## **Sub-Tropical Storm Ana**

**Eastern North Carolina** 

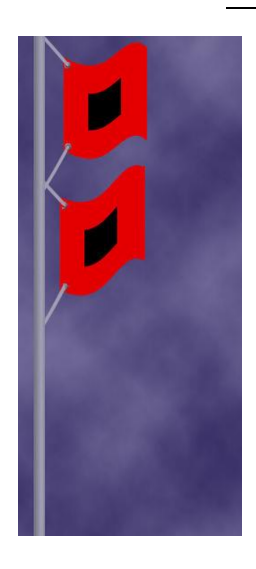
Threat Assessment

National Weather Service Newport/Morehead City, NC

Date/Time Created: 5 am 05/08/15

# Tropical Storm Watch in effect for Carteret and Onslow counties and coastal waters south of Cape Lookout

#### Sub-Tropical Storm Ana Advisory #2



**Advisory Time:** 05 AM EDT 8 May

<u>Position:</u> 31.6N 77.8W or 160 miles

SSE of Myrtle Beach SC

<u>Intensity:</u> 45 MPH (Tropical Storm)

Movement: North-northwest at 1 MPH

Minimum Pressure: 1004 MB (29.65 inches)

**Overview:** Subtropical Storm Ana will slowly drift northwest towards the South Carolina coast over the next few days, then turn northeast and track across eastern North Carolina as a Subtropical Depression early next week.

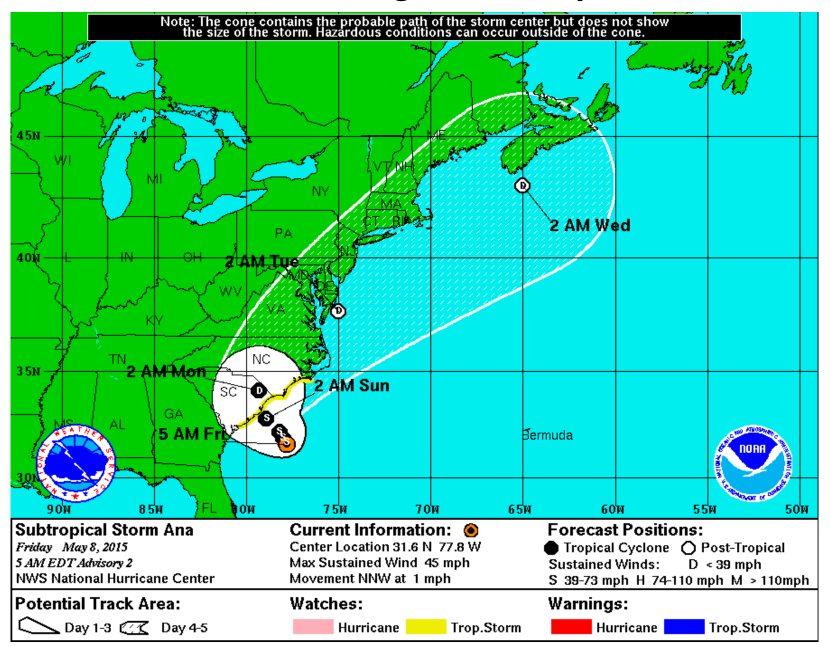
**Impacts:** The main impacts from Ana continue to look like periods of heavy rainfall, gusty winds along the coast, rough surf south of Cape Hatteras and a high risk of dangerous rip currents today through the weekend.

- **Tropical storm conditions** are possible south of Cape Lookout over the weekend.
- A High Surf Advisory remains in effect from Cape Hatteras to Cape Lookout for rough surf with minor beach erosion possible.
- A Beach Hazards Statement is in effect north of Cape Hatteras for a High Threat of rip currents
- An isolated strong to severe thunderstorm with gusty winds or an isolated tornado will be
  possible Saturday through Sunday night, with the best chances across the southern coastal
  areas. An isolated severe threat may continue into Monday as well.
- Additional impacts could be felt across the region if the track and/or strength of ANA changes.

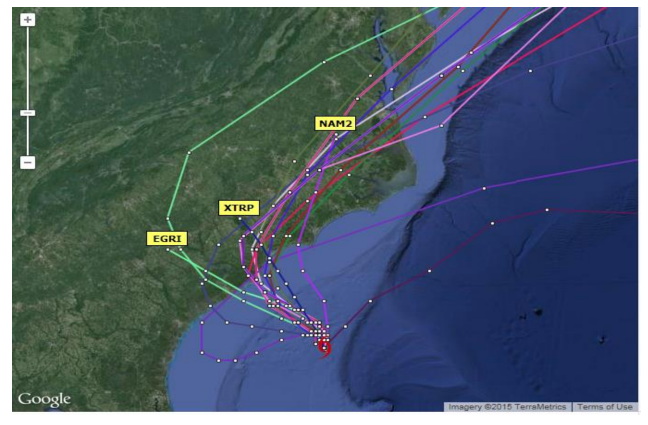
**Marine Impacts:** Seas will build as high as 7 to 10 feet, highest south of Cape Hatteras, with Small Craft Conditions continuing through the weekend.

**Recommendations:** Closely monitor the progression and evolution of this system, especially for those agencies with outdoor activities scheduled this weekend.

#### **Coastal Watches/Warnings and 5-Day Forecast Cone**



# Subtropical Storm Ana Model Forecast Tracks

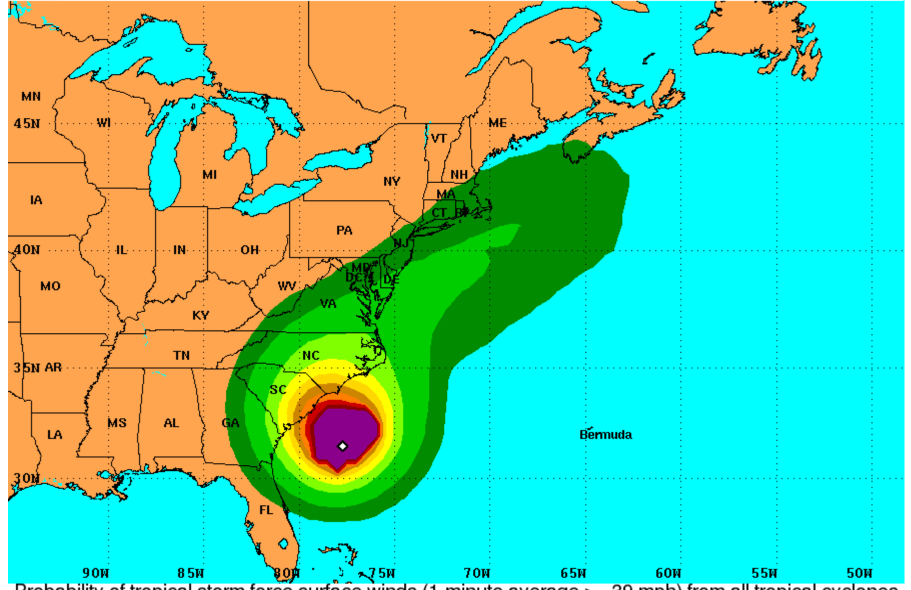


Various model track guidance for Ana are clustered on a SC landfall over the weekend. These tracks should not be used for decision making. These model tracks are shown only to demonstrate the uncertainty associated with the forecast.



#### Tropical Storm Force Wind Speed Probabilities For the 120 hours (5 days) from 2 AM EDT Fri May 8 to 2 AM EDT Wed May 13



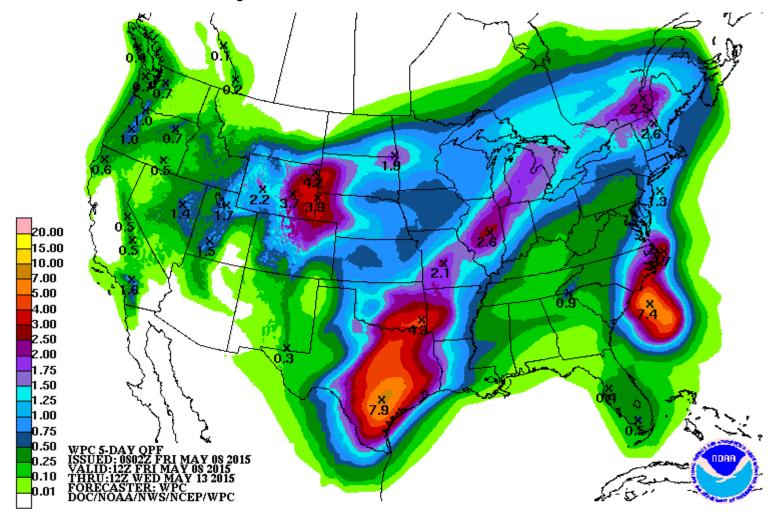


Probability of tropical storm force surface winds (1-minute average >= 39 mph) from all tropical cyclones

original indicates SUBTROPICAL STORM ANA center location at 2 AM EDT Fri May 8 2015 (Forecast/Advisory #2)

5% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

## WPC 5 Day Total Rainfall forecast



One to three inches of storm total rainfall (today through Tuesday) with locally higher amounts possible mainly along the coast.

# For updates call the forecaster on Duty (252) 223-5122 x5

References: NWS Newport/Morehead City

http://www.erh.noaa.gov/mhx/

Rainfall Forecasts (QPF)

http://www.wpc.ncep.noaa.gov/qpf/qpf2.shtml

National Hurricane Center

http://www.nhc.noaa.gov/