e of Wisconsin
apartment of Natural Resources
Wisconsin Lakes Partnership

8/31 - Madeline Lake

Aquatic Invasive Animal Incident Report

Form 3200-126 (R 02/10)

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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.

made available to request		Open Records laws, ss. 1	9.32 - 19.39, Wis. Stats.	
Primary Data Collec	tor .			
Name Cava V	lansersk	1	Phone Number	Email
Monitoring Location	n			
Waterbody Name	lake	Township Name	County	Boat Landing (if you only monitor at a boat landing)
Date and Time of Monitoring or Discovery				
	Start Time	End Time		
0/31	3 pm	San		
Information on the Aquatic invasive Animal Found (Fill out one form for each species found.)				
New Zealan	d Mud Snail	a Mussei Quagga Inded Mystery Snail	Mussel Spiny Water Shail	erflea
Where did you find the invasive animal?				
Latitude: Latitude: Longitude: Longitude:				
Measurements from	n where the invas	ve was found (opti	onal)	
Water Temperature		ees C (circle one)	Dissolved Oxygen (mg/l)	
		·		
Estimated percent of	over in the area	where the invasive	was found (optional)	
	Substrate muck, %	Substrate boulders, %	Substrate sand, %	Bottom covered with plants, %
20	20		$\square$ $(D \bigcirc$	
If you found Zebra	Mussel(s)			
Water depth where Zebra		Feet / Meter	s (circle one)	Total Number of Zebra Mussels Found
What were the Zebra Mussels attached to?				
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 Mussel Found (Individual measurements on back of page)				
Voucher Sample				
Did you collect a sample (voucher specimen) and bring it to your local DNR office? If so, which office?				
Rbinelander Spooner Green Bay Oshkosh Did not take sample to a DNR office				
Fitchburg	Waukesha 🔲 Eau	Claire Superior	Other Office:	
Please collect up to five specimens and bring a copy of this form, 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 bucket or other container with just about 1/2 inch of water in the bottom. Freeze				
specimens at the end of	f the day in a zinloc i	be kept alive in a buckt	et or other container with	Just about 1/2 inch of water in the bottom. Freeze
specimens at the end of the day in a ziploc bag without water. If freezing is not possible for a long period of time preservation in rubbing alcohol (except for Jellyfish - leave fully in water) is sufficient.				
		ator) io odinolent.		
For DNR AIS Coordina				
AIS Coordinator or qualified field staff who verified the occurrence:				
Statewide laxanomic expert who werified the occurrence:				
(for list see into //dnr wi.gov/invasives/aquatic/whattoro/statt/AlsVerificationExperts.pdf)  Was the specimen confirmed as the species indicated above?  Was live   If no what was it?				
vvasithe specimen confirm	ed as the species indic	ated above?	☐Yes ☐ No.	If no, what was it?
Müseum where specimen	Sifiqus <b>e</b> q:			Müseum Specimen (D)
Have you entered the resu	lis of the volucheran SV	VIMS?	Yes No	
AlS Coordinator Please e	nter the indident report	in SWIMS under the Inch	lent Report project for the co	ounty the AIS was found in Then keep the naper