



2022-04-04 10:20:11
 Choose competition:
 2022 Apollo Projects New Zealand Swimming Championships

Choose language:


Choose an alternative: [Home](#) [Competitions](#) [Program](#) [Results](#) [By event](#) [Filearchive](#) [LIVE](#)

Program for 2022 Apollo Projects New Zealand Swimming Championships

Below are all entry- and startlists shown by session.

Choose session: [Session 1](#) [Session 2](#) [Session 3](#) [Session 4](#) **[Session 5](#)** [Session 6](#) [Session 7](#) [Session 8](#) [Session 9](#) [Session 10](#)
[Session 11](#) [Session 12](#) [Session 13](#) [Session 14](#) [Session 15](#) [Session 16](#) [Session 17](#) [Session 18](#) [Session 19](#) [Session 20](#) [Session 21](#)
[Session 22](#) [Session 23](#) [Session 24](#)

Session 5 - Male Heats

Start list

2022 Apollo Projects NZ Swimming Championships

Place: Sir Owen G Glenn National Aquatic Organizer: Swimming New Zealand
 Pool: 50m Competition Date: Apr 4, 2022 to Apr 9, 2022

Event 7, 400m Freestyle Men

FINA A W 3:48.15

Mare Nos 3:56.14

NZR 3:47.09 Matthew Stanley

MATWK (NZL)

Heat 1 (2)

3/25/2012

Start: 10:00

ID	Lane	Name	Age Team	Entry time	
	1				
169	2	Curtis Mellsop	19 Neptune Swim Club	4:13.67	
164	3	Oxford Bayley	18 Tasman Swim Club	4:11.43	
56	4	Louis Clark	20 North Shore	3:55.70	
177	5	Isaac Williams	16 Evolution Aquatics	4:09.30	
180	6	Dominic Fawkner	18 St Paul's Swim Club	4:13.01	
215	7	Benjamin Silipo	17 Wanaka Swim Club	4:16.53	
	8				

Event 7, 400m Freestyle Men

Heat 2 (2)

Start: 10:05

ID	Lane	Name	Age Team	Entry time	
	1				
28	2	Larn Hamblyn-Ough	16 Coast Swimming Club	4:13.44	
203	3	Chris Jiang	16 United Swimming Club	4:11.28	
138	4	Lewis Clareburt	22 Capital Swim Club	3:48.62	
160	5	Gus Shivanan	18 Mt Maunganui	4:05.88	
114	6	Ikko Shibuya	20 Pukekohe Swim Club	4:12.50	
69	7	Ivan Lu	16 North Shore	4:13.95	
	8				

2022-04-04 20:07:09 Datahandling: WinGrodan 2.9 Licensed to: Swimming New Zealand

[RSS Feed](#) | [Kontakt](#) | [Integritetspolicy](#)

© Copyright 2013 IC Control Media & Sport

