

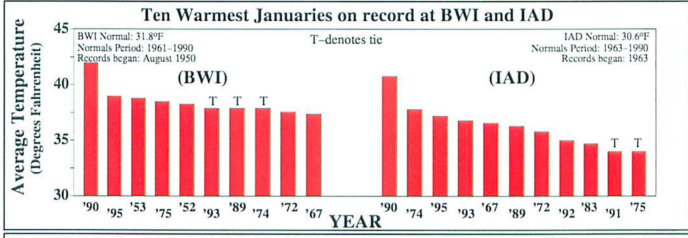


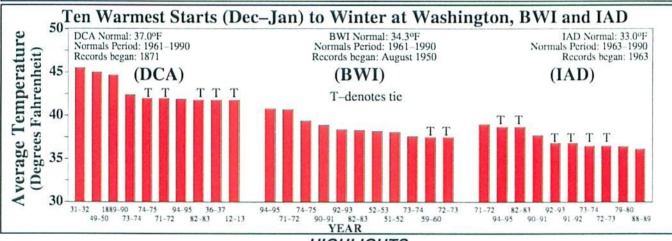


PRECIPITATION SUMMARY AND TEMPERATURE OBSERVATIONS FOR THE WASHINGTON, DC & BALTIMORE, MD AREA

## **JANUARY 1995**

A WARM START TO 1995 AND THE WINTER THROUGHOUT THE WASHINGTON/BALTIMORE AREA





## <u>HIGHLIGHTS</u>

- Above normal monthly temperatures at all 5 airports with departures of +4°F or greater for the second consecutive month at all 5 locations;
- Second warmest January on record at BWI and third at IAD;
- Warmest start to a Winter at BWI (Dep. Nml.: +6.5°F), second at IAD (Dep. Nml.: +5.7°F) and seventh at DCA (Dep. Nml.: +4.9°F);
- 23 January days (74%) with at or above normal temperatures at DCA, including 15 consecutive days with above normal readings (11th-25th) - the longest such streak in January since 1990;
- Longest consecutive January period (10 days; 12th–21st) since January 1990 with at or above freezing temperatures;
- First January 70°F+ reading (70°F on the 14th) at DCA since 1975;
- Eleventh consecutive month with a daily high at or above 70°F at DCA;
- Only one Winter day (1–5–95) with a maximum temperature of 32°F or lower at DCA;
- Above normal precipitation at 4 of the 5 airports and below normal snowfall at all 5 locations;
- Seventh consecutive January with subnormal snowfall at both DCA and IAD, sixth at BWI;
- First January since 1973 with less than 0.5" of snow at BWI;
- Latest first inch of snowfall (28th) at DCA since 1976 (February 2nd);
- Rare January thunderstorms during the morning of the 20th produced about an inch of rain across most of the local area.

Andrew H. Horvitz, Office of Meteorology/NWS, (301) 713–1867

Joseph A. Harrison and Gail M. Andrews, Climate Analysis Center/NMC/NWS, (301) 763–4670

Lisa-Maria Carter, Satellite Data Services Division, NCDC/NESDIS, (301) 763–8402