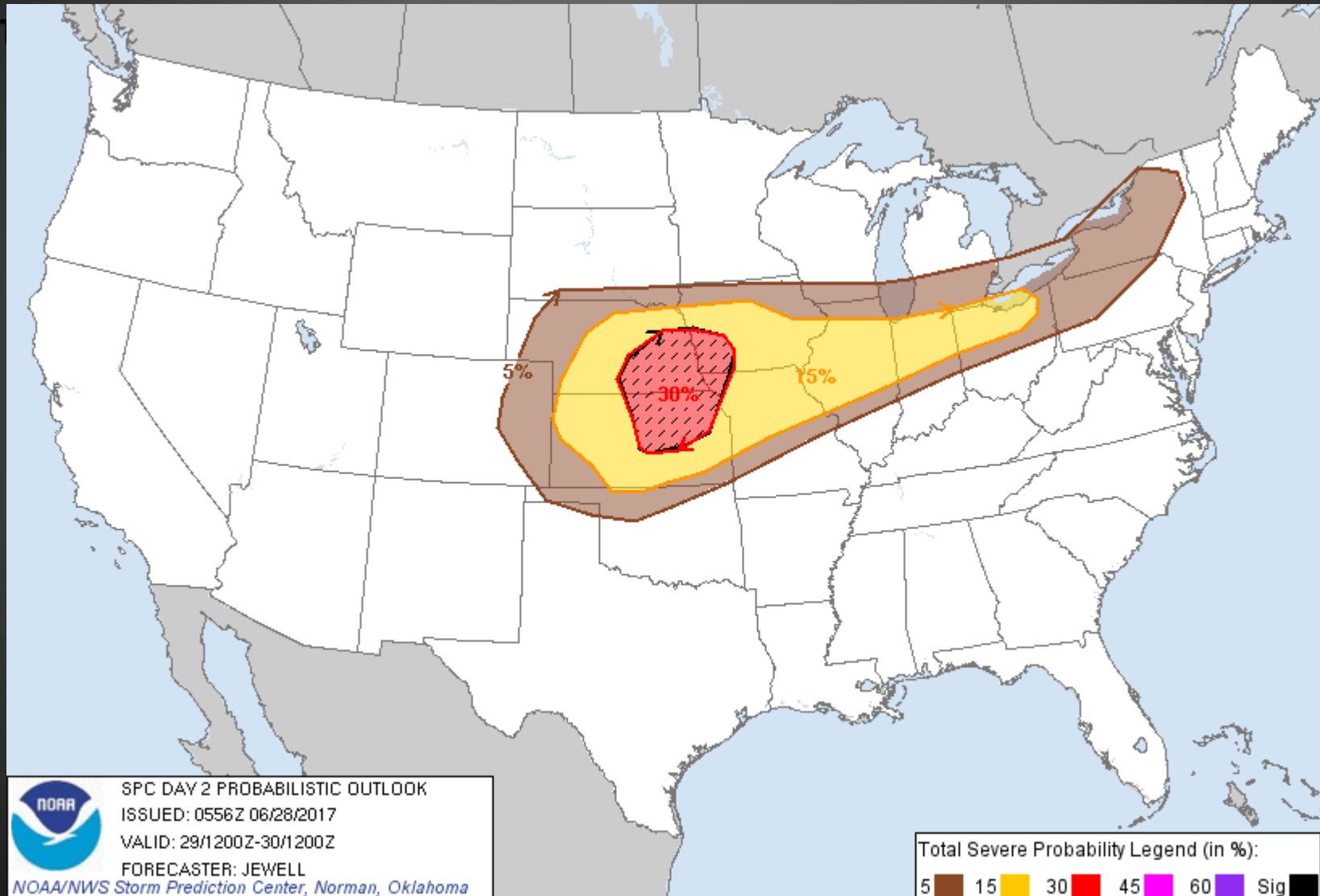
@NWSOmaha



Weather.gov/Omaha



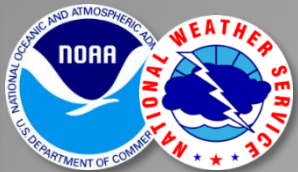
Thursday's Severe Weather Probabilities



@NWSOmaha



Weather.gov/Omaha



National Weather Service

Omaha, Nebraska



Building a Weather-Ready Nation

Potential Impacts



@NWSOmaha

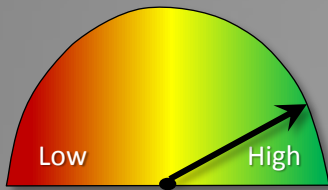


Weather.gov/Omaha



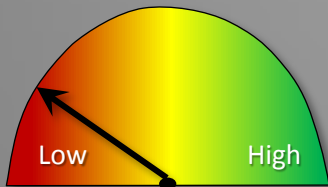
Forecast Confidence

High Confidence:



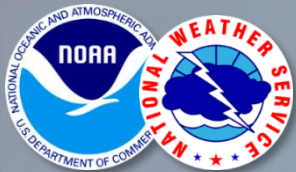
- Strong to severe storms will likely affect portions of eastern Nebraska and southwest Iowa Thursday afternoon and evening.
- Main threats will be damaging winds, large hail and heavy rainfall.

Lower Confidence:



- The extent of severe weather threat later today. Most storms could end up forming east of the area across central Iowa.
- Tornado potential appears to be greatest on Thursday. But, storm coverage and type will ultimately determine the magnitude of the threat.





National Weather Service

Omaha, Nebraska



Building a Weather-Ready Nation

Please feel free to call us
at the NWS anytime if you
have any
concerns/questions, or
reach us on NWS Chat.



@NWSOmaha



[Weather.gov/Omaha](https://www.weather.gov/Omaha)