

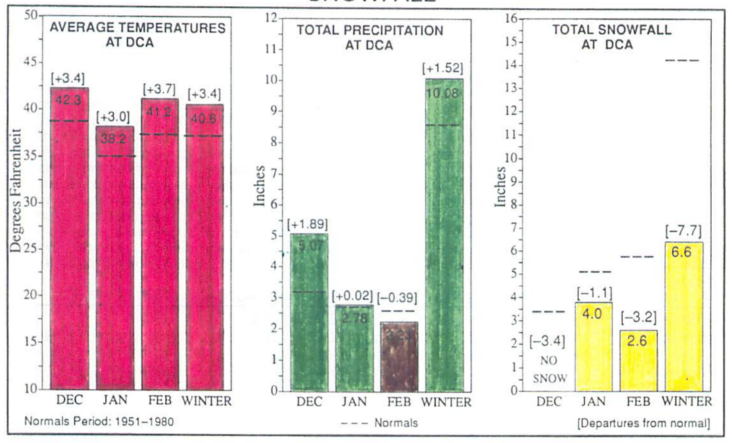




PRECIPITATION SUMMARY AND TEMPERATURE OBSERVATIONS FOR THE WASHINGTON, DC & BALTIMORE, MD AREA

FEBRUARY 1992 & WINTER REVIEW

WINTER 1991–1992: MUCH ABOVE NORMAL TEMPERATURES, ABOVE NORMAL PRECIPITATION BUT BELOW NORMAL SNOWFALL



FEBRUARY 1992 AND WINTER 1991-1992 HIGHLIGHTS:

- Seventeenth consecutive warmer than normal month at IAD and 16 of last 17 months (and 22 of last 26) with above normal temperatures at DCA and BWI;
- 69% of Winter (63 days) with above normal temperatures at DCA;
- Only one calendar day (midnight-midnight) this Winter season with sub-freezing temperatures (January 19th) at DCA;
- Third warmest winter on record at IAD;
- Fourth consecutive warmer than normal February and winter season at DCA (5th consecutive February and 6th consecutive Winter at both at BWI and IAD);
- Fifth consecutive winter with below normal snowfall at DCA;
- Lowest Winter temperature at DCA a modest 14°F (9°F at BWI and 7°F at IAD).

Andrew H. Horvitz and Ralph E. Meiggs, 763–8402 Satellite Data Services Division, NCDC/NESDIS/NOAA

> Joe Harrison, 763–4670 Climate Analysis Center, NMC/NWS/NOAA

> > (for more details turn over)