

## Bessacarr

**Red section (A):** Initial closure at start of event between 08:45-09:15, free access & exit 09:15-10:00. From 10:00-12:30 a filter lane system is set up to provide essential managed access / exit.

**Red section (B):** Initial closure at start of event, between 08:45-09:15 then traffic measures removed. Inbound from Whin Hill Lane.

**Red section (C):** Traffic management in place from 08:00 and inbound road closed. Access / exit is via outbound A638. Runners pass the area at the start from 09:10-10:00 (est), access/exit will no be possible. After this time, the traffic management team will provide supported access/exit when safe to do so.

**Yellow section:** Initial full closure at start of event as the mass of runners pass from 08:45-09:40, closure is removed as the rear runners pass through from 09:10. Then the area is supported by traffic team for managed access/exit (right turn only under direction from traffic team from 09:40)

**Blue section:** The run route is fully closed as the mass of runners first pass, est 08:45-09:40. This is removed on a rolling basis as the rear runner passes.

From 09:40 onwards a one-way system is in place allowing a left turn from junctions and residential properties. Please take care as exiting (but no runners will be on this side of the road during the event.)

Take care throughout the event, as runners will be in the road. Road closures are in place to support runners' safety throughout the event. If unsure then please interact with one of the traffic team in the area, who will be able to advise you.

Thank you for your support – Our best advice for the day is if you can, stay in from 09-00-12:00 and join your community in supporting the runners coming through the area. If you do need to leave or access your property, the event is likely to delay you, so please allow for extra time and plan ahead.

For more details please visit: <a href="https://curlysathletes.co.uk/doncaster-half-marathon">https://curlysathletes.co.uk/doncaster-half-marathon</a>