

## **Traffic sensitive streets consultation**

Oxfordshire County Council has a legal duty to coordinate road works across the county, including those undertaken by utility companies. As part of this duty we can designate certain streets as 'traffic-sensitive', which means on these roads we can better regulate the flow of traffic by managing when works happen. For example, no road works in the centre of Henley-on-Thames during the Regatta.

Our last full review of the county's traffic-sensitive streets was undertaken over 10-years ago and this now needs to be updated to ensure that the designations we have set are fit for purpose and effective.

### **Have your say**

At this half way point in the consultation I am writing to encourage further views to be submitted on the proposals. To have your say, please visit our consultation portal, read the documents supplied and complete the online form. The deadline for your response is Friday 14<sup>th</sup> June 2019.

If you have already responded, thank you. Please have your say, even if it is a "no comment", as views from all stakeholders are greatly appreciated.

I have also attached the link to the consultation below.

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

The documents uploaded to the portal provide:

- the criteria a street needs to meet for it to be designated as traffic-sensitive
- a list of the streets that we propose should be designated as traffic-sensitive – highlighting any changes in status for specific streets
- maps showing the location of the proposed traffic sensitive streets

If you have any problems accessing these documents, please do get in touch and we will send them to you directly.

Keith Stenning  
Group Manager - Traffic Control  
Communities  
Oxfordshire County Council  
Ron Groves House  
Oxford Road  
Kidlington  
Oxfordshire  
OX5 2BP  
Contact Centre: 0345 310 1111  
Mobile: 07584 581214  
email: [highway.enquiries@oxfordshire.gov.uk](mailto:highway.enquiries@oxfordshire.gov.uk)