

Unit 1: Hurricane Basics

Unit 1 Objectives



Unit Objectives

• At the end of Unit 1, you should be able to:

- Describe the characteristics and life cycle of a tropical cyclone.
- Describe Atlantic Hurricane Climatology.
- Explain the hurricane hazards and how water is responsible for the vast majority of direct fatalities.

Tropical Cyclones Defined



Tropical Cyclones

- Large, long-lived, low-pressure system (can be hundreds of miles wide, lasting for days)
- Form over sub/tropical oceans
- No fronts attached
- Produce organized thunderstorm activity
- Have a closed surface wind circulation around a well-defined center



Tropical Cyclone Classification

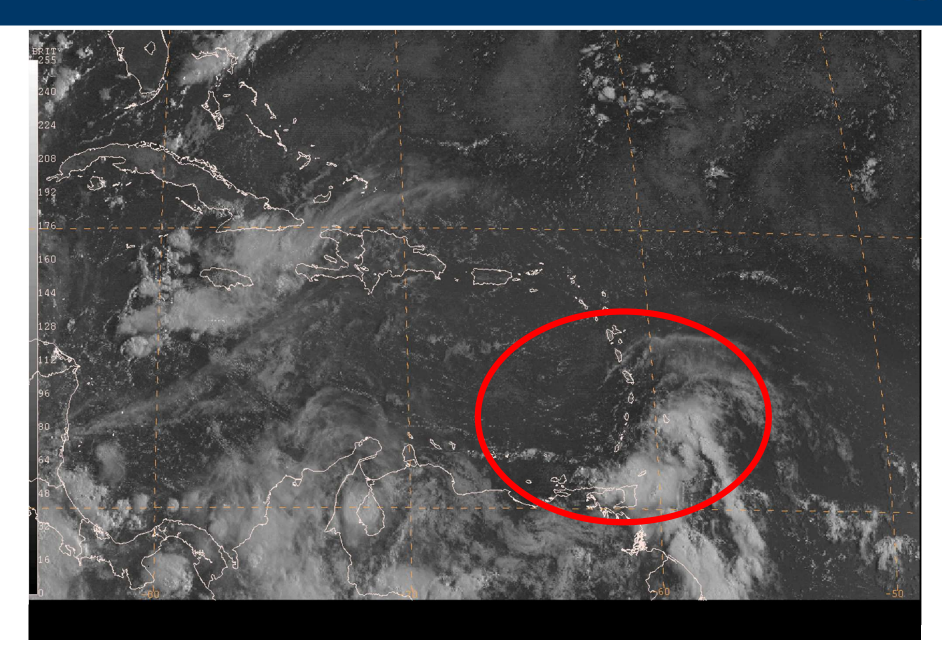


Maximum Wind Speed:

- Tropical Depression: <39 mph</p>
- Tropical Storm: 39-73 mph
- Hurricane: 74 mph or greater
 - Major Hurricane: 111 mph or greater

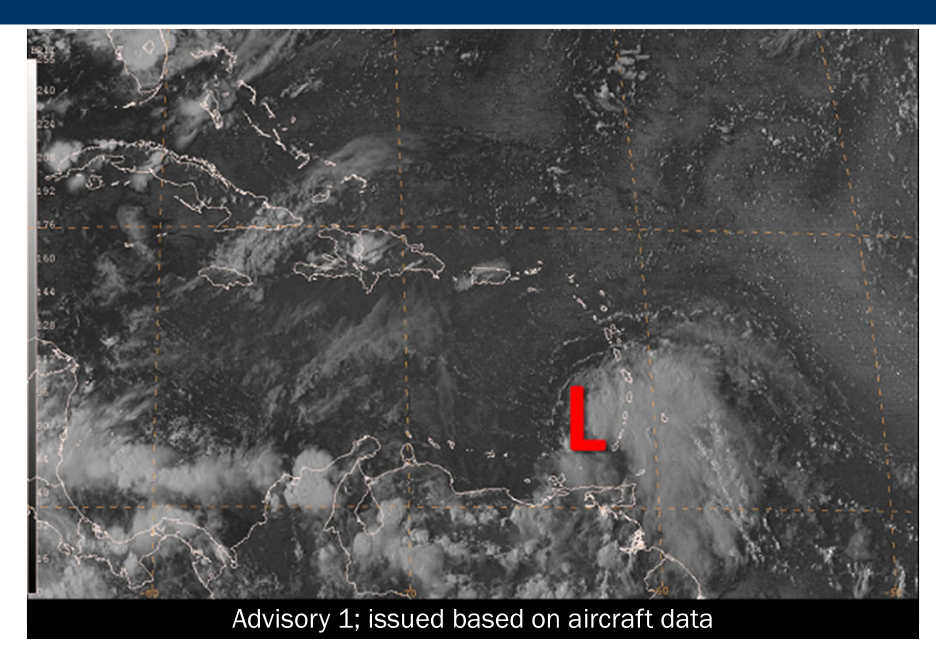
Surface Circulation? Organized?





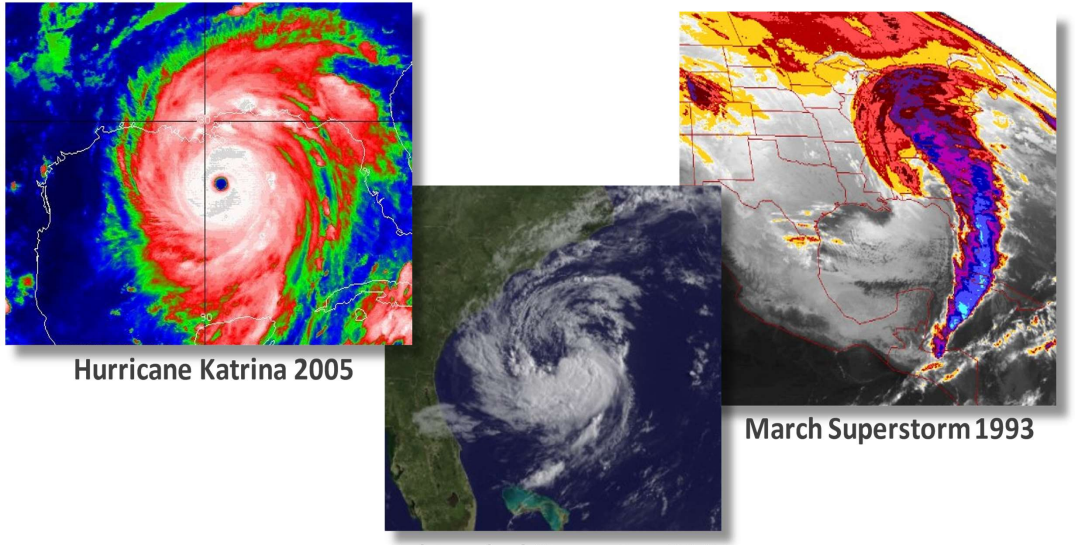
Ernesto 2006





Tropical, Subtropical, & Extratropical

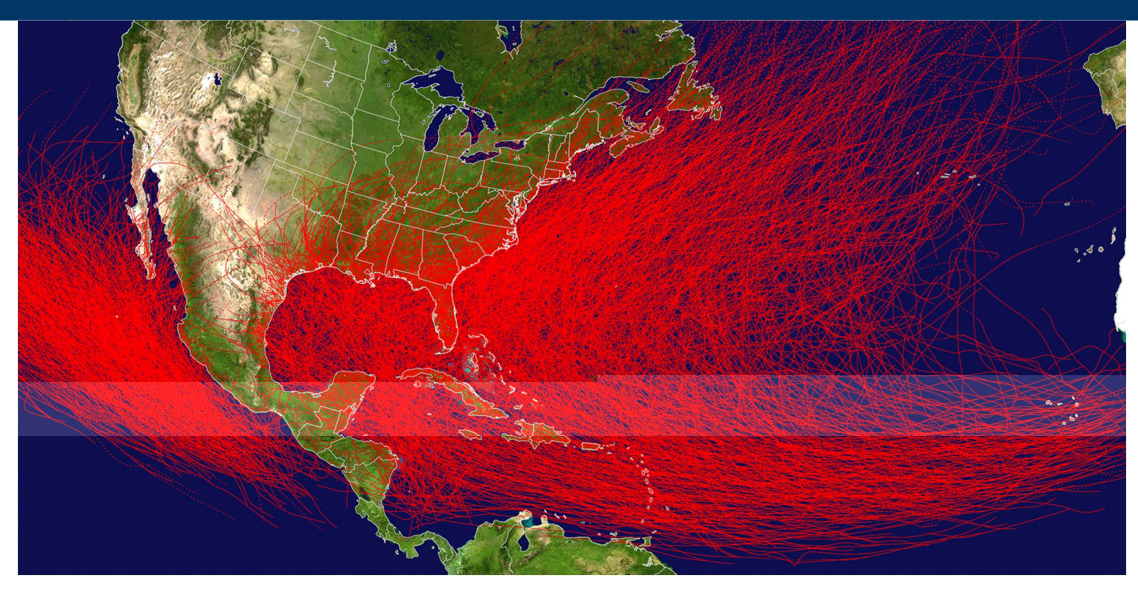




Subtropical Storm Ana 2015

Tropical Cyclone History

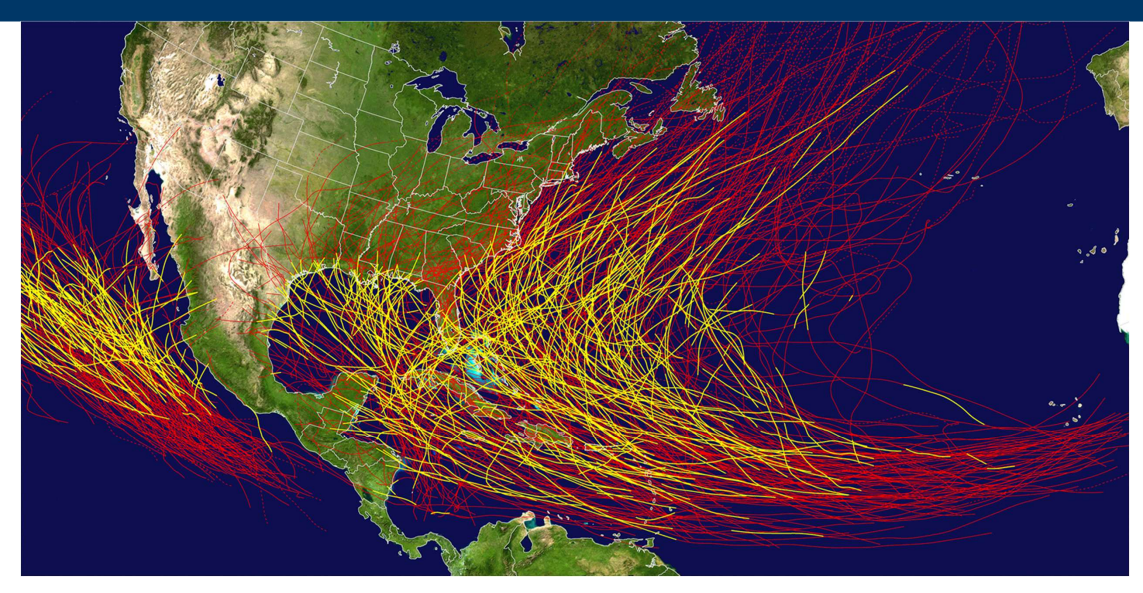




• Data since 1949 in Pacific, 1851 in Atlantic

Major Hurricane History





• Data since 1949 in Pacific, 1851 in Atlantic

Climatology – Knowledge Check

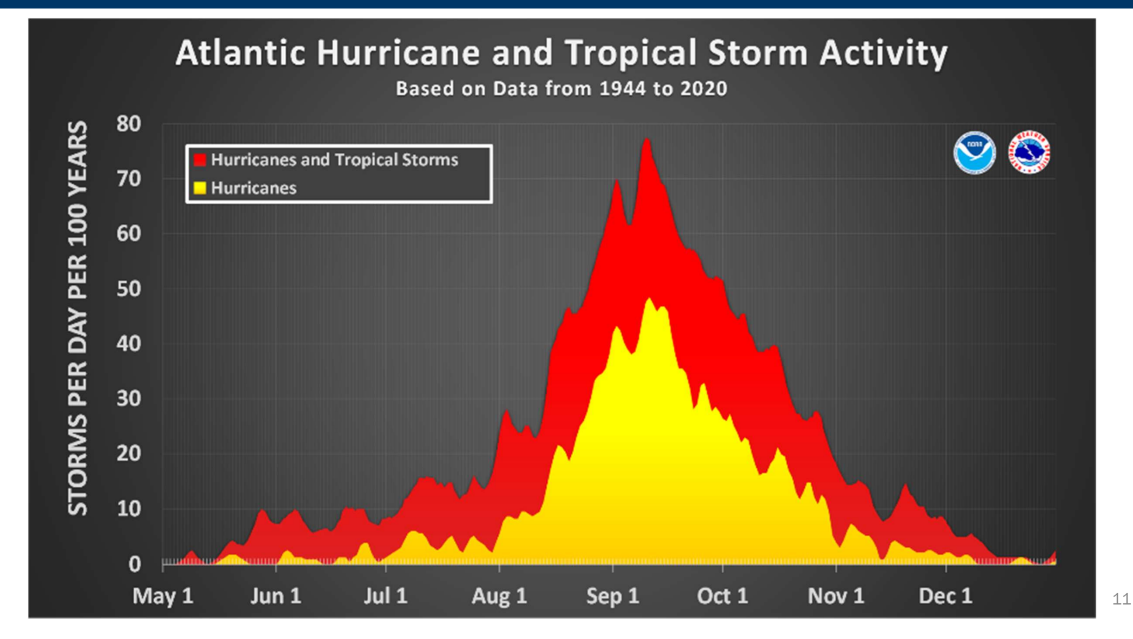


What month has the most hurricane activity in the Atlantic?

- A. December
- B. August
- C. June
- D. September

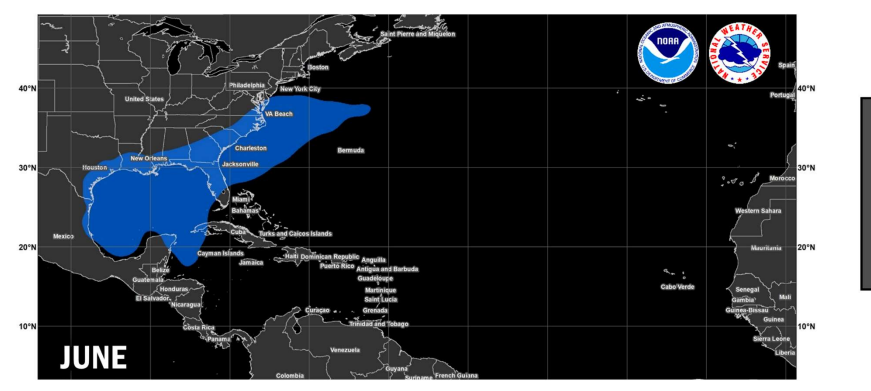
Annual Atlantic Storm Activity

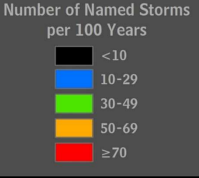




June Occurrence Areas



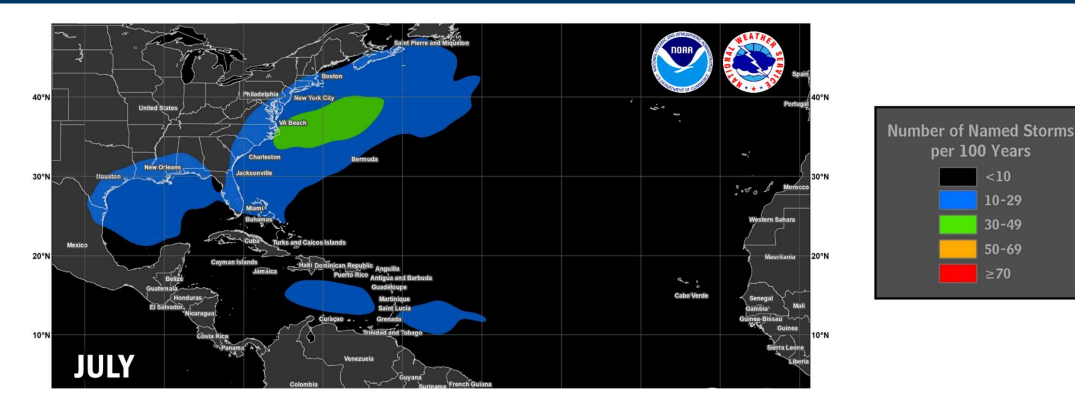




- On average, about one storm every year.
- Most June storms form in the NW Caribbean Sea or Gulf of Mexico.

July Occurrence Areas

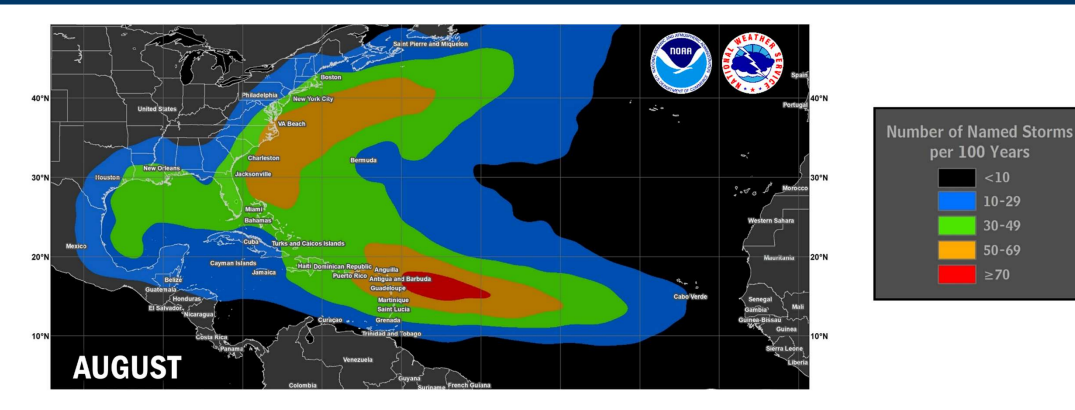




- On average, one to two named storms every year.
- July occurrence areas spread east and cover the western Atlantic, Caribbean, and Gulf of Mexico.

August Occurrence Areas

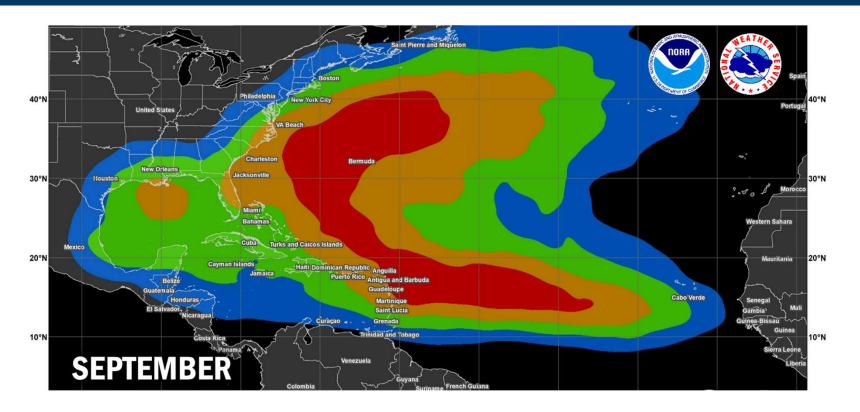


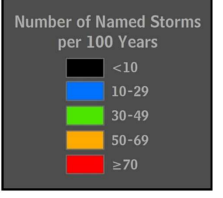


- On average, about three to four storms form each year.
- The Cape Verde season usually begins in August.

September Occurrence Areas







- Climatological peak of the season; on average, four to five storms every year.
- Storms can form nearly anywhere in the basin; long-track Cape Verde storms are more likely.

October Occurrence Areas

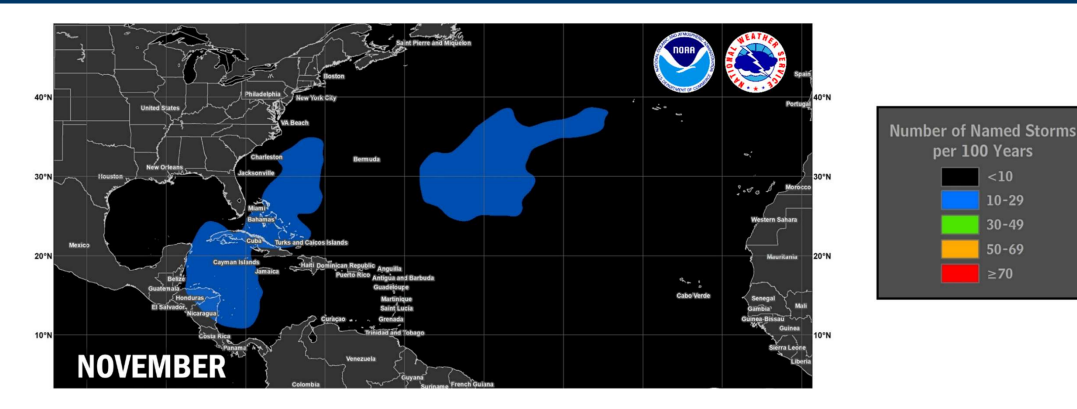




- On average, two to three storms every year.
- Cape Verde season ends, and activity shifts to the Gulf of Mexico, Caribbean Sea, and western Atlantic Ocean.

November Occurrence Areas

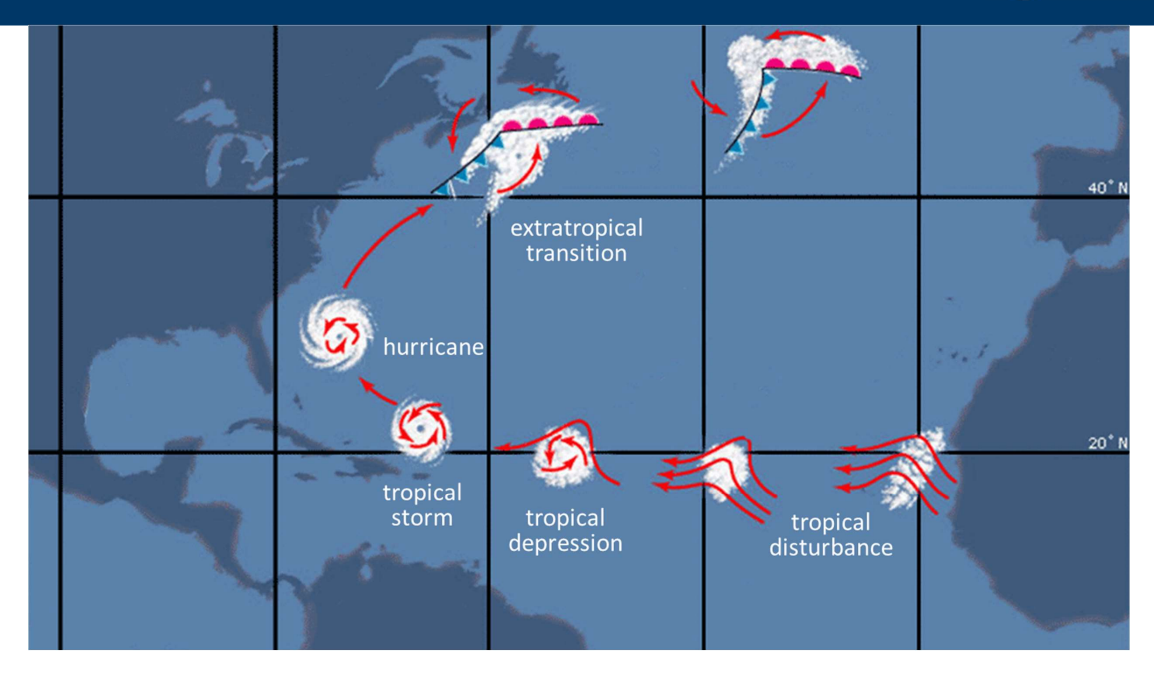




- On average, about one storm every other year.
- Storms typically occur in the western Caribbean Sea or western and central Atlantic Ocean.

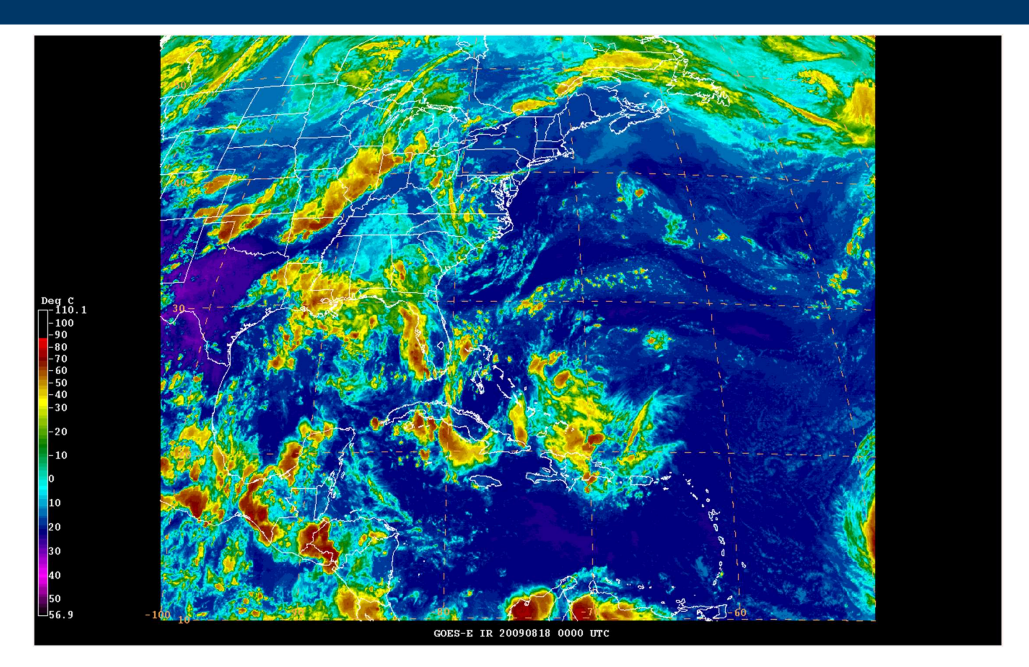
Cape Verde Hurricane Lifecycle





Hurricane Bill (2009)





Forecasting – Knowledge Check



Which of the following are ingredients for hurricane development?

- A. Warm Water
- B. Cold Air
- C. Lots of Moisture
- D. Strong Winds Aloft
- E. Icebergs

Ingredients for a Tropical Cyclone



Building Blocks	Fuel
1) A pre-existing disturbance (vorticity or spin)	4) Warm sea-surface temperatures (usually at least 80°F)
2) Location several degrees north of the equator	5) Unstable atmosphere (temperature goes down as you go up)
3) Little change in wind speed and/or direction with height (vertical wind shear)	6) High atmospheric moisture content (relative humidity)

Pre-existing Disturbances



Disturbances

• Tropical Waves

- About 70% of all Atlantic-basin formations
- Most major hurricanes

Decaying cold fronts

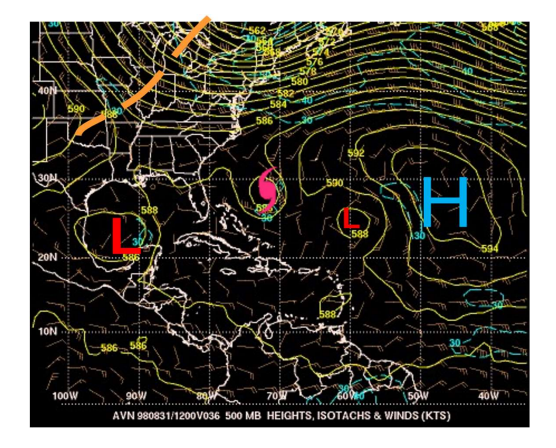
- Formation often near Gulf of Mexico and SE United States
- Typically early or late-season storms
- Non-tropical lows and thunderstorm complexes
 - Often subtropical systems

Storm Motion and Track



Forecasting

- Track forecast is usually controlled by large-scale weather features.
 - "Cork-in-a-stream" analogy
- Numerical computer models forecast track quite well.
 - Constantly upgrading model physics and resolution
 - Long ago surpassed statistical models in accuracy



Factors Affecting Intensity

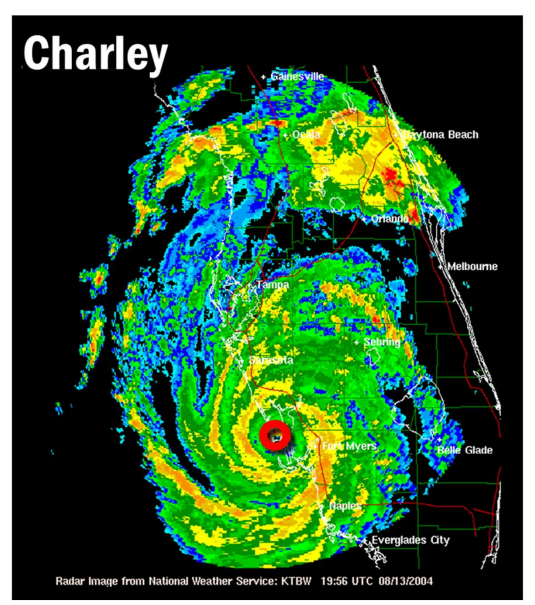


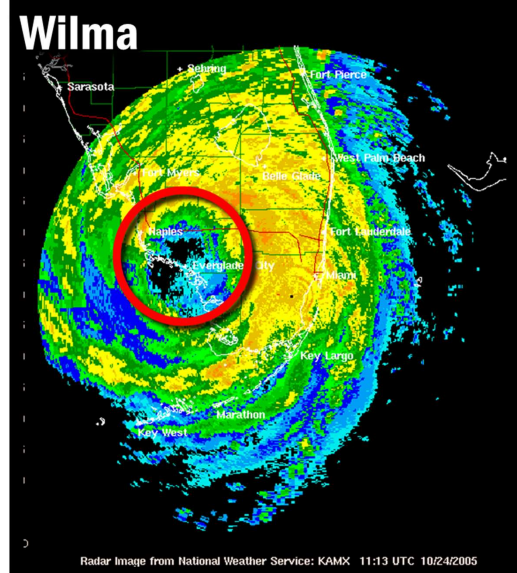
Intensity Factors

- **Upper-Ocean Temperatures** More heat favors a stronger storm
- Interaction with Land/Topography More land increases weakening
- Vertical Wind Shear Shear limits strengthening
- Moisture in Storm Environment Dry air can limit strengthening
- Structural Changes, Eyewall Replacement Difficult to forecast and not straightforward
- Interactions with Other Weather Systems

Tropical Cyclones Come in All Sizes

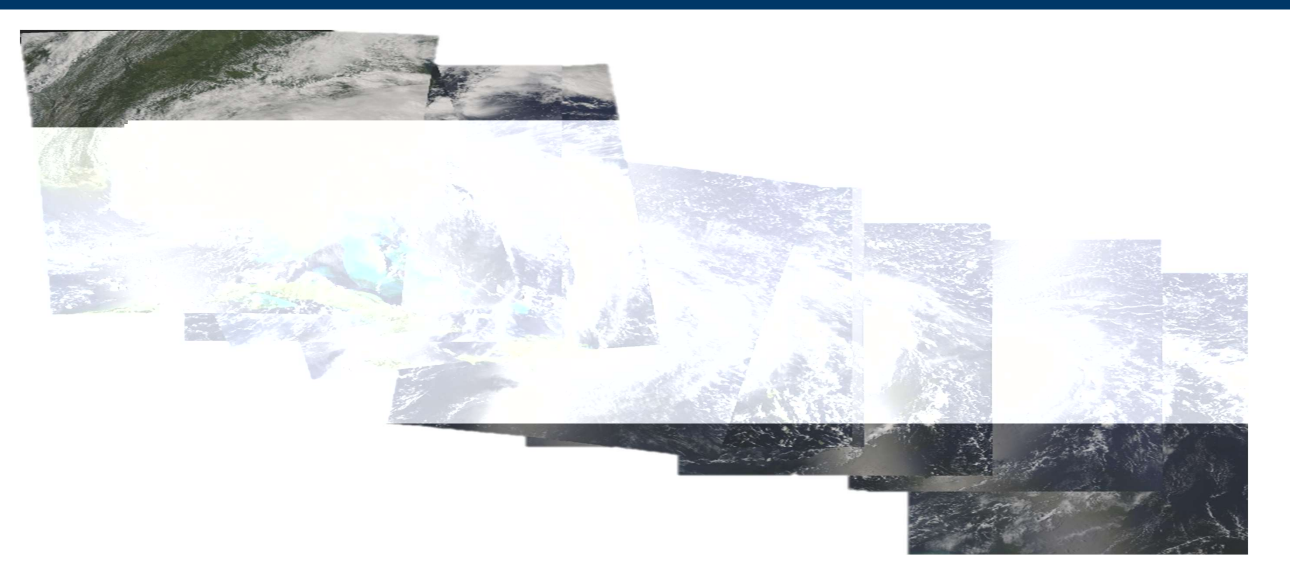






Questions?





Hazards – Knowledge Check



Which hazard has the greatest potential for large loss of life?

- A. Wind
- B. Rain-induced flooding
- C. Tornadoes
- D. Storm Surge

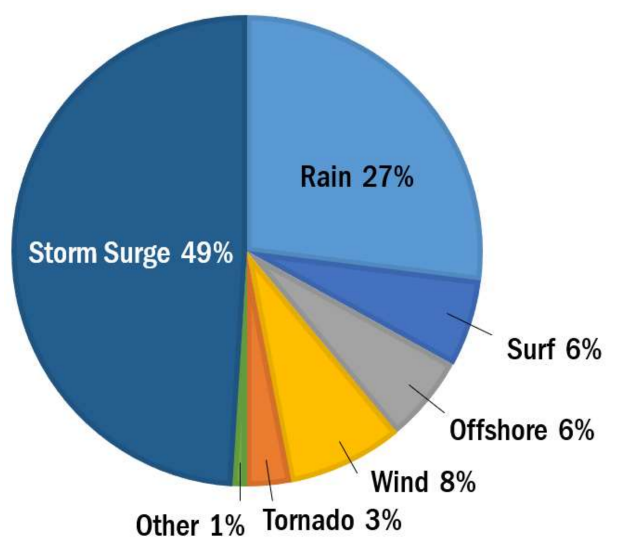
Atlantic Tropical Cyclone Deaths



Direct Fatalities

U.S. Tropical Cyclone Direct Fatalities

- from 1963 to 2012



Hurricane Hazards









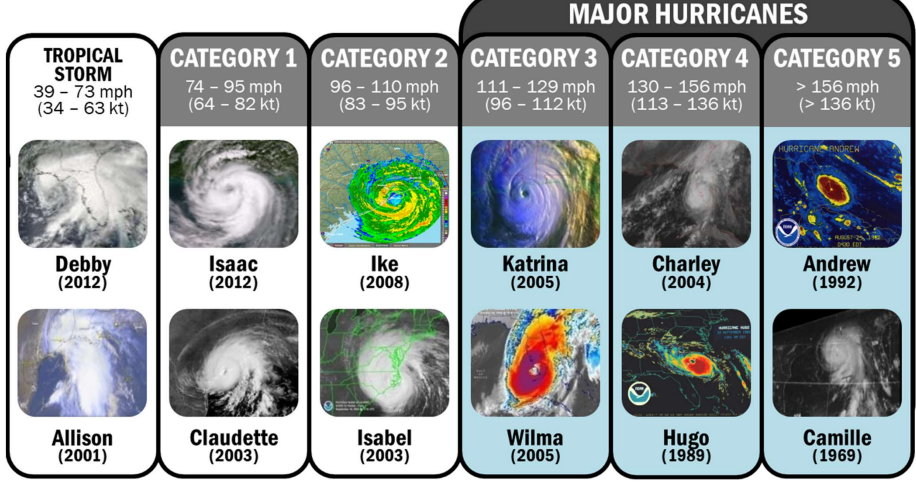




Saffir-Simpson Scale



Estimates Wind Damage



Category 1 (74–95 mph)



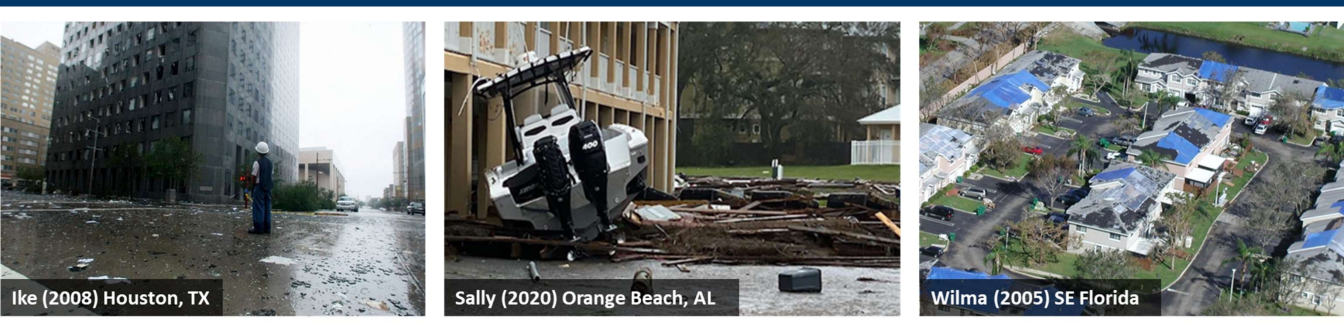


Category 1

- Some Damage
 - Well-constructed frame homes could have roof damage.
 - Large tree branches will snap; shallow-rooted trees may topple.
 - Damage to power lines and poles; outages could last several days.

Category 2 (96–110 mph)





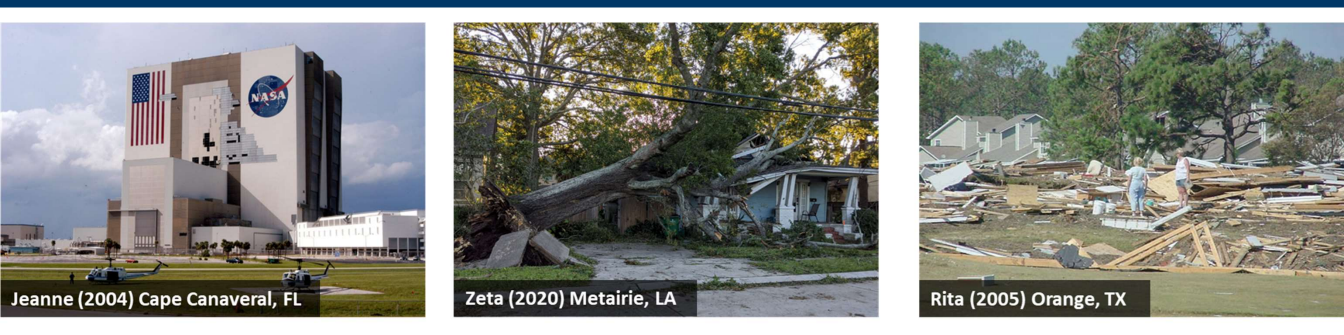
Category 2

• Extensive Damage

- Well-constructed frame homes could sustain major roof damage.
- Many shallow-rooted trees will be snapped or uprooted.
- Near total power loss is expected that could last several days.

Category 3 (111–129 mph)





Category 3

Devastating Damage

- Well-constructed frame homes may incur major damage.
- Many trees will be snapped or uprooted.
- Electricity and water will be unavailable for several days to weeks.

Category 4 (130–156 mph)





Category 4

Catastrophic Damage

- Well-constructed frame homes may sustain severe damage.
- Most trees will be snapped or uprooted; power poles downed.
- Power outages will last weeks to possibly months.

Category 5 (>156 mph)



 Michael (2018) Florida– Getty Images





Category 5

Catastrophic Damage

- A high percentage of framed homes will be destroyed.
- Fallen trees and power poles will isolate residential areas.
- Power outages will last weeks to possibly months.

Category 5 Landfalls – 5 Days Out



Cat 5 Landfalls

- Labor Day (1935)
- Camille (1969)
- Andrew (1992)
- Michael (2018)

Where were these hurricanes 5 days before landfall?



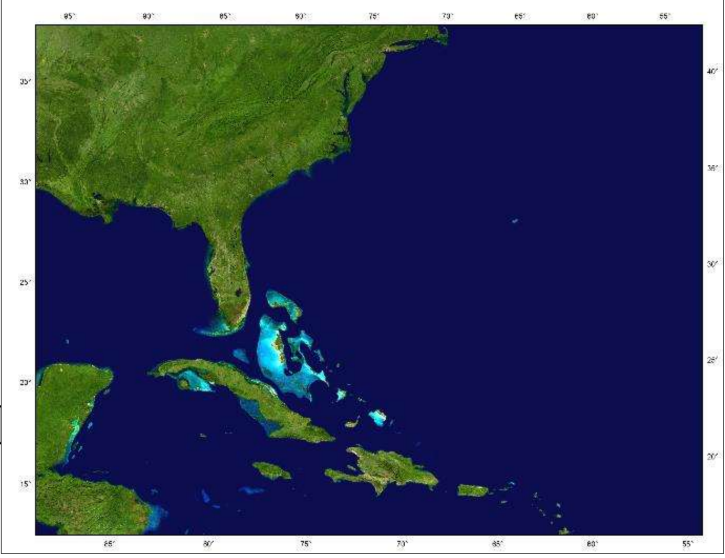
Category 5 Landfalls – 3 Days Out



Cat 5 Landfalls

- Labor Day (1935)
- Camille (1969)
- Andrew (1992)
- Michael (2018)

Where were these hurricanes 3 days before landfall?



\$115 billion damage (2023 USD)

66 deaths

Storm Surge



72 deaths \$86 billion damage (2023 USD) Hurricane Katrina (2005)

520 deaths \$195 billion damage (2023 USD)





Storm Surge Definitions



Storm Surge

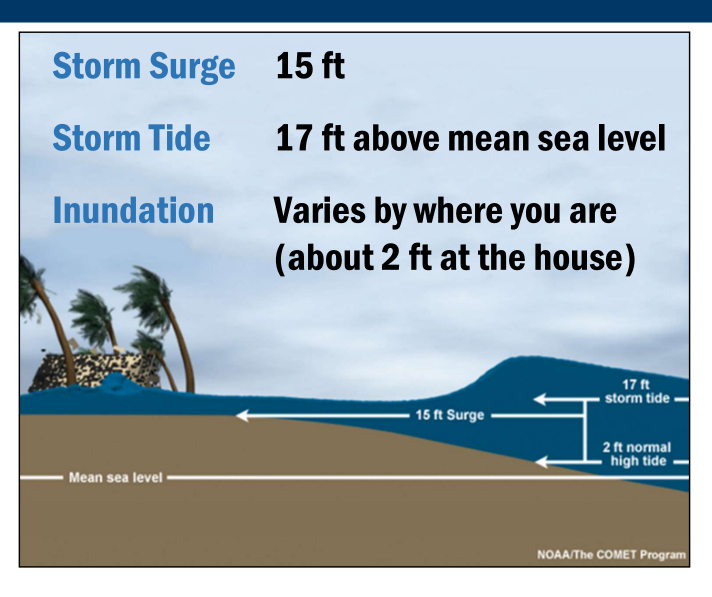
An abnormal rise of water generated by a storm, over and above the predicted astronomical tide.

Storm Tide

Water level due to the combination of storm surge and the astronomical tide.

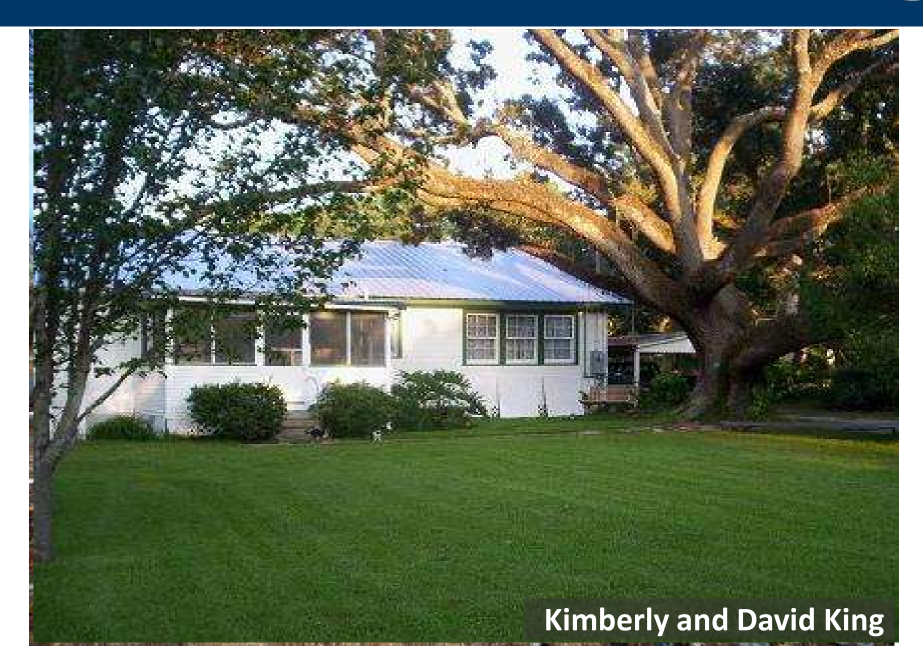
Inundation

The flooding of normally dry land, resulting from storm tide and possibly other factors.



Storm Surge: Katrina 2005

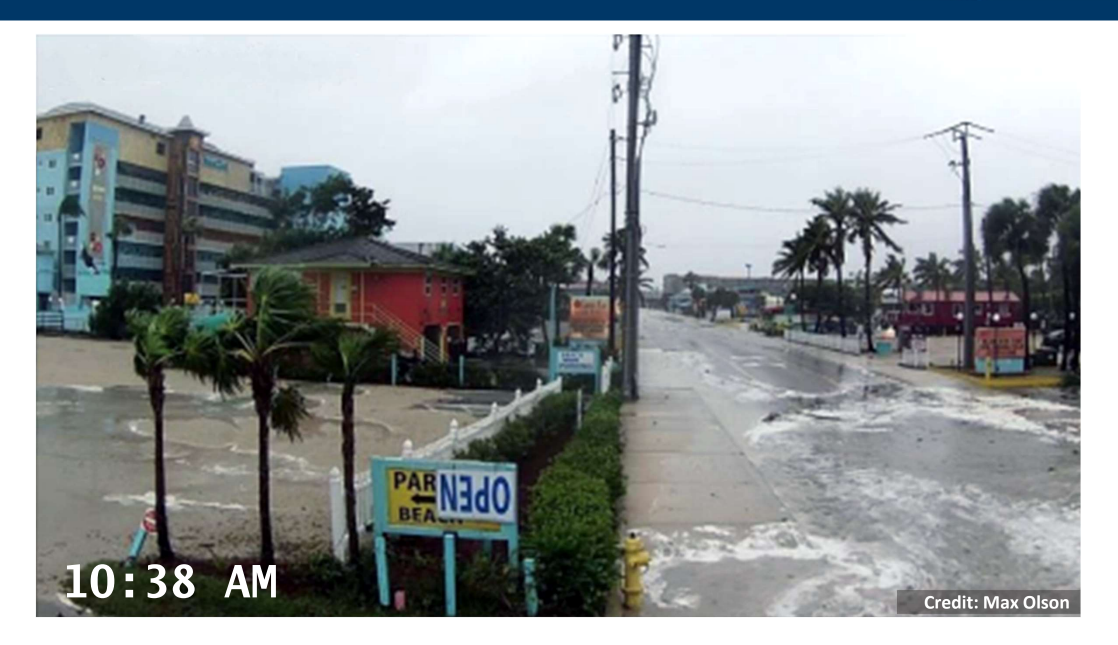




Waveland, Mississippi

Storm Surge: lan 2022





Storm Surge: Gulf Coast



Hurricane Zeta (2020) Biloxi, Mississippi





Hurricane Michael (2018)

Mexico Beach, Florida





Storm Surge: Southeast











Storm Surge: Mid-Atlantic











Storm Surge: New England



Hurricane Carol (1954) Groton, Connecticut









Where Does Storm Surge Occur?





Storm Surge – Knowledge Check



Which are important factors in determining how much storm surge could occur for a storm?

- A. Size of the storm
- B. Forward speed of the storm
- C. Intensity
- D.All of the above

Factors Affecting Storm Surge



Storm Surge Factors

• Intensity

Stronger storm = More storm surge

- Size (Radius of Maximum Winds) Larger storm = More storm surge
- Forward Speed Slower storm = Storm surge farther inland

• Angle of Approach

Alters focus of storm surge

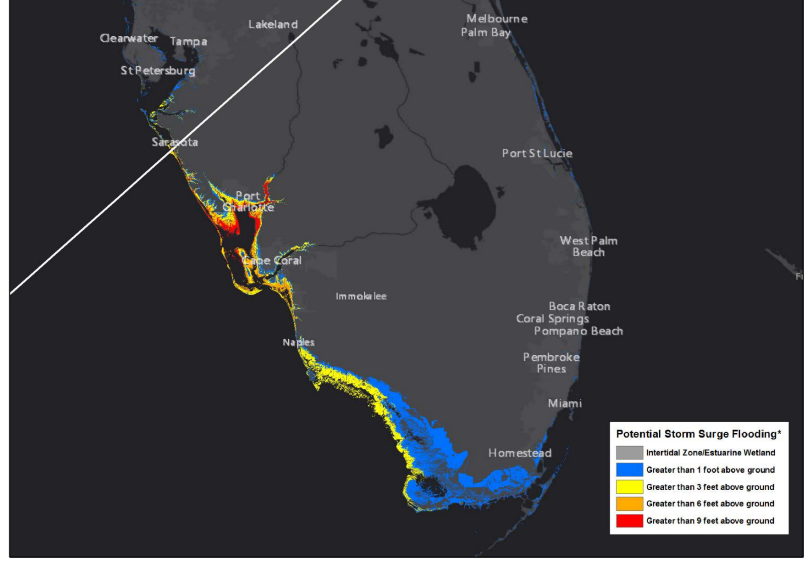
Width and Slope of Shelf (Bathymetry)

Gradual shelf = More storm surge

Effect of Storm intensity



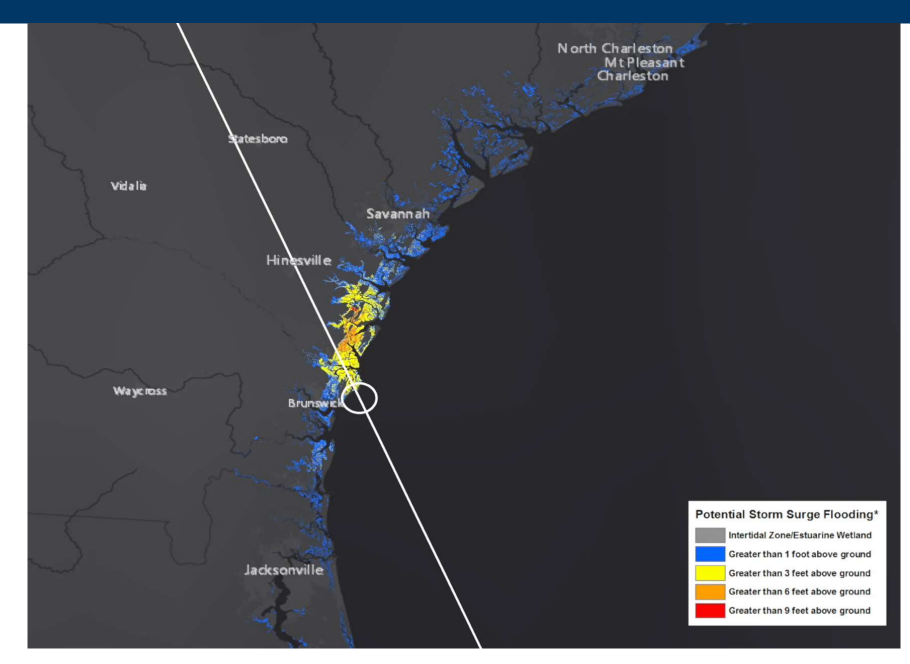
Storm IntensityCategory 3



Service Layer Credits: Esri, HERE, Garmin, (c) OpenStreetMap contributors, and the GIS user community

Effect of Storm Size





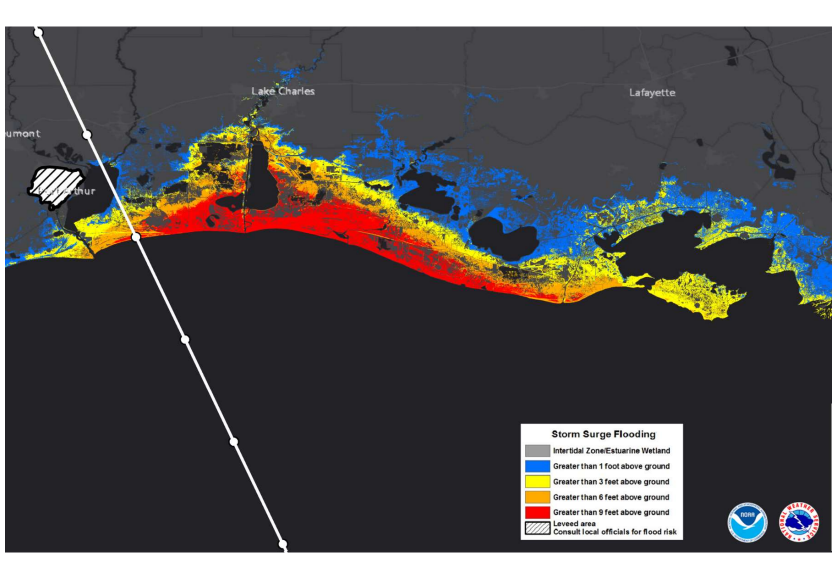
51

Effect of Forward Speed



(Slower Storm)

• **Slower Storms** Farther inland penetration

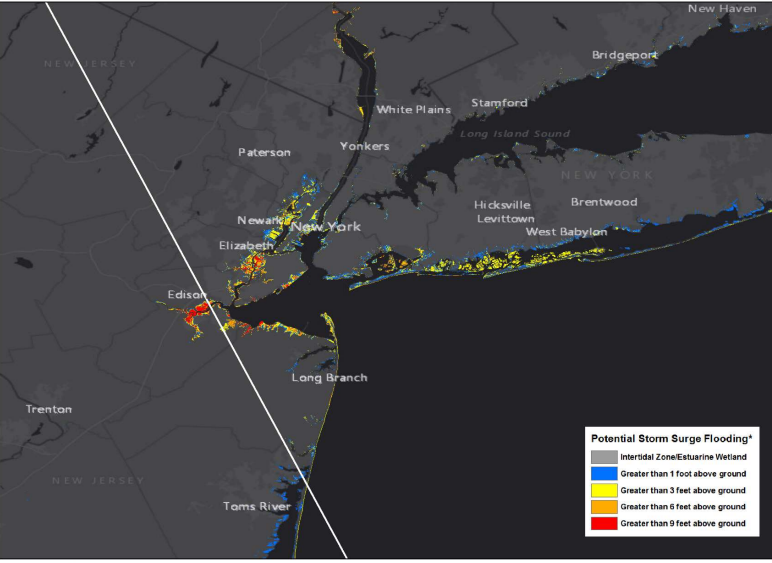




Effect of Angle of Approach



Angle of Approach NNW

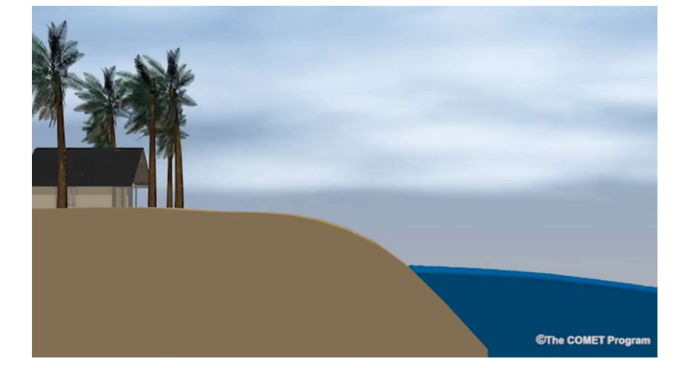


Service Layer Credits: Esri, HERE, Garmin, (c) OpenStreetMap contributors, and the GIS user community

Effect of Width/Slope of Shelf







Wide shelf – Gentle slope

Narrow shelf – Sharp slope

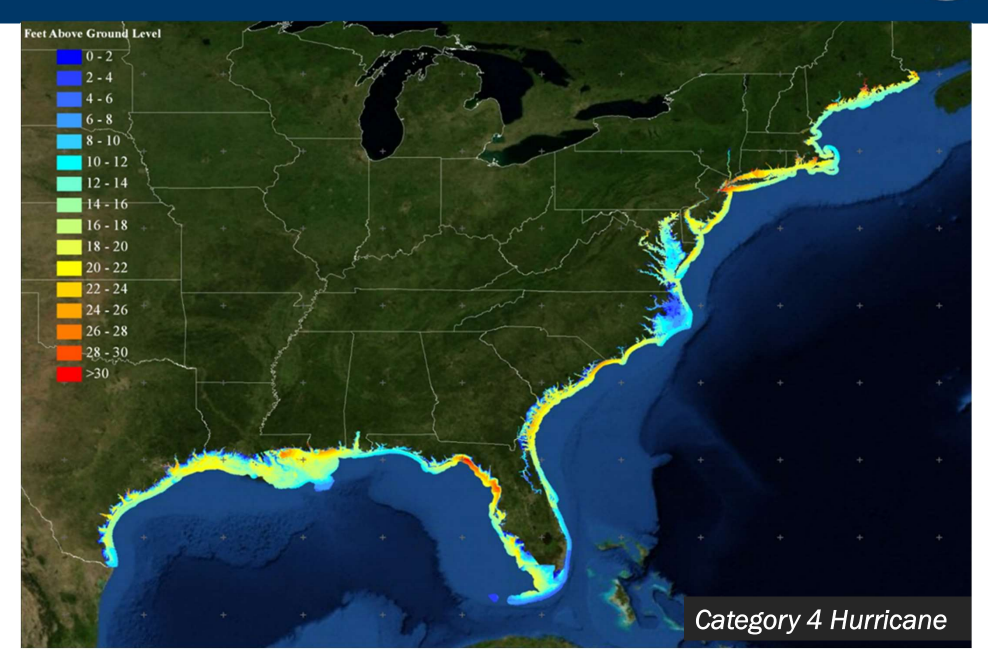
Effect of Width/Slope of Shelf – FL





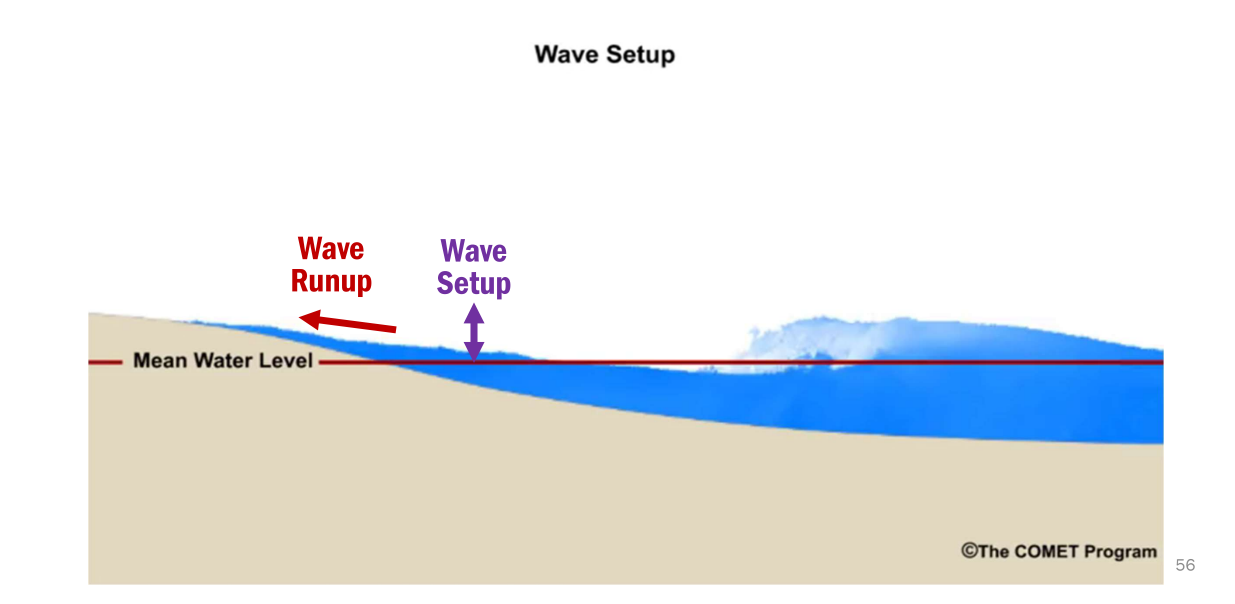
Location, Location, Location.





Wave Setup

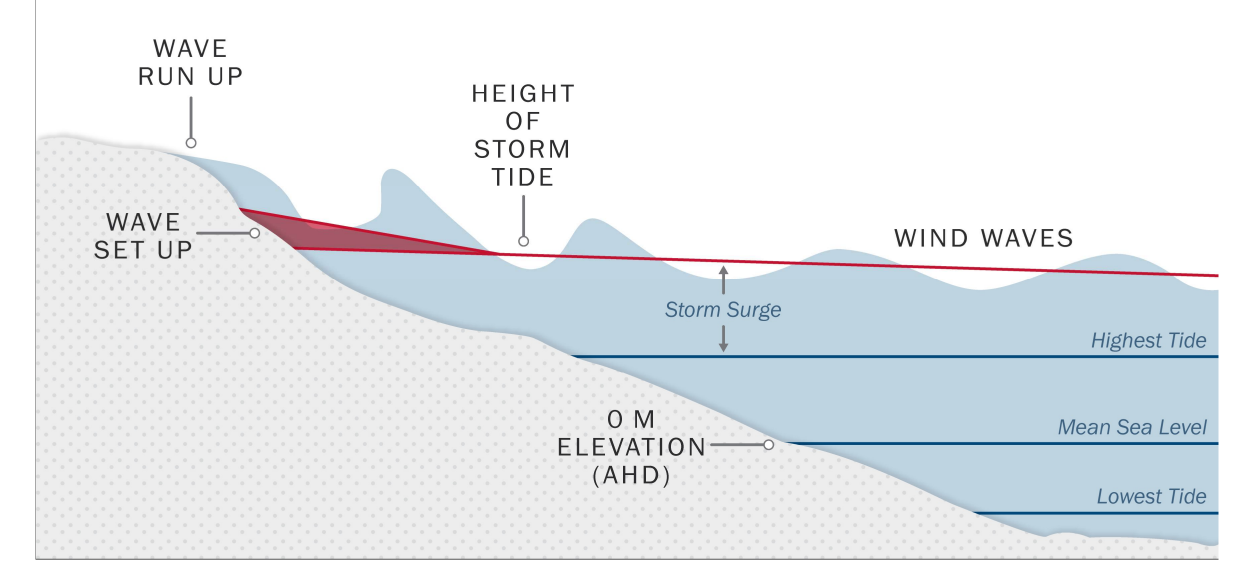




Components of Total Water Level



Total Water = Storm Surge + Tides + Wave Setup + Freshwater



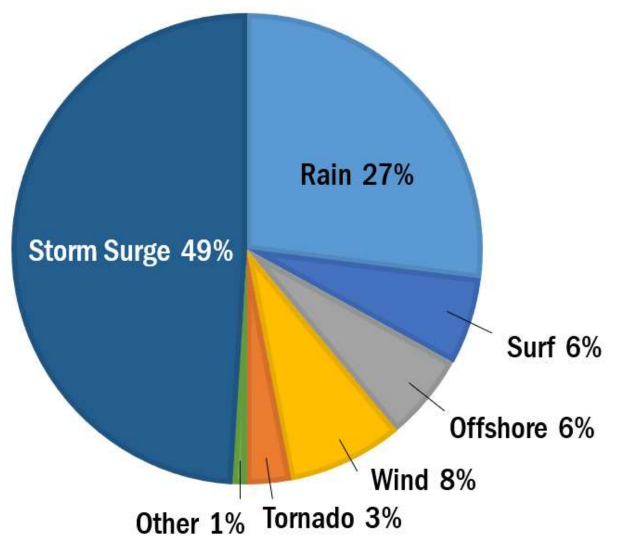
Atlantic Tropical Cyclone Deaths 2



Direct Fatalities

U.S. Tropical Cyclone Direct Fatalities

- from 1963 to 2012



Flash Floods. Riverine Flooding.





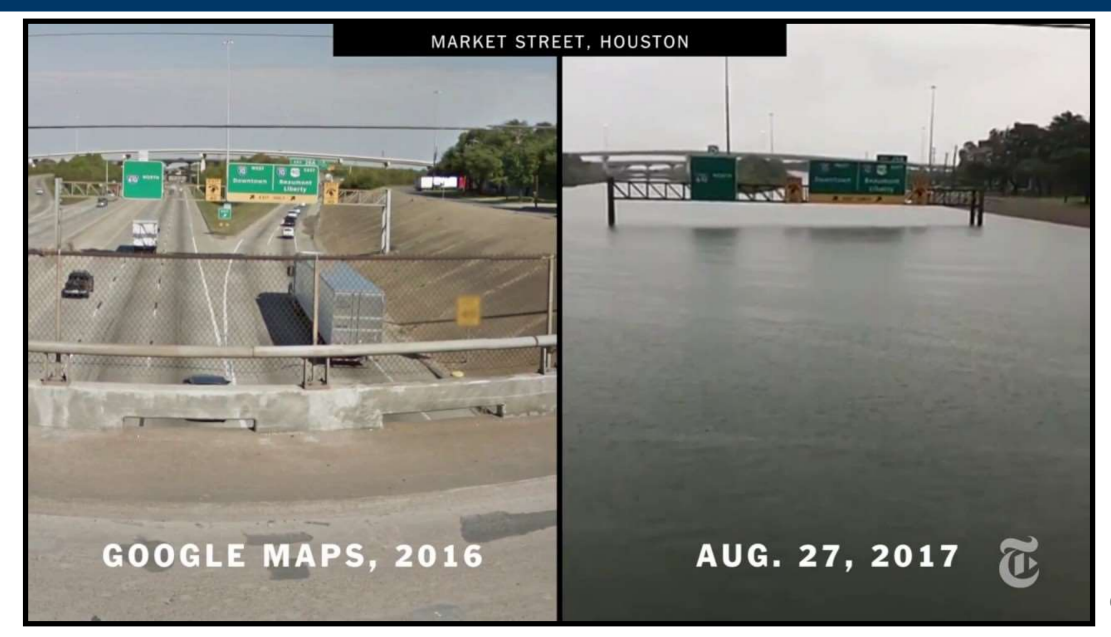
Tropical Storm Allison (2001) I-10





Hurricane Harvey (2017) Flooding 1





Hurricane Harvey (2017) Flooding 2





Hurricane Irene (2011) Flooding 1

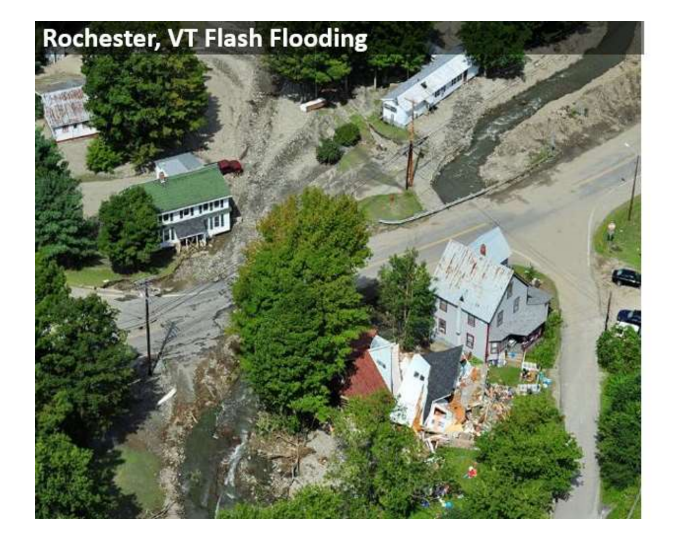






Hurricane Irene (2011) Flooding 2







Tropical Cyclone Rainfall Factors



Rainfall Factors

• Forward Speed

Slower storm = More rainfall

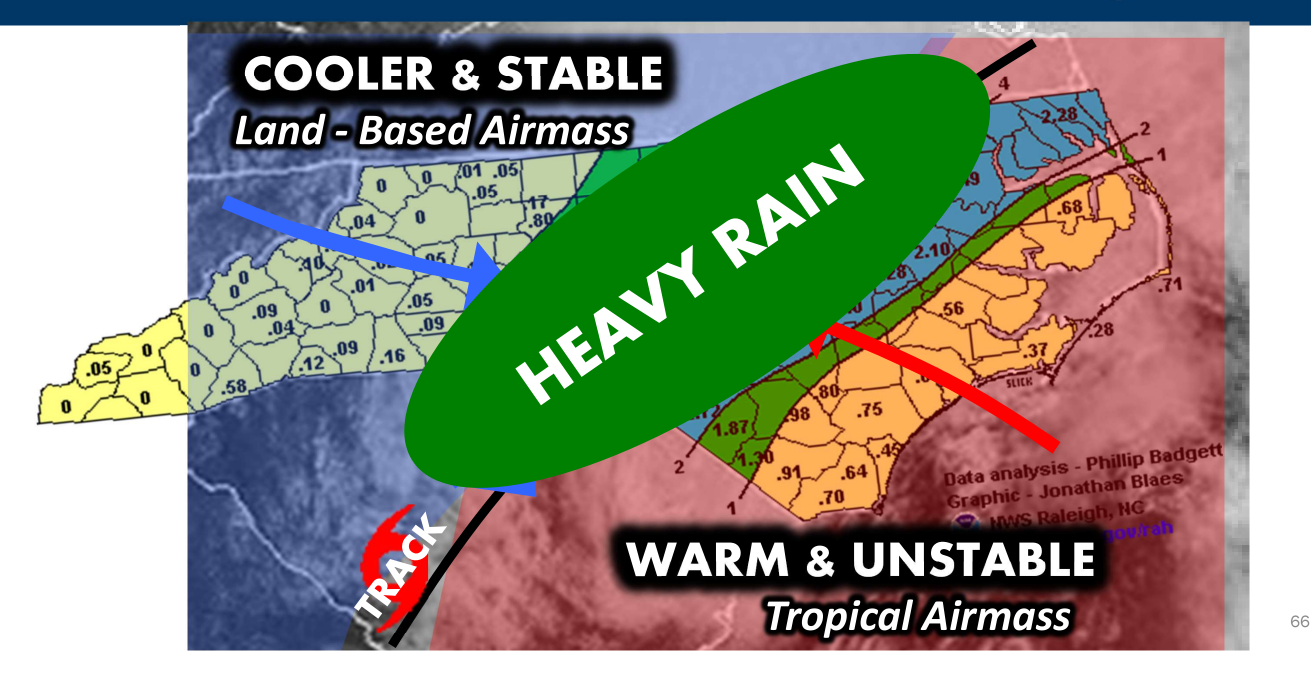
• Size

Larger storm = More rainfall

- **Topography / Mountains** More rain on windward side
- Fronts / Upper-level troughs Enhance rainfall
- **Storm Track** Alters geographic focus of rainfall

Tropical Storm Alberto (2006)

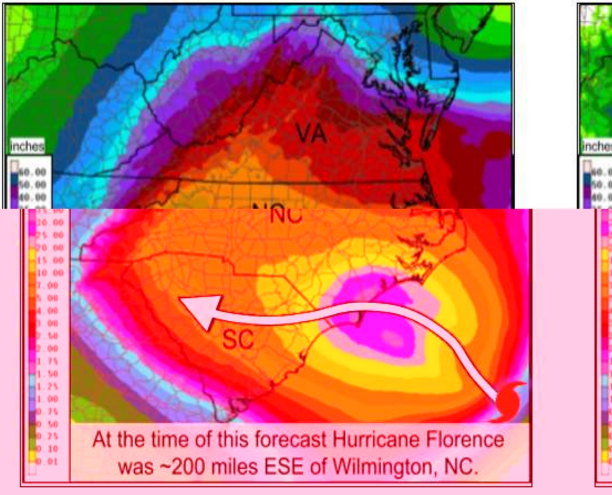




Hurricane Florence (2018)



5-Day Forecast vs. Observed Rainfall



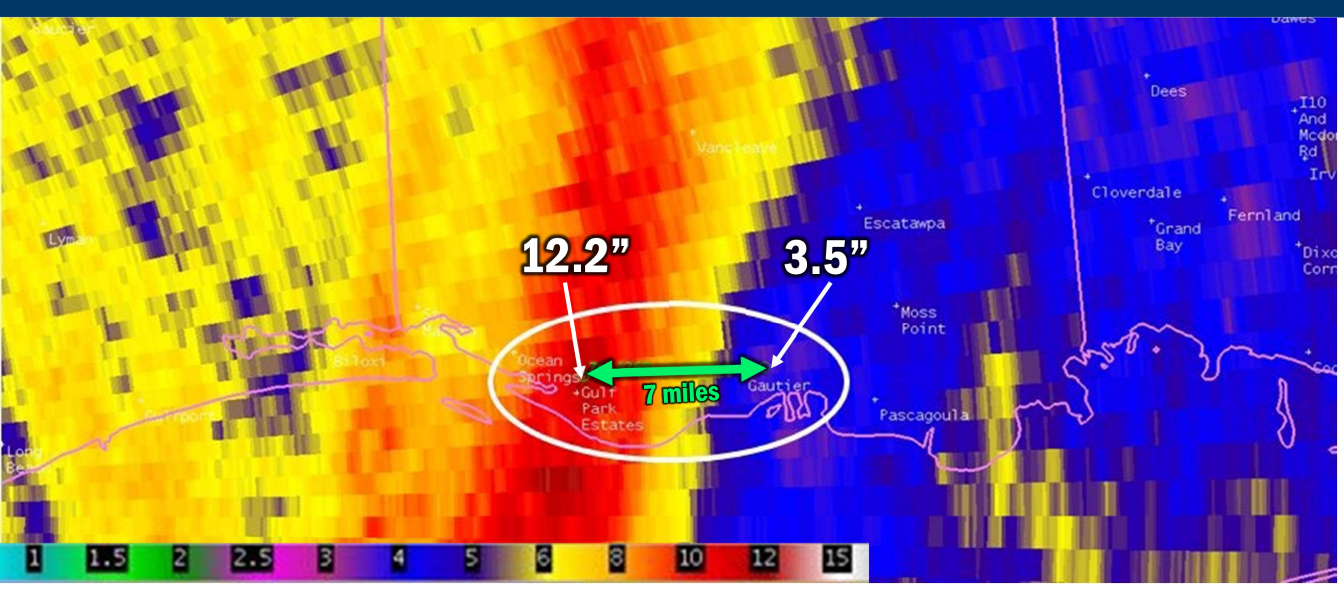
Over the next 5 days, Florence unleashed nearly 3-feet of rain on some locations in North Carolina.

5-day Rainfall Forecast - Issued Sep 13, 2018

5-day Rainfall - Sep 13-18, 2018

Tropical Storm Cindy (2017)





Unnamed Low (2016)



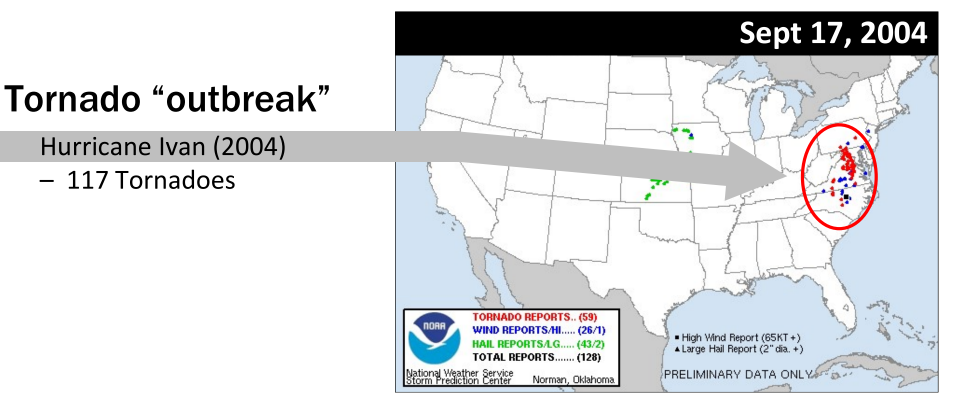
Best-Estimate Rainfall 2 day rainfall estimate ending August 13, 2016. <0.01 0.01 Epot Feliciana ' 0.10 0.25 St. Landry 0.50 0.75 1.00 berville 9 Latayeze 1.50 200 2.50 3.00 4.00 5.00 6.00 8.00 10.00 15.00 20.00+ Created 2016/08/13 by the NWS LMRFC

Tornadoes



Landfalling Hurricanes

- 70% produce at least one tornado.
- 40% produce more than three.



Where Do Tornadoes Form?



Tornadoes in Hurricanes

• Right-front quadrant

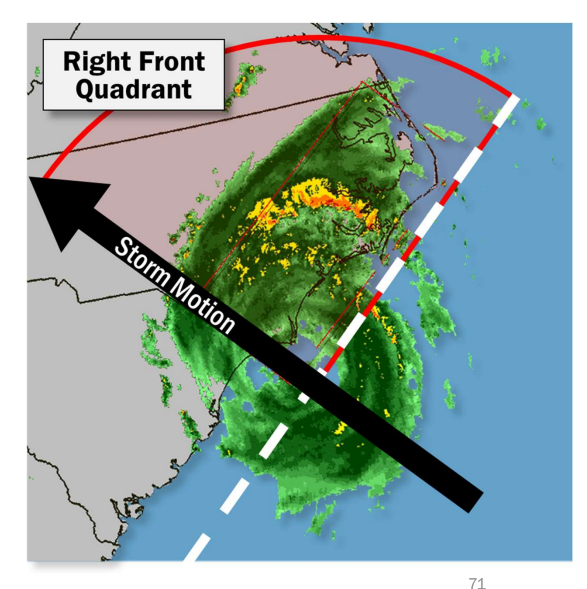
Friction over land creates favorable conditions.

• Outer rainbands

Generally, form farther from the center – and the tornado potential continues after landfall.

Smaller and short-lived

Tend to be less intense than those that occur in the Great Plains; however, some large or strong tornadoes have occurred.



Waves and Rip Currents

Waves and Rip Currents

- Swells from a large hurricane can affect beaches of the entire western Atlantic.
- Hurricane Lorenzo (2019)
 - 8 people drowned along the U.S. East Coast in rip currents and hazardous surf.
- Hurricane Delta (2020)
 - 2 people drowned along the NW Florida coast.







Questions/Comments?



