

Sport fishing in Québec

Fishing periods, limits and exceptions

(April 1, 2023 to March 31, 2024)

• You must also consult the "News" section to see if any regulatory changes made during the season affect your body of water.

• IMPORTANT: catch limits and fishing periods that apply in wildlife territories may differ from those mentioned here. In these cases, you will be informed on the spot.

Rules for the zone

Zone 9

Period	Species	Catch limit	Note	Engine
April 1st, 2023 to April 27th, 2023	Rainbow Smelt	120		Fishing with dip nets and / or plaice fishing only.
April 1st, 2023 to March 31st, 2024	Striped Bass	Fishing prohibited		
April 28th, 2023 to May 31st, 2023	Rainbow Smelt	120	Angling, bow fishing, crossbow fishing, spear fishing while swimming, lift net and landing net fishing	
April 28th, 2023 to September 17th, 2023	Char (arctic char, brook trout)	10 in all		
	Cutthroat Trout and Brown Trout	5 in all		
	Lake Trout and Splake Trout	2 in all	A length limit may apply for this species. Check the applicable limits for this zone.	Angling only
	Landlocked Salmon	3		Angling only
	Rainbow Trout	10 in all		
April 28th, 2023 to November 30th, 2023	Black Crappie	30		
	Yellow Perch	50		
	Other species	no limit		
May 19th, 2023 to November 30th, 2023	Pike	6 in all		
	Walleye and Sauger	6 in all	A length limit may apply for this species. Check the applicable limits for this zone.	Angling only
June 1st, 2023 to November 30th, 2023	Rainbow Smelt	120		Angling, bow fishing, crossbow fishing and spear fishing while swimming
June 15th, 2023 to October 31st, 2023	Sturgeon	1 in all		Angling only

June 15th, 2023 to November 30th, 2023	Bass	6 in all		
	Muskellunge and Tiger Muskellunge	2		Angling only

Water bodies – Exceptions

Lake Raymond - (Val-Morin)(46°00'14" N., 74°09'38" W.)

Same as the zone	Muskellunge and Tiger Muskellunge	same as the zone		Angling only
	Other species	same as the area		
February 10th, 2024 to February 11th, 2024	Muskellunge and Tiger Muskellunge	same as the zone		Angling only
	Other species	same as the area		