

Customers and Communities Overview and Scrutiny Panel

Terms of Reference

- To review new and existing policies and consider how they may be improved and developed;
- To monitor the budget and performance of the Cabinet Member, Department and partners to ensure that the priorities for the area are being delivered upon;
- To monitor performance against the relevant Corporate Improvement Priorities;
- To review Policies within the Budget and Policy Framework;
- To consider Equality Impact Assessments against new and existing policies;
- To investigate local issues to find out how the council and its partners can improve to meet the needs of local people;
- To make recommendations about service delivery to the Cabinet (via the Board)
- To review and scrutinise the performance of partner organisations
- To set up Ad-Hoc Working Groups as and when required;
- To produce quarterly progress reports to go to the management board

Policy areas

- Customer Services
- Environmental Services
- Safer Communities
- Leisure, Culture and Sport
- Environmental regulation
- Crime and Disorder (This Panel will take on the role of the Crime and Disorder Overview and Scrutiny Panel)

Cabinet Members

- Community Services (Street Scene, Waste and Sustainability) formerly Street Scene, Waste and Sustainability
- Customer Services formerly Customer Services, Performance and Partnerships
- Community Services (Safer and Stronger Communities and Leisure, Culture and Sport) formerly Safer and Stronger Communities

Directorates

- Community Services
- Corporate Support

Corporate Improvement Priorities (CIPs)

- Customers Service (CIP 1)
- Culture and Leisure (CIP 6)

LSP Link

- Safe and Strong

Membership

The Chair of the Panel shall serve on the Overview and Scrutiny Management Board. The Customers and Communities Overview and Scrutiny Panel will be chaired by a Member of the majority political group with the vice-chair from the opposition political group. All Members of the panel will adhere to the general rules of Overview and Scrutiny.