

Wisconsin DNR Streams AIS Early Detection Form (R 06/11)

Data Collectors <u>Jean Unmuth</u>		Date <u>07/12/2011</u>	
Stream Name <u>Blue Run at Snow Bottom Rd</u>		County <u>Iowa</u>	Station Number <u>10033437, 10022507</u>
Start Time <u>800</u>	End Time <u>1400</u>	Turbidity Tube <u>Shemak = 74.0</u>	WBIC <u>1211000</u>
		<u>> 120.0</u>	

Circle all of the species you looked for: Japanese knotweed, purple loosestrife, phragmites, flowering rush, Hydrilla, Brazilian waterweed, Eurasian water-milfoil, curly-leaf pondweed, yellow floating heart, zebra mussel, quagga mussel, faucet snail, other _____

STEP 1: Record locations of invasive species using a GPS unit (datum WGS84) in decimal degrees (dd.dddd). Collect at least five individuals of any suspected AIS found or take photos of large fish or riparian plants..

Snow Bottom Rd ID# 1 Species Potamogeton crispus Latitude 43.01813 N Longitude -90.45571 W Area 20 M² (Photo) (Sample)

Snow Bottom Rd ID# 2 Species 11 Latitude 43.07590 N Longitude -90.48238 W Area 10 M² (Photo) (Sample)

ID# _____ Species _____ Latitude _____ N Longitude _____ W Area _____ M² (Photo) (Sample)

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ID# _____ Species _____ Latitude _____ N Longitude _____ W Area _____ M² (Photo) (Sample)

ID# _____ Species _____ Latitude _____ N Longitude _____ W Area _____ M² (Photo) (Sample)

ID# _____ Species _____ Latitude _____ N Longitude _____ W Area _____ M² (Photo) (Sample)

Step 2: Label each specimen collected with species, collector, date, lake name, WBIC and ID#. Send your photograph or sample to an expert for verification. Instructions on how to voucher specimens and a list of statewide taxonomy experts can be found at: <http://dnr.wi.gov/invasives/aquatic/whattodo/staff/>

Name of Verifier	Date Received	ID# of Samples/Photos	ID# of Positives	ID# of Negatives

Step 3: Data was entered into SWIMS on 7/2/12 by Scott Untergren Name

Date