



G.D.G. Canada
 1417 Cyrville Road
 Gloucester (Ontario)
 K1B 3L7
 Toll free: 1-877-227-0552
 Fax: 819.373.6832
 info@gdg.ca www.gdg.ca

April 28th, 2026



MOSQUITO CONTROL PROGRAM – KANATA NORTH

Weekly report – April 12th to 25th, 2026

MONITORING and WEATHER

Accumulation of water: A total of 47,1 mm of rain was observed during this period.

Date of precipitation: 5 days of precipitations have been reported since April 12th.

Is there presence of larvae on the field?: Yes No

Note: The spring mosquito hatching season is now active. Larvae are growing at different speeds depending on the location; they are developing faster in sun-warmed 'hotspots' and more slowly in shaded, cooler areas. Our teams began site inspections during the week of April 12th.

Warmer weather and increased sunlight during the week of April 19 led to faster larval growth. Our team is monitoring the situation closely as the seasonal conditions continue to change.

TREATMENT

Was there a treatment?: Yes No

Type of treatment: Ground Aerial

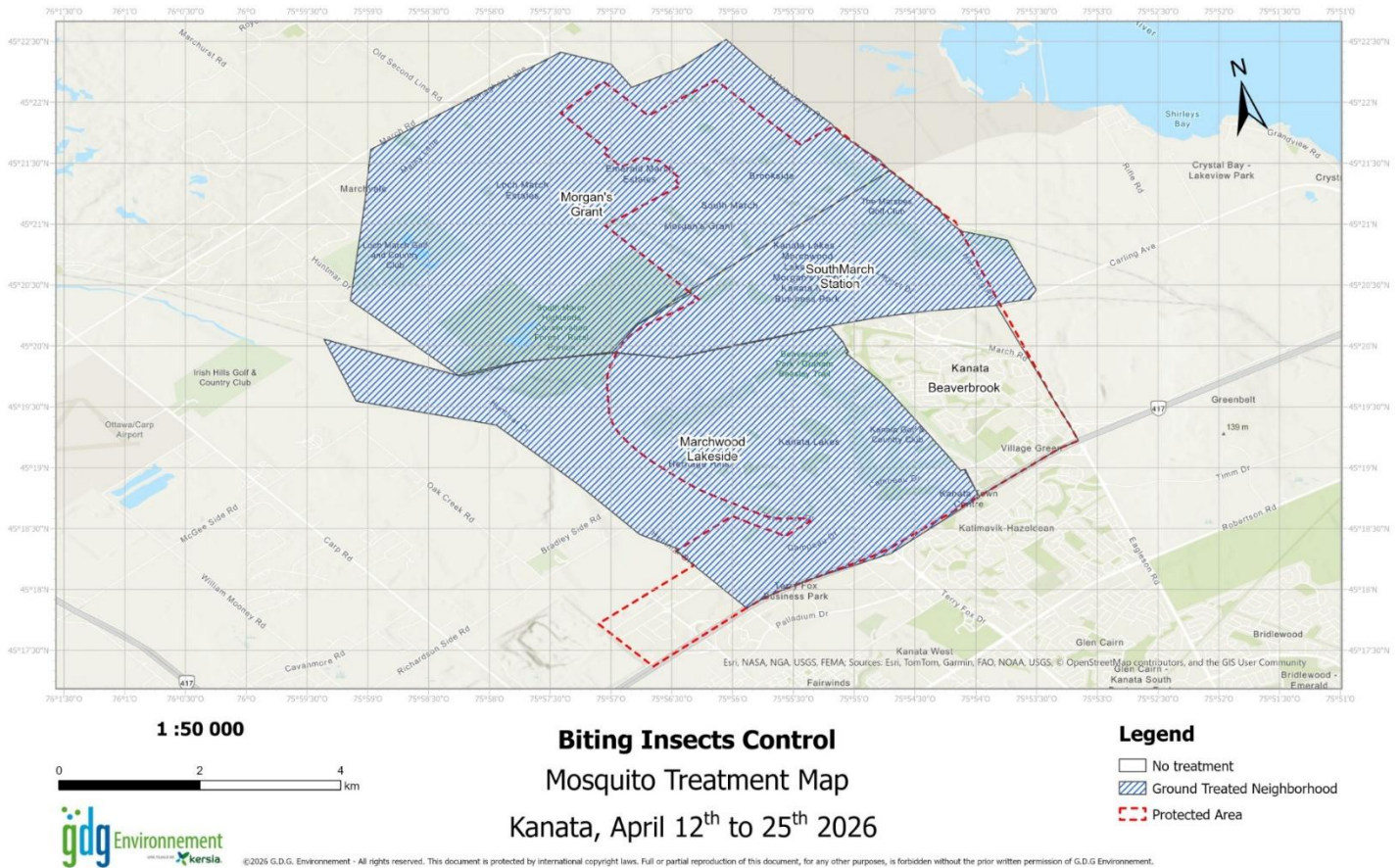
Date of treatment: Ground treatments began on April 20th, targeting the warmest areas of the Ward first. Before launching these operations, our team conducted bioassays to confirm the most effective and responsible operational dosage. During the second week of this reporting period, we deployed additional staff to support our permanent team, and treatments are now active across all areas of the Ward.

Kanata nuisance mosquito control GDG 2026



Aerial treatments have not yet commenced.

Note: Below is the treatment map for the dates covered in this report:



POST TREATMENT

Was there a post-treatment? : Yes No

Larval Mortality: Results show optimal mortality rates. No additional treatments are necessary at this time.

Is there another treatment to be done?: Yes No

Note: Spring treatment is still underway.

Kanata nuisance mosquito control GDG 2026



SWEEP TEST

Were there sweep tests this week? : Yes No

Note: Sweep tests will begin when adult mosquitoes begin to emerge.

3

TRAPPING

Was there trapping this week? : Yes No

Note: Trapping will begin when adult mosquitoes begin to emerge.

CITIZEN REQUESTS

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

Citizen's location: Penfield Dr.

Request's date: 20/04/2026

Request's details: The resident is asking for a detailed update on how the conversion of the golf course into a construction site will affect the mosquito control program, specifically regarding potential access restrictions.

Action taken: We notified the resident by email that spring treatments are currently underway at the former golf course despite the new construction and that there are no access restrictions impacting our mosquito control program on the site at this time.

Citizen's location: Fletcher Circle

Request's date: 24/04/2026

Request's details: Reporting stagnant water.

Action taken: The citizen was notified that their report of stagnant water is already a known site on our treatment map. This location is monitored and treated when needed.

Citizen's location: Coady way

Request's date: 24/04/2026

Kanata nuisance mosquito control GDG 2026



Request's details: Exclusion zone.

Action taken: We have excluded the requesting citizen's property from our treatment map.

FORECAST

4

Forecast for next week (April 26th to May 2nd):

Spring treatments will continue into next week. We anticipate concluding operations by the end of the week, though the final timeline depends on larval development in the Carp River, which typically progresses differently than other environments within the Ward.

Possible treatment: Yes No

If yes:

Type of treatment: Ground Aerial

Anticipated Schedule: Aerial treatment will start at the beginning of the week. Ground treatment will continue until the end of the week.

Jean-Philippe Gagnon

Project coordinator

Frédéric Marsolais

Project supervisor

Karolann Trépanier, M. Env.

Project manager

Kanata nuisance mosquito control GDG 2026

