

ANNUAL GENERAL MEETING - AGENDA

Welcome & Introduction - Scott Symons

Quinte West Mayor - Jim Harrison

Quinte West, Ward 2 Councilor - Don Kuntze

Fishing Contest Winners

Pines Lane Association

Financials - John Brewster

Year in Review - Scott Symons

New Business - FOOL's 2023 Portfolio

Comments, Questions & Discussions

Welcome from Friends of Oak Lake

Executive Committee

Scott Symons – President

Tyler Vivian – Vice President

John Brewster – Treasurer & Secretary

Dennis Day – Lake Steward

Brad Sheppard – Lake Steward



Friends of Oak Lake is a not-for-profit lake association

Website is: www.friendsofoaklake.com

Email is: friendsofoaklake@gmail.com

Mailing Address: 30A Neighbourly Road

Quinte West, ON

KOK3E0

Member Comment Cards



Friends of Oak Lake – Our Mandate

To strive to represent residents on and around Oak Lake in promoting a healthy and sustainable environment.





Quinte West Mayor Jim Harrison



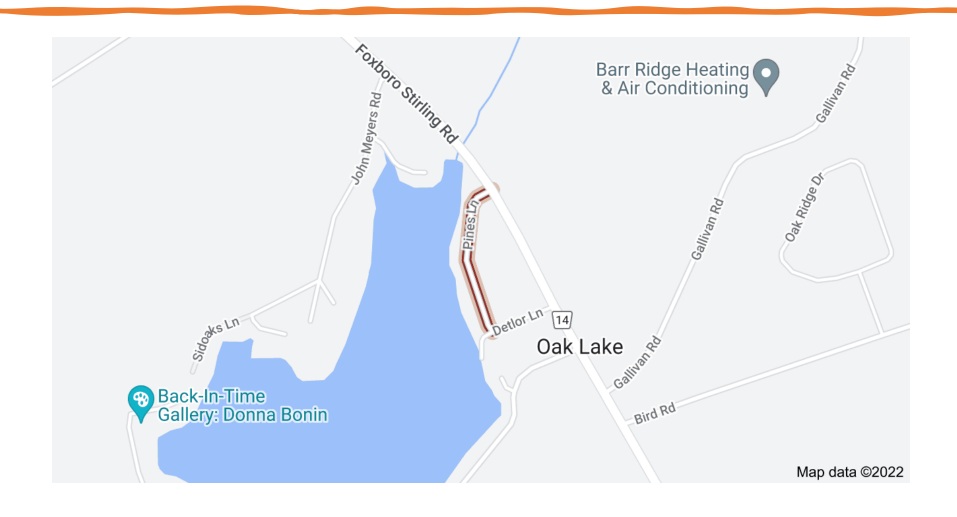
Quinte West
Ward 2
Councilor Don
Kuntze

Fishing Contest Winners

Nolan Vivian and Beatrice Woltas



Pines Lane Association



Financials – John Brewster



Friends of Oak Lake

Income/Expense Statement Comparison

	8/1/19-	8/1/2020	8/1/2021	Difference	
NCOME	7/31/2020	7/31/2021	7/31/2022	from last FY	Note
Fundraisers	\$83.50	\$373.40	\$1,360.40	\$987.00	2
Members Dues	\$700.00	\$750.00	\$800.00	\$50.00	
SWAG Items-Revenue	\$289.00	\$60.00	\$0.00	-\$60.00	
Donation		\$50.00	\$25.00	-\$25.00	
Float Return		\$200.00	\$125.00	-\$75.00	
Gypsy Moth revenue recapture			\$556.51	\$556.51	3
TOTAL INCOME	\$1,072.50	\$1,433.40	\$2,866.91	\$1,433.51	
EXPENSES					
Bank Charge	\$0.00	\$0.00	\$0.00	\$0.00	
Credit Union Share	\$5.00	\$0.00		\$0.00	
FOCA AGM Attendance	\$0.00	\$0.00	\$45.00	\$45.00	
Float Expense		\$200.00	\$125.00	-\$75.00	
FOCA Literature	\$50.00	\$0.00		\$0.00	
FOCA Membership	\$240.50	\$254.50	\$250.00	-\$4.50	
FOOL Annual Website Fee	\$226.27	\$285.97	\$248.49	-\$37.48	
FOOL WebSite Domain Name	\$0.00	\$0.00		\$0.00	
LOGO Development	\$0.00	\$0.00		\$0.00	
Meeting Costs	\$80.00	\$0.00		\$0.00	
Gypsy Moth-Combat Expenses	\$0.00	\$0.00	\$854.39	\$854.39	3
Fund Raiser-Calendar Expenses			\$570.00	\$570.00	2
Service Charges	\$36.00	\$33.00		-\$33.00	
SWAG Items-Expense	\$305.67	\$0.00		\$0.00	
Skate Day wine and beer			\$112.85	\$112.85	
Web Site Preparation and Maintenance	\$250.00	\$0.00		\$0.00	
TOTAL EXPENSES	\$1,193.44	\$773.47	\$2,205.73	\$1,432.26	
Profit/Loss	-\$120.94	\$659.93	\$661.18	\$1.25	

Financials – John Brewster



BALANCE SHEET AS of 7/31/22

ASSETS	7/31/2022
Cash and Bank Acounts	
Friends of Oak Lake	\$1,767.90
Total Cash and Bank Accounts	\$1,767.90
Other Assets	
Oak Lake-Long TermAssets-Share Capital	\$15.00
Total Other Assest	\$15.00
TOTAL ASSETS	\$1,782.90
Liabilities	\$0.00
OVERALL TOTAL	\$1,782.90
NOTE: Books reconciled July 31, 2022	

Year In Review

FOOL's Social Portfolio

- 1. Winter Skate Day
- 2. Trash Bash
- 3. Canada Day Boat Parade
- 4. Fishing Contest
- 5. Photo Contest & Calendar

FOOL's Educational Portfolio

- 1. Gypsy Moth Combat Calendar
- 2. Newsletters
- 3. New Boating Signage
- 4. Invasive Aquatic Weed Solutions



Friends of Oak Lake

Social Portfolio

1 - Winter Skate Day



2 - Trash Bash





3 - Canada Day Boat Parade

4 - Inaugral Fishing Contest



5 - Photo Contest & Christmas Calendar Fundraiser

Congrats to 2021 Winner, Andrea Rose and

Thank-you again to Doris Bercarich!

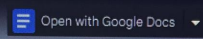




Friends of Oak Lake

Educational Portfolio

1 - GypsyMoth CombatCalendar



OF OAK LAKE - GYPSY MOTH COMBAT CALENDAR

t Can I Do?	How Do I Do It?	Instructional Video Links
estroy Egg Masses	1-Scrape egg masses off trees and other surfaces and exterminate	Gypsy Moth Egg Mass Remov
-Destroy Egg Masses	1-Scrape egg masses off trees and other surfaces and exterminate	Gypsy Moth Egg Mass Remov
1-Destroy Egg Masses	1-Scrape egg masses off trees and other surfaces and exterminate	Gypsy Moth Egg Mass Remov - YouTube
1-Destroy Egg Masses	1-Scrape egg masses off trees and other surfaces and exterminate	Gypsy Moth Egg Mass Remove - YouTube
1-Tree Wrapping 2-BTK Pesticide	1-Catch and destroy caterpillars daily as they move up and down the tree trunk using a one-foot-thick wrap of either burlap, double-sided tape, duct tape or plastic wrap 2-Spray BTK on trees	Gypsy Moth Burlap trap for caterpillars - YouTube Tree wrapping to mitigate gypsy moths - YouTube How to get rid of gypsy moth caterpillars organically - YouTube Gypsy Moth BT spray - May - YouTube
1-Tree Wrapping 2-BTK Pesticide 3-Traps	2-Spray BTK on trees 3-Variety of traps to catch and exterminate ge 1 / 2 — Q +	Gypsy Moth Burlap trap for caterpillars - YouTube Tree wrapping to mitigate gypsy moths - YouTube How to get rid of gypsy moth caterpillars organically - YouTube Gypsy Moth BT spray - May -
1-Tree Wranning		Synsy Moth Rurlan tran for 13°C Partly sunny ^ @

2 - Newsletters



NEWSLETTER

Environment First | Protecting Our Lake

Website

Residents of Oak Lake are encouraged to visit the website

www.friendsofoaklake.com to learn about the non-profit and registered Ontario lake association.

Looking for Volumbeers

Friends of Oak Lake are looking for volunteers to work independently or collaboratively in areas such

- Social media
- Environmental Law
- Website Management
- Lake Stewardship
- Social/ Educational Material
- Development/ Events - Government Grant
- General Volunteer

Contact Us

Have a question or concern or suggestions to offer for events? Please feel free to reach out. We can be reached by email at



Winter Skate Day 2022

Several Oak Lake residents braved a sunny but blustery and cold afternoon of skating, conversation and laughter. Well done!

Gypsy Moth Season Begins

FOOL has created a Gypsy Moth Combat Calendar to help residents be ready for the battle at www.friendsofoaklake.com



Oak Lake Photo Contest and Calendar Fundraiser

FOOTs and Annual Oak Lake Photo Contest (and subsequent 2023 Calendar) is up and running! Review contest rules, tips and timelines on our website. Voting will take place later in the summer and wrap up at our AGM.

3 - NewBoatingSignage





4 - Invasive Aquatic Weed Solutions









FOOL's 2022-2023

New Business Portfolio

New Business

- 1. FOOL Election Results
- 2. A Geographic Snapshot of Oak Lake & Map
- 3. Water Management Partnership
- 4. HESL Report (Year 2 Findings?)
- 5. Wastewater Inspection Program

1 - FOOLElectionResults

Officers of the Association	Winner
President	Scott Symons
Vice President	Tyler Vivian
Secretary	John Brewster
Treasurer	John Brewster
Lake Steward	Dennis Day
Lake Steward	Brad Sheppard

2 – A Geographic Snapshot of Oak Lake & Map



A Geographic Snapshot of Oak Lake, Stirling, Ontario

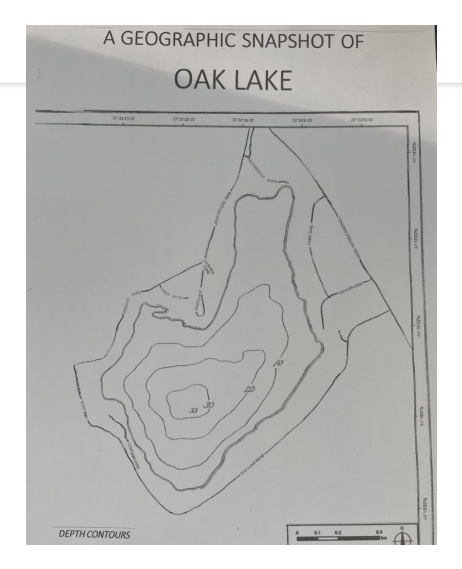
Oak Lake is categorized as a geologically formed **Kettle Lake**. It was created with the end of Earth's last ice age when water from ancient Lake Iroquois became trapped in a glacial depression, or kettle. Oak Lake sits atop of Oak Hills at 44 degrees North latitude and 77 degrees West longitude, and at an altitude of 203 metres (609 feet above sea level). Oak Lake has a total water surface area of 126 acres, is 1200 metres long (3600 feet), 650 metres wide (1950 feet), and possesses a shoreline of 3.6 kilometres. Oak Lake's surrounding watershed of 287 acres is comprised of deep, sandy loam soils and underlain by limestone bedrock. Oak Lake has a maximum depth of 33 feet; a point located directly across from the public boat launch approximately 100 metres (300 feet) from the shoreline. Oak Lake has a mean depth of ten feet with only eleven percent of Oak Lake's total area having depths greater than 25 feet.

Kettle lake's including Oak Lake are unique in that they are isolated, meaning that they have no direct inflow or outflow of water, such as a creek, stream or a river. Instead, water levels are maintained by both an underground aquifer and surface runoff. Oak Lake has as many as seven underground hydrologic springs feeding water into Oak Lake from below. Water level variations on Oak Lake change by one-to-three feet per year with water levels being highest in late winter and early spring.

Oak Lake also has five culverts that allow water flow to-and-from the wetland areas located to the north of HWY #14 or Foxboro-Stirling Road. The flow or movement of water to-and-from Oak Lake into the wetland is minimal. Specifically, Culvert #1 passes water underneath Neighbourly Road to a large ditch that runs parallel to John Meyers Road. Culvert #2 is located underneath HWY #14 which conveys water flow from the ditch alongside Neighbourly Road north into the wetland. Culvert #3 conveys flow from Oak Lake underneath HWY #14 north into the wetland. Culvert #4 is located on the north side of HWY #14 and runs perpendicular to Culvert #3 and which conveys flow to the wetland. Culvert #5 is located at the far northern end of the wetland.

Sources:

Ontario Lake Associamente 2000



3 - Oak Lake Water Management Plan

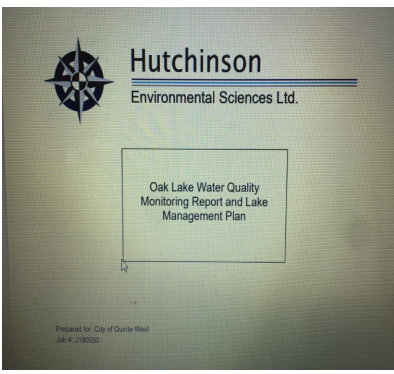
THANK YOU!

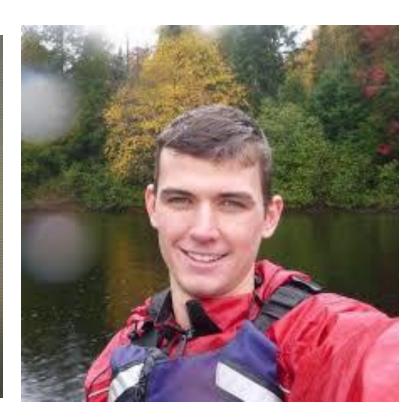
Brad Shepherd & John Brewster



4 - HESL Report (Year 2)

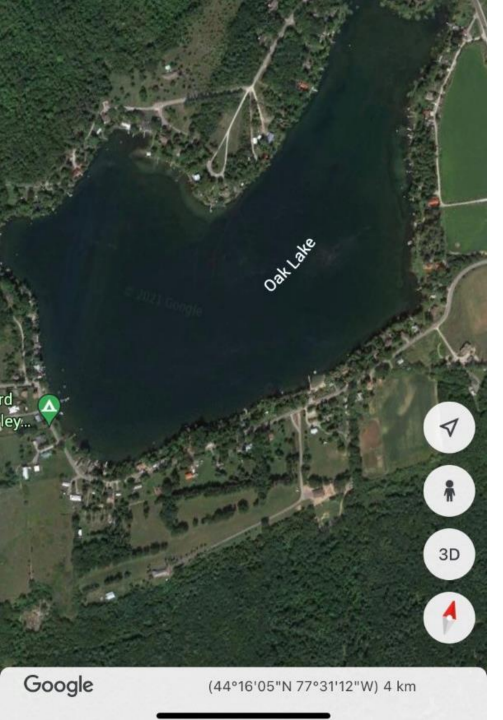






5 – Municipal Wastewater Inspection Program

Vote approving the Executive of FOOL to actively pursue on behalf of the Membership a municipal septic system inspection program for properties located on Oak Lake.



Looking for Volunteers

Like to publicly thank those residents who have volunteered their time and efforts to assist FOOL this past year.

FOOL is always looking for resident-volunteers to work independently or collaboratively in areas including the FOOL Executive Committee, environmental law, citizen-science, government grant acquisition, or as a general volunteer.

Contact FOOL is you're interested!













Comments and/or Questions