

Individual Best Times (All Time)

Madeleine Burton - (922494) - Royal Tunbridge Wells Monson SC - 200 Freestyle - Long 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
2:10.50	646	H	28/01/18	Kent Swimming Championships 2018	Crystal Palace	RTW Monson	1
2:13.65	602	H	28/01/17	Kent Swimming Championships	Crystal Palace	RTW Monson	1
2:13.72	601	H	27/05/18	London Swimming 2018 Long Course Summer Open	London	RTW Monson	1
2:14.37	592	F	31/01/16	Kent Swimming Championships 2016	Crystal Palace	RTW Monson	1
2:14.44	591	H	01/05/17	ASA South East Region Championships 2017	Wycombe	RTW Monson	1
2:14.98	584	H	31/01/16	Kent Swimming Championships 2016	Crystal Palace	RTW Monson	1
2:17.17	556	H	29/05/16	ASA South East Region Swimming Championships	Crawley	RTW Monson	1
2:17.45	553	H	01/05/17	ASA South East Region Championships 2017	Wycombe	RTW Monson	1
2:45.16	318	F	06/10/13	Lis Hartley LC Opportunity Meet	Crawley	RTW Monson	3
2:47.63	305		09/06/13	ASA South East Region Age Group Championships 2013	Crawley	RTW Monson	1

Swims in Date Order

Time	WA Pts	Round	Date	Meet	Venue	Club Swam Under	Level
2:13.72	601	H	27/05/18	London Swimming 2018 Long Course Summer Open	London	RTW Monson	1
2:10.50	646	H	28/01/18	Kent Swimming Championships 2018	Crystal Palace	RTW Monson	1
2:14.44	591	H	01/05/17	ASA South East Region Championships 2017	Wycombe	RTW Monson	1
2:17.45	553	H	01/05/17	ASA South East Region Championships 2017	Wycombe	RTW Monson	1
2:13.65	602	H	28/01/17	Kent Swimming Championships	Crystal Palace	RTW Monson	1
2:17.17	556	H	29/05/16	ASA South East Region Swimming Championships	Crawley	RTW Monson	1
2:14.37	592	F	31/01/16	Kent Swimming Championships 2016	Crystal Palace	RTW Monson	1
2:14.98	584	H	31/01/16	Kent Swimming Championships 2016	Crystal Palace	RTW Monson	1
2:45.16	318	F	06/10/13	Lis Hartley LC Opportunity Meet	Crawley	RTW Monson	3
2:47.63	305		09/06/13	ASA South East Region Age Group Championships 2013	Crawley	RTW Monson	1