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.

Waterbody # Storet # (Use separate form for ea		lame PoKE6	AMA	County		2014	Toll-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	Bottom	1=High; 2=Low;	Level If gauge, enter numerical leve		Water Color 1=Blue; 2=Green; 3=Brown; 4=Red; 5=Yellow	tion 1 - 5	Entered
POROTHY CHANDLED	0522	2:45	12.0	2	3	55'		2	2	5-22-2014
Observations: PHILIP CHANDLER	-SUAN	HW1	TH CLOUDS	- 50	IGHT WAVE	S EN WAT	ER		,	
PHILIP + DOROTHY CHANDLER	06 05	2:55	14.0	2	3	53'		2	2	6.052014
Observations: BLUE SKIES - C.	LEAR				a		rg =	(i		
PHILIP + DOROTHY CHANDLER	06 30	1,25	12.0'	2		53'		2	2	6-30-2014
Observations: RAIN DHY BE	SPORE -	CHIM	- in may							
PHILIP & DOROTHY CHANOLER	0730	11.10	12,0	2	3	50'	1	2_	2	7-30-2014
Observations: SUNNY-	SLIGHT	WAVES	5				B 10		ě	

Date: 🗸	05-22	-2014
Depth	Temp. F	D.O.
31	65.40	
6'	63.6	
91	63.3	I I
12'	62.9	
15'	62.4	
18'	60.4	
201	55,7	
251	52.5	
30	51-6	
351	48.9	
401	47.0	
45'	46,7	}
551	46-5	

ate:	06-30	-2019
Depth	Temp. F	D.O.
31	70.8	
6'	70,5	1
9'	70.1	
121	696	
15'	69.0	
18'	68.3	
20'	67.8	
251	67.8	
30'	67.0	
35	67.3	
40'	64.4	
45'	62.3	1
501	53.6	
ol. filter	ed for chl:	200 ml

Depth	Temp. F	D.O.
31	70.80	
61	70.8	
9'	10.7	1
121	70.5	
15'	70.3	1
181	70.1	
201	70,1	
25'	69.6	
301	66.3	10
35'	60,2	
401	53.4	
451	50.3	
50'	49.2	1

Depth	Temp. F		D.O.	
Dopui	TOTTID: 1		5.0.	-
20				
	-	-		-
				_
			10	_
-				
	*			
		-		_
				3
		i la		_
				_
			- 8	

- *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

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

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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 Waterbody # County Year POKEGAMA Toll-free Secchi Line Phone: 1-888-947-3282 2014 643146 WHAS 2320800 Lake Level Secchi Depth Hit Water Color Date Time Names Appearance Use 4 digits, Bottom 1=High; 2=Low; 1=Blue; 2=Green; Percep-Date Round to Round to If gauge, enter of each volunteer who 1=Clear e.g., May 19 nearest nearest guarter 1=Yes 3=Normal: 3=Brown; 4=Red; tion Entered sampled on each date is 0519 hour of a foot 2=No 4=Gauge Inumerical level 2=Murkv 5=Yellow 1 - 5 PHILIP + DOROTHY CHANDLER 50 CLOUDY WITH BLUE SKIES - WATER CALM PHILIP + DORUTHY CHANDLES SUNNY - RAIN NIGHTBEFORE WHIER CALM PHILIP + DOROTHY CHANDLER 0831 Observations: PHILIP & DOROTHY CHANDLER 0921 2:58 RAIN IN MORNING - BUE CLEARSKIES WHEN TESTING IN ACTERNUCK - DARK GREEN WATER Observations: *Perception = Perception of the Date: Date: Date: 08-20-2014 amount of algae in the water at your sample location: Depth Temp. F Depth Temp. F D.O. Temp. F D.O. Temp, F Depth Depth D.O. 1=Beautiful, could not be any nicer 70,1 2=Very minor aesthetic problems: 69.6 excellent for swimming and 69.4 boating enjoyment 3=Swimming and aesthetic 68.2 enjoyment of lake slightly impaired 150 69.2 because of high algae levels 18 69.2 4=Desire to swim & level of 201 eniovment of lake substantially 67.8 reduced because of algae; would 251 62.4 not swim, but boating is OK 3o' 53.0 5=Swimming and aesthetic enjoyment of lake substantially 50.7 reduced because of algae levels 40 48,1 45 48.2 48.0 No seriou chi sample 200.0 Vol. filtered for chl: mls Vol. filtered for chl: mls Vol. filtered for chl: mls

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