

Swim England South East - Results Boys 2000m Open Water Championships

No.	Name	Last name	Club	Age	Region	Time
13	Alex	Cooper	Wycombe	13	Berkshire and South Bucks ASA	26.05.75
27	Luke	Poulton	Wycombe District	13	Berkshire and South Bucks ASA	26.57.38
25	Joshua	Prendergast	Tonbridge	13	Kent ASA	26.59.50
30	Zakhos	Lekkas	Winchester City Penguins	13	Hampshire ASA	28.27.92
10	Sam	Sterry	Tigers	12	Hampshire ASA	28.30.33
17	Callum	Farrow	Black Lion	13	Kent ASA	28.33.33
6	Max	Maleham	Wycombe District	12	Berkshire and South Bucks ASA	28.45.27
3	Fergus	Thomson	Guildford City	12	Surrey ASA	29.04.56
26	louis	bolton	Wycombe District	13	Berkshire and South Bucks ASA	29.45.92
23	George	Snow	Fareham Nomads	13	Hampshire ASA	29.53.96
21	Daniel	Baldwin	Woking	13	Surrey ASA	29.55.64
7	Oliver	Mowbray	Amersham	12	Berkshire and South Bucks ASA	30.42.08
14	Andrew	Brett	Guildford City	13	Surrey ASA	31.23.30
8	Oren	Staines	Bourne End	12	Oxford and North Buckinghamshire ASA	31.41.27
16	Benedict	Whitt	Winchester City Penguins	13	Hampshire ASA	31.50.59
9	Rafferty	Herd	Guildford City	12	Surrey ASA	31.56.29
20	Conor	Orchard	Gosport Dolphins	13	Hampshire ASA	31.57.35
2	Alessio	Mandica	Lancing College	12	Sussex ASA	32.06.84
18	Charlie	Nicholson	Rushmoor Royals	13	Hampshire ASA	32.37.45
4	Finlay	Holman	Maxwell	12	Oxford and North Buckinghamshire ASA	34.38.95
31	Agha Haidar	Rauf	Winchester City Penguins	12	Hampshire ASA	35.11.91
19	Connor	Traynor	Winchester City Penguins	13	Hampshire ASA	35.15.38
1	Aidan	Holman	Maxwell	12	Oxford and North Buckinghamshire ASA	35.54.44
32	Chale	Cowles	Rushmoor Royals	12	Hampshire ASA	36.51.51
28	Tyler	Smith	Dover life guards	13	Kent ASA	37.41.88
5	Kian	Hooker	Guildford City	12	Surrey ASA	NS
11	Sam	Chamberlain	Swim Bournemouth	12	Dorset ASA	NS
12	William	Blount	Winchester City	12	Hampshire ASA	NS
15	Archie	Thorman	Winchester City Penguins	13	Hampshire ASA	NS
22	Gabriel	Petrov	Swim Bournemouth	13	Dorset ASA	NS
24	George	Mahon	Bournemouth Collegiate	13	Dorset ASA	NS
29	Zachary	Howard	Sevenoaks Swim Club	13	Kent ASA	NS