

2022 Lake Host Final Activity Report For Long Pond Protective Association

Dear Melanie, Sandra, and Frank,

Thank you to for helping to make the 21st season of the Lake Host Program a success! This summer saw cyanobacteria blooms across New Hampshire, a statewide drought, and increasing boater traffic, and through it all you and your team helped keep New Hampshire waters safe from the spread of aquatic invasive species.

Here is the breakdown for this year's program-wide accomplishments:

- Lake Hosts conducted 105,067 courtesy boat inspections a number only rivaled by 2020.
- Lake Hosts removed more than 114 suspicious specimens from boats, trailers, and recreational gear.
- Six of those suspicious specimens were verified 'saves.' Five saves occurred at waterbodies uninfested with the species captured.

Your participation ensured that Lake Hosts could be out in the community teaching boaters to clean, drain, and dry to prevent the spread. The number of additional 'saves' Lake Hosts made by simply encouraging boat owners to always take time to clean, drain, and dry their boat, trailer, and gear before and after recreating, is immeasurable. The following pages summarize your group's program activity during the 2022 season.

Your continued commitment to protecting New Hampshire's lakes through the Lake Host Program is critical and we look forward to working with you again next season. We anticipate that information about the 2023 Lake Host Program will be available by mid-February. Please save this report somewhere safe! You will need it to fill out your application next year.

If you have any questions, please feel free to reach out. Thank you for all you do!

With sincere appreciation,

Kat Kelleher

Conservation Program Assistant



2022 Lake Host Final Activity Report

For Long Pond Protective Association

FUNDING SUMMARY	AMOUNT				
Payroll Award for Hourly Pay					
NOTE: Your actual award was more. 15% taxes/benefits already taken out					
Group Contributions					
Municipal Contributions					
Lake Host Charitable Giving					
Contributed Funds Rolled Over from 2021 for the 2022 Lake Host Program					
(for additional expenses, hours, higher hourly rate, and 15% benefits + fees)					
Total Funds Available for Hourly Pay					
EXPENSE SUMMARY					
AMOUNT DUE (Please send forward these funds to NH LAKES)					
(includes Payroll Award, Local Funds, and 15% for Benefits and Fees)					
Payroll Award Unspent (unspent payroll award funds do not rollover)					
REMAINING Lake Host Program Balance as of October 31, 2022					
NH LAKES will hold these funds on deposit for your 2023 Lake Host Program unless					
your group requests, in writing, for them to be released. Note: Depending on the					
source, not all of these funds may be available for release to your local group.					
RAMP COVERAGE SUMMARY					
Number of Hours Worked by Lake Host Employees at Your Local Site					
Number Hours Contributed by Volunteers at Your Local Host Site					
LOCAL MATCH SUMMARY					
Total Volunteer Hours Cash Equivalent	3,175.08				
(The cash equivalent value of volunteer time in 2022 is \$28.54/hour)					
Out-of-Pocket Expenses: Copying, faxing, postage, etc., reported by your group					
Out-of-Pocket Expenses: Mileage (calculated at \$0.63/mile)					
Out-of-Pocket Expenses: Additional merchandise materials purchased					
Contribution to NH LAKES Base Partnership					
Local Funding Contributions Spent on Payroll					
(NOTE: Does not include unspent locally-contributed payroll funds, which will be					
carried over to 2023)					
Total Local Match Submitted (sum of all categories above)					
Percentage of Payroll Award Matched (Required minimum of 100%)					



2022 Lake Host Final Activity Report For Long Pond Protective Association

2022 Lake Host Program Suspicious Specimen Saves Report

Waterbody	Town	Date Received	Arriving or Departing	Common Name	Status
Beaver Lake	Derry	8/13/2022	D	European naiad	Invasive
Crescent Lake	Acworth	7/30/2022	А	Euraisan Milfoil	Invasive
Lake Kanasatka	Moultonborough	8/14/2022	А	Water chestnut seed	Invasive
Lovell Lake	Wakefield	7/10/2022	D	Chinese mystery snail	Invasive
Silver Lake	Madison	6/25/2022	А	Brittle/spiny naiad	Invasive
Winnisquam	Belmont	7/3/2022	А	Water chestnut seed	Invasive
				Total "Saves" =	6

Note: Five saves occurred at waterbodies uninfested with the species captured. Specimens were identified by the New Hampshire Department of Environmental Services as of 11/18/2022.