



**EXOTIC AQUATIC  
PLANT WATCH  
2023 Data Form**



Lake Name: \_\_\_\_\_ County: \_\_\_\_\_

Township: \_\_\_\_\_

Lake Sampling Site (Field ID) Number: \_\_\_\_\_

Volunteer Monitor Name(s): \_\_\_\_\_

Date(s) of Survey: \_\_\_\_\_

Comments (unusual conditions, recent weed treatments, etc.): \_\_\_\_\_

❖ If *no exotic aquatic plants were found* during the survey, check here:   
Use Page 2 to document the locations you surveyed on your lake.

- ❖ If exotic plants were found, check the species found below:
- |  |  |
|--|--|
| <input type="checkbox"/> Eurasian milfoil    | <input type="checkbox"/> Starry stonewort  |
| <input type="checkbox"/> Curly-leaf pondweed | <input type="checkbox"/> European frog-bit |
| <input type="checkbox"/> Hydrilla            | <input type="checkbox"/> Other _____       |

Include the following items in your report:

- This completed data form (Pages 1 and 2)
- Lake map with numbered site locations
- Any photographs taken of collected plants

**(1) Make a copy for your records, and mail data form by October 31 to:**  
**MLSA, P.O. Box 303, Long Lake, MI 48743 OR**  
**a. For electronic submissions, send to: [MiCorps@msu.edu](mailto:MiCorps@msu.edu)**

Use this table to document the results of your survey. You may also create your own table; just be sure to include a copy in your Survey Report.

| <b>Site / Transect #<br/>(match to sites<br/>on your map)</b> | <b>Latitude<br/>(or location<br/>description)</b> | <b>Longitude</b> | <b>List any exotics<br/>found in this<br/>transect (or “None”)</b> | <b>Any<br/>photos<br/>taken at<br/>this site?</b> | <b>Notes</b> |
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