

Individual Best Times (All Time)

Lydia Bulmer - (1392297) - City of Bristol SC - 100 Freestyle - Long Course

Performance Graph

Drag to Zoom, right click to reset.

Swims in Time Order

Time	WA Pts	Round	Date	Meet	Venue	Club Swam Under	Level
1:06.40	472	H	15/01/24	Gloucester County ASA Swimming Championships 2024	Bristol		1
1:06.55	469	F	06/04/24	City of Bristol L1 International Open Meet 2024	Bristol		1
1:06.59	468	F	16/07/23	City Of Bristol Summer Festival 2023	Hengrove Park		3
1:06.64	467	F	15/01/24	Gloucester County ASA Swimming Championships 2024	Bristol		1
1:07.30	453	F	01/04/23	City Of Bristol L1 International Open Meet 2023	Hengrove Park		1
1:08.45	431	H	16/01/23	Gloucestershire County Swimming Championships 2023	Bristol		1
1:09.24	416	F	16/01/23	Gloucestershire County Swimming Championships 2023	Bristol		1
1:11.26	382	F	17/07/22	City of Bristol Summer Festival	Hengrove		3
1:14.59	333	F	03/04/22	City of Bristol L1 International Open Meet	Hengrove		1
1:15.48	321	H	29/01/22	Somerset ASA County Championships 2022	Millfield		1
1:16.29	311	F	02/04/22	City of Wells Open Meet	Millfield		3

Swims in Date Order

Time	WA Pts	Round	Date	Meet	Venue	Club Swam Under	Level
1:06.55	469	F	06/04/24	City of Bristol L1 International Open Meet 2024	Bristol		1
1:06.64	467	F	15/01/24	Gloucester County ASA Swimming Championships 2024	Bristol		1
1:06.40	472	H	15/01/24	Gloucester County ASA Swimming Championships 2024	Bristol		1
1:06.59	468	F	16/07/23	City Of Bristol Summer Festival 2023	Hengrove Park		3
1:07.30	453	F	01/04/23	City Of Bristol L1 International Open Meet 2023	Hengrove Park		1
1:09.24	416	F	16/01/23	Gloucestershire County Swimming Championships 2023	Bristol		1
1:08.45	431	H	16/01/23	Gloucestershire County Swimming Championships 2023	Bristol		1
1:11.26	382	F	17/07/22	City of Bristol Summer Festival	Hengrove		3
1:14.59	333	F	03/04/22	City of Bristol L1 International Open Meet	Hengrove		1
1:16.29	311	F	02/04/22	City of Wells Open Meet	Millfield		3
1:15.48	321	H	29/01/22	Somerset ASA County Championships 2022	Millfield		1