



APR 01 2023



Swimming New Zealand



Sir Owen G Glenn National A... Auckland, New Zealand

4x100m Medley Mixed Final

2:40 PM	Session 3 Sun   10:10 AM	Session 4 Sun   05:40 PM	Session 5 Mon   10:10 AM	Session 6 Mon   05:40 PM	Session 7 Tue   10:10 AM	Session 8 Tue   05:40 PM	Session 9 Wed   10:10 AM
---------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------

Session 10   Wednesday 05:40 PM	
34	05:40 PM   800m Freestyle Women Fin...
35	05:54 PM   200m Individual Medley Me...
121	06:00 PM   200m Individual Medley Me...
36	06:08 PM   200m Individual Medley Wo...
122	06:14 PM   200m Individual Medley Wo...
37	06:21 PM   1500m Freestyle Men Final 2
38	06:55 PM   50m Breaststroke Men Final
39	06:59 PM   50m Breaststroke Women F...
40	07:04 PM   50m Freestyle Men Final
123	07:09 PM   50m Freestyle Men Multi-Cl...
41	07:14 PM   50m Freestyle Women Final
124	07:20 PM   50m Freestyle Women Mult...
202	07:24 PM   4x100m Medley Mixed MC ...
42	07:33 PM   4x100m Medley ... LIVE

202 **4x100m Medley Mixed MC Final** Official

[Entries](#)

[1](#)  
[2](#)  
[3](#)
Heats

**Total**

Rank	Competitor	Age	Club	RT	FINA	Result
1	<b>NZL</b>	0	New Zealand	+0.74		<b>4:52.08</b>
	Tupou Neiufi	21	(+0.74)	40.83	1:26.38	1:26.38
	Joshua Willmer	18	(+0.32)	35.59	1:17.05	2:43.43
	Jesse Reynolds	26	(+0.24)	30.19	1:04.99	3:48.42
	Dame Sophie Pascoe	30	(+0.01)	29.66	1:03.66	4:52.08
2	<b>Virtus A</b>	0	Virtus A	+0.64		<b>4:55.96</b>
	Denver Xavier	22	(+0.64)	38.19	1:19.88	
			(+0.76)	41.69	2:49.64	
			(+0.49)	40.79	3:53.67	
	Bailey Conlon	17	(+0.38)	48.97	4:55.96	
	Asher Smith-Franklin	17		29.88		
				34.15		
	Jack Bugler	20		29.74		
				32.55		
3	<b>Virtus B</b>	0	Virtus B	+0.76		<b>4:57.86</b>
	David Beck	26	(+0.76)	35.81	1:14.79	1:14.79
	James Haydon	16	(+0.72)	37.62	1:22.58	2:37.37
	Lance Dustow	22	(+0.58)	31.27	1:09.41	3:46.78
	Tate Pichon	26	(+0.93)	33.49	1:11.08	4:57.86