WBIC 880300 Station ID 10033952

State of Wisconsin
Department of Natural Resources
Wisconsin Lakes Partnership

## **Aquatic Invasive Plant Incident Report**

Form 3200-125 (R 2/10)

"site 1"

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.

		questers under vvisconsin's	Open Re	cords laws,	ss. 19.32 - 19.39	9, Wis. Stats.
Primary Data Co	nector		In.			
Name Jeff Jackson			Phone N	. 58/,	7238	Email Je H. Jackson (e) Swbadger, org
<b>Monitoring Loca</b>	tion					
Waterbody Name	1 0 1		Townshi	p Name		County
Hammer			l.,			Green
Boat Landing (if you o	nly monitor at a boat	landing)				
Date and Time o	f Monitoring or I	Discovery				
Monitoring Date	Start Time	End Time				
1/31/18	1:00 pm	1:15 pm				
Information on t	ne Aquatic Invas	sive Plant Found (Fill	out one	form fo	r each specie	es found.)
Which aquatic invasive	e plant did you find?:	Curly-leaf Pondweed		Eurasian W		Purple Loosestrife Dhragm
	Brittle Naiad	Hydrilla		Brazilian W	aterweed [	Yellow Floating Heart
Where did you find the	fersection	of Hamon	erk	Creek	k and	Hi-huray F
atitude: 42	71204	10111000	Longitud		9.5565	57
Approximately how lar	1 0 -	ants occupy?			10013	0x60x70 xards
A Few Plants	One or a few be	115	F	TA Whole F	Bay or Portion of	lake
=	ering most shallow ar	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE			Constitution Control Control	X-300-300-300-300-300-300-300-300-300-30
widespread, cove	aring most snallow ar	eas of lake	_	T DOU'T KUO	w (e.g. alan't che	eck the whole lake)
Vas the plant floating	or rooted?	Floating		Rooted		
Estimated percei	nt cover in the a	rea where the invasiv	ve was 1	ound (or	otional)	
		Substrate boulders, %	_	e sand, %	,	Bottom covered with plants, %
oucher Sample			-	***************************************		3
Did you collect a samp	le of the plant (a vou	cher specimen) and bring it	to your lo	cal DNR off	ice? If so, which	office?/mailed
Rhinelander	Spooner	Croop Boy	□ Ochl	oob	Did not tole	1
MATERIAL PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE P	<u> </u>	Green Bay	U Oshk		☐ Did not take	plant sample to a DNR office
Fitchburg		Eau Claire	Supe	rior	Other Office	·
Place in ziplock bag	with no water. Pla	ens. Try to get the root sice on ice and transport to	o refrige	ator. Brin	g samples, a co	heads and flowers when present. opy of this form, along with a map rdinator at the DNR.
or DNR AIS Coord						
		o verified the occurrence: _				
Statewide taxanomic e for list see http://dnr.w		e occurrence: iic/whattodo/staff/AisVerifica	ationExper	ts.pdf)		
Vas the specimen con			Yes	☐ No		If no, what was it?
lerbarium where spec	imen is housed:			Herbar	ium Specimen II	D:
Have you entered the i	results of the voucher	in SWIMS?	Yes	□ No	-	
410.0 " 1 BI	as outseths inside t	roport in CIA/IA/C				the AIS was found in. Then, keep the