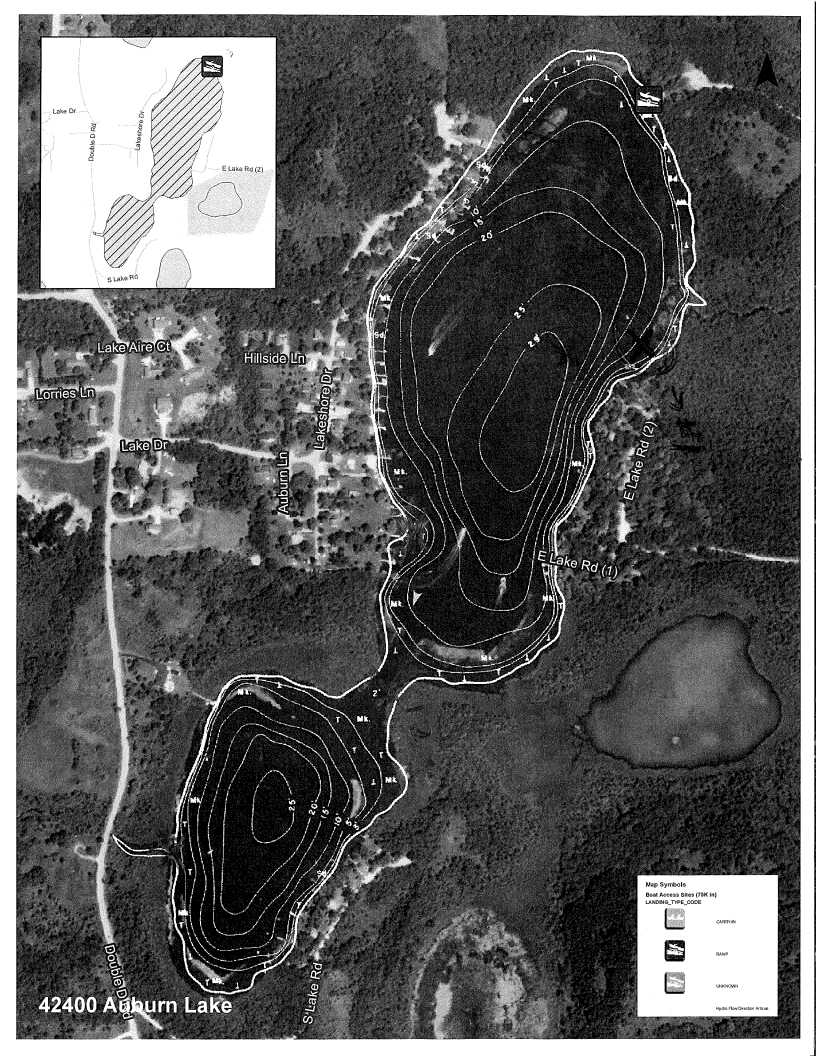
OFFICIAL_NAME	Auburn Lake	
WBIC	42400	
Lead		
COUNTY	Fond du Lac	
SIZE(ACRES)	90	
Latitude	43.603736	
Longitude	-88.203028	
MAX_DEPTH (FEET)	29	
WATERBODY_TYPE_CODE	ED Lake Survey	
LANDINGCOUNT	1	
Beach/Public/Park Count	2	
Secchi Depth (Ft)		
AIS Present	Curly-Leaf Pondweed, Eurasian Water- Milfoil, Phragmites, Rusty Crayfish, Zebra Mussel	
Needed Vouchers	CLP, RC, Phrag	
	Hybrid Needed for Testing	
Boating Ords		
Last Monitoring Event	2015	
Notes	SSW threat	
Volunteers	7/9/17	



Instructions: Bold fields must be completed

Arbur L	Location Name
i de	me
ng pung cohigh	WBIC
tional d	County
(
<u>4</u>	Date(s)
, — (AIS sign?
7.54	Secchi (ft or m)
*Cassopher	AIS Secchi Conductivity sign? (ft or m) (ZM≥99 umhos/cm)
Alx Jehr	Collector(s)
S. V.	Start Time End Time
C.	End Time
~	Total Hours (hrs x # ppl)

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

,	Brazilian waterweed			
į	Зга	<u>e</u>	Starry stonewort	AQUATIC PLANTS/ALGAE European frogbit
j	1 #	ellow floating hear	ż	N.
,	=	금	sto	긁
,	× a	ati	ne	펄
	巨	ing	٤	놀
	1 8	ੜ	ă	Ę
-	ed	ឌ		Š
				ត
				Æ
•				
	Fa	5	Hydrilla	ᇤ
	Fanwort	₹	à	3
,	2	ᇹ	illa	pea
		af p		3
_		ĕ		ਰੀ
•		ğ		85
		vee		7
:		ŭ.		
•	ᄪ	٤	٤	20
_	i.e.	Curly leaf pondweed Water lettuce	Water hyacinth	Parrot feather
	sia	ĭ	"	粪
•	3 \$	ettı	ıγa	eat
	/atı	ЭЭ	c;	냚
-	Eurasian water milfoil Flowering rush		\$	٦I
	≝			
	₫.			
_				
		_		
•	Ϊ́σ	RIPARIAN PLANTS	Didymo	Water chestnut
<u>:</u>	e	AR	¥	ter
	3	⊵	ō	롸
	8	ᇹ		es
	ls	Š		뒫
	- I	Ξ		7
•		S		
	Ja	₹	ᆯ	₽
	pa	툸	ā	Ta
•	nes	٤	ō	gπ
	ř	Yellow flag iris	urple loosestrif	Phragmites
-	lĝ.	=	ses	Š
-	₹	S	Ξ.	
	lee		é	
	Japanese knotweed			
•				
:				
	Asi	Zek	Ę	qe
	an l	ă	Ē	an
_	Asian clar	Zebra/qu	ERTE	apanese
	∄	36	BR	اچ
•		iagga mussel	2	용
		3	E	
		SSL		
		els		
•				
•	ş	굕	Ω	z١
	ğ	ıstı	₹.	ME
	y/f	Υ,	ese	Ze
	ish	ed	3/B	<u>a</u>
	ğ	WS	anı	ᆲ
	×	a T	dec	⊒.
	.e∧	ğ	3	ᇤ
	Ĕ	ty/red swamp crayfii	ıysı	ä l
	fle.	Υį	ter	ᇙᅵ
	Ω.	ž	y sı	
•			na.	
			ᇙ	
			Chinese/Banded mystery snails Other	
		1	5	Fal
			ř	줐
•		l		ts l
		l.		급.
		1		2
		i		

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 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

Site*	Site* Latitude	Longitude	Snorkel (Y/N)	Snorkel If no, indicate (Y/N) why†	Species name, density (1-5) [‡] , and live (L) or dead (D) [§] Sample Photo No AIS	Sample (Y/N)	Photo (Y/N)	No AIS	Comments
2000 2000	M1 43,60050 88,20270	02201.88	2	english Shringson	(2-5/MM3, (2-E),	Z	2		
3,	2000 18- 169 65 Sh 2W	0000 BB-	2	And the second second	ZM (2-2), Phra, /25mx/5m) x2	2	ζ		Cots of
SM	tg 112:88- 15065'SH		2	***	Phray (2-6), ZM (2-1)	2	2	3	Char
75	25608 22- 458 355 259	25406.12	2	And the second	(2-2) ME (0-2) MAZ	2	Z		Chen bed
N N	43,6000	-8,20546	Z	eion esi jonum.	(r-1) we (r-2) was	7	Z		200%
PS,	48, 60364	-88,20319	2	(Becamics)	Eun i-c) Enliebra	Z	L		
			-					*	***************************************
							***************************************	Λ.	
*502+1	anding (BI) target	*host landing (BI) target cite (TS) meander curvey (N/S)	M) varius	(S)	THE PROPERTY OF THE PROPERTY O				41

boat landing (BL), target site (TS), meander survey (MS).

Gran Brown died, cut/los best & carlo

[†]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

[§]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)	:ompleted	by the veri	fier(s)		
	(A/N)					Verifier #1	Date	۵	Verifier #2	Date	Q
STEP 4: I	For new aquat fier. Name ph	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 DNR verifier. Name photos with the SPSCODE YYYYMMDD, WBIC or STATIONID or LAT LONG. COLLECTOR.	notographs a	and samples. Provic	te photos, preservice COLLECTOR.	ved specin	nens, and c	opies of the dat	asheet to t	he regional
STEP 5:	Data was ente	ered into SWIM	STEP 5: Data was entered into SWIMS on $8/16 \int 17$ by $8/16 \int 17$	d	by	* Sale			ı		
Once dat	ta is entered, :	send scans of da	Once data is entered, send scans of data sheets to central $^{\prime}$ office	e (<u>Maureen.l</u>	^l office (<u>Maureen.Ferry@Wisconsin.gov)</u>	<u>ov</u>).					
STEP 6:	Data was proc	ofed on	STEP 6: Data was proofed on 10/ラム/しつ いっ		by	Amin Kretlan			ı		
			10 June 10 Jun		eren.	.					

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	_	der Wisconsin's Open Record	Is laws, ss. 19.32 - 19.39, Wis. Stat	S.
Primary Data Collecto	or			
Name Alrx Se	lle		Phone Number 920-853-8552	Email Alexando, Selle @ 1
Monitoring Location				The art Land Age of the
Waterbody Name	Lake	WBIC 42400	County Fond du Lac	Township Name
Date and Time of Mor	nitorina	1 .00		
Start Date	Start Time	End Date (= Start Date)	End Time	
7/19/17	12,00 pm	in the state of th	Medical Symphologen (AMT MET)	
Monitoring Results				
Method used: horizonta	l tows (near surface)	oblique tows (thermocli	ne to surface)	vs (bottom to surface)
Diameter of plankton net ope	ning 30cm 50cm othe	r (circle one)		
Site 1: Latitude (optional):		Longitude (optional):		Preservative Added
Secchi depth (m) ((optional) えんにんへ	Depth sampled (if vertical or	oblique tow) ft/m circle of	one
Site 2: Latitude (optional):		Longitude (optional):		Preservative Added
	(optional)	Depth sampled (if vertical or	oblique tow) ft/m circle of	one
Site 3: Latitude (optional):		Longitude (optional):		Preservative Added
Secchi depth (m) ((optional)	Depth sampled (if vertical or	oblique tow) ft/m circle of	one
Have you consolidate	d all of your samples into	one composite bottle?		
Have you sent your s	amples to the DNR Plymo	uth Service Center?		
During this monitoring trip, did	d you find what you suspe	ct are Spiny or Fishhook Wat	erfleas in this waterbody?	Yes No
Voucher Sample				
If you found Spiny or F	Fishhook Water fleas, did	you collect a voucher specime	en and bring it to your local DNR of	fice? If so, which office?
Rhinelander	Spooner	Green Bay	Oshkosh Did not take s	ample to a DNR office
Fitchburg	Waukesha	Eau Claire	Superior Other Office:	
	s form, along with a vou Il Citizen Lake Monitorii		sible, a map showing where you . All initial discoveries should be	
If you don't Find Spiny or I If you submit your data on coordinator. http://dnr.wi.g	line, that is all you nee	d to do. Otherwise, please	e mail a copy to your regional DI	NR Citizen Lake Monitoring
For DNR staff to fill out				
Volume of sample that was a	nalyzed (ml)		Date analyzed	
Name of plankton sample and	alyst:			
Name of person or museum v	who identified the voucher	specimen		
Was the specimen confi	rmed as?			
Spiny Waterflea?	Yes No	Fishhook Waterflea?	Yes No	
Have you entered the results	of the voucher in SWIMS	? Yes No		
			MS under the Incident Report F art Date", Person who identified	

Collector", and Monitoring location as "Station".