

Individual Best Times (All Time)

Catherine Arrol - (787208) - Stockton ASC - 50 Breaststroke - 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
46.19	231	H	21/12/14	Borough of Stockton Sprint Time Trial	Billingham		4
48.33	202	H	07/06/14	Derwentside ASC 5th Annual Charity Swim Meet	Stanley		3
48.65	198		08/02/14	Durham City Very Last Chance Qualifier	Durham	Stockton	3
49.21	191	H	20/04/13	South Tyneside SC April Spring Meet	Hebburn	Stockton	3
50.31	179	H	06/10/13	Darlington ASC Dander October Meet 2013	Darlington	Stockton	3
51.84	163		23/09/12	Richmond Dales Open Meet	Durham	Stockton	3
52.80	155	H	04/11/12	Wear Valley ASC Guy Fawkes Meet	Bishop Auckland	Stockton	3
55.69	132	H	29/04/12	Chester le Street Open Meet	Stanley	Stockton	4
57.71	118	H	11/02/12	Middlesbrough AA Grade Gala	Middlesbrough	Stockton	4
57.85	117	H	06/11/11	Wear Valley Guy Fawkes Meet	Bishop Auckland	Stockton	3
59.18	110	H	30/10/11	Chester le Street Junior Meet	Chester-le-Street	Stockton	4
1:00.68	102	H	10/07/11	Newburn Summer Meet	Stanley	Stockton	3

Swims in Date Order

Time	WA Pts	Round	Date	Meet	Venue	Club Swam Under	Level
46.19	231	H	21/12/14	Borough of Stockton Sprint Time Trial	Billingham		4
48.33	202	H	07/06/14	Derwentside ASC 5th Annual Charity Swim Meet	Stanley		3
48.65	198		08/02/14	Durham City Very Last Chance Qualifier	Durham	Stockton	3
50.31	179	H	06/10/13	Darlington ASC Dander October Meet 2013	Darlington	Stockton	3
49.21	191	H	20/04/13	South Tyneside SC April Spring Meet	Hebburn	Stockton	3
52.80	155	H	04/11/12	Wear Valley ASC Guy Fawkes Meet	Bishop Auckland	Stockton	3
51.84	163		23/09/12	Richmond Dales Open Meet	Durham	Stockton	3
55.69	132	H	29/04/12	Chester le Street Open Meet	Stanley	Stockton	4
57.71	118	H	11/02/12	Middlesbrough AA Grade Gala	Middlesbrough	Stockton	4
57.85	117	H	06/11/11	Wear Valley Guy Fawkes Meet	Bishop Auckland	Stockton	3
59.18	110	H	30/10/11	Chester le Street Junior Meet	Chester-le-Street	Stockton	4

