consin of Natural Resources

Wisconsin Citizen Lake Monitoring Network - Secchi

Form 3200-100 (R 1/15)

ormation is collected under s. 33.02, Wis. 5	Stats. Personally	identifiable ir	forme	tion, includi	ng names of	volunteers, will	be broadly distri	buted in conjunc	tion v	vith lakes data	3	
(use segarate form for each site)		Lake Name		Pleasant			County. WAL			Year 2017		
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		Hit Bottom Yes No	Lake Level High Low Normal	Appearance Clear Murky	Water Color Blue; Green; Brown; Red; Yellow		*Perception 1 - 5	Date Entered	
of Meites, Emily Mealy	0621	10	4	11.5	NO	Normal	Clear	BIVE		1	6/21	
ins:		91		9								
richard temily mentes	07 17	10		1400	NO	Normal	MURKY	Green		3	7/11	
ins:				•								
		*		3			X z		.•	·		
ns:		300		9								
						, ,		•				
ms:	0	·					***************************************	,				
ns:				12		***************************************			**********			
•							•				50	
ons:	h	,	·					1	4.5			
***						T .						
ons:	4		h		*****************	A				Lинический придаделя по должно по д		
						F. 8						
ons:					- Commence of the second second second							
			,		1				30			
ons:		L	L		I						3	
	T			u u		T The state of the						
ons:	L	<u>.</u>	L		J.,			L	*********	I	L	
n = Demonstration of the amount of algae in the water at your earning location					1=Regulatiful, could not be any piper 2=Very miner conthetic problems; eventions available for autimming and							

or the data on the web, keep a copy for your records. There's no need to mail a paper copy. Otherwise mail the original (blue) copy in the postage paid envelope (or to Citizen itoring Network, WI DNR, PO Box 7921, Madison WI 53703; or to your local coordinator) by November 1. The Citizen Lake Monitoring web site is: http://dnr.wi.gov/lakes/clmn/

on = 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 joyment. 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 rould not swim, but boating is OK. 5=Swimming and aesthetic enjoyment of lake substantially reduced because of algae levels.