

National Weather Service Storm Data and Unusual Weather Phenomena



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Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numbe Perso Killed	er of ons Injured	Estimated Damage Property Crops	Character of Storn	October 2003
ATLANTIC NORTH									
ANZ534 Patuxent River Nas	Chesape	eake Bay Drum 2155EST	Pt To Smith	Pt Va	0	0		Marine Tstm	Wind (MG39)
ANZ534 Smith Pt	Chesape 14	eake Bay Drum 2155EST	Pt To Smith	Pt Va	0	0		Marine Tstm	Wind (MG39)
ANZ533 20 E Plum Pt to Plum Pt	Chesape 14	eake Bay N Bea 2155EST	ch To Drum	Pt Md	0	0		Marine Tstm	Wind (MG37)
DISTRICT OF COLUM	MBIA								
OCZ001	On Oct amounts		of 1 inch. Gu	sty winds deve	eloped behi			Strong Wind (produced heavy rain se winds coupled wi	fall overnight. Som
MARYLAND, Central Anne Arundel County Deale	14	2117EST			0	0	0.25K		n Wind (EG50)
	Scattere and just	ed showers and t west of middle	hunderstorms portion of the	developed du e Chesapeake l	ring the af Bay. These	ternoon winds do	A few of the storms owned a tree in Deale	s produced very stro e Md.	ng wind gusts alor
MDZ002>005-007- 010>011-013>014-018	Allegany - Washington - Frederick - Carroll - Harford - Howard - Southern Baltimore - Prince Georges - Anne Arundel - Calvert								
	amounts	s were in excess	of 1 inch. Gu	sty winds deve	eloped behi	nd the fro	ont on Oct 15th. The	Strong Wind (produced heavy rain se winds coupled with \$5,000 residents were	fall overnight. Som th the saturated soil
Prince George'S County Laurel	Scattere						laryland on the after I in the Baltimore M		
MDZ009	Montgo 27	omery 1300EST 1915EST			0	0		Flood	

Seneca Creek rose almost 1 ft above flood stage.

A large area of moderate to heavy rainfall moved through the area late on the 26th and continued through the 27th. Rainfall amounts across portions of Maryland averaged one to two inches. In Dawsonville, the creek reached its bankful stage of 7.5 ft at 2:30 pm. It



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

MARYLAND, Central

crested at 8.0 ft at 4 pm and fell below bankful stage by 7:45 pm. Minor flooding of low lying areas were reported at Seneca Creek.

VIRGINIA, North

Fairfax County

Mt Vernon 14 1940EST 0 0 1K Thunderstorm Wind (EG50)

Trees and power lines were downed.

On Oct 14th a line of showers and thunderstorms moved across Fairfax county. These thunderstorms produced winds that downed trees and power lines in Mt. Vernon.

VAZ028-031-042-053>054 Frederick - Clarke - Loudoun - Fairfax - Arlington

15 0500EST 0 0 44K Strong Wind (MG46)

On Oct 14th a cold front moved through the region. Scattered showers and thunderstorms produced heavy rainfall overnight. Some amounts were in excess of 1 inch. Gusty winds developed behind the front on Oct 15th. These winds coupled with the saturated soils caused widespread power outages due to downed trees and power lines. In Fairfax county a tree fell on three vehicles on George Washington Memorial Parkway during the morning rush hour. In Frederick County a tree fell on a mobile home. Trees and power lines were also downed across Clarke, Loudoun and Arlington Counties.

WEST VIRGINIA, East

WVZ048>053-055 Grant - Mineral - Hampshire - Morgan - Berkeley - Jefferson - Hardy

15 0500EST 0 0 21K Strong Wind (MG43) 1600EST

On Oct 14th a cold front moved through the region. Scattered showers and thunderstorms produced heavy rainfall overnight. Some amounts were in excess of 1 inch. Gusty winds developed behind the front on Oct 15th. These winds coupled with the saturated soils caused widespread power outages due to downed trees and power lines.