

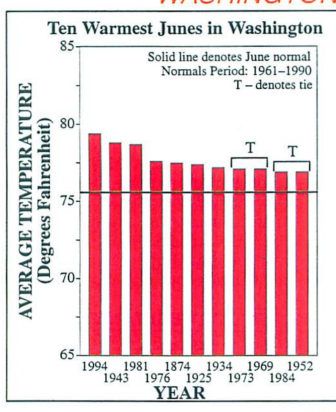


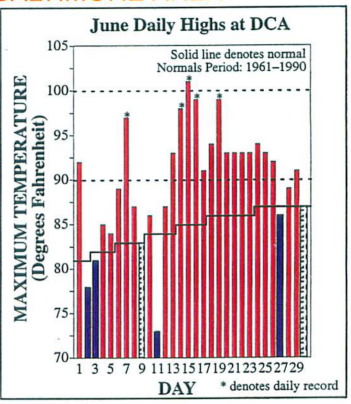


PRECIPITATION SUMMARY AND TEMPERATURE OBSERVATIONS FOR THE WASHINGTON, DC & BALTIMORE, MD AREA

## **JUNE 1994**

## HOTTEST JUNE EVER RECORDED IN THE WASHINGTON/BALTIMORE AREA





## **HIGHLIGHTS**

- Hottest June on record at DCA (Avg T= 79.4°F; Dep= +3.8°F), BWI (Avg T= 77.2°F; Dep= +4.7°F) and IAD (Avg T= 76.0°F; Dep= +5.0°F);
- 14 consecutive days (13th–26th) with highs at or above 90°F at DCA, the longest such stretch ever recorded in June (see graph above);
- 17 days with 90°F+ readings at DCA, tying 1943 with the most such days ever recorded in June;
- First 100°F reading of 1994 on the 15th at both DCA (101°F; only 1°F shy of all–time June record) and BWI (101°F), and the first June 100°F+ temperature at DCA since 1988;
- 24 days with at or above normal temperatures at DCA, including 4 record daily highs [14th (98°F), 15th (101°F), 16th (99°F) and 19th (99°F) and one tie [7th (97°F)] at DCA;
- Third consecutive month with less than 2 inches of precipitation at DCA, but nearly 6" at IAD and DAA during June:
- 16 consecutive days (May 26–June 10) without measurable precipitation at DCA, the longest such stretch since January 25–February 11, 1993 (18 days);
- Fifth consecutive June with subnormal precipitation at both DCA and BWI;
- Above normal precipitation for the January—June period at DCA (Total= 21.66"; Dep= +3.31), despite three
  consecutive drier than normal months.

Andrew H. Horvitz, Office of Meteorology/NWS, 713–1867

Joseph A. Harrison, Climate Analysis Center/NMC/NWS, 763–4670

Chris Fenwick, Satellite Data Services Division, NCDC/NESDIS, 763–8402