## **New Zealand Mudsnail Response Monitoring**

Form NZMS-2014 V2.0 (01/21/2014) Instructions: Bold fields must be completed **Station Summary** Waterbody Name Waterbody ID Code Sampling Location (Road Crossing) 151700 West Branch of White R. HWY T **SWIMS Station Name** Waushara Sample and Site Descriptors Sample Collector (Last Name, First) Skawinski, Paul
Use All Following Methods Along Cross Sectional Transect 1/23/14 ☑Inspect Rip-Rap ☑Kick Net ☑Collect Macrophytes ☑Inspect Large Objects (CWD, boulders, etc.) Habitat(s) Sampled Proportionally Sampled Habitat Littoral Zone Estimated Area Sampled (m<sup>2</sup>) # Bottles Total Sampling Time (min) Potential NZ snails in sample? (circle one) ater Color D.O. (% sat.) D.O. (mg/L) pH (su) X Clear L Turbid Stained Conductivity (umhos/cm) Estimated Stream Velocity (m/s) Moderate (0.15-0.5m/s) \_\_Slow (<0.15m/s) Fast(>0.5m/s) Average Stream Width (m) Average Stream Depth (m) Composition of Substrate Sampled (Percent): Rubble (65-260mm dia): Bedrock: \_ \_ \_ Boulders (261mm-4.1m dia): Gravel (2-64 mm dia.): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Sand: 20silt: 20 Overhanging Vegetation: Aquatic Macrophytes: 10 Course Woody Debris: 10 Leaf Snags: O Other ( Embeddedness of Substrate at Sample Site (%) Canopy Cover at Sample Site (%) # Days Frozen Samples examined. No NZ mudsnails found. Comments For Lab Use Only Total hours frozen (field + lab): Combine all suspects into one bottle Date Processed Lab Location No. Suspects No. Sent to La Crosse Sampler Sorter 1 Sampler Sorter 2 La Crosse ID

Lead Sorter Name & Email

England