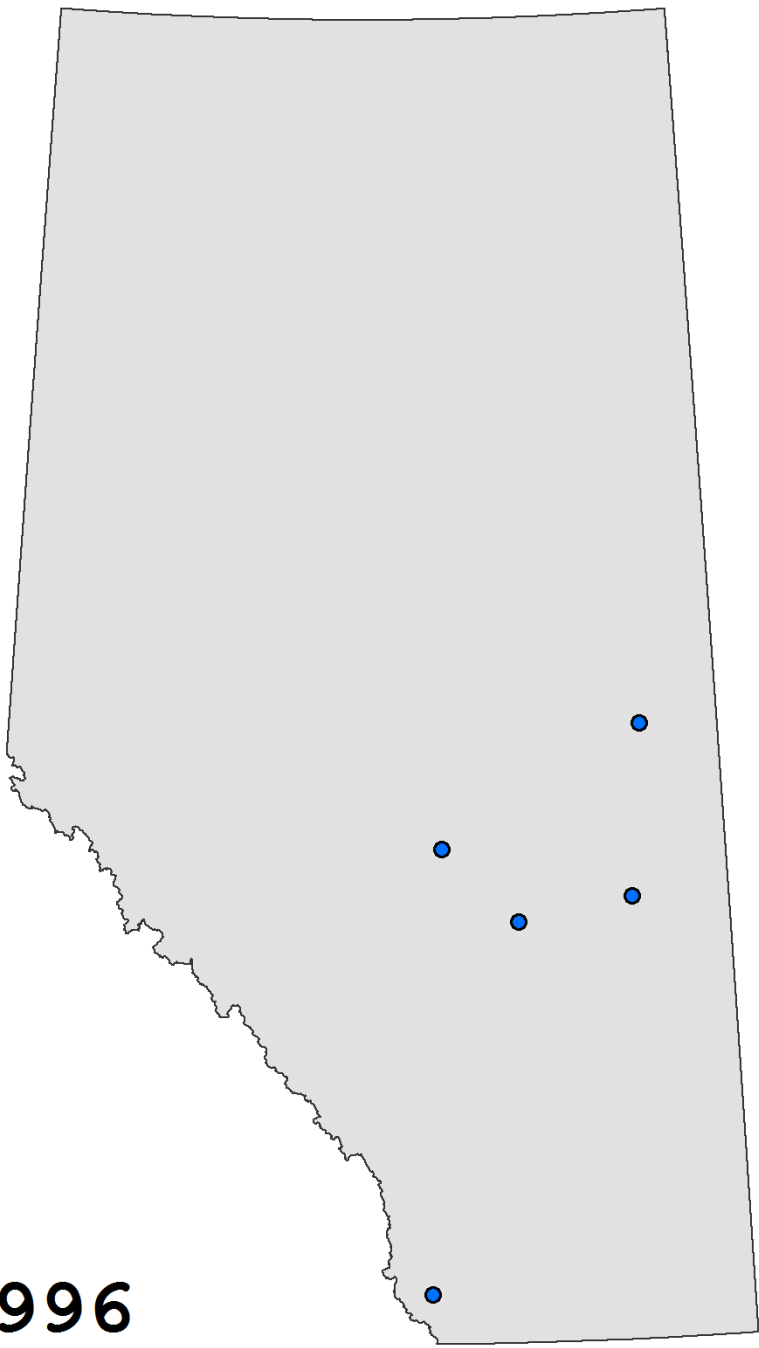


1996



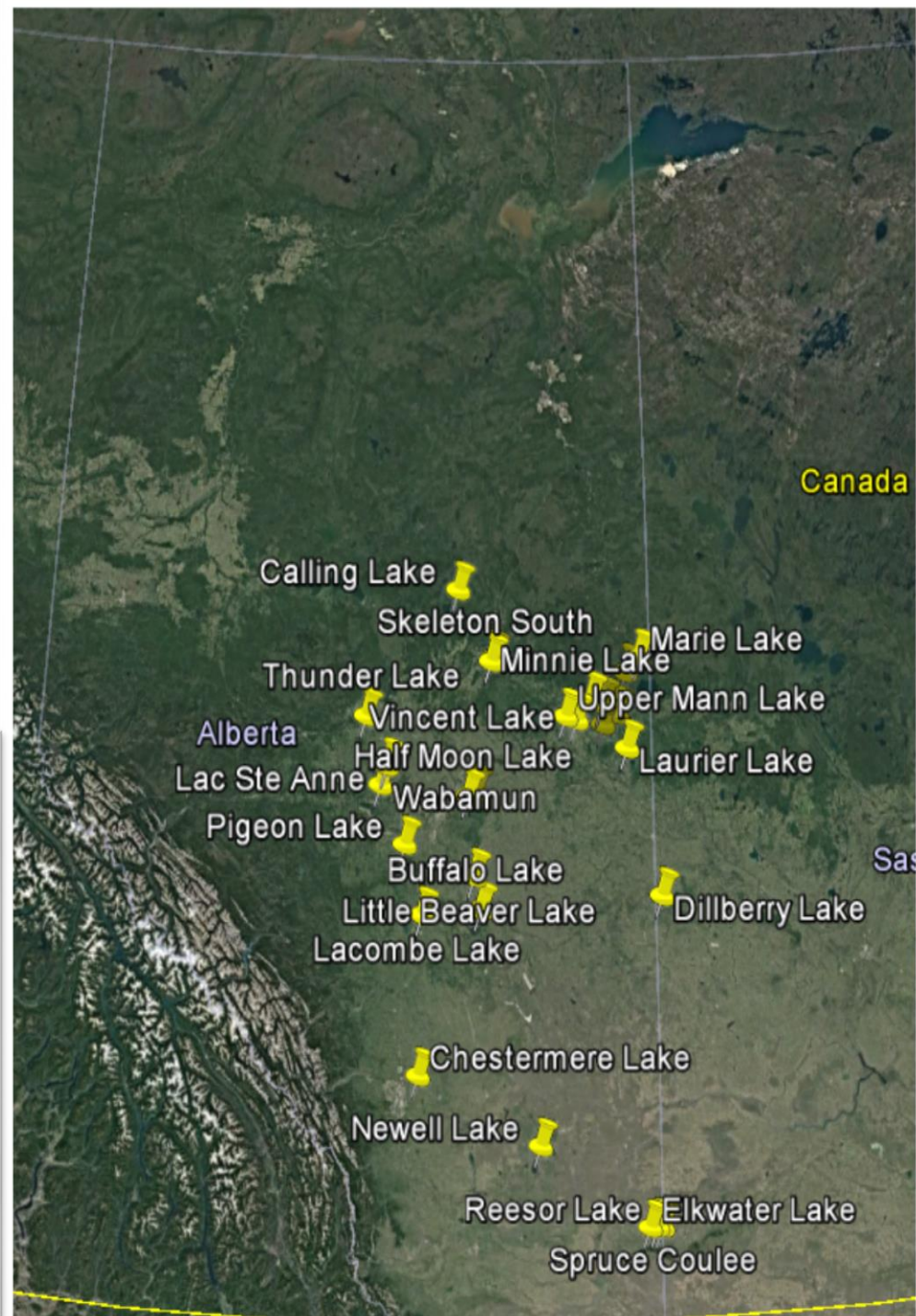
- **2018**
- 593 Volunteer Hours
- 139 Lake Monitoring Trips

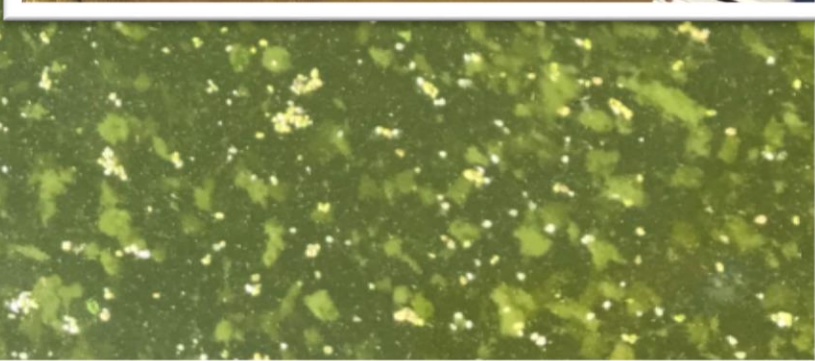


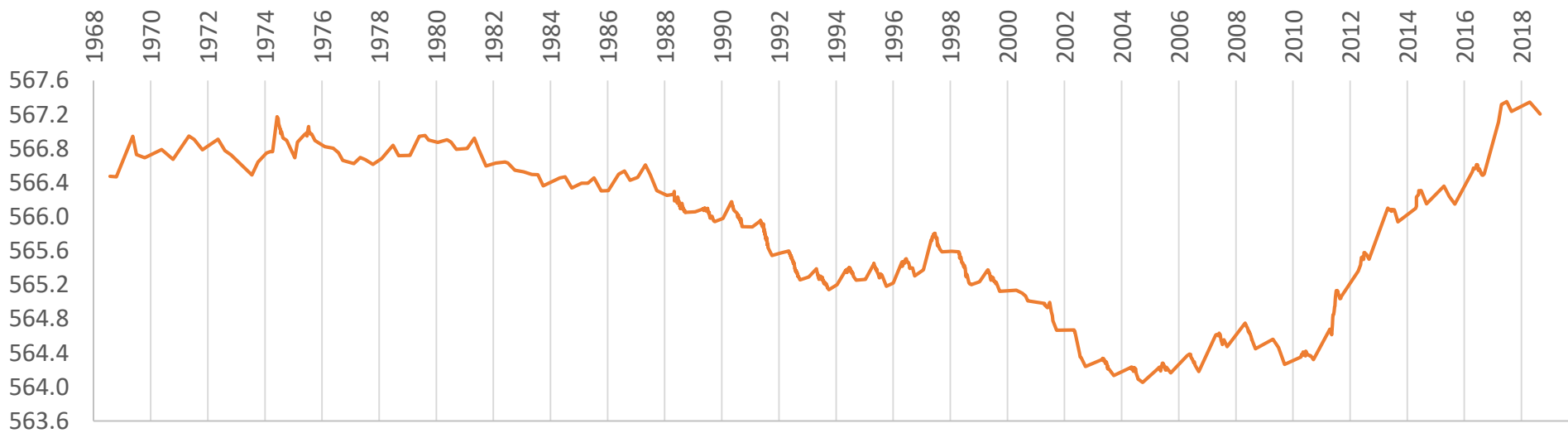
27 LAKEWATCH LAKES IN 2019

108 PLANNED TRIPS

**THREE FIELD TECHNICIANS:
CALEB, SARAH, PAT**

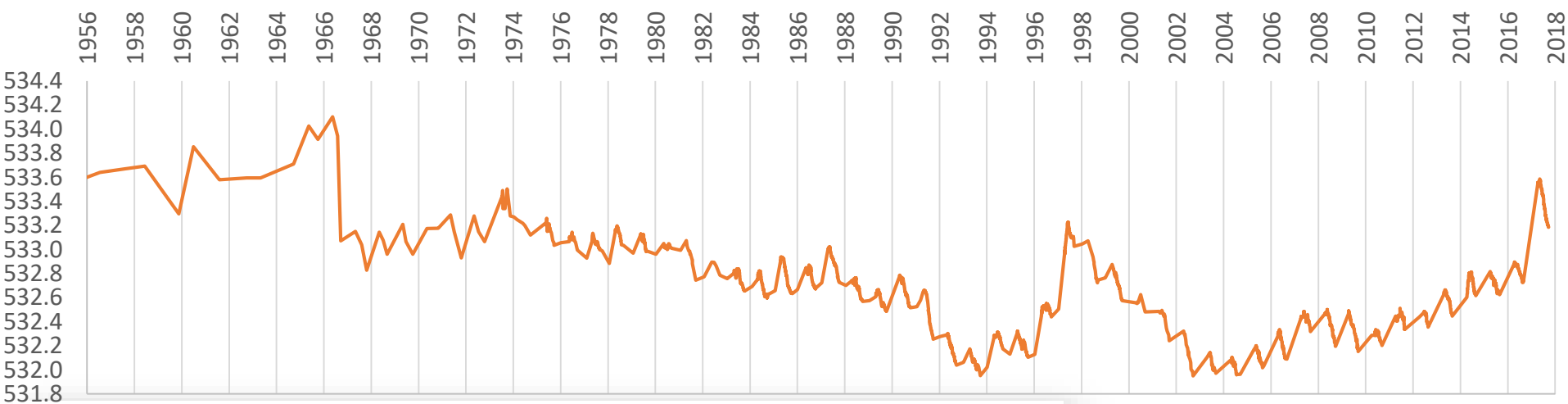






LAURIER LAKE





Bring attention to the state of Moose Lake & motivate the restoration of the lake.



Mitch Sylvestre started this petition to [The Town of Bonnyville](#) and [2 others](#)

Do you have concerns about the water quality of Moose Lake?

Are you a regular user or resident of the lake area?

Sign this petition to show that you have concerns over the water quality and want the Town, MD & Alberta Environment to take action in cleaning it up.

1,690 have signed. Let's get to 2,500!



MOOSE LAKE

LOCAL NEWS

Banding together for the health of Moose Lake

BY ROBYNNE HENRY OCT 22, 2018

☒ Display my name and comment on this petition

Sign this petition

By signing, you accept Change.org's [Terms of Service](#) and [Privacy Policy](#), and agree to receive occasional emails about campaigns on Change.org. You can unsubscribe at any time.



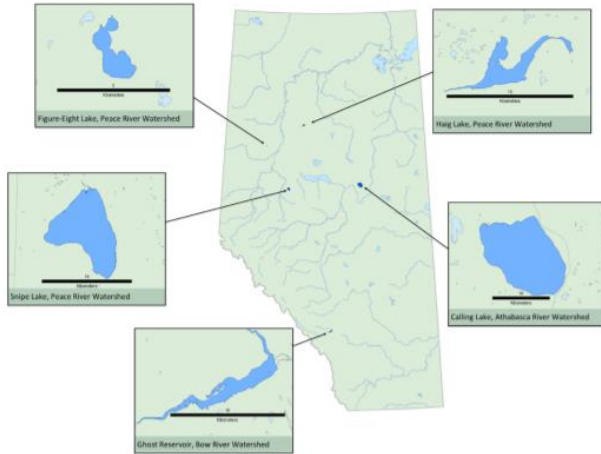


Figure 1. 2018 LakeKeeper Lakes.



LakeKeepers





LakeKeepers

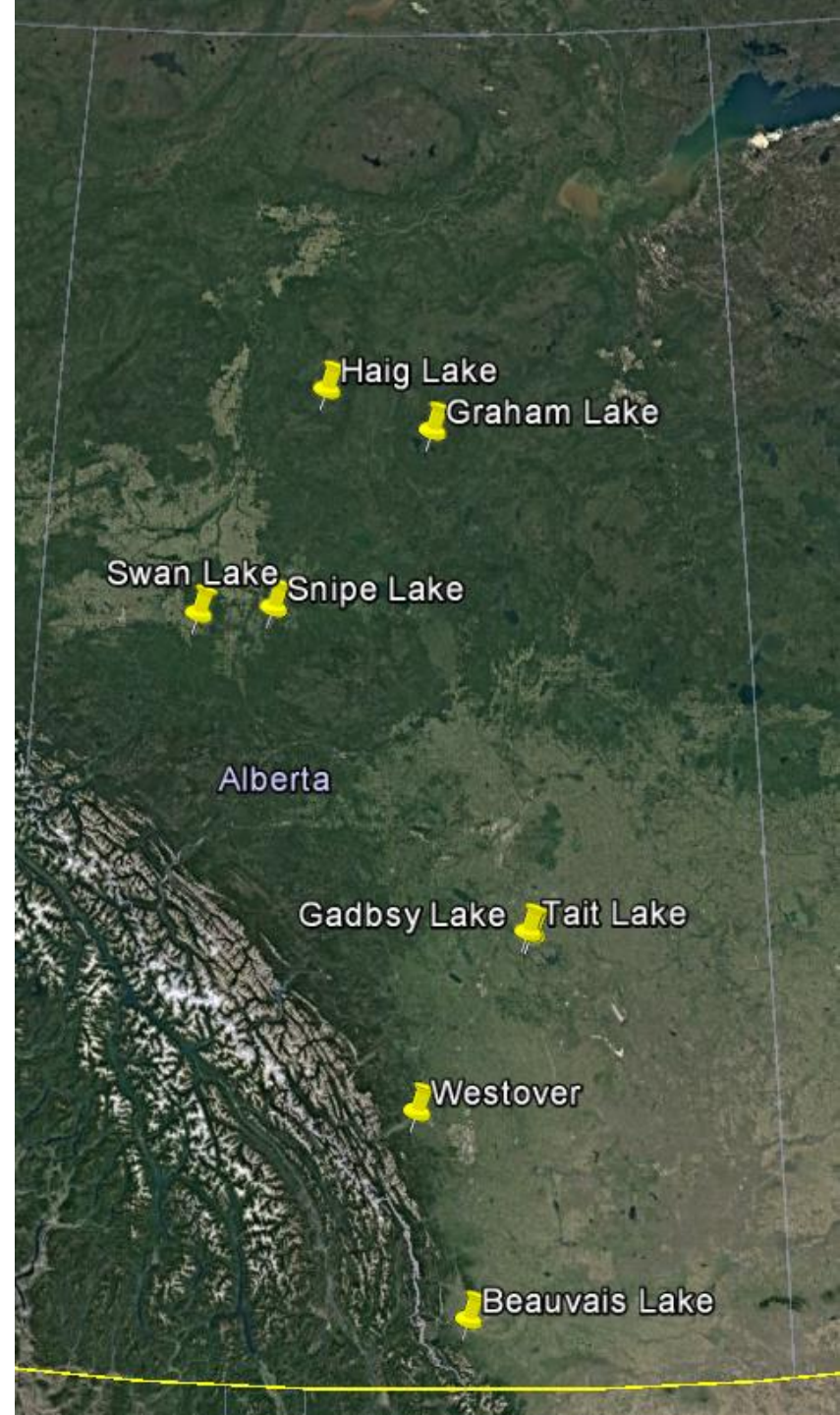
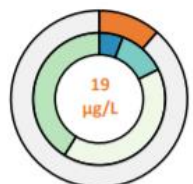




FIG.3: AVERAGE TOTAL PHOSPHORUS RESULTS

Trophic Status Breakdown



Haig Lake

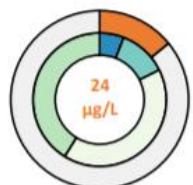
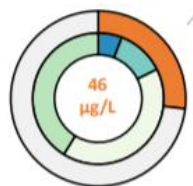
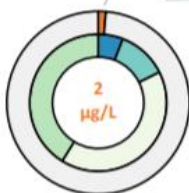


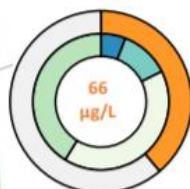
Figure Eight Lake



Snipe Lake



Ghost Reservoir



Calling Lake

Average Total Phosphorus (TP) 2018

Mackenzie DataStream

An open access hub for sharing water data.

Our mission is to promote knowledge sharing and advance collaborative water stewardship.

EXPLORE DATA

LAKEKEEPERS REPORT AVAILABLE AT
WWW.ALMS.CA/RPEORTS

<http://mackenziedatastream.ca>



SIX PLANT BIOBLITZES

220 SAMPLES COLLECTED

NO INVASIVE SPECIES DETECTED





**NORTHERN/EURASIAN DNA TESTING
ALBERTA PLANT HEALTH LAB**

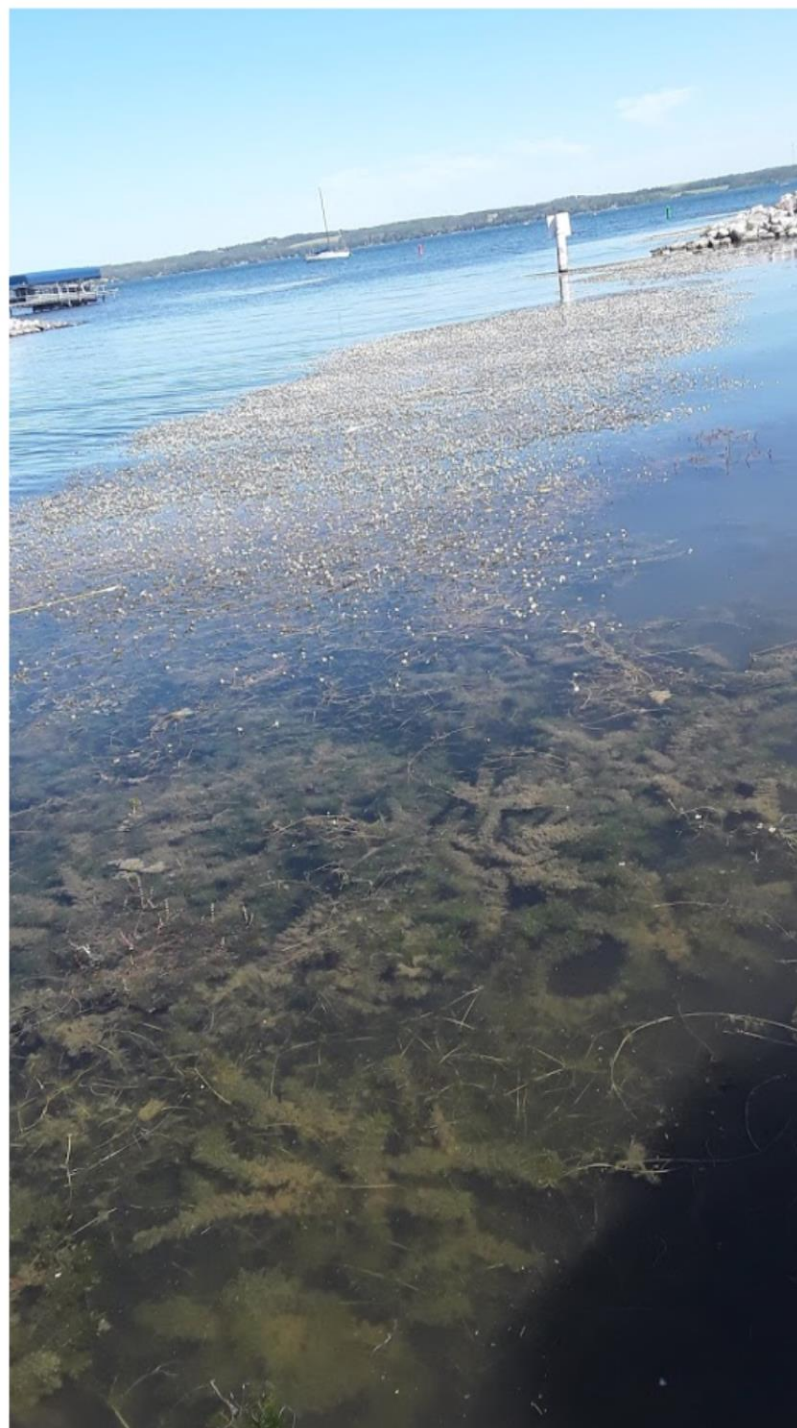
SAMPLES FROM 35 LAKES

NO INVASIVE SPECIES DETECTED (EXCEPT FOR BC)



COMPLAINT OF INVASIVE WEED AT SYLVAN LAKE...






MOSTLY WHITEWATER CROWFOOT

NATIVE PLANTS CAN ALSO BE A NUISANCE!

DELIVERED 11 OUTREACH EVENTS





WHAT'S NEXT:
WRAPPING UP FINAL LAKES
SCHOLARSHIP RECIPIENT SELECTED
COMPLETION OF NEW STRATEGIC PLAN
NEW BOARD POLICY MANUAL
AGM IN NOVEMBER
REPORTING OVER THE WINTER

QUESTIONS?

THANK YOU:

STAFF!

VOLUNTEERS!

BOARD!

SUPPORTERS!