

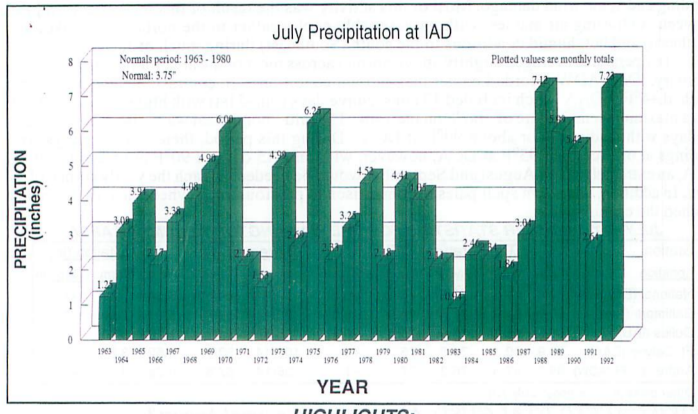




PRECIPITATION SUMMARY AND TEMPERATURE OBSERVATIONS FOR THE WASHINGTON, DC & BALTIMORE, MD AREA

## **JULY 1992**

## WETTEST JULY EVER RECORDED AT DULLES (IAD)



## **HIGHLIGHTS:**

- Wettest month at IAD since May 1989 when 7.71 inches of rain was measured;
- Wettest month at DCA and ADW since August 1990 when 6.74 inches and 7.55 inches were observed, respectively;
- 12 days with measurable rain (.01 inches or greater) at DCA, with majority falling from the 21st through the 31st;
- More than 8 inches of precipitation measured in portions of Prince William County while amounts over 7 inches fell on parts of Montgomery, Fairfax, and Calvert Counties;
- Temperatures averaged only slightly above normal for the month at DCA, despite a stretch of 12 out of 13 days when daily highs topped 90°F;
- Numerous severe weather watches issued as frequent thunderstorms, occasionally strong, moved through the area;
- Slightly below normal average temperatures for the January July period at both DCA and BWI:
- Below normal average temperatures for the June–July period (first 2 summer months) at DCA, BWI, IAD and ADW.

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