

**OXFORDSHIRE COUNTY COUNCIL
(UFFINGTON PARISH) (SPEED LIMITS) ORDER 20****

NOTICE is given that Oxfordshire County Council proposes to make the above orders under the Road Traffic Regulation Act 1984 and all other enabling powers.

The effect of the orders – in support of road safety issues, is to introduce a **20mph speed limit** throughout Uffington - replacing the majority of the existing 30mph speed limit in the process - leading outwards to the following points:

1. Fernham Road – a point 170 metres north of its junction with the access to 'Grounds Farm',
2. Woolstone Road – a point 246 meters west of its junction with the length of Woolstone Road which runs between Broad Street & Shotover,
3. Broad Way – a point 145 metres south of its junction with High Street & Woolstone Road,
4. Fawler Road – a point 295 metres southeast of its junction with Station Road,
5. Station Road – a point 216 metres northeast of its junction with Fawler Road.

A 350-metre section of 30mph speed limit will remain in place on the Fernham Road as a 'buffer' zone, with Officers having taken into account the current road environment & traffic usage.

The Oxfordshire County Council (Uffington Parish) (30 Miles Per Hour Speed Limit) Order 2009 will be revoked/replaced as necessary

Documents giving more details of the proposals are available for public inspection online by visiting: <https://letstalk.oxfordshire.gov.uk> Copies may be made available on request.

Objections to the proposals and other representations specifying the grounds on which they are made may be sent in writing to the address below by **10 March 2023**. The Council will consider objections and representations received in response to this Notice. They may be disseminated widely for these purposes and made available to the public.

Traffic Regulation Team (Ref: CM/12.6.387) for the Director for Environment & Place, Oxfordshire County Council, County Hall, New Road, Oxford, OX1 1ND.

(Email: christian.mauz@oxfordshire.gov.uk, Telephone: 0345 310 1111)