Mosquito-borne Virus Test Results

As of September 27, 2013

<u>In This Update</u>: West Nile virus activity has been detected in 19 counties in New Jersey (all except Cumberland and Salem). Eastern equine encephalitis activity has been identified in 7 counties including Atlantic, Burlington, Camden, Cape May, Gloucester, Monmouth and Ocean.

Human Testing

The New Jersey Department of Health (NJDOH) Public Health and Environmental Laboratories (PHEL) tests blood and other clinical samples from people suspected of having West Nile virus (WNV), Eastern equine encephalitis (EEE) and St. Louis encephalitis (SLE) infection.

- Eleven cases of WNV have been identified in the following counties: Bergen (1), Burlington (2), Camden (5), Gloucester (1), Morris (1) and Ocean (1).
- The cases in Gloucester and Morris counties resulted in fatalities.

Avian Testing

The NJDOH PHEL tests select bird species for WNV infection.

- 119 birds have been tested for WNV from 17 counties, including Atlantic, Bergen, Burlington, Cape May, Cumberland, Essex, Gloucester, Hunterdon, Mercer, Middlesex, Monmouth, Morris, Ocean, Salem, Sussex, Union and Warren.
- 33 birds tested positive for WNV from 9 counties, including Atlantic (2), Burlington (5), Cape May (2), Gloucester (1), Hunterdon (2), Middlesex (1), Monmouth (4), Morris (1) and Ocean (15).

Mosquito Testing

The NJDOH PHEL and the Cape May Department of Mosquito Control Bio-safety Level 3 (CMBSL3) Laboratory test mosquitoes for the following viruses:

West Nile virus (WNV):

- Mosquito pools have been tested for WNV from 20 counties (all counties except Cumberland have submitted mosquito pools for WNV testing).
- 616 mosquito pools tested positive for WNV from 19 counties, including: Atlantic (1), Bergen (85), Burlington (20), Camden (32), Cape May (29), Essex (4), Gloucester (48), Hudson (59), Hunterdon (50), Mercer (46), Middlesex (27), Monmouth (9), Morris (44), Ocean (15), Passaic (17), Somerset (27), Sussex (16), Union (68) and Warren (19).

Eastern equine encephalitis virus (EEE):

 Mosquito pools have been tested for EEE from 8 counties including Atlantic, Burlington, Camden, Cape May, Gloucester, Monmouth, Ocean and Salem. • 36 mosquito pools tested positive for EEE from the following seven counties: Atlantic (2), Burlington (6), Camden (1), Cape May (10), Gloucester (1), Monmouth (12) and Ocean (4).

St. Louis encephalitis virus (SLE):

- Mosquito pools have been tested for SLE from 2 counties including Burlington and Cape May.
- No SLE positive mosquito pools have been identified.

La Crosse encephalitis virus (LAC):

- Mosquito pools have been tested for LAC from 2 counties including Cape May and Salem.
- No LAC positive mosquito pools have been identified.

Horse Testing

Equine testing for WNV and EEE is conducted at the New Jersey Department of Agriculture's animal health laboratory.

- Three horses tested positive for EEE from the following counties: Cape May, Monmouth and Ocean.
- For more information on equine testing, visit the Department of Agriculture website at www.state.nj.us/agriculture.