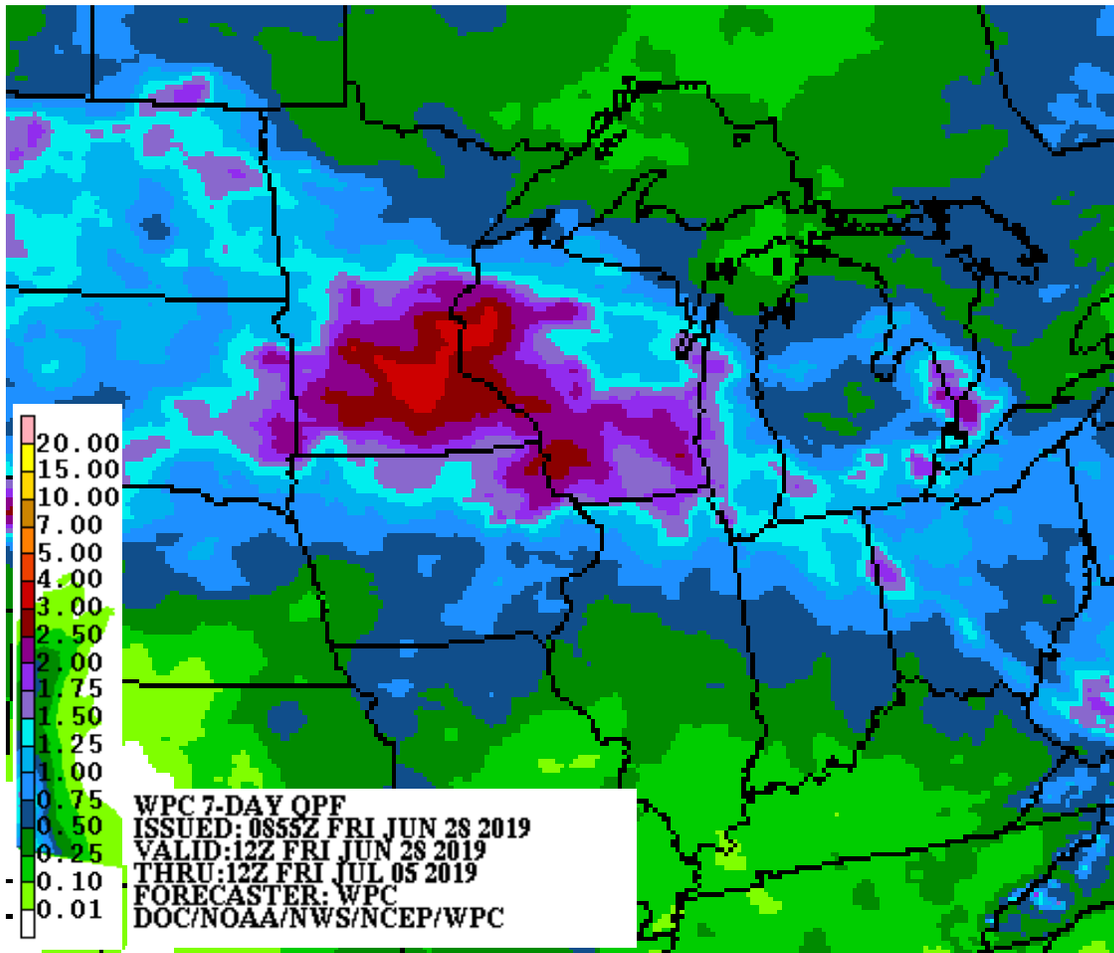




Heavy Rain to the North over the Next Week



7-Day Rain Forecast

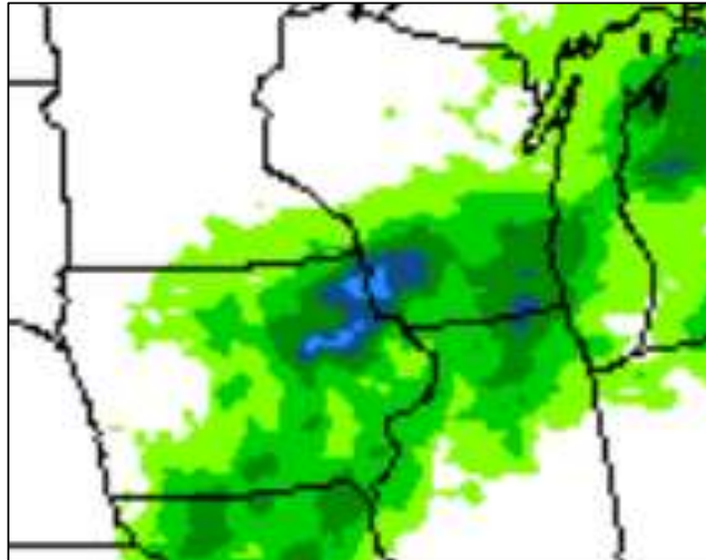
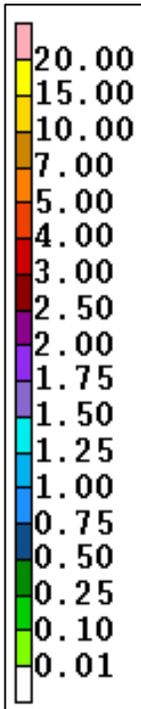
Active weather is expected across the Upper Mississippi River basin over the next week.

Message of the Day:

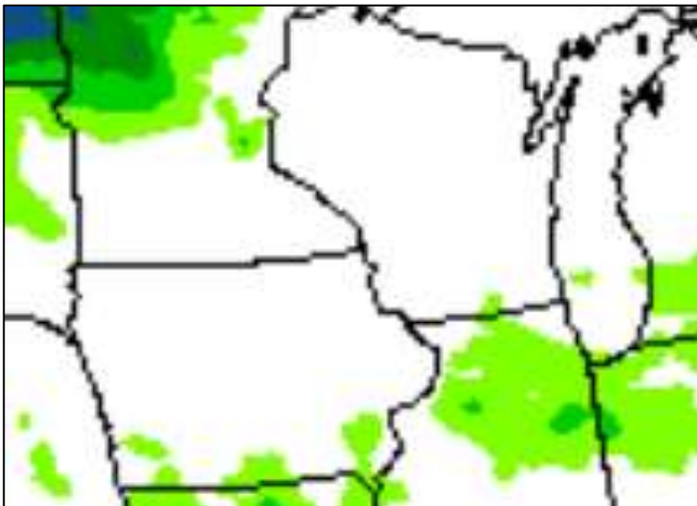
- Heavy rain potential for the next week, mainly north of the local area.
- Runoff will move into the Mississippi River system over the next week.
- The amount of rain in the forecast would cause renewed rises on the Mississippi River, but significant rises back above flood stage are not expected.
- For areas still flooding, only minor rises are likely.
- *Unless conditions worsen, no further updates are planned for this flood event.*



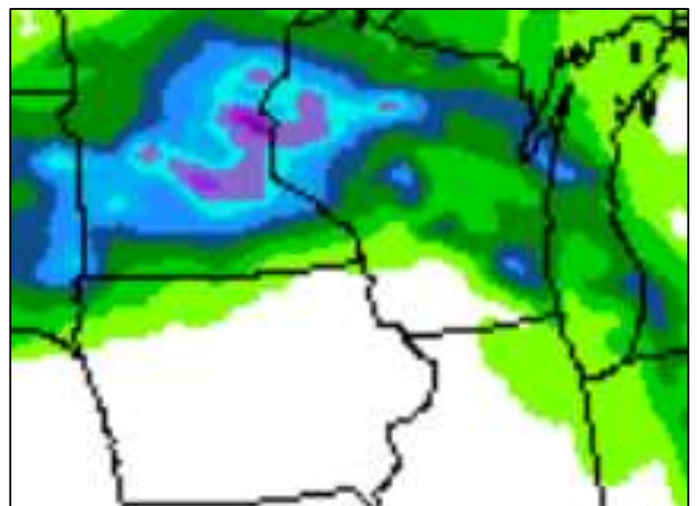
Rainfall Forecast through Early Monday Morning



**Day 1 Forecast Rainfall
(Friday/Friday Night): Included in
Today's River Forecasts**



**Day 1 Forecast Rainfall
(Saturday/Saturday Night): Not
Included in Today's River
Forecasts**

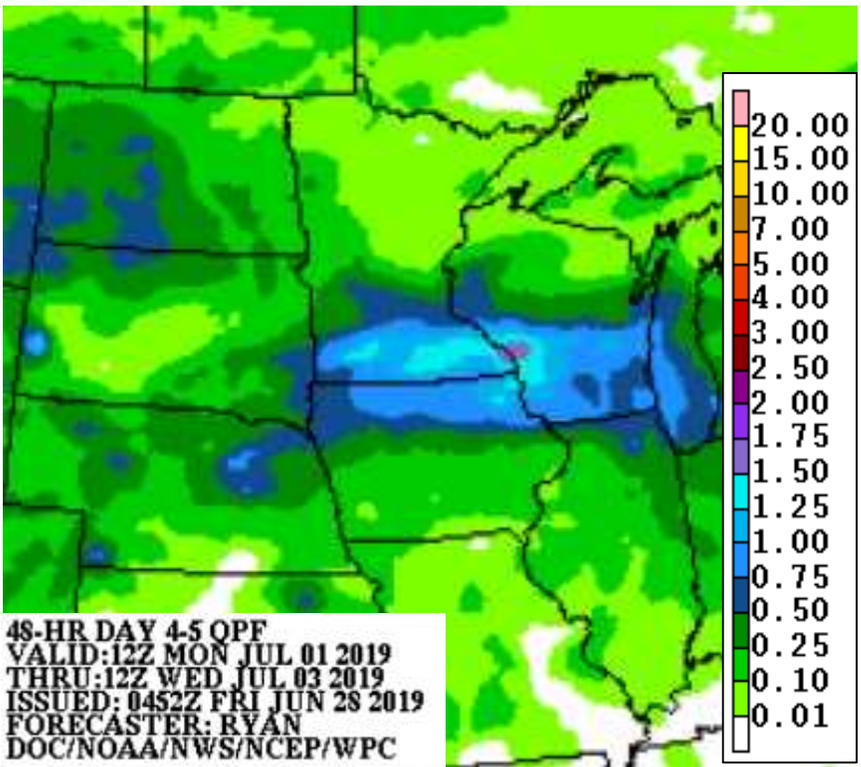


**Day 3 Forecast Rainfall
(Sunday/Sunday Night): Not
Included in Today's River
Forecasts**

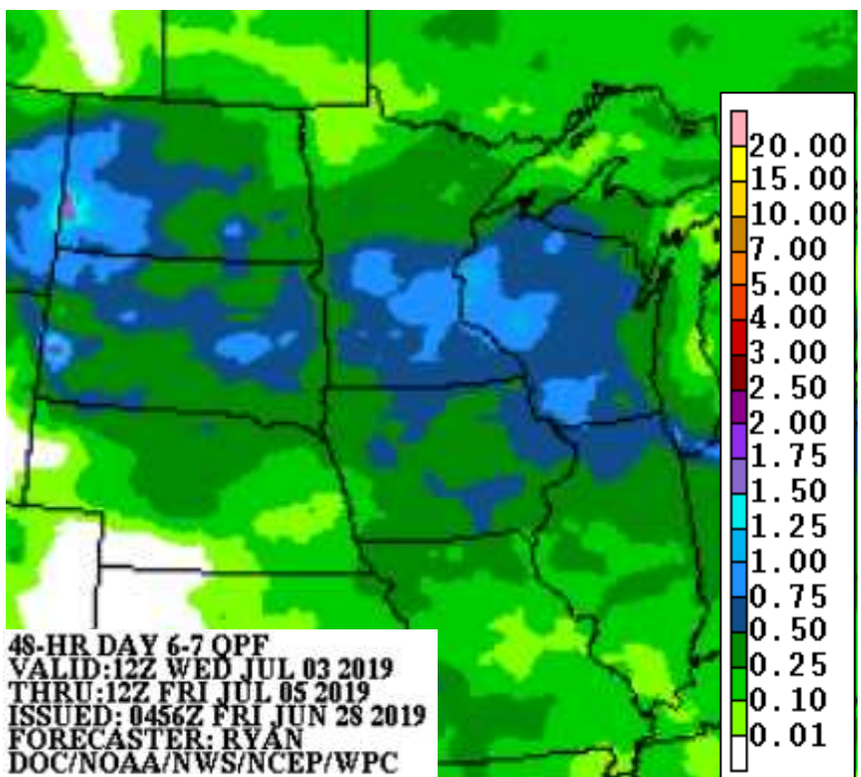


Forecast Rainfall – Monday through Friday Morning

These amounts of rain are NOT included in today's river forecasts.



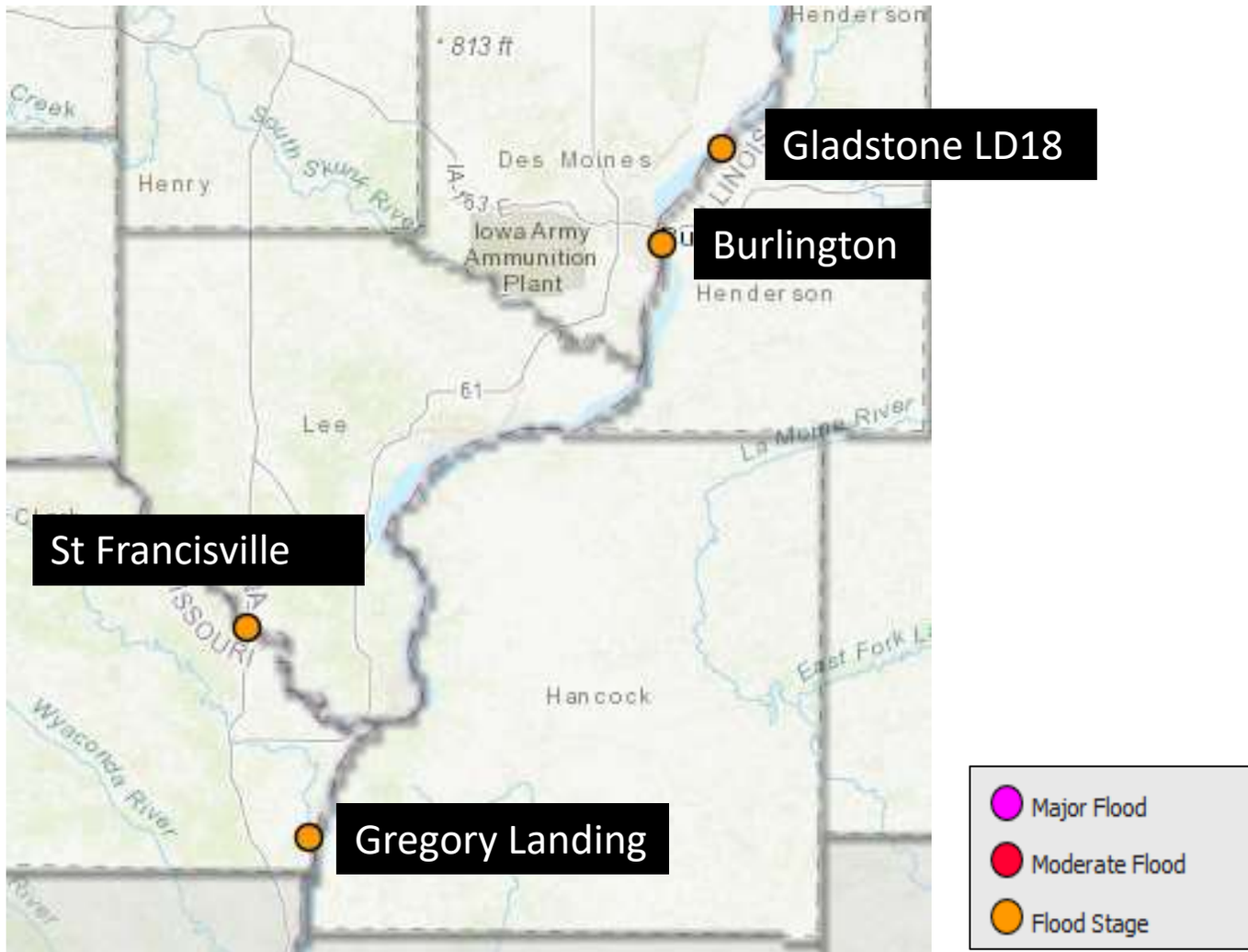
- Monday through early Wednesday morning**
- Widespread amounts of 0.75" to 1.50" north of the local area
 - Locally, less than 0.50" likely
 - Higher amounts are possible.



- Wednesday through early next Friday morning**
- Widespread amounts of 0.50" to 1.00" possible
 - Higher amounts to the north



Current Observed Flood Levels

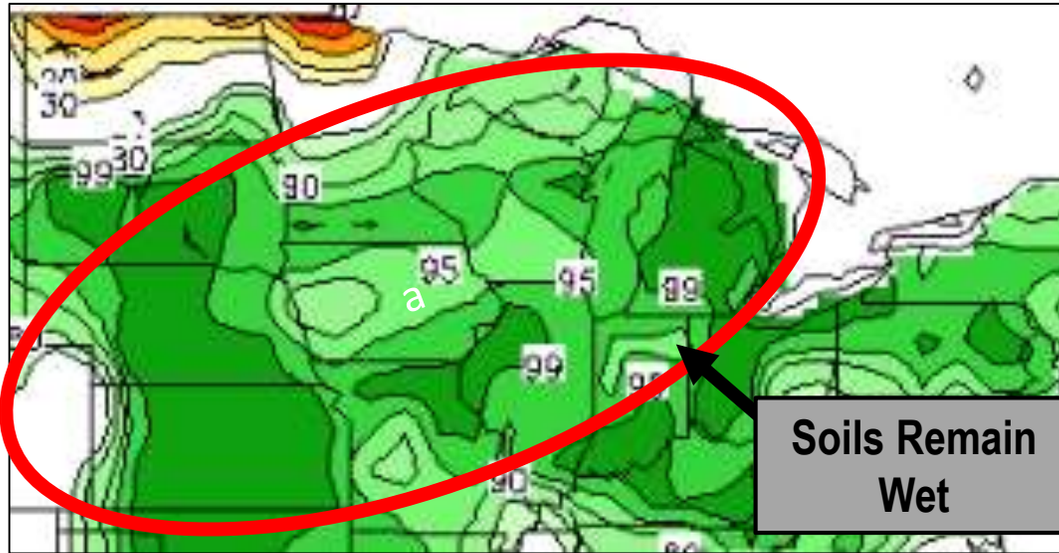


- **Mississippi River – falling**
 - Only 3 locations remain above flood stage:
Gladstone LD18, Burlington, and Gregory Landing.
 - All are forecast to drop below flood stage by **July 1st**
- **Des Moines River – steady**
 - Lower part of the river at St Francisville remains elevated due to high releases from Lake Red Rocks.

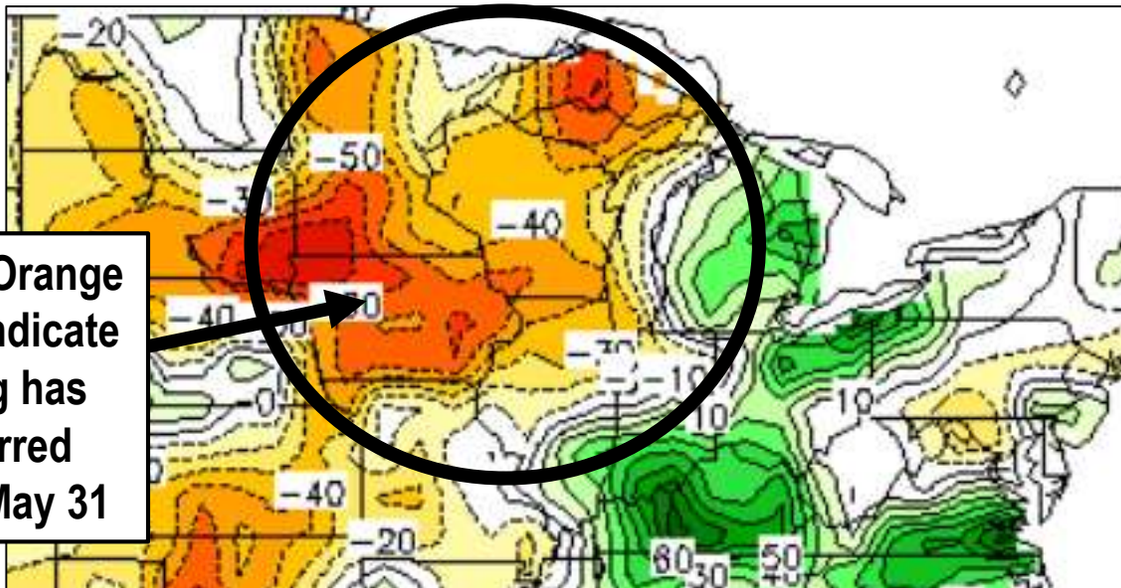


Dry Weather has led to Drying Soil Conditions

Calculated Soil Moisture Ranking Percentile
JUN 26, 2019



Calculated Soil Moisture Anomaly Change
JUN 26, 2019 from MAY 31



Soils have dried over the past month, with significant improvement seen in the topsoil. However, deeper layers remain saturated and groundwater levels remain high. Crops are now contributing to alleviate runoff concerns.



Key Points:

- Rain, potentially heavy, is possible across the region over the next week.
- Heaviest rain amounts are expected in areas upstream: across Minnesota, Wisconsin, & northern Iowa.
- The Mississippi River could see rises over the next few weeks due to the forecast rain from upstream.
Rises back above flood stage are not currently expected.
- Current river forecasts do not account for all of the expected rainfall so it can be assumed that the river will see some response rather than just a continued recession as is seen in today's forecasts.

With all locations close to falling below flood stage, and with no significant rises expected from this week's rainfall, this will be the last planned Situation Report for the Mississippi River flooding.

Continue to stay up to date with river information and river levels at:

[www.weather.gov/dvn/River Levels](http://www.weather.gov/dvn/River_Levels)

Follow us on Facebook and Twitter for more up to date information:



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