



NOTICE OF AERIAL APPLICATION OF LARVICIDE TO CONTROL LARVAL MOSQUITOES

A large area of land in East Gwillimbury is low-lying terrain, which creates perfect breeding sites for the Spring Aedes Mosquito. Breeding habitats can be found in standing water areas such as woodlands, field pools and ditches that form after snow melts and spring rain occurs.

Weather permitting, between mid-March to the end of May 2025, the biological larvicide VectoBac 200G [PCP#18158, granular formulation] will be applied by helicopter to standing water mosquito breeding habitats within East Gwillimbury. This product contains the active ingredient B.t.i. which is very specific to mosquito larvae. Mortality results take place within 24 hours and the larvicide biodegrades within 72 hours.

A map showing the treatment areas is available online at www.eastgwillimbury.ca/mosquito. It is also available by request in Customer Service at the Civic Centre. If you **object** to having VectoBac applied to your property, you must complete and return the below Objection Form by **Friday**, **March 21**, **2025**. No response is required if you support the program.

MOSQUITO CONTROL PROGRAM OBJECTION FORM Full name: East Gwillimbury address: I hereby OBJECT to having the larvicide VectoBac applied to my property. Reason for objection:

Please return the completed form by **Friday, March 21, 2025** via mail, fax, email or in person at the Civic Centre (either at the Customer Service desk or the drop box located outside the Civic Centre, 19000 Leslie Street, Sharon):

Email: ddodwell@eastgwillimbury.ca

Fax: (905) 478-8545

Town of East Gwillimbury Attn. Dave Dodwell, C.E.T. 19000 Leslie Street Sharon, Ontario LOG 1V0