

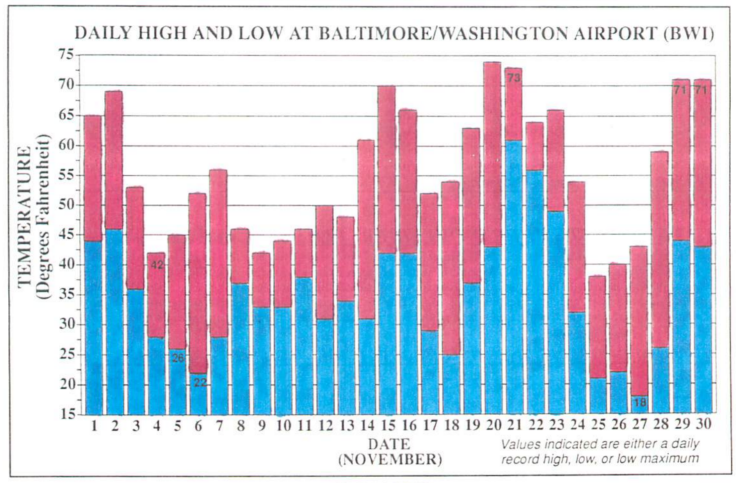




PRECIPITATION SUMMARY AND TEMPERATURE OBSERVATIONS FOR THE WASHINGTON, DC & BALTIMORE, MD AREA

NOVEMBER 1991 & AUTUMN REVIEW

NEAR NORMAL MONTHLY TEMPERATURES
DESPITE DRAMATIC DAILY FLUCTUATIONS



HIGHLIGHTS:

- Driest November in Washington since 1981 when 0.29" was measured.
- Driest Autumn (Sep. Nov.) in Washington since 1981 when 5.87" fell.
- 23 consecutive days without measurable precipitation in Washington (Oct. 18 Nov. 9)
- Ten months during 1991 with above normal temperatures at DCA and BWI, eleven months at IAD.
- Third driest Jan. Nov. on record in Washington, with 24.55" (wetter than 1930 and 1941).
- Warmest Jan. Nov. on record in Washington (warmer than 1990)

Andrew H. Horvitz and Ralph E. Meiggs 763–8402 Satellite Data Services Division, NCDC/NESDIS/NOAA Richard Tinker and David Miskus, 763–4670 Climate Analysis Center, NMC/NWS/NOAA