Method B: Zebra Mussel Monitoring Report

| <u>Personal Data</u> | | | | | |
|--|---|--|-------------------|--|--|
| Name: <u>Cat</u> | thy Wendt | | 4 | | |
| Address: Wis | c.Valley Improveme Wausau | nt Co. 2301NE | 3rd St | | |
| City: | Wausau | State: WI | Zip: <u>54403</u> | | |
| Phone: | 5/848-2976 | | | | |
| Monitoring Loc | ation_ | | | | |
| | | Time: Ser attached | table | | |
| | eida | | | | |
| Body of Water: | : Willow Roser | loir | <u> </u> | | |
| Nearest Landmark (town, highway, boat ramp, bridge): | | | | | |
| | Willow Dam | | | | |
| Digtance from | nearest landmark: 2000 | WIS RUNKE TRUTT O | | | |
| | River/Stream Natural Canal/Ditch Man Mad | Lake/Pond Mars | h/Swamp | | |
| | River/Stream Natural Canal/Ditch Man Mad | Lake/Pond Mars | h/Swamp | | |
| Habitat Type: Water Quality | River/Stream Natural Canal/Ditch Man Mad | Lake/Pond Mars | h/Swamp | | |
| Habitat Type: Water Quality | River/Stream Natural Canal/Ditch Man Mad Parameters Ture: sugtached table | Lake/Pond Mars e Reservoir K Estu | h/Swamp | | |
| Habitat Type: Water Quality Water Temperat Sampler Inform | River/Stream Natural Canal/Ditch Man Mad Parameters Ture: sugtached table | Lake/Pond Mars e Reservoir X Estu Secchi Depth: | h/Swamp | | |
| Habitat Type: Water Quality Water Temperat Sampler Inform Total Water De | River/Stream Natural Canal/Ditch Man Made Parameters Ture: <u>ga a Hacked table</u> mation | Lake/Pond Mars e Reservoir K Estu Secchi Depth: Depth of Sampler: _ | h/Swamp | | |
| Habitat Type: Water Quality Water Temperat Sampler Inform Total Water De | River/Stream Natural Canal/Ditch Man Made Parameters Ture: <u>sugffached fable</u> mation epth: <u>Sugffached fable</u> s Sampler was in place : | Lake/Pond Mars e Reservoir K Estu Secchi Depth: Depth of Sampler: _ | h/Swamp | | |
| Habitat Type: Water Quality Water Temperat Sampler Inform Total Water De Number of Days Monitoring Res | River/Stream Natural Canal/Ditch Man Made Parameters Fure: gu a Hacked fable nation Pepth: Su a Hacked fable S Sampler was in place : Bults Bels found: # on Top side of | Lake/Pond Mars e Reservoir_X Estu Secchi Depth: Depth of Sampler: | h/Swamp | | |
| Habitat Type: Water Quality Water Temperat Sampler Inform Total Water De Number of Days Monitoring Res | River/Stream Natural Canal/Ditch Man Made Parameters Ture: sugffached fable mation epth: Suaffached fable s Sampler was in place : | Lake/Pond Mars de ReservoirX Estu Secchi Depth: Depth of Sampler: | h/Swamp | | |
| Habitat Type: Water Quality Water Temperat Sampler Inform Total Water De Number of Days Monitoring Res | River/Stream Natural Canal/Ditch Man Made Parameters Fure: gu a Hacked fable nation Pepth: Su a Hacked fable S Sampler was in place : Bults Bels found: # on Top side of | Lake/Pond Mars e Reservoir_X Estu Secchi Depth: Depth of Sampler: | h/Swamp | | |
| Water Quality Water Temperat Sampler Inform Total Water De Number of Days Monitoring Res | River/Stream Natural Canal/Ditch Man Made Parameters Fure: gu a Hacked fable nation Pepth: Su a Hacked fable S Sampler was in place : Bults Bels found: # on Top side of | Lake/Pond Mars le ReservoirX Estu Secchi Depth: Depth of Sampler: /// 3 of Plates: Total: Total: | h/Swamp | | |

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.

WILLOW RESERVOIR - ZEBRA MUSSEL MONITORING SUMMARY:

| DATE | TIME | TOTAL DEPTH (m) | TEMPERATURE (°F) | REMARKS |
|---------|------|--------------------|---------------------|--|
| 02MAY95 | 1310 | 6.0 | 48.7 | Two samplers installed |
| 31MAY95 | 1020 | 6.8 | 62.2 | One sampler checked - negative |
| 29JUN95 | 1030 | 6.3 | 75.2 | One sampler checked - negative |
| 25JUL95 | 1100 | 6.0 | 75.4 | One sampler checked - negative |
| 17AUG95 | 1240 | 5.9 | 74.8 | One sampler checked - negative |
| 25SEP95 | 1230 | 6.5 | 55.2 | One sampler checked - negative |
| 25OCT95 | 1110 | 7.1 | 45.0 | One sampler checked - negative |
| 10NOV95 | 0930 | 7.0 | 32.9 | Both samplers removed and checked - negative |