



Economy Scrutiny Committee

Date: Wednesday 24 September 2014
Time: 10.00 am
Venue: Scrutiny Committee Room, Level 2, Town Hall
Extension

This is a **supplementary agenda** containing additional information about the business of the meeting that was not available when the agenda was published.

Access to the Scrutiny Committee Room

Public access to the committee room is over the bridge from level 2 of the old Town Hall building. **There is no public access from within the Town Hall Extension.**

The bridge has a moderate incline so if you have limited mobility you may wish to call 0161 234 3241 for information on alternative access.

Membership of the Committee

Councillors –

Davies, Ellison, Green (Chair), Hackett, Hacking, Karney, Keegan, Manco, Moore, Raikes, Razaq, Richards, Shilton Godwin, Simcock, Smitheman, Stogia, Wilson

Agenda

	Page
8	
[11.20 – 11.40] Troubled Families report	
Report of the Deputy Chief Executive (People)	1

This report sets out for comment the progress the Council and its partners are making in turning round the lives of troubled families.

9	
[11.40 – 11.50] Economic Sustainability Subgroup report	
Report of the Deputy Chief Executive (Growth and Neighbourhoods)	16

In June 2014 a work programme was presented to Neighbourhoods and Economy committees, setting out how the recommendations in the final report of the Environmental Sustainability Sub-group were proposed to be addressed. This report provides a revised work programme, responding to requests by the committees that a 'SMART' work plan be produced.

Please note that the actual start time for each agenda item may differ from the time stated on the agenda.

Further Information

For help, advice and information about this meeting please contact the Committee

Officer: **Eleanor Fort**
Tel: 0161 234 4997
Fax: 0161 274 7017
Email: e.fort@manchester.gov.uk

This agenda was issued on **18 September 2014** by the Governance and Scrutiny Support Unit, Manchester City Council, Town Hall, Albert Square, Manchester, M60 2LA.