**APRIL 2020: Wet, Chilly and Windy**

**April Highlights**

- Subnormal temperatures throughout area: DCA, 55.3°F (-1.5°F); BWI, 53.0°F (-0.7°F); and IAD, 51.9°F (-2.5°F).
- DCA and IAD recorded 15 consecutive days with normal or subnormal readings, 14th-28th, the longest period in Washington since March 2018.
- Late season freezes were recorded at BWI and IAD on both the 17th and 19th.
- The area observed well above normal rainfall: DCA, 6.30" (+3.24"); BWI, 5.52" (+2.33"); and IAD, 5.56" (+2.09").
- It was the 7th wettest April in Washington and 6th wettest on record at IAD; wettest April since 2014 at all three major airports.
- Major storm on the 12th-13th with severe weather, heavy rainfall, flooding and severe winds. On the 13th, an EF-1 tornado struck near Frizzellburg in Carroll County, MD, with estimated wind speeds of 90 mph. The maximum path width was 75 yards and path length 0.4 miles. There was property damage to a couple of homes, a recreational vehicle and damage to trees. Strong to severe thunderstorms caused damaging wind gusts as a tree was uprooted and blown onto a house roof near Dundalk (Baltimore County), MD, while a tree fell onto a car near Rockville (Montgomery County), MD. The heavy rainfall flooded roads resulting in home evacuations near Greenfield (Nelson County), VA. Calendar day rainfall records occurred at all three airports on the 13th: 2.33" at DCA; 1.97" at BWI and 1.79" at IAD. Peak gusts of 63 mph were reported at Calvert Cliffs (Calvert County), MD, and 62 mph at Patuxent River Naval Air Station (St. Mary’s County), MD.

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**Temperatures:** For the first month since November 2019, all three major airports reported subnormal temperatures: DCA, 55.3°F (-1.5°F); BWI, 53.0°F (-0.7°F); and IAD, 51.9°F (-2.5°F). The month reversed the usual pattern with much cooler than normal temperatures during the 2nd half of the month, rather than the first half. Maximum readings reached 70°F or greater on 7 days, including the 6th-9th, with a monthly maximum at DCA of 81°F on the 13th. Beginning on the 14th, temperatures dipped below normal for 15 consecutive days at DCA until the 29th, when DCA recorded a high of 75°F, marking the longest stretch of normal or subnormal temperatures since March 2018. Similar conditions occurred at BWI and IAD with both airports reporting a total of 7 days with maximum readings at or above 70°F, at least 9 warmer than normal days occurred from the 1st 13th and one on the 29th 30th.

Minimum readings were also quite chilly. IAD recorded 13 days with lows at or below 40°F, including late season freezes of 29°F on the 17th and 30°F on the 19th. BWI reported 11 such days, including 32°F on the 17th and 19th. Even at DCA, readings were below 40°F on 5 days.

**Precipitation:** Well-above normal rainfall resulted in the 7th wettest April on record in Washington (see graphic) and 6th wettest on record at IAD. All three major airports recorded their wettest April since 2014: DCA: 6.30" (+3.24"), BWI, 5.52" (+2.33"), and IAD, 5.56" (+2.09"). The month also featured three significant events.

On the 12th-13th, heavy overnight rainfall was followed the next day by severe thunderstorms and a confirmed tornado. The EF-1 tornado struck near Frizzellburg in Carroll County, MD, with estimated wind speeds of 90 mph, maximum path width, 75 yards and path length, 0.4 miles. A couple of homes, a recreational vehicle and numerous trees were damaged but no injuries or fatalities were reported. Strong to severe thunderstorms resulted in damaging wind gusts, uprooting a tree and blowing it onto a house roof near Dundalk (Baltimore County), MD. Another tree fell on a car near Rockville (Montgomery County), MD. The heavy rainfall flooded roads resulting in home evacuations near Greenfield (Nelson County), VA. Rainfall totals were generally between 2"-3". Calendar day rainfall records occurred at all three major airports on the 13th: DCA, 2.33", BWI, 1.97", and IAD, 1.79". Peak gusts of 63 mph were reported at Calvert Cliffs (Calvert County), MD, and 62 mph at Patuxent River Naval Air Station (St. Mary’s County), MD.

On the 23rd, overnight into the 24th, a soaking rainfall brought well over an inch to most locations including 1.72" in Fredericksburg (Stafford County), VA, 1.60" near Bryantown (Charles County), MD, and 1.42" in Washington, DC.

The month ended with significant rainfall on the 30th when over an inch to well over 2" fell, leading to more flooding in parts of the Shenandoah including Crimora (Augusta County) and Broadway (Rockingham County), VA. Damaging wind gusts from thunderstorms caused a tree to fall onto a home near Londontowne (Anne Arundel County), MD. The highest rainfall total in Maryland was 2.87" near Thurmont (Frederick County); in Virginia, 1.84" near Hughesville ( Loudoun County); in West Virginia, 1.79" near Millville (Jefferson County) and in Washington, 1.91".

There were several additional noteworthy events. Isolated severe thunderstorms were observed during the late eve on the 7th into the early am hours of the 8th with 1.0" hail covering the ground in Craigsville (Augusta County), VA, and 62 mph winds measured near Paw Paw (Morgan County), WV. Very windy conditions occurred on the 9th and 10th. Peak gusts on the 9th included 60 mph in Swoope (Augusta County), VA, and on the 10th, 53 mph at Martinsburg, WV, Airport (MRB). MRB recorded 6 days with the maximum wind speed more than 30 mph and 3 days over 40 mph (equal to 6 days with tropical storm force winds). Along with the subnormal temperature were high elevation snowfall on the 14th with 4.5" measured at Wintergreen (Nelson County), VA, and 2.5" near Linden (Warren County), VA.

**April 2020 Weather Statistics for the Washington/Baltimore Area**

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<th>Location</th>
<th>AvMx</th>
<th>AvMin</th>
<th>AvgT</th>
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<th>DepNml</th>
<th>Max</th>
<th>Min</th>
<th>Total</th>
<th>Nml</th>
<th>DepNml</th>
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<td>37/19</td>
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<td>78/8</td>
<td>29/17</td>
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<td>3.47</td>
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**Looking Ahead to May:** After a wet April, will May bring more showers? Listed below is the total rainfall at DCA for the most recent 10 Aprils with above normal precipitation and the subsequent May total. Normal April rainfall at DCA is 3.06"; normal May rainfall is 3.99".