

HERTFORDSHIRE COUNTY COUNCIL

THE HERTFORDSHIRE (TEMPORARY CLOSING OF VARIOUS ROADS IN CHORLEYWOOD DURING THE 'CHORLEYWOOD CHRISTMAS FESTIVAL') ORDER 2018

NOTICE is given that the Hertfordshire County Council intends to make an Order under Section 16(A) of the Road Traffic Regulation Act 1984, to prohibit all traffic from using the following lengths of roads, except for pedestrian access:-

1. that length of Lower Road, Chorleywood from its junction with Berks Hill north westwards to its junction with South Road, a distance of approximately 100 metres.

An alternative route will be via Berks Hill, Hillside Road and South Road.

2. that length of Lower Road, Chorleywood from its junction with South Road north westwards to its junction with Shire Lane, a distance of approximately 120 metres.

An alternative route will be via Lower Road, Quickley Lane, Hillside Road and Shire Lane.

3. that length of Whitelands Avenue, Chorleywood from its junction with Shire Lane north westwards for a distance of approximately 100 metres.

An alternative route will be via Shire Lane, Chalfont Lane, Blacketts Wood Drive and Whitelands Avenue.

4. that length of Lower Road, Chorleywood from its junction with Berks Hill south eastwards for a distance of approximately 80 metres.

An alternative southbound route will be via Berks Hill, Hillside Road and South Road.

An alternative northbound route will be via Lower Road, Quickley Lane, Hillside Road and Shire Lane.

The lengths of roads will be closed between the hours of 12.00midday and 10.00pm on Friday 7 December 2018, when signs are in place.

The purpose of the Order is to ensure public safety and prevent accidents for the duration of the 'Chorleywood Christmas Festival'.

If you have any queries about the temporary road closures please contact Jill Visser tel. 01923 283463 at Chorleywood Community Initiatives or John Catchpole tel. 0300 123 4047 at Hertfordshire County Council.

County Hall
Hertford
Herts
SG13 8DN

5 November 2018
John Wood
Chief Executive &
Director of Environment