VECTOR SURVEILLANCE IN NEW JERSEY

EEE, WNV, SLE, LAC, DENV, CHIK and ZIKV

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This New Jersey Agricultural Experiment Station report is supported by Rutgers University, Hatch funds, funding from the NJ State Mosquito Control Commission and with the participation of the Department of Health, Department of Agriculture and of the 21 county mosquito control agencies of New Jersey.

SITE/Boxes	Inland or Coastal	Historic Population Mean	Current Weekly Mean	Total Tested* (Collected)	Total Pools Tested* (Submitted)	EEE Isolation Pools	MFIR
Bass River (Burlington Co.)/5	Coastal	0.08	0.00	22	4		
Green Bank (Burlington Co.)/25	Coastal	0.13	0.00	484 [‡]	19 [‡]		
Corbin City (Atlantic Co.)/25	Coastal	0.15	0.20	260 [‡]	20		
Dennisville (Cape May Co.)/50	Coastal	0.00	0.00	325	20		
Winslow (Camden Co.)/50	Inland	0.11	0.02	2192	54	4	1.825
Centerton (Salem Co.)/50	Inland	0.14	0.02	453	22	2	4.415
Turkey Swamp (Monmouth Co.)/49	Inland	0.05	0.00	535	22	1	1.869
Glassboro (Gloucester Co.)/50	Inland	0.07	0.06	181	20		

Culiseta melanura and Eastern Equine Encephalitis

*Current week (in parentheses) results pending. ‡ corrected from previous week NC=no collection

Remarks: Currently for the 2018 season, there are 14 detections of EEE among submitted mosquito pools, seven at resting box sites (4 at Winslow, 2 at Centerton, 1 at Turkey Swamp) and seven from county-set traps. No new positive pools were detected this past week. All positive pools are in the enzootic vector, *Culiseta melanura*. Five horses have tested positive for EEE; all were not vaccinated and all were euthanized.

Statewide, 10,427 *Cs. melanura* from 630 pools have been tested, with 14 positive pools detected for an overall *Cs. melanura* MFIR of 1.343. 19007 specimens in 1886 pools from 25 other species have also been tested, with no positives detected. Overall MFIR for all species statewide is 0.476.

Traditional Resting Box Sites: 4452 *Cs. melanura* from 182 pools have been tested for EEE in 2018. No additional positive pools were detected at the traditional resting box sites this past week. A total of 7 positive pools have been detected at the traditional resting box sites.

	Additional Cs. melanura trapped by counties *traps with positives indicated in BOLD UNDERLINED.						
County	Trap types*	Pools	Mosquitoes	Positives	MFIR		
Atlantic	CO2, <u>GR</u> , RB	54	1378	1	0.726		
Bergen	RB	8	24				
Burlington	<u>CDCL</u>	76	3111	5	1.607		
Cape May	GR, RB	211	500				
Cumberland	BGSCL, <u>RB</u>	26	190	1	5.263		
Gloucester		11	422				
Middlesex	RB	2	21				
Monmouth	OTHER	1	2				
Morris	CDCL	1	1				
Ocean	CDCL, RB	38	193				
Passaic	RB	4	4				
Salem	CDCL	6	53				
Sussex	ABC	9	70				
Warren	CDCL	1	6				
TOTAL		448	5975	7	1.172		

Additional County-set Cs. *melanura*: Counties maintain trap sites for Cs. *melanura* in other areas, using a variety of traps. A total of 7 county-trapped positive pools have been detected, one in Atlantic and four in Burlington County. The last came from Cumberland County, collected on 2 Oct.

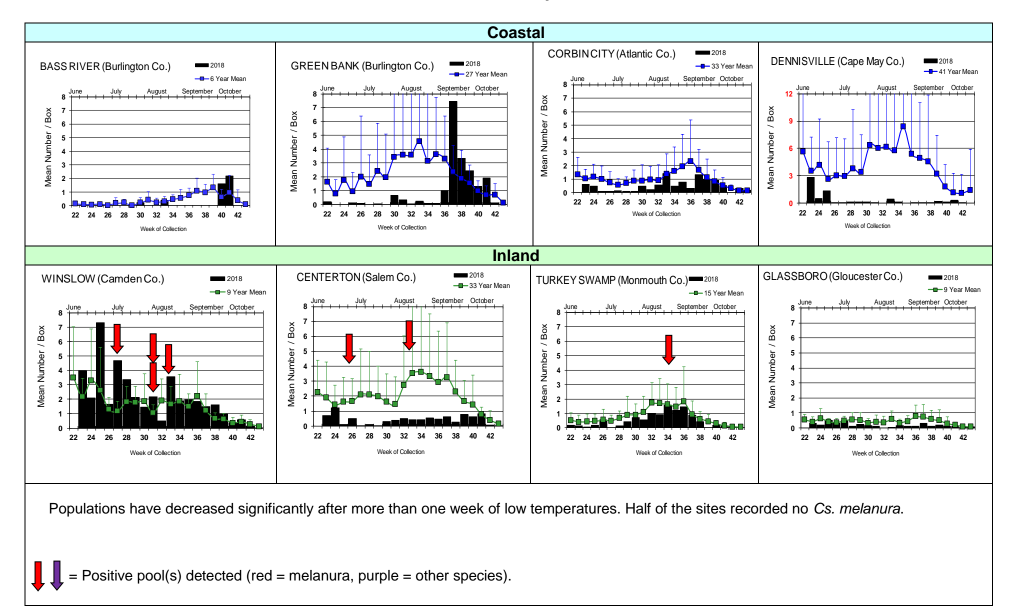
Horses and Humans: Five horses have been reported with EEE. The fifth horse is a 12 year old gelding in Gloucester County. Symptom onset was 12 Sep and the unvaccinated horse was euthanized on the 13th Sep. The fourth horse was reported in Ocean County. This gelding of unknown age and unknown vaccination history showed symptoms on the 3rd of September and was euthanized on the 4th. A third EEE horse was been reported in Ocean County. This seven year old had an unknown vaccination history, but had apparently been purchased 2 months prior. Date of onset and euthanasia was 4 Sept. The second reported horse with EEE was euthanized on 27 Aug in Camden County. This 12 year old gelding had not been vaccinated this year. The first horse case of EEE was reported in a 5 year-old mare in Monmouth County. This horse was reportedly vaccinated last year, but was not current for 2018. She was euthanized on 18 Aug. Last year, there were 6 horses detected with EEE. EEE is nearly always fatal for those horses without a complete vaccination history. Horses in New Jersey that have gone down in the past with EEE have either an incomplete vaccination history or NO vaccination history. *Horse owners are urged to make sure their horses are up to date on their vaccinations. Horse cases are known to occur through October and sometimes into November (see link below).* Other sensitive species are non-native birds, such as Ostriches/Emus and Gallinaceous birds such as pheasants of Eurasian origins.

Horses and Vaccinations: The fate of unvaccinated equids reinforces the necessity of maintaining a vaccination schedule for arboviruses. For vaccination schedules recommended by the American Association of Equine Practices, see: http://www.aaep.org/vaccination_guidelines.htm

Additional Species: Twenty-five additional species were tested for EEE. No positives were detected.

Species other than Cs. melanura	Pools	Mosquitoes	Positives	MFIR
Aedes albopictus	15	71		
Aedes atlanticus	4	59		
Aedes canadensis canadensis	4	60		
Aedes cantator	4	4		
Aedes infirmatus	3	6		
Aedes japonicus	3	21		
Aedes mitchellae	1	2		
Aedes sollicitans	17	103		
Aedes taeniorhynchus	3	88		
Aedes triseriatus	2	6		
Aedes vexans	9	215		
Anopheles barberi	2	17		
Anopheles bradleyi	75	479		
Anopheles crucians	2	17		
Anopheles punctipennis	28	142		
Anopheles quadrimaculatus	3	4		
Coquillettidia perturbans	92	1835		
Culex erraticus	176	1704		
Culex pipiens	982	11438		
Culex restuans	1	1		
Culex salinarius	370	1737		
Culex spp.	73	615		
Culiseta inornata	1	10		
Psorophora ciliata	2	9		
Psorophora columbiae	2	7		
Psorophora ferox	12	357		
State Tota	l 1886	19007		

Culiseta melanura Populations



EEE in US (2018 cumulative cases): (Black or Red = previous + new reported cases occurring)

- equine: AL(3) FL(51/2 mule & donkey) GA(6) IN(2) LA(6) MI(4) NC(7) NJ(5) NY(2) SC(1) VA(2) WI(2) Ontario Canada(10)

- mosquito pools: CT(6) FL(2) GA(3) LA(1) MA(2) NC(1) NH(6) NJ(14) NY(25) RI(4)

- sentinel: FL(143/6 owl emus & 5 emu flocks) DE(8)
- human: FL(3) GA(1) MI(1)

West Nile Virus Positive Organisms in US, 2018

West Nile in US (2017 cumulative cases): Single black values indicate no change from previous week. Black values / red values equals previous week/New totals. Note: Data reported by all states should be considered provisional and subject to change. Sources for this table can be found <u>here</u>.

	Birds	Mosquito Pools	Sentinels	Horses*	Humans	
Alabama					25	Montana
Alaska						Nebraska
Arizona	1	84/1 <mark>42</mark>	1	4	16/ <mark>19</mark>	Nevada
Arkansas				2	7	New Hampshire
California	483/ <mark>490</mark>	1,947/1,952	150/1 <mark>52</mark>	10	132/ <mark>143</mark>	New Jersey
Colorado	Present	Present		5	84/132	New Mexico
Connecticut		393			19	New York
Delaware	27/ <mark>37</mark>		47/ <mark>66</mark>	3	6/ <mark>8</mark>	North Carolina
DC	1	21		2	14	North Dakota
Florida	1/4	27	434/466	5	16/17	Ohio
Georgia		Present		-	24	Oklahoma
Hawaii						Oregon
Idaho		39		4	13	Pennsylvania
Illinois	34	3,011/ <mark>3,012</mark>		11	117/123	Rhode Island
	<u> </u>	665/688		18	26/29	South Carolina
Indiana		100/102		13	77/91	South Dakota
lowa		100/102		15	19	Tennessee
Kansas		Drecent		2/13		Texas
Kentucky		Present			9	Utah
Louisiana	98	1063		5	87	Vermont
Maine		4		1	3	Virginia
Maryland(+DC)	1	30		6	39/ <mark>40</mark>	Washington
Mass.		579		3	42/ <mark>44</mark>	West Virginia
Michigan	166/ <mark>185</mark>	154		2	90/ <mark>98</mark>	Wisconsin
Minnesota		Present		Present	38	Wyoming
Mississippi		111			43/ <mark>44</mark>	
Missouri	1	3		5	14/ <mark>17</mark>	

	Birds	Mosquito Pools	Sentinels	Horses*	Humans
Montana		9		42	44
Nebraska	1	122			225/ <mark>230</mark>
Nevada		Present			7
New Hampshire	4	30/ <mark>32</mark>			
New Jersey		1,324/1 <mark>,327</mark>		1	55/ <mark>58</mark>
New Mexico					5
New York		1,490 <mark>/1,495</mark>		14/ <mark>19</mark>	66 /77
North Carolina					5
North Dakota	12	102		4	184
Ohio		3,264/ <mark>3,281</mark>		43	49/ <mark>57</mark>
Oklahoma		21traps		1	14
Oregon	1	47/ <mark>58</mark>		2	2
Pennsylvania	107	4,729		90	87
Rhode Island		10			
South Carolina			5	3	9
South Dakota		9counties			161
Tennessee	1	891/ <mark>957</mark>			11
Texas	6	946/ <mark>947</mark>		9/ 12	89/ <mark>98</mark>
Utah		180		9	10/11
Vermont		151/ <mark>157</mark>		1	
Virginia				1	40
Washington		49		2	2
West Virginia		24			
Wisconsin	55	83		3	11/15
Wyoming	3	17		15	4

* Can include other species (e.g., dogs, cows) reported positive.

Protocol: New Jersey Department of Health (NJDH Public Health Environmental and Agricultural Laboratories, PHEAL) and the Cape May County Department of Mosquito Control tests mosquito pools using RT-PCR Taqman techniques.

Species	Pools	Mosquitoes	Positives	MFIR
Aedes abserratus	1	11		
Aedes albopictus	1700	14819	34	2.294
Aedes atlanticus	30	185		
Aedes atropalpus	26	61		
Aedes canadensis canadensis	37	297		
Aedes cantator	10	112		
Aedes cinereus	1	18		
Aedes excrucians	1	2		
Aedes grossbecki	2	10		
Aedes infirmatus	5	9		
Aedes japonicus	826	4564	19	4.163
Aedes mitchellae	1	2		
Aedes sollicitans	31	372		
Aedes sticticus	5	53		
Aedes taeniorhynchus	19	381	1	2.625
Aedes thibaulti	1	10		
Aedes triseriatus	296	734	3	4.087
Aedes trivittatus	35	506	1	1.976
Aedes vexans	259	5585	2	0.358
Anopheles barberi	3	24		
Anopheles bradleyi	88	894		
Anopheles crucians	3	19	1	52.632
Anopheles punctipennis	101	394	1	2.538
Anopheles quadrimaculatus	196	2709	1	0.369
Anopheles walkeri	1	35		
Coquillettidia perturbans	120	2778	3	1.080
Culex erraticus	237	2004	6	2.994
Culex pipiens	1086	13316	32	2.403
Culex restuans	737	4897	9	1.838
Culex salinarius	423	3939	1	0.254
Culex spp.	3776	144558	1196	8.273
Culex territans	18	74		
Culiseta inornata	1	10		
Culiseta melanura	633	10466	15	1.433
Orthopodomyia signifera	4	5		
Psorophora ciliata	8	74		
Psorophora columbiae	34	246	1	4.065
Psorophora cyanescens	2	19		
Psorophora ferox	90	1525		
Psorophora howardii	2	14	1	71.429
Uranotaenia sapphirina	12	47		
Grand Total	10861	215778	1327	6.150

Mosquito Species Submitted and Tested for West Nile Virus through 26 October 2018

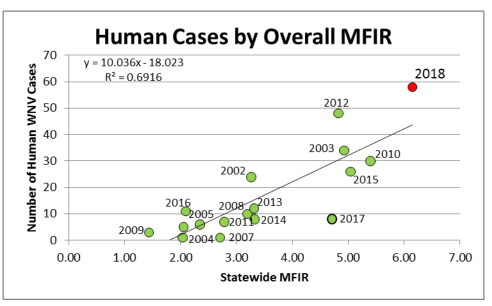
Remarks: To date, 10,861 pools of 215,778 mosquitoes from 40 species have been tested. A total of 1,327 positive WNV pools have been detected throughout the state. The bulk of new positives continue to be in the enzootic vector(s) *Culex* spp. First positive WNV pool detected has been revised from 7 June 2018 in Warren County to 5 June in Gloucester County, in *Culex pipiens*. Last year, the first positive *Culex* Mix pool was detected in Sussex County on 12 June and the first non-*Culex* positive was collected in *Aedes albopictus* on 14 July in Gloucester County. This year, the first non-*Culex* positive species was *Aedes japonicus*, also collected in Gloucester County on 7 JUNE, more than one month earlier. Positive non-*Culex* species continue to include *Aedes albopictus*, *Ae. japonicus*, *Ae. taeniorhynchus*, *Ae. triseriatus*, *Ae. trivittatus*, *Ae. vexans*, *Anopheles crucians*, *An. punctipennis*, *An. quadrimaculatus*, *Coquillettidia perturbans*, *Culex erraticus*, *Culiseta melanura*, *Psorophora columbiae* and *Ps. howardii*. The statewide MFIR rate for all mosquitoes has finally decreased to 6.224 from last week's 6.400.

NOTE - Additional WNV pools have been reported to the counties, but are not yet in the database. This report should be considered up for revision as necessary.

Humans, Horses and Wild Birds:

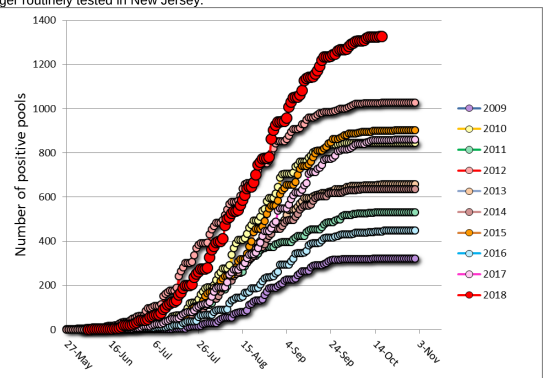
Currently 58 human cases of WNV have been detected in the following counties: Atlantic 1, Bergen 10, Burlington 3, Camden 3, Cape May 2, Cumberland 2, Essex 1, Gloucester 1, Hudson 4, Hunterdon 3, Mercer 1 Middlesex 5, Monmouth 3, Morris 4, Ocean 2, Passaic 3, Somerset 4, Sussex 1, Union 1, and Warren 4.

The graph to the right shows the relationship between statewide overall endpoint MFIR and human cases since the beginning of the outbreak. This week, the estimate for 2018 continued to rise above the trend line, consistent with higher than normal activity.



One WNV horse case has been reported, occurring in Burlington County. The 10 year old mare is currently being treated. For further information, see <u>http://www.nj.gov/health/cd/statistics/arboviral-stats/</u>.

Birds are no longer routinely tested in New Jersey.



Above is a graph showing cumulative number of positive pools for the previous 9 years, inclusive of the most active (2012) and least active (2009) years. The red series represents this year and currently has well surpassed other recent years in activity.

	NV Results by County	-			
County	Species	Pools	Mosquitoes	Positives	MFIR
Atlantic		331	7988	24	3.005
	Aedes albopictus	55	1047	1	0.955
	Aedes atlanticus	4	85		
	Aedes canadensis canadensis	6	65		
	Aedes japonicus	7	67		
	Aedes sollicitans	5	105		
	Aedes sticticus	1	35		
	Aedes taeniorhynchus	5	271		
	Aedes triseriatus	1	2		
	Aedes vexans	25	580	1	1.724
	Anopheles bradleyi	6	242		
	Coquillettidia perturbans	13	320	1	3.125
	Culex erraticus	24	228	1	4.386
	Culex pipiens	22	766	6	7.833
	Culex restuans	1	23		
	Culex salinarius	1	24	10	7 500
	Culex spp.	60	1593	12	7.533
	Culex territans	1	3	0	1 001
	Culiseta melanura	74	1638	2	1.221
	Psorophora ciliata	1	1		
	Psorophora columbiae	1	1		
	Psorophora ferox	18	892		
Bergen		415	23239	161	6.029
Dergen	Aedes albopictus	415 39	928	1	6.928 1.078
	Aedes japonicus	8	28	1	35.714
	Aedes sollicitans	3	146	I	55.714
	Aedes trivittatus	2	29		
	Aedes vexans	24	1134		
	Anopheles bradleyi	1	4		
	Coquillettidia perturbans	4	50		
	Culex salinarius	9	270		
	Culex spp.	314	20542	158	7.692
	Culiseta melanura	8	20342	100	1.002
	Psorophora ferox	2	82		
	Psorophora howardii	1	2	1	500.00
			_	•	230100
Burlington		329	9794	35	3.574
	Aedes albopictus	25	397	-	
	Aedes atlanticus	4	59		
	Aedes canadensis canadensis		56		
	Aedes infirmatus	3	6		
	Aedes japonicus	17	163	2	12.270
	Aedes mitchellae	1	2		
	Aedes taeniorhynchus	1	42		
	Aedes triseriatus	4	27		
	Aedes vexans	12	485		
	Aedes canadensis canadensis Aedes infirmatus Aedes japonicus Aedes mitchellae	3 3 17 1	56 6 163 2	2	12.270

WNV Results by County through 26 October 2018.

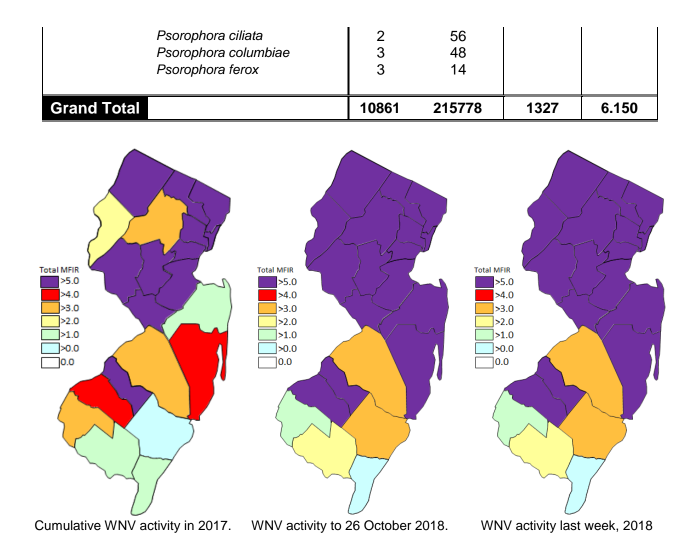
	Anopheles crucians Anopheles punctipennis Anopheles quadrimaculatus Coquillettidia perturbans Culex erraticus Culex pipiens Culex salinarius Culex spp. Culiseta melanura Psorophora ciliata Psorophora columbiae Psorophora ferox	1 1 2 10 6 12 119 99 1 2 1	16 1 3 127 146 6 471 4027 3617 8 14 1	27 6	6.705 1.659
Camden		211	6569	40	6.089
	Aedes albopictus	33	104	3	28.846
	Aedes excrucians	1	2	_	
	Aedes japonicus	31	144	1	6.944
	Aedes triseriatus	2	4		
	Anopheles punctipennis	3	4		
	Culex spp.	86	4117	34	8.258
	Culiseta melanura	54	2192	2	0.912
	Psorophora ferox	1	2		
Cape May		3881	22360	20	0.894
. ,	Aedes albopictus	739	1596		
	Aedes atlanticus	18	33		
	Aedes atropalpus	26	61		
	Aedes canadensis canadensis	8	12		
	Aedes cantator	4	4		
	Aedes infirmatus	2	3		
	Aedes japonicus	284	595		
	Aedes sollicitans	9	9		
	Aedes sticticus	1 6	1 7		
	Aedes taeniorhynchus Aedes triseriatus	0 147	263		
	Aedes vexans	33	203 53		
	Anopheles barberi	1	16		
	Anopheles bradleyi	71	359		
	Anopheles punctipennis	9	17		
	Anopheles quadrimaculatus	152	2301		
	Coquillettidia perturbans	10	33		
	Culex erraticus	79	450		
	Culex pipiens	982	11438	17	1.486
	Culex restuans	621	2763	3	1.086
	Culex salinarius	353 49	1229 155		
	Culex spp. Culex territans	49 16	70		
	Culiseta melanura	232	825		
	Orthopodomyia signifera	2	3		
	Psorophora columbiae	7	12		
	Psorophora ferox	12	17		
	Uranotaenia sapphirina	8	35		
Cumberland		207	1205	10	2 2 2 2
Cumpertand	Aedes albopictus	327 73	4295 1258	10 3	2.328 2.385
1	Aedes japonicus	14	49		2.000

	Aedes sollicitans Aedes sticticus Aedes triseriatus Aedes trivittatus Aedes vexans Anopheles bradleyi Anopheles punctipennis Anopheles quadrimaculatus Coquillettidia perturbans Culex erraticus Culex restuans Culex restuans Culex salinarius Culex sapp. Culiseta melanura Psorophora ciliata Psorophora columbiae Psorophora ferox Uranotaenia sapphirina	4 1 8 4 37 1 13 20 6 32 7 2 7 52 26 1 9 8 2	21 1 16 12 759 24 59 334 6 790 43 2 58 467 190 1 89 107 9	2 3 2	2.532 6.424 10.526
Essex		174	939	14	14.909
	Aedes albopictus	48	174	• •	
	, Aedes japonicus	28	54	3	55.556
	Aedes trivittatus	19	36	1	27.778
	Aedes vexans	3	4		
	Anopheles quadrimaculatus	3	3	1	333.333
	Culex spp.	73	668	9	13.473
Gloucester		587	15036	117	7.781
	Aedes albopictus	129	941	6	6.376
	Aedes canadensis canadensis	1	4		
	Aedes japonicus	94	934	9	9.636
	Aedes triseriatus	17	73		
	Aedes vexans	8	64		
1		A			
	Anopheles barberi	1	7 107	4	7 074
	Anopheles punctipennis	22	127	1	7.874
	Anopheles punctipennis Anopheles quadrimaculatus	22 5	127 13	1	7.874
	Anopheles punctipennis Anopheles quadrimaculatus Coquillettidia perturbans	22 5 7	127 13 36		
	Anopheles punctipennis Anopheles quadrimaculatus	22 5	127 13	1 5	7.874 12.690
	Anopheles punctipennis Anopheles quadrimaculatus Coquillettidia perturbans Culex pipiens	22 5 7 28	127 13 36 394		
	Anopheles punctipennis Anopheles quadrimaculatus Coquillettidia perturbans Culex pipiens Culex restuans	22 5 7 28 1	127 13 36 394 3	5	12.690
	Anopheles punctipennis Anopheles quadrimaculatus Coquillettidia perturbans Culex pipiens Culex restuans Culex spp. Culiseta melanura Psorophora ciliata	22 5 7 28 1 229	127 13 36 394 3 11623 603 1	5	12.690
	Anopheles punctipennis Anopheles quadrimaculatus Coquillettidia perturbans Culex pipiens Culex restuans Culex spp. Culiseta melanura Psorophora ciliata Psorophora columbiae	22 5 7 28 1 229 31 1 1	127 13 36 394 3 11623 603 1 8	5	12.690
	Anopheles punctipennis Anopheles quadrimaculatus Coquillettidia perturbans Culex pipiens Culex restuans Culex spp. Culiseta melanura Psorophora ciliata	22 5 7 28 1 229 31 1	127 13 36 394 3 11623 603 1	5	12.690
Hudson	Anopheles punctipennis Anopheles quadrimaculatus Coquillettidia perturbans Culex pipiens Culex restuans Culex spp. Culiseta melanura Psorophora ciliata Psorophora columbiae	22 5 7 28 1 229 31 1 1 12	127 13 36 394 3 11623 603 1 8 205	5 96	12.690 8.259
Hudson	Anopheles punctipennis Anopheles quadrimaculatus Coquillettidia perturbans Culex pipiens Culex restuans Culex spp. Culiseta melanura Psorophora ciliata Psorophora columbiae	22 5 7 28 1 229 31 1 1	127 13 36 394 3 11623 603 1 8	5	12.690
Hudson	Anopheles punctipennis Anopheles quadrimaculatus Coquillettidia perturbans Culex pipiens Culex restuans Culex spp. Culiseta melanura Psorophora ciliata Psorophora columbiae Psorophora ferox	22 5 7 28 1 229 31 1 1 1 220 220	127 13 36 394 3 11623 603 1 8 205 9701	5 96	12.690 8.259
	Anopheles punctipennis Anopheles quadrimaculatus Coquillettidia perturbans Culex pipiens Culex restuans Culex spp. Culiseta melanura Psorophora ciliata Psorophora columbiae Psorophora ferox	22 5 7 28 1 229 31 1 1 12 220 13 207	127 13 36 394 3 11623 603 1 8 205 9701 178 9523	5 96 68 68	12.690 8.259 7.010 7.141
Hudson	Anopheles punctipennis Anopheles quadrimaculatus Coquillettidia perturbans Culex pipiens Culex restuans Culex spp. Culiseta melanura Psorophora ciliata Psorophora columbiae Psorophora ferox Aedes albopictus Culex spp.	22 5 7 28 1 229 31 1 1 12 220 13 207 397	127 13 36 394 3 11623 603 1 8 205 9701 178 9523 17051	5 96 68 68 159	12.690 8.259 7.010 7.141 9.325
	Anopheles punctipennis Anopheles quadrimaculatus Coquillettidia perturbans Culex pipiens Culex restuans Culex spp. Culiseta melanura Psorophora ciliata Psorophora columbiae Psorophora ferox	22 5 7 28 1 229 31 1 1 12 220 13 207	127 13 36 394 3 11623 603 1 8 205 9701 178 9523	5 96 68 68	12.690 8.259 7.010 7.141
	Anopheles punctipennis Anopheles quadrimaculatus Coquillettidia perturbans Culex pipiens Culex restuans Culex spp. Culiseta melanura Psorophora ciliata Psorophora columbiae Psorophora ferox Aedes albopictus Culex spp.	22 5 7 28 1 229 31 1 1 12 220 13 207 397	127 13 36 394 3 11623 603 1 8 205 9701 178 9523 17051	5 96 68 68 159	12.690 8.259 7.010 7.141 9.325

	Aedes canadensis canadensis Aedes japonicus Aedes triseriatus	1 74 2	6 328 7	1	3.049
	Aedes trivittatus Aedes vexans Coquillettidia perturbans Culex erraticus	1 25 2 8	1 351 37 20	1 1	2.849 27.027
	Culex pipiens Culex restuans Culex spp. Culiseta melanura	6 49 95 1	60 1214 2948 1	1 6 30	16.667 4.942 10.176
Middlesex		248	6627	56	8.450
	Aedes albopictus Aedes japonicus Aedes vexans Anopheles punctipennis Coquillettidia perturbans	14 1 3 1 3	148 64 105 1 9	30	0.430
	Culex spp. Culiseta inornata	225 1	6290 10	56	8.903
Monmouth		583	11406	63	5.523
	Aedes albopictus Aedes atlanticus Aedes canadensis canadensis Aedes cantator Aedes grossbecki Aedes grossbecki Aedes japonicus Aedes sollicitans Aedes sollicitans Aedes taeniorhynchus Aedes triseriatus Aedes triseriatus Aedes triseriatus Aedes trivittatus Aedes vexans Anopheles barberi Anopheles bradleyi Anopheles punctipennis Anopheles quadrimaculatus	128 2 15 5 2 25 5 4 21 7 32 1 2 35 3	3454 6 110 50 10 78 37 7 137 56 160 1 1 3 102 4 5	6	1.737 333.333
	Coquillettidia perturbans Culex erraticus Culex restuans Culex salinarius Culex spp.	4 14 5 9 209	5 54 8 263 6200	2 52	37.037 8.387
	Culex territans Culiseta melanura Orthopodomyia signifera	1 25 2	1 539 2	1	1.855
	Psorophora ciliata Psorophora columbiae Psorophora ferox	1 7 18	1 61 56	1	16.393
Morris		473	17101	166	9.707
	Aedes albopictus Aedes japonicus Aedes sollicitans Aedes vexans Anopheles punctipennis	17 22 1 7 2	104 185 1 190 7		

Ocean 380 3267 26 7.958 Aedes albopictus 109 899 5 5.562 Aedes cantator 1 58 5.562 Aedes isponicus 44 103 6 Aedes triseriatus 29 72 2 27.778 Aedes triseriatus 29 72 2 27.778 Aedes vexans 6 51 2 2 Anopheles punctipennis 2 139 3 6 Colliex erraticus 15 32 5.952 5.952 Culiex erraticus 15 32 5.952 5.952 Culiex erraticus 1 1 1 7.5958 Culiex alinarius 4 86 1 5.952 Culiex tamolanura 38 193 1 5.181 Psorophora ferox 4 10 1 2.173 Aedes abserratus 1 1 1 1 2.703 Aedes tribatuiti		Anopheles quadrimaculatus Coquillettidia perturbans Culex spp Culiseta melanura Psorophora ferox	1 6 412 1 4	3 300 16273 1 37	166	10.201
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Ocean		380	3267	26	7.958
Aedes japonicus 44 103 2 50 50 Aedes triseriatus 2 50 2 27.778 Aedes visans 6 51 2 27.778 Aedes visans 6 51 2 2 Anopheles puratipennis 2 139 3 6 Calux erraticus 3 6 1 5.952 Culex erraticus 1 1 1 1 Culex seturns 1 1 1 1 Culex sequantilities 4 86 1 5.952 Culex sequantilities 4 86 1 1.11 Culex sequantilities 4 10 1 1.11 Aedes albopictus 37 168 1 2.703 Aedes triberiatus 1 1 10 1 2.703 Aedes triberiatus 1 1 10 2.703 2.703 Aedes triberiatus 1 1 10 2.703 2.703		Aedes albopictus	109	899	5	5.562
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		Aedes cantator	1	58		
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$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Passaic		260	2097	16	7.630
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		Anopheles punctipennis Anopheles quadrimaculatus	4 7	10 39		
Coquillettidia perturbans 20 550						
Coulex erraticus20550Culex erraticus4326313.802					1	3 802
Culex pipiens 11 14					I	5.002

	Culex restuans Culex salinarius Culex spp. Culiseta melanura Psorophora ciliate Psorophora columbiae Psorophora ferox Psorophora howardii Uranotaenia sapphirina	7 12 113 28 1 4 5 1 2	18 760 3925 506 6 13 26 12 3	1 5 1	1.316 1.274 1.976
Somerset		289	8811	84	9.534
	Aedes albopictus Aedes canadensis canadensis Aedes japonicus Aedes triseriatus Aedes trivittatus Anopheles punctipennis Culex spp. Psorophora ferox	5 1 5 2 3 257 1	17 12 159 9 2 5 8606 1	84	9.761
Sussex		362	10531	56	5.318
Union	Aedes albopictus Aedes canadensis canadensis Aedes japonicus Aedes triseriatus Aedes trivittatus Aedes vexans Anopheles punctipennis Coquillettidia perturbans Culex pipiens Culex restuans Culex salinarius Culex spp. Culiseta melanura Psorophora ferox Aedes albopictus Aedes sollicitans Culex salinarius	3 1 14 3 2 19 1 15 12 41 13 228 9 1 1 196 37 2 3	5 31 255 27 129 1033 24 1008 392 770 670 670 670 670 670 670 670 670 75 10534 822 29 108	3 53 78 5	7.653 8.772 7.405 6.083
	Culex spp	154	9575	73	7.624
Warren		431	15019	82	5.460
	Aedes albopictus Aedes cinereus Aedes japonicus Aedes sticticus Aedes triseriatus	34 1 47 2 4	712 18 828 16 7	1	1.404 1.208
	Aedes trivittatus Aedes vexans Anopheles punctipennis Anopheles quadrimaculatus Anopheles walkeri Coquillettidia perturbans Culex spp. Culiseta melanura	14 18 5 1 2 291 3	273 394 35 3 35 89 12428 63	1 79	3.663 6.357



Saint Louis Encephalitis (SLE) to 26 October 2018.

New Jersey will be primarily testing for SLE this year only when adjacent states show human activity (Cape May tests mosquitoes in the Cape May lab independently). SLE has had previous activity in New Jersey, most notably in 1964 and 1975 (CDC's SLE website), the latter prompting the surveillance reporting by Rutgers. SLE is a flavivirus and has a similar transmission pattern to West Nile, with *Culex* species as the predominant vectors.

County	Species	Pools	Mosquitoes	Positives	MFIR
Burlington		36	1987		
	<i>Culex</i> spp	36	1987		
Cape May		987	11321		
	Culex pipiens	942	11176		
	<i>Culex</i> spp.	45	145		
Grand Total		1023	13308		-

La Crosse Encephalitis (LAC) to 26 October 2018.

New Jersey will be primarily testing for LAC this year only when adjacent states show human activity (Cape May tests mosquitoes in the Cape May lab independently). New Jersey has had 3 cases of this encephalitic disease since 1964 (see CDC's LAC website). The mortality is low but like other encephalitides, LAC can have both personal (lasting neurological sequelae) and economic impacts. LAC is a bunyavirus with a transmission cycle involving mosquitoes such as *Aedes triseriatus* and small mammals such as squirrels and chipmunks. LAC can not only infect *Aedes albopictus* but transovarial transmission was also demonstrated. (Tesh and Gubler 1975 Laboratory studies of transovarial transmission of La Crosse and other arboviruses by *Aedes albopictus* and *Culex fatigans*. American Journal of Tropical Medicine and Hygiene 24(5):876-880).

County	Species	Pools	Mosquitoes	Positives	MFIR
Burlington		16	226		
	Aedes albopictus	5	79		
	Aedes japonicus	7	120		
	Aedes triseriatus	4	27		
Ocean		4	9		
	Aedes albopictus	2	3		
	Aedes japonicus	1	1		
	Aedes triseriatus	1	5		
Salem		3	4		
	Aedes triseriatus	3	4		
Sussex		3	27		
	Aedes triseriatus	3	27		
Grand Total		26	266		

No pools of LAC have been tested yet for 2018. No human cases have been reported.

Dengue (DENV) to 26 October 2018.

New Jersey will be selectively testing for DENV (including serotypes) this year. Dengue has not had a history of local transmission here in New Jersey, but each year, travelers can bring virus back from areas in the world with virus activity. This is significant as humans are NOT dead-end hosts and thus there is the potential for local transmission (i.e., New Jersey mosquitoes biting a sick person and then biting and transmitting the disease to someone else) to be established. DENV is a flavivirus but unlike WNV, *Aedes* mosquitoes are predominant vectors. In New Jersey, *Aedes albopictus* is a candidate for local transmission. There are 4 serotypes tested for Dengue.

Note Same pools of Ae. albopictus are tested for the four serotypes of Dengue as well as Chikungunya.

No pools of Dengue have been tested yet in 2018. There are currently 14 travel-related human cases in NJ.

County Species		DENV1		DENV2		DENV3		DENV4		Pos.	MFIR
		Pool	Mos.	Pool	Mos.	Pool	Mos.	Pool	Mos.		
Atlantic		55	55	55	55	55	55	55	55		
	Aedes albopictus	55	55	55	55	55	55	55	55		
Bergen		1	1	1	1	1	1	1	1		
	Aedes albopictus	1	1	1	1	1	1	1	1		

Gloucester		7	7	7	7	7	7	7	7	
	Aedes albopictus	5	5	5	5	5	5	5	5	
	Aedes japonicus	2	2	2	2	2	2	2	2	
Middlesex		2	2	2	2	2	2	2	2	
	Aedes albopictus	2	2	2	2	2	2	2	2	
Monmouth		2	2	2	2	2	2	2	2	
	Aedes albopictus	2	2	2	2	2	2	2	2	
Morris		1	1	1	1	1	1	1	1	
	Aedes albopictus	1	1	1	1	1	1	1	1	
Ocean		67	67	67	67	67	67	67	67	
	Aedes albopictus	67	67	67	67	67	67	67	67	
Sussex		3	3	3	3	3	3	3	3	
	Aedes albopictus	3	3	3	3	3	3	3	3	
Grand Total		138	138	138	138	138	138	138	138	

Chikungunya (CHIK) to 26 October 2018.

New Jersey will be selectively testing for CHIK this year. Chikungunya is similar in symptoms to Dengue, a "breakbone" fever and has a low mortality rate. But this virus has had recent worldwide activity, and in the past year has come to the Western Hemisphere. As with Dengue, transmission can occur when a mosquito bites an infected human, then bites an uninfected human who subsequently becomes ill. CHIK is an alphavirus with *Aedes* mosquitoes as potential vectors. In New Jersey, *Aedes albopictus* is the mosquito of interest.

No pools of CHIK have been tested yet in 2018. There are currently 9 travel-related human cases in NJ.

County	Species	Pools	Mosquitoes	Positives	MFIR
Atlantic		55	1047		
	Aedes albopictus	55	1047		
Bergen		1	14		
	Aedes albopictus	1	14		
Gloucester		7	20		
	Aedes albopictus	5	18		
	Aedes japonicus	2	2		
Middlesex		2	12		
	Aedes albopictus	2	12		
Monmouth		2	67		
	Aedes albopictus	2	67		
Ocean		67	709		
	Aedes albopictus	67	709		
Somerset		1	1		
	Aedes albopictus	1	1		
Sussex		3	5		
	Aedes albopictus	3	5		
Grand Total		138	1875		

Zika (ZIKV) to 26 October 2018.

New Jersey will be selectively testing for ZIKV this year. Zika is an emerging arboviral threat with significant health consequences for fetuses and recent activity in the Western Hemisphere. Humans are potential hosts that can transmit through sexual activity. ZIKV is a flavivirus with *Aedes* mosquitoes as potential vectors. In New Jersey, *Aedes albopictus* is the mosquito of interest.

No pools have tested positive in 2018. There are currently 7 travel-related human cases in NJ.

County	Species	Pools	Mosquitoes	Positives	MFIR
Atlantic		55	1047		
	Aedes albopictus	55	1047		
Bergen		1	14		
	Aedes albopictus	1	14		
Cape May		665	1412		
	Aedes albopictus	665	1412		
Gloucester		7	20		
	Aedes albopictus	5	18		
	Aedes japonicus	2	2		
Middlesex		2	12		
	Aedes albopictus	2	12		
Monmouth		2	67		
	Aedes albopictus	2	67		
Ocean		67	709		
	Aedes albopictus	67	709		
Somerset		1	1		
	Anopheles punctipennis	1	1		
Sussex		3	5		
	Aedes albopictus	3	5		
Grand Total		803	3287		