Chapter NR 26 FISH REFUGES

NR 26.01	Fish refuges.	NR 26.03	Establishment of temporary fish refuges.
NR 26.02	Lake Superior Fish refuges.		

Note: Section 23.09, Stats., provides statutory authority for this chapter.

Note: Ch. NR 26 was repealed and created effective January 1, 1977 Register December 1976 No. 252. Ch. NR 26 was repealed and recreated by CR 15-023 effective January 1, 2016 Register December 2015 No. 720.

person or persons to take, disturb, catch, capture, kill, or fish for fish in any manner at any time listed, including the start and end dates, each year in, on, or along the following described water areas.

NR 26.01 Fish refuges. The following areas are created and established as fish refuges and it shall be unlawful for any

COUNTY	WATERS	REFUGE BOUNDARIES	START DATE	END DATE
(3) Barron	(a) Beaver Dam lake	Cumberland ditch (unnamed, SW ¼ of the NE	April 1	Friday preced-
	inlets	¹ / ₄ , section 5, T35N, R13W) upstream to Riebe		ing first Satur-
		lake (unnamed, SW ¼ of the NW ¼, section 4,		day in May
		T36N, R13W)		
	(b) Granite lake inlet	Unnamed stream in SW ¼ of the NW ¼, T36N,	April 1	Friday preced-
		R13W upstream to U.S. highway 63 (SW ¹ / ₄ of		ing first Satur-
		the SE ¼, section 18, T36N, R13W)		day in May
	(c) Hemlock creek	That part of Hemlock creek in the NW ¼ of the	April 1	Friday preced-
		NE ¼, section 36, T36N, R10W) upstream 500		ing first Satur-
		feet		day in May
	(d) Rice creek	From 100 feet north of state highway 8 to 100	April 1	Friday preced-
		feet south of state highway 8	_	ing first Satur-
				day in May
	(e) Spring creek	From 100 feet north of county highway M to 100	April 1	Friday preced-
		feet south of county highway M		ing first Satur-
				day in May
	(f) Turtle creek	From Upper Turtle lake downstream to Lower	April 1	Friday preced-
		Turtle lake		ing first Satur-
				day in May
(4) Bayfield	(a) Bayfield hatchery	Bayfield hatchery downstream to the outlet ditch	July 15	October 31
	outlet ditch	confluence with Pike's creek		
	(b) Eau Claire chain	That part of the Eau Claire river system connect-	April 15	May 15
	of lakes	ing the Eau Claire chain of lakes in Barnes		
		township		
	(c) Pikes creek	Structure commonly known as Red dam down-	April 1	May 31
		stream 100 feet (section 28, T50N, R4W)		
	(d) Sioux river	"Big Rock Hole" downstream 200 feet (section	September 1	May 31
		19, T49N, R4W)		
(5) Brown	(a) Fox river	Beginning at the De Pere dam in the city of De	March 1	May 31
		Pere (T23N, R20E) downstream to the down-		
		stream side of the Wisconsin Public Service		
		power lines from the east shore of the river and		
		extending parallel to the power lines in a south-		
		westerly direction to the northeast corner of the		
		Nicolet Paper Company		
	(b) Sensiba wildlife	From the dike to the south end of the culvert un-	March 1	Friday preced-
	area discharge area to	der Sunset Beach road (section 24, T25N, R20E)		ing first Satur-
	the Suamico river			day in May
(9) Chippewa	(a) Chippewa river	Jim Falls Dam at section 29, T30N, R7W down-	Continuous	Continuous
		stream 1000 feet		
	(b)Chippewa river	From 1,000 feet below the Jim Falls dam (section	First Saturday	October 15
		20, T30N, R7W) downstream to county highway	in September	
		Y bridge (section 30, T30N, R7W)		

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NR 26.01

COUNTY	WATERS	REFUGE BOUNDARIES	START DATE	END DATE
	(c) Otter creek	Otter lake dam (section 11, T30N, R5W) down-	March 1	May 15
		stream 300 feet		
	(d) Yellow river	Cadott (Svetlik) dam (section 31, T29N, R6W)	March 1	May 15
		downstream to the Main street (also known as		
		257th street) bridge in Cadott when posted closed		
		to fishing with department signs		
(10) Clark	(a) Eau Claire river	Mead Lake dam downstream 500 feet	March 1	Friday preced-
	(South Fork)			ing first Satur-
				day in May
(13) Dane	(a) University of Wis-	All springs, spring holes, streams, potholes and	Continuous	Continuous
	consin Arboretum	lagoons lying within the boundaries of the Uni-		
		versity of Wisconsin Arboretum located in sec-		
		tion 9, township 6 north, range 9 east, town of		
		Madison, and in sections 26, 27, 28, 32, 33, and		
		35, township 7 north, range 9 east, town of		
		Fitchburg		
	(b) Wingra creek	Entire spillway of Wingra lake and downstream	March 1	May 15
	(b) Whigh creek	from spillway to the Arboretum drive bridge		Widy 15
	(c) Yahara river, city	Tenney locks (section 12, T7N, R9E) down-	March 1	Friday preced-
	of Madison	stream 900 feet		ing first Satur-
	of Madison	Sucani 900 leet		U
	(d) Yahara river, vil-	From Exchange street bridge (sections 3 and 10,	March 1	day in May Friday preced-
			March 1	
	lage of McFarland	T6N, R10E) downstream 600 feet and upstream		ing first Satur-
		to the lock and dam		day in May
	(e) Yahara river, vil-	Beginning 400 feet upstream from the Dyreson	March 1	Friday preced-
	lage of McFarland	road bridge (section 14 T6N, R10E) upstream		ing first Satur-
		1,000 feet		day in May
	(f) Yahara river	Dunkirk dam (section 20, T5N, R11E) down-	March 1	May 15
	(Dunkirk dam)	stream to county highway N (section 21, T5N,		
		R11E)		
(14) Dodge	(a) Beaver Dam creek	County highway G bridge (NW ¼ of the NE ¼,	March 1	Friday preced-
		section 17, T12N, R13E) downstream to the		ing first Satur-
		mouth at Beaver Dam lake (SW ¼ of the SW ¼,		day in May
		section 9, T12N, R13E)		
	(b) Mill creek	Fox Lake dam (SW ¼ of the NE ¼, section 26,	March 1	Friday preced-
		T13N, R13E) downstream to Beaver Dam lake		ing first Satur-
		(SW ¼ of the SW ¼, section 3, T12N, R13E)		day in May
	(c) Rock river (Hustis-	Hustisford dam, in the village of Hustisford,	March 1	Friday preced-
	(c) Rock river (Hustis- ford dam)	Hustisford dam, in the village of Hustisford, downstream 725 feet	March 1	Friday preced-
			March 1	Friday preced- ing first Satur-
(15) Door			March 1 March 1	
(15) Door	ford dam)	downstream 725 feet		Friday preced- ing first Satur- day in May
(15) Door	ford dam)	downstream 725 feet Forestville dam (section 29, T26N, R25E) down-		Friday preced- ing first Satur- day in May
(15) Door	ford dam) (a) Ahnapee river	downstream 725 feet Forestville dam (section 29, T26N, R25E) down- stream 500 feet From Samuelsons creek mouth at the Sturgeon	March 1	Friday preced- ing first Satur- day in May May 15
(15) Door	ford dam) (a) Ahnapee river	downstream 725 feet Forestville dam (section 29, T26N, R25E) down- stream 500 feet From Samuelsons creek mouth at the Sturgeon Bay ship canal upstream to its source	March 1 Continuous	Friday preced- ing first Satur- day in May May 15
(15) Door	ford dam) (a) Ahnapee river (b) Samuelsons creek	downstream 725 feet Forestville dam (section 29, T26N, R25E) down- stream 500 feet From Samuelsons creek mouth at the Sturgeon Bay ship canal upstream to its source Sturgeon Bay ship canal upstream to the source	March 1	Friday preced- ing first Satur- day in May May 15 Continuous
(15) Door	ford dam) (a) Ahnapee river (b) Samuelsons creek	downstream 725 feet Forestville dam (section 29, T26N, R25E) down- stream 500 feet From Samuelsons creek mouth at the Sturgeon Bay ship canal upstream to its source Sturgeon Bay ship canal upstream to the source of Strawberry creek (SE ¼ of the SE ¼ , section	March 1 Continuous	Friday preced- ing first Satur- day in May May 15 Continuous
(15) Door	ford dam) (a) Ahnapee river (b) Samuelsons creek (c) Strawberry creek	downstream 725 feet Forestville dam (section 29, T26N, R25E) down- stream 500 feet From Samuelsons creek mouth at the Sturgeon Bay ship canal upstream to its source Sturgeon Bay ship canal upstream to the source of Strawberry creek (SE ¼ of the SE ¼ , section 16, T27N, R26E)	March 1 Continuous September 1	Friday preced- ing first Satur- day in May May 15 Continuous
(15) Door	ford dam) (a) Ahnapee river (b) Samuelsons creek (c) Strawberry creek (d) Sturgeon Bay ship	downstream 725 feet Forestville dam (section 29, T26N, R25E) down- stream 500 feet From Samuelsons creek mouth at the Sturgeon Bay ship canal upstream to its source Sturgeon Bay ship canal upstream to the source of Strawberry creek (SE ¼ of the SE ¼ , section 16, T27N, R26E) Canal area within 500 feet of Strawberry creek in	March 1 Continuous	Friday preced- ing first Satur- day in May May 15 Continuous December 31
(15) Door	ford dam) (a) Ahnapee river (b) Samuelsons creek (c) Strawberry creek (d) Sturgeon Bay ship canal	downstream 725 feet Forestville dam (section 29, T26N, R25E) down- stream 500 feet From Samuelsons creek mouth at the Sturgeon Bay ship canal upstream to its source Sturgeon Bay ship canal upstream to the source of Strawberry creek (SE ¼ of the SE ¼ , section 16, T27N, R26E) Canal area within 500 feet of Strawberry creek in the SE ¼ of the SE ¼ , section 16, T27N, R26E	March 1 Continuous September 1 September 1	Friday preced- ing first Satur- day in May May 15 Continuous December 31 December 31
(15) Door	ford dam) (a) Ahnapee river (b) Samuelsons creek (c) Strawberry creek (d) Sturgeon Bay ship	downstream 725 feet Forestville dam (section 29, T26N, R25E) down- stream 500 feet From Samuelsons creek mouth at the Sturgeon Bay ship canal upstream to its source Sturgeon Bay ship canal upstream to the source of Strawberry creek (SE ¼ of the SE ¼ , section 16, T27N, R26E) Canal area within 500 feet of Strawberry creek in the SE ¼ of the SE ¼ , section 16, T27N, R26E Mink river downstream to its mouth at Rowley	March 1 Continuous September 1 September 1 Monday fol-	Friday preced- ing first Satur- day in May May 15 Continuous December 31
(15) Door	ford dam) (a) Ahnapee river (b) Samuelsons creek (c) Strawberry creek (d) Sturgeon Bay ship canal	downstream 725 feet Forestville dam (section 29, T26N, R25E) down- stream 500 feet From Samuelsons creek mouth at the Sturgeon Bay ship canal upstream to its source Sturgeon Bay ship canal upstream to the source of Strawberry creek (SE ¼ of the SE ¼ , section 16, T27N, R26E) Canal area within 500 feet of Strawberry creek in the SE ¼ of the SE ¼ , section 16, T27N, R26E	March 1 Continuous September 1 September 1 Monday fol- lowing the	Friday preced- ing first Satur- day in May May 15 Continuous December 31 December 31
(15) Door	ford dam) (a) Ahnapee river (b) Samuelsons creek (c) Strawberry creek (d) Sturgeon Bay ship canal	downstream 725 feet Forestville dam (section 29, T26N, R25E) down- stream 500 feet From Samuelsons creek mouth at the Sturgeon Bay ship canal upstream to its source Sturgeon Bay ship canal upstream to the source of Strawberry creek (SE ¼ of the SE ¼ , section 16, T27N, R26E) Canal area within 500 feet of Strawberry creek in the SE ¼ of the SE ¼ , section 16, T27N, R26E Mink river downstream to its mouth at Rowley	March 1 Continuous September 1 September 1 Monday fol- lowing the first Sunday in	Friday preced- ing first Satur- day in May May 15 Continuous December 31 December 31
	ford dam) (a) Ahnapee river (b) Samuelsons creek (c) Strawberry creek (d) Sturgeon Bay ship canal (e) Mink River	downstream 725 feet Forestville dam (section 29, T26N, R25E) down- stream 500 feet From Samuelsons creek mouth at the Sturgeon Bay ship canal upstream to its source Sturgeon Bay ship canal upstream to the source of Strawberry creek (SE ¼ of the SE ¼ , section 16, T27N, R26E) Canal area within 500 feet of Strawberry creek in the SE ¼ of the SE ¼ , section 16, T27N, R26E Mink river downstream to its mouth at Rowley bay	March 1 Continuous September 1 September 1 Monday fol- lowing the first Sunday in March	Friday preced- ing first Satur- day in May May 15 Continuous December 31 December 31 June 15
(15) Door (16) Douglas	ford dam) (a) Ahnapee river (b) Samuelsons creek (c) Strawberry creek (d) Sturgeon Bay ship canal	downstream 725 feet Forestville dam (section 29, T26N, R25E) down- stream 500 feet From Samuelsons creek mouth at the Sturgeon Bay ship canal upstream to its source Sturgeon Bay ship canal upstream to the source of Strawberry creek (SE ¼ of the SE ¼ , section 16, T27N, R26E) Canal area within 500 feet of Strawberry creek in the SE ¼ of the SE ¼ , section 16, T27N, R26E Mink river downstream to its mouth at Rowley bay 100 feet upstream and 100 feet downstream from	March 1 Continuous September 1 September 1 Monday fol- lowing the first Sunday in	Friday preced- ing first Satur- day in May May 15 Continuous December 31 December 31
	ford dam) (a) Ahnapee river (b) Samuelsons creek (c) Strawberry creek (d) Sturgeon Bay ship canal (e) Mink River (a) Brule river	downstream 725 feet Forestville dam (section 29, T26N, R25E) down- stream 500 feet From Samuelsons creek mouth at the Sturgeon Bay ship canal upstream to its source Sturgeon Bay ship canal upstream to the source of Strawberry creek (SE ¼ of the SE ¼ , section 16, T27N, R26E) Canal area within 500 feet of Strawberry creek in the SE ¼ of the SE ¼ , section 16, T27N, R26E Mink river downstream to its mouth at Rowley bay 100 feet upstream and 100 feet downstream from "Box Car Hole" (section 2, T47N, R10W)	March 1 Continuous September 1 September 1 Monday fol- lowing the first Sunday in March July 15	Friday preced- ing first Satur- day in May May 15 Continuous December 31 December 31 June 15 October 31
	ford dam) (a) Ahnapee river (b) Samuelsons creek (c) Strawberry creek (d) Sturgeon Bay ship canal (e) Mink River	downstream 725 feet Forestville dam (section 29, T26N, R25E) down- stream 500 feet From Samuelsons creek mouth at the Sturgeon Bay ship canal upstream to its source Sturgeon Bay ship canal upstream to the source of Strawberry creek (SE ¼ of the SE ¼ , section 16, T27N, R26E) Canal area within 500 feet of Strawberry creek in the SE ¼ of the SE ¼ , section 16, T27N, R26E Mink river downstream to its mouth at Rowley bay 100 feet upstream and 100 feet downstream from "Box Car Hole" (section 2, T47N, R10W) From the upper falls downstream to the upstream	March 1 Continuous September 1 September 1 Monday fol- lowing the first Sunday in March	Friday preced- ing first Satur- day in May May 15 Continuous December 31 December 31 June 15
	ford dam) (a) Ahnapee river (b) Samuelsons creek (c) Strawberry creek (d) Sturgeon Bay ship canal (e) Mink River (a) Brule river	downstream 725 feet Forestville dam (section 29, T26N, R25E) down- stream 500 feet From Samuelsons creek mouth at the Sturgeon Bay ship canal upstream to its source Sturgeon Bay ship canal upstream to the source of Strawberry creek (SE ¼ of the SE ¼ , section 16, T27N, R26E) Canal area within 500 feet of Strawberry creek in the SE ¼ of the SE ¼ , section 16, T27N, R26E Mink river downstream to its mouth at Rowley bay 100 feet upstream and 100 feet downstream from "Box Car Hole" (section 2, T47N, R10W) From the upper falls downstream to the upstream end of the island - area known as Skid Mays or	March 1 Continuous September 1 September 1 Monday fol- lowing the first Sunday in March July 15	Friday preced- ing first Satur- day in May May 15 Continuous December 31 December 31 June 15 October 31
	ford dam) (a) Ahnapee river (b) Samuelsons creek (c) Strawberry creek (d) Sturgeon Bay ship canal (e) Mink River (a) Brule river	downstream 725 feet Forestville dam (section 29, T26N, R25E) down- stream 500 feet From Samuelsons creek mouth at the Sturgeon Bay ship canal upstream to its source Sturgeon Bay ship canal upstream to the source of Strawberry creek (SE ¼ of the SE ¼ , section 16, T27N, R26E) Canal area within 500 feet of Strawberry creek in the SE ¼ of the SE ¼ , section 16, T27N, R26E Mink river downstream to its mouth at Rowley bay 100 feet upstream and 100 feet downstream from "Box Car Hole" (section 2, T47N, R10W) From the upper falls downstream to the upstream	March 1 Continuous September 1 September 1 Monday fol- lowing the first Sunday in March July 15	Friday preced- ing first Satur- day in May May 15 Continuous December 31 December 31 June 15 October 31

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COUNTY	WATERS	REFUGE BOUNDARIES	START DATE	END DATE
	(c) St. Louis river	State highway 23 bridge (section 8, T48N, R15W) upstream to the Wisconsin-Minnesota border	March 1	May 18
(17) Dunn	(a) Red Cedar river	Cedar Falls dam located at section 6, township 28 north, range 12 west downstream 4,300 feet	January 1	Friday preced- ing first Satur- day in May
(18) Eau Claire	(a) Eau Claire river	Altoona dam (NW ¼ SW ¼, section 14, T27N, R9W) downstream 500 feet	March 1	Friday preced- ing first Satur- day in May
(20) Fond Du Lac	(a) Silver creek	County highway NN (old state highway 23) downstream to the Green Lake-Fond du Lac county line	March 1	Friday preced- ing first Satur- day in May
(23) Green	(a) Sugar river	Albany dam downstream 500 feet	March 1	Friday preced- ing first Satur- day in May
	(b) Sugar river	Decatur dam downstream 500 feet	March 1	Friday preced- ing first Satur- day in May
	(c) Sugar river	Old Brodhead power house site spillway down- stream 500 feet	March 1	Friday preced- ing first Satur- day in May
(24) Green Lake	(a) Silver creek	Fond du Lac-Green Lake county line down- stream to the Spaulding bridge (SE ¼ of the SE ¼, section 23, T16N, R13E)	March 1	Friday preced- ing first Satur- day in May
(25) Iowa	(a) Cox Hollow lake	Within 100 feet of the shoreline on the southern arm of the lake that is marked with buoys	Third Monday of May	19 days later
(26) Iron	(a) Fisher and Cather- ine lakes	That part of the connecting inlets and outlets be- tween the lakes in section 2, T43N, R4E for 200 feet on either side of Fisher Lake road	April 1	May 14
	(b) Flambeau river	Turtle-Flambeau dam downstream to the U.S. government gaging station (part of the Flambeau river located in the SW ¼ of the SE ¼ and SE ¼ of the SW ¼ of section 34, township 42 north, range 2 east, and the NE ¼ of the NW ¼ and the NW ¼ of the NE ¼ of section 3, township 41 north, range 2 east, beginning at the dam in and across the Flambeau river in section 34, township 42 north, range 2 east, commonly known as the Turtle-Flambeau dam and extending downstream from said dam to the U.S. government gaging sta- tion of said river in the NE ¼ of the NW ¼ of said section 3)	Continuous	Continuous
	(c) Gile flowage at Junk Shop Dike (Dirt Dike)	200 feet upstream and downstream from Junk Shop Dike on Knight road where it crosses the flowage (between section 36, township 46 north, range 2 east, and section 1, township 45 north, range 2 east)	April 1	May 14
	(d) Gile Flowage at county highway C	200 feet upstream and downstream from county highway C (SW ¼ of the NW ¼, and in the NW ¼ of the SW ¼, section 1, township 45 north, range 2 east)	April 1	May 14
	(e) Manitowish river	Bridge at state highway 47 (section 9, T42N, R4E) upstream to the Vilas county line	First Saturday in May	June 1
	(f) Mercer creek	Between Mercer lake and Grand Portage lake (section 36, T43N, R3E)	April 1	May 14
	(g) Turtle-Flambeau river (Seifert's Point)	Within 200 feet of the shoreline of the peninsula in section 5, T41N, R3E, commonly known as Seifert's Point	April 1	May 14
	(h) Turtle river	Lake of the Falls dam (in section 6, township 42 north, range 3 east) downstream 1,000 feet	April 1	May 14

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COUNTY	WATERS	REFUGE BOUNDARIES	START DATE	END DATE
(29) Juneau	(a) Meadow Valley	That part of the Meadow Valley flowage begin-	Beginning of	End of migra-
	flowage	ning at a point in the E $\frac{1}{2}$ of section 10, township	migratory wa-	tory waterfowl
	_	20 north, range 2 east, where the drainage ditch	terfowl hunt-	hunting open
		intersects the Meadow Valley flowage road; then	ing open	season
		northerly along the east spoil bank of said ditch	season	
		to the junction of a brushed line at the approxi-		
		mate interior quarter corner of section 3, town-		
		ship 20 north, range 2 east; then west along said		
		brushed line to its junction with the east-west		
		drainage ditch; then westerly along the north		
		spoil bank of said ditch to its junction with the		
		main north-south drainage ditch; then south		
		along the west spoil bank of said ditch to its point		
		of intersection with the Meadow Valley flowage		
		road; then east along said Meadow Valley road to		
		the point of beginning		
	(b) Meadow Valley	That part of the Meadow Valley flowage lying in	March 1	June 30
	flowage	the following described area:		June 50
	nowage	Township 20 north, range 2 east.		
		Section 1 - W $\frac{1}{2}$		
		Section 1 - W 72 Sections 2, 3, 4, 5 and 6 - Entire sections		
		Section 7 - N $\frac{1}{2}$		
		Section 8 - N $\frac{1}{2}$		
		Section 9 - N $\frac{1}{2}$		
		Section 10 - N ¹ / ₂		
		Section 11 - All that part lying north of the		
		Meadow Valley flowage road and west of state		
		highway 173.		
(31) Kewaunee	(a) Flume of Ke-		Continuous	Continuous
	waunee Nuclear			
	power plant		~ .	~ .
	(b) Kewaunee river	From county highway F bridge upstream 500 feet	Continuous	Continuous
		past the fish return pipe of the Kewaunee river		
		coho salmon spawning facility (W ¹ / ₂ of section		
		14, township 23 north, range 24 east, town of		
(34) Langlade		West Kewaunee) Post lake dam downstream 75 feet to the bottom	A	M 21
(54) Langiade	(a) Wolf river		April 1	May 31
(35) Lincoln	(a) Little Somo river	of the first rapids Dam in section 27, T35N, R5E downstream 900	March 1	Friday preced-
(55) Lincom	(a) Little Solito Ilvei	feet		ing first Satur-
		leet		day in May
	(b) Tomahawk river	Jersey dam in section 28, T35N, R6E down-	March 1	Friday preced-
		stream to the railroad trestle		ing first Satur-
				day in May
(36) Manitowoc	(a) Flume of Point		Continuous	Continuous
. ,	beach Nuclear power			
	plant			
(38) Marinette	(a) Peshtigo river	Badger Paper Mill dam in the city of Peshtigo	March 1	May 31
		(section 19, T30N, R23E) downstream 300 feet		-
(39) Marquette	(a) Grand river	Grand River wildlife dam located in the NW 1/4	Continuous	Continuous
		of the NW ¼ of section 1, township 14 north,		
		range 10 east downstream 50 feet		
	(b) Grand river	Beginning 50 feet downstream from the Grand	March 1	Friday preced-
		river wildlife area dam (NW ¼ NW ¼, sec, 1,		ing first Satur-
		T14N, R10E) extending downstream 300 feet		day in May
	(c) Montello river	Lake Montello dam (NE ¼ SE ¼, sec. 8, T15N,	March 1	Friday preced-
		R10E) downstream to the first bridge crossing		ing first Satur-
	1			day in May

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COUNTY	WATERS	REFUGE BOUNDARIES	START DATE	END DATE
(41) Milwaukee	(a) Milwaukee river	From 30 feet upstream of the upstream end of the Kletzsch Park dam fish passage to 30 feet down- stream of the fish passage with the boundary ex-	Continuous	Continuous
		tending westward to the Milwaukee river island at 43°7'59.736"N, 87°55'41.29837"W		
(44) Oneida	(a) Little Rice creek	Oneida lake dam (NE ¼ of the NE ¼ , section 8) downstream to Hancock lake	April 10	Friday preced- ing first Satur- day in May
	(b) Pelican river	The 5th lake dam of the Moen lake chain (SE ¼, section 4, T36N, R10E) downstream 500 feet	April 10	Friday preced- ing first Satur- day in May
	(c) Squirrel river	Squirrel lake dam downstream 500 feet (NW ¼ of the NE ¼, section 30, T39N, R5E)	April 10	May 10
	(d) Tomahawk river	Wisconsin Valley Improvement Company bridge (NE ¼ of the NE ¼ , section 27, T38N, R5E) downstream 500 feet	April 10	May 20
	(e) Willow river	Upstream end of the rapids (NE ¼ of the NE ¼, section 15, T37N, R4E) downstream 2,000 feet	April 10	May 20
	(f) Wisconsin river	Rainbow flowage dam (at county highway D, SW ¼ of the SW ¼ , section 30, T39N, R8E) down- stream 500 feet	April 10	Friday preced- ing first Satur- day in May
(45) Outagamie	(a) Spoehrs marsh	Flooded woodland and marsh areas located adja- cent to the Wolf River within the W 2 of section 4, E 2 of section 5, NE ¼ of the NE ¼ of section	March 15	Friday preced- ing first Satur- day in May
		8, and NW ¼ of the NW ¼ of section 9 T23N, R16E		
	(b) Lockers marsh	Flooded woodland and marsh areas located adja- cent to the Wolf River within the SW ¼ of sec- tion 16 and NW ¼ of section 21 T23N, R16E	March 15	Friday preced- ing first Satur- day in May
	(c) Kalwitz marsh	Flooded woodland and marsh areas located adja- cent to the Wolf River within the S 2 of section 7 and the N 2 of NE ¼ of section 18 T22N, R15E	March 15	Friday preced- ing first Satur- day in May
(46) Ozaukee	(a) Milwaukee river	Fishway at the Thiensville-Mequon Dam: 750 feet around the dam located at river mile 20	Continuous	Continuous
(49) Polk	(a) Balsam branch	Wapogasset lake (NE ¼ of the NW ¼, section 14, T33N, R17W) upstream to the dam at Kennedy's Mill (SE ¼ of the SE ¼, section 10, T33N,R17W)	April 1	Friday preced- ing first Satur- day in May
	(b) Butternut creek	Between Big Butternut lake and Little Butternut lake in Luck township	April 1	Friday preced- ing first Satur- day in May
	(c) Harder creek	Between Balsam lake and Half Moon lake in Milltown township	April 1	Friday preced- ing first Satur- day in May
	(d) Horse creek	Horse creek in NW¼ of the SE ¼, section 27, T32N, R18W (Cedar lake inlet) upstream 1,000 feet	April 1	Friday preced- ing first Satur- day in May
	(dm) St. Croix river	From the upstream side of the state highway 8 bridge (T34N R18W S30) upstream to the St. Croix Falls dam	March 1	June 15
	(e) Sucker creek	From the outlet of Lake Wapogasset downstream to the county highway F bridge (section 26, T33N, R17W)	April 1	Friday preced- ing first Satur- day in May
(51) Price	(a) Flambeau river (North Fork)	Upper Park Falls dam downstream to the state highway 182 bridge	Continuous	Continuous
	(b) Schnur creek	From west shore of Schnur lake to its mouth on the east shore of Butternut lake (SE ¼ of NE ¼, section 5, T40N, R1W)	April 1	May 31
	(c) Spirit river	Spirit lake dam downstream 500 feet	April 1	May 31

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COUNTY	WATERS	REFUGE BOUNDARIES	START DATE	END DATE
(52) Racine	(a) Root river	At Lincoln Park in the city of Racine, from 200	August 1	Friday preced-
		feet downstream from the fish ladder and extend-		ing first Satur-
		ing 100 feet past the instream fish barrier of the		day in May
		Root river steelhead facility		
	(b) Root river	At Lincoln Park in the city of Racine, from 100	August 1	Friday preced-
		feet downstream from the fish return pipe and ex-		ing first Satur-
		tending upstream to 100 feet past the fish return		day in May
		pipe of the Root river steelhead facility		
(55) Rusk	(a) Flambeau river	Within 200 feet downstream of all hydroelectric	End muskel-	Start muskel-
		dams (closed to all fishing during the muskel-	lunge season	lunge season
		lunge closed season)	(Northern	(Northern
		runge closed season)	zone)	zone)
	(b) Thornapple river	Confluence with Chippewa river in section 4,	April 25	May 14
	(b) Thomappie fiver	T34N, R7W upstream to the Thornapple road	April 25	Iviay 14
		crossing in section 33, T35N, R7W	A '115	T 1
(57) Sawyer	(a) Chief river	From 200 feet upstream from the county highway	April 15	June 1
		B bridge upstream to the dam at the outlet of		
		Callahan lake (sections 34 and 35, T41N, R7W)		
	(b) Chippewa river	Arpin Dam located in section 23, T38N, R7W	Continuous	Continuous
		downstream 500 feet		
	(c) Chippewa river	Winter dam (the gate of the reservoir dam, in	April 15	June 1
		government lots 1 and 9 in section 2, T39 N,		
		R6W) downstream 1,000 feet		
	(d) Connor creek	Between Lake of the Pines (Pickerel lake) and	April 1	May 14
		Connor lake (section 22, T38N, R3W)	-	
	(e) Knuteson creek	Between Chetac lake (section 9, T37N, R9W)	April 1	May 14
		and Knuteson lake (section 10, R37N, R9W)	1	
	(f) Squaw creek	From Chetach lake upstream 1,000 feet (section	April 1	May 14
		33, T38N, R9W)	1	
	(g) Totogatic river	From Nelson lake (in section 2 T42N, R9W) up-	April 1	May 14
	(8)8	stream to Seeley Fire Lane road crossing (section		
		2, T42N, R9W)		
	(h) Whitefish creek	Whitefish lake to Lac Courte Oreilles (sections	April 15	June 1
	(ii) Winterisi creek	11 and 12, T39N, R9W)	April 15	June 1
(58) Shawano	(a) Embarrass river	County highway M bridge (SE ¼ section 9,	April 1	Friday preced-
(50) Shawano	(a) Ellibartass fiver	T26N, R14E) downstream to Rangeline road (SE	April 1	ing first Satur-
		¹ / ₄ , section 13, T26N, R14E)	A '1 1	day in May
	(b) Wolf river	Shawano Paper Mill dam downstream to the	April 1	Friday preced-
		Shawano county highway M bridge (SW ¼, sec-		ing first Satur-
		tion 36, T27N, R15E)		day in May
(61) Taylor	(a) Otter creek	County highway H, on the Chippewa-Taylor	March 1	May 15
		county line, upstream to the north boundary of		
		section 19, T30N, R4W		
(64) Vilas	(a) Allequash creek	County highway M (NW ¼ of the NW ¼ , sec-	April 10	May 15
		tion 20, T41N, R7E) downstream to Trout lake		
		and into Trout lake for a distance of 100 feet in all		
		directions		
	(b) Big Arbor Vitae	From the lake outlet (NE ¼ of the SE ¼, section	April 10	May 10
	lake outlet	30, T40N, R7E) downstream 500 feet	1	
	(c) Helen creek	Entire creek from Mamie lake (SE ¼ of the NW	April 10	May 10
		1/4, section 20, T43N, R9E) upstream to the creek	ripin ro	1.1.1. 10
		source (NW ¼ of the SW ¼, section 31, T43N,		
		source (IN $\%$ ⁴ / ₄ of the S $\%$ ⁴ / ₄ , section 51, 1451N, R9E)		
	(d) Little Arbor Vitae	Little Arbor Vitae lake dam downstream to Car-	April 10	May 10
			April 10	
	lake outlet	rol lake, except unnamed lakes (NE ¼ of the SE		
		¹ / ₄ , section 33, T40N, R7E)		
	(e) Little St. Germain	From the lake outlet (SW ¼ of the SE ¼, section	April 10	May 15
	lake	35, T40N, R8E) downstream 500 feet		
	(f) Manitowish river	From the dam across the Manitowish river lo-	April 1	May 31
			1	1
		cated in section 9, T42N, R5E (Rest Lake dam) downstream 500 feet		

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DEPARTMENT OF NATURAL RESOURCES

COUNTY	WATERS	REFUGE BOUNDARIES	START DATE	END DATE
	(g) Manitowish river	From the Iron county line (section 7, T42N, R5E)	First Saturday	June 1
		upstream to U.S. highway 51 (section 7, T42N,	in May	
		R5E) excluding the lake basins of Vance, Stur-		
		geon and Benson lakes		
	(h) Spring creek	From Mamie lake (NE ¼ of the SW ¼, section	April 10	May 10
		21, T43N, R9E) upstream to the Spring lake out-	_	
		let (NE ¼ of the NW ¼, section 27, T43N, R9E)		
	(i) Trilby lake	Entire lake located in sections 11, 12, 13 and 14,	Continuous	Continuous
	-	T40N R6E		
(66) Washburn	(a) Balsam lake outlet	200 feet upstream and downstream of state high-	April 1	Friday preced-
		way 48 (between Balsam lake and Red Cedar	•	ing first Satur-
		lake, section 34, T37N, R10W)		day in May
(67)	(a) Cedar creek	Dam which is the outlet of Big Cedar lake down-	March 1	Friday preced-
Washington		stream to the Kettle of Little Cedar lake (sections		ing first Satur-
		32 and 33, T11N, R19E)		day in May
(68) Waukesha	(a) Bark river	The inlet to Upper Nemahbin lake upstream to	March 1	Friday preced-
(00) ((uulleslin		Lake Nagawicka dam	interest i	ing first Satur-
		Lake Hugawicka dalli		day in May
	(ag) Bark river	Highway 83 bridge to the inlet to Lake Nagawicka	March 1	Friday preced-
	(ag) Bark fiver	at NE ¹ / ₄ , section 9, T7N, R18E to NE ¹ / ₄ , section		ing the first Sat
		8, T7N, R18E	March 1	urday in May
	(am) Illinois-Fox river	From Madison street in the city of Waukesha up-	March 1	May 1
		stream to the Barstow dam	M 1 1	P '1 1
	(b) Oconomowoc	Inlet to Okauchee lake (SE ¹ / ₄ , section 19, T8N,	March 1	Friday preced-
	river	R18E) upstream to the North lake outlet (SE ¼,		ing first Satur-
		section 17, T8N, R18E)		day in May
	(c) Oconomowoc river	Oconomowoc lake inlet upstream to Okauchee	April 1	Friday preced-
		lake dam		ing first Satur-
				day in May
(69) Waupaca	(a) Little Wolf river	From the dam in and across the Little Wolf river	April 1	Friday preced-
		in the village of Manawa (section 15, T23N,		ing first Satur-
		R13E) downstream 500 feet		day in May
	(b) Little Wolf river	300 feet upstream and 300 feet downstream of	April 1	April 15
		the state highway 54 bridge (NE ¼ of section 1,		
		T22N, R13E)		
	(c) Little Wolf river	900 feet upstream and 1,300 feet downstream of	April 1	April 15
		the Ostrander road bridge (SW ¼ of section 8,	-	-
		T22N, R14E)		
	(d) Little Wolf river	1,350 feet upstream and 150 feet downstream of	April 1	April 15
		county highway X bridge (SE ¼ of section 8,	1	1
		T22N, R14E)		
	(e) Jenny bayou	Flooded woodland and marsh areas located adja-	March 15	Friday preced-
		cent to the Wolf River within the NE ¹ / ₄ of section		ing first Satur-
		12 T21N, R13E, the NW ¼ of section 7, and the		day in May
				day in way
	(f) Miller bayou	SW ¼ of section 6 T21N, R14E Flooded woodland and marsh areas located adja-	March 15	Friday preced-
	(1) willer bayou	cent to the Wolf River within the E 2 of the NE ¹ / ₄		
				ing first Satur-
		of section 24 and the SE ¼ of the SE ¼ of sec-		day in May
		tion 13 T21N, R13E		
	(g) Muckwa marsh	Flooded woodland and marsh areas located adja-	March 15	Friday preced
		cent to the Wolf River within the N 2 of section		ing first Satur-
		15 and the S 2 of section 10 T22N, R14E		day in May
(71) Winnebago	(a) Fox river	200 feet downstream from Eureka dam upstream	March 1	Friday preced-
		400 feet past the Eureka dam		ing first Satur-
				day in May

 Image: Image:

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NR 26.02 Lake Superior Fish refuges. In order to prevent substantial depletion of the fish supply, the following spawning areas and nursery areas in Lake Superior are created and established as fish refuges and no person may take, catch, capture, kill, or fish for fish in any manner at any time in, on, or along the following described water areas:.

(1) All waters bounded by a line from the Gull Island light south to the northernmost point of Michigan Island and then proceeding in a southerly direction following the shoreline of Michigan Island to the Michigan Island light, then southerly towards the center of the mouth of the Bad river in Ashland county to latitude $46^{\circ} 40^{\circ}$, then due east to the Michigan state line; then northerly along the state line to latitude $46^{\circ} 59.3^{\circ}$; from that point due west to longitude $90^{\circ} 26.5^{\circ}$ and then due south to the Gull Island light.

(2) All waters in which the bottom lies at a depth of less than 35 fathoms northerly from a line beginning 2 miles north of the Outer island light and extending westerly to the north end of North Twin island, then along the shoreline to the south end of North Twin island, then southwesterly to the north end of South Twin island, then northerly to the north end of Rocky island, then along the north shoreline to the north westerly to a point 2 1/2 miles north of the York Island Shoal bell buoy. The area within the refuge south of a line running northwesterly from the north tip of Devils Island to the refuge's western boundary, then due south to the southwest corner of the refuge and back to the north tip of Devils Island shall be open to sport and commercial fishing during period 3 (June 1 to September 30).

(3) From the outlet of the cooling water discharge of the Northern States Power Company in the city of Ashland to a line located 50 feet in all directions from the outlet, from March 1 to May 15.

History: CR 15-023: cr. Register December 2015 No. 720, eff. 1-1-16; EmR1804: emerg. am. (1), eff. 2-6-18; CR 17-071: am. (1), Register June 2018 No. 750 eff. 7-1-18.

NR 26.03 Establishment of temporary fish refuges. (1) CRITERIA. Pursuant to sub. (2), the department may establish a temporary fish refuge on a water or part of a water when it finds through scientific investigation, fish population monitoring, or documentation of fish movement that fish have become concentrated and vulnerable to harvest and are in need of immediate protection due to at least one of the following:

(a) A fish passage, fishway, or similar structure has been installed to allow fish to move past a barrier to access additional areas of their natural range, and continued fishing may result in a depletion of the game fish supply due to the new movement patterns of fish in or around the structure.

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(b) The department has authorized a habitat or waterway project that may temporarily impact the distribution of fish in the waterbody into a smaller area.

(c) New information or a change in conditions affecting one or more fish populations in the waterbody warrants the establishment of a temporary fish refuge to address an imminent conservation need.

(2) PROCEDURES. Upon making a determination under sub. (1) that a temporary fish refuge is warranted, the department shall do all of the following:

(a) Prepare and distribute a notice of its intent to establish a temporary fish refuge under this section. The notice shall be published as a class 1 notice under ch. 985, Stats., in a general circulation newspaper in the vicinity of the water and, if the proposal has statewide significance, in the official state newspaper. A copy of the notice shall be sent to individuals and organizations which the department believes may be interested in the matter. The notice shall include a description of the water or part of the water that will be included in the temporary fish refuge, the effective date of the refuge, the proposed annual date range for the refuge, the location where the public may send comments on the proposal or request a public informational meeting, and the dead-line for submitting comments or requesting a public meeting.

(b) If requested by the public in writing within 10 days of publication of the notice under par. (a), hold one or more public information meetings in the vicinity of the proposed temporary fish refuge, at which the department shall describe the factual basis for the temporary fish refuge and shall take public comments.

(c) If, based on the factual basis for the temporary fish refuge and public comments received, the department decides to proceed with establishment of the temporary fish refuge, the department shall issue an order establishing the fish refuge.

(d) Within 30 days of the order establishing the temporary fish refuge under par. (c), the department shall post notice of the fish refuge at public access sites in the vicinity of the fish refuge that shall contain the boundary descriptions of the fish refuge and the annual date range during which the fish refuge shall be in effect.

(3) EFFECTIVE PERIOD. A temporary fish refuge established under this section shall remain in effect until 3 years following the effective date of the refuge, until the end of the project, or until the department has determined that fish no longer congregate either seasonally or continuously in the area of the fish refuge, whichever occurs first. Upon discontinuing a fish refuge, the department shall publish notice of discontinuation of the fish refuge in the official state newspaper and shall remove the notices posted in the vicinity of the fish refuge.

History: CR 24-002: cr. Register July 2024 No. 823, eff. 8-1-24; correction in (3) made under s. 35.17, Stats., Register July 2024 No. 823.