

Aquatic Invasive Species Monitoring Data Form

Form 3600-532Ai (R 2/14)

Location Name	WBIC	SWIMS Station ID	County	Date	Start Time	End Time	Total Time (hrs x ppl)	Collector(s)	Contact info	35 X MSW*
#98 Unnamed	130500	713310	Winneshong	7/13/15	1:30pm	2:30pm	1 hr x 2 2 hrs	Amy Kretlow Josh Turemky	Amy. kretlow@wisconsin.gov	2

†1: <100, 2:100-200, 3:200-400, 4:400-600, 5:600-800

STEP 1: Record the sample site, habitat, and land use. If possible, record latitude and longitude (in decimal degrees). If AIS are observed, record species name, area, and density. If possible, collect up to 5 specimens of each AIS and take photos. Include internal and external labels with **species code, waterbody name, SWIMS station ID or WBIC or lat/long, collector's name, and date**. If needed, preserve specimens with adequate ethanol and identify ethanol type on label.

Site*	Latitude	Longitude	Habitat Type†	Land Use‡	Sub§	1 name, live, area§, density	2 name, live, area§, density	3 name, live, area§, density	Sample(s) collected (list/NA)?	Photo(s) collected (list/NA)?	No AIS observed	Comments
AD	44.19921	88.47683	run	V	Gravel	RCG(1)						
2	44.19935	88.47670	pool		Gravel	RCG(1)						
3	44.19936	88.47646	run		Sand	RCG(1)						
4	44.19926	88.47620	run		Silt/Sand	RCG(1)						
5	44.19937	88.47609	pool		Silt/Sand	CLPL(1)	RCG(1)					sample CLP
AU	44.19920	88.47717	riffle		rock							X
U27	44.19917	88.47741	run		Stone							X
U28	44.19925	88.47744	run		Stone							X
U29	44.19923	88.47794	run		Stone							X
U30	44.19910	88.49814	riffle		Stone		Jap. KW, (2)					
I	44.19923	88.47634	run		Silt	CLP(1)						

Creeping Jenny along banks

* AU: access upstream, AD: access downstream, TU1: target upstream 1, TD1: target downstream 1, IU1: incidental upstream 1, etc.

† Riffle, Run, Pool

‡ Natural, Agriculture, Urban

§ Silt, Sand, Gravel, Clay

§ Area estimates: only one plant (.0001 ac), my living room (12'x16' or .004 ac); a baseball diamond (90' X 90' or 0.2 ac); or a football field (300'x 160' or 1.1acre). If linear use appropriate conversion of miles to acres (# of miles X 3.62 (if only on one side of the stream/road divide by 2)

||Density ratings: 1 - a few individuals (1-25), 2 - many small, scattered populations (25 - 500), 3 - dense population (> 500)

HU-LR

N. Lake St

Stream order: 1

