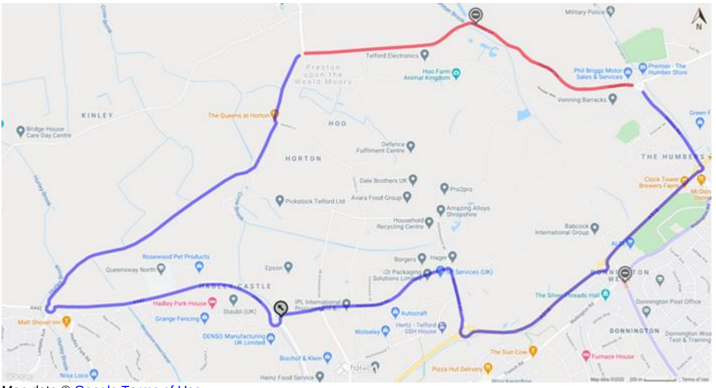
Borough of Telford & Wrekin

The Council proposes to make the Borough of Telford & Wrekin Humber Lane, Donnington and Wappenshall Road To Humber Lane, Preston Upon The Weald Moors (Temporary Prohibition of Traffic) Order 2020 under the Road Traffic Regulation Act 1984, in order to undertake new water connection works. The order becomes operational from the 11/11/2020. The following roads are affected: Humber Lane, Donnington from its jcn with Humbers Roundabout to is jcn with Wappenshall Road To Humber Lane, Preston Upon The Weald Moors and Wappenshall Road To Humber Lane, Preston Upon The Weald Moors from its jcn with Humber Lane to its jcn with Moorhead. Alternative routes will be signed on site. The maximum duration is 18 months, but the works are expected to be completed by the 13/11/2020. Anthea Lowe, Associate Director: Policy & Governance. Temporary Road Closure Notice TC3-0331 03/11/2020

Please find attached information that outlines the traffic management arrangements for a temporary road closure along Humber Lane, Postern Upon The Weald Moors.

Severn Trent Water are planning to undertake new water connection works. The work is set to commence on Wednesday 11th November 2020 and will last for a duration of 3 days with an end date of Friday 13th November 2020.

The diversion route for vehicular traffic travelling westbound will be via Station Road, Donnington Clock Tower Roundabout, New Trench Road, Garrison Roundabout, A518 Garrison Roundabout To Hortonwood Roundabout, Hortonwood Roundabout, A518 Hortonwood Roundabout To Trench Lock Interchange, Hortonwood 37, Crowbrook Roundabout, Hortonwood 30, Orchard Farm Roundabout, Hadley Park Roundabout, Queensway Hadley Park Roundabout To Leegomery Roundabout, Leegomery Roundabout To Wheat Leasows, Wheat Leasows To Horton Junction, Horton Junction To Moorhead. For vehicular traffic travelling eastbound vice versa.



Map data © Google Terms of Use

Please see our website for further details regarding this TTRO: https://www.telford.gov.uk/ttros



