last fauthafallaning	N 6	Date(s)	Star	Lake Name
amoriba: Durala locastrifa Dhran	The tring the said	Data collectors	Child	County
in the following energies Division Incontricts Dhypothese Howering rush Hydrilla Brazilian waterweed Fi	9:30	Start time (nearest 15 min)	1597600 (Y) N	WBIC AJESign?
waterweed Furasian water-	1,215	End time (nearest 15 min)		Secchi (ff/or m)
urasian water-milfoil curly-leaf nondweed vellow floating		End time (nearest 15 min) Total collector time (hrs x # collectors)	ET Suitable	Conductivity (ZM tow if > 99 umhos/cm)

heart, zebra mussel, quagga mussel, Chinese mystery snail, banded mystery snail, faucet snail, New Zealand mud snail, didymo, water flea, and any other AIS found. Look for the following species: Purple loosestrite, Priragmittes, Howering Lusti, myulilia, prazilian water weed, Ediaban water mend, ediaprical political p

List AIS found at each site or record none. Collect a sample of any new AIS found. Collect five new invasive plant specimens, 20 Dreissenids, and 30 of each snail species and STEP 1: Record locations of sampling sites (in decimal degrees). Sampling sites include all public boat landings (BL), 5 targeted sites (TS) and the meander survey sites (MS). label with species, collector, date, lake name, WBIC and sampling site.

	 		ě	N.	<u>a</u>	2	Si	33	2	Site
				45.8183	45 81352	45.81214	45. 6397	£18.52	18- SI 1991	Latitude
				1345.68	- 69 - 39666	201013	180. 4089c	698 P. 58-	-89, 40 361	Longitude
					4	\(\)	<		<	Snorkel (Y or N [*])
										If N snorkel, indicate why
				(MS)	Cms 1 Rc)	CMS.	CMS	CMS	, SMS (Species, density 1-5 [‡]

For lakes/sites not snorkeled, substitute:

Boat landing site - 15 rake throws and 15 D-net samples OR 30 minutes, whichever comes first

Targeted site - 5 rake throws and 5 D-net samples OR 10 minutes, whichever comes first

50 meander sites - 10 rake throws and 10 D-net samples during meander survey between sampling sites for a total of 50 meander survey sites

If lake/site was not snorkeled, indicate why: stained water, turbid water, blue-green bloom, chemical treatment, other (please describe)

* Density Ratings

- 1-A few plants or invertebrates
- 2 One or a few plant beds or colonies of invertebrates

4 – Dense plant, snail or mussel growth in a whole bay or portion of the lake 5 – Dense plant, snail or mussel growth covering most shallow areas

3 – Many small beds or scattered plants or colonies of invertebrates

Step 2: Collect Waterflea Tows from 3 sites: the deep hole (DH) and 2 other sites in water deeper than 15 feet (if possible). Submit sample and Water Flea To Monitoring Reprt form to Science Services.

N	7		Site
L		y w	Depth sampled
_	· ·	Nock -	Method (hor, obliq, vert)
Ł.		5157m	Net diameter (30 or 50 cm)
<			Ethanol added (Y or N)
<		4	Samples combined (Y or N)
			Sample sent to, date

Mussel Veliger Tow Monitoring Report form to Science Service. Step 3: Collect Veliger Tows from 3 sites; the deep hole (DH), outlet site (OS), and or downwind site (DS) in water depth of about 4 meters (if possible). Submit sample and

				Site	
				Depth sampled	
			AND THE PROPERTY OF THE PROPER	Depth sampled Net diameter (30 or 50 cm)	10+ SN. 70 V
	and and an indicate the second	A CONTRACT OF THE PARTY OF THE	The second section of the sect	Ethanol added (Y or N)	
• .		And the second of the second o		Ethanol added (Y or N) Samples combined (Y or N)	
	<i>J</i>	Transport of the Control of the Cont		Sample sent to, date	
					-

	Ste
	ep 4:
	⋛
	ere
/	ara
	nt√
	Q T
	点
-	<u>اج</u> \
	ecir
	ner
	เรร
	ndu
	i.
	Ο.
	ĕ
	ויי Yes ₪
	6
	circle
	ē
	두 <
	es.
	ž,
	ere.
	ਨ ਨ
	irde
٠	\equiv
	œ Ç
	â
	<u> </u>
	Her
	bar
	arium, O
•	 O
	Other
	٦,

Step 5:M		
vere snail v	`	\
voucher spe		
ecimens sı		
ubmitted (
separate i		
nitted (separate into Chinese, banc		
e, banded,		
panded, all others)? Yes No (circle) If yes,		
Yes		
No (circle)		
If yes, where?		
(circle) UW La		
cle) UW La Crosse, or Other_		
٦		

٠	Step 6: Data was entered into SWIMS on	and a fine a supplied to the supplied of the s
7	as	111000
)	6	1000
)	inches de la constante de la c	2
_	M	
		111100
		() 2011
	<u>6</u>	,000
7	< 	2
1	(A)	
, ,	20	
Λ	2	100
,1	Ę.	711 010/
٠ - د	Anna de la companya della companya d	: 70
	B	3
~		
	44	1011
	l	1
		1
		, ,

ģ

Step 7: Data was proofed on

