

The Nottinghamshire County Council
Road Traffic Regulation Act 1984

THE NOTTINGHAMSHIRE COUNTY COUNCIL
(BLEASBY ROAD, THURGARTON AND GOVERTON AND
NOTTINGHAM ROAD AND SOUTHWELL ROAD, THURGARTON
(40 MPH SPEED LIMIT) ORDER 2021 (8315)

NOTICE IS HEREBY GIVEN that the Nottinghamshire County Council **HAS MADE** an order under the road traffic regulation act 1984, the effects of which will be, in respects of roads in Thurgarton and Goverton in the District of Newark and Sherwood: -

1. No person shall drive any vehicle at a speed exceeding 40 miles per hour on: -

Bleasby Road, Goverton

- From a point 207 metres south-west of its junction with Station Road, Goverton in a south-westerly direction to its junction with Bleasby Road, Thurgarton.

Bleasby Road, Thurgarton

- From its junction with Bleasby Road, Goverton in a south-westerly direction to a point 552 metres from junction with Main Street Thurgarton.

Nottingham Road, Thurgarton

From a point 45 metres south-west of the centre line of its junction with Beck Street in a south-westerly direction for an approximate distance of 680 metres.

Southwell Road, Thurgarton

- From a point 386 metres north-east of the centre line of its junction with The Hollows in a north-easterly direction for an approximate distance of 660 metres.

Relevant documents may be inspected at: -

- (a) The Nottinghamshire County Council, County Hall, Loughborough Road, West Bridgford, Nottingham. NG2 7QP.
- (b) Southwell Library-The Bramley Centre, King Street, Southwell, NG25 0EH
- (c) Viewed online by visiting the County Council's website (consult.nottinghamshire.gov.uk)

THIS ORDER WILL COME INTO FORCE ON 8TH NOVEMBER 2021

The proposed reduction in speed limit is to act as a buffer to the 30mph speed limit. Vehicles will have reduced their speed before encountering the 30mph speed limit at the boundary to the village.

Improvements Manager, Via East Midlands Ltd, Major Projects and Improvements. Bilsthorpe Depot, Bilsthorpe Business Park, Bilsthorpe, Nottinghamshire NG22 8ST