

→ Ron Martin work

Method B: Zebra Mussel Monitoring Report

Personal Data

Name: EUGENE RAABE
Address: N8135 SCHOOL FOREST LANE
City: CRIVITZ State: WI Zip: 54114
Phone: (715) 854-7536

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.

Method B: Zebra Mussel Monitoring Report

Personal Data

Name: Robert August
Address: 1026 2nd ST
City: CHETER State: WIS zip: 54728
Phone: (715) 924-3527

Monitoring Location

Date: JUNE 13 To Sept 10-1995 Time: 1995 SUMMER
County: BARRON City: CHETER
Body of Water: CHETER LAKE

Nearest Landmark (town, highway, boat ramp, bridge):
50' NORTH OF CREAMY Bridge - OUT LET OF LAKE

Distance from nearest landmark: APPROX 300' ABOVE DAM

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

Water Quality Parameters

Water Temperature: 74°F 12" depth = Secchi Depth: June 13, 8' - sept 1 30"

Sampler Information

Total Water Depth: 13' Depth of Sampler: 10'
Number of Days Sampler was in place : June 13 to Sept 10 (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.

Method B: Zebra Mussel Monitoring Report

Personal Data

Name: PETE SCOLARO

Address: 14527 BASSWOOD RD.

City: NEW AUBURN, State: WI Zip: 54757

Phone: _____

Monitoring Location:

Date: NOV. 5, 1995 Time: _____

County: CHIPPEWA City: NEW AUBURN

Body of Water: LONG LAKE

Nearest Landmark (Town Highway, Boat Ramp, Bridge):

1 MILE EAST OF US HIGHWAY 40 ON BASSWOOD RD.

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: 48° Secchi Depth: _____

Sampler Information

Total Water Depth: 7' Depth of Sampler 7'

Number of Days Sampler was in place: ALL SUMMER - ABOUT 180 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: _____

Size of the smallest mussel: _____

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

I HAD A SECOND SAMPLER SET IN ABOUT 12' OF WATER, STRAIGHT/OUT FROM MY DOCK AND ATTACHED TO MY DOCK WITH A HEAVY STAINLESS CABLE, WHICH WAS RESTING ON THE BOTTOM. IT HAS DISAPPEARED, AND RIPPED LOOSE FROM THE DOCK, PERHAPS SNAGGED BY A FISHERMAN + DROPPED AWAY FROM DOCK AREA.

PETE

Phase II: Zebra Mussel Monitoring Report

Personal Data

Name: LOWELL J. KEACH
Address: 110658 HOWARD DR
City: FOX LAKE, WI State: WI Zip: 53933
Phone Number: (414) 928-3559

Monitoring Location

Date: 10/30/95 Time: 4 times this summer
County: DODGE City: FOX LAKE
Body of Water: FOX LAKE
Nearest Landmark (town, highway, boat ramp, bridge): BOAT RAMP

Distance from nearest landmark: AT IT
Habitat Type: River/Stream X Natural Lake/Pond Marsh/Swamp
Canal/Ditch Man Made Reservoir Estuary/Bay

Water Quality Parameters

Temperature: Secchi Depth:

Sampler Information

Total Water Depth: 4 1/2 Depth of Sampler: 4
Length of time sampler was in place (Days): approx 167

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/M^2) = Number counted (N) X 10.000 / Area Counted (cm^2)

Area conversions for the plate sampler described in this document:

Table with 3 columns: Plate Size, Area (in.^2), Area (cm^2). Rows include 6" x 6", 8" x 8", 10" x 10", 12" x 12", and Total (4 plates).

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.

I had another monitor at the Top Lake Town park and Boat Ramp. It was there in September but when I went to check it and pick it up on October 25th it was gone never found any evidence of mussels on it

Phase II: Zebra Mussel Monitoring Report

Personal Data

Name: LOWELL J. BEACH
Address: 110158 HOWARD DR
City: FOX LAKE State: WI Zip: 53933
Phone Number: (214) 728-3559

Monitoring Location

Date: 10/12/96 Time: _____
County: DODGE City: FOX LAKE
Body of Water: FOX LAKE
Nearest Landmark (town, highway, boat ramp, bridge): 2 locations
FOX LAKE TOWNSHIP PARK & FOX LAKE CITY PARK
Distance from nearest landmark: AT LOCATIONS
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): _____

Monitoring Results

Number of mussels found: # on Top side of Plates: _____
on Bottom side of Plates: _____
Total: _____

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:

Plate Size	Area (in. ²)	Area(cm ²)
6" x 6"	36	232
8" x 8"	64	413
10" x 10"	100	645
12" x 12"	144	929
Total (4 plates):	344	2219

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.

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