Instructions: Bold fields must be completed.

Location Name	WBIC	County	Date(s)	AIS sign?	Secchi (ftorm)	Conductivity (ZM ≥ 99 umhos/cm)	Collector(s)	Start Time	End Time	Total Hours (hrs x # ppl)
Bass	255300	Warpaca	8/15/17	Y- but not new one	10.5	290	NAULT	9.45	11815	3.

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

AQUATIC PLANTS/ALGAE	European frogbit	Parrot feather	Water chestnut	Phragmites	Japanese hop	New Zealand mudsnails Faucet snails
Starry stonewort	Hydrilla	Water hyacinth	Didymo	Purple loosestrife	INVERTEBRATES	Chinese/Banded mystery snails Other
Yellow floating heart	Curly leaf pondweed	Water lettuce	RIPARIAN PLANTS	Yellow flag iris	Zebra/quagga mussels	Rusty/red swamp crayfish
Brazilian waterweed	Fanwort	Eurasian water milfoil	Flowering rush	Japanese knotweed	Asian clam	Spiny/fishhook waterflea

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 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 collector. Legibility is appreciated. If needed, preserve with adequate ethanol.

Site*	Latitude	Longitude	Snorkel (Y/N)	If no, indicate why†	Species name, density (1-5) [‡] , and live (L) or dead (D) [§]	Sample (Y/N)	Photo (Y/N)	No AIS	Comments
BLI	44.28354	-89.19620	2	####	PL-(IL)	N	rank,		
151	44.28511	-89.10486	Land		BMS-1D	a succession de la companya de la co	Y	·	
T52	44.28628	-89-10374	marjor Jennes	elle constant de la c	BMS-10		Strongel Co		
153	44.28629	-89.10 01 6	N	Marine Contraction of the Contra	BMS-ID	N			
154	44.2854	-89.10745						X	
155	44,28357	-89.10719		Magaza Tarak Pangaran				X	
					·				
								,	

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

[†]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, 3-many small beds or scattered plants or colonies of 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.

^{\$}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	Specimen (Y/N)	Photo Name	Date sent	Comments	This section is completed by the verifier(s)							
					Verifier #1	Date	ID .	Verifier #2	Date	ID		
A District Street Connection Section	1											
***************************************										<u>. </u>		
		4.4.44										
				collect photographs and samples.		<u> </u>				1		

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STEP 4: For new	aquatic invasive spe	cies populations, col	lect photographs and	samples. Pro	vide photos, pres	served spe	cimens, and	l copies of the d	atas
			DD_WBIC or STATIONII		G_ COLLECTOR.				
Once data is ent	ered, send scans of d	ata sheets to centra	l office (<u>Maureen.Ferr</u>	y@Wisconsiı	<u>1.gov</u>).				
STEP 6: Data wa	s proofed on		by	/					
Notes:									
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