

# Individual Best Times (All Time)

Kyle Kirkland - (1150692) - Locks Heath Swim Squad - 200 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
2:50.65	237	H	19/11/16	Peter Bull Open Meet	Waterlooville	Locks Heath	3
2:55.14	219	H	15/10/16	Locks Heath Swim Team Club Championships 2016	Waterlooville	Locks Heath	4
3:01.09	198	H	31/01/16	Hampshire County Swimming Championships 2016	Waterlooville	Locks Heath	2
3:04.03	189	H	21/11/15	Peter Bull Open Meet	Waterlooville		3
3:05.23	185	F	25/10/15	Portsmouth Northsea Halloween Meet 2015	Portsmouth	Locks Heath	3
3:13.43	162		09/03/14	Hampshire County Championships	Waterlooville	Locks Heath	2
3:13.76	162	H	03/01/15	Basingstoke Bluefins Age Group Graded Open Meet	Basingstoke	Locks Heath	3
3:17.02	154	H	07/03/15	Hampshire County ASA Championships	Waterlooville	Locks Heath	1
3:23.17	140	H	26/01/14	Fareham Nomads January Open Meet 2014	Waterlooville	Locks Heath	3
3:23.98	138		04/01/14	Basingstoke Bluefins Age Group Graded	Basingstoke	Locks Heath	3

## Swims in Date Order

Time	WA Pts	Round	Date	Meet	Venue	Club Swam Under	Level
2:50.65	237	H	19/11/16	Peter Bull Open Meet	Waterlooville	Locks Heath	3
2:55.14	219	H	15/10/16	Locks Heath Swim Team Club Championships 2016	Waterlooville	Locks Heath	4
3:01.09	198	H	31/01/16	Hampshire County Swimming Championships 2016	Waterlooville	Locks Heath	2
3:04.03	189	H	21/11/15	Peter Bull Open Meet	Waterlooville		3
3:05.23	185	F	25/10/15	Portsmouth Northsea Halloween Meet 2015	Portsmouth	Locks Heath	3
3:17.02	154	H	07/03/15	Hampshire County ASA Championships	Waterlooville	Locks Heath	1
3:13.76	162	H	03/01/15	Basingstoke Bluefins Age Group Graded Open Meet	Basingstoke	Locks Heath	3
3:13.43	162		09/03/14	Hampshire County Championships	Waterlooville	Locks Heath	2
3:23.17	140	H	26/01/14	Fareham Nomads January Open Meet 2014	Waterlooville	Locks Heath	3
3:23.98	138		04/01/14	Basingstoke Bluefins Age Group Graded	Basingstoke	Locks Heath	3