Aquatic Invasive Plant Incident Report

State of Wisconsin Department of Natural Resources Wisconsin Lakes Partnership

paper copy for your records.

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 - 19.39, Wis. Stats.

		uesters under Wisconsin's	s Open Records laws	s, ss. 19.32 - 19.3	9, Wis. Stats.	
Primary Data Co	llector					
Name 1	11 16		Phone Number	22 0 1	Email	
Lindley	Mattson		715-373	-350	LMattson @bayfieldcounty.	
Monitoring Lòca	tion					
Waterbody Name	1 11		Township Name		County	
Jackman	Lake		Tripp		Bayfield	
3oat Landing (if you o	nly monitor at a boat l	anding)				
TALKS AND PRODUCED BY AND STATE OF THE STATE	f Monitoring or D					
Monitoring Date 7 / 1 3 / 2 ∘ z ∘	Start Time	End Time				
		ive Plant Found (Fil	I out one form f	or each speci	es found.)	
Which aquatic invasiv		Curly-leaf Pondwee		Water-milfoil	Purple Loosestrife	
> Yellow Iris	Brittle Naiad	☐ Hydrilla	-	Waterweed	Yellow Floating Heart	
Where did you find the		Птуатпа	Drazman	viatel vicea		
	in lake	P)				
		10,	Longitude: - 9 .	391235		
70,0	92969 rge an area do the pla	ints occupy?	Longitudo 11.	20 4 3 32		
A Few Plants	One or a few be		s	Bay or Portion of	flake	
A STATE OF THE PARTY OF THE PAR	A security of the security of	POW 1200-3754 65			eck the whole lake)	
widespread, cov	ering most shallow ar	eas of lake		low (e.g. didirt ci	leck the whole lake)	
Was the plant floating	or rooted?	Floating	Rooted			
rao aro piant nodang			Kooted Rooted			
Estimated parce	nt cover in the a	rea where the invas	ive was found (ontional)		
Estimated percent cover in the area where the in Substrate cobble, % Substrate muck, % Substrate boulders		Substrate boulders, %			Bottom covered with plants, %	
Sabotrato coppio, 70			Secretaria de Secreta de Conserva de America de Conserva de Conserva de Conserva de Conserva de Conserva de Co		• • • • • • • • • • • • • • • • • • • •	
Voucher Sample						
Did you collect a sam	ple of the plant (a you	cher specimen) and bring	it to your local DNR	office? If so, whic	h office?	
old you comport a cam.	pro or the present (as you		990 - 1960 - 1 . Oktober 1960 (b. 1512)	32 10 atr a a		
Rhinelander	Spooner	Green Bay	Oshkosh	🔀 Did not tak	e plant sample to a DNR office	
Fitchburg	Waukesha	Eau Claire	Superior	Other Office	2	
Please collect up to	5-10 intact specim	ens. Try to get the root	t system, all leaves	as well as seed	heads and flowers when present.	
Place in ziplock ba	g with no water. Pla	ace on ice and transpor	t to refrigerator. Br	ing 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 Cod	ordinator at the DNR.	
For DNR AIS Cool	dinator to fill out					
		no verified the occurrence:				
AIS Coordinator(s) or		o occurrence.				
Statewide taxanomic	expert who verified th		cationExperts ndf)			
Statewide taxanomic (for list see http://dnr.	wi.gov/invasives/aqua	tic/whattodo/staff/AisVerifi	THE RESERVE OF THE PARTY OF THE		If no, what was it?	
Statewide taxanomic (for list see http://dnr. Was the specimen co	wi.gov/invasives/aqua infirmed as the specie	tic/whattodo/staff/AisVerifi	Yes No	parium Specimen		
Statewide taxanomic (for list see http://dnr. Was the specimen co Herbarium where spe	wi.gov/invasives/aqua infirmed as the specie	tic/whattodo/staff/AisVerifi s indicated above?	Yes No	barium Specimen		