State of Wisconsin Department of Natural Resources 2014

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Wisconsin Self-Help Lake Monitoring - Secchi Form 3200-100 (R 12/01)

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 # Storet # (Use separate form for ea 2393500 583124	ach site) Lake N	lame	ABAGAMI	County	41 1 10 0 13 AU AU AU	2614	oll-free Sec	chi Line Phone:	1-888-94	7-3282
Volunteer ID #s for 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	Lake 1=High; 2=Low; 3=Normal;		1=Clear	Water Color 1=Blue; 2=Green; 3=Brown; 4=Red; 5=Yellow		Date Called In
	1+				L		l_4	LL		
Observations:	85/26	10An		2			·,			10
	106/1	ILAR	2'_	2	L	L	l <i>l</i>	LL	13	
Observations:	10/20	5 5 4								1
	96/08	3 PM	1_9	2	L	L=	l	L1	L	L
Observations:	10/11/	ICA A A	10	5					148	A
Observations:	106/16	18AN	13_	2	LL	L	lL	L\	1 8	L
Observations.	106/20	2.PM	15.1	2	1		1	(Γ
Observations:	100/28	12111		1-6	L	L	1	L		L
	06/24	3 P M	10'	2	1		1	1		Π
Observations:	1-4-3-		L		L -	<u> </u>	·	<u> </u>		
	7/1	12 RM	10'	2	-		\	-	11	
Observations:									nil.	<u> </u>
	7/8	GAM	10'	2	1			L	24	
Observations:	1						,			
	17/19	10 AM	9'	_2			lL_	<u> </u>	1_1_	
Observations:	1,									
	1/23	11 AR	9'	1_2	L <i>İ</i>	L	LL_	L1	0_	L
Observations:	1	0.00	1							
	17/26	13 11	4-9	2		L	I_P_	L/	10	L
Observations:					- 3/4"	a dai	1-			

After calling in the data or entering it on the web, mail the original (blue) copy in the postage paid envelope (or to Self-Help Lake Monitoring, WI DNR, PO Box 7921, Madison, WI 53707) by November 1. The Self Help Web address is: http://www.dnr.state.wi.us/org/water/fhp/lakes/shlmmain.htm.

State of Wisconsin Department of Natural Resources 2014

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Wisconsin Citizen Lake Monitoring Network - Secchi Form 3200-100 (R 2/07)

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.

	broomany identinal	bic illioirnatic	on, including name	3 OI VOIGII	teers, will be broat	aly distributed in C	orijuricuori witir	ianes uala.	
Waterbody # Storet # (Use separate form for e 58 31 2 4	each site) Lake N	G SIS	SABAGA	County		ear 2014	oll-free Sec	chi Line Phone:	1-888-947-3282
	Date	Time	Secchi Depth	Hit	Lake	Level		Water Color	
Names	Use 4 digits,	Round to	Round to	Bottom			Appearance	1=Blue; 2=Green;	Percep- Date
of each volunteer who	e.g., May 19	nearest	nearest quarter		3=Normal;	If gauge, enter	1=Clear	3=Brown; 4=Red;	
sampled on each date	is 0519	hour	of a foot	2=No	4=Gauge	numerical level	2=Murky	5=Yellow	1 - 5
	08/3	MAN	191	7	3	F	ſ	1	1/211
Observations:			(
	8/8	12 AM	1/0	2	3		1	1	Ø
Observations:			t	_~			•		
	08/19	10 AM	100	2	3		1	2	3/44
Observations:									'
	08/28	1301	PM 9	2	3		í	7-	3/4/4
Observations:		RACK	MOST	E	IER D	AY	,		
	19/09	10AM	7	2	L		2	3	45/04
Observations:	","	45/8	" RAIN	IN	18 hr	0			70-
									× _
Observations:				į i					
Observations:									LL
Observations:		-4-1						2	
Observations:	1	I							
Observations:									
Observations:	11								LL_
ODOG! VAROITO.									

State of Wisconsin Department of Natural Resources BOD TIEDE

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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

Notice: Information is collected under s.	33.02, Wis. Stats. Personally identifia	ble information, including names of volur	teers, will be broadly distributed in conjun	ction with lakes data.
Waterbody # Storet # (Use se 23 9 3 5 0 0 5 8 3		ISSABAGAMA SAU	YER 2014 Toll-free	Secchi Line Phone: 1-888-947-3282
Names of each volunteer who sampled on each date	Use 4 digits, Rou e.g., May 19 nea		Lake Level High; 2=Low; a=Normal; If gauge, enter 1=Cle 4=Gauge numerical level 2=Mu	ar 3=Brown; 4=Red; tion Entered
JIM LYBERG/BOL	TIEDE 85/27/14/10	AM 8' 2	1 - 1	
Observations: Suce dal	- Thanks To	our armed	forces	15/11
_ BODTIEDE	6/16/14,	18AM 13' 2		
Observations:				-31 "
	7/8/14/1	9AM 10 2		2/4"
Observations:		Cloudy		
	8/19/14 18	DAM 18 2		1 3/44
Observations:	7 7	Rain	again	
Date: 5/26/14 Depth Temp! F D.O. SURE 65 113 5 64 111 1Ø 56 1.05 15 53 93 2Ø 52 85 25 51.8 7Ø.9 30 5Ø 68 40 48,5 45 45 47 38.0	Date: 66/16/14 Depth Temp. F D.O. Surf 65 87.5 5 65 85.5 10 63 86.4 15 62.5 75.6 20 57 47.0 25 53.6 36 30 52 25.2 35 51 18.0 40 50 13.0 45 50 9.9 Vol. filtered for chl: mls	Date: 7/8/14 Depth Temp. F D.O. Surf 72 87,8 5' 72 86,8 10 72 85,4 15 69 78,8 20 61 10,5 25 57 4,6 30 53 3,9 35 52 3,5 40 51 3,2 45 51 3,0 Vol. filtered for chl: mls	Date: 8 / 19 / 14 Depth Temp. F D.O. Cay 72 80/6 5 72 79.5 10 72 78.4 15 72 76.3 20 68 7.8 25 60 5.5 30 58 4.5 35 538 4 2 40 5/.8 4 0 95 5/.8 4 0 Vol. filtered for chl: mls	*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

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State of Wisconsin Department of Natural Resources

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Wisconsin Citizen Lake Monitoring Network - Secchi & Chem

						Form:	3200-09	99 (R 2/1	0)						
Notice: Information is collected under s	. 33.02, Wis. Sta	ats. Personally ide	entifiable info	ormation	, including i	names of v	olunteer	s, will be b	roadly distrit	outed in con	unction	with laker data			
waterbody # Storet # (Use s	eparate form for each	ach site) Lake N	lame		GAMA	County	764	Ye Ye	ear 14			chi Line Phone:	1-888-94	17-3282	
Names of each volunteer wh sampled on each dat	60	Date Use 4 digits, e.g., May 19 is 0519	Time Round to nearest hour	Ro	hi Depth und to st quarter a foot	Hit Bottom 1=Yes 2=No	3=N	Lake In; 2=Low; lormal; Bauge	If gauge, e	enter 1=	arance Clear Murky	Water Color 1=Blue; 2=Green; 3=Brown; 4=Red; 5=Yellow	* Perception	Date Entered	
Observations:		09/09	1.8A1	4 5	11	2	1				2	3	45	14	
9 2		ı				100000							T		
Observations:			<u>.</u>			1 1				<u>li</u> 8		L	Ĺ		
		T		T		T1		,			-	T		·	
Observations:	Zi .			1						l					
			1	Ť –		П						T	T	T	
Observations:		L s	1	ı		1 1		1		Į.		l .		ļ.	
4															
Date: 09/69/14	Date:			Pate:			Date:					*Perception = Perception of the			
Depth Temp, F D.O.	Depth T	emp. F D.O		Depth Temp, F							a s	amount of algae in the water at your sample location:			
JURF 66 71.				Doptii	Temp. 1	D.O.		Depth	Temp. F	D.O.	1=Beautiful, could not be		ot be anv	nicer	
5 66 71	,											2=Very minor aesthetic prob		ms;	
10 66 72.					·						1	excellent for swimming and boating enjoyment			
15 66 73											3:	3=Swimming and aesthetic			
20 66 73,4						· ·					enjoyment of lake slightly because of high algae le		slightly ir	npaired Is	
30 56 62			-								4	=Desire to swim &		.0	
35 536 47			_									enjoyment of lake substantia			
40 51 41	<u> </u>		-							1.5		reduced because of algae; w not swim, but boating is OK			
45 51 36										74	5	5=Swimming and aesthetic			
Botta 51 3.6											enjoyment of lake substa		substant	ially	
1 3, W												reduced because	or argae i	eveis	
							_								
No spring chi sample	Vol. filtered	for ohl:		/-1 m	L <u>. </u>		_	•					**	,	
If a series of the series of t	Lvoi. intereu	ioi oii.	mls V	ol. filter	ed for chl:		mls	Vol. filter	ed for chl:	m	s				

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