

PN259 - CROYDON COUNCIL
ROAD TRAFFIC REGULATION ACT, 1984, SECTION 14
AS AMENDED AND THE ROAD TRAFFIC (TEMPORARY RESTRICTIONS) ACT
1991
HAYDN AVENUE, WONTFORD ROAD & WHITEFIELD AVENUE, PURLEY
TEMPORARY RESTRICTION OF TRAFFIC

1. Croydon Council HEREBY GIVES NOTICE that to facilitate gas main replacement works by SGN, they intend to make an Order the effect of which would be to temporarily restrict traffic in Haydn Avenue, Wontford Road and Whitefield Avenue.
2. Whilst the said works are taking place:
 - a) The entire length of Haydn Avenue will be closed from 03 to 23 November 2025.
 - b) The entire length of Wontford Road will be closed from 24 November to 07 December 2025.
 - c) Whitefield Avenue will be closed at its junction with Wontford Road from 08 to 22 December 2025.
3. During the closures, the alternative routes for vehicular traffic will be as detailed below.
 - Haydn Avenue: Via Burcott Road, Old Lodge Lane and Lodge Hill or via Lodge Hill, Old Lodge Lane, and Colescroft Hill.
 - Wontford Road: Via Colescroft Hill, Old Lodge Lane, and Whitefield Avenue.
 - Whitefield Avenue: Via Old Lodge Lane and Reedham Park Avenue
4. The Order will come into operation on 03 November 2025, and it is anticipated that the works will be completed as above. However, the Order will remain in force for 18 months to be reintroduced should further work be required.
5. These restrictions shall not apply in respect of:
 - (a) a vehicle being used for fire brigade, ambulance, or police purposes, or the purposes of a statutory undertaker in an emergency, such as the loss of supplies of gas, electricity or water to premises in the area, which necessitates the bringing of vehicles into a section of road to which the order applies.
 - (b) anything done with the permission of a police constable in uniform or a Civil Enforcement Officer.
 - (c) any vehicle involved in carrying out the specified works.

16 October 2025

Oscar Akintoye,

Head of Highways & Traffic

Sustainable Communities, Regeneration & Economic Recovery Directorate