

Vector-borne Surveillance Report

CDC WEEK 44: Oct 27 - Nov 2, 2024

Report Highlights:

- NJDOH is reporting one additional human case of Eastern Equine Encephalitis (EEE) in week 39 from Sussex County. There
 have been no new animal cases of EEE or mosquito detections reported this week. To date, there have been two human
 EEE cases from Atlantic and Sussex counties and four horses from Atlantic, Ocean (2), and Salem counties that tested
 positive for EEE. There has been a total of 17 EEE positive mosquito pools in 2024.
- No new human or animal cases of West Nile Virus (WNV) or mosquito detections are reported this week. To date, there
 have been 35 reported WNV cases, including six deaths and six presumptive viremic donors (PVDs) including one that met
 the case definition. Ninety-one percent of WNV cases were hospitalized. There has been a total of 987 WNV positive pools
 in 2024.
- No new human cases of Jamestown Canyon Virus (JCV) or mosquito detections are reported this week. To date, there has been one human case of JCV in Sussex County and detections in four mosquito pools in Cumberland and Monmouth counties.
- No new dengue cases are reported this week. To date, there are 109 travel-associated dengue cases in 2024. Cases are associated with outbreaks in several Latin American countries.
- The number of Lyme disease cases and the number of tick-related emergency department visits remain below average this
 week.

Human Vector-borne Disease Cases

N.J.A.C. 8:57 mandates public health reporting of communicable diseases. 2024 data reflect cases that have been approved by NJDOH and do not include cases under investigation. Due to the time needed for public health investigation, the number of tickborne diseases (except for Lyme disease) may be significantly lower than actual counts and should be interpreted with caution. Lyme disease surveillance transitioned to laboratory-based surveillance in 2022. All 2024 numbers are preliminary and subject to change. Some cases are considered "presumptive positive" and may be pending additional testing. Case counts for 2023 reflect the annual total for that year.

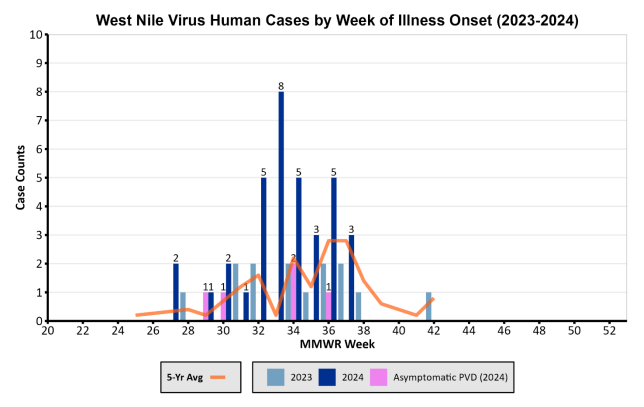
Mosquito-borne diseases			Tickborne Diseases/Conditions				
	2024	2023		2024	2023		
Chikungunya	8	13	Alpha-gal syndrome	187	360		
Dengue	109	98	Anaplasmosis	123	195		
Eastern equine encephalitis	2	-	Babesiosis	228	407		
Jamestown Canyon	1	1	Borrelia miyamotoi	12	18		
Malaria	62	102	Ehrlichiosis	75	109		
West Nile	35	14	Lyme disease	5,495	7,225		
Zika	-	-	Powassan	1	-		
			Spotted fever group rickettsioses	17	24		
			Tularemia	2	2		

Mosquito-borne Disease Activity*

*Test results may be incomplete as counties submit pools for testing on specific weekdays. Data reflects test results downloaded from JerseySurv on November 6, 2024.

West Nile Virus

- Thirty-five human cases of WNV have been reported in 2024 from Bergen (6), Burlington (2), Camden (4), Cape May, Cumberland (2), Essex (2), Hudson, Hunterdon, Mercer (2), Middlesex (3), Monmouth (4), Ocean (3), Union (2), and Warren (2) counties. There were six deaths reported in Bergen, Cumberland, Mercer, Middlesex, Monmouth, and Ocean counties. There have been six PVDs in Bergen, Camden (2), Essex, Passaic, and Somerset counties including one that met the case definition.
- One emu tested positive for WNV in week 36 from Monmouth County. Three red-tailed hawks tested positive for WNV in week 28 in Essex and Morris counties.
- Out of 12,493 mosquito pools submitted for testing, 987 mosquito pools have tested positive for WNV this year. The most WNV positive pools have been detected in *Culex pipiens/restuans/salinarius* (832), Cx. pipiens (63), and Ae. albopictus (41) mosquitoes.
- The earliest WNV positive mosquito pools (*Cx. pipiens/restuans/salinarius*) were detected in week 18 from Gloucester County (2), considerably earlier than 2023, when WNV was initially detected in week 24 from Bergen County.



WNV Mosquito Pool Testing

WNV Mosquito Pool Testing							
	WEEK 44		Cumula	tive Pos.	# Pools	WEEK 44	
	Positi	ve Pools	Total* (WEEK 44)	Tested*	Vector Index	
County	2024	2023	2024 2023		2024	202	4 ^t
Bergen			128	118	429	0.00	(↓)
Middlesex			95	67	404	0.00	(-)
Hudson			94	81	338	0.00	(↓)
Union			86	57	291	0.00	(-)
Somerset			62	65	325	0.00	(-)
Hunterdon			61	64	385	0.00	(-)
Cape May			58	27	3742	0.00	(-)
Morris			52	41	449	0.00	(-)
Passaic			51	26	285	0.00	(—)
Monmouth			46	33	532	0.00	(-)
Mercer			40	54	482	0.00	(—)
Essex			36	7	487	0.00	(—)
Gloucester			34	47	793	0.00	(-)
Sussex			33	30	440	0.00	(-)
Warren			28	29	474	0.00	(-)
Burlington			26	27	323	0.00	(—)
Atlantic			25	27	475	0.00	(-)
Camden			13	20	360	0.00	(-)
Ocean		_	11	20	441	0.00	(-)
Salem			6	6	599	0.00	(-)
Cumberland			2	1	439	0.00	(-)
Total	0	0	987	847	12,493	-	

WEEK 44: Oct 29 - Nov 4, 2023; Oct 27 - Nov 2, 2024.

WNV Vector Index, WEEK 44t

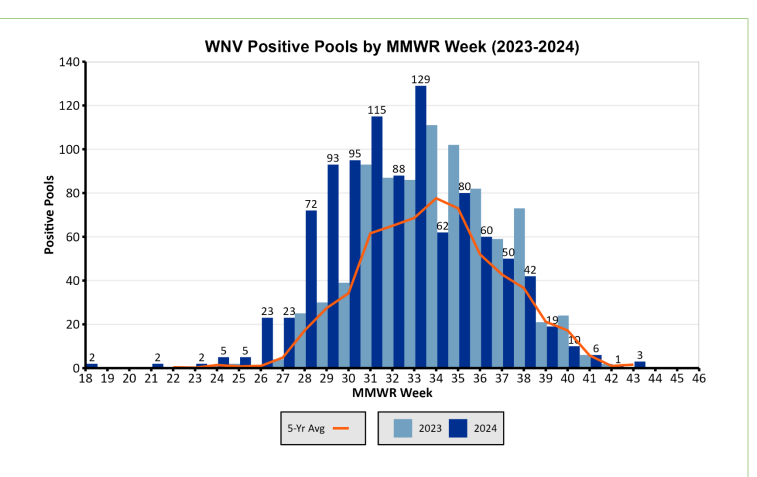


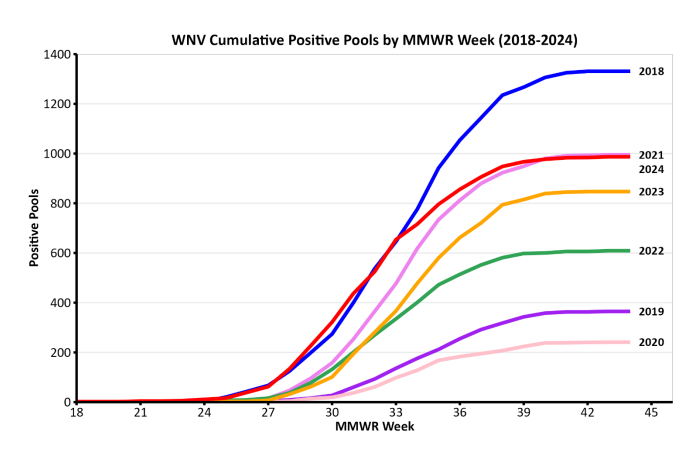
^tVector Index is calculated based on *Ae.* taeniorhynchus, *An.* quadrimaculatus, and all Culex species caught in gravid traps only.

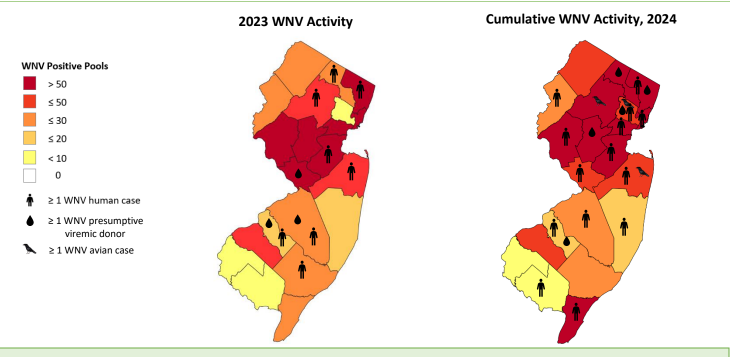
^{*184} mosquito pools submitted by 8 counties were collected prior to Week 20.

^{*}If all tested pools are positive, Vector Index cannot be calculated. In these situations, the county is shown on the map with red stripes to indicate elevated activity.

^a Prior 2024 reports included results from rapid tests for Bergen County. Numbers have been







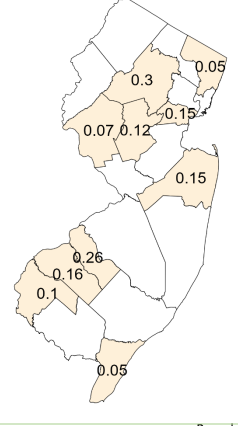
Eastern Equine Encephalitis (EEE)

- Two human cases of EEE were reported in week 27 in Atlantic County and week 39 in Sussex County. EEE human cases were last reported in 2019 (4 cases).
- Four horses tested positive for EEE in week 31 in Atlantic County, week 33 in Ocean County (2), and in week 36 in Salem County. None of the horses were vaccinated.
- Out of 12,400 mosquito pools tested for EEE, 17 pools have tested positive in 2024. The positive pools were found in *Coquillettidia* perturbans (1), Cx. restuans (1), Culiseta melanura (9), Culiseta morsitans (1), and Cx. pipiens/restuans/salinarius (5) mosquitoes.
- The earliest EEE positive mosquito pool (Cx. restuans) was detected in week 27 from Cape May County.

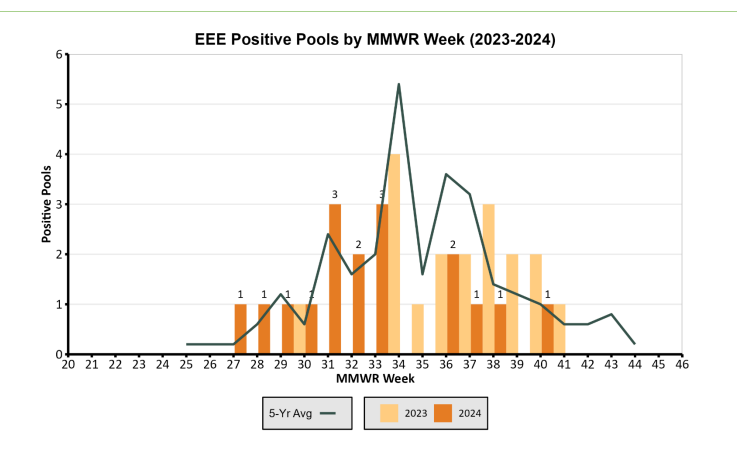
EEE Mosc	juito Pool	Testing
----------	------------	---------

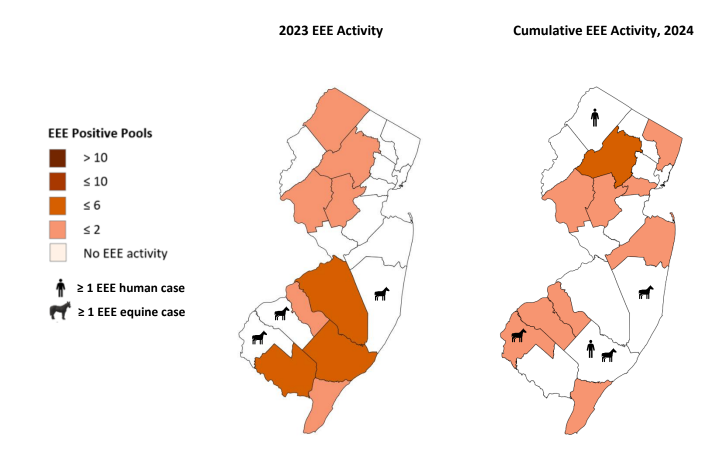
	WE	EK 44	r -	tive Pos.	# Pools	Cumulative
	Positiv	Positive Pools		VEEK 44)	Tested	MFIR
County	2024	2023	2024	2023	2024	2024
Morris			4	1	449	0.30
Cape May			2	2	3,742	0.05
Gloucester			2		793	0.16
Monmouth			2		532	0.15
Union			2		291	0.15
Bergen			1		429	0.05
Camden			1	2	351	0.26
Hunterdon			1	1	382	0.07
Salem			1		599	0.10
Somerset			1	1	325	0.12
Atlantic				3	475	
Burlington				3	320	
Cumberland				3	439	
Essex					487	
Hudson					338	
Mercer					480	
Middlesex					398	
Ocean					439	
Passaic					285	
Sussex				2	398	
Warren					448	
Total	0	0	17	18	12,400	-

Cumulative EEE MFIR, 2024



WEEK 44: Oct 29 - Nov 4, 2023; Oct 27 - Nov 2, 2024





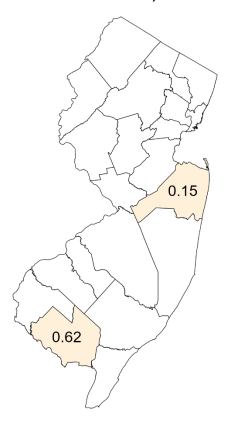
Jamestown Canyon Virus (JCV)

- There was one human case of JCV reported in New Jersey in 2024 in week 19 in Sussex County. In 2023, there was one human case of JCV in week 44 in Sussex County.
- Out of 12,082 mosquito pools tested for JCV, 4 pools have tested positive this year. The positive pools were found in *Ae. cantator* (1), *Anopheles punctipennis* (1), *Cx. salinarius* (1), and *Psorophora columbiae* (1) mosquitoes.
- In 2023, the first JCV positive pool was detected in week 23 from Cumberland County.

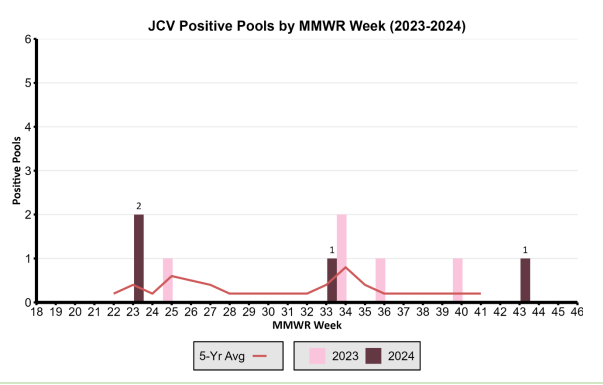
JCV Mosquito Pool Testing

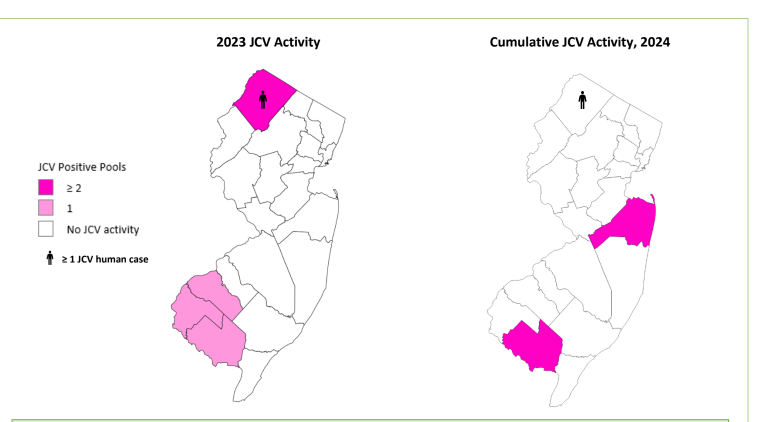
JCV Iviosquito Pool Testing							
	WEEK 44			tive Pos.	# Pools	Cumulative	
	Positiv	e Pools	Total* (WEEK 44)		Tested	MFIR	
County	2024	2023	2024	2023	2024	2024	
Cumberland			2	1	439	0.62	
Monmouth			2		532	0.15	
Atlantic					475		
Bergen					429		
Burlington					320		
Camden					351		
Cape May					3742		
Essex					487		
Gloucester				1	793		
Hudson					338		
Hunterdon					382		
Mercer					480		
Middlesex					398		
Morris					449		
Ocean					439		
Passaic					285		
Salem				1	599		
Somerset					325		
Sussex				2	398		
Union					291		
Warren					448		
Total	0	0	4	5	12,400	-	

Cumulative JCV MFIR, 2024



WEEK 44: Oct 29 - Nov 4, 2023; Oct 27 - Nov 2, 2024





Other Mosquito-borne Viruses

• Mosquito pools have been tested for other arboviruses with no positive results.

Cumulative 2024 Mosquito Pool Testing (Other Viruses^a)

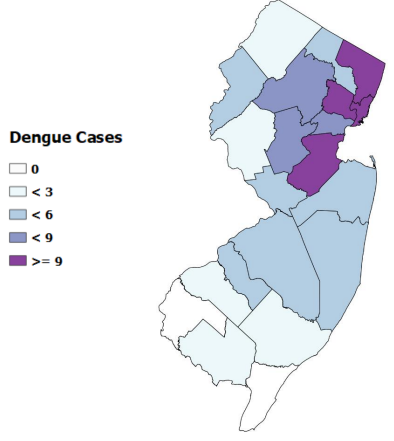
	SLE		L/	\C	СНІ	KV	DENV		ZIKV	
County	Pools	Pos	Pools	Pos	Pools	Pos	Pools	Pos	Pools	Pos
Atlantic	475				5		5		5	
Bergen	429		9		12		12		12	
Burlington	320		3							
Camden	351		9		5		5		5	
Cape May	3,742		217		242		242		242	
Cumberland	439									
Essex	487				3		3		3	
Gloucester	793				7		7		7	
Hudson	338									
Hunterdon	382		3		3		3		3	
Mercer	480		2		3		3		3	
Middlesex	398		6		5		5		5	
Monmouth	532									
Morris	449				6		6		6	
Ocean	439		2		1		1		1	
Passaic	285		3							
Salem	599		19							
Somerset	325									
Sussex	398		42							
Union	291									
Warren	448		26		3		3		3	
Total	12,400	-	341	-	295	-	295	-	295	-

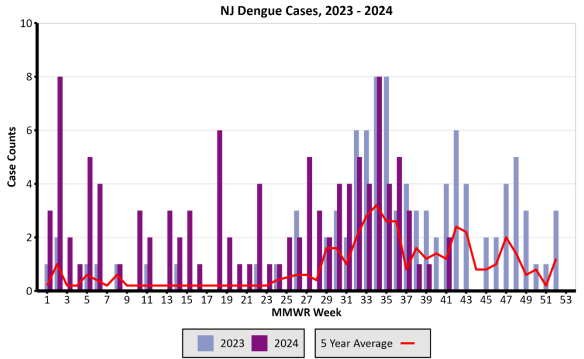
^a St. Louis virus (SLE), La Crosse encephalitis (LAC), Chikungunya virus (CHIKV), Dengue virus (DENV), Zika Virus (ZIKV) Numbers in white columns represent number of pools tested to date in 2024 Number in green shaded columns represent positive pools in 2024

Human Dengue Virus Cases

- There have been 109 cases of dengue virus reported to date in 2024, which is considerably higher than the number reported this time last year (77).
- All dengue cases are travel-associated and the high case count is driven by outbreaks in several Latin American countries. Most NJ cases reported travel to a country or US territory in Latin America or the Caribbean.
- Many of the NJ cases are concentrated in the northeast region, with most cases residing in Bergen (17), Middlesex (14), and Essex (13) counties.

Travel Destination(s) of Dengue Cases						
Country/U.S. Territory of Travel	Count					
Puerto Rico	14					
Dominican Republic	12					
Mexico	10					
Colombia	9					
Guatemala	9					
India	8					
Brazil	7					
El Salvador	6					
Trinidad & Tobago	5					
Honduras	4					
U.S. Virgin Islands	4					
Ecuador	3					
Aruba	2					
Costa Rica	2					
Grenada	2					
Guyana	2					
Martinique	2					
Peru	2					
Antigua and Barbuda	1					
Cuba	1					
Indonesia	1					
Paraguay	1					
Philippines	1					
St. Vincent and the Grenadines	1					

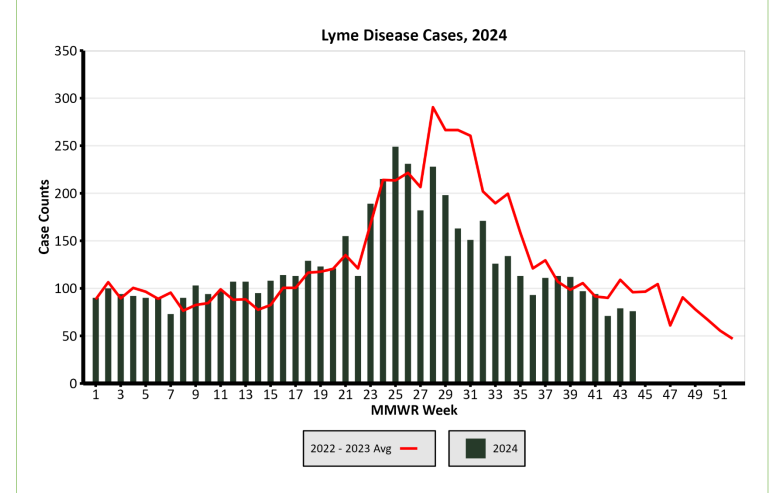




Tickborne Disease Activity

Lyme Disease

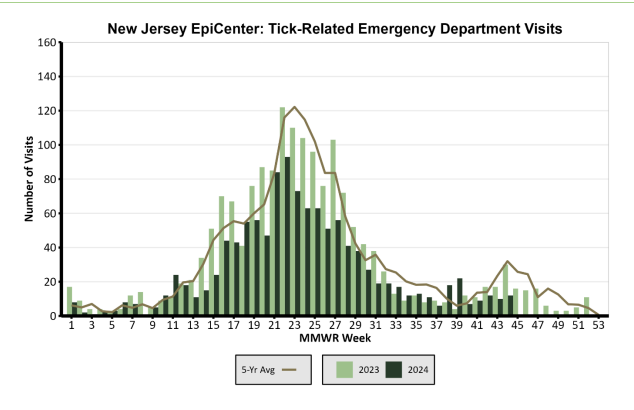
- There have been 5,495 cases of Lyme disease reported in New Jersey in 2024.
- The number of cases in Week 44 decreased and remains below the average number of cases reported this week.

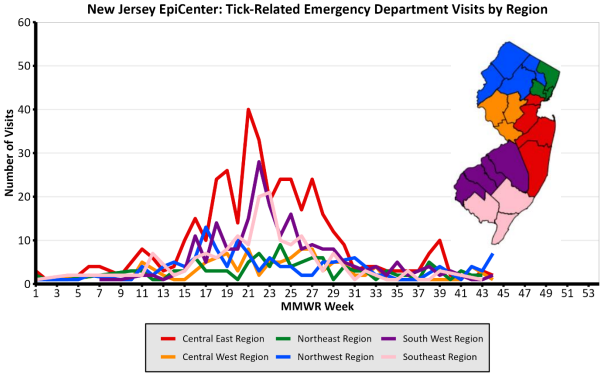


Tick-related Emergency Department Visits

New Jersey's syndromic surveillance system, known as 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 N.J. residents seen at emergency departments statewide 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.

In Week 44, the number of tick-related ED visits increased slightly but remains below the 5-year average.





For more information

- NJDOH Communicable Disease Service: https://www.nj.gov/health/cd/topics/vectorborne.shtml
- New Jersey Vector-borne Disease Dashboard: https://dashboards.doh.nj.gov/views/public_dashboard/Intro
- New Jersey Arboviral Activity Maps: http://bit.ly/JerseySurv
- NJDEP Office of Mosquito Control Coordination: https://www.nj.gov/dep/mosquito/
- NJDA Division of Animal Health: https://www.nj.gov/agriculture/divisions/ah/