

2024 Track and Hill Climb - Track Results

Wednesday 4th Sept 2024

Hosted by Wolverhampton Wheelers Cycling Club

Position	Rider	Number	Time	Speed	Club
1st	Mark Spruce	10	00:07:06.0	27.80 mph 44.70 kph	WWCC
2nd	Michael Dobson	11	00:07:14.0	27.29 mph 43.88 kph	WWCC
3rd	Tom White	9	00:07:36.0	25.97 mph 41.76 kph	WWCC
4th	Jeff Owen	2	00:07:55.0	24.93 mph 40.09 kph	WWCC
5th	Steve White	3	00:08:06.0	24.37 mph 39.19 kph	WWCC
6th	Grace Hendy	1	00:08:33.0	23.09 mph 37.12 kph	WWCC
7th	Lorna Baker	8	00:08:46.0	22.52 mph 36.21 kph	WWCC
8th	Sean Cameron	6	00:08:50.0	22.35 mph 35.93 kph	Private
9th	Kelly Buckle	5	00:08:59.0	21.97 mph 35.33 kph	WWCC
10th	Ellie Morgan	4	00:09:07.0	21.65 mph 34.82 kph	WWCC
DNS	Tomos Price	7	00:00:00.0	0.00 mph 0.00 kph	WWCC

2024 Track and Hill Climb - Track U10 Results

Wednesday 4th Sept 2024

Hosted by Wolverhampton Wheelers Cycling Club

Position	Rider	Number	Time	Speed	Club
1st	Benjamin Stephens	2	00:03:33.0	20.11 mph 32.45 kph	WWCC
DNS	Jacob Pardoe	1	00:00:00.0	0.00 mph 0.00 kph	WWCC

2024 Track and Hill Climb - Track Event Report

Wednesday 4th Sept 2024

Hosted by Wolverhampton Wheelers Cycling Club

Well done to all those that raced tonight's Track TT.

The evening was almost perfect for personal bests with cool conditions and little wind and did not disappoint, with several riders all putting in personal bests.

Congratulations goes to Grace Hendy as fastest lady and Mark Spruce as fastest gent. Newcomer to the track TT's was Jeff Owen as fastest on a road bike, going under 8 minutes which is not easy even on a TT bike.

A big thank you needs to go to Keith Hobson, Shaun Mason, Sally Ward, Oliver Ward, Ian Horton and Nicola Dobson who made the whole event run perfectly.

I hope everyone had a good time. That concludes our time trials for this year. Hope to see you next.

Weather

Partially cloudy, 66.6% cloud cover.

Atmospheric pressure: 1018mb

Humidity: 64.84%

Temperature:

14.2 °C

39.89 °F

Wind:

9.2 kph

5.72 mph

Gusts:

0 kph

0 mph

NNE

Rain:

0 mm

0 inches