

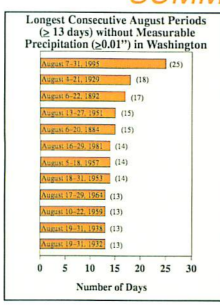


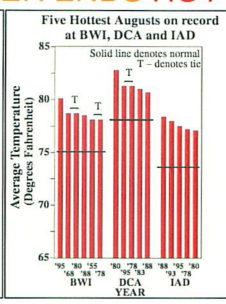


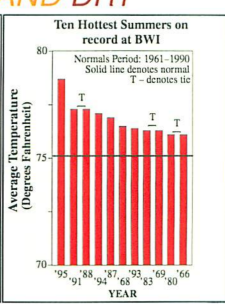
PRECIPITATION SUMMARY AND TEMPERATURE OBSERVATIONS FOR THE WASHINGTON, DC & BALTIMORE, MD AREA

AUGUST 1995 & SUMMER REVIEW

SUMMER ENDS HOT AND DRY







HIGHLIGHTS

- Much above normal August temperatures and subnormal precipitation observed across the Washington/Baltimore area;
- The longest consecutive August period (August 7 31; 25 days) without measurable precipitation (≥ .01") in Washington (see graph above); [Note: the longest consecutive period without measurable precipitation in Washington: September 30 October 31, 1963 32 days];
- Driest August on record at DAA (0.69") and the driest since 1962 at both DCA (0.88") and ADW (0.81");
- Driest month at DCA since November 1991;
- Only 2 days (5th and 6th) with measurable precipitation at DCA;
- Eleventh consecutive month with subnormal precipitation at BWI;
- Remnants of Hurricane Erin generate heavy rains on the 6th, with 2.67 inches of rain reported at BWI (the largest daily precipitation total since July 1, 1987), and over 3 inches across parts of Loudoun County, VA and Montgomery County, MD;
- Hottest August on record at BWI, second warmest at DCA (tied w/ 1978), and third at IAD;
- 19 August days (the most since 1988) with highs at or above 90°F at DCA;
- 24 August days with at or above normal temperatures at DCA;
- Much above normal Summer temperatures and subnormal precipitation observed across the Washington/Baltimore area;
- Warmest summer on record at BWI; fifth warmest at both DCA (tied w/ 1983) and IAD;
- Most consecutive days with 90°F+ highs (25; July 12 August 5) ever recorded at BWI;
- 44 summer days with highs at or above 90°F at DCA, 43 at BWI and 37 at IAD;
- Fifth consecutive drier than normal summer at both DCA and BWI;
- Worst flooding in decades in central and western Virginia during the last ten days of June with up to 2 feet of rain across portions of Madison County, VA.

Andrew H. Horvitz, Office of Meteorology/NWS, (301) 713–1867 Joseph A. Harrison, Climate Prediction Center/NCEP/NWS, (301) 763–4670