

THE COUNTY OF CUMBRIA (C1034 NEAR FAUGH AND C1011 BARCLOSE,  
SCALEBY) (TEMPORARY TRAFFIC REGULATION) ORDER 2021

NOTICE IS HEREBY GIVEN that to enable Cumbria Highways to carry out highway works (“the Works”), the County Council of Cumbria intends to make an Order the effect of which is to prohibit any vehicle from proceeding along the following lengths of road:

1. C1034 near Faugh, from its junction with the C1039, extending in a westerly direction for approx. 620m.

Alternative Route: Via the unrestricted section of the C1034, C1026 Head Nook, C1024 Corby Hill and the C1039.  
(Ref: CACH 443)

2. C1011 Barclose, Scaleby from its junction with the C1012, extending in a north easterly direction for approx. 800m.

Alternative Route: Via the unrestricted section of the C1011, A6071 Smithfield and C1012.  
(Ref: CACH 445)

A way for pedestrians and dismounted cyclists will be maintained at all times.

Nothing in the Order to which this notice relates shall:

- (i) Apply to emergency service vehicles, or vehicles being used by statutory undertakers in the performance of their duties; and
- (ii) Apply to anything done with the permission or at the direction of a police constable in uniform; and
- (iii) Have the effect of preventing at any time access for pedestrians to any premises situated on or adjacent to the roads, or to any other premises accessible for pedestrians from, and only from the roads; and
- (iv) Apply to vehicles being used in connection with the Works.

**Any queries to the Highways Hotline 0300 303 2992 or email [TTRO.East@cumbria.gov.uk](mailto:TTRO.East@cumbria.gov.uk) quoting the references stated above.**

The Order will come into operation on 13 December 2021 and may continue in force for a maximum duration of eighteen months. However, please note that it is anticipated that the restrictions will only be required for **5 days** and only as and when the relevant traffic signs are displayed.

Chief Legal Officer, Cumbria County Council, Cumbria House, 117 Botchergate, Carlisle CA1 1RD