

Leeds Marathon & Half Marathon – Sunday 12th May 2024

Road Closure – Advisory Information

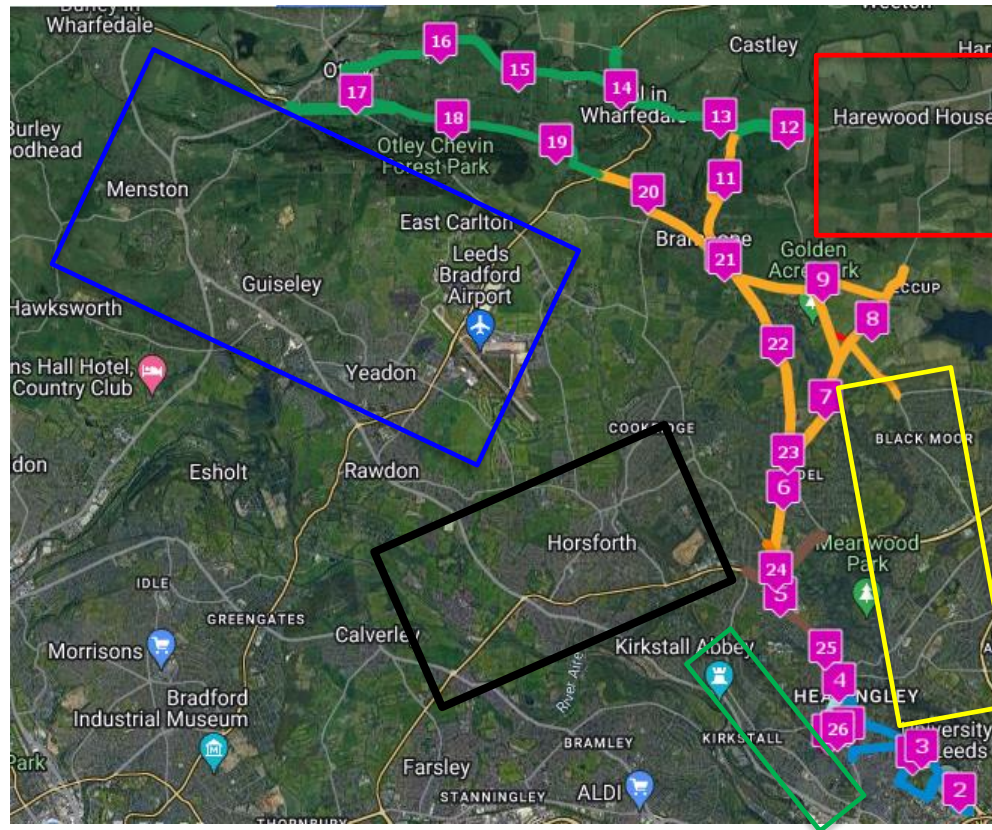
General Information – Allow extra time for all journeys

- Headingley Lane/Otley Road Closed from 07:30 to 16:45 – Use Victoria Road post 11:30 or Meanwood Road/Kirkstall Road
- Otley Road closed from 08:00 to 16:45
- Lanswood Roundabout closed from 08:00 to 16:20 - see below for Westbound & Eastbound Access
- A660 closed from 08:30/09:00 to 14:45 – 16:45

Northbound Access
(Harrogate/Ripon) – Due to the A59 closure at Blubberhouse please use A65 > Leeds Inner Ring Road > A61 to Harrogate & Ripon

Southbound Access: Use A65 > New Road Side > Kirkstall Road

Eastbound Access: Use A65 > New Road Side > A65 Kirkstall Road > Leeds Inner Ring Road > Meanwood Road or A61 Scott Hall Road



**** Please note:** The A59 at Blubberhouses is closed due to emergency works therefore there will be no access from Ripon/Harrogate/Wetherby to Leeds Bradford Airport using this route. The diversion via the A61 and A65 must be followed

Northbound Access: Use A61 Harrogate Road & A61 Scott Hall Road

Southbound Access: Use A61 Harrogate Road > A61 Scott Hall Road

Westbound Access/LBA (due to the closure of the A59 at Blubberhouse): Use A61 Harrogate Road > A61 Scott Hall Road > Leeds Inner Ring Road > A65 > A658 > Whitehouse Lane

Northbound /Southbound Access: Use A61 Scott Hall Road/Meanwood Road

Westbound & LBA Access: Use Meanwood Road/A61 Scott Hall Road > Leeds Inner Ring Road > A65 Kirkstall Road > A65 New Road Side > A65 Leeds Road > A6038 Bradford Road to access LBA or A6120 to access Horsforth & Adel

Northbound Access
(Harrogate/Ripon): Use A65 New Road Side > A65 Kirkstall Road > A61 Scott Hall Road > A61 Harrogate Road

Eastbound Access: Use A65 New Road Side > A65 Kirkstall Road > Meanwood Road to access Meanwood & Headingley

Southbound/Eastbound Access: Use A65 Kirkstall Road & Leeds Inner Ring Road

Northbound Access: Use A65 Kirkstall Road > Leeds Inner Ring Road > A61 Scott Hall Road/Meanwood Road