

Notice of Aerial Mosquito Larviciding

The Sussex County Division of Health, Office of Mosquito Control has scheduled an aerial application (by plane) on

April 19, 2017 between the hours of 5 a.m. and 8 p.m.

The Office will be using the product Vectobac GS EPA Reg # 73049-10 with an active ingredient of BTI (*Bacillus thuringiensis israelensis*) a bacteria for the control of larval (immature, Aquatic state) mosquitoes.

<http://publichealth.valentbiosciences.com/docs/resources/vectobac-sup-sup-gs---specimen-label.pdf>

This product is a solid, granular material (I.E. ground up corncob husks).

<http://publichealth.valentbiosciences.com/products/vectobac/granules>

Areas to be treated are uninhabited, wetland areas located in the following municipalities:

Vernon Township, Wantage Township, Hardyston Township, Sussex Borough, Town of Newton, and Lafayette Township

You may see a plane flying over residential areas; however no applications of this product are made over residential neighborhoods. The pilot is simply positioning the plane to approach the wetlands that will be treated.

NOTE!!!! THIS IS NOT A LIQUID OR AEROSOL SPRAY.

Nor is it directed at adult mosquitoes.

This application is to reduce future adult mosquito populations.

To anyone who may reference or repost, please be as accurate as possible or refer them to our website at: www.sussex.nj.us/mosquito