



Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number Perse Killed	ons	Estimated Damage Property Crops	March 2003 Character of Storm
ATLANTIC NORTH								
ANZ533 5 N Cove Pt	Chesaj	peake Bay N Beac 1930EST	h To Drum	Pt Md	0	0		Marine Tstm Wind (G35)
ANZ536 Dahlgren	Tidal I 13	Potomac Indian H 1940EST	d To Cobb l	Is Md	0	0		Marine Tstm Wind (G35)
ANZ535 Rnld Reagan Natl Arpt	Tidal I 26	Potomac Key Brid 1434EST	ge To India	n Hd Md	0	0		Marine Tstm Wind (G38)
ANZ536 Quantico	Tidal I 26	Potomac Indian H 1500EST	d To Cobb l	Is Md	0	0		Marine Tstm Wind (G38)
ANZ535 Woodbridge	Tidal I 26	Potomac Key Brid 1500EST	ge To India	n Hd Md	0	0		Marine Tstm Wind (G35)
ANZ534 Patuxent River Nas	Chesaj 26	peake Bay Drum I 1555EST	Pt To Smith	Pt Va	0	0		Marine Tstm Wind (G35)
ANZ533 5 N Cove Pt	Chesap 26	peake Bay N Beac 1630EST	h To Drum	Pt Md	0	0		Marine Tstm Wind (G36)
ANZ537 Lewisetta	Tidal I 26	Potomac Cobb Is I 1630EST	Md To Smit	h Pt Va	0	0		Marine Tstm Wind (G35)
ANZ534 17 E Patuxent River Nas		peake Bay Drum l 1700EST	Pt To Smith	Pt Va	0	0		Marine Tstm Wind (G39)
ANZ534 15 E Patuxent River Nas	•	peake Bay Drum l 1700EST	Pt To Smith	Pt Va	0	0		Marine Tstm Wind (G35)
ANZ534 Point Lookout	Chesaj 26	peake Bay Drum I 1700EST	Pt To Smith	Pt Va	0	0		Marine Tstm Wind (G35)
ANZ534 Smith Island	Chesaj 26	peake Bay Drum I 1700EST	Pt To Smith	Pt Va	0	0		Marine Tstm Wind (G39)
ANZ537 Point Lookout	Tidal I 26	Potomac Cobb Is I 1700EST	Md To Smit	h Pt Va	0	0		Marine Tstm Wind (G35)
ANZ533 Cove Pt	26	peake Bay N Beac 1715EST			0	0		Marine Tstm Wind (G36)
ANZ535 3 N Indian Head	31	Potomac Key Brid 1500EST			0	0		Marine Tstm Wind (G36)
ANZ534 Smith Island	31	peake Bay Drum I 1700EST			0	0		Marine Tstm Wind (G35)
ANZ535 Rnld Reagan Natl Arpt	31	Potomac Key Brid 1738EST	ge To India	n Hd Md	0	0		Marine Tstm Wind (G35)
DISTRICT OF COLUM	<u> MBIA</u>							
DCZ001	20	et Of Columbia 1415EST 1800EST en 2 and 2.25 inche	es of rain fell	on the 20th	<b>0</b> The heavy	0 rainfall ca	used flooding on a ha	Flood  Independent of roads across the city.
							-	
MARYLAND, Central								
Allegany County Countywide	20	0000EST 2359EST			0	0		Heavy Rain





Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numbe Perso Killed	ns	Estimated Damage Property Crops	Character of Storm	March 2003
MARYLAND, Central									
Anne Arundel County Countywide	20	0000EST 2359EST			0	0		Heavy Rain	
Baltimore County Countywide	20	0000EST 2359EST			0	0		Heavy Rain	
Baltimore City (C) Countywide	20	0000EST 2359EST			0	0		Heavy Rain	
Calvert County Countywide	20	0000EST 2359EST			0	0		Heavy Rain	
Carroll County Countywide	20	0000EST 2359EST			0	0		Heavy Rain	
Charles County Countywide	20	0000EST 2359EST			0	0		Heavy Rain	
Harford County Countywide	20	0000EST 2359EST			0	0		Heavy Rain	
Howard County Countywide	20	0000EST 2359EST			0	0		Heavy Rain	
Montgomery County Countywide	20	0000EST 2359EST			0	0		Heavy Rain	
St. Mary'S County Countywide	20	0000EST 2359EST			0	0		Heavy Rain	
Washington County Countywide	20	0000EST 2359EST			0	0		Heavy Rain	
MDZ004-013	Freder 20	rick - Prince Georg 1415EST 1800EST	ges		0	0		Flood	
	waterw other r	vays in isolated are	as. In Freder	rick County,	the Monoca	cy River o	heavy precipitation ca overflowed onto Mun n Prince George's Cou	nma Ford Road. Hi	gh water closed 4
MDZ003>004	Washin 20 22	ngton - Frederick 1945EST 1000EST			0	0		Flood	
	Around Conocc PM on water i	d 2 inches of rain ocheague Creek to the 21st. It creste road to a home in I	overflow the ed at 16.85 fe Brunswick way on the 20th	eir banks. T eet around 3: as inundated a at 7:45 PM	he Potomac 00 AM on the by water. It. It crested	River rose the 22nd at in Washing at 10.34 f	f from this precipita e above its flood stag nd fell below flood stag gton County, Conocoo cet at 7:00 AM on th reek.	e of 16 feet at Point age at 10:00 AM on cheague Creek rose	of Rocks at 9:15 the 22nd. A low above its bankful

<b>Charles County</b>	
Nanjemoy	

Nanjemoy 29 1807EST 0 0 Funnel Cloud





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

March 2003

March 2003

#### MARYLAND, Central

A funnel cloud was spotted.

Charles County 2 SW La Plata

29 1825EST 0.1 30 0 A tornado briefly touched down just southwest of La Plata. Tornado (F0)

Tornado (F0)

Charles County La Plata

29 1830EST Penny sized hail fell.

0 Hail(0.75)

0

Charles County 3 E La Plata

29 1835EST 0.1 30 0 0

Picture of a wall cloud passing over La Plata Town Hall (courtesy of La Plata Police Department)
A tornado briefly touched down just east of La Plata near Hawkins Gate Road.

A severe thunderstorm pushed across the Potomac River from Stafford County, Virginia into Charles County around Nanjemoy about 6 PM. A funnel cloud dropped from the storm over Nanjemoy and was spotted again several times as the storm moved toward La Plata. The funnel touched down briefly about 2 miles southwest of La Plata and again about 3 miles east of town. A few trees were downed at the site of the first touchdown. The second touchdown near Hawkins Gate Road resulted in little if any damage. When the storm was passing directly over La Plata it produced penny sized hail. A police officer took a photograph of a wall cloud over Town Hall as the storm moved through.

MDZ002>003

Allegany - Washington

30 0500EST 2200EST

0 (

Winter Storm

MDZ004>006-009>011

Frederick - Carroll - Northern Baltimore - Montgomery - Howard - Southern Baltimore

30 0500EST 2200EST

0

Winter Weather/Mix

Low pressure over North Carolina moved northeast along the Atlantic Seaboard on the 31st. This system brought a period of light to moderate snow to western and central Maryland. Snowfall accumulations with this late season storm were elevation dependent because ground temperatures were above freezing below 1500 feet. This prevented most of the snowfall from accumulating in valleys and in lower elevations east of Hagerstown. Lower elevations reported accumulations between 1 and 3 inches. Above 1500 feet where the snow was able to accumulate, snow depth reached 4 to 8 inches. Minor power outages were reported in isolated locations where the snow weighed down on trees and power lines.





		Time Local/	Path Length	Path Width	Number Person	of	Estimated Damage		March 2003
Location	Date	Standard	(Miles)	(Yards)		Injured	Property Crops	Character of Storm	
VIRGINIA, North									
Alexandria (C) Countywide	20	0000EST 2359EST			0	0		Heavy Rain	
Arlington County Countywide	20	0000EST 2359EST			0	0		Heavy Rain	
Augusta County Countywide	20	0000EST 2359EST			0	0		Heavy Rain	
Charlottesville (C) Countywide	20	0000EST 2359EST			0	0		Heavy Rain	
Clarke County Countywide	20	0000EST 2359EST			0	0		Heavy Rain	
Fairfax (C) Countywide	20	0000EST 2359EST			0	0		Heavy Rain	
Falls Church (C) Countywide	20	0000EST 2359EST			0	0		Heavy Rain	
Fredericksburg (C) Countywide	20	0000EST 2359EST			0	0		Heavy Rain	
Greene County Countywide	20	0000EST 2359EST			0	0		Heavy Rain	
Highland County Countywide	20	0000EST 2359EST			0	0		Heavy Rain	
Manassas (C) Countywide	20	0000EST 2359EST			0	0		Heavy Rain	
Manassas Park (C) Countywide	20	0000EST 2359EST			0	0		Heavy Rain	
Nelson County Countywide	20	0000EST 2359EST			0	0		Heavy Rain	
Page County Countywide	20	0000EST 2359EST			0	0		Heavy Rain	
Rappahannock County Countywide	20	0000EST 2359EST			0	0		Heavy Rain	
Staunton (C) Countywide	20	0000EST 2359EST			0	0		Heavy Rain	
Waynesboro (C) Countywide	20	0000EST 2359EST			0	0		Heavy Rain	
VAZ026>028-030-037-039- 041>042-050>053-055>057		ham - Shenandoa - Fairfax - Staffor 1100EST				e - Madi 0	son - Fauquier - Loud	doun - Orange - Cu Flood	alpeper - Prince
		2000EST							

Between 1.5 and 2.5 inches of rain fell region wide on the 20th. The heavy precipitation caused flooding of low lying areas and





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

#### VIRGINIA, North

waterways across much of the northern third of Virginia. In Rockingham County, Union Spring Run overflowed near the intersection of routes 743 and 731 near Ottobine. A stream running through James Madison University in Harrisonburg overflowed it banks. In Albemarle County, a few roads were closed by flooding. In Madison County, 8 state roads were closed by high water. In Orange County, 13 state roads were closed by high water. In Culpeper County, 20 state roads were closed by high water.

In Spotsylvania County, a handful of roads were closed by flooding. In King George County, water overflowed from ditches onto roads. In Stafford County, many secondary roads were underwater. In Prince William County, Aden Road near Nokesville and Valley View Road were closed by high water. In Fauquier County, small streams overflowed their banks northeast of Warrenton. In Fairfax County, Richmond Highway was flooded at Gunstore Road. Woodlawn Road was flooded at Spicewood Road. In Loudoun County, Evergreen Mills Road was partially flooded. In Warren County, about a dozen roads were closed by high water including Happy Creek Road, Eighth Street, and Ritenour Hollow Road. Bridges that were closed by flooding included Morgan's Ford near Harmony Hollow Road and at Buck Mountain near Bentonville. In Shenandoah County, 27 roads were closed by flooding. In Frederick County, a motorist had to be rescued on Sulphur Springs Road when his car was stranded after trying to cross a water covered bridge over Opequon Creek. The Cedar Creek bridge on Route 11, south of Middletown, was nearly closed by rising water. A total of 15 roads were shut down by flooding countywide. In Winchester, University Drive was flooded by runoff.

VAZ041 Fauquier

21 0215EST 0 0 Floor 1330EST

Around 2 inches of rain fell region wide on the 20th. The runoff from this precipitation caused the Rappahannock River to overflow its banks at Remington. It reached the 15 foot flood stage on the 21st at 2:15 AM. It crested at 15.95 feet at 8:30 AM and fell below flood stage at 1:30 PM. A few structures south of Remington were inundated by water.

Culpeper County
3 NW Culpeper

21 1730EST 0 1 Lightning

A deputy sheriff was struck by lightning while walking to his car.

A thunderstorm that moved through Culpeper County around 5:30 PM produced a lightning bolt that injured a man 3 miles northwest of Culpeper. A deputy sheriff was walking to his squad car parked in his driveway along Route 729 when a lightning bolt struck nearby. He fell to the ground after being shocked by the bolt and had no feeling below his waist. Using his arms, he dragged himself back into his home to call for help. He was taken to a local hospital and within a few hours regained feeling in his legs. On his property, two cars would not start after the computer ignition systems were damaged by the strike. Also, the radio in the squad car was fried by the bolt.

Fredericksburg (C) Fredericksburg	<b>29</b> A tree	1730EST was downed on the Spotsylvania County line.	0	0	0.10K	Thunderstorm Wind (G50)
Stafford County 4 W Stafford	<b>29</b> Telepl	1745EST none lines were downed.	0	0	1K	Thunderstorm Wind (G50)
Stafford County Stafford	<b>29</b> Quarte	1750EST er sized hail fell.	0	0		Hail(1.00)
Stafford County 2 S Stafford	<b>29</b> Nicke	1750EST I sized hail fell.	0	0		Hail(0.88)

A severe thunderstorm moved through Spotsylvania and Stafford counties between 5 and 7 PM. A tree was downed on the Fredericksburg City and Spotsylvania County Line. Quarter sized hail fell in the city of Stafford and nickel sized hail fell just south of town. Telephone lines were downed 4 miles west of Stafford.

VAZ021-025>026 Highland - Augusta - Rockingham

30 0500EST 0 0 Winter Storm 2200EST





Time Path Path Number of Estimated March 2003
Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

#### VIRGINIA, North

VAZ027>031-037>042-050>053 Shenandoah - Frederick - Page - Warren - Clarke - Albemarle - Greene - Madison - Rappahannock - Fauquier - Loudoun - Orange - Culpeper - Prince William - Fairfax

30 0500EST 0 0 Winter Weather/Mix 2200EST

Low pressure over North Carolina moved northeast along the Atlantic Seaboard on the 31st. This system brought a period of light to moderate snow to the region. Snowfall accumulations with this late season storm were elevation dependent because ground temperatures were above freezing below 1500 feet. This prevented most of the snowfall from accumulating in valleys and in lower elevations east of the Blue Ridge Mountains. Lower elevations reported accumulations between 1 and 3 inches. Above 1500 feet where the snow was able to accumulate, snow depth reached 4 to 8 inches. Minor power outages were reported in isolated locations where the snow weighed down on trees and power lines.

#### WEST VIRGINIA, East

WVZ053	Jefferso				
	07	0800EST 2100EST	0	0	Flood

A combination of melting snow and rainfall on the 6th caused the Potomac River at Shepherdstown to flood. Flood stage at Shepherdstown is 15 feet. The river rose to 15 feet at 8 AM, crested at 15.5 feet at 3 PM, and dropped below flood stage at 9 PM. Water overflowed into low lying areas upstream from the Shepherdstown Water Plant. Flooding was also observed on River Road and in low lying areas downstream from Shepherdstown.

Berkeley County Countywide	20	0000EST 2359EST	0	0	Heavy Rain
<b>Grant County</b>					
Countywide	20	0000EST 2359EST	0	0	Heavy Rain
Jefferson County					
Countywide	20	0000EST 2359EST	0	0	Heavy Rain
Mineral County					
Countywide	20	0000EST 2359EST	0	0	Heavy Rain
<b>Pendleton County</b>					
Countywide	20	0000EST 2359EST	0	0	Heavy Rain
WVZ050>051-055	Hamps	shire - Morgan - Hardy			
	20	1415EST 2000EST	0	0	Flood

Between 1.5 and 2.5 inches of rain fell region wide on the 20th. The heavy precipitation caused flooding of low lying areas and waterways in isolated areas. In Morgan County, some creeks rose out of their banks. In Hampshire County, Christian Church Road was flooded. In Hardy County, Waites Road in Wardensville and Rig Road were flooded.

WVZ052>053 Berkeley - Jefferson

21 0100EST 0 0 Flood 22 0830EST

Around 2 inches of rain fell region wide on the 20th. The runoff from this precipitation caused the Potomac River and Opequon Creek to overflow their banks. The Potomac River reached its flood stage of 15 feet at Shepherdstown at 1:00 PM on the 21st. It crested at 16.73 feet at 9:45 PM and fell below flood stage at 8:30 AM on the 22nd. Water overflowed into low lying areas upstream from the Shepherdstown Water Plant. Flooding was also observed on River Road and in low lying areas downstream from Shepherdstown. In Berkeley County, Opequon Creek overflowed its banks in Martinsburg. The creek reached its bankful stage of





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March 2003

March 2003

WEST VIRGINIA, East

10 feet at 1:00 AM on the 21st. It crested at 11.51 feet at 11:30 AM and fell below flood stage at 5:45 PM. Water overflowed into a field near the cross of the cross slope the great ware inpudeted by water.

field near the gauge and other low lying areas along the creek were inundated by water.

WVZ048>051-054>055 Grant - Mineral - Hampshire - Morgan - Pendleton - Hardy

30 <u>0500EST</u> 0 0 Winter Storm

WVZ052>053 Berkeley - Jefferson

Low pressure over North Carolina moved northeast along the Atlantic Seaboard on the 31st. This system brought a period of light to moderate snow to the Eastern Panhandle. Snowfall accumulations with this late season storm were elevation dependent because ground temperatures were above freezing below 1500 feet. This prevented most of the snowfall from accumulating in valleys and in lower elevations east of the foothills. Lower elevations reported accumulations between 1 and 3 inches. Above 1500 feet where the snow was able to accumulate, snow depth reached 4 to 8 inches with isolated amounts up to 12 inches above 3000 feet. Minor power outages were reported in isolated locations where the snow weighed down on trees and power lines.