

Individual Best Times (All Time)

Milly Churcher - (911778) - Portsmouth Northsea SC - 100 Individual Medley - 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
1:15.74	415	F	30/09/17	Portsmouth & Northsea Championships	Portsmouth	Portsmouth N	4
1:19.48	359	F	29/09/18	Portsmouth Northsea Club Championships 2018	Mountbatten SC	Portsmouth N	4
1:21.61	332	F	26/09/15	Portsmouth Northsea Club Championships 2015	Portsmouth	Portsmouth N	4
1:25.32	290	H	22/11/14	Peter Bull Open Meet	Waterlooville	Portsmouth N	3
1:27.42	270	H	26/01/14	Fareham Nomads January Open Meet 2014	Waterlooville	Portsmouth N	3
1:30.85	240	F	08/02/14	Portsmouth Northsea Level 4 Meet	Portsmouth	Portsmouth N	4
1:37.68	193	H	18/05/13	Windsor SC L3 Open Meet	Maidenhead	Portsmouth N	3
1:38.06	191	H	23/06/13	Havant & Waterlooville Midsummer Open Meet	Waterlooville	Portsmouth N	3
1:40.46	177	H	02/12/12	Peter Bull Development Meet	Waterlooville	Portsmouth N	3
1:54.70	119		07/07/12	Hampshire County Development Meet	Waterlooville	Portsmouth N	3

Swims in Date Order

Time	WA Pts	Round	Date	Meet	Venue	Club Swam Under	Level
1:19.48	359	F	29/09/18	Portsmouth Northsea Club Championships 2018	Mountbatten SC	Portsmouth N	4
1:15.74	415	F	30/09/17	Portsmouth & Northsea Championships	Portsmouth	Portsmouth N	4
1:21.61	332	F	26/09/15	Portsmouth Northsea Club Championships 2015	Portsmouth	Portsmouth N	4
1:25.32	290	H	22/11/14	Peter Bull Open Meet	Waterlooville	Portsmouth N	3
1:30.85	240	F	08/02/14	Portsmouth Northsea Level 4 Meet	Portsmouth	Portsmouth N	4
1:27.42	270	H	26/01/14	Fareham Nomads January Open Meet 2014	Waterlooville	Portsmouth N	3
1:38.06	191	H	23/06/13	Havant & Waterlooville Midsummer Open Meet	Waterlooville	Portsmouth N	3
1:37.68	193	H	18/05/13	Windsor SC L3 Open Meet	Maidenhead	Portsmouth N	3
1:40.46	177	H	02/12/12	Peter Bull Development Meet	Waterlooville	Portsmouth N	3
1:54.70	119		07/07/12	Hampshire County Development Meet	Waterlooville	Portsmouth N	3