

Individual Best Times (All Time)

Anwen Thomas - (1120646) - Anaconda SC - 100 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
1:29.32	253	F	09/10/16	MCASA Winter Development Meet	Enfield	Anaconda	3
1:30.55	243	F	04/10/15	MCASA Winter Development Meet	Enfield	Anaconda	3
1:31.13	238	F	31/10/15	Enfield Swim Squad County Qualifier	Enfield	Anaconda	3
1:31.24	237	F	10/04/16	MCASA County Spring Development 2016	Enfield	Anaconda	3
1:32.30	229	F	28/11/15	BHSC Christmas Cracker County Qualifier 2015	Barnet	Anaconda	3
1:32.40	228	F	15/03/15	MCASA Spring Development Meet	Enfield	Anaconda	3
1:35.25	208	F	22/11/14	Enfield SS County Qualifier Meet	Southbury	Anaconda	3
1:38.88	186		05/10/14	Barnet Cophall 100 Meet	Barnet	Anaconda	3
1:40.16	179	F	21/06/14	Hackney & Islington Summer Championships	London	Anaconda	4
1:42.50	167	F	13/04/14	MCASA Spring Development Meet	Southbury		3
1:46.06	151	F	17/11/13	Middlesex ASA Winter Development Meet	Enfield	Anaconda	3
1:52.43	126	F	21/04/13	MCASA Spring Development Meet	Southbury	Anaconda	3

Swims in Date Order

Time	WA Pts	Round	Date	Meet	Venue	Club Swam Under	Level
1:29.32	253	F	09/10/16	MCASA Winter Development Meet	Enfield	Anaconda	3
1:31.24	237	F	10/04/16	MCASA County Spring Development 2016	Enfield	Anaconda	3
1:32.30	229	F	28/11/15	BHSC Christmas Cracker County Qualifier 2015	Barnet	Anaconda	3
1:31.13	238	F	31/10/15	Enfield Swim Squad County Qualifier	Enfield	Anaconda	3
1:30.55	243	F	04/10/15	MCASA Winter Development Meet	Enfield	Anaconda	3
1:32.40	228	F	15/03/15	MCASA Spring Development Meet	Enfield	Anaconda	3
1:35.25	208	F	22/11/14	Enfield SS County Qualifier Meet	Southbury	Anaconda	3
1:38.88	186		05/10/14	Barnet Cophall 100 Meet	Barnet	Anaconda	3
1:40.16	179	F	21/06/14	Hackney & Islington Summer Championships	London	Anaconda	4
1:42.50	167	F	13/04/14	MCASA Spring Development Meet	Southbury		3
1:46.06	151	F	17/11/13	Middlesex ASA Winter Development Meet	Enfield	Anaconda	3

