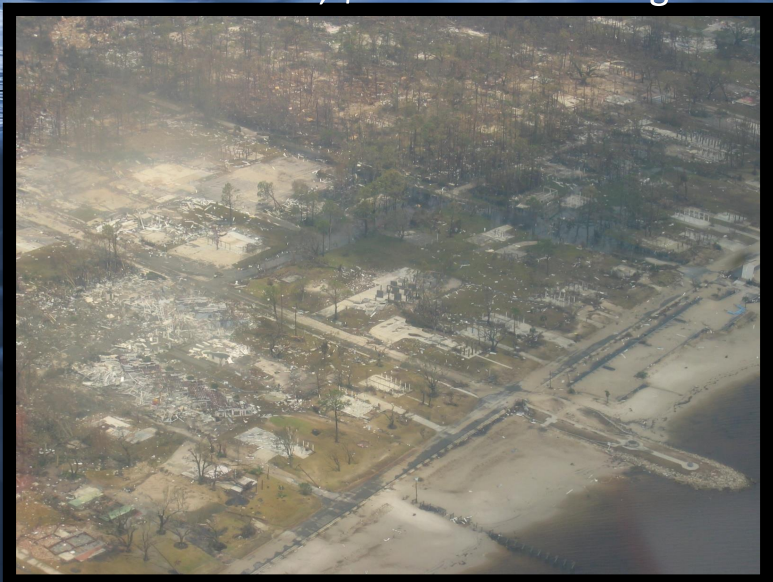
### **Introduction to Storm Surge**



Hurricane Katrina (2005) — Mississippi 1200 deaths, \$108 billion damage



# Hurricane Sandy (2012) — Northeast U.S. 73 deaths, \$65 billion damage



# Hurricane Ike (2008) - Bolivar Peninsula, Texas 20 deaths, \$29.5 billion



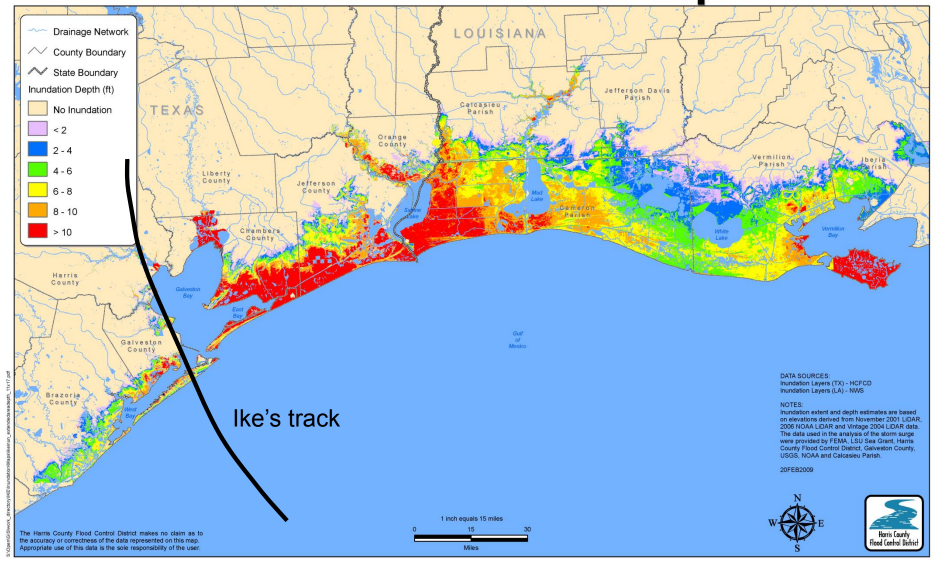


#### **Unit Outline**



- Introduction to Storm Surge
  - Who is vulnerable?
  - What is Storm Surge?
  - Factors affecting Storm Surge

**Hurricane Ike Inundation Depth** 





#### Dying Vegetation due to Salt Water Intrusion





The brown region along the coast indicates dying vegetation due to Salt Water burn. The brown area in the Gulf of Mexico indicates a high concentration of sediment that was taken from the coastal areas when the surge waters flowed back into the gulf. Imagery courtesy of NASA. Map made by Donovan Landreneau and Jonathan Brazzell NWS Lake Charles



House of David and Kimberly King Waveland, Mississippi

#### Vulnerability





#### THE SIEGE OF MIAMI

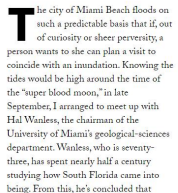
As temperatures climb, so, too, will sea levels.

BY ELIZABETH KOLBERT







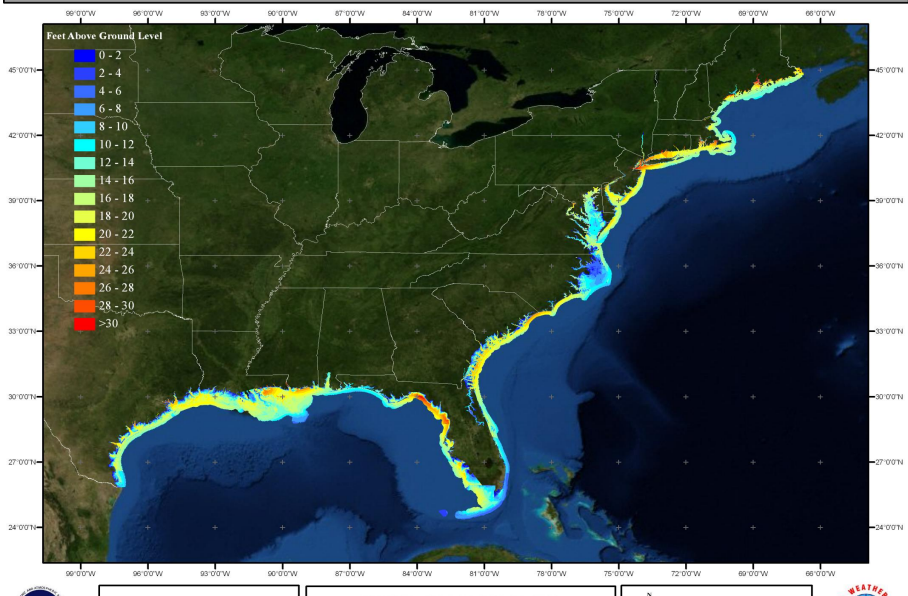




In the Miami area, the daily high-water mark has been rising almost an inch a year.

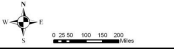
- Coastal areas are at increasing risk from sea-level rise and storm surge
  - Sea-level rise and storm surge place many U.S. coastal areas at increasing risk of erosion and flooding. Energy and transportation infrastructure and other property in coastal areas are very likely to be adversely affected (Global Climate Change Impacts in the U.S. 2009)
- Rising sea-level provides a higher "base" for future surge/inundation events thus producing an increasing threat to:
  - Coastal communities
  - Ecosystems (wetlands, critical species, habitat loss, etc)
  - Transportation systems (highway systems, ports, rail)
  - Economic viability (tourism, transport of goods, natural resources)
  - Energy

#### Storm Surge Vulnerability: Category 4 Hurricane





Data Source: NWS/NHC/Storm Surge Unit FOR EDUCATIONAL PURPOSES ONLY
NOT TO BE USED TO MAKE LIFE OR DEATH DECISIONS





#### **Gulf Coast**



Biloxi, Mississippi Katrina (2005)

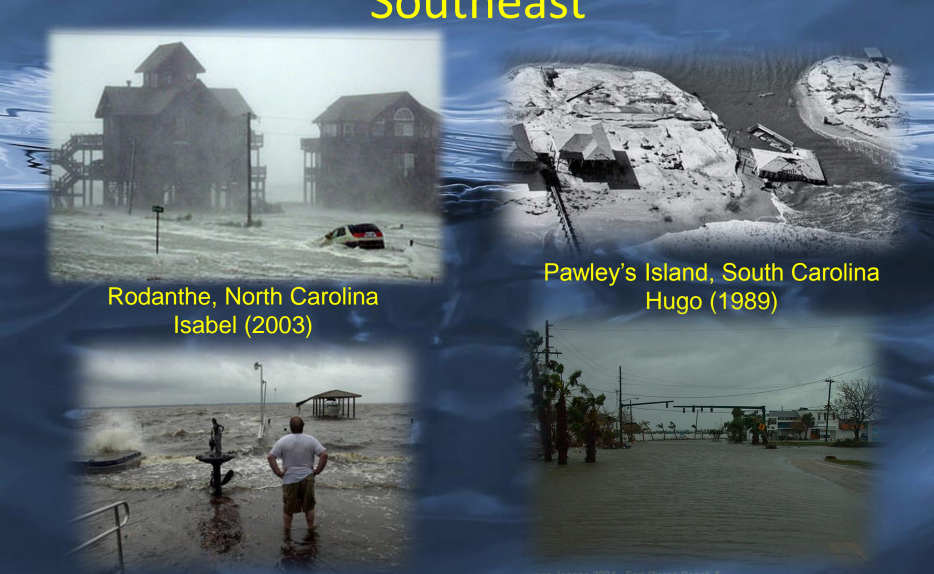


Laffite, Louisiana Rita (2005) Key West, Florida Georges (1998)



Galveston, Texas Ike (2008)

#### Southeast



Jacksonville, Florida Fay (2008)

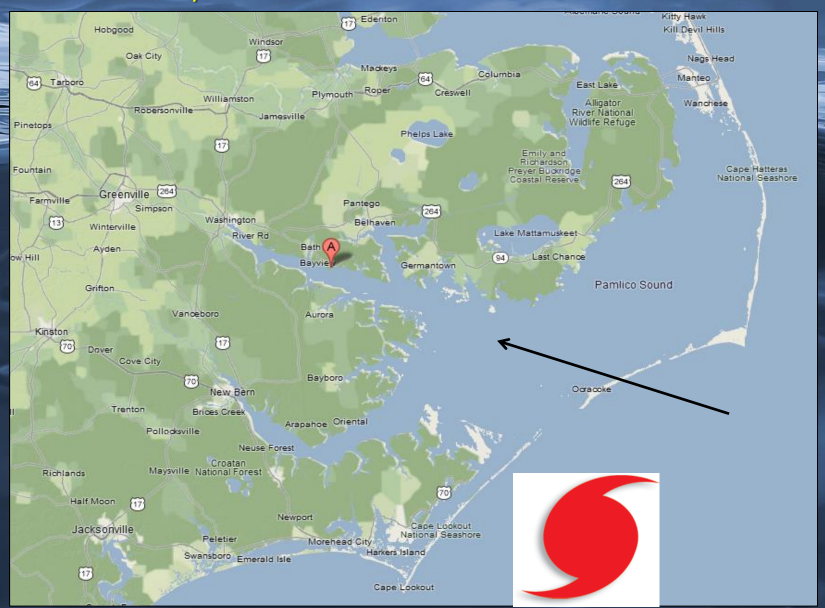
North Hutchinson Island, Florida (Jeanne 2004)

## Mid-Atlantic Hampton, Virginia Baltimore, Maryland Isabel (2003) Isabel (2003) Mantoloking, New Jersey Staten Island, New York Sandy (2012) (Sandy 2012)

## New England EVE Narragansett Bay, Rhode Island Westport, Massachusetts Carol (1954) Irene (2011) MEDITIE Providence, Rhode Island East Haven, Connecticut 1938 Hurricane Sandy (2012)

#### Storm Surge from Hurricane Irene

Rumley Marsh on the Pamlico River in North Carolina



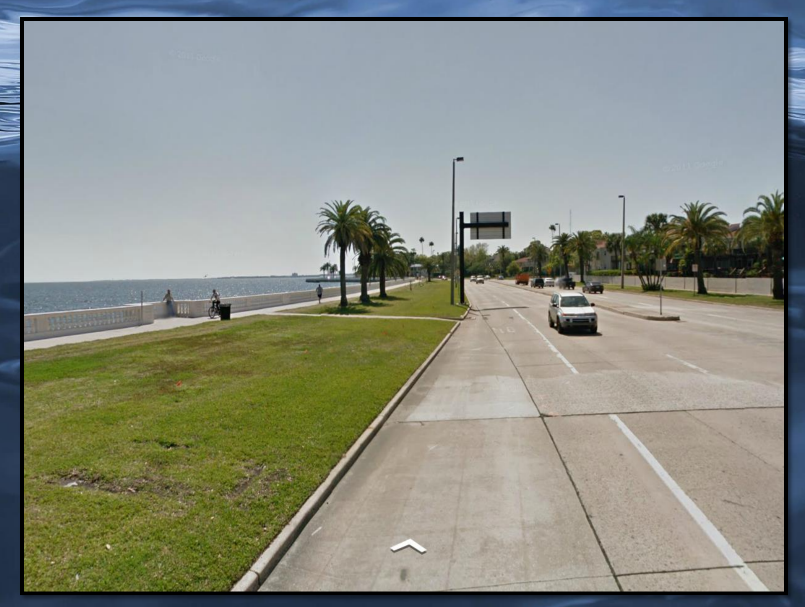
#### Low Water from Hurricane Irene

Pamlico Sound at Cape Hatteras, NC



### Storm Surge from Tropical Storm Debby

Bayshore Blvd., Tampa, FL



#### Storm Surge from Hurricane Sandy

Alphabet City (East Village), Manhattan, NY



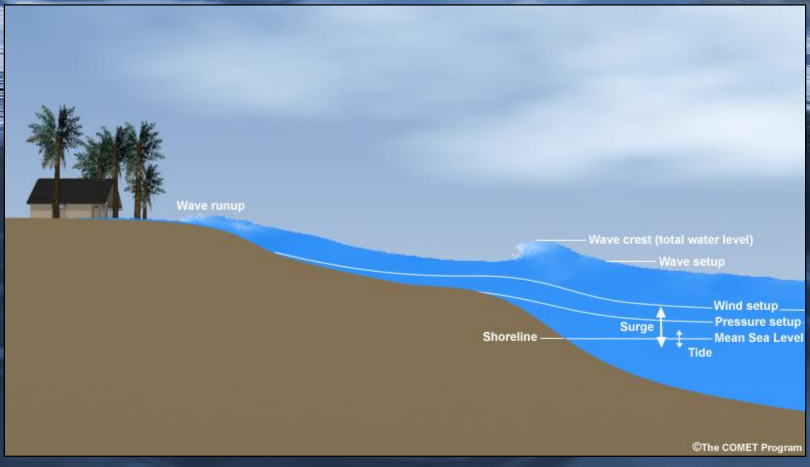
### Hurricane Ike — Bolivar peninsula, TX





#### Total Water





Total water level = Storm surge + Tides +
Wave setup + Freshwater

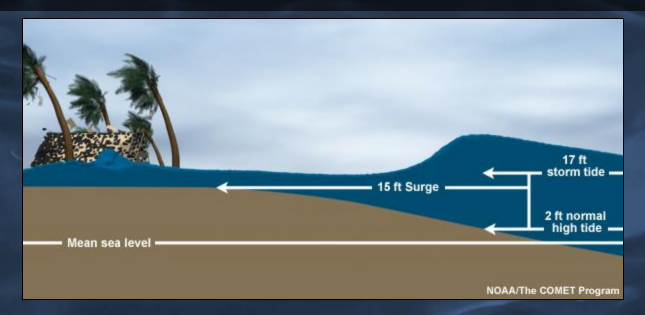


# What are Storm Surge and Storm Tide?



STORM SURGE is an abnormal rise of water generated by a storm, over and above the predicted astronomical tide.

STORM TIDE is the water level rise during a storm due to the combination of storm surge and the astronomical tide

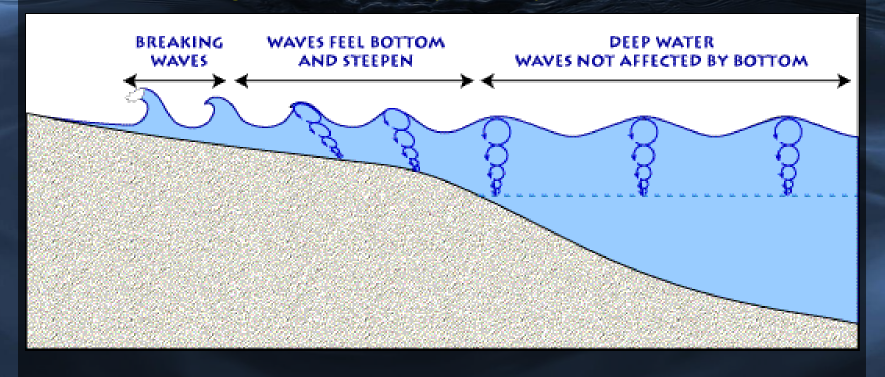




#### What about Waves?



 Breaking waves also contribute to the total water level through wave runup/setup

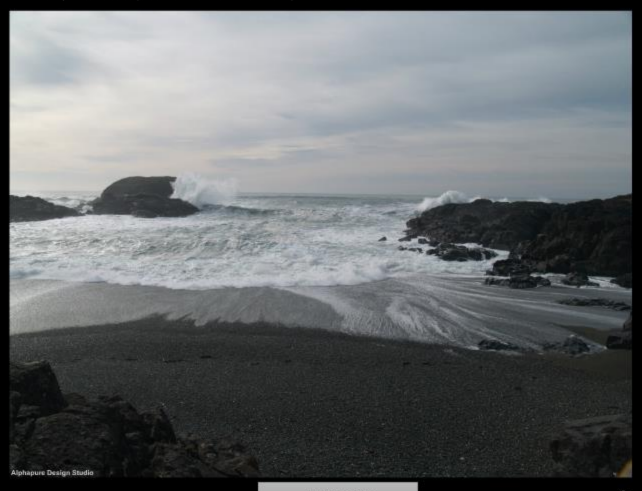




#### Wave Runup



Wave run-up at South Beach, Pacific Rim National Park Reserve, Vancouver Island



navbar placeholder

-1-



#### Wave Runup and Setup



**Wave Setup** 

Wave Runup

Wave Setup

Mean Water Level

©The COMET Program

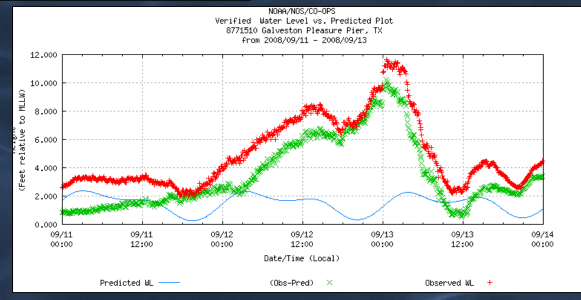


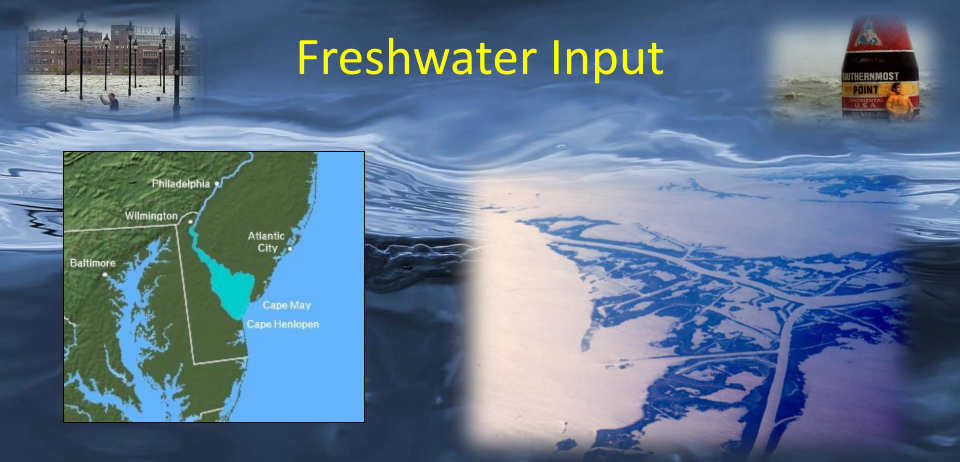
# Galveston Day before Ike arrived











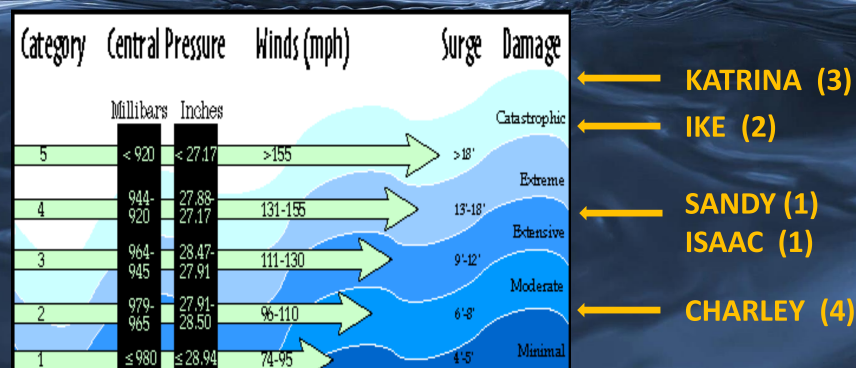
- River input, esp. into bays and sounds
  - Mississippi River discharges 200,000 700,000 cubic feet per second
- Rainfall



# No More Surge in the Saffir-Simpson Scale!

(it fits like a square peg in a round hole)



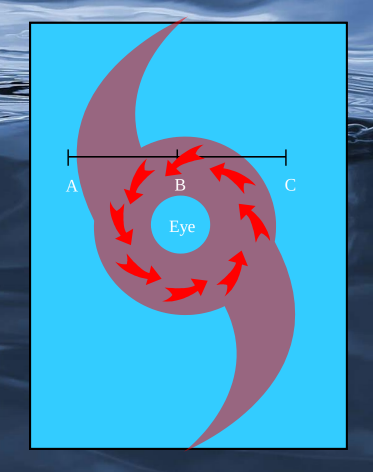


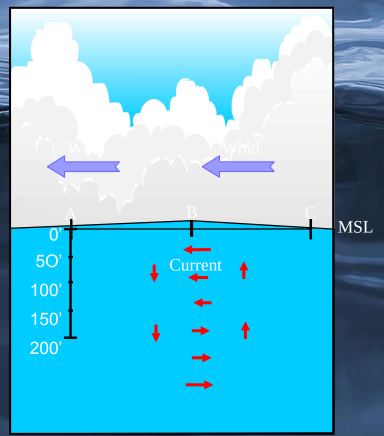




#### Deep Water







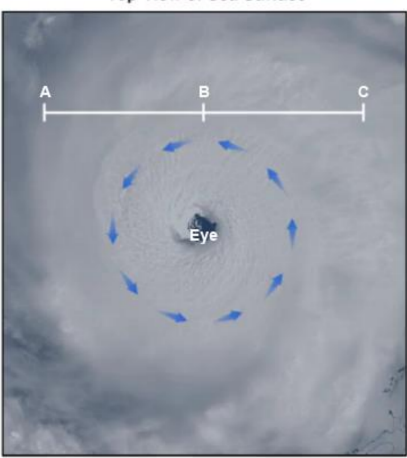
a. Top view of Sea Surface

b. Side view of Cross Section "ABC"

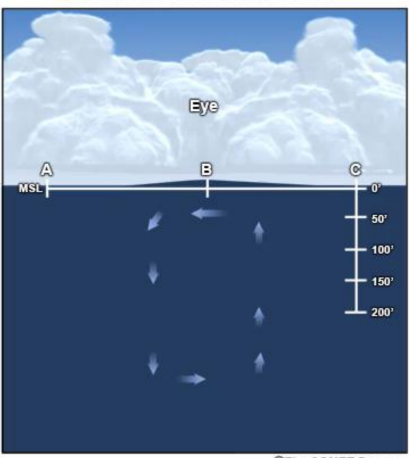
#### From Deep Water to Shallow Water



Top View of Sea Surface



Side View of Cross Section "ABC"

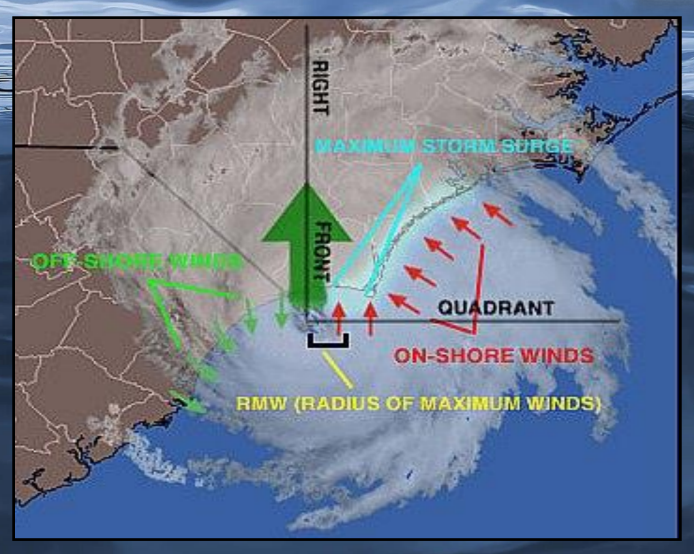


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### **Understanding Surge**







# Factors Affecting Storm Surge



- Central Pressure
- Intensity (wind speed)
- Forward Speed
- Size
  - Radius of Maximum Winds (RMW)
- Angle of Approach
- Width and Slope of Shelf
- Local features concavity of coastlines, bays, rivers, headlands, or islands



#### **Effects of Low Pressure**



Wind and Pressure Components of Hurricane Storm Surge

Storm motion

eye.

Wind-driven Surge

Pressure-driven Surge (5% of total)

Water on ocean-side flows away without raising sea level much

As water approaches land it "piles up" creating storm surge

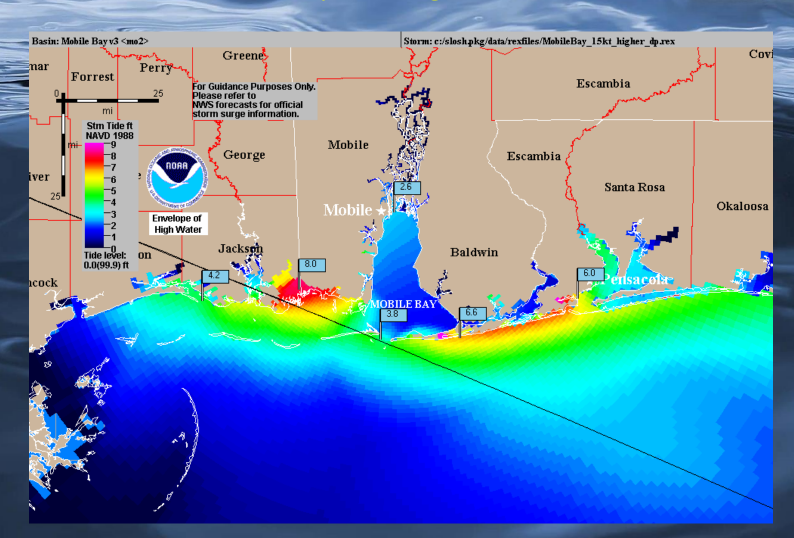
©The COMET Program



### Intensity (Wind Speed)



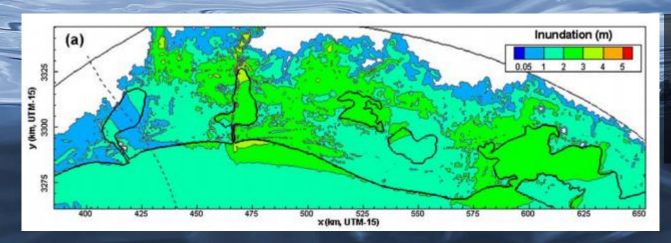
15 mph stronger





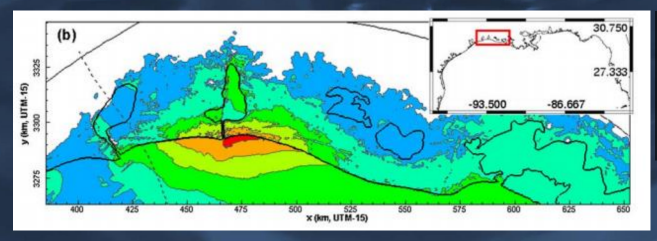
#### **Forward Speed**





#### Slow Speed (5 mph)

 More inland penetration



#### Fast Speed (25 mph)

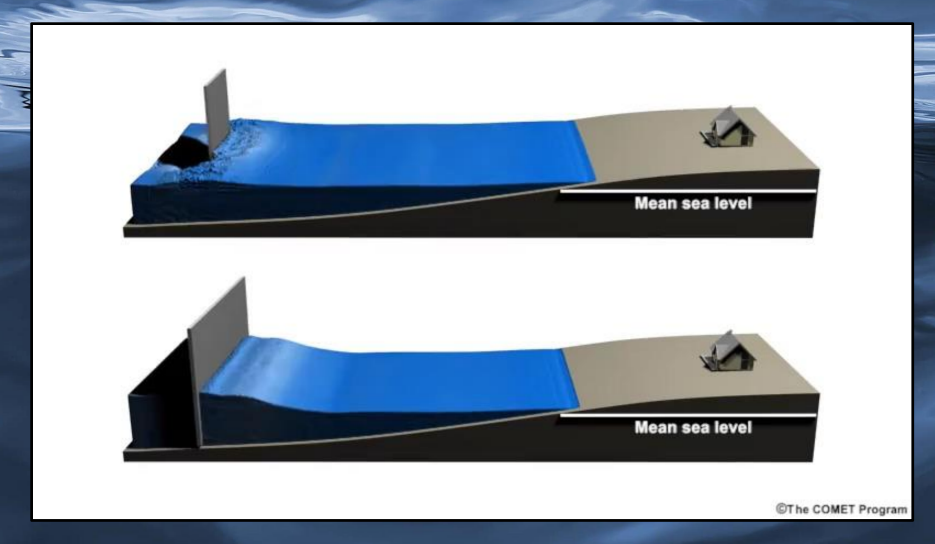
Higher maximum

Rego, J. L., and C. Li (2009). Forward speed of a hurricane. Geophysical Research Letters, 36.



# Size (Radius of Max Winds)

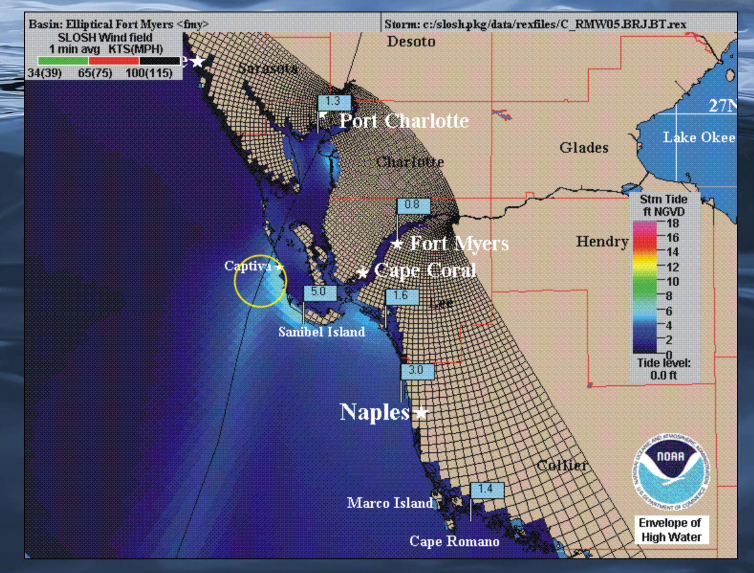






## Size (Radius of Max Winds)



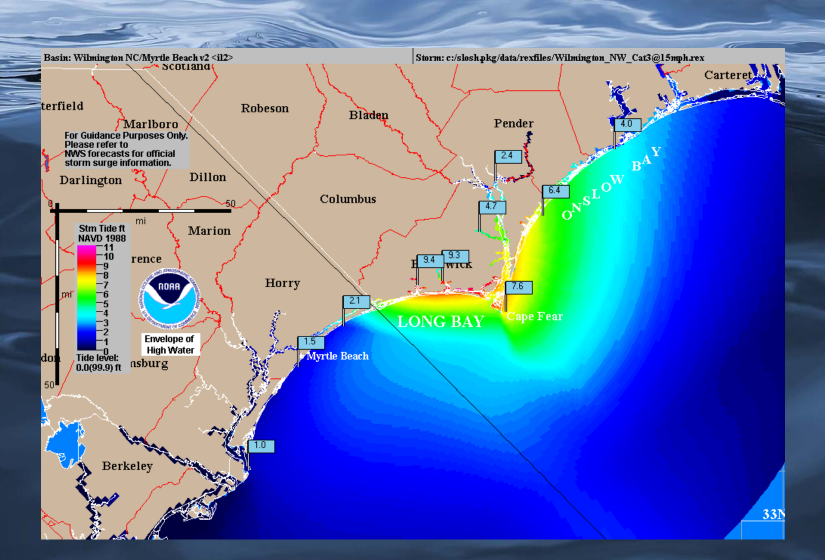




#### Angle of Approach



NNW Motion



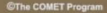


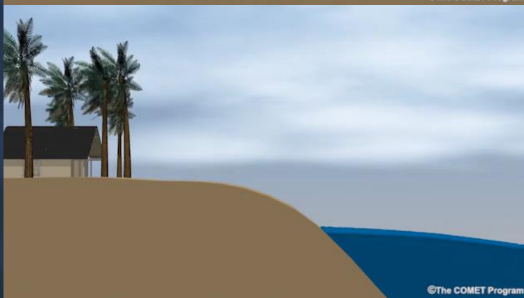
### Width and Slope of Shelf





Wide shelf/ gentle slope





Narrow shelf/ sharp slope



#### **Local Features**



