Event Type and Details Location Date/Time Deaths & Property & Injuries **Crop Dmg** ATLANTIC NORTH TIDAL POTOMAC KEY BRIDGE TO INDIAN HD MD COUNTY --- RONALD REAGAN NATL ARPT [38.87, -77.07] 02/05/08 14:01 EST Marine Thunderstorm Wind (EG 34 kt) 0 02/05/08 14:10 EST 0 A line of gusty winds crossed portions of the Tidal Potomac River on February 5th. Wind gusts in excess of 30 knots were reported at Reagan National Airport. TIDAL POTOMAC INDIAN HD TO COBB IS MD COUNTY --- 18.3 NW DAHLGREN [38.50, -77.31] 02/06/08 23:14 EST Marine Thunderstorm Wind (MG 37 kt) 02/06/08 23:56 EST 0 Source: ASOS The automated observation at Quantico Marine Base measured a wind gust of 37 knots. TIDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY --- 14.7 NW COLTONS PT [38.34, -76.99] 02/06/08 23:50 EST n Marine Thunderstorm Wind (MG 37 kt) 02/06/08 23:50 EST 0 Source: Mesonet An automated observation at Point Lookout measured a wind gust of 37 knots. CHESAPEAKE BAY DRUM PT TO SMITH PT VA COUNTY --- 0.2 SSW SOLOMONS ISLAND [38.32, -76.45] 02/07/08 00:00 EST Marine Thunderstorm Wind (MG 37 kt) 02/07/08 00:30 EST 0 Source: Buoy The buoy at Solomons Island (SLIM2) measured a wind gust of 37 knots. CHESAPEAKE BAY POOLES IS TO SANDY PT MD COUNTY --- 6.1 ESE MILLERS ISLAND [39.13, -76.32] 02/07/08 00:00 EST Marine Thunderstorm Wind (EG 34 kt) 02/07/08 00:00 EST 0 Source: Buoy The buoy at Baltimore Key Bridge reported a wind gust in excess of 34 knots. TIDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY --- 0.4 SE LEWISETTA [37.99, -76.47] Marine Thunderstorm Wind (MG 40 kt) 02/07/08 00:00 EST 02/07/08 00:30 EST 0 Source: Buoy The buoy at Lewisetta measured a wind gust of 40 knots. CHESAPEAKE BAY POOLES IS TO SANDY PT MD COUNTY --- 6.3 NNE MILLERS ISLAND [39.25, -76.37] 02/07/08 00:05 EST Marine Thunderstorm Wind (EG 34 kt) 0 02/07/08 00:05 EST 0 Source: Mesonet An automated observation at Hart Miller Island reported a wind gust in excess of 34 knots. CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY --- 0.6 WSW STEVENSVILLE [38.98, -76.33] 02/07/08 00:05 EST Marine Thunderstorm Wind (EG 34 kt) 0 0 02/07/08 00:05 EST Source: AWOS An automated observation in Stevensville reported a wind gusts in excess of 30 knots. CHESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY --- 3.5 N COVE POINT [38.43, -76.39] 02/07/08 00:12 EST Marine Thunderstorm Wind (MG 34 kt) 02/07/08 00:15 EST 0 Source: Buoy The buoy at Cove Point measured a wind gust of 34 knots.

CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY --- 5.8 SSE ANNAPOLIS [38.90, -76.44]

02/07/08 00:12 EST

02/07/08 00:20 EST

Page 1 of 8 Printed on: 05/01/2008

Source: Buoy

0

Marine Thunderstorm Wind (MG 45 kt)

Event Type and Details Location Date/Time Deaths & Property & **Injuries** Crop Dmg The buoy at Thomas Point Light measured a wind gust of 45 knots. CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY --- 3.1 N ANNAPOLIS [39.02, -76.49] 02/07/08 00:44 EST Marine Thunderstorm Wind (MG 34 kt) 0 02/07/08 00:45 EST 0 Source: Department of Highways An automated observation from the Maryland Department of Transportation at US-50 and MD-2 in Arnold measured a wind gust of 34 knots. CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY --- 4.9 SSW STEVENSVILLE [38.92, -76.36] 02/07/08 00:44 EST Marine Thunderstorm Wind (MG 39 kt) 0 02/07/08 00:45 EST Source: Mesonet An automated observation at Kent Island High School measured a wind gust of 39 knots. Showers and thunderstorms moved across the Mid Atlantic region during the overnight hours of February 6th through early February 7th. These storms produced wind gusts in excess of 30 knots across portions of the Tidal Potomac River and Maryland Chesapeake Bay. TIDAL POTOMAC INDIAN HD TO COBB IS MD COUNTY --- 1.3 SSW ROUTE 301 BRIDGE [38.31, -77.03], 4.5 NNE COLONIAL BEACH [38.31, -76.93] 02/18/08 15:19 EST Marine Thunderstorm Wind (MG 34 kt) O 02/18/08 15:20 EST Source: Mesonet Automated observations at Baber Point and Cuckold Creek measured wind gusts of 34 knots. CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY --- 5.8 SSE ANNAPOLIS [38.90, -76.44] 02/18/08 15:59 EST 0 Marine Thunderstorm Wind (EG 34 kt) 02/18/08 16:05 EST 0 Source: Buoy The buoy at Thomas Point Light measured a wind gust in excess of 30 knots. CHESAPEAKE BAY DRUM PT TO SMITH PT VA COUNTY --- 0.2 SSW SOLOMONS ISLAND [38.32, -76.45] 02/18/08 16:30 EST 0 Marine Thunderstorm Wind (EG 34 kt) 02/18/08 16:30 EST 0 Source: Buoy The buoy at Solomons Island measured a wind gust in excess of 30 knots. CHESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY --- 3.5 N COVE POINT [38.43, -76.39] 02/18/08 16:30 EST 0 Marine Thunderstorm Wind (MG 36 kt) 0 02/18/08 16:36 EST Source: Buoy The buoy at Cove Point measured a wind gust of 36 knots. TIDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY --- 1.5 SSW PINEY POINT [38.13, -76.53] 02/18/08 16:31 EST Marine Thunderstorm Wind (EG 34 kt) 0 02/18/08 16:36 FST 0 Source: Buoy The buoy at Piney Point measured a wind gust in excess of 30 knots. CHESAPEAKE BAY DRUM PT TO SMITH PT VA COUNTY --- 0.7 SE POINT LOOKOUT [38.04, -76.32] 02/18/08 16:46 EST 0 Marine Thunderstorm Wind (EG 34 kt) 02/18/08 16:46 EST 0 Source: Mesonet An automated observation at Point Lookout measured a wind gust in excess of 30 knots. CHESAPEAKE BAY DRUM PT TO SMITH PT VA COUNTY --- 13.7 E PATUXENT RIVER NAS [38.26, -76.18] 02/18/08 17:03 EST Marine Thunderstorm Wind (EG 34 kt) 0 0 02/18/08 17:03 EST Source: Mesonet An automated observation at Lower Hoopers Island measured a wind gust in excess of 30 knots. CHESAPEAKE BAY DRUM PT TO SMITH PT VA COUNTY --- PATUXENT RIVER NAS [38.28, -76.43]

Page 2 of 8 Printed on: 05/01/2008

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	02/18/08 17:04 EST		0	Marine Thunderstorm Wind (EG 34 kt)
	02/18/08 17:04 EST		0	Source: Other Federal
ne automated observation at Patuxent Riv	ver Naval Air Station reporte	ed a wind gust in	excess of 30 knd	ots.
HESAPEAKE BAY DRUM PT TO SMITH	I PT VA COUNTY 15.4 N 02/18/08 17:14 EST	I SMITH ISLAND) [38.22 , -76.04]	Marine Thunderstorm Wind (MG 35 kt)
	02/18/08 17:14 EST		0	Source: Mesonet
An automated observation at Bishops Head	d measured a wind gust of 3	5 knots.		
A cold front moving southeast across th	-		re and thundors	torms on the afternoon of February
8th. The stronger thunderstorms produ			is and thunders	norms on the alternoon of residary
DISTRICT OF COLUMBIA				
DSTRICT OF COLUMBIA				
DC-Z001) DISTRICT OF COLUMBIA				
	02/10/08 16:00 EST		3K	Strong Wind (MAX 45 kt)
	02/10/08 18:00 EST		0	
OC-Z001) DISTRICT OF COLUMBIA	02/12/08 08:00 EST		0	Ice Storm
	02/12/08 21:00 EST		0	
Light precipitation spread east across the vere cold enough to produce light snow emperatures at the surface remained be apidly deteriorate during the afternoon across the Washington DC metro. DC-Z001) DISTRICT OF COLUMBIA	n. As precipitation spread of allow freezing. This caused rush when rain began to f	east, temperatu I a change over	res aloft increa: from snow to fi e roadways. Nu 0	sed to above freezing while reezing rain. Road conditions began to
vere cold enough to produce light snow emperatures at the surface remained be apidly deteriorate during the afternoon across the Washington DC metro. DC-Z001) DISTRICT OF COLUMBIA	o. As precipitation spread of elow freezing. This caused rush when rain began to f	east, temperatu I a change over reezing onto th	res aloft increas from snow to fi e roadways. Nu 0 0	sed to above freezing while reezing rain. Road conditions began to merous traffic accidents were reported Winter Weather
were cold enough to produce light snow emperatures at the surface remained be apidly deteriorate during the afternoon across the Washington DC metro.	o. As precipitation spread of elow freezing. This caused rush when rain began to f 02/22/08 00:00 EST 02/22/08 18:00 EST spread snow across the r	east, temperatu I a change over reezing onto th	res aloft increas from snow to fi e roadways. Nu 0 0 0	sed to above freezing while reezing rain. Road conditions began to merous traffic accidents were reported Winter Weather urs February 21st and continued
were cold enough to produce light snow emperatures at the surface remained by apidly deteriorate during the afternoon across the Washington DC metro. DC-Z001) DISTRICT OF COLUMBIA Low pressure across the Gulf of Mexico hrough the morning of February 22nd. Yonly a trace of freezing rain and snow were	o. As precipitation spread of elow freezing. This caused rush when rain began to f 02/22/08 00:00 EST 02/22/08 18:00 EST spread snow across the r	east, temperatu I a change over reezing onto th	res aloft increas from snow to fi e roadways. Nu 0 0 0	sed to above freezing while reezing rain. Road conditions began to merous traffic accidents were reported Winter Weather urs February 21st and continued
were cold enough to produce light snow emperatures at the surface remained by apidly deteriorate during the afternoon across the Washington DC metro. DC-Z001) DISTRICT OF COLUMBIA Low pressure across the Gulf of Mexico hrough the morning of February 22nd. Yonly a trace of freezing rain and snow were	o. As precipitation spread of elow freezing. This caused rush when rain began to f 02/22/08 00:00 EST 02/22/08 18:00 EST spread snow across the r	east, temperatu I a change over reezing onto th	res aloft increas from snow to fi e roadways. Nu 0 0 0	sed to above freezing while reezing rain. Road conditions began to merous traffic accidents were reported Winter Weather urs February 21st and continued
were cold enough to produce light snow emperatures at the surface remained by apidly deteriorate during the afternoon across the Washington DC metro. DC-Z001) DISTRICT OF COLUMBIA Low pressure across the Gulf of Mexico hrough the morning of February 22nd. Youly a trace of freezing rain and snow we MARYLAND, Central	2. As precipitation spread of allow freezing. This caused rush when rain began to for all the special	east, temperatu I a change over reezing onto the region during the ausing snow to	res aloft increas from snow to fi e roadways. Nu 0 0 e overnight hou mix with and c	sed to above freezing while reezing rain. Road conditions began to merous traffic accidents were reported Winter Weather urs February 21st and continued hange over to sleet and freezing rain.
were cold enough to produce light snow emperatures at the surface remained be apidly deteriorate during the afternoon cross the Washington DC metro. DC-Z001) DISTRICT OF COLUMBIA Now pressure across the Gulf of Mexico brough the morning of February 22nd. Youly a trace of freezing rain and snow we MARYLAND, Central	n. As precipitation spread of allow freezing. This caused rush when rain began to for all the caused rush when rain began to for all the caused rush when rain began to for all the caused rush when rain began to for all the caused rush when rain began to for all the caused rush rush rush rush rush rush rush rush	east, temperatu I a change over reezing onto the region during the ausing snow to	res aloft increas from snow to fi e roadways. Nu 0 0 0 e overnight hou mix with and c	sed to above freezing while reezing rain. Road conditions began to merous traffic accidents were reported Winter Weather urs February 21st and continued
vere cold enough to produce light snow emperatures at the surface remained by apidly deteriorate during the afternoon across the Washington DC metro. DC-Z001) DISTRICT OF COLUMBIA Low pressure across the Gulf of Mexico hrough the morning of February 22nd.	2. As precipitation spread of allow freezing. This caused rush when rain began to for all the special	east, temperatu I a change over reezing onto the region during the ausing snow to	res aloft increas from snow to fi e roadways. Nu 0 0 0 e overnight hou mix with and c	sed to above freezing while reezing rain. Road conditions began to merous traffic accidents were reported Winter Weather urs February 21st and continued hange over to sleet and freezing rain.
were cold enough to produce light snow emperatures at the surface remained by apidly deteriorate during the afternoon across the Washington DC metro. DC-Z001) DISTRICT OF COLUMBIA Low pressure across the Gulf of Mexico hrough the morning of February 22nd. Vonly a trace of freezing rain and snow were washington, Central MARYLAND, Central	02/22/08 00:00 EST 02/22/08 18:00 EST Spread snow across the roward air moved in aloft, coas reported.	east, temperatul a change over reezing onto the region during the ausing snow to	res aloft increas from snow to five roadways. Nu 0 0 0 e overnight hou mix with and c	sed to above freezing while reezing rain. Road conditions began to merous traffic accidents were reported Winter Weather urs February 21st and continued hange over to sleet and freezing rain.
were cold enough to produce light snow emperatures at the surface remained by apidly deteriorate during the afternoon across the Washington DC metro. DC-Z001) DISTRICT OF COLUMBIA Low pressure across the Gulf of Mexico hrough the morning of February 22nd. Yonly a trace of freezing rain and snow were marked to the surface of the surf	02/22/08 00:00 EST 02/22/08 18:00 EST Spread snow across the roward air moved in aloft, coas reported.	east, temperatul a change over reezing onto the region during the ausing snow to	res aloft increas from snow to five roadways. Nu 0 0 0 e overnight hou mix with and c	sed to above freezing while reezing rain. Road conditions began to merous traffic accidents were reported Winter Weather urs February 21st and continued hange over to sleet and freezing rain.
MARYLAND, Central MD-Z003) WASHINGTON, (MD-Z004) FR	2. As precipitation spread of allow freezing. This caused rush when rain began to for all the caused rush when rain began to for all the caused rush when rain began to for all the caused rush when rain began to for all the caused rush when rain all the caused show across the rown air moved in aloft, caused reported. EDERICK, (MD-Z501) EXT 02/01/08 00:00 EST 02/01/08 16:00 EST 02/01/08 16:00 EST	east, temperatul a change over reezing onto the region during the ausing snow to	res aloft increas from snow to five roadways. Nu 0 0 0 e overnight hou mix with and co	sed to above freezing while reezing rain. Road conditions began to merous traffic accidents were reported Winter Weather urs February 21st and continued hange over to sleet and freezing rain. Ice Storm
ere cold enough to produce light snow imperatures at the surface remained by pidly deteriorate during the afternoon cross the Washington DC metro. C-Z001) DISTRICT OF COLUMBIA OW pressure across the Gulf of Mexico crough the morning of February 22nd. Inly a trace of freezing rain and snow with the control of the contr	0. As precipitation spread of slow freezing. This caused rush when rain began to for the caused show across the rown air moved in aloft, caused reported. DEDERICK, (MD-Z501) EXT 02/01/08 00:00 EST 02/01/08 16:00 EST 02/01/08 00:00 EST 02/01/08 16:00 EST 02/01/08 16:00 EST	east, temperatul a change over reezing onto the region during the ausing snow to REME WESTER	res aloft increas from snow to five roadways. Nu 0 0 0 e overnight hou mix with and c N ALLEGANY 5K 0 ERY, (MD-Z502) 0 0	sed to above freezing while reezing rain. Road conditions began to merous traffic accidents were reported Winter Weather urs February 21st and continued hange over to sleet and freezing rain. Ice Storm CENTRAL AND EASTERN ALLEGANY Winter Weather
were cold enough to produce light snow emperatures at the surface remained by apidly deteriorate during the afternoon cross the Washington DC metro. DC-Z001) DISTRICT OF COLUMBIA Now pressure across the Gulf of Mexico prough the morning of February 22nd. Only a trace of freezing rain and snow were surface of freezing rain and	0. As precipitation spread of slow freezing. This caused rush when rain began to for the caused show across the rown air moved in aloft, caused reported. DEDERICK, (MD-Z501) EXT 02/01/08 00:00 EST 02/01/08 16:00 EST 02/01/08 00:00 EST 02/01/08 16:00 EST 02/01/08 16:00 EST	east, temperatul a change over reezing onto the region during the ausing snow to REME WESTER	res aloft increas from snow to five roadways. Nu 0 0 0 e overnight hou mix with and c N ALLEGANY 5K 0 ERY, (MD-Z502) 0 0	sed to above freezing while reezing rain. Road conditions began to merous traffic accidents were reported. Winter Weather urs February 21st and continued hange over to sleet and freezing rain. Ice Storm

Page 3 of 8 Printed on: 05/01/2008

0

0

Flood (due to Heavy Rain)

Source: Fire Department/Rescue

02/01/08 16:00 EST

02/01/08 18:00 EST

Baltimore County Fire and Rescue reported flooding and a road closure at the intersection of Ruxton Road and Circle Road in Towson.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
BALTIMORE COUNTY 0.4 W STEMMI STEMMERS RUN [39.33, -76.48]	ERS RUN [39.33, -76.48], 0.4	4 W STEMMER	S RUN [39.33, -7	6.48], 0.4 W STEMMERS RUN [39.33, -76.48], 0.4 V
	02/01/08 16:30 EST		0	Flood (due to Heavy Rain)
	02/01/08 18:00 EST		0	Source: Fire Department/Rescue
Baltimore County Fire and Rescue reporte	d flooding and a road closure	at the intersect	ion of Race Road	d and Golden Ring Road in Rosedale.
An area of low pressure over the Lower aloft combined with subfreezing temper an inch of ice was reported in western A County. Numerous traffic accidents and	ratures at the surface to pro Allegany County, with betw	oduce widespre een a trace to a	ead freezing rain tenth of an incl	across the Mid Atlantic. A quarter of
Precipitation continued through the afton nches were measured across much of Maryland. Flooding was reported in Bal	Maryland, with highest amo			ezing. Rainfall amounts between 1 and 3 o area south through lower southern
MD-Z004) FREDERICK, (MD-Z005) CAR	ROLL, (MD-Z006) NORTHE	RN BALTIMOR	E, (MD-Z009) MC	DNTGOMERY, (MD-Z010) HOWARD, (MD-Z014)
	02/05/08 03:00 EST		0	Dense Fog
	02/05/08 10:00 EST		0	
nile or less. WASHINGTON COUNTY 1.1 W CORE	BETT [39.63, -77.75] 02/06/08 21:42 EST		1K	Thunderstorm Wind (EG 50 kt)
	02/06/08 21:45 EST		0	Source: County Official
,	ee down on Wesel Blvd in Ha	-		•
Showers and thunderstorms moved activity. These storms produced damaging	ee down on Wesel Blvd in Ha ross the Mid Atlantic region winds that downed trees in	during the ove Washington C	ernight hours of ounty.	•
Showers and thunderstorms moved activity. These storms produced damaging	ee down on Wesel Blvd in Ha ross the Mid Atlantic region winds that downed trees in GANY, (MD-Z502) CENTRAL	during the ove Washington C	ernight hours of ounty. N ALLEGANY	February 6th through early February
Showers and thunderstorms moved activity. These storms produced damaging	ee down on Wesel Blvd in Ha ross the Mid Atlantic region winds that downed trees in GANY, (MD-Z502) CENTRAL 02/10/08 00:00 EST	during the ove Washington C	ernight hours of ounty.	•
Showers and thunderstorms moved act of the These storms produced damaging MD-Z501) EXTREME WESTERN ALLEG	ee down on Wesel Blvd in Ha ross the Mid Atlantic region winds that downed trees in BANY, (MD-Z502) CENTRAL 02/10/08 00:00 EST 02/10/08 13:00 EST ruary 10th in the wake of a s	a during the over Washington C	ernight hours of ounty. N ALLEGANY 0 0	February 6th through early February Winter Weather
Showers and thunderstorms moved action. These storms produced damaging MD-Z501) EXTREME WESTERN ALLEGO Specific produced showers developed February and 2 inches of snow in Allego MD-Z003) WASHINGTON, (MD-Z004) FRONTGOMERY, (MD-Z010) HOWARD, (MD-Z	ross the Mid Atlantic region winds that downed trees in GANY, (MD-Z502) CENTRAL 02/10/08 00:00 EST 02/10/08 13:00 EST ruary 10th in the wake of a signary County. REDERICK, (MD-Z005) CAR MD-Z011) SOUTHERN BALT	a during the over Washington C AND EASTERI strong cold from	ernight hours of ounty. N ALLEGANY 0 0 nt. Spotters and	February 6th through early February Winter Weather
Showers and thunderstorms moved action. These storms produced damaging MD-Z501) EXTREME WESTERN ALLEGO Specific produced february and 2 inches of snow in Allego MD-Z003) WASHINGTON, (MD-Z004) FRONTGOMERY, (MD-Z010) HOWARD, (MD-Z	ross the Mid Atlantic region winds that downed trees in GANY, (MD-Z502) CENTRAL 02/10/08 00:00 EST 02/10/08 13:00 EST ruary 10th in the wake of a signary County. REDERICK, (MD-Z005) CAR MD-Z011) SOUTHERN BALT	a during the over Washington C AND EASTERI strong cold from	ernight hours of ounty. N ALLEGANY 0 0 nt. Spotters and	February 6th through early February Winter Weather Cooperative Observers measured BALTIMORE, (MD-Z007) HARFORD, (MD-Z009)
thowers and thunderstorms moved action. These storms produced damaging MD-Z501) EXTREME WESTERN ALLEGO Spokes and 2 inches of snow in Allego MD-Z003) WASHINGTON, (MD-Z004) FRIONTGOMERY, (MD-Z010) HOWARD, (MD-Z010) HOWARD, (MD-Z010)	cee down on Wesel Blvd in Harross the Mid Atlantic region winds that downed trees in GANY, (MD-Z502) CENTRAL 02/10/08 00:00 EST 02/10/08 13:00 EST cuary 10th in the wake of a signary County. REDERICK, (MD-Z005) CAR MD-Z011) SOUTHERN BALTLEGANY	a during the over Washington C AND EASTERI strong cold from	ernight hours of ounty. N ALLEGANY 0 0 nt. Spotters and 6) NORTHERN I	February 6th through early February Winter Weather Cooperative Observers measured BALTIMORE, (MD-Z007) HARFORD, (MD-Z009) S, (MD-Z501) EXTREME WESTERN ALLEGANY,
Showers and thunderstorms moved active. These storms produced damaging MD-Z501) EXTREME WESTERN ALLEGO Spelope snow showers developed February and 2 inches of snow in Allego MD-Z003) WASHINGTON, (MD-Z004) FEMONTGOMERY, (MD-Z010) HOWARD, (MD-Z502) CENTRAL AND EASTERN ALL	cee down on Wesel Blvd in Ha ross the Mid Atlantic region winds that downed trees in GANY, (MD-Z502) CENTRAL 02/10/08 00:00 EST 02/10/08 13:00 EST ruary 10th in the wake of a second county. REDERICK, (MD-Z005) CAR MD-Z011) SOUTHERN BAL LLEGANY 02/10/08 13:00 EST 02/10/08 21:00 EST	a during the over Washington C AND EASTERI strong cold from	ernight hours of ounty. N ALLEGANY 0 0 nt. Spotters and 16) NORTHERN I (017) ST. MARY	February 6th through early February Winter Weather Cooperative Observers measured BALTIMORE, (MD-Z007) HARFORD, (MD-Z009) S, (MD-Z501) EXTREME WESTERN ALLEGANY,
Showers and thunderstorms moved action. These storms produced damaging MD-Z501) EXTREME WESTERN ALLEGO Spelope snow showers developed Februetween 1 and 2 inches of snow in Allego MD-Z003) WASHINGTON, (MD-Z004) FMONTGOMERY, (MD-Z010) HOWARD, (MD-Z502) CENTRAL AND EASTERN ALL	cee down on Wesel Blvd in Ha ross the Mid Atlantic region winds that downed trees in GANY, (MD-Z502) CENTRAL 02/10/08 00:00 EST 02/10/08 13:00 EST ruary 10th in the wake of a second county. REDERICK, (MD-Z005) CAR MD-Z011) SOUTHERN BAL LLEGANY 02/10/08 13:00 EST 02/10/08 21:00 EST	a during the over Washington C AND EASTERI strong cold from	ernight hours of ounty. N ALLEGANY 0 0 nt. Spotters and 16) NORTHERN I (017) ST. MARY	February 6th through early February Winter Weather Cooperative Observers measured BALTIMORE, (MD-Z007) HARFORD, (MD-Z009) S, (MD-Z501) EXTREME WESTERN ALLEGANY,
Showers and thunderstorms moved active. These storms produced damaging MD-Z501) EXTREME WESTERN ALLEGO Spelope snow showers developed February and 2 inches of snow in Allego MD-Z003) WASHINGTON, (MD-Z004) FEMONTGOMERY, (MD-Z010) HOWARD, (MD-Z502) CENTRAL AND EASTERN ALL	ee down on Wesel Blvd in Haross the Mid Atlantic region winds that downed trees in BANY, (MD-Z502) CENTRAL 02/10/08 00:00 EST 02/10/08 13:00 EST ruary 10th in the wake of a significant county. REDERICK, (MD-Z005) CAR MD-Z011) SOUTHERN BALTLEGANY 02/10/08 13:00 EST 02/10/08 21:00 EST	a during the over Washington C AND EASTERI strong cold from	ernight hours of ounty. N ALLEGANY 0 0 nt. Spotters and 06) NORTHERN I 017) ST. MARY':	February 6th through early February Winter Weather Cooperative Observers measured BALTIMORE, (MD-Z007) HARFORD, (MD-Z009) S, (MD-Z501) EXTREME WESTERN ALLEGANY, High Wind (MAX 54 kt)
Showers and thunderstorms moved active. These storms produced damaging MD-Z501) EXTREME WESTERN ALLEGO Spelor shows showers developed February and 2 inches of snow in Allego MD-Z003) WASHINGTON, (MD-Z004) FMONTGOMERY, (MD-Z010) HOWARD, (MD-Z502) CENTRAL AND EASTERN ALLEGO MD-Z013) PRINCE GEORGES, (MD-Z010) Gusty winds developed in the wake of a neasured in some locations, with severe	ee down on Wesel Blvd in Haross the Mid Atlantic region winds that downed trees in BANY, (MD-Z502) CENTRAL 02/10/08 00:00 EST 02/10/08 13:00 EST 02/10/08 21:00 EST 02/10/08 21:00 EST 02/10/08 15:30 EST 02/10/08 17:00 EST 02/10/08 17:00 EST 03/10/08 17:00 EST 0	a during the over Washington C AND EASTERING Strong cold from ROLL, (MD-Z00 TIMORE, (MD-Z	ernight hours of ounty. N ALLEGANY 0 0 nt. Spotters and 16) NORTHERN I 017) ST. MARY 57K 0 4K 0 February 10th.	February 6th through early February Winter Weather Cooperative Observers measured BALTIMORE, (MD-Z007) HARFORD, (MD-Z009) S, (MD-Z501) EXTREME WESTERN ALLEGANY, High Wind (MAX 54 kt) Strong Wind (MAX 45 kt) Wind gusts in excess of 60 mph were
Showers and thunderstorms moved actor. The sectorms produced damaging MD-Z501) EXTREME WESTERN ALLEG Jpslope snow showers developed February and 2 inches of snow in Alleg MD-Z003) WASHINGTON, (MD-Z004) FR MONTGOMERY, (MD-Z010) HOWARD, (MD-Z502) CENTRAL AND EASTERN ALL MD-Z013) PRINCE GEORGES, (MD-Z010) Gusty winds developed in the wake of a measured in some locations, with severegion. Property damage was also reported.	ross the Mid Atlantic region winds that downed trees in BANY, (MD-Z502) CENTRAL 02/10/08 00:00 EST 02/10/08 13:00 EST ruary 10th in the wake of a signy County. REDERICK, (MD-Z005) CAR MD-Z011) SOUTHERN BALLEGANY 02/10/08 13:00 EST 02/10/08 21:00 EST 4) ANNE ARUNDEL 02/10/08 15:30 EST 02/10/08 17:00 EST a strong cold front that cross ral hours of wind gusts in erted due to the winds.	a during the over Washington C AND EASTERING Strong cold from ROLL, (MD-Z00 TIMORE, (MD-Z00 TIMORE, (MD-Z00 TIMORE)) Seed the region excess of 40 mp	ernight hours of ounty. N ALLEGANY 0 0 nt. Spotters and 16) NORTHERN I 017) ST. MARY 57K 0 4K 0 February 10th.	February 6th through early February Winter Weather Cooperative Observers measured BALTIMORE, (MD-Z007) HARFORD, (MD-Z009) S, (MD-Z501) EXTREME WESTERN ALLEGANY, High Wind (MAX 54 kt) Strong Wind (MAX 45 kt) Wind gusts in excess of 60 mph were
	ross the Mid Atlantic region winds that downed trees in BANY, (MD-Z502) CENTRAL 02/10/08 00:00 EST 02/10/08 13:00 EST ruary 10th in the wake of a signy County. REDERICK, (MD-Z005) CAR MD-Z011) SOUTHERN BALLEGANY 02/10/08 13:00 EST 02/10/08 21:00 EST 4) ANNE ARUNDEL 02/10/08 15:30 EST 02/10/08 17:00 EST a strong cold front that cross ral hours of wind gusts in erted due to the winds.	a during the over Washington C AND EASTERING Strong cold from ROLL, (MD-Z00 TIMORE, (MD-Z00 TIMORE, (MD-Z00 TIMORE)) Seed the region excess of 40 mp	ernight hours of ounty. N ALLEGANY 0 0 nt. Spotters and 16) NORTHERN I 017) ST. MARY 57K 0 4K 0 February 10th.	February 6th through early February Winter Weather Cooperative Observers measured BALTIMORE, (MD-Z007) HARFORD, (MD-Z009) S, (MD-Z501) EXTREME WESTERN ALLEGANY, High Wind (MAX 54 kt) Strong Wind (MAX 45 kt) Wind gusts in excess of 60 mph were
Showers and thunderstorms moved active. These storms produced damaging MD-Z501) EXTREME WESTERN ALLEGO Judgment of the storms of the storms of the storm of the s	ross the Mid Atlantic region winds that downed trees in GANY, (MD-Z502) CENTRAL 02/10/08 00:00 EST 02/10/08 13:00 EST ruary 10th in the wake of a signy County. REDERICK, (MD-Z005) CAR MD-Z011) SOUTHERN BALLLEGANY 02/10/08 13:00 EST 02/10/08 13:00 EST 02/10/08 15:30 EST 02/10/08 17:00 EST a strong cold front that cross ral hours of wind gusts in exted due to the winds. ENTRAL AND EASTERN AL 02/12/08 05:00 EST 02/13/08 15:00 EST	a during the over Washington C AND EASTERING Strong cold from ROLL, (MD-Z00 TIMORE, (MD-Z00 TIMORE, (MD-Z00 TIMORE)) Seed the region excess of 40 mp	ernight hours of ounty. N ALLEGANY 0 0 nt. Spotters and 16) NORTHERN I 017) ST. MARY 57K 0 4K 0 February 10th. sh. This downed	Winter Weather Cooperative Observers measured BALTIMORE, (MD-Z007) HARFORD, (MD-Z009) S, (MD-Z501) EXTREME WESTERN ALLEGANY, High Wind (MAX 54 kt) Strong Wind (MAX 45 kt) Wind gusts in excess of 60 mph were trees and power lines across the
Showers and thunderstorms moved active. These storms produced damaging MD-Z501) EXTREME WESTERN ALLEGO JUDICAL STATE STA	ross the Mid Atlantic region winds that downed trees in GANY, (MD-Z502) CENTRAL 02/10/08 00:00 EST 02/10/08 13:00 EST ruary 10th in the wake of a signy County. REDERICK, (MD-Z005) CAR MD-Z011) SOUTHERN BALLLEGANY 02/10/08 13:00 EST 02/10/08 13:00 EST 02/10/08 15:30 EST 02/10/08 17:00 EST a strong cold front that cross ral hours of wind gusts in exted due to the winds. ENTRAL AND EASTERN AL 02/12/08 05:00 EST 02/13/08 15:00 EST	a during the over Washington C AND EASTERING Strong cold from ROLL, (MD-Z00 TIMORE, (MD-Z00 TIMORE, (MD-Z00 TIMORE)) Seed the region excess of 40 mp	ernight hours of ounty. N ALLEGANY 0 0 nt. Spotters and 16) NORTHERN I 017) ST. MARY 57K 0 4K 0 February 10th. sh. This downed	Winter Weather Cooperative Observers measured BALTIMORE, (MD-Z007) HARFORD, (MD-Z009) S, (MD-Z501) EXTREME WESTERN ALLEGANY, High Wind (MAX 54 kt) Strong Wind (MAX 45 kt) Wind gusts in excess of 60 mph were trees and power lines across the

Page 4 of 8 Printed on: 05/01/2008

(MD-Z006) NORTHERN BALTIMORI (MD-Z013) PRINCE GEORGES, (MD		Injuries	Crop Dmg	
MD-2013) PRINCE GEORGES, (MD		09) MONTGON	IERY, (MD-Z010)) HOWARD, (MD-Z011) SOUTHERN BALTIMORE
	02/12/08 05:00 EST		0	Ice Storm
	02/12/08 05:00 EST		0 0	ice Storm
	02/13/06 05:00 E31		U	
MD-Z501) EXTREME WESTERN AL	LLEGANY			
	02/12/08 05:00 EST		0	Heavy Snow
	02/12/08 17:00 EST		0	
o freezing rain. Road conditions be Numerous traffic accidents were re	remained below freezing. This ca began to rapidly deteriorate durin eported across the Baltimore Med ared in the western part of the stat	used eastern g the afternoo tro and across te in Allegany a	oortions of the s n rush when rai the northern W and Washington	state to see a change over from snow n began to freezing onto the roadways. //ashington DC suburbs. n counties, with a mix of snow, sleet
duburbs.				
MD 7014) ANNE ABUNDEI				
MD-Z014) ANNE ARUNDEL	02/14/08 00:00 FST		Λ	Winter Weather
An average of 1 to 2 inches was me (MD-Z003) WASHINGTON, (MD-Z00	easured across St. Mary's Count 04) FREDERICK, (MD-Z005) CARF	ty. ROLL, (MD-Z00	6) NORTHERN	Winter Weather er southern Maryland on February 14th. BALTIMORE, (MD-Z007) HARFORD, (MD-Z011)
An upper level disturbance moving An average of 1 to 2 inches was me (MD-Z003) WASHINGTON, (MD-Z00	02/14/08 10:00 EST g over the Mid Atlantic brought a easured across St. Mary's Count 04) FREDERICK, (MD-Z005) CARF 3) PRINCE GEORGES, (MD-Z014) (MD-Z502) CENTRAL AND EAST	ty. ROLL, (MD-Z00) ANNE ARUNI	0 nd sleet to lowe 6) NORTHERN DEL, (MD-Z016) NY	er southern Maryland on February 14th. BALTIMORE, (MD-Z007) HARFORD, (MD-Z011) CHARLES, (MD-Z018) CALVERT, (MD-Z501)
An upper level disturbance moving An average of 1 to 2 inches was me MD-Z003) WASHINGTON, (MD-Z00 SOUTHERN BALTIMORE, (MD-Z013	02/14/08 10:00 EST g over the Mid Atlantic brought a easured across St. Mary's Count 04) FREDERICK, (MD-Z005) CARF 3) PRINCE GEORGES, (MD-Z014)	ty. ROLL, (MD-Z00) ANNE ARUNI	0 nd sleet to lowe 6) NORTHERN DEL, (MD-Z016)	er southern Maryland on February 14th. BALTIMORE, (MD-Z007) HARFORD, (MD-Z011)
An upper level disturbance moving An average of 1 to 2 inches was me (MD-Z003) WASHINGTON, (MD-Z005) SOUTHERN BALTIMORE, (MD-Z015) EXTREME WESTERN ALLEGANY, (MD-Z015) An Alberta Clipper system brought of the Allegheny Front to 1 to 2 incl	02/14/08 10:00 EST g over the Mid Atlantic brought a easured across St. Mary's Count 04) FREDERICK, (MD-Z005) CARF 3) PRINCE GEORGES, (MD-Z014 (MD-Z502) CENTRAL AND EAST 02/20/08 06:00 EST 02/20/08 18:00 EST t snow to the Mid Atlantic on Feb ches further east across the Balti 06) NORTHERN BALTIMORE, (ME 2018) CALVERT, (MD-Z502) CENT 02/22/08 00:00 EST	ROLL, (MD-Z00) ANNE ARUNI ERN ALLEGAI Druary 20th. Sn more Metro an	nd sleet to lower 6) NORTHERN (DEL, (MD-Z016) NY 0 0 ow amounts raid south across DRD, (MD-Z009) STERN ALLEGA	BALTIMORE, (MD-Z007) HARFORD, (MD-Z011) CHARLES, (MD-Z018) CALVERT, (MD-Z501) Winter Weather nged from 3 to 5 inches along and west lower southern Maryland. MONTGOMERY, (MD-Z013) PRINCE GEORGES
An upper level disturbance moving An average of 1 to 2 inches was me MD-Z003) WASHINGTON, (MD-Z003) WASHINGTON, (MD-Z013) EXTREME WESTERN ALLEGANY, (MD-Z014) An Alberta Clipper system brought of the Allegheny Front to 1 to 2 inclements.	02/14/08 10:00 EST g over the Mid Atlantic brought a easured across St. Mary's Count 04) FREDERICK, (MD-Z005) CARF 3) PRINCE GEORGES, (MD-Z014 (MD-Z502) CENTRAL AND EAST 02/20/08 06:00 EST 02/20/08 18:00 EST t snow to the Mid Atlantic on Feb ches further east across the Balti 06) NORTHERN BALTIMORE, (ME	ROLL, (MD-Z00) ANNE ARUNI ERN ALLEGAI Druary 20th. Sn more Metro an	nd sleet to lower 16) NORTHERN (DEL, (MD-Z016) NY 0 0 ow amounts raid south across DRD, (MD-Z009) STERN ALLEGA	BALTIMORE, (MD-Z007) HARFORD, (MD-Z011) CHARLES, (MD-Z018) CALVERT, (MD-Z501) Winter Weather nged from 3 to 5 inches along and west lower southern Maryland. MONTGOMERY, (MD-Z013) PRINCE GEORGES NY
An upper level disturbance moving An average of 1 to 2 inches was me MD-Z003) WASHINGTON, (MD-Z003) WASHINGTON, (MD-Z004) WASHINGTON, (MD-Z004) WASHINGTON, (MD-Z004) WASHINGTON, (MD-Z005) WASHINGTON, (MD-Z006)	02/14/08 10:00 EST g over the Mid Atlantic brought a easured across St. Mary's Count 04) FREDERICK, (MD-Z005) CARF 3) PRINCE GEORGES, (MD-Z014) (MD-Z502) CENTRAL AND EAST 02/20/08 06:00 EST 02/20/08 18:00 EST t snow to the Mid Atlantic on Feb ches further east across the Balti 06) NORTHERN BALTIMORE, (ME 2018) CALVERT, (MD-Z502) CENT 02/22/08 00:00 EST 02/22/08 18:00 EST	ROLL, (MD-Z00) ANNE ARUNI ERN ALLEGAI Druary 20th. Sn more Metro an	nd sleet to lower 6) NORTHERN (DEL, (MD-Z016) NY 0 0 ow amounts raid south across DRD, (MD-Z009) STERN ALLEGA	BALTIMORE, (MD-Z007) HARFORD, (MD-Z011) CHARLES, (MD-Z018) CALVERT, (MD-Z501) Winter Weather nged from 3 to 5 inches along and west lower southern Maryland. MONTGOMERY, (MD-Z013) PRINCE GEORGES NY
An upper level disturbance moving An average of 1 to 2 inches was me MD-Z003) WASHINGTON, (MD-Z003) WASHINGTON, (MD-Z013) EXTREME WESTERN ALLEGANY, (An Alberta Clipper system brought of the Allegheny Front to 1 to 2 included MD-Z003) WASHINGTON, (MD-Z004) ANNE ARUNDEL, (MD-Z005)	02/14/08 10:00 EST g over the Mid Atlantic brought a easured across St. Mary's Count 04) FREDERICK, (MD-Z005) CARF 3) PRINCE GEORGES, (MD-Z014) (MD-Z502) CENTRAL AND EAST 02/20/08 06:00 EST 02/20/08 18:00 EST t snow to the Mid Atlantic on Feb ches further east across the Balti 06) NORTHERN BALTIMORE, (ME 2018) CALVERT, (MD-Z502) CENT 02/22/08 00:00 EST 02/22/08 18:00 EST	ROLL, (MD-Z00) ANNE ARUNI ERN ALLEGAI Druary 20th. Sn more Metro an	nd sleet to lower 6) NORTHERN (DEL, (MD-Z016) NY 0 0 ow amounts raid south across DRD, (MD-Z009) STERN ALLEGA	BALTIMORE, (MD-Z007) HARFORD, (MD-Z011) CHARLES, (MD-Z018) CALVERT, (MD-Z501) Winter Weather nged from 3 to 5 inches along and west lower southern Maryland. MONTGOMERY, (MD-Z013) PRINCE GEORGES NY

(VA-Z025) AUGUSTA, (VA-Z026) ROCKINGHAM, (VA-Z027) SHENANDOAH, (VA-Z028) FREDERICK, (VA-Z029) PAGE, (VA-Z030) WARREN, (VA-Z031) CLARKE, (VA-Z036) NELSON, (VA-Z041) FAUQUIER, (VA-Z042) LOUDOUN

5K

0

02/01/08 00:00 EST

02/01/08 12:00 EST

(VA-Z051) CULPEPER, (VA-Z053) FAIRFAX

Page 5 of 8 Printed on: 05/01/2008

Winter Weather

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	02/01/08 00:00 EST		42K	Ice Storm
	02/01/08 12:00 EST		0	

An area of low pressure over the Lower Mississippi River Valley moved up the Appalachians on February 1st. Warmer temperatures aloft combined with subfreezing temperatures at the surface to produce widespread freezing rain across the Mid Atlantic. A quarter of an inch of ice was reported along the Blue Ridge of western and central Virginia, with between a trace to a tenth of an inch east of the Blue Ridge towards the Interstate 95 corridor. Numerous traffic accidents and power outages were reported across the region.

As warmer air continued to filter across the region, rain continued through the afternoon. Rainfall amounts totaled between 1 and 2 inches across northern Virginia.

(VA-Z037) ALBEMARLE, (VA-Z041) FAUQUIER, (VA-Z042) LOUDOUN, (VA-Z0	050) ORANGE, (V	/A-Z052) PRINCE WILLIAM, (VA-Z053) FAIRFAX,
(VA-Z055) STAFFORD, (VA-Z056) SPOTSYLVANIA		
02/04/08 23:00 EST	0	Dense Fog

0

Areas of dense fog developed during the overnight hours of February 4th and continued through mid morning on February 5th across portions of northern and central Virginia, including the Washington DC suburbs and the Interstate 95 corridor. Visibilities were often reduced to one quarter mile or less.

02/05/08 10:00 EST

(VA-Z021) HIGHLAND, (VA-Z025) AU (VA-Z030) WARREN, (VA-Z031) CLAF	, ,	A-Z027) SHENANDO	AH, (VA-Z028) FREDERICK, (VA-Z029) PAGE,
	02/10/08 09:00 EST	0.11M	High Wind (MAX 55 kt)
	02/10/08 17:00 EST	0	
(VA-Z052) PRINCE WILLIAM			
	02/10/08 14:30 EST	5K	Strong Wind (MAX 35 kt)
	02/10/08 17:00 EST	0	

Gusty winds developed in the wake of a strong cold front that crossed the region February 10th. Wind gusts in excess of 60 mph were measured in some locations, with several hours of wind gusts in excess of 40 mph. This downed trees and power lines across the region. Property damage was also reported due to the winds.

(VA-Z028) FREDERICK				
	02/12/08 03:00 EST	0	Winter Storm	
	02/13/08 15:00 EST	0		
(VA-Z037) ALBEMARLE				
	02/12/08 05:00 EST	0	Winter Weather	
	02/13/08 11:30 EST	0		

(VA-Z041) FAUQUIER, (VA-Z042) LOUDOUN, (VA-Z052) PRINCE WILLIAM, (VA-Z053) FAIRFAX, (VA-Z054) ARLINGTON

, ,	, ,	,	, ,	,	
02/12/08 05:00 EST		0		Ice Storm	
02/13/08 09:00 EST		0			

Light precipitation spread east across the Mid Atlantic ahead of a low pressure system. Temperatures at the onset of precipitation were cold enough to produce snow. As precipitation spread east of the Blue Ridge, temperatures aloft increased to above freezing while temperatures at the surface remained below freezing. This caused eastern portions of the state to see a change over from snow to freezing rain. Road conditions began to rapidly deteriorate during the afternoon rush when rain began to freezing onto the roadways. Numerous traffic accidents were reported across the Washington DC suburbs.

Several inches of snow was reported west of the Blue Ridge, with less than an inch reported further east. Mostly ice was reported further east across northern Virginia and through the Washington DC suburbs.

(VA-Z027) SHENANDOAH, (VA-Z028) FREDERICK, (VA-Z052) PRINCE WILLIAM, (VA-Z053) FAIRFAX

02/20/08 06:00 EST	0	Winter Weather
02/20/08 18:00 EST	0	

An Alberta Clipper system brought snow to the Mid Atlantic on February 20th. Snow amounts ranged from 1 to 2 inches for a few locations along and west of the Blue Ridge in the northern Shenandoah Valley and Potomac Highlands and into portions of northern Virginia.

Page 6 of 8 Printed on: 05/01/2008

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
(VA-Z053) FAIRFAX, (VA-Z054) ARLINGTO	N			
	02/22/08 00:00 EST		0	Winter Weather
	02/22/08 18:00 EST		0	

Low pressure across the Gulf of Mexico spread snow across the region during the overnight hours February 21st and continued through the morning of February 22nd. Warm air moved in aloft, causing snow to mix with and change over to sleet and freezing rain. Most locations reported a tenth of an inch or less of ice with only an inch or two of snow. The exception was Rappahannock County where a quarter of an inch of ice was measured.

(WV-Z050) HAMPSHIRE, (WV-Z051) MORGAN, (WV-Z052) BERKELEY, (WV-Z	2053) JEFFERSON	, (WV-Z054) PENDLETON, (WV-Z055) HARDY,
(WV-Z503) WESTERN MINERAL, (WV-Z504) EASTERN MINERAL		
02/01/08 00:00 EST	20K	Ice Storm

02/01/08 13:00 EST 0

 (WV-Z501) WESTERN GRANT, (WV-Z502) EASTERN GRANT
 02/01/08 00:00 EST
 0
 Winter Weather

 02/01/08 14:00 EST
 0

An area of low pressure over the Lower Mississippi River Valley moved up the Appalachians on February 1st. Warmer temperatures aloft combined with subfreezing temperatures at the surface to produce widespread freezing rain across the Mid Atlantic. A quarter of an inch of ice was reported across the eastern pan handle of West Virginia. Numerous traffic accidents and power outages were reported across the region.

Rain continued as warmer temperatures slowly filtered across the region. Up to an inch of rain was reported in Berkeley County during the afternoon and evening.

(WV-Z502) EASTERN GRANT			
,	02/05/08 01:00 EST	0	Dense Fog
	02/05/08 10:00 EST	0	

Areas of dense fog developed during the overnight hours of February 4th and continued through mid morning on February 5th across portions of the eastern pan handle of West Virginia. Visibilities were often reduced to one quarter mile or less.

BERKELEY COUNTY 1.5 SSW JONES SPGS [39.46, -78.11]					
02/06/08 21:30 EST	1K	Thunderstorm Wind (EG 50 kt)			
02/06/08 21:35 EST	0	Source: County Official			

A Berkeley County official reported a tree down on Back Creek Valley Road in Hedgesville, WV.

WEST VIRGINIA, East

Showers and thunderstorms moved across the Mid Atlantic region during the overnight hours of February 6th through early February 7th. These storms produced damaging winds that downed trees in Berkeley County.

(WV-Z501) WESTERN GRANT				
	02/02/08 01:00 EST	0	Winter Weather	
	02/02/08 13:00 EST	0		

Upslope snow showers developed February 10th in the wake of a strong cold front. Spotters and Cooperative Observers measured between 1 and 2 inches of snow in Grant County.

(WV-Z050) HAMPSHIRE, (WV-Z051) MORGAN, (WV-Z052) BERKELEY, (WV-Z053) JEFFERSON, (WV-Z054) PENDLETON, (WV-Z055) HARDY, (WV-Z501) WESTERN GRANT, (WV-Z502) EASTERN GRANT, (WV-Z503) WESTERN MINERAL, (WV-Z504) EASTERN MINERAL

02/10/08 14:00 EST 70K High Wind (MAX 57 kt) 02/10/08 18:00 EST 0

Gusty winds developed in the wake of a strong cold front that crossed the region February 10th. Wind gusts in excess of 60 mph were measured in some locations, with several hours of wind gusts in excess of 40 mph. This downed trees and power lines across the region. Property damage was also reported due to the winds.

(WV-Z050) HAMPSHIRE, (WV-Z051) MORGAN, (WV-Z052) BERKELEY, (WV-Z055) HARDY, (WV-Z501) WESTERN GRANT, (WV-Z502) EASTERN

Page 7 of 8 Printed on: 05/01/2008

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
GRANT, (WV-Z503) WESTERN	MINERAL			
	02/12/08 03:00 EST		0	Winter Weather
	02/13/08 15:00 EST		0	
WV-Z053) JEFFERSON, (WV-Z	504) EASTERN MINERAL			
	02/12/08 03:00 EST		0	Winter Storm
	02/12/00 00:00 201			Transcor Colorina
were cold enough to produce s freezing while temperatures at see a change over from snow t	02/13/08 15:00 EST across the Mid Atlantic ahead of a I snow. As precipitation spread east to the surface remained below freezing	owards the Blu g. This caused	e Ridge, temper portions of the	tures at the onset of precipitation
were cold enough to produce s freezing while temperatures at see a change over from snow t freezing onto the roadways.	02/13/08 15:00 EST across the Mid Atlantic ahead of a lanow. As precipitation spread east to the surface remained below freezing to freezing rain. Road conditions beg	owards the Blu g. This caused gan to rapidly c	ystem. Tempera e Ridge, temper portions of the leteriorate durir	tures at the onset of precipitation ratures aloft increased to above eastern pan handle of West Virginia to
were cold enough to produce s freezing while temperatures at see a change over from snow t freezing onto the roadways. Several inches of snow was re mixed with the snow.	02/13/08 15:00 EST across the Mid Atlantic ahead of a leanow. As precipitation spread east to the surface remained below freezing to freezing rain. Road conditions beginnered across the eastern pan hand	owards the Blu g. This caused gan to rapidly c	ystem. Tempera e Ridge, temper portions of the deteriorate durin inia. Freezing ra	tures at the onset of precipitation ratures aloft increased to above eastern pan handle of West Virginia to ng the afternoon when rain began to
were cold enough to produce s freezing while temperatures at see a change over from snow t freezing onto the roadways. Several inches of snow was re mixed with the snow. (WV-Z050) HAMPSHIRE, (WV-Z	02/13/08 15:00 EST across the Mid Atlantic ahead of a leanow. As precipitation spread east to the surface remained below freezing to freezing rain. Road conditions beginnered across the eastern pan hand	owards the Blu g. This caused gan to rapidly c	ystem. Tempera e Ridge, temper portions of the deteriorate durin inia. Freezing ra	tures at the onset of precipitation ratures aloft increased to above eastern pan handle of West Virginia to ng the afternoon when rain began to in and sleet was also reported at times

02/20/08 18:00 EST 0

02/20/08 06:00 EST

An Alberta Clipper system brought snow to the Mid Atlantic on February 20th. Snow amounts ranged from 4 to 7 inches in Mineral and Grant counties to 1 to 3 inches further east across the eastern pan handle of West Virginia.

(WV-Z051) MORGAN, (WV-Z052) BERKELEY					
02/22/08 00:00 EST	0	Winter Weather			
02/22/08 18:00 EST	0				

0

Heavy Snow

Low pressure across the Gulf of Mexico spread snow across the region during the overnight hours February 21st and continued through the morning of February 22nd. Warm air moved in aloft, causing snow to mix with and change over to sleet and freezing rain. Minor snow and ice accumulations were reported.

(WV-Z501) WESTERN GRANT				
	02/27/08 00:00 EST	0	Heavy Snow	
	02/28/08 00:00 EST	0		

A cold front moving across the region late February 26th through February 27th triggered snow showers across portions of the eastern pan handle of West Virginia. Up to 10 inches of snow was measured in western Grant County during the 24 hours.

Page 8 of 8 Printed on: 05/01/2008