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

North Somerset Council (Bristol Road (B3440) and West Wick, Weston Super Mare, North Somerset) (Temporary 30MPH Speed Limit Order and Prohibition of Overtaking) Order 2025

Date came into force: 6th October 2025

Ref: T25-44

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 restrict, temporarily, any vehicle from exceeding 30 mph and prohibit them from overtaking on the lengths of road specified in the Schedule to this Notice.

Exemptions are included for emergency services.

This order was necessary in the interest of public safety and the facilitation of road works to be undertaken relating to BSIP (Bus Service Improvement Plan) at Bristol Road (B3440) and West Wick, Weston Super Mare, North Somerset. The order will become operative on **6**th **October 2025** for a maximum period of eighteen months. However, the temporary speed limit and prohibition of overtaking may not be implemented for the whole of the period but only as necessitated by the works which is anticipated to be of **11 weeks** in duration.

Schedule

B3440 Bristol Road, Weston-Super-Mare – From the westbound slip road junction with A370 Somerset Avenue to the centre line of Bristol Road's junction with Shepherds Way.

B3440 Bristol Road, Weston-Super-Mare – The entirety of the eastbound Slip road and the return slip to its junction with A370 Somerset Avenue.

West Wick, Weston-Super-Mare – From its Junction with B3440 Bristol Road for a distance of approximately 20m.

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

Rob Thomson, Head of Infrastructure (BSIP)
Environment, Assets and Transport Services Directorate
North Somerset Council, Town Hall, Weston-Super-Mare BS23 1UJ
email: bsip.engagement@n-somerset.gov.uk
01934 888 888

B3440 - Temporary 40mph to 30mph Speed Limit Reduction Extents

