

CLP_Polk_2020.7.13_Poplar_2491000_Anderson

Form 3200.1-xxx (R. 4/2019)

Aquatic Invasive Species (AIS) Early Detection and Reporting Form

The purpose of this form is to report sightings of aquatic invasive species where it hasn't been found previously. To find where aquatic invasives have been found previously, visit <https://www.dnr.state.or.us/inv/ais/spot.html>. This information is incorporated into the DNR Surface Water Integrated Monitoring System (SWIMS) Database. It is not intended to be used for any other purpose. For more information, visit <https://www.dnr.state.or.us/inv/ais/spot.html>. If the plant or animal cannot be collected due to safety concerns or if the sighting is on private property, please take a photo (if possible) and email it to ais@dnr.state.or.us. If you have any questions, please call 503-398-2159, Wk. State.

Instructions: Bold fields must be completed.

Location Name	SWIMS Station ID	County	Collector(s)	Date	Time	End Time
Poplar Lake	10004900	Polk	K. Anderson, M.C. Lo	7/13/20	AM	

Protocol: Wetland Lake Stream Roadside Off AIS Sign Species: Road Hours (Hrs x PPL) Vol. Hours (Hrs x PPL)

Pathway: Maritime State & Fed Road & Trans Canal, Dam, or Lock Natural Yes No

STEP 1: Become familiar with the ID handout before monitoring. Species to look for: These species will appear in the SWIMS dropdown when entering fieldwork event.

AQUATIC PLANTS/ALGAE	European frogbit*	Starry stonewort*	Water chestnut*	Hairy willow herb*	Manchu tubenose*	Swamp crayfish*
Brazilian waterweed*	Fanwort*	Water hyacinth*	Water lettuce*	Japanese hoptree*	Phragmites*	Swamp crayfish*
Curly leaf pondweed*	Hydrilla*	Water hyacinth*	Water lettuce*	Japanese hoptree*	Purple loosestrife*	Shishhook waterlily*
Didymosphenia*	Java water dropwort*	Water hyacinth*	Water lettuce*	Japanese hoptree*	Reed manna grass*	Zebra mussels*
Eurasian water milfoil*	Parrot feather*	Yellow flagging reed*	Water lettuce*	Japanese hoptree*	Yellow iris	

* Prohibited or Split Listed Species, † Unregulated species

STEP 2: Record locations of sites in decimal degrees. If departing from the boat (i.e. not snorkeling), indicate how and where you collected (e.g. net, bucket, etc.). Indicate whether specimens were live/dead and whether specimens/photos were collected. Include in comments external labels with species name, SWIMS Station ID, Station name, county, sample date, and collector(s). Labeling is important. If needed, preserve with alcohol if possible, submit maps.

Site ¹	Latitude XX.XXXXX	Longitude -XX.XXXXX	Species, gross area ² , cover ³ , infested area ⁴ , and LID (1-7) ⁵	Specimen ⁶	Photo ⁷	Comments (include habitat description or protocol changes)	
BL1	45.38234	-92.59259	Chinese Mystery small 15m x 15m 0-5	Live	N	N	MANQ, POTAM, POTRI, HETOU, MRSI, POTPU, POTRO, EIOS, POTGP, VALAM
			Yellow Iris 15m x 15m 0-5	Live	N	Y	
TS1	45.37965	-92.58851	Chinese Mystery small curly leaf 15m x 15m	Live	N	N	CARA, POTGR, SERDE, HETOU, POTRO, MRSI, POTRI, RANAO, POTPL, SAGI
TS2							
TS3							