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 and 30. Wig. State.

Primary Data Co	llector	questers under vvisconsin's	S Open Records law	/s, ss. 19.32 - 19.39,	Wis. Stats.	
Name T	, ,		Phone Number		IEmail 1997	Jackson (a
Jett	Jackse	in		1-7238	Sw Bad	er org
Monitoring Loca	tion					
Waterbody Name	12010	701TAA	Township Name	15	County	
Vanames	WBIC &	371500	न्ये पर्य	* Jetterson	To	N a
Boat Landing (if you o	only monitor at a boat	landing)				
Date and Time of						
Monitoring Date	Start Time	IEnd Time				
9/26/8	3:45 pm	4:00	11			
Information on ti	ne Aquatic Invas	sive Plant Found (Fill	out one form t	or each species	found.)	
Which aquatic invasive		Curly-leaf Pondweed	d 🔲 Eurasian	Water-milfoil	Purple Loosestrife	40 1.00
	Brittle Naiad	Hydrilla	Brazilian	Waterweed	Yellow Floating He	eart 12 15
Where did you find the	~ ~		1	1 1	· 1 : 1	o capulation
on the 5		rot Twin 6	rove 124	# Carter 5	treet on e	Sido
	56-980		Longitude:	9. 54345	2 50	eccetion
Approximately now large an area do the plants occupy? -89.54278						
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?	Floating	Rooted	-11	alongsi	
	¥ .		☐ Kooted	- T		in Grave 12
Estimated percent cover in the area where the invasive was found (optional)						
Substrate cobble, %	Substrate muck, %	Substrate boulders, %	Substrate sand, %		Bottom covered w	rith plants, %
The state of the s	PER ALTERNATION OF THE PERSON					A CONTRACTOR OF THE CONTRACTOR
Voucher Sample			Allen Taller			
Did you collect a samp	le of the plant (a vou	cher specimen) and bring it	to your local DNR o	office? If so, which of	fice?	Jerder
Rhinelander	Spooner	Green Bay	Oshkosh	Did not take pl	ant sample to a DN	
	Waukesha	Eau Claire		<u> </u>		IR Office
Zaricanburg		Lau Claire	Superior	Other Office		_
27						
Please collect up to	5-10 intact specime	ens. Try to get the root s	system, all leaves	as well as seed he	ads and flowers	when present.
i lace ili zipiock bay	with no water. Pla	ce on ice and transport t	o retrigerator Bri	ing samples a con-	y of this form ale	· · · · · · · · · · · · · · · · · · ·
anowing where you	iouria trie suspect p	plants to your regional Al	S or Citizen Lake	Monitoring Coording	nator at the DNR	•
For DNR AIS Coord	linator to fill out					
Statewide taxanomic e	qualified field staff who	o verified the occurrence: _				
(for list see http://dnr.w	i.gov/invasives/aguat	occurrence:ic/whattodo/staff/AisVerifica	tionExperts ndf)			
Was the specimen con	firmed as the species	indicated above?			If no, what was it?	
Herbarium where speci	The second secon		Yes No		milo, what was it?	
Have you entered the results of the voucher in SWIMS?			September 2010 Committee C	arium Specimen ID: _		
	E PRODUCTION OF THE PROPERTY O		Yes No			
AIS Coordinator: Pleas paper copy for your red	se enter the incident i	report in SWIMS under the I	ncident Report proj	ect for the county the	AIS was found in.	Then, keep the