State of Wisconsin Department of Natural Resources

Wisconsin Citizen Lake Monitoring Network – Secchi & Chem Form 3200-099 (R 1/15)

Notice: Information is collected under s. 33.02, Wis. Stats. Personal Station ID # (use separate form for each site)			Lake Name Delton			County Sauk		Year 2017			
of each volunteer who sampled on each date Use 4 die e.g., Maris 051		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 Yes No	Lake Level High Low Normal	Appearance Clear Murky	Water Color Blue; Green; Brown; Red; Yellow	*Perception 1 - 5	Date Entered	
		0510	8:00	3.5	Yes	Normal	Murky	Brown	2	5-10-17	
Observations: Andon't	regel						,	* <u>Ki</u>			
16		0525	9,00	7,0	1/20	Normal	Murky	Brown	2	5-25-1	
Observations:	J)				1		7.				
		0608	8100	5.0	Xes	Normal	Murky	Brown	2	6-8-17	
Observations: //	11				1					******************	
After Heav, R	aino	0629	8:00	2,0	1/25	Normal	Merky	Brown	.7	6-29-	
Observations:	-				1		100.13			1000	
						1				Γ	
Observations:	= =				1			=	***************************************		
Date: 5-10-17 Date: 5-25-17			Date: 6 - 8 - 17 Date: /			-29-17					
Depth Temp. F D.O. mg/L	Depth	Temp. F D.O. m	g/L [Depth Temp. F	D.O. mg/L	Depth	Temp. F D.O.	mg/L *Perceptio	n = Perception	of the	
3 57.5		58,4		3.73.0		3	67.1	amount of a	algae in the wa ation:	ter at your	
6 57.0 9 55.4		58.4 55.2		9 1.92		6	66.5	1=Beautiful	, could not be		
9 55.4	1	53.3		0112		12	66.5	2=Very min	2=Very minor aesthetic problems; excellent for swimming and boating		
15 49.6		49.7		12 63.6		15	64.4	enjoyme	nt.	y	
BOTT.17 419,2		49.7	ſ	3077. 59.3		BUTT.	63.8		ng and aestheti ightly impaired		
		, , , , ,		3 7.5	5	199-07 1 4	0 71 0	high alga	e levels. swim & level	of enjoymen	
		2 .			4			of lake si	ubstantially red	luced	
				=			э.	because but boati	of algae; woulding is OK.	d not swim,	
	0							√ 5=Świmmir	5=Świmming and aesthetic enjoymer of lake substantially reduced		
× 8				4		2			of algae levels		
2 2	,										
If you enter the data on the web, ke											