Site is 321 yards north of : 154 Creek WBIC 880500 Aquatic Invasive Plant Incident Report

State of Wisconsin Department of Natural Resources Wisconsin Lakes Partnership

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

Primary Data Co	ollector	equesters under Wiscons	sin's Open Records la	ws, ss. 19.32 - 19.39	, Wis. Stats.	
Name Joff	Jackse		Phone Number	1 7070	Email Jeff, J	ackson(a
Monitoring Loca) / L	16(2-58	1-7238	15w Badge	5.059
Waterbody Name	<u> 2000 </u>	Ph. Callet	Township Name			
Farm: W66	38 Highpoin	it Road	Monto		County	
	only monitor at a boat		100(30(()		Orcen	
		T.1				
Date and Time o	f Monitoring or	Discovery			and the second second second second	6.6
Monitoring Date 10/24 18	Start Time	End Time	pen			
Information on t	he Aquatic Inva	sive Plant Found (F	ill out one form	for each specie	e found)	The contract of the state
Which aquatic invasiv	e plant did you find?:	Curly-leaf Pondw		Water-milfoil	Purnle Loosestrife	7.0/
	Brittle Naiad	☐ Hydrilla		Waterweed	Purple Loosestrife	phragmet
Where did you find the	e invasive plant?				Yellow Floating Heart	
In con	crete manu	re tank behi	int harn.	It's in a	SWIMMON	area.
Latitude: 42,7	22753		Longitude: -	89,6880	5000000	21 64.
	rge an area do the pla	ants occupy?		0 1,4000))	
A Few Plants	One or a few be	eds Many be	eds \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	le Bay or Portion of	Lake	
☐ Widespread, cov	ering most shallow ar		0007, 0007, 0000000	know (e.g. didn't che		
20 1	x 20 ft	area	Boilt !	anow (c.g. didirit tile	ck the whole lake)	189
Was the plant floating	or rooted?	Floating	⊠ Rooted	1		
Estimated perce	nt cover in the a	rea where the inva	sive was found	(optional)		
Substrate cobble, %	Substrate muck, %	Substrate boulders, %	Substrate sand, of		Bottom covered with p	plants, %
P_124 Seborto 2 vidiliarmas _ rabing@callon Lynn	hand the state of					
Voucher Sample						
old you collect a samp	ple of the plant (a vou	icher specimen) and brin	g it to your local DNR	office? If so, which	office?	oucher
Rhinelander	Spooner	Green Bay	□ Oaklasala	□ 		
☐, Fitchburg			☐ Oshkosh		plant sample to a DNR o	ffice
L Fitchburg	─ Waukesha	Eau Claire	Superior	U Other Office		
Please collect up to	5-10 intact specim	ens. Try to get the roo	ot system, all leave:	s as well as seed b	neads and flowers who	on proceed
lace ili zipiock bay	with no water. Pla	ace on ice and transpo	off to retrinerator R	ring camples a co	ny of this farms - !-	with a man
showing where you	found the suspect	plants to your regional	AIS or Citizen Lake	e Monitoring Coord	dinator at the DNR.	mar a map
or DNR AIS Coord	dinator to fill out		The second of th	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -		
AIS Coordinator(s) or a	qualified field staff wh	o verified the occurrence	et decide de la company			
Statewide taxanomic e	expert who verified the	e occurrence:	All professional and the second			
Non the en	vi.gov/invasives/aqua	tic/whattodo/staff/AisVeri	ficationExperts.pdf)			
	nfirmed as the species	s indicated above?	Yes No		If no, what was it?	
Herbarium where spec			THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSON NA	barium Specimen ID	•	
lave you entered the	results of the voucher	r in SWIMS?	Yes No	AND AND ADDRESS OF A STREET OF		
AIS Coordinator: Place	ise enter the incident	roport in SIA/IAAS			AND RECOGNIZED AND AND AND AND AND AND AND AND AND AN	
paper copy for your re-	cords	report in SWIMS under th	ne incident Report pro	eject for the county the	ne AIS was found in. Th	en, keep the