

Individual Lake Data Summary

County	MN Lake ID	Lake	Site	Date Range	Data Source
Sherburne	71-0081-00	Mitchell	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						20.5	6.6	8.6	47	47	46	47
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	4:20 PM	203	Sanford Smith	61328	RMB Lab	22	2	8.5	49	37	46	44
6/17/2007	8:40 AM	203	Sanford Smith	63187	RMB Lab	21	4	11.5	48	44	42	45
7/15/2007	9:50 AM	203	Sanford Smith	65099	RMB Lab	17	3	8.5	45	41	46	44
8/26/2007	12:40 PM	203	Sanford Smith	67404	RMB Lab	26	5	7.5	51	46	48	48
9/22/2007	2:40 PM	203	Sanford Smith	68960	RMB Lab	22	10	8.5	49	53	46	49
Annual Mean						21.6	4.8	8.9	48	44	45	46
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	6:15 PM	203	Sanford Smith	75348	RMB Lab	16	11	7.5	44	54	48	49
6/15/2008	10:15 AM	203	Sanford Smith	79315	RMB Lab	16	8	7	44	51	49	48
7/20/2008	10:00 AM	203	Sanford Smith	82894	RMB Lab	17	5	8.5	45	46	46	46
8/17/2008	12:05 PM	203	Sanford Smith	85374	RMB Lab	19	5	9	47	46	45	46
9/14/2008	4:40 PM	203	Sanford Smith	87756	RMB Lab	29	13	9	53	56	45	51
Annual Mean						19.4	8.4	8.2	46	50	46	48

©2007 RMB Environmental Laboratories, Inc.