IMPACTS FOR D7 (through next 5 days)

Winds - High

Storm Surge - Medium

Rainfall/Flash Flooding - Extreme

Tornadoes - Low

Waves - High

## Hurricane Nico BRIEFING Wed July 19, 2023 – 9am EDT

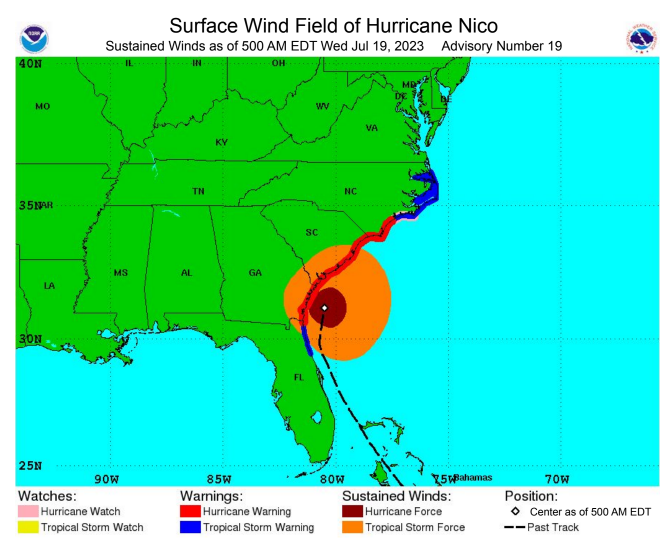


Prepared by:

Dylan Flynn

Tropical Analysis and Forecast Branch NWS National Hurricane Center





# ...Eye of Hurricane Nico continuing northward just off the coast of Georgia...

Summary of 500 AM EDT Information

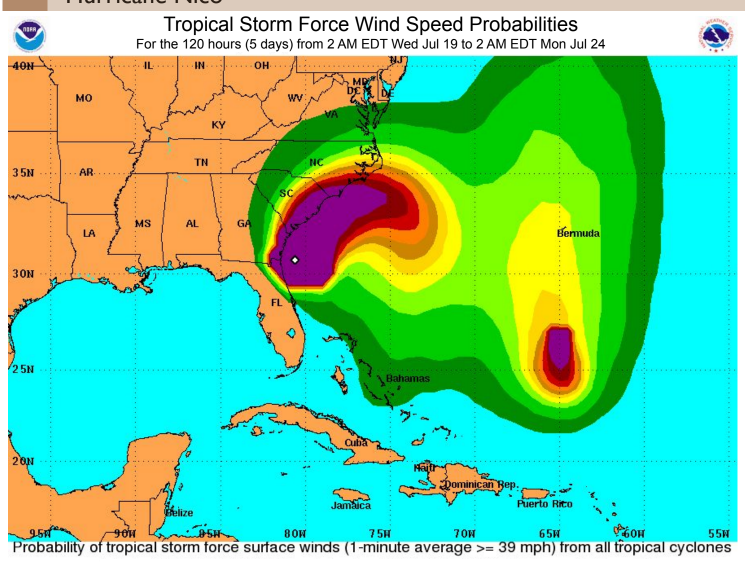
Location...31.2N 80.5W
About 70 nm SSE of Savannah, Georgia
About 115 nm SSW of Charleston, SC
Maximum Sustained Winds...90 kt
Present Movement...N at 10 kt

Size 34 kt...160 NE 140 SE 80 SW 100 NW Seas to 30 ft



- Nico will move near the coast of Georgia today, and near or over the coast of South Carolina later today and into tonight
- Weakening is forecast for the next 48 hours, although Nico may remain a hurricane into Thursday
- A hurricane warning is in effect for the SE US north of Fernandina Beach to Surf City
- Current center forecast positions through the next 5 days illustrated by dots
- White swath is potential track error through day 3
- Hatched swatch is potential track error on days 4-5
- \*\* Swaths are designed so the actual track will occur inside the cone two-thirds of the time. One-third of the time, the center will track outside the cone.

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



Jacksonville, FL 100% (+5%)

Charleston, SC 100% (+5%)

 Probabilities of sustained tropical storm force winds (>34 kt) over the next 5 days, based off this cyclone's wind radii and track.

50%

60%

70%

80%

40%

20%

### Hurricane Wind Speed Probabilities \*\*EXERCISE\*\*

0% (-20%)

### Hurricane Nico



Jacksonville, FL

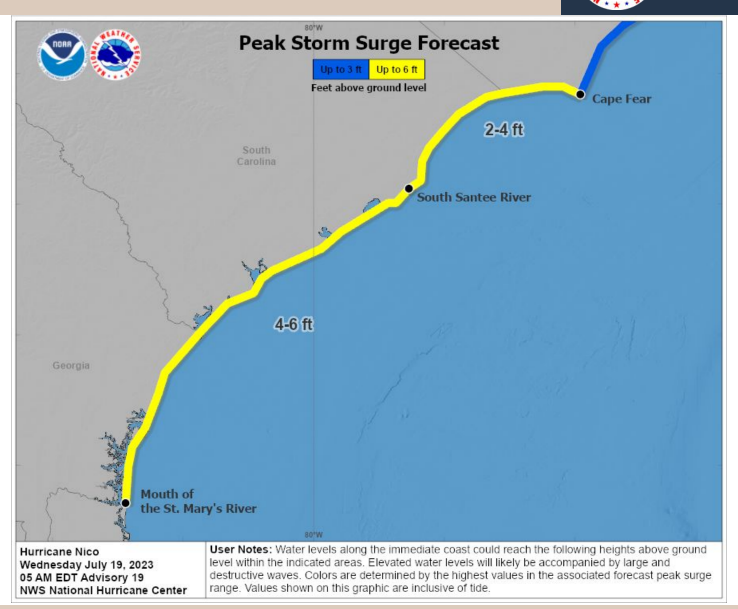
Charleston, SC 50% (+5%)

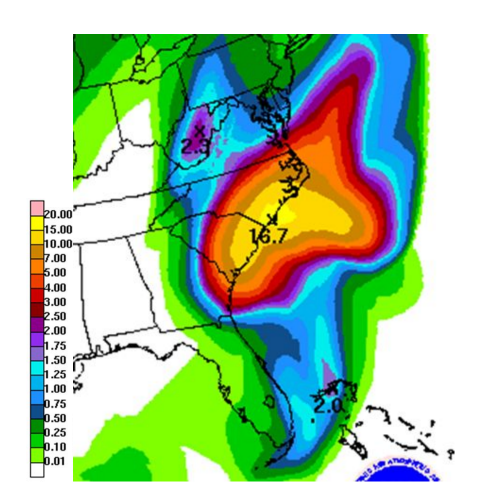
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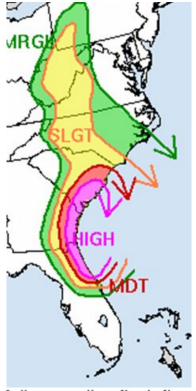
\*\*EXERCISE\*\*

www.nhc.noaa.gov

\*\*EXERCISE





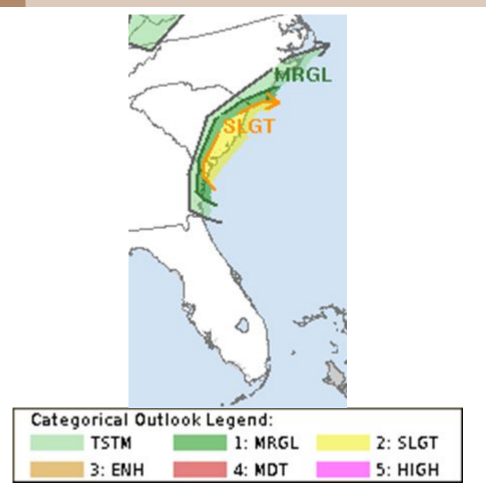


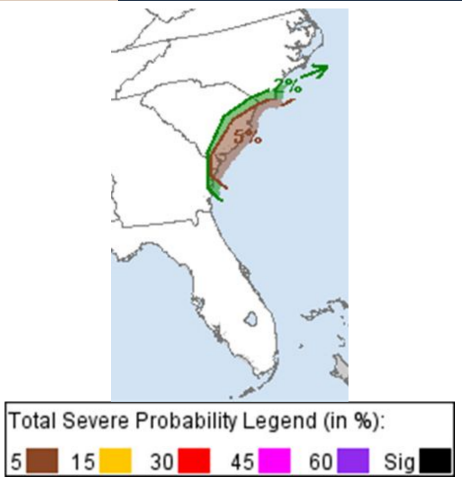
Risk of rainfall exceeding flash flood guidance to the right of a line

HIGH: > 15% SLGT: 5%-10% MDT: 10%-15% MRGL: 2%-5%

Major rainfall expected (8-16" with locally higher amounts) for the Atlantic coast of the United States from coastal Georgia to North Carolina. This rainfall may result in life-threatening flooding and flash flooding.

### Hurricane Lisa





Day I (Through tonight)

- Seas will begin to improve across the NE Florida coast
- Seas will continue to be near 30 ft along with dangerous surf conditions from Georgia to North Carolina

IMPACTS FOR D7 (through next 5 days)
Winds - High

**Storm Surge - Medium** 

Rainfall/Flash Flooding - Extreme

**Tornadoes – Low** 

Waves - High