



## Stewards of the Greensboro Watershed



**Virtual Public Meeting Notice, Monday August 24, 7 to 9 PM:** Greensboro Watershed Water Quality Trends, Fish Biology Trends, & Opportunities for Increased Protection of Public Waters

**Introduction:** The Stewards of the Greensboro Watershed and the Vermont Department of Environmental Conservation are holding a virtual public meeting to discuss water quality trends in Vermont's water bodies in the Greensboro Watershed, including Caspian Lake, Lake Elligo, and Long Pond, and discuss opportunities to increase protection of these high-quality waters. A draft agenda and instructions regarding how to participate are below, and the meeting will be held virtually using the Microsoft Teams platform; calling in via telephone is also an option.

### Meeting Agenda:

- 7:00 PM: Welcome, Introductions, "Teams" platform tips and troubleshooting
  - Jed Feffer, Stewards of the Greensboro Watershed
  - Oliver Pierson, Lakes and Ponds Program Manager, Vermont DEC
- 7:10 PM: Overview of Greensboro Water Bodies and Key Elements of the Tactical Basin Plan
  - Danielle Owczarski, Watershed Planner, Vermont DEC
- 7:25 PM: Overview of Streams and River Features
  - Staci Pomeroy, River Scientist, Vermont DEC
- 7:40 PM: Fish Populations in Long Pond, Caspian Lake, Eligo Lake and local Streams and Rivers
  - Jud Kratzer, Fisheries Biologist, Vermont Department of Fish and Wildlife
- 7:55 PM: Trends in Lake Water Quality: Long Pond, Caspian Lake, and Eligo Lake.
  - Kellie Merrell, Environmental Scientist, Vermont DEC
- 8:25 PM: Tools Available to Protect and Restore Greensboro Waters
  - Oliver Pierson, Lakes and Ponds Program Manager, Vermont DEC
- 8:45 PM: Questions and Answers
- 9:00 PM: Closure

PLEASE RSVP TO: [ANR.WSMDLakes@vermont.gov](mailto:ANR.WSMDLakes@vermont.gov)

---

Participate Virtually by clicking this link: [Join Microsoft Teams Meeting](#)

Participate Via Telephone by calling this number: [+1 802-828-7667](tel:+18028287667)

Conference ID: 985 812 702#

---