Logo

Description automatically generated with low confidence

**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 hops □ Non-native phragmites □ Japanese knotweed □ purple loosestrife □Flowering rush □ yellow iris □ yellow floating heart □ Eurasian watermilfoil □ curly-leaf pondweed □ hydrilla □ water hyacinth □ Brazilian waterweed □ water lettuce □ starry stonewort □ parrot feather □ New Zealand mudsnail □ faucet snail □ Asian clam □ zebra mussels □ quagga mussels □ rusty crayfish □ red swamp crayfish □ other \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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

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# 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 UW Madison Division of Extension: 445 Henry Mall, Room 202, Madison WI 53706 or wav@extension.wisc.edu. **Remember, all trip data is valuable to us even if you did not find any invasive species!**