



Time Path Path Number of Estimated March 2001

Location Data Standard (Miles) (Vards) Filled Injured Property Corps Character of Storm

DISTRICT OF COLUMBIA

DCZ001 District Of Columbia

06 0900EST 0 0 Strong Wind

Strong low pressure over New England brought gusty northwest winds between 35 and 50 MPH to the Mid Atlantic region from the morning of the 6th through the early morning hours of the 7th. A wind gust of 44 MPH was recorded at Washington Reagan National Airport.

District Of Columbia

Countywide 13 2155EST 0 0 5K Thunderstorm Wind

Nine trees were downed.

District Of Columbia

Northwest Portion 13 2157EST 0 0 Thunderstorm Wind (G54)^M

A wind gust of 62 MPH was recorded on the top of a building at the intersection of Florida and Connecticut Avenues.

A line of showers and a few thunderstorms moved across the Washington D.C. metropolitan area around 10 PM on the 13th. These storms produced winds in excess of 55 MPH across the District. An anemometer on the roof of a building on the corner of Florida and Connecticut Avenue recorded a wind gust of 62 MPH. Winds gusted to 48 MPH at Washington Reagan National Airport. At the intersection of Wisconsin Avenue and Porter Street NW, winds toppled a portable toilet. Across the city, nine trees were downed.

DCZ001 District Of Columbia

21 0700EST 0 3 40K Strong Wind

Two cars were crushed by fallen trees and 3 people were injured

A Nor'easter moved from the North Carolina coast to New England from the 20th to the 22nd. As it passed by the Mid Atlantic region, it dropped 1.5 inches of rain between midnight and mid afternoon on the 21st. After the precipitation ended, northwest winds gusted up to 45 MPH. A wind gust of 44 MPH was recorded at Washington Reagan National Airport and a gust of 42 MPH was reported downtown. The high winds downed several trees. One tree fell onto a passing car on Blagden Avenue NW, damaging the car extensively and giving the driver a bump on the head. Another tree fell onto a truck on Massachusetts Avenue, causing major damage to the front of the vehicle. The driver and passenger sustained neck injuries. Another car on Massachusetts Avenue ran into the downed tree head-on but the three occupants were not injured. Two houses on Brandywine Street NW were damaged by felled trees and power lines were downed.

District Of Columbia Countywide

29 1000EST 0 0 Heavy Rain 30 1000EST

Low pressure brought a period of heavy rainfall to the Mid Atlantic region between the morning of the 29th and the morning of the 30th. Rainfall totals included 1.61 inches at the National Arboretum and 1.49 inches at Washington Reagan National Airport.

MARYLAND, Central

MDZ002 Allegany

04 1400EST 0 0 Winter Storm 05 1000EST

MDZ003>007-009-011 Washington - Frederick - Carroll - Northern Baltimore - Harford - Montgomery - Southern Baltimore

A Nor'easter formed off the coast of North Carolina and moved northward along the Atlantic seaboard on the 4th and 5th. This storm brought moisture onshore and resulted in two days of precipitation across the Mid Atlantic area. As the storm passed by the Delmarva Peninsula a strong easterly wind pushed tides along the western shore of the Chesapeake Bay about 2 feet above normal





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

MARYLAND, Central

which resulted in minor flooding at high tide from late evening on the 4th through the early morning hours of the 5th. Because temperatures were above freezing for most of the storm, a majority of the precipitation fell as rain, especially south and east of Washington D.C. and Baltimore. North and east of Baltimore and Washington D.C. to Hagerstown and average of 1.5 to 3 inches of snow was recorded and a brief period of sleet was also noted. In the high terrain of northwest Frederick County, 5.8 inches of snow fell. From Hagerstown to Frostburg, a total of 3 to 5 inches of snow accumulated. From Frostburg to the Garrett/Allegany border, a period of lake effect snow following the main storm on the 6th left an additional 5 inches along the ridges. Frostburg ended up with a grand total of 9.5 inches. After the precipitation from the Nor'easter ended, northwest winds gusted up to 40 MPH during the afternoon and evening of the 5th.

MDZ002>007-009>011-013>014-016>018 Allegany - Washington - Frederick - Carroll - Northern Baltimore - Harford - Montgomery - Howard - Southern Baltimore

- Prince Georges - Anne Arundel - Charles - St. Mary'S - Calvert

06 0900EST 0 0 Strong Wind

Strong low pressure over New England brought gusty northwest winds between 35 and 50 MPH to the Mid Atlantic region from the morning of the 6th through the early morning hours of the 7th. Recorded wind gusts included 51 MPH at Andrews Air Force Base in Prince George's County, 49 MPH at Tall Timbers in St. Mary's County, 41 MPH at Cumberland in Allegany County, and 40 MPH at Baltimore/Washington International Airport, Laurel in Howard County, and Martin State Airport just east of Baltimore.

Washington County						
Smithsburg	13	2113EST	0	0	5K	Thunderstorm Wind (G56) ^M
	Trees a	and power lines were downed by a wind gust	of 64 MPH	I.		
Frederick County						
Countywide	13	2120EST 2130EST	0	0	5K	Thunderstorm Wind
	Trees a	and wires were downed.				
Frederick County						
Frederick	13	2120EST	0	0	10K	Thunderstorm Wind (G52)
		2125EŠT				
	Severa	I trees and power lines were downed by wind	s estimated	1 at 60 MF	'H.	
Frederick County						
Frederick Arpt	13	2125EST	0	0		Funnel Cloud
	Two fu	nnel cloud reports were recevied via dispatch	near the a	irport.		
Montgomery County						
Countywide	13	2130EST	0	0	15K	Thunderstorm Wind
County water		2130EST 2200EST	Ü	Ü	1011	Thunderstorm wind
	Numer	ous trees were downed.				
Montgomery County						
Damascus	13	2145EST	0	0		Thunderstorm Wind (G57)
	A wind	gust of 65 MPH was estimated.				` ,
Carroll County						
Countywide	13	2150EST	0	0	5K	Thunderstorm Wind
County wide		vere downed.	U	U	3K	Thunderstorm wind
	11005	vere downed.				
Howard County						
Countywide	13	2150EST	0	0	5K	Thunderstorm Wind
	Thirtee	en trees were downed.				
Prince George'S County						
Countywide	13	2158EST 2225EST	0	0	5K	Thunderstorm Wind
	Trees a	and wires were damaged.				
Anne Arundel County						
Countywide	13	2200EST 2220EST	0	0	2K	Thunderstorm Wind
	Tree ar	nd wire damage was reported.				





		Time Local/	Local/ Length Wid			ber of	Estimated Damage		March 2001
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm
MARYLAND, Central	<u>l</u>								
Charles County Countywide	13	2200EST			0	0	2K		Thunderstorm Wind
	Trees	2220EST were downed.							
Baltimore County									
Parkton	13 A win	2205EST d gust of 58 MPH	was reported.		0	0			Thunderstorm Wind $(G50)^M$
Baltimore City (C)									
Baltimore	13 Trees	2205EST and power lines w	vere downed.		0	0	5K		Thunderstorm Wind
Calvert County									
Chesapeake Beach	13 Winds	2220EST s estimated at 60 M	MPH downed t	trees.	0	0	2K		Thunderstorm Wind (G52)
Anne Arundel County									
Crownsville	13 Lightn	2225EST ning struck a home	e.		0	0			Lightning

A line of showers and a few thunderstorms moved across North Central and South Central Maryland between 9 and 11 PM on the 13th. These storms produced winds in excess of 55 MPH and pea sized hail. In Allegany County, a wind gust of 39 MPH was recorded in Cumberland. In Washington County, a wind gust of 64 MPH downed trees and power lines in Smithsburg. In Frederick County, several trees were downed in Frederick by winds estimated at 60 MPH. Two people in town reported seeing a funnel cloud. Trees and power lines were also downed across the county. Across Carroll County, trees were downed onto roads and a car. A chimney was also toppled. Measured wind gusts included 48 MPH in Millersville, 44 MPH in Westminster, and 42 MPH in Millers. In Baltimore County, winds gusted to 58 MPH in Parkton and 40 MPH in Owings Mills. Trees and power lines were downed across the city of Baltimore. Across Harford County, a few branches were downed. Across Howard County, thirteen trees were downed. Winds gusted to 55 MPH in Laurel and 50 MPH in Ellicott City.

Across Montgomery County, trees were downed in Silver Spring, Bethesda, and Chevy Chase. A wind gust of 65 MPH was estimated in Damascus. Across Prince George's County, trees and wires were downed. A gust of 56 MPH was recorded at Andrews Air Force Base and winds gusted to 46 MPH in South Bowie. Across Anne Arundel County, trees and wires were downed. One tree fell onto a home in Severna Park. Lightning struck a home in Crownsville. Winds gusted to 43 MPH at Baltimore/Washington International Airport and 50 MPH at Rivera Beach. In Calvert County, winds estimated at 60 MPH downed trees in Chesapeake Beach and elsewhere across the county. Across Charles County, trees were downed including one which fell onto a home in Bryans Road. In St. Mary's County, a wind gust of 56 MPH was reported at Tall Timbers and a gust of 47 MPH was reported in Hollywood.

Anne Arundel County Countywide	21	0000EST 1400EST	0	0	Heavy Rain
Baltimore County Countywide	21	0000EST 1400EST	0	0	Heavy Rain
Baltimore City (C) Countywide	21	0000EST 1400EST	0	0	Heavy Rain
Calvert County Countywide	21	0000EST 1400EST	0	0	Heavy Rain





		Time Local/	Path Length	Path Width	Numbe Perso		Estin	nated nage		March 2001
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm	
MARYLAND, Central										
Carroll County										
Countywide	21	0000EST			0	0			Heavy Rain	
·		1400EST								
Charles County										
Countywide	21	0000EST			0	0			Heavy Rain	
		1400EST								
Harford County										
Countywide	21	0000EST 1400EST			0	0			Heavy Rain	
Howard County										
Countywide	21	0000EST 1400EST			0	0			Heavy Rain	
MDZ002	Allegar	ny								
	21	0000EST 1400EST			0	0			Winter Weather	
Montgomery County										
Countywide	21	0000EST 1400EST			0	0			Heavy Rain	
Prince George'S County										
Countywide	21	0000EST 1400EST			0	0			Heavy Rain	
St. Mary'S County										
Countywide	21	0000EST 1400EST			0	0			Heavy Rain	
MDZ003-006-009-014-017	Washir	ngton - Northern B	Baltimore - N	Montgomery	- Anne Ar	undel - S	St. Mary'S			
	21	0700EST 1600EST		•	0	1	110K		Strong Wind	

A Nor'easter moved from the North Carolina coast to New England from the 20th to the 22nd. As it passed by the Mid Atlantic region, it dropped heavy precipitation between midnight and mid afternoon on the 21st. From Washington County eastward, the precipitation fell in the form of rain and totaled between 1 and 2.5 inches. A rain/snow mix fell across Allegany County. Two inches of snowfall was reported in Frostburg. After the precipitation ended on the 21st, northwest winds gusted between 35 and 50 MPH. Recorded gusts included 52 MPH at Parkton in Baltimore County, 51 MPH at Smithsburg in Washington County, 43 MPH at Tall Timbers in St. Mary's County, 41 MPH at Hagerstown, and 40 MPH at Baltimore/Washington International Airport. In Montgomery County, high winds toppled a tree onto a passing car in Beltimore County, tree limb and power line damage was reported. In Anne Arundel County, a 60 foot tree fell onto a home in Maryland City and caused extensive damage. A live power line was downed onto a dump truck in Gambrills, trapping the driver. Across the county, 8 power lines were downed by high winds and 2000 customers lost power. In Washington County, the cap blew off the back of a pickup truck and was carried 500 feet near Smithsburg. In addition, several trees were downed, a small silo blew apart, and some shingles were blown off a home.

Anne Arundel County					
Countywide	29 30	1000EST 1000EST	0	0	Heavy Rain
Baltimore County					
Countywide	29 30	1000EST 1000EST	0	0	Heavy Rain
Baltimore City (C)					
Countywide	29 30	1000EST 1000EST	0	0	Heavy Rain





		Time Local/	Path Length	Path Width	Numbe Perso		Estimated Damage		March 2001
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property Crops	Character of Storm	
MARYLAND, Central									
Calvert County									
Countywide	29 30	1000EST 1000EST			0	0		Heavy Rain	
Carroll County									
Countywide	29 30	1000EST 1000EST			0	0		Heavy Rain	
Charles County									
Countywide	29 30	1000EST 1000EST			0	0		Heavy Rain	
Frederick County									
Countywide	29 30	1000EST 1000EST			0	0		Heavy Rain	
Harford County									
Countywide	29 30	1000EST 1000EST			0	0		Heavy Rain	
Howard County									
Countywide	29 30	1000EST 1000EST			0	0		Heavy Rain	
Montgomery County									
Countywide	29 30	1000EST 1000EST			0	0		Heavy Rain	
Prince George'S County									
Countywide	29 30	1000EST 1000EST			0	0		Heavy Rain	
Washington County									
Countywide	29 30	1000EST 1000EST			0	0		Heavy Rain	
	Low p	ressure brought a po	eriod of heav	y rainfall to	the Mid Atl	antic reg	ion between the morn	ing of the 29th and t	he morning of the

Low pressure brought a period of heavy rainfall to the Mid Atlantic region between the morning of the 29th and the morning of the 30th. Between 1.5 and 2.5 inches of rain was recorded.

VIRGINIA, North

VAZ021-028-031-042 Highland - Frederick - Clarke - Loudoun

04 1400EST 0 0 Winter Weather 05 1200EST

A Nor'easter formed off the coast of North Carolina and moved northward along the Atlantic seaboard on the 4th and 5th. This storm brought moisture onshore and resulted in two days of precipitation across the Mid Atlantic area. Because temperatures were above freezing for most of the storm, a majority of the precipitation fell as rain from the Shenandoah Valley eastward. However, across the higher terrain of Highland County and Northern Shenandoah Valley, between 2 and 5 inches of snow was recorded. After the precipitation ended, northwest winds gusted up to 40 MPH during the afternoon and evening of the 5th.

VAZ021-025>031-036>042-050>057 Highland - Augusta - Rockingham - Shenandoah - Frederick - Page - Warren - Clarke - Nelson - Albemarle - Greene - Madison - Rappahannock - Fauquier - Loudoun - Orange - Culpeper - Prince William - Fairfax - Arlington - Stafford - Spotsylvania - King George

06 0900EST 0 0 Strong Wind 07 0400EST

Strong low pressure over New England brought gusty northwest winds between 35 and 50 MPH to the Mid Atlantic region from the morning of the 6th through the early morning hours of the 7th. Recorded wind gusts across the northern third of Virginia included 52 MPH at New Market in Shenandoah County, 45 MPH at Winchester Regional Airport and Dulles International Airport, 44 MPH at Leesburg in Loudoun County and Washington Reagan National Airport, 43 MPH at Culpeper in Culpeper County and Ft. Belvoir in Fairfax County, 41 MPH at Manassas Regional Airport, and 40 MPH at Charlottesville. The wind gusts were strong enough to blow a metal storage building off its hinges at Maurertown in Shenandoah County around 2:30 PM on the 6th.





Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numbe Perso Killed		Estimated Damage Property Cro	ops Character of Storm	March 2001
VIRGINIA, North									
Clarke County Countywide	13 Trees	2113EST and power lines v	were downed.		0	0	5K	Thunderstorm W	ind
Fauquier County Countywide	13 Trees	2120EST 2130EST were downed.			0	0	5K	Thunderstorm W	ind
Fauquier County 1 N Delaplane	13 A win	2120EST d gust of 60 MPF	H was recorded		0	0		Thunderstorm W	ind (G52) ^M
Loudoun County Countywide	13 Trees	2120EST 2130EST were downed.			0	0	5K	Thunderstorm W	ind
Prince William County Countywide	13 Trees	2126EST 2156EST were downed ont	to power lines.		0	0	2K	Thunderstorm W	ind
Loudoun County 3 SW Ashburn	13 Eight	2127EST townhouse units	under construc	tion were bl	0 own over.	0	150K	Thunderstorm W	ind
Fairfax County Countywide	13 Trees	2130EST 2200EST were downed ont	to roads, yards,	and a car.	0	0	15K	Thunderstorm W	ind
Loudoun County Ashburn	13 Winds	2130EST s gusted to 61 MF	РН.		0	0		Thunderstorm W	ind (G53) ^M
Loudoun County Dulles Intl Arpt	13 A win	2130EST d gust of 58 MPF	H was recorded	at the Natio	0 onal Weather	0 Service F	Forecast office no	Thunderstorm W ear Dulles Airport.	ind (G50) ^M
Fairfax (C) Fairfax	13 Trees	2135EST 2150EST were downed.			0	0	2K	Thunderstorm W	ind
Manassas (C) Manassas	13 A win	2145EST d gust of 71 MPF	H was recorded	at the inters	0 section of We	0 esley and	Fairview Avenu	Thunderstorm W	ind (G62) ^M
Fairfax County Reston	13 Winds	2146EST s gusted to 62 MF	PH		0	0		Thunderstorm W	ind $(G54)^M$
Arlington County Arlington	13 Trees	2150EST 2155EST were downed.			0	0	2K	Thunderstorm W	ind
Arlington County Arlington	13 A win	2150EST d gust of 60 MPI	H was recorded	at Jefferson	0 Middle Sch	0 ool.		Thunderstorm W	ind (G52) ^M
Falls Church (C) Falls Church	13 Trees	2150EST and wires were d	amaged.		0	0	2K	Thunderstorm W	ind





Location	Time Path Path Local/ Length Width Date Standard (Miles) (Yards)			ber of rsons Injured		nated mage Crops	March 2001 Character of Storm		
VIRGINIA, North									
Alexandria (C) Alexandria	13 A win	2155EST d gust of 61 MPF	I was recorded	I.	0	0			Thunderstorm Wind $(G53)^M$
Fairfax County Springfield	13 A 10 y	2200EST year old church st	eeple was dow	ned.	0	0	10K		Thunderstorm Wind
Rappahannock County Sperryville	13 A win	2200EST ad gust of 65 MPF	I was estimate	d.	0	0			Thunderstorm Wind (G57)
Frederick County Gainesboro	13 A tree	2210EST was downed onto	o a car and oth	er trees fell	0 onto power	0 lines and	10K roads.		Thunderstorm Wind

A line of showers and a few thunderstorms moved across extreme northern Virginia between 10 PM and 11 PM on the 13th. These storms produced winds in excess of 55 MPH and pea sized hail. In Frederick County, a wind gust of 53 MPH was recorded at the Winchester Airport. In Gainesboro, a tree was downed onto a car and several other trees were downed in the vicinity. Across Clarke County, trees and power lines were downed. Across Loudoun County, scattered trees were downed. A wind gust of 61 MPH was recorded in Ashburn. Nearby in a subdivision near the Dulles Toll Road, the wooden skeleton of 8 townhouses under construction were destroyed. Winds estimated at 45 MPH ripped a large section of siding off the side of a home in Leesburg. A wind gust of 53 MPH was recorded in Middleburg and a wind gust of 58 MPH was reported at the National Weather Service Forecast Office near Dulles Airport. Across Fairfax County, trees were downed. A 62 MPH gust was measured in Reston and a 44 MPH gust was reported at Ft. Belvoir. A church steeple was felled by high winds in Springfield. A tree was downed onto a parked car in Vienna. Trees were downed across the city of Fairfax. In Falls Church, trees and wires were damaged by winds that gusted to 52 MPH. In Arlington County, a wind gust of 60 MPH was recorded at a school and trees were downed across the city of Arlington. Winds gusted to 48 MPH at Washington Reagan National Airport. In Alexandria, winds gusted to 61 MPH. In Prince William County, trees and power lines were downed. A wind gust of 71 MPH was recorded in Manassas. Across Fauquier County, trees were downed. A wind gust of 60 MPH was measured one mile north of Delaplane. In Rappahannock County, a wind gust of 65 MPH was estimated in Sperryville. In Culpeper County, a wind gust of 50 MPH was estimated in Boston. In Page County, a wind gust of 52 MPH was reported in Stanley. In the city of Stanton, wind gusts were estimated at 45 MPH.

Albemarle County					
Countywide	21	0000EST 1400EST	0	0	Heavy Rain
Alexandria (C)					
Countywide	21	0000EST 1400EST	0	0	Heavy Rain
Charlottesville (C)					
Countywide	21	0000EST 1400EST	0	0	Heavy Rain
Fairfax County					
Countywide	21	0000EST 1400EST	0	0	Heavy Rain
Fairfax (C)					
Countywide	21	0000EST 1400EST	0	0	Heavy Rain





Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numbe Perso Killed		Estimated Damage Property Crops	Character of Storm	March 2001
VIRGINIA, North									
Greene County Countywide	21	0000EST 1400EST			0	0		Heavy Rain	
Highland County Countywide	21	0000EST 1400EST			0	0		Heavy Rain	
Loudoun County Countywide	21	0000EST 1400EST			0	0		Heavy Rain	
Manassas (C) Manassas	21	0000EST 1400EST			0	0		Heavy Rain	
Prince William County Countywide	21	0000EST 1400EST			0	0		Heavy Rain	
Stafford County Countywide	21	0000EST 1400EST			0	0		Heavy Rain	
VAZ021-025-029	Highlar 21	nd - Augusta - Pa 0000EST 1400EST	age		0	0		Winter Storm	
VAZ036-039	Nelson	- Madison 0000EST 1400EST			0	0		Winter Weather	
VAZ027-037-042-052>054	Shenan	doah - Albemarl 0700EST 1600EST	le - Loudoun	- Prince W	illiam - Fair 0	fax - Arli 0	ington	Strong Wind	
Augusta County Countywide	21	1000EST 1600EST			0	0		Flash Flood	
Clarke County Countywide	21	1000EST 1600EST			0	0		Flash Flood	
Culpeper County Countywide	21	1000EST 1600EST			0	0		Flash Flood	
Fauquier County Countywide	21	1000EST 1600EST			0	0		Flash Flood	
Frederick County Countywide	21	1000EST 1600EST			0	0		Flash Flood	
Harrisonburg (C) Harrisonburg	21	1000EST 1600EST			0	0		Flash Flood	
Madison County Countywide	21	1000EST 1600EST			0	0		Flash Flood	
Orange County Countywide	21	1000EST 1600EST			0	0		Flash Flood	
Page County Countywide	21	1000EST 1600EST			0	0		Flash Flood	
Rappahannock County Countywide	21	1000EST 1600EST			0	0		Flash Flood	





Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed		Estimated Damage Property Crops	Character of Storm	March 2001
VIRGINIA, North									
Rockingham County Countywide	21	1000EST 1600EST			0	0		Flash Flood	
Shenandoah County Countywide	21	1000EST 1600EST			0	0		Flash Flood	
Staunton (C) Staunton	21	1000EST 1600EST			0	0		Flash Flood	
Warren County Countywide	21	1000EST 1600EST			0	0		Flash Flood	
Waynesboro (C) Waynesboro	21	1000EST 1600EST			0	0		Flash Flood	
Winchester (C) Winchester to Countywide	21	1000EST 1600EST			0	0		Flash Flood	

A Nor'easter moved from the North Carolina Coast to New England from the 20th to the 22nd. As it passed by the Mid Atlantic region, it dropped heavy precipitation between midnight and mid afternoon on the 21st. Below 2000 feet, the precipitation fell in the form of rain. Across the Shenandoah Valley and just east of the Blue Ridge Mountains, the storm system dropped between 2 and 5 inches of rain which resulted in flash flooding. Some of the highest regional rainfall totals included 5.48 inches at Robinson Hollow in Augusta County, 4.44 inches at Big Meadows in Page County, 4.36 inches at Strasburg Reservoir in Shenandoah County, and 3.13 inches at Waynesboro. Numerous roads and low water crossings were closed by high water in Frederick, Augusta, Page, Shenandoah, Warren, Culpeper, Fauquier, Rappahannock, Orange, Madison, Rockingham, and Clarke Counties. Rainfall amounts between 1 and 2.5 inches were reported across the Central Piedmont and across counties bordering the Potomac River. In Stafford County, River Road and Route 607 were flooded. In Loudoun County, portions of Route 652, 653, 607, 746, 790 were covered by water. In Alexandria, portions of King Street were closed by high water.

Above 2000 feet, a rain/snow mix was reported. Snowfall accumulations of 4 to 8 inches were documented across Highland and western Augusta Counties. Along Skyline Drive, 2 to 5 inches of snow fell. After the precipitation ended on the 21st, northwest winds increased to between 25 and 45 MPH. Recorded wind gusts included 47 MPH at New Market in Shenandoah County, 44 MPH at Charlottesville and Washington Reagan National Airport, and 41 MPH at Dulles International Airport in Loudoun County. The gusty winds downed a tree onto a shed near Conicville in Shenandoah County. In Fairfax County, a tree was downed onto a power line in Woodbridge and Springfield and a tree fell onto the Fairfax County Parkway. In the city of Fairfax, a downed tree blocked a portion of Gunpowder Road.

Albemarle County Countywide	29 30	1000EST 1000EST	0	0	Heavy Rain
Alexandria (C)					
Alexandria	29 30	1000EST 1000EST	0	0	Heavy Rain
Arlington County					
Countywide	29 30	1000EST 1000EST	0	0	Heavy Rain
Augusta County					
Countywide	29 30	1000EST 1000EST	0	0	Heavy Rain





Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numbe Perse Killed		Estimated Damage Property Crops	Character of Storm	March 2001
VIRGINIA, North									
Charlottesville (C) Charlottesville	29 30	1000EST 1000EST			0	0		Heavy Rain	
Clarke County Countywide	29 30	1000EST 1000EST			0	0		Heavy Rain	
Culpeper County Countywide	29 30	1000EST 1000EST			0	0		Heavy Rain	
Fairfax County Countywide	29 30	1000EST 1000EST			0	0		Heavy Rain	
Fairfax (C) Countywide	29 30	1000EST 1000EST			0	0		Heavy Rain	
Falls Church (C) Falls Church	29 30	1000EST 1000EST			0	0		Heavy Rain	
Fauquier County Countywide	29 30	1000EST 1000EST			0	0		Heavy Rain	
Frederick County Countywide	29 30	1000EST 1000EST			0	0		Heavy Rain	
Fredericksburg (C) Countywide	29 30	1000EST 1000EST			0	0		Heavy Rain	
Greene County Countywide	29 30	1000EST 1000EST			0	0		Heavy Rain	
Harrisonburg (C) Harrisonburg	29 30	1000EST 1000EST			0	0		Heavy Rain	
King George County Countywide	29 30	1000EST 1000EST			0	0		Heavy Rain	
Loudoun County Countywide	29 30	1000EST 1000EST			0	0		Heavy Rain	
Madison County Countywide	29 30	1000EST 1000EST			0	0		Heavy Rain	
Manassas (C) Manassas	29 30	1000EST 1000EST			0	0		Heavy Rain	
Manassas Park (C) Manassas Park	29 30	1000EST 1000EST			0	0		Heavy Rain	
Nelson County Countywide	29 30	1000EST 1000EST			0	0		Heavy Rain	
Orange County Countywide	29 30	1000EST 1000EST			0	0		Heavy Rain	
Page County Countywide	29 30	1000EST 1000EST			0	0		Heavy Rain	





Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numbe Perso Killed		Estimated Damage Property Crops	Character of Storm	March 2001
VIRGINIA, North									
Prince William County									
Countywide	29 30	1000EST 1000EST			0	0		Heavy Rain	
Rappahannock County									
Countywide	29 30	1000EST 1000EST			0	0		Heavy Rain	
Rockingham County									
Countywide	29 30	1000EST 1000EST			0	0		Heavy Rain	
Shenandoah County									
Countywide	29 30	1000EST 1000EST			0	0		Heavy Rain	
Spotsylvania County									
Countywide	29 30	1000EST 1000EST			0	0		Heavy Rain	
Stafford County									
Countywide	29 30	1000EST 1000EST			0	0		Heavy Rain	
Staunton (C)									
Staunton	29 30	1000EST 1000EST			0	0		Heavy Rain	
Warren County									
Countywide	29 30	1000EST 1000EST			0	0		Heavy Rain	
Waynesboro (C)									
Waynesboro	29 30	1000EST 1000EST			0	0		Heavy Rain	
Winchester (C)									
Countywide	29 30	1000EST 1000EST			0	0		Heavy Rain	
	Low n	ressure brought a r	period of hea	vv rainfall to	the Mid Atl	antic res	rion between the morr	ing of the 29th and t	he morning of the

Low pressure brought a period of heavy rainfall to the Mid Atlantic region between the morning of the 29th and the morning of the 30th. Between 1.5 and 2.5 inches of rain was recorded.

WEST VIRGINIA, East

WVZ048	Grant						
	04 1000EST 06 0400EST	0	0	Winter Storm			
WVZ049>054	Mineral - Hampshire - Morgan - Berkeley - Jefferson - Pendleton						
	04 1400EST 05 1200EST	0	0	Winter Weather			

A Nor'easter formed off the coast of North Carolina and moved northward along the Atlantic seaboard on the 4th and 5th. This storm brought moisture on shore and resulted in two days of precipitation across the Mid Atlantic area. Because temperatures were above freezing for part of the storm, some of the precipitation fell as rain. This held snowfall totals to between 2 and 5 inches everywhere except along the Allegany Front of Western Grant County. This area received a period of lake effect snow on the 6th after the main storm ended which deposited an additional foot of accumulation. Bayard reported a grand total of 17.3 inches. After the precipitation from the Nor'easter ended, northwest winds gusted up to 40 MPH during the afternoon and evening of the 5th.

W V ZU48>U55	Grant -	Minerai - Hamps	snire - Morgan	- Berkeiey -	Jenerson -	- Penaleton - Har	ay
	0.0	AAAATIGTE			•	•	

06 0900EST 0 0 Strong Wind 07 0400EST

Strong low pressure over New England brought gusty northwest winds between 35 and 45 MPH to the Mid Atlantic region from the morning of the 6th through the early morning hours of the 7th. A wind gust of 43 MPH was recorded at the Martinsburg Airport in Berkeley County.





Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed		Estimated Damage Property Crops	March 2001 Character of Storm
WEST VIRGINIA, E	<u>ast</u>							
Mineral County Keyser	13 A win	2030EST d gust of 65 MPH	I was recorded	l on a 75 ft. t	0 cower.	0		Thunderstorm Wind $\left(G57\right)^{M}$
Berkeley County Martinsburg Arpt	13 A win	2052EST d gust of 64 MPH	I was recorded	l.	0	0		Thunderstorm Wind $\left(G56\right)^{M}$
Berkeley County Countywide	13 Trees	2100EST and power lines v	vere downed a	cross a few	0 roads.	0	2K	Thunderstorm Wind
Berkeley County 4 N Martinsburg	13 A win	2106EST d gust of 83 MPH	I was recorded	l on a ridge j	0 ust outside o	0 of town.		Thunderstorm Wind $(G72)^{M}$
Jefferson County 7 W Charles Town	13 A fixe	2110EST d awning over a g	gas pump islan	ıd was topple	0 ed.	0	10K	Thunderstorm Wind
Jefferson County Charles Town	13 Trees	2113EST were downed.			0	0	2K	Thunderstorm Wind
Jefferson County 2 S Charles Town	13 A wal	2115EST I was blown dowr	n on a home u	nder constru	0 ction and a c	0 leck was o	30K dislodged from a towr	Thunderstorm Wind whouse.
	the 13 Martin downed Leetov	th. These storms asburg Airport an ed on county road wn Road west of O	s produced wi d an 83 MPH ds. Across Je Charles Town,	nds in excest I gust was refferson Cou a gas pump	ss of 55 MP measured on anty, trees a island awnin	H. In Be a ridge j nd power ng was top	rkeley County, a win just outside of the cir lines were downed. ppled. A few miles so	ginia between 8:30 PM and 9:30 PM on d gust of 64 MPH was recorded at the ty. A few trees and power lines were At the intersection of Route 51 and buth of Charles Town, one of 4 walls on Mineral County, a 65 MPH wind gust

was recorded at the top of a 75 foot tower near Keyser. In Grant County, a wind gust of 47 MPH was reported at the Petersburg Airport.

Berkeley County Countywide	21	0000EST 1400EST	0	0		Heavy Rain
Hardy County						
Countywide	21	0000EST 1400EST	0	0		Heavy Rain
Jefferson County						
Countywide	21	0000EST 1400EST	0	0		Heavy Rain
WVZ048>049-054	Grant	- Mineral - Pendleton				
	21	0000EST 1400EST	0	0		Winter Storm
WVZ051	Morga	n				
	21	0000EST 1400EST	0	0		Winter Weather
WVZ052	Berkel	ey				
	21	0700EST 1600EST	0	0	50K	Strong Wind





		Time Local/	Path Length	Path Width	Numb Pers	oer of sons	Estim Dan			March 2001
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm	

WEST VIRGINIA, East

Hampshire County

Countywide 21 1000EST 0 0 Flash Flood

WVZ052 Berkeley

22 0445EST 0 0 Flood 1215EST

Opequon Creek near Martinsburg crested about one half foot above flood stage.

A Nor'easter moved from the North Carolina Coast to New England from the 20th to the 22nd. As it passed by the Mid Atlantic region, it dropped heavy precipitation between midnight and mid afternoon on the 21st. Across Berkeley, Jefferson, Hampshire, and Hardy Counties, the precipitation fell mainly in the form of rain and ranged from 0.75 inches to 2.00 inches. In Hampshire County, heavy rainfall temporarily flooded Kemp Road near Augusta. In Berkeley County, heavy rainfall from across the region ran off into creeks and rivers, causing minor flooding. On the 22nd, Opequon Creek near Martinsburg reached its flood stage of 10 feet at 4:45 AM. The creek crested at 10.58 feet at 8:30 AM then fell below flood stage at 12:15 PM. In Morgan County, a rain/snow mix was reported. Capon State Park reported 2.7 inches of snow accumulation. Across the higher terrain of Mineral, Grant, and Pendleton Counties, the precipitation fell as mainly snow. Snow accumulations varied greatly from the mountain ridges in the western portion of the counties to the valleys across the east. Along the Allegany Front, between 6 and 14 inches of snow accumulated. East of the ridges, snowfall totals ranged from 2 to 6 inches. After the precipitation ended on the 21st, northwest winds increased to between 25 and 45 MPH. A wind gust of 43 MPH was recorded at the Martinsburg Airport. In Martinsburg, the high winds were blamed for tipping a rooftop television tower onto a power line. Contact between the tower and the power line resulted in sparks which set the house ablaze and caused extensive damage.

Countywide	29 30	1000EST 1000EST	0	0	Heavy Rain
Jefferson County Countywide	29 30	1000EST 1000EST	0	0	Heavy Rain

Low pressure brought a period of heavy rainfall to the Mid Atlantic region between the morning of the 29th and the morning of the 30th. Between 1.5 and 2.5 inches of rain was recorded.