Instructions: Bold fields must be completed.

Location Name	WBIC County	County	Date(s) AIS sign?		Secchi Conductivity (ftorm) (ZM≥99 umhos/cm)	Collector(s)	Start Time End Time	End Time	Total Hours (hrs x # ppl)
Hawber	439500	39500 Chambo	7/6/17 Curent	<b>基</b> 55 子	150	Dealt	0:15	15 12:30 4.	4.5

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

	AQUATIC PLANTS/ALGAE European frogbit Parrot feather Starry stonewort Hydrilla Water hyacinth Yellow floating heart Curly leaf pondweed Water lettuce Brazilian waterweed Fanwort Eurasian water mil	
the state of the s	Water chestnut Phragmites Japanese hop Didymo Purple loosestrife INVERTEBRATES RIPARIAN PLANTS Yellow flag iris Zebra/quagga m Ifoil Flowering rush Japanese knotweed Asian clam	
nother appropriate or why pot list AIS found and density of	Japanese hop New Zealand mudsnails Faucet snails INVERTEBRATES Chinese/Banded mystery snails Other Zebra/quagga mussels Rusty/red swamp crayfish Asian clam Spiny/fishhook waterflea	

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 $(1-5)^{\ddagger}$ , and live (L) or dead (D) <sup>§</sup> Sample Photo No AIS $(Y/N)$	Sample (Y/N)	Photo (Y/N)	No AIS	Comments
	45,248	N 1584-38- 1844-54	Z		CNS-1(L) BMS-2(L)	Z			
	45,345	45.34451 -88.43472 N	2					×	
Ski	MS 1 45.34832	-88,43572	Z		Typha - hybrid?		4		Small Jap
752	765h E'Sh 751	-88,43856 N	Z		Typha - narrow-lest (exoti) - 1(L)		А,	1	
ん	6574789 - 696455h	6574198-	2		Francisco			X	
\$ \$	45,34622	MS 45,34622 -88,44213 N	Ž.		Phrag-non-native-ICL)	~	~		:
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453	45.34660	45.34660 -8844688	Z	÷		Z			
25	45.34680	45.34689 -88.44650	2		es 11	Z			
*hoat	landing (RI) target	*hoat landing (BI), target site (TS), meander survey (MS).	survev (N	IS).					

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

\*

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

<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. 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>154 45.34823 -88.44540</sup> Z

	STEP 3
	STEP 3: Regional verifier examination specimen(s) and ph
Acceptance of the second	ıal verifier exam
Dhoto Name Date cent	er exam
	ination
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Comments	d photog
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7	tification
This section is complete	amination specimen(s) and photographs and provide identification results. Submit to nex
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Species	Specimen	Species   Specimen   Photo Name   Date sent   Comments	Date sent	Comments	Species Specimen   Photo Name Date sent   Comments   This section is comple	This section is completed by the verifier(s)	mpleted by	the verifier(	\$)- 		
	[Y/N]					Verifier #1	Date	D	Verifier #2	Date	D
Z 284	araus Cuars		7			Z	1	BMS			

**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.

STEP 6: Data was proofed on Once data is entered, send scans of data sheets to central office (Maureen.Ferry@Wisconsin.gov) STEP 5: Data was entered into SWIMS on\_ \_by

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ZM #2: 45,34588; -88,43555 (2m; 3x - combined)

Oconte Co. Mauree