Fisheries and Oceans Pêches et Océans Canada Canada
Variation Order / Ordonnance de Modification
MAR-VAR-2024-032

FISHERIES ACT

Maritimes Region Variation Order 2024-032

The Regional Director-General of the Department of Fisheries and Oceans, for the Maritimes Region, pursuant to subsection 6(1) of the *Fishery (General) Regulations*, hereby makes the annexed Order varying the daily fishing quota and size limits for trout in certain waters of Nova Scotia.

Issued at Dartmouth, Nova Scotia this 19th day of March, 2024.

Doug Wenyzell

Regional Director-General

Maritimes Region

ORDER VARYING THE DAILY FISHING QUOTA AND SIZE LIMITS FOR TROUT FISHING IN CERTAIN WATERS OF NOVA SCOTIA

Short Title

1. This Order may be cited as the Maritimes Region Variation Order MAR-VAR-2024-032.

Variation

- 2. (a) The daily catch and retain quota and size limits for trout as fixed by subsection 107(1)(a) and 107(1)(b) of the *Maritime Provinces Fishery Regulations*, and set out in column II of an item of the table to that section is hereby varied so that no person shall catch and retain from April 1 to August 31 in any one day from the waters set out in column I more trout than the fishing quota set out in column II of that item of the table to this section; or
- b) a trout of a species set out in column II the length of which is less than the minimum length for that species set out in column III or more than the maximum length for that species set out in column IV:

TABLE Nova Scotia Item Column I Column II Column III Column IV Waters Fish Quota Minimum Length Maximum Length 1. The inland and tidal waters (1) 5Arctic char (1) 10 cm (1) 100 cm of Nova Scotia. (2) 5 brook trout (2) 10 cm (2) 100cm (3) 5 brown trout (3) 10 cm (3) 100 cm (4) 0 lake trout (4) 10 cm (4) 100 cm (5) 5 rainbow trout (5) 10 cm (5) 100 cm

- 3. (a) The daily catch and retain quota and size limits for trout as fixed by subsection 107(1)(a) and 107(1)(b) of the *Maritime Provinces Fishery Regulations*, and set out in column II of an item of the table to that section is hereby varied so that no person shall catch and retain from September 1 to September 30 in any one day from the waters set out in column I more trout than the fishing quota set out in column II of that item of the table to this section; or
- (b) a trout of a species set out in column II the length of which is less than the minimum length for that species set out in column III or more than the maximum length for that species set out in column IV:

Fisheries and Oceans Canada
Variation Order / Ordonnance de Modification
MAR-VAR-2024-032

TABLE

		Nova Scotia	_	· ·
Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	Maximum Length
1. T	The inland and tidal	(1) 5Arctic char	(1) 10 cm	(1) 100 cm
и	vaters of Nova Scotia.	(2) 0 brook trout	(2) 10 cm	(2) 100cm
		(3) 5 brown trout	(3) 10 cm	(3) 100 cm
		(4) 0 lake trout	(4) 10 cm	(4) 100 cm
		(5) 5 rainbow trout	(5) 10 cm	(5) 100 cm
				` ′

4. (a) Notwithstanding item 2 (a) and (b) the daily catch and retain quota and size limits for trout as fixed by subsection 107(1)(a) and 107(1)(b) of the *Maritime Provinces Fishery Regulations*, and set out in column II of an item of the table to that section is hereby varied so that no person shall catch and retain from April 1 to August 31 in any one day from the waters set out in column I more trout than the fishing quota set out in column II of that item of the table to this section; or

(b) a trout of a species set out in column II the length of which is less than the minimum length for that species set out in column III or more than the maximum length for that species set out in column IV:

Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	
1.	The following inland and tidal waters of Nova Scotia:	Tion Quota	William Length	waxiiidiii Lengi
	(a) The waters of First Christopher Lake, Second Christopher Lake, Third Christopher Lake and Fourth Christopher Lake, Queens County, upstream from the Highway # 8 bridge between First Christopher Lake and Cameron Lake, Nova Scotia;	(1) 2Arctic char (2) 2 brook trout (3) 2 brown trout (4) 0 lake trout (5) 2 rainbow trout	(1) 10 cm (2) 10 cm (3) 10 cm (4) 10 cm (5) 10 cm	(1) 100 cm (2) 100cm (3) 100 cm (4) 100 cm (5) 100 cm
	(b) Meadow Brook, Tusket River, upstream from where the Highway 203 bridge crosses that stream at grid reference 281328 4886631. (NAD 27) (Refer to map Wentworth Lake 21 A/04);	(1) 0Arctic char (2) 0 brook trout (3) 0 brown trout (4) 0 lake trout (5) 0 rainbow trout	(1) 10 cm (2) 10 cm (3) 10 cm (4) 10 cm (5) 10 cm	(1) 100 cm (2) 100cm (3) 100 cm (4) 100 cm (5) 100 cm

Fisheries and Oceans Pêches et Océans Canada Canada Variation Order / Ordonnance de Modification

MAR-VAR-2024-032

IATUTA'	VAR-2024-032			
	(c) Tidal waters of Bras d'Or Lakes, Great Bras d'Or (Channel), St. Patrick's Channel, St. Andrews Channel and Sydney River between the dam and a straight line drawn from Point Edward to Liscomb Point;	(1) 5 Arctic char (2) 5 brook trout (3) 5 brown trout (4) 0 lake trout (5) 5 rainbow trout	(1) 10 cm (2) 10 cm (3) 10 cm (4) 10 cm (5) 35 cm	(1) 100 cm (2) 100 cm (3) 100 cm (4) 100 cm (5) 100 cm
	(d) Medway Lakes Wilderness Area, Annapolis County, The following lakes and the waters that connect these lakes within the Upper Medway Lakes Wilderness Area: Lake of Five Hardwood Hills, Small Spectacle Lakes, Alma Lake, Croker Lakes, Mistake Lake, Hendry Lake, Handshaw Lakes, Birch Lakes, Medway Lake, McVicker Lake, Frog Lake, Bear Lake, George Lake, First Lake, Lohnes Lake, Gull Lake, Upper Gull Lake, Allison Lake, Rocky Lake, Thomas Lake, Gang Lake, Elder Lake, Sunrise Lake, First Branch Lake.	(1) 2Arctic char (2) 2 brook trout (3) 2 brown trout (4) 0 lake trout (5) 2 rainbow trout	(1) 10 cm (2) 10 cm (3) 10 cm (4) 10 cm (5) 10 cm	(1) 100 cm (2) 100 cm (3) 100 cm (4) 100 cm (5) 100 cm
			l	

5. (a) Notwithstanding item 2 (a) and (b) the daily catch and retain quota and size limits for trout as fixed by subsection 107(1)(a) and 107(1)(b) of the *Maritime Provinces Fishery Regulations*, and set out in column II of an item of the table to that section is hereby varied so that no person shall catch and retain from September 1 to September 30 in any one day from the waters set out in column I more trout than the fishing quota set out in column II of that item of the table to this section; or

(b) a trout of a species set out in column II the length of which is less than the minimum length for that species set out in column III or more than the maximum length for that species set out in column IV:

Fisheries and Oceans Canada
Variation Order / Ordonnance de Modification

MAR-VAR-2024-032

TA	$\mathbf{B}\mathbf{L}$	\mathbf{E}

		TABLE		
		Nova Scotia		
Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	Maximum Length
1.	The following inland and tidal			
	waters of Nova Scotia:			
	(a) The waters of First	(1) 2 Arctic char	(1) 10 cm	(1) 100 cm
	Christopher Lake, Second	(2) 0 brook trout	(2) 10 cm	(2) 100 cm
	Christopher Lake, Third	(3) 2 brown trout	(3) 10 cm	(3) 100 cm
	Christopher Lake and Fourth	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
	Christopher Lake, Queens	(5) 2 rainbow trout	(5) 10 cm	(5) 100 cm
	County, upstream from the			
	Highway # 8 bridge between			
	First Christopher Lake and			
	Cameron Lake, Nova Scotia;			
	(b) Tidal waters of Bras d'Or	(1) 5 Arctic char	(1) 10 cm	(1) 100 cm
	Lakes, Great Bras d'Or	(2) 0 brook trout	(2) 10 cm	(2) 100 cm
	(Channel), St. Patrick's	(3) 5 brown trout	(3) 10 cm	(3) 100 cm
	Channel, St. Andrews Channel	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
	and Sydney River between the	(5) 5 rainbow trout	(5) 35 cm	(5) 100 cm
	dam and a straight line drawn			, ,
	from Point Edward to Liscomb			
	Point.			
77 - 8	(c) Medway Lakes Wilderness	(1) 2Arctic char	(1) 10 cm	(1) 100 cm
	Area, Annapolis County, The	(2) 0 brook trout	(2) 10 cm	(2) 100 cm
	following lakes and the waters	(3) 2 brown trout	(3) 10 cm	(3) 100 cm
	that connect these lakes within	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
	the Upper Medway Lakes	(5) 2 rainbow trout	(5) 10 cm	(5) 100 cm
	Wilderness Area: Lake of		()	(1) 111 111
	Five Hardwood Hills, Small			
	Spectacle Lakes, Alma Lake,			
	Croker Lakes, Mistake Lake,			
	Hendry Lake, Handshaw			
	Lakes, Birch Lakes, Medway			
	Lake, McVicker Lake, Frog			
	Lake, Bear Lake, George			
	Lake, First Lake, Lohnes Lake,			
	Gull Lake, Upper Gull Lake,			
	Allison Lake, Rocky Lake,			
	Thomas Lake, Gang Lake,			
	Elder Lake, Sunrise Lake, First			
	Branch Lake.			

- 6. (a) Notwithstanding item 2 (a) and (b) the daily catch and retain quota and size limits for trout as fixed by subsection 107(1)(a) and 107(1)(b) of the *Maritime Provinces Fishery Regulations*, and set out in column II of an item of the table to that section is hereby varied so that no person shall catch and retain from April 1 to August 31 in any one day from the waters set out in column I more trout than the fishing quota set out in column II of that item of the table to this section; or
 - (b) a trout of a species set out in column II the length of which is less than the minimum length for that species set out in column III or more than the maximum length for that species set out in column IV:

т		\mathbf{r}	T	т
	4	ж		-
	_	LJ	и.	

		Nova Scotia		
Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	Maximum Lengtl
1.	The following inland and tidal waters of Nova Scotia: (a) East Taylor Bay Lake, Halifax County, including all lakes and tributaries flowing into it;	(1) 2 Arctic char (2) 2 brook trout (3) 2 brown trout (4) 0 lake trout	(1) 10 cm (2) 10 cm (3) 10 cm (4) 10 cm	(1) 100 cm (2) 100 cm (3) 100 cm (4) 100 cm
	(b) LaHave River, Lunenburg County, from Silver Hill Brook located 825m downstream from the CN Railway bridge, upstream to the south end of Wentzells Lake; LaHave River upstream from the north end of Wentzells Lake to New Germany Lake; upstream to Sherbrooke Lake on the North Branch LaHave River and upstream to Rhyno Lake on the West Branch LaHave River, not including lakes or tributaries;	(5) 2 rainbow trout (1) 2 Arctic char 1 Arctic char (2) 2 brook trout 1 brook trout (3) 2 brown trout 1 brown trout (4) 0 lake trout 0 lake trout (5) 2 rainbow trout 1 rainbow trout	(5) 10 cm (1) 10 cm 10 cm (2) 10 cm 10 cm (3) 10 cm 10 cm (4) 10 cm 10 cm (5) 10 cm 10 cm	(5) 100 cm (1) 35 cm 100 cm (2) 35 cm 100 cm (3) 35 cm 100 cm (4) 35 cm 100 cm (5) 35 cm 100 cm

Fisheries and Oceans Canada Variation Order / Ordonnance de Modification

MAR-VAR-2024-032

MAR-VAR-2024-032				
(c) Petite Rivière,	_	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
County, from the		1 Arctic char	10 cm	100 cm
331 bridge upstrea		(2) 2 brook trout	(2) 10 cm	(2) 35 cm
Lake, not including		1 brook trout	10 cm	100 cm
Lake or tributaries	3;	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
		1 brown trout	10 cm	100 cm
		(4) 0 lake trout	(4) 10 cm	(4) 35 cm
		0 lake trout	10 cm	100 cm
		(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
		1 rainbow trout	10 cm	100 cm
(d) Cornwallis Riv	er, Kings	(1) 1 Arctic char	(1) 10 cm	(1) 100 cm
County, downstrea		(2) 1 brook trout	(2) 35 cm	(2) 100 cm
South Bishop Road		(3) 1 brown trout	(3) 35 cm	(3) 100 cm
the Highway 101 b	oridge;	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
		(5) 1 rainbow trout	(5) 10 cm	(5) 100 cm
				, , , , , , , , , , , , , , , , , , , ,
(e) St. Mary's Rive	•	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
Guysborough Cou		1 Arctic char	10 cm	100 cm
upstream from the		(2) 2 brook trout	(2) 10 cm	(2) 35 cm
near Aspen on the		1 brook trout	10 cm	100 cm
St. Mary's to the C	•	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
County boundary a		1 brown trout	10 cm	100 cm
upstream from the		(4) 0 lake trout	(4) 10 cm	(4) 35 cm
bridge at Glenelg of		0 lake trout	10 cm	100 cm
River, St. Mary's,		(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
Brook near Trafalg	gar	1 rainbow trout	10 cm	100 cm
(f) East River Picto	ou. Pictou	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
County, from Sprin		1 Arctic char	10 cm	100 cm
Bridge on the East		(2) 2 brook trout	(2) 10 cm	(2) 35 cm
upstream to and in-		1 brook trout	10 cm	100 cm
Hunters Lake, and		(3) 2 brown trout	(3) 10 cm	(3) 35 cm
confluence of the V		1 brown trout	10 cm	100 cm
upstream to the out	tflow of	(4) 0 lake trout	(4) 10 cm	(4) 35 cm
West Branch Lake	I	0 lake trout	10 cm	100 cm
		(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
		1 rainbow trout	10 cm	100 cm
(a) Ingram Ducate 1	Inviornass	(1) 2 Ametic stress	(1) 10	(1) 25
(g) Ingram Brook, I	I	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
County, downstrea		1 Arctic char	10 cm	100 cm
Big Intervale Road		(2) 2 brook trout	(2) 10 cm	(2) 35 cm
confluence with the	e iviargaree	1 brook trout	10 cm	100 cm
River.		(3) 2 brown trout	(3) 10 cm	(3) 35 cm
		1 brown trout	10 cm	100 cm
		(4) 0 lake trout	(4) 10 cm	(4) 35 cm
		0 lake trout	10 cm	100 cm
		(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
		1 rainbow trout	10 cm	100 cm

Canadä... 7

Fisheries and Oceans Pêches et Océans Canada Canada Variation Order / Ordonnance de Modification

MAR-VAR-2024-032

(h) Dobsons Lake,	(1) 2	Arctic char	(1) 10 cm	(1) 35 cm
Guysborough County	1	Arctic char	10 cm	100 cm
	(2) 0	brook trout	(2) 10 cm	(2) 35 cm
	0	brook trout	10 cm	100 cm
	(3) 2	brown trout	(3) 10 cm	(3) 35 cm
	I	brown trout	10 cm	100 cm
	1 ' '	lake trout	(4) 10 cm	(4) 35 cm
	I	lake trout	10 cm	100 cm
	1 ' '	rainbow trout	(5) 10 cm	(5) 35 cm
	1	rainbow trout	10 cm	100 cm

7. (a) Notwithstanding item 2 (a) and (b) the daily catch and retain quota and size limits for trout as fixed by subsection 107(1)(a) and 107(1)(b) of the *Maritime Provinces Fishery Regulations*, and set out in column II of an item of the table to that section is hereby varied so that no person shall catch and retain from September 1 to September 30 in any one day from the waters set out in column I more trout than the fishing quota set out in column II of that item of the table to this section; or

(b) a trout of a species set out in column II the length of which is less than the minimum length for that species set out in column III or more than the maximum length for that species set out in column IV:

	Nova Scotia				
Item	Column I	Column II	Column III	Column IV	
	Waters	Fish Quota	Minimum Length	Maximum Lengtl	
1.	The following inland and tidal waters of Nova Scotia:				
	(a) East Taylor Bay Lake, Halifax County, including all	(1) 2 Arctic char (2) 0 brook trout	(1) 10 cm (2) 10 cm	(1) 100 cm (2) 100 cm	
	lakes and tributaries flowing	(3) 2 brown trout	(3) 10 cm	(3) 100 cm	
	into it;	(4) 0 lake trout (5) 2 rainbow trout	(4) 10 cm (5) 10 cm	(4) 100 cm (5) 100 cm	
	(b) LaHave River, Lunenburg County, from Silver Hill Brook located 825m downstream from the CN Railway bridge, upstream to the south end of Wentzells Lake; LaHave River upstream from the north end of Wentzells Lake to New Germany Lake; upstream to Sherbrooke Lake on the North	(1) 2 Arctic char 1 Arctic char (2) 0 brook trout 0 brook trout (3) 2 brown trout 1 brown trout (4) 0 lake trout 0 lake trout (5) 2 rainbow trout 1 rainbow trout	(1) 10 cm 10 cm (2) 10 cm 10 cm (3) 10 cm 10 cm (4) 10 cm 10 cm (5) 10 cm 10 cm	(1) 35 cm 100 cm (2) 35 cm 100 cm (3) 35 cm 100 cm (4) 35 cm 100 cm (5) 35 cm 100 cm	
	Branch LaHave River and				

1411.71	VAR-2024-032	1		
	upstream to Rhyno Lake on the West Branch LaHave River, not including lakes or tributaries;			
	(c) Petite Rivière, Lunenburg County, from the Highway 331 bridge upstream to Hebb Lake, not including tributaries;	(1) 2 Arctic char 1 Arctic char (2) 0 brook trout 0 brook trout (3) 2 brown trout 1 brown trout (4) 0 lake trout 0 lake trout (5) 2 rainbow trout 1 rainbow trout	(1) 10 cm 10 cm (2) 10 cm 10 cm (3) 10 cm 10 cm (4) 10 cm 10 cm (5) 10 cm	(1) 35 cm 100 cm (2) 35 cm 100 cm (3) 35 cm 100 cm (4) 35 cm 100 cm (5) 35 cm 100 cm
	(d) Cornwallis River, Kings County, downstream from the South Bishop Road bridge to the Highway 101 bridge.	 (1) 1 Arctic char (2) 0 brook trout (3) 1 brown trout (4) 0 lake trout (5) 1 rainbow trout 	(1) 10 cm (2) 35 cm (3) 35 cm (4) 10 cm (5) 10 cm	(1) 100 cm (2) 100 cm (3) 100 cm (4) 100 cm (5) 100 cm
	e) Ingram Brook, Inverness County, downstream from East Big Intervale Road to its confluence with the Margaree River.	(1) 2 Arctic char 1 Arctic char (2) 0 brook trout 0 brook trout (3) 2 brown trout 1 brown trout (4) 0 lake trout 0 lake trout (5) 2 rainbow trout 1 rainbow trout	(1) 10 cm 10 cm (2) 10 cm 10 cm (3) 10 cm 10 cm (4) 10 cm 10 cm (5) 10 cm	(1) 35 cm 100 cm (2) 35 cm 100 cm (3) 35 cm 100 cm (4) 35 cm 100 cm (5) 35 cm 100 cm

8. (a) Notwithstanding item 2 (a) and (b) the daily catch and retain quota and size limits for trout as fixed by subsection 107(1)(a) and 107(1)(b) of the *Maritime Provinces Fishery Regulations*, and set out in column II of an item of the table to that section is hereby varied so that no person shall catch and retain from April 15 to August 31 in any one day from the waters set out in column I more trout than the fishing quota set out in column II of that item of the table to this section; or

(b) a trout of a species set out in column II the length of which is less than the minimum length for that species set out in column III or more than the maximum length for that species set out in column IV:

Fisheries and Oceans Canada
Variation Order / Ordonnance de Modification
MAR-VAR-2024-032

		TABLE		
Item		Nova Scotia		1
nem	Column I	Column II	Column III	Column IV
1.	Waters The following inland and	Fish Quota	Minimum Length	Maximum Length
1.	The following inland and			
	tidal waters of Nova Scotia:			
	(a) South Birron, Antinomials	(1) 5 4 4 1	(1) 10	(4) 400
	(a) South River, Antigonish	(1) 5 Arctic char	(1) 10 cm	(1) 100 cm
	County, downstream from the bridge that marks the	(2) 5 brook trout	(2) 10 cm	(2) 100 cm
	outlet of Loch Katrine	(3) 5 brown trout	(3) 10 cm	(3) 100 cm
	(South River Lake) to the	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
	Sunrise Trail (old Highway	(5) 5 rainbow trout	(5) 10 cm	(5) 100 cm
	104 bridge);			
	104 bridge),			
	(b) South River, Antigonish	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
	County, from the Sunrise	1 Arctic char	10 cm	100 cm
	Trail (old Highway 104	(2) 2 brook trout	(2) 10 cm	(2) 35 cm
	bridge) downstream to the	1 brook trout	10 cm	100 cm
	Williams Point boundary of	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
	the West River	1 brown trout	10 cm	100 cm
	Management Area and to	(4) 0 lake trout	(4) 10 cm	(4) 35 cm
	the outflow of Antigonish	0 lake trout	10 cm	100 cm
	Harbour;	(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
	,	l rainbow trout	10 cm	100 cm
			l com	100 cm
	(c) St. Mary's River,	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
	Guysborough County, from	1 Arctic char	10 cm	100 cm
	the highway bridge at	(2) 2 brook trout	(2) 10 cm	(2) 35 cm
	Sherbrooke upstream to the	1 brook trout	10 cm	100 cm
	Highway 347 bridge near	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
- 1	Aspen on the East River, St.	1 brown trout	10 cm	100 cm
	Mary's and upstream to the	(4) 0 lake trout	(4) 10 cm	(4) 35 cm
	highway bridge at Glenelg	0 lake trout	10 cm	100 cm
	on the West River, St.	(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
	Mary's;	1 rainbow trout	10 cm	100 cm
-+	(d) Margaree River,	(1) 2 Arctic char	(1) 10 cm	(1) 25 am
	Inverness County, upstream	1 Arctic char	10 cm	(1) 35 cm 100 cm
	from the highway bridges at	(2) 2 brook trout	(2) 10 cm	(2) 35 cm
	East Margaree to the	l brook trout	10 cm	100 cm
	bridges at Big Intervale on	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
	the Northeast Margaree	1 brown trout	10 cm	100 cm
	River and upstream to the	(4) 0 lake trout	(4) 10 cm	(4) 35 cm
	bridge at Margaree Forks on	0 lake trout	10 cm	100 cm
	the Southwest Margaree	(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
	River, including the Gallant	1 rainbow trout	10 cm	100 cm
	River upstream from its	1 IMMOON HOUL	10 0111	100 CIII

Fisheries and Oceans Pêches et Océans Canada Canada Variation Order / Ordonnance de Modification

MAR-VAR-2024-032

confluence with the			
Margaree River to the			
Highway Bridge on the East			
Margaree Road, not			
including tributaries;			
(e) Wallace River,	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
Cumberland County,	I Arctic char	10 cm	100 cm
downstream from Barclay	(2) 2 brook trout	(2) 10 cm	(2) 35 cm
Street on the main branch	1 brook trout	10 cm	100 cm
and Greenville Road on the	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
west branch.	1 brown trout	10 cm	100 cm
	(4) 0 lake trout	(4) 10 cm	(4) 35 cm
	0 lake trout	10 cm	100 cm
	(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
	1 rainbow trout	10 cm	100 cm

9. (a) Notwithstanding item 2 (a) and (b) the daily catch and retain quota and size limits for trout as fixed by subsection 107(1)(a) and 107(1)(b) of the *Maritime Provinces Fishery Regulations*, and set out in column II of an item of the table to that section is hereby varied so that no person shall catch and retain from April 15 to August 31 in any one day from the waters set out in column I more trout than the fishing quota set out in column II of that item of the table to this section; or

(b)a trout of a species set out in column II the length of which is less than the minimum length for that species set out in column III or more than the maximum length for that species set out in column IV:

Т	Α	B	L	F

Item Column I Waters Column II Fish Quota Column II Minimum Length Maximum Length			Nova Scotia		
1. The following inland and tidal waters of Nova Scotia: Grand River, Richmond County, downstream from the bridge at the outflow of Loch Lomond (including Black River Pond) to a line drawn between Red Head (grid reference 684988 5052445) and Black Point (grid reference 687315 5053249). Refer to map St. Peter's 11	Item	Column I	Column II	Column III	Column IV
1. The following inland and tidal waters of Nova Scotia: Grand River, Richmond County, downstream from the bridge at the outflow of Loch Lomond (including Black River Pond) to a line drawn between Red Head (grid reference 684988 5052445) and Black Point (grid reference 687315 5053249). Refer to map St. Peter's 11		Waters	Fish Quota	Minimum Length	Maximum Lengt
County, downstream from the bridge at the outflow of Loch Lomond (including Black River Pond) to a line drawn between Red Head (grid reference 684988 5052445) and Black Point (grid reference 687315 5053249). Refer to map St. Peter's 11 (2) 1 brook trout (2) 35 cm (3) 100 cm (4) 0 lake trout (5) 35 cm (5) 100 cm (5) 100 cm	1.				
		County, downstream from the bridge at the outflow of Loch Lomond (including Black River Pond) to a line drawn between Red Head (grid reference 684988 5052445) and Black Point (grid reference 687315 5053249). Refer to map St. Peter's 11	(2) 1 brook trout (3) 1 brown trout (4) 0 lake trout	(2) 35 cm (3) 35 cm (4) 35 cm	(2) 100 cm (3) 100 cm (4) 100 cm

Canadä... 11

10. (a) Notwithstanding item 2 (a) and (b) the daily catch and retain quota and size limits for trout as fixed by subsection 107(1)(a) and 107(1)(b) of the *Maritime Provinces Fishery Regulations*, and set out in column II of an item of the table to that section is hereby varied so that no person shall catch and retain from September 1 to September 30 in any one day from the waters set out in column I more trout than the fishing quota set out in column II of that item of the table to this section; or

(b) a trout of a species set out in column II the length of which is less than the minimum length for that species set out in column III or more than the maximum length for that species set out in column IV:

		Nova Scotia		
Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	Maximum Lengt
1.	The following inland and tidal			
	waters of Nova Scotia:			
	(a) South River, Antigonish	(1) 5 Arctic char	(1) 10 cm	(1) 100 cm
	County, downstream from the	(2) 0 brook trout	(2) 10 cm	(2) 100 cm
	bridge that marks the outlet of	(3) 5 brown trout	(3) 10 cm	(3) 100 cm
	Loch Katrine (South River	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
	Lake) to the Sunrise Trail (old	(5) 5 rainbow trout	(5) 10 cm	(5) 100 cm
	Highway 104 bridge;			
	(b) South River, Antigonish	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
	County, from the Sunrise Trail	1 Arctic char	10 cm	100 cm
	(old Highway 104 bridge)	(2) 0 brook trout	(2) 10 cm	(2) 35 cm
	downstream to Williams Point	0 brook trout	10 cm	100 cm
	boundary of the West River	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
	Management Area and to the	1 brown trout	10 cm	100 cm
	outflow of Antigonish	(4) 0 lake trout	(4) 10 cm	(4) 35 cm
	Harbour;	0 lake trout	10 cm	100 cm
		(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
		1 rainbow trout	10 cm	100 cm
	(c) St. Mary's River,	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
	Guysborough County, from the	1 Arctic char	10 cm	100 cm
	highway bridge at Sherbrooke	(2) 0 brook trout	(2) 10 cm	(2) 35 cm
	upstream to the Highway 347	0 brook trout	10 cm	100 cm
	bridge near Aspen on the East	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
	River, St. Mary's and upstream	1 brown trout	10 cm	100 cm
	to the highway bridge at	(4) 0 lake trout	(4) 10 cm	(4) 35 cm
	Glenelg on the West River, St.	0 lake trout	10 cm	100 cm
	Mary's;	(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm

Fisheries and Oceans Canada Pêches et Océans Canada Variation Order / Ordonnance de Modification

MAR-VAR-2024-032

MAR-VAR-2024-032			
	l rainbow trout	10 cm	100
(d) Margaree River, Inverness	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
County, upstream from the	1 Arctic char	10 cm	100 cm
highway bridges at East	(2) 0 brook trout	(2) 10 cm	(2) 35 cm
Margaree to the bridges at Big	0 brook trout	10 cm	100 cm
Intervale on the Northeast	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
Margaree River and upstream	I brown trout	10 cm	100 cm
to the bridge at Margaree	(4) 0 lake trout	(4) 10 cm	(4) 35 cm
Forks on the Southwest	0 lake trout	10 cm	100 cm
Margaree River including the	(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
Gallant River upstream from	1 rainbow trout	10 cm	100 cm
its confluence with the			
Margaree River to the highway			
bridge on the East Margaree			
Road, not including tributaries;			
(e) Grand River, Richmond	(1) 1 Arctic char	(1) 35 cm	(1) 100 cm
County, downstream from the	(2) 0 brook trout	(2) 35 cm	(2) 100 cm
bridge at the outflow of Loch	(3) 1 brown trout	(3) 35 cm	(3) 100 cm
Lomond (including Black	(4) 0 lake trout	(4) 35 cm	(4) 100 cm
River Pond) to a line drawn	(5) 1 rainbow trout	(5) 35 cm	(5) 100 cm
between Red Head (grid	()	(-)	(0) 100 0
reference 684988 5052445)			
and Black Point (grid reference			
687315 5053249). Refer to			
map St. Peter's 11 F/10;			
(f) Wallace River, Cumberland	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
County, downstream from	1 Arctic char	10 cm	100 cm
Barclay Street on the main	(2) 0 brook trout	(2) 10 cm	(2) 35 cm
branch and Greenville Road on	0 brook trout	10 cm	100 cm
the west branch;	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
, i	1 brown trout	10 cm	100 cm
	(4) 0 lake trout	(4) 10 cm	(4) 35 cm
	0 lake trout	10 cm	100 cm
	(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
	1 rainbow trout	10 cm	100 cm
	- I willoon trout	100111	100 Cm
(g) St. Mary's River,	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
Guysborough County,	1 Arctic char	10 cm	100 cm
upstream from the 347 bridge	(2) 0 brook rout	(2) 10 cm	(2) 35 cm
near Aspen on the East River,	0 brook trout	10 cm	100 cm
St. Mary's to the Guysborough	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
County boundary and	1 brown trout	10 cm	100 cm
upstream from the highway	(4) 0 lake trout	(4) 10 cm	(4) 35 cm
bridge at Glenelg on the West	0 lake trout	10 cm	100 cm
River, St. Mary's, to South	(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
Brook near Trafalgar.	1 rainbow trout	10 cm	100 cm

Canada... 13

- 11. (a) Notwithstanding item 2 (a) and (b) the daily catch and retain quota and size limits for trout as fixed by subsection 107(1)(a) and 107(1)(b) of the *Maritime Provinces Fishery Regulations*, and set out in column II of an item of the table to that section is hereby varied so that no person shall catch and retain from April 1 to August 31 in any one day from the waters set out in column I more trout than the fishing quota set out in column II of that item of the table to this section; or
- (b) a trout of a species set out in column II the length of which is less than the minimum length for that species set out in column III or more than the maximum length for that species set out in column IV:

		TABLE		
		Nova Scotia		
Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	Maximum Lengt
1.	The following inland and tidal waters of Nova Scotia:			
	(a) Lake O'Law Brook,	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
	Inverness County, upstream	1 Arctic char	10 cm	100 cm
	from its confluence with the	(2) 2 brook trout	(2) 10 cm	(2) 35 cm
	Northeast Margaree River to	l brook trout	10 cm	100 cm
	the outlet of First Lake O'law;	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
		1 brown trout	10 cm	100 cm
		(4) 0 lake trout	(4) 10 cm	(4) 35 cm
		0 lake trout	10 cm	100 cm
		(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
		1 rainbow trout	10 cm	100 cm
100	(b) Trout Brook, Inverness	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
	County.	1 Arctic char	10 cm	100 cm
	2.	(2) 2 brook trout	(2) 10 cm	(2) 35 cm
		1 brook trout	10 cm	100 cm
		(3) 2 brown trout	(3) 10 cm	(3) 35 cm
3		1 brown trout	10 cm	100 cm
- 1		(4) 0 lake trout	(4) 10 cm	(4) 35 cm
		0 lake trout	10 cm	100 cm
		(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
		1 rainbow trout	10 cm	100 cm

12. (a) Notwithstanding item 2 (a) and (b) the daily catch and retain quota and size limits for trout as fixed by subsection 107(1)(a) and 107(1)(b) of the *Maritime Provinces Fishery Regulations*, and set out in column II of an item of the table to that section is hereby varied so that no person shall catch

Canadä... 14

and retain from September 1 to September 30 in any one day from the waters set out in column I more trout than the fishing quota set out in column II of that item of the table to this section; or

(b) a trout of a species set out in column II the length of which is less than the minimum length for that species set out in column III or more than the maximum length for that species set out in column IV:

TABLE Nova Scotia Item Column I Column II Column III Column IV Waters Fish Ouota Minimum Length Maximum Length 1. The following inland and tidal waters of Nova Scotia: (a) Lake O'Law Brook. (1) 2 Arctic char (1) 10 cm (1) 35 cm Inverness County, upstream 1 Arctic char 10 cm 100 cm from its confluence with the (2) 0 brook trout (2) 10 cm (2) 35 cm Northeast Margaree River to 0 brook trout 10 cm 100 cm the outlet of First Lake O'law; (3) 2 brown trout (3) 10 cm (3) 35 cm 1 brown trout 10 cm 100 cm (4) 0 lake trout (4) 10 cm (4) 35 cm 0 lake trout 10 cm 100 cm (5) 2 rainbow trout (5) 10 cm (5) 35 cm 1 rainbow trout 10 cm 100 cm (b) Trout Brook, Inverness (1) 2 Arctic char (1) 10 cm (1) 35 cm County. 1 Arctic char 10 cm 100 cm (2) 0 brook trout (2) 10 cm (2) 35 cm 0 brook trout 10 cm 100 cm (3) 2 brown trout (3) 10 cm (3) 35 cm 1 brown trout 10 cm 100 cm (4) 0 lake trout (4) 10 cm (4) 35 cm 0 lake trout 10 cm 100 cm (5) 2 rainbow trout (5) 10 cm (5) 35 cm 1 rainbow trout 10 cm 100 cm

13. (a) Notwithstanding item 2 (a) and (b) the daily catch and retain quota and size limits for trout as fixed by subsection 107(1)(a) and 107(1)(b) of the *Maritime Provinces Fishery Regulations*, and set out in column II of an item of the table to that section is hereby varied so that no person shall catch and retain from May 1 to August 31 in any one day from the waters set out in column I more trout than the fishing quota set out in column II of that item of the table to this section; or

Fisheries and Oceans Canada
Variation Order / Ordonnance de Modification

MAR-VAR-2024-032

(b) a trout of a species set out in column II the length of which is less than the minimum length for that species set out in column III or more than the maximum length for that species set out in column IV:

TABLE

		TABLE Nova Scotia		
Item	Column I Waters	Column II Fish Quota	Column III Minimum Length	Column IV
1.	The following inland and tidal waters of Nova Scotia:	1 1011 Quota	William Dongth	waximum Longt
	(a) River Denys, Inverness County, including tributaries, Denys Basin and Indian Pond, downstream from the bridge at River Denys to a line drawn true North from Martin Point on the western end of Boom Island to grid reference 653148 5084898 on the opposite shore across the Boom Channel. Refer to map Whycocomagh 11 F/14;	(1) 2 Arctic char 1 Arctic char (2) 2 brook trout 1 brook trout (3) 2 brown trout 1 brown trout (4) 0 lake trout 0 lake trout (5) 2 rainbow trout 1 rainbow trout	(1) 10 cm 10 cm (2) 10 cm 10 cm (3) 10 cm 10 cm (4) 10 cm 10 cm (5) 10 cm 10 cm	(1) 35 cm 100 cm (2) 35 cm 100 cm (3) 35 cm 100 cm (4) 35 cm 100 cm (5) 35 cm 100 cm
	(b) Musquodoboit River, Nova Scotia, from a line drawn from grid reference 492546 4948302, Bayers Point, to grid reference 494355 4948167, Nauffts Point at the mouth of the harbour, upstream to the confluence of the east branch and west branch Musquodoboit River, not including lakes or tributaries except Bayers Lake and tributaries. Refer to map West Chezzetcook 11 D/11.	(1) 2 Arctic char 1 Arctic char (2) 2 brook trout 1 brook trout (3) 2 brown trout 1 brown trout (4) 0 lake trout 0 lake trout (5) 2 rainbow trout 1 rainbow trout	10 cm (2) 10 cm 10 cm (3) 10 cm 10 cm (4) 10 cm 10 cm	(1) 35 cm 100 cm (2) 35 cm 100 cm (3) 35 cm 100 cm (4) 35 cm 100 cm (5) 35 cm 100 cm

14. (a) Notwithstanding item 2 (a) and (b) the daily catch and retain quota and size limits for trout as fixed by subsection 107(1)(a) and 107(1)(b) of the *Maritime Provinces Fishery Regulations*, and set out in column II of an item of the table to that section is hereby varied so that no person shall catch and retain from September 1 to September 30 in any one day from the waters set out in column I more trout than the fishing quota set out in column II of that item of the table to this section; or

(b) a trout of a species set out in column II the length of which is less than the minimum length for that species set out in column III or more than the maximum length for that species set out in column IV:

TABLE

		TABLE		
Item	Column I	Nova Scotia		
пеш	Column I	Column II	Column III	Column IV
1.	Waters	Fish Quota	Minimum Length	Maximum Lengt
1.	The following inland and tidal			
	waters of Nova Scotia:			
	(a) River Denys, Inverness	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
	County, including tributaries,	1 Arctic char	10 cm	100 cm
	Denys Basin and Indian Pond,	(2) 0 brook trout	I .	(2) 35 cm
	downstream from the bridge at	0 brook trout	10 cm	100 cm
	River Denys to a line drawn	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
	true North from Martin Point	1 brown trout	10 cm	100 cm
	on the western end of Boom	(4) 0 lake trout	(4) 10 cm	(4) 35 cm
	Island to grid reference 653148	0 lake trout	10 cm	100 cm
	5084898 on the opposite shore	(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
i	across the Boom Channel.	1 rainbow trout	10 cm	100 cm
	Refer to map Whycocomagh			
	11 F/14;			
	(b) Musquodoboit River, Nova	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
	Scotia, from a line drawn from	1 Arctic char	10 cm	100 cm
İ	grid reference 492546	(2) 0 brook trout	(2) 10 cm	(2) 35 cm
	4948302, Bayers Point, to grid	0 brook trout	10 cm	100 cm
	reference 494355 4948167,	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
	Nauffts Point at the mouth of	1 brown trout	10 cm	100 cm
	the harbour, upstream to the	(4) 0 lake trout		(4) 35 cm
	confluence of the east branch	0 lake trout	10 cm	100 cm
]	and west branch	(5) 2 rainbow trout		(5) 35 cm
	Musquodoboit River, not	1 rainbow trout	10 cm	100 cm
	including lakes or tributaries			
	except Bayers Lake and			
	tributaries. Refer to map West			
	Chezzetcook 11 D/11.			

15. (a) Notwithstanding item 2 (a) and (b) the daily catch and retain quota and size limits for trout as fixed by subsection 107(1)(a) and 107(1)(b) of the *Maritime Provinces Fishery Regulations*, and set out in column II of an item of the table to that section is hereby varied so that no person shall catch

and retain from May 15 to August 31 in any one day from the waters set out in column I more trout than the fishing quota set out in column II of that item of the table to this section; or

(b) a trout of a species set out in column II the length of which is less than the minimum length for that species set out in column III or more than the maximum length for that species set out in column IV:

TARLE

		TABLE		
		Nova Scotia		
Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	Maximum Lengt
1.	The following inland and tidal waters of Nova Scotia:			
	(a) West River, Antigonish	(1) 1 Arctic char	(1) 35 cm	(1) 100 cm
	County, the Beaver River	(2) 1 brook trout	(2) 35 cm	(2) 100 cm
	downstream from the outlet of	(3) 1 brown trout	(3) 35 cm	(3) 100 cm
	MacEacherns Lake, excluding	(4) 0 lake trout	(4) 35 cm	(4) 100 cm
	Cameron Lakes, to its confluence with the Ohio River and the West River, downstream from the Bridge at Addington Forks to a line drawn true North from Grid Reference 583545 5054009 at Williams Point to the opposite shore. Refer to map Antigonish 11 F/12;	(5) 1 rainbow trout	(5) 35 cm	(5) 100 cm
	(b) Ohio River, Antigonish	(1) 1 Arctic char	(1) 35 cm	(1) 100 cm
	County, downstream from the	(2) 1 brook trout	(2) 35 cm	(2) 100 cm
	bridge at the outlet of St.	(3) 1 brown trout	(3) 35 cm	(3) 100 cm
	Joseph Lake to the Bridge on the West River at Addington	(4) 0 lake trout	(4) 35 cm	(4) 100 cm
	Forks;	(5) 1 rainbow trout	(5) 35 cm	(5) 100 cm
	(c) St. Francis Harbour River,	(1) 1 Arctic char	(1) 35 cm	(1) 100 cm
	Guysborough County, not	(2) 1 brook trout	(2) 35 cm	(2) 100 cm
	including tributaries.	(3) 1 brown trout	(3) 35 cm	(3) 100 cm
- 1		(4) 0 lake trout	(4) 35cm	(4) 100 cm

16. (a) Notwithstanding item 2 (a) and (b) the daily catch and retain quota and size limits for trout as fixed by subsection 107(1)(a) and 107(1)(b) of the *Maritime Provinces Fishery Regulations*, and set out in column II of an item of the table to that section is hereby varied so that no person shall catch and retain

from September 1 to September 30 in any one day from the waters set out in column I more trout than the fishing quota set out in column II of that item of the table to this section; or

(b) a trout of a species set out in column II the length of which is less than the minimum length for that species set out in column III or more than the maximum length for that species set out in column IV:

		Nova Scotia		<u> </u>
Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	1	Maximum Length
I.	The following inland and tidal waters of Nova Scotia: (a) West River, Antigonish			
	County, the Beaver River	(1) 1 Arctic char	(1) 35 cm	(1) 100 cm
	downstream from the outlet of	(2) 0 brook trout	(2) 35 cm	(2) 100 cm
	MacEacherns Lake, excluding	(3) 1 brown trout	(3) 35 cm	(3) 100 cm
	Cameron Lakes, to its	(4) 0 lake trout (5) 1 rainbow trout	(4) 35 cm	(4) 100 cm
	confluence with the Ohio River and the West River, downstream from the Bridge at Addington Forks to a line drawn true North from Grid Reference 583545 5054009 at Williams Point to the opposite shore (Refer to map Antigonish 11 F/12);	(3) I rainbow trout	(5) 35 cm	(5) 100 cm
	(b) Ohio River, Antigonish	(1) 1 Arctic char	(1) 35 cm	(1) 100 cm
	County, downstream from the	(2) 0 brook trout	(2) 35 cm	(2) 100 cm
	bridge at the outlet of St.	(3) 1 brown trout	(3) 35 cm	(3) 100 cm
	Joseph Lake to the Bridge on	(4) 0 lake trout	(4) 35 cm	(4) 100 cm
:	the West River at Addington Forks;	(5) 1 rainbow trout	(5) 35 cm	(5) 100 cm
"	(c) St. Francis Harbour River,	(1) 1 Arctic char	(1) 35 cm	(1) 100 cm
	Guysborough County, not	(2) 0 brook trout	(2) 35 cm	(2) 100 cm
	including tributaries.	(3) 1 brown trout	(3) 35 cm	(3) 100 cm
		(4) 0 lake trout	(4) 35 cm	(4) 100 cm
		(5) 1 rainbow trout	(5) 35 cm	(5) 100 cm

Fisheries and Oceans Canada Variation Order / Ordonnance de Modification MAR-VAR-2024-032

17. (a) Notwithstanding item 2 (a) and (b) the daily catch and retain quota and size limits for trout as fixed by subsection 107(1)(a) and 107(1)(b) of the *Maritime Provinces Fishery Regulations*, and set out in column II of an item of the table to that section is hereby varied so that no person shall catch and retain from May 15 to August 31 in any one day from the waters set out in column I more trout than the fishing quota set out in column II of that item of the table to this section; or

(b) a trout of a species set out in column II the length of which is less than the minimum length for that species set out in column III or more than the maximum length for that species set out in column IV:

TABLE Nova Scotia Item Column I Column II Column III Column IV Waters Fish Quota Minimum Length Maximum Length 1. The following inland and tidal waters of Nova Scotia: (a) Salmon River, (1) 2 Arctic char (1) 10 cm (1) 35 cm Guysborough County, from the 1 Arctic char 10 cm 100 cm outlet of Salmon River Lake (2) 2 brook trout (2) 10 cm (2) 35 cm downstream to its confluence 1 brook trout 10 cm 100 cm with Chedabucto Bay, not (3) 2 brown trout (3) 10 cm (3) 35 cm including tributaries; 1 brown trout 10 cm 100 cm (4) 0 lake trout (4) 10 cm (4) 35 cm 0 lake trout 10 cm 100 cm (5) 2 rainbow trout (5) 10 cm (5) 35 cm 1 rainbow trout 10 cm 100 cm (b) East River Pictou, Pictou (1) 2 Arctic char (1) 10 cm (1) 35 cm County, from a line drawn 1 Arctic char 10 cm 100 cm from Dunbar Point to Pine (2) 2 brook trout (2) 10 cm (2) 35 cm Point (including Big Gut) 1 brook trout 10 cm 100 cm upstream to the Springville (3) 2 brown trout (3) 10 cm (3) 35 cm Bridge on the Est Branch. 1 brown trout 10 cm 100 cm (4) 0 lake trout (4) 10 cm (4) 35 cm 0 lake trout 10 cm 100 cm (5) 2 rainbow trout (5) 10 cm (5) 35 cm 1 rainbow trout 10 cm 100 cm (c) West River Pictou, Pictou (1) 2 Arctic char (1) 10 cm (1) 35 cm County, downstream from the 1 Arctic char 10 cm 100 cm Highway 104 bridge. (2) 2 brook trout (2) 10 cm (2) 35 cm 1 brook trout 10 cm 100 cm (3) 2 brown trout (3) 10 cm (3) 35 cm 1 brown trout 10 cm 100 cm (4) 0 lake trout (4) 10 cm (4) 35 cm

Canada... 20

0 lake trout (5) 2 rainbow trout 10 cm (5) 35 cm 1 rainbow trout 10 cm 100 cm

18. (a) Notwithstanding item 2 (a) and (b) the daily catch and retain quota and size limits for trout as fixed by subsection 107(1)(a) and 107(1)(b) of the Maritime Provinces Fishery Regulations, and set out in column II of an item of the table to that section is hereby varied so that no person shall catch and retain from September 1 to September 30 in any one day from the waters set out in column I more trout than the fishing quota set out in column II of that item of the table to this section; or

(b) a trout of a species set out in column II the length of which is less than the minimum length for that species set out in column III or more than the maximum length for that species set out in column IV:

TABLE Nova Scotia Item Column I Column II Column III Column IV Waters Fish Quota Minimum Length Maximum Length 1. The following inland and tidal waters of Nova Scotia: (a) Salmon River, (1) 2 Arctic char (1) 10 cm (1) 35 cm Guysborough County, from the 1 Arctic char 10 cm 100 cm outlet of Salmon River Lake (2) 0 brook trout (2) 10 cm (2) 35 cm downstream to its confluence 0 brook trout 10 cm 100 cm with Chedabucto Bay, not (3) 2 brown trout (3) 10 cm (3) 35 cm including tributaries; 1 brown trout 10 cm 100 cm (4) 0 lake trout (4) 10 cm (4) 35 cm 0 lake trout 10 cm 100 cm (5) 2 rainbow trout (5) 10 cm (5) 35 cm 1 rainbow trout 10 cm 100 cm (b) East River Pictou, Pictou (1) 2 Arctic char (1) 10 cm (1) 35 cm County, from a line drawn 1 Arctic char 10 cm 100 cm from Dunbar Point to Pine (2) 0 brook trout (2) 10 cm (2) 35 cm Point upstream to the outflow 0 brook trout 10 cm 100 cm of West Branch Lake on the (3) 2 brown trout (3) 10 cm (3) 35 cm West Branch of that river and 1 brown trout 10 cm 100 cm upstream to and including (4) 0 lake trout (4) 10 cm (4) 35 cm Hunters Lake on the East 0 lake trout 10 cm 100 cm Branch of that river, including (5) 2 rainbow trout (5) 10 cm (5) 35 cm Big Gut, but not including any 1 rainbow trout 10 cm 100 cm other tributaries;

Fisheries and Oceans Canada Variation Order / Ordonnance de Modification

MAR-VAR-2024-032

(c) West River Pictou, Pictou	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
County, downstream from the	1 Arctic char	10 cm	100 cm
Highway 104 bridge.	(2) 0 brook trout	(2) 10 cm	(2) 35 cm
	0 brook trout	10 cm	100 cm
	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
	1 brown trout	10 cm	100 cm
	(4) 0 lake trout	(4) 10 cm	(4) 35 cm
	0 lake trout	10 cm	100 cm
	(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
	1 rainbow trout	10 cm	100 cm

19. (a) Notwithstanding item 2 (a) and (b) the daily catch and retain quota and size limits for trout as fixed by subsection 107(1)(a) and 107(1)(b) of the *Maritime Provinces Fishery Regulations*, and set out in column II of an item of the table to that section is hereby varied so that no person shall catch and retain from October 1 to October 31 in any one day from the waters set out in column I more trout than the fishing quota set out in column II of that item of the table to this section; or

(b) a trout of a species set out in column II the length of which is less than the minimum length for that species set out in column III or more than the maximum length for that species set out in column IV:

TABLE

		TABLE		
		Nova Scotia		
Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	Maximum Leng
1.	The following inland and tidal			
	waters of Nova Scotia:			
	(a) Salmon River,	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
	Guysborough County, from the	(2) 0 brook trout	(2) 10 cm	(2) 100 cm
	outlet of Salmon River Lake	(3) 0 brown trout	(3) 10 cm	(3) 100 cm
	downstream to its confluence	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
	with Chedabucto Bay, not	(5) 0 rainbow trout	(5) 10 cm	(5) 100 cm
	including tributaries;			(-)
	(b) St. Francis Harbour River,	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
	Guysborough County, not	(2) 0 brook trout	(2) 10 cm	(2) 100 cm
	including tributaries;	(3) 0 brown trout	(3) 10 cm	(3) 100 cm
		(4) 0 lake trout	(4) 10 cm	(4) 100 cm
8		(5) 1 rainbow trout	(5) 35 cm	(5) 100 cm
	(c) Guysborough (Milford	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
	Haven) River, downstream	(2) 0 brook trout	(2) 10 cm	(2) 100 cm
	from the bridge at West	(3) 0 brown trout	(3) 10 cm	(3) 100 cm
	Intervale to the Highway 16	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
	bridge near Boylston.	(5) 0 rainbow trout	(5) 35 cm	(5) 100 cm
	ones non Dojibion.	(3) oranioow flout	(3) 33 CII	(3) 100 cm

Canada... 22

(d) Cornwallis River, Kings	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
County, downstream from	(2) 0 brook trout	(2) 10 cm	(2) 100 cm
South Bishop Road bridge to	(3) 0 brown trout	(3) 10 cm	(3) 100 cm
the Highway 101 bridge.	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
	(5) 0 rainbow trout	(5) 10 cm	(5) 100 cm

20. (a) Notwithstanding item 2 (a) and (b) the daily catch and retain quota and size limits for trout as fixed by subsection 107(1)(a) and 107(1)(b) of the *Maritime Provinces Fishery Regulations*, and set out in column II of an item of the table to that section is hereby varied so that no person shall catch and retain from May 15 to August 31 in any one day from the waters set out in column I more trout than the fishing quota set out in column II of that item of the table to this section; or

(b) a trout of a species set out in column II the length of which is less than the minimum length for that species set out in column III or more than the maximum length for that species set out in column IV:

TABLE

		Nova Scotia		
Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	Maximum Leng
1.	The following inland and tidal waters of Nova Scotia:			
	(a) Guysborough (Milford Haven) River, Guysborough County, downstream from the bridge at West Intervale to the Highway 16 bridge near Boylston;	(1) 2 Arctic char 1 Arctic char (2) 2 brook trout 1 brook trout (3) 2 brown trout 1 brown trout (4) 0 lake trout 0 lake trout (5) 2 rainbow trout 1 rainbow trout	10 cm (4) 10 cm 10 cm	(1) 35 cm 100 cm (2) 35 cm 100 cm (3) 35 cm 100 cm (4) 35 cm 100 cm (5) 35 cm 100 cm

21. (a) Notwithstanding item 2 (a) and (b) the daily catch and retain quota and size limits for trout as fixed by subsection 107(1)(a) and 107(1)(b) of the *Maritime Provinces Fishery Regulations*, and set out in column II of an item of the table to that section is hereby varied so that no person shall catch and retain from September 1 to September 30 in any one day from the waters set out in column I more trout than the fishing quota set out in column II of that item of the table to this section; or

Canadä... 23

(b) a trout of a species set out in column II the length of which is less than the minimum length for that species set out in column III or more than the maximum length for that species set out in column IV:

<u> </u>		TABLE			
Nova Scotia					
Item	Column I	Column II	Column III	Column IV	
	Waters	Fish Quota	Minimum Length	Maximum Length	
1.	The following inland and tidal waters of Nova Scotia:				
	(a) Guysborough (Milford Haven) River, Guysborough	(1) 2 Arctic char 1 Arctic char	(1) 10 cm 10 cm	(1) 35 cm 100 cm	
	County, downstream from the	(2) 0 brook trout	(2) 10 cm	(2) 35 cm	
	bridge at West Interval to the	0 brook trout	10 cm	100 cm	
	Highway 16 bridge near	(3) 2 brown trout	(3) 10 cm	(3) 35 cm	
	Boylston.	1 brown trout	10 cm	100 cm	
		(4) 0 lake trout	(4) 10 cm	(4) 35 cm	
		0 lake trout	10 cm	100 cm	
		(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm	
		I rainbow trout	10 cm	100 cm	
		·			

- 22. (a) Notwithstanding item 2 (a) and (b) the daily catch and retain quota and size limits for trout as fixed by subsection 107(1)(a) and 1071)(b) of the *Maritime Provinces Fishery Regulations*, and set out in column II of an item of the table to that section is hereby varied so that no person shall catch and retain from April 1 to May 14 in any one day from the waters set out in column I more trout than the fishing quota set out in column II of that item of the table to this section; or
- (b) a trout of a species set out in column II the length of which is less than the minimum length for that species set out in column III or more than the maximum length for that species set out in column IV:

		TABLE		
_		Nova Scotia		
Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	Maximum Lengtl
1.	The following inland and tidal waters of Nova Scotia:			
	(a) Maccan River, Cumberland	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
	County, downstream from the	(2) 0 brook trout	(2) 10 cm	(2) 100 cm
	Highway 2 bridge at	(3) 0 brown trout	(3) 10 cm	(3) 100 cm
	Southhampton;	(4) 0 lake trout	(4) 10 cm	(4) 100 cm

MA	۱R-	V	A	R-	20	24-	032
		•				~ .	~~~

	(5) 0 rainbow trout	(5) 10 cm	(5) 100 cm
(b) River Philip, Cumberland	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
County, downstream from the	(2) 0 brook trout	(2) 10 cm	(2) 100 cm
Mountain Road Bridge	(3) 0 brown trout	(3) 10 cm	(3) 100 cm
(Spencers Bridge) in the	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
Community of River Philip.	(5) 0 rainbow trout	(5) 10 cm	(5) 100 cm

23. (a) Notwithstanding item 2 (a) and (b) the daily catch and retain quota and size limits for trout as fixed by subsection 107(1)(a) and 107(1)(b) of the *Maritime Provinces Fishery Regulations*, and set out in column II of an item of the table to that section is hereby varied so that no person shall catch and retain from May 15 to August 15 in any one day from the waters set out in column I more trout than the fishing quota set out in column II of that item of the table to this section; or

(b) a trout of a species set out in column II the length of which is less than the minimum length for that species set out in column III or more than the maximum length for that species set out in column IV:

TABLE

		Nova Scotia		
Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	Maximum Lengt
1.	The following inland and tidal waters of Nova Scotia:			
	(a) Maccan River, Cumberland	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
	County, downstream from the	l Arctic char	10 cm	100 cm
	Highway 2 bridge at	(2) 2 brook trout	(2) 10 cm	(2) 35 cm
	Southhampton.	1 brook trout	10 cm	100 cm
		(3) 2 brown trout	(3) 10 cm	(3) 35 cm
		1 brown trout	10 cm	100 cm
7		(4) 0 lake trout	(4) 10 cm	(4) 35 cm
		0 lake trout	10 cm	100 cm
		(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
		1 rainbow trout	10 cm	100 cm

24. (a) Notwithstanding item 2 (a) and (b) the daily catch and retain quota and size limits for trout as fixed by subsection 107(1)(a) and 107(1)(b) of the *Maritime Provinces Fishery Regulations*, and set out in column II of an item of the table to that section is hereby varied so that no person shall catch

and retain from May 15 to August 31 in any one day from the waters set out in column I more trout than the fishing quota set out in column II of that item of the table to this section; or

(b) a trout of a species set out in column II the length of which is less than the minimum length for that species set out in column III or more than the maximum length for that species set out in column IV:

TABLE

		Nova Scotia	_	
Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	Maximum Length
1.	The following inland and tidal waters of Nova Scotia:			
	(a) River Philip, Cumberland County, downstream from the	(1) 2 Arctic char 1 Arctic char	(1) 10 cm 10 cm	(1) 35 cm 100 cm
	Mountain Road Bridge	(2) 2 brook trout	(2) 10 cm	(2) 35 cm
	(Spencers Bridge) in the	1 brook trout	10 cm	100 cm
	Community of River Philip.	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
		1 brown trout	10 cm	100 cm
		(4) 0 lake trout	(4) 10 cm	(4) 35 cm
		0 lake trout	10 cm	100 cm
		(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
		1 rainbow trout	10 cm	100 cm

25. (a) Notwithstanding item 2 (a) and (b) the daily catch and retain quota and size limits for trout as fixed by subsection 107(1)(a) and 107(1)(b) of the *Maritime Provinces Fishery Regulations*, and set out in column II of an item of the table to that section is hereby varied so that no person shall catch and retain from May 10 to August 31 in any one day from the waters set out in column I more trout than the fishing quota set out in column II of that item of the table to this section; or

(b) a trout of a species set out in column II the length of which is less than the minimum length for that species set out in column III or more than the maximum length for that species set out in column IV:

		TABLE		
		Nova Scotia		
Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	Maximum Length
	The following inland and tidal waters of Nova Scotia:			
	(a) Stewiacke River, Colchester	(1) 1 Arctic char	(1) 35 cm	(1) 100 cm
	County, from the highway	(2) 1 brook trout	(2) 35 cm	(2) 100 cm

Canadä... 26

Fisheries and Oceans Canada Variation Order / Ordonnance de Modification

MAR-VAR-2024-032

bridge farthest upstream in Upper Stewiacke downstream to the CN Railway bridge near	(3) 1 brown trout	(3) 35 cm	(3) 100 cm
	(4) 0 lake trout	(4) 35 cm	(4) 100 cm
	(5) 1 rainbow trout	(5) 35 cm	(5) 100 cm
McKay Siding.			

26. (a) Notwithstanding item 2 (a) and (b) the daily catch and retain quota and size limits for trout as fixed by subsection 107(1)(a) and 107(1)(b) of the *Maritime Provinces Fishery Regulations*, and set out in column II of an item of the table to that section is hereby varied so that no person shall catch and retain from September 1 to September 30 in any one day from the waters set out in column I more trout than the fishing quota set out in column II of that item of the table to this section; or

(b) a trout of a species set out in column II the length of which is less than the minimum length for that species set out in column III or more than the maximum length for that species set out in column IV:

		TABLE		
Y4		Nova Scotia		
Item	Column I	Column II	Column III	Column IV
n	Waters	Fish Quota	Minimum Length	Maximum Lengt
1.	The following inland and tidal waters of Nova Scotia:			
	(a) Stewiacke River,	(1) 1 Arctic char	(1) 35 cm	(1) 100 cm
	Colchester County, from the	(2) 0 brook trout	(2) 35 cm	(2) 100 cm
	highway bridge farthest	(3) 1 brown trout	(3) 35 cm	(3) 100 cm
	upstream in Upper Stewiacke	(4) 0 lake trout	(4) 35 cm	(4) 100 cm
	downstream to the CN Railway bridge near McKay Siding;	(5) 1 rainbow trout	(5) 35 cm	(5) 100 cm
200	(b) River Philip, Cumberland	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
	County, downstream from the	1 Arctic char	10 cm	100 cm
	Mountain Road Bridge	(2) 0 brook trout	(2) 10 cm	(2) 35 cm
	(Spencers Bridge) in the	0 brook trout	10 cm	100 cm
	Community of River Philip.	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
		1 brown trout	10 cm	100 cm
		(4) 0 lake trout	(4) 10 cm	(4) 35 cm
		0 lake trout	10 cm	100 cm
		(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
		1 rainbow trout	10 cm	100 cm

Fisheries and Oceans Pêches et Océans Canada Canada Variation Order / Ordonnance de Modification

MAR-VAR-2024-032

27. (a) Notwithstanding item 2 (a) and (b) the daily catch and retain quota and size limits for trout as fixed by subsection 107(1)(a) and 107(1)(b) of the *Maritime Provinces Fishery Regulations*, and set out in column II of an item of the table to that section is hereby varied so that no person shall catch and retain from April 1 to September 30 in any one day from the waters set out in column I more trout than the fishing quota set out in column II of that item of the table to this section; or

(b) a trout of a species set out in column II the length of which is less than the minimum length for that species set out in column III or more than the maximum length for that species set out in column IV:

Nova Scotia					
Item	Column I	Column II	Column III	Column IV	
	Waters	Fish Quota	Minimum Length	Maximum Lengtl	
1.	The following inland and tidal waters of Nova Scotia:				
	(a) Blueberry Lake; Jacket	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm	
	Lake; Woodens River	(2) 0 brook trout	(2) 10 cm	(2) 100 cm	
	(downstream from the outflow	(3) 0 brown trout	(3) 10 cm	(3) 100 cm	
	of Big Hubley Lake, including	(4) 0 lake trout	(4) 10 cm	(4) 100 cm	
	all lakes and tributaries); Birch	(5) 0 rainbow trout	(5) 10 cm	(5) 100 cm	
	Hill Lake; East Duck Lake;				
	Five Island Lake; Five Island				
	Lake Run; Frederick Lake;				
	Holland Marsh Lake; Hubley				
	Big Lake; Lizard Lake and				
_	Sheldrake Lake.				

- 28. (a) Notwithstanding item 2 (a) and (b) the daily catch and retain quota and size limits for trout as fixed by subsection 107(1)(a) and 107(1)(b) of the *Maritime Provinces Fishery Regulations*, and set out in column II of an item of the table to that section is hereby varied so that no person shall catch and retain from April 1 to December 31 in any one day from the waters set out in column I more trout than the fishing quota set out in column II of that item of the table to this section; or
- (b) a trout of a species set out in column II the length of which is less than the minimum length for that species set out in column III or more than the maximum length for that species set out in column IV:

Fisheries and Oceans Pêches et Océans Canada Canada Variation Order / Ordonnance de Modification

MAR-VAR-2024-032

TABLE

	<u> </u>	Name Santia		
T4	0.1	Nova Scotia		
Item	Column I	Column II	Column III	Column IV
1	Waters	Fish Quota	Minimum Length	Maximum Length
1.	The following inland and tidal waters of Nova Scotia:			
	(a) The waters of Cape Breton Highlands enclosed by the following boundaries: the 105 highway from the St. Anns exit to the Cabot Trail to the Hunters Mountain exit to the Cabot Trail; the Cabot Trail Highway; the Victoria County line; and the Cape Breton Highlands National Park boundary, but not including the following waters:	(1) 5 Arctic char (2) 10 brook trout (3) 5 brown trout (4) 0 lake trout (5) 5 rainbow trout	(1) 10 cm (2) 10 cm (3) 10 cm (4) 10 cm (5) 10 cm	(1) 100 cm (2) 100 cm (3) 100 cm (4) 100 cm (5) 100 cm
	Baddeck River, North Branch Baddeck River and Canes Pond, not including tributaries; Barachois River, not including tributaries; Indian Brook downstream from the confluence of the East and West Branches, not including tributaries; Ingonish River, not including tributaries; Middle River including tributaries; North River downstream from a point at the Benches marked by a fishery officer, not including tributaries; and			

29. (a) Notwithstanding item 2 (a) and (b) the daily catch and retain quota and size limits for trout as fixed by subsection 107(1)(a) and 107(1)(b) of the Maritime Provinces Fishery Regulations, and set out in column II of an item of the table to that section is hereby varied so that no person shall catch and retain from May 15 to August 31 in any one day from the waters set out in column I more trout than the fishing quota set out in column II of that item of the table to this section; or

Fisheries and Oceans Canada Variation Order / Ordonnance de Modification MAR-VAR-2024-032

(b) a trout of a species set out in column II the length of which is less than the minimum length for that species set out in column III or more than the maximum length for that species set out in column IV:

		TABLE	y	
		Nova Scotia		
Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	Maximum Lengt
1.	The following inland and tidal			
	waters of Nova Scotia:			
	Victoria County:	(1) 2 4 .: 1	(1) 10	
	(a) Baddeck River, upstream	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
	from Highway 105 bridge	1 Arctic char	10 cm	100 cm
	including the North Branch	(2) 2 brook trout	(2) 10 cm	(2) 35 cm
	Baddeck River and Canes Pond;	1 brook trout	10 cm	100 cm
	rond,	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
		1 brown trout	10 cm	100 cm
		(4) 0 lake trout 0 lake trout	(4) 10 cm 10 cm	(4) 35 cm 100 cm
		(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
		1 rainbow trout	10 cm	100 cm
		1 Taintoow trout	10 cm	100 CIII
	(b) Middle River, upstream	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
	from the Highway 105 bridge	1 Arctic char	10 cm	100 cm
	to the Cabot Trail Highway	(2) 2 brook trout	(2) 10 cm	(2) 35 cm
	bridge near Finlayson,	1 brook trout	10 cm	100 cm
	including tributaries except	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
	Indian Brook;	l brown trout	10 cm	100 cm
		(4) 0 lake trout	(4) 10 cm	(4) 35 cm
		0 lake trout	10 cm	100 cm
		(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
	}	1 rainbow trout	10 cm	100 cm
	(c) North River, downstream	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
	from a point at the "benches" as	1 Arctic char	10 cm	100 cm
	marked by a fishery officer to	(2) 2 brook trout	(2) 10 cm	(2) 35 cm
	the Tidal Pool as marked by a	1 brook trout	10 cm	100 cm
	fishery officer.	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
		1 brown trout	10 cm	100 cm
		(4) 0 lake trout	(4) 10 cm	(4) 35 cm
		0 lake trout	10 cm	100 cm
		(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
		1 rainbow trout	10 cm	100 cm

- 30. (a) Notwithstanding item 2 (a) and (b) the daily catch and retain quota and size limits for trout as fixed by subsection 107(1)(a) and 107(1)(b) of the *Maritime Provinces Fishery Regulations*, and set out in column II of an item of the table to that section is hereby varied so that no person shall catch and retain from September 1 to September 30 in any one day from the waters set out in column I more trout than the fishing quota set out in column II of that item of the table to this section; or
- (b) a trout of a species set out in column II the length of which is less than the minimum length for that species set out in column III or more than the maximum length for that species set out in column IV:

		TABLE		
		Nova Scotia		
Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	Maximum Length
1.	The following inland and tidal waters of Nova Scotia:			
	Victoria County: (a) Baddeck River, upstream from Highway 105 bridge including the North Branch Baddeck River and Canes Pond;	(1) 2 Arctic char 1 Arctic char (2) 0 brook trout 0 brook trout (3) 2 brown trout 1 brown trout (4) 0 lake trout 0 lake trout (5) 2 rainbow trout 1 rainbow trout	(1) 10 cm 10 cm (2) 10 cm 10 cm (3) 10 cm 10 cm (4) 10 cm 10 cm (5) 10 cm 10 cm	(1) 35 cm 100 cm (2) 35 cm 100 cm (3) 35 cm 100 cm (4) 35 cm 100 cm (5) 35 cm 100 cm
	(b) Middle River, upstream from the Highway 105 bridge to the Cabot Trail Highway bridge near Finlayson, including tributaries except Indian Brook;	(1) 2 Arctic char 1 Arctic char (2) 0 brook trout 0 brook trout (3) 2 brown trout 1 brown trout (4) 0 lake trout 0 lake trout (5) 2 rainbow trout 1 rainbow trout	(1) 10 cm 10 cm (2) 10 cm 10 cm (3) 10 cm 10 cm (4) 10 cm 10 cm (5) 10 cm 10 cm	(1) 35 cm 100 cm (2) 35 cm 100 cm (3) 35 cm 100 cm (4) 35 cm 100 cm (5) 35 cm 100 cm
	(c) North River, downstream from a point at the "benches" as marked by a fishery officer to the Tidal Pool as marked by a fishery officer.	(1) 2 Arctic char 1 Arctic char (2) 0 brook trout 0 brook trout (3) 2 brown trout 1 brown trout	(1) 10 cm 10 cm (2) 10 cm 10 cm (3) 10 cm	(1) 35 cm 100 cm (2) 35 cm 100 cm (3) 35 cm 100 cm

Canadä 31

MA	R-V	VΑ	.R-2	202	.4-(032

		(4) 0 lake trout	(4) 10 cm	(4) 35 cm
		0 lake trout	10 cm	100 cm
		(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
		1 rainbow trout	10 cm	100 cm
	(d) North Aspy River, Victoria	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
	County, upstream from the	1 Arctic char	10 cm	100 cm
	Bay St. Lawrence Highway	(2) 0 brook trout	(2) 10 cm	(2) 35 cm
1	bridge to the Cape Breton	0 brook trout	10 cm	100 cm
	Highlands Park boundary.	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
		1 brown trout	10 cm	100 cm
		(4) 0 lake trout	(4) 10 cm	(4) 35 cm
		0 lake trout	10 cm	100 cm
		(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
		1 rainbow trout	10 cm	100 cm

31. (a) Notwithstanding item 2 (a) and (b) the daily catch and retain quota and size limits for trout as fixed by subsection 107(1)(a) and 107(1)(b) of the *Maritime Provinces Fishery Regulations*, and set out in column II of an item of the table to that section is hereby varied so that no person shall catch and retain from October 1 to October 31 in any one day from the waters set out in column I more trout than the fishing quota set out in column II of that item of the table to this section; or

(c) a trout of a species set out in column II the length of which is less than the minimum length for that species set out in column III or more than the maximum length for that species set out in column IV:

	Nova Scotia					
Item	Column I	Column II	Column III	Column IV		
	Waters	Fish Quota	Minimum Length	Maximum Length		
1.	The following inland and tidal waters of Nova Scotia:					
	Victoria County:					
	(a) Baddeck River, upstream	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm		
	from Highway 105 bridge	1 Arctic char	10 cm	100 cm		
	including the North Branch	(2) 0 brook trout	(2) 10 cm	(2) 35 cm		
	Baddeck River and Canes	0 brook trout	10 cm	100 cm		
	Pond;	(3) 2 brown trout	(3) 10 cm	(3) 35 cm		
		1 brown trout	10 cm	100 cm		
		(4) 0 lake trout	(4) 10 cm	(4) 35 cm		
		0 lake trout	10 cm	100 cm		
		(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm		
		1 rainbow trout	10 cm	100 cm		

Fisheries and Oceans Canada Pêches et Océans Canada Variation Order / Ordonnance de Modification MAR-VAR-2024-032

MAR	-VAR-2024-032			
	(b) Middle River, upstream	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
	from the Highway 105 bridge	1 Arctic char	10 cm	100 cm
	to the Cabot Trail highway	(2) 0 brook trout	(2) 10 cm	(2) 35 cm
	bridge near Finlayson,	0 brook trout	10 cm	100 cm
	including tributaries except	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
	Indian Brook;	1 brown trout	10 cm	100 cm
	,	(4) 0 lake trout	(4) 10 cm	(4) 35 cm
		0 lake trout	10 cm	100 cm
		(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
		1 rainbow trout	10 cm	100 cm
			1000	100 0111
	Antigonish County:			
	(a) South River, downstream	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
	from the bridge that marks the	(2) 0 brook trout	(2) 10 cm	(2) 100 cm
	outlet of Loch Katrine (South	(3) 2 brown trout	(3) 10 cm	(3) 100 cm
	River Lake) to the Sunrise	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
	Trail (old Highway 104	(5) 2 rainbow trout	(5) 10 cm	(5) 100 cm
	bridge);	(5) 2 Iamoow nout	(3) 10 011	(3) 100 0111
	011050);			
	(b) South River, from the	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
	Sunrise Trail (old Highway	(2) 0 brook trout	(2) 10 cm	(2) 100 cm
	104 bridge) downstream to the	(3) 2 brown trout	(3) 10 cm	(3) 100 cm
	Williams Point boundary of	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
	the West River Management	(5) 2 rainbow trout	(5) 10 cm	(5) 100 cm
	Area and to the outflow of	(-)	(0) 10 0111	(6) 100 0111
	Antigonish Harbour;			
	,			
	Guysborough County:			
	(a) St. Francis Harbour River;	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
		(2) 0 brook trout	(2) 10 cm	(2) 100 cm
		(3) 0 brown trout	(3) 10 cm	(3) 100 cm
		(4) 0 lake trout	(4) 10 cm	(4) 100 cm
		(5) 1 rainbow trout	(5) 35 cm	(5) 100 cm
	Annapolis County:			7
	(a) Rumsey Lake;	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
3,000		(2) 2 brook trout	(2) 10 cm	(2) 100 cm
		(3) 0 brown trout	(3) 10 cm	(3) 100 cm
		(4) 0 lake trout	(4) 10 cm	(4) 100 cm
		(5) 2 rainbow trout	(5) 10 cm	(5) 100 cm
	Kings County:	2) = Isinioon trout	(5) 10 0111	(5) 200 0111
	(a) Sunken Lake.	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
		(2) 2 brook trout	(2) 10 cm	(2) 100 cm
		(3) 0 brown trout	(3) 10 cm	(3) 100 cm
		(4) 0 lake trout	(4) 10 cm	(4) 100 cm
		(5) 2 rainbow trout	(5) 10 cm	(5) 100 cm
	<u> </u>	1 (2) 2 Iumoow nout	1 (2) 10 CIII	(3) 100 011

Fisheries and Oceans Canada Variation Order / Ordonnance de Modification MAR-VAR-2024-032

32. (a) Notwithstanding item 2 (a) and (b) the daily catch and retain quota and size limits for trout as fixed by subsection 107(1)(a) and 107(1)(b) of the *Maritime Provinces Fishery Regulations*, and set out in column II of an item of the table to that section is hereby varied so that no person shall catch and retain from October 1 to December 31 in any one day from the waters set out in column I more trout than the fishing quota set out in column II of that item of the table to this section; or

(b) a trout of a species set out in column II the length of which is less than the minimum length for that species set out in column III or more than the maximum length for that species set out in column IV:

TABLE

		Nova Scotia		
Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	Maximum Length
1.	The following inland and tidal waters of Nova Scotia:			
	Cape Breton County: (a) Tidal waters of Bras d'Or Lake, Great Bras d'Or (Channel), St. Patrick's Channel, St. Andrews Channel and Sydney River between the dam and a straight line drawn from Point Edward to Liscomb Point;	(1) 0 Arctic char (2) 0 brook trout (3) 2 brown trout (4) 0 lake trout (5) 2 rainbow trout	(1) 10 cm (2) 10 cm (3) 10 cm (4) 10 cm (5) 35 cm	(1) 100 cm (2) 100 cm (3) 100 cm (4) 100 cm (5) 100 cm
	(b) Levers Lake and # 20 Dam;	 (1) 0 Arctic char (2) 2 brook trout (3) 0 brown trout (4) 0 lake trout (5) 2 rainbow trout 	(1) 10 cm (2) 10 cm (3) 10 cm (4) 10 cm (5) 10 cm	(1) 100 cm (2) 100 cm (3) 100 cm (4) 100 cm (5) 100 cm
	Richmond County: (a) Eco-Trail Pond, Isle Madame;	(1) 0 Arctic char (2) 2 brook trout (3) 0 brown trout (4) 0 lake trout (5) 2 rainbow trout	(1) 10 cm (2) 10 cm (3) 10 cm (4) 10 cm (5) 10 cm	(1) 100 cm (2) 100 cm (3) 100 cm (4) 100 cm (5) 100 cm
	Antigonish County: (a) Cameron Lake and Gillis Lake;	(1) 0 Arctic char (2) 2 brook trout (3) 0 brown trout (4) 0 lake trout (5) 2 rainbow trout	(1) 10 cm (2) 10 cm (3) 10 cm (4) 10 cm (5) 10 cm	(1) 100 cm (2) 100 cm (3) 100 cm (4) 100 cm (5) 100 cm
				TIAL

Canadä... 34

Fisheries and Oceans Canada Variation Order / Ordonnance de Modification MAR-VAR-2024-032

MAR-VAR-2024-032			
Guysborough County:			
(a) Goose Harbour Lake;	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
McKeen Lake and Pringle	(2) 2 brook trout	(2) 10 cm	(2) 100 cm
Lake;	(3) 0 brown trout	(3) 10 cm	(3) 100 cm
	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
	(5) 2 rainbow trout	(5) 10 cm	(5) 100 cm
Pictou County:	(5) 2 Tallioow trout	(3) 10 cm	(3) 100 cm
(a) Gairloch Lake and Dryden	(1) O Amatic about	(1) 10	(1) 100
l ' ' '	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
Lake;	(2) 2 brook trout	(2) 10 cm	(2) 100 cm
	(3) 0 brown trout	(3) 10 cm	(3) 100 cm
	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
	(5) 2 rainbow trout	(5) 10 cm	(5) 100 cm
Halifax County:			
(a) Albro Lake; Cow Bay	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
Pond; First Lake; Lewis Lake	1 ` '	1 ` '	1 ` ′
_ · · · · · · · · · · · · · · · · · · ·	(2) 2 brook trout	(2) 10 cm	(2) 100 cm
and Round Lake at Jerry	(3) 0 brown trout	(3) 10 cm	(3) 100 cm
Lawrence Park; Maynard	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
Lake; Penhorn Lake; and	(5) 2 rainbow trout	(5) 10 cm	(5) 100 cm
Williams Lake (Spryfield);			
Lunenburg County:			
(a) Beck Lake, Hutt Lake,	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
Sucker Lake;	(2) 2 brook trout	(2) 10 cm	(2) 100 cm
	(3) 0 brown trout	(3) 10 cm	(3) 100 cm
	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
	(5) 2 rainbow trout	(5) 10 cm	(5) 100 cm
Queens County:			
(a) Hidden Hills Lake, Victoria	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
Lake;	(2) 2 brook trout	(2) 10 cm	(2) 100 cm
	(3) 0 brown trout	(3) 10 cm	(3) 100 cm
	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
	(5) 2 rainbow trout	(5) 10 cm	(5) 100 cm
Digby County:			(2) 222
(a) Everitts Lake, Metegan	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
River;	(2) 2 brook trout	(2) 10 cm	(2) 100 cm
141,	(3) 0 brown trout	(3) 10 cm	(3) 100 cm
	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
	(5) 2 rainbow trout	(5) 10 cm	` '
Hants County:	(3) 2 Iaiiioow tiout	(3) 10 CIII	(5) 100 cm
(a) Meadow Pond,	(1) 0 Arctic char	(1) 10 cm	(1) 100 am
(a) Ivicadow I olid,	1 ` '	1 ' '	(1) 100 cm
	(2) 2 brook trout	(2) 10 cm	(2) 100 cm
	(3) 0 brown trout	(3) 10 cm	(3) 100 cm
	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
	(5) 2 rainbow trout	(5) 10 cm	(5) 100 cm
Cumberland County:	(1) 0 4	(,,,,,	(4) 422
(a) Angevine (Dewars) Lake,	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
Harrison Lake, Isaac Lake;	(2) 2 brook trout	(2) 10 cm	(2) 100 cm
	(3) 0 brown trout	(3) 10 cm	(3) 100 cm

AR-2024-032			
	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
	(5) 2 rainbow trout	(5) 10 cm	(5) 100 cm
Colchester County:			
(a) Deyarmount Lake;	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
	(2) 2 brook trout	(2) 10 cm	(2) 100 cm
	(3) 0 brown trout	(3) 10 cm	(3) 100 cm
	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
	(5) 2 rainbow trout	(5) 10 cm	(5) 100 cm
Victoria County:			
(a) Dalem (Round) Lake;	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
Grant's Pond;	(2) 2 brook trout	(2) 10 cm	(2) 100 cm
	(3) 0 brown trout	(3) 10 cm	(3) 100 cm
	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
	(5) 2 rainbow trout	(5) 10 cm	(5) 100 cm
Inverness County:			
(a) Petite Lac;	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
	(2) 2 brook trout	(2) 10 cm	(2) 100 cm
	(3) 0 brown trout	(3) 10 cm	(3) 100 cm
	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
	(5) 2 rainbow trout	(5) 10 cm	(5) 100 cm
Shelburne County:			
(a) Beaver Dam Lake.	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
	(2) 2 brook trout	(2) 10 cm	(2) 100 cm
	(3) 0 brown trout	(3) 10 cm	(3) 100 cm
	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
	(5) 2 rainbow trout	(5) 10 cm	(5) 100 cm

- 33. (a) Notwithstanding item 2 (a) and (b) the daily catch and retain quota and size limits for trout as fixed by subsection 107(1)(a) and 107(1)(b) of the *Maritime Provinces Fishery Regulations*, and set out in column II of an item of the table to that section is hereby varied so that no person shall catch and retain from October 1 to December 31 in any one day from the waters set out in column I more trout than the fishing quota set out in column II of that item of the table to this section; or
- (b) a trout of a species set out in column II the length of which is less than the minimum length for that species set out in column III or more than the maximum length for that species set out in column IV:

MAR-VAR-2024-032

TABLE

		TABLE_		
<u>-</u>		Nova Scotia		
Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	Maximum Length
1.	The following inland and tidal			
	waters of Nova Scotia:			
	Pictou County:			
	(a) Black Lake, West Branch	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
	Lake;	(2) 0 brook trout	(2) 10 cm	(2) 100 cm
	:	(3) 0 brown trout	(3) 10 cm	(3) 100 cm
		(4) 0 lake trout	(4) 10 cm	(4) 100 cm
		(5) 0 rainbow trout	(5) 10 cm	(5) 100 cm
	Queens County:			
	(a) Louis Lake;	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
		(2) 0 brook trout	(2) 10 cm	(2) 100 cm
		(3) 0 brown trout	(3) 10 cm	(3) 100 cm
i		(4) 0 lake trout	(4) 10 cm	(4) 100 cm
		(5) 0 rainbow trout	(5) 10 cm	(5) 100 cm
	Shelburne County:			
	(a) Walls Lake; the Ponds in	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
	Port LaTour; Bakers Flat on	(2) 0 brook trout	(2) 10 cm	(2) 100 cm
	Cape Sable Island; Lake	(3) 0 brown trout	(3) 10 cm	(3) 100 cm
	George;	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
		(5) 0 rainbow trout	(5) 10 cm	(5) 100 cm
	Yarmouth County:			
	(a) Kiack Brook, including all	(1) 0Arctic char	(1) 10 cm	(1) 100 cm
	lakes and tributaries; Annis	(2) 0 brook trout	(2) 10 cm	(2) 100 cm
	River, including all lakes and	(3) 0 brown trout	(3) 10 cm	(3) 100 cm
	tributaries;	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
		(5) 0 rainbow trout	(5) 10 cm	(5) 100 cm
	Digby County:			
	(a) Meteghan River, including	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
	all lakes and tributaries;	(2) 0 brook trout	(2) 10 cm	(2) 100 cm
		(3) 0 brown trout	(3) 10 cm	(3) 100 cm
		(4) 0 lake trout	(4) 10 cm	(4) 100 cm
		(5) 0 rainbow trout	(5) 10 cm	(5) 100 cm
	Annapolis County:			
	(a) Springfield Lake;	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
		(2) 0 brook trout	(2) 10 cm	(2) 100 cm
		(3) 0 brown trout	(3) 10 cm	(3) 100 cm
		(4) 0 lake trout	(4) 10 cm	(4) 100 cm
		(5) 0 rainbow trout	(5) 10 cm	(5) 100 cm

MAR-VAR-2024-032

Hants County: (a) Lily Lake (Cogmagun Pond), Woodward Sanford Lake;	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
	(2) 0 brook trout	(2) 10 cm	(2) 100 cm
	(3) 0 brown trout	(3) 10 cm	(3) 100 cm
	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
	(5) 0 rainbow trout	(5) 10 cm	(5) 100 cm
Colchester County: (a) Shortts Lake.	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
	(2) 0 brook trout	(2) 10 cm	(2) 100 cm
	(3) 0 brown trout	(3) 10 cm	(3) 100 cm
	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
	(5) 0 rainbow trout	(5) 10 cm	(5) 100 cm

34. (a) Notwithstanding item 2 (a) and (b) the daily catch and retain quota and size limits for trout as fixed by subsection 107(1)(a) and 107(1)(b) of the *Maritime Provinces Fishery Regulations*, and set out in column II of an item of the table to that section is hereby varied so that no person shall catch and retain from August 16 to September 30 in any one day from the waters set out in column I more trout than the fishing quota set out in column II of that item of the table to this section; or

(b) a trout of a species set out in column II the length of which is less than the minimum length for that species set out in column III or more than the maximum length for that species set out in column IV:

TABLE

		Nova Scotia		
Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	Maximum Leng
1.	The following inland and tidal waters of Nova Scotia:			
	(a) Maccan River, Cumberland County, downstream from the	(1) 0 Arctic char 0 Arctic char	(1) 10 cm 10 cm	(1) 35 cm 100 cm
33	Highway 2 bridge at	(2) 0 brook trout	(2) 10 cm	(2) 35 cm
	Southhampton;	0 brook trout	10 cm	100 cm
		(3) 0 brown trout	(3) 10 cm	(3) 35 cm
		0 brown trout	10 cm	100 cm
		(4) 0 lake trout	(4) 10 cm	(4) 35 cm
		0 lake trout	10 cm	100 cm
		(5) 0 rainbow trout	(5) 10 cm	(5) 35 cm
		0 rainbow trout	10 cm	100 cm

- 35.(a) Notwithstanding item 2 (a) and (b) the daily catch and retain quota and size limits for trout as fixed by subsection 107(1)(a) and 107(1)(b) of the *Maritime Provinces Fishery Regulations*, and set out in column II of an item of the table to that section is hereby varied so that no person shall catch and retain from June 1 to August 31 in any one day from the waters set out in column I more trout than the fishing quota set out in column II of that item of the table to this section; or a trout of a species set out in column II the length of which is less than the minimum length for that species set out in column IV:
- b) a trout of a species set out in column II the length of which is less than the minimum length for that species set out in column III or more than the maximum length for that species set out in column IV:

TABLE

		INDLL		
	· · · · · · · · · · · · · · · · · · ·	Nova Scotia		
Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	Maximum Lengt
1.	The following inland and tidal waters of Nova Scotia:			
	(a)North Aspy River, Victoria	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
	County, upstream from the	1 Arctic char	10 cm	100 cm
	Bay St. Lawrence Highway	(2) 2 brook trout	(2) 10 cm	(2) 35 cm
	bridge to the Cape Breton	1 brook trout	10 cm	100 cm
	Highlands Park boundary.	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
		1 brown trout	10 cm	100 cm
		(4) 0 lake trout	(4) 10 cm	(4) 35 cm
		0 lake trout	10 cm	100 cm
		(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
		1 rainbow trout	10 cm	100 cm

- 36. The daily catch and retain aggregate for trout as fixed by subsection 107(2)(a) of the *Maritime*Provinces Fishery Regulations is hereby varied to be five (5) trout for the inland and tidal waters of Nova Scotia.
- 37. Notwithstanding item 36 of this order the daily catch and retain aggregate for trout as fixed by subsection 107(2)(a) of the *Maritime Provinces Fishery Regulations* is hereby varied to be ten (10) trout for the following waters of Nova Scotia: the waters of Cape Breton Highlands enclosed by the following boundaries: the 105 highway from the St. Anns exit to the Cabot Trail to the Hunters Mountain exit to the Cabot Trail; the Cabot Trail Highway; the Victoria County line; and the Cape Breton Highlands National Park boundary, but not including the following waters:

Baddeck River, North Branch Baddeck River and Canes Pond, not including tributaries; Barachois River, not including tributaries; Indian Brook downstream from the confluence of the East and West Branches, not including tributaries; Ingonish River, not including tributaries; Middle River including tributaries; North River downstream from a point at the Benches marked by a fishery officer, not including tributaries and Grant's Pond.

38. Notwithstanding item 36 of this order the daily catch and retain aggregate for trout as fixed by subsection 107(2)(a) of the *Maritime Provinces Fishery Regulations* is hereby varied to be one (1) trout for the following waters of Nova Scotia:

Grand River, Richmond County, those waters set out in item 1.of the table to item 9 of this order and 1.e) of the table to item 10 of this order;

St. Francis Harbour River, Guysborough County, not including tributaries;

West River, Antigonish County, those waters set out in item 1.a) of the table to item 15 of this order and 1.a) of the table to item 16 of this order;

Ohio River, Antigonish County, those waters set out in item 1.b) of the table to item 15 of this order 1.b) of the table to item 16 of this order;

Stewiacke River, Colchester County, those waters set out in item 1. of the table to item 25 of this order and 1. a) of the table to item 26 of this order;

39. Notwithstanding item 36 of this order the daily catch and retain aggregate for trout as fixed by subsection 107(2)(a) of the *Maritime Provinces Fishery Regulations* is hereby varied to be two (2) trout for the following waters of Nova Scotia:

First Christopher Lake, Second Christopher Lake, Third Christopher Lake and Fourth Christopher Lake, Queens County, those waters set out in item 1.a) of the table to item 4 of this order and 1.a) of the table to item 5 of this order:

East Taylor Bay Lake, Halifax County, those waters set out in item 1.a) of the table to item 6 of this order and 1.a) of the table to item 7 of this order;

Medway Lakes Wilderness Area, Annapolis County, those waters set out in item 1.d) of the table to item 4 of this order and 1.c) of the table to item 5 of this order;

40. Notwithstanding item 36 of this order the daily catch and retain aggregate for trout as fixed by subsection 107(2)(a) of the *Maritime Provinces Fishery Regulations* is hereby varied to be three (3) trout for the following waters of Nova Scotia:

LaHave River, Lunenburg County, those waters set out in item 1.b) of the table to item 6 of this order and 1.c) of the table to item 7 of this order

Petite Rivière, Lunenburg County, those waters set out in item 1.c) of the table to item 6 of this order and item 1.c) of the table to the item 7 of this order;

South River, Antigonish County, those waters set out in item 1. a) of the table to item 8 of this order, item 1.b) of the table to item 8 of this order, item 1.a) of the table to 10 to this order and item 1.b) of the table to item 10 of this order;

St. Mary's River, Guysborough County, those waters set out in item 1.e) of the table to item 6 of this order; 1.c) of the table to item 8 of this order; 1.c) of the table to item 10 of this order; 1.g) of the table to item 10 of this order;

East River Pictou, Pictou County, those waters set out in item 1.f) of the table to item 6 of this order.

Margaree River, Inverness County, those waters set out in item 1.d) of the table to item 8 of this order and 1.d) of the table to item 10 of this order;

Wallace River, Cumberland County, those waters set out in item 1.e) of the table to item 8 of this order and 1. F) of the table to item 10 of this order;

Lake O'Law Brook, Inverness County, those waters set out in item 1.a) of the table to item 11 of this order and 1.a) of the table to item 12 of this order;

Trout Brook, Inverness County, those waters set out in item 1.b) of the table to item 11 of this order and 1.b) of the table to item 12 of this order;

River Denys, Inverness County, those waters set out in item 1.a) of the table to item 13 of this order and 1.b) of the table to item 14 of this order;

Musquodoboit River, Halifax County, those waters set out in item 1.b) of the table to item 13 of this order and item 1.b) of the table to the item 14 of this order;

Salmon River, Guysborough County, those waters set out in item 1.a) of the table to item 17 of this order and item 1. a) of the table to the item 18 of this order;

East River Pictou, Pictou County, those waters set out in item 1.b) of the table to item 17 of this order and 1.b) of the table to item 18 of this order;

West River Pictou, Pictou County, those waters set out in item 1.c) of the table to item 17 of this order and 1.c) of the table to item 18 of this order;

Guysborough (Milford Haven) River, Guysborough County, those waters set out in item 1. of the table to item 20 of this order and item 1. of the table to the item 21 of this order;

Maccan River, Cumberland County, those waters set out in item 1. of the table to item 23 of this order;

River Phillip, Cumberland County, those waters set out in item 1. of the table to item 24 of this order.

Baddeck River; Victoria County, those waters set out in item 1.a) of the table to item 29 of this order, 1. a) of the table to item 30 of this order and 1. a) of the table to item 31 of this order and 1. b) of the table to item 26 of this order;

Middle River, Victoria County, those waters set out in item 1.b) of the table to item 29 of this order,

1. b) of the table to item 30 of this order and 1. b) of the table to item 31 of this order;

North River, Victoria County, those waters set out in item 1.c) of the table to item 29 of this order, 1.c) of the table to item 30 of this order and 1.c) of the table to item 31 of this order;

North Aspy River, , those waters set out in item 1.d) of the table to item 30 of this order and 1. a) of the table to item 35 of this order;

41. Notwithstanding item 36 and 40 of this order the daily catch and retain aggregate for trout as fixed by subsection 107(2)(a) of the *Maritime Provinces Fishery Regulations* is hereby varied to be two (2) trout from October 1 to October 31 for the following waters of Nova Scotia:

South River, Antigonish County, those waters set out in item 1.c) of the table to item 31 of this order;

South River, Antigonish County, those waters set out in item 1.d) of the table to item 31 of this order;

Rumsey Lake, Annapolis County, those waters set out in item 1.f) of the table to item 31 of this order;

Sunken Lake, Kings County, those waters set out in item 1.g) of the table to item 31 of this order.

42. Notwithstanding item 36 of this order the daily catch and retain aggregate for trout as fixed by subsection 107.(2)(a) of the *Maritime Provinces Fishery Regulations* is hereby varied to be two (2) trout October 1 to December 31 for the following waters of Nova Scotia:

Tidal waters of the Bras d'Or Lakes, those waters set out in item 1.a) of the table to item 32 of this order;

Levers Lake and # 20 Dam, Cape Breton County, those waters set out in item 1.b) of the table to item 32 of this order;

Eco-Trail Pond, Richmond County, those waters set out in item 1.c) of the table to item 32 of this order;

Petite Lac, Inverness County, those waters set out in item 1. o) of the table to item 32 of this order;

Cameron Lake and Gillis Lake, Antigonish County, those waters set out in item 1.d) of the table to item 32 of this order;

Goose Harbour Lake, McKeen Lake and Pringle Lake, Guysborough County those waters set out in item 1.e) of the table to item 32 of this order;

Gairloch Lake and Dryden Lake, Pictou County, those waters set out in item 1.f) of the table to item 32 of this order;

Albro Lake; Cow Bay Pond; First Lake; Lewis Lake and Round Lake at Jerry Lawrence Park; Maynard Lake; Penhorn Lake; and Williams Lake (Spryfield), Halifax County, those waters set out in item 1.g) of the table to item 32 of this order;

Beck Lake, Hutt Lake, and Sucker Lake, Lunenburg County, those waters set out in item 1.h) of the table to item 32 of this order;

Hidden Hills Lake and Victoria Lake, Queens County, those waters set out in item 1.i) of the table to item 32 of this order;

Everitts Lake, and Metegan River, Digby County, those waters set out in item 1.j) of the table to item 32 of this order;

Beaver Dam Lake, Shelburne County, those waters set out in item 1. p) of the table to item 32 of this order;

Canadä 44

Meadow Pond, Hants County, those waters set out in item 1.k) of the table to item 32 of this order;

Harrison Lake and Isaac Lake, Cumberland County, those waters set out in item 1.1) of the table to item 32 of this order;

Deyarmount Lake, Colchester County, those waters set out in item 1.m) of the table to item 32 of this order;

Dalem (Round) Lake and Grant's Pond, Victoria County, those waters set out in item 1.n) of the table to item 32 of this order.

Note: When the boundary of an area is expressed in grid references, those grid references are based on the Universal Transverse Mercator Grid system set out on the National Topographic Series Map, Scale 1:50,000 published by the Department of Energy, Mines and Resources (North American Datum 1927).

Coming Into Force

43. This Order shall come into force April 1, 2024 and remain in force until December 31, 2024 unless otherwise revoked.

NOTICE

Note: For a simplified summary of trout bag limits and length restrictions, please refer to the 2024 Nova Scotia Anglers' Handbook, available at https://beta.novascotia.ca/documents/anglers-handbook or by contacting the Province of Nova Scotia.

- 1. Variation Order MAR-VAR-2024-032 is in force from April 1, 2024 to December 31, 2024, varying the daily quotas, aggregate quotas and length restrictions for fishing for trout in certain waters of Nova Scotia as outlined below.
- 2. For the period of April 1 to August 31, the daily quotas and length restrictions for each species of trout in the waters identified in the table below are as follows:

Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	Maximum Length
1.	The inland and tidal waters of Nova Scotia except those waters specified in another section of this notice.	(1) 5Arctic char (2) 5 brook trout (3) 5 brown trout (4) 0 lake trout (5) 5 rainbow trout	(1) 10 cm (2) 10 cm (3) 10 cm (4) 10 cm (5) 10 cm	(1) 100 cm (2) 100cm (3) 100 cm (4) 100 cm (5) 100 cm
		(3) 3 Tailloow flour	(3) 10 cm	(3) 100 cm

3. For the period of **September 1 to September 30**, the daily quotas and length restrictions for each species of trout in the waters identified in the table below are as follows:

Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	Maximum Length
1.	The inland and tidal waters	(1) 5Arctic char	(1) 10 cm	(1) 100 cm
	of Nova Scotia except those	(2) 0 brook trout	(2) 10 cm	(2) 100cm
	waters specified in another	(3) 5 brown trout	(3) 10 cm	(3) 100 cm
	section of this notice.	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
		(5) 5 rainbow	(5) 10 cm	(5) 100 cm
		trout		

4. For the period of April 1 to August 31, the daily quotas and length restrictions for each species of trout in the waters identified in the table below are as follows:

Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	Maximum Length
1.	The following inland and tidal			
	waters of Nova Scotia:			
	(a)The waters of First			
	Christopher Lake, Second	(1) 2Arctic char	(1) 10 cm	(1) 100 cm
	Christopher Lake, Third	(2) 2 brook trout	(2) 10 cm	(2) 100cm
	Christopher Lake and Fourth	(3) 2 brown trout	(3) 10 cm	(3) 100 cm

MAR-VAR-2024-032

MAR-VAR-2024-032			
Christopher Lake, Queens County, upstream from the Highway # 8 bridge between First Christopher Lake and Cameron Lake, Nova Scotia;	(4) 0 lake trout (5) 2 rainbow trout	(4) 10 cm (5) 10 cm	(4) 100 cm (5) 100 cm
(b) Meadow Brook, Tusket River, upstream from where the Highway 203 bridge crosses that stream at grid reference 281328 4886631. (NAD 27) (Refer to map Wentworth Lake 21 A/04); (c) Tidal waters of Bras d'Or	(1) 0Arctic char (2) 0 brook trout (3) 0 brown trout (4) 0 lake trout (5) 0 rainbow trout	(1) 10 cm (2) 10 cm (3) 10 cm (4) 10 cm (5) 10 cm	(1) 100 cm (2) 100cm (3) 100 cm (4) 100 cm (5) 100 cm
Lakes, Great Bras d'Or (Channel), St. Patrick's Channel, St. Andrews Channel and Sydney River between the dam and a straight line drawn from Point Edward to Liscomb Point;	(2) 5 brook trout (3) 5 brown trout (4) 0 lake trout (5) 5 rainbow trout	(1) 10 cm (2) 10 cm (3) 10 cm (4) 10 cm (5) 35 cm	(2) 100 cm (3) 100 cm (4) 100 cm (5) 100 cm
(d) Medway Lakes Wilderness Area, Annapolis County, The following lakes and the waters that connect these lakes within the Upper Medway Lakes Wilderness Area: Lake of Five Hardwood Hills, Small Spectacle Lakes, Alma Lake, Croker Lakes, Mistake Lake, Hendry Lake, Handshaw Lakes, Birch Lakes, Medway Lake, McVicker Lake, Frog Lake, Bear Lake, George Lake, First Lake, Lohnes Lake, Gull Lake, Upper Gull	 (1) 2Arctic char (2) 2 brook trout (3) 2 brown trout (4) 0 lake trout (5) 2 rainbow trout 	(1) 10 cm (2) 10 cm (3) 10 cm (4) 10 cm (5) 10 cm	(1) 100 cm (2) 100 cm (3) 100 cm (4) 100 cm (5) 100 cm
Lake, Allison Lake, Rocky Lake, Thomas Lake, Gang Lake, Elder Lake, Sunrise Lake, First Branch Lake.			

5. For the period of September 1 to September 30, the daily quotas and length restrictions for each species of trout in the waters identified in the table below are as follows:

Column I	Column II	Column III	Column IV
Waters	Fish Quota	Minimum Length	Maximum Length
_			•
	Waters ollowing inland and tidal s of Nova Scotia:	ollowing inland and tidal	Waters Fish Quota Minimum Length bllowing inland and tidal

Canada... 47

Fisheries and Oceans Pêches et Océans Canada Canada Variation Order / Ordonnance de Modification

Branch Lake.

MAR-VAR-2024-032 (a) The waters of First (1) 2 Arctic char (1) 10 cm (1) 100 cm Christopher Lake, Second (2) 0 brook trout (2) 10 cm (2) 100 cm Christopher Lake, Third (3) 2 brown trout (3) 10 cm (3) 100 cm Christopher Lake and Fourth (4) 0 lake trout (4) 10 cm (4) 100 cm Christopher Lake, Queens (5) 2 rainbow trout (5) 10 cm (5) 100 cm County, upstream from the Highway # 8 bridge between First Christopher Lake and Cameron Lake, Nova Scotia; (b) Tidal waters of Bras d'Or (1) 5 Arctic char (1) 10 cm (1) 100 cm Lakes, Great Bras d'Or (2) 10 cm (2) 0 brook trout (2) 100 cm (Channel), St. Patrick's (3) 5 brown trout (3) 10 cm (3) 100 cm Channel, St. Andrews Channel (4) 0 lake trout (4) 10 cm (4) 100 cm and Sydney River between the (5) 5 rainbow trout (5) 35 cm (5) 100 cm dam and a straight line drawn from Point Edward to Liscomb Point. (c) Medway Lakes Wilderness (1) 2Arctic char (1) 10 cm (1) 100 cm Area, Annapolis County, The (2) 0 brook trout (2) 10 cm (2) 100 cm following lakes and the waters (3) 2 brown trout (3) 10 cm (3) 100 cm that connect these lakes within (4) 0 lake trout (4) 10 cm (4) 100 cm the Upper Medway Lakes (5) 2 rainbow trout (5) 10 cm (5) 100 cm Wilderness Area: Lake of Five Hardwood Hills, Small Spectacle Lakes, Alma Lake, Croker Lakes, Mistake Lake, Hendry Lake, Handshaw Lakes, Birch Lakes, Medway Lake, McVicker Lake, Frog Lake, Bear Lake, George Lake, First Lake, Lohnes Lake, Gull Lake, Upper Gull Lake, Allison Lake, Rocky Lake, Thomas Lake, Gang Lake, Elder Lake, Sunrise Lake, First

6. For the period of April 1 to August 31, the daily quotas and length restrictions for each species of trout in the waters identified in the table below are as follows:

Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	Maximum Length
1.	The following inland and tidal waters of Nova Scotia:			
	(a) East Taylor Bay Lake, Halifax County, including all	(1) 2 Arctic char (2) 2 brook trout	(1) 10 cm (2) 10 cm	(1) 100 cm (2) 100 cm
	lakes and tributaries flowing	(3) 2 brown trout	(3) 10 cm	(3) 100 cm
	into it;	(4) 0 lake trout	(4) 10 cm	(4) 100 cm

MAR-VAR-2024-032

MAK-	·VAR-2024-032	(5) 2	(6) 10	(6) 100
		(5) 2 rainbow trout	(5) 10 cm	(5) 100 cm
	(b) LaHave River, Lunenburg	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
	County, from Silver Hill	1 Arctic char	10 cm	100 cm
	Brook located 825m	(2) 2 brook trout	(2) 10 cm	(2) 35 cm
	downstream from the CN	1 brook trout	10 cm	100 cm
	Railway bridge, upstream to	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
	the south end of Wentzells	1 brown trout	10 cm	100 cm
	Lake; LaHave River upstream	(4) 0 lake trout	(4) 10 cm	(4) 35 cm
	from the north end of	0 lake trout	10 cm	100 cm
	Wentzells Lake to New	(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
	Germany Lake; upstream to	1 rainbow trout	10 cm	100 cm
	Sherbrooke Lake on the North			
	Branch LaHave River and			
	upstream to Rhyno Lake on			
	the West Branch LaHave			
	River, not including lakes or			
	tributaries;			
	(c) Petite Rivière, Lunenburg	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
	County, from the Highway	1 Arctic char	10 cm	100 cm
	331 bridge upstream to Hebb	(2) 2 brook trout	(2) 10 cm	(2) 35 cm
	Lake, not including Fancy	1 brook trout	10 cm	100 cm
	Lake or tributaries;	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
		1 brown trout	10 cm	100 cm
		(4) 0 lake trout	(4) 10 cm	(4) 35 cm
		0 lake trout	10 cm	100 cm
		(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
		l rainbow trout	10 cm	100 cm
	(d) Cornwallis River, Kings	(1) 1 Arctic char	(1) 10 cm	(1) 100 cm
	County, downstream from the	(2) 1 brook trout	(2) 35 cm	(2) 100 cm
	South Bishop Road bridge to	(3) 1 brown trout	(3) 35 cm	(3) 100 cm
	the Highway 101 bridge;	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
		(5) 1 rainbow trout	(5) 10 cm	(5) 100 cm
	(e) St. Mary's River,	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
	Guysborough County,	1 Arctic char	10 cm	100 cm
	upstream from the 347 bridge	(2) 2 brook trout	(2) 10 cm	(2) 35 cm
	near Aspen on the East River,	1 brook trout	10 cm	100 cm
	St. Mary's to the Guysborough	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
	County boundary and	1 brown trout	10 cm	100 cm
	upstream from the highway	(4) Olake trout	(4) 10 cm	(4) 35 cm
	bridge at Glenelg on the West	0 lake trout	10 cm	100 cm
	River, St. Mary's, to South	(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
	Brook near Trafalgar	l rainbow trout	10 cm	100 cm
	(f) East River Pictou, Pictou	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
	(f) East River Pictou, Pictou County, from Springville Bridge on the East Brach	(1) 2 Arctic char 1 Arctic char (2) 2 brook trout	(1) 10 cm 10 cm (2) 10 cm	(1) 35 cm 100 cm

MAR-VAR-2024-032

upstream to and including Hunters Lake, and from the confluence of the West Branch upstream to the outflow of West Branch Lake	1 brook trout (3) 2 brown trout 1 brown trout (4) 2 lake trout 1 lake trout (5) 2 rainbow trout 1 rainbow trout	10 cm (3) 10 cm 10 cm (4) 10 cm 10 cm (5) 10 cm 10 cm	100 cm (3) 35 cm 100 cm (4) 35 cm 100 cm (5) 35 cm 100 cm
(g) Ingram Brook, Inverness County, downstream from East Big Intervale Road to its confluence with the Margaree River.	(1) 2 Arctic char 1 Arctic char (2) 2 brook trout 1 brook trout (3) 2 brown trout 1 brown trout (4) 0 lake trout 0 lake trout (5) 2 rainbow trout 1 rainbow trout	(1) 10 cm 10 cm (2) 10 cm 10 cm (3) 10 cm 10 cm (4) 10 cm 10 cm (5) 10 cm 10 cm	(1) 35 cm 100 cm (2) 35 cm 100 cm (3) 35 cm 100 cm (4) 35 cm 100 cm (5) 35 cm 100 cm

7. For the period of September 1 to September 30, the daily quotas and length restrictions for each species of trout in the waters identified in the table below are as follows:

Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	Maximum Length
1.	The following inland and tidal waters of Nova Scotia:			
	(a) East Taylor Bay Lake,	(1) 2 Arctic char	(1) 10 cm	(1) 100 cm
	Halifax County, including all	(2) 0 brook trout	(2) 10 cm	(2) 100 cm
	lakes and tributaries flowing	(3) 2 brown trout	(3) 10 cm	(3) 100 cm
	into it;	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
		(5) 2 rainbow trout	(5) 10 cm	(5) 100 cm
	(b) LaHave River, Lunenburg	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
	County, from Silver Hill	1 Arctic char	10 cm	100 cm
	Brook located 825m	(2) 0 brook trout	(2) 10 cm	(2) 35 cm
	downstream from the CN	0 brook trout	10 cm	100 cm
	Railway bridge, upstream to	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
	the south end of Wentzells	1 brown trout	10 cm	100 cm
	Lake; LaHave River upstream	(4) 0 lake trout	(4) 10 cm	(4) 35 cm
	from the north end of	0 lake trout	10 cm	100 cm
	Wentzells Lake to New	(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
	Germany Lake; upstream to	1 rainbow trout	10 cm	100 cm
	Sherbrooke Lake on the North			
	Branch LaHave River and			
	upstream to Rhyno Lake on			
	the West Branch LaHave			

River, not including lakes or tributaries;			
(c) Petite Rivière, Lunenburg County, from the Highway 331 bridge upstream to Hebb Lake, not including tributaries; (d) Cornwallis River, Kings	(1) 2 Arctic char 1 Arctic char (2) 0 brook trout 0 brook trout (3) 2 brown trout 1 brown trout (4) 0 lake trout 0 lake trout (5) 2 rainbow trout 1 rainbow trout (1) 1 Arctic char	(1) 10 cm 10 cm (2) 10 cm 10 cm (3) 10 cm 10 cm (4) 10 cm 10 cm (5) 10 cm 10 cm	(1) 35 cm 100 cm (2) 35 cm 100 cm (3) 35 cm 100 cm (4) 35 cm 100 cm (5) 35 cm 100 cm (1) 100 cm
County, downstream from the South Bishop Road bridge to the Highway 101 bridge.	(2) 0 brook trout (3) 1 brown trout (4) 0 lake trout (5) 1 rainbow trout	(2) 35 cm (3) 35 cm (4) 10 cm (5) 10 cm	(2) 100 cm (3) 100 cm (4) 100 cm (5) 100 cm
(e) Ingram Brook, Inverness County, downstream from East Big Intervale Road to its confluence with the Margaree River.	(1) 2 Arctic char 1 Arctic char (2) 2 brook trout 1 brook trout (3) 2 brown trout 1 brown trout (4) 0 lake trout 0 lake trout (5) 2 rainbow trout 1 rainbow trout	(1) 10 cm 10 cm (2) 10 cm 10 cm (3) 10 cm 10 cm (4) 10 cm 10 cm (5) 10 cm 10 cm	(1) 35 cm 100 cm (2) 35 cm 100 cm (3) 35 cm 100 cm (4) 35 cm 100 cm (5) 35 cm 100 cm

8. For the period of April 15 to August 31, the daily quotas and length restrictions for each species of trout in the waters identified in the table below are as follows:

Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	Maximum Length
1.	The following inland and tidal waters of Nova Scotia:			
	(a) South River, Antigonish County, downstream from the bridge that marks the outlet of Loch Katrine (South River Lake) to the Sunrise Trail (old Highway 104 bridge);	(1) 5 Arctic char (2) 5 brook trout (3) 5 brown trout (4) 0 lake trout (5) 5 rainbow trout	(1) 10 cm (2) 10 cm (3) 10 cm (4) 10 cm (5) 10 cm	(1) 100 cm (2) 100 cm (3) 100 cm (4) 100 cm (5) 100 cm

MAR-VAR-2024-032			
(b) South River Antigonish,	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
Antigonish County, from	1 Arctic char	10 cm	100 cm
the Sunrise Trail (old	(2) 2 brook trout	(2) 10 cm	(2) 35 cm
Highway 104 bridge)	1 brook trout	10 cm	100 cm
downstream to the Williams	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
Point boundary of the West	l brown trout	10 cm	100 cm
River Management Area	(4) 0 lake trout	(4) 10 cm	(4) 35 cm
and to the outflow of	0 lake trout	10 cm	100 cm
Antigonish Harbour;	(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
	1 rainbow trout	10 cm	100cm
(c) St. Mary's River,	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
Guysborough County, from	1 Arctic char	10 cm	100 cm
the highway bridge at	(2) 2 brook trout	(2) 10 cm	(2) 35 cm
Sherbrooke upstream to the	1 brook trout	10 cm	100 cm
Highway 347 bridge near	(3) 2 brown trout	1	
Aspen on the East River, St.	1 brown trout	(3) 10 cm	(3) 35 cm
Mary's and upstream to the	(4) 0 lake trout	10 cm	100 cm
	0 lake trout	(4) 10 cm	(4) 35 cm
highway bridge at Glenelg on the West River, St.		10 cm	100 cm
	(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
Mary's;	I rainbow trout	10 cm	100 cm
(d) Margaree River,	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
Inverness County, upstream	1 Arctic char	10 cm	100 cm
from the highway bridges at	(2) 2 brook trout	(2) 10 cm	(2) 35 cm
East Margaree to the	1 brook trout	10 cm	100 cm
bridges at Big Intervale on	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
the Northeast Margaree	1 brown trout	10 cm	100 cm
River and upstream to the	(4) 0 lake trout	(4) 10 cm	(4) 35 cm
bridge at Margaree Forks on	0 lake trout	10 cm	100 cm
the Southwest Margaree	(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
River, including the Gallant	1 rainbow trout	10 cm	100 cm
River upstream from its			
confluence with the			
Margaree River to the			
Highway Bridge on the East			
Margaree Road, not			
including tributaries;			
e) Wallace River,	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
Cumberland County,	1 Arctic char	10 cm	100 cm
downstream from Barclay	(2) 2 brook trout	(2) 10 cm	(2) 35 cm
Street on the main branch	1 brook trout	10 cm	100 cm
and Greenville Road on the	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
west branch	1 brown trout	10 cm	100 cm
	(4) 0 lake trout	(4) 10 cm	(4) 35 cm
	0 lake trout	10 cm	100 cm
	(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
	1 rainbow trout	10 cm	100 cm
1	1 Iumoow Hout	10 cm	100 CIII

9. For the period of April 15 to August 31, the daily quotas and length restrictions for each species of trout in the waters identified in the table below are as follows:

Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	Maximum Length
1.	The following inland and tidal waters of Nova Scotia:			
	Grand River, Richmond County, downstream from the bridge at the outflow of Loch Lomond (including Black River Pond) to a line drawn between Red Head (grid reference 684988 5052445) and Black Point (grid reference 687315 5053249). Refer to map St. Peter's 11 F/10.	(1) 1 Arctic char (2) 1 brook trout (3) 1 brown trout (4) 0 lake trout (5) 1 rainbow trout	(1) 35 cm (2) 35 cm (3) 35 cm (4) 35 cm (5) 35 cm	(1) 100 cm (2) 100 cm (3) 100 cm (4) 100 cm (5) 100 cm

10. For the period of **September 1 to September 30**, the daily quotas and length restrictions for each species of trout in the waters identified in the table below are as follows:

TABLE

		TABLE		
		Nova Scotia		
Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	Maximum Lengt
1.	The following inland and tidal			
	waters of Nova Scotia:			
	(a) South River, Antigonish	(1) 5 Arctic char	(1) 10 cm	(1) 100 cm
	County, downstream from the	(2) 0 brook trout	(2) 10 cm	(2) 100 cm
	bridge that marks the outlet of	(3) 5 brown trout	(3) 10 cm	(3) 100 cm
	Loch Katrine (South River	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
	Lake) to the Sunrise Trail (old	(5) 5 rainbow trout	(5) 10 cm	(5) 100 cm
	Highway 104 bridge;			(-)
	(b) South River Antigonish,	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
	Antigonish County, from the	1 Arctic char	10 cm	100 cm
	Sunrise Trail (old Highway	(2) 0 brook trout	(2) 10 cm	(2) 35 cm
	104 bridge) downstream to	0 brook trout	10 cm	100 cm
	Williams Point boundary of	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
	the West River Management	1 brown trout	10 cm	100 cm
	Area and to the outflow of	(4) 0 lake trout	(4) 10 cm	(4) 35 cm
	Antigonish Harbour;	0 lake trout	10 cm	100 cm
		(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
		1 rainbow trout	10 cm	100 cm

MAR-VAR-2024-032			
(c) St. Mary's River,	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
Guysborough County, from the	1 Arctic char	10 cm	100 cm
highway bridge at Sherbrooke	(2) 0 brook trout	(2) 10 cm	(2) 35 cm
upstream to the Highway 347	0 brook trout	10 cm	100 cm
bridge near Aspen on the East	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
River, St. Mary's and upstream	1 brown trout	10 cm	100 cm
to the highway bridge at	(4) 0 lake trout	(4) 10 cm	(4) 35 cm
Glenelg on the West River, St.	0 lake trout	10 cm	100 cm
Mary's;	(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
, ,	1 rainbow trout	10 cm	100 cm
(d) Margaree River, Inverness	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
County, upstream from the	1 Arctic char	10 cm	100 cm
highway bridges at East	(2) 0 brook trout	(2) 10 cm	(2) 35 cm
Margaree to the bridges at Big	0 brook trout	10 cm	100 cm
Intervale on the Northeast	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
Margaree River and upstream	1 brown trout	10 cm	100 cm
to the bridge at Margaree	(4) 0 lake trout	(4) 10 cm	(4) 35 cm
Forks on the Southwest	0 lake trout	10 cm	100 cm
Margaree River including the	(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
Gallant River upstream from	1 rainbow trout	10 cm	100 cm
its confluence with the	i fambow frout	10 cm	100 Cm
Margaree River to the highway			
bridge on the East Margaree			
Road, not including tributaries;	725 2		<u> </u>
(e) Grand River, Richmond	(1) 1 Arctic char	(1) 35 cm	(1) 100 cm
County, downstream from the	(2) 0 brook trout	(2) 35 cm	(2) 100 cm
bridge at the outflow of Loch	(3) 1 brown trout	(3) 35 cm	(3) 100 cm
Lomond (including Black	(4) 0 lake trout	(4) 35 cm	(4) 100 cm
River Pond) to a line drawn	(5) 1 rainbow trout	(5) 35 cm	(5) 100 cm
between Red Head (grid			
reference 684988 5052445)			
and Black Point (grid reference			
687315 5053249). Refer to			
map St. Peter's 11 F/10;			
(f) Wallace River, Cumberland	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
County, downstream from	1 Arctic char	10 cm	100 cm
Barclay Street on the main	(2) 0 brook trout	(2) 10 cm	(2) 35 cm
branch and Greenville Road on	0 brook trout	10 cm	100 cm
the west branch	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
	1 brown trout	10 cm	100 cm
	(4) 0 lake trout	(4) 10 cm	(4) 35 cm
	0 lake trout	10 cm	100 cm
	(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
	1 rainbow trout	10 cm	100 cm
	i iuiiioon uout	10 0111	100 011
			ļ. ,

(g) St. Mary's River,	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
Guysborough County,	1 Arctic char	10 cm	100 cm
upstream from the 347 bridge	(2) 0 brook rout	(2) 10 cm	(2) 35 cm
near Aspen on the East River,	0 brook trout	10 cm	100 cm
St. Mary's to the Guysborough	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
County boundary and	1 brown trout	10 cm	100 cm
upstream from the highway	(4) 0 lake trout	(4) 10 cm	(4) 35 cm
bridge at Glenelg on the West	0 lake trout	10 cm	100 cm
River, St. Mary's, to South	(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
Brook near Trafalgar.	1 rainbow trout	10 cm	100 cm
	<u></u>		

11. For the period of **April 1 to August 31**, the daily quotas and length restrictions for each species of trout in the waters identified in the table below are as follows:

Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	Maximum Length
1.	The following inland and tidal waters of Nova Scotia:			
	(a) Lake O'Law Brook,	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
	Inverness County, upstream	1 Arctic char	10 cm	100 cm
	from its confluence with the	(2) 2 brook trout	(2) 10 cm	(2) 35 cm
	Northeast Margaree River to	l brook trout	10 cm	100 cm
	the outlet of First Lake O'law;	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
		1 brown trout	10 cm	100 cm
		(4) 0 lake trout	(4) 10 cm	(4) 35 cm
		0 lake trout	10 cm	100 cm
		(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
		1 rainbow trout	10 cm	100 cm
	(b) Trout Brook, Inverness	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
	County.	1 Arctic char	10 cm	100 cm
		(2) 2 brook trout	(2) 10 cm	(2) 35 cm
		1 brook trout	10 cm	100 cm
		(3) 2 brown trout	(3) 10 cm	(3) 35 cm
		l brown trout	10 cm	100 cm
		(4) 0lake trout	(4) 10 cm	(4) 35 cm
		0 lake trout	10 cm	100 cm
		(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
		1 rainbow trout	10 cm	100 cm

12. For the period of September 1 to September 30, the daily quotas and length restrictions for each species of trout in the waters identified in the table below are as follows:

Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	Maximum Length
1.	The following inland and tidal			
	waters of Nova Scotia:			
	(a) Lake O'Law Brook,	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
	Inverness County, upstream	1 Arctic char	10 cm	100 cm
	from its confluence with the	(2) 0 brook trout	(2) 10 cm	(2) 35 cm
	Northeast Margaree River to	0 brook trout	10 cm	100 cm
	the outlet of First Lake O'law;	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
		1 brown trout	10 cm	100 cm
		(4) 0 lake trout	(4) 10 cm	(4) 35 cm
		0 lake trout	10 cm	100 cm
		(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
		1 rainbow trout	10 cm	100 cm
	(b) Trout Brook, Inverness	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
	County.	1 Arctic char	10 cm	100 cm
		(2) 0 brook trout	(2) 10 cm	(2) 35 cm
		0 brook trout	10 cm	100 cm
		(3) 2 brown trout	(3) 10 cm	(3) 35 cm
		1 brown trout	10 cm	100 cm
		(4) 0 lake trout	(4) 10 cm	(4) 35 cm
		0 lake trout	10 cm	100 cm
		(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
		1 rainbow trout	10 cm	100 cm

13. For the period of May 1 to August 31, the daily quotas and length restrictions for each species of trout in the waters identified in the table below are as follows:

Waters ne following inland and tidal aters of Nova Scotia: River Denys, Inverness County, including tributaries,	Fish Quota (1) 2 Arctic char 1 Arctic char	Minimum Length (1) 10 cm	Maximum Lengtl (1) 35 cm
aters of Nova Scotia:) River Denys, Inverness	' '	(1) 10 cm	
River Denys, Inverness	' '	} ' '	(1) 35 cm
• •	' '	} ' '	(1) 35 cm
County, including tributaries,	1 Arctic char	} ' '	
	1 / Motic chai	10 cm	100 cm
Denys Basin and Indian	(2) 2 brook trout	(2) 10 cm	(2) 35 cm
ond, downstream from the	1 brook trout	10 cm	100 cm
ridge at River Denys to a	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
ine drawn true North from	1 brown trout	10 cm	100 cm
Martin Point on the western	(4) 0 lake trout	(4) 10 cm	(4) 35 cm
nd of Boom Island to grid	0 lake trout	10 cm	100 cm
eference 653148 5084898 on	(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
ne opposite shore across the	1 rainbow trout	10 cm	100 cm
	nd of Boom Island to grid eference 653148 5084898 on	nd of Boom Island to grid 0 lake trout 0 lake trout (5) 2 rainbow trout	nd of Boom Island to grid 0 lake trout 10 cm eference 653148 5084898 on (5) 2 rainbow trout (5) 10 cm

Canada... 56

	Boom Channel. Refer to map			
	Whycocomagh 11 F/14;			
	(b) Musquodoboit River, Nova	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
	Scotia, from a line drawn from	1 Arctic char	10 cm	100 cm
	grid reference 492546	(2) 2 brook trout	(2) 10 cm	(2) 35 cm
	4948302, Bayers Point, to grid	1 brook trout	10 cm	100 cm
	reference 494355 4948167,	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
	Nauffts Point at the mouth of	1 brown trout	10 cm	100 cm
	the harbour, upstream to the	(4) 0 lake trout	(4) 10 cm	(4) 35 cm
	confluence of the east branch	0 lake trout	10 cm	100 cm
	and west branch	(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
	Musquodoboit River, not	1 rainbow trout	10 cm	100 cm
1	including lakes or tributaries			
	except Bayers Lake and			
	tributaries. Refer to map West			
	Chezzetcook 11 D/11			

14. For the period of **September 1 to September 30**, the daily quotas and length restrictions for each species of trout in the waters identified in the table below are as follows:

Item	Column I	Column II	Column III	Column IV
_	Waters	Fish Quota	Minimum Length	Maximum Length
1.	The following inland and tidal waters of Nova Scotia:			
	(a) River Denys, Inverness County, including tributaries, Denys Basin and Indian Pond, downstream from the bridge at River Denys to a line drawn true North from Martin Point on the western end of Boom Island to grid reference 653148 5084898 on the opposite shore across the Boom Channel. Refer to map Whycocomagh 11 F/14;	(1) 2 Arctic char 1 Arctic char (2) 0 brook trout 0 brook trout (3) 2 brown trout 1 brown trout (4) 0 lake trout 0 lake trout (5) 2 rainbow trout 1 rainbow trout	(1) 10 cm 10 cm (2) 10 cm 10 cm (3) 10 cm 10 cm (4) 10 cm 10 cm (5) 10 cm	(1) 35 cm 100 cm (2) 35 cm 100 cm (3) 35 cm 100 cm (4) 35 cm 100 cm (5) 35 cm 100 cm
	(b) Musquodoboit River, Nova Scotia, from a line drawn from grid reference 492546 4948302, Bayers Point, to grid reference 494355 4948167, Nauffts Point at the mouth of the harbour, upstream to the confluence of the east branch and west branch Musquodoboit River, not	(1) 2 Arctic char 1 Arctic char (2) 0 brook trout 0 brook trout (3) 2 brown trout 1 brown trout (4) 0 lake trout 0 lake trout (5) 2 rainbow trout 1 rainbow trout	10 cm (4) 10 cm 10 cm	(1) 35 cm 100 cm (2) 35 cm 100 cm (3) 35 cm 100 cm (4) 35 cm 100 cm (5) 35 cm 100 cm

*	Fisheries and Oceans Canada	Pêches et Océans Canada
Variation	n Order / Ordonnance	de Modification
MAR-V	AR-2024-032	

including lakes or tributaries		
except Bayers Lake and		
tributaries. Refer to map West		
Chezzetcook 11 D/11		

15. For the period of **May 15 to August 31**, the daily quotas and length restrictions for each species of trout in the waters identified in the table below are as follows:

Item	Column I Waters	Column II	Column III	Column IV
1.	The following inland and tidal waters of Nova Scotia:	Fish Quota	Minimum Length	Maximum Length
	(a) West River, Antigonish County, the Beaver River downstream from the outlet of MacEacherns Lake, excluding Cameron Lakes to its confluence with the Ohio River and the West River, downstream from the Bridge at Addington Forks to a line drawn true North from Grid Reference 583545 5054009 at Williams Point to the opposite shore. Refer to map Antigonish 11 F/12;	(1) 1 Arctic char (2) 1 brook trout (3) 1 brown trout (4) 0 lake trout (5) 1 rainbow trout	(1) 35 cm (2) 35 cm (3) 35 cm (4) 35 cm (5) 35 cm	(1) 100 cm (2) 100 cm (3) 100 cm (4) 100 cm (5) 100 cm
	(b) Ohio River, Antigonish County, downstream from the bridge at the outlet of St. Joseph Lake to the Bridge on the West River at Addington Forks;	(1) 1 Arctic char (2) 1 brook trout (3) 1 brown trout (4) 0 lake trout (5) 1 rainbow trout	(1) 35 cm (2) 35 cm (3) 35 cm (4) 35 cm (5) 35 cm	(1) 100 cm (2) 100 cm (3) 100 cm (4) 100 cm (5) 100 cm
	(c) St. Francis Harbour River, Guysborough County, not including tributaries.	(1) 1 Arctic char (2) 1 brook trout (3) 1 brown trout (4) 0 lake trout (5) 1 rainbow trout	(1) 35 cm (2) 35 cm (3) 35 cm (4) 35cm (5) 35 cm	(1) 100 cm (2) 100 cm (3) 100 cm (4) 100 cm (5) 100 cm

16. For the period of **September 1 to September 30**, the daily quotas and length restrictions for each species of trout in the waters identified in the table below are as follows:

Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	Maximum Length
1.	The following inland and tidal waters of Nova Scotia: (a) West River, Antigonish County, the Beaver River downstream from the outlet of MacEacherns Lake, excluding Cameron Lakes to its confluence with the Ohio River and the West River, downstream from the Bridge at Addington Forks to a line	(1) 1 Arctic char (2) 0 brook trout (3) 1 brown trout (4) 0 lake trout (5) 1 rainbow trout	(1) 35 cm (2) 35 cm (3) 35 cm (4) 35 cm (5) 35 cm	(1) 100 cm (2) 100 cm (3) 100 cm (4) 100 cm (5) 100 cm
	drawn true North from Grid Reference 583545 5054009 at Williams Point to the opposite shore (Refer to map Antigonish 11 F/12);			
	(b) Ohio River, Antigonish County, downstream from the	(1) 1 Arctic char (2) 0 brook trout	(1) 35 cm (2) 35 cm	(1) 100 cm (2) 100 cm
	bridge at the outlet of St.	(3) 1 brown trout	(3) 35 cm	(3) 100 cm
	Joseph Lake to the Bridge on	(4) 0 lake trout	(4) 35 cm	(4) 100 cm
	the West River at Addington Forks;	(5) 1 rainbow trout	(5) 35 cm	(5) 100 cm
	(c) St. Francis Harbour River,	(1) 1 Arctic char	(1) 35 cm	(1) 100 cm
	Guysborough County, not	(2) 0 brook trout	(2) 35 cm	(2) 100 cm
	including tributaries.	(3) 1 brown trout	(3) 35 cm	(3) 100 cm
		(4) 0 lake trout	(4) 35 cm	(4) 100 cm
		(5) 1 rainbow trout	(5) 35 cm	(5) 100 cm

17. For the period of May 15 to August 31, the daily quotas and length restrictions for each species of trout in the waters identified in the table below are as follows:

Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	Maximum Length
1.	The following inland and tidal waters of Nova Scotia:			
	(a) Salmon River,	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
	Guysborough County, from the	1 Arctic char	10 cm	100 cm
	outlet of Salmon River Lake	(2) 2 brook trout	(2) 10 cm	(2) 35 cm
	downstream to its confluence	1 brook trout	10 cm	100 cm
	with Chedabucto Bay, not	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
	including tributaries;	1 brown trout	10 cm	100 cm

Canada... 59

MAK- V AK-2024-032	<u> </u>		
	(4) 0 lake trout	(4) 10 cm	(4) 35 cm
	0 lake trout	10 cm	100 cm
	(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
	1 rainbow trout	10 cm	100 cm
(b) East River Pictou, Pictou	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
County, from a line drawn	1 Arctic char	10 cm	100 cm
from Dunbar Point to Pine	(2) 2 brook trout	(2) 10 cm	(2) 35 cm
Point (including Big Gut)	1 brook trout	10 cm	100 cm
upstream to the Springville	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
Bridge on the Est Branch.	1 brown trout	10 cm	100 cm
	(4) 0 lake trout	(4) 10 cm	(4) 35 cm
	0 lake trout	10 cm	100 cm
	(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
	1 rainbow trout	10 cm	100 cm
(c) West River Pictou, Pictou	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
County, downstream from the	1 Arctic char	10 cm	100 cm
Highway 104 bridge.	(2) 2 brook trout	(2) 10 cm	(2) 35 cm
	1 brook trout	10 cm	100 cm
	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
	1 brown trout	10 cm	100 cm
	(4) 0 lake trout	(4) 10 cm	(4) 35 cm
	0 lake trout	10 cm	100 cm
	(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
	1 rainbow trout	10 cm	100 cm

18. For the period of **September 1 to September 30**, the daily quotas and length restrictions for each species of trout in the waters identified in the table below are as follows:

Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	Maximum Length
1.	The following inland and tidal waters of Nova Scotia:			
	(a) Salmon River, Guysborough County, from the outlet of Salmon River Lake downstream to its confluence with Chedabucto Bay, not including tributaries;	(1) 2 Arctic char 1 Arctic char (2) 0 brook trout 0 brook trout (3) 2 brown trout 1 brown trout (4) 0 lake trout 0 lake trout (5) 2 rainbow trout 1 rainbow trout	(1) 10 cm 10 cm (2) 10 cm 10 cm (3) 10 cm 10 cm (4) 10 cm 10 cm (5) 10 cm 10 cm	(1) 35 cm 100 cm (2) 35 cm 100 cm (3) 35 cm 100 cm (4) 35 cm 100 cm (5) 35 cm 100 cm
	(b) East River Pictou, Pictou	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
	County, from a line drawn	1 Arctic char	10 cm	100 cm

Canada 60

from Dunbar Point to Pine	(2) 0 brook trout	(2) 10 cm	(2) 35 cm
Point upstream to the outflow	0 brook trout	10 cm	100 cm
of West Branch Lake on the	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
West Branch of that river and	1 brown trout	10 cm	100 cm
upstream to and including	(4) 0 lake trout	(4) 10 cm	(4) 35 cm
Hunters Lake on the East	0 lake trout	10 cm	100 cm
Branch of that river, including	(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
Big Gut, but not including any other tributaries;	1 rainbow trout	10 cm	100 cm
(c) West River Pictou, Pictou	(1) 2 Arctic char	(1) 10 cm	(1) 25 am
County, downstream from the	1 Arctic char	' '	(1) 35 cm
Highway 104 bridge.	1	10 cm	100 cm
Trigitway 104 bridge.	(2) 0 brook trout	(2) 10 cm	(2) 35 cm
	0 brook trout	10 cm	100 cm
	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
	1 brown trout	10 cm	100 cm
	(4) 0 lake trout	(4) 10 cm	(4) 35 cm
	0 lake trout	10 cm	100 cm
	(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
	1 rainbow trout	10 cm	100 cm

19. For the period of October 1 to October 31, the daily quotas and length restrictions for each species of trout in the waters identified in the table below are as follows:

Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	Maximum Length
1.	The following inland and tidal waters of Nova Scotia:			
	(a) Salmon River, Guysborough	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
	County, from the outlet of	(2) 0 brook trout	(2) 10 cm	(2) 100 cm
	Salmon River Lake	(3) 0 brown trout	(3) 10 cm	(3) 100 cm
	downstream to its confluence	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
	with Chedabucto Bay, not including tributaries;	(5) 0 rainbow trout	(5) 10 cm	(5) 100 cm
	(b) St. Francis Harbour River,	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
	Guysborough County, not	(2) 0 brook trout	(2) 10 cm	(2) 100 cm
	including tributaries;	(3) 0 brown trout	(3) 10 cm	(3) 100 cm
		(4) 0 lake trout	(4) 10 cm	(4) 100 cm
		(5) 1 rainbow trout	(5) 35 cm	(5) 100 cm
	(c) Guysborough (Milford	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
	Haven) River, downstream	(2) 0 brook trout	(2) 10 cm	(2) 100 cm
	from the bridge at West	(3) 0 brown trout	(3) 10 cm	(3) 100 cm
	Intervale to the Highway 16	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
	bridge near Boylston.	(5) 1 rainbow trout	(5) 35 cm	(5) 100 cm

(d) Cornwallis River, Kings	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
County, downstream from	(2) 0 brook trout	(2) 10 cm	(2) 100 cm
South Bishop Road bridge to	(3) 0 brown trout	(3) 10 cm	(3) 100 cm
the Highway 101 bridge.	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
	(5) 0 rainbow trout	(5) 10 cm	(5) 100 cm

20. For the period of May 15 to August 31, the daily quotas and length restrictions for each species of trout in the waters identified in the table below are as follows:

Waters The following inlend and tidal	Fish Quota	Minimum I anat	. L
The following inland and side!		- pviiiiiiiiiiiiiii Lengii	hMaximum Length
The following inland and tidal waters of Nova Scotia:			
(a) Guysborough (Milford Haven) River, Guysborough County, downstream from the bridge at West Intervale to the Highway 16 bridge near Boylston;	(1) 2 Arctic char 1 Arctic char (2) 2 brook trout 1 brook trout (3) 2 brown trout 1 brown trout (4) 0 lake trout 0 lake trout (5) 2 rainbow trout	(1) 10 cm 10 cm (2) 10 cm 10 cm (3) 10 cm 10 cm (4) 10 cm 10 cm (5) 10 cm	(1) 35 cm 100 cm (2) 35 cm 100 cm (3) 35 cm 100 cm (4) 35 cm 100 cm (5) 35 cm
(a) Guysborough (Milford Haven) River, Guysborough County, downstream from the bridge at West Intervale to the Highway 16 bridge near	a) Guysborough (Milford Haven) River, Guysborough County, downstream from the bridge at West Intervale to the Highway 16 bridge near Boylston; (1) 2 Arctic char 1 Arctic char (2) 2 brook trout 1 brook trout (3) 2 brown trout 1 brown trout (4) 0 lake trout	a) Guysborough (Milford Haven) River, Guysborough County, downstream from the bridge at West Intervale to the Highway 16 bridge near Boylston; (1) 2 Arctic char 1 Arctic char (2) 2 brook trout 1 brook trout (3) 2 brown trout (4) 0 lake trout 0 lake trout (5) 2 rainbow trout (5) 10 cm

21. For the period of September 1 to September 30, the daily quotas and length restrictions for each species of trout in the waters identified in the table below are as follows:

Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	Maximum Length
1.	The following inland and tidal waters of Nova Scotia:			
	(a) Guysborough (Milford	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
	Haven) River, Guysborough County, downstream from the	1 Arctic char (2) 0 brook trout	10 cm (2) 10 cm	100 cm (2) 35 cm
	bridge at West Interval to the	0 brook trout	10 cm	100 cm
	Highway 16 bridge near	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
	Boylston.	1 brown trout	10 cm	100 cm
		(4) 0 lake trout	(4) 10 cm	(4) 35 cm
		0 lake trout	10 cm	100 cm
		(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
		1 rainbow trout	10 cm	100 cm

22. For the period of April 1 to May 14, the daily quotas and length restrictions for each species of trout in the waters identified in the table below are as follows:

Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	Maximum Length
1.	The following inland and tidal waters of Nova Scotia:			
	(a) Maccan River, Cumberland County, downstream from the Highway 2 bridge at Southhampton;	(1) 0 Arctic char (2) 0 brook trout (3) 0 brown trout (4) 0 lake trout (5) 0 rainbow trout	(1) 10 cm (2) 10 cm (3) 10 cm (4) 10 cm (5) 10 cm	(1) 100 cm (2) 100 cm (3) 100 cm (4) 100 cm (5) 100 cm
	(b) River Philip, Cumberland County, downstream from the Mountain Road Bridge (Spencers Bridge) in the Community of River Philip.	(1) 0 Arctic char (2) 0 brook trout (3) 0 brown trout (4) 0 lake trout (5) 0 rainbow trout	(1) 10 cm (2) 10 cm (3) 10 cm (4) 10 cm (5) 10 cm	(1) 100 cm (2) 100 cm (3) 100 cm (4) 100 cm (5) 100 cm

23. For the period of May 15 to August 15, the daily quotas and length restrictions for each species of trout in the waters identified in the table below are as follows:

Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	Maximum Length
1.	The following inland and tidal waters of Nova Scotia:			
	(a) Maccan River, Cumberland	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
	County, downstream from the	1 Arctic char	10 cm	100 cm
	Highway 2 bridge at	(2) 2 brook trout	(2) 10 cm	(2) 35 cm
	Southhampton.	1 brook trout	10 cm	100 cm
		(3) 2 brown trout	(3) 10 cm	(3) 35 cm
		1 brown trout	10 cm	100 cm
		(4) 0 lake trout	(4) 10 cm	(4) 35 cm
		0 lake trout	10 cm	100 cm
		(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
		l rainbow trout	10 cm	100 cm

24. For the period of May 15 to August 31, the daily quotas and length restrictions for each species of trout in the waters identified in the table below are as follows:

Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	Maximum Length
1.	The following inland and tidal waters of Nova Scotia:			

MAR-VAR-2024-032

(a) River Philip, Cumberland	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
County, downstream from the	1 Arctic char	10 cm	100 cm
Mountain Road Bridge	(2) 2 brook trout	(2) 10 cm	(2) 35 cm
(Spencers Bridge) in the	1 brook trout	10 cm	100 cm
Community of River Philip.	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
	1 brown trout	10 cm	100 cm
	(4) 0 lake trout	(4) 10 cm	(4) 35 cm
	0 lake trout	10 cm	100 cm
	(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
	1 rainbow trout	10 cm	100 cm

25. For the period of May 10 to August 31, the daily quotas and length restrictions for each species of trout in the waters identified in the table below are as follows:

Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	Maximum Length
1.	The following inland and tidal waters of Nova Scotia:			
	(a) Stewiacke River, Colchester County, from the highway bridge farthest upstream in Upper Stewiacke downstream to the CN Railway bridge near McKay Siding.	 (1) 1 Arctic char (2) 1 brook trout (3) 1 brown trout (4) 0 lake trout (5) 1 rainbow trout 	(1) 35 cm (2) 35 cm (3) 35 cm (4) 35 cm (5) 35 cm	(1) 100 cm (2) 100 cm (3) 100 cm (4) 100 cm (5) 100 cm

26. For the period of September 1 to September 30, the daily quotas and length restrictions for each species of trout in the waters identified in the table below are as follows:

Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	Maximum Length
1.	The following inland and tidal waters of Nova Scotia:			
	(a) Stewiacke River, Colchester County, from the highway bridge farthest upstream in Upper Stewiacke downstream to the CN Railway bridge near McKay Siding;	(1) 1 Arctic char (2) 0 brook trout (3) 1 brown trout (4) 0 lake trout (5) 1 rainbow trout	(1) 35 cm (2) 35 cm (3) 35 cm (4) 35 cm (5) 35 cm	(1) 100 cm (2) 100 cm (3) 100 cm (4) 100 cm (5) 100 cm
	(b) River Philip, Cumberland County, downstream from the Mountain Road Bridge (Spencers Bridge) in the Community of River Philip.	(1) 2 Arctic char 1 Arctic char (2) 0 brook trout 0 brook trout (3) 2 brown trout	(1) 10 cm 10 cm (2) 10 cm 10 cm (3) 10 cm	(1) 35 cm 100 cm (2) 35 cm 100 cm (3) 35 cm

MAR-VAR-2024-032

1 brown trout	10 cm	100 cm
(4) 0 lake trout	(4) 10 cm	(4) 35 cm
0 lake trout	10 cm	100 cm
(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
1 rainbow trout	10 cm	100 cm

27. For the period of April 1 to September 30, the daily quotas and length restrictions for each species of trout in the waters identified in the table below are as follows:

Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	Maximum Length
1.	The following inland and tidal waters of Nova Scotia:			
	(a) Blueberry Lake; Jacket	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
	Lake; Woodens River (downstream from the outflow	(2) 0 brook trout (3) 0 brown trout	(2) 10 cm (3) 10 cm	(2) 100 cm (3) 100 cm
	of Big Hubley Lake, including	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
	all lakes and tributaries); Birch	(5) 0 rainbow trout	(5) 10 cm	(5) 100 cm
	Hill Lake; East Duck Lake;			
	Five Island Lake; Five Island Lake Run; Frederick Lake;			
	Holland Marsh Lake; Hubley			
50	Big Lake; Lizard Lake and			
	Sheldrake Lake.			

28. For the period of April 1 to December 31, the daily quotas and length restrictions for each species of trout in the waters identified in the table below are as follows:

Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	Maximum Length
1.	The following inland and tidal			
	waters of Nova Scotia:			
	(a) The waters of Cape Breton	(1) 5 Arctic char	(1) 10 cm	(1) 100 cm
	Highlands enclosed by the	(2) 10 brook trout	(2) 10 cm	(2) 100 cm
	following boundaries: the 105	(3) 5 brown trout	(3) 10 cm	(3) 100 cm
	highway from the St. Anns	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
	exit to the Cabot Trail to the	(5) 5 rainbow trout	(5) 10 cm	(5) 100 cm
1	Hunters Mountain exit to the			
	Cabot Trail; the Cabot Trail	-		
	Highway; the Victoria County			
	line; and the Cape Breton			
	Highlands National Park			
	boundary, but not including			
	the following waters:			

	 	······································
Baddeck River, North		
Branch Baddeck River and		
Canes Pond, not including		
tributaries; Barachois		
River, not including		
tributaries; Indian Brook		
downstream from the		
confluence of the East and		
West Branches, not		
including tributaries;		
Ingonish River, not		
including tributaries;		
Middle River including		
tributaries; North River		
downstream from a point		
at the Benches marked by		į
a fishery officer, not		
including tributaries; and		
Grants's Pond.		
 Grand b 1 Ona.	 	

29. For the period of May 15 to August 31, the daily quotas and length restrictions for each species of trout in the waters identified in the table below are as follows:

Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	Maximum Length
1.	The following inland and tidal waters of Nova Scotia:			
	Victoria County:	i		
	(a) Baddeck River, upstream	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
	from Highway 105 bridge	1 Arctic char	10 cm	100 cm
	including the North Branch	(2) 2 brook trout	(2) 10 cm	(2) 35 cm
	Baddeck River and Canes	1 brook trout	10 cm	100 cm
	Pond;	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
		l brown trout	10 cm	100 cm
		(4) 0 lake trout	(4) 10 cm	(4) 35 cm
		0 lake trout	10 cm	100 cm
		(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
		1 rainbow trout	10 cm	100 cm
	(b) Middle River, upstream	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
	from the Highway 105 bridge	1 Arctic char	10 cm	100 cm
	to the Cabot Trail Highway	(2) 2 brook trout	(2) 10 cm	(2) 35 cm
	bridge near Finlayson,	1 brook trout	10 cm	100 cm
	including tributaries except	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
	Indian Brook;	1 brown trout	10 cm	100 cm
		(4) 0 lake trout	(4) 10 cm	(4) 35 cm

	0 lake trout	10 cm	100 cm
	(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
	1 rainbow trout	10 cm	100 cm
(c) North River, downstream	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
from a point at the "benches"	1 Arctic char	10 cm	100 cm
as marked by a fishery officer	(2) 2 brook trout	(2) 10 cm	(2) 35 cm
to the Tidal Pool as marked by	1 brook trout	10 cm	100 cm
a fishery officer.	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
	1 brown trout	10 cm	100 cm
	(4) 0 lake trout	(4) 10 cm	(4) 35 cm
	0 lake trout	10 cm	100 cm
	(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
	l rainbow trout	10 cm	100 cm

30. For the period of **September 1 to September 30**, the daily quotas and length restrictions for each species of trout in the waters identified in the table below are as follows:

Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	Maximum Length
1.	The following inland and tidal waters of Nova Scotia:			
	Victoria County:			
	(a) Baddeck River, upstream	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
	from Highway 105 bridge	1 Arctic char	10 cm	100 cm
	including the North Branch	(2) 0 brook trout	(2) 10 cm	(2) 35 cm
	Baddeck River and Canes	0 brook trout	10 cm	100 cm
	Pond;	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
		1 brown trout	10 cm	100 cm
		(4) 0 lake trout	(4) 10 cm	(4) 35 cm
		0 lake trout	10 cm	100 cm
		(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
		1 rainbow trout	10 cm	100 cm
	(b) Middle River, upstream	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
	from the Highway 105 bridge	l Arctic char	10 cm	100 cm
	to the Cabot Trail Highway	(2) 0 brook trout	(2) 10 cm	(2) 35 cm
	bridge near Finlayson,	0 brook trout	10 cm	100 cm
	including tributaries except	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
	Indian Brook;	1 brown trout	10 cm	100 cm
		(4) 0 lake trout	(4) 10 cm	(4) 35 cm
		0 lake trout	10 cm	100 cm
		(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
		1 rainbow trout	10 cm	100 cm
	(c) North River, downstream	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
	from a point at the "benches"	1 Arctic char	10 cm	100 cm
	as marked by a fishery officer	(2) 0 brook trout	(2) 10 cm	(2) 35 cm

Canada... 67

MAR-VAR-2024-032

to the Tidal Pool as marked by	0 brook trout	10 cm	100 cm
a fishery officer.	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
	1 brown trout	10 cm	100 cm
	(4) 0 lake trout	(4) 10 cm	(4) 35 cm
	0 lake trout	10 cm	100 cm
	(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
	1 rainbow trout	10 cm	100 cm
(d) North Aspy River, Victoria	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
County, upstream from the	1 Arctic char	10 cm	100 cm
Bay St. Lawrence Highway	(2) 0 brook trout	(2) 10 cm	(2) 35 cm
bridge to the Cape Breton	0 brook trout	10 cm	100 cm
Highlands Park boundary.	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
	1 brown trout	10 cm	100 cm
	(4) 0 lake trout	(4) 10 cm	(4) 35 cm
	0 lake trout	10 cm	100 cm
	(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
	1 rainbow trout	10 cm	100 cm

31. For the period of October 1 to October 31, the daily quotas and length restrictions for each species of trout in the waters identified in the table below are as follows:

Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	Maximum Length
1.	The following inland and tidal waters of Nova Scotia:			
	Victoria County:			
	(a) Baddeck River, upstream	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
	from Highway 105 bridge	1 Arctic char	10 cm	100 cm
	including the North Branch	(2) 0 brook trout	(2) 10 cm	(2) 35 cm
	Baddeck River and Canes	0 brook trout	10 cm	100 cm
	Pond;	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
		1 brown trout	10 cm	100 cm
		(4) 0 lake trout	(4) 10 cm	(4) 35 cm
		0 lake trout	10 cm	100 cm
		(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
		1 rainbow trout	10 cm	100 cm
	(b) Middle River, upstream	(1) 2 Arctic char	(1) 10 cm	(1) 35 cm
	from the Highway 105 bridge	1 Arctic char	10 cm	100 cm
	to the Cabot Trail highway	(2) 0 brook trout	(2) 10 cm	(2) 35 cm
	bridge near Finlayson,	0 brook trout	10 cm	100 cm
	including tributaries except	(3) 2 brown trout	(3) 10 cm	(3) 35 cm
	Indian Brook;	1 brown trout	10 cm	100 cm
		(4) 0 lake trout	(4) 10 cm	(4) 35 cm
		0 lake trout	10 cm	100 cm
		(5) 2 rainbow trout	(5) 10 cm	(5) 35 cm
		1 rainbow trout	10 cm	100 cm

Fisheries and Oceans Pêches et Océans Canada Canada Variation Order / Ordonnance de Modification

MAR-VAR-2024-032

MAK-VAK-2024-03	2			_
Antigonish C	County:			
(a) South Riv	er, downstream	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
from the brid	ge that marks the	(2) 0 brook trout	(2) 10 cm	(2) 100 cm
outlet of Loc	h Katrine (South	(3) 2 brown trout	(3) 10 cm	(3) 100 cm
River Lake) 1	to the Sunrise	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
Trail (old High	ghway 104	(5) 2 rainbow trout	(5) 10 cm	(5) 100 cm
bridge);	•		` ′	
(b) South Riv	er, from the	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
Sunrise Trail	(old Highway	(2) 0 brook trout	(2) 10 cm	(2) 100 cm
104 bridge) d	lownstream to the	(3) 2 brown trout	(3) 10 cm	(3) 100 cm
Williams Poi	nt boundary of	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
the West Rive	er Management	(5) 2 rainbow trout	(5) 10 cm	(5) 100 cm
Area and to the	he outflow of			
Antigonish H	arbour;			
Guysborough	County:			
(a) St. Francis	Harbour River;	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
		(2) 0 brook trout	(2) 10 cm	(2) 100 cm
		(3) 0 brown trout	(3) 10 cm	(3) 100 cm
		(4) 0 lake trout	(4) 10 cm	(4) 100 cm
		(5) 1 rainbow trout	(5) 35 cm	(5) 100 cm
Annapolis Co	ounty:			
(a) Rumsey L	ake;	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
		(2) 2 brook trout	(2) 10 cm	(2) 100 cm
		(3) 0 brown trout	(3) 10 cm	(3) 100 cm
		(4) 0 lake trout	(4) 10 cm	(4) 100 cm
		(5) 2 rainbow trout	(5) 10 cm	(5) 100 cm
Kings County	<i>/</i> :			
(a) Sunken La	ıke.	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
		(2) 2 brook trout	(2) 10 cm	(2) 100 cm
		(3) 0 brown trout	(3) 10 cm	(3) 100 cm
		(4) 0 lake trout	(4) 10 cm	(4) 100 cm
		(5) 2 rainbow trout	(5) 10 cm	(5) 100 cm

32. For the period of October 1 to December 31, the daily quotas and length restrictions for each species of trout in the waters identified in the table below are as follows:

Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	Maximum Length
1.	The following inland and tidal waters of Nova Scotia:			
	Cape Breton County: (a) Tidal waters of Bras d'Or	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
	Lake, Great Bras d'Or	(2) 0 brook trout	(2) 10 cm	(2) 100 cm

Fisheries and Oceans Canada Pêches et Océans Canada Variation Order / Ordonnance de Modification MAR-VAR-2024-032

(Channel), St. Patrick's	(3) 2 brown trout	(3) 10 cm	(3) 100 cm
Channel, St. Andrews	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
Channel and Sydney River	(5) 2 rainbow trout	(5) 35 cm	(5) 100 cm
between the dam and a			
straight line drawn from Point			
Edward to Liscomb Point; (b) Levers Lake and # 20 Dam;	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
(b) Levels Lake and # 20 Dam,	(2) 2 brook trout	(2) 10 cm	(2) 100 cm
	(3) 0 brown trout	(3) 10 cm	(3) 100 cm
	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
	(5) 2 rainbow trout	(5) 10 cm	(5) 100 cm
	(3) 2 fairition trout	(3) 10 cm	(3) 100 cm
Richmond County:			
(a) Eco-Trail Pond, Isle	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
Madame;	(2) 2 brook trout	(2) 10 cm	(2) 100 cm
	(3) 0 brown trout	(3) 10 cm	(3) 100 cm
	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
	(5) 2 rainbow trout	(5) 10 cm	(5) 100 cm
Antigonish County:	(1) O Ametic chan	(1) 10	(1) 100
(a) Cameron Lake and Gillis	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
Lake;	(2) 2 brook trout	(2) 10 cm	(2) 100 cm
	(3) 0 brown trout	(3) 10 cm	(3) 100 cm
	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
	(5) 2 rainbow trout	(5) 10 cm	(5) 100 cm
Guysborough County:			+
(a) Goose Harbour Lake;	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
McKeen Lake and Pringle	(2) 2 brook trout	(2) 10 cm	(2) 100 cm
Lake;	(3) 0 brown trout	(3) 10 cm	(3) 100 cm
	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
	(5) 2 rainbow trout	(5) 10 cm	(5) 100 cm
Pictou County:			(1)
(a) Gairloch Lake and Dryden	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
Lake;	(2) 2 brook trout	(2) 10 cm	(2) 100 cm
	(3) 0 brown trout	(3) 10 cm	(3) 100 cm
	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
	(5) 2 rainbow trout	(5) 10 cm	(5) 100 cm
Halifax County:			
(a) Albro Lake; Cow Bay	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
Pond; First Lake; Lewis Lake	(2) 2 brook trout	(2) 10 cm	(2) 100 cm
and Round Lake at Jerry	(3) 0 brown trout	(3) 10 cm	(3) 100 cm
Lawrence Park; Maynard	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
Lake; Penhorn Lake; and	(5) 2 rainbow trout	(5) 10 cm	(5) 100 cm
Williams Lake (Spryfield)		(-)	(5) 100 0
- (-I-2)			

MAR-VAR-2024-032

M	AR-VAR-2024-032			
	Lunenburg County:			
	(a) Beck Lake, Hutt Lake,	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
	Sucker Lake;	(2) 2 brook trout	(2) 10 cm	(2) 100 cm
		(3) 0 brown trout	(3) 10 cm	(3) 100 cm
		(4) 0 lake trout	(4) 10 cm	(4) 100 cm
		(5) 2 rainbow trout	(5) 10 cm	(5) 100 cm
	Queens County:			
	(a) Hidden Hills Lake, Victoria	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
	Lake;	(2) 2 brook trout	(2) 10 cm	(2) 100 cm
	,	(3) 0 brown trout	(3) 10 cm	(3) 100 cm
		(4) 0 lake trout	(4) 10 cm	(4) 100 cm
		(5) 2 rainbow trout	(5) 10 cm	(5) 100 cm
		(5) 2 Tallibow trout	(3) 10 cm	(3) 100 cm
	Digby County:			
	(a) Everitts Lake, Metegan	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
	River;	(2) 2 brook trout	(2) 10 cm	(2) 100 cm
	idvoi,	(3) 0 brown trout	(3) 10 cm	1 ` '
		(4) 0 lake trout	1 ' '	(3) 100 cm
		1 ` '	(4) 10 cm	(4) 100 cm
	Hanta Country	(5) 2 rainbow trout	(5) 10 cm	(5) 100 cm
	Hants County:	(1) 0 4	(1) 10	(1) 100
	(a) Meadow Pond,	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
		(2) 2 brook trout	(2) 10 cm	(2) 100 cm
		(3) 0 brown trout	(3) 10 cm	(3) 100 cm
1		(4) 0 lake trout	(4) 10 cm	(4) 100 cm
		(5) 2 rainbow trout	(5) 10 cm	(5) 100 cm
	Cumberland County:			
	(a) Angevine (Dewars) Lake,	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
	Harrison Lake, Isaac Lake;	(2) 2 brook trout	(2) 10 cm	(2) 100 cm
		(3) 0 brown trout	(3) 10 cm	(3) 100 cm
		(4) 0 lake trout	(4) 10 cm	(4) 100 cm
		(5) 2 rainbow trout	(5) 10 cm	(5) 100 cm
	Colchester County:			
	(a) Deyarmount Lake;	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
	, , ,	(2) 2 brook trout	(2) 10 cm	(2) 100 cm
		(3) 0 brown trout	(3) 10 cm	(3) 100 cm
		(4) 0 lake trout	(4) 10 cm	(4) 100 cm
		(5) 2 rainbow trout	(5) 10 cm	(5) 100 cm
		(5) 2 Iumoow Hout		(3) 100 cm
	Victoria County:		 	
	(a) Dalem (Round) Lake;	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
	Grant's Pond;	(2) 2 brook trout	(2) 10 cm	(2) 100 cm
	Graint 5 i Oliu,	(3) 0 brown trout	1 ' '	` `
		1	(3) 10 cm	(3) 100 cm
		(4) 0 lake trout	(4) 10 cm	(4) 100 cm
	I I I I I I I I I I I I I I I I I I I	(5) 2 rainbow trout	(5) 10 cm	(5) 100 cm
	Inverness County:	(1) (1)	(1) 10	(4) (2)
	(a) Petite Lac;	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
		(2) 2 brook trout	(2) 10 cm	(2) 100 cm

MAR-VAR-2024-032

	(3) 0 brown trout	(3) 10 cm	(3) 100 cm
	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
	(5) 2 rainbow trout	(5) 10 cm	(5) 100 cm
Shelburne County: (a) Beaver Dam Lake.	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
	(2) 2 brook trout	(2) 10 cm	(2) 100 cm
	(3) 0 brown trout	(3) 10 cm	(3) 100 cm
	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
	(5) 2 rainbow trout	(5) 10 cm	(5) 100 cm

33. For the period of October 1 to December 31, the daily quotas and length restrictions for each species of trout in the waters identified in the table below are as follows:

Item	Column I Waters	Column II Fish Quota	Column III Minimum Lengtl	Column IV Maximum Length
1.	The following inland and tidal waters of Nova Scotia:			
	Pictou County:			
	(a) Black Lake, West Branch	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
	Lake;	(2) 0 brook trout	(2) 10 cm	(2) 100 cm
	,	(3) 0 brown trout	(3) 10 cm	(3) 100 cm
		(4) 0 lake trout	(4) 10 cm	(4) 100 cm
		(5) 0 rainbow trout	(5) 10 cm	(5) 100 cm
	Queens County:			
	(a) Louis Lake;	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
		(2) 0 brook trout	(2) 10 cm	(2) 100 cm
		(3) 0 brown trout	(3) 10 cm	(3) 100 cm
		(4) 0 lake trout	(4) 10 cm	(4) 100 cm
		(5) 0 rainbow trout	(5) 10 cm	(5) 100 cm
	Shelburne County:			
	(a) Walls Lake; the Ponds in	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
	Port LaTour; Bakers Flat on	(2) 0 brook trout	(2) 10 cm	(2) 100 cm
	Cape Sable Island; Lake	(3) 0 brown trout	(3) 10 cm	(3) 100 cm
	George;	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
		(5) 0 rainbow trout	(5) 10 cm	(5) 100 cm
	Yarmouth County:		-	
	(a) Kiack Brook, including all	(1) 0Arctic char	(1) 10 cm	(1) 100 cm
	lakes and tributaries; Annis	(2) 0 brook trout	(2) 10 cm	(2) 100 cm
	River, including all lakes and	(3) 0 brown trout	(3) 10 cm	(3) 100 cm
	tributaries;	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
		(5) 0 rainbow trout	(5) 10 cm	(5) 100 cm

MAR-VAR-2024-032

WAK-74K-2024-032			
Digby County:			
(a) Meteghan River, including	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
all lakes and tributaries;	(2) 0 brook trout	(2) 10 cm	(2) 100 cm
	(3) 0 brown trout	(3) 10 cm	(3) 100 cm
	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
	(5) 0 rainbow trout	(5) 10 cm	(5) 100 cm
Annapolis County:			
(a) Springfield Lake;	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
	(2) 0 brook trout	(2) 10 cm	(2) 100 cm
	(3) 0 brown trout	(3) 10 cm	(3) 100 cm
	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
	(5) 0 rainbow trout	(5) 10 cm	(5) 100 cm
Hants County:			
(b) Lily Lake (Cogmagun	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
Pond), Woodward Sanford	(2) 0 brook trout	(2) 10 cm	(2) 100 cm
Lake;	(3) 0 brown trout	(3) 10 cm	(3) 100 cm
	(4) 0 lake trout	(4) 10 cm	(4) 100 cm
	(5) 0 rainbow trout	(5) 10 cm	(5) 100 cm
Colchester County:			1
(a) Shortts Lake.	(1) 0 Arctic char	(1) 10 cm	(1) 100 cm
(a) Silvino Daire.	(2) 0 brook trout	(2) 10 cm	(2) 100 cm
	(3) 0 brown trout	(3) 10 cm	(3) 100 cm
	(4) 0 lake trout	1 ` ′	` '
	1 ' '	(4) 10 cm	(4) 100 cm
	(5) 0 rainbow trout	(5) 10 cm	(5) 100 cm

34. For the period of August 16 to September 30, the daily quotas and length restrictions for each species of trout in the waters identified in the table below are as follows:

Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	Maximum Length
1.	The following inland and tidal waters of Nova Scotia:			
	(a) Maccan River, Cumberland	(1) 0 Arctic char	(1) 10 cm	(1) 35 cm
	County, downstream from the	0 Arctic char	10 cm	100 cm
	Highway 2 bridge at	(2) 0 brook trout	(2) 10 cm	(2) 35 cm
	Southhampton;	0 brook trout	10 cm	100 cm
		(3) 0 brown trout	(3) 10 cm	(3) 35 cm
		0 brown trout	10 cm	100 cm
		(4) 0 lake trout	(4) 10 cm	(4) 35 cm
		0 lake trout	10 cm	100 cm
		(5) 0 rainbow trout	(5) 10 cm	(5) 35 cm
		0 rainbow trout	10 cm	100 cm

35. For the period of **June 1 to August 31**, the daily quotas and length restrictions for each species of trout in the waters identified in the table below are as follows:

Item	Column I	Column II	Column III	Column IV
	Waters	Fish Quota	Minimum Length	Maximum Length
1.	The following inland and tidal waters of Nova Scotia:			
	(a) North Aspy River, Victoria County, upstream from the Bay St. Lawrence Highway bridge to the Cape Breton Highlands Park boundary.	(1) 2 Arctic char 1 Arctic char (2) 2 brook trout 1 brook trout (3) 2 brown trout 1 brown trout (4) 0 lake trout 0 lake trout (5) 2 rainbow trout 1 rainbow trout	(1) 10 cm 10 cm (2) 10 cm 10 cm (3) 10 cm 10 cm (4) 10 cm 10 cm (5) 10 cm	(1) 35 cm 100 cm (2) 35 cm 100 cm (3) 35 cm 100 cm (4) 35 cm 100 cm (5) 35 cm 100 cm

- 36. The daily catch and retain aggregate quota for all species of trout is varied to be five (5) trout for the inland and tidal waters of Nova Scotia except those waters specified below.
- 37. The daily catch and retain aggregate quota for all species of trout is varied to be ten (10) trout for the following waters of Nova Scotia:

the waters of Cape Breton Highlands enclosed by the following boundaries: the 105 highway from the St. Anns exit to the Cabot Trail to the Hunters Mountain exit to the Cabot Trail; the Cabot Trail Highway; the Victoria County line; and the Cape Breton Highlands National Park boundary, but not including the following waters:

Baddeck River, North Branch Baddeck River and Canes Pond, not including tributaries; Barachois River, not including tributaries; Indian Brook downstream from the confluence of the East and West Branches, not including tributaries; Ingonish River, not including tributaries; Middle River including tributaries; North River downstream from a point at the Benches marked by a fishery officer, not including tributaries and Grant's Pond.

38. The daily catch and retain aggregate quota for all species of trout is varied to be **one (1) trout** for the following waters of Nova Scotia:

Grand River, Richmond County, those waters set out in item 1.of the table to item 9 of this order and 1.e) of the table to item 10 of this order;

St. Francis Harbour River, Guysborough County, not including tributaries;

West River, Antigonish County, those waters set out in item 1.a) of the table to item 15 of this order and 1.a) of the table to item 16 of this order;

Ohio River, Antigonish County, those waters set out in item 1.b) of the table to item 15 of this order 1.b) of the table to item 16 of this order;

Stewiacke River, Colchester County, those waters set out in item 1. of the table to item 25 of this order and 1. a) of the table to item 26 of this order;

39. The daily catch and retain aggregate quota for all species of trout is varied to be two (2) trout for the following waters of Nova Scotia:

First Christopher Lake, Second Christopher Lake, Third Christopher Lake and Fourth Christopher Lake, Queens County, those waters set out in item 1.a) of the table to item 4 of this order and 1.a) of the table to item 5 of this order;

East Taylor Bay Lake, Halifax County, those waters set out in item 1.a) of the table to item 6 of this order and 1.a) of the table to item 7 of this order;

Medway Lakes Wilderness Area, Annapolis County, those waters set out in item 1.d) of the table to item 4 of this order and 1.c) of the table to item 5 of this order;

40. The daily catch and retain aggregate quota for all species of trout is varied to be three (3) trout for the following waters of Nova Scotia:

LaHave River, Lunenburg County, those waters set out in item 1.b) of the table to item 6 of this order and 1.c) of the table to item 7 of this order

Petite Rivière, Lunenburg County, those waters set out in item 1.c) of the table to item 6 of this order and item 1.c) of the table to the item 7 of this order;

South River, Antigonish, Antigonish County, those waters set out in item 1. a) of the table to item 8 of this order, item 1.b) of the table to item 8 of this order, item 1.a) of the table to 10 to this order and item 1. b) of the table to item 10 of this order;

St. Mary's River, Guysborough County, those waters set out in item 1.e) of the table to item 6 of this order; 1.c) of the table to item 8 of this order; 1.c) of the table to item 10 of this order; 1.g) of the table to item 10 of this order;

East River Pictou, Pictou County, those waters set out in item 1.f) of the table to item 6 of this order.

Margaree River, Inverness County, those waters set out in item 1.d) of the table to item 8 of this order and 1.d) of the table to item 10 of this order;

Wallace River, Cumberland County, those waters set out in item 1.e) of the table to item 8 of this order and 1. F) of the table to item 10 of this order;

Lake O'Law Brook, Inverness County, those waters set out in item 1.a) of the table to item 11 of this order and 1.a) of the table to item 12 of this order;

Trout Brook, Inverness County, those waters set out in item 1.b) of the table to item 11 of this order and 1.b) of the table to item 12 of this order;

River Denys, Inverness County, those waters set out in item 1.a) of the table to item 13 of this order and 1.b) of the table to item 14 of this order;

Musquodoboit River, Halifax County, those waters set out in item 1.b) of the table to item 13 of this order and item 1.b) of the table to the item 14 of this order;

Salmon River, Guysborough County, those waters set out in item 1.a) of the table to item 17 of this order and item 1. a) of the table to the item 18 of this order;

East River Pictou, Pictou County, those waters set out in item 1.b) of the table to item 17 of this order and 1.b) of the table to item 18 of this order;

West River Pictou, Pictou County, those waters set out in item 1.c) of the table to item 17 of this order and 1.c) of the table to item 18 of this order;

Guysborough (Milford Haven) River, Guysborough County, those waters set out in item 1. of the table to item 20 of this order and item 1. of the table to the item 21 of this order;

Maccan River, Cumberland County, those waters set out in item 1. of the table to item 23 of this order;

River Phillip, Cumberland County, those waters set out in item 1. of the table to item 24 of this order.

Baddeck River; Victoria County, those waters set out in item 1.a) of the table to item 29 of this order, 1. a) of the table to item 30 of this order and 1. a) of the table to item 31 of this order and 1. b) of the table to item 26 of this order;

Middle River, Victoria County, those waters set out in item 1.b) of the table to item 29 of this order, 1.b) of the table to item 30 of this order and 1.b) of the table to item 31 of this order;

North River, Victoria County, those waters set out in item 1.c) of the table to item 29 of this order, 1. c) of the table to item 30 of this order and 1. c) of the table to item 31 of this order;

North Aspy River, , those waters set out in item 1.d) of the table to item 30 of this order and 1. a) of the table to item 35 of this order;

41. For the period of October 1 to October 31, the daily catch and retain aggregate quota for all species of trout is varied to be two (2) trout for the following waters of Nova Scotia:

South River, Antigonish, Antigonish County, those waters set out in item 1.c) of the table to item 31 of this order;

South River, Antigonish County, those waters set out in item 1.d) of the table to item 31 of this order;

Rumsey Lake, Annapolis County, those waters set out in item 1.f) of the table to item 31 of this order:

Sunken Lake, Kings County, those waters set out in item 1.g) of the table to item 31 of this order.

42. For the period of October 1 to December 31, the daily catch and retain aggregate quota for all species of trout is varied to be **two (2) trout** for the following waters of Nova Scotia:

Tidal waters of the Bras d'Or Lakes, those waters set out in item 1.a) of the table to item 32 of this order;

Levers Lake and #20 Dam, Cape Breton County, those waters set out in item 1.b) of the table to item 32 of this order;

Eco-Trail Pond, Richmond County, those waters set out in item 1.c) of the table to item 32 of this order;

Petite Lac, Inverness County, those waters set out in item 1. o) of the table to item 32 of this order;

Cameron Lake and Gillis Lake, Antigonish County, those waters set out in item 1.d) of the table to item 32 of this order;

Goose Harbour Lake, McKeen Lake and Pringle Lake, Guysborough County those waters set out in item 1.e) of the table to item 32 of this order;

Gairloch Lake and Dryden Lake, Pictou County, those waters set out in item 1.f) of the table to item 32 of this order;

Albro Lake; Cow Bay Pond; First Lake; Lewis Lake and Round Lake at Jerry Lawrence Park; Maynard Lake; Penhorn Lake; and Williams Lake (Spryfield), Halifax County, those waters set out in item 1.g) of the table to item 32 of this order;

Beck Lake, Hutt Lake, and Sucker Lake, Lunenburg County, those waters set out in item 1.h) of the table to item 32 of this order;

Hidden Hills Lake and Victoria Lake, Queens County, those waters set out in item 1.i) of the table to item 32 of this order;

Everitts Lake, and Metegan River, Digby County, those waters set out in item 1.j) of the table to item 32 of this order;

Beaver Dam Lake, Shelburne County, those waters set out in item 1. p) of the table to item 32 of this order;

Meadow Pond, Hants County, those waters set out in item 1.k) of the table to item 32 of this order;

Angevine (Dewars) Lake, Harrison Lake and Isaac Lake, Cumberland County, those waters set out in item 1.l) of the table to item 32 of this order;

Deyarmount Lake, Colchester County, those waters set out in item 1.m) of the table to item 32 of this order;

Dalem (Round) Lake and Grant's Pond, Victoria County, those waters set out in item 1.n) of the table to item 32 of this order.

Note: When the boundary of an area is expressed in grid references, those grid references are based on the Universal Transverse Mercator Grid system set out on the National Topographic Series Map, Scale 1:50,000 published by the Department of Energy, Mines and Resources (North American Datum 1927).

For more information, please contact a local fishery officer or refer to Variation Order MAR-VAR-2024-032.

Doug Wentzell Regional Director-General Maritimes Region