State of Wisconsin
Department of Natural Resources

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

Substitutions: United the control of	Names Of each volunteer who sampled on each date Subservations: 9 mph - Subunit - nucl boats - Some Rishing - S	Notice: Information is collected under s. 33.02, Wis. Sta	ats. Personally identifiable in	nformation, including	names of v	olunteers, will be t	oroadly distributed	in conjunction	with lakes data.			
of each volunteer who sampled on each date e.g., May 19 leagues to sampled on each date e.g., May 19 leagues to sampled on each date e.g., May 19 leagues to a foot of	Of each volunteer who sampled on each date substantially reduced because of algae levels 1 A.1 worth them 110 0704 3	vvalerbody # Storet # (Use separate form for ea	Jan 1/1		Y	ear						
Observations: 9mph - Swimint - Nucl boat action - tubers - Arching steple - pontions S No water temp - 30° 0720 3p 2 25 2 24 128 1 2 2 Observations: wind 9 mph 55w - 6 boats - Some Rishing - gave fun No water temp - 60° 0721 3p 3 5 2 3 3 - 1 2 2 Observations: Wey closely - aam on a shift all day - wind Na 17 mph 62° apc - 15kie 0809 4p 5 2 2 3 - 1 2 2 Observations: Swa 6 ppt wind Date: Depth Temp. F D.O. Depth Temp	Observations: 9 mph - Swiming - Much boat action - tubers - Aisking pupil - Amtorns If water temp - 30° 0720 3p 275 2 4 1748 1 2 2 Observations: wind 9 mph SSW 6 boots - Some Risking - Some Jun If water temp - 67° 0721 3p 3 5 3 3 - 1 2 2 Observations: Way cloudy - ran on soft all day - wind Na) 1 mph 62° a pc - JSKew 0809 4p 3.5 2 3 - 1 2 2 Observations: Swa 6 mpt will Depth Temp. F D.O. Sample location: 2-Very minor aesthetic problems; excellent for swimming and botting enjoyment of lake slightly impared because of high algae levels 4-Desire to swim & level of enjoyment of lake slightly impared because of high algae levels 4-Desire to swim & level of enjoyment of lake substantially reduced because of algae, would not swim, but botting is OK 5-Swimming and aesthetic enjoyment of lake substantially reduced because of algae levels Wol. filtered for ohi: mis Wol. filtered for cht: mis	of each volunteer who sampled on each date	Use 4 digits, Round t e.g., May 19 neares is 0519 hour	Round to nearest quarter of a foot	Bottom 1=Yes	Lake 1=High; 2=Low; 3=Normal;	If gauge, enter	1=Clear	1=Blue; 2=Green; 3=Brown; 4=Red;	tion		
Observations: 9mph - Swame - Much boat action - tubers - Archive planel - Motorn S No made temp - 30° 0720 3p 275 2 4 748 1 2 2 Observations: 4mph 5sw - 6 boats - some Rishing - sme fun The water temp 60° 0727 3p 35 3 3 1 2 2 Observations: 60° 0727 3p 35 3 3 1 2 2 Observations: 60° 0727 3p 35 3 3 1 2 2 Observations: 5war clarate - or or of all days - wind Na) 7 mph Date:	Observations: Mph - Swam - Much boat action - tubers - Arching deeper - Motor S If water teng - 30° 0730 3p 375 2 4 748 1 2 2 Observations: Wind 9 mph 55W - 6 boats - 50me Rishing - 5me fun Observations: Way cloudy - 20m on 20ft all day - wind Na) mph Bate: Depth Temp. F D.O. Dep	40	10104 3p	4.25	2	4	7.5					
Observations: wind 9 mph SSW - 6 boats - Some Rishing - Sme Jun All water temp - 100 0727 3p 3.5 3 3 3 2 2 2 Observations: very cloudy - rain on a off all day - wind Na) 1 mph Bate: Depth Temp. F. D.O. Depth Temp.	Observations: wind 9 mph 5sw - 6 boats - some Rishing - snee Jun 11 water temp · 670 O227 3p 3 5 2 2 2 Observations: Way cloudy rain on a fill all day wind Na) 7 mph 62 a pc - 15kin 0809 4p 13.5 2 2 3 Observations: Si26 pp wind Date: Depth Temp. F D.O. Depth		- much boar		tub.	ers- Rish	ing slop	le-m	m town S			
Observations: New Cloudy name on with all day wind Na) 17 mgh 52 apc - 15ker 0809 4p 3.5 2 3 - 1 2 2 Observations: SiJa 6 mgl wind Date: Depth Temp. F D.O. S-Swimming and aesthetic enjoyment of lake substantially reduced because of algae levels 4-Desire to swim & level of enjoyment of lake substantially reduced because of algae levels	Observations: Very Cloridge - racin on a self all dage - verice Na) 1 mph 63° a pc - 15 kieu		1 0	2.75	2	40	7.48	I	2	2		
Observations: New clouds: Nom on with all day - wind Na) 1 mph 62° a pc 15 Kieu 0809 4p 3.5 2 3 - 1 2 2 Observations: SiJa 6 mpt wild Date: Depth Temp. F D.O. Sample location: excellent for swimming and boating 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	Observations: Very closedy - name on a set all day - wind Na) 1 mgh 62° a PC - 15Kee		J-6 boats	- some	Rish	sing - S	ione l	un				
Observations: SiJa 6 mpt word Date: Depth Temp. F D.O. Sample location: 1=Beautiful, could not be any nicer 2=Very minor aesthetic problems; excellent for swimming and boating 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	Observations: SWa 6 met word Date: Depth Temp. F D.O. Depth Tem	11º water temp. 670	0727 3p		⁰ 2	3_	_ 0	1	2	2		
Observations: SWa 6 Mp W W W W W W W W W W W W W W W W W W	Observations: Date: Depth Temp. F D.O. Dept	Observations: 15.41 and										
Date: Depth Temp. F D.O.	Date: Depth Temp. F D.O.	62° apc - Tskier _	0809 4P	3.5	2	03	-	1		2		
Depth Temp. F D.O. Depth	Depth Temp. F D.O. Depth	Observations: SWO 6 MAL WIN	0									
INO spring chi sample Vol. filtered for chi: mls	Title Volt intological circle	Depth Temp. F D.O. Depth Te	mp. F D.O.	Depth Temp. F		Depth		an sa 1= 2= 3= 4= 5=	nount of algae in the mple location: Beautiful, could not very minor aesthet excellent for swimm boating enjoyment. Swimming and aesenjoyment of lake secause of high alguesire to swim & leenjoyment of lake sereduced because on tot swim, but boating swimming and aesenjoyment of lake senjoyment of lake sereduced because on the swim is swimming and aesenjoyment of lake serioyment of lake serio	e water a t be any r ic problem ing and thetic slightly im gae levels evel of substantia of algae; v ing is OK thetic substantia	t your nicer ms; npaired s ally vould	

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

State of Wisconsin Department of Natural Resources

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. Storet # (Use separate form for each site) Year Lake Name County Waterbody # Toll-free Secchi Line Phone: 1-888-947-3282 2014 Lake Level **Water Color** Secchi Depth Hit Time Date Appearance Names Date 1=Blue; 2=Green; Percep-Use 4 digits, Round to Round to Bottom 1=High; 2=Low If gauge, enter 1=Clear of each volunteer who e.g., May 19 3=Normal: 3=Brown: 4=Red: tion Entered 1=Yes nearest nearest quarter numerical level 2=Murky 5=Yellow is 0519 2=No 4=Gauge sampled on each date hour of a foot D Observations: 2 Observations: Observations: Observations: *Perception = Perception of the Date: Date: Date: Date: amount of algae in the water at your sample location: D.O. Temp. F D.O. Depth Temp. F D.O. Depth Temp. F D.O. Depth Temp. F Depth 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 Vol. filtered for chl: mls Vol. filtered for chl: mls Vol. filtered for chl: mls No spring chl sample

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