

APPENDIX 8. Stream Tables for the Headwaters Basin.

Lower North Branch Oconto River Watershed(GB05)

Counties: Oconto, Marinette, Menominee, Forest, Langlade

Square Miles: 389

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
ARCHIBALD CREEK	467400	2.0	COLD/2.0 ^{ab} CLASS I	SAME	COLD ERW	FULLY	E					
BAGLEY CREEK	454800	6.0	WWFF ^e	SAME	WWFF	FULLY	E					
BALDWIN CREEK	460400	2.0	COLD/2.0 ^{ab} CLASS I	SAME	COLD ERW	FULLY	M	BDAM	FLOW, MIG, TEMP, HAB			
BATTLE CREEK	472200	3.0	COLD/3.0 ^{ab} CLASS I	SAME	COLD ERW	FULLY	E	BDAM	FLOW, MIG, TEMP, HAB			
BONITA CREEK	462700	1.0	COLD/1.0 ^{ab} CLASS I	SAME	COLD ERW	FULLY	M	BDAM	FLOW, MIG, TEMP, HAB			
DEER CREEK	455000	1.0	WWFF ^e	SAME	WWFF	FULLY	E					
FENSKE CREEK	472800	0-1.0	COLD/1.0 ^{ab} CLASS I	SAME	COLD ERW	FULLY	E	BDAM	FLOW, MIG, TEMP, HAB			
		1.0-2.6	COLD/1.6 ^{ab} CLASS II	SAME		FULLY	E					
FOUNDER CREEK	459500	1.0	UNK									
GREEN LAKE OUTLET	459800	1.0	UNK									
HINES CREEK	459700	5.0	COLD/5.0 ^{ab} CLASS I	SAME	COLD ERW	FULLY	M	BDAM	FLOW, MIG, TEMP, HAB			
INDIAN CREEK	477800	6.0	COLD/6.0 ^b CLASS I	SAME	COLD ERW	FULLY	M	BDAM	SED, HAB			R
KNOWLES CREEK	473400	6.0	COLD/6.0 ^{ab} CLASS I	SAME	COLD ERW	FULLY	E	BDAM	FLOW, MIG, TEMP, HAB			
LITTLE WAUPEE CREEK	460100	6.0	COLD/6.0 ^b CLASS I	SAME	COLD ERW	FULLY	M	BDAM	FLOW, MIG, TEMP, HAB			
MACAULEY CREEK	460500	5.0	COLD/5.0 ^{ab} CLASS I	SAME	COLD ERW	FULLY	M	BDAM	FLOW, MIG, TEMP, HAB			
MCCASLIN BROOK	463600	0-8.0	COLD/8.0 ^{ab} CLASS I	COLD	COLD ERW	FULLY	E	BDAM	FLOW, MIG, TEMP, HAB			
		8-14.0	COLD/6.0 ^b CLASS II	COLD	COLD	FULLY	E					
MOSQUITO CREEK	465300	4.0	COLD/4.0 ^{ab} CLASS I	COLD	COLD ERW	FULLY	E	BDAM	FLOW, MIG, TEMP, HAB			
NORTH BRANCH PESHTIGO BROOK	456800	4.0	WWFF ^e	WWSF/1.0	WWFF	PART	E					

(Cont'd) Lower North Branch Oconto River Watershed(GB05)**Counties: Oconto, Marinette, Menominee, Forest, Langlade****Square Miles: 389**

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
NORTH BRANCH OCONTO RIVER	457800	0-23.0	COLD ^{ab} /23.0 CLASS I	SAME	COLD ERW	FULLY	M					
		23.0-28.5	COLD/5.5 ^b CLASS II	SAME	COLD ERW	FULLY	M					
		28.5-43.4	COLD/14.9 ^b CLASS III	SAME	COLD ERW	FULLY	M					
NORTH BRANCH WESO CREEK	459050	<1.0	UNK									
PESHTIGO BROOK	454600	27.0	WWFF ^e	WWSF/10.0	WWFF	PART	M	NPS				
PICKEREL CREEK	474100	2.0	WWFF/SF		WWFF FAL	FULLY	E					
RICHARDSON CREEK	479400	2.0	WWFF/2.0 ^e	SAME	WWFF FAL	FULLY	E	BDAM	FLOW, HAB,TEMP,MIG			
ROUND CREEK	480000	3.0	COLD/3.0 ^b CLASS II	SAME	COLD	FULLY	E	BDAM	FLOW, HAB, TEMP, MIG			
SASACAT CREEK	468500	2.0	UNK									
SHAWANO CREEK	475200	4.0	COLD/4.0 ^b CLASS II	SAME	COLD	FULLY	M	BDAM	FLOW, HAB, SED, TEMP			R
SHAY CREEK	456750	3.0	WWFF ^e	SAME	WWFF	FULLY	E					
SNOW FALLS CREEK	469000	4.0	COLD/4.0 ^{ab} CLASS I	SAME	COLD ERW	FULLY	E	BDAM	FLOW, MIG, TEMP, HAB			
TORPEE CREEK	476100	8.0	COLD/8.0 ^b CLASS II	SAME	COLD	FULLY	E	BDAM	SED, FLOW, HAB			R
TOWN CREEK	463000	2.0	COLD/2.0 ^{ab} CLASS I	SAME	COLD	UNK	E	BDAM	FLOW, MIG, TEMP, HAB			
WAPATO CREEK	465700	2.0	COLD/2.0 ^a	SAME	COLD	UNK	E					
WAUPEE CREEK	459600	0-5.0	COLD/5.0 ^{ab} CLASS I	SAME	COLD ERW	FULLY	M	BDAM	FLOW, MIG, TEMP, HAB			
		5.0-6.0	COLD/1.0 ^b CLASS II	SAME	COLD	FULLY						
		6.0-12.0	COLD/6.0 ^b CLASS III	SAME	COLD	FULLY						
WESO CREEK	458500	9.0	WWFF ^e	WWSF/9.0	WWFF	NOT	E					R
WEST BRANCH PESHTIGO BROOK	457500	7.0	WWFF ^e	SAME	WWFF	FULLY	E					

Streams of the South Branch Oconto River Watershed (GB06)

COUNTIES: Oconto, Langlade, Menominee

SQUARE MILES:

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
BOULDER CREEK	491500	2.0	UNKNOWN									
DALTON CREEK	493700	0-3.3	COLD/3.3 ^b CLASS I	SAME	COLD ERW	FULLY	E	BDAM	FLOW, MIG, HAB, TEMP			R
		3.3-4.0	WWFF/0.7 ^e	SAME	FAL	FULLY	E					
DEADMAN CREEK	489000	3.0	COLD/3.0 ^{a,b} CLASS II	SAME	COLD	FULLY	E	BDAM	FLOW, MIG, HAB, TEMP			
FIRST S. BR. OCONTO RIVER	484700	23.0	COLD/9.5 ^{a,b,e} CLASS I	SAME	COLD	FULLY	M	BDAM	FLOW, MIG, HAB, TEMP			
			COLD/2.2 ^b CLASS II	SAME	COLD ORW	FULLY						
HAYES CREEK	481100	7.0	COLD/7.0 ^{b,e} CLASS III	SAME	COLD	PARTLY	E	CL, BY, NPS				
HILLS POND CREEK	492400	6.0	COLD/6.0 ^{a,b} CLASS I	SAME	COLD	FULLY	E	BDAM	FLOW, MIG, HAB, TEMP			
JONES CREEK	495400	3	COLD/3.0 ^{a,b} CLASS I	SAME	COLD ERW	FULLY	E	BDAM	FLOW, MIG, HAB, TEMP			
MARY CREEK	495800	3	COLD/3.0 ^e FORAGE	SAME	COLD	FULLY	E	BDAM	FLOW, MIG, HAB, TEMP			
PAT CREEK	485400	<1.0	COLD/<1.0 ^{a,e} CLASS I	SAME	COLD ERW	FULLY	E	BDAM	FLOW, MIG, HAB, TEMP			
PECORE CREEK	481000	17.0	COLD/17.0 ^{b,e} CLASS II	SAME	COLD	PARTLY	E					
ROSE L. CREEK	493800	0-2.2	COLD/2.2 ^e CLASS I	SAME	COLD ERW	FULLY	E	BDAM	FLOW, MIG, HAB, TEMP			R
		2.2-3.0	COLD/0.8 ^e CLASS III	SAME	FAL	FULLY	E					
S. BR. OCONTO RIVER	480900	55.0	COLD/20.0 ^{b,d,e} CLASS I/	SAME	COLD	FULLY	M	NPS				
			COLD/3.0 ^b CLASS II		COLD ERW							
SECOND S. BR. OCONTO RIVER	488500	12.0	COLD/12.0 ^{a,e} CLASS I	SAME	COLD ORW	FULLY	M	BDAM	FLOW, MIG HAB, TEMP			
SHADOW CREEK	488800	2.0	COLD/2.0 ^{a,b,e} CLASS I	SAME	COLD ERW	FULLY	E	BDAM	FLOW, MIG, HAB, TEMP			
TEMPLE CREEK	485100	2.0	COLD/2.0 ^e	SAME	COLD	PARTLY	E	BDAM	FLOW, MIG, HAB, TEMP			
WINSLOW CREEK	486100	<1.0	COLD/<1.0 ^e	SAME	COLD	PARTLY	E	BDAM	FLOW, MIG			
WISCOBEE CREEK	481600	3.0	COLD/3.0 ^{a,b,e} CLASS I	SAME	COLD ERW	FULLY	E					

Upper Peshtigo River Watershed (GB11)

Counties: Marinette, Forest Square Miles: 338

Stream Name	WBIC	Length	Existing	Potential	Codified	Supporting	Miles	Use Problem	Use Problem	Trend	Data	Comments
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		(miles)	Biological Use (miles)	Biological Use (miles)	Use	Potential Use Fully-Part-Not-Thr (miles)	Assessed M, E, U	Sources	Impacts		level	
ARMSTRONG CREEK	561200	0-7.0	COLD/7.0 ^e CLASS I	SAME	COLD ERW	FULLY	M					
		7.0-13.0	COLD/6.0 CLASS II	SAME	COLD	FULLY	M					
		13.0-18.0	COLD/5.0 CLASS III	SAME	COLD	FULLY	M					
BABSON POND CREEK	546700	1.0	COLD/1.0 ^{eb} CLASS II	SAME	COLD	FULLY	E					
BILLS CREEK	570000	2.0	COLD/2.0 ^b CLASS I	SAME	COLD ERW	PART	M	BDAM, SB	HAB, FLOW, SED			
BOB CREEK	570800	1.0	WWFF/1.0 ^e	SAME	WWFF FAL	FULLY	M	BDAM	TEMP, FLOW, HAB			
BRANDYWINE CREEK	547000	2.0	COLD/2.0 ^{eb} CLASS II	SAME	COLD ERW	FULLY	E	BDAM	HAB, MIG, FLOW			
CAMP B CREEK	562000	0-2.4	COLD/2.4 ^e CLASS I	SAME	COLD ERW	FULLY	E					
		2.4-4.0	COLD/1.6 CLASS II	SAME	COLD ERW	FULLY	E					
CAMP EIGHT CREEK	570400	9.0	COLD/9.0 ^b CLASS I	SAME	COLD ERW	PART	M	BDAM	FLOW, SED, HAB, TEMP			
CAMP FIVE CREEK	558300	2.0	COLD/2.0 ^{eb} CLASS I	SAME	COLD ERW	FULLY	E	BDAM	HAB, MIG, FLOW			
CAMP NINE CREEK	559800	3.0	COLD/3.0 ^{be} CLASS I	SAME	COLD ORW	FULLY	M					
CATWILLOW CREEK	568500	5.0	COLD/5.0 ^b CLASS II	SAME	COLD	PART	M	BDAM	HAB, FLOW			
COLDWATER CREEK	567800	1.0	COLD/1.0 ^e CLASS II	COLD/1.0 CLASS I	COLD	PART	M	HM	FLOW, TEMP, MIG			
DRAKE CREEK	580800	4.0	COLD/4.0 ^b CLASS II	SAME	COLD	FULLY	E	SB	SED			
FLANNERS CREEK	570700	1.0	WWFF/1.0 ^e	SAME	WWFF FAL	FULLY	M					
GRUMAN CREEK	570300	2.0	COLD/2.0 ^b CLASS I	SAME	COLD ERW	FULLY	E					
HALLEY CREEK	560200	0-1.5	COLD/1.5 ^{be} CLASS II	SAME	COLD	FULLY	E	BDAM, SB	FLOW, HAB, TEMP, SED			
		1.5-4.5	WWFF/3.0 ^{be}	SAME	FAL	FULLY	E					

(Cont'd) Upper Peshtigo River Watershed (GB11) Counties: Marinette, Forest Square Miles: 338

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
HAYMEADOW CREEK	569400	5.0	COLD/5.0 ^e CLASS II	SAME	COLD	FULLY	M	BDAM	HAB			
JOHNSON CREEK	572000	2.0	COLD/2.0 ^b CLASS I	SAME	COLD ERW	FULLY	E	BDAM	FLOW, TEMP			
KERSTEN CREEK	571200	4.0	COLD/4.0 ^b CLASS II	SAME	COLD ORW	FULLY	M	BDAM	TEMP, FLOW, HAB			
MARSH #10 CREEK		0-1.9	COLD/1.9 ^b CLASS II	SAME	COLD	FULLY	E	BDAM	FLOW, TEMP, HAB			
		1.9-3.0	WWFF/1.1 ^e	SAME	WWFF	FULLY						
MCFEARSON CREEK		3.0	UNK		COLD		E					
MICHIGAN CREEK	561100	4.0	COLD/4.0 ^e CLASS I	SAME	COLD	FULLY	E	BDAM	FLOW, HABR			
MIDDLE BRANCH PESHTIGO RIVER	578500	0-7.8	COLD/7.8 ^e CLASS II	SAME	COLD ERW	FULLY	M	HM	FLOW TEMP MIG			
		7.8-13.0	COLD/5.2 ^e CLASS III	SAME		FULLY						
NORTH BRANCH PESHTIGO RIVER	574900	20.0	COLD/20.0 ^b CLASS II	SAME	COLD ERW	FULLY	M	BDAM	FLOW, TEMP			
OTTER CREEK	571600	16.0	COLD/16.0 ^b CLASS II	SAME	COLD ERW	PART	M	BDAM HM	TEMP MIG FLOW			
PESHTIGO RIVER	515500	65.0	COLD/65.0 ^{eb} CLASS II	SAME	COLD ORW	PART	M	BDAM on feeder streams	TEMP			
PETERSON CREEK	580600	1.0	COLD/1.0 ^b CLASS II	SAME	COLD	FULLY	E	SB, BDAM	FLOW, HAB, SED			
PILED RIVER CREEK	567900	3.0	WWFF/3.0	SAME	WWFF FAL	FULLY	E					
RAYMOND CREEK	578600	3.0	COLD/3.0 ^e CLASS II	SAME	COLD FAL	NOT	E	BDAM	FLOW, HAB			
ROCK CREEK	566300	0-2.0 1.0	COLD/2.0 ^b CLASS II	SAME	COLD	FULLY	E	BDAM	FLOW, TEMP			
		2.0-3.0	COLD/1.0 ^b CLASS III	SAME	COLD	FULLY	E					

(Cont'd) Upper Peshtigo River Watershed (GB11) Counties: Marinette, Forest Square Miles: 338

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
SIXTY-TWO CREEK		4.0	WWFF/4.0 ^e	SAME	WWFF FAL	FULLY	M	BDAM	TEMP, FLOW, HAB			
SOUTH BRANCH PESHTIGO RIVER	579500	8.0	WWFF/8.0 ^e	SAME	WWFF FAL	FULLY	E	PSM				
SWAMP CREEK	558400	3.0	COLD/3.0 ^{be} CLASS II	SAME	COLD	FULLY	M	BDAM HM	HAB, MIG, FLOW, TEMP			
SWEDE JOHN CREEK	558800	4.0	COLD/4.0 ^{be} CLASS I	SAME	COLD ORW	FULLY	M	BDAM	HAB, MIG, FLOW			
WEST BRANCH ARMSTRONG CREEK	564500	6.0	COLD CLASS II ^b	SAME	COLD ERW	FULLY	M					
WEST BRANCH PESHTIGO RIVER	582000	0-1.5	COLD/1.5 ^e CLASS I	SAME	COLD	FULLY	E	BDAM, HM	FLOW, HAB, MIG TEMP			
		1.5-3.0	CLASS/1.5 ^e CLASS II	SAME	COLD	FULLY	E					
		3.0-6.0	CLASS/3.0 ^e CLASS III	SAME	COLD	FULLY	E					
WHITING CREEK	569700	4.0	COLD/4.0 ^b CLASS II	SAME	COLD	NOT	M	BDAM, SB	HAB, FLOW, SED			

Otter Creek and Rat River Watershed (GB12) Counties: Oconto, Marinette Square Miles: 142

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
BEAR CREEK	551900	1.0	UNK		UNK							
BIRCH CREEK	555300	<1.0	UNK		UNK							
CAMP TWENTY CREEK	554400	2.0	COLD/2.0 CLASS I	SAME	COLD ERW	FULLY	E					
COLBURN CREEK	551300	2.0	COLD/2.0 ^b CLASS II	SAME	COLD	FULLY	M	BDAM	TEMP, FLOW			R
DEER CREEK	548400	4.0	UNK		UNK							

(Cont'd) Otter Creek and Rat River Watershed (GB12)**Counties: Oconto, Marinette****Square Miles: 142**

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
HONEY CREEK	555800	5.0	COLD/5.0 ^b CLASS II	SAME	COLD	FULLY	E					
INDIAN RIVER	557900	1.0	UNK	SAME	UNK							
JOHNSON CREEK	551600	1.0	COLD/1.0 ^b CLASS I	SAME	COLD ERW	FULLY	E					
KOKOTS CREEK	554100	1.0	WWFF/1.0	COLD/1.0 CLASS II	FAL	NOT	M					N
KUFNER CREEK	551400	4.0	COLD/4.0 ^b CLASS II	SAME	COLD	FULLY	M	BDAM	TEMP, FLOW			R
MEXICO CREEK	551500	1.0	COLD/1.0 ^b CLASS II	SAME	COLD	FULLY	E	BDAM	TEMP, FLOW			R
NEWMAN CREEK	550700	3.0										
OTTER CREEK	547200	0-1.2	COLD/1.2 ^{be} CLASS II	SAME	COLD ERW	FULLY	M					
		1.2-3.9	COLD/2.7 ^{be} CLASS I	SAME		FULLY						
PEMMA CREEK	548800	2.0	COLD/2.0 ^b CLASS II	SAME	COLD	PART	E	BDAM	TEMP, SED			R
RAT RIVER	550600	0-15.4	COLD/15.4 ^b CLASS III	SAME	COLD	FULLY	M	PSM				R
		15.4 – 36.0	WWFF	SAME	WWFF FAL	FULLY						
SHABODOCK CREEK	552200	5.0	COLD/5.0 ^b CLASS II	SAME	COLD	FULLY	E	BDAM	TEMP, SED			R
SPENCER CREEK	553400	6.0	COLD/6.0 ^b CLASS I	SAME	COLD ERW	FULLY	E	BDAM	TEMP, SED			R
SPRING CREEK	547300	2.0	COLD/2.0 ^b CLASS II	SAME	COLD	PART	E					
SPRUCE CREEK	547600	<1.0	COLD ^e CLASS II ^b	SAME	COLD	FULLY	E					
STONEY CREEK	553300	4.0	COLD/4.0 ^b CLASS I	SAME	COLD ERW	NOT	E	BDAM	TEMP, HAB, SED			R
SWAN CREEK		1.0	COLD/1.0 ^b CLASS II	SAME	COLD	FULLY	M					
SWANSON CREEK	554500	3.0	COLD/3.0 ^b CLASS II	SAME	COLD	FULLY	M	PSM				

Pemebonwon and Middle Menominee Rivers Watershed (GB15)

Counties: Marinette, Florence

Square Miles: 291

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
ANDERSON SPUR CREEK	647600	0-1.0	COLD/1.0 ^b CLASS I	SAME	COLD ERW	FULLY	E	BDAM, FOR, NPS	MIG, HAB			
		1.0-2.0	COLD/1.0 ^b CLASS II	SAME	COLD							
BEAR CREEK	646700	2.0	COLD/2.0 CLASS I	SAME	COLD CLASS II	FULLY	E	BDAM, FOR, NPS	MIG, HAB			
BROWN SPUR CREEK	640600	2.0	COLD/2.0 ^b CLASS I	SAME	COLD ERW	FULLY	E	BDAM, FOR				
COATES CREEK	645300	3.0	COLD/3.0 ^b CLASS I	SAME	COLD ERW	FULLY	E	BDAM, FOR				
COLDWATER BROOK	634100	5.0	COLD/5.0	SAME	COLD ORW	FULLY	M	BDAM, FOR, NPS	HAB, MIG			
CROSSETT CREEK	642000	6.0	COLD/6.0	SAME	COLD	UNK	E	BDAM, FOR				
ECHO CREEK	637900	1.0	WWFF/1.0 ^e	SAME	WWFF	FULLY	E	BDAM, FOR				
LINDSTROM CREEK	647900	1.0	UNK		UNK	FULLY	E					
LITTLE POPPLE RIVER	648000	20.0	COLD/20.0 ^{ae}	SAME	COLD ERW	FULLY	E	BDAM, FOR, PSB, NPS	HAB, MIG, NUT, SED, BAC			
LITTLE SILVER CREEK	643000	3.0	COLD/3.0	SAME	COLD ORW	FULLY	M	BDAM, FOR				
LONG CREEK	637600	2.0	WWFF/2.0 ^e	SAME	WWFF	FULLY	E	FOR, NPS				
MCALLISTER CREEK	635700	4.0	WWFF ^e	SAME	WWFF	FULLY	E	BDAM, FOR, NPS	HAB, MIG			
MENOMINEE RIVER	609000	53.0	WWSF/53.0 ^e	SAME	WWSF	43 FULLY 10 PART	M	PSI	TASTE			R
MENOMINEE RIVER WEST CHANNEL	634700	1.0	UNK									
MISCAUNO BROOK	634800	7.0	COLD/7.0	SAME	COLD ORW	FULLY	M	BDAM, FOR, NPS	HAB, MIG			
MULLANEY CREEK	636100	3.0	COLD/3.0 ^{ab} CLASS I	SAME	COLD	FULLY	E	BDAM, FOR, NPS	HAB, MIG			
NORTH BRANCH MISCAUNO BROOK	635200	3.0	UNK		COLD			BDAM, FOR, NPS	HAB, MIG			
NORTH BRANCH PEMEBONWON RIVER	637500	0-20.0	COLD/20.0 ^{be} CLASS II	SAME	COLD	FULLY	M	BDAM, FOR				
		20.0-30.0	COLD/10.0 ^b CLASS III	SAME	COLD	FULLY	M					

(Cont'd) Pemebonwon and Middle Menominee Rivers Watershed (GB15)**Counties: Marinette, Florence****Square Miles: 291**

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
OTTER CREEK	638100	0-3.0	COLD/3.0 ^{be} CLASS I	SAME	COLD ERW	FULLY	E	BDAM, FOR				
		3.0-4.0	COLD/1.0 ^b CLASS II	SAME	COLD	FULLY	E					
PEMEBONWON RIVER	636300	6.0	COLD/6.0 ^b CLASS III	SAME	COLD	FULLY	E	BDAM, FOR, NPS	HAB, MIG			
PICKEREL CREEK	643500	3.0	WWSF/3.0 ^e	SAME	WWSF	FULLY	E	BDAM, FOR				
ROCK CUT CREEK	643100	3.0	COLD/3.0 ^b CLASS I	SAME	COLD ERW	FULLY	M	BDAM, FOR				
SAND LAKE BRANCH	649800	2.0	COLD/2.0	SAME	COLD ORW	FULLY	E	BDAM, FOR, NPS	MIG, HAB			
SILVER CREEK	636400	5.0	COLD/5.0	SAME	COLD ORW	FULLY	M	BDAM, FOR, NPS	HAB, MIG			
SOUTH BRANCH LITTLE POPPLE RIVER	648600	5.0	COLD/5.0 ^{ae}	SAME	COLD	FULLY	E	BDAM, FOR, PSB, NPS	HAB, MIG, NUT, SED, BAC			
SOUTH BRANCH MISCAUNO BROOK	635600	5.0	COLD/5.0 ^{ab}	SAME	COLD ORW	FULLY	M	BDAM, FOR, NPS	HAB, MIG			
SOUTH BRANCH PEMEBONWON RIVER	642900	33.0	COLD/33.0	SAME	COLD ORW	FULLY	M	BDAM, FOR				
SPIKEHORN CREEK	640000	10.0	COLD/10.0	SAME	COLD ORW	FULLY	E	BDAM, FOR				
SQUAW CREEK	634000	7.0	COLD/7.0 ^b CLASS III	SAME	COLD ERW	FULLY	E	BDAM, FOR, NPS	HAB, MIG			
SULLIVAN CREEK	638800	5.0	COLD/5.0 ^{be} CLASS I	SAME	COLD ERW	FULLY	E	BDAM, FOR				

Pine River Watershed (GB 16): Counties: Florence and Forest Square Miles:

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
CHIPMUNK CREEK	676100	1.0	COLD/1.0	SAME	COLD ORW	FULL	M	BDAM, FOR	HAB, MIG, NPS			
COLDWATER CREEK	677600	5.0	UNKNOWN									
DEADMAN CREEK	650700	3.0	COLD/3.0	SAME	COLD, ORW	FULL	M	BDAM, FOR	HAB, MIG, NPS			
EMILY LAKE OUTLET	651400	2.0	UNKNOWN									
FAY LAKE OUTLET	676800	4.0	WWSF/4.0		WWSF	FULL	M					
HALLS CREEK	651900	8.0	COLD/8.0	SAME	COLD, ORW	FULL	M	BDAM, FOR	HAB, MIG, NPS			
HALSEY LAKE OUTLET	679200	1.0	WWSF/1.0	SAME	WWSF	FULL	E					
HALSEY LAKE SLOUGH	679400	2.0	UNKNOWN									
HOWELL CREEK	691400	2.0	WWSF/2.0 ^e	SAME	WWSF FAL	FULL	E					
JOHNSON CREEK	651100	3.0	COLD/3.0	SAME	COLD, ORW	FULL	M	BDAM, FOR	HAB, MIG, NPS			
JOHNSON CREEK	679700	8.0	COLD/8.0	SAME	COLD, ORW	FULL	M	BDAM, FOR	HAB, MIG, NPS			
JONES CREEK	686700	0-6.1	COLD/6.1 ^e CLASS I	SAME	COLD ERW	FULL	E	BDAM	SED, TEMP, FLOW			R
		6.1-10.0	COLD/3.9 ^e CLASS II	SAME	COLD ORW	FULL						
KIEPER CREEK	674200	3.0	COLD/3.0	SAME	COLD, ORW	FULL	M	BDAM, FOR	HAB, MIG, NPS			
KIMBALL CREEK	699000	0-8.0	COLD/8 ^b CLASS II	SAME	COLD	FULL	E	BDAM	FLOW,TEMP			R
KINGSTONE CREEK	685000	0-4.6	COLD/4.6 ^b CLASS II	SAME	COLD	FULL	E	BDAM	SED			R
		4.6-6.0	COLD/1.4 ^b CLASS III	SAME	COLD	FULL	E					
LAUTERMAN CREEK	674800	2.0	COLD/2.0	SAME	COLD ORW	FULL	M	BDAM, FOR	HAB, MIG, NPS			
LEPAGE CREEK	650600	5.0	COLD/5.0	SAME	COLD	FULL	M	BDAM, FOR	HAB, MIG, NPS			
LILYPAD CREEK	683100	0-2.8	COLD/2.8 ^b CLASS I	SAME	COLD ERW	FULL	E	BDAM	TEMP, FLOW			R
		2.8-9.0	COLD/6.2 ^b CLASS III	SAME	COLD ERW	FULL	E					

(Cont'd) Pine River Watershed (GB 16):**Counties: Florence and Forest****Square Miles:**

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
MAINLINE CREEK	683700	2.0	WWFF ^e	SAME	WWFF FAL	FULL	E					
MCDONALD CREEK	694800	0-7.3	COLD/7.3 ^b CLASS I	SAME	COLD	FULL	E					R
		7.3-9.0	COLD/1.7 ^b CLASS III	SAME	COLD	FULL	E					
MEADOWBROOK CREEK	681400	0-6.0	COLD/6.0 ^e CLASS II	SAME	COLD	FULL	M	BDAM	FLOW,HAB			R
		6-10.0	COLD/4 ^e CLASS III	SAME	COLD	FULL						
MEYERS CREEK	672100	1.0	COLD/1.0	SAME	COLD, ORW	FULL	M	BDAM, FOR	HAB, MIG, NPS			
N. BR. MCDONALD CREEK	696000	3.0	COLD/3 ^b CLASS III	COLD/3 ^e CLASS II	COLD	FULL	E	BDAM	TEMP, FLOW, HAB, MIG			R
		3.0-6.0	COLD/3 ^b CLASS II	SAME	COLD	FULL	E					
N. BR. PINE RIVER	688900	0-14.0	COLD/14 ^b CLASS II	SAME	COLD	FULL	E					
		14.0-17.0	COLD/3 ^b CLASS III	SAME	COLD	FULL	E					
PINE CREEK	650900	4.0	COLD/4.0	SAME	COLD, ORW	FULL	M	BDAM, FOR	HAB, MIG, NPS			
PINE CREEK	686800	4.0	COLD/4.0 ^b CLASS II	SAME	COLD	FULL	M	BDAM	SED, TEMP, FLOW			R
PINE RIVER	650300	80.0	COLD/80.0	SAME	COLD, ORW, WILD & SCENIC	FULL	M	BDAM, FOR	HAB, MIG, NPS			
SAWYER CREEK	687400	3.0	COLD/3.0 ^b CLASS II	SAME	COLD	FULL	E					
SEIDEL CREEK	671900	2.0	UNKNOWN									
SEVENMILE CREEK	673200	2.0	COLD/2.0	SAME	COLD, ORW	FULL	M	BDAM, FOR	HAB, MIG, NPS			
STEVENS CREEK	681200	5.0	COLD/5.0	SAME	COLD ORW	FULL	M					
WAKEFIELD CREEK	673900	2.0	COLD/2.0	SAME	COLD, ORW	FULL	M	BDAM, FOR	HAB, MIG, NPS			
WILDCAT CREEK	693900	3.0	COLD/3 ^e CLASS I	SAME	COLD FAL	FULL	M					R

Popple River Watershed (GB17): Counties: Florence and Forest

Square Miles:

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
CODY CREEK	655500	4.0	COLD/4.0 ^{a,e}	SAME	COLD ORW	FULL	M					
HALEY CREEK	654300	2.0	COLD/2.0 ^{a,e}	SAME	COLD ORW	FULL	M					
HANSON CREEK	661100	4.0	COLD/4.0 ^b CLASSII	SAME	COLD	FULL	M	BDAM	TEMP, SED			R
HAYMARSH CREEK	655400	3.0	COLD/3.0 ^{a,e}	SAME	COLD ORW	FULL	M					
HENDRICKS CREEK	657400	9.0	COLD/9.0 ^{a,e}	SAME	COLD ORW	FULL	M					
LA MONTAGNE CREEK	656700	10.0	COLD/10.0 ^{a,e}	SAME	COLD ORW	FULL	M					
LITTLE POPPLE RIVER	669200	0-5.0	COLD/5.0 ^b CLASS I	SAME	COLD	FULL	M	BDAM	TEMP, SED			R
		5.0-14.0	COLD/9.0 ^b CLASS III	SAME	COLD ERW	FULL						
LUND CREEK	657000	3.0	COLD/3.0 ^{a,e}	SAME	COLD ORW	FULL	M					
MARTIN CREEK	669000	0-1.0	COLD/1.0 ^{a,e}	SAME	COLD ORW	FULL	M					
MORGAN CREEK	666200	6.0	COLD/6.0 ^{a,e}	SAME	COLD ORW	FULL	M					
MUD CREEK	658500	4.0	UNKNOWN									
N. BR. POPPLE RIVER	671400	12.0	COLD/12.0 ^b CLASS II	SAME	COLD ERW	FULL	M					
PATTEN CREEK	653600	1.0	COLD/1.0 ^{a,e}	SAME	COLD ORW	FULL	M					
POPPLE RIVER	652900	47.0	COLD/47.0 ^{a,e}	SAME	COLD ORW WILD & SCENIC	FULL	M					
RAT CREEK	670500	3.0	UNKNOWN	UNKNOWN								
RILEY CREEK	667500	0-5.0	COLD/5.0 ^{a,e}	SAME	COLD ORW	FULL	M					
ROCK CREEK	659300	5.0	COLD/5.0 ^{a,e}	SAME	COLD ORW	FULL	M					
S. BR. POPPLE RIVER	660500	11.0	COLD/11.0 ^{a,e}	SAME	COLD ORW	FULL	M					

(Cont'd) Popple River Watershed (GB17):**Counties: Florence and Forest****Square Miles:**

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
SIMPSON CREEK	660600	11.0	COLD/11.0 ^{a,e}	SAME	COLD ORW	FULL	M					
SIMPSON CREEK-S. CHANNEL	663400	2.0										
WOODS CREEK	653300	17.0	COLD/17.0 ^{a,e}	SAME	COLD ORW	FULL	M					

Brule River Watershed (GB18):**Counties: Florence and Forest****Square Miles**

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
ALLEN CREEK	710100	10.0	COLD/10.0 ^b CLASS II	SAME	COLD ORW	FULL	M	BDAM	TEMP, SED, FLOW			R
ALVIN CREEK	714000	6.0	COLD/6.0 ^e CLASS II	SAME	COLD	FULL	M	BDAM	TEMP, SED			R
BAIRD CREEK	703800	0-0.5	COLD/0.5 ^{b,e} CLASS I	SAME	COLD ERW	FULL	E	FOR	NPS			
		0.5-1.0	COLD/0.5 ^b CLASS III	SAME		FULL						
BRULE CREEK	713200	0-5.0	COLD/5.0 ^e CLASS I	SAME	COLD	FULL	M	BDAM	TEMP, SED, HAB			R
		5.0-14	COLD/9.0 ^e CLASS II	SAME	COLD ORW	FULL	M					
BRULE RIVER	703900	53.0	COLD/ALL	SAME	COLD ORW	FULL	M	FOR, MM	NPS, HM			R
CHARLIE OTTO CREEK	711000	2.0	COLD/2.0 ^b	SAME	COLD	FULL	M					R
CHUKS CREEK	708900	3.0	COLD/3.0 ^{a,b,e} CLASS II	SAME	COLD	FULL	M	BDAM, FOR	HAB, MIG, NPS			
DUCK CREEK	708700	0-2.0	COLD/2.0 ^{a, b, e} CLASS II	SAME	COLD	FULL	M	BDAM, FOR	HAB, MIG, NPS			

Brule River Watershed (GB18):

Counties: Florence and Forest

Square Miles

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
		2.0-4.0	COLD/2.0 ^b CLASS III	SAME	COLD	FULL	M					
ELVOY CREEK	713100	11.0	COLD/11.0 ^b CLASS I	SAME	COLD ORW	FULL	M					N
FISHER CREEK	704000	0-2.5	COLD/2.5 ^{a,b,e} CLASS I	SAME	COLD ERW	FULL	E	BDAM, FOR	HAB, MIG, NPS			N
		2.5-5.0	COLD/2.5 ^b CLASS II	SAME								
GASPARDO CREEK	710200	6.0	COLD/6.0 ^b CLASS II	SAME	COLD	FULL	M	BDAM	TEMP,SED			R
HUFF CREEK	709200	3.0	COLD/3.0 ^{a,b,e} CLASS II	SAME	COLD	FULL	M	BDAM, FOR	HAB, MIG, NPS			
KENTUCK CREEK		0-2.0	COLD/2.0 ^e CLASS II	SAME	COLD	FULL	E	BDAM	TEMP,SED			R
		2.0-4.0	WWFF/2 ^e	SAME	WWFF FAL	FULL	E					
LEROY CREEK	708100	4.0	COLD/4.0 ^{a,b,e} CLASS I	SAME	COLD ERW	FULL	M	BDAM, FOR	HAB, MIG, NPS			
LITTLE SMOKY CREEK	720100	0-1.5	COLD/1.5 ^e CLASS II	SAME	COLD	FULL	M	BDAM	TEMP,SED,HAB			R
		1.5-3.0	WWFF/1.5 ^e	SAME	WWFF FAL	FULL	M					
MENOMINEE RIVER	609000	15	WWSF/15.0 ^e	SAME	WWSF	FULL	M	FOR	NPS			
MONTAGNE CREEK	704600	8.0	COLD/8.0 ^{a,e}	SAME	COLD ORW	FULL	M	BDAM, FOR	HAB, MIG, NPS			
RILEY CREEK	707000	5.0	COLD/5.0 ^{a,e}	SAME	COLD ORW	FULL	M	BDAM, FOR	HAB, MIG, NPS			
SPECTACLE CREEK		2.0	UNKNOWN	UNKNOWN								
SPREAD EAGLE OUTLET	702000	2.0	WWFF/2.0	SAME	WWFF	FULL	E	FOR	NPS			
W. ALLEN CREEK	711700	0-3.5	COLD/3.5 ^{b,e} CLASS II	SAME	COLD	FULL	M	BDAM	TEMP,SED			R
		3.5-4.0	WWFF/0.5	SAME	WWFF FAL	FULL	M	BDAM				
WEBER CREEK		0-1.8	COLD/1.8 ^e CLASS I	SAME	COLD	FULL	E					
		1.8-3.0	COLD/0.8 CLASS II	SAME	COLD	FULL	E					
WILSON CREEK	712800	2.0	COLD/2.0 ^b CLASS I	SAME	COLD ERW	FULL	M					
WISCONSIN CREEK	708300	5.0	COLD/5.0 ^{a,b,e} CLASS II	SAME	COLD	FULL	M	BDAM, FOR	HAB, MIG, NPS			

Presque Isle River Watershed (LS16)

Counties: Vilas

Square Miles: 108

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
AIMER CREEK	2945900	1.0	UNKNOWN/1.0	UNKNOWN/1.0	DEF/1.0	UNKNOWN/1.0						
BEAVER CREEK (T43N R7E S13)	2960500	4.0	UNKNOWN/4.0	UNKNOWN/4.0	DEF/4.0	UNKNOWN/4.0						
CRAB CREEK	2952500	5.0	UNKNOWN/5.0	UNKNOWN/5.0	DEF/5.0	UNKNOWN/5.0						
HARRIS CREEK	2958100	3.0	UNKNOWN/3.0	UNKNOWN/3.0	DEF/3.0	UNKNOWN/3.0						
HARRIS LAKE CREEK	2958800	<1.0	UNKNOWN/<1.0	UNKNOWN/<1.0	DEF/<1.0	UNKNOWN/<1.0						
HELEN CREEK	2964300	6.0	UNKNOWN/6.0	UNKNOWN/6.0	DEF/6.0	UNKNOWN/6.0						
INKPOT CREEK	2964900	1.0	UNKNOWN/1.0	UNKNOWN/1.0	DEF/1.0	UNKNOWN/1.0						
JUNCTION CREEK	2953700	2.0	UNKNOWN/2.0	UNKNOWN/2.0	DEF/2.0	UNKNOWN/2.0						
LYNX CREEK (T43N R6E S14)	2954400	1.0	UNKNOWN/1.0	UNKNOWN/1.0	DEF/1.0	UNKNOWN/1.0						
LYNX L. CREEK (T43N R7E S18)	2953600	3.0	UNKNOWN/3.0	UNKNOWN/3.0	DEF/3.0	UNKNOWN/3.0						
MORAIN CREEK	2957200	<1.0	UNKNOWN/<1.0	UNKNOWN/<1.0	DEF/<1.0	UNKNOWN/<1.0						
ONTONAGON RIVER	2962600	0-4.0	UNKNOWN/9.0	UNKNOWN/4.0	DEF/4.0	UNKNOWN/9.0						
		4.0-9.0		COLD/5.0 CLASS II	COLD/5.0 CLASS II							
PRESQUE ISLE RIVER, EAST BRANCH	2959000	0-8.0	UNKNOWN/8.0	UNKNOWN/8.0	DEF/8.0	UNKNOWN/8.0						
PRESQUE ISLE RIVER, SOUTH BRANCH	2951600	0-5.0	UNKNOWN/5.0	UNKNOWN/5.0	DEF/5.0	UNKNOWN/5.0						
SPRING CREEK (T43N R9E S21)	2964700	0-1.0 1.0-3.0	UNKNOWN/3.0	UNKNOWN/1.0 COLD/2.0 CLASS II	DEF/1.0 COLD/2.0 CLASS II	UNKNOWN/3.0						

Upper South Fork Flambeau River Watershed (UC10):

Counties: Ashland, Iron, Oneida, Price and Vilas

Square Miles:

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
BLOCKHOUSE L. CREEK	2256700	1.0	WW		DEF							
BUCKSKIN CREEK	2272200	4.0			DEF							
BYHRE CREEK	2262800	3.0	WWFF/3.0	SAME	DEF			HM				R/N
CAMP C. CREEK	2260600	4.0	COLD/4.0 CLASS II	SAME	COLD	FULLY	E					R
CAMP FOUR CREEK	2261400	1.0			COLD		E					
CAMP NINE CREEK	2258000	2.0	COLD/2.0 CLASS III	SAME	COLD	FULLY	E					
CEDAR CREEK	2258200	4.0	COLD/4.0 CLASSII	SAME	COLD	FULLY	E					R
CLEAR L. CREEK	2272550	1.0			DEF							
CLOVER CREEK	2262400	4.0	WW		DEF							R
COCHRAM CREEK	2263800	1.0			DEF							
COOLIDGE CREEK	2252300	1.0			COLD		E					
DALRYMPLE CREEK	2253900	4.0			COLD							R
E. FORK HAY CREEK	2257900	7.0			COLD							R
ELEVENMILE CREEK	2262000	2.0			DEF							R
EMILY CREEK	2269500	6.0			DEF							
FOULDS CREEK	2273000	0-2.5	COLD/2.5 CLASS I	SAME	COLD ERW		E					R/N

(Cont'd) Upper South Fork Flambeau River Watershed (UC10):**Counties: Ashland, Iron, Oneida, Price and Vilas****Square Miles:**

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
		2.5-5.3	COLD/2.8 CLASS II	SAME								
		5.3-7.0	COLD/1.7 CLASS III									
FULLER CREEK	2271900	1.0			DEF							
HAY CREEK	2257800	12.0	WWSF/12.0		COLD(II)		E					R/N
HESHER CREEK	2252600	1.0			COLD		E					
LITTLE MURRAY CREEK	2255600	2.0	COLD/2.0 CLASS I	SAME	COLD	FULLY	E					
LITTLE PINE CREEK	2269100	3.0			DEF							R
MURRAY CREEK	2255400	7.0	COLD/7.0 CLASS II	SAME	COLD		E	LF				R/N
NEWMAN CREEK		4.0			COLD			BDAM				R
PINE CREEK	2270400	3.0			DEF							R
RICE CREEK	2268400	1.0			DEF							
RICE L. CREEK	2264900	3.0			DEF							
RILEY CREEK	2263200	7.0			DEF							
SAILOR CREEK	2252000	15.0	WWSF/15.0	SAME	DEF		E	BDAM				R
SIEVERSON CREEK	2273700	2.0	COLD/2.0 CLASS I		COLD ERW		E					
SPRING BROOK	2263600	3.0			DEF							R

(Cont'd) Upper South Fork Flambeau River Watershed (UC10):**Counties: Ashland, Iron, Oneida, Price and Vilas****Square Miles:**

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
SPRINGSTEAD CREEK	2263500	15.0	WWFF/15.0		DEF		E	TURB				R/N
SQUAW CREEK	2271200	15.0			DEF							
STONE CREEK	2272100	5.0			DEF							
SUNDOWN CREEK	2272580	1.0	COLD/1.0 CLASS III	CLASS I	COLD							
THOMPSON CREEK	2265700	2.0			DEF							
THREEMILE CREEK	2255900	7.0	WW		DEF		E	CM, OTHER PONDS	NUT			R/N
TRACY CREEK	2257300	2.0	WW		DEF							R
TUCKER CREEK	2268800	1.0			DEF							
UPPER SOUTH FORK FLAMBEAU RIVER		34.0	WWSF/34.0	SAME	ORW*	FULLY	M, E					R/N

Flambeau Flowage Watershed(UC14):**Counties: Iron and Vilas****Square Miles:**

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
BEAVER CREEK	2295900	6.0			DEF							R
BIRCH CREEK	2319100	1.0			DEF							
DEER CREEK	2311400	1.0			DEF							
DOLLAR CREEK	2299500	5.0			COLD(III)		E					R/N

(Cont'd) Flambeau Flowage Watershed(UC14): Counties: Iron and Vilas Square Miles:

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
DRINKWINE CREEK	2298700	2.0	COLD/2.0 CLASS III	SAME	COLD		E					N
EVELYN CREEK	2302600	5.0			DEF							
FLAMBEAU RIVER	2225000	2.0			DEF							R
FOURMILE CREEK	2295000	4.0	WWFF	WWSF	DEF		E					
ISLAND CREEK	2297400	1.0			DEF							
LITTLE BIRCH CREEK	2311300	1.0			DEF							
LITTLE TURTLE RIVER	2312800	11.0	WWSF	WWSF	DEF		E					R/N
LONG LAKE CREEK	2302500	7.0	WWFF/SF	WWSF	DEF		E		BDAM			R/N
MCDERMOTT CREEK	2296300	1.0			DEF							
MOOSE CREEK	2298900	9.0	WWFF		DEF		E					
NO MANS CREEK	2311800	3.0			DEF							
OTTER CREEK	2297100	1.0			DEF							
OWL CREEK	2307500	1.0			DEF							
PARDEE CREEK	2307400	4.0	COLD/4.0 CLASS I	SAME	COLD ERW		E					R
RAINBOW CREEK	2310500	3.0			DEF							
TAHOE CREEK	2313700	1.0			DEF							
TURTLE RIVER	2297900	28.0	WWSF	SAME	DEF		E					R
VIRGIN CREEK	2303900	4.0			DEF							R/N
WEBER CREEK	2300000	7.0		COLD	DEF		E		BDAM			R/N
WILSON CREEK	2296900	1.0			DEF							

Bear River Watershed (UC15): Counties: Iron and Vilas Square Miles:

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
BEAR RIVER	2315200	17.0	WWSF	SAME	DEF		E, M					R/N
BIRCH CREEK	2319100	1.0			DEF							
BOLTON CREEK	2323300	1.0			DEF							
LITTLE BEAR CREEK	2315700	6.0	WWFF		DEF							
LITTLE CREEK	2321500	1.0			DEF							
LOST CREEK	2315800	8.0	WWFF		DEF							
RANDAL CREEK	2318300	5.0			DEF							
REIMER CREEK	2315300	1.0	WWFF		DEF							
SPAWN CREEK	2320900	1.0			DEF							
STEARNS CREEK	2323500	2.0			DEF		M					
SUGARBUSH CREEK	2317200	7.0			DEF		M					
VILLAGE CREEK	2320600	2.0			DEF							
WHITEFISH CREEK	2324100	2.0			DEF							

Manitowish River Watershed (UC16): Counties: Iron and Vilas Square Miles:

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
ALLEQUASH CREEK	2332100	4.0	WWSF,COLD(I) COL D(II)		COLD(I) 0.5,(OR W)*, COLD(II) 0.9(OR W)*		E					
BEAR CREEK	2335000	1.0			DEF							
BRANCH CREEK	2328000	1.0			DEF							
CIRCLE LILY CREEK	2326400	5.0			DEF							R/N
DIAMOND CREEK	2330400	2.0			DEF							
GARLAND CREEK	2342900	4.0	COLD/4.0 Class II	SAME	COLD		E					R/N
GRASSY CREEK	2343700	3.0	WWSF	SAME	DEF		E					
GRESHAM CREEK	2330200	3.0			DEF							
ISLAND CREEK	2297400	1.0			DEF							
JOHNSON CREEK	2341600	4.0			DEF							
MANITOWISH RIVER	2324400	43.0	WWSF	SAME	DEF (ERW)*		M					R/N
MANN CREEK	2331700	2.0	WWFF		DEF							
MAPLE CREEK	2334600	1.0			DEF							
MCGINNIS CREEK	2341400	3.0	COLD/3.0 Class I	SAME	COLD ERW		E					
MUD CREEK	2330900	2.0			DEF							

(Cont'd) Manitoish River Watershed (UC16): Counties: Iron and Vilas Square Miles:

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
NIXON CREEK	2341100	2.0	WWSF	SAME	DEF		E					
NORTH CREEK	2333200	2.0			DEF							
PAPOOSE CREEK	2327800	7.0	WWSF				M					R/N
			COLD/4.7 CLASS II	SAME	COLD							
			COLD/0.3 CLASS III	SAME	COLD							
PARTRIDGE CREEK	2341300	3.0			DEF							
POND CREEK	2336900	1.0			DEF							
RICE CREEK	2334500	11.0			DEF							
SALSICH CREEK	2341700	2.0	COLD/2.0 Class III	SAME	COLD		E					R/N
SANFORD CREEK	2335200	1.0			DEF							
SHORT CREEK	2327900	1.0			DEF							
SIPHON CREEK	2342200	5.0	COLD/5.0 Class II	SAME	COLD		E	BDAM	HAB			R/N
SPARKLING CREEK	2331400	1.0			DEF							
STEVENSON CREEK	2332800	2.0	COLD(II)		COLD(II) 1.7		E	BDAM				
TOY CREEK	2326800	4.0			DEF							
TROUT RIVER	2329500	14.0	WWSF		(ORW)*		M					R/N
WHITE BIRCH CREEK	2339400	4.0	WWSF	SAME	DEF		E					
WHITE SAND CREEK	2339000	3.0	WWSF	SAME	DEF		E					

(Cont'd) Manitowish River Watershed (UC16): Counties: Iron and Vilas Square Miles:

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
WHITNEY CREEK	2337900	2.0			DEF							
WILDCAT CREEK	2336500	2.0	WWSF	SAME	DEF		E					
WOLF CREEK	2335800	1.0			DEF							

Upper Wisconsin River – Northern Sub-basin: Counties: Lincoln, Oneida, and Vilas .

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
WISCONSIN R.	1179900	286.7-407.8	WWSF/121.1 ^e	SAME	DEF	PART	M	SB,HM, PSM	NUT,DO,FLOW, HAB			
		407.8-408.3	COLD/.5E - CLASS II	SAME	COLD	FULLY	M					
		408.3-420.1	WWSF/11.8 ^e	SAME	DEF	FULLY	M					

Spring Brook Creek Watershed (UW21): Counties: Langlade and Marathon Square Miles: 67

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed E, M, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
SPRING BROOK CREEK	1440800	0-11.0	COLD/11.0 ^e CLASS I	SAME	COLD ERW	FULLY	M	GR.PIT, URB,CL				R
		11.0-12.5	WWFF/1.5 ^e	COLD/1.5 ^e	COLD	NOT						
		12.5-13.0	WWSF/0.5 ^e	SAME	DEF	THREAT						
		13.0-19.0	COLD/6.0 ^e CLASS I	SAME	ERW	FULLY						

Upper Eau Claire River Watershed (UW22):

Counties: Langlade and Marathon

Square Miles: 214

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed E, M, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
BLACK BROOK	1445800	10.0	WWFF/10.0 ^f	SAME	DEF	UNK	E					R
CLEARWATER CR.	1447000	5.0	COLD/5.0 ^b CLASS I	SAME	ERW	UNK	M					R
E.BR.EAU CLAIRE RIVER	1442200	0-12.0	COLD/12.0 ^e CLASS II	SAME	COLD	PART	M	GR.PIT				R
		12.0-18.0	COLD/6.0 ^e CLASS III	SAME	COLD	PART	M	PSB	NUT,HAB,SED			
		18.0-36.0	WWFF/18.0 ^e	SAME	DEF	PART		BY	NUT			
EAU CLAIRE RIVER	1437600	30.9-42.0	WWSF/11.1 ^f	SAME	DEF	UNK	M					R
OWEN CREEK (OLDENS CR.)	1441800	7.0	COLD/7.0 ^b CLASS I	SAME	ERW	UNK	E					N
SUCKER CREEK	1447300	9.0	COLD/9.0 ^b CLASS II	SAME	COLD	UNK	M					R
W.BR.EAU CLAIRE RIVER	1445700	32.0	COLD/32.0 ^e CLASS II	SAME	COLD	PART	M	PSB	HAB,SED			R
UN.CREEK (T31N,R10E,S18SWSW ,34)	1446000	8.0	WWFF/8.0 ^f	SAME	DEF	UNK	U					
UN.CREEK (T31N,R10E,S15 SE,NW)	1442300	2.0	COLD/2.0 ^b CLASS II	SAME	COLD	UNK	U					
UN.CREEK (T31N,R10E,S27NE,S W)	1442100	2.0	COLD/2.0 ^b CLASS I	SAME	ERW	UNK	U					
UN.CREEK (T32N,R10E,S5 NE,SW)	1449200	1.0	COLD/1.0 ^b CLASS II	SAME	COLD	UNK	U					
UN.CREEK (T32N,R10E,S6 NE,NE)	1449300	0.4	COLD/0.4 ^b CLASS II	SAME	COLD	UNK	U					
UN.CREEK (T32N,R10E,S15 SE,SE)	1446900	1.0	COLD/1.0 ^b CLASS II	SAME	COLD	UNK	U					
UN.CREEK (T32N,R10E,S22 NW,SE)	1446800	1.0	COLD/1.0 ^b CLASS II	SAME	COLD	UNK	U					
UN.CREEK (T32N,R10E,S35 SE,NE)	1442400	4.0	COLD/4.0 ^e CLASS I	SAME	ERW	UNK	M					

(continued) Upper Eau Claire River Watershed (UW22): Counties: Langlade and Marathon Square Miles: 214

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed E, M, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
UN.CREEK (T32N,R11E,S1 SW,NW)	1444000	1.0	COLD/1.0 ^b CLASS I	SAME	ERW	UNK	U					
UN.CREEK(T32N,R11E ,S1 SW,NW)	1443800	0.2	COLD/0.2 ^b CLASS I	SAME	ERW	UNK	U					
UN.CREEK (T32N,R11E,S2 SE,SE)	1443400	0.1	COLD/0.1 ^b CLASS I	SAME	ERW	UNK	U					
UN.CREEK (T32N,R11E,S2 SE,NE)	1443600	0.1	COLD/0.1 ^b CLASS I	SAME	ERW	UNK	U					
UN.CREEK (T32N,R11E,S11 NE,NE)	1443200	0.1	COLD/0.1 ^b CLASS I	SAME	ERW	UNK	U					
UN.CREEK (T32N,R11E,S11 NW,NE)	1443000	0.1	COLD/0.1 ^b CLASS I	SAME	ERW	UNK	U					
UN.CREEK (T32N,R11E,S11 D,NW,NE)		0.1	COLD/0.1 ^b CLASS I	SAME	ERW							
UN.CREEK (T33N,R9E,S13 SE,SE)		2.0	COLD/2.0 ^b CLASS I	SAME	ERW							
UN.CREEK (T33N,R10E, S31 NW,SE)	1449400	3.0	COLD/3.0 ^b CLASS I	SAME	ERW	UNK	U					
UN.CREEK (T33,R10E, S31 NE,SW)	1449500	1.0	COLD/1.0 ^b CLASS II	SAME	COLD	UNK	U					

Upper Big Rib River Watershed– (UW26)

County: Marathon Square Miles: 51

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
BALDWIN CREEK T31NR04ES31	1462300	0-1.0	COLD/1.0 ^f CLASS II	SAME	DEF	UNK	M			U	B	R
		1.0-5.5	UNK/4.5	SAME	DEF	UNK	M					
		5.5-9.0	WWFF/3.5 ^f	SAME	DEF	UNK	M					
BIG RIB RIVER T29NR07ES34	1451800	57.0	WWSF/6.1 ^e	SAME	DEF	UNK	M	NMM	SED	U	B,H, P,C	R
			COLD/2.5 ^e CLASS II	SAME	COLD	UNK	M					
			COLD6.4 ^e CLASS III	SAME	COLD	UNK	M					
			COLD/4.5 ^e CLASS II	SAME	COLD	UNK	M					
			COLD/5.5 ^e CLASS I	SAME	ERW	UNK	M					
			COLD/5.7 ^e CLASS II	SAME	COLD	UNK	M					
			UNK/1.9	SAME	DEF	UNK	M					
COFFEE CREEK T31NR03ES19	1463500	2.0	UNK/2.0	UNK/2.0	DEF	UNK	M			U	B,H, P	R
COPPER CREEK T33NR03ES29	1465900	6.0	WWFF/6.0 ^f	SAME	DEF	UNK	M			U		R
E. LEMKE CREEKT32NR03ES34	1464300	11.0	WWFF/11.0 ^f	SAME	DEF	UNK	M			U		R
GRASS CREEK T30NR05ES18	1461300	6.0	COLD/6.0 ^b CLASS I	SAME	ERW	UNK	M			U		R
JOE MARTIN CREEK T31NR03ES03	1464000	6.0	WWFF/6.0 ^f	SAME	DEF	UNK	M	NPS	D.O.	U	B,C	R
LAYMAN CREEK T32NR03ES08	1465800	8.0	WWFF/8.0 ^f	SAME	DEF	UNK	M			U		R
LEMKE CREEK T31NR02ES03	1464200	5.0	WWFF/5.0 ^f	SAME	DEF	UNK	M			U		R
MCGINNIS CREEK T30NR05ES30	1461100	0-5.2	COLD/5.2 ^b CLASS II	SAME	COLD	PART	M	BDAM, NPS, PSB, NMM	HAB	U	B,H, P	R

(Cont'd) Upper Big Rib River Watershed- (UW26)**County: Marathon Square Miles: 51**

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
		5.2-10.0	WWFF/4.8 ^a	SAME	DEF	UNK	M					
MINK CREEK T31NR03ES14	1463300	0-6.1	COLD/6.1 ^b CLASS II	SAME	COLD	UNK	M			U	B,H, P	R
		6.1-9.0	UNK/2.9	SAME	DEF	UNK						
PORKY CREEK T32NR03ES17	1465700	4.0	WWFF/4.0 ^f	SAME	DEF	UNK	M			U		R
SHEEP RANCH CREEK T33NR02ES35	1467900	0-1.5	LFF	SAME	LFF	UNK	M	PSM, BDAM		U	B	R
		1.5-6.0	COLD/4.5 ^b CLASS II	SAME	COLD	UNK						
SILVERNAGLE CREEK T32NR02ES12	1467400	9.0	WWFF/9.0 ^f	SAME	DEF	UNK	M	BDAM		U	B,H, P	R
SPRING CREEK T32NR02ES12	1463000	0-1.9	COLD/1.9 ^b CLASS II	SAME	COLD	UNK	E			U		R
		1.9-5.0	UNK/3.1	SAME	DEF	UNK	E					
STONEY CREEK T30NR04ES14	1462100	4.0	UNK/4.0	UNK/4.0	DEF	UNK	M			U		R
WOOD CREEK T32NR03ES20	1465600	9.0	COLD/9.0 ^b CLASS II		COLD	COLD	M			U		R
UNNAMED CREEK T32NR03ES23	1464600	5.0	UNK/5.0	UNK/5.0	DEF	UNK/5.0	M			U		
UNNAMED CREEK T31NR04ES31	1462600	2.0	COLD/2.0 ^b CLASS II	SAME	COLD	UNK/2.0	M			U		
UNNAMED CREEK T31NR04ES33	1461800	2.0	COLD/2.0 ^b CLASS II	SAME	COLD	UNK/2.0	M			U		
UNNAMED CREEK T30NR04ES12	1461500	2.0	COLD/2.0 ^b CLASS II	SAME	COLD	UNK	M			U		

Trappe River Watershed (UW27)

Counties: Langlade, Lincoln and Marathon

Square Miles: 91

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
BIG CAIN CREEK		0-6	COLD /6.0 ^b CLASS I	SAME	ERW			NMM/BDAM				R
CAMP CREEK		0-3	UNKNOWN/3.0		DEF							
LITTLE CAIN CREEK		0-5	COLD /5.0 ^b CLASS I	SAME	ERW			PSB/BDAM	HAB			R
LITTLE TRAPPE-RIVER		0-9	COLD /9.0 ^b CLASS I	SAME	ERW			BDAM				R
PROSPECT CREEK		0-4.0	COLD /4.0 ^b CLASS I	SAME	ERW							R
SKUNK CREEK		0-5	WWFF /5.0 ^f	SAME	DEF	THR						
TRAPPE RIVER		0-18.4	WWSF /18.4 ^f	SAME	DEF			NPS				R
		18.4-26.0	WWFF /7.6 ^f	SAME	DEF							

Devil Creek Watershed – (UW28)

Counties: Marathon and Lincoln Square Miles: 72

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
BOTTLE CREEK T30NR07ES34	1470300	2.0	UNK/2.0	UNK/2.0	DEF	UNK	M	BY	DO,BAC	U	B,P	R
COUNTY LINE CREEK T30NR07ES11	1475200	8.0	WWFF/8.0 ^f	SAME ^e	DEF	UNK	M	NPS, PSB, BY, BDAM	SED, HAB, HN3	U	B,H,P	R
DEVIL CREEK T30NR06ES14	1493800	0-3.5	WWFF/3.5 ^e	SAME	DEF	PART	U			U		

(Cont'd) Devil Creek Watershed – (UW28)**Counties: Marathon and Lincoln Square Miles: 72**

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
		3.5-12.1	COLD/8.6 ^b CLASS III	SAME	COLD	PART	U					
		12.1-13.0	WWFF/0.9 ^e	SAME	DEF	PART	U					
SILVER CREEK T30NR07ES14	1470400	8.0	UNK/8.0	UNK	DEF	UNK	M			U		R
UNNAMED CREEK T31NR05ES24	1494100	2.0	COLD/2.0 ^b CLASS II	SAME	COLD	UNK	M	NPS, PSB	HAB, SED	U	B,P	
UNNAMED CREEK T31NR06ES19	1494000	3.0	COLD/3.0 ^e CLASS II	SAME	COLD	PART	M	NPS, PSB	HAB, SED	U	B,P	R
UNNAMED CREEK T31NR06ES19	1493900	4.0	COLD/4.0 ^e CLASS II	SAME	COLD	UNK	M			U		R

Pine River Watershed (UW29):

Counties: Langlade and Lincoln

Square Miles: 121

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed E, M, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
E.BR.PRATT-CREEK	1479300	4.0	COLD /4.0 ^b CLASS II	SAME	COLD	UNK	M					R
LITTLE OXBO CREEK	1477500	5.0	COLD /5.0 ^e CLASS I	SAME ^e	ERW	UNK	M					R
LLOYD CREEK	1479500	6.0	COLD /6.0 ^b CLASS II	SAME	COLD	PART	M					R
MCCLOUD CREEK	1478600	0-5.1	COLD /5.1 ^e CLASS II	SAME	COLD	UNK	M					R
		5.1-15.0	COLD /9.9 ^e CLASS I	SAME ^e	ERW		M					
N.BR.PINE RIVER	1476800	17.0	COLD /17.0 ^b CLASS II	SAME	COLD	UNK	M	NMM				R
OXBO CREEK	1477700	6.0	COLD /6.0 ^e CLASS I	SAME ^e	ERW	PART	M	PSB	HAB			R
PAT SMITH CREEK	1476000	5.0	COLD /5.0 ^e CLASS I	SAME ^e	ERW	PART	M	PSB, SB	SED, HAB			R
PINE RIVER	1475800	0-6.4	WWSF /6.4 ^e	SAME	DEF	PART	M	NPS	HAB,BAC			R
		6.4-17.0	COLD /10.6 ^e CLASS III	SAME	COLD	PART		NMM				
		17.0-24.0	COLD /7.0 ^e CLASS II	SAME	COLD							
PRATT CREEK	1479200	8.0	COLD /8.0 ^e CLASS I OR II	SAME	COLD	UNK	M					R
RAJEK CREEK	1476400	6.0	COLD /6.0 ^e CLASS I	SAME	ERW	UNK	M					R
UN.CREEK (T31N,R8E,S5 NWNW,35)	1476700	2.0	COLD /2.0 ^b CLASS II	SAME	COLD	UNK	M					
UN.CREEK (T32N,R9E,S15SENE,3 4)	1479900	1.0	COLD /1.0 ^b CLASS II	SAME	COLD	UNK	M					
UN.CREEK (T32N,R9E,S15 SESE,34)	1479900	1.0	COLD /1.0 ^b CLASS II	SAME	COLD	UNK	M					
UN.CREEK (T32N,R9E,S22 SENW,34)	1479700	2.0	COLD /2.0 ^b CLASS II	SAME	COLD	UNK	M					
UN.CREEK (T32N,R9E,S23 SWNE,34)	1479800	1.0	COLD /1.0 ^b CLASS II	SAME	COLD	UNK	M					

(continued) Pine River Watershed (UW29):

Counties: Langlade and Lincoln

Square Miles: 121

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed E, M, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
UN.CREEK (T32N,R9E,S28NENE,34)	1479600	1.0	COLD /1.0 ^b CLASS II	SAME	COLD	UNK	M					
UN.CREEK (T32N,R9E,S32 SENW,34)	1479000	2.0	COLD /2.0 ^b CLASS II	SAME	COLD	UNK	M					
UN.CREEK (T32N,R9E,S32 SENW,34)	1479000	1.0	COLD /1.0 ^b CLASS II	SAME	COLD	UNK	M					
UN.CREEK (T32N,R8E,S12SW NE,35)	1477100	2.0	COLD /2.0 ^b CLASS II	SAME	COLD	UNK	M					
UN.CREEK (T32N,R8E,S23 SESW,35)	1476900	1.0	COLD /1.0 ^b CLASS II	SAME	COLD	UNK	M					
UN.CREEK (T32N,R8E,S36 NESW,35)	1478400	2.0	COLD /2.0 ^b CLASS II	SAME	COLD	UNK	M					
UN.CREEK (T33N,R9E,S27 SESE,34)	1478800	1.0	COLD /1.0 ^b CLASS II	SAME	COLD	UNK	M					
UN.CREEK (T33N,R9E,S29 NWSW,34)	1477300	2.0	COLD /2.0 ^b CLASS II	SAME	COLD	UNK	M					

Prairie River Watershed (UW30):

Counties: Langlade and Lincoln:

Square Miles: 234

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
BARNES CREEK	1481900	7.0	COLD/7.0 ^b CLASS II	SAME	COLD	PART	E	PSB BDAM,	HAB,BAC, TEMP,FLOW			
BIG HAY MEADOW-CREEK	1484000	24	COLD/24.0 ^b CLASS II	SAME	COLD	THR	E	PSB,BDAM,NMM	HAB,BAC, FLOW,TEMP			
BLACK ALDER CREEK	1482700	7.0	COLD/7.0 ^b CLASS I	SAME	COLD ERW	THR	E	PSB, BDAM	HAB, BAC, HAB,SED, MIG			
FISH CREEK	1490600	4.0	UNKNOWN/4.0		DEF							
JOE SNOW CREEK	1497800	7.0	COLD/7.0 ^b CLASS I	SAME	COLD ERW	FULLY	E					
KIPPENBERG CREEK	1486000	4.0	COLD/4.0 ^b CLASS I	SAME	COLD ERW	FULLY	E	BDAM	TEMP,SED, MIG			
LITTLE HAY-MEADOW CREEK	1482100	10.0	COLD/10.0 ^e CLASS II	SAME	COLD	THR	E	PSB	HAB,BAC			
MANACKE CREEK	1484100	4.0	COLD/4.0 ^b CLASS I	SAME	COLD ERW	PART	M	BDAM	TEMP,SED			
N.BR.PRAIRIE RIVER	1485900	0-5.0	COLD/5.0 ^e CLASS II	SAME	COLD	FULLY	E	BDAM, PSB,SB	HAB			
		5.0-10.0	COLD/5.0 ^e CLASS I	SAME	COLD ERW	FULLY	M	BDAM, SB, PSM	HAB			
PRAIRIE RIVER	1481200	0-2.3	WWSF/2.3 ^e	SAME	DEF	FULLY	E	HM	FLOW,TEMP			
		2.3-28.9	COLD/26.6 CLASS II		COLD ERW	THR	M	PSB	HAB,BAC			
		28.9-52.0	COLD/23.1 ^e CLASS I	SAME	COLD ORW	FULLY	E	BDAM	HAB			
PRAIRIE RIVER UN. CHANNEL	1481300	1.0	WWSF/1.0 ^f	SAME	DEF	FULLY	E					
RIPLEY CREEK	1502000	5.0	COLD/5.0 ^b CLASS I	SAME	COLD ERW	FULLY	E	BDAM	TEMP, SED, MIG			
SILVER CREEK	1484700	4.0	COLD/4.0 ^b CLASS I	SAME	COLD ERW	FULLY	E	BDAM	TEMP, SED, MIG			
SPRING CREEK	1483400	2.0	COLD/2.0 ^b CLASS I	SAME	COLD ERW	FULLY	E	BDAM	TEMP, SED, MIG			
STEVENS CREEK	1491700	0-3.2	COLD/3.2 ^b CLASS I	SAME	COLD ERW	FULLY	E	HM	TEMP,MIG			
		3.2-5.0	UNKNOWN/1.8		DEF							

(continued) Prairie River Watershed (UW30):

Counties: Langlade and Lincoln:

Square Miles: 234

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
WELDERS CREEK	1486200	3.0	COLD/3.0 ^b CLASS I	SAME	COLD ERW	FULLY	E	HM, NMM	TEMP,FLOW			
WIS RIVER- UN.CHANNEL (T33N,R6E,S31,SENW, 35)	1502200	1.0	WWSF/1.0 ^f	SAME	DEF	FULLY	E					
UN.CREEK (T33N,R7E,S12 SESW,35)	1487000	0-2.6	LAL/2.6 ^a	SAME	LAL	FULLY	M	PSM				
		2.6-6.0	COLD/3.4 ^b CLASS II	SAME	COLD	FULLY	E					
UN.CREEK (T34N,R9E,S15 NWSE,34)	1492600	6.0	COLD/6.0 ^b CLASS II	SAME	COLD	FULLY	E					
UN.CREEK (T32N,R6E,S13 SWSE,35)	1482200	1.0	COLD/1.0 ^b CLASS II	SAME	COLD	FULLY	E					
UN.CREEK (T32N,R7E,S33 SESW,35)	1482000	1.0	COLD/1.0 ^b CLASS II	SAME	COLD	FULLY	E					
UN.CREEK (T32N,R8E,S3 NENW,35)	1484400	1.0	COLD/1.0 ^b CLASS II	SAME	COLD	FULLY	E					
UN.CREEK (T32N,R8E,S17 NWSE,35)	1484400	1.0	COLD/1.0 ^b CLASS II	SAME	COLD	FULLY	E					
UN.CREEK (T33N,R7E,S2 NWNE,35)	1488000	1.0	COLD/1.0 ^b CLASS I	SAME	COLD ERW	FULLY	E					
UN.CREEK (T33N,R7E,S10 SESE,35)	1487100	3.0	COLD/3.0 ^b CLASS II	SAME	COLD	FULLY	E					
UN.CREEK (T33N,R7E,S10 SENE,35)	1487200	1.0	COLD/1.0 ^b CLASS II	SAME	COLD	FULLY	E					
UN.CREEK (T33N,R8E,S28 SNNW,35)	1488200	4.0	COLD/4.0 ^b CLASS II	SAME	COLD	FULLY	E					

(continued) Prairie River Watershed (UW30):

Counties: Langlade and Lincoln

Square Miles: 234

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
UN.CREEK (T33N,R8E,S35 SWNW,35)	1484600	1.0	COLD/1.0 ^b CLASS II	SAME	COLD	FULLY	E					
UN.CREEK (T33N,R8E,S35 SWNW,35)	1484500	2.0	COLD/2.0 ^b CLASS II	SAME	COLD	FULLY	E					
UN.CREEK (T33N,R9E,S2 SESW,34)	1485300	1.0	COLD/1.0 ^b CLASS II	SAME	COLD	FULLY	E					
UN.CREEK (T33N,R9E,S3 NWSE,34)	1485200	4.0	COLD/4.0 ^b CLASS II	SAME	COLD	FULLY	E					
UN.CREEK (T34N,R9E,S14 SWNW,34)	1492700	1.0	COLD/1.0 ^b CLASS II	SAME	COLD	FULLY	E					
UN.CREEK (T34N,R9E,S15 NESW,34)	1492400	1.0	COLD/1.0 ^b CLASS II	SAME	COLD	FULLY	E					
UN.CREEK (T34N,R9E,S16 NWSW,34)	1491500	1.0	COLD/1.0 ^b CLASS II	SAME	COLD	FULLY	E					
UN.CREEK (T34N,R9E,S16 SWNE,34)	1492100	2.0	COLD/2.0 ^b CLASS II	SAME	COLD	FULLY	E					
UN.CREEK (T34N,R10E,S20 NENW,34)	1493000	1.0	COLD/1.0 ^b CLASS I	SAME	COLD ERW	FULLY	E					

Copper River Watershed (UW31): County: Lincoln Square Miles: 94

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
COPPER RIVER	1494700	9.0	WWSF/9.0 ^e	SAME	DEF	FULLY	E					R
GARRISON CREEK	1495300	2.0	WWFF/2.0 ^e	SAME	DEF	FULLY	E	CM	PST			
MCGINNIS CREEK (T32N,R4E,S36,NENE,35)	1495600	4.0	UNKNOWN/4.0		DEF							
MIDDLE FK.-COPPER RIVER	1496900	12.0	COLD/12.0 ^b CLASS II	SAME	COLD	FULLY	M	BDAM				
N.FK.COPPER RIVER	1495200	23.0	COLD/23.0 ^b CLASS II	SAME	COLD	FULLY	E	NMM				
PRAST CREEK	1496000	4.0	COLD/4.0 ^b CLASS I	SAME	COLD ERW	FULLY	E					
S.FK.COPPER RIVER	1497000	7.0	COLD/7.0 ^b CLASS II	SAME	COLD	FULLY	E					
UN.CREEK (T31N,R5E,S2 SESW,35)	1494900	5.0	COLD/5.0 CLASS II	SAME	COLD	FULLY	E					
UN.CREEK (T32N,R4E,S35 SWSE,35)	1497700	5.0	COLD/5.0 ^b CLASS II	SAME	COLD	FULLY	E					
UN.CREEK (T31N,R5E,S18,SESE 35)	1497200	3.0	COLD/3.0 ^b CLASS II	SAME	COLD	FULLY	E					
UN.CREEK (T31N,R5E,S19 NWSE,35)	1497300	1.0	COLD/1.0 ^b CLASS II	SAME	COLD	FULLY	E					
UN.CREEK (T32N,R4E,S10 NENW,35)	1496700	1.0	COLD/1.0 ^b CLASS II	SAME	COLD	FULLY	E					
UN.CREEK (T32N,R4E,S10 NWSE,35)	1496400	3.0	COLD/3.0 ^b CLASS II	SAME	COLD	FULLY	E					
UN.CREEK (T32N,R4E,S9 SESW,35)	1496500	2.0	COLD/2.0 ^b CLASS II	SAME	COLD	FULLY	E					
UN.CREEK (T32N,R4E,S14 NWNW,35)	1496300	1.0	COLD/1.0 ^b CLASS II	SAME	COLD	FULLY	E					

(continued) Copper River Watershed (UW31): County: Lincoln Square Miles: 94

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
UN.CREEK (T32N,R4E,S26 NESE,35)	1495800	1.0	COLD/1.0 ^b CLASS II	SAME	COLD	FULLY	E					
UN.CREEK (T32N,R5E,S19 NWSW,35)	1495700	2.0	COLD/2.0 ^b CLASS II	SAME	COLD	FULLY	E					
UN.DITCH (T31N,R5E,S3 SENW,35)	1495100	2.0	UNKNOWN/2.0		DEF							

New Wood River Watershed (UW32): Counties: Lincoln and Taylor Square Miles: 124

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
ALERY CREEK	1502600	3.0	WWSF/3.0 ^f	SAME	DEF	FULLY	E					
AVERILL CREEK	1498800	0-5.4	COLD/5.4 ^e CLASS I	SAME	COLD ERW	FULLY	E	BDAM	MIG,HAB TEMP			R
		5.4-9.0	COLD/3.6 ^e CLASS III	SAME	COLD	FULLY	E	BDAM	MIG,HAB TEMP			
BAUERS CREEK	1504300	3.0	WWFF/3.0 ^f	SAME	DEF	FULLY	E					
BERRY CREEK	1502700	4.0	WWFF/4.0 ^f	SAME	DEF	FULLY	E					
CAMP TWENTY-SIX CREEK	1500000	4.0	COLD/4.0 ^b CLASS I	SAME	COLD ERW	FULLY	E	BDAM	TEMP,MIG HAB			
CENTER FK.NEW-WOOD RIVER	1501000	8.0	COLD/8.0 ^b CLASS I	SAME	COLD ORW	FULLY	E	BDAM	TEMP,MIG HAB			N
E.FK.NEW WOOD-RIVER	1500500	8.0	COLD/8.0 ^b CLASS I	SAME	COLD ERW	FULLY	E	BDAM	TEMP,MIG HAB			N
KELLY CREEK	1498300	7.0	WWFF/7.0 ^e	SAME	DEF	FULLY	E					
KRUEGER CREEK	1500700	3.0	COLD/3.0 ^b CLASS I	SAME	COLD ERW	THR	E	NPS	SED			
NEW WOOD CREEK	1501200	8.0	COLD/8.0 ^e CLASS I	SAME	COLD ERW	FULLY	E					R

(Cont'd) New Wood River Watershed (UW32):**Counties: Lincoln and Taylor Square Miles: 124**

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
NEW WOOD RIVER		0-15.0	WWSF/15.0 ^f	SAME	DEF	FULLY	E	NMM				R
		15.0-18.0	COLD/3.0 ^f	SAME	DEF		E					
NEW WOOD RIVER-UN.CHANNEL (T32N,R5E,S23 SWNE,35)	1498000	1.0	UNKNOWN/1.0		DEF		U					
SHEA CREEK	1501100	5.0	COLD/5.0 ^b CLASS I	SAME	COLD ERW	FULLY	E	BDAM	HAB,SED, MIG			
WOLF CREEK	1498400	3.0	COLD/3.0 ^b CLASS I	SAME	COLD ERW	FULLY	E					R
WRIGHT CREEK	1498100	1.0	WWFF/1.0 ^f	SAME	DEF	FULLY	E					
. UN.CREEK (T33N,R4E,S11 SESW,35)	1500600	2.0	COLD/2.0 ^b CLASS II	SAME	COLD	FULLY	E					
UN.CREEK (T33N,R5E,S16 SWSW,35)	1499700	2.0	COLD/2.0 ^b CLASS II	SAME	COLD	FULLY	E					
UN.CREEK (T33N,R5E,S33 NENW,35)	1499000	1.0	COLD/1.0 ^b CLASS II	SAME	COLD	FULLY	E					

Noisy/Pine Creek Watershed (UW33): Counties: Lincoln and Oneida Square Miles: 165

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
BIG PINE CREEK	1558600	0-8.1	COLD/8.1 ^e CLASS I	SAME	COLD ERW	THR	E	PSB				R
		8.1-15.0	COLD/6.9 ^e CLASS III	SAME	COLD	FULLY	E					
CAMP SIX CREEK	1566000	7.0	WWSF/7.0 ^e	SAME	DEF	FULLY	E					
CARLSON CREEK	1565400	2.0	WWSF/2.0 ^e	SAME	DEF	FULLY	E					
GREEN MEADOW-CREEK	1556600	9.0	COLD/9.0 ^e CLASS I	SAME	COLD ERW	FULLY	E	BDAM	TEMP,FLOW, MIG			R
HILTS CREEK	1564500	1.0	UNKNOWN/1.0 ^e		DEF		U					
LASSIG CREEK	1565700	4.0	WWSF/4.0 ^e		DEF	FULLY	E					
LITTLE PINE CREEK (T34N,R6E,S36 NENW,35)	1503200	15.0	COLD/15.0 ^b CLASS I	SAME	COLD ORW	FULLY	E	BDAM	HAB,SED			N
LITTLE PINE CREEK (T35N,R9E,S17 SWNE,44)	1566400	3.0	COLD/3.0 ^b CLASS I	SAME	COLD ERW	FULLY	E	BDAM				
MUD CREEK	1559900	1.0	WWFF/1.0 ^f	SAME	DEF	FULLY	E					
NOISY CREEK	1565100	0-9.8	COLD/9.8 ^e CLASS III	SAME	COLD	FULLY	M					R
		9.8-14.3	COLD/4.5 ^e CLASS II	SAME	COLD ORW	FULLY	M	BDAM				
		14.3- 16.0	COLD/1.7 ^e CLASS III	SAME	COLD	FULLY	M					
N.BR.PINE CREEK	1560200	4.0	COLD/4.0 ^e CLASS III	SAME	COLD	FULLY	E	HM	FLOW, TEMP			N
OTTER CREEK	1556800	2.0	WWFF/2.0 ^e	SAME	DEF	FULLY	E					
PICKEREL CREEK (T34N,R8E,S17 SENE,35)	1558300	1.0	UNKNOWN/1.0		DEF		U					
PICKEREL CREEK (T35N,R7E,S24 SESE,35)	1559100	0-1.7	COLD/1.7 ^e CLASS II	SAME	COLD	FULLY	E					
		1.7-2.0	WWSF/3 ^e	SAME	DEF	FULLY	E					

(continued) Noisy/Pine Creek Watershed (UW33): Counties: Lincoln and Oneida Square Miles: 165

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
POSEY CREEK	1557400	1.0	WWFF/1.0 ^f	SAME	DEF	FULLY	E					
RADKE CREEK	1567300	1.0	COLD/1.0 ^b CLASS I	SAME	COLD ERW	FULLY	E					
RENO CREEK	1559300	1.0	WWFF/1.0 ^f	SAME	DEF	FULLY	E					
ROAD LAKE CREEK	1506100	1.0	UNKNOWN/1.0		DEF		U					
ROOTHOUSE CREEK	1558000	1.0	UNKNOWN/1.0		DEF		U					
SKANAWAN CREEK	1504400	9.0	WWSF/9.0 ^f	SAME	DEF	FULLY	E					R
SMALLPOX CREEK	1566500	1.0	COLD/1.0 ^b CLASS III	SAME	COLD	FULLY	E					
SQUAW CREEK	1564300	4.0	UNKNOWN/4.0		DEF		U					
WHITE SPRINGS- CREEK	1566800	1.0	COLD/1.0 ^b CLASS II	SAME	COLD	FULLY	E					
UN.CREEK (T34N,R7E,S1 NENE,35)	1557100	8.0	COLD/8.0 ^b CLASS II	SAME	COLD	FULLY	E					
UN.CREEK (T34N,R7E,S24 SWNE,35)	1504000	2.0	COLD/2.0 ^b CLASS II	SAME	COLD	FULLY	E					
UN.CREEK (T34N,R7E,S32 NENW,35)	1503500	1.0	COLD/1.0 ^b CLASS II	SAME	COLD	FULLY	E					
UN.CREEK (T34N,R8E,S5 NWSW,35)	1557700	4.0	COLD/4.0 ^b CLASS II	SAME	COLD	FULLY	E					
UN.CREEK (T35N,R7E,S35 SESW,35)	1556700	1.0	COLD/1.0 ^b CLASS II	SAME	COLD	FULLY	E					
UN.CREEK (T35N,R8E,S21 SWSE,35)	1560800	2.0	COLD/2.0 ^b CLASS I	SAME	COLD ERW	FULLY	E					
UN.CREEK (T35N,R9E,S21 NESW,44)	1566900	1.0	COLD/1.0 ^b CLASS I	SAME	COLD ERW	FULLY	E					
UN.CREEK (T35N,R9E,S6 SENE,44)	1565800	1.0	COLD/1.0 ^b CLASS III	SAME	COLD	FULLY	E					

Spirit River Watershed (UW34):

Counties: Lincoln, Price and Taylor

Square Miles: 161

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
ARMSTRONG CREEK	1507200	6.0	COLD/6.0 ^b CLASS I	SAME	COLD ERW	FULLY	E	BDAM	FLOW, MIG HAB, SED			R
COFFEE CREEK	1506900	4.0	UNKNOWN/4.0 ^b		DEF		U					
FLANIGAN CREEK	1508400	3.0	COLD/3.0 ^b CLASS I	SAME	COLD ERW	FULLY	E					
GUS JOHNSON CREEK	1512100	0-2.0	WWFF/2.0 ^f		DEF	FULLY	E					
		2.0-4.0	COLD/2.0 ^b CLASS I	SAME	COLD ERW	FULLY	E					
JOHNSON CREEK	1512600	5.0	WWFF/5.0 ^f	SAME	DEF	FULLY	E					
KNOX CREEK	1509200	6.0	WWFF/6.0 ^f	SAME	DEF	FULLY	E					
MARHEIME CREEK	1511500	6.0	COLD/6.0 ^b CLASS II	SAME	COLD	THR	E	PSB, BDAM	HAB, TEMP, D.O.			
N.FK.SPIRIT RIVER	1508700	0-3.9	COLD/3.9 ^b CLASS II	SAME	COLD	FULLY	E	SB	HAB,TURB			N
		3.9-7.9	COLD/4.0 ^b CLASS III	SAME	COLD	FULLY	E					
		7.9-13.0	COLD/4.1 ^b CLASS II	SAME	COLD	FULLY	E					
PAPOOSE CREEK	1508100	4.0	COLD/4.0 ^e CLASS II	SAME	COLD	FULLY	E					
RITCHIE CREEK	1508800	9.0	COLD/9.0 ^e CLASS III	COLD/2.7 ^e CLASS II	COLD	FULLY	M	BDAM	HAB, TEMP, SED, D.O.			N
ROCKY CREEK	1512000	0-3.6	COLD/3.6 ^f CLASS I	SAME	COLD ERW	FULLY	E					
		3.6-5.0	UNKNOWN/1.4		DEF		U					
SPIRIT RIVER	1506500	0-16.0	WWSF/16.0 ^f	SAME	DEF	FULLY	E	SB	SED, NUT			R
		16.0- 18.4	COLD/2.4 ^b CLASS III	SAME	COLD	FULLY	E					
		18.4- 25.2	COLD/6.8 ^b CLASS II	SAME	COLD	FULLY	E					
SQUAW CREEK	1508000	9.0	COLD/9.0 ^e CLASS II	SAME	COLD	FULLY	E	BDAM	HAB			

(continued) Spirit River Watershed (UW34):

Counties: Lincoln, Price and Taylor

Square Miles: 161

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
TWIN CREEK	1511900	3.0	COLD/3.0 ^b CLASS II	SAME	COLD	FULLY	E					
UN.CREEK (T34N,R3E,S32 NWSW,51)	1513400	8.0	UNKNOWN/8.0		DEF		U					
UN.CREEK (T35N,R4E,S33 SWSE,35)	1508300	2.0	COLD/2.0 ^b CLASS I	SAME	COLD ERW	FULLY	E					
UN.CREEK (T35N,R4E,S29)		1.0	COLD/1.0 ^b CLASS III	SAME	COLD	FULLY	E					
UN.CREEK (T34N,R4E,S19 SWNE,35)	1511700	1.0	COLD/1.0 ^b CLASS II	SAME	COLD	FULLY	E					
UN.CREEK (T34N,R5E,S15 SESW,35)	1507300	1.0	COLD/1.0 ^b CLASS II	SAME	COLD	FULLY	E					
UN.CREEK (T34N,R4E,S34 SWSE,35)		2.0	COLD/2.0 ^b CLASS I	SAME	COLD ERW	FULLY	E					

Somo River Watershed (UW35):

Counties: Lincoln, Oneida and Price

135 Square Miles.

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
BRANT CREEK	1551500	0-3.1	COLD/3.1 ^b CLASS I	SAME	COLD ERW	FULLY	E					R
		3.1-9.0	COLD/5.9 ^b CLASS II	SAME	COLD	FULLY	E					
HAUSER CREEK	1551900	0-0.1	COLD/0.1 ^f	SAME	DEF	FULLY	E					
		0.1-3.0	WWFF/2.9 ^f	SAME	DEF	FULLY	E					
HAY CREEK	1547200	5.0	COLD/5.0 ^e CLASS II	SAME	COLD ERW	FULLY	E					
JOHNSON CREEK	1548300	0-3.3	COLD/3.3 ^b CLASS II	SAME	COLD	FULLY	E					
		3.3-6.0	WWFF/2.7 ^f	SAME	DEF	FULLY	E					
LANDWEHR CREEK	1551200	7.0	WWFF/7.0 ^f	SAME	DEF	FULLY	E					
LITTLE CREEK	1554200	0-3.1	UNKNOWN/3.1		DEF		U					
		3.1-5.0	WWFF/1.9 ^f	SAME	DEF	FULLY	E					
LITTLE SOMO CREEK	1554600	5.0	WWFF/5.0 ^f	SAME	DEF	FULLY	E					
LITTLE SOMO RIVER	1547400	0-4.0	WWSF/4.0 ^e	SAME	DEF	FULLY	E					
		4.0-10.5	COLD/6.5 ^e CLASS II	SAME	COLD	FULLY	E					
		10.5-21.0	COLD/10.5 ^e CLASS III	SAME	COLD	FULLY	E					
MEADOW BROOK	1553900	5.0	WWFF/5.0 ^f	SAME	DEF	FULLY	E					
MUSKELLUNGE CREEK	1550000	0-2.9	WWSF/2.9 ^e	SAME	DEF	FULLY	E					R
		2.9-4.0	COLD/1.1 ^b CLASS II	SAME	COLD	FULLY	E					
RENNHAK CREEK	1551600	3.0	WWFF/3.0 ^f	SAME	DEF	FULLY	E					

(Cont'd) Somo River Watershed (UW35):**Counties: Lincoln, Oneida and Price****Square Miles: 135**

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
SCOTT CREEK	1552800	0-0.9	COLD/0.9 ^e CLASS III	SAME	COLD	FULLY	E	BDAM	HAB			N
		0.9-5.1	COLD/4.2 ^e CLASS II	SAME	COLD	FULLY	E					
		5.1-9.9	COLD/4.8 ^e CLASS III	SAME	COLD	FULLY	E					
		9.9-12.0	WWFF/2.1 ^f	SAME	DEF	FULLY	E					
SOMO CREEK	1554500	4.0	WWFF/4.0 ^f	SAME	DEF	FULLY	E					
SOMO RIVER	1546900	27.0	WWSF/27.0 ^f	SAME	DEF	THR	E	PSB,SB	SED,DO NUT			R
UN.CREEK (T35N,R5E,S9 SWSW,35)	1548400	2.0	COLD/2.0 ^b CLASS II	SAME	COLD	FULLY	E					
UN.CREEK (T35N,R5E,S9 NWSE,35)	1548600	2.0	COLD/2.0 ^b CLASS II	SAME	COLD	FULLY	E					
UN.CREEK (T35N,R5E,S14 SESE,35)	1547300	1.0	COLD/1.0 ^b CLASS II	SAME	COLD	FULLY	E					
UN.CREEK (T36N,R4E,S7 NESE,44)	1553200	2.0	COLD/2.0 ^b CLASS I	SAME	COLD ERW	FULLY	E					
UN.CREEK (T36N,R4E,S12 SENE,44)	1549800	1.0	COLD/1.0 ^b CLASS I	SAME	COLD ERW	FULLY	E					
UN.CREEK (T36N,R4E,S18 SENE,44)	1553100	1.0	COLD/1.0 ^b CLASS I	SAME	COLD ERW	FULLY	E					
UN.CREEK (T36N,R4E,S28 SNNW,44)	1552600	1.0	COLD/1.0 ^b CLASS I	SAME	COLD ERW	FULLY	E					
UN.CREEK (T36N,R4E,S29 SENE,44)	1553000	1.0	COLD/1.0 ^b CLASS III	SAME	COLD	FULLY	E					
UN.CREEK (T36N,R4E,S34 NWNW,44)	1552300	1.0	COLD/1.0 ^b CLASS I	SAME	COLD ERW	FULLY	E					
UN.CREEK (T36N,R4E,S24)		1.0	COLD/1.0 ^e CLASS II	SAME	COLD	FULLY	E					

Lower Tomahawk River Watershed (UW36): Counties: Lincoln and Oneida Square Miles: 121

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
BROWN CREEK	1521100	0-2.0	COLD/2.0 ^e CLASS II	SAME	COLD	FULLY	E	BDAM	HAB,SED			N
		2.0-7.0	COLD/5.0 ^e CLASS III	SAME	COLD	FULLY	E					
CLUKEY CREEK	1521200	5.0	COLD/5.0 ^b CLASS II	SAME	COLD	FULLY	E					
DEER CREEK	1519500	1.0	WWSF/1.0 ^f	SAME	DEF	FULLY	E					
GOODYEAR CREEK	1518600	3.0	WWFF/3.0 ^e	SAME	DEF	FULLY	E					
LITTLE RICE CREEK	1516900	5.0	WWSF/5.0 ^e	SAME	DEF	FULLY	E					R
LITTLE RICE RIVER	1520600	0-19.8	WWSF/19.8 ^e	SAME	DEF	FULLY	E					R
		19.8-23.0	COLD/3.2 ^e CLASS III	SAME	COLD	FULLY	E					
LOST CREEK	1519300	1.0	WWFF/1.0 ^f	SAME	DEF	FULLY	E					
LUND CREEK	1520200	2.0	UNKNOWN/2.0		DEF		U					
MANSON CREEK	1517000	4.0	WWFF/4.0 ^e	SAME	DEF	FULLY	E					R
RICE CREEK	1518000	6.0	WWSF/6.0 ^e	SAME	DEF	FULLY	E					R
TOMAHAWK RIVER	1515800	5.0	WWSF/5.0 ^f	SAME	DEF	FULLY	E	NPS	NUT			N
TROUT CREEK	1519100	0-1.6	COLD/1.6 ^e CLASS II	SAME	COLD	FULLY	E	BDAM	HAB,SED FLOW			N
		1.6-4.0	COLD/2.4 ^e CLASS I	SAME	COLD ERW	FULLY	E					
UN.CREEK (T37N,R5E,S34 NWSE,44)	1521300	1.0	COLD/1.0 ^b CLASS III	SAME	COLD	FULLY	E					
UN.CREEK (T37N,R4E,S27)		1.0	COLD/1.0 ^e CLASS III	SAME	COLD	FULLY	E					

Middle Tomahawk River Watershed (UW37): Counties: Oneida and Price Square Miles: 219

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
BEAR CREEK	1152750	0-1.1	COLD/1.1 ^e CLASS III	SAME	COLD	FULLY	E	BDAM	HAB			
		1.1-3.7	COLD/2.6 ^e CLASS II	SAME	COLD	FULLY	E					
		3.7-7.0	COLD/3.3 ^e CLASS III	SAME	COLD	FULLY	E					
BEARSKIN CREEK	1522500	0-4.7	COLD/4.7 ^e CLASS I	SAME	COLD ERW	FULLY	M	BDAM	HAB			R
		4.7-7.4	COLD/2.7 ^e CLASS III	SAME	COLD ERW	FULLY	E					
		7.4-11.0	COLD/3.6 ^e CLASS II	SAME	COLD ORW	FULLY	E					
		11.0-12.8	COLD/1.8 ^e CLASS III	SAME	COLD ERW	FULLY	E					
		12.8-13.9	WWSF/1.1 ^e	SAME	DEF	FULLY	E					
BOOTJACK CREEK	1529600	9.0	WWSF/9.0 ^e	SAME	DEF	FULLY	E					
CAPS CREEK	1533000	3.0	COLD/3.0 ^b CLASS II	SAME	COLD	FULLY	E					R
HORSEHEAD CREEK	1522800	0-1.4	COLD/1.4 ^e CLASS I	SAME	COLD ERW	FULLY	E					
		1.4-3.0	WWSF/1.6 ^e	SAME	DEF	FULLY	M					
JOHNSON CREEK	1524400	2.0	COLD/2.0 ^b CLASS II	SAME	COLD	FULLY	E					R
LANGLEY CREEK	1532200	4.0	WWSF/4.0 ^e	SAME	DEF ERW	FULLY	E	BDAM	HAB, FLOW			
LITTLE WILLOW-CREEK	1531100	0-2.0	COLD/2.0 ^e CLASS I	SAME	COLD ERW	FULLY	E	BDAM, HM	HAB, FLOW			N
		2.0-6.0	COLD/4.0 ^e CLASS II	SAME	COLD	FULLY	E	HM	FLOW			
MCCORMICK CREEK	1526000	2.0	WWSF/2.0 ^e	SAME	DEF	FULLY	E	BDAM	HAB, FLOW			
MCGRASS CREEK	1528800	1.8	COLD/1.8 ^e CLASS III	SAME	COLD	FULLY	E					R
		1.8-4.0	COLD/2.2 ^e CLASS II	SAME	COLD	FULLY	E					

(continued) Middle Tomahawk River Watershed (UW37): Counties: Oneida and Price Square Miles: 219

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
MUSKIE CREEK	1523700	2.0	WWSF/2.0 ^e	SAME	DEF	FULLY	E					
OELHAFEN CREEK	1527900	3.0	WWFF/3.0 ^f	SAME	DEF	FULLY	E					
ROCKY RUN	1525200	0-2.3	WWSF/2.3 ^e	SAME	DEF	FULLY	E					R
		2.3-9.0	COLD/6.7 ^b CLASS II	SAME	COLD	FULLY	E	BDAM	HAB			
SCOTT CREEK	1526900	2.0	COLD/2.0 ^e CLASS III	SAME	COLD	FULLY	E					
SPRING CREEK	1532600	4.0	COLD/4.0 ^b CLASS II	SAME	COLD	FULLY	E	BDAM	HAB, FLOW			N
SUNDANCE CREEK	1531850	2.0	WWFF/2.0 ^e	SAME	DEF	FULLY	E					
STONY CREEK	1531200	4.0	COLD/4.0 ^e CLASS II	SAME	COLD ERW	FULLY	E					
SWAMP CREEK	1522200	0-3.1	WWSF/3.1 ^e	SAME	DEF	FULLY	E					R
		3.1-6.0	COLD/2.9 ^e CLASS I	SAME	COLD ERW	FULLY	E					
SWAMPSAUGER CREEK	1528500	10.0	WWFF/10.0 ^f	SAME	DEF	FULLY	E					
SWAN CREEK	1527400	2.0	UNKNOWN/2.0		DEF							
THUNDER CREEK	1530300	0-5.6	COLD/5.6 ^e CLASS II	SAME	COLD	FULLY	E					
		5.6-9.0	COLD/3.4 ^e CLASS III	SAME	COLD	FULLY	E					
TOMAHAWK RIVER	1515800	5-37	WWSF/32.0 ^f	SAME	DEF	FULLY	E					R
WILLOW RIVER	1529100	0-15.2	WWSF/15.2 ^e	SAME	DEF	FULLY	E	BDAM	HAB, FLOW			R
		15.2-17.0	COLD/1.8 ^e CLASS III	SAME	COLD	FULLY	E					
UN.CREEK (T38N,R3E,S36 SENW,51)	1531400	1.0	COLD/1.0 ^b CLASS III	SAME	COLD	FULLY	E					

(continued) Middle Tomahawk River Watershed (UW37): Counties: Oneida and Price Square Miles: .219

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
UN CREEK (T37N,R4E,S18 SWNE,44)	1530700	1.0	COLD/1.0 ^b CLASS III	SAME	COLD	FULLY	E					
UN CREEK (T37N,R4E,S16 NENE,44)	1529300	1.0	WWFF/1.0	SAME	DEF	FULLY	E					
UN.CREEK (T37N,R6E,S28 NENE,44)	1524600	1.0	COLD/1.0 ^b CLASS I	SAME	COLD ERW	FULLY	E					
UN.CREEK (T38N,R6E,S34 NWSW,44)	1526700	1.0	COLD/1.0 ^b CLASS I	SAME	COLD ERW	FULLY	E					
UN.CREEK (T38N,R4E,S19)	1531500	1.0	COLD/1.0 ^e CLASS II	SAME	COLD	FULLY	E					
UN.CREEK (T36N,R6E,S2 NENE,44)	1522600	0-1.0	COLD/1.0 ^e CLASS I	SAME	COLD ERW	FULLY	E					
UN.CREEK (T37N,R4E,S5)		0-1.0	COLD/1.0 ^e CLASS III	SAME	COLD	FULLY	E					
UN.DITCH (T37N,R6E,S16 SWNW,44)	1525300	1.0	UNKNOWN/1.0		DEF		U					

Upper Tomahawk River Watershed (UW38): Counties: Oneida and Vilas Square Miles: 166

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
ARROWHEAD CREEK	1541400	0.1	UNKNOWN/0.1		DEF		U					
BOG CREEK	1545800	1.0	WWSF/1.0 ^f	SAME	DEF	FULLY	E					
BOOTH CREEK	1537500	1.0	WWSF/1.0 ^f	SAME	DEF	FULLY	E					
BRANDY CREEK	1541200	0.4	WWSF/0.4 ^e	SAME	DEF	FULLY	M					
HARRIET CREEK	1540600	0.6	UNKNOWN/0.6		DEF		U					
HOWARDS CREEK	1535700	2.0	COLD/2.0 ^b CLASS III	SAME	COLD	FULLY	E					
ILA CREEK	1540900	1.0	UNKNOWN/1.0		DEF		U					
JOHNSON CREEK	1540800	2.0	WWSF/2.0 ^e	SAME	DEF	FULLY	M					
KAUBASHINE CREEK	1533300	0-4.3	WWSF/4.3 ^e	SAME	DEF	FULLY	E					
		4.3-5.9	COLD/1.6 ^e CLASS III	SAME	COLD	FULLY	E					
		5.9-6.5	WWSF/0.6 ^e	SAME	DEF	FULLY	E					
KITTY CREEK	1534200	0.5	COLD/0.5 ^e CLASS III	SAME	COLD	FULLY	M					
LINK CREEK	1545500	2.0	WWSF/2.0 ^f	SAME	DEF	FULLY	E					N
LITTLE MUSKY CREEK	1541800	1.0	UNKNOWN/1.0		DEF		U					
MERCER CREEK	1538800	1.0	WWSF/1.0 ^f	SAME	DEF	FULLY	E					
MINOCQUA-THOROUGHFARE	1544400	4.0	WWSF/4.0 ^f	SAME	DEF	FULLY	E					N
MISHONAGON CREEK	1539900	0-4.9	COLD/4.9 ^b CLASS I	SAME	COLD ERW	FULLY	E	BDAM	HAB, FLOW			R
		4.9-6.9	COLD/3.1 ^b CLASS III	SAME	COLD ORW	FULLY	E					
SEVENTEEN CREEK	1534000	1.0	COLD/1.0 ^e	SAME	COLD	FULLY	E	BDAM	HAB			

(continued) Upper Tomahawk River Watershed (UW38): Counties: Oneida and Vilas Square Miles: 166

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
SHISHEBOGAMA CREEK	1539400	2.0	WWSF/2.0 ^f	SAME	DEF	FULLY	E					
SPRING CREEK	1540000	2.0	COLD/2.0 ^f CLASS II	SAME	COLD	FULLY	E	BDAM	HAB			
SQUIRREL RIVER	1535300	14.0	WWSF/14.0 ^f	SAME	DEF		M		DO			N
THREEMILE CREEK	1534600	2.0	WWFF/2.0 ^e	SAME	DEF	FULLY	M					
TOMAHAWK RIVER	1515800	37.0-62.0	WWSF/25.0 ^f	SAME	DEF	FULLY	M	PSM				R
TOMAHAWK RIVER THOROUGHFARE	1542500	2.0	WWSF/2.0 ^f	SAME	DEF	FULLY	E					N
VERNA CREEK	1540200	1.0	COLD/1.0 ^e CLASS III	SAME	COLD	FULLY	M					
YUKON CREEK	1536100	3.0	WWFF/3.0 ^f	SAME	DEF	FULLY	E					
UN.CREEK (T39N,R5E,S5 NWNW,44)	1537900	5.0	UNKNOWN/5.0		DEF		U					
UN.CHANNEL (T38N,R7E,S8 NWNE,44)		1.0	UNKNOWN/1.0		DEF		U					

Woodboro Watershed (UW39):

Counties: Lincoln and Oneida

Square Miles: 69

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
BASS CREEK	1556000	1.0	UNKNOWN/1.0		DEF							
CLEAR CREEK	1555300	1.0	WWFF/1.0 ^f	SAME	DEF	FULLY	E					
CRESCENT CREEK		4.0	WWSF/4.0 ^f	SAME	DEF	FULLY	M					
HEAL CREEK	1567400	0-1.4	WWSF/1.4 ^f	SAME	DEF	FULLY	E					
		1.4--2.0	COLD/0.6 ^b CLASS II	SAME	COLD	FULLY	E					
JENNIE CREEK	1563600	4.0	COLD/4.0 ^b CLASS I	SAME	COLD ERW	FULLY	M	HM	FLOW			N
MUSKELLUNGE CREEK	1555000	5.0	WWSF/5.0 ^f	SAME	DEF	FULLY	M					
SPRING CREEK	1562000	1.0	COLD/1.0 ^b CLASS I	SAME	COLD ERW	FULLY	E	BDAM	TEMP,HAB FLOW			
TROUT CREEK	1562700	0-2.0	COLD/2.0 ^b CLASS I	SAME	COLD ERW	FULLY	M	BDAM	TEMP,HAB FLOW			R
		2.0-2.9	COLD/0.9 ^b CLASS II	SAME	COLD	FULLY	E					
		2.9-5.0	UNKNOWN/2.1		DEF							
UN.CREEK (T35N,R7E,S3 SENE,35)	1562900	1.0	COLD/1.0 ^b CLASS I	SAME	COLD ERW	FULLY	E					
UN.CREEK (T36N,R8E,S31 SWSE,44)	1563900	2.0	COLD/2.0 ^b CLASS II	SAME	COLD	FULLY	E					

Pelican River Watershed (UW40): Counties: Forest, Langlade and Oneida Square miles: 246

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
ALDER BRUSH CREEK	1571600	1.0	UNKNOWN/1.0		DEF							
ANGELO LAKE CREEK	1572600	2.5	WWFF/2.5 ^e	SAME	DEF	FULLY	E					
BEAVER CREEK	1576200	3.0	WWFF/3.0 ^e	SAME	DEF	FULLY	E					
BERGMAN CREEK	1569000	4.0	COLD/4.0 ^b CLASS III	SAME	COLD	FULLY	E	BDAM	HAB,FLOW			
BROWN CREEK	1574500	4.0	UNKNOWN/4.0		DEF			BDAM	HAB			
CORNELL CREEK	1573100	1.0	WWFF/1.0 ^f	SAME	DEF	FULLY	E					
CUENIN CREEK	1568700	1.2	WWSF/1.2 ^f	SAME	DEF	FULLY	E					R
E.BR.TWIN LAKES CREEK	1571500	2.0	WWFF/2.0 ^f	SAME	DEF	FULLY	E					
ENTERPRISE CREEK	1578600	0-3.1	WWSF/3.1 ^f	SAME	DEF	FULLY	E	BDAM	HAB.FLOW			R
		3.1-10.0	COLD/6.9 ^b CLASS II	SAME	COLD	FULLY	E					
FOURTH LAKE CREEK	1572100	1.0	UNKNOWN/1.0		DEF							
GUDEGAST CREEK	1573900	0-5.0	WWSF/5.0 ^e	SAME	DEF	FULLY	E					N
		5.0-7.4	COLD/2.4 ^e CLASS III	SAME	COLD	FULLY	M					
		7.4-9.1	COLD/1.7 ^e CLASS I	SAME	COLD ERW	FULLY	E					
		9.1-13.0	WWSF/3.9 ^e	SAME	DEF	FULLY	E					
HARDELL CREEK	1568400	1.0	COLD/1.0 ^b CLASS II	SAME	COLD	FULLY	E					
HAYMEADOW CREEK	1570200	0-8.8	WWSF/8.8 ^f	SAME	DEF	FULLY	E					R
		8.8-15.0	UNKNOWN/6.2		DEF							
HUTCHINSON CREEK	1575300	2.9	UNKNOWN/2.9		DEF			BDAM	HAB			
JENNIE WEBBER CREEK	1574000	10.0	WWSF/10.0 ^f	SAME	DEF	FULLY	E	LF				R

(continued) Pelican River Watershed (UW40): Counties: Forest, Langlade and Oneida Square miles: 246

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
JEWEL CREEK	1574100	1.0	COLD/1.0 ^b CLASS II	SAME	COLD	FULLY	E					
JONES CREEK	1574600	3.0	WWFF/3.0 ^f	SAME	DEF	FULLY	E					
LAKE GEORGE CREEK	1569500	3.2	WWSF/3.2 ^e	SAME	DEF	FULLY	E					
LELA CREEK	1575200	2.0	COLD/2.0 ^b CLASS I	SAME	COLD ERW	FULLY	E					N
LOST CREEK	1574400	2.0	WWSF/2.0 ^f	SAME	DEF	FULLY	M	BDAM	TEMP,FLOW			
MAPLE RIDGE CREEK	1576500	1.0	COLD/1.0 ^b CLASS II	SAME	COLD	FULLY	E					
MIDGET CREEK	1569700	0.4	WWFF/0.4 ^f	SAME	DEF	FULLY	E					
MONICO CREEK	1576800	22.0	WWSF/22.0 ^e	SAME	DEF	FULLY	E	BDAM	HAB			R
NEPTUNE CREEK	1576400	5.0	WWSF/5.0 ^f	SAME	DEF	FULLY	E					
N.BR.PELICAN RIVER	1570100	10.0	WWSF/10.0 ^f	SAME	DEF	FULLY	E					R
OUTLET CREEK	1573200	1.0	COLD/1.0 ^b CLASS I	SAME	COLD ERW	FULLY	E					
PELICAN RIVER		29.0	WWSF/29.0 ^e	SAME	DEF	FULLY	E	PSM, BDAM	HAB			R
PINE NEEDLE CREEK	1578700	7.0	WWFF/7.0 ^e	SAME	DEF	FULLY	E					
PLANERT CREEK		1.0	COLD/1.0 ^b CLASS I	SAME	COLD ERW	FULLY	E					
SHEPARD CREEK	1575800	4.0	WWSF/4.0 ^f	SAME	DEF	FULLY	E	BDAM	MIG			
SLAUGHTERHOUSE CREEK	1568100	2.0	WWFF/2.0 ^e	SAME	DEF	FULLY	M	LF	TOX,SED			R
SPAFFORD CREEK	1572900	1.0	UNKNOWN/1.0		DEF							
SPRING CREEK	1570700	4.0	COLD/4.0 ^b CLASS II	SAME	COLD	FULLY	E					R

(continued) Pelican River Watershed (UW40): Counties: Forest, Langlade and Oneida Square miles: 246

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
STARKS CREEK	1572400	0-1.8	WWSF/1.8 ^e	SAME	DEF	FULLY	E					
		1.8-3.8	COLD/2.0 ^b CLASS III	SAME	COLD	FULLY	E					
		3.8-7.0	COLD/3.2 ^b CLASS I	SAME	COLD ERW	FULLY	E					
TANK CREEK	1577400	3.0	WWFF/3.0 ^f	SAME	DEF	FULLY	E					
TWIN LAKES CREEK	1571200	14.0	WWSF/14.0 ^f	SAME	DEF	FULLY	E					R
VENUS CREEK	1576900	1.0	WWFF/1.0 ^f	SAME	DEF	FULLY	E					

Rhineland Flowage Watershed (UW41):
Counties: Oneida and Vilas
Square Miles: 116

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
BERTRAM CREEK	1584000	1.0	UNKNOWN/1.0		DEF							
CEDAR SPRINGS CREEK	1585100	1.0	UNKNOWN/1.0		DEF		M					
FOURMILE CREEK	1583300	2.0	WWFF/2.0 ^f	SAME	DEF	FULLY	E					R
HORSEHEAD CREEK	1587700	2.0	WWSF/2.0 ^e	SAME	DEF	FULLY	E	BDAM	HAB			
KATE PIER CREEK	1586200	2.0	WWFF/2.0 ^f	SAME	DEF	FULLY	E					
LILY BASS CREEK	1581900	1.0	WWFF/1.0 ^f	SAME	DEF	FULLY	E					
MCCABE CREEK	1585500	3.0	WWFF/3.0 ^f	SAME	DEF	FULLY	E					
MCNAUGHTON CREEK	1587500	2.0	UNKNOWN/2.0		DEF							
NEWBOLD CREEK	1584500	5.0	WWFF/5.0 ^e	SAME	DEF	FULLY	E	BDAM	FLOW, HAB			
NEWBOLD SPRING CREEK	1584900	1.0	COLD/1.0 ^b CLASS III	SAME	COLD	FULLY	E	BDAM	HAB			
N.PINE LAKE CREEK	1581800	9.0	WWSF/9.0 ^f	SAME	DEF	FULLY	M					R
PICKEREL LAKE CREEK	1582900	3.0	WWSF/3.0 ^f	SAME	DEF	FULLY	E					
PINE LAKE CREEK	1580600	9.0	WWSF/9.0 ^f	SAME	DEF	FULLY	E					R
SKUNK CREEK	1583900	7.0	WWFF/7.0 ^f	SAME	DEF	FULLY	M					
TOM DOYLE CREEK	1585400	4.0	WWFF/4.0 ^e	SAME	DEF	FULLY	E					
TWIN CREEK	1586900	1.0	WWFF/1.0 ^f	SAME	DEF	FULLY	M					
TWO SISTERS CREEK	1588100	2.0	WWFF/2.0 ^f	SAME	DEF	FULLY	M					

Sugar Camp Watershed (UW42):

Counties: Oneida and Vilas 156 Square Miles

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
GILMORE CREEK		5.0	WWSF/5.0 ^f	SAME	DEF	FULLY	E	HM	FLOW			N
HASBROOK CREEK	1589000	2.0	WWFF/2.0 ^e	SAME	DEF	FULLY	E					
INDIAN CHAIN CREEK	1598100	5.0	WWSF/5.0 ^f	SAME	DEF	FULLY	E					R
INDIAN CREEK	1597100	7.0	WWSF/7.0 ^f	SAME	DEF	FULLY	E					
KATHAN CREEK	1598200	5.0	WWSF/5.0 ^f	SAME	DEF	FULLY	M	BDAM	FLOW,TEMP			
LITTLE ST.GERMAIN CREEK	1596000	1.0	WWSF/1.0 ^f	SAME	DEF	FULLY	E	HM	HAB			N
MUSKELLUNGE CREEK (T39N,R8E,S34 SWNE,44)	1595500	2.0	WWSF/2.0 ^e	SAME	DEF	FULLY	E	BDAM	HAB			
MUSKELLUNGE CREEK (T40N,R8E,S24 NWSE,64)	1596400	4.0	WWSF/4.0 ^e	SAME	DEF	FULLY	E					R
PIER CREEK	1594900	1.0	WWSF/1.0 ^e	SAME	DEF	FULLY	E					
SUGAR CAMP CREEK	1596700	9.0	WWSF/9.0 ^f	SAME	DEF	FULLY	E					N
SWAMP CREEK	1595700	1.0	WWSF/1.0 ^f	SAME	DEF	FULLY	E	CM				N
SWEENEY CREEK	1589400	3.0	WWSF/3.0 ^f	SAME	DEF	FULLY	E	BDAM	HAB			
UN.DITCH (T39N,R8E,S26 NESW,44)		1.0	UNKNOWN/1.0		DEF							

St. Germain River Watershed (UW43)

Counties: Oneida and Vilas

Square Miles: 78

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
AURORA CREEK	1592600	1.6	WWSF/1.6 ^e	SAME	DEF	FULLY	E					
BORDER CREEK		2.0	WWSF/2.0 ^e	SAME	DEF	FULLY	E					
FOUND CREEK	1593500	1.0	WWSF/1.0 ^e	SAME	DEF	FULLY	E					
FRANK CREEK		1.4	WWSF/1.4 ^e	SAME	DEF	FULLY	E	BDAM	HAB			
LOST CREEK	1593300	4.0	WWSF/4.0 ^e	SAME	DEF	FULLY	E					N
MUD CREEK		2.0	WWSF/2.0 ^e	SAME	DEF	FULLY	E					
N.BR.MUD CREEK	1591400	1.0	UNKNOWN/1.0		DEF	FULLY						
PLUM CREEK	1592100	0-0.7	WWSF/0.7 ^e	SAME	DEF	FULLY	E					R
		0.7-3.0	COLD/2.3 ^b CLASS II	SAME	COLD	FULLY	M	BDAM	HAB			
		3.0-4.5	COLD/1.5 ^b CLASS I	SAME	COLD ERW	FULLY	M					
		4.5-5.0	WWSF/0.5 ^e	SAME	DEF	FULLY	E					
ST.GERMAIN RIVER		3.0	WWSF/3.0 ^e	SAME	DEF	FULLY	E					N
STAR CREEK	1593000	2.0	UNKNOWN/2.0		DEF							
STELLA CREEK	1593900	0-1.3	WWSF/1.3 ^e	SAME	DEF	FULLY	E	BDAM	HAB			N
		1.3-4.3	COLD/3.0 ^b CLASS I	SAME	COLD ERW	FULLY	E					
		4.3-6.0	COLD/1.7 ^b CLASS III	SAME	COLD	FULLY	E					
W.BR.PLUM CREEK	1592200	1.0	WWFF/1.0 ^e	SAME	DEF	FULLY	E					N

Eagle River/Mud Creek Watershed (UW44):

Counties: Forest, Oneida and Vilas

Square Miles: 171

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
BURNHAM CREEK		3.0	WWFF/3.0 ^f	SAME	DEF	FULLY	E					
CRYSTAL CREEK	1612400	3.0	UNKNOWN/3.0		DEF			CM	NUT,PST			
CROOKED CREEK	1613200	1.0	WWSF/1.0 ^f	SAME	DEF	FULLY	E					
EAGLE RIVER		39.0	WWSF/39.0 ^f	SAME	DEF	FULLY	E					
ELM CREEK	1613600	1.0	WWFF/1.0 ^e	SAME	DEF	FULLY	E					
FOURMILE CREEK		0-3.6	COLD/3.6 ^e CLASS III	SAME	COLD	FULLY	E	BDAM	HAB,FLOW			N
		3.6-6.0	COLD/2.4 ^e CLASS II	SAME	COLD	FULLY	E					
FURBUSH CREEK	1614400	3.0	WWFF/3.0 ^f	SAME	DEF	FULLY	E					
HAYMEADOW CREEK	1605900	6.0	UNKNOWN/6.0	SAME	DEF							
JULIA CREEK	1613900	5.0	WWSF/5.0 ^f	SAME	DEF	FULLY	E					N
LONE STONE CREEK	1605500	0.4	WWSF/0.4 ^f	SAME	DEF	FULLY	E					
MARGARET CREEK	1615800	1.0	WWSF/1.0 ^f	SAME	DEF	FULLY	E					
MOSQUITO CREEK (T39N,R11E,S26, NWNE,44)	1611000	1.0	WWFF/1.0 ^f	SAME	DEF	FULLY	M					E
MOSQUITO CREEK (T39N,R10E,S22 NENE,44)		1.0	UNKNOWN/1.0		DEF							
MUD CREEK		12.0	WWSF/12.0 ^e	SAME	DEF	FULLY	E					R
NINEMILE CREEK	1605000	0-5.2	WWSF/5.2 ^f	SAME	DEF	FULLY	M					R
		5.2-8.0	COLD/2.8 ^b CLASS I	SAME	COLD	FULLY	E					
RICE CREEK		2.0	WWSF/2.0 ^f	SAME	DEF	FULLY	E					R
SCOTT CREEK	1615000	5.0	UNKNOWN/5.0		DEF							

(continued) Eagle River/Mud Creek Watershed (UW44):

Counties: Forest, Oneida and Vilas

Square Miles: 171

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
SEVENMILE CREEK	1605400	3.0	WWSF/3.0 ^f	SAME	DEF	FULLY	M					N
SPRING MEADOW CREEK	1604300	0-1.5	COLD/1.5 ^e CLASS I	SAME	COLD ORW	FULLY	E	HM,BDAM	HAB			R
		1.5-2.9	COLD/1.4 ^e CLASS III	SAME	COLD	FULLY	E					
		2.9-4.0	COLD/1.1 ^e CLASS I	SAME	COLD ORW	FULLY	E					
THE THOROUGHFARE	1613400	1.0	WWSF/1.0 ^f	SAME	DEF	FULLY	E					
THUNDER DITCH (T39N,R10E,S34, SWSE,44)		1.0	UNKNOWN/1.0		DEF							
TOWNLIN CREEK	1609500	2.0	LAL/2.0		LAL		M					R

Tamarack/Pioneer River Watershed (UW45): County: Vilas Square Miles: 166

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
BOOT CREEK	1618700	3.0	UNKNOWN/3.0		DEF							R
BRAZELL CREEK	1620100	1.0	UNKNOWN/1.0		DEF							
BUCKATABON CREEK	1620800	1.3	WWSF/1.3 ^e	SAME	DEF	FULLY	E					R
CRYSTAL CREEK	1631100	1.0	UNKNOWN/1.0		DEF							
E.BR.BUCKATABON CREEK	1621100	2.0	COLD/2.0 ^b CLASS II	SAME	COLD	FULLY	E					R
E.FK.TAMARACK CREEK	1627600	2.0	COLD/2.0 ^e CLASS I	SAME	COLD ERW	FULLY	E					
ELEANORE CREEK	1631300	1.0	UNKNOWN/1.0		DEF							
HATCHERY CREEK	1629600	2.0	COLD/2.0 ^e CLASS I	SAME	COLD ERW	FULLY	E					
HAYMEADOW CREEK	1628800	0-2.5	COLD/2.5 ^b CLASS II	SAME	COLD	FULLY	E					R
		2.5-9.0	COLD/6.5 ^b CLASS III	SAME	COLD	FULLY	E					
KILDARE CREEK	1631600	1.0	UNKNOWN/1.0		DEF							
LITTLE MUD CREEK	1619300	1.0	UNKNOWN/1.0		DEF							
LITTLE TAMARACK CREEK	1625000	4.0	WWSF/4.0 ^e	SAME	DEF	FULLY	E	BDAM	HAB			N
LOBISCHER CREEK	1632300	1.0	UNKNOWN/1.0		DEF							
MCLEOD CREEK	1619500	1.0	UNKNOWN/1.0		DEF							
MILITARY CREEK	1623900	0-1.7	COLD/1.7 ^b CLASS I	SAME	COLD ERW	FULLY	M	PSI, BDAM	TOX, TEMP			R
		1.7-5.0	COLD/3.3 ^b CLASS II	SAME	COLD	FULLY	M	BDAM	TEMP,HAB			
MILL CREEK	1630400	2.0	WWSF/2.0 ^e	SAME	DEF	FULLY	E					
MUSKRAT CREEK	1624500	11.0	COLD/11.0 ^b CLASS I	SAME	COLD ERW	FULLY	E	BDAM	HAB			R
PICKEREL CREEK (T40N,R9E,S2 NWSW,64)	1619200	4.0	WWSF/4.0 ^f	SAME	DEF	FULLY	E					R
PICKEREL CREEK (T42N,R10E,S9 SWNW,64)	1629300	4.0	COLD/4.0 ^e CLASS II	SAME	COLD	FULLY	E					R

(continued) Tamarack/Pioneer River Watershed (UW45): County: Vilas Square Miles: 166

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
PINE CREEK	1619800	0-3.5	WWSF/3.5 ^e	SAME	DEF	FULLY	E					R
		3.5-4.0	COLD/0.5 ^b CLASS I	SAME	COLD ERW	FULLY	E					
PIONEER CREEK	1623000	0-4.4	COLD/4.4 ^b CLASS II	SAME	COLD	FULLY	M					R
		4.4-6.2	COLD/1.8 ^b CLASS I	SAME	COLD ERW	FULLY	E					
		6.2-10.0	WWSF/3.8 ^e	SAME	DEF	FULLY	E					
PORTAGE CREEK	1628900	4.0	COLD/4.0 ^b CLASS III	SAME	COLD	FULLY	E					R
POTFISH CREEK	1632000	2.0	UNKNOWN/2.0		DEF							
RICE CREEK	1618500	3.0	UNKNOWN/3.0		DEF							
S.BR.TAMARACK CREEK	1624900	1.0	UNKNOWN/1.0		DEF							
SUCKER CREEK	1620300	0-0.9	WWSF/0.9 ^e	SAME	DEF	FULLY	E					
		0.9-2.1	COLD/1.2 ^b CLASS I	SAME	COLD ERW	FULLY	E					
TAMARACK CREEK	1624800	0-5.9	COLD/5.9 ^e CLASS II	SAME	COLD ORW	FULLY	E	BDAM	HAB			R
		5.9-7.0	COLD/1.1 ^e CLASS I	SAME	COLD ORW	FULLY	E					
TWIN CREEK	1623500	2.0	WWSF/2.0 ^f	SAME	DEF	FULLY	E					
W.BR.BUCKATABON CREEK		3.3	COLD/3.3 ^e CLASS II	SAME	COLD	FULLY	E	BDAM	HAB			
W.BR.PORTAGE CREEK	1629000	1.0	COLD/1.0 ^e CLASS I	SAME	COLD ERW	FULLY	E					
W.FK.TAMARACK CREEK	1628100	2.0	COLD/2.0 ^e CLASS I	SAME	COLD ERW	FULLY	E					
UN.CHANNEL (T42N,R9E,S36 SWSE,64)	1625300	1.0	UNKNOWN/1.0		DEF							
UN.CREEK (T41N,R10E,S32 NENW,64)	1620700	1.0	COLD/1.0 ^b CLASS II	SAME	COLD	FULLY	E					

(continued) Tamarack/Pioneer River Watershed (UW45): County: Vilas Square Miles: 166

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
UN.CREEK (T41N,R10E,S33 NENW,64)	1620600	1.0	COLD/1.0 ^b CLASS I	SAME	COLD ERW	FULLY	E					
UN.CREEK (T41N,R9E,S15)	1621900	1.0	COLD/1.0 ^e CLASS II	SAME	COLD	FULLY	E					
UN.CREEK (T41N,R9E,S10)	1622500	1.0	COLD/1.0 ^e CLASS III	SAME	COLD	FULLY	E					
UN.CREEK (T41N,R10E,S2 SWSW,64)	1623100	1.0	COLD/1.0 ^e CLASS I	SAME	COLD ERW	FULLY	E					
UN.CREEK (T42N,R11E,S25)	1624300	1.0	COLD/1.0 ^e CLASS III	SAME	COLD	FULLY	E					
UN.CREEK (T42N,R11E,S25)	1624200	1.0	COLD/1.0 ^e CLASS I	SAME	COLD ERW	FULLY	E					
UN.CREEK (T42N,R10E,S1 NWSW,64)		0-0.4	LFF/0.4 ^a	SAME	LFF	FULLY	M					R
		0.4--1.3	LAL/.9 ^a	SAME	LAL	FULLY	M					

Deerskin River Watershed (UW46): County: Vilas Square Miles: 55

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed M, E, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
BEAVER CREEK	1600700	3.0	COLD/3.0 ^b CLASS I	SAME	COLD ERW	FULLY	E	BDAM	HAB			
BLACKJACK CREEK	1601400	0-1.3	COLD/1.3 ^b CLASS III	SAME	COLD	FULLY	E					R
		1.3-6.0	COLD/4.7 ^b CLASS I	SAME	COLD ERW	FULLY	E					
DEERSKIN RIVER	1600400	0-3.5	WWSF/3.5 ^e	SAME	DEF	FULLY	M	BDAM	HAB			R
		3.5-6.8	COLD/2.3 ^e CLASS II	SAME	COLD ORW	FULLY	M					
		6.8-10.7	COLD/3.9 ^e CLASS I	SAME	COLD ORW	FULLY	E					
		10.7-16.0	COLD/5.3 ^e CLASS II	SAME	COLD ORW	FULLY	E					
E.BR.BLACKJACK CREEK	1601900	1.0	COLD/1.0 ^e CLASS I	SAME	COLD ORW	FULLY	E					N
GROSS CREEK	1600900	1.0	COLD/1.0 ^e CLASS I	SAME	COLD ERW	FULLY	E					
LITTLE DEERSKIN RIVER	1600600	3.0	COLD3.0 ^b CLASS I	SAME	COLD ERW	FULLY	E	BDAM	HAB, FLOW			R
THOROUGHFARE CR	1602500	1.0	WWSF/1.0 ^e	SAME	DEF	FULLY	E					
W.BR.BLACKJACK CREEK	1601500	2.0	COLD/2.0 ^e CLASS I	SAME	COLD ERW	FULLY	E					
UN. CREEK(T41N,R11E,S3 5 SWSW,64)		1.0	COLD/1.0 ^e CLASS I	SAME	COLD ERW	FULLY	E					
UN. CREEK (T41N,R11E,S32)	1601100	1.0	COLD/1.0 ^e	SAME	COLD	FULLY	E					
UN. CREEK (T41N,R11E,S33 NWNW,64)	1600800	1.0	COLD/1.0 ^e CLASS I	SAME	COLD ERW	FULLY	E					
UN. CREEK (T41N,R11E,S13 SENW 64)	1602100	0-1.0	LFF/1.0	SAME	LFF	FULLY	M					R
		1.0-3.0	LAL/2.0	SAME	LAL	FULLY	M					

Middle and South Branches Embarrass River Watershed (WR11) Counties: Langlade, Marathon, Shawano Square Miles: 251

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed E, M, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
BEETLE CREEK	0308100	5.0	COLD/5.0 CLASS I	SAME	COLD I ERW	THR	E	NPS		U		
DENT CREEK	0311400	8.0	COLD/8.0 CLASS I	SAME	COLD I ERW	THR	E	NPS		U		
UN. CREEK (T27N-R12E-S22)	0311500	0.7	COLD/0.7 CLASS I		COLD I ERW		E			U		
(T27N-R12E-S24)	0311600	1.0	UNKNOWN		DEF					U		
ELMHURST CREEK	0313600	0-5.0	COLD/5.0 CLASS I	COLD/9.0 CLASS II	COLD I ERW	THR	E	NPS,BDAM	HAB	U		
		5.0-9.0	COLD/4.0 CLASS II	SAME	COLD II	NOT	E					
UN. CREEK (T29N-R11E-S03)	0314000	1.4	COLD/1.4 CLASS II	SAME	COLD II ERW	FULLY	E			U		
(T29N-R11E-S23)	0313700	5.0	COLD/5.0 CLASS I	SAME	COLD I ERW	FULLY				U		
LARSEN CREEK	0308200	2.0	COLD/2.0 CLASS II	SAME	COLD II	THR	E	NPS		U		
UN CREEK (T26N-R11E-S05)	0308300	0.6	COLD/0.6 CLASS I	SAME	COLD I ERW	FULLY				U		
LEX CREEK	0313500	1.0	COLD/1.0 CLASS I	SAME	COLD I ERW	FULLY	E	NPS		U		
LOGEMANNS CREEK	0310900	7.0	WWFF/7.0	SAME	WWFF	PART	E	NPS		U		
UN CREEK (T27N-R13E-S32)	0311000	1.0	COLD/1.0 CLASS I	SAME	COLD I ERW	FULLY				U		
MCVAY BRANCH (FALSTAD CREEK)	0308700	4.0	COLD/4.0 CLASS II	SAME	COLD I ORW	FULLY	E			U		
UN CREEK (T27N-R10E-S02)	0308900	0.3	COLD/0.3 CLASS I	SAME	COLD I ERW	FULLY				U		
(T27N-R10E-S11)	0308800	1.2	COLD/1.2 CLASS I	SAME	COLD I ERW	FULLY				U		
M BRANCH OF EMBARRASS RIVER	0310700	0-8.0	WWSF/8.0	SAME	WWSF	PART	E, M	NPS, SB,PSM,HM, BDAM,PSB	MIG, TEMP, HAB	U		N
		8.0-26.7	COLD/18.7 CLASS I	SAME	COLD I ORW	THR						
		26.7-52.0	COLD/25.3 CLASS II	SAME	COLD II	THR						
UN CREEK (T26N-R13-S09)	0310800	1.0	COLD/1.0 CLASS I	SAME	COLD I ERW	FULLY				U		
(T27N-R13E-S31)	0311100	1.4	COLD/1.4 CLASS I	SAME	COLD I ERW	FULLY				U		

(continued) Middle and South Branches Embarrass River Watershed (WR11) Counties: Langlade, Marathon, Shawano Square Miles: 251

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed E, M, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
UN CREEK (T27N-R11E-S11)	0312000	1.1	COLD/1.1 CLASS I	SAME	COLD I ERW	FULLY				U		
(T27N-R11E-S04)	0312700	1.4	COLD/1.4 CLASS I	SAME	COLD I ERW	FULLY				U		
(T27N-R11E-S35)		1.2	COLD/1.2 CLASS I	SAME	COLD I ERW	FULLY				U		
(T27N-R12E-S09)	0311700	5.0	COLD/5.0 CLASS I	SAME	COLD I ERW	FULLY				U		
NORRIE BROOK	0309700	0-7.0	COLD/7.0	SAME	COLD	FULLY	E			U		
		7.0-9.0	COLD/2.0 CLASS I	SAME	COLD I ERW	FULLY	E			U		
PACKARD CREEK	0312800	15.0	COLD/15.0	SAME	COLD	THR	E	NPS		U		
UN CREEK (T28N-R11E-S28)	0312900	2.0	COLD/2.0 CLASS I	SAME	COLD I ERW	FULLY				U		
(T29N-R11E-S30)	0312950	0.5	COLD/0.5 CLASS I	SAME	COLD I ERW	FULLY				U		
RAILROAD CREEK	0309500	6.0	COLD/6.0 CLASS I	SAME	COLD I ERW	THR	E	NPS, PSM		U		
SCHMIDT CREEK	0313200	3.0	COLD/3.0	SAME	COLD	THR		NPS		U		
SIMPSON CREEK	0311200	5.0	COLD/5.0	SAME	COLD	THR	E	NPS		U		
UN CREEK (T27N-R12E-S28)	0311300	1.0	COLD/1.0 CLASS I	SAME		FULLY				U		
S BRANCH OF EMBARRASS RIVER	0305600	37.0	COLD/10.0 CLASS I	SAME	COLD I ORW	THR	E			U		
			COLD/9.0 CLASS II	SAME	COLD II	THR						
			WWSF/18.0		WWSF	PART		NPS, PSM	MIG			
UN CREEK (T26N-R13E-S21)	0305700	2.0	COLD/2.0 CLASS I	SAME	COLD I ERW	FULLY				U		
(T26N-R12E-S13)	0306000	2.0	COLD/2.0 CLASS I	SAME	COLD I ERW	FULLY				U		
(T26N-R12E-S14)	0306300	4.0	COLD/4.0 CLASS I	SAME	COLD I ERW	FULLY				U		
(T26N-R12E-S15)	0306400	1.0	COLD/1.0 CLASS I	SAME	COLD I ERW	FULLY				U		

(continued) Middle and South Branches Embarrass River Watershed (WR11) Counties: Langlade, Marathon, Shawano Square Miles: 251

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed E, M, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
(T27N-R11E-S20)	0309200	1.0	COLD/1.0 CLASS I	SAME	COLD I ERW	FULLY				U		
(T27N-R11E-S17)	0309300	1.0	COLD/1.0 CLASS I	SAME	COLD I ERW	FULLY				U		
(T27N-R12E-S14)		5.0	UNKNOWN		DEF					U		
SPRANGER CREEK	0308500	12.0	COLD/12.0 CLASS I	SAME	COLD I ORW	THR	E	NPS,BDAM		U		
STEINKE CREEK	0307800	4.0	COLD/4.0 CLASS I	SAME	COLD I ERW	THR	E	NPS		U		

Red River Watershed (WR16) Counties: Langlade, Menominee, Shawano Square Miles: 208.5

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed E, M, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
CAMP 2 CREEK	0335900	3.3	COLD/3.3 CLASS II	SAME	COLD II	FULLY	E			U		
GARDNER CREEK	0327200	6.2	COLD/6.2 CLASS I	SAME	COLD I ERW	FULLY	E			U		
UN CREEK (T28N-R14E-S36)	0327250	1.2	COLD/1.2 CLASS I	SAME	COLD I ERW	FULLY	E			U		
GOLD CREEK	0330800	6.0	COLD/6.0 CLASS I	SAME	COLD I ERW	PART	E	BDAM	HAB, TEMP	U		
ISLAND CREEK	0328600	2.0	COLD/2.0 CLASS I	SAME	COLD I ERW	FULLY	E			U		
UN CREEK (T28N-R14E-S15)	0328700	2.0	COLD/2.0 CLASS 1	SAME	COLD I ERW	FULLY				U		
(T28N-R14E-S10)	0328800	1.0	COLD/1.0 CLASS I	SAME	COLD I ERW	FULLY				U		
KROENKE CREEK	0326700	0-5.2	COLD/5.2 CLASS I	SAME	COLD I ERW	THR	E	BDAM,NPS,PSB	HAB,TEMP	U		
		5.2-7.2	COLD/2.0 CLASS II	COLD I/2.0	COLD II ERW	NOT	E					
MATTOON CREEK	0332400	0-3.1	COLD/3.1 CLASS I	COLD I/4	COLD I ERW	THR-3.1	E			U		
		3.1-6.0	COLD/2.9		COLD	NOT-2.9	E					
MAYKING CREEK	0336700	0-2.0	COLD/2.0 CLASS II	SAME	COLD II	FULLY	E	BDAM		U		N/R
		2.0-5.0	COLD/3.0 CLASS I	SAME	COLD I ORW	FULLY	E					
UN CREEK (T30N-R12E-S11)	0336800	0.7	COLD/0.7 CLASS I	SAME	COLD I ERW	FULLY				U		
MILLER CREEK	0327900	18.0	COLD/14.5 CLASS I	SAME	COLD I ERW	THR-7.4 THR-12.6	E	HM	MIG	U		
MILLER CREEK 1ST N BRANCH	0329300	2.0	COLD/2.0 CLASS II		COLD II					U		
MILLER CREEK 2ND N BRANCH	0329400	2.0	COLD/2.0 CLASS I		COLD I					U		
MILLER CREEK 3RD N BRANCH	0329500	1.0	COLD/1.0 CLASS I		COLD I					U		
UN CREEK (T28N-R14E-S06)	0329000	1.0	COLD/1.0 CLASS I	SAME	COLD I ERW	FULLY	E			U		

(continued) Red River Watershed (WR16)

Counties: Langlade, Menominee, Shawano

Square Miles: 208.5

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed E, M, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
MONDL CREEK	0332900	0-1.9	COLD I/1.9	COLD I/3.3	COLD I ERW	THR	M	BDAM	HAB, TEMP,NPS	U		
		1.9-3.3	COLD I/1.1			NOT						
UN CREEK (T28N-R14E-S06)	0329000	0.4	COLD/0.4 CLASS I	SAME	COLD I	FULLY	E			U		
MUD CREEK	0332500	5.0	UNKNOWN		DEF		U			U		
RED RIVER	0326600	0-27.0	COLD/27.0 CLASS II	SAME	COLD I	THR	M	NPS,PSM,HM	TEMP, CANOE	U		N/R
		27.0-36.5	COLD/9.5 CLASS III	SAME	COLD ERW	THR						
		36.5-43.0	COLD /6.5	SAME	DEF ERW	THR						
UN CREEKS (TRIBS. TO RED RIVER) (T28N-R14E-S32)	0330000	0-2.0	COLD/2.0 CLASS I	SAME	COLD ERW	FULLY	E			U		
		2.0-3.2	COLD/1.2 CLASS II	SAME	COLD	FULLY						
(T30N-R12E-S23)	0336500	0.4	COLD/0.4 CLASS I	SAME	COLD ERW	FULLY	E			U		
(T30N-R12E-S16)	0338000	0.1	COLD/0.1 CLASS I	SAME	COLD ERW	FULLY	E			U		
W BRANCH OF RED RIVER	0330600	31.0	COLD/31.0 CLASS I	SAME SAME	COLD ERW		E	BDAM,PSI	HAB,TEMP	U		N/R
UN CREEK (T29-R12E-S29)	0331400	0.9	COLD/0.9 CLASS I	SAME	COLD ERW	FULLY	E			U		
SILVER CREEK	0330700	14.0	COLD/14.5 CLASS I	SAME	COLD ERW	THR-14	E	BDAM	TEMP, HAB,MIG	U		
UN CREEK (T29-R12E-S29)	0331500	0.6	COLD/0.6 CLASS I	SAME	COLD ERW	FULLY				U		
SLICKY CREEK	0330500	2.8	COLD/2.8 CLASS II	SAME	COLD	FULLY	E			U		
SMITH CREEK	0330300	4.0	COLD/4.0 CLASS II	SAME	COLD	FULLY	E			U		
TOUSEY CREEK	0334900	0-0.3	COLD/0.3 CLASS I	SAME	COLD ERW	FULLY	E			U		
		0.3-2.8	COLD/2.5 CLASS II	SAME	COLD	FULLY						

West Branch Wolf River Watershed (WR17)

Counties: Langlade, Menominee, Shawano

Square Miles: 242.5

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed E, M, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
ALCOHOL CREEK	0339000	2.0	COLD/2.0 CLASS I	SAME	COLD ERW	THR	E	HM	TEMP,HAB	U		
ALLENDER CREEK	0345200	4.7	COLD/4.7 CLASS I	SAME	COLD ERW	FULLY	E			U		
BIG EDDY CREEK	0355400	1.0	COLD/1.0 CLASS I	SAME	COLD ERW	FULLY	E			U		
BOW HUNTER CREEK	0345600	2.0	COLD/2.0 CLASS II	SAME	COLD	FULLY	E			U		
CAMP 7 CREEK	0346800	1.0	COLD/1.0 CLASS I	SAME	COLD ERW	FULLY	E			U		
CAMP 15 CREEK	0346300	2.0	COLD/2.0 CLASS II	SAME	COLD	FULLY	E			U		
CHICKNEY CREEK	0341500	3.0	COLD/3.0 CLASS I	SAME	COLD ERW	FULLY	E			U		
W BRANCH OF CHICKNEY CREEK	0341600	1.0	COLD/1.0 CLASS I	SAME	COLD ERW	FULLY	E			U		
CROW RAPIDS CREEK	0344500	1.0	COLD/1.0 CLASS II	SAME	COLD	FULLY	E			U		
DALLES CREEK	0356500	10.0	COLD/10.0 CLASS I	SAME	COLD ERW	FULLY	E			U		
DEER CREEK	0348500	6.0	COLD/6.0 CLASS I	SAME	COLD ERW	FULLY	E			U		N/R
DREW CREEK	0352500	5.0	COLD/5.0	SAME	COLD ORW	FULLY	E	BDAM		U		N
UN CREEKS (T31N-R13E-S32)	0353500	0.1	COLD/0.1 CLASS I	SAME	COLD ERW	FULLY	E			U		
(T31N-R13E-S32)	0352700	0.1	COLD/0.1 CLASS II	SAME	COLD	FULLY	E			U		
(T31N-R13E-S29)	0354100	0.1	COLD/0.1 CLASS I	SAME	COLD ERW	FULLY	E			U		
(T31N-R13E-S29)	0353900	0.2	COLD/0.2 CLASS I	SAME	COLD ERW	FULLY	E			U		
(T31N-R12E-S25)	0354800	0.3	COLD/0.3 CLASS I	SAME	COLD ERW	FULLY	E			U		
(T31N-R12E-S25)	0355050	1.0	COLD/1.0 CLASS I	SAME	COLD ERW		U			U		
DUCKNEST CREEK	0357200	1.0	COLD/1.0 CLASS II	SAME	COLD	FULLY	E			U		
ELMA CREEK	0350600	4.0	COLD/4.0 CLASS I	SAME	COLD ERW	FULLY	E			U		

(continued) West Branch Wolf River Watershed (WR17)

Counties: Langlade, Menominee, Shawano

Square Miles: 242.5

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed E, M, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
FISH CREEK	0342600	4.0	COLD/4.0 CLASS I	SAME	COLD ERW	FULLY	E			U		
FIVE ISLANDS CREEK	0356100	1.0	COLD/1.0 CLASS II	SAME	COLD	FULLY	E			U		
GOTO CREEK	0348600	1.0	COLD/1.0 CLASS I	SAME	COLD ERW	FULLY	E			U		
UN CREEK (T31N-R12E-S22)	0348800	0.5	COLD/0.5 CLASS I	SAME	COLD ERW	FULLY	E			U		
KINEPOWAY CREEK	0355200	2.0	COLD/2.0 CLASS I	SAME	COLD ERW	FULLY	E			U		
LINZY CREEK	03406000	2.0	UNKNOWN		DEF		U			U		
MCGEE CREEK	0352600	2.0	COLD/2.0 CLASS I	SAME	COLD ERW	FULLY	E			U		
MENOMINEE CREEK	0351300	5.0	COLD/5.0 CLASS I	SAME	COLD ERW	FULLY	E			U		
N BRANCH OF MENOMINEE CREEK	0351400	2.0	COLD/2.0 CLASS I	SAME	COLD ERW	FULLY	E			U		
MINNOW CREEK	0355100	3.0	COLD/3.0 CLASS I	SAME	COLD ERW	FULLY	E			U		
NOSEUM CREEK	0347100	3.0	COLD/3.0 CLASS I	SAME	COLD ERW	FULLY	E			U		
ORT CREEK	0352900	1.0	UNKNOWN		DEF		U			U		
OSHKOSH CREEK	0341100	3.0	COLD/3.0 CLASS I	SAME	COLD ERW	FULLY	E			U		
N BRANCH OF OSHKOSH CREEK	0341200	1.0	COLD/1.0 CLASS I	SAME	COLD ERW	FULLY	E			U		
PEAVEY CREEK	0345700	1.0	COLD/1.0 CLASS II	SAME	COLD	FULLY	E			U		
PENDLETON CREEK	0344700	1.0	COLD/1.0 CLASS II	SAME	COLD	FULLY	E			U		
RABE CREEK	0349500	1.2	COLD/1.2 CLASS I	SAME	COLD	THR	E	NPS,SB	SED	U		N/R
UN Creek (T21N-R12E-S27)		0.3	COLD/0.3 CLASS I	SAME	COLD ERW	FULLY	E			U		
RAPIDS CREEK	0357100	1.0	COLD/1.0 CLASS I	SAME	COLD ERW	FULLY	E			U		
SIPES CREEK	0347700	4.0	COLD/4.0	SAME	DEF	FULLY	E	BDAM		U		

(continued) West Branch Wolf River Watershed (WR17)

Counties: Langlade, Menominee, Shawano

Square Miles: 242.5

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed E, M, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
SOMAN CREEK	0355600	1.0	COLD/1.0 CLASS I	SAME	COLD ERW	FULLY	E			U		
SQUAW CREEK	0343100	8.0	COLD/8.0 CLASS I	SAME	COLD ERW	FULLY	E			U		
TOURTILLOTTE CREEK	0346400	5.0	COLD/5.0 CLASS I	SAME	COLD ERW	FULLY	E			U		
VOLLAND CREEK	0344900	1.0	UNKNOWN		DEF		U			U		
WAYKA CREEK	0341800	2.0	COLD/2.0 CLASS I	SAME	COLD ERW	FULLY	E			U		
W BRANCH OF WOLF RIVER	0341900	0-12.0	COLD/12.0 CLASS II	SAME	COLD	FULLY	E	PSM		U		N/R
		12.0-29	COLD/17.0 CLASS I	SAME	COLD ERW	FULLY	E					
LITTLE W BRANCH CREEK	0342200	21.0	COLD/21.0 CLASS I	SAME	COLD ERW	FULLY	E			U		
LITTLE W BRANCH WOLF	0346700	17.0	COLD/17.0 CLASS I	SAME	COLD ERW	FULLY	E			U		N/R
MAINSTEM WOLF RIVER (MOUTH RED RIVER TO MOUTH EVERGREEN RIVER)	0241300	24.8	WWSF/24.8	SAME	WWSF	FULLY	M	FAD		U		N/R

Wolf River/Langlade and Evergreen Rivers Watershed (WR18)

Counties: Langlade, Menominee

Square Mile: 147

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed E, M, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
BURNT SHANTY CREEK	0363800	5.0	COLD/5.0 CLASS I	SAME	COLD ERW	FULLY	E					
CAMP 12 CREEK	0358300	1.0	COLD/1.0 CLASS I	SAME	COLD ERW	FULLY	E					
DEADMAN CREEK	0357500	4.0	COLD/4.0 CLASS I	SAME	COLD ERW	FULLY	E					
DEMSTER CREEK	0364400	1.0	COLD/1.0 CLASS I	SAME	COLD ERW	FULLY	E					
ELTON CREEK	0359200	13	COLD/13.0 CLASS I	SAME	COLD ORW	FULLY	E					N
UN CREEK (T31N-R13E-S21)	0359800	0.2	COLD/0.2 CLASS I	SAME	COLD ERW	FULLY						
EVERGREEN CREEK	0360900	7.0	COLD/7.0 CLASS I	SAME	COLD ORW	FULLY		BDAM				N
EVERGREEN RIVER	0357400	21.0	COLD/21.0 CLASS I	SAME	COLD ORW Langlade Co. Portion	FULLY	E	BDAM				N
UN CREEKS (T31N-R14E-S30)		0.1	COLD/0.1 CLASS I	SAME	COLD ERW	FULLY						
(T31N-R13E-S13)	0362400	0.1	COLD/0.1 CLASS I	SAME	COLD ERW	FULLY						
(T31N-R13E-S11)	0362800	1.2	COLD/1.2 CLASS I	SAME	COLD ERW	FULLY						
LAZY CREEK	0363000	3.0	UNKNOWN		DEF							
NINEMILE CREEK	0366800	14.0	COLD/14.0 CLASS II	SAME	COLD	PART	E	BDAM-SEVERE				N
UN CREEKS (T32N-R14E-S05)	0367000	0.1	COLD/0.1 CLASS I	SAME	COLD ERW	FULLY						
(T33N-R14E-S29)	0367500	1.1	COLD/1.1 CLASS I	SAME	COLD ERW	FULLY						
(T33N-R14E-S30)	0367600	0.3	COLD/0.3 CLASS I	SAME	COLD ERW	FULLY						
(T33N-R14E-S30)	0367800	0.2	COLD/0.2 CLASS I	SAME	COLD ERW	FULLY						
MCCALL CREEK	0358400	4.0	COLD/4.0 CLASS I	SAME	COLD ERW	FULLY	E					

(continued) Wolf River/Langlade and Evergreen Rivers Watershed (WR18)

Counties: Langlade, Menominee

Square Mile: 147

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed E, M, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
SPRING CREEK	0364500	5.0	COLD/5.0 CLASS I	SAME	COLD ERW	FULLY	E	BDAM				
TALL TIMBER CREEK	0359000	1.0	COLD/1.0 CLASS I	SAME	COLD ERW	FULLY	E					
WHITE LAKE CREEK	0365200	3.0	WWSF/3.0	SAME	WWSF	FULLY						
MAINSTEM WOLF RIVER	0241300	34.5	COLD/34.5 CLASS II	SAME	COLD ORW-N of Menominee Co. WWSF	FULLY	E	Heavy Recreation Use				N

Lily River Watershed (WR19)

Counties: Forest, Langlade Square Miles: 205

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed E, M, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
AGNES CREEK	0389800	1.0	COLD/1.0	SAME	COLD	FULLY	E					
BOG BROOK	0375700	7.0	WWSF/7.0	SAME	WWSF	FULLY	E	BDAM				N
CAMPBELL CREEK	0374300	4.0	COLD/4.0 CLASS II	SAME	COLD	FULLY	E					
UN CREEK (T33N-R13S-03)	0374400	1.0	COLD/1.0 CLASS II	SAME	COLD	FULLY						
HUNTING RIVER	0383400	18.0	COLD/18.0 CLASS II	SAME	COLD I ERW (3.0 Miles) COLD II	THR	E	PSM,BDAM				
UN CREEKS (T33N-R11E-S03)	0384600	0.1	COLD/0.1 CLASS I	SAME	COLD ERW	FULLY						
(T34N-R11E-S29)	0384800	0.5	COLD/0.5 CLASS II	SAME	COLD	FULLY						
(T34N-R11E-S29)	0385300	0.4	COLD/0.4 CLASS I	SAME	COLD ERW	FULLY						
(T34N-R11E-S32)	0385800	2.1	COLD/2.1 CLASS I	SAME	COLD ERW	FULLY						
(T34N-R11E-S31)	0386100	0.1	COLD/0.1 CLASS II	SAME	COLD	FULLY						
(T34N-R11E-S30)	0386600	0.1	COLD II/0.1 CLASS I	SAME	COLD I ERW	FULLY						
(T34N-R11E-S30)	0386800	0.7	COLD/0.7 CLASS I	SAME	COLD ERW	FULLY						
(T34N-R10E-S24)	0386900	2.5	COLD/2.5 CLASS I	SAME	COLD ERW	FULLY						
(T34N-R10E-S14)	0387000	0.7	COLD/0.7 CLASS I	SAME	COLD ERW	FULLY						
LILY CREEK	0371400	1.0	UNKNOWN		DEF		E					
LILY RIVER	0370900	0-9.0	COLD/9.0 CLASS II	SAME	COLD	THR	M	BDAM,NPS	TEMP			
		10.0-16.0	WWSF/6.0	SAME	WWSF	PART						
UN CREEK (T33N-R13E-S27)	0371000	1.5	COLD/1.5 CLASS II	SAME	COLD	FULLY						
E BRANCH OF LILY RIVER	0371300	9.0	COLD/9.0 CLASS II	SAME	COLD	PART		BDAM,	TEMP			

(continued) Lily River Watershed (WR19)

Counties: Forest, Langlade Square Miles: 205

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed E, M, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
LOST CREEK	0391000	4.0	WWFF/4.0	SAME	WWFF	FULLY						
MARKGRAF CREEK	0383000	1.0	COLD/1.0 CLASS I	SAME	COLD ERW	FULLY	E					
MICHELSON CREEK	0372200	3.0	COLD/3.0 CLASS I	SAME	COLD ORW	FULLY	E					
UN Creek (T33N-R14E-S07)	0372300	1.0	COLD/1.0 CLASS I	SAME	COLD ERW	FULLY						
PICKEREL CREEK	0387300	14.0	WSF/14.0	SAME	WWSF	FULLY	E					
UN CREEKS (T34N-R12E-S12)	0389600	1.6	COLD/1.6 CLASS I	SAME	COLD ERW	FULLY						
(T34N-R12E-S11)	0390100	0.5	COLD/0.5 CLASS I	SAME	COLD ERW	FULLY						
(T34N-R12E-S11)	0390300	0.1	COLD/0.1 CLASS I	SAME	COLD ERW	FULLY						
SPRING CREEK	0387500	2.0	COLD/2.0 CLASS I	SAME	COLD ERW	FULLY	E	BDAM				
STEVENS CREEK	0382900	2.0	COLD/2.0 CLASS I	SAME	COLD ERW	FULLY	E					
UN CREEK (T33N-R12E-S08)	0382700	0.2	COLD/0.2 CLASS II	SAME	COLD	FULLY						
SQUAW CREEK	0381000	2.0	COLD/2.0 CLASS I	SAME	COLD ERW	FULLY	E	BDAM				
WINDFALL CREEK	0373600	1.0	COLD III/1	SAME	COLD	FULLY						
MAINSTEM WOLF RIVER (MOUTH LILY R TO LOST CR)	0241300	17.7	COLD/17.7 CLASS II	SAME	COLD ORW WWSF	FULLY	E					
UN CREEKS (T33N-R12E-S24)	0380100	0.1	COLD/0.1 CLASS I	SAME	COLD ERW	FULLY						
(T33N-R12E-S24)	0380300	0.1	COLD/0.1 CLASS II	SAME	COLD	FULLY						
(T33N-R12E-S13)	0380700	1.1	COLD/1.1 CLASS I	SAME	COLD ERW	FULLY						
(T33N-R12E-S15)	0381900	0.9	COLD/0.9 CLASS I	SAME	COLD ERW	FULLY						
(T33N-R12E-S15)	0382000	0.7	COLD/0.7 CLASS I	SAME	COLD ERW	FULLY						

(continued) Lily River Watershed (WR19)

Counties: Forest, Langlade Square Miles: 205

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed E, M, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
(T33N-R12E-S18)	0383200	0.6	COLD/0.6 CLASS I	SAME	COLD ERW	FULLY						
(T33N-R12E-S31)		0.1	COLD/0.1 CLASS I	SAME	COLD ERW	FULLY						
(T33N-R13E-S22)	0379400	0.9	COLD/0.9 CLASS II	SAME	COLD	FULLY						
(T33N-R13E-S16)	0379600	1.2	COLD/1.2 CLASS II	SAME	COLD	FULLY						
(T33N-R13E-S19)	0380000	0.7	COLD/0.7 CLASS II	SAME	COLD	FULLY						
(T33N-R13E-S19)	0379700	0.4	COLD/0.4 CLASS II	SAME	COLD	FULLY						
(T33N-R13E-S18)	0379900	1.0	COLD/1.0 CLASS I	SAME	COLD ERW	FULLY						

Upper Wolf River and Post Lake Watershed (WR20)

Counties: Oneida, Forest, Langlade

Square Miles: 191.5

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed E, M, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
COPPER CREEK	0407400	2.0	WWFF/2.0	SAME	WWFF	FULLY	E					
FLOOD CREEK	0399900	1.0	COLD/1.0 CLASS I	SAME	COLD	FULLY	E					
UN CREEK (T34N-R11E-S08)	0400000	0.4	COLD/0.4 CLASS II	SAME	COLD	FULLY						
GLISKE CREEK	0392900	3.0	COLD/3.0 CLASS I	SAME	COLD ERW	FULLY	E	BDAM				
HEMLOCK CREEK	0394900	3.0	COLD/3.0 CLASS II	SAME	COLD	FULLY	E	BDAM				
HOFFMAN CREEK	0394000	1.0	COLD/1.0 CLASS II	SAME	COLD	FULLY	E	BDAM				
LOST CREEK	0391000	1.0	WWFF/1.0	SAME	WWFF	FULLY						
LOGAN CREEK	0392200	3.0	COLD/3.0 CLASS II	SAME	COLD	PART	E	BDAM				
E BRANCH LOGAN CREEK	0392400	2.0	COLD/2.0 CLASS II	SAME	COLD	FULLY	E	BDAM				
W BRANCH LOGAN CREEK	0392300	1.0	COLD/1.0 CLASS II	SAME	COLD	FULLY	E	BDAM				
LUCILLE CREEK	0403000	1.0	WWSF/1.0	SAME	WWSF	FULLY	E					
MUD CREEK (T34N-R11E-S13)	0396800	1.0	COLD/1.0 CLASS I	SAME	COLD	FULLY						
MUD CREEK (T34N-R12E-S31)		3.0	WWSF/3.0	SAME	WWSF	FULLY	E					
MUD CREEK (T36N-R12E-S31)	0405300	10.0	WWFF/10.0	SAME	WWFF	FULLY						
OUTLET CREEK	0394200	2.0	COLD/2.0 CLASS II	SAME	COLD	FULLY	E	BDAM				
PALM CREEK	0404500	1.0	COLD/1.0 CLASS I	SAME	COLD ERW	FULLY	E					
PEDRO CREEK	0401600	0-2.0	COLD/2.0 CLASS II	SAME	COLD	FULLY	E					
		2.0-6.0	COLD/4.0 CLASS III	COLD II/4.0	COLD	NOT						
UN CREEK (T34N-R11E-S06)	0401900	0.1	COLD/0.1 CLASS I	SAME	COLD ERW	FULLY						
PINE CREEK	0407600	1.0	WWSF/1.0	SAME	WWSF	FULLY	E					

(continued) Upper Wolf River and Post Lake Watershed (WR20)**Counties: Oneida, Forest, Langlade****Square Miles: 191.5**

Stream Name	WBIC	Length (miles)	Existing Biological Use (miles)	Potential Biological Use (miles)	Codified Use	Supporting Potential Use Fully-Part-Not-Thr (miles)	Miles Assessed E, M, U	Use Problem Sources	Use Problem Impacts	Trend	Data level	Comments
POLLOCK CREEK	0399500	0-2.3	WWSF/2.3	SAME	WWSF	FULLY						
		2.3-4.0	COLD/1.7 CLASS II	SAME	COLD	FULLY						
UN CREEKS (T34N-R11E-S09)	0400400	1.3	COLD/1.3 CLASS I	SAME	COLD ERW	FULLY						
(T34N-R11E-S09)	0399900	0.3	COLD/0.3 CLASS I	SAME	COLD ERW	FULLY						
(T34N-R11E-S16)	0400600	0.1	COLD/0.1 CLASS I	SAME	COLD ERW	FULLY						
ROCKY SIDING CREEK	0394500	2.0	COLD/2.0 CLASS I	SAME	COLD ERW	FULLY	E	BDAM				
SPIDER CREEK	0391200	6.0	WWFF/6.0	SAME	WWSF	FULLY	E					
STOCKLEY CREEK	0404100	6.0	WWFF/6.0	SAME	WWSF	FULLY	E					
SQUAW CREEK	0392000	2.0	COLD/2.0 CLASS III	SAME	COLD	FULLY	E	BDAM				
SUCKER CREEK	0407500	1.0	WWSF/1.0	SAME	WWSF	FULLY	E					
SWAMP CREEK	0391500	0-13.0 13.0-21.0	WWSF/13.0 COLD/8.0 CLASS II	SAME SAME	COLD ERW	FULLY FULLY	E	BDAM				
WALCZAK CREEK	0401400	3.0	COLD/3.0 CLASS I	SAME	COLD ERW	FULLY	E					
WILDCAT CREEK	0407000	2.0	WWFF/2.0	SAME	WWSF	FULLY	E					
MAINSTEM WOLF (LOST CR. TO ORIGIN)	0241300	34.9	WWSF/34.9	SAME	WWSF ORW	FULLY	E					

