

Cheshire West and Chester Borough Council

Road Traffic Regulation Act 1984

Temporary Road Closure

TRO 20982/11983 BUDWORTH HEATH LANE in Marbury Ward/NORTHWICH

Notice is hereby given pursuant to the provisions of Section 14 of the Road Traffic Regulation Act 1984 the effect of which will be to prohibit traffic on the following length of road in Marbury Ward/ NORTHWICH, to enable highway defect patch repair. Works to be carried out by UE500 - Colas Ltd (CHESHIRE WEST AND CHESTER COUNCIL).

BUDWORTH HEATH LANE:

Nothing in the Order shall prevent driving upon the said lengths of road of any vehicle which is being used for the conveyance of persons goods or merchandise to or from any premises situate on or adjacent to the lengths of road or in connection with agriculture building construction works of repair and the like or use in an emergency of vehicles for fire brigade ambulance or police purposes. A through route will not always be available and any vehicles not requiring access to properties on the length of road should use the alternative routes.

The closure will come into force on 03/10/2025 and will continue in force for a maximum of five days. It is anticipated that the works will take approximately 1 days to complete.

Alternative routes for through traffic

Traffic should proceed via:

Budworth Heath Lane, Great Budworth 03/10/2025

Meg Lane, Northwiche Road, Budworth Heath Lane, Belmont Road, Pole Lane, Warrington Road, Knutsford Road

Go northwest on Budworth Heath Lane (598.52 metres)

Continue forward on Pole Lane (174.67 metres)

Bear left on Knutsford Road (1671.25 metres)

Turn left on Meg Lane (418.58 metres)

Turn left on A559 (Northwiche Road) (2794.28 metres)

Turn left on Belmont Road (857.69 metres)

Turn left on Budworth Heath Lane (55.37 metres)

Highways Manager (Ref TRO20982/11983)

Transport and Highways Service, Highways Office, Guilden Sutton Lane, Guilden Sutton, Chester, Cheshire, CH3 7EX

Tel: 0300 123 7036

Email: highways@cheshirewestandchester.gov.uk

30/09/2025

