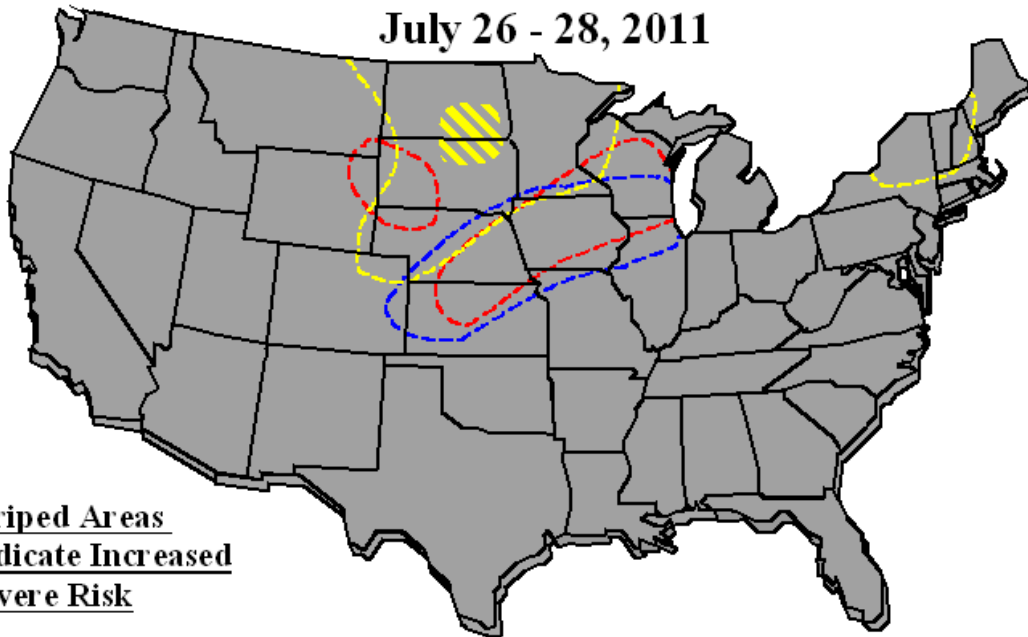




## U.S. Severe Thunderstorm Forecast July 26 - 28, 2011



 Day 1 Severe  
Weather Area

 Day 2 Severe  
Weather Area

 Day 3 Severe  
Weather Area

## U.S. Severe Weather Summary

By Sean Rocheford

A low pressure system will develop and move through the northern Plains and Corn Belt today through Thursday accompanied by a weak cold front. Unstable conditions will be present in the outlined areas and will contribute the thunderstorm development when the low pressure system and its associated cold front move through. Hail, damaging wind speeds, and a few tornadoes will be the main threats.

Meanwhile, another low pressure system and associated cold front will move through eastern Canada and the northeast U.S. today and will bring additional severe weather to New York, Vermont, and New Hampshire. Hail and damaging wind speeds will be the main threats.

There is an increased severe weather risk in southeast North Dakota and northeast South Dakota this afternoon due to potential for a large severe storm complex. This severe storm complex is likely to produce strong straight-line wind speeds, large hail, and several tornadoes.