WBIC 1523000

State of Wisconsin
Department 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. State.

made available to request	ers under Wisconsin's	Open Records laws, ss. 1	9.32 - 19.39, Wis. Stats.	intended to be used for any other purposes, but may be
Mineral Desire College to 18 18 18 18 18 18 18 18 18 18 18 18 18				
Stephanie Boismenue			Phone Number 115 - 369- 7 835	Email sboismenue@co.oneida.wi.us
Menticological Continu				
Waterbody Name East Horsche	ad lake	Township Name	County	Boat Landing (if you only monitor at a boat landing)
		Cassian	Oneida	Station ID 10018908
Date Monitoring Date	Start Time	End Time		
6/27/2019	10 am	1:30pm		
Information on the Aspetic lawer to Antine Heaver! (All out one to antique care its score found)				
Which aquatic invasive did you find? Zebra Mussel Quagga Mussel Spiny Waterflea Freshwater Jellyfish				
☐ New Zealan		anded Mystery Snail	Chinese Mystery Snail	
Where did you find the invasive animal?				
Near the b	oat land	ng	Described OA t	25.00
Latitude: 45.700			Longitude: - 89.614	37825
Water Temperature		ees C (circle one)	Dissolved Oxygen (mg/l)	
l	Dog.ood 1 / Dog.	ous of (official offic)	Dissolved Oxygen (mg/r)	
Substrate cobble, %	Substrate muck, %	Substrate boulders, %	was (othel (golobal)	
Substitute copple, 76	5 %	Substrate boulders, %	Substrate sand, %	Bottom covered with plants, %
Wind Count Zaluca				
Water depth where Zebra	Mussels were found	Feet / Mete	rs (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)				
one or eargoot cool a made	oci i odila	Olze of Offiallest Zebra I	Mussel Found (marvidual me	easurements on back or page)
Voudher Samule				
Did you collect a sample (voucher specimen) and bring it to your local DNR office? If so, which office?				
		en Bay Oshkosh	Did not take sample t	
Fitchburg		Claire Superior	Other Office:	to a DINK office
		- зарелог		
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 o alcohol (except for Jelly	f the day in a ziploc b	pag without water. If fre	eezing is not possible for	a long period of time preservation in rubbing
		ater) is sufficient.		
arbitzaus@malit				
Ale Confile to the confirmation of the confidence of the confidenc				
(Gupa service de la			गाञ्चरकार् <u>ग (च</u> िक्का)	
Musibe specification of the			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Messering William (Section of a				Magram (pagnata llp)
TEAR OF CHICAGO CONTROL OF THE		WIME!		Illanozenia de di maria
			Lives Live	
KNSTETOROMOMERTOR: PHERERY worm ikuwakéta	iakur kat Blassicherakin ipposat E	un Sinikas un dalam tindi Se	iladi ki padi piajadiliariti o i	ระเทียงใน Alistons ว่าแกรให้ ประจา ReGottin proper