

# Storm Report #2 Friday, October 2, 2015 (9:50pm)

(Smyrna) – Governor Jack Markell declared a Limited State of Emergency in Sussex County, Delaware, as of 12noon, Friday, October 2. State offices remained open and no driving restrictions were implemented. Drivers should remain aware of localized road closures caused by high winds and flooding.

In his Limited State of Emergency declaration, Governor Markell noted that state and local officials are taking the necessary steps to prepare for possible evacuations.

Assets of the Delaware National Guard were deployed to Kent and Sussex Counties in support of local efforts. Residents of flood-prone areas were reminded by Governor Markell to prepare for possible evacuations, though none have been ordered at this time, and to continue monitoring local media and state and local agencies for updates.

The Delaware Emergency Operations Center remains activated with a reduced staff overnight; however additional staff are on standby and can be called in if needed.

A Coastal Flood Warning remains in effect until 6:00 PM, Sunday, October 4.

The National Weather Service says that widespread tidal flooding will occur through multiple successive high tide cycles through the weekend. Tides over the weekend are likely to be near or at the Friday high tide levels. A building surge into Saturday, combined with 6 to 10 foot breaking waves and periods of moderate or heavy rain will contribute to the tidal inundation flooding.

The next high tide will occur near midnight Friday night. The Saturday high tide will occur in the early afternoon. High tide on the back bays occurs later than the high tide on the oceanfront.

More roadway flooding is possible, especially during the daytime high tide cycle through the weekend. Minor to moderate property damage is possible. The tides and wave action will probably result in moderate beach erosion.

The Delaware Department of Transportation (DelDOT) says its crews have been working during the past 24 hours to remove debris along roadways, clear storm drains and grates to reduce the potential for flooding, and have placed portable signs in areas where roads are flooded.

DelDOT reports these roads are closed due to flooding:

**New Castle County:**

Woodland Beach Rd. east of Rt.9

Nonesuch Creek at Airport Rd.

Old State Rd. at Old Corbitt Rd.

Pyles Lane at Pigeon Rd.

Rt. 9 at Fleming Landing Bridge

Rt. 9 between Paddock Rd. and Woodland Beach Rd.

**Kent County**

North Market Street in Frederica

South Bowers Beach Rd. at Webbs Cut-off

Rt. 9 between Paddock Rd. and Woodland Beach Rd.

Port Mahon Rd. at Rt. 9

Rt. 6 between Rt. 9 and Woodland Beach Rd.

**Sussex County – Rt. 1 southbound is now OPEN between Fred Hudson (Rd.360) and Dewey Beach**

Rt. 1 northbound is CLOSED between Fred Hudson (Rd.360) and Dewey Beach

Primehook Rd.

Rt. 16 eastbound from Rt. 1 to BRd.kill Beach

Front St. in Milton

River Rd. between Rd. 297 and Rd. 312A

Longneck Rd.

Many roads have water on the roadway, but are passable. Motorists should use caution.

For information on current road closures and restrictions, log onto

[http://www.delDOT.gov/information/travel\\_advisory/#trafficBox2](http://www.delDOT.gov/information/travel_advisory/#trafficBox2)

Motorists should remember that conditions may change quickly and other roadways could flood or contain water. Use caution on all roadways and watch for standing water.

The speed limit on I-495 has been lowered to 55 MPH.

DART First State buses operated on normal schedules statewide Friday. Riders should check the DART website for weekend operation notices.

No large areas of power outages have been reported.

Officials from NASCAR and Dover International Speedway cancelled Friday activities at the track. NASCAR fans who are wondering about the status of the remainder of the weekend events should log onto [http://www.doverspeedway.com/news\\_content/friday-oct-2-events-at-dover-international-speedway-postponed/](http://www.doverspeedway.com/news_content/friday-oct-2-events-at-dover-international-speedway-postponed/).