



# Subtropical Storm Alberto

## BRIEFING

2:30 PM EDT  
Friday, May 25, 2018

Prepared by:  
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## SubSubtropical Storm Alberto

- Subtropical Storm Alberto has formed in the Northwest Caribbean Sea.
- Alberto is expected to move into the Southern Gulf of Mexico on Saturday.
- While Alberto is expected to strengthen while nearing the Gulf Coast, the primary impact is likely to be heavy rainfall, capable of causing flash flooding and river flooding.

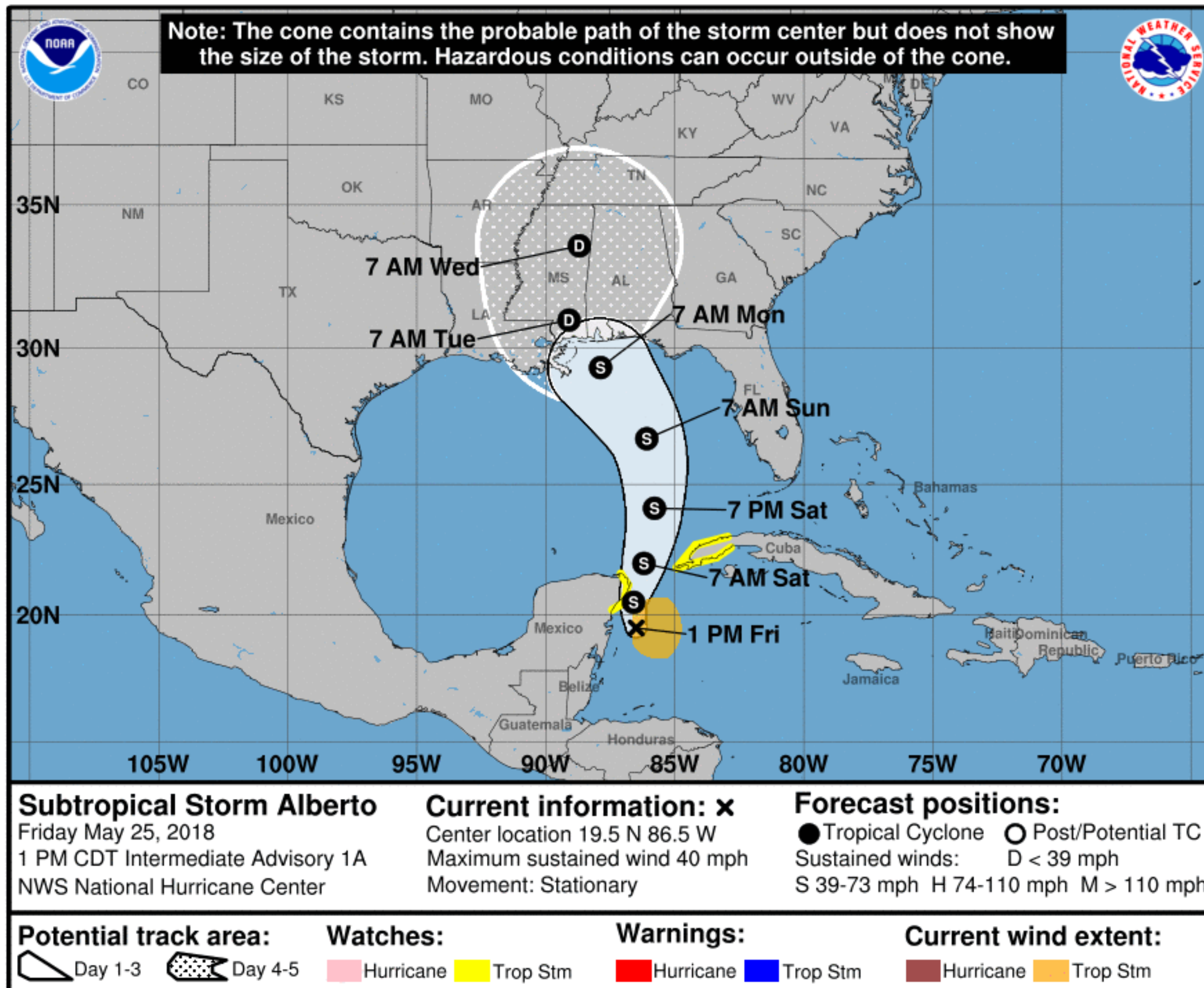
# Situation Overview



Tallahassee

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## Subtropical Storm Alberto



- Alberto has maximum sustained winds of 40 mph.
- No watches or warnings are in effect for the US Gulf Coast.
- Alberto will begin to pick up forward speed on Saturday and approach the Gulf Coast late Sunday. Thereafter, the system is expected to move slowly.

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

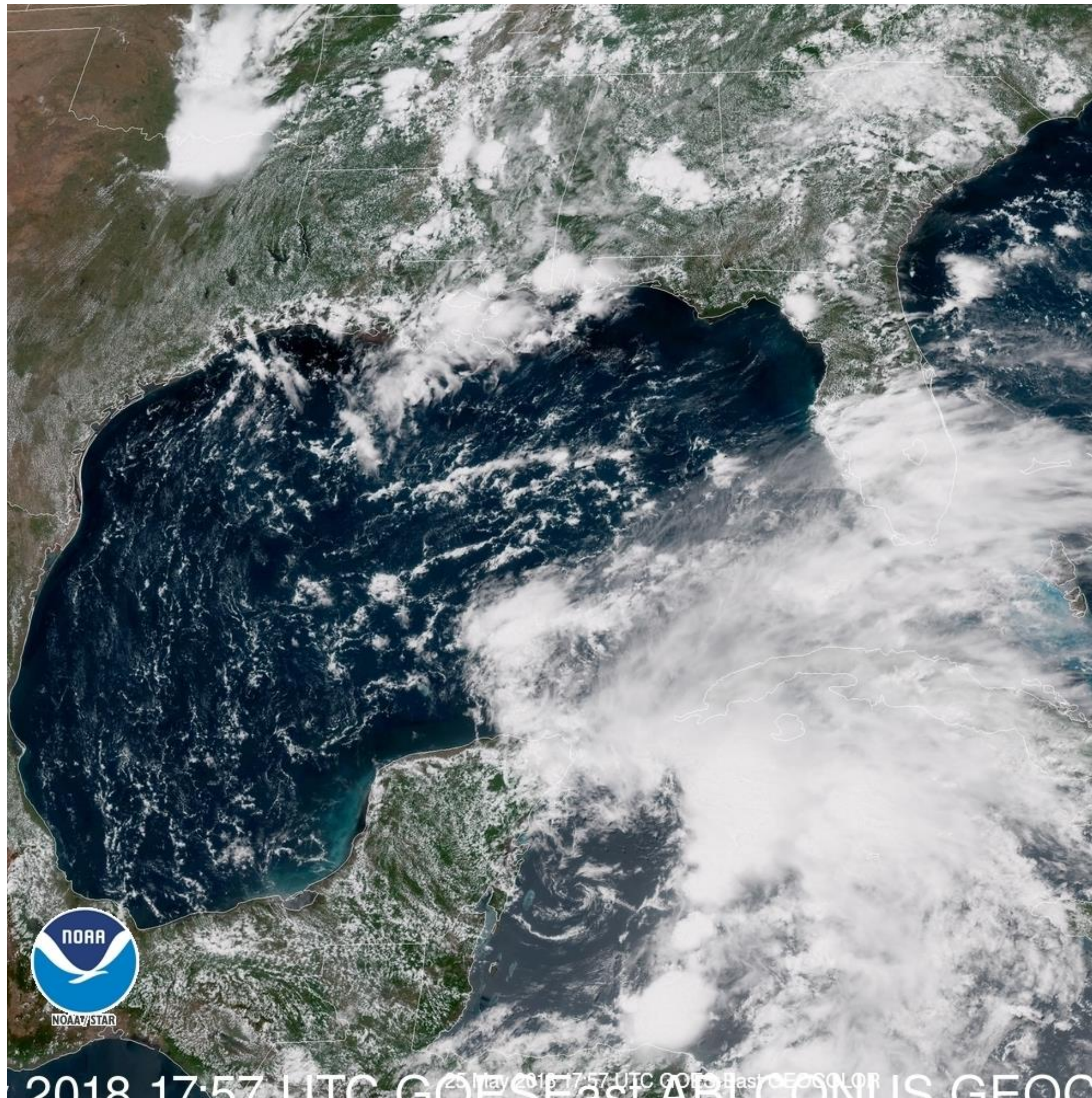
# Current Satellite View



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Subtropical Storm Alberto



5/25/2018 2:24 PM

[www.weather.gov/Tallahassee](http://www.weather.gov/Tallahassee)

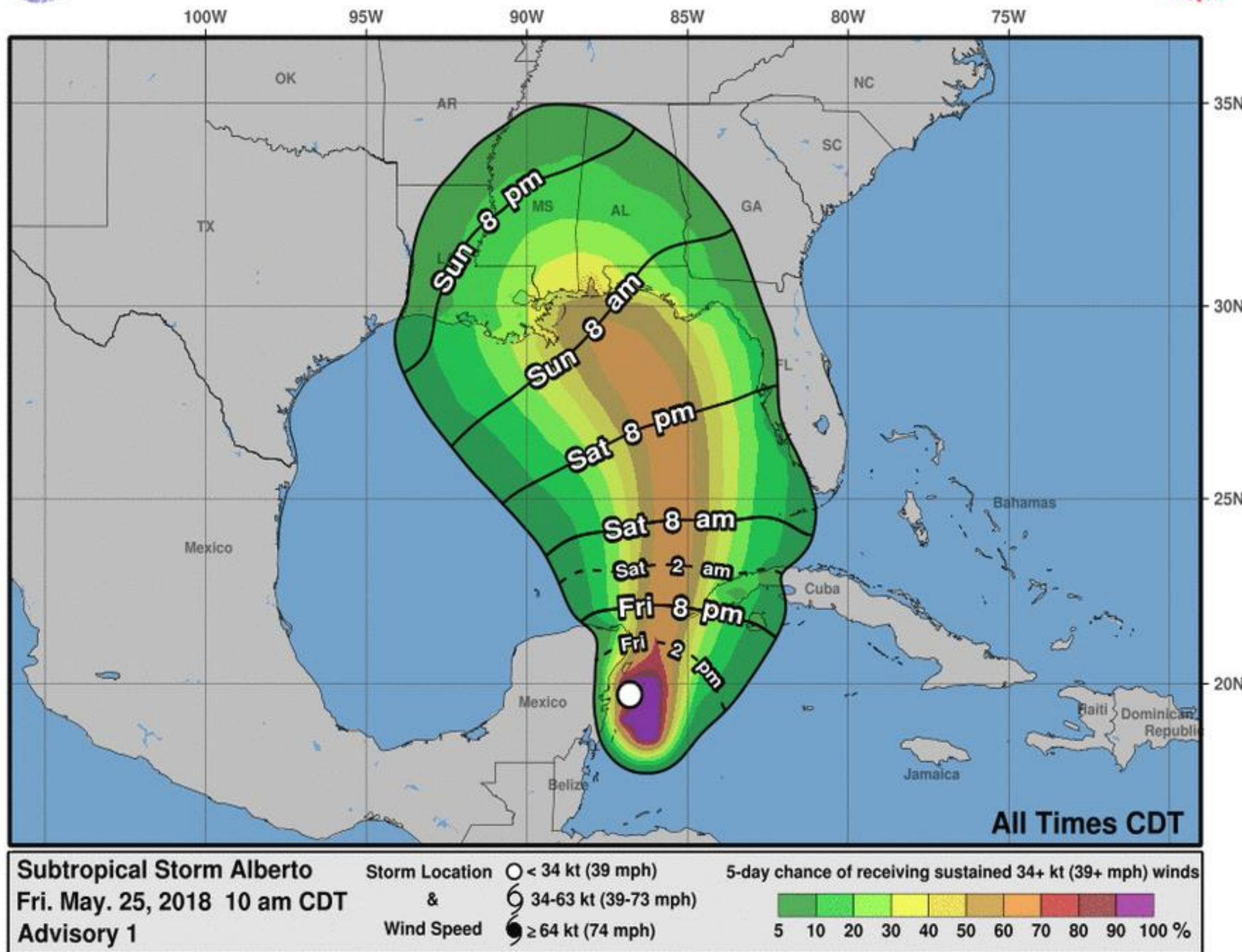
# Wind Speed Probabilities



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## Subtropical Storm Alberto

NOAA **Earliest Reasonable Arrival Time of Tropical-Storm-Force Winds** NWS



- Tropical storm force winds could begin to affect coastal areas of the Florida Panhandle as soon as Sunday morning.
- Points along the Florida Panhandle coast have a 3 in 10 chance of seeing sustained tropical storm force winds from Alberto.
- The threat for any tropical storm force winds should end by Monday night.

# Expected Storm Total Rainfall



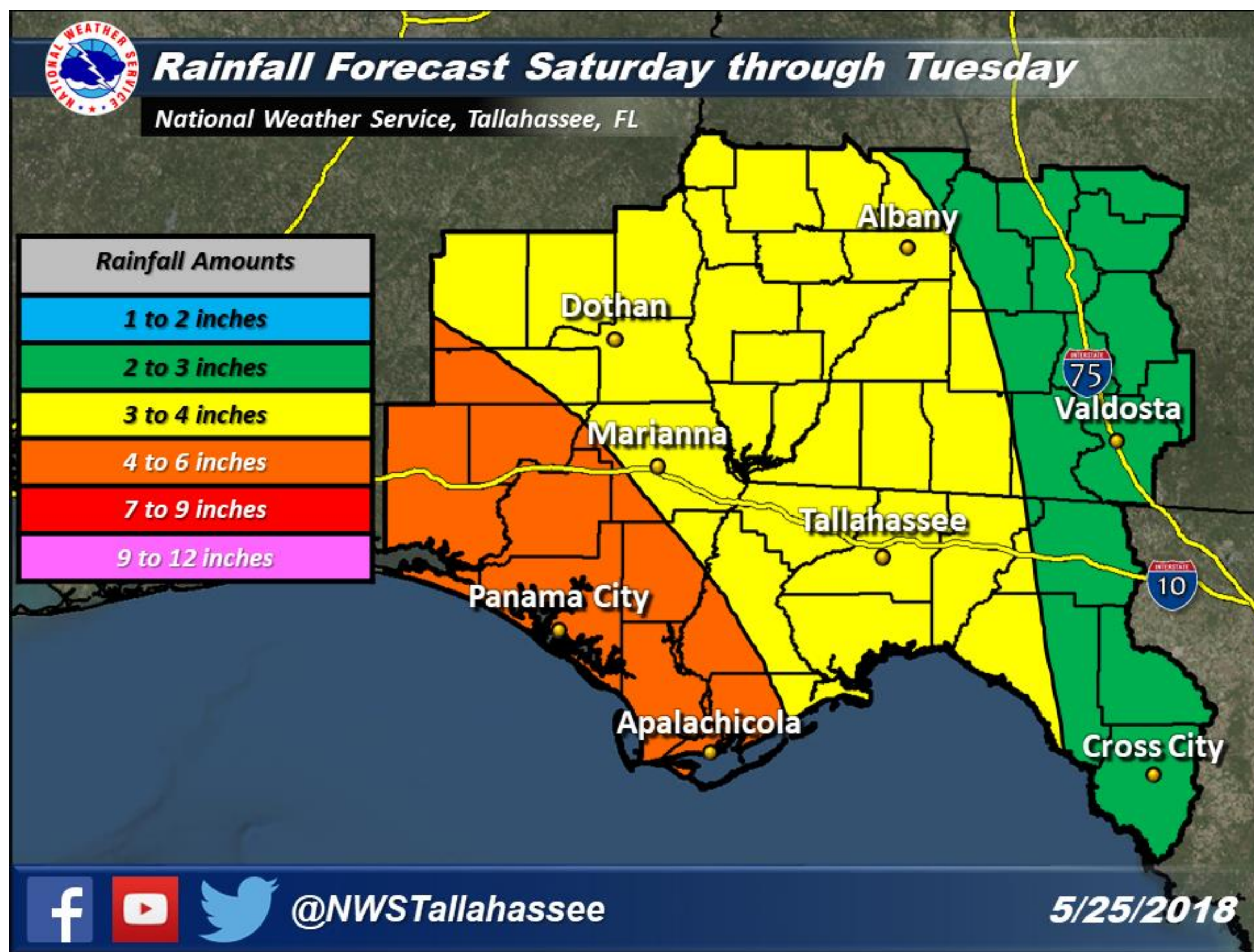
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- Storm total rainfall forecast valid Saturday through Tuesday
  - Heaviest rainfall is most likely on Sunday

**Note:** There will likely be locally higher amounts



# Storm Surge Potential



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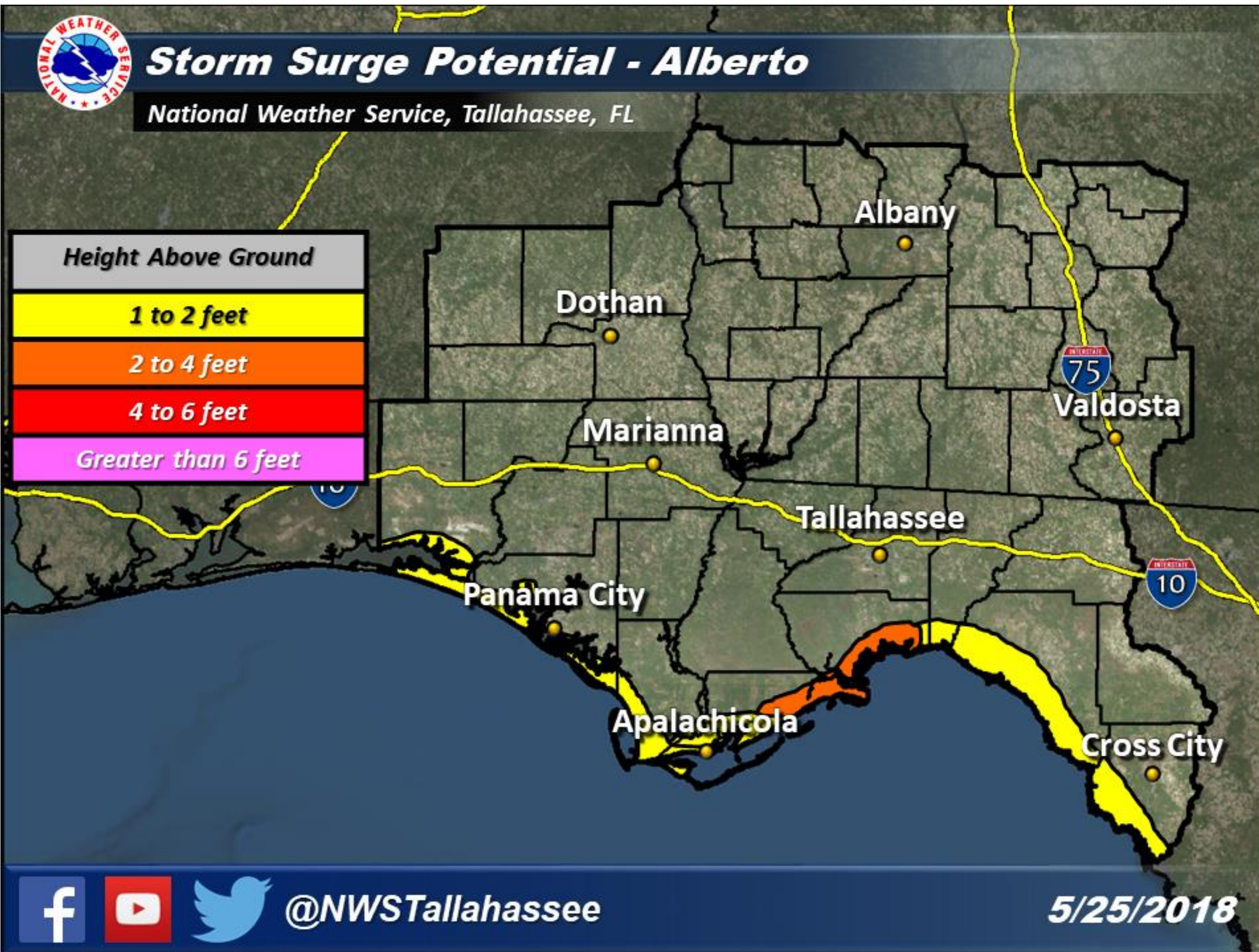
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## Storm Surge Potential - Alberto

National Weather Service, Tallahassee, FL



- Highest storm surge is expected Sunday afternoon.
- Elevated water levels may continue through the high tide cycle Monday.



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# Tornado Potential



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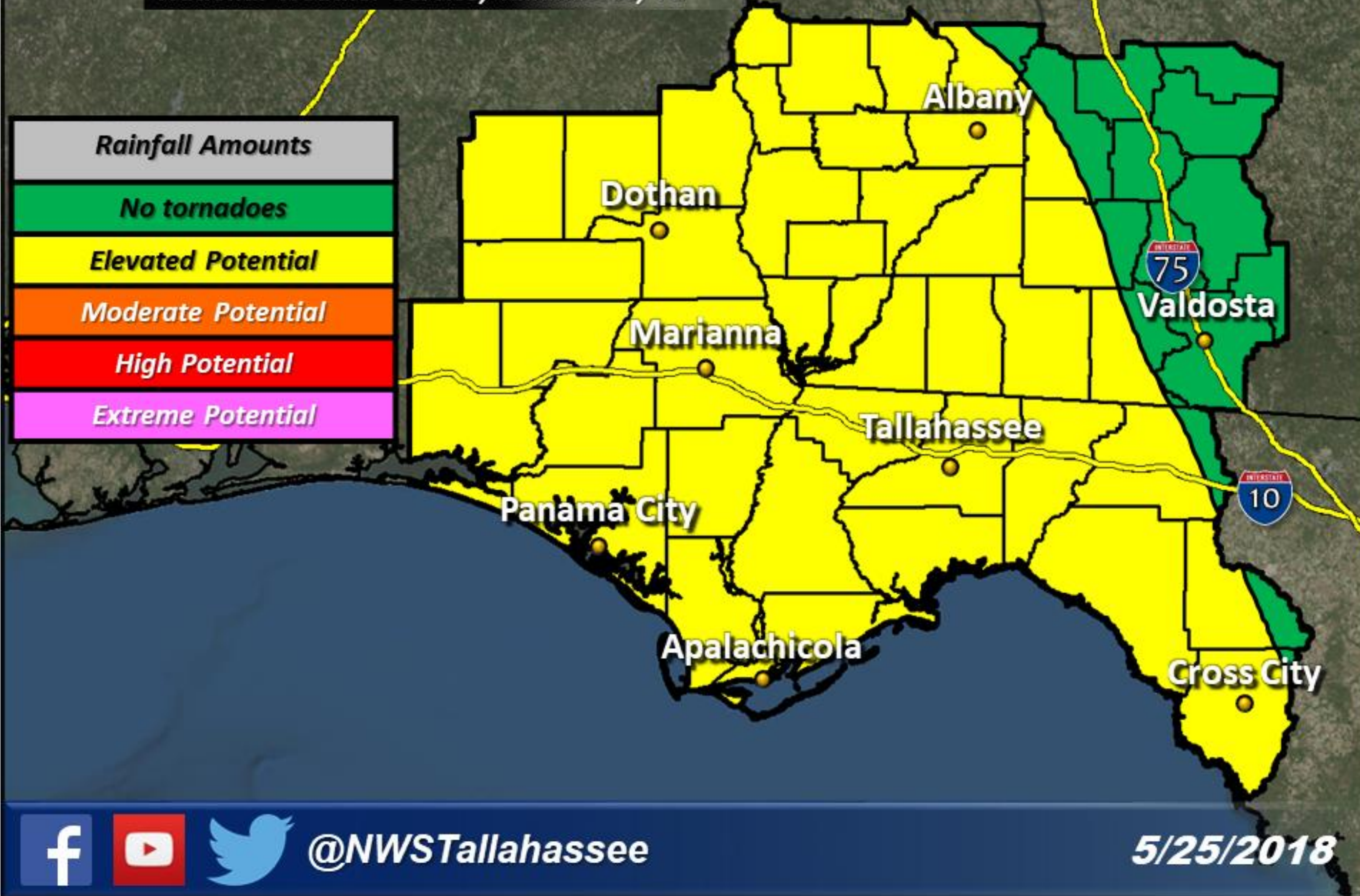
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## Potential for tornadoes

National Weather Service, Tallahassee, FL



- There will be some potential for tornadoes on Sunday.



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## BRIEFING

Please contact WFO Tallahassee at  
850-942-8833 option 9  
or through the “TAEchat” NWSChatroom

*The Next Briefing Will Be:  
Saturday at 9:30 AM EDT*

*You can get the latest graphics and information on this storm at [www.hurricanes.gov](http://www.hurricanes.gov)*