

**ROAD TRAFFIC REGULATION ACT 1984 - SECTION 16A  
LEEDS CITY COUNCIL (ABBAY DASH ROAD RACE) – SUNDAY 23 OCTOBER 2022  
(TEMPORARY PROHIBITION AND RESTRICTION OF TRAFFIC) ORDER 2022**

**NOTICE IS HEREBY GIVEN** that Leeds City Council, as traffic authority for the Leeds Metropolitan District, has today made an Order under Section 16A of the Road Traffic Regulation Act 1984, as inserted by Section 1 of the Road Traffic Regulation (Special Events) Act 1994, prohibiting and restricting the use of certain roads by vehicles to facilitate the holding of the Abbey Dash Road Race on Sunday 23 October 2022. The event will require the closure of certain roads and road junctions in the Leeds City Centre as well as the suspension of a number of Traffic Regulation Orders.

The Order shall come into effect on Saturday 22 October 2022 in respect of the parking restrictions, and on Sunday 23 October 2022 for the road closures scheduled below, and will continue in force as necessary during the course of the event between 04:45 hours and 14:30 hours. The roads to be closed are set out in the Schedule hereto. Where necessary, local diversions will be in operation, signed as appropriate.

The Order will not at any time prevent access for pedestrians to any premises situated on or adjacent to any road to which the Order relates, or to any other premises accessible for pedestrians from, and only from, any such road.

**SCHEDULE**

**ROAD CLOSURES:**

**(N.B. - all roads either crossing or having a junction with the mentioned roads will be closed by default).**

1. The Headrow (eastbound) - Oxford Place to Albion Street and (westbound) – Albion Street to Oxford Place.
2. Inner Ring Road (Slip-Road) from the eastbound carriageway to West Street and Park Lane & slip road from the westbound carriageway to Westgate and West Street.
3. East Parade –Junction with Infirmary Street to The Headrow.
4. Park Lane – Hanover Way to Westgate.
5. Westgate (westbound) - Oxford Place to Wellington Street.
6. Westgate (eastbound) – Park Lane to The Headrow.
7. Wellington Street (eastbound) – West Street to Cropper Gate.
8. Park Row (northbound) – Infirmary Street to The Headrow.
9. West Street – Kirkstall Road to Park Lane.
10. Willow Road - Kirkstall Road to Burley Road.
11. Kirkstall Road – West Street to Commercial Road.
12. Commercial Road – Kirkstall Road to Abbey Road.
13. Bridge Road – Commercial Road to Savins Mill Way.
14. Abbey Road - Abbey Walk to Bridge Road.
15. Wellington Road (TGI off –slip) – Junction with Wellington Road.
16. Great George Street – Calverley Street to Albion Street.
17. Portland Street – left slip from Calverley Street.

**SUSPENSIONS OF BUS ONLY LANES, RESTRICTED ACCESS, PARKING & ONE WAY FLOW**

1. Westgate (Bus Only) - Eastbound between Park Street and Oxford Place.
2. Park Row (Bus Only) – Russell Street to Boar Lane and The Headrow to South Parade.
3. Vicar Lane (Bus Only) – Junction with Kirkgate.
4. Abbey Road (Bus Only) – the whole Bus Lane.
5. Cookridge Street (Suspension of parking from 5am Saturday 22 October 2022 – The Headrow to Rossington Street
6. Great George Street (Suspension of parking from 5am Saturday 22 October 2022) - Calverley Street to Albion Street.
7. Oxford Place (Suspension of parking from 5am Saturday 22 October 2022) the whole
8. Alexander Street (Suspension of Parking from 5am Saturday 23 October 2022) – The whole
9. Boar Lane (Bus Only) - the whole Bus Lane.
10. Infirmary Street (Restricted Access) – King Street to City Square
11. Portland Street – from Calverley Street to Great George Street suspension of one way and introduction of two-way flow.
12. Dudley way – St Annes Street – Access to Light car park provided from Dudley Way

**SUSPENSION OF CYCLE LANES**

1. Headrow
2. Cookridge Street
3. Park Row

All communications with regard to this Notice should be addressed to Highway & Transportation, Civic Hall, Calverley Street, LS1 1UR for the attention of Mr N Gardiner (telephone: (0113) 378 8086).

Dated this 26 day of September 2022

Leeds City Council,  
Civic Hall,  
Leeds, LS1 1UR