Wisconsin Citizen Lake Monitoring Network – Secchi

Form 3200-100 (R 10/19)

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.									
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	Time Round to nearest hour	Secchi Depth Round to nearest quarter of a foot	Hit Bottom Yes No	Lake Level High Low Normal	Appearance Clear Murky	Water Color Blue; Green; Brown; Red; Yellow	*Perception 1 - 5	Date Entered To SWIMS
Observations:	L	J	J	l	L	JL		-1	l
Observations:									
Observations:		.]	_J	.l			l		_1
]			
Observations:		T		1	<u> </u>	1	Т		
Observations.		.]				_]			
Observations:		<u> </u>							
Observations:			_J	.l			l	l	_1
]			
Observations:		T		T	T	1	Γ		
]							
Observations:				<u> </u>					<u> </u>
Observations:		J	_J	.	1	<u> </u>	l		_1
Observations:		. J		-1	_1	- J	L	1	_1

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 copy 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: https://dnr.wi.gov/lakes/clmn/

^{*}Perception = Perception of the amount of algae in the water at your sample location: 1=Beautiful, could not be any nicer. 2=Very minor aesthetic problems; excellent for swimming and boating enjoyment. 3=Swimming and aesthetic enjoyment of lake slightly impaired because of high algae levels.4=Desire to swim & level of enjoyment of lake substantially reduced because of algae; would not swim, but boating is OK. 5=Swimming and aesthetic enjoyment of lake substantially reduced because of algae levels.