

Ma 10/2

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

Observations:	Names of each volunteer who sampled on each date	Waterbody # Storet # (Use separate form for each site) Lake Name 1539600 643563 NGT 895M SH5H6806AMA	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.
	Use 4 digits, e.g., May 19 is 0519	reach site) Lake Na	Stats. Personally iden
	Time Round to nearest hour	11me 146806	tifiable infor
	DateTimeSecchi DepthHitLakeUse 4 digits, e.g., May 19 is 0519Round to nearest quarter of a footBottom 1=High; 2=Low; 1=Yes of a foot1=Yes 3=Normal; 2=No 4=Gauge	AMA	mation, including n
	Hit Bottom 1 1=Yes 2=No	County	ames of vo
	5 0	County YEISA YE	lunteers, will be b
	Hevel Appearance 1=Clear numerical level 2=Murky	Year 20/5	roadly distributed
	Appearance 1=Clear 2=Murky	Toll-free Seco	in conjunction w
	Level Appearance 1=Blue; 2=Green; Percep- Date If gauge, enter 1=Clear 3=Brown; 4=Red; tion Entered numerical level 2=Murky 5=Yellow 1 - 5	Toll-free Secchi Line Phone: 1-888-947-3282	ith lakes data.
	* Perception 1-5	-888-94	
	Date	7-3282	

POBERT SCHULZ	06/5 1600 8 2 3	00	7	3	11.3	7	12	06/
Observations: OUR CAST LIGHT CHOP								
	0715 1400 10 2	10	2			2	n	67/2
Observations: FULL SUN 12 GAT CHOP								
ROBERT SCHULZ	0825 1000 5 2	4	2			W	2	082
Observations: Only and Bridge								

No spring chl sample													Depth Temp. F D.O.	Date:	
Vol. filtered for chl: mls				BOT 47.1	30 47.3	25 48.5	20 53.6	15 60,6	12 66.5	9 68	6 69.4	3 70.0	Depth Temp. F D.O.	Date: 6615	
Vol. filtered for chl: mls				BoT 47.4	30 47.6	25 50.3	20 55.7	15 bb.3	12 72.6	9 73.2	6 74.1	3 75.9	Depth Temp. F D.O.	Date: 0715	The second secon
Vol. filtered for chl: mls				BOTT 49.8	30 49,8	25 5/1.0	20 60	15 65.1	12 65.3	9 /25.3	6 65.3	3 65.3	Depth Temp. F D.O.	Date: 0025	*
		reduced because of algae levels	enjoyment of lake substantially	5=Swimming and aesthetic	not swim, but boating is OK	enjoyment of lake substantially	4=Desire to swim & level of	enjoyment of lake slightly impaired because of high algae levels	3=Swimming and aesthetic	boating enjoyment	2=Very minor aesthetic problems; excellent for swimming and	1=Beautiful, could not be any nicer	sample location:	amount of algae in the water at your	*Perception = Perception of the

	If you call in the data, mail the original (blue) copy in the postage paid envelope (or to Citizen Lake Monitoring No
	Š
	n n
	Ca
ty	=
If you enter the data on the web, keep a copy for your records. There's no need to mail a paper copy. Th	th C
0	9
ite	da
7	ta
9	3
da	ai
ta	=
9	e 0
5) ii
0	ij
Ve	<u>a</u>
0,	þ
ê	le
g	0
0	g
00	<u> </u>
Š	1
for	e
YC	00
Ĭ	Sta
<u></u>	9ge
CO	0
ď	aic
S.	e
7	N
ere	elo
S	pe
no	0
ח	Ť
99	00
10	H
n	ze
iai.	2
a	ak
pa	е
pe	No
0	nit.
90	91
×	gn
H	Z
e (wte
H	Or I
Ze	1
7	\geq
兴	D
e l	T
To	U
nit	0
oni	Во
g	×
We	79%
9	17,
Site	≥
100	ad
5:0	SO
חר	7
8	2
90	53
N/	370
ak.	ω
(es	by
/cl	Ż
TE	00
. The Citizen Lake Monitoring web site is: dnr.wi.gov/lakes/clmn	ork, WI DNR, PO Box 7921, Madison WI 53703) by November 1.
	be