

Project RED Field Data Collection Sheet



Name		Phone		Email	
Street Address			City		State Zip
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 parrot feather 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 ID# _____

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

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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 ID# _____

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 River Alliance AIS Program, 147 S. Butler Street, Suite #2, Madison WI 53703 or ais@wisconsinrivers.org. For further assistance, contact River Alliance of Wisconsin at (608) 257-2424. Remember, all trip data is valuable to us even if you did not find any invasive species.