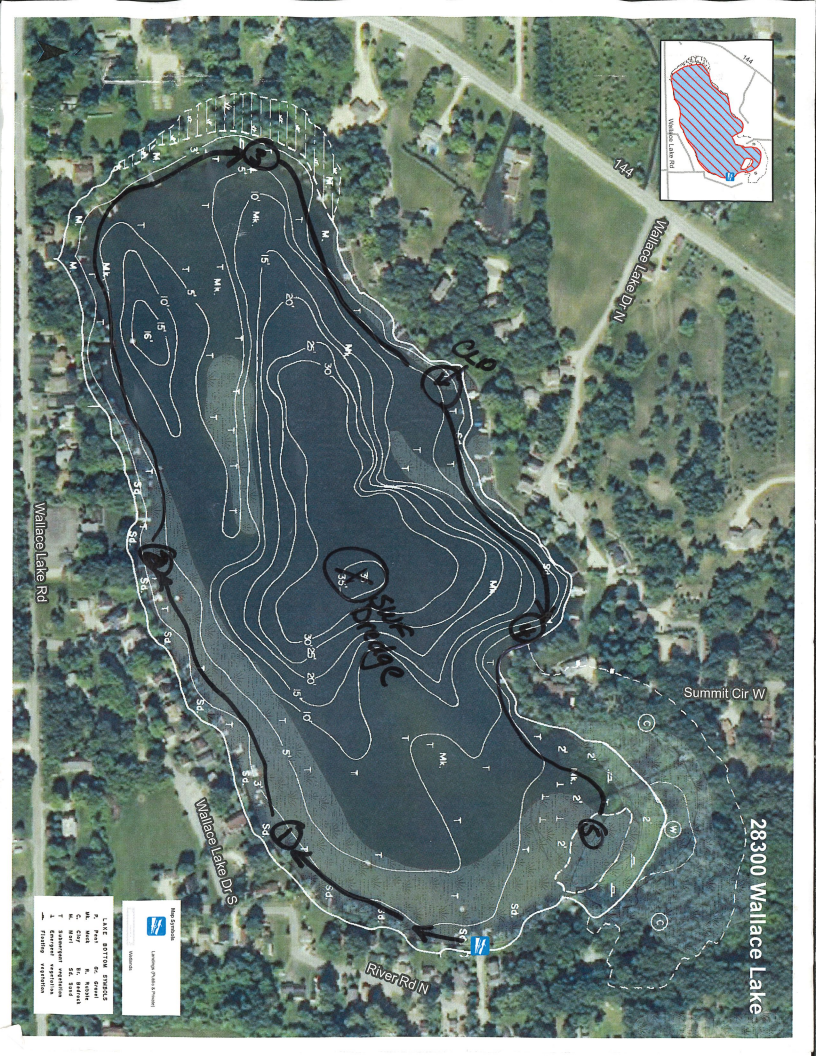
OFFICIAL_NAME	Wallace Lake	
WBIC	28300	
Lead		
COUNTY	Washington	
SIZE(ACRES)	54	
Latitude	43.45217	
Longitude	-88.1554	
MAX_DEPTH (FEET)	35	
WATERBODY_TYPE_CODE	ED Lake Survey	
LANDINGCOUNT	1	
Beach/Public/Park Count	40	
Secchi Depth (Ft)	2001 - 8	
AIS Present	Curly-Leaf Pondweed, Eurasian Water- Milfoil, Zebra Mussel	
Needed Vouchers	ZM	
Boating Ords		
Last Monitoring Event	2014	
Notes	SSW threat	
Volunteers	Thur. June 22nd	



**Instructions: Bold** fields must be completed.

Ma	Locat
ace	Location Name
Mallace Lake	
28300	WBIC
Washin	County
3	D
%/22/j=	Date(s)
× -<	AIS sign?
9 Pin	Secchi (ft or m)
	Secchi Conductivity (ft or m) (ZM ≥ 99 umhos/cm)
Alex Selle	Collector(s)
12:35	Start Time End Time
12:35	
	Total Hours (hrs x # ppl)

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

/	Brazil	Yellov	Starr	AQU	
City Control Continue of compliant sites (in docimal doctron) While constaling is not in a little of the control of the contro	Brazilian waterweed	Yellow floating heart	Starry stonewort	AQUATIC PLANTS/ALGAE European frogbit	
200	ed.	an		/ALGAE	
2000	Fanwort	Curly	Hydril	Europ	
3	ort.	leaf pond	$\overline{\mathbf{o}}$	ean frog	
7		Curly leaf pondweed V		bit	
5	Eurasia	Water	Water	Parrot	
3	an water	Water lettuce	Water hyacinth	Parrot feather	
	milfoil				
<u> </u>	Eurasian water milfoil Flowering rush	RIPARIAN PLANTS	Didymo	Wate	
9	ring rush	RIAN PLA	ಕ	Water chestnut	
-	1	SIN		П	
,	Japanes	Yellow	Purple	Phragmites	
· - -	Japanese knotweed	Yellow flag iris	orple loosestrife	ites	
	eed		œ'		
-	Asian cla	Zebra,	INVERTE	Japanes	
-	clam	duagga	TEBRAT	ese hop	
_		Zebra/quagga mussels	S		
-	S		9	Ne	
-	iny/fishh	ustv/red swamp cravfi	inese/Ba	w Zealar	
	fishhook waterfl	wamp c	inded m	nd mudsnai	
	erflea	ravfish	vsterv sr	nails	
			Chinese/Banded mystery snails Other	F	
			Ther	aucet sn	
				ails	

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 $(1-5)^{\dagger}$ , and live (L) or dead (D) <sup>§</sup> Sample Photo No AIS $(Y/N)$	Sample Photo (Y/N)	Photo (Y/N)	No AIS	Comments
	43,45073 88,15W	38,15666	Z		ZM(a)				thick chara bus.
90		88. <u>15</u> 89.7			EWM(3) CLP(2) ZM(2)				moveder parked was
Co	43.44986	43.44986 88.16399 N	C		EWM(1) ZM(1)				Spatierdock III Spatierdo
L	る。まる出	43.45271 88.15882	Z		2m(2)			~ ^	Chara paterio
S	13.15.3C	上3.45307 88.15674 2	2		2m() [wm() (LP()			~	TRANSPORT
P	からなる	13,45219 88,1243	7		Ewm (,) CLP(,)				
		, i							
*boat l	landing (BL), target	*boat landing (BL), target site (TS), meander survey (MS).	survey (M	S).					

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

7

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.

Species	Species Specimen	Photo Name Sent to	Sent to	Date sent	Date sent   Comments	This section is completed by the verifier(s)	completed	by the ver	ifier(s)		
	(x/n)					Verifier #1	Date ID	Q.	Verifier #2	Date	9
								Ž.			
STEP 4:	cor new aquat Fier. Name pl	tic 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 DNR verifier. Name photos with the SPSCODE YYYYMMDD WBIC or STATIONID or LATIONG COLLECTOR.	hotographs a	and samples. Provi	de photos, presei	rved specin	nens, and (	copies of the dat	asheet to	the regiona
STEP 5:	Data was ente	STEP 5: Data was entered into SWIMS on	STEP 5: Data was entered into SWIMS on	4	by	- Klex S	3				
Once da	ta is entered,	send scans of d	Once data is entered, send scans of data sheets to central office ( <u>Maureen.Ferry@Wisconsin.gov</u> )	e (Maureen.	Ferry@Wisconsin.£	<u>(vo</u> ).	· 17		1		
STEP 6:	STEP 6: Data was proofed on	ofed on	10/23/2017		by d	almon But a	3				
			100		Sec. 9				1		

State of Wisconsin Department of Natural Resources Wisconsin Lakes Partnership

## 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 - 19.39. Wis. Stats

purposes, but may be made a	vailable to requesters un	der Wisconsin's Open Record	s laws, ss. 19.32	2 - 19.39, Wis. Stats	3.
Primary Data Collecto	r	25.4 P. Lau			
Name	1		Phone Number	•	Email
- Hmy Kret	-lan				
Monitoring Location		Lucia	PER STANCE		
Waterbody Name	110	WBIC	County		Township Name
Wallace L	skl	48300	Wash	Miton	
Date and Time of Mon		T			
Start Date	Start Time	End Date (= Start Date)	End Time		
6/22/17					
Monitoring Results				<del></del>	
	tows (near surface)	oblique tows (thermoclin	ne to surface)	vertical-tow	s (bottom to surface) Eck
Diameter of plankton net oper		(   6 <sub>00</sub>	<u>man Drec</u>	19C	
Site 1: Latitude (optional):	43,45137	Longitude (optional): 🐭 🗧	38, 15974	17	Preservative Added
Secchi depth (m) 2 0 (d	optional)	Depth sampled (if vertical or	oblique tow) $36$	ft)m circle o	ne
Site 2: Latitude (optional):		Longitude (optional):			Preservative Added
Secchi depth (m) (d	optional)	Depth sampled (if vertical or	oblique tow)	ft/m circle o	ne
Site 3: Latitude (optional):		Longitude (optional):		,	Preservative Added
Secchi depth (m) (c	optional)	Depth sampled (if vertical or	oblique tow)	ft/m circle o	ne
Have you consolidated	l all of your samples into				·
	mples to the DNR Plymor				
During this monitoring trip, did			erfleas in this wa	terbody?	Yes No
Voucher Sample	you mid what you sucpo	or and opinity of the introduction	and the ma	torbody.	
-	ishbook Water fleas, did	you collect a voucher specime	on and bring it to	vour local DNR offi	ice? If so, which office?
-				-	
Rhinelander	Spooner	Green Bay	Oshkosh	Did not take sa	ample to a DNR office
Fitchburg	Waukesha	Eau Claire	Superior	Other Office: _	
Птиспрагу					
If you find Spiny or Fishhood Please bring a copy of this waterfleas to your regional until verification by an expension of the part of the spin of th	form, along with a vou Citizen Lake Monitorir ert is obtained.				
If you don't Find Spiny or F					
If you submit your data onli coordinator. http://dnr.wi.go		to do. Otherwise, please	mail a copy to	your regional DN	IR Citizen Lake Monitoring
For DNR staff to fill out	e (155 ) selli (156 )			ALLEY SELECTION OF HEAVY	
Volume of sample that was an	alvzed (ml)		Date analyzed		
Name of plankton sample ana				The state of the s	
Name of person or museum w		specimen			
Was the specimen confir					
Spiny Waterflea?	Yes No	Fishhook Waterflea?		Yes No	
Have you entered the results of		<del> </del>		163 [] 110	
DNR staff: Please enter vo (Choose Incident Report Fi Collector", and Monitoring	oucher information for a	new AIS findings into SWII			