

# YI\_Polk\_2020.7.27\_Wapogasset\_2618000\_Anderson

Form 3200.1-xxx (R. 4/2019)

Aquatic Invasive Species (AIS) Early Detection Monitoring Data Entry Form

The purpose of this form is to notify DNR of a new population of AIS. Only use this form to report a new population of AIS. Do not use this form to report a population of AIS that has already been reported. Information on this voluntary form is collected under ss. 33.01, Wis. Stats. (SWIMS) Database. It is not intended to be used for any other purpose. If the plant or animal cannot be collected due to safety concerns, the form should still be completed. Instructions: Bold fields must be completed.

**Location Name** Wapogasset Lake **SWIMS Station ID** 10004780

**Date** 7/27/2020 **Start Time** **End Time**

**Protocol** Wetland  Lake  Roadside   N/A

**Pathway** Maritime  Stream  Road & Trail

**STEP 1: Become familiar with the list of regulated species.**

**AQUATIC PLANTS/ALGAE**  
 Brazilian waterweed\*  
 Curly leaf pondweed  
 Didymosphenia\*  
 Eurasian water milfoil  
 Potamogeton amplifolius\*  
 Yellow floating

**STEP 2: Record location, cover, infested area, SWIMS Station ID, species, gross area, cover, date, county, sample date, and status.**

Site <sup>1</sup>	Latitude	Species, gross area, cover	Live/Dead	Specimen (Y/N)	Photo (Y/N)	No AIS (Y/N)	Comments (Include habitat description or protocol changes)
BLU	45.342	CLP 15m x 15m 0-5	Live	N	N	N	Slip rise beech, sap, NymOd, E10Ca, Cer De Renta, Mye Si Lem To, Het Da, Valt My
"	-92.4	CMS 15m x 15m 0-5	Live	N	N	N	
"	"	Tupanea knotweed	Live	N	N	N	
TS	45.3	CLP 15m x 15m 0-5	Live	N	N	N	NymOd, wild rice, LemMi, CerDe, Pot 20, E10Ca, Pot Ri, Pot Mo
Wald	-92	Yellow Iris 15m x 15m 0-5	Live	N	Y	N	

**APPEAR IN SWIMS DROPDOWN WHEN ENTERING FIELDWORK EVENT:**  
 Invertebrates: Rusty crayfish, Red Swamp crayfish\*, Spiny/finhook waterflea\*, Zebra/quagga mussels\*, Other:  
 Asian clam\*, Chinese/banded mystery snail, Faucet snail\*, New Zealand mudsnail\*

Indicate how and why in comments. List AIS found, gross area, and cover. Include internal and external labels with species name, gross area, and cover. Preserve with alcohol (4:1). If possible, submit maps.