**Instructions: Bold** fields must be completed.

1		
1	(0	Location Name
	Suprise	at
	3	<u> </u>
	and.	z
٠	(V)	m
	( U	е
1		
	E Solo	S
	8/	B
	~	
1	0627	WBIC County
:	$\bigcirc$	ြင္မ
l	Ē	Š
.	3	4
	0	
1	Ces	
:	00>	Date(s)
	- Section Contracts	e(s
	Q.,	)
		Section 1
		AIS
1		13
	************	G (S
	4	ec.
	and the same	ᇒ
		218810250 (1017050)
1		
	N 3	<u>5</u>
	Ŋ	ondu ⊌≥99
	20	onductiv พ≥99 umh
	20	onductivity M≥99 umhos/c
	20	AIS Secchi Conductivity sign? (ft or m) (ZM≥99 umhos/cm)
		onductivity M≥99 umhos/cm)   <b>C</b>
		onductivity M≥99 umhos/cm)   <b>Coll</b>
		onductivity M≥99 umhos/cm)   <b>Collect</b>
		onductivity M≥99 umhos/cm)   <b>Collector</b> i
	~	Collector(
		onductivity M≥99 umhos/cm)   Collector(s)
	文に言う	onductivity M≥99 umhos/cm)   Collector(s)
	文に言う	onductivity M≥99 umhas/cm)   Collector(s)
	文に言う	onductivity M≥99 umhas/cm)   Collector(s)
***************************************	文に言う	onductivity № <u>299 umhos/cm</u> )   Collector(s)
The second secon	文に言う	onductivity M≥99 umhos/cm)   Collector(s)   St
The second secon	文に言う	onductivity M≥99 umhos/cm)
	文に言う	onductivity vi≥99 umhos/cm)
J	文に言う	) Start Tin
and the state of t	文に言う	) Start Tin
The state of the s	文に言う	) Start Tin
I control of the cont	文に言う	) Start Tin
T	文に言う	) Start Tin
To an	文に言う	onductivity   Collector(s)   Start Time   End Time
	文に言う	) Start Time End Time (n
Tourism of the state of the sta	文に言う	) Start Time End Time (n
I I	文に言う	) Start Tin
The state of the s	文に言う	) Start Time End Time (n
The same of the sa	文に言う	) Start Time End Time (n

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

•	B < V *
ĺ	ă <u>@</u> tá 🍎
	AQUATIC PLANTS/ALGAE European frogbit Parrot feather Starry stonewort Hydrilla Water hyacint Yellow floating heart Curly leaf pondweed Water lettuce Brazilian waterweed Fanwort Eurasian water
)	la ∌st⊒l
,	≰agon G
•	tin ew A
	Z & S S
_	ee 'S
-	
	ା ହା
	m m
	European frog Hydrilla Curly leaf pon Fanwort
	Lat CT 축 때
,	[ 교 후 급 당
	or leg    la ea
	European f Hydrilla Curly leaf p Fanwort
_	ĕ ₫
٠	读 <u>B</u>
	Yee t
:	Ğ
•	ᄪᇂᇂᇕ
	arri ati
ĺ	Parrot feather Water chestnut Phragmites Water hyacinth Didymo Purple loosestrife Water lettuce RIPARIAN PLANTS Yellow flag iris Eurasian water milfoil Flowering rush Japanese knotweed
•	n v
	Yag tic Tich
_	[편 연 낚 딱
ĺ	3
	₹
	Water chestnut Didymo RIPARIAN PLAN Flowering rush
-	
:	공혼묘≶
•	w PA dy at
_	e. 22 m e e
	로 설 ` 늄
	cg
-	[바 걸 달
•	3
٠	17 (4) 2 1 1 10 10 10 10
	Water chestnut Phragmites Didymo Purple loosestrife RIPARIAN PLANTS Yellow flag iris Flowering rush Japanese knotwee
	les w f
_	le lag og ite
	To   E: 88
-	₹ ° ‡
	e e
	<del>   </del>
•	E
	sick Nap
	an jira l
_	Japanese h INVERTEBI Zebra/qua Asian clam
	[ # 중 중 등
-	op RATES gga mussel
	%
	es
•	New Zealand mudsnails Chinese/Banded mystery snails sls Rusty/red swamp crayfish Spiny/fishhook waterflea
•	
•	NBUZ
	hin hin
	//resi
	ed e/s
	l o sw and
	옷 확 등 급
	하다 하다
•	l ge ca tak
	/ Zealand mudsnails lese/Banded myster ly/red swamp crayfis y/fishhook waterfle
;	59   E.     12   14   2
•	sn
	ails
	y snails C
	0 7
	🛧 🚉
	New Zealand mudsnails Faucet snails Chinese/Banded mystery snails Other Rusty/red swamp crayfish Spiny/fishhook waterflea
	sp
	ails
	le Issail

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 It no, (Y/N) why†	Y/N) why†	Species name, density (1-5) $^{\ddagger}$ , and live (L) or dead (D) $^{\$}$ (Y/N) (Y/N) No AIS	Sample (Y/N)	Photo (Y/N)	No AIS	Comments
7	45.35516 88,61012	88.6.012	the same	Carrott.	,			X	
7	45.35402	88.61056	1	400pp.000p	PINK WATER LLY -2(L)	~	-		N.S.
25	45.3510   88,61010		2	40 Charles				X	(3 /)
35	B-2 45.34821	88,60512 N	2	Genzan				×	
3	753 45,35058 88.60365 N	88.636	Z	-CERTIFICATION	Myo500-1(L)	Z			9 11
Z	45.35060 88.10606 N	08.18 18.88 18.88	Z	Specific	€66p.nor			×	" "
No.	N 58909.88 4055.78 N	88.60683	Z	- Company	PINK WATER CHY-ICL)	Z	~		2
Z	755 45,35397 88,60567 N	88,60%)	Z					×	. 11
7								¢	
-		: (10)	(0.0)	2					

<sup>\*</sup>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>9</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

1	S
	ᆵ
	Ü
	ω
	••
	STEP 3: Reg
	œ
	₽.
	$\Xi$
	프
1	≨
	Ξ.
	=;
	er
	æ
	ᄶ
	ੜ
	l≓∙
	เล
1	⊈.
	3
	S
_	ğ
	e S
	ΙΞ.
1	<u>₩</u>
1	ı≝
	STEP 3: Regional verifier examination specimen(s)
	١,
	າ(s) and photographs and pro
	ā
	photographs and provide identification results. Submit to next
	Σ
	12
	က္က
ŀ	33
	뭐
	>
	S
	믬
	ᇟ
	σ
	7
	rovide identi
	ᅙ
	е
	ద
	er
	글
i	≕
.	ဂ္ဂ
	글.
	으
ı	
	Ġ.
	Ë
	7
	ntification results. Submit
1	S
H	늄
J	Ĭ
	Ŧ
	#
	it to ne
	Э
	×
	<
	<u>0</u>
	₹
1	ਰ'
1	0
١	ਰ
	ă
ı	'n
1	æ
	0
1	a
J	Ž
١	<u>o</u> .
I	ŧ
1	ta
1	ф.
I	
1	ð
1	2
1	≒
1	ĕ
1	⊐
Į	<b>~</b>

Species Specimen Photo Name Date sent Comments	lhisise	Inis section is completed by the verifier(s)	pleted by	the verifier	s)
(Y/N)	Verifier #1		Date	D	
					-
				1	
					6
				- 1	-

DNR verifier. Name photos with the SPSCODE\_YYYYMMDD\_WBIC or STATIONID or LAT LONG\_ COLLECTOR.

STEP 5: Data was entered into SWIMS on

Once data is entered, send scans of data sheets to central office (Maureen.Ferry@Wisconsin.gov)

۔ by ۔

E	-	-
ı	ø	_
I	¢	Ì
ı	c	٠
ı	٦	D
ı	u	n
ı	۰	۰

STEP 6: Data was proofed on

	45,35476	
Šesa	887 50002	
		AND THE PROPERTY OF THE PROPER
	一世をあるう	

EDWARD SIZE WAT