

National Weather Service Greenville-Spartanburg High Impact Weather Briefing Slides





Greenville/Spartanburg

Near Term Convective Event

Friday, July 26, 2013

12:46 PM





Hazardous Weather Outlook



Greenville/Spartanburg

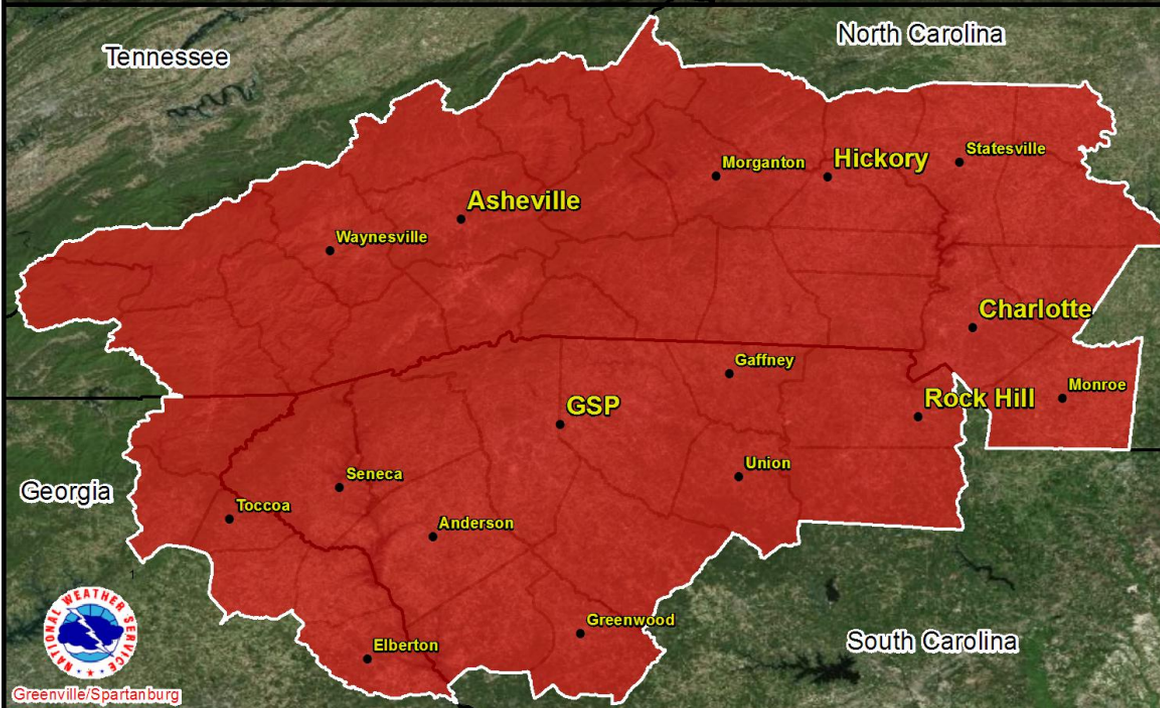
HAZARDOUS WEATHER OUTLOOK: DAY ONE...TODAY AND TONIGHT.

Time Issued: FRI JUL 26, 2013 AT 5:06 AM EDT

Product Details:

THIS HAZARDOUS WEATHER OUTLOOK IS FOR NORTHEAST GEORGIA...PIEDMONT NORTH CAROLINA...WESTERN NORTH CAROLINA AND UPSTATE SOUTH CAROLINA.

*** SCATTERED TO NUMEROUS SHOWERS AND THUNDERSTORMS WILL DEVELOP THIS AFTERNOON...CONTINUING INTO TONIGHT. THE PRIMARY THREATS WITH ANY THUNDERSTORMS THAT DEVELOP WILL BE CLOUD TO GROUND LIGHTNING... AND HEAVY RAINFALL POSSIBLY CAUSING LOCALIZED FLOODING.**



Greenville/Spartanburg

Spotter Information Statement:

SPOTTER ACTIVATION NOT ANTICIPATED AT THIS TIME

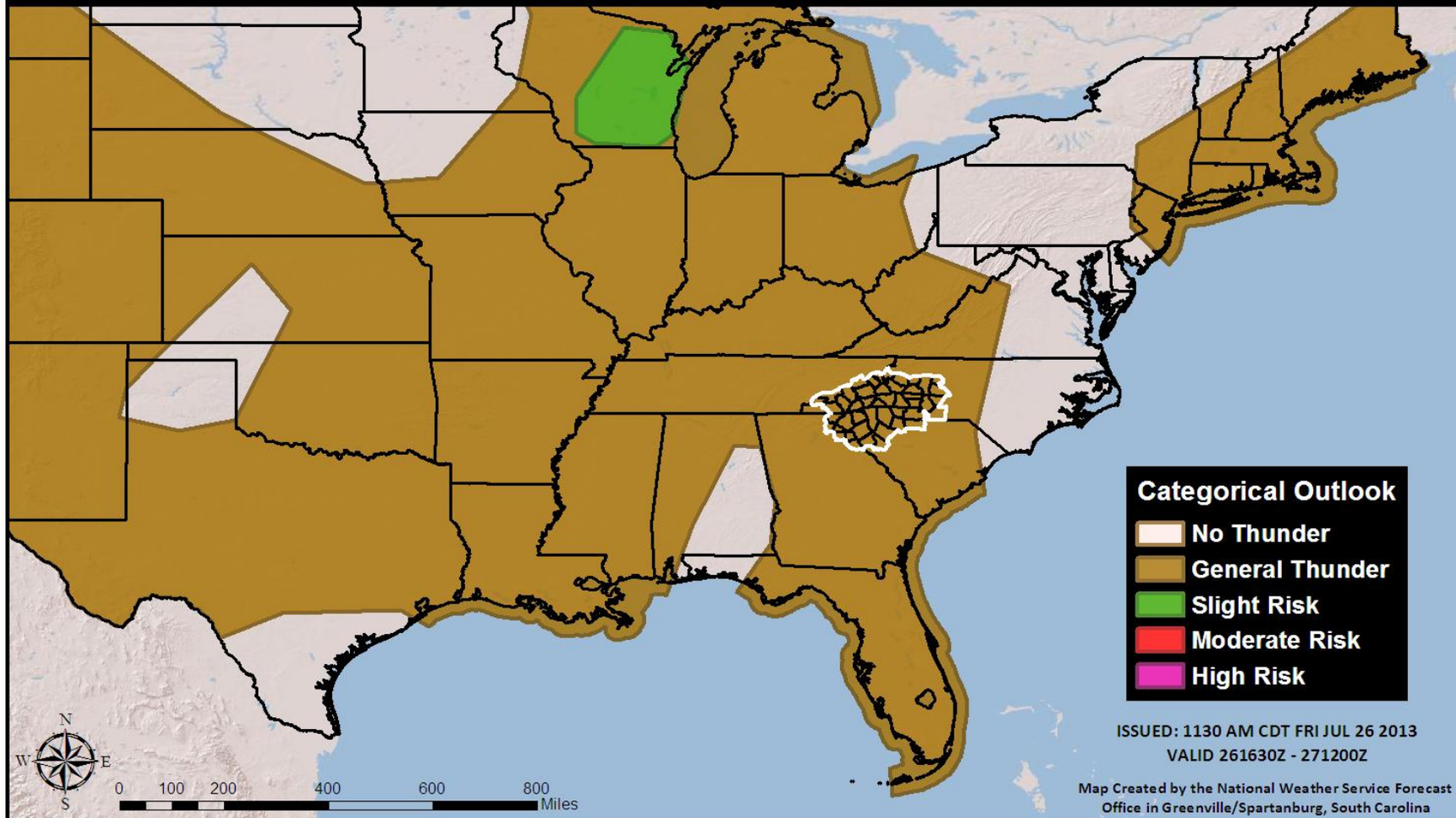


SPC Day 1 Categorical Outlook



Greenville/Spartanburg

Storm Prediction Center Day 1 Convective Outlook East/Central U.S. Sector



Categorical Outlook

- No Thunder
- General Thunder
- Slight Risk
- Moderate Risk
- High Risk

ISSUED: 1130 AM CDT FRI JUL 26 2013
VALID 261630Z - 271200Z

Map Created by the National Weather Service Forecast Office in Greenville/Spartanburg, South Carolina

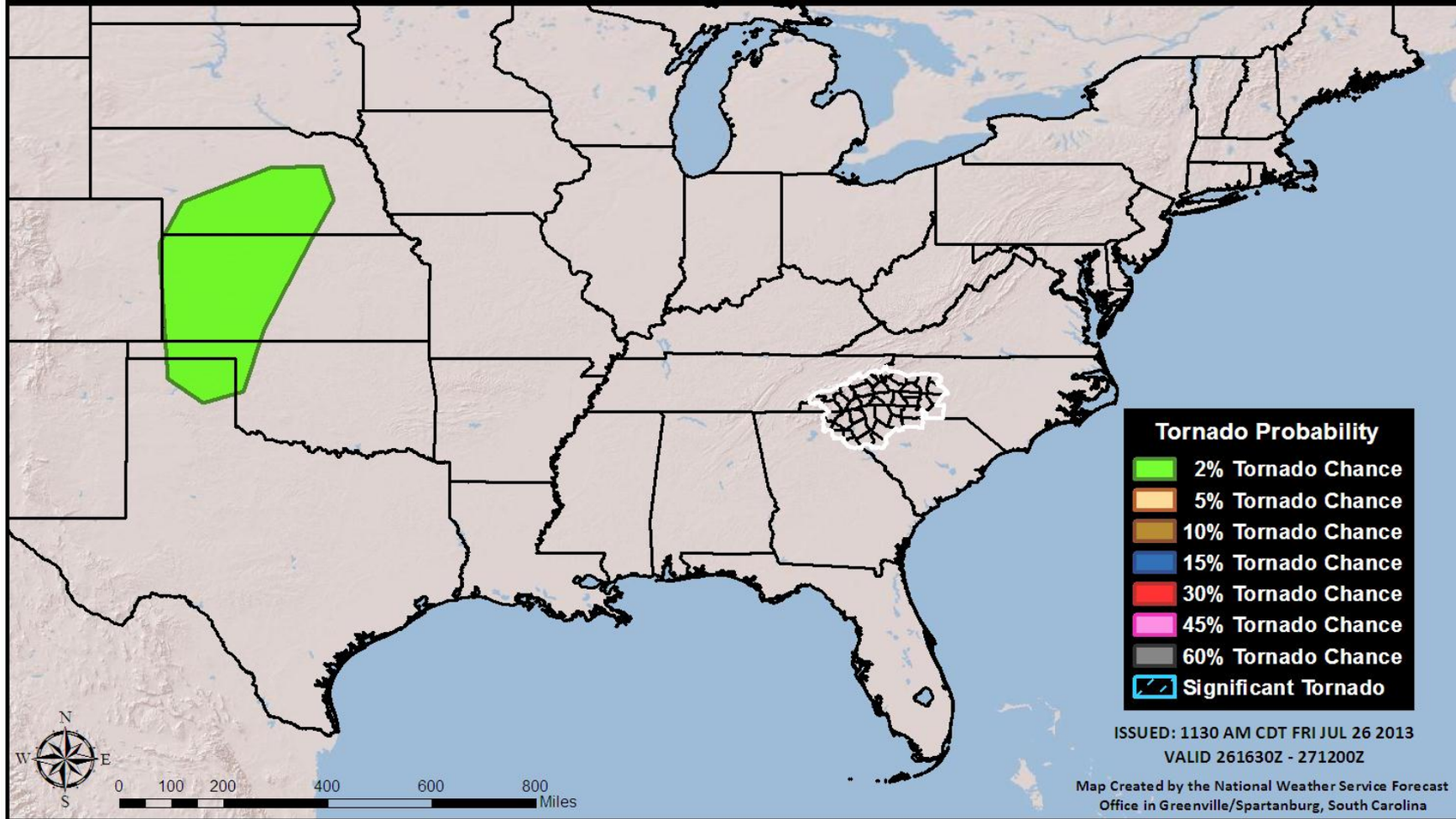


SPC Day 1 Probability of Tornado



Greenville/Spartanburg

Storm Prediction Center Day 1 Tornado Probability East/Central U.S. Sector



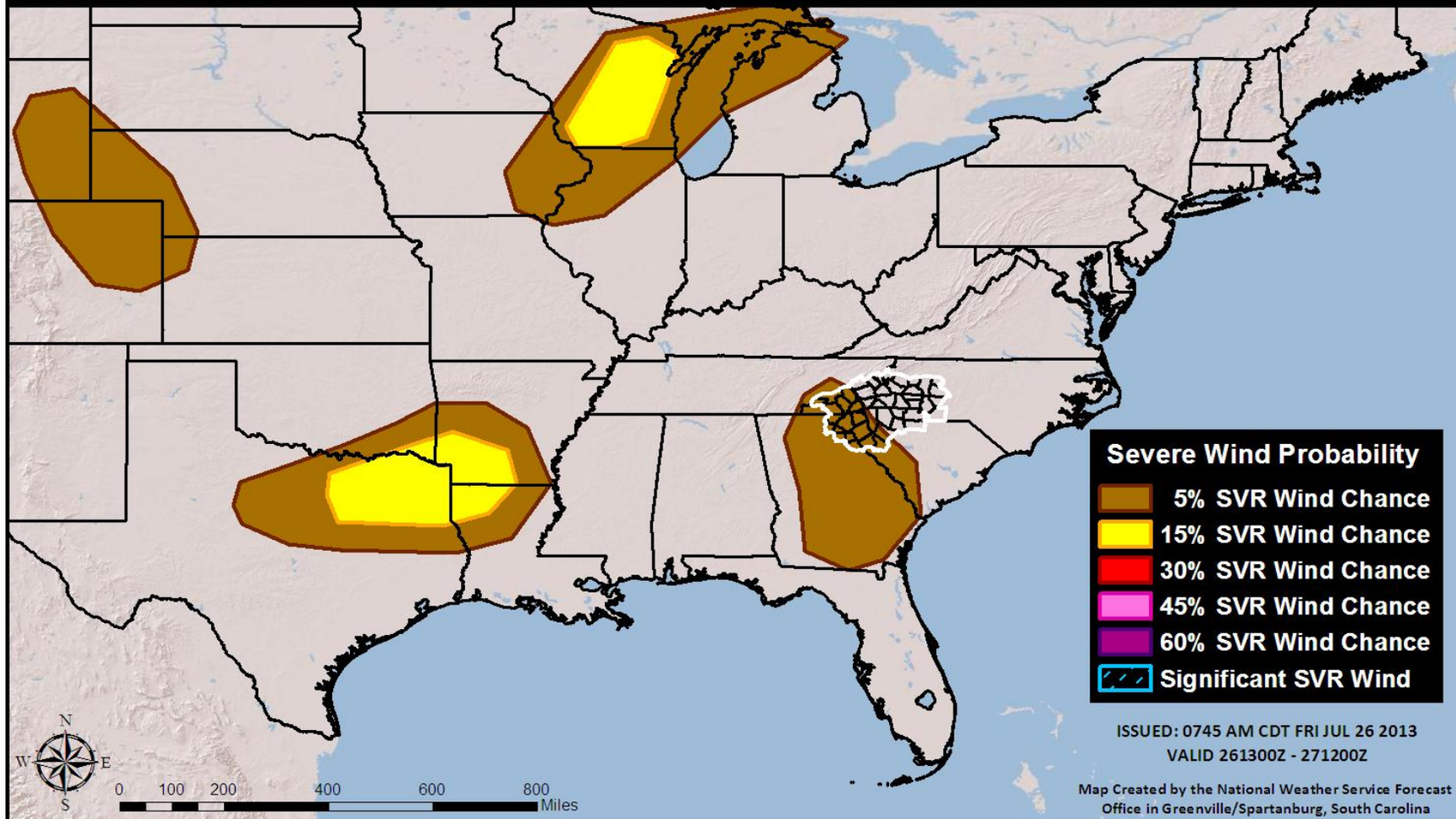


SPC Day 1 Probability of Severe Wind



Greenville/Spartanburg

Storm Prediction Center Day 1 Severe Wind Probability East/Central U.S. Sector



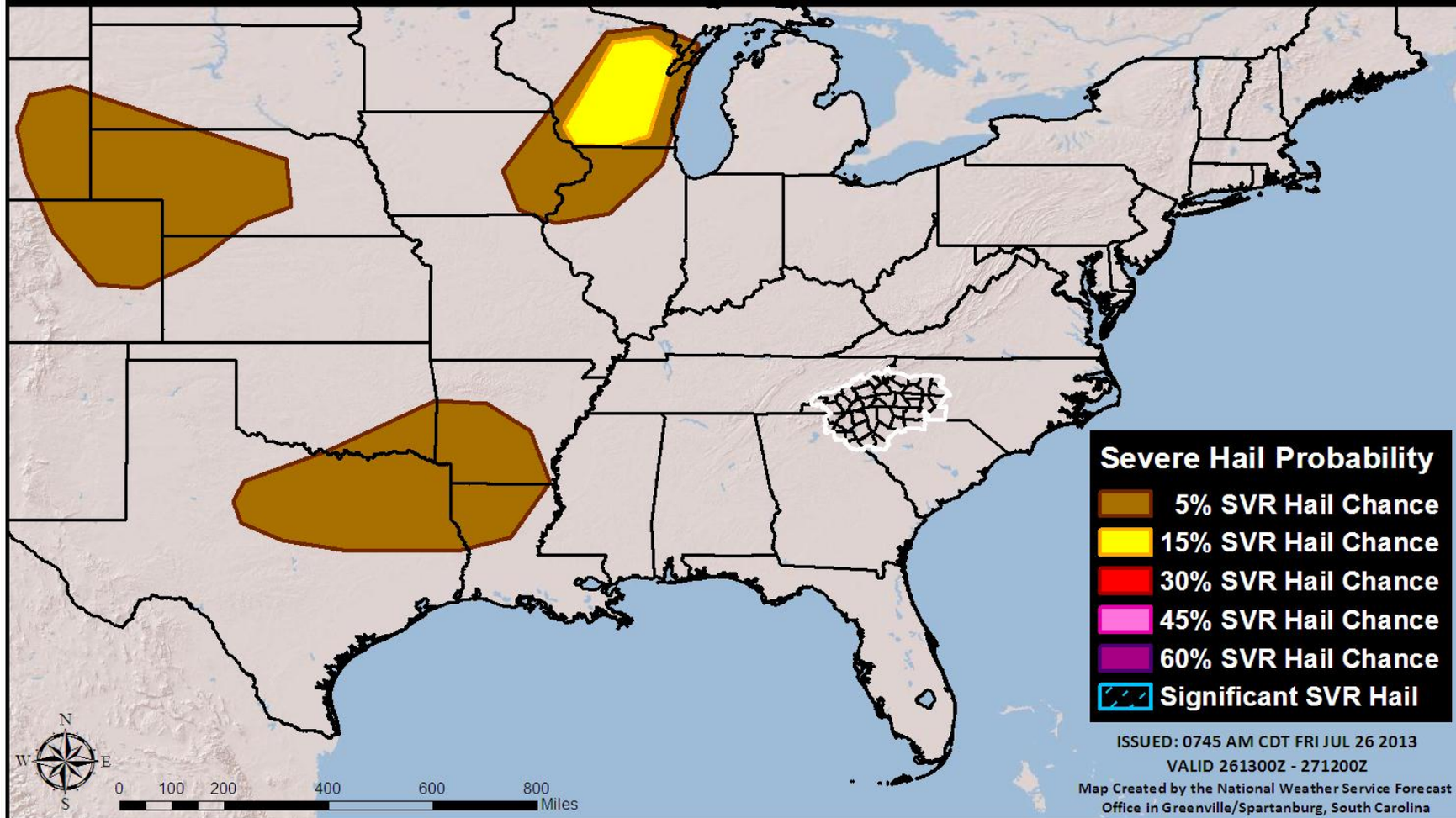


SPC Day 1 Probability of Severe Hail



Greenville/Spartanburg

Storm Prediction Center Day 1 Severe Hail Probability East/Central U.S. Sector

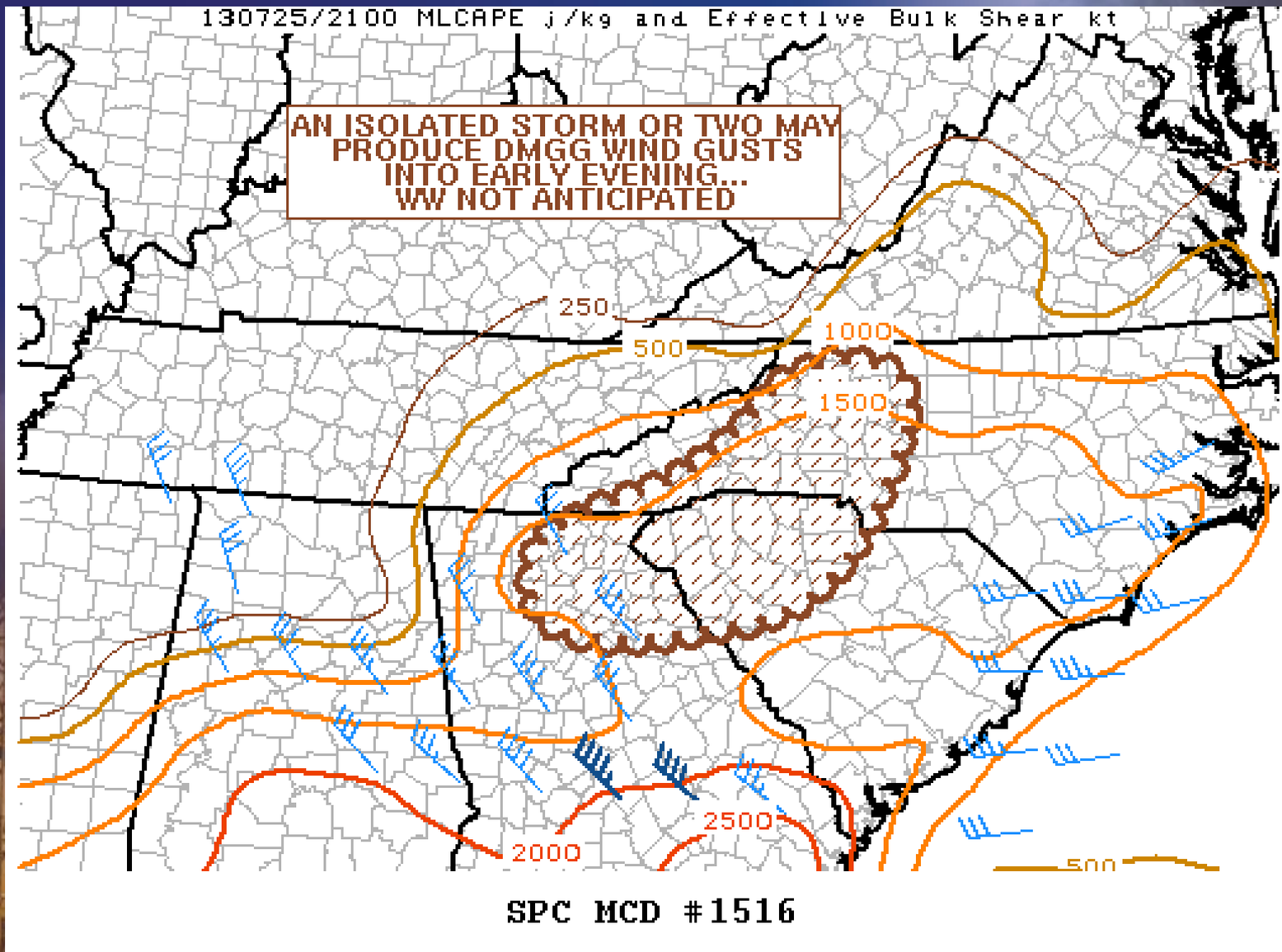




SPC Latest Mesoscale Discussion



Greenville/Spartanburg





Current Watch County Notification



Greenville/Spartanburg

Current Convective Watch County Notification

Time Issued:

Product Details:



No Current Watch In Effect

Precautionary/Preparedness Statements:

