Site 2: Station ID 10051277

State of Wisconsin
Department of Natural Resources WB(C 943600 Aquatic Invasive P

Wisconsin Lakes Partnership

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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 One

Primary Data Co	llector	questers ander visconsins	Open Records laws	s, SS. 19.32 - 19.39,	wis. Stats.	
Name Jeff	Jackso	n	Phone Number 612 - 581	- 7238	Email Jeff Tackson(a	
Monitoring Location 6/2-981-128 Sw Badger-org						
Waterbody Name	e Rive	² N	Township Name	Ĺ	County	
Boat Landing (if you only monitor at a boat landing)						
Date and Time of Monitoring or Discovery						
Monitoring Date	Start Time	End Time				
Information on the Aquatic Invasive Plant Found (Fill out one form for each species found.)						
Which aquatic invasive	e plant did you find?:	Curly-leaf Pondwee	d 🔲 Eurasian V	Water-milfoil	Purple Loosestrife	
	Brittle Naiad	Hydrilla	Brazilian V	Vaterweed	Yellow Floating Heart	
Where did you find the invasive plant? White William Tiver bank						
Latitude: 1 Longitude: 20 1 10 10 10 10 10 10 10 10 10 10 10 10						
Approximately how large an area do the plants occupy?						
A Few Plants One or a few 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			
Estimated percent cover in the area where the invasive was found (optional)						
Substrate cobble, %		Substrate boulders, %	Substrate sand, %		Bottom covered with plants, %	
Voucher Sample						
Did you collect a sample of the plant (a voucher specimen) and bring it to your local DNR office? If so, which office?						
Rhinelander	Spooner	Green Bay	Oshkosh	□ Did not take pl	ant sample to a DNR office	
Fitchburg	Waukesha	Eau Claire	Superior	Other Office	ant sample to a DNK office	
Please collect up to 5-10 intact specimens. Try to get the root system, all leaves as well as seed heads and flowers when present. Place in ziplock bag with no water. Place on ice and transport to refrigerator. Bring samples, a copy of this form, along with a map showing where you found the suspect plants to your regional AIS or Citizen Lake Monitoring Coordinator at the DNR.						
For DNR AIS Coord						
AIS Coordinator(s) or qualified field staff who verified the occurrence:						
Statewide taxanomic expert who verified the occurrence:						
Was the specimen confirmed as the species indicated above? Yes No If no, what was it?						
Herbarium where spec				Herbarium Specimen ID:		
Have you entered the results of the voucher in SWIMS?			Yes No			
AIS Coordinator: Plea	se enter the incident	report in SWIMS under the		ect for the county the	AIS was found in. Then, keep the	