Phase II: Zebra Mussel Monitoring Report

Personal Data
Name: Robert J. Gorski
Address: 1350 Remmick Dr.
City: Goronado
State: WI
Zip: 53716
Phone Number: 221-6327/5370

Monitoring Location
Date: 7/15/93
Time: 11:15
County: Dane
City: Madison
Body of Water: Lake Monona
Nearest Landmark (town, highway, boat ramp, bridge): Olm boat ramp

Distance from nearest landmark: Natural Lake/Pond
Habitat Type: River/Stream
Canal/Ditch

Water Quality Parameters
Temperature: 23°C
Secchi Depth: 71 cm

Sampler Information
Total Water Depth: 21 m
Depth of Sampler: 1.9 m
Length of time sampler was in place (Days): 32 days

Monitoring Results
Number of mussels found: # on Top side of Plates: 0
# on Bottom side of Plates: 0
Total: 0

Size of the largest mussel (in mm):
Size of the smallest mussel (in mm):
Density of mussels on sampler:

Density of mussels (N/m²) = Number counted (N) X 10.000
Area Counted (cm²)

Area conversions for the plate sampler described in this document:

<table>
<thead>
<tr>
<th>Plate Size</th>
<th>Area (in²)</th>
<th>Area (cm²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6&quot; x 6&quot;</td>
<td>36</td>
<td>232</td>
</tr>
<tr>
<td>8&quot; x 8&quot;</td>
<td>64</td>
<td>413</td>
</tr>
<tr>
<td>10&quot; x 10&quot;</td>
<td>100</td>
<td>645</td>
</tr>
<tr>
<td>12&quot; x 12&quot;</td>
<td>144</td>
<td>929</td>
</tr>
<tr>
<td>Total (4 plates): 344</td>
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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 on next page.
Phase II: Zebra Mussel Monitoring Report

Personal Data
Name: P. Gortzi
Address: 1550 Fenthine Dr
City: Madison
State: WI
Zip: 53716

Phone Number: 221-6327

Monitoring Location
Date: 8/20/93
County: Dane
City: Madison
Body of Water: Lake Monona
Nearest Landmark (town, highway, boat ramp, bridge): Olin Boat Ramp

Distance from nearest landmark: ________
Habitat Type: River/Stream ______ Natural Lake/Pond ___/___ Marsh/ Swamp _____
Canal/Ditch ______ Man Made Reservoir ______ Estuary/Bay ______

Water Quality Parameters
Temperature: ______
Secchi Depth: ______

Sampler Information
Total Water Depth: __________ Depth of Sampler: __________
Length of time sampler was in place (Days): 60 (6/17 - 8/13)

Monitoring Results
Number of mussels found: # on Top side of Plates: 0
# on Bottom side of Plates: 0
Total: 0

Size of the largest mussel (in mm): ______
Size of the smallest mussel (in mm): ______
Density of mussels on sampler: ______

Density of mussels (N/M²) = Number counted (N) X 10,000
Area Counted (cm²)

Area conversions for the plate sampler described in this document:

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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 on next page.
Method B: Zebra Mussel Monitoring Report

Personal Data
Name: Winkelman Nathrop
Address: 1350 Fernside Dr.
City: Madison
State: WI
Zip: 53716
Phone: 221-5370 1221-6327

Monitoring Location
Date: 5 Oct. 1993
Time: 
County: Dane
City: Madison
Body of Water: Lake Monona
Nearest Landmark (town, highway, boat ramp, bridge):
Olin boat ramp
Distance from nearest landmark:

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

Water Quality Parameters
Water Temperature: Secchi Depth:

Sampler Information
Total Water Depth: Depth of Sampler: 
Number of Days Sampler was in place: 109

Monitoring Results
Number of mussels found: # on Top side of Plates: 
# on Bottom side of Plates: 
Size of the largest mussel: ___ Total: ___
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.