

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

Observations: Carl Carl	KOBERT SCHWIZ	Names of each volunteer who sampled on each date	Waterbody # Storet # (Use separate form for each site) Lake Name 1539600 643515 DEEP HOLE SHISHE 8 05 A M A	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) Lake Name 643515 Deer HoLE SAISHE	d under s. 33.02, Wis. Stats. F
	04/5 1000	Date se 4 digits, g., May 19 is 0519	ite) Lake Na	ersonally ider
	1000	Round to nearest rhour	ame HEBOGL	ntifiable inforn
	00	DateTimeSecchi DepthHitLakeUse 4 digits, e.g., May 19Round to e.g., May 19Roarest nearest quarter of a foot1=High; 2=Low; 3=Normal; 2=No3=Normal; 4=Gauge	MA	nation, including na
	10	Hit Bottom 1=Yes 2=No	County V/4/	ames of vo
	W	Lake Level 1=High; 2=Low; 3=Normal; 4=Gauge nume	County Year Vis AS 26	lunteers, will be br
		Appearance If gauge, enter 1=Clear numerical level 2=Murky	Year 7	oadly distributed
	1	Appearance 1=Clear 2=Murky	oll-free Seco	in conjunction w
	7	Appearance 1=Blue; 2=Green; Percepton 2=Murky 5=Yellow 1-5 Entered 1-5 Entered 1-5 Entered 1-5 E	Toll-free Secchi Line Phone: 1-888-947-3282	ith lakes data.
	11	Perception	-888-94	
	2 045	Date Entered	7-3282	

Observations: OVER CAST, LIGHT CHOP	KOBERT SCHOLL	LATE LATE ON FIGHT CHOS
0	0615 1600 8	
	00	
	W	
	1 2	
	2	
	0615	

Observations: FULL SUN, LIGHT CHOP COBERT SCHULL

0715

1400

0

N

N

07/5

KOBERT TIMES 0825 1000 5 N W N 0825

Observations: ONCECAST, KONGH

Date:

Dep

Temp. F 06/5

8.50

5,89

ring chl sample			7 75	42	42.8	5 张儿	18,5	5 13.7	43.7	43.8	44	44.4	th Temp. F D.O	0445	
Vol. filte		Воп	Barrie	35	30	25	20	15	12	9	6	Li)	Depth	Date:	

65.1

56.9 87.8

50.3 53,0 500

48.0 48.9

mls													0.		
						132			+						
Vol. filtered for chl:		Bott	to	38	30	25	20	15	12	9	6	N	Depth	Date:	
ed for chl:		48.7	49,1	50	51.2	53.9	63.8	68.7	72.3	73.5	1.46	75.3	Temp. F	671	
mls		1								A STANTA			D.O.	9	

	Bott	40	307	30	75	20	(V)	12	9	0	W	Depth	Date:
	50.1	Sp.1	50.1	50.7	64.7	65.1	15:1	65,1	65.1	65.3	653	Temp. F	082
												D.O.	4

amount of algae in the water at you sample location:	*Perception = Perception of the

- 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
- 1=Desire to swim & level of enjoyment of lake substantially not swim, but boating is OK reduced because of algae; would

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

Vol. filtered for chl:

mls

No spi

ered for chl:

807 WIN 30