State of Wisconsin
Department of Natural Resources

Wisconsin Citizen Lake Monitoring Network - Secchi & Chem

Form 3200-099 (R 1/15)

Station ID # (use separate form for each site)						Lake Name						County			Year	
Names of each volunteer who sampled on each date Date Use 4 digits, e.g., May 19 is 0519					Round to		ecchi Depth Round to arest quarter of a foot	Hit Bottom Yes No		ake Level High Low Normal	Appea Cle Mur	ar	Water Color Blue; Green; Brown; Red; Yellow	*Perception 1 - 5	Date Entered	
Observatio	 ns:			<u>l</u>						1		<u> </u>	<u>l</u> _			
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Observatio	ne:									<u> </u>		<u> </u>				
Observation	113.															
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Observatio	ns:															
Date:	Date:					Date:										
Depth	Temp. F	D.O. mg/L	Depth	Temp. F	D.O. mg	g/L	Depth	Temp. F	D.O. mg/L		Depth	Temp. F	D.O. m	amount of sample lo 1=Beautif 2=Very m exceller enjoyme 3=Swimm of lake shigh alg 4=Desire of lake shecause but boa 5=Swimm of lake shecause but boa 5=Swimm of lake shecause but shecause shecause but shecause shec	*Perception = Perception amount of algae in the war sample location: 1=Beautiful, could not be a 2=Very minor aesthetic preexcellent for swimming a enjoyment. 3=Swimming and aesthetic of lake slightly impaired high algae levels. 4=Desire to swim & level of lake substantially red because of algae; would but boating is OK. 5=Swimming and aesthetic of lake substantially red because of algae levels	

If you enter the data on the web, keep a copy for your records. There's no need to mail a paper copy. Otherwise mail the original (blue) copy in the postage paid envelope (or to Citizen Lake Monitoring Network, WI DNR, PO Box 7921, Madison WI 53703; or to your local coordinator) by November 1. The Citizen Lake Monitoring web site is: http://dnr.wi.gov/lakes/clmn/