



OXFORDSHIRE COUNTY COUNCIL

- 1. OXFORDSHIRE COUNTY COUNCIL (OXFORD, MARSTON NORTH AREA)
(CONTROLLED PARKING ZONE AND WAITING RESTRICTIONS) ORDER 20****
- 2. THE OXFORDSHIRE COUNTY COUNCIL (VARIOUS STREETS, OXFORD)
(WAITING AND LOADING RESTRICTIONS) CONSOLIDATION
(VARIATION No.**) ORDER 20****
- 3. OXFORDSHIRE COUNTY COUNCIL (OLD MARSTON, OXFORD)
(PROHIBITION AND RESTRICTION OF WAITING) (REVOCATION) ORDER 20****

STATEMENT OF REASONS

The Council continues to consider the provision of suitable and adequate parking and to ¹ facilitating the expeditious, convenient and safe movement of vehicles and other traffic; and in particular ² residential parking and parking for visitors.

A new Minimum Impact (low signage) Controlled Parking Zone is proposed for the Marston North area in Oxford. The operational hours for the Zone for Residents Permit Parking will be 9am to 5pm Monday to Friday, with some permitted 2-hour time limited shared use parking in specified roads.

In Horseman Close and Dents Close, the operational hours for Residents Permit Parking will be at all times on all days of the week, with no shared use parking for non-permit holders.

There are currently problems associated with commuter parking and overflow parking from the adjacent CPZs, and further parking pressures are anticipated when the Swan School currently under construction on Marston Ferry Road is operational.

The proposed CPZ would therefore enable residents and visitors parking during the day whilst assisting the free flow of traffic, improving safety for road users and pedestrians and the amenity for residents.

The proposed measures, fully detailed in the attached documentation, are in accordance with the Councils` policies on traffic management and parking restraint.

Dated: 20 August 2020

Traffic Regulation Team, for the Director of Community Operations,
Oxfordshire County Council
County Hall
New Road
Oxford OX1 1ND.

1. Section 1 (1) (c) Road Traffic Regulation Act 1984

2. Section 1 (1) (f) Road Traffic Regulation Act 1984