Aquatic Invasive Species Monitoring Data Form

Form 3600-532Ai (R 2/14)

Instructions: Bold fields must be completed.

De Nille

Location Name WBIC	SWIMS Co	unty Date	Start End Time Time	Total Time (hrs x ppl)	Collector(s)	Contact NC Type*	35 X MSW [†]
Fisher Creek-704000	1004139 F	orence 6-24-15	5100pm 5.50	bhr va lhe	Amy Kretlow Josh Turensky	Amy. Kretlowe Wisconsingal	, we proposed a result.

^{*}coldwater, cold-cold headwater, cool-cold headwater, cool-cold mainstem, cool-warm headwater, cool-warm mainstem, warm headwater, warm mainstem. †1: <100, 2:100-200, 3:200-400, 4:400-600, 5:600-800

Step 1: Circle species that you looked for - review the laminated picture field guide and A Field Guide to Wisconsin Streams*.

AQUATIC PLANTS/ALGAE Hydrilla	Water hyacinth RIPARIAN PLANTS	Yellow flag iris INVERTEBRATES	Faucet snails
European frogbit Curly leaf pondweed	Water lettuce Flowering rush	Japanese knotweed Zebra/guagga mussels	Chinese mystery snails
 Laboration of the section of the secti	Eurasian water milfoil Phragmites	Japanese hop Asian clam	Banded mystery snails
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Brazilian waterweed Parrot feather	Didymo Purple loosestrife	Java Waterdrop New Zealand mudsnails	Rusty/red swamp crayfish

STEP 2: Record the sample site, habitat, and land use. If possible, record latitude and longitude (in decimal degrees). If AIS are observe, 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‡	5ub¥	1 name, live, area ⁵ , density	2 name, live, area ⁵ , density	3 name, live, area ⁵ , density	Sample(s) collected (list/NA)?	Photo(s) collected (list/NA)?	No AIS observed	Comments
AU	45.91975	88.25120	Rille	U	Rock	RCG(1)						
3	45,91985	38.25134	Run	9	Garel	lca(i)						
3	45.91991	88.25 <i>1</i> 48	Lun	-	Grave	1 (CG()						
4	45,91998	98-25162	Pol	7,716	Sand	y RCG(1)						
<u>AD</u>	<u>45 A1963</u>	\$6,2512	run	- 1	Prek	' NA					×	
6.	45.91956	88.25098	run		Grave	(ROG (1)			·			
7	45.91946	88.25090	riffe		POCK	NA					X	:
8	45,91937	88 , 25079	nun_	V	recie	- V					×	

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

Stream order =

[†] 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) Woodward St.

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

^{*}Miller, M., Songer, K., and Dolen, R. 2014. Field Guide to Wisconsin Streams. University of Wisconsin Press. Madison, Wisconsin. (http://uwpress.wisc.edu/books/4887.htm)

	sely you looked for invasiv	e species.	
Very	Somewhat	Not at	ali
Step 4: Notify the appropriate I Step 5: Enter data into SWIMS. Step 6: Data was entered into S Step 7: Data entered in SWIMS	Work with appropriate DN WIMS on 101615	er specimen, if collected IR AIS specialist on data	d (see Report Invasive Species below). entry, if needed. If a photo is taken, attach it to the SWIMS record. by Josh Jurensky by Home Vier Haw

Report Invasive Species

Contact your local DNR Aquatic Invasive Species Contact and deliver this report form, specimens, and digital photo (id available). Please do this as soon as possible – no later than 4 days after you discover the plant. For more information visit: http://dnr.wi.gov/topic/Invasives/report.html.

- Milwaukee Area Heidi Bunk, 262-574-2130, heidi.bunk@wi.gov
- Green Bay Area Brenda Nordin, 920-662-5141, <u>brenda.nordin@wi.gov</u>
- Green Bay Area Mary Gansberg, 920-662-5489, mary.gansberg@wisconsin.gov
- Oshkosh Area Ted Johnson, 920-424-104, tedm.johnson@wisconsin.gov
- Madison Area Susan Graham, 608-275-3329, susan.graham@wi.gov
- Rhinelander Area Kevin Gauthier, 715-356-5211 ext. 214, kevingauthiersr@wi.gov
- Park Falls Area Jim Kreitlow, 715-365-8947, james.kreitlow@wi.gov
- Spooner Area Craig Roesler, 715-635-4076, craig.roesler@wi.gov
- Eau Claire Area Jodi Lepsch, 715-838-8385, <u>Jodi.lepsch@wi.gov</u>

Notes: HU-HR

RCG