

Lake Name Shay	County Oconto	WBIC 456765	AIS sign? Y <input checked="" type="radio"/> N <input type="radio"/>	Secchi (ft or m)	Conductivity (ZM tow if $\geq 99$ umhos/cm)
Date(s) 8/29/2013	Data collector Ken Dolata, Amanda Strick	Start time (nearest 15 min) 11:00	End time (nearest 15 min) 1:30	Total collector time (hrs x # collectors) 5 hours	

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, didymo, water flea, and any other AIS found.

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). 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 label with species, collector, date, lake name, WBIC and sampling site.

Site	Latitude	Longitude	Snorkel (Y or N)	If N Snorkel, indicate why	Species, density 1-5'
S1	N. 45.169227	W 88.297200	N	Water temp	10 rake tows, no AIS found
S2	N. 45.171029	W. 88.300243	N	" "	10 rake tows, no AIS found
S3	N 45.172918	W 88.303409	N	" "	10 rake tows, No AIS found
S4	N 45.172918	W 88.299026	N	" "	10 rake tows, No AIS found
S5	N. 45.172832	W 88.289408	N	" "	10 rake tows, No AIS found
BL	N 45.171802	W 88.295009	N	" "	10 rake tows, No AIS found

\* Conducted 5 rake tows between each search site, no AIS detected

\* Did not have D-NETS CMS Seemed well distributed around lake