## Communities and Local Services Scrutiny Committee Agenda



10.00 am Thursday, 25 February 2021 Microsoft Teams

In accordance with Local Authorities and Police and Crime Panels (Coronavirus) (Flexibility of Local Authority and Police and Crime Panel Meetings) (England and Wales) Regulations 2020, this meeting will be held on a virtual basis. Members of the Public can view a live stream of the meeting at: https://www.darlington.gov.uk/livemeetings

Members of the public wanting to raise issues/make representations at the meeting can do so by emailing <u>hannah.fay@darlington.gov.uk</u> 24 hours before the meeting begin

- 1. Introductions/Attendance at Meeting
- 2. Declarations of Interest
- 3. To approve the Minutes of the meeting of this Scrutiny held on 10 December 2020 (Pages 3 8)
- Community Safety Performance 2020/21 Presentation by Head of Community Safety (Pages 9 - 38)
- Management of Grass Verges Report of Director of Economic Growth and Neighbourhood Services (Pages 39 - 82)
- School Streets Initiative Review Group Report of Chair of School Streets Initiative Review Group (Pages 83 - 92)
- Local Transport Plan Report of Director of Economic Growth and Neighbourhood Services (Pages 93 - 132)

- Work Programme Report of Managing Director (Pages 133 - 152)
- 9. SUPPLEMENTARY ITEM(S) (if any) which in the opinion of the Chair of this Committee are of an urgent nature and can be discussed at the meeting.
- 10. Questions

The Jimbre

Luke Swinhoe Assistant Director Law and Governance

## Wednesday, 17 February 2021

Town Hall Darlington.

## Membership

Councillors Renton, Mrs Culley, Allen, Bartch, Cossins, Donoghue, Durham, Haszeldine, McCollom, Tait and Wallis

If you need this information in a different language or format or you have any other queries on this agenda please contact Hannah Fay, Democratic Officer, Resources Group, during normal office hours 8.30 a.m. to 4.45 p.m. Mondays to Thursdays and 8.30 a.m. to 4.15 p.m. Fridays email: hannah.fay@darlington.gov.uk or telephone 01325 405801