

Vector-borne Surveillance Report

CDC WEEK 43: October 20-26, 2019



2019 Season highlight:

- Four human cases of Eastern equine encephalitis (EEE) have been reported in Atlantic, Middlesex, Somerset and Union counties.
- Eleven equine cases of EEE have been reported from 7 counties. One alpaca and one deer case of EEE was reported from Camden County. EEE has been detected in 73 mosquito pools in 13 counties.
- Eight cases of West Nile virus have been reported (Atlantic (2), Bergen (2), Burlington (2), Gloucester and Hunterdon counties). WNV has been detected in mosquito pools in all NJ counties. The number of WNV positive pools is significantly lower than historical averages.
- Four cases of Powassan (including two fatalities) have been reported in Sussex County.

1. Human Testing

New Jersey Administrative Code (N.J.A.C.) Title 8 Chapter 57 mandates public health reporting of specified vector-borne diseases to prevent further disease spread.

Table 1.1 Human Cases a

Mosquito-borr	ne diseases		Tickborne Diseases			
	2019 ^b	2018		2019 b	2018	
Chikungunya	8	16	Anaplasmosis	108	118	
Dengue	54	20	Babesiosis	200	249	
Eastern equine encephalitis	4	-	Borrelia miyamotoi	14	8	
Jamestown Canyon	-	-	Ehrlichiosis	103	94	
Malaria	87	93	Lyme disease	2589	4000	
West Nile	8	61	Powassan	4	1	
Zika	10	10	Spotted fever group rickettsioses	164	147	

^a Data for 2019 reflect confirmed and probable cases that have been approved by NJDOH. This does not include cases under investigation. All 2019 numbers are preliminary and are subject to change. 2018 numbers represent total number of cases for the year.

2. Mosquito Testing

The New Jersey Department of Health Public Health and Environmental Laboratories (PHEL) and the Cape May County Department of Mosquito Control Bio-safety Level 3 Laboratory (CMBSL3) perform arboviral testing on mosquito pools collected by county mosquito control agencies throughout New Jersey.

West Nile virus (WNV):

- A total of 11,359 mosquito pools have been tested for WNV;
 365 mosquito pools were positive for WNV with the highest numbers reported from Bergen and Burlington counties.
- The first positive pool was detected in week 22 (Passaic county). In 2018 the first WNV positive mosquito pool was identified in week 23.
- The total number of positive mosquito pools detected this season is significantly lower than historical averages (see chart below).
- The positive pools were detected in Aedes albopictus, Aedes cantator, Aedes japonicus, Aedes triseriatus, Anopheles punctipennis, Coquillettidia perturbans, Culex erraticus, Culex pipiens, Culex spp and Culiseta melanura species.
- 88% (n=320) of the positive pools were Culex sp.

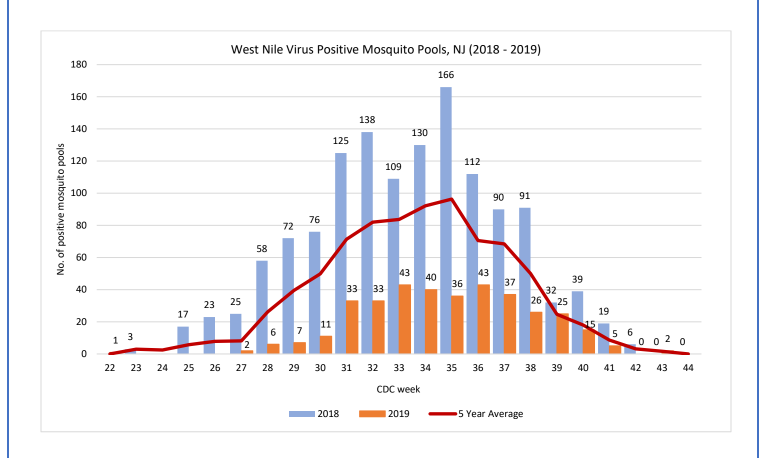
*Test results may be incomplete; Counties submit pools for testing on specific weekdays. Mosquito testing data reflects test results received from PHEL, CMBSL3 and US Army Public Health as of October 29, 2019.

WNV Positive Mosquito Pools

			Cumulative Total			
	Wee	ek 43	(week	43)		
County	2019* 2018		2019*	2018		
Bergen			83	161		
Burlington	2		58	35		
Hudson			41	68		
Union			34	78		
Hunterdon			20	159		
Monmouth			18	63		
Somerset			17	84		
Atlantic			15	23		
Gloucester			14	117		
Ocean			11	26		
Middlesex			9	56		
Morris			9	166		
Camden			8	40		
Mercer			8	43		
Cape May			5	20		
Passaic			4	16		
Salem			3	9		
Sussex			3	55		
Warren			3	82		
Cumberland			1	10		
Essex			1	14		
Total	2	-	365 ctober 20-26. 2	1325		

Week 43: October 21-27, 2018; October 20-26, 2019

^b Cumulative through week 43 (week ending October 26, 2019).



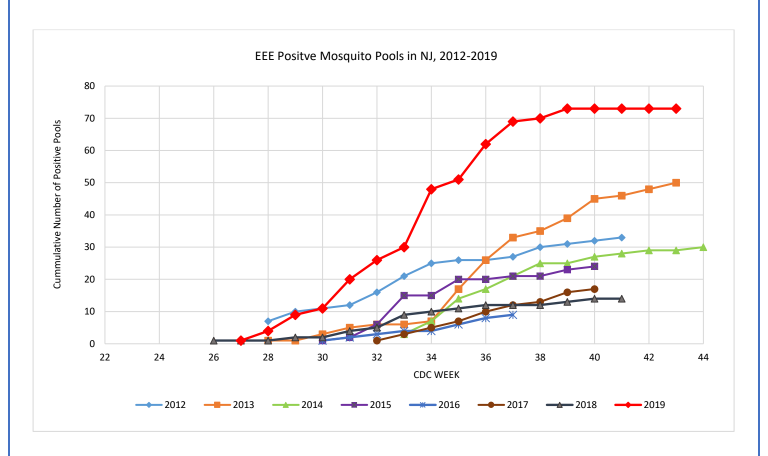
Eastern equine encephalitis virus (EEE)

- A total of 10,581 mosquito pools have been tested for EEE; 73 mosquito pools from 13 counties were positive for EEE. This is the highest number of pools reported in the past 7 years (see chart below) and exceeds the total number of EEE positive mosquito pools in 2018 (n=14).
- The highest number of positive pools was reported in Sussex County (*n*=11).
- The first positive pool was detected in week 27 (Monmouth county). In 2018, the first EEE mosquito pool was reported in week 26.
- 5 northern counties (Morris, Hunterdon, Sussex, Union and Warren) detected EEE positive pools. These are the first EEE positive pools detected in the northern part of the state in at least 7 years.
- 74% (n=54) of the positive pools were *Culiseta melanura*. *Culiseta melanura* species was detected in 10 counties reporting positives.
- Other positive species detected were Aedes albopictus (Atlantic and Ocean), Aedes canadensis (Morris and Sussex), Aedes triseriatus (Morris) and Culex spp (Atlantic, Camden, Hunterdon, Morris, Ocean, Sussex, Union and Warren).

EEE Positive Mosquito Pools

			Cumulative Total			
	Wee	ek 43	(week 43)			
County	2019*	2018	2019*	2018		
Sussex			11			
Atlantic			10	1		
Morris			10			
Burlington			9	5		
Camden			8	4		
Monmouth			8	1		
Gloucester			6			
Hunterdon			2			
Ocean			3			
Salem			3	2		
Cape May			1			
Union			1			
Warren			1			
Bergen						
Cumberland				1		
Essex						
Hudson						
Mercer						
Middlesex						
Passaic						
Somerset						
Total	-	-	73	14		

Week 43: October 21-27, 2018; October 20-26, 2019



Other viruses:

In 2019, PHEL and Cape May County BLS3 brought on new capacity to test for viruses as a panel. Mosquito pools from all counties have been tested for other arboviruses: St. Louis encephalitis virus (SLE), Jamestown Canyon Virus (JCV), La Crosse encephalitis virus (LAC), Chikungunya virus (CHIKV), Dengue virus (DENV), Zika Virus (ZIKV).

Positive pools for other viruses have been detected in 5 counties (Bergen, Burlington, Passaic, Salem and Sussex).

La Crosse encephalitis virus (LAC):

- A mosquito pool collected on May 31st (week 22) in Passaic County tested positive for La Crosse virus at PHEL. The positive pool was detected in *Aedes triseriatus* species.
 In 2014, 2 mosquito pools collected from the Joint Base MDL (Burlington County) by the Department of the Airforce tested positive for LACV. The virus was detected in both *Ochlerotatus triseriatus and* Aedes albopictus.
- There have not been any human La Crosse virus cases reported in at least the past 20 years.

Jamestown Canyon virus (JCV):

- Five mosquito pools from 4 counties have tested positive for Jamestown Canyon virus. Positive pools were identified in the following counties: Sussex (week 23 and week 37), Bergen (week 25), Burlington (week 27) and Salem (week 34).
- The positive pools were detected in *Aedes abserratus*, *Aedes cantator*, *Anopheles crucians*, *Anopheles punctipennis and Coquillettidia perturbans* species.
- NJ reported its first and only human case of Jamestown Canyon virus in 2015 in a Sussex County resident.

Cumulative 2019 Mosquito Pool Testing (Other Viruses a)

	SLE		JCV		LA	\C	CHIKV		DENV		ZIKV	
County	Pools	Pos										
Atlantic	500		500				84		84		84	
Bergen	332		332	1	23		5		5		5	
Burlington	484		484	1	22							
Camden	143		114				16		16		16	
Cape May	2940		21		190		444				444	
Cumberland	357		357		11							
Essex	152		152		1							
Gloucester	628		613		7		17		17		17	
Hudson	254		254		8							
Hunterdon	364		364		3							
Mercer	447		447		34		24		24		24	
Middlesex	288		288		4		10		10		10	
Monmouth	571		571		20							
Morris	601		601									
Ocean	402		402									
Passaic	207		207		18	1						
Salem	594		576	1	21							
Somerset	315		315									
Sussex	416		416	2	21							
Union	228		228		10							
Warren	357		357									
Total	10580	-	7599	5	393	1	600	-	156	-	600	-

^a St. Louis encephalitis virus (SLE), Jamestown Canyon Virus (JCV), La Crosse encephalitis virus (LAC), Chikungunya virus (CHIKV), Dengue virus (DENV), Zika Virus (ZIKV)

Numbers in white columns represent number of pools tested to date in 2019

Numbers in blue shaded columns represent positive pools in 2019

3. Equine/Avian /Other Animal Testing^a

Equine testing for WNV and EEE is conducted at the New Jersey Department of Agriculture's Animal Health and Diagnostic Laboratory.

Eleven equine cases, one alpaca case and one deer case of EEE have been reported this season. The deer case from Camden county died in week 28. This is the earliest report of EEE in the state since 2012.

No equine West Nile cases have been reported this season.

Equine Cases (EEE)

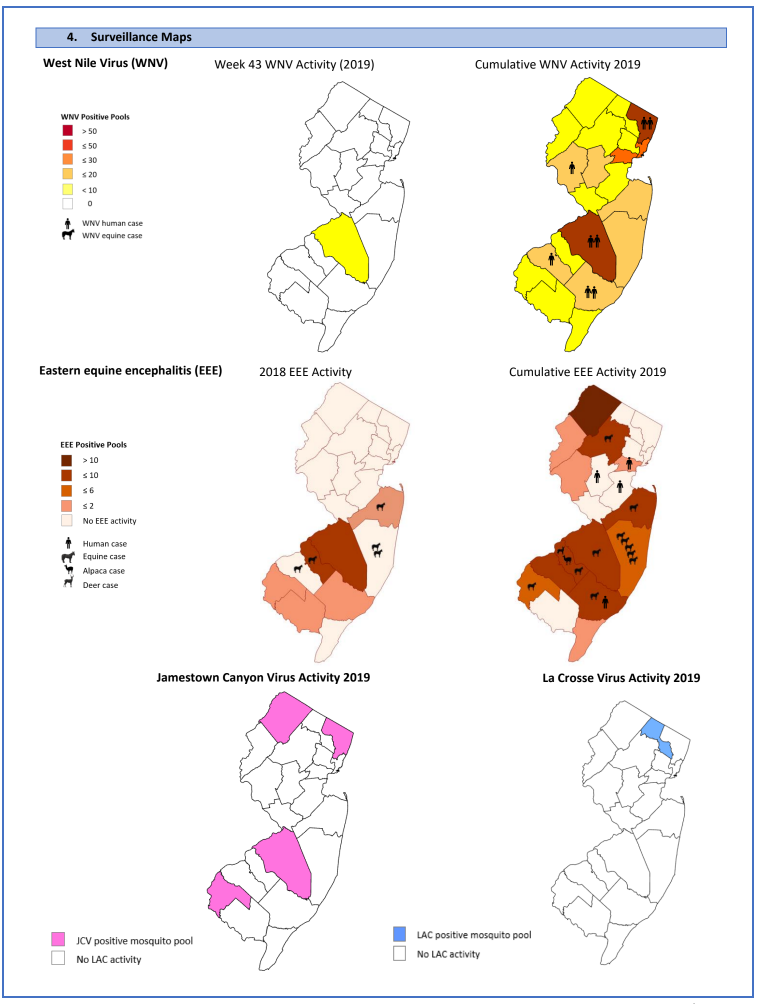
CDC Week	County	Age	Sex	Vaccination Status	Onset Date	Animal Status
30	Ocean	12-year-old	Mare	Unvaccinated	7/23/19	Euthanized 7/23/19
30	Ocean	20-year-old	Gelding	Unvaccinated	7/26/19	Euthanized 7/26/19
32	Monmouth	1-year-old	Colt	EWT 2019	8/05/19	Euthanized 8/05/19
33	Ocean	2-year-old	Gelding	Incomplete	8/15/19	Euthanized 8/16/19
33	Morris	18-year-old	Gelding	Unvaccinated	8/15/19	Euthanized 8/16/19
35	Salem	4-month-old	Colt	Unknown	Unknown	Euthanized 8/25/19
35	Atlantic	1 year old	Filly	Unknown	Unknown	Euthanized 8/24/19
35	Ocean	Unknown	Gelding	Unknown	Unknown	Euthanized 8/26/19
35	Ocean	4-year-old	Gelding	Unknown	Unknown	Euthanized 8/26/19
39	Burlington	1-year-old	Filly	Unknown	9/24/19	Euthanized 9/29/19
40	Camden	3-year-old	Gelding	EWT 2019	9/30/19	Euthanized 9/30/19

Other Animal Cases (EEE):

CDC Week	Animal	County	Age Sex		Onset Date	Animal Status	
28	Deer	Camden	Unknown	Unknown	Unknown	Died 7/11/19	
31	Alpaca	Camden	7-year-old	Male Alpaca	8/02/19	Euthanized 8/3/19	

^a Cumulative through week 43 (week ending October 26, 2019)

Routine avian testing has been discontinued but is available upon request at PHEL.

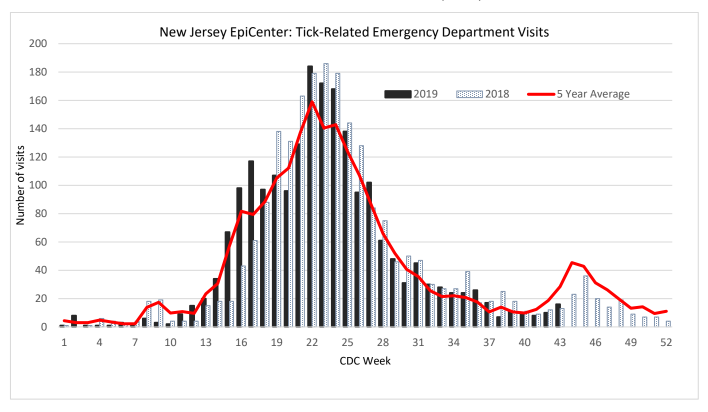


5. Syndromic Surveillance for Tick-related Emergency Department Visits

EpiCenter is a syndromic surveillance system developed and maintained by Health Monitoring Systems, Inc, for monitoring by health departments in the United States. New Jersey's EpiCenter receives real time Emergency Department (ED) data from 78 acute care and satellite health (99 percent reporting) facilities statewide. The system collects "chief complaint" information and limited patient registration data from existing ED computer systems.

The chart below represents NJ residents seen at emergency departments state wide with a tick-bite complaint or signs/symptoms associated with a reported tick-bite. Tick-related ED visits occur throughout the year with peak number of visits in the summer months and a smaller peak in the fall weeks when adult Ixodes scapularis (blacklegged ticks) are active.





Data reflects ED visits downloaded from EpiCenter as of October 28, 2019

For More Information

- NJDOH Communicable Disease Service: http://nj.gov/health/cd/topics/vectorborne.shtml
- NJDEP Office of Mosquito Control Coordination: http://www.nj.gov/dep/mosquito/
- NJDA Division of Animal Health: http://www.nj.gov/agriculture/divisions/ah/
- Rutgers Center for Vector Biology: http://vectorbio.rutgers.edu/
- New! New Jersey Arboviral Activity Maps: http://bit.ly/JerseySurv