

THE NORTH YORKSHIRE COUNCIL

(PROHIBITION OF WAITING AND LOADING AND PROVISION OF PARKING)
(AMENDMENT NO TBC) ORDER 2026

NOTICE is hereby given that The North Yorkshire Council proposes to make an Order under Sections 1(1), 2(1) to (3), 4(2), 32(1) and 35(1) of the Road Traffic Regulation Act 1984 and Part IV of Schedule 9 to the 1984 Act and under the Traffic Management Act 2004, the effect of which will be to amend "North Yorkshire County Council (Prohibition of Waiting and Loading and Provision of Parking) (District of Ryedale) Consolidation Order 2013" by introducing the restrictions specified in the table below:-

TABLE

PROHIBITION OF WAITING AND LOADING AND PROVISION OF PARKING

ROADS IN THE VILLAGE OF WARTHILL

PROHIBITION OF WAITING AT ALL TIMES

Column 1 Item	Column 2 Road	Column 3 Side	Column 4 Length
1.	Common Lane	West	From its junction with Holtby to Warthill Road, to a point 20 metres north of the centreline of its junction with the Road to Agar Arms.
2.	Holtby to Warthill Road	West	From its junction with Common Lane, to a point 64 metres south of the centreline of its junction with the Road to Agar Arms.

A copy of the draft Order, together with a map showing the roads affected and a statement of the Council's reasons for proposing to make the Order may be inspected at County Hall, Northallerton and at Stamford Bridge Library, Church Road, Stamford Bridge, York, YO41 1BP during normal office hours from 11 02 2026 to 04 03 2026 and also viewed online at www.northyorks.gov.uk/roadworks-map or www.northyorks.gov.uk/traffic-regulation-orders.

If you wish to object to the proposed Order, you should send the grounds for your objection, in writing, addressed to Area 4 Kirby Misperton Highways Office, Beansheaf Industrial Park, Tofts Road, Kirby Misperton, Malton, North Yorkshire YO17 6BG or by email to Area4.Kirbymisperton@northyorks.gov.uk via the website link above by 04 03 2026.

BARRY KHAN, Assistant Chief Executive Legal and Democratic Services, County Hall, NORTHALLERTON

Dated 11 02 2026