Hurricane Guide for Southeast South Carolina/Georgia
Plan, Act, Survive!

Last Updated: June 28, 2019

National Weather Service
Charleston, SC

https://www.weather.gov/chs/
This guide will help you:

- prepare for hurricane season
- stay informed of the latest tropical cyclone threats
- stay safe during a hurricane
- learn about local tropical cyclone history

NOTE: Numerous links are provided throughout this guide to get more information!
Outline

- Tropical Cyclone Hazards
  - Being Prepared and Staying Informed
  - Tropical Cyclone Basics
  - Tropical Cyclone Climatology
  - Tropical Cyclone History for Southeast South Carolina and Southeast Georgia
Main Tropical Cyclone Hazards

- Storm Surge
- High Winds
- Tornadoes/Waterspouts
- Flooding Rains
Storm Surge Terminology

- **Storm surge**: abnormal rise of water generated by a storm
- **Storm tide**: storm surge + astronomical tide
- **Inundation**: height/depth of water above the ground

![Diagram showing storm surge and tide levels](image-url)
Storm Surge Facts

- Greatest threat to life and property along the coast
- Can occur rapidly and forcefully and travel many miles inland in low-lying areas (such as along the SC/GA coasts)
- Produced mainly by strong winds blowing over the ocean for an extended period
- Stronger, larger and faster storms generally produce higher surge
- The amount of surge is not solely dependent on the storm category
- Highest surges at the coast typically occur to the right of where the center of the storm comes ashore (blue area outlined in the image to the right)

Images courtesy of NWS
Storm Surge Facts

- There will be more flooding if the highest surge occurs around high astronomical tide (compared to low tide).

- The coastal areas of SC/GA are very surge-prone given the low elevation and gently sloping continental shelf offshore.

- In 1989, Hurricane Hugo produced the highest water levels ever recorded on the U.S. East Coast (~20 foot storm tide above Mean Sea Level at Bulls Bay, SC and ~10 foot storm tide above MSL in downtown Charleston, SC).
Storm Surge Impacts

Hurricane Ivan (2004):
- Category 3; 10–16 foot surge

Folly Beach, SC – before Hugo

Hurricane Ike (2008):
- Category 2
- 15–20 foot surge

Folly Beach, SC – after Hugo

Images courtesy of NWS
Are You At Risk From Storm Surge?

- If you live in/near any of the shaded areas on the maps on the next few slides you are vulnerable to storm surge!

- Check out NOAA’s storm surge hazard maps

- Determine whether you are in an evacuation zone

- Evacuate if advised to do so by local authorities!

- Keep in mind that if you don’t evacuate, your location may become an “island” cut off from emergency officials
Approximation of the “worst case” inundation (i.e., amount of water above ground) for a hurricane in this area. Note how far inland the storm tide can reach, mainly near low-lying rivers and creeks. For any particular location, the greatest inundation normally occurs with a landfalling storm just south of that area.
Local Storm Surge Risk

Northern Georgia Coast

Approximation of the “worst case” inundation (i.e., amount of water above ground) for a hurricane in this area. Note how far inland the storm tide can reach, mainly near low-lying rivers and creeks. For any particular location, the greatest inundation normally occurs with a landfalling storm just south of that area.
High Winds

- Strong, damaging winds can occur hundreds of miles from the coast.
- In fact, Hurricane Hugo in 1989 produced hurricane force wind gusts in Charlotte, NC toppling numerous trees and power lines (see image to the left below).

Images courtesy of NWS

Beaufort County, SC after Hurricane Matthew (2016)
High Wind Facts

- Generally the stronger the storm at landfall the longer it will take for the winds to diminish.

- **Coastal areas/high-rise buildings:**
  - winds normally higher due to less surface friction

- **Inland areas away from the immediate coast:**
  - sustained winds generally lower than at coast, but gusts can be similar to sustained winds at coast.

"Images courtesy of NWS"
High Wind Safety

- Cover all windows and doors with plywood or shutters
  - Do NOT leave any windows/doors open to relieve pressure
  - Tape does NOT work!

- Reinforce garage doors as they are typically weak points

- Store all outdoor items that could become deadly missiles

- Evacuate to a more sturdy structure if you live in a mobile/manufactured home, especially if advised to do so by local authorities

- During a storm, go to your “safe place” which should be the most interior room on the lowest floor of your building that is not prone to flooding and protect your head with helmets or pillows
Flooding Rainfall

- When you think “hurricane”, think “flooding”!
- Most deaths in recent tropical cyclones have been from inland fresh water flooding
- Weak storms can still produce a lot of rainfall
- Slow-moving storms can produce more rainfall
- Determine whether you live in a flood zone and evacuate if advised to do so by local officials
- Never drive through flooded roads since you don’t know how deep the water is and the road may be washed out

Remember, it only takes ~1 foot of water to move most small vehicles!!
The coastal areas of SC and GA, particularly in urban areas like downtown Charleston and Savannah, are particularly vulnerable to flooding given the added influence of the storm tides.
Tornadoes/Waterspouts

- Typically short-lived (minutes) and weak (EF0-EF1: up to 110 mph), although can be much stronger.

- Typically occur within the storm’s outer rain bands and near the center (eye wall).

- During the storm, if the NWS issues a “Tornado Warning” or “Extreme Wind Warning” for your location, go to your “safe place” (i.e., most interior room on lowest floor not prone to flooding).
Outline

- Tropical Cyclone Hazards
- **Being Prepared and Staying Informed**
- Tropical Cyclone Basics
- Tropical Cyclone Climatology
- Tropical Cyclone History for Southeast South Carolina and Southeast Georgia
Before the Storm...

- Determine whether you are vulnerable to flooding from storm surge
  - If you live in/near any of the shaded areas on the surge maps found earlier in this guide you are vulnerable to storm surge!
  - Refer to your county emergency management office... SC / GA

- Learn which pre-designated evacuation zone you live in

- If you are evacuating, find a hotel/shelter and learn evacuation routes

- Get a disaster supply kit that includes sufficient food and water

- Consider prepping your home by boarding up windows/doors with plywood and trimming trees and shrubbery

- Review your insurance policy (Note: flooding is not covered and must be purchased via the National Flood Insurance Program for which there is roughly a 30 day waiting period)

- Make plans for your pets since some shelters/hotels do not accept them

Remember...preparation is key!
If evacuating...leave early!!

Motorists trapped on Interstate 26 ahead of Hurricane Floyd (1999)

Remember...an average size car will flip in 115 mph winds!
# Tropical Cyclone Watches/Warnings

**Watches** – conditions possible within ~48 hours of **TS** force winds

<table>
<thead>
<tr>
<th>Tropical Storm</th>
<th>Tropical storm force winds (39-73 mph)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hurricane</td>
<td>Hurricane force winds (74+ mph)</td>
</tr>
<tr>
<td>Storm Surge</td>
<td>Life-threatening inundation (3+ feet above ground)</td>
</tr>
</tbody>
</table>

**Warnings** – expected within ~36 hours of **TS** force winds

<table>
<thead>
<tr>
<th>Tropical Storm</th>
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<tr>
<td>Storm Surge</td>
<td>Life-threatening inundation (3+ feet above ground)</td>
</tr>
</tbody>
</table>
If a Watch is Issued For Your Area...

- Determine whether you are vulnerable to flooding from storm surge and/or heavy rainfall.
- Learn your pre-designated evacuation zone as well as official evacuation routes.
- Evacuate if you are advised to do so by officials, and do so early!
- If evacuating, notify your friends/family and note that some shelters/hotels do not accept pets.
- Review your disaster plan and check your supply kit.
- Prepare your home by trimming weak/dead branches, covering windows/doors and bringing in unsecured outdoor items.
- Inspect/secure mobile home tie downs.
- Gas your vehicles and get cash since ATMs won’t work w/o power.
- Store drinking water in jugs, bottles and clean bathtubs (at least 1 gallon per person per day for 3 days).
If a **Warning** is Issued For Your Area...

- **Rush protective actions to completion!!**
  - Evacuate as soon as possible, especially if advised to do so by authorities!
    - Notify friends/family of where you are going
    - Take your disaster supply kit with you
    - Unplug appliances and turn off electricity/main water valve
- If not evacuating...
  - Be sure you are not vulnerable to flooding from **storm surge** or heavy rainfall
  - Ready your disaster supply kit
  - Turn your refrigerator/freezer to their coldest settings and keep closed as much as possible
  - Cover windows/doors and store unsecured outdoor items
  - Fill bathtubs and large containers with water for cleaning/flushing purposes in case clean tap water becomes unavailable (at least 1 gallon per person per day for 3 days)
  - Inspect/secure mobile home tie downs
  - If power is lost, turn off major appliances to reduce power “surge” when electricity is restored
After the Storm...

- If you have evacuated, don’t return home until notified by officials.
- Watch for downed trees/power lines, glass, nails, and other debris as well as snakes, insects and other animals.
- Don’t drive through flooded roads.
- Don’t run power generators indoors.
- Help your neighbors.
- Be patient!
- More recovery tips....

« Images courtesy of NWS »
Staying Informed: Real-time Storm Information

- **Social Media:**
  - NWS Charleston Facebook: [https://www.facebook.com/NWSCharlestonSC](https://www.facebook.com/NWSCharlestonSC)
  - NWS Charleston Twitter: [@NWSCharlestonSC](https://twitter.com/NWSCharlestonSC)

- **Mobile:**
  - [https://www.nhc.noaa.gov/mobile/](https://www.nhc.noaa.gov/mobile/)

- **Internet:**
  - NWS Charleston, SC: [https://www.weather.gov/chs/](https://www.weather.gov/chs/)
  - National Hurricane Center: [https://www.nhc.noaa.gov/](https://www.nhc.noaa.gov/)

- **NOAA Weather Radio:**
  - [https://www.nws.noaa.gov/nwr/](https://www.nws.noaa.gov/nwr/)

- **Local TV/Radio**
**NWS Tropical Products/Services**

**National Hurricane Center**
- Forecasts the development, track, and strength of tropical/sub-tropical cyclones

**NWS Charleston, SC**
- Forecasts the potential impacts from tropical/sub-tropical cyclones in southeast SC/GA

[Links]
- [hurricanes.gov](https://hurricanes.gov)
- [weather.gov/chs](https://weather.gov/chs)
NHC Tropical Weather Outlook

- Shows current storms and areas of possible tropical/sub-tropical cyclone formation

2-day Outlook

5-day Outlook
NHC Track Forecast Cone

- Shows the likely storm track along with the latest tropical storm/hurricane watches and warnings
- Can toggle on current wind field
- The “cone” does NOT indicate the area of possible impact, just the likely track of the storm center!

https://www.nhc.noaa.gov/cyclones/
https://www.youtube.com/watch?v=O4QRN5gUe08&feature=youtu.be

Note: The cone contains the probable path of the storm center but does not show the size of the storm. Hazardous conditions can occur outside of the cone.

Potential track area:  
- Watches:  
- Warnings:  
- Current wind extent:  

Hurricane Joaquin  
Thursday October 01, 2015  
11 PM EDT Advisory 17  
NWS National Hurricane Center  

Current information:  
- Center location: 22.9 N 74.6 W  
- Maximum sustained wind: 130 mph  
- Movement: W at 3 mph  

Forecast positions:  
- Tropical Cyclone  
- Post Tropical  
- S < 39 mph  
- H 74-110 mph  
- M > 110 mph
Shows the chance of 34 knot (tropical storm force), 50 knot, and 64 knot (hurricane force) winds through the next 5 days, as well as during particular time periods.

Accounts for uncertainty in the storm’s track/size/intensity.

**NOTE:** Low probabilities do **NOT** necessarily imply low risk!

**Product description:**
- [https://www.nhc.noaa.gov/aboutnhcprod.shtml#PWS](https://www.nhc.noaa.gov/aboutnhcprod.shtml#PWS)

The graphic above shows the probabilities of tropical storm force winds during the next 5 days.
The probability for tropical storm force winds (34 kt) at Savannah, Georgia in the 12-24 hour time period is 2%, the cumulative probability through 48 hours is 4% and the cumulative probability for the entire 5-day period (120 hours) is 5%.

### NHC Wind Speed Probabilities Example

<table>
<thead>
<tr>
<th>City</th>
<th>Forecast Hour</th>
<th>12</th>
<th>24</th>
<th>36</th>
<th>48</th>
<th>72</th>
<th>96</th>
<th>120</th>
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</thead>
<tbody>
<tr>
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<td>1( 1)</td>
<td>3( 4)</td>
<td>3( 7)</td>
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<tr>
<td>Morehead City</td>
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<td>X</td>
<td>X( X)</td>
<td>X( X)</td>
<td>4( 4)</td>
<td>6(10)</td>
<td>13(23)</td>
<td>4(27)</td>
</tr>
<tr>
<td>Morehead City</td>
<td>50</td>
<td>X</td>
<td>X( X)</td>
<td>X( X)</td>
<td>X( X)</td>
<td>4( 4)</td>
<td>2( 6)</td>
<td>X( 6)</td>
</tr>
<tr>
<td>Morehead City</td>
<td>64</td>
<td>X</td>
<td>X( X)</td>
<td>X( X)</td>
<td>X( X)</td>
<td>1( 1)</td>
<td>1( 2)</td>
<td>X( 2)</td>
</tr>
<tr>
<td>Wilmington NC</td>
<td>34</td>
<td>X</td>
<td>X( X)</td>
<td>X( X)</td>
<td>4( 4)</td>
<td>4( 8)</td>
<td>6(14)</td>
<td>4(18)</td>
</tr>
<tr>
<td>Wilmington NC</td>
<td>50</td>
<td>X</td>
<td>X( X)</td>
<td>X( X)</td>
<td>X( X)</td>
<td>1( 1)</td>
<td>1( 2)</td>
<td>1( 3)</td>
</tr>
<tr>
<td>Wilmington NC</td>
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<td>X( X)</td>
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<td>X( X)</td>
<td>X( X)</td>
<td>1( 1)</td>
<td>X( 1)</td>
</tr>
<tr>
<td>Columbia SC</td>
<td>34</td>
<td>X</td>
<td>X( X)</td>
<td>1( 1)</td>
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<td>2( 3)</td>
<td>2( 5)</td>
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<td>Myrtle Beach</td>
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<td>4(10)</td>
<td>2(12)</td>
<td>1(13)</td>
</tr>
<tr>
<td>Charleston SC</td>
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<td>2( 2)</td>
<td>3( 5)</td>
<td>X( 5)</td>
<td>1( 6)</td>
<td>1( 7)</td>
<td>1( 8)</td>
</tr>
<tr>
<td>Savannah GA</td>
<td>34</td>
<td>X</td>
<td>2( 2)</td>
<td>2( 4)</td>
<td>X( 4)</td>
<td>X( 4)</td>
<td>X( 4)</td>
<td>1( 5)</td>
</tr>
</tbody>
</table>
“Earliest reasonable” arrival time of sustained TS-force winds (shown to the right; representing the time that has no more than a 10% chance of seeing the onset of sustained TS-force winds)

“Most Likely” arrival time of sustained tropical storm-force winds (not shown; representing the time before or after which the onset of TS-force winds is equally likely)

Product description:
https://www.nhc.noaa.gov/experimental/arrivaltimes/
NHC Storm Surge Watch/Warning

- Highlights areas that have a significant risk of life-threatening storm surge inundation from a hurricane (or tropical storm)
  - Watch: conditions possible within ~48 hours
  - Warning: conditions possible within ~36 hours

- Subjectively determined based on collaboration between the NHC and local WFOs

- Available on the NHC’s website shortly after the Advisory is issued

- Product description:
  - https://www.nhc.noaa.gov/aboutnhcgraphics.shtml?#WSURGE
NHC Potential Storm Surge Flooding Map

- Shows potential inundation (i.e., water heights above ground) that could result from a storm’s surge combined with the astronomical tide (i.e., storm tide)

- Available on the NHC’s website ~60-90 minutes after the 1st Hurricane Watch is issued for a storm (sometimes with a Tropical Storm Watch) and updated with each subsequent advisory

- Represents a reasonable worst-case scenario that should be prepared for!

- Product description:
  - [https://www.nhc.noaa.gov/aboutnhcgraphics.shtml?#INUNDATION](https://www.nhc.noaa.gov/aboutnhcgraphics.shtml?#INUNDATION)
THIS PRODUCT COVERS SOUTHEAST SOUTH CAROLINA AND SOUTHEAST GEORGIA

**DANGEROUS HURRICANE MATTHEW WILL IMPACT THE REGION FRIDAY INTO SATURDAY**

NEW INFORMATION

* CHANGES TO WATCHES AND WARNINGS:

* CURRENT WATCHES AND WARNINGS:

* STORM INFORMATION:

SITUATION OVERVIEW

POTENTIAL IMPACTS

* WIND:

* SURGE:

* FLOODING RAIN:

* TORNADOES:

PRECAUTIONARY/PREPAREDNESS ACTIONS

* ADDITIONAL SOURCES OF INFORMATION:

NEXT UPDATE

“Big Picture” overview of the storm, including the local potential impacts
NWS Charleston Products
Hurricane Threats and Impacts Graphics

- Shows the threat levels and potential impacts from wind, storm surge, rainfall, and tornadoes that people should prepare for
- Provides recommended protective actions
Summary of meteorological data and impacts across southeast SC/GA and the nearby Atlantic waters

A. LOWEST SEA LEVEL PRESSURE/MAXIMUM SUSTAINED WINDS AND PEAK GUSTS

METAR OBSERVATIONS...

NOTE: ANEMOMETER HEIGHT IS 10 METERS AND WIND AVERAGING IS 2 MINUTES

LOCATION ID MIN DATE/ MAX DATE/ PEAK DATE/
LAT LON PRES TIME SUST TIME GUST TIME
DEG DECIMAL (MB) (UTC) (DIR/KT) (UTC) (DIR/KT) (UTC)

KCHS-CHARLESTON INTL AIRPORT-SC
32.90 -80.04 1000.3 11/1056 190/031 11/1156 200/045 11/1156
KSAV-SAVANNAH INTL AIRPORT-GA
32.13 -81.20 999.3 11/0753 170/032 11/0653 180/046 11/0653
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Tropical Cyclone Basics

- **Tropical Cyclone**: rotating system of showers and thunderstorms originating over tropical or subtropical waters and having a closed low-level circulation (i.e., at least one isobar around the center)

- **Ingredients needed for development:**
  - Ocean water temperatures 80 degrees Fahrenheit or greater
  - Low amounts of vertical wind shear (i.e., winds of different strengths/directions at different heights)
  - Moist and unstable air (i.e., air prone to rising)
  - Pre-existing near-surface low pressure with sufficient spin
Tropical Cyclone Stages

- Tropical Disturbance
- Tropical Depression
- Tropical Storm
- Hurricane

Potential tropical cyclone: disturbance which has a high chance of becoming a tropical cyclone

Post-tropical cyclone: former tropical cyclone which no longer possesses sufficient tropical characteristics but can still produce strong winds and heavy rain
Tropical Cyclone Stages

Tropical Disturbance

- no organized surface circulation
- disorganized cluster of thunderstorms
Tropical Cyclone Stages

**Tropical Depression**

- Sustained winds less than 39 mph
- Surface low pressure better organized
Tropical Cyclone Stages

**Tropical Storm**

- sustained winds of 39-73 mph
- more organization of thunderstorms around the center
- gets a name at this stage
**Tropical Cyclone Stages**

**Hurricane**

- sustained winds of 74 mph or greater
- very well-organized system with thunderstorms around the central "eye" as well as in rain bands spiraling inward toward the center
The eye wall surrounds the calm eye and typically contains the strongest winds.
The outer rain bands contain gusty winds, heavy rain and some tornadoes.
Major hurricanes (Cat 3–5) produce 85% of all hurricane damage!

Note: This scale should NOT be used to determine the amount of storm surge a hurricane can produce!!

**Saffir-Simpson Hurricane Wind Scale**

- **Category 1:**
  - 74–95 mph winds
  - minimal damage

- **Category 2:**
  - 96–110 mph winds
  - moderate damage

- **Category 3:**
  - 111–129 mph winds
  - major damage

- **Category 4:**
  - 130–156 mph winds
  - extreme damage

- **Category 5:**
  - 157+ mph winds
  - catastrophic damage

[https://www.nhc.noaa.gov/aboutsshws.php](https://www.nhc.noaa.gov/aboutsshws.php)
Hurricane Observing & Forecasting

Aircraft – “Hurricane Hunters”

- **NOAA P-3/Air Force Reserve WC-130**
  - samples storm environment between 500 – 10,000 feet

- **NOAA Gulf Stream IV**
  - samples a large area around storm ~45,000 feet high
Hurricane Observing & Forecasting

Satellites

- Global Network of Geostationary and Polar Orbiters
- used for hurricane analysis, tracking and forecasting
Hurricane Observing & Forecasting

NWS Doppler Radar

- observes winds and tornadoes and helps locate the center of the storm
Hurricane Observing & Forecasting

Buoys, Ships, & Land-based Observations

- observe pressure, winds, and waves
Hurricane Observing & Forecasting

Weather Balloons/Radiosondes

- launched up to 4 times per day during hurricanes
- observe pressure, temperature, winds and humidity up to around 19 miles high
- help initialize weather forecast models
Hurricane Observing & Forecasting

Forecast Models (Dynamical and Statistical)

- There are many models used by the National Hurricane Center in their forecasts of a storm’s track & strength.
- As shown below, the NHC’s official forecasts have generally been improving over the last several decades (especially the track forecasts).
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- Tropical Cyclone Basics

- **Tropical Cyclone Climatology**
- Tropical Cyclone History for Southeast South Carolina and Southeast Georgia
Atlantic Basin
Hurricane Season
June 1 – November 30

- Atlantic basin includes most of northwest Atlantic Ocean, Caribbean Sea and Gulf of Mexico.
- The peak of the season is around September 10.
- However, tropical cyclones can occur before June and after November if the conditions are right.
- More info: https://www.nhc.noaa.gov/climo/

Image courtesy of NWS/National Hurricane Center.
Typical Hurricane Formation Areas/Tracks

Images courtesy of NWS/NHC
Typical Hurricane Formation Areas/Tracks

October

November

Images courtesy of NWS/NHC
Southeast U.S. Hurricane Return Periods

- **Return Period**: frequency of a particular event

- On average, a hurricane passes within 50 nm of Charleston (Savannah) every 8 (10) years with a major hurricane doing so at Charleston (Savannah) every 22 (36) years.

- More info: https://www.nhc.noaa.gov/climo/#returns
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Local Tropical Cyclone History

https://www.weather.gov/chs/Tchistory

- Since official records began in 1851, 41 tropical cyclones (tropical depressions, tropical storms and hurricanes) have made landfall in the NWS Charleston County Warning Area (Charleston County, SC southward through McIntosh County, GA), including:
  - 6 tropical depressions
  - 10 tropical storms
  - 25 hurricanes, 5 of which were Cat 3-5, including:
    - Unnamed - Sep 1854
    - "Great Sea Islands Hurricane" - Aug 1893
    - Unnamed - Oct 1893
    - Gracie - Sep 1959
    - Hugo - Sep 1989

Images courtesy of NOAA
**Important Links**

- **Tropical Cyclone Safety/Preparedness**
  - National Weather Service: [https://www.weather.gov/safety/hurricane](https://www.weather.gov/safety/hurricane)
  - NWS National Hurricane Center: [https://www.weather.gov/wrn/hurricane-preparedness](https://www.weather.gov/wrn/hurricane-preparedness)
  - South Carolina Emergency Management Agency (includes evacuation zone/route info): [https://www.scemd.org/](https://www.scemd.org/)
  - Georgia Emergency Management Agency (includes evacuation zone/route info): [https://gema.georgia.gov/](https://gema.georgia.gov/)

- **Tropical Cyclone Forecasts**
  - NHC: [https://hurricanes.gov/](https://hurricanes.gov/)
  - NWS Charleston, SC: [https://weather.gov/chs/tropical](https://weather.gov/chs/tropical)
Important Links

- **Storm Surge**
  - NHC: [https://www.nhc.noaa.gov/surge/](https://www.nhc.noaa.gov/surge/)
  - Risk Maps: [https://www.nhc.noaa.gov/nationalsurge/](https://www.nhc.noaa.gov/nationalsurge/)

- **Southeast SC/GA Tropical Cyclone History**
  - [https://www.weather.gov/chs/TChistory](https://www.weather.gov/chs/TChistory)

- **Tropical Cyclone Frequently Asked Questions (FAQ)**
  - [https://www.aoml.noaa.gov/hrd/tcfaq/tcfaqHED.html](https://www.aoml.noaa.gov/hrd/tcfaq/tcfaqHED.html)

- **NOAA Education Resources – Hurricanes**
  - [https://www.noaa.gov/education/resource-collections/weather-atmosphere-education-resources/hurricanes](https://www.noaa.gov/education/resource-collections/weather-atmosphere-education-resources/hurricanes)

- **Tropical Cyclone Names**
  - [https://www.nhc.noaa.gov/aboutnames.shtml](https://www.nhc.noaa.gov/aboutnames.shtml)

- **Blank Tracking Charts**
  - [https://www.nhc.noaa.gov/tracking_charts.shtml](https://www.nhc.noaa.gov/tracking_charts.shtml)
We Wish You a Safe Hurricane Season!

Hurricane Hugo
NOAA-11 1km HRPT
Channel 2 (nr-ir)
September 21, 1989 @ 18:44 UTC

https://weather.gov/chs
@NWSCharlestonSC

https://www.facebook.com/NWSCharlestonSC