Lake Name	County	WBIC AIS_sign?	n?   Secchi (ft or m)	Conductivity (7M tow if < pp :::::hoo/:::)
hunder	(Freithe	8		(
Date(s)	Data collectors	Start time (nearest 15 min)	End time (nearest 15 min)	Total collector time (hrs x # collectors)
	Marigon, Ring	200		
Look for the following	Look for the following species: Purple loosestrife, Phragmites, flowering rush, Hydrilla, Brazillan waterweed. Eur	es, flowering rush, Hydrilla, Brazil	lian waterweed. Eurasian water-	urasian water-milfoil curly-leaf pondwood vollous floating

heart, zebra mussel, quagga mussel, Chinese mystery snail, banded mystery snail, faucet snail, New Zealand mud snail, didymo, water flea, and any other AIS found. er-miltoil, curly-leat pondweed, yellow tloating

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). label with species, collector, date, lake name, WBIC and sampling site. List AIS found at each site or record none. Collect a sample of any new AIS found. Collect five new invasive plant specimens, 20 Dreissenids, and 30 of each snail species and

					0	125	15		N. P.	52	5	Site
					US. 17807	45. 787.59	75. 7851 L	125.08 Sh	45. 80334	HE28 L 15H	45.77479	Latitude
					MORE 165-	-89-21540	8270558	35tit 18-	-89, 2180	25th 18 -	045EC'58-	Longitude
					C	~	2	<	~	4		Snorkel (Y or N*)
						Moderation	Spraying General					If N snorkel, indicate why
					mag e smed	New	Book Bows	On ( 15/15)	Cm 5.1	Dark /	RMS -	Species, density 1-5 <sup>‡</sup>
L			· · ·	<u> </u>		Y.		WA .	Yz Shoral	12		

