

# YI\_Polk\_2020.7.13\_Poplar\_2491000\_Anderson

Aquatic Invasive Species (AIS) Early Detection Monitoring Data  
Form 3200-1-xxxx (Rev. 3/2001)

The purpose of this form is to notify DNR of a new population of AIS. Only use if you found an aquatic invasive species where it hasn't been found previously.  
To find where aquatic invasives have already been found, visit: <http://dnr.wi.gov/topical/invasives/reports.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 (SWS) Database. It is not intended to be used for any other purposes but may be made available to requestors under Wisconsin's Open Records laws, ss. 19.37 - 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 required.

Instructions: Bold fields must be completed.

Start Date	Date	7/13/2020	10:00
Location Name	SWIMS Station ID	Polk	10004900
Collector(s)	County	K.A. CS, M.C. LD	Polk
AIS Sign Present		Paid Hours (Hrs x PPL)	
<input checked="" type="checkbox"/> Wetland <input type="checkbox"/> Stream <input type="checkbox"/> Roadside <input type="checkbox"/> OTR <input type="checkbox"/> Lake <input checked="" type="checkbox"/> Road & Trans <input type="checkbox"/> Canal, Dam, DVI <input type="checkbox"/> Rec <input checked="" type="checkbox"/> Natural <input type="checkbox"/> No <input type="checkbox"/> N/A		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	

**STEP 1: Become familiar with the ID handout before monitoring. Circle species looked for. These species will appear in SWIMS dropdown when entered.**

European water millfoil	Parrot feather	Yellow floating heart	Lesser eelgrass	Yellow iris
Java water dropwort	Water lettuce	Flowering rush	Reed manna grass	Faucet snail
Water hyacinth	Cattail-gracilar/south	Knotted-leaf giant	Purple loosestrife	Chinese/banded mystery snail
Starry stonewort	Cattail - hybrid/narrow	Japanese hop	Parrotfish	Asian clam
European frogbit	Water chestnut	Hairy wailow herb	Marbled stork	Invertebrates

**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 A SWIMS station ID, station name, county, sample date, and collector(s). Legibility is important. If needed, preserve with alcohol (4:1). If possible, submerge, infested area and whether specimens were live/dead. Indicate whether specimens/photos were collected. Include internal and external lab cover, infested area and whether specimens/photos were collected. Include internal and external lab cover, infested area and whether specimens/photos were collected. Include internal and external lab cover, infested area and whether specimens/photos were collected.**

Site #	Latitude	Longitude	Species	Gross Area	Cover	Infested Area	Live/Dead	Specimen (V/N)	Photo (V/N)	No AIS (Include)
BL1	45.8234	-92.59259	Onionc snail yellow iris	15m x 15m	0-5	15m x 15m	0-5	Live	N	N
								Live	N	N

Handwritten notes: BANH MVR