

Remnants of Adam BRIEFING

9:00 AM CDT
Fri, April 22, 2022

Prepared by:
TAFB FORECASTER

*Tropical Analysis and Forecast Branch
NWS National Hurricane Center*



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www.nhc.noaa.gov

Potential Storm Surge

Remnants of Adam



Tropical Analysis and Forecast Branch
NWS National Hurricane Center

All Storm Surge **Watches and **Warnings** have been discontinued.**

The combination of fresh water flooding and salt water inundation will cause water levels to remain elevated. Consult products issued by your local National Weather Service forecast office for additional information.

Hazards Affecting Land:

STORM SURGE: The water is expected to reach the following heights above ground if the peak surge occurs at the time of high tide...

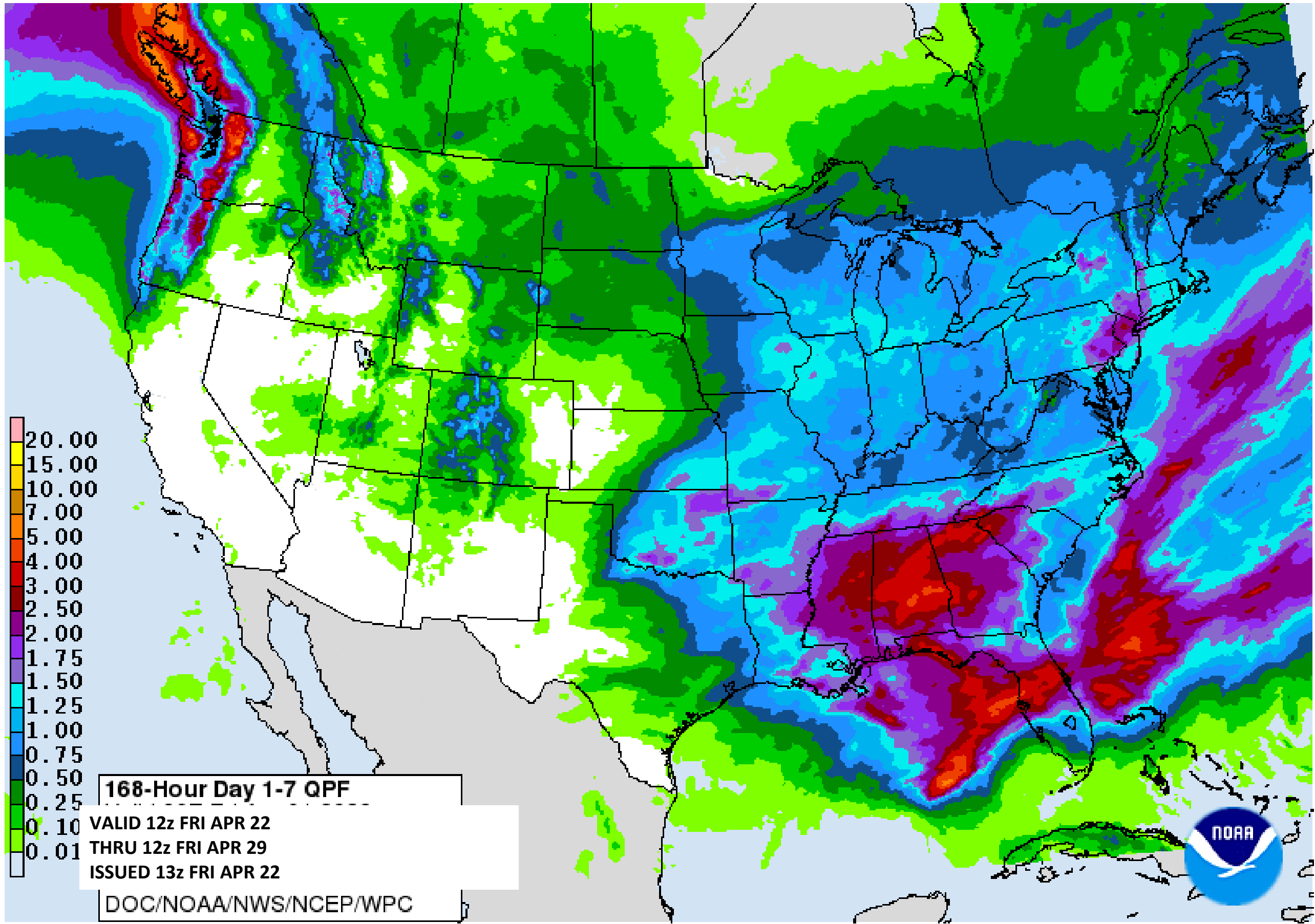
Port Aransas to Morgan City including Galveston Bay...1 to 3 ft

Expected Storm Total Rainfall and Chance of Rainfall Flooding

Remnants of Barry



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Friday	Friday Night	Saturday	Saturday Night	Sunday	Sunday Night	Monday	Monday Night
							
Mostly Sunny	Mostly Cloudy then Slight Chance Showers	Partly Sunny	Partly Cloudy	Mostly Sunny	Mostly Cloudy	Chance T-storms	Mostly Cloudy then Chance T-storms
High: 77 °F	Low: 66 °F	High: 81 °F	Low: 65 °F	High: 76 °F	Low: 68 °F	High: 78 °F	Low: 69 °F



Friday



Sunny

High: 78 °F

Friday
Night



Partly Cloudy

Low: 59 °F

Saturday



Slight Chance
Showers

High: 82 °F

Saturday
Night



Mostly Clear

Low: 60 °F

Sunday



Sunny

High: 82 °F

Sunday
Night



Partly Cloudy

Low: 64 °F

Monday



Chance
Showers

High: 80 °F

Monday
Night



Chance
Showers

Low: 68 °F



Friday



Sunny

High: 75 °F

Friday
Night



Mostly Clear
then Slight
Chance
Showers

Low: 54 °F

Saturday



Chance
Showers

High: 80 °F

Saturday
Night



Mostly Clear

Low: 56 °F

Sunday



Sunny

High: 81 °F

Sunday
Night



Partly Cloudy

Low: 58 °F

Monday



Slight Chance
Showers then
Chance
T-storms

High: 80 °F



BRIEFING

You can contact the Tropical Analysis and Forecast Branch at
305-229-4424

This is the last briefing

You can always find get the latest graphics and information for this storm at www.hurricanes.gov



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