State of Wisconsin Department of Natural Resources Wisconsin Lakes Partnership

paper copy for your records.

WB(C 889100 fe 2 Aquatic Inva ation ID 10020028

## **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	e made available to re	questers under Wisconsin's	Open Records law	s, ss. 19.32 - 19.39.	Wis. Stats.
Primary Data Co	llector	The state of the s	10 To		
Name Je#	Jackso	n	Phone Number 6/2-58/	- 7238	Email Jeff, Jackson (a Sw Badger, org
Monitoring Loca	ition				1300 0000
Waterbody Name			Township Name	1	County C
Pec	atorica	Roes	Grat	Tol	Favette
	only monitor at a boat	landing)			1/2: 10/10
50	rgent's	Landine			
Date and Time o	f Monitoring or I			Marie Marie View	
Monitoring Date 7 27 18	Start Time	End Time 12:15 pm	^	And the Mark	
Information on the Aquatic Invasive Plant Found (Fill out one form for each species found.)					
Which aquatic invasive plant did you find?: Curly-leaf Pondweed Eurasian Water-milfoil Purple Loosestrife					
	Brittle Naiad	Hydrilla		Waterweed	Yellow Floating Heart
Where did you find the invasive plant?					
Both sides of river, upstream & downstream of bridge.  Latitude: 42,579/6/2   Longitude: -89 9/1995					
		anta anni 10	Longitude: -	89.91199	15
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  Large Patches - Several - 10 Yords x 20 Yords					
Was the plant floating or rooted?					
The tro plant housing	3,	Floating	Rooted	<u>C</u>	
Estimated perce	nt cover in the a	rea where the invasi	ve was found (d	optional)	
Substrate cobble, %	Substrate muck, %	Substrate boulders, %	Substrate sand, %		Bottom covered with plants, %
Voucher Sample			1		
Did you collect a sam	ple of the plant (a vou	cher specimen) and bring it	to your local DNR o	office? If so, which o	office? Photo varcher
Rhinelander	Spooner	Green Bay	Oshkosh		lant sample to a DNR office
Fitchburg	Waukesha	Eau Claire	Superior	Other Office	
1 Section 197					
Place in ziplock bag	) with no water. Pla	ens. Try to get the root s ace on ice and transport t plants to your regional A	to refrigerator Bri	ing samples, a cor	eads and flowers when present. by of this form, along with a map inator at the DNR.
For DNR AIS Coor	dinator to fill out			and the second of the second o	
AIS Coordinator(s) or	qualified field staff wh	o verified the occurrence:	American materials		
Statewide taxanomic of (for list see http://dnr.v	expert who verified the vi.gov/invasives/aqua	e occurrence: tic/whattodo/staff/AisVerifica	ationExperts.pdf)		
Was the specimen cor			Yes No	# 1	If no, what was it?
Herbarium where specimen is housed: Herbarium Specimen ID:					
Have you entered the results of the voucher in SWIMS?					
	[1] [1] [1] [1] [1] [1] [1] [1] [1] [1]	<u> </u>	_ Yes □ No		
AIS Coordinator: Plea	ase enter the incident	report in SWIMS under the	Incident Report proj	ect for the county th	e AIS was found in. Then, keep the