

ZipVit / Lichfield CCC Youth Races at Curborough #2 and West Midlands Youth Series Round Two - URN 518034

**Results**

**U 14**

U14 Boys

Pos	No.	Name	Category	Club	Laps	Total Tm	Bunch Tm	Diff	Gap
1	19	James Saunders	B	Wyre Forest CRC	21	40:31.9			
2	22	Noah White	B	Mid Shropshire Wheelers	21	40:32.0		0.101	0.101
3	10	Xander Brandon-Higgs	B	Hafren CC	21	41:44.6		01:12.7	01:12.6
4	21	Oscar Shaw	B	Beeston Cycling Club	21	42:14.3		01:42.4	29.725
5	23	Benjamin Whitehouse	B	Wolverhampton Wheelers	20	40:35.4	1 Lap	1 Lap	1 Lap
6	13	Thomas Karra-Betts	B	Lichfield City CC	20	41:21.4	1 Lap	1 Lap	45.93
7	7	Malakhi Bailey	B	Halesowen A & CC	20	41:21.8	1 Lap	1 Lap	0.409
8	20	Charlie Shalders	B	Stratford CC	20	41:40.5	1 Lap	1 Lap	18.756
9	18	Iestyn John Rowlands	B	Hafren CC	20	41:52.7	1 Lap	1 Lap	12.127
10	14	Oliver LARNER	B	Lichfield City CC	20	42:31.8	1 Lap	1 Lap	39.103
11	9	Ben Bramford-Hale	B	Newport Shropshire CC	20	42:33.4	1 Lap	1 Lap	1.675
12	8	Corin Bradley	B	Lichfield City CC	20	42:34.2	1 Lap	1 Lap	0.741
13	16	Tommy Pope	B	Rhyl Cycling Club	19	41:10.0	2 Laps	2 Laps	1 Lap
14	24	Alex Wilkes	B	Wolverhampton Wheelers	18	40:31.5	3 Laps	3 Laps	1 Lap
15	17	William Rhead	B	Lichfield City CC	18	40:31.6	3 Laps	3 Laps	0.136
16	15	Tom Oxley	B	Mid Shropshire Wheelers	18	41:43.1	3 Laps	3 Laps	01:11.5
17	11	Ronan Finlinson	B	Redditch Road & Path CC	17	41:42.9	4 Laps	4 Laps	1 Lap
18	12	George Gregory	B	Wyre Forest CRC	17	41:43.0	4 Laps	4 Laps	0.093

U14 Girls

1	30	Rose Lewis	BG	Halesowen A & CC	20	41:21.3	1 Lap		
2	25	Jaime Downing	BG	Wolverhampton Wheelers	20	42:35.3	1 Lap	01:14.1	01:14.1
3	33	Isla Woolf	BG	Matlock CC	18	40:33.5	3 Laps	2 Laps	2 Laps
4	26	Scarlett Ford	BG	Stratford CC	18	40:34.0	3 Laps	2 Laps	0.441
5	32	Jessica Simon	BG	Halesowen A & CC	17	40:33.9	4 Laps	3 Laps	1 Lap
6	29	Francesca Jackson	BG		17	42:21.8	4 Laps	3 Laps	01:47.8
7	31	Maisie Railton	BG	Matlock CC	15	40:38.6	6 Laps	5 Laps	2 Laps
8	27	Emmeline Gascoigne	BG		15	42:27.2	6 Laps	5 Laps	01:48.6
DNS	28	Fay Jackson	BG	Newport Shropshire CC					