

Revised traffic rerouting around Northway Island from Monday 24 May

From Monday 24 May, one short section of Northway Island will be closed. Depending on your direction of travel, road users will no longer be able to travel around the whole of the Island and you may be redirected from Northway Island, along the B4438, and back.

High Speed Two (HS2) is the new high speed railway for Britain.



Traffic rerouting will begin on Monday 24 May

From Monday 24 May, one short section of Northway Island will be closed. Depending on your direction of travel, road users will no longer be able to travel around the whole of the Island and you may be redirected from Northway Island, along the B4438, and back.

You will still be able to access all routes, there will just be a short diversion from some parts of Northway Island. Direction of travel along the B4438, A452 and Northway will be unaffected.

The map above outlines the new direction of travel for road users from Monday 24 May around Northway Island and the location of the closed section of the Island.

Map key

- = new direction of travel from Monday 24 May
- = closed section of Northway Island from Monday 24 May

What we will do

- Always maintain free flowing traffic
- Maintain access to all buildings, businesses and travel routes in the area
- Install directional signage for road users

Subscribe for news updates about HS2 in Solihull, including traffic measures, at www.hs2insolihull.co.uk



Contact us

Your opinion is important to us. If you have any questions or feedback, please get in touch.

24/7 Freephone
08081 434 434

Minicom
08081 456 472

Email
HS2enquiries@hs2.org.uk

Write to:

High Speed Two (HS2) Limited
Two Snowhill
Snow Hill Queensway
Birmingham B4 6GA

Website www.hs2.org.uk

To keep up to date with what is happening in your area, visit:

www.hs2insolihull.co.uk

Please contact us if you'd like a free copy of this document in large print, Braille, audio or easy read. You can also contact us for help and information in a different language.