Ramathon & Ram 5 Mile

Road Closures

Important Information for Residents and Businesses

Sunday 4th June 2023 Event Start Time: 09:15

Run For All are extremely pleased to be working in partnership with Derby City Council and Derbyshire County Council to deliver the Ramathon & Ram 5 Mile.

In accordance with Derby City Council and Derbyshire County Council, an order has been made prohibiting and restricting the use of certain roads and road junctions by vehicles in order to facilitate the safe holding of the Ramathon.

The event will require the closure of roads and road junctions as well as the suspension of a number of Traffic Regulation Orders between 18:00 on Saturday 3rd June 2023 and 16:00 on Sunday 4th June 2023. Please note, all roads either crossing or having a junction with the listed roads will also be closed at that point.

A full list of road closures, including approximate times, is provided overleaf. We would like to apologise in advance for any inconvenience caused and thank you for your support of the 2023 Ramathon & Ram 5 Mile.



Derby Half Marathon & 5 Mile Road Closures

All Timings subject to change

Roads Closed Sunday 4 th June	Details	Time On	Time Off
A6 Pride Parkway (Eastbound)	Riverside Road to Station Approach	08:15	13:00
A6 Pride Parkway	Ascot Drive to Roundhouse Road	08:15	10:45
Albert Street	The Whole – St Peter's Street to Morledge	08:15	13:00
B5010 (Eastbound)	Thulston Roundabout to Broad Lane	08:15	11:15
B5010 (Northbound)	Broad Lane to River Derwent Bridlepath	08:15	12:00
Blue Peter Roundabout (Eastbound)	The Whole	09:00	10:30
Babington Lane	Gower Street to St Peter's Street	08:15	10:00
Bold Lane	The Whole	08:15	10:00
Bradshaw Way	The Whole	09:00	10:15
Cathedral Road	The Whole	08:15	10:00
Corporation Street	The Whole	08:15	13:00
Cheapside	Friar Gate to The Strand	08:15	10:00
Derwent Parade	Wyvern Way to Royal Way/Riverside Road (Access to Derwent Parade Parking Maintained)	08:15	12:45
Derwent Parade	Royal Way to A6 Pride Parkway	08:15	10:45
Derwent Street	Full Street to Exeter Place	08:15	13:00
Full Street	The Whole (Derwent Street to Queen Street)	08:15	13:00
Iron Gate	The Whole (Queen Street to Market Place)	04:00	16:00
Jury Street	Cavendish Court to St Mary's Gate	08:15	10:00
London Road	St Peter's Street to Traffic Street	08:15	10:00
London Road	Royal Telegraph Roundabout (Traffic Street) to Dunelm Roundabout (Harrow Street)	08:15	10:30
London Road (Eastbound)	Ascot Drive to Rayensway	08:15	10:30
Morledge	Bus Station to Corporation Street	08:15	13:00
Osmaston Road	Bradshaw Way to London Road	08:15	10:00
Pride Parkway Roundabout (Eastbound)	The Whole	09:00	10:15
Queen Street	Full Street to Iron gate	04:00	16:00
Riverside Road	The Whole	08:15	12:45
Royal Way	The Whole	08:15	10:45
Shardlow Road (Eastbound)	The Whole – Raynesway to Thulston Roundabout	08:15	11:00
St Mary's Gate	The Whole (Queen Street to Jury Street)	04:00	16:00
St Peter's Street	Victoria Street to London Road	08:15	10:00
The Strand	The Whole	08:15	10:00
Texaco Roundabout (Eastbound)	The Whole	09:00	10:30
Traffic Street	London Road to Morledge	09:00	10:00
Victoria Street	The Whole	08:15	10:00
Walker Lane	The Whole	08:15	10:00

Parking Restrictions / No Waiting Cones Sunday 3rd June 06:00 to 15:00

Road	Details
Babington Lane	Westbound parking bays
St Peter's Street	Northbound parking bays
Full Street	Both Sides

Parking Restrictions / No Waiting Cones Saturday 3rd June 18:00 to Sunday 4th June 15:00

London Road	Both Sides (Texaco
	Roundabout to Ascot Drive
	Roundabout)
London Road	Eastbound Carriageway
	(Ascot Drive Roundabout to
	Shardlow Road)
Main Road, Thulston	Both sides
Oak Road, Thulston	Both Sides
Shardlow Road	Both sides

Suspension of One-Way Traffic Flow

Road	Details
St Michael's Lane	Queen Street to Sowter

Access Information for Alvaston Village ACCESS AND EXIT ROUTE FOR 2023

Access and egress via Raynesway retained throughout



If you have any queries or would like further event information

please visit https://www.runforall.com/road-closure-information/

For our interactive road closure map please scan the QR Code.