



TEST SUMMARIES

Week: 38

Start Date: 9/20/2009

End Date: 9/26/2009*

<i>HUMANS</i>		<i>Number Tested</i>	<i>WNV Positive</i>	<i>EEE Positive</i>	<i>Other Positive</i>
<i>Week</i>		0	0	0	0
<i>YTD</i>		79	0	1	0

<i>ANIMALS</i>		<i>Number Tested</i>	<i>WNV Positive</i>	<i>EEE Positive</i>
<i>Week</i>		6	0	4
<i>YTD</i>		19	0	9

<i>MOSQUITOES</i>		<i>Number Tested</i>	<i>WNV Positive</i>	<i>EEE Positive</i>
<i>Week</i>		239	0	11
<i>YTD</i>		3456	0	59

* Data provided are those for which final results are available. Data are current as of 9/29/2009 3:20:15 PM

Any pending results from the previous week are not included in weekly counts but are included in the current YTD. This may result in counts from previous weekly bulletins not summing to the current weekly bulletin.

YTD = all specimens tested beginning 1/1/2009. EEE = Eastern Equine Encephalitis. WNV = West Nile Virus.

Comments:

HUMANS: EEE positive human case was identified in Candia.

ANIMALS: EEE positive emu was identified in Alstead. EEE positive canaries (2) were identified in Rochester. EEE positive veterinary specimen was received from out-of-state.

YTD: Two EEE positive alpacas (Candia, Greenfield), two EEE positive horses (Bow, Henniker), and one EEE positive llama (Candia) have been identified. Two EEE positive canaries (birds) were identified in Rochester. Two EEE positive veterinary specimens were received from out-of-state.

MOSQUITOES: Mosquito pools were submitted from Carroll, Cheshire, Hillsborough, Merrimack, Rockingham, and Strafford counties. EEE positive mosquito pools were identified in Atkinson (1), Derry (1), Dover (1), East Kingston (1), Exeter (1), Greenland (1), Manchester (1), Newington (1), Portsmouth (1), Stratham (1), and Windham (1). Positive mosquito pools were Culiseta melanura (10), and Ochlerotatus canadensis (1).

YTD: EEE positive mosquito pools have been identified in 26 cities and towns: Allenstown (2), Atkinson (1), Brentwood (2), Candia (7), Danville (2), Derry (4), Dover (1), East Kingston (2), Exeter (4), Fremont (1), Greenland (2), Hooksett (1), Litchfield (4), Madbury (1), Manchester (7), Newfields (2), Newington (1), Newmarket (1), North Hampton (3), Plaistow (1), Portsmouth (1), Raymond (3), Rye (2), Sandown (2), Stratham (1), and Windham (1).

Use the following link to view the locations of positive test results and regional risk maps:

<http://www.dhhs.state.nh.us/DHHS/CDCS/West+Nile+Virus/arboviral-test.htm>