



ROAD CLOSURES (09/03/25)	DIRECTION	CLOSURE IN	CLOSURE OUT
Barton Road	West	06:00	13:00
Bene't Street	Both	04:00	17:00
Bridge Street	Both	04:00	17:00
Chesterton Road (between Mitcham's Corner & Elizabeth Way)	Both	08:00	11:30
Chesterton Road (between Mitcham's Corner & Northampton Street)	West	08:00	11:30
Church Lane (Trumpington)	Both	08:00	13:00
Coton Road	Both	08:00	13:00
Elizabeth Way (Bridge)	North	08:00	11:30
Elizabeth Way (Section from Chesterton Rd Roundabout - Milton Rd)	North	08:00	11:30
Elizabeth Way Bus Lane	North	04:00	13:00
Garret Hostel Lane (Bridge)	Both	04:00	11:30
Grantchester Road, High Street & Mill Way (Grantchester)	Both	08:00	13:00
Guildhall Street	Both	04:00	17:00
Jesus Lane (Manor Street – Four Lamps roundabout)	Both	08:00	14:00
King's Parade	Both	04:00	17:00
Lower Park Street (short section by Jesus Grn / College entrance)	Both	06:00	14:00
Maids Causeway / Newmarket Road (to the E.Way roundabout)	Both	08:00	11:30
Milton Road (Between Highworth Ave (A1134) rdbt & Gilbert Road junction)	Both	08:00	11:30
Milton Road (Gilbert Road junction to Mitcham's Corner)	West	08:00	11:30
Newnham Road	South	06:00	13:00
Northampton Street	West	08:00	11:30
Park Parade	Both	06:00	14:00
Petty Cury	Both	06:00	14:00
Queen's Road	South	06:00	12:30
Richmond Terrace	Both	06:00	14:00
Senate House Hill	Both	04:00	17:00
Sidney Street	Both	04:00	17:00
Silver Street	Both	06:00	14:00
The Fen Causeway	Both	06:00	14:00
Thompsons Lane	Both	08:00	14:00
Trinity Lane	Both	04:00	11:30
Trinity Street	Both	04:00	17:00
Trumpington Road	Both	08:00	14:00
Trumpington Street	Both	06:00	14:00
Victoria Avenue	Both	04:00	17:00
Wheeler Street	Both	04:00	17:00

# TRAFFIC INFORMATION

## ROAD CLOSURES & DIVERSIONS

SCAN TO VIEW FULL TRAFFIC DOCUMENT



09.03.25

OR VISIT <https://cambridgehalfmarathon.com/traffic>



Dear Sir / Madam,

On Sunday 9 March 2025, the TTP Cambridge Half Marathon takes its place in Cambridge's annual events calendar. The event, now in its 14th year, will see 12,000+ runners taking to the streets of Cambridge, visiting four iconic Colleges along the way.

The aim of this letter is to:

- Inform you of the road closures that will be in place on the day
- Provide you with some specific information regarding the roads surrounding your property
- Direct you, via the QR code on the front cover, to a comprehensive Traffic Information Document

As in previous years, the event will start and finish on Victoria Avenue, with Midsummer Common acting as the 'event village'. Certain access points through the Common will be restricted in the days leading up to and during the event, to allow delivery vehicles to come onto/leave the Common safely. The running route itself can be viewed at [www.cambridgehalfmarathon.com](http://www.cambridgehalfmarathon.com) or by scanning the QR code.



Properties north of Milton Road between Mitcham's Corner and the Highworth Ave roundabout (e.g. Gilbert Road) will have their access affected by the event. Until 08:00, vehicles will be able to exit / gain access freely onto Milton Road.

Between 08:00 and 11:30 Milton Road will be closed westbound between the A1134 Highworth Avenue roundabout and Mitcham's Corner and eastbound between Gilbert Road to Highworth Avenue / A1134 roundabout, diversions will be signed on the day and can be viewed in our online traffic document. These diversions will allow egress for anyone looking to reach the A14 and surrounding areas, and inbound access as far as Milton Road.

Please note that road closures apply to both vehicles and cycles but pavements in the area will remain open throughout the event, except for small sections on Victoria Avenue and Jesus Lane.

We appreciate you have been dealing with a significant level of disruption in recent years, so would like to apologise for contributing to this.

We thank you for your support of this event which will be enjoyed by many Cambridgeshire residents and raise much needed funds for multiple charities.

Kind Regards,

**Wasserman Mass Participation,  
organisers of the TTP Cambridge Half Marathon**

