Instructions: Bold fields must be completed.

AQUATIC PLANTS/ALGAE Hydrilla European frogbit Curly leaf Yellow floating heart Fanwort Brazilian waterweed Parrot fea	STEP 1: Circle species that	bear Lake		Location Name
Hydrilla Water hyacinth Curly leaf pondweed Water lettuce Fanwort Eurasian water n Parrot feather Didwn	STEP 1: Circle species that you looked for and review the Identification Handout	Cillido		WBIC County
Water hyacinth Water chestnut Water chestnut Water chestnut Water chestnut Water chestnut RIPARIAN PLANTS Flowering rush Didwood Didwo	-	S 4×1 ×3 ×3×3	O	Date(s) AIS Secchi Conductivity Co
INVERTEBRATES Zebra/quagga mussels Asian clam	commusical layer Goffice	3 2004		Collector(s)
Faucet snails Chinese/Banded mystery snails Right/fad augment for the specify for the specific for the spec	2000 C 2000	\$ 1.50 \$	(hrs x # ppl)	Start Time Foot Time Total Hours

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 AIS found and density at each site or record none. Collect a 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

Japanese knotweed Japanese hop

Asian clam

New Zealand mudsnails

Rusty/red swamp crayfish

Brazilian waterweed

Parrot feather

boat landing (BL), target site (TS), meander survey (MS). なる 35 S 154145,76562-89.808 DI (53 45.76267 -89.80205 Site 45.7(o528 HS. 76943 15.76769 (45.77a35 Latitude 16757-81-81-85 10462 188-5+100+·18--89, 79362 S1878-188-Longitude ang Laure 33 Snorkel | If no, indicate Z L 2 and the same of th whyt 3 SEN SEN C35-1(5) CMS-IC Species name, density (1-5) † , and live (L) or dead (D) 5 5 CMS-1(4) - RC-1(L 70 Z (X) Sample Z 1 Z Photo energy Lames 33 L Z No AIS Comments

[†]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

[§]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.

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 Science Services. Legibility is appreciated.

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EP 4: Co			7 5	Latitude	npleted
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ompleted dat	-	*		depth (m)	a completed copy of the Water I
4: Collect vertical Veliger Tows from 3 sites; the deep noie (Dr.) did two blics were a converted to blick science and the service and the ser	C 27			depth (m) diameter†	completed copy of this data form, and a completed copy of the Water Flea Tow Monitoring Nepor (Service) completed copy of this data form, and a completed copy of the Water Flea Tow Monitoring Nepor (Service) completed copy of this data form, and a completed copy of the Water Flea Tow Monitoring Nepor (Service) completed copy of this data form, and a completed copy of the Water Flea Tow Monitoring Nepor (Service) completed copy of this data form, and a completed copy of the Water Flea Tow Monitoring Nepor (Service) completed copy of this data form, and a completed copy of the Water Flea Tow Monitoring Nepor (Service) completed copy of this data form, and a completed copy of the Water Flea Tow Monitoring Nepor (Service) completed copy of this data form, and a completed copy of the Water Flea Tow Monitoring Nepor (Service) completed copy of this data form, and a completed copy of the Water Flea Tow Monitoring Nepor (Service) completed copy of this data form, and a completed copy of the Water Flea Tow Monitoring Nepor (Service) completed copy of this data form, and a completed copy of the Water Flea Tow Monitoring Nepor (Service) completed copy of this data form, and a completed copy of the Water Flea Tow Monitoring Nepor (Service) completed copy of this data form, and a completed copy of the Water Flea Tow Monitoring Nepor (Service) completed copy of this data form, and a completed copy of the Water Flea Tow Monitoring Nepor (Service) completed copy of this data form, and a completed copy of the Water Flea Tow Monitoring Nepor (Service) completed copy of this data form, and a completed copy of the Water Flea Tow Monitoring Nepor (Service) completed copy of the Water Flea Tow Monitoring Nepor (Service) completed copy of the Water Flea Tow Monitoring Nepor (Service) completed copy of the Water Flea Tow Monitoring Nepor (Service) completed copy of the Water Flea Tow Monitoring Nepor (Service) completed copy of the Water Flea Tow Monitoring Nepor (Service) completed copy of the Water Flea Tow Moni
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part sample. Submit the sample, a copy of this comp Prvice.

Cond-80	Legibility is appreciated. Latitude Lor
	gitude
	Net ring depth (m)
	Net ring Net depth (m) diameter ^T
	Ethanol
	Samples combined (Y or N)
	Date sent

^{*}Horizontal, oblique, or vertical.

†30 or 50 cm.

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

- Snails will be compiled with other regional snail specimens and sent to UW La Crosse. Date sent Freckmann Herbarium, Wisconsin State Herbarium, Other Date of herbarium meeting
- Dreissenids will be sent to Science Services. Date sent
- Crayfish compiled and sent to: Craig Roesler or Scott VanEgeren. Date

Once data is entered, send scans of data sheets to central office (Maureen.Ferry@Wisconsin.gov and Amanda.Perdzock@Wisconsin.gov) STEP 6: Data was entered into SWIMS on Ş

STEP 7: Data was proofed on

Notes: