

SUB-TROPICAL STORM ALBERTO BRIEFING

1:00 PM CDT Friday, May 25, 2018

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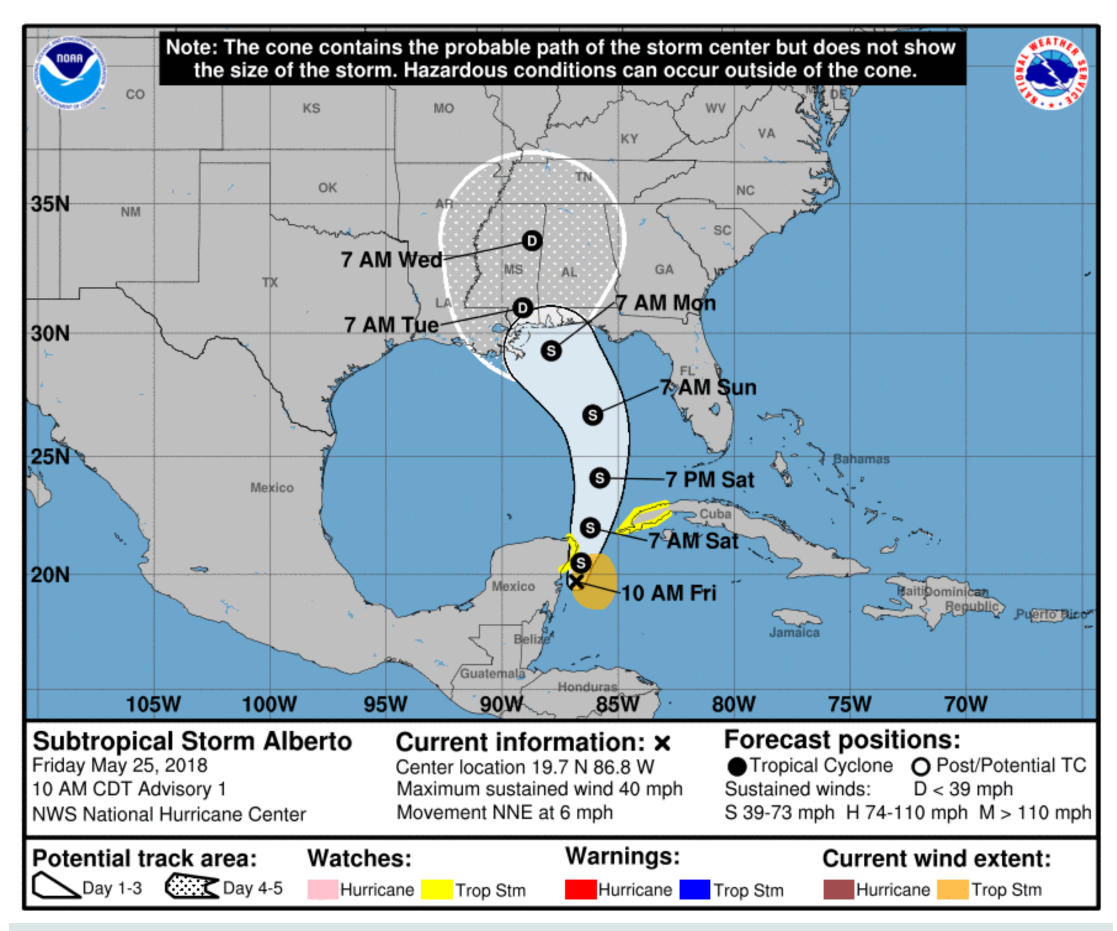
Situation Overview



- Sub-Tropical Storm Alberto has formed in the northwest Caribbean Sea.
- Impacts from this system could begin as early as Sunday.
- Indirect locally heavy rain impacts beginning today.
- Heavy rain/inland flooding and higher than normal tides will be the main threats from this system.
- This could be a long duration rain event.
- Impacts are very dependent on eventual track.

Situation Overview



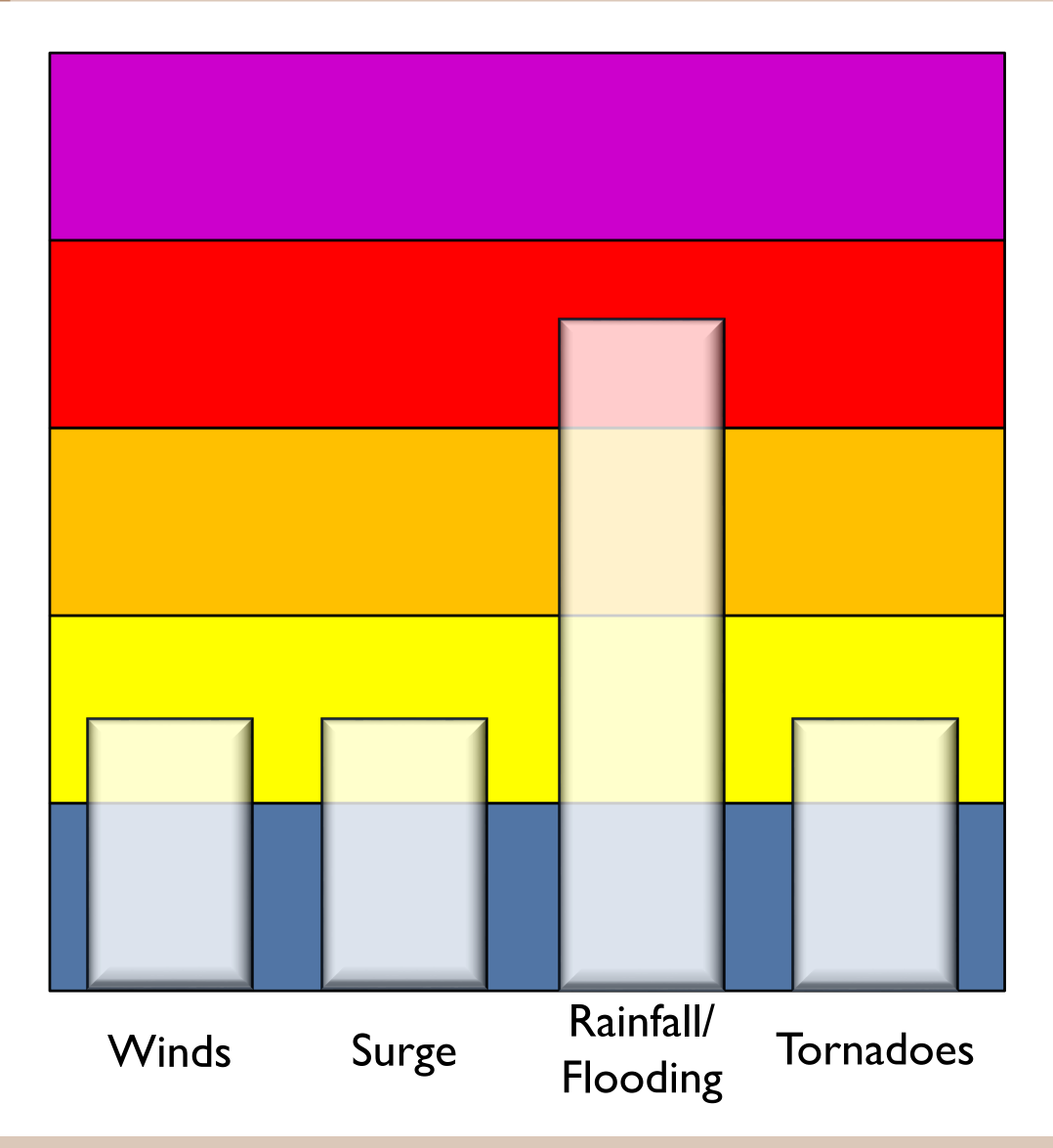


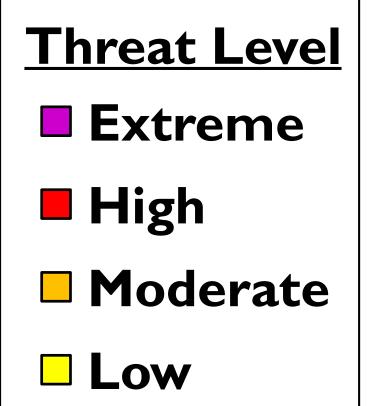
NOTE: Do not focus on the exact track. Impacts can occur well outside the area enclosed by the cone.

- Sub-Tropical Storm
 Alberto has formed in northwest Caribbean Sea
- No watches/warnings currently in effect for the area.
- Locally heavy rainfall from thunderstorms not related to tropical system could impact preparations today and tomorrow.

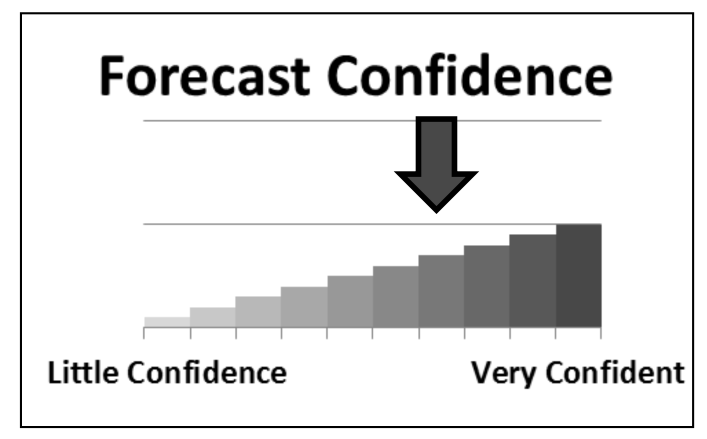
Threat Levels





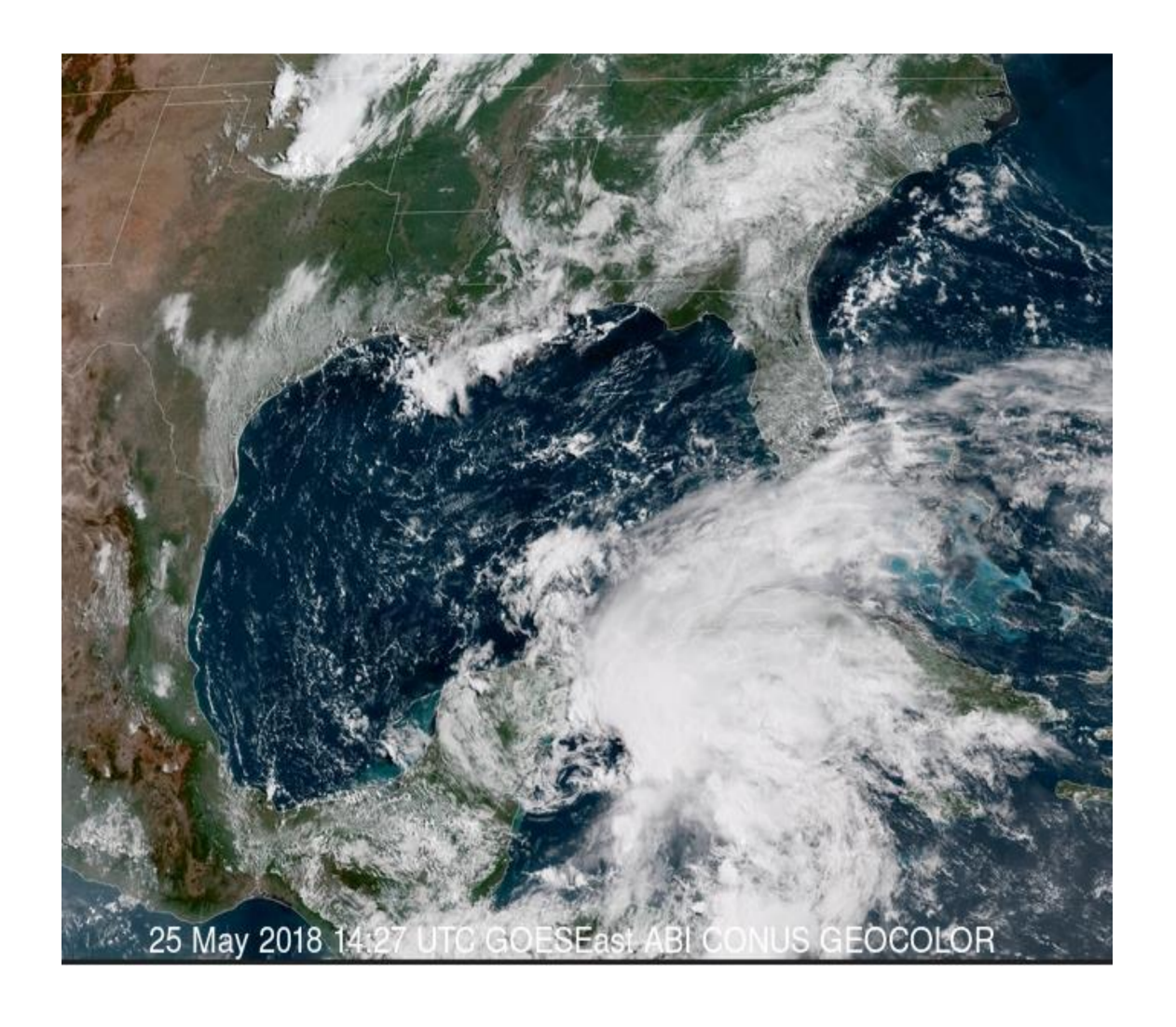


■ None



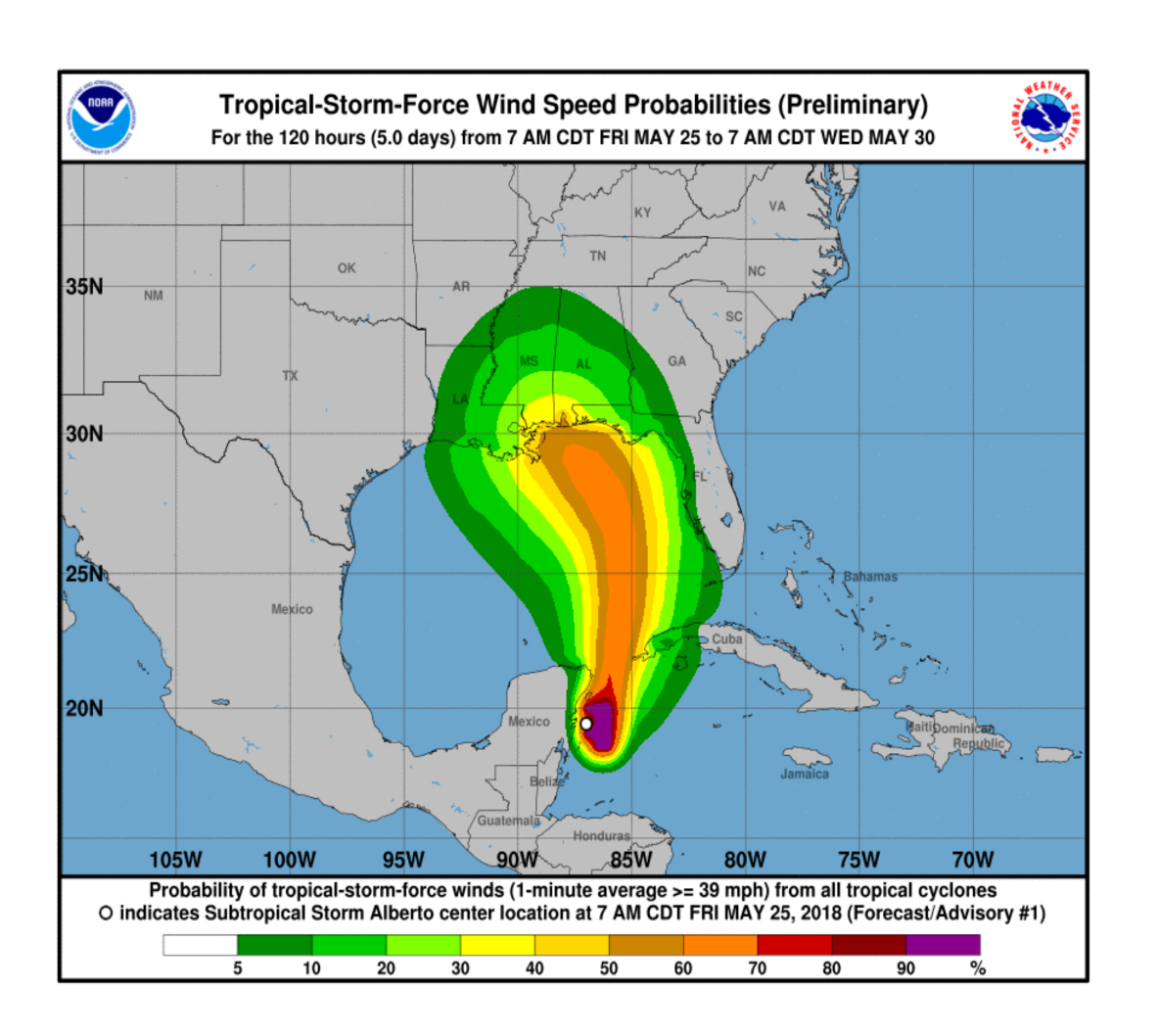
Current Satellite View





Wind Speed Probabilities

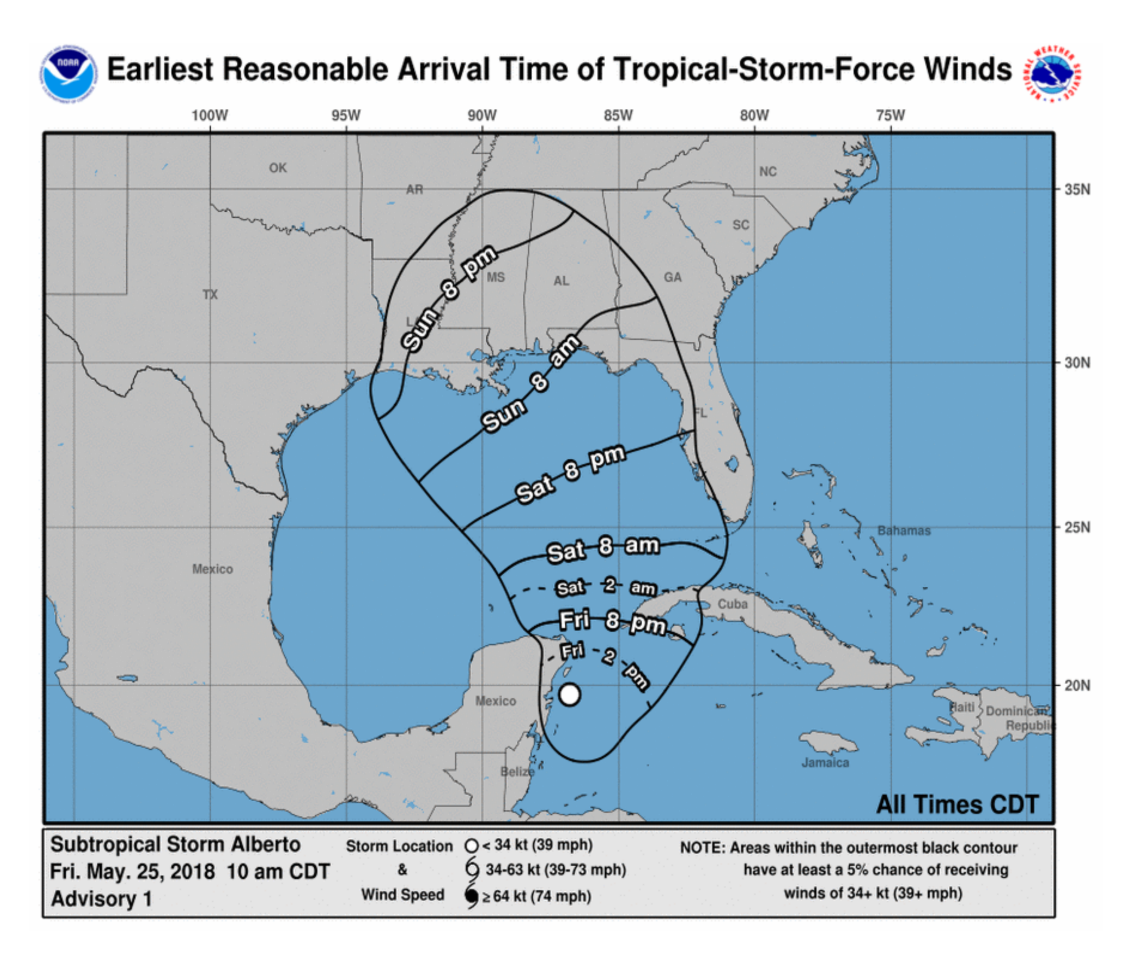




- Increasing probabilities of tropical storm force winds.
- Locations of greatest risk are along Mississippi coast and extreme Southeast Louisiana
- Tropical Storm conditions could begin as early as Sunday.

Earliest Time of Arrival





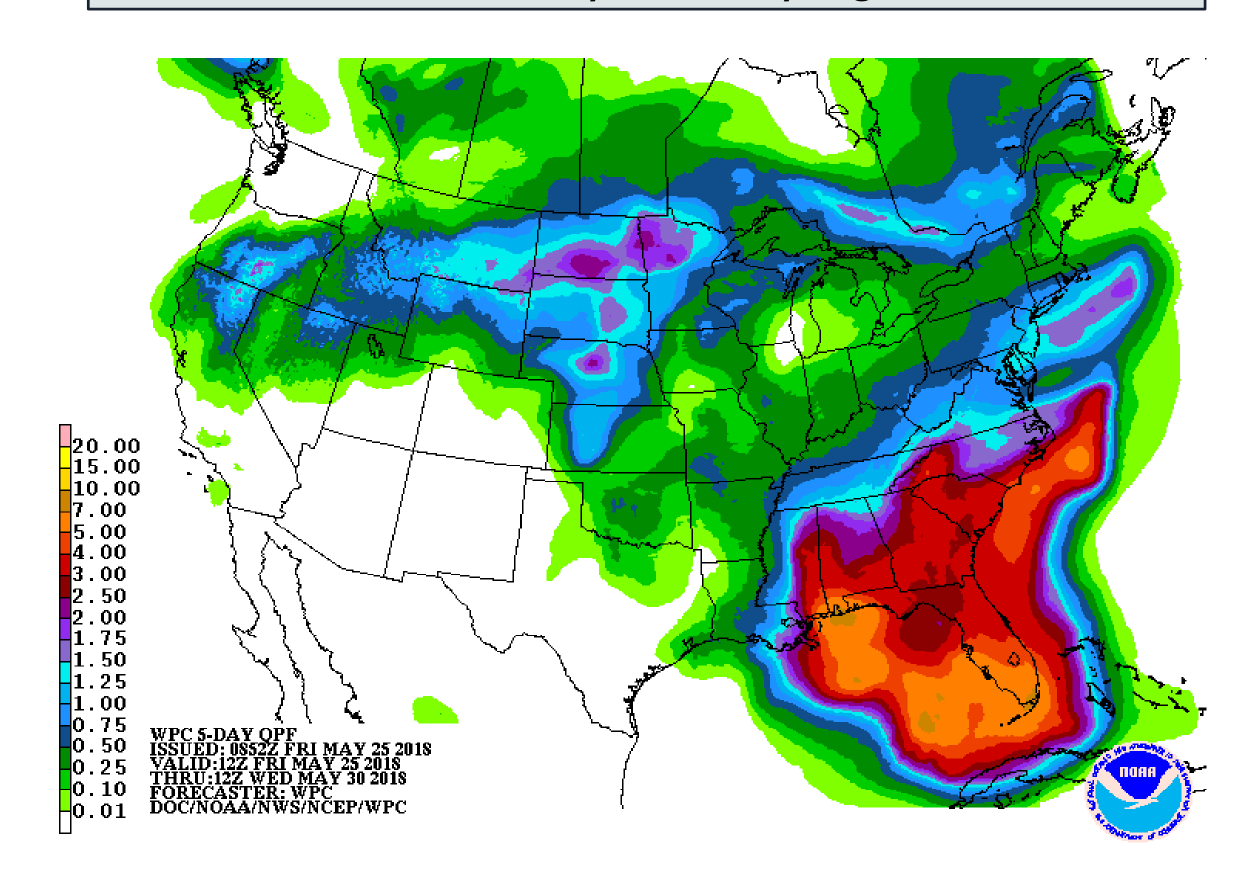
- The earliest reasonable time of arrival of Tropical Storm Force Winds for Southeast Louisiana and coastal Mississippi is Sunday morning.
- However, the most likely time this area could see Tropical Storm Force Winds will be Sunday night.

Expected Storm Total Rainfall



- Storm total rainfall forecast valid Today through Wednesday
 - Locally, most rain will occur Monday and Tuesday

Note: There will likely be locally higher amounts



Summary



- Sub-Tropical Storm Alberto has formed
- No watches or warning current in effect for the area.
- Impacts could begin as early as Sunday.
- Heavy rain/inland flooding and above normal tides will be the main impacts.



SUB-TROPICAL STORM ALBERTO BRIEFING

Please contact WFO New Orleans at 504-522-7330 or 985-649-0429 or through the "LIXchat" NWSChatroom

You can get the latest graphics and information on this storm at www.hurricanes.gov