

Preliminary 305b Assessments for 2004
Assessment Cycle
MPCA



AUID	Seg	Miles:	Reach Name	Basin: CD	Reach Description	Use Class	Date Printed: 7/17/2003	
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: 07080201		DNR Major: 48		HUC NAME: CEDAR RIVER			
07080201-503	07080201-023	27.02	CEDAR R	Headwaters to Roberts Cr			Not-Assigned
FCA	NS	Mercury-98; PCB-02					
07080201-502	07080201-321	4.84	CEDAR R	Roberts Cr to Upper Austin Dam			2B,3B
21MINN	CRCR-27-BB15E67 (@SSGWJ-0140)	CEDAR RIVER AT CSAH-2, 0.5 MILES EAST OF LANSING				Mower	LGCY 30
MNPCA1	S000-137	CEDAR RIVER AT CSAH-2, 0.5 MILES EAST OF LANSING				MOWER	MILE 18
Conventional	PS	DO FS 0/48	pH FS 0/46	Turbidity PS 4/28			
FCA	NS	Mercury-98; PCB-02					
NPS	EX	BOD5 OK 0/26	NO2&NO3 EX 22/46	Phosphorus EX 4/36	TSS EX 5/37		
Swimmability	NS	Fecal Coliform NS 15/25					
Toxics	FS	UN-IONZD NH3-N FS 0/46					
07080201-511	07080201-221*	2.52	Cedar R	Upper Austin Dam to Wolf Cr			Not-Assigned
FCA	NS	Mercury-98; PCB-02					
07080201-512	07080201-221*	1.32	Cedar R	Wolf Cr to Lower Austin Dam			Not-Assigned
FCA	NS	Mercury-98					
07080201-513	07040008-121	0.54	Cedar R	Lower Austin dam to Dobbins Cr			Not-Assigned
FCA	NS	Mercury-98					
07080201-514	07080201-019	1.92	CEDAR R	Dobbin Cr to Turtle Cr			Not-Assigned
FCA	NS	Mercury-98					
07080201-515	07080201-018	2.98	CEDAR R	Turtle Cr to Rose Cr			Not-Assigned
FCA	NS	Mercury-98					
07080201-501	07080201-016	10.25	CEDAR R	Rose Cr to Woodbury Cr			2B,3B
21MINN	CRCR-12-CB15E67 (@SSGWJ-0139)	CEDAR RIVER AT CSAH-4, 3 MILES SOUTH OF AUSTIN				Mower	LGCY 30
MNPCA1	S000-136	CEDAR RIVER AT CSAH-4, 3 MILES SOUTH OF AUSTIN				MOWER	CEDARRIV 31
MNPCA1	S000-222	CEDAR RIVER ON CSAH-5 4.5 MI NW OF LYLE				MOWER	TRACEMTL 3
Conventional	PS	DO FS 0/48	pH FS 0/46	Turbidity PS 7/28			

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FCA	NS	Mercury-98					
NPS	EX	BOD5 OK 0/21	NO2&NO3 EX 22/46	Phosphorus EX 12/22	TSS EX 6/23		
Swimmability	NS	Fecal Coliform NS 40/55					
Toxics	FS	Cadmium FS 0/7	Mercury FS 0/7	UN-IONZD NH3-N FS 0/46	Zinc FS 0/5		
07080201-516	07080201-015*	0.75	CEDAR R	Woodbury Cr to MN/IA border	Not-Assigned		
FCA	NS	Mercury-98					

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

07080202-501	07080202-009	11.83	SHELL ROCK R	Albert Lea Lk to Goose Cr	2B,3B		
21MINN	CRSR1.5-BB15E60 (SR-1.5)		SHELL ROCK R BR ON CSAH-1 1 MI W OF GORDONSVILLE		Freeborn	LGCY	30
MNPCA1	S000-084		SHELL ROCK R BR ON CSAH-1 1 MI W OF GORDONSVILLE		FREEBORN	MILE	18
MNPCA1	S001-011		SHELL ROCK R AT MN-65 1 MI SE OF GLENVILLE		FREEBORN	TRACEMTL	3
Conventional	NS	DO FS 2/48	pH FS 0/46	Turbidity NS 10/28			
NPS	EX	BOD5 EX 15/30	NO2&NO3 OK 4/46	Phosphorus EX 27/46	TSS EX 11/44		
Swimmability	NS	Fecal Coliform NS 11/25					
Toxics	FS	UN-IONZD NH3-N FS 0/46					

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

07040001-507	07040001-312	8.96	VERMILLION R	Below trout stream portion to South	Unlisted
21MINN	MS120 (@SSGWJ-0912)		VERMILLION R BR ON BLAINE AVE 4 MI NE FARMINGTON		Dakota LGCY 58
MCES	65		Vermillion River at Co Rd 79		
MCES	66		Vermillion River at Biscayne Ave		
MNPCA1	S000-896		VERMILLION R BR ON BLAINE AVE 4 MI NE FARMINGTON		DAKOTA MILE 18

Conventional FS DO FS 3/834 pH FS 2/828 Turbidity FS 9/824
 NPS EX BOD5 OK 6/516 NO2&NO3 EX 73/532 Phosphorus EX 225/531 TSS OK 3/531
 Swimmability NS Fecal Coliform NS 313/845
 Toxics FS Cadmium FS 0/117 Chloride FS 0/100 Chromium FS 0/117 Copper FS 0/107 Lead FS 0/117 Nickel FS 0/110 Selenium FS 0/118 UN-IONZD NH3-N FS 1/826 Zinc FS 0/117

07040001-506	07040001-212	11.51	VERMILLION R	South Br Vermillion R to Hastings da	Not-Assigned
MCES	63		Vermillion River 150m down from Hwy61		
MCES	64		Vermillion River at Co Rd 47		

Conventional FS DO FS 0/379 pH FS 0/379 Turbidity FS 4/383
 Swimmability NS Fecal Coliform NS 240/382
 Toxics FS Chloride FS 0/101 UN-IONZD NH3-N FS 1/373

07040001-504	07040001-112	22.06	VERMILLION R	Vermillion R/Vermillion Slough, Hasti	Unlisted
21MINN	MS295 (SSGWJ-1413)		VERMILLION R AT HWY 54, 7/8 MI SE OF HASTINGS		Dakota LGCY 6
21MINN	MS297 (SSGWJ-1415)		VERMILLION R SE 1/4 S5, 5 MI SE OF HASTINGS		Dakota LGCY 6
21MINN	MS299 (SSGWJ-1417)		VERMILLION R AT HWY 68 BRG, 3/4 MI NE OF ETTER		Dakota LGCY 6
LTRM	VM00.1M				
MNPCA1	S001-193		VERMILLION R .1 MI UPST CANNON R CONFL NR RED WI		GOODHUE VERMTMDL 1
MNPCA1	S001-226		VERMILLION R AT HWY 54, 7/8 MI SE OF HASTINGS		DAKOTA VERMTMDL 2
MNPCA1	S001-230		VERMILLION R AT HWY 68 BRG, 3/4 MI NE OF ETTER		DAKOTA VERMTMDL 1

Conventional NS DO FS 3/202 pH FS 0/199 Turbidity NS 86/203
 FCA NS Mercury-98; PCB-98
 NPS OK NO2&NO3 OK 2/185 Phosphorus OK 19/193 TSS OK 13/169
 Toxics FS Chloride FS 0/188 UN-IONZD NH3-N FS 0/192

07040001-512	07040001-011	2.97	MISSISSIPPI R	St. Croix R to Truedale Slough	Not-Assigned
FCA	NS		Mercury-98; PCB-98		

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07040001-513	07040001-010	3.57	MISSISSIPPI R	Truedale Slough to Big R (WI)	Not-Assigned	
MCES	40		Mississippi River above Smith's Landing			
MCES	41		Mississippi River at upper Smith Bar Light and Day			
FCA	NS	Mercury-98; PCB-98				
Toxics	FS	Chloride FS 0/7				

07040001-509	07040001-208	7.79	MISSISSIPPI R	Big R (WI) to Lock & Dam 3 (Red Win)	Unlisted	
LTRM	M796.9M					
LTRM	M796.9N					
MCES	39		Mississippi River above Lock and Dam No. 3			
Conventional	NS	DO FS 0/757	pH FS 3/755	Turbidity NS 202/758		
FCA	NS	Mercury-98; PCB-98				
NPS	EX	BOD5 OK 20/248	NO2&NO3 EX 598/600	Phosphorus EX 227/600	TSS EX 404/580	
Swimmability	FS	Fecal Coliform FS 36/392				
Toxics	NS	Cadmium FS 0/59	Chloride FS 0/555	Chromium FS 0/59	Copper FS 0/54	
		Lead FS 1/59	Mercury NS 7/56	Nickel FS 0/53	Selenium FS 0/59	
		IONZD NH3-N FS 0/768	Zinc FS 0/53		UN-	

07040001-503	07040001-108	2.29	MISSISSIPPI R	Lock & Dam #3 (Red Wing) to Trimbe	Not-Assigned
21WIS	483027 (6301AA483027)		MISS R.LOCK+DAM # 3 REDWING,MINN		Pierce
					LGCY
					77
Conventional	PS	DO FS 0/74	pH FS 0/74	Turbidity PS 10/74	
FCA	NS	Mercury-98; PCB-98			
NPS	EX	Phosphorus OK 1/74			
Swimmability	PS	Fecal Coliform PS 12/65			
Toxics	FS	Chloride FS 0/74			

07040001-501	07040001-006	1.32	MISSISSIPPI R	Trimbelle R to old Cannon R/Cannon	Not-Assigned
FCA	NS	Mercury-98; PCB-98			

07040001-514	07040001-005	1.1	MISSISSIPPI R	Cannon R to Hay Cr	Not-Assigned
FCA	NS	Mercury-98; PCB-98			

07040001-505	07040001-204	6.34	MISSISSIPPI R	Hay Cr to Lk Pepin inlet (RM 786)	2B,3B	
21WIS	483065 (2418W043065)		MISSISSIPPI R AT HWY 63		Pierce	
					LGCY	
					2	
MCES	38		Mississippi River WI channel inlet to Lake Pepin			
USGS	05355250		MISSISSIPPI RIVER AT RED WING, MN			
Conventional	FS	DO FS 0/59	pH FS 0/60	Turbidity FS 0/21		

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FCA	NS	Mercury-98; PCB-98																																																											
NPS	EX	BOD5 EX 2/12	NO2&NO3 EX 22/22	Phosphorus EX 27/60	TSS EX 19/22																																																								
Toxics	FS	Chloride FS 0/60	UN-IONZD NH3-N FS 0/49																																																										
07040001-502	07040001-104	5.73	MISSISSIPPI R (Lk Pe	Lk Pepin above Rush R (WI)	Not-Assigned																																																								
<table border="0"> <tr> <td>MCES</td> <td>37</td> <td colspan="5">Mississippi River in upper Lake Pepin</td> <td></td> <td></td> </tr> <tr> <td>FCA</td> <td>NS</td> <td colspan="5">Mercury-98; PCB-98</td> <td></td> <td></td> </tr> <tr> <td>Toxics</td> <td>FS</td> <td colspan="5">Chloride FS 0/9</td> <td></td> <td></td> </tr> </table>								MCES	37	Mississippi River in upper Lake Pepin							FCA	NS	Mercury-98; PCB-98							Toxics	FS	Chloride FS 0/9																																	
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FCA	NS	Mercury-98; PCB-98																																																											
Toxics	FS	Chloride FS 0/9																																																											
07040001-515	07040001-002	2.52	MISSISSIPPI R (Lk Pe	Lk Pepin, Rush R(WI) to Wells Cr	Not-Assigned																																																								
FCA	NS	Mercury-98; PCB-98																																																											
07040001-508	07040001-001	14.74	MISSISSIPPI R (Lk Pe	Lk Pepin, Wells Cr to Chippewa R (W	Unlisted																																																								
<table border="0"> <tr> <td>21WIS</td> <td>473014 (6300LA473014)</td> <td colspan="4">MISS R AT LAKE PEPIN COMP SED</td> <td>Pepin</td> <td>LGCY</td> <td>1</td> </tr> <tr> <td>MCES</td> <td>31</td> <td colspan="5">Mississippi River upstream of Chippewa River</td> <td></td> <td></td> </tr> <tr> <td>MCES</td> <td>32</td> <td colspan="5">Mississippi River at the outlet of Lake Pepin</td> <td></td> <td></td> </tr> <tr> <td>MCES</td> <td>34</td> <td colspan="5">Mississippi River below Lake City</td> <td></td> <td></td> </tr> <tr> <td>MCES</td> <td>35</td> <td colspan="5">Mississippi River in middle Lake Pepin</td> <td></td> <td></td> </tr> <tr> <td>MCES</td> <td>36</td> <td colspan="5">Mississippi River at Erickson Point</td> <td></td> <td></td> </tr> </table>								21WIS	473014 (6300LA473014)	MISS R AT LAKE PEPIN COMP SED				Pepin	LGCY	1	MCES	31	Mississippi River upstream of Chippewa River							MCES	32	Mississippi River at the outlet of Lake Pepin							MCES	34	Mississippi River below Lake City							MCES	35	Mississippi River in middle Lake Pepin							MCES	36	Mississippi River at Erickson Point						
21WIS	473014 (6300LA473014)	MISS R AT LAKE PEPIN COMP SED				Pepin	LGCY	1																																																					
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MCES	36	Mississippi River at Erickson Point																																																											
Conventional	FS	DO FS 4/91	pH FS 2/150	Turbidity FS 0/280																																																									
FCA	NS	Mercury-98; PCB-98																																																											
NPS	EX	BOD5 OK 10/102	NO2&NO3 EX 282/283	Phosphorus EX 80/280	TSS EX 52/288																																																								
Toxics	FS	Chloride FS 0/283	UN-IONZD NH3-N FS 0/45																																																										
07040001-511	07040002-001	0.54	CANNON R	HUC boundary in Rice Lake Bottoms	Unlisted																																																								
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Conventional	PS	DO FS 1/191	pH FS 0/190	Turbidity PS 38/191																																																									
NPS	EX	NO2&NO3 OK 7/179	Phosphorus OK 15/174	TSS EX 29/160																																																									
Toxics	FS	Chloride FS 0/179	UN-IONZD NH3-N FS 0/192																																																										
07040001-519	07040001-014	23.66	Wells Creek	Headwaters to Mississippi R	Not-Assigned																																																								
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Conventional	FS	DO FS 0/49	pH FS 0/49	Turbidity FS 4/49																																																									
NPS	OK	NO2&NO3 OK 0/49	Phosphorus OK 3/48	TSS OK 3/49																																																									
Toxics	FS	Chloride FS 0/49	UN-IONZD NH3-N FS 0/50																																																										

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

AUID	Seg	Miles:	Reach Name	Basin: LM	Reach Description	Use Class	Date Printed: 7/17/2003
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Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]				
07040002-534	07040002-028	9.93	Straight R		Headwaters to Unnamed Cr	Not-Assigned	
MNPCA1	S003-013		STRAIGHT R AT SE 14TH AVE 4.5 MILES NE OF ELLENDAL			STEELE	STRT_RIV 7
Toxics	NS		UN-IONZD NH3-N NS 1/7				
07040002-525	07040002-029	10.07	Unnamed Cr		Headwaters to Straight R	Not-Assigned	
MNPCA1	S003-012		STRAIGHT R AT SE 19TH AVE 5 MILES NE OF ELLENDALE			STEELE	STRT_RIV 8
Toxics	NS		UN-IONZD NH3-N NS 1/7				
07040002-533	07040002-027	3.15	Straight R		Unnamed Cr to CD 64	Not-Assigned	
MNPCA1	S003-014		STRAIGHT R AT SW 128TH ST 3 MI NE OF ELLENDALE			STEELE	STRT_RIV 8
Toxics	NS		UN-IONZD NH3-N NS 1/7				
07040002-518	07040002-030	16.5	Turtle Cr		Headwaters to Straight R	Not-Assigned	
MNPCA1	S003-016		TURTLE CK AT CSAH-45 3 MI S OF OWATONNA			STEELE	STRT_RIV 17
Conventional	PS		pH FS 0/15 Turbidity PS 2/16				
Toxics	FS		UN-IONZD NH3-N FS 0/15				
07040002-535	07040002-222	7.4	Straight R		Turtle Cr to Owatonna Dam	2B,3B	
MNPCA1	S003-015		STRAIGHT R AT SW 28TH ST 1 MI SW OF OWATONNA			STEELE	STRT_RIV 18
Conventional	PS		pH FS 0/15 Turbidity PS 4/16				
Swimmability	NS		Fecal Coliform NS 8/11				
Toxics	FS		UN-IONZD NH3-N FS 0/15				
07040002-519	07040002-031	11.73	Rush Cr Maple Cr		Headwaters to Straight R	Not-Assigned	
MNPCA1	S003-011		MAPLE CK AT CSAH-1 OWATONNA			STEELE	STRT_RIV 18
Conventional	PS		pH FS 1/15 Turbidity PS 2/16				
Swimmability	NS		Fecal Coliform NS 8/10				
Toxics	FS		UN-IONZD NH3-N FS 0/15				
07040002-503	07040002-021	5.43	STRAIGHT R		Maple Cr to Crane Cr	Unlisted	
21MINN	MSST-18-BB14A55 (@SSGWJ-0047)		STRAIGHT R NEAR CSAH-1 1 MI SE OF CLINTON FALLS			Steele	LGCY 58
MNPCA1	S000-047		STRAIGHT R NEAR CSAH-1 1 MI SE OF CLINTON FALLS			STEELE	MILE 18
MNPCA1	S000-450		STRAIGHT R 200 YDS ABOVE OWATONNA WWTF OUTFALL			STEELE	STRT_RIV 18
Conventional	PS		DO FS 0/48 pH FS 0/78 Turbidity PS 10/62				
NPS	EX		BOD5 OK 1/25 NO2&NO3 EX 17/46 Phosphorus EX 6/34 TSS OK 3/34				
Swimmability	NS		Fecal Coliform NS 58/79				
Toxics	FS		UN-IONZD NH3-N FS 0/76				

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07040002-516	07040002-020	15.47	Crane Cr		Headwaters (Watkins Lk) to Straight	Not-Assigned	
MNPCA1	S003-009		CRANE CK AT CSAH-22 1.5 MI S OF MEDFORD			STEELE	STRT_RIV 18
Conventional	FS		pH FS 0/15		Turbidity FS 0/16		
Swimmability	NS		Fecal Coliform NS 5/10				
Toxics	NS		UN-IONZD NH3-N NS 1/15				
07040002-515	07040002-018	12.68	Straight R		Rush Cr to Cannon R	Not-Assigned	
MNPCA1	S001-581		STRAIGHT R AT 2ND ST BRG, IN FARIBAULT			RICE	BYLL319 40
Conventional	PS		pH FS 0/13		Turbidity PS 3/14		
NPS	EX		BOD5 OK 1/13		NO2&NO3 EX 12/30 Phosphorus EX 13/40 TSS EX 6/31		
Swimmability	NS		Fecal Coliform NS 6/16				
07040002-540	07040002-013	5.89	Cannon R		Cannon Lk to Straight R	Not-Assigned	
MNPCA1	S001-783		CANNON R AT HULET AVE BRG IN FARIBAULT			RICE	BYLL319 40
Conventional	NS		pH FS 1/14		Turbidity NS 4/15		
NPS	EX		BOD5 EX 5/13		NO2&NO3 OK 0/30 Phosphorus EX 9/40 TSS OK 3/32		
Swimmability	PS		Fecal Coliform PS 4/16				
07040002-506	07040002-012	11.94	CANNON R		Straight R to Wolf Cr	Not-Assigned	
FCA	NS		Mercury-98				
07040002-507	07040002-010	3.21	CANNON R		Wolf Cr to Heath Cr	Not-Assigned	
FCA	NS		Mercury-98				
07040002-508	07040002-208	1.61	Cannon R		Heath Cr to Northfield dam	Not-Assigned	
FCA	NS		Mercury-98				
07040002-509	07040002-108	10.21	Cannon R		Northfield dam to Lk Bylesby inlet	2B,3B	
21MINN	MS318 (@SSGWJ-1470)		CANNON R 6.25 MI W OF CANNON FALLS			Goodhue	LGCY 4
MNPCA1	S000-290		CANNON R. SH-56 BY RANDOLPH			GOODHUE	RNC 5
MNPCA1	S001-582		CANNON R NEAR CSAH-47, 1 MILE NE OF WATERFORD			DAKOTA	BYLL319 32
Conventional	NS		pH FS 0/17		Turbidity NS 5/16		
FCA	NS		Mercury-98				
NPS	EX		BOD5 EX 3/13		NO2&NO3 EX 5/28 Phosphorus EX 16/37 TSS EX 4/32		
Swimmability	NS		Fecal Coliform NS 9/18				

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07040002-528	07040002-007	19.51	Chub Cr	Headwaters to Cannon R	Not-Assigned
MNPCA1	S001-786		CHUB CK, OLD STONE BRG COOPER AVE, 1 MI W US-56 AT		DAKOTA BYLL319 18

NPS EX NO2&NO3 EX 3/12 Phosphorus OK 1/18 TSS EX 2/15

07040002-504	07040002-033	26.02	PRAIRIE CR	Headwaters to Cannon R (LK Byllesb	2C
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21MINN	MS216 (@SSGWL-1228)		PRAIRIE CR AT 310TH ST .2 MI UPSTM OF L BYLLESBY	Goodhue	LGCY	57
21MINN	MS228 (@SSGWL-1240)		PRAIRIE CREEK BR AT MN-19, 4 MI SW CANNON FALLS	Goodhue	LGCY	24
21MINN	MS302 (PRA-11.5)		PRAIRIE CK AT CR42, 1.7 MI NW OF DENNISON, MN	Rice	LGCY	25
21MINN	MS304 (PRA-6.2)		PRAIRIE CK AT SH56, 3.8 MI NE OF DENNISON, MN	Goodhue	LGCY	25
21MINN	MS305 (PRA-9)		PRAIRIE CK AT GOODHUE AVE, 2.5 MI N DENNISON, MN	Goodhue	LGCY	25
21MINN	MS306 (PRA-13.8)		PRAIRIE CK AT DENNISON BVD, 1.4 MI W DENNISON, MN	Rice	LGCY	10
21MINN	MS307 (PRA-15.3)		PRAIRIE CK AT KAROW TR, 2.3 MI SW DENNISON, MN	Rice	LGCY	25
21MINN	MS308 (PRA-15.9)		PRAIRIE CK AT SH 246, 2.8 MI SW OF DENNISON, MN	Rice	LGCY	25
21MINN	MS311 (PRA-18.1)		PRAIRIE CK AT CSAH 30, 4 MI NW OF DENNISON, MN	Rice	LGCY	15
21MINN	MS316 (PRA-11.3)		PRAIRIE CK, 110 ST E, 1.6 MI NW DENNISON, MN	Rice	LGCY	6
MNPCA1	S001-785		PRAIRIE CK AT 310TH ST, 4 MI W OF CANNON FALLS	GOODHUE	BYLL319	18

Conventional NS DO FS 0/17 pH FS 0/23 Turbidity NS 4/12
 NPS EX NO2&NO3 EX 13/30 Phosphorus OK 3/42 TSS EX 7/36
 Swimmability NS Fecal Coliform NS 198/241
 Toxics FS UN-IONZD NH3-N FS 0/18

07040002-513	no previous id*	4.69	Unnamed Cr to Prairie	Unnamed Cr to Unnamed Cr	Unlisted
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21MINN	MS309 (PRA-15.9T1)		TRIB PRAIRIE CK ON CSAH 29, 1.9 MI NW NERSTRAND	Rice	LGCY	15
21MINN	MS312 (PRA-15.9T3)		PRAIRIE CK TRIB IN PARK, 1.8 MI NW OF NERSTRAND	Rice	LGCY	1
21MINN	MS313 (PRA-15.9T5)		PRAIRIE CK TRIB ON CR-88, 3.2 MI W OF NERSTRAND	Rice	LGCY	1
21MINN	MS314 (PRA-15.9T6)		PRAIRIE CK TRIB IN PARK, 2.2 MI SW OF NERSTRAND	Rice	LGCY	1

Swimmability NS Fecal Coliform NS 17/18

07040002-512	no previous id*	2.72	Unnamed Cr	Headwaters to Prairie Cr	2C
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21MINN	MS303 (PRA-10T)		PRAIRIE CK TRIB, 110 ST E, 1.6 MI NW DENNISON, MN	Rice	LGCY	20
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Swimmability NS Fecal Coliform NS 19/20

07040002-539	07040002-105	2.68	Cannon R	Byllesby Dam to Little Cannon R	2B,3B
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21MINN	MS319 (@SSGWJ-1471)		CANNON R AT N. 9TH ST IN CANNON FALLS	Goodhue	LGCY	4
MNPCA1	S001-784		CANNON R, BRG AT 9TH ST N IN CITY OF CANNON FALLS	GOODHUE	BYLL319	26

Conventional FS Turbidity FS 0/11
 NPS EX NO2&NO3 EX 5/21 Phosphorus OK 0/26 TSS OK 0/22

AUID **Seg** **Miles:** **Reach Name** **Basin: LM** **Reach Description** **Use Class** Date Printed: 7/17/2003
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Swimmability		FS	Fecal Coliform FS 0/16			
07040002-502	07040002-002	11.29	CANNON R	Pine Cr to Belle Cr	Unlisted	
21MINN	MSCA-13-BB14A53 (@SSGWJ-0003)		CANNON RIVER AT BRIDGE ON CSAH-7 AT WELCH		Goodhue	LGCY 57
MCES	10	Cannon River near Co Rd 46 and Hwy-61				
MNPCA1	S000-003	CANNON RIVER AT BRIDGE ON CSAH-7 AT WELCH		GOODHUE	MILE	18
Conventional	PS	DO FS 0/48	pH FS 1/46	Turbidity PS 12/93		
NPS	OK	BOD5 OK 0/26	NO2&NO3 OK 2/46	Phosphorus OK 4/46	TSS OK 2/44	
Swimmability	NS	Fecal Coliform NS 19/52				
Toxics	FS	UN-IONZD NH3-N FS 0/46				

HUC: 07040003		DNR Major: 40		HUC NAME: MISS R-Winona	
07040003-539	07040003-018*	6.1	WHITEWATER R	End Class 1B,2A,3B to Mississippi R	Not-Assigned
LTRM	WW01.3M				
Conventional	PS	DO FS 1/165	pH FS 0/165	Turbidity PS 27/163	
NPS	EX	NO2&NO3 EX 164/164	Phosphorus EX 27/161	TSS EX 76/154	
Toxics	FS	Chloride FS 0/166	UN-IONZD NH3-N FS 0/184		

07040003-507	07040003-017	9.09	MISSISSIPPI R	Chippewa R (WI) to Buffalo R (WI)	Not-Assigned
21WIS	063003 (6250AB063003)		MISSISSIPPI R AT STH 25		Buffalo LGCY 1
FCA	NS	Mercury-98; PCB-98			

07040003-511	07040003-209	1.62	MISSISSIPPI R	Buffalo R (WI) to Lock & Dam 4 (Alma)	Not-Assigned
FCA	NS	Mercury-98; PCB-98			

07040003-509	07040003-109	2.87	MISSISSIPPI R	Lock & Dam 4 (Alma) to Zumbro R	Not-Assigned
21WIS	063029 (6250AA063029)		MISS R.LOCK+DAM # 4 AT ALMA		Buffalo LGCY 75
LTRM	M752.8Y				

Conventional	FS	DO FS 0/239	pH FS 1/239	Turbidity FS 0/166	
FCA	NS	Mercury-98; PCB-98			
NPS	EX	NO2&NO3 EX 164/165	Phosphorus EX 54/237	TSS EX 52/228	
Swimmability	PS	Fecal Coliform PS 15/69			
Toxics	FS	Chloride FS 0/230	UN-IONZD NH3-N FS 1/183		

07040003-501	07040003-008	7.16	MISSISSIPPI R	Zumbro R to Whitewater R	Not-Assigned
FCA	NS	Mercury-98; PCB-98			

AUID	Seg	Miles:	Reach Name	Basin: LM	Reach Description	Use Class	Date Printed: 7/17/2003		
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

07040003-554	07040003-120	10.49	North Fk Whitewater	Unnamed Cr to Mid Fk Whitewater R	Not-Assigned				
USGS	05376000		NORTH FORK WHITEWATER RIVER NEAR ELBA, MN						
Toxics	FS	Chloride FS 0/6	UN-IONZD NH3-N FS 0/6						
07040003-505	07040003-222	20.37	WHITEWATER R, S F	Headwaters to trout stream portion	Unlisted				
21MINN	044 (@SSGWC-0296)		WHITEWATER R S FK N OF CR-115 3.5 MI NW OF UTICA				Winona	LGCY	58
MNPCA1	S000-288		WHITEWATER R S FK N OF CR-115 3.5 MI NW OF UTICA				WINONA	MILE	19
Conventional	PS	DO FS 0/49	pH FS 1/50	Turbidity PS 7/32					
NPS	EX	BOD5 OK 1/25	NO2&NO3 EX 43/47	Phosphorus EX 23/32	TSS EX 7/32				
Swimmability	NS	Fecal Coliform NS 41/52							
Toxics	FS	UN-IONZD NH3-N FS 0/47							
07040003-502	07040003-018*	16.34	WHITEWATER R	Whitewater R, South Fk to Mississipp	Not-Assigned				
FCA	NS	Mercury-98							
07040003-510	07040003-207	4.44	MISSISSIPPI R	Whitewater R to Lock & Dam 5 (Minn)	Unlisted				
21MINN	047 (@SSGWJ-0295)		MISSISSIPPI R LOCK & DAM #5 3 MI SE OF MINNEISKA				Winona	LGCY	30
MNPCA1	S000-287		MISSISSIPPI R LOCK & DAM #5 3 MI SE OF MINNEISKA				WINONA	MILE	18
Conventional	FS	DO FS 0/47	pH FS 0/46	Turbidity FS 1/28					
FCA	NS	Mercury-98; PCB-98							
NPS	EX	BOD5 EX 3/25	NO2&NO3 EX 46/46	Phosphorus EX 13/31	TSS EX 16/31				
Swimmability	PS	Fecal Coliform PS 3/24							
Toxics	FS	UN-IONZD NH3-N FS 0/46							
07040003-508	07040003-107	4.96	MISSISSIPPI R	Lock & Dam 5 (Minneiska) to Wauma	Not-Assigned				
21WIS	063045 (6300AC063045)		MISS RIVER ABOVE COE BOATYARD				Buffalo	LGCY	7
21WIS	063046 (6300AC063046)		MISS RIVER BELOW COE BOATYARD				Buffalo	LGCY	7
LTRM	M752.8Z								
Conventional	FS	DO FS 2/178	pH FS 0/167	Turbidity FS 5/165					
FCA	NS	Mercury-98; PCB-98							
NPS	EX	NO2&NO3 EX 161/166	Phosphorus EX 32/162	TSS EX 65/166					
Toxics	FS	Chloride FS 0/166	UN-IONZD NH3-N FS 0/184						
07040003-516	07040003-006	2.35	MISSISSIPPI R	Waumandee Cr (WI) to Garvin Bk	Not-Assigned				
FCA	NS	Mercury-98; PCB-98							

AUID	Seg	Miles:	Reach Name	Basin: LM	Reach Description	Use Class	Date Printed: 7/17/2003	
Agency	Station		Location		County		Project #Sample	
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07040003-533	07040003-423	9.52	Rollingstone Cr	Unnamed Cr to Garvin Br	2B,3B
MNPCA1	S000-334		S FK ZUMBRO R ON USH-63 AT ROCHESTER		OLMSTED
					LMISS_FC
					22
Swimmability	NS		Fecal Coliform NS 19/22		
07040003-542	07040003-023*	13.99	GARVIN BROOK	Class 1B,2A,3B portion	Not-Assigned
21MINN	MS104 (@SSGWC-0842)		GARVIN BROOK AT CSAH-23, SW OF MINNESOTA CITY		Winona
					LGCY
					30
MNPCA1	S000-828		GARVIN BROOK AT CSAH-23, SW OF MINNESOTA CITY		WINONA
					MILE
					18
Conventional	NS	DO FS 0/48	pH FS 1/45	Turbidity NS 15/46	
NPS	EX	BOD5 OK 0/22	NO2&NO3 OK 0/45	Phosphorus OK 1/29	TSS EX 6/29
Swimmability	NS	Fecal Coliform NS 25/44			
Toxics	FS	Chloride FS 0/15	UN-IONZD NH3-N FS 0/45		
07040003-517	07040003-202	2.76	Mississippi R	Garvin Bk to Lock & Dam #5A	Not-Assigned
FCA	NS	Mercury-98; PCB-98			
07040003-518	07040003-102	2.23	Mississippi R	Lock & Dam #5A to Gilmore Cr	Not-Assigned
FCA	NS	Mercury-98; PCB-98			
07040003-519	07040003-024	9.26	MISSISSIPPI R	Gilmore Cr to Trempealeau R (WI)	Not-Assigned
USGS	05378500	MISSISSIPPI RIVER AT WINONA, MN			
FCA	NS	Mercury-98; PCB-98			
07040003-506	07040003-001	2.92	MISSISSIPPI R	Trempealeau R (WI) to Lock & Dam 6	Unlisted
FCA	NS	Mercury-98; PCB-98			
07040003-513	07040006-009	2.81	MISSISSIPPI R	Lock & Dam #6 (Trempeleau) to HUC	Not-Assigned
21MINN	MSU-714-BB15E62 (@SSGWJ-0095)		MISSISSIPPI R LOCK & DAM #6 AT TREMPLEALEAU, WIS		Winona
					LGCY
					57
MNPCA1	S000-095		MISSISSIPPI R LOCK & DAM #6 AT TREMPLEALEAU, WIS		WINONA
					MILE
					18
Conventional	FS	DO FS 0/47	pH FS 1/46	Turbidity FS 0/28	
FCA	NS	Mercury-98; PCB-98			
NPS	EX	BOD5 OK 1/22	NO2&NO3 EX 45/46	Phosphorus EX 12/28	TSS EX 17/28
Swimmability	PS	Fecal Coliform PS 11/52			
Toxics	FS	UN-IONZD NH3-N FS 0/46			

HUC: 07040004

DNR Major: 41

HUC NAME: ZUMBRO RIVER

AUID	Seg	Miles:	Reach Name	Basin: LM	Reach Description	Use Class	Date Printed: 7/17/2003
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

07040004-504	07040004-004	6.51	Zumbro R		North Fk Zumbro R to Cold Cr	Not-Assigned	
FCA	NS		Mercury-98; PCB-04				
07040004-503	07040004-120	17.28	SALEM CR		Lower 15 miles (Class 2C portion) to	2C	
21MINN	MS215 (@SSGWL-1233)		SALEM CR AT UNN CR IN S19 4 MI SW SALEM CORNERS			Olmsted	LGCY 45
Conventional	FS	DO FS 0/17	pH FS 0/18				
NPS	EX	NO2&NO3 EX 14/18	Phosphorus OK 0/18	TSS OK 0/18			
Swimmability	NS	Fecal Coliform NS 23/45					
Toxics	FS	UN-IONZD NH3-N FS 0/18					
07040004-536	07040004-019	8.67	S Fk Zumbro R		Salem Cr to Bear Cr	Not-Assigned	
MNPCA1	S002-033		S FK ZUMBRO R AT 16TH STREET IN SW ROCHESTER			OLMSTED	LMISS_FC 22
Swimmability	NS	Fecal Coliform NS 15/22					
07040004-535	07040004-318	0.53	S Fk Zumbro R		Bear Cr to Oakwood Dam	2B,3B	
MNPCA1	S002-032		S FK ZUMBRO R AT CENTER STREET IN EAST ROCHESTER			OLMSTED	LMISS_FC 22
Swimmability	NS	Fecal Coliform NS 20/22					
07040004-507	07040004-016	12.42	Zumbro R, S Fk		Cascade Cr to Zumbro Lk	Unlisted	
21MINN	622 (ZRS-20)		ZUMBRO R S FORK AT CSAH-14, 3 MI N OF ROCHESTER			Olmsted	LGCY 57
MNPCA1	S000-268		ZUMBRO R S FORK AT CSAH-14, 3 MI N OF ROCHESTER			OLMSTED	MILE 18
Conventional	FS	DO FS 1/48	pH FS 1/46	Turbidity FS 2/28			
NPS	EX	BOD5 OK 1/22	NO2&NO3 EX 24/46	Phosphorus OK 1/28	TSS EX 6/28		
Swimmability	NS	Fecal Coliform NS 25/52					
Toxics	FS	UN-IONZD NH3-N FS 0/46					
07040004-519	07040004-009	5.88	Middle Fk Zumbro R		Shady Lk to Zumbro Lk	Not-Assigned	
21MINN	MS213 (@SSGWJ-1203)		MIDDLE FK ZUMBRO R .4 MI ABV CONFL WITH ZUMBRO R			Olmsted	LGCY 5
MNPCA1	S001-161		MIDDLE FK ZUMBRO R .4 MI ABV CONFL WITH ZUMBRO R			OLMSTED	RNC 5
Conventional	FS	DO FS 0/10	pH FS 0/10				
NPS	EX	Phosphorus OK 0/10	TSS EX 1/10				
07040004-505	07040004-208	6.68	Zumbro R (Zumbro L		Zumbro Lk	2B,3B	
21MINN	ZM114 (ZSF-9.2)		S FK ZUMBRO R 3 MI E OF ORONOCO			Olmsted	LGCY 5
MNPCA1	S000-814		S FK ZUMBRO R 3 MI E OF ORONOCO			OLMSTED	RNC 5
NPS	EX	Phosphorus OK 0/10	TSS EX 1/10				

AUID	Seg	Miles:	Reach Name	Basin: LM	Reach Description	Use Class	Date Printed: 7/17/2003		
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07040004-506	07040004-108	4.28	ZUMBRO R	Zumbro Lk to North Fk Zumbro R	Not-Assigned
FCA	NS	PCB-04			
07040004-502	07040004-002	23.4	Zumbro R	Cold Cr to West Indian Cr	Not-Assigned
MNPCA1	S000-818		ZUMBRO RIVER ON CSAH-2 AT MILLVILLE	WABASHA	LMISS_FC 9
MNPCA1	S000-819		ZUMBRO RIVER ON USH-63 .4 MI SOUTH ZUMBRO FALLS	WABASHA	LMISS_FC 10
MNPCA1	S001-905		ZUMBRO RIVER AT DNR CANOE ACCESS, .5 MI SE OF THEI	WABASHA	LMISS_FC 10
FCA	NS	Mercury-98; PCB-04			
Swimmability	NS	Fecal Coliform NS 23/29			
07040004-501	07040004-001	23.43	ZUMBRO R	West Indian Cr to Mississippi R	Not-Assigned
MNPCA1	S000-816		ZUMBRO RIVER ON CSAH-30 AT KELLOGG	WABASHA	LMISS_FC 10
FCA	NS	Mercury-98; PCB-04			
Swimmability	NS	Fecal Coliform NS 8/10			

HUC: 07040006		DNR Major: 42		HUC NAME: MISS R-La Crescent		
07040006-503	07040006-009	3.11	MISSISSIPPI R	HUC boundary (downstream of Rich	Not-Assigned	
FCA	NS	Mercury-98; PCB-98				
07040006-506	07040006-208	5.89	MISSISSIPPI R	Black R to Lock & Dam 7 (Dresbach)	Not-Assigned	
FCA	NS	Mercury-98; PCB-98				
07040006-505	07040006-108	4.32	MISSISSIPPI R	Lock & Dam 7 (Dresbach) to La Cross	Not-Assigned	
LTRM	M701.1B					
LTRM	M702.7T		French Island Spillway			
Conventional	FS	DO FS 3/363	pH FS 14/364	Turbidity FS 13/361		
FCA	NS	Mercury-98; PCB-98				
NPS	EX	NO2&NO3 EX 339/362	Phosphorus EX 77/358	TSS EX 91/343		
Toxics	FS	Chloride FS 0/354	UN-IONZD NH3-N FS 0/418			
07040006-502	07040006-002	1.7	MISSISSIPPI R	La Crosse R to Pine Cr	Unlisted	
21MINN	MSU-698-BB15E58 (@SSGWJ-0067)		MISSISSIPPI R UNDER US-14 BRIDGE AT LA CROSSE	Houston	LGCY 30	
LTRM	BK01.0M					
MNPCA1	S000-067		MISSISSIPPI R UNDER US-14 BRIDGE AT LA CROSSE	HOUSTON	MILE 18	
Conventional	FS	DO FS 3/217	pH FS 18/217	Turbidity FS 0/195		

AUID **Seg** **Miles:** **Reach Name** **Basin: LM** **Reach Description** **Use Class** Date Printed: 7/17/2003
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FCA	NS	Mercury-98; PCB-98				
NPS	EX	BOD5 OK 2/22	NO2&NO3 EX 172/216	Phosphorus EX 37/198	TSS EX 30/192	
Swimmability	PS	Fecal Coliform PS 6/25				
Toxics	FS	Chloride FS 0/169	UN-IONZD NH3-N FS 1/242			
07040006-501	07040006-001	2.66	MISSISSIPPI R	Pine Cr to Root R	Not-Assigned	
FCA	NS	Mercury-98; PCB-98				

HUC: 07040008 **DNR Major: 43** **HUC NAME: ROOT RIVER**
07040008-586 **07040008-035*** **25.22** **South Br Root R** **Headwaters to Class 1B,2A,3B** **Not-Assigned**

MNPCA1	S001-318	S BR ROOT R AT BR, 1 MI N OF ETNA		FILLMORE	CWPSBRT	26
MNPCA1	S001-539	S BR ROOT R AT GRVL RD BR 1 MI W OF CSAH14 5 MI SE		MOWER	CWPSBRT	12
MNPCA1	S001-945	S BR ROOT R AT CSAH-14, 3 MI NW OF OSTRANDER		MOWER	CWPSBRT	26
Conventional	PS	DO FS 0/55	Turbidity PS 10/54			
NPS	EX	NO2&NO3 EX 50/60	Phosphorus EX 8/60	TSS EX 10/59		
Swimmability	NS	Fecal Coliform NS 28/37				
Toxics	FS	Chloride FS 0/42				

07040008-503 **07040008-418** **10.35** **ROBINSON CR** **Headwaters to North Br Root R** **Unlisted**

21MINN	MS211 (@SSGWJ-1179)	ROBINSON CR BRIDG AT DEAD END RD, NW HIGH FOREST		Olmsted	LGCY	45
Conventional	FS	DO FS 0/17	pH FS 0/18			
NPS	EX	NO2&NO3 EX 12/18	Phosphorus OK 0/18	TSS OK 0/18		
Swimmability	NS	Fecal Coliform NS 24/45				
Toxics	FS	UN-IONZD NH3-N FS 0/18				

07040008-561 **No previous ID** **1.32** **JD 1** **Unnamed Cr to South Br Root R** **Unlisted**

MNPCA1	S001-340	JD-1 AT CSAH-3 BR, 4 MI SE OF GRAND MEADOW, MN		MOWER	CWPSBRT	14
Conventional	FS	DO FS 1/11	Turbidity FS 1/11			
NPS	EX	NO2&NO3 EX 9/11	Phosphorus OK 0/11	TSS OK 0/10		
Toxics	FS	Chloride FS 0/7				

07040008-562 **No previous ID** **0.61** **Etna Cr** **Unnamed Cr to South Br Root R** **1B,2A,3B**

MNPCA1	S001-316	ETNA CK AT CR-14 BR AT ETNA		FILLMORE	CWPSBRT	13
Conventional	PS	DO PS 2/13	Turbidity PS 2/11			
NPS	EX	NO2&NO3 EX 11/11	Phosphorus OK 1/11	TSS EX 2/11		
Toxics	FS	Chloride FS 0/7				

AUID	Seg	Miles:	Reach Name	Basin: LM	Reach Description	Use Class	Date Printed: 7/17/2003	
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Assess Type	PreLim Assess		Parameter name, assessment, # of samples exceeding standard or norm/total # of samples. Biological: assessment-IBI score-[threshold]				Dates	

07040008-557	07040008-036	15.18	Canfield Cr	Headwaters to South Br Root R	Not-Assigned
MNPCA1	S001-323		CANFIELD CK, FORESTVILLE STATE PARK		FILLMORE CWPSBRT 16
Conventional	FS	DO FS 0/13	Turbidity FS 1/12		
NPS	EX		NO2&NO3 EX 12/12	Phosphorus OK 1/12	TSS EX 2/11
Toxics	FS	Chloride FS 0/7			
07040008-555	07040008-034	10.31	South Br Root R	Canfield Cr to Willow Cr	Not-Assigned
MNPCA1	S001-320		S BR ROOT R AT CR-118 IN FORESTVILLE ST PK		FILLMORE CWPSBRT 33
Conventional	PS	DO FS 0/26	Turbidity PS 5/27		
NPS	EX		NO2&NO3 EX 29/31	Phosphorus EX 4/31	TSS EX 6/30
Swimmability	NS	Fecal Coliform NS 11/19			
Toxics	FS	Chloride FS 0/22			
07040008-505	07040008-021	9.5	Middle Br Root R	Bear Cr to Upper Bear Cr	Not-Assigned
FCA	NS	Mercury-02			
07040008-563	No previous ID	1.68	Forestville Cr	Unnamed Cr to South Br Root R	1B,2A,3B
MNPCA1	S001-322		FORESTVILLE CK, FORESTVILLE ST PK		FILLMORE CWPSBRT 16
Conventional	PS	DO FS 0/12	Turbidity PS 3/13		
NPS	EX		NO2&NO3 EX 12/13	Phosphorus EX 2/13	TSS EX 3/12
Toxics	FS	Chloride FS 0/8			
07040008-506	07040008-19	1.52	Middle Br Root R	Upper Bear Cr to North Branch Root	Not-Assigned
FCA	NS	Mercury-02			
07040008-534	07040008-015	6.03	Middle Br Root R	North Br to Lynch Cr	Not-Assigned
FCA	NS	Mercury-04			
07040008-532	07040008-013	0.66	Middle Br Root R	Lynch Cr to Rice Cr	Not-Assigned
FCA	NS	Mercury-04			
07040008-530	07040008-012	6.79	Middle Br Root R	Rice Cr to Trout Run	Not-Assigned
FCA	NS	Mercury-04			

AUID **Seg** **Miles:** **Reach Name** **Basin: LM** **Reach Description** **Use Class** Date Printed: 7/17/2003
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07040008-528 **07040008-010** **16.19** **Middle Br Root R** **Trout Run to South Br Root R** **Not-Assigned**

FCA NS Mercury-04

07040008-501 **07040008-001** **5.73** **ROOT R** **Thompson Cr to Mississippi R** **Unlisted**

21MINN	MSRT--1-BB14A58 (@SSGWJ-0065)	ROOT RIVER AT BRIDGE ON MN-26 3 MI EAST OF HOKAH	Houston	LGCY	56
LTRM	R000.1M				
MNPCA1	S000-065	ROOT RIVER AT BRIDGE ON MN-26 3 MI EAST OF HOKAH	HOUSTON	MILE	18

Conventional NS DO FS 0/248 pH FS 1/250 Turbidity NS 63/230
 NPS EX BOD5 OK 2/24 NO2&NO3 EX 232/234 Phosphorus EX 41/217 TSS EX 164/209
 Swimmability NS Fecal Coliform NS 31/50
 Toxics FS Chloride FS 0/188 UN-IONZD NH3-N FS 0/270

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

07060001-502 **07060001-217** **2.65** **MISSISSIPPI R** **Coon Cr (WI) to Lock & Dam 8 (Geno)** **Not-Assigned**

21WIS	633038 (6301AA633038)	MISS R.LOCK+DAM # 8 GENOA	Vernon	LGCY	83
LTRM	M679.5V				
LTRM	M681.3B				

Conventional PS DO FS 7/450 pH FS 14/451 Turbidity PS 68/447
 FCA NS Mercury-98; PCB-98
 NPS EX NO2&NO3 EX 346/361 Phosphorus EX 113/439 TSS EX 240/426
 Toxics FS Chloride FS 0/438 UN-IONZD NH3-N FS 1/414

07060001-503 **07060001-117** **3.96** **MISSISSIPPI R** **Lock & Dam #8 (Genoa) to Bad Axe R** **Not-Assigned**

FCA NS Mercury-98; PCB-98

07060001-501 **07060001-021** **12.16** **MISSISSIPPI R** **Root R to Coon Cr (WI)** **Not-Assigned**

FCA NS Mercury-98; PCB-98

07060001-504 **07060001-013** **1.55** **MISSISSIPPI R** **Bad Axe R (WI) to MN/IA border** **Not-Assigned**

FCA NS Mercury-98; PCB-98