

2022 Hull Running Festival

Road Closures

Important Information for Residents and Businesses

Sunday 12th June 2022

Start time: 09:00

Run For All is extremely pleased to be working in partnership with Hull City Council to deliver the 2022 Hull Running Festival.

In accordance with traffic authority regulations for Hull City 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 Hull Running Festival.

The event will require the closure of roads and road junctions as well as the suspension of a number of Traffic Regulation Orders.

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 2022 Hull Running Festival.

Access for emergency service vehicles shall be retained throughout the duration of the event.



Hull Running Festival Road Closures

All times are approximate and subject to change
Please note, all roads either crossing or having a junction with the listed roads
will also be closed at that point

Road Closed Sunday 12 th June	Details	Time On	Time Off
2 nd Avenue	Greenwood Avenue (The Whole)	08:00	12:00
4 th Avenue	The Whole	08:00	12:00
8 th Avenue	Orchard Park Road to 24 th Avenue	08:00	10:45
21 st Avenue	5 th Avenue to Skipwith Close	08:00	11:30
21 st Avenue	Cranbrook Avenue to Skipwith Close	08:00	12:15
31 st Avenue	Endike Lane to 29 th Avenue	08:00	11:15
Auckland Avenue	Cottingham Road to Inglemire Lane	08:00	12:15
Barrington Avenue	Kenilworth Avenue to Chanterlands Avenue	08:30	13:00
Beckside Close	The Whole	08:00	10:45
Beverley Road	The Whole (From Greenwood Avenue)	08:00	12:00
Beverley Road (Cycle Path)	Greenwood Avenue to Hall Road (Cycle Path Only)	08:00	12:00
Beverley Road	Queens Road to Pearson Park (Cycle Lane/Bus Lane Only) – Northbound/Southbound Open as normal	08:30	11:45
Cave Street	Park Grove to Beverley Road	08:30	12:30
Cottingham Road	Bentley Grove to Cranbrook Avenue	04:00	15:00
Cottingham Road	Cranbrook Avenue to Hardy Street	08:00	12:30
Cottingham Road	Hall Road to Bentley Grove	08:00	13:00
Chanterlands Avenue	Cottingham Road to Barrington Avenue	04:00	15:00
Chanterlands Avenue	Barrington Avenue to Loveridge Avenue	08:30	13:00
Cranbrook Avenue	Cottingham Road to Greenwood Avenue	08:00	12:15
Ellerburn Avenue	Greenwood Avenue to Ashton Close	08:00	10:30
Endike Lane	7 th Avenue to Braemar Avenue	08:00	12:15
Endike Lane	7 th Avenue to 5 th Avenue	08:00	11:15
Goddard Avenue	Loveridge Avenue to Newland Avenue	08:30	12:30
Greenwood Avenue	Beverley Road to Ellerburn Avenue	08:00	12:00
Greenwood Avenue	Greenwood Avenue to 6 th Avenue	08:00	12:00
Hall Road	Cottingham Road to Endyke Lane (Southbound Only)	08:00	10:30
Inglemire Lane	Hall Road to Oldstead Avenue	08:00	10:30
Inglemire Lane	Oldstead Avenue to Rokel Court	08:00	12:15
Kenilworth Avenue	Cottingham Road to Barrington Avenue	08:00	13:00
Kenilworth Avenue	Barrington Avenue to Bricknell Avenue	08:30	13:00
Lissett Grove	The Whole	08:00	12:00
Newland Avenue	Queens Road to Cottingham Road	08:30	12:30
Newland Park	The Whole	04:00	13:00
Orchard Park Road	Hall Road to 40 th Avenue	08:00	10:45
Park Grove	Princes Avenue to Cave Street	08:30	12:30
Park Road	Park Grove to Pearson Park	08:30	12:30
Pearson Avenue	Pearson Park to Beverley Road	08:30	12:30
Pearson Park	Park Road to Pearson Avenue	08:30	12:30
Princes Avenue	Blenheim Street to Queens Road	08:30	12:30
Queens Road	Newland Avenue to Beverley Road	08:30	12:30
Salmon Grove	Auckland Avenue to Cranbrook Avenue	08:00	12:15
Watton Grove	The Whole	08:00	12:200

Parking Restrictions

Section

Date/Time

Cranbrook Avenue	Endike Lane to Inglemire Lane	Saturday 11 th June 18:00 to Sunday 12 th June 12:30
Park Grove	West side of Park Grove	Saturday 11 th June 18:00 to Sunday 12 th June 12:30

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.

