

Individual Best Times (All Time)

Meaghan Coakham - (1433844) - Bristol Penguin Olympic SC - 100 Freestyle - Short 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
1:08.32	397	F	09/06/24	Bristol Penguins & Keynsham Summer Champs 2024	Bristol	Bristol Pen	3
1:09.67	375	F	25/11/23	Bristol Penguins & Keynsham Autumn Sprint Meet 23	Bristol		3
1:10.01	369	F	10/03/24	Keynsham SC & Bristol Penguin Spring Open Meet	Weston Super Mare	Bristol Pen	3
1:10.11	368	F	10/06/23	Keynsham & Bristol Penguins Summer Championships	Bristol		4
1:11.73	343	F	28/10/23	City of Bristol L3 Halloween Spooktacular 2023	Bristol		3
1:12.86	328	F	12/03/23	Keynsham & Bristol Penguins Spring Meet 2023	Weston-super-Mare		3
1:13.13	324	H	03/12/22	Tigersharks Winter L3 Meet	Swindon	Bristol Pen	3
1:14.23	310	F	30/09/23	Bristol North 43rd Junior Open Meet 2023	Hutton Moor LC		3
1:14.28	309	F	26/11/22	Keynsham & Bristol Penguins Autumn Sprint Meet 22	Bristol		3
1:18.49	262	F	11/06/22	Keynsham & Bristol Penguins Low L4 Summer Champs	Hengrove		4

Swims in Date Order

Time	WA Pts	Round	Date	Meet	Venue	Club Swam Under	Level
1:08.32	397	F	09/06/24	Bristol Penguins & Keynsham Summer Champs 2024	Bristol	Bristol Pen	3
1:10.01	369	F	10/03/24	Keynsham SC & Bristol Penguin Spring Open Meet	Weston Super Mare	Bristol Pen	3
1:09.67	375	F	25/11/23	Bristol Penguins & Keynsham Autumn Sprint Meet 23	Bristol		3
1:11.73	343	F	28/10/23	City of Bristol L3 Halloween Spooktacular 2023	Bristol		3
1:14.23	310	F	30/09/23	Bristol North 43rd Junior Open Meet 2023	Hutton Moor LC		3
1:10.11	368	F	10/06/23	Keynsham & Bristol Penguins Summer Championships	Bristol		4
1:12.86	328	F	12/03/23	Keynsham & Bristol Penguins Spring Meet 2023	Weston-super-Mare		3
1:13.13	324	H	03/12/22	Tigersharks Winter L3 Meet	Swindon	Bristol Pen	3
1:14.28	309	F	26/11/22	Keynsham & Bristol Penguins Autumn Sprint Meet 22	Bristol		3
1:18.49	262	F	11/06/22	Keynsham & Bristol Penguins Low L4 Summer Champs	Hengrove		4