Threat Reports

June 7-9 - Heavy Rainfall - China / Southern Japan / Taiwan

June 7-9 - Tropical Storm Cristobal - Northern Gulf Coast / Midwest

June 7 - Strong Winds - Central Rockies / Central High Plains

June 7-8 - Severe Thunderstorms - Northern Plains / Southern Canada

June 8 - Severe Thunderstorms - Upper Midwest / Central Plains

June 9-10 - Strong Winds - Midwest / Great Lakes / Mississippi Valley / Ohio Valley

Forecast Confidence

Average

Changes From Previous Forecast

Over all size of heavy rainfall risk region directly associated with Cristobal has been decreased. However, there is potentially for locally much heavier rainfall over southern Alabama, southern Mississippi, and southeastern Louisiana.

Our Forecast

Tropical Storm Cristobal will move ashore into southeastern Louisiana later today. Winds along the coast of southeast Louisiana, Mississippi, and Alabama are likely to be in the 25-40 mph range today. However, periods of stronger winds in the 45-50 mph range with higher gusts are expected within heavy rainbands. Areas within the slight tropical cyclone impact region could have winds, at least in gusts, up to tropical storm strength within heavy rainbands. Locally damaging wind gusts and isolated tornadoes will be possible due to embedded thunderstorms in the rainbands within the slight severe weather impact region. Coastal flooding due to storm surge is also likely from southeast Louisiana to the Florida Panhandle.

There is some uncertainty regarding how high the locally heavier total rainfalls will be over southeast Louisiana, southern Mississippi, and southern Alabama. Rainbands could result in thunderstorms training over the same area. The the widespread flooding situation is not expected to be severe, locally much heavier rainfall could result in locally significant flash flooding.

Please refer to your TropicsWatch page for more information.

Main Impacts

.

Wind:

Scattered power outages will likely occur in areas that receive tropical storm force winds. Minor wind damage is possible in locations hit by a heavy rainband.

Rain:

Urban and small stream flooding is likely to occur and cause travel delays.

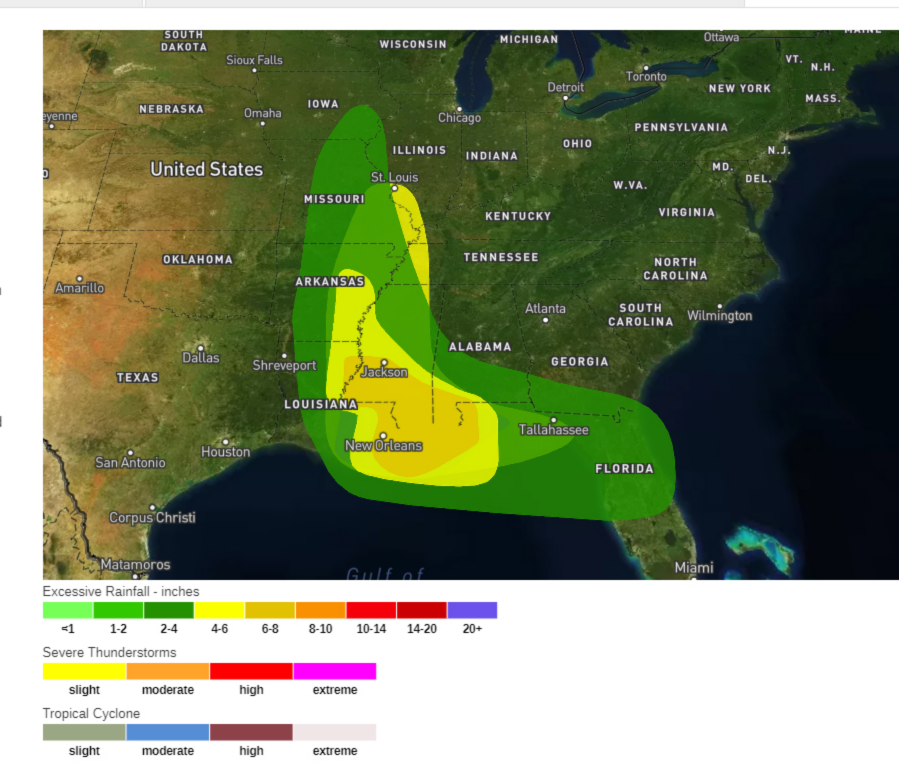
Surge:

Coastal flooding may occur due to above normal tides.

Meteorologist: C. Self

Issued: 6/7/2020 8:31 AM CDT - Updated by 4 AM and 2 PM Central Time, or as conditions warrant.

threat



	Group	✓ Region		Division	
Location \$	Excessive Rainfall \$	Severe Thunderstorms 🗢	Tropical Cyclone \$	Region \$	Timing ♦
Jacksonville, FL - KJAX	slight risk 2 to 4 isolated 6 inches of rain	-	-	South	6/7/2020 8:20 AM CDT - 6/10/2020 12:00 AM CDT
Little Rock, AR - KLIT	slight risk 2 to 4 isolated 6 inches of rain	slight risk	-	South	6/7/2020 8:20 AM CDT - 6/10/2020 12:00 AM CDT
Memphis, TN - KMEM	slight risk 2 to 4 isolated 6 inches of rain	slight risk	-	South	6/7/2020 8:20 AM CDT - 6/10/2020 12:00 AM CDT
New Orleans, LA - KMSY	slight risk 6 to 8 isolated 10 inches of rain	slight risk	slight risk	South	6/7/2020 8:20 AM CDT - 6/10/2020 12:00 AM CDT
Orlando, FL - KMCO	slight risk 2 to 4 isolated 6 inches of rain	-	-	South	6/7/2020 8:20 AM CDT - 6/10/2020 12:00 AM CDT
Pensacola, FL - KPNS	slight risk 6 to 8 isolated 10 inches of rain	slight risk	slight risk	South	6/7/2020 8:20 AM CDT - 6/10/2020 12:00 AM CDT
Sanford, FL - KSFB	slight risk 2 to 4 isolated 6 inches of rain	-	-	South	6/7/2020 8:20 AM CDT - 6/10/2020 12:00 AM CDT
St. Louis, MO - KSTL	slight risk	slight risk	-	Midwest	6/7/2020 8:20 AM CDT - 6/10/2020 12:00 AM CDT
St. Petersburg, FL - KPIE	slight risk 2 to 4 isolated 6 inches of rain	-	-	South	6/7/2020 8:20 AM CDT - 6/10/2020 12:00 AM CDT
Tampa, FL - KTPA	slight risk 2 to 4 isolated 6 inches of rain	-	-	South	6/7/2020 8:20 AM CDT - 6/10/2020 12:00 AM CDT