State of Wisconsin Department of Natural Resources Wisconsin Lakes Partnership

paper copy for your records.

Aquatic Invasive Plant Incident Report

Form 3200-125 (R 2/10)

The purpose of this form is to notify DNR of a new species of AIS in a waterbody. Only use if you found an aquatic invasive plant on a lake where it hasn't been found previously.

To find where aquatic invasives have already been found, visit: http://dnr.wi.gov/lakes/ais.

Notice: Information on this voluntary form is collected under ss. 33.02 and 281.11, Wis. Stats. Personally identifiable information collected on this form will be incorporated into the DNR Surface Water Integrated Monitoring System (SWIMS) Database. It is not intended to be used for any other purposes, but may be made available to requesters under Wisconsin's Open Records laws, ss. 19.32, 19.39. Wis. Stats.

| Tammie | 0 | | Phone Number | Email |
|------------------------|--------------------------|-----------------------------|-----------------------------------|--------------------------------------|
| | | | 715-582-505 | 2 tammie paoli @ wisconsi |
| Monitoring Loca | ation | | | SEVEN |
| Vaterbody Name Λ / | 1 (. | | Township Name | County |
| Anderson | | | Mountain, Tou | inof Oconto |
| soat Landing (if you d | only monitor at a boat l | anding) | , | |
| Date and Time c | of Monitoring or D | Discovery | | |
| Monitoring Date | Start Time | End Time | | |
| | | ive Plant Found (Fill | out one form for each s | species found.) |
| | ve plant did you find?: | Curly-leaf Pondwee | | |
| | Brittle Naiad | Hydrilla | Brazilian Waterweed | il Purple Loosestrife Commo |
| Where did you find th | e invasive plant? | | | - Carp |
| | | | | |
| atitude: | | | Longitude: | |
| | arge an area do the pla | ·· — | | |
| A Few Plants | One or a few bed | , | A Whole Bay or Port | tion of Lake |
| Widespread, cov | vering most shallow are | eas of lake | Don't know (e.g. dic | dn't check the whole lake) |
| Vas the plant floating | or rooted? | | | |
| vas trie plant noating |) or rooted? | Floating | Rooted | |
| | ent cover in the a | rea where the invasi | ve was found (optional) | |
| Substrate cobble, % | | Substrate boulders, % | Substrate sand, % | Bottom covered with plants, % |
| | | | | |
| Voucher Sample | 9 | To compace the second | | |
| Oid you collect a sam | ple of the plant (a vou | cher specimen) and bring if | t to your local DNR office? If so | , which office? |
| Rhinelander | Spooner | Green Bay | Oshkosh Did no | ot take plant sample to a DNR office |
| Fitchburg | | <u> </u> | | Office |
| | Waukesha | Eau Claire | | |