OFFICIAL_NAME	Wilke Lake	
WBIC	58000	
Lead		
COUNTY	Manitowoc	
SIZE(ACRES)	92.53	
Latitude	43.96972	
Longitude	-87.9587	
MAX_DEPTH (FEET)	21	
WATERBODY_TYPE_CODE	ED Lake Survey	
LANDINGCOUNT	1	
Beach/Public/Park Count		
Secchi Depth (Ft)	5.25	
AIS Present	Curly-Leaf Pondweed, Eurasian Water- Milfoil	
Needed Vouchers	CLP	
Boating Ords		
Last Monitoring Event	none	
Notes	harvests	
Volunteers	7/17/17	



Wilke Lake (WBIC 58000)

Legend

Boat Access

CARRY-IN

RAMP

UNKNOWN

County Boundaries State Boundaries

Municipality

Major Roads



Tribal Lands Railroads

County and Local Roads

US Highway

State Highway

Interstate Highway

Local Road

County HWY

Notes

Manitowoc County

93 acres Boat Launch: 43.96655, -87.96229

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/

NAD_1983_HARN_Wisconsin_TM 0 0.06

1: 3,960

0.1 Miles



Wilke Lake (WBIC 58000)

Legend

Boat Access

CARRY-IN

County Boundaries

Major Roads

County and Local Roads

Local Road County HWY US Highway

State Highway Interstate Highway State Boundaries

Municipality

UNKNOWN RAMP



Tribal Lands Railroads

Notes

Manitowoc County

93 acres Boat Launch: 43.96655, -87.96229

1: 3,960

NAD_1983_HARN_Wisconsin_TM

0

0.06

0.1 Miles

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Instructions: Bold fields must be completed

Wilke care	e constitue	Location Name
22	itom Pr	Name
888		WBIC
WILLE LORGE DOOD Waritowood 7/17/17 1 5.2	>	WBIC County
	No.	Date(s)
Systema	<	AIS sign?
5.14	\ \ \ \	Secchi (ft or m)
	Samuel Control of the	AIS Secchi Conductivity sign? (ft or m) (ZM≥99 umhos/cm)
からくいって	コライ 下できるし	Collector(s)
\$ \$ \$)	Start Time End Time
W: ID PM		
,		Total Hours (hrs x # ppl)

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

7	Braz	řeli	Star	Ą
CTEP 2: Record locations of sampling sites (in decimal degrees) While sportsling is optional places indicate with	Brazilian waterweed	ellow floating heart	Starry stonewort	AQUATIC PLANTS/ALGAE European frogbit
D	wate	pating	new	PEA
2	rwee	g hea	ដ	NTS/
5	Ŏ	7		ALG/
<u>;</u>				£
2	Fanwort	Curly leaf pondweed	Hyd	Euro
i i	wort	y lea:	Hydrilla	pear
3		fpon) frog
2		dwe		bit
1		9		
5	Eur	Water lettuce	¥a	Par
200	asiar	terle	Water hyacinth	Parrot feather
3) wat	ettuc	yacir	eathe
2	er m	TO.	Ē	-
	Ifoil			
2 =	Eurasian water milfoil Flowering rush	20	О	_
<u> </u>	lowe	IPAR	Didymo	Water chestnut
2	ring r	Ž	0	ches
2	nsh.	Š		tnut
3		RIPARIAN PLANTS		
5.	Ja	Ye	2	무
<u>+</u> .	pane	llow	irple	hragmites
2	se kn	flag i	loose	nites
2	Japanese knotweed	Yellow flag iris	ourple loosestrife	
5	35376			
2		Zebra/quagga mussels	_	
) †	Asian cla	Zebra	NVE	Japanese hop
5	clam	/qua	NVERTEBRATE	ese h
+		gga r	RATE	qor
,		nusse	S	
-		š		
2	s		C	7
5	piny/	usty,	hine	lew Z
-	fishh	red s	se/Ba	ealar
+	look'	mews	ndec	nd m
	/fishhook waterfle	Rusty/red swamp crayfish	mys	udsna
2	rflea	yfish	stery	ails
bothor sport old or white pot list AIC formal and department			hinese/Banded mystery snails Other	
_			Š	4
)ther	auce
				tsna
-		I		is
-		1		

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 ares (iii decinal degrees). While shorkeling is optional, please indicate whether shorkeled or why hot. List Als found and density at

Site*	Latitude	Longitude	Snorkel (Y/N)	If no, indicate why [†]	Species name, density $(1-5)^{\dagger}$, and live (L) or dead $(D)^{\S}$ (Y/N) (Y/N)	Sample (Y/N)	Photo (Y/N)	No AIS	Comments
***********	43.96782	43.96782 87,96398	~		$E\omega m(i)$				through many EWM
2	43,97261	43,97261 87,96016	4		Ewm (1) amount mouse of fragments			A	white water IIIY are
S	43.97194	43,97194 87,9554	4		Ewm(1)				more sandy bastom
	43.96922	43.96922 87.95412	<		Flum (1) - rooted colony				water claus better 6
S	43.96838	43,96838 87,95806	<		TEM (I)				notive to
P	43,96045	BL 43, 96645 87, 96227	(

^{*}boat landing (BL), target site (TS), meander survey (MS).

9

*Water was turbed. Sunny low 70.5 high 60.5

Six Profession & Sold &

[†]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 *Weed cotter out this morning

[§]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.

Species	Species Specimen	Photo Name Sent to	Species Specimen Photo Name Sent to Date sent Comments This section is completed by the verifier(s)	Date sent	Date sent Comments	This section is completed by the verifier(s)	completed	by the ve	rifier(s)		
	(X/N)					Verifier #1	Date	<u> </u>	Verifier #2	Date	Q
					The state of the s						
STEP 4: F	or new aquat	ic invasive spec	STEP 4: For new aquatic invasive species populations, collect photographs and samples. Provide photos, preserved specimens, and copies of the datasheet to the regional	hotographs a	and samples. Prov	ide photos, prese	rved specim	nens, and	copies of the dat	asheet to t	he regiona
STEP 5:	rier. Name pr Data was ente	DINK VERIFIER. Name photos with the SPSCC STEP 5: Data was entered into SWIMS on _	DNK Verifier. Name photos with the SPSCODE_YYYYMMDD WBIG of STATIONID of LAT LONG_COLLECTOR. STEP 5: Data was entered into SWIMS on	VBIG OF STATII	ONID or LAT LONG	- collector. $\mathcal{A}\mathcal{N}_{\mathcal{K}}$	J. S. K.				
Once dat	ta is entered, s	send scans of	Once data is entered, send scans of data sheets to central office (Maureen.Ferry@Wisconsin.gov).	e (<u>Maureen.l</u>	Ferry@Wisconsin,	<u>30v</u>).			[
STEP 6:	STEP 6: Data was proofed on	ofed on	May Hold March		by 1023 201 4	17 O			ı		
		>									

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.

Name	1		Phone Number	Email
- Amy Kretlou	<u> </u>		920-893	lamy. Kretlowew
Monitoring Location	The Market Section is	WIDIC		Tayrashia Nama
Waterbody Name		wbic 58∞0	County	Township Name
Date and Time of Monitor	ring		1 / / prillowoc	
		End Date (= Start Date)	End Time	
7/17/17	9:15am			
Monitoring Results		remer vige in 1995 and the second		
Guidelines for how many to	ws to collect: If Se	ecchi depth is >4 m (13	feet) take two 2m deep tows; if S	Secchi depth is between 2-4 m
(6.5-13 feet) take one 2m dee			ike one 1m tow.	
Diameter of zooplankton net oper				
Site 1: Latitude (optional): 43	,,96980	Longitude (optional):	-87.95674	Preservative Added
Secchi depth (m) 5.24		Number of net tows_3	_ Depth of tows (m)	âm
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			F	
/ 4	les to the DNR Plymo	uth Service Center?		
Have you sent your sample				
Have you sent your sample	ONS:			
	ONS:			
	ONS:			
	IONS:			
	IONS:			
COMMENTS/OBSERVATI	IONS:			
COMMENTS/OBSERVATI			Date analyzed	
COMMENTS/OBSERVATION For DNR staff to fill out Volume of sample that was analyzed.	zed (ml)		Date analyzed	
For DNR staff to fill out Volume of sample that was analys Name of plankton sample analyst	zed (ml)	specimen:	Date analyzed	
Have you sent your sample COMMENTS/OBSERVATI For DNR staff to fill out Volume of sample that was analyst Name of plankton sample analyst Name of person or museum who Did the samples contain zebra is	zed (ml) ; identified the voucher		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 Jaws. ss. 19.32 - 19.39. Wis. Stats

purposes, but may be made available Primary Data Collector			
Name		Phone Number	Email
Amy Kretlow		920-893-	amy. Icretlow@wi
Monitoring Location			
Waterbody Name	WBIC	County	Township Name
WIKELOKE		Manitowac	
Date and Time of Monitoring			
Start Date Start T		ate) End Time	
	<u>15am</u>		
Monitoring Results Method used: horizontal tows (n			Knan Dedge
nonzontal tows (ii			ical tows (bottom to surface)
Diameter of plankton net opening 300	m 50cm other (circle-one)	Eckman dredge nal): -87,95672	
Site 1: Latitude (optional): 43,96			Preservative Added
Secchi depth (m) 5, 24 (optional)	Depth sampled (if ve	ertical or oblique tow) <u>19,2</u> ft/m	circle one
Site 2: Latitude (optional):	Longitude (option	nal):	Preservative Added
Secchi depth (m) (optional)	Depth sampled (if ve	rtical or oblique tow) ft/m	circle one
Site 3: Latitude (optional):	Longitude (option	nal):	Preservative Added
Secchi depth (m) (optional)	Depth sampled (if ve	rtical or oblique tow) ft/m	circle one
Have you consolidated all of you	our samples into one composite bottle?	?	
Have you sent your samples to	the DNR Plymouth Service Center?		
During this monitoring trip, did you find	what you suspect are Spiny or Fishho	ook Waterfleas in this waterbody?	Yes No
Voucher Sample			
lf you found Spiny or Fishhook	Water fleas, did you collect a voucher	specimen and bring it to your local D	NR office? If so, which office?
Rhinelander Spo	ooner Green Bay	Oshkosh Did not	take sample to a DNR office
	<u> </u>		•
☐ Fitchburg ☐ Wa	ukesha Eau Claire	Superior Other C	Office:
waterfleas to your regional Citizen until verification by an expert is ob If you don't Find Spiny or Fishhool	long with a voucher specimen and Lake Monitoring Coordinator at th tained.	e DNR. All initial discoveries sho	ould be placed in rubbing alcohol
coordinator. http://dnr.wi.gov/lakes	/contacts		
For DNR staff to fill out			
/olume of sample that was analyzed (nl)	Date analyzed	
Name of plankton sample analyst:			
Name of person or museum who ident	ified the voucher specimen		
Was the specimen confirmed as	?		
Spiny Waterflea?	es No Fishhook Waterflea?	Yes	No
Have you entered the results of the vo	ucher in SWIMS? Yes	No alternational designation of the second	
DNR staff: Please enter voucher i		to SWIMS under the Incident Pe	port Project for your county
	SWIMS). Enter date of sampling t		