1994 - set traps 25 April

Method B: Zebra Mussel Monitoring Report

BONAT Data			
Name: P. GORSKI/B. B. VOM/R. LATEROP	,		
Address: 1350 Femrite Dr			
city: Mondna	State: <u>W</u> [zip: 53716	
Phone: 1008) - 221 - 5370	·		
Monitoring Location		· .	
Date: 6 JUNE 94	Time: 10:00 AM	·	
County: DANE	city: MADISON		
Body of Water: MENDOTA			
Nearest Landmark (town, highway, boat r	camp, bridge):		
TENNY PK. boot vame))		
Distance from nearest landmark: 50	m	<u> </u>	
Habitat Type: River/Stream Natura Canal/Ditch Man Ma	il Lake/Pond <u>//</u> Marsh		
Water Quality Parameters	•		
Water Temperature: 19,7°C	Secchi Depth:	4.9 m	
Sampler Information	• • •		
Total Water Depth: 2.5 - 3.0 m	Depth of Sampler:	-1.5 m	٠
Number of Days Sampler was in place :	42	4	
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:			
To anaton then 20 mans land of			

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 ven at the end of this manual.

Method B: Zebra Mussel Monitoring Report sonal Data Byon/Lathrop Name: Address: Monora state: WI zip: 53716 City: 608)-221-5370 Phone: Monitoring Location 5. Oct. 1994 County: DANE Body of Water: MENDOTA Nearest Landmark (town, highway, boat ramp, bridge): ENNEY PARK BOAT. RAMP Distance from nearest landmark: ____50 m Habitat Type: River/Stream ____ Natural Lake/Pond V Marsh/Swamp _ Canal/Ditch ____ Man Made Reservoir___ Estuary/Bay __ Water Quality Parameters Water Temperature: ____ Secchi Depth: Sampler Information Total Water Depth: 25 - 3.0 m Depth of Sampler: 15m Number of Days Sampler was in place : ___ 1/0 / Monitoring Results

Number of mussels found: $extit{#}$ on Top side of Plates: $\underline{\hspace{1cm}}$ # on Bottom side of Plates:

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 iven at the end of this manual.

Method B: Zebra Mussel Monitoring Report

sonal Data	•		
Name: GORSKI/LATHROP			
Address: 1350 femrite Dr		· · · · · · · · · · · · · · · · · · ·	
City: Monora	State: (A)	zip: 53716	
Phone: (608) -22(-5370			
Monitoring Location			a.
Date: 11 Aug 94.	Time: 10:00 pm		-
County: DANE	city: MADISON		
Body of Water: MENDOTA		· 	
Nearest Landmark (town, highway, boat r	amp, bridge):	4	
Tenney Pk. boat ramp			
Distance from nearest landmark:	ur.		
Habitat Type: River/Stream Natura Canal/Ditch Man Ma	l Lake/Pond <u> </u>	sh/Swamp mary/Bay	i Ž
Water Quality Parameters	·	•	
Water Temperature: 21°C	Secchi Depth:	2.0 m.	· ·
Sampler Information		·	•
Total Water Depth: 2.5 - 3.0 m	Depth of Sampler:	~1.5 m	
Number of Days Sampler was in place :	108		
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 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 'ven at the end of this manual.