## **Individual Best Times (All Time)**

Hannah Swain - (1214850) - Alton & District Swimming Club - 200 Freestyle - 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
2:21.78	470	F	14/07/19	Alton & District Club Championships	Alton	Alton & Dist	4
2:23.78	451	F	07/03/20	Hart SC Spring Open Meet 2020	Hart	Alton & Dist	3
2:24.08	448	Н	17/03/19	Basingstoke Bluefins Spring Meet	Basingstoke	Alton & Dist	3
2:26.32	428	F	11/07/21	Alton and District Club Championships	Alton		4
2:27.54	417	F	26/10/19	Hart SC Autumn Open Meet 2019	Hart	Alton & Dist	3
2:33.69	369	Н	02/12/17	Peter Bull Open Meet	Waterlooville	Alton & Dist	3
2:41.64	317	Н	02/04/17	Basingstoke Bluefins Spring Meet	Basingstoke	Alton & Dist	3
2:44.13	303	F	03/06/17	Alton District Club Championships	Alton	Alton & Dist	4
3:07.47	203	Н	19/11/16	Peter Bull Open Meet	Waterlooville	Alton & Dist	3
3:39.17	127	F	26/04/15	Haslemere B Grade	Haslemere	Alton & Dist	3
3:51.56	108	F	22/11/14	Alton & District Club Championships	Alton	Alton & Dist	4

## Swims in Date Order

Time	WA Pts	Round	Date	Meet	Venue	Club Swam Under	Level
2:26.32	428	F	11/07/21	Alton and District Club Championships	Alton		4
2:23.78	451	F	07/03/20	Hart SC Spring Open Meet 2020	Hart	Alton & Dist	3
2:27.54	417	F	26/10/19	Hart SC Autumn Open Meet 2019	Hart	Alton & Dist	3
2:21.78	470	F	14/07/19	Alton & District Club Championships	Alton	Alton & Dist	4
2:24.08	448	Н	17/03/19	Basingstoke Bluefins Spring Meet	Basingstoke	Alton & Dist	3
2:33.69	369	Н	02/12/17	Peter Bull Open Meet	Waterlooville	Alton & Dist	3
2:44.13	303	F	03/06/17	Alton District Club Championships	Alton	Alton & Dist	4
2:41.64	317	Н	02/04/17	Basingstoke Bluefins Spring Meet	Basingstoke	Alton & Dist	3
3:07.47	203	Н	19/11/16	Peter Bull Open Meet	Waterlooville	Alton & Dist	3
3:39.17	127	F	26/04/15	Haslemere B Grade	Haslemere	Alton & Dist	3
3:51.56	108	F	22/11/14	Alton & District Club Championships	Alton	Alton & Dist	4

Copyright 2024 Powered By SPORTSYSTEMS