

**UNDER THE MANITOBA FISHERY
REGULATIONS, 1987**

RECREATIONAL FISHING VARIANCE

RF — 2006/2

Pursuant to the authority vested in me under Section 4 of the *Manitoba Fishery Regulations, 1987 C.R.C. 1987 c. 509*, I hereby authorize and declare the following:

1. The *Recreational Fishing Variance RF — 2006/1*, Parts I and II, Schedule XI declared February 3, 2006 is rescinded.
2. That the recreational fishing quotas set out in the *Manitoba Fishery Regulations, 1987* are varied by replacing Parts I and II, Schedule XI of those regulations with the attached Parts I and II, Schedule XI.

Dated at Winnipeg, Manitoba this 26 day of June, 2006.



Joe O'Connor
Director of Fisheries

**RÈGLEMENT DE PÊCHE
DU MANITOBA DE 1987**

**MODIFICATION POUR
LA PÊCHE RÉCRÉATIVE**

PR — 2006/2

Conformément aux pouvoirs que me confère l'article 4 du *Règlement de pêche du Manitoba de 1987, c. 509 de la C.R.C. de 1987*, j'autorise et j'édicte ce qui suit :

1. Les parties I et II de l'annexe XI de la *Modification pour la pêche récréative — 2006/1*, décrétée le 3 février 2006, sont abrogées.
2. Les contingents pour la pêche récréative prévus au *Règlement de pêche du Manitoba de 1987* sont modifiés par substitution, aux parties I et II de l'annexe XI, des parties I et II de l'annexe XI ci-jointe.

Fait à Winnipeg, au Manitoba, le Juin 26 2006.

Le directeur des pêches,



Joe O'Connor

SCHEDULE X
(Subsections 19(1), 29(1))

RECREATIONAL FISHING CLOSE TIMES

Items	Column I Waters	Column II Species	Column III Method	Column IV Close Time
1.	Stocked Trout Streams	All	All	November 1 to April 15
2.	Stocked Trout Lakes	a) Northern Pike, Walleye, Smallmouth Bass	a) All	a) April 1 to the second Friday in May in the Southern Division; May 1 to the third Friday in May in the Northwest and North Central Divisions
		b) All species other than those set out in paragraph (a)	a) All	b) December 31 to January 1
		c) All	c) Bow Fishing, Dip Netting, Seine Netting	c) January 1 to December 31
3.	Stocked Lake Trout Lakes in the Southern Division	a) Northern Pike, Walleye, Smallmouth Bass	a) All	a) April 1 to the second Friday in May
		b) All species other than those set out in paragraph (a)	b) All	b) December 31 to January 1
4.	Falcon Creek, Hamilton Creek, Lonely Lake Drain. That portion of Wahtopanah Lake and the Little Saskatchewan River from PTH 24 to the Trans-Canada Pipeline crossing on Wahtopanah Lake	All	All	April 1 to May 31
5.	Basket Creek, Dog Lake Drain, Dufaults Creek, Hamlin Drain, Proulx Creek and all other streams which intersect Provincial Road 328 between Proulx Creek and Provincial Trunk Highway 6	All	All	April 1 to the second Friday in May
6.	On all tributaries of Dauphin Lake and within one kilometre of the mouths of in-flowing tributaries on Dauphin Lake	All	All	March 1 to the second Friday in May

Items	Column I Waters	Column II Species	Column III Method	Column IV Close Time
7.	Waters within Nopiming Provincial Park, that part of Red River between the dam at Lockport and a point 1 km downstream from the dam at Lockport, that part of Rennie River between Alfred Hole Goose Sanctuary and Brereton Lake, and the waters within Whiteshell Provincial Park	a) Suckers and species other than bait fish	a)(i) Dip Netting, Bow Fishing, Seine Netting (ii) Angling, Spear Fishing (iii) Minnow Trapping	a)(i) January 1 to December 31 (ii) April 1 to the second Friday in May (iii) December 31 to January 1
b) Bait fish other than suckers		b)(i) Angling, Bow Fishing, Spear Fishing	b)(i) April 1 to the second Friday in May	
		(ii) Dip Netting, Minnow Trapping, Seine Netting	(ii) December 31 to January 1	
8.	The waters of the Southern Division other than the waters set out in Items 1 to 7	(a) All	a) Angling, Bow Fishing, Spear Fishing	a) April 1 to the second Friday in May
			b) Dip Netting, Minnow Trapping, Seine Netting	b) December 31 to January 1
9.	Aimee Lake, Flag Lake (Latitude 54°38'N, Longitude 100°42'W), that part of Grass River between the C.N. Rail Line north of Iskwasum Lake to the inlet of Reed Lake (Latitude 54°38'N, Longitude 100°30'W), Iskwasum Lake, Kisseynew Lake, that part of Kississing River from Kisseynew Lake to Kississing Lake, Loucks Lake, McLaren Creek, Mikanagan Lake, Owl Creek, that portion of the Pineroot River from Whitefish Lake to and including Wabishkok Lake, Quarry Bay and Quarry Bay Channel on Athapapuskow Lake as described in Plan of Survey 19568, that part of Snow Creek from Compton Lake to Snow Lake, Thompson Creek (Latitude 55°37'N, Longitude 97°45'W), Velde Creek, Wabishkok Lake, Whitefish Lake (Latitude 54°45'N, Longitude 101°40'W), Woosey Lake	All	All	May 1 to May 31

Items	Column I Waters	Column II Species	Column III Method	Column IV Close Time
10.	Kiski Creek, Kiski Lake, Morgan Lake and Woosey Creek between Morgan Lake and Woosey Lake	All	All	May 1 to July 15
11.	Fish Lake (Latitude 55° 02 N, Longitude 98° 43 W), Setting Creek and including that part of Setting Lake within 2 km of the mouth of Setting Creek	All	All	March 15 to July 15
12.	Osborne Lake, Osborne Lake Creek and Wekusko Brook, Herb Bay north of the hydro line on Wekusko Lake, Grass River (Northwest Division) from the outlet on Wekusko Lake on a line from the mouth of Rex Creek, southeast to the southwest corner of Campbell Island to the rapids downstream including Missisewis and Wuskatasko rivers	All	All	April 1 to July 15
12.1	Dolomite Lake, Wekusko Lake	All	All	April 1 to the third Friday in May
12.2	Pickerel Creek	All	All	April 20 to the third Friday in May
13.	Stocked Lake Trout Lakes in the Northwest and North Central Divisions	a) Northern Pike, Walleye, Smallmouth Bass	a) All	a) May 1 to the third Friday in May
		b) All species other than those set out in paragraph (a)	b) All	b) December 31 to January 1
14.	The south end of Athapapuskow Lake as described in Plan of Survey 18214 and the west side of Clearwater Lake (Latitude 54°05'N, Longitude 101°00'W) as described in Plan of Survey 17553A	All	a) Angling, Bow Fishing, Spear Fishing	a) September 15 to the Friday preceding Thanksgiving Day, and May 1 to the third Friday in May
			b) Dip Netting, Minnow Trapping, Seine Netting	b) September 15 to the Friday preceding Thanksgiving Day
15.	That part of Rocky Lake (Latitude 54°09'N, Longitude 101°30'W) described in Plan of Survey 19477	All	All	November 1 to the third Friday in May
16.	That part of Nelson River described in Plan of Survey 17122, other than waters outside the North Central Division	All	All	May 1 to the third Friday in May

Items	Column I Waters	Column II Species	Column III Method	Column IV Close Time
17.	That part of the Nelson River watershed described in Plan of Survey 17122, other than waters set out in Item 15 and waters outside the North Central Division	Brook Trout	All	September 1 to September 30 and May 1 to the third Friday in May
18.	The waters in the Northwest and North Central Divisions other than the waters set out in Items 2, 10, 11, 12, 13, 14, 15, 16 and 17	All	a) Angling, Bow Fishing, Spear Fishing	a) May 1 to the third Friday in May
			b) Dip Netting, Minnow Trapping, Seine Netting	b) December 31 to January 1
19.	That part of the Nelson River described in Plan of Survey 17122, other than the waters in the Northeast Division	All	All	December 31 to January 1
20.	That part of the Nelson River watershed described in Plan of Survey 17122, other than waters set out in Item 19 and the waters in the Northeast Division	Brook Trout	All	September 1 to September 30
21.	Paimusk Creek	All	All	May 1 to May 31
22.	Molson Lake and its tributaries other than the waters set out in item 21	All	All	May 1 to the third Friday in May
23.	The waters of the Northeast Division other than the waters set out in items 19, 20, 21 and 22	All	All	December 31 to January 1

**SCHEDULE XI
(Subsections 2(1), 14(2) and 19(2) to (5))**

RECREATIONAL FISHING DAILY QUOTAS, POSSESSION QUOTAS AND SIZE LIMITS

PART I

Item	Column I Species	Column II Waters	Column III Daily Quota	Column IV Possession Quota	Column V Size Limit
1.	Arctic char	All waters in the Northeast Division	8	8	Any size
2.	Arctic grayling	a) All High Quality Management Waters in the Northeast Division	a) 3	a) 3	a) none of which may be longer than 40 cm
		b) All waters other than those set out in paragraph (a)	b) 3	b) 3	b) only 1 of which may be longer than 40 cm
3.	Black crappie	All waters	6	6	Any size
4.	Brook Trout (except stocked trout waters)	a) That part of the Nelson River and its tributaries downstream from the Kettle Generating Station to the mouth and Natural Brook Trout Waters	a) 1	a) 1	a) none of which may be longer than 45 cm
		b) That part of the Gods River from Gods Lake to Great Bear Falls	b) 0	b) 0	b) None
5.	Channel Catfish	All waters	4	4	none of which may be longer than 60 cm
6.	Freshwater Mussels	All waters	25	25	Any size
7.	Goldeye and mooneye in the aggregate	All waters	10	10	Any size
8.	Lake Sturgeon	All waters	0	0	None

Item	Column I Species	Column II Waters	Column III Daily Quota	Column IV Possession Quota	Column V Size Limit
9.	Lake trout	<p>a) All High Quality Management waters in the Northeast Division, the Northwest Division and the North Central Division, Bartlett Lake and Kississing Lake, Reed Lake (Latitude 54°38'N, Longitude 100°38'W), including Krug Lake, Jackfish Lake, Jackfish Lake Creek, Woosey Creek between Reed Lake and Halfway Lake, and all other tributaries of Reed Lake, including Grass River from Flag Lake to Tramping Lake (Latitude 54°42'N, Longitude 100°23'W).</p> <p>b) Forbes Lake (Latitude 50°15'N, Longitude 95°26'W), and George Lake (Latitude 50°15'N, Longitude 95°30'W)</p> <p>c) High Quality Management Waters other than those set out in paragraph (a)</p> <p>d) Childs Lake and Laurie Lake (Latitude 51°33'N, Longitude 101°05'W)</p> <p>e) All waters in the Northwest Division other than those set out in paragraph (a)</p> <p>f) All waters other than those set out in paragraphs (a), (b), (c), (d) and (e)</p> <p>g) All waters in the Southern Division</p>	<p>a) 1</p> <p>b) 1</p> <p>c) 1</p> <p>d) 2</p> <p>e) 2</p> <p>f) 2</p> <p>g) from September 15 to October 15: 0</p>	<p>a) 1</p> <p>b) 1</p> <p>c) 1</p> <p>d) 2</p> <p>e) 2</p> <p>f) 2</p> <p>g) from September 15 to October 15: 0</p>	<p>a) none of which may be longer than 65 cm.</p> <p>b) Any size</p> <p>c) Any size</p> <p>d) only 1 of which may be longer than 65 and none may be smaller than 25 cm</p> <p>e) none of which may be longer than 65 cm</p> <p>f) only 1 of which may be longer than 65 cm</p> <p>g) Any size</p>
10.	Lake Whitefish	All waters	25	25	Any size
11.	Largemouth Bass	All waters	0	0	None
12.	Muskellenge	All waters	0	0	None
13.	Northern Pike	<p>a) All High Quality Management waters in the Northeast Division, the Northwest Division, North Central Division, Kississing Lake, Bartlett Lake, Burntwood Lake, Wekusko Lake</p> <p>b) High Quality Management Waters other than those set out in Paragraph (a), Osborne Lake, Osborne Lake Creek and Wekusko Brook</p>	<p>a) 4</p> <p>b) 4</p>	<p>a) 4</p> <p>b) 4</p>	<p>a) none of which may be longer than 75 cm</p> <p>b) only 1 of which may be longer than 75 cm</p>

Item	Column I Species	Column II Waters	Column III Daily Quota	Column IV Possession Quota	Column V Size Limit
		c) That part of the Winnipeg River from the Ontario border to Pointe Du Bois Generating Station (including Green Bay)	c) 4	c) 4	c) none of which may be 75 cm to 110 cm in length
		d) Morton Lake (Latitude 54° 49'N, Longitude 100° 26'W)	d) 2	d) 2	d) only 1 of which may be longer than 75 cm
		e) Athapapuskow Lake, Clearwater Lake (Latitude 54°05'N, Longitude 101°00'W), Duck Mountain Provincial Park and Porcupine Provincial Forest, Cormorant Lake, Lake St. George, On Lake of the Prairies and its tributaries including the Shell River west of PTH 83 and the Assiniboine River downstream to the bridge at Shellmouth.	e) 6	e) 6	e) none of which may be longer than 75 cm
		f) Reed Lake (Latitude 54°38'N, Longitude 100°38'W), including Krug Lake, Jackfish Lake, Jackfish Lake Creek, Woosey Creek between Reed Lake and Halfway Lake, and all other tributaries of Reed Lake, including Grass River from Flag Lake to Tramping Lake (Latitude 54°42'N, Longitude 100°23'W).	f) 2	f) 2	f) none of which may be longer than 75 cm
		g) All waters other than those set out in paragraphs (a), (b), (c), (d) (e) and (f)	g) 6	g) 6	g) only 1 of which may be longer than 75 cm
13.1	Perch	All waters excluding the Northeast Division, the Northwest Division, the North Central Division and Lakes Winnipeg, Manitoba and Winnipegosis	25	25	Any size
14.	Rock Bass	All waters	6	6	Any size
14.1	Smallmouth Bass	a) Perch Lake (Latitude 51°39'N, Longitude 100°54'W) Tooth lake (Latitude 50°45'N, Longitude 95° 19'W) and that portion of the Winnipeg River from Pointe du Bois upstream to the Ontario border, Horseshoe Lake (Latitude 50°07'N, Longitude 95°25'W), Lake St. Andrew, William Lake (Latitude 49°02'N, Longitude 99°58'W) and all waters in the Northwest Division	a) 0	a) 0	a) None
		b) High Quality Management Waters other than those set out in paragraph (a)	b) 2	b) 2	b) only 1 of which may be longer than 40 cm

Item	Column I Species	Column II Waters	Column III Daily Quota	Column IV Possession Quota	Column V Size Limit
		b) All waters other than those set out in paragraphs (a) and (b)	c) 4	c) 4	c) only 1 of which may be longer than 40 cm
15.	Stocked: Brook trout, brown trout, cutthroat trout, kokanee, rainbow trout, splake and other hybrids in the aggregate	All waters in the Northeast Division other than those set out in item 4	3	3	only 1 of which may be longer than 45 cm
15.1	Stocked: Arctic char, brook trout, brown trout, cutthroat trout, kokanee, rainbow trout, splake and other hybrids in the aggregate	a) Perch Lake (Latitude 51°39'N, Longitude 100°54'W), Whiteshell River from West Hawk Lake to Caddy Lake and Twin Lakes	a) 0	a) 0	a) None
		b) All lakes in Duck Mountain Provincial Park and Porcupine Provincial Forest other than those set out in paragraph (a)	b) 3	b) 3	b) only 1 of which may be longer than 45 cm and none may be smaller than 25 cm
		c) McHugh Lake, West Goose Lake, Patterson Lake	c) 1	c) 1	c) Any size
		d) All waters in the Southern, Northwest and North Central Divisions other than those set in paragraphs (a), (b) and (c) and Item 4	d) 3	d) 3	d) only 1 of which may be longer than 45 cm
16.	Walleye	(a) Boissevain Reservoir, Deloraine Reservoir, Goudney Reservoir, Mary Jane Reservoir, Moose Lake (Latitude 49°12'N, Longitude 95°18'W), Sandy Lake (Latitude 50°33'N, Longitude 100°09'W)	a) 6	a) 6	a) only 1 of which may be longer than 55 cm and none may be smaller than 35 cm
		b) Waters south of the Gammon-Bloodvein rivers to the south and west shores of the Winnipeg River, including Lac du Bonnet, and the southern boundary of Whiteshell Provincial Park and from Lake Winnipeg to the Ontario border (excluding the Winnipeg River from the Pine Falls Generating Station to Lake Winnipeg)	b) 6	b) 6	b) only 1 of which may be longer than 70 cm and none of which may be 42 cm to 70 cm in length

Item	Column I Species	Column II Waters	Column III Daily Quota	Column IV Possession Quota	Column V Size Limit
		c) Arrow Lake (Latitude 50°41'N, Longitude 100°43'W), Killarney Lake, Lake Minnewasta, Rossman Lake, and Verall Lake	c) 4	c) 4	c) only 1 of which may be longer than 55 cm and none may be smaller than 35 cm
		d) Echo Lake (Latitude 50°13'N, Longitude 95°22'W), Happy Lake (Latitude 50°50'N, Longitude 95°32'W), Manigotagan Lake, Quesnel (Caribou) Lake, Saddle Lake (Latitude 50°11'N, Longitude 95°20'W), Shoe Lake (Latitude 50°39'N, Longitude 95°28'W), Winnipeg River from Ontario border to Pointe du Bois Generating Station (including Green Bay)	d) 4	d) 4	d) only 1 of which may be longer than 70 cm and none of which may be 42 cm to 70 cm in length
		e) Morton Lake (Latitude 54°49'N, Longitude 100°26'W)	e) 2	e) 2	e) only 1 of which may be longer than 55 cm
		f) Reed Lake (Latitude 54°38'N, Longitude 100°38'W), including Krug Lake, Jackfish Lake, Jackfish Lake Creek, Woosey Creek between Reed Lake and Halfway Lake, and all other tributaries of Reed Lake, including Grass River from Flag Lake to Tramping Lake (Latitude 54°42'N, Longitude 100°23'W)	f) 2	f) 2	f) none of which may be longer than 55 cm
		g) Wekusko Lake, Osborne Lake, Osborne Lake Creek and Wekusko Brook	g) 4	g) 4	g) none of which may be longer than 45 cm
		h) Lake St. George	h) 6	h) 6	h) only 1 of which may be longer than 70 cm and none of which may be 45 cm to 70 cm in length
16.1	Walleye and sauger in the aggregate	a) Crowduck Lake (Latitude 50°08'N, Longitude 95°15'W), Shoal Lake (Latitude 49°33'N, Longitude 95°09'W)	a) 0	a) 0	a) None

Item	Column I Species	Column II Waters	Column III Daily Quota	Column IV Possession Quota	Column V Size Limit
		b) All High Quality Management Waters in the Northeast Division, the Northwest Division and the North Central Division, Burntwood Lake and Kississing Lake	b) 4	b) 4	b) none of which may be longer than 55 cm
		c) Kisseynew Lake, Rocky Lake (Latitude 54°09'N, Longitude 101°30'W), Wintering Lake, Kississing River between Kisseynew and Kississing Lakes.	c) 4	c) 4	c) only 1 of which may be longer than 55 cm
		d) That part of Assiniboine River between Shellmouth Dam and the bridge located on the South boundary of section 31-22-29W, Lake of the Prairies, that part of Shell River between Lake of the Prairies and PTH 83, Wahtopanah Lake and the Little Saskatchewan River from the Rivers Dam upstream to Riding Mountain National Park, including Rapid City Reservoir and Minnedosa Lake, and Dauphin Lake and all in-flowing tributaries to Dauphin Lake	d) 4	d) 4	d) only 1 of which may be longer than 70 cm and none of which may be 45 cm to 70 cm in length
		e) Wellman Lake, Whitefish Lake (Latitude 52°20'N, Longitude 101°36'W)	e) 2	e) 2	e) only 1 of which may be longer than 70 cm and none of which may be 45 cm to 70 cm in length
		f) All waters in the Northwest Division	f) From April 1 to April 30: Third Saturday in May to May 31: 4	f) From April 1 to April 30: Third Saturday in May to May 31: 4	f) none of which may be longer than 55 cm
		g) Athapapuskow Lake	g) 4	g) 4	g) none of which may be longer than 55 cm

Item	Column I Species	Column II Waters	Column III Daily Quota	Column IV Possession Quota	Column V Size Limit
		h) All waters in the Duck Mountain Provincial Park other than Wellman Lake and the Porcupine Provincial Forest	h) 4	h) 4	h) only 1 of which may be longer than 55 cm
		i) Red River between Canada - United States border and Lake Winnipeg including the tributaries of the Red River from Lockport Dam to Lake Winnipeg, Winnipeg River from the Pine Falls Generating Station to and including that part of Traverse Bay from Matas Point to Albert Beach on Lake Winnipeg.	i) 4	i) 4	i) only 1 of which may be longer than 55 cm
		j) All waters other than those set out in paragraphs (a), (b), (c), (d), (e), (f), (g), (h) and (i)	j) 6	j) 6	j) only 1 of which may be longer than 55 cm
17.	White bass	All waters	25	25	Any size
18.	Other species not set out in item 1 to 17.	All waters	Any number	Any number	Any size

**SCHEDULE XI
(Subsections 2(1), 14(1) and 19(2) to (5))**

CONSERVATION FISHING DAILY QUOTAS, POSSESSION QUOTAS AND SIZE LIMITS

PART II

Item	Column I Species	Column II Waters	Column III Daily Quota	Column IV Possession Quota	Column V Size Limit
1.	Arctic char	All waters in the Northeast Division	8	8	Any size
2.	Arctic grayling	a) All High Quality Management Waters in the Northeast Division	a) 3	a) 3	a) none of which may be longer than 40 cm
		b) All waters other than those set out in paragraph (a)	b) 3	b) 3	b) only 1 of which may be longer than 40 cm
3.	Black crappie	All waters	6	6	Any size
4.	Brook Trout (except stocked trout waters)	a) That part of the Nelson River and its tributaries downstream from the Kettle Generating Station to the mouth and Natural Brook Trout Waters	a) 1	c) 1	a) none of which may be longer than 45 cm
		b) That part of the Gods River from Gods Lake to Great Bear Falls	b) 0	b) 0	b) None
5.	Channel Catfish	All waters	1	1	None of which may be longer than 60 cm
6.	Freshwater Mussels	All waters	25	25	Any size
7.	Goldeye and mooneye in the aggregate	All waters	10	10	Any size
8.	Lake Sturgeon	All waters	0	0	None

Item	Column I Species	Column II Waters	Column III Daily Quota	Column IV Possession Quota	Column V Size Limit
9.	Lake trout	<p>a) All High Quality Management waters in the Northeast Division, the Northwest Division and the North Central Division, Bartlett Lake and Kississing Lake, Reed Lake (Latitude 54°38'N, Longitude 100°38'W), including Krug Lake, Jackfish Lake, Jackfish Lake Creek, Woosey Creek between Reed Lake and Halfway Lake, and all other tributaries of Reed Lake, including Grass River from Flag Lake to Tramping Lake (Latitude 54°42'N, Longitude 100°23'W).</p> <p>b) Forbes Lake (Latitude 50°15'N, Longitude 95°26'W), and George Lake (Latitude 50°15'N, Longitude 95°30'W)</p> <p>c) High Quality Management Waters other than those set out in paragraph (a)</p> <p>d) Childs Lake and Laurie Lake (Latitude 51°33'N, Longitude 101°05'W)</p> <p>e) All waters in the Northwest Division other than those set out in paragraph (a)</p> <p>f) All waters other than those set out in paragraphs (a), (b), (c), (d) and (e)</p> <p>g) All waters in the Southern Division</p>	<p>a) 1</p> <p>b) 1</p> <p>c) 1</p> <p>d) 1</p> <p>e) 1</p> <p>f) 1</p> <p>g) from September 15 to October 15: 0</p>	<p>a) 1</p> <p>b) 1</p> <p>c) 1</p> <p>d) 1</p> <p>e) 1</p> <p>f) 1</p> <p>g) from September 15 to October 15: 0</p>	<p>a) none of which may be longer than 65 cm.</p> <p>b) Any size</p> <p>c) Any size</p> <p>d) only 1 of which may be longer than 65 and none may be smaller than 25 cm</p> <p>e) none of which may be longer than 65 cm</p> <p>f) only 1 of which may be longer than 65 cm</p> <p>g) Any size</p>
10.	Lake Whitefish	All waters	25	25	Any size
11.	Largemouth Bass	All waters	0	0	None
12.	Muskellenge	All waters	0	0	None

Item	Column I Species	Column II Waters	Column III Daily Quota	Column IV Possession Quota	Column V Size Limit
13.	Northern Pike	a) All High Quality Management waters in the Northeast Division, the Northwest Division, North Central Division, Kississing Lake, Bartlett Lake, Burntwood Lake, Wekusko Lake	a) 4	a) 4	a) none of which may be longer than 75 cm
		b) High Quality Management Waters other than those set out in Paragraph (a), Osborne Lake, Osborne Lake Creek and Wekusko Brook	b) 4	b) 4	b) only 1 of which may be longer than 75 cm
		c) That part of the Winnipeg River from the Ontario border to Pointe Du Bois Generating Station (including Green Bay)	c) 4	c) 4	c) none of which may be 75 cm to 110 cm in length
		d) Morton Lake (Latitude 54° 49'N, Longitude 100° 26'W)	d) 2	d) 2	d) only 1 of which may be longer than 75 cm
		e) Athapapuskow Lake, Clearwater Lake (Latitude 54°05'N, Longitude 101°00'W), Duck Mountain Provincial Park and Porcupine Provincial Forest, Cormorant Lake, Lake St. George, On Lake Of the Prairies and its tributaries including the Shell River west of PTH 83 and the Assiniboine River downstream to the bridge at Shellmouth.	e) 4	e) 4	e) none of which may be longer than 75 cm
		f) Reed Lake (Latitude 54°38'N, Longitude 100°38'W), including Krug Lake, Jackfish Lake, Jackfish Lake Creek, Woosey Creek between Reed Lake and Halfway Lake, and all other tributaries of Reed Lake, including Grass River from Flag Lake to Tramping Lake (Latitude 54°42'N, Longitude 100°23'W).	f) 2	f) 2	f) none of which may be longer than 75 cm
		g) All waters other than those set out in paragraphs (a), (b), (c), (d) (e) and (f)	g) 4	g) 4	g) only 1 of which may be longer than 75 cm
13.1.	Perch	All waters excluding the Northeast Division, the Northwest Division, the North Central Division and Lakes Winnipeg, Manitoba and Winnipegosis	25	25	Any size
14.	Rock Bass	All waters	6	6	Any size

Item	Column I Species	Column II Waters	Column III Daily Quota	Column IV Possession Quota	Column V Size Limit
14.1	Smallmouth Bass	<p>a) Perch Lake (Latitude 51°39'N, Longitude 100°54'W) Tooth lake (Latitude 50°45'N, Longitude 95° 19'W) and that portion of the Winnipeg River from Pointe du Bois upstream to the Ontario border, Horseshoe Lake (Latitude 50°07'N, Longitude 95°25'W), Lake St. Andrew, William Lake (Latitude 49°02'N, Longitude 99°58'W) and all waters in the Northwest Division</p> <p>b) High Quality Management Waters other than those set out in paragraph (a)</p> <p>c) All waters other than those set out in paragraphs (a) and (b)</p>	<p>a) 0</p> <p>b) 2</p> <p>c) 2</p>	<p>a) 0</p> <p>b) 2</p> <p>c) 2</p>	<p>None</p> <p>b) only 1 of which may be longer than 40 cm</p> <p>c) only 1 of which may be longer than 40 cm</p>
15.	Stocked: Brook trout, brown trout, cutthroat trout, kokanee, rainbow trout, splake and other hybrids in the aggregate	All waters in the Northeast Division other than those set out in item 4	2	2	Only 1 of which may be longer than 45 cm
15.1.	Stocked: Arctic char, brook trout, brown trout, cutthroat trout, kokanee, rainbow trout, splake and other hybrids in the aggregate	<p>a) Perch Lake (Latitude 51°39'N, Longitude 100°54'W), Whiteshell River from West Hawk Lake to Caddy Lake and Twin Lakes</p> <p>b) All lakes in Duck Mountain Provincial Park and Porcupine Provincial Forest other than those set out in paragraph (a)</p> <p>c) McHugh Lake, West Goose Lake, Patterson Lake</p>	<p>a) 0</p> <p>b) 2</p> <p>c) 1</p>	<p>a) 0</p> <p>b) 2</p> <p>c) 1</p>	<p>a) None</p> <p>b) only 1 of which may be longer than 45 cm and none may be smaller than 25 cm</p> <p>c) Any size</p>

Item	Column I Species	Column II Waters	Column III Daily Quota	Column IV Possession Quota	Column V Size Limit
		d) All waters in the Southern, Northwest and North Central Divisions other than those set in paragraphs (a), (b) and (c) and Item 4	d) 2	d) 2	d) only 1 of which may be longer than 45 cm
16.	Walleye	a) Boissevain Reservoir, Deloraine Reservoir, Goudney Reservoir, Mary Jane Reservoir, Moose Lake (Latitude 49°12'N, Longitude 95°18'W), Sandy Lake (Latitude 50°33'N, Longitude 100°09'W)	a) 4	a) 4	a) only 1 of which may be longer than 55 cm and none may be smaller than 35 cm
		b) Waters south of the Gammon-Bloodvein rivers to the south and west shores of the Winnipeg River, including Lac du Bonnet, and the southern boundary of Whiteshell Provincial Park and from Lake Winnipeg to the Ontario border (excluding the Winnipeg River from the Pine Falls Generating Station to Lake Winnipeg	b) 4	b) 4	b) only 1 of which may be longer than 70 cm and none of which may be 42 cm to 70 cm in length
		c) Arrow Lake (Latitude 50°41'N, Longitude 100°43'W), Killarney Lake, Lake Minnewasta, Rossman Lake, and Verall Lake	c) 4	c) 4	c) only 1 of which may be longer than 55 cm and none may be smaller than 35 cm
		d) Echo Lake (Latitude 50°13'N, Longitude 95°22'W), Happy Lake (Latitude 50°50'N, Longitude 95°32'W), Manigotagan Lake, Quesnel (Caribou) Lake, Saddle Lake (Latitude 50°11'N, Longitude 95°20'W), Shoe Lake (Latitude 50°39'N, Longitude 95°28'W), Winnipeg River from Ontario border to Pointe du Bois Generating Station (including Green Bay).	d) 4	d) 4	d) only 1 of which may be longer than 70 cm and none of which may be 42 cm to 70 cm in length
		e) Morton Lake (Latitude 54°49'N, Longitude 100°26'W)	e) 2	e) 2	e) only 1 of which may be longer than 55 cm

Item	Column I Species	Column II Waters	Column III Daily Quota	Column IV Possession Quota	Column V Size Limit
		f) Reed Lake (Latitude 54°38'N, Longitude 100°38'W), including Krug Lake, Jackfish Lake, Jackfish Lake Creek, Woosey Creek between Reed Lake and Halfway Lake, and all other tributaries of Reed Lake, including Grass River from Flag Lake to Tramping Lake (Latitude 54°42'N, Longitude 100°23'W).	f) 2	f) 2	f) none of which may be longer than 55 cm
		g) Wekusko Lake, Osborne Lake, Osborne Lake Creek and Wekusko Brook	g) 4	g) 4	g) none of which may be longer than 45 cm
		h) Lake St. George	h) 4	h) 4	h) Only 1 of which may be longer than 70 cm and none of which may be 45 cm to 70 cm in length.
16.1	Walleye and sauger in the aggregate	a) Crowduck Lake (Latitude 50°08'N, Longitude 95°15'W), Shoal Lake (Latitude 49°33'N, Longitude 95°09'W)	a) 0	a) 0	a) None
		b) All High Quality Management Waters in the Northeast Division, the Northwest Division and the North Central Division, Burntwood Lake, Kississing Lake	b) 4	b) 4	b) none of which may be longer than 55 cm
		c) Kiskeynew Lake, Rocky Lake (Latitude 54°09'N, Longitude 101°30'W), Wintering Lake, Kississing River between Kiskeynew and Kississing Lakes	c) 4	c) 4	c) only 1 of of which may be longer than 55 cm

Item	Column I Species	Column II Waters	Column III Daily Quota	Column IV Possession Quota	Column V Size Limit
		d) That part of Assiniboine River between Shellmouth Dam and the bridge located on the South boundary of section 31-22-29W, Lake of the Prairies, that part of Shell River between Lake of the Prairies and PTH 83, Wahtopanah Lake and the Little Saskatchewan River from the Rivers Dam upstream to Riding Mountain National Park, including Rapid City Reservoir and Minnedosa Lake, and Dauphin Lake and all in-flowing tributaries to Dauphin Lake	d) 4	d) 4	d) only 1 of which may be longer than 70 cm and none of which may be 45 cm to 70 cm in length
		e) Wellman Lake, Whitefish Lake (Latitude 52°20'N, Longitude 101°36'W)	e) 2	e) 2	e) only 1 of which may be longer than 70 cm and none of which may be 45 cm to 70 cm in length
		f) All waters in the Northwest Division	f) From April 1 to April 30: Third Saturday in May to May 31: 4	f) From April 1 to April 30: Third Saturday in May to May 31: 4	e) none of which may be longer than 55 cm
		g) Athapapuskow Lake	g) 4	g) 4	g) none of which may be longer than 55 cm

Item	Column I Species	Column II Waters	Column III Daily Quota	Column IV Possession Quota	Column V Size Limit
		h) All waters in the Duck Mountain Provincial Park other than Wellman Lake and the Porcupine Provincial Forest	h) 4	h) 4	h) only 1 of which may be longer than 55 cm
		i) Red River between Canada - United States border and Lake Winnipeg including the tributaries of the Red River from Lockport Dam to Lake Winnipeg, Winnipeg River from the Pine Falls Generating Station to and including that part of Traverse Bay from Matas Point to Albert Beach on Lake Winnipeg.	i) 4	i) 4	i) only 1 of which may be longer than 55 cm
		j) All waters other than those set out in paragraphs (a), (b), (c), (d), (e), (f), (g), (h) and (i).	j) 4	j) 4	j) only 1 of which may be longer than 55 cm
17.	White bass	All waters	25	25	Any size
18.	Other species not set out in item 1 to 17.	All waters	Any number	Any number	Any size