

Title	Anti-Social Behaviour Task and Finish Group
Membership	Councillors Hitchen, Azra Ali, Appleby, Doswell, Good, Ogunbambo, Sheikh and Wills
Lead Executive Members	Councillor Luthfur Rahman, Statutory Deputy Leader
Strategic Directors	Neil Fairlamb, Strategic Director Neighbourhoods
Lead Officers	Sam Stabler, Strategic Lead, Community Safety Sara Duckett, ASB Lead
Contact officer	Charlotte Lynch, Governance and Scrutiny Team Leader
Objectives	<ol style="list-style-type: none"> 1. To determine the scale of types of ASB in the city – especially those related to young people. 2. To determine the tools and powers available to address ASB and their effectiveness. 3. To determine what role Members can play in addressing ASB and promoting reporting and how this can be embedded, in line with the Our Manchester approach.
Key Lines of Enquiry	<ol style="list-style-type: none"> 1. What trends and patterns of ASB do we see in the city 2. What partnership responses are provided to address ASB in the city 3. What works in addressing ASB. 4. What gaps are there in service provision for ASB 5. What training Members need in relation to Anti-social behaviour
Operation	This Task and Finish group will report its findings to the Communities and Equalities Scrutiny Committee by submitting minutes to the Committee. The Task and Finish Group's final report will be submitted to the Committee, which will be asked to endorse its recommendations.
Access to Information	<p>Meetings of the Task and Finish Group will be open to members of the media and public except where information which is confidential or exempt from publication is being considered.</p> <p>Papers for the Task and Finish Group will be made available to members of the media and public on the Council's website and the main entrance to the Town Hall except where information which is confidential or exempt from publication is being considered.</p>
Schedule of Meetings	3 meetings to take place once a month between September and November 2023.
Commissioned	20 June 2023

