## Method B: Zebra Mussel Monitoring Report - Quantitative

Instructions: Fill out form and mail to the WIDNR Zebra Mussel Contact person for your area.

Personal Data			
Name: Gail Nordlof		And the second s	
Address: 88NN N (Di)	( Dr		
City: Milton		State: WT	Zip Code:535/23
Phone: 608-808-4036		Email: 9011, nordlof@conturytel.	
Monitoring Location			
Date: 10/2/07		Time: <u>( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( </u>	
Lake Address:			
County: ROCK COLLINTY		Body of Water: Clar Lake	
Nearest Landmark (boat ramp, brid	lge, pier, etc	:_):	
1 . 11 . 6	- Î	-central	· /
Nordlof pier o	<u>n Nor</u>	Th SIOL of	- lake
Distance and Direction from Landr	nark: A	Hached	
Habitat type			
River/Stream 🗌	Natura	al Lake/Pond 🔀	Marsh/Swamp
Canal/Ditch		ade Reservoir 🗌	Estuary/Bay 🗌
Water Quality Parameters			
Water Temperature: 66,5		Secchi Depth: 1	
Sampler Information			
Depth of Sampler: 6		Number of Days Sampler was in place: 135	
Monitoring Results			
Number of Mussels Found			
# on Top side of Plates:		Note: If more than 20 zebra mussels are found, measure 20 mussels chosen randomly from the sample. If less than 20 mussels are found, measure all mussels. Report results in the table given at the back of this manual.	
# on Bottom Side of Plates:			
# Total on Sampler:			
Size of Largest Zebra Mussel:			
Size of Smallest Zebra Mussel:			