



WEEKLY WEATHER BRIEFING

2:00 PM CDT

Thursday, June 9, 2022

Prepared by:

NWS New Orleans/Baton Rouge

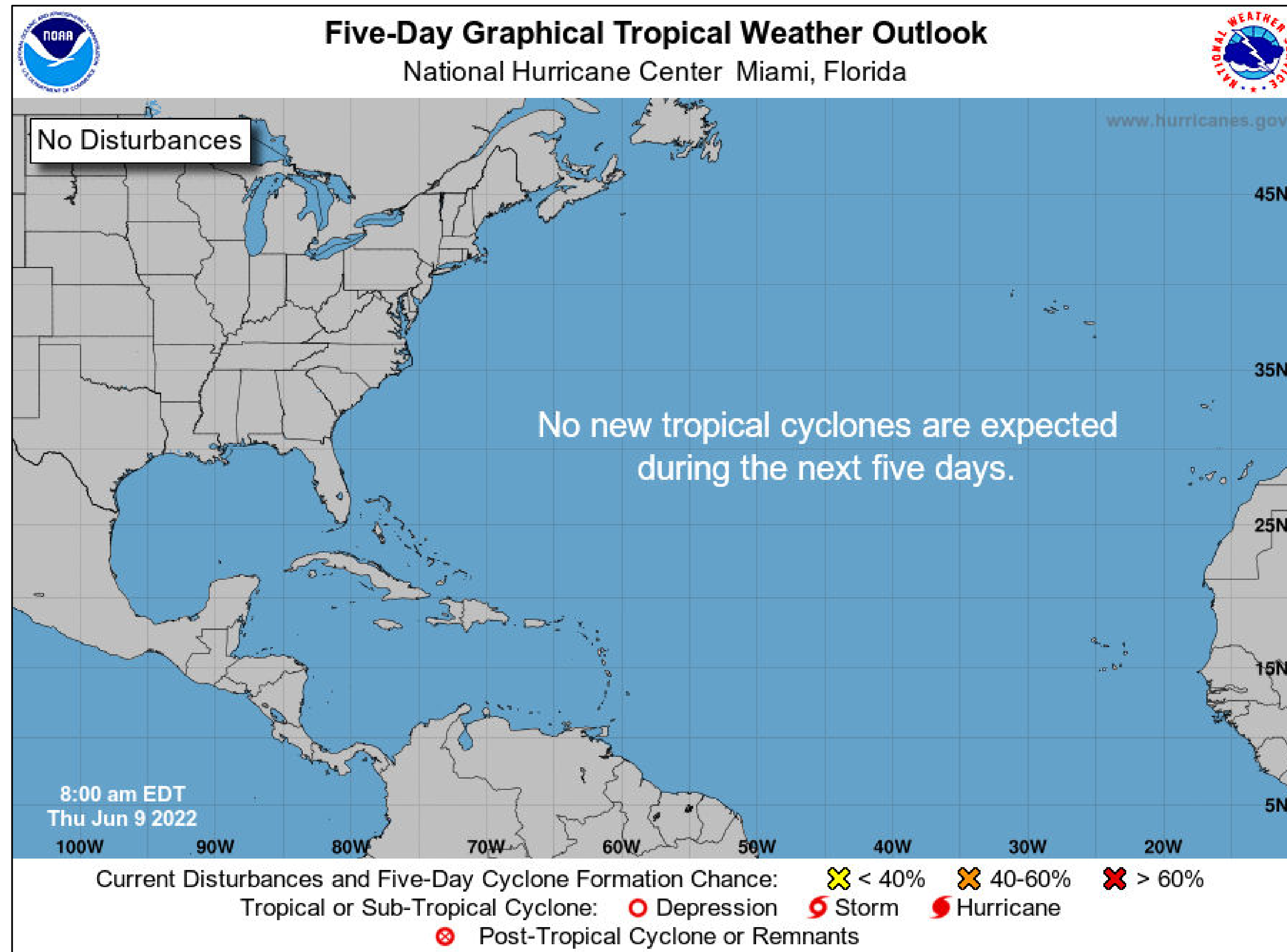


Situation Overview

- Marginal Risk for severe weather this afternoon thru evening. Main risks gusty winds and locally heavy rain from intense rainfall rates.
- Risk for severe weather increases Friday, primarily in the afternoon thru evening hours. Main risks include strong damaging wind gusts and hail, as well as localized flash flooding.
- Scattered t-storm chances continue this weekend, steadily drying out going into early to middle parts of next week but staying hot with heat indices in the 100-108 degree range.
- Tropics are quiet!



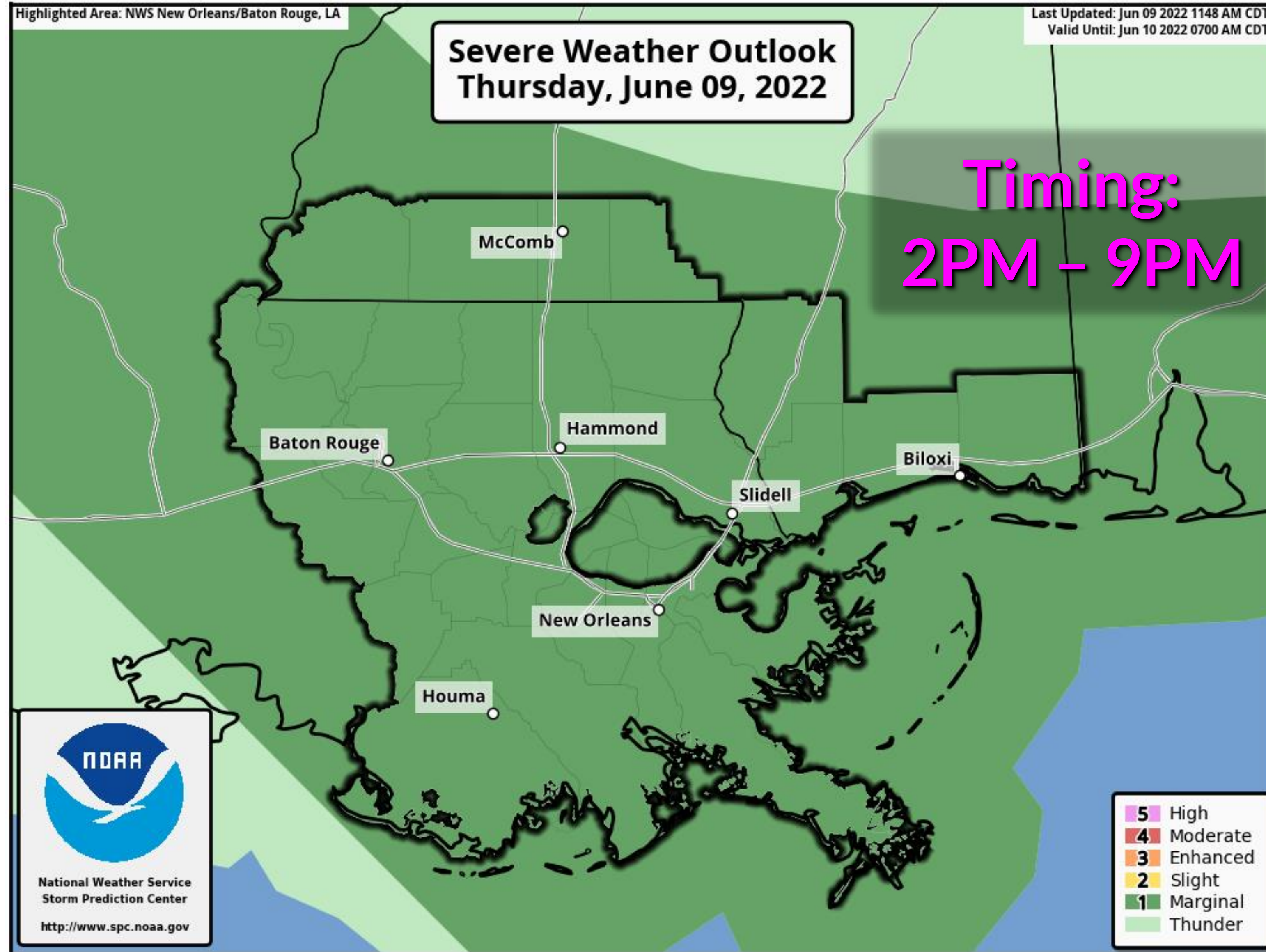
Tropical Weather Outlook



- Tropics are currently quiet!
- No tropical cyclone activity expected during the next 5 days.



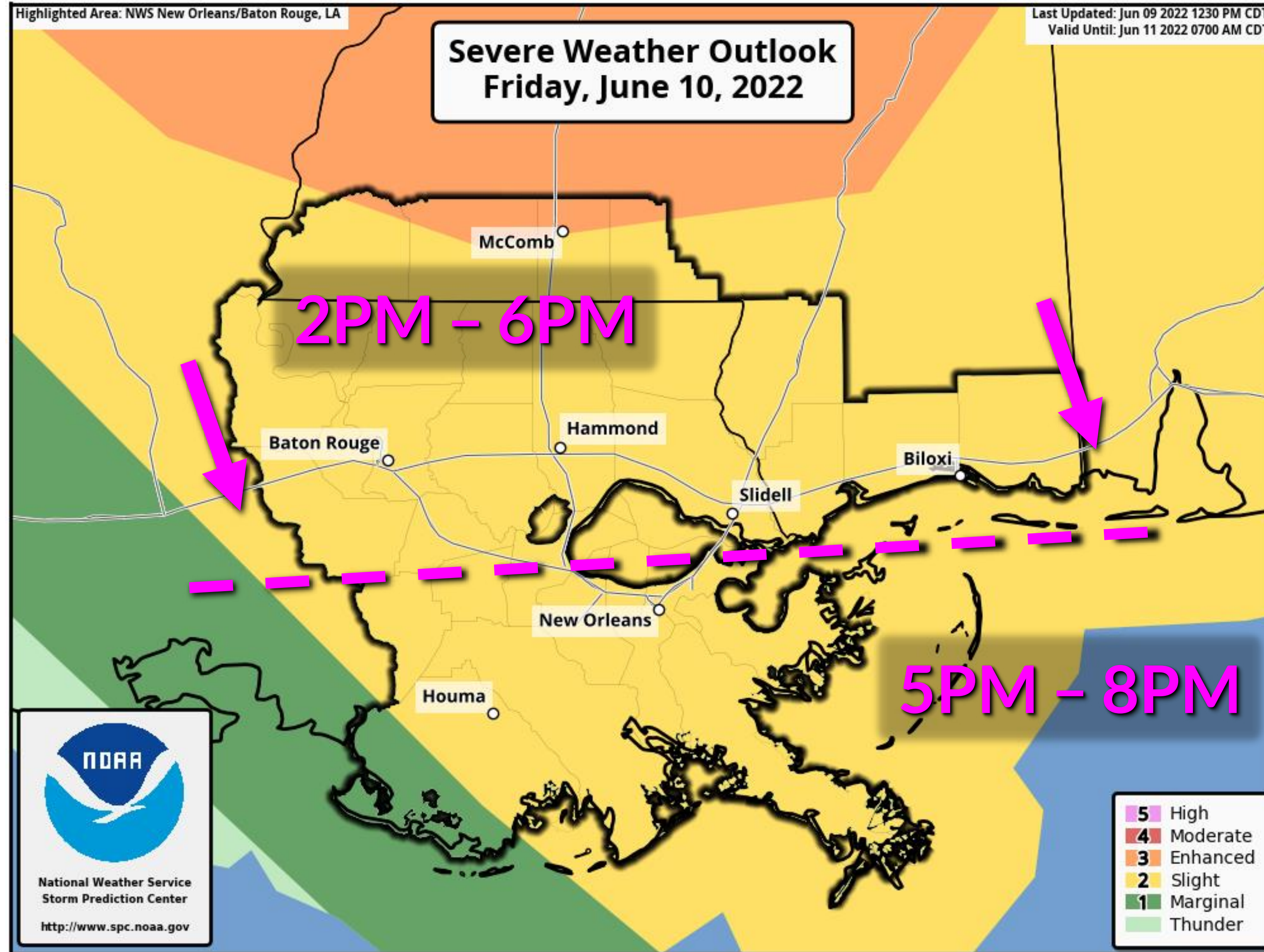
Severe Weather Outlook – Today



- Monitoring the potential for scattered t-storm development later this afternoon thru the evening.
- **Main risks:** Locally strong gusty winds and dangerous lightning.



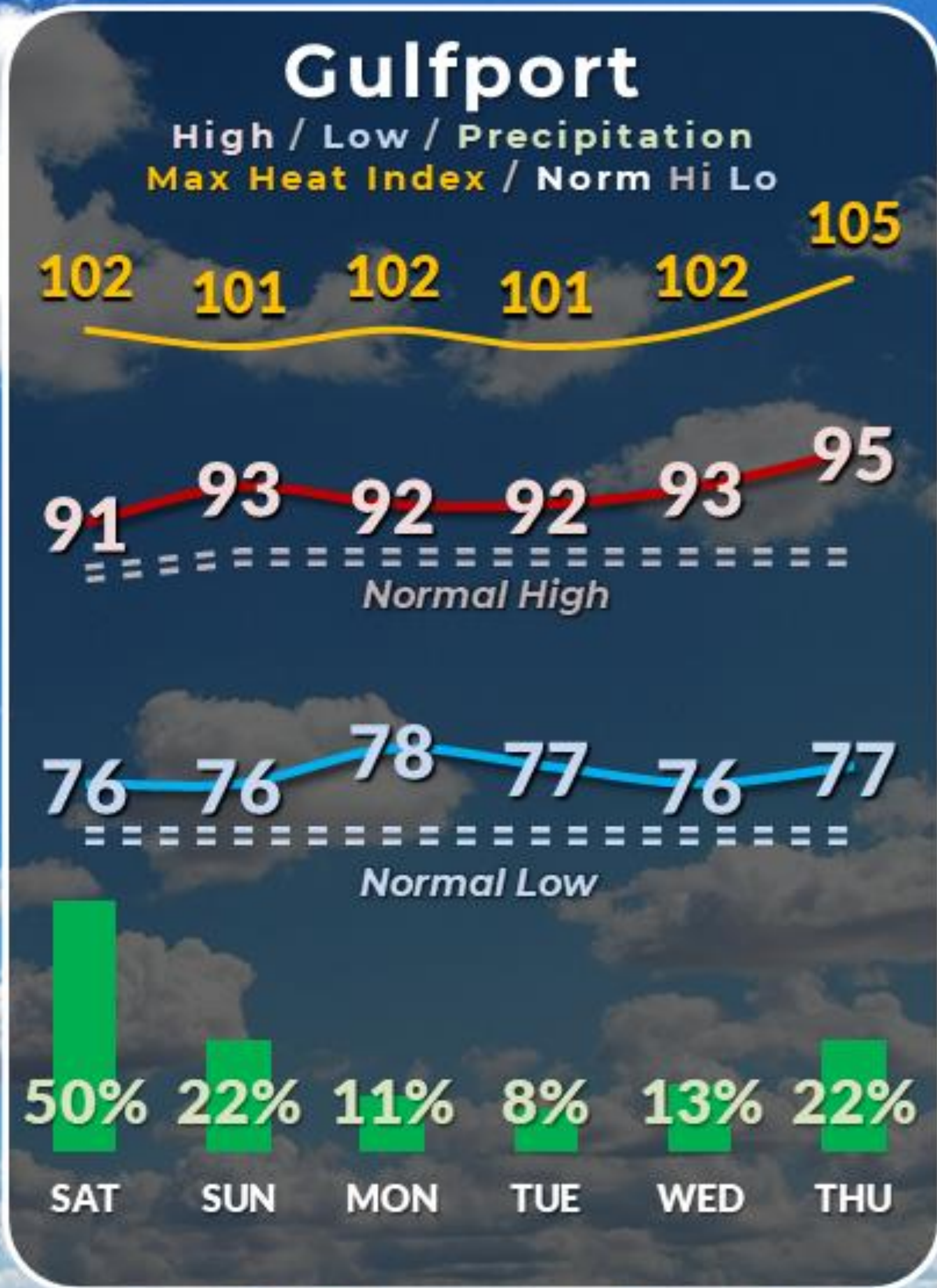
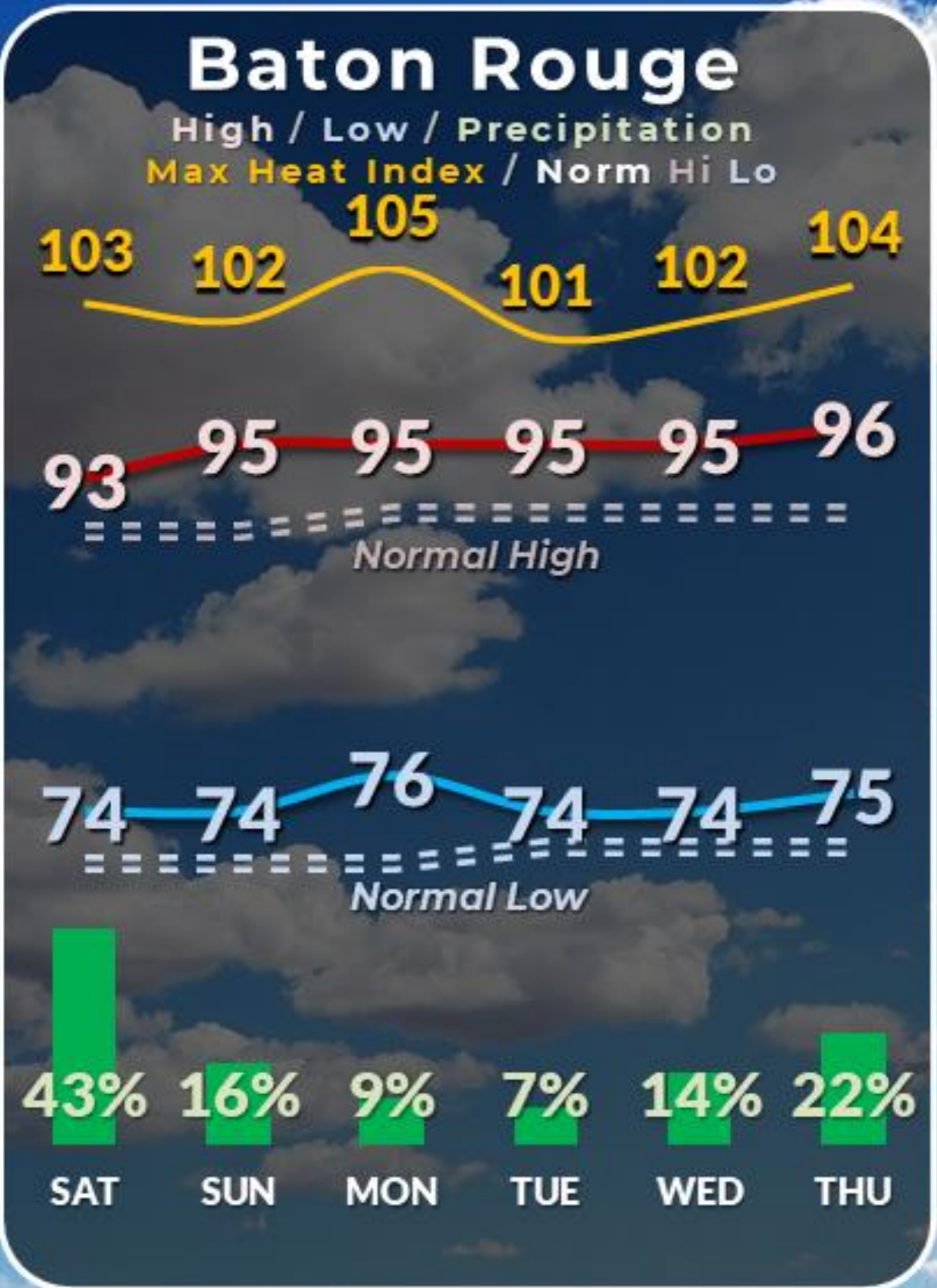
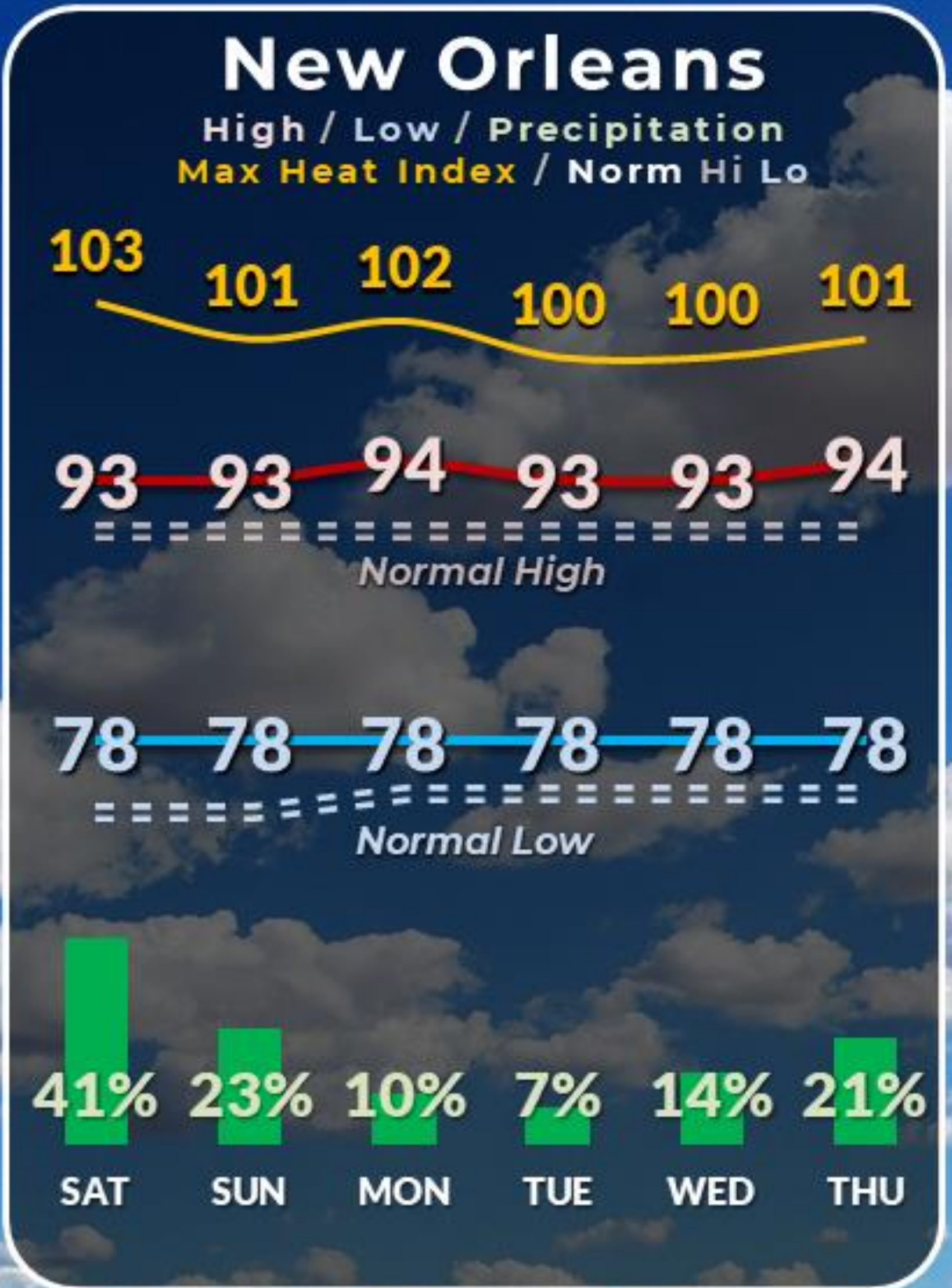
Severe Weather Outlook - Friday



- The risk for severe weather increases on Friday – Timing primarily afternoon thru late evening hours.
- **Main risks:** Damaging straight line winds, hail and heavy rainfall leading to localized flash flooding.



Weekend thru Mid-Week Forecast





Summary of Impacts

- Marginal Risk for severe weather this afternoon thru evening. Main risks gusty winds and locally heavy rain from intense rainfall rates.
- Risk for severe weather increases Friday, primarily in the afternoon thru evening hours. Main risks strong damaging wind gusts and hail, as well as localized flash flooding.
- Scattered t-storm chances continue this weekend, steadily drying out going into early to middle parts of next week but staying hot with heat indices in the 100-108 degree range.
- Tropics are quiet!



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*