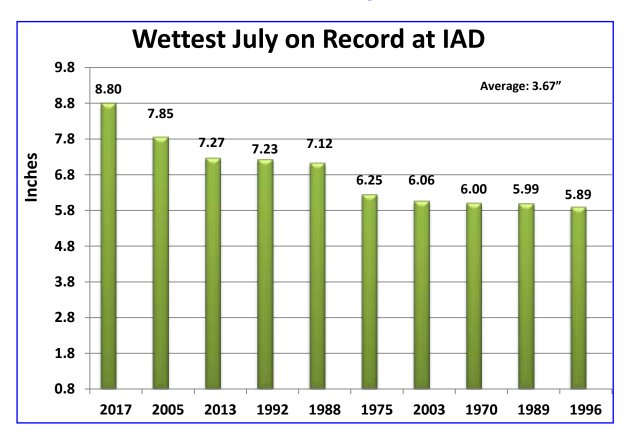






PREcipitation Summary and Temperature Observations For the Washington, DC and Baltimore, MD Area

JULY 2017: Excessively Wet and Stormy; Above Normal Temperatures



July Highlights

- Above normal temperatures at all three airports: DCA, +1.9°F; BWI, +1.7°F; IAD, 1.1°F; 13th month in the past 14 with above normal temperatures.
- The DCA recorded 20 days with maximum readings at or above 90°F and 7 days at or above 95°F, including 4 consecutive days from 19th-22nd
- Well above to record rainfall amounts: DCA, 9.15" (+5.42"); BWI, 7.11" (+3.04"); IAD, 8.80" (+5.13"). It was the wettest July on record at IAD (see graphic); at DCA, it was wettest July since 1969 at DCA and 7th wettest on record; BWI observed its wettest July since 2005
- On the 28th-29th, the area was deluged with 3–7+" of rainfall, flooding roads and leading to numerous water rescues. Highest rainfall totals in Maryland included 7.52" in Severn (Anne Arundel County), and 6.88" in Kensington (Montgomery County). In Virginia, 7.18" was reported in Falls Church (Fairfax County) and 4.97" in Ballston (Arlington County). In D.C, the National Arboretum measured 4.80". DCA set a calendar day rainfall record on the 28th (3.31"), only the 2nd such record in July since 1978; BWI also set a calendar day rainfall record of 2.58"
- Other significant rainfall events included the following: On the 5th, Ruckersville, 4.04", Stanardsville, 3.02", both in Greene County, VA; 6th, 5.15" in Arcola (Loudoun County), 3.90" and Lake Ridge (Fairfax County), VA, and 3.86" in California (St. Mary's County), MD; 23rd, Aberdeen 4.61", (Harford County) and 4.00" in Burtonsville (Montgomery County).

July 2017

Temperature: Above normal monthly temperatures: DCA, +1.9°F; BWI, +1.7°F; IAD, 1.1°F. It was the 13th month in the past 14 with above normal temperatures at all three airports. While the month featured numerous days of heat and humidity, the area did not break 100°F. DCA recorded 20 days with maximum readings at or above 90°F and 7 days at or above 95°F, including 4 consecutive days: 19th-22nd. BWI reported 14 days at or above 90°F and 3 days at or above 95°F. IAD recorded 13 days with highs at or above 90°F. DCA recorded 11 minimum temperatures at or above 75°F, including a sultry 81°F on the 21st. A minimum of 79°F on the 13th set a new record and a minimum of 77°F on the 12th equaled a record. IAD tied a record at 72°F for a high minimum on the 1st. On a refreshing note, minimum readings fell into the 50s in suburban locations on the 30th and 31st, including 56°F at IAD and 58°F at BWI.

Precipitation: The area received well above to record rainfall: DCA, 9.15" (+5.42"); BWI, 7.11" (+3.04"), IAD, 8.80" (+5.13"). It was the wettest July on record at IAD (see graphic). DCA marked its wettest July since 1969 and 7th wettest on record; BWI observed its wettest July since 2005. The month's largest rainfall event occurred on the 28th-29th when torrential downpours soaked the region with most locations reporting 3–7+" of rain. The rain flooded roads and led to numerous water rescues. Multiple vehicles were trapped in high water in Wheaton (Montgomery County), MD; road closures were reported in Langley Park (Prince Georges County), MD, on Beach Drive in D.C. and in Merrifield (Fairfax County), VA. A water damaged wall collapsed at an apartment complex in D.C. and a water spout was observed near Plum Point, MD. Highest rainfall totals in Maryland included 7.52" in Severn (Anne Arundel County) and 6.88" in Kensington (Montgomery County). In Virginia, 7.18" was reported in Falls Church (Fairfax County) and 4.97" in Ballston (Arlington County). In D.C., the National Arboretum measured 4.80". DCA set a calendar day rainfall record on the 28th of 3.31", only the 2nd calendar day record rainfall in July since 1978. BWI also set a calendar day rainfall record of 2.58".

The month featured numerous other storms. On the 1st, a fast moving line of thunderstorms caused a tree limb to fall on a house in College Park (Prince Georges County), MD, and a downed tree blocked roads in Clifton (Fairfax County), VA. On the 5th, localized storms closed roads in Greene County, VA; rainfall totals included 4.04" in Ruckersville and 3.02" in Stanardsville. The next day, torrential downpours flooded roads in Fairfax and Loudoun counties, VA, as well as in Southern Maryland. Rainfall totals included 5.15" in Arcola (Loudoun County), 3.90" in Lake Ridge (Fairfax County) and 3.86" in California (St. Mary's County). Calendar day rainfall records were set at IAD (1.68") and BWI (1.54").

On the 14th, thunderstorm winds downed trees in Delaplane (Fauquier County), and Alexandria and Vienna (Fairfax County), VA. Rainfall was heavy in some areas including 1.66" in Rixeyville (Culpeper County), VA. On the 15th, a waterspout was observed over the Chester River near Lover Point, MD. On the 17th, localized storms flooded roads and 1" hail struck Laytonsville, while 2.62 soaked Gaithersburg, (Montgomery County). A localized storm hit IAD the next day with a calendar day record 1.66" of rain and wind gusts to 50 mph.

On the 22nd, one person was injured when damaging thunderstorm winds caused a tree to fall on a car in Harpers Ferry (Washington County), MD; trees were downed and tents blown over at the Orange County Fair in Madison Run, VA. Rainfall totals for the event included 2.16" in Oxon Hill (Prince Georges County). Finally, on the 23rd, localized flash flooding trapped vehicles in Aberdeen (Harford County), MD. Rainfall totals included 4.61" in Scarboro (Harford County), VA, and 4.00" in Burtonsville (Montgomery County), MD.

July	/ 2017	Weather	Statistics	for	the	Washing	gton/B	altimore.	Area
							J • • • • • • • • • • • • • • • • • • •		

		Station	Temperat	ures (°F)		Extren	ne/Day	Precipitation (inches))
Location	AvMx	AvMin	AvgT	NmlT	DepNml	Max	Min	Total	Nml	DepNml	Year to Date
National (DCA)	90.0	73.4	81.7	79.8	+1.9	98/20	63/30	9.15	3.73	+5.42	25.07
Baltimore (BWI)	88.5	68.9	78.7	77.0	+1.7	98/20	58/31	7.11	4.07	+3.04	25.64
Dulles (IAD)	87.7	67.8	77.7	76.7	+1.1	94/13,14	57/30,31	8.80	3.67	+5.13	29.17

A Hot August? June and July recorded above normal average temperatures in Washington. Will DCA continue the trend in the final month of climatological summer? Below is a look back below at the most recent 10 years when both June and July featured above normal readings at DCA and the corresponding August monthly departures.

Last 10 Years with Above Normal Average June and July Temperatures at DCA											
Year/Avg Temp	2017	2016	2015	2013	2012	2011	2010	2008	2005	2002	
June/75.2°F	77.3	76.2	78.1	76.5	76.3	78.8	80.6	80.6	75.7	76.1	
July/79.8°F	81.7	82.7	81.5	81.2	84.0	84.3	83.1	83.1	80.5	80.9	
August/78.1°F	?	79.4	79.3	77.1	81.0	80	80.2	80.2	80.1	81.1	