

Local Transport and Connectivity Plan Vision Consultation

From: Kay, Joseph - Communities <Joseph.Kay@Oxfordshire.gov.uk> **On Behalf Of** LTCP5

Sent: 15 February 2021 10:50

Subject: Local Transport and Connectivity Plan Vision Consultation

Dear Sir/Madam,

Local Transport and Connectivity Plan Vision Consultation

We are writing to you with regard to Oxfordshire County Council's Local Transport and Connectivity Plan (LTCP). The LTCP vision document is now out to public consultation and we would welcome your feedback on the document. The vision consultation runs from 15 February until the 29 March 2021 and can be found here: <https://www.oxfordshire.gov.uk/ltcpvision>

The LTCP vision is the first step in developing our updated Local Transport Plan. The purpose of developing a transport vision is to set out the overarching direction for transport in Oxfordshire.

The vision ensures a clear long-term ambition for transport in the county and will underpin all the policies and schemes included in the full LTCP document.

The vision has been developed following analysis of the council's engagement activity conducted in March 2020, through engagement with stakeholders and through an analysis of transport data. We are consulting upon the draft vision document so that residents and stakeholders can feedback on the direction the LTCP is heading in.

What happens next

Once the consultation period is complete, a summary of the responses received will be produced and we will update the vision, key themes and policy focus areas accordingly. Work will then commence on developing the detailed LTCP which will include the specific policies, and proposed schemes.

A second consultation planned for later 2021 will cover the development of the full LTCP including an updated vision and themes.

Thank you for your interest and participation, please let us know if you have any questions.

Kind Regards,

Joe Kay
Strategic Transport Lead
Infrastructure Strategy Team
Planning and Place Communities
Oxfordshire County Council