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9.	Tributary - Ceme- tery Creek (Iron Belt)	Channel from the Iron Belt STP out- fall to Cemetery Creek	Effluent ditch	II	Effluent limits to be determined
10.	Wetland near Frog Creek (Mi- nong)	Wetland receiving Minong STP effluent	Wetland	II	В
11.	Tributary & Bar-	From the school polishing pond to	Noncontinuous	II	В
	don Creek (Northwestern Junior-Senior High School)	Bardon Creek Bardon Creek	Noncontinuous	I	NA
12.	Wetland near Holmes Creek (Ogema)	Wetland receiving Ogema lagoon ef- fluent	Wetland	II	в
13.	Drainageway and Tributary to a Tributary of Whittlesey Creek	Drainageway from Ondossagon School polishing pond to a noncon- tinuous tributary to an unnamed tributary to Whittlesey Creek	Diffused surface water	II	Effluent limits to be determined
	(Ondossagon School)	Noncontinuous tributary to an un- named tributary to Whittlesey Creek	Noncontinuous	I	
14.	Drainage to the Black River (Pat- tison State Park)	Drainageway from Pattison Park STP to the Black River	Diffused surface water	II	Effluent limits to be determined
15.	Drainage to Meads Creek (Pence)	Drainage Area from Pence STP to Meads Creek	Wetland	II	В
16.	Drainage to Lake Superior (Pureair)	Drainageway from the Pureair STP to Lake Superior	Diffused surface water	II	в
17.	Drainage Area - Couderay River (Radisson)	Wetland receiving Radisson STP ef- fluent	Wetland	II	В
18.	Sheep Ranch Creek (Rib Lake)	Sheep Ranch Creek from Rib Lake STP downstream to first town road	Continuous .	I	Α
19.	Tributary - Saw- yer Creek (Shell Lake)	Channel from the Shell Lake STP outfall to Sawyer Creek	Diffused surface water	II	Effluent limits to be determined
20.	Wetland (Siren)	Wetland receiving Siren STP effluent	Wetland	II	В
21. Ditch & West Branch Big Eau Pleine River		Channel from the Stetsonville lagoon to the West Branch Big Eau Pleine River	Effluent ditch	II	Effluent limits to be determined
	(Stetsonville)	West Branch Big Eau Pleine River downstream to tributary in the NW¼ , SW¼ , Sec. 29, T30N, R2E	Noncontinuous	I	uctermined
	Drainage to Pokegama River	Drainageway from Village of Superior lagoon to Pokegama River	Diffused surface water	11	В
(Superior, Village of)		Pokegama River from above location to St. Louis Bay	Continuous	I	
23.	Drainage to	Channel from Tony lagoon to wet- land	Effluent ditch	II	В
	Deertail Creek	Drainage from effluent ditch to Town	Wetland	II	NA
	(Tony)	Line Rd. Tributary to Deertail Creek below Town Line Rd.	Noncontinuous	I	NA
24.	Tributary - Clam River (Webster)	Tributary from the Webster lagoon to the Clam River	Noncontinuous	II	В
25.	Tributary - Soft Maple Creek	Drainage from Weyerhauser lagoon to tributary	Diffused surface water	II	В
	(Weyerhauser)	Tributary of Soft Maple Creek up- stream from CTH "F"	Noncontinuous	II	NA
26.	Seepage Area near Brunet River (Winter)	Area receiving the Winter lagoon ef- fluent	Diffused surface water	II	В

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27. Drainage from Village of Turtle Lake to Moon Creek (Turtle	Drainage area from effluent pipes to impoundment	Wetland	II	В
Lake)	Impoundment formed by constructed dam in the SW¼, SW¼, sec. 32, T34N, R14W	Flowage	II	NA
		Noncontinuous	Ι	NA
	Drainage area from the north line to the south line of sec. 5, T33N, R14W	Wetland	II	NA
(1)	Criteria I requires the maintenance of s 104.02(3)(a)2.	urface water crite	ria specifie	ed in NR
	Criteria II requires the maintenance of s $104.02(3)(b)2$ .	surface water crite	ria specifie	ed in NR
(2)	Effluent limitation A requires those limi	ts specified in NR	104.02(3)	(a)3.

Effluent limitation B requires those limits specified in NR 104.02(3)(a)3. Effluent limitation B requires those limits specified in NR 104.02(3)(b)3. NA - Not applicable

(3) OTHER VARIANCES. (a) The Flambeau river from the upper dam at Park Falls downstream to the Crowley dam shall meet the standards for fish and aquatic life and recreational use, except that the dissolved oxygen may not be lowered to less than 3.0 mg/L at any time. On June 30, 1984, this variance shall expire and after that date all portions of the Flambeau river shall meet the standards for fish and aquatic life and recreational use, including the dissolved oxygen standard of 5.0 mg/L.

(b) Newton creek from Stinson avenue to the mouth at Superior Bay in the city of Superior, Douglas county is classified as a noncontinuous stream. The water quality of Newton creek shall meet those criteria specified in s. NR 102.04 (1), and shall be maintained at a dissolved oxygen concentration of at least 5.0 mg/L at all times. Superior Bay shall meet the standards for fish and aquatic life and recreational uses except that the average total ammonia nitrogen concentration in the bay shoreward from Hog Island may not exceed 2.83 mg/L. Determinations of average total ammonia nitrogen concentration shall be based on samples taken at 4 representative locations.

History: Cr. Register, September, 1976, No. 249, eff. 10-1-76; am. table 8, Register, December, 1977, No. 264, eff. 1-1-78; cr. entry 27, table 8, Register, September, 1981, No. 309, eff. 10-1-81; am. (3) (a), Register, May, 1983, No. 329, eff. 6-1-83; am. (3) (b), Register, February, 1989, No. 398, eff. 3-1-89.

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