

STAFFORDSHIRE COUNTY COUNCIL

**ROAD TRAFFIC REGULATION ACT 1984 (AS AMENDED)
ROAD TRAFFIC (TEMPORARY RESTRICTIONS) ACT 1991**

**TEMPORARY TRAFFIC REGULATION NOTICE
EMERGENCY CLOSURE**

**Various roads
Staffordshire**

NOTICE IS HEREBY GIVEN that Staffordshire County Council being the highway authority responsible for the repair and maintenance of the following roads in Staffordshire as listed below, are satisfied that it is necessary to close to all vehicular traffic the following lengths of roads, for a maximum period of 21 days from the date of this Notice, because of the likelihood of danger to the public due to flooding, which is continually being monitored by Staffordshire County Council / Amey Highways.

Roads and extent of roads affected are as follows:

Watery Lane, near Lichfield, from its junction with Wood End Lane to its junction with Vallentin Way;

Grange Lane, near Lichfield, from its junction with A5192 Eastern Avenue to its junction with A515 Featherbed Lane;

A515 Lichfield Road, near Kings Bromley, from its junction with A513 Rugeley Road to its junction with Shaw Lane;

B5014 Lichfield Road, near Armitage, from its junction with A515 Tewnalls Lane / Lichfield Road to its junction with Rowan Drive;

A4091 Coleshill Street, Drayton Bassett, from its junction with Drayton Lane to its junction with Salts Lane;

A5190 Cannock Road, Burntwood, from its junction with Boney Hay Road to its junction with Rugeley Road.

Access will be available where it is practicable to do so. No access is available for through traffic.

An alternative route for traffic is available and will be signed on site.

<https://one.network/?tm=136962380>

**IT IS ANTICIPATED THAT THE CLOSURE WILL BE IN PLACE FROM 12:30 HOURS ON
2nd January 2024 FOR AS LONG AS REQUIRED UP TO 21 DAYS.**

The restriction may if necessary be extended for one further period of up to 21 days by the publication of a second Notice.

John Tradewell
Director of Corporate Service

3rd January 2024

Tel: 0300 111 8000

<https://one.network> ...