e of Wisconsin epartment of Natural Resources Wisconsin Lakes Partnership

Aquatic Invasive Animal Incident Report

Form 3200-126 (R 02/10)

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 species 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.

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Primary Data Collector	
Name Dear SE	Phone Number Email
John Preuss	(715) 369-9886 John Preus @ Frontierican
Monitoring Location	To the standard stand
Waterbody Name Little Cony Lake Freedom	County Folges + Boat Landing (if you only monitor at a boat landing)
Date and Time of Monitoring or Discovery	
Monitoring Date Start Time End Time	
8/16/13 12m 3pm	
Information on the Aquatic Invasive Animal Found (Fi	ill out one form for each species found.)
	gga Mussel
New Zealand Mud Snail Banded Mystery Snail	Chinese Mystery Snail Rusty Crayfish Red Swamp Crayfish
Where did you find the invasive animal?	
Where did you find the invasive animal? Clony the Shartine in Shallo Latitude:	in areas
Latitude:	Longitude:
Measurements from where the invasive was found (op	
Water Temperature Degrees F / Degrees C (circle one)	Dissolved Oxygen (mg/l)
Estimated persont sever in the area where the invasiv	L
Estimated percent cover in the area where the invasiv Substrate cobble, % Substrate muck, % Substrate boulders, %	
Journal are coppie, 70 Journal are much, 70 Journal are politically 70	Substitute Sand, 70 Dottom covered with plants, 70
If you found Zebra Mussel(s)	Train and the second se
Water depth where Zebra Mussels were found Feet / Me What were the Zebra Mussels attached to?	eters (circle one) Total Number of Zebra Mussels Found
□ Dock/pier □ Dam □ Rocks □ Plants □ Boats or Gear	Plate Sampler(s) Logs, acorns, pine cones or other woody structure
Other:	
Size of Largest Zebra Mussel Found Size of Smallest Zebra	a Mussel Found (individual measurements on back of page)
one of Edigodi Edition (Model), Sand	A MINDSOLT During (Interlation Interded of Internation Co. Page)
Voucher Sample	
Did you collect a sample (voucher specimen) and bring it to your local Di	
Rhinelander Spooner Green Bay Oshkosh	Did not take sample to a DNR office
Fitchburg Waukesha Eau Claire Superior	Other Office:
	n, along with the sample and a map showing where you found the suspect
invasive species to your regional AIS or Citizen Lake Monitoring	Coordinator at the DNR.
While field collecting, specimens can easily be kept alive in a bud	cket or other container with just about 1/2 inch of water in the bottom. Freeze
	freezing is not possible for a long period of time preservation in rubbing
alcohol (except for Jellyfish - leave fully in water) is sufficient.	<u> </u>
For DNR AIS Coordinator to fill out	
AIS Coordinator or qualified field staff who verified the occurrence:	aura Holman
Statewide taxanomic expert who verified the occurrence:	70001-4
(for list see http://dnr.wi.gov/invasives/aquatic/whattodo/staff/AisVerificati	ionExperts.pdf)
Was the specimen confirmed as the species indicated above?	Yes No If no, what was it?
Museum where specimen is housed:	Museum Specimen ID:
Have you entered the results of the voucher in SWIMS?	Yes No
AIS Coordinator: Please enter the incident report in SWIMS under the In	ncident Report project for the county the AIS was found in. Then, keep the paper
copy for your records	Grand Control of the Control of the Control of Control of the Cont

State of Wisconsin Department of Natural Resources Wisconsin Lakes Partnership

paper copy for your records.

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.

Name ——	ollector	<u>a nava ng Pangana ng Sanahang ng Pangang ng</u>	Phone Number	Email
Johr	1 Kruss		715-369-9886	John Heusse frontin
Monitoring Loca	<u>ition</u>			
Waterbody Name	. 3		Township Name	County
	on Lake		Freedom	
Boat Landing (if you o	only pr onitor at a boat	ianding)		
Data and Time a	of Monitoring or I	Nacovor.		
Monitoring Date	Start Time	End Time		
8-16-13	I P.M.	3P.M.		
			l out one form for each spec	cies found.)
Which aquatic invasiv	ve plant did you find?:	Curly-leaf Pondwee	ed 🔲 Eurasian Water-milfoll	Purple Loosestrife TT Trykosiv
	Brittle Naiad	Hydrilla	Brazilian Waterweed	Yellow Floating Heart Phraymi
Where did you find th	e invasive plant?	^		-
Sharlon	s water	South Sl	nore	
	45.649		Longitude: WO88 40	6.314
→ ()	arge an area do the pla			
A Few Plants	One or a few be	•	A Whole Bay or Portion	of Lake
☐ Widespread, cov	vering most shallow ar	eas of lake	Don't know (e.g. didn't d	check the whole lake)
Was the plant floating	or rooted?	Floating	Rooted	
			A Nobled	
Estimated perce	ent cover in the a	rea where the invasi	ve was found (optional)	
Substrate cobble, %	Substrate muck, %	Substrate boulders, %	Substrate sand, %	Bottom covered with plants, %
Voucher Sample				
Did you collect a sam	ple of the plant (a vou	cher specimen) and bring i	it to your local DNR office? If so, whi	ich office?
Rhinelander	l I Spooner	i l Green Bav	I USNKOSN I I DIG NOT TA	ke plant sample to a DNR office
Rhinelander Fitchburg	Spooner Waukesha	☐ Green Bay☐ Eau Claire	☐ Oshkosh ☐ Did not ta☐ Superior ☐ Other Offi	ke plant sample to a DNR office

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.

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Primary be made evaluable to requested an integrated Montaining System (SVMMS) Database. It is not intended to be used for any other Primary Data Collector. Name— Primary Data Collector. Primary	purposes, but may	y be made available t	o requesters under Wis	consin's Open Records	SWIMS) Database	e. It is not intended to be used for any of
Phone Number Tis - 3Lq - 98% Superior Superior Superior Substrate muck, % Substrate soulders, % Su		Collector		- o pen records	1aws, ss. 19.32 -	19.39, Wis. Stats.
Waterbody Name Little Long (Like Township Name County For the Lo	704	<u>m Preus</u>	2	Phone Numbe	s 369-9881	
Date and Time of Monitoring or Discovery Monitoring Date **Mil. Zo I Start Time End Time	Waterbody Name	cation			201 100	2 1204N 216022 (6) +10V4
Boat Landing (if you only whoritoring or Discovery Monitoring Date Start Time End Time Shubitoring Date Start Time Shubitoring Date	2	, ,		Township Nam	ne	
Date and Time of Monitoring or Discovery Monitoring Date Sistant Time End Time		Long Lake	••-			,
Start Time	^	$\cup IA$	- -	111660	.000	Itorest County
Start Time	Date and Time	of Monitoring c	r Discovery			
Information on the Aquatic Invasive Plant Found (Fill out one form for each species found.) Which aquatic invasive plant did you find? Curry-leaf Pondweed Berasian Water-milfoil Purple Loosestrife Purple Looses	Monitoring Date	Start Time	Fnd Time			
Information on the Aquatic Invasive Plant Found (Fill out one form for each species found.) Minich aquatic invasive plant I'dly you find?: Curry-leaf Pondweed Eurasian Water-milfoil Purple Loosestrife Purple	8/16/2013	Rllam	1 ->			
Brittle Naiad	nformation on	the Aquatic Inv				
Brittle Naiad	Which aquatic invas	Sive plant did you find	asive Plant Found	(Fill out one forn	n for each spe	cies found.)
Where did you find the invasive plant? We Post Post	Г		Carry lear For	ndweed Eurasia	an Water-milfoil	Purnle Lonsestrife (V)
atitude:	Mhero did you foot	Brittle Naiad	Hydrilla			
Congitude: Con	where and you find t	the invasive plant?	- (**)	Druzino	iii waterweed	Yellow Floating Heart
Congitude: Con	DiNovil Pil	- Postuly	6000 CBL	000 VO		
A Few Plants One or a few beds Many beds A Whole Bay or Portion of Lake Don't know (e.g. didn't check the whole lake) As the plant floating or rooted? Floating Rooted Stimated percent cover in the area where the invasive was found (optional) Institute cobble, % Substrate muck, % Substrate boulders, % Substrate sand, % Bottom covered with plants, % Ducher Sample If you collect a sample of the plant (a voucher 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 asse collect up to 5-10 intact specimens. Try to get the root system, all leaves as well as seed heads and flowers when present, wing where you found the suspect plants to your regional AIS or Citizen Lake Monitoring Coordinator at the DNR. Find AIS Coordinator to fill out Coordinator(s) or qualified field staff who verified the occurrence: Sound A Pleas Ist see hitp://dnr.wi.gov/invasives/aquatic/whattodo/staff/AisVerificationExperts.pdf) The specimen confirmed as the species indicated above? Mices No If no, what was if? First Plant Plant Plant Pla	atitude: Nu Ca	5" 78 W		Longituda	2 Charles	Let Coder
A Few Plants One or a few beds	pproximately how I	arge an area do the r	plants occurv?	Lorigitude: 1	7 <i>088 • </i>	. 475
Widespread, covering most shallow areas of lake	A Few Plants	One or a few t				
As the plant floating or rooted? Floating		Nering most shallow.	Jeus ∟ Many	beds A Who	ole Bay or Portion	of Lake
Stimated percent cover in the area where the invasive was found (optional) abstrate cobble, Substrate muck, Substrate boulders, Substrate sand, Substrate san		Total g most stidilow a	areas of lake	Don't I	know (e.a. didn't a	check the whole lakes
stimated percent cover in the area where the invasive was found (optional) ibstrate cobble, % Substrate muck, % Substrate boulders. % Substrate sand, % Bottom covered with plants, % Ducher Sample If you collect a sample of the plant (a voucher specimen) and bring it to your local DNR office? If so, which office? Rhinelander	as the plant floating	g or rooted?	-			oriotic whole take)
Stimated percent cover in the area where the invasive was found (optional) Distrate cobble, % Substrate muck, % Substrate boulders, % Substrate sand, % Bottom covered with plants, % Ducher Sample If you collect a sample of the plant (a voucher specimen) and bring it to your local DNR office? If so, which office? Rhinelander	•	5 -1 1001041	☐ Floati	ng Rooted		
Ducher Sample di you collect a sample of the plant (a voucher specimen) and bring it to your local DNR office? If so, which office? Rhinelander	eti weteri		Witanselinaani	• -		
Ducher Sample di you collect a sample of the plant (a voucher specimen) and bring it to your local DNR office? If so, which office? Rhinelander	ibetrate cobble of	ent cover in the	area where the inv	asive was found	(ontional)	
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Rinnelander	d you collect a sam	ple of the plant (a voi	ucher specimen) and br	ng it to your local DND		
Fitchburg	An		, seementy wind by	ang it to your local DMK	office? If so, which	ch office?
Fitchburg		∟ Spooner	Green Bay	Oshkosh		
asse collect up to 5-10 intact specimens. Try to get the root system, all leaves as well as seed heads and flowers when present or in ziplock bag with no water. Place on ice and transport to refrigerator. Bring samples, a copy of this form, along with a map of the suspect plants to your regional AIS or Citizen Lake Monitoring Coordinator at the DNR. Coordinator to fill out Coordinator(s) or qualified field staff who verified the occurrence: Substantial Coordinator of the cocurrence: Substantial Co	Fitchburg	☐Waukesha			LI Did not tak	e plant sample to a DNR office
passe collect up to 5-10 intact specimens. Try to get the root system, all leaves as well as seed heads and flowers when present come in ziplock bag with no water. Place on ice and transport to refrigerator. Bring samples, a copy of this form, along with a map of the condition of the suspect plants to your regional AIS or Citizen Lake Monitoring Coordinator at the DNR. Coordinator to fill out Coordinator to fill out			Lau Claire	☐ Superior	Other Offic	e
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NR AIS Coordinator to fill out prodinator(s) or qualified field staff who verified the occurrence: Ide taxanomic expert who verified the occurrence: see http://dnr.wi.gov/invasives/aquatic/whattodo/staff/AisVerificationExperts.pdf) e specimen confirmed as the species indicated above? Improve the results of the voucher in SWIMS? Yes In the specimen (D: The specim	ng where you	found the suspect i	plants to your roal-	υι το remigerator. Br	ing samples, a d	copy of this form, along with a mon
Coordinator(s) or qualified field staff who verified the occurrence: Soan A. Preuss wide taxanomic expert who verified the occurrence: st see http://dnr.wi.gov/invasives/aquatic/whattodo/staff/AisVerificationExperts.pdf) the specimen confirmed as the species indicated above? Arium where specimen is housed: Yes No If no, what was it? Herbarium Specimen ID: You entered the results of the voucher in SWIMS?	DNR AIS Co-	TELEVISION CONTROL	Pidinia to your regiona	II AIS or Citizen Lake	Monitoring Cod	ordinator at the DNR
list see http://dnr.wi.gov/invasives/aquatic/whattodo/staff/Ais/VerificationExperts.pdf) the specimen confirmed as the species indicated above? parium where specimen is housed: E you entered the results of the voucher in SWIMS? Yes Augustian Specimen (D:	Coordinators	unator to fill out				William Control of the Control of th
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Personal Property of the voucher in SWIMS?	s the specimen con	firmed as the species	indicated above?	№ 70 —	85 (2.00.0) (3.00.0)	
you entered the results of the voucher in SWIMS?	Darium where speci	men is boused:		NYesNo		If no, what was it?
Sand of the vocation in Swilds?	e you entered the m	Aculte of the		Herba	arium Specimen II	D:
Coordinator: Please enter the incident report in SWIMS under the Incident Report project for the county the AIS was to be a copy for your records.	Company of the Compan	<u>~</u>		□ Ves • Vilva		
r copy for your records	Coordinator: Pleas	e enter the incid-		The Mag		
	r copy for vour rec	- one moment n	epoπ in SWIMS under t	he Incident Report proje	ect for the county	the AIS was found in -