

Re: CONSULTATION – Wood Farm Area (Oxford) - Proposed Controlled Parking Zone (CPZ)

FYI – the proposed Traffic Regulation Order is due to be advertised in the **Oxford Times** today; Thursday 18th October 2018, and details are also now available to view on the Councils consultation pages at the address below:

<https://consultations.oxfordshire.gov.uk/consult.ti/WoodFarmCPZFormal/consultationHome>

Following an earlier 'informal' consultation carried out with local residents in November/December 2017 (see here for details: [Informal consultation](#)), we are now writing to seek your views on the 'formal' proposal to introduce a new Controlled Parking Zone (CPZ) in the Wood Farm area of Oxford, encompassing the following streets:

Abbots Wood	Calcot Close	Masons Road	Pickett Avenue
Acre Close	Chillingworth Crescent	Nether Durford Close	Rede Close
Awgar Stone Road	David Steel Close	Nuffield Road	Shorte Close
Atkyns Road	Godfrey Close	Old Barn Ground	Stansfeld Place
Blackstock Close	Holland Place	Palmer Road	Stubbs Avenue
Bonar Road	Joan Lawrence Place	Pauling Road	Three Fields Road
Bracegirdle Road	Leiden Road	Peppercorn Avenue	Titup Hall Drive
Broad Oak	Long Close	Pether Road	Wood Farm Road

The existing prohibition of waiting at any time (double yellow lines) in the above named roads will remain as marked, and the current unmarked areas will become controlled for permit holders and also limited for non-resident parking between 9am and 5pm Monday to Friday. In light of this, please find the following consultation documents attached:

- Public Notice,
- Statement of Reasons,
- Location & Highway Extents Information plan,
- Consultation plans of the proposal,
- Proposed draft Traffic Regulation Orders.

As detailed on the notice, any objections or other representations on the proposal should be submitted by **Friday 16th November 2018.**

Kind Regards,

christian

Christian Mauz
Technical Officer (Traffic & Road Safety)
Area Operations Hub
Communities|Oxfordshire County Council |County Hall|New Road|Oxford|OX1 1ND