

Aquatic Invasive Species Snapshot Day Datasheet

Date: August 18, 2023

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

To find where aquatic invasive species 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. Please list each suspect species and its estimated area/density, or use the bottom check box if no species were observed.

Site name: Carrol Lake	Latitude: 45.88918	Start Time: 11:00
Station ID: 10004492	Longitude: -89.63435	End Time: 11:15
Names of Volunteers: Cathy Burton Laura Mae Earland		Site Leader/Initial Verifier: Stephanie Boismenu
Hand scoop used? ☒ Yes ☐ No Rake used? ☒ Yes ☐ No Walked along shoreline? ☒ Yes ☐ No Checked surfaces (piers, docks, etc) ☒ Yes ☐ No NA		

Suspected Species	~Area (m ² or ft ²)	Density*	Sample Collected?	Picture taken? (include form in photo!)	Comments	Site Leader		
						Final Species ID	DNR office/person specimen submitted to	DNR office/person photo submitted to
Eurasian m. frog			☒	☒	Not EWM.	Native Northern water m. frog	NO	Yes
Banded Snail			☒	☒	Already Verified	Banded M.S.	NO	NO
			☐	☐				
			☐	☐				
			☐	☐				

*Density Ratings 1: A few individuals (1-25) 2: Many small, scattered populations (25 - 500) 3: Dense population (> 500)

☐ Check box if no aquatic invasive species were observed

Other observations/notes

