Note: In order to fill and save this form electronically, it must be opened using Adobe Reader or Acrobat software. Save a copy of the file, open Adobe Reader, select File > Open and browse for the file you saved.

State of Wisconsin Department of Natural Resources Wisconsin Lakes Partnership

Primary Data Collector

Name (e.g. Lake, Stream, Wetland)

Name

Todd Hanke

Bradley Lake

Location

Aquatic Invasive Species Incident Report

thanke@onterra-eco.com

County

Door

Form 3200-153 (R 05/21)

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The purpose of this form is to notify DNR of a new populations of AIS. Only use if you found an aquatic invasive species where it hasn't been found previously.

To find where aquatic invasives have already been found, visit: http://dnr.wi.gov/topic/Invasives/report.html

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 Public Records laws, ss. 19.32 - 19.39, Wis. Stats.

If the plant or animal cannot be collected due to safety concerns or it is located on private property, please take a photo (see Sample section below). DNR staff will then follow-up if further monitoring is needed for identification

(920) 360-7233

Phone Number

Township

Sturgeon Bay

A CONTRACTOR OF THE PARTY OF TH		100.0076	Ü	-		202042-08022-0095			
Date and Time o	f Monitoring or Dis	covery							
Monitoring Date		Start Time	Start Time		_	End Time		_	
00	6/08/2023		8:30	AM	•]	12:45 PM	-	
	300 July 10 Col Trans 10 July	***	300 d d d d d d d d d d d d d d d d d d			•			
					Add a	a new Invasive	Specie found b	elow ==> [+]	
				52V	- 10 July 10 J	an annual		Marie 1	
	he Aquatic Invasive			one for	m for each sp	1			
AQUATIC PLANT	S	RIPARIAN				INVERTEBRA	ATES		
		▼ Non-nativ	e Phragm	ıtes*	T				
Habitat Type (Lak	e, Stream, Wetland,	Roadside, or Othe	r)						
Lake									
Where did you fin-	d the invasive specie	s? (Give boat land	ling, neare	st inter	section/road, st	ream crossing,	and general des	cription)	
Please refer to a	ttached map.								
Latitude in decimal degrees (xx.xxxxx, -xx.xxxxx):					Longitude in decimal degrees (xx.xxxxx, -xx.xxxxx):				
Latitude in declinal degrees (xx.xxxxx, -xx.xxxxx).					Longitude in decimal degrees (xxxxxxxx, xxxxxxx,				
Ai			A Is a Is a .		o the late of late of land of	th (1 EO	100 1 000		
Area species was	covering. Estimate in	i square reet.	About no	w man	/ individuals we	ere there (1, 50	100, 1,000, mar	ly beas, etc.)?	
0 "	2 21 01 1 1	201 10	Z	The same	The second secon		Leva		
Can the species move or is it attached? Check One:					Is specimen alive or dead? Check One:				
Rooted/Attached Floating/Swimming/Crawling					Live	O	Dead		
Habitat				*					
Water depth where the Invasive(s) were found (if applicable)									
5000	vasive Species Locat		<u> </u>	### ### ##############################		et O Wieters			
Below water	Mud / Muck	Sand	Rock		In/on plants	 :	er		
	Above water	Shoreline	☐ Wet f	ield	Ditch	Other			
W000									
Sample									
	sample (specimen) ar	2007 SF							
Eau Claire	Green Bay	☐ Plymouth	☐ Spo	oner	□ Did not ta	ake sample to a	DNR office		
☐ Eitobburg	□ Oshkosh	☐ Phinalandar		orior	Other Off	ioo			
Fitchburg	☐ Oshkosh	Rhinelander	☐ Sup	CHUI	Other Off				
30 <u></u>	<u> </u>					15.31 (F. 61.00 F. 6.		Colored A Transport	
Photo Taken? 🧿	Yes O No	Photos should I	pe sent to	WNDR	AIS Coordinate	ors or <u>DNRInva</u>	sivePhotos@wis	consin.gov	

Aquatic Invasive Species Incident Report

Form 3200-153 (R 05/21)

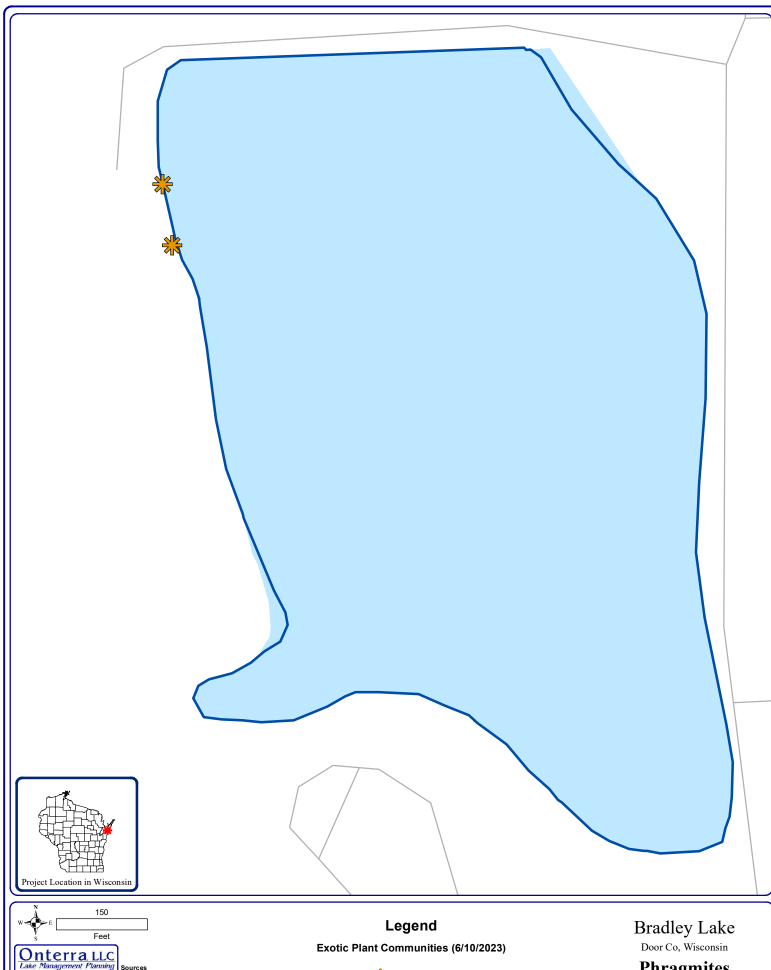
age 2 of 2

A list of DNR AIS Coordinators can be found at https://dnr.wi.gov/lakes/invasives/Contacts.aspx?role=AIS_RE_COORD

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 DNR AIS Coordinator.

While field collecting, animal specimens can be kept alive in a container with just about 1/2 inch of water in the bottom and plants can be collected in a ziploc bag with a damp paper towel. Freeze animals at the end of the day in a ziploc bag without water. If freezing is not possible, place specimen in ethanol (except for Jellyfish - leave in water or put in hand santizer). Plants can be left in a bag or pressed.

Please enter the incident report in SWIMS under the Inci the paper copy for your records.	ident Report project for the county the AIS was found in. Then, keep
Has the Incident Report been entered into SWMS?	Yes O No
For DNR AIS Coordinator to fill out	
AIS Coordinator or qualified field staff who verified the occur	rence:
Second Verifier:	
Was the specimen confirmed as the species indicated above	e? O Yes O No
if no, what was it?	
Was a voucher submitted to a museum or herbarium?	O Yes O No
Museum where specimen is housed:	
Museum Specimen ID:	
Have the results of verification been entered into SWIMS?	O Yes O No
Have you entered the results of the voucher in SWIMS?	O Yes O No



Onterra, LLC
Lake Management Planning 815 Prosper Road De Pere, WI 54115 920.338.8860 www.onterra-eco.com

Sources Hydro: WDNR Aquatic Plants: Onterra, 2022 Orthophotography: NAIP, 2020 Map date: January 19, 2024 RMF



Phragmites

Phragmites Locations

