## Wisconsin Citizen Lake Monitoring Network - Secchi & Chem

Form 3200-099 (R 2/10)

Notice: Information is collected under s. 33.02, Wis. Stats. Personally identifiable information, including names of volunteers, will be broadly distributed in conjunction with lakes data.

Waterbody	y #	Storet # (Us	se separate form for	each site)	ach site) Lake Name						Y	ear	Toll-free Secchi Line Phone: 1-888-947-328				
Names of each volunteer wh sampled on each da			ho Use		Date Use 4 digits, e.g., May 19 is 0519		d to	Secchi Depth Round to nearest quarter of a foot	Bottom	L 1=High; 2=l 3=Norma 4=Gaug	Low; al;	If gauge, ent		Water Color 1=Blue; 2=Green; 3=Brown; 4=Red; 5=Yellow	* Perception 1 - 5	Date Entere	
Observatio					1		_		<u> </u>	l		L	<u>L</u>	<u> </u>		<u> </u>	
Observatio	ns:				Τ					<u> </u>			T	T	<u> </u>		
Observatio	ns:									·		L	<u> </u>		·	<u> </u>	
Ob 2 2 2 2 2 4 5 2			. — — –						<u> </u>	<u> </u>		L	<u>L</u>	<u> </u>		<u> </u>	
Observatio	ns:																
Observatio	ns:									·		<u> </u>			·		
Date:			Date:				Da	te:		Date	ite:			*Perception = Perception of the amount of algae in the water at you			
Depth	Temp. F	D.O.	Depth	Temp. F	D.O.			Depth Temp. F	D.O.	De	epth	Temp. F	D.O.	sample location:  1=Beautiful, could not all the excellent for swim boating enjoymen are enjoyment of lake because of high a senjoyment of lake reduced because not swim, but boa senjoyment of lake reduced because enjoyment of lake reduced because enjoyment of lake reduced because	tic probleming and to sthetic slightly in ligae lever evel of substant of algae; ting is Obsthetic substant	ems; d mpaired els tially would <	
No spring chl sample Vol. filtered				d for chl:		mls	Vo	I. filtered for chl:			filter	ed for chl:	mls				

If you call in the data, mail the original (blue) copy in the postage paid envelope (or to Citizen Lake Monitoring Network, WI DNR, PO Box 7921, Madison WI 53703) by November 1.

If you enter the data on the web, keep a copy for your records. There's no need to mail a paper copy. The Citizen Lake Monitoring web site is: dnr.wi.gov/lakes/clmn