

Aquatic Invasive Species Monitoring Data

The purpose of this form is to notify DNR of aquatic invasive species (AIS) surveillance results.

To find where aquatic invasives have already been found, visit: <http://dnr.wi.gov/topic/invasives/report.html>

Notice: Information on this voluntary form is collected under ss. 33.02 and 281.11, Wis. Stats. Personally, identifiable information collected on this form will be incorporated into the DNR Surface Water Integrated Monitoring System (SWIMS) Database. It is not intended to be used for any other purposes but may be made available to requesters under Wisconsin's Public Records laws, ss. 19.32 - 19.39, Wis. Stats.

If the plant or animal cannot be collected due to safety concerns or it is located on private property, please take a photo (see Sample section below). DNR staff will then follow-up if further monitoring is needed for identification

Instructions: Bold fields must be completed.

Location Name	SWIMS Station ID	County	Collector(s)	Date	Start Time	End Time
Trout River	10034228	Vilas	Cathy Higley & Carolyn Schaars	07/28/2023	1:00 am	5:00 pm
Protocol	Wetland <input type="radio"/> Lake <input type="radio"/> Stream <input checked="" type="radio"/> Roadside <input type="radio"/> OIT <input type="radio"/>	AIS Sign Present		Paid Hours (Hrs x PPL)	Vol. Hours (Hrs x PPL)	
Pathway	Maritime <input type="checkbox"/> State & Fed <input type="checkbox"/> Road & Trans <input type="checkbox"/> Canal, Dam, Div <input type="checkbox"/> Rec <input checked="" type="checkbox"/> OIT <input type="checkbox"/> Natural <input type="checkbox"/>			Yes <input type="radio"/> No <input type="radio"/> N/A		

STEP 1: Become familiar with the ID handbook before monitoring. Circle species looked for. These species will appear in SWIMS dropdown when entering fieldwork event.

AQUATIC PLANTS/ALGAE	RIPARIAN PLANTS	INVERTEBRATES
Brazilian waterweed*, Curly-leaf pondweed, <i>Drosera</i> , Eurasian water milfoil, European frogbit*, Fanwort*, Hydrilla*, <i>Isoperistichia</i> *, Starry stonewort*, Water chestnut*, Water hyacinth*, Water lettuce*, Yellow floating heart*	Manchu tubert*, Knotweed-Japanese, Knotweed-Boh*, giant*, Japanese hops*, Hairy willow herb*, Giant hogweed*, Cattail - hybrid/narrow, Phragmites*, Purple loosestrife, Reed tamarisks*, Yellow iris	

*Prohibited or Split Listed Species, †Unregulated species

STEP 2: Record locations of sites in decimal degrees. If diverting from the protocol (i.e. not snorkeling), indicate how and why in comments. List AIS found, gross area, cover, infested area and whether specimens were live/dead. Indicate whether specimens/photos were collected. Include internal and external labels with species name, SWIMS Station ID, Station name, county, sample date, and collector(s). Indicate if no AIS were found. Legibility is important. If needed, preserve with alcohol (4:1). If possible, submit maps.

1 Boat landing (BL), access (A), targeted search site (TS), meander/incidental site (MS), 2 Record locations of sites in decimal degrees. 3 Record whether AIS present at the site (Y/N). 4 Species present. Each species on a separate row. 5 Gross Area: estimate square meter area of survey site. We generally survey 15m x 15m or 225m ² (~50ft x 50ft or 2,500ft ²) at each site. 6 Cover (Daubenmire): 1: 0-5% (2.5%), 2: 5-25% (15%), 3: 25-50% (37.5%), 4: 50-75% (62.5%), 5: 75-95% (85.0%), 6: 95-100% (97.5%), Median % cover is the value in parentheses. 7 Infested area: gross area x median % cover. For median % cover see value in parenthesis in cover above. This will be calculated on iPads, but manually calculated in SWIMS. 8 Live:Dead Classes - 1: 100:0; 2: 95:5; 3:75:25; 4: 50:50; 5: 25:75; 6: 5:95; 7: 0:100. Live (L) animals will contain flesh and respond; live plants will be green or with live tissue when scratched and have reproductive fragments (seeds, flowers, apical meristem, etc.). Dead (D) animals will not contain flesh or respond and dead plants sterile fragments that won't root. 9 Indicate whether a photo was taken of the species at the site (Y/N). Photos are only mandatory when first occurrence. 10 Indicate whether a specimen was collected (Y/N). Specimens only mandatory for NR 40 prohibited species. 11 Indicate how and why protocols varied from SOP. Habitat description. Any other pertinent information.

Site ¹	Latitude ² xx.xxxxx	Longitude ² -xx.xxxxx	AIS Present ³ (Y/N)	Species ⁴ , gross a ⁵ , cover (1-6) ⁶ , infested a. (sq m) ⁷ , and L:D (1-7) ⁸	Photo taken ⁹ (Y/N)	Specimen collected? ¹⁰ (Y/N)	Comments ¹¹ (include habitat description or protocol changes)
BB	46.0807	89.81178	N	Gross Area ⁵ : Cover ⁶ : Infested Area ⁷ : Live:Dead ⁸ Gross Area: Cover: Infested a. (sq. m.): Live:Dead			
TS				Gross Area: Cover: Infested a. (sq. m.): Live:Dead			
TS	46.07760	89.81319	N	Gross Area: Cover: Infested a. (sq. m.): Live:Dead			
				Gross Area: Cover: Infested a. (sq. m.): Live:Dead			

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Site ¹	Latitude ² xx.xxxxx	Longitude ² -xx.xxxxx	AIS Present ³ (Y/N)	Species ⁴		Species ⁴ , gross a ⁵ , cover (1-6) ⁶ , infested a. (sq m) ⁷ , and L:D (1-7) ⁸		Photo taken ⁹ (Y/N)	Specimen collected ¹⁰ (Y/N)	Comments ¹¹ (include habitat description or protocol changes)
				Gross Area ⁵	Cover ⁶	Infested Area ⁷	Live:Dead ⁸			
TS	46.07542	89.81446	N	Gross Area	Cover	Infested a. (sq. m.)	Live:Dead			
TS	46.07431	89.81023	N	Gross Area	Cover	Infested a. (sq. m.)	Live:Dead			
TS	46.07275	89.80876	N	Gross Area	Cover	Infested a. (sq. m.)	Live:Dead			
TS	46.07173	89.80961	N	Gross Area	Cover	Infested a. (sq. m.)	Live:Dead			

3
4
5
4

STEP 3: Submit specimens/photographs and a map to Regional DNR AIS coordinator for verifier examination (required for all new records). Name photos with the SPSCODE_COUNTY_YYYYMMDD_WATERBODY_NAME_(WBIC or STATIONID or LAT-LONG)_COLLECTOR-NAME as detailed in the Photo Guidance. Regional DNR AIS coordinator will ensure ROI creation/editing.

This section is completed by the verifier(s)					
Species	Specimen (Y/N)	Photo Name	Date sent	Comments	

Comments:
This survey was a targeted effort to find rooted EWM (and to a lesser extent CLP) in the Trout River between Wild Rice Lake and Alder Lake. No invert. monit

STEP 4: Data was entered into SWIMS on _____ by _____
Once data is entered, send scans of data sheets to Regional DNR AIS Coordinator or attach them to the SWIMS project.
STEP 5: Data was proofed on _____ by _____

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Site ¹	Latitude ² xx.xxxxx	Longitude ² -xx.xxxxx	AIS Present ³ (Y/N)	Species ⁴ , gross a ⁵ , cover (1-6) ⁶ , infested a. (sq m) ⁷ , and L:D (1-7) ⁸		Photo taken? ⁹ (Y/N)	Specimen collected? ¹⁰ (Y/N)	Comments ¹¹ (include habitat description or protocol changes)
				Gross Area ⁵	Cover ⁶			
MS	46.0709	-89.8089	N	Gross Area	Cover	Infested a. (sq. m.)	Live:Dead	
TS				Gross Area	Cover	Infested a. (sq. m.)	Live:Dead	
TS	46.0685	-89.8087	N	Gross Area	Cover	Infested a. (sq. m.)	Live:Dead	
				Gross Area	Cover	Infested a. (sq. m.)	Live:Dead	
				Gross Area	Cover	Infested a. (sq. m.)	Live:Dead	
				Gross Area	Cover	Infested a. (sq. m.)	Live:Dead	
				Gross Area	Cover	Infested a. (sq. m.)	Live:Dead	
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				Gross Area	Cover	Infested a. (sq. m.)	Live:Dead	
				Gross Area	Cover	Infested a. (sq. m.)	Live:Dead	

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