State of Wisconsin Department of Natural Resources

Wisconsin Citizen Lake Monitoring Network - Secchi

Form 3200-100 (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 conjugation with laten date.

intelligent the second volunteers, will be broadly distribut		with lakes da	ta.			•	cc <u></u> cc	on Line riione.	1-000-94	17-3202
Waterbody # Storet # (Use separate form for 443386	1-	+ MS.	brook	County	~ /	/ear 2014	* 6	Perception≃Percept llgae in the water at y See choices at b	our sample	location.
Names	Date	Time	Secchi Depth	Hit	Lake	Level		Water Color	I Dittorn or pa	1
of each volunteer who	Use 4 digits,	Round to		Bottom	1=High; 2=Low		Appearance	1=Blue; 2=Green;	_ *	Date
sampled on each date	e.g., May 19	1	nearest quarter	1=Yes	3=Normal;	If gauge, enter	1=Clear	3=Brown; 4=Red;	Percep-	Entered
. 00	is 0519	hour	of a foot	2=No	4=Gauge	numerical level		5=Yellow	1 - 5	Entered
Men Ress	5/14/	1300	18	12	,		1	,	,	5/14
Observations: 54 / week	,	<u>_</u>	Ice O	w.4-(5/7/14)	Sun	are m	112 00,20	!	3/1/
Men / Lass	5/24	1200	21	12	1110	0 10 70	7,		<u>a.</u>	c/ nu
Observations: 78° - Fe	whee	7-D			1 9 milst		<u>ا</u>	122		5/24
Man Russ	5/3/	1300		2	10 401 126	>/6	Sunn	gacle		
Observations:	-1 7 - 2 -1 7 <i>8</i>		ا_ <u>حد /</u> - پي ن		<u> </u>	.l		<u></u> 7		5/3/
Glen Riess	6/09	1400	23		anny				, -	
Observations:		1412			L		(/	[[6 /9/
6120 191295	[2/12]							· ·	_	,
-70 C	16/16	1500	ユス	2-	I		1	1	F	6/16
Observations:	- Br	· e e -		MO	& 1200st	e Cap	ا	,	' '	-/-
Glen Breett	6/22	1500	2,		1	7 0 44				
Observations:	51				Disy -	1		<u> </u>	cont_	C/ Film 2
Glen Monts Paul	6/24	1100	12	4		ر پہر منابع کے ۔۔۔	J. 1	v f 777	4	
Observations: 75	' 								_/	6/24
Glen	7/4	1300	Swet		30 W	AVIE	17	inch vo	<u> </u>	
Observations:	Per	A V		عكيا		·	1	1	1	7/4/1
Glent Paul	2/11	1400	- Long	- 17	oild it	IN de	5 Les	VVV		/ /
Observations:		/ / 50	/6/	2	()			1	2	7/4(
70	Ven.	4 4	<u> </u>	wa	JUYE	rm, lle	∠ م لانام	loudy	,_ \$	رن و ده سه
_ G)en	14231	1420					_ /T	,		7/23/
Observations: 7 5	<u> </u>	1000 G	mil	<u>a</u> 1	10 in a	L Julya	2100771 T	Tentes/0	in of	<i></i>
erception ≂Beautiful, could not be any nicer		/	,			If you call in the	e data, mail th	e original (blue) co	py in the	 ,
-Vory minor another and I						I postage paid e	nyelone (or to	Citizen Lako Mani	tarina Na	

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 OK

5=Swimming and aesthetic enjoyment of lake substantially reduced because of algae levels

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 Form 3200-100 (R 2/10)

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

Toll-free Secchi Line Phone: 1-888-947-3282

VVATATOONV # (Q4apa4 #///			ata.					con Line Filone:	1 000-0	T/"OLUZ
Waterbody # Storet # (Use separate form for 1589100 443386	+	1-07-50	brook	County	I 1'	ear	:	* Perceptio n=Percep algae in the water at y See choices at b	our samole	e location
Names of each volunteer who sampled on each date	Use 4 digits, e.g., May 19 is 0519	hour	nearest quarter of a foot	Hit Bottom 1=Yes 2=No	Lake 1=High; 2=Low 3=Normal; 4=Gauge	Level If gauge, enter numerical level	Appearance 1=Clear 2=Murky	Water Color 1=Blue; 2=Green; 3=Brown; 4=Red; 5=Yellow	* Percep-	T
Observations	17/29 reds	1/0.0t	トノフ	2 - 2	3	ten :	1 0	1	1	7/2
Observations: 74	8/5	13/x	= 17	2	3		- f	1/4_	<u> </u>	[2]
Observations:	8/13 Nie.	1100	23	2	3_					8//
Observations:	3/19	1300	20	_ []	3	>17); /	<i>\</i>	e // .		\$ //
PAU/ SWANSON Observations:	8/27	1100	2/ 5 ~ ~	2	3		d > v	PPIC		8)=
Clev Biess Observations: Si	9/8	1100	2/	2					/	<u>9/</u> 8
Observations:	9/17	1100	18	2	3	reast		- L	<u>a</u>	<u>e</u>
Observations:		T								
Observations:										·
		·								

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 OK

5=Swimming and aesthetic enjoyment of lake substantially reduced because of algae levels

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

Wisconsin Citizen Lake Monitoring Network - Secchi & Chem Form 3200-099 (R 2/10)

Notice: Information is collected under s.	33.02, Wis. Sta	ts. Personally ide	entifiable info	ormation, including	names of v	olunteers, will be t	proadly distributed	i in conjunction	with lakes data.				
Waterbody # Storet # (Use s / 589106 443.	eparate form for ea			proof	County つか	eida	ear 2014	Foll-free Sec	chi Line Phone:	1-888-94	17-3282		
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 1=Yes 2=No	Lake 1=High; 2=Low; 3=Normal; 4=Gauge	If gauge, enter		Water Color 1=Blue; 2=Green; 3=Brown; 4=Red; 5=Yellow	* Perception 1 - 5	Date Entered		
Observations:]								
Observations:						·							
Observations:													
Observations:	0 50\u	red	<u>ර</u>	2 .	Te	mp.	wil	th r	neter	•			
Date: 60/24/14/ Depth Temp. F D.O. 1 72 8.92 3 71 9.90 10 68 9.65 20 56 12.47 30 49 4.58 40 47 .79 45 46 -27	1 7 3 7 10 7 20 6 30 5 40 1	29/14 emp. F D.O 7/ 7,7 1/ 7,5 1/56 8.7 50 5.5 17 0-1	6 5 8	Depth Temp. F 71.9 3 72 0 71 20 71 30 52 46 48 45 484	\$.3 8.3 8.3 8.3 9.2 3.8	3 7 .8 9	Temp. F	3= 3=	*Perception = Perception of the amount of algae in the water at sample location: 1=Beautiful, could not be any note 2=Very minor aesthetic problem excellent for swimming and boating enjoyment 3=Swimming and aesthetic enjoyment of lake slightly implecause of high algae levels 4=Desire to swim & level of enjoyment of lake substantial reduced because of algae; wont swim, but boating is OK 5=Swimming and aesthetic enjoyment of lake substantial reduced because of algae levels and the substantial reduced because of algae levels and th				
No spring chl sample	Vol. filtered fo	or chl:	mls V	ol. filtered for chl:	n	Vol. 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