

Melbourne Sports & Aquatic Center - Site License
2018 Victorian Age Championships - 10/12/2017 to 15/12/2017

Event 71 Boys 17-18 200 LC Meter Freestyle

Name	Age Team	Seed	Prelims
=== Preliminaries ===			
1 Arthur Kiselnikov	17 Bayside	1:55.32	1:56.11
2 Jackson Car	17 Ivanhoe Neons	1:59.39	1:56.14
3 Ryland Brian	17 MLC Aquatic	1:53.74	1:56.66
4 Jesse Coulson	17 Vicentre	1:56.19	1:57.03
5 Matthew Temple	18 Nunawading	1:54.66	1:57.12
6 David Schlicht (Vis)	18 MLC Aquatic	1:58.54	1:57.45
7 Jordan Hazan	17 Vicentre	1:56.60	1:57.61
8 Brendon Smith	17 Nunawading	1:56.20	1:57.97
9 Heath Macleod	18 MLC Aquatic	1:56.51	1:57.99
10 Benjamin Gough	18 Nunawading	1:58.03	1:58.50
11 Robbe Dilissen	18 Vicentre	2:02.16	1:59.03
12 Nathan Foote	17 South Gippsland	2:03.52	1:59.32
13 Tristan Belfield	17 Firbank	2:01.17	1:59.70
14 Thomas Watkins (V)	17 Capital Swim Clu	2:03.28	1:59.73
15 Elliot Rogerson	18 Nunawading	1:58.48	2:00.01
16 Paddy Baylis (V)	17 Swim Rotorua	2:01.78	2:00.36
17 Lev Makarushkin	17 Vicentre	1:59.71	2:00.40
18 Thomas Hunt-Smith	17 Vicentre	1:57.54	2:00.44
19 Hamish Rowland	17 Firbank	2:02.88	2:01.32
20 James Ward	18 Ivanhoe Aqua	2:01.54	2:01.65
20 Robbie Shawyer	17 Kew	2:03.26	2:01.65
22 David Allen	17 Laverton	2:03.14	2:02.05
23 Ronan Keating	17 Nunawading	2:04.77	2:02.27
24 Connor Xu	17 Surrey Park	2:01.65	2:02.62
25 Mitchell Gristede	17 Warrnambool	2:02.94	2:02.68
26 Jackson Eekelschot	17 Melton	2:05.38	2:02.86
27 Joshua Cooley	17 Cheltenham	2:03.75	2:03.17
28 Joshua Seignior	17 South Gippsland	2:04.12	2:03.23
29 Joseph Sinclair	18 Nunawading	2:01.15	2:03.33
30 James Mace	17 Haileybury	2:04.28	2:03.66
31 Clancy VanderKelen (V)	17 Hobart Aquatic-T	2:03.27	2:04.01
32 Angus McLean	17 Loreto Aquatic	2:05.43	2:04.72
33 Matthew Burns	17 Surrey Park	2:05.46	2:05.44
34 Jake Mitreski	17 Traralgon	2:06.97	2:05.47
35 Riley Collins	17 Nunawading	2:03.79	2:06.38
36 Samuel Willgoose	17 Nunawading	2:02.02	2:06.47
37 James Belstead (V)	18 Hobart Aquatic-T	2:06.95	2:06.97
-- James Petropoulos	18 CA Tritons	2:00.17	NS