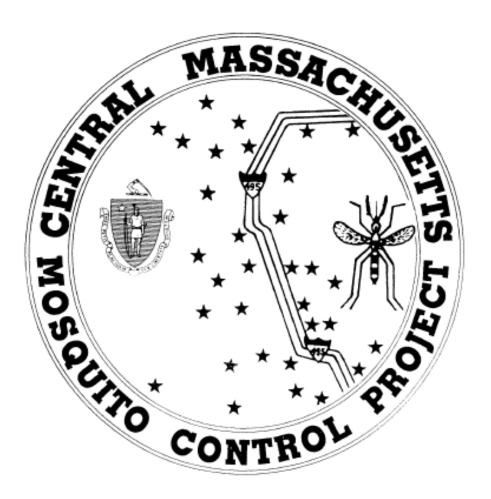
## **CMMCP WEEKLY SURVEILLANCE REPORT**



EPI week #26 Jun. 27- Jul. 3, 2010

Frank Cornine, Field Biologist
Curtis Best, Staff Entomologist
Tim McGlinchy, Director of Operations
Tim Deschamps, Executive Director

## Central Mass. Mosquito Control Project Weekly Report- 6/27/10-7/3/10 EPI Week #26

**Cumulative Surveillance Summary** 

| Target Species  | Ae. vex | Cq. per | Cs. mel | Oc. can | Culex | All<br>Species |
|-----------------|---------|---------|---------|---------|-------|----------------|
| No. Pools       | 6       | 98      | 97      | 63      | 256   | 945            |
| Total Specimens | 19      | 3910    | 474     | 385     | 2556  | 8516           |
| No. Pools WNV + | 0       | 0       | 0       | 0       | 0     | 0              |
| No. Pools EEE + | 0       | 0       | 0       | 0       | 0     | 0              |

Weather Summary (Northborough, MA): The weather for this particular week averaged 71.71°F with a recorded high temperature of 90.7°F and a recorded low temperature of only 52.1°F. For this week there was a total of 0.00 inches of rain observed. Compared to the previous week, it was approximately 2.48°F cooler on average, and rained about .54 inches less. June accumulated 3.89 inches of rain, while the total rainfall for the month of May was 3.02 inches. Requests for spraying totaled 616 this week, even with the 7 year average of 615 for EPI week #26. This is a 33% decrease from EPI week #25. For the year we have received 49% more requests; 6,616 requests to date compared to the 7 year average of 4,428.

## **CMMCP Mosquito Summary\*-**

| Ominior mosquito oui | iiiiai y            |                     |                          |
|----------------------|---------------------|---------------------|--------------------------|
| Target Species       | Δ From<br>Last Week | Δ From<br>Last Year | Predominant Trap Site(s) |
| Aedes vexans         | +200.0%             | +33.33%             | Westborough              |

| Aedes vexans              | +200.0% | +33.33% | Westborough                     |
|---------------------------|---------|---------|---------------------------------|
| Coquillettidia perturbans | +02.21% | -62.76% | Westford, Lancaster, Millbury   |
| Culiseta melanura         | -63.38% | -77.97% | Westford, Chelmsford            |
| Ochlerotatus canadensis   | -84.76% | -73.77% | Westford, Leominster            |
| Culex Species             | -24.71% | -02.52% | Leominster, Clinton             |
| All Species               | -11.46% | -54.17% | Leominster, Westford, Lancaster |

The predominant mosquito for the week was Coquillettidia perturbans.

