

## **LOCAL SERVICE DELIVERY COMMITTEES - TERMS OF REFERENCE**

Council has agreed that two Local Service Delivery Committees be constituted for the unparished areas of Crewe and Macclesfield, whose membership shall be constituted on a politically proportionate basis 'to make representations to Cabinet and Council about the delivery of local services in the area and to monitor local services where a town or parish council acting under local devolution arrangements would have been expected to do so (but not otherwise)'.

### **Membership**

The Committees will be appointed at the Annual meeting of the Council.

Other Ward Members for the unparished areas, who are not members of the Committee will receive copies of all agenda papers and will be invited to participate.

### **Wards Affected**

#### **Crewe**

Crewe North  
Crewe East  
Crewe South  
Crewe West  
Crewe Central  
Crewe St. Barnabas

#### **Macclesfield**

Macclesfield West and Ivy  
Macclesfield Hurdsfield  
Broken Cross and Upton  
Macclesfield South  
Macclesfield Central  
Macclesfield Tytherington  
Macclesfield East

### **Proposed Terms of Reference**

1. To consider the delivery of services in the relevant unparished area in relation to those services or asset types being transferred or devolved, as part of the overall local delivery arrangements across Cheshire East, consistent with the parished areas.
2. To consider the cost implications of the delivery of services or cost of assets in the relevant unparished area consistent with the agreed policy in parished areas.

3. To consider the cost and delivery implications in the context of a potential special expenses levy in the unparished area to represent the cost of delivery to provide consistency across Cheshire East
4. To make recommendations to Cabinet on the level of service provision for those services/assets being considered as part of the local delivery arrangements (in parished areas)
5. To make recommendations to Cabinet on any special expenses levy arising from point 4 above.