Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ISTRICT OF COLUMBIA				
DC-Z001) DISTRICT OF COLUMBIA				
	01/27/09 05:00 EST		0	Winter Storm
	01/28/09 13:00 EST		0	
An area of low pressure tracked through the Te District of Columbia. Precipitation began as sno evening of the 27th. Freezing rain finally chango	ow, but a change over to sleet, a	and eventually	freezing rain occu	
MARYLAND, Central				
MD Z002) WASHINGTON (MD Z004) EDEDERIG	CV (MD Z005) CARROLL (MD	ZOOC) NORTHE	ON DAI TIMODE /	MD 7007) HADEODD (MD 7000)
MD-Z003) WASHINGTON, (MD-Z004) FREDERIO MONTGOMERY, (MD-Z011) SOUTHERN BALTIN	, , , , , , , , , , , , , , , , , , , ,	•	NI DALIINUKE, (I	MD-2001) NARFORD, (MD-2003)
·	01/06/09 06:00 EST		0	Winter Weather
	01/07/09 09:00 EST		0	
MD 7504) EVIDENE N/FOTERN ALL 504***				
MD-Z501) EXTREME WESTERN ALLEGANY	01/06/09 06:00 EST		0	Winter Storm
	01/07/09 09:00 EST		0	Timor dom
	5 1101100 00.00 E01		Ŭ	
MD-Z501) EXTREME WESTERN ALLEGANY	04/07/00 40 00 507			Me . M. d
	01/07/09 16:00 EST 01/09/09 09:00 EST		0	Winter Weather
	01/09/09 09:00 EST		0	
A northwest flow behind a cold front triggered showers began on the afternoon of the 7th and MD-Z005) CARROLL, (MD-Z009) MONTGOMER	01/09/09 09:00 EST snow showers across western I lasted into the morning of the S	9th.	0 and west of the A	llegheny front. Snow
showers began on the afternoon of the 7th and	01/09/09 09:00 EST snow showers across western I lasted into the morning of the S	9th.	0 and west of the A	llegheny front. Snow
showers began on the afternoon of the 7th and	01/09/09 09:00 EST snow showers across western I lasted into the morning of the S	9th.	0 and west of the A 501) EXTREME WE	Illegheny front. Snow
showers began on the afternoon of the 7th and	01/09/09 09:00 EST snow showers across western I lasted into the morning of the SEY, (MD-Z011) SOUTHERN BALT 01/10/09 15:00 EST 01/11/09 21:00 EST	Oth.  IMORE, (MD-Ze	0 and west of the A 501) EXTREME WE 0 0 0 cours of the 11th. T	STERN ALLEGANY Winter Weather The track of the low was
showers began on the afternoon of the 7th and MD-Z005) CARROLL, (MD-Z009) MONTGOMER  An area of low pressure passed through the Midar enough north for warmer air to be drawn into surface causing freezing rain to develop.	01/09/09 09:00 EST  snow showers across western I lasted into the morning of the SEY, (MD-Z011) SOUTHERN BALT 01/10/09 15:00 EST 01/11/09 21:00 EST  d-Atlantic on the 10th into the exported by the storm system above the second	oth.  IMORE, (MD-Ze  arly morning h  surface. Howeve	and west of the A  501) EXTREME WE  0  0  cours of the 11th. Ter, colder air remains	STERN ALLEGANY Winter Weather The track of the low was lined trapped at the
showers began on the afternoon of the 7th and MD-Z005) CARROLL, (MD-Z009) MONTGOMER An area of low pressure passed through the Micar enough north for warmer air to be drawn into surface causing freezing rain to develop.	01/09/09 09:00 EST  snow showers across western I lasted into the morning of the SEY, (MD-Z011) SOUTHERN BALT 01/10/09 15:00 EST 01/11/09 21:00 EST  d-Atlantic on the 10th into the exported by the storm system above the second	oth.  IMORE, (MD-Ze  arly morning h  surface. Howeve	and west of the A  501) EXTREME WE  0  0  cours of the 11th. Ter, colder air remains	STERN ALLEGANY Winter Weather The track of the low was lined trapped at the
showers began on the afternoon of the 7th and MD-Z005) CARROLL, (MD-Z009) MONTGOMER  An area of low pressure passed through the Miciar enough north for warmer air to be drawn into	01/09/09 09:00 EST  snow showers across western I lasted into the morning of the SEY, (MD-Z011) SOUTHERN BALT 01/10/09 15:00 EST 01/11/09 21:00 EST  d-Atlantic on the 10th into the eto the storm system above the sEWESTERN ALLEGANY, (MD-Z	oth.  IMORE, (MD-Ze  arly morning h  surface. Howeve	and west of the A  501) EXTREME WE 0 0 cours of the 11th. Ter, colder air remain	STERN ALLEGANY Winter Weather The track of the low was ined trapped at the
showers began on the afternoon of the 7th and MD-Z005) CARROLL, (MD-Z009) MONTGOMER  An area of low pressure passed through the Miriar enough north for warmer air to be drawn intsurface causing freezing rain to develop.	online of the series of the se	oth.  IMORE, (MD-Zelarly morning heurface. However	and west of the A  501) EXTREME WE 0 0 cours of the 11th. Ter, colder air remained AND EASTERN AL 0 0	STERN ALLEGANY Winter Weather The track of the low was ined trapped at the  LLEGANY Winter Weather
MD-Z005) CARROLL, (MD-Z009) MONTGOMER  An area of low pressure passed through the Midiar enough north for warmer air to be drawn into surface causing freezing rain to develop.  MD-Z003) WASHINGTON, (MD-Z501) EXTREME  An area of low pressure passed through the Midia the 14th and lasted into the morning hours of the	online of the series of the se	oth.  IMORE, (MD-Zelarly morning heurface. However	and west of the A  501) EXTREME WE 0 0 cours of the 11th. Ter, colder air remained AND EASTERN AL 0 0	STERN ALLEGANY Winter Weather The track of the low was ined trapped at the  LLEGANY Winter Weather
An area of low pressure passed through the MD-Z003) WASHINGTON, (MD-Z501) EXTREME	online of the series of the se	oth.  IMORE, (MD-Zelarly morning heurface. However	and west of the A  501) EXTREME WE 0 0 cours of the 11th. Ter, colder air remained AND EASTERN AL 0 0	STERN ALLEGANY Winter Weather The track of the low was ined trapped at the  LLEGANY Winter Weather
MD-Z005) CARROLL, (MD-Z009) MONTGOMER  An area of low pressure passed through the Midiar enough north for warmer air to be drawn into surface causing freezing rain to develop.  MD-Z003) WASHINGTON, (MD-Z501) EXTREME  An area of low pressure passed through the Midia the 14th and lasted into the morning hours of the	online of the series of the se	oth.  IMORE, (MD-Zelarly morning heurface. However	and west of the A  501) EXTREME WE 0 0 cours of the 11th. Ter, colder air remained AND EASTERN AL 0 0 ryland. The snow	STERN ALLEGANY Winter Weather The track of the low was ined trapped at the  LLEGANY Winter Weather began on the evening of
An area of low pressure passed through the Michael Causing freezing rain to develop.  MD-Z003) WASHINGTON, (MD-Z501) EXTREME	online of the series of the se	eth.  IMORE, (MD-Zent)  arly morning heurface. However  502) CENTRAL  ss northern Ma	and west of the A  501) EXTREME WE 0 0 cours of the 11th. Ter, colder air remains  AND EASTERN AL 0 0 ryland. The snow	STERN ALLEGANY Winter Weather  The track of the low was ined trapped at the  LLEGANY Winter Weather  began on the evening of  Winter Weather  the Allegheny front. The
An area of low pressure passed through the Ministrace causing freezing rain to develop.  MD-Z003) WASHINGTON, (MD-Z501) EXTREME  An area of low pressure passed through the Ministrace causing freezing rain to develop.  MD-Z003) WASHINGTON, (MD-Z501) EXTREME  An area of low pressure passed through the Ministrace 14th and lasted into the morning hours of the 14th and lasted into t	online of the storm system above the storm system syste	eth.  TIMORE, (MD-Zetarly morning heurface. However, 1992) CENTRAL  ss northern Mattern Maryland at the region on the	and west of the A  501) EXTREME WE 0 0 cours of the 11th. Ter, colder air remains  AND EASTERN AL 0 0 ryland. The snow 0 along and west of the 19th bringing are	ESTERN ALLEGANY Winter Weather The track of the low was ined trapped at the  LLEGANY Winter Weather  began on the evening of  Winter Weather  the Allegheny front. The nother period of snow.
An area of low pressure passed through the Microscopy WASHINGTON, (MD-Z501) EXTREME  An area of low pressure passed through the Microscopy WASHINGTON, (MD-Z501) EXTREME  An area of low pressure passed through the Microscopy WASHINGTON, (MD-Z501) EXTREME  An area of low pressure passed through the Microscopy WASHINGTON, (MD-Z501) EXTREME  An area of low pressure passed through the Microscopy WASHINGTON, (MD-Z501) EXTREME  An area of low pressure passed through the Microscopy WASHINGTON, (MD-Z501) EXTREME WESTERN ALLEGANY	online of the storm system above the storm system syste	eth.  TIMORE, (MD-Zetarly morning heurface. However, 1992) CENTRAL  ss northern Mattern Maryland at the region on the	and west of the A  501) EXTREME WE 0 0 cours of the 11th. Ter, colder air remains  AND EASTERN AL 0 0 ryland. The snow 0 along and west of the 19th bringing are	ESTERN ALLEGANY Winter Weather The track of the low was ined trapped at the  LLEGANY Winter Weather  began on the evening of  Winter Weather  the Allegheny front. The nother period of snow.

Page 1 of 4 06/11/2009 Printed on:

Property &

Crop Dmg

**Event Type and Details** 

Deaths &

Injuries

Date/Time

An area of low pressure passed through the Mid-Atlantic spreading a period of snow across Maryland. The snow fell during the

Location

morning and afternoon hours of the 19th. (MD-Z003) WASHINGTON, (MD-Z004) FREDERICK, (MD-Z005) CARROLL, (MD-Z006) NORTHERN BALTIMORE, (MD-Z007) HARFORD, (MD-Z009) MONTGOMERY, (MD-Z010) HOWARD, (MD-Z011) SOUTHERN BALTIMORE, (MD-Z013) PRINCE GEORGES, (MD-Z014) ANNE ARUNDEL, (MD-Z018) CALVERT, (MD-Z501) EXTREME WESTERN ALLEGANY, (MD-Z502) CENTRAL AND EASTERN ALLEGANY 01/27/09 04:00 EST Winter Storm 01/28/09 13:00 EST 0 (MD-Z016) CHARLES, (MD-Z017) ST. MARY'S 01/27/09 08:00 EST Winter Weather 0 01/28/09 10:00 FST Λ An area of low pressure tracked through the Tennessee Valley into the Ohio Valley on the 27th spreading precipitation across Maryland. Precipitation began as snow, but a change over to sleet, and eventually freezing rain occurred from south to north during the afternoon and evening of the 27th. Freezing rain finally changed to rain from south to north during the morning and afternoon hours of the 28th. Rain ended during the early evening hours of the 28th. VIRGINIA, North (VA-Z027) SHENANDOAH, (VA-Z029) PAGE, (VA-Z040) RAPPAHANNOCK, (VA-Z041) FAUQUIER, (VA-Z042) LOUDOUN 01/06/09 06:00 FST 0 Winter Weather 01/07/09 09:00 EST 0 (VA-Z028) FREDERICK 01/06/09 06:00 EST 0 Winter Storm 01/07/09 09:00 EST 0 An area of low pressure passed through the Ohio Valley spreading precipitation across Virginia on the 6th and 7th. Warmer air was drawn into the storm system aloft, but surface temperatures remained below freezing resulting in freezing rain. (VA-Z027) SHENANDOAH, (VA-Z028) FREDERICK, (VA-Z029) PAGE, (VA-Z030) WARREN, (VA-Z042) LOUDOUN 01/10/09 15:00 EST 0 Winter Weather 01/11/09 21:00 EST O An area of low pressure passed through the Mid-Atlantic on the 10th into the early morning hours of the 11th. The track of the low was far enough north for warmer air to be drawn into the storm system above the surface. However, colder air remained trapped at the surface causing freezing rain to develop. (VA-Z028) FREDERICK, (VA-Z040) RAPPAHANNOCK, (VA-Z053) FAIRFAX 01/19/09 10:00 EST 0 Winter Weather 01/19/09 16:00 EST 0 An area of low pressure passed through the Mid-Atlantic spreading a period of snow across northern and central Virginia. The snow fell during the morning and afternoon hours of the 19th. (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-Z037) ALBEMARLE, (VA-Z038) GREENE, (VA-Z039) MADISON, (VA-Z040) RAPPAHANNOCK, (VA-Z041) FAUQUIER, (VA-Z042) LOUDOUN, (VA-Z050) ORANGE, (VA-Z051) CULPEPER, (VA-Z053) FAIRFAX, (VA-Z054) ARLINGTON 01/27/09 05:00 EST 0 01/28/09 13:00 EST n (VA-Z052) PRINCE WILLIAM, (VA-Z055) STAFFORD, (VA-Z056) SPOTSYLVANIA, (VA-Z057) KING GEORGE 01/27/09 05:00 EST 0 Winter Weather 01/27/09 13:00 EST 0 An area of low pressure tracked through the Tennessee Valley into the Ohio Valley on the 27th spreading precipitation across northern and central Virginia. Precipitation began as snow, but a change over to sleet, and eventually freezing rain occurred from south to north

during the afternoon and evening of the 27th. Freezing rain finally changed to rain from south to north during the morning and afternoon

Page 2 of 4 Printed on: 06/11/2009

Deaths &

Injuries

Property &

**Crop Dmg** 

**Event Type and Details** 

Date/Time

Location

hours of the 28th. Rain ended during the early evening hours of the 28th. **WEST VIRGINIA, East** (WV-Z050) HAMPSHIRE, (WV-Z052) BERKELEY 01/06/09 06:00 EST 0 Winter Storm 01/07/09 09:00 EST 0 (WV-Z051) MORGAN, (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 01/06/09 06:00 EST 0 Winter Weather 01/07/09 09:00 EST 0 An area of low pressure passed through the Ohio Valley spreading precipitation across Virginia on the 6th and 7th. Warmer air was drawn into the storm system aloft, but surface temperatures remained below freezing resulting in freezing rain. (WV-Z501) WESTERN GRANT 01/07/09 16:00 EST 0 Winter Weather 01/09/09 09:00 EST 0 A northwest flow behind a cold front triggered snow showers across eastern West Virginia along and west of the Allegheny front. Snow showers began on the afternoon of the 7th and lasted into the morning of the 9th. (WV-Z052) BERKELEY, (WV-Z501) WESTERN GRANT, (WV-Z502) EASTERN GRANT, (WV-Z504) EASTERN MINERAL 01/10/09 14:00 EST 0 Winter Weather 01/11/09 03:00 EST 0 An area of low pressure passed through the Mid-Atlantic on the 10th into the early morning hours of the 11th. The track of the low was far enough north for warmer air to be drawn into the storm system above the surface. However, colder air remained trapped at the surface causing freezing rain to develop. (WV-Z501) WESTERN GRANT 01/12/09 00:00 EST 0 Winter Weather 01/12/09 07:00 EST O A northwest flow behind a cold front triggered snow showers across eastern West Virginia along and west of the Allegheny front. The snow fell during the early morning hours of the 12th. (WV-Z501) WESTERN GRANT 01/13/09 15:00 EST 0 Winter Weather 01/14/09 02:00 EST n A northwest flow behind a cold front triggered snow showers across eastern West Virginia along and west of the Allegheny front. The snow fell during the afternoon of the 13th and lasted into the early morning hours of the 14th. (WV-Z501) WESTERN GRANT 01/14/09 19:00 EST 0 Winter Storm 01/15/09 11:00 EST 0 (WV-Z054) PENDLETON, (WV-Z502) EASTERN GRANT, (WV-Z504) EASTERN MINERAL 0 Winter Weather 01/15/09 01:00 EST 01/15/09 07:00 EST 0 An area of low pressure passed through the Mid-Atlantic spreading snow across eastern West Virginia. The snow began on the evening of the 14th and lasted into the morning hours of the 15th. (WV-Z501) WESTERN GRANT 01/18/09 08:00 EST 0 Winter Weather 01/18/09 17:00 EST 0

Page 3 of 4 Printed on: 06/11/2009

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	cold front triggered snow showers across ea sure passed through on the 19th bringing ar	-	-	et of the Allegheny front
WV-Z052) BERKELEY, (WV-Z05	3) JEFFERSON			
	01/19/09 10:00 EST		0	Winter Weather
	01/19/09 16:00 EST		0	
An area of low pressure passed the morning and afternoon hour	through the Mid-Atlantic spreading a period s of the 19th.	of snow across	eastern West Virg	inia. The snow fell during
, ,	51) MORGAN, (WV-Z052) BERKELEY, (WV-Z VV-Z503) WESTERN MINERAL, (WV-Z504) EA 01/27/09 04:00 EST	•		DY, (WV-Z501) WESTERN GRANT, Winter Storm
				Willer Storm
	01/28/09 13:00 EST		0	
WV-Z054) PENDLETON	01/28/09 13:00 EST		0	
WV-Z054) PENDLETON	01/28/09 13:00 EST		0	Winter Weather
(WV-Z054) PENDLETON				Winter Weather
West Virginia. Precipitation bega	01/27/09 04:00 EST	eventually freezing	0 0 h spreading prec g rain occurred d	ipitation across eastern luring the afternoon and
An area of low pressure tracked West Virginia. Precipitation bega evening of the 27th. Freezing rai the 28th.	01/27/09 04:00 EST 01/28/09 13:00 EST through the Tennessee Valley into the Ohio an as snow, but a change over to sleet, and on finally changed to rain during the afternoo	eventually freezing	0 0 h spreading prec g rain occurred d	ipitation across eastern luring the afternoon and he early evening hours of
An area of low pressure tracked West Virginia. Precipitation bega evening of the 27th. Freezing rai	01/27/09 04:00 EST 01/28/09 13:00 EST through the Tennessee Valley into the Ohio an as snow, but a change over to sleet, and o	eventually freezing	0 0 h spreading prec g rain occurred d	ipitation across eastern luring the afternoon and

A northwest flow behind a cold front triggered snow showers for locations along and west of the Allegheny front across eastern West Virginia.

Page 4 of 4 Printed on: 06/11/2009