Fwd: Strada: Groundwater Quality - Nitrates and Sodium 2019 to 2023

Subject: Fwd: Strada: Groundwater Quality - Nitrates and Sodium 2019 to 2023

From: Garry Hunter <ghunter@hunter-gis.com>

Date: 2024-04-25, 4:12 p.m.

To: Alicia Kimberley <akimberley@tathameng.com>

**CC:** Dirk Kassenaar < dirk@earthfx.com>, Daniel Twigger < dtwigger@tathameng.com>, James Newlands < jnewlands@mhbcplan.com>, Kevin Powers < kevinp@campbellstrategies.com>, Natalie

Kotyck < nkotyck@gmail.com>

BCC: Carl Cosack <cosack@zing-net.ca>

## Alicia,

Apparently this is 'Strada day' at our office.

We enclose our 'visualization' of selected Nitrate and Sodium sampling from the Strada Annual Compliance Reports for the period 2019 to 2023. Private well monitoring as available is also included (personal data?). The Summary Tables are available if you wish to have these.

I have previously discussed the implications.

## Garry T. Hunter M.A.Sc. P.Eng.

President

Hunter and Associates / Hunter GIS 2285 Dunwin Drive, Unit 18 Mississauga. ON L5L 353

Tel (905) 607-4120 Fax (905) 607-1132

Email ghunter@hunter-gis.com

Website http://www.hunter-gis.com

This message contains confidential information intended only for the use of the person or entity named as recipient. The distribution or copying of this e-mail by anyone other than the intended recipient is prohibited. If you have received this message in error, please notify us and delete your copy. Thank you for your cooperation

----- Forwarded Message ------

Subject: Strada: Graoundwater Quality - Nitrates and Sodium 2019 to 2023

**Date:**Thu, 25 Apr 2024 15:03:50 -0400 **From:**Rachel Li <a href="mailto:rli@hunter-gis.com">rli@hunter-gis.com</a>

**To:**'Garry Hunter' <<u>ghunter@hunter-gis.com></u>

## Hello Garry,

Please see the attached four PDFs as requested.

## Thank you Rachel

- Attachments:	
Fig 2023.N WaterQuality_Nitrates2023.pdf	1.8 MB
Fig 2023.S Sodium2023_20240425.pdf	1.8 MB
Fig 2022.N Ground Water Quality_Nitrates_20230815.pdf	1.2 MB
Fig 2022.S Ground Water Quality Sodium 20230815.pdf	1.2 MB