EEDS MARATHON

In Partnership with Clarion

11.05.25



VEHICLE CROSSING POINTS

Leeds Marathon & Half Marathon on Sunday 11th May 2025

For safety purposes it is essential that the road closures start to be implemented from 06:30 – 09:00 on Sunday 11th May. Further details and information around road closures can be found here: <u>https://www.google.com/maps/d/edit?mid=1RPoEFEu1x_MdbIsB1-</u> <u>JrLt4X6DhgRkbN&usp=sharing</u>

We are conscious however, that there are points across the route where runners won't approach until later in the day, so where possible we try to maintain access crossing points at areas which may well be landlocked.

Crossing Point Locations		Time Crossing		
Far Headingley				
Church Wood Avenue	Glen Road	Until 09:10 11:05 – 11:15 After 11:15 (Only when safe to do so)		
Thornbury Avenue	Glen Road	Until 09:10 11:05 – 11:15 After 11:15 (Only when safe to do so)		
Ancaster Road, Caythorpe Road, Welburn Avenue, Welburn Drive, Northolme Avenue, Harrowby Road, Kepstorn Road*	Spen Road	All Day - Access lane created throughout the event onto Spen Road from Kepstorn Road		
*Egress only from Kepstorn R	*Egress only from Kepstorn Road			
	Adel			
St Helen's Lane	New Adel Lane	Up to 09:00 – Use of A6120 after this time		
Bramhope				
Spring Wood Crescent	The Poplars	Until 09:30 – Access onto King Road @ 13:00		
Breary Lane East	Breary Lane	Until 10:45 – Access onto Creskeld lane @ 13:40		
Pool in Wharfedale				
Pool Bank New Road (Adjoining roads: Swallow Drive, Swallow Court, Acorn Way)	Pool Bank New Road (Dyneley Arms junction)	Resident Only (when safe to do so)		
Egress from Arthington towards Harewood via Otley Road (A659)		Up to 09:45		
	Otley			
Mill Way, Garnetts Grove, Garnetts Court	Mill Lane	Bollard lowered at the end of Mill Lane by RFA to allow		





		access/egress due to A659 Closure	
Cambridge Street, Fairfax Street *	East Chevin Road	Up to 10:15	
*One-way System on Fairfax Street between Gay Lane & Orchard Street temporarily reversed to allow access across to East Chevin Road			