

Individual Best Times (All Time)

Tia Bennett - (974590) - Dearne Valley SC - 200 Individual Medley - 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
2:54.40	341		29/11/15	Doncaster Dartes SC Sing-Along-With-Santa 2015	Beverley	Dearne Vall	3
2:54.93	338		23/11/14	Doncaster Dartes Swim Along-a-Santa Meet	Beverley	Dearne Vall	3
2:56.23	330	H	12/10/14	Yorkshire Winter Championships	Sheffield		2
2:59.15	314	H	05/07/14	Kingston Upon Hull SC End of Season SC Meet	Hull		3
3:02.87	295	H	03/01/15	Harrogate District Janus Meet	Harrogate		3
3:06.63	278	H	12/01/14	Harrogate SC Janus Meet	Harrogate	Dearne Vall	3
3:06.81	277		24/11/13	Doncaster Dartes Swim Along Santa Meet	Beverley	Dearne Vall	3
3:08.92	268	H	02/11/13	York City Baths Regional Qualifier	Hull	Dearne Vall	3
3:15.07	243	H	28/07/13	City of Bradford SC End of Season Meet	ShIPLEY	Dearne Vall	3
3:26.14	206	H	06/04/13	Kingston Upon Hull Easter A B Meet	Hull	Dearne Vall	3
3:45.55	157	H	13/01/13	Harrogate Janus A B Grade Meet	Harrogate	Dearne Vall	3

Swims in Date Order

Time	WA Pts	Round	Date	Meet	Venue	Club Swam Under	Level
2:54.40	341		29/11/15	Doncaster Dartes SC Sing-Along-With-Santa 2015	Beverley	Dearne Vall	3
3:02.87	295	H	03/01/15	Harrogate District Janus Meet	Harrogate		3
2:54.93	338		23/11/14	Doncaster Dartes Swim Along-a-Santa Meet	Beverley	Dearne Vall	3
2:56.23	330	H	12/10/14	Yorkshire Winter Championships	Sheffield		2
2:59.15	314	H	05/07/14	Kingston Upon Hull SC End of Season SC Meet	Hull		3
3:06.63	278	H	12/01/14	Harrogate SC Janus Meet	Harrogate	Dearne Vall	3
3:06.81	277		24/11/13	Doncaster Dartes Swim Along Santa Meet	Beverley	Dearne Vall	3
3:08.92	268	H	02/11/13	York City Baths Regional Qualifier	Hull	Dearne Vall	3
3:15.07	243	H	28/07/13	City of Bradford SC End of Season Meet	ShIPLEY	Dearne Vall	3
3:26.14	206	H	06/04/13	Kingston Upon Hull Easter A B Meet	Hull	Dearne Vall	3
3:45.55	157	H	13/01/13	Harrogate Janus A B Grade Meet	Harrogate	Dearne Vall	3