

Preliminary 305b/303d Assessments
2010 Assessment Cycle
MPCA
New Impairments



Minnesota Pollution Control Agency

AUID	Category	Miles	Reach Name	Basin: CD	Reach Description	Use Class	Date Printed: 3/4/2009	
Agency	Station		Location				Project	
Assess Type	PreLim Assess	Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]						#Sample Dates

HUC: 07080201 DNR Major: 48 HUC NAME: CEDAR RIVER

07080201-501	5B	10.3	Cedar River	Rose Cr to Woodbury Cr	2B, 3B
MNPCA1	S000-136		Cedar River at csah-4, 3 miles south of austin		14
MNPCA1	S000-136		Cedar River at csah-4, 3 miles south of austin	LAKE	1
MNPCA1	S000-136		Cedar River at csah-4, 3 miles south of austin	MERCLKS/	5
MNPCA1	S000-136		Cedar River at csah-4, 3 miles south of austin	MILE	45
MNPCA1	S000-136		Cedar River at csah-4, 3 miles south of austin	CEDARRIV	38
MNPCA1	S000-222		Cedar River on csah-5 4.5 mi nw of lyle	MERCLKS/	6
MNPCA1	S001-381		cedar r 3.5 mi s of austin, mn	CSMP	16
MPCAB	04CD002		Cedar River; East of Hwy 105, 6 miles S of Austin	EMAP	1
MPCAB	04CD024		Cedar River; Upstream of Hwy 6, 3 miles NW of Lyle	EMAP	1

Aquatic recreation NS !!!E. coli NS 3/28Ind 0/0mo

07080201-504	5C	5.8	Roberts Creek	Unnamed cr to Cedar R	2C
MNPCA1	S000-807		Roberts Creek on road 2.2 mi ne of lansing	CEDARRIV	40
MNPCA1	S001-182		roberts ck at twp rd 4.2 mi nw of brownsdale	CEDAR-S	15
MNPCA1	S001-684		roberts ck, .4 mi n of csah 2 in sec 6, 7 mi n of austin	CSMP	77
MPCAB	04CD033		Roberts Creek; downstream of Hwy 16, 2 miles E of Lansing	EMAP	1

Aquatic life NS !!!Turbid_TT_TSS NS 15/133[8](2/16[2] 13/108[7] 0/9[1])

07080201-515	4A	3.0	Cedar River	Turtle Cr to Rose Cr	2B, 3B
MNPCA1	S000-001		Cedar River 1.5 mi s of austin	LOADSTDY	62
MNPCA1	S000-001		Cedar River 1.5 mi s of austin	MDAQMP	18

Aquatic life NS !!!Turbid_TT_TSS NS 12/58[2](12/58[2] 6/12[4] --/--[--])

07080201-522	5C	27.0	Rose Creek	Headwaters to Cedar R	2C
MNPCA1	S000-229		rose ck at csah-29 3 mi s of austin	CEDARRIV	40
MNPCA1	S000-229		rose ck at csah-29 3 mi s of austin	CEDAR-S	13
MPCAB	04CD001		Rose Creek; Downstream of Hwy 3 bridge, 3 miles NE of Rose Creek	EMAP	1
MPCAB	04CD012		Rose Creek; Upstream of Hwy 4, 3 miles SE of Austin	EMAP	1

Aquatic life NS !!!Turbid_TT_TSS NS 10/55[4](3/15[2] 6/31[2] 1/9[1])

07080201-535	5C	1.2	Dobbins Creek	T103 R18W S36, east line to East Side Lk	2B, 3B
MNPCA1	S003-065		dobbins ck at the nature center in austin	CEDARRIV	40
MNPCA1	S003-065		dobbins ck at the nature center in austin	CSMP	40
MNPCA1	S005-282		dobbins ck (dobbins ck, nb) at covered brg in nature center	CEDAR-S	14

Aquatic life NS !!!Turbid_TT_TSS NS 20/103[6](--/--[--] 20/85[6] 0/18[1])

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07080201-538	3A	12.5	Turtle Creek		T103 R20W S2, north line to T103 R18W S32, south line	2C	
MNPCA1	S004-430		turtle ck at csah-30 brg, 1.2 mi s of maple island				TURTLECK 18
MNPCA1	S004-432		turtle ck (jd24) at 43rd st brg, 2 mi nw of austin				TURTLECK 18
MPCAB	04CD006		Turtle Creek; 1 mile S of Hwy 25, 1.5 miles NW of Austin				EMAP 1

Aquatic life NS !!!Turbid_TT_TSS NS 11/20[2](0/2[2] 11/18[1] --/--[--])

07080201-546	3A	2.8	Deer Creek		Ditch to Turtle Cr	2B, 3B	
MNPCA1	S004-429		deer ck at 270th st brg, 1 mi s of maple island				TURTLECK 18
MPCAB	04CD027		Deer Creek; downstream of Hwy 251, SE of Maple Island				EMAP 2
MPCAB	07CD001		Deer Creek; Downstream of 270th St, 1 mi. S of Maple Island				ref. ditches 1

Aquatic life NS !!!Turbid_TT_TSS NS 4/21[2](0/3[2] 4/18[1] --/--[--])

HUC: 07080202 DNR Major: 49 HUC NAME: SHELL ROCK RIVER

07080202-504	3A	0.3	Shell Rock River		Fountain Lk to Albert Lea Lk	2B, 3B	
MNPCA1	S004-119		shell rock r at e main st in albert lea, minnesota				SHELLROC 24
MNPCA1	S004-119		shell rock r at e main st in albert lea, minnesota				SHROCK-S 2

Aquatic life NS !!!Turbid_TT_TSS NS 6/26[3](1/2[1] 5/24[2] --/--[--])

07080202-507	3A	6.6	Bancroft Creek (County Ditch 63)		CD 63 to Fountain Lk	2C	
MNPCA1	S004-120		bancroft ck at plaza st. in albert lea				SHELLROC 24
MNPCA1	S004-120		bancroft ck at plaza st. in albert lea				SHROCK-S 2

Aquatic life NS !!!Turbid_TT_TSS NS 4/26[3](0/2[1] 4/24[2] --/--[--])

07080202-512	3A	0.9	Peter Lund Creek		CD 32 to Albert Lea Lk	2B, 3B	
MNPCA1	S004-115		peter lund ck at 800th ave, w of hayward				SHROCK-S 2
MNPCA1	S004-115		peter lund ck at 800th ave, w of hayward				SHELLROC 24

Aquatic life NS !!!Turbid_TT_TSS NS 5/26[3](2/2[1] 3/24[2] --/--[--])

07080202-516	3A	3.1	Unnamed creek		Mud Lk to Fountain Lk	2B, 3B	
MNPCA1	S004-114		unn ck (schoff ck) at lk chapeau dr in albert lea				SHROCK-S 2
MNPCA1	S004-114		unn ck (schoff ck) at lk chapeau dr in albert lea				SHELLROC 24

Aquatic life NS !!!Turbid_TT_TSS NS 15/26[3](1/2[1] 14/24[2] --/--[--])

AUID	Category	Miles	Reach Name	Basin: DM	Reach Description	Use Class	Date Printed: 3/4/2009	
Agency	Station		Location			Project	#Sample Dates	
Assess Type	PreLim Assess	Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]						

HUC: 07100001

DNR Major:

HUC NAME:

07100001-502	5C	28.4	Lake Shetek Inlet	Headwaters to Lk Shetek	2B, 3B
MNPCA1	S001-546		lk shetek inlet at us-59, 3 mi s-se of garvin		CWPLKSHE 14
MNPCA1	S001-552		des moines r, 1 mi s of us-14, 1.5 mi e of balaton		CWPLKSHE 9
MPCAB	04DM006		County Ditch #26; downstream of Hwy 20, 4 miles SW of Balaton		EMAP 1
MPCAB	04DM026		County Ditch No. 48; Upstream of CR 63, 2 miles S. of Balaton		EMAP 1

Aquatic life NS !!!Turbid_TT_TSS NS 7/25[3](0/1[1] --/--[] 7/24[2])

07100001-503	5A	30.7	Beaver Creek	CD 20 to Des Moines R	2B, 3B
MNPCA1	S001-810		beaver ck, at cr-86, 1 1/2 mi n of slayton		CSMP 22
MNPCA1	S002-005		beaver ck at mn-30 brg, 1.75 mi w of currie		MDAWQMP 8
MNPCA1	S002-005		beaver ck at mn-30 brg, 1.75 mi w of currie		WF_DES_M 84
MNPCA1	S002-005		beaver ck at mn-30 brg, 1.75 mi w of currie		BEAVERCK 61
MPCAB	04DM001		Beaver Creek; East of Hwy 30, 1.5 miles N of Slayton		EMAP 1
MPCAB	04DM012		Beaver Creek; Upstream of Hwy 30, 4 miles NW of Slayton		EMAP 2

Aquatic life NS !!!DOFinal NS[[2]]

07100001-508	5C	2.8	Lower Lake Sarah Outlet	First Unnamed cr on Lk Sarah outlet str to Lk Shetek inle	2B, 3B
MNPCA1	S001-547		lk sarah outlet str at cr-89, 4.5 mi nw of currie		CWPLKSHE 16

Aquatic life NS !!!Turbid_TT_TSS NS 6/28[2](--/--[] --/--[] 6/28[2])

07100001-512	3A	8.0	Okabena Creek	Unnamed cr to T102 R38W S6, north line	7
MNPCA1	S000-240		Okabena Creek at csah-14, 2 miles se of brewster		MILE 45
MNPCA1	S000-240		Okabena Creek at csah-14, 2 miles se of brewster		MERCLKS/ 5
MNPCA1	S000-240		Okabena Creek at csah-14, 2 miles se of brewster		12
MNPCA1	S000-240		Okabena Creek at csah-14, 2 miles se of brewster		CWPLKHER 29
MPCAB	04DM040		Okabena Creek; upstream of CR 36, ~3.5 miles SE of Brewster		prob. invest. 1
MPCAB	07DM003		Okabena Creek; Upstream of Ulrich Ave, 4 mi. NE of Worthington		ref. ditches 1

Limited Use Waters NS !!!E. coli NS 10/21Ind 0/0mo

07100001-522	3B	3.4	Unnamed creek	Headwaters to Fulda Lk	2B, 3B
MNPCA1	S001-591		unn trib to fulda second lk at lafayette ave, in fulda		CSMP 47
MNPCA1	S001-591		unn trib to fulda second lk at lafayette ave, in fulda		CWPLKHER 4
MNPCA1	S003-714		inlt to fulda pond 0.7 mi w lafayette rd, 0.6 mi sw of fulda		CWPLKHER 4

Aquatic life NS !!!Turbid_TT_TSS NS 12/51[3](--/--[] 12/47[3] 0/4[1])

AUID	Category	Miles	Reach Name	Basin: DM	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location			Project	#Sample Dates
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]				

07100001-527	5A	13.6	Heron Lake Outlet		Heron Lk (32-0057-01) to Des Moines R	2C	
MNPCA1	S001-870		heron lk outlet, 3/4 mi n of csah-62, 7 1/2 mi w of window			CSMP	33
MNPCA1	S002-009		heron lk olt, 1/2 mi from csah-24 brg, 2.25 mi e heron lk			WF_DES_M	64
MNPCA1	S002-009		heron lk olt, 1/2 mi from csah-24 brg, 2.25 mi e heron lk			CWPLKHER	140
MPCAB	04DM018		Heron Lake Outlet; At Hwy 24 bridge, 1.5 miles NE of Heron Lake			EMAP	1

Aquatic life NS !!!DOFinal NS[[3]] !!!Un-ionzed ammonia NS 4/104[7]

07100001-541	5C	0.6	Des Moines River		Jackson Dam to JD 66	2B, 3B	
MNPCA1	S004-359		des moines r, w of River st, 100 yds ds of dam, at jackson			MDAWQMP	24
MNPCA1	S004-359		des moines r, w of River st, 100 yds ds of dam, at jackson			LOADSTDY	50
MNPCA1	S004-359		des moines r, w of River st, 100 yds ds of dam, at jackson			WF_DES_M	84
MNPCA1	S004-359		des moines r, w of River st, 100 yds ds of dam, at jackson			SSSTA	3

Aquatic life NS !!!DOFinal NS[[2]]

07100001-544	3B	2.5	Perkins Creek		Warren Lk to Des Moines R	2B, 3B	
MNPCA1	S001-803		perkin's ck, perkins ck brg at River rd, 1/2 mi nw of window			CSMP	43

Aquatic life NS !!!Turbid_TT_TSS NS 14/43[3](--/--[--] 14/43[3] --/--[--])

07100001-549	3A	15.5	Jack Creek		T104 R40W S31, west line to N Br Jack Cr	2B, 3B	
MNPCA1	S004-315		jack ck at us-59 brg, 9.5 mi n of worthington			CSMP	43

Aquatic life NS !!!Turbid_TT_TSS NS 5/43[3](--/--[--] 5/43[3] --/--[--])

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Agency	Station		Location				Project	
Assess Type	PreLim Assess	Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]						#Sample Dates

HUC: 07040001 DNR Major: 38 HUC NAME: MISS R & L PEPIN

07040001-507	4A	10.9	Vermillion River	T114 R19W S30, south line to S Br Vermillion R	1B, 2A, 3B
MCES	Vermillion River 15.6		Vermillion River at Co Rd 79		345
MCES	Vermillion River 20.6		Vermillion River at Biscayne Ave		306
MCES	Vermillion River 21.9		0.8 mile w. of Biscayne Ave btwn Camden Path and Cascade Dr		24
MNPCA1	S000-896		vermillion r br on blaine ave 4 mi ne farmington	MDAQWMP	17
MNPCA1	S000-896		vermillion r br on blaine ave 4 mi ne farmington	VRWAS	1
MNPCA1	S000-896		vermillion r br on blaine ave 4 mi ne farmington	VERMWM / MILE	1
MNPCA1	S000-896		vermillion r br on blaine ave 4 mi ne farmington	VERMWM	21
MNPCA1	S000-896		vermillion r br on blaine ave 4 mi ne farmington	MILE	55
MNPCA1	S000-896		vermillion r br on blaine ave 4 mi ne farmington		14
MNPCA1	S000-896		vermillion r br on blaine ave 4 mi ne farmington	SEREGION	15
MNPCA1	S002-418		vermillion r at giesler's access, 2.7 mi nw empire, mn	VRWAS	1
MNPCA1	S002-423		vermillion r at donnelly ave, 0.2 mi n of empire, mn	VRWAS	3
MNPCA1	S002-425		vermillion r at cr-81, 1 mi nw empire, mn	VRWAS	1
MNPCA1	S002-426		vermillion r at biscayne ave, 1.9 mi ne of farmington, mn	VRWAS	2
MNPCA1	S002-426		vermillion r at biscayne ave, 1.9 mi ne of farmington, mn	CSMP	48
MNPCA1	S002-474		vermillion r near empire plant, 2.4 mi ne farmington, mn	VRWAS	1
MNPCA1	S004-756		vermillion r just no of vermillion r tr 1.5 mi ne farmington	CSMP	7
MPCAB	04LM133		Vermillion River; Downstream of Hwy 3, just N of Farmington.	biocriteria	2
MPCAB	08LM114		Vermillion River; Upstream of Blaine Ave., 3.5 mi. NE of Farmington	phase1	1
MPCAB	98LM003		Vermillion River; downstream of CR 79	prob. invest.	1
MPCAB	98LM004		Vermillion River; Downstream of Biscayne Ave.	prob. invest.	1
MPCAB	98LM004		Vermillion River; Downstream of Biscayne Ave.	phase1	1

Aquatic life NS !!!Turbid_TT_TSS NS 45/331[11](45/331[11] 3/66[3] 0/2[2]) !!!Un-ionzed ammonia NS 3/555[11]
 Aquatic recreation NS !!!E. coli NS 1/67Ind 5/7mo
 Drinking Water NS !!!NO2&NO3 NS 2/70[11]

07040001-517	5A	8.3	Vermillion River	T113 R20W S9, west line to T114 R19W S31, north line	1B, 2A, 3B
MNPCA1	S003-325		vermillion r at 220th st w, 1.2 mi sw of farmington, mn	VRNETWRK	126
MNPCA1	S003-326		vermillion r at cr-31, 0.6 mi w of farmington, mn	VRNETWRK	127
MNPCA1	S004-307		vermillion r @ hamburg ave, 4 mi sw of farmington	CSMP	6
MPCAB	04LM052		Vermillion River; upstream of Ash St., approx. 1 mi. SW of Farmington	EMAP	1
MPCAB	08LM123		Vermillion River; Upstream of Ash St W, 1 mi. W of Farmington	phase1	1

Aquatic life NS !!!DOFinal NS[[3]]
 Aquatic recreation NS !!!E. coli NS 5/22Ind 1/1mo

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07040001-519	2	25.9	Wells Creek	Headwaters to Mississippi R	2B, 3B
LTRM	WC00.8M		Wells Creek .8 MN TRIB mid-stream CO 2 bridge 01/13/1999 09/18/2002		80
MNPCA1	S001-384		wells cr at cr-45 br, 6 mi se of red wing, mn	CSMP	273
MNPCA1	S001-385		wells cr 1.5 mi sw of belvidere mills, mn	CSMP	90
MNPCA1	S001-435		wells ck 1.5 mi s of frontenac, mn	CSMP	193
MNPCA1	S004-453		wells ck at florence rd, 1.5 mi sw of frontenac	LKPEPIN	20
MNPCA1	S004-859		wells ck at us-61, 1 mi se of frontenac	WELLSCWM	10
MNPCA1	S004-859		wells ck at us-61, 1 mi se of frontenac	LOADSTDY	15
MPCAB	04LM007		Wells Creek; Upstream of TH 61/63, 1 mile S of Frontenac	EMAP	1
MPCAB	04LM031		Wells Creek; Upstream of Hwy 5, 4 miles SE of Hay Creek	EMAP	1
MPCAB	04LM070		Wells Creek; downstream of CR 5, ~3.6 miles WSW of Frontenac station.	EMAP	1
MPCAB	08LM127		Wells Creek; Upstream of Hwy 61, 1 mi. S of Frontenac Station	phase1	1
MPCAB	08LM135		Wells Creek; Downstream of CSAH 5, 4.5 mi. SW of Frontenac Station	phase1	1
MPCAB	08LM136		Wells Creek; Upstream of CSAH 2, 9 mi. NE of Goodhue	phase1	1

Aquatic life NS !!!Turbid_TT_TSS NS 24/113[8](24/113[8] 30/354[10] --/--[--])

07040001-530	3B	3.6	Gilbert Creek	Sugarloaf Cr to T112 R12W S31, east line	1B, 2A, 3B
MNPCA1	S001-597		gilbert ck at csah-5 brg, 1 mi w of lake city	CSMP	26
MNPCA1	S001-597		gilbert ck at csah-5 brg, 1 mi w of lake city	WELLSCWM	10
MPCAB	08LM130		Gilbert Creek; Upstream of CSAH 5, 1 mi. NW of Lake City	phase1	1

Aquatic life NS !!!Turbid_TT_TSS NS 18/37[4](--/--[--] 18/37[4] --/--[--])

07040001-542	5C	5.4	Unnamed creek	Headwaters to Unnamed cr	2B, 3B
MNPCA1	S003-347		unn trib (sf of n ck), 3.5 mi se of apple valley	MIDNORTH	25
MNPCA1	S003-348		unn trib (sf of n ck) at flagstaff ave, s of apple valley	MIDNORTH	28
MNPCA1	S003-348		unn trib (sf of n ck) at flagstaff ave, s of apple valley	CSMP	99
MNPCA1	S004-254		unn strm (north ck) at csah-23, s of apple valley	MIDNORTH	30
MNPCA1	S004-255		unn strm (north ck) at highview ave, s of apple valley	MIDNORTH	30
MNPCA1	S004-256		unn strm (north ck) at 175th st, s of apple valley	MIDNORTH	30
MNPCA1	S004-734		unn str at dodd blvd, 4 mi nne of lakeville, mn	CSMP	26

Aquatic recreation NS !!!E. coli NS 2/20Ind 4/4mo

07040001-545	5C	0.4	Unnamed creek (Vermillion River Tribut	Unnamed cr to Vermillion R	1B, 2A, 3B
MNPCA1	S003-323		trib to vermilion r at csah-3, 1.2 mi n farmington, mn	VRNETWRK	126
MNPCA1	S003-345		mouth of unn trib (middle ck), 1 mi n of farmington	MIDNORTH	27

Aquatic life NS !!!DOFinal NS[[3]] !!!Turbid_TT_TSS NS 18/106[9](18/106[9] 1/37[4] 2/3[1])

Aquatic recreation NS !!!E. coli NS 5/40Ind 4/4mo

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07040001-546	3A	5.2	Unnamed creek	Headwaters to Unnamed cr	2B, 3B
MNPCA1	S003-344		unn trib (ef middle ck) n of 195th st, 3 mi nw of farmington		MIDNORTH 30
MNPCA1	S004-253		unn strm (middle ck) at flagstaff ave, 4 mi nw of farmington		MIDNORTH 28

Aquatic recreation NS !!!E. coli NS 6/20Ind 4/4mo

07040001-548	3A	1.1	Unnamed creek	Unnamed cr to Unnamed cr	2B, 3B
MNPCA1	S003-343		unn trib (wf middle ck) n of 195th st, 3 mi nw of farmington		MIDNORTH 29
MNPCA1	S003-352		unn trib (middle ck) at 190th st, 2.5 mi ne of lakeville		MIDNORTH 30

Aquatic recreation NS !!!E. coli NS 8/20Ind 4/4mo

07040001-670		1.2	Unnamed creek (Vermillion River Tribut	Unnamed cr to T114 R19W S19, south line	2B, 3B
MNPCA1	S004-252		unn strm, .5 mi w of mn-3, 1 mi n of farmington		MIDNORTH 30
MPCAB	07LM019		Trib. to Vermillion River; .5 mi W of CR 3, 2 mi. N of Farmington		ref. ditches 1

Aquatic recreation NS !!!E. coli NS 1/20Ind 4/4mo

07040001-671		0.4	Unnamed creek (Vermillion River Tribut	T114 R19W S30, north line to Unnamed cr	1B, 2A, 3B
MNPCA1	S003-324		trib to vermilion r near csah-3, 1.2 mi n of farmington, mn		MIDNORTH 27
MNPCA1	S003-324		trib to vermilion r near csah-3, 1.2 mi n of farmington, mn		MIDNORTH / VRNE 1
MNPCA1	S003-324		trib to vermilion r near csah-3, 1.2 mi n of farmington, mn		VRNETWRK 126
MNPCA1	S003-324		trib to vermilion r near csah-3, 1.2 mi n of farmington, mn		VRNETWRK / MIDN 1
MPCAB	08LM121		Unnamed Creek; Upstream of Chippandale Ave. W, 1.5 mi. N of Farmington		phase1 1

Aquatic life NS !!!DOFinal NS[[3]] !!!Turbid_TT_TSS NS 16/106[9](16/106[9] 0/39[5] 1/4[1])

Aquatic recreation NS !!!E. coli NS 4/40Ind 4/4mo

07040001-679		14.0	Vermillion River, South Branch	Headwaters to T114 R18W S29, north line	2B, 3B
MNPCA1	S002-421		south branch vermilion r at csah-66, 0.4 mi e of empire, mn		VRWAS 2
MNPCA1	S002-421		south branch vermilion r at csah-66, 0.4 mi e of empire, mn		VRNETWRK 123
MNPCA1	S002-422		vermillion r, s br at csah-66, 0.4 mi e of empire, mn		VRWAS 3
MPCAB	04LM029		South Branch Vermillion River; Upstream of CR 81, 1 mile S of Empire		EMAP 1
MPCAB	08LM116		Vermillion River, South Branch; Upstream of CSAH 66, 6.5 mi. E of Farmington		phase1 1
MPCAB	08LM118		Vermillion River, South Branch; Downstream of 230th St E, 3.5 mi. SE of Farmington		phase1 2
MPCAB	99LM006		South Branch Vermillion River; upstream of CR 81		metro surveys 1

Aquatic recreation NS !!!E. coli NS 7/22Ind 1/1mo

AUID **Category** **Miles** **Reach Name** **Basin: LM** **Reach Description** **Use Class** Date Printed: 3/4/2009
 Agency Station Location Project #Sample
 Assess Type PreLim Assess Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold] Dates

07040001-692		10.7	Vermillion River	T114 R18W S21, west line to Hastings Dam	2B, 3B
MCES	Vermillion River 2		Vermillion River 150m down from Hwy61		130
MCES	Vermillion River 2.7		Vermillion River at Co Rd 47		359
MNPCA1	S001-398		vermillion r at csah-85 brg 1 mi ne of vermillion	CSMP	44
MNPCA1	S001-398		vermillion r at csah-85 brg 1 mi ne of vermillion	VRNETWRK	123
MNPCA1	S002-419		vermillion r at csah-62, 0.2 mi w vermillion, mn	VRWAS	3
MNPCA1	S002-419		vermillion r at csah-62, 0.2 mi w vermillion, mn	CSMP	4
MNPCA1	S002-420		vermillion r at csah-48, 2.3 mi sw of hastings, mn	VRWAS	2
MNPCA1	S002-429		vermillion r at csah-47, 1 mi sw hastings, mn	VERMWM	21
MNPCA1	S002-429		vermillion r at csah-47, 1 mi sw hastings, mn	VRWAS	2
MNPCA1	S002-429		vermillion r at csah-47, 1 mi sw hastings, mn	LWRMAPLE	1
MNPCA1	S004-312		vermillion r btwn general sieben dr & pleasant dr, hastings	CSMP	15
MNPCA1	S004-718		vermillion r at hogan ave, 5.2 mi sw of hastings, mn	CSMP	25
MPCAB	08LM113		Vermillion River; Upstream of CSAH 47, 0.5 mi. SW of Hastings	phase1	1
MPCAB	08LM115		Vermillion River; Downstream of CSAH 85, 1 mi. NE of Vermillion	phase1	1
MPCAB	99LM007		Vermillion River; upstream of Dakota CR 85, near town of Vermillion	metro surveys	1
MPCAB	99LM008		Vermillion River; downstream of CR 48	metro surveys	1

Aquatic recreation NS !!!E. coli NS 7/45Ind 3/5mo

HUC: 07040002 **DNR Major: 39** **HUC NAME: CANNON RIVER**

AUID	Category	Miles	Reach Name	Basin: LM	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

07040002-501	2	8.5	Cannon River	Belle Cr to split near mouth	2B, 3C
MCES	Cannon River 4		Cannon River near Hwy 61 and Co Rd 46		156
MNPCA1	S000-102		cannon r. ush-61 w of red wing		VERMTMDL 1
MNPCA1	S001-766		cannon r at abandoned rd, 5 mi nw of red wing		CANNRV-S 56
MNPCA1	S001-766		cannon r at abandoned rd, 5 mi nw of red wing		CSMP 259
MNPCA1	S002-475		cannon r at collischan rd brg, 5 mi nw of red wing		CSMP 61

Aquatic recreation NS !!!E. coli NS 4/53Ind 1/6mo

07040002-502	4A	11.4	Cannon River	Pine Cr to Belle Cr	2B, 3C
MCES	Cannon River 11.9		Cannon River at USGS gaging station in Welch		139
MNPCA1	S000-003		Cannon River at bridge on csah-7 at welch		SEREGION 15
MNPCA1	S000-003		Cannon River at bridge on csah-7 at welch		CSMP 49
MNPCA1	S000-003		Cannon River at bridge on csah-7 at welch		LCTMDL 1
MNPCA1	S000-003		Cannon River at bridge on csah-7 at welch		LOADSTDY 1
MNPCA1	S000-003		Cannon River at bridge on csah-7 at welch		MDAWQMP 22
MNPCA1	S000-003		Cannon River at bridge on csah-7 at welch		MERCLKS/ 1
MNPCA1	S000-003		Cannon River at bridge on csah-7 at welch		MILE 55
MNPCA1	S000-003		Cannon River at bridge on csah-7 at welch		14
MNPCA1	S001-309		Cannon River 0.75 mi sw welch		CSMP 9
MPCAB	00LM001		Cannon River; Dakota County Park, 3.2 mi. S of Miesville		metro surveys 1
MPCAB	04LM055		Cannon River; About 4 miles ENE of Cannon Falls		EMAP 1

Aquatic recreation NS !!!E. coli NS 6/91Ind 2/7mo

07040002-503	5B	5.6	Straight River	Maple Cr to Crane Cr	2B, 3B
MNPCA1	S000-047		straight r near csah-1 1 mi se of clinton falls		14
MNPCA1	S000-047		straight r near csah-1 1 mi se of clinton falls		MERCLKS/ 2
MNPCA1	S000-047		straight r near csah-1 1 mi se of clinton falls		MILE 55
MNPCA1	S000-047		straight r near csah-1 1 mi se of clinton falls		SEREGION 15
MNPCA1	S000-047		straight r near csah-1 1 mi se of clinton falls		STRT_RIV 164
MNPCA1	S000-300		straight r.csah-45 clinton falls		1
MNPCA1	S000-300		straight r.csah-45 clinton falls		MERCLKS/ 1
MNPCA1	S000-449		straight r at csah-34 btn s4/33 n of owatonna		CSMP 5
MNPCA1	S000-450		straight r 200 yds above owatonna wwtf outfall		STRT_RIV 149
MNPCA1	S000-467		straight r- t108n/r20w/s33/seq/nwq n of owatonna		MDAWQMP 12
MNPCA1	S001-584		straight r near csah-9 brg, 1.5 mi s of medford		CSMP 4
MPCAB	04LM120		Straight River; upstream Cty Rd 34 North of Owatona		biocriteria 1

Aquatic recreation NS !!!E. coli NS 9/50Ind 6/7mo

AUID	Category	Miles	Reach Name	Basin: LM	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

AUID	Category	Miles	Reach Name	Reach Description	Use Class	#Sample Dates
07040002-504	5B	27.6	Prairie Creek	Headwaters to Cannon R (Lk Byllesby)	2C	
MNPCA1	S001-186		prairie cr at 310th st .2 mi upstm of l byllesby		SEREGION	15
MNPCA1	S001-198		Prairie Creek br at mn-19, 4 mi sw cannon falls		CSMP	29
MNPCA1	S001-337		prairie ck at gibson tr br, 3 mi ne of cannon city, mn		CSMP	330
MNPCA1	S001-543		prairie ck, 3.5 mi w of cannon falls		CSMP	48
MNPCA1	S001-785		prairie ck at 310th st, 4 mi w of cannon falls		CSMP	79
MNPCA1	S001-785		prairie ck at 310th st, 4 mi w of cannon falls		BYLLESBY	28
MPCAB	04LM059		Prairie Creek; Downstream of state route 56, .8 miles E of Stanton		EMAP	1

Aquatic recreation NS !!!E. coli NS 3/15Ind 2/2mo

AUID	Category	Miles	Reach Name	Reach Description	Use Class	#Sample Dates
07040002-507	5B	3.3	Cannon River	Wolf Cr to Heath Cr	2B, 3C	
MNPCA1	S001-396		cannon r at csah-1 brg in dundas		CANNRV-S	25
MNPCA1	S001-396		cannon r at csah-1 brg in dundas		CSMP	306
MNPCA1	S001-782		cannon r at pedestrian brg, e of csah-1, 1 mi s of dundas		CANNRV-S	50
MNPCA1	S001-782		cannon r at pedestrian brg, e of csah-1, 1 mi s of dundas		CSMP	137

Aquatic recreation NS !!!E. coli NS 2/51Ind 4/7mo

AUID	Category	Miles	Reach Name	Reach Description	Use Class	#Sample Dates
07040002-508	5B	1.6	Cannon River	Heath Cr to Northfield Dam	2B, 3C	
MNPCA1	S001-762		cannon r at 5th st brg in northfield		CSMP	50
MNPCA1	S001-762		cannon r at 5th st brg in northfield		CANNRV-S	75
MNPCA1	S001-788		cannon r at 5th st bridge in northfield		CSMP	11
MNPCA1	S003-552		cannon r at water st s in northfield, mn		CSMP	99

Aquatic recreation NS !!!E. coli NS 3/52Ind 4/6mo

AUID	Category	Miles	Reach Name	Reach Description	Use Class	#Sample Dates
07040002-516	4A	15.5	Crane Creek	Headwaters (Watkins Lk 81-0013-00) to Straight R	2C	
MNPCA1	S003-009		crane ck at csah-22 1.5 mi s of medford		STRT_RIV	162
MNPCA1	S003-609		crane ck (jd-1) at csah-18, 2.6 mi nw of meriden, minnesota		CSMP	26
MNPCA1	S003-609		crane ck (jd-1) at csah-18, 2.6 mi nw of meriden, minnesota		STRT_RIV	98
MPCAB	04LM119		Crane Creek; 1.3 miles W of the town of Clinton Falls		biocriteria	1
MPCAB	07LM020		Crane Creek; Upstream of NW 26th St, 3 mi. NW of Owatonna		ref. ditches	1

Aquatic life NS !!!Un-ionzed ammonia NS 3/42[8]

AUID	Category	Miles	Reach Name	Reach Description	Use Class	#Sample Dates
07040002-518	4A	17.9	Turtle Creek	Headwaters to Straight R	2B, 3B	
MNPCA1	S003-016		turtle ck at csah-45 3 mi s of owatonna		CSMP	35
MNPCA1	S003-016		turtle ck at csah-45 3 mi s of owatonna		STRT_RIV	148
MNPCA1	S003-628		turtle ck near mouth, e of i-35, 4 mi s of owatonna		CSMP	5
MNPCA1	S003-628		turtle ck near mouth, e of i-35, 4 mi s of owatonna		STRT_RIV	18

Aquatic life NS !!!Turbid_TT_TSS NS 4/28[4](4/28[4] 14/154[6] 0/8[1])

AUID	Category	Miles	Reach Name	Basin: LM	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

07040002-520	3D	5.8	Pine Creek	T113 R18W S26, west line to Cannon R	1B, 2A, 3B
MNPCA1	S001-941		pine ck 2 mi ne of cannon falls, mn		CSMP 13
MNPCA1	S001-941		pine ck 2 mi ne of cannon falls, mn		MDAWQMP 16
MNPCA1	S002-412		pine ck 200 yd. upst of csah 17, 1.8 mi ne of cannon falls		CSMP 155
MNPCA1	S002-530		pine ck at 280 st. 2.5 mi n of cannon falls, mn		CSMP 57
MNPCA1	S002-530		pine ck at 280 st. 2.5 mi n of cannon falls, mn		LCTMDL 1
MNPCA1	S002-530		pine ck at 280 st. 2.5 mi n of cannon falls, mn		NCANNON 9
MNPCA1	S004-258		jd 1 (pine ck) at csah-85, 3.5 mi nw of cannon falls		NCANNON 9
MPCAB	04LM004		Pine Creek; Upstream of Hwy 20, 1.5 miles N of Cannon Falls		EMAP 1
MPCAB	07LM018		Pine Creek; Upstream of CR 20, 2 mi. N of Cannon Falls		ref. ditches 1
MPCAB	99LM002		Pine Creek; upstream of CR 17		metro surveys 1
MPCAB	99LM003		Pine Creek; upstream of 280th		metro surveys 1

Drinking Water NS !!!NO2&NO3 NS 5/18[5]

07040002-521	5C	11.2	Heath Creek	Headwaters (Union Lk 66-0032-00) to Cannon R	2B, 3B
MNPCA1	S001-787		heath ck at armstrong ave, 1 1/2 mi sw of northfield		CSMP 91
MNPCA1	S001-935		heath cr 7.25 mi w of northfield, mn		CANNRV-S 38
MNPCA1	S001-935		heath cr 7.25 mi w of northfield, mn		CSMP 96
MNPCA1	S003-967		heath ck at aberdeen trail, 6 mi w of northfield, mn		CSMP 21
MNPCA1	S004-389		heath ck just e of edgebrook dr, w of northfield		CSMP 22
MNPCA1	S004-389		heath ck just e of edgebrook dr, w of northfield		CANNRV-S 48
MPCAB	04LM076		Heath Creek; upstream of CR 59/90th street intersection, 4m W of Northfield		biocriteria 1

Aquatic recreation NS !!!E. coli NS 0/45Ind 2/7mo

07040002-526	5C	10.4	Little Cannon River (Goodhue County)	T111 R17W S18, west line to Cannon R	2B, 3B
MNPCA1	S001-937		little cannon r, 2.5 mi sw of cannon falls, mn		CSMP 59
MNPCA1	S001-939		little cannon r, 1.2 mi sw of cannon falls, mn		CANNRV-S 52
MNPCA1	S001-939		little cannon r, 1.2 mi sw of cannon falls, mn		CSMP 160
MNPCA1	S002-531		little cannon r at mn park in cannon falls, mn		CSMP 64
MNPCA1	S002-531		little cannon r at mn park in cannon falls, mn		LCTMDL 23
MNPCA1	S004-512		little cannon r at csah-24, 3 mi sw of cannon falls		LKPEPIN 44
MPCAB	04LM038		Little Cannon River; Downstream of County Road 57, 6 miles S of Cannon Falls		EMAP 1

Aquatic recreation NS !!!E. coli NS 6/50Ind 5/7mo

AUID	Category	Miles	Reach Name	Basin: LM	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

07040002-527	5C	24.3	Belle Creek	Headwaters to Cannon R	2B, 3B
MNPCA1	S001-348		belle ck 1.5 mi nw of vasa, mn		CSMP 299
MNPCA1	S002-528		belle ck at 352 st. 1.3 mi s of white rock, mn		CSMP 128
MNPCA1	S002-529		belle ck at white rock trail, 7.5 mi e of cannon falls, mn		SLAKEWEP 1
MNPCA1	S002-529		belle ck at white rock trail, 7.5 mi e of cannon falls, mn		CSMP 166
MNPCA1	S002-532		belle ck at all terrain vehicle brg 6.3 mi sw of red wing mn		LCTMDL 1
MNPCA1	S002-532		belle ck at all terrain vehicle brg 6.3 mi sw of red wing mn		CANNRV-S 53
MNPCA1	S002-532		belle ck at all terrain vehicle brg 6.3 mi sw of red wing mn		CSMP 100
MNPCA1	S004-388		belle ck at csah-8 brg, 6.5 mi w of goodhue		CANNRV-S 49
MNPCA1	S004-388		belle ck at csah-8 brg, 6.5 mi w of goodhue		ROOTRWM 1
MPCAB	04LM090		Belle Creek; Upstream up Co. 19. About 1.5 miles west of Vasa.		biocriteria 1

Aquatic recreation NS !!!E. coli NS 8/57Ind 5/7mo

07040002-528	4A	22.8	Chub Creek	Headwaters to Cannon R	2B, 3B
MNPCA1	S001-601		chub ck at canada ave brg, 4 mi ne of northfield		CSMP 109
MNPCA1	S001-666		chub ck, at brg crossing of csah-23, 4.5 mi nw of northfield		CHUBCK 42
MNPCA1	S001-668		chub ck, bridge on csah-47, 2.5 mi w of randolph		CHUBCK 22
MNPCA1	S001-669		chub ck, betwn csah-83 & mn-56 on ferguson farm in randolph		CHUBCK 21
MNPCA1	S001-670		chub ck, at state hwy 3, 3 mi n of northfield		CHUBCK 43
MNPCA1	S001-786		chub ck, old stone brg cooper ave, 1 mi w us-56 at randolph		BYLLESBY 28
MNPCA1	S001-786		chub ck, old stone brg cooper ave, 1 mi w us-56 at randolph		CSMP 27
MNPCA1	S002-533		chub ck at cr-83. 0.2 mi s of randolph, mn		NCANNON 9
MNPCA1	S002-533		chub ck at cr-83. 0.2 mi s of randolph, mn		CHUBCK 17
MNPCA1	S002-533		chub ck at cr-83. 0.2 mi s of randolph, mn		CSMP 92
MPCAB	00LM006		Chub Creek; upstream of Hwy 3		metro surveys 1
MPCAB	00LM007		Chub Creek; upstream of Dakota C.R. 83 in Randolph		metro surveys 1

Aquatic life NS !!!DOFinal NS[[2]] !!!Turbid_TT_TSS NS 4/39[5](4/39[5] 22/234[9] --/--[--])

07040002-540	5C	5.5	Cannon River	Cannon Lk to Straight R	2B, 3B
MNPCA1	S001-783		cannon r at hulet ave brg in faribault		CSMP 547
MNPCA1	S001-783		cannon r at hulet ave brg in faribault		CANNRV-S 61
MNPCA1	S001-783		cannon r at hulet ave brg in faribault		BYLLESBY 72
MNPCA1	S001-934		cannon r at pier iN TWO RIVERs pk in faribault, mn		CSMP 13
MNPCA1	S001-934		cannon r at pier iN TWO RIVERs pk in faribault, mn		CANNRV-S 24

Aquatic recreation NS !!!E. coli NS 0/45Ind 1/5mo

AUID	Category	Miles	Reach Name	Basin: LM	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

07040002-542	3D	49.9	Cannon River	Headwaters to Cannon Lk	2B, 3B
MNPCA1	S001-683		cannon r at csah 37, 2.9 mi wsw of shieldsville		CSMP 65
MNPCA1	S002-413		cannon r at csah 13 .25 mi n of warsaw, mn		CSMP 3
MNPCA1	S002-465		cannon r at csah-12, 3.2 mi nw of waterville, mn		UPPERCAN 39
MNPCA1	S002-465		cannon r at csah-12, 3.2 mi nw of waterville, mn		RNC 7
MNPCA1	S002-465		cannon r at csah-12, 3.2 mi nw of waterville, mn		CSMP 87
MNPCA1	S003-487		cannon r at csah 16 brg in morristown		CANNRV-S 5
MNPCA1	S003-487		cannon r at csah 16 brg in morristown		RNC 1
MNPCA1	S003-487		cannon r at csah 16 brg in morristown		UPPERCAN 28
MNPCA1	S003-575		cannon r at l sakatah otlt spillway, 2.5 mi nw of morristown		RNC 2
MNPCA1	S004-447		cannon r at csah-3, s of lk dora, 1.5 mi n of kilkeny		UPPERCAN 37
MNPCA1	S004-448		cannon r at 450th st, s of lk sabre, 3 mi sw of kilkeny		UPPERCAN 38
MNPCA1	S004-450		cannon r at csah-44 walking brg in morristown		UPPERCAN 10
MNPCA1	S005-018		cannon r at cr-136 brg, 5 mi se of le center		GSLAP-S 13
MNPCA1	S005-019		cannon r at csah-2 brg, 3 mi w of kilkeny		GSLAP-S 13
MPCAB	04LM081		Cannon River; upstream of C.R. 5, 5 mi. N.W. of Waterville		biocriteria 1

Aquatic recreation NS !!!E. coli NS 0/47Ind 2/6mo

07040002-556	3D	4.3	Judicial Ditch 1	Unnamed cr to Crane Cr	2B, 3B
MNPCA1	S001-781		jd no. 1 at csah-18, 6 mi e of waseca		CSMP 195
MNPCA1	S001-781		jd no. 1 at csah-18, 6 mi e of waseca		BYLLESBY 1
MNPCA1	S004-526		jd #1 (crane ck) at us-14 brg, 1 mi n of meriden		SEREGION 9

Aquatic life NS !!!Turbid_TT_TSS NS 23/205[8](--/--[1] 21/203[8] 2/2[1])

07040002-557	5C	1.4	Unnamed creek (Spring Brook)	Unnamed cr to Cannon R	1B, 2A, 3B
MNPCA1	S001-444		rice cr 1 mi n of dundas, mn		CSMP 291
MNPCA1	S001-444		rice cr 1 mi n of dundas, mn		MDAWQMP 14
MNPCA1	S001-445		rice cr w side of northfield, mn		CSMP 105
MNPCA1	S001-445		rice cr w side of northfield, mn		CANNRV-S 58
MNPCA1	S001-445		rice cr w side of northfield, mn		SPRINGBK 51
MPCAB	04LM077		Rice Creek; 1 mile West of Northfield at Decker Ave bridge crossing.		biocriteria 1

Aquatic recreation NS !!!E. coli NS 13/56Ind 6/7mo

Drinking Water NS !!!NO2&NO3 NS 18/28[5]

AUID	Category	Miles	Reach Name	Basin: LM	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

07040002-558	5C	2.4	Mud Creek		Unnamed cr to Chub Cr		2B, 3B	
MNPCA1	S001-347		mud ck at mn-3 br, 3 mi n of northfield, mn				CHUBCK	44
MNPCA1	S001-347		mud ck at mn-3 br, 3 mi n of northfield, mn				CSMP	72
MNPCA1	S001-347		mud ck at mn-3 br, 3 mi n of northfield, mn				NCANNON	9

Aquatic life NS !!!DOFinal NS[[2]] !!!Turbid_TT_TSS NS 3/30[3](3/30[3] 6/85[5] --/--[--])

07040002-560	3A	6.1	Waterville Creek		Hands Marsh to Upper Sakatah Lk		2B, 3B	
MNPCA1	S001-586		waterville ck near reed st, 1 mi se of waterville				CANNRV-S	19
MNPCA1	S001-586		waterville ck near reed st, 1 mi se of waterville				CSMP	11
MNPCA1	S004-449		waterville ck at corner of 3rd & hoosac st in waterville				UPPERCAN	39
MPCAB	04LM080		Waterville Creek; 1 miles south of Waterville @ bridge crossing of unnamed road between CR3 and Hwy 13.				biocriteria	1

Aquatic life NS !!!Turbid_TT_TSS NS 5/38[3](5/38[3] 0/31[2] --/--[--])

Aquatic recreation NS !!!E. coli NS 14/53Ind 3/5mo

07040002-562	3A	3.7	Unnamed creek (Spring Brook)		Headwaters to T111 R20W S9, north line		2B, 3B	
MNPCA1	S001-446		unnamed trib 1 1/4 mi nw of dundas, mn				SPRINGBK	50
MNPCA1	S001-446		unnamed trib 1 1/4 mi nw of dundas, mn				CSMP	13
MNPCA1	S001-446		unnamed trib 1 1/4 mi nw of dundas, mn				CANNRV-S	48

Aquatic life NS !!!Turbid_TT_TSS NS 8/69[4](--/--[--] 8/65[4] 0/4[2])

Aquatic recreation NS !!!E. coli NS 4/47Ind 3/6mo

07040002-569	3A	8.4	Spring Creek		T112 R15W S18, west line to T113 R15W S34, north line		1B, 2A, 3B	
MNPCA1	S004-806		spring ck at peaceful ridge brg in red wing				MTRIBS-S	24
MPCAB	04LM037		Spring Creek; Downstream of CR 6, 5 miles WSW of Red Wing				EMAP	1

Aquatic life NS !!!Turbid_TT_TSS NS 17/25[2](12/16[2] 5/9[1] --/--[--])

Aquatic recreation NS !!!E. coli NS 3/15Ind 0/0mo

07040002-573	3A	1.5	Unnamed creek (Trout Brook)		T113 R17W S27, east line to Unnamed cr		1B, 2A, 3B	
MNPCA1	S002-536		trout bk w br at miesville trail 5 mi ne of cannon falls, mn				CSMP	18
MNPCA1	S002-536		trout bk w br at miesville trail 5 mi ne of cannon falls, mn				NCANNON	9
MPCAB	04LM144		Trout Brook; upstream of CR 91, 6 miles NE of Cannon Falls				biocriteria	2
MPCAB	99LM004		Trout Brook; upstream of CR 91				metro surveys	1

Drinking Water NS !!!NO2&NO3 NS 2/2[1]

07040002-576	3A	11.5	MacKenzie Creek		T108 R21W S7, west line to Cannon Lk		2C	
MNPCA1	S002-456		mackenzie ck w of dodge court, 1.9 mi ne of warsaw, mn				CSMP	5
MNPCA1	S004-848		mackenzie ck at 240th st w, 4.5 mi ne of morristown				CANNRV-S	18

Aquatic recreation NS !!!E. coli NS 1/18Ind 1/1mo

AUID	Category	Miles	Reach Name	Basin: LM	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates
07040002-581	4A	0.8	Cannon River		Straight R to T110 R20W S19, SE1/4 line	2B, 3B	
MNPCA1	S000-543		Cannon River at straight r. at faribault			CANNRV-S	50
Aquatic recreation	NS	!!!E. coli NS 5/50Ind 3/6mo					
07040002-582	5B	11.1	Cannon River		T110 R20W S19, NE1/4 line to Wolf Cr	2B, 3C	
MNPCA1	S000-038		cannon r. csah-29 by faribault			CANNRV-S	48
MNPCA1	S001-344		Cannon River 3 mi s of northfield, mn			CSMP	44
MNPCA1	S003-816		cannon r dnst of rr trestle 1 mi ne of faribault			CSMP	43
MPCAB	04LM078		Cannon River; west of CR 20, ~5mi. SW of Northfield			biocriteria	1
Aquatic recreation	NS	!!!E. coli NS 5/47Ind 4/5mo					
07040002-589	5C	11.0	Little Cannon River (Goodhue County)		T110 R18W S10, west line to T111 R18W S13, east line	1B, 2A, 3B	
MNPCA1	S001-436		little cannon r 3 mi s of sogn, mn			CANNRV-S	23
MNPCA1	S001-436		little cannon r 3 mi s of sogn, mn			CSMP	289
MNPCA1	S004-511		little cannon r at csah-9 at sogn			LKPEPIN	43
MPCAB	04LM086		Little Cannon River; Leon Township, ~7.5mi. S of Cannon Falls			biocriteria	2
Aquatic recreation	NS	!!!E. coli NS 7/23Ind 1/1mo					
Drinking Water	NS	!!!NO2&NO3 NS 3 46[3]					
07040002-590	3A	1.9	Butler Creek		Unnamed cr to Cannon R	2B, 3B	
MNPCA1	S004-804		butler ck at csah-14 brg, 4 mi s of cannon falls			MTRIBS-S	25
MPCAB	04LM085		Butler Creek; just upstream of Hwy 52, ~3.5 miles S of Cannon Falls			biocriteria	1
Aquatic life	NS	!!!Turbid_TT_TSS NS 4/26[2](3/16[2] 1/10[1] --/--[--])					
Aquatic recreation	NS	!!!E. coli NS 4/15Ind 0/0mo					
07040002-603	3A	2.1	Knowles Creek		Unnamed cr to Union Lk	2B, 3B	
MNPCA1	S003-965		unn (knowles) ck at 80th st w, 7 mi w of northfield, mn			CSMP	21
Aquatic life	NS	!!!Turbid_TT_TSS NS 4/21[2](--/--[--] 4/21[2] --/--[--])					
07040002-702		4.2	Unnamed creek		Unnamed cr to Cannon R	2B, 3B	
MNPCA1	S004-843		unn str (crocker's ck) at 7th st and wilson ave n faribault			CANNRV-S	23
Aquatic recreation	NS	!!!E. coli NS 4/23Ind 0/0mo					
07040002-705		2.9	Unnamed creek		Unnamed cr to Cannon R	2B, 3B	
MNPCA1	S004-878		unn str (Riverside cemetery ck) at csah-15, e of morristown			CANNRV-S	17
Aquatic recreation	NS	!!!E. coli NS 3/17Ind 1/1mo					
07040002-706		0.8	Whitewater Creek		Unnamed cr to Waterville Cr	2B, 3B	
MNPCA1	S004-877		whitewater ck at csah-3 in waterville			CANNRV-S	18
Aquatic recreation	NS	!!!E. coli NS 1/18Ind 1/1mo					

FS = Fully-Supporting; PS = Partially-Supporting; NS = Non-Supporting; IF = Insufficient Information; OK = OK; EX = Exceeding ecological Norms

'\$' = AUID already impaired for this parameter. '+' = new assessment. '!!!' = new listing or impairment. '=' = same as previous pre-assessment. '<>' = different than previous pre-assessment

AUID	Category	Miles	Reach Name	Basin: LM	Reach Description	Use Class	Date Printed: 3/4/2009	
Agency	Station		Location				Project	
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]					#Sample Dates

HUC: 07040003 DNR Major: 40 HUC NAME: MISS R-Winona

07040003-505	5B	21.7	Whitewater River, South Fork	Headwaters to T106 R10W S2, east line	2B, 3B
MNPCA1	S000-288		whitewater r s fk n of cr-115 3.5 mi nw of utica		SEREGION 15
MNPCA1	S000-288		whitewater r s fk n of cr-115 3.5 mi nw of utica		CSMP+ 5
MNPCA1	S000-288		whitewater r s fk n of cr-115 3.5 mi nw of utica		CSMP 109
MNPCA1	S000-288		whitewater r s fk n of cr-115 3.5 mi nw of utica		13
MNPCA1	S000-288		whitewater r s fk n of cr-115 3.5 mi nw of utica		MILE 55
MNPCA1	S000-288		whitewater r s fk n of cr-115 3.5 mi nw of utica		MERCLKS/ 2
MNPCA1	S000-327		s fk whitewater r at csah-10 at dover		CSMP 61
MNPCA1	S001-824		s fk whitwtr r, 500 ft n of us-14, 1/2 mi w of st. charles		CSMP 98
MNPCA1	S001-824		s fk whitwtr r, 500 ft n of us-14, 1/2 mi w of st. charles		CSMP+ 6
MNPCA1	S001-826		s fk whtwtr r, st. charls tnshp rd 17, 1/2 mi n st. charles		CSMP+ 6
MNPCA1	S001-826		s fk whtwtr r, st. charls tnshp rd 17, 1/2 mi n st. charles		CSMP 97
MPCAB	04LM020		South Fork Whitewater River; Directly North of St. Charles		EMAP 2

Aquatic recreation NS !!!E. coli NS 12/49Ind 7/7mo

07040003-512	5B	11.5	Whitewater River, South Fork	T106 R10W S1, west line to N Fk Whitewater R	1B, 2A, 3B
MNPCA1	S000-321		s fk whitewater r at cr-112 2 mi w of altura		WWGBTURB 58
MNPCA1	S000-321		s fk whitewater r at cr-112 2 mi w of altura		MDAWQMP 20
MNPCA1	S001-743		s fk whitewater r at csah 26, 1 mi e of elba, mn		CSMP 159
MNPCA1	S001-743		s fk whitewater r at csah 26, 1 mi e of elba, mn		CSMP+ 4
MNPCA1	S002-406		whitewater r, s fk, at csah 37, 1.75 mi se of elba, mn		CSMP 12
MNPCA1	S002-406		whitewater r, s fk, at csah 37, 1.75 mi se of elba, mn		SETRT-S 1
MPCAB	04LM068		South Fork White Water River; St.Charles township, in Whitewater Wildlife Management Area, 4.5 miles NE of St. Charles		EMAP 1
MPCAB	04LM102		South Fork Whitewater River; downstream of CR 112, 2.1 miles W of Altura		biocriteria 1

Drinking Water NS !!!NO2&NO3 NS 4/22[5]

AUID	Category	Miles	Reach Name	Basin: LM	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

07040003-514	5B	12.4	Whitewater River, Middle Fork	T107 R11W S35, west line to N Fk Whitewater R	1B, 2A, 3B
MNPCA1	S001-769		whitewater r, mid fk at state park rd 5 mi n of st. charles		CSMP 157
MNPCA1	S001-769		whitewater r, mid fk at state park rd 5 mi n of st. charles		CSMP+ 4
MNPCA1	S001-825		middle fk whitewater r, at brg at mn-74, at elba		CSMP+ 4
MNPCA1	S001-825		middle fk whitewater r, at brg at mn-74, at elba		CSMP 167
MNPCA1	S001-831		mid fk whtwt r at cr-107, 5 mi n of st. charles		CSMP 55
MNPCA1	S001-831		mid fk whtwt r at cr-107, 5 mi n of st. charles		MDAWQMP 283
MNPCA1	S001-831		mid fk whtwt r at cr-107, 5 mi n of st. charles		WWGBTURB 58
MNPCA1	S001-832		mid fk whtwt r, 1/2 mi n of cr-152, 5 mi n of st. charles		CSMP 254
MNPCA1	S001-832		mid fk whtwt r, 1/2 mi n of cr-152, 5 mi n of st. charles		CSMP+ 7
MPCAB	04LM035		Middle Fork Whitewater River; Upstream of CR 107, 4 miles NW of St. Charles		EMAP 1

Drinking Water NS !!!NO2&NO3 NS 52/347[11]

07040003-542	5B	14.7	Garvin Brook	T106 R8W S17, west line to Rollingstone Cr	1B, 2A, 3B
MNPCA1	S000-828		Garvin Brook at csah-23, sw of minnesota city		MERCLKS/ 2
MNPCA1	S000-828		Garvin Brook at csah-23, sw of minnesota city		MDAWQMP 8
MNPCA1	S000-828		Garvin Brook at csah-23, sw of minnesota city		CSMP 21
MNPCA1	S000-828		Garvin Brook at csah-23, sw of minnesota city		16
MNPCA1	S000-828		Garvin Brook at csah-23, sw of minnesota city		MILE 55
MNPCA1	S000-828		Garvin Brook at csah-23, sw of minnesota city		WWGBTURB 59
MNPCA1	S000-831		Garvin Brook at stockton		WWGBTURB 28
MNPCA1	S000-831		Garvin Brook at stockton		CSMP 21
MNPCA1	S001-528		garvin bk near us-14, 1/2 mi w of stockton		CSMP 112
MNPCA1	S001-990		garvin bk at dnr tsr zone, 3.4 mi ne of lewiston, mn		CSMP 13
MNPCA1	S003-687		garvin bk at rr bridge, 2.6 mi sw of stockton, minnesota		WWGBTURB 59
MPCAB	04LM099		Garvin Brook; In Farmer's Community Park, at far S end of Park.		biocriteria 1

Aquatic recreation NS !!!E. coli NS 8/35Ind 5/7mo

07040003-555	3A	3.0	Speltz Creek	Preston Valley Cr to Rollingstone Cr	1B, 2A, 3B
MNPCA1	S001-717		speltz cr in rollingstone, mn		CSMP 32
MNPCA1	S001-951		speltz cr in east side of rollingstone, mn		CSMP 7
MNPCA1	S004-802		speltz ck at twp rd 22, .5 mi nw of rollingstone		SETRT-S 1
MNPCA1	S004-802		speltz ck at twp rd 22, .5 mi nw of rollingstone		CSMP 26

Aquatic life NS !!!Turbid_TT_TSS NS 10/42[4](0/1[1] 10/41[4] --/--[--])

07040003-556	3B	2.6	Gorman Creek (Old Channel Zumbro Ri	Unnamed cr to Unnamed cr	2B, 3B
MNPCA1	S001-704		gorman cr 1 mi s of kellogg, mn		CSMP 72

Aquatic life NS !!!Turbid_TT_TSS NS 15/72[6](--/--[--] 15/72[6] --/--[--])

AUID **Category** **Miles** **Reach Name** **Basin: LM** **Reach Description** **Use Class** Date Printed: 3/4/2009
 Agency Station Location Project #Sample
 Assess Type PreLim Assess Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold] Dates

07040003-557	3B	1.8	Snake Creek	Unnamed cr to Unnamed cr	1B, 2A, 3B
MNPCA1	S001-449		snake ck .7 mi s of hwy 61		CSMP 35
MNPCA1	S001-450		snake ck 1.5 mi s of hwy 61		CSMP 21
MNPCA1	S001-451		snake ck 2.3 mi s of hwy 61		CSMP 21
Aquatic life		NS	!!!Turbid_TT_TSS NS 8/35[4](--/--[] 8/35[4] --/--[])		

HUC: 07040004 **DNR Major: 41** **HUC NAME: ZUMBRO RIVER**

07040004-502	5B	24.6	Zumbro River	Cold Cr to West Indian Cr	2B, 3B
MNPCA1	S000-818		zumbro River on csah-2 at millville		LMISS_FC 9
MNPCA1	S000-819		zumbro River on ush-63 .4 mi south zumbro falls		LMISS_FC 10
MNPCA1	S000-819		zumbro River on ush-63 .4 mi south zumbro falls		MDAQWMP 8
MNPCA1	S001-307		zumbro r, 0.5 mi ne hammond		CSMP 7
MNPCA1	S001-905		zumbro River at dnr canoe access, .5 mi se of theilman		LMISS_FC 10
MNPCA1	S003-772		zumbro r off cr-68 in hammond, mn		CSMP 85
Aquatic life		NS	!!!Turbid_TT_TSS NS 11/108[6](--/--[] 11/108[6] --/--[])		

07040004-503	4A	18.0	Salem Creek	T106 R16W S30, west line to S Fk Zumbro R	2C
MNPCA1	S001-191		salem cr at unn cr in s19 4 mi sw salem corners		SALEMCK 30
MNPCA1	S001-191		salem cr at unn cr in s19 4 mi sw salem corners		SEREGION 15
MNPCA1	S003-459		salem ck at 260th avenue, 4.8 mi s of kasson, mn		CSMP 469
MNPCA1	S003-459		salem ck at 260th avenue, 4.8 mi s of kasson, mn		SALEMCK 30
MNPCA1	S003-713		salem ck at 690th st, 5.7 mi s of kasson, minnsota		CLRWTR 2
MNPCA1	S003-713		salem ck at 690th st, 5.7 mi s of kasson, minnsota		SALEMCK 30
MNPCA1	S003-825		salem ck 800 ft dnst of csah-15, 5 mi w of salem corners, mn		CSMP 6
MPCAB	04LM122		Salem Creek; ~9mi. SW Rochester		biocriteria 2
Aquatic recreation		NS	!!!E. coli NS 2/15Ind 2/2mo		

07040004-506	5B	4.6	Zumbro River	Zumbro Lk to N Fk Zumbro R	2B, 3B
MNPCA1	S000-820		s fk zumbro r on csah-7 3.4 mi se of mazeppa		MERCLKS/ 5
MNPCA1	S000-820		s fk zumbro r on csah-7 3.4 mi se of mazeppa		ZUMBRO 35
MNPCA1	S000-820		s fk zumbro r on csah-7 3.4 mi se of mazeppa		3
Aquatic life		NS	!!!Turbid_TT_TSS NS 6/35[4](6/35[4] 1/4[2] 2/2[1])		

AUID	Category	Miles	Reach Name	Basin: LM	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

07040004-507	5B	12.6	Zumbro River, South Fork	Cascade Cr to Zumbro Lk	2B, 3B
MNPCA1	S000-268		zumbro r s fork at csah-14, 3 mi n of rochester		MILE 55
MNPCA1	S000-268		zumbro r s fork at csah-14, 3 mi n of rochester		MERCLKS/ 2
MNPCA1	S000-268		zumbro r s fork at csah-14, 3 mi n of rochester		SEREGION 15
MNPCA1	S000-268		zumbro r s fork at csah-14, 3 mi n of rochester		ZUMBRO 15
MNPCA1	S000-268		zumbro r s fork at csah-14, 3 mi n of rochester		ZUMTMDL 9
MNPCA1	S000-268		zumbro r s fork at csah-14, 3 mi n of rochester		
MNPCA1	S000-268		zumbro r s fork at csah-14, 3 mi n of rochester		CSMP 192
MNPCA1	S000-333		s fk zumbro r on csah-22 .3 mi n of rochester		ZUMBRO 2
MNPCA1	S001-349		s fk zumbro r at rochester, mn		CSMP 226
MNPCA1	S001-350		s fk zumbro River at rochester, mn		CSMP 42
MNPCA1	S001-351		s fk zumbro r 4 mi n of rochester, mn		CSMP 38
MNPCA1	S001-352		s fk zumbro r on n side of rochester, mn		CSMP 16
MNPCA1	S003-802		zumbro r, s fk, at 90th st brg, 4 mi se of oronoco, mn		ZUMBRO 42
MNPCA1	S003-802		zumbro r, s fk, at 90th st brg, 4 mi se of oronoco, mn		CSMP 92
MNPCA1	S003-905		zumbro r, s fk off w r rd, 1 mi n of rochester, mn		CSMP 23
MPCAB	04LM125		Southfork of Zumbro River; @ USGS Gaging station, adjacent to Sewage Disposal Plant, north side of Rochester.		biocriteria 1

Aquatic recreation NS !!!E. coli NS 7/50Ind 6/7mo

07040004-512	3A	54.0	Zumbro River, North Fork	Headwaters to Trout Bk	2B, 3B
MNPCA1	S000-033		zumbro r.- north br. by zumbrota		CSMP 111
MNPCA1	S003-819		zumbro r, n fk, at rr trestle 0.4 mi n of zumbrota, mn		CSMP 26
MNPCA1	S004-383		nf zumbro r at csah-30, 1 mi nw of wanamingo		ZUMBRO 26
MNPCA1	S004-662		zumbro r, n fk, dwnstrm of trib in zumbrota		CSMP 27
MPCAB	04LM088		North Fork Zumbro River; Just upstream of County Route 10, ~2 miles E of Zumbrota		biocriteria 1

Aquatic life NS !!!Turbid_TT_TSS NS 13/25[2](13/25[2] 36/159[5] --/--[--])

07040004-519	3A	6.1	Zumbro River, Middle Fork	Shady Lk to Zumbro Lk	2B, 3B
MNPCA1	S001-161		middle fk zumbro r .4 mi abv confl with zumbro r		RNC 5
MNPCA1	S004-344		zumbro r, mid fk, 3 mi se of oronoco, mn		THREERIV 10
MNPCA1	S004-344		zumbro r, mid fk, 3 mi se of oronoco, mn		CSMP 19
MNPCA1	S004-513		zumbro r, mf, .25 mi s of cr-110, 1 mi se of oronoco		ZUMBRO 40

Aquatic life NS !!!Turbid_TT_TSS NS 16/33[2](16/33[2] 7/24[3] 15/34[4])

AUID	Category	Miles	Reach Name	Basin: LM	Reach Description	Use Class	Date Printed: 3/4/2009	
Agency	Station		Location				Project	
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]					#Sample Dates

07040004-523	3B	28.6	Zumbro River, Middle Fork, North Bran	Headwaters to M Fk Zumbro R	2B, 3B
MNPCA1	S003-844		ZUMBRO R, M FK, n br, at 227th ave, 6.7 mi ne of concord, mn		CSMP 72
MNPCA1	S003-849		ZUMBRO R, M FK, n br at 518th st, 5.3 mi ne of w concord, mn		CSMP 53
MNPCA1	S004-347		zumbro r, mid fk, n br at douglas tr brg in pine island, mn		CSMP 95
MPCAB	04LM054		North Branch Middle Fork Zumbro River; Just upstream of State Route 57, ~2.4 mi. W of Pine Island		EMAP 1

Aquatic life NS !!!Turbid_TT_TSS NS 38/195[5](0/1[1] 38/194[4] --/--[--])

07040004-533	4A	0.2	Zumbro River, South Fork	Silver Lk Dam to Cascade Cr	2B, 3B
MNPCA1	S000-334		s fk zumbro r on ush-63 at rochester		LMISS_FC 20
MNPCA1	S000-334		s fk zumbro r on ush-63 at rochester		22

Aquatic recreation NS !!!E. coli NS 6/18Ind 3/3mo

07040004-534	3A	0.8	Zumbro River, South Fork	Old Oakwood Dam to Silver Lk Dam	2B, 3B
MNPCA1	S003-797		zumbro r, s fk, at 7th st in rochester, mn		CSMP 114

Aquatic life NS !!!Turbid_TT_TSS NS 27/114[4](--/--[--] 27/114[4] --/--[--])

07040004-535	4A	0.5	Zumbro River, South Fork	Bear Cr to old Oakwood Dam location	2B, 3B
MNPCA1	S002-032		s fk zumbro r at center street in east rochester		22
MNPCA1	S002-032		s fk zumbro r at center street in east rochester		LMISS_FC 20

Aquatic recreation NS !!!E. coli NS 4/18Ind 3/3mo

07040004-536	5B	9.2	Zumbro River, South Fork	Salem Cr to Bear Cr	2B, 3B
MNPCA1	S001-356		s fk zumbro r sw csah 25 and 8 intersection at rochester, mn		CSMP 31
MNPCA1	S001-399		s fk zumbro r at soldier's field brg in rochester		CSMP 216
MNPCA1	S001-612		zumbro r s fk, at 16th st. in city of rochester		CSMP 114
MNPCA1	S002-033		s fk zumbro r at 16th street in sw rochester		22
MNPCA1	S002-033		s fk zumbro r at 16th street in sw rochester		LMISS_FC 20
MNPCA1	S004-385		sf zumbro r at us-14 brg, south end of rochester		ZUMBRO 28

Aquatic recreation NS !!!E. coli NS 5/18Ind 3/3mo

07040004-537	3A	30.0	Zumbro River, South Fork	Headwaters to Salem Cr	2B, 3B
MNPCA1	S004-701		zumbro r, s fk at cr-126, 9.2 mi sw of rochester, mn		CSMP 18
MNPCA1	S004-754		zumbro r sf, just no of 710th st, 3 mi ne of hayfield		CSMP 18
MNPCA1	S004-769		zumbro r, s fk, 5.5 mi e ne of hayfield, mn		CSMP 46
MNPCA1	S004-772		zumbro r, s fk, 6 mi e ne of hayfield, mn		CSMP 2

Aquatic life NS !!!Turbid_TT_TSS NS 9/72[2](--/--[--] 9/72[2] --/--[--])

AUID	Category	Miles	Reach Name	Basin: LM	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates
07040004-542	4A	6.6	West Indian Creek		T109 R11W S21, south line to T109 R11W S6, north line	1B, 2A, 3B	
MNPCA1	S003-811		w indian ck 0.2 mi e of csah-4, 5 mi ne of plainview, mn			CSMP	33
MNPCA1	S004-452		w indian ck, just e of csah-4, 6 mi n of plainview			ZUMBRO	26
	Aquatic life	NS	!!!Turbid_TT_TSS NS 11/21[2](11/21[2] 2/37[2] --/--[--])				
07040004-546	3B	2.6	Unnamed ditch (Ripley Ditch 6)		Headwaters to JD 1	2B, 3B	
MNPCA1	S001-489		ripley ditch 6 mi sw of claremont, mn			CSMP	53
	Aquatic life	NS	!!!Turbid_TT_TSS NS 12/50[6](--/--[--] 12/50[6] --/--[--])				
07040004-547	3B	1.7	Unnamed creek		Unnamed cr to S Br M Fk Zumbro R	2B, 3B	
MNPCA1	S001-480		unnamed trib. 2.25 mi sw of mantorville, mn			CSMP	21
	Aquatic life	NS	!!!Turbid_TT_TSS NS 8/21[4](--/--[--] 8/21[4] --/--[--])				
07040004-548	3B	3.8	Unnamed creek		Headwaters to S Br M Fk Zumbro R	2B, 3B	
MNPCA1	S001-479		unnamed trib. 1 mi w of mantorville, mn			CSMP	51
	Aquatic life	NS	!!!Turbid_TT_TSS NS 6/51[5](--/--[--] 6/51[5] --/--[--])				
07040004-549	3B	2.5	Unnamed creek (Stuccy Creek)		Headwaters to S Br M Fk Zumbro R	2B, 3B	
MNPCA1	S001-477		stuccy cr in mantorville, mn			CSMP	36
	Aquatic life	NS	!!!Turbid_TT_TSS NS 5/36[4](--/--[--] 5/36[4] --/--[--])				
07040004-555	3A	4.3	Milliken Creek		Unnamed cr to M Fk Zumbro R	2B, 3B	
MNPCA1	S003-842		milliken ck 0.2 mi se of 550th st, 5.5 mi n of mantorville			CSMP	90
	Aquatic life	NS	!!!Turbid_TT_TSS NS 16/90[2](--/--[--] 16/90[2] --/--[--])				
07040004-604	3A	1.1	Unnamed creek		Unnamed cr to S Fk Zumbro R	2B, 3B	
MNPCA1	S003-801		unn trib at northern valley drive in rochester, mn			CSMP	103
	Aquatic life	NS	!!!Turbid_TT_TSS NS 17/103[3](--/--[--] 17/103[3] --/--[--])				
07040004-617	3A	1.1	Henslin Creek		Unnamed cr to Unnamed cr	2B, 3B	
MNPCA1	S003-845		henslin ck 100 yards dnst of cr-10, 2 mi sw of dodge center			CSMP	43
	Aquatic life	NS	!!!Turbid_TT_TSS NS 12/43[3](--/--[--] 12/43[3] --/--[--])				
07040004-786			Dry Run Creek		Unnamed cr to Unnamed cr	2B, 3B	
MNPCA1	S004-737		Dry Run ck at 150th ave, 4.3 mi sw of zumbrota, mn			CSMP	62
	Aquatic life	NS	!!!Turbid_TT_TSS NS 7/62[2](--/--[--] 7/62[2] --/--[--])				

AUID	Category	Miles	Reach Name	Basin: LM	Reach Description	Use Class	Date Printed: 3/4/2009	
Agency	Station		Location				Project	
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]					#Sample Dates

HUC: 07040006 DNR Major: 42 HUC NAME: MISS R-La Crescent

07040006-515	5B	20.1	Mississippi River	L & D #6 to Root R	2B, 3B
LTRM	M701.1B		Mississippi River 701.1 MN-WI MC east side of main channel transect 06/11/1991 09/25/2002		169
LTRM	M701.1D		Mississippi River 701.1 MN-WI MC transect site-mid channel 01/12/2000 09/25/2002		101
LTRM	M701.1F		Mississippi River 701.1 MN-WI MC transect site-west side 01/12/2000 09/25/2002		101
MNPCA1	S000-067		mississippi r under us-14 bridge at la crosse	MILE	55
MNPCA1	S000-067		mississippi r under us-14 bridge at la crosse		15
MNPCA1	S000-067		mississippi r under us-14 bridge at la crosse	MERCLKS/	2
MPCAB	07LM377		Mississippi River; 3 miles South of Interstate Route 90 in La Crosse, WI	EMAP-GRE	1

Aquatic life NS !!!Turbid_TT_TSS NS 19/187[11](19/187[11] --/--[--] --/--[--])

HUC: 07040008 DNR Major: 43 HUC NAME: ROOT RIVER

07040008-501	5B	5.8	Root River	Thompson Cr to Mississippi R	2B, 3B
LTRM	R000.1M		Root River .1 MN TRIB mid-stream enters pool 8 RM 693.6 08/17/1988 09/09/2002		170
MNPCA1	S000-065		root River at bridge on mn-26 3 mi east of hokah	SEREGION	15
MNPCA1	S000-065		root River at bridge on mn-26 3 mi east of hokah		14
MNPCA1	S000-065		root River at bridge on mn-26 3 mi east of hokah	LOADSTDY	5
MNPCA1	S000-065		root River at bridge on mn-26 3 mi east of hokah	MERCLKS/	2
MNPCA1	S000-065		root River at bridge on mn-26 3 mi east of hokah	MILE	54
MNPCA1	S000-065		root River at bridge on mn-26 3 mi east of hokah	ROOTRWM	10
MPCAB	08LM001		Root River; Downstream of Hwy 26, 3 mi. NE of Hokah	phase1	1

Aquatic recreation NS !!!E. coli NS 10/56Ind 6/7mo

07040008-503	4A	10.8	Robinson Creek	Headwaters to N Br Root R	2B, 3B
MNPCA1	S001-138		robinson cr bridg at dead end rd, nw high forest	SEREGION	15
MNPCA1	S004-810		robinson ck, just no. of csah-6, 4 mi sw of stewartville	CSMP	12
MPCAB	08LM045		Robinson Creek; Upstream of CSAH 6, 5 mi. W of Stewartville	phase1	1

Aquatic recreation NS !!!E. coli NS 1/15Ind 1/2mo

AUID	Category	Miles	Reach Name	Basin: LM	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

07040008-520	3A	3.4	Root River	Money Cr to S Fk Root R	2B, 3B
MNPCA1	S004-820		root r at mn-76, .4 mi no of houston		LOADSTDY 33
MPCAB	04LM118		Root River; just north of Houston		biocriteria 1
MPCAB	08LM057		Root River; Upstream of Hwy 76, 0.5 mi. N of Houston		phase1 1

Aquatic life NS !!!Turbid_TT_TSS NS 13/34[2](13/34[2] --/--[--] --/--[--])

07040008-527	3A	20.3	Root River	M Br Root R to Rush Cr	2B, 3B
MNPCA1	S003-578		root r at mn-16, sampling done at canoe access		LMISS_FC 5
MNPCA1	S004-303		root r at main st brg (whalan brg) in whalan		CSMP 69
MNPCA1	S004-350		root r at mn-16, .3 mi s of rushford, mn		CSMP 51
MPCAB	08LM064		Root River; Upstream of Hwy 16, 2 mi. NE of Peterson		phase1 1
MPCAB	08LM071		Root River; Adjacent to Hwy 16, 1 mi. NE of Whalan		phase1 1

Aquatic life NS !!!Turbid_TT_TSS NS 25/124[4](--/--[--] 25/124[4] --/--[--])

07040008-528	4A	16.2	Root River, Middle Branch	Trout Run Cr to S Br Root R	2B, 3B
MNPCA1	S003-577		root r at mn-250 brg, 1.5 mi n of lanesboro		LMISS_FC 5
MNPCA1	S004-842		root r, mb at csah-21, 3 mi s of pilot mound		MDAWQMP 47
MNPCA1	S004-842		root r, mb at csah-21, 3 mi s of pilot mound		CMB 6
MPCAB	08LM069		Root River; Upstream of CSAH 21, 5 mi. NW of Lanesboro		phase1 1
MPCAB	08LM070		Root River; Adjacent to Goodview Dr, 3.5 mi. NW of Lanesboro		phase1 1

Aquatic life NS !!!Turbid_TT_TSS NS 26/72[4](0/1[1] 10/33[3] 16/38[3])

07040008-529	3D	13.2	Trout Run Creek	T105 R10W S18, north line to M Br Root R	1B, 2A, 3B
MNPCA1	S003-403		TROUT RUN ck just n of mn-30 at bucksnot dam		FILLSWCD 6
MNPCA1	S004-351		TROUT RUN ck at mn-30, 8 mi e of chatfield		CSMP 6
MNPCA1	S004-822		TROUT RUN ck at csah-43, 5.5 mi ne of chatfield		RTURB-L 16
MNPCA1	S004-822		TROUT RUN ck at csah-43, 5.5 mi ne of chatfield		ROOTRWM 10
MPCAB	04LM098		Trout Run; Upstream of CR 10, ~6 miles NE of Chatfield.		biocriteria 2
MPCAB	08LM008		Trout Run Creek; Upstream of CSAH 43, 5.5 mi. E of Chatfield		phase1 1

Aquatic life NS !!!Turbid_TT_TSS NS 12/38[4](6/16[2] 6/22[4] --/--[--])

07040008-536	3A	7.3	Mill Creek	T105 R12W S14, north line to N Br Root R	1B, 2A, 3B
MNPCA1	S004-828		mill ck at mn-30 in chatfield		ROOTRWM 10
MPCAB	04LM129		Mill Creek; Just upstream of Hwy 30 crossing, just W of Chatfield.		phase1 1
MPCAB	04LM129		Mill Creek; Just upstream of Hwy 30 crossing, just W of Chatfield.		biocriteria 1
MPCAB	08LM043		Mill Creek; Downstream of CR 137, 4.5 mi. NW of Chatfield		phase1 1

Drinking Water NS !!!NO2&NO3 NS 2/13[2]

AUID	Category	Miles	Reach Name	Basin: LM	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

07040008-542	3A	7.6	Bear Creek	Kedron Cr to M Br Root R	2B, 3B
MNPCA1	S003-384		bear ck at csah 38, 3.5 miles nw of fillmore		FILLSWCD 8
MNPCA1	S004-827		Bear Creek at unn rd (nature rd), 3 mi n of wykoff		ROOTRWM 10
MNPCA1	S004-827		Bear Creek at unn rd (nature rd), 3 mi n of wykoff		RNC 2
MPCAB	08LM014		Bear Creek; Downstream of Nature Rd, 3 mi. N of Wykoff		phase1 1

Aquatic life NS !!!Turbid_TT_TSS NS 4/20[5](0/1[1] 4/19[5] --/--)

07040008-548	3B	17.2	Spring Valley Creek	T103 R13W S29, west line to Deer Cr	1B, 2A, 3B
MNPCA1	S000-769		spring valley c-rd in s19seq 3 mi ne of spring v		ROOTRWM 10
MNPCA1	S000-769		spring valley c-rd in s19seq 3 mi ne of spring v		CSMP 12
MNPCA1	S000-771		spring valley ck, rd access to priv br, 1 mi e of spring v		CSMP 19
MNPCA1	S003-383		spring vally ck just s of csah 8, 1.5 mi sw of fillmore		FILLSWCD 8
MNPCA1	S003-824		spring valley ck at broadway st in spring valley, mn		CSMP 10
MNPCA1	S004-237		spring valley ck at csah-1 in spring valley		CSMP 36
MPCAB	04LM058		Spring Valley Creek; along County Route 8, Spring Valley Township, ~5.4 mi SW of Fillmore.		EMAP 1
MPCAB	08LM006		Spring Valley Creek; Downstream of Orchard Rd, 2.5 mi. W of Wykoff		phase1 1

Aquatic life NS !!!Turbid_TT_TSS NS 12/87[9](0/2[2] 12/85[9] --/--)

07040008-551	3B	6.1	Root River, South Branch	Watson Cr to Duschee Cr	1B, 2A, 3B
MNPCA1	S001-609		s br root r at csah-17 brg, 1 mi w of lanesboro		CSMP 26
MNPCA1	S003-576		s br root r at old barn resort, 3 mi sw of lanesboro		LMISS_FC 5

Aquatic life NS !!!Turbid_TT_TSS NS 8/31[4](--/--) 8/31[4] --/--)

07040008-552	3D	15.6	Watson Creek	T103 R11W S30, west line to S Br Root R	1B, 2A, 3B
MNPCA1	S003-388		watson ck at csah 17, 3 mi ne of preston		ROOTRWM 9
MNPCA1	S003-388		watson ck at csah 17, 3 mi ne of preston		FILLSWCD 8
MNPCA1	S004-709		watson ck at root r tr brdg, 3 mi ne of preston		CSMP 59
MPCAB	04LM057		Watson Creek; downstream of U.S. Route 52, ~2 miles NW of Preston		EMAP 1
MPCAB	08LM004		Watson Creek; Downstream of CSAH 17, 4 mi. NE of Preston		phase1 1

Aquatic life NS !!!Turbid_TT_TSS NS 20/74[6](0/1[1] 20/73[6] --/--)

Drinking Water NS !!!NO2&NO3 NS 4/11[2]

AUID	Category	Miles	Reach Name	Basin: LM	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

07040008-555	5B	11.8	Root River, South Branch	Canfield Cr to Willow Cr	1B, 2A, 3B
MNPCA1	S001-320		s br root r at cr-118 in forestville st pk		RTURB-L 15
MNPCA1	S001-320		s br root r at cr-118 in forestville st pk		1
MNPCA1	S001-320		s br root r at cr-118 in forestville st pk		CSMP 161
MNPCA1	S001-320		s br root r at cr-118 in forestville st pk		CWPSBRT 130
MNPCA1	S001-320		s br root r at cr-118 in forestville st pk		MDAWQMP 29
MNPCA1	S001-320		s br root r at cr-118 in forestville st pk		MISS_INI 1
MNPCA1	S001-321		s br root r t cr-12 br in forestville st pk		CSMP 141
MNPCA1	S004-839		root r, sb at csah-12 in carimona		RTURB-L 3
MNPCA1	S004-839		root r, sb at csah-12 in carimona		MDAWQMP 12
MPCAB	04LM110		South Branch Root River; Downstream of C.R. 118 in Forestville State Park		biocriteria 1
MPCAB	08LM053		Root River, South Branch; Downstream of CSAH 12, 4 mi. W of Preston		phase1 2

Aquatic recreation NS !!!E. coli NS 5/49Ind 4/7mo

Drinking Water NS !!!NO2&NO3 NS 20/179[10]

07040008-557	3B	2.1	Canfield Creek	T102 R12W S25, west line to S Br Root R	1B, 2A, 3B
MNPCA1	S001-323		canfield ck, forestville state park		1
MNPCA1	S001-323		canfield ck, forestville state park		CSMP 137
MNPCA1	S001-323		canfield ck, forestville state park		CWPSBRT 17
MNPCA1	S001-323		canfield ck, forestville state park		FILLSWCD 8
MPCAB	04LM108		Canfield Creek; Just upstream of southern boundry of Forestville Mystery Cave State Park. Two miles south of Forestville.		biocriteria 1

Aquatic life NS !!!Turbid_TT_TSS NS 16/155[10](2/13[4] 14/142[10] --/--[--])

Drinking Water NS !!!NO2&NO3 NS 4/13[4]

07040008-558	3D	9.5	Willow Creek	T101 R11W S12, west line to S Br Root R	1B, 2A, 3B
MNPCA1	S003-400		willow ck at csah 12 brg, 1 mi sw of preston		CSMP 56
MNPCA1	S003-400		willow ck at csah 12 brg, 1 mi sw of preston		FILLSWCD 8
MNPCA1	S003-400		willow ck at csah 12 brg, 1 mi sw of preston		ROOTRWM 5
MNPCA1	S004-948		willow ck at csah-15, 2.5 mi s of preston		ROOTRWM 5
MPCAB	04LM021		Willow Creek; Downstream of Hwy 15, 1 mile SW of Preston		EMAP 2
MPCAB	08LM005		Willow Creek; Downstream of CSAH 12, 1 mi. S of Preston		phase1 1
MPCAB	08LM038		Willow Creek; Downstream of Jumper Rd, 5 mi. NW of Harmony		phase1 2

Drinking Water NS !!!NO2&NO3 NS 6/15[2]

AUID	Category	Miles	Reach Name	Basin: LM	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

07040008-560	3B	7.6	Duschee Creek		T102 R10W S1, east line to S Br Root R	1B, 2A, 3B	
MNPCA1	S003-402		duschee ck at mn-16 brg, 1 mi sw of lanesboro			FILLSWCD	8
MNPCA1	S003-757		duschee ck at 220th st 2.8 mi s of lanesboro, mn			CSMP	51
MPCAB	08LM048		Duschee Creek; Downstream of Grosbeak Rd, 1 mi. SW of Lanesboro			phase1	1

Aquatic life NS !!!Turbid_TT_TSS NS 15/58[5](--/--[1] 15/58[5] --/--[1])

07040008-562	3B	0.6	Etna Creek		Unnamed cr to S Br Root R	1B, 2A, 3B	
MNPCA1	S001-316		etna ck at cr-14 br at etna			CWPSBRT	13
MNPCA1	S001-316		etna ck at cr-14 br at etna			CSMP	26

Drinking Water NS !!!NO2&NO3 NS 3 11[3]

07040008-563	5A	1.9	Forestville Creek		Unnamed cr to S Br Root R	1B, 2A, 3B	
MNPCA1	S001-322		forestville ck, forestville st pk			CWPSBRT	17
MNPCA1	S001-322		forestville ck, forestville st pk			FILLSWCD	8
MNPCA1	S001-322		forestville ck, forestville st pk			RTURB-L	16
MNPCA1	S001-322		forestville ck, forestville st pk			CSMP	154
MPCAB	08LM020		Forestville Creek; Adjacent to CR 118, 5 mi. S of Wykoff			phase1	1

Drinking Water NS !!!NO2&NO3 NS 4/31[5]

07040008-564	3B	2.4	Unnamed creek (West Branch Wiscoy Cr		Unnamed cr to Money Cr	1B, 2A, 3B	
MNPCA1	S001-821		unn ck (money ck, wb) at csah-19 clvrt, 3 1/2 mi w of witoka			CSMP	102

Aquatic life NS !!!Turbid_TT_TSS NS 12/102[6](--/--[1] 12/102[6] --/--[1])

HUC: 07060001 DNR Major: 44 HUC NAME: MISS R-Reno

07060001-509	5B	19.7	Mississippi River		Root R to MN/IA border	2B, 3B	
LTRM	M679.5V		Mississippi River 679.5 MN-WI IMP west side of channel 07/22/1988 09/05/2002				119
LTRM	M679.5X		Mississippi River 679.5 MN-WI MC transect site-mid channel 01/12/2000 08/19/2002				53
LTRM	M679.5Z		Mississippi River 679.5 MN-WI MC transect site-east side 01/12/2000 08/19/2002				53
MNPCA1	S000-094		mississippi r. @ lock & dam #8 reno,mn/genoa,wi			LOCK&DAM	49
MPCAB	07LM382		Mississippi River; 1 mi. NW of Genoa, WI			EMAP-GRE	1

Aquatic life NS !!!Turbid_TT_TSS NS 12/78[8](12/78[8] 0/49[1] --/--[1])

AUID	Category	Miles	Reach Name	Basin: LS	Reach Description	Use Class	Date Printed: 3/4/2009	
Agency	Station		Location			Project	#Sample Dates	
Assess Type	PreLim Assess	Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]						

HUC: 04010101 DNR Major: 1 HUC NAME: LAKE SUPERIOR-North

04010101-502	5C	13.2	Brule River	Greenwood R to Lk Superior	1B, 2A, 3B
MNPCA1	S000-251		brule r upstrm of us-61 at judge cr magney park		11
MNPCA1	S000-251		brule r upstrm of us-61 at judge cr magney park	MILE	50
MNPCA1	S000-251		brule r upstrm of us-61 at judge cr magney park	NS_LOAD	102
MNPCA1	S003-904		brule r at us-61, 4.5 mi sw of hovland, mn	CSMP	41

Aquatic life NS !!!Turbid_TT_TSS NS 22/143[10](22/143[10] 0/45[2] --/--[--])

04010101-511 3A 11.1 Flute Reed River Headwaters (Moosehorn Lk (16-0015-00) to Lk Superior 1B, 2A, 3B

MNPCA1	S003-903		flute reed ck at us-61 in hovland, mn	CSMP	16
MNPCA1	S004-235		flute reed r at camp 20 rd, 2.5 mi nw of hovland	CSMP	27
MNPCA1	S004-277		flute reed r at camp 20 rd, 4 3/4 mi nw of hovland	CSMP	9
MNPCA1	S004-278		flute reed r, near sup hike trail, 4.5 mi nw hovland	CSMP	16
MNPCA1	S004-283		flute reed r at cr-88 in hovland, mn	CSMP/FLU	13
MNPCA1	S004-283		flute reed r at cr-88 in hovland, mn	CSMP	50
MNPCA1	S004-283		flute reed r at cr-88 in hovland, mn	FLUTE-S	14

Aquatic life NS !!!Turbid_TT_TSS NS 22/117[4](9/14[1] 13/103[3] --/--[--])

HUC: 04010102 DNR Major: 2 HUC NAME: LAKE SUPERIOR-South

04010102-528	3A	2.8	Skunk Creek	Headwaters to Lk Superior	2B, 3B
MNPCA1	S001-268		SKUNK CREEK mouth at lk superior in two harbors	CSMP	82

Aquatic life NS !!!Turbid_TT_TSS NS 26/82[2](--/--[--] 26/82[2] --/--[--])

04010102-544 3A 1.5 Tischer Creek Unnamed cr to Lk Superior 1B, 2A, 3B

MNPCA1	S002-480		tischer ck just dwnst from brg crossing on 4th st in duluth	CSMP	33
MNPCA1	S004-364		tischer ck at wallace ave "mt. royal", duluth	CSMP	12
MNPCA1	S004-364		tischer ck at wallace ave "mt. royal", duluth	NSHORE-S	15
MNPCA1	S004-365		tischer ck, upstream of london rd "glensheen", duluth	CSMP	12

Aquatic life NS !!!Turbid_TT_TSS NS 5/36[3](1/3[1] 4/33[2] --/--[--])

AUID	Category	Miles	Reach Name	Basin: LS	Reach Description	Use Class	Date Printed: 3/4/2009	
Agency	Station		Location				Project	
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]					#Sample Dates

04010102-549	5A	20.2	Lester River	T52 R14W S23, north line to Lk Superior	1B, 2A, 3B	
MNPCA1	16-0001-B011		beach: lk sup, lester r mouth in duluth		EPABEACH 111	
MNPCA1	S000-258		lester r above superior st., lester pk at duluth		11	
MNPCA1	S000-258		lester r above superior st., lester pk at duluth		CSMP 14	
MNPCA1	S000-258		lester r above superior st., lester pk at duluth		MILE 50	
MNPCA1	S001-329		Lester River on north end of duluth, mn.		CSMP 46	
MNPCA1	S003-839		lester r at lester park br, .25 mi upst of mouth in duluth		CSMP 84	
MNPCA1	S004-731		lester r 1/2 mi so of strand rd in duluth		CSMP 3	
Aquatic life		NS	!!!DOFinal NS[[0]]			

HUC: 04010201 DNR Major: 3 HUC NAME: ST. LOUIS RIVER

04010201-501	5A	4.8	St Louis River (St Louis Bay)	Pokegama R to Mouth of St Louis Bay at Blatnik bridge	2B, 3B	
MNPCA1	S000-277		st. louis bay below i-535 bridge at superior, wi		10	
MNPCA1	S000-277		st. louis bay below i-535 bridge at superior, wi	LAKE	1	
MNPCA1	S000-277		st. louis bay below i-535 bridge at superior, wi	MILE	49	
Aquatic life		NS	!!!Turbid_TT_TSS NS 5/44[9](5/44[9] 0/2[1] --/--[--])			

04010201-503	5A	9.6	St Louis River	Cloquet R to Pine R	2B, 3B	
MNPCA1	S000-023		st. louis r bridge on us-2, 2 mi se of brookston		MILE 47	
MNPCA1	S000-023		st. louis r bridge on us-2, 2 mi se of brookston		10	
Aquatic life		NS	!!!Turbid_TT_TSS NS 8/45[9](8/45[9] --/--[--] --/--[--])			

04010201-511	5C	19.7	St Louis River	Embarrass R to East Two R	2B, 3B	
MNPCA1	S000-119		st louis r bridge at csah-7, 0.5 mi s of forbes		T-TUBE 3	
MNPCA1	S000-119		st louis r bridge at csah-7, 0.5 mi s of forbes		CMB 9	
MNPCA1	S000-119		st louis r bridge at csah-7, 0.5 mi s of forbes		MILE 49	
MNPCA1	S000-119		st louis r bridge at csah-7, 0.5 mi s of forbes		CMB / MILE 1	
MNPCA1	S000-119		st louis r bridge at csah-7, 0.5 mi s of forbes		10	
Aquatic life		NS	!!!Turbid_TT_TSS NS 7/47[9](7/47[9] 0/7[2] --/--[--])			

AUID **Category** **Miles** **Reach Name** **Basin: LS** **Reach Description** **Use Class** Date Printed: 3/4/2009
 Agency Station Location Project #Sample
 Assess Type PreLim Assess Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold] Dates

04010201-512	5A	9.6	Miller Creek	Headwaters to Lk Superior	1B, 2A, 3B
MNPCA1	S001-169		millier ck at chambersburg rd t50n/r14w/s19		CWPMILLR 22
MNPCA1	S001-169		millier ck at chambersburg rd t50n/r14w/s19		MILLERCR 34
MNPCA1	S001-169		millier ck at chambersburg rd t50n/r14w/s19		STLR-S 10
MNPCA1	S001-372		Miller Creek in duluth, minnesota		CSMP 32
MNPCA1	S003-070		Miller Creek, upper gage site ay hwy 53 in duluth		STLR-S 9
MNPCA1	S003-070		Miller Creek, upper gage site ay hwy 53 in duluth		CWPMILLR 22
MNPCA1	S003-070		Miller Creek, upper gage site ay hwy 53 in duluth		MILLERCR 33
MNPCA1	S003-071		Miller Creek, lower site at 26th ave w in duluth		STLR-S 9
MNPCA1	S003-071		Miller Creek, lower site at 26th ave w in duluth		MILLERCR 43
MNPCA1	S003-071		Miller Creek, lower site at 26th ave w in duluth		CWPMILLR 22
MNPCA1	S004-667		millier ck e of lincoln pk dr, nr lincoln school in duluth		CSMP 19
MNPCA1	S004-973		millier cr at lk superior college, 2 mi w of duluth, mn		STLR-S 10

Aquatic life NS !!!Chloride NS 31/164[3] !!!Turbid_TT_TSS NS 7/46[2](7/46[2] 2/51[4] --/--[--])

04010201-530	5A	2.4	St Louis River (St Louis Bay)	Mouth of St Louis Bay at Blatnik bridge to Duluth Ship C	2B, 3B
MNPCA1	16-0001-B007		beach: lk sup st. louis bay, pk pt boat club/14th st, duluth		EPABEACH 325
MNPCA1	16-0001-B036		beach: lk sup, park point, southworth marsh, duluth		EPABEACH 231
MNPCA1	16-0001-B037		beach: lk sup, st louis bay, pk pt 20th st/hearding is, dlth		EPABEACH 286

Aquatic recreation NS !!!E. coli NS 7/364Ind 1/6mo

HUC: 04010301

DNR Major: 5

HUC NAME: NEMADJI RIVER

AUID	Category	Miles	Reach Name	Basin: LS	Reach Description	Use Class	Date Printed: 3/4/2009	
Agency	Station		Location				Project	
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]					#Sample Dates

04010301-531	5C	6.9	Deer Creek	Headwaters to Nemadji R	1B, 2A, 3B	
MNPCA1	S003-250		deer ck at mn-23, 1 mi s of pleasant valley, minnesota		NEMADJ-L	24
MNPCA1	S003-250		deer ck at mn-23, 1 mi s of pleasant valley, minnesota		NEMADJI	86
MNPCA1	S004-929		deer ck at csah-3, 8 mi s of carlton, mn		NEMADJ-L	22
MNPCA1	S004-932		deer ck at csah-6, 9 mi sse of carlton, mn		NEMADJ-L	20
Aquatic life		NS	!!!DOFinal NS[[1]]			

AUID	Category	Miles	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

HUC: 07020001 DNR Major: 22 HUC NAME: MINN R-Headwaters

07020001-510 5C 8.9 Yellow Bank River, North Fork MN/SD border to Yellow Bank R 2C, 3C

MNPCA1	S000-158		yellow bank r. csah-7 n of rosen		CSMP	75
MNPCA1	S003-083		n fk yellow bank r at cty hwy 7 10 mi n of marrietta, mn		LQPARLE	59
MPCAB	03MN053		North Fork Yellow Bank River; 7 mi S. of Ortonville on C.R. 7		biocriteria	1

Aquatic life NS !!!DOFinal NS[[1]]

07020001-525 5C 12.0 Yellow Bank River N Fk Yellow Bank R to Minnesota R 2B, 3B

MNPCA1	S001-724		yellowbank r, 6.5 mi nw of bellingham, mn		CSMP	2
MNPCA1	S003-091		yellow bank r at csah-40 2.5 mi sw of odessa, mn		LQPARLE	74
MNPCA1	S003-091		yellow bank r at csah-40 2.5 mi sw of odessa, mn		LOADSTDY	49
MPCAB	03MN054		Yellow Bank River; 2.5 mi S.W. of Odessa on C.R. 40		biocriteria	1

Aquatic life NS !!!Turbid_TT_TSS NS 25/96[5](25/96[5] 4/25[5] 4/8[1])

Aquatic recreation NS !!!E. coli NS 2/15Ind 0/0mo

HUC: 07020002 DNR Major: 23 HUC NAME: POMME DE TERRE RIVER

AUID	Category	Miles	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

07020002-501	5B	47.9	Pomme de Terre River	Muddy (Mud) Cr to Minnesota R (Marsh Lk)	2B, 3B	
MNPCA1	S000-195		potomme de terre r upstr of mn-119 / mn-7 / us-59 at appleton		MILE	45
MNPCA1	S000-195		potomme de terre r upstr of mn-119 / mn-7 / us-59 at appleton		MDAWQMP	4
MNPCA1	S000-195		potomme de terre r upstr of mn-119 / mn-7 / us-59 at appleton		SWIFTCTY	52
MNPCA1	S000-195		potomme de terre r upstr of mn-119 / mn-7 / us-59 at appleton		LISTSTAT	16
MNPCA1	S000-195		potomme de terre r upstr of mn-119 / mn-7 / us-59 at appleton		AG_PEST	3
MNPCA1	S000-195		potomme de terre r upstr of mn-119 / mn-7 / us-59 at appleton			14
MNPCA1	S000-195		potomme de terre r upstr of mn-119 / mn-7 / us-59 at appleton		PDT_WM	12
MNPCA1	S000-195		potomme de terre r upstr of mn-119 / mn-7 / us-59 at appleton		LOADSTDY	52
MNPCA1	S001-695		potomme de terre r at hering st brg in appleton		CSMP	153
MNPCA1	S001-710		potomme de terre r on csah 20, 7 mi nw of holloway, mn		SWIFTCTY	19
MNPCA1	S001-710		potomme de terre r on csah 20, 7 mi nw of holloway, mn		CSMP	145
MNPCA1	S001-725		potomme de terre r at us 59, 2.25 mi ne of appleton, mn		CSMP	36
MNPCA1	S001-725		potomme de terre r at us 59, 2.25 mi ne of appleton, mn		SWIFTCTY	1
MNPCA1	S004-485		potomme de terre r at cr-78, 7 mi s of morris		PDT_WM	10
MNPCA1	S004-570		potomme de terre r at 190th ave, 4 mi nw of holloway		SWIFTCTY	8
MNPCA1	S004-571		potomme de terre r at csah-7, 7 mi n of holloway		SWIFTCTY	2
MNPCA1	S004-572		potomme de terre r at csah-22, 9 mi nw of holloway		SWIFTCTY	3
MNPCA1	S004-573		potomme de terre r at csah-36, 3 mi ne of appleton		SWIFTCTY	18
MNPCA1	S004-575		potomme de terre r at cr-56, 6 mi nw of holloway		SWIFTCTY	6
MNPCA1	S004-576		potomme de terre r at us-12 bridge, 3 mi ne of holloway		SWIFTCTY	11
MNPCA1	S004-577		potomme de terre r at 185th ave, 6 mi nw of holloway		SWIFTCTY	2
MNPCA1	S004-579		potomme de terre r, 70th st nw, 10 mi n of holloway		PDT_WM	2
MNPCA1	S004-579		potomme de terre r, 70th st nw, 10 mi n of holloway		SWIFTCTY	49
MNPCA1	S004-580		potomme de terre r on cr-51 (before marsh lk) 2 mi s appleton		SWIFTCTY	46
MNPCA1	S004-593		potomme de terre r at us-59, 4.5 mi s of morris		STEVENS	8
MPCAB	01MN069		Pomme de Terre River; upstream of CR 51, 2.5 mi W of Appleton		EMAP	1
MPCAB	07MN011		Pomme de Terre River; Upstream of CR 58, 9 mi. SE of Alberta		phase1	1
MPCAB	07MN027		Pomme de Terre River; Upstream of Hwy 12, 6 mi. N of Appleton		phase1	1
MPCAB	07MN029		Pomme de Terre River; Downstream of CR 51, 3 mi. W of Appleton		phase1	1
MPCAB	07MN032		Pomme de Terre River; Upstream of CR 59, in Appleton		phase1	1

Aquatic recreation NS !!!E. coli NS 0/40Ind 4/5mo

AUID	Category	Miles	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

07020002-521	3A	4.1	Dry Wood Creek		T122 R43W S2, north line to T122 R42W S6, north line	2C	
MNPCA1	S004-413		dry wood ck at 200th ave nw, 12 mi se of alberta				PDT_WM 20
MPCAB	07MN022		Drywood Creek; Downstream of 520th St, 2 mi. NW of Fairfield				phase1 1
MPCAB	07MN022		Drywood Creek; Downstream of 520th St, 2 mi. NW of Fairfield				phase2 1
MPCAB	08MN088		Drywood Creek; Upstream of 210th St, 3 mi. NW of Fairfield				phase2 1
Aquatic recreation		NS	!!!E. coli NS 7/20Ind 2/2mo				

HUC: 07020003 DNR Major: 24 HUC NAME: LAC QUI PARLE RIVER

07020003-508	5A	21.6	Lazarus Creek (Canby Creek)		Canby Cr to Lac Qui Parle R	2B, 3C	
MNPCA1	S001-840		lazarus ck at brg on cr-52, e of mn-75, 8 1/2 mi n of canby				CSMP 20
MNPCA1	S003-074		lazarus ck at us hwy 75 8 miles n of canby, mn				LQPARLE 130
Aquatic recreation		NS	!!!E. coli NS 3/16Ind 0/0mo				

07020003-511	5A	31.7	Tenmile Creek		Headwaters to Lac Qui Parle R	2B, 3B	
MNPCA1	S003-075		ten mile ck at cr 18 10 mi ne of dawson, mn				LQPARLE 59
MNPCA1	S003-376		tenmile ck at 220th st, 9.5 mi ne of dawson, mn				CSMP 100
MPCAB	01MN037		Ten Mile Creek (Jud. Ditch #1); 1mi S from Boyd off Cty Rd 29				EMAP 1
MPCAB	01MN061		Ten Mile Creek; upstream of U.S. 212, 5 mi. N. of Boyd				EMAP 2
Aquatic life		NS	!!!Turbid_TT_TSS NS 7/40[3](7/40[3] 13/117[6] 0/4[1])				

07020003-516	5C	4.0	Lac qui Parle River, West Branch		Lost Cr to Florida Cr	2C, 3C	
MNPCA1	S003-086		w br lac qui parle r at us hwy 212 12.5 mi sw of madison, mn				LQPARLE 62
MNPCA1	S003-086		w br lac qui parle r at us hwy 212 12.5 mi sw of madison, mn				CSMP 9
Aquatic life		NS	!!!DOFinal NS[[1]] !!!Turbid_TT_TSS NS 5/43[2](5/43[2] 4/23[3] 0/5[1])				

07020003-525	3A	4.5	Unnamed ditch (County Ditch 4)		Unnamed ditch to Lac Qui Parle R	2B, 3B	
MNPCA1	S001-841		co. dt no. 4, at cr-20 & 27 cross, 4 mi w of lac qui parle				LQPARLE 2
MNPCA1	S001-841		co. dt no. 4, at cr-20 & 27 cross, 4 mi w of lac qui parle				CSMP 8
MNPCA1	S004-716		unn dt (cd-4) 6 mi ne of dawson, mn				CSMP 25
Aquatic life		NS	!!!Turbid_TT_TSS NS 5/35[4](--/--[] 5/35[4] --/--[])				

AUID	Category	Miles	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location			Project	#Sample Dates
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		

07020003-528	3B	9.6	Cobb Creek		Unnamed cr to Florida Cr		2B, 3B
MNPCA1	S001-775		cobb ck, .5 mi s of cr 12, 11 mi sw of madison			CSMP	54
Aquatic life	NS		!!!Turbid_TT_TSS NS 15/54[6](--/--[] 15/54[6] --/--[])				

HUC: 07020004 DNR Major: 25 HUC NAME: MINN R-Granite Falls

07020004-510	4A	10.5	Hawk Creek		T117 R37W S6, north line to Chetomba Cr		2B, 3B
MNPCA1	S002-146		hawk ck, at csah-4 (at city park), south side of maynard			CWPHAWK	6
MNPCA1	S004-688		hawk ck on mn-7 brg xing in clara city			CWPHAWK	38
MPCAB	03MN016		Hawk Creek; 1 mi. S.W. of Clara City, downstream of 100th St. S.E.			biocriteria	1
Aquatic life	NS		!!!Turbid_TT_TSS NS 32/51[7](0/1[1] 25/38[6] 7/12[1])				

07020004-525	2	16.3	Timms Creek		Headwaters to Minnesota R		2C
MNPCA1	S002-965		timms ck e of csah 15. 13 mi sw of olivia, mn			CSMP	72
MNPCA1	S003-867		timms ck at csah-15, 2.8 mi nne of delhi, minnesota			CWPHAWK	91
MNPCA1	S004-696		timms ck (cd-35a) on 760th ave culvert xing 9 mi se renville			CWPHAWK	34
Aquatic life	NS		!!!Turbid_TT_TSS NS 8/42[4](8/42[4] 5/116[6] --/--[])				
Aquatic recreation	NS		!!!E. coli NS 6/25Ind 2/2mo				

07020004-526	2	14.9	Sacred Heart Creek		Headwaters to Minnesota R		2B, 3B
MNPCA1	S001-341		sacred heart ck at csah-15 br, 5 mi nw of delhi, mn			CSMP	71
MNPCA1	S001-341		sacred heart ck at csah-15 br, 5 mi nw of delhi, mn			CWPHAWK	96
MNPCA1	S002-238		sacred heart ck just w of cr-61, 5 mi se of renville			CSMP	50
MNPCA1	S002-239		sacred heart ck at unn road, 6.5 mi sw of renville			CSMP	50
MNPCA1	S002-239		sacred heart ck at unn road, 6.5 mi sw of renville			CWPHAWK	29
MNPCA1	S004-693		sacred heart ck on us-212, 2 mi w of renville			CWPHAWK	20
Aquatic life	NS		!!!DOFinal NS[[2]] !!!Turbid_TT_TSS NS 8/42[4](8/42[4] 3/117[8] 0/10[1])				
Aquatic recreation	NS		!!!E. coli NS 4/25Ind 1/2mo				

07020004-528	5A	13.3	Beaver Creek		E Fk Beaver Cr to Minnesota R		2B, 3B
MNPCA1	S000-666		beaver ck at csah-2 2.5 mi ne of north redwood			CWPHAWK	270
Aquatic recreation	NS		!!!E. coli NS 7/53Ind 5/6mo				

AUID	Category	Miles	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

07020004-530	5A	29.4	Beaver Creek, West Fork	Headwaters to E Fk Beaver Cr	2B, 3B
MNPCA1	S000-405		w fk beaver ck at csah-4 6.5 mi s of olivia		CWPHAWK 259
MNPCA1	S002-154		west fork beaver ck, at cr-70, 2.6 mi nw of danube		CWPHAWK 6
MNPCA1	S002-155		west fork beaver ck, at unk gravel rd, 3.1 mi se of danube		CWPHAWK 6
MNPCA1	S002-156		west fork beaver ck, at cr-62, 6.3 mi ne of bechyn		CWPHAWK 6
MNPCA1	S002-240		w fk beaver ck, 1 mi s of us-212, 1.5 mi sw of danube		CSMP 94
MNPCA1	S003-761		beaver ck, w fk (cd-17a) at 270th st/cr-59 2 mi nw of danube		CWPHAWK 36
MNPCA1	S003-761		beaver ck, w fk (cd-17a) at 270th st/cr-59 2 mi nw of danube		CSMP 163
MNPCA1	S004-675		beaver ck wf (cd31) on cr-59 (aka 270th st) 6 mi ne renville		CWPHAWK 35
MNPCA1	S004-697		beaver ck wf on us-212, 3 mi e of renville		CWPHAWK 37
MNPCA1	S004-698		beaver ck wf on cr-53 brg xing, 2 mi sw of danube		CWPHAWK 12
MNPCA1	S004-699		beaver ck wf on csah-1, 3 mi s of danube		CWPHAWK 37
MPCAB	03MN018		West Fork Beaver Creek; 8 mi. N. of Morton on C.R. 4, upstream of bridge		biocriteria 1

Aquatic life NS !!!DOFinal NS[[5]]

Aquatic recreation NS !!!E. coli NS 10/52Ind 6/6mo

07020004-534	3A	17.8	Palmer Creek (County Ditch 68)	Headwaters to Minnesota R	2C
MNPCA1	S002-136		palmer ck at 15th ave se, 2 mi nw of granite falls		CWPHAWK 87
MNPCA1	S004-692		palmer ck on csah-16 culvert xing, 9 mi n of granite falls		CWPHAWK 32

Aquatic life NS !!!Turbid_TT_TSS NS 7/37[4](7/37[4] 3/47[6] 1/6[1])

Aquatic recreation NS !!!E. coli NS 3/21Ind 0/0mo

07020004-538	5C	41.2	Spring Creek	Headwaters to Yellow Medicine R	2B, 3B
MNPCA1	S002-318		spring ck, 1/4 mi no of csah-3, 3 3/4 mi nw of hanley falls		CWP_YM 83
MPCAB	91MN014		Spring Creek; downstream of old farm driveway, N of CR 3 0.1 mi, E of CR9 0.8 mi.		mrp 1

Aquatic life NS !!!DOFinal NS[[1]] !!!Turbid_TT_TSS NS 13/91[7](0/1[1] 10/74[6] 3/16[4])

07020004-542	2	39.9	Yellow Medicine River, North Branch	CD 8 to Yellow Medicine R	2C, 3C
MNPCA1	S002-322		n br yellow med, cr-116, 1/2 mi n mn-68, 2 3/4 mi nw taunton		CWP_YM 88
MPCAB	03MN042		North Branch Yellow Medicine River; 7 mi. S.E. of Canby, site N. of Hwy 19 road crossing		biocriteria 2

Aquatic life NS !!!Turbid_TT_TSS NS 27/88[7](0/2[1] 22/78[6] 5/8[4])

07020004-543	3D	29.2	Mud Creek	Headwaters to T114 R43W S35, south line	2C
MNPCA1	S002-321		mud ck just so. of csah-27 on unn st, 5 1/2 mi n of minneota		CWP_YM 90

Aquatic life NS !!!DOFinal NS[[3]] !!!Turbid_TT_TSS NS 14/88[7](--/--[] 14/81[6] 0/7[3])

AUID	Category	Miles	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates
07020004-555	2	4.3	Boiling Spring Creek		T114 R37W S20, west line to Minnesota R	2C	
MNPCA1	S004-345		boiling spring ck at twnshp rd 9, 4.5 mi n of belview, mn			CSMP	67
MPCAB	01MN055		Boiling Springs Creek; 4.5 N. of Bellview			EMAP	1
Aquatic life	NS		!!!Turbid_TT_TSS NS 10/68[3](0/1[1] 10/67[2] --/--[--])				
07020004-568	5B	1.2	Hawk Creek		Unnamed cr to Unnamed cr	2B, 3B	
MNPCA1	S002-148		hawk ck, at mn-23, 2.2 mi sw of maynard			CWPHAWK	268
Aquatic recreation	NS		!!!E. coli NS 3/51Ind 4/5mo				
07020004-584	3B	44.7	Yellow Medicine River		Headwaters to Mud Cr	2B, 3B	
MNPCA1	S002-323		yell med r, brg min main rd, 1/4 mi e csah-8, 2 mi w taunton			CWP_YM	97
MPCAB	07MN070		Yellow Medicine River; Upstream of CR 110, 2 mi. NE of Ivanhoe			ref. ditches	1
Aquatic life	NS		!!!Turbid_TT_TSS NS 37/106[7](0/1[1] 24/87[6] 13/18[5])				
07020004-586	3A	8.4	Beaver Creek, East Fork		T115 R35W S35, north line to W Fk Beaver Cr	2B, 3B	
MNPCA1	S000-404		e fk beaver ck at csah-4 6.5 mi s of olivia			CWPHAWK	38
MNPCA1	S002-157		e fk beaver ck, at us-71, 4.9 mi ne of bechyn			CWPHAWK	6
Aquatic life	NS		!!!Turbid_TT_TSS NS 13/50[7](--/--[--] 9/38[6] 4/12[1])				
07020004-587	5B	15.6	Hawk Creek		Spring Cr to Minnesota R	2B, 3B	
MNPCA1	S002-012		hawk ck at cr 52 br, 6.5 mi se of granite falls			CSMP	75
MNPCA1	S002-012		hawk ck at cr 52 br, 6.5 mi se of granite falls			CWPHAWK	241
MNPCA1	S002-246		hawk cr, 4.75 mi se of granite falls, mn			CSMP	138
MNPCA1	S003-760		hawk ck at 822nd avenue 4.8 mi se of granite falls, mn			CSMP	96
MNPCA1	S004-690		hawk ck at mn falls elevator on grvl rd 2 mi sw sacred heart			CWPHAWK	37
MPCAB	90MN017		Hawk Creek; 1 mi. south of Hwy 212 on Rd 52			mrp	1
Aquatic recreation	NS		!!!E. coli NS 1/53Ind 3/6mo				
07020004-589	5C	0.9	Unnamed ditch		Chetomba Cr to Spring Cr	2B, 3B	
MNPCA1	S002-152		chetomba ck, at unnamed twp rd, 5 mi se of maynard			CWPHAWK	265
Aquatic recreation	NS		!!!E. coli NS 5/53Ind 3/6mo				
07020004-602	3B	0.2	Unnamed creek (Eagle Lake Inlet)		Unnamed cr to Eagle Lk	2B, 3B	
MNPCA1	S001-811		unn trib to eagle lk (halvr Slough) at cr-9, 5 mi ne willmar			CSMP	40
MNPCA1	S001-811		unn trib to eagle lk (halvr Slough) at cr-9, 5 mi ne willmar			EAGLELK	34
Aquatic life	NS		!!!Turbid_TT_TSS NS 12/40[8](--/--[--] 12/40[8] --/--[--])				

AUID	Category	Miles	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

07020004-623	3A	8.2	Judicial Ditch 16		Headwaters to Chetomba Cr	2B, 3B	
MNPCA1	S002-967		jd-16 at 240th avenue sw. 3 mi s of roseland, mn			CSMP	19
MNPCA1	S004-762		jd-16 at csah-1, 3 mi s of prinsburg			CSMP	5
Aquatic life	NS		!!!Turbid_TT_TSS NS 3/24[3](--/--[--] 3/24[3] --/--[--])				
07020004-642	3A	0.3	Unnamed creek (Hawk Creek)		Swan Lk to Willmar Lk	2B, 3B	
MNPCA1	S002-138		hawk ck, willmar lk inlt, at 26th ave ne in willmar			CWPHAWK	42
Aquatic life	NS		!!!Turbid_TT_TSS NS 19/48[7](--/--[--] 18/36[6] 1/12[1])				
07020004-648	3A	1.2	Unnamed creek (County Ditch 119)		Unnamed cr to Minnesota R	2B, 3B	
MNPCA1	S003-866		cd-119 at csah-15, 5.6 mi s of sacred heart, minnesota			CWPHAWK	73
Aquatic life	NS		!!!Turbid_TT_TSS NS 6/31[4](6/31[4] 1/42[6] --/--[--])				
Aquatic recreation	NS		!!!E. coli NS 1/18Ind 1/2mo				
07020004-677		5.2	County Ditch 59		Unnamed cr to W Fk Beaver Cr	2B, 3B	
MNPCA1	S004-674		cd #59 at cr-59 (aka 270th st) culvert xing 4 mi ne renville			CWPHAWK	37
Aquatic life	NS		!!!Turbid_TT_TSS NS 4/37[6](--/--[--] 4/37[6] --/--[--])				
07020004-678		1.6	County Ditch 17A		Unnamed ditch to W Fk Beaver Cr	2B, 3B	
MNPCA1	S004-673		cd #17a on cr-59, 6 mi ne of renville			CWPHAWK	36
Aquatic life	NS		!!!Turbid_TT_TSS NS 7/36[6](--/--[--] 7/36[6] --/--[--])				
07020004-688		14.5	Minnesota River		Lac qui Parle dam to Chippewa R	1C, 2Bd, 3C	
MNPCA1	S000-741		minnesota r.,csah-14 by watson			MERCLKS/	1
MNPCA1	S004-649		mn r 500 ft s csah-13 near usgs gage house dwnst of sooo-781			LOADSTDY	48
MPCAB	03MN084		Minnesota River; Approx. 2 miles upstream of Montevideo			biocriteria	1
MPCAB	05MN001		Minnesota River; Downstream of CR 15, ~5 miles NW of Montevideo			methods comparison	1
Aquatic life	NS		!!!Turbid_TT_TSS NS 17/46[4](17/46[4] 0/4[2] --/--[--])				

HUC: 07020005

DNR Major: 26

HUC NAME: CHIPPEWA RIVER

AUID	Category	Miles	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location			Project	#Sample Dates
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]				

07020005-503	5B	70.7	Chippewa River	Stowe Lk to Little Chippewa R	2B, 3B
MNPCA1	S001-860		chippewa r at cr 99, 3.5 mi w of kensington		CSMP 46
MNPCA1	S002-190		chippewa r at 140th st, 7 mi n of cyrus		CWP_CHIP 171
MNPCA1	S004-234		chippewa r, 200 yds s of mn-28, .1 mi e of cyrus		CSMP 16
MNPCA1	S005-268		chippewa r at lk jennie rd, 5 mi s of evansville		CSMP 23

Aquatic recreation NS !!!E. coli NS 0/23Ind 1/2mo

07020005-504	4A	8.4	Chippewa River	Little Chippewa R to Unnamed cr	2B, 3B
MNPCA1	S002-192		chippewa r at csah-1, 6 mi ne of hancock		CSMP 64

Aquatic life NS !!!Turbid_TT_TSS NS 43/64[2](--/--[2] 43/64[2] --/--[2])

07020005-505	5B	22.5	Chippewa River	Unnamed cr to E Br Chippewa R	2B, 3B
MNPCA1	S001-862		chippewa r at cr 2, 3.5 mi e of hancock		CSMP 135
MNPCA1	S002-193		chippewa r at csah-22, 1 mi e of clontarf		CWP_CHIP 218
MPCAB	03MN009		Chippewa River; 4 mi. S.E. of Hancock, upstream of C.R. (?)		biocriteria 1
MPCAB	03MN010		Chippewa River; 1 mi. N.E. of Clontarf on C.R. 22 (upstream of bridge)		biocriteria 1
MPCAB	03MN010		Chippewa River; 1 mi. N.E. of Clontarf on C.R. 22 (upstream of bridge)		ref. ditches 1

Aquatic recreation NS !!!E. coli NS 0/26Ind 2/3mo

07020005-506	4A	12.0	Chippewa River	E Br Chippewa R to Shakopee Cr	2B, 3B
MNPCA1	S000-383		chippewa r at n x-ing w/cr-75 1 mi sw of benson		CSMP 2
MNPCA1	S001-851		chippewa r, 1 mi s of cr-75, 3 mi sw of benson		CSMP 18
MNPCA1	S001-863		chippewa r at us-12, 1 mi w of benson		CSMP 2

Aquatic life NS !!!Turbid_TT_TSS NS 8/22[2](--/--[2] 8/22[2] --/--[2])

07020005-509	4A	17.4	Dry Weather Creek	Headwaters to Chippewa R	2C
MNPCA1	S002-204		Dry Weather Creek, at 85th ave nw, 4 mi ne of watson		CWP_CHIP 222

Aquatic life NS !!!Turbid_TT_TSS NS 18/162[8](18/162[8] 9/32[7] 9/27[4])

Aquatic recreation NS !!!E. coli NS 0/24Ind 2/3mo

07020005-511	3D	5.3	Cottonwood Creek	T120 R41W S21, west line to Chippewa R	1B, 2A, 3B
MNPCA1	S002-202		cottonwood ck, swift/chippewa cty line 2.5 mi w big bend cty		CWP_CHIP 62
MPCAB	90MN011		Cottonwood Creek; east of CR 65, 5 mi SE of Holloway		mrsp 1

Aquatic life NS !!!DOFinal NS[[0]] !!!Turbid_TT_TSS NS 7/55[4](7/55[4] 0/8[3] --/--[2])

AUID	Category	Miles	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 3/4/2009	
Agency	Station		Location			Project	#Sample Dates	
Assess Type	PreLim Assess	Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]						

07020005-514	5B	17.2	Chippewa River, East Branch	Mud Cr to Chippewa R	2B, 3B
MNPCA1	S002-196		e br chippewa r @ mn-29, 1.5 mi ne of benson		CWP_CHIP 231
MNPCA1	S005-364		chippewa r, eb, at 15th ave ne, 2.5 mi n of benson		MDAWQMP 15
MPCAB	07MN041		Chippewa River, East Branch; Upstream of CR 78, 3 mi. N of Benson		ref. ditches 1

Aquatic life NS !!!DOFinal NS[[2]]
 Aquatic recreation NS !!!E. coli NS 1/24Ind 1/2mo

07020005-521	3A	1.9	Unnamed creek	Lk Emily to Chippewa R	2B, 3B
MNPCA1	S003-768		lk emily outlet at 375th ave, 4.7 mi e of hancock, mn		CSMP 62
MNPCA1	S003-768		lk emily outlet at 375th ave, 4.7 mi e of hancock, mn		CWP_CHIP 42

Aquatic life NS !!!Turbid_TT_TSS NS 20/36[2](20/36[2] 46/68[4] --/--[--])

07020005-523	3A	12.8	Outlet Creek	Lk Minnewaska to Lk Emily	2B, 3B
MNPCA1	S000-898		outlet ck at esah-14 5 mi sw of starbuck		CWP_CHIP 45
MNPCA1	S000-928		outlet ck directly above starbuck wwtp discharge		SRCL/SAU 1
MNPCA1	S001-855		unn outlet from lk minnewaska at esah-29, 1/2 mi s starbuck		CSMP 20

Aquatic life NS !!!Turbid_TT_TSS NS 4/40[2](4/40[2] 0/25[3] --/--[--])

07020005-530	5C	20.3	Little Chippewa River	Unnamed cr to Chippewa R	2B, 3B
MNPCA1	S004-705		little chippewa r at mn-28, 4 mi w of starbuck		CWP_CHIP 44
MPCAB	03MN004		Little Chippewa River; 7 mi. W. of Starbuck, upstream of C.R. 1		biocriteria 1

Aquatic life NS !!!Turbid_TT_TSS NS 11/40[3](11/40[3] 1/5[2] --/--[--])
 Aquatic recreation NS !!!E. coli NS 2/21Ind 1/2mo

07020005-557	3B	20.3	Shakopee Creek	Swan Lk to Shakopee Lk	2C
MNPCA1	S002-550		shakopee ck at us-12. 1 mi se of kerkhoven, mn		CSMP 168
MNPCA1	S004-738		shakopee cr at 120th st nw, 3.35 mi nw of pennock, mn		CSMP 41
MPCAB	07MN038		Shakopee Creek; Upstream of Kandi-Swift Rd, 3.5 mi. NW of Pennock		ref. ditches 1
MPCAB	07MN084		Shakopee Creek; Downstream of Kandi-Swift Rd, 3.5 mi. NW of Pennock		ref. ditches 1

Aquatic life NS !!!Turbid_TT_TSS NS 63/207[6](0/2[1] 63/205[6] --/--[--])

07020005-559	5B	13.1	Shakopee Creek	Shakopee Lk to Chippewa R	2C
MNPCA1	S002-201		shakopee ck, at unn twnshp rd, 1 mi w mn-29, 8 mi s benson		CWP_CHIP 235
MNPCA1	S002-201		shakopee ck, at unn twnshp rd, 1 mi w mn-29, 8 mi s benson		MDAWQMP 15
MPCAB	03MN015		Shakopee Creek; 7.5 mi. S. of Benson [upstream of 20th(?) Ave.]		biocriteria 2

Aquatic life NS !!!DOFinal NS[[3]]
 Aquatic recreation NS !!!E. coli NS 3/26Ind 1/2mo

AUID	Category	Miles	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates
07020005-566	4A	1.9	Unnamed ditch (Judicial Ditch 29)		Headwaters to CD 29	2B, 3B	
MNPCA1	S002-206		jd #29 at cr-1 (inlet w norway lk, w side rd) 5 mi e sunburg			CWPSHKPE	144
	Aquatic recreation	NS	!!!E. coli NS 4/25Ind 1/3mo				
07020005-567	4A	3.3	County Ditch 29		Headwaters to Unnamed ditch	2B, 3B	
MNPCA1	S002-197		cd#29 (2nd culvert) on cr-1, 4 mi e of sunburg			CWPSHKPE	148
	Aquatic life	NS	!!!DOFinal NS[[1]]				
	Aquatic recreation	NS	!!!E. coli NS 2/23Ind 1/2mo				
07020005-570	4A	2.6	County Ditch 27		Unnamed ditch to Unnamed ditch	2B, 3B	
MNPCA1	S002-198		cd#27 on cr-1 (to w norway lk), 5.4 mi se of sunburg			CWPSHKPE	148
MNPCA1	S002-198		cd#27 on cr-1 (to w norway lk), 5.4 mi se of sunburg			SLAKEWEP	1
	Aquatic life	NS	!!!DOFinal NS[[1]] !!!Turbid_TT_TSS NS 15/108[7](15/108[7] 8/38[7] 1/4[2])				
	Aquatic recreation	NS	!!!E. coli NS 5/26Ind 2/3mo				
07020005-579	3D	2.3	County Ditch 3		CD 7 to Chippewa R	2B, 3B	
MNPCA1	S001-864		County Ditch 3 at us-12, 4 mi w of benson			CSMP	2
MNPCA1	S003-507		County Ditch #3 (jd #9) at cr-75 bridge, 4 mi sw of benson			CWP_CHIP	63
	Aquatic life	NS	!!!Turbid_TT_TSS NS 7/53[3](7/53[3] 1/11[4] 0/2[1])				
07020005-917	2	1.1	Unnamed creek (Huse Creek)		to Norway Lk	2B, 3B	
MNPCA1	S002-207		huse ck, cr-404 (62nd st), inlet to norway lk 5 mi e sunburg			CWPSHKPE	124
	Aquatic recreation	NS	!!!E. coli NS 2/20Ind 1/3mo				

HUC: 07020006

DNR Major: 27

HUC NAME: REDWOOD RIVER

07020006-501	5B	4.1	Redwood River		Ramsey Cr to Minnesota R	2B, 3B	
MNPCA1	S000-299		redwood r at bridge on csah-101 at north redwood			CWP_RWR	35
MNPCA1	S000-299		redwood r at bridge on csah-101 at north redwood				14
MNPCA1	S000-299		redwood r at bridge on csah-101 at north redwood			MILE	45
MNPCA1	S000-299		redwood r at bridge on csah-101 at north redwood			RNC	4
MNPCA1	S004-602		redwood r 1 mi nw of redwood falls, mn			CSMP	13
MPCAB	92MN049		Redwood River; in Ramsey park, N of Redwood Falls			mrap	1
	Aquatic recreation	NS	!!!E. coli NS 4/58Ind 3/6mo				

AUID	Category	Miles	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

07020006-502	5B	28.2	Redwood River	T111 R42W S33, west line to Threemile Cr	2B, 3B
MNPCA1	S001-199		redwood r at cr-73, 3.5 miles se of green valley		CWP_RWR 30
MNPCA1	S001-201		redwood r at mn-23, 1 mile south of green valley		RWRTMDL 5
MNPCA1	S001-203		redwood r at twp rd nr cr67 .5 mi ne of marshall		RWRTMDL 10
MNPCA1	S001-203		redwood r at twp rd nr cr67 .5 mi ne of marshall		SULDIS 3
MNPCA1	S002-185		redwood r at bridge on csah-33, 3/4 mi ne of marshall		RWRTMDL 10
MNPCA1	S003-702		redwood r at brg 225th ave (off mn-19), 2 mi sw of marshall		CWP_RWR 30
MNPCA1	S003-702		redwood r at brg 225th ave (off mn-19), 2 mi sw of marshall		SULDIS 3
MPCAB	92MN030		Redwood River; downstream of CR 74		mrp 1
MPCAB	92MN031		Redwood River; just above treatment plant, upstream of CR 33		mrp 1
MPCAB	92MN032		Redwood River; below Marshall wastewater treatment plant		UMN research 1
MPCAB	92MN033		Redwood River; 4-5 mi NE of Marshall, at bend in road (CR 9)		mrp 1

Aquatic recreation NS !!!E. coli NS 2/30Ind 5/6mo

07020006-503	5B	29.5	Redwood River	Threemile Cr to Clear Cr	2B, 3B
MNPCA1	S004-299		redwood r at csah-10, 1/2 mi se of vesta		CSMP 21
MPCAB	92MN038		Redwood River; upstream of Co Rd 8		mrp 2
MPCAB	92MN041		Redwood River; upstream of Co Rd 56		mrp 1

Aquatic life NS !!!Turbid_TT_TSS NS 16/24[2](1/3[1] 15/21[1] --/--[--])

07020006-504	5A	51.9	Threemile Creek	Headwaters to Redwood R	2B, 3B
MNPCA1	S002-313		three mile ck at cr-67, 1 mi no of green valley		CWP_RWR 147
MNPCA1	S002-313		three mile ck at cr-67, 1 mi no of green valley		MDAWQMP 12
MNPCA1	S004-285		threemile ck at 230th ave, 3 mi ne of ghent, mn		CSMP 43
MPCAB	03MN037		Three Mile Creek; 8 mi. W. of Marshall on C.R. 15		biocriteria 1
MPCAB	92MN034		Three Mile Creek; upstream of unpaved road		UMN research 1
MPCAB	92MN036		Three Mile Creek; upstream of Co Rd 67 bridge		UMN research 1

Aquatic recreation NS !!!E. coli NS 0/35Ind 5/6mo

07020006-506	5C	25.3	Clear Creek	Headwaters to Redwood R	2B, 3B
MNPCA1	S001-700		clear ck at csah 5, 3.5 mi nw of lucan		CSMP 197
MNPCA1	S002-311		clear ck cr-56, 1/3 mi upst conflu redwd r, ne edge seaforth		CWP_RWR 118
MPCAB	07MN071		Clear Creek; Downstream of CR 5. 3 mi. NW of Lucan		ref. ditches 1
MPCAB	92MN042		Clear Creek; alongside unpaved road		UMN research 1
MPCAB	92MN043		Clear Creek; downstream of township road		UMN research 1

Aquatic life NS !!!DOFinal NS[[3]] !!!Turbid_TT_TSS NS 19/78[6](19/78[6] 10/198[8] 20/70[5])

AUID	Category	Miles	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

07020006-509	5B	14.0	Redwood River		Clear Cr to Redwood Lk		2B, 3B
MNPCA1	S001-679		redwood r at csah-17, 3 miles sw of redwood falls			LOADSTDY	6
MNPCA1	S001-679		redwood r at csah-17, 3 miles sw of redwood falls			RNC	4
MNPCA1	S001-679		redwood r at csah-17, 3 miles sw of redwood falls			MDAWQMP	13
MNPCA1	S001-679		redwood r at csah-17, 3 miles sw of redwood falls			CWP_RWR	192
MNPCA1	S001-679		redwood r at csah-17, 3 miles sw of redwood falls			CSMP	13
MPCAB	92MN044		Redwood River; upstream of Co Rd 6			mrap	1
MPCAB	92MN045		Redwood River; downstream of Co Rd 17			UMN research	1

Aquatic recreation NS !!!E. coli NS 2/34Ind 3/6mo

07020006-510	5B	3.4	Redwood River		Coon Cr to T110 R42W S20, north line		2B, 3B
MNPCA1	S000-696		redwood r at csah-15 in russell			CWP_RWR	89
MNPCA1	S000-696		redwood r at csah-15 in russell			MDAWQMP	8

Aquatic life NS !!!Turbid_TT_TSS NS 11/55[6](11/55[6] 0/1[1] 1/18[2])

Aquatic recreation NS !!!E. coli NS 1/35Ind 5/6mo

07020006-512	3A	6.3	Judicial Ditch 12 (Tyler Creek)		CD 14 to Redwood R		7
MNPCA1	S002-315		jd # 12 (tyler creek) at mn-23, 1 mi n of florence			CWP_RWR	30
MPCAB	92MN023		Tyler Creek; upstream of Hwy 23			UMN research	2

Limited Use Waters NS !!!E. coli NS 1/30Ind 1/6mo

HUC: 07020007

DNR Major: 28

HUC NAME: MINN R-Mankato

AUID	Category	Miles	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

07020007-501	5B	6.3	Minnesota River	Shahaska Cr to Rogers Cr	2B, 3B
MCES	Minnesota River 89.7		Minnesota River at Hwy-99 Bridge in St Peter		111
MNPCA1	S000-041		Minnesota River at bridge on mn-22 at st. peter	MILE	40
MNPCA1	S000-041		Minnesota River at bridge on mn-22 at st. peter	CSMP	142
MNPCA1	S000-041		Minnesota River at bridge on mn-22 at st. peter		14
MNPCA1	S000-041		Minnesota River at bridge on mn-22 at st. peter	MDAWQMP	1
MNPCA1	S004-130		minnesota r at mn-99 in st. peter, mn	MNRIVER	126
MNPCA1	S004-130		minnesota r at mn-99 in st. peter, mn	MERCLKS/	2
MPCAB	05MN008		Minnesota River; 1.2 miles down stream of highway 99 bridge inSt. Peter	methods comparison	1

Aquatic recreation NS !!!E. coli NS 3/53Ind 2/6mo

07020007-504	5B	3.2	Minnesota River	Minneopa Cr to Blue Earth R	2B, 3B
MNPCA1	S004-160		mn r at boat landing, upstr memories park so shore, mankato	CSMP	69

Aquatic life NS !!!Turbid_TT_TSS NS 51/69[3](--/--[--] 51/69[3] --/--[--])

07020007-505	5B	8.6	Minnesota River	Swan Lk outlet to Minneopa Cr	2B, 3B
MCES	Minnesota River 120		Minnesota River at Co Rd 42 Bridge in Judson		122
MNPCA1	S001-759		minnesota r at csah 42 at judson	MNRIVER	89
MNPCA1	S001-759		minnesota r at csah 42 at judson	MERCLKS/	1
MNPCA1	S001-759		minnesota r at csah 42 at judson	CSMP	58
MNPCA1	S001-759		minnesota r at csah 42 at judson	MDAWQMP	164
MPCAB	03MN091		Minnesota River; Downstream of Judson	biocriteria	1
MPCAB	05MN007		Minnesota River; 2 mi. downstream of Judson	methods comparison	1

Aquatic recreation NS !!!E. coli NS 2/23Ind 1/2mo

07020007-515	5A	83.8	Little Cottonwood River	Headwaters to Minnesota R	2B, 3B
MNPCA1	S001-377		little Cottonwood River 2 mi nw of cambria, mn	CSMP	40
MNPCA1	S001-377		little Cottonwood River 2 mi nw of cambria, mn	MIDDLEMN	24
MNPCA1	S001-377		little Cottonwood River 2 mi nw of cambria, mn	CWPLCOTT	142
MNPCA1	S001-377		little Cottonwood River 2 mi nw of cambria, mn	MDAWQMP	14
MNPCA1	S002-399		l cottonwood r at mn-71, 4 mi e of jeffers, mn	CWPLCOTT	28
MNPCA1	S002-400		l cottonwood r at csah-22, 6 mi nw of hanska, mn	CWPLCOTT	27
MNPCA1	S002-401		l cottonwood r at csah-10, 7 mi w of comfrey, mn	CWPLCOTT	46
MNPCA1	S004-609		little cottonwood r at apple rd, 1.6 mi s of courtland, mn	CSMP	11
MNPCA1	S004-616		little cottonwood r at csah 13, 5.5 mi ssw of new ulm, mn	CSMP	19
MPCAB	91MN056		Little Cottonwood River; upstream of Co Rd 2	mrsp	1

Aquatic life NS !!!DOFinal NS[[3]]

Aquatic recreation NS !!!E. coli NS 12/57Ind 5/6mo

AUID	Category	Miles	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

07020007-516	5A	6.3	County Ditch 46A		Headwaters to Sevenmile Cr		2B, 3B
MNPCA1	S002-936		cty dtch 46a dwst of csah-13, 6 mi sw of st. peter			CSMP	57
MNPCA1	S002-936		cty dtch 46a dwst of csah-13, 6 mi sw of st. peter			CWPSEVEN	131
MNPCA1	S002-936		cty dtch 46a dwst of csah-13, 6 mi sw of st. peter			MIDDLEMN	24
MNPCA1	S003-515		co dt 46a at 411th avenue, 5 mi e of nicollet, mn			CSMP	60
MPCAB	91MN059		County Ditch 46A; upstream of township road 186, 6 mi E. of St. Peter			mrapp	1
	Aquatic recreation	NS	!!!E. coli NS 10/56Ind 4/6mo				
07020007-522	3A	18.9	Eightmile Creek		Headwaters to Minnesota R		2C
MNPCA1	S004-348		eightmile cr at csah-5, 8 mi nw of new ulm, mn			CSMP	43
MNPCA1	S004-509		eightmile cr at 366th st, 2.5 mi nw of st. george, mn			CSMP	65
	Aquatic life	NS	!!!Turbid_TT_TSS NS 18/107[3](--/--[--] 18/107[3] --/--[--])				
07020007-524	3B	28.3	Fort Ridgley Creek and County Ditch 10		Headwaters to Minnesota R		2B, 3B
MNPCA1	S001-408		fort ridgley ck at Unknown cr brg 3.5 mi ssw of fairfax			CSMP	328
	Aquatic life	NS	!!!Turbid_TT_TSS NS 34/328[9](--/--[--] 34/328[9] --/--[--])				
07020007-530	3A	8.8	Morgan Creek		JD 10 to Minnesota R		2C
MNPCA1	S004-281		morgan ck at mn-68, .5 mi nw of cambria, mn			CSMP	49
	Aquatic life	NS	!!!Turbid_TT_TSS NS 5/49[2](--/--[--] 5/49[2] --/--[--])				
07020007-531	3B	7.2	Minneopa Creek		Headwaters to Lily Lk		2B, 3B
MNPCA1	S002-469		minneopa ck .4 mi n of csah-6. .8 mi nw of Lake Crystal, mn			CSMP	133
	Aquatic life	NS	!!!Turbid_TT_TSS NS 48/133[6](--/--[--] 48/133[6] --/--[--])				
07020007-557	3A	8.3	County Ditch 56 (Lake Crystal Inlet)		Headwaters to Lk Crystal		2B, 3B
MNPCA1	S001-983		cd 56 at csah-9 in s end of Lake Crystal, mn			CSMP	19
MNPCA1	S001-983		cd 56 at csah-9 in s end of Lake Crystal, mn			C-L-M	20
MNPCA1	S001-983		cd 56 at csah-9 in s end of Lake Crystal, mn			CRYSTL-L	24
	Aquatic life	NS	!!!Turbid_TT_TSS NS 16/37[2](16/37[2] 6/24[3] 0/2[1])				
	Aquatic recreation	NS	!!!E. coli NS 4/33Ind 3/4mo				

AUID	Category	Miles	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

07020007-562	5A	5.2	Sevenmile Creek	T109 R27W S4, north line to Minnesota R	1B, 2A, 3B
MNPCA1	S002-466		7 mi ck at 7 mi ck park, 5.3 mi sw of saint peter, mn		CSMP 106
MNPCA1	S002-937		sevenmile ck in sevenmile ck cty pk, 5.5 mi sw of st. peter		CWPSEVEN 185
MNPCA1	S002-937		sevenmile ck in sevenmile ck cty pk, 5.5 mi sw of st. peter		MIDDLEMN 26
MNPCA1	S002-937		sevenmile ck in sevenmile ck cty pk, 5.5 mi sw of st. peter		CSMP 58
MNPCA1	S003-706		seven mile ck in sevenmile ck cty park, 6 mi sw of st peter		MDAWQMP 98
MNPCA1	S003-706		seven mile ck in sevenmile ck cty park, 6 mi sw of st peter		1
MNPCA1	S003-706		seven mile ck in sevenmile ck cty park, 6 mi sw of st peter		CWPSEVEN 1

Aquatic recreation NS !!!E. coli NS 9/60Ind 4/6mo
 Drinking Water NS !!!NO2&NO3 NS 197/300[11]

07020007-564	5A	1.3	Sevenmile Creek	CD 13A to CD 46A	2B, 3B
MNPCA1	S002-934		sevenmile ck dwst of mn-99, 6 mi sw of st. peter		MIDDLEMN 23
MNPCA1	S002-934		sevenmile ck dwst of mn-99, 6 mi sw of st. peter		CWPSEVEN 136

Aquatic life NS !!!DOFinal NS[[2]]
 Aquatic recreation NS !!!E. coli NS 9/56Ind 4/6mo

07020007-598	5C	1.1	Unnamed ditch	Unnamed cr to underground pipe	2B, 3B
MNPCA1	S003-632		rasmussen ck at rasmussen woods rd, 1.3 mi s of mankato, mn		CSMP 11
MNPCA1	S003-632		rasmussen ck at rasmussen woods rd, 1.3 mi s of mankato, mn		INDIANCK 47

Aquatic life NS !!!Turbid_TT_TSS NS 46/105[3](--/--[] 4/11[1] 42/94[2])

07020007-600	5C	2.8	Unnamed creek	Unnamed cr to Unnamed cr	2B, 3B
MNPCA1	S003-637		indian ck at indian ck rd, 2.4 mi sw of mankato, minnesota		INDIANCK 40

Aquatic life NS !!!Turbid_TT_TSS NS 36/80[2](--/--[] --/--[] 36/80[2])

07020007-602	5C	0.9	Unnamed creek	Headwaters to Unnamed cr	2B, 3B
MNPCA1	S003-636		unn trib to indian ck at 200th st, 2.7 mi s of mankato, mn		INDIANCK 43

Aquatic life NS !!!Turbid_TT_TSS NS 11/86[2](--/--[] --/--[] 11/86[2])

07020007-603	5C	0.7	Unnamed creek	Unnamed cr to Unnamed cr	2B, 3B
MNPCA1	S003-634		stony ck at stoltzman dr, 2.1 mi s of mankato, minnesota		INDIANCK 45

Aquatic life NS !!!Turbid_TT_TSS NS 24/88[2](--/--[] --/--[] 24/88[2])

07020007-604	5C	1.8	Unnamed creek	Headwaters to Unnamed cr	2B, 3B
MNPCA1	S003-635		unn trib to indian ck at monks ave, 2.4 mi sse of mankato mn		INDIANCK 53

Aquatic life NS !!!Turbid_TT_TSS NS 20/106[2](--/--[] --/--[] 20/106[2])

AUID	Category	Miles	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 3/4/2009	
Agency	Station		Location				Project	
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]					#Sample Dates

07020007-637	2.4	Unnamed creek (Sevenmile Creek Tribut	Headwaters to T109 R27W S15, north line	2B, 3B
MNPCA1	S002-464	co dt 24 at timber lane, 5.5 mi nw of mankato, mn		CSMP 57
MNPCA1	S002-464	co dt 24 at timber lane, 5.5 mi nw of mankato, mn		CWPSEVEN 36
MNPCA1	S002-464	co dt 24 at timber lane, 5.5 mi nw of mankato, mn		MIDDLEMN 18

Aquatic life NS !!!Turbid_TT_TSS NS 7/51[3](7/51[3] 1/56[4] 0/4[2])
 Aquatic recreation NS !!!E. coli NS 7/30Ind 3/3mo

07020007-902	3B	0.4	Unnamed creek (Duck Lake Inlet	to Duck Lk	2B, 3B
MNPCA1	S001-752	unn trib to duck lk, .5 mi n of madison, mn		CSMP 34	

Aquatic life NS !!!Turbid_TT_TSS NS 14/34[7](--/--[] 14/34[7] --/--[])

HUC: 07020008 DNR Major: 29 HUC NAME: COTTONWOOD RIVER

07020008-501	5B	24.1	Cottonwood River	JD 30 to Minnesota R	2B, 3B
MNPCA1	S000-139	cottonwood r at mn-15, 0.5 mi se of new ulm		MERCLKS/ 1	
MNPCA1	S000-139	cottonwood r at mn-15, 0.5 mi se of new ulm		MILE 45	
MNPCA1	S000-139	cottonwood r at mn-15, 0.5 mi se of new ulm		14	
MNPCA1	S000-139	cottonwood r at mn-15, 0.5 mi se of new ulm		RNC 4	
MNPCA1	S001-395	cottonwood r in flandrau state park in s new ulm		CSMP 12	
MNPCA1	S001-918	cottonwood r near mn-68 and cottonwood st in new ulm. mn		MDAWQMP 12	
MNPCA1	S001-918	cottonwood r near mn-68 and cottonwood st in new ulm. mn		COTTONWD 202	
MNPCA1	S001-918	cottonwood r near mn-68 and cottonwood st in new ulm. mn		LOADSTDY 6	
MNPCA1	S003-788	cottonwood r at cottonwood st in new ulm, mn		CSMP 80	

Aquatic recreation NS !!!E. coli NS 7/59Ind 2/6mo

07020008-504	5B	13.4	Cottonwood River	Plum Cr to Dutch Charlie Cr	2B, 3B
MNPCA1	S001-921	cottonwood r at csah 7 br, 3.1 mi ne of revere, mn		COTTONWD 10	
MNPCA1	S002-247	cottonwood r at us-14 brg, 1 mi ne of lamberton		COTTONWD 161	
MNPCA1	S004-607	cottonwood r at cr-76, 1.75 mi e of lamberton, mn		CSMP 31	

Aquatic recreation NS !!!E. coli NS 2/35Ind 4/6mo

07020008-508	5B	23.9	Cottonwood River	Coal Mine Cr to Sleepy Eye Cr	2B, 3B
MNPCA1	S001-920	cottonwood r at csah 8 br, 0.4 mi n of leavenworth, mn		COTTONWD 158	
MPCAB	01MN034	Cottonwood River; Downstream Cr 8, approx 8mi SW of Sleepy Eye		EMAP 1	

Aquatic recreation NS !!!E. coli NS 4/35Ind 6/6mo

FS = Fully-Supporting; PS = Partially-Supporting; NS = Non-Supporting; IF = Insufficient Information; OK = OK; EX = Exceeding ecological Norms
 '\$' = AUID already impaired for this parameter. '+' = new assessment. '!' = new listing or impairment. '=' = same as previous pre-assessment. '<>' = different than previous pre-assessment

AUID	Category	Miles	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location			Project	#Sample Dates
Assess Type	PreLim Assess	Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]					
07020008-512	5A	51.8	Sleepy Eye Creek		Headwaters to Cottonwood R	2B, 3B	
MNPCA1	S001-919		sleepy eye cr at csah 8 br, 2.2 mi n of leavenworth, mn			COTTONWD	156
MNPCA1	S005-378		sleepy eye ck at 320th ave, 5.5 mi sw of sleepy eye			MDAWQMP	15
MPCAB	03MN032		Sleepy Eye Creek; 2 mi. N.W. of Leavenworth on C.R. 8			biocriteria	1
MPCAB	07MN072		Sleepy Eye Creek; Upstream of Porter Ave, 3.5 mi. N of Springfield			ref. ditches	1
Aquatic recreation	NS	!!!E. coli NS 4/35Ind 6/6mo					
07020008-515	3A	10.9	Meadow Creek		Headwaters to Cottonwood R	2B, 3B	
MNPCA1	S001-917		meadow ck at csah 11 br, 8 mi n of tracy, mn			COTTONWD	30
Aquatic recreation	NS	!!!E. coli NS 4/30Ind 6/6mo					
07020008-516	5A	34.1	Plum Creek (Judicial Ditch 20A)		Headwaters to Cottonwood R	2B, 3B	
MNPCA1	S001-699		plum ck, 2.7 mi ne of walnut grove			CSMP	183
MNPCA1	S001-913		Plum Creek at csah 10 br, 4.75 mi ne of walnut grove, mn			COTTONWD	151
MPCAB	07MN085		Judicial Ditch 20A; Upstream of CR 22, 4 mi. S of Tracy			ref. ditches	1
Aquatic life	NS	!!!DOFinal NS[[2]]					
Aquatic recreation	NS	!!!E. coli NS 4/34Ind 6/6mo					
07020008-517	5A	7.3	Dutch Charlie Creek		Highwater Cr to Cottonwood R	2B, 3B	
MNPCA1	S001-915		dutch charley ck at csah 15 br, 2 mi se of lamberton, mn			COTTONWD	51
MPCAB	03MN034		Dutch Charley Creek; 2.5 mi. E. of lamberton			biocriteria	1
Aquatic recreation	NS	!!!E. coli NS 6/30Ind 6/6mo					
07020008-519	2	33.1	Highwater Creek		Double Lk outlet to Dutch Charlie Cr	2B, 3B	
MNPCA1	S004-608		highwater cr, 1.7 mi se of lamberton, mn			CSMP	32
MPCAB	01MN056		Highwater Creek; upstream of CR 10			EMAP	1
MPCAB	90MN063		Highwater Creek; just north of Hwy 10 in Cottonwood Cty Park			mrsp	1
Aquatic life	NS	!!!Turbid_TT_TSS NS 4/34[3](0/2[1] 4/32[2] --/--[--])					
07020008-521	2	25.1	Mound Creek		Headwaters to Cottonwood R	2B, 3B	
MNPCA1	S001-701		mound ck at csah 3 brg, .4 mi nw of dotson			CSMP	19
MPCAB	03MN033		Mound Creek; South of Dotson on C.R. 3 to stream crossing			biocriteria	1
MPCAB	91MN067		Mound Creek; 1/4 mile north of RR tracks, upstream of road, 4 mi SW of Springfield			mrsp	1
Aquatic life	NS	!!!Turbid_TT_TSS NS 17/21[2](0/1[1] 17/20[2] --/--[--])					
07020008-524	3A	17.2	Lone Tree Creek		T109 R39W S7, west line to Cottonwood R	7	
MNPCA1	S001-914		lone tree ck at csah 5 br, 5.4 mi n of walnut grove, mn			COTTONWD	30
Limited Use Waters	NS	!!!E. coli NS 9/30Ind 2/6mo					

AUID	Category	Miles	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

07020008-533	3A	10.8	Judicial Ditch 30		E Br JD 30 to T110 R33W S36, east line	2B, 3B	
MNPCA1	S004-153		jd #30 at csah-27, 1 mi w of sleepy eye			CSMP	64

Aquatic life NS !!!Turbid_TT_TSS NS 31/64[3](-/--[--] 31/64[3] --/--[--])

07020008-535	3B	10.0	Pell Creek		Headwaters to T109 R38W S29, east line	2B, 3B	
MNPCA1	S001-702		pell ck, 10.5 mi n of westbrook			CSMP	97

Aquatic life NS !!!Turbid_TT_TSS NS 17/97[4](-/--[--] 17/97[4] --/--[--])

HUC: 07020009 DNR Major: 30 HUC NAME: BLUE EARTH RIVER

07020009-501	5B	3.3	Blue Earth River		Le Sueur R to Minnesota R	2B, 3B	
MNPCA1	S000-134		Blue Earth River in sibley park at munkato			MERCLKS/	1
MNPCA1	S000-134		Blue Earth River in sibley park at munkato			MILE	45
MNPCA1	S000-134		Blue Earth River in sibley park at munkato			RNC	4
MNPCA1	S000-134		Blue Earth River in sibley park at munkato			CSMP	92
MNPCA1	S000-134		Blue Earth River in sibley park at munkato				14

Aquatic recreation NS !!!E. coli NS 3/28Ind 0/1mo

07020009-502	5B	47.8	Elm Creek		Cedar Cr to Blue Earth R	2B, 3B	
MNPCA1	S001-028		Elm Creek br at csah-149, 4.5 mi ne of northrop			CNTRELM	7
MNPCA1	S001-949		elm cr at csah 53, 4.35 mi n of granada, mn			CSMP	79
MNPCA1	S002-476		elm ck on Unknown rd (1 mi no csah-10), 2 mi sw of winnebago			CSMP	36
MNPCA1	S003-022		Elm Creek at 260th ave - 4 mi ne northrup			CNTRELM	25
MNPCA1	S003-025		Elm Creek at 290th ave - 4.5 mi ne of granada			CNTRELM	235
MNPCA1	S004-080		elm cr at csah-27, 4.5 mi w of trimont			CSMP	1
MNPCA1	S004-080		elm cr at csah-27, 4.5 mi w of trimont			CROWRW-S	6
MPCAB	03MN063		Elm Creek; 4.5 mi E. of Trimont on C.R. 27 (E. side of bridge)			biocriteria	1
MPCAB	03MN065		Elm Creek; 6-7 mi W. of Winnebago at C.R. 159			biocriteria	1

Aquatic recreation NS !!!E. coli NS 3/53Ind 5/6mo

AUID	Category	Miles	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

07020009-503	5B	29.4	Center Creek		Lily Cr to Blue Earth R		2B, 3B
MNPCA1	S000-291		center ck between s34/35, 1 mile ne of fairmont			CNTRELM	25
MNPCA1	S000-291		center ck between s34/35, 1 mile ne of fairmont			MILE	44
MNPCA1	S000-291		center ck between s34/35, 1 mile ne of fairmont				12
MNPCA1	S003-024		Center Creek at 315th avenue - 1 mi s of huntley			CNTRELM	242
MPCAB	92MN083		Center Creek; above Fairmont treatment plant, E of North Ave at the N end of Fairmont			mrmap	1
MPCAB	92MN084		Center Creek; upstream of 230th Ave, 2 mi E of Fairmont			mrmap	1

Aquatic recreation NS !!!E. coli NS 7/77Ind 5/7mo

07020009-514	4A	2.3	Blue Earth River		Center Cr to Elm Cr		2B, 3B
MNPCA1	S000-523		blue earth r at csah-10 1.5 mi s of winnebago			RNC	7
MNPCA1	S000-523		blue earth r at csah-10 1.5 mi s of winnebago			CSMP	33

Aquatic life NS !!!Turbid_TT_TSS NS 21/36[3](1/2[1] 20/34[3] --/--[--])

07020009-523	3A	15.0	Elm Creek		Headwaters to S Fk Elm Cr		2B, 3B
MNPCA1	S004-217		elm ck at 890th st (1/8 mi w cr-28-29), 8 mi w of trimont			JACKSONS	45

Aquatic life NS !!!Turbid_TT_TSS NS 7/45[8](7/45[8] --/--[--] --/--[--])

07020009-524	3A	13.1	Elm Creek, South Fork		T103 R34W S30, west line to T103 R34W S1, north line		2C
MNPCA1	S004-218		elm ck sf at 870th/csah-26 (1/4 mi w cr-29) 8 mi w trimont			JACKSONS	43

Aquatic life NS !!!Turbid_TT_TSS NS 8/43[7](8/43[7] --/--[--] --/--[--])

07020009-527	5B	5.4	Dutch Creek		Headwaters to Hall Lk		2B, 3B
MNPCA1	S001-332		dutch ck at csah-39 br in fairmont, mn			CSMP	16
MNPCA1	S001-610		dutch ck at lair rd, 2 mi sw of fairmont			CSMP	35
MNPCA1	S003-000		Dutch Creek at 100th st. - 0.5 miles w of fairmont			CNTRELM	242
MNPCA1	S003-000		Dutch Creek at 100th st. - 0.5 miles w of fairmont			MDAWQMP	32
MPCAB	07MN078		Dutch Creek; Upstream of 170th Ave, 3.5 mi. SW of Fairmont			ref. ditches	1

Aquatic recreation NS !!!E. coli NS 18/53Ind 4/6mo

07020009-535	3B	0.2	Unnamed creek		Unnamed lk (Mud Lk 46-0035-00) to Amber Lk		2B, 3B
MNPCA1	S001-333		Mud Creek at csah-20 in fairmont, mn			CSMP	26

Aquatic life NS !!!Turbid_TT_TSS NS 20/26[2](--/--[--] 20/26[2] --/--[--])

07020009-552	3A	15.7	Coon Creek		Headwaters to Blue Earth R		2B, 3B
MNPCA1	S000-533		coon ck at n/s road in s29 1 mi s of blue earth			CSMP	23

Aquatic life NS !!!Turbid_TT_TSS NS 4/23[2](--/--[--] 4/23[2] --/--[--])

AUID	Category	Miles	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 3/4/2009	
Agency	Station		Location			Project	#Sample Dates	
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]					Dates

07020009-571	3B	8.1	Judicial Ditch 13 Branch A	MN/IA border to JD 13	2B, 3B
MNPCA1	S003-445		jd-13 e of mn-254, 5.5 mi s of frost, mn		CSMP 186
MPCAB	07MN061		Judicial Ditch 13A; Upstream of 450th Ave. 4 mi. SW of Frost		ref. ditches 1
Aquatic life		NS	!!!Turbid_TT_TSS NS 46/186[4](0/1[1] 46/185[4] --/--[--])		

HUC: 07020010 DNR Major: 31 HUC NAME: WATONWAN RIVER

07020010-501	5B	17.9	Watonwan River	Perch Cr to Blue Earth R	2B, 3B
MNPCA1	S000-163		watonwan r br on csah-13, 1 mi w of garden city		MILE 45
MNPCA1	S000-163		watonwan r br on csah-13, 1 mi w of garden city		14
MNPCA1	S000-163		watonwan r br on csah-13, 1 mi w of garden city		CSMP 12
MNPCA1	S000-163		watonwan r br on csah-13, 1 mi w of garden city		CWPWATON 334
MNPCA1	S000-163		watonwan r br on csah-13, 1 mi w of garden city		MDAWQMP 1
MNPCA1	S000-163		watonwan r br on csah-13, 1 mi w of garden city		RNC 4
MNPCA1	S000-163		watonwan r br on csah-13, 1 mi w of garden city		MERCLKS/ 1
MNPCA1	S000-402		watonwan r at csah-20 3.5 mi sw of madelia		CSMP 45
MNPCA1	S001-574		watonwan r, 2 mi sw of garden city		CSMP 220
MNPCA1	S001-750		watonwan r on main st in garden city, mn		CSMP 157
MPCAB	03MN068		Watonwan River; 1.5 mi W. of Garden City on C.R. 13		biocriteria 1
Aquatic recreation		NS	!!!E. coli NS 13/109Ind 6/7mo		

07020010-521	5C	14.4	Willow Creek	Headwaters to S Fk Watonwan R	2C
MNPCA1	S001-713		WILLOW CR, 2.75 mi sw of south branch, mn		CSMP 246
MNPCA1	S001-721		WILLOW CR, 8.5 mi w of truman, mn		CSMP 15
MPCAB	03MN062		Willow Creek; upstream of C.R. 8, 4.5 mi. W. of Ormsby		biocriteria 1
MPCAB	07MN068		County Ditch 6; Downstream of CR 37, 3.5 mi. SW of Jamesville		ref. ditches 1
MPCAB	07MN068		County Ditch 6; Downstream of CR 37, 3.5 mi. SW of Jamesville		phase1/class7 2
Aquatic life		NS	!!!Turbid_TT_TSS NS 32/262[8](0/1[1] 32/261[8] --/--[--])		

07020010-548	5C	22.3	Judicial Ditch 1	Headwaters to Irish Lk	2B, 3B
MNPCA1	S001-723		jd no 1, 2 mi nw of odin, mn		CSMP 24
MNPCA1	S001-751		jd no 1, 4 mi sw of butterfield, mn		CSMP 27
MPCAB	03MN061		Judicial Ditch # 1; 2 mi. S.E. of Mountain Lake, S. on C.R. 8, 1.5 mi S. of Hwy 60 (E. side of road)		biocriteria 1
Aquatic life		NS	!!!Turbid_TT_TSS NS 34/49[2](0/1[1] 34/48[1] --/--[--])		

AUID	Category	Miles	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 3/4/2009	
Agency	Station		Location				Project	
Assess Type	PreLim Assess	Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]						#Sample Dates

HUC: 07020011 DNR Major: 32 HUC NAME: LE SUEUR RIVER

07020011-504	5B	17.5	Little Cobb River	Bull Run Cr to Cobb R	2B, 3B
MCES	Little Cobb River 1.6		Little Cobb River at Co Rd 16 in Beauford TWP		104
MNPCA1	S003-574		little cobb near csah-16, 6.3 mi w of pemberton, mn	MDAWQMP	26
MNPCA1	S003-574		little cobb near csah-16, 6.3 mi w of pemberton, mn	SSSTA	8
MNPCA1	S003-574		little cobb near csah-16, 6.3 mi w of pemberton, mn	MNRIVER	114
MNPCA1	S003-574		little cobb near csah-16, 6.3 mi w of pemberton, mn	MERCLKS/	1
MNPCA1	S003-574		little cobb near csah-16, 6.3 mi w of pemberton, mn	LESUEUR	11
MNPCA1	S003-574		little cobb near csah-16, 6.3 mi w of pemberton, mn	LESUEUR / MNRIV	1
MNPCA1	S003-574		little cobb near csah-16, 6.3 mi w of pemberton, mn	BLUEARTH	2
MPCAB	08MN006		Little Cobb River; Downstream of CR 174, 3 mi E of Beauford	phase1	2
MPCAB	08MN070		Little Cobb River; Downstream of CR 169, 3 mi. W of Pemberton	phase1	1

Aquatic life NS !!!DOFinal NS[[5]]

07020011-506	3A	1.9	Le Sueur River	Cobb R to Maple R	2B, 3B
MNPCA1	S003-859		le sueur r at csah-16, 5 mi s of mankato, mn	CSMP	16
MNPCA1	S005-310		lesueur r at mn-83, 2.1 mi s of Eagle Lake, mn	LESUER-L	2
MNPCA1	S005-317		lesueur r at csah-22, 5.5 mi se of mankato, mn	LESUER-L	2
MNPCA1	S005-318		lesueur r at csah-41, 4.5 mi se of mankato, mn	LESUER-L	2
MPCAB	08MN036		Le Sueur River; Downstream of CR 16, 8 mi. W of St. Clair	phase1	2

Aquatic life NS !!!Turbid_TT_TSS NS 14/20[2](1/2[1] 13/18[2] --/--[--])

AUID	Category	Miles	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

07020011-507	5C	32.0	Le Sueur River	CD 6 to Cobb R	2B, 3B
MNPCA1	S001-409		lesueur r at hanging brg in wildwood pk 2.75mi n of st.clair		CSMP 126
MNPCA1	S003-447		le sueur r at csah-90, 3 mi se of mankato, mn		CSMP 40
MNPCA1	S003-448		le sueur r at csah 28 in saint clair, mn		MNRIVER 64
MNPCA1	S003-448		le sueur r at csah 28 in saint clair, mn		LESUER-L 2
MNPCA1	S003-448		le sueur r at csah 28 in saint clair, mn		CSMP 12
MNPCA1	S003-449		le sueur r at schalow st culvert in saint clair, mn		CSMP 13
MNPCA1	S003-810		le sueur r w of twp hwy 169, 4 mi se of mankato, mn		CSMP 90
MNPCA1	S003-860		le sueur r at csah-8, 5.1 mi sse of mankato, mn		MERCLKS/ 1
MNPCA1	S003-860		le sueur r at csah-8, 5.1 mi sse of mankato, mn		LESUER-L 2
MNPCA1	S003-860		le sueur r at csah-8, 5.1 mi sse of mankato, mn		MNRIVER 106
MNPCA1	S003-860		le sueur r at csah-8, 5.1 mi sse of mankato, mn		CSMP 16
MPCAB	03MN071		LeSueur River; 3.5 mi N. of St. Clair, 1/2 mi E. of MN 83, MRAP site @ Wildwood County Park		phase1 1
MPCAB	03MN071		LeSueur River; 3.5 mi N. of St. Clair, 1/2 mi E. of MN 83, MRAP site @ Wildwood County Park		biocriteria 1
MPCAB	08MN035		Le Sueur River; Downstream of CR 8, 7 mi. W of St. Clair		phase1 1

Aquatic recreation NS !!!E. coli NS 3/24Ind 1/3mo

07020011-508	2	70.9	Le Sueur River	Headwaters to CD 6	2B, 3B
MNPCA1	S000-295		Le Sueur River csah-9 by waseca		LESUER-L 2
MNPCA1	S000-656		lesueur r at csah-3 6 mi s of janesville		LESUER-L 2
MNPCA1	S000-657		lesueur r at csah-33 6 mi s of janesville		CSMP 46
MNPCA1	S003-900		le sueur r at 128th st 3.6 mi n of new richland, mn		CSMP 16
MNPCA1	S005-306		lesueur r at csah-14, 2 mi ne of pemberton, mn		LESUER-L 2
MNPCA1	S005-319		lesueur r at cr-172, 3.7 mi nnw of pemberton, mn		LESUER-L 2
MPCAB	03MN070		Le Sueur River; 3 mi S.W. of Waseca on C.R. 27 (C.R. 75)(USGS site)		biocriteria 1
MPCAB	07MN057		Le Sueur River; Downstream of 730th Ave, 1.5 mi. NW of Bath		phase1 1
MPCAB	07MN057		Le Sueur River; Downstream of 730th Ave, 1.5 mi. NW of Bath		ref. ditches 1
MPCAB	08MN029		Le Sueur River; Upstream of CR 51, 3 mi. SW of Otisco		phase1 1
MPCAB	08MN048		Le Sueur River; Downstream of CR 14, 2 mi. NE of Pemberton		phase1 1
MPCAB	08MN052		Le Sueur River; Upstream of CR 4, in Wilton		phase1 1
MPCAB	08MN053		Le Sueur River; Downstream of 120 th St, 1 mi. W of Otisco		phase1 1
MPCAB	08MN055		Le Sueur River; Upstream of 260th Ave, 2 mi. SE of Vista		phase1 1

Aquatic life NS !!!Turbid_TT_TSS NS 33/70[5](1/4[3] 32/66[4] --/--[--])

AUID	Category	Miles	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

07020011-531	5C	28.0	Rice Creek	Headwaters to Maple R	2B, 3B
MNPCA1	S002-431		rice ck at cr-151 .9 mi se of sterling center, mn		CSMP 71
MNPCA1	S002-431		rice ck at cr-151 .9 mi se of sterling center, mn		LESUEUR 11
MNPCA1	S002-431		rice ck at cr-151 .9 mi se of sterling center, mn		RNC 2
MPCAB	01MN014		Rice Creek; downstream of road, 1 mi W of CR 13, 2 mi S of Delavan		EMAP 1
MPCAB	03MN067		Rice Creek; upstream of C.R., 5 mi. S.W. of Mapleton		biocriteria 1
MPCAB	08MN004		Rice Creek; Downstream of CR 151, 0.5 mi. S of Sterling Center		phase1 1
MPCAB	08MN010		Rice Creek; Downstream of Hwy 109, 1 mi. W of Delavan		phase1 1
MPCAB	08MN076		Rice Creek; Upstream of CR 18, 4.5 mi. NW of Delavan		class7 1
MPCAB	08MN086		Rice Creek; Downstream of CR 1, 5.5 mi. SE of Amboy		phase1 1

Aquatic life NS !!!Turbid_TT_TSS NS 54/89[4](3/11[3] 51/78[3] --/--[--])

07020011-532	3A	3.8	Judicial Ditch 1	Headwaters to T103 R27W S1, north line	2B, 3B
MNPCA1	S003-377		jd 1 at mn-109, 0.5 mi s of delavan, mn		CSMP 56
MPCAB	08MN077		Judicial Ditch 1 ; Upstream of Hwy 109, 1 mi. S of Delavan		class7 1

Aquatic life NS !!!Turbid_TT_TSS NS 10/57[2](--/--[--] 10/57[2] --/--[--])

07020011-534	5B	30.8	Maple River	Rice Cr to Le Sueur R	2B, 3B
MNPCA1	S002-427		maple r at csah 35 5.2 mi s of mankato, mn		RNC 1
MNPCA1	S002-427		maple r at csah 35 5.2 mi s of mankato, mn		LWRMAPLE 285
MNPCA1	S002-427		maple r at csah 35 5.2 mi s of mankato, mn		LESUEUR 11
MNPCA1	S002-427		maple r at csah 35 5.2 mi s of mankato, mn		LESUER-L 5
MNPCA1	S002-427		maple r at csah 35 5.2 mi s of mankato, mn		CSMP 80
MNPCA1	S002-430		maple r .2 mi sw of township rd 531 .9 mi se of good thunder		CSMP 63
MNPCA1	S002-434		maple r off of township rd-146 5 mi s of mankato, mn		CSMP 299
MNPCA1	S002-435		maple r at township rd-96, 2 mi ne of good thunder, mn		CSMP 34
MNPCA1	S002-435		maple r at township rd-96, 2 mi ne of good thunder, mn		LESUER-L 2
MNPCA1	S002-436		maple r .2 mi n of csah-10, .5 mi e of good thunder, mn		CSMP 15
MNPCA1	S002-547		maple r off township rd 365. 1.25 mi ne of good thunder, mn		CSMP 42
MNPCA1	S004-101		maple r at csah-18, 2 miles north of sterling center		LESUER-L 5
MNPCA1	S004-101		maple r at csah-18, 2 miles north of sterling center		CSMP 1
MNPCA1	S004-101		maple r at csah-18, 2 miles north of sterling center		LWRMAPLE 139
MNPCA1	S004-304		maple r at csah-10 brg, .5 mi e of good thunder		CSMP 8
MNPCA1	S004-304		maple r at csah-10 brg, .5 mi e of good thunder		LESUER-L 2
MNPCA1	S004-343		maple r at conf. with le sueur r, 5.5 mi s of mankato, mn		CSMP 77
MPCAB	08MN003		Maple River; Downstream of CR 35, 6 mi. N of Good Thunder		phase1 1
MPCAB	08MN019		Maple River; Downstream of CR 18, 5 mi. W of Mapleton		phase1 2

Aquatic recreation NS !!!E. coli NS 9/83Ind 6/7mo

AUID	Category	Miles	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

07020011-535	3A	26.4	Maple River	Minnesota Lk outlet to Rice Cr	2B, 3B
MNPCA1	S002-433		maple r at township rd-367 1 mi e of sterling center mn		CSMP 31
MNPCA1	S005-305		maple r at mn-30, 7 mi s of good thunder, mn		LESUER-L 2
MNPCA1	S005-311		maple r at csah-7, 3.5 mi s of mapleton, mn		LESUER-L 2
MNPCA1	S005-312		maple r at csah-46, 5.5 mi sse of mapleton, mn		LESUER-L 2
MPCAB	08MN023		Maple River; Upstream of CR 46, 6 mi. S of Mapleton		phase1 1
MPCAB	08MN024		Maple River; Upstream of Hwy 30, 5 mi. SW of Mapleton		phase1 1

Aquatic life NS !!!Turbid_TT_TSS NS 24/35[2](1/2[1] 23/33[2] --/--[--])

07020011-540	3B	2.8	Providence Creek (Judicial Ditch 49)	T105 R27W S17, east line to Maple R	2B, 3B
MNPCA1	S002-432		jd 49 at township rd 31 .1 mi se of sterling center, mn		CSMP 56

Aquatic life NS !!!Turbid_TT_TSS NS 9/56[2](--/--[--] 9/56[2] --/--[--])

07020011-552	3A	2.3	County Ditch 3	CD 9 to Maple R	2B, 3B
MNPCA1	S002-473		jd dt 9, 300 feet upst of csah 46. 5.5 mi s of mapleton, mn		LESUEUR 11
MNPCA1	S002-473		jd dt 9, 300 feet upst of csah 46. 5.5 mi s of mapleton, mn		LESUER-L 2
MNPCA1	S002-473		jd dt 9, 300 feet upst of csah 46. 5.5 mi s of mapleton, mn		CSMP 11
MPCAB	08MN002		County Ditch 3; Upstream of CR 46, 6 mi. S of Mapleton		phase1 1

Aquatic life NS !!!Turbid_TT_TSS NS 12/24[2](3/11[1] 9/13[2] --/--[--])

07020011-556	5C	6.8	Cobb River	T107 R26W S30, west line to Le Sueur R	2C
MNPCA1	S001-282		cobb r at confl with lesueur r		MERCLKS/ 1
MNPCA1	S003-446		cobb r at csah-16, 4.4 mi ne of good thunder, mn		RNC 2
MNPCA1	S003-446		cobb r at csah-16, 4.4 mi ne of good thunder, mn		MNRIVER 101
MNPCA1	S003-446		cobb r at csah-16, 4.4 mi ne of good thunder, mn		MNRIVER / LESUE 1
MNPCA1	S003-446		cobb r at csah-16, 4.4 mi ne of good thunder, mn		LESUEUR 11
MNPCA1	S003-446		cobb r at csah-16, 4.4 mi ne of good thunder, mn		CSMP 57
MPCAB	08MN005		Cobb River; Downstream of CR 16, 3.5 mi. NW of Beauford		phase1 1

Aquatic recreation NS !!!E. coli NS 0/30Ind 2/3mo

07020011-568	5C	53.9	Cobb River	T104 R23W S34W, south line to Little Cobb R	2C
MNPCA1	S002-472		cobb r at 250th street, 6.8 mi e of mn lk, mn		CSMP 13
MNPCA1	S004-300		cobb r (aka big cobb r) at csah-3 brg 5 mi ne minnesota lake		CSMP 17
MPCAB	08MN017		Cobb River; Upstream of CR 67, 3m. W of Matawan		phase1 1
MPCAB	08MN067		Cobb River; Upstream of CR 4, 3 mi. NE of Mapleton		phase1 1
MPCAB	08MN071		Cobb River; Upstream of 108th St, 2 mi. N of Minnesota Lake		phase1 1
MPCAB	08MN081		Cobb River; Upstream of CR 35, 5mi. S of Matawan		class7 2

Aquatic life NS !!!Turbid_TT_TSS NS 27/34[3](--/--[--] 27/34[3] --/--[--])

AUID	Category	Miles	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location			Project	#Sample Dates
Assess Type	PreLim Assess	Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]					

HUC: 07020012 DNR Major: 33 HUC NAME: MINN R-Shakopee

07020012-507	5B	11.8	Minnesota River	Cherry Cr to Le Sueur Cr	2B, 3B
MNPCA1	S000-735		minnesota r on csah-26 at le sueur		CSMP 42
MPCAB	03MN088		Minnesota River; Upstream of Highway 169, Near Le Sueur		biocriteria 1

Aquatic life NS !!!Turbid_TT_TSS NS 29/43[3](0/1[1] 29/42[2] --/--[--])

07020012-512	5C	6.2	Chaska Creek	Headwaters to Minnesota R	2B, 3B
MNPCA1	S002-548		w chaska ck, 250' w of cty rd 10, behind vfw, in chaska, mn		MDAWQMP 88
MNPCA1	S002-548		w chaska ck, 250' w of cty rd 10, behind vfw, in chaska, mn		CCWCHASC 152
MNPCA1	S002-548		w chaska ck, 250' w of cty rd 10, behind vfw, in chaska, mn		CARVER-L 17
MPCAB	00MN010		Chaska Creek; upstream of CR 10 in Chaska		metro surveys 1

Aquatic life NS !!!Turbid_TT_TSS NS 11/85[9](11/85[9] 1/56[8] 9/26[3])

07020012-513	5A	13.4	Sand Creek	Porter Cr to Minnesota R	2B, 3B
MCES	Sand Creek 8.2		1/3 mile east of 169 on Co. Rd. 282, Jordan		220
MNPCA1	S000-823		Sand Creek, us-169 at jordan	SANDCK	9
MNPCA1	S003-450		sand ck at rice st in jordan, mn	CSMP	3
MNPCA1	S004-523		sand ck (jabs dike) w/in louisville Swamp, 1.5 mi se carver	SANDCK	55
MNPCA1	S004-524		sand ck 173rd st w (b4 louisville Swamp), 2 1/2 mi n jordan	SANDCK	67
MNPCA1	S004-524		sand ck 173rd st w (b4 louisville Swamp), 2 1/2 mi n jordan	CSMP	25
MNPCA1	S004-898		sand ck at mn-282 crossing in jordan	SANDCK	35
MNPCA1	S004-910		sand ck at mn-21 crossing in jordan	SANDCK	12
MNPCA1	S004-912		sand ck at syndicate dr crossing, 1/2 mi no. of jordan	SANDCK	13
MPCAB	00MN006		Sand Creek; upstream Hwy 21	metro surveys	1
MPCAB	01MN044		Sand Creek; .3mi S of CR 61	EMAP	1
MPCAB	01MN044		Sand Creek; .3mi S of CR 61	TMDL	1
MPCAB	07MN033		Sand Creek; Downstream of Hwy 282, .25 mi. W of Jordan	TMDL	1
MPCAB	07MN034		Sand Creek; Upstream of 173rd St W, 3 mi. NE of Jordan	TMDL	1

Aquatic life NS !!!DOFinal NS[[5]]

AUID	Category	Miles	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 3/4/2009	
Agency	Station		Location				Project	
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]					#Sample Dates

07020012-515	5B	23.8	Bevens Creek	Headwaters (Washington Lk 72-0017-00) to Silver Cr	2B, 3B	
MCES	Bevens Creek 5		Bevens Creek at Maplewood Rd			94
MNPCA1	S000-825		bevans cr.,csah-41 by east union		CCBEVENS	110
MNPCA1	S002-506		bevans ck 100yd dnst of csah-50, 1.3 mi w of east union, mn		CCBEVENS	15
MNPCA1	S002-507		bevans ck 100yd upst of csah-50, 1.3 mi w of east union, mn		CCBEVENS	15
MNPCA1	S002-508		bevans ck at maplewood rd, 1.7 mi nw of east union, mn		CCBEVENS	33
MNPCA1	S002-509		bevans ck at csah-53, 1.2 mi s of cologne, mn		CSMP	146
MNPCA1	S002-509		bevans ck at csah-53, 1.2 mi s of cologne, mn		CCBEVENS	5
MNPCA1	S002-510		bevans ck at 154th st, 3.3 mi se of hamburg, mn		CCBEVENS	9
MNPCA1	S002-511		bevans ck at csah-33, 3.3 mi se of norwood young america, mn		CCBEVENS	29
MNPCA1	S002-516		bevans ck at 321st ave, 3 mi se of hamburg, mn		CARVER-L	16
MNPCA1	S002-516		bevans ck at 321st ave, 3 mi se of hamburg, mn		CCBEVENS	139
MNPCA1	S002-518		bevans ck at csah-16, 3 mi se of hamburg, mn		CARVER-L	5
MNPCA1	S002-518		bevans ck at csah-16, 3 mi se of hamburg, mn		CCBEVENS	42
MNPCA1	S002-539		bevans ck at rice ave, 3.9 mi se of norwood yng america, mn		CCBEVENS	156
MNPCA1	S002-539		bevans ck at rice ave, 3.9 mi se of norwood yng america, mn		CARVER-L	16
Aquatic life		NS	!!!DOFinal NS[[4]]			

AUID	Category	Miles	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

07020012-516	5B	31.9	Carver Creek	Headwaters to Minnesota R	2B, 3B
MCES	Carver Creek 1.7		Carver Creek at Co Rd 40, Carver		197
MNPCA1	S001-687		carver ck, 1.2 mi w of csah 43, 5.7 mi sw of chaska	CSMP	49
MNPCA1	S002-487		carver ck at csah-40, 1 mi sw of carver, mn	CARVERCK	4
MNPCA1	S002-488		carver ck at csah-40, 1.1 mi sw of carver, mn	CARVERCK	35
MNPCA1	S002-488		carver ck at csah-40, 1.1 mi sw of carver, mn	CARVER-L	1
MNPCA1	S002-489		carver ck at us-212, 2.5 mi e of cologne, mn	CARVERCK	140
MNPCA1	S002-489		carver ck at us-212, 2.5 mi e of cologne, mn	CARVERLK	19
MNPCA1	S002-489		carver ck at us-212, 2.5 mi e of cologne, mn	CARVER-L	17
MNPCA1	S002-490		carver ck at cr-140, 2.3 mi ne of benton, mn	CARVERCK	143
MNPCA1	S002-490		carver ck at cr-140, 2.3 mi ne of benton, mn	CARVERLK	21
MNPCA1	S002-490		carver ck at cr-140, 2.3 mi ne of benton, mn	CARVER-L	16
MNPCA1	S002-493		carver ck at csah-51, 1.1 mi s of hydes lake, mn	CARVERCK	12
MNPCA1	S002-495		carver ck at mn-284, 1.6 mi n of cologne, mn	MFCROW	10
MNPCA1	S002-495		carver ck at mn-284, 1.6 mi n of cologne, mn	CROWRW-S	9
MNPCA1	S002-495		carver ck at mn-284, 1.6 mi n of cologne, mn	CARVERCK	14
MNPCA1	S002-496		carver ck at knaver ave, 2 mi se of hydes lake, mn	CARVER-L	1
MNPCA1	S002-496		carver ck at knaver ave, 2 mi se of hydes lake, mn	CARVERCK	25
MNPCA1	S002-497		trib to carver ck at mn-25, 1.9 mi ne of norwood yng america	CARVERCK	9
MNPCA1	S003-551		carver ck at cr-43 (03mn030), 1.6 mi n of east union, mn	CARVBEV	1
MNPCA1	S003-908		winkler lk inlet at 114th st, 3 mi nw of cologne	CARVERLK	10
MPCAB	03MN030		Carver Creek; 4 mi. S.W. of Carver, upstream of C.R. 43	biocriteria	1

Aquatic life NS !!!DOFinal NS[[7]]

07020012-517	5C	21.9	Credit River	Headwaters to Minnesota R	2B, 3B
MCES	Credit River 0.6		Credit River at 123rd St Bridge near the water tower in Savage		23
MCES	Credit River 0.9		Credit River near 126th Street and Princeton Ave, Savage		168
MNPCA1	S004-587		credit r at hidden valley pk in savage, mn	CSMP	24
MNPCA1	S004-591		credit r at flag tr, 4.5 mi se of prior lk, mn	CSMP	22
MNPCA1	S004-933		credit r at csah-68, se of Credit River	CREDIT-L	18
MNPCA1	S004-935		credit r at 154th street, 2 mi ne of prior lake	CREDIT-L	20
MPCAB	90MN117		Credit River; upstream of Cty Rd. 68 in Murphy-Hanrahan Regional Park	mrapp	1

Aquatic life NS !!!DOFinal NS[[4]]

AUID	Category	Miles	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]				#Sample Dates

07020012-519	2	2.2	Eagle Creek	Headwaters to Minnesota R	1B, 2A, 3B
MCES	Eagle Creek 0.8		Eagle Creek 50m up from 126th Street		102
MNPCA1	S003-841		eagle ck upst of w 125th street in savage, mn	CSMP	4
MPCAB	99MN008		Eagle Creek; upstream 126th	metro surveys	1

Aquatic life NS !!!Turbid_TT_TSS NS 15/95[10](15/95[10] 0/4[1] --/--[--])

07020012-521	5A	8.2	Rush River	S Br Rush R to Minnesota R	2B, 3B
MNPCA1	S000-822		rush River, sh-93 by henderson	CSMP/CWP	1
MNPCA1	S000-822		rush River, sh-93 by henderson	CWPRUSH	162
MNPCA1	S000-822		rush River, sh-93 by henderson	CSMP	146
MNPCA1	S000-822		rush River, sh-93 by henderson	MERCLKS/	1
MNPCA1	S003-371		rush r at 312 street. 2.7 mi sw of henderson, mn	CSMP	17
MNPCA1	S003-829		rush r at mn r confluence, 1.6 mi n of le sueur, mn	CSMP	4
MPCAB	03MN028		Rush River; 2 mi. S. of Henderson, upstream of bridge on Hwy 93	biocriteria	2

Aquatic recreation NS !!!E. coli NS 10/45Ind 3/5mo

07020012-523	5B	13.4	Silver Creek	CD 32 to Bevens Cr	2B, 3B
MNPCA1	S000-843		silver cr.,csah-41 by east union	CARVER-L	16
MNPCA1	S000-843		silver cr.,csah-41 by east union	CCBEVENS	135
MNPCA1	S000-843		silver cr.,csah-41 by east union	MDAWQMP	19
MNPCA1	S002-513		silver ck at ohio ave, 3.3 mi sw of gotha, mn	CCBEVENS	12
MNPCA1	S002-515		silver ck at csah-52, 2.2 mi se of gotha, mn	CARVER-L	15
MNPCA1	S002-515		silver ck at csah-52, 2.2 mi se of gotha, mn	CCBEVENS	18

Aquatic life NS !!!DOFinal NS[[2]]

07020012-527	5A	2.5	Unnamed ditch	Burandt Lk to Unnamed cr	2B, 3B
MNPCA1	S002-504		bent ck at mn-5, 1.3 mi sw of waconia, mn	CARVERCK	104
MNPCA1	S002-504		bent ck at mn-5, 1.3 mi sw of waconia, mn	CARVER-L	16
MNPCA1	S002-504		bent ck at mn-5, 1.3 mi sw of waconia, mn	MDAWQMP	103

Aquatic life NS !!!Turbid_TT_TSS NS 6/35[3](6/35[3] 1/58[8] 4/26[2])

07020012-538	3B	1.8	Sand Creek	Raven Str to Porter Cr	2B, 3B
MNPCA1	S001-365		Sand Creek 2 mi e of mn-21 s of cr-8 in helena, mn	CSMP	17
MNPCA1	S001-763		sand ck at csah 8 in helena	SANDCK	13
MNPCA1	S001-763		sand ck at csah 8 in helena	CSMP	122
MPCAB	07MN055		Sand Creek; Upstream of 220th St, 3 mi. SE of Jordan	TMDL	1

Aquatic life NS !!!Turbid_TT_TSS NS 48/153[9](4/14[2] 44/139[8] --/--[--])

AUID	Category	Miles	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

07020012-540	2	25.4	Porter Creek	Headwaters to Sand Cr	2B, 3B
MNPCA1	S001-366		porter ck 3/4 mi n of cr-8 on xanadu ave in helena, mn		CSMP 17
MNPCA1	S001-366		porter ck 3/4 mi n of cr-8 on xanadu ave in helena, mn		SANDCK 85
MNPCA1	S004-314		porter ck at csah-56 (100 yd e of csah-23) 9 mi s prior lake		CSMP 62
MNPCA1	S004-519		porter ck at jonquil ave, 2 1/2 mi sw of new market		SANDCK 66
MNPCA1	S004-588		porter ck, 5 mi se of jordan, mn		CSMP 25
MNPCA1	S004-589		porter ck at cr-64/newport ave, 7 mi ne of new prague, mn		SANDCK 12
MNPCA1	S004-589		porter ck at cr-64/newport ave, 7 mi ne of new prague, mn		CSMP 13
MNPCA1	S004-590		porter ck at zachary ave, 3.5 mi sw of new market, mn		CSMP 6
MNPCA1	S004-900		porter ck at csah-2 crossing, 7 mi e of new prague		SANDCK 12
MNPCA1	S004-905		porter ck at csah-86 crossing, 3 mi sw of new market		SANDCK 6
MNPCA1	S004-914		porter ck at xeon ave crossing, 6 mi se of jordan		SANDCK 9
MPCAB	99MN003		Porter Creek; upstream of Rice CR 3		metro surveys 1
MPCAB	99MN004		Porter Creek; upstream of Xanada Ave		metro surveys 1

Aquatic life NS !!!DOFinal NS[[2]] !!!Turbid_TT_TSS NS 21/89[6](21/89[6] 26/120[4] 24/30[2])

07020012-541	5C	15.6	Raven Stream, West Branch	Headwaters (Rennenberg Lk 40-0088-00) to Sand Cr	2B, 3B
MCES	West Raven Creek 4.7		West Raven Creek near New Prague at Church Ave		120
MNPCA1	S000-841		raven stm.,csah-61 by st. benedict		CSMP 8
MNPCA1	S001-431		w branch raven str, 1/4 mi n of union hill		CSMP 18
MNPCA1	S001-732		w br raven str on st benedict rd in st benedict, mn		CSMP 274
MNPCA1	S001-732		w br raven str on st benedict rd in st benedict, mn		SANDCK 12
MNPCA1	S001-764		raven str at cr 64, 1 mi s of helena		SANDCK 72
MNPCA1	S001-764		raven str at cr 64, 1 mi s of helena		CSMP 94
MNPCA1	S001-765		raven str at mn-21, 2.3 mi s of helena		CSMP 37
MNPCA1	S004-617		w br raven str at church ave, 5 mi nw of new prague		SANDCK 37

Aquatic life NS !!!Chloride NS 8/188[10] !!!DOFinal NS[[2]]

Aquatic recreation NS !!!E. coli NS 9/24Ind 2/2mo

07020012-543	3A	12.1	Raven Stream, East Branch	Headwaters (Lk Pepin 40-0028-00) to Raven Str	2B, 3B
MNPCA1	S000-753		ebr raven str at cr-54 1.5 mi nw of new prague		SANDCK 58

Aquatic life NS !!!Chloride NS 7/40[2] !!!Turbid_TT_TSS NS 8/58[2](8/58[2] --/--[--] --/--[--])

AUID	Category	Miles	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates
07020012-545	2	14.9	Forest Prairie Creek		CD 29 to Minnesota R		2B, 3B
MNPCA1	S001-376		Forest Prairie Creek 2.5 mi e of le sueur, mn			CSMP	18
MNPCA1	S003-837		forest prairie ck, 1.5 mi w of csah-11, 6 mi ne of le sueur			CSMP	102
MNPCA1	S003-862		forest prairie (le sueur) ck at cr-117 in le sueur, mn			CSMP	78
MPCAB	03MN075		Forest Prairie Creek; Near Le Sueur on C.R. 116 about 1/4 mi W. of 310st Ave.			biocriteria	1
Aquatic life	NS		!!!Turbid_TT_TSS NS 52/196[6](0/1[1] 52/195[5] --/--[--])				
07020012-546	2	24.7	Le Sueur Creek		CD 23 to Forest Prairie Cr		2B, 3B
MNPCA1	S001-387		le sueur ck 2 mi east of le sueur, mn			CSMP	27
MNPCA1	S003-781		le sueur ck, .1 mi e of twp rd 71, 3.8 mi w of le center, mn			CSMP	14
MNPCA1	S003-823		le sueur ck at township hwy 44, 1.3 mi e of le sueur, mn			CSMP	37
MNPCA1	S003-926		le sueur ck 0.3 mi w of cr-115, 2.6 mi se of le sueur, mn			CSMP	108
MPCAB	03MN074		Le Sueur Creek; Near Le Sueur at C.R. 116 about 1 mi W. of C.R. 15			biocriteria	1
MPCAB	07MN063		County Ditch 23; Downstream of Hwy 11, .5 mi. N of LeCenter			ref. ditches	1
Aquatic life	NS		!!!Turbid_TT_TSS NS 62/178[7](0/2[2] 62/176[6] --/--[--])				
07020012-548	2	11.5	Rush River		M Br Rush R to S Br Rush R		2B, 3B
MNPCA1	S002-935		rush r at 401st avenue, 8.1 mi se of gaylord, mn			CSMP	50
Aquatic life	NS		!!!Turbid_TT_TSS NS 26/50[3](--/--[--] 26/50[3] --/--[--])				
07020012-553	5C	32.6	Rush River, South Branch		Unnamed ditch to Rush R		2B, 3B
MNPCA1	S002-932		s br, rush r at cr-63, 7.5 mi se of gaylord			CWPRUSH	70
MNPCA1	S002-944		s br rush r at csah-18, 6.8 mi sw of henderson, mn			CSMP	44
MPCAB	03MN025		South Branch Rush River; About 10 mi. W. of Le Sueur, upstream of bridge on C.R. 9			biocriteria	1
Aquatic life	NS		!!!Turbid_TT_TSS NS 7/59[3](7/59[3] 17/53[3] 0/2[1])				
07020012-555	3B	14.8	Rush River, North Branch (Judicial Ditch)		Headwaters to Titlow Lk		2B, 3B
MNPCA1	S003-171		jd 18 on mn-22, 1 mi n of gaylord			CWPRUSH	7
MNPCA1	S003-902		jd-18 (rush r) 100 yds upst of csah-26, 3.8 mi nw of gaylord			CSMP	27
MNPCA1	S004-961		jd18 (rush r, nb) at 481st ave, 2 mi nw of gaylord			TITLOW-S	27
Aquatic recreation	NS		!!!E. coli NS 5/15Ind 0/0mo				
07020012-566	3A	0.4	Unnamed ditch		Meuwissen Lk to Lk Benton		2B, 3B
MNPCA1	S003-907		benton lk inlet at cologne wwtp in cologne			CARVER-L	7
MNPCA1	S003-907		benton lk inlet at cologne wwtp in cologne			CCBEVENS	6
MNPCA1	S003-907		benton lk inlet at cologne wwtp in cologne			CARVERLK	8
Aquatic life	NS		!!!Turbid_TT_TSS NS 8/29[3](2/8[1] 0/5[1] 6/16[2])				

AUID	Category	Miles	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

07020012-568	3B	2.0	Unnamed creek	Benton Lk to Carver Cr	2B, 3B
MNPCA1	S002-486		benton lk outlet at mn-284, in benton, mn		CARVERCK 42
MNPCA1	S002-486		benton lk outlet at mn-284, in benton, mn		CARVER-L 6
Aquatic life		NS	!!!Turbid_TT_TSS NS 11/24[3](11/24[3] 8/14[3] 5/20[3])		

07020012-578	5A	7.5	Buffalo Creek	Unnamed cr to High Island Cr	2B, 3B
MNPCA1	S001-807		buffalo ck, at 270th st, 1.5 mi nw of henderson		CSMP 78
MNPCA1	S001-807		buffalo ck, at 270th st, 1.5 mi nw of henderson		CWPHIGH 172
MPCAB	90MN111		Buffalo Creek; 2 mi. NW of Henderson, upstream of twp. Rd.		mrsp 1
Aquatic recreation		NS	!!!E. coli NS 9/45Ind 2/4mo		

07020012-589	5A	31.2	High Island Creek	Unnamed cr to Minnesota R	2B, 3B
MNPCA1	S000-437		high island ck at rd in s14 1 mi e of arlington		CWPHIGH 4
MNPCA1	S000-438		high island ck at cr-66 at arlington		CWPHIGH 12
MNPCA1	S000-676		high island cr., csah-6 by henderson		CWPHIGH 189
MNPCA1	S001-808		high island ck, trocke brg at csah-11, 3 mi e of arlington		CSMP 20
MNPCA1	S001-872		high island ck at csah-6, 2 mi n of henderson		CSMP 28
MNPCA1	S001-873		high island ck, sportsman brg, at cr-66, 1 mi e of arlington		CSMP 20
MNPCA1	S001-891		high island ck at csah 9, 1 mi nw of arlington		CSMP 11
MNPCA1	S001-891		high island ck at csah 9, 1 mi nw of arlington		CWPHIGH 169
MPCAB	01MN062		High Island Creek; .5 mi S of CR 12, approx. 5 mi. SE of Arlington		EMAP 1
Aquatic recreation		NS	!!!E. coli NS 9/48Ind 3/5mo		

07020012-598	5C	3.2	Buffalo Creek (County Ditch 59)	High Island Ditch 5 to Unnamed cr	2B, 3B
MNPCA1	S002-306		buffalo ck on csah 17, 3.5 mi se of arlington		CWPHIGH 33
Aquatic life		NS	!!!Turbid_TT_TSS NS 7/39[3](4/15[1] 3/12[2] 0/12[2])		

07020012-621	3A	1.8	Unnamed creek	Reitz Lk to Unnamed cr	2B, 3B
MNPCA1	S002-492		trib to carver ck at csah-10, 1.5 mi se of waconia, mn		CARVER-L 15
MNPCA1	S002-492		trib to carver ck at csah-10, 1.5 mi se of waconia, mn		CARVERCK 23
Aquatic life		NS	!!!Turbid_TT_TSS NS 5/34[3](0/8[1] 1/14[2] 4/12[1])		

07020012-625	3B	0.1	Unnamed creek	Black Dog Lk to Minnesota R	2B, 3B
MNPCA1	S003-455		black dog lk outlet, 0.25 mi e of i-35w in burnsville, mn		CSMP 97
MNPCA1	S003-455		black dog lk outlet, 0.25 mi e of i-35w in burnsville, mn		BLACKDOG 6
Aquatic life		NS	!!!Turbid_TT_TSS NS 102/103[5](6/6[1] 96/97[5] --/--[--])		

AUID	Category	Miles	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates
07020012-628	5C	2.1	County Ditch 10		CD 3 to Raven Str		2B, 3B
MCES	Scott County Ditch 10 0.3		Scott County Ditch 10 at Church Ave				130
MNPCA1	S004-618		cd #10 at church ave, 5 1/4 mi nw of new prague			SANDCK	40
Aquatic life	NS	!!!DOFinal NS[[2]]					
Aquatic recreation	NS	!!!E. coli NS 8/29Ind 2/3mo					
07020012-629	5C	1.7	Judicial Ditch 22		Unnamed cr to Silver Cr		2B, 3B
MNPCA1	S002-514		trib to silver ck at csah-53, 1.7 mi s of gotha, mn			CCBEVENS	33
MNPCA1	S002-514		trib to silver ck at csah-53, 1.7 mi s of gotha, mn			CARVER-L	5
Aquatic life	NS	!!!Turbid_TT_TSS NS 16/46[5](6/16[2] 8/14[2] 2/16[2])					
07020012-648	3A	1.6	Unnamed creek		Unnamed cr to Mud Lk		2B, 3B
MNPCA1	S003-815		trib to high island ck at leaf ave, 2.7 mi sw of new auburn			CSMP	40
Aquatic life	NS	!!!Turbid_TT_TSS NS 6/40[3](--/--[] 6/40[3] --/--[])					
07020012-662	3B	20.7	Sand Creek		T112 R23W S23, south line to Raven Str		2B, 3B
MNPCA1	S001-760		sand ck at 270th st, 2 mi ne of new prague			CSMP	46
MNPCA1	S004-516		sand ck at cr-145, 2.5 mi se of new prague			SANDCK	57
MNPCA1	S004-518		sand ck at csah-2, 1 3/4 mi n of new prague			SANDCK	103
MNPCA1	S004-795		sand ck just s of csah-8, 5 mi se of jordan			CSMP	6
MNPCA1	S004-899		sand ck at csah-15 crossing, 5 mi se of jordan			SANDCK	11
MNPCA1	S004-909		sand ck at mn-19 crossing, 1 1/2 mi e of new prague			SANDCK	12
MPCAB	07MN056		Sand Creek; Downstream of CR 15, 4 mi. SE of Jordan			TMDL	1
Aquatic life	NS	!!!Chloride NS 10/92[5] !!!DOFinal NS[[2]] !!!Turbid_TT_TSS NS 56/98[5](56/98[5] 18/52[3] 33/38[2])					
07020012-663	3A	2.2	Unnamed creek		Rice Lk to Lk Sanborn		2B, 3B
MNPCA1	S001-792		unn outlet from rice lk (sand ck) at brg, 3 mi ne montgomery			CSMP	8
MNPCA1	S004-908		unn otl from rice lk upst of cr-142, 3 mi ne montgomery			SANDCK	25
Aquatic life	NS	!!!DOFinal NS[[1]]					
07020012-684		2.0	Unnamed creek		Unnamed cr to Sand Cr		2B, 3B
MNPCA1	S004-521		unn str (trib to sand ck) at csah-2, 2 1/4 mi ne new prague			SANDCK	61
Aquatic life	NS	!!!DOFinal NS[[2]]					
07020012-685		0.5	Unnamed creek		Unnamed lk (70-0039-00) to Cedar Lk		2B, 3B
MNPCA1	S004-520		unn inlet to cedar lk at 247th st, 4 1/2 mi ne of new prague			SANDCK	35
Aquatic life	NS	!!!DOFinal NS[[2]]					

AUID	Category	Miles	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 3/4/2009	
Agency	Station		Location				Project	
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]					#Sample Dates

07020012-686		0.8	Unnamed creek		Unnamed cr to Cody Lk		2B, 3B	
MNPCA1	S004-517		unn str (upstrm of cody lk) at 80th st w 2 1/2 mi w lonsdale				SANDCK	24
Aquatic life	NS	!!!DOFinal NS[[1]] !!!Turbid_TT_TSS NS 8/23[2](8/23[2] --/--[--] --/--[--])						
07020012-710		7.2	Bluff Creek		Headwaters to Rice Lk		2B, 3B	
MCES	Bluff Creek 3.5		Bluff Creek at Hwy-212 in Chanhassen					117
MNPCA1	S004-963		bluff ck at csah-14 (pioneer trail), 2.5 mi n of shakopee				BLUFF-L	9
MPCAB	00MN008		Bluff Creek; upstream of Hwy 212				metro surveys	1
Aquatic life	NS	!!!Turbid_TT_TSS NS 21/114[11](21/114[11] --/--[--] --/--[--])						

AUID	Category	Miles	Reach Name	Basin: MO	Reach Description	Use Class	Date Printed: 3/4/2009	
Agency	Station		Location				Project	
Assess Type	PreLim Assess	Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]						#Sample Dates

HUC: 10170203 DNR Major: 82 HUC NAME: BIG SIOUX-Pipestone

10170203-501	5A	8.9	Pipestone Creek	N Br Pipestone Cr to MN/SD border (Pipestone County)	2C, 3C
MNPCA1	S000-099		Pipestone Creek br on n line of s24 (t106n/r47w)		PIPE_CR 1
MNPCA1	S000-099		Pipestone Creek br on n line of s24 (t106n/r47w)		MERCLKS/ 5
MNPCA1	S000-099		Pipestone Creek br on n line of s24 (t106n/r47w)		LOADSTDY 1
MNPCA1	S000-099		Pipestone Creek br on n line of s24 (t106n/r47w)		MILE 45
MNPCA1	S000-099		Pipestone Creek br on n line of s24 (t106n/r47w)		11

Aquatic life NS !!!DOFinal NS[[1]]

Aquatic recreation NS !!!E. coli NS 3/24Ind 0/0mo

10170203-514	5A	28.1	Pipestone Creek, North Branch	Headwaters to Pipestone Cr	2B, 3B
MNPCA1	S001-904		n branch pipestone ck at cr 71 brg		CSMP 90
MNPCA1	S001-904		n branch pipestone ck at cr 71 brg		PIPE_CR 64
MNPCA1	S002-380		pipestone ck, n br at cr-53, 2 mi sw of cazenovia		PIPE_CR 1

Aquatic life NS !!!DOFinal NS[[1]]

10170203-522	3A	17.4	Beaver Creek	Little Beaver Cr to MN/SD border	2C, 3C
MNPCA1	S004-811		beaver ck on 10th ave brg, 1 mi w of manley		BEAVER-S 16

Aquatic recreation NS !!!E. coli NS 7/16Ind 0/0mo

10170203-527	5A	2.0	Main Ditch	CD A to Pipestone Cr	2B, 3B
MNPCA1	S000-646		Main Ditch on mn-23 at pipestone		CSMP 74
MNPCA1	S000-646		Main Ditch on mn-23 at pipestone		MDAWQMP 15
MNPCA1	S000-646		Main Ditch on mn-23 at pipestone		PIPE_CR 65
MNPCA1	S000-646		Main Ditch on mn-23 at pipestone		LOADSTDY 49
MPCAB	04MS055		Pipestone Creek; in North Pipestone		biocriteria 1

Aquatic life NS !!!DOFinal NS[[3]]

HUC: 10170204 DNR Major: 83 HUC NAME: ROCK RIVER

Basin: MO

AUID	Category	Miles	Reach Name	Reach Description	Use Class	Date Printed: 3/4/2009	
Agency	Station		Location			Project	
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]				#Sample Dates
10170204-513	5C	2.2	Little Rock River	Little Rock Cr to MN/IA border	2C, 3C		
MNPCA1	S004-928		Little Rock River on 340th st, 8 1/2 mi s of rushmore			LROCKR-S	18
	Aquatic recreation	NS	!!!E. coli NS 8/18Ind 0/0mo				
10170204-514	3A	17.1	Kanaranzi Creek, East Branch	Headwaters to Kanaranzi Cr	2B, 3B		
MNPCA1	S004-927		kanaranzi ck e br at dolan ave, 2 mi ne of adrian			KANARZ-S	18
MPCAB	04MS050		East Branch Kanaranzi Creek; ~3 miles ENE of Adrian, E of CR 15			biocriteria	1
	Aquatic recreation	NS	!!!E. coli NS 5/18Ind 0/0mo				
10170204-517	3A	6.7	Kanaranzi Creek	Norwegian Cr to MN/IA border	2C, 3C		
MNPCA1	S004-717		kanaranzi ck at mn/ia border, 5.25 mi nw of ellsworth, mn			CSMP	25
MNPCA1	S004-717		kanaranzi ck at mn/ia border, 5.25 mi nw of ellsworth, mn			KANARZ-S	18
	Aquatic life	NS	!!!Turbid_TT_TSS NS 25/43[2](13/18[1] 12/25[1] --/--[--])				
	Aquatic recreation	NS	!!!E. coli NS 11/18Ind 0/0mo				
10170204-518	3A	9.8	Norwegian Creek	Headwaters to Kanaranzi Cr	2B, 3B		
MNPCA1	S001-016		norwegian ck at csah-11 0.5 mi nw of ellsworth			KANARZ-S	18
	Aquatic recreation	NS	!!!E. coli NS 9/18Ind 0/0mo				

AUID	Category	Miles	Reach Name	Basin: RD	Reach Description	Use Class	Date Printed: 3/4/2009	
Agency	Station		Location				Project	
Assess Type	PreLim Assess	Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]						#Sample Dates

HUC: 09020101 DNR Major: 54 HUC NAME: BOIS DE SIOUX RIVER

09020101-502	5A	22.7	Rabbit River	Wilkin County line to Bois de Sioux R	2C
MNPCA1	S001-029		RABBIT RIVER at us-75, 5 miles nw of campbell		CSMP/RED 5
MNPCA1	S001-029		RABBIT RIVER at us-75, 5 miles nw of campbell		CSMP 27
MNPCA1	S001-029		RABBIT RIVER at us-75, 5 miles nw of campbell		LOADSTDY 2
MNPCA1	S001-029		RABBIT RIVER at us-75, 5 miles nw of campbell		REDRIVER 56
MNPCA1	S001-029		RABBIT RIVER at us-75, 5 miles nw of campbell		REDRWTC 11
MNPCA1	S001-029		RABBIT RIVER at us-75, 5 miles nw of campbell		UPPERRED 15
MNPCA1	S001-029		RABBIT RIVER at us-75, 5 miles nw of campbell		CSMP/RRW 10
MNPCA1	S001-052		rabbit r at csah-2 3 mi se of campbell		UPPERRED 1
MNPCA1	S001-053		rabbit r at csah-19 2.5 mi n of nashua		UPPERRED 19
MNPCA1	S001-053		rabbit r at csah-19 2.5 mi n of nashua		CSMP 3
MNPCA1	S001-053		rabbit r at csah-19 2.5 mi n of nashua		CSMP/RED 4
MNPCA1	S001-053		rabbit r at csah-19 2.5 mi n of nashua		REDRWTC 7
MNPCA1	S002-002		rabbit r, at csah-4 rt bank of brg, .1 mi sw of campbell		UPPERRED 16
MNPCA1	S002-002		rabbit r, at csah-4 rt bank of brg, .1 mi sw of campbell		REDRWTC 13
MNPCA1	S002-002		rabbit r, at csah-4 rt bank of brg, .1 mi sw of campbell		CSMP/RED 5
MNPCA1	S002-002		rabbit r, at csah-4 rt bank of brg, .1 mi sw of campbell		CSMP 5
MPCAB	05RD013		Rabbit River; upstream of CR 158, ~10 miles SE of Breckenridge		EMAP 1

Aquatic recreation NS !!!E. coli NS 0/25Ind 2/4mo

AUID	Category	Miles	Reach Name	Basin: RD	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

HUC: 09020102 DNR Major: 55 HUC NAME: MUSTINKA RIVER

09020102-510	3A	11.3	Fivemile Creek	T127 R45W S24, east line to Mustinka River Ditch	2C
MNPCA1	S003-118		five mile ck on mn-27, 5.7 mi w of herman		CSMP 2
MNPCA1	S003-118		five mile ck on mn-27, 5.7 mi w of herman		REDRWTC 17
MNPCA1	S003-118		five mile ck on mn-27, 5.7 mi w of herman		CSMP/RED 6
MNPCA1	S003-118		five mile ck on mn-27, 5.7 mi w of herman		REDRIVER 1

Aquatic life NS !!!Turbid_TT_TSS NS 4/22[5](4/22[5] 0/2[1] --/--)

09020102-511	3A	21.4	Twelvemile Creek, West Branch	T125 R46W S33, south line to Twelvemile Cr	2C
MNPCA1	S003-116		twelve mile creek w br at cr-62, 2 mi se of dumont		CSMP 11
MNPCA1	S003-116		twelve mile creek w br at cr-62, 2 mi se of dumont		CSMP/RED 3
MNPCA1	S003-116		twelve mile creek w br at cr-62, 2 mi se of dumont		REDRWTC 16
MNPCA1	S003-123		twelve mile ck w br on csah-6, .25 mi e of dumont		CSMP 10
MNPCA1	S003-123		twelve mile ck w br on csah-6, .25 mi e of dumont		CSMP/RED 3
MNPCA1	S003-123		twelve mile ck w br on csah-6, .25 mi e of dumont		REDRWTC 18
MNPCA1	S004-195		twelve mile ck w br on cr-72, 6.8 mi ese of wheaton		REDRWTC 3
MNPCA1	S004-195		twelve mile ck w br on cr-72, 6.8 mi ese of wheaton		CSMP 1

Aquatic life NS !!!DOFinal NS[[0]]

09020102-514	3A	8.2	Twelvemile Creek	T126 R45W S21, south line to W Br Twelvemile Cr	2C
MNPCA1	S003-114		twelve mile creek e br on csah-6, 3.4 mi e of dumont		REDRWTC 22
MNPCA1	S003-114		twelve mile creek e br on csah-6, 3.4 mi e of dumont		CSMP 14
MNPCA1	S003-114		twelve mile creek e br on csah-6, 3.4 mi e of dumont		CSMP/RED 3
MNPCA1	S004-194		twelve mi ck on cr-72, 7.1 mi ese of wheaton		REDRWTC 2

Aquatic life NS !!!DOFinal NS[[0]] !!!Turbid_TT_TSS NS 10/22[6](10/22[6] 2/4[1] --/--)

AUID	Category	Miles	Reach Name	Basin: RD	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess	Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.	Biological: assessment-IBI score-[threshold]				#Sample Dates

09020102-517	5C	34.1	Mustinka River	Lightning Lk to Grant/Traverse County line	2B, 3B
MNPCA1	S002-001		mustinka r at csah-9 bridge, 1.3 mi nw of norcross		CSMP 1
MNPCA1	S002-001		mustinka r at csah-9 bridge, 1.3 mi nw of norcross		REDRIVER 1
MNPCA1	S002-001		mustinka r at csah-9 bridge, 1.3 mi nw of norcross		REDRTURB 24
MNPCA1	S002-001		mustinka r at csah-9 bridge, 1.3 mi nw of norcross		REDRWTC 10
MNPCA1	S002-001		mustinka r at csah-9 bridge, 1.3 mi nw of norcross		UPPERRED 33
MNPCA1	S003-104		mustinka r at csah-13, 6 mi ne of herman		REDRWTC 13
MNPCA1	S003-104		mustinka r at csah-13, 6 mi ne of herman		CSMP 42
MNPCA1	S003-104		mustinka r at csah-13, 6 mi ne of herman		REDRTURB 20
MNPCA1	S003-105		mustinka r at csah-8, 8 mi ne of herman		REDRWTC 12
MNPCA1	S003-105		mustinka r at csah-8, 8 mi ne of herman		REDRTURB 22
MNPCA1	S003-105		mustinka r at csah-8, 8 mi ne of herman		CSMP 41
MNPCA1	S003-122		mustinka r at mustinka dam (pine ridge park), 5 mi ne herman		REDRWTC 12
MNPCA1	S003-122		mustinka r at mustinka dam (pine ridge park), 5 mi ne herman		CSMP 26
MNPCA1	S004-144		mustinka r at csah-8, 1.75 mi e of norcross		REDRTURB 10
MNPCA1	S004-356		mustinka r at cr-42, 3.8 mi se of wendell, mn		CSMP 36
MNPCA1	S004-357		mustinka r at twp hwy 89, 1.3 mi ne of norcross, mn		CSMP 41
MNPCA1	S004-360		mustinka r at cr-67 brg (340th ave), 3.4 mi wnw of norcross		CSMP 41
MNPCA1	S004-739		mustinka r, 1/8 mi s of csah-12, 5.5 mi sw of Elbow Lake		CSMP 9
MNPCA1	S004-740		mustinka r at csah-12, 5.5 mi sw of Elbow Lake		CSMP 25
MNPCA1	S004-741		mustinka r at cr-44, 4.5 mi sw of Elbow Lake		CSMP 21
MNPCA1	S004-742		mustinka r at csah-1, 4 mi sw of Elbow Lake		CSMP 24
MNPCA1	S005-146		mustinka r at 300th st, 1 mi ne of wendell		CSMP/RED 8

Aquatic life NS !!!DOFinal NS[[3]]
 Aquatic recreation NS !!!E. coli NS 1/28Ind 1/3mo

09020102-557			Twelvemile Creek	W Br Twelvemile Cr to Mustinka River Ditch	2C
MNPCA1	S003-124		twelve mile ck on csah-14, 7.5 mi ne of wheaton		REDRWTC 19
MNPCA1	S003-124		twelve mile ck on csah-14, 7.5 mi ne of wheaton		CSMP 7
MNPCA1	S003-124		twelve mile ck on csah-14, 7.5 mi ne of wheaton		REDRTURB 7
MNPCA1	S003-124		twelve mile ck on csah-14, 7.5 mi ne of wheaton		CSMP/RRW 10
MNPCA1	S004-197		twelve mile ck at mn-27, 5.8 mi e of wheaton		REDRWTC 6
MNPCA1	S004-197		twelve mile ck at mn-27, 5.8 mi e of wheaton		CSMP 2
MPCAB	05RD008		Twelvemile Creek; downstream of CR 84, 7 miles NE of Wheaton		EMAP 1

Aquatic life NS !!!Turbid_TT_TSS NS 21/33[6](21/33[6] 3/5[1] --/--[--])

AUID	Category	Miles	Reach Name	Basin: RD	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

HUC: 09020103 DNR Major: 56 HUC NAME: OTTER TAIL RIVER

09020103-503	2	3.0	Otter Tail River	Pelican R to Dayton Hollow Reservoir	1C, 2Bd, 3C
MNPCA1	S000-111		otter tail r br on csah-15 west of fergus falls		UPPERRED 25
MNPCA1	S000-111		otter tail r br on csah-15 west of fergus falls		RNC 7
MNPCA1	S000-111		otter tail r br on csah-15 west of fergus falls		10
MNPCA1	S000-111		otter tail r br on csah-15 west of fergus falls		MILE 47

Aquatic life NS !!!Turbid_TT_TSS NS 8/72[9](8/72[9] 0/1[1] 0/2[2])
 Aquatic recreation NS !!!E. coli NS 2/38Ind 3/6mo

09020103-901	3B	1.6	Unnamed creek	to Little Toad Lk	2B, 3B
MNPCA1	S001-606		little toad lk inlet at csah-31 brg, 2 mi s of local		CSMP 107
MNPCA1	S003-356		unn trib to little toad lk, 13 mi e of DETROIT Lakes, mn		CSMP 37

Aquatic life NS !!!Turbid_TT_TSS NS 15/110[8](--/--[--] 15/110[8] --/--[--])

HUC: 09020104 DNR Major: 57 HUC NAME: RED RIVER of NORTH

09020104-503	5B	25.0	Red River of the North	Breckenridge Dam to Whiskey Cr	1C, 2Bd, 3C
21NDHDWQ	380082		RED RIVER - WAHPETON		1
21NDHDWQ	380083		RED RIVER - AT BRUSHVILLE, MN		60
MNPCA1	S000-012		red River at br on csah-18 0.5 mi w of brushvale		RNC 3
MNPCA1	S000-012		red River at br on csah-18 0.5 mi w of brushvale		MERCLKS/ 5
MNPCA1	S000-012		red River at br on csah-18 0.5 mi w of brushvale		CSMP 25
MNPCA1	S000-012		red River at br on csah-18 0.5 mi w of brushvale		10
MNPCA1	S000-012		red River at br on csah-18 0.5 mi w of brushvale		REDRIVER 101
MNPCA1	S000-012		red River at br on csah-18 0.5 mi w of brushvale		REDRWTC 3
MNPCA1	S000-012		red River at br on csah-18 0.5 mi w of brushvale		MILE 47
MNPCA1	S003-111		red r at mn-210 bypass on no. side of breckenridge		REDRWTC 4
MPCAB	06RD001		Red River; just upstream of Breckenridge, boat access on ND side of river in park visible from Hwy 210		biocriteria 1
MPCAB	06RD002		Red River; just N of McCauleyville/Kent, MN, boat access on ND side of river off CR22 in Fort Abercrombie State Historic Area		biocriteria 1

Aquatic life NS !!!Arsenic NS 3/5[4]
 Aquatic recreation NS !!!E. coli NS 0/41Ind 1/7mo

AUID	Category	Miles	Reach Name	Basin: RD	Reach Description	Use Class	Date Printed: 3/4/2009	
Agency	Station		Location				Project	
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]					#Sample Dates

09020104-512	3A	12.7	Wolverton Creek	Unnamed cr to Red R	2C
MNPCA1	S002-103		wolverton ck at 28th st & 1/2 mi s cr-58, 1 mi ne comstock		REDRIVER 8
MNPCA1	S003-271		wolverton ck at us-75, 3 mi s of rustad, minnesota		REDRIVER 2
MNPCA1	S004-880		wolverton ck at 140th ave s, 2 mi n of comstock		UPREDRWM 4
MNPCA1	S005-136		wolverton ck on cr-151 (140th ave), 2.5 mi ne of wolverton		CSMP/RED 10
MNPCA1	S005-322		wolverton ck at 130th ave s, 3 mi nw of comstock		UPREDRWM 4
MPCAB	08RD051		Wolverton Creek; Downstream of 130th Ave S, 7 mi. NW of Comstock		phase1 1
MPCAB	08RD063		Wolverton Creek; Downstream of CR 58, 1.5 mi. NE of Comstock		phase1 1

Aquatic life NS !!!DOFinal NS[[0]] !!!Turbid_TT_TSS NS 7/22[2](7/22[2] 2/3[2] --/--[--])

09020104-520	5A	19.9	Whiskey Creek	T133 R47W S13, east line to Red R	2C
MNPCA1	S001-032		Whiskey Creek bridge on us-75 at kent		UPPERRED 35
MNPCA1	S001-060		whiskey ck at csah-1 1.5 mi nw of kent		REDRTURB 26
MNPCA1	S001-061		whiskey ck at csah-20 2 mi se of kent		REDRTURB 25
MNPCA1	S001-061		whiskey ck at csah-20 2 mi se of kent		UPPERRED 20
MNPCA1	S002-004		whiskey ck, at culverts, .5 mi e of us-75, 3.7 mi se of kent		UPPERRED 2
MNPCA1	S003-678		whiskey ck on cr-155 crossing, 5.75 mi n of breckenridge		REDRTURB 15
MNPCA1	S004-881		whisky ck at main street in kent		UPREDRWM 9
MPCAB	08RD052		Whiskey Creek; Downstream of Mainstreet, In Kent		phase1 1

Aquatic life NS !!!DOFinal NS[[3]]

Aquatic recreation NS !!!E. coli NS 2/27Ind 2/4mo

HUC: 09020106 DNR Major: 58 HUC NAME: BUFFALO RIVER

09020106-502	5C	15.5	Stony Creek	Hay Cr to S Br Buffalo R	2B, 3B
MNPCA1	S002-711		stony ck at cr68, 2 miles se of sabin		REDRTURB 6
MNPCA1	S003-694		stony ck at csah-21, 7 mi nw of barnesville		REDRTURB 24
MNPCA1	S004-112		stony ck at csah-10, 2.5 mi se of sabin		REDRTURB 21

Aquatic life NS !!!DOFinal NS[[0]]

AUID	Category	Miles	Reach Name	Basin: RD	Reach Description	Use Class	Date Printed: 3/4/2009	
Agency	Station		Location				Project	
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]					#Sample Dates

09020106-505	5C	18.9	Buffalo River, South Branch	Deerhorn Cr to Whiskey Cr	2B, 3B	
MNPCA1	S003-145		buffalo r sb at csah-11, 9 mi sw of barnesville		REDRWTC	32
MNPCA1	S003-145		buffalo r sb at csah-11, 9 mi sw of barnesville		CSMP	18
MNPCA1	S003-145		buffalo r sb at csah-11, 9 mi sw of barnesville		CSMP/RED	6
MNPCA1	S003-145		buffalo r sb at csah-11, 9 mi sw of barnesville		CSMP/RRW	8
MPCAB	05RD037		South Branch Buffalo River; Upstream of CR 32, 13.5 miles NE of Kent		EMAP	1
MPCAB	05RD118		South Branch Buffalo River; 10m W of Barnesville, upstream of CR57		biocriteria	2
Aquatic life		NS	!!!Turbid_TT_TSS NS 12/44[6](12/44[6] --/--[--] --/--[--])			

AUID	Category	Miles	Reach Name	Basin: RD	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

09020106-506	3D	81.8	Buffalo River	Buffalo Lk to S Br Buffalo R	2B, 3B
MNPCA1	S002-700		buffalo r at cr68, 2.5 miles nw of glyndon		REDRTURB 11
MNPCA1	S003-146		buffalo r on mn-9, 3 1/2 mi e of glyndon		CSMP 15
MNPCA1	S003-146		buffalo r on mn-9, 3 1/2 mi e of glyndon		CSMP/RRW 8
MNPCA1	S003-146		buffalo r on mn-9, 3 1/2 mi e of glyndon		REDRTURB 1
MNPCA1	S003-146		buffalo r on mn-9, 3 1/2 mi e of glyndon		REDRWTCB 34
MNPCA1	S003-149		buffalo r, .3 mi n of us-10 on e edge of hawley		REDRWTCB 32
MNPCA1	S003-149		buffalo r, .3 mi n of us-10 on e edge of hawley		CMB 2
MNPCA1	S003-149		buffalo r, .3 mi n of us-10 on e edge of hawley		CSMP 15
MNPCA1	S003-152		buffalo r at csah-31, 1.4 mi s of us-10, 1.7 mi s of hawley		CSMP/RRW 8
MNPCA1	S003-152		buffalo r at csah-31, 1.4 mi s of us-10, 1.7 mi s of hawley		REDRTURB 11
MNPCA1	S003-152		buffalo r at csah-31, 1.4 mi s of us-10, 1.7 mi s of hawley		REDRWTCB 34
MNPCA1	S003-152		buffalo r at csah-31, 1.4 mi s of us-10, 1.7 mi s of hawley		CSMP 15
MNPCA1	S003-153		buffalo r at mn-32, 2.5 mi e of hawley		REDRWTCB 2
MNPCA1	S003-154		buffalo r foot bridge in city park on e edge of hawley		REDRWTCB 3
MNPCA1	S003-154		buffalo r foot bridge in city park on e edge of hawley		RNC 7
MNPCA1	S003-155		buffalo r on township road, 5 mi ne hawley		CSMP/RRW 8
MNPCA1	S003-155		buffalo r on township road, 5 mi ne hawley		CSMP 14
MNPCA1	S003-155		buffalo r on township road, 5 mi ne hawley		REDRWTCB 35
MNPCA1	S003-155		buffalo r on township road, 5 mi ne hawley		REDRTURB 2
MNPCA1	S003-156		buffalo r on csah-23, 5 mi sw of hawley		REDRTURB 1
MNPCA1	S003-156		buffalo r on csah-23, 5 mi sw of hawley		CSMP/RED 1
MNPCA1	S003-156		buffalo r on csah-23, 5 mi sw of hawley		REDRWTCB 34
MNPCA1	S003-156		buffalo r on csah-23, 5 mi sw of hawley		CSMP 14
MNPCA1	S004-105		buffalo r mainstem at csah-14, 2.5 mi ne of callaway		CSMP/RED 8
MNPCA1	S004-105		buffalo r mainstem at csah-14, 2.5 mi ne of callaway		REDRTURB 5
MNPCA1	S004-145		buffalo r mainstem at csah-9, 4.5 mi ne of lake park		REDRTURB 7
MNPCA1	S004-145		buffalo r mainstem at csah-9, 4.5 mi ne of lake park		CSMP/RED 9
MNPCA1	S004-146		buffalo r mainstem at csah-12, 3 mi nw of lake park		REDRWTCB 11
MNPCA1	S004-146		buffalo r mainstem at csah-12, 3 mi nw of lake park		REDRTURB 5
MNPCA1	S004-146		buffalo r mainstem at csah-12, 3 mi nw of lake park		CSMP/RED 1
MNPCA1	S004-146		buffalo r mainstem at csah-12, 3 mi nw of lake park		CSMP 10
MPCAB	05RD110		Buffalo River; In Hawley just upstream of the Hwy 10 Bridge		nutrients 1
MPCAB	05RD116		Buffalo River; 1.5 miles south of CR 24, ~ 6 miles NE of Hawley		biocriteria 1

Aquatic life NS !!!Turbid_TT_TSS NS 22/66[6](22/66[6] 0/3[2] --/--[--])
 Aquatic recreation NS !!!E. coli NS 2/15Ind 2/2mo

AUID	Category	Miles	Reach Name	Basin: RD	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

AUID	Category	Miles	Reach Name	Reach Description	Use Class	#Sample Dates
09020106-507	3A	21.9	Deerhorn Creek	Headwaters to S Br Buffalo R	2C	
MNPCA1	S003-150		deer horn ck at csah-52, 6.5 mi se of barnesville		CSMP	12
MNPCA1	S003-150		deer horn ck at csah-52, 6.5 mi se of barnesville		CSMP/RED	6
MNPCA1	S003-150		deer horn ck at csah-52, 6.5 mi se of barnesville		REDRW TCH	16
MNPCA1	S003-151		deer horn ck at cr-211, 8 mi sw of barnesville		CSMP	20
MNPCA1	S003-151		deer horn ck at cr-211, 8 mi sw of barnesville		CSMP/RED	6
MNPCA1	S003-151		deer horn ck at cr-211, 8 mi sw of barnesville		CSMP/RRW	8
MNPCA1	S003-151		deer horn ck at cr-211, 8 mi sw of barnesville		REDRW TCH	41

Aquatic life NS !!!Turbid_TT_TSS NS 6/46[6](6/46[6] --/--[--] --/--[--])

AUID	Category	Miles	Reach Name	Reach Description	Use Class	#Sample Dates
09020106-508	3A	21.2	Buffalo River, South Branch	Headwaters to Deerhorn Cr	2B, 3B	
MNPCA1	S003-148		buffalo r sb on twp rd 14, 9 mi sw of barnesville		REDRW TCH	33
MNPCA1	S003-148		buffalo r sb on twp rd 14, 9 mi sw of barnesville		CSMP	18
MNPCA1	S003-148		buffalo r sb on twp rd 14, 9 mi sw of barnesville		CSMP/RED	5

Aquatic life NS !!!Turbid_TT_TSS NS 7/33[6](7/33[6] --/--[--] --/--[--])

AUID	Category	Miles	Reach Name	Reach Description	Use Class	#Sample Dates
09020106-513	3A	5.4	Hay Creek	Stinking Lk to Buffalo R	2B, 3B	
MNPCA1	S004-191		hay ck at csah-37, 6.1 mi ene of hawley		REDRW TCH	11
MNPCA1	S004-191		hay ck at csah-37, 6.1 mi ene of hawley		CSMP/RED	8
MNPCA1	S004-191		hay ck at csah-37, 6.1 mi ene of hawley		CSMP/RRW	3
MNPCA1	S004-191		hay ck at csah-37, 6.1 mi ene of hawley		CSMP	10

Aquatic life NS !!!Turbid_TT_TSS NS 3/20[3](3/20[3] 0/2[1] --/--[--])

AUID	Category	Miles	Reach Name	Reach Description	Use Class	#Sample Dates
09020106-519	3A	7.0	Hay Creek	Unnamed cr to Spring Cr	2C	
MNPCA1	S003-313		HAY CR eek at unn gravel rd, 8 mi nnw of barnesville		REDRW TCH	23
MNPCA1	S003-313		HAY CR eek at unn gravel rd, 8 mi nnw of barnesville		CSMP	14
MNPCA1	S003-313		HAY CR eek at unn gravel rd, 8 mi nnw of barnesville		CSMP/RED	4

Aquatic life NS !!!DOFinal NS[[0]]

AUID	Category	Miles	Reach Name	Reach Description	Use Class	#Sample Dates
09020106-520	3A	3.5	Hay Creek	Spring Cr to Stony Cr	2C	
MNPCA1	S003-316		hay ck at unn gravel rd crossing, 7 mi nw of barnesville		CSMP/RRW	8
MNPCA1	S003-316		hay ck at unn gravel rd crossing, 7 mi nw of barnesville		CSMP/RED	6
MNPCA1	S003-316		hay ck at unn gravel rd crossing, 7 mi nw of barnesville		CSMP	19
MNPCA1	S003-316		hay ck at unn gravel rd crossing, 7 mi nw of barnesville		REDRTURB	8
MNPCA1	S003-316		hay ck at unn gravel rd crossing, 7 mi nw of barnesville		REDRW TCH	31
MPCAB	07RD012		Hay Creek; Upstream of 150th St, 2 mi. S of Downer		ref. ditches	2

Aquatic life NS !!!Turbid_TT_TSS NS 30/42[5](30/42[5] 2/2[2] --/--[--])

AUID	Category	Miles	Reach Name	Basin: RD	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

09020106-521	3B	24.1	Whiskey Creek	Headwaters to T137 R46W S18, west line	2C
MNPCA1	S002-111		whisky ck at cr-25, 2 mi e of barnesville		CSMP 26
MNPCA1	S002-111		whisky ck at cr-25, 2 mi e of barnesville		REDRWTC 45
MNPCA1	S002-111		whisky ck at cr-25, 2 mi e of barnesville		REDRIVER 18
MNPCA1	S002-111		whisky ck at cr-25, 2 mi e of barnesville		CSMP/RRW 8
MNPCA1	S002-111		whisky ck at cr-25, 2 mi e of barnesville		CSMP/RED 9
MNPCA1	S002-112		whisky ck at cr-21, 6 mi wnw of barnesville		REDRWTC 45
MNPCA1	S002-112		whisky ck at cr-21, 6 mi wnw of barnesville		REDRIVER 18
MNPCA1	S002-112		whisky ck at cr-21, 6 mi wnw of barnesville		CSMP/RRW 8
MNPCA1	S002-112		whisky ck at cr-21, 6 mi wnw of barnesville		CSMP/RED 9
MNPCA1	S002-112		whisky ck at cr-21, 6 mi wnw of barnesville		CSMP 26
MNPCA1	S004-998		whisky ck at mn-34 in barnesville		CSMP/RED 4
MNPCA1	S004-999		whisky ck 50 ft w of mn-9 in barnesville		CSMP/RED 5
MPCAB	05RD119		Whiskey Creek; 6.5m W of Barnesville, 1 m downstream of County Route 21		biocriteria 1

Aquatic life NS !!!Turbid_TT_TSS NS 26/64[7](26/64[7] 0/2[1] --/--[--])

09020106-523	3A	14.3	Stony Creek	T137 R45W S3, north line to T137 R46W S5, north line	2C
MNPCA1	S003-311		stony ck at csah-25, 3.5 mi ne of barnesville		CSMP 21
MNPCA1	S003-311		stony ck at csah-25, 3.5 mi ne of barnesville		CSMP/RED 5
MNPCA1	S003-311		stony ck at csah-25, 3.5 mi ne of barnesville		REDRTURB 3
MNPCA1	S003-311		stony ck at csah-25, 3.5 mi ne of barnesville		REDRWTC 35
MNPCA1	S003-312		stony ck at unn gravel rd, 6.25 mi nw of barnesville		REDRWTC 31
MNPCA1	S003-312		stony ck at unn gravel rd, 6.25 mi nw of barnesville		CSMP 18
MNPCA1	S003-312		stony ck at unn gravel rd, 6.25 mi nw of barnesville		CSMP/RED 6
MNPCA1	S003-312		stony ck at unn gravel rd, 6.25 mi nw of barnesville		CSMP/RRW 8
MNPCA1	S003-312		stony ck at unn gravel rd, 6.25 mi nw of barnesville		REDRTURB 8

Aquatic life NS !!!Turbid_TT_TSS NS 29/46[5](29/46[5] 1/1[1] --/--[--])

09020106-528	3A	14.8	Hay Creek	Headwaters (Softing Lk 14-0032-00) to Unnamed cr	2C
MNPCA1	S003-314		hay ck at unnamed gravel road, 10.3 mi nne of barnesville		CSMP 20
MNPCA1	S003-314		hay ck at unnamed gravel road, 10.3 mi nne of barnesville		CSMP/RED 6
MNPCA1	S003-314		hay ck at unnamed gravel road, 10.3 mi nne of barnesville		REDRWTC 33

Aquatic life NS !!!DOFinal NS[[0]]

AUID	Category	Miles	Reach Name	Basin: RD	Reach Description	Use Class	Date Printed: 3/4/2009	
Agency	Station		Location				Project	
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]					#Sample Dates

09020106-530	3A	0.6	Unnamed creek (Lawndale Creek)	Unnamed cr to Unnamed ditch	1B, 2A, 3B
MNPCA1	S003-147		cd #14 lawndale spring at cr-167, 8 mi s of barnesville		CSMP 21
MNPCA1	S003-147		cd #14 lawndale spring at cr-167, 8 mi s of barnesville		CSMP/RED 14
MNPCA1	S003-147		cd #14 lawndale spring at cr-167, 8 mi s of barnesville		LAWNDALE 8
MNPCA1	S003-147		cd #14 lawndale spring at cr-167, 8 mi s of barnesville		REDRWTC 42

Aquatic life NS !!!Turbid_TT_TSS NS 10/55[6](10/55[6] --/--[--] --/--[--])

09020106-535	3A	4.4	State Ditch 15	Unnamed ditch to Unnamed cr	2B, 3B
MNPCA1	S003-279		cd # 13-lateral, 1/2 mi w of cr-176, 13.1 mi ssw barnesville		CSMP 13
MNPCA1	S003-279		cd # 13-lateral, 1/2 mi w of cr-176, 13.1 mi ssw barnesville		REDRWTC 16
MNPCA1	S003-279		cd # 13-lateral, 1/2 mi w of cr-176, 13.1 mi ssw barnesville		REDRIVER 10
MNPCA1	S003-279		cd # 13-lateral, 1/2 mi w of cr-176, 13.1 mi ssw barnesville		CSMP/RED 6
MNPCA1	S003-279		cd # 13-lateral, 1/2 mi w of cr-176, 13.1 mi ssw barnesville		CSMP/RRW 3
MNPCA1	S003-280		cd #13 on mn-9, 12.4 mi ssw of barnesville		REDRIVER 9
MNPCA1	S003-280		cd #13 on mn-9, 12.4 mi ssw of barnesville		REDRWTC 4
MNPCA1	S003-280		cd #13 on mn-9, 12.4 mi ssw of barnesville		CSMP 6
MNPCA1	S003-280		cd #13 on mn-9, 12.4 mi ssw of barnesville		CSMP/RED 5
MNPCA1	S003-280		cd #13 on mn-9, 12.4 mi ssw of barnesville		CSMP/RRW 3

Aquatic life NS !!!Turbid_TT_TSS NS 7/31[6](7/31[6] 0/1[1] --/--[--])

09020106-540	3A	0.1	Unnamed creek	Unnamed lk (03-0626-00) to Sand Lk	2B, 3B
MNPCA1	S003-253		un inlt #2 to sand lake, 1.25 mi so us-10, 4 mi sw lake park		SANDLK 16

Aquatic life NS !!!pH NS 5/14[3] !!!Turbid_TT_TSS NS 6/22[5](3/8[4] --/--[--] 3/14[4])

09020106-902	3A	0.3	Unnamed creek	Headwaters to Lee Lk (03-0625-00)	2B, 3B
MNPCA1	S003-255		unn inlet #1 to sorensen lk, 1.4 mi s us-10, 3 mi sw lake pk		SANDLK 14

Aquatic life NS !!!Turbid_TT_TSS NS 4/21[5](2/7[4] --/--[--] 2/14[3])

AUID	Category	Miles	Reach Name	Basin: RD	Reach Description	Use Class	Date Printed: 3/4/2009	
Agency	Station		Location				Project	
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]					#Sample Dates

HUC: 09020107 DNR Major: 59 HUC NAME: MARSH RIVER

09020107-501	5B	29.5	Red River of the North	Buffalo R to Elm R (ND)	1C, 2Bd, 3C	
MNPCA1	S000-113		red River at bridge on csah-39, 1 mi w of perley			10
MNPCA1	S000-113		red River at bridge on csah-39, 1 mi w of perley		MERCLKS/	5
MNPCA1	S000-113		red River at bridge on csah-39, 1 mi w of perley		RNC	3
MNPCA1	S000-113		red River at bridge on csah-39, 1 mi w of perley		MILE	46

Aquatic life NS !!!Arsenic NS 5/5[4] !!!DOFinal NS[[0]]

09020107-503	5C	51.5	Marsh River	Headwaters to Red R	2B, 3B	
MNPCA1	S002-127		marsh r at cr-113, 1 mi se of shelly		LOADSTDY	19
MNPCA1	S002-127		marsh r at cr-113, 1 mi se of shelly		REDRIVER	93
MNPCA1	S002-127		marsh r at cr-113, 1 mi se of shelly		CSMP/RRW	6
MNPCA1	S002-127		marsh r at cr-113, 1 mi se of shelly		CSMP	20
MNPCA1	S004-192		marsh r at csah-19, 6.6 mi e of halstad		REDRW TCH	11
MPCAB	05RD113		Marsh River; 2.5 miles SE of Shelly, downstream of 130th Street.		biocriteria	1
MPCAB	05RD173		Marsh River; Downstream of CR 20, just W of Ada		EMAP	1

Aquatic life NS !!!DOFinal NS[[4]]

HUC: 09020108 DNR Major: 60 HUC NAME: WILD RICE RIVER

AUID	Category	Miles	Reach Name	Basin: RD	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location			Project	#Sample Dates
Assess Type	PreLim Assess	Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.	Biological: assessment-IBI score-[threshold]				

09020108-502	2	60.4	Wild Rice River, South Branch	Otto Lk to Wild Rice R	2B, 3B	
MNPCA1	S003-164		wild rice r sb at cr-193, 7.75 mi sw of ada		REDRWTC	26
MNPCA1	S003-164		wild rice r sb at cr-193, 7.75 mi sw of ada		WRICE-S	6
MNPCA1	S003-164		wild rice r sb at cr-193, 7.75 mi sw of ada		CSMP	8
MNPCA1	S003-165		wild rice r sb at mn -32 at city park, .7 mi n of ulen		REDRWTC	8
MNPCA1	S003-307		wild rice r s br at unnamed road, 4.1 mi nw of ulen		CSMP	18
MNPCA1	S003-307		wild rice r s br at unnamed road, 4.1 mi nw of ulen		REDRWTC	19
MNPCA1	S003-307		wild rice r s br at unnamed road, 4.1 mi nw of ulen		CSMP/RED	3
MNPCA1	S003-308		wild rice r s br at unn gravel rd, 1.25 mi ene of ulen		REDRWTC	7
MNPCA1	S003-308		wild rice r s br at unn gravel rd, 1.25 mi ene of ulen		CSMP	6
MNPCA1	S003-309		wild rice r s br at csah-27, 8.4 mi wnw of ulen		REDRWTC	18
MNPCA1	S003-309		wild rice r s br at csah-27, 8.4 mi wnw of ulen		CSMP/RED	3
MNPCA1	S003-309		wild rice r s br at csah-27, 8.4 mi wnw of ulen		CSMP	17
MNPCA1	S004-172		wild rice r s br at 250th st no., 2.2 mi nw of ulen		REDRWTC	17
MNPCA1	S004-172		wild rice r s br at 250th st no., 2.2 mi nw of ulen		CSMP/RED	3
MNPCA1	S004-172		wild rice r s br at 250th st no., 2.2 mi nw of ulen		CSMP	12
MNPCA1	S004-173		wild rice r s br at 290th ave on cty ln, 4.5 mi ene of ulen		CSMP/RED	3
MNPCA1	S004-173		wild rice r s br at 290th ave on cty ln, 4.5 mi ene of ulen		CSMP	10
MNPCA1	S004-173		wild rice r s br at 290th ave on cty ln, 4.5 mi ene of ulen		REDRWTC	10
MPCAB	05RD069		South Branch Wild Rice River; ~ 3.5m N of Ulen , downstream of CR 111		EMAP	1
MPCAB	07RD010		Wild Rice River, South Branch; Upstream CR 128, 8 mi. E of Perley		ref. ditches	1
MPCAB	07RD028		Wild Rice River, South Branch; Downstream of CR 157, 3.5 mi. E of Ulen		ref. ditches	1
Aquatic life	NS	!!!Turbid_TT_TSS NS 6/47[6](6/47[6] --/--[--] --/--[--])				

AUID	Category	Miles	Reach Name	Basin: RD	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

09020108-503	2	45.2	Wild Rice River	Marsh Cr to S Br Wild Rice R	2B, 3B
MNPCA1	S001-155		wild Rice River bridge at csah-29 at twin valley		CSMP/RRW 13
MNPCA1	S001-155		wild Rice River bridge at csah-29 at twin valley		MERCLKS/ 5
MNPCA1	S001-155		wild Rice River bridge at csah-29 at twin valley		RNC 7
MNPCA1	S001-155		wild Rice River bridge at csah-29 at twin valley		CSMP/RED 1
MNPCA1	S004-200		wild rice r at csah-20, 4.6 mi sw of ada		CSMP 5
MNPCA1	S004-200		wild rice r at csah-20, 4.6 mi sw of ada		REDRW TCH 15
MNPCA1	S004-201		wild rice r at csah-24, 4.4 mi e of ada		WRICE-S 6
MNPCA1	S004-201		wild rice r at csah-24, 4.4 mi e of ada		REDRW TCH 14
MNPCA1	S004-201		wild rice r at csah-24, 4.4 mi e of ada		CSMP 4
MNPCA1	S004-864		wild rice r at mn-9, 4 1/2 mi sw of ada		CSMP/RRW 14
MPCAB	05RD115		Wild Rice River; NE side of Twin Valley, upstream of County Route 29.		nutrients 1
MPCAB	07RD009		Wild Rice River; Upstream of CR 24, 3 mi. E of Ada		ref. ditches 1

Aquatic life NS !!!Turbid_TT_TSS NS 15/53[4](15/53[4] 0/1[1] --/--[--])

09020108-506	3A	25.8	Wild Rice River	Twin Lake Cr to White Earth R	2B, 3B
MNPCA1	S003-163		wild rice r on mn-200, 1.2 mi ne of mahnomen		WRICE-S 6
MNPCA1	S003-163		wild rice r on mn-200, 1.2 mi ne of mahnomen		CSMP/RED 3
MNPCA1	S003-163		wild rice r on mn-200, 1.2 mi ne of mahnomen		REDRW TCH 23
MNPCA1	S003-163		wild rice r on mn-200, 1.2 mi ne of mahnomen		CSMP 14

Aquatic life NS !!!Turbid_TT_TSS NS 3/23[4](3/23[4] 0/2[1] 1/12[1])

09020108-535	3A	13.0	Felton Creek/County Ditch 19/County Di	Headwaters (Unnamed lk 14-0082-00) to T141 R46W S14,	1B, 2A, 3B
MNPCA1	S003-168		cd #19 (aka felton ck) on csah-33, 4 mi sw of ulen		CSMP 9
MNPCA1	S003-168		cd #19 (aka felton ck) on csah-33, 4 mi sw of ulen		CSMP/RED 3
MNPCA1	S003-168		cd #19 (aka felton ck) on csah-33, 4 mi sw of ulen		REDRW TCH 10
MNPCA1	S004-174		felton ck (cd-19) at csah-27, 9.8 mi sw of ulen		REDRW TCH 8
MNPCA1	S004-174		felton ck (cd-19) at csah-27, 9.8 mi sw of ulen		CSMP 8

Aquatic life NS !!!DOFinal NS[[0]]

AUID	Category	Miles	Reach Name	Basin: RD	Reach Description	Use Class	Date Printed: 3/4/2009	
Agency	Station		Location				Project	
Assess Type	PreLim Assess	Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]						#Sample Dates

HUC: 09020301 DNR Major: 61 HUC NAME: SANDHILL RIVER

09020301-501	5B	8.0	Red River of the North	Cole Cr (ND) to Red Lake R	1C, 2Bd, 3C	
MNPCA1	S001-222		red River at bridge 50' upst red lk r confl		CSMP	12
MNPCA1	S001-222		red River at bridge 50' upst red lk r confl		REDRWTC	41
MNPCA1	S001-222		red River at bridge 50' upst red lk r confl		RNC	3
MNPCA1	S001-222		red River at bridge 50' upst red lk r confl		MILE	47
MNPCA1	S001-222		red River at bridge 50' upst red lk r confl			10
MNPCA1	S001-222		red River at bridge 50' upst red lk r confl		MERCLKS/	5

Aquatic life NS !!!DOFinal NS[[6]]

AUID **Category** **Miles** **Reach Name** **Basin: RD** **Reach Description** **Use Class** Date Printed: 3/4/2009
 Agency Station Location Project #Sample
 Assess Type PreLim Assess Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold] Dates

09020301-505	3B	31.0	Sandhill River	Kittleson Cr to Red R	2B, 3B
MNPCA1	S002-099		sand hill r at us-75 on north end of climax		REDRIVER 99
MNPCA1	S002-099		sand hill r at us-75 on north end of climax		CSMP 35
MNPCA1	S002-099		sand hill r at us-75 on north end of climax		REDRWTC 44
MNPCA1	S002-099		sand hill r at us-75 on north end of climax		CSMP/RRW 8
MNPCA1	S002-099		sand hill r at us-75 on north end of climax		CSMP/RED 5
MNPCA1	S002-099		sand hill r at us-75 on north end of climax		LOADSTDY 20
MNPCA1	S003-130		sandhill r at mn-9, .5 mi so of beltrami		CSMP/RRW 14
MNPCA1	S003-130		sandhill r at mn-9, .5 mi so of beltrami		CSMP 10
MNPCA1	S003-130		sandhill r at mn-9, .5 mi so of beltrami		CSMP/RED 2
MNPCA1	S003-130		sandhill r at mn-9, .5 mi so of beltrami		REDRWTC 23
MNPCA1	S003-132		sandhill r inter 330th ave sw/230th st sw 4 mi ne nielsville		REDRWTC 6
MNPCA1	S003-133		sand hill r at csah-51, 4.2 mi se of climax		REDRWTC 20
MNPCA1	S003-134		sand hill r at mn-220, .5 mi w of climax		REDRWTC 41
MNPCA1	S003-134		sand hill r at mn-220, .5 mi w of climax		CSMP/RED 5
MNPCA1	S003-134		sand hill r at mn-220, .5 mi w of climax		CSMP 15
MNPCA1	S004-186		sand hill r at 240th st sw crossing, 7.5 mi se of climax		REDRWTC 24
MNPCA1	S004-186		sand hill r at 240th st sw crossing, 7.5 mi se of climax		CSMP/RED 5
MNPCA1	S004-186		sand hill r at 240th st sw crossing, 7.5 mi se of climax		CSMP 11
MNPCA1	S004-188		sand hill r at 340th ave sw, 5.6 mi ese of beltrami		CSMP/RED 3
MNPCA1	S004-188		sand hill r at 340th ave sw, 5.6 mi ese of beltrami		CSMP 6
MNPCA1	S004-188		sand hill r at 340th ave sw, 5.6 mi ese of beltrami		REDRWTC 6
MNPCA1	S004-358		sand hill r at 340th ave sw, 7 mi ese of beltrami		REDRWTC 3
MNPCA1	S004-648		sand hill r at 110th st sw (cr-213), 3 mi se of beltrami		CSMP/RED 3
MPCAB	05RD018		Sandhill River; ~1.5 miles downstream of County Route 51, ~1.5 miles SE of Climax		EMAP 2
MPCAB	07RD007		Sand Hill River; Downstream of CR 14, 9 mi. E of Nielsville		ref. ditches 1

Aquatic life NS !!!Turbid_TT_TSS NS 150/171[11](150/171[11] 14/16[3] --/--[--])

Aquatic recreation NS !!!E. coli NS 2/22Ind 2/3mo

09020301-508	3A	12.4	Kittleson Creek	Headwaters to Sandhill R	2C
MNPCA1	S004-187		kittleson ck at 330th ave sw crossing, 5.6 mi w of fertile		CSMP/RRW 1
MNPCA1	S004-187		kittleson ck at 330th ave sw crossing, 5.6 mi w of fertile		REDRWTC 20
MNPCA1	S004-187		kittleson ck at 330th ave sw crossing, 5.6 mi w of fertile		CSMP/RED 10
MNPCA1	S004-187		kittleson ck at 330th ave sw crossing, 5.6 mi w of fertile		CSMP 6
MPCAB	05RD107		Kittleson Creek; 2.5 m N of Fertile, upstream of State Rd 32		biocriteria 2

Aquatic life NS !!!Turbid_TT_TSS NS 4/27[5](4/27[5] 0/1[1] --/--[--])

AUID	Category	Miles	Reach Name	Basin: RD	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

09020301-509	5C	73.5	Sandhill River	Headwaters to Kittleson Cr	2B, 3B
MNPCA1	S000-706		sand hill r at rd btn s20/29 0.5 mi w of fertile		CSMP/RRW 14
MNPCA1	S000-706		sand hill r at rd btn s20/29 0.5 mi w of fertile		CSMP 13
MNPCA1	S000-706		sand hill r at rd btn s20/29 0.5 mi w of fertile		REDRWTCB 36
MNPCA1	S000-706		sand hill r at rd btn s20/29 0.5 mi w of fertile		CSMP/RED 2
MNPCA1	S003-135		sand hill r at csah-1, 1 mi e of fertile		REDRWTCB 33
MNPCA1	S003-135		sand hill r at csah-1, 1 mi e of fertile		CSMP 9
MNPCA1	S003-136		sand hill r at 350th ave sw, 4 mi sw of fertile		CSMP 8
MNPCA1	S003-136		sand hill r at 350th ave sw, 4 mi sw of fertile		REDRWTCB 31
MNPCA1	S003-136		sand hill r at 350th ave sw, 4 mi sw of fertile		CMB 8
MNPCA1	S003-137		sand hill r at 340th ave se, 3 1/4 mi sw of fosston		REDRWTCB 25
MNPCA1	S003-138		sand hill r at 200th st se, 6 mi sw of fosston		REDRWTCB 41
MNPCA1	S003-138		sand hill r at 200th st se, 6 mi sw of fosston		CSMP 16
MNPCA1	S003-138		sand hill r at 200th st se, 6 mi sw of fosston		CSMP/RRW 14
MNPCA1	S003-138		sand hill r at 200th st se, 6 mi sw of fosston		CSMP/RED 4
MNPCA1	S003-139		sand hill r at 345th ave se, 4.5 mi sw of fosston		CSMP 13
MNPCA1	S003-139		sand hill r at 345th ave se, 4.5 mi sw of fosston		REDRWTCB 21
MNPCA1	S003-139		sand hill r at 345th ave se, 4.5 mi sw of fosston		CSMP/RED 4
MNPCA1	S003-140		sand hill r at csah-1, 5.2 mi e of fertile		CSMP/RED 3
MNPCA1	S003-140		sand hill r at csah-1, 5.2 mi e of fertile		CSMP 15
MNPCA1	S003-140		sand hill r at csah-1, 5.2 mi e of fertile		REDRWTCB 36
MNPCA1	S003-141		sand hill r at csah-10, 9 mi se of fertile		REDRWTCB 32
MNPCA1	S003-141		sand hill r at csah-10, 9 mi se of fertile		CSMP 16
MNPCA1	S003-141		sand hill r at csah-10, 9 mi se of fertile		CSMP/RED 2
MNPCA1	S003-141		sand hill r at csah-10, 9 mi se of fertile		CSMP/RRW 14
MNPCA1	S003-143		sand hill r at 185th st se, 5.5 mi se of mcintosh		CSMP 17
MNPCA1	S003-143		sand hill r at 185th st se, 5.5 mi se of mcintosh		CSMP/RED 4
MNPCA1	S003-143		sand hill r at 185th st se, 5.5 mi se of mcintosh		REDRWTCB 41
MNPCA1	S003-144		sand hill r at 120th st se, 2.8 mi sw of winger		CSMP 27
MNPCA1	S003-144		sand hill r at 120th st se, 2.8 mi sw of winger		CSMP/RED 5
MNPCA1	S003-144		sand hill r at 120th st se, 2.8 mi sw of winger		REDRWTCB 55
MNPCA1	S003-499		sand hill r at csah-1, 4.3 mi e of winger, mn		CSMP 30
MNPCA1	S004-198		sand hill r at 150th st se crossing, 2 mi ese of winger		REDRWTCB 18
MNPCA1	S004-198		sand hill r at 150th st se crossing, 2 mi ese of winger		CSMP/RED 5
MNPCA1	S004-198		sand hill r at 150th st se crossing, 2 mi ese of winger		CSMP 14
MNPCA1	S004-199		sand hill r at csah-7 crossing, 7.6 mi sw of winger		REDRWTCB 19
MNPCA1	S004-199		sand hill r at csah-7 crossing, 7.6 mi sw of winger		CSMP 14

FS = Fully-Supporting; PS = Partially-Supporting; NS = Non-Supporting; IF = Insufficient Information; OK = OK; EX = Exceeding ecological Norms

'\$' = AUID already impaired for this parameter. '+' = new assessment. '!!!' = new listing or impairment. '-' = same as previous pre-assessment. '<>' = different than previous pre-assessment

AUID	Category	Miles	Reach Name	Basin: RD	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location			Project	#Sample Dates
Assess Type	PreLim Assess	Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]					

MNPCA1	S004-199		sand hill r at csah-7 crossing, 7.6 mi sw of winger			CSMP/RED	5
MPCAB	05RD052		Sand Hill River; 3/4 miles upstream of County Route 1, ~8 miles SE of Fosston			EMAP	1

Aquatic life NS !!!Turbid_TT_TSS NS 16/146[10](16/146[10] 10/56[5] --/--[--])

09020301-512 2 2.0 County Ditch 16 CD 55 to Sandhill R 2B, 3B

MNPCA1	S003-131		cd #16 at csah-31, 5 mi se of mcintosh			CSMP	2
MNPCA1	S003-131		cd #16 at csah-31, 5 mi se of mcintosh			REDRWTC	32
MPCAB	07RD003		County Ditch 16; Upstream of CR 31, 5 mi. W of Fosston			ref. ditches	1

Aquatic life NS !!!Turbid_TT_TSS NS 4/30[7](4/30[7] 0/2[1] --/--[--])

HUC: 09020302 DNR Major: 62 HUC NAME: UPPER/LOWER RED LAKE

09020302-505 3A 2.7 Battle River N Br Battle R to Lower Red Lk (Tribal water) 2B, 3B

MNPCA1	S002-968		battle r (so br) at indian services 19/hwy 18 10 mi ne redby			CSMP	14
MNPCA1	S002-968		battle r (so br) at indian services 19/hwy 18 10 mi ne redby			REDRWTC	25

Aquatic life NS !!!DOFinal NS[[0]]

HUC: 09020303 DNR Major: 63 HUC NAME: RED LAKE RIVER

09020303-508 4A 66.4 Red Lake River Headwaters to Thief R 1C, 2Bd, 3C

MNPCA1	S002-077		red lk r on csah-24 brg, 7 mi so of goodridge			CWPREDLK	41
MNPCA1	S002-077		red lk r on csah-24 brg, 7 mi so of goodridge			RNC	7
MNPCA1	S002-123		red lake r at Lower Red Lake outlet dam			CWPREDLK	21
MNPCA1	S003-944		red lake r brg xing on 420th ave se, 27 mi se thief r falls			MULTI-CO	64
MNPCA1	S003-947		red lake r kratka brg on csah-22, 9 mi se thief River falls			THIEFSED	1
MNPCA1	S003-947		red lake r kratka brg on csah-22, 9 mi se thief River falls			MULTI-CO	64
MPCAB	05RD034		Red Lake River; S of CR 62, 2 miles SE of Thief River Falls			EMAP	1
MPCAB	05RD129		Red Lake River; 6.5m S of Goodridge, downstream of County Route 24			nutrients	1

Aquatic life NS !!!DOFinal NS[[3]]

09020303-516 3D 23.2 Burnham Creek Unnamed cr to Unnamed cr 2C

Aquatic life NS !!!DOFinal NS[[2]]

AUID	Category	Miles	Reach Name	Basin: RD	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

09020303-523	3B	15.0	County Ditch 65		Unnamed lk (60-0317-00) to Burnham Cr	2B, 3B	
	Aquatic life	NS	!!!DOFinal NS[[2]]				
09020303-527	2	3.1	Unnamed ditch		Unnamed ditch to Little Black R	2B, 3B	
MNPCA1	S003-946		goose lk Swamp (goose lk otlt) 1 mi e csah-3, 2 mi n dorothy			MULTI-CO	57
	Aquatic life	NS	!!!DOFinal NS[[0]]				
09020303-541			Unnamed ditch		Unnamed cr to Red Lake R	2B, 3B	
MNPCA1	S004-965		unn str (cd#21) at csah-17 brg, 2 mi ne of st. hilaire			TRRLR-S	9
	Aquatic life	NS	!!!Un-ionzed ammonia NS 2/9[1]				

HUC: 09020304 DNR Major: 65 HUC NAME: THIEF RIVER

09020304-504	5C	7.9	Thief River		Thief Lk to Agassiz Pool	2B, 3B	
MNPCA1	S002-084		thief r on csah-49 brg, 10 mi ne of Middle River			CWPREDLK	41
MNPCA1	S002-084		thief r on csah-49 brg, 10 mi ne of Middle River			MC-EAST	17
MNPCA1	S002-084		thief r on csah-49 brg, 10 mi ne of Middle River			THIEFSED	17
MNPCA1	S004-047		thief r at csah-6 crossing, 9.5 mi e of Middle River			CWPREDLK	5
MNPCA1	S004-055		thief river, north end thief river rd, 9 mi e Middle River			THIEFSED	95
MNPCA1	S004-055		thief river, north end thief river rd, 9 mi e Middle River			CWPREDLK	5
MNPCA1	S004-055		thief river, north end thief river rd, 9 mi e Middle River			CWDOFC-L	1
MNPCA1	S004-501		poplar r at 200th ave se (aka 220th ave se) 5 mi n erskine			CWDOFC-L	29
	Aquatic recreation	NS	!!!E. coli NS 0/26Ind 1/2mo				
09020304-511	3A	5.0	Unnamed ditch		Unnamed ditch to Unnamed ditch	2B, 3B	
MNPCA1	S004-048		farmes pool otlt (cd #27) cr-120 in agassiz nwr 7 mi se holt			CWPREDLK	1
MNPCA1	S004-493		jd#11 (branch 200) at 190th ave ne culvert xing 6 mi se holt			THIEFSED	40
	Aquatic life	NS	!!!DOFinal NS[[1]]				
09020304-519	3A	1.0	County Ditch 20		Unnamed ditch to Unnamed ditch	2B, 3B	
MNPCA1	S004-494		cd #20 at 180th ave ne xing, 8 1/4 mi ne of thief r falls			THIEFSED	31
	Aquatic life	NS	!!!Turbid_TT_TSS NS 3/30[2](3/30[2] --/--[--] --/--[--])				
09020304-534		2.0	Unnamed ditch		Unnamed ditch to Unnamed ditch	2B, 3B	
MNPCA1	S004-499		jd #11 (branch 200) 290th ave ne, east boundary agassiz nwr			THIEFSED	85
	Aquatic life	NS	!!!DOFinal NS[[2]]				

AUID	Category	Miles	Reach Name	Basin: RD	Reach Description	Use Class	Date Printed: 3/4/2009	
Agency	Station		Location				Project	
Assess Type	PreLim Assess	Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]						#Sample Dates

HUC: 09020305 DNR Major: 66 HUC NAME: CLEARWATER RIVER

09020305-508	5C	0.4	County Ditch 57	Unnamed ditch to Clearwater R	2B, 3B
MNPCA1	S002-730		cd57 to clearwater r at cr126, 2 mi ne of plummer		CWDOFC-L 18
MNPCA1	S002-730		cd57 to clearwater r at cr126, 2 mi ne of plummer		RLC-S 10
MNPCA1	S002-730		cd57 to clearwater r at cr126, 2 mi ne of plummer		CWPREDLK 1

Aquatic life NS !!!Turbid_TT_TSS NS 11/29[2](11/29[2] --/--[--] --/--[--])

09020305-516	4A	17.7	Clearwater River	T148 R35W S31, west line to Clearwater Lk	1B, 2A, 3B
MNPCA1	S001-460		clearwater r, 4 3/4 mi ne of leonard, mn		CSMP 19
MNPCA1	S001-460		clearwater r, 4 3/4 mi ne of leonard, mn		CWPREDLK 38
MNPCA1	S001-909		clearwater r at csah 22 brg, 1 mi w of pinewood		CLRWATER 18
MNPCA1	S001-911		clearwater r at csah 24, 6 mi ne of leonard		CSMP 8
MNPCA1	S001-911		clearwater r at csah 24, 6 mi ne of leonard		CSMP/RED 1
MNPCA1	S001-911		clearwater r at csah 24, 6 mi ne of leonard		REDRWTC 41

Aquatic life NS !!!Un-ionized ammonia NS 2/36[6]

09020305-527	5C	15.7	Silver Creek	Headwaters to Anderson Lk	2B, 3B
MNPCA1	S000-712		silver ck at rd btn s25/30 1 mi w of clearbrook		CWDOFC-L 36
MNPCA1	S000-713		silver ck at cr-74 1 mi w of clearbrook		CWDOFC-L 3
MNPCA1	S002-082		silver ck on cr-111 brg, 2 mi e csah-7, 2 mi ne of gonvick		CWDOFC-L 31
MNPCA1	S002-082		silver ck on cr-111 brg, 2 mi e csah-7, 2 mi ne of gonvick		CWPREDLK 59
MNPCA1	S004-040		silver cr on leon 1-12, 1.5 mi sw of clearbrook		CWPREDLK 13

Aquatic recreation NS !!!E. coli NS 1/45Ind 5/7mo

HUC: 09020306 DNR Major: 67 HUC NAME: GRAND MARAIS CREEK

09020306-501	5B	41.8	Red River of the North	Grand Marais Cr to North Marais R (ND)	1C, 2Bd, 3C
MNPCA1	S002-325		red r 250 ft upst of mn-1 br, w of oslo in n. dakota		MERCLKS/ 5
MPCAB	06RD006		Red River; 1 Mile west of Warren at public boat launch		biocriteria 1

Aquatic life NS !!!Arsenic NS 5/5[4]

AUID **Category** **Miles** **Reach Name** **Basin: RD** **Reach Description** **Use Class** Date Printed: 3/4/2009
 Agency Station Location Project #Sample
 Assess Type PreLim Assess Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold] Dates

09020306-512		5C	1.8	Grand Marais Creek	CD 2 to Red R	2B, 3B
MNPCA1	S002-126			grand marais ck at cr-64, 9 mi n of east grand forks		REDRIVER 81
MNPCA1	S002-126			grand marais ck at cr-64, 9 mi n of east grand forks		CSMP 17
MNPCA1	S002-126			grand marais ck at cr-64, 9 mi n of east grand forks		CSMP/RRW 7
MNPCA1	S002-126			grand marais ck at cr-64, 9 mi n of east grand forks		CSMP/RED 1

Aquatic life NS !!!DOFinal NS[[3]]

09020306-515			10.7	County Ditch 2	CD 66 to Grand Marais Cr	2B, 3B
MNPCA1	S004-131			cd #2 at cr-62, 7 mi ne of east grand forks		CSMP/RED 4
MNPCA1	S004-131			cd #2 at cr-62, 7 mi ne of east grand forks		CSMP/RRW 2
MNPCA1	S004-131			cd #2 at cr-62, 7 mi ne of east grand forks		CWPREDLK 10
MNPCA1	S004-131			cd #2 at cr-62, 7 mi ne of east grand forks		REDRIVER 4
MNPCA1	S004-131			cd #2 at cr-62, 7 mi ne of east grand forks		CSMP 3
MPCAB	05RD098			County Ditch #2; 7 m N of East Grand Forks, upstream of State Rd 220		biocriteria 1

Aquatic life NS !!!Turbid_TT_TSS NS 6/20[4](6/20[4] 0/1[1] --/--[--])

HUC: 09020309 **DNR Major: 68** **HUC NAME: SNAKE RIVER**

09020309-502		3A	11.2	Snake River	CD 3 to Middle R	2B, 3B
MNPCA1	S003-692			snake r on csah-17 brg, 12 mi w of argyle		REDRTURB 18
MNPCA1	S003-692			snake r on csah-17 brg, 12 mi w of argyle		MC-WEST 18
MNPCA1	S003-692			snake r on csah-17 brg, 12 mi w of argyle		CSMP/RRW 15

Aquatic life NS !!!DOFinal NS[[1]] !!!Turbid_TT_TSS NS 34/50[4](34/50[4] --/--[--] --/--[--])

AUID	Category	Miles	Reach Name	Basin: RD	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

09020309-504	5A	22.9	Snake River	S Br Snake R to CD 7	2B, 3B	
MNPCA1	S002-985		snake r at 2nd st in warren		REDRWTC	9
MNPCA1	S002-986		snake r at 5th street in warren		REDRWTC	30
MNPCA1	S002-986		snake r at 5th street in warren		CSMP	12
MNPCA1	S002-994		snake r at 210th st nw in boxville twp, 2.5 mi sw of warren		CSMP	12
MNPCA1	S002-994		snake r at 210th st nw in boxville twp, 2.5 mi sw of warren		MC-WEST	18
MNPCA1	S002-994		snake r at 210th st nw in boxville twp, 2.5 mi sw of warren		REDRWTC	19
MNPCA1	S003-101		snake r at csah-34, 3 mi ne of warren		CSMP	10
MNPCA1	S003-101		snake r at csah-34, 3 mi ne of warren		REDRWTC	12
MNPCA1	S003-101		snake r at csah-34, 3 mi ne of warren		REDRTURB	4
MNPCA1	S003-101		snake r at csah-34, 3 mi ne of warren		CSMP/RRW	15
MNPCA1	S004-214		snake r at csah-21 brg xing, 5 mi west of warren		MC-WEST	12
MPCAB	05RD175		Snake River; Downstream of CR 15, just W of Warren		EMAP	1

Aquatic life NS !!!DOFinal NS[[2]]

09020309-506	3B	31.2	Snake River	Headwaters to S Br Snake R	2B, 3B	
MNPCA1	S004-152		snake r at csah-14, 5 mi nw of viking		CSMP/RRW	15
MNPCA1	S004-152		snake r at csah-14, 5 mi nw of viking		MC-WEST	31
MNPCA1	S004-213		snake r on 285th ave nw brg xing, 5 mi e of warren		MC-WEST	11

Aquatic life NS !!!DOFinal NS[[0]]

09020309-511	3B	27.3	Swift Coulee	Headwaters to Snake R	2B, 3B	
MNPCA1	S001-598		Swift Coulee, 5 mi sw of argyle		CSMP	133

Aquatic life NS !!!Turbid_TT_TSS NS 49/133[7](--/--[--] 49/133[7] --/--[--])

09020309-514	3B	2.0	Unnamed ditch	Unnamed ditch to S Br Snake R	2B, 3B	
MNPCA1	S002-108		jd #25, se intersec 280th ave & 210th st, 5.5 mi e of warren		CSMP/RED	3
MNPCA1	S002-108		jd #25, se intersec 280th ave & 210th st, 5.5 mi e of warren		CSMP	15
MNPCA1	S002-108		jd #25, se intersec 280th ave & 210th st, 5.5 mi e of warren		REDRIVER	8
MNPCA1	S002-108		jd #25, se intersec 280th ave & 210th st, 5.5 mi e of warren		REDRWTC	23

Aquatic life NS !!!DOFinal NS[[0]]

AUID	Category	Miles	Reach Name	Basin: RD	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

HUC: 09020311 DNR Major: 69 HUC NAME: TAMARAC RIVER

09020311-503	5C	36.4	Tamarac River	Florian Park Reservoir to Stephen Dam	1C, 2Bd, 3C
MNPCA1	S002-992		tamarac r at csah-34, 12 mi se of stephen		CSMP 27
MNPCA1	S002-992		tamarac r at csah-34, 12 mi se of stephen		CSMP/RED 6
MNPCA1	S002-992		tamarac r at csah-34, 12 mi se of stephen		REDRWATCH 38
MNPCA1	S002-993		tamarac r at us-75 in stephen		REDRWATCH 16
MPCAB	05RD042		Tamarac River; 1.5 miles E of County Route 6, ~6 miles SE of Stephen		EMAP 1
MPCAB	05RD179		Tamarac River; Upstream of CR 30, 5 miles SE of Stephen		EMAP 2
MPCAB	08RD007		Tamarac River; Upstream of CR 32, 4 mi. SE of Stephen		phase1 1
MPCAB	08RD015		Tamarac River; Upstream of CR 34, 6.5 mi. SE of Stephen		phase1 1
MPCAB	08RD031		Tamarac River; Upstream of HWY 59, 1 mi. SE Stephen		phase1 1

Aquatic life NS !!!DOFinal NS[[0]] !!!Turbid_TT_TSS NS 5/31[9](5/31[9] 5/30[5] --[--])

09020311-504	5B	17.5	Red River of the North	Two R to Pembina R (ND)	1C, 2Bd, 3C
MNPCA1	S000-557		red r of the n at ft daer pk landing in pembina		CSMP 18
MNPCA1	S000-557		red r of the n at ft daer pk landing in pembina		MERCLKS/ 4
MNPCA1	S000-557		red r of the n at ft daer pk landing in pembina		REDRIVER 90
MNPCA1	S000-557		red r of the n at ft daer pk landing in pembina		CSMP/RED 17
MPCAB	06RD008		Red River; Access from Pembina, ND. Boat launch in Fort Daer Rec Area.		biocriteria 1

Aquatic life NS !!!DOFinal NS[[3]]

09020311-505	3B	15.9	Tamarac River	Stephen Dam to Red R	2B, 3B
MNPCA1	S002-100		tamarac r at csah-220, 11 mi w of stephen		REDRWATCH 17
MNPCA1	S002-100		tamarac r at csah-220, 11 mi w of stephen		CSMP/LWR 10
MNPCA1	S002-100		tamarac r at csah-220, 11 mi w of stephen		CSMP/RED 3
MNPCA1	S002-100		tamarac r at csah-220, 11 mi w of stephen		CSMP/RRW 18
MNPCA1	S002-100		tamarac r at csah-220, 11 mi w of stephen		REDRIVER 85
MNPCA1	S002-100		tamarac r at csah-220, 11 mi w of stephen		CSMP 30
MNPCA1	S002-990		tamarac r at csah-10, 6.3 mi nw of stephen		REDRWATCH 23
MNPCA1	S002-990		tamarac r at csah-10, 6.3 mi nw of stephen		CSMP/RED 6
MNPCA1	S002-990		tamarac r at csah-10, 6.3 mi nw of stephen		CSMP 27
MNPCA1	S002-991		tamarac r at 390th ave nw on w side of stephen		CSMP 27
MNPCA1	S002-991		tamarac r at 390th ave nw on w side of stephen		REDRWATCH 45
MNPCA1	S002-991		tamarac r at 390th ave nw on w side of stephen		CSMP/RED 6
MPCAB	08RD001		Tamarac River; Upstream of Hwy 220, 6 mi. SE of Robbin		phase1 1
MPCAB	08RD024		Tamarac River; Upstream of 400th Ave, 3 mi NW of Stephen		phase1 1

Aquatic life NS !!!Turbid_TT_TSS NS 114/122[10](114/122[10] 27/35[6] --[--])

AUID	Category	Miles	Reach Name	Basin: RD	Reach Description	Use Class	Date Printed: 3/4/2009	
Agency	Station		Location				Project	
Assess Type	PreLim Assess	Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]						#Sample Dates

HUC: 09020312 DNR Major: 70 HUC NAME: TWO RIVERS

09020312-501	5C	21.0	Two River	M Br Two R to N Br Two R	2B, 3B
MNPCA1	S000-186		two Rivers on us-75, 1 mi n of hallock		10
MNPCA1	S000-186		two Rivers on us-75, 1 mi n of hallock	CSMP/RRW	17
MNPCA1	S000-186		two Rivers on us-75, 1 mi n of hallock	MILE	47
MNPCA1	S000-186		two Rivers on us-75, 1 mi n of hallock	REDRWTC	13
MNPCA1	S000-186		two Rivers on us-75, 1 mi n of hallock	TWORWD	11
MNPCA1	S003-102		two Rivers at township road, 6.5 mi w of hallock	REDRWTC	11
MNPCA1	S003-102		two Rivers at township road, 6.5 mi w of hallock	CSMP	7
MNPCA1	S005-387		two Rivers at mn-175 (broadway st) at hallock	MDAWQMP	1

Aquatic recreation NS !!!E. coli NS 0/47Ind 2/5mo

09020312-503	5C	29.7	Two River, Middle Branch	CD 23 to S Br Two R	1C, 2Bd, 3C
MNPCA1	S002-360		two Rivers, mid br at us-59, 4 mi nw of lake bronson		TWORWD 10
MNPCA1	S002-999		two Rivers, m br at mn-175, 14 mi e of hallock		REDRWTC 9
MNPCA1	S003-100		two Rivers m br at township road, 3 mi se of hallock		CSMP/RRW 18
MNPCA1	S003-100		two Rivers m br at township road, 3 mi se of hallock		CSMP 6
MNPCA1	S003-100		two Rivers m br at township road, 3 mi se of hallock		REDRWTC 5
MNPCA1	S003-103		two Rivers m br at township road, 4 mi n of lake bronson		REDRWTC 8
MNPCA1	S003-103		two Rivers m br at township road, 4 mi n of lake bronson		CSMP 6
MPCAB	05RD093		Middle Branch Two Rivers; 3 miles E of Hallock, upstream of State Route 175.		biocriteria 1

Aquatic life NS !!!DOFinal NS[[1]]

09020312-504	5C	41.3	Two River, North Branch	Headwaters to Little Joe R	2B, 3B
MNPCA1	S002-368		two Rivers, n br at csah-6, just w of lancaster		CSMP 13
MNPCA1	S002-368		two Rivers, n br at csah-6, just w of lancaster		CSMP/RRW 17
MNPCA1	S002-368		two Rivers, n br at csah-6, just w of lancaster		TWORWD 11
MNPCA1	S002-368		two Rivers, n br at csah-6, just w of lancaster		REDRWTC 29
MNPCA1	S002-369		two Rivers, n br, 1.5 mi e of csah-4, 8 mi ne of lancaster		CSMP 13
MNPCA1	S002-369		two Rivers, n br, 1.5 mi e of csah-4, 8 mi ne of lancaster		TWORWD 10
MNPCA1	S002-369		two Rivers, n br, 1.5 mi e of csah-4, 8 mi ne of lancaster		REDRWTC 37
MPCAB	05RD094		North Branch Two Rivers; 16 miles NE of Hallock, 1 m upstream of CR 15		biocriteria 1

Aquatic life NS !!!DOFinal NS[[1]]

AUID	Category	Miles	Reach Name	Basin: RD	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

09020312-506	5C	25.1	Two River, South Branch	Unnamed ditch to Lateral Ditch 2	1C, 2Bd, 3C
MNPCA1	S002-364		two Rivers, s br at mn-11 at pelan		TWORWD 11
MNPCA1	S002-373		two Rivers,s br (st. dtch 91)1 block w of mn-32 in greenbush		TWORWD 16
MNPCA1	S002-998		sb two r at cr-105, 2 mi se of pelan		REDRWTC 10
MPCAB	05RD181		South Branch Two Rivers; Downstream of CR 29, 3 miles SW of Greenbush		EMAP 1

Aquatic life NS !!!Chloride NS 1/25[5] !!!DOFinal NS[[3]]

09020312-508	5C	22.2	Two River, North Branch	Little Joe R to Two R	2B, 3B
MNPCA1	S002-370		two Rivers, n br, at us-75 at northcote		CSMP/RRW 18
MNPCA1	S002-370		two Rivers, n br, at us-75 at northcote		TWORWD 11
MNPCA1	S002-370		two Rivers, n br, at us-75 at northcote		REDRWTC 16
MNPCA1	S003-092		two Rivers n br at twp hwy t-215, 2 mi e of northcote		CSMP 13
MNPCA1	S003-092		two Rivers n br at twp hwy t-215, 2 mi e of northcote		REDRWTC 20
MPCAB	05RD053		North Branch Two Rivers; ~1/2 mile downstream of CR 58, ~6 miles WNW of Hallock.		EMAP 1

Aquatic life NS !!!DOFinal NS[[0]]

09020312-509	5C	7.0	Two River	N Br Two R to Red R	2B, 3B
MNPCA1	S000-569		two Rivers n br on esah-16 7.1 mi w of hallock		CSMP 19
MNPCA1	S000-569		two Rivers n br on esah-16 7.1 mi w of hallock		CSMP/RED 16
MNPCA1	S000-569		two Rivers n br on esah-16 7.1 mi w of hallock		CSMP/RRW 17
MNPCA1	S000-569		two Rivers n br on esah-16 7.1 mi w of hallock		REDRWTC 14
MNPCA1	S000-569		two Rivers n br on esah-16 7.1 mi w of hallock		REDRIVER 85
MNPCA1	S000-569		two Rivers n br on esah-16 7.1 mi w of hallock		MERCLKS/ 6
MNPCA1	S000-569		two Rivers n br on esah-16 7.1 mi w of hallock		TWORWD 10
MPCAB	05RD004		Two Rivers; Upstream of County Route 16, 8 miles NW of Hallock		EMAP 1

Aquatic life NS !!!DOFinal NS[[3]]

09020312-515	3D	13.7	Unnamed ditch	Headwaters to Unnamed ditch	2B, 3B
MNPCA1	S002-362		nereson impndmnt outlt, 8 mi s, then 2 mi e of badger		TWORWD 15

Aquatic life NS !!!Chloride NS 1/13[4]

09020312-517	3B	7.3	State Ditch 50	Unnamed ditch to Unnamed cr	1C, 2Bd, 3C
MNPCA1	S002-376		two Rivers, m br (cty dtch 15),3 mi n & 8 mi e of lk bronson		TWORWD 13

Aquatic life NS !!!Chloride NS 1/11[3]

AUID	Category	Miles	Reach Name	Basin: RD	Reach Description	Use Class	Date Printed: 3/4/2009	
Agency	Station		Location				Project	
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]					#Sample Dates

HUC: 09020314 DNR Major: 71 HUC NAME: ROSEAU RIVER

09020314-505	3B	17.0	Hay Creek	Headwaters to Roseau R	2C
MNPCA1	S002-105		hay ck at cr-28, 3 mi ne of roseau		CSMP 17
MNPCA1	S002-105		hay ck at cr-28, 3 mi ne of roseau		REDRWTC 26
MNPCA1	S002-105		hay ck at cr-28, 3 mi ne of roseau		CSMP/RED 5
MNPCA1	S002-105		hay ck at cr-28, 3 mi ne of roseau		REDRIVER 15
MNPCA1	S002-106		hay ck at twp rd, 1.25 mi nw csah-11 crossing, 6.5 e roseau		REDRIVER 15
MNPCA1	S002-106		hay ck at twp rd, 1.25 mi nw csah-11 crossing, 6.5 e roseau		CSMP 18
MNPCA1	S002-106		hay ck at twp rd, 1.25 mi nw csah-11 crossing, 6.5 e roseau		CSMP/RED 4
MNPCA1	S002-106		hay ck at twp rd, 1.25 mi nw csah-11 crossing, 6.5 e roseau		REDRWTC 20
MNPCA1	S004-135		hay ck at csah-12, 10 mi se of roseau		ROSEAU 29
MPCAB	05RD043		Hay Creek (County Ditch #7); Just E of County Route 28, ~3 miles NE of Roseau		EMAP 1
MPCAB	05RD084		Hay Creek (County ditch No. 9); Downstream of CR 12, 9 miles SE of Roseau		biocriteria 1

Aquatic life NS !!!DOFinal NS[[4]] !!!Turbid_TT_TSS NS 31/66[8](31/66[8] 1/9[3] --[--])

09020314-510	3D	5.4	County Ditch 13	Unnamed ditch to Badger Cr	2B, 3B
MNPCA1	S002-371		co dtch 13 on 270th ave, 1 mi w of csah-3, 1.5 mi n of badger		TWORWD 15
MNPCA1	S003-452		cd #13 at unnamed street (east of mn-11) 2.5 mi ne of badger		CSMP 1
MNPCA1	S003-452		cd #13 at unnamed street (east of mn-11) 2.5 mi ne of badger		CSMP/RED 4
MNPCA1	S003-452		cd #13 at unnamed street (east of mn-11) 2.5 mi ne of badger		REDRIVER 10

Aquatic life NS !!!Chloride NS 1/13[4]

09020314-511	3A	1.4	County Ditch 13	Unnamed ditch to Unnamed ditch	2B, 3B
MNPCA1	S002-363		cd 13 (skunk cr) at old mn hwy 11 br, 1.5 mi ne of badger		TWORWD 7

Aquatic life NS !!!Chloride NS 1/7[2]

09020314-900	3A	2.9	Unnamed ditch	Headwaters to Unnamed ditch	2B, 3B
MNPCA1	S002-375		cty dtch 13 just s of cr-114, 9 mi sw of roseau		TWORWD 5

Aquatic life NS !!!Chloride NS 1/5[2]

AUID	Category	Miles	Reach Name	Basin: RN	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

HUC: 09030005 DNR Major: 76 HUC NAME: LITTLE FORK RIVER

09030005-502	4A	25.7	Little Fork River	Headwaters to Rice R	2B, 3B
MNPCA1	S002-554		little fork r. at us-53, .5 mi nw of cook, mn		LF_TURB 21
MNPCA1	S002-555		little fork r. at cr 420, 6.5 mi. e of cook, mn		LF_TURB 2
MPCAB	05RN088		Little Fork River; In the city of Cook, upstream of River Rd.		biocriteria 1
MPCAB	05RN189		Little Fork River; 5 miles east of Cook, upstream of County Route 78		EMAP 1
MPCAB	08RN015		Little Fork River; Upstream of CR 914, 2 mi. SW of Cook		phase1 1
MPCAB	08RN050		Little Fork River; Downstream of CR 420, 5 mi. E of Cook		phase1 1

Aquatic life NS !!!Turbid_TT_TSS NS 6/23[5](6/23[5] 1/2[1] --/--[--])

09030005-506	4A	5.2	Little Fork River	Willow R to Valley R	2B, 3B
MNPCA1	S002-551		little fork r at mn-65, 1.75 mi sw of silverdale, mn		LF_TURB 20
MPCAB	05RN052		Little Fork River; ~1 mile N of CR 57, ~3 miles SW of Silverdale		EMAP 1

Aquatic life NS !!!Turbid_TT_TSS NS 8/21[5](8/21[5] --/--[--] --/--[--])

09030005-508	4A	40.3	Little Fork River	Prairie Cr to Nett Lake R	2B, 3B
MNPCA1	S002-552		little fork r at mn-65 br, 13.25 mi. se of littlefork, mn		LF_TURB 12
MNPCA1	S002-552		little fork r at mn-65 br, 13.25 mi. se of littlefork, mn		LFORKR 10
MPCAB	05RN001		Little Fork River; ~5 miles downstream of State Route 65, ~9 miles SE of Nett Lake		EMAP 1
MPCAB	05RN031		Little Fork River; 1.5 miles S of Hwy 65, 18 miles SE of Littlefork		EMAP 1
MPCAB	05RN044		Little Fork River; 1/2 mile W of State Route 65, 15 miles SSE of Littlefork		EMAP 1
MPCAB	08RN007		Little Fork River; Upstream of Hwy 65, 13 mi. SE of Littlefork		phase1 1

Aquatic life NS !!!Turbid_TT_TSS NS 3/20[3](3/20[3] 1/5[1] --/--[--])

09030005-521	3A	40.0	Nett Lake River	Headwaters (Nett Lk) to Little Fork R	2B, 3B
MNPCA1	S003-998		nett lk r, .05 mi e of csah 8, 13.5 mi s of littlefork, mn		LF_TURB 10
MNPCA1	S003-998		nett lk r, .05 mi e of csah 8, 13.5 mi s of littlefork, mn		LFORKR 10
MPCAB	05RN107		Nett Lake River; 10.5m NW of Nett Lake, site is downstream unnamed forest road that runs 2.5m N of State Route 65		biocriteria 1
MPCAB	05RN107		Nett Lake River; 10.5m NW of Nett Lake, site is downstream unnamed forest road that runs 2.5m N of State Route 65		phase1 1
MPCAB	08RN008		Nett Lake River; Upstream of CR 8, 13 mi. SE of Littlefork		phase1 1

Aquatic life NS !!!Turbid_TT_TSS NS 4/22[4](4/17[4] 0/5[1] --/--[--])

AUID	Category	Miles	Reach Name	Basin: RN	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

HUC: 09030006 DNR Major: 77 HUC NAME: BIG FORK RIVER

09030006-501	2	9.3	Big Fork River	Bear R to Rainy R	2B, 3B	
MNPCA1	S000-173		Big Fork River bridge on mn-11, 4 mi e of loman		MERCLKS/	5
MNPCA1	S000-173		Big Fork River bridge on mn-11, 4 mi e of loman			10
MNPCA1	S000-173		Big Fork River bridge on mn-11, 4 mi e of loman		BFRB	31
MNPCA1	S000-173		Big Fork River bridge on mn-11, 4 mi e of loman		SPEC	1
MNPCA1	S000-173		Big Fork River bridge on mn-11, 4 mi e of loman		MILE	48
Aquatic life		NS	!!!Turbid_TT_TSS NS 10/44[9](10/44[9] 0/1[1] --/--[--])			

HUC: 09030007 DNR Major: 78 HUC NAME: RAPID RIVER

09030007-501	3D	1.6	Rapid River	E Fk Rapid R to Rainy R	2B, 3B	
MNPCA1	S000-184		Rapid River at bridge on mn-11 at clementson			10
MNPCA1	S000-184		Rapid River at bridge on mn-11 at clementson		MERCLKS/	5
MNPCA1	S000-184		Rapid River at bridge on mn-11 at clementson		MILE	48
Aquatic life		NS	!!!Turbid_TT_TSS NS 8/44[9](8/44[9] 0/1[1] --/--[--])			

HUC: 09030008 DNR Major: 79 HUC NAME: RAINY R-Baudette

09030008-502	2	9.0	Winter Road River	Peppermint Cr to Rainy R	2B, 3B	
MNPCA1	S000-069		winter road River mn-11 bridg 4 mi w of baudette		MILE	48
MNPCA1	S000-069		winter road River mn-11 bridg 4 mi w of baudette			10
MNPCA1	S000-069		winter road River mn-11 bridg 4 mi w of baudette		MERCLKS/	1
MPCAB	05RN102		Winter Road River; 4m W of Baudette, 1/4 m downstream of state Route 11		biocriteria	1
Aquatic life		NS	!!!Turbid_TT_TSS NS 6/46[9](6/46[9] 0/1[1] --/--[--])			

AUID	Category	Miles	Reach Name	Basin: RN	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location			Project	#Sample Dates
Assess Type	PreLim Assess	Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]					

09030008-518	3A	18.7	Baudette River	Headwaters to CSAH 35	2B, 3B
MNPCA1	S004-622		baudette r at csah-35, .5 mi s of baudette, mn		BAUDETTE 33
MNPCA1	S005-248		baudette r at cr-161, 4 mi so of baudette		BAUDETTE 17
MPCAB	05RN096		Baudette River; 1m S of Baudette, upstream of County Route 35		biocriteria 1
Aquatic life	NS	!!!DOFinal NS[[2]]			

HUC: 09030009 DNR Major: 80 HUC NAME: LAKE of the WOODS

09030009-501	5C	12.7	Williams Creek	Headwaters to Zippel Cr	2B, 3B
MNPCA1	S000-795		williams ck at cr-61 1 mi ne of williams		SE_LOW 29
MNPCA1	S000-906		williams ck/cd 1 csah-12 5.5 mi ne of williams		SE_LOW 27
MNPCA1	S000-907		williams ck/cd1-nw corner of s4 ne of williams		SE_LOW 26
MNPCA1	S000-992		williams ck/cd 1-nw corner of s2 ne of williams		SE_LOW 20
MNPCA1	S003-697		williams ck at csah-2, 0.5 mi s of williams		SE_LOW 16

Aquatic life NS !!!Turbid_TT_TSS NS 3/28[3](3/28[3] 0/4[1] --/--[--])

09030009-505	3A	14.7	Willow River	Headwaters to Lake of the Woods	2B, 3B
MNPCA1	S004-293		willow ck on csah-12, 10 mi e of warroad		ROSEAU 29
MPCAB	05RN188		Willow Creek; 11 miles SE of Warroad, upstream of County Road 140		EMAP 1

Aquatic life NS !!!DOFinal NS[[0]] !!!Turbid_TT_TSS NS 3/29[6](3/29[6] --/--[--] --/--[--])

AUID	Category	Miles	Reach Name	Basin: SC	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

HUC: 07030003 DNR Major: 35 HUC NAME: KETTLE RIVER

07030003-501	5A	6.7	Grindstone River	Grindstone Reservoir to Kettle R	2B, 3B
MNPCA1	S001-264		grindstone r on cr-140, east side of hinkley, mn		GRINDSTN 11
MNPCA1	S001-270		grindstone r at mn-48 br 4 mi e of hinkley		GRINDSTN 30
MNPCA1	S001-271		grindstone r at cr-140 br, 2.5 mi e of hinkley		SULDIS 3

Aquatic recreation NS !!!E. coli NS 2/28Ind 1/4mo

07030003-516	5A	17.3	Grindstone River, South Branch	Headwaters to Grindstone R	2B, 3B
MNPCA1	S001-263		s br grindstone r, 1.6 mi nw of hinkley, mn		SULDIS 3
MNPCA1	S001-263		s br grindstone r, 1.6 mi nw of hinkley, mn		GRINDSTN 30
MNPCA1	S001-263		s br grindstone r, 1.6 mi nw of hinkley, mn		MDAWQMP 8

Aquatic recreation NS !!!E. coli NS 2/28Ind 2/4mo

07030003-526	3A	5.9	Judicial Ditch 1	Headwaters to S Br Grindstone R	2B, 3B
MNPCA1	S004-894		jd1 at unn st (emma rd) 5 mi nw of hinkley, mn		PINE-S 7
MPCAB	98SC017		Judicial ditch #1; Just downstream of CR 140, 4 mi. N.W. of Hinckley		ref. ditches 1

Aquatic life NS !!!pH NS 8/16[2]

07030003-544	5C	7.0	Grindstone River, North Branch	T42 R21W S33, north line to Grindstone R	2B, 3B
MNPCA1	S001-262		n br grindstone r, 1.9 mi nw of hinkley, mn		GRINDSTN 30
MNPCA1	S001-262		n br grindstone r, 1.9 mi nw of hinkley, mn		SULDIS 3
MNPCA1	S004-892		grindstone r, n br at friesland rd, 7 mi sw of sandstone, mn		PINE-S 10

Aquatic recreation NS !!!E. coli NS 0/34Ind 1/4mo

HUC: 07030004 DNR Major: 36 HUC NAME: SNAKE RIVER

AUID	Category	Miles	Reach Name	Basin: SC	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

07030004-511	5C	13.9	Ann River	Headwaters (Ann Lk 33-0040-00) to Snake R	2B, 3B
MNPCA1	S003-530		ann r at cr-12 (200th ave), 3.2 mi w of mora, minnesota		SNAKEWEP 41
MNPCA1	S003-530		ann r at cr-12 (200th ave), 3.2 mi w of mora, minnesota		ANNR-L 21
MNPCA1	S003-530		ann r at cr-12 (200th ave), 3.2 mi w of mora, minnesota		SNAKEWBT 3
MNPCA1	S003-782		ann r at cr-14, 3 mi sw of mora, mn		ANNR-L 22
MNPCA1	S003-782		ann r at cr-14, 3 mi sw of mora, mn		CSMP 12
MNPCA1	S003-782		ann r at cr-14, 3 mi sw of mora, mn		SNAKEWBT 3
MNPCA1	S004-066		ann r at mn-23, 2 mi sw of mora		SNAKEWBT 28
MNPCA1	S004-392		ann r at 210th ave brg (csah-6), 3.5 mi w of mora		ANNR-L 13
MNPCA1	S004-392		ann r at 210th ave brg (csah-6), 3.5 mi w of mora		SNAKEWBT 1
MPCAB	06SC122		Ann River; Downstream of Hwy 23, 2 miles SW of Mora		phase2 1
MPCAB	06SC122		Ann River; Downstream of Hwy 23, 2 miles SW of Mora		phase1 1
MPCAB	06SC136		Ann River; Upstream of CR 12, 3 miles W. of Mora		phase1 1
MPCAB	06SC136		Ann River; Upstream of CR 12, 3 miles W. of Mora		phase2 1
MPCAB	96SC021		Ann River; Near C.S.A.H. 12, 2 mi. W. of Mora		TMDL 1
MPCAB	98SC019		Ann River; .5 mi. upstream of CSAH 14, 4 mi. SW of Mora		phase2 2

Aquatic life NS !!!DOFinal NS[[4]]

Aquatic recreation NS !!!E. coli NS 4/38Ind 3/6mo

07030004-514	2	4.2	Bear Creek	Headwaters to Snake R	2B, 3B
MNPCA1	S005-286		bear ck at crooked River rd, 5 mi ne of pine city		CMB 39
MNPCA1	S005-293		bear ck, left fork of creek, at csah-10, 5 mi ne pine city		CMB 11
MPCAB	96SC068		Bear Creek; CR 10, 4 mi. N.E. of Pine City		phase1 1
MPCAB	96SC068		Bear Creek; CR 10, 4 mi. N.E. of Pine City		UMN research 1

Aquatic recreation NS !!!E. coli NS 6/23Ind 3/3mo

07030004-518	2	9.0	Little Ann River	Headwaters (Dewitt Pool) to Ann Lk	2B, 3B
MNPCA1	S004-393		little ann r at 240th ave brg (csah-26), 6.5 mi nw of mora		ANNR-L 22
MNPCA1	S004-393		little ann r at 240th ave brg (csah-26), 6.5 mi nw of mora		SNAKEWBT 16
MNPCA1	S004-862		little ann r at unnamed rd, 12.5 mi n of ogilvie		SNAKEWBT 2
MNPCA1	S004-862		little ann r at unnamed rd, 12.5 mi n of ogilvie		ANNR-L 9
MPCAB	06SC138		Little Ann River; Upstream of CR 26, 3 miles N of Ann Lake		phase2 2
MPCAB	06SC138		Little Ann River; Upstream of CR 26, 3 miles N of Ann Lake		phase1 1
MPCAB	96SC004		Little Ann River; @ Hwy. 47, 4 mi. N. of Ann Lake		phase1 1
MPCAB	96SC004		Little Ann River; @ Hwy. 47, 4 mi. N. of Ann Lake		UMN research 1

Aquatic life NS !!!DOFinal NS[[2]]

Basin: SC

AUID	Category	Miles	Reach Name	Reach Description	Use Class	Date Printed: 3/4/2009	
Agency	Station		Location			Project	
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]				#Sample Dates

07030004-526	2	0.2	Pokegama Creek	Pokegama Lk to Snake R	2B, 3B	
MNPCA1	S002-585		pokegama ck at csah-53 pokegama lk outlt, 3.5 mi w pine city			SNAKEWEP 50

Aquatic life NS !!!DOFinal NS[[2]]

07030004-547	5A	18.6	Mission Creek	Unnamed lk (58-0173-00) to T39 R21W S30, west line	1B, 2Bd, 3C	
MNPCA1	S001-646		mission ck at csah-11 brg, .2 mi nw of pine city			SNAKEWBT 2
MNPCA1	S001-646		mission ck at csah-11 brg, .2 mi nw of pine city			CSMP 15
MNPCA1	S001-649		mission ck at csah-61 brg, 1.5 mi n of beroun			SNAKEWBT 18
MNPCA1	S001-649		mission ck at csah-61 brg, 1.5 mi n of beroun			CSMP 114
MNPCA1	S004-395		mission ck at homestead rd, 4.5 mi nnw of pine city			SNAKEWBT 4
MNPCA1	S004-396		mission ck at csah-14 brg, 5 mi n of pine city			SNAKEWBT 2
MNPCA1	S004-397		mission ck at csah-16 (cross park rd), 3.5 mi se of hinckley			SNAKEWBT 4
MNPCA1	S004-632		mission ck at cr-130, 1 mi no of beroun			SNAKEWBT 3
MPCAB	06SC105		Mission Creek; CR 14, 1 mile W. of Beroun			phase1 1
MPCAB	06SC106		Mission Creek; CR 16, 2 miles SE of Mission Creek			phase1 1
MPCAB	07SC008		Mission Creek; Upstream of Hwy 61, 1.5 mi, N of Beroun			phase2 1
MPCAB	07SC009		Mission Creek; Upstream of Hwy 11 Bridge, 3 mi. NW of Pine City			phase2 1
MPCAB	96SC013		Mission Creek; 1 mi. S.W. of Beroun			EMAP 2

Aquatic life NS !!!DOFinal NS[[1]]

07030004-567	5A	14.1	Mud Creek (County Ditch 10)	Mud Lk to Snake R	2B, 3B	
MNPCA1	S003-533		mud ck at csah-5, 1.6 mi nw of grasston, minnesota			SNAKEWEP 52
MPCAB	06SC107		Mud Creek; Upstream of CR 5, 1 mile NW of Grasston			phase1 2
MPCAB	06SC109		Mud Creek; Upstream of CR 120, 1 mile NW of Henriette			phase1 1

Aquatic life NS !!!DOFinal NS[[2]]

AUID	Category	Miles	Reach Name	Basin: SC	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

07030004-573	5A	19.4	Groundhouse River, South Fork	Headwaters to Groundhouse R	2B, 3B
MNPCA1	S003-638		sf groundhouse r at mn-47, 3.6 mi s of ogilvie, minnesota		SNAKEWEP 10
MNPCA1	S003-638		sf groundhouse r at mn-47, 3.6 mi s of ogilvie, minnesota		SNAKEWBT 10
MNPCA1	S003-638		sf groundhouse r at mn-47, 3.6 mi s of ogilvie, minnesota		GROUNDHS 30
MNPCA1	S003-664		sf groundhouse r at csah-4, 5.5 mi sw of ogilvie, mn		GROUNDHS 18
MPCAB	03SC003		South Fork Groundhouse River; upstream of Hwy. 47, 4 mi. S. of Ogilvie		phase1 1
MPCAB	03SC003		South Fork Groundhouse River; upstream of Hwy. 47, 4 mi. S. of Ogilvie		UMN research 1
MPCAB	03SC003		South Fork Groundhouse River; upstream of Hwy. 47, 4 mi. S. of Ogilvie		prob. invest. 1
MPCAB	06SC045		South Fork Groundhouse River; Upstream of CR 13, 3 miles W. of Ogilvie		emap/phase1 2
MPCAB	06SC065		South Fork Groundhouse River; Upstream of CR 4, 5 miles S. of Ogilvie		emap/phase1 2
MPCAB	06SC154		South Fork Groundhouse River; Upstream of CR4, ~6 miles S of Ogilvie		prob. invest. 1
MPCAB	06SC155		South Fork Groundhouse; Upstream of CR4, ~6miles SW of Ogilvie		prob. invest. 1
MPCAB	06SC156		South Fork Groundhouse River; Upstream of CR50, ~4 miles S of Ogilvie		prob. invest. 1
MPCAB	06SC157		South Fork Groundhouse River; Upstream of CR125, ~2.5 miles E of Bock		prob. invest. 1
MPCAB	06SC158		South Fork Groundhouse River; Upstream of State Route 23, ~4 mile SW of Ogilvie		prob. invest. 1
MPCAB	98SC011		South Fork Groundhouse River; .2 mi. upstream of first culvert on unnamed W-E road, 4 mi. S.E. of Ogilvie		UMN research 2

Aquatic life NS !!!DOFinal NS[[1]]

Aquatic recreation NS !!!E. coli NS 0/18Ind 1/2mo

07030004-577	5C	3.7	Unnamed creek	Headwaters to Cross Lk	2B, 3B
MNPCA1	S003-358		unn str to cross lk at cr-125. 4.7 mi ne of pine city, mn		CMB 30
MNPCA1	S003-358		unn str to cross lk at cr-125. 4.7 mi ne of pine city, mn		CSMP 57
MNPCA1	S005-336		unn str at cross lk n side, 4.3 mi nne of pine city, mn		CROSSLK 5
MPCAB	06SC101		Trib. to Cross Lake; Upstream of CR 125, 2 miles SE of Beroun		phase1 2

Aquatic recreation NS !!!E. coli NS 2/26Ind 1/3mo

AUID	Category	Miles	Reach Name	Basin: SC	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

HUC: 07030005 DNR Major: 37 HUC NAME: ST. CROIX R-Stillwtr

07030005-501	5B	24.1	Sunrise River, North Branch	Headwaters to Sunrise R	2B, 3B	
MNPCA1	S000-301		n br sunrise r at mn-95, 4 mi e of north branch		MILE	45
MNPCA1	S000-301		n br sunrise r at mn-95, 4 mi e of north branch		MERCLKS/	5
MNPCA1	S000-301		n br sunrise r at mn-95, 4 mi e of north branch			16
MNPCA1	S000-301		n br sunrise r at mn-95, 4 mi e of north branch		SUNR_NBR	8
MNPCA1	S001-418		n br sunrise r at cr-64 0.5 mi w of north branch		CSMP	54
MNPCA1	S001-419		n br sunrise r at mn-95 0.5 mi e of north branch		SUNR_NBR	18
MNPCA1	S001-419		n br sunrise r at mn-95 0.5 mi e of north branch		CSMP	79
MNPCA1	S001-698		sunrise r, n br s of us-95, 5 mi e of north branch		CSMP	16
MNPCA1	S002-094		n branch sunrise r at mn-95, 1.5 mi w of north branch		SUNR_NBR	8
MNPCA1	S002-095		n branch sunrise r at csah-5 crossing, 4 mi w of no branch		SUNR_NBR	18
MNPCA1	S002-096		n branch sunrise r at tucker st ne, 1 mi w of weber		SUNR_NBR	8
MNPCA1	S003-472		sunrise r, n br, at trulson rd, 5 mi e of n br, mn		CSMP	29
MNPCA1	S004-033		sunrise r, n br at cr-69, 3.3 mi sw of sunrise, mn		CHIS_BLM	73
MNPCA1	S004-033		sunrise r, n br at cr-69, 3.3 mi sw of sunrise, mn		CMB	15
MNPCA1	S004-033		sunrise r, n br at cr-69, 3.3 mi sw of sunrise, mn		SUNR_NBR	10
MNPCA1	S004-033		sunrise r, n br at cr-69, 3.3 mi sw of sunrise, mn		MDAWQMP	8
MPCAB	06SC049		North Branch Sunrise River; Downstream of CR 12, 6 miles SW of North Branch		EMAP	1
MPCAB	06SC053		North Branch Sunrise River; Downstream of Hwy 95, 4 miles E. of North Branch		EMAP	1

Aquatic recreation NS !!!E. coli NS 3/50Ind 4/6mo

07030005-509	5A	14.8	Rush Creek	Rush Lk to St Croix R	1B, 2Bd, 3C	
MNPCA1	S000-125		Rush Creek cr-56 by rush city		CHIS_BLM	73
MNPCA1	S003-464		rush ck at csah 30 in rush city, mn		CSMP	18
MNPCA1	S003-468		rush ck at blueberry trail, 2.7 mi e of rush city, mn		CSMP	3
MNPCA1	S003-477		rush ck at evergreen avenue, 2 mi w of rush city, mn		CSMP	66
MPCAB	96SC081		Rush Creek; @ C.S.A.H. 5, 2 mi. E. of Rush City		biocriteria	3
MPCAB	98SC001		Rush Creek; upstream of N-S rd. in S 19, 1.5 mi W of Rush City		prob. invest.	3
MPCAB	98SC002		Rush Creek; Access at address 380 CR 55 .2 mi E of Rush City		prob. invest.	3
MPCAB	98SC003		Rush Creek; Downstream of CR 55 across from cemetary .8 mi E. of Rush City		prob. invest.	3
MPCAB	98SC004		Rush Creek; Just upstream of C.R. 56, 3 mi S.E. of Rush City		prob. invest.	3

Aquatic recreation NS !!!E. coli NS 5/24Ind 0/0mo

AUID	Category	Miles	Reach Name	Basin: SC	Reach Description	Use Class	Date Printed: 3/4/2009	
Agency	Station		Location				Project	
Assess Type	PreLim Assess	Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]						#Sample Dates

07030005-520	5C	4.8	Browns Creek	T30 R20W S18, west line to St Croix R	1B, 2A, 3B
MCES	Browns Creek 0.3		Browns Creek at Dellwood Rd		121
MNPCA1	S004-457		unn str (brown's ck) at mckusick rd in stillwater	CSMP	7
MNPCA1	S004-457		unn str (brown's ck) at mckusick rd in stillwater	WASHDIST	168
MNPCA1	S004-719		browns ck at mn-95 culvert, n of stillwater	CSMP	18
MNPCA1	S004-925		brown's ck at stonebridge tr in stillwater	BCWD-L	16
MPCAB	06SC055		Browns Creek; Upstream of CR 64, 1 mile NW of Stillwater	EMAP	2
MPCAB	07SC002		Browns Creek; Upstream of CR 5, 1 mi. NW of Stillwater	TMDL	1
MPCAB	99SC002		Browns Creek; upstream of Hwy 95	metro surveys	1
MPCAB	99SC006		Browns Creek; upstream of Neal Ave.	metro surveys	1

Aquatic life NS !!!DOFinal NS[[3]] !!!Turbid_TT_TSS NS 29/120[10](29/120[10] 3/40[6] 38/94[8])

07030005-521	3A	0.7	Unnamed creek	Birch Lk to School Lk	2B, 3B
MNPCA1	S004-882		unn str to school lk at july ave, 3.5 mi e of Forest Lake	COMFOR-S	25

Aquatic life NS !!!DOFinal NS[[1]]

Aquatic recreation NS !!!E. coli NS 0/15Ind 1/3mo

07030005-522	2	1.3	Unnamed creek	School Lk to Little Comfort Lk	2B, 3B
MNPCA1	S001-232		unn str. inlet to ltl comfort lk from school lk	WASHDIST	63
MNPCA1	S001-232		unn str. inlet to ltl comfort lk from school lk	CSMP	77
MNPCA1	S001-232		unn str. inlet to ltl comfort lk from school lk	COMFOR-S	23

Aquatic life NS !!!DOFinal NS[[1]] !!!Turbid_TT_TSS NS 26/195[5](--/--[5] 0/85[5] 26/110[5])

Aquatic recreation NS !!!E. coli NS 1/24Ind 2/3mo

07030005-524	3A	0.7	Unnamed ditch	Forest Lk to Sunrise R	2B, 3B
MNPCA1	S004-466		sunrise r at n shore trail in Forest Lake	WASHDIST	51

Aquatic life NS !!!Turbid_TT_TSS NS 21/89[4](--/--[4] 0/7[3] 21/82[4])

07030005-526	3A	2.8	Sunrise River	Upstream from Comfort Lk	2B, 3B
MNPCA1	S001-223		sunrise r rd culvert 400' up inlet big comfort	COMFOR-S	24
MNPCA1	S001-223		sunrise r rd culvert 400' up inlet big comfort	WASHDIST	66
MNPCA1	S004-465		sunrise r at city line dtch, e of us-61, 1 mi n of forest lk	COMFOR-S	26
MNPCA1	S004-465		sunrise r at city line dtch, e of us-61, 1 mi n of forest lk	WASHDIST	21
MNPCA1	S004-926		sunrise r at greenway rd in wyoming	CLFLWD-L	19
MPCAB	07SC017		Sunrise River; South of Goodwin St, 1 mi. W of Comfort Lake	ref. ditches	1

Aquatic life NS !!!DOFinal NS[[2]]

Aquatic recreation NS !!!E. coli NS 0/24Ind 2/3mo

AUID	Category	Miles	Reach Name	Basin: SC	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location			Project	#Sample Dates
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		
07030005-539	3A	3.9	Sunrise River (Pool 3)		Sunrise Pool 3	2B, 3B	
MNPCA1	S004-060		sunrise r upstream of n pool dam, 4.5 mi n chisago, mn			SUNP3KDO	27
Aquatic life	NS	!!!DOFinal NS[[2]]					
07030005-559	3B	2.7	Silver Creek		Headwaters to St Croix R	2B, 3B	
MCES	Silver Creek 0.1		Silver Creek 50m upstream of Hwy 95				70
MCES	Silver Creek 0.7		Silver Creek at Co Rd 11				22
MNPCA1	S004-467		silver ck at mn-95, 1 mi n of stillwater			CMWD-S	22
MNPCA1	S004-467		silver ck at mn-95, 1 mi n of stillwater			CSMP	20
MNPCA1	S004-614		silver ck at csah-11, just n of stillwater			WASHDIST	14
MPCAB	99SC009		Silver Creek; upstream of Hwy 95			metro surveys	1
Aquatic life	NS	!!!Turbid_TT_TSS NS 9/80[9](9/80[9] 0/24[2] 0/6[1])					
07030005-561	3B	5.0	Sunrise River, West Branch (County Ditch)		Headwaters to Typo Lk	1B, 2Bd, 3C	
MNPCA1	S003-192		ditch 13, 0.4 mi upstrm of csah-20, 7.5 mi se of isanti			ANOKA	11
MNPCA1	S003-220		typo lk inlet on w side of lake, 7.5 mi nw of wyoming			ANOKA	37
MNPCA1	S003-573		cty ditch 13 (w br sunrise r) at csah-20, 8 mi se of isanti			ANOKA	10
MPCAB	07SC018		Sunrise River, West Branch; Downstream of CR 20, 8 mi. SW of North Branch			ref. ditches	1
Aquatic life	NS	!!!DOFinal NS[[0]]					
07030005-568	3A	3.9	Trout Brook		Unnamed cr to St Croix R	2B, 3B	
MNPCA1	S004-482		trout bk (trib to lk st. croix) at afton alps			WASHDIST	16
MNPCA1	S004-982		trout bk at afton st pk main hiking trail, 2.5 mi s of afton			LSCWMO-S	10
MPCAB	99SC001		Trout Brook; above mouth in Afton State Park			metro surveys	1
Aquatic life	NS	!!!Turbid_TT_TSS NS 8/31[3](0/1[1] 0/2[1] 8/28[2])					
07030005-569	3B	3.6	Unnamed creek		Headwaters to N Br Sunrise R	2B, 3B	
MNPCA1	S003-467		unn trib to n br sunrise r, 1.8 mi s of n branch, mn			CSMP	73
Aquatic life	NS	!!!Turbid_TT_TSS NS 9/73[3](--/--[] 9/73[3] --/--[])					
07030005-571	3A	3.2	Unnamed creek		Vibo Lk to Sunrise R	2B, 3B	
MNPCA1	S001-693		dry ck at brg on vibo trail, 4.5 mi w of almelund			CSMP	23
Aquatic life	NS	!!!Turbid_TT_TSS NS 5/23[6](--/--[] 5/23[6] --/--[])					
07030005-581	3C	1.5	Unnamed creek		Unnamed ditch to W Br Sunrise R	2B, 3B	
MNPCA1	S003-210		unn dtch (cedar ck), .5 mi s of csah-20, 8 mi se of isanti			ANOKA	21
Aquatic life	NS	!!!Turbid_TT_TSS NS 4/21[3](4/19[3] --/--[] 0/2[1])					

AUID	Category	Miles	Reach Name	Basin: SC	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

07030005-586	3A	1.1	Browns Creek		Headwaters to T30 R21W S1, south line	2B, 3B	
MNPCA1	S004-458		unn str (brown's ck) at 110th st, 5 mi nw of stillwater			WASHDIST	37

Aquatic life NS !!!Turbid_TT_TSS NS 9/29[2](9/29[2] 0/1[1] 2/2[1])

07030005-587	5A	2.4	Browns Creek		T30 R21W S12, north line to T30 R21W S13, east line	1B, 2A, 3B	
MNPCA1	S001-974		browns cr at bike trl 4 mi nw of stillwater, mn			CSMP	102
MNPCA1	S001-974		browns cr at bike trl 4 mi nw of stillwater, mn			WASHDIST	19
MNPCA1	S004-456		unn str (brown's ck) at csah-15, 2 mi nw of stillwater			WASHDIST	68
MNPCA1	S004-726		browns ck, e of lansing ave n, 4.5 mi nw of stillwater			CSMP	8
MPCAB	07SC001		Browns Creek; Upstream of Hwy 15 (Manning Ave), 2.5 mi. NW of Stillwater			TMDL	2
MPCAB	96SC066		Browns Creek; @ C.R. 68, 4 mi. N.W. of Stillwater			TMDL	1

Aquatic life NS !!!DOFinal NS[[0]] !!!Turbid_TT_TSS NS 12/36[2](12/36[2] 0/116[6] 6/30[3])

07030005-601	3A	1.8	Unnamed creek		Unnamed lk to Big Carnelian Lk	2B, 3B	
MNPCA1	S004-461		unn str (carnelian ck) at ozark trail			CMWD-S	15
MNPCA1	S004-461		unn str (carnelian ck) at ozark trail			CSMP	32
MNPCA1	S004-461		unn str (carnelian ck) at ozark trail			WASHDIST	146
MPCAB	99SC021		trib. to Big Carnelian Lake; upstream of Ozark Trail, road along NW shore of Big Carnelian Lake			metro surveys	1

Aquatic life NS !!!Turbid_TT_TSS NS 70/293[10](0/2[2] 0/61[9] 70/230[9])

Aquatic recreation NS !!!E. coli NS 3/15Ind 0/0mo

07030005-606	3A	3.1	Unnamed creek		Headwaters to St Croix R	2B, 3B	
MNPCA1	S004-462		unn str (kelles coulee) at st. croix trail in afton			LSCWMO-S	11
MNPCA1	S004-462		unn str (kelles coulee) at st. croix trail in afton			WASHDIST	16
MPCAB	99SC017		tributary to St. Croix River; north of CR 21 and 36th			metro surveys	1

Aquatic life NS !!!Turbid_TT_TSS NS 10/31[3](0/1[1] 1/4[1] 9/26[2])

07030005-612	3A	2.2	Unnamed creek		Headwaters to St Croix R	2B, 3B	
MNPCA1	S004-464		unn str (perro ck) at 6th st. in bayport			WASHDIST	39
MPCAB	99SC007		Perro Creek; upstream of 2nd Ave. S, in Bayport			metro surveys	1

Aquatic life NS !!!Turbid_TT_TSS NS 11/53[4](0/1[1] --/--[1] 11/52[3])

Aquatic recreation NS !!!E. coli NS 2/15Ind 0/0mo

07030005-620	3A	0.9	Unnamed creek		T30 R20W S19, south line to Brown's Cr	1B, 2A, 3B	
MNPCA1	S004-475		unn str (trib to mckusick lk) at the brown's ck diversion			WASHDIST	52
MNPCA1	S004-475		unn str (trib to mckusick lk) at the brown's ck diversion			CSMP	7

Aquatic life NS !!!Turbid_TT_TSS NS 15/47[3](1/2[1] 0/11[3] 14/34[3])

Aquatic recreation NS !!!E. coli NS 2/15Ind 0/0mo

Basin: SC

AUID	Category	Miles	Reach Name	Reach Description	Use Class	Date Printed: 3/4/2009	
Agency	Station		Location			Project	
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]				#Sample Dates
07030005-637		0.4	Unnamed creek	Moody Lk to Bone Lk	2B, 3B		
MNPCA1	S004-471		unn str (trib to bone lk) at 238th st, 6 mi e of Forest Lake			WASHDIST	38
Aquatic life	NS	!!!Turbid_TT_TSS NS 14/64[3](-/--[---] 0/4[2] 14/60[3])					
07030005-641		1.7	Unnamed creek	Unnamed lk to Birch Lk	2B, 3B		
MNPCA1	S004-883		unn str to birch lk at manning trl, 4.5 mi e of Forest Lake			COMFOR-S	23
Aquatic life	NS	!!!DOFinal NS[[1]]					
Aquatic recreation	NS	!!!E. coli NS 1/15Ind 2/3mo					
07030005-643		0.8	Unnamed creek	Shields Lk to Forest Lk	2B, 3B		
MNPCA1	S004-472		unn str (trib to forest lk) at mn-97, 1 mi se of Forest Lake			WASHDIST	16
Aquatic life	NS	!!!Turbid_TT_TSS NS 5/27[2](-/--[---] 0/1[1] 5/26[2])					
07030005-644		0.2	Unnamed creek	Unnamed lk (82-0296-00) to Bass Lk	2B, 3B		
MNPCA1	S004-460		unn str (carnelian ck) at may ave			WASHDIST	95
MNPCA1	S004-460		unn str (carnelian ck) at may ave			CMWD-S	11
MNPCA1	S004-460		unn str (carnelian ck) at may ave			CSMP	9
Aquatic life	NS	!!!DOFinal NS[[0]]					
07030005-650		2.5	Unnamed creek	Armstrong Lk to Wilmes Lk	2B, 3B		
MNPCA1	S004-481		unn str (trib to wilmes lk) off huson rd and i-94			WASHDIST	156
Aquatic life	NS	!!!Chloride NS 3/95[6] !!!Turbid_TT_TSS NS 144/268[9](1/2[1] 2/18[4] 141/248[9])					
07030005-713		0.4	Unnamed creek	Unnamed cr to St Croix R	2B, 3B		
MNPCA1	S004-886		unn str (swedish flag ck) at quinnel ave			CARMAR-S	42
Aquatic recreation	NS	!!!E. coli NS 5/15Ind 3/3mo					
07030005-723	3A	1.2	Unnamed ditch	T34 R21W S24, east line to Sunrise R	2B, 3B		
MNPCA1	S000-997		trib to sunrise r at ivywood trail nw lindstrom			CLRECWTR	11
MNPCA1	S000-997		trib to sunrise r at ivywood trail nw lindstrom			CHIS_BLM	19
Aquatic life	NS	!!!DOFinal NS[[1]] !!!Un-ionzed ammonia NS 6/18[1]					
07030005-906		0.0	Unnamed creek	Little Carnelian Lk outlet	2B, 3B		
MCES	Carnelian-Marine 3		Carnelian-Marine Outlet at Little Carnelian Lake				109
Aquatic life	NS	!!!DOFinal NS[[0]]					
07030005-913	3A	0.3	Unnamed creek	Headwaters to St Croix R	1B, 2A, 3B		
MNPCA1	S004-884		unn str at quinnel ave, 4 mi n of marine on st. croix			CARMAR-S	33
MPCAB	99SC011		Gilbertson Creek; downstream of public access in Scandia, barrier falls to mouth			metro surveys	1
Aquatic life	NS	!!!Turbid_TT_TSS NS 3/26[2](0/1[1] 1/17[1] 2/8[1])					

FS = Fully-Supporting; PS = Partially-Supporting; NS = Non-Supporting; IF = Insufficient Information; OK = OK; EX = Exceeding ecological Norms
 '\$' = AUID already impaired for this parameter. '+' = new assessment. '!' = new listing or impairment. '=' = same as previous pre-assessment. '<>' = different than previous pre-assessment

AUID	Category	Miles	Reach Name	Basin: UM	Reach Description	Use Class	Date Printed: 3/4/2009	
Agency	Station		Location				Project	
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]					#Sample Dates

HUC: 07010102 DNR Major: 8 HUC NAME: LEECH LAKE RIVER

07010102-513 4D 7.3 Leech Lake River Bear R to Mississippi R 2B, 3B

MNPCA1	S001-925	Leech Lake r at cr-139 at mud lk dam, 8.5 mi sw of deer r	LOADSTDY	9
MNPCA1	S001-925	Leech Lake r at cr-139 at mud lk dam, 8.5 mi sw of deer r	MISS_INI	61

Aquatic life NS !!!DOFinal NS[[2]]

HUC: 07010103 DNR Major: 9 HUC NAME: MISS R-Grand Rapids

07010103-512 3B 27.8 Sandy River Headwaters to Big Sandy Lk 2B, 3B

MNPCA1	S001-578	sandy r at mn-210 brg, 3.5 mi w of tamarack	BSAL	2
MNPCA1	S001-578	sandy r at mn-210 brg, 3.5 mi w of tamarack	CSMP	48
MNPCA1	S001-625	sandy River, 2.5 mi s of tamarack	CSMP	3
MNPCA1	S002-629	sandy r at sh-65, .75 mi n of mcgregor	BSANDY-L	10
MNPCA1	S002-629	sandy r at sh-65, .75 mi n of mcgregor	BSAL	37
MNPCA1	S002-630	sandy r a cr-73, 1 mi w of mcgregor	BSAL	2
MNPCA1	S003-491	sandy r at mn-65, 2.3 mi nw of minnewawa, mn	BSANDY-L	7

Aquatic life NS !!!DOFinal NS[[2]]

07010103-524 3A 32.5 Moose River Headwaters to Willow R 2B, 3B

MNPCA1	S004-408	moose r at us-169, 7.5 mi s of hill city, mn	MISS_INI	30
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Aquatic life NS !!!DOFinal NS[[2]]

HUC: 07010104 DNR Major: 10 HUC NAME: MISS R-Brainerd

AUID	Category	Miles	Reach Name	Basin: UM	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

AUID	Category	Miles	Reach Name	Reach Description	Use Class	#Sample Dates
07010104-502	2	37.0	Swan River	Headwaters (Big Swan Lk 77-0023-00) to Mississippi R	2B, 3B	
MNPCA1	S001-059		swan r at csah-13 8 mi se of long prairie		SWAN-S	7
MNPCA1	S001-991		swan r on csah 6, 8 miles e of swanville, mn		SWANTMDL	68
MNPCA1	S001-992		swan r on explorer dr, 1.4 mi nw of swanville, mn		SWANTMDL	64
MNPCA1	S001-993		swan r on csah 12 in swanville, mn		SWANTMDL	70
MNPCA1	S001-994		swan r on cr 222 in sobieski, mn		SWANTMDL	70
MNPCA1	S001-996		swan r on snth 238, 3 mi sw of little falls, mn		SWANTMDL	70
MNPCA1	S001-997		swan r on 80th ave. 2 mi sw of sobieski, mn		SWANTMDL	68
MNPCA1	S002-378		swan r outlet on flicker rd, just s of pillsbury		SWANTMDL	26
MNPCA1	S004-223		swan r at cr-219, .25 mi n of swanville		CSMP	51

Aquatic life NS !!!DOFinal NS[[2]]

AUID	Category	Miles	Reach Name	Reach Description	Use Class	#Sample Dates
07010104-565	3A	2.7	Molly Creek	Unnamed cr to Swan R	2B, 3B	
MNPCA1	S001-995		molly cr on cr 104, 1.25 mi sw of swanville, mn		SWANTMDL	34

Aquatic life NS !!!DOFinal NS[[1]]

AUID	Category	Miles	Reach Name	Reach Description	Use Class	#Sample Dates
07010104-570	2	6.2	Little Swan River	Spring Br to Swan R	2B, 3B	
MNPCA1	S002-377		little swan r at csah-12, just e of pillsbury		SWANTMDL	26

Aquatic life NS !!!DOFinal NS[[1]]

AUID	Category	Miles	Reach Name	Reach Description	Use Class	#Sample Dates
07010104-577	4A	8.2	Mississippi River	Crow Wing/Morrison County border to Fletcher Cr	1C, 2Bd, 3C	
MNPCA1	S000-151		Mississippi River at br on mn-115 at camp ripley			9
MNPCA1	S000-151		Mississippi River at br on mn-115 at camp ripley		MERCLKS/	7
MNPCA1	S000-151		Mississippi River at br on mn-115 at camp ripley		MILE	47
MNPCA1	S000-151		Mississippi River at br on mn-115 at camp ripley		RNC	1

Aquatic life NS !!!Turbid_TT_TSS NS 6/43[8](6/43[8] 0/4[3] 0/2[1])

HUC: 07010106

DNR Major: 12

HUC NAME: CROW WING RIVER

AUID	Category	Miles	Reach Name	Basin: UM	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location			Project	#Sample Dates
Assess Type	PreLim Assess	Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.	Biological: assessment-IBI score-[threshold]				

07010106-535	2	11.9	Shell River	Fishhook R to Crow Wing R	2B, 3B
MNPCA1	S001-690		shell r at cr 109, 1.2 mi sw of hubbard		SHELRV-S 12
MNPCA1	S001-690		shell r at cr 109, 1.2 mi sw of hubbard		CSMP 113
MNPCA1	S002-962		shell River at csah 23, 4.5 miles ne of menahga, mn		MDAWQMP 12
MNPCA1	S002-962		shell River at csah 23, 4.5 miles ne of menahga, mn		MISS_INI 52
MNPCA1	S003-442		shell r at csah-24, 7.5 mi ne of menahga, mn		CSMP 108
MNPCA1	S003-442		shell r at csah-24, 7.5 mi ne of menahga, mn		SHELRV-S 12
MNPCA1	S003-833		shell r at cr-13, 6 mi se of hubbard, mn		SHELRV-S 12
MNPCA1	S003-833		shell r at cr-13, 6 mi se of hubbard, mn		CSMP 54
MNPCA1	S004-838		shell r on csah-21, 4.5 mi ne of menahga, mn		SHELRV-S 12
MPCAB	00UM027		Shell River; @ Shell City Landing		biocriteria 1

Aquatic life NS !!!DOFinal NS[[3]]

07010106-558	2	17.0	Straight River	Straight Lk to Fishhook R	1B, 2A, 3B
MNPCA1	S002-960		straight r at us hwy 71, 3 mi s of park rapids, mn		T-TUBE 3
MNPCA1	S002-960		straight r at us hwy 71, 3 mi s of park rapids, mn		MISS_INI 54
MNPCA1	S002-960		straight r at us hwy 71, 3 mi s of park rapids, mn		MDAWQMP 1
MNPCA1	S004-788		straight r at 149th ave, 3.25 mi s of park rapids, mn		SHELRV-S 12
MNPCA1	S004-793		straight r at cr-123, 9 mi w of park rapids		SHELRV-S 11
MNPCA1	S004-793		straight r at cr-123, 9 mi w of park rapids		CSMP 4

Aquatic life NS !!!DOFinal NS[[3]]

HUC: 07010108

DNR Major: 14

HUC NAME: LONG PRAIRIE RIVER

AUID	Category	Miles	Reach Name	Basin: UM	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

07010108-501	4A	8.8	Long Prairie River	Fish Trap Cr to Crow Wing R	2B, 3B
MNPCA1	S000-282		long prairie r bridge on us-10, south of motley		SWANTMDL 1
MNPCA1	S000-282		long prairie r bridge on us-10, south of motley		AG_PEST 3
MNPCA1	S000-282		long prairie r bridge on us-10, south of motley		LOADSTDY 11
MNPCA1	S000-282		long prairie r bridge on us-10, south of motley		MDAWQMP 9
MNPCA1	S000-282		long prairie r bridge on us-10, south of motley		MERCLKS/ 6
MNPCA1	S000-282		long prairie r bridge on us-10, south of motley		MILE 47
MNPCA1	S000-282		long prairie r bridge on us-10, south of motley		MISS_INI 6
MNPCA1	S000-282		long prairie r bridge on us-10, south of motley		RNC 1
MNPCA1	S000-282		long prairie r bridge on us-10, south of motley		9

Aquatic life NS !!!Turbid_TT_TSS NS 8/51[10](8/51[10] 0/11[4] --/--[--])

07010108-534	4A	6.9	Long Prairie River	Headwaters (Lk Carlos 21-0057-00) to end of Wetland (C	2B, 3B
MNPCA1	S002-905		long pr r on br at miltona carlos rd, 4.5 mi s of miltona		CWPLONGP 89
MNPCA1	S002-905		long pr r on br at miltona carlos rd, 4.5 mi s of miltona		LONGP 44
MNPCA1	S002-909		long prairie r on br at cr 65, 2.5 mi se of miltona, mn		CWPLONGP 94
MNPCA1	S002-909		long prairie r on br at cr 65, 2.5 mi se of miltona, mn		LONGP 44
MNPCA1	S004-803		long prairie r, 1/2 mi n of carlos, t129/r37w/s12		CSMP 24
MPCAB	00UM076		Long Prairie River; 1/2 mile west of Carlos		biocriteria 1
MPCAB	00UM089		Long Prairie River; near Carlos @ wastewater treatment plant		biocriteria 1

Aquatic life NS !!!DOFinal NS[[6]]

HUC: 07010201 DNR Major: 15 HUC NAME: MISS R-Sartell

07010201-511	3A	4.7	Bunker Hill Creek	T38 R30W S6, north line to Little Rock Cr	1B, 2A, 3B
MNPCA1	S004-063		bunker hill cr at cr 56, 4 mi ne of rice, mn		LRLK-L 5
MNPCA1	S004-063		bunker hill cr at cr 56, 4 mi ne of rice, mn		LRCR 32

Drinking Water NS !!!NO2&NO3 NS 3 37[4]

AUID	Category	Miles	Reach Name	Basin: UM	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

07010201-548	5C	21.4	Little Rock Creek	T39 R30W S22, south line to T38 R31W S28, east line	1B, 2A, 3B
MNPCA1	S004-061		Little Rock Cr at csah 12, 1 mi ne of rice, mn		LRLK-L 7
MNPCA1	S004-061		Little Rock Cr at csah 12, 1 mi ne of rice, mn		CSMP 95
MNPCA1	S004-061		Little Rock Cr at csah 12, 1 mi ne of rice, mn		LRCR 38
MNPCA1	S004-062		Little Rock Cr at cr 40, 3.5 mi ne of rice, mn.		CSMP 106
MNPCA1	S004-062		Little Rock Cr at cr 40, 3.5 mi ne of rice, mn.		LRLK-L 7
MNPCA1	S004-062		Little Rock Cr at cr 40, 3.5 mi ne of rice, mn.		LRCR 38
MNPCA1	S004-341		Little Rock Cr at nature rd, 4.5 mi e of royalton, mn		CSMP 16
MNPCA1	S005-028		little rock ck at 73rd st, 9.9 mi ne of rice, mn		LRCR 2
MNPCA1	S005-031		little rock ck at cr-234, 7 mi nne or rice, mn		LRCR 2
MNPCA1	S005-384		little rock ck at cr-8 (15th ave nw), 4 mi n of rice		MDAWQMP 21
MPCAB	03UM110		Little Rock Creek; Upstream of TWP234, 5 mi. NE of Royalton		prob. invest. 1
MPCAB	07UM070		Little Rock Creek; Downstream of CR 36, 5.5 mi. NE of Royalton		prob. invest. 1
MPCAB	07UM070		Little Rock Creek; Downstream of CR 36, 5.5 mi. NE of Royalton		TMDL 1
MPCAB	07UM071		Little Rock Creek; Downstream of CR 26, 4 mi. E of Royalton		prob. invest. 1
MPCAB	07UM071		Little Rock Creek; Downstream of CR 26, 4 mi. E of Royalton		TMDL 1
MPCAB	07UM072		Little Rock Creek; Upstream of 220th Ave, 3.5 mi. NE of Rice		prob. invest. 1
MPCAB	07UM072		Little Rock Creek; Upstream of 220th Ave, 3.5 mi. NE of Rice		TMDL 1
MPCAB	07UM073		Little Rock Creek; Downstream of 15th Ave, 1.5 mi. NE of Rice		prob. invest. 1
MPCAB	07UM073		Little Rock Creek; Downstream of 15th Ave, 1.5 mi. NE of Rice		TMDL 1
MPCAB	75UM001		Little Rock Creek; Upstream of CR12, 1 mi. N of Rice		prob. invest. 1
MPCAB	82UM001		Little Rock Creek; Due west of old farm site, located west of 220th Ave, down a field road, 3 mi. E of Royalton		prob. invest. 1
MPCAB	92UM001		Little Rock Creek; Downstream of CR 40, downstream of Bunker Hill Cr confluence w. LRC, 3 mi N of Rice		prob. invest. 1
MPCAB	99UM058		Little Rock Creek; ~0.5 mi. W. of 250th Ave, 0.3 mi. N. of C.R. 238		TMDL 2
MPCAB	99UM058		Little Rock Creek; ~0.5 mi. W. of 250th Ave, 0.3 mi. N. of C.R. 238		EMAP 1

Aquatic life NS !!!DOFinal NS[[1]] !!!Turbid_TT_TSS NS 5/48[5](5/48[5] 1/167[3] 0/1[1])

Drinking Water NS !!!NO2&NO3 NS 11/131[6]

07010201-905	3B	1.0	Unnamed creek	Headwaters to Pelican Lk	2B, 3B
MNPCA1	S002-463		unn trib to PELICAN Lk at cr-154. 4.7 mi ne of albany, mn		CSMP 42

Aquatic life NS !!!Turbid_TT_TSS NS 5/42[2](--/--[2] 5/42[2] --/--[2])

AUID	Category	Miles	Reach Name	Basin: UM	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

HUC: 07010202 DNR Major: 16 HUC NAME: SAUK RIVER

07010202-503	5C	27.5	Ashley Creek	Headwaters to Sauk Lk	2B, 3B
MNPCA1	S003-522		Ashley Creek at cr-9, 3 mi se of west union, minnesota		BSAUKL-L 37
MNPCA1	S003-522		Ashley Creek at cr-9, 3 mi se of west union, minnesota		BIGSAUKL 81
MNPCA1	S003-870		ashley ck at 470th ave, 4.0 mi ne of westport, mn		BIGSAUKL 6
MNPCA1	S003-870		ashley ck at 470th ave, 4.0 mi ne of westport, mn		CSMP 19
MNPCA1	S003-870		ashley ck at 470th ave, 4.0 mi ne of westport, mn		BSAUKL-L 10
MNPCA1	S003-871		ashley ck at tr-130, 0.76 mi nw of westport, mn		CSMP 15
MNPCA1	S003-871		ashley ck at tr-130, 0.76 mi nw of westport, mn		BSAUKL-L 19
MNPCA1	S003-871		ashley ck at tr-130, 0.76 mi nw of westport, mn		BIGSAUKL 6
MNPCA1	S003-872		ashley ck at csah-72, 4.9 mi nw of sauk centre, mn		BIGSAUKL 1
MNPCA1	S003-872		ashley ck at csah-72, 4.9 mi nw of sauk centre, mn		BSAUKL-L 9
MNPCA1	S003-872		ashley ck at csah-72, 4.9 mi nw of sauk centre, mn		CMB 5
MNPCA1	S004-625		ashley cr at csah 11, 3 mi nw of sauk centre, mn		SAUKR/BS 18
MNPCA1	S004-625		ashley cr at csah 11, 3 mi nw of sauk centre, mn		BSAUKL-L 27
MNPCA1	S005-302		ashley ck at csah-33 just north of westport		CMB 7
MNPCA1	S005-304		ashley ck at cr-183, 5.5 mi nw of sauk centre		CMB 5
MPCAB	08UM038		Ashley Creek; Downstream of CR 11, 2 mi. NW of Westport		phase1 1
MPCAB	08UM042		Ashley Creek; Upstream of CR 92, 4.5 mi. NW of Sauk Centre		phase1 1
MPCAB	08UM050		Ashley Creek; Upstream of Twp Rd 130, 1 mi. NW of Westport		phase1 1

Aquatic recreation NS !!!E. coli NS 2/54Ind 2/6mo

07010202-508	4A	32.5	Sauk River	Getchell Cr to State Hwy 23	2B, 3B
MNPCA1	S000-517		sauk River at csah-12 bridge near richmond		SRCL 137
MNPCA1	S000-517		sauk River at csah-12 bridge near richmond		SRWD 2
MNPCA1	S000-702		sauk River at csah-12 bridge near st.martin		SRCL 92
MNPCA1	S000-934		sauk River at csah-10 ne of st.martin		SRCL/SAU 1
MPCAB	08UM009		Sauk River; Upstream of CR 111 W of Richmond		phase1 1
MPCAB	08UM018		Sauk River; Upstream of CR 12, 8 mi. SW of Albany		phase1 1

Aquatic life NS !!!Turbid_TT_TSS NS 42/304[10](--/--[] 0/2[1] 42/302[10])

Aquatic recreation NS !!!E. coli NS 2/45Ind 2/6mo

07010202-517	4A	1.6	Sauk River	Knaus Lk to Cold Spring Dam	2B, 3B
MNPCA1	S003-286		sauk r at csah 2, 0.4 m s of cold springs, minnesota		SRCL 143

Aquatic life NS !!!Turbid_TT_TSS NS 27/264[10](--/--[] --/--[] 27/264[10])

AUID	Category	Miles	Reach Name	Basin: UM	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

07010202-522	3B	10.4	Hoboken Creek	Headwaters to Sauk Lk	2B, 3B
MNPCA1	S002-654		hoboken ck at willow st. (hickman dr) in sauk centre		BIGSAUKL 22
MNPCA1	S002-654		hoboken ck at willow st. (hickman dr) in sauk centre		BSAUKL-L 36
MNPCA1	S003-523		hoboken ck at cr-72, 1 mi nw of sauk centre, minnesota		BIGSAUKL 51
MNPCA1	S003-874		hoboken ck at cr-184, 1.4 mi w of sauk centre, mn		BIGSAUKL 6
MNPCA1	S003-874		hoboken ck at cr-184, 1.4 mi w of sauk centre, mn		CSMP 6
MNPCA1	S003-875		hoboken ck at mn-28, 2.9 mi sw of sauk centre, mn		BIGSAUKL 6
MNPCA1	S003-875		hoboken ck at mn-28, 2.9 mi sw of sauk centre, mn		BSAUKL-L 19
MNPCA1	S003-875		hoboken ck at mn-28, 2.9 mi sw of sauk centre, mn		CSMP 15
MNPCA1	S003-877		hoboken ck at csah-18, 5.1 mi sw of sauk centre, mn		BIGSAUKL 6
MNPCA1	S003-877		hoboken ck at csah-18, 5.1 mi sw of sauk centre, mn		CSMP 20
MNPCA1	S003-877		hoboken ck at csah-18, 5.1 mi sw of sauk centre, mn		CMB 6
MNPCA1	S003-877		hoboken ck at csah-18, 5.1 mi sw of sauk centre, mn		BSAUKL-L 19
MPCAB	00UM037		Hobboken Creek; south of Hwy 28		ref. ditches 2
MPCAB	00UM037		Hobboken Creek; south of Hwy 28		biocriteria 1
MPCAB	08UM037		Hoboken Creek; Upstream of CR 72 in Sauk Centre		phase1 2

Aquatic life NS !!!Turbid_TT_TSS NS 32/238[9](0/3[2] 0/39[5] 32/196[9])

07010202-527	3A	4.8	Adley Creek	Sylvia Lk to Sauk R	2B, 3B
MNPCA1	S000-369		ADLEY CReek at co. rd. 168 near melrose		SRCL 50
MNPCA1	S000-369		ADLEY CReek at co. rd. 168 near melrose		SRCL/SAU 19
MNPCA1	S003-521		adley ck (cd-33) at cr-17, 5.2 mi n of melrose, minnesota		SRCL 31
MPCAB	08UM031		Adley Creek; Upstream of CR 169, 3 mi. NE of Melrose		phase1 1

Aquatic recreation NS !!!E. coli NS 2/33Ind 3/6mo

07010202-535	2	2.9	Fish Creek	Goose Lk to Big Birch Lk	2B, 3B
MNPCA1	S001-389		FISH CK 4 mi se of grey eagle		BIGBIRCH 42
MNPCA1	S001-389		FISH CK 4 mi se of grey eagle		CSMP 73
MNPCA1	S001-390		FISH CK at austin trail culvert 4 mi se of grey eagle		MDAWQMP 12
MNPCA1	S001-390		FISH CK at austin trail culvert 4 mi se of grey eagle		CSMP 78
MNPCA1	S001-391		FISH CK at csah-47 culvert 3 mi sse of grey eagle		CSMP 110
MNPCA1	S001-501		FISH CK at cr 229 brg, 6 mi se of grey eagle		BIGBIRCH 48
MNPCA1	S001-501		FISH CK at cr 229 brg, 6 mi se of grey eagle		CSMP 62

Aquatic life NS !!!Turbid_TT_TSS NS 34/328[10](--/--[12] 12/182[10] 22/146[7])

AUID	Category	Miles	Reach Name	Basin: UM	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location			Project	#Sample Dates
Assess Type	PreLim Assess	Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.	Biological: assessment-IBI score-[threshold]				

07010202-541	3B	11.1	Stony Creek		Headwaters (Unnamed lk 73-0261-00) to Sauk R	2B, 3B	
MNPCA1	S000-497		Stony Creek at co. rd. near spring hill			SRCL	158
MPCAB	08UM022		Stony Creek; Upstream of 325th Ave, 2 mi. NE of Spring Hill			phase1	1
MPCAB	08UM024		Stony Creek; Upstream of 343rd Ave, 1.5 mi. N of Spring Hill			phase1	2

Aquatic life NS !!!Turbid_TT_TSS NS 65/285[10](--/--[1] 65/282[10])
 Aquatic recreation NS !!!E. coli NS 5/34Ind 4/6mo

07010202-545	3D	1.9	Eden Lake Outlet		Headwaters (Eden Lk 73-0150-00) to Browns Lk	2B, 3B	
MNPCA1	S002-040		browns lk inlet just w of mn-22, 5 mi s of richmond			SRCL	12
MNPCA1	S002-040		browns lk inlet just w of mn-22, 5 mi s of richmond			CSMP	273
MNPCA1	S004-918		unn str to brown's lk on 170th st, 3 mi n of eden valley, mn			SAUKR	8
MPCAB	08UM010		Trib to Browns Lake; Downstream of CR 21, 2.5 mi. N of Eden Valley			phase1	1

Aquatic life NS !!!DOFinal NS[[0]]

07010202-552	5C	2.3	Crooked Lake Ditch		Unnamed cr to Lk Osakis	2B, 3B	
MNPCA1	S002-647		crooked lk dt csah-10 inl lk osakis 5 mi n osakis			CWPOSAKI	51
MNPCA1	S003-303		crooked lk dtch at cr-73, 4.4 m n of osakis, minnesota			CWPOSAKI	118
MNPCA1	S003-878		crooked l dtch (jd2) 0.32 mi e of cr-5, 4.3 mi n osakis, mn			CWPOSAKI	18
MNPCA1	S003-879		crooked l dtch (jd2) 0.39 mi e of cr-5, 4.3 mi n osakis, mn			CWPOSAKI	18
MPCAB	00UM072		Crooked Lake Ditch; upstream of C.R. 85, 4 mi. N. of Osakis			biocriteria	1

Aquatic life NS !!!DOFinal NS[[0]] !!!Turbid_TT_TSS NS 37/213[10](0/1[1] --/--[1] 37/212[10])

07010202-562	5C	16.1	Getchell Creek (County Ditch 2)		Unnamed cr to Sauk R	2B, 3B	
MNPCA1	S003-289		getchel ck at csah 176, 3.1 m se of new munich, mn			RNC	2
MNPCA1	S003-289		getchel ck at csah 176, 3.1 m se of new munich, mn			SRCL	143
MNPCA1	S003-289		getchel ck at csah 176, 3.1 m se of new munich, mn			SRCL/SAU	19
MNPCA1	S004-626		getchell ck at csah 39, 1.3 mi ne of freeport, mn			SRCL	13
MNPCA1	S004-627		getchell ck at cr-157, 1.2 mi se of freeport, mn			SRCL	29
MPCAB	00UM039		Getchell Creek; @ C.R. 176, 14 miles SW Albany			phase1	1
MPCAB	00UM039		Getchell Creek; @ C.R. 176, 14 miles SW Albany			biocriteria	1
MPCAB	07UM086		Getchell Creek; Upstream of Oakland Rd., 3 mi. S of New Munich			ref. ditches	1
MPCAB	08UM044		Getchell Creek; Downstream of 350th St, 4 mi. W of Albany			phase1	1

Aquatic life NS !!!DOFinal NS[[0]] !!!Turbid_TT_TSS NS 37/281[11](0/4[3] 0/11[1] 37/266[11])

07010202-565	3A	0.6	Unnamed creek (Kinzer Creek)		Unnamed lk (73-0516-00) to Knaus Lk	2B, 3B	
MNPCA1	S001-434		kinser ck 2 mi s of cold spring, mn			SRCL	49
MNPCA1	S001-434		kinser ck 2 mi s of cold spring, mn			CSMP	21

Aquatic life NS !!!DOFinal NS[[0]]

Basin: UM

AUID	Category	Miles	Reach Name	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location			Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.	Biological: assessment-IBI score-[threshold]		#Sample Dates
07010202-567	3A	1.7	Unnamed creek (Cold Spring Creek)	T123 R30W S15, west line to Sauk R	1B, 2A, 3B	
MNPCA1	S003-873		unn trib to sauk r s of 2nd st e of 2nd ave in cold spring		SRCL	62
	Aquatic life	NS	!!!DOFinal NS[[0]]			
07010202-575	3A	0.9	Kolling Creek	Unnamed cr to Becker Lk	2B, 3B	
MNPCA1	S000-917		Kolling Creek at csah-43 west of richmond		SRCL	38
MNPCA1	S000-917		Kolling Creek at csah-43 west of richmond		SRCL/SAU	11
	Aquatic life	NS	!!!DOFinal NS[[0]]			
07010202-578	2	1.9	Silver Creek	Unnamed cr to Ashley Cr	2B, 3B	
MNPCA1	S003-290		silver ck at cr-9, 5 mi nw of sauk centre, minnesota		BIGSAUKL	78
	Aquatic life	NS	!!!Turbid_TT_TSS NS 18/138[6](--/--[--] --/--[--] 18/138[6])			
07010202-615	3A	1.1	Unnamed creek	Unnamed cr to Getchell Cr	2B, 3B	
MNPCA1	S003-895		unn trib to getchell ck at csah-17, 3.7 mi nw st anthony, mn		SRCL	54
MPCAB	08UM028		Unnamed creek; Upstream of CR 17, 4.5 mi. NE of Freeport		phase1	1
	Aquatic life	NS	!!!DOFinal NS[[0]]			
07010202-616	3A	0.6	Unnamed creek	Unnamed cr to Schneider Lk	2B, 3B	
MNPCA1	S003-894		inlet to schneiders l at old mn-23/cr-83, 1.6 mi e richmond		SRCL	45
	Aquatic life	NS	!!!DOFinal NS[[0]]			
07010202-624	3A	1.7	Unnamed creek	Unnamed cr to Hoboken Cr	2B, 3B	
MNPCA1	S003-876		unn trib to hoboken ck at cr-183, 5.2 mi sw sauk centre, mn		BSAUKL-L	19
MNPCA1	S003-876		unn trib to hoboken ck at cr-183, 5.2 mi sw sauk centre, mn		CSMP	12
MNPCA1	S003-876		unn trib to hoboken ck at cr-183, 5.2 mi sw sauk centre, mn		BIGSAUKL	6
MPCAB	08UM036		Trib to Hoboken Creek; Upstream of CR 183, 5 mi. SW of Sauk Centre		phase1	2
	Aquatic recreation	NS	!!!E. coli NS 2/19Ind 0/1mo			
07010202-904	2	0.4	Unnamed creek	Stevens Lk to Faille Lk	2B, 3B	
MNPCA1	S003-296		faille lk inlet at csah-27, 0.6 mi e of osakis, minnesota		CWPOSAKI	100
	Aquatic life	NS	!!!DOFinal NS[[0]]			
07010202-910	3A	0.3	Unnamed creek	to Smith Lk	2B, 3B	
MNPCA1	S003-458		unn trib to sw end of smith lk, 5.5 mi sw of osakis, mn		CSMP	29
	Aquatic life	NS	!!!Turbid_TT_TSS NS 5/29[4](--/--[--] 5/29[4] --/--[--])			

AUID	Category	Miles	Reach Name	Basin: UM	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

HUC: 07010203		DNR Major: 17		HUC NAME: MISS R-St. Cloud	
07010203-509	5A	15.4	Mayhew Creek	Headwaters (Mayhew Lk 05-0007-00) to Elk R	2B, 3B
MNPCA1	S002-946		mayhew ck at csah 8, 4.5 mi e of st. cloud, mn		ELK_PHOS 32
MNPCA1	S002-946		mayhew ck at csah 8, 4.5 mi e of st. cloud, mn		MISS_INI 49
MNPCA1	S004-279		mayhew ck at 35th ave ne brg, 4 mi e of sauk rapids		CSMP 74
MPCAB	00UM042		Mayhew Creek; upstream of Hwy. 3, 5 miles E of Sauk Rapids		biocriteria 2
Aquatic life	NS	!!!DOFinal NS[[3]]			
07010203-525	4A	1.5	Elk River	Orono Lk to Mississippi R	2B, 3B
MNPCA1	S004-755		elk r @ confluence mississippi r 1/2 mi w us-10 in ELK RIVER		CSMP 50
Aquatic life	NS	!!!Turbid_TT_TSS NS 5/50[2](--/--[] 5/50[2] --/--[])			
07010203-537	3A	1.2	Battle Brook	Elk Lk to St Francis R	2B, 3B
MNPCA1	S004-259		battle bk @ otlf of little elk lake, 6 3/4 mi s princeton		CSMP 59
Aquatic life	NS	!!!Turbid_TT_TSS NS 28/59[3](--/--[] 28/59[3] --/--[])			
07010203-541	3B	0.6	Lilly Creek	Rush Lk to Elk Lk	2B, 3B
MNPCA1	S001-525		unn trib to elk lk at csah-16 brg, 3 mi ne of clear lake		CSMP 214
MNPCA1	S001-525		unn trib to elk lk at csah-16 brg, 3 mi ne of clear lake		ELK_PHOS 21
Aquatic life	NS	!!!Turbid_TT_TSS NS 84/214[8](--/--[] 84/214[8] --/--[])			
07010203-579	5B	23.4	Elk River	Elk Lk to St Francis R	2B, 3B
MNPCA1	S001-526		elk r at cr-53/cr-54 brg, 3 mi e of clear lake		CSMP 164
MNPCA1	S001-527		elk r at mn-25 brg, 4 mi e of clear lake		CSMP 141
MNPCA1	S002-046		elk r at csah-23 brg, 2 mi n of becker		CSMP 176
MNPCA1	S002-046		elk r at csah-23 brg, 2 mi n of becker		ELK_PHOS 19
MNPCA1	S002-404		elk r, at dock at 7290 107th lane, 3.1 mi ne of clear lake		CSMP 62
MNPCA1	S002-404		elk r, at dock at 7290 107th lane, 3.1 mi ne of clear lake		ELK_PHOS 21
MNPCA1	S003-686		elk r at csah-11, 2.5 mi sw of becker, mn		ELK_PHOS 19
MPCAB	99UM038		Elk River; ~ 3.5 mi. N.W. of Big Lake, 0.5 mi. E. of C.R. 73		EMAP 2
Aquatic life	NS	!!!DOFinal NS[[0]]			

AUID	Category	Miles	Reach Name	Basin: UM	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

HUC: 07010204 DNR Major: 18 HUC NAME: NORTH FORK CROW R

07010204-502	5A	25.0	Crow River	S Fk Crow R to Mississippi R	2B, 3B	
MCES	Crow River 23.1		Crow River at NW corner of Hwy 55 bridge, Rockford			104
MNPCA1	S000-004		Crow River at bridge on csah-36 at dayton		RNC	12
MNPCA1	S000-004		Crow River at bridge on csah-36 at dayton			9
MNPCA1	S000-004		Crow River at bridge on csah-36 at dayton		MILE	47
MNPCA1	S000-004		Crow River at bridge on csah-36 at dayton		SPEC	1
MNPCA1	S000-004		Crow River at bridge on csah-36 at dayton		MERCLKS/	6
MNPCA1	S000-050		s fk Crow River sh-55 at rockford		RNC	40
MNPCA1	S000-050		s fk Crow River sh-55 at rockford		MDAWQMP	1
MNPCA1	S000-050		s fk Crow River sh-55 at rockford		CWPCROWR	79
MNPCA1	S000-050		s fk Crow River sh-55 at rockford			8
MNPCA1	S000-050		s fk Crow River sh-55 at rockford		SPEC	1
MNPCA1	S001-252		crow r at br at mn-101, 2.8 mi n of rogers		SPEC	1
MNPCA1	S001-252		crow r at br at mn-101, 2.8 mi n of rogers		RNC	3
MNPCA1	S001-253		crow r at br at csah 19 in hanover, mn		CWPCROWR	35
MNPCA1	S001-254		crow r 150' upst br csah 22, 1.9 mi e st michael		CSMP	28
MNPCA1	S001-254		crow r 150' upst br csah 22, 1.9 mi e st michael		CROWRW-S	47
MNPCA1	S001-257		crow r at br at bridge st in rockford, mn			2
MNPCA1	S001-257		crow r at br at bridge st in rockford, mn		NS_LOAD	1
MNPCA1	S001-257		crow r at br at bridge st in rockford, mn		RNC	3
MNPCA1	S001-511		crow r near Riverview rd in hanover		CSMP	100
MNPCA1	S001-948		crow r at iron br on cr 145 in hanover, mn		CSMP	16
MNPCA1	S002-047		crow r just w of csah-13, 6.5 mi nw of champlin		CSMP	60
MNPCA1	S003-807		crow r at 22nd circle, 1.5 mi s of st. michael, mn		CSMP	22
MNPCA1	S004-433		crow r just e of csah-36, 4 mi n of rogers		NFCROWWM	10
MNPCA1	S004-796		crow r at new csah-116 brg, 2 mi e of st. michael		CSMP	47
MNPCA1	S004-796		crow r at new csah-116 brg, 2 mi e of st. michael		NFLCROW	21
MPCAB	00UM080		Crow River; downstream of Hwy 55 @ Rockford		phase1	1
MPCAB	00UM080		Crow River; downstream of Hwy 55 @ Rockford		nutrients	1
MPCAB	00UM081		Crow River; upstream of Hwy 101, 4 mi. S. of Elk River		phase1	1
MPCAB	00UM081		Crow River; upstream of Hwy 101, 4 mi. S. of Elk River		nutrients	1

Aquatic life NS !!!DOFinal NS[[4]]

AUID	Category	Miles	Reach Name	Basin: UM	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

07010204-503	5B	13.7	Crow River, North Fork	Mill Cr to S Fk Crow R	2B, 3B
MNPCA1	S001-256		nf crow r, farmington ave br, 2.8 mi w rockford		NFCROWWM / CWP 1
MNPCA1	S001-256		nf crow r, farmington ave br, 2.8 mi w rockford		NFLCROW 21
MNPCA1	S001-256		nf crow r, farmington ave br, 2.8 mi w rockford		NFCROWWM 11
MNPCA1	S001-256		nf crow r, farmington ave br, 2.8 mi w rockford		CWPCROWR 91
MNPCA1	S001-256		nf crow r, farmington ave br, 2.8 mi w rockford		7
MNPCA1	S001-256		nf crow r, farmington ave br, 2.8 mi w rockford		RNC 23
MNPCA1	S001-256		nf crow r, farmington ave br, 2.8 mi w rockford		CWPCROWR / NFC 1
MNPCA1	S001-799		crow r, n fk 2 mi nw of delano		CSMP 13
MNPCA1	S001-978		n fk crow r 3 mi w of rockford, mn		CSMP 29
MPCAB	07UM046		Crow River, North Fork; Downstream of Farmington Ave SE, 3 mi. W of Rockford		phase1 1
MPCAB	07UM050		Crow River, North Fork; Downstream of CR 7, in Highland		phase1 1
MPCAB	07UM055		Crow River, North Fork; Downstream of CR 12, 5.5 mi. N of Montrose		phase1 1
MPCAB	07UM059		Crow River, North Fork; Downstream of CR 3, 1 mi. S of French Lake		phase1 1

Aquatic recreation NS !!!E. coli NS 1/42Ind 1/6mo

07010204-506	4A	22.3	Crow River, North Fork	Jewitts Cr to Washington Cr	2B, 3C
MNPCA1	S001-503		n fk crow r near csah-34 brg, 5 mi nne of litchfield		CSMP 119
MNPCA1	S001-828		n fk crow r, at 315th street, 8 mi nw of litchfield		CSMP 56
MNPCA1	S002-024		n fk crow r on csah-19 at kingston		NFCROWWM 11
MNPCA1	S002-024		n fk crow r on csah-19 at kingston		CWPCROWR 44
MNPCA1	S002-025		n fk crow r on csah-2 at forest city		CWPCROWR 43
MNPCA1	S003-630		crow r, n fk, n of 305th st, 2.5 mi wsw of kingston, mn		CSMP 11
MPCAB	07UM013		Crow River, North Fork; Downstream of CR 19, in Kingston		phase1 1

Aquatic life NS !!!Turbid_TT_TSS NS 5/20[4](5/20[4] 5/17[5] 4/56[2])

AUID	Category	Miles	Reach Name	Basin: UM	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

07010204-508	4A	51.6	Crow River, North Fork	Headwaters (Grove Lk 61-0023-00) to Lk Koronis	2B, 3B
MNPCA1	S001-509		n fk crow r near csah-130, 2 mi w of paynesville		CSMP 39
MNPCA1	S001-510		n fk crow r near 263rd ave brg, 3 mi ese of paynesville		NFCRWD 29
MNPCA1	S001-510		n fk crow r near 263rd ave brg, 3 mi ese of paynesville		CSMP 38
MNPCA1	S001-510		n fk crow r near 263rd ave brg, 3 mi ese of paynesville		CWPCROWR 8
MNPCA1	S002-027		n fk crow r on csah-19, 5 mi e of belgrade		CWPCROWR 39
MNPCA1	S002-027		n fk crow r on csah-19, 5 mi e of belgrade		NFCRWD 28
MNPCA1	S002-027		n fk crow r on csah-19, 5 mi e of belgrade		CD319 13
MNPCA1	S002-354		crow r, n fk, at brg on csah 6, 3.2 mi w of paynesville, mn		NFCRWD 29
MNPCA1	S002-354		crow r, n fk, at brg on csah 6, 3.2 mi w of paynesville, mn		CWPCROWR 10
MNPCA1	S002-354		crow r, n fk, at brg on csah 6, 3.2 mi w of paynesville, mn		CWPRICE 24
MNPCA1	S002-355		crow r, n fk at brg on mn-55/4, 4.5 mi se of paynesville, mn		NFCRWD 27
MNPCA1	S002-355		crow r, n fk at brg on mn-55/4, 4.5 mi se of paynesville, mn		CWPCROWR 11
MNPCA1	S002-355		crow r, n fk at brg on mn-55/4, 4.5 mi se of paynesville, mn		CWPRICE 24
MNPCA1	S002-356		crow r, n fk, at brg on mn-23, 1 mi ne of paynesville, mn		CWPRICE 20
MNPCA1	S002-357		crow r, n fk at brg on csah 34, 3.5 mi se of paynesville, mn		NFCRWD 29
MNPCA1	S002-357		crow r, n fk at brg on csah 34, 3.5 mi se of paynesville, mn		NFCROWWM 11
MNPCA1	S002-357		crow r, n fk at brg on csah 34, 3.5 mi se of paynesville, mn		CWPRICE 13
MNPCA1	S002-357		crow r, n fk at brg on csah 34, 3.5 mi se of paynesville, mn		CWPCROWR 10
MNPCA1	S002-381		crow r, n fk, at CD 32 on csah 27, 5.5 mi ne of brooten, mn		CWPCROWR 7
MNPCA1	S002-381		crow r, n fk, at CD 32 on csah 27, 5.5 mi ne of brooten, mn		NFCRWD 25
MNPCA1	S002-381		crow r, n fk, at CD 32 on csah 27, 5.5 mi ne of brooten, mn		CD319 11
MNPCA1	S002-383		crow r, n fk, at csah 27, 4.5 mi ne of brooten, mn		NFCRWD 27
MNPCA1	S002-383		crow r, n fk, at csah 27, 4.5 mi ne of brooten, mn		CD319 12
MNPCA1	S002-383		crow r, n fk, at csah 27, 4.5 mi ne of brooten, mn		CWPCROWR 2
MNPCA1	S002-391		jd1 near dam at s grove lk st, 4 mi ne of sedan, mn		NFCRWD 25
MNPCA1	S002-391		jd1 near dam at s grove lk st, 4 mi ne of sedan, mn		CWPGROVE 22
MNPCA1	S002-391		jd1 near dam at s grove lk st, 4 mi ne of sedan, mn		CWPCROWR 6
MNPCA1	S002-403		crow r, n fk, rice lk inlet, 3 mi e of paynesville, mn		CWPRICE 24
MNPCA1	S002-441		crow r, n fk, at mn-55, at paynesville, mn		CSMP 11
MNPCA1	S003-966		crow r, n fk off haines avenue in paynesville, mn		CSMP 29
MPCAB	07UM003		Crow River, North Fork; Downstream CR 13, 5 mi. N of Belgrade		phase1 1
MPCAB	07UM009		Crow River, North Fork; Downstream of 270th Ave, 3.5 mi. West of Paynesville		phase1 1
MPCAB	07UM032		Crow River, North Fork; Downstream of CR 18, 2.5 mi. E of Grove Lake		phase1 2
MPCAB	07UM035		Crow River, North Fork; Upstream of CR 35, 2.5 mi. SE of Paynesville		phase1 1
MPCAB	07UM084		Crow River, North Fork; Upstream of 102nd Ave, 2 mi. S of Grove Lake		ref. ditches 2
MPCAB	99UM050		North Fork Crow River; ~4.4 mi. N. of Belgrade, downstream of confluence of County Ditch Seven		EMAP 1

AUID	Category	Miles	Reach Name	Basin: UM	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

Aquatic life		NS	!!!DOFinal NS[[5]]				
07010204-514	5A	10.1	Grove Creek	Unnamed cr to N Fk Crow R	2B, 3B		
MNPCA1	S000-847		grove ck at csah-3 7.5 mi ne of grove city		CSMP	22	
MNPCA1	S000-847		grove ck at csah-3 7.5 mi ne of grove city		CWPCROWR	52	
MNPCA1	S000-847		grove ck at csah-3 7.5 mi ne of grove city		NFLCROW	22	
MNPCA1	S000-848		Grove Creek at csah-16 5 mi ne of grove city		NFLCROW	1	
MNPCA1	S000-850		grove ck at rd btn s19/30 3 mi ne of grove city		NFLCROW	1	
MNPCA1	S000-897		grove ck at rd btn s6/32 7 mi ne of grove city		NFCROWWM	11	
MPCAB	07UM026		Grove Creek; Downstream of 340th St, 1.5 mi. SE of Manannah		phase1	1	
MPCAB	99UM045		Grove Creek; Upstream ~1.0 mi. of CR 16, Upstream ~.1 mi. of CR 30, 3.0 mi. NE of Grove City		EMAP	1	

Aquatic life NS !!!Turbid_TT_TSS NS 10/51[6](10/51[6] 5/23[2] 5/64[3])

Aquatic recreation NS !!!E. coli NS 0/26Ind 1/2mo

07010204-515	5C	3.7	Mill Creek	Buffalo Lk to N Fk Crow R	2B, 3B		
MNPCA1	S002-018		mill ck on csah-12, 3 1/2 mi sw of buffalo		NFLCROW	21	
MNPCA1	S002-018		mill ck on csah-12, 3 1/2 mi sw of buffalo		CWPCROWR	62	
MNPCA1	S002-018		mill ck on csah-12, 3 1/2 mi sw of buffalo		NFCROWWM	11	

Aquatic life NS !!!Turbid_TT_TSS NS 16/58[6](16/58[6] --/--[2] 2/70[3])

07010204-529	2	8.1	Twelvemile Creek	Dutch Lk to N Fk Crow R	2B, 3B		
MNPCA1	S001-405		twelvemile ck 2.25 mi n of waverly		CSMP	62	
MNPCA1	S001-967		twelvemile cr at csah 8, 1.5 mi nw of waverly, mn		CSMP	55	
MNPCA1	S001-968		twelvemile cr 2.25 mi w of waverly, mn		CSMP	56	
MNPCA1	S001-969		twelvemile cr near hart ave, 2 mi sw of howard lk, mn		CSMP	56	
MNPCA1	S001-970		unn trib to twelvemile cr, 1.75 mi se of howard lk, mn		CSMP	54	
MNPCA1	S001-971		unn trib outlet from dutch lk, 1 mi e of howard lk, mn		CSMP	53	
MNPCA1	S001-972		twelvemile cr at csah 7, 2 mi nw of waverly, mn		NFCROWWM	11	
MNPCA1	S001-972		twelvemile cr at csah 7, 2 mi nw of waverly, mn		CSMP	43	
MNPCA1	S001-972		twelvemile cr at csah 7, 2 mi nw of waverly, mn		CWPCROWR	48	
MPCAB	99UM060		Twelvemile Creek; ~.1 mi. upstream of Hwy. 12, ~3.0 mi. E. of Howard Lake		EMAP	1	

Aquatic life NS !!!DOFinal NS[[0]] !!!Turbid_TT_TSS NS 5/26[4](5/26[4] 2/118[6] 2/54[3])

AUID	Category	Miles	Reach Name	Basin: UM	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

07010204-542	5C	2.3	Unnamed creek	Unnamed cr to Crow R	2B, 3B
MNPCA1	S002-030		unn trib to crow r on csah-19 at st. michael		NFLCROW 14
MNPCA1	S002-030		unn trib to crow r on csah-19 at st. michael		NFCROWWM / CWP 2
MNPCA1	S002-030		unn trib to crow r on csah-19 at st. michael		NFCROWWM 10
MNPCA1	S002-030		unn trib to crow r on csah-19 at st. michael		CWPCROWR / NFC 2
MNPCA1	S002-030		unn trib to crow r on csah-19 at st. michael		CWPCROWR 86
MNPCA1	S002-030		unn trib to crow r on csah-19 at st. michael		CSMP 2
MNPCA1	S002-030		unn trib to crow r on csah-19 at st. michael		CROWRW-S 39

Aquatic recreation NS !!!E. coli NS 3/27Ind 2/4mo

07010204-556	4A	47.7	Crow River, North Fork	Meeker/Wright County line to Mill Cr	2B, 3B
MNPCA1	S001-504		n fk crow r, 5 mi north of Howard Lake		CSMP 165
MNPCA1	S001-505		n fk crow r at keats ave brg, 5 mi nnw of Howard Lake		CSMP 181
MNPCA1	S001-507		n fk crow r, 5 mi n of Howard Lake		CSMP 227
MNPCA1	S001-516		n fk crow r at csah-5 brg in albright		CSMP 203
MNPCA1	S001-517		n fk crow r at csah-4 brg, 1.5 mi w of albright		CWPCROWR 40
MNPCA1	S001-517		n fk crow r at csah-4 brg, 1.5 mi w of albright		NFLCROW 21
MNPCA1	S001-517		n fk crow r at csah-4 brg, 1.5 mi w of albright		CSMP 197
MNPCA1	S001-540		n fk crow r, 5 mi n of cokato		CSMP 9
MNPCA1	S001-830		crow r, 1 mi sw of FRENCH LK corners in annandale		CSMP 116
MNPCA1	S002-019		n fk crow r on csah-9, 2 1/2 mi n of waverly		CWPCROWR 34
MNPCA1	S002-019		n fk crow r on csah-9, 2 1/2 mi n of waverly		NFLCROW 21

Aquatic life NS !!!DOFinal NS[[2]] !!!Turbid_TT_TSS NS 13/44[5](13/44[5] 41/805[8] 3/46[2])

07010204-559	3B	2.6	County Ditch 10	Unnamed ditch to Grass Lk	2B, 3B
MNPCA1	S001-618		cd #10 at 90th st sw rd xing (aka csah-30), 0.5 mi n rice lk		FISHKILL 2
MNPCA1	S001-618		cd #10 at 90th st sw rd xing (aka csah-30), 0.5 mi n rice lk		2
MNPCA1	S001-618		cd #10 at 90th st sw rd xing (aka csah-30), 0.5 mi n rice lk		CSMP 43

Aquatic life NS !!!Turbid_TT_TSS NS 7/43[6](--/--[6] 7/43[6] --/--[6])

07010204-561	3B	2.2	Unnamed ditch	Headwaters to CD 10	2B, 3B
MNPCA1	S001-623		unn trib to co dtch no 10 at csah-30, 1.5 mi of rice lk		CSMP 41

Aquatic life NS !!!Turbid_TT_TSS NS 6/41[6](--/--[6] 6/41[6] --/--[6])

AUID	Category	Miles	Reach Name	Basin: UM	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location			Project	#Sample Dates
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]				

07010204-578	2	2.0	County Ditch 32	Unnamed ditch to N Fk Crow R	2B, 3B
MNPCA1	S002-382		cd32 on 295th st, 4.8 mi ne of brooten, mn		NFCRWD 22
MNPCA1	S002-382		cd32 on 295th st, 4.8 mi ne of brooten, mn		CWPCROWR 8
MNPCA1	S002-382		cd32 on 295th st, 4.8 mi ne of brooten, mn		CD319 15
MPCAB	07UM033		County Ditch 32; Downstream of CR 27, 4.5 mi. NE of Brooten		phase1 2

Aquatic life NS !!!DOFinal NS[[4]]

07010204-579	3D	2.4	Sedan Brook	CD 36 to N Fk Crow R	2B, 3B
MNPCA1	S002-384		sedan brk an ironside rd, 3.5 mi ne of brooten, mn		NFCRWD 23
MNPCA1	S002-384		sedan brk an ironside rd, 3.5 mi ne of brooten, mn		CWPCROWR 2
MNPCA1	S002-384		sedan brk an ironside rd, 3.5 mi ne of brooten, mn		CD319 12
MPCAB	07UM036		Sedan Brook; Upstream of CR 201, 3 mi. NE of Brooten		phase1 1

Aquatic life NS !!!DOFinal NS[[4]]

07010204-582	2	1.8	Judicial Ditch 1	Unnamed ditch to Grove Lk	2B, 3B
MNPCA1	S002-389		jd1 at csah 33, 3.5 mi ne of sedan, mn		CWPCROWR 7
MNPCA1	S002-389		jd1 at csah 33, 3.5 mi ne of sedan, mn		CWPGROVE 21
MNPCA1	S002-389		jd1 at csah 33, 3.5 mi ne of sedan, mn		NFCRWD 22
MNPCA1	S002-390		jd1 at 208th st, inlet to grove lk, 3.5 mi ne of sedan, mn		CWPGROVE 19
MNPCA1	S002-390		jd1 at 208th st, inlet to grove lk, 3.5 mi ne of sedan, mn		CWPCROWR 6
MNPCA1	S002-390		jd1 at 208th st, inlet to grove lk, 3.5 mi ne of sedan, mn		NFCRWD 24

Aquatic life NS !!!DOFinal NS[[4]]

07010204-583	3B	2.2	Judicial Ditch 1	Locke Lk to Unnamed ditch	2B, 3B
MNPCA1	S002-392		jd 1 at csah 22 nr lincoln ck outlt, 3.75 mi ne of sedan, mn		CWPCROWR 8
MNPCA1	S002-392		jd 1 at csah 22 nr lincoln ck outlt, 3.75 mi ne of sedan, mn		CWPGROVE 10
MNPCA1	S002-392		jd 1 at csah 22 nr lincoln ck outlt, 3.75 mi ne of sedan, mn		NFCRWD 25

Aquatic life NS !!!DOFinal NS[[4]]

07010204-584	3D	3.4	Judicial Ditch 1	Unnamed ditch to N Fk Crow R	2B, 3B
MNPCA1	S002-393		jd 1 near csah 18 at 470th ave, 7 mi ne of brootan, mn		CWPCROWR 7
MNPCA1	S002-393		jd 1 near csah 18 at 470th ave, 7 mi ne of brootan, mn		NFCRWD 26
MNPCA1	S002-393		jd 1 near csah 18 at 470th ave, 7 mi ne of brootan, mn		CD319 11
MPCAB	07UM034		Judicial Ditch 1; Upstream of CR 18 (470th St), 2.5 mi. SW of Padua		phase1 1

Aquatic life NS !!!DOFinal NS[[3]]

AUID	Category	Miles	Reach Name	Basin: UM	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

07010204-585	5A	8.6	Jewitts Creek (County Ditch 19, 18, and	Headwaters (Lk Ripley 47-0134-00) to N Fk Crow R	2C
MNPCA1	S000-294		jewetts creek between s13/24, 4 mi n litchfield		NFLCROW 1
MNPCA1	S000-919		jewitts ck at rd btn s23/26 3 mi n of litchfield		NFCROWWM 11
MNPCA1	S000-919		jewitts ck at rd btn s23/26 3 mi n of litchfield		SRCL/SAU 1
MNPCA1	S000-920		jewitts ck rd btn s25/30, 2.5 mi n of litchfield		SRCL/SAU 1
MNPCA1	S000-921		jewitts ck s end dtch btn s36/31 n of litchfield		NFLCROW 1
MNPCA1	S000-921		jewitts ck s end dtch btn s36/31 n of litchfield		SRCL/SAU 1
MNPCA1	S000-922		Jewitts Creek at mn-24, 0.5 mile n of litchfield		SRCL/SAU 1
MNPCA1	S000-923		jewitts cr at csah-42/armstrong av at litchfield		SRCL/SAU 1
MNPCA1	S000-923		jewitts cr at csah-42/armstrong av at litchfield		NFLCROW 1
MNPCA1	S000-923		jewitts cr at csah-42/armstrong av at litchfield		JEWITTS 3
MNPCA1	S001-502		jewett ck near 300th st brg, 4 mi n of litchfield		CSMP 127
MNPCA1	S001-502		jewett ck near 300th st brg, 4 mi n of litchfield		NFLCROW 21
MNPCA1	S001-502		jewett ck near 300th st brg, 4 mi n of litchfield		JEWITTS 2
MNPCA1	S001-502		jewett ck near 300th st brg, 4 mi n of litchfield		CWPCROWR 50
MNPCA1	S002-525		jewett ck at csah 1. 0.3 mi w of litchfield, mn		JEWITTS 1
MNPCA1	S002-525		jewett ck at csah 1. 0.3 mi w of litchfield, mn		CSMP 52
MNPCA1	S005-330		jewitts cr at 260th st in litchfield, mn		NFLCROW 1
MPCAB	00UM097		Jewett Creek; upstream of C.R. 34, 1.5 mi. N.E. of Litchfield		phase2 1
MPCAB	00UM097		Jewett Creek; upstream of C.R. 34, 1.5 mi. N.E. of Litchfield		biocriteria 1
MPCAB	01UM001		Jewett Creek; Upstream of Hwy 24, near Litchfield		phase2 1
MPCAB	01UM001		Jewett Creek; Upstream of Hwy 24, near Litchfield		prob. invest. 1
MPCAB	01UM002		Jewett Creek; upstream of Co. Rd. 42		prob. invest. 1
MPCAB	01UM002		Jewett Creek; upstream of Co. Rd. 42		phase2 1
MPCAB	07UM028		Jewitts Creek; Downstream of 300th St, 3 mi. N of Litchfield		phase1 2
MPCAB	07UM028		Jewitts Creek; Downstream of 300th St, 3 mi. N of Litchfield		phase2 1
MPCAB	07UM031		County Ditch 19; Upstream of CR 1, in Litchfield		phase2 1
MPCAB	07UM031		County Ditch 19; Upstream of CR 1, in Litchfield		phase1 1

Aquatic life NS !!!Chloride NS 4/59[5]

Aquatic recreation NS !!!E. coli NS 0/28Ind 1/4mo

07010204-604	3A	3.8	Collinwood Creek	Unnamed cr (Unnamed lk 47-0031-00 outlet) to Big Swan	2B, 3B
MNPCA1	S004-420		collinwood ck at 250th st, 3 mi ne of dassel		NFCROWWM 11
MNPCA1	S004-558		collinwood ck at 258th st, 3 mi ne of dassel, mn		CROWRW-S 9
MNPCA1	S004-558		collinwood ck at 258th st, 3 mi ne of dassel, mn		CSMP 1
MNPCA1	S004-558		collinwood ck at 258th st, 3 mi ne of dassel, mn		MFCROW 16

Aquatic life NS !!!Turbid_TT_TSS NS 12/35[2](7/11[1] 5/24[2] --/--[--])

AUID	Category	Miles	Reach Name	Basin: UM	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates
07010204-615	3D	1.6	Unnamed creek (County Ditch 35)		Unnamed cr to Richardson Lk	2B, 3B	
MNPCA1	S003-927		cd-35 at csah-11, 3.9 mi ne of litchfield, mn			DARLA	4
MNPCA1	S003-932		cd-35 at levowski dr, 4.4 mi ne of litchfield, mn			DARLA	15
Aquatic life	NS		!!!Turbid_TT_TSS NS 3/26[3](--/--[] --/--[] 3/26[3])				
07010204-623	3D	2.0	Unnamed creek		Dunn Lk to CD 36	2B, 3B	
MNPCA1	S003-931		dunns l outlet at 288th st, 5.3 mi ne of litchfield, mn			DARLA	10
Aquatic life	NS		!!!Turbid_TT_TSS NS 3/20[2](--/--[] --/--[] 3/20[2])				
07010204-625	3A	2.0	Unnamed creek		Headwaters to Lk Sarah	2B, 3B	
MNPCA1	S002-725		loretto ck at cr-11 .8 mi w of loretto			LSARAH-L	16
MNPCA1	S005-021		unn str at townline rd, just n of csah-11, w of loretto			LSARAH-L	7
Aquatic life	NS		!!!Turbid_TT_TSS NS 5/46[2](--/--[] --/--[] 5/46[2])				
07010204-628	3A	2.5	Sarah Creek		Lk Sarah to Crow R	2B, 3B	
MNPCA1	S005-023		sarah ck (lk sarah outlet) at csah-92, 1 mi se of rockford			LSARAH-L	10
MPCAB	07UM001		Sarah Creek; Upstream of CR 92, 1 mi. SE of Rockford			phase1	1
Aquatic life	NS		!!!Turbid_TT_TSS NS 7/21[2](1/1[1] --/--[] 6/20[2])				
07010204-643	3A	2.2	County Ditch 26		Unnamed lk to Long Lk	2B, 3B	
MNPCA1	S004-090		cd 26 at 545th avenue, 3 miles south of grove city, mn.			LAKE_LAP	3
MNPCA1	S004-090		cd 26 at 545th avenue, 3 miles south of grove city, mn.			LONGLAKE	3
MNPCA1	S004-090		cd 26 at 545th avenue, 3 miles south of grove city, mn.			MFCROW	15
MNPCA1	S004-090		cd 26 at 545th avenue, 3 miles south of grove city, mn.			CSMP	70
MPCAB	07UM017		County Ditch 26; Downstream of CR 4, 5.5 mi. S of Grove City			phase1	1
Aquatic life	NS		!!!Turbid_TT_TSS NS 46/87[5](0/1[1] 46/80[3] 0/6[2])				
07010204-648	3B	0.1	Unnamed creek		Headwaters to Waverly Lk	2B, 3B	
MNPCA1	S003-620		unn trib to waverly lk w of lakeview drive in waverly, mn			CSMP	58
Aquatic life	NS		!!!Turbid_TT_TSS NS 21/58[3](--/--[] 21/58[3] --/--[])				
07010204-667		2.6	Unnamed creek		Woodland WMA wetland (86-0085-00) to N Fk Crow R	2B, 3B	
MNPCA1	S002-020		co. dt 31 on mn-25, just no of us-12, 4 mi nw of delano			CWPCROWR	63
MNPCA1	S002-020		co. dt 31 on mn-25, just no of us-12, 4 mi nw of delano			NFCROWWM	11
MNPCA1	S002-020		co. dt 31 on mn-25, just no of us-12, 4 mi nw of delano			NFLCROW	16
MNPCA1	S002-020		co. dt 31 on mn-25, just no of us-12, 4 mi nw of delano			CWPCROWR / NFC	3
MPCAB	07UM044		Trib. To North Fork Crow River; Upstream of CR 25, 3.5 mi. E of Montrose			phase1	1
Aquatic life	NS		!!!DOFinal NS[[2]]				
Aquatic recreation	NS		!!!E. coli NS 1/28Ind 1/3mo				

AUID	Category	Miles	Reach Name	Basin: UM	Reach Description	Use Class	Date Printed: 3/4/2009	
Agency	Station		Location				Project	
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]					#Sample Dates

07010204-668		1.2	Unnamed creek		Unnamed cr to Woodland WMA wetland (86-0085-00)		2B, 3B	
MNPCA1	S001-499		un trb to n fk cr r at armitage av se brg 2 mi s of montrose				NFLCROW	12
MNPCA1	S001-499		un trb to n fk cr r at armitage av se brg 2 mi s of montrose				CSMP	154
Aquatic life	NS	!!!Turbid_TT_TSS NS 41/166[6](1/12[1] 40/154[5] --/--[--])						
07010204-905	3A	0.3	Unnamed creek		Hubbard Lk to Diamond Lk		2B, 3B	
MNPCA1	S003-495		diamond lk inlet from hubbard lk, 3.5 mi nw of atwater				DIAMOND	10
MNPCA1	S003-495		diamond lk inlet from hubbard lk, 3.5 mi nw of atwater				DIAMLK-L	7
MNPCA1	S003-495		diamond lk inlet from hubbard lk, 3.5 mi nw of atwater				CWPMFCRG	10
MNPCA1	S004-647		unn str inlet on cr137, 3.5 mi nw of atwater, mn				MFCROW	5
Aquatic life	NS	!!!Turbid_TT_TSS NS 5/32[3](0/7[1] 0/5[1] 5/20[1])						
07010204-907	3B	0.3	Unnamed creek		Wetland to French Lk		2B, 3B	
MNPCA1	S002-523		co dtch 16 at 45th street nw. 1.9 mi ne of FRENCH LK, mn				CSMP	21
Aquatic life	NS	!!!Turbid_TT_TSS NS 5/21[3](--/--[--] 5/21[3] --/--[--])						

HUC: 07010205

DNR Major: 19

HUC NAME: SOUTH FORK CROW R

AUID	Category	Miles	Reach Name	Basin: UM	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

07010205-501	5A	52.2	Buffalo Creek	JD 15 to S Fk Crow R	2B, 3B
MNPCA1	S000-458		buffalo ck at rd btn s2/3 3 mi se of brownton		CSMP 116
MNPCA1	S000-460		buffalo ck at n/s rd in s28 0.5 mi e of brownton		SFCROW-L 19
MNPCA1	S000-460		buffalo ck at n/s rd in s28 0.5 mi e of brownton		CSMP 5
MNPCA1	S000-460		buffalo ck at n/s rd in s28 0.5 mi e of brownton		CROWRW-S 9
MNPCA1	S000-460		buffalo ck at n/s rd in s28 0.5 mi e of brownton		CWPCROWR 83
MNPCA1	S000-528		buffalo ck at road btn s22/23 1 mi sw of glencoe		CROWRW-S 23
MNPCA1	S000-528		buffalo ck at road btn s22/23 1 mi sw of glencoe		CSMP 4
MNPCA1	S000-531		buffalo c at rd btn s3/4 3.5 mi ne of new auburn		CSMP 4
MNPCA1	S000-531		buffalo c at rd btn s3/4 3.5 mi ne of new auburn		CROWRW-S 22
MNPCA1	S000-580		buffalo ck at cr-74 2.5 mi n of plato		CSMP 155
MNPCA1	S000-582		buffalo ck at csah-1 2 mi e of glencoe		CROWRW-S 9
MNPCA1	S000-582		buffalo ck at csah-1 2 mi e of glencoe		CWPCROWR 86
MNPCA1	S000-582		buffalo ck at csah-1 2 mi e of glencoe		SFCROW-L 19
MNPCA1	S000-582		buffalo ck at csah-1 2 mi e of glencoe		SSSTA 10
MNPCA1	S001-506		buffalo ck near csah-1 brg, 2.5 mi e of glencoe		CSMP 225
MPCAB	00UM052		Buffalo Creek; 2 miles N of Stewart on 580th St. (Zane Ave.)		biocriteria 1
MPCAB	06UM005		Buffalo Creek; Downstream of Zane Ave, ~1mile N of Stewart, MN		prob. invest. 1
MPCAB	06UM006		Buffalo Creek; Downstream of Zero Ave, ~3miles SE of Lester Prarie, MN		prob. invest. 1

Aquatic life NS !!!DOFinal NS[[4]]

Aquatic recreation NS !!!E. coli NS 5/31Ind 3/3mo

07010205-502	5A	34.4	Buffalo Creek	Headwaters to JD 15	2B, 3B
MNPCA1	S002-017		buffalo ck on csah-24 (no. of cr-56) 4 mi ne of buffalo lake		SFCROW-L 19
MNPCA1	S002-017		buffalo ck on csah-24 (no. of cr-56) 4 mi ne of buffalo lake		CWPCROWR 63
MPCAB	00UM049		Buffalo Creek; upstream of 440th St.		biocriteria 1
MPCAB	01UM003		Buffalo Creek; Upstream of CR 78, 5 mi. SE of Lake Lillian		prob. invest. 1
MPCAB	01UM004		Buffalo Creek; 1 mi. South of CR11, where stream crosses township road		prob. invest. 1
MPCAB	07UM103		Buffalo Creek; Upsteram of CR 63, 4 mi. W of Churchill		ref. ditches 1

Aquatic life NS !!!Turbid_TT_TSS NS 10/62[7](10/62[7]--/--[0/44[4])

Aquatic recreation NS !!!E. coli NS 5/31Ind 2/3mo

AUID **Category** **Miles** **Reach Name** **Basin: UM** **Reach Description** **Use Class** Date Printed: 3/4/2009
 Agency Station Location Project #Sample
 Assess Type PreLim Assess Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold] Dates

07010205-508	5B	30.8	Crow River, South Fork	Buffalo Cr to N Fk Crow R	2B, 3B
MCES	Crow River South Fork 20.3		Crow River South Fork on Hwy-7		94
MNPCA1	S000-165		s fk Crow River sh-7 1 mi. n of mayer		8
MNPCA1	S000-165		s fk Crow River sh-7 1 mi. n of mayer	CWPCROWR	46
MNPCA1	S000-165		s fk Crow River sh-7 1 mi. n of mayer	MDAWQMP	15
MNPCA1	S000-165		s fk Crow River sh-7 1 mi. n of mayer	RNC	22
MNPCA1	S000-165		s fk Crow River sh-7 1 mi. n of mayer	CCWOMP	10
MNPCA1	S001-255		sf crow r, br at bridge ave in delano	CSMP	21
MNPCA1	S001-255		sf crow r, br at bridge ave in delano	CWPCROWR	78
MNPCA1	S001-255		sf crow r, br at bridge ave in delano	LOADSTDY	8
MNPCA1	S001-255		sf crow r, br at bridge ave in delano	NFLCROW	20
MNPCA1	S001-255		sf crow r, br at bridge ave in delano	RNC	1
MNPCA1	S001-512		s fk crow r at eastwood ave brg, 3 mi ssw of delano	CSMP	26
MNPCA1	S001-730		s fk crow r at csah 30, 1.5 mi w of mayer, mn	CSMP	8
MNPCA1	S001-731		s fk crow r at br on csah 32, 2.5 mi se of new germany, mn	CSMP	8
MNPCA1	S001-800		crow r, s fk at mn-25 brg, 2 mi s of watertown	CSMP	7
MNPCA1	S001-801		Crow River, s fk at old mill park in watertown	CSMP	101
MNPCA1	S001-827		crow r s fk, e of cr-123, 2 mi n of mayer	CARVER-L	10
MNPCA1	S001-827		crow r s fk, e of cr-123, 2 mi n of mayer	CCWOMP	37
MNPCA1	S001-827		crow r s fk, e of cr-123, 2 mi n of mayer	CSMP	156
MNPCA1	S003-629		crow r, s fk, at co rd33, 4.3 mi se of lester prairie, mn	CSMP	16
MNPCA1	S003-629		crow r, s fk, at co rd33, 4.3 mi se of lester prairie, mn	CCBEVENS	14
MNPCA1	S003-629		crow r, s fk, at co rd33, 4.3 mi se of lester prairie, mn	CARVER-L	10
MPCAB	99UM010		South Fork Crow River; ~1.0 mi. N. of Hwy. 7, .5 mi. W. of Hwy. 25, 2.0 mi. N. of Mayer	emap/nutrients	1

Aquatic life NS !!!DOFinal NS[[3]]
 Aquatic recreation NS !!!E. coli NS 3/42Ind 4/6mo

07010205-513	3A	11.3	Judicial Ditch 15	T115 R32W S32, west line to Buffalo Cr	7
MNPCA1	S002-016		jd #15, 2 mi w of csah-20, 3 1/2 mi ne of buffalo lake	CWPCROWR	77
MNPCA1	S002-016		jd #15, 2 mi w of csah-20, 3 1/2 mi ne of buffalo lake	SFCROW-L	19
MPCAB	00UM051		Judicial Ditch # 15; downstream of 550th St.	biocriteria	1

Limited Use Waters NS !!!E. coli NS 4/28Ind 1/3mo

AUID **Category** **Miles** **Reach Name** **Basin: UM** **Reach Description** **Use Class** Date Printed: 3/4/2009
 Agency Station Location Project #Sample
 Assess Type PreLim Assess Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold] Dates

07010205-540	5B	50.9	Crow River, South Fork	Headwaters to Hutchinson Dam	2B, 3B
MNPCA1	S000-575		s fk crow r at road btn s7/12 3 mi ne of cosmos		CROWRW-S 30
MNPCA1	S001-440		s fork crow r 5.5 mi w of hutchinson		CSMP 175
MNPCA1	S001-513		s fk crow r at school rd brg in hutchinson		CSMP 5
MNPCA1	S002-014		s fk crow r on cr-59, 1 mi w of otter lk, 3 mi w hutchinson		CWPCROWR 43
MNPCA1	S002-014		s fk crow r on cr-59, 1 mi w of otter lk, 3 mi w hutchinson		SULDIS 3
MNPCA1	S002-015		s fk crow r on mn-7, 1/2 mi e of cosmos		CWPCROWR 45
MNPCA1	S002-015		s fk crow r on mn-7, 1/2 mi e of cosmos		MDAWQMP 16
MNPCA1	S002-048		crow r, s fk at harmony ln in hutchinson		CSMP 9
MNPCA1	S002-049		crow r, s fk at csah-17 brg, 2.25 mi ne of lake lillian		CSMP 64
MNPCA1	S004-310		so fk crow r (jd#1) brg by cty park #2, 8 mi nw lake lillian		CSMP 14
MNPCA1	S004-749		crow r sf (l kandiyohi lk otl) at csah-8 7 mi se of willmar		CSMP 6
MNPCA1	S004-752		crow r, sf at mn-7, 1.5 mi se of lk lillian		CSMP 4
MNPCA1	S004-753		crow r, sf at csah-2, 4 mi sw of cosmos		CSMP 7
MNPCA1	S004-784		crow r, s fk, at csah-4, 2.6 mi ne of lk lillian, mn		CSMP 8
MPCAB	00UM048		South Fork Crow River; along 210th Ave. SE		biocriteria 2
MPCAB	00UM053		South Fork Crow River; at Hwy 7 in Cosmos		biocriteria 1
MPCAB	99UM070		South Fork Crow River; Downstream of CR. 82, 1.0 mi. S. of CR. 14, 4.0 mi. S.W. of Hutchinson		EMAP 1

Aquatic life NS !!!DOFinal NS[[1]]

AUID	Category	Miles	Reach Name	Basin: UM	Reach Description	Use Class	Date Printed: 3/4/2009	
Agency	Station		Location				Project	
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]					#Sample Dates

HUC: 07010206 DNR Major: 20 HUC NAME: MISSISSIPPI RIVER

07010206-506	5B	11.2	Shingle Creek (County Ditch 13)	Headwaters (Eagle Cr/Bass Cr) to Mississippi R	2B, 3B
MNPCA1	S001-371		shingle ck about 200 ft upst of miss at weber park, mpls		CSMP 20
MNPCA1	S001-946		shingle cr at 45th ave & rr track, mpls, mn		CSMP 68
MNPCA1	S001-946		shingle cr at 45th ave & rr track, mpls, mn		SHINGLEC 53
MNPCA1	S003-643		shingle ck dwnstrm of i-94/694 bridge in brooklyn center		SHINGLEC 15
MNPCA1	S003-644		Shingle Creek at zane avenue in brooklyn park		SHINGLEC 46
MNPCA1	S003-646		Shingle Creek at east end of northland ct in brooklyn park		SHINGLEC 19
MNPCA1	S003-651		Shingle Creek at xerxes avenue north in brooklyn park		SHINGLEC 2
MNPCA1	S004-274		shingle ck just no. of 75th ave in brooklyn park		CSMP 10
MNPCA1	S005-331		shingle cr at brooklyn blvd in brooklyn pk, mn		SHINGLEC 2
MNPCA1	S005-332		shingle cr at 69th ave in brooklyn ctr, mn		SHINGLEC 2
MNPCA1	S005-333		shingle cr at brooklyn blvd in brooklyn pk, mn		SHINGLEC 2
MNPCA1	S005-335		shingle cr at queen ave in brooklyn ctr, mn		SHINGLEC 2
MPCAB	00UM069		Shingle Creek; upstream of Queen Ave. bridge		biocriteria 1

Aquatic life NS !!!Turbid_TT_TSS NS 18/135[7](0/1[1] 16/100[6] 2/34[1])

07010206-508	5C	21.1	Elm Creek	Headwaters (Lk Medina 27-0146-00) to Mississippi R	2B, 3B
MNPCA1	S003-440		elm ck upst of dam w of annapolis lane n in maple grove, mn		CSMP 55
MNPCA1	S003-441		elm ck dnst of dam off annapolis lane n in maple grove, mn		CSMP 49
MNPCA1	S003-483		elm ck at dock s of csah-30 in maple grove, mn		CSMP 95
MNPCA1	S004-220		elm ck at cartway rd brg in champlin		CSMP 19
MNPCA1	S004-221		elm ck at walking brg, n of hayden lake rd w in champlin		CSMP 20
MNPCA1	S004-222		elm ck at elm ck brg, 1 mile sw of dayton		CSMP 20
MNPCA1	S004-543		elm ck at brg on medicine lk regional trail off 77th st		ELMRD-S 36
MNPCA1	S004-544		elm ck at elm rd brg in maple grove		ELMRD-S 49
MNPCA1	S004-545		elm ck at sioux dr culvert in hamel		ELMRD-S 56
MPCAB	00UM085		Elm Creek; upstream of bridge on Elm Creek Road		biocriteria 1
MPCAB	99UM082		Elm Creek; upstream of USGS gauge		metro surveys 1

Aquatic recreation NS !!!E. coli NS 0/38Ind 3/5mo

AUID	Category	Miles	Reach Name	Basin: UM	Reach Description	Use Class	Date Printed: 3/4/2009	
Agency	Station		Location				Project	
Assess Type	PreLim Assess	Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]						#Sample Dates

07010206-509	5B	12.0	Mississippi River	Coon Cr to Upper St Anthony Falls	1C, 2Bd, 3C
MCES	Mississippi River 862.8		Mississippi River at St. Paul Waterworks in Fridley		270
MNPCA1	S000-024		mississippi r mpls waterworks intake at fridley		9
MNPCA1	S000-024		mississippi r mpls waterworks intake at fridley	MILE	47
MNPCA1	S003-017		Mississippi River at camden boat launch	PEARL-L	16
MNPCA1	S004-652		mississippi r at River mile 859.1 off lyndale and 53rd ave.	MWMO	305
MNPCA1	S004-653		mississippi r at River mile 857.8 at miss pk and boat launch	MWMO	308
MNPCA1	S004-654		mississippi r at River mile 854.9 at north loop on west bank	MWMO	310

Aquatic recreation NS !!!E. coli NS 8/338Ind 1/7mo

07010206-519	5A	5.3	Clearwater Creek	Bald Eagle Lk to Peltier Lk	2B, 3B
MNPCA1	S003-042		clearwater ck s of cr-14 (main st) in centerville	ANOKA	6
MNPCA1	S003-042		clearwater ck s of cr-14 (main st) in centerville	RICECKWD	94
MPCAB	00UM084		Clearwater Creek; upstream of county road 14 in Centerville	biocriteria	2
MPCAB	00UM084		Clearwater Creek; upstream of county road 14 in Centerville	TMDL	1
MPCAB	07UM095		Clearwater Creek; Upstream of CR 84, 1.5 mi. E of Centerville	ref. ditches	1
MPCAB	07UM102		Clearwater Creek; Upstream of Peltier Lake Dr, in Centerville	TMDL	1
MPCAB	99UM104		Clearwater Creek; upstream of Mill Road	metro surveys	1

Aquatic life NS !!!DOFinal NS[[3]] !!!Turbid_TT_TSS NS 23/153[10](0/9[6] 0/16[2] 23/128[7])

07010206-525	3A	5.9	Diamond Creek	Headwaters (French Lk 27-0127-00) to Unnamed lk	2B, 3B
MNPCA1	S004-536		diamond ck at zanzibar lane brg in dayton	ELMRD-S	36
MNPCA1	S004-537		diamond ck at culvert under s diamond lk rd in dayton	ELMRD-S	35
MNPCA1	S004-538		diamond ck at paved bike tr on n end of elm ck pk in dayton	ELMRD-S	37
MPCAB	99UM085		Diamond Creek; Elm Creek Park Reserve	metro surveys	1

Aquatic life NS !!!DOFinal NS[[0]]

Aquatic recreation NS !!!E. coli NS 5/39Ind 4/5mo

07010206-526	3A	5.9	Unnamed creek	Headwaters to Medicine Lk	2B, 3B
MNPCA1	S005-012		unn str (plymouth ck) e of teakwood ln in plymouth	BASSETT	9
MNPCA1	S005-346		unn ck (plymouth ck) just w of fernbrook ln n in plymouth	THREERIV	116
MNPCA1	S005-351		unn str (plymouth ck), just e of teakwood ln in plymouth	THREERIV	44
MNPCA1	S005-352		unn str (plymouth ck) at medicine lk dr w in plymouth	THREERIV	66
MPCAB	00UM068		trib. to Medicine Lake; downstream of 26th Ave. N.	biocriteria	1

Aquatic life NS !!!Turbid_TT_TSS NS 34/319[9](0/1[1] --/--[] 34/318[8])

AUID	Category	Miles	Reach Name	Basin: UM	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location			Project	#Sample Dates
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]				

07010206-527	5C	3.1	Bass Creek		Headwaters (Bass Lk 27-0098-00) to Eagle Cr	2B, 3B	
MNPCA1	S003-647		bass ck dwnstrm 62nd av no, border of brooklyn park/new hope			SHINGLEC	16
MNPCA1	S005-334		bass cr at boone ave, 1.2 mi nw of new hope, mn			SHINGLEC	2
MPCAB	00UM100		Bass Creek; Bass Creek Park W. of Boone Ave in Brooklyn Park			metro surveys	1

Aquatic life NS !!!Chloride NS 7/16[2]

07010206-528	5C	16.9	Rush Creek		Headwaters to Elm Cr	2B, 3B	
MNPCA1	S004-539		rush ck at territorial rd brg in maple grove			ELMRD-S	37
MNPCA1	S004-540		rush ck at csah-116 in hassan twsp, 2.5 mi s of rogers			ELMRD-S	35
MNPCA1	S004-541		rush ck at trail haven rd in corcoran			ELMRD-S	21
MPCAB	07UM097		Rush Creek; Upstream of CR 117, 4 mi. E of Hanover			ref. ditches	1
MPCAB	99UM081		Rush Creek; Elm Creek Park Reserve Group Camp			metro surveys	1

Aquatic life NS !!!DOFinal NS[[0]]

Aquatic recreation NS !!!E. coli NS 1/35Ind 1/4mo

07010206-530	5C	24.6	Coon Creek		Unnamed cr to Mississippi R	2B, 3B	
MNPCA1	S003-993		coon cr at vale st brg in coon hollow area in coon rapids			ANOKA	32
MNPCA1	S003-994		coon cr at crosstown blvd (andover hs) in andover			ANOKA	6
MNPCA1	S003-994		coon cr at crosstown blvd (andover hs) in andover			CSMP	1
MNPCA1	S004-171		coon ck, n of csah-11 in lions coon ck park in coon rapids			ANOKA	17
MNPCA1	S004-620		coon ck on ped trail, just n of bunker lk blvd, in andover			ANOKA	16
MNPCA1	S005-257		coon ck at 131st ave in coon rapids			ANOKA	1
MNPCA1	S005-258		coon ck at egret blvd in coon rapids			ANOKA	1
MNPCA1	S005-259		coon ck at mn-65 in ham lake			ANOKA	1
MPCAB	00UM059		Coon Creek; downstream of Hwy 65			biocriteria	2
MPCAB	00UM064		Coon Creek; in Erlanson Nature Center by 111th Ave. NW			biocriteria	1

Aquatic life NS !!!Turbid_TT_TSS NS 11/42[6](11/42[6] --/--[--] --/--[--])

07010206-531	3A	39.2	Lake Minnetonka		Lk Minnetonka (27-0133-00)	2B, 3B	
MNPCA1	S003-721		unn trib to forest l at w branch rd, orono, minnesota			MCWD	79

Aquatic life NS !!!DOFinal NS[[3]]

AUID	Category	Miles	Reach Name	Basin: UM	Reach Description	Use Class	Date Printed: 3/4/2009	
Agency	Station		Location				Project	
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]					#Sample Dates

07010206-538	5A	12.7	Bassett Creek	Medicine Lk to Mississippi R	2B, 3B
MCES	Bassett Creek 1.9		Bassett Creek at Irving Ave N, Minneapolis		106
MNPCA1	S001-339		bassett ck at csah-156 br in golden valley, mn	CSMP	100
MNPCA1	S001-953		basset cr on dresden ln in golden valley, mn	CSMP	78
MNPCA1	S001-977		bassett cr se of wirth lk in golden valley, mn	CSMP	14
MNPCA1	S003-901		bassett ck at westbrook rd in golden valley, mn	CSMP	43
MNPCA1	S005-013		bassett ck at rhode island ave n in golden valey	BASSETT	9
MNPCA1	S005-015		bassett ck just s of 29th ave n in golden valley	BASSETT	9
MNPCA1	S005-016		bassett ck just e of bassett ck dr in golden valley	BASSETT	9
MNPCA1	S005-017		bassett ck at irving ave n in minneapolis	BASSETT	9
MNPCA1	S005-017		bassett ck at irving ave n in minneapolis	MDAWQMP	12
MNPCA1	S005-348		bassett ck (medicine lk otl) at s shore dr in golden valley	THREERIV	3
MPCAB	00UM105		Bassett Creek; downstream of Penn Ave. N	metro surveys	1
MPCAB	00UM105		Bassett Creek; downstream of Penn Ave. N	TMDL	1
MPCAB	08UM074		Bassett Creek; Downstream of Hwy 55 in Golden Valley	TMDL	1
MPCAB	97UM006		Bassett Creek; at Dresden Lane in Golden Valley, MN	TMDL	1

Aquatic life NS !!!Chloride NS 13/101[8]
 Aquatic recreation NS !!!E. coli NS 2/34Ind 3/4mo

AUID **Category** **Miles** **Reach Name** **Basin: UM** **Reach Description** **Use Class** **Date Printed: 3/4/2009**
 Agency Station Location Project #Sample
 Assess Type PreLim Assess Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold] Dates

07010206-539	5A	21.2	Minnehaha Creek	Lk Minnetonka to Mississippi R	2B, 3B
MCES	Minnehaha Creek 1.7		Minnehaha Creek at 32nd Ave S, Minneapolis		112
MNPCA1	S001-334		minnehaha ck at aquila avenue in st. louis pk, mn	CSMP	51
MNPCA1	S001-334		minnehaha ck at aquila avenue in st. louis pk, mn	MCWD	380
MNPCA1	S001-361		minnehaha ck under nicollet ave s br in mpls, mn	CSMP	141
MNPCA1	S001-362		minnehaha ck at walking br in mpls, mn	CSMP	101
MNPCA1	S001-368		minnehaha ck at xerxes avenue br in mpls, mn	MCWD	101
MNPCA1	S001-368		minnehaha ck at xerxes avenue br in mpls, mn	CSMP	48
MNPCA1	S001-375		MINNEHAHA CRook in minneapolis, mn	CSMP	100
MNPCA1	S001-429		minnehaha ck at bryant ave s foot brg in minneapolis	CSMP	244
MNPCA1	S003-730		minnehaha ck at i-494 in minnetonka, minnesota	MCWD	35
MNPCA1	S003-731		minnehaha ck at w 50th st, edina minnesota	MCWD	387
MNPCA1	S003-732		minnehaha ck at w 56th st, edina, minnesota	MCWD	88
MNPCA1	S003-733		minnehaha ck at chicago ave, minneapolis, minnesota	MCWD	273
MNPCA1	S003-734		minnehaha ck at hiawatha ave train brg, minneapolis, mn	MCWD	229
MNPCA1	S003-735		minnehaha ck at unn st, 0.4 mi n of groveland, minnesota	MCWD	343
MNPCA1	S003-738		minnehaha ck at csah-20, hopkins, minnesota	MCWD	39
MNPCA1	S003-739		minnehaha ck at csah-3, st. louis park, minnesota	MCWD	373
MNPCA1	S003-740		minnehaha ck at upton ave s, in minneapolis, minnesota	MCWD	270
MNPCA1	S003-740		minnehaha ck at upton ave s, in minneapolis, minnesota	CSMP	39
MNPCA1	S003-742		minnehaha ck at 32nd ave s, minneapolis, minnesota	MDAWQMP	13
MNPCA1	S003-742		minnehaha ck at 32nd ave s, minneapolis, minnesota	MCWD	273
MNPCA1	S003-743		minnehaha ck at i-494 ramp, in minnetonka, minnesota	MCWD	330
MNPCA1	S003-744		minnehaha ck at meadowbrook rd, st. louis park, minnesota	MCWD	8
MNPCA1	S003-745		minnehaha ck at louisiana ave s, st. louis park, minnesota	MCWD	1
MNPCA1	S003-746		minnehaha ck at yosemite ave s, st. louis park, minnesota	MCWD	7
MNPCA1	S003-773		minnehaha ck 0.4 mi upst of miss r in minneapolis, mn	CSMP	30
MNPCA1	S004-370		minnehaha ck at rr brg n of minnetonka blvd in minnetonka	MCWD	99
MNPCA1	S004-371		minnehaha ck at lyndale ave. in minneapolis	MCWD	75
MNPCA1	S004-372		minnehaha ck (l hiawatha outlet) at 28th st in minneapolis	MCWD	105
MNPCA1	S004-525		minnehaha ck upstrm of lk hiawatha inlet in minneapolis	MCWD	80
MNPCA1	S004-661		minnehaha ck, behind mtka city hall/civic ctr in minnetonka	CSMP	14
MPCAB	00UM099		Minnehaha Creek; Big Willow City Park in Minnetonka, downstream of RR	metro surveys	1

Aquatic life NS !!!DOFinal NS[[10]]
 Aquatic recreation NS !!!E. coli NS 4/81Ind 3/5mo

AUID	Category	Miles	Reach Name	Basin: UM	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

07010206-551	3A	2.5	Sixmile Creek	Mud Lk to Lk Minnetonka	2B, 3B
MNPCA1	S003-752		six mile ck at highland rd, 0.7 mi ese of st. bonifacius, mn		MCWD 277
MNPCA1	S004-374		sixmile ck near entrance to halstead bay		MCWD 2
Aquatic life	NS	!!!DOFinal NS[[8]]			

07010206-557	5C	4.0	County Ditch 17	Headwaters to Mississippi R	2B, 3B
MNPCA1	S003-783		unn trib to miss r at jefferson st in blaine, mn		CSMP 16
MNPCA1	S004-434		unn str at wetland inlet in the springbrook ck wtrshd		SPRBKCWP 9
MNPCA1	S004-437		unn str at university ave ne in the upper springbk wtrshd		SPRBKCWP 11
MNPCA1	S004-438		unn str (ditch #11) at outlet of springbrook wetland		SPRBKCWP 1
MNPCA1	S004-441		unn str in springbrook wetland, north side of wetland		SPRBKCWP 1
MPCAB	00UM061		trib. to Mississippi River; upstream of Riverview Terrace Rd., in Fridley		biocriteria 1
MPCAB	00UM086		unnamed trib. To Mississippi; downstream of C.R. 10 in Blaine		biocriteria 1
MPCAB	99UM110		trib. to County Ditch 17 (NW); NW corner of Spring Brook Nature Center		metro surveys 1
Aquatic life	NS	!!!Turbid_TT_TSS NS 5/47[5](0/3[2] 0/16[2] 5/28[2])			

07010206-583	5A	6.1	Rice Creek	Unnamed lk (02-0041-00) to Long Lk	1C, 2Bd, 3C
MNPCA1	S003-059		rice ck at lexington ave in shoreview		CSMP 73
MPCAB	00UM083		Rice Creek; upstream C.R. 10 @ Moundsview		biocriteria 1
MPCAB	99UM105		Rice Creek; upstream of CR "I" in Ramsey Country open space		TMDL 1
MPCAB	99UM105		Rice Creek; upstream of CR "I" in Ramsey Country open space		metro surveys 1
MPCAB	99UM106		tributary to Rice Creek; Ramsey County open space, downstream of CR "H"		metro surveys 1
MPCAB	99UM107		Rice Creek; downstream of old Hwy 8 in Ramsey County open space		TMDL 1
MPCAB	99UM107		Rice Creek; downstream of old Hwy 8 in Ramsey County open space		metro surveys 1
Aquatic life	NS	!!!Turbid_TT_TSS NS 21/79[6](0/4[2] 21/75[4] --/--[--])			

07010206-594	5C	3.7	Unnamed ditch	Headwaters to Mississippi R	2B, 3B
MNPCA1	S003-995		unn cr (pleasure ck) corner 86th ave/miss blvd coon rapids		CSMP 1
MNPCA1	S003-995		unn cr (pleasure ck) corner 86th ave/miss blvd coon rapids		ANOKA 30
MNPCA1	S003-995		unn cr (pleasure ck) corner 86th ave/miss blvd coon rapids		CMB 3
MNPCA1	S005-263		unn str (pleasure ck) at 96th lane ne in blaine		ANOKA 9
MPCAB	00UM062		trib. to Mississippi River; downstream of East River Road		biocriteria 1
Aquatic life	NS	!!!Chloride NS 1/23[3] !!!Turbid_TT_TSS NS 3/30[6](3/30[6] 0/7[1] --/--[--])			

07010206-595	5C	8.3	Hardwood Creek	Headwaters to Hwy 61	2B, 3B
MNPCA1	S003-033		hardwood ck at n 157th st ne of hugo		RICECKWD 84
MNPCA1	S003-034		hardwood ck at n 170th st nne of hugo		RICECKWD 33
MNPCA1	S003-047		hardwood ck at harrow ave in forest lk twp		RICECKWD 88
Aquatic life	NS	!!!Un-ionized ammonia NS 3/24[1]			

AUID	Category	Miles	Reach Name	Basin: UM	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

07010206-596	5A	5.4	Hardwood Creek	Hwy 61 to Peltier Lk	2B, 3B
MNPCA1	S003-032		hardwood ck at 20th ave (cr-21) in lino lakes		RICECKWD 121
MNPCA1	S003-041		hardwood ck at e 170th st n of hugo		RICECKWD 50
MNPCA1	S003-051		hardwood ck at w 170th st n of hugo		ANOKA 4
MNPCA1	S003-051		hardwood ck at w 170th st n of hugo		CSMP 1
MNPCA1	S003-051		hardwood ck at w 170th st n of hugo		RICECKWD 84
MNPCA1	S003-052		hardwood ck at hwy 61 n of hugo		RICECKWD 66
MNPCA1	S005-279		hardwood ck dwnstm of intersection of 170th st & fenway ave		ANOKA 1
MPCAB	06UM001		Hardwood Creek; Upstream of CR 4A, ~2miles NW of Hugo, MN (Rice Creek Watershed District site # H1.1)		prob. invest. 1
MPCAB	06UM002		Hardwood Creek; Upstream of 80th Ave/CR 4A, ~2miles NE of Centerville, MN (Rice Creek Watershed District site # H1.2)		prob. invest. 1
MPCAB	08UM072		Hardwood Creek; Downstream of 80th Ave, 2 mi. NW of Hugo		TMDL 2
MPCAB	08UM073		Hardwood Creek; Downstream of 165th St, 2 mi. NE of Centerville		TMDL 1
MPCAB	99UM103		Hardwood Creek; upstream of CR 21		TMDL 2
MPCAB	99UM103		Hardwood Creek; upstream of CR 21		prob. invest. 1
MPCAB	99UM103		Hardwood Creek; upstream of CR 21		metro surveys 1

Aquatic life NS !!!Turbid_TT_TSS NS 20/192[8](4/13[5] 5/57[4] 11/122[7])

07010206-637	5C	3.7	Unnamed creek (Lambert Creek)	Unnamed ditch to Vadnais Lk	2B, 3B
MNPCA1	S002-773		lambert ck at cr f, .5 mi ne of vadnais hghts		LAMBERT 92
MNPCA1	S002-774		lambert ck at kohler rd in vadnais heights		LAMBERT 90
MNPCA1	S002-775		lambert ck at oakmede lane in white Bear Lake		LAMBERT 92
MNPCA1	S004-318		lambert ck at pond view ln, white Bear Lake		CSMP 81
MPCAB	99UM094		tributary to Vadnais Lake; upstream of Koehler Road		metro surveys 1

Aquatic recreation NS !!!E. coli NS 3/22Ind 3/3mo

07010206-673	3A	1.3	Unnamed creek	Unnamed cr to Bass Lk	2B, 3B
MNPCA1	S003-648		Bass Creek at pineview lane north in plymouth		SHINGLEC 14

Aquatic life NS !!!Chloride NS 1/12[2]

07010206-674	3A	0.7	Unnamed creek	Headwaters to Christmas Lk	2B, 3B
MNPCA1	S004-368		unn strm (christmas lk inlet) at csah-17		MCWD 40

Aquatic life NS !!!Turbid_TT_TSS NS 5/40[3](--/--[] --/--[] 5/40[3])

07010206-676	3A	0.3	Unnamed creek	Headwaters to Lk Minnetonka	2B, 3B
MNPCA1	S003-719		christmas l outlt at xmas l rd, 0.9 mi e of excelsior, mn		MCWD 132

Aquatic life NS !!!DOFinal NS[[8]]

Basin: UM

AUID	Category	Miles	Reach Name	Reach Description	Use Class	Date Printed: 3/4/2009	
Agency	Station		Location			Project	#Sample Dates
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.	Biological: assessment-IBI score-[threshold]			
07010206-677	3A	0.4	Unnamed creek	Headwaters to Lk Minnetonka	2B, 3B		
MNPCA1	S003-726		langdon l ck at csah-110 in mound, minnesota			MCWD	219
Aquatic life	NS		!!!DOFinal NS[[8]]				
07010206-678	3A	0.9	Unnamed creek	Headwaters to Lk Minnetonka	2B, 3B		
MNPCA1	S002-557		Dutch Lake outlet at csah-110 in mound			MCWD	283
Aquatic life	NS		!!!Chloride NS 1/5[1] !!!DOFinal NS[[10]]				
07010206-682	3A	1.0	Unnamed creek	Lk Minnewashta to Lk Virginia	2B, 3B		
MNPCA1	S002-565		lake minnewashta outlet at cr-15 (minnewashta pkwy)			MCWD	48
Aquatic life	NS		!!!DOFinal NS[[2]]				
07010206-684	3A	0.0	Unnamed creek	Lk Virginia to Lk Minnetonka	2B, 3B		
MNPCA1	S003-747		l virginia outlet at smithtown rd, 2 mi ne of victoria, mn			MCWD	249
Aquatic life	NS		!!!DOFinal NS[[9]]				
07010206-685	3A	1.4	Unnamed creek	Headwaters to Unnamed cr	2B, 3B		
MNPCA1	S003-724		unn trib to halsted bay at n halstead dr, minnetrista, mn			MCWD	31
Aquatic life	NS		!!!DOFinal NS[[1]]				
07010206-686	3A	1.4	Unnamed creek	Headwaters to Unnamed cr	2B, 3B		
MNPCA1	S003-725		unn trib to halsted bay at halstead dr, minnetrista, mn			MCWD	31
Aquatic life	NS		!!!DOFinal NS[[1]]				
07010206-688	3A	0.5	Unnamed creek	Stieger Lk to Lk Auburn	2B, 3B		
MNPCA1	S003-754		unn trib to six mi ck at csah-11, 0.75 mi nw of victoria, mn			MCWD	30
Aquatic life	NS		!!!DOFinal NS[[1]]				
07010206-689	3A	1.5	Sixmile Creek	Wasserman Lk to Lk Auburn	2B, 3B		
MNPCA1	S003-755		six mi ck at mn-5, 0.74 mi wnw of victoria, mn			MCWD	92
MNPCA1	S004-361		sixmile ck (wasserman otlt) at csah-43 1.5 mi sw of victoria			MCWD	75
Aquatic life	NS		!!!DOFinal NS[[4]]				
07010206-691	3A	1.1	Sixmile Creek	Lk Auburn to Lundsten Lk	2B, 3B		
MNPCA1	S004-376		sixmile ck (l auburn outlet) at carver pk rd			MCWD	87
Aquatic life	NS		!!!DOFinal NS[[3]]				
07010206-693	3A	0.3	Sixmile Creek	Lundsten Lk to Parley Lk	2B, 3B		
MNPCA1	S002-754		six mile creek at outlet of lunsten l, 3.5 mi ne of waconia			MCWD	264
Aquatic life	NS		!!!DOFinal NS[[9]]				

AUID	Category	Miles	Reach Name	Basin: UM	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates
07010206-697	3A	3.8	Painter Creek		Katrina Lk to Unnamed cr		2B, 3B
MNPCA1	S002-575		painter creek at ush-12 in orono			MCWD	9
MNPCA1	S003-748		painter ck at csah-6, 1 mi s of maple plain, minnesota			MCWD	177
MNPCA1	S003-749		painter ck at csah-6, 1.4 mi se of maple plain, minnesota			MCWD	226
MNPCA1	S004-095		painter cr at creekwood drive, 1 mi s of maple plain			MCWD	3
MNPCA1	S004-096		painter cr at cr-83, 1 mi s of maple plain			MCWD	3
Aquatic life	NS		!!!DOFinal NS[[6]]				
07010206-700	3A	2.4	Painter Creek		Unnamed cr to Lk Minnetonka		2B, 3B
MNPCA1	S002-571		painter ck at w branch rd in minnetrista			MCWD	319
MNPCA1	S002-572		painter creek at cr-26 in minnetrista			MCWD	235
MNPCA1	S002-573		painter creek at csah-110 in t117n r24w s11 neq			MCWD	124
MNPCA1	S003-750		painter ck at painter ck dr, 2 mi wnw of saga hill, mn			MCWD	103
Aquatic life	NS		!!!Chloride NS 1/16[1] !!!DOFinal NS[[10]]				
Aquatic recreation	NS		!!!E. coli NS 7/56Ind 5/5mo				
07010206-702	3A	0.5	Unnamed creek		Headwaters to Lk Minnetonka		2B, 3B
MNPCA1	S003-756		stubbs bay inlet at bayside rd, 1.3 mi w of orono, minnesota			MCWD	188
Aquatic life	NS		!!!DOFinal NS[[6]]				
07010206-704	3A	1.1	Unnamed creek		Unnamed cr to Gleason Lk		2B, 3B
MNPCA1	S003-723		gleason l inlt at black oaks ct n, plymouth, minnesota			MCWD	108
Aquatic life	NS		!!!Chloride NS 1/5[1] !!!DOFinal NS[[2]]				
07010206-706	3A	1.2	Unnamed creek		Gleason Lk to Lk Minnetonka		2B, 3B
MNPCA1	S002-927		gleason lake outlet at csah-15 in wayzata			MCWD	153
MNPCA1	S003-722		gleason l outlt at holly ln, 0.7 mi ne of wayzata, mn			MCWD	41
Aquatic life	NS		!!!DOFinal NS[[8]]				
07010206-712	3A	2.5	Long Lake Creek		Long Lk to Lk Minnetonka		2B, 3B
MNPCA1	S002-928		long l ck (long l outlet) upst side of sh 12, e of long lk			MCWD	255
MNPCA1	S003-728		long l ck at brown rd s, 1 mi s of LONG LAKE, minnesota			MCWD	157
MNPCA1	S003-729		long l ck at luce line rr, 0.4 mi s of LONG LAKE, minnesota			MCWD	28
MNPCA1	S004-425		LONG LAKE ck at rr crossing at entrance to tanager lk			MCWD	4
Aquatic life	NS		!!!DOFinal NS[[10]]				
07010206-713	3A	1.0	Unnamed creek		Unnamed cr to Parley Lk		2B, 3B
MNPCA1	S004-375		unn strm (parley l inlet) at parley lk rd			MCWD	26
Aquatic life	NS		!!!DOFinal NS[[1]]				

AUID	Category	Miles	Reach Name	Basin: UM	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates
07010206-714	3A	1.2	Sixmile Creek		Marsh Lk to Wasserman Lk	2B, 3B	
MNPCA1	S004-377		sixmile ck (wasserman l inlet) at marsh l road			MCWD	84
	Aquatic life	NS	!!!DOFinal NS[[3]]				
07010206-715	3A	0.6	Sixmile Creek (Wassermann Lake)		Wassermann Lk (10-0048-00)	2B, 3B	
MNPCA1	S004-428		long lk ck at fox st., 1 mi s of LONG LAKE			MCWD	155
	Aquatic life	NS	!!!DOFinal NS[[6]]				
07010206-717	3A	0.2	Unnamed creek		Headwaters to wetland	2B, 3B	
MNPCA1	S004-367		unn strm (dutch l inlet) at game farm rd, 1.5 mi nw of mound			MCWD	52
	Aquatic life	NS	!!!DOFinal NS[[2]]				
07010206-718	3A	0.3	Unnamed creek		Headwaters to Unnamed ditch	2B, 3B	
MNPCA1	S004-369		unn strm (gleason l inlt) at wayzata blvd, 1 mi e of wayzata			MCWD	53
	Aquatic life	NS	!!!Chloride NS 5/5[1] !!!DOFinal NS[[1]]				
07010206-732		4.2	Rush Creek, South Fork		Unnamed lk (27-0439-00) to Rush Cr	2B, 3B	
MNPCA1	S004-542		rush ck, sf at brocton ln n in corcoran			ELMRD-S	34
	Aquatic recreation	NS	!!!E. coli NS 4/29Ind 2/4mo				
07010206-734		1.6	Unnamed creek		Headwaters to Sweeney Lk	2B, 3B	
MNPCA1	S004-807		unn str to sweeney lk at n end of shaper pd in golden valley			SWEEN-L	17
MNPCA1	S004-807		unn str to sweeney lk at n end of shaper pd in golden valley			SWEENEY	21
	Aquatic life	NS	!!!Turbid_TT_TSS NS 9/76[2](--/--[--] --/--[--] 9/76[2])				
07010206-738			Unnamed creek		Headwaters to Medicine Lk	2B, 3B	
MNPCA1	S005-349		unn str just n of 26th ave and w of us-169 in plymouth			THREERIV	81
	Aquatic life	NS	!!!Turbid_TT_TSS NS 80/162[5](--/--[--] --/--[--] 80/162[5])				
07010206-739			Unnamed creek		Headwaters to Medicine Lk	2B, 3B	
MNPCA1	S005-353		unn str (ridgedale ck) just n of mn-55 in plymouth			THREERIV	95
	Aquatic life	NS	!!!Turbid_TT_TSS NS 29/190[7](--/--[--] --/--[--] 29/190[7])				
07010206-740			Unnamed creek		Unnamed cr to Medicine Lk	2B, 3B	
MNPCA1	S005-342		unn str receiving wtr from medicine lk in plymouth			THREERIV	75
	Aquatic life	NS	!!!Turbid_TT_TSS NS 37/150[7](--/--[--] --/--[--] 37/150[7])				
07010206-741			Unnamed creek		Headwaters to Unnamed cr	2B, 3B	
MNPCA1	S005-343		unn str along 36th ave n, w of mission farms in plymouth			THREERIV	78
	Aquatic life	NS	!!!Turbid_TT_TSS NS 90/156[7](--/--[--] --/--[--] 90/156[7])				

AUID	Category	Miles	Reach Name	Basin: UM	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		#Sample Dates

07010206-904	3A	0.3	Unnamed ditch	to CD 17	2B, 3B
MNPCA1	S003-184		unn trib to cty dt 17, .5 mi w of university ave in fridley		ANOKA 2
MNPCA1	S004-436		unn str (springbrook ck) at e inlet to springbrook ck wtshed		SPRBKCWP 11
MPCAB	99UM109		trib. to County Ditch 17 (SE); Spring Brook Nature Center		metro surveys 1
Aquatic life	NS	!!!Turbid_TT_TSS NS 5/25[3](0/3[2] --[--] 5/22[2])			

HUC: 07010207 DNR Major: 21 HUC NAME: RUM RIVER

07010207-541	3D	0.9	Unnamed creek (Whitefish Lake Outlet)	Whitefish Lk to Lk Mille Lacs	2B, 3B
MNPCA1	S001-470		feeder str from whitefish lk at us-169		CSMP 116
MNPCA1	S004-615		unn str at csah 25, 5.5 mi sse of garrison, mn		CSMP 11
MNPCA1	S004-615		unn str at csah 25, 5.5 mi sse of garrison, mn		MILLAC-S 21
Aquatic life	NS	!!!DOFinal NS[[1]]			

07010207-542	3B	1.0	Sequchie Creek (Holt Lake Outlet)	Holt Lk to Lk Mille Lacs	2B, 3B
MNPCA1	S001-465		sequchie ck at us-169 2.8 mi s of garrison		CSMP 186
MNPCA1	S001-465		sequchie ck at us-169 2.8 mi s of garrison		MILLAC-S 21
MNPCA1	S001-465		sequchie ck at us-169 2.8 mi s of garrison		MILLACSL 7
Aquatic life	NS	!!!DOFinal NS[[5]]			

07010207-544	3B	0.0	Reddy Creek (Marmon Creek)	Unnamed cr to Lk Mille Lacs	2B, 3B
MNPCA1	S001-294		reddy ck (marmon ck) on sh-18 n. of malmo		CMB 13
MNPCA1	S001-571		reddy ck at mn-18 brg, 3 mi e of wealthwood		MILLACSL 7
MNPCA1	S001-571		reddy ck at mn-18 brg, 3 mi e of wealthwood		CSMP 51
MNPCA1	S001-571		reddy ck at mn-18 brg, 3 mi e of wealthwood		MILLAC-S 17
Aquatic life	NS	!!!DOFinal NS[[1]] !!!Turbid_TT_TSS NS 16/80[8](--[--] 16/80[8] --[--])			

07010207-545	3D	0.4	Ditch 36	Twenty Lk outlet to Lk Mille Lacs	2B, 3B
MNPCA1	S001-579		mormon ck at mn-18 brg, 1 mi nw of malmo		MILLACSL 7
MNPCA1	S001-579		mormon ck at mn-18 brg, 1 mi nw of malmo		CSMP 39
MNPCA1	S001-579		mormon ck at mn-18 brg, 1 mi nw of malmo		MILLAC-S 21
Aquatic life	NS	!!!DOFinal NS[[1]]			

AUID	Category	Miles	Reach Name	Basin: UM	Reach Description	Use Class	Date Printed: 3/4/2009
Agency	Station		Location				Project
Assess Type	PreLim Assess	Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.	Biological: assessment-IBI score-[threshold]				#Sample Dates

07010207-546	3D	4.5	Cedar Creek (Little River)	Cedar Lk to Lk Mille Lacs	2B, 3B
MNPCA1	S001-285		cedar ck (little r), bridge on sh-47 north of isle		MILLAC-S 16
MNPCA1	S001-285		cedar ck (little r), bridge on sh-47 north of isle		MILLACSL 7
MNPCA1	S001-541		cedar ck at mn 47 brg, 4 mi nw of isle		CSMP 31

Aquatic life NS !!!DOFinal NS[[1]]

07010207-547	3A	1.0	Malone Creek (Thains Creek)	Anderson Lk to Lk Mille Lacs	2B, 3B
MNPCA1	S001-283		malone cr (thains cr) at isle pub. acc. on sh-47		CMB 14
MNPCA1	S001-467		malone ck at mn-47 .2 mi n of isle		CSMP 22
MNPCA1	S001-467		malone ck at mn-47 .2 mi n of isle		MILLAC-S 21
MNPCA1	S001-467		malone ck at mn-47 .2 mi n of isle		MILLACSL 7

Aquatic life NS !!!DOFinal NS[[1]]

07010207-553	3D	5.1	Seventeen Creek	Headwaters to Lk Mille Lacs	2B, 3B
MNPCA1	S001-469		seventeen ck at mn-47 2.5 mi s of malmo		MILLAC-S 14
MNPCA1	S001-469		seventeen ck at mn-47 2.5 mi s of malmo		MILLACSL 7
MNPCA1	S001-469		seventeen ck at mn-47 2.5 mi s of malmo		CSMP 54

Aquatic life NS !!!DOFinal NS[[1]]

07010207-554	3D	1.3	Borden Creek	Deer Lk to Lk Mille Lacs	2B, 3B
MNPCA1	S001-296		Borden Creek, culvert on sh-47 by malmo		MILLAC-S 21
MNPCA1	S001-296		Borden Creek, culvert on sh-47 by malmo		MILLACSL 8
MNPCA1	S001-468		borden ck at mn-47 .1 mi s of malmo		CSMP 72

Aquatic life NS !!!DOFinal NS[[1]]

07010207-558	3A	0.4	Unnamed creek (Seastade Creek)	Unnamed cr to Lk Mille Lacs	2B, 3B
MNPCA1	S001-580		seastade ck at mn-18 brg, 2 mi e of wealthwood		CSMP 19
MNPCA1	S001-580		seastade ck at mn-18 brg, 2 mi e of wealthwood		MILLAC-S 21
MNPCA1	S001-580		seastade ck at mn-18 brg, 2 mi e of wealthwood		MILLACSL 1

Aquatic life NS !!!DOFinal NS[[1]]

Turbidity

Turbidity-related data is summarized as in the following example:
 +Turbid_TT_TSS FS 0/51[4](0/3[1] 0/48[3] --/--[--])
 Aquatic life use support assessment based on turbidity (FS)
 Total violations / Total observations [Total number of years] (0/51[4]) (This total may be only turbidity data if there are 20 or more turbidity observations.)
 Turbidity violations / Total turbidity observations [Years of turbidity data] (0/3[1])
 Transparency Tube violations / Total TTube observations [Years of TTube data] (0/48[3])
 Total Suspended Solids violations / Total TSS observations [Years of TSS data] (--/--[--]) (In this particular case, there is no TSS data.)

E. coli

The E.coli standard is applicable from April 1-October 31 for Class 2 waters and May 1 - October 31 for Class 7 waters. The standard (as interpreted for assessment purposes) has two parts
 1. No more than ten percent of all the individual values can exceed the maximum value of 1260
 2. The geometric mean of all values in a calendar month cannot exceed 126 (Class 2) or 630 (Class 7)

E. coli data are summarized as in the following example: E.coli NS 0/34 Ind 1/4 mo
 The first two letters represent the preliminary assessment; FS=Full Support NS=Non Support.
 The second 'phrase' represents the number of values that exceed the maximum value of 1260 and the total number of values (followed by 'Ind' to represent individual values)
 The third phrase represents the number of months with geometric means that exceed the [Class 2 or Class 7] standard and the total number of months with at least 5 values (at least 5 values are required to calculate a geometric mean) followed by 'mo' to represent months)

In this example there are a total of 34 observations/values
 No values exceeded the maximum standard of 1260
 There were 4 months with at least 5 values; a geometric mean was calculated for each calendar month (data aggregated across years).
 One month (out of four) had a geometric mean that exceeded the [Class 2 or Class 7] standard

Dissolved Oxygen

A stream is considered impaired if 1) more than 10% of the "suitable" (taken before 9am) May through September measurements, or more than 10% of the total May through September measurements, or more than 10% of the October through April measurements violate the standard and 2) there are at least 3 total violations. A designation of "full support" requires at least 20 "suitable" measurements from a set of monitoring data that adequately represents at least two overall monitoring seasons.

Dissolved oxygen data is summarized as in the following example:
 DO12 -- 1/340[10] DO5_9am FS 0/18[6] DO5_All FS 1/176[9] DO7 FS 0/164[10] +DOFinal IF[[9]]

The first 4 "phrases" represent the number of exceedances, the total number of observations, and the number of years for 1) all measurements, 2) measurements taken May through September before 9am, 3) all measurements taken May through September, and 4) measurements taken October through April.
 The fifth "phrase" represents the overall DO assessment and the number of years that have at least 5 data points.
 In the above example:
 For Jan-Dec [DO12] there is 1 exceedance out of 340 total observations over 10 years.
 For May-Sep before-9am measurements [DO5_9am] there are no exceedances out of 18 total observations over 6 years.
 For May-Sep [DO5_All] there is 1 exceedance out of 176 total observations over 9 years.
 For Oct-Apr [DO7] there are no exceedances out of 164 total observations over 10 years.
 The overall DO assessment is IF (because of insufficient summer measurements before 9am) and 9 years have at least 5 data points.