

**PUBLIC FIELDS & PARKS NOTICE  
STANDARD WRITTEN NOTIFICATION  
BARRIER AND ULV ADULTICIDE APPLICATION TO CONTROL MOSQUITOES**

The Northeast Massachusetts Mosquito Control and Wetlands Management District is conducting an application to control adult mosquitoes on Monday August 11, 2025, in the evening between the hours of 8:00 pm and 12 am. In case of inclement weather, the backup date of application would be Tuesday August 12, 2025. The areas to be treated are Rubchinuk Park, Howe Manning School, and Fuller Meadow School.

**The materials to be applied:**

Suspend Polyzone (EPA Reg# 432-1514). Active Ingredient: Deltamethrin 4.75%. Suspend Polyzone is a long-lasting, up to 90 days, and effective residual barrier formulation that controls adult mosquitoes, even in warmer and wet environments. The Safety Data Sheet and product label can be viewed at <https://www.nemassmosquito.org/public-education/pages/adulticide>

Zenivex E4-RTU (EPA Reg# 2724-807). Active Ingredient: Etofenprox (CAS #80844-07-1) 4%. Zenivex E4 RTU mosquito adulticide is a high efficacy, reduced risk adulticide that provides quick, permanent knockdown and reliable control of adult mosquito populations in any mosquito habitat flying at the time of application. This product contains no synergist, therefore no Piperonyl Butoxide (PBO). The Safety Data Sheet and product label can be viewed at <https://www.nemassmosquito.org/public-education/pages/adulticide>

The vehicle is a mid-sized white pickup truck, marked with the NEMMC seal and will be driving slowly through the above designated areas with yellow lights activated. Residents and pets should remain indoors while the vehicle is operating in these designated areas. Air conditioners may remain ON. Please close doors and windows on the street side; they can be reopened within half an hour after the truck passes. Recommendations are specific to ground spraying.

For further information contact the Northeast Massachusetts Mosquito Control and Wetlands Management District at 978-352-2800.