



National Weather Service

Storm Data and Unusual Weather Phenomena



March 2004

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Persons Injured	Estimated Damage Property	Estimated Damage Crops	Character of Storm
----------	------	----------------------------	---------------------------	--------------------------	--------------------------------	---------------------------------	---------------------------------	------------------------------	--------------------

ATLANTIC NORTH

ANZ531 10 W Riviera Beach	Chesapeake Bay Pooler Is To Sandy Pt Md 06 1559EST	5	0	Marine Tstm Wind (MG41) Strong thunderstorm winds were responsible for capsizing a 36-ft water taxi near Fort McHenry. The 41 kt gust was reported at Baltimore-Washington International Airport. Ft McHenry is 7 miles northeast of Baltimore-Washington International Airport. F34BO, F60BO, M6BO, F26BO, M26BO					
ANZ531 Tolchester Beach	Chesapeake Bay Pooler Is To Sandy Pt Md 06 1628EST	0	0	Marine Tstm Wind (MG48)					
ANZ535 Rnld Reagan Natl Arpt	Tidal Potomac Key Bridge To Indian Hd Md 07 1928EST	0	0	Marine Tstm Wind (MG35)					
ANZ536 Quantico	Tidal Potomac Indian Hd To Cobb Is Md 07 1934EST	0	0	Marine Tstm Wind (MG36)					
ANZ531 Tolchester Beach	Chesapeake Bay Pooler Is To Sandy Pt Md 07 2018EST	0	0	Marine Tstm Wind (MG35)					
ANZ532 4 S Stevensville	Chesapeake Bay Sandy Pt To N Beach Md 07 2025EST	0	0	Marine Tstm Wind (MG41)					
ANZ534 Solomons Island	Chesapeake Bay Drum Pt To Smith Pt Va 07 2100EST	0	0	Marine Tstm Wind (MG36)					
ANZ537 Lewisetta	Tidal Potomac Cobb Is Md To Smith Pt Va 07 2106EST	0	0	Marine Tstm Wind (MG35) A cold front moved south of the marine zones on the evening of the 7th. Strong winds behind the front gusted up to 40 knots on the Tidal Potomac and the Chesapeake Bay.					

MARYLAND, Central

MDZ002	Allegany 08 0300EST 1100EST	0	0	Winter Weather/Mix A strong cold front moved through the region on the 7th. The front was accompanied by scattered showers that changed over to snow as the colder air filtered in. Four inches of snow was reported at Frostburg.					
MDZ002	Allegany 16 0600EST 1500EST	0	0	Winter Storm An area of low pressure tracked across the region and brought light to moderate precipitation to Western Maryland. Six inches of snow fell in Frostburg.					

VIRGINIA, North

VAZ041	Fauquier 08 0059EST	0	0	1K	Strong Wind (EG55) A cold front came through the area on the evening of the 7th. Strong winds behind the front downed trees on Metz Road at Route 28				
--------	------------------------	---	---	----	--	--	--	--	--



National Weather Service

Storm Data and Unusual Weather Phenomena



March 2004

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons		Estimated Damage		Character of Storm
					Killed	Injured	Property	Crops	

WEST VIRGINIA, East

WVZ048	Grant				0	0			Winter Weather/Mix
	08	0300EST 1100EST							

A strong cold front moved through the region on the 7th. The front was accompanied by scattered showers that changed over to snow once the colder air settled in. Two to three inches of snow was reported at Bayard.

WVZ049	Mineral				0	0			Winter Storm
	16	0600EST 1500EST							

An area of low pressure tracked across the region and brought light to moderate precipitation to the Panhandle of West Virginia. Five inches of snow was recorded in Geysers.