

Central Mass. Mosquito Control Project Weekly Report- 8/15/10-8/21/10 EPI Week #33

Target Species	Ae. vex	Cq. per	Cs. mel	Oc. can	Culex	All Species
No. Pools	28	223	159	72	615	2123
Total Specimens	78	7955	634	420	7596	20504
No. Pools WNV +	0	0	0	0	6*	6*
No. Pools EEE +	0	0	0	0	0	0

Cumulative Surveillance Summary

*Pool of WNV+ *Culex* Species collected in Berlin on 7/29/10

*Pool of WNV+ Culex Species collected in Auburn on 8/4/10

*Pool of WNV+ *Culex* Species collected in Auburn on 8/4/10

*Pool of WNV+ *Culex* Species collected in Auburn on 8/4/10

*Pool of WNV+ *Culex* Species collected in Chelmsford on 8/11/10

*Pool of WNV+ *Culex* Species collected in Auburn on 8/13/10

*Horse in Lancaster tested positive for EEE, onset date of 8/12/10

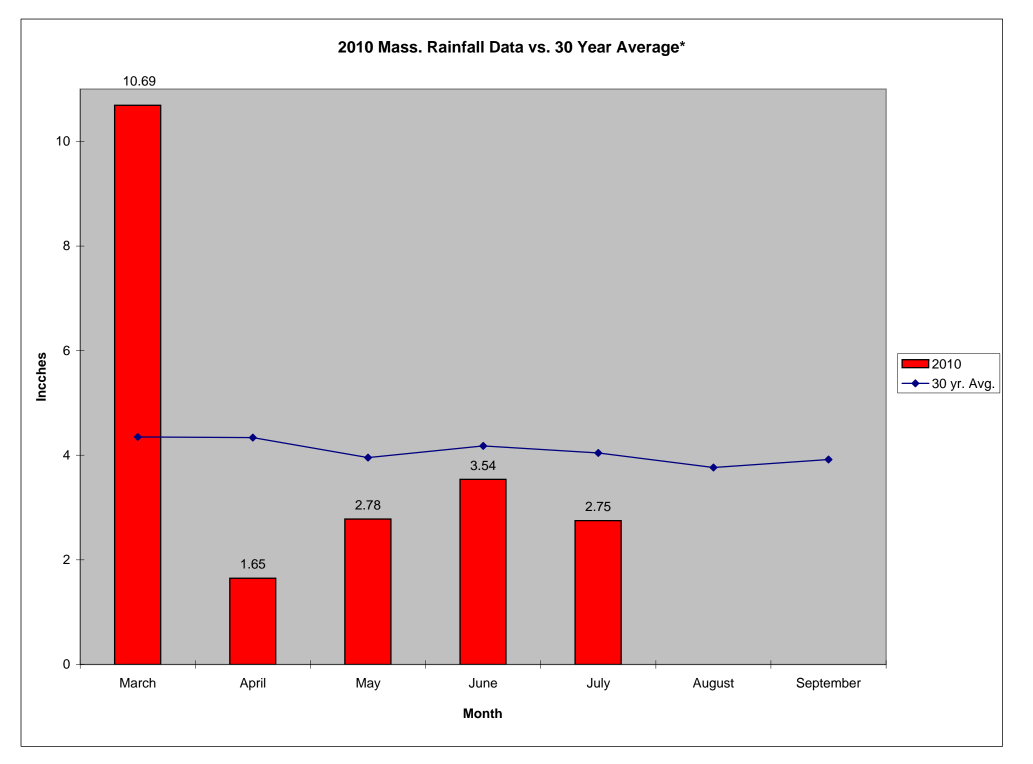
Weather Summary (Northborough, MA): The weather for this particular week averaged 72.30°F with a recorded high temperature of 89.0°F and a recorded low temperature of only 50.2°F. For this week there was a total of 0.11 inches of rain observed. Compared to the previous week, it was approximately 0.96°F cooler on average, and rained 0.14 inches less. There has been 0.41 inches of rain accumulated in August. July finished with 1.48 inches of rain, while the total rainfall for the month of June was 3.54 inches. Requests for spraying totaled 301 this week, eve with the 7 year average of 303 for EPI week #33. This is 31% more than EPI week #32. For the year we have received 30% more requests than average; 9,428 requests to date compared to the 7 year average of 7,264.

5 1	Δ [´] From Last Week	∆ From Last Year	Predominant Trap Site(s)
Aedes vexans*	-71.43%	-85.71%	Sherborn, Northborough
Coquillettidia perturbans	-79.04%	-44.05%	Hopkinton, Holliston
Culiseta melanura*	-94.74%	-97.14%	Stow
Ochlerotatus canadensis	+00.00%	-100.0%	N/A
Culex Species	-44.43%	-58.73%	Auburn, Millville
All Species	-50.50%	-51.17%	Littleton, Shrewsbury
The predomir	nant mosquit	o for the wee	k was Culex Species,

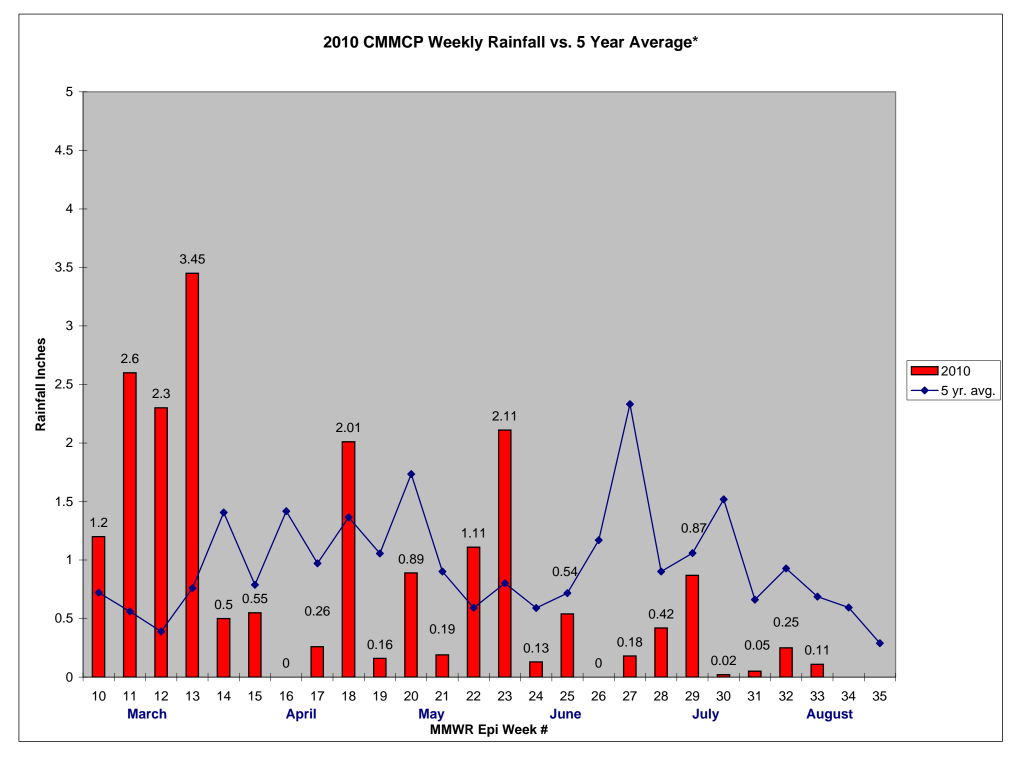
CMMCP Mosquito Summary*-

e predominant mosquito for the week was *Culex* Species followed by *Coquillettidia perturbans*.

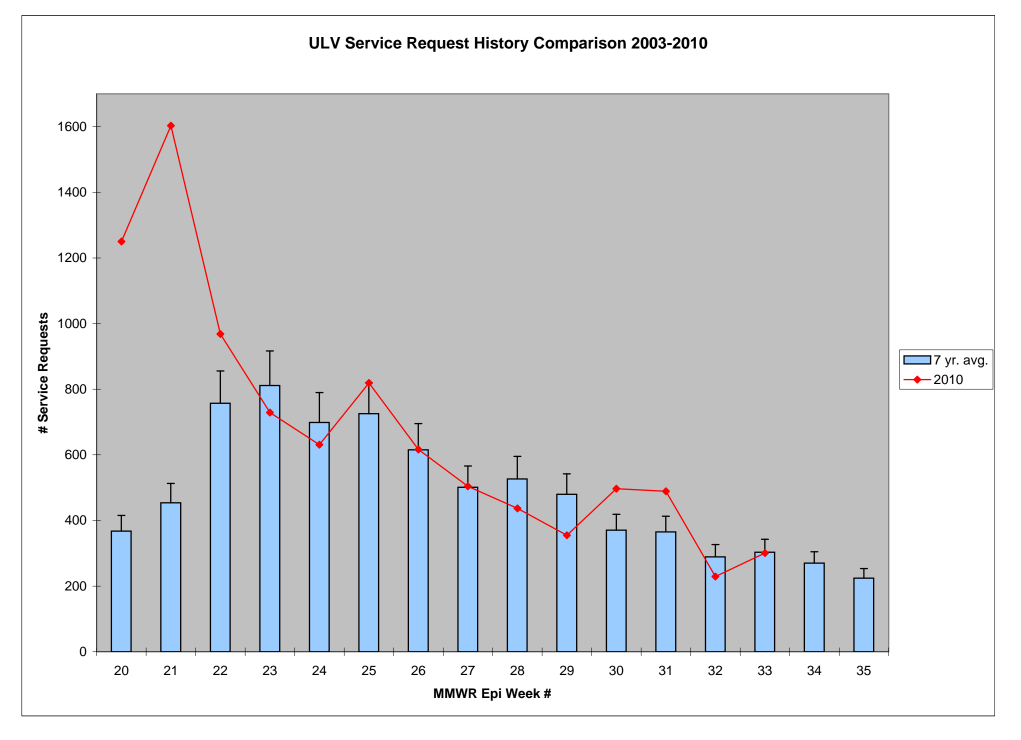
*Single digit specimens collected



*Source: Northeast Regional Climate Center: http://www.nrcc.cornell.edu/page_summaries.html



*Source: CMMCP Weather Station - Northborough, MA



Error bars show approx. number of requests if we had 38 cities and towns over the 7 year average

