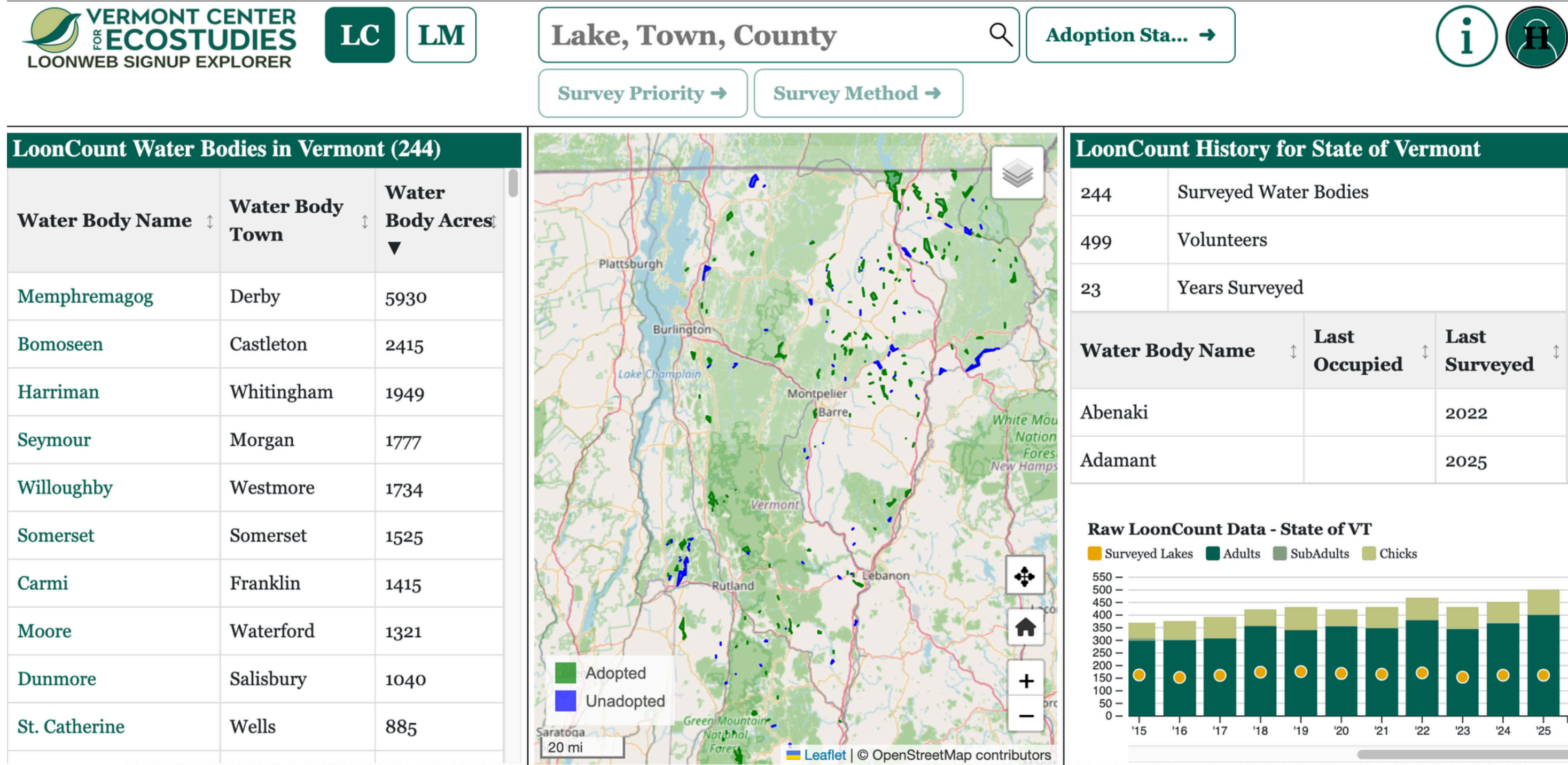


vt.loonweb.org



VERMONT CENTER FOR ECOSTUDIES
LOONWEB SIGNUP EXPLORER

LC **LM**

Lake, Town, County Adoption Sta... →

Survey Priority → Survey Method →

LoonCount Water Bodies in Vermont (244)

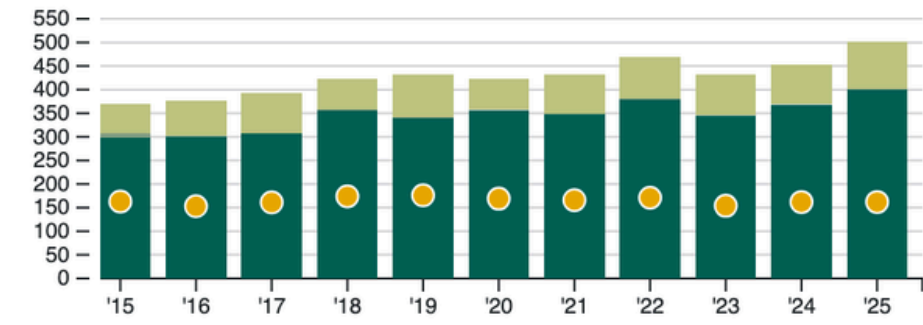
Water Body Name	Water Body Town	Water Body Acres
Memphremagog	Derby	5930
Bomoseen	Castleton	2415
Harriman	Whitingham	1949
Seymour	Morgan	1777
Willoughby	Westmore	1734
Somerset	Somerset	1525
Carmi	Franklin	1415
Moore	Waterford	1321
Dunmore	Salisbury	1040
St. Catherine	Wells	885

LoonCount History for State of Vermont

244	Surveyed Water Bodies	
499	Volunteers	
23	Years Surveyed	
Water Body Name	Last Occupied	Last Surveyed
Abenaki		2022
Adamant		2025

Raw LoonCount Data - State of VT

Legend: Surveyed Lakes (Yellow), Adults (Dark Green), SubAdults (Light Green), Chicks (Lightest Green)



1. Make sure the profile icon is filled in **green**, indicating you are signed in. Click on it.

vt.loonweb.org

Volunteer Account Signed-In

v1.0.819

- Email: dmwilliams237@gmail.com *(never displayed)*
- First Name: **First name** *(never displayed)*
- Last Name: **Last name** *(never displayed)*
- Handle: **Held for long** *(displayed if not anonymous)*
- Anonymous:

[Setup Mobile Survey](#)

2. Click the lake you want to survey.



LoonMonitor – Adopted Survey Locations

Sherman Reservoir
survey

LoonCount – Adopted Survey Locations

Elligo survey **Spectacle** survey **Adamant** survey **Groton** survey **Happenstance Farm** survey **Inman** survey **Little Salem** survey **Rood** survey **Salem** survey

Done

Sign-Out

vt.loonweb.org

This refreshes the page.
Click if you get an error.



LoonWeb Survey 0.11.827

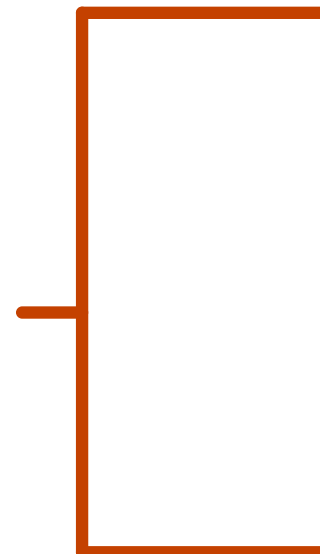


LoonSurvey version number.
Send us this if you have issues!

[New Survey](#)



You can edit these fields.



LAKE/ZONE NAME

Sherman Reservoir

SURVEY DATE

04/15/2026

SURVEY TIME

11:03 AM

GPS TRACK

YES NO


This brings up the
map view.



Only choose this for mobile
phone surveys.



▶ Start Survey


New Survey


History


Account

Click this tab to see your past surveys.

Click this tab to confirm you're logged in
or get back to the Sign-up/Explorer

vt.loonweb.org

Your total number of surveys



LoonWeb Survey 0.11.827

Survey History

33 Surveys

If you exit your survey, it will be saved and you can come back to edit it here.



Sherman Reservoir

2026-04-15

11:03 -

0 Observations

Ad:0 | Ch:0 | SA:0

DRAFT

Edit

Delete

Peacham - North

2026-04-07

13:00:00 - 13:08:00

3 Observations · 1 Nest

Ad:1 | Ch:1 | SA:1

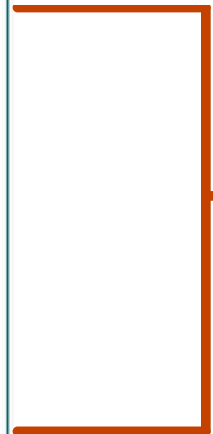
Live GPS Track (0.31mi)

Test Survey

UPLOADED

View

Survey information



New Survey

History

Account

Start a New Survey

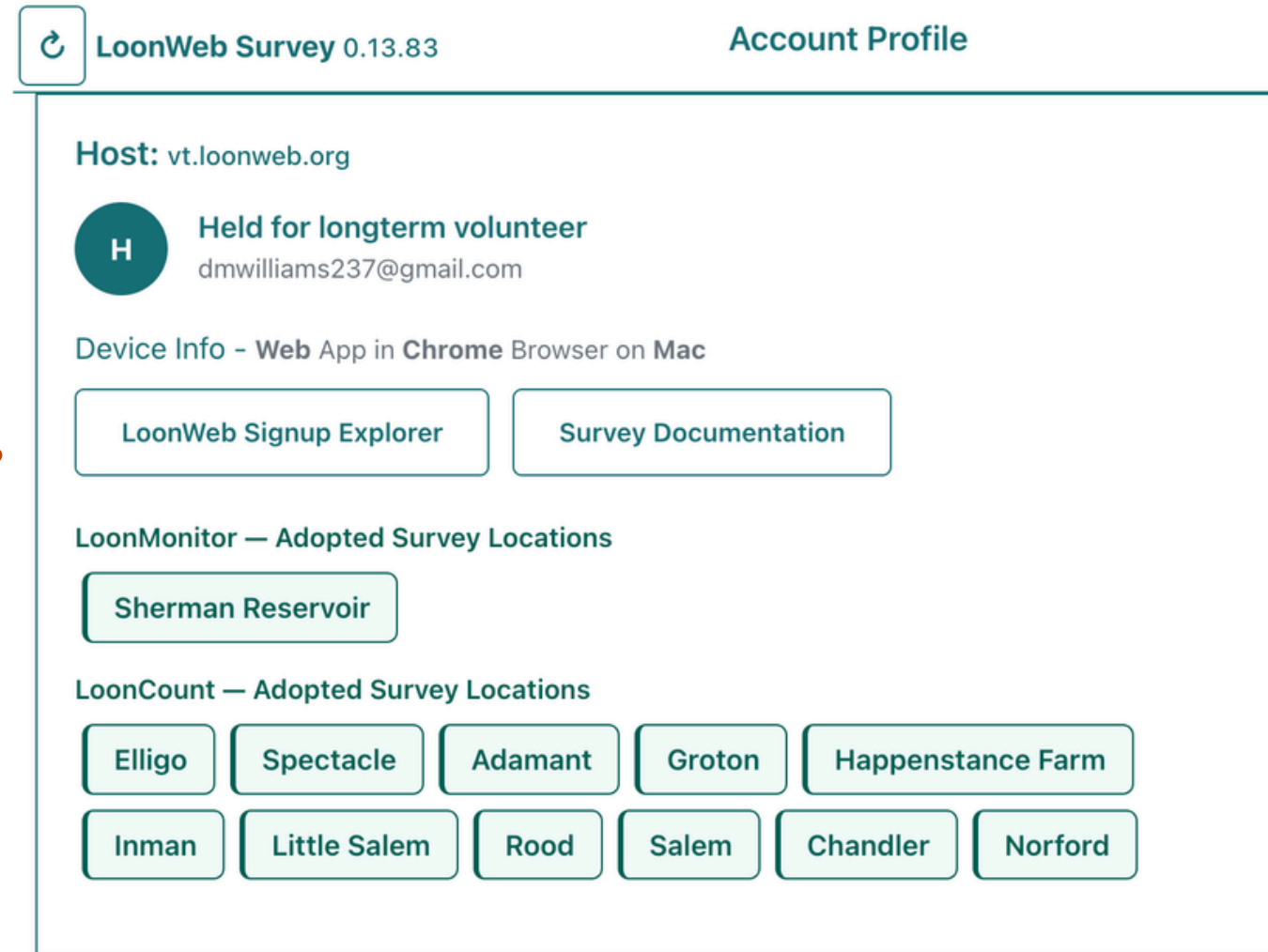
Click this tab to confirm you're logged in or get back to the homepage.

vt.loonweb.org

Your account handle and email



Return to LoonWeb homepage



Your adopted lakes for LoonMonitor and LoonCount



 New Survey


 History

 Account


Start a New Survey

Click this tab to see your past surveys.

vt.loonweb.org

LoonWeb Survey 0.11.827 New Survey 

LAKE/ZONE NAME

SURVEY DATE


SURVEY TIME

GPS TRACK
 YES NO

1. Confirm that you have the correct lake or zone and enter the date and time you started your survey

2. Keep GPS Track set to NO

3. Click Start Survey

vt.loonweb.org

✕ LoonWeb Survey 0.11.827 

ADULTS
0

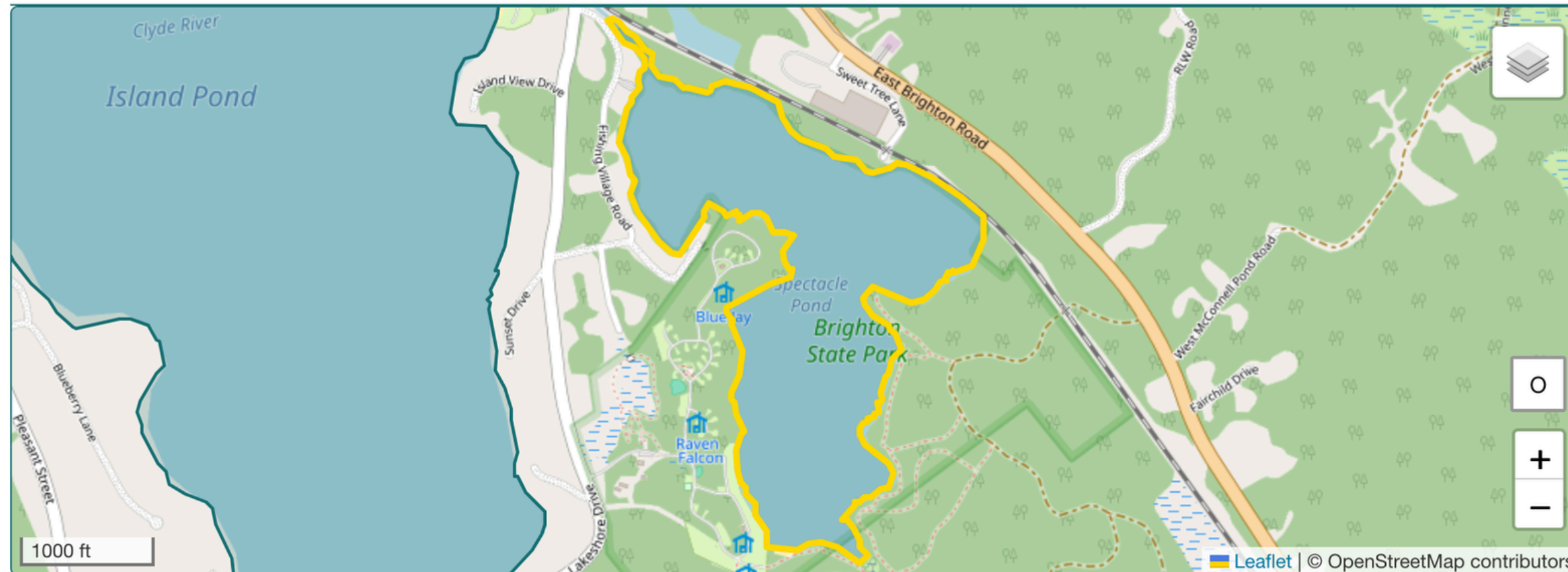
CHICKS
0

SUBADULTS
0

NESTS
0

Lost on the map? Click the lake name to recenter the lake.

4. See a loon?
Click here.



vt.loonweb.org

This x will bring you back to the previous page

5. Enter the time you observed your loon(s)



Time of Observation: 11:40 AM

6. Enter the number of adults, chicks, and subadults you saw



Adults Chicks SubAdults


0 0 0

7. Click these if your loon(s) were sitting on a nest or together in a pair



 On Nest  In Pair

Observation Comments

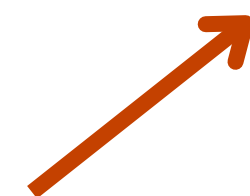
Enter comments or use voice input... 

Adding loon counts automatically drops a pin on the map

Edit Location

Done

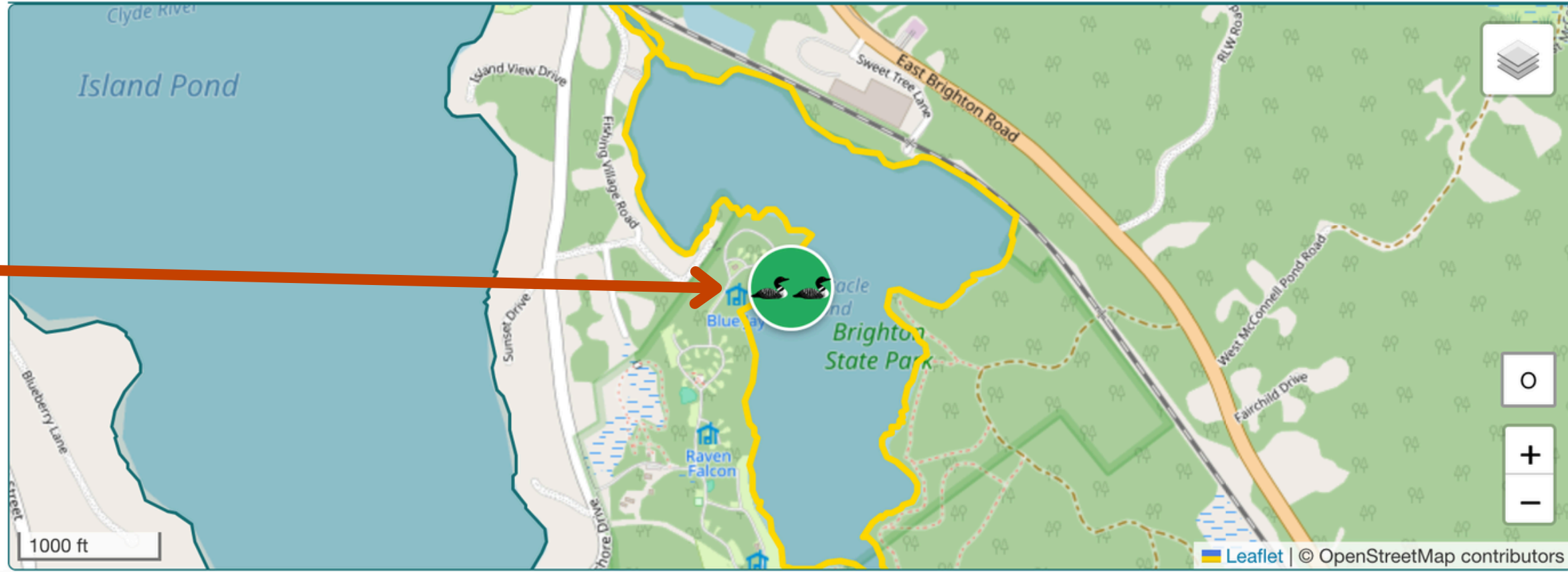
8. Click here to mark their location on a map.



vt.loonweb.org

LoonWeb Survey 0.11.827 Lake: Spectacle

ADULTS	CHICKS	SUBADULTS	NESTS
2	0	0	0



1000 ft Leaflet | © OpenStreetMap contributors

Observation Predators Behavior Comments

9. Click and drag your loon observation to the location on the lake where you saw them

vt.loonweb.org

✕ LoonWeb Survey 0.11.827 Lake: Spectacle

ADULTS

2

CHICKS

0

SUBADULTS

0

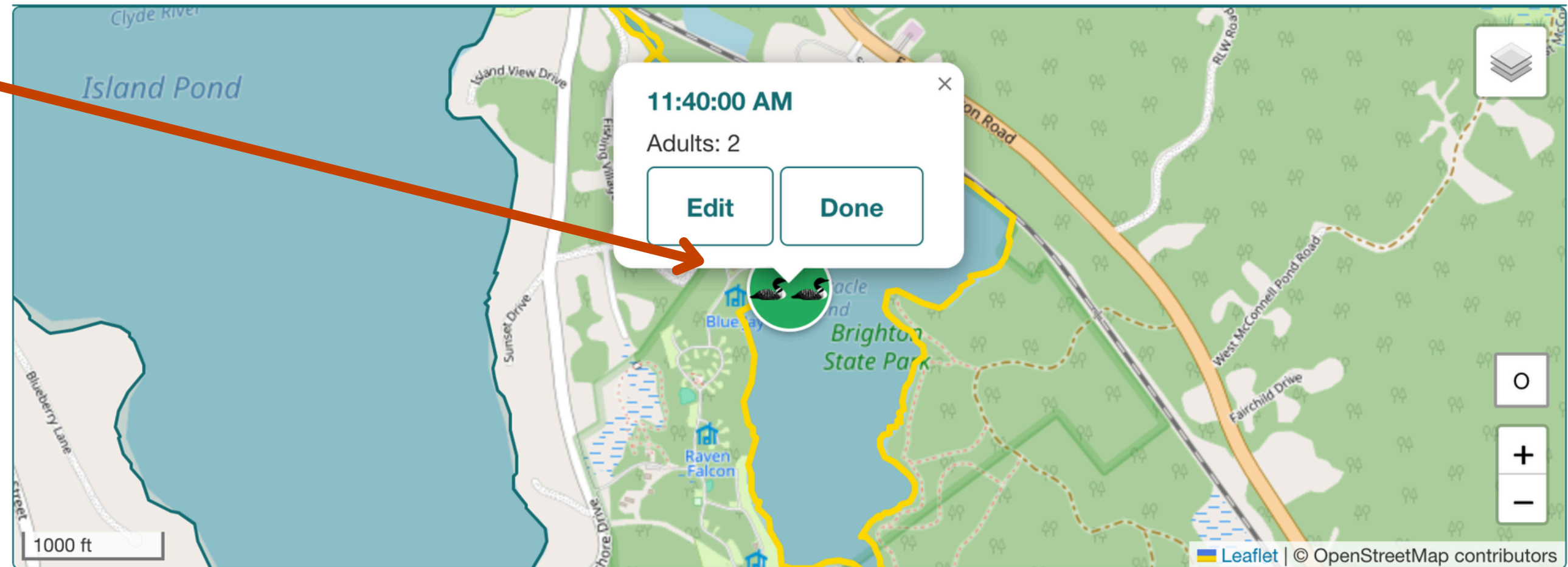
NESTS

0


Add Loon(s)

Add Nest

End Survey



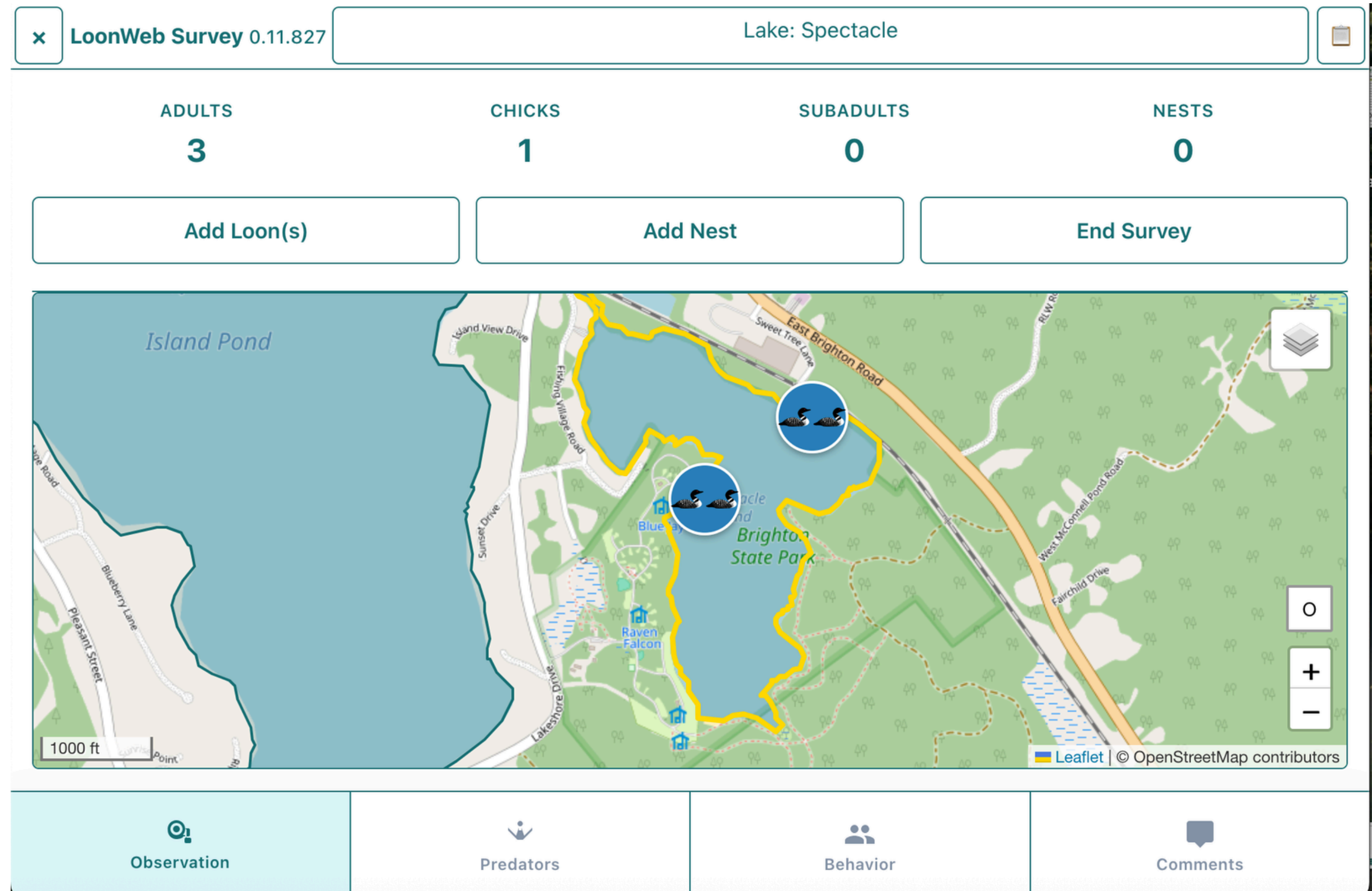
10. When your loons are in the right place, click the green icon again and click Done.

 Your icon will turn blue and lock in place.

Tip: At any point, you can click a loon icon to edit the observation or move it.

vt.loonweb.org

11. Use the Add Loon(s) button to add any other loon observations you saw.



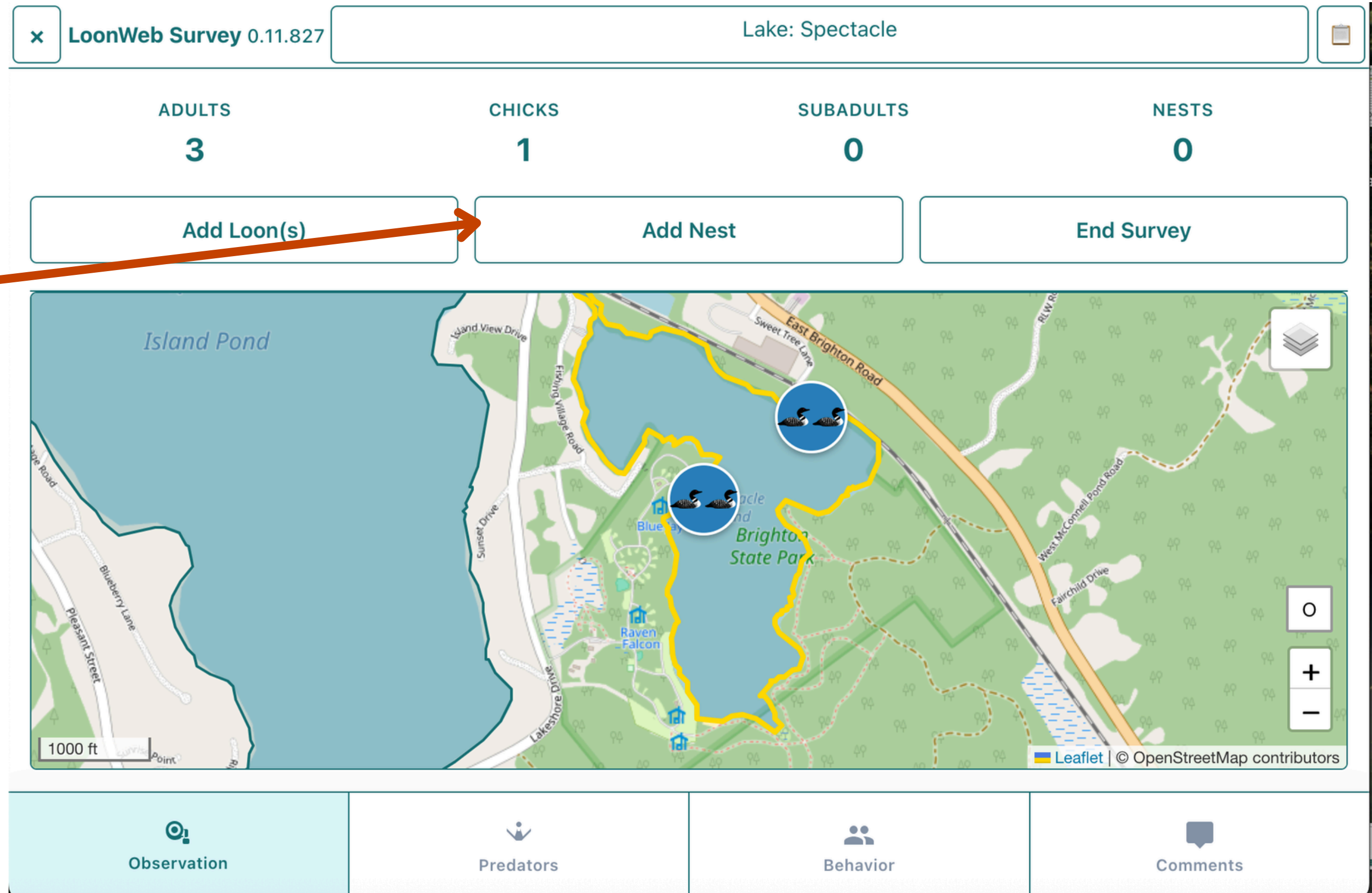
The screenshot shows the LoonWeb Survey interface for a survey titled "LoonWeb Survey 0.11.827" at "Lake: Spectacle". The survey status is as follows:

ADULTS	CHICKS	SUBADULTS	NESTS
3	1	0	0

Below the counts are three buttons: "Add Loon(s)", "Add Nest", and "End Survey".

The map shows "Island Pond" and "Spectacle Lake" within "Brighton State Park". Two loon observations are marked with blue circular icons containing loon silhouettes. The map includes a scale bar for 1000 ft and navigation controls. The bottom navigation bar has four tabs: "Observation" (selected), "Predators", "Behavior", and "Comments".

vt.loonweb.org



The screenshot shows the LoonWeb Survey interface. At the top, there is a browser tab titled "LoonWeb Survey 0.11.827" and a search bar containing "Lake: Spectacle". Below this, the survey data is displayed in a table-like format:

ADULTS	CHICKS	SUBADULTS	NESTS
3	1	0	0

Below the data, there are three buttons: "Add Loon(s)", "Add Nest", and "End Survey". An orange arrow points from the "Add Nest" button to the "Optional" text on the left. The main area of the interface is a map of Spectacle Lake, Vermont, with a yellow outline indicating the survey area. Two blue circular icons with loon silhouettes are placed on the map. The map includes a scale bar (1000 ft) and a Leaflet logo. At the bottom, there are four navigation buttons: "Observation" (highlighted), "Predators", "Behavior", and "Comments".

Optional: If you see a nest, you can click the Add Nest button.

Tip: Do not approach a loon or a nest to collect data.

vt.loonweb.org

Enter the time you saw the nest

Add Nest

Time of Observation:

Nest Attempt

Change nest attempt only if you know there has been a nest failure and a renest.

⚠ DO NOT APPROACH NEST

Enter what the nest is built on



Nest Site

 Shore	 Marsh	 Island	 Raft
--	--	---	---

Enter any relevant nest codes



Nest Code

<input type="text" value="B"/>	<input type="text" value="XN"/>	<input type="text" value="I"/>	<input type="text" value="H-I"/>	<input type="text" value="U"/>	<input type="text" value="FN"/>	<input type="text" value="RN"/>
--------------------------------	---------------------------------	--------------------------------	----------------------------------	--------------------------------	---------------------------------	---------------------------------

Tip: Hover your mouse over the nest code buttons to find out what they mean.

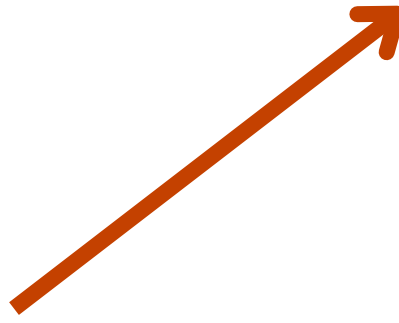
Nest Comments

Adding a nest automatically drops a pin on the map

vt.loonweb.org

Optional

Click x to return to the previous screen



Add Nest

Time of Observation:


Nest Attempt


1


⚠ DO NOT APPROACH NEST

Nest Site


Shore



Marsh


Island


Raft

Nest Code

Nest Comments

Enter comments or use voice input... 

Adding a nest automatically drops a pin on the map

Click Edit Location



Edit Location

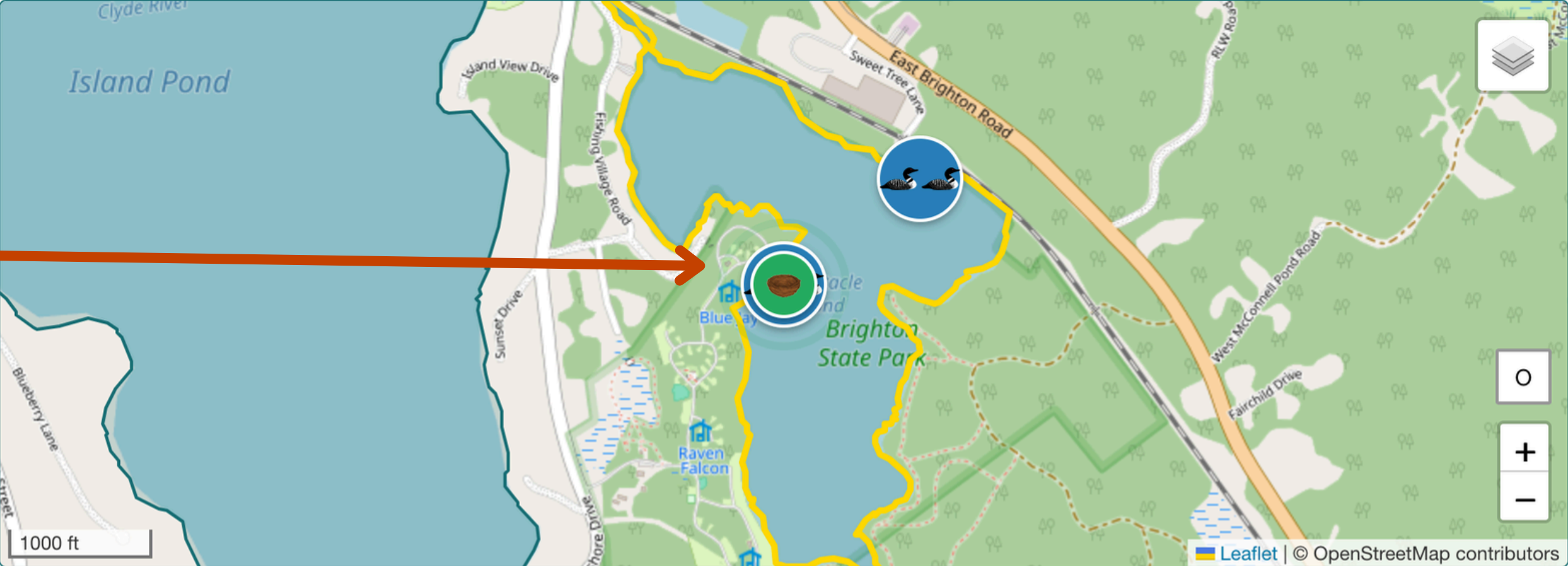
Done

vt.loonweb.org

LoonWeb Survey 0.11.827 Lake: Spectacle

ADULTS 3	CHICKS 1	SUBADULTS 0	NESTS 1
---------------------------	---------------------------	------------------------------	--------------------------

Add Loon(s) Add Nest End Survey



Click and drag your nest icon to where you saw the nest

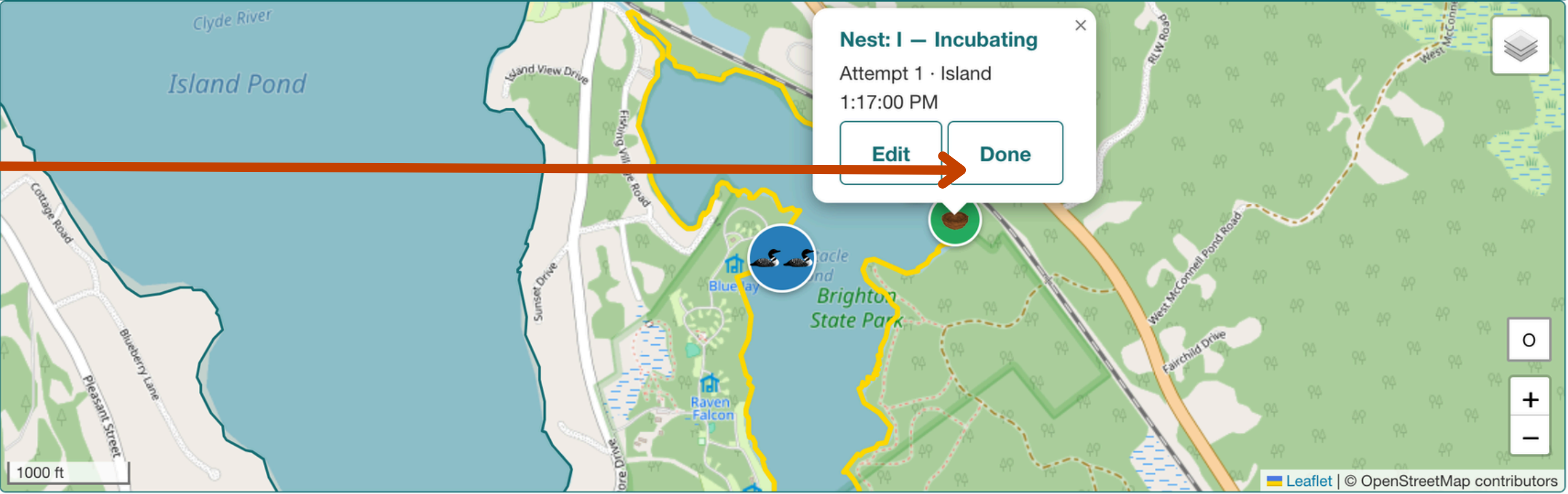
Observation Predators Behavior Comments


Click and drag your nest icon to where you saw the nest


vt.loonweb.org


LoonWeb Survey 0.11.827
Lake: Spectacle


ADULTS	CHICKS	SUBADULTS	NESTS
3	1	0	1
Add Loon(s)	Add Nest	End Survey	



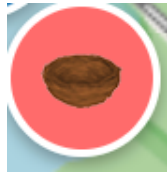

Observation


Predators


Behavior


Comments

Click icon again and click Done.



Your icon will turn red and lock in place.

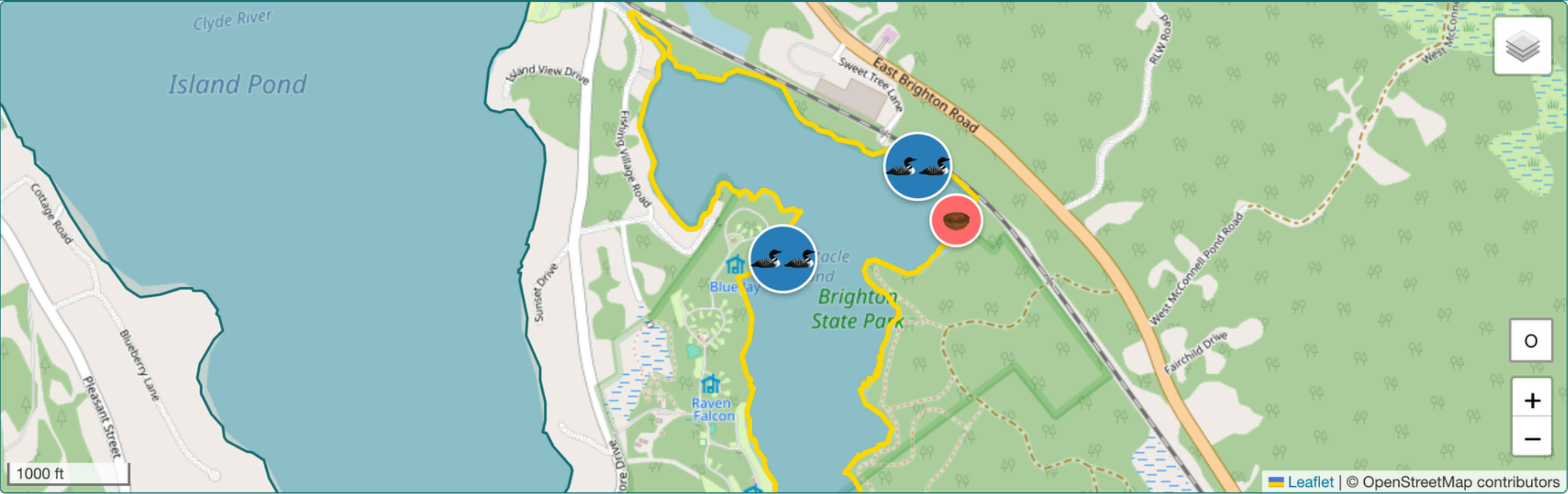
Tip: At any point, you can click a nest icon to edit or move it.

vt.loonweb.org

LoonWeb Survey 0.11.827 Lake: Spectacle

ADULTS	CHICKS	SUBADULTS	NESTS
3	1	0	1

[Add Loon\(s\)](#) [Add Nest](#) [End Survey](#)



1000 ft Leaflet | © OpenStreetMap contributors

[Observation](#) [Predators](#) [Behavior](#) [Comments](#)

12. When you have entered all of your observations, click End Survey

vt.loonweb.org

Click X to return to the survey

13. If you traveled during your survey, enter how far you moved

15. Double check that your loon counts are correct

14. Enter the time you finished your survey

16. Enter how many observers there were including yourself

Tip: If you surveyed in a group, only one person should submit the data

End Survey

Survey Date: 07/18/2026

Start Time: 08:00 AM End Time: --:--:--

Distance (mi): 0.00 # Observers: 1

ADULTS	3	CHICKS	1	SUBADULTS	0	NESTS	1
--------	---	--------	---	-----------	---	-------	---

Survey Type:


Complete or Partial Survey?:


Weather (Optional):


vt.loonweb.org

17. Click the type of survey you did

Survey Type


Boat


Shore Traveling



Shore Stationary


Complete or Partial Survey?

Complete


Partial

Weather (Optional)



Clear



Partly Cloudy



Cloudy


Rain

Wave Conditions (Optional)


Calm


Ripples


Chop/Swell


Whitecaps

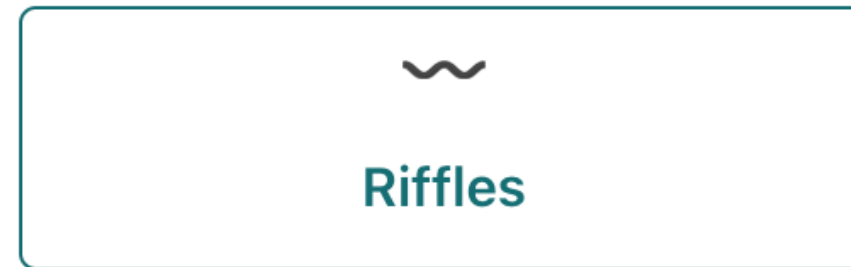
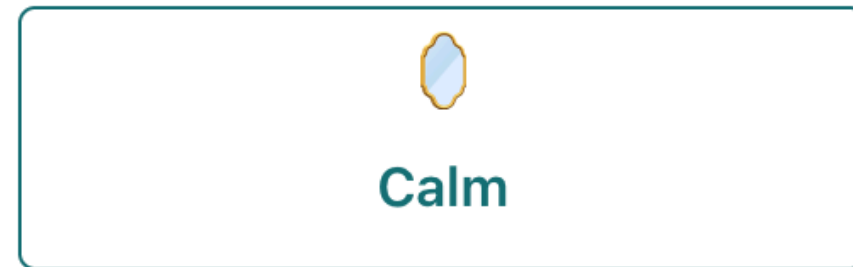
Edit Draft Complete

18. Click whether you surveyed the whole or a part of the lake or zone. If you answer partial, you will be asked to estimate what percent of the lake or zone you think you covered (it's okay to guess!)

Optional: Fill in the weather and wave conditions during your survey

vt.loonweb.org

Wave Conditions (Optional)



19. You have three options to finish your survey.
Select an option:



Edit

Draft

Complete

Edit: Return to the survey and continue entering or changing data

Draft: Exit the survey but you can return in the future to continue adding or changing data. All of your answers will be saved.

Complete: Exit the survey and you will not be able to edit your data. All of your answers will be saved **but you will still need to upload the survey.**

vt.loonweb.org

Clicking Edit or Complete will bring you to your Survey History page

20. Upload your survey



LoonWeb Survey 0.11.827 Survey History

34 Surveys

Spectacle 2026-07-18	08:00 - 09:00 2 Observations · 1 Nest Ad:3 Ch:1 SA:0
COMPLETE	
View Upload Delete	
Sherman Reservoir 2026-04-15	11:03 - 0 Observations Ad:0 Ch:0 SA:0
DRAFT	
Edit Delete	
Peacham - North 2026-04-07	13:00:00 - 13:08:00 3 Observations · 1 Nest Ad:1 Ch:1 SA:1

[New Survey](#) [History](#) [Account](#)