Individual Best Times (All Time)

Georgia Blake - (1454604) - Team Bath AS - 50 Backstroke - 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
33.14	532	F	24/02/24	Somerset ASA County Championships 2024	Millfield		1
33.32	523	F	02/04/23	City Of Bristol L1 International Open Meet 2023	Hengrove Park		1
33.45	517	Н	26/04/23	SE South West Summer Regional Championships 2023	Plymouth		1
34.10	488	F	12/03/23	National Preparation Meet L1 2023	Millfield		1
34.77	461	Н	28/01/23	Somerset ASA County Championships 2023	Millfield		1
35.05	450	F	13/03/22	Team Bath & Millfield National Qualifier L1 Meet	Millfield		1
35.23	443	F	19/06/22	Team Bath & Millfield National Preparation Meet L1	Millfield		1
35.81	421	Н	25/01/20	Somerset County Championships	Millfield	Team Bath AS	1
35.87	419	F	02/04/22	City of Bristol L1 International Open Meet	Hengrove		1
35.93	417	F	25/01/20	Somerset County Championships	Millfield	Team Bath AS	1
37.51	367	F	14/07/19	City of Bristol LC L3 Summer Festival Meet	Hengrove LC	Team Bath AS	3

Swims in Date Order

Time	WA Pts	Round	Date	Meet	Venue	Club Swam Under	Level
33.14	532	F	24/02/24	Somerset ASA County Championships 2024	Millfield		1
33.45	517	Н	26/04/23	SE South West Summer Regional Championships 2023	Plymouth		1
33.32	523	F	02/04/23	City Of Bristol L1 International Open Meet 2023	Hengrove Park		1
34.10	488	F	12/03/23	National Preparation Meet L1 2023	Millfield		1
34.77	461	Н	28/01/23	Somerset ASA County Championships 2023	Millfield		1
35.23	443	F	19/06/22	Team Bath & Millfield National Preparation Meet L1	Millfield		1
35.87	419	F	02/04/22	City of Bristol L1 International Open Meet	Hengrove		1
35.05	450	F	13/03/22	Team Bath & Millfield National Qualifier L1 Meet	Millfield		1
35.93	417	F	25/01/20	Somerset County Championships	Millfield	Team Bath AS	1
35.81	421	Н	25/01/20	Somerset County Championships	Millfield	Team Bath AS	1
37.51	367	F	14/07/19	City of Bristol LC L3 Summer Festival Meet	Hengrove LC	Team Bath AS	3