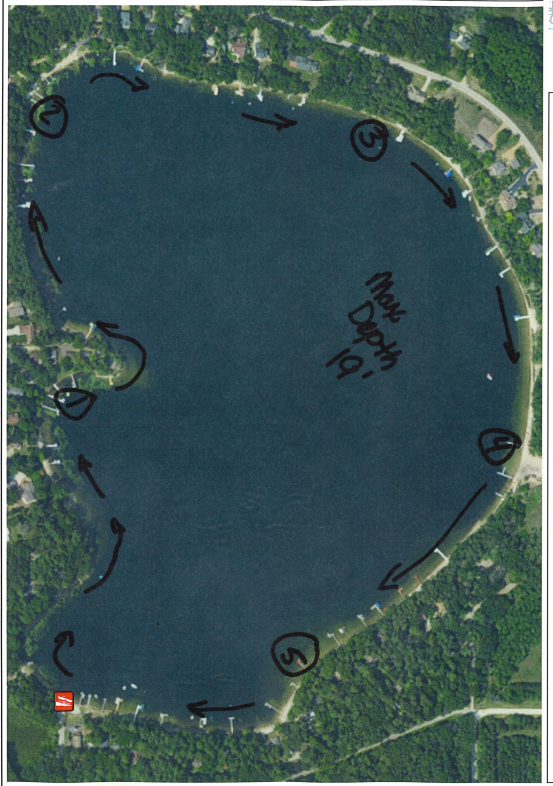
OFFICIAL_NAME	Round Lake
WBIC	197300
Lead	and the second second
COUNTY	Waushara
SIZE(ACRES)	74.23
Latitude	44.16245
Longitude	-89.1618
MAX_DEPTH (FEET)	19
WATERBODY_TYPE_CODE	ED Lake Survey
LANDINGCOUNT	1
Beach/Public/Park Count	
Secchi Depth (Ft)	12.25
AIS Present	Banded Mystery Snail, Eurasian Water- Milfoil
Needed Vouchers	BMS
	Hybrid Needed for Testing
Boating Ords	Wake Restrictions
Last Monitoring Event	none
Notes	
Volunteers	7/25/17

# WISCONS N DEPT. OF NATURAL RESOURCES

## Round Lake (WBIC 197300)





**Boat Access** 

CARRY-IN

RAMP

UNKNOWN

Municipality

State Boundaries

County Boundaries

Major Roads

Interstate Highway

State Highway

US Highway

County and Local Roads

\_\_\_ County HWY

\_\_\_ Local Road

Railroads

Tribal Lands

0.1

0

0.06

0.1 Miles

1:3,960

NAD\_1983\_HARN\_Wisconsin\_TM

DISCLAIMER: The information shown on these maps has been obtained from various sources, and are of varying age, reliability and resolution. These maps are not intended to be used for navigation, nor are these maps an authoritative source of information about legal land ownership or public access. No warranty, expressed or implied, is made regarding accuracy, applicability for a particular use, completeness, or legality of the information depicted on this map. For more information, see the DNR Legal Notices web page: http://dnr.wi.gov/legal/

## Notes

Waushara County 74 acres Boat Launch: 44.15933, -89.16449

Instructions: Bold fields must be completed

$\bigcirc$	<u></u> 5
Sound Lake	ocation Name
5	Name
6	
	_
197300 libushara	WBIC
5	County
re par	y
P	
7/25/1-	Date(s)
, <	AIS sign?
10.757	Secchi (ft or m)
7	Co <sub>1</sub>
	AIS Secchi Conductivity sign? (ft or m) (ZM≥99 umhos/cm)
D P	<u>6</u>
ny Kretlow	ollector(s)
•	
9;6	Start
) Oam	Time
9:00am 11:30am	Start Time End Time
	Total Hours (hrs x # ppl)

STEP 1: Circle species that you looked for and review the Identification Handout.

	Anna Santa	es Series e		
١	8	<	S	ъ
ļ	Brazilian waterweed	Yellow floating heart	Starry stonewort	Ó
ŀ	2.	ਰ	3	⋸
	la	٤	·~	2
,	3	₽	∺	₹
	ε	ä	ž	~
•	at	≘	9	Č
	1 4	8	న్	5
	1 8	5	ĭ	5
	1 6	ec		S
	ă.	ã		⋗
				동
				5
				m
	Fanwort	0	т	AQUATIC PLANTS/ALGAE European frogbit
	≃	Ξ	lydrilla	≘
	ΙĒ	₹	=	<u>o</u>
•	0	盂	≣	ě
	14	ល	ъ	n
		云		4
		ŏ		3
		ੜ		00
		₹		¥.
		œ		
٠		ď		
:	Eurasian water milfoil Flowering rush	Curly leaf pondweed Water lettuce	S	סק
	=	a	Water hyacinth	Parrot feather
	Se	ŧ	te	3
	8	_	_	
	=	ē	₹	Ğ.
	١٤	₽	ä	괊
	l at	ភ្ជ	Ħ	굸
	e	Œ	≇	350
•	=			
	=			
	। ठ			
	=			
		RIPARIAN PLANTS	Didymo	٤
•	5	J	ō	ם
:	l á	5	€	Œ
	⊒.	€	ō	7
	18	ź		$\Xi$
	12	₹		S
	S	Ę		/ater chestnut
	-	5		돢
		7		
	Miles			
	Ja	<b>*</b>	ש	
	Јар	Yell	Pur	Phr
	Japan	Yellov	Purp	Phrag
	Japanes	Yellow	Purple	Phragm
	Japanese	Yellow fla	Purple loc	Phragmit
	Japanese kr	Yellow flag	Purple loos	Phragmites
	Japanese kno	Yellow flag iri	Purple looses	Phragmites
	Japanese knotw	Yellow flag iris	Purple loosestri	Phragmites
	Japanese knotwe	Yellow flag iris	Purple loosestrife	Phragmites
	Japanese knotweed	Yellow flag iris	Purple loosestrife	Phragmites
	Japanese knotweed	Yellow flag iris	Purple loosestrife	Phragmites
	Japanese knotweed	Yellow flag iris	Purple loosestrife	Phragmites
	Japanese knotweed	Yellow flag iris	Purple loosestrife	Phragmites
	Japanese knotweed Asian clam	Yellow flag iris Zebra/qua	Purple loosestrife INVERTEBI	Phragmites Japanese h
The state of the s				
THE PROPERTY OF THE PROPERTY O				
			INVERTEBRATES Chinese/Banded mystery snail	
			INVERTEBRATES Chinese/Banded mystery snail	
			INVERTEBRATES Chinese/Banded mystery snail	
			INVERTEBRATES Chinese/Banded mystery snail	
			INVERTEBRATES Chinese/Banded mystery snail	
And the second s			INVERTEBRATES Chinese/Banded mystery snail	
			INVERTEBRATES Chinese/Banded mystery snail	
			INVERTEBRATES Chinese/Banded mystery snail	
			INVERTEBRATES Chinese/Banded mystery snail	
A CONTRACTOR OF THE CONTRACTOR			INVERTEBRATES Chinese/Banded mystery snail	

collector. Legibility is appreciated. If needed, preserve with adequate ethanol. each site or record none. Collect photographs and samples of any new AIS found. Include internal and external labels with WBIC, name of lake, county, sample date, and STEP 2: Record locations of sampling sites (in decimal degrees). While snorkeling is optional, please indicate whether snorkeled or why not. List AIS found and density at

Site*	Latitude	Longitude	Snorkel (Y/N)	Snorkel If no, indicate (Y/N) why†	Species name, density $(1-5)^{\ddagger}$ , and live (L) or dead (D) <sup>5</sup> Sample Photo $(Y/N)$ $(Y/N)$	Sample (Y/N)	programme and the second	No AIS	Comments
	44,16196	89.16385	4		Bms (0) Ewm (1)				
Q.	Harali 89 16464	89.16464	-		BMS(2) EWM(2)				
S	44.16515	44.16515 89,16090 1	<		BMS(1) EWM(1)				
厂	44.16142 Sq. 15850 V	2850	~		BMS (2) EWM (2)				
U	44, 15988	44.15988 89.16089 1	<b>(</b>		Bm5(2)				
B									
			:			-			
*boat	*boot londing (BI) toget site (TC) when does not in (AC)	· (TC)							

x Many Plant fragments, Harvester? Boot traffic ? Rocking?

<sup>†</sup>Stained water, turbid water, blue-green bloom, chemical treatment, other (please describe).

invertebrates, 4-dense plant, snail, or mussel growth in a while bay or portion of the lake, or 5-dense plant, snail or mussel growth covering most shallow areas \*Density ratings: 1-a few plants or invertebrates, 2-one or a few plant beds or colonies of invertebrates, 3-many small beds or scattered plants or colonies of

<sup>&</sup>lt;sup>§</sup>Live (L) animals will contain flesh and live plants will generally be rooted. Dead (D) animals will not contain flesh and dead plants include sterile fragments.

STEP 3: Regional verifier examination specimen(s) and photographs and provide identification results. Submit to next verifier. Create ROI and attach documents.

STEP 4: For new aquatic invasive species populations, collect photographs and samples. Provide photos, preserved specimens, and copies of the datasheet to the regional DNR verifier. Name photos with the SPSCODE_YYYYMMDD_WBIC or STATIONID or LAT LONG_COLLECTOR.  STEP 5: Data was entered into SWIMS on	Photo Name   Sent to   D	Date sent   Comments	This section is c	This section is completed by the verifier(s)	verifier(s)		
STEP 4: For new aquatic invasive species populati DNR verifier. Name photos with the SPSCODE_YY STEP 5: Data was entered into SWIMS on Once data is entered, send scans of data sheets to STEP 6: Data was proofed on			Verifier #1	Date ID	Verifier #2	Date ID	
STEP 4: For new aquatic invasive species populati DNR verifier. Name photos with the SPSCODE_YY STEP 5: Data was entered into SWIMS on Once data is entered, send scans of data sheets to STEP 6: Data was proofed on							
STEP 4: For new aquatic invasive species population DNR verifier. Name photos with the SPSCODE_YYSTEP 5: Data was entered into SWIMS on Once data is entered, send scans of data sheets to STEP 6: Data was proofed on Data sheets to STEP 6: Data was proofed on Data sheets to STEP 6: Data was proofed on Data sheets to STEP 6: Data was proofed on Data sheets to STEP 6: Data was proofed on Data sheets to STEP 6: Data was proofed on Data sheets to STEP 6: Data was proofed on Data sheets to STEP 6: Data was proofed on Data sheets to STEP 6: Data was proofed on Data sheets to STEP 6: Data sheets to							
STEP 4: For new aquatic invasive species population DNR verifier. Name photos with the SPSCODE_YYSTEP 5: Data was entered into SWIMS on Once data is entered, send scans of data sheets to STEP 6: Data was proofed on Data was pr							
STEP 4: For new aquatic invasive species population DNR verifier. Name photos with the SPSCODE_YYSTEP 5: Data was entered into SWIMS on Once data is entered, send scans of data sheets to STEP 6: Data was proofed on Data sheets to STEP 6: Data was proofed on Data STEP 6: Data							
DNR verifier. Name photos with the SPSCODE_YY  STEP 5: Data was entered into SWIMS on Once data is entered, send scans of data sheets to  STEP 6: Data was proofed on	es populations, collect phot	ographs and samples. Prov	ide photos, preserv	red specimens, a	nd copies of the data	asheet to the	regional
Once data is entered, send scans of data sheets to STEP 6: Data was proofed on	SCODE_YYYYMMDD_WBIC on	or STATIONID or LAT LONG	COLLECTOR.				
STEP 6: Data was proofed on 10 23 2	ta sheets to central office ( <u>N</u>	/Jaureen.Ferry@Wisconsin	Roy).				
	4/08/08/0	by Chill	Ma Kret and				
i en		7	***				

#### State of Wisconsin Department of Natural Resources Wisconsin Lakes Partnership

#### **Mussel Veliger Tow Monitoring Report**

Form 3200-135 (R 02/10)

The purpose of this form is to track the presence/absence of zebra or quagga mussel larvae (veligers) collected using a plankton net during AIS surveillance monitoring.

**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. Personally identifiable information collected on this form will be incorporated into the DNR aquatic invasive species 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.

1.1			
Name		Phone Number	Email
Hmy Kretlow		920-893-8550	amy. Kretlow @ Wi.
Monitoring Location			
Waterbody Name	WBIC 197300	County Uaushara	Township Name
ROUNG	[17,1300	1 Waushara	
Date and Time of Monitoring Start Date , Start Time	End Date (= Start Date)	End Time	
7/25/17 9:00	Na m	End 7ano	
Monitoring Results			
Guidelines for how many tows to co	ollect: If Secchi depth is >4 m (13	feet) take two 2m deep tows; if S	ecchi depth is between 2-4 m
(6.5-13 feet) take one 2m deep tow; if			
Diameter of zooplankton net opening 30c	m 50cm other (circle one)		
Site 1: Latitude (optional): 니니.162	LGZ Longitude (optional):	8 <b>9.</b> 15991	Preservative Added
Secchi depth (m) <u>/0.75</u> ++	Number of net tows 3	Depth of tows (m)	4m
Site 2: Latitude (optional):	Longitude (optional):		Preservative Added
Secchi depth (m)	Number of net tows	Depth of tows (m)	*
Site 3: Latitude (optional):	Longitude (optional):		Preservative Added
Secchi depth (m)	Number of net tows	Depth of tows (m)	
Have you consolidated all of your s			
Have you sent your samples to the	Divit i ijiiiodai oci vice ociice.		
Have you sent your samples to the			
COMMENTS/OBSERVATIONS:			
COMMENTS/OBSERVATIONS:  For DNR staff to fill out		Date analyzed	
For DNR staff to fill out Volume of sample that was analyzed (ml)		Date analyzed	
For DNR staff to fill out Volume of sample that was analyzed (ml) Name of plankton sample analyst:	the voucher specimen:	Date analyzed	
Have you sent your samples to the COMMENTS/OBSERVATIONS:  For DNR staff to fill out  Volume of sample that was analyzed (ml)  Name of plankton sample analyst:  Name of person or museum who identified  Did the samples contain zebra mussel v		Date analyzed	

State of Wisconsin Department of Natural Resources Wisconsin Lakes Partnership

Collector", and Monitoring location as "Station".

## **Water Flea Tow Monitoring Report**

Form 3200-128 (R 02/10)

# The purpose of this form is to track the presence/absence of spiny or fishook water fleas collected using a plankton net during AIS monitoring.

**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 a 19.39. Wis. Stats

	tor		IDhan All		Transit
Name			Phone Numb		Email
Imy Kretic Monitoring Location			720-6	393-8552	amy. Kretlow @ Wi
Waterbody Name		IWBIC	County		Township Name
Round Lake		197300	Waust	1000	
Date and Time of Mo	nitorina	1110-0	1 10000	10.7 CQ	
Start Date	Start Time	End Date (= Start Date)	End Time		
7/25/17	9:00 am				
Monitoring Results				ECKI	man Oredoe
Method used:  horizon	tal tows (near surface)	oblique tows (thermod	line to surface)		ws (bottom to surface)
Diameter of plankton net op	ening 30cm 50cm eth	er <u>Eckman</u> (circle one)		4	
Site 1: Latitude (optional)	1: 44.16262	Longitude (optional): {	39, 1599 [		Preservative Added
Secchi depth (m) <u>/0.75f4</u>	, (optional)	Depth sampled (if vertical o	or oblique tow)	A. 7 (ft/m circle	Accountant to
Site 2: Latitude (optional)	<b>)</b> :	Longitude (optional):	/	***	Preservative Added
Secchi depth (m)	(optional)	Depth sampled (if vertical o	r oblique tow)	ft/m circle	
Site 3: Latitude (optional)	<b>)</b> :	Longitude (optional):			Preservative Added
Secchi depth (m)	(optional)	Depth sampled (if vertical of	or oblique tow)	ft/m circle	one
Have you consolidate	ted all of your samples int				
	samples to the DNR Plym				
		pect are Spiny or Fishhook Wa	iterfleas in this w	aterbody?	Yes No
Voucher Sample			Berlin Francis	0.0	
	Fishhook Water fleas, die	d you collect a voucher specin	nen and bring it t	o your local DNR of	fice? If so, which office?
Rhinelander	Spooner	Green Bay	Oshkosh	Did not take s	sample to a DNR office
Fitchburg	Waukesha	Eau Claire	Superior	Other Office:	
f you find Spiny or Fishh	ook Water Fleas				
		oucher specimen and if pos	sible, a map s	howing where you	ı found the suspect
Please bring a copy of the vaterfleas to your region	nis form, along with a vo al Citizen Lake Monitor				u found the suspect e placed in rubbing alcohol
Please bring a copy of the waterfleas to your region	nis form, along with a vo al Citizen Lake Monitor				
Please bring a copy of the waterfleas to your region until verification by an ex	nis form, along with a vo lal Citizen Lake Monitor pert is obtained.	ring Coordinator at the DNF			
waterfleas to your region until verification by an ex If you don't Find Spiny of	nis form, along with a vo nal Citizen Lake Monitor pert is obtained. 、 r Fishhook Water Fleas	ring Coordinator at the DNF	ર. All initial disc	coveries should be	e placed in rubbing alcohol
Please bring a copy of the waterfleas to your region until verification by an exist you don't Find Spiny of fyou submit your data o	nis form, along with a vo nal Citizen Lake Monitor opert is obtained.  r Fishhook Water Fleas online, that is all you ne	ring Coordinator at the DNF	ર. All initial disc	coveries should be	
Please bring a copy of the waterfleas to your region until verification by an exist you don't Find Spiny of fyou submit your data o	nis form, along with a vo nal Citizen Lake Monitor opert is obtained.  r Fishhook Water Fleas online, that is all you ne	ring Coordinator at the DNF	ર. All initial disc	coveries should be	e placed in rubbing alcohol
Please bring a copy of the waterfleas to your region until verification by an exifyou don't Find Spiny or f you submit your data occordinator. http://dnr.wi.	nis form, along with a vo nal Citizen Lake Monitor opert is obtained. or Fishhook Water Fleas online, that is all you ned gov/lakes/contacts	ring Coordinator at the DNF	ર. All initial disc	coveries should be	e placed in rubbing alcohol
Please bring a copy of the waterfleas to your region until verification by an extended from the second of you submit your data of coordinator. http://dnr.wi.	nis form, along with a vo nal Citizen Lake Monitor opert is obtained. or Fishhook Water Fleas online, that is all you need gov/lakes/contacts	ring Coordinator at the DNF	R. All initial disc	coveries should be	e placed in rubbing alcohol
Please bring a copy of the vaterfleas to your region until verification by an extended from the second of you don't Find Spiny of factorial your data of coordinator. http://dnr.wi.coordinator.html	nis form, along with a volal Citizen Lake Monitor pert is obtained.  Trishhook Water Fleas online, that is all you need gov/lakes/contacts  analyzed (ml)	ring Coordinator at the DNF	ર. All initial disc	coveries should be	e placed in rubbing alcohol
Please bring a copy of the vaterfleas to your region until verification by an extended from the second of your don't Find Spiny or from the second of your data of second or the second of your data of second or the second of your data of second of the sec	nis form, along with a votal Citizen Lake Monitor pert is obtained.  Trishhook Water Fleas Inline, that is all you need gov/lakes/contacts  analyzed (ml)	ring Coordinator at the DNF e ed to do. Otherwise, pleas	R. All initial disc	coveries should be	e placed in rubbing alcohol
Please bring a copy of the vaterfleas to your region until verification by an extended from the value of you don't Find Spiny of you submit your data occordinator. http://dnr.wiFor DNR staff to fill out volume of sample that was shame of plankton sample a warme of person or museum.	nis form, along with a voice of control of the cont	ring Coordinator at the DNF e ed to do. Otherwise, pleas	R. All initial disc	coveries should be	e placed in rubbing alcohol
Please bring a copy of the vaterfleas to your region until verification by an extended from the value of you don't Find Spiny of fyou submit your data occordinator. http://dnr.wiFor DNR staff to fill out volume of sample that was blame of plankton sample a shame of person or museum was the specimen con	nis form, along with a volal Citizen Lake Monitor opert is obtained.  Trishhook Water Fleas online, that is all you need gov/lakes/contacts  analyzed (ml)  nalyst:  who identified the vouchefirmed as?	ring Coordinator at the DNF ed to do. Otherwise, pleas	R. All initial disc	o your regional D	e placed in rubbing alcohol
Please bring a copy of the vaterfleas to your region until verification by an extended from the value of you don't Find Spiny of you submit your data occordinator. http://dnr.wiFor DNR staff to fill out volume of sample that was shame of plankton sample a warme of person or museum.	nis form, along with a voice of control of the cont	ring Coordinator at the DNF e ed to do. Otherwise, pleas	R. All initial disc	coveries should be	e placed in rubbing alcohol