State of Wisconsin Department of Natural Resources Wisconsin Lakes Partnership

Station ID 1005/474

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) r

purposes, but may be	e made available to re	equesters under Wisconsi	n's Open Records law	vs. ss. 19.32 - 19.39	not intended to be Wis. Stats	used for any other	
Primary Data Co	ollector			, 201 10102 10100,	otato.		
Name Jeff	eff Jackson			1-7238		Jackson (a	
Monitoring Loca			612-58		SW Bad	101-07g	
Waterbody Name	C [[		Township Name	/	County		
Black	torth (	reek	Block	Earth	Dans	$\supset$	
Boat Landing (if you o	only monitor at a boat	landing)			1 2 4 16		
1217 Cont. Astronomical Action of the Control of th	7-4		-				
	f Monitoring or						
Monitoring Date SISIZOIS	8/18/2018 10:00 am 2:00 pm						
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		
Where did you find the invasive plant?							
South Side of Hay 14. 4 BB 300 yards west of Black Earth							
Latitude: 43.1423576 Longitude: -89.7455828 (Feet							
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) □ Small (Potton 25 Ft x 25							
Was the plant floating							
		Floating	Rooted				
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 samp	ple of the plant (a vou	icher specimen) and bring	it to your local DNR	office? If so, which o	ffice?	5 12-12-60	
Rhinelander	Spooner	Green Bay	Oshkosh	Did not take a	1000	in ii	
Fitchburg	☐ Waukesha	Eau Claire	1	<u> </u>	lant sample to a DN	NR office	
Titeriburg	waukesna	Eau Claire	Superior	Other Office _			
Please collect up to	5-10 intact specim	ens. Try to get the roo	t system, all leaves	as well as seed he	eads and flowers	when present.	
Place III Ziplock bag	i with no water. Pla	ace on ice and transpor	t to refrigerator. Br	ring samples, a cor	ov of this form ale	and with a man	
		plants to your regional	AlS or Citizen Lake	e Monitoring Coord	inator at the DNF	₹.	
For DNR AIS Coordinator(s) or		no verified the occurrence	48-10-10-10-10-10-10-10-10-10-10-10-10-10-	Andrew State of the State of th	The second second		
Statewide taxanomic e	expert who verified the	e occurrence					
Statewide taxanomic expert who verified the occurrence:							
Was the specimen cor			Yes No		If no, what was it?		
Herbarium where spec				parium Speakers ID	<b>一种的主义中国共享的政治的共享的政治的主义</b>	1.5	
Have you entered the		r in SWIMS?	CONTRACTOR OF THE PROPERTY OF	parium Specimen ID:		92 - 01 - 01 - 01 - 01	
Services when the state of the service of the servi	是是1950年的基準管理可能是自由的主义的。		☐ Yes ☐ No			Andread Control of the Control	
Als Coordinator: Plea paper copy for your re	ase enter the incident cords.	report in SWIMS under th	e Incident Report pro	ject for the county th	e AIS was found in.	Then, keep the	