

Individual Lake Data Summary

County	MN Lake ID	Lake	Site	Date Range	Data Source
Sherburne	71-0082-00	Big Lake	203 (Primary)	05-01-2007 - 09-30-2008	RMB Lab

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

Historical Mean						17.9	6.1	9.8	44	47	44	45
Date	Time	Site	Sampler	Lab Code	Data Source	TP ug/L	ChlA ug/L	Secchi Ft.	TSI Phos.	TSI ChIAL	TSI Secchi Ft.	TSI Avg.
5/20/2007	5:01 PM	203	Sanford Smith	61327	RMB Lab	16	6	10.5	44	48	43	45
6/17/2007	8:00 AM	203	Sanford Smith	63188	RMB Lab	5	4	12	27	44	41	37
7/15/2007	9:31 AM	203	Sanford Smith	65098	RMB Lab	22	4	6.5	49	44	50	48
8/26/2007	1:05 PM	203	Sanford Smith	67403	RMB Lab	20	6	8.5	47	48	46	47
9/22/2007	2:49 PM	203	Sanford Smith	68961	RMB Lab	27	6	8.5	52	48	46	49
Annual Mean						18	5.2	9.2	43	46	45	45
Date	Time	Site	Sampler	Lab Code	Data Source	TP ug/L	ChlA ug/L	Secchi Ft.	TSI Phos.	TSI ChIAL	TSI Secchi Ft.	TSI Avg.
5/18/2008	6:30 PM	203	Sanford Smith	75347	RMB Lab	18	8	10	46	51	44	47
6/15/2008	10:40 AM	203	Sanford Smith	79316	RMB Lab	14	8	10.5	42	51	43	45
7/20/2008	10:15 AM	203	Sanford Smith	82895	RMB Lab	20	4	13	47	44	40	44
8/17/2008	12:15 PM	203	Sanford Smith	85373	RMB Lab	18	7	9	46	50	45	47
9/14/2008	5:03 PM	203	Sanford Smith	87757	RMB Lab	19	8	9.5	47	51	45	48
Annual Mean						17.8	7	10.4	45	49	43	46

©2007 RMB Environmental Laboratories, Inc.