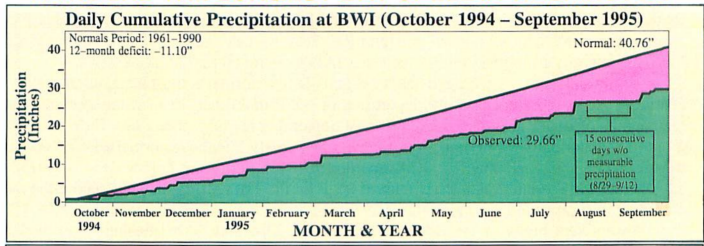


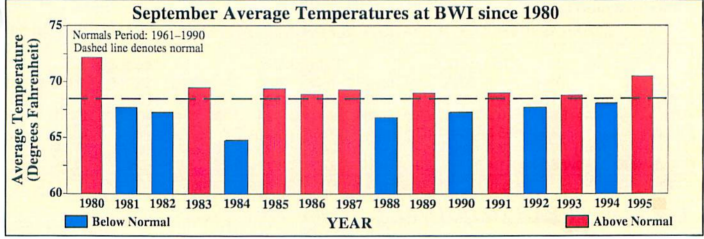


<u>PRE</u>CIPITATION <u>SUMMARY AND TEMPERATURE <u>OBSERVATIONS</u> FOR THE WASHINGTON, DC & BALTIMORE, MD AREA</u>

SEPTEMBER 1995

SUBNORMAL MONTHLY PRECIPITATION PREVAILS FOR THE TWELFTH CONSECUTIVE MONTH AT BWI, BUT BENEFICIAL RAINS END THE LONGEST DRY SPELL IN WASHINGTON





HIGHLIGHTS

 Most consecutive days (33) without measurable precipitation (≥ 0.01") ever recorded in Washington (August 7th – September 8th);

Twelfth consecutive month with subnormal precipitation at BWI;

 Moisture from the remnants of Pacific Hurricane Ismael dumped up to 2 inches of rain across portions of the local area on the 16th and 17th;

Showers yield beneficial moisture across the local region from the 24th–26th;

Warmest September since 1980 at BWI (see graph);

Sixth consecutive September with subnormal temperatures at DCA;

 Highs in the upper fifties (about 20°F below normal) recorded across most of the Washington/Baltimore area on the 23rd and 24th;

52 days during 1995 with 90°F+ highs recorded at DCA;

January-September 1995 precipitation deficits of 3–8 inches at all five airports.

Andrew H. Horvitz, Office of Meteorology/NWS, (301) 713–1867 Joseph A. Harrison, Climate Prediction Center/NCEP/NWS, (301) 763–4670