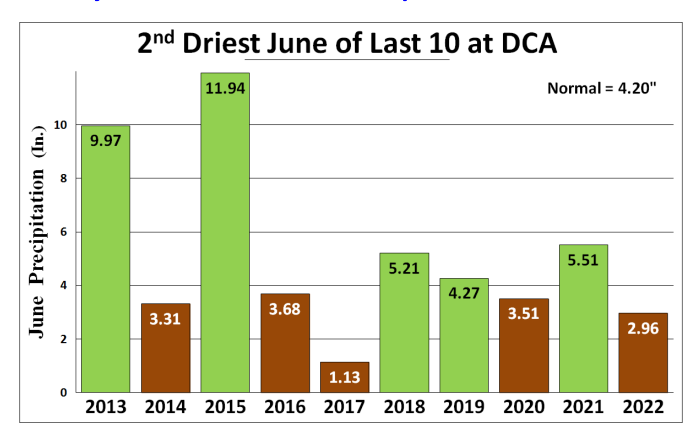






PREcipitation Summary and Temperature Observations For the Washington, DC and Baltimore, MD Area

JUNE 2022: Seasonable Between Record Highs and Lows; Rather Dry For Most Locations Despite Several Severe Events



June Highlights

- The importance of the second state of the seco
- **7** 17th DCA, BWI, IAD set record highs of 99°F, 96°F, and 96°F, respectively
- **30** 20th BWI and IAD set record lows of 51°F and 48°F, respectively
- Few appreciable rains lead below normal **precipitation**: DCA 2.96" (-1.24"); BWI 2.95" (-1.03"); IAD 2.75" (-1.55")
- 2nd Widespread thunderstorm wind damage DC metro and south: Gusts to 64 mph in Churchville (Augusta Co.), VA, 67 mph at Smith Island, MD buoy; 1.50" hail in Leesburg (Loudoun Co.), VA
- * 8th Widespread thunderstorm wind damage south of DC metro, MD Piedmont; 1.50" hail in Great Cacapon (Washington Co.), MD; EFO tornado east of Mechanicsburg (St. Mary's Co), MD tracks 3.3 mi, w/est'd 85 mph winds
- 🕏 16th Widespread thunderstorm wind damage and large hail, including 1.75" hail in Chester Gap, VA
- 22nd Storms bring numerous reports of wind damage, while winds gusts to 62 mph at both Quantico Marine Base (Prince William Co.), VA and Big Meadows (Madison Co.), VA; 1.00" hail in Martinsburg, WV; over 10 reports of roads submerged by flash flooding along the Shenandoah River

June 2022

June Temperatures: Very warm to hot days on the 1st-2nd and 13th-17th offset the milder two weeks previous, which included very cool conditions during the 18th-20th: DCA 76.0°F (-0.3°F); BWI 74.0°F (+0.4°F); IAD 72.6°F (+0.1°F). Widespread 90s were observed on the 1st with 98°F in Mechanicsville (St. Mary's Co.), MD, while lows were held in the low 70s inside the beltways through the 1st-2nd. The 13th and 17th were hot days that encapsulated an otherwise very warm workweek; maximums of 90-95°F were common on the 1st before the 17th's record heat (see highlights above), where many locations climbed into the mid to upper 90s, and 100°F was reached on the mountain banks of the Potomac River at Keyser (Mineral Co.), WV.

The highly-amplified pattern then quickly switched to record lows (see above) as northerly winds built Canadian air into the region. Despite ample sun, nearly all locations failed to hit 80°F on the 18th or 19th, with widespread lows in the 50s on both the 19th and 20th. Several mountain locations recorded one daily high of 66°F, with some sites reporting daily minimums as low as the **upper 30s**. The occasional below-normal trend continued through the remainder of the month. On the 23rd, both DCA and BWI recorded a high of only 73°F; within the 27th-29th, most locales had a 48-hour period with mild diurnal ranges from the 50s to the low 80s. For the month, DCA recorded 5 more 90°F-days, taking the year's total to 7 – both values are 3 days below normal; elsewhere, June's 90°F-day tally was near normal, with 8 at BWI and 6 at IAD.

June Precipitation and Severe Weather: (See above highlights for further details of greatest severe episodes). Strong to severe thunderstorms were rather frequent through the first half of the month, yet the localized nature of more heavier rainfall events kept monthly totals below normal at the three airports: DCA 2.96" (-1.24"), BWI 2.95" (-1.03"), IAD 2.75" (-1.55"). The mainly convective nature of rain promoted highly variable rainfall totals. 3-5" monthly totals were common across the region; although many northern counties west of Baltimore saw half as much, while higher patches of 5-7" were reported from the Blue Ridge to the Chesapeake Bay. Totals ranged from 1.20" at Keyser, WV to 7.40" in Friendship Heights (Northwest), DC.

While isolated downpours amid otherwise dry days were fairly common, especially through the month's very warm middle week, most of the region's precipitation fell across three separate days. The 2nd's intense storms produced heavy rainfall across the DC metro from **1.76**" in Opal (Fauquier Co.), VA, to **2.35**" in White Oak (Montgomery Co.), MD, to **2.22**" in Annapolis (Anne Arundel Co.); strong gradients were included as only 0.01" was recorded at the Damascus 3 SSW COOP site (Montgomery Co.). The 8th's at times intense storms brought another small patch of heavy rainfall across MD, this time focused slightly north of the 2nd's bulls eye and eastward across the Baltimore metro: **3.24**" in both Columbia (Howard Co.) and Catonsville (Baltimore Co.), and **2.76**" Town Point (Cecil Co.). Last but not least, the 22nd was the overall rainiest day of the month, as most locations received up to **1.00-2.50**", with even greater totals inside the DC beltway, including **3.41**" at Bon Air (Arlington Co.), VA, **2.73**" in Friendship Heights, DC, and **2.76**" in Glenmont (Montgomery Co.), MD.

Additional isolated to scattered severe events occurred on the 11th, 13th, and 26th. On the 11th, isolated damaging winds downed trees into a house near Gatewood (Spotsylvania Co.), VA. Despite lack of appreciable rainfall observations, the 13th saw 15 reports of wind damage north and west of DC, and especially across Montgomery County, MD. The 17th brought thunderstorm wind damage and a 58 mph (marine) gust at Cobb Island (Charles Co.), MD, after dropping a reported 1.02" on Monterey (Nelson Co.), VA On the 27th, two people were injured when struck by lightning at a campground in Sangerville (Augusta Co.), VA; other cells brought isolated heavy rainfall reports: 2.39" near Dilbeck (Shenandoah Co.), VA and 1.11" in Hancock (Washington Co.), MD.

A handful of other days brought showers and thunderstorms with less-widespread appreciable rains. The greatest local observations by day were: 1^{stv}s 1.17" at Knightly (Augusta Co.), VA; the 12^{thv}s several observations around 1.00" in/near Fredericksburg, VA; the 14^{thv}s 1.07" in Rosedale (Baltimore Co.), MD; the 15^{thv}s 1.02" Fair Hill (Cecil Co.), MD; the 16^{thv}s 1.95" in Woodburn (Loudoun Co.), MD; and the 27^{thv}s 1.24" near Great Mills (St. Mary's Co), MD.

| | Station Temperatures (°F) | | | | | Extren | ne/Day | Precipitation (inches) | | | | |
|-----------------|---------------------------|--------|-------|-------|------|--------|--------|------------------------|-------|-------|--------------|--|
| Location | Av Max | Av Min | Avg T | Nml T | ΔNml | Max | Min | Total | Nml P | ΔNml | Year To Date | |
| National (DCA) | 84.7 | 67.2 | 76.0 | 76.3 | -0.3 | 99*/17 | 58/20 | 2.96 | 4.20 | -1.24 | 21.29 | |
| Baltimore (BWI) | 84.9 | 63.0 | 74.0 | 73.6 | +0.4 | 96*/17 | 51*/20 | 2.95 | 3.98 | -1.03 | 21.97 | |
| Dulles (IAD) | 84.1 | 61.0 | 72.6 | 72.7 | +0.1 | 96*/17 | 48*/20 | 2.75 | 4.30 | -1.55 | 19.97 | |

June 2022 Weather Statistics for the Washington/Baltimore Area

Looking Ahead: Will July follow DCA's dry pattern in June? Thirteen Junes since 1991 measured less than 3.00" of precipitation at DCA. Seven of the corresponding Julys were also quite dry, while four Julys received above normal rainfall.

| DCA | 1991 | 1992 | 1993 | 1994 | 1995 | 1997 | 1999 | 2005 | 2007 | 2010 | 2011 | 2012 | 2017 | 2022 |
|---|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| JUNE | 1.27" | 2.35" | 1.73" | 1.59" | 2.42" | 2.94" | 2.26" | 2.87" | 1.38" | 1.87" | 1.68" | 2.38" | 1.13" | 2.96" |
| JULY | 3.76" | 5.34" | 1.36" | 3.61" | 4.03" | 1.14" | 1.01" | 6.06" | 5.17" | 3.03" | 3.03" | 2.81" | 9.15" | ?? |
| DCA 1991 - 2020 Normal Monthly Precipitation (In.): JUNE (4.20") JULY (4.33") | | | | | | | | | | | | | | |

^{*}Daily record temperatures denoted by asterisks