State of Wisconsin Department of Natural Resources Wisconsin Lakes Partnership

## Zebra Mussel (Quantitative) Report Requires use of sampler plates

Form 3200-127 (R 02/08)

Personally identifiable information collected on this form will be incorporated into the DNR aquatic invasive species database. It is not intended to be used for any other purposes, but may be made available to requesters under Wisconsin's Open Records laws, s. 19.32 - 19.39, Wis. Stats.

<b>Primary Data Collecto</b>	or			
Name Gall Non	Nof		Phone Number 608 808 4036	gail, nordlofecenturyte
<b>Monitoring Location</b>				
Waterbody Name CLO AV LA	Ke	Township Name	County	Station Name DILPHOLO
<b>Date and Time of Mor</b>	nitoring			
Start Date 120108	Start Time	End Date 1/08	End Time 8 AM	
		t removed mussels from the	e plate. End Date = Date you pulled up	the sampler.
Vertical Measurement			and the state of t	the control of the state of the
Water Depth at Monitoring Location Feet Meters (circle one)			Depth to Top of Zebra Mussel Sampler Feet/ Meters (circle one)	
Measurements from v	where the invasive	was found (Optiona		
Water Temperature Degrees F / Degrees C (circle one)			Dissolved Oxygen (mg/l)	
Estimated percent co	ver where sample	plates were located	(Optional)	
Substrate cobble, %	Substrate muck, %	Substrate boulders, %	Substrate sand, %	Bottom covered with plants, %
Information about Mu	ssels Found			
Number of Zebra Mussels on Top Side of Plates			Number of Zebra Mussels on Bottom Side of Plates	
Total Number of Zebra Mussels on Sampler			Size of Largest Zebra Mussel (mm)	Size of Smallest Zebra Mussel (mm)
Note: if more than 20 ze found, measure all mus. Additional Comments				mple. If less than 20 mussels are

## If you find Zebra Mussels

Please collect a sample and bring a copy of this form, along with the sample and a map showing where you found the suspect mussels to your regional Citizen Lake Monitoring Coordinator at the DNR.

## If you don't Find Zebra Mussels

If you submit your data online, that is all you need to do. Otherwise, please mail a copy to your regional DNR Citizen Lake Monitoring coordinator.