



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

July 28st, 2025

MOSQUITO CONTROL PROGRAM – KANATA NORTH

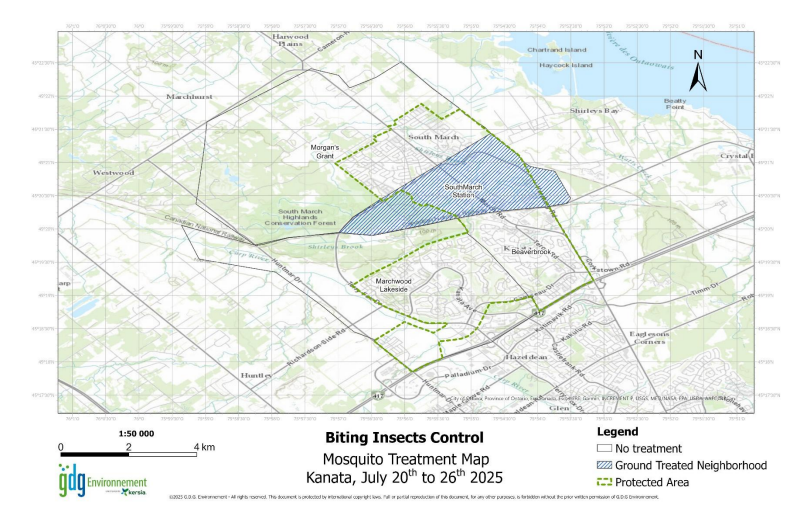
Weekly report – July 20th to July 26th, 2025

MONITORING and WEATHER

The treatment map for this week is provided below.













POST TREATMENT

Was there a post-treatment? : Yes \boxtimes No \square	
Larval Mortality: No additional larvae were found on treated sites.	
Is there another treatment to be done?: Yes \square No \boxtimes	

SWEEP TEST

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

Sweep tests were conducted on July 23rd.

Time	Address - Protected area	Mosquito	Black flies	Other species	Unprotected area	Mosquito	Black flies	Other species	% Efficacy (Mosquito)	
19:27	124 marsh sparrow	1	69	0						75,0%
19:40	2600 Campeau Dr.	0	5	0		Out average 4		1	100,0%	
19:46	Calvington avenue	0	1	8					100,0%	
19:25	35 Arkose street	0	30	0	Out average				100,0%	
19:04	Laughlin cercle	0	2	11	Out average	4	11,5	1	100,0%	
18:44	400 Goldridge	0	0	2					100,0%	
18:38	Walden park	1	0	4					75,0%	
18:59	50 Flamborough way	0	27	0					100,0%	
	Average	0,3							93,8%	

Out average

1	Гіте	Address - Unprotected area	Mosquito	Black flies	Other species
2	0:15	Mattawa park	8	3	1
2	0:11	Pineridge road	0	20	1







35, Akrose St.





124 Marsh sparrow







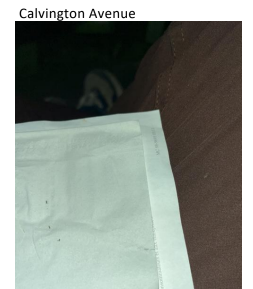






2600, Campeau Dr.





Laughlin circle













Mattawa Park (OUT)



Pineridge road (OUT)



TRAPPING

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

Number of traps: 3

Location:

- Ernest Smith Park
- Beaver Pond Park
- Marsh Sparrow Pvt.







CITIZEN REQUESTS

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

Here are two follow-ups on previous inquiries from citizens:

1 – The resident we've previously contacted in the Morgan's Grant area granted us permission to conduct a nuisance test in their backyard. Our test catch yielded five mosquitoes, a higher number than observed in other tests conducted in the territory. Following this result, a thorough inspection of the surrounding area was performed, leading to the identification of a small mosquito breeding ground approximately 250 meters from the resident's home. This location will be added to our mapping for future treatments. To mitigate the immediate nuisance, we will install light traps early next week in the surrounding area. Samples of the test catches were sent to our laboratory to identify the species present at the resident's home and help us properly assess the origin of these mosquitoes.

2- The resident on Banting Way contacted us to report a catch basin near their backyard (this was not a mosquito nuisance inquiry). We have sent this report to our VNO department, who have forwarded the request for processing to the City of Ottawa. The resident can expect a follow-up from the appropriate personnel soon.





FORECAST

Forecast for next week (July 27th to August 2nd):

In the absence of significant rain forecast, we are maintaining our continuous monitoring of the situation and our regular inspections of mosquito larvae breeding sites.

Possible treatment:	Yes □	No ⊠
If yes:		

Type of treatment: Ground \square Aerial \square

Date of planned treatment: N/A

Frédérik Marsolais
Project supervisor

Marc-Antoine Lefebvre Project supervisor

Karolann Trépanier, M. Env. Project manager

