NEW JERSEY ADULT MOSQUITO SURVEILLANCE Report

July 17 to July 23 CDC Week 29 Prepared by Lisa M. Reed and Dina Fonseca Center for Vector Biology









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 21 county mosquito control agencies of New Jersey.

Summary Table - Week 29

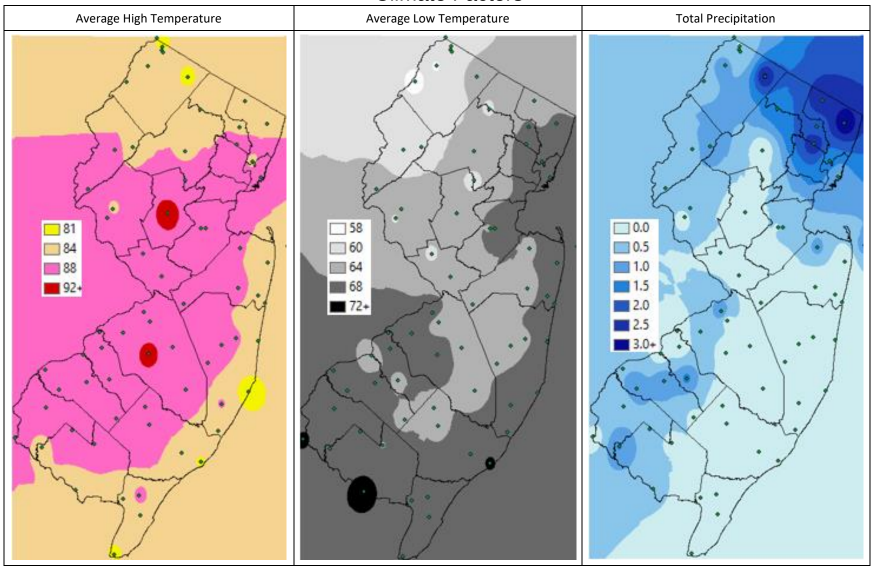
	Aedes vexans			<i>Culex</i> Mix			Coquillettidia perturbans			Aedes sollicitans		
Region	This Week	Average*	Increase	This Week	Average*	Increase	This Week	Average*	Increase	This Week	Average*	Increase
Agricultural	nd	3.34	0	nd	7.83	0	nd	0.69	0	nd	0.29	0
Coastal	0.33	4.86	0	0.84	7.76	0	1.73	0.56	4	0.98	5.35	0
Delaware Bayshore	nd	0.79	0	nd	18.75	0	nd	0.71	0	nd	4.98	0
Delaware River Basin	nd	28.60	0	nd	11.00	0	nd	2.44	0	nd	0.09	0
New York Metro	0.03	4.40	0	0.43	7.99	0	0.03	0.56	0	0.00	1.59	0
North Central Rural	nd	0.40	0	nd	0.31	0	nd	0.58	0	0.00	0.00	0
Northwest Rural	0.63	9.73	0	0.26	3.20	0	0.07	2.70	0	0.00	0.00	0
Philadelphia Metro	nd	4.79	0	nd	6.12	0	nd	2.14	0	0.00	0.00	0
Pinelands	0.30	0.87	0	0.25	2.60	0	1.27	2.50	0	0.05	0.23	0
Suburban Corridor	0.07	1.93	0	0.23	1.77	0	0.04	0.57	0	0.00	0.03	0

*Averages represent data from, at most, the previous 5 years. Increase is a scale of current values from historical values where no difference or a decrease is represented by 0 (blue), up to 50% greater difference by 1 (areas), up to 100% greater difference by 2 (yellow), up to 150% greater difference by 3 (orange) and greater than 150% increase by 4 (red). White cells in the increase column denote increases from an historic zero and thus no value can be appropriately given. nd=no data reported.

State Summary: For the current week, populations for most of the above pestiferous species were near or below historic trends. Populations for Coastal Coquillettidia perturbans were significantly above historic averages. However, note that the dataset is depauperate with several regions not showing any calculated averages. A better estimate of population trends would be the previous week.

Aedes albopictus trends in light trap and BG Sentinel traps are also presented, on pages 9 and 10.

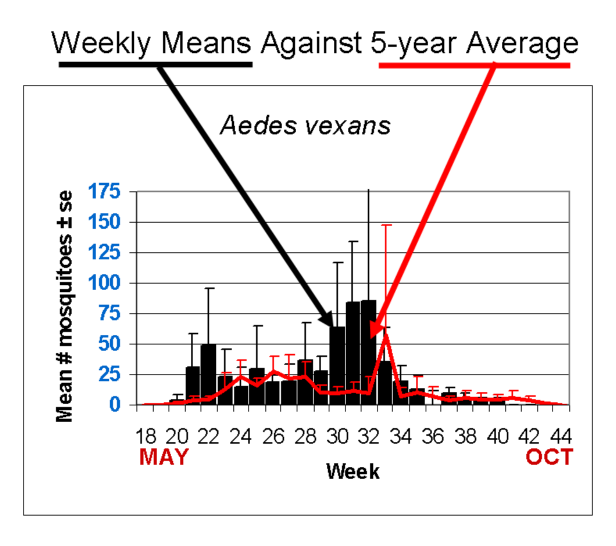
Climate Factors



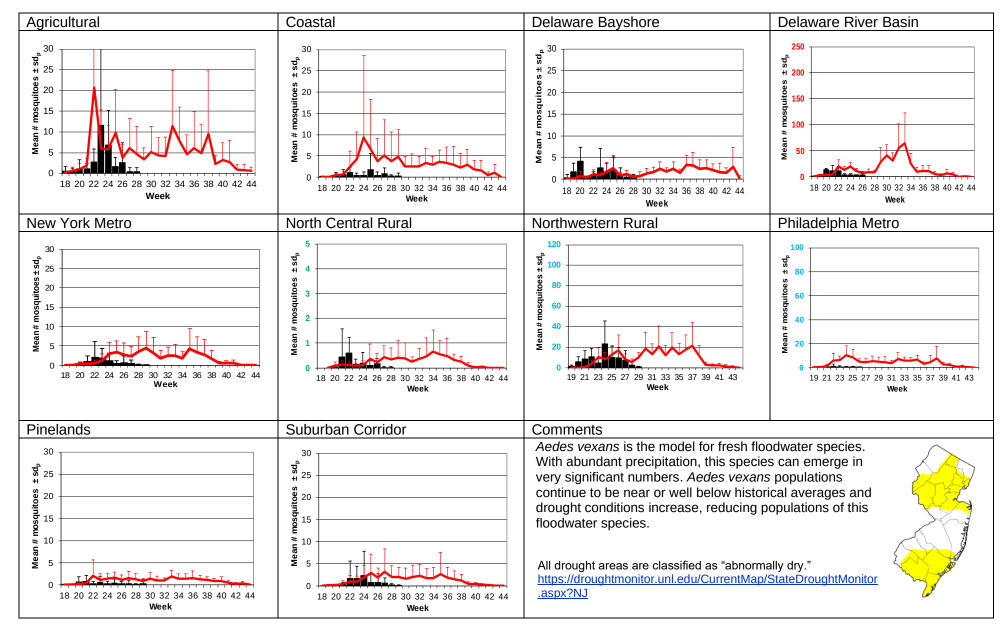
The three figures show the interpolation of average maximum (°F) and minimum temperature (°F) and total precipitation (inches) for 14 days prior to 24 July 2022 in New Jersey. Data points are from about 45 weather stations maintained through the New Jersey Weather & Climate Network and the State Climatologist. Interpolation between points was performed using ArcMap 10.1.



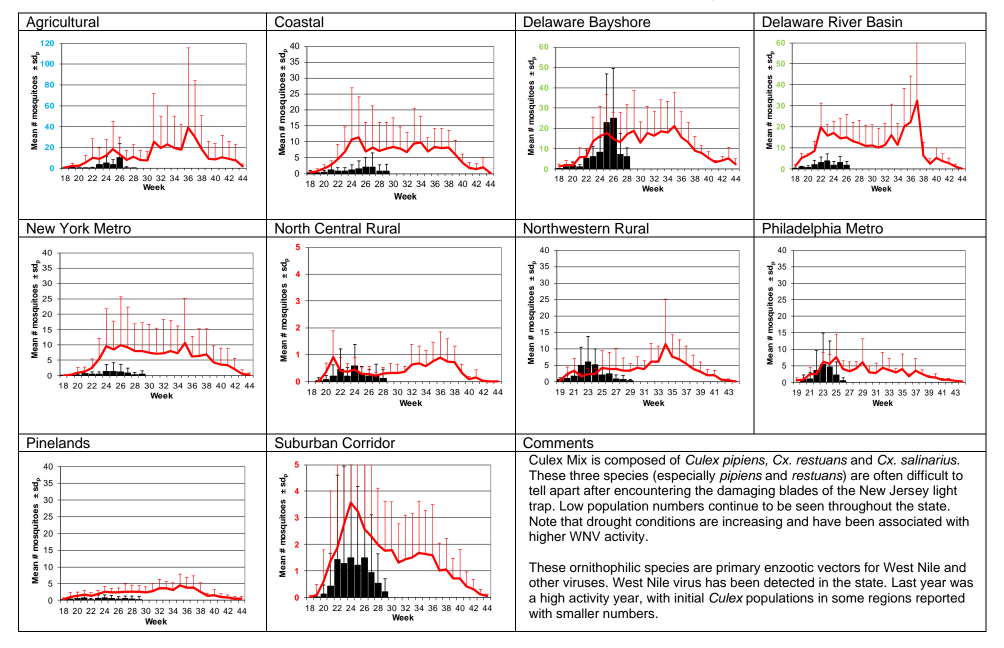
The Species Graphs: The species graph pages include a graph with two plots for each of the ten regions defined on the first page (Agricultural, Coastal, Delaware Bayshore, Delaware River, New York Metro, North-Central, Northwestern, Philadelphia Metro, Pinelands, and Suburban Corridor). Below is an example of one graph from one species within one region. The bar plot shows the average number of mosquitoes per trap within the region (weekly means) and line plots show the historical trend as the average number of mosquitoes from the previous 5 years (5-year average). In general, historical data are running means from the previous 5 years, but on occasion, will include data from fewer years. Adjustments are made to account for year discrepancies. Data for this week are from Atlantic, Hudson, Mercer, Middlesex, Somerset, Union, and Warren counties. Data for the previous week are from Atlantic, Bergen, Cape May, Cumberland, Hudson, Hunterdon, Mercer, Middlesex, Ocean, Passaic, Somerset, Union, and Warren counties.



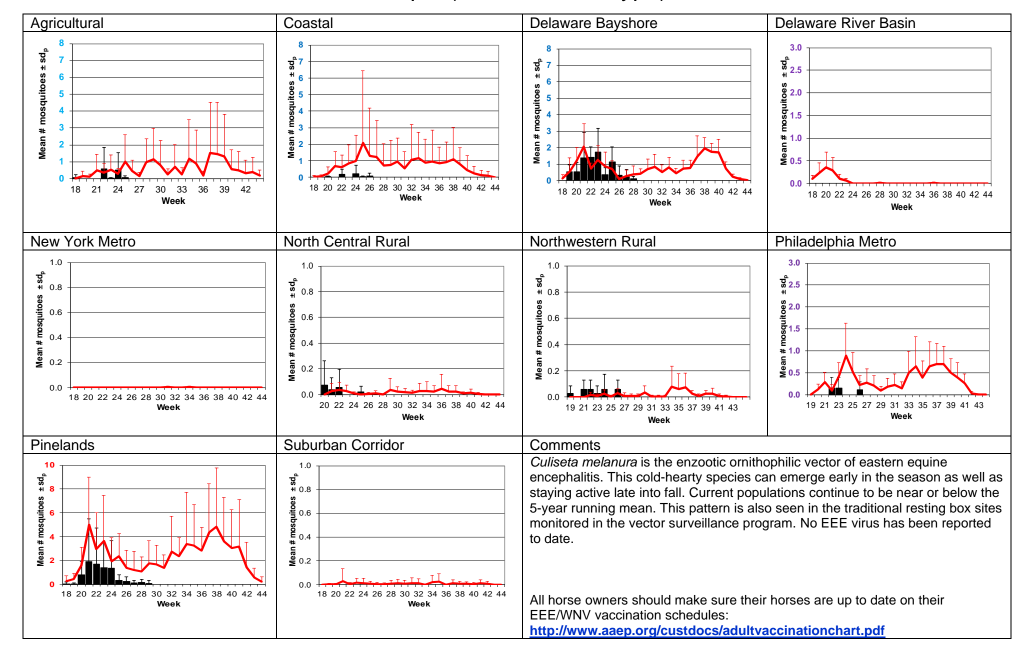
Aedes vexans - Fresh Floodwater Species Multivoltine Aedine (Ae. vexans Type)



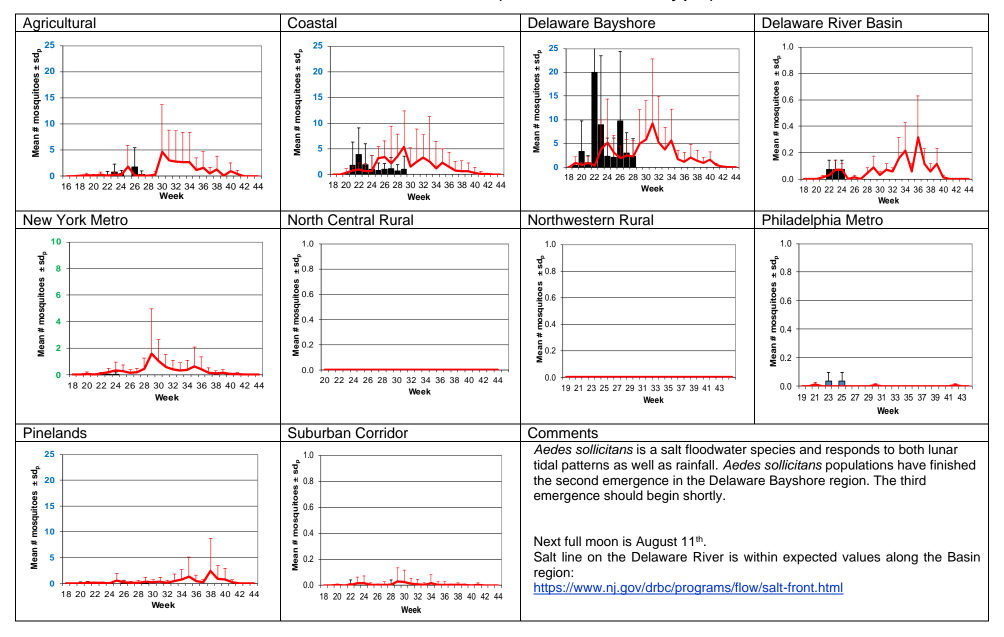
Culex Mix – Permanent Water Species Multivoltine Culex/Anopheles (Cx. pipiens Type)



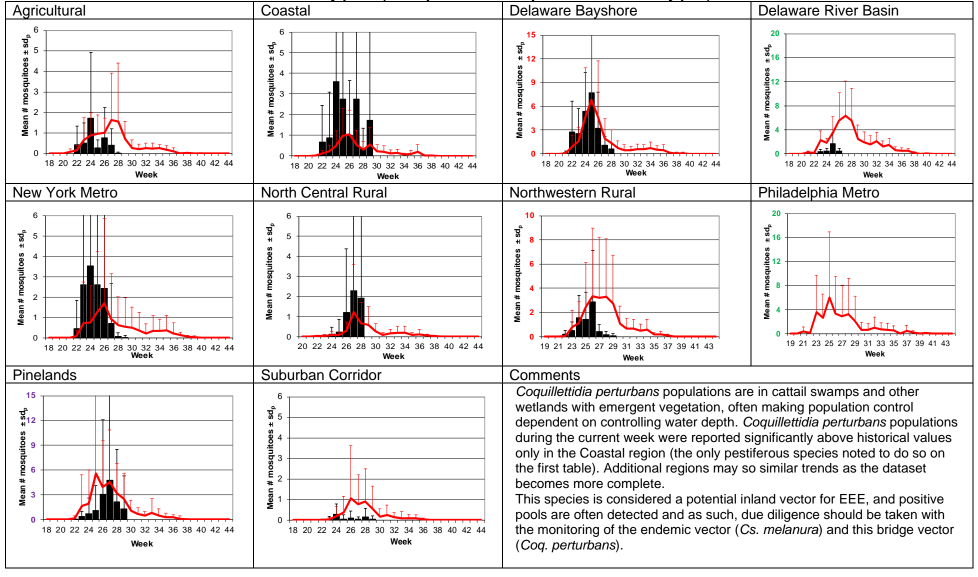
Culiseta melanura – Miscellaneous Group Unique (Cs. melanura Type)



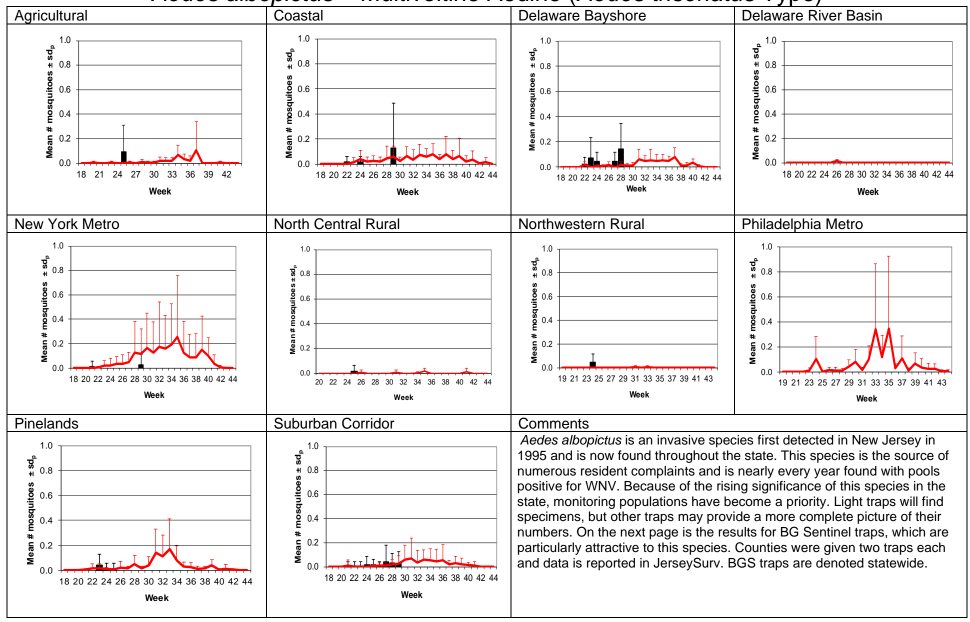
Aedes sollicitans - Salt Floodwater Species Multivoltine Aedine (Ae. sollicitans Type)



Coquillettidia perturbans
Monotypic (Coquillettidia perturbans Type)



Aedes albopictus – Multivoltine Aedine (Aedes triseriatus Type)



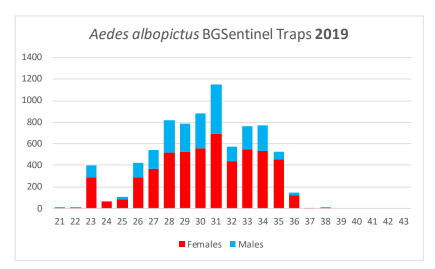
BGSentinel trapping of Aedes albopictus. Although data is limited, trends suggest that populations decreased during the past two years.

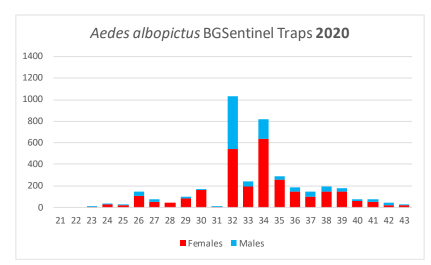
2019 include data from Bergen, Mercer, Monmouth, and Salem counties.

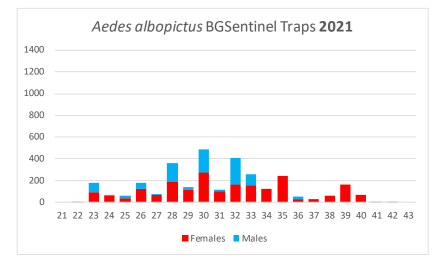
2020 include data from Bergen, Cape May, Mercer, Middlesex, Monmouth, and Salem counties.

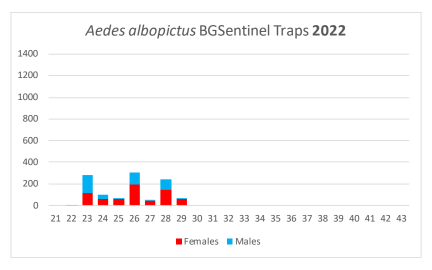
2021 include data from Atlantic, Bergen, Mercer, Monmouth, Salem, and Warren counties,

2022 include data from Bergen, Mercer, Monmouth, and Warren counties.









WNV EEE

Top Ten Mosquito Species/Region - ■ Ae. albopictus, ■ Ae. japonicus (invasives); ■ Cs. melanura or Cx. erraticus □ Coq. perturbans Note: In early season when fewer species are caught, graphs may show less than ten species/region or 25 statewide.

