

Below is the spreadsheet that shows how our lake is doing this summer as compared to last year. No trend exists at this time. As you can see, there is nothing out of the ordinary. Three more water samples to take in 2010. Have a good summer.

Dan Martonik

## Individual Lake Data Summary

County	MN Lake ID	Lake	Site	Date Range	Data Source
Crow Wing	18-0096-00	Upper South Long	101	05-01-2009 - 06-30-2010	RMB Lab

\*2nd Source data was retrieved from MPCA STORET database and came from a source other than RMB Environmental Laboratories, Inc.

Historical Mean						19.6	13.7	7.6	46	55	48	50
Date	Time	Site	Sampler	Lab Code	Data Source	TP ug/L	ChIA ug/L	Secchi Ft.	TSI Phos.	TSI ChIAL	TSI Secchi Ft.	TSI Avg.
<a href="#">5/31/2009</a>	1:50 PM	101	Dan Martonik	98053	RMB Lab	20	32	6.5	47	65	50	54
<a href="#">6/14/2009</a>	2:42 PM	101	Dan Martonik	99868	RMB Lab	14	6	10	42	48	44	45
<a href="#">7/19/2009</a>	11:56 AM	101	Dan Martonik	104351	RMB Lab	21	12	6.5	48	55	50	51
<a href="#">8/16/2009</a>	3:20 PM	101	Dan Martonik	107860	RMB Lab	19	12	7.5	47	55	48	50
<a href="#">9/20/2009</a>	11:00 AM	101	Dan Martonik	111412	RMB Lab	16	12	7.5	44	55	48	49
Annual Mean						18	14.8	7.6	45	55	48	49
Date	Time	Site	Sampler	Lab Code	Data Source	TP ug/L	ChIA ug/L	Secchi Ft.	TSI Phos.	TSI ChIAL	TSI Secchi Ft.	TSI Avg.
<a href="#">5/23/2010</a>	2:30 PM	101	Dan Martonik	120992	RMB Lab	30	13	7	53	56	49	53
<a href="#">6/20/2010</a>	10:40 AM	101	Dan Martonik	124191	RMB Lab	17	9	8	45	52	47	48
Annual Mean						23.5	11	7.5	49	54	48	50

