Form 3200-xxx (R 6/2013)

look for the following	Plan 7	Data collectors	Notomis	Lake Name	
na species. Purple loosest	neng	TAK.	Lucoln Oneida 151650	County	
rife Phragmites flowering	Jason collection 10:00	Lead Monitor phone and	151650	WBIC	
riish lananese knotwe	10:00	email Start time (~ 1	7/24/14	Date(s)	
ed. Yello		5 min)	Z	AIS sign?	
ow iris. Eurasian wat	08.7	End time (~ 15 min)	W	Secchi (ft or m)	
lock for the following species: Burnle loosestrife Phragmites flowering rush Japanese knotweed. Yellow iris, Eurasian water-milfoil, curly-leaf bondweed. Hydrilla	200	Total collector time (hrs x # collectors)	7	Conductivity (ZM tow if > 99 umhos/cm)	

swamp crayfish, rusty crayfish, didymo, and any other AIS found Brazilian waterweed, yellow floating heart, European frog-bit, yellow floating heart, water chestnut, Brazilian waterweed, fanwort, parrot feather, water hyacinth, water lettuce, zebra mussel, quagga mussel, water flea, Chinese mystery snail, banded mystery snail, faucet snail, New Zealand mud snail, Asian clam, red LOOK for the following species: rurple loosestille, rill agillies, howering rush, sapari

appreciated. If needed, preserve with adequate ethanol. STEP 1: Record locations of sampling sites (in decimal degrees). Sampling sites include all public boat landings (BL), 5 target sites (TS) and the meander survey sites (MS). List include internal and external labels with WBIC, lake name, county, sample date, sample type (snails, spiny water flea or zebra mussel) and collector. Legibility is 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 3 of each snail species and

			(7	2	53	2	55	Site
		 - 4		ころいとます	MS 45,56274	45.33622	45.55769	45 33, 251	Latitude
				8 748 E	89.71.250	A85 2h '08	89. 73762	89, 44, 568	Longitude
				2			~		Snorkel (Y or N*)
:				377	Meandering	tamiz HZO	tannic Hzo	tannic H20	Snorkel (Y or N*) If N snorkel, indicate why
				(IMS-1 (carry-in access only	I was	CMS-1	CMS-1	CMS-1	Species, density 1-5 [‡]
	l	<u> </u>		N I		1		-	