

Under 15 and 17 Results Race 1 - Velopark

Position	Number	First	Age Cat	Club	Time
1	33	Sam Hawsley	IL	U15B	00:16:51
2	1	Samuel Lindsell	E&H	U17B	00:17:16
3	9	William Muffett	WGEL	U17B	00:17:17
4	68	Rory O'Corbaidh	OH	U17B	00:17:59
5	30	Jorja March	BAR	U15G	00:18:00
6	37	Aidan Buckley	LO	U15B	00:18:30
7	66	Max Bell	OH	U17B	00:18:33
8	31	Ryder Islam	IL	U17B	00:18:36
9	39	Alexandru Apostol	LO	U15B	00:18:44
10	15	Yuvan Kumar	WGEL	U15B	00:18:50
11	14	Aidan O'Driscoll	WGEL	U17B	00:18:55
12	7	Jasmine Hall	WGEL	U15G	00:19:03
13	8	Stephen Ng	WGEL	U15B	00:19:03
14	23	Molly Sherrin	WGEL	U17G	00:19:43
15	32	Toby Long	EM	U15B	00:19:45
16	45	Gabriel Buckley	LO	U17B	00:19:55
17	18	Sid Smith	WGEL	U15B	00:19:57
18	5	Anaand Tratt	WGEL	U17G	00:20:02
19	2	Oliver Lindsell	E&H	U15B	00:20:10
20	38	Henry Brown	LO	U15B	00:20:11
21	44	Calum Buckley	LO	U17B	00:20:15
22	35	Charlotte Palmer	LO	U17G	00:20:31
23	3	Lucas Freedman	WGEL	U15B	00:20:32
24	63	Kye Williamson	OH	U15B	00:20:38
25	25	Callum Clydesdale	WGEL	U15B	00:20:52
26	17	Tyler Mudondo	WGEL	U15B	00:21:04
27	4	Charlie Howes	WGEL	U15B	00:21:05
28	42	Bruno Stubbs	LO	U17B	00:21:07
29	19	Ella Traynor	WGEL	U15G	00:21:08
30	24	Summer Maw	WGEL	U17G	00:21:38
31	34	Lizzie Knapman	LO	U17G	00:21:46
32	6	Matilda Frith	WGEL	U17G	00:22:42
33	12	Juliet Taylor	WGEL	U15G	00:22:45
34	65	Adam Johns	OH	U15B	00:22:53
35	41	Owen Williamson	LO	U15B	00:22:53
36	62	Austin Grey	OH	U15B	00:22:54
37	64	Elliott House	OH	U15B	00:22:55
38	46	Samuel Silver	LO	U15B	00:22:57
39	69	Emma Hardy	OH	U17G	00:23:33
40	77	Abigail Houtt	OH	U17G	00:23:34
41	10	Emily Nicholls	WGEL	U15G	00:23:40
42	43	George Fox	LO	U17B	00:24:12
43	11	Amber Higgs-Smith	WGEL	U15G	00:24:28
44	40	Henry Hurley	LO	U15B	00:24:30
45	20	Darcey MacKenzie	WGEL	U15G	00:24:36

46	21	Anna Jaramillo Obcow	WGEL	U15G	00:24:48
47	16	Freya Barbieri	WGEL	U15G	00:24:51
48	67	Sinéad O'Corbaidh	OH	U15G	00:25:02
49	13	Ethan Withfield	WGEL	U15B	00:25:46
50	47	Kira Holland	LO	U15G	00:28:51
51	78	Keira Bellas	OH	U17G	00:30:44
52	36	Connie Stubbs	LO	U15G	00:32:39