



THIS IS AN EXERCISE

National Weather Service

Morehead City, NC

Hurricane Warner BRIEFING #2

5:00 AM EDT
Wed, May 3rd, 2023

What has changed: North Carolina is expected to receive heavy impacts starting along the coast today

Next Briefing: By May 4th at 8AM

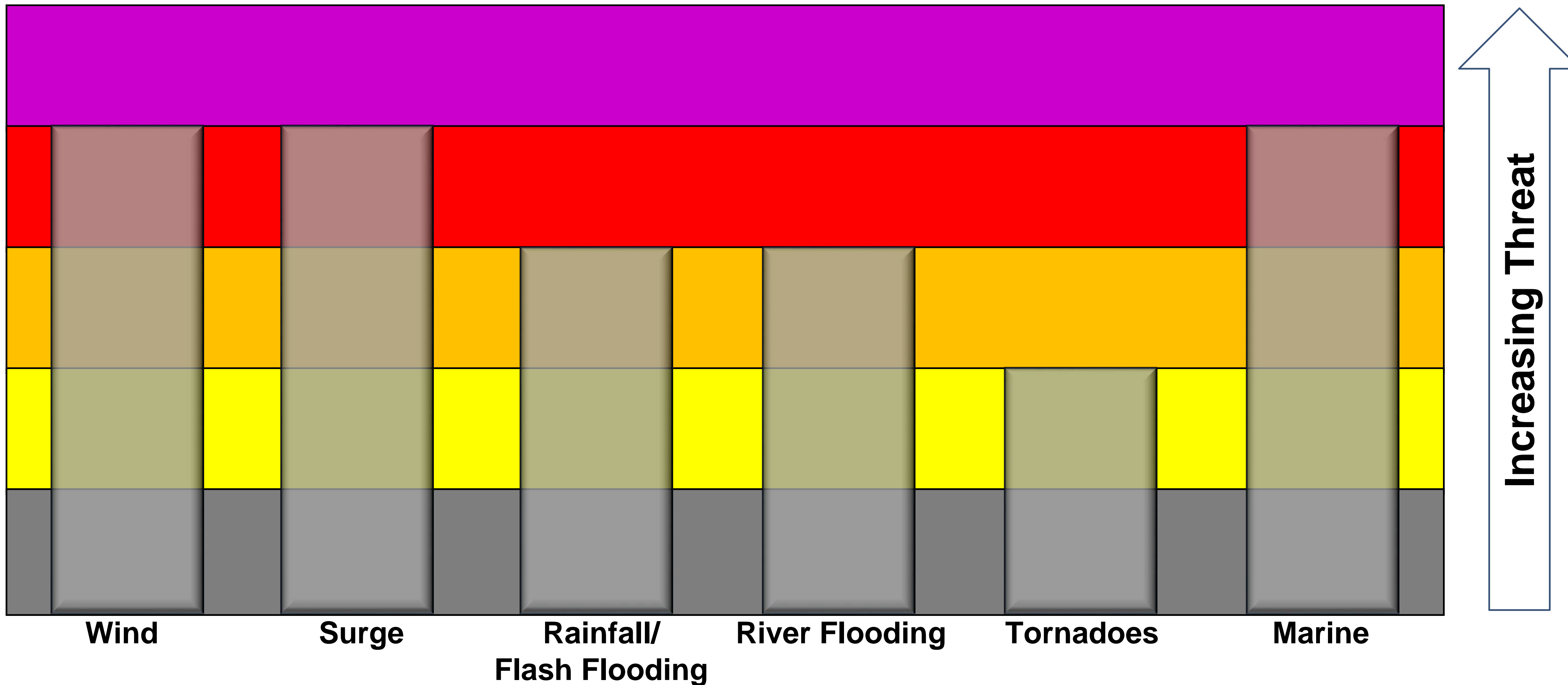
Disclaimer: The information contained within is time-sensitive



Threat Levels

Hurricane Warner

For information on specific hazards in this area, please go to <https://www.weather.gov/srh/tropical?office=mhx>

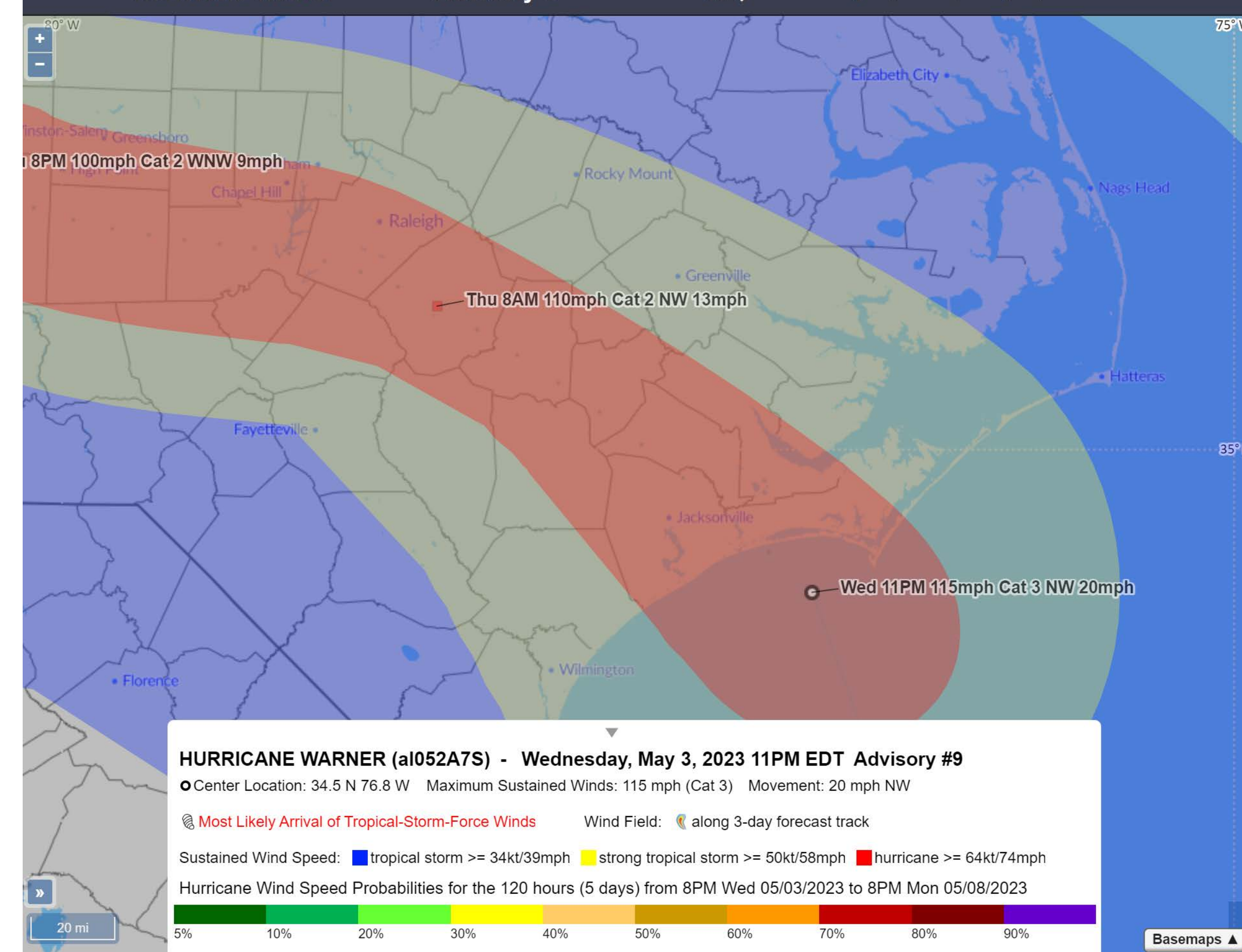




Wind Speed Probabilities

Hurricane Warner

Hurricane Warner ▾ Advisory 9 ◀ ▶ ▶ +0h ⏪ ▶▶ 11pm, Wed, May 3, 2023 EDT

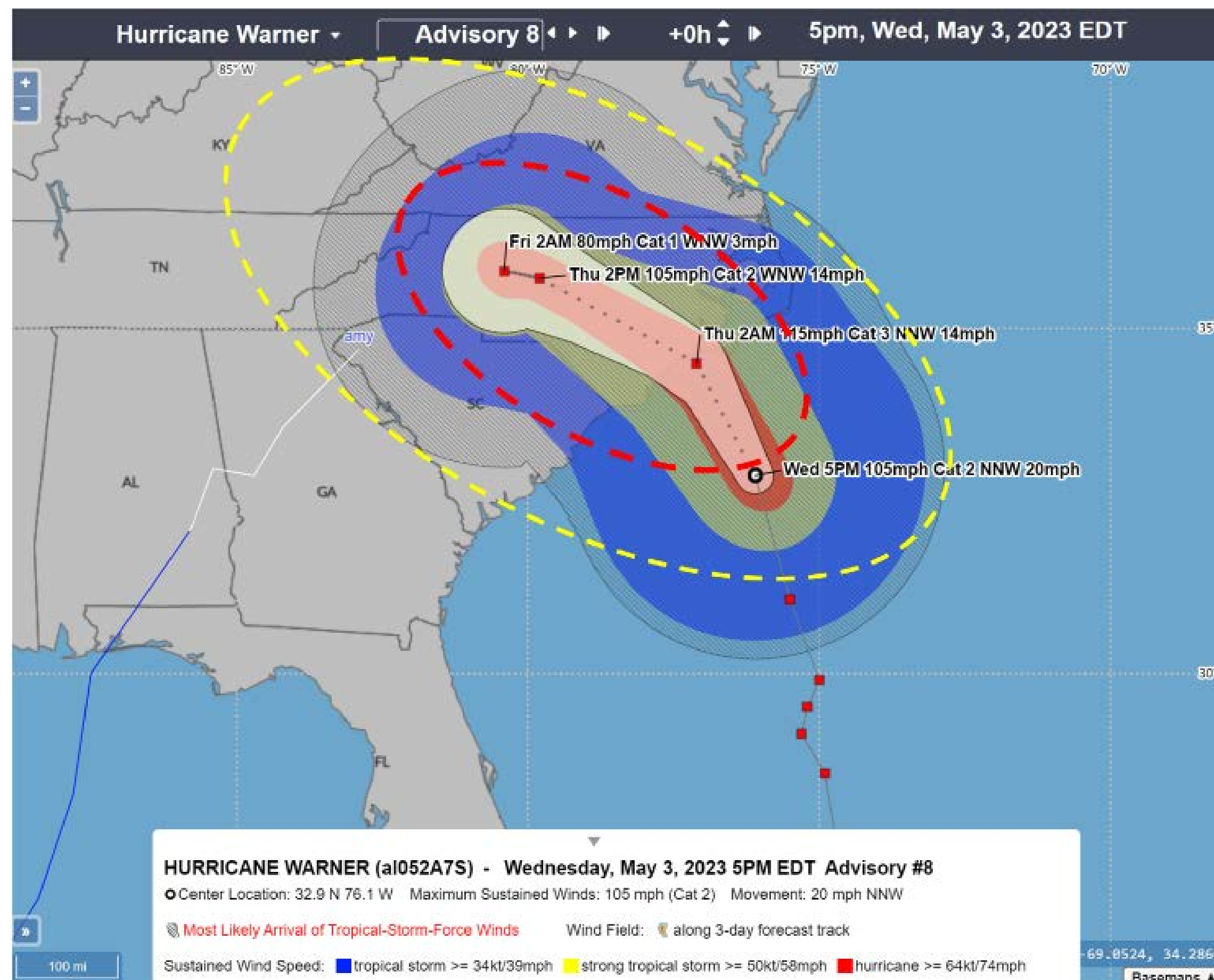


- The threat for hurricane storm force winds is increasing and is now over 70% for most of Eastern North Carolina.
- Probabilities are starting to increase for major hurricane force winds.
- Hurricane storm force winds may arrive as early as sometime late Wed night or early Thursday.



Hurricane Wind Speed Probabilities

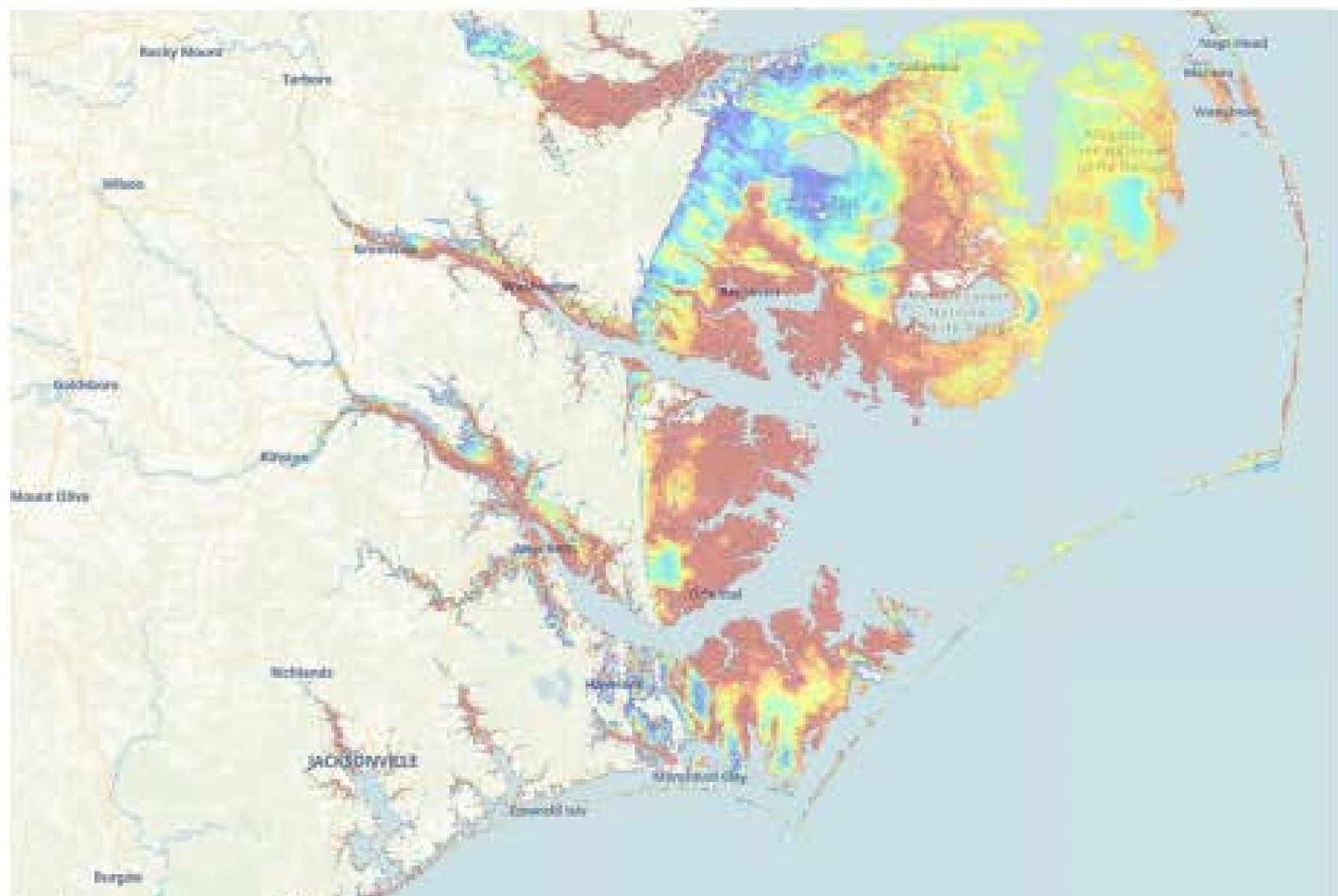
Hurricane Warner



- The threat for hurricane force winds is increasing and is now over 90% for most of Eastern North Carolina.
- Probabilities are now high of impact
- Probability of major hurricane force winds may increase as arrival time gets closer.
- Tropical storm force winds are already occurring along the coast.



Potential Storm Surge Flooding



- Extensive storm surge is expected in our area.
- Reasonable worst case scenario is 5 to 10+ feet Coastal Onslow/Carteret.
- 8 to 13+ feet possible Neuse River (New Bern), Pamlico River, Pungo River and Pamlico Sound.


Note: *This graphic shows where storm surge inundation could occur in any one location. It depicts a reasonable worst case scenario.*





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
Next Briefing:
May 4th by 8AM.


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 **Facebook:** NWSMoreheadCity

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 **YouTube:** NWSMoreheadCity

For the latest graphics and information go to: www.hurricanes.gov or weather.gov/mhx/tropical