

Invitation Inter-Provinciale
Rivière-du-Loup, 24- - 26-1-2025

Event 28 Men, 50m Breaststroke 11 years and older
2025-01-26 - 17:15 Startlist Finals

Records invitation inter-provinciale LMRL 15 +29.02 JEAN, Pierre-Olivier
Records invitation inter-provinciale LMRL 13 -31.06 NEWMAN, Zachary
Records invitation inter-provinciale LMRL 11 -37.08 GAGNON, Gabriel

Age

Final, 11 - 12 years

1	MORNEAULT, William	12	Natation Edmundston Swimming	1:03.58
2	PELLETIER, Emile	11	LMRL Riviere-du-Loup	54.73
3	BOUFFARD, Francois	12	Riverains	47.77
4	REID, Francis	12	Les Dauphins de Rimouski	41.93
5	OUELLET, Pierre-Louis	11	Les Dauphins de Rimouski	44.01
6	LAFRENIERE, Edouard	12	LMRL Riviere-du-Loup	53.01
7	CHOUINARD, Felix	11	LMRL Riviere-du-Loup	1:01.26
8	CHAREST, Nathan	11	Les Dauphins de Rimouski	1:04.80

Reserves, 11 - 12 years

	CHARBONNEAU, Theophile	11	Les Dauphins de Rimouski	1:06.50
--	------------------------	----	--------------------------	---------

Final, 13 - 14 years

1	DECHAMPLAIN, Elie	13	Les Dauphins de Rimouski	45.40
2	JOBIN, Etienne	13	Riverains	41.94
3	BOUCHER, Felix	14	Riverains	38.86
4	MENARD, Thomas	14	LMRL Riviere-du-Loup	36.38
5	D'ASTOUS, Leo	13	Les Dauphins de Rimouski	36.42
6	MAUPPIN, Felix	13	Les Dauphins de Rimouski	41.60
7	BARABE, Liem	14	Nataqui	42.97
8	COTE, Olivier	14	Les Dauphins de Rimouski	45.57

Reserves, 13 - 14 years

	PEPIN, Xavier	13	Les Dauphins de Rimouski	46.13
--	---------------	----	--------------------------	-------

Final, 15 years and older

1	GAGNON, Vincent	16	Les Dauphins de Rimouski	33.93
2	BOLDUC, Francois	16	Les Dauphins de Rimouski	33.54
3	MORNEAU, Oly	15	LMRL Riviere-du-Loup	33.21
4	BROUILLET, Hugo	15	Les Dauphins de Rimouski	30.96
5	COTE, Edouard	16	LMRL Riviere-du-Loup	32.86
6	DESLAURIERS, Maxime	17	Les Dauphins de Rimouski	33.23
7	DENIS, Simon	17	Les Dauphins de Rimouski	33.91
8	RAYMOND, Antoine	17	Les Dauphins de Rimouski	34.42

Reserves, 15 years and older

	TOURNAY, Nicola	20	Les Dauphins de Rimouski	34.72
	RAYMOND, Guillaume	21	Les Dauphins de Rimouski	35.75