# **CMMCP WEEKLY SURVEILLANCE REPORT**



EPI week #37 Sept. 10-16, 2023

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# Central Mass. Mosquito Control Project Weekly Report- 9/10/23-9/16/23 EPI Week #37

**Cumulative Surveillance Summary** 

Target Species	Ae. vex	Cq. per	Cs. mel	Oc. can	Culex	All Species
No. Pools	414	614	61	411	1081	5524
<b>Total Specimens</b>	5719	25418	142	6578	25606	85030
No. Pools WNV +	0	<b>3</b> †	0	0	<b>7</b> †	10 <sup>†</sup>
No. Pools EEE +	0	0	0	0	0	0

†Pool of WNV+ *Culex* collected in Worcester on 7/7/23

**Weather Summary (Northborough, MA):** The weather for this particular week averaged 67.03°F with a recorded high temperature of 83.60°F and a recorded low temperature of only 52.70°F. For this week there was also a total of 2.07 inches of rain observed. Compared to the previous week, it was approximately 8.76°F cooler on average, and rained about 1.06 inches more. There has been 3.09 inches of rain accumulated in September, after 6.49 inches for the month of August.

## **CMMCP Mosquito Summary-**

Target Species	Δ From Last Week	Δ From Last Year	Predominant Trap Site(s)
Aedes vexans	+7.74%	+1823%	Northbridge, Lowell
Coquillettidia perturbans	-83.76%	-37.51%	Lowell
Culiseta melanura	-23.08%	-79.53%	Holliston, Millbury
Ochlerotatus canadensis	+12.90%	+419.8%	Marlborough, Millbury
Culex Species	+2.48%	+631.9%	Milford, Millville
All Species	-31.78%	+87.35%	Northbridge, Lowell

The predominant mosquito for the week was *Anopheles punctipennis* followed by *Culex*.

### General narrative:

The temperatures for EPI week 37 averaged approximately 8.76°F cooler than the previous week, with 2.07 inches of precipitation observed. Overall surveillance trap collections decreased significantly this period compared to the last, due in large part to a

<sup>&</sup>lt;sup>†</sup>Pool of WNV+ *Culex* collected in Worcester on 7/20/23

<sup>&</sup>lt;sup>†</sup>Pool of WNV+ *Culex* collected in Chelmsford on 8/10/23

<sup>&</sup>lt;sup>†</sup>Pool of WNV+ *Culex* collected in Northbridge on 8/10/23

<sup>&</sup>lt;sup>†</sup>Pool of WNV+ *Culex* collected in Milford on 8/16/23

<sup>†</sup>Pool of WNV+ Coquillettidia perturbans collected in Lowell on 8/25/23

<sup>&</sup>lt;sup>†</sup>Pool of WNV+ Coquillettidia perturbans collected in Lowell on 8/25/23

<sup>&</sup>lt;sup>†</sup>Pool of WNV+ Coquillettidia perturbans collected in Lowell on 8/25/23

<sup>&</sup>lt;sup>†</sup>Pool of WNV+ *Culex* collected in Worcester on 9/1/23

<sup>&</sup>lt;sup>†</sup>Pool of WNV+ *Culex* collected in Ayer on 9/6/23

decrease in *Coquillettidia perturbans*. Only *Coquillettidia perturbans* and *Culiseta melanura* remain at lower levels compared to this point last season. *Anopheles punctipennis* was the most abundant mosquito species, followed by *Culex*. *Aedes albopictus* surveillance using ovitraps has continued, with 2,891 eggs previously collected in EPI week 36. Supplemental control measures continue to be taken in response to the collection of *Aedes albopictus* eggs and adult specimens in Ayer. One mosquito pool submitted to MDPH in EPI week 36 tested positive for West Nile virus. These were *Culex* specimens, collected from Ayer on 9/6/23.

### Ae. albopictus egg collections:

Epi week#	# eggs Collected	Epi week#	# eggs Collected			
•						
23	0	32	5,246			
24	0	33	5,177			
25	649	34	3,024			
26	3,306	35	2,881			
27	4,928	36	2,891			
28	3,563	37				
29	8,560	38				
30	5,019	39				
31	7,049	40				
	TOTAL	52,293				
10 ATM detections to date						

### Operational notes:

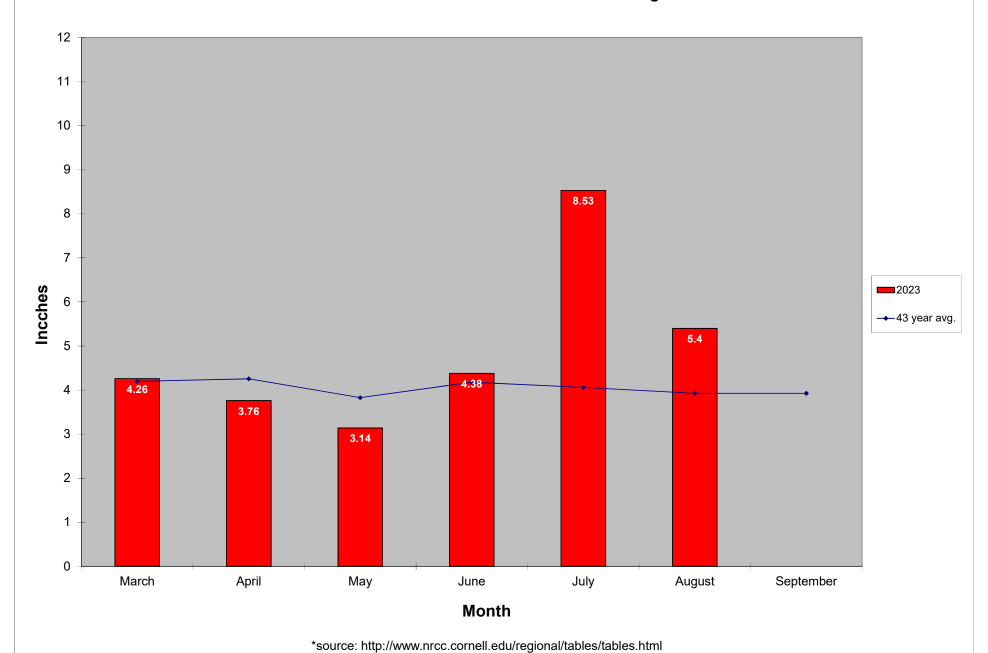
Service requests ended the year 7.26% below the 20-year average and a 1% increase over 2022 numbers. Request numbers dropped significantly from the week prior and the residential spray program ended Aug. 31. Work crews began performing catch basins treatments for *Culex* control on May 22. In total, 90,988 catch basins treated intended to suppress *Culex* populations and lower risk of transmission from WNV by this species.

West Nile Virus was confirmed in Ayer in *Culex* species, and after consultation with local health officials these affected areas were ULV sprayed. This brings our total to date to 10 WNV confirmation, 7 in *Culex* and 3 in *Cq. perturbans*.

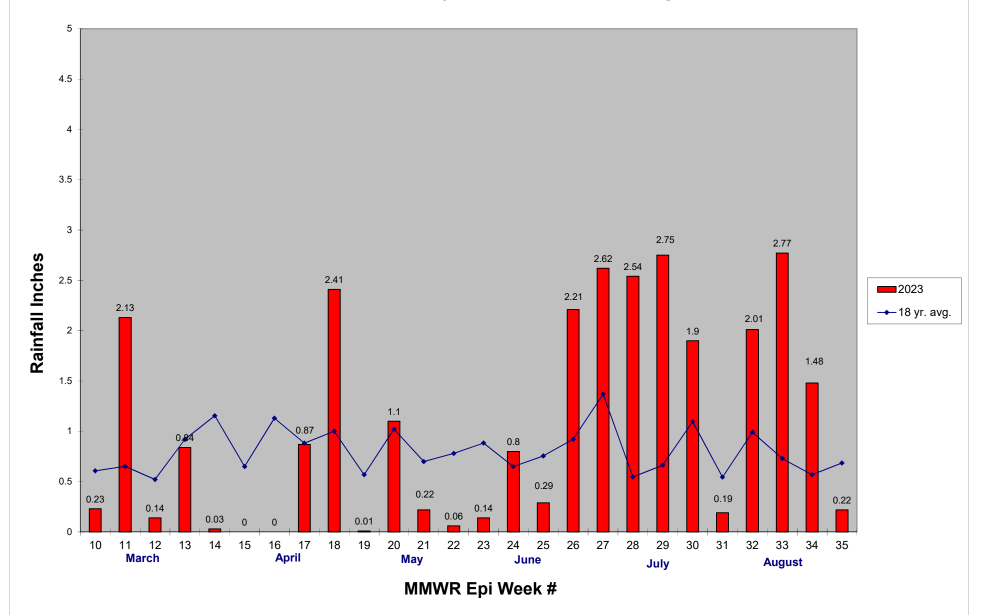
Ae. albopictus continues to be found in Ayer but the numbers may have peaked. We will continue surveillance and control efforts as long as possible. Barrier spraying was done again on August 30 with several days in the forecast without rain.

EEE pools in several non-member towns in southern Worcester county has raised the risk lever to High and Moderate in this area. Additional trapping is in place in member communities and MDPH has submitted additional pools in the non-member towns for testing. Discussions are underway for possible town wide spraying in Sturbridge and Webster.









\*source: CMMCP weather station Northborough, MA

# Precipitation in CMMCP Towns EPI Week 37 (9/10-9/16/2023)

