

Reversed perception in database due to comments

See out April 13, 2015

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.

Station ID #	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	Year
443330	Myrna Mesccher	6/5/15	11am	13.0'	No	High	Clear	Blue	5	6/5	2015
599		6/12/15	11:30	12.0'	No	High	Clear	Blue	5	6/12	2015
599		6/19/15	11am	11.0'	No	High	Clear	Blue	5	6/19	2015
599		6/21/15	11am	11'	No	High	Clear	Blue	5	6/21	2015
599		6/26/15	9:30	11'	No	High	Clear	Blue	5	6/26	2015
599		6/29/15	9:30	11'	No	High	Clear	Blue	5	6/29	2015
599		7/9/15	8:30	9'	No	High	Murky	Green	4	7/9	2015
599		7/12/15	9:00	8"	No	High	Murky	Green	4	7/12	2015
599		7/27/15	3:45	11'	No	High	Clear	Blue	5	7/27	2015
599		8/13/15	3:30	8 1/2'	No	High	Clear	Blue	5	8/13	2015

Observations: 2 Loons swimming - got here when the lake was partially ice. No boat activity yet

Observations: Sunny slight breeze, no wildlife on humans, few clouds

Observations: Clear, slight breeze, no boats running around, pollen around shore

Observations: Two fishermen in pontoon boat

Observations: Perfectly calm w/ clear sky & swimming loons, 1 fisherman

Observations: Sunny, calm, All is quiet on the lake - No humans or birds

Observations: Absolutely calm & clear no wildlife or humans, many large boats previous

Observations: Calm water, sunny sky, 3 mergansers swimming

Observations: Light wind, few clouds, 2 big boats out racing around

Observations: Light breeze, partly sunny

*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 the original (blue) copy in the postage paid envelope (or 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: <http://dnr.wi.gov/lakes/clmnr/>

*See over on So. Blue Lake
11/14/14*

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Waterbody #	Storet # (Use separate form for each site)	Lake Name	County	Year	Lake Level		Appearance	Water Color	Percep- tion	Date Called In
					1=High; 2=Low; 3=Normal; 4=Gauge	If gauge, enter numerical level				
1015100	443330	South Blue	Oneida	2015						
599					2	1	2	1	4	8/27
Observations: <i>Calmer & cool, eagle overhead, 1 fisherman in small boat</i>										
599					2	1	2	1	4	8/30
Observations: <i>All is quiet on lake. Few clouds, light wind</i>										
599					2	1	1	1	5	9/3
Observations: <i>Calm, sunny, 1 boat, 4 mergansers swimming, beautiful conditions</i>										
599					2	1	1	1	5	9/14
Observations: <i>Absolutely clear, light winds, all is quiet on the lake</i>										
Observations:										
Observations:										
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