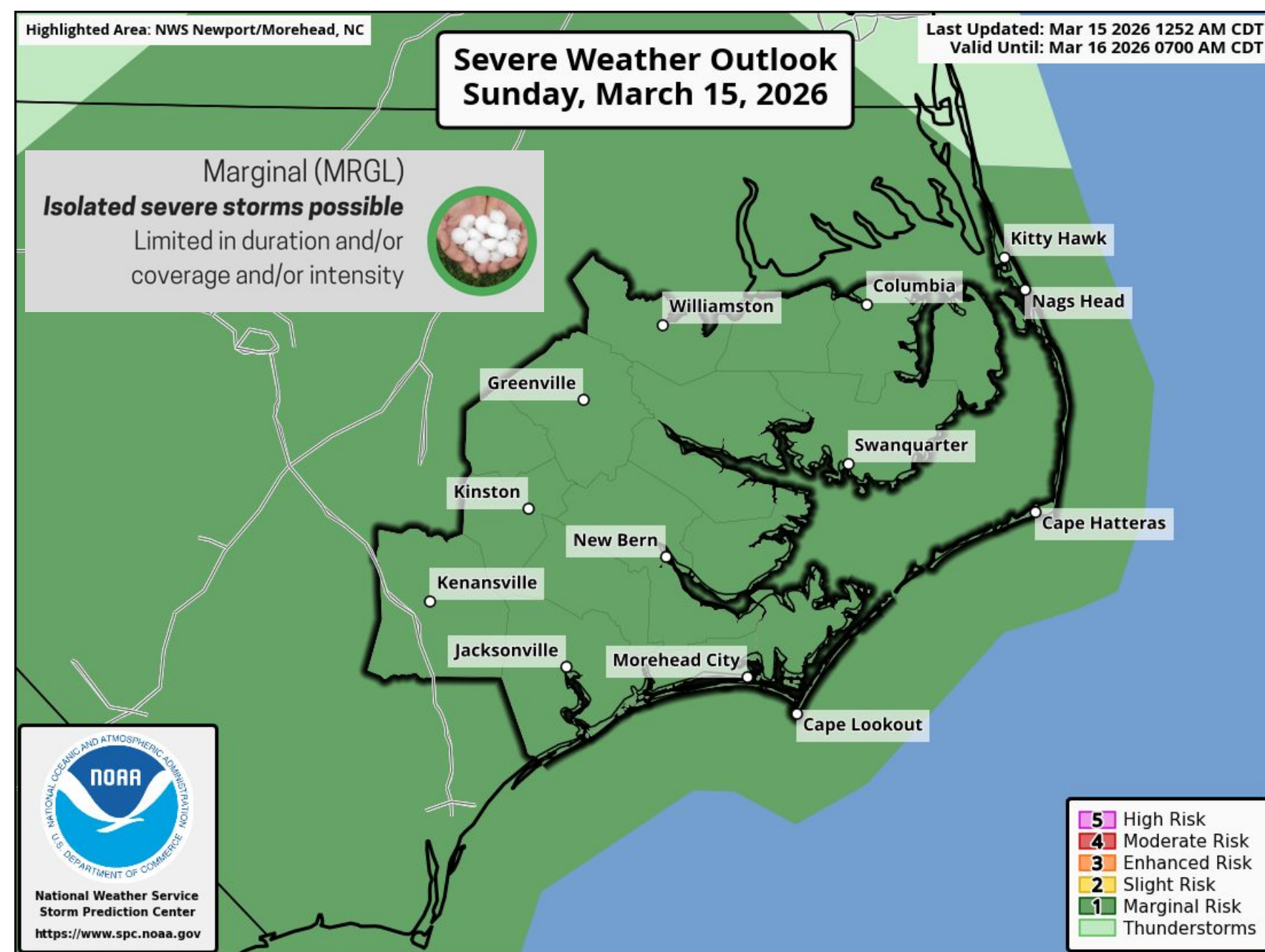


Severe Weather Potential Today

March 15, 2026
7:00 AM EDT

Marginal Risk of Severe Thunderstorms This Afternoon & Tonight



Timing

- This afternoon and evening with a lower chance through tonight

Hazards and Impacts

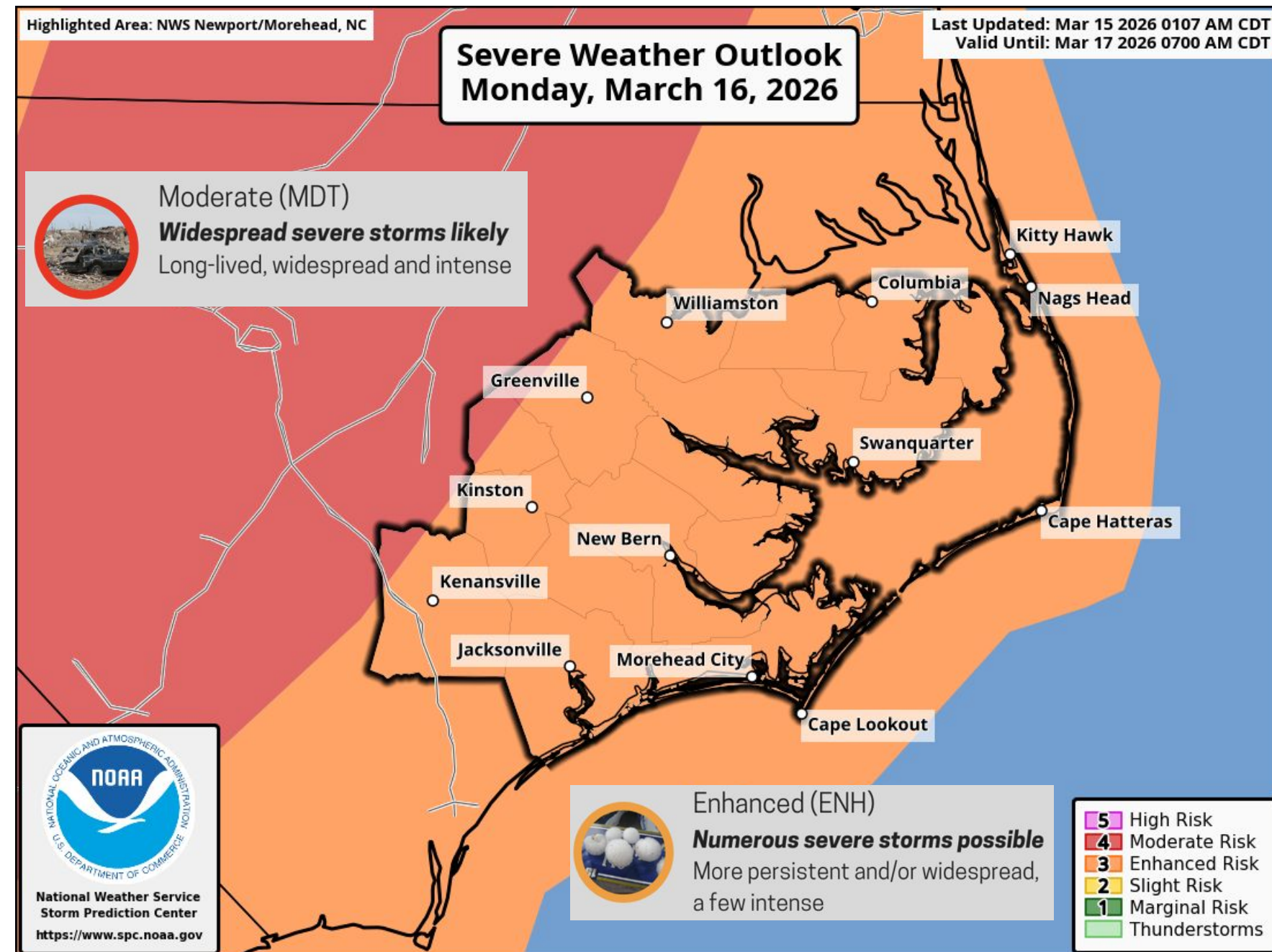
- Storms will be capable of producing:
 - Damaging wind gusts
 - Isolated tornadoes
 - Hail
- This could be especially impactful for areas dealing with cleanup from the March 12th severe weather event



Severe Weather Potential Monday

March 15, 2026
7:00 AM EDT

Numerous to Widespread Severe Thunderstorms; All Hazards Possible



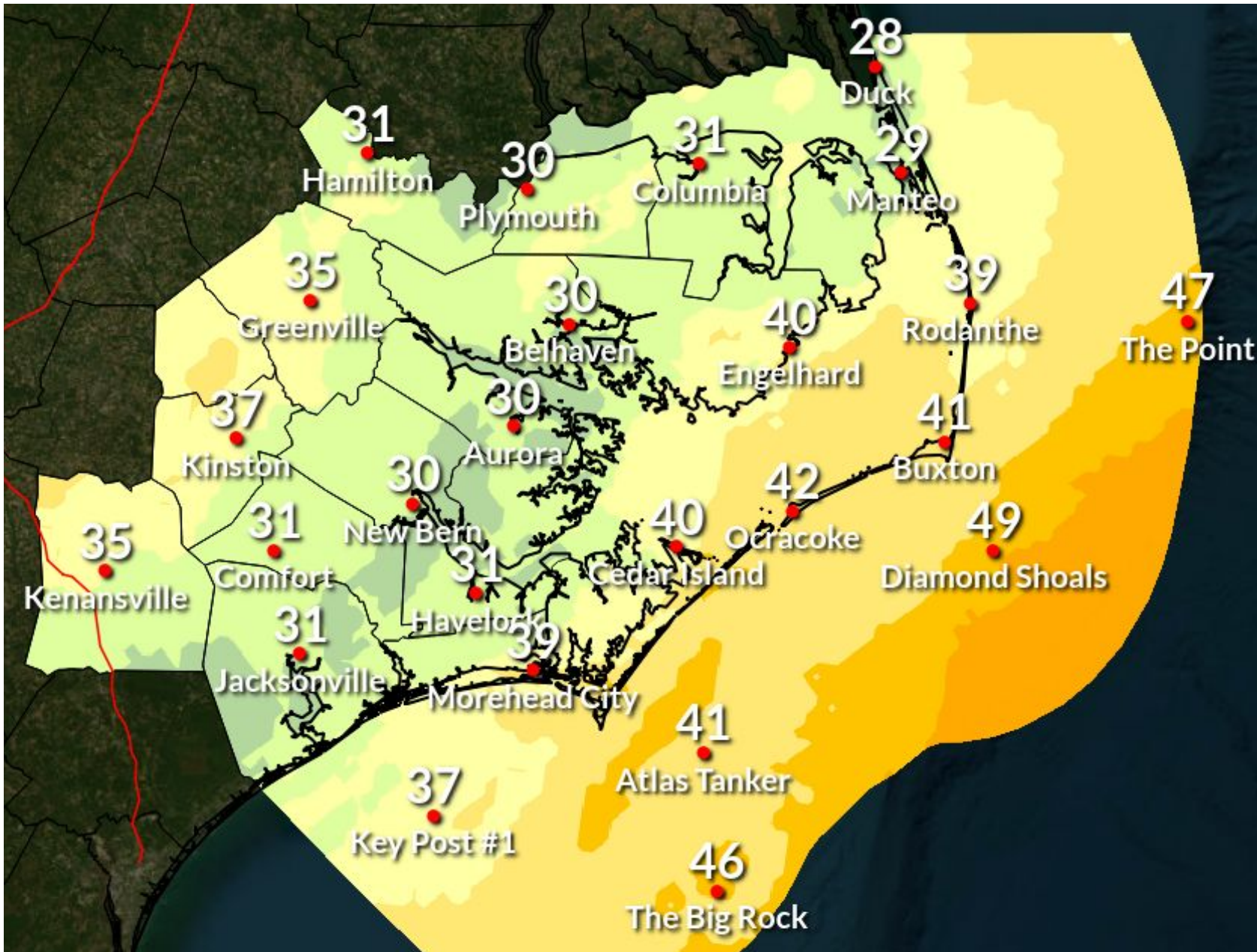
| | |
|----------------------------|--|
| Timing | <ul style="list-style-type: none"> Monday afternoon and evening |
| Hazards and Impacts | <ul style="list-style-type: none"> Storms will be capable of producing: <ul style="list-style-type: none"> Damaging wind gusts Strong tornadoes Large hail A line of thunderstorms along the front will cross from west to east Monday evening. Potential for supercells to develop out ahead of the front through the day. |



Strengthening Winds Ahead of Front

March 15, 2026
7:00 AM EDT

Max Wind Gusts [mph] - Valid Monday 2pm-12am



Timing

- Strongest winds outside of storms occur ahead of front:
 - Inland: 2-7pm
 - Coast and Outer Banks: 6pm-midnight

Hazards and Impacts

- Hazardous marine conditions
- Potential wind advisories:
 - Down East Carteret Co
 - Ocracoke and Hatteras Islands
- High Surf Advisory:
 - Core Banks
 - Ocracoke and Hatteras Islands
 - Minor ocean overwash concerns for vulnerable areas

Severe Weather can escalate quickly.

While the possibility of tornadoes can be forecast ahead of time, they can form in minutes, day or night. Will you be prepared?



Set up a way to get weather warnings any time of day



When alerted to a tornado, quickly get to a storm shelter or basement



If underground shelter isn't available, get to an interior hall away from windows



weather.gov