State o n Depart vatural Resources		Wisconsin Citizen Lake Monitor Form 3200-099 (R 10/19)	
Notice: Information is collected under s. 33.02, Wis	s. Stats, Personally identifiable information, inc	luding names of volunteers, will be broadly distrib	outed in conjunction with lakes data.
Station ID # (use separate form for each site)	Lake Name  CR VS Fall	County // arg	richte 2024
Names of each volunteer who sampled on each date	Date Time Secchi Depti Use 4 digits, Round to e.g., May 19 nearest is 0519 hour of a foot	h Hit Lake Level Appearance Bottom High	Water Color Blue; Green; Brown; Red; Yellow  Date Entered to SWIMS
	0723 1:30 14	No High Clear	GREEN 197h
Observations:			, 1
	073/10:00 18	No High Clear	CREEN 81/2/10
Observations:		,	1/1/7/25
	0816 1:00 18.5	No High Cloap	CROEN OT ST
Observations:			
	0824 1:00 18	No High Clear	GREEN 8/ 1/17/25
Observations:			
	:		
Observations:			·
Depth Temp. F D.O. mg/L  3 77.5  6 77.3  9 77.5  15 75.0  21 43.3	3 23 5 5 9 6 72 6 5 7 9 72 5 3 9 72 5 3 9 72 5 26 5 4 27 53 2 36 45 8 3 6 43 8	Date: 8 2 L/ Did you calibrate DO meter? Y   N D.O. mg/L  Depth Temp. F D.O. mg/L  72 C  72 72 3  75 71 9  21 65 6  27 53 9  36 46 9  4/5 43 8  54 43 3  60 43 4	*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 enter the data on the web, keep a copy for your records. There's no need to mail a paper copy. Otherwise mail copy to Citizen Lake Monitoring Network, WI DNR, PO Box 7921, Madison WI 53703; or to your local coordinator, by November 1. The Citizen Lake Monitoring web site is: <a href="https://dnr.wi.gov/lakes/cimn/">https://dnr.wi.gov/lakes/cimn/</a>

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Otalian ID //	. Personally identifiable information, including	13P302 of columber	n extension and the second sec
Station ID # (use separate form for each site)	Lake Name	names of volunteers, will be broadly dis	tributed in conjunction with lakes data.
10041503	Caystal	Cognity	guetta Year
of each volunteer who Use e.g.,	Adigits, Round to Round to B	lit Lake Level Appearance Yes Low Clear No Normal Murky	Water Color Blue; Green; Brown; Red;  Yerception Brown; Red;  1 - 5  to
Observations:			rellow SWIMS
	9	NORMO	design and the second s
Observations:	10/ 10:00 15 1	10 that Clark	CREEN 1 1/17/25
Observations:	725 1:30 1	10 Normal Hocky	CORGEN 2 1/17/25
Observations:	03 10:00 8:5 1	o Normal Mucky	GREEN 2 1/17/25
- 1/a	10,19,10	and the state of t	1111123
Observations:	1/1/00 715 /	WARRO MURKY	GRECO / 3 1/17/25
Date: O O O O O Did you calibrate DO meter? Y   N Depth Temp. F D.O. mg/L O O O O O O O O O O O O O O O O O O O	Date: Date: Did you calibrate DO meter? Y  Depth Temp. F D.O. mg.  C. C. C.  Did you calibrate DO meter? Y  Depth Temp. F D.O. mg.  C. C. C.  Did you calibrate DO meter? Y  Depth Temp. F D.O. mg.  C. C. C.  Did you calibrate DO meter? Y  Depth Temp. F D.O. mg.  C. C. C.  Did you calibrate DO meter? Y  Depth Temp. F D.O. mg.  C. C. C.  Did you calibrate DO meter? Y  Depth Temp. F D.O. mg.  C. C. C.  Did you calibrate DO meter? Y  Depth Temp. F D.O. mg.  C. C. C.  Did you calibrate DO meter? Y  Depth Temp. F D.O. mg.  C. C. C.  Did you calibrate DO meter? Y  Depth Temp. F D.O. mg.  C. C. C.  Did you calibrate DO meter? Y  Depth Temp. F D.O. mg.  C. C. C.  Did you calibrate DO meter? Y  Depth Temp. F D.O. mg.  C. C. C.  Did you calibrate DO meter? Y  Depth Temp. F D.O. mg.  C. C. C.  Did you calibrate DO meter? Y  Depth Temp. F D.O. mg.  C. C. C.  Did you calibrate DO meter? Y  Depth Temp. F D.O. mg.  C. C. C.  Did you calibrate DO meter? Y  Depth Temp. F D.O. mg.  C. C. C.  Did you calibrate DO meter? Y  Depth Temp. F D.O. mg.  C. C. C.  Did you calibrate DO meter? Y  Depth Temp. F D.O. mg.  C. C. C.  Did you calibrate DO meter? Y  Depth Temp. F D.O. mg.  C. C. C.  Did you calibrate DO meter? Y  Depth Temp. F D.O. mg.  C. C. C.  Did you calibrate DO meter? Y  Depth Temp. F D.O. mg.  C. C. C.  Did you calibrate DO meter? Y  Depth Temp. F D.O. mg.  C. C. C.  Did you calibrate DO meter? Y  Depth Temp. F D.O. mg.  C. C. C.  Did you calibrate DO meter? Y  Depth Temp. F D.O. mg.  C. C. C.  Did you calibrate DO meter? Y  Depth Temp. F D.O. mg.  C. C. C.  Did you calibrate DO meter? Y  Depth Temp. F D.O. mg.  C. C. C.  Did you calibrate DO meter? Y  Depth Temp. F D.O. mg.  C. C. C.  Did you calibrate DO meter? Y  Depth Temp. F D.O. mg.  C. C. C.  Did you calibrate DO meter? Y  Depth Temp. F D.O. mg.  C. C. C.  Did you calibrate DO meter? Y  Depth Temp. F D.O. mg.  C. C. C. C.  Did you calibrate DO meter? Y  Depth Temp. F D.O. mg.  C. C. C. C.  Did you calibrate DO meter? Y  Depth Temp. F D.O. mg.  C. C. C. C. C.  Did you		an louist of aluge in the water at your

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State of n Departvatural Resources				Form 3200-0	99 (R 10/19)		ring Network -	3	Chem
Notice: Information is collected under s. 33.02, Wis	s. Stats, Persona			ding names of	of volunteers, wi	The state of the s	buted in conjunction		ta.
Station ID # (use separate form for each site)		Lake Name	ystal	•		Marg	actte	Year	
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 to SWIMS
	1019	@11:00	Cy	100	Loa	Musk	CARCON	3	
Observations:						The state of the s		And the second second	Andreas September 2000 has
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Observations:		,					***************************************		***************************************
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Date:	calibrate DO	meter? VI
Dia you o		
Depth	Temp. F	D.O. mg/L
3		
60		
9		
13		
21		
27		
36		
4/5		
54		
100		

Depth	Temp. F	D.O. mg/L
3		
6		
9		
15		,
21		
27		
36		
45		
54		
40		

		meter? Y   N
Depth	Temp, F	D.O. mg/L
3		
60		
9		
15		
21		
27		
36		
415		
54		
60		

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