

# Individual Best Times (All Time)

Maddison Lay - (1163504) - Thanet Swim Club - 100 Backstroke - 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
1:11.36	455	H	07/04/19	Thanet Swim Club TYR Regional Qualifier	Hartsdown	Thanet Swim	3
1:14.82	394	H	08/04/18	Canterbury & Thanet Spring Regional Qualifier	Canterbury	Thanet Swim	3
1:15.74	380	H	29/09/19	Thanet Swim Club Championships 2019	Hartsdown	Thanet Swim	4
1:16.01	376	H	24/06/17	Herne Bay Summer Sprints Extrvaganza	Canterbury	Thanet Swim	3
1:16.16	374	H	23/09/17	Thanet Club Championships	Margate	Thanet Swim	4
1:16.69	366	H	17/10/21	Thanet SC Club Champs	Hartsdown	Thanet Swim	4
1:19.73	326	H	08/07/18	Thanet Club Championships	Hartsdown	Thanet Swim	4
1:20.87	312	H	16/10/16	East Invicta Championships	Canterbury	Thanet Swim	3
1:22.45	295	H	30/04/16	Black Lion L3 Spring Open Meet	Gillingham	Thanet Swim	3
1:25.85	261	H	24/09/16	Thanet Club Championships	Margate	Thanet Swim	4
1:32.15	211	H	05/09/15	Thanet Club Championships	Hartsdown	Thanet Swim	4

## Swims in Date Order

Time	WA Pts	Round	Date	Meet	Venue	Club Swam Under	Level
1:16.69	366	H	17/10/21	Thanet SC Club Champs	Hartsdown	Thanet Swim	4
1:15.74	380	H	29/09/19	Thanet Swim Club Championships 2019	Hartsdown	Thanet Swim	4
1:11.36	455	H	07/04/19	Thanet Swim Club TYR Regional Qualifier	Hartsdown	Thanet Swim	3
1:19.73	326	H	08/07/18	Thanet Club Championships	Hartsdown	Thanet Swim	4
1:14.82	394	H	08/04/18	Canterbury & Thanet Spring Regional Qualifier	Canterbury	Thanet Swim	3
1:16.16	374	H	23/09/17	Thanet Club Championships	Margate	Thanet Swim	4
1:16.01	376	H	24/06/17	Herne Bay Summer Sprints Extrvaganza	Canterbury	Thanet Swim	3
1:20.87	312	H	16/10/16	East Invicta Championships	Canterbury	Thanet Swim	3
1:25.85	261	H	24/09/16	Thanet Club Championships	Margate	Thanet Swim	4
1:22.45	295	H	30/04/16	Black Lion L3 Spring Open Meet	Gillingham	Thanet Swim	3
1:32.15	211	H	05/09/15	Thanet Club Championships	Hartsdown	Thanet Swim	4