IMPACTS FOR D7 (through next 5 days)

Winds - Moderate - High

**Storm Surge – Moderate** 

Rainfall/Flash Flooding - Moderate - High

**Tornadoes – Low** 

Waves - High

# SUBTROPICAL STORM NICOLE BRIEFING



8:00 AM EST

Tuesday, November 8, 2022

Prepared by:

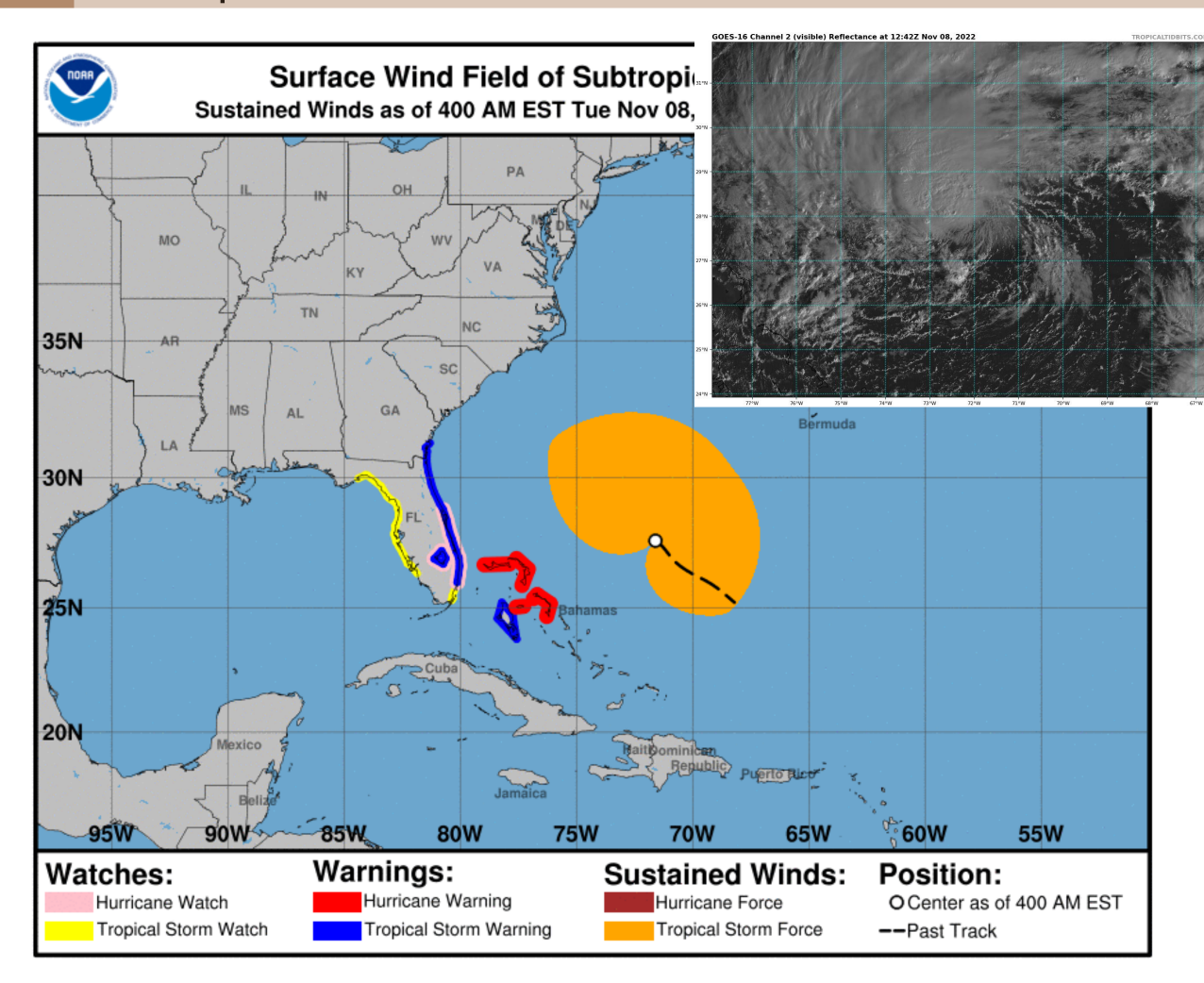
Dylan Flynn

Tropical Analysis and Forecast Branch NWS National Hurricane Center



## Tropical Analysis and Forecast Branch NWS National Hurricane Center

#### Subtropical Storm Nicole



## ...NICOLE BEGINNING TO STRENGTHEN... ...EXPECTED TO TURN WESTWARD OR WEST-SOUTHWESTWARD TODAY...

SUMMARY OF 700 AM EST... I 200 UTC...INFORMATION

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LOCATION...27.7N 72.0W
ABOUT 335 N. MI ENE OF THE
NORTHWESTERN BAHAMAS
MAXIMUM SUSTAINED WINDS...45 KT
34 KT WIND RADII: 240NE 240SE 0SW 330NW
PEAK SEAS...22 FT
12 FT SEA RADII: 480NE 270SE 180SW 330NW
PRESENT MOVEMENT...WNW AT 7 KT

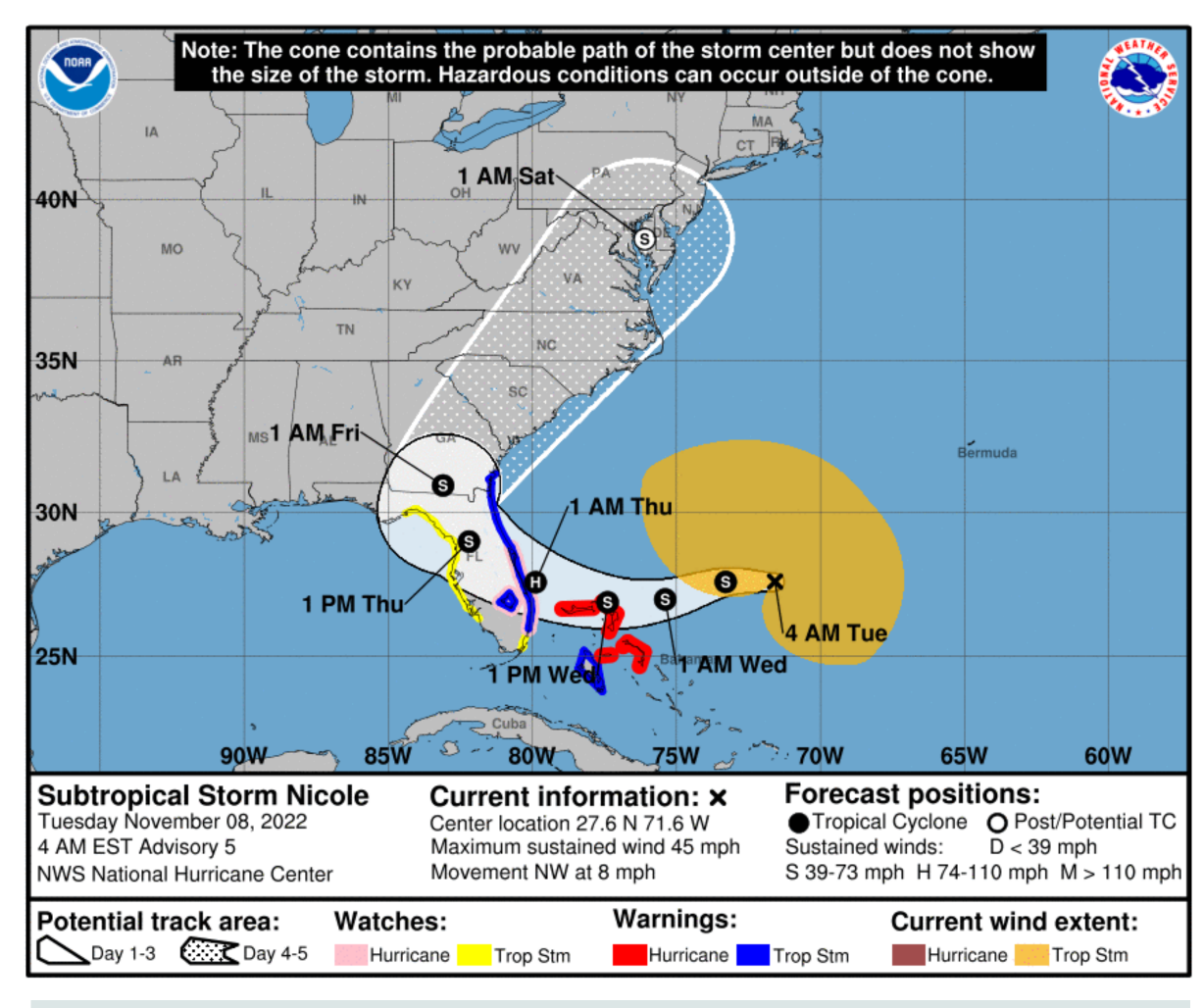
MINIMUM CENTRAL PRESSURE...992 MB

## Forecast Information

#### Subtropical Storm Nicole



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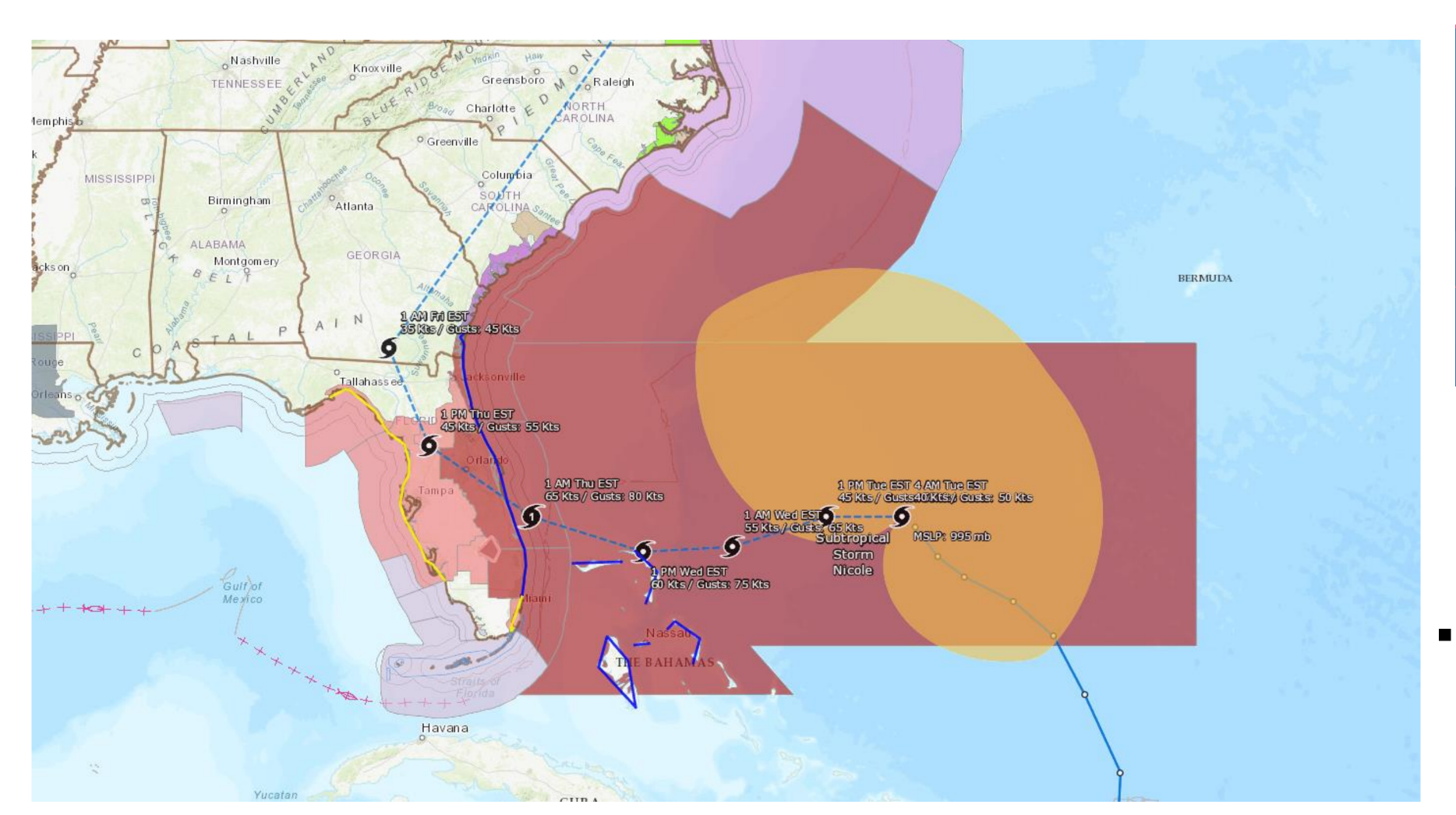
**NOTE:** Do not focus on the exact track. Impacts can occur well outside the area enclosed by the cone.

- Subtropical Storm Nicole is forecast to move W-WSW through the Atlantic, reaching the northern Bahamas by mid-day Wednesday and the Florida east coast overnight Wednesday or early Thursday morning.
- Gradual strengthening is anticipated as Nicole transitions to a regular tropical storm today. Expect a high end tropical storm or low-end hurricane at landfall.
- The landfall location has shifted slightly north along the central Florida coast. Expect tropical storm conditions near and well north of the landfall location.
- Nicole will weaken over land on Thursday, however tropical storm conditions are still possible over much of the Florida Gulf coast.
- Current center forecast positions through the next 5 days (if applicable) illustrated by dots
- White swath of potential track error added to each side of the forecast track through day 3
- Hatched swatch of potential track error added to each side of the forecast track days 4-5

\*\* Swaths are calculated using average track errors and actual track may be well inside, or possibly outside the potential track areas indicated.

## Tropical Analysis and Forecast Branch NWS National Hurricane Center

#### Subtropical Storm Nicole

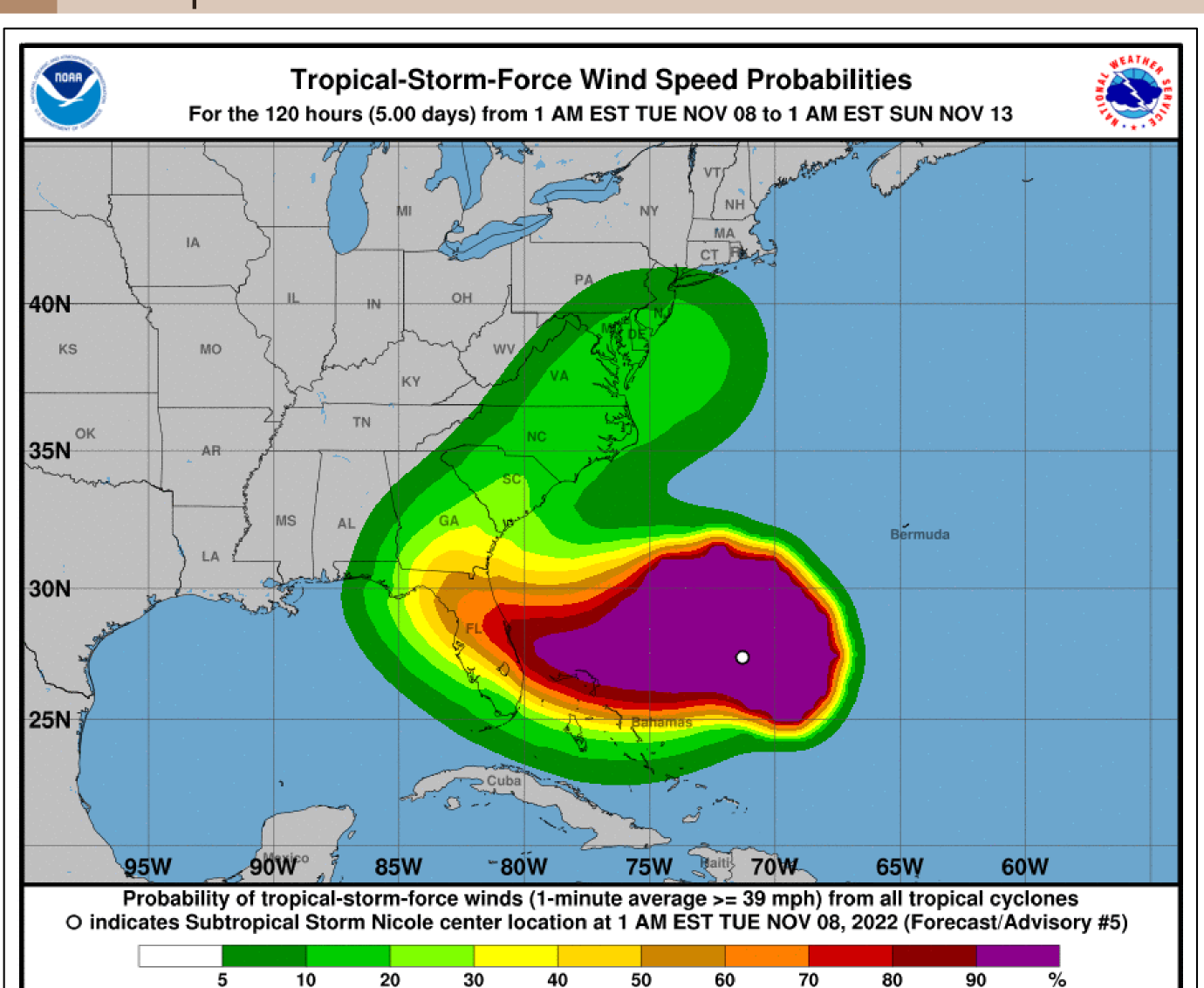




https://nowcoast.noaa.gov/

## T.S. Wind Speed Probabilities

#### Subtropical Storm Nicole





Tropical Analysis and Forecast Branch NWS National Hurricane Center

- Panama City 20%
- Apalachicola 25%
- St. Marks 35% (+10%)
- Cedar Key 55% (+15%)
- Tampa 50% (+5)
- Venice 30% (-10%)
- Ft. Meyers 25% (-5%)
- Naples 20% (-10%)

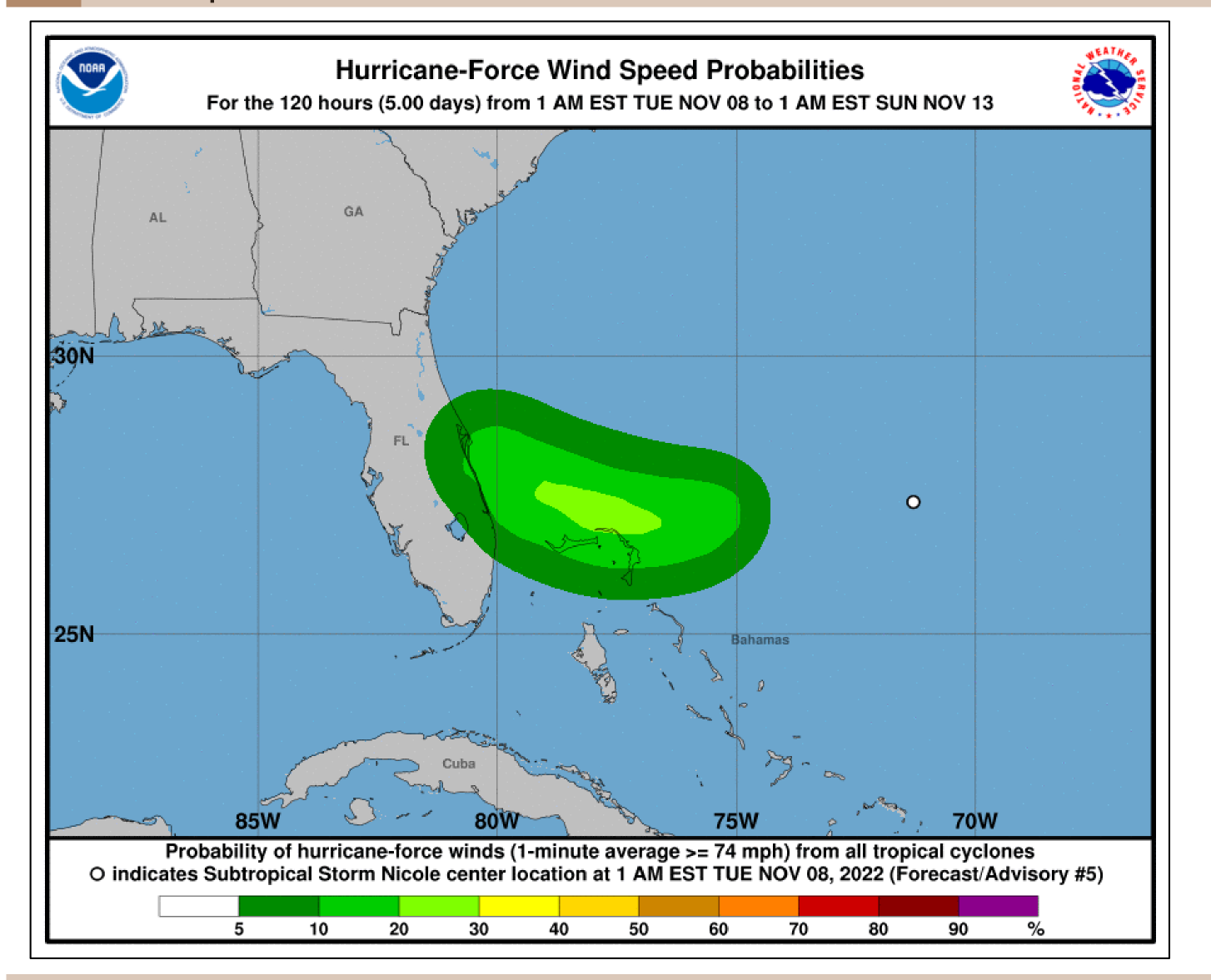
- Homestead 15% (-10%)
- Miami 25% (-5%)
- Ft. Lauderdale 45%
- Palm Beach 65% (+10%)
  - Ft. Pierce 80% (+25%)
- Patrick AFB 85% (+35%)
- Cocoa Beach 80% (+30%)
- Daytona Beach 70% (+40%)
- Jacksonville 50% (+25%)
- Mayport 55% (+30%)
- Waycross 40% (+15%)
- Kings Bay 50% (+25%)
- Savanah 30% (+10%)
- Probabilities of sustained tropical storm force winds (34 kt to 63 kt) over the next 5 days, based off this cyclone's wind radii and track.
- Clear or dark green are the lowest chances of 0-30%.
- Yellow to orange is 31-70%
- Red through purple are the highest probabilities of 71%-100%
- See the color bar below the image for more details.

## Hurricane Wind Speed Probabilities

#### Subtropical Storm Nicole



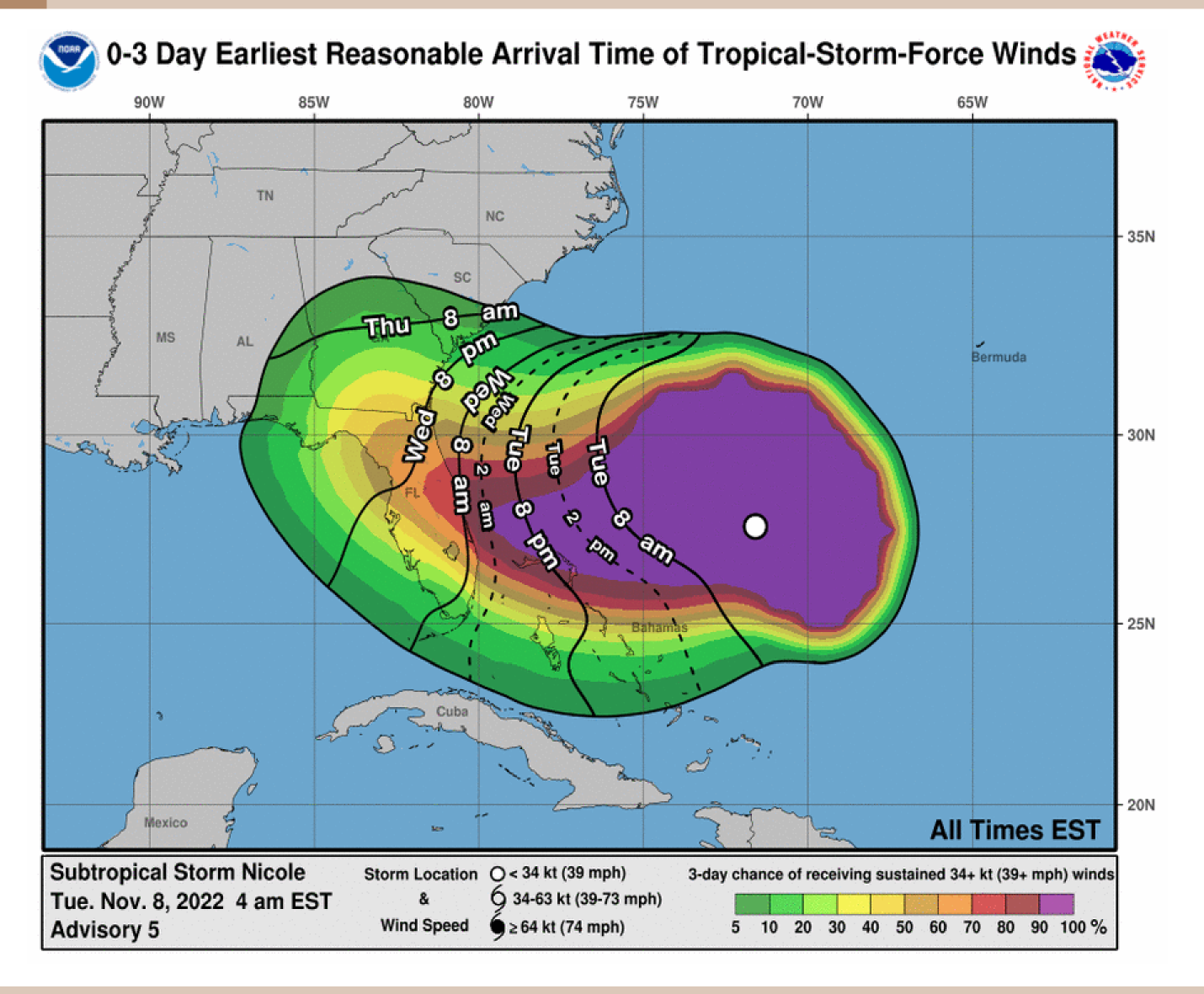
Tropical Analysis and Forecast Branch NWS National Hurricane Center



- Panama City 1%
- Apalachicola 2%
- St. Marks 2%
- Cedar Key 5%
- Tampa 3%
- Venice 2%
- Ft. Meyers 3%
- Naples 3%

- Ft. Lauderdale 2%
- Palm Beach –5%
- Ft. Pierce 9%
- Patrick AFB 10%
- Cocoa Beach 10%
- Daytona Beach 4%
- Jacksonville 1%
- Mayport 2%
- Waycross 5%
- Kings Bay 2%
- Probabilities of sustained hurricane force winds (64 kt +) over the next 5 days, based off this cyclone's wind radii and track.
- Clear or dark green are the lowest chances of 0-30%.
- Yellow to orange is 31-70%
- Red through purple are the highest probabilities of 71%-100%
- See the color bar below the image for more details.

#### Subtropical Storm Nicole

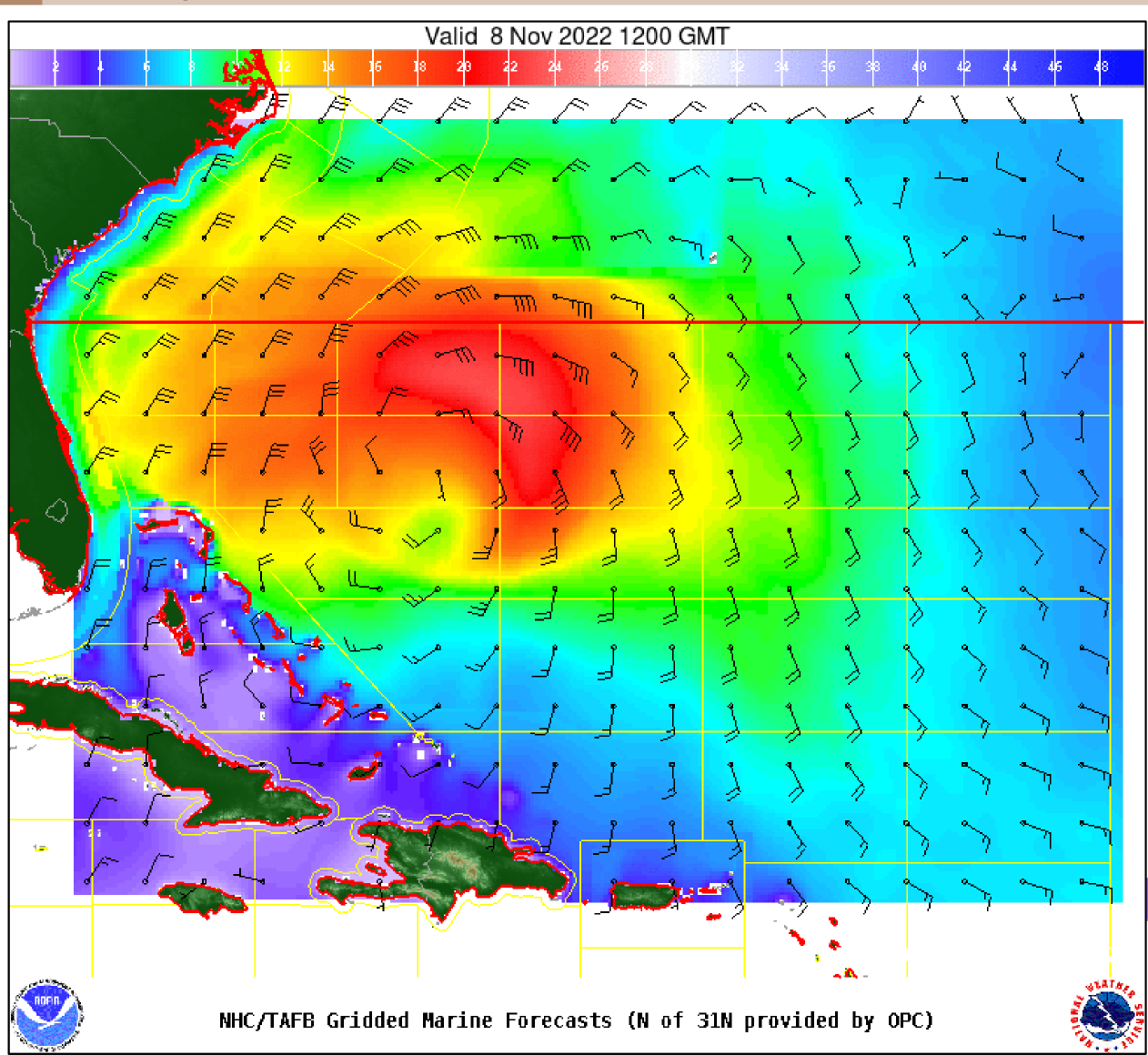


- SE and East Central Florida Wed morning
- West and NE Florida Wed afternoon-night
- Georgia Wed night
- The most likely time of arrival of Tropical Storm Force Winds (34kt to 63 kt) for this cyclone based off the current track and wind radii.
- Clear or dark green are the lowest chances of 0-30%.
- Yellow to orange is 31-70%
- Red through purple are the highest probabilities of 71%-100%
- See the color bar below the image for more details.

#### Subtropical Storm Nicole



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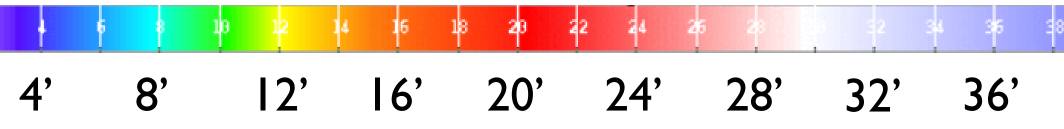
**Current Conditions** 

Tuesday, Nov 8, 7 AM EST

Peak Winds: 40 kt

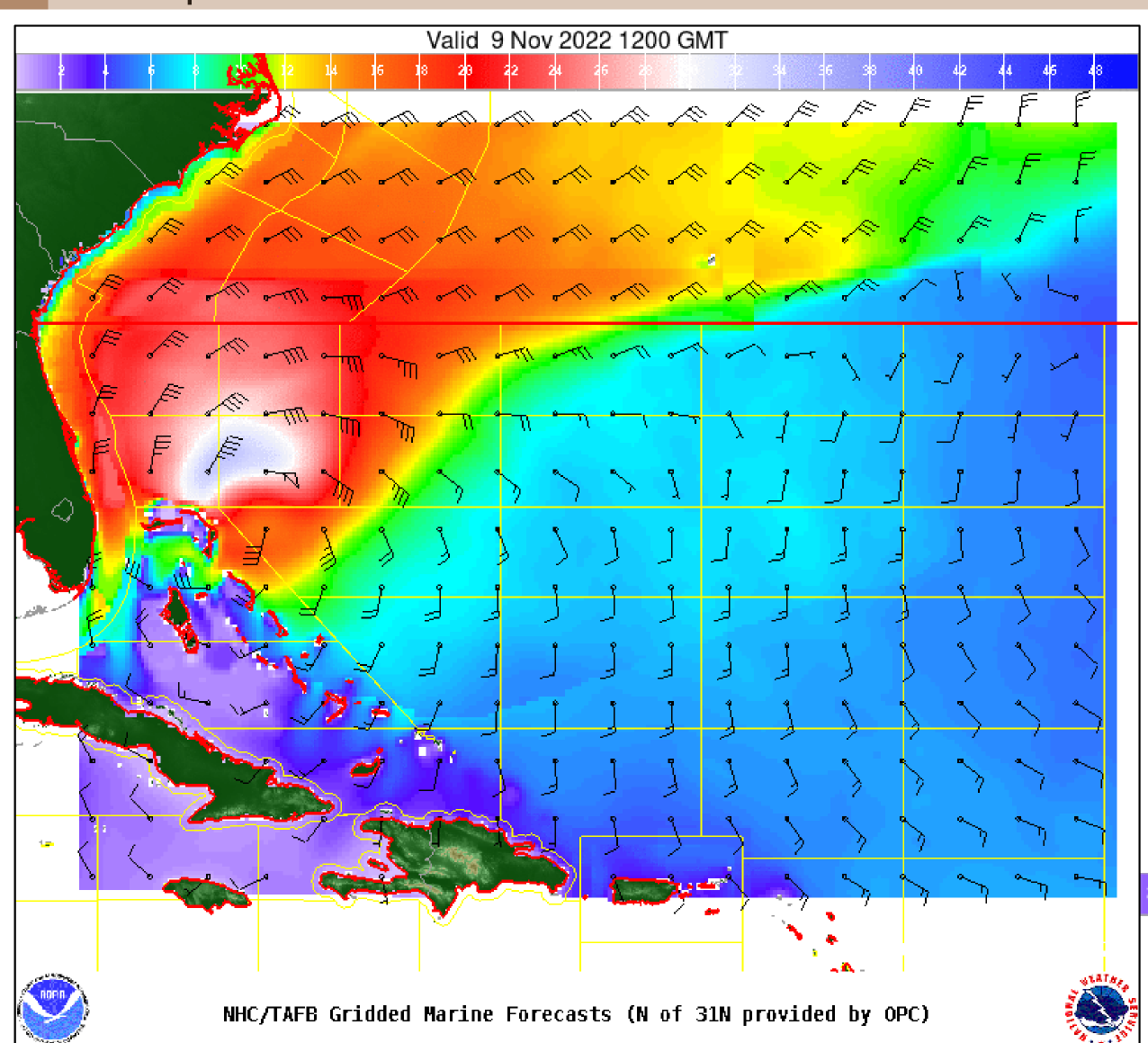
Peak Seas: 22 ft





## Tropical Analysis and Forecast Branch NWS National Hurricane Center

#### Subtropical Storm Nicole



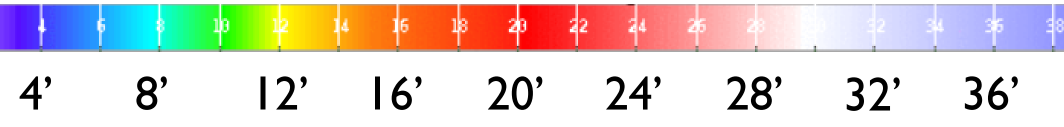
24 Hour Forecast

Wednesday, Nov 9, 7AM EST

Peak Winds: 55 kt

Peak Seas: 30 ft

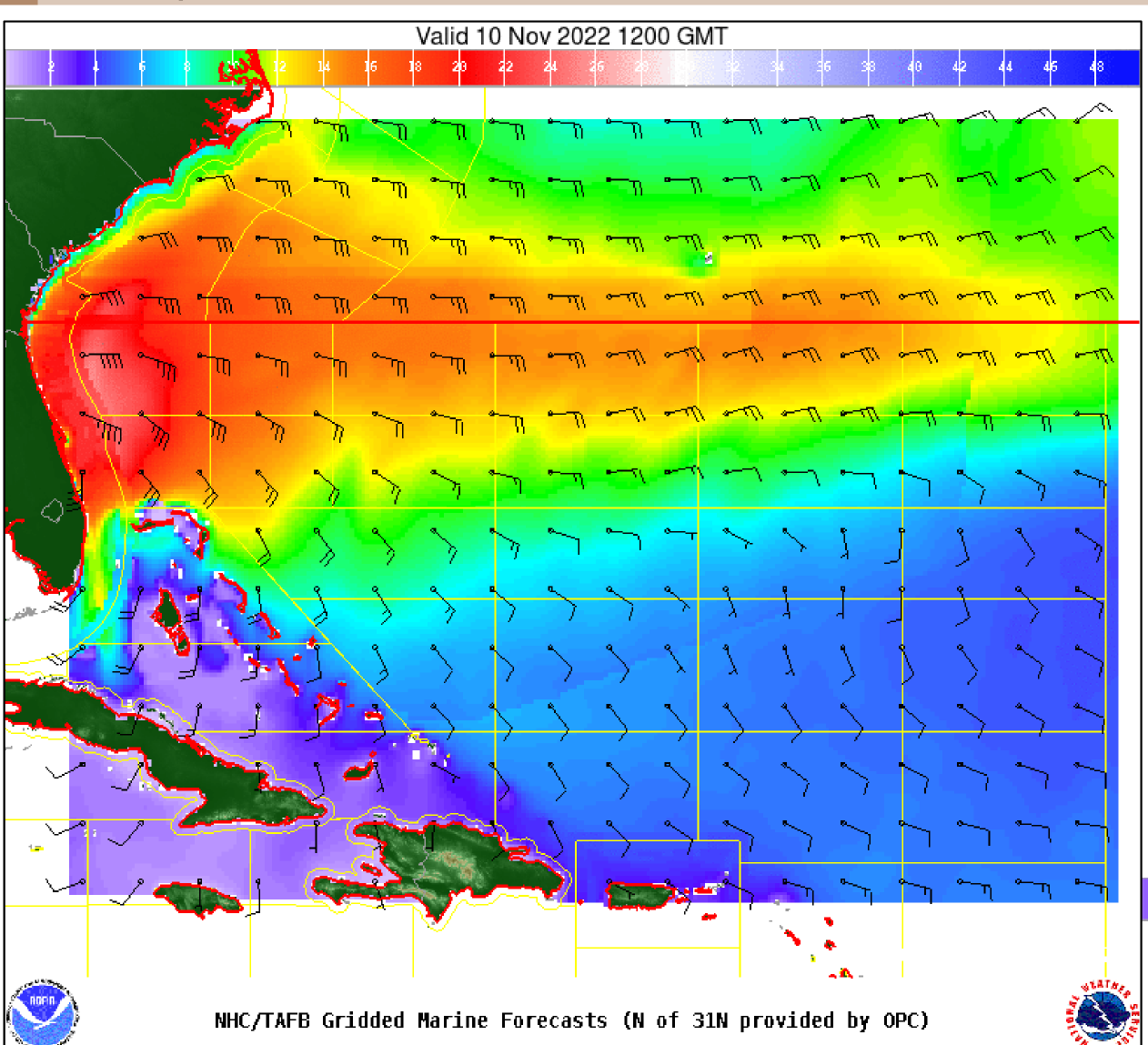




#### Subtropical Storm Nicole



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48 Hour Forecast

Thursday, Nov 10, 7AM EST

Peak Winds: 65 kt

Peak Seas: 30 ft



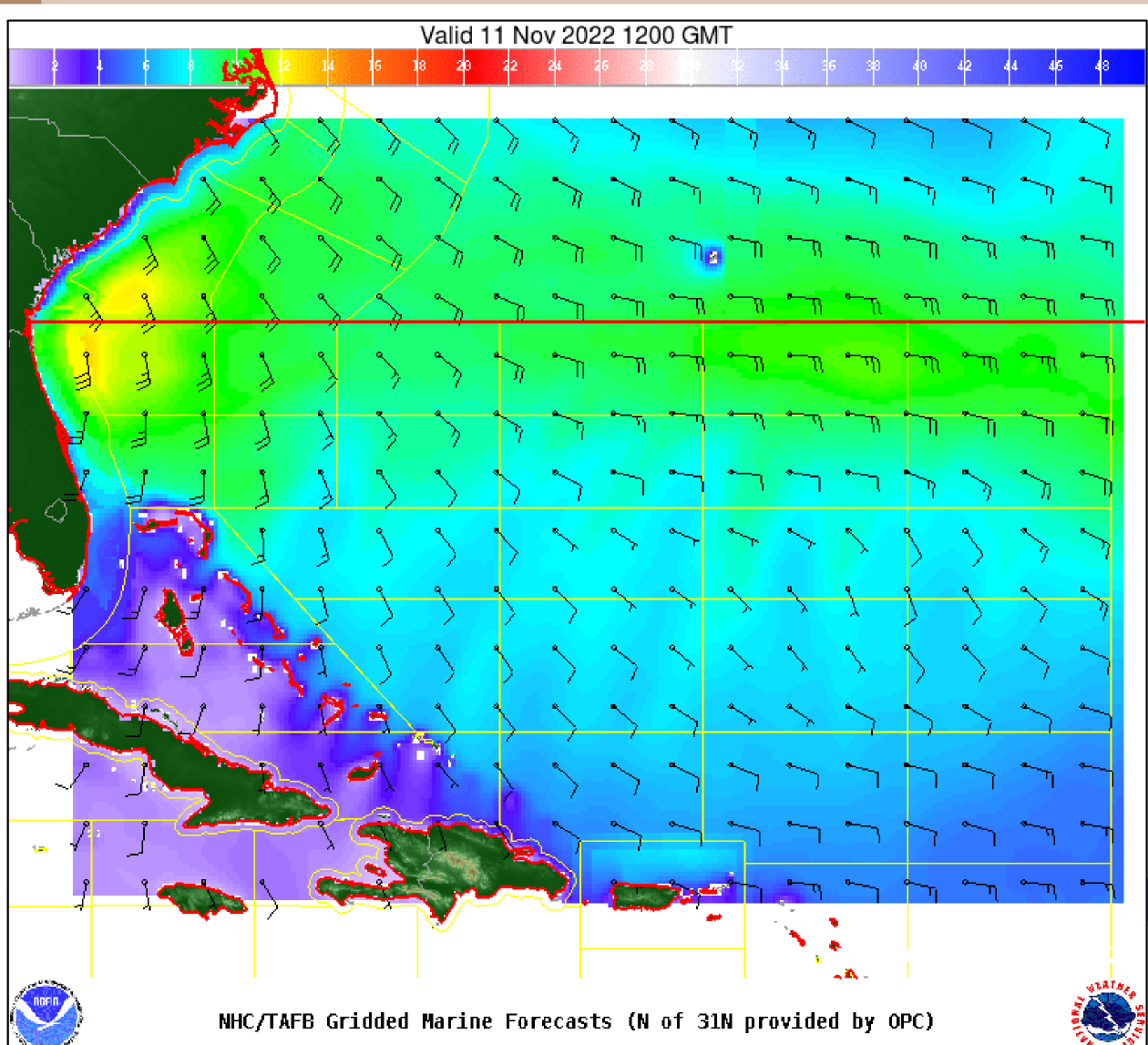


## ropical Storm Nicole



Tropical Analysis and Forecast Branch NWS National Hurricane Center





72 Hour Forecast

Friday, Nov 11, 7AM EST

Peak Winds: 35 kt

Peak Seas: 14 ft

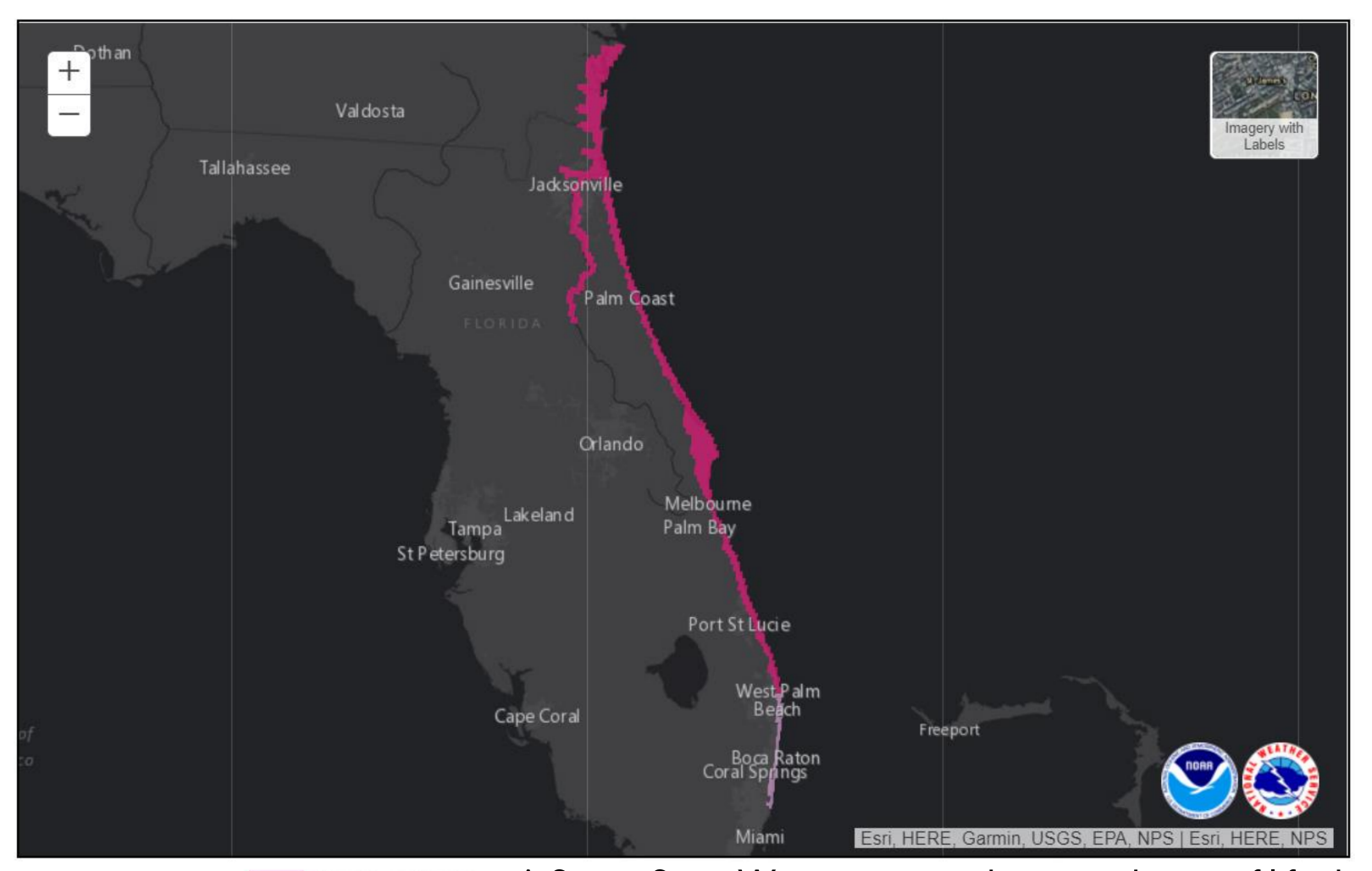




## Watches and Warnings

#### Subtropical Storm Nicole





A Storm Surge Warning is in effect for...

\* North Palm Beach Florida to Altamaha Sound Georgia

\* Mouth of the St. Johns River to Georgetown Florida

A Storm Surge Watch is in effect for...

\* South of North Palm Beach to Hallandale Beach Florida

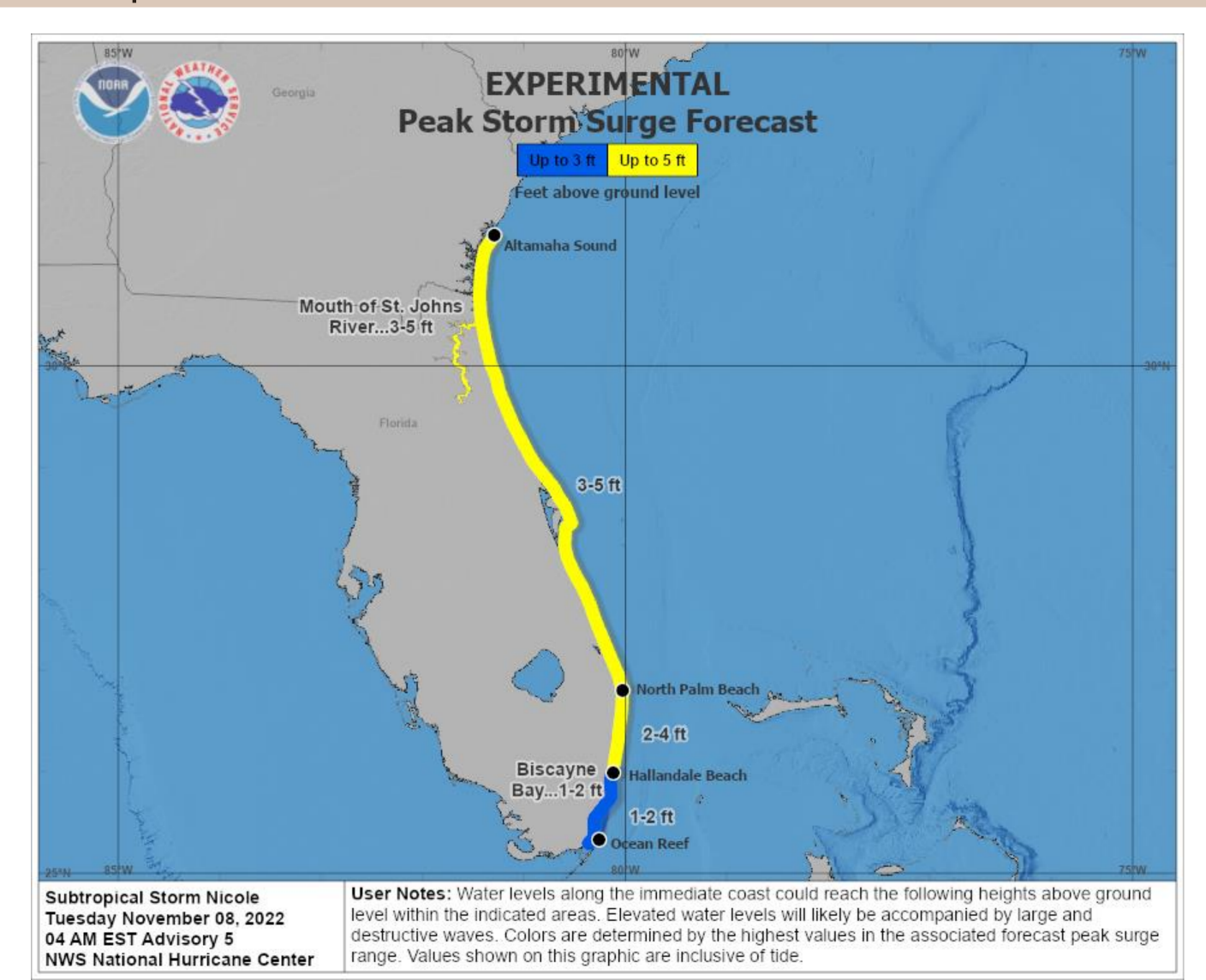
30 60mi Storm Surge Warning Storm Surge Watch

A Storm Surge Warning means there is a danger of life-threatening inundation from rising water moving inland from the coastline in the indicated locations.

### Potential Peak Storm Surge

#### Subtropical Storm Nicole



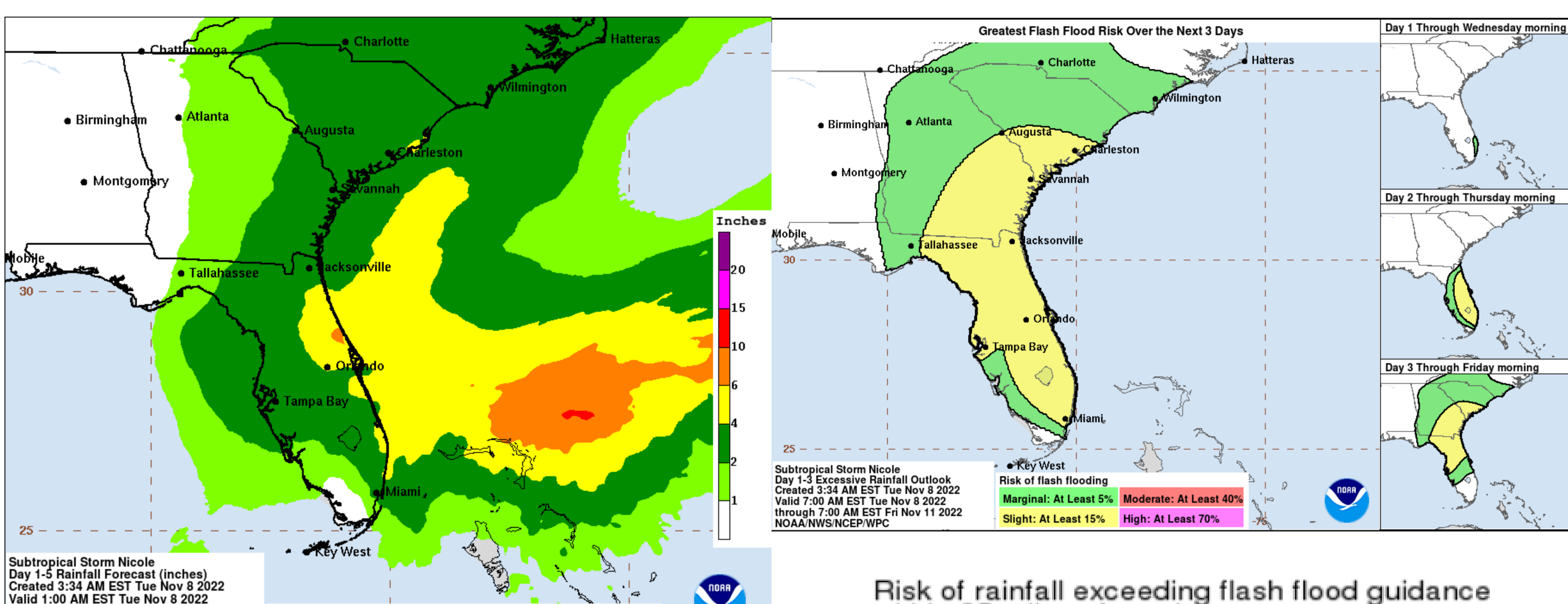


- Potential storm surge is represented in feet above normally dry ground at any given point along the coast.
- Elevated water levels will likely be accompanied by large and destructive waves.

#### Expected Storm Total Rainfall and Chance of Rainfall Flooding

#### Tropical Analysis and Forecast Branch NWS National Hurricane Center

#### Subtropical Storm Nicole Images from NWS Weather Predication Center



 Total rainfall in inches through Sunday, Nov 13

Local point maximum rainfall may be higher than shown

See the WPC public advisories for the latest tropical cyclone information

Risk of rainfall exceeding flash flood guidance within 25 miles of a point

SLGT: 10%-20% HIGH: > 50%

MDT: 20%-50% MRGL: 5%-10%

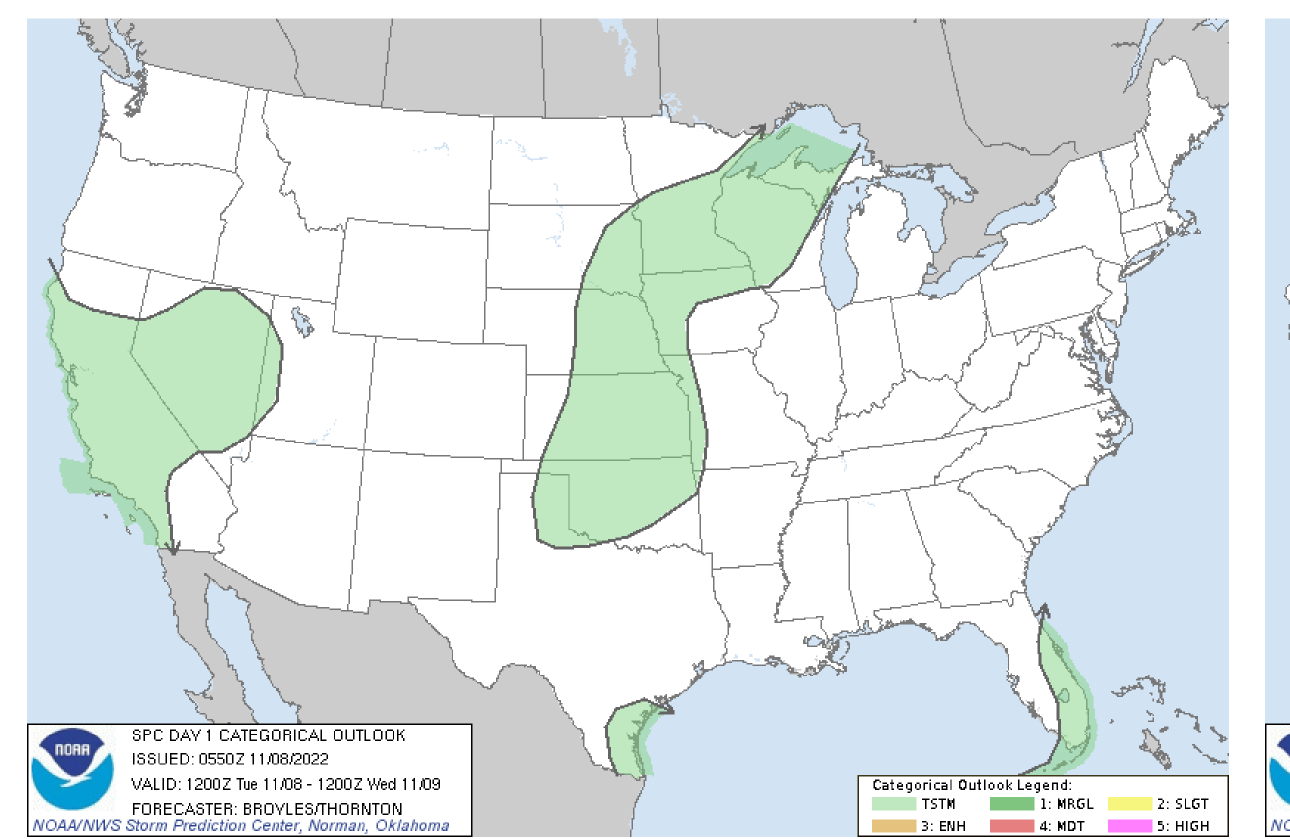
Valid through Friday Morning

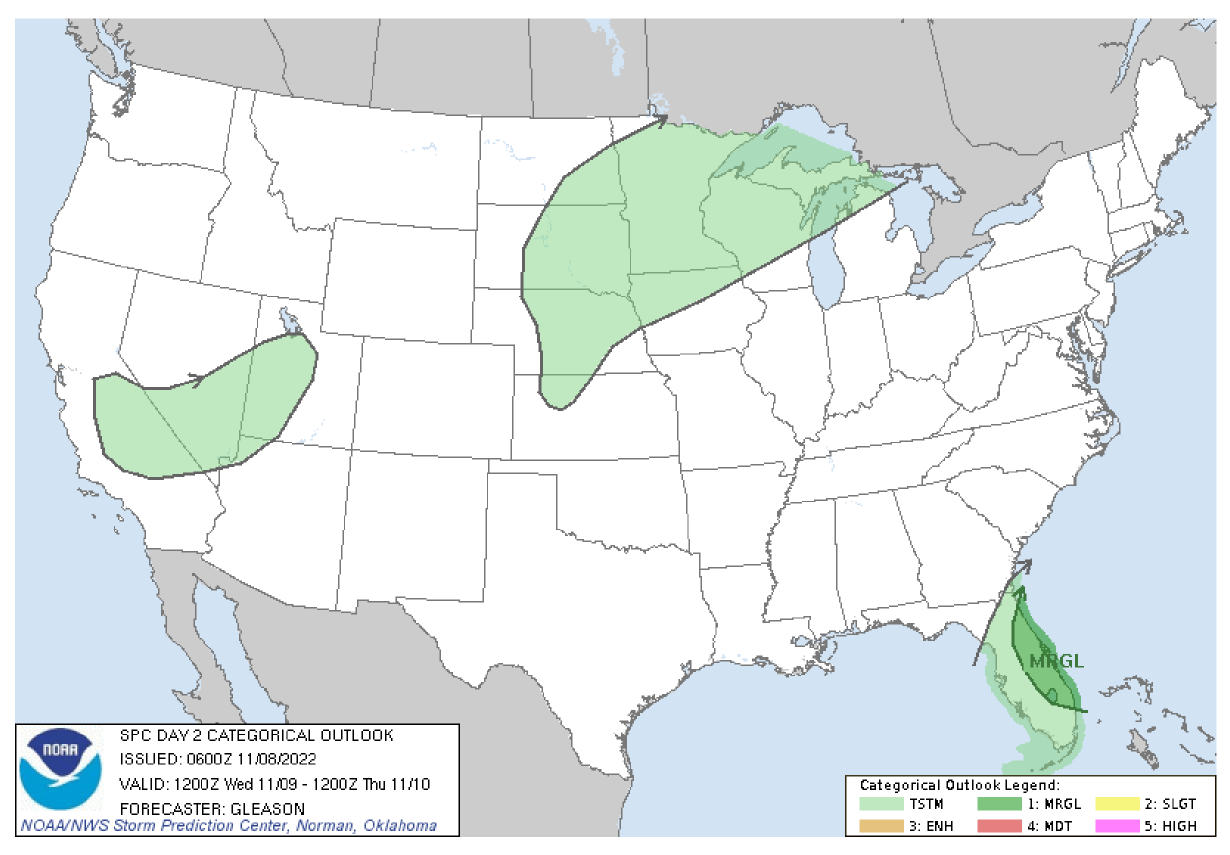
through 7:00 AM EST Sun Nov 13 2022

DOC/NOAA/NWS/NCEP/WPC



#### Subtropical Storm Nicole Images from NWS Weather Predication Center





Tuesday

Wednesday

#### Subtropical Storm Nicole



Tropical Analysis and Forecast Branch NWS National Hurricane Center



#### Key Messages for Subtropical Storm Nicole Advisory 5: 4:00 AM EST Tue Nov 08, 2022

- Hurricane conditions and a dangerous storm surge are expected in portions of the northwestern Bahamas on Wednesday, where a Hurricane Warning is in effect.
- Hurricane conditions are possible across portions of the coast of southeast and east-central Florida beginning late Wednesday or Wednesday night, where a Hurricane Watch is in effect. Tropical storm conditions are expected in the Tropical Storm Warning areas in Florida and Georgia beginning early Wednesday.
- 3. A dangerous storm surge is expected along much of the east coast of Florida and portions of coastal Georgia where a storm surge warning is in effect. The storm surge will be accompanied by large and damaging waves. Residents in the warning area should listen to advice given by local officials.
- 4. Do not focus on the exact track of Nicole since it is expected to be a large storm with hazards extending well to the north of the center, outside of the forecast cone. These hazards are likely to affect much of the Florida peninsula and portions of the southeast U.S.
- 5. Nicole will produce heavy rainfall Wednesday and Thursday across the Florida Peninsula. Flash and urban flooding will be possible across portions of the Florida Peninsula along with renewed river rises on portions of the St. Johns River. Flash, urban and small stream flooding will be possible in southeast Georgia and portions of South Carolina Thursday into Thursday night.





For more information go to hurricanes.gov

#### IMPACTS FOR D7 (through next 5 days)

Winds - Moderate - High

**Storm Surge – Moderate** 

Rainfall/Flash Flooding - Moderate - High

**Tornadoes – Low** 

Waves - High

- Marine Key Messages: Expect tropical storm conditions.
- Seas currently 22 ft, expected to build to 30 ft north of the Bahamas to Cape Hatteras Today-Wednesday
- Conditions will subside by Friday



# SUBTROPICAL STORM NICOLE BRIEFING

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

The Next Briefing Will Be: Wednesday8:00 AM EST

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