

Site: Fond du Lac River at W Scott Street
 Coordinates: 43.791595999999998, -88.454695999999998
 Names of Volunteers: Don Miller, Ellen Batthazar, Rich Polanska, Brad Stekart
 Protocols (circle one): Dry Bridge/Culvert, Wet Bridge/Culvert, Dry Shoreline, Wet Shoreline
 Did you use a handscope? Yes, No
 Did you use a rake? Yes, No
 Start Time: 10:05, End Time: 10:40

List each aquatic invasive species observed, estimate the area and density of population, or indicate in the check box if none were observed. Indicate whether you collected a sample and/or took a picture.

Species	Estimated area (m ²)	Density*	Sample Collected?	Picture taken?	Comments
reed canopy	1 sq yd	thick	<input checked="" type="checkbox"/> Y	<input checked="" type="checkbox"/> Y	East side
tiny snail			<input checked="" type="checkbox"/> Y	<input type="checkbox"/> N	
tiny cebrae			<input checked="" type="checkbox"/> Y	<input type="checkbox"/> N	
other snail			<input type="checkbox"/> N	<input type="checkbox"/> N	
native snails			<input type="checkbox"/> N	<input type="checkbox"/> N	west side - very close to bridge
3 Stagnant water			<input type="checkbox"/> N	<input type="checkbox"/> N	3 spikes
snails	2' x 12'		<input checked="" type="checkbox"/> Y	<input type="checkbox"/> N	South side
native snails			<input type="checkbox"/> N	<input type="checkbox"/> N	South side of bridge - dead carp

*Density Ratings 1: A few individuals (1-25) 2: Many small, scattered populations (25 - 500) 3: Dense population (> 500)

No target species were observed

Other Observations/Notes:

Countail, Rocky substrate along off also back wood
 west side - lots of handpick, 3 stagnant marsh
 an overflow culvert probably washes snails away on west side near bridge

Zebra mussels - Confirmed
 Native mussels
 Rock snails
 Issues to be followed up on