DISTRICT OF COLUMBIA

NONE REPORTED.

MARYLAND, Central

MDZ014-017>018 Anne Arundel - St. Mary'S - Calvert
08 1430EST 1600EST
1600EST
The remnants of Tropical Storm Josephine evolved into a nor'easter which raced from the South Carolina low country to just off the southern New Jersey coast in a 12 hour period. The existence of a deep low pressure center, channeling of north winds down the Chesapeake Bay, and high water temperatures than those of the surrounding land areas combined to produce wind gusts in excess of 50 knots from the Bay through the western shore of central and southern Maryland.

The highest gust was recorded in St Mary's Co (MDZ017 - 77 mph). Numerous trees were knocked down in Calvert (MDZ018) and St Mary's Counties; power outages were widespread, numbering 7,000 in the predominantly rural eastern portions of the counties. Trees fell onto homes in Great Mills and North Town Creek in St Mary's Co; dozens more fell onto power lines and across roads. Lesser damage was noted in Anne Arundel Co; however, the high winds knocked down a few trees and several power lines, cutting service to 7,000 customers. The winds diminished rapidly with the passage of the storm.

MDZ017>018 St. Mary'S - Calvert
08 1430EST 1800EST
1800EST
The same nor'easter which spawned wind gusts in excess of 60 mph also produced waves of 6 feet or greater in the Chesapeake Bay. Fortunately, the wind direction was from the north/northeast, limiting the pounding along the shore. Nevertheless, overwash created by the high waves caused minor damage to piers and bulkheads in Calvert and St Mary's Counties. In St Mary's Co, flooding was noted along the Point Lookout shoreline and a portion of state route 238 was closed near Chaptico due to a foot of standing water.

Anne Arundel County

Central Portion

18 2300EST 2230EST
2230EST
A line of heavy showers and embedded thunderstorms ahead of a cold front was followed by moderate rains behind the front. This combination caused several roads to become submerged in the Annapolis area, including most of the normally flood-prone highways. These roads included an on-ramp to eastbound federal highway 50, Brockbridge Road at the Prince Georges Co line, and the intersection of state routes 424 and 214 in Davidsonville.

VIRGINIA, North

Augusta County

West Portion

18 1630EST
1630EST
Thunderstorm winds blew the roof off an outbuilding in Churchville. The same line of storms also produced minor damage in the town of Swoope at approximately the same time.

Rockingham County

Harrisonburg

18 1630EST
1630EST
Thunderstorm winds estimated at 60 mph blew down a newly constructed wall and associated scaffolding at a local high school. The wall was part of a renovation. A channeling effect of winds between the school and the new wall may have contributed to the collapse.

Fauquier County

Morrisville

18 1825EST
1825EST
A line of showers and thunderstorms associated with a vigorous cold front produced an isolated microburst which knocked down several trees at a residence in southern Fauquier Co.

VAZ052>054 Prince William - Fairfax - Arlington

18 1830EST 1900EST
1830EST
A vigorous cold front, attended by a line of showers and thunderstorms, produced brief wind gusts to 45 mph and rainfall between 1.5 and 2.5 inches across much of northern Virginia during the evening of the 18th. A few trees and large limbs were knocked down, including one along interstate 95 in Prince William Co (VAZ052) and another which blocked the George Washington Parkway near Mt Vernon (VAZ053). Virginia Power reported 16,000 customers were without electricity during the height of the storm.
VIRGINIA, North

Fauquier County
S Portion

<table>
<thead>
<tr>
<th>Location</th>
<th>Time Local/Standard</th>
<th>Path Length (Miles)</th>
<th>Path Width (Yards)</th>
<th>Number of Persons Killed</th>
<th>Number of Persons Injured</th>
<th>Estimated Property Damage</th>
<th>Character of Storm</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>18 1945EST 2015EST</td>
<td></td>
<td></td>
<td>0</td>
<td>0</td>
<td></td>
<td>Flash Flood</td>
</tr>
</tbody>
</table>

The intersection of local routes 806 and 828 was closed by high standing water up to 1 foot in depth. An automobile was swept off the road; at least 2 1/2 inches of rain fell in the area.

WEST VIRGINIA, East

NONE REPORTED.