

## Kari Hanselman

---

**From:** TLCA North Bay <tlca.northbay@gmail.com>  
**Sent:** Wednesday, November 22, 2023 4:19 PM  
**To:** karen.mcisaac@northbay.ca  
**Cc:** beverley.hillier@northbay.ca; Adam Curran; John Severino; Kari Hanselman; Jason Trottier; Greg Kirton; Chitra Gowda  
**Subject:** TLCA Concerns - Watershed Study & Management Plan for Council's Consideration on November 28th, 2023  
**Attachments:** 2 Mayor & Council CNB+EF (TLCA Concerns - Watershed Study & Mngt Plan) 22-11-23.pdf; 1 Beverley Hillier (TLCA Concerns - Watershed Study & Mngt Plan) 22-11-23.pdf; 2022-July 5th TLCA Response (Trout Lake Watershed Study Reports).pdf; 2022 Presentation to North Bay and East Ferris Councils (Re Trout Lake Study).pdf

Dear Ms. McIsaac,

Please distribute this email and attachments to our Honourable Mayor & Council Members:

### **For the Consideration of Council - November 28th, 2023**

On behalf of the TLCA Board of Directors/Executive 2023-24 and our Membership, please find attached a letter from the TLCA outlining concerns with respect to the Watershed Study & Management Plan and reselective Consultant's Reports and a letter sent to staff via Ms. Beverley Hillier, RPP, MCIP in this same regard.

Attachments include:

1. Our Letter of Today (November 22, 2023)
2. Letter Dated Today (November 22nd, 2023) to Ms. Beverley Hillier & Staff
2. July 5th, 2022 Letter from TLCA
3. 2022 Slide Presentation to Council

We trust with our long history of working with the various agencies in a collaborative manner, you will give high regard and attention to the matters presented and consider our input and request(s) prior to adopting any direction in the matter of the Trout lake Watershed Study and Management Plan on the go-forward, for which we thank you.

Respectfully,

Anthony M. Falconi, [B.A.Sc.](#) (ME), B.Ed.  
President

--

Trout Lake Conservation Association  
P.O. Box 1462  
North Bay, ON P1B 8K6  
[tlca.northbay@gmail.com](mailto:tlca.northbay@gmail.com)  
<http://www.troutlakeconservationassociation.org>