

Norfolk County Council (Langham Village Street Fayre)
Temporary Traffic Regulation Order 2026 – Notice
Section 16A of the Road Traffic Regulation Act 1984 (“RTRA 1984”)
as amended by the Road Traffic Regulation (Special Events) Act 1994

Norfolk County Council, hereby give notice that to facilitate the Langham Village Street Fayre, they intend to make an Order under Section 16A of the RTRA 1984 and all other enabling powers, the effect of which will be to temporarily restrict/prohibit vehicular traffic on the:

- a. **C598 Holt Road** from its junction with B1156 Langham Road to its junction with C314 North Street

in the Parish of Langham.

The Order shall be in effect (in force) on 15 August 2026 and or until the restrictions are no longer necessary, whichever is the earliest. The roads will be temporarily restricted (except for emergency and pedestrian access) for the duration of the Langham Village Street Fayre which is anticipated to be between 6am and 11.59pm. The restrictions specified will only have effect at such times and to such extent as indicated by the display of on-site signs.

The promoter of the event is Langham Street Fayre.

A person who contravenes, or who uses or permits the use of a vehicle in contravention of, a restriction or prohibition imposed by this Order shall be guilty of an offence.

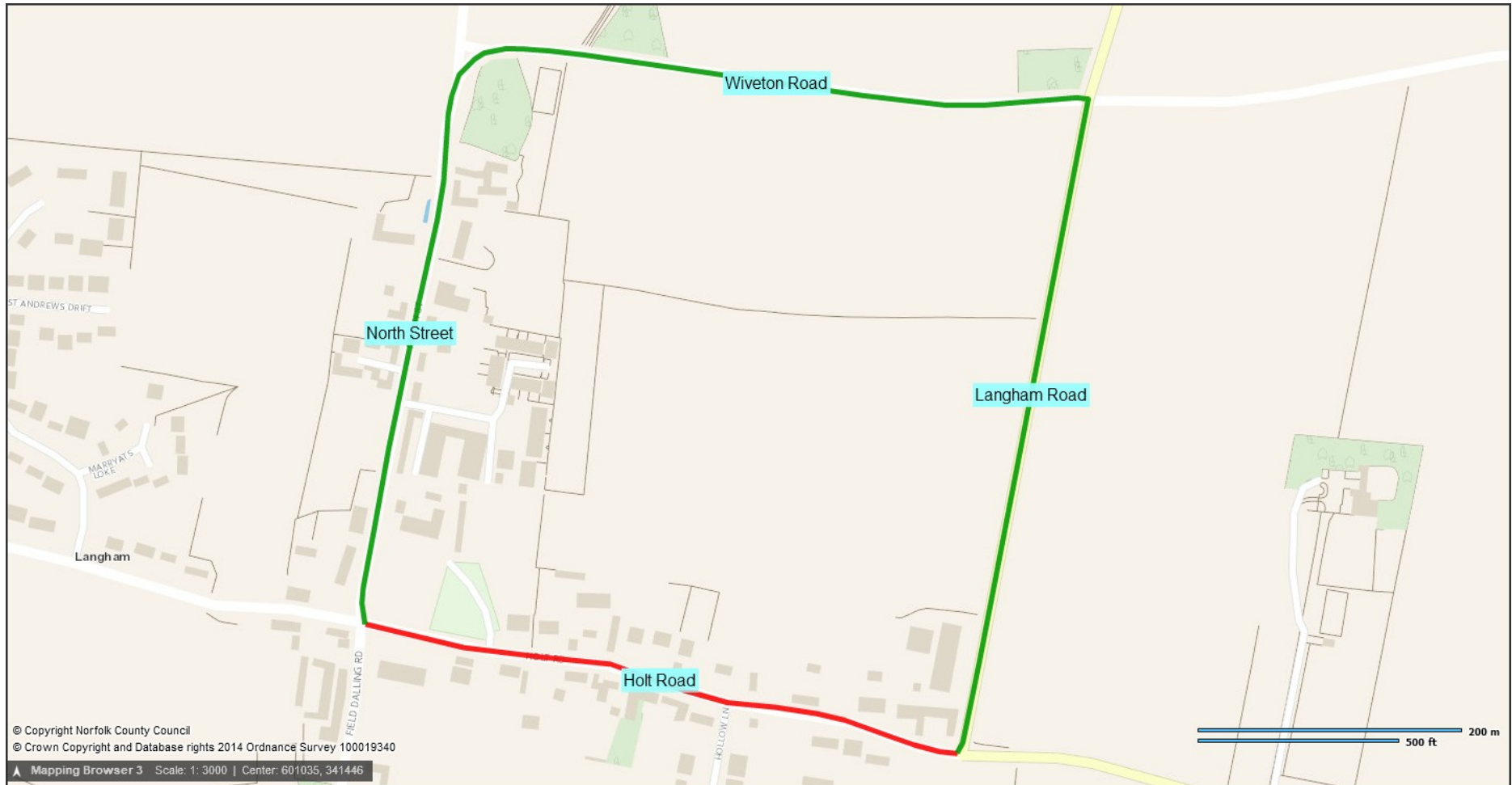
Full details on the restrictions are available on the [CausewayOne Network website](#). Any enquiries that cannot be answered on the CausewayOne Network website should be directed to the North Area Streetworks (Infrastructure Department) contactable by telephone at 0344 800 8020 or email at streetworks@norfolk.gov.uk

Dated this 9th day of April 2026

Grahame Bygrave
Lead Director for Infrastructure
Director of Highways, Transport & Waste

County Hall
Martineau Lane
Norwich
Norfolk
NR1 2DH

Plan of Restrictions



© Copyright Norfolk County Council
© Crown Copyright and Database rights 2014 Ordnance Survey 100019340
Mapping Browser 3 Scale: 1:3000 | Center: 601035, 341446