914-Washburn Lake
Wystery Snails
Aquatic Invasive Animal Incident Report
Form 3200-126 (R 02/10) epartment of Natural Resources 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.

e of Wisconsin

Wisconsin Lakes Partnership

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

mode available to request	Sullace vvalei integra	Com Pagarda lava es	SWIMS) Database. It is not	t intended to be used for any other purposes, but may be
made available to request		Open Records laws, ss.	19.32 - 19.39, Wis. Stats.	
Name (1)	. /		Phone Number	Email
Theres	e Hubac	hor	Fliotic Hutthori	Enlan
Monitoring Location				
Waterbody Name	A STATE OF THE PARTY OF THE PAR	Township Name	County	Boat Landing (if you only monitor at a boat landing)
Wachburr	) [A]/a	Woodborg	maida.	Doct College (in you only mornion at a boat landing)
Date and Time of M	onitoring or Disc	NVario	I ( Juli em	
Monitoring Date,	Start Time	End Time		
914/13	9 am	120	M	
	Amiatic Invasive	Animal Found /FII	/ I out one form for eac	
Which aquatic invasive dic		· · · · · · · · · · · · · · · · · · ·		
☐ New Zealand	,	a Mussei Quagg anded Mystery Snail	ja Mussel Spiny Wa Chinese Mystery Snail	
Where did you find the invitation		anded mystery shall	XI ZITINESE MYSTERY SHAII	Rusty Crayfish Red Swamp Crayfish
	$2 - \leq 1$	11 1 640	of mo	no lako
Latitude:	& SAMA		Longitude:	la m
Measurements from		iveswestound/on		
Water Temperature	Degrees F / Degr	ees C (circle one)	Dissolved Oxygen (mg/l)	
		ood o (olloic che)	Dissolved Oxygen (mgn)	)
			100	<u> </u>
Estimated percent of	over in the area		was found (optional	
Substrate cobble, %	Substrate muck, %	Substrate boulders, %	Substrate sand, %	Bottom covered with plants, %
50		-	30	30
II you found zebra N	Aussel(s)			
Water depth where Zebra i	Mussels were found	Feet / Metc	ers (circle one)	Total Number of Zebra Mussels Found
What were the Zebra Muss	els attached to?		<u></u>	
☐ Dock/pier ☐ Dam	Rocks Plants	Boats or Gear	Plate Sampler(s)	Logs, acorns, pine cones or other woody structure
Other:				•
		•		
Size of Largest Zebra Mus	sel Found	Size of Smallest Zebra	Mussel Found (individual me	easurements on back of page)
Voudner Sample				
Did you collect a sample (v	oucher specimen) and	bring it to your local DNF	R office? If so, which office?	?
Rhinelander :	Spooner Gree	en Bay 🔲 Oshkosh	Did not take sample t	to a DNR office
		Claire Superior	Other Office:	
		Grand Companier		
Please collect up to five	specimens and brin	g a copy of this form,	along with the sample an	nd a map showing where you found the suspect
invasive species to your	regional AIS or Citiz	zen Lake Monitoring C	oordinator at the DNR.	T
v •				
While field collecting, sp	ecimens can easily !	he kent alive in a buck	et or other container with	h just about 1/2 inch of water in the bottom. Freeze
specimens at the end of	the day in a ziploc t	se without water. If fro	er or other container with	ralong period of time preservation in rubbing
alcohol (except for Jelly)	ish - leave fully in w	ater) is sufficient.	social to the possible to	a long period of title preservation in rubbing
For DNR AIS Goordina				
AIS (Coordinator or qualified Statewide taxanomic exper	neig stati who verilled	the occurrence		
contemude (axantoriic exper (for lishsee http://dnr.wi.gov	.Wilo xemiec me cocu /invasives/anijahckuh:	hence: mara/ela#/AleVarification	es care and	
Was the specimen confirme			talen periode arking apolitic apolitical company	
Mashiesayes	O do une operios innue	ared apove	Yes No	If no what was it?
	The second secon			
Museum where specimen is				Museum Specimen ID
Museum where specimen is Have you entered the resul		/MSX	Yes No	Müseum Specimen ID
lave you entered the resul	is of the voucher in SW		AND PROPERTY OF THE PARTY OF TH	Museum Specimen ID: