

Project RED Field Data Collection Sheet

Name		Phone		Email	
Street Address			City		State
Organization		Waterbody		Date	
Start Time	End Time	Start Latitude		Start Longitude	
Description of Start Location (ex. CTH K Bridge)					
End Latitude			End Longitude		
Description of End Location					

Check all of the species you looked for: Japanese knotweed purple loosestrife phragmites Japanese hops flowering rush hydrilla Brazilian waterweed Eurasian watermilfoil curly-leaf pondweed yellow floating heart yellow iris didymo zebra mussel quagga mussel New Zealand mudsnail faucet snail red swamp crayfish Asian clam water lettuce water hyacinth reed manna grass other _____

STEP 1: Record locations of invasive species using a GPS unit (datum WGS84). Check photo or sample if one was taken.

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: Send your photograph or sample to an expert for verification.

RESULTS

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

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

Return a copy of the completed form to Amanda Perdsock, 147 S. Butler Street, Suite # 2, Madison WI 53703 or aperdsock@wisconsinrivers.org. For further assistance contact the River Alliance of Wisconsin at (608) 257-2424. All trip data is valuable to us even if you did not find any invasive species. Version 5.0 (4/16)