

Preliminary 305b Assessments for 2004  
Assessment Cycle  
MPCA



**AUID**                      **Seg**                      **Miles:**                      **Reach Name**                      **Basin: DM**                      **Reach Description**                      **Use Class**                      Date Printed: 6/27/2003  
 Agency                      Station                      Location                      County                      Project                      #Sample  
 Assess Type                      PreLim Assess                      Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]                      Dates

**HUC:**                      **DNR Major:**                      **HUC NAME:**  
**07100002-501**                      **07100002-013**                      **10.93**                      **DES MOINES R**                      **DD 66 to MN/IA border**                      **2B,3B**

21MINN	DMWD--3-BB15E67 (@SSGWJ-0159)	W FK DES MOINES R CSAH-23 BRIDGE S OF PETERSBURG	Jackson	LGCY	21
MNPCA1	S000-156	W FK DES MOINES R CSAH-23 BRIDGE S OF PETERSBURG	JACKSON	MILE	18

Conventional                      NS                      DO FS 1/39                      pH FS 0/67                      Turbidity NS 42/58  
 NPS                      EX                      BOD5 EX 37/52                      NO2&NO3 EX 20/67                      Phosphorus Total EX 15/68                      TSS EX 38/66  
 Swimmability                      NS                      Fecal Coliform NS 23/45  
 Toxics                      FS                      Cadmium FS 0/5                      Mercury FS 0/5                      UN-IONZD NH3-N FS 0/68

**07100003-501**                      **07100003-021**                      **31.34**                      **DES MOINES R, East**                      **Headwaters to Okamanpeedan Lk**                      **2B,3B**

21MINN	DMED--6-BB15E67 (@SSGWJ-0144)	EAST FORK DES MOINES R AT MN-263, 2 MI NE CEYLON	Martin	LGCY	21
MNPCA1	S000-141	EAST FORK DES MOINES R AT MN-263, 2 MI NE CEYLON	MARTIN	MILE	18

Conventional                      NS                      DO PS 4/39                      pH FS 0/37                      Turbidity NS 13/28  
 NPS                      EX                      BOD5 EX 2/13                      NO2&NO3 EX 25/37                      Phosphorus Total EX 5/19                      TSS EX 5/19  
 Swimmability                      NS                      Fecal Coliform NS 9/16  
 Toxics                      FS                      Cadmium FS 0/5                      Mercury FS 0/5                      UN-IONZD NH3-N FS 0/37

**HUC:**                      **DNR Major:**                      **HUC NAME:**  
**07100001-501**                      **07100001-101**                      **24.71**                      **DES MOINES R**                      **Windom dam to Jackson dam**                      **2B,3B**

MNPCA1	S000-027	DES MOINES R.-W FORK AT JACKSON	JACKSON	WF_DES_M	33
MNPCA1	S000-481	W FK DES MOINES R AT US-71 AT WINDOM	COTTONWOOD	WF_DES_M	24
MNPCA1	S000-894	W FK DES MOINES R AT MN-60 IN WINDOM	COTTONWOOD	WF_DES_M	32

Conventional                      NS                      pH FS 0/89                      Turbidity NS 78/89  
 NPS                      EX                      BOD5 EX 68/89                      NO2&NO3 EX 20/89                      Phosphorus Total EX 34/89                      TSS EX 57/89  
 Swimmability                      NS                      Fecal Coliform NS 27/86  
 Toxics                      FS                      UN-IONZD NH3-N FS 0/83

**07100001-512**                      **07100001-131**                      **6.79**                      **OKABENA CR**                      **Unnamed Cr to Elk Cr**                      **7**

21MINN	DM100 (OK-20)	OKABENA CREEK AT CSAH-14, 2 MILES SE OF BREWSTER	Jackson	LGCY	20
MNPCA1	S000-240	OKABENA CREEK AT CSAH-14, 2 MILES SE OF BREWSTER	JACKSON	MILE	19

Conventional                      FS                      DO FS 0/38                      pH FS 0/37  
 NPS                      EX                      BOD5 OK 0/13                      NO2&NO3 EX 36/36                      Phosphorus Total EX 19/19                      TSS EX 5/19  
 Swimmability                      NS                      Fecal Coliform NS 9/16

<b>AUID</b>	<b>Seg</b>	<b>Miles:</b>	<b>Reach Name</b>	<b>Basin: DM</b>	<b>Reach Description</b>	<b>Use Class</b>	Date Printed: 6/27/2003
Agency	Station		Location		County		Project #Sample
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]				Dates

AUID	Seg	Miles	Reach Name	Reach Description	Use Class	Date Printed
<b>07100001-527</b>	<b>07100001-015</b>	<b>15.83</b>	<b>Heron Lk Outlet</b>	<b>Heron Lk to Des Moines R</b>	<b>7</b>	
MNPCA1	S002-009		HERON LK OLT, 1/2 MI FROM CSAH-24 BRG, 2.25 MI E H		JACKSON	WF_DES_M 16
Conventional	PS		pH PS 3/16			
NPS	EX	BOD5 EX 15/16	NO2&NO3 EX 4/16	Phosphorus Total EX 11/16	TSS EX 9/16	
Swimmability	FS		Fecal Coliform FS 1/15			
<b>07100001-533</b>	<b>07100001-002</b>	<b>30.24</b>	<b>Des Moines R</b>	<b>Lime Cr to Heron Lk Outlet</b>	<b>2B,3B</b>	
MNPCA1	S001-363		DES MOINES RIVER AT MN-62, 4 MI N OF HERON LK, MN		COTTONWOOD	WF_DES_M 34
Conventional	NS		pH FS 1/34	Turbidity NS 26/34		
NPS	EX	BOD5 EX 15/34	NO2&NO3 EX 8/34	Phosphorus Total EX 9/34	TSS EX 22/34	
Swimmability	NS		Fecal Coliform NS 17/33			
Toxics	FS		UN-IONZD NH3-N FS 0/32			
<b>07100001-535</b>	<b>07100001-114</b>	<b>23.59</b>	<b>Lime Cr</b>	<b>Lime Lk to Des Moines R</b>	<b>2C</b>	
MNPCA1	S002-007		LIME CK ON 270TH AVE, 1/8 MI FROM CSAH-6, 6 MI E O		MURRAY	WF_DES_M 33
Conventional	NS		pH FS 0/33	Turbidity NS 26/33		
NPS	EX	BOD5 EX 16/33	NO2&NO3 EX 19/33	Phosphorus Total EX 12/33	TSS EX 23/33	
Swimmability	NS		Fecal Coliform NS 21/32			
Toxics	FS		UN-IONZD NH3-N FS 0/31			
<b>07100001-503</b>	<b>07100001-011</b>	<b>28.67</b>	<b>BEAVER CR</b>	<b>CD 20 to W Fk Des Moines R</b>	<b>2B,3B</b>	
MNPCA1	S002-005		BEAVER CK AT MN-30 BRG, 1.75 MI W OF CURRIE		MURRAY	WF_DES_M 34
Conventional	NS		pH FS 0/34	Turbidity NS 19/34		
NPS	EX	BOD5 OK 1/34	NO2&NO3 EX 24/34	Phosphorus Total EX 6/34	TSS EX 15/34	
Swimmability	NS		Fecal Coliform NS 24/33			
Toxics	FS		UN-IONZD NH3-N FS 0/32			
<b>07100001-532</b>	<b>07100001-003</b>	<b>24.82</b>	<b>Des Moines R</b>	<b>Lk Shetek to Lime Cr</b>	<b>2B,3B</b>	
MNPCA1	S002-006		LAKE SHETEK OUTLET, .75 MI W OF CSAH-38, 1 MI NW O		MURRAY	WF_DES_M 34
MNPCA1	S002-008		DES MOINES R, CSAH-7 BRG, 2 MI N OF CSAH-6, 5 MI N		MURRAY	WF_DES_M 34
Conventional	NS		pH FS 0/68	Turbidity NS 50/68		
NPS	EX	BOD5 EX 12/68	NO2&NO3 EX 19/68	Phosphorus Total EX 7/68	TSS EX 35/68	
Swimmability	NS		Fecal Coliform NS 26/66			
Toxics	FS		UN-IONZD NH3-N FS 0/64			

<b>AUID</b>	<b>Seg</b>	<b>Miles:</b>	<b>Reach Name</b>	<b>Basin: MN</b>	<b>Reach Description</b>	<b>Use Class</b>	Date Printed: 6/27/2003
Agency	Station		Location		County		Project #Sample
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]				Dates

<b>HUC: 07020001</b>		<b>DNR Major: 22</b>		<b>HUC NAME: MINN R-Headwaters</b>			
<b>07020001-502</b>	<b>07020001-001</b>	<b>0.73</b>	<b>MINNESOTA R</b>	<b>Lac Qui Parle Lk to Lac Qui Parle R</b>		<b>Not-Assigned</b>	
FCA	NS	Mercury-98					
<b>07020001-506</b>	<b>07020001-020</b>	<b>0.42</b>	<b>MINNESOTA R</b>	<b>Big Stone Lk to Whetstone R</b>		<b>1C,2Bd,3B</b>	
FCA	NS	Mercury-98					
<b>07020001-517</b>	<b>07020001-006</b>	<b>7.12</b>	<b>Minnesota R</b>	<b>Lac Qui Parle Lk (below Emily Cr)</b>		<b>Not-Assigned</b>	
21MINN	MNMN200CBB15E67 (@SSGWH-01	MINNESOTA R BRIDGE ON MN-40, 3 MI WEST OF MILAN			Chippewa	LGCY	18
Conventional	FS	DO FS 0/17	pH FS 0/18				
NPS	EX	BOD5 EX 4/18	NO2&NO3 EX 4/18	Phosphorus Total EX 3/18	TSS EX 2/18		
Swimmability	FS	Fecal Coliform FS 0/18					
Toxics	FS	UN-IONZD NH3-N FS 0/18					
<b>07020001-531</b>	<b>NA</b>	<b>4.19</b>	<b>Stony Run</b>	<b>Unnamed Cr to Minnesota River</b>		<b>Not-Assigned</b>	
MPCA	01MN051	downstream US 12, 5 mi E of Ortonville					
Biological	NS	IBI Fish: NS-28-[30]					
<b>07020001-526</b>	<b>07020001-038</b>	<b>25.25</b>	<b>South Fk Yellow Ban</b>	<b>SD border to North Fk Yellow Bank R</b>		<b>Not-Assigned</b>	
MPCA	01MN033	upstream of CR 32, 5 mi W of Bellingham					
Biological	FS	IBI Fish: FS-48-[30]					
<b>07020001-503</b>	<b>07020001-019</b>	<b>14.31</b>	<b>MINNESOTA R</b>	<b>Whetstone R to Yellow Bank R</b>		<b>Not-Assigned</b>	
FCA	NS	Mercury-98					
<b>07020001-511</b>	<b>07020001-018</b>	<b>7.65</b>	<b>Minnesota R</b>	<b>Yellow Bank R to Marsh Lk</b>		<b>Not-Assigned</b>	
FCA	NS	Mercury-98					
<b>07020001-516</b>	<b>07020001-007</b>	<b>2.42</b>	<b>Minnesota R</b>	<b>Marsh L to Lac Qui Parle Lk</b>		<b>Not-Assigned</b>	
FCA	NS	Mercury-98					

<b>HUC: 07020002</b>	<b>DNR Major: 23</b>	<b>HUC NAME: POMME DE TERRE RIVER</b>
----------------------	----------------------	---------------------------------------

**AUID**                      **Seg**                      **Miles:**                      **Reach Name**                      **Basin: MN**                      **Reach Description**                      **Use Class**                      Date Printed: 6/27/2003  
 Agency                      Station                      Location                      County                      Project                      #Sample  
 Assess Type                      PreLim Assess                      Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]                      Dates

07020002-502	07020002-002	46.55	POMME DE TERRE R	Pomme de Terre Lk to Muddy Cr	2B,3B
21MINNS	STEVCO102 (PT-CR10)		POMME DE TERRE R AT CSAH-10		Stevens                      LGCY                      6
21MINNS	STEVCO103 (PT-CR20)		POMME DE TERRE R AT CSAH-20		Stevens                      LGCY                      6
21MINNS	STEVCO104 (PT-CR74)		POMME DE TERRE R AT CR-74		Stevens                      LGCY                      6
21MINNS	STEVCO105 (PT-CR76)		POMME DE TERRE R AT CR-76		Stevens                      LGCY                      6

Conventional                      FS                      DO FS 0/24  
 NPS                      OK                      NO2&NO3 OK 0/20                      Phosphorus Total OK 0/24                      TSS OK 1/24

07020002-511	07020002-111	21.84	Muddy Cr	Class 7 to Pomme de Terre R	Not-Assigned
MPCA	01MN032		downstream of CR 7, 3 mi SW of Morris		

Biological                      NS                      IBI Fish: NS-16-[30]

07020002-515	No Previous ID	2.2	CD 22	Unnamed Ditch to Unnamed Cr	Not-Assigned
MPCA	01MN001		Stevens twp, upstream CR 54		

Biological                      NS                      IBI Fish: NS-26-[30]

07020002-501	07020002-001	46.9	POMME DE TERRE R	Muddy Cr to Minnesota R (Marsh Lk)	2B,3B
21MINN	MNPT-10-BB14A71 (@SSGWJ-0200)		POMME DE TERRE R ABOVE DAM E OF MN-7 AT APPLETON		Swift                      LGCY                      29
21MINNS	STEVCO101 (PT-CR8)		POMME DE TERRE R AT CSAH-8		Stevens                      LGCY                      6
MNPCA1	S000-195		POMME DE TERRE R ABOVE DAM E OF MN-7 AT APPLETON		SWIFT                      MILE                      18
MPCA	01MN069		upstream of CR 51, 2.5 mi W of Appleton		

Biological                      FS                      IBI Fish: FS-36-[30]  
 Conventional                      NS                      DO FS 2/53                      pH FS 0/47                      Turbidity NS 12/27  
 NPS                      EX                      BOD5 OK 0/30                      NO2&NO3 EX 17/50                      Phosphorus Total EX 11/51                      TSS EX 10/49  
 Swimmability                      NS                      Fecal Coliform NS 8/25  
 Toxics                      FS                      UN-IONZD NH3-N FS 0/45

HUC: 07020003	DNR Major: 24	HUC NAME: LAC QUI PARLE RIVER			
07020003-502	07020003-001	2.73	LAC QUI PARLE R	Tenmile Cr to Minnesota R	Not-Assigned

FCA                      NS                      Mercury-98

07020003-505	07020003-016	60.46	Lac Qui Parle R	Headwaters to Canby Cr	Not-Assigned
FCA	NS		Mercury-98		

FCA                      NS                      Mercury-98

AUID	Seg	Miles:	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 6/27/2003
Agency	Station		Location		County		Project #Sample
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		Dates

<b>07020003-507</b>	<b>07020003-115</b>	<b>9.33</b>	<b>Canby Cr</b>		<b>Downstream of trout section to Laza</b>	<b>Not-Assigned</b>
MPCA	01MN021		In Canby City Park. Off US 75, near baseball field			
Biological	FS	IBI Fish: FS-31-[30] / FS-36-[30]				
<b>07020003-506</b>	<b>07020003-012</b>	<b>28.08</b>	<b>Lac Qui Parle R</b>		<b>Canby Cr to West Br Lac Qui Parle R</b>	<b>Not-Assigned</b>
FCA	NS	Mercury-98				
<b>07020003-501</b>	<b>07020003-002</b>	<b>25.23</b>	<b>LAC QUI PARLE R</b>		<b>West Br Lac Qui Parle R to Tenmile C</b>	<b>Not-Assigned</b>
MPCA	01MN059	downstream of CR 16, 2 mi NE of Dawson				
MPCA	90MN004	3/4 mile east of Cty. Rd. 27 in county park				
Biological	FS	IBI Fish: FS-32-[30] / FS-34-[30]				
FCA	NS	Mercury-98				
<b>07020003-511</b>	<b>07020003-018</b>	<b>30.68</b>	<b>Tenmile Cr</b>		<b>Headwaters to Lac qui Parle R</b>	<b>Not-Assigned</b>
MPCA	01MN037	1mi S from Boyd off Cty Rd 29				
MPCA	01MN061	upstream of U.S. 212, 5 mi. N. of Boyd				
Biological	NS	IBI Fish: NS-24-[30] / NS-26-[30] / FS-36-[30]				

**HUC: 07020005      DNR Major: 26      HUC NAME: CHIPPEWA RIVER**

<b>07020005-544</b>	<b>No previous ID</b>	<b>3.01</b>	<b>Spring Cr</b>		<b>CD 67 to CD 59</b>	<b>Not-Assigned</b>
MPCA	01MN011	Sparta twp, NE of Montevideo				
Biological	NS	IBI Fish: NS-24-[30]				
<b>07020005-503</b>	<b>07020005-022</b>	<b>61.52</b>	<b>Chippewa R</b>		<b>Headwaters to Little Chippewa R</b>	<b>Not-Assigned</b>
FCA	NS	Mercury-02				
<b>07020005-504</b>	<b>07020005-017</b>	<b>7.85</b>	<b>Chippewa R</b>		<b>Little Chippewa R to Unnamed Cr</b>	<b>Not-Assigned</b>
FCA	NS	Mercury-02				
<b>07020005-528</b>	<b>07020005-115</b>	<b>3.8</b>	<b>Signalness Cr</b>		<b>Headwaters to Outlet Cr</b>	<b>Not-Assigned</b>
MPCA	90MN008	just outside Glacial Lake State Park, upstream of				
Biological	NS	IBI Fish: NS-26-[30]				
<b>07020005-505</b>	<b>07020005-010</b>	<b>22.39</b>	<b>Chippewa R</b>		<b>Unnamed Cr to East Br Chippewa R</b>	<b>Not-Assigned</b>
FCA	NS	Mercury-02				

AUID	Seg	Miles:	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 6/27/2003
Agency	Station		Location		County		Project #Sample
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		Dates

<b>07020005-551</b>	<b>No previous ID</b>	<b>2.3</b>	<b>Mud Cr</b>		<b>Class 1B,2A,3B portion</b>		<b>Not-Assigned</b>	
MPCA	90MN009		1 mile east of 104, upstream of bridge, off CR 84,					
Biological	FS		IBI Fish: FS-46-[30]					
<b>07020005-506</b>	<b>07020005-006</b>	<b>11.96</b>	<b>Chippewa R</b>		<b>East Br Chippewa R to Shakopee Cr</b>		<b>Not-Assigned</b>	
FCA	NS		Mercury-02					
<b>07020005-548</b>	<b>No previous ID</b>	<b>3.49</b>	<b>Unnamed Ditch</b>		<b>Unnamed Cr to Unnamed Ditch</b>		<b>Not-Assigned</b>	
MPCA	01MN035		Louriston twp, downstream CR 2					
Biological	NS		IBI Fish: NS-26-[30]					
<b>07020005-507</b>	<b>07020005-004</b>	<b>15.49</b>	<b>Chippewa R</b>		<b>Shakopee Cr to Cottonwood Cr</b>		<b>Not-Assigned</b>	
FCA	NS		Mercury-02					
<b>07020005-546</b>	<b>No previous ID</b>	<b>6.87</b>	<b>Judical Ditch 8</b>		<b>Unnamed Cr to Unnamed Ditch</b>		<b>Not-Assigned</b>	
MPCA	01MN003		Downstream CR 60, 2.5mi SW of Danvers					
Biological	NS		IBI Fish: NS-26-[30]					
<b>07020005-511</b>	<b>07020005-123</b>	<b>4.63</b>	<b>Cottonwood Cr</b>		<b>Class 1B, 2A, 3B to Chippewa R</b>		<b>Not-Assigned</b>	
MPCA	90MN011		east of CR 65, 5 mi SE of Holloway					
Biological	NS		IBI Fish: NS-28-[30]					
<b>07020005-508</b>	<b>07020005-003</b>	<b>10.11</b>	<b>Chippewa R</b>		<b>Cottonwood Cr to Dry Weather Cr</b>		<b>Not-Assigned</b>	
FCA	NS		Mercury-02					
<b>07020005-509</b>	<b>07020005-002</b>	<b>17.14</b>	<b>Dry Weather Cr</b>		<b>Headwaters to Chippewa R</b>		<b>Not-Assigned</b>	
MPCA	97MN005		near Watson, MN					
Biological	FS		IBI Fish: FS-32-[30] / FS-30-[30]					
<b>07020005-502</b>	<b>07020005-001</b>	<b>2.9</b>	<b>CHIPPEWA R</b>		<b>Dry Weather Cr to Watson Sag Divers</b>		<b>2B,3B</b>	
FCA	NS		Mercury-02					
<b>07020005-501</b>	<b>07020005-001</b>	<b>12.67</b>	<b>CHIPPEWA R</b>		<b>Watson Sag Diversion to Minnesota</b>		<b>2B,3B</b>	
21MINN	MNCH-5-BB14A71 (@SSGWJ-0180)		CHIPPEWA RIVER AT BRIDGE ON MN-7 AT MONTEVIDEO				Chippewa	LGCY 18
MNPCA1	S000-175		CHIPPEWA RIVER AT BRIDGE ON MN-7 AT MONTEVIDEO				CHIPPEWA	CHIPTMDL 6
Conventional	FS	DO FS 0/23	pH FS 0/24					

AUID	Seg	Miles:	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 6/27/2003
Agency	Station		Location		County		Project #Sample Dates
Assess Type	PreLim Assess	Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]					
FCA	NS	Mercury-02					
NPS	EX	BOD5 OK 1/20	NO2&NO3 EX 17/21	Phosphorus Total EX 10/20	TSS EX 5/20		
Swimmability	NS	Fecal Coliform NS 11/23					
Toxics	NS	UN-IONZD NH3-N NS 3/24					

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

**07020004-502      07020004-022      26.84      YELLOW MEDICINE      Spring Cr to Minnesota R      2B,3B**

21MINN	MNYM-.5-BB15E67 (@SSGWJ-0162)	YELLOW MEDICINE R MN-67 BR 7 MI SE GRANITE FALLS			Yellow Medicine	LGCY	51
MNPCA1	S000-159	YELLOW MEDICINE R MN-67 BR 7 MI SE GRANITE FALLS			YELLOW MEDICINE	MILE	18
Conventional	NS	DO FS 0/52	pH FS 0/54	Turbidity NS 10/34			
FCA	NS	Mercury-98					
NPS	EX	BOD5 EX 5/36	NO2&NO3 OK 2/50	Phosphorus Total EX 6/51	TSS EX 18/49		
Swimmability	PS	Fecal Coliform PS 9/50					
Toxics	FS	UN-IONZD NH3-N FS 0/46					

**07020004-503      07020004-028      56.3      South BR YELLOW M      Headwaters to Yellow Medicine R      2B,3B**

21MINN	MN360 (@SSGWJ-1198)	S BR YELLOW MEDICINE R AT CSAH-10, AT MINNEOTA			Lyon	LGCY	42
MNPCA1	S001-156	S BR YELLOW MEDICINE R AT CSAH-10, AT MINNEOTA			LYON	SPEC	3
Conventional	FS	DO FS 0/17	pH FS 0/20				
NPS	EX	BOD5 EX 2/20	NO2&NO3 EX 17/18	Phosphorus Total EX 5/20	TSS EX 9/20		
Swimmability	NS	Fecal Coliform NS 35/45					
Toxics	FS	UN-IONZD NH3-N FS 0/18					

**07020004-513      07020004-024      31.71      Yellow Medicine R      South Br Yellow Medicine R to Sprin      Not-Assigned**

FCA	NS	Mercury-98					
-----	----	------------	--	--	--	--	--

**07020004-515      07020004-117      4.12      Minnesota R      Minnesota Falls Dam to Hazel Cr      Not-Assigned**

FCA	NS	Mercury-98; PCB-98					
-----	----	--------------------	--	--	--	--	--

**07020004-505      07020004-020      15.72      MINNESOTA R      Lac Qui Parle R to Chippewa R      1C,2Bd,3B**

MNPCA1	S000-741	MINNESOTA R.,CSAH-14 BY WATSON			CHIPPEWA	TRACEMTL	1
FCA	NS	Mercury-98					

**07020004-501      07020004-019      11.43      MINNESOTA R      Chippewa R to Stony Run Cr      1C,2Bd,3B**

21MINN	MN128 (@SSGWH-0753)	MINNESOTA R ON USH-59/212 .8 MI SW OF MONTIVIDEO			Yellow Medicine	LGCY	10
MNPCA1	S000-740	MINNESOTA R ON USH-59/212 .8 MI SW OF MONTIVIDEO			YELLOW MEDICINE	TRACEMTL	2

AUID	Seg	Miles:	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 6/27/2003
Agency	Station		Location		County		Project #Sample Dates
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		
FCA	NS		Mercury-98				
Swimmability	FS		Fecal Coliform FS 0/10				
<b>07020004-519</b>	<b>07020004-031</b>	<b>4.44</b>	<b>Minnesota R</b>		<b>Stony Run Cr to Palmer Cr</b>		<b>Not-Assigned</b>
FCA	NS		Mercury-98				
<b>07020004-520</b>	<b>07020004-317*</b>	<b>0.67</b>	<b>Minnesota R</b>		<b>Palmer Cr to Granite Falls (Class 2B,</b>		<b>Not-Assigned</b>
FCA	NS		Mercury-98				
<b>07020004-514</b>	<b>07020004-217</b>	<b>3.3</b>	<b>Minnesota R</b>		<b>Granite Falls Dam to Minnesota Falls</b>		<b>Not-Assigned</b>
FCA	NS		Mercury-98				
<b>07020004-516</b>	<b>07020004-016</b>	<b>7.29</b>	<b>Minnesota R</b>		<b>Hazel Cr to Yellow Medicine R</b>		<b>Not-Assigned</b>
FCA	NS		Mercury-98; PCB-98				
<b>07020004-562</b>	<b>No Previous Id</b>	<b>2.22</b>	<b>Unnamed Cr</b>		<b>Unnamed Cr to Unnamed Cr</b>		<b>Not-Assigned</b>
MPCA	01MN013		upstream of CR109, 7.5 mi S of Canby				
Biological	NS		IBI Fish: NS-26-[30]				
<b>07020004-512</b>	<b>n/a</b>	<b>41.83</b>	<b>Yellow Medicine R</b>		<b>Headwaters to Mud Cr</b>		<b>Not-Assigned</b>
FCA	NS		Mercury-98				
<b>07020004-541</b>	<b>07020004-025</b>	<b>2.01</b>	<b>Yellow Medicine R</b>		<b>Mud Cr to South Br Yellow Medicine</b>		<b>Not-Assigned</b>
FCA	NS		Mercury-04				
<b>07020004-538</b>	<b>07020004-023</b>	<b>38.17</b>	<b>Spring Cr</b>		<b>Headwaters to Yellow Medicine R</b>		<b>Not-Assigned</b>
MPCA	91MN014		downstream of old farm driveway, N of CR 3 0.1 mi,				
MPCA	97MN016		near Spring Creek, MN				
Biological	NS		IBI Fish: FS-44-[30] / NS-22-[30]				
<b>07020004-517</b>	<b>07020004-015</b>	<b>0.35</b>	<b>Minnesota R</b>		<b>Yellow Medicine R to Hawk Cr</b>		<b>Not-Assigned</b>
FCA	NS		Mercury-98; PCB-98				

AUID	Seg	Miles:	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 6/27/2003
Agency	Station		Location		County		Project #Sample
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		Dates

<b>07020004-571</b>	<b>No Previous Id</b>	<b>3.11</b>	<b>Unnamed Cr</b>		<b>Unnamed Cr to Unnamed Cr</b>		<b>Not-Assigned</b>
MPCA	01MN005		downstream of 60th St., 5 mi E of Raymond				
Biological	NS		IBI Fish: NS-29-[30]				
<b>07020004-576</b>	<b>07020004-013*</b>	<b>11.78</b>	<b>Chetomba Cr</b>		<b>Class 7 portion</b>		<b>Not-Assigned</b>
MPCA	97MN004		near Renville, MN				
Biological	NS		IBI Fish: NS-22-[30] / NS-26-[30]				
<b>07020004-577</b>	<b>07020004-013*</b>	<b>10.23</b>	<b>Chetomba Cr</b>		<b>End Class 7 to Hawk Cr</b>		<b>Not-Assigned</b>
MPCA	01MN041		Upstream of CR 55, 6mi N of Sacred Heart				
Biological	NS		IBI Fish: NS-24-[30]				
<b>07020004-568</b>	<b>No Previous Id</b>	<b>1.14</b>	<b>Hawk Cr</b>		<b>Unnamed Cr to Unnamed Cr</b>		<b>Not-Assigned</b>
MPCA	97MN006		near Maynard, MN				
Biological	FS		IBI Fish: FS-34-[30]				
<b>07020004-521</b>	<b>07020004-012</b>	<b>16.79</b>	<b>Hawk Cr</b>		<b>Chetomba Cr to Minnesota R</b>		<b>Not-Assigned</b>
MNPCA1	S002-012		HAWK CK AT CR 52 BR, 6.5 MI SE OF GRANITE FALLS			RENVILLE	TRACEMTL 1
MPCA	90MN017		1 mi. south of Hwy 212 on Rd 52				
Biological	FS		IBI Fish: FS-44-[30]				
<b>07020004-506</b>	<b>07020004-011</b>	<b>2.72</b>	<b>MINNESOTA R</b>		<b>Hawk Cr to Wood Lk Cr</b>		<b>Not-Assigned</b>
FCA	NS		Mercury-98; PCB-98				
<b>07020004-566</b>	<b>No Previous Id</b>	<b>2.48</b>	<b>Unnamed Cr</b>		<b>Unnamed Cr to Unnamed Cr</b>		<b>Not-Assigned</b>
MPCA	91MN050		upstream of Co Rd 52, 2.5 mi SW of Sacred Heart				
Biological	NS		IBI Fish: NS-22-[30]				
<b>07020004-504</b>	<b>07020004-010</b>	<b>11.72</b>	<b>MINNESOTA R</b>		<b>Wood Lk Cr to Sacred Heart Cr</b>		<b>Not-Assigned</b>
FCA	NS		Mercury-98; PCB-98				
<b>07020004-555</b>	<b>07020004-110</b>	<b>4.08</b>	<b>Boiling Spring Cr</b>		<b>from Class 7 to Minnesota R</b>		<b>Not-Assigned</b>
MPCA	01MN055		4.5 N. of Bellview				
Biological	FS		IBI Fish: FS-38-[30]				
<b>07020004-507</b>	<b>07020004-008</b>	<b>4.01</b>	<b>MINNESOTA R</b>		<b>Sacred Heart Cr to Timms Cr</b>		<b>2B,3B</b>
FCA	NS		Mercury-98; PCB-98				

<b>AUID</b>	<b>Seg</b>	<b>Miles:</b>	<b>Reach Name</b>	<b>Basin: MN</b>	<b>Reach Description</b>	<b>Use Class</b>	Date Printed: 6/27/2003
Agency	Station		Location		County		Project #Sample
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]				Dates

<b>07020004-509</b>	<b>07020004-006</b>	<b>9.32</b>	<b>MINNESOTA R</b>	<b>Timms Cr to Redwood R</b>	<b>2B,3B</b>
21MINN	MN440 (MI-205)		MN R AT CSAH-101, .7 MI N OF N. REDWOOD, MN		Redwood LGCY 15
21MINN	MNMN142-BB15E57 (@SSGWJ-0055		MINNESOTA R BRIDGE ON CSAH-21, 3 MI NE OF DELHI		Renville LGCY 37
MNPCA1	S000-055		MINNESOTA R BRIDGE ON CSAH-21, 3 MI NE OF DELHI		RENVILLE MILE 18

Conventional NS DO FS 0/52 pH FS 0/52 Turbidity NS 14/32  
 FCA NS Mercury-98; PCB-98  
 NPS EX BOD5 OK 2/26 NO2&NO3 OK 1/50 Phosphorus Total OK 2/32 TSS EX 15/32  
 Swimmability PS Fecal Coliform PS 9/50  
 Toxics FS UN-IONZD NH3-N FS 0/46

<b>07020004-511</b>	<b>07020004-005</b>	<b>2.88</b>	<b>MINNESOTA R</b>	<b>Redwood R to Beaver Cr</b>	<b>Not-Assigned</b>
FCA	NS		Mercury-98; PCB-98		

<b>07020004-529</b>	<b>07020004-003</b>	<b>19.28</b>	<b>East Fk Beaver Cr</b>	<b>Headwaters to West Fk Beaver Cr</b>	<b>Not-Assigned</b>
MPCA	01MN025		.5 mi W of CR5, along 830th Ave. 1.5 mi NW of Bird		
Biological	NS		IBI Fish: NS-24-[30]		

**HUC: 07020006 DNR Major: 27 HUC NAME: REDWOOD RIVER**

<b>07020006-504</b>	<b>07020006-005</b>	<b>44.39</b>	<b>THREEMILE CR</b>	<b>Headwaters to Redwood R</b>	<b>2B,3B</b>
21MINNS	RWR006 (TC4A)		THREE MILE CK AT CR67, 1 MILE N OF GREEN VALLEY		Lyon LGCY 35
NPS	EX		NO2&NO3 EX 33/35 Phosphorus Total EX 18/35 TSS EX 21/35		
Toxics	FS		UN-IONZD NH3-N FS 0/8		

<b>07020006-510</b>	<b>07020006-306</b>	<b>3.09</b>	<b>REDWOOD R</b>	<b>Coon Cr to Class 2A</b>	<b>Not-Assigned</b>
FCA	NS		Mercury-98		

<b>07020006-505</b>	<b>07020006-009</b>	<b>32.71</b>	<b>REDWOOD R</b>	<b>Headwaters to Coon Cr</b>	<b>Unlisted</b>
MPCA	92MN022		downstream of Hwy 14, 2 mi E of Florence		
MPCA	92MN025		upstream of Hwy 23 near Russell		
Biological	FS		IBI Fish: FS-46-[30] / FS-46-[30] / FS-32-[30]		
FCA	NS		Mercury-98		

<b>07020006-511</b>	<b>07020006-007</b>	<b>32.42</b>	<b>COON CR</b>	<b>Lk Benton to Redwood R</b>	<b>2B,3B</b>
MPCA	01MN057		N of CR 66, approx. 5 mi NW of Russell		
Biological	NS		IBI Fish: NS-26-[30] / NS-26-[30]		

AUID	Seg	Miles:	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 6/27/2003
Agency	Station		Location		County		Project #Sample Dates
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		

<b>07020006-513</b>	<b>07020006-206</b>	<b>6.38</b>	<b>REDWOOD R</b>	<b>Trout stream portion</b>	<b>1B,2A,3B</b>
---------------------	---------------------	-------------	------------------	-----------------------------	-----------------

FCA	NS	Mercury-98
-----	----	------------

<b>07020006-502</b>	<b>07020006-106</b>	<b>26.25</b>	<b>REDWOOD R</b>	<b>Below Trout Stream portion to Three</b>	<b>2B,3B</b>
---------------------	---------------------	--------------	------------------	--	--------------

21MINN	MN282 (@SSGWJ-0706)	REDWOOD R AT CSAH-5 IN LYND	Lyon	LGCY	2
MNPCA1	S001-199	REDWOOD R AT CR-73, 3.5 MILES SE OF GREEN VALLEY	LYON	SPEC	25
MPCA	92MN030	downstream of CR 74			
MPCA	92MN031	just above treatment plant, upstream of CR 33			
MPCA	92MN033	4-5 mi NE of Marshall, at bend in road (CR 9)			

Biological	NS	IBI Fish: FS-36-[30] / FS-36-[30] / NS-28-[30]
------------	----	--

FCA	NS	Mercury-98
-----	----	------------

Swimmability	NS	Fecal Coliform NS 20/27
--------------	----	-------------------------

<b>07020006-503</b>	<b>07020006-004</b>	<b>29.62</b>	<b>REDWOOD R</b>	<b>Threemile Cr to Clear Cr</b>	<b>Unlisted</b>
---------------------	---------------------	--------------	------------------	---------------------------------	-----------------

MPCA	92MN038	upstream of Co Rd 8			
MPCA	92MN041	upstream of Co Rd 56			

Biological	NS	IBI Fish: NS-28-[30] / FS-34-[30] / FS-32-[30]
------------	----	--

FCA	NS	Mercury-98
-----	----	------------

<b>07020006-506</b>	<b>07020006-010</b>	<b>24.83</b>	<b>CLEAR CR</b>	<b>Headwaters to Redwood R</b>	<b>2B,3B</b>
---------------------	---------------------	--------------	-----------------	--------------------------------	--------------

21MINNS	RWR003 (CC3)	CLEAR CK. AT CR56 NE OF SEAFORTH	Redwood	LGCY	38
---------	--------------	----------------------------------	---------	------	----

NPS	EX	NO2&NO3 EX 23/38 Phosphorus Total EX 16/38 TSS EX 20/38
-----	----	---

Toxics	FS	UN-IONZD NH3-N FS 0/5
--------	----	-----------------------

<b>07020006-509</b>	<b>07020006-203</b>	<b>13.71</b>	<b>REDWOOD R</b>	<b>Clear Cr to dam, excluding Redwood</b>	<b>2B,3B</b>
---------------------	---------------------	--------------	------------------	---	--------------

21MINNS	RWR001 (RR2)	REDWOOD R AT CSAH17 3MI SW OF REDWOOD FALLS	Redwood	LGCY	29
MNPCA1	S001-679	REDWOOD R AT CSAH-17, 3 MILES SW OF REDWOOD FALLS	REDWOOD	RNC	4
MPCA	92MN044	upstream of Co Rd 6			

Biological	FS	IBI Fish: FS-30-[30]
------------	----	----------------------

FCA	NS	Mercury-98
-----	----	------------

NPS	EX	NO2&NO3 EX 10/33 Phosphorus Total EX 17/33 TSS EX 25/33
-----	----	---

Toxics	FS	UN-IONZD NH3-N FS 0/5
--------	----	-----------------------

<b>07020006-508</b>	<b>07020006-103</b>	<b>1.22</b>	<b>REDWOOD R</b>	<b>Dam to Ramsey Cr</b>	<b>Unlisted</b>
---------------------	---------------------	-------------	------------------	-------------------------	-----------------

FCA	NS	Mercury-98
-----	----	------------

**AUID**                      **Seg**                      **Miles:**                      **Reach Name**                      **Basin: MN**                      **Reach Description**                      **Use Class**                      Date Printed: 6/27/2003  
 Agency                      Station                      Location                      County                      Project                      #Sample  
 Assess Type                      PreLim Assess                      Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]                      Dates

**07020006-518**                      **no previous id\***                      **1.72**                      **JD 33**                      **CD 35 to Unnamed Cr**                      **Not-Assigned**  
 MPCA                      01MN053                      2.5 NE of Vesta

Biological                      NS                      IBI Fish: NS-17-[30]

**07020006-501**                      **07020006-001**                      **4.05**                      **REDWOOD R**                      **Ramsey Cr to Minnesota R**                      **2B,3B**  
 21MINN                      038 (@SSGWJ-0307)                      REDWOOD R AT BRIDGE ON CSAH-101 AT NORTH REDWOOD                      Redwood                      LGCY                      54  
 MNPAA1                      S000-299                      REDWOOD R AT BRIDGE ON CSAH-101 AT NORTH REDWOOD                      REDWOOD                      MILE                      18  
 MPCA                      92MN049                      in Ramsey park, N of Redwood Falls

Biological                      FS                      IBI Fish: FS-46-[30]  
 Conventional                      NS                      DO FS 0/52                      pH FS 2/55                      Turbidity NS 13/34  
 FCA                      NS                      Mercury-98  
 NPS                      EX                      BOD5 EX 4/36                      NO2&NO3 EX 14/50                      Phosphorus Total EX 13/46                      TSS EX 14/46  
 Swimmability                      NS                      Fecal Coliform NS 25/76  
 Toxics                      FS                      UN-IONZD NH3-N FS 0/46

**HUC: 07020007**                      **DNR Major: 28**                      **HUC NAME: MINN R-Mankato**

**07020007-510**                      **07020007-015**                      **7.37**                      **MINNESOTA R**                      **Spring Cr to Little Rock Cr**                      **Not-Assigned**  
 FCA                      NS                      Mercury-98; PCB-98

**07020007-529**                      **07020007-023**                      **12.8**                      **Spring Cr**                      **Headwaters to Minnesota R**                      **Not-Assigned**  
 MPCA                      91MN055                      upstream of township road, 1 mi. E of Hwy 4

Biological                      FS                      IBI Fish: FS-41-[30]

**07020007-547**                      **No Previous Id**                      **1.4**                      **Rogers Cr**                      **Unnamed Cr to Minnesota R**                      **Not-Assigned**  
 MPCA                      91MN061                      downstream from Co Rd 20, 3 mi N of St. Peter

Biological                      NS                      IBI Fish: NS-22-[30]

**07020007-514**                      **07020007-021**                      **9.23**                      **MINNESOTA R**                      **Beaver Cr to Birch Coulee**                      **2B,3B**  
 21MINN                      MNMN132-NN15E67 (@SSGWJ-0148)                      MINNESOTA R BRIDGE ON US-71 AND MN-19 AT MORTON                      Renville                      LGCY                      27  
 MNPAA1                      S000-145                      MINNESOTA R BRIDGE ON US-71 AND MN-19 AT MORTON                      RENVILLE                      MILE                      18

Conventional                      NS                      DO FS 0/48                      pH FS 0/48                      Turbidity NS 10/28  
 FCA                      NS                      Mercury-98; PCB-98  
 NPS                      EX                      BOD5 OK 1/25                      NO2&NO3 OK 1/46                      Phosphorus Total EX 4/30                      TSS EX 14/30  
 Swimmability                      NS                      Fecal Coliform NS 7/25  
 Toxics                      FS                      UN-IONZD NH3-N FS 1/43

AUID	Seg	Miles:	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 6/27/2003
Agency	Station		Location		County		Project #Sample Dates
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		

<b>07020007-513</b>	<b>07020007-019</b>	<b>7.9</b>	<b>MINNESOTA R</b>		<b>Birch Coulee to Wabasha Cr</b>	<b>2B,3B</b>	
FCA	NS		Mercury-98; PCB-98				
<b>07020007-512</b>	<b>07020007-018</b>	<b>14.12</b>	<b>MINNESOTA R</b>		<b>Wabasha Cr to Fort Ridgely Cr</b>	<b>2B,3B</b>	
21MINN	MN131 (@SSGWJ-0750)		MINNESOTA R ON CSAH-8 3.5 MI SE OF FRANKLIN			Brown	LGCY 10
FCA	NS		Mercury-98; PCB-98				
Swimmability	PS		Fecal Coliform PS 1/10				
<b>07020007-511</b>	<b>07020007-016</b>	<b>6.86</b>	<b>MINNESOTA R</b>		<b>Fort Ridgely Cr to Spring Cr</b>	<b>2B,3B</b>	
21MINN	MN112 (@SSGWJ-0793)		MINNESOTA R.,SH-4 BY FT. RIDGELY PARK			Brown	LGCY 10
MPCA	01MN010		downstream of SR 4, 8 mi. N of Sleepy Eye				
Biological	FS		IBI Fish: FS-32-[30]				
FCA	NS		Mercury-98; PCB-98				
Swimmability	FS		Fecal Coliform FS 0/10				
<b>07020007-509</b>	<b>07020007-013</b>	<b>1.47</b>	<b>MINNESOTA R</b>		<b>Little Rock Cr to Eightmile Cr</b>	<b>Not-Assigned</b>	
FCA	NS		Mercury-98; PCB-98				
<b>07020007-508</b>	<b>07020007-011</b>	<b>19.87</b>	<b>MINNESOTA R</b>		<b>Eightmile Cr to Cottonwood R</b>	<b>2B,3B</b>	
21MINN	MN113 (@SSGWJ-0350)		MINNESOTA R.,CSAH-35 BY NEW ULM			Nicollet	LGCY 12
MPCA	01MN050		approx. 2 mi upstream of CR 14				
Biological	FS		IBI Fish: FS-38-[30]				
FCA	NS		Mercury-98; PCB-98				
Swimmability	PS		Fecal Coliform PS 3/12				
<b>07020007-503</b>	<b>07020007-010</b>	<b>7.4</b>	<b>MINNESOTA R</b>		<b>Cottonwood R to Little Cottonwood</b>	<b>2B,3B</b>	
21MINN	MNMN129-BB15E55 (@SSGWJ-0054		MINNESOTA R CSAH-24 BRIDGE, 1 MI S OF COURTLAND			Nicollet	LGCY 57
MNPCA1	S000-054		MINNESOTA R CSAH-24 BRIDGE, 1 MI S OF COURTLAND			NICOLLET	MILE 18
MPCA	01MN065		approx. 2 mi upstream of CR 42, 1 mi. SW of Courtl				
Biological	FS		IBI Fish: FS-42-[30]				
Conventional	NS		DO FS 0/48 pH FS 1/49 Turbidity NS 24/31				
FCA	NS		Mercury-98; PCB-98				
NPS	EX		BOD5 OK 1/25 NO2&NO3 OK 4/46 Phosphorus Total EX 5/29 TSS EX 19/29				
Swimmability	NS		Fecal Coliform NS 14/52				
Toxics	FS		Cadmium FS 0/7 Copper FS 0/5 UN-IONZD NH3-N FS 0/46 Zinc FS 0/6				

<b>AUID</b>	<b>Seg</b>	<b>Miles:</b>	<b>Reach Name</b>	<b>Basin: MN</b>	<b>Reach Description</b>	<b>Use Class</b>	Date Printed: 6/27/2003		
Agency	Station		Location		County		Project	#Sample	
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]						Dates

AUID	Seg	Miles	Reach Name	Reach Description	Use Class	Date Printed		
07020007-548	No Previous Id	2	Unnamed Cr	Unnamed Cr to Little Cottonwood R	Not-Assigned			
MPCA	91MN057		upstream of township road, .5 mi S of Juni Lake					
Biological	FS		IBI Fish: FS-34-[30]					
07020007-515	07020007-024	74.39	LITTLE COTTONWOOD	Headwaters to Minnesota R	2B,3B			
21MINN	MN114 (@SSGWJ-0790)		LITTLE COTTONWOOD R.,SH-68 BY CAMBRIA			Blue Earth	LGCY	2
MNPCA1	S000-777		LITTLE COTTONWOOD R.,SH-68 BY CAMBRIA			BLUE EARTH	TRACEMTL	1
MPCA	91MN056		upstream of Co Rd 2					
MPCA	97MN009		near Searles, MN					
Biological	FS		IBI Fish: FS-36-[30] / FS-38-[30] / FS-36-[30]					
07020007-507	07020007-009	0.45	MINNESOTA R	Little Cottonwood R to Morgan Cr	Not-Assigned			
FCA	NS		Mercury-98; PCB-98					
07020007-506	07020007-008	13.28	MINNESOTA R	Morgan Cr to Swan Lk	Not-Assigned			
FCA	NS		Mercury-98; PCB-98					
07020007-505	07020007-005	8.44	MINNESOTA R	Swan Lk Outlet to Minneopa Cr	2B,3B			
21MINN	MN115 (@SSGWJ-0749)		MINNESOTA R.,CSAH-23 BY JUDSON			Blue Earth	LGCY	10
MCES	30		Minnesota River at Co Rd 42 Bridge in Judson					
FCA	NS		Mercury-98; PCB-98					
Swimmability	PS		Fecal Coliform PS 1/10					
Toxics	NS		Mercury NS 26/106					
07020007-504	07020007-004	3.09	MINNESOTA R	Minneopa Cr to Blue Earth R	Not-Assigned			
FCA	NS		Mercury-98; PCB-98					
07020007-516		5.91	CD 46A	Headwaters to Sevenmile Cr	Unlisted			
MPCA	91MN059		upstream of township road 186, 6 mi E. of St. Pete					
Biological	NS		IBI Fish: NS-17-[30]					
07020007-549	No Previous Id	2.81	Unnamed Cr	Unnamed Cr to Unnamed Cr	Not-Assigned			
MPCA	01MN020		5 mi NE Mankato, off CR 2					
Biological	NS		IBI Fish: NS-22-[30]					

<b>AUID</b>	<b>Seg</b>	<b>Miles:</b>	<b>Reach Name</b>	<b>Basin: MN</b>	<b>Reach Description</b>	<b>Use Class</b>	Date Printed: 6/27/2003
Agency	Station		Location		County		Project #Sample
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]				Dates

**07020007-502      07020007-003      16.84      MINNESOTA R      Blue Earth R to Shahaska Cr      2B,3B**

USGS	05325000	MINNESOTA RIVER AT MANKATO, MN
------	----------	--------------------------------

Conventional	FS	DO FS 0/94	pH FS 0/99
FCA	NS	Mercury-98; PCB-98	
NPS	EX	Phosphorus Total EX 15/93	

**07020007-501      07020007-002      6.39      MINNESOTA R      Shahaska Cr to Rogers Cr      2B,3B**

21MINN	MNMN-91-BB15E71 (@SSGWJ-0041	MINNESOTA RIVER AT BRIDGE ON MN-22 AT ST. PETER	Nicollet	LGCY	47
MNPCA1	S000-041	MINNESOTA RIVER AT BRIDGE ON MN-22 AT ST. PETER	NICOLLET	MILE	12
MCES	29	Minnesota River at Hwy-99 Bridge in St Peter			

Conventional	NS	DO FS 0/40	pH FS 0/44	Turbidity NS 21/26
FCA	NS	Mercury-98		
NPS	EX	BOD5 EX 7/32	NO2&NO3 EX 39/40	Phosphorus Total EX 32/38    TSS EX 35/38
Swimmability	NS	Fecal Coliform NS 21/42		
Toxics	NS	Cadmium FS 0/5	Mercury NS 38/106	UN-IONZD NH3-N FS 1/40    Zinc FS 0/5

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

**07020008-523      07020008-208      19.96      Pell Cr      Headwaters to Cottonwood R      Not-Assigned**

MPCA	01MN026	3 mi. NW of Lamberton, 1.5 mi N of US 14
------	---------	--

Biological	FS	IBI Fish: FS-31-[30] / FS-46-[30]	
------------	----	-----------------------------------	--

**07020008-502      07020008-011      37.63      Cottonwood R      Headwaters to Meadow Cr      Not-Assigned**

MPCA	01MN042	upstream of CR 11, 7 mi N of Tracy
------	---------	------------------------------------

Biological	FS	IBI Fish: FS-34-[30]	
FCA	NS	Mercury-98	

**07020008-503      07020008-009      20.82      Cottonwood R      Meadow Cr to Plum Cr      Not-Assigned**

FCA	NS	Mercury-98	
-----	----	------------	--

**07020008-504      07020008-008      13.1      Cottonwood R      Plum Cr to Dutch Charlie Cr      Not-Assigned**

FCA	NS	Mercury-98	
-----	----	------------	--

**07020008-529      No previous ID      1.31      Unnamed Cr      Unnamed Cr to Dutch Charlie Cr      Not-Assigned**

MPCA	01MN006	Downstream CR 62, approx 4.5 miles SW from Lambert
------	---------	--

Biological	FS	IBI Fish: FS-36-[30]	
------------	----	----------------------	--

AUID	Seg	Miles:	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 6/27/2003
Agency	Station		Location		County	Project	#Sample
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		Dates

<b>07020008-519</b>	<b>07020008-015</b>	<b>38.62</b>	<b>Highwater Cr</b>		<b>Headwaters to Dutch Charlie Cr</b>	<b>Not-Assigned</b>	
MPCA	01MN007		Upstream CR 6, 4 miles SE of Westbrook				
MPCA	01MN056		upstream of CR 10				
MPCA	90MN063		just north of Hwy 10 in Cottonwood Cty Park				
Biological	NS		IBI Fish: NS-26-[30] / FS-41-[30] / FS-43-[30]				
<b>07020008-505</b>	<b>07020008-007</b>	<b>5.92</b>	<b>Cottonwood R</b>		<b>Dutch Charlie Cr to Dry Cr</b>	<b>Not-Assigned</b>	
FCA	NS		Mercury-98				
<b>07020008-506</b>	<b>07020008-006</b>	<b>4.62</b>	<b>Cottonwood R</b>		<b>Dry Cr to Mound Cr</b>	<b>Not-Assigned</b>	
FCA	NS		Mercury-98				
<b>07020008-531</b>	<b>No previous ID</b>	<b>1.56</b>	<b>Unnamed Cr</b>		<b>Unnamed Cr to Mound Cr</b>	<b>Not-Assigned</b>	
MPCA	91MN065		downstream of township road, 5 mi S of Samborn				
Biological	NS		IBI Fish: NS-22-[30]				
<b>07020008-521</b>	<b>07020008-017</b>	<b>22.16</b>	<b>Mound Cr</b>		<b>Headwaters to Cottonwood R</b>	<b>Not-Assigned</b>	
MPCA	91MN067		1/4 mile north of RR tracks, upstream of road, 4 m				
Biological	FS		IBI Fish: FS-36-[30]				
<b>07020008-507</b>	<b>07020008-019</b>	<b>2.88</b>	<b>Cottonwood R</b>		<b>Mound Cr to Coal Mine Cr</b>	<b>Not-Assigned</b>	
FCA	NS		Mercury-98				
<b>07020008-508</b>	<b>07020008-005</b>	<b>23.09</b>	<b>Cottonwood R</b>		<b>Coal Mine Cr to Sleepy Eye Cr</b>	<b>Not-Assigned</b>	
MPCA	01MN034		Downstream Cr 8, approx 8mi SW of Sleepy Eye				
Biological	FS		IBI Fish: FS-34-[30]				
FCA	NS		Mercury-98				
<b>07020008-512</b>	<b>07020008-004</b>	<b>50.91</b>	<b>Sleepy Eye Cr</b>		<b>Headwaters to Cottonwood R</b>	<b>Not-Assigned</b>	
MPCA	97MN014		near Springfield, MN				
Biological	NS		IBI Fish: NS-28-[30] / FS-32-[30]				
<b>07020008-509</b>	<b>07020008-003</b>	<b>11.66</b>	<b>Cottonwood R</b>		<b>Sleepy Eye Cr to JD 30</b>	<b>Not-Assigned</b>	
FCA	NS		Mercury-98				

**AUID**                      **Seg**                      **Miles:**                      **Reach Name**                      **Basin: MN**                      **Reach Description**                      **Use Class**                      Date Printed: 6/27/2003  
 Agency                      Station                      Location                      County                      Project                      #Sample  
 Assess Type                      PreLim Assess                      Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]                      Dates

**07020008-530**                      **No previous ID**                      **5.63**                      **West Br JD 30**                      **Unnamed Cr to East Br JD 30**                      **Not-Assigned**  
 MPCA                      01MN038                      downstream of CR 4, 7 mi. N or Springfield

Biological                      NS                      IBI Fish: NS-17-[30]

**07020008-501**                      **07020008-001**                      **23.98**                      **COTTONWOOD R**                      **JD 30 to Minnesota R**                      **2B,3B**  
 21MINN                      MNCO-5-B-14A67 (@SSGWJ-0142)                      COTTONWOOD R AT MN-15, 0.5 MI SE OF NEW ULM                      Brown                      LGCY                      50  
 MNPCA1                      S000-139                      COTTONWOOD R AT MN-15, 0.5 MI SE OF NEW ULM                      BROWN                      MILE                      18  
 USGS                      05317000                      COTTONWOOD RIVER NEAR NEW ULM, MN

Conventional                      NS                      DO FS 0/58                      pH FS 0/62                      Turbidity NS 20/37  
 FCA                      NS                      Mercury-98  
 NPS                      EX                      BOD5 EX 8/39                      NO2&NO3 EX 23/48                      Phosphorus Total EX 9/51                      TSS EX 29/49  
 Swimmability                      NS                      Fecal Coliform NS 19/43  
 Toxics                      FS                      Cadmium FS 0/6                      Copper FS 0/5                      UN-IONZD NH3-N FS 0/45

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

**07020009-502**                      **07020009-004**                      **42.03**                      **ELM CR**                      **Cedar Cr to Blue Earth R**                      **2B,3B**  
 MNPCA1                      S001-028                      ELM CREEK BR AT CSAH-149, 4.5 MI NE OF NORTHROP                      MARTIN                      CNTRTMDL                      11

Swimmability                      NS                      Fecal Coliform NS 8/11

**07020009-508**                      **07020009-015**                      **10.33**                      **BLUE EARTH R**                      **East Br Blue Earth R to South Cr**                      **2B,3B**  
 MNPCA1                      S000-469                      BLUE EARTH R AT CSAH-8 2 MI NW OF BLUE EARTH                      FARIBAULT                      RNC                      16  
 MPCA                      00MN002                      downstream of C.R. 8, 2 mi N. of Blue Earth

Biological                      NS                      IBI Fish: NS-24-[30]  
 Conventional                      NS                      DO FS 0/16                      pH FS 0/16                      Turbidity NS 11/16  
 FCA                      NS                      Mercury-98  
 NPS                      EX                      BOD5 OK 1/16                      NO2&NO3 EX 7/16                      Phosphorus Total OK 1/16                      TSS EX 9/16

**07020009-517**                      **07020009-016**                      **1.46**                      **Blue Earth R**                      **Coon Badger Cr to East Br Blue Eart**                      **Not-Assigned**  
 FCA                      NS                      Mercury-98

**07020009-518**                      **07020009-018**                      **3.13**                      **Blue Earth R**                      **Coon Cr to Badger Cr**                      **Not-Assigned**  
 FCA                      NS                      Mercury-04

**07020009-550**                      **07020009-021**                      **6.79**                      **Blue Earth R**                      **Iowa Border to West Br Blue Earth R**                      **Not-Assigned**  
 FCA                      NS                      Mercury-04

<b>AUID</b>	<b>Seg</b>	<b>Miles:</b>	<b>Reach Name</b>	<b>Basin: MN</b>	<b>Reach Description</b>	<b>Use Class</b>	Date Printed: 6/27/2003		
Agency	Station		Location		County		Project	#Sample	
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]						Dates

<b>07020009-549</b>	<b>07020009-020</b>	<b>9.43</b>	<b>West Br Blue Earth R</b>	<b>Iowa Border to Blue Earth R</b>	<b>Not-Assigned</b>			
MPCA	97MN017		above Elmore, MN					
Biological	FS		IBI Fish: FS-38-[30]					
<b>07020009-504</b>	<b>07020009-019</b>	<b>5.58</b>	<b>BLUE EARTH R</b>	<b>West Br Blue Earth R to Coon Cr</b>	<b>2B,3B</b>			
21MINN	MNBE100-BB15E67 (@SSGWJ-0138)		BLUE EARTH RIVER AT CSAH-4, 4 MI S OF BLUE EARTH		Faribault	LGCY	37	
MNPCA1	S000-135		BLUE EARTH RIVER AT CSAH-4, 4 MI S OF BLUE EARTH		FARIBAULT	RNC	8	
MPCA	00MN001		downstream of C.R. 4, 4 mi S. of Blue Earth					
Biological	NS		IBI Fish: NS-14-[30]					
Conventional	NS	DO FS 0/26	pH FS 1/31	Turbidity NS 4/13				
FCA	NS	Mercury-98						
NPS	EX	BOD5 OK 0/31	NO2&NO3 EX 20/26	Phosphorus Total OK 1/30	TSS EX 11/31			
Swimmability	NS	Fecal Coliform NS 24/34						
Toxics	FS	UN-IONZD NH3-N FS 0/18						
<b>07020009-554</b>	<b>07020009-025</b>	<b>21.89</b>	<b>East Br Blue Earth R</b>	<b>Headwaters to Brush Cr</b>	<b>Not-Assigned</b>			
MPCA	01MN054		upstream of CR 31					
Biological	NS		IBI Fish: NS-26-[30]					
<b>07020009-555</b>	<b>07020009-024</b>	<b>12.33</b>	<b>Brush Cr</b>	<b>Headwaters to East Br Blue Earth R</b>	<b>Not-Assigned</b>			
MPCA	01MN022		downstream of CR 2, 1.5 mi E of Brialyn					
MPCA	90MN077		1 mile west of Hwy 22, upstream of bridge					
Biological	FS		IBI Fish: FS-31-[30] / FS-37-[30]					
<b>07020009-553</b>	<b>07020009-023</b>	<b>34.59</b>	<b>East Br Blue Earth R</b>	<b>Brush Cr to Blue Earth R</b>	<b>Not-Assigned</b>			
MPCA	01MN064		upstream of road, 3 mi E. of Blue Earth					
Biological	NS		IBI Fish: NS-26-[30]					
<b>07020009-547</b>	<b>07020009-014</b>	<b>18.78</b>	<b>South Cr</b>	<b>Headwaters to Blue Earth R</b>	<b>Not-Assigned</b>			
MPCA	97MN015		near Huntly, MN					
Biological	FS		IBI Fish: FS-38-[30]					
<b>07020009-516</b>	<b>07020009-013</b>	<b>8.07</b>	<b>Blue Earth R</b>	<b>South Cr to Center Cr</b>	<b>Not-Assigned</b>			
MPCA	01MN046		upstream of CR 5, 3 mi S of Winnebago					
Biological	FS		IBI Fish: FS-30-[30]					
FCA	NS	Mercury-98						

<b>AUID</b>	<b>Seg</b>	<b>Miles:</b>	<b>Reach Name</b>	<b>Basin: MN</b>	<b>Reach Description</b>	<b>Use Class</b>	Date Printed: 6/27/2003
Agency	Station		Location		County		Project #Sample
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]				Dates

<b>07020009-503</b>	<b>07020009-010</b>	<b>23.33</b>	<b>CENTER CR</b>	<b>Lily Cr to Blue Earth River</b>	<b>2B,3B</b>
21MINN	035 (CEC-13)		CENTER CK BETWEEN S34/35, 1 MILE NE OF FAIRMONT		Martin LGCY 30
MNPCA1	S000-291		CENTER CK BETWEEN S34/35, 1 MILE NE OF FAIRMONT		MARTIN CNTRTMDL 11
MPCA	92MN083		above Fairmont treatment plant, E of North Ave at		
MPCA	92MN084		upstream of 230th Ave, 2 mi E of Fairmont		
MPCA	97MN003		at Huntly, MN		

Biological NS IBI Fish: NS-24-[30] / FS-36-[30] / FS-38-[30]  
 Conventional PS DO FS 2/48 pH FS 1/50 Turbidity PS 5/28  
 NPS EX BOD5 EX 5/22 NO2&NO3 EX 11/46 Phosphorus Total EX 10/28 TSS EX 6/28  
 Swimmability NS Fecal Coliform NS 17/36  
 Toxics NS UN-IONZD NH3-N NS 5/49

<b>07020009-514</b>	<b>07020009-009</b>	<b>2.3</b>	<b>BLUE EARTH R</b>	<b>Center Cr to Elm Cr</b>	<b>2B,3B</b>
MNPCA1	S000-523		BLUE EARTH R AT CSAH-10 1.5 MI S OF WINNEBAGO		FARIBAULT RNC 7

FCA NS Mercury-98

<b>07020009-515</b>	<b>07020009-003*</b>	<b>24.96</b>	<b>BLUE EARTH R</b>	<b>Elm Cr to Willow Cr</b>	<b>2B,3B</b>
21MINN	MN163 (@SSGWJ-0534)		BLUE EARTH R AT CSAH-12 1 MI W OF WINNEBAGO		Faribault LGCY 6
21MINN	MN438 (BE-54)		BLUE EARTH R AT SH-30, 3 MI W OF AMBOY		Blue Earth LGCY 1
MNPCA1	S000-522		BLUE EARTH R AT CSAH-12 1 MI W OF WINNEBAGO		FARIBAULT RNC 16
MNPCA1	S001-302		BLUE EARTH R AT SH-30, 3 MI W OF AMBOY		BLUE EARTH MILE 2
MPCA	00MN003		upstream of C.R. 12, 1 mi E. of Winnebago		
MPCA	00MN004		upstream of Hwy 30		

Biological NS IBI Fish: NS-24-[30] / NS-22-[30]  
 Conventional NS DO FS 0/47 pH FS 0/52 Turbidity NS 43/50  
 FCA NS Mercury-98  
 NPS EX BOD5 EX 15/51 NO2&NO3 EX 20/45 Phosphorus Total EX 9/51 TSS EX 38/51  
 Toxics FS Chloride FS 0/6

<b>07020009-507</b>	<b>07020009-003*</b>	<b>36.35</b>	<b>BLUE EARTH R</b>	<b>Willow Cr to Watonwan R</b>	<b>2B,3B</b>
MNPCA1	S001-327		BLUE EARTH R AT CSAH-34, 2.5 MILES SW OF RAPIDAN		BLUE EARTH RNC 15
MPCA	00MN005		east of Garden City, upstream of CR 34 bridge		

Biological FS IBI Fish: FS-40-[30]  
 Conventional NS DO FS 0/15 pH FS 0/15 Turbidity NS 11/15  
 FCA NS Mercury-98  
 NPS EX BOD5 EX 4/15 NO2&NO3 EX 6/15 Phosphorus Total EX 3/15 TSS EX 9/15

**AUID**                      **Seg**                      **Miles:**                      **Reach Name**                      **Basin: MN**                      **Reach Description**                      **Use Class**                      Date Printed: 6/27/2003  
 Agency                      Station                      Location                      County                      Project                      #Sample  
 Assess Type                      PreLim Assess                      Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]                      Dates

<b>07020009-510</b>	<b>07020009-202</b>	<b>4.12</b>	<b>BLUE EARTH R</b>	<b>Watonwan R to Rapidan dam</b>	<b>Not-Assigned</b>
21MINN	MN123 (BE-11)		BLUE EARTH RIVER BY RAPIDAN DAM		Blue Earth                      LGCY                      2
MNPCA1	S000-171		BLUE EARTH RIVER BY RAPIDAN DAM		BLUE EARTH                      TRACEMTL                      1
FCA	NS		Mercury-98		

<b>07020009-509</b>	<b>07020009-102</b>	<b>8.78</b>	<b>BLUE EARTH R</b>	<b>Rapidan dam to Le Sueur R</b>	<b>2B,3B</b>
21MINN	MN437 (BE-10.9)		BLUE EARTH RIVER 150 FT DNST OF RAPIDAN DAM		Blue Earth                      LGCY                      1
MCES	6		Blue Earth River at Dam in Rapidan TWP		
FCA	NS		Mercury-02		
Toxics	NS		Mercury NS 29/106		

<b>07020009-501</b>	<b>07020009-001</b>	<b>3.2</b>	<b>BLUE EARTH R</b>	<b>Le Sueur R to Minnesota R</b>	<b>2B,3B</b>
21MINN	MNBE-00-BB15E67 (@SSGWJ-0137)		BLUE EARTH RIVER IN SIBLEY PARK AT MANKATO		Blue Earth                      LGCY                      58
MNPCA1	S000-134		BLUE EARTH RIVER IN SIBLEY PARK AT MANKATO		BLUE EARTH                      MILE                      18
USGS	05322000		BLUE EARTH RIVER AT MOUTH AT MANKATO, MN		
Conventional	NS	DO FS 0/126	pH FS 0/132	Turbidity NS 22/37	
FCA	NS	Mercury-02			
NPS	EX	BOD5 EX 5/38	NO2&NO3 EX 31/48	Phosphorus Total EX 19/124	TSS EX 30/47
Swimmability	NS	Fecal Coliform NS 22/52			
Toxics	FS	Cadmium FS 0/6	UN-IONZD NH3-N FS 0/45	Zinc FS 0/5	

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

<b>07020010-501</b>	<b>07020010-001</b>	<b>17.53</b>	<b>WATONWAN R</b>	<b>Perch Cr to Blue Earth R</b>	<b>2B,3B</b>
21MINN	MNWA--6-B-14A68 (@SSGWJ-0166)		WATONWAN R BR ON CSAH-13, 1 MI W OF GARDEN CITY		Blue Earth                      LGCY                      58
MNPCA1	S000-163		WATONWAN R BR ON CSAH-13, 1 MI W OF GARDEN CITY		BLUE EARTH                      MILE                      18
Conventional	NS	DO FS 0/51	pH FS 1/55	Turbidity NS 18/37	
NPS	EX	BOD5 EX 4/39	NO2&NO3 EX 34/49	Phosphorus Total EX 14/55	TSS EX 23/53
Swimmability	NS	Fecal Coliform NS 26/50			
Toxics	FS	Cadmium FS 0/6	Copper FS 0/5	UN-IONZD NH3-N FS 1/46	Zinc FS 0/6

<b>07020010-505</b>	<b>no previous id*</b>	<b>2.88</b>	<b>UNNAMED CR</b>	<b>Headwaters to Mountain Lk</b>	<b>Unlisted</b>
MPCA	91MN098		upstream of township road, 2 mi W of Mountain Lake		
Biological	NS		IBI Fish: NS-19-[30]		

<b>07020010-514</b>	<b>07020010-006</b>	<b>47.85</b>	<b>Watonwan R</b>	<b>Headwaters to North Fk Watonwan R</b>	<b>Not-Assigned</b>
MPCA	01MN047		downstream of CR 1, 2 mi. N of Mountain Lake		
MPCA	97MN018		near St. James, MN		

AUID	Seg	Miles:	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 6/27/2003
Agency	Station		Location		County		Project #Sample Dates
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.		Biological: assessment-IBI score-[threshold]		

Biological	NS		IBI Fish: FS-34-[30] / NS-24-[30]				
<b>07020010-511</b>	<b>07020010-003</b>	<b>6.91</b>	<b>Watonwan R</b>		<b>Butterfield Cr to South Fk Watonwan</b>		<b>Not-Assigned</b>
MPCA	01MN052		downstream of CR 16, 5 mi W of Madelia				
Biological	NS		IBI Fish: NS-24-[30]				
<b>07020010-517</b>	<b>07020010-010</b>	<b>20.47</b>	<b>South Fk Watonwan</b>		<b>Willow Cr to Watonwan R</b>		<b>Not-Assigned</b>
MPCA	90MN099		downstream of Hwy 60 at Wayside Rest, 5 mi. E of S				
MPCA	97MN013		near St. James, MN				
Biological	FS		IBI Fish: FS-30-[30] / FS-30-[30]				
<b>07020010-523</b>	<b>07020010-015</b>	<b>9.91</b>	<b>Perch Cr</b>		<b>Spring Cr to Watonwan R</b>		<b>Not-Assigned</b>
MPCA	01MN015		upstream of CR 10, 6 mi SE of Madelia				
MPCA	97MN011		below Vernon Center, MN				
Biological	FS		IBI Fish: FS-34-[30] / FS-38-[30] / FS-36-[30]				

<b>HUC: 07020011</b>		<b>DNR Major: 32</b>		<b>HUC NAME: LE SUEUR RIVER</b>			
<b>07020011-547</b>	<b>No previous ID</b>	<b>1.44</b>	<b>CD 70</b>		<b>Headwaters to Unnamed Cr</b>		<b>Not-Assigned</b>
MPCA	01MN004		E of CR 19, approx. 4 mi S of Easton				
Biological	NS		IBI Fish: NS-24-[30]				
<b>07020011-531</b>	<b>07020011-003</b>	<b>23.05</b>	<b>Rice Cr</b>		<b>Headwaters to Maple R</b>		<b>Not-Assigned</b>
MPCA	01MN014		downstream of road, 1 mi W of CR 13, 2 mi S of Del				
Biological	FS		IBI Fish: FS-36-[30]				
<b>07020011-528</b>	<b>07020011-217</b>	<b>10.51</b>	<b>Cobb Cr Ditch</b>		<b>to Cobb Cr</b>		<b>Not-Assigned</b>
MPCA	01MN036		.3 mi upstream of CR 10, about 1 mi. N of Freeborn				
Biological	FS		IBI Fish: FS-38-[30]				
<b>07020011-541</b>	<b>No previous ID</b>	<b>4.48</b>	<b>JD 51</b>		<b>Unnamed Ditch to Kremers Marsh</b>		<b>Not-Assigned</b>
MPCA	01MN030		downstream of CR 30, 6 mi NE of Minnesota Lake				
Biological	FS		IBI Fish: FS-34-[30]				
<b>07020011-527</b>	<b>07020011-017</b>	<b>44.1</b>	<b>Cobb R</b>		<b>Headwaters to Little Cobb R</b>		<b>Not-Assigned</b>
MPCA	97MN002		near Mapleton, MN				
Biological	NS		IBI Fish: NS-22-[30]				

<b>AUID</b>	<b>Seg</b>	<b>Miles:</b>	<b>Reach Name</b>	<b>Basin: MN</b>	<b>Reach Description</b>	<b>Use Class</b>	Date Printed: 6/27/2003	
Agency	Station		Location		County	Project	#Sample Dates	
Assess Type	PreLim Assess	Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]						

<b>07020011-504</b>	<b>07020011-018</b>	<b>16.24</b>	<b>LITTLE COBB R</b>	<b>Bull Run Cr to Cobb R</b>	<b>2C</b>
USGS	05320270		LITTLE COBB RIVER NEAR BEAUFORD, MN		
MCES	22		Little Cobb River at Co Rd 16 in Beauford TWP		

Conventional	FS	DO FS 4/81	pH FS 0/83
NPS	EX	Phosphorus Total EX 12/80	
Toxics	FS	Chloride FS 0/79	

<b>07020011-503</b>	<b>07020011-110</b>	<b>3.03</b>	<b>UNNAMED CR (Little</b>	<b>Headwaters to Cobb R</b>	<b>2B,3B</b>
21MINN	MN382 (COR-16T)		UNN TRIB TO BIG COBB R, SH22 .5 MI N BEAUFORD		Blue Earth
USGS	05320300		COBB RIVER TRIBUTARY NEAR MAPLETON, MN		LGCY

Conventional	FS	DO FS 1/96	pH FS 0/113
NPS	EX	Phosphorus Total EX 25/111	
Swimmability	NS	Fecal Coliform NS 58/91	

<b>07020011-505</b>	<b>07020011-010</b>	<b>23.32</b>	<b>COBB R</b>	<b>Little Cobb R to LeSueur R</b>	<b>2B,3B</b>
21MINN	MN442 (@SSGWJ-1472)		COBB R AT CONFL WITH LESUEUR R		Blue Earth
MPCA	01MN039		S of CR 13, 4 mi. E of Good Thunder		LGCY

Biological	NS	IBI Fish: NS-28-[30]	
------------	----	----------------------	--

<b>07020011-544</b>	<b>No previous ID</b>	<b>2.03</b>	<b>Unnamed Cr</b>	<b>Unnamed Cr to Unnamed Cr</b>	<b>Not-Assigned</b>
MPCA	01MN040		W of Jct. Of CR7 and CR4		

Biological	FS	IBI Fish: FS-41-[30]	
------------	----	----------------------	--

<b>07020011-508</b>	<b>07020011-014</b>	<b>63.76</b>	<b>Le Sueur R</b>	<b>Headwaters to CD 6</b>	<b>Not-Assigned</b>
MPCA	97MN008		near Wilton, MN		

Biological	FS	IBI Fish: FS-42-[30]	
------------	----	----------------------	--

<b>07020011-501</b>	<b>07020011-001</b>	<b>5.93</b>	<b>LE SUEUR R</b>	<b>Maple R to Blue Earth R</b>	<b>2B,3B</b>
21MINN	MN138 (@SSGWJ-0348)		LESUEUR R MN-66 1.5 MI NW OF RAPIDAN		Blue Earth
MNPCA1	S000-340		LESUEUR R MN-66 1.5 MI NW OF RAPIDAN		BLUE EARTH
MCES	20		Le Sueur River at Hwy-66 in South Bend TWP		TRACEMTL

FCA	NS	Mercury-02		
Toxics	NS	Cadmium FS 0/6	Copper FS 0/5	Mercury NS 39/109

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

AUID	Seg	Miles:	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 6/27/2003
Agency	Station		Location		County		Project #Sample Dates
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]				

<b>07020012-513</b>	<b>07020012-022</b>	<b>13.2</b>	<b>SAND CR</b>	<b>Porter Cr to Minnesota R</b>	<b>2B,3B</b>
MPCA	00MN006		upstream Hwy 21		
MPCA	01MN044		.3mi S of CR 61		
Biological	NS		IBI Fish: NS-22-[30] / NS-22-[30]		

<b>07020012-515</b>	<b>07020012-006</b>	<b>21.71</b>	<b>BEVENS CR</b>	<b>Headwaters (Washington Lk) to Silve</b>	<b>2B,3B</b>
21MINNS	CAR11 (DA28)		BEVENS CK AT MPLWD. RD, 3 MI NW OF E UNION, MN	Carver	LGCY 11
21MINNS	CAR12 (YA36)		BEVENS CK AT 154TH ST, 3 MI SE OF NORWOOD, MN	Carver	LGCY 7
21MINNS	CAR5 (BE31)		BEVENS CK AT RICE AVE, 4 MI SE OF YOUNG AMERICA	Carver	LGCY 11
Swimmability	NS		Fecal Coliform NS 26/29		

<b>07020012-516</b>	<b>07020012-002</b>	<b>29.09</b>	<b>CARVER CR</b>	<b>Headwaters to Minnesota R</b>	<b>2B,3B</b>
21MINNS	CAR1 (DA24)		CARVER CK AT CSAH-40, 1.5 MI SW OF CARVER	Carver	LGCY 11
21MINNS	CAR16 (DA17)		CARVER CK AT US-212,3 MI E OF COLOGNE, MN	Carver	LGCY 7
21MINNS	CAR17 (DA5)		CARVER CK AT CR-140, 3 MI NE OF COLOGNE, MN	Carver	LGCY 11
Swimmability	NS		Fecal Coliform NS 19/29		

<b>07020012-523</b>	<b>07020012-007</b>	<b>12.95</b>	<b>SILVER CR</b>	<b>Headwaters to Bevens Cr</b>	<b>2C</b>
21MINNS	CAR10 (SF8)		SILVER CK AT CSAH-41, 3 MI SW OF E UNION, MN	Carver	LGCY 8
21MINNS	CAR13 (HA15)		SILVER CK AT OHIO AVE, 4.5 MI E OF ASSUMPTION, M	Carver	LGCY 8
Swimmability	NS		Fecal Coliform NS 14/16		

<b>07020012-540</b>	<b>07020012-026</b>	<b>21.56</b>	<b>Porter Cr</b>	<b>Headwaters to Sand Cr</b>	<b>Not-Assigned</b>
MPCA	99MN003		upstream of Rice CR 3		
MPCA	99MN004		upstream of Xanada Ave		
Biological	NS		IBI Fish: NS-26-[30] / NS-26-[30]		

<b>07020012-582</b>	<b>no previous id*</b>	<b>2.56</b>	<b>Unnamed Cr (Assum</b>	<b>Headwaters to Minnesota R</b>	<b>Not-Assigned</b>
MPCA	99MN007		downstream of Hwy 212		
Biological	FS		IBI Fish: FS-43-[30]		

<b>07020012-524</b>	<b>no previous id*</b>	<b>0.73</b>	<b>MINNESOTA R</b>	<b>Rogers Cr to Cherry Cr</b>	<b>Not-Assigned</b>
FCA	NS		Mercury-98; PCB-98		

<b>07020012-507</b>	<b>07020012-020</b>	<b>12.8</b>	<b>MINNESOTA R</b>	<b>Cherry Cr to Le Sueur Cr</b>	<b>2B,3B</b>
21MINN	MN134 (@SSGWJ-0748)		MINNESOTA R ON CSAH-26 AT LE SUEUR	Le Sueur	LGCY 26
FCA	NS		Mercury-98; PCB-98		

AUID	Seg	Miles:	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 6/27/2003
Agency	Station	Location	County	Project	#Sample	Dates	
Assess Type	PreLim Assess	Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.	Biological: assessment-IBI score-[threshold]				
	Swimmability	NS	Fecal Coliform NS 9/25				
<b>07020012-504</b>	<b>07020012-019</b>	<b>1.96</b>	<b>MINNESOTA R</b>		<b>Le Sueur Cr to Rush R</b>	<b>Not-Assigned</b>	
	FCA	NS	Mercury-98; PCB-98				
<b>07020012-551</b>	<b>07020012-417</b>	<b>5.97</b>	<b>CD 42</b>		<b>Above Class 7</b>	<b>Not-Assigned</b>	
MPCA	01MN028		0.5 miles N of Winthrop				
	Biological	FS	IBI Fish: FS-38-[30]				
<b>07020012-550</b>	<b>07020012-117</b>	<b>18.19</b>	<b>Middle Br Rush R</b>		<b>CD 42 to Rush R</b>	<b>Not-Assigned</b>	
MPCA	01MN012		.34 mi E of CR8				
	Biological	FS	IBI Fish: FS-41-[30]				
<b>07020012-548</b>	<b>07020012-015</b>	<b>10.93</b>	<b>Rush R</b>		<b>Middle Br Rush R to South Br Rush</b>	<b>Not-Assigned</b>	
MPCA	97MN010		near New Rome, MN				
	Biological	NS	IBI Fish: NS-26-[30]				
<b>07020012-573</b>	<b>no previous id*</b>	<b>4.25</b>	<b>JD 1/JD 6</b>		<b>Unnamed Ditch to Unnamed Ditch</b>	<b>Not-Assigned</b>	
MPCA	01MN060		Off CR 24, 1mi N of Layfayette				
	Biological	NS	IBI Fish: NS-17-[30]				
<b>07020012-553</b>	<b>07020012-018</b>	<b>31.06</b>	<b>South Br Rush R</b>		<b>Headwaters to Rush R</b>	<b>Not-Assigned</b>	
MPCA	97MN012		near Rush River, MN				
	Biological	NS	IBI Fish: FS-32-[30] / NS-26-[30]				
<b>07020012-521</b>	<b>07020012-014</b>	<b>8.07</b>	<b>RUSH R</b>		<b>South Br Rush R to Minnesota R</b>	<b>2B,3B</b>	
21MINN	MN116 (@SSGWJ-0836)		RUSH RIVER, SH-93 BY HENDERSON			Sibley	LGCY 20
MNPCA1	S000-822		RUSH RIVER, SH-93 BY HENDERSON			SIBLEY	SPEC 7
MPCA	90MN110		in the Rush River Unit of MN Valley State Trail Pa				
	Biological	FS	IBI Fish: FS-37-[30]				
	Swimmability	NS	Fecal Coliform NS 14/23				
	Toxics	FS	Cadmium FS 0/6    Copper FS 0/5    Zinc FS 0/6				
<b>07020012-503</b>	<b>07020012-013</b>	<b>10.61</b>	<b>MINNESOTA R</b>		<b>Rush R to High Island Cr</b>	<b>2B,3B</b>	
21MINN	MNMN-70-BB15E55 (@SSGWJ-0040)		MINNESOTA RIVER AT MN-19 BRIDGE AT HENDERSON			Sibley	LGCY 62
MNPCA1	S000-040		MINNESOTA RIVER AT MN-19 BRIDGE AT HENDERSON			SIBLEY	MILE 17
	Conventional	NS	DO FS 0/47    pH FS 0/49    Turbidity NS 25/31				
	FCA	NS	Mercury-98; PCB-98				

AUID	Seg	Miles:	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 6/27/2003
Agency	Station		Location			County	Project #Sample Dates
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]				

NPS	EX	BOD5 EX 8/30	NO2&NO3 EX 43/45	Phosphorus Total EX 32/38	TSS EX 33/38
Swimmability	NS	Fecal Coliform NS 28/55			
Toxics	FS	Cadmium FS 0/5	UN-IONZD NH3-N FS 0/45		

**07020012-578**    **no previous id\***    **6.84**    **Buffalo Cr**    **Unnamed Cr to High Island Cr**    **Not-Assigned**

MPCA	90MN111	2 mi. NW of Henderson, upstream of twp. Rd.				
------	---------	---	--	--	--	--

Biological    NS    IBI Fish: NS-20-[30] / FS-46-[30]

**07020012-529**    **07020012-009**    **28.91**    **HIGH ISLAND CR**    **Unnamed Cr to Minnesota R**    **2B,3B**

21MINN	MN117 (@SSGWJ-0689)	HIGH ISLAND CR., CSAH-6 BY HENDERSON			Sibley	LGCY	17
MNPCA1	S000-676	HIGH ISLAND CR., CSAH-6 BY HENDERSON			SIBLEY	SPEC	8
MPCA	01MN062	.5 mi S of CR 12, approx. 5 mi. SE of Arlington					
MPCA	97MN007	near Arlington, MN					

Biological    NS    IBI Fish: FS-36-[30] / NS-18-[30]

Swimmability    NS    Fecal Coliform NS 16/23

**07020012-575**    **no previous id\***    **3.91**    **Robert Cr**    **Unnamed Cr to Unnamed Cr (at Belle**    **Not-Assigned**

MPCA	00MN013	upstream of CR 6 west of Belle Plaine				
MPCA	91MN112	downstream of Oak Crest Trail, 1mi SW of Belle Pla				

Biological    FS    IBI Fish: FS-34-[30] / FS-31-[30] / FS-34-[30]

**07020012-577**    **no previous id\***    **2.31**    **Unnamed Cr (Brewer**    **Unnamed Cr to Minnesota R**    **Not-Assigned**

MPCA	00MN007	downstream of 1st. St. NE in Belle Plaine				
------	---------	---	--	--	--	--

Biological    FS    IBI Fish: FS-41-[30]

**07020012-502**    **07020012-008**    **19.13**    **MINNESOTA R**    **High Island Cr to Bevens Cr**    **2B,3B**

21MINN	MN100 (@SSGWJ-0792)	MINNESOTA R.,SH-25 BY BELLE PLAINE			Scott	LGCY	27
--------	---------------------	------------------------------------	--	--	-------	------	----

FCA    NS    Mercury-98; PCB-98

Swimmability    NS    Fecal Coliform NS 11/26

**07020012-514**    **07020012-005**    **3.54**    **BEVENS CR**    **Silver Cr to Minnesota R**    **2B,3B**

21MINNS	CAR9 (SF3)	BEVENS CK AT CSAH-40, 0.5 MI SW OF E. UNION, MN			Carver	LGCY	11
MPCA	00MN012	upstream of CR 40 west of East Union					

Biological    FS    IBI Fish: FS-38-[30]

Swimmability    NS    Fecal Coliform NS 9/11

**07020012-579**    **no previous id\***    **3.71**    **Unnamed Cr**    **Unnamed Cr to Unnamed Cr**    **Not-Assigned**

MPCA	01MN058	0.1 mi upstream of Zumbro Ave.				
------	---------	--------------------------------	--	--	--	--

Biological    NS    IBI Fish: NS-22-[30] / NS-24-[30]



AUID	Seg	Miles:	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 6/27/2003
Agency	Station		Location		County		Project #Sample Dates
Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples.				Biological: assessment-IBI score-[threshold]

FCA	NS		Mercury-98; PCB-98				
NPS	EX	BOD5 EX 70/219		NO2&NO3 EX 29/32	Phosphorus Total EX 17/32	TSS EX 26/32	
Swimmability	PS		Fecal Coliform PS 94/387				
Toxics	FS	Cadmium FS 0/5	Chloride FS 0/19	Chromium FS 0/5	Copper FS 0/5	Lead FS 0/5	Nickel FS 0/5
						Selenium FS 0/5	UN-IONZD NH3-N FS 0/378

<b>07020012-571</b>	<b>07020012-801</b>	<b>13.65</b>	<b>Purgatory Cr</b>	<b>Headwaters to Minnesota R</b>	<b>Not-Assigned</b>
---------------------	---------------------	--------------	---------------------	----------------------------------	---------------------

MPCA	97MN001		on Pioneer Trail in Eden Prairie				
------	---------	--	----------------------------------	--	--	--	--

Biological	NS		IBI Fish: NS-26-[30]				
------------	----	--	----------------------	--	--	--	--

<b>07020012-519</b>	<b>07020012-D01</b>	<b>1.74</b>	<b>EAGLE CR</b>	<b>Headwaters to Minnesota R</b>	<b>1B,2A,3B</b>
---------------------	---------------------	-------------	-----------------	----------------------------------	-----------------

MPCA	99MN008		upstream 126th				
------	---------	--	----------------	--	--	--	--

Biological	FS		IBI Fish: FS-31-[30]				
------------	----	--	----------------------	--	--	--	--

<b>07020012-517</b>	<b>07020012-C01</b>	<b>22.2</b>	<b>CREDIT R</b>	<b>Headwaters to Minnesota R</b>	<b>2B,3B</b>
---------------------	---------------------	-------------	-----------------	----------------------------------	--------------

MPCA	90MN117		upstream of Cty Rd. 68 in Murphy-Hanrahan Regional				
------	---------	--	--	--	--	--	--

Biological	NS		IBI Fish: NS-26-[30]				
------------	----	--	----------------------	--	--	--	--

<b>07020012-518</b>	<b>07020012-701</b>	<b>14.26</b>	<b>NINEMILE CR</b>	<b>Headwaters to Minnesota R</b>	<b>2B,3B</b>
---------------------	---------------------	--------------	--------------------	----------------------------------	--------------

MPCA	00MN011		Edina City Park				
MPCA	96MN004		near James Circle at Bloomington, MN, reach 1				
MPCA	96MN005		near James Circle in Bloomington, MN, reach 2				
MPCA	96MN006		near James Circle at Bloomington, MN, reach 3				
USGS	05330902		NINE MILE CREEK NR JAMES CIRCLE AT BLOOMINGTON, MN				

Biological	NS		IBI Fish: FS-34-[30] / NS-29-[30] / NS-22-[30] / NS-24-[30] / NS-26-[30] / FS-31-[30] / FS-36-[30]				
------------	----	--	--	--	--	--	--

Conventional	FS	DO FS 0/53	pH FS 0/55				
--------------	----	------------	------------	--	--	--	--

NPS	OK		Phosphorus Total OK 5/52				
-----	----	--	--------------------------	--	--	--	--

Toxics	NS	Chloride NS 6/55					
--------	----	------------------	--	--	--	--	--

<b>07020012-505</b>	<b>07020012-101</b>	<b>22.17</b>	<b>MINNESOTA R</b>	<b>RM 22 to Mississippi R</b>	<b>2C,3B</b>
---------------------	---------------------	--------------	--------------------	-------------------------------	--------------

21MINN	612 (@SSGWK-0318)		MINNESOTA R UNDER LANDING LIGHTS FT. SNELLING PK			Hennepin	LGCY	29
MNPCA1	S000-310		MINNESOTA R UNDER LANDING LIGHTS FT. SNELLING PK			HENNEPIN	MILE	19
MCES	24		Minnesota River at Fort Snelling State Park					
MCES	25		Minnesota River near NSP Plant in Burnsville					
MCES	26		Minnesota River Railroad Swing Bridge at Savage					

Conventional	NS	DO FS 2/1133	pH FS 6/1131	Turbidity NS 442/1123			
--------------	----	--------------	--------------	-----------------------	--	--	--

FCA	NS	Mercury-98; PCB-98					
-----	----	--------------------	--	--	--	--	--

NPS	EX	BOD5 EX 164/485	NO2&NO3 EX 496/501	Phosphorus Total EX 326/504	TSS EX 411/508		
-----	----	-----------------	--------------------	-----------------------------	----------------	--	--

Swimmability	NS	Fecal Coliform NS 343/1116					
--------------	----	----------------------------	--	--	--	--	--

AUID	Seg	Miles:	Reach Name	Basin: MN	Reach Description	Use Class	Date Printed: 6/27/2003			
Agency	Station		Location		County	Project	#Sample Dates			
Assess Type	PreLim Assess	Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]								
Toxics	FS	Cadmium FS 0/118	Chloride FS 0/259	Chromium FS 0/113	Copper FS 2/99	Lead FS 2/112	Nickel FS 0/103	Selenium FS 0/111	UN-IONZD NH3-N FS 2/1123	Zinc FS 0/100

<b>AUID</b>	<b>Seg</b>	<b>Miles:</b>	<b>Reach Name</b>	<b>Basin: MO</b>	<b>Reach Description</b>	<b>Use Class</b>	Date Printed: 6/27/2003	
Agency	Station		Location		County		Project #Sample	
Assess Type	PreLim Assess	Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]						Dates

<b>HUC: 10170204</b>		<b>DNR Major: 83</b>		<b>HUC NAME: ROCK RIVER</b>				
10170204-503	10170204-235	4.01	Rock R	Class 7 portion		Not-Assigned		
FCA	NS	Mercury-98						
10170204-502	10170204-335	5.22	Rock R	Headwaters to class 7 portion		Not-Assigned		
FCA	NS	Mercury-98						
10170204-504	10170204-135	27.53	Rock R	Class 7 portion to Chanarambie Cr		Not-Assigned		
FCA	NS	Mercury-98						
10170204-505	10170204-033	2.34	Rock R	Chanarambie Cr to Poplar Cr		Not-Assigned		
FCA	NS	Mercury-98						
10170204-506	10170204-032	16.1	Rock R	Poplar Cr to Unnamed Cr		Not-Assigned		
FCA	NS	Mercury-98						
10170204-507	10170204-031	0.96	Rock R	Unnamed Cr to Unnamed Cr		Not-Assigned		
FCA	NS	Mercury-98						
10170204-508	10170204-029	4.51	Rock R	Unnamed Cr to Champepadan Cr		Not-Assigned		
FCA	NS	Mercury-98						
10170204-509	10170204-027	13.13	Rock R	Champepadan Cr to Elk Cr		2B,3B		
USGS	06483000	ROCK RIVER AT LUVERNE, MN						
Conventional	FS	DO FS 0/15	pH FS 0/17					
FCA	NS	Mercury-98						
Toxics	FS	Chloride FS 0/5						
10170204-501	10170204-025	11.76	ROCK R	Elk Cr to MN/IA border		2B,3B		
21MINN	MIRO-00-CB15E64 (@SSGWK-0097)	ROCK RIVER BR ON STATELINE RD 10 MI S OF LUVERNE				Rock	LGCY	20
MNPCA1	S000-097	ROCK RIVER BR ON STATELINE RD 10 MI S OF LUVERNE				ROCK	MILE	19
Conventional	NS	DO FS 1/38	pH FS 0/38	Turbidity NS 10/28				

AUID	Seg	Miles:	Reach Name	Basin: MO	Reach Description	Use Class	Date Printed: 6/27/2003
Agency	Station		Location		County	Project	#Sample Dates
Assess Type	PreLim Assess	Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]					
FCA	NS	Mercury-98					
Swimmability	NS	Fecal Coliform NS 11/16					
Toxics	FS	UN-IONZD NH3-N FS 0/36					

HUC: 10170203		DNR Major: 82		HUC NAME: BIG SIOUX-Pipestone			
10170203-505	10170203-033	1.04	PIPESTONE CR	MN/SD border to Split Rock Cr (Rock		Not-Assigned	
FCA	NS	Mercury-04					
10170203-514	10170203-035	21.9	North Br Pipestone C	Headwater to Pipestone Cr		2B,3B	
MNPCA1	S001-904	N BRANCH PIPESTONE CK AT CR 71 BRG				PIPESTONE	PIPE_CR 20
Conventional	PS	Turbidity PS 3/20					
Swimmability	NS	Fecal Coliform NS 17/20					
10170203-527	No Previous ID	2.03	Main Ditch	CD A to Pipestone Cr		Unlisted	
MNPCA1	S000-647	MAIN DITCH TRIB OF PIPESTONE CREEK AT PIPESTONE				PIPESTONE	PIPE_CR 20
Conventional	NS	Turbidity NS 13/20					
Swimmability	NS	Fecal Coliform NS 13/20					
10170203-506	10170203-034	9.41	Pipestone Cr	Headwaters to North Branch Pipesto		Not-Assigned	
FCA	NS	Mercury-98					
10170203-501	10170203-033	7.61	PIPESTONE CR	North Branch Pipestone Cr to MN/SD		2B,3B	
21MINN	MIPC--2-CB15E63 (@SSGWK-0099)	PIPESTONE CREEK BR ON N LINE OF S24 (T106N/R47W)				Pipestone	LGCY 20
MNPCA1	S000-099	PIPESTONE CREEK BR ON N LINE OF S24 (T106N/R47W)				PIPESTONE	MILE 18
Conventional	NS	DO FS 1/38	pH FS 1/38	Turbidity NS 8/29			
FCA	NS	Mercury-98					
NPS	EX	BOD5 EX 4/13	NO2&NO3 EX 35/36	Phosphorus Total EX 8/20	TSS EX 7/20		
Swimmability	NS	Fecal Coliform NS 16/16					
Toxics	NS	UN-IONZD NH3-N NS 2/36					