Continuous weather records for the Hampton Roads Area of Virginia began on January 1, 1871 when the National Weather Service was established in downtown Norfolk. The recorded history of significant tropical storms that affected the area goes back much further. Prior to 1871, very early storms have been located in ship logs, newspaper accounts, history books, and countless other writings. The residents of coastal Virginia during Colonial times were very much aware of the weather. They were a people that lived near the water and largely derived their livelihood from the sea. To them, a tropical storm was indeed a noteworthy event. The excellent records left by some of Virginia’s early settlers and from official records of the National Weather Service are summarized below. Learning from the past will help us prepare for the future.

### SEVENTEENTH AND EIGHTEENTH CENTURIES

<table>
<thead>
<tr>
<th>Year</th>
<th>Month</th>
<th>Date</th>
<th>Event Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1635</td>
<td>August</td>
<td>24</td>
<td>First historical reference to a major hurricane that could have affected the VA coast.</td>
</tr>
<tr>
<td>1667</td>
<td>September</td>
<td>6</td>
<td>It appears likely this hurricane caused the widening of the Lynnhaven River. The Bay rose 12 feet above normal and many people had to flee.</td>
</tr>
<tr>
<td>1693</td>
<td>October</td>
<td>29</td>
<td>From the Royal Society of London, There happened a most violent storm in VA which stopped the course of ancient channels and made some where there never were any.</td>
</tr>
<tr>
<td>1749</td>
<td>October</td>
<td>19</td>
<td>Tremendous hurricane. A sand spit of 800 acres was washed up and with the help of a hurricane in 1806 it became Willoughby Spit. The Bay rose 15 feet above normal.</td>
</tr>
</tbody>
</table>

Historical records list the following tropical storms as causing significant damage in Virginia: September 1761; October 1761; September 1769; September 1775; October 1783; September 1785; July 1788.

### NINETEENTH CENTURY

<table>
<thead>
<tr>
<th>Year</th>
<th>Month</th>
<th>Date</th>
<th>Event Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1806</td>
<td>August</td>
<td>23</td>
<td>Called the Great Coastal Hurricane of 1806.</td>
</tr>
<tr>
<td>1821</td>
<td>September</td>
<td>3</td>
<td>The Norfolk-Long Island Hurricane. One of the most violent hurricanes on record. Ships in Norfolk were washed ashore by winds, waves, and storm surge. Storm surge estimated to be around 10 feet in some areas.</td>
</tr>
<tr>
<td>1846</td>
<td>September</td>
<td>8</td>
<td>Hatteras and Oregon Inlets were formed.</td>
</tr>
<tr>
<td>1876</td>
<td>September</td>
<td>17</td>
<td>Average 5 minute wind speed at Cape Henry was 78 mph; 8.32” of rain</td>
</tr>
<tr>
<td>1878</td>
<td>October</td>
<td>23</td>
<td>Cobb and Smith Islands, on the Eastern Shore, were completely submerged. Average 5 minute wind at Cape Henry was 84 mph. Eighteen died when the A.S. Davis went ashore near Virginia Beach.</td>
</tr>
<tr>
<td>1879</td>
<td>August</td>
<td>18</td>
<td>Tide in Norfolk 7.77 feet above Mean Lower Low Water. Average 5 minute wind speed at Cape Henry 76 mph with 100 mph estimated gusts.</td>
</tr>
<tr>
<td>1887</td>
<td>October</td>
<td>31</td>
<td>Average 5 minute wind speed at Cape Henry 78 mph. The storm caused a record number of marine disasters.</td>
</tr>
<tr>
<td>1893</td>
<td>August</td>
<td>23</td>
<td>Average 5 minute wind speed at Cape Henry 88 mph.</td>
</tr>
<tr>
<td>1894</td>
<td>September</td>
<td>29</td>
<td>Five minute wind speed at Cape Henry 80 mph; gusts to 90 mph.</td>
</tr>
<tr>
<td>1897</td>
<td>October</td>
<td>25</td>
<td>Lasted 60 hours. Norfolk tides 8.1 feet above Mean Lower Low Water.</td>
</tr>
<tr>
<td>1899</td>
<td>October</td>
<td>31</td>
<td>Average 5 minute wind at Cape Henry 72 mph. Tide in Norfolk reached 8.9 feet above MLLW.</td>
</tr>
</tbody>
</table>
Noteworthy storms also occurred in June 1825, August 1837, August 1850 and September 1856.

**TWENTIETH CENTURY**

1903  October 10  Average 5 minute wind speed at Cape Henry 74 mph, the tide in Norfolk reached 9 feet above MLLW.

1924  August 26  Average 1 minute wind speed 72 mph at Cape Henry.

1924  September 30  Fastest 1 minute wind speed in Norfolk 76 mph.

1926  August 22  Fastest 1 minute wind speed in Cape Henry 74 mph.

1928  September 19  Fastest 1 minute wind speed at Cape Henry 72 mph. The tide reached 7.16 feet above MLLW in Norfolk.

1933  August 23  This hurricane established record high tide of 9.8 feet above Mean Lower Low Water. 18 people died. Highest 1 minute wind speed in Norfolk was 70 mph, 82 mph at Cape Henry, and 88 mph at NAS, Norfolk.

1933  September 16  Fastest 1 minute wind speed was 88 mph at NAS, Norfolk, 75 mph at the NWS City Office, and 87 mph at Cape Henry. The tide reached 8.3 feet above MLLW.

1936  September 18  The fastest 1 minute wind speed was 84 mph at Cape Henry and 68 mph at the NWS City Office. The tide reached 9.3 feet above MLLW and is the second highest tide of record.

1944  September 14  Fastest 1 minute wind speed was 134 mph at Cape Henry which is the highest speed of record in this area. Gusts were estimated to 150 mph. The NWS City Office recorded 72 mph with gusts to 90 mph.

1953  August 14  BARBARA. The fastest 1 minute wind speed was 72 mph at Cape Henry, 63 mph with gusts to 76 mph at Norfolk Airport.

1954  October 15  HAZEL. Fastest 1 minute wind speed was 78 mph at Norfolk Airport with gusts to 100 mph which is the highest wind speed of record for the Norfolk Airport location. A reliable instrument in Hampton recorded 130 mph.

1959  September 30  GRACIE. Passed through western Virginia, 6.79 inches of rain at Norfolk Airport in 24 hours. Storm spawned a tornado eight miles west of Charlottesville, killing 11 people.

1960  September 12  DONNA. Fastest 1 minute wind speed was 73 mph at Norfolk Airport, 80 mph at Cape Henry and estimated 138 mph at Chesapeake Light Ship. Lowest pressure of 28.65 inches holds the area record for a tropical storm. 3 deaths.

1964  September 1  CLEO. A storm noted for its rain. 11.40 inches in 24 hours is the heaviest in the coastal area since records began in 1871.

1969  August 19  CAMILLE. Made landfall in Mississippi on August 17. The storm tracked northward and dumped a record 27 inches of rain in the Virginia mountains, primarily in Nelson County. Flash flooding took the lives of 153 people.

1971  August 27  DORIA. The fastest 1 minute wind speed 52 mph at Norfolk Airport and 71 mph at NAS, Norfolk.

1972  June 21  AGNES. Made landfall on the Gulf Coast of Florida. As the storm crossed Virginia, it dumped 13.6 inches of rain on the east slopes of the Blue Ridge Mountains. The James River crested at a record high in Richmond. Virginia sustained $222 million in damage, and 17 people died, mostly from flash flooding.

1979  September 5  DAVID. Passed through central Virginia. Spawned 2 severe tornadoes - one in Newport News with over $2 million in damage and one in Hampton with a half million dollars in damage.
1985 September 27  GLORIA. Passed 45 miles east of Cape Henry. Fastest 1 minute wind speed WNW 46 mph, peak gust 67 mph at the Airport, NE 94 mph gust to 104 mph at the South Island CBBT. Highest tide 5.3 feet above Mean Lower Low Water, storm rainfall 5.65 inches and total Virginia damage $5.5 million. Considerable storm surge flooding in Chincoteague, with many sections of town flooded. Winds up to 100 mph reported.

1986 August 17  CHARLEY. The weak center passed over southeast Virginia Beach. Fastest 1 minute wind speed NNE 40 mph gust E 63 mph at Norfolk International Airport; NE 94 mph gust to 104 mph at South Island CBBT; and NE 54 mph gust to 82 mph at Cape Henry. Highest tide 5.5 feet above MLLW. Less than $1 million in damage in Virginia.

1996 July 12-13  BERTHA. Passed over portions of Suffolk and Newport News. Fastest 1 minute wind speed SE 35 mph gust to 48 mph at Norfolk International Airport. Bertha spawned 4 tornadoes across east-central Virginia. The strongest, an F1 tornado moved over Northumberland county injuring 9 persons and causing damages of several million dollars. Other tornadoes moved over Smithfield, Gloucester and Hampton.

1996 September 5  FRAN. Passed well west of the area over Danville. Fastest 1 minute wind speed SE 41 mph gust to 47 mph at Norfolk International Airport. Rainfall amounted to only 0.20 of an inch In Norfolk.

1998 August 27  BONNIE. Tracked over the northern Outer Banks. Fastest 1 minute wind speed NE 46 mph with gust to 64 mph at Norfolk Airport. NE 90 mph with gust to 104 mph at CBBT. 4-7 inches of rain combined with near hurricane force winds knocked out power to 320,000 customers. Highest tide 6.0 FT above MLLW. Most significant storm since 1960.

1999 August 30  DENNIS. Produced one of the most prolonged period of tropical storm conditions in eastern September 4 Virginia. Fastest 1 minute wind speed NE 43 mph with gust to 53 mph at Norfolk Int’l Airport. Storm total rainfall 3.30 inches. Significant beach erosion reported.

1999 September 6  FLOYD. Passed directly over Virginia Beach on a track similar to Hurricane Donna in 1960. Lowest pressure of 28.85” (977 MB) at Norfolk Int’l Airport 4th lowest for a hurricane this century. Fastest 1 minute wind NE 31 mph with gust to 46 mph. Rainfall 6.80” with amounts of 12-18” in interior portions eastern Virginia. Franklin, VA reported 500 year flood of record. Largest peacetime evacuation in U.S. History.
2003 September 18  ISABEL. Made landfall near Ocracoke NC. The center passed west of Emporia and west of Richmond. Fastest 1 minute wind speed NE 54 mph with gusts to 75 mph at Norfolk NAS; NE 61 mph with gusts to 74 mph at the South Island CBBT. Highest tide at Sewells Point was 7.9 feet above MLLW, which was a 5 ft surge. Significant beach erosion was reported. Numerous trees and power lines were downed over a wide area, with over 2 million households without power in VA. VA damage was over $625 million, and there were over 20 deaths in VA.

2004 August 3  ALEX made its closest approach to land on August 3, 2004 with its center located about 9 nm southeast of Cape Hatteras/Outer Banks, NC as a Category 1. Alex produced locally heavy rainfall across portions of southeast Virginia, but little in the way of damage or flooding.

2004 August 14  CHARLEY made a second landfall near Cape Romain, SC as a weakening Category 1, after devastating portions of central and southwest Florida. Charley brought locally heavy rainfall and strong winds to much of southeast Virginia, especially near the coast. A wind gust to 72 mph was recorded at the Chesapeake Light buoy. In the U.S., 10 deaths and $14 billion in damage resulted from Charley.

2004 August 30  GASTON. made landfall near Awendaw, SC, on August 29, 2004 as a Category 1. Gaston weakened as it lifted northward through North Carolina, then northeastward across southeast Virginia on August 30th. Gaston produced a swath of 5 to 14 inch rains extending from Lunenburg and Mecklenburg counties northeast into Caroline and Essex counties. The heaviest rainfall, centered on the Richmond metro area, produced a major flash flood which killed 8 people. Five of these deaths resulted from people driving into flooded roadways. A total of 13 tornadoes were observed in central and eastern Virginia, all producing F0 damage. Total damage is estimated at $130 million.

2004 September 8  FRANCES. made landfall over east central Florida as a Category 2. It then moved northeast into the northern Gulf of Mexico, eventually turning north, making a second landfall in the panhandle of Florida, and then weakening into a tropical depression. It tracked through western Virginia, then northeast and offshore the mid Atlantic coast. A total of 6 tornadoes were observed in central and eastern Virginia, the strongest producing F1 damage.

2004 September 17  IVAN. made landfall near the Florida/Alabama border as a category 3. It weakened to a tropical depression, and moved northeast, tracking along the Appalachian Mountains through western Virginia, then northeast and offshore the mid Atlantic coast. A total of 40 tornadoes were produced in Virginia, most in central and northern Virginia. This was a record single day outbreak for Virginia, and exceeded the previous ANNUAL tornado record (31). Most of these tornadoes were F0 or F1 in intensity, although 10 F2 tornadoes and 1 F3 tornado touched down in south central...west central and northern Virginia.
2005 July 7-8  CINDY. The remnants of Hurricane Cindy moved northeastward through south central and eastern Virginia on July 7th and the early morning hours of July 8th. Cindy’s remnants produced 7 F1 tornadoes, which downed trees and damaged buildings from portions of south central Virginia into Virginia’s Northern Neck. No injuries or deaths were associated with the tornadoes. Rainfall amounts in the 3 to 5 inch range were common across northern, central and southwest Virginia...with only minor flooding reported.

2006 September 1  ERNESTO. The remnants of Tropical Storm Ernesto interacted with an unusually strong high pressure area over New England to generate strong winds, heavy rainfall, and storm surge related tidal flooding and damage. Five to eight inch rainfall amounts were common across central and eastern Virginia. This rainfall caused flooding in many areas, although no substantial river flooding resulted from the heavy rain. Wind gusts of 60 to 70 mph occurred on the Eastern Shore of Virginia, as well as areas adjacent to the Chesapeake Bay from Yorktown northward. Tides were particularly high from communities adjacent to the York River, northward through the Rappahannock River to tidal portions of the Potomac River. Tides of 4 to 5 feet above normal, combined with 6 to 8 foot waves, caused significant damage to homes, piers, bulkheads, boats, and marinas across portions of the Virginia Peninsula and Middle Peninsula near the Chesapeake Bay and adjacent tributaries. Similar damage also occurred in Chincoteague and Wachapreague on the Virginia Eastern Shore. At some locations on the Middle Peninsula, Northern Neck and Eastern Shore, the tidal flooding and damage rivaled that from Hurricane Isabel in 2003. Power outages were widespread across Virginia’s Northern Neck and Middle Peninsula.

2008 September 6  Hanna. Tropical Storm Hanna moved through the mid Atlantic region on September 6, 2008. The primary impact was wind, with gusts between 45 and 55 mph common from northeast North Carolina northeastward through the Lower Maryland Eastern Shore. On the Chesapeake Bay and adjacent Atlantic coastal waters, wind gusts around 60 mph were recorded. Hanna’s winds downed trees in scattered areas from eastern North Carolina, and central and eastern Virginia, into the DELMARVA, but no substantial structural damage or coastal flooding occurred. Hanna brought beneficial rainfall to much of the region, with 1 to 5 inches falling. Antecedent dry conditions prevented any inland flooding as a result of the rainfall.

2011 August 27  Irene. Hurricane Irene affected the Mid Atlantic Region brought strong winds, storm surge Flooding, and up to 12 inches of rain across eastern North Carolina, central and eastern Virginia, and the DELMARVA. Although Irene passed east of the Mid Atlantic Coast, the most substantial wind damage occurred in a swath from Caroline and Westmoreland counties southward into the Richmond metro area, then southeastward into Surry, Sussex, James City, and Southampton counties. Winds estimated between 70 and 80 mph downed many trees, blocked roads and caused widespread power outages. Storm surge flooding was most significant in Hampton Roads and, along the Albemarle and Currituck Sounds in northeast North Carolina. The heaviest rainfall occurred in a swath similar to Floyd (1999). However, the
pre-storm conditions were much drier, which mitigated the amount of flooding. However, roads were closed, and some road washouts were reported in interior portions of the Northern Neck (primarily Essex and Caroline counties).

2012 October 28-30 Sandy. Hurricane Sandy was a late season hurricane that passed off the Mid Atlantic coast, before turning west, and striking the New Jersey coast on October 29th. Sandy was a very large storm that was transitioning from a tropical to a non-tropical storm as it moved north paralleling the U.S. East coast during the October 27-29 time frame. Sandy’s impact was relatively small in Virginia, with very heavy rainfall and some flooding the biggest impacts. The most significant impact was felt on the DELMARVA, especially on the east side of the Chesapeake Bay from Salisbury, MD southward to Onancock, VA, where severe coastal flooding and storm surge inundated many areas, as Sandy passed by to the north. Crisfield, MD and Saxis, VA were hardest hit, with millions of dollars in damage to homes and businesses. Damage and flooding were worse than that which occurred in the same area during Hurricane Floyd (1999).

2016 September 2-4 Hermine. Tropical/post-Tropical Storm Hermine impacted coastal areas of Virginia, Maryland and North Carolina, as it tracked northeastward along and off the mid-Atlantic coast during the early part of the Labor Day weekend. The heaviest rainfall was confined to northeast North Carolina (east of the Chowan River) and southeast Virginia, where 2 to 6 inches of rain fell. No significant rainfall related flooding was reported, as Hermine was preceded by a 2 to 3 week dry spell. The biggest impacts were wind in portions of coastal northeast North Carolina and southeast Virginia. Wind gusts reached 84 mph at Duck Pier, NC, and 62 mph at Elizabeth City Coast Guard Station, NC. In Virginia, NAS Oceana had a peak gust to 58 mph, while Norfolk International Airport peaked at 55 mph, and Wallops Island gusted to 54 mph. The NOS site at Cape Henry, VA gusted to 67 mph, while a 59 mph gust was reported at the first island Chesapeake Bay Bridge Tunnel site. Numerous trees and power lines were downed, along with power outages, in extreme northeast North Carolina, with more scattered damage and power outages reported across southside portions of Hampton Roads. Coastal flooding reached moderate to low end severe across many areas adjacent to the Bay and Ocean, although no significant damage was reported. Water levels reached 6.16 feet (MLLW) at Sewells Point, VA; 6.66 feet (MLLW) at Money Point, VA; 5.43 feet (MLLW) at Yorktown; and 7.34 feet MLLW at Wachapreague, VA. However, beach erosion was reported to be quite significant in some areas.

2016 October 8-9 Matthew. Hurricane Matthew impacted coastal areas of Virginia, Maryland and North Carolina, as it tracked northeastward off the North Carolina coast during the weekend of October 8-9th. The heaviest rainfall was confined to northeast North Carolina (east of the Chowan River) and southeast Virginia, where 6 to 11 inches of rain fell. Matthew was the third heavy rainfall event in less than 6 weeks. Considerable flooding occurred east of the Chowan River in northeast North Carolina, as well as Virginia Beach and Chesapeake in Virginia. In addition, wind gusts of 70-75 mph across portions of the area caused trees and power lines to be downed, as well as scattered to widespread power outages. Wind gusts reached 75 mph at NAS Oceana, VA, 72 mph at NAS
Norfolk, and 68 mph at Rappahannock Light.

Hurricanes come close enough to produce hurricane force winds approximately three times every 20 years. Two or three times a century winds and tides produce considerable damage and significantly threaten life. Three known storms have been powerful enough to alter coastal features.

MLLW = Mean Lower Low water which is the mean of the lowest of the low tide values