

2025 Speedo Canadian Swimming Open / Omnum Canadian de Natation Speedo 2025
Edmonton, Alberta; 10-12 April/Avril

Event 23 Women, 100m Butterfly Open
4/12/2025 Entry list Prelim

Canadian Swimming Open Records	57.19	MCINTOSH, Summer	USA	Toronto	4/12/2024
Canadian Senior Records (CR)	55.59	MACNEIL, Margaret	LAC	Tokyo (JPN)	7/26/2021
Canadian Age Group Records (CA) 15 - 17	56.46	OLEKSIK, Penelope	TSC	Rio (BRA)	8/7/2016
Canadian Age Group Records (CA) 13 - 14	59.86	CLARK, Maxine	UCSC	Montreal	7/25/2022

2025 Open OLY Standards 50m: 1:03.81 - 25m: 1:01.95

Entry time conversion: Seed non-conforming entry times last

		Age Club			
1	KOMOROCZY, Lora	19	HUN	58.93 L	19 SUN, Ka Ki Cici
2	GIGOVIC, Matea	16	KSC	59.89 L	20 BORCHGREVINK, Una
3	WATSON, Clare	17	UNCAN	1:00.05 L	21 ZHOU, Ziyu
4	DOUHWRIGHT, Brooklyn	21	CNBO	1:00.54 L	22 JACQUES, Madisen
5	EASHWARAGE, Ranumi	15	UCSC	1:01.29 L	23 HARRISON, Ella
6	WEATHERHEAD, Taryn	16	KISU	1:01.45 L	24 CARLSON, Jessie
7	RODGERS, Sienna	17	UCSC	1:01.65 L	25 GOLINOWSKI, Emilie
8	KORBELY, Paige	17	HYACK	1:02.05 L	26 WARKENTIN, Katherine
9	BIFFART, Rowynn	16	AMAC	1:02.23 L	27 WIGGINTON, Rachel
10	LIU, Kaitlyn	18	ESWIM	1:02.25 L	28 TUNG, Sze Mang
11	BEASSE, Gabrielle	18	CAMO	1:02.64 L	29 SENEVIRATNE, Isabella
12	FRENCH, Hayley	20	UOFC	1:02.66 L	30 NICHOLSON, Juliet
13	KOVALUK, Eva	21	CAMO	1:02.68 L	MYNOTT, Naomi
14	LIU, Yingxuan Lucy	15	CDSC	1:02.69 L	HARVEY, Mary-Sophie
15	TAGHAVI, Shima	13	HYACK	1:02.71 L	CLARK, Maxine
16	WIENS, Brooklyn	21	UBCT	1:02.78 L	O'CROININ, Emma
17	JOHNSON, Olivia	17	WS	1:03.10 L	COOPER, Isabella
18	CAMERON, Annika	18	EKSC	1:03.43 L	
					16 WVOSC 1:03.46 L
					21 UBCT 1:03.65 L
					14 CDSC 1:03.78 L
					19 UOFC 1:01.21 S
					15 CREST 1:03.86 L B
					17 GPP 1:04.06 L B
					15 KAJ 1:04.28 L B
					15 ESWIM 1:04.33 L B
					17 UCSC 1:04.76 L B
					17 CDSC 1:05.25 L B
					19 EKSC 1:06.72 L B
					16 KAJ 1:08.47 L B
					15 WDSC 1:02.70 L DNS
					25 CAMO 57.31 L WDR
					16 UCSC 1:01.81 L WDR
					21 UBCT /HPCVN 1:01.79 S WDR
					15 LSC 1:06.04 L B,WDR

