

Data Collectors Mareen Ferry, Jeremy Baker		Date 7-19-2011	
Lake Name Twin Lakes West		WBIC 2832206	
Start Time 8:15 a.m.	End Time 1:00 p.m.	Secchi Depth 2.5 feet or meters (circle one)	Conductivity 20 m/s/cm
		County Burlington	

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

STEP 1: Record locations of sites (in decimal degrees) using a GPS unit (datum WGS84). List AIS found at each site or record none. Collect a sample of any suspected AIS found.

Boat Landing#	1	Species		Latitude	46.68499	Longitude	91.06133	Density (1-5)	
Boat Landing#		Species		Latitude		Longitude		Density (1-5)	
Boat Landing#		Species		Latitude		Longitude		Density (1-5)	
Search Site#	1	Species		Latitude	46.6815	Longitude	91.06152	Density (1-5)	
Search Site#	2	Species		Latitude	46.68574	Longitude	91.06419	Density (1-5)	
Search Site#	3	Species		Latitude	46.68303	Longitude	91.06496	Density (1-5)	
Search Site#	4	Species		Latitude	46.68404	Longitude	91.06303	Density (1-5)	
Search Site#	5	Species		Latitude	46.68391	Longitude	91.06163	Density (1-5)	
Search Site#		Species		Latitude		Longitude		Density (1-5)	
Meander Survey#		Species		Latitude		Longitude		Density (1-5)	
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Meander Survey#		Species		Latitude		Longitude		Density (1-5)	

Step 2: Label each specimen collected with species, collector, date, lake name, WBIC and Location #

