

SCRUTINY CO-ORDINATION COMMITTEE - WORK PROGRAMME 2005/2006
(as at 25th October, 2005)

REPORT 8

(NOTE: **Bold type** = issue identified from Corporate Forward Plan)

AUGUST 2005	SEPTEMBER 2005	OCTOBER 2005	NOVEMBER 2005
<p>10th - Night time use of fire appliances (further discussion on how to take this forward)</p> <p>10th - Local Vision: A New Strategy for Local Government (Government discussion papers)</p> <p>31st - Annual report of Scrutiny Boards</p>	<p>14th - Strategic Partnering Agreement (NHS LIFT)</p> <p>14th - Chief Executive's review of organisational structure</p> <p>21st - Annual reports on outside bodies</p> <p>28th - quarterly reports of Scrutiny Board Chairs</p>	<p>Annual reports on outside bodies</p> <p>12th - University Square – results of review of highway study work</p> <p>12th - 3 "key decision" reports</p> <p>26th - WM Fire Authority (officer and Coventry's representatives) – reduction in night time fire appliances</p>	<p>23rd - Annual reports on outside bodies</p> <p>Report on WMLGA Scrutiny Network event</p> <p>16th - Corporate Electronic Data Records Management Solution (relates to Coventry Transport Museum review recommendations)</p> <p>2nd - Progress report on Plas Dol-y-Moch refurbishment</p> <p>2nd - PPR process – how to involve Scrutiny</p> <p>??? Report of SB 2 review group on Academies</p>
DECEMBER 2005	JANUARY	FEBRUARY 2006	MARCH 2006
<p>Annual reports on outside bodies</p> <p>Quarterly reports of Scrutiny Board Chairs</p>	<p>Annual reports on outside bodies</p> <p>???Improving the Council's forward planning of decision-making processes (proposals for the longer term)</p> <p>Swanswell Masterplan</p>	<p>Annual reports on outside bodies</p>	<p>Annual reports on outside bodies</p> <p>Quarterly reports of Scrutiny Board Chairs</p>

<u>APRIL 2006</u>	<u>REVIEWS</u>	<u>OTHER ISSUES (NO DATE)</u>
Annual reports on outside bodies		<p>Communications Contract Review (CVOne and ESU)</p> <p>Local: Vision – meeting with Government Minister</p>

css/wpdocs/scrutiny/2005-6/scruco work programme