## State of Wisconsin Department of Natural Resources Wisconsin Lakes Partnership

## **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 made available to requesters under Wisconsin's Open Records laws, ss. 19.32 - 19.39. Wis. Stats

		questers under Wisconsin's	Open Records laws	s, ss. 19.32 - 19.39,	Wis. Stats.
Primary Data Co		EMM C	Phone Number		Email .
Broad S	steckart		262 335	4806	County   Wav Ke Sha
Monitoring Loca	tion				A STATE OF THE RESERVE OF THE RESERV
Vaterbody Name			Township Name		County
Back Rive			Douseme	~	Waukesha
oat Landing (if you o Bridge-In terso	only monitor at a boat lection of HWY	landing) 1 67 + Whitake	· Lane	. 1. (	
ate and Time o	f Monitoring or D	Discovery			
onitoring Date 9/23/2016	Start Time 8:00am	End Time 4:30 pm			
		ive Plant Found (Fil	l out one form f	or each species	s found.)
hich aquatic invasiv	e plant did you find?:	Curly-leaf Pondwee	ed 🔲 Eurasian	Water-milfoil	Purple Loosestrife
	Brittle Naiad	Hydrilla	☐ Brazilian	Waterweed [	Yellow Floating Heart
here did you find the	invasive plant?	Oenantha	javanica	(	
atitude: See	map (at	loched)	()		tached)
	rge an area do the pla		1 0 0	P CON	
A Few Plants	One or a few bea	ds Many beds	s 🔲 A Whole	e Bay or Portion of L	ake
Widespread, cov	ering most shallow are		Don't kr	now (e.g. didn't chec	k the whole lake)
as the plant floating	or rooted?	Floating	<b>⊠</b> , Rooted		
		rea where the invasi	ive was found (	optional)	<b>为什么是</b>
ubstrate cobble, %	Substrate muck, %	Substrate boulders, %	Substrate sand, %		Bottom covered with plants, %
oucher Sample					
d you collect a sam	ple of the plant (a vou	cher specimen) and bring	it to your local DNR	office? If so, which	office?
Rhinelander	Spooner	Green Bay	Oshkosh	Did not take plant sample to a DNR office	
Fitchburg	Waukesha	Eau Claire	Superior	Other Office	
lace in ziplock bag nowing where you	with no water. Pla found the suspect		to refrigerator. Bi	ring samples, a co	neads and flowers when present. py of this form, along with a map dinator at the DNR.
	dinator to fill out qualified field staff wh	no verified the occurrence:			
	expert who verified the	e occurrence:	cationExperts.pdf)		
tatewide taxanomic	vi.gov/invasives/aqua	normation of ottoms no volum			
tatewide taxanomic of or list see http://dnr.v/as the specimen co	nfirmed as the specie		Yes No		If no, what was it?
tatewide taxanomic of or list see http://dnr.v as the specimen collection erbarium where specimen	nfirmed as the specie	s indicated above?		barium Specimen ID	