

# Individual Best Times (All Time)

Madeline Brown - (881634) - Edinburgh University

## Long Course

Stroke	LC Time	Converted to SC	LC WA Pts	Date	Meet	Venue	Licence	Level
50 Freestyle	32.42	31.80	386	20/01/18	Nottinghamshire ASA County Championships 2018	Nottingham	EM180321	1
100 Freestyle	1:20.65	1:19.60	263	19/07/15	Nottinghamshire ASA Summer Gala 2015	Nottingham	EM150974	3
200 Freestyle	2:56.71	2:54.70	260	18/07/15	Nottinghamshire ASA Summer Gala 2015	Nottingham	EM150974	3
100 Backstroke	1:29.12	1:28.20	266	18/07/15	Nottinghamshire ASA Summer Gala 2015	Nottingham	EM150974	3
200 Backstroke	3:13.13	3:11.40	259	19/07/15	Nottinghamshire ASA Summer Gala 2015	Nottingham	EM150974	3

## Short Course

Stroke	SC Time	Converted to LC	SC WA Pts	Date	Meet	Venue	License	Level
50 Freestyle	30.71	31.40	416	29/09/19	7th MAD Open Meet	Matlock	EM191817	3
100 Freestyle	1:08.95	1:10.20	387	16/03/19	Sports Centre League 2019 - Division 1	Hucknall LC	EM191332	4
200 Freestyle	2:31.25	2:33.50	387	29/09/19	7th MAD Open Meet	Matlock	EM191817	3
400 Freestyle	5:22.17	5:26.50	370	18/11/18	Nottingham Leander Club Championships	Hucknall	EM181614	4
50 Breaststroke	40.57	41.30	341	29/09/18	Notts ASA Stage 2 2018	Hucknall	EM181978	4
100 Breaststroke	1:32.08	1:33.40	310	29/09/19	7th MAD Open Meet	Matlock	EM191817	3
200 Breaststroke	3:22.62	3:25.20	292	17/11/19	Nottingham Leander 2019 Club Championships	Hucknall	EM192321	4
50 Butterfly	41.18	41.60	207	29/10/17	Nottingham Leander Club Championships	Hucknall	EM172310	4
50 Backstroke	36.33	36.90	335	17/11/19	Nottingham Leander 2019 Club Championships	Hucknall	EM192321	4
100 Backstroke	1:19.92	1:20.90	323	29/09/19	7th MAD Open Meet	Matlock	EM191817	3
200 Backstroke	2:53.27	2:55.20	323	30/11/19	Nottingham Leander 2019 Club Championships	University Pool	EM192322	4
200 Individual Medley	3:14.04	3:16.10	247	20/11/16	Nottingham Leander Club Championships	Nottingham	EM161872	4
100 Individual Medley	1:18.39	1:18.40	374	14/03/20	Notts Sports Centre League 2020 - Division 1	Hucknall LC	EM200576	4