

Individual Best Times (All Time)

Molly Melia - (1643650) - City of Sunderland 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
39.97	357	H	23/03/24	Tynemouth ASC NER Qualifier	Tynemouth	Co Sund'land	3
40.80	336		09/12/23	York City BC Winter Swim Extravaganza 2023	Leeds		3
41.30	324	H	25/05/24	South Tyneside 2024 Spring Meet	South Shields	Co Sund'land	3
42.69	293	H	16/07/23	Gateshead & Whickham ASC Summer Meet 2023	Gateshead	Co Sund'land	3
42.69	293	H	15/10/23	Bo Stockton Winter Swim Festival 2023	Billingham	Co Sund'land	2
43.46	278	H	27/05/23	South Tyneside SC Spring Meet 2023	South Shields	Co Sund'land	3
43.97	268	H	16/09/23	Richmond Dales Iain Young Back to Pool Gala 2023	Middlesborough	Co Sund'land	3
44.21	264	H	18/03/23	Durham City Aquatics Not the Valentine Gala 2023	Durham	Co Sund'land	3
45.07	249	H	11/12/22	Newcastle Swim Team Invitational Shrimp Meet 2022	Newcastle	Co Sund'land	4
47.32	215	H	20/09/22	City of Sunderland ASC Club Champs 2022	Sunderland	Co Sund'land	4

Swims in Date Order

Time	WA Pts	Round	Date	Meet	Venue	Club Swam Under	Level
41.30	324	H	25/05/24	South Tyneside 2024 Spring Meet	South Shields	Co Sund'land	3
39.97	357	H	23/03/24	Tynemouth ASC NER Qualifier	Tynemouth	Co Sund'land	3
40.80	336		09/12/23	York City BC Winter Swim Extravaganza 2023	Leeds		3
42.69	293	H	15/10/23	Bo Stockton Winter Swim Festival 2023	Billingham	Co Sund'land	2
43.97	268	H	16/09/23	Richmond Dales Iain Young Back to Pool Gala 2023	Middlesborough	Co Sund'land	3
42.69	293	H	16/07/23	Gateshead & Whickham ASC Summer Meet 2023	Gateshead	Co Sund'land	3
43.46	278	H	27/05/23	South Tyneside SC Spring Meet 2023	South Shields	Co Sund'land	3
44.21	264	H	18/03/23	Durham City Aquatics Not the Valentine Gala 2023	Durham	Co Sund'land	3
45.07	249	H	11/12/22	Newcastle Swim Team Invitational Shrimp Meet 2022	Newcastle	Co Sund'land	4
47.32	215	H	20/09/22	City of Sunderland ASC Club Champs 2022	Sunderland	Co Sund'land	4