



# WEEKLY WEATHER BRIEFING

2:00 PM CDT

Thursday, October 6, 2022

Prepared by:

NWS New Orleans/Baton Rouge

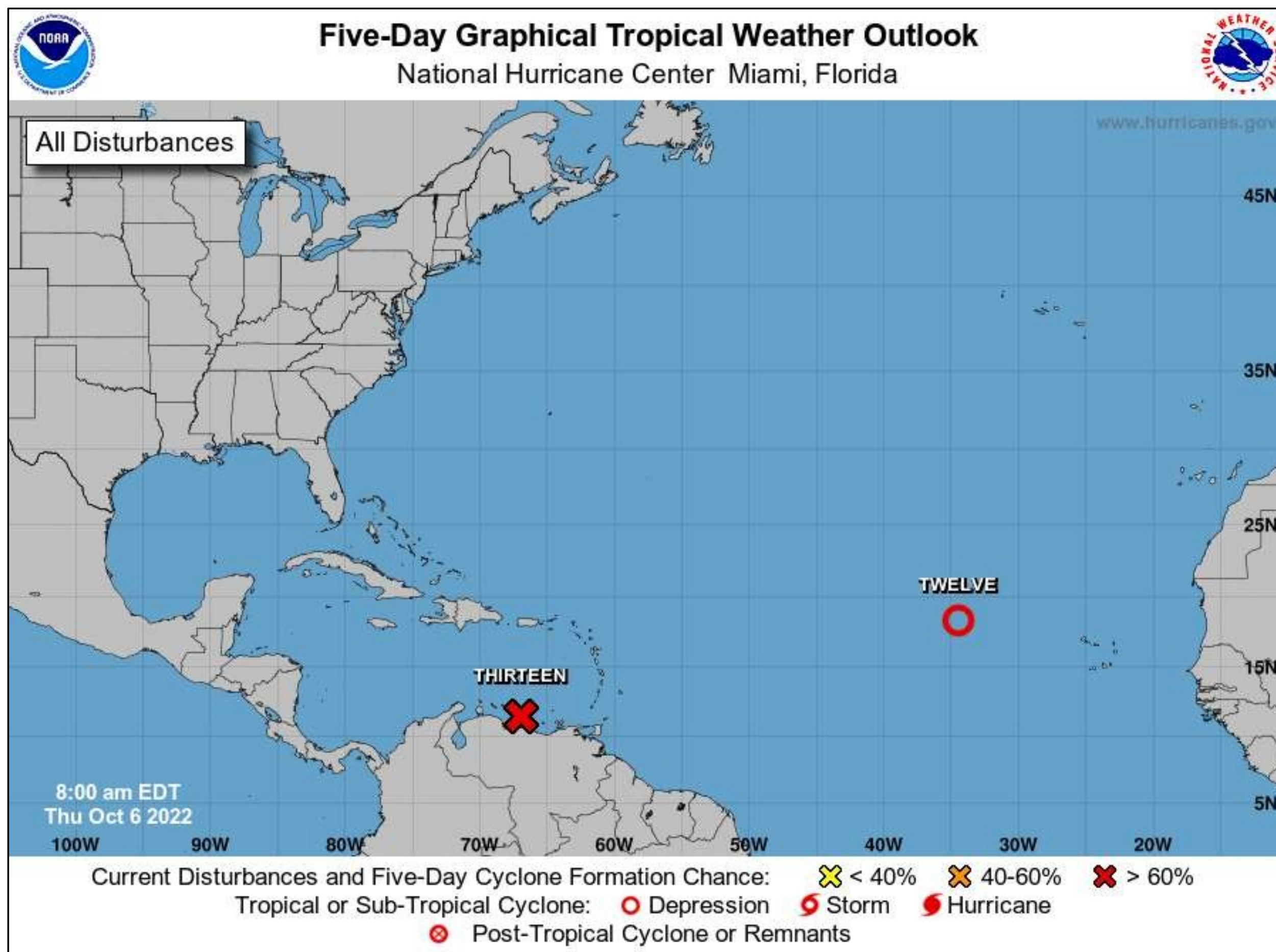


# Situation Overview

- Overall no real impacts to concern ourselves with
- Dry forecast continues
- Cold front early Saturday should lead to cooler mornings and mild afternoons into next week
- Maybe rain returns mid to late next week...fingers crossed
- There are a few systems in the Atlantic but no impacts will occur for our area.



# Tropical Weather Outlook



- NHC is issuing forecasts on 2 separate systems.
- Both will have no impact on the area.



# Storm Total Rainfall Forecast

Through Wednesday Morning



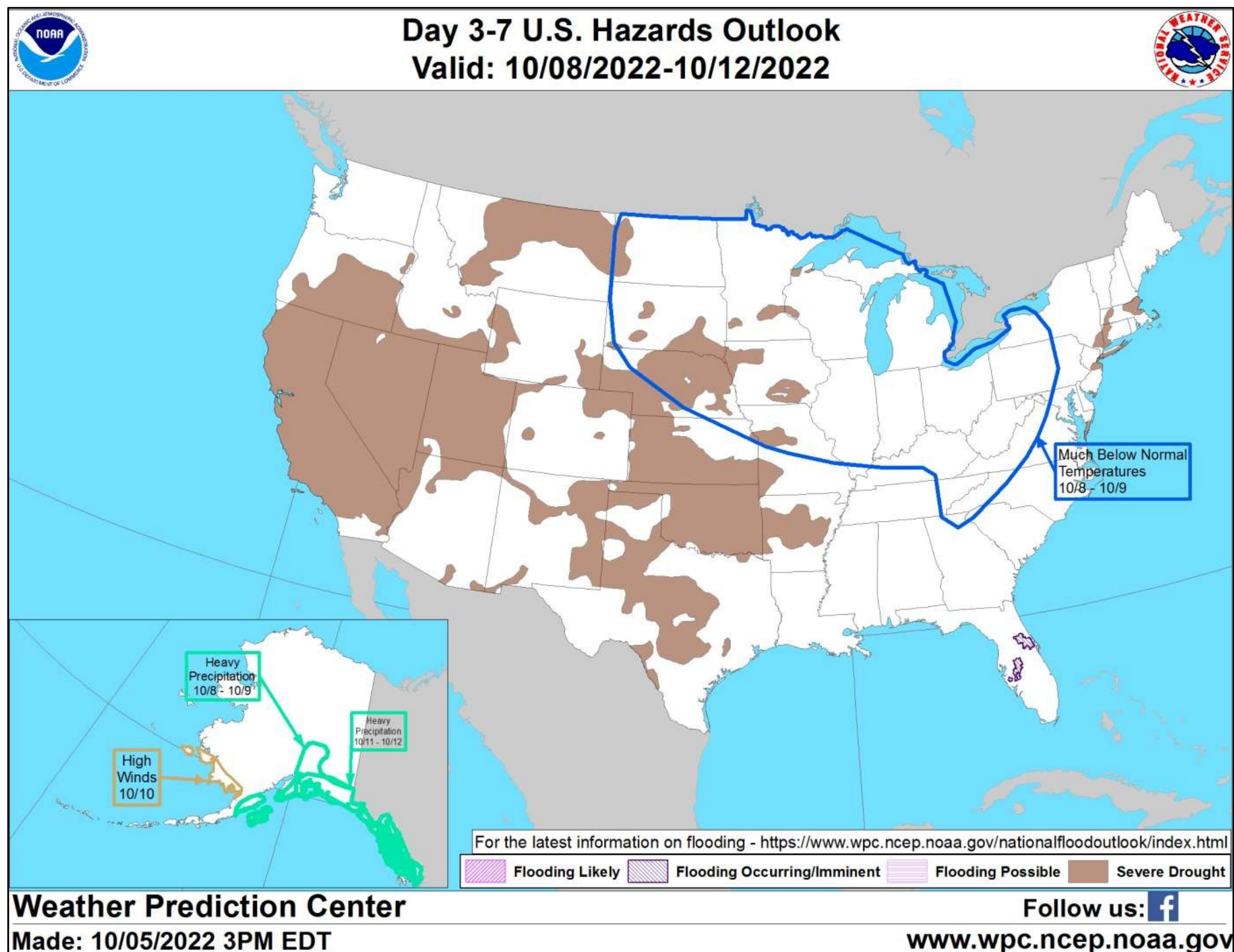
Through Thursday Morning



- No rain expected till possibly Wednesday Oct 12<sup>th</sup>
- Then moisture will finally try to return right ahead of the next cold front Wednesday and into Thursday.



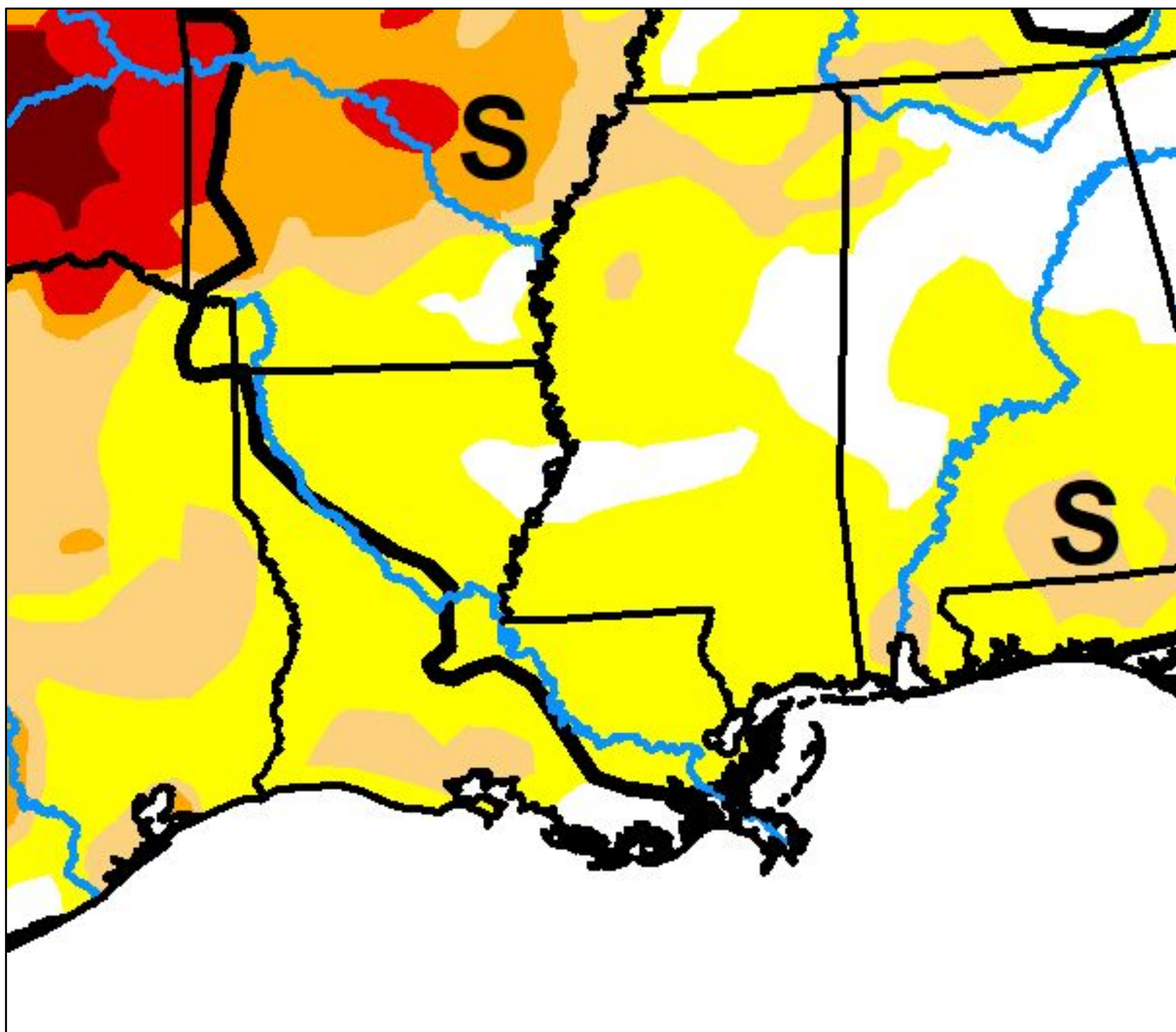
# Day 3-7 Hazard Outlook



- No hazards to really speak of for the next week.



# Drought Monitor



- It has been quite dry; in fact it has been about a month since any real appreciable rain (BTR and MCB on Sep 9<sup>th</sup> and Sep 7<sup>th</sup> for almost all other climate sites)
- With this we are starting to see drought conditions creep up.

## Intensity:

- None
- D0 Abnormally Dry
- D1 Moderate Drought
- D2 Severe Drought
- D3 Extreme Drought
- D4 Exceptional Drought

# Dry Forecast Continues

Warm tomorrow and then mild afternoons and cool nights





# Summary of Impacts

- Dry, remains dry, and has been dry for about a month.
  - Drought conditions are beginning to increase across the area but maybe we can get some light rain mid to late next week.
- Decent cold front moves through early Saturday.
  - We will get cooler but the lower dewpoints will be the more noticeable feature leading to decent radiational cooling conditions.
- Tropics will have no impact on the region





# Questions?

Contact WFO New Orleans at  
504-522-7330 or 985-649-0429  
or through the “LIXchat” NWSChatroom

*Get the latest forecast and hazard information at  
[www.weather.gov/neworleans](http://www.weather.gov/neworleans)*