

Individual Best Times (All Time)

Laura Childs - (898542) - City of Cardiff - 200 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
2:18.67	503	F	15/10/16	Greater Gwent Fast Water Open Meet	Newport	Co Cardiff	2
2:19.45	494	H	21/11/15	Stockport Metro November Meet 2015	Stockport		2
2:22.88	460	F	27/09/15	City of Cardiff 2015 Club Championships	Cardiff	Co Cardiff	3
2:25.05	439	F	21/10/17	Greater Gwen Fast Water Open Meet	Newport	Co Cardiff	2
2:29.14	404	F	23/09/18	City of Cardiff Club Championships	Cardiff	Co Cardiff	3
2:33.65	370	F	01/02/15	SWER Regional Championships	Newport	Co Cardiff	2
2:41.83	316	F	18/10/14	Greater Gwent Fast Water Open Meet	Newport	Co Cardiff	2
2:42.03	315	F	10/05/14	Gloucester City L2 Open Meet	Gloucester	Co Cardiff	2
2:44.18	303	H	02/02/14	South East Wales Regional Championships	Newport	Co Cardiff	2
2:48.86	278	F	20/10/13	Great Gwent Fast Water Meet level 2	Newport	Co Cardiff	2
3:13.72	184	F	24/11/12	South East Wales Sub Regional Meet	Newport	Co Cardiff	4

Swims in Date Order

Time	WA Pts	Round	Date	Meet	Venue	Club Swam Under	Level
2:29.14	404	F	23/09/18	City of Cardiff Club Championships	Cardiff	Co Cardiff	3
2:25.05	439	F	21/10/17	Greater Gwen Fast Water Open Meet	Newport	Co Cardiff	2
2:18.67	503	F	15/10/16	Greater Gwent Fast Water Open Meet	Newport	Co Cardiff	2
2:19.45	494	H	21/11/15	Stockport Metro November Meet 2015	Stockport		2
2:22.88	460	F	27/09/15	City of Cardiff 2015 Club Championships	Cardiff	Co Cardiff	3
2:33.65	370	F	01/02/15	SWER Regional Championships	Newport	Co Cardiff	2
2:41.83	316	F	18/10/14	Greater Gwent Fast Water Open Meet	Newport	Co Cardiff	2
2:42.03	315	F	10/05/14	Gloucester City L2 Open Meet	Gloucester	Co Cardiff	2
2:44.18	303	H	02/02/14	South East Wales Regional Championships	Newport	Co Cardiff	2
2:48.86	278	F	20/10/13	Great Gwent Fast Water Meet level 2	Newport	Co Cardiff	2
3:13.72	184	F	24/11/12	South East Wales Sub Regional Meet	Newport	Co Cardiff	4