DISTRICT OF COLUMBIA

DCZ001 District Of Columbia
04 1900EST 0 0 Winter Weather/Mix
05 1000EST 0 0 Winter Weather/Mix

An area of low pressure moved across the region on the 4th and 5th. This system produced light snow across the District. Snowfall totals averaged 1 to 2 inches. Several minor non-life threatening accidents were reported.

DCZ001 District Of Columbia
05 2100EST 0 0 Winter Weather/Mix
06 0900EST 0 0 Winter Weather/Mix

A second storm developed quickly on the heels of the first winter storm. This system affected the region from the evening of the 5th through the morning of the 6th. This storm produced another 1 to 2 inches of snow across the District.

DCZ001 District Of Columbia
14 0300EST 0 0 Winter Weather/Mix
1900EST

An area of low pressure developed over the Gulf Coast region and tracked northeast into the Mid Atlantic region. The storm produced a mixture of snow, sleet and freezing rain. Snowfall totals across the District averaged 2 to 4 inches.

MARYLAND, Central

04 1900EST 1 0 Winter Storm
05 1900EST 1 0 Winter Storm

The first in a pair of low pressure systems moved across the region late on the 4th through midday on the 5th. This system produced 5 to 9 inches of snow across North and Central Maryland. As a result the roads were treacherous in many places. Several automobile accidents were reported. One death was recorded due to injuries from car accident. Several non-life threatening injuries were also reported across Maryland. Power outages were also reported in Allegany County.

MDZ013>014>018 Prince Georges - Anne Arundel - Calvert
04 1900EST 1 0 Winter Weather/Mix
05 1000EST 1 0 Winter Weather/Mix

The first in a pair of low pressure systems tracked across the region on the 4th and 5th. This system brought light snow to portions of Lower Southern Maryland. Snow totals averaged 1 to 2 inches. Three fatalities were reported, two from shoveling snow and one from an automobile accident. Other minor, non life threatening injuries were also reported by the Emergency and Law Enforcement Officers.

05 2100EST 0 0 Winter Storm
06 0900EST 0 0 Winter Storm

A second storm developed quickly on the heels of the first winter storm. This storm affected the region from the evening of the 5th through the morning of the 6th. The second storm produced another 5 to 6 inches of snow across North and Central Maryland.
A second storm developed quickly on the heels of the first winter storm. This system affected the region from the evening of the 5th through the morning of the 6th. This produced another 1 to 3 inches of snow across Lower Southern Maryland.

An area of low pressure moved across the region and produced some heavy rainfall late the 10th and early on the 11th. This rain fell on top of snow covered grounds and led to melting. The combination of the heavy rainfall and the melting snow produced widespread road flooding of over portions of Maryland during the morning and afternoon hours. Rainfall amounts averaged 2 to 3 inches. Three water rescues were necessary in Frederick County. 40 to 50 cars had to be moved from a parking lot in a low lying area to prevent damage to the vehicles in Laurel. Several rivers and creeks also flooded. Baltimore County authorities closed a number of roads along the Patapsco River due to flooding. The River flooding persisted through the 13th. In Washington County, the Conococheague Creek at Fairview crested nearly 5 feet above flood stage, and the Antietam Creek at Sharpsburg crested 1.5 ft above flood stage at 5:30 am. In Montgomery County, The Potomac River at Little Falls crested almost a foot above flood stage, and The Seneca Creek at Dawsonville rose 2 feet above flood stage before cresting. In Frederick County, the Monocacy River at Frederick rose 6 ft above flood stage at 3 am and fell below flood stage at 2:30 pm, and the Potomac River at Point of Rocks crested 3.5 ft above flood stage on the 12th and fell below flood stage early on the 13th.

An area of low pressure developed over the Gulf Coast region and tracked northeast into the Mid Atlantic region. The storm produced a mixture of snow, sleet and freezing rain. Snowfall totals across Central and Lower Southern Maryland averaged 1 to 3 inches. Some light ice accumulations were also reported.

A Cold front moved through the region on the morning of the 17th. Precipitation started as a cold rain and quickly changed over to snow. Light snowfall totals ranged from 1 to 3 inches along the Allegany front. Some of the higher elevations also reported light freezing rain.

The first in a pair of low pressure systems tracked from southwest to northeast Virginia late on the 4th through midday on the 5th.
VIRGINIA, North

This system produced 5 to 10 inches of snow across North Virginia. As a result the roads were treacherous in many places because this was the first snow storm of the season. Numerous automobile accidents were reported. One fatality was documented in Winchester due to injuries from an automobile accident. However, several minor/non-life threatening injuries were also reported across Northern Virginia.

VAZ050 Orange

The first in a pair of low pressure systems tracked from southwest to northeast Virginia late on the 4th through midday on the 5th. This system produced 5 to 10 inches of snow across the western portions of Northern Virginia. Further east snow totals for Orange county averaged 1 to 3 inches. A few automobile accidents were reported with only minor, non-life threatening injuries.

VAZ026>031-040>042-053>054 Rockingham - Shenandoah - Frederick - Page - Warren - Clarke - Rappahannock - Fauquier - Loudoun - Fairfax - Arlington

A second storm developed quickly on the heels of the first winter storm. This storm affected the region from the evening of the 5th through the morning of the 6th. The second storm produced another 1 to 3 inches of snow across Northern Virginia.

VAZ029>030-041>042-051-053>055 Page - Warren - Fauquier - Loudoun - Culpeper - Fairfax - Arlington - Stafford

An area of low pressure moved across the region and produced some heavy rainfall late on the 10th and early on the 11th. This rain fell on top of snow covered grounds which led to melting. The combination of the heavy rainfall and the melting snow produced widespread road flooding over Northern Virginia during the early morning hours. Rainfall amounts averaged 2 to 2.5 inches. Several rivers and creeks also flooded. Three Loudoun County rescuers became trapped while trying to rescue a horse from Goose Creek. In turn had to be rescued by the US Police Park helicopter. The River flooding continued through the 12th. In Loudoun County, Goose Creek rose 5.5 ft above bankful stage. In Fauquier County, the Rappahannock River at Remington crested around 4 ft above flood stage.


An area of low pressure developed over the Gulf Coast region and tracked northeast into the Mid Atlantic region. The storm produced a mixture of snow, sleet and freezing rain. The event ended as a long period of freezing rain. Snowfall totals across Northern and Central Virginia ranged from 5 to 7 inches. Some areas also accumulated up to 1/4 inch of ice.

VAZ053>055-057 Fairfax - Arlington - Stafford - King George

An area of low pressure developed over the Gulf Coast region and tracked northeast into the Mid Atlantic region. The storm produced a mixture of snow, sleet and freezing rain. Snowfall totals across Northeast Virginia averaged 3 to 4 inches. Some light ice accumulations were also reported. One death was reported in Arlington on Route 50. A woman was killed when she lost control of her car on icy roads.

F50VE
VIRGINIA, North

VAZ021 Highland

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<th>Location</th>
<th>Date</th>
<th>Character of Storm</th>
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<td></td>
<td>0000EST</td>
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A Cold front moved through the region on the morning of the 17th. Precipitation started as a cold rain and quickly changed over to snow. Light snowfall totals ranged from 1 to 3 inches in Highland County.

WEST VIRGINIA, East

WVZ049-053 Mineral - Hampshire - Morgan - Berkeley - Jefferson

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<th>Location</th>
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<th>Character of Storm</th>
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<td></td>
<td>0000EST</td>
<td>Winter Storm</td>
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The first in a pair of low pressure systems moved across the region late on the 4th through midday on the 5th. This system produced 5 to 6 inches of snow across the Eastern Panhandle of West Virginia. As a result the roads were treacherous in many places. Several automobile accidents with non-life threatening injuries were reported across the Panhandle. Power outages were also reported in Berkeley and Jefferson Counties.

WVZ048-054-055 Grant - Pendleton - Hardy

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<td>0000EST</td>
<td>Winter Weather/Mix</td>
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The first in a pair of low pressure systems tracked across the region on the 4th and 5th. This system brought snow to the Eastern Panhandle of West Virginia. Snow totals averaged 2 to 4 inches.

WVZ051 Morgan

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<tr>
<th>Location</th>
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<tr>
<td></td>
<td>0000EST</td>
<td>Winter Storm</td>
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A second storm developed quickly on the heels of the first winter storm. This system affected the region from the evening of the 5th through the morning of the 6th. This produced another 6 inches of snow in Morgan County.

WVZ050-052 Hampshire - Morgan - Berkeley

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<th>Location</th>
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<td></td>
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<td>Flood</td>
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An area of low pressure moved across the region and produced some heavy rainfall late on the 10th and early on the 11th. This rain fell on top of snow covered grounds and led to melting. The combination of the heavy rainfall and the melting snow produced widespread flooding or roads, rivers and creeks over portions of the Eastern West Virginia Panhandle. Rainfall amounts averaged 2 to 2.5 inches. Three water rescues were necessary in Berkeley County. The River flooding persisted through the 12th. In Berkeley County, the Opequon Creek at Martinsburg rose almost 3 ft above flood stage. In Jefferson County, the Potomac River at Shepherdstown crested at 3.25 ft above flood stage.

WVZ048-052-054-055 Grant - Mineral - Hampshire - Morgan - Berkeley - Pendleton - Hardy

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<tr>
<td></td>
<td>0000EST</td>
<td>Winter Storm</td>
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An area of low pressure developed over the Gulf Coast region and tracked northeast into the Mid Atlantic region. The storm produced a mixture of snow, sleet and freezing rain. The event ended as a long period of freezing rain. Snowfall totals across the Panhandle ranged from 5 to 8 inches. Some areas also accumulated up to 1/4 inch of ice.
A Cold front moved through the region on the morning of the 17th. Precipitation started as a cold rain and quickly changed over to snow. Light snowfall totals ranged from 1 to 3 inches along the Allegany front. Some of the higher elevations also reported light freezing rain. Parts of Route 50 and Route 28 were closed due to icy conditions.