

**Road Traffic Regulation Act 1984 - Section 14
Notice of Temporary Traffic Regulation Order**

**North Somerset Council (B3129 Beggar Bush Lane, Failand, North Somerset)
(Temporary Prohibition of Use by Vehicles) Order 2023.**

Date comes into force: 14th August 2023

Ref: T23-34

Notice is hereby given that North Somerset Council in pursuance of the provisions of section 14 of the Road Traffic Regulation Act 1984, as amended, has made an order the effect of which is to close, temporarily, to vehicles the lengths of roads specified in the schedule to this notice. This order was required because of highway improvement works and will become operative on **14th August 2023** for a maximum period of eighteen months. However, the closures may not be implemented for the whole of the period but only as necessitated by the works. It is anticipated the closures will be for a period of up to approximately 5 weeks

Schedule

B3129 Beggar Bush Lane, Failand – From its junction with A369 Abbots Leigh Road to a point approximately 100 m Southwest of A369 Abbots Leigh Road

Alternative routes

For all Vehicles to Abbots Leigh Road – B3129 Beggar Bush Lane, B3128 Clevedon Road into B3128 Tickenham Hill, B3130 Tickenham Road, Walton Road, B3124 Clevedon Road, B3124 Bristol Road, A369 The Portbury Hundred, J19 M5 Roundabout, A369 Martcombe Road into A369 Pill Road into A369 Abbots Leigh Road and vice versa

For Cars and LGV's to Abbots Leigh Road (Southeast bound) - B3129 Beggar Bush Lane, B3128 Clevedon Road into B3128 Clarken Coombe into B3128 Ashton Road, A370 Ashton Road, A370 Portishead Way, A369 Clanage Road, A369 Rownham Hill, A369 Abbots Leigh Road and vice versa

For HGV's to Abbots Leigh Road (Southeast bound when a closure is also in place on Abbots Leigh Road) – B3129 Beggar Bush Lane, marshaling to A369 Abbots Leigh Road and vice versa

For further information www.n-somerset.gov.uk/roadworks

Rob Thomson, Head of Infrastructure, Place, North Somerset Council, Town Hall,
Weston-super-Mare BS23 1UJ 01934 888 802