

Championnat canadiens de natation Speedo 2024 Speedo Canadian Swimming Championships  
Toronto, July 24-30, 2024

Event 320	Men, 100m Butterfly					S8-S14
2024-07-28 - 10:42						Results Prelim
Canadian Para Records S8	1:06.34	MAXWELL, Reid	EKSC	Toronto	2024-05-13	
Canadian Para Records S9	1:04.46	HALEY, Andrew	UCSC	Saanich	2002-08-09	
Canadian Para Records S10	57.77	STEIN, Nathan	SKSC	Pasadena (USA)	2014-08-07	
Canadian Para Records S12	1:05.55	LEE, Grenon	UNCAN	Assen (NED)	1990-07-17	
Canadian Para Records S14	57.94	BENNETT, Nicholas	RAC	Victoria	2022-04-08	

Rank	Age	Classe	RT	Time	Pts PARA	Score
1. VACHON, Philippe	28	MEGO S8	+0.81	<b>1:09.11</b>	782	-Q
50m: 32.83 32.83	100m: 1:09.11 36.28					
2. MAXWELL, Reid	16	EKSC S8	+0.92	<b>1:09.81</b>	762	-Q
50m: 32.00 32.00	100m: 1:09.81 37.81					
3. LU, Fernando	16	OS S10	+0.67	<b>1:01.62</b>	737	-Q
50m: 28.76 28.76	100m: 1:01.62 32.86					
4. ZONA, Zach	25	NHAC S8	+0.66	<b>1:12.98</b>	679	-Q
50m: 33.97 33.97	100m: 1:12.98 39.01					
5. COWAN, Felix Thomas	21	SAMAK S9	+0.68	<b>1:10.21</b>	671	-Q
50m: 31.94 31.94	100m: 1:10.21 38.27					
6. GILL, Jagdev	19	UCRO S10	+0.75	<b>1:05.70</b>	622	-Q
50m: 29.41 29.41	100m: 1:05.70 36.29					
CANNEY, Jesse	28	FAST S14	+0.85	<b>1:06.11</b>	622	-Q
50m: 30.27 30.27	100m: 1:06.11 35.84					
8. KIERSTEAD, George	16	MUSAC S14	+0.66	<b>1:06.67</b>	608	-Q
50m: 30.54 30.54	100m: 1:06.67 36.13					
9. STROUD, Ken	19	OS S10	+0.72	<b>1:09.16</b>	543	-Q
50m: 31.48 31.48	100m: 1:09.16 37.68					
10. LANDRY, Lucas	19	CNJO S14	+0.86	<b>1:09.94</b>	533	-Q
50m: 31.06 31.06	100m: 1:09.94 38.88					
11. HELBERG, Hunter	20	FMSC S12	+0.71	<b>1:13.23</b>	522	-R
50m: 32.10 32.10	100m: 1:13.23 41.13					
12. SIYTANGC, Ramon	23	VPSC S14	+0.86	<b>1:12.05</b>	492	-R
50m: 33.24 33.24	100m: 1:12.05 38.81					
13. ST-GERMAIN, Antoine	20	LLOU S12	+0.67	<b>1:22.29</b>	382	-
50m: 36.41 36.41	100m: 1:22.29 45.88					
14. GILLIS, John	15	PICK S9	+0.80	<b>1:27.41</b>	378	-x
50m: 39.97 39.97	100m: 1:27.41 47.44					
DSQ FRICANO, Antonio	23	GHAC S14				-x