

PUBLIC NOTICE

TOWN OF HAMPTON

Mosquito Control

The Mosquito Control program begins the week of April 11, 2022 in the Town of Hampton. Crews from Dragon Mosquito Control, Inc. will be checking swamps, salt marshes, woodland pools, ditches, catch basins, storm drains and other shallow, stagnant water for mosquito larvae. When mosquito larvae are found, treatment may occur using one or more of the following insecticides:

Altosid (methoprene 5%)
VectoBac (Bacillus thuringiensis israelensis 2.8%)
VectoBac 12 AS (Bacillus thuringiensis israelensis 11.61%)
Fourstar Bti CRG (Bacillus thuringiensis israelensis 10%)
Natular (spinosad 2.5%)
BVA 2 Mosquito Larvicide Oil (mineral oil 97.0%)
SunSpray MLO (mineral oil 98.8%)

Beginning in June, a truck mounted sprayer will disperse Merus 3.0 (pyrethrins 5%) or Zenivex E20 (etofenprox 20%) along roadways. Road spraying may continue into October. It is not possible to predict the dates of treatment this far in advance. The frequency of nighttime spraying along roadways is based upon mosquito surveillance data and weather conditions.

There is no schedule at this time to conduct emergency spraying for disease carrying mosquitoes. The determination to spray adult mosquitoes at town and school owned property is based upon mosquito surveillance data, disease test results and weather conditions upon concurrence with town officials. Diseases such as EEE and West Nile Virus are found in mosquitoes during the latter part of the summer and early fall. Further communication will be given if emergency spraying is going to take place.

Residents who do not want their property sprayed may use our No-Spray Registry online at www.dragonmosquito.com/no-spray-registry or write to Dragon Mosquito Control, Inc., P.O. Box 46, Stratham, NH 03885. Be sure to include your name, physical address, phone number, house color and acreage. Residents may call 603-734-4144 or email help@dragonmosquito.com for further information regarding dates, times, locations, insecticides, precautions, and other concerns.