Instructions: Bold fields must be completed.

	-
رما بحرات	Location Name
3	ı Nam
	ē
	WBI
2000	WBIC County
半	¥
9	Date(s
6	e(s)
1	AIS sign?
Ē	Sec (ft or
Q1	m) Chi
0	Secchi Conductivity (ft or m) (ZM ≥ 99 umhos/cm)
NAVU	Collector(s)
Ö	Start Time
2;00	End Time
	t Time

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

STEP 2. Record locations of sampling sites (in decimal degrees). While sporkeling is optional, please indicate whether sporkeled or why not. List AIS found and density at	Brazilian waterweed Fanwort Eurasian water milfoil Flowering rush Japanese knotweed	Yellow floating heart Curly leaf pondweed Water lettuce RIPARIAN PLANTS Yellow flag iris	ר Didymo	AQUATIC PLANTS/ALGAE European frogbit Parrot feather Water chestnut Phragmites
rees) While snorkeling is ontional please indicate whether s	Japanese knotweed	Yellow flag iris		Water chestnut Phragmites Japanese hop
norkeled or why not list AIS found and density at	Spiny/fishhook waterflea	Zebra/quagga mussels Rusty/red swamp crayfish	Chinese/Banded mystery snails Other	New Zealand mudsnails Faucet snails

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 If no, (Y/N) why†	indicate	Species name, density (1-5) [‡] , and live (L) or dead (D) [§] Sample Photo No AIS	Sample (Y/N)	Photo (Y/N)	No AIS	Comments
	53	45,47919-88.7630	2					X	7 · S · S
7	15,4789	751 45,4789-88.77139 N	Z	of the state of th				X	7
んと	679Ch. Sh	152 45.47629 - 88.77197 N	2	- Interesting				X	
S	45.47494	753 45.47494 -88.77014	Z	anne				×	
立	かった。らた	754 45.47641-88.76836 N	Z	- ASSESSMENTS				*	,
33	755 45.47B17	-8875V5 Z	Z	e de la constante de la consta				X	
						`.'			
	a					·			
							·	,	

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

[†]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.

,	S
	료
•	ü
	л П
This cotion is completely	STEP 3: Regional verifier examin
	₫.
	na
	<u> </u>
	ez.
	fie
yi. U	Ä
2	examination specimen(s) and photographs and provide identification results. Submit to next
	3
	Σ.
	₫.
	ĭ
	nination specimen(s) and photographs and provide identification results. Submit to next ve
,	ec
	3.
	en
•	(s)
+	a
0	nd
)	o
	12
	ਰਿ
)	189
÷	g
Ĭ.	St
	괊
	ᅙ
	흑
	5
	<u>g</u> .
	=.
	de
	nt
	Ē
iii Saa	ät
Ħ	ō.
	٦,
3	es
}	듣
) S	s.
;	Su
3	bn
ž	⊋
2	ਨ
?	J
ž	l e
2	[
‡	er.
5	ΞĒ
5] . "
3	Ω
9	ea
<u> </u>	te
	2
	12
	an
	Q.
	#
	c.
	μ
	일
	2
	ΙĬ
	Щ
	:5
	1

Species	Specimen	Species Specimen Photo Name Date sent Comments	Date sent	Species Specimen Photo Name Date sent Comments This section is comple	This section is completed by the verifier(s)		the verifier(red by the verifier(s)	
	(Y/N)		0.1		Verifier #1	Date	D	Verifier #2	Date ID
					:				
-							4		
STEP 4: For	r new aquatic	invasive specie	s populations.	STEP 4: For new aquatic invasive species populations, collect photographs and samples. Provide photos, preserved specimens, and copies of the datasheet to the regional	Provide photos, pre	served spe	ecimens, and	copies of the dat	asheet to the

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

, P

Notes:

JMF - 45.476.