

Mussel survey point w/ Leslie &

Data Collectors <i>Lean Umuth</i>		Date <i>07/17/2011</i>
Stream Name <i>Wisconsin River, Sauk City</i>		Station Number <i>Ø</i>
County <i>Sauk Co.</i>		WBIC <i>1179900</i>
Start Time <i>1:00 pm</i>	End Time	Turbidity Tube

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..

- ID# _____ Species *Zebra Mussel* Latitude *43.274454* N Longitude *-89.77730* 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)
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- 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
		<i>2</i>		

Step 3: Data was entered into SWIMS on _____ by _____
Date Name

1948

Continued from page 1

DATE	DESCRIPTION	AMOUNT	BALANCE
1-1-48
1-15-48
2-1-48
2-15-48
3-1-48
3-15-48
4-1-48
4-15-48
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11-1-48
11-15-48
12-1-48
12-15-48
TOTAL			



DATE	DESCRIPTION	AMOUNT	BALANCE
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12-1-48
12-15-48
TOTAL			

