State of Wisconsin
Department of Natural Resources
Wisconsin Lakes Partnership

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, so 10.33, 40.30, Wis. Other

Primary Data Co	llector	questers under Wisconsins	Open Records law	s, ss. 19.32 - 19.39,	Wis. Stats.	
Name Jeff	Jackso	n	Phone Number	1-7238	Email Jeff	Jackson (a
Monitoring Loca			10(2)01		I SW Bad	er.org
Waterbody Name	mila	river	Township Name	iot	County VA-FA	114-6
Boat Landing (if you o	nly monitor at a boat	landing)	1 010/11	V /	1001101	00110
Date and Time o	f Monitoring or I	Discovery		The second second second second	and the warrage that the	
Menitoring Date	Start Time	End Time, 1/5				
Information on the	ne Aquatic Invas	ive Plant Found (Fill	out one form f	or each species	s found.)	1
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	☐ Brazilian	Waterweed	Yellow Floating He	- 1117
Where did you find the	invasive plant?	M MPS+rco	lm + d	40MM. CHY	Yana	7
Latitude: 42. 592800 Longitude: -89.95(0) 3 Longitude: -89.95(0) 3						
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		of r	iver
Estimated percent cover in the area where the invasive was found (optional)						
Substrate cobble, %	Substrate muck, %	Substrate boulders, %	Substrate sand, %		Bottom covered w	vith 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	Croon Pay	Пон		110	TO
	N/CT-100-207	Green Bay	☐ Oshkosh		lant sample to	VR/ffice////////
Fitchburg	Waukesha	Eau Claire	Superior	Other Office _	•	
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 Al	o refrigerator. Bri	ing samples, a cor	ov of this form ale	ong with a man
For DNR AIS Coord	V-4-2			V Shirt Transfer	We have a second second second	
AIS Coordinator(s) or o	qualified field staff wh	o verified the occurrence:				Your self-of-the self-of-the
	vi.gov/invasives/aqua	tic/whattodo/staff/AisVerifica	ationExperts.pdf)			
Was the specimen cor	firmed as the species	s indicated above?	Yes No		If no, what was it?	
Herbarium where spec				parium 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		ject for the county the	e AIS was found in	Then, keep the