

Millbury 2012: updated 9/28/12 9:40am

Mosquitoes with EEE Virus were confirmed September 26 in a surveillance trap set by CMMCP in West Millbury on Sept. 18. Working with the Millbury Board of Health, spraying in the area below was done Sept. 27.

It's important to note that spraying can only reduce but not eliminate the threat of mosquito-borne illness in the areas that are sprayed. That's why it's important for individuals to continue to take personal precautions against mosquito bites — both before and after any spraying is conducted.

Use the "Zoom" feature to make the map larger ("View" then "Zoom") or press the plus sign (+) while holding the Control button (CTRL) on your keyboard.



Alpine St. Chunis St. Alsing Pl. Craig Way Apple Tree Dr. Cvndv Ln. Ashton Ln. Davis Rd. Dolan Rd. Auburn Rd. Dwinnell Rd. Backstrad Rd. Bayberry Ln. East Millbury Soccer Field Beach St. Elmwood Ave. Bella Rosa Dr. Elmwood St. Bengston Ln. Elmwood St. Birchwood Dr. Elmwood St.

Greenwood St.
Greenwood St.
Greenwood St. Park
Harris Ave.
Harris Grove
Hawthorne St.
Hemlock Dr.
Hidden Meadow Dr.
High St.
Home Way
Horne Way

McCracken Rd.
McGrath Rd.
Mill Rd.
Millbury Jr/Sr High School
Millbury Savings Bank Field
Mitchell Rd.
Nicole Dr.
Oakview Dr.
Old Common
Peach Tree Dr.
Peggy Dr.

Stowe Rd.
Sunset Dr.
Sutton Rd.
Sycamore St.
Tanter Hill Rd.
Todd Ln.
Victoria Ter.
Washington St.
Washington St.
Washington St. Park
Waters Ct.

Blash Rd. Elmwood Street School Jacques Field Raymond Shaw School Wedgewood Dr. Brenda Dr. Elmwood Ter. Jacques Pkwy Rhodes St. West Main St. Brierly Cir. Faron Cir. Juniper Dr. Ridgewood Dr. West Main St. Budrow Ave. Fink Rd. Laura Ln. Rogers St. Wheelock St. Burbank St. Fjelman Rd. Laurel Dr. Salo Ter. Windle Field

Canal St. Gilbery Way Leblanc Rd. Singletary Rd. Worcester-Providence Tpke.

Carleton Rd. Glover Rd. Louis Ballard Ln. South Oxford Rd.

Carlstrom Ln. Gould St. Martin St. Stone Rd.

NOTE: ADDITIONAL AREAS NOT LISTED ABOVE SUCH AS SCHOOLS 7 PARKS MAY BE SCHEDULED – CHECK HERE AFTER 3PM ON SEPTEMBER 27: www.cmmcp.org/ulv.htm

Avoid Mosquito Bites

- Be Aware of Peak Mosquito Hours The hours from dusk to dawn are peak biting times for many mosquitoes. Consider rescheduling
 outdoor activities that occur during evening or early morning. Otherwise, take extra care to use repellent and protective clothing.
- Clothing Can Help reduce mosquito bites. Although it may be difficult to do when it's hot, wearing long-sleeves, long pants and socks when
 outdoors will help keep mosquitoes away from your skin.
- Apply Insect Repellent when you go outdoors. Use a repellent with DEET (N, N-diethyl-m-toluamide), permethrin, picaridin (KBR 3023), IR3535 or oil of lemon eucalyptus [p-methane 3, 8-diol (PMD)] according to the instructions on the product label. DEET products should not be used on infants under two months of age and should be used in concentrations of 30% or less on older children. Oil of lemon eucalyptus should not be used on children under three years of age. Permethrin products are intended for use on items such as clothing, shoes, bed nets and camping gear and should not be applied to skin.

Mosquito-Proof Your Home

- **Drain Standing Water** Mosquitoes lay their eggs in standing water. Limit the number of places around your home for mosquitoes to breed by either draining or getting rid of items that hold water. Check rain gutters and drains. Empty any unused flowerpots and wading pools, and change water in birdbaths frequently. Contact **508.929.1300** if you have found an abandoned pool in your neighborhood.
- Install or Repair Screens Some mosquitoes like to come indoors. Keep them outside by having tightly-fitting screens on all of your windows and doors.

Information about WNV and reports of WNV activity in Massachusetts during 2010 can be found on the MDPH website at http://www.mass.gov/dph/wnv. Recorded information about WNV is also available by calling the MDPH Public Health Information Line at 1-866-MASS-WNV (1-866-627-7968).