

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

Epreuve 23
2025-04-12

Dames, 100m Papillon

Cat. générale
Liste inscriptions Eliminatoires

Canadian Swimming Open Records	57.19	MCINTOSH, Summer	USA	Toronto	2024-04-12
Canadian Senior Records (CR)	55.59	MACNEIL, Margaret	LAC	Tokyo (JPN)	2021-07-26
Canadian Age Group Records (CA) 15 - 17	56.46	OLEKSIK, Penelope	TSC	Rio (BRA)	2016-08-07
Canadian Age Group Records (CA) 13 - 14	59.86	CLARK, Maxine	UCSC	Montreal	2022-07-25

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

Conversion temps inscr.: Calculer inscriptions non conformes à la fin

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

