Method B: Zebra Mussel Monitoring Report

Personal Data WATERSHED MAMAGEMEN
Name: Jim RobB
Address: NI5113 PIKE LAKE CLUB RD.
city: PARK FALLS State: WI zip: 54552
Phone: 715-762-1584
Monitoring Location
Date: aug. 1, 2001 Time: 10:00 AM
county: PRICE city: FIFIELD Twp.
Body of Water: ROUND LAKE (PIKE LAKE CHAIN)
Nearest Landmark (town, highway, boat ramp, bridge):
BOAT LANDING ON WEST SHORE
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: 73° Secchi Depth: UNK.
Sampler Information
Total Water Depth: ~ 55" Depth of Sampler: ~ 55"
Number of Days Sampler was in place : 28
Monitoring Results
Number of mussels found: # on Top side of Plates:
on Bottom side of Plates:
Size of the largest mussel: N/A Total: O
Size of the smallest mussel: N/A
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.

Personal Data	
Name: Jim Robb	
Address: NI5113 PIKE LAKE CLUB RD.	
city: PARK FALLS State: WI Zip: 54552	
Phone: 215-762-1584	
Monitoring Location	
Date: AUG, 29, 2001 Time: 9:00AM	
county: PRICE city: FIFIELD TWP.	
Body of Water: ROUND LAKE (PIKE LAKE CHAIN)	
Nearest Landmark (town, highway, boat ramp, bridge):	
BOAT LANDING ON WEST SHORE	
Distance from nearest landmark: W 150' SOUTH OF LANDING	
Habitat Type: River/Stream Natural Lake/Pond X Marsh/Swamp Canal/Ditch Man Made Reservoir Estuary/Bay	•
Water Quality Parameters	
Water Temperature: 69° Secchi Depth: UNK,	
Sampler Information	
Total Water Depth: ~55" Depth of Sampler: ~55"	
Number of Days Sampler was in place : 28	
Monitoring Results	
Number of mussels found: # on Top side of Plates:	
# on Bottom side of Plates:	
Size of the largest mussel: N/A Total: O	
Size of the smallest mussel: $\frac{N/A}{A}$	
If greater than 20 mussels are found measure 20 mussels chosen randomly from the same	mple.

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 TIM ROBB Address: N15113 PIKE LAKE CLUB RD. PARK FALLS state: WI zip: 54.552 City: 115-762-1584 Monitoring Location Date: SEPT. 26, 2001 Time: 10:00 AM county: PRICE city: FIFIELD TWP. Body of Water: ROUND LAKE (PIKE LAKE CHAIN) Nearest Landmark (town, highway, boat ramp, bridge): BOAT LANDING ON WEST SHORE Distance from nearest landmark: ~ 150' South OF LANDING Habitat Type: River/Stream ____ Natural Lake/Pond 🗶 Marsh/Swamp ___ Canal/Ditch ____ Man Made Reservoir___ Estuary/Bay ___ Water Quality Parameters Water Temperature: $_{-}54^{\circ}$ Secchi Depth: Sampler Information Total Water Depth: $\sim 50''$ Depth of Sampler: $\sim 50''$ Number of Days Sampler was in place : 28Monitoring Results Number of mussels found: # on Top side of Plates: _____ 🛊 on Bottom side of Plates: ______ NA Size of the largest 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.

Size of the smallest mussel:

Method B: Zebra Mussel Monitoring	Report
Personal Data	•
Name: Sim Robb	
Address: N15113 PIKE LAKE CLUB RI),
city: PARK FALLS State: WI	zip: <u>54552</u>
Phone: 7+5-762-1584	•
Monitoring Location	•
Date: 0cT. 24, 2001 Time: 12:15 Pr	<u>n</u>
county: PRICE city: FIFIELD	· •
Body of Water: ROUND LAKE (PIKE LAKE	CHAIN)
Nearest Landmark (town, highway, boat ramp, bridge):	
BOAT LANDING ON WEST SHORE	
,	
Distance from nearest landmark: N 150' South OF	LANDING
Habitat Type: River/Stream Natural Lake/Pond X Mars Canal/Ditch Man Made Reservoir Estu	
Water Quality Parameters	
Water Temperature: 45° Secchi Depth:	UNK
Sampler Information	
Total Water Depth: Depth of Sampler:	~ 55"
Number of Days Sampler was in place : 28	
Monitoring Results	
Number of mussels found: # on Top side of Plates:	•
≠ on Bottom side of Plates:	•
Size of the largest 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 Jim ROBB Address: NISII3 PIKE LAKE CLUB RD PARK FALLS State: WI Zip: 54552 City: 15-762-1584 Monitoring Location OCT. 24, 2001 Time: 12:15 PM Date: county: PRICE city: FIFIELD TWP. Body of Water: ROUND LAKE (PIKE LAKE CHAIN) Nearest Landmark (town, highway, boat ramp, bridge): BOAT LANDING ON WEST SHORE Distance from nearest landmark: NISO' SOUTH OF LANDING 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: ~ 55" Depth of Sampler: ~ 55 Monitoring Results Number of mussels found: # on Top side of Plates: ___ O # on Bottom side of Plates: ____O Total: _____ 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.