## State of Wisconsin Department of Natural Resources Wisconsin Lakes Partnership

## **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

purposes, but may be made available to requesters under Wisconsin's Open Records laws, ss. 19.32 - 19.39, Wis. Stats.		
Palmany Data Gollegion	Internal and an artist of the second of the	
Name	Phone Number 715, 360, 7935	Email sbøismenue@co.oneida.wi.us
(Contact: Stephanie Boismenue, Oneida Co. AIS Coordinator)	715-369-7835	SDØISHTEHUE@CO.OHEIUA.WI.US
Waterbody Name	Township Name	County
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Lake Tomabawk	Oneida
Boat Landing (if you only monitor at a boat landing)	Lare por when	Officia
Lake Tornahawk Park boot landing on Coffen lane		
Date and hime of Monitoring of Discovery		
Monitoring Date Start Time End Time	Million and State Annual Control of the State of Market Control of the State of the	Medica (Maridian Color) Property and the Property Services of the Color of the Colo
8-16-19 9:15 9:40		
Information on the Aquatiq Invasive Plantsound (	Fill out one form for each's	pecies found.)
Which aquatic invasive plant did you find?: Curly-leaf Pondw	weed 🔲 Eurasian Water-milfoi	il Purple Loosestrife
Brittle Naiad Hydrilla	Brazilian Waterweed	Yellow Floating Heart
Where did you find the invasive plant?		
I Smale Plant to near the board	bondina	
Single Plant to near the board landing   Latitude: 45, 82520873   Longitude: -89.6079686		
Approximately how large an area do the plants occupy?		
A Few Plants One or a few beds Many beds A Whole Bay or Portion of Lake		
Widespread, covering most shallow areas of lake Don't know (e.g. didn't check the whole lake)		
Was the plant floating or rooted?	N-1	
rvas the plant floating or rooted?	g Rooted	
Estilmated percent coxet in the area where the inva		
Substrate cobble, % Substrate muck, % Substrate boulders, %		Bottom covered with plants, %
Voucher Sample: A Land to the Control of the Contro		
Did you collect a sample of the plant (a voucher specimen) and brir		, which office?
Photo Submitted to AI Wift, wo DNR	Rhinelander .	at take alout seconds to a DND office
☐ Rhinelander ☐ Spooner ☐ Green Bay	_	ot take plant sample to a DNR office
Fitchburg   Waukesha   Eau Claire	Superior Other	Office
Please collect up to 5-10 intact specimens. Try to get the ro	oot svstem, all leaves as well as	seed heads and flowers when present.
Place in ziplock bag with no water. Place on ice and transport		
showing where you found the suspect plants to your regions		
For DNR ANS Coordinator to full tout and the second		
/AIS Coordinator(s) อา ดุบลไทยปฏิเดินสักทั้งที่สิ่นของเปลี่ยนใหม่	the state of the s	
Statemiets i sesu estratura partina de la compositiva della compos		
	nijiesijonjexpenisipoli):	
Was the specimen continued as the species indicated above??	Yes • No ∷	If no, what was it?
Henrelinum where electrically fluorised in the results of the second second second second second second second		imen ID
Have you entered the results of the youd harding WINS? A		erios de la companya
AIS Coordinator: Elease ententhe Incident repondin SWIMS unde		