



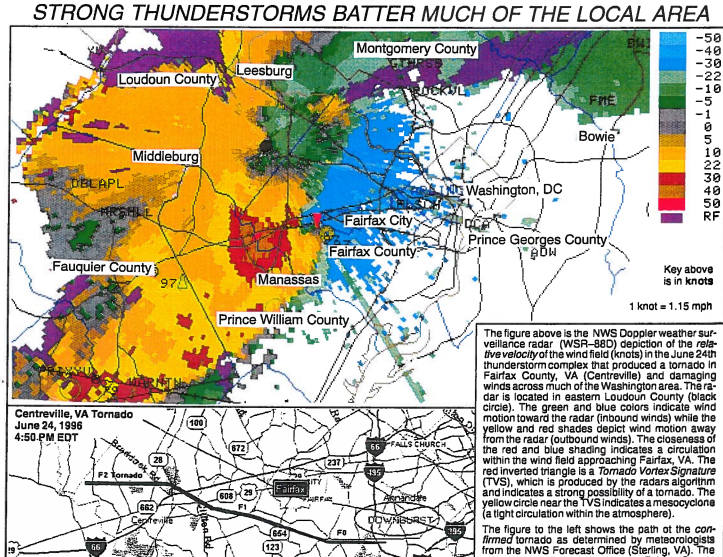


twister touched down in western Fairfax County

and moved eastward before dissipating near Annandale, VA. (graphic courtesy of the NWS Forecast Office – Sterling, VA).

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

JUNE 1996



HIGHLIGHTS

95

(123)

Above normal temperatures at all 5 local airports and above normal precipitation at BWI, IAD, DAA, and ADW; Strong, slow-moving thunderstorms on the 19th dumped up to 7 inches of rain across parts of Washington, Frederick & Carroll

counties, MD and over 13 inches on Gettysburg, PA, causing significant flooding and property damage; Thunderstorms on the 11th generated up to 5 inches of rain across parts of northern Loudoun County, VA and northwestern

Montgomery County, MD;

Severe thunderstorms on the 24th generated heavy rain, frequent lightning and a tornado in Fairfax County, VA (F2 – winds up to 150 mph; see graphics above) and Prince Georges County, MD (F1); Numerous homes damaged by twister in Centreville, VA and power outages were common across much of the local area;

Monthly rainfall totals between 6 and 12 inches across portions of the northern and western suburbs of Washington, but the sixth consecutive June with subnormal precipitation at DCA;
Fifth warmest June (Avg. Temp: 77.2°F) on record at DCA (7th overall in Washington);
Six days with readings at or above 90°F and only the second month since November 1995 with warmer than normal conditions at DCA.

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