<table>
<thead>
<tr>
<th>Location</th>
<th>Date/Time</th>
<th>Deaths &amp; Injuries</th>
<th>Property &amp; Crop Dmg</th>
<th>Event Type and Details</th>
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<tr>
<td>DISTRICT OF COLUMBIA</td>
<td></td>
<td></td>
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<tr>
<td>(DC-Z001) DISTRICT OF COLUMBIA</td>
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<td>Low pressure tracked through the Ohio Valley on the 2nd before emerging off the Mid-Atlantic Coast during the early morning hours of the 3rd. The forcing from the low combined with cold air already in place to produce snow across Washington D.C. during late afternoon hours on the 2nd into the early morning hours of the 3rd.</td>
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<tr>
<td>A potent area of low pressure strengthened over the central portion of the nation on the fifth of February. The storm system slowly moved through the Mid-Atlantic during the night of the 5th before redeveloping off the Mid-Atlantic coast on 8th. The storm system finally moved away from the area on the night of the 6th. Strong high pressure continued to pump in plenty of cold air across the region for the entire event. Due to the slow movement of the storm, there was a prolonged period of precipitation. The storm system ushered in copious amounts of moisture from the Gulf of Mexico and the Atlantic Ocean. The deep moisture combined with the forcing from the storm system to bring a period of heavy precipitation to the area on the night of the 5th through the daytime hours on the 6th. Precipitation finally ended during the evening hours of the 6th as the storm system moved away. Most of the precipitation fell in the form of snow due to the cold air that was already in place. Major snow accumulations were reported in Washington DC.</td>
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<tr>
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<td>A potent area of low pressure tracked through the Midwest on the 9th. As the low approached the Mid-Atlantic coast, this system phased with energy in the southern branch of the jet stream to cause strong low pressure to develop just off the Delmarva peninsula. The low continued to rapidly strengthen as it moved off to our northeast on the 10th. The system spread snow across Maryland that began on the 9th and lasted into the 10th. Significant snow accumulations were reported with this storm. As the low pressure rapidly intensified on the 10th, strong winds caused blowing and drifting snow that led to blizzard conditions.</td>
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<tr>
<td>MARYLAND, Central</td>
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<td>(MD-Z007) HARFORD, (MD-Z013) PRINCE GEORGE'S, (MD-Z016) CHARLES, (MD-Z017) ST. MARY'S, (MD-Z018) CALVERT, (MD-Z501) EXTREME WESTERN ALLEGANY, (MD-Z502) CENTRAL AND EASTERN ALLEGANY</td>
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<td>02/03/10 05:00 EST</td>
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<tr>
<td>Low pressure tracked through the Ohio Valley on the 2nd before emerging off the Mid-Atlantic Coast during the early morning hours of the 3rd. The forcing from the low combined with cold air already in place to produce snow across Maryland during late afternoon hours on the 2nd into the early morning hours of the 3rd.</td>
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</table>

06/28/2010
<table>
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<tr>
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<th>Deaths &amp; Injuries</th>
<th>Property &amp; Crop Dmg</th>
<th>Event Type and Details</th>
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<tbody>
<tr>
<td>(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-Z016) CHARLES, (MD-Z017) ST. MARY'S, (MD-Z018) CALVERT, (MD-Z501) EXTREME WESTERN ALLEGANY</td>
<td>02/05/10 10:00 EST</td>
<td>50K</td>
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<td>02/06/10 18:00 EST</td>
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<td>(MD-Z011) SOUTHERN BALTIMORE, (MD-Z014) ANNE ARUNDEL, (MD-Z017) ST. MARY'S, (MD-Z018) CALVERT</td>
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<td>Blizzard</td>
</tr>
<tr>
<td></td>
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<td></td>
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</tr>
<tr>
<td>A potent area of low pressure strengthened over the central portion of the nation on the fifth of February. The storm system slowly moved through the Mid-Atlantic during the night of the 5th before redeveloping off the Mid-Atlantic coast on 6th. The storm system finally moved away from the area on the night of the 6th.</td>
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</tr>
<tr>
<td>Strong high pressure continued to pump in plenty of cold air across the region for the entire event. Due to the slow movement of the storm, there was a prolonged period of precipitation. The storm system ushered in copious amounts of moisture from the Gulf of Mexico and the Atlantic Ocean. The deep moisture combined with the forcing from the storm system to bring a period of heavy precipitation to the area on the night of the 5th through the daytime hours on the 6th. Precipitation finally ended during the evening hours of the 6th as the storm system moved away. Most of the precipitation fell in the form of snow due to the cold air that was already in place.</td>
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</tr>
<tr>
<td>Major snow accumulations were reported throughout the state of Maryland.</td>
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<tr>
<td>(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-Z016) CHARLES, (MD-Z017) ST. MARY'S, (MD-Z018) CALVERT, (MD-Z501) EXTREME WESTERN ALLEGANY</td>
<td>02/09/10 12:00 EST</td>
<td></td>
<td>Winter Storm</td>
<td></td>
</tr>
<tr>
<td></td>
<td>02/11/10 03:00 EST</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>A potent area of low pressure tracked through the Midwest on the 9th. As the low approached the Mid-Atlantic coast, this system phased with energy in the southern branch of the jet stream to cause strong low pressure to develop just off the Delmarva peninsula. The low continued to rapidly strengthen as it moved off to our northeast on the 10th.</td>
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<tr>
<td>The system spread snow across Maryland that began on the 9th and lasted into the 10th. Major snow accumulations were reported with this storm, especially across the northeastern portion of Maryland. As the low pressure rapidly intensified, strong winds caused blowing and drifting snow that led to blizzard conditions across portions of the state.</td>
<td></td>
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<tr>
<td>(MD-Z501) EXTREME WESTERN ALLEGANY</td>
<td>02/10/10 03:00 EST</td>
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<td>Blizzard</td>
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</tr>
<tr>
<td></td>
<td>02/10/10 22:00 EST</td>
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<td></td>
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<tr>
<td>A northwest flow around departing low pressure triggered upslope snow showers for locations along and west of the Allegheny front in western Maryland.</td>
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<td>(MD-Z501) EXTREME WESTERN ALLEGANY</td>
<td>02/11/10 03:00 EST</td>
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<td>Winter Weather</td>
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</tr>
<tr>
<td></td>
<td>02/12/10 12:00 EST</td>
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</tr>
<tr>
<td>An upper-level low passed through Maryland on the 15th triggering snow showers. Low pressure intensified as it slowly moved up the New England coast on the 16th and 17th before eventually moving into Canada on the 18th. A northwest flow around the low triggered a prolonged period of upslope snow showers for locations along and west of the Allegheny Front.</td>
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</tr>
<tr>
<td>(MD-Z005) CARROLL</td>
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</tr>
<tr>
<td></td>
<td>02/18/10 03:00 EST</td>
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</tbody>
</table>

Page 2 of 6 Printed on: 06/28/2010
An upper-level low passed through Maryland triggering a period of snow on the night of the 24th. The snow lasted into the morning rush hour across northern Maryland.

### An upper-level low passed through the Mid-Atlantic on the night of the 24th.

The upper-level low combined with energy in the southern branch of the jet stream, causing low pressure to rapidly intensify over New England on the 25th into the 26th. Low pressure remained nearly stationary before finally weakening and moving off to the east on the 28th.

A northwest flow around the low triggered a prolonged period of upslope snow for locations along and west of the Allegheny Front. Gusty winds and locally heavy snow reduced visibility to near zero at times, especially on the night of the 25th into the 26th.

An upper-level low passed through the Midwest on the 24th. Moisture wrapped all the way around the low triggering snow across portions of Maryland on the 26th.

### Low pressure moved into New England on the 25th and it rapidly intensified into the 26th as it remained nearly stationary.

A strong pressure gradient between the strong low near New England and high pressure over the central part of the nation resulted in gusty winds.

### VIRGINIA, North

Low pressure tracked through the Ohio Valley on the 2nd before emerging off the Mid-Atlantic Coast during the early morning hours of the 3rd. The forcing from the low combined with cold air already in place to produce snow across northern and central Virginia during late afternoon hours on the 2nd into the early morning hours of the 3rd.

<table>
<thead>
<tr>
<th>Location</th>
<th>Date/Time</th>
<th>Deaths &amp; Injuries</th>
<th>Property &amp; Crop Dmg</th>
<th>Event Type and Details</th>
</tr>
</thead>
<tbody>
<tr>
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<td>Blizzard</td>
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<td>(MD-Z506) NORTHERN BALTIMORE, (MD-Z007) HARFORD</td>
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<tr>
<td>(MD-Z006) NORTHERN BALTIMORE, (MD-Z018) CALVERT, (MD-Z501) EXTREME WESTERN ALLEGANY</td>
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<td>0</td>
<td>7K</td>
<td>Strong Wind (MAX 40 kt)</td>
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<td>(MD-Z003) WASHINGTON, (MD-Z004) FREDERICK, (MD-Z009) MONTGOMERY, (MD-Z010) HOWARD</td>
<td>02/26/10 07:44 EST</td>
<td>6K</td>
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<td>High Wind (MAX 55 kt)</td>
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### Storm Data and Unusual Weather Phenomena - February 2010

<table>
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<tr>
<th>Location</th>
<th>Date/Time</th>
<th>Deaths &amp; Injuries</th>
<th>Property &amp; Crop Dmg</th>
<th>Event Type and Details</th>
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<tr>
<td>ARLINGTON, (VA-Z055) STAFFORD, (VA-Z056) SPOTSYLVANIA, (VA-Z057) KING GEORGE, (VA-Z501) NORTHERN FAUQUIER, (VA-Z502) SOUTHERN FAUQUIER</td>
<td>02/05/10 08:00 EST 02/06/10 17:00 EST</td>
<td>0.11M 0</td>
<td>Winter Storm</td>
<td>02/06/10 17:00 EST</td>
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</table>

A potent area of low pressure strengthened over the central portion of the nation on the fifth of February. The storm system slowly moved through the Mid-Atlantic during the night of the 5th before redeveloping off the Mid-Atlantic coast on 6th. The storm system finally moved away from the area on the night of the 6th.

Strong high pressure continued to pump in plenty of cold air across the region for the entire event. Due to the slow movement of the storm, there was a prolonged period of precipitation. The storm system ushered in copious amounts of moisture from the Gulf of Mexico and the Atlantic Ocean. The deep moisture combined with the forcing from the storm system to bring a period of heavy precipitation to the area on the night of the 5th through the daytime hours on the 6th. Precipitation finally ended during the evening hours of the 6th as the storm system moved away. Most of the precipitation fell in the form of snow due to the cold air that was already in place.

**Major snow accumulations were reported throughout the state of Virginia.**

<table>
<thead>
<tr>
<th>Location</th>
<th>Date/Time</th>
<th>Deaths &amp; Injuries</th>
<th>Property &amp; Crop Dmg</th>
<th>Event Type and Details</th>
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</thead>
<tbody>
<tr>
<td>(VA-Z025) AUGUSTA, (VA-Z027) SHENANDOAH, (VA-Z030) WARREN, (VA-Z036) NELSON, (VA-Z037) ALBEMARLE, (VA-Z038) GREENE, (VA-Z039) MADISON, (VA-Z050) ORANGE, (VA-Z051) CULPEPER</td>
<td>02/09/10 10:00 EST 02/10/10 14:00 EST</td>
<td>0 0</td>
<td>Winter Weather</td>
<td>02/10/10 14:00 EST</td>
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</table>

<table>
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<th>Location</th>
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<th>Deaths &amp; Injuries</th>
<th>Property &amp; Crop Dmg</th>
<th>Event Type and Details</th>
</tr>
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<tbody>
<tr>
<td>(VA-Z021) HIGHLAND, (VA-Z026) ROCKINGHAM, (VA-Z028) FREDERICK, (VA-Z029) PAGE, (VA-Z031) CLARKE, (VA-Z040) RAPPAHANNOCK, (VA-Z042) LOUDOUN, (VA-Z052) PRINCE WILLIAM, (VA-Z053) FAIRFAX, (VA-Z054) ARLINGTON, (VA-Z055) STAFFORD, (VA-Z056) SPOTSYLVANIA, (VA-Z057) KING GEORGE, (VA-Z501) NORTHERN FAUQUIER, (VA-Z502) SOUTHERN FAUQUIER</td>
<td>02/09/10 16:00 EST 02/11/10 03:00 EST</td>
<td>0 0</td>
<td>Winter Storm</td>
<td>02/11/10 03:00 EST</td>
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</table>

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<th>Location</th>
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<th>Property &amp; Crop Dmg</th>
<th>Event Type and Details</th>
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<tbody>
<tr>
<td>(VA-Z021) HIGHLAND, (VA-Z042) LOUDOUN, (VA-Z052) PRINCE WILLIAM, (VA-Z053) FAIRFAX, (VA-Z054) ARLINGTON</td>
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<td>0 0</td>
<td>Blizzard</td>
<td>02/10/10 22:00 EST</td>
</tr>
</tbody>
</table>

A potent area of low pressure tracked through the Midwest on the 9th. As the low approached the Mid-Atlantic coast, this system phased with energy in the southern branch of the jet stream to cause strong low pressure to develop just off the Delmarva peninsula. The low continued to rapidly strengthen as it moved off to our northeast on the 10th.

The system spread snow across Virginia that began on the 9th and lasted into the 10th. Significant snow accumulations were reported with this storm across the northern part of the state. As the low pressure rapidly intensified on the 10th, strong winds caused blowing and drifting snow that led to blizzard across portions of northern Virginia.

<table>
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<tr>
<th>Location</th>
<th>Date/Time</th>
<th>Deaths &amp; Injuries</th>
<th>Property &amp; Crop Dmg</th>
<th>Event Type and Details</th>
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<td>(VA-Z021) HIGHLAND, (VA-Z056) SPOTSYLVANIA</td>
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<td>0 0</td>
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<td>02/16/10 06:00 EST</td>
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<th>Event Type and Details</th>
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<td>(VA-Z025) AUGUSTA</td>
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<td>0 0</td>
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<td>02/15/10 17:00 EST</td>
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An upper-level low passed through northern and central Virginia on the 15th into the early morning hours of the 16th. The system triggered snow showers across portions of the area.

<table>
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<th>Date/Time</th>
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<th>Property &amp; Crop Dmg</th>
<th>Event Type and Details</th>
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<td>(VA-Z021) HIGHLAND</td>
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<td>0 0</td>
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<td>02/28/10 12:00 EST</td>
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<table>
<thead>
<tr>
<th>Location</th>
<th>Date/Time</th>
<th>Deaths &amp; Injuries</th>
<th>Property &amp; Crop Dmg</th>
<th>Event Type and Details</th>
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</thead>
<tbody>
<tr>
<td>(VA-Z021) HIGHLAND</td>
<td>02/25/10 18:00 EST 02/26/10 18:00 EST</td>
<td>0 0</td>
<td>Blizzard</td>
<td>02/26/10 18:00 EST</td>
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</table>

An upper-level low passed through the Mid-Atlantic on the night of the 24th. The upper-level low combined with energy in the southern...
Storm Data and Unusual Weather Phenomena - February 2010

branch of the jet stream, causing low pressure to rapidly intensify over New England on the 25th into the 26th. Low pressure remained nearly stationary before finally weakening and moving off to the east on the 28th.

A northwest flow around the low triggered a prolonged period of upslope snow for locations along and west of the Allegheny Front. Gusty winds and locally heavy snow reduced visibility to near zero at times, especially on the night of the 25th into the 26th.

<table>
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<tr>
<th>Location</th>
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<th>Property &amp; Crop Dmg</th>
<th>Event Type and Details</th>
</tr>
</thead>
<tbody>
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<td>(VA-Z039) MADISON, (VA-Z040) RAPPAHANNOCK, (VA-Z053) FAIRFAX</td>
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<td>2.50K</td>
<td>0</td>
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<td>02/26/10 09:00 EST</td>
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<td></td>
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<tr>
<td>(VA-Z042) LOUDOUN</td>
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<td>02/26/10 08:00 EST</td>
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</table>

Low pressure moved into New England on the 25th and it rapidly intensified into the 26th as it remained nearly stationary. A strong pressure gradient between the strong low near New England and high pressure over the central part of the nation resulted in gusty winds.

**WEST VIRGINIA, East**

<table>
<thead>
<tr>
<th>Location</th>
<th>Date/Time</th>
<th>Deaths &amp; Injuries</th>
<th>Property &amp; Crop Dmg</th>
<th>Event Type and Details</th>
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<td>(WV-Z052) BERKELEY, (WV-Z053) JEFFERSON, (WV-Z054) PENDLETON, (WV-Z055) HARDY, (WV-Z501) WESTERN GRANT, (WV-Z502) EASTERN GRANT</td>
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<tr>
<td></td>
<td>02/03/10 04:00 EST</td>
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<tr>
<td>(WV-Z050) HAMPshire, (WV-Z051) MORGAN, (WV-Z053) WESTERN MINERAL, (WV-Z054) EASTERN MINERAL</td>
<td>02/02/10 17:00 EST</td>
<td>0</td>
<td>Winter Weather</td>
<td></td>
</tr>
<tr>
<td></td>
<td>02/03/10 04:00 EST</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Low pressure tracked through the Ohio Valley on the 2nd before emerging off the Mid-Atlantic Coast during the early morning hours of the 3rd. The forcing from the low combined with cold air already in place to produce snow across eastern West Virginia during late afternoon hours on the 2nd into the early morning hours of the 3rd.

<table>
<thead>
<tr>
<th>Location</th>
<th>Date/Time</th>
<th>Deaths &amp; Injuries</th>
<th>Property &amp; Crop Dmg</th>
<th>Event Type and Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>(WV-Z050) HAMPshire, (WV-Z051) MORGAN, (WV-Z053) WESTERN MINERAL, (WV-Z054) EASTERN MINERAL</td>
<td>02/05/10 09:00 EST</td>
<td>31K</td>
<td>Winter Storm</td>
<td></td>
</tr>
<tr>
<td></td>
<td>02/06/10 17:00 EST</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

A potent area of low pressure strengthened over the central portion of the nation on the fifth of February. The storm system slowly moved through the Mid-Atlantic during the night of the 5th before redeveloping off the Mid-Atlantic coast on 6th. The storm system finally moved away from the area on the night of the 6th.

Strong high pressure continued to pump in plenty of cold air across the region for the entire event. Due to the slow movement of the storm, there was a prolonged period of precipitation. The storm system ushered in copious amounts of moisture from the Gulf of Mexico and the Atlantic Ocean. The deep moisture combined with the forcing from the storm system to bring a period of heavy precipitation to the area on the night of the 5th through the daytime hours on the 6th. Precipitation finally ended during the evening hours of the 6th as the storm system moved away. Most of the precipitation fell in the form of snow due to the cold air that was already in place.

Major snow accumulations were reported throughout the state of West Virginia.

<table>
<thead>
<tr>
<th>Location</th>
<th>Date/Time</th>
<th>Deaths &amp; Injuries</th>
<th>Property &amp; Crop Dmg</th>
<th>Event Type and Details</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>02/11/10 03:00 EST</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(WV-Z054) PENDLETON, (WV-Z501) WESTERN GRANT, (WV-Z503) WESTERN MINERAL</td>
<td>02/10/10 03:00 EST</td>
<td>0</td>
<td>Blizzard</td>
<td></td>
</tr>
<tr>
<td></td>
<td>02/10/10 22:00 EST</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Page 5 of 6  Printed on: 06/28/2010
A potent area of low pressure tracked through the Midwest on the 9th. As the low approached the Mid-Atlantic coast, this system phased with energy in the southern branch of the jet stream to cause strong low pressure to develop just off the Delmarva peninsula. The low continued to rapidly strengthen as it moved off to our northeast on the 10th.

The system spread snow across West Virginia that began on the 9th and lasted into the 10th. Significant snow accumulations were reported with this storm. As the low pressure rapidly intensified on the 10th, strong winds caused blowing and drifting snow that led to blizzard conditions.

(WV-Z054) PENDLETON, (WV-Z501) WESTERN GRANT, (WV-Z503) WESTERN MINERAL

<table>
<thead>
<tr>
<th>Date/Time</th>
<th>Deaths &amp; Injuries</th>
<th>Property &amp; Crop Dmg</th>
<th>Event Type and Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>02/11/10 03:00 EST</td>
<td>0</td>
<td>Winter Weather</td>
<td></td>
</tr>
<tr>
<td>02/12/10 12:00 EST</td>
<td>0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

A northwest flow around departing low pressure triggered upslope snow showers for locations along and west of the Allegheny front in eastern West Virginia.

(WV-Z054) PENDLETON, (WV-Z501) WESTERN GRANT

<table>
<thead>
<tr>
<th>Date/Time</th>
<th>Deaths &amp; Injuries</th>
<th>Property &amp; Crop Dmg</th>
<th>Event Type and Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>02/13/10 14:00 EST</td>
<td>0</td>
<td>Winter Weather</td>
<td></td>
</tr>
<tr>
<td>02/14/10 07:00 EST</td>
<td>0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

An upslope northwest flow triggered snow showers for locations along and west of the Allegheny front in West Virginia.

(WV-Z054) PENDLETON, (WV-Z501) WESTERN GRANT, (WV-Z503) WESTERN MINERAL

<table>
<thead>
<tr>
<th>Date/Time</th>
<th>Deaths &amp; Injuries</th>
<th>Property &amp; Crop Dmg</th>
<th>Event Type and Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>02/15/10 11:00 EST</td>
<td>0</td>
<td>Winter Storm</td>
<td></td>
</tr>
<tr>
<td>02/18/10 06:00 EST</td>
<td>0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(WV-Z055) HARDY, (WV-Z504) EASTERN MINERAL

<table>
<thead>
<tr>
<th>Date/Time</th>
<th>Deaths &amp; Injuries</th>
<th>Property &amp; Crop Dmg</th>
<th>Event Type and Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>02/15/10 12:00 EST</td>
<td>0</td>
<td>Winter Weather</td>
<td></td>
</tr>
<tr>
<td>02/16/10 04:00 EST</td>
<td>0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Low pressure passed through the Mid-Atlantic on the 15th of February triggering snow showers. The low intensified as it moved through New England on the 16th and 17th. A northwest flow around the low triggered a prolonged period of upslope snow showers for locations along and west of the Allegheny front.

(WV-Z054) PENDLETON, (WV-Z501) WESTERN GRANT, (WV-Z503) WESTERN MINERAL

<table>
<thead>
<tr>
<th>Date/Time</th>
<th>Deaths &amp; Injuries</th>
<th>Property &amp; Crop Dmg</th>
<th>Event Type and Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>02/25/10 02:00 EST</td>
<td>0</td>
<td>Winter Storm</td>
<td></td>
</tr>
<tr>
<td>02/28/10 12:00 EST</td>
<td>0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(WV-Z054) PENDLETON, (WV-Z501) WESTERN GRANT, (WV-Z503) WESTERN MINERAL

<table>
<thead>
<tr>
<th>Date/Time</th>
<th>Deaths &amp; Injuries</th>
<th>Property &amp; Crop Dmg</th>
<th>Event Type and Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>02/25/10 18:00 EST</td>
<td>0</td>
<td>Blizzard</td>
<td></td>
</tr>
<tr>
<td>02/26/10 18:00 EST</td>
<td>0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

An upper-level low passed through the Mid-Atlantic on the night of the 24th. The upper-level low combined with energy in the southern branch of the jet stream, causing low pressure to rapidly intensify over New England on the 25th into the 26th. Low pressure remained nearly stationary before finally weakening and moving off to the east on the 28th.

A northwest flow around the low triggered a prolonged period of upslope snow for locations along and west of the Allegheny Front. Gusty winds and locally heavy snow reduced visibility to near zero at times, especially on the night of the 25th into the 26th.

(WV-Z051) MORGAN, (WV-Z052) BERKELEY, (WV-Z053) JEFFERSON, (WV-Z502) EASTERN GRANT

<table>
<thead>
<tr>
<th>Date/Time</th>
<th>Deaths &amp; Injuries</th>
<th>Property &amp; Crop Dmg</th>
<th>Event Type and Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>02/26/10 00:37 EST</td>
<td>2K</td>
<td>High Wind (MAX 58 kt)</td>
<td></td>
</tr>
<tr>
<td>02/26/10 08:00 EST</td>
<td>0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Low pressure moved into New England on the 25th and it rapidly intensified into the 26th as it remained nearly stationary. A strong pressure gradient between the strong low near New England and high pressure over the central part of the nation resulted in gusty winds.