

Individual Best Times (All Time)

Emily Priscott - (1330394) - Bristol Penguin Olympic SC - 50 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
30.33	471	H	14/01/23	Gloucestershire County Swimming Championships 2023	Bristol		1
30.42	467	F	07/04/24	City of Bristol L1 International Open Meet 2024	Bristol		1
30.51	463	H	31/01/22	Gloucester County Championships 2022	Hengrove LC		1
30.51	463	H	13/01/24	Gloucester County ASA Swimming Championships 2024	Bristol		1
30.60	459	F	12/03/23	Swansea Aquatic Spring LC Meet 2023	Swansea		1
30.62	458	F	14/01/23	Gloucestershire County Swimming Championships 2023	Bristol		1
30.68	455	F	02/04/22	City of Bristol L1 International Open Meet	Hengrove		1
31.17	434	F	02/04/23	City Of Bristol L1 International Open Meet 2023	Hengrove Park		1
31.46	422	F	16/07/22	City of Bristol Summer Festival	Hengrove		3
32.22	393	F	15/07/23	City Of Bristol Summer Festival 2023	Hengrove Park		3
37.27	254	H	20/01/19	Gloucester County ASA Championships	Hengrove Pool	Bristol Pen	1

Swims in Date Order

Time	WA Pts	Round	Date	Meet	Venue	Club Swam Under	Level
30.42	467	F	07/04/24	City of Bristol L1 International Open Meet 2024	Bristol		1
30.51	463	H	13/01/24	Gloucester County ASA Swimming Championships 2024	Bristol		1
32.22	393	F	15/07/23	City Of Bristol Summer Festival 2023	Hengrove Park		3
31.17	434	F	02/04/23	City Of Bristol L1 International Open Meet 2023	Hengrove Park		1
30.60	459	F	12/03/23	Swansea Aquatic Spring LC Meet 2023	Swansea		1
30.62	458	F	14/01/23	Gloucestershire County Swimming Championships 2023	Bristol		1
30.33	471	H	14/01/23	Gloucestershire County Swimming Championships 2023	Bristol		1
31.46	422	F	16/07/22	City of Bristol Summer Festival	Hengrove		3
30.68	455	F	02/04/22	City of Bristol L1 International Open Meet	Hengrove		1
30.51	463	H	31/01/22	Gloucester County Championships 2022	Hengrove LC		1
37.27	254	H	20/01/19	Gloucester County ASA Championships	Hengrove Pool	Bristol Pen	1