

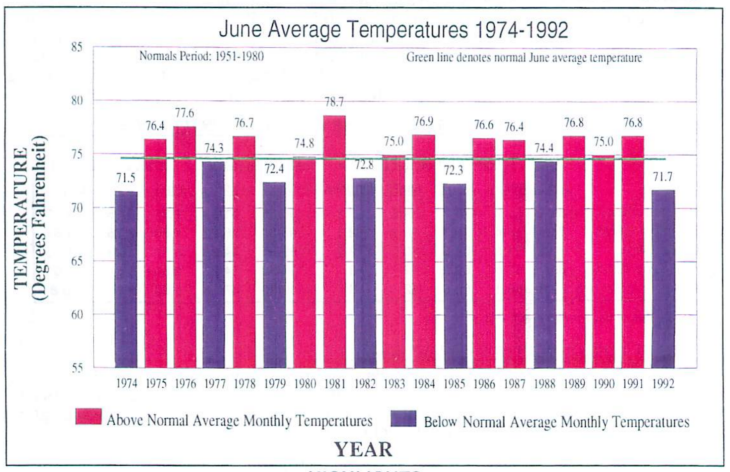




PRECIPITATION SUMMARY AND TEMPERATURE OBSERVATIONS FOR THE WASHINGTON, DC & BALTIMORE, MD AREA

JUNE 1992

COOLEST JUNE SINCE 1974 AT DCA AND THE FOURTH SUCCESSIVE MONTH WITH SUBNORMAL TEMPERATURES



HIGHLIGHTS:

- Fourth consecutive month with below normal temperatures at DCA, the longest such stretch of successive cold months since December 1977 – March 1978;
- First March June period since 1972 with below normal average temperatures for each month;
- First January June period since 1988 at DCA and BWI with subnormal average temperatures for the six month period;
- Only three days with temperatures at or above 90°F at DCA through June (vs. 23 in 1991); none recorded at IAD in 1992;
- Three consecutive daily record lows at IAD (21st 23rd), two at BWI (22nd & 23rd) and one at DCA on the 22nd;
- 24 of 30 days (80%) with below normal average daily temperatures;
- Thunderstorm wind damage reported in parts of the District and Montgomery County on the 30th;

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

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

Ralph E. Meiggs, Satellite Data Services Division, NCDC/NESDIS, 763–8402