

Preliminary 305b Assessments for 2004
Assessment Cycle
MPCA



AUID	Seg	Miles:	Reach Name	Basin: SC	Reach Description	Use Class	Date Printed: 7/15/2003	
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: 07030001	DNR Major: 34	HUC NAME: ST. CROIX R-Upper			
07030001-535	07030001-045*	5.52	CROOKED CR, W FK	Trout Stream Portion	Not-Assigned
MPCA 96SC064 @ C.S.A.H. 30, 5 mi. W. of Duxbury					
Biological-Fish	FS	IBI Fish: FS-53-[46±8.5]			
Biological-Inverts	FS	IBI Inverts: FS-50-[50±14.1]			
07030001-540	07030001-046*	28.3	SAND Cr	End Class1B,2A,3B to St Croix R	Not-Assigned
MPCA 96SC090 @ St. Croix State Park					
MPCA 98NF129 1.5mi. downstream of SH 48 bridge 1mi. E of Clover					
Biological-Fish	NS	IBI Fish: FS-87-[69±8.5] / NS-57-[69±8.5]			
Biological-Inverts	FS	IBI Inverts: FS-75-[50±14.1]			
07030001-521	07030001-021	1.26	St. Croix R	MN/WI border to Upper Tamarack R	Not-Assigned
FCA	NS	Mercury-98			
07030001-509	07030001-033	7.67	UPPER TAMARACK R	MN State Border to St. Croix R	1B,2Bd,3B
MPCA 96SC037 Primitive Rd., 2 mi. S.E. of Cloverton					
USGS 05333579 UPPER TAMARACK RIVER AT CO. RD. 25 NR MARKVILLE,MN					
Biological-Fish	NS	IBI Fish: FS-74-[69±8.5] / FS-74-[69±8.5] / NS-68-[69±8.5] / NS-63-[69±8.5] / NS-68-[69±8.5] / FS-74-[69±8.5]			
Biological-Inverts	FS	IBI Inverts: FS-58-[50±14.1] / FS-67-[50±14.1] / FS-67-[50±14.1] / FS-75-[50±14.1]			
Conventional	FS	DO FS 0/18	pH FS 1/19		
Toxics	FS	Chloride FS 0/15			
07030001-508	07030001-020	5.37	St. Croix R	Upper Tamarack R to Yellow R (WI)	Not-Assigned
FCA	NS	Mercury-98			
07030001-507	07030001-014	3.63	St. Croix R	Yellow R (WI) to Lower Tamarack R	Not-Assigned
FCA	NS	Mercury-98			
07030001-529	No previous ID	10.95	Keene Cr	Headwaters to Unnamed Cr	Not-Assigned
MPCA 96SC059 2.5 mi. N.E. of Duxbury					
Biological-Inverts	NS	IBI Inverts: NS-33-[50±14.1]			

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AUID	Seg	Miles	Reach Name	Reach Description	Use Class
07030001-514	07030001-042	24.4	LOWER TAMARACK	Headwaters to McDermott Cr	Not-Assigned
MPCA	96SC082		Rd. btn. S 28/33, 8.5 mi. S.E. of Bruno		
MPCA	99NF046		~0.2 miles S of CR. 153, 8 mi. SE of Bruno		
Biological-Fish	FS		IBI Fish: FS-79-[46±8.5] / FS-84-[46±8.5]		
Biological-Inverts	FS		IBI Inverts: FS-85-[50±14.1]		
07030001-528	07030001-141	6.56	Squib Cr	Headwaters to McDermott Cr	Not-Assigned
MPCA	96SC080		Rd. btn. S 28/33, 2.5 mi. W. of Cloverton		
Biological-Fish	FS		IBI Fish: FS-80-[46±8.5]		
Biological-Inverts	FS		IBI Inverts: FS-56-[50±14.1]		
07030001-513	07030001-041	17.55	MCDERMOTT CR	Headwaters to Lower Tamarack R	Not-Assigned
MPCA	96SC038		2 mi. N. of C.S.A.H. 32, 4.5 mi. N.W. of Cloverton		
Biological-Fish	FS		IBI Fish: FS-68-[68±8.5]		
Biological-Inverts	FS		IBI Inverts: FS-80-[50±14.1]		
07030001-512	07030001-040	5.56	LOWER TAMARACK	Mc Dermott Cr to Hay Cr	Not-Assigned
MPCA	96SC056		@ St. Croix State Forest		
Biological-Fish	FS		IBI Fish: FS-78-[69±8.5]		
Biological-Inverts	FS		IBI Inverts: FS-75-[50±14.1]		
07030001-511	07030001-039	19.78	HAY CR	MN State Border to Lower Tamarack	Not-Assigned
MPCA	96SC067		@ Kingsdale		
Biological-Fish	FS		IBI Fish: FS-82-[46±8.5]		
Biological-Inverts	FS		IBI Inverts: FS-75-[50±14.1]		
07030001-510	07030001-038	7.61	LOWER TAMARACK	Hay Cr to St. Croix R	1B,2Bd,3B
MPCA	96SC029		@ St. Croix State Forest		
USGS	05335151		LOWER TAMARACK RIVER NEAR MARKVILLE, MN		
Biological-Fish	FS		IBI Fish: FS-97-[69±8.5]		
Biological-Inverts	FS		IBI Inverts: FS-67-[50±14.1]		
Conventional	FS		DO FS 0/17	pH FS 1/18	
NPS	EX		Phosphorus Total EX 7/19		
Toxics	FS		Chloride FS 0/15		

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07030001-506	07030001-013	7.63	St. Croix R	Lower Tamarack R to Crooked Cr	Unlisted
MNPCA1	S000-056		ST. CROIX R AT MN-48 BR, 3.5 MI W OF DANBURY, WI		PINE
21MINN	SCSC111BB-15E57 (@SSGWG-0056)		ST. CROIX R AT MN-48 BR, 3.5 MI W OF DANBURY, WI		Pine
MPCA	96SC096		@ S.H. 48, E. of Hinckley		MILE 18 LGCY 29

Biological-Fish NA IBI Fish: NA-89
 Conventional FS DO FS 0/45 pH FS 1/46 Turbidity FS 0/28
 FCA NS Mercury-98
 NPS EX BOD5 OK 1/22 NO2&NO3 EX 10/47 Phosphorus Total OK 2/28 TSS EX 4/28
 Swimmability FS Fecal Coliform FS 1/25
 Toxics FS UN-IONZD NH3-N FS 0/46

07030001-515	07030001-044*	16.2	CROOKED CR, E FK	Headwaters to Trout Stream Portion	Not-Assigned
MPCA	96SC058		4 mi. S.W. of Duxbury		
MPCA	96SC079		@ C.S.A.H. 32, 11 mi. E. of Askov		

Biological-Fish FS IBI Fish: FS-73-[68±8.5] / FS-84-[46±8.5]
 Biological-Inverts FS IBI Inverts: FS-72-[50±14.1] / FS-90-[50±14.1] / FS-90-[50±14.1] / FS-75-[50±14.1] / FS-85-[50±14.1] / FS-80-[50±14.1] / FS-70-[50±14.1]

07030001-505	07030001-012	3.39	St. Croix R	Crooked Cr to Clam R	Not-Assigned
FCA	NS		Mercury-98		

07030001-504	07030001-004	4.6	St. Croix R	Clam R to Sand R Cr	Not-Assigned
MPCA	96SC089		@ St. Croix State Park		
USGS	05335551		ST. CROIX RIVER BELOW CLAM RIVER NEAR DANBURY, WI		

Biological-Fish NA IBI Fish: NA-57 / NA-79 / NA-76 / NA-72 / NA-76 / NA-84
 FCA NS Mercury-98

07030001-503	07030001-003	2.56	St. Croix R	Sand R Cr to Bear Cr	Not-Assigned
FCA	NS		Mercury-98		

07030001-518	07030001-047	33.78	BEAR CR	Headwaters to St. Croix R	Not-Assigned
MPCA	96SC034		@ S.H. 48, @ Cloverdale		

Biological-Fish FS IBI Fish: FS-87-[68±8.5]
 Biological-Inverts NS IBI Inverts: FS-50-[50±14.1] / FS-65-[50±14.1] / FS-80-[50±14.1] / FS-80-[50±14.1] / FS-55-[50±14.1] / NS-40-[50±14.1]

07030001-502	07030001-002	5.93	St. Croix R	Bear Cr to Kettle R	Not-Assigned
MPCA	96SC030		Kettle River Slough		

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Biological-Fish	NA		IBI Fish: NA-92				
FCA	NS		Mercury-98				
07030001-520	07030001-201	0.59	REDHORSE CR, W F		Headwaters to Redhorse Cr		Not-Assigned
MPCA	96SC073		@ Chengwatana State Forest				

Biological-Fish	FS		IBI Fish: FS-80-[46±8.5]				
Biological-Inverts	FS		IBI Inverts: FS-72-[50±14.1]				
07030001-519	07030001-101	4.51	REDHORSE CR		Headwaters to St. Croix R		Not-Assigned
MPCA	96SC072		@ Chengwatana State Forest				

Biological-Fish	FS		IBI Fish: FS-91-[46±8.5]				
Biological-Inverts	FS		IBI Inverts: FS-56-[50±14.1]				
07030001-501	07030001-001	2.95	St. Croix R		Kettle R to Snake R		Not-Assigned
USGS	05337082		ST. CROIX R. ABOVE SNAKE R. NEAR GRANTSBURG, WI				

FCA	NS		Mercury-98				
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HUC: 07030003 DNR Major: 35 HUC NAME: KETTLE RIVER

07030003-510	07030003-013	4.49	KETTLE R		Dead Moose R to Gillespie Brook		Not-Assigned
MPCA	96SC040		Jct. of S.H. 27 & 73, 5 mi. W. of Moose Lake				

Biological-Fish	FS		IBI Fish: FS-82-[69±8.5]				
Biological-Inverts	FS		IBI Inverts: FS-67-[50±14.1]				
FCA	NS		Mercury-98				

07030003-540	no previous id*	2.71	CD 2		Headwaters to Kettle Lk		Not-Assigned
MPCA	98NF141		NW of Kettle Lake off unknown ATV trail 3mi. S of				

Biological-Fish	FS		IBI Fish: FS-46-[46±8.5]				
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07030003-511	07030003-015	19.34	KETTLE R		Headwaters to W Br Kettle R		Not-Assigned
MPCA	96SC085		@ C.S.A.H. 14, 6 mi. N. of Kettle River				

Biological-Fish	FS		IBI Fish: FS-69-[69±8.5]				
Biological-Inverts	FS		IBI Inverts: FS-67-[50±14.1]				
FCA	NS		Mercury-98				

07030003-529	07030003-014	4.17	Kettle R		W Branch Kettle R to Dead Moose R		Not-Assigned
FCA	NS		Mercury-98				

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07030003-518	07030003-117	2.91	UNNAMED Cr	Unnamed Cr to Dead Moose	Not-Assigned	
MPCA	96SC036		Rd. btn. S 27/34, 2 mi. E. of Automba			
Biological-Fish	FS		IBI Fish: FS-73-[46±8.5]			
07030003-509	07030003-012	10.89	GILLESPIE BK	Headwaters to Kettle R	Not-Assigned	
MPCA	96SC042		Near C.R. 135, 5 mi. N. of Moose Lake			
Biological-Fish	FS		IBI Fish: FS-53-[46±8.5]			
Biological-Inverts	FS		IBI Inverts: FS-61-[50±14.1]			
07030003-508	07030003-011	1.69	KETTLE R	Gillespie Brook to Split Rock R	Not-Assigned	
FCA	NS		Mercury-98			
07030003-513	07030003-018	20.11	SPLIT ROCK R	Headwaters to Kettle R	Not-Assigned	
MPCA	96SC086		C.S.A.H. 17, 9 mi. W. of Moose Lake			
Biological-Fish	FS		IBI Fish: FS-84-[68±8.5]			
Biological-Inverts	FS		IBI Inverts: FS-58-[50±14.1]			
07030003-507	07030003-010	5.4	KETTLE R	Split Rock R to Birch Cr	Not-Assigned	
MPCA	96SC047		Near C.S.A.H. 46, 3 mi. N.W. of Sturgeon Lake			
Biological-Fish	NA		IBI Fish: NA-82			
Biological-Inverts	FS		IBI Inverts: FS-58-[50±14.1]			
FCA	NS		Mercury-98			
07030003-514	07030003-019	14.19	BIRCH CR	Headwaters to Kettle R	Not-Assigned	
MPCA	96SC074		Rd. btn. S 21/22, 2 mi. W. of Denham			
MPCA	98SC020		Just upstream of CSAH 40 in town of Denham			
Biological-Fish	NS		IBI Fish: FS-68-[68±8.5] / FS-68-[68±8.5] / FS-70-[68±8.5] / FS-68-[68±8.5] / NS-66-[68±8.5] / FS-71-[68±8.5] / FS-68-[68±8.5]			
Biological-Inverts	FS		IBI Inverts: FS-65-[50±14.1] / FS-80-[50±14.1] / FS-65-[50±14.1] / FS-70-[50±14.1] / FS-55-[50±14.1] / FS-55-[50±14.1]			
07030003-506	07030003-009	2.14	KETTLE R	Birch Cr to Moose Horn R	Not-Assigned	
MPCA	96SC046		Near C.S.A.H. 52, 3 mi. N. of Willow River			
Biological-Fish	NA		IBI Fish: NA-84			
Biological-Inverts	FS		IBI Inverts: FS-75-[50±14.1] / FS-67-[50±14.1] / FS-58-[50±14.1] / FS-58-[50±14.1]			
FCA	NS		Mercury-98			
07030003-523	07030003-506	1.89	UNNAMED Cr	Unnamed Cr (Tributary to Little Hangi	Not-Assigned	
MPCA	96SC062		2 mi. E. of Barnum			

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Biological-Fish	FS		IBI Fish: FS-56-[46±8.5]				
07030003-521	07030003-306	2.96	MOOSE HORN R		W Br Moose Horn R to Hanging Horn		Not-Assigned
MPCA	96SC087		1 mi. N. of Barnum				
Biological-Fish	FS		IBI Fish: FS-71-[69±8.5]				
07030003-505	07030003-005	4.59	KETTLE R		Moose Horn R to Willow R		Not-Assigned
MPCA	96SC048		Near C.S.A.H. 52, 2.5 mi. N. of Willow River				
Biological-Fish	NA		IBI Fish: NA-70				
Biological-Inverts	FS		IBI Inverts: FS-58-[50±14.1]				
FCA	NS		Mercury-98				
07030003-504	07030003-004	28.21	WILLOW R		Headwaters to Kettle R		Not-Assigned
MPCA	96SC083		@ C.S.A.H. 48, 1 mi. N.W. of Durquette				
Biological-Fish	FS		IBI Fish: FS-68-[68±8.5]				
Biological-Inverts	FS		IBI Inverts: FS-60-[50±14.1]				
07030003-503	07030003-003	5.44	KETTLE R		Willow R to Pine R		Not-Assigned
FCA	NS		Mercury-98				
07030003-520	07030003-220	3.28	UNNAMED CR		Headwaters to Bremen Cr		Not-Assigned
MPCA	96SC044		2 mi. S. of Ellson				
Biological-Fish	FS		IBI Fish: FS-66-[46±8.5]				
Biological-Inverts	FS		IBI Inverts: FS-72-[50±14.1]				
07030003-515	07030003-020	26.01	PINE R		Headwaters to Kettle R		Not-Assigned
MPCA	96SC043		3 mi. N.W. of Rutledge				
Biological-Fish	FS		IBI Fish: FS-78-[69±8.5]				
Biological-Inverts	NS		IBI Inverts: NS-42-[50±14.1]				
07030003-527	no previous id*	4.22	Unnamed Creek		Headwaters to Kettle River		Not-Assigned
MPCA	98SC012		Upstream of CSAH 33 bridge, 1 mi. E. of Rutledge				
Biological-Fish	NS		IBI Fish: NS-42-[46±8.5]				
Biological-Inverts	FS		IBI Inverts: FS-50-[50±14.1]				
07030003-539	no previous id*	1.67	Unnamed Cr		Headwaters to CANE CR		Not-Assigned
MPCA	96SC045		@ C.S.A.H. 33, 4 mi. N. of Askov				
Biological-Fish	FS		IBI Fish: FS-60-[46±8.5]				

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	Biological-Inverts	FS	IBI Inverts: FS-67-[50±14.1]				
07030003-528	07030003-302	12.76	Kettle R		Pine R to dam	Not-Assigned	
	FCA	NS	Mercury-98				
07030003-524	07030003-602	3.08	WOLF CR		Headwaters to Kettle R, between Can	Not-Assigned	
MPCA	96SC075		2 mi. N. of Sandstone				
	Biological-Inverts	FS	IBI Inverts: FS-72-[50±14.1]				
07030003-519	07030003-202	0.2	KETTLE R		Dam to Skunk Cr	Not-Assigned	
	FCA	NS	Mercury-98				
07030003-517	07030003-102	7.22	KETTLE R (BELOW D		Skunk Cr to Grindstone R	Not-Assigned	
MPCA	96SC053		4 mi. N.E. of Hinckley				
	Biological-Fish	NA	IBI Fish: NA-51				
	FCA	NS	Mercury-98				
07030003-522	07030003-502	3.52	DEER CR		Headwaters to Kettle R above Grindst	Not-Assigned	
MPCA	96SC054		4 mi. N.E. of Hinckley				
	Biological-Fish	FS	IBI Fish: FS-57-[46±8.5]				
	Biological-Inverts	FS	IBI Inverts: FS-89-[50±14.1]				
07030003-526	no previous id*	5.83	JD 1		Headwaters to S Br Grindstone R	Not-Assigned	
MPCA	98SC017		Just downstream of CR 140, 4 mi. N.W. of Hinckley				
	Biological-Fish	NS	IBI Fish: NS-43-[46±8.5]				
07030003-544	07030003-022*	6.69	Grindstone R, N Br		End Class 1B,2A,3B to Grindstone R	Not-Assigned	
21MINN	SC136 (GRIN-1.75)		N BR GRINDSTONE R, 1.9 MI NW OF HINKLEY, MN		Pine	LGCY	17
	Swimmability	NS	Fecal Coliform NS 8/14				
07030003-516	07030003-023	15.27	GRINDSTONE R, S Br		Headwaters to Grindstone R	Unlisted	
21MINN	SC137 (GRIS-1.5)		S BR GRINDSTONE R, 1.6 MI NW OF HINKLEY, MN		Pine	LGCY	15
21MINN	SC145 (GRIS-6.4)		SB GRINDSTONE R 4.6 MI NW OF HINCKLEY		Pine	LGCY	1
21MINN	SC147 (GRIS-3)		SB GRINDSTONE R AT CSAH 17 2.7 MI NW OF HINCKLEY		Pine	LGCY	1
MPCA	96SC063		Rd. btn. S 17/18, 4 mi. N.W. of Hinckley				
	Biological-Fish	NS	IBI Fish: NS-58-[68±8.5]				
	Biological-Inverts	FS	IBI Inverts: FS-78-[50±14.1]				
	Swimmability	NS	Fecal Coliform NS 15/17				

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07030003-501	07030003-121	6.34	GRINDSTONE R	Grindstone Reservoir to Kettle R	Unlisted
21MINN	SC116 (@SSGWJ-1321)		GRINDSTONE R AT WEST BR SH48, 3MI E HINKLEY		Pine LGCY 47
21MINN	SC138 (GRI-5.65)		GRINDSTONE R ON CR-140, EAST SIDE OF HINKLEY, MN		Pine LGCY 15
21MINN	SC139 (GRI-0.2)		GRINDSTONE R 4.8 MI E OF HINCKLEY		Pine LGCY 3
21MINN	SC140 (GRI-1.75)		GRINDSTONE R AT MN-48 BR 4 MI E OF HINCKLEY		Pine LGCY 1
21MINN	SC141 (GRI-3.15)		GRINDSTONE R AT CR-140 BR, 2.5 MI E OF HINCKLEY		Pine LGCY 3
21MINN	SC142 (GRI-4.5)		GRINDSTONE R AT WWTF 1 MI E OF HINCKLEY		Pine LGCY 3
21MINN	SC146 (GRI-6.65)		GRINDSTONE R BLW DNR DAM W OF BIKE TR IN HINCKLE		Pine LGCY 1
MPCA	98SC009		N. side of C.R. 140, 1 mi. E. of Hinckley		
MPCA	98SC010		N. side of C.R. 140, 2 mi. E. of Hinckley		
MPCA	98SC013		Downstream at SH 48, 3 mi. E. of Hinckley		

Biological-Fish NS IBI Fish: NS-62-[69±8.5] / NS-67-[69±8.5] / FS-78-[69±8.5]
 Biological-Inverts FS IBI Inverts: FS-67-[50±14.1] / FS-50-[50±14.1] / FS-58-[50±14.1]
 Conventional FS DO FS 1/32 pH FS 0/35
 NPS EX BOD5 EX 6/21 NO2&NO3 EX 13/21 Phosphorus Total EX 20/22 TSS OK 2/22
 Swimmability NS Fecal Coliform NS 23/59
 Toxics FS UN-IONZD NH3-N FS 0/21

07030003-502	07030003-001	17.04	KETTLE R	Grindstone R to St. Croix R	Unlisted
21MINN	SCKE-11BB-14A67 (@SSGWJ-0124)		KETTLE R BRIDGE ON MN-48, 4.5 MI E OF HINCKLEY		Pine LGCY 48
MNPCA1	S000-121		KETTLE R BRIDGE ON MN-48, 4.5 MI E OF HINCKLEY		PINE MILE 18
MPCA	96SC032		7 mi. S.E. of Hinckley		
MPCA	96SC033		@ Kennedy Brook in St. Croix State Park		

Biological-Fish NA IBI Fish: NA-66 / NA-86
 Conventional FS DO FS 0/52 pH FS 1/55 Turbidity FS 1/29
 FCA NS Mercury-98
 NPS EX BOD5 EX 4/26 NO2&NO3 EX 24/52 Phosphorus Total EX 18/43 TSS EX 9/40
 Swimmability PS Fecal Coliform PS 6/39
 Toxics FS Chloride FS 0/10 UN-IONZD NH3-N FS 0/52

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

07030004-520	07030004-211	0.61	Unnamed Cr	Unnamed Cr to Snake R	Not-Assigned
MPCA	96SC049		3.5 mi. S. of McGrath		

Biological-Fish FS IBI Fish: FS-46-[46±8.5]
 Biological-Inverts FS IBI Inverts: FS-50-[50±14.1]

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07030004-541	no previous id*	1.99	Bergman Br	Unnamed Cr to Snake R	Not-Assigned
MPCA	99NF042		~0.15 miles W of Hwy 65, 3 mi. N of Woodland		
Biological-Fish	FS		IBI Fish: FS-67-[46±8.5]		
07030004-517	07030004-111	9.7	COWAN'S BK	Headwaters to Snake R	Not-Assigned
MPCA	96SC061		5.5 mi. S.W. of Giese		
Biological-Fish	FS		IBI Fish: FS-62-[46±8.5]		
Biological-Inverts	FS		IBI Inverts: FS-70-[50±14.1]		
07030004-508	07030004-011	30.53	SNAKE R	Headwaters to Hay Cr	Not-Assigned
MPCA	96SC050		Near C.S.A.H. 2, 1 mi. S.W. of Pliny		
MPCA	96SC052		Near S.H. 18, 2 mi. S.E. of McGrath		
MPCA	96SC069		C.S.A.H. 2, 2.5 mi. E. of Pliny		
Biological-Fish	NS		IBI Fish: NS-49-[69±8.5] / NS-57-[69±8.5] / NS-41-[69±8.5] / NS-43-[69±8.5] / NS-51-[69±8.5] / NS-51-[69±8.5] / FS-69-[69±8.5] / FS-68-[46±8.5]		
Biological-Inverts	NS		IBI Inverts: FS-67-[50±14.1] / FS-50-[50±14.1] / FS-56-[50±14.1] / NS-39-[50±14.1] / FS-50-[50±14.1] / FS-58-[50±14.1] / FS-50-[50±14.1]		
FCA	NS		Mercury-98		
07030004-509	07030004-012	10.99	HAY CR	Headwaters to Snake R	Not-Assigned
MPCA	96SC076		@ S.H. 27, 2 mi. W. of Woodland		
Biological-Fish	FS		IBI Fish: FS-80-[46±8.5]		
07030004-523	07030004-010	3.75	Snake R	Hay Cr to Chelsey Bk	Not-Assigned
FCA	NS		Mercury-98		
07030004-516	07030004-109	3.11	UNNAMED Cr	Unnamed Cr to Chelsey Bk	Not-Assigned
MPCA	96SC051		Near C.S.A.H. 23, 3 mi. S.W. of Giese		
Biological-Inverts	FS		IBI Inverts: FS-72-[50±14.1]		
07030004-507	07030004-009	13.97	CHELSEY BK	Headwaters to Snake R	Not-Assigned
MPCA	96SC077		@ S.H. 18, 1 mi. W. of Giese		
Biological-Fish	FS		IBI Fish: FS-69-[46±8.5]		
Biological-Inverts	FS		IBI Inverts: FS-70-[50±14.1]		
07030004-506	07030004-008	24.32	SNAKE R	Chelsey Bk to Knife R	Not-Assigned
MPCA	96SC002		Near C.S.A.H. 24, 3 mi. E. of Warman		
MPCA	96SC003		Near C.S.A.H. 24, 3 mi. E. of Warman		
MPCA	96SC007		.5 mi. downstream of C.S.A.H. 3, S.W. of Warman		

AUID	Seg	Miles:	Reach Name	Basin: SC	Reach Description	Use Class	Date Printed: 7/15/2003
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-Fish	FS		IBI Fish: FS-85-[69±8.5] / FS-89-[69±8.5] / NA-68				
Biological-Inverts	FS		IBI Inverts: FS-92-[50±14.1] / FS-67-[50±14.1]				
FCA	NS		Mercury-98				
07030004-537	07030004-213	5.25	Dry Run		Dry Run to Unnamed Cr		Not-Assigned
MPCA	96SC008		C.S.A.H. 27, 5 mi. S. of Isle				
Biological-Fish	FS		IBI Fish: FS-60-[46±8.5]				
Biological-Inverts	NS		IBI Inverts: NS-44-[50±14.1]				
07030004-510	07030004-013	21.46	KNIFE R		Headwaters to Snake R		Not-Assigned
MPCA	96SC006		Near C.S.A.H. 15, 6 mi. S.W. of Warman				
MPCA	96SC097		@ C.R. 77, 3 mi. N. of Mora				
Biological-Fish	NS		IBI Fish: NS-53-[69±8.5] / FS-80-[69±8.5]				
Biological-Inverts	NS		IBI Inverts: NS-25-[50±14.1] / FS-58-[50±14.1]				
07030004-525	07030004-007	5.63	Snake R		Knife R to Fish Lk Outlet		Not-Assigned
FCA	NS		Mercury-98				
07030004-515	07030004-107	3.31	SPRING BK		Headwaters to Snake R		Not-Assigned
MPCA	96SC078		1 mi. E. of Mora				
Biological-Fish	NS		IBI Fish: NS-40-[46±8.5]				
Biological-Inverts	FS		IBI Inverts: FS-50-[50±14.1]				
07030004-518	07030004-114	8.76	LITTLE ANN R		Headwaters (Dewitt Pool) to Ann R L		Not-Assigned
MPCA	96SC004		@ S.H. 47, 4 mi. N. of Ann Lake				
Biological-Fish	FS		IBI Fish: FS-86-[68±8.5]				
07030004-511	07030004-014	13.36	ANN R		Headwaters (Ann Lk) to Snake R		Not-Assigned
MPCA	96SC021		Near C.S.A.H. 12, 2 mi. W. of Mora				
MPCA	98SC019		.5 mi. upstream of CSAH 14, 4 mi. SW of Mora				
Biological-Fish	NS		IBI Fish: NS-65-[69±8.5] / NS-44-[69±8.5]				
Biological-Inverts	NS		IBI Inverts: FS-50-[50±14.1] / NS-42-[50±14.1] / FS-61-[50±14.1]				
07030004-505	07030004-006	3.57	SNAKE R		Fish Lk Outlet to Groundhouse R		Not-Assigned
MPCA	96SC018		3.5 mi. S. of Mora				
Biological-Fish	NA		IBI Fish: NA-78				
FCA	NS		Mercury-98				

AUID	Seg	Miles:	Reach Name	Basin: SC	Reach Description	Use Class	Date Printed: 7/15/2003
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	Project	Sample
07030004-513	07030004-016	26.53	GROUNDHOUSE R	Headwaters to S Fk Groundhouse R	Unlisted			
21MINN	SC115 (@SSGWJ-1194)		GROUNDHOUSE RIVER ON CR-55, 1 MILE NW OF OGILVIE		Kanabec		LGCY	25
MPCA	96SC017		Near C.R. 53, 2 mi. N.W. of Ogilvie					
MPCA	96SC070		@ Rum River State Forest					
MPCA	98SC005		Upstream of SH 23, .1 mi E of Ogilvie					
Biological-Fish	NS		IBI Fish: NS-60-[69±8.5] / FS-84-[68±8.5] / NS-44-[69±8.5]					
Biological-Inverts	NS		IBI Inverts: NS-17-[50±14.1]					
Swimmability	NS		Fecal Coliform NS 13/25					
07030004-539	07030004-017	17.16	S Fk Groundhouse R	Headwaters to Groundhouse R	Not-Assigned			
MPCA	98SC011		.2 mi. upstream of first culvert on unnamed W-E ro					
Biological-Fish	FS		IBI Fish: FS-80-[68±8.5]					
Biological-Inverts	NS		IBI Inverts: NS-28-[50±14.1]					
07030004-524	07030004-005	4.72	Snake R	Groundhouse R to Mud Cr	Not-Assigned			
FCA	NS		Mercury-98					
07030004-504	07030004-004	25.57	MUD CR (CD 10)	Headwaters to Snake R	Not-Assigned			
MPCA	96SC011		Near C.S.A.H. 11, 1 mi. W. of Henriette					
MPCA	98SC018		Just upstream of SH 23 on SE side of Quamba					
Biological-Fish	NS		IBI Fish: NS-63-[68±8.5] / NS-38-[68±8.5]					
Biological-Inverts	NS		IBI Inverts: FS-50-[50±14.1] / NS-28-[50±14.1]					
07030004-522	no previous id*	4.59	Hay Creek	Headwaters to Snake R (Pine County)	Not-Assigned			
MPCA	98SC016		Just downstream of CSAH 5, 9 mi. NW of Rock Creek					
Biological-Fish	NS		IBI Fish: NS-16-[46±8.5]					
Biological-Inverts	NS		IBI Inverts: NS-17-[50±14.1]					
07030004-503	07030004-003	12.61	SNAKE R	Mud Cr to Mission Cr	Unlisted			
21MINNS	PINE013 (PINES-13)		SNAKE RIVER AT CSAH-7 3.5 MI WEST OF PINE CITY		Pine		LGCY	7
MPCA	96SC010		2 mi. E. of Grasston					
MPCA	96SC019		2 mi. W. of Grasston					
Biological-Fish	NA		IBI Fish: NA-63 / NA-78					
FCA	NS		Mercury-98					

AUID **Seg** **Miles:** **Reach Name** **Basin: SC** **Reach Description** **Use Class** Date Printed: 7/15/2003
 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

07030004-532 **no previous id*** **4.01** **Pokegama Cr** **E Pokegama Cr to Unnamed Cr** **Unlisted**
 21MINNS PINE008 (PINES-8) POKEGAMA CREEK AT CSAH-14 6 MI NW OF PINE CITY Pine LGCY 8
 MPCA 98SC015 .3 mi. downstream of CR 130, 3.5 mi. W. of Beroun

Biological-Fish FS IBI Fish: FS-74-[68±8.5]
 Biological-Inverts NS IBI Inverts: NS-22-[50±14.1]

07030004-547 **07030004-002*** **16.22** **MISSION CR** **Class 1B,2Bd,3B portion** **Not-Assigned**
 MPCA 96SC013 1 mi. S.W. of Beroun

Biological-Fish NS IBI Fish: NS-8-[68±8.5] / NS-13-[68±8.5] / NS-24-[68±8.5] / NS-32-[68±8.5] / NS-18-[68±8.5] / NS-21-[68±8.5]
 Biological-Inverts NS IBI Inverts: NS-33-[50±14.1] / NS-28-[50±14.1] / NS-22-[50±14.1] / NS-44-[50±14.1] / NS-39-[50±14.1]

07030004-514 **07030004-101** **3.94** **BEAR CR** **Headwaters to Snake R** **Not-Assigned**
 MPCA 96SC068 @ C.S.A.H. 10, 4 mi. N.E. of Pine City

Biological-Fish FS IBI Fish: FS-54-[46±8.5]
 Biological-Inverts FS IBI Inverts: FS-72-[50±14.1] / FS-78-[50±14.1] / FS-61-[50±14.1]

07030004-501 **07030004-001** **16.91** **SNAKE R** **Mission Cr to St. Croix R** **Unlisted**
 21MINN SCSN-.2BB-14A71 (@SSGWJ-0203) SNAKE R BRIDGE AT CSAH-9, 2 MI NE OF PINE CITY Pine LGCY 36
 MNPCA1 S000-198 SNAKE R BRIDGE AT CSAH-9, 2 MI NE OF PINE CITY PINE MILE 18
 MPCA 96SC012 4 mi. E. of Pine City
 USGS 05338500 SNAKE RIVER NEAR PINE CITY, MN

Biological-Fish NA IBI Fish: NA-78
 Conventional FS DO FS 0/61 pH FS 1/63 Turbidity FS 1/29
 FCA NS Mercury-98
 NPS EX BOD5 OK 0/26 NO2&NO3 EX 13/52 Phosphorus Total OK 2/57 TSS OK 1/50
 Swimmability FS Fecal Coliform FS 2/29
 Toxics FS Chloride FS 0/10 UN-IONZD NH3-N FS 0/52

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

07030005-900 **Not-Assigned**
 21MINN SC135 (@SSGWJ-1422) UNN DITCH AT US-61 1.5 MI N OF FOREST LAKE Chisago LGCY 4
 MCES 11 Carnelian-Marine Outlet at Little Carnelian Lake

Conventional FS Turbidity FS 0/31

07030005-507 **07030005-028** **4.86** **St. Croix R** **Snake R to Wood R** **Not-Assigned**
 MPCA 96SC094 @ S.H. 70, S.E. of Pine City
 USGS 05338650 ST. CROIX RIVER AT HWY. 70 NEAR GRANTSBURG, WI

AUID	Seg	Miles:	Reach Name	Basin: SC	Reach Description	Use Class	Date Printed: 7/15/2003
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-Fish	NA		IBI Fish: NA-83				
FCA	NS		Mercury-98				
07030005-515	07030005-026	5.83	St. Croix R		Wood R to Rock Cr		Not-Assigned
USGS	05339015		ST. CROIX RIVER BELOW WOOD RIVER NR. GRANTSBURG,WI				
FCA	NS		Mercury-98				
07030005-555	NA	1.75	Unnamed Cr		Unnamed Cr to Rock Cr		Not-Assigned
MPCA	98SC014		Just upstream of railroad bridge in town of Rock C				
Biological-Fish	FS		IBI Fish: FS-70-[46±8.5]				
Biological-Inverts	NS		IBI Inverts: NS-28-[50±14.1]				
07030005-508	07030005-029	16.19	ROCK CR		Headwaters to St. Croix R		Not-Assigned
MPCA	96SC022		Near C.S.A.H. 3, 3 mi. N.E. of Rush City				
Biological-Fish	NS		IBI Fish: NS-63-[69±8.5]				
Biological-Inverts	NS		IBI Inverts: NS-42-[50±14.1]				
07030005-506	07030005-025	4.24	St. Croix R		Rock Cr to Rush Cr		Not-Assigned
MPCA	96SC095		E. of Rush City @ Ferry Crossing				
Biological-Fish	NA		IBI Fish: NA-91 / NA-84 / NA-83 / NA-92 / NA-67				
FCA	NS		Mercury-98				
07030005-509	07030005-030	14.54	RUSH CR		Rush Lk to St. Croix R		Not-Assigned
MPCA	96SC015		I 35 @ Rush City				
MPCA	96SC081		@ C.S.A.H. 5, 2 mi. E. of Rush City				
MPCA	98SC001		upstream of N-S rd. in S 19, 1.5 mi W of Rush City				
MPCA	98SC002		Access at address 380 CR 55 .2 mi E of Rush City				
MPCA	98SC003		Downstream of CR 55 across from cemetery .8 mi E.				
MPCA	98SC004		Just upstream of C.R. 56, 3 mi S.E. of Rush City				
Biological-Fish	NS		IBI Fish: NS-17-[68±8.5] / FS-68-[68±8.5] / NS-57-[68±8.5] / NS-48-[68±8.5] / NS-61-[68±8.5] / NS-42-[68±8.5] / NS-52-[68±8.5] / FS-80-[68±8.5] / NS-41-[68±8.5] / NS-43-[68±8.5] / NS-38-[68±8.5] / NS-16-[68±8.5] / NS-43-[68±8.5] / NS-53-[68±8.5] / NS-33-[68±8.5]				
Biological-Inverts	NS		IBI Inverts: NS-22-[50±14.1] / NS-11-[50±14.1] / NS-11-[50±14.1] / NS-39-[50±14.1] / NS-33-[50±14.1] / NS-22-[50±14.1] / NS-5-[50±14.1] / NS-10-[50±14.1] / NS-20-[50±14.1] / NS-35-[50±14.1] / NS-30-[50±14.1] / NS-40-[50±14.1] / NS-35-[50±14.1] / NS-25-[50±14.1]				
07030005-516	07030005-024	5.63	St. Croix R		Rush Cr to Goose Cr		Not-Assigned
FCA	NS		Mercury-98				

AUID	Seg	Miles:	Reach Name	Basin: SC	Reach Description	Use Class	Date Printed: 7/15/2003
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]		
07030005-510	07030005-032	19.82	GOOSE CR		Headwaters (Goose L) to St. Croix R	Not-Assigned	
MPCA	96SC023		@ Wild River State Park				
MPCA	96SC084		@ C.S.A.H. 30 in Harris				
Biological-Fish	NS		IBI Fish: NS-39-[69±8.5] / NS-58-[68±8.5] / NS-51-[68±8.5] / NS-60-[68±8.5] / FS-79-[68±8.5] / FS-73-[68±8.5] / FS-68-[68±8.5]				
Biological-Inverts	NS		IBI Inverts: NS-42-[50±14.1] / NS-25-[50±14.1] / NS-40-[50±14.1] / FS-50-[50±14.1] / FS-55-[50±14.1] / FS-60-[50±14.1]				
07030005-517	07030005-023	1.28	St. Croix R		Goose Cr to Sunrise R	Not-Assigned	
FCA	NS		Mercury-98				
07030005-526	07030005-935	2.86	Sunrise R		Upstream from Comfort Lk	Unlisted	
21MINN	SC132 (@SSGWJ-1409)		SUNRISE R RD CULVERT 400' UP INLET BIG COMFORT		Chisago	LGCY	13
NPS	OK		Phosphorus Total OK 1/13				
07030005-527	07030005-735	4.15	Sunrise R		Comfort Lk to Pool 1	Not-Assigned	
MPCA	96SC024		Near C.R. 84, 1 mi. E. of Wyoming				
Biological-Inverts	NS		IBI Inverts: NS-11-[50±14.1]				
07030005-529	07030005-B35*	7.26	W Br Sunrise R		Martin Lk to Sunrise R	Not-Assigned	
MPCA	00SC001		upstream of Anoka CR 77, 1.6 mi W of Stacy				
Biological-Fish	NS		IBI Fish: NS-60-[68±8.5]				
07030005-542	07030005-135	6.75	Sunrise R		Kost Dam to N Br Sunrise R	Not-Assigned	
MPCA	96SC065		Downstream of Kost Dam County Park				
Biological-Fish	NA		IBI Fish: NA-71 / NA-68 / NA-68 / NA-72 / NA-68 / NA-75				
Biological-Inverts	NS		IBI Inverts: NS-8-[50±14.1] / NS-25-[50±14.1] / NS-25-[50±14.1] / FS-58-[50±14.1] / NS-17-[50±14.1]				
07030005-556	NA	0.73	JD 4		Unnamed Cr to N Br Sunrise R	Not-Assigned	
MPCA	98SC006		Just downstream of CSAH, 8 mi. SE of Cambridge				
Biological-Fish	FS		IBI Fish: FS-63-[46±8.5]				
Biological-Inverts	FS		IBI Inverts: FS-56-[50±14.1]				
07030005-514	07030005-134	3.75	CD 7		Unnamed Cr to N Br Sunrise R	Not-Assigned	
MPCA	96SC027		1.5 mi. S. of North Branch				
Biological-Fish	NS		IBI Fish: NS-43-[46±8.5]				
Biological-Inverts	FS		IBI Inverts: FS-56-[50±14.1]				

AUID **Seg** **Miles:** **Reach Name** **Basin: SC** **Reach Description** **Use Class** Date Printed: 7/15/2003
 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

07030005-501	07030005-034	19.21	SUNRISE R, N BR	Headwaters to Sunrise R	Unlisted
21MINN	041 (@SSGWJ-0309)		N BR SUNRISE R AT MN-95, 4 MI E OF NORTH BRANCH		Chisago LGCY 56
21MINN	SC143 (SSGWJ-1453)		N BR SUNRISE R ON CR-67 IN NORTH BRANCH		Chisago LGCY 14
21MINN	SC144 (SSGWJ-1454)		N BR SUNRISE R ON CR-64 IN NORTH BRANCH		Chisago LGCY 14
MNPCA1	S000-301		N BR SUNRISE R AT MN-95, 4 MI E OF NORTH BRANCH		CHISAGO MILE 18
MPCA	96SC025		S.H. 95, 4 mi. E. of North Branch		
MPCA	98SC008		Just upstream of SH 95, .5 mi E of North Branch		

Biological-Fish NS IBI Fish: NS-43-[69±8.5] / NS-36-[69±8.5] / NS-33-[69±8.5]
 Biological-Inverts NS IBI Inverts: FS-67-[50±14.1] / FS-50-[50±14.1] / NS-28-[50±14.1]
 Conventional FS DO FS 0/49 pH FS 0/50 Turbidity FS 0/31
 NPS EX BOD5 OK 2/25 NO2&NO3 EX 45/46 Phosphorus Total EX 6/31 TSS EX 7/31
 Swimmability NS Fecal Coliform NS 38/78
 Toxics FS UN-IONZD NH3-N FS 0/46

07030005-545	07030005-133	0.6	Hay Cr	CD 3 (aka Beaver Cr) to Sunrise R	Not-Assigned
MPCA	98SC007		Just downstream of first bridge on CSAH 11, 4.5 mi		

Biological-Inverts NS IBI Inverts: FS-50-[50±14.1] / NS-39-[50±14.1]

07030005-543	07030005-033	3.85	Sunrise R	N Br Sunrise R to St. Croix R	Unlisted
21MINN	SCSU--2-B-14A67 (@SSGWJ-0132)		SUNRISE R. CSAH-9 AT SUNRISE		Chisago LGCY 19
MNPCA1	S000-129		SUNRISE R. CSAH-9 AT SUNRISE		CHISAGO STCROIX 10

Conventional FS DO FS 0/13 pH FS 0/14
 NPS EX NO2&NO3 EX 11/11 Phosphorus Total EX 2/15 TSS EX 6/12
 Swimmability PS Fecal Coliform PS 2/15
 Toxics FS Chloride FS 0/10 UN-IONZD NH3-N FS 0/11

07030005-505	07030005-022	4.69	St. Croix R	Sunrise R to Trade R	Not-Assigned
MPCA	96SC088		Downstream of Sunrise River mouth		

Biological-Fish NA IBI Fish: NA-84 / NA-81 / NA-68 / NA-97 / NA-59 / NA-89
 FCA NS Mercury-98

07030005-518	07030005-218	14.35	St. Croix R	Trade R to Taylors Falls dam	1B,2Bd,3B
USGS	05340420		ST. CROIX R. AT NEVERS DAM SITE, NR. WOLF CK., WI		
USGS	05340500		ST. CROIX RIVER AT ST. CROIX FALLS, WI		

Conventional FS DO FS 0/44 pH FS 0/46
 FCA NS Mercury-98
 NPS OK Phosphorus Total OK 1/45

AUID	Seg	Miles:	Reach Name	Basin: SC	Reach Description	Use Class	Date Printed: 7/15/2003			
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			
Swimmability	FS		Fecal Coliform FS 0/13							
Toxics	FS		Chloride FS 0/45							
07030005-551	07030005-518	3.92	Lawrence Cr		Unnamed Cr to Unnamed Cr		Not-Assigned			
MPCA	96SC026		Near U.S. 8, near Taylors Falls							
Biological-Inverts	NS		IBI Inverts: NS-35-[50±14.1]							
07030005-513	07030005-118	35.69	St. Croix R		Taylors Falls dam to Apple R		Not-Assigned			
MPCA	96SC028		McLeods Slough							
MPCA	96SC091		Downstream of Marine on St. Croix							
USGS	05340552		ST. CROIX RIVER AT FRANCONIA, MN							
Biological-Fish	NA		IBI Fish: NA-73 / NA-81							
FCA	NS		Mercury-98							
07030005-504	07030005-007	15.97	St. Croix R		Apple R to Willow R		Unlisted			
MNPCA1	S000-019		ST. CROIX R DNSTRM OF MN-212 BR IN STILLWATER		WASHINGTON	MILE	18			
21MINN	SCSC-23CBB15E53 (@SSGWH-0019)		ST. CROIX R DNSTRM OF MN-212 BR IN STILLWATER		Washington	LGCY	31			
MNPCA1	S001-956		ST. CROIX R AT RIVER MI 21, NEAR BAYPORT		WASHINGTON	STCROIX	10			
MCES	61		St. Croix River at Stillwater Bridge							
Conventional	FS	DO FS 2/446	pH FS 5/441	Turbidity FS 0/428						
FCA	NS	Mercury-98								
NPS	EX	BOD5 OK 3/313	NO2&NO3 EX 161/343	Phosphorus Total OK 8/330	TSS OK 13/333					
Swimmability	FS	Fecal Coliform FS 22/415								
Toxics	NS	Cadmium FS 0/60	Chloride FS 0/181	Chromium FS 0/59	Copper FS 0/54	Lead NS 2/60	Mercury FS 1/58	Nickel FS 0/60	Selenium FS 0/59	UN-
		IONZD NH3-N FS 0/439	Zinc FS 0/48							
07030005-559	NA	2.43	Silver Cr		Headwaters to St. Croix R		Not-Assigned			
MCES	59		Silver Creek at Co Rd 11							
Conventional	FS	Turbidity FS 2/29								
07030005-557	NA	2.35	Unnamed Cr		Headwaters to Brown Cr		Not-Assigned			
MPCA	99SC022		upstream of 80th St.							
Biological-Fish	NS	IBI Fish: NS-21-[46±8.5]								
07030005-519		4.48	BROWNS CR		Headwaters to trout stream portion		Not-Assigned			
MPCA	96SC066		@ C.R. 68, 4 mi. N.W. of Stillwater							
Biological-Fish	NS	IBI Fish: NS-19-[46±8.5]								
Biological-Inverts	NS	IBI Inverts: NS-39-[50±14.1]								

AUID **Seg** **Miles:** **Reach Name** **Basin: SC** **Reach Description** **Use Class** Date Printed: 7/15/2003
 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

07030005-520 **3.42** **BROWNS CR** **Trout stream portion** **Not-Assigned**
 MCES 8 Browns Creek at Dellwood Rd

Conventional PS Turbidity PS 18/76

07030005-503 **07030005-003** **11.8** **St. Croix R** **Willow R to Kinnickinnic R** **Unlisted**

21MINN	SC101 (@SSGWH-0934)	ST CROIX R AT AFTON	Washington	LGCY	1
21MINN	SCSC-17CBB15E67 (@SSGWH-0129)	ST. CROIX RIVER FROM RR BRIDGE AT HUDSON, WI	Washington	LGCY	29
MNPCA1	S000-126	ST. CROIX RIVER FROM RR BRIDGE AT HUDSON, WI	WASHINGTON	MILE	16
MNPCA1	S000-918	ST CROIX R AT AFTON	WASHINGTON	STCROIX	10
MNPCA1	S001-957	ST. CROIX R AT RIVER MI 15, W OF TROY BEACH	WASHINGTON	STCROIX	10

Conventional FS DO FS 2/75 pH FS 0/72 Turbidity FS 0/55
 FCA NS Mercury-98
 NPS OK BOD5 OK 0/21 NO2&NO3 OK 0/72 Phosphorus Total OK 0/57 TSS OK 0/57
 Swimmability FS Fecal Coliform FS 1/24
 Toxics FS Chloride FS 0/30 UN-IONZD NH3-N FS 0/73

07030005-558 **NA** **1.88** **Unnamed Cr** **to Eagle Point Lk** **Not-Assigned**

MPCA 99SC019 28th St. and Ivy Ave.

Biological-Fish FS IBI Fish: FS-47-[46±8.5]

07030005-560 **NA** **1.74** **Valley Cr** **Unnamed Cr to St. Croix R** **Not-Assigned**

MCES 62 Valley Creek at Putnam Blvd

Conventional FS Turbidity FS 4/62

07030005-502 **07030005-001** **6.49** **St. Croix R** **Kinnickinnic R to Mississippi R** **1C,2Bd,3B**

MNPCA1	S001-959	ST. CROIX R AT RIVER MI 5, DWNST OF KINNICKINNIC R	WASHINGTON	STCROIX	10
MCES	60	St. Croix River at Hwy-10 in Prescott			

Conventional FS DO FS 2/411 pH FS 0/408 Turbidity FS 0/412
 FCA NS Mercury-98
 NPS OK BOD5 OK 0/301 NO2&NO3 OK 1/314 Phosphorus Total OK 5/319 TSS OK 0/324
 Swimmability FS Fecal Coliform FS 11/398
 Toxics FS Cadmium FS 0/60 Chloride FS 0/273 Chromium FS 0/60 Copper FS 0/53 Lead FS 0/60 Mercury FS 0/82 Nickel FS 0/58 Selenium FS 0/60 UN-IONZD NH3-N FS 1/404 Zinc FS 0/50