	CTCC the national cycling charity	Milton Keynes CTC Rides List - July 2024									
Day	Date	Start Location	Leaving @	Destination	Venue	Notes	Pace	Dist.	Est.Return	Leader	Phone No.
Sun	7th. July	Westcroft M	9:30am	Bicester	The Penny Black	Additional stops to be decided on the day	в	50	3:30pm	Ritchie Dixon	
Sun	14th. July	Westcroft M	9:30am	Haddenham	Garden Centre	Afternoon coffee @ The George & Dragon Quainton	в	45	4:00pm	Mike Harris	
Sun	21st. July	Market Square St. Neots	10:45am	Cambridge	<u>Note</u> Please arrive early so we do not miss the other riders	Guy Barber Ride - Northampton CTC Contact : Peter Bayles 07979 850096 for more details	в	50	???	Gary Haynes	
Sun	28rd. July	Fenny	9:30am	Wilstone	The Farmhouse Kitchen	Additional stops to be decided on the day	в	40	3:30pm	Colin Middlemiss	

Planned Future Events

Beaumanor Camping weekend may be taking place 24th to 26th August - More details and confirmation to follow

Newport Pagnell, outside the Health Centre

Fenny Stratford McDonalds, (A5 roundabout)

Westcroft Centre, outside Greggs

Wolverton Railway Station

Westcroft Centre, outside McDonalds

Stony Stratford - outside Passage to India, High Street

This years Willen Hospice sportive is being held on Sunday 1st. September. More details to follow.

Wednesday Social - Meeting at Emberton Park Café, Emberton @ 10:30am most Wednesdays for coffee and a chat. Thursday Social - Meeting at Wetherspoons, Midsummer Boulevard @ 10:00am most Thursdays for a "lukewarm Breakfast" and a gossip. Saturday Social - Meeting at the Bike Bus, Bourne End @ 10:30am most Saturdays for coffee, cake and a natter.

Ride Start Location Details

Notes: Wednesday, Thursday & Saturday events are just social gatherings and as such are not covered by the normal rules/insurance etc. of Cycling UK

Rides coloured in Orange have been updated.

Contact Gary on 07985 448142 or e-mail cyclingguy1961@gmail.com

=

=

=

=

=

=

Web Address

Newport

Westcroft G

Westcroft M

Wolverton

Stony

Fenny

https://milton-keynes-ctc.co.uk/