

→ Ron Martin work

Method B: Zebra Mussel Monitoring Report

Personal Data

Name: EUGENE RAABE  
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Monitoring Location

Date: \_\_\_\_\_ Time: \_\_\_\_\_  
County: MARINETTE City: CRIVITZ  
Body of Water: LAKE NOQUEBAY  
Nearest Landmark (town, highway, boat ramp, bridge):  
MY PIER - BOAT RAMP

Distance from nearest landmark: \_\_\_\_\_

Habitat Type: River/Stream \_\_\_\_\_ Natural Lake/Pond X Marsh/Swamp \_\_\_\_\_  
Canal/Ditch \_\_\_\_\_ Man Made Reservoir \_\_\_\_\_ Estuary/Bay \_\_\_\_\_

Water Quality Parameters

Water Temperature: \_\_\_\_\_ Secchi Depth: \_\_\_\_\_

Sampler Information

Total Water Depth: 3 FEET Depth of Sampler: 3 FEET  
Number of Days Sampler was in place : Approx 90 DAYS

Monitoring Results

Number of mussels found: # on Top side of Plates: NONE  
# on Bottom side of Plates: NONE  
Total: NONE  
Size of the largest mussel: \_\_\_\_\_  
Size of the smallest mussel: \_\_\_\_\_

If greater than 20 mussels are found measure 20 mussels chosen randomly from the sample. If less than 20 mussels are found measure all mussels found. Report results in table given at the end of this manual.