Current Watches and Warnings

A *Hurricane Warning* is in effect from Little River Inlet to the North Carolina/Virginia border; Pamlico and Albemarle Sounds (NC)

A *Storm Surge Warning* is in effect from Surf City, NC to Poquoson, VA; Pamlico and Albemarle Sounds (NC); Neuse and Pamlico Rivers (NC); Hampton Roads (VA)

A *Hurricane Watch* is in effect for Nova Scotia (Canada)

A *Tropical Storm Warning* is in effect from South Santee River, SC to Little River Inlet (SC); North Carolina/Virginia border to Fenwick Island, DE; Chesapeake Bay from Drum Point southward; Tidal Potomac south of Cobb Island; Woods Hole to Sagamore Beach, MA; Nantucket & Martha's Vineyard, MA

A *Tropical Storm Watch* is in effect for Prince Edward Island (Canada); Magdalen Islands (Canada); Fundy National Park to Shediac (Canada); Francois to Boat Harbour (Canada)

Current Details from the National Hurricane Center (NHC)

**COORDINATES:** 34.8° north, 76.2° west

**LOCATION:** 20 miles (30 kilometers) northeast of Cape Lookout, North Carolina

**MOVEMENT:** northeast at 14 mph (22 kph)

**WINDS:** 90 mph (150 kph) with gusts to 115 mph (185 kph)

**RADIUS OF TROPICAL STORM-FORCE WINDS:** 220 miles (350 kilometers)

**RADIUS OF HURRICANE-FORCE WINDS:** 45 miles (75 kilometers)

**MINIMUM CENTRAL PRESSURE:** 956 millibars

**SAFFIR-SIMPSON SCALE RANKING**

*Category 1*

1st *LANDFALL LOCATION:* Elbow Cay, Great Abaco Island, Bahamas

1st *LANDFALL TIMEFRAME:* approximately 12:40 PM local time (16:40 UTC) September 1

1st *LANDFALL INTENSITY:* 185 mph (295 kph) – Category 5*

*Tied the 1935 Labor Day Hurricane as the strongest hurricane on record to make landfall in the Atlantic Ocean

**24-HOUR LANDFALL POTENTIAL:** HIGH (North Carolina coastline)
Discussion

Hurricane Dorian, located approximately 20 miles (30 kilometers) northeast of Cape Lookout, North Carolina and is currently tracking northeast at 14 mph (22 kph). The center of the eye of Hurricane Dorian is located just off the coast of North Carolina, and very near Cape Lookout. Based on data from the Air Force Hurricane Hunters and Doppler radar velocities, the NHC has set an initial intensity at 90 mph (150 kph – a Category 1 hurricane. Despite the lower wind speeds, the minimum pressure remains quite low at 956 millibars based on surface observations and aircraft data. There have been several reports in eastern North Carolina of sustained tropical-storm-force winds and hurricane-force gusts, with the strongest winds being reported in the northern eyewall.

Dorian is moving towards the northeast at a faster motion at this time, and an increased motion is expected during the next few days as a mid/upper-level dip in the jet stream approaches the system and accelerates the steering flow. This track will take the hurricane along the coast of North Carolina during the next several hours and near or over Atlantic Canada this weekend.

The hurricane is expected to gradually weaken during the next couple of days due to an increase in vertical wind shear and drier air. Dorian is expected to cross the north portion of the Gulf Stream current in about 36 hours, and head over much colder waters after that. These atmospheric and oceanic conditions should cause the cyclone to become a powerful hurricane-force extratropical cyclone in about two days. As the system gains latitude, the tropical-storm-force winds are expected to expand significantly.
Key Messages from the National Hurricane Center

1. Life-threatening storm surge and dangerous winds are expected to continue along portions of the North Carolina coast, portions of southeast Virginia and the southern Chesapeake Bay. Water levels could rise well in advance of the arrival of strong winds. Residents in these areas should follow advice given by local emergency officials.

2. Flash flooding is occurring, and will continue to become more widespread across the eastern Carolinas and far southeast Virginia this morning. There is a high risk of flash flooding over these areas, where significant, life-threatening flash flooding is expected.

Additional Information

WIND: Hurricane conditions are spreading northward along portions of the North Carolina coast. Tropical storm conditions are still affecting the northern portion of the South Carolina coast.

Tropical storm conditions are expected in the Tropical Storm Warning area in the Mid-Atlantic States later today and over portions of extreme southeastern Massachusetts tonight or early Saturday.

STORM SURGE: The combination of a dangerous storm surge and the tide will cause normally dry areas near the coast to be flooded by rising waters moving inland from the shoreline. The water could reach the following heights above ground somewhere in the indicated areas if the peak surge occurs at the time of high tide:

Surf City to Duck, NC, including Pamlico and Albemarle Sounds and the Neuse and Pamlico Rivers: 4 to 7 feet
Duck, NC to Poquoson, VA, including Hampton Roads: 2 to 4 feet

Water levels could begin to rise well in advance of the arrival of strong winds. The surge will be accompanied by large and destructive waves. Surge-related flooding depends on the how close the center of Dorian comes to the coast, and can vary greatly over short distances.

RAINFALL: Dorian is expected to produce the following rainfall totals through Saturday.

Northeastern North Carolina: additional 3 to 8 inches, isolated storm totals 15 inches
Far southeast Virginia: 3 to 8 inches.
Extreme Southeastern New England: 2 to 4 inches
Nova Scotia and Prince Edward Island: 3 to 5 inches
New Newfoundland: 1 to 2 inches

This rainfall may cause life-threatening flash floods.

SURF: Large swells will affect much of the southeastern United States coast from northern Florida through North Carolina during the next couple of days. These swells are likely to cause life-threatening surf and rip current conditions.

TORNADOES: A few tornadoes are possible this morning across eastern North Carolina into southeastern Virginia.
National Hurricane Center Forecast

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.

Hurricane Dorian
Friday September 06, 2019
5 AM EDT Advisory 52
NWS National Hurricane Center

Current information: x
Center location 34.6 N 76.2 W
Maximum sustained wind 90 mph
Movement NE at 14 mph

Forecast positions:
• Tropical Cyclone • Post/Potential TC
Sustained winds:
D < 39 mph
S 39-73 mph H 74-110 mph M > 110 mph

Potential track area:
Watches:
Warnings:
Current wind extent:
Most Likely Arrival Time of Tropical Storm-Force Winds

0-3 Day Most Likely Arrival Time of Tropical-Storm-Force Winds

<table>
<thead>
<tr>
<th>Hurricane Dorian</th>
<th>Fri. Sep. 6, 2019 5 am EDT</th>
<th>Advisory 52</th>
</tr>
</thead>
<tbody>
<tr>
<td>Storm Location</td>
<td>&lt; 34 kt (39 mph)</td>
<td>5-day chance of receiving sustained 34+ kt (38+ mph) winds</td>
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<tr>
<td>Wind Speed</td>
<td>34-63 kt (39-73 mph)</td>
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<tr>
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<td>≥ 64 kt (74 mph)</td>
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All Times EDT

Cat Alert: Hurricane Dorian
National Hurricane Center: Wind Speed Probabilities

Tropical Storm-Force Wind Probabilities (≥40 mph (65 kph))
Wind Probabilities (≥60 mph (95 kph))
Hurricane-Force Wind Probabilities (≥75 mph (120 kph))
United States: Storm Surge Watches & Warnings
United States: Storm Surge Inundation
Wind Swath History
Weather Prediction Center: U.S. Rainfall Forecast

Cat Alert: Hurricane Dorian
United States: Flash Flood Potential

Risk of flash flooding:
- 5%: Marginal
- 20%: Moderate
- 10%: Slight
- 50%: High

Hurricane Dorian
Day 1 Excessive Rainfall Outlook
Created 5:54 AM EDT Fri Sep 6 2019
Valid 8:00 AM EDT Fri Sep 6 2019
through 8:00 AM EDT Sat Sep 7 2019
*NOAA/NWS/NCEP/WPC
Current ‘Spaghetti’ Model Output Data

Additional Information and Update Schedule

Wind intensity forecasts and forecast track information can be found via the National Hurricane Center at www.nhc.noaa.gov

NEXT CAT ALERT: Friday afternoon after 4:00 PM Central Time (21:00 UTC).
# Tropical Cyclone Intensity Classifications for Global Basins

<table>
<thead>
<tr>
<th>WIND SPEED</th>
<th>BASINS AND MONITORING BUREAU</th>
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<tbody>
<tr>
<td>KTS¹</td>
<td>MPH¹</td>
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<td>&gt;160</td>
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</tbody>
</table>

¹KTS: Knots, MPH: Miles Per Hour, KPH: Kilometers Per Hour

*Cat Alert: Hurricane Dorian*
About Aon

Aon plc (NYSE:AON) is a leading global professional services firm providing a broad range of risk, retirement and health solutions. Our 50,000 colleagues in 120 countries empower results for clients by using proprietary data and analytics to deliver insights that reduce volatility and improve performance.

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