

TROPICAL STORM HANNA AND SOUTH TEXAS OUTLOOK

10:30 AM CT Sunday, July 26, 2020

Prepared by: Melissa Huffman, WFO Corpus Christi

What has changed:

Lingering hazards from Hanna across South

Texas today

Disclaimer: The information contained within is time-sensitive. View latest information at www.hurricanes.gov.



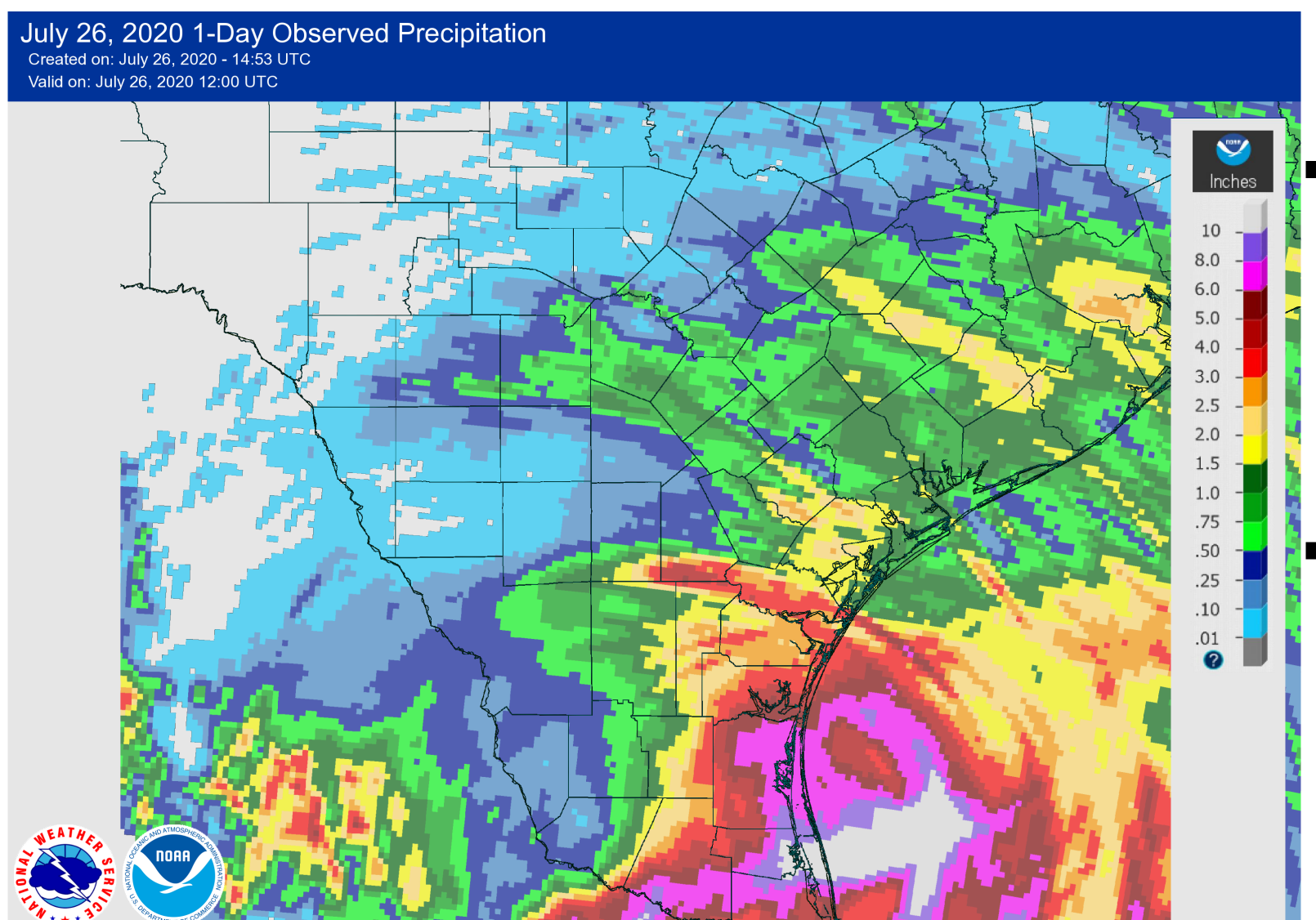
- Tropical Storm Hanna has weakened and crossed into NE Mexico
 - All Tropical Storm and Storm Surge Warnings have been discontinued for the CRP CWA
- Periods of heavy rain are expected to continue through this evening
- Coastal flooding continues, but water levels gradually subside through the afternoon
- Isolated tornado threat continues through this evening
- Gusty east winds of 20-30 MPH with gusts to 40 MPH expected today across southern portions of the region
 - Elevated winds and waves along the coast

Observed Rain Overnight

South Texas Outlook



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Rain bands overnight produced a swath of 3-5" amounts across portions of San Patricio and Live Oak

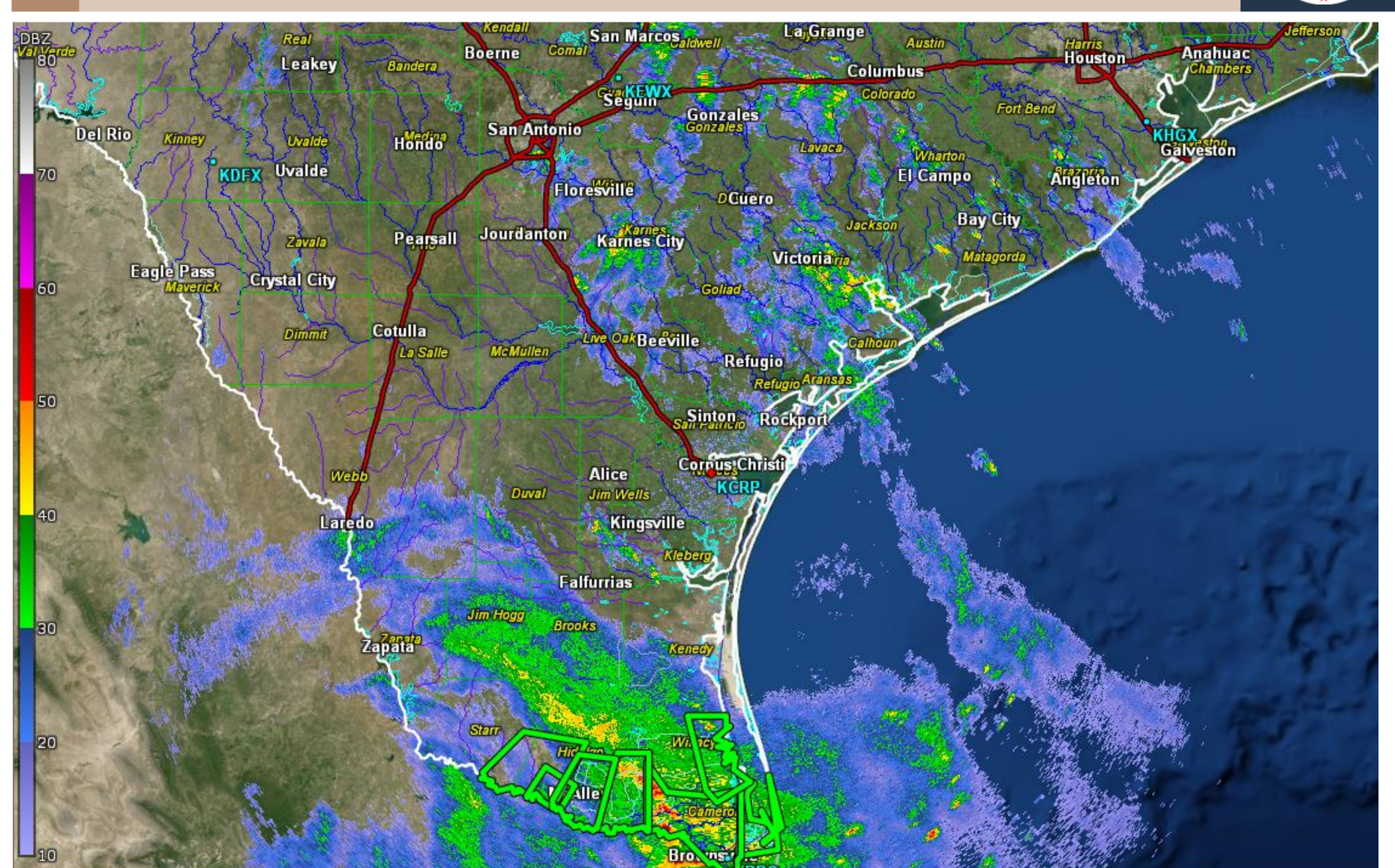
 Higher rainfall amounts generally occurred closer to the coast

Situation Overview

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- Hanna has moved into northeast Mexico
- Deeper moisture
 associated with Hanna will
 result in periods of
 showers and
 thunderstorms continuing
 across the region through
 the day
- Rain chances drop midweek as drier air arrives

Tornado Watch

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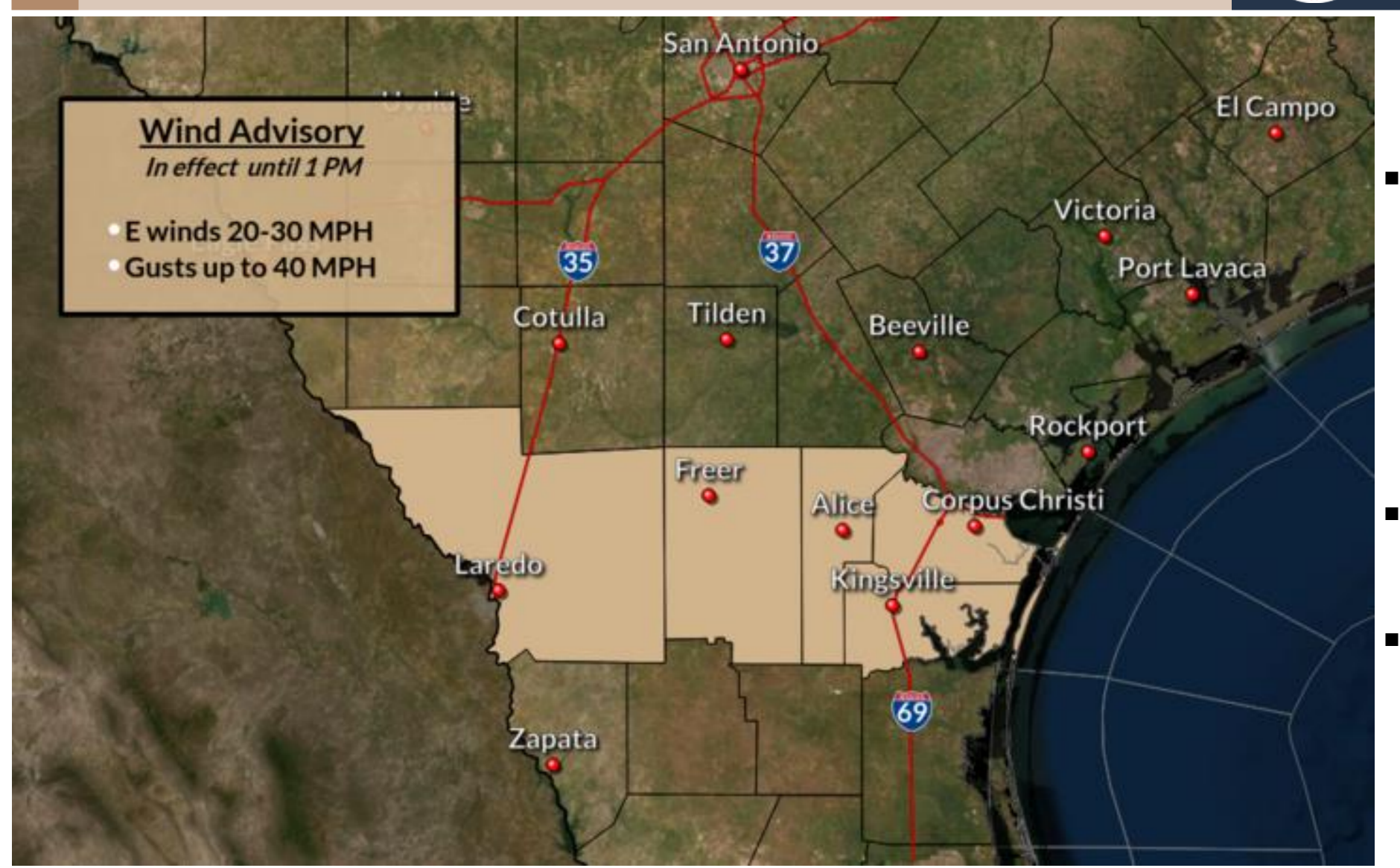


- A Tornado Watch is in effect through this evening
- The environment becomes **more** favorable for tornadoes towards Deep South Texas, but an isolated tornado is still possible outside of the watch area

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 Wind advisory in effect for southern counties, including the cities of Laredo and Corpus Christi

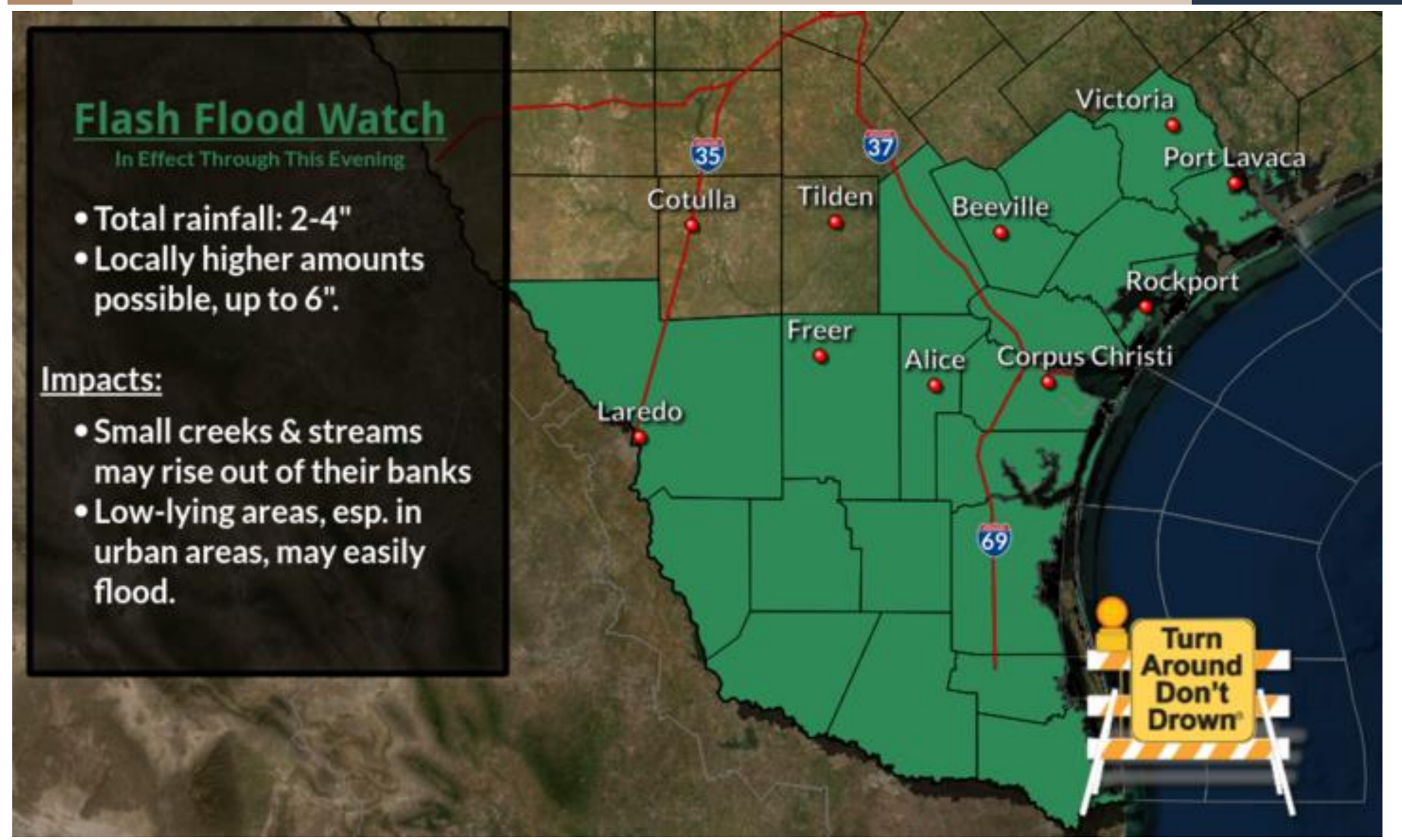
- In effect through I PM
- Gusts up to 40 MPH possible

Flash Flood Watch

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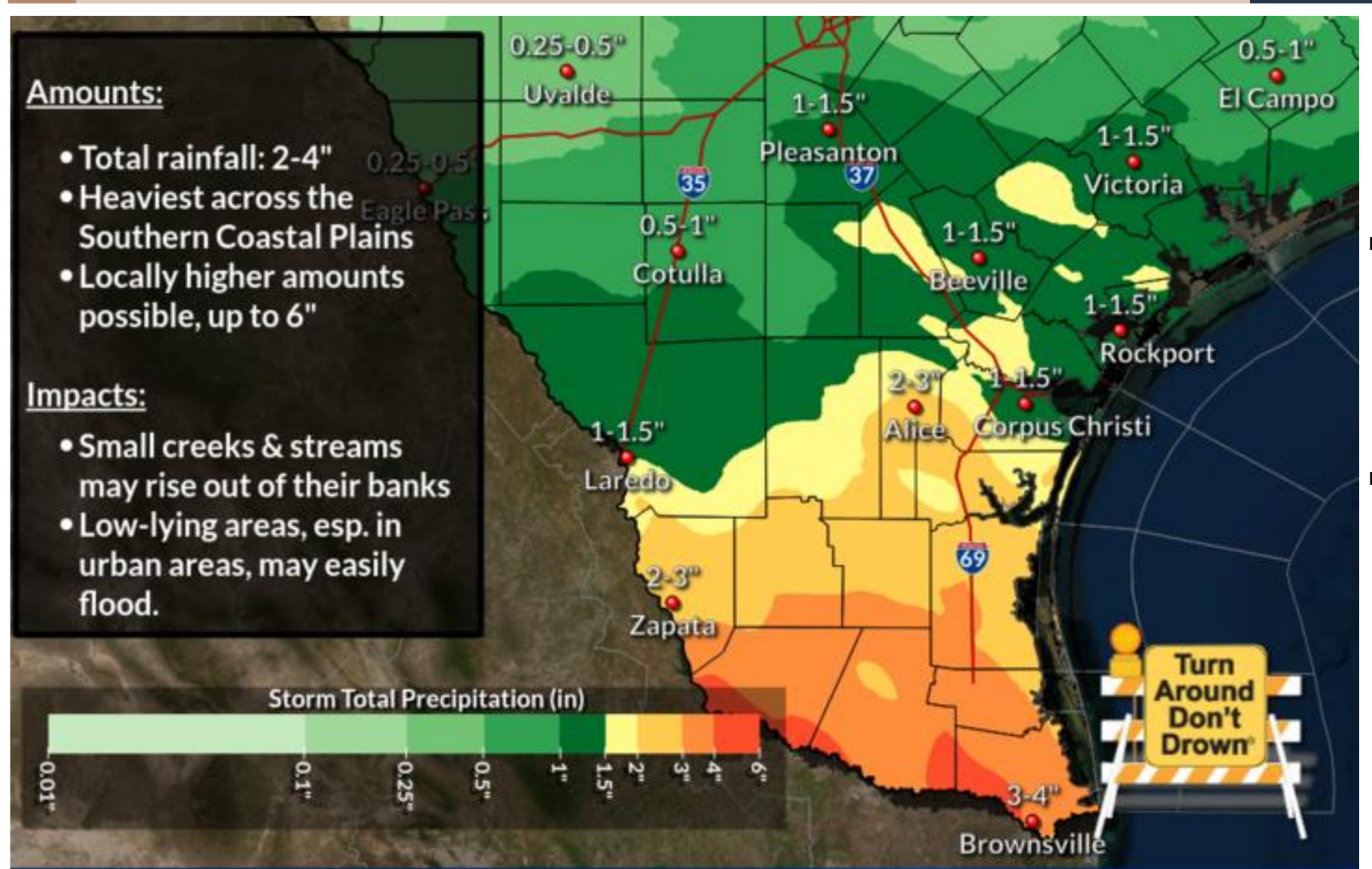
 Flash Flood Watch in effect through this evening

Forecast Rainfall Through Tuesday AM

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South Texas Outlook



- Additional rainfall is expected today as moisture from Hanna remains
- 2-4 inches of rain with locally higher amounts approaching 6 inches are possible

Current Flood Status

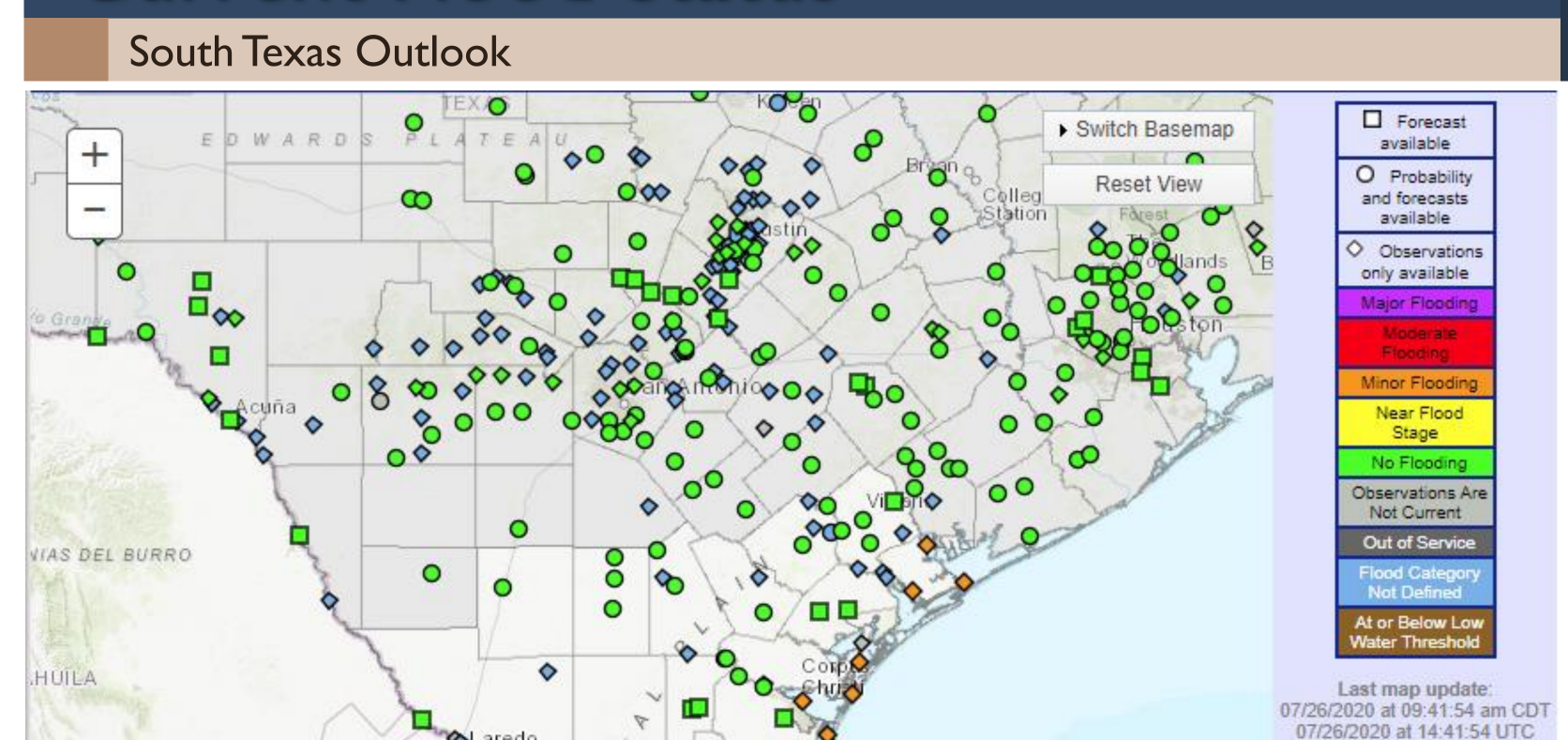
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Brownsville

Esri, HERE, Garmin, FAO, NOAA, USGS, EPA, NPS



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- Coastal tide gauges show minor flooding as water levels remain elevated
- Water levels will gradually subside this afternoon
 - Some locations may take a full day for water to recede

7/26/2020 10:21 AM www.weather.gov/CorpusChristi

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What is UTC time?

Map Help

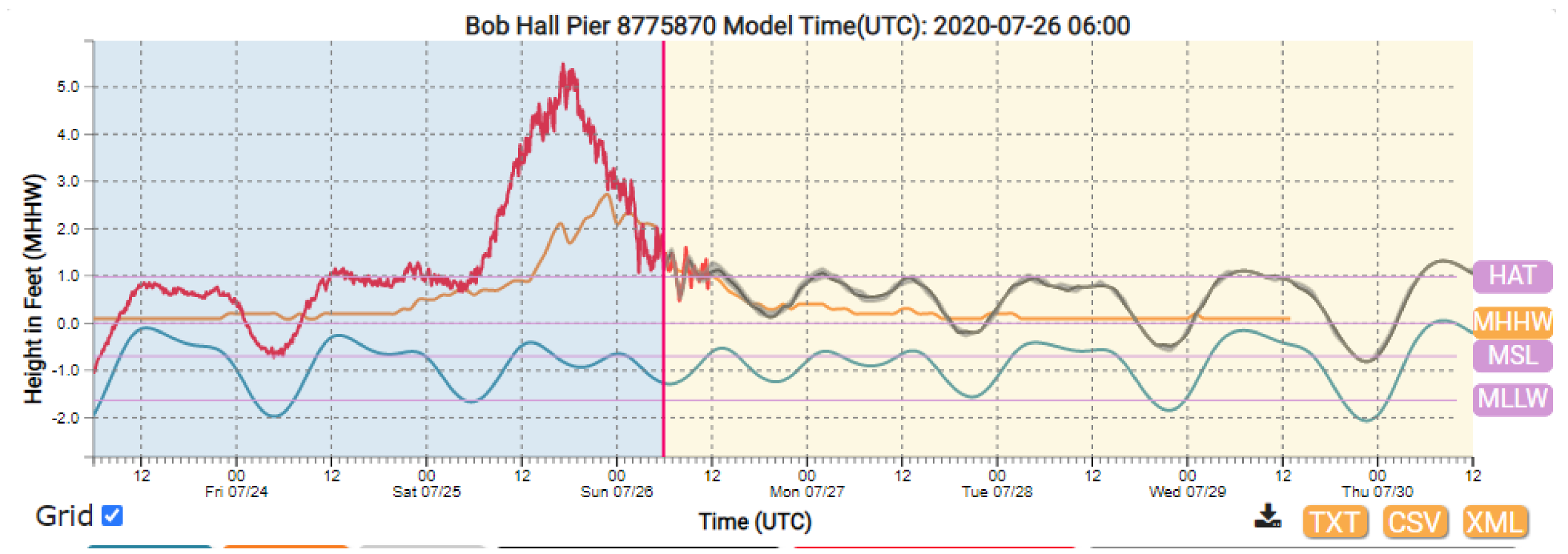
Disclaimer

Coastal Flooding

South Texas Outlook



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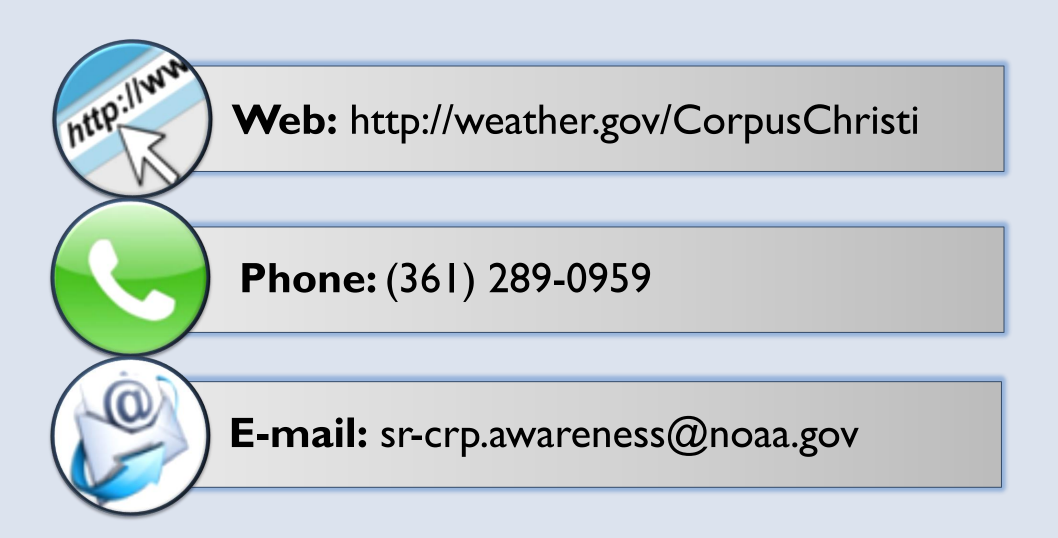
- These are some of the observations from Bob Hall Pier in red... note: these are preliminary observations and have not been quality controlled following Hanna
- General trend remains... tides are expected to increase, but low-lying areas with poor drainage may still see minor inundation for the next day

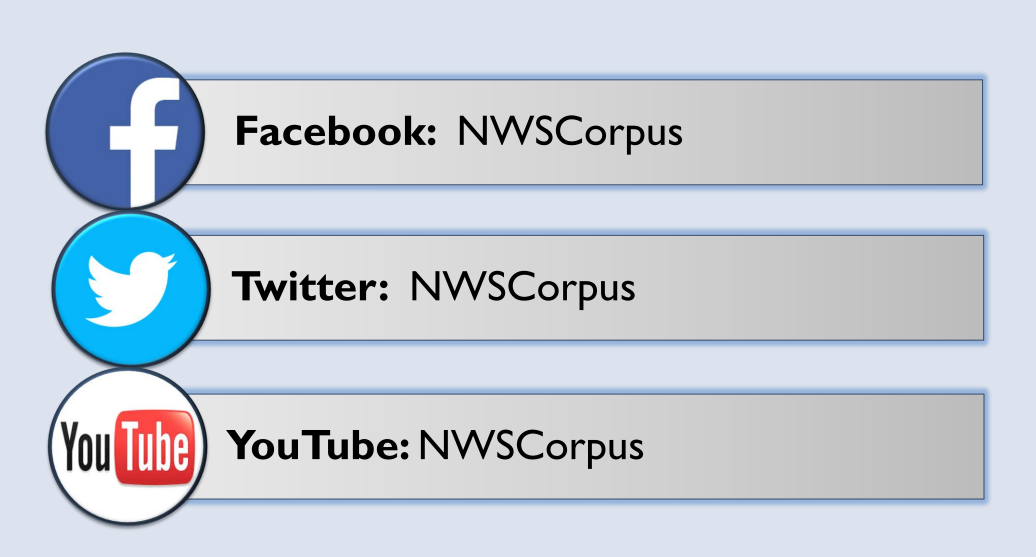
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No future webinars are scheduled. Email briefings will continue as needed.





For the latest graphics and information go to: www.hurricanes.gov or weather.gov/crp/tropical