

Pine River and Willow Creek Watersheds (WR02)			COUNTIES: Waushara, Winnebago, Waupaca			Square Miles: 285.5					
Name of Stream	WBIC	Miles	BIOLOGICAL	USE	SUPPORTING POTENTIAL USE	Miles Assessed M, U or E	CLASS	Use Problems Source/Impact	Trend	Comment	References
			Existing Use/Miles	Potential Use/Miles	Fully- Part- Not- Thr (Miles)						
Bruce Creek (Thorstad)	0245400	7	COLD II/7	SAME	FULLY-7	M	COLD II	HM/HAB, MIG,TEMP	D	N	1,2,4,7
Carpenter Creek	0248800	6	COLD II/6	SAME	THR-6	M	COLD II	ACC HM/HAB TEMP	D	N/R	1,3,7
Cedar Springs Creek	0245000	4	COLD L/4	SAME	THR-4	M	COLD I, ERW	HM/HAB TEMP	S	N/R	1,3,7
UN Creek (T19N-R12E-S35)	0245100	2	WWSF/2	SAME	FULLY-2	U			U		
Davis Creek	0250800	2	COLD I/2	SAME	FULLY-2	M	COLD I, ERW		S	N/R	1,2,3,7
Humphrey Creek	0250500	4	COLD I/4	SAME	FULLY-4	M	COLD I, ERW	HM/HAB TEMP	S	N/R	1,2,3
Jones Creek (Weichering)	0251300	1	COLD I/1	SAME	FULLY-1	M	COLD I, ERW		S	N	1,3,7
Kaminski Creek	0250100	2	COLD I/2	SAME	FULLY-2	M	COLD I, ERW	NPS/MIG	S	N	1,2,3
Little Silver Creek	0248600	7	COLD I/7	SAME	FULLY-4 PART-3	M	COLD I, ERW	BDAM/HAB, TEMP	S	N/R	1,3,7
Pine River	0247800	0-12 12-17 17-37	WWSF/12 COLD II/5 COLD I/20	SAME SAME SAME	PART-12 THR-15	M	WWSF COLD II COLD I,ERW	BDAM/HAB, TEMP	D	N/R	1,2,3,4,5,7,9
Mud Creek (T19N-R13E-S15)	0247900	8	UNKNOWN	SAME		U			U		
Popple Creek	0249200	2	COLD I/2	SAME	FULLY-1 PART-1	M	COLD I, ERW	HM,NPS/TEMP	S	N	1,3,7
Porters Creek	0246800	2	COLD 1/2	SAME	FULLY-2	M	COLD I, ERW	HM,CL,BY/HAB	S	N	1,3,7
Pumpkinseed Creek	0243300	0-3 3-7	WWSF/3 WWFF/4	WWSF/7	FULLY-3 NOT-4	M	WWSF WWFF	HM/HAB	S	N	1,2,3
Rattlesnake Creek	0246200	2	COLD /2	SAME	PART-2	M	WWFF	HM/HAB,TEMP, MIG	D	N/R	1,2,3,7
Willow Creek	0243700	0-14 14-28 28-43	WWSF/14 COLD II/14 COLD I/15	SAME SAME SAME	PART-14 THR-14 THR-15	M	WWSF COLD II COLD I, ORW	CL,PSB,HM, PSM,PSI	S	N/R	1,2,3,4,7,9
UN Creek (T18N-R12E-S08)	0245300	1	WWFF/1			U	WWFF	PSI	U		

Waupaca River Watershed (WR05) COUNTIES: Portage, Waupaca, Waushara Square Miles: 292											
Name of Stream	WBIC	Miles	BIOLOGICAL	USE	SUPPORTING POTENTIAL USE	Miles Assessed M, U or E	CLASS	Use Problems Source/Impact	Trend	Comment	References
			Existing Use/Miles	Potential Use/Miles	Fully-Part-Not-Thr (Miles)						
Allen Creek	0263300	4	COLD I/4	SAME	THR-4	E	COLD I, ERW	NPS,PSB,CL	S	N	1,2,8,9,10
Bear Creek	0267400	0-1.4 1.4-8	COLD II/1.4 COLD I/6.6	SAME SAME	THR-1.4 THR-6.6	M	COLD II COLD I, ERW	HM/TEMP	S	N	1,2,8,9,10,14
Carden Feeder	0262000	1	COLD I/1	SAME	THR-1	E	COLD I, ERW	NPS,CL,HM	S		2,8,9,10,14
Crystal River	0258200	0-2 2-13	WWSF/2 COLD II/11	SAME SAME	PART-2 THR-11	E	WWSF COLD II	HM/HAB,TEMP, MIG	S	N/R	4,8,9,10,13,14
Emmons Creek	0261300	9	COLD I/9	SAME	THR-8	E	WWSF COLD I, ORW	BDAM/HAB	S	N	1,2,13,14
Eske Creek	0269100	1	UNKNOWN			E	DEF	NPS,CL,SB,BY	S	N	2,14
Hartman Creek	0263000	2	WWSF/2	SAME	PART-2	E	WWSF	NPS	S	N/R	7,8,9,10,13,14
Mack Creek	0267300	2	COLD I/2	SAME	THR-2	E	COLD I, ERW	CL,PSB/SILTING	S	N	1,2,8,9,10,14
Murray Creek (N Fork Radley Cr)	0260200	4	COLD I/4	SAME	FULLY-4	E	COLD I, ERW	HM/HAB,TEMP	S	N	7,8,9,10,13,14
Naylor Creek	0259000	1	COLD I/1	SAME	THR-1	E	COLD I, ERW	PSB,CL/HAB	S	N	2,8,9,10,13,14
Poncho Creek	0269600	5	COLD I/5	SAME	FULLY-5	E	COLD I, ERW		S	N	2,7,8,9,10,14
Radley Creek	0259300	13	COLD I/1.3	SAME	THR-1.3	E	COLD II COLD I, ORW	BDAM/TEMP	S	N	4,7,8,9,10,13,14
Spring Creek (Howard Creek)	0266800	0-1 1-5	WWSF/1 COLD I/4	SAME SAME	PART-1 THR-4	M	WWSF COLD I, ERW	HM/TEMP	S	N	1,8,9,10,14
Upper Spring Creek (Upper Howard Creek)	0267100	1	COLD I/1	SAME	THR-1	E	COLD I, ERW	PSB-CL/ TEMP-HAB	S		1,8,9,10,14
Stedman Creek	0266700	2	COLD I/2	SAME	FULLY-2	E	COLD I, ERW	NPS,PSB/HAB	S	N	1,8,9,10,14
Stoltenburg Creek	0268700	0-1.2 1.2-3	COLD I/1.2 COLD I/1.8	SAME	FULLY-1.2 FULLY-1.8	E	COLD I, ERW COLD	PSB	S	N	1,8,9,10,14

Lower Little Wolf River Watershed (WR06) COUNTIES: Waupaca Square Miles: 152											
Name of Stream	WBIC	Miles	BIOLOGICAL	USE	SUPPORTING POTENTIAL USE	Miles Assessed M, U or E	CLASS	Use Problems Source/Impact	Trend	Comment	References
			Existing Use/Miles	Potential Use/Miles	Fully-Part-Not-Thr (Miles)						
Beaver Creek	0283000	4	UNKNOWN			M	DEF	INTERMITTENT IN PART	U		5
Blake Creek	0280900	0-5 5-14	COLD II/5 WWSF/9	SAME SAME	THR-5 PART-9	M	COLD II, ERW WWSF	HM/TEMP,HAB	U	N	1,5
Blake Creek (N Fork)	0281500	6	COLD II/6	SAME	FULLY-6	M	COLD II, ERW	BDAM/TEMP,HAB	S		1,5
Blake Creek (S Fork)	0282100	0-1 1-8	COLD II/1 COLD I/1	SAME SAME	FULLY-1 FULLY-8	M	COLD II,ERW COLD I	BDAM/TEMP,HAB	S		1,5
Fountain Creek	0280800	2	UNKNOWN			M	DEF	INTERMITTENT	U		
Little Creek	0280700	7	WWFF/7	SAME	FULLY-7	M	WWFF		U		1
Little Wolf River	0272400	26.6	WWSF/26.6	SAME	PART-26.6	M	WWSF,ER W	NPS,PSB/HAB HM/TEMP	U	N/R	1,3,5,8
Shaw Creek	0283100	9	WWSF/9	SAME	FULLY-9	M	WWSF,ER W		U		1,5
Spaulding Creek	0284900	0-2 2-10	COLD II/2 COLD I/8	SAME SAME	PART-2 THR-8	M	COLD II COLD I, ORW	BDAM,IRR	U	N	1,3,5
Spiegelberg Creek	0279600	5	WWFF/5	SAME	FULLY-5	M	WWFF	NPS,PSB/HAB	U		1,5
Thiel Creek	0280100	4	WWFF/4	SAME	PART-4	M	WWFF	NPS,PSB/HAB	U		1,3,5
Whitcomb Creek	0283400	18	COLD I/18	SAME	PART-8 FULLY-10	M	COLD I, ORW	BDAM-NPS	U	N	1,3,5
Whitcomb Creek (S Fork)	0284700	5	COLD I/5	SAME	FULLY-5	M	COLD I,ERW	BDAM/TEMP,HAB	S	N	1,5
UN Creeks (Trib. To Whitcomb Creek) (T24N-R13E-S16) (T24N-R12E-S12)	0283500 0284200	2 <1	WWSF/2 WWSF/<1	SAME SAME	FULLY-2 FULLY-<1		WWSF WWSF		U		
21 UN Creeks		28	UNKNOWN				DEF		U		
Watershed Totals:											
TOTAL MILES: 149.6											
TOTAL STREAMS: 36											
TOTAL STREAM MILES: 30.5 UNASSESSED											

Upper Little Wolf River Watershed (WR07) COUNTIES: Marathon, Portage, Shawano, Waupaca Square Miles: 171											
Name of Stream	WBIC	Miles	BIOLOGICAL	USE	SUPPORTING POTENTIAL USE	Miles Assessed M, U or E	CLASS	Use Problems Source/Impact	Trend	Comment	References
			Existing Use/Miles	Potential Use/Miles	Fully-Part-Not-Thr (Miles)						
Bradley Creek	0288700	7	COLD I/7	SAME	THR-7	E	COLD I, ERW	BY	U	N	9,11,12,13,14
Camp f Creek	0290900	5	COLD I/5	SAME	THR-5	E	COLD I, ERW	CL-HM/FLOW-PST,IRR	U	N	9,11,12,13,14
Cleveland Creek	0286100	4	COLD II/4	SAME	THR-4	E	COLD I	NPS-PSB	U		6,7,8,12
Comet Creek	0285600	28	COLD I/28	SAME	TRR-28	M	COLD I, ERW	F/HAB	S	N	8,11,12,13,14,
Flume Creek	0286600	0-3.2 3.2-7.5 7.5-12.8 12.8-26	COLD II/3.2 COLD I/4.2 COLD II/5.3 COLD I/13.2	SAME SAME COLD I/5.3 SAME	THR-3.2 THR-4.2 NOT-5.3 THR-13.2	M	COLD I, ERW COLD II	HM/TEMP	S	N	6,7,11,12,13
Holt Creek	0289200	9	COLD I/9	SAME	THR-9	E	COLD I, ORW	CL-HM/FLOW-PST,IRR	U	N	9,11,12,13,14
UN Creek (T26N-R10E-S20)	0290100	1	COLD I/1	SAME	THR-1		COLD I, ERW		U		
Jackson Creek	0288400	6	COLD I/6	SAME	FULLY-6	M	COLD I, ORW	BDAM/TEMP,HAB	S		1,3,15
Jones Creek	0285700	1	COLD I/1	SAME	FULLY-1	E	COLD I, ERW		U		1,3,6,12
Klondike Creek	0289300	4	COLD I/4	SAME	THR-4	E	COLD I, ERW	PSB-BY/TURB,SED, GW-pot.	U	N	9,11,12,13,14
Leitzke Creek	0286000	1	COLD II/1	SAME	FULLY-1	E	COLD II	IRR	U		4,12
Little Wolf River	0272400	26.6-39.6 39.6-49.6 49.6-51.1 51.1-58.6 58.6-61.1	WWSF/13 COLD II/10 COLD I/1.5 COLD II/7.5 COLD I/2.5	SAME SAME SAME SAME SAME	PART-13 THR-10 THR-1.5 THR-7.5 THR-2.5	M	WWSF COLD II COLD I, ERW COLD II COLD I, ERW	PSB/HAB HM/TEMP	S	N	6,11,12,13,14
Rainy Creek	0287500	2	COLD I/2	SAME	FULLY-2	E	COLD I, ERW		U		5,6,9
Tribs to Little Wolf River											
UN Creek (T26N-R10E-S22)	0290300	1	COLD I/1	SAME	FULLY-1	E	COLD I, ERW		U		
(T26N-R10E-S15)	0290700	1	COLD I/1	SAME	FULLY-1		COLD I, ERW		U		

North Branch and Mainstem of Embarrass River Watershed (WR09)					COUNTIES: Outagamie, Shawano, Waupaca			Square Miles: 292			
Name of Stream	WBIC	Miles	BIOLOGICAL	USE	SUPPORTING POTENTIAL USE	Miles Assessed M, U or E	CLASS	Use Problems Source/Impact	Trend	Comment	References
			Existing Use/Miles	Potential Use/Miles	Fully-Part-Not-Thr (Miles)						
Bear Creek	0292100	0-10 10-16	WWFF/10 LFF/6	WWFF/12 LFF/4	PART-10,NOT-2 PART-4	M	WWFF	PSI,PSM,NPS CL-PSB	U	N/R	1,4,5,9
Beaver Creek	0299600	3	COLD I/3	SAME	THR-3	E	COLD I, ERW	BDAM,NPS-PSB/ BAC,TEMP	U	N	2,7,8
Embarrass River	0291900	62	WWSF/62	SAME	PART-62	M	WWSF,ER W	HM,PSI,PSM, NPS-PSB,MIG, GW	U	N/R	2,5,7,9
UN Channel (T23N-R15E-S33)	0292000	6	UNKNOWN			U	DEF		U		
UN Creek (T26N-R14E-S08)	0301200	2	COLD I/2	SAME	FULLY-2	E	COLD I, ERW		U		
Henning Creek	0303200	4	COLD I/4	SAME	FULLY-4	E	COLD I, ERW		U		2,7,8
UN Creek (T28N-R13E-S29)	0303300	1	COLD I/1	SAME	FULLY-1	E	COLD I, ERW		U		
Maple Creek	0292200	10	UNKNOWN			U	DEF	NPS/TEMP, LOW FLOWS	U	N	1,4
Matteson Creek	0298200	3	UNKNOWN			U	DEF	SHALLOW, LOW FLOW	U		2
Mill Creek	0299700	23	COLD I/23	SAME	THR-23	M	COLD I, ERW	SB-PSB	U	N/R	2,7
UN Creeks (T27N-R13E-S02)	0300300	1	COLD I/1	SAME	FULLY-1	E	COLD I, ERW		U		
(T27N-R14E-S21)	0300200	2	COLD I/2	SAME	FULLY-2	E	COLD I, ERW		U		
N Branch of Embarrass River	0301300	0-3 3-11.7 11.7-21 21-37	WWSF COLD III/11.8 COLD II/9.3 COLD I/16.5	SAME COLD II SAME SAME	PART-3 NOT-8.7 THR-9.3 THR-16.5	E	DEF COLD III COLD II COLD I, ORW	BDAM,HM, NPS- PSB,BY/BAC,HAB ,MIG,TEMP,PSM	U		2,7,9

Name of Stream	WBIC	Miles	BIOLOGICAL	USE	SUPPORTING POTENTIAL USE	Miles Assessed M, U or E	CLASS	Use Problems Source/Impact	Trend	Comment	References
			Existing Use/Miles	Potential Use/Miles	Fully-Part-Not-Thr (Miles)						
UN Creeks (T28N-R12E-S17)	0304200	2	COLD I/2	SAME	FULLY-2	E	COLD I, ERW		U		
(T28N-R11E-S12)	0304400	1	COLD I/1	SAME	FULLY-1	E	COLD I, ERW		U		
(T28N-R12E-S07)	0304700	<1	COLD I/<1	SAME	FULLY-<1	E	COLD I, ERW		U		
(T29N-R12E-S31)	0304800	1	COLD I/1	SAME	FULLY-1	E	COLD I, ERW		U		
(T28N-R12E-S15)	0304100	1	COLD I/1	SAME	FULLY-1	E	COLD I, ERW		U		
(T28N-R12E-S36)	0303400	1	COLD I/1	SAME	FULLY-1	E	COLD II		U		
(T28N-R12E-S23)	0304000	1	COLD I/1	SAME	FULLY-1	E	COLD I, ERW		U		
(T26N-R14E-S05)	0301400	2	COLD I/2	SAME	FULLY-2	E	COLD I, ERW		U		
(T27N-R13E-S23)	0301900	1	COLD I/1	SAME	FULLY-1	E	COLD I, ERW		U		
(T27N-R13E-S09)	0303100	3	COLD II/3	SAME	FULLY-3	E	COLD II		U		
Pony Creek	0302400	9	COLD I/9	SAME	THR-9	E	COLD I, ERW	BDAM,PSI/HAB, TEMP	U	N	2,7,9,13
UN Creek											
(T27N-R13E-S20)	0302800	1	COLD I/1	SAME	FULLY-1	E	COLD I, ERW		U		
(T27N-R13E-S20)	0302900	2	COLD I/2	SAME	FULLY-2	E	COLD I, ERW		U		
(T27N-R13E-S18)	0303000	2	COLD I/2	SAME	FULLY-2	E	COLD I, ERW		U		
Silver Creek	0292700	1	UNKNOWN			U	DEF	INTERMITTENT	U		1
Spencer Creek	0300000	5	COLD I/5	SAME	FULLY-5	E	COLD I, ERW		U		2,7,8
Stengel Creek	0302100	1	COLD I/1	SAME	FULLY-1	E	COLD I, ERW		U		2,7
Strassburg Creek	0303700	7	COLD I/7	SAME	FULLY-7	E	COLD I, ERW		U		2,7
Willow Creek	0299800	4	COLD I/1.2 WWSF/2.8	SAME SAME	THR-4 PART-2.8	E	COLD I, ERW WWSF	NPS/BAC,HAB	U		2,7
16 UN Creeks		21	UNKNOWN			U	DEF		U		
4 UN Creeks		7	UNKNOWN			U	DEF		U		

Middle and South Branches Embarrass River Watershed (WR11) COUNTIES: Langlade, Marathon, Shawano Square Miles: 251											
Name of Stream	WBIC	Miles	BIOLOGICAL	USE	SUPPORTING POTENTIAL USE	Miles Assessed M, U or E	CLASS	Use Problems Source/Impact	Trend	Comment	References
			Existing Use/Miles	Potential Use/Miles	Fully-Part-Not-Thr (Miles)						
Beetle Creek	0308100	5	COLD I/5	SAME	THR-5	E	COLD I, ERW	NPS	U		1,2,3,6
Dent Creek	0311400	8	COLD I/8	SAME	THR-8	E	COLD I, ERW	NPS	U		1,2,3,6
UN Creeks											
(T27N-R12E-S22)	0311500	0.7	COLD I/0.7				COLD I, ERW		U		
(T27N-R12E-S24)	0311600	1	UNKNOWN				DEF		U		
Elmhurst Creek	0313600	0-5 5-9	COLD I/5 COLD II/4	COLD I/9 SAME	THR-5 NOT-4	E	COLD I,ERW COLD II	NPS,BDAM/HAB	U		1,2,3,5,6,8,9,1
UN Creeks											
(T29N-R11E-S03)	0314000	1.4	COLD II/1.4	SAME	FULLY-1.4	E	COLD II, ERW		U		
(T29N-R11E-S23)	0313700	5	COLD I/5	SAME	FULLY-5		COLD I, ERW		U		
Larsen Creek	0308200	2	COLD II/2	SAME	THR-2	E	COLD II	NPS	U		2,3,6
UN Creek (T26N-R11E-S05)	0308300	0.6	COLD I/0.6	SAME	FULLY-0.6		COLD I, ERW		U		
Lex Creek	0313500	1	COLD I/1	SAME	FULLY-1	E	COLD I, ERW	NPS	U		2,3,6
Logemanns Creek	0310900	7	WWFF/7	SAME	PART-7	E	WWFF	NPS	U		2,3,6
UN Creek (T27N-R13E-S32)	0311000	1	COLD I/1	SAME	FULLY-1		COLD I, ERW		U		
McVay Branch (Falstad Creek)	0308700	4	COLD II/4	SAME	FULLY-4	E	COLD I, ORW		U		2,7,8,9,10
UN Creeks											
(T27N-R10E-S02)	0308900	0.3	COLD I/0.3	SAME	FULLY-0.3		COLD I, ERW		U		
(T27N-R10E-S11)	0308800	1.2	COLD I/1.2	SAME	FULLY-1.2		COLD I, ERW		U		
M Branch of Embarrass River	0310700	52	WWSF/8 COLD I/18.7 COLD II/25.3	SAME SAME SAME	PART-8 THR-18.7 THR-25.3	E	WWSF COLD I, ORW COLD II	NPS- SB,PSM,MIG, TEMP,HM, BDAM,PSB/HAB	U	N	2,3,6

UN Creeks											
(T26N-R13-S09)	0310800	1	COLD I/1	SAME	FULLY-1		COLD I, ERW		U		
(T27N-R13E-S31)	0311100	1.4	COLD I/1.4	SAME	FULLY-1.4		COLD I, ERW		U		
(T27N-R11E-S11)	0312000	1.1	COLD I/1.1	SAME	FULLY-1.1		COLD I, ERW		U		
(T27N-R11E-S04)	0312700	1.4	COLD I/1.4	SAME	FULLY-1.4		COLD I, ERW		U		
(T27N-R11E-S35)		1.2	COLD I/1.2	SAME	FULLY-1.2		COLD I, ERW		U		
(T27N-R12E-S09)	0311700	5	COLD I/5	SAME	FULLY-5		COLD I, ERW		U		
Norrie Brook	0309700	9	COLD /7 COLD I/2	SAME SAME	FULLY-7 FULLY-2	E	COLD I, ERW		U		2,7
Packard Creek	0312800	15	COLD /15	SAME	THR-15	E	COLD	NPS	U		2,3,6
UN Creeks											
(T28N-R11E-S28)	0312900	2	COLD I/2	SAME	FULLY-2		COLD I, ERW		U		
(T29N-R11E-S30)	0312950	0.5	COLD I/.5	SAME	FULLY-.5		COLD I, ERW		U		
Railroad Creek	0309500	6	COLD I/6	SAME	THR-6	E	COLD I, ERW	NPS,PSM	U		2,3,6,12
Schmidt Creek	0313200	3	COLD /3	SAME	THR-3		COLD	NPS	U		2,6
Simpson Creek	0311200	5	COLD /5	SAME	THR-5	E	COLD	NPS	U		2,6
UN Creek (T27N-R12E-S28)	0311300	1	COLD I/1	SAME	FULLY-1				U		
S Branch of Embarrass River	0305600	37	COLD I/10 COLD II/9 WWSF/18	SAME COLD II/27	THR-10 THR-9 PART-18	E	COLD I, ORW COLD II WWSF	NPS, PSM/MIG	U	N	3,4,6,8,9,10,11
UN Creeks											
(T26N-R13E-S21)	0305700	2	COLD I/2	SAME	FULLY-2		COLD I, ERW		U		
(T26N-R12E-S13)	0306000	2	COLD I/2	SAME	FULLY-2		COLD I, ERW		U		
(T26N-R12E-S14)	0306300	4	COLD I/4	SAME	FULLY-4		COLD I, ERW		U		
(T26N-R12E-S15)	0306400	1	COLD I/1	SAME	FULLY-1		COLD I, ERW		U		
Name of Stream	WBIC	Miles	BIOLOGICAL	USE	SUPPORTING POTENTIAL USE	Miles Assessed M, U or E	CLASS	Use Problems Source/Impact	Trend	Comment	References

Red River Watershed (WR16) COUNTIES: Langlade, Menominee, Shawano Square Miles: 208.5											
Name of Stream	WBIC	Miles	BIOLOGICAL	USE	SUPPORTING POTENTIAL USE	Miles Assessed M, U or E	CLASS	Use Problems Source/Impact	Trend	Comment	References
			Existing Use/Miles	Potential Use/Miles	Fully-Part-Not-Thr (Miles)						
Camp 2 Creek	0335900	3.3	COLD II/3.3	SAME	FULLY-3.3	E	COLD II		U		7
Gardner Creek	0327200	6.2	COLD I/6.2	SAME	FULLY-6.2	E	COLD I, ERW		U		1,4,7
UN Creek (T28N-R14E-S36)	0327250	1.2	COLD I/1.2	SAME	FULLY-1.2	E	COLD I, ERW		U		
Gold Creek	0330800	6	COLD I/6	SAME	PART-6	E	COLD I, ERW	BDAM/HAB, TEMP	U		1,2,4,7
Island Creek	0328600	2	COLD I/2	SAME	FULLY-2	E	COLD I, ERW		U		
UN Creek (T28N-R14E-S15)	0328700	2	COLD I/2	SAME	FULLY-2		COLD I, ERW		U		
(T28N-R14E-S10)	0328800	1	COLD I/1	SAME	FULLY-1		COLD I, ERW		U		
Kroenke Creek	0326700	7.2	COLD I/5.2 COLD II/2	COLD I/7.2	THR-5.2 NOT-2	E	COLD I, ERW COLD II,ERW	BDAM,NPS-PSB/HAB,TEMP	U		1,2
Mattoon Creek	0332400	6	COLD I/3.1 COLD /2.9	COLD I/4	THR-3.1 NOT-2.9	E	COLD I, ERW COLD		U		1,2,4
Mayking Creek	0336700	0-2 2-5	COLD II/2 COLD I/3	SAME SAME	FULLY-2 FULLY-3	M	COLD II COLD I, ORW	BDAM	U	N/R	3,5,7,8,9,10
UN Creek (T30N-R12E-S11)	0336800	0.7	COLD I/0.7	SAME	FULLY-0.7		COLD I,ERW		U		
Miller Creek	0327900	18	COLD I/14.5	SAME	THR-7.4 THR-12.6	E	COLD I, ERW	HM/MIG	U		1,2,4
Miller Creek 1st N Branch	0329300	2	COLD II				COLD II		U		
2nd N Branch	0329400	2	COLD I				COLD I		U		
3rd N Branch	0329500	1	COLD I				COLD I		U		
UN Creek (T28N-R14E-S06)	0329000	1	COLD I/1	SAME	FULLY-1	E	COLD I, ERW		U		
Mondl Creek	0332900	3.3	COLD I/1.9 COLD I/1.1	COLD I/3.3	THR-1.9 NOT -1.1	M	COLD I, ERW	BDAM/HAB, TEMP,NPS	U		1,2,4,7
UN Creek (T28N-R14E-S06)	0329000	0.4	COLD I/0.4	SAME	FULLY-0.4	E	COLD I		U		
Mud Creek	0332500	5	UNKNOWN			U	DEF		U		

Red River	0326600	43	COLD II/27 COLD III/9.5 COLD /6.5	SAME SAME SAME	THR-27 THR-9.5 THR-6.5	M	COLD II COLD III, ER W DEF, ERW	NPS, PSM, HM/TE MP, CANOE	U	N/R	1,2,4,9,10,12
UN Creeks (Trib. To Red River)											
(T28N-R14E-S32)	0330000	3.2	COLD I/2 COLD II/1.2	SAME SAME	FULLY-2 FULLY-1.2	E	COLD I, ERW COLD II		U		
(T30N-R12E-S23)	0336500	0.4	COLD I/0.4	SAME	FULLY-0.4	E	COLD I, ERW		U		
(T30N-R12E-S16)	0338000	0.1	COLD I/0.1	SAME	FULLY-0.1	E	COLD I, ERW		U		
W Branch of Red River	0330600	31	COLD I/31	SAME SAME		E	COLD I, ERW	DAM, PSI/HAB, TEM	U	N/R	2,3,5,7,8,9,10,
UN Creek (T29-R12E-S29)	0331400	0.9	COLD I/0.9	SAME	FULLY-0.9	E	COLD I, ERW		U		
Silver Creek	0330700	14	COLD I/14.5	SAME	THR-14	E	COLD I, ERW	BDAM/TEMP, HAB, MIG	U		1,2
UN Creek (T29-R12E-S29)	0331500	0.6	COLD I/0.6	SAME	FULLY-0.6		COLD I, ERW		U		
Slicky Creek	0330500	2.8	COLD II/2.8	SAME	FULLY-2.8	E	COLD II		U		1,4
Smith Creek	0330300	4	COLD II/4	SAME	FULLY-4	E	COLD II		U		1,4

West Branch Wolf River Watershed (WR17)			COUNTIES: Langlade, Menominee, Shawano			Square Miles: 242.5					
Name of Stream	WBIC	Miles	BIOLOGICAL	USE	SUPPORTING POTENTIAL USE	Miles Assessed M, U or E	CLASS	Use Problems Source/Impact	Trend	Comment	References
			Existing Use/Miles	Potential Use/Miles	Fully-Part-Not-Thr (Miles)						
Alcohol Creek	0339000	2	COLD I/2	SAME	THR-2	E	COLD I, ERW	HM/TEMP,HAB	U		1,4
Allender Creek	0345200	4.7	COLD I/4.7	SAME	FULLY-4.7	E	COLD I, ERW		U		1,4
Big Eddy Creek	0355400	1	COLD I/1	SAME	FULLY-1	E	COLD I, ERW		U		4
Bow Hunter Creek	0345600	2	COLD II/2	SAME	FULLY-2	E	COLD II		U		4
Camp 7 Creek	0346800	1	COLD I/1	SAME	FULLY-1	E	COLD I, ERW		U		4
Camp 15 Creek	0346300	2	COLD II/2	SAME	FULLY-2	E	COLD II		U		4
Chickney Creek	0341500	3	COLD I/3	SAME	FULLY-3	E	COLD I, ERW		U		4
W Branch of Chickney Creek	0341600	1	COLD I/1	SAME	FULLY-1	E	COLD I, ERW		U		4
Crow Rapids Creek	0344500	1	COLD II/1	SAME	FULLY-1	E	COLD II		U		4
Dalles Creek	0356500	10	COLD I/10	SAME	FULLY-10	E	COLD I, ERW		U		4
Deer Creek	0348500	6	COLD I/6	SAME	FULLY-6	E	COLD I, ERW		U	N/R	1,2,4,5,6,7
Drew Creek	0352500	5	COLD I/5	SAME	FULLY-5	E	COLD, ORW	BDAM	U	N	1,2,4,5,6,7
UN Creeks											
(T31N-R13E-S32)	0353500	0.1	COLD I/0.1	SAME	FULLY-0.1	E	COLD I, ERW		U		
(T31N-R13E-S32)	0352700	0.1	COLD II/0.1	SAME	FULLY-0.1	E	COLD II		U		
(T31N-R13E-S29)	0354100	0.1	COLD I/0.1	SAME	FULLY-0.2	E	COLD I, ERW		U		
(T31N-R13E-S29)	0353900	0.2	COLD I/0.2	SAME	FULLY-0.3	E	COLD I, ERW		U		
(T31N-R12E-S25)	0354800	0.3	COLD I/0.3	SAME	FULLY-1	E	COLD I, ERW		U		
(T31N-R12E-S25)	0355050	1	COLD I/1	SAME		U	COLD I, ERW		U		
Ducknest Creek	0357200	1	COLD II/1	SAME	FULLY-1	E	COLD II		U		4
Elma Creek	0350600	4	COLD I/4	SAME	FULLY-4	E	COLD I, ERW		U		4
Fish Creek	0342600	4	COLD I/4	SAME	FULLY-4	E	COLD I, ERW		U		4

Wolf River/Langlade and Evergreen Rivers Watershed (WR18) COUNTIES: Langlade, Menominee Square Mile: 147											
Name of Stream	WBIC	Miles	BIOLOGICAL	USE	SUPPORTING POTENTIAL USE	Miles Assessed M, U or E	CLASS	Use Problems Source/Impact	Trend	Comment	References
			Existing Use/Miles	Potential Use/Mile	Fully-Part-Not-Thr (Miles)						
Burnt Shanty Creek	0363800	5	COLD I/5	SAME	FULLY-5	E	COLD I, ERW				
Camp 12 Creek	0358300	1	COLD I/1	SAME	FULLY-1	E	COLD I, ERW				
Deadman Creek	0357500	4	COLD I/4	SAME	FULLY-4	E	COLD I, ERW				
Demster Creek	0364400	1	COLD I/1	SAME	FULLY-1	E	COLD I, ERW				
Elton Creek	0359200	13	COLD I/13	SAME	FULLY-13	E	COLD I, ORW			N	6,7
UN Creek (T31N-R13E-S21)	0359800	0.2	COLD I/0.2	SAME	FULLY-0.2		COLD I, ERW				
Evergreen Creek	0360900	7	COLD I/7	SAME	FULLY-7		COLD I, ORW	BDAM		N	1,4,5,6,7
Evergreen River	0357400	21	COLD I/21	SAME	FULLY-21	E	COLD I, ORW Langlade Co. Portion	BDAM		N	1,2,4,5,6,7
UN Creeks											
(T31N-R14E-S30)		0.1	COLD I/0.1	SAME	FULLY-0.1		COLD I, ERW				
(T31N-R13E-S13)	0362400	0.1	COLD I/0.1	SAME	FULLY-0.1		COLD I, ERW				
(T31N-R13E-S11)	0362800	1.2	COLD I/1.2	SAME	FULLY-1.2		COLD I, ERW				
Lazy Creek	0363000	3	UNKNOWN				DEF				
Ninemile Creek	0366800	14	COLD II/14	SAME	PART-14	E	COLD	BDAM-SEVERE		N	1,2,4,5,6,7
UN Creeks											
(T32N-R14E-S05)	0367000	0.1	COLD I/0.1	SAME	FULLY-0.1		COLD I, ERW				
(T33N-R14E-S29)	0367500	1.1	COLD I/1.1	SAME	FULLY-1.1		COLD I, ERW				
(T33N-R14E-S30)	0367600	0.3	COLD I/0.3	SAME	FULLY-0.3		COLD I, ERW				

Lily River Watershed (WR19) COUNTIES: Forest, Langlade Square Miles: 205											
Name of Stream	WBIC	Miles	BIOLOGICAL	USE	SUPPORTING POTENTIAL USE	Miles Assessed M, U or E	CLASS	Use Problems Source/Impact	Trend	Comment	References
			Existing Use/Miles	Potential Use/Miles	Fully-Part-Not-Thr (Miles)						
Agnes Creek	0389800	1	COLD /1	SAME	FULLY-1	E	COLD				6
Bog Brook	0375700	7	WWSF/7	SAME	FULLY-7	E	WWSF	BDAM		N	1,5,6,7
Campbell Creek	0374300	4	COLD II/4	SAME	FULLY-4	E	COLD II				6,7
UN Creek (T33N-R13S-03)	0374400	1	COLD II/1	SAME	FULLY-1		COLD II				7
Hunting River	0383400	18	COLD II/18	SAME	THR-18	E	ERW (3 Miles) COLD II	PSM,BDAM			1,4
UN Creeks											
(T33N-R11E-S03)	0384600	0.1	COLD I/0.1	SAME	FULLY-0.1		COLD I, ERW				7
(T34N-R11E-S29)	0384800	0.5	COLD II/0.5	SAME	FULLY-0.5						7
(T34N-R11E-S29)	0385300	0.4	COLD I/0.4	SAME	FULLY-0.4		COLD I, ERW				7
(T34N-R11E-S32)	0385800	2.1	COLD I/2.1	SAME	FULLY-2.1		COLD I, ERW				7
(T34N-R11E-S31)	0386100	0.1	COLD I/0.1	SAME	FULLY-0.1		COLD II				7
(T34N-R11E-S30)	0386600	0.1	COLD II/0.1	SAME	FULLY-0.1		COLD I, ERW				7
(T34N-R11E-S30)	0386800	0.7	COLD I/0.7	SAME	FULLY-0.7		COLD I, ERW				7
(T34N-R10E-S24)	0386900	2.5	COLD I/2.5	SAME	FULLY-2.5		COLD I, ERW				7
(T34N-R10E-S14)	0387000	0.7	COLD I/0.7	SAME	FULLY-0.7		COLD I, ERW				7
Lily Creek	0371400	1	UNKNOWN			E	DEF				
Lily River	0370900	0-9 10-16	COLD II/9 WWSF/6	SAME SAME	THR-9 PART-6	E	COLD II WWSF	BDAM,TEMP, NPS			1,4,5,6,7,8
UN Creek (T33N-R13E-S27)	0371000	1.5	COLD II/1.5	SAME	FULLY-1.5		COLD II				7
E Branch of Lily River	0371300	9	COLD II/9	SAME	PART-9		COLD II	BDAM, TEMP			6
Lost Creek	0391000	4	WWFF	SAME	FULLY-4		WWFF				
Markgraf Creek	0383000	1	COLD I/1	SAME	FULLY-1	E	COLD I, ERW				7,8
Michelson Creek	0372200	3	COLD I/3	SAME	FULLY-3	E	COLD I, ORW				6,8

UN Creek (T33N-R14E-S07)	0372300	1	COLD I/1	SAME	FULLY-1		COLD I, ERW				
Pickereel Creek	0387300	14	WSF/14	SAME	FULLY-14	E	WWSF				6
UN Creeks											
(T34N-R12E-S12)	0389600	1.6	COLD I/1.6	SAME	FULLY-1.6		COLD I, ERW				7
(T34N-R12E-S11)	0390100	0.5	COLD I/0.5	SAME	FULLY-0.5		COLD I, ERW				7
(T34N-R12E-S11)	0390300	0.1	COL DI/0.1	SAME	FULLY-0.1		COLD I, ERW				7
Spring Creek	0387500	2	COLD I/2	SAME	FULLY-2	E	COLD I, ERW	BDAM			6,7,8
Stevens Creek	0382900	2	COLD I/2	SAME	FULLY-2	E	COLD I, ERW				6,7,8
UN Creek (T33N-R12E-S08)	0382700	0.2	COLD II/0.2	SAME	FULLY-0.2						7
Squaw Creek	0381000	2	COLD I/2	SAME	FULLY-2	E	COLD I, ERW	BDAM			1,4,6,7
Windfall Creek	0373600	1	COLD II/1	SAME	FULLY-1.6		COLD II				7,8
Mainstem Wolf River (Mouth Lily R to Lost Cr)	0241300	17.7	COLD II/17.7	SAME	FULLY-17.7	E	COLD II, ORW WWSF				7
UN Creeks											
(T33N-R12E-S24)	0380100	0.1	COLD I/0.1	SAME	FULLY-0.1		COLD I, ERW				7
(T33N-R12E-S24)	0380300	0.1	COLD II/0.1	SAME	FULLY-0.1		COLD II				7
(T33N-R12E-S13)	0380700	1.1	COL D I/1.1	SAME	FULLY-1.1		COLD I, ERW				7
(T33N-R12E-S15)	0381900	0.9	COLD I/0.9	SAME	FULLY-0.9		COLD I, ERW				7
(T33N-R12E-S15)	0382000	0.7	COLD I/0.7	SAME	FULLY-0.7		COLD I, ERW				7

Upper Wolf River and Post Lake Watershed (WR20)		COUNTIES: Oneida, Forest, Langlade				Square Miles: 191.5					
Name of Stream	WBIC	Miles	BIOLOGICAL	USE	SUPPORTING POTENTIAL USE	Miles Assessed M, U or E	CLASS	Use Problems Source/Impact	Trend	Comment	References
			Existing Use/Miles	Potential Use/Miles	Fully-Part-Not-Thr (Miles)						
Copper Creek	0407400	2	WWFF/2	SAME	FULLY-2	E	WWFF				6
Flood Creek	0399900	1	COLD /1	SAME	FULLY-1	E	COLD I				6
UN Creek (T34N-R11E-S08)	0400000	0.4	COLD II/0.4	SAME	FULLY-0.4		COLD II				7
Gliske Creek	0392900	3	COLD I/3	SAME	FULLY-3	E	COLD I, ERW	BDAM			1,5,6,7,8
Hemlock Creek	0394900	3	COLD II/3	SAME	FULLY-3	E	COLD II	BDAM			1,5,6,7
Hoffman Creek	0394000	1	COLD II/1	SAME	FULLY-1	E	COLD II	BDAM			1,5,6,7
Lost Creek	0391000	1	WWFF/1	SAME	FULLY-1		WWFF				6
Logan Creek	0392200	3	COLD II/3	SAME	PART-3	E	COLD II	BDAM			1,3,5,6,7
E Branch Logan Creek	0392400	2	COLD II/2	SAME	FULLY-2	E	COLD II	BDAM			1,3,5,6,7
W Branch Logan Creek	0392300	1	COLD II/1	SAME	FULLY-1	E	COLD II	BDAM			1,3,5,6,7
Lucille Creek	0403000	1	WWSF/1	SAME	FULLY-1	E	WWSF				6
Mud Creek (T34N-R11E-S13)	0396800	1	COLD /1	SAME	FULLY-1		COLD I				6
Mud Creek (T34N-R12E-S31)		3	WWSF/3	SAME	FULLY-3	E	WWSF				6
Mud Creek (T36N-R12E-S31)	0405300	10	WWFF/10	SAME	FULLY-10		WWFF				6
Outlet Creek	0394200	2	COLD II/2	SAME	FULLY-2	E	COLD II	BDAM			1,6,7
Palm Creek	0404500	1	COLD I/1	SAME	FULLY-1	E	COLD I, ERW				6,7
Pedro Creek	0401600	0-2 2-6	COLD II/2 COLD III/4	COLD II/6	FULLY-2 NOT-4	E	COLD II COLD III				1,5,6,7
UN Creek (T34N-R11E-S06)	0401900	0.1	COLD I/0.1	SAME	FULLY-0.1		COLD I, ERW				7
Pine Creek	0407600	1	WWSF/1	SAME	FULLY-1	E	WWSF				1,5,6
Pollock Creek	0399500	0-2.3 2.3-4	WWSF/2.3 COLD II/1.7	SAME SAME	FULLY-2.3 FULLY-1.7		WWSF COLD II				6,7
UN Creeks											
(T34N-R11E-S09)	0400400	1.3	COLD I/1.3	SAME	FULLY-1.3		COLD I, ERW				7,8
(T34N-R11E-S09)	0399900	0.3	COLD I/0.3	SAME	FULLY-0.3		COLD I, ERW				7,8
(T34N-R11E-S16)	0400600	0.1	COLD I/0.1	SAME	FULLY-0.1		COLD I, ERW				7,8
Rocky Siding Creek	0394500	2	COLD I/2	SAME	FULLY-2	E	COLD I, ERW	BDAM			1,5,6,7,8

