Location Name	WBIC	SWIMS Station ID	County	Date	Start Time	End Time	Total Time (hrs x ppl)	Collector(s)	Norway water to be a substitute and a data think in his based in the	35 X MSW [†]
nn Unnamed	<u> </u>	363215	Navitomoc	7/21/15	12:45	1:30	2 x .45 = 1.5 hrs.	J. Turensky	Joshua · Turensky	Sec. 1

†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 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‡	Sub¥	1 name, live, area [§] , density	2 name, live, area ⁵ , density	3 name, live, area ⁵ , density	Sample(s) collected	Photo(s) collected	No AIS observed	Comments
Vally veir									(list/NA)?	(list/NA)?		
			Run	e,A	R/G	RCG(z)	RC(i)	5001(2)				Eray Pish /51
2	44.06583	97.90208		Acq	R	RCG(2)	Pc(U)					7
3		87.90192	Zun	19	G/5	RCG(1)	RCOL			Pic(RA)		Dic of rusty
4	44.06596	87.90176	7001	A9	G	RCG(Z)	Real					
G A		87.90247		AO	R	RCG(2)	Rc(U)					
6	44.06559	97.70260	Pun	A-9	R	RCG(2)	RC(1)			. ****		
3 1	44,06551	87.90278	Pun	A 9	5	B(P(1)	PC(1)					thistle of
18	44.06539	87.90297	रिक्टी	15	S	PCG(2)	RL(U)					dandelion sie
			-				*					
							- 10 T					
									,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
											-	
								, , , , , , , , , , , , , , , , , , ,				30000

											1	
	·											
												· · · · · · · · · · · · · · · · · · ·

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

Nashington 1 Marca

through del: 7

[†] 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)

^{*}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)

Step 2: Coordinate Voucher and sample submission and verification with regional DNR staff for all AIS records for the specific region.

possible - no later than 4 days after you discover the plant. For more information visit: http://dnr.wi.gov/topic/Invasives/report.html.

 Plants will be compiled and e Freckmann Herbarium, Wisc 	entered into a spreadsheet to be verified and submit onsin State Herbarium, Other	tted to a herbarium by an in-person appointment. Please i	ndicate which herbarium:
 Snails will be compiled with 	other regional snail specimens and sent to LIW to Cr	rosse. Date sent 9295 - Unicocon	*
Dreissenids will be sent to So	clence Services. Date sent	Osse. Date sent 41241 - 12 Chount	
 Crayfish compiled and sent t 	o Craig Roesler or Scott VanEgeren. Date	TOO ALMAY	
Step 3: Notify the appropriate DN	R AIS Contact and deliver specimen, if collected	d (see Report Invasive Species below).	
Step 4: Enter data into SWIMS. Wi	ork with appropriate DNR AIS specialist on data	a entry, if needed. If a photo is taken, attach it to the	e SWIMS record
arehar hara was entered into 2001	IVIS ON 10121115	by	
Once data is entered, send scans o	f data sheets to central office (Maureen.Ferry@	@Wisconsin.gov and Amanda.Perdzock@Wisconsin.g	TOV)
Step 6: Data entered in SWIMS wa	s proofed on	by _ flow & yesterned	<u>;ov</u>).
Para and I	, ,		
Report Invasive Species			
Contact your local DNR Aquatic Inv	asive Species Contact and deliver this report for	orm, specimens, and digital photo (id available). Plea	
nocciblo - no lotovehene a decir co		min specimens, and digital photo (ld available). Plea	ise do this as soon as

- Milwaukee Area Heidi Bunk, 262-574-2130, heidi.bunk@wi.gov
- Green Bay Area Brenda Nordin, 920-662-5141, brenda.nordin@wi.gov
- 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, <u>craig.roesler@wi.gov</u>
- Eau Claire Area Jodi Lepsch, 715-838-8385, <u>Jodi.lepsch@wi.gov</u>

Notes:

High Urb-Low Rec. Wadeable

Nothing previously recorded