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37.	Tributary - North Branch Manitowoc River (Potter San.	Tributary from the STP to the North Branch of the Manitowoc River	Effluent ditch	II	В
38.	Dist.) Tributary-Beaver Creek (Pound)	Tributary of Beaver Creek from Pound STP downstream to conflu- ence with Beaver Creek.	Noncontinuous	I	Α
39.	Little Suamico River (Pulaski)	Little Suamico River upstream from Jaworski Road	Noncontinuous	II	В
40.	Silver Creek (Random Lake)	Silver Creek from Random Lake STP downstream to first crossing of Creek Road	Continuous	Ι	Α
41.	Mud Creek - Manitowoc River (Reedsville)	From the Reedsville STP downstream to the Manitowoc River	Noncontinuous	II	В
42.	Tributary - Arrowhead River (Ridgeway Country Club)	Tributary to the Arrowhead River from the Ridgeway Country Club STP	Noncontinuous	II	В
43.	Tributary - Mud Creek (Town of	From the Rockland STP downstream to Mud Creek	Effluent ditch	11	В
	Rockland San. Dist. #1)	From Mud Creek downstream to the Manitowoc River	Noncontinuous	II	NA
44.	Tributary-West Branch Fond du Lac River	Tributary from Rosendale STP down- stream to confluence with West Branch Fond du Lac River	Noncontinuous	I	Α
45.	(Rosendale) Tributary - Vin-	Tributary from the golf course pond	Effluent ditch	II	В
	cent Point Creek (Royal Scott San. Dist. #1)	downstream to Vincent Point Creek Vincent Point Creek upstream from Green Bay	Noncontinuous	II	NA
46.	Tributary- Manitowoc River (St. Nazianz)	Tributary from St. Nazianz STP to STH "151"	Noncontinuous	I	Α
47.	Maple Creek (Sevastopol San. Dist. #1)	Maple Creek from the Sevastopol S.D. STP to the center of Sec. 19, T28N, R27E	Noncontinuous	11	В
	x 100. #1)	From the center of Sec. 19 to Mud Lake	Wetlands	11	NA
48.	Black Creek (Seymour)	Black Creek from Seymour STP downstream to confluence with Shioc River (see Black Creek at Black Creek)	Noncontinuous	Ι	Α
49.	Tributary - Onion River (Sheboygan Co. Comprehensive Health Center)	Tributary upstream from the Onion River	Noncontinuous	II	В
50.	Diffused surface	For approximately 100 yards below the discharge location	Effluent ditch	II	В
	Sheboygan River (Sheboygan Falls- Kohler		Diffused surface water	H	NA
51.	Incinerator) Drainage - Kankapot Creek	Drainage tributary from Sherwood STP downstream to wetland	Noncontinuous	11	В
50	(Sherwood) Bear Creek	Wetland receiving above tributary Bear Creek from STH "76" to the	Wetland Noncontinuous	II II	NA B
02.	(Stephensville San. Dist.)	tributary in Sec. 19, T22N, R17E		I	
	(Greenville San. Dist.)	Bear Creek from above location down- stream to the Wolf River	Continuous	1	Α
53.	Pine Creek (Stock Mfg. Corp. & Dinner Club)	From Carstens Lake outlet down- stream to tributary east of Hwy 141 in Sec. 27, T18N, R23E	Noncontinuous	II	В
		From tributary downstream to Lake Michigan	Continuous	11	NA
54.	Drainage to Mud Creek	Immediate vicinity of discharge before appearance of defined channel	Wetland	11	В

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	(Stockbridge Sanitary District)	Tributary from wetland area above to Mud Creek	Effluent ditch	II	NA
	, , ,	Mud Creek upstream from confluence with Lake Winnebago	Noncontinuous	I	NA
55.	Tributary - Mani- towoc River	Tributary from Valders STP down- stream to Manitowoc River	Noncontinuous	II	В
56.	(Valders) Tributary - Hempton's Lake (Whitelaw)	Tributary from Whitelaw downstream to Hempton's Lake	Noncontinuous	II	Effluent limitation to be
57.	Tributary - Rat River (Winchester San. Dist.)	Tributary from Winchester to the Rat River	Noncontinuous	П	determined B
58	Tributary - East	Drainage from STP to tributary	Effluent ditch	II	Effluent
00.	River (Wrightstown San. Dist. #1)	Tributary from Greenleaf to East River	Continuous	Ĩ	limitations to be determined
59.	Birch Creek (Wrightstown San. Dist. #2)	Birch Creek from Norgaard's Pond downstream to the St. Paul & Pa- cific RR tracks	Noncontinuous	II	В
		From the RR tracks downstream to	Continuous	II	NA

the East River
(1) Criteria I requires the maintenance of surface water criteria specified in NR
104.02(3) (a) 2.

Criteria II requires the maintenance of surface water criteria specified in NR 104.02(3) (b) 2.

(2) Effluent limitation A 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. The Fox river from the upper dam at Appleton downstream to the village of Wrightstown shall meet the standards for fish and aquatic life and recreational use except that the dissolved oxygen shall not be lowered to less than 3.0 mg/1 during any consecutive 8 hours in a 24-hour period nor to less than 5.0 mg/1 for the remainder of the day. When natural conditions at the outlet of Lake Winnebago do not permit compliance with the above criteria, the dissolved oxygen of the water flowing from the lake in the Menasha channel shall not be lowered more than 2.0 mg/1 in the section of the Fox river from the upper dam at Appleton downstream to Wrightstown.
- (b) The Fox river below the village of Wrightstown downstream to the mouth shall meet the standards for fish and aquatic life and recreational use except that the dissolved oxygen shall not be lowered to less than 2.0 mg/1 at any time.
- (c) The Oconto river from the bridge in Oconto Falls to the county highway "J" bridge shall meet the standards for fish and aquatic life and recreational use except that the dissolved oxygen shall not be lowered to less than 3.0 mg/1 at any time.

History: Cr. Register, September, 1976, No. 249, eff. 10-1-76; am. Table 5, Register, December, 1977, No. 264, eff. 1-1-78.

NR 104.08 Variances and additions applicable in the north central district. Subject to the provisions of NR 104.04, intrastate waters in the north central district counties of Adams, Forest, Juneau, Langlade, Lincoln, Marathon, Oneida, Portage, Vilas and Wood shall meet the criteria for fish and aquatic life and recreational use with exceptions and additions as follows: