Instructions: Bold fields must be completed.

Little Quimnerec	Location Name
	ੜ
(0	3
Q	3
<u>S</u> ,	3
2	
2	
6	
,	
	WBIC
	3
	ਨ
~	County
	8
4	3
<u>.</u>	3
-4-	
7	
Marinette	
~8	Date(s
	ਕਿੰ
77	(S)
O .	
Š	o b
2	igi is
13.54	a ∽
\tilde{c}	Secch (ft or m)
75	∄ 달.
	ĮΣ O.
2	Condi (ZM≥9
200	Conduct (ZM≥99 un
200	AIS Secchi Conductivit sign? (ft or m) (ZM≥99 umhos
200	Conductivity (ZM ≥ 99 umhos/cm
200	Conductivity (ZM≥99 umhos/cm)
200	y cm)
200 N.	Col
N Z	Col
N Z	Col
N Z	y cm)
N Z	Col
N Z	Col
N S	Col
N Z	Col
N Z	Col
N Z	Y S(cm) Collector(s)
アスのナナ	Y S(cm) Collector(s)
N Z	Y Collector(s) Start Time End Time
アス・フセート	Y Collector(s) Start Time End Time
アス・フセート	Y Collector(s) Start Time End Time
アス・フセート	Y Collector(s) Start Time End Time
アス・フセート	Y Collector(s)

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

AQUATIC PLANTS/ALGAE Hydrilla Water hyacinth European frogbit Curly leaf pondweed Water lettuce Yellow floating heart Fanwort Eurasian water milifoil Brazilian waterweed Parrot feather Didymo Phragmites Japanese hop Water Lettuce Phragmites Japanese hop Water Lict ALS found and deposits a few collections of the correct of the deposit of the correct		
UATIC PLANTS/ALGAE Hydrilla Water hyacinth Water chestnut Purple loosestrife INVERTEBRATES Faucet snails Other opean frogbit Curly leaf pondweed Water lettuce RIPARIAN PLANTS Yellow flag iris Zebra/quagga mussels Chinese/Banded mystery snails (please specify) ow floating heart Fanwort Eurasian water milfoil Flowering rush Japanese knotweed Asian clam Rusty/red swamp crayfish on sterrife ————————————————————————————————————	1	AQ Eur Yell Bra
IC PLANTS/ALGAE Hydrilla Water hyacinth Water chestnut Purple loosestrife in frogbit Curly leaf pondweed Water lettuce RIPARIAN PLANTS Yellow flag iris loating heart Fanwort Eurasian water milfoil watering rush Japanese knotweed Parrot feather Didymo Phragmites Japanese hop New Zealand mudsnalls Spiny/fishhook waterflea Phragmites Japanese hop New Zealand mudsnalls Spiny/fishhook waterflea New Zealand mudsnalls Spiny/fishhook waterflea Indicate who the construction of constitution of const	;	UATI opea ow f ziliar
ANTS/ALGAE Hydrilla Water hyacinth Water chestnut Purple loosestrife Curly leaf pondweed Water lettuce RIPARIAN PLANTS Yellow flag iris reweed Parrot feather Didymo Phragmites Japanese hop Phragmites Japanese hop New Zealand mudsnails Spiny/fishhook waterflea Phragmites Indicate whother coordinates and formation of controlled or whother coordinates with the controlled or whother coordinates who the controlled or wh	,	ICPL In fro loati
S/ALGAE Hydrilla Water hyacinth Water chestnut Purple loosestrife INVERTEBRATES Faucet snails Other Curly leaf pondweed Water lettuce RIPARIAN PLANTS Yellow flag iris Zebra/quagga mussels Chinese/Banded mystery snails (please specify) eart Fanwort Eurasian water milfoil Flowering rush Japanese hop Asian clam Rusty/red swamp crayfish och site or room and and density of the fit or room and and and density of the fit or room and and and density of the fit or room and and and density of the fit or room and		ANT: ogbit ng hi terwi
GAE Hydrilla Water hyacinth Curly leaf pondweed Water lettuce Fanwort Fanwort Parrot feather Didymo Phragmites Didymo Did	- 1	S/AL eart eed
Hydrilla Water hyacinth Water chestnut Purple loosestrife Curly leaf pondweed Water lettuce Fanwort Eurasian water milfoil Phragmites Japanese hop Parrot feather Didymo Phragmites Japanese hop Forest Lief Als Fand and deposit to the first of the decimal degrees of the first of the decimal degrees of the first of the	+	GAE
ydrilla Water hyacinth Water chestnut Purple loosestrife INVERTEBRATES Faucet snails (please specify) with large of the formation of the control of the cont		Р Ш С Н
la Water hyacinth water chestnut Purple loosestrife Zebra/quagga mussels Chinese/Banded mystery snails (please specify) of the Eurasian water milfoil feather Didymo Phragmites Japanese hop Callot to the Composition of the Action of the Acti	, ₂	ydril urly I anwo
Water hyacinth Water chestnut Purple loosestrife INVERTEBRATES Faucet snails Other pondweed Water lettuce RIPARIAN PLANTS Yellow flag iris Eurasian water milfoil Flowering rush Japanese knotweed her Didymo Phragmites Japanese hop New Zealand mudsnails Spiny/fishhook waterflea New Zealand mudsnails Spiny/fishhook waterflea Collect of the Collect of t	}	la eaf p ort feat
Water hyacinth Water chestnut Purple loosestrife Water lettuce RIPARIAN PLANTS Yellow flag iris Eurasian water milfoil Flowering rush Japanese knotweed Didymo Phragmites Japanese hop New Zealand mudsnails Spiny/fishhook waterflea New Zealand mudsnails Spiny/fishhook waterflea New Zealand mudsnails Spiny/fishhook waterflea	-	ond her
Water hyacinth Water chestnut Purple loosestrife INVERTEBRATES Faucet snails Other d Water lettuce RIPARIAN PLANTS Yellow flag iris Zebra/quagga mussels Chinese/Banded mystery snails (please specify) Eurasian water milfoil Flowering rush Japanese knotweed Asian clam Rusty/red swamp crayfish on waterflea ———— Didymo Phragmites Japanese hop New Zealand mudsnails Spiny/fishhook waterflea —————	2.	weec
Water hyacinth Water chestnut Purple loosestrife INVERTEBRATES Faucet snails Other Water lettuce RIPARIAN PLANTS Yellow flag iris Zebra/quagga mussels Chinese/Banded mystery snails (please specify) Eurasian water milfoil Flowering rush Japanese knotweed Asian clam Rusty/red swamp crayfish ————————————————————————————————————	,	
rer hyacinth RIPARIAN PLANTS Yellow flag iris Islan water milfoil Thomacon processes the control of the cont	5	Wat Wat Eura Didy
/acinth Water chestnut Purple loosestrife INVERTEBRATES Faucet snails Other ttuce RIPARIAN PIANTS Yellow flag iris Zebra/quagga mussels Chinese/Banded mystery snails (please specify) water milfoil Flowering rush Japanese knotweed Asian clam Rusty/red swamp crayfish ————————————————————————————————————	2	er h er le sian
th Water chestnut Purple loosestrife RIPARIAN PLANTS Yellow flag iris ar milfoil Flowering rush Japanese knotweed Phragmites Japanese knot Phragmites Phra	3	/acin ttuce wate
Water chestnut	2	* * # # # # # # # # # # #
Water chestnut Purple loosestrife RIPARIAN PLANTS Yellow flag iris Flowering rush Japanese knotweed Phragmites Japanese hop New Zealand mudsnails Spiny/fishhook waterflea Phragmites Spiny/fish Spiny/fishhook waterflea New Zealand mudsnails Spiny/fishhook waterflea New Zealand mudsnails Spiny/fishhook waterflea	5	lfoil
Water chestnut Purple loosestrife INVERTEBRATES Faucet smalls Other UPARIAN PLANTS Yellow flag iris Zebra/quagga mussels Chinese/Banded mystery snalls (please specify) Jowering rush Japanese knotweed Asian clam Rusty/red swamp crayfish ————————————————————————————————————	<u>-</u>	70 77 77 6
r chestnut Purple loosestrife RIAN PLANTS Yellow flag iris Right plants Japanese knotweed mittes Japanese hop Mew Zealand mudsnails Spiny/fishhook waterflea Restoubethor portrolled or when he for the form of	<u>.</u>	Nate UPAI lowe
INVERTEBRATES Faucet smails Other PLANTS Yellow flag iris rush Japanese knotweed S Japanese hop New Zealand mudsnails Spiny/fishhook waterflea Whother portrolled or who for the first or for the first of the first or for the first of the first or for first or for the first or for the first or for the first or for first or for the first or for the first or for the first or for first or for the first or for the first or for first or for the first or for first or for the first or for first or for first o	,	r che XIAN ring mite
t Purple loosestrife INVERTEBRATES Faucet snails (please specify) VTS Yellow flag iris Zebra/quagga mussels Chinese/Banded mystery snails (please specify) Japanese knotweed Asian clam Rusty/red swamp crayfish Japanese hop New Zealand mudsnails Spiny/fishhook waterflea ————————————————————————————————————	-	stnu PIA rush
Purple loosestrife INVERTEBRATES Faucet snails (please specify) Yellow flag iris Zebra/quagga mussels Chinese/Banded mystery snails (please specify) Japanese knotweed Asian clam Rusty/red swamp crayfish Japanese hop New Zealand mudsnails Spiny/fishhook waterflea ————————————————————————————————————	+	STN T
Purple loosestrife INVERTEBRATES Faucet snails (please specify) fellow flag iris Zebra/quagga mussels Chinese/Banded mystery snails (please specify) apanese knotweed Asian clam Rusty/red swamp crayfish apanese hop New Zealand mudsnails Spiny/fishhook waterflea ————————————————————————————————————	2	1 \$400 \$200 \$200 \$200 \$200 \$200 \$200 \$200
e loosestrife INVERTEBRATES Faucet snails Chinese/Banded mystery snails (please specify) lese knotweed Asian clam ese hop New Zealand mudsnails Spiny/fishhook waterflea New Zealand mudsnails Spiny/fishhook waterflea	2	ourpl Vellov apan apan
sestrife INVERTEBRATES Faucet snails Other giris Zebra/quagga mussels Chinese/Banded mystery snails (please specify) cnotweed Asian clam Rusty/red swamp crayfish top New Zealand mudsnails Spiny/fishhook waterflea ————————————————————————————————————	<u> </u>	e loo v fla _l ese l
rife INVERTEBRATES Faucet snails Other Zebra/quagga mussels Chinese/Banded mystery snails (please specify) weed Asian clam Rusty/red swamp crayfish New Zealand mudsnails Spiny/fishhook waterflea ————————————————————————————————————	2	sesti g iris knot lop
INVERTEBRATES Faucet snails Zebra/quagga mussels Chinese/Banded mystery snails Asian clam Rusty/red swamp crayfish New Zealand mudsnails Spiny/fishhook waterflea Total List ALC found and deposits at each city or record to the control of t	<u>.</u>	rife weed
INVERTEBRATES Faucet snails Zebra/quagga mussels Chinese/Banded mystery snails Asian clam Rusty/red swamp crayfish New Zealand mudsnails Spiny/fishhook waterflea First AIC found and denotity at each city or record age. Callot to	5	T (100 to 100 t
VERTEBRATES Faucet snails Other bra/quagga mussels Chinese/Banded mystery snails (please specify) ian clam Rusty/red swamp crayfish w Zealand mudsnails Spiny/fishhook waterflea	÷ -	Ze Ne State
TEBRATES Faucet snails Other quagga mussels Chinese/Banded mystery snails (please specify) lam Rusty/red swamp crayfish ————————————————————————————————————	<u>;</u>	VERI bra/c ian c
ATES Faucet snails Chinese/Banded mystery snails Rusty/red swamp crayfish d mudsnails Spiny/fishhook waterflea Council and done the attractory are not only of the council and done the attractory are not only of the council and done the attractory are not only of the council and done the attractory are not only of the council and done the attractory are not only of the council and done the attractory are not only of the council and done the attractory are not only of the council and done the attractory are not only of the council and done the attractory are not only of the council and done the attractory are not only of the council and done the attractory are not only of the council and done the attractory are not only of the council and the attractory are not only of the council and the attractory are not only of the attr	200	TEBR. quag lam salan
Faucet snails Chinese/Banded mystery snails Rusty/red swamp crayfish idsnails Spiny/fishhook waterflea danad density at pack site or record sone Collect a	<u>,</u>	ATES ga m d mu
Faucet snails Chinese/Banded mystery snails Rusty/red swamp crayfish ills Spiny/fishhook waterflea	<u>`</u>	usse
Faucet snails Chinese/Banded mystery snails Rusty/red swamp crayfish Spiny/fishhook waterflea Chicago Callot a	7	lis S
aucet snails hinese/Banded mystery snails usty/red swamp crayfish oiny/fishhook waterflea http://fishcok.com/fishcok/f	5	₹ 50 E
t snails se/Banded mystery snails red swamp crayfish fishhook waterflea t cook site or record some Collect or	j	auce hines usty/ piny/
ils inded mystery snails wamp crayfish ook waterflea ook waterflea ook of the car record none Collect a	÷	t sna ;e/Ba 'red s fishh
Other I mystery snails (please specify) p crayfish waterflea waterflea Collection	5	ils indec warr ook v
Other stery snails (please specify) ayfish filea Collector	÷	d my. ip cra wate
Other snails (please specify)	3	stery ayfish rflea
Other (please specify)		snai
Other (please specify)	į	<u> 2</u>
ise specify)	5	Othe (plea
pecify)	3	ise st
, [1 3	7	pecify
	í	

WBIC, name of lake, county, sample date, sample type (snails, spiny water flea or zebra mussel) and collector. Legibility is appreciated. If needed, preserve with adequate sample of any new AIS found. Collect five new invasive plant specimens, 20 Dreissenids, and up to 3 of each invertebrate species. Include internal and external labels with STEP 2: Record locations of sampling sites (in decimal degrees). Indicate whether snorkeled or why not. List Als found and density at each site or record none. Collect a

Site*	Site* Latitude	Longitude	Snorkel (Y/N)	Snorkel If no, indicate (Y/N) why†	Species name, density (1-5) [‡] , and live (L) or dead (D) [§] (Y/N)	Sample (Y/N)	Photo (Y/N)	No AIS	Comments
3 L	BU 45.79394	N < 86666 +8-	Z	11 "				X	
3	MS1 45.79473 -87.99699	16966 L8-	Application of the second	• Continue of the continue of	ENM-IC)	, samble on	2		hybrid?
SS SS	MS2 45,79094 -87,98149	7500 100 100 100 100 100 100 100 100 100			EWM - ICL)	Z	Z		pure?
MS 3	15hCLSh ESM	-87.98112	75600000	*Contraction	Myo500-1(L)	~	2		
7	TS1 45 78093	N, 1518628-	Z	flowing H20/	flowing 401 Myo So -1 (L); RC-1(D)	2	Z		Claw
Z L	t1882.54 hSW	-8796362			My0500-1(L)	1	Z		
73	15767	-87,98781 LZ	7	11.11	Myosco-ICC); RC-ICC)	7	Z	***	
NSS.	MS5 45.7962) -87,99364	-87,99364	€Bo ng CZZZBu	- State of the Sta	ONM-1(L)	2	2		
MSW W	MS6 45.79579 -87.99972	-87. 99972			T. 279-1(L)		2		
*hoat l	anding (BI) target	*hoat landing (BL) target site (TS) meander survey (MS)	M) vavalis	2					

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

[†]Stained water, turbid water, blue-green bloom, chemical treatment, other (please describe).

Elive (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

STEP 3: Collect Waterflea Tows from the deep hole (DH). Decant water and preserve the sample. Preserve with 4 parts ethanol and 1 part sample. Submit the sample, a completed copy of this data form, and a completed copy of the Water Flea Tow Monitoring Report (3200-128) to DNR Sci

latitudo				100	A MICHIELDING VEDOIC	(3200-128) TO DNK SCI	To DNR Science Services. Legibility is appreciate.	ppreciated.
	Fougitude	lvietnog*	Method* Net ring Net	Net	Ethanol*	Samples combined	bined Date sent	
			depth (m)	depth (m) diameter+				
8 WHLLYSH	-87.78600 00)	040		+	5)	<		
135					100			
45,11210 -87,98595	-87,98595	ZZTien						
110000						,		
71011.53	-87,98576							

part sample. Submit the sample, a copy of this completed data form, and a completed copy of the Mussel Veliger Tow Monitoring Report (3200-135) to DNR Science Service. STEP 4: Collect vertical Veliger Tows from 3 sites; the deep hole (DH) and two other deep areas along the downwind side of the lake. Preserve with 4 parts ethanol and 1

Eattinge	Longitude	Net ring Net depth (m) diamet	ier†	Ethanol [‡]	Samples combined Date sent (Yor N)
45.77497 -87.98596 4m	-87,9859	- - - -		5 5	
4				-	
	2				
*Horizontal, oblique, or vertical.	, or vertical.				
†30 or 50 cm					

‡Non-denatured or denatured ethanol

STEP 5: Coordinate voucher and sample submission and verification with regional DNR staff for all AIS records for the specific region.

- Freckmann Herbarium, Wisconsin State Herbarium, Other Plants will be compiled and entered into a spreadsheet to be verified and submitted to a herbarium by an in-person appointment. Please indicate which herbarium: Date of herbarium meeting
- Snails will be compiled with other regional snail specimens and sent to UW La Crosse. Date sent
- Dreissenids will be sent to Science Services. Date sent

STEP 6: Data was entered into SWIMS on Crayfish compiled and sent to: Craig Roesler or Scott VanEgeren. Date ·β

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

STEP 7: Data was proofed on

6585-875-51t

Instructions: Bold fields must be completed.

TE		Loca
	THE THE	Location Name
rle species	Little Ovinnese c	ame
+64+	Č	-
יסוו וססלים		VBIC
STED 1: Circle species that you looked for and review the Identification Handout	Mannette 84/15 Yes	WBIC County
the Identifies	8/4/15	Date(s)
tion Han	les	AIS sign?
1		Secchi (ft or m)
		Date(s) AIS Secchi Conductivity (ft or m) (ZM ≥ 99 umhos/cm) Coll
	·	Collector(s)
		Sta
		rt Time
	-	End Time
		Total Hours (hrs x # ppl)

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

WBIC, name of lake, county, sample date, sample type (snails, spiny water flea or zebra mussel) and collector. Legibility is appreciated. If needed, preserve with adequate sample of any new AIS found. Collect five new invasive plant specimens, 20 Dreissenids, and up to 3 of each invertebrate species. Include internal and external labels with

		(N/X)	(Y/N) why†	Species name, density $(1-5)^{\frac{1}{5}}$, and live (L) or dead $(D)^{\frac{1}{5}}$	(Y/N)	(Y/N)	NO Alo	Comments
5,79276-	MS7 45,79276-88.00669	-		Tiang - 2(1)	Z	Z		
753 45,79277	-88.010S) N	2	w 11				X	
5.78959	154 45.78959 -88.04/23 N	て	~ //	RC-1(L)	Lang	_		
- FIIBUS	N 42800.88 - FIIPC. 24 627	Z	() //	EWM-1(C); MyoSco-1(C)	Z	Z		
				diam				
; .								
*boat landing (BL), target site (TS), meander survey (MS)	-88.00669 -88.00651 -88.00854	ZZZI	whyt :		Trang - 2(C) RC-1(C) RM-1(C); Myo	Trang - 2(C) RC-1(C) RM-1(C); Myo	Trang - 2(C) RC-1(C) RM - 1(C) : Myc	Trang - 2(L) RC-1(L) RC-1(L) NO NO NO NO NO NO NO NO NO N

[†]Stained water, turbid water, blue-green bloom, chemical treatment, other (please describe).

[§]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