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 t	be made available to r	equesters under Wiscons	sin's Open Records law	vs, ss. 19.32 - 19.39	9, Wis. Stats.
Primary Data C	ollector				
Name T	1 1	2	Phone Number	· · · · · · · · · · · · · · · · · · ·	Email Jeff, Jackson
Jett	Jackson	5/1	612-58	1-7238	Sw Badger. org
Monitoring Loc	ation				
Waterbody Name			Township Name	10	County
			1. Arc	418	Catalette
Boat Landing (if you	only monitor at a boa	at landing)		/ /	
	of Monitoring or	Discovery			
Monitoring Date 7/27/2	Start Time 3: 15 A	End Time 3-30	RM		
Information on	the Aquatic Inva	sive Plant Found (Fill out one form	for each specie	es found.)
Which aquatic invas	ive plant did you find?	Curly-leaf Pond			Purple Loosestrife
	Brittle Naiad	 □ Hydrilla	2000		
Brittle Naiad Hydrilla Brazilian Waterweed Yellow Floating Heart Where did your find the invasive plant?					
west	SINO X	Froad 5	Scattered	plants	5 10 year x 25 x 5
Latitude: 42 755 H284 Longitude: -991 9 175797					
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)					
<u> </u>	Training Triest Stidillow (areas or lake	□ DOITE KI	now (e.g. alan't che	eck the whole lake)
Was the plant floating	g or rooted?	Floating	Rooted		
	i i		g Kootea		
Estimated perc	ent cover in the	area where the inva	asive was found (ontional)	
Substrate cobble, %	Substrate muck, %				Bottom covered with plants, %
			, ,		Dottom covered with plants, 70
Voucher Sampl	e				
		oucher specimen) and bri	ng it to your local DNR	office? If so, which	office? (
	<u> </u>				Photo Voschot
Rhinelander	Spooner	Green Bay	Oshkosh	Did not take	plant sample to a DNR office
Fitchburg	Waukesha	Eau Claire	Superior	Other Office	
N					
Please collect up 1	to 5-10 intact specir	nens. Try to get the ro	oot system, all leaves	s as well as seed	heads and flowers when present.
Place in ziplock ba	ag with no water. P	lace on ice and transp	ort to refrigerator. Bi	ring samples, a co	opy of this form, along with a map
		t plants to your regiona	al AIS or Citizen Lake	e Monitoring Coor	dinator at the DNR.
	ordinator to fill out			righterin of the second of the second	
AIS Coordinator(s) o	or qualified field staff w	vho verified the occurrence	e;		
otatewide taxanomic	expert who verified t	he occurrence: atic/whattodo/staff/AisVe	rificationExports adf	Market State of the State of th	
	onfirmed as the speci		transfer programme and the second		
	OF THE SOURCE STREET,		Yes No		If no, what was it?
Herbarium where specimen is housed: Herbarium Specimen ID:					
Have you entered th	e results of the vouch	er in SWIMS?	Yes No		
AIS Coordinator: Ple	ease enter the incider	nt report in SWIMS under		lost for the	the AIS was found in. Then, keep the
naper copy for your	roserds		are moluent report pro	Ject for the county	ine Als was found in. Then, keep the