

OVERVIEW AND SCRUTINY WORK PROGRAMME – 2008/09

Function/topic	Assigned to	Scoping completed by	Evidence Sessions (detail)	Recommendations to	Executive Response	Feedback to Executive Response
1. Scrutiny Inquiries						
Town Centre Audit and Design Strategy	O&S	November 2007	January 2008 February 2008 Presentation to all Members 10 July 2008	Overview and Scrutiny 10 November 2008 Executive Cabinet 13 November 2008	13 November 2008	
Chorley Community Housing (CCH)	Task Group	10 June 2008	09 July 2008 05 August 2008 11 September 2008 08 October 2008 12 November 2008	Overview and Scrutiny Committee 1 December 2008 Executive Cabinet 8 January 2009	May 2009	
Streetscene Issues	Task Group	24 July 2008	20 August 2008 01 September 2008 25 September 2008 21 October 2008 28 October 2008 20 November 2008	Overview and Scrutiny Committee 1 December 2008 Executive Cabinet 8 January 2009	May 2009	
Joint Central Lancashire Scrutiny Inquiry into Affordable Housing	Task Group	16 July 2008	16 July 2008 01 September 2008 01 October 2008 04 November 2008 02 December 2008 21 January 2009 24 February 2009 24 March 2009	May 2009		
Chorley Partnership	Task Group	01 October 2008	21 October 2008 24 November 2008 16 December 2008 20 January 2009			

Function/topic	Assigned to	May	June	July	Aug	Sept	Oct	Nov	Dec	Jan	Feb	March	April	May
Holding the Executive to Account														
Annual Budget Consultation	OSC									19	10			
Provisional full year Performance Indicator	OSC	22												
Quarterly Business Plan Monitoring Statements	OSC	22			11			10			10			
Quarterly Performance Report (Corporate Strategy and Best Value Performance Indicators)	OSC	22			11			10			10			
OSC – Overview and Scrutiny Committee														

MONITORING OF PREVIOUS SCRUTINY RECOMMENDATIONS – 2007/08

Scrutiny Inquiry	Assigned to	May	June	July	Aug	Sept	Oct	Nov	Dec	Jan	Feb	March	April	May
Monitoring of Scrutiny Recommendations														
Efficiency Gains	OSC											23		
Attendance Management	OSC									19				
Neighbourhood Working	OSC													