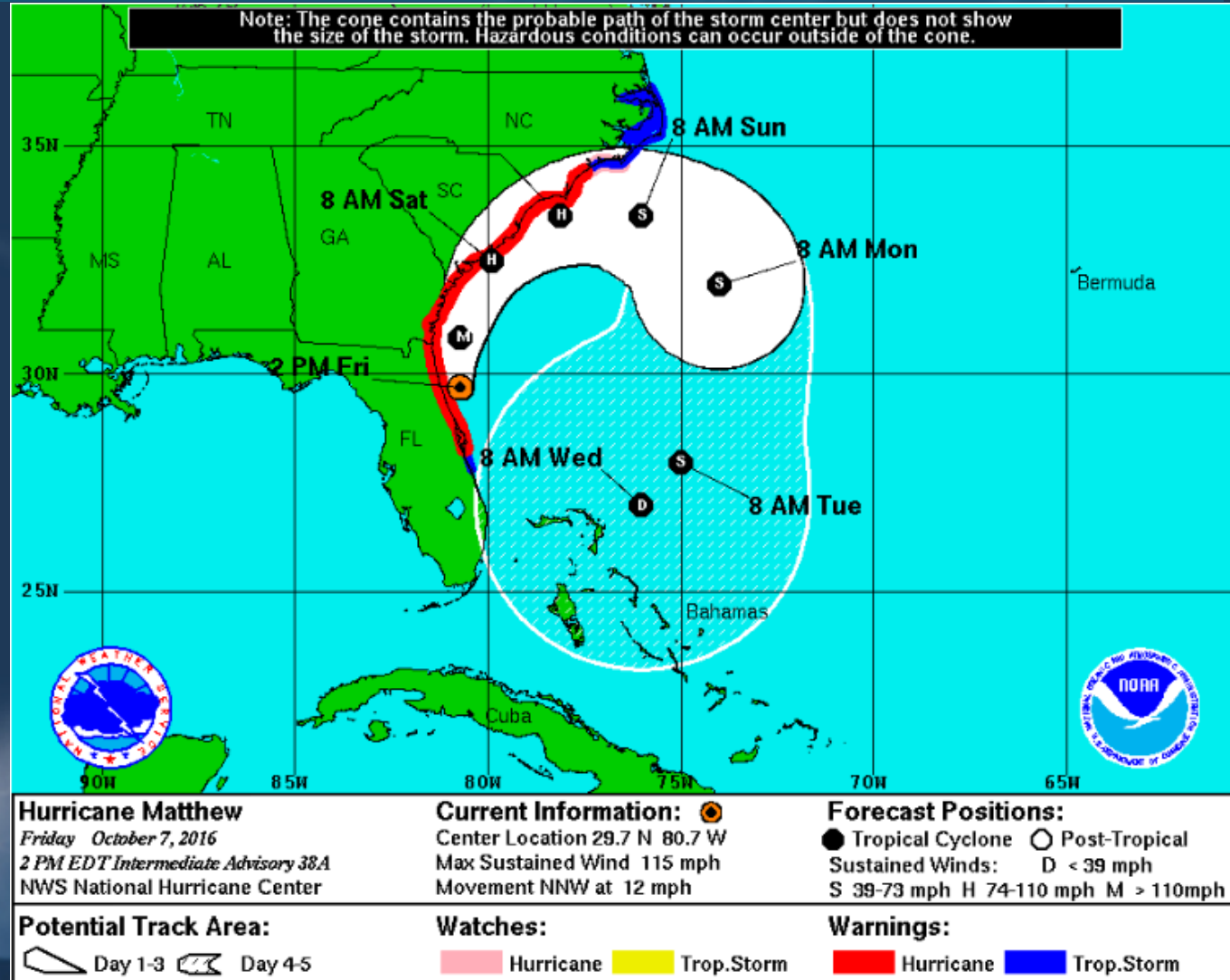


# Hurricane Matthew Overview

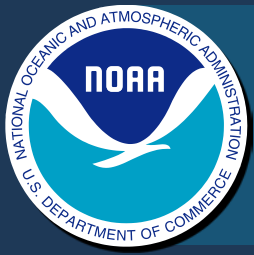
Highlights as of 3 pm Friday 10/7

Minimal changes to the track of Matthew



<http://www.weather.gov/akq/Matthew>





# Heavy Rainfall & Flooding Threat

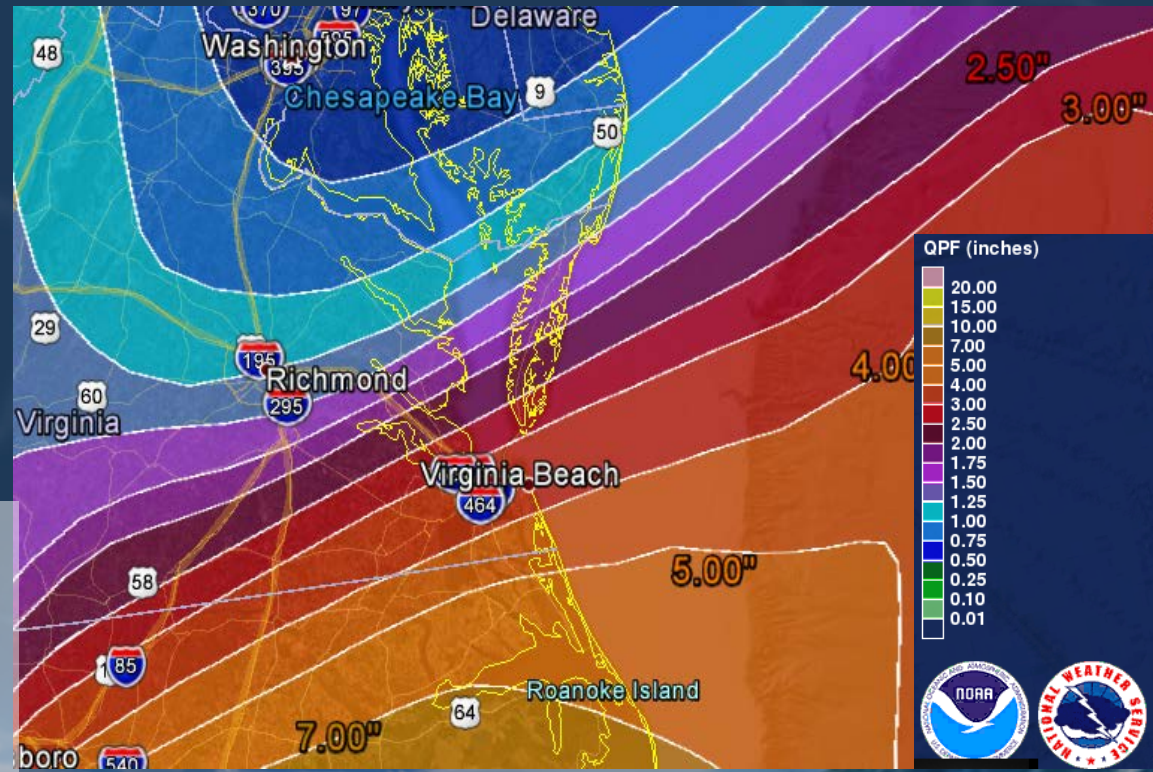
Up to 3" to 7" of rainfall still expected to affect SE VA and NE NC from Hurricane Matthew. *Local rainfall of 10" is possible across NE NC.* Rainfall will be heaviest Saturday afternoon into Saturday night.

**Flooding is likely on Saturday in areas receiving heavy rain. Given recent heavy rains over the last 2 weeks flooding could develop quickly across NE NC and SE VA.**

**The Cashie River at Windsor will likely reach moderate flood levels by Sunday.**

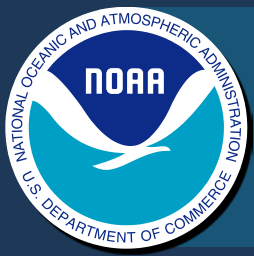
**\*\* A Flood Warning is in effect for the Cashie River at Windsor \*\***

## Forecast Rainfall Through Monday



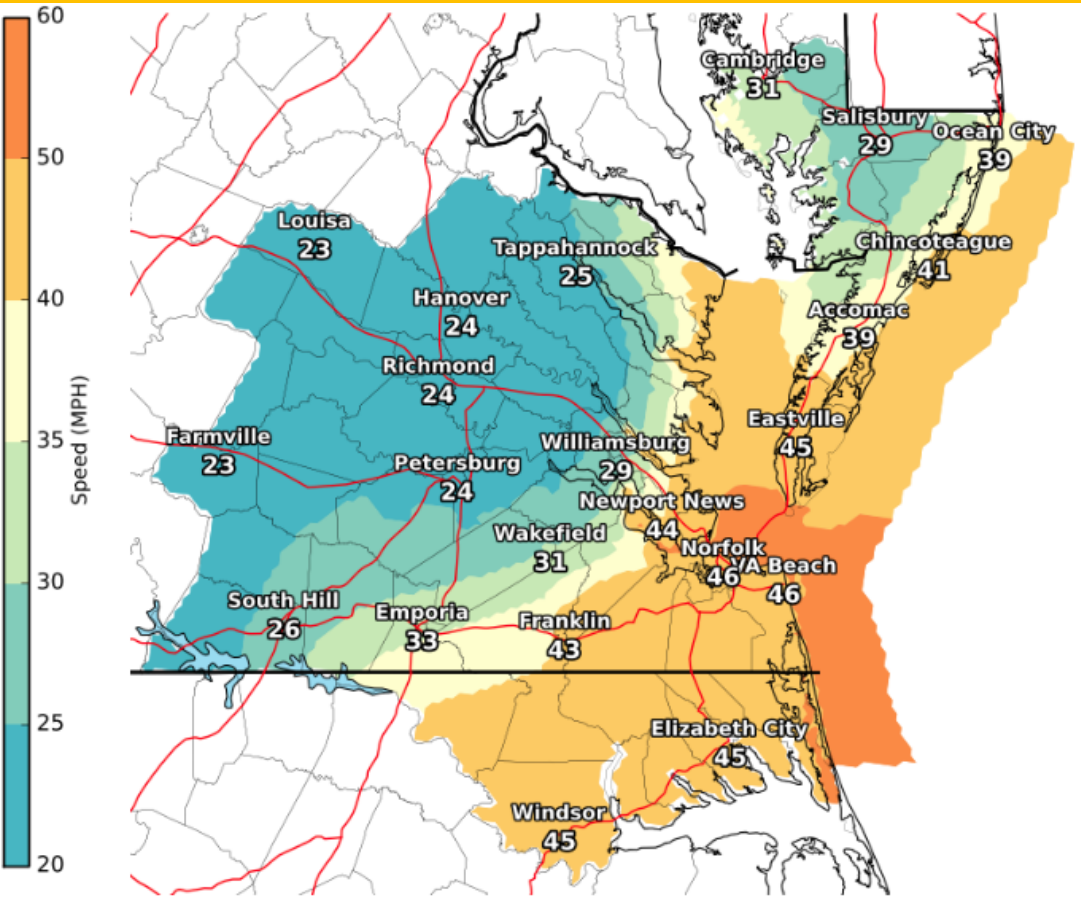
<http://www.weather.gov/akq/RainandSnow>





# Increased Wind Threat

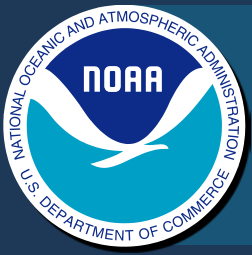
## Peak Wind Gusts Sat Night into Sunday (MPH)



Onshore winds will persist through this weekend. Highest gusts, in the 40-45 mph range, will occur over coastal areas of SE VA and all of NE NC late Saturday Night into Sunday.

**Due to the wet/soft soil and heavy rain forecast Saturday, gusty winds may result in downed trees and power lines Saturday Night and Sunday.**



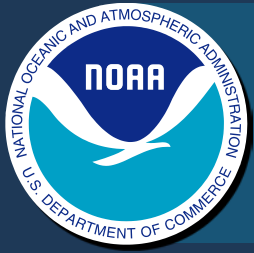


# Coastal Flooding / High Surf

- **Minor** coastal flooding threat through Saturday due to persistent onshore flow.
- As winds increase Saturday Night into Sunday, expect some places to see **Moderate** coastal flooding.
- In addition, wave heights up to 14 feet will cause high surf and some beach erosion, especially beaches south of Cape Charles and along the lower Bay.

<http://www.weather.gov/akq/CoastalFlooding>





# References

- **NWS Wakefield – <http://weather.gov/akq>**
- **Matthew Overview Page - <http://www.weather.gov/akq/Matthew>**
- **National Hurricane Center - <http://www.hurricanes.gov/>**
- **River Forecasts - <http://water.weather.gov/ahps2/index.php?wfo=akq>**
- **Tides/Coastal Flooding – <http://www.weather.gov/akq/CoastalFlooding>**
- **NWS Widget / Mobile Devices - <http://innovation.srh.noaa.gov/NWSwidget/>**

