

G.D.G. Canada 1417 Cyrville Road Gloucester (Ontario) K1B 3L7 Toll free: 1-877-227-0552 info@gdg.ca www.gdg.ca

May 6th, 2024

MOSQUITO CONTROL PROGRAM – KANATA NORTH Weekly report – April 28th to May 4th, 2024

MONITORING and WEATHER

Accumulation of water: total of 34,6 mm Date of precipitation: Mainly on April 30^{th} and May 4^{th} Is there presence of larvae on the field?: Yes \boxtimes No \square Note: New hatching is seen in some sites.

TREATMENT

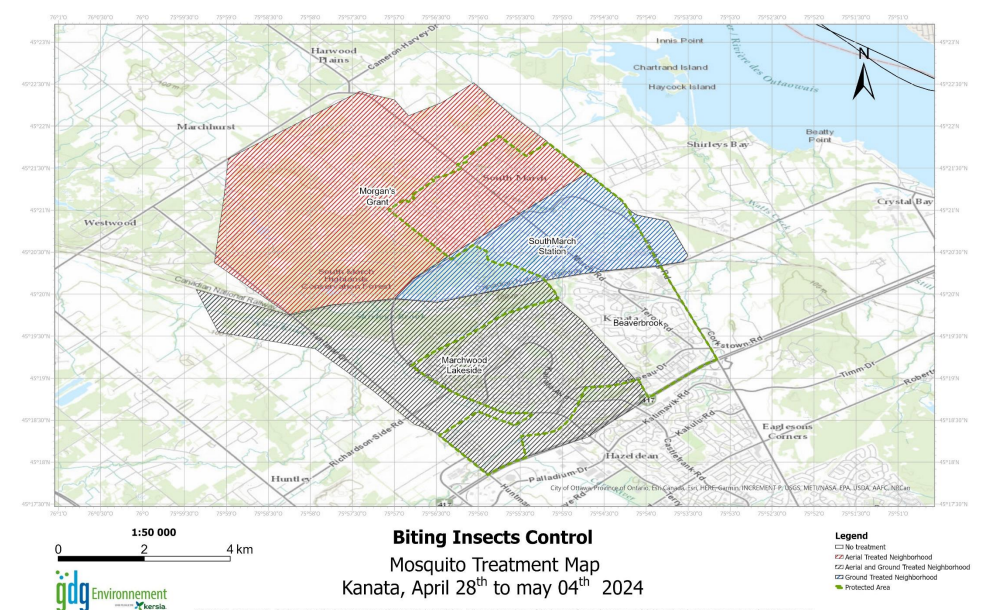
Was there a treatment?: Yes \boxtimes No \square

Type of treatment: Ground \boxtimes Aerial \boxtimes

Date of treatment: The ground and the aerial treatment has continued in Morgan's Grant area and Marchwood Lakeside area (see the map below). The ground treatment has continued in South March Station area (see the map in annex). Since mosquitoes can fly up to 2 km, (even more in some circumstances), it is important to mention that treatments done in one area reduce nuisances for all the protected aera in Kanata North, not only the area treated.



© 2024 G.D.G. Canada - All rights reserved. This document is protected by international copyright laws. Full or partial reproduction of this document, for any other purposes, is forbidden without the prior written permission of G.D.G. Canada



©2024 G.D.G. Environnement - All rights reserved. This document is protected by international copyright laws. Full or partial reproduction of this document, for any other purposes, is forbidden without the prior written permission of G.D.G. Environnement.

Kanata nuisance mosquito control GDG 2024

© 2024 G.D.G. Canada - All rights reserved. This document is protected by international copyright laws. Full or partial reproduction of this document, for any other purposes, is forbidden without the prior written permission of G.D.G. Canada



SWEEP TEST

Were there sweep tests this week? : Yes \Box No \boxtimes

Note: Sweep tests will begin after the first mosquito adults begin to emerge, around mid-May and end of May.

TRAPPING

Was there trapping this week? : Yes \Box No \boxtimes

Note: Trapping will begin after the first mosquito adults begin to emerge, around mid-May and end of May.

CITIZEN REQUESTS

Were there any key requests from citizen or from city this week? Yes \boxtimes No \square

One citizen called us to have information on the program. We called him back and we have done a visit to his property to see if there were some potential hatching sites.

Forecast for next week (April 28st to May 4th):

Spring treatment will continue, mainly with prospections after-treatment. Treatment of new larval hatching will begin.

Possible treatment: Yes \boxtimes No \square

If yes:

Type of treatment: Ground \boxtimes Aerial \boxtimes

Date of planned: Ground and aerial treatment will be performed if necessary.

Jean-Philippe Gagnon **Field Coordinator** Karolann Trépanier, M. Env. Project manager

