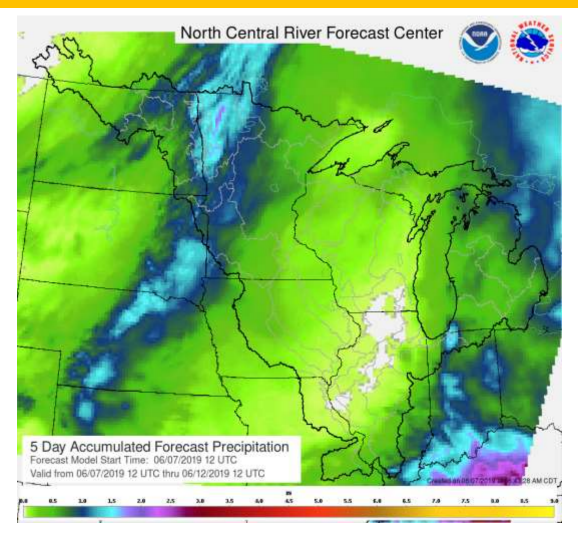
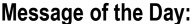
Little Rain the Next Week → Receding Rivers!

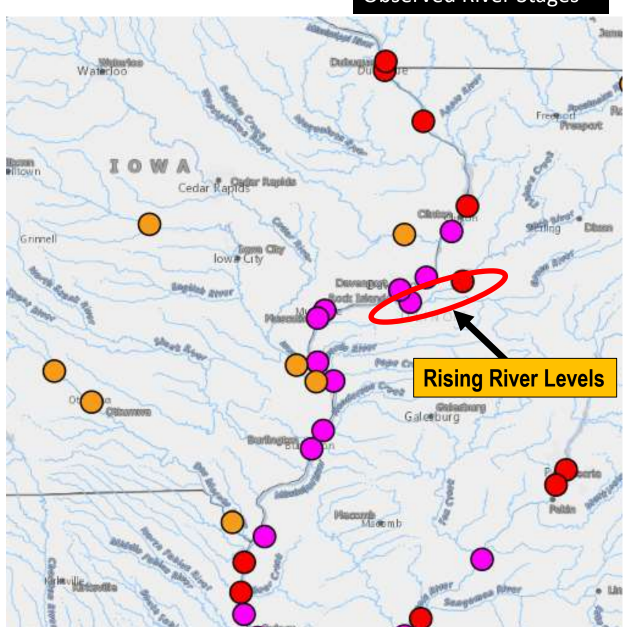




- Widespread heavy rain is not expected in the next 7 days across the Upper Mississippi River watershed!!
- On the Mississippi River: Seepage through levees and ground water flooding will continue to be a problem despite the falling river levels.
- Area remains hypersensitive to additional rainfall so as long as the river stays high, additional rises will be possible given heavy rains.
- Updated information will be put on the following webpage unless significant changes occur: https://www.weather.gov/dvn/FloodEventUpdates

Current River Levels – Significant Flooding Continues

Observed River Stages



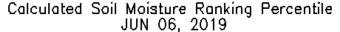
- Major Flood

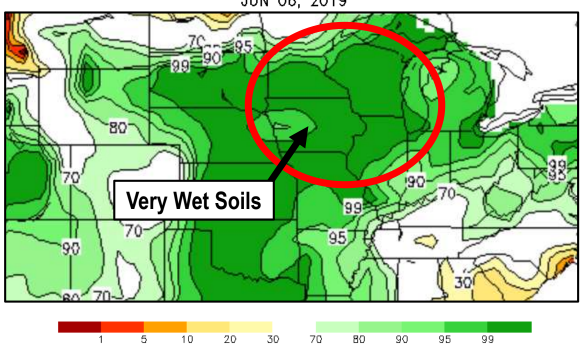
 Moderate Flood

 Flood Stage

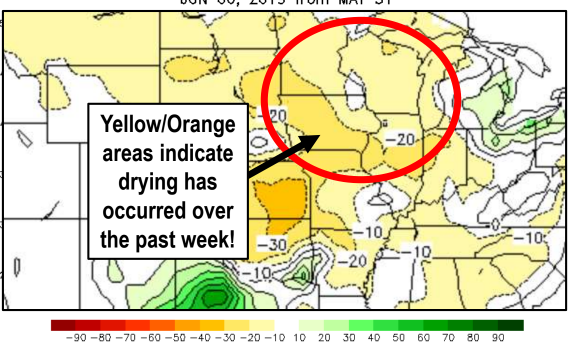
 Action Stage
 - Mississippi River steady or slowly falling
 - Rock River rising through today then beginning to fall through the weekend.
 - Other tributaries falling

Soils Remain Susceptible to High Volumes of Runoff



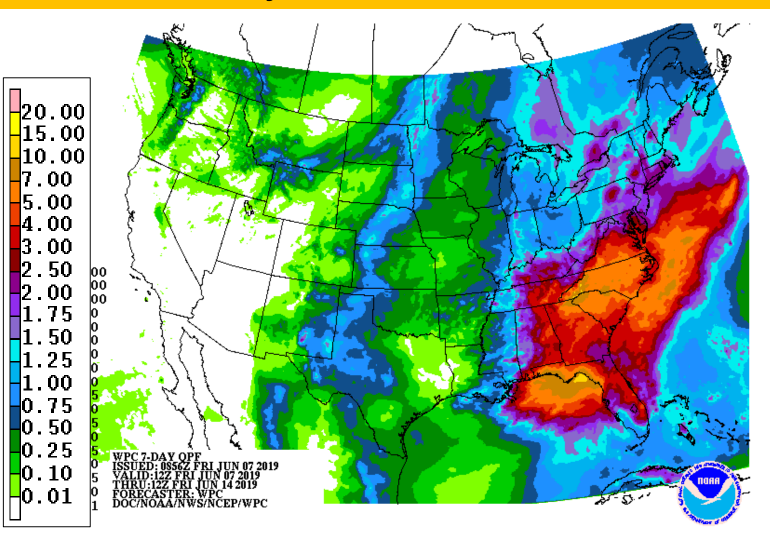


Calculated Soil Moisture Anomaly Change JUN 06, 2019 from MAY 31



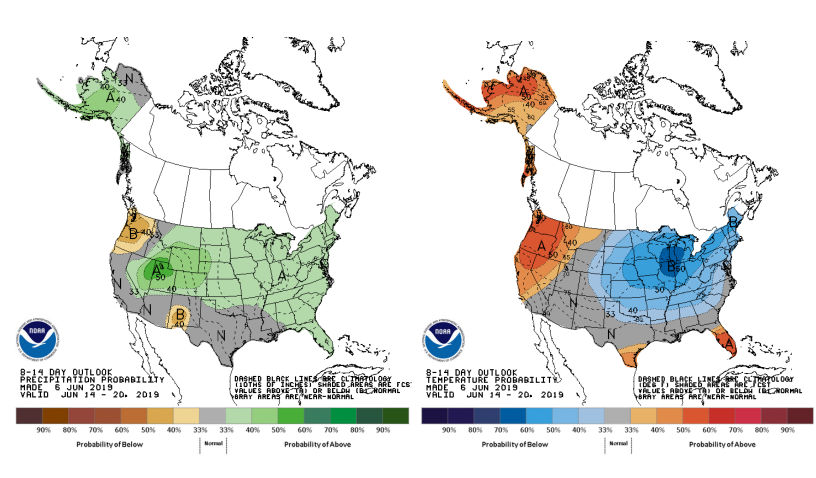
Ground remains nearly saturated across much of the region, however, <u>improvement has been observed in the past week.</u>

Latest 7-Day Rainfall Forecast for the Area



- Fairly quiet week in store concerning rainfall!
- Widespread rainfall amounts of less than half an inch is expected through next Thursday night.
- Localized heavy rains are possible, but impact to any rivers would likely be localized.

Week 2 Weather Outlook (6/7 \rightarrow 6/20)



- Latest model trends suggests precipitation may be slightly wetter than normal during the middle of June.
- ➢ Be aware the pattern could turn wet again. The further the rivers can fall before getting back into a wet pattern, the probabilities for reaching extreme heights again will be lower.
- With high soil moisture, the ground will continue to be susceptible to high runoff rates if heavy rains occur.