

Multi-Lake Data Summary

County	Date Range	Data Source
Cass	5/1/2008 - 9/30/2009	RMB Lab

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

Lake	MN ID	Site	Sampler	Sample Date	Sample Time	Lab Code	Data Source	TP ug/L	ChIA ug/L	Secchi Ft.	TSI Phos.	TSI ChIA	TSI Secchi Ft.	TSI Avg.
Ada	11-0250-00	205	Jon Hansen	6/8/2008	3:00 PM	78417	RMB Lab	15	9	16	43	52	37	44
Ada	11-0250-00	205	Jon Hansen	6/29/2008	3:00 PM	80721	RMB Lab	13	4	14	41	44	39	41
Ada	11-0250-00	203	Jon Hansen	6/29/2008	3:15 PM	80722	RMB Lab	13	3	13.5	41	41	40	41
Ada	11-0250-00	205	Jon Hansen	7/27/2008	3:00 PM	83565	RMB Lab	11	3	17.5	39	41	36	39
Ada	11-0250-00	203	Jon Hansen	7/27/2008	3:15 PM	83566	RMB Lab	9	2	15.5	36	37	38	37
Ada	11-0250-00	205	Jon Hansen	8/17/2008	3:15 PM	85380	RMB Lab	12	4	14	40	44	39	41
Ada	11-0250-00	203	Jon Hansen	8/17/2008	3:30 PM	85381	RMB Lab	6	3	15	30	41	38	36
Ada	11-0250-00	203	Jon Hansen	9/7/2008	3:30 PM	86945	RMB Lab	11	3	15	39	41	38	39
Ada	11-0250-00	205	Jon Hansen	9/7/2008	4:00 PM	86940	RMB Lab	14	7	14	42	50	39	44
Historical Mean								11.6	4.2	14.9	39	43	38	40
Lake	MN ID	Site	Sampler	Sample Date	Sample Time	Lab Code	Data Source	TP ug/L	ChIA ug/L	Secchi Ft.	TSI Phos.	TSI ChIA	TSI Secchi Ft.	TSI Avg.
Barnum	11-0281-00	201	Richard Roddy	6/8/2008	12:00 PM	78446	RMB Lab	10	4	21	37	44	33	38
Barnum	11-0281-00	202	Richard Roddy	6/8/2008	12:15 PM	78453	RMB Lab	11	2	N/A	39	37	N/A	38
Barnum	11-0281-00	203	Richard Roddy	6/8/2008	12:25 PM	78429	RMB Lab	16	1	N/A	44	31	N/A	38
Barnum	11-0281-00	201	Dick Roddy	6/30/2008	9:10 AM	80737	RMB Lab	6	2	24	30	37	31	33
Barnum	11-0281-00	203	Richard Roddy	6/30/2008	9:25 AM	80753	RMB Lab	13	3	N/A	41	41	N/A	41
Barnum	11-0281-00	202	Richard Roddy	6/30/2008	9:50 AM	80755	RMB Lab	13	6	N/A	41	48	N/A	44
Barnum	11-0281-00	201	Dick Roddy	7/27/2008	1:05 PM	83607	RMB Lab	6	1	19.5	30	31	34	32
Barnum	11-0281-00	203	Dick Roddy	7/27/2008	1:30 PM	83606	RMB Lab	14	3	N/A	42	41	N/A	42
Barnum	11-0281-00	202	Dick Roddy	7/27/2008	1:53 PM	83608	RMB Lab	10	1	N/A	37	31	N/A	34
Barnum	11-0281-00	201	Dick Roddy	8/17/2008	3:05 PM	85410	RMB Lab	11	2	15	39	37	38	38
Barnum	11-0281-00	203	Dick Roddy	8/17/2008	3:20 PM	85399	RMB Lab	18	3	N/A	46	41	N/A	44
Barnum	11-0281-00	202	Dick Roddy	8/17/2008	3:45 PM	85400	RMB Lab	14	1	N/A	42	31	N/A	36
Barnum	11-0281-00	201	Dick Roddy	9/7/2008	9:55 AM	86957	RMB Lab	9	4	12	36	44	41	40

Barnum	11-0281-00	203	Dick Roddy	9/7/2008	10:20 AM	86960	RMB Lab	18	4	N/A	46	44	N/A	45
Barnum	11-0281-00	202	Dick Roddy	9/7/2008	10:40 AM	86958	RMB Lab	8	1	N/A	34	31	N/A	32
Historical Mean								11.8	2.5	18.3	38	37	35	38
Lake	MN ID	Site	Sampler	Sample Date	Sample Time	Lab Code	Data Source	TP ug/L	ChlA ug/L	Secchi Ft.	TSI Phos.	TSI ChlA	TSI Secchi Ft.	TSI Avg.
Birch	11-0412-00	201	Chuck Swanum	6/8/2008	11:30 AM	78403	RMB Lab	12	4	20	40	44	34	39
Birch	11-0412-00	201	Chuck Swanum	6/29/2008	11:30 AM	80701	RMB Lab	8	1	18	34	31	35	33
Birch	11-0412-00	201	Chuck Swanum	7/27/2008	10:00 AM	83541	RMB Lab	13	3	14.5	41	41	39	40
Birch	11-0412-00	201	Chuck Swanum	8/17/2008	10:30 AM	85378	RMB Lab	10	5	13	37	46	40	41
Birch	11-0412-00	201	Chuck Swanum	9/6/2008	11:00 AM	87206	RMB Lab	21	N/A	11	48	N/A	43	46
Historical Mean								12.8	3.2	15.3	40	40	38	39
Lake	MN ID	Site	Sampler	Sample Date	Sample Time	Lab Code	Data Source	TP ug/L	ChlA ug/L	Secchi Ft.	TSI Phos.	TSI ChlA	TSI Secchi Ft.	TSI Avg.
Blackwater	11-0274-00	202	Jim Eller	6/8/2008	2:11 PM	78412	RMB Lab	17	2	10.5	45	37	43	42
Blackwater	11-0274-00	202	Jim Eller	6/29/2008	4:30 PM	80720	RMB Lab	11	3	16	39	41	37	39
Blackwater	11-0274-00	202	Jim Eller	7/27/2008	8:30 AM	83563	RMB Lab	10	4	14.5	37	44	39	40
Blackwater	11-0274-00	202	Elmer Schwerin	8/17/2008	11:30 AM	85383	RMB Lab	9	3	16	36	41	37	38
Blackwater	11-0274-00	202	Elmer Schwerin	9/7/2008	11:00 AM	86947	RMB Lab	12	4	14.5	40	44	39	41
Historical Mean								11.8	3.2	14.3	39	41	39	40
Lake	MN ID	Site	Sampler	Sample Date	Sample Time	Lab Code	Data Source	TP ug/L	ChlA ug/L	Secchi Ft.	TSI Phos.	TSI ChlA	TSI Secchi Ft.	TSI Avg.
Boy	11-0143-00	201	Moore & Duerkop	6/4/2008	9:00 AM	78424	RMB Lab	20	3	10	47	41	44	44
Boy	11-0143-00	202	Moore & Duerkop	6/4/2008	9:30 AM	78423	RMB Lab	20	3	N/A	47	41	N/A	44
Boy	11-0143-00	202	Dick Downham	6/29/2008	12:30 PM	80750	RMB Lab	16	5	9	44	46	45	45
Boy	11-0143-00	201	Dick Downham	6/29/2008	1:00 PM	80749	RMB Lab	15	9	9	43	52	45	47
Boy	11-0143-00	203	Dick Downham	6/29/2008	1:30 PM	80745	RMB Lab	19	1	N/A	47	31	N/A	39
Boy	11-0143-00	201	Dick Downham	7/27/2008	10:00 AM	83775	RMB Lab	22	6	7	49	48	49	49
Boy	11-0143-00	202	Dick Downham	7/27/2008	10:30 AM	83776	RMB Lab	30	4	7	53	44	49	49
Boy	11-0143-00	203	Dick Downham	7/27/2008	11:00 AM	83774	RMB Lab	13	1	N/A	41	31	N/A	36
Boy	11-0143-00	202	Moore/Downham	8/15/2008	9:43 AM	85413	RMB Lab	27	7	6	52	50	51	51
Boy	11-0143-00	201	Moore/Downham	8/15/2008	10:08 AM	85415	RMB Lab	24	9	5.5	50	52	53	52
Boy	11-0143-00	203	Moore/Downham	8/15/2008	10:17 AM	85414	RMB Lab	19	7	N/A	47	50	N/A	48

Boy	11-0143-00	201	David Moore	9/7/2008	11:00 AM	86973	RMB Lab	30	17	5.5	53	58	53	55
Boy	11-0143-00	203	David Moore	9/7/2008	11:30 AM	86972	RMB Lab	29	18	N/A	53	59	N/A	56
Boy	11-0143-00	202	David Moore	9/7/2008	12:00 PM	86974	RMB Lab	25	11	N/A	51	54	N/A	52
Historical Mean								22.1	7.2	7.4	48	46	48	47
Lake	MN ID	Site	Sampler	Sample Date	Sample Time	Lab Code	Data Source	TP ug/L	ChIA ug/L	Secchi Ft.	TSI Phos.	TSI ChIA	TSI Secchi Ft.	TSI Avg.
Broadwater Bay	11-0201-01	102	Keith Lorensen	6/15/2008	1:45 PM	79368	RMB Lab	16	3	12	44	41	41	42
Broadwater Bay	11-0201-01	102	Keith Lorensen	6/29/2008	10:00 AM	80730	RMB Lab	14	6	15.5	42	48	38	43
Broadwater Bay	11-0201-01	102	Keith Lorensen	7/27/2008	2:30 PM	83598	RMB Lab	11	2	N/A	39	37	N/A	38
Broadwater Bay	11-0201-01	102	Keith Lorensen	8/17/2008	2:30 PM	85411	RMB Lab	12	7	11.5	40	50	42	44
Broadwater Bay	11-0201-01	102	Keith Lorensen	9/8/2008	9:00 AM	86956	RMB Lab	14	6	12	42	48	41	44
Historical Mean								13.4	4.8	12.8	41	44	40	42
Lake	MN ID	Site	Sampler	Sample Date	Sample Time	Lab Code	Data Source	TP ug/L	ChIA ug/L	Secchi Ft.	TSI Phos.	TSI ChIA	TSI Secchi Ft.	TSI Avg.
Child	11-0263-00	202	Schires & Lange	6/8/2008	3:00 PM	78449	RMB Lab	32	2	17	54	37	36	42
Child	11-0263-00	202	Schires & Lange	6/29/2008	10:00 AM	80731	RMB Lab	13	6	13	41	48	40	43
Child	11-0263-00	202	Schires & Lange	7/27/2008	3:30 PM	83605	RMB Lab	10	3	13	37	41	40	39
Child	11-0263-00	202	Schires & Lange	8/17/2008	3:45 PM	85408	RMB Lab	14	2	15	42	37	38	39
Child	11-0263-00	202	Schires & Lange	9/8/2008	8:30 AM	86951	RMB Lab	21	6	10	48	48	44	47
Historical Mean								18	3.8	13.6	44	42	39	42
Lake	MN ID	Site	Sampler	Sample Date	Sample Time	Lab Code	Data Source	TP ug/L	ChIA ug/L	Secchi Ft.	TSI Phos.	TSI ChIA	TSI Secchi Ft.	TSI Avg.
Girl	11-0174-00	101	Gary Meyer	6/8/2008	10:15 AM	78422	RMB Lab	15	5	N/A	43	46	N/A	44
Girl	11-0174-00	101	Gary Meyer	6/30/2008	7:45 AM	80732	RMB Lab	10	7	N/A	37	50	N/A	44
Girl	11-0174-00	101	Gary Meyer	7/28/2008	8:10 AM	83596	RMB Lab	10	4	N/A	37	44	N/A	40
Girl	11-0174-00	101	Gary Meyer	8/17/2008	8:19 AM	85405	RMB Lab	12	3	N/A	40	41	N/A	40
Girl	11-0174-00	101	Gary Meyer	9/8/2008	8:00 AM	86966	RMB Lab	14	7	N/A	42	50	N/A	46
Historical Mean								12.2	5.2	N/A	39	46	N/A	42
Lake	MN ID	Site	Sampler	Sample Date	Sample Time	Lab Code	Data Source	TP ug/L	ChIA ug/L	Secchi Ft.	TSI Phos.	TSI ChIA	TSI Secchi Ft.	TSI Avg.
Gull	11-0305-00	206	Robert Toborg	6/1/2008	8:00 PM	76272	RMB Lab	14	9	6.5	42	52	50	48
Gull	11-0305-00	206	Robert Toborg	6/15/2008	4:00 PM	79222	RMB Lab	27	9	6	52	52	51	52

Gull	11-0305-00	206	Robert Toborg	7/6/2008	5:35 AM	81062	RMB Lab	22	9	8	49	52	47	49
Gull	11-0305-00	206	Robert Toborg	7/20/2008	2:09 PM	82670	RMB Lab	22	12	7	49	55	49	51
Gull	11-0305-00	206	Robert Toborg	8/17/2008	5:49 PM	85265	RMB Lab	21	8	6	48	51	51	50
Historical Mean								21.2	9.4	6.7	48	52	49	50

Lake	MN ID	Site	Sampler	Sample Date	Sample Time	Lab Code	Data Source	TP ug/L	ChlA ug/L	Secchi Ft.	TSI Phos.	TSI ChlA	TSI Secchi Ft.	TSI Avg.
Hattie	11-0232-00	205	Johnson / Anderson	5/22/2008	11:40 AM	75745	RMB Lab	13	4	11	41	44	43	43
Hattie	11-0232-00	204	Johnson / Anderson	5/22/2008	12:25 PM	75744	RMB Lab	22	7	8	49	50	47	49
Hattie	11-0232-00	203	Johnson / Anderson	5/22/2008	12:45 PM	75743	RMB Lab	13	7	8.5	41	50	46	46
Hattie	11-0232-00	202	Johnson / Anderson	5/22/2008	1:15 PM	75742	RMB Lab	12	7	7.5	40	50	48	46
Hattie	11-0232-00	201	Johnson / Anderson	5/22/2008	1:30 PM	75741	RMB Lab	11	10	7	39	53	49	47
Hattie	11-0232-00	205	Johnson / Anderson	6/19/2008	10:20 AM	79866	RMB Lab	16	4	14	44	44	39	42
Hattie	11-0232-00	201	Johnson / Anderson	6/19/2008	10:50 AM	79862	RMB Lab	13	6	12.5	41	48	41	43
Hattie	11-0232-00	202	Johnson / Anderson	6/19/2008	11:05 AM	79863	RMB Lab	18	6	12	46	48	41	45
Hattie	11-0232-00	203	Johnson / Anderson	6/19/2008	11:20 AM	79864	RMB Lab	14	3	12	42	41	41	41
Hattie	11-0232-00	204	Johnson / Anderson	6/19/2008	11:40 AM	79865	RMB Lab	11	5	12	39	46	41	42
Hattie	11-0232-00	205	Johnson / Anderson	7/23/2008	12:00 AM	83368	RMB Lab	16	6	N/A	44	48	N/A	46
Hattie	11-0232-00	201	Johnson / Anderson	7/23/2008	10:55 AM	83364	RMB Lab	12	6	N/A	40	48	N/A	44
Hattie	11-0232-00	202	Johnson / Anderson	7/23/2008	11:05 AM	83365	RMB Lab	12	8	N/A	40	51	N/A	46
Hattie	11-0232-00	203	Johnson / Anderson	7/23/2008	11:15 AM	83366	RMB Lab	11	5	11	39	46	43	43
Hattie	11-0232-00	204	Johnson / Anderson	7/23/2008	11:30 AM	83367	RMB Lab	10	6	10.5	37	48	43	43
Hattie	11-0232-00	205	Johnson / Anderson	8/21/2008	9:50 AM	85837	RMB Lab	13	1	10.5	41	31	43	38
Hattie	11-0232-00	201	Johnson / Anderson	8/21/2008	10:50 AM	85833	RMB Lab	16	11	8	44	54	47	48
Hattie	11-0232-00	202	Johnson / Anderson	8/21/2008	11:00 AM	85834	RMB Lab	21	13	7	48	56	49	51
Hattie	11-0232-00	203	Johnson / Anderson	8/21/2008	11:25 AM	85835	RMB Lab	15	12	8.5	43	55	46	48
Hattie	11-0232-00	204	Johnson / Anderson	8/21/2008	11:50 AM	85836	RMB Lab	22	11	7.5	49	54	48	50
Historical Mean								14.6	6.9	9.9	42	48	44	45

Lake	MN ID	Site	Sampler	Sample Date	Sample Time	Lab Code	Data Source	TP ug/L	ChlA ug/L	Secchi Ft.	TSI Phos.	TSI ChlA	TSI Secchi Ft.	TSI Avg.
Inguadona (S.Bay)	11-0120-02	101	Joe Hessburg	6/7/2008	11:30 AM	78397	RMB Lab	21	4	10.25	48	44	44	45
Inguadona (S.Bay)	11-0120-02	101	LeRoy Bertsch	6/29/2008	11:30 AM	80738	RMB Lab	18	7	9.5	46	50	45	47

Inguadona (S.Bay)	11-0120-02	101	Joe Hessburg	7/27/2008	2:30 PM	83594	RMB Lab	14	5	9.5	42	46	45	44
Inguadona (S.Bay)	11-0120-02	101	Joe Hessburg	8/17/2008	7:30 PM	85409	RMB Lab	14	5	10.5	42	46	43	44
Inguadona (S.Bay)	11-0120-02	101	LeRoy Bertsch	9/7/2008	2:30 PM	86968	RMB Lab	18	7	12	46	50	41	46
Historical Mean								17	5.6	10.4	44	47	43	45
Lake	MN ID	Site	Sampler	Sample Date	Sample Time	Lab Code	Data Source	TP ug/L	ChlA ug/L	Secchi Ft.	TSI Phos.	TSI ChlA	TSI Secchi Ft.	TSI Avg.
Island	11-0257-00	202	Kathy & Mike Froehlig	6/8/2008	1:00 PM	78454	RMB Lab	19	5	12	47	46	41	45
Island	11-0257-00	202	Kathy & Mike Froehlig	6/29/2008	8:30 PM	80736	RMB Lab	24	1	N/A	50	31	N/A	40
Island	11-0257-00	202	Bob Ladehoff	7/27/2008	1:30 PM	83601	RMB Lab	20	1	N/A	47	31	N/A	39
Island	11-0257-00	202	Kathy & Mike Froehlig	8/17/2008	7:30 PM	85418	RMB Lab	8	3	19	34	41	35	37
Island	11-0257-00	202	Kathy & Mike Froehlig	9/6/2008	5:00 PM	86952	RMB Lab	11	4	13	39	44	40	41
Historical Mean								16.4	2.8	14.7	43	38	38	40
Lake	MN ID	Site	Sampler	Sample Date	Sample Time	Lab Code	Data Source	TP ug/L	ChlA ug/L	Secchi Ft.	TSI Phos.	TSI ChlA	TSI Secchi Ft.	TSI Avg.
Kerr	11-0268-00	3901	Russ Toothman	6/8/2008	1:00 PM	78427	RMB Lab	26	3	N/A	51	41	N/A	46
Kerr	11-0268-00	3901	Russ Toothman	6/29/2008	8:00 AM	80740	RMB Lab	26	4	N/A	51	44	N/A	48
Kerr	11-0268-00	3901	Russ Toothman	7/27/2008	7:30 PM	83610	RMB Lab	8	2	N/A	34	37	N/A	36
Kerr	11-0268-00	3901	Russ Toothman	9/9/2008	6:30 PM	87177	RMB Lab	8	2	N/A	34	37	N/A	36
Historical Mean								17	2.8	N/A	42	39	N/A	41
Lake	MN ID	Site	Sampler	Sample Date	Sample Time	Lab Code	Data Source	TP ug/L	ChlA ug/L	Secchi Ft.	TSI Phos.	TSI ChlA	TSI Secchi Ft.	TSI Avg.
Kid	11-0262-00	201	Stan Kumpula	6/8/2008	3:15 PM	78426	RMB Lab	17	2	12	45	37	41	41
Kid	11-0262-00	201	Jim Geiszler	6/29/2008	6:50 PM	80741	RMB Lab	10	4	12.5	37	44	41	41
Kid	11-0262-00	201	Jim Geiszler	7/27/2008	5:45 PM	83613	RMB Lab	9	1	11	36	31	43	37
Kid	11-0262-00	201	Jim Geiszler	9/9/2008	3:30 PM	87178	RMB Lab	15	7	8.5	43	50	46	46
Historical Mean								12.8	3.5	11	40	40	42	41
Lake	MN ID	Site	Sampler	Sample Date	Sample Time	Lab Code	Data Source	TP ug/L	ChlA ug/L	Secchi Ft.	TSI Phos.	TSI ChlA	TSI Secchi Ft.	TSI Avg.
Larson	11-0374-00	201	Ray Payne	6/8/2008	1:15 PM	78413	RMB Lab	16	4	9	44	44	45	44
Larson	11-0374-00	201	Ray Payne	6/29/2008	1:10 PM	80729	RMB Lab	20	4	8.5	47	44	46	46
Larson	11-0374-00	201	Don Borgen - WLA	7/27/2008	1:23 PM	83562	RMB Lab	15	4	9	43	44	45	44
Larson	11-0374-00	201	Ray Payne	8/17/2008	1:45 PM	85385	RMB Lab	20	20	6	47	60	51	53

Larson	11-0374-00	201	Ray Payne	9/7/2008	2:00 PM	86941	RMB Lab	20	10	9	47	53	45	48
Historical Mean								18.2	8.4	8.3	45	49	46	47
Lake	MN ID	Site	Sampler	Sample Date	Sample Time	Lab Code	Data Source	TP ug/L	ChIA ug/L	Secchi Ft.	TSI Phos.	TSI ChIA	TSI Secchi Ft.	TSI Avg.
Leech (Kabekona)	11-0203-02	202	Don Flyche	6/9/2008	2:15 PM	78405	RMB Lab	13	2	8.5	41	37	46	41
Leech (Kabekona)	11-0203-02	202	Don Flyche	6/29/2008	7:00 PM	80700	RMB Lab	10	3	10	37	41	44	41
Leech (Kabekona)	11-0203-02	202	Don Flyche	7/27/2008	5:30 PM	83542	RMB Lab	12	4	10	40	44	44	43
Leech (Kabekona)	11-0203-02	202	Don Flyche	8/17/2008	2:30 PM	85391	RMB Lab	13	5	10	41	46	44	44
Leech (Kabekona)	11-0203-02	202	Don Flyche	9/7/2008	3:00 PM	87155	RMB Lab	15	4	10	43	44	44	44
Historical Mean								12.6	3.6	9.7	40	42	44	42
Lake	MN ID	Site	Sampler	Sample Date	Sample Time	Lab Code	Data Source	TP ug/L	ChIA ug/L	Secchi Ft.	TSI Phos.	TSI ChIA	TSI Secchi Ft.	TSI Avg.
Leech (Main Basin)	11-0203-01	204	Dennis Leff	6/8/2008	12:55 PM	78399	RMB Lab	19	2	12	47	37	41	42
Leech (Main Basin)	11-0203-01	100	Dennis Leff	6/8/2008	1:15 PM	78398	RMB Lab	18	3	8.6	46	41	46	44
Leech (Main Basin)	11-0203-01	101	Don Flyche	6/9/2008	2:00 PM	78404	RMB Lab	19	1	9.5	47	31	45	41
Leech (Main Basin)	11-0203-01	210	Dennis Leff	6/29/2008	10:30 AM	80702	RMB Lab	17	3	11	45	41	43	43
Leech (Main Basin)	11-0203-01	204	Dennis Leff	6/29/2008	11:30 AM	80703	RMB Lab	13	1	21	41	31	33	35
Leech (Main Basin)	11-0203-01	101	Don Flyche	6/29/2008	6:35 PM	80694	RMB Lab	5	3	15	27	41	38	35
Leech (Main Basin)	11-0203-01	101	Don Flyche	7/27/2008	5:45 PM	83543	RMB Lab	9	3	14.5	36	41	39	39
Leech (Main Basin)	11-0203-01	210	Dennis Leff	8/17/2008	8:15 AM	85377	RMB Lab	24	5	8.5	50	46	46	47
Leech (Main Basin)	11-0203-01	101	Don Flyche	8/17/2008	3:00 PM	85392	RMB Lab	9	2	10	36	37	44	39
Leech (Main Basin)	11-0203-01	204	Dennis Leff	8/17/2008	6:45 PM	85376	RMB Lab	17	4	10.5	45	44	43	44
Leech (Main Basin)	11-0203-01	101	Don Flyche	9/7/2008	3:30 PM	87157	RMB Lab	14	5	10	42	46	44	44
Historical Mean								14.9	2.9	11.9	42	39	42	41
Lake	MN ID	Site	Sampler	Sample Date	Sample Time	Lab Code	Data Source	TP ug/L	ChIA ug/L	Secchi Ft.	TSI Phos.	TSI ChIA	TSI Secchi Ft.	TSI Avg.
Leech (Shingobee)	11-0203-04	203	Don Flyche	6/9/2008	2:50 PM	78406	RMB Lab	22	6	9	49	48	45	47
Leech (Shingobee)	11-0203-04	203	Don Flyche	6/29/2008	6:10 PM	80695	RMB Lab	21	4	11	48	44	43	45
Leech (Shingobee)	11-0203-04	203	Don Flyche	7/27/2008	5:00 PM	83544	RMB Lab	12	3	8	40	41	47	43
Leech (Shingobee)	11-0203-04	203	Don Flyche	8/17/2008	3:30 PM	85390	RMB Lab	14	6	11	42	48	43	44

Leech (Shingobee)	11-0203-04	203	Don Flyche	9/7/2008	4:00 PM	87157	RMB Lab	21	8	N/A	48	51	N/A	50
Historical Mean								18	5.4	9.8	45	46	44	45
Lake	MN ID	Site	Sampler	Sample Date	Sample Time	Lab Code	Data Source	TP ug/L	ChIA ug/L	Secchi Ft.	TSI Phos.	TSI ChIA	TSI Secchi Ft.	TSI Avg.
Little Boy	11-0167-00	201	DJ Wenzel	6/29/2008	10:30 AM	80752	RMB Lab	9	4	14	36	44	39	40
Little Boy	11-0167-00	201	DJ Wenzel	7/27/2008	11:00 AM	83592	RMB Lab	15	3	9	43	41	45	43
Little Boy	11-0167-00	201	Russell Link	8/17/2008	11:00 AM	85412	RMB Lab	15	4	7.11	43	44	49	45
Little Boy	11-0167-00	201	Russell Link	9/9/2008	8:00 AM	87175	RMB Lab	18	8	11.5	46	51	42	46
Historical Mean								14.2	4.8	10.4	42	45	43	43
Lake	MN ID	Site	Sampler	Sample Date	Sample Time	Lab Code	Data Source	TP ug/L	ChIA ug/L	Secchi Ft.	TSI Phos.	TSI ChIA	TSI Secchi Ft.	TSI Avg.
Little Webb	11-0387-00	201	Gerald Swenson	6/9/2008	7:30 AM	78414	RMB Lab	15	1	N/A	43	31	N/A	37
Little Webb	11-0387-00	201	Gerald Swenson	6/29/2008	7:45 PM	80723	RMB Lab	12	2	N/A	40	37	N/A	38
Little Webb	11-0387-00	201	Gerald Swenson	7/27/2008	4:30 PM	83561	RMB Lab	14	3	N/A	42	41	N/A	42
Little Webb	11-0387-00	201	Gerald Swenson	8/17/2008	8:00 PM	85384	RMB Lab	14	2	N/A	42	37	N/A	40
Little Webb	11-0387-00	201	Gerald Swenson	9/7/2008	7:30 PM	86944	RMB Lab	16	4	N/A	44	44	N/A	44
Historical Mean								14.2	2.4	N/A	42	38	N/A	40
Lake	MN ID	Site	Sampler	Sample Date	Sample Time	Lab Code	Data Source	TP ug/L	ChIA ug/L	Secchi Ft.	TSI Phos.	TSI ChIA	TSI Secchi Ft.	TSI Avg.
Long 11-0142-01	11-0142-01	101	Alley/Lerom	6/8/2008	1:20 PM	78444	RMB Lab	10	1	25	37	31	31	33
Long 11-0142-01	11-0142-01	101	Alley/Lerom	6/30/2008	9:40 AM	80748	RMB Lab	8	1	32	34	31	27	31
Long 11-0142-01	11-0142-01	101	Alley/Lerom	7/28/2008	9:40 AM	83599	RMB Lab	15	2	22	43	37	33	38
Long 11-0142-01	11-0142-01	101	Alley/Lerom	8/17/2008	1:45 PM	85402	RMB Lab	11	2	17	39	37	36	37
Long 11-0142-01	11-0142-01	101	Alley/Loeffler	9/8/2008	9:30 AM	86962	RMB Lab	11	4	16	39	44	37	40
Historical Mean								11	2	22.4	38	36	32	35
Lake	MN ID	Site	Sampler	Sample Date	Sample Time	Lab Code	Data Source	TP ug/L	ChIA ug/L	Secchi Ft.	TSI Phos.	TSI ChIA	TSI Secchi Ft.	TSI Avg.
Long 11-0142-02	11-0142-02	101	Alley/Lerom	6/8/2008	12:50 PM	78443	RMB Lab	12	1	25	40	31	31	34
Long 11-0142-02	11-0142-02	101	Alley/Lerom	6/30/2008	9:20 AM	80747	RMB Lab	11	1	25	39	31	31	34
Long 11-0142-02	11-0142-02	101	Alley/Lerom	7/28/2008	9:10 AM	83600	RMB Lab	15	2	22	43	37	33	38
Long 11-0142-02	11-0142-02	101	Jerry Lerom	8/18/2008	7:20 AM	85401	RMB Lab	13	4	17	41	44	36	40

Long 11-0142-02	11-0142-02	101	Loeffler/Alley	9/8/2008	10:10 AM	86959	RMB Lab	5	3	20	27	41	34	34
Historical Mean								11.2	2.2	21.8	38	36	33	36
Lake	MN ID	Site	Sampler	Sample Date	Sample Time	Lab Code	Data Source	TP ug/L	ChIA ug/L	Secchi Ft.	TSI Phos.	TSI ChIA	TSI Secchi Ft.	TSI Avg.
Lost 11-0269	11-0269-00	201	Jim Geiszler	6/8/2008	3:30 PM	78455	RMB Lab	28	5	12	52	46	41	46
Lost 11-0269	11-0269-00	201	Jim Geiszler	6/29/2008	6:30 PM	80739	RMB Lab	13	4	11.5	41	44	42	42
Lost 11-0269	11-0269-00	201	Jim Geiszler	7/27/2008	5:00 PM	83609	RMB Lab	10	1	14	37	31	39	36
Lost 11-0269	11-0269-00	201	Jim Geiszler	9/9/2008	3:00 PM	87176	RMB Lab	24	11	9	50	54	45	50
Historical Mean								18.8	5.2	11.6	45	43	41	43
Lake	MN ID	Site	Sampler	Sample Date	Sample Time	Lab Code	Data Source	TP ug/L	ChIA ug/L	Secchi Ft.	TSI Phos.	TSI ChIA	TSI Secchi Ft.	TSI Avg.
Mann	11-0282-00	3901	Bill Shipman	6/9/2008	11:00 AM	78428	RMB Lab	17	3	10.5	45	41	43	43
Mann	11-0282-00	3901	Bill Shipman	6/29/2008	6:30 PM	80742	RMB Lab	16	3	11	44	41	43	43
Mann	11-0282-00	3901	Bill Shipman	7/28/2008	8:15 AM	83612	RMB Lab	8	1	11	34	31	43	36
Mann	11-0282-00	3901	Bill Shipman	9/9/2008	3:15 PM	87179	RMB Lab	8	3	13.5	34	41	40	38
Historical Mean								12.2	2.5	11.5	39	38	42	40
Lake	MN ID	Site	Sampler	Sample Date	Sample Time	Lab Code	Data Source	TP ug/L	ChIA ug/L	Secchi Ft.	TSI Phos.	TSI ChIA	TSI Secchi Ft.	TSI Avg.
McKeown	11-0261-00	202	Ralph Bjorgaard	6/8/2008	2:05 PM	78450	RMB Lab	28	3	29	52	41	29	41
McKeown	11-0261-00	202	Ralph Bjorgaard	6/29/2008	2:00 PM	80743	RMB Lab	9	1	20	36	31	34	34
McKeown	11-0261-00	202	Ralph Bjorgaard	7/27/2008	4:35 PM	83611	RMB Lab	10	3	15.5	37	41	38	39
McKeown	11-0261-00	202	Ralph Bjorgaard	9/9/2008	3:15 PM	87180	RMB Lab	9	4	16	36	44	37	39
Historical Mean								14	2.8	20.1	40	39	34	38
Lake	MN ID	Site	Sampler	Sample Date	Sample Time	Lab Code	Data Source	TP ug/L	ChIA ug/L	Secchi Ft.	TSI Phos.	TSI ChIA	TSI Secchi Ft.	TSI Avg.
Mule	11-0200-00	201	Marjorie Dahlager	6/8/2008	10:50 AM	78445	RMB Lab	13	1	23	41	31	32	35
Mule	11-0200-00	201	Marjorie Dahlager	6/30/2008	9:15 AM	80734	RMB Lab	9	4	18.5	36	44	35	38
Mule	11-0200-00	201	Marjorie Dahlager	7/27/2008	3:00 PM	83595	RMB Lab	11	1	16.5	39	31	37	36
Mule	11-0200-00	201	Beverly Peterson	8/18/2008	8:15 AM	85407	RMB Lab	8	4	16.5	34	44	37	38
Mule	11-0200-00	201	Marjorie Dahlager	9/7/2008	3:50 PM	86967	RMB Lab	16	4	12	44	44	41	43
Historical Mean								11.4	2.8	17.3	38	38	36	38
Lake	MN ID	Site	Sampler	Sample	Sample	Lab	Data	TP	ChIA	Secchi	TSI	TSI	TSI Secchi	TSI

				Date	Time	Code	Source	ug/L	ug/L	Ft.	Phos.	ChIA	Ft.	Avg.
Pike Bay	11-0415-00	101	Paakh & James	5/21/2008	4:10 PM	75687	RMB Lab	8	5	N/A	34	46	N/A	40
Pike Bay	11-0415-00	101	Paakh & Henning	6/17/2008	2:18 PM	79665	RMB Lab	6	3	N/A	30	41	N/A	36
Pike Bay	11-0415-00	101	Paakh & Henning	7/23/2008	3:00 PM	83249	RMB Lab	9	1	N/A	36	31	N/A	34
Historical Mean								7.7	3	N/A	33	39	N/A	36

Lake	MN ID	Site	Sampler	Sample Date	Sample Time	Lab Code	Data Source	TP ug/L	ChIA ug/L	Secchi Ft.	TSI Phos.	TSI ChIA	TSI Secchi Ft.	TSI Avg.
Pine Mountain	11-0411-00	202	Phil Casperson	6/9/2008	7:00 AM	78418	RMB Lab	11	3	14.5	39	41	39	40
Pine Mountain	11-0411-00	202	Phil Casperson	6/30/2008	8:00 AM	80909	RMB Lab	9	3	14.5	36	41	39	39
Pine Mountain	11-0411-00	202	Phil Casperson	7/27/2008	1:25 PM	83567	RMB Lab	12	4	6	40	44	51	45
Pine Mountain	11-0411-00	202	Phil Casperson	8/17/2008	6:45 PM	85382	RMB Lab	17	12	6	45	55	51	50
Pine Mountain	11-0411-00	202	Casperson/Bartes	9/8/2008	9:15 AM	86948	RMB Lab	18	10	9	46	53	45	48
Historical Mean								13.4	6.4	10	41	46	45	44

Lake	MN ID	Site	Sampler	Sample Date	Sample Time	Lab Code	Data Source	TP ug/L	ChIA ug/L	Secchi Ft.	TSI Phos.	TSI ChIA	TSI Secchi Ft.	TSI Avg.
Pleasant	11-0383-00	202	Jerry Jorgensen	6/8/2008	2:07 PM	78419	RMB Lab	17	4	25.5	45	44	30	40
Pleasant	11-0383-00	202	Jerry Jorgensen	6/29/2008	6:50 PM	80724	RMB Lab	9	4	16.5	36	44	37	39
Pleasant	11-0383-00	202	Jerry Jorgensen	7/27/2008	11:30 AM	83569	RMB Lab	10	2	15	37	37	38	37
Pleasant	11-0383-00	102	Jerry Jorgensen	8/17/2008	1:30 PM	85428	RMB Lab	10	4	13	37	44	40	40
Pleasant	11-0383-00	102	Jerry Jorgensen	9/7/2008	12:45 PM	86939	RMB Lab	14	6	9.5	42	48	45	45
Historical Mean								12	4	15.9	39	43	38	40

Lake	MN ID	Site	Sampler	Sample Date	Sample Time	Lab Code	Data Source	TP ug/L	ChIA ug/L	Secchi Ft.	TSI Phos.	TSI ChIA	TSI Secchi Ft.	TSI Avg.
Ponto	11-0234-00	201	Donald G. Catchpool	6/8/2008	10:45 AM	78416	RMB Lab	12	1	26	40	31	30	34
Ponto	11-0234-00	201	Donald G. Catchpool	6/29/2008	4:30 PM	80728	RMB Lab	7	2	23	32	37	32	34
Ponto	11-0234-00	201	Donald G. Catchpool	7/27/2008	1:30 PM	83570	RMB Lab	7	1	22.5	32	31	32	32
Ponto	11-0234-00	201	Donald G. Catchpool	8/17/2008	3:00 PM	85426	RMB Lab	7	1	21	32	31	33	32
Ponto	11-0234-00	201	Donald G. Catchpool	9/8/2008	9:00 AM	86946	RMB Lab	8	3	21	34	41	33	36
Historical Mean								8.2	1.6	22.7	34	34	32	33

Lake	MN ID	Site	Sampler	Sample Date	Sample Time	Lab Code	Data Source	TP ug/L	ChIA ug/L	Secchi Ft.	TSI Phos.	TSI ChIA	TSI Secchi Ft.	TSI Avg.
Portage 11-0476	11-0476-00	201	Hostager/Mergens	6/9/2008	8:30 AM	78408	RMB Lab	8	2	24	34	37	31	34
Portage 11-					8:00		RMB							

0476	11-0476-00	201	Hostager/Mergens	6/30/2008	PM	80693	Lab	< 5	3	21.5	17	41	33	30
Portage 11-0476	11-0476-00	201	Hostager/Mergens	8/18/2008	8:05 AM	85379	RMB Lab	6	1	24.5	30	31	31	31
Portage 11-0476	11-0476-00	201	Hostager/Mergens	9/8/2008	8:15 AM	87158	RMB Lab	8	2	22	34	37	33	35
Historical Mean								6.5	2	23	28	36	32	32

Lake	MN ID	Site	Sampler	Sample Date	Sample Time	Lab Code	Data Source	TP ug/L	ChlA ug/L	Secchi Ft.	TSI Phos.	TSI ChlA	TSI Secchi Ft.	TSI Avg.
Sand	11-0279-00	201	Dave Schneider	6/9/2008	8:00 AM	78421	RMB Lab	13	7	14.5	41	50	39	43
Sand	11-0279-00	201	Dave Schneider	6/29/2008	5:00 PM	80726	RMB Lab	8	1	25	34	31	31	32
Sand	11-0279-00	201	Dave Schneider	7/27/2008	3:00 PM	83571	RMB Lab	5	2	20	27	37	34	33
Sand	11-0279-00	201	Dave Schneider	8/18/2008	8:30 AM	85425	RMB Lab	7	1	18	32	31	35	33
Sand	11-0279-00	201	Dave Schneider	9/7/2008	2:00 PM	86949	RMB Lab	7	2	19	32	37	35	35
Historical Mean								8	2.6	19.3	33	37	34	35

Lake	MN ID	Site	Sampler	Sample Date	Sample Time	Lab Code	Data Source	TP ug/L	ChlA ug/L	Secchi Ft.	TSI Phos.	TSI ChlA	TSI Secchi Ft.	TSI Avg.
Stony	11-0371-00	201	Jerry Trout	6/9/2008	6:34 AM	78407	RMB Lab	12	1	24	40	31	31	34
Stony	11-0371-00	201	Jerry Trout	6/29/2008	12:55 PM	80696	RMB Lab	8	3	22	34	41	33	36
Stony	11-0371-00	201	Jerry Trout	7/27/2008	1:00 PM	83545	RMB Lab	7	1	23.5	32	31	32	32
Stony	11-0371-00	201	Jerry Trout	8/17/2008	1:45 PM	85393	RMB Lab	8	4	18	34	44	35	38
Stony	11-0371-00	201	Jerry Trout	9/7/2008	12:56 PM	86970	RMB Lab	8	1	16	34	31	37	34
Historical Mean								8.6	2	20.7	34	35	33	34

Lake	MN ID	Site	Sampler	Sample Date	Sample Time	Lab Code	Data Source	TP ug/L	ChlA ug/L	Secchi Ft.	TSI Phos.	TSI ChlA	TSI Secchi Ft.	TSI Avg.
Surprise	11-0375-00	201	Ray Payne	6/8/2008	12:30 PM	78415	RMB Lab	31	5	7.5	54	46	48	49
Surprise	11-0375-00	201	Ray Payne	6/29/2008	12:30 PM	80727	RMB Lab	21	6	7.5	48	48	48	48
Surprise	11-0375-00	201	Don Borgen - WLA	7/27/2008	12:55 PM	83564	RMB Lab	18	1	8	46	31	47	41
Surprise	11-0375-00	201	Ray Payne	8/17/2008	1:15 PM	85386	RMB Lab	24	5	6.5	50	46	50	49
Surprise	11-0375-00	201	Ray Payne	9/7/2009	1:30 PM	86943	RMB Lab	25	16	9	51	58	45	51
Historical Mean								23.8	6.6	7.7	49	45	47	47

Lake	MN ID	Site	Sampler	Sample Date	Sample Time	Lab Code	Data Source	TP ug/L	ChlA ug/L	Secchi Ft.	TSI Phos.	TSI ChlA	TSI Secchi Ft.	TSI Avg.
Swift	11-0133-00	202	Moore/Downham	6/4/2008	10:40 AM	78447	RMB Lab	34	2	N/A	55	37	N/A	46
Swift	11-0133-00	201	Moore/Downham	6/4/2008	6:25 PM	78448	RMB Lab	18	5	N/A	46	46	N/A	46

Swift	11-0133-00	201	Robert A. Kueckenmeister	6/25/2008	6:15 AM	80744	RMB Lab	18	3	9	46	41	45	44
Swift	11-0133-00	201	Robert A. Kueckenmeister	7/27/2008	9:30 AM	83597	RMB Lab	15	7	9	43	50	45	46
Swift	11-0133-00	201	Robert A. Kueckenmeister	8/17/2008	9:15 AM	85404	RMB Lab	18	7	10	46	50	44	47
Swift	11-0133-00	201	Robert A. Kueckenmeister	9/6/2008	1:30 PM	86964	RMB Lab	34	16	7	55	58	49	54
Historical Mean								22.8	6.7	8.8	48	47	45	47

Lake	MN ID	Site	Sampler	Sample Date	Sample Time	Lab Code	Data Source	TP ug/L	ChlA ug/L	Secchi Ft.	TSI Phos.	TSI ChlA	TSI Secchi Ft.	TSI Avg.
Thunder	11-0062-00	203	Harold Cook	6/9/2008	7:10 AM	78425	RMB Lab	20	3	15	47	41	38	42
Thunder	11-0062-00	203	Harold Cook	6/30/2008	8:30 AM	80754	RMB Lab	11	4	13	39	44	40	41
Thunder	11-0062-00	206	Harold Cook	7/27/2008	9:00 AM	83593	RMB Lab	8	4	N/A	34	44	N/A	39
Thunder	11-0062-00	206	Harold Cook	8/18/2008	8:00 AM	85419	RMB Lab	8	2	19	34	37	35	35
Thunder	11-0062-00	203	Harold Cook	9/8/2008	8:30 AM	86955	RMB Lab	13	7	12	41	50	41	44
Historical Mean								12	4	14.8	39	43	38	40

Lake	MN ID	Site	Sampler	Sample Date	Sample Time	Lab Code	Data Source	TP ug/L	ChlA ug/L	Secchi Ft.	TSI Phos.	TSI ChlA	TSI Secchi Ft.	TSI Avg.
Trillium	11-0270-00	3901	Jim Jacobsen	6/8/2008	10:40 AM	78401	RMB Lab	27	2	10	52	37	44	44
Trillium	11-0270-00	202	Jim Jacobsen	6/8/2008	11:00 AM	78400	RMB Lab	24	2	10	50	37	44	44
Trillium	11-0270-00	201	Jim Jacobsen	6/8/2008	11:10 AM	78402	RMB Lab	21	2	12	48	37	41	42
Trillium	11-0270-00	3901	Jacobson/Ferrell/Andrews	6/29/2008	7:10 PM	80697	RMB Lab	23	4	N/A	49	44	N/A	46
Trillium	11-0270-00	201	Jacobson/Ferrell/Andrews	6/29/2008	7:25 PM	80699	RMB Lab	22	3	N/A	49	41	N/A	45
Trillium	11-0270-00	3901	Jim Jacobsen	7/27/2008	6:45 PM	83546	RMB Lab	26	7	N/A	51	50	N/A	50
Trillium	11-0270-00	202	Jim Jacobsen	7/27/2008	7:05 PM	83548	RMB Lab	15	6	N/A	43	48	N/A	46
Trillium	11-0270-00	3901	Jacobson/Ferrell/Temple	8/17/2008	7:00 PM	85396	RMB Lab	29	28	N/A	53	63	N/A	58
Trillium	11-0270-00	202	Jacobson/Ferrell/Temple	8/17/2008	7:10 PM	85395	RMB Lab	24	9	N/A	50	52	N/A	51
Trillium	11-0270-00	202	Jim Jacobsen	9/8/2008	6:00 AM	87159	RMB Lab	23	11	8	49	54	47	50
Trillium	11-0270-00	3901	Jacobson/Ferrell	9/8/2008	6:00 PM	86971	RMB Lab	27	11	9	52	54	45	50
Historical Mean								23.7	7.7	9.8	49	47	44	47

Lake	MN ID	Site	Sampler	Sample Date	Sample Time	Lab Code	Data Source	TP ug/L	ChlA ug/L	Secchi Ft.	TSI Phos.	TSI ChlA	TSI Secchi Ft.	TSI Avg.
Upper Gull	11-0218-00	202	Robert Toborg	6/1/2008	6:30 PM	76271	RMB Lab	18	8	6.5	46	51	50	49
Upper Gull	11-0218-00	202	Robert Toborg	6/15/2008	4:25 PM	79223	RMB Lab	20	10	6	47	53	51	50
Upper Gull	11-0218-00	202	Robert Toborg	7/5/2008	12:00 PM	81061	RMB Lab	24	10	6.5	50	53	50	51

Upper Gull	11-0218-00	202	Robert Toborg	7/20/2008	2:37 PM	82671	RMB Lab	16	12	7	44	55	49	49
Upper Gull	11-0218-00	202	Robert Toborg	8/17/2008	6:13 PM	85264	RMB Lab	21	13	5	48	56	54	53
Historical Mean								19.8	10.6	6.2	47	53	50	50
Lake	MN ID	Site	Sampler	Sample Date	Sample Time	Lab Code	Data Source	TP ug/L	ChIA ug/L	Secchi Ft.	TSI Phos.	TSI ChIA	TSI Secchi Ft.	TSI Avg.
Wabedo (NE Bay)	11-0171-01	202	Michael Plotnik	6/8/2008	11:15 AM	78451	RMB Lab	19	1	9	47	31	45	41
Wabedo (NE Bay)	11-0171-01	202	Michael Plotnik	6/29/2008	11:30 AM	80735	RMB Lab	15	4	N/A	43	44	N/A	44
Wabedo (NE Bay)	11-0171-01	202	Michael Plotnik	7/27/2008	12:00 PM	83602	RMB Lab	17	4	8.5	45	44	46	45
Wabedo (NE Bay)	11-0171-01	202	Michael Plotnik	8/17/2008	10:30 AM	85417	RMB Lab	11	5	6.5	39	46	50	45
Wabedo (NE Bay)	11-0171-01	202	Michael Plotnik	9/7/2008	11:35 AM	86953	RMB Lab	15	5	8.5	43	46	46	45
Historical Mean								15.4	3.8	8.1	43	42	46	44
Lake	MN ID	Site	Sampler	Sample Date	Sample Time	Lab Code	Data Source	TP ug/L	ChIA ug/L	Secchi Ft.	TSI Phos.	TSI ChIA	TSI Secchi Ft.	TSI Avg.
Wabedo (SW Bay)	11-0171-02	202	Ronald Anderson	6/9/2008	8:30 AM	78456	RMB Lab	18	10	9	46	53	45	48
Wabedo (SW Bay)	11-0171-02	202	Ronald Anderson	6/30/2008	8:00 AM	80733	RMB Lab	22	6	11	49	48	43	47
Wabedo (SW Bay)	11-0171-02	202	Ronald Anderson	7/27/2008	7:00 PM	83604	RMB Lab	27	3	11	52	41	43	45
Wabedo (SW Bay)	11-0171-02	202	Ronald Anderson	8/18/2008	8:30 AM	85406	RMB Lab	32	6	9	54	48	45	49
Wabedo (SW Bay)	11-0171-02	202	Ronald Anderson	9/7/2008	11:30 AM	86954	RMB Lab	21	10	7	48	53	49	50
Historical Mean								24	7	9.4	49	48	45	47
Lake	MN ID	Site	Sampler	Sample Date	Sample Time	Lab Code	Data Source	TP ug/L	ChIA ug/L	Secchi Ft.	TSI Phos.	TSI ChIA	TSI Secchi Ft.	TSI Avg.
Washburn	11-0059-00	204	Dave Snesrud	5/18/2008	10:08 AM	75354	RMB Lab	16	6	12	44	48	41	44
Washburn	11-0059-00	202	Dave Snesrud	5/18/2008	10:29 AM	75355	RMB Lab	20	5	12.5	47	46	41	45
Washburn	11-0059-00	206	Dave Snesrud	5/18/2008	10:40 AM	75353	RMB Lab	16	6	10.5	44	48	43	45
Washburn	11-0059-00	101	Dave Snesrud	5/18/2008	10:51 AM	75352	RMB Lab	20	8	10.5	47	51	43	47
Washburn	11-0059-00	204	Dave Snesrud	6/15/2008	12:56 PM	79362	RMB Lab	13	2	15.5	41	37	38	39
Washburn	11-0059-00	202	Dave Snesrud	6/15/2008	1:13 PM	79363	RMB Lab	12	7	15	40	50	38	43
Washburn	11-0059-00	206	Dave Snesrud	6/15/2008	1:25 PM	79360	RMB Lab	14	6	15	42	48	38	43
Washburn	11-0059-00	101	Dave Snesrud	6/15/2008	1:36 PM	79361	RMB Lab	11	9	13	39	52	40	44
Washburn	11-0059-00	204	Dave Snesrud	7/20/2008	2:07 PM	82898	RMB Lab	18	5	14	46	46	39	44
Washburn	11-0059-00	202	Dave Snesrud	7/20/2008	2:26 PM	82896	RMB Lab	10	3	15.5	37	41	38	39

Washburn	11-0059-00	206	Dave Snesrud	7/20/2008	2:37 PM	82897	RMB Lab	11	4	13	39	44	40	41
Washburn	11-0059-00	101	Dave Snesrud	7/20/2008	2:51 PM	82899	RMB Lab	15	5	13	43	46	40	43
Washburn	11-0059-00	204	Dave Snesrud	8/19/2008	10:32 AM	85777	RMB Lab	14	3	10	42	41	44	42
Washburn	11-0059-00	202	Dave Snesrud	8/19/2008	10:51 AM	85775	RMB Lab	8	3	18.5	34	41	35	37
Washburn	11-0059-00	206	Dave Snesrud	8/19/2008	11:05 AM	85774	RMB Lab	8	3	17	34	41	36	37
Washburn	11-0059-00	101	Dave Snesrud	8/19/2008	11:18 AM	85776	RMB Lab	6	3	17	30	41	36	36
Historical Mean								13.2	4.9	13.9	40	45	39	41

Lake	MN ID	Site	Sampler	Sample Date	Sample Time	Lab Code	Data Source	TP ug/L	ChlA ug/L	Secchi Ft.	TSI Phos.	TSI ChlA	TSI Secchi Ft.	TSI Avg.
Winnibigoshish	11-0147-00	101	Paakh & James	5/21/2008	10:25 AM	75689	RMB Lab	8	5	N/A	34	46	N/A	40
Winnibigoshish	11-0147-00	201	Paakh & James	5/21/2008	5:47 PM	75688	RMB Lab	12	6	N/A	40	48	N/A	44
Winnibigoshish	11-0147-00	201	Paakh & Henning	6/17/2008	4:29 PM	79666	RMB Lab	12	4	N/A	40	44	N/A	42
Winnibigoshish	11-0147-00	101	Paakh & Henning	6/17/2008	6:05 PM	79667	RMB Lab	22	5	N/A	49	46	N/A	48
Winnibigoshish	11-0147-00	201	Paakh & Henning	7/23/2008	11:55 AM	83247	RMB Lab	14	5	N/A	42	46	N/A	44
Winnibigoshish	11-0147-00	101	Paakh & Henning	7/23/2008	12:45 PM	83248	RMB Lab	18	6	N/A	46	48	N/A	47
Historical Mean								14.3	5.2	N/A	41	46	N/A	44

Lake	MN ID	Site	Sampler	Sample Date	Sample Time	Lab Code	Data Source	TP ug/L	ChlA ug/L	Secchi Ft.	TSI Phos.	TSI ChlA	TSI Secchi Ft.	TSI Avg.
Woman	11-0201-02	207	Rich Hess	6/8/2008	2:15 PM	78452	RMB Lab	11	1	18.5	39	31	35	35
Woman	11-0201-02	207	Rich Hess	6/29/2008	10:30 AM	80751	RMB Lab	8	2	15.5	34	37	38	36
Woman	11-0201-02	207	Rich Hess	7/27/2008	1:55 PM	83603	RMB Lab	12	1	12	40	31	41	37
Woman	11-0201-02	207	Rich Hess	8/17/2008	2:10 PM	85416	RMB Lab	12	4	10.5	40	44	43	42
Woman	11-0201-02	207	Rich Hess	9/8/2008	8:15 AM	86965	RMB Lab	22	4	10	49	44	44	46
Historical Mean								13	2.4	13.3	40	37	40	39