

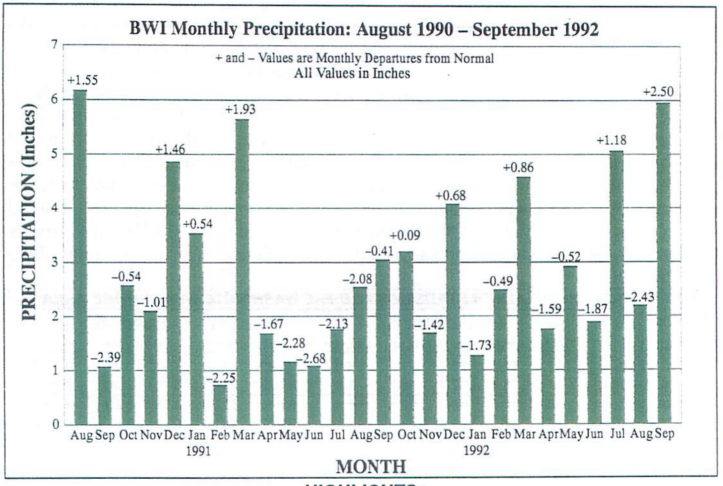




PRECIPITATION SUMMARY AND IEMPERATURE OBSERVATIONS FOR THE WASHINGTON, DC & BALTIMORE, MD AREA

SEPTEMBER 1992

MOST MONTHLY PRECIPITATION AT BWI SINCE AUGUST 1990



HIGHLIGHTS:

- More than 5 inches of rain recorded at IAD (5.55"), DAA (5.79), and ADW (5.77);
- Over 11 inches of rain measured in LaPlata, MD, including 6.2" from the 4th-7th while Coltons Point recorded more than 9 inches on the 5th-6th;
- Tropical Storm Danielle produced more than an inch of rain at four of the five airports from the 25th-26th;
- Six of last seven months have been cooler than normal at DCA, BWI, IAD and ADW;
- No 90°F or greater readings during month at DCA (the first such occurrence since 1987), with only 21 90°F+ days in 1992 (through September), the least since 1979;
- Below normal average temperatures for Jan-Sep period at DCA, BWI, and IAD. In addition, it was the coolest Jan-Sep period at DCA since 1982.

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