			Country.	
Lake Name	County	WBIC	Secchi (ft) or m)	Conductivity
L acr	Carrier	2000	G	20
Date(s)	Data collectors	Start time (nearest half hour)	End time (nearest half hour)	Total collector time
700 7	P3 8 7 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7	2.00	4:00	
1   - K K -   K -			- 10	

heart, zebra mussel, quagga mussel, Chinese mystery snail, banded mystery snail, faucet snail, New Zealand mud snail, and any other AIS found. Look for the following species: Purple loosestrife, Phragmites, flowering rush, Hydrilla, Brazilian waterweed, Eurasian water-milfoil, curly-leaf pondweed, yellow floating

sampling site. List AIS found at each site or record none. Collect a sample of any new AIS found. Label first five specimens collected with species, collector, date, lake name, WBIC and STEP 1: Record locations of sampling sites (in decimal degrees). Sampling sites include all public boat landings (BL), 5 targeted sites (TS) and the meander survey sites (MS).

	-				55	2	S3	(1) P	5		Site
				45.3337	45,33268	45.3292	5.324	15.22757		No.	Latitude
					36	45 50 50 50 50 50 50 50 50 50 50 50 50 50		59.09 <b>9</b> 0			Longitude
·		100			C	Cs	Ç		C	indicate why below)**	Snorkel (Y or N*; if N,
				- Common	A.			. CELLOCATION	- Canadananananananananananananananananana	385	Species
				***Chappings			- American de la constante de	OWER CONTRACTOR	Commence of the first of the fi	·	Density (1-5)***

## \*For lakes/sites not snorkeled, substitute:

Boat landing site - 15 rake throws and 15 D-net samples

Targeted site - 5 rake throws and 5 D-net samples

50 meander sites - 10 rake throws and 10 D-net samples during meander survey between sampling sites for a total of 50 meander survey sites

\*\*If lake/site was not snorkeled, indicate why? (circle one) stained water, turbid water, blue-green bloom, chemical treatment, other

## \*\*\* 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 invertebrates
- 4 Dense plant, snail or mussel growth in a whole bay or portion of the lake
- 5 Dense plant, snail or mussel growth covering most shallow areas

Step 2: Collect Waterflea Tows from 3 sites: the deep hole (DH) and 2 other sites in water deeper than 15 feet (if possible).

				_		_
C#4	a	Serbia	خت	æ	a and	Site
C	200	outop <sup>†</sup> Term	n)	3,	225	Depth sampled N
É		il a production of the second				Method (horizontal of oblique)
						Net diameter (30 or 50 cm)
	4.4	***************************************		An Carping		Ethanol added (Yor N) Sa
				(fittidality)		amples combined (Y or N)

Step 3: Collect Veliger Tows from 3 sites; the deep hole (DH), outlet site (OS), and or downwind site (DS) in water deeper than 4 meters (if possible)

(Page)	·			
				Site
		المعالمة ال		Depth sampled
		Control of the Contro		Net diameter (30 or 50 cm)
	Constitution of the Consti		MI Books are	Ethanol added (Y or N)
	STOREGO CONTRACTOR CON			) Samples combined (Y or N)
				*

Step 5: Data was proofed on	Step 4: Data was entered into SWIMS on	Step 4: Were voucher specimens submitted? Yes (No kircle) If yes, where? (circle) Freckmann Herbarium, DN
7	4	Yes (No (circle) If yes, where?
Part P	by JUSON COLLEY	(circle) Freckmann Herbarium, DNR Science Services
• •		IR Science Services, UW La Crosse, or Othe

Step 5: Data was proofed on

