

# Individual Best Times (All Time)

Simon Hadfield - (482558) - Stafford Apex SC - 100 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
56.92	557	H	20/01/18	Rotherham Metro 'A' & 'B' Grade Long Course Meet	Sheffield	StaffordApex	3
57.34	545	H	07/04/18	City of Liverpool Spring Open Meet	Liverpool	StaffordApex	1
57.68	536	H	27/05/17	Cardiff International Open Meet 2017	Cardiff	StaffordApex	1
58.33	518	H	16/12/18	City of Leeds Xmas Meet 2018	Leeds	StaffordApex	3
58.57	512	H	28/04/18	Swim England West Midlands Championships	Coventry	StaffordApex	1
58.76	507	H	26/03/17	Liverpool Spring Open Meet	Liverpool	StaffordApex	1
1:00.82	457	H	09/05/15	City of Coventry May Open Meet	Coventry		1
1:04.91	376	H	01/08/13	Swim Wales Summer Nationals	Swansea	Chase	1
1:06.68	347	H	11/05/13	Derventio Excel Swim Squad 7th LC Open	Sheffield	Chase	1
1:11.15	285	H	28/04/12	Derventio Excel Swimming Squad 6th Open	Sheffield	Chase	1
1:11.99	275	H	12/05/12	City of Coventry May Open Meet	Coventry	Chase	1

## Swims in Date Order

Time	WA Pts	Round	Date	Meet	Venue	Club Swam Under	Level
58.33	518	H	16/12/18	City of Leeds Xmas Meet 2018	Leeds	StaffordApex	3
58.57	512	H	28/04/18	Swim England West Midlands Championships	Coventry	StaffordApex	1
57.34	545	H	07/04/18	City of Liverpool Spring Open Meet	Liverpool	StaffordApex	1
56.92	557	H	20/01/18	Rotherham Metro 'A' & 'B' Grade Long Course Meet	Sheffield	StaffordApex	3
57.68	536	H	27/05/17	Cardiff International Open Meet 2017	Cardiff	StaffordApex	1
58.76	507	H	26/03/17	Liverpool Spring Open Meet	Liverpool	StaffordApex	1
1:00.82	457	H	09/05/15	City of Coventry May Open Meet	Coventry		1
1:04.91	376	H	01/08/13	Swim Wales Summer Nationals	Swansea	Chase	1
1:06.68	347	H	11/05/13	Derventio Excel Swim Squad 7th LC Open	Sheffield	Chase	1
1:11.99	275	H	12/05/12	City of Coventry May Open Meet	Coventry	Chase	1
1:11.15	285	H	28/04/12	Derventio Excel Swimming Squad 6th Open	Sheffield	Chase	1