A meeting of the OVERVIEW AND SCRUTINY PANEL (ENVIRONMENTAL WELL-BEING) will be held in CIVIC SUITE 1A, PATHFINDER HOUSE, ST MARY'S STREET, HUNTINGDON, CAMBS PE28 3TN on TUESDAY, 10 JANUARY 2012 at 7:00 PM and you are requested to attend for the transaction of the following business:-

		Contact (01480)
	APOLOGIES	
1.	MINUTES (Pages 1 - 4)	
	To approve as a correct record the Minutes of the meeting held on 5 th December 2011.	Mrs J Walker 387049
2.	MEMBERS' INTERESTS	
	To receive from Members, declarations as to personal and/or prejudicial interests and the nature of those interests in relation to any Agenda item. Please see notes 1 and 2 overleaf.	
3.	LOCAL GOVERNMENT ACT 2000: FORWARD PLAN (Pages 5 - 10)	
	A copy of the current Forward Plan, which was published on 15 th December 2011, is attached. Members are invited to note the Plan and to comment as appropriate on any items contained therein.	Mrs H Taylor 388008
4.	ADVANCED WASTE PARTNERSHIP (Pages 11 - 78)	
	To consider a report by the Head of Operations on progressing the Cambridgeshire and Peterborough Waste Partnership in order to gain the maximum advantage for the authorities collectively.	E Kendall 388635
5.	CAMBRIDGESHIRE GREEN INFRASTRUCTURE (Pages 79 - 82)	
	To consider a report by the Head of Planning Services on the Cambridgeshire Green Infrastructure Strategy.	P Bland 388430
6.	WORKPLAN STUDIES (Pages 83 - 88)	
	To consider, with the aid of a report by the Head of Legal and Democratic Services, the current programme of Overview and Scrutiny studies.	Mrs J Walker 387049
7.	OVERVIEW AND SCRUTINY PANEL PROGRESS (Pages 89 - 92)	
		··· ····

To consider a report by the Head of Legal and Democratic Services Mrs J Walker 387049

8. SCRUTINY (Pages 93 - 102)

To scrutinise decisions as set out in the Decision Digest and to raise any other matters for scrutiny that fall within the remit of the Panel.

Dated this 23 day of December 2011

MESharp

Head of Paid Service

Notes

- 1. A personal interest exists where a decision on a matter would affect to a greater extent than other people in the District
 - (a) the well-being, financial position, employment or business of the Councillor, their family or any person with whom they had a close association;
 - (b) a body employing those persons, any firm in which they are a partner and any company of which they are directors;
 - (c) any corporate body in which those persons have a beneficial interest in a class of securities exceeding the nominal value of £25,000; or
 - (d) the Councillor's registerable financial and other interests.
- 2. A personal interest becomes a prejudicial interest where a member of the public (who has knowledge of the circumstances) would reasonably regard the Member's personal interest as being so significant that it is likely to prejudice the Councillor's judgement of the public interest.

Please contact Mrs J Walker, Trainee Democratic Services Officer, Telephone: 01480 387049, email: jessica.walker@huntingdonshire.gov.uk if you have a general query on any Agenda Item, wish to tender your apologies for absence from the meeting, or would like information on any decision taken by the Committee/Panel.

Specific enquiries with regard to items on the Agenda should be directed towards the Contact Officer.

Members of the public are welcome to attend this meeting as observers except during consideration of confidential or exempt items of business.

Agenda and enclosures can be viewed on the District Council's website – www.huntingdonshire.gov.uk (under Councils and Democracy).

If you would like a translation of Agenda/Minutes/Reports or would like a large text version or an audio version please contact the Democratic Services Manager and we will try to accommodate your needs.

Agenda Item 1

HUNTINGDONSHIRE DISTRICT COUNCIL

MINUTES of the meeting of the OVERVIEW AND SCRUTINY PANEL (ENVIRONMENTAL WELL-BEING) held in Civic Suite 1a, Pathfinder House, St Mary's Street, Huntingdon, Cambs PE29 3TN on Monday, 5 December 2011.

PRESENT: Councillor P M D Godfrey – Chairman.

Councillors M G Baker, Mrs M Banerjee, J W Davies, P Godley, G J Harlock, D Harty, C R Hyams and J S Watt.

Co-opted Member Mr D Hopkins.

- APOLOGIES: Apologies for absence from the meeting were submitted on behalf of Councillor I J Curtis and Mr M Phillips.
- IN ATTENDANCE: Councillors D B Dew and M F Shellens.

55. MINUTES

Subject to the inclusion of Councillor Mrs M Banerjee as a Member of the Working Group referred to in the resolution of Minute No. 51, the Minutes of the meeting of the Panel held on 8th November 2011 were approved as a correct record and signed by the Chairman.

56. MEMBERS' INTERESTS

No declarations were received.

57. LOCAL GOVERNMENT ACT 2000: FORWARD PLAN

The Panel considered and noted the current Forward Plan of key decisions (a copy of which is appended in the Minute Book) which had been prepared by the Executive Leader of the Council for the period 1st December 2011 to 31st March 2012. Members were advised of changes to the dates on which a number of items would be brought forward for consideration.

At 7.15 pm Councillor M G Baker joined the meeting.

58. ROLL FORWARD OF THE COUNCIL'S CORE STRATEGY - ITS LOCAL PLAN

The Panel considered a report by the Head of Planning Services (a copy of which is appended in the Minute Book) outlining the factors that suggested the Council should update its Core Strategy. Members were informed that the updated Strategy would need to be based on sound evidence, which would be produced in partnership with colleagues across Cambridgeshire and the Local Enterprise Partnership area. It would provide Huntingdonshire with a suitably robust ongoing local planning policy and development framework.

Members accepted that this exercise would be costly, however, as a significant part of it related to the Enterprise Zone, a series of bids had been submitted for funding from income streams previously established by Cambridgeshire Horizons. This would mean the cost would be partially spread across the Local Enterprise Partnership area. The Council's work could be completed from within existing resources.

Having regard to the proposal to use the existing Core Strategy as a basis for the work to be undertaken, some Members expressed the view that, instead, this work would need to be started from scratch. However, as the process leading to the development of the Enterprise Zone was likely to commence imminently, it was acknowledged that there was a need for work on the Core Strategy to be completed expeditiously. These strands of work would, therefore, proceed in tandem.

In response to a question by Councillor D Harty, Members were informed that any housing developed on the Enterprise Zone area would be in addition to the numbers of houses specified in the Strategy. Following a further comment that some villages would welcome some additional provision, it was reported that the Council currently was looking at ways this might be achieved. The Council also would revisit its policy on affordable housing.

In light of the constraints on the Council in terms of imposing planning conditions for the completion of infrastructure works when granting permission for development, Members recommended that an updated local infrastructure strategy should be developed. Furthermore, Members recommended that the Council should establish and maintain an ongoing dialogue with the Highways Agency and the County Council on road provision and the local infrastructure generally.

RESOLVED

that the Cabinet be recommended to:

- a) confirm formally the Council's intentions to review and update its Core Strategy and endorse a proposal for the Council to produce a new Local Plan, including an updated local infrastructure strategy as set out at paragraph 4.2 of the report now submitted, in order to achieve this;
- b) in the interim, given the ongoing discernible growth demands on the area, maintain its support for the adopted Core Strategy as a sound basis for making relevant planning decisions;
- c) endorse the commencement of work, with partners as may be applicable, on compiling an updated local evidence base. That evidence base will identify what growth will be needed and how that additional growth could be appropriately and sustainably accommodated, and
- d) require the Head of Planning Services to bring forward an updated Local Development Scheme (which will

outline the timetable for preparing and delivering this new local plan.)

(In accordance with paragraph 14.5 of the Council Procedure Rules, Councillors P Godley and C R Hyams requested that it be recorded that they voted against recommendation b) above).

59. RAF BRAMPTON URBAN DESIGN FRAMEWORK

(Councillors D B Dew and M F Shellens were in attendance for this Item.)

Councillor D B Dew introduced a report by the Head of Planning Services (a copy of which is appended in the Minute Book) to which was attached a summary of comments received during consultation on the draft RAF Brampton Urban Design Framework and responses to them. The Panel noted that, with one exception, there was broad support for the development of the site. The remaining area of objection related to Brampton Park Theatre. To overcome these objections, it was suggested that the final Urban Design Framework should include reference to potential options for retention of the theatre building, which would then be subject to negotiation with any future developer.

Councillor M F Shellens advised the Panel of the extensive public consultation that had been undertaken throughout the development of the Urban Design Framework. Members supported the positive way in which the Framework had been produced. Given that it had been arrived at through consensus, the Panel

RESOLVED

that the report be endorsed for submission to the Cabinet.

60. DRAINAGE ISSUES

Consideration was given to a petition presented by Parish Councillor Mrs A Rees in respect of sewage overflow at Windsor Road and Main Street, Yaxley. The petition had been referred to the Panel from the Council meeting on 2nd November 2011. Members were advised that the Executive Leader of the Council had written to Anglian Water expressing his concerns over the flooding problems in Yaxely and a response had been received. Although Anglian Water's response addressed the particular instance of flooding referred to in the petition, Members were not satisfied with Anglian Water's programme generally to prevent problems with the drainage system in the District from occurring and to respond to sewerage system failures.

Members were advised that residents in Hemingford Abbots had experienced similar problems. Other instances when the drainage system had proved inadequate were also reported. It was then suggested that the Environment Agency had enforcement powers that it might use in such situations. Given the lack of powers the Council had to influence Anglian Water, Members requested the Executive Leader of the Council to write to the Environment Agency to highlight their concerns and to ask it to ensure it used its enforcement powers when it was merited. It was hoped that this would prompt Anglian Water to make improvements to the drainage infrastructure and to its response to flooding.

The Chairman thanked Parish Councillor Mrs A Rees for her attendance at the meeting.

61. WORKPLAN STUDIES

The Panel considered and noted a report by the Head of Legal and Democratic Services (a copy of which is appended in the Minute Book) informing them of studies being undertaken by the other Overview and Scrutiny Panels. Members requested sight of an update on the A14 when it became available.

62. OVERVIEW AND SCRUTINY PANEL PROGRESS

With the aid of a report by the Head of Legal and Democratic Services (a copy of which is appended in the Minute Book) the Panel was advised of progress on issues that had been previously discussed. It was anticipated that a report on waste collection policies would be available for the Waste Collection Working Group to view in late January.

63. SCRUTINY

The Panel considered and noted the latest edition of the Council's Decision Digest summarising the Council's decisions since the previous meeting. Members were advised that the Voluntary Sector Working Group had concluded its investigations and the findings would be reported at the next meeting of the Overview and Scrutiny Panel (Social Well-Being).

The Panel questioned whether any of the planning issues that had arisen at Hartford Marina had also materialised at Buckden Marina. It was agreed that an update on this and any action taken would be circulated to Members.

Chairman



FORWARD PLAN OF KEY DECISIONS

Prepared byCouncillor J D AblewhiteDate of Publication:15 December 2011For Period:1st January to 30th April 2012

Membership of the Cabinet is as follows:-

Councillor J D Ablewhite	 Executive Leader of the Council, with responsibility for Strategic Economic Development 	3 Pettis Road St. Ives Huntingdon PE27 6SR		
		Tel: 01480 466941	E-mail: Jason.Ablewhite@huntingdonshire.gov.uk	
Councillor N J Guyatt ת	 Deputy Executive Leader of the Council with responsibility for Strategic Planning and Housing 	6 Church Lane Stibbington Cambs PE8 6LP	<u> </u>	
		Tel: 01780 782827	E-mail: Nick.Guyatt@huntingdonshire.gov.uk	
Councillor B S Chapman	- Executive Councillor for Organisational Development	6 Kipling Place St. Neots Huntingdon PE19 7RG	· • • •	
		Tel: 01480 212540	E-mail: Barry.Chapman@huntingdonshire.gov.uk	
Councillor J A Gray	- Executive Councillor for Resources	Shufflewick Cottage Station Row Tilbrook PE28 OJY		Ą
		Tel: 01480 861941	E-mail: Jonathan.Gray@huntingdonshire.gov.uk	ل ل
Councillor D M Tysoe	- Executive Councillor for Environment	Grove Cottage Maltings Lane Ellington Huntingdon PE28 OAA		
		Tel: 01480 388310	E-mail: Darren.Tysoe@huntingdonshire.gov.uk	
Councillor T D Sanderson	- Executive Councillor for Healthy and Active Communities	29 Burmoor Close Stukeley Meadows Huntingdon PE29 6GE		lem
		Tel: 01480 412135	E-mail: Tom. <u>Sanderson@huntingdonshire.gov.uk</u>	k.

Any person who wishes to make representations to the decision maker about a decision which is to be made may do so by contacting Mrs Helen Taylor, Senior Democratic Services Officer on 01480 388008 or E-mail: <u>Helen.Taylor@huntsdc.gov.uk</u> not less than 14 days prior to the date when the decision is to be made.

The documents available may be obtained by contacting the relevant officer shown in this plan who will be responsible for preparing the final report to be submitted to the decision maker on the matter in relation to which the decision is to be made. Similarly any enquiries as to the subject or matter to be tabled for decision or on the availability of supporting information or documentation should be directed to the relevant officer.

Colin Meadowcroft

Head of Legal and Democratic Services

Notes:- (i) Additions/significant changes from the previous Forward are annotated ***

(ii) For information about how representations about the above decisions may be made please see the Council's Petitions Procedure at http://www.huntsdc.gov.uk/NR/rdonlyres/3F6CFE28-C5F0-4BA0-9BF2-76EBAE06C89D/0/Petitionsleaflet.pdf or telephone 01480 388006

Subject/Matter for Decision	Decision/ recommendation to be made by	Date decision to be taken	Documents Available	How relevant Officer can be contacted	Consultation	Relevant Executive Councillor	Relevant Overview & Scrutiny Panel
Advanced Waste Partnership*** の	Cabinet	19 Jan 2012	None.	Eric Kendall, Head of Operations Tel No. 01480 388635 or email Eric.Kendall@huntindonshire.gov.uk		D Tysoe	Environmental Well-Being
CIL Charging Schedule	Cabinet	19 Jan 2012	Local Investment Framework Viability Reports	Steve Ingram, Head of Planning Services Tel No. 01480 388400 or email Steve.Ingram@huntingdonshire.gov.uk		N J Guyatt	Environmental Well-Being
Cambridgeshire Green Infrastructure Strategy	Cabinet	19 Jan 2012	Cambs County Council-Led Project	Paul Bland, Planning Service Manager (Policy) Tel No. 01480 388340 or email Paul.Bland@huntsdc.gov.uk	Endorse as Council Policy (subject to County Council progress).	N J Guyatt	Environmental Well-Being
Cambridgeshire Future Transport - Transport for Cambridgeshire	Cabinet	19 Jan 2012	None.	Paul Bland, Planning Service Manager (Policy) Tel No. 01480 388430 or email Paul.Bland@huntingdonshire.gov.uk	Update on emerging options and recommendations.	N J Guyatt	Environmental Well-Being

Subject/Matter for Decision	Decision/ recommendation to be made by	Date decision to be taken	Documents Available	How relevant Officer can be contacted	Consultation	Relevant Executive Councillor	Relevant Overview & Scrutiny Panel
Voluntary Sector Support	Cabinet	19 Jan 2012	None.	Dan Smith, Community Health Manager Tel No 01480 388377 or email Dan.Smith@huntngdonshire.gov.uk		T D Sanderson	Social Well- Being
Thermal Imaging of Private Homes In Huntingdonshire through the Heatseekers Scheme***	Cabinet	19 Jan 2012	None.	Chris Jablonski, Environment Team Leader Tel No. 01480 388368 or email Chris.Jablonski@huntingdonshire.gov.uk	Overview and Scrutiny Panel (Environmental Well-Being).	D Tysoe	Environmental Well-Being
Roll Forward of Core Strategy - Local Plan Project Plan***	Cabinet	16 Feb 2012	None.	Paul Bland, Planning Service Manager (Policy) Tel No. 01480 388430 or email Paul.Bland@huntingdonshire.gov.uk		N J Guyatt	Environmental Well-Being
Budget and MTP	Cabinet	16 Feb 2012	Draft MTP, Previous Year's budget report, Various Annexes	Steve Couper, Head of Financial Services Tel No. 01480 388103 or email Steve.Couper@huntingdonshire.gov.uk	Overview and Scrutiny (Economic Well-Being). 2nd February 2012.	J A Gray	Overview and Scrutiny (Economic Well- Being)
Waste Collection Policies	Cabinet	16 Feb 2012	None.	Eric Kendall, Head of Operations Tel No. 01480 388635 or email Eric.Kendall@huntingdonshire.gov.uk		D Tysoe	Environmental Well-Being
Location of the Call Centre	Cabinet	16 Feb 2012	Previous Cabinet Papers	Julia Barber, Head of Customer Services Tel No 01480 388105or email Julia.Barber@huntingdonshire.gov.uk		J A Gray	Economic Well- Being

Subject/Matter for Decision	Decision/ recommendation to be made by	Date decision to be taken	Documents Available	How relevant Officer can be contacted	Consultation	Relevant Executive Councillor	Relevant Overview & Scrutiny Panel
Treasury Management Strategy and Prudential Indicators	Cabinet	16 Feb 2012	Previous year's Strategy	Steve Couper, Head of Financial Services Tel No. 01480 388103 or email Steve.Couper@huntingdonshire.gov.uk	Overview and Scrutiny (Economic Well-Being). 2nd February 2012.	J A Gray	Overview and Scrutiny (Economic Well- Being)
Cambs Renewable Infrastructure Framework***	Cabinet	22 Mar 2012	CCC - Cambs Renewable Infrastructure Framework Strategy	Paul Bland, Planning Service Manager (Policy) Tel No. 01480 388430 or email Paul.Bland@huntingdonshire.gov.uk	Endorse as Council Policy	N Guyatt D Tysoe	Environmental Well-Being
Funding for CCTV***	Cabinet	22 Mar 2012	None.	Eric Kendall, Head of Operations Tel No. 01480 388635 or email Eric.Kendall@huntingdonshire.gov.uk		D Tysoe	Environmental Well-Being
∞ Cambs Community Energy Fund***	Cabinet	22 Mar 2012	CCC - Community Energy Fund Strategy	Paul Bland, Planning Service Manager (Policy) Tel No. 01480 388430 or email Paul.Bland@huntingdonshire.gov.uk	Endorse as Council Policy	N J Guyatt D Tysoe	Environmental Well-Being
Huntingdon West Master Plan	Cabinet	22 Mar 2012	Huntingdon West Action Plan	Paul Bland, Planning Service Manager (Policy) Tel No 01480 388430 or email Paul.Bland@huntingdonshire.gov.uk		N J Guyatt	Environmental Well-Being
Cambridgeshire Future Transport - 'Transport for Cambridgeshire'***	Cabinet	19 Apr 2012	Cambs Future Transport Programme	Paul Bland, Planning Service Manager (Policy) Tel No. 01480 388430 or email Paul.Bland@huntingdonshire.gov.uk	Update on emerging options and recommendations.	N Guyatt	Environmental Well-Being

Subject/Matter for Decision	Decision/ recommendation to be made by	Date decision to be taken	Documents Available	How relevant Officer can be contacted	Consultation	Relevant Executive Councillor	Relevant Overview & Scrutiny Panel
Community Infrastructure Levy (CIL)***	Cabinet	19 Apr 2012	Examination in Public Report	Paul Bland, Planning Service Manager (Policy) Tel No. 01480 388430 - or email Paul.Bland@huntingdonshire.gov.uk	Outcome of Examination and recommend adoption to Council		
Planning for Sustainable Drainage Systems (SuDs)	Cabinet	19 Apr 2012	CCC SuDs Options Paper	Paul Bland, Planning Service Manager (Policy) Tel No 01480 388430 or email Paul.Bland@huntingdonshire.gov.uk	Consider options.	N J Guyatt	Environmental Well-Being

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Agenda Item 4

OVERVIEW & SCRUTINY (ENVIRONMENTAL WELL BEING)

10 JANUARY 2012

CABINET

19 JANUARY 2012

ADVANCED WASTE PARTNERSHIP (Report by the Head of Operations)

1. PURPOSE

- 1.1 This report is about moving Cambridgeshire and Peterborough Waste Partnership (RECAP) to the next level of partnership working in order to gain the maximum advantage for the authorities collectively.
- 1.2 RECAP partnership has been a successful partnership to date, primarily delivering benefits to the individual authorities, by working together on various projects and in services for local residents. However, members and officers recognise that more could be achieved by an enhanced partnership approach. Independent research work has also helped identify a way forward.
- 1.3 Two types of advanced partnership working have been identified. These are:-
 - Joint projects or joint ventures
 - Joint Waste Committee
- 1.4 In order to take these forward a partnership charter has been drawn up, laying out important principles, vision and objectives. The charter will provide partners with a solid basis of agreement in order to carry out the above and make decisions within a formal framework.

2. BACKGROUND

- 2.1 The Cambridgeshire and Peterborough Waste Partnership (RECAP) was formed in 1999 and consists of the five district councils, Cambridgeshire County Council and Peterborough City Council. Its remit is the management of municipal waste, waste related environmental crime and commercial waste management.
- 2.2 Its success has been recognised through Beacon Status in 2007 and the award of Green Flag Status in 2009, which recognised partnership working in RECAP as key to reducing waste in the area and demonstrating exceptional performance from which others can learn. The recycling and composting performance across the partnership area is one of the highest in the country with a recycling/composting rate over 50%.

- 2.3 Recognising new emerging financial challenges, RECAP began a project in November 2010 to understand the options for advanced partnership working in waste. RECAP secured external match funding from Improvement & Efficiency South East to engage a consultancy Eunomia, to explore and appraise options for advanced partnership working. The final report is included at Appendix A.
- 2.4 Eunomia worked with the partnership in the first stage of the project to understand what 'Advanced Partnership Working' could mean and look like for RECAP. This involved various forms of work and engagement with partners to understand individual service needs in relation to partnership working, the perceived strengths and weaknesses of current partnership working and the different forms of advanced partnership working in waste as options and opportunities for RECAP.
- 2.5 The outcome of this initial piece of work identified two potential kinds of advanced partnership working in waste for RECAP. The first builds on and develops the current partnership to effectively deliver joint projects/ventures in waste, presenting a range of potential examples of joint projects/ventures and assessing these in terms of the value for the partnership. Some of the projects being considered are list below:
 - Joint Trade Waste Service
 - Joint Efficiency Reviews
 - Joint Bulky Waste Service
 - Joint Procurement
 - Infrastructure Harmonisation
- 2.6 The second type identified is the formation of a Joint Waste Committee, where decision-making powers are granted to a group of elected members appointed by the constituent authorities, therefore enabling decisions to be made on integrated service delivery.
- 2.7 Appraisal of these options focused on their financial benefit to the council tax payers in the Partnership area. The project scope included all seven partnering authorities, however, due to other commitments Peterborough City Council were unable to actively take part.
- 2.8 Following elections in May 2011 a new RECAP Board was formed, which consists of Members from each of the partnership authorities. The next stage of the project was to seek a way forward from the new RECAP Board in view of the options appraised.
- 2.9 In September 2011, the RECAP Elected Members Board met to discuss a vision, objectives, guiding principles and priority work programme for the RECAP partnership. Members agreed the need to be more ambitious in their collaborative working and that challenging times required bold decisions. However, there was also recognition that each partner authority had differing political, financial and operational pressures and that the partners must recognise and

respect these and build trust to overcome future challenges. All agreed that the key success criteria for the partnership would be improved value-for-money and customer service.

- 2.10 From this meeting a Charter on Advanced Partnership Working was drafted. This lays out the agreed vision, objectives, guiding principles and governance arrangements for the partnership. This will provide partners with a solid basis of agreement in order to carry out the above and make decisions within a formal framework. The charter is attached at Appendix B.
- 2.11 Elected Members agreed that they required more detailed information to take back to their respective authorities before decisions could be pursued on the detail of advanced partnership working. Members asked that outline business cases (OBC) be developed for the following areas with champions working on specific projects:
 - Joint Waste Committee it was recognised this might not deliver immediate cashable savings, but joint decision-making would be a key enabler of future efficiency and customer service improvements. Project champion Mike Hill Corporate Director, South Cambridgeshire DC.
 - Joint Trade Waste Delivery agreed to look at use of assets and the opportunity of forming a new venture company. Project Champion – Jas Lally, Head of Refuse and Environment, Cambridge City Council.
 - Joint Procurement Opportunities the potential for vehicles, contracts etc. Project Champion Eric Kendall, Head of Operations, Huntingdonshire DC.
- 2.12 In October 2011 the Public Service Board (PSB) agreed to the above approach and Jean Hunter, Chief Executive from South Cambridgeshire DC became the overall Programme sponsor. Her role would be to:
 - Promote visibility of this work.
 - Ensure clear communication and engagement with PSB.
 - Sponsor briefings and engagement with the Leaders' & Chief Execs' meeting.
 - Oversee project deliverables.
- 2.13 The next stage for the partnership will be to receive the outline business cases in the next financial year.

3. FINANCIAL IMPLICATIONS

3.1 There are no financial implications in the current year as a result of this report. Any budget proposals for 2013/14 and beyond will be considered within the normal budget cycle. However there may be a requirement based on the outcomes of the business cases presented to revise budgets in autumn 2012. The collection and disposal of waste and recyclate is a large cost to council tax payers and the introduction of more efficient ways of working will produce a saving dependant on the extent of joint working projects undertaken.

4. **RECOMMENDATION**

4.1 It is recommended that the RECAP Advanced Partnership Working Charter is adopted and that outline business cases for any Advanced Waste projects are brought to Environment Scrutiny before a decision is made to proceed.

Contact Officer: Eric Kendall, Head of Operations 27 01480 388635





RECAP: Creating an 'Advanced Partnership'

Authors:

James Fulford, Dr Debbie Fletcher, Rob Gillies, Siobhán O'Brien

April 2011

Report for: RECAP Local Authorities

Prepared by:

Dr Debbie Fletcher Rob Gillies Siobhán O'Brien James Fulford

Approved by:

James Fulford

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(Project Director)

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Disclaimer

Eunomia Research & Consulting has taken due care in the preparation of this report to ensure that all facts and analysis presented are as accurate as possible within the scope of the project. However no guarantee is provided in respect of the information presented, and Eunomia Research & Consulting is not responsible for decisions or actions taken on the basis of the content of this report.



RECAP Advanced Partnership Working

April 2011

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April 2011

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1.0 Introduction

Eunomia has been commissioned to explore the possibilities for 'advanced partnership working' across the Cambridgeshire and Peterborough Waste Partnership (RECAP).

The overall objective of the project is:

- To explore what 'advanced partnership working' could potentially look like in Cambridgeshire and Peterborough across waste management and street scene/ street cleansing; and
- > To examine the potential role and function of the partnership to effectively meet the current and future business needs of its partners.

The brief provided by RECAP splits the project into five distinct stages, each with a target outcome.

Stage	Outcome
1	To develop a partnership wide understanding of the key short, medium and long term business needs of all individual partner authorities within a local and national context.
2	To establish and agree, with the partnership, the individual and collective benefits (quantitative and qualitative) to be achieved through advanced partnership working.
3	To open up communications between authorities so that they understand, at a political level, what RECAP might be able to achieve for them and what each partner is looking for from the partnership going forward.
4	To identify a range of potential advanced partnership working models which deliver the individual and collective benefits.
5	To appraise against the criteria (quantitatively and qualitatively) the list of potential models.

Table 1: Project Brief Stages and Outcomes

This report presents a high-level appraisal of those advanced partnership working models that have been identified in the previous stages of work as having the potential to deliver both individual authority and collective benefits for the RECAP partnership.



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2.0 Options for Advanced Partnership Working

Based on the work undertaken at each stage of the project, the following key options have been identified for further development/description and high-level appraisal in this final project stage. These options are evaluated in terms of the benefit they bring to the partnership as a group, their ability to support high quality services and their financial outcome.

Option 1: Short-term partnership options

- A) Development of joint procurement capacity and delivery of further joint procurements e.g. vehicles, containers, fuel, PPE;
- B) Infrastructure harmonisation and cross-boundary working;
- C) Joint trade waste service development and management;
- D) Joint delivery of bulky waste services and increased third sector involvement (including HWRC waste);
- E) Joint delivery of efficiency/contract reviews.

Option 2: Longer-term partnership option

Full integration of services across partners - in effect a joint committee approach.

Whilst we recognise that there may be limited appetite for option 2, it has been included, partly at the request of the project team and other officers, so that:

- 1) Partners understand the savings that are available if efficiency gains are prioritised above all else; and
- 2) A long-term end-point is described so that partners better understand what much fuller integration might look like.

2.1 Option Descriptions

For each option we provide an overview description describing how:

- 1. The arrangements would look and feel to partners;
- 2. What resources would be required for implementation; and
- 3. The governance arrangements that would be required.

2.2 Option Evaluations

All of the options discussed have advantages and disadvantages and all carry different degrees of risk.

For each of the options where there is sufficient information to carry out a quantitative assessment of the business case for joint working, a high-level business case has been prepared.

We have compared the relative performance of the options using fixed evaluation criteria. To do this each option has been scored against a number of criteria using a one (1) to five (5) points range, with one being the worst and five being the best. The criteria we have used are:

- Improved Joint Working
- Quality of Service to Residents
- > Short term Affordability
- > Financial
- > Environment
- > Ease of Implementation

Risk is assessed separately.

3.0 Option 1: Short-Term Options RECAP Structures

3.1 Background

Discussions and meetings with stakeholders confirm that the most likely next stage outcome from this project is that the RECAP authorities choose to work together on delivering short-term 'quick-win' joint projects. Very little, when it comes to partnership is genuinely 'quick', so the phrases 'short-term' and 'quick-win' do not in this case imply projects that will be up and running in less than 6 months or that will be delivering immediate savings. In this context these terms are used in a relative sense to make a distinction between the types of joint project options which are described over the following pages. These projects do not require highly structured approach to governance (as would be the case with a fully integrated partnership) and can be expected to be up and running in 6 - 12 months from the point at which partners agree to take them forward.

3.2 Proposal

RECAP is not a new entity. The partnership has staff, funding agreements, a brand and a track record. The proposal here is not to tear up the current arrangements and start from scratch. Indeed an important objective in looking at 'quick-wins' is to release savings quickly and enhance the working together objective of the partnership. Months (or possibly years) spent on developing and agreeing new structural arrangements to co-ordinate these projects will only delay savings.

There are, however, a number of ways in which the authorities might choose to improve and consolidate the current arrangements. Our proposal here, based on our observations to this point (and our need to define an arrangement for the purpose of the business case modelling) is provisional upon the partners agreeing its suitability. Our proposal involves a small number of changes to current arrangements:

- 1. Where possible, use existing staff resources to co-ordinate the development of the project.
- 2. Develop an agreement regarding how to share the costs and subsequent savings of new projects.

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- 3. Strengthen partnership governance (through informal approaches) to ensure that members are given a strong mandate to deliver new work.
- 4. Develop a partnership approach, savings targets and an action plan to guide future work.

Discussion of these four proposals runs through the following sections.

3.3 Potential Issues

3.3.1 Historic Issues Persist into the Future

The options presented in this report aim to build on the strengths of the current arrangements; thus where there are weaknesses, these may remain. This is not however inevitable.

For example the project has identified that communications between partners is not always as clear as some might like. However, simply by identifying and discussing an issue, it becomes possible to then solve it. Member feedback from the Stage 3 workshop has been positive and members have indicated that they would like to spend more time working together as a group. Since that workshop Members have again met, this time in a more informal setting to discuss the partnership. Clearly the communication issues which were previously identified are already being dealt with.

It is also likely that if partners become committed to a new course of action, then the process of working together to agree precisely what should be delivered and how will involve officers and members in better and more regular contact with each other. This will, in and of itself, serve to make the group feel better bonded by a common purpose which is, to some extent, currently missing (as evidenced by the brief for this project).

3.3.2 Agreement of Future Projects and Future Direction

A fundamental difficulty with partnership working arises when the various partners are unable to agree on the future course of action. Some partners may not wish to work on any future joint initiatives (although this appears unlikely), some may wish to work on a small number of very specific projects, and other may wish to work quickly towards full integration. This is problematic but also, to some extent inevitable in any partnership and is certainly not insurmountable.

Members will need to work collaboratively to agree a joint approach so that officers have clarity regarding what it is that the partnership should be seeking to do. In addition, it may be beneficial if RECAP feels able to adopt the view that not all projects require the full participation of all partners. The approach taken to investing in project costs and sharing savings will, to some extent, help to define what projects are likely to be taken forward most quickly.

If partners view the next stages of RECAP's work in a collaborative way and are determined to deliver savings quickly, then it may be that agreement regarding the projects which should be developed will quickly follow.

3.3.3 Agreement of Future Budget Arrangements

RECAP already has two budgets; one budget supports the Partnership team and is funded by an agreed percentage contribution from each RECAP authority. The second budget supports the Joint Awareness Fund (JAF) and is funded through £1 per tonne being top-sliced from the recycling credit payments for each district from the previous year, combined with a further £1 per tonne contribution from CCC. PCC began to contribute in 2010 / 11 and this contribution matches that of the Cambridgeshire district with the most recycling credits.

It is anticipated that this budget (or some part of it) may be made available in future to support the development of joint working initiatives. However, it is possible that the investment needs of some projects will exceed the current budget (or whatever remains after the costs of ongoing communication work are met). Furthermore, if RECAP decides to take forward two or more of the proposed short-term options, then the existing budget is unlikely to be adequate. Given the current financial position in which local authorities find themselves, identifying where future investments should come from has the potential to be contentious (or even impossible).

If no further budget is available, then the partnership will need to work within this constraint. If the business case for further investment is strong and persuasive, then it may be possible to design an approach which brings mutual benefit from joint investment. Again, a strong lead from members will help to manage these issues so that they can be worked through as quickly as possible.

This issue is considered more closely in the following section.

3.4 Resource Requirements

As discussed above, the partners need to consider carefully what approach they take to sharing the costs and benefits of future joint working. These arrangements will determine the benefit that each partner takes from joint working and therefore the overall success of the partnership.

The costs of the existing RECAP team are already accounted for and could reasonably continue to be funded on the same basis as at present.

The costs of future projects could however be funded by two possible alternative approaches:

- Contributions: according to a set formula; Benefits: partners take benefit in the form of cost savings (or new revenues) which accrue to their individual authorities.
- Contributions: according to a set formula (which may be flexed on a project-byproject basis);
 Benefits: partners take benefit according to a set formula which is used to divide the savings (and any new revenues).

The benefit of the first option is in its simplicity (and the importance of this benefit should not be under-estimated). However, the advantage of the second option is equally compelling if a formula for sharing savings can be agreed. Under the second option, a partner can collaborate even where a specific project may not be of *direct*

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benefit to the authority in question, because the agreed formula justifies any investment.

For example there is likely to be benefit to the partners in looking at infrastructure optimisation. The group might agree to work on a site-by-site basis for reasons of budget and other resource availability. If the first project works to facilitate a depot share between two neighbouring authorities (or between a District and the County), then under the first and simpler cost sharing approach laid out above, the benefits of this would only flow to one (or two) authorities through their reduced expenditure (and asset release). This would clearly undermine the basis for the other partners to invest in the project.

However, if the savings from were shared according to a formula, then other authorities could invest in the project confident that their investment would be repaid from the savings made by the authorities sharing the new depot. The formula would be unlikely to split the savings equally between all partners. Clearly the largest proportion of the savings, by some distance, would be taken by the authorities now sharing a depot. Nonetheless a small proportion of savings from the depot share in the first one to three years could be returned to the partnership to cover the costs of the investment made to that point and future investment in the next stages of infrastructure optimisation.

This approach would allow the authorities to pool investment for mutual benefit, even where the projects in question do not have direct budget impact on all partners. As such it has the potential to turn the partnership into a much more effective and powerful structure, able to co-ordinate the budgets of all partners to address the investment needs of projects where the greatest possible savings can be driven out.

Clearly if RECAP is minded to consider this type of approach, further work will be needed to define a mutually acceptable mechanism. In that event, partners will need to identify a finance officer to be seconded to the project to assist in developing acceptable proposals. This work may be undertaken as part of the overall need to review and refine the principles of partnership working between RECAP partners for future projects.

3.5 Governance Requirements

As with all options presented in this report, would should ideally be managed using a project (and possibly a programme management environment). PRINCE 2 is the best developed project management methodology used widely within both the public and private sector. Managing Successful Programmes (MSP) is a programme methodology based on the same principles and vocabulary as PRINCE2 and provides a framework for managing multiple projects in a consistent way.

Eunomia's staff are trained and experienced in both PRINCE and MSP and have extensive experience of using these approaches to support local authority waste partnerships. Based on this experience we would recommend that both have much to offer in terms of providing clarity, mandate, resilience and a strong focus on the desired benefits. We would also warn, however, that these approaches are best used judiciously as opposed to being followed slavishly. There is a real risk that process can get in the way of progress. Project and programme methodologies should be used as a suite of tools and techniques to be deployed to the benefit of the partners and should not become an administrative straight-jacket, preventing partners moving forward more rapidly where this is possible.

The RECAP board will have overall responsibility for commissioning project work to advance joint working. In effect, the RECAP board will act as the Programme or Corporate Board (in MSP terms), and will provide overall control on deciding whether projects are undertaken and in defining overall project tolerances such as the budget and timescales for delivery.

Officers from the JWOG will take on the role of the Project Board. They will need to determine how the various options interlink and the order and priority in which work should be undertaken, and should appoint resources to undertake initial business case work so that the options can be presented to the RECAP board for approval.

The operations panel may provide individuals as part of the project team to deliver various workstreams, but should also remain a place to discuss day-to-day issues.

More active joint working at board level and possibly more frequent meetings will allow members to work to reach decisions more quickly and provide clear direction and strong support for officers to deliver efficiency projects.

3.6 Evaluation

Clearly the creation of structures and arrangements to take forward joint working will not deliver benefits directly, in and of itself. This is a necessary pre-requisite to taking a strategic and co-ordinated approach to the development of further joint working initiatives.

3.7 High-level Action Plan

- 1. Commitment to the overall partnership approach must be agreed first. This approach will need to define the 'WHY', with a vision and an agreed set of guiding principles for the RECAP partners. The JWOG should develop this approach and seek its approval from the RECAP board.
- 2. The group must consider the relative advantages of the different models for sharing the savings of future joint working (and for this it may be necessary to secure finance officer support).
- 3. If a formula based approach is taken to sharing savings, then this needs to be agreed.
- 4. Further work should initially be undertaken on an outline business case for each option which RECAP wishes to consider further, to determine which projects would be feasible to deliver. Resources would be required to develop the outline business case,
- 5. Planning will then be required by JWOG to determine:
 - a. Which projects should be taken forward first;
 - b. To develop an action plan to deliver these projects;
 - c. To set a savings target.



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4.0 Option 1A: Development of Joint Procurement Capacity

4.1 Background

The Cambridgeshire authorities have undertaken a number of procurement exercises in the recent past (including for both MRF capacity and bring bank services) which have been carried out under a variety of joint working arrangements. The partner authorities therefore have some experience in this area and an awareness of some of the possible pitfalls. There is however the potential to take a much more strategic approach to joint procurement exercises whereby partners work together:

- 1. To agree which procurements are suitable for managing jointly;
- 2. On the procurement process itself; and
- 3. Then entering into joint contracts.

It is noted that the RECAP Operations Panel are already analysing the options for further joint procurement opportunities and that this is a relatively well-advanced area of partnership working.

The fact that the waste collection services offered by the authorities with an in-house service are already broadly harmonised across the partnership, should make joint procurement in this area relatively straightforward compared to an area with a diverse set of collection service designs.

It is also noted that whilst Peterborough City Council's recent strategic partnership contract award means that the authority will inevitably be allowing time for the new arrangements to 'bed in,' PCC have indicated an interest in the potential for participating in joint procurement exercises in the future.

4.2 Proposal

There are a number of potential areas that may provide further joint procurement opportunities for the Partnership.

4.2.1 Vehicles

With a combined fleet of around 120 waste vehicles plus another 50 street cleansing vehicles, the RECAP WCAs could achieve considerable savings through a joint approach delivering reduced procurement process costs and lower prices.¹

The RECAP authorities have currently taken different approaches towards vehicle provision. Cambridge City, Fenland and Huntingdonshire Councils purchase their own vehicle fleet, East Cambridgeshire's vehicles are contractor-owned, and South

 $^{^{\}rm 1}$ Consideration could also be given to including other local authority vehicles such as Highways within a joint vehicle procurement exercise.

Cambridgeshire lease their vehicles. In addition it is noted that in the past Cambridgeshire CC and Defra have funded some vehicle purchases for districts.

Our analysis consistently shows that where the authorities have not reached their Prudential Borrowing limits, or where capital reserves can be made available, then it is preferable for the authority to purchase the vehicles directly. Private sector lease finance is more expensive than Prudential Borrowing. Recent changes to the system have eroded the differential but even with the difference between the underlying interest rates narrowing, private sector lease finance companies will charge a profit margin on top of interest and it remains distinctly preferable for authorities to use Prudential Borrowing.

Where capital reserves are available, this is an even better approach to funding vehicle purchase costs. In recent years and as a consequence of the 2008 financial crisis in which local authorities lost money invested in Icelandic banks, treasury management has become much more cautious. At the same time interest payments on savings and investments have declined to historically low levels. Many local authorities are now newly interested in how capital purchases can be used to reduce future revenue expenditure.

When pursuing a different vehicle purchase strategy than that with the authority is most familiar, there is an administrative overhead. In this case there may be real benefit in exploring the options jointly as part of a joint procurement strategy designed also to achieve lower unit costs. A single finance officer can do the necessary work once, on behalf of all authorities, as opposed to each authority needing to determine independently how the purchase should be managed and funded.

Even where districts use contractor-owned vehicles they may be able to benefit from the joint procurement of vehicles with some collection contractors showing a growing interest in operating authority-owned vehicles.

Another advantage of joint procurement is that given a sufficient value purchase, vehicle suppliers will look to compete on matters not just related to price. It is possible to secure driver and operator training for free or at a discounted rate along with preferential deals on parts and emergency breakdown attendance. In some cases, a supplier will agree to establish a local workshop with spares and the capacity for rapid response.

Should RECAP partners be able to agree on a consistent specification for waste and street cleansing vehicles, a joint vehicle procurement partnership would facilitate a reduction in the number of spare vehicles required and reduce down-time. There is also the potential to look at contracting across Cambridgeshire's fleet for vehicle maintenance services.

Steps should be taken to line-up vehicle procurement dates where sensible and it may be prudent to look at leasing vehicles on a temporary basis to provide a bridge for other authorities to 'catch-up' ready for a joint procurement.

RECAP Partners should continue to work together to develop a cost-effective financing model for joint procurement of 'high ticket' items such as vehicles and plant.

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4.2.2 Fuel

With the cost of bulk diesel having risen from 92.15 pence per litre (ppl) to 106.35 ppl in the past 12 months and a continued rise in oil price predicted, fuel costs present a major budget risk for RECAP Partners.² Rising costs can also seriously reduce or even potentially wipe out efficiency savings made elsewhere; Partner Authorities should consider following the Lincolnshire authorities' recent move towards joining together to tender for a single joint fuel contract.³ This can of course be expanded to include fuel purchases for other non-waste council services and the partnership is a useful way for authorities to easily benchmark their own fuel prices with partners.

We would, however, caution that the authorities are unlikely to be able to achieve large savings on fuel unless current arrangements are particularly disadvantageous. Fuel costs cannot be greatly discounted where bulk purchases are made. Once authorities are purchasing fuel by the tanker-load, then the price will not decline much further for larger purchases. This is partly because the market is competitive, partly because supplier costs do not decline for larger deliveries (there are no genuine savings that can be passed on to the end-user) and partly because a large proportion of the price relates to tax which is obviously not variable on bulk purchases.

4.2.3 Containment

With the majority of authorities using 240 litre wheeled bins, there is the potential to realise further savings through joint procurement of replacement containment (including for trade waste containment as part of a joint trade waste arrangement – see Section 6.0), although it is noted that this is an area where RECAP have already carried out joint procurement.

At some point in the future, authorities may decide to take a joint approach to service (and bin) branding and bin colour and this will increase the savings that are available. At present that is not a priority for the authorities and savings from joint procurement are going to be constrained by the fact that the partners will generally be buying different things, albeit through a single procurement exercise.

In any event, the savings that flow from *good* procurement will outstrip those that can be achieved by *joint* procurement.

4.2.4 MRF Capacity and Recycling Materials

Feedback received during the interviews stage of this project revealed that the current MRF arrangements which vary between partners has been a contentious issue. When existing MRF contracts across RECAP come to an end, there will be an opportunity to explore further joint procurement, either by going out to the market to provide the MRF capacity once again, or possibly through pursuing a joint MRF facility

² February 2011

³ <u>http://www.letsrecycle.com/news/latest-news/vehicles-and-plant/waste-sector-reacts-to-massive-impact-of-fuel-cost-rises</u> [Accessed 3rd March 2011]

in Cambridgeshire or Peterborough, depending on which were to prove to be the most cost-effective option.

Given the current fluctuation across the UK in MRF gate fees and material revenues, it would be difficult to undertake, at a high level, an options appraisal for jointly procuring MRF capacity, other than to say that there would definitely be a saving from only undertaking one procurement exercise rather than multiple procurements.

Additional savings may also be available through jointly selling material, but these would be set against a relatively favourable current baseline gate fee.

Whilst a joint RECAP facility might provide a more stable longer-term option, this is not a straight-forward calculation. Eunomia's research shows that there is currently around 400,000 tonnes of uncommitted MRF capacity in England. This means that authorities are able to benefit from extremely favourable gate fee deals, with the private sector taking an unusually high proportion of the risk on material prices. It is fairly normal for authorities to be able to get favourable deals through the spotmarket (although the risk of this approach means that it is relatively a less common approach for the public sector), what is not so common are the high price, multi-year deals currently being offered by MRF operators. Should this situation persist, the authorities may take the view that it would be preferable to pass the risk of material price to the private sector rather than to invest in a new Cambridgeshire/Peterborough MRF.

Whilst we do not recommend any one approach, given the complexities of the current situation and the wide variety of possible future options, it is clear that a strategic, whole-partnership approach will yield benefits.

This is an area then that is worth exploring further with some individual RECAP members having strong views that there are significant opportunities for the authorities to work together to secure a stronger deal for all parties in the future.

Opportunities should also be explored for further developing the joint procurement of bring bank services, which a number of WCAs have already undertaken. Again this is an area in which there are strong views about the current arrangements. With two authorities (Fenland and Huntingdonshire) reviewing their bring arrangements due to changes in kerbside recycling collection there is an immediate opportunity to review the service and associated contracts for all partners to ensure that the bring site network is optimised alongside and integrated with kerbside collection and that future opportunities for joint contracts are taken.

4.2.5 Other Areas

Joint procurement of personal protective equipment (PPE) and other operational equipment and supplies (e.g. signage, communications and marketing material) is another potential area of savings as is joint contracting for the supply of casual and temporary operational staff (drivers and crews) to cover planned or unplanned staff absence or deal with temporary increases in resource requirements.

This type of joint procurement is unlikely to yield very significant benefits and may not justify the investment of time and valuable officer resource, though could be an opportunity to further partnership working.



4.3 Resources Required

We understand that joint procurement has thus far been managed via a 'lead authority' model with at least one tendering exercise being delivered via the Eastern Shires Purchasing Organisation (ESPO). Interviews carried out for this project revealed that some RECAP authorities have expressed concerns over the quality of the result.

Feedback from the RECAP partners suggest that whilst there is procurement expertise within corporate procurement teams, there is also scope to develop this expertise further and to support individuals to improve their knowledge of waste management-related procurement. There are a number of options for RECAP here: one would be to build on the resource and expertise in place to establish a 'virtual' waste procurement team across the partnership. Another option would be to for RECAP to invest in its own experienced procurement resource, or to secure access to such resource on a project by project basis possibly through Improvement East or external third party waste procurement experts.

Without clarity on the level and frequency of joint procurement projects that RECAP would like to pursue it is difficult to predict the level of resource required; although it is reasonable to assume that given a sufficient number of reasonably sized procurements, any investment in developing procurement expertise for RECAP would quickly pay for itself in terms of the level of savings that could be delivered from joint procurement and contracts.

It is recommended that suitably qualified and experienced procurement expertise be seconded to RECAP for a fixed period to identify and develop a strategic plan and business cases to deliver both short and longer term procurement savings.

4.4 Governance Requirements

One issue with joint procurement identified in Stage 1 of this project was that authorities can be reluctant to 'relinquish' negotiation rights with a supplier to another authority. In order to address this issue it will be necessary to be clear about roles and responsibilities in each joint procurement exercise.

Joint procurement exercises should led by the Operations Panel to a clear set of outcomes set by the Board via JWOG although again an initial analysis is required to identify and business case opportunities such that the resource required to provide leadership and oversight of the work can be identified and secured.

4.5 Identifying Target Contracts

RECAP should carry out a co-ordinated exercise to review all current purchasing within each authority's waste service in order to identify existing contracts and framework agreements in use and their end dates and details of any break clauses. This will allow authorities to bring as many purchasing cycles into line as possible through the use of break clauses and short term contract extensions where appropriate.

For example, where a number of contracts are due to end within a few years of each other, consideration should be given to exercising break clauses and putting in place 'stop-gap' leasing arrangements to create the opportunity to align arrangements ready for a new joint contract. Alternatively, where this is not considered to be appropriate (for example where the additional cost of leasing or fixed term contract extensions prove prohibitively costly) a phased approach can be taken.

This exercise will also allow RECAP to consider whether existing contracts remain fit for purpose given anticipated changes to the waste management landscape brought about by the Waste Review and other policy changes.

4.6 Evaluation Methodology

To evaluate the benefits of joint procurement, two sample joint procurements have been considered:

- i) Vehicles; and
- ii) Containment.

The cost of the preparation of a strategic plan identifying candidate procurement opportunities and the business case for each of these has been included as part of this option. This would allow partners to examine the potential savings at a more detailed level and aid decision making.

A one off set-up cost for each joint procurement has also been included. It has been assumed that the set-up cost of joint procurement would reduce as procurement experience is gained. These costs are presented in Table 2.

4.6.1 Vehicles

As per the Stage 3 report, all five Cambridgeshire districts have shown interest in this option. There is also scope to consider including CCC highways vehicles and PCC vehicles. To ensure a conservative approach is taken to this high-level modelling, the CCC and PCC vehicles have not been included at this stage. Nonetheless, the practicality of also including these vehicles within any such future joint procurement should be considered as part of a more detailed options assessment.

Baseline vehicle and crew data used has been taken from the pro-forma filled in by authorities for Stage 1 of this project. Using our internal database we have attributed a capital value to each vehicle type. This cost is then annualised over 7 years.

Following comments on the Stage 4 report we have assumed that the benefits of the joint procurement will be realised over three years, between 2012 and 2015, with the latter date aligned to the end of ECDC's current collection contract. We have not modelled any change to the current vehicles; therefore the saving is based on current service provision across the five districts.

Taking a conservative approach, we have modelled joint vehicle procurement savings of 2% per annum. This 2% relates solely to the capital cost of vehicles.

4.6.2 Containment

Baseline costs of containers has been calculated based on the current collection systems being used by each WCA and the numbers of households requiring containment. This has been crosschecked with data supplied from the previous asset mapping work.



As per the sequence for joint procurement of vehicles we have assumed that savings accrue over a four year period between 2012 and 2015.

We have assumed that a saving of 1% per annum could be made on containment costs. This is based on the baseline containment requirements and does not account for any service change that may occur in future, or for the additional inclusion of trade waste containment. There is scope for increased savings if agreements were made regarding uniformity of containment – in particular colour and type.

Assumptions	Unit Value
Initial Options Assessment	£15,000
Initial Joint Procurement Set-up Cost	£25,000
Second Joint Procurement Set-up Cost	£20,000
Vehicle Purchasing Saving	2%
Containment Purchasing Saving	1%
Source: Eunomia estimate based on previous experien procurements	ce of similar joint

Table 2: Assumptions for high-level calculation of benefit of joint procurement

4.7 Evaluation Results

The net benefit available as a result of joint procurement of vehicles and containment is presented in Table 3. The cash flow reflects the assumptions described in Section 4.6. This option does not include CCC highways vehicles or PCC vehicles. If it were viable for these partners to also take part in this option, it is likely that the level of savings would increase beyond those presented here.

It has been assumed that the current level of service provision does not change. If ECDC was to change the current service to a comingled option at the end of the current contract, we would expect that the savings would increase further. This applies to approximately 10 vehicles; therefore we would expect a relatively small additional increase in savings.

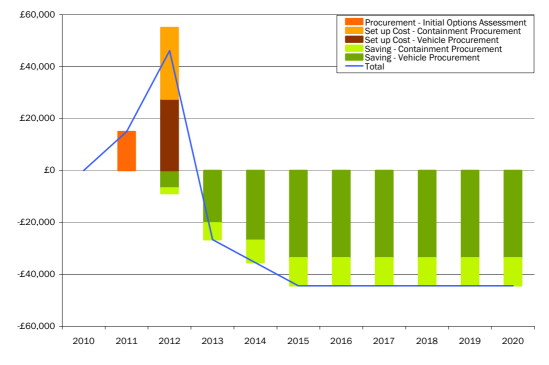


Table 3: Joint Procurement, net Costs and Benefits

A number of procurement options haven't been assessed but should also be considered:

- Joint Procurement of Fuel As far as we understand the joint procurement of fuel has been brought forward for further consideration and is currently progressing. As this has been explored previously and is being moved forward we have not included it in this analysis. We would note, as we have above, that although fuel costs are significant, the savings available from joint procurement are less significant in this area than they are in many others.
- \geq Joint Procurement of MRF Capacity and Recycling Materials - The authorities have not established a clear approach to securing MRF capacity, future bring bank contracts or the approach to the sale of recyclate. This is very much to be expected given the stage of the partnership's development and uncertainty, particularly in material and MRF markets. If the authorities choose to jointly build their own MRF then estimating the costs of that exercise are outside the scope of this piece of work. If alternatively, the authorities choose to jointly procure MRF capacity from a private sector supplier, then the value of that will depend very heavily on when that procurement is run, the period of the contract and the materials that are to be sorted. We are currently seeing contracts let for periods of 3 – 5 years for commingled kerbside collected materials including glass with gate fee payments of £20 - £30 / tonne. Although there is very significant uncommitted MRF capacity, there is no guarantee that authorities will be able to achieve the same prices at the point at which they go out to the market. The prices that are achievable are extremely heavily influenced by commodity markets and these are volatile. The

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key recommendation here, there is that whatever approach the authorities choose to take, this decision should be based on a strategic analysis of the needs of the whole partnership.

Joint Procurement of PPE – high-level mapping of current expenditure on PPE has already been looked at in the assets mapping project, and it was decided not to go forward with the joint procurement of PPE. Given that this area has already been looked at, and that we would need to dig into detailed budget information of what was purchased and for how much to build on the modelling already undertaken, the joint procurement of PPE has not been modelled in this project.

4.8 High Level Action Plan

- 1. Prepare strategic joint procurement plan and timeline:
 - a. Review existing service and goods and equipment contracts.⁴
 - b. Agree candidate service contracts, together with goods or equipment refresh dates for each Authority.
- 2. Identify expert procurement resource(s).
- 3. Create rolling programme of joint procurement exercises.
- 4. Run joint procurements.

5.0 Option 1B: Infrastructure Harmonisation

5.1 Background

There are currently six waste services depots and ten HWRCs across Cambridgeshire and Peterborough, as well as four CCC highways depots. These facilities appear to be reasonably located for the needs of the authorities to which they belong. However if the RECAP area is viewed as a single collection area, then some rationalisation of requirements might be possible. There is already some co-location of collection and treatment infrastructure at Waterbeach (IVC, MBT, landfill, SCDC depot and tipping point for CCityC, ECDC and SCDC), which has reduced the overall number of sites, and will also have reduced haulage costs as the need to travel to separate sites in any one day is reduced. However, in the first three phases of examining possibilities for advanced partnership working across RECAP, several authorities have identified that additional savings might potentially be derived from further harmonising infrastructure across Cambridgeshire and Peterborough, and from cross-boundary working from that harmonised infrastructure, particularly across the collection services and including HWRCs.

⁴ This would allow for the review of whether the service or contract is still required or whether there is an opportunity to re-configure to reduce costs – See other joint working options.

The Cambridgeshire authorities are examining the opportunities for infrastructure harmonisation and collocation across all service areas through the Making Assets Count (MAC) project. Any work on waste needs to be cognisant of that programme. However because MAC is not service specific and does not, to the best of our current understanding draw heavily on the expertise of senior waste officers, some work may be justified by RECAP to illustrate the opportunities for harmonisation of waste infrastructure. These are very considerable (in the medium to long-term) and if preliminary work can be done by RECAP, then this could feed into MAC, to ensure that programme paid proper attention to the needs and possibilities presented by the waste service.

5.2 Proposal

Several possibilities regarding further harmonisation of infrastructure have been identified as follows:

- The possibility of relocating CCityC's operation to Waterbeach so that it is colocated with treatment infrastructure for residual and organic waste (and potentially in future for dry recyclables) and is also located with SCDC's operation, enabling these operations to reduce their depot overheads and, for example, potentially to share spare vehicles and vehicle maintenance arrangements.
- 2. ECDC could also relocate to Waterbeach at the end of their current contract, though ECDC notes that the land from which their operation is currently run is highly contaminated and not likely to be worth much if sold.
- 3. Three of the CCC highways depots look to be located close to the existing waste depots in ECDC, FDC and HDC. There might be the potential for highways and waste services to share depots going forward.
- 4. There is also the possibility that vehicle maintenance could be shared between all authorities; although this would mean that some vehicles would have to travel greater distances for maintenance, centralising this function across RECAP may reduce overall maintenance costs by sharing resources and effectively only running one workshop. HDC in particular mentioned that they have a new vehicle maintenance facility which might be used not only by RECAP partners, but also by neighbouring authorities including, for example, in Northamptonshire. However, careful consideration would be needed regarding the current capacity of each maintenance facility and whether or not any additional resource would be required to deliver additional fleet maintenance in fewer locations.
- 5. PCC currently only has a single HWRC for its 77,000 households, whereas CCC has nine HWRCs across 252,500 households. Given that the HWRCs will remain outside the new contract recently let by PCC, the assessment of the locations and catchment areas of all the HWRCs across RECAP and beyond its borders may be a viable project in terms of how best to deliver HWRC infrastructure in future.
- 6. In harmonising and potentially relocating infrastructure across RECAP, it would then be necessary to re-optimise the collection rounds based upon the new



infrastructure configuration. This optimisation could include optimising rounds across current district borders where this is the most efficient means of collection.

5.3 Potential Issues

There are several important issues that would need consideration in examining the potential to harmonise infrastructure across RECAP:

- 1. Any work undertaken individually by RECAP would need to be considered alongside the Cambridgeshire-wide MAC project. Would RECAP be empowered by their authorities to pursue infrastructure harmonisation on a purely waste and street cleansing basis, or would they have to await the outcomes of the wider assets project? If the latter is applicable, could RECAP nonetheless set up a project team under the guidance of the wider assets project to ensure that the needs of waste services and street cleansing are met and that savings are delivered through the project? It should be noted that awaiting the outcome of the larger scale project might lead to significant slippage in the ability to deliver short-term savings for RECAP from its infrastructure.
- 2. Any harmonisation of depots across RECAP would leave the current depots redundant in terms of their use for waste services. Whilst in some cases this will provide a totally empty site and a valuable asset for authorities to use as they wish, the situation for a number of existing depots is more complex. For example, in CCityC, the depot is shared with taxi licensing, building services and street cleansing. For some shared sites, it is likely to be possible to sell off the part of the site that was used for the storage of waste vehicles. Where this is not possible, it may be viable to relocate all services to the new depot location, or for the non-waste services to locate to a third site. This would require further investigation for each individual case.
- 3. For those sub-options relating to the potential re-location of waste services in CCityC and ECDC to Waterbeach, the potential outcome could be that there are three WCAs on the same site alongside staff employed directly by AmeyCespa. Given that each service would continue to be run individually by each employer, there would be no requirement to harmonise to a particular set of employee terms and conditions. There may be some competition for labour between employers on-site; however, in reality, external market forces will be a much more significant driver in labour costs, so harmonisation impacts associated with the re-location itself would be likely to be minimal.
- 4. Given that RECAP is already looking to undertake round optimisation over the coming year in order to reduce collection costs across the authorities, it is important to note that further round re-structuring would be required if infrastructure locations were to subsequently change. In order to minimise time and money spent on optimising rounds, in an ideal world it would be better to first establish where rounds will start and finish before looking to optimise them. However, given the need to realise savings in 2011, and that this work is already underway, it might be most effective to start the round restructure for those authorities whose depots are least likely to move very far first, and to ensure that any optimisation undertaken is readily transferable,

with minimum resource requirements, to be calculated from a new depot site in future.

5.4 Resources Required

Prior to commencing any detailed work on the suggested infrastructure optimisation workstreams listed in Section 5.2, RECAP will need to liaise with the project manager of the MAC project to ensure there is no duplication of effort. It may be that some of the sub-options listed are already being looked at as part of this project; for example, we know that re-location of the CCityC depot is already being considered. RECAP officers may be able to get more involved in this project or delivering parts of the project that relate to waste services, rather than committing a full project team resource. However, if and where there are infrastructure optimisation workstreams that do not form part of or are not sufficiently covered by the MAC project, an additional project team resource would be needed. The remainder of this section on infrastructure optimisation focuses on the approach that should be taken if options are identified that fall outside the MAC project remit.

Further work should initially be undertaken on an outline business case to determine whether or not to proceed with the infrastructure harmonisation option. Resources would thus be required to develop the outline business case, and this may include wider authority support from areas such as planning and estates management officers.

Upon presenting the outline business case to the RECAP board, the board should then decide whether to commission the project, and agree a budget for delivery of that project. At this stage, a more detailed business case and project plan would be developed, and the project team resource would work towards agreed timescales and budget for the project. Given that there are a number of options listed above, several teams may be required to deliver a number of work streams. For example, if relocating the CCityC depot remains a viable option and RECAP considers that it should be looked at separately to the MAC project, then it would be prudent to include the operations manager or supervisor from CCityC in the project team, as well as a representative from the SCDC depot and from AmeyCespa.

5.5 Governance Options

The key governance requirements have already been addressed in the short-term options overview (Section 3.0).

5.6 Evaluation Methodology

Several of the proposed options come under the current Making Assets Count work that is being undertaken in Cambridgeshire. Two areas were taken forward to quantitative stage:

- 1. CCityC waste depot relocation to Waterbeach
- 2. Reduction in the number of vehicle maintenance facilities required across Cambridgeshire.



The set up costs of depot relocation were modelled to be in the order of $\pm 50,000$. This allows for contract agreement at the new depot, HR arrangements, and time required to complete the sale of land that is no longer used for waste depots.

An additional rent of the new depot location is modelled at a value of $\pm 75,000$ per annum. This is an average based on a valuation from AmeyCespa.

Regarding potential savings, for those depots which are authority owned and which are no longer required in the new infrastructure configuration, an income is subsequently obtained from investment of the assumed capital receipt or from rent to a third party. Income or 'rentable value' is assumed on the same basis as the current rent calculation (i.e. 10 % of capital value, based on current yield on light industrial property. This approach is based on advice from previous work with the County Valuations teams in Dorset). This value could also be viewed as a one-off capital income, we have chosen this method to show how the costs are offset over a ten year period.

The land value / annual rent attributed to the CCityC depot is described in Table 5. This value is based on work completed by the Making Assets Count team, using VOA residual land data. We have assumed that 90% of the CCityC current depot value would be realised due to a cost of relocation of other services currently located there.

We have assumed that CCityC could move locations as early as 2013, given that the land at Waterbeach is available for infrastructure to be built.

Additional savings could be obtained through the sharing of administration space, however, this has not been accounted for in the financial analysis.

With respect to shared vehicle maintenance, set up costs of this option have been modelled at $\pm 15,000$. This figure includes:

- The cost of evaluating options for the location of shared vehicle maintenance,;
- Negotiation of contracts, and agreements; and
- The cost of additional infrastructure.

We have not prescribed the exact location of a shared maintenance depot as we are aware that there are a number of options for the location.

We have modelled a phased roll out of savings from shared maintenance between 2013 and 2014 with a saving at two maintenance facilities. We have assumed that the savings arising from shared vehicle maintenance will be obtained from the reduction of part of an FTE and increased efficiency. The annualised benefit associated with the reduction in maintenance facilities is presented in Table 4.

Table 4: Assumptions Option - 1B

Assumption	Value				
Set-up Cost – Depot Relocation	£50,000				
Set-up Cost – Joint Vehicle Maintenance	£15,000				
Annual Rent at Waterbeach	£75,000				
Value of Land – Cambridge City (total saleable value)	£7,656,000				
Saving from Maintenance Depot Reduction	£20,000				
Source: Eunomia estimate based on previous partnership work					

5.7 Evaluation Results

The savings presented in Table 5 include the annualised income of the sale of the CCityC depot. The level of saving associated with this option should be approached with caution bearing in mind that the pricing of land is challenging, and a lower land value could reduce overall saving.

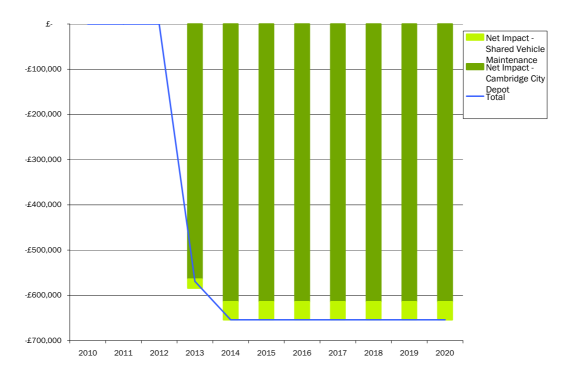


Table 5: Infrastructure Harmonisation Results

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5.8 High Level Action Plan

For those infrastructure optimisation sub-options falling outside the MAC project, the following approach would need to be undertaken:

- 1. Identify resource assign project team to look at waste services and street scene infrastructure;
- 2. Liaise with the project manager for the MAC project and obtain any useful information on available sites for depot infrastructure;
- 3. If required undertake more thorough site search to ensure all available and potentially workable sites across RECAP have been identified. Also assess the potential for use of depots/locations outside RECAP boundaries as/where applicable;
- 4. Assess how many sites are actually required and size of site that would be needed. To do this, test a number of different configurations, based upon catchment areas for each depot. Also incorporate whether or not vehicle maintenance is required (or if this should be centralised). Focus on the location of depots for waste collection, but recognise that based upon the identification of suitable sites for these, one or more satellite additional depots for street cleansing may be required;
- 5. Assess the sites against key criteria such as location, environment/landscape designations, size of site, access, ease of acquisition;
- 6. Determine preferred sites;
- 7. Develop strategy to release existing assets in some cases relocation might leave a totally empty site and provide a valuable asset for authorities to use as they wish. For some shared-use sites, it is likely to be possible to sell off the part of the site that was used for the storage of waste vehicles. Where this is not possible, it may be viable to relocate all services to one of the new depots, or for the non-waste services to locate to a third site. This will require further investigation for each individual case;
- 8. Determine the estimated timings for acquiring sites, obtaining planning permission and undertaking the build where necessary;
- 9. Consult staff regarding relocation;
- 10. Commence any building works ahead of relocation;
- 11. Commence migration of equipment and staff to new site.

6.0 Option 1C: Joint C&I Waste Service

6.1 Background

The Cambridgeshire authorities currently have a varied approach to trade waste. South Cambridgeshire and, particularly, Cambridge City, have significant trade waste operations. East Cambridgeshire, Fenland and Huntingdonshire have much smaller operations.

	Cambridge City	East Cambs	Fenland	Hunting- donshire	Peterborough	South Cambs
Contract	In-house	Referred to Veolia's commercial arm	In-house	In-house	In-house	In-house
<u>Refuse</u>						
Predominant Containment Type and Size (Litres)	Sacks, 140 L, 240 L, 360 L, 500 L, 660 L, 770 L or 1100 L	N/A	Skips, Sacks, 240 L, 360 L, 660 L or 1100 L	Sacks	1100 L	Sacks, 240 L, 660 L and 1100 L
Number of Customers	1800	N/A	320	467	1050	1000
Recycling	•					
Service?	Yes	No Service	Yes	No Service	Yes	Yes
Materials Collected	Card, Glass	N/A	Paper, Card	N/A	Plastic bottles, mixed cans, paper card, glass bottles & jars and aerosols	Paper, Card
Predominant Containment Type and Size (Litres)	As required by customer	N/A	Sacks, 240 L, 360 L, 660 L or 1100 L	N/A	1100 L	240 L, 660 L and 1100 L

Table 6: RECAP Authorities' Trade Waste Businesses

CCC has a PFI with a fixed minimum tonnage. Currently it appears that the facility may be operating at approximately 7kt beneath the Gross Minimum Tonnage (GMT). The next 7kt can therefore be treated within the existing PFI Unitary Charge. This is not to say that this waste can be provided to other companies or authorities free of charge: CCC has an obligation to 'sell' this capacity. However the County may be in a position where it can offer capacity to commercial waste customers at competitive rates. When operating beyond the GMT the cost of waste treatment (to CCC) will be $\pounds 16$ /tonne.

In addition, LATS is biting much less hard than anticipated and may well be dismantled following the upcoming national Waste Strategy Review. The pressure to force trade waste out of the municipal system is now declining and may disappear.

These facts create a potential opportunity for the partnership to work towards the innovative development of a jointly owned business for the collection and treatment of commercial waste, while strengthening partnership working within RECAP.

The size of the commercial waste and recycling market in the RECAP area is likely to be significant. The collection authorities already provide services with a complete geographic spread and are therefore likely to have competitive advantage in collecting this waste.

The partnership therefore has competitive advantage from two perspectives if it chooses to collaboratively engage with this market.

6.2 Proposal

A new, jointly owned, Local Authority Trading Company (LATC) could be established to enable authorities to take advantage of the opportunity to develop this business collaboratively. This company would take responsibility for service administration and marketing, leaving WCAs to continue to make (and be paid for) the actual collections. The intention here is to share the business overheads whilst leaving authorities free to focus on their area of specialisation – collection for the WCAs and disposal for the WDA.

Customers would be invoiced by the LATC which would, in turn, be invoiced by the authorities for the costs of service provision.

Payments for service would be split as follows:

- 1. Costs of collection plus a margin to be agreed, to be passed to the collection authority in each district.
- 2. Costs of disposal to be passed to the disposal authority for its cost in treating the waste.
- The not-for profit LATC retains that proportion of the invoice required to cover marketing, new business development, administration, invoicing and debt recovery;
- 4. Shareholders (the RECAP authorities) may or may not decide that a surplus could be retained by the LATC to support further RECAP work.

Under this proposal, those authorities with existing trade waste businesses benefit by sharing the costs of marketing and managing the service with others. In addition, CCC may be able to offer favourable rates to the LATC given that it will be a shareholder of this company. If that is the case, then the LATC will be able to offer a more competitive rate to service users and to be able to develop the business more rapidly for the benefit of all authorities.

Additionally, all authorities will benefit from a more active approach to winning and developing new business. Under a variant model, one or more authorities might provide their capabilities in this area to the LATC at reasonable cost.

Those authorities without an existing trade waste business benefit from a collaboration which allows them to develop new revenues without needing to put in place new administration or commercial management resources. New customers can simply be added to existing household waste collections with revenues collected centrally and passed back to the authority in a single monthly payment. (Although clearly it will be necessary to agree an approach to understanding how much waste is being collected for the purpose of fair charging.

The benefit for the County Council under this approach is that a much more active approach to developing C&I waste collections will mean better utilisation of the PFI infrastructure as a means to meeting the PFI business case.

Three alternative approaches could be taken to resourcing the LATC:

- 1. A new staff could be recruited to manage the administration and marketing of the service. Such an approach would also require the LATC to invest in new customer invoicing systems. Issues including pay and rations and accommodation for this new staff would need to be addressed. Clearly this approach is likely to be expensive and time consuming.
- 2. One or more authorities could provide services to the LATC under a subcontract. Service management and invoicing could be provided by one authority, business development and marketing with another, financial reporting with a third. The authorities will need to evaluate the costs that fall on the LATC under this approach to ensure that they are proportionate and competitive.
- 3. The LATC could be operated as a virtual organisation, with responsibility for business development, marketing, customer invoicing, preparation of work instructions all passed to a private sector sub-contractor. Under this arrangement, the LATC would also look to divest itself of the risk of bad debt.

6.3 Potential Issues

6.3.1 Competition with Existing Local Authority Trade Waste Services

Those authorities with existing trade waste businesses have expressed concerns that any collaborative arrangement such as that described here might compete with their existing operations. Under the structure described above, this will not be an issue. All partners will be paid for any waste that they collect with only the marketing and administration elements of the service being shared. However, if some authorities find this proposal attractive and others do not, it is entirely feasible for a collective approach to move forward with only a subset of the total RECAP group and for this to happen in such a way as to avoid competing with any partners' existing businesses.

6.3.2 Structure Issues

Local Authority Trading Companies can be established under section 95 of the Local Government Act 2003. They are well-understood and well-used structures but have not been established under the joint ownership of a number of authorities in a large number of cases. Under these powers, local authorities are able to trade in their own functions and discharge functions for other authorities. There are complexities around joint ownership of this type of company by authorities which do not have identical functions. For example CCC as a WDA does not have the functional responsibility to collect C&I waste. However, our understanding is that this issue can (and has) been addressed in other cases.

Other powers, including under the Environmental Protection Act 1990, could be called upon in the establishment of this type of organisation.



It is necessary to establish a company of this type with carefully considered objects (as expressed in the Memorandum & Articles of Association). There are legal difficulties for local authorities in establishing an organisation which is explicitly intended to generate an operating surplus (a profit) but such an organisation can make a profit if this is 'incidental' to its main purpose (for example, it may be established to provide excellent C&I waste and recycling services to local businesses).

In addition, the authorities will need to consider whether they wish for this new structure to be usable for carrying out (and investing) in other partnership related work. If so, this will need to be reflected in the company's objects.

Clearly, if the authorities wish to take this proposal forward, legal advice will be required and the authorities will wish to identify an officer who can take a lead on this.

6.3.3 Resources Required

Resources will be required to clarify the legal and structural issues and to establish any new legal entity which is deemed necessary. Taking this advice should form part of the option appraisal.

The resources required to market the service to win new business and to manage the service and customer billing will depend on the approach taken. Alternatives are described above.

Clearly this is an important issue and one on which the authorities will need to take further advice before deciding which approach is likely to work best for them. For the purpose of modelling we propose to model the use of a private sector supplier providing marketing and billing services, not because we particularly recommend this approach, but because this approach provides predictable and therefore easily modelled costs.

6.4 Governance Requirements

The governance requirements for this option need to be considered carefully. Effectively, members of the RECAP board could act as shareholder representatives (representing the interests of their individual authorities) with the JWOG officers appointed as the Board of Directors.

If not all partners wish to participate, issues surrounding governance may be slightly complicated but can probably be resolved fairly easily.

6.5 Evaluation Methodology

To evaluate this option we have considered a partnership approach comprising all authorities except ECDC. Clearly this authority will be in a position to participate using various approaches but, given the Veolia contract the authority is not directly comparable and service provision is likely to be more expensive. This should not be seen as an impediment to ECDC's eventual inclusion within such a service which should be explored if the option is taken forward.

We have assessed the size of the market by looking at the number of VAT registered business in Peterborough and Cambridgeshire.⁵ We have assumed that, given competitive trade waste prices, the RECAP authorities will be in a position to win up to 50% of the C&I waste and recycling market in each area where the service is operated.

We have projected that the sales efforts of the joint RECAP approach result in each authority increasing its total customer base by 200 customers per annum.

Typically when authorities carry out a full cost of service analysis, we see service management overheads (including bad debt) at around 15 – 20%. (The precise figure depends heavily on the approach taken to internal recharges for managing invoice transactions and the level of bad debt and we have seen cases where service overheads are as high as 40% of total turnover). For the purposes of this high-level business case assessment, we have assumed that the individual authorities have a service management overhead of 15%.

Where overheads are shared across multiple services and where the costs of administration and marketing are managed down, it is quite normal to find a service operating with overheads of 7 – 10%. Again, for the sake of conservatism, we have taken the figure of 10% when calculating service management overheads in the event of a partnership LATC operated service.

It has been assumed that customers will be charged a cost that will cover the collection, disposal and administration of the service. The County will invoice the LATC for the cost of disposal, and authorities will invoice for the cost of collection. It has been assumed that each authority will continue to collect C&I waste and recycling under their current service.

Where an authority has an established customer base, the benefit of a joint approach show up in reduced service overheads. For all authorities, we have also included the benefits of a larger business, driven by a dedicated marketing and sales push.

We have not shown any benefit accruing in terms of new treatment revenues, material sales or more competitive treatment costs to any party.

Given that this report provides only high-level analysis of each option, we have not included the potential costs of round optimisation and any requirement for investment in new vehicles as rounds reach an optimum number of customers. The effect on labour has also not been assessed at part of this high level analysis.



⁵ Office for National Statistics (2009) *UK Business Size and Activity,* available at: http://www.statistics.gov.uk/statbase/product.asp?vlnk=933

Assumptions	Unit Value			
Total Set-up Costs	£50,000			
Annual revenue per Customer – No Active Recycling	£700			
Annual revenue per Customer – Active Recycling	£800*			
Reduction in Current Overheads Per Annum	5%			
Split of Revenue – Joint Trade Waste				
Overhead	10%			
Disposal Cost Invoiced	25%			
Collection Cost Invoiced	65%			
of which profit margin	12%			
Note: *When the joint trade waste option has been set up assume all customers will be charged the active recycling customer rate of £800. Additional profit margin to collection authorities apply to new customers only.				

Table 7: Assumptions for high-level calculation of benefit of joint C&I service

6.6 Evaluation Results

The cash flow associated with a joint trade waste service is presented in Table 8. It has been assumed that customer numbers will increase as a result of more active marketing and business development through the joint approach.

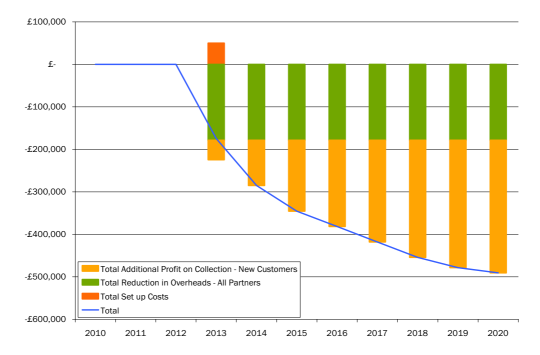


Table 8: Joint Trade Waste, net Costs and Benefits

It should be noted that these benefits are independent from existing revenues. The current customer base, the projected future customer base and the value of the joint approach to each authority is shown in Table 9.

Authority	Total Customers - Current	Total Customers – 2020	New Revenues 2020 (NB – these are additional to existing revenues)
CCityC	1,800	2,400	£99,288
ECDC	N/A	N/A	N/A
FDC	410	920	£47,245
HDC	467	2,067	£113,113
PCC	1,050	2,250	£109,326
SCDC	1,151	2,400	£73,196
Total	4,878	10,037	£442,167

Table 9: Current and Future C&I Waste Service Customers and Additional Revenues



6.7 High-Level Action Plan

An action plan for this initiative cannot easily be developed without the authorities collectively first determining which and how many partners are interested in this type of collaboration. Also, the structural issues which need to be addressed are rather complicated and the action plan will depend on the approach which the partnership wishes to take forward.

In the first instance partners should:

- 1. Consider their appetite for a joint C&I waste and recycling service and the business case which is developed.
- 2. Secure legal and potentially other business development advice (regarding the size of the business that can realistically be developed) as a precursor to defining a preferred approach to taking this forward.

Only at that point will it be possible to develop even a high-level action plan.

7.0 Option 1D: Joint Delivery of Bulky Waste Services

7.1 Background

Although much of the focus in local government, in partnership work and through this project is directed towards identifying opportunities for cost-saving, this is far from being RECAP's only purpose. It is unlikely that any of the authorities would want to see the partnership taking a narrow, purely financially-focussed perspective in future.

Where there are opportunities for RECAP to continue to focus on improved environmental performance and the provision of good public services, it is clearly important that these should continue to be given priority. One such area is around the provision of bulky waste removal and reuse services.

Currently the collection authorities operate chargeable collections for the removal of bulky waste (that which is too large to be removed through the normal household collection). The charges shown in Table 10 vary fairly significantly, although none are particularly towards the low-end of what we normally see.⁶

We understand that the County Council is looking at their options in this area. Any work taken forward by RECAP should complement the work that is already being done.

Where bulky waste is not collected, then the householder can take this material to an HWRC to deposit.

⁶ Network Recycling and Furniture Re-use Network (2005) *Bulky Waste Collections: Maximising Re-use and Recycling - A step-by-Step Guide*, Report for Department for Environment Food and Rural Affairs, December 2005

Table 10: WCA Bulky Waste Charges

	Cambridge City	East Cambs	Fenland	Hunting- donshire	Peterborough	South Cambs
Charges 2010/11	One item £20 Two or three items £26 Four - six items £30 Seven - 10 items £40	3 items £20	£21.65 for up to a maximum of 4 items (minimum charge) £10.00 for each household item above 4 items Fridges and Freezers £15.85	Household Bulky Waste: Six Items or less £26.00 More than six items £35.00 per hour (Commercial Bulky Waste £75.00 per hour + VAT)	None in 2009/10. Charge of £23.50 introduced in 2010/11.	Charge of £30.00 for the first 3 items and £5.00 per extra item booked at the same time.

Although we understand that options for re-use are under investigation or have been considered in the past, none of the bulky waste currently collected from the household or taken to an HWRC is currently re-used. Re-use (and waste prevention) sit at the top of the waste hierarchy and should be given high priority. However, the quantities of waste involved and the expense of promoting and supporting waste re-use mean that these types of initiative can be difficult for an individual authority to pursue with the necessary focus and resources.

It would appear, therefore, that there may be opportunities for RECAP to support its member authorities in developing projects designed to lead to bulky waste re-use. This opportunity opens the potential to partner with third sector organisations to support the 'Big Society', community engagement model which authorities are being urged to consider.

In work for WRAP in 2009, Eunomia and REalliance identified 691 third sector organisations involved in waste and recycling service provision, of which 16% were operating furniture and electrical goods re-use projects.⁷ Collectively these organisations were diverting an estimated 42,500 tonnes of furniture and white goods from landfill.

There is an increasing trend for local authorities to contract directly with third sector organisations. Authorities (including Worcestershire, Shropshire, Doncaster, Devon, Wigan and many others) have either contracted directly with third sector organisations to support furniture and other bulky waste re-use or have secured the services of such organisations indirectly via a sub-contract with a larger private sector waste services provider.



⁷ Eunomia Research & Consulting *Third Sector: Investment for Growth*, Report for WRAP, June 2009

Currently, the Furniture Reuse Network is developing a whole-city framework contract to assist London Borough Councils to draw on the services of this sector. Although this particular project is well-supported by money from the London Mayor (via the London Waste and Recycling Board), many other projects are being established without any external funding. WRAP is expected to release new guidance imminently setting out how to structure procurement exercises appropriately to suit the scale and tendering capabilities of this type of organisation.

At the moment there are a number of third sector furniture re-use organisations providing these services in Cambridgeshire and Peterborough (although not supported by any contract with the RECAP authorities). The Community Recycling Network manages a directory of member organisations that manage furniture (and white good) re-use projects, of which the following are in Cambridgeshire or Peterborough:⁸

- Branching Out, Ely;
- Cambridge SOFA, Cambridge;
- Compass SOFA & Compass Electricals, Peterborough;
- Emmaus Cambridge, Cambridge;
- Fenland Family Support Centre, Wisbech;
- St Barnabas, Huntingdon;
- Salvation Army, Huntingdon;
- The Ferry Project, Wisbech;

In addition, the Cambridge Council for Voluntary Service, which provides support to community groups in CCityC and SCDC, could provide a good link through which voluntary groups could provide re-use services for certain items of bulky waste such as WEEE.

7.2 Proposal

It is proposed that RECAP considers the potential offered by a partnership with one or more third sector organisations to maximise the re-use of furniture, white goods and other reusable bulky waste collected either through bulky (or special) collections and which is taken to HWRCs for disposal. If there is the necessary third sector capacity and appetite, then RECAP should look to let a framework contract for the provision of bulky waste collection and reuse services.

A framework contract will allow for one or more than one service provider to bid to provide services (based on their capability to deliver those services). Two types of services are likely to be required.

⁸ CRN Member directory, accessed 19/3/11;

http://www.crn.org.uk/cwne/directory/Camridgeshire.html#Anchor-Furniture-33869

7.2.1 Bulky Waste Collections

Certain authorities currently fully outsource their entire bulky waste service management and delivery. Under this approach, callers are directed from the authority website and by front-office call handling staff to a third sector provider. This company, under contract to the local authority, responds to a resident request for a bulky waste collection, sets an appointment as would the local authority if it were providing the service directly, and then, when making the collection, separates that which is suitable for reuse from that which requires disposal.

That material which is to be disposed of (or composted) is taken to WDA facilities with the costs of disposal sitting outside the contract and remaining with the disposal authority (a small third sector organisation will not be able to accept the unknown disposal cost risk).

That material which can be re-used will be taken back to the third sector organisation's depot / premises for testing, simple maintenance and to be made available to the public. Where items are re-used, this will be recorded using a standard approach with data passed back to the authority (or authorities) in question so that they can demonstrate the success of the project in terms of tonnage of material reused (other metrics, including number of vulnerable families assisted can also be recorded).

In the event of a whole-partnership approach, it may be necessary to let the contract in a number of geographically specific lots allowing third sector organisations to bid to supply services within a specific district's area. This overcomes the anticipated difficulty that no (or very few organisations) within Cambridgeshire or Peterborough will be of sufficient size to provide this type of service to the whole RECAP area.

From the perspective of the authorities, the costs of service management are passed to the third sector organisation. However, revenues from bulky waste charges will also pass to those organisations. There is, therefore, a calculation for each authority to consider whether the lost revenues are less than, equivalent to or greater than the cost of service provision. Only at this point will it be possible to for the authority in question to be clear as to whether this arrangement is likely to be financially acceptable.

We understand from conversations with a specialist who has been closely involved in the development of local authority third sector bulky waste collection contracts that for this arrangement to be financially viable to a third sector organisation, collections need to be charged in the range £23 - £30 / collection.⁹ This is comparable to the service charges currently in place amongst the RECAP authorities. From the



⁹ Caroline Lee-Smith is a leading advisor on how local authorities can successfully contract with third sector organisations for the provision of this type of service. As well as working alongside Eunomia on a number of projects, she has worked for WRAP in helping authorities to establish these types of arrangement and is currently supporting the development of the whole-London re-use network. We have spoken with Caroline in connection with this project and these figures are based on her knowledge and experience.

perspective of the resident, therefore, service costs are unlikely to need to change significantly.

As discussed above, however, the value of this type of joint initiative is not primarily financial. If the costs are acceptable to the local authority (in terms of lost revenue), or if the letting of this type of contract is cost-neutral (and this is realistic), then a number of benefits flow. Waste prevention is supported and, importantly, is seen by the public as being supported. The service creates a platform for the promotion of the authorities' key waste prevention messages. In addition, support for third sector organisations is likely to bring other benefits. This type of organisation contributes to the culture and community of an area and is likely to contribute constructively to the debate regarding household waste. As such, some of the load regarding public engagement around waste disposal and recycling is picked-up by a non-council organisation.

In addition, authorities are under some pressure to demonstrate that they are supporting 'Big Society' initiatives. These types of organisation fit that agenda perfectly, not just through the services that they provide when they collect material from the householder, but also when they return reusable items to vulnerable members of society, often using staff with learning disabilities or the long-term unemployed in the process.

7.2.1.1 Reuse Facilities at Household Waste Recycling Centres

Both Cambridgeshire and Peterborough's HWRCs make provision for the collection of WEEE, rubble and textiles and these materials will (where possible) be re-used. This is clearly good practice but, if space permits, it may be possible to increase the quantity of waste passing through these sites which is reused. A number of HWRCs around the country now have re-use facilities including, in some cases, shops for the re-sale of items of furniture and WEEE.

The options open to Cambridgeshire will depend heavily on space and on site management policies and other arrangements. If container space is available it may be possible to train staff to set-aside greater quantities of material for re-use – particularly furniture – than are already being captured. If more space is available, then it may also be possible to provide furniture re-use outlets. In the latter case, then any arrangement with a third sector organisation for the collection of bulky waste, could be structured to allow that organisation access to an HWRC (or adjoining land) as an outlet for the same material.

As with household bulky waste collections, this type of arrangement may generate very limited revenues but is only likely to be supported if the authorities take a wider view of the benefits that such a model offers in terms of community value and the active promotion of waste prevention.

7.3 Resources Required

In the first instance, the authorities will need to carry out a more detailed analysis of the opportunity to look at both the capacity of the third sector to support this type of initiative and the space availability / constraints (and other issues) at the HWRCs. This work could be delivered through existing RECAP resource although it is realistic to expect that WRAP may also be prepared to offer funding to support any such

investigation. We would not envisage that this would need to be a large or complicated piece of work, but rather that it would involve interviews with third sector organisations and interviews with HWRC operators.

Beyond this point it is again realistic to imagine that the preparation of contract documents and the tendering and letting of a contract might be done using internal resource. WRAP guidance will, as stated above, be imminently available and action plans have been prepared for other authorities setting out the approach that should be taken; WRAP may also be able to make these available to the RECAP authorities.

7.4 Governance

No additional governance is seen as being required to deliver this project.

7.5 Evaluation Methodology and Results

A quantitative approach has not been taken to assess the benefits of jointly contracting to secure third sector support to deliver bulky waste services. Given the authorities' current charges, it is likely that in broad terms the services being offered are cost-neutral. The proposal here is structured with the intention of developing an approach which remains cost-neutral. No financial benefits have therefore been modelled.

The purpose of jointly contracting with a third sector organisation will be to achieve social value, increased reuse and associated waste promotion opportunities. It is not intended within this proposal that this approach will lead to increased revenues from this service. It is possible that there will be a small reduction in service management costs for the authorities and that there will be increased levels of reuse which bring some benefit to CCC. However, in neither case will these gains be significant and they have not, therefore, been worked-up.

Clearly the authorities will wish to carry out a slightly more detailed analysis of their current costs of service provision to reassure themselves that this opportunity does not represent a new cost.

7.6 High-level Action Plan

If the partnership feels that it would benefit from support in carrying out a capacity analysis, then an application for WRAP support should be prepared and submitted. Otherwise this work could be delivered almost immediately.

Any work beyond this stage, will depend on the findings of the first stage.

8.0 Option 1E: Joint Efficiency/ Contract Reviews

8.1 Background

In our discussions with authorities, we have found that a number of authorities are already considering efficiency reviews as a logical step forward in trying to reduce the costs of existing services. RECAP is, for example, already looking at round optimisation as one way of reducing costs of delivering collection services within each authority. In addition to this work, individual authorities are continuously making efforts to achieve efficiency. RECAP might wish to consider commissioning further work to maximise productivity of both staffing and vehicle arrangements, to review existing contracts where applicable and to deliver savings across the service without making changes to the services that the residents receive.

8.2 Proposal

The proposal for the joint efficiency/contract reviews option is based upon the idea that each partner contributes to a central fund, much as is the case for RECAP's communication, waste prevention and other work, in order to support the review of an existing service area, operation or contract for a particular authority. As noted in Section 3.4, there are several overarching funding mechanisms that might be applied in order to determine both the contributions to the central fund and how the benefits are subsequently shared. For this approach, we would suggest that the second approach might be more applicable, enabling partners to collaborate even where a specific project may not be of *direct* benefit to the authority in question, because the agreed formula justifies any investment. Thus, on completion of an efficiency review, the majority of the savings derived would pass to the individual authority within which the review was undertaken, but a portion would also go back to the central fund to cover the initial investment of all partners and to finance further reviews. The fund would thus be replenished. Initiation of each review would need to be supported by a compelling business case to ensure funds are invested only where appropriate.

This option focuses on the efficiencies that might be derived in examining the frontline services for each authority. A number of techniques may be used to try to identify savings via improved efficiency, including the following:

- Looking at staff terms and conditions are staff working under contracted hours, task and finish or group task and finish? Do terms and conditions include any contractual overtime? What is the subsequent collection services work rate that results from these arrangements?;
- Undertaking work study to get a view on general productivity levels of particular rounds and establish where improvements might be made. This is also an opportunity to look at whether there are any health and safety issues on the rounds;
- Vehicle design are vehicles being used near to capacity, could any changes be made to vehicles to improve productivity of the crews?;
- Examining crewing levels for each round;
- Undertaking a round optimisation exercise (note this is already scheduled to be undertaken by several authorities in RECAP over the coming year so will only be factored in as a cost or saving for this option for three authorities for the purposes of this high-level options appraisal);
- Contract reviews where the service is currently outsourced, a contract review could be undertaken; engagement with the contractor would be required to understand their appetite for change and readiness to support the need to drive through savings. An operational review of the contractor's service might then be undertaken, alongside contract renegotiation including potential

changes to the services that are delivered, in order that savings are derived for both the authority and the contractor;

- Review existing HWRC operations including considering how to accept / attract trade waste through the sites;
- This option could also involve some collections modelling to test different vehicle and crew configurations and establish what the financial and performance impact of any changes in service might deliver for particular authorities should they wish to consider any such changes going forward. Expanding this further, future work in this area might also include undertaking a wider options appraisal to deliver savings through changes to the current service configuration.

It should also be noted that an efficiency review might also include a review of current 'back-office' or waste management processes, and ways in which, for example, IT might be used to support improved process efficiency.

8.3 Resources Required

The funding for this option might either be through the existing central RECAP fund or through an additional fund, depending on the priority placed on delivering efficiency projects compared to other work streams (including existing RECAP activities). As with all options, each proposed efficiency project would need to be formally commissioned by the RECAP board for a project team to deliver.

Given the need to find efficiencies, it may be that the particular authority under review will require external support to, for example, undertake work study activities or deliver a contract review, or to effectively be an outside voice in identifying any inefficiencies (if they exist) and to drive forward the changes required to address those inefficiencies. It may be that another partner authority could provide this service at agreed day rates, depending on whether the authority under review would be comfortable with this arrangement.

Once recommendations have been received, the authority in question will need to consider how to respond and which of the recommendations it wishes to take forward. Again it may wish to use external or partnership support to drive through any required changes.

8.4 Governance Requirements

The key governance requirements have already been addressed in the short-term option overview (Section 3.0).

8.5 Evaluation Methodology

The cost of carrying out an efficiency review is likely to be of the order £30,000. Given that the authorities are already in the process of purchasing round optimisation software, this has not been included in our calculations. An additional cost of £60,000 has been assumed for the implementation of recommendations arising from the review. For ECDC we have included an additional cost for a contract review of £40,000.

Without a detailed review of the current services in each authority, it is difficult to say what level of savings might be achievable from each review. We have therefore erred on the side of caution and assumed a low percentage saving, assumed to be 5% of current operating costs. However, our experience shows that efficiency reviews at this level can result in annual savings of up to 15%. Current operating costs were supplied by all authorities for the Stage 1 report.

We understand that the ECDC contractor has already reviewed the current service and calculated a saving of between $\pounds40,000$ and $\pounds400,000$. We have assumed a conservative saving of 5%, assuming some efficiency is gained from the Veolia review.

The timing of these reviews is staggered, to allow for the benefit of a review to feed back into the pot and fund the following reviews. We have assumed one review will take place in 2012, followed by two in 2013, a fourth review in 2014 and a final efficiency review in 2015.

It should be noted that it would be necessary to identify the order in which reviews would occur and agree the budget for each review in advance. It has been assumed at this stage that each review would require the same budget, with an additional cost for the contract review.

8.6 Evaluation Results

The potential benefits of undertaking five efficiency reviews across the Cambridgeshire WCAs are presented in Table 11 There is scope to include an additional cost and saving if PCC were to be included in this option. Additional work would need to be undertaken to assess the most productive order in which to complete the efficiency reviews and the exact nature of the distribution of benefits.

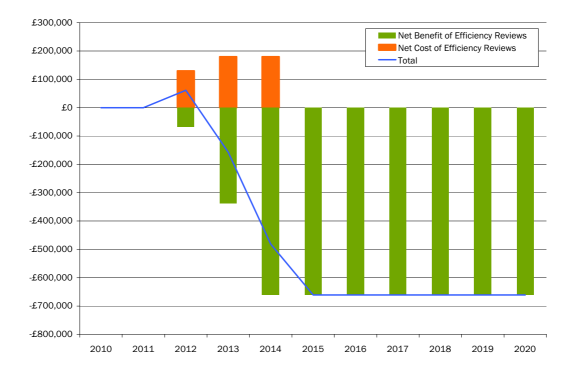


Table 11: Joint Efficiency Reviews, net Costs and Benefits

8.7 High Level Action Plan

- 1. Determine which authority should initially get support in undertaking an efficiency and/or contract review and the specification for the support that the authority requires;
- 2. Determine budget required from the central RECAP fund to deliver a particular efficiency project (this is what will be needed to be paid back into the fund on completion of every efficiency review);¹⁰
- 3. Identify internal resource to manage the efficiency review project and to commission support as required;
- 4. Ensure have sufficient detail on baseline costs and performance for that authority and an agreed method of establishing changes to the baseline cost that directly result from efficiency savings;



¹⁰ The agreement between the authorities in terms of paying into the RECAP fund will need to consider what to do if a particular efficiency review does not deliver against the proposed savings in the business case and the authority is unable to fully replenish the fund on completion of the review. The requirement to pay back the money may be made a formalised condition of using the RECAP fund to ensure that each authority strives to maximise their return on investment. However, a more informal arrangement might be considered in order to manage the perceived risk associated with this requirement which might otherwise lead authorities to under-estimate the savings available and refrain from committing to undertake an efficiency review.

- 5. Undertake an efficiency review to identify any areas where changes may be made to existing services to deliver savings;
- 6. Set up work streams to deliver the potential efficiencies identified in the initial examination of service. Work streams may include areas such as HR, operational change and IT;
- 7. Compare baseline costs against the new set of costs to identify savings derived from the efficiency project;
- 8. Pay back pre-agreed fraction of savings into the central RECAP fund;
- 9. Undertake lessons learned and seek approval for commencement of next efficiency project.

9.0 Option 2: Fully Integrated Partnership

9.1 Background

The first three stages of this project have revealed a variation in the appetite for considering the option of full-integration of waste management services for Cambridgeshire involving a shared Joint Waste Committee. Whilst a number of authorities were keen to explore this option further, initial research suggested that two authorities were not currently interested in the approach.¹¹ It is also worth noting that as an approach to enhanced two-tier partnership working, this approach might not suit the inclusion of PCC as a unitary authority.

Given the relative cautiousness towards the option of full service integration we have thus far focused on shorter-term options and have looked in more detail at some of the 'quick wins' that might be available to RECAP. However, in order to provide partners with a greater understanding of the potential savings that would be available from the fully-integrated option, we have outlined the main features and opportunities below.

9.2 Proposal

The purpose of forming a Joint Waste Committee would be to fully integrate the decision making on waste management for Cambridgeshire, with the members of the committee having delegated powers for strategy,¹² policy and service delivery to optimise the whole system to strike the best balance between service performance, cost and environmental impact unconstrained by the current collection and disposal split and without regard to existing historical administrative boundaries.

¹¹ See Stage 1 Report

¹² Including the Joint Municipal Waste Management Strategy (JMWMS)

9.3 Joint Waste Committee

A joint committee would be established under Section 101 and 102 of the Local Government Act 1972, section 20 of the Local Government Act 2000 and the Local Authorities (Arrangements for the Discharge of Functions) (England) Regulations 2000.

Such a joint committee would be made up of elected members appointed to it by the constituent authorities. It would have certain decision-making powers delegated to it by each of the constituent authorities, with a scheme of delegations set out as part of the constitution of the joint committee. The committee would be able to take decisions on behalf of all constituent authorities within those delegations. Therefore, a decision taken by the joint committee would, in law, be a decision of each constituent authority.

However, a joint committee is not a separate legal entity and, as such, cannot enter into contracts in its own right or employ staff directly. In order to do these things, one or more constituent authorities must be appointed to act as administering authority, via a delegation under the provisions of Section 101 of the Local Government Act 1972.

9.4 Service Management

The Joint Committee model would usually involve the full integration of the management of collection and disposal services. Street Cleansing services are likely to be included given their integration with waste services for many authorities and there is also the potential to include other related services such as grounds maintenance where there are existing strong relationships and the potential to realise economies of scale savings.

The Joint Committee would agree an annual business plan and budget and this would be delivered by a joint management unit comprising 'back office' service management staff from the constituent authorities, now employed by the Administering Authority. By way of an example, the high level structure for the Somerset Waste Partnership (SWP) shared management unit shown in Figure 1.

The principle of a single budget is important. There is no longer the need to manage the exchange of finance between tiers which in itself can deliver savings in terms of eliminating some accounting and management information tasks.

The creation of this budget should be based on a cost-sharing mechanism which takes into account the partners' relative responsibilities for collection and disposal costs and the variation between partners in household numbers and population sparsity and service design.

Although there is a single, shared management team for the partnership, customer contact can remain provided by each constituent authority; whilst integrating customer contact for waste across the partnership is an option, where each authority has its own corporate shared customer contact centre this is often a barrier given the potential viability of these centres once waste and street cleansing calls are moved elsewhere.



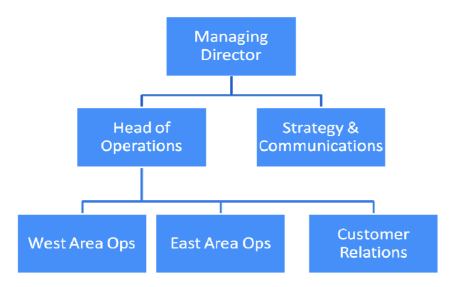


Figure 1: Somerset Waste Partnership Shared Management Structure

9.5 Service Delivery

A Joint Waste Committee does not presuppose a specific form of joint service delivery; The Somerset Waste Partnership (SWP) for example have rolled out a single collection service design to all Partner authorities, whereas in Gloucestershire, where four WCAs and the WDA are at an advanced stage of planning for a partnership based on the Joint Committee model, there are no current plans to harmonise service designs.

It is worth pointing out that as one might expect, the greater the harmonisation of services, the greater the potential for efficiency savings, and, depending on the service design, environmental benefits. Whilst it is noted that RECAP authorities have relatively similar service designs compared with some two-tier areas, it is acknowledged that this is a decision not limited to financial savings; ultimately it is a political decision.

As noted above, given its recent award of a long-term service contract, PCC would not be able to join in any collection or street cleansing service integration. It may however be able to work within a Joint Committee structure on HWRCs, bulky waste, trade waste, and emergency treatment capacity provision etc. PCC could therefore, whilst not being eligible to participate as fully as other authorities, still have a presence on the Joint Committee, possibly as a non-voting member.

Although this option for advanced partnership option is relatively challenging and involves a significant resource requirement (see below) there are opportunities for significant savings (Table 12).

	Somerset	Dorset	Gloucestershire
Proposed arrangements	Joint Committee	Joint Committee	Joint Committee
No. of authorities	6 (inc 5 WCAs)	7 (inc 6 WCAs)	7 (inc 6 WCAs)
No. of households (rounded)	210,000	189,000	264,000
Projected annual savings	£1.5m (actual)	£1.2m - £2.0m	£1.7m - £3.2m
Annual savings/hhold	£3.50 - £7.00	£6.50 - £10.50	£6.42 - £12.28
Partnership becomes cash-flow positive	Year 1	Year 2	Year 3

Table 12: Business Cases for Joint Waste Committee Partnerships

9.6 Resources Required

Setting up a Joint Waste Committee and associated structures would involve a significant amount of work and probably involve the formation of a formal programme involving programme management resource, programme board structure and the provision of advice from a number of in-house specialists (legal, HR etc) and external advice. Precedents such as those in joint waste partnership programmes undertaken in Somerset, Dorset and Gloucestershire suggest set-up costs of between £1m and £1.6m including one-off project costs such as legal advice, financial work, infrastructure and service design and redundancy costs, although this would depend on the level of integration decided upon. Simply setting up the governance and legal structures for a Joint Committee and establishing a shared management unit would be significantly less.

9.7 Governance Requirements

In order for the delegation of functions to be considered seriously, the fundamental interests of the constituent authorities would need to be protected by proper safeguards.

As noted above, in order to provide strategic direction, the partnership will need a multi-year business plan incorporating a medium-term financial strategy, to be updated annually and presented to constituent authorities with the partnership's budget for the following year. This will provide the partnership with the mandate it needs to implement the plan without further formal reference to the individual authorities unless a significant change in direction or financial situation occurs. It is expected that the only viable approach would be for the business plan and budget to be agreed by resolution of each partner authority's executive.

Some decisions could not practically be *fully* delegated to a joint committee, as they could have very significant implications for individual authorities and their residents. For example, it would not be practical for all decisions regarding spending to be left entirely to a joint committee, as, particularly in the case of waste collection authorities, those spending decisions relate to a significant proportion of the net revenue budget of the whole authority. Because the implications of spending decisions within waste and street cleansing could be so significant for individual authorities, it would be essential for safeguards to be included in the joint committee arrangement to ensure that the committee could not unilaterally take a decision that could impact significantly on the funding available for other services.

Equally, as an appointed (as opposed to an elected) body, it would not be appropriate for a joint committee to be able to make decisions regarding the fundamental design of key services without input from the relevant partner authority. In circumstances such as these, the scheme of delegations could include decisions for which a power of veto would apply, or could leave such decisions to be made by the constituent authorities individually.

Inter-authority Agreements (or equivalent) will be required to provide a contractual basis for the authorities' financial responsibilities to each other and to the new body/Authority.

RECAP members would have responsibility for shaping the way the governance arrangements work and feel to each authority.

Constituent authorities would also wish to ensure that officers retain a view of proceedings. In Somerset, a Strategic Management Group (SMG), comprising the most senior officers of the SWP and directors from each of the partners meets two weeks ahead of each full meeting of the partnership. In this way, consensus around decisions can be developed and members can be assured of full and proper briefings before they are required to discuss any given issue in formal council or committee. This group is also the first point to which any dispute arising from interpretation or operation of the formal inter authority agreement is referred. As far as we are aware, to date no issue has been referred to the SMG for resolution.

9.8 Evaluation Methodology

Eunomia has developed a spreadsheet tool on behalf of Defra and Improvement and Efficiency South East (the former Regional Improvement and Efficiency Partnership with the national lead on waste efficiency projects) to assist authorities in assessing the high-level business case for the creation of an integrated joint waste service.

This tool provides a high level projection of the possible savings attributable to partnership working. Savings are expected to be realised from front and back office efficiencies, joint procurement of vehicles, infrastructure rationalisation and optimisation of support services.

We have used this template business case to assess the value of the opportunity that the RECAP authorities have if at some point in the future the partnership decides to develop a single, fully-integrated service delivery organisation. Authority data has been used to complete the spreadsheet. Table 13 describes the areas where costs and benefits are assessed.

It should be noted that several of the options modelled for Option 1 are included as part of the Joint Committee option; if Option 1A, 1B and 1E were implemented and savings realised before Option 2 is undertaken, then this would reduce the overall benefit derived from Option 2.

Category	Change in Cost	Source of Data
Infrastructure – Existing Depot Saving	Saving from closing depot net of cost of new optimised infrastructure	Estimate based on detailed analysis of other partnership depot costs and potential savings
Infrastructure – New Streets Depot	Cost of new streets depots following optimisation of waste depot infrastructure	A new streets depot is expected to be required and the costs of this have been included
Operational Management - Labour	Reduced staff cost following the centralisation of services	Typical partnership savings where single whole-authority management structure is adopted or modelled
Operational Management – Contract Procurement	Reduced investment in contract procurement	Estimate based on average procurement process costs
Front Line Service Saving – Vehicle Maintenance	Reduction per shared workshop	As per Option 1B

Table 13: Assumptions - Option 2



Front Line Service Saving – Vehicle Procurement	Percentage saving on procurement	As per Option 1A (i)
Front Line Service Saving – Labour Cover	Percentage reduction in labour cover	Savings based on Somerset experience
Front Line Service Costs – Work Force Integration	Cost of integrating front- line staff and contract conditions	Costs are included to allow for some possible increase in staff costs as Ts and Cs converge
Front Line Service Saving – Productivity Gains	Percentage productivity saving on current operating cost	Savings based on Somerset experience
Back Office - Labour	Reduced staff cost following the centralisation of services	Savings based on Somerset experience
Back Office - Support Services	Reduction in costs paid to support services following integration	Savings based on Somerset experience
Programme Costs	One off programme cost inclusive of programme management (estimated at £1.5 million)	Estimate based on business case analysis for other partnership authorities
External Funding	One off grant funding procured (estimated at £200,000)	Estimate based on business case analysis for other partnership authorities

9.9 Evaluation Results

The overall results following the full implementation of a joint committee are presented in Table 16. The results are presented as commencing in year '-3'. This represents the expected three year lead in time prior to set up of a joint committee. The figures are presented net of programme costs, or set up costs, of ± 1.5 million.

The cash flow presented in Table 16 is determined by the level of costs / benefits incurred in each year. We have assumed that 25% of the cost / benefit will realised in year one, with 50% realised in year two, and 100% in year four. The programme cost is annualised over five years, as it is expected that, following three years of lead in time, there will be a bedding-in period of two years.

The template calculates a unit value for each category identified that is affected by the creation of a joint committee. A 'high' and 'low' boundary of cost / benefit was allocated to each category. For example, for the shared maintenance option, we have assumed a reduction of between two and three depots. At a unit value of £20,000 per annum that results in a 'high' saving of £60,000 and a 'low' saving of £40,000. Table 14 describes the total 'high', 'low' and average cost, and the cost per household saving at each bound.

Table 15 shows the total cost and benefits for each category.

The full benefits of this option will not be realised if the short-term options described as part of Option 1 occur prior to the formation of the Joint Committee. However the savings would still be expected to be in the order of £4 per household at the lower bound, and delivering savings as part of Option 1 would allow for strengthen partnership relationships prior to the formation of a Joint Committee.

	Low	High	Average
Total saving	£1,495,280	£2,355,626	£1,925,453
Per household saving	£5.98	£9.42	£7.70

Table 14: Joint Committee Headline Result (excluding set up costs)

			Nue	abor	Soving			
			Number		Saving			
Category	Item	Unit Value	Low	High	Low	High	Mid-Point	
Infrastructure	Existing Depot Savings	£100,000	1	1	£100,000	£100,000	£100,000	
Infrastructure	New Waste & Streets Depot	-£75,000	1	1	-£75,000	-£75,000	-£75,000	
Infrastructure	New Streets Depot	-£35,000	1	1	-£ 35,000	-£ 35,000	-£ 35,000	
Operational Management	Manager Tier 1	£41,985	3	4	£125,956	£167,941	£146,948	
Operational Management	Manager Tier 2	£32,531	2	3	£65,063	£97,594	£81,329	
Operational Management	Supervisor	£27,134	2	3	£54,269	£81,403	£67,836	
Operational	Contract	£14,286	1	1.5	£14,286	£21,429	£17,857	

Table 15: Joint Committee – One Year Cost / Benefits



Management	Procurement						
Front-Line Service	Vehicle Maintenance	£20,000	1	2	£20,000	£40,000	£30,000
Front-Line Service	Vehicle Procurement	£10,786	3	4	£32,357	£43,143	£37,750
Front-Line Service	Vehicle Financing	£41,394	2	2	£82,787	£82,787	£82,787
Front-Line Service	Front-line Staff Cover	£33,400	2	4	£66,800	£133,600	£100,200
Front-Line Service	Work-force Integration	- £249,990			-£249,990	-£249,990	-£249,990
Front-Line Service	Operational Productivity Gains	£134,203	6	8	£805,220	£1,073,627	£939,424
Back Office	Management Tier 1	£58,707	2	5	£117,413	£293,533	£205,473
Back Office	Management Tier 2	£34,495	1.5	4.5	£51,743	£155,229	£103,486
Back Office	Officer Tier 3	£27,748	2	3	£55,496	£83,244	£69,370
Back Office	Officer Tier 4	£25,146	2	3	£50,293	£75,439	£62,866
Back Office	Admin Tier 5	£22,099	3	5	£66,298	£110,496	£88,397
Back Office	Admin Tier 6	£18,430	3	5	£55,291	£92,152	£73,721
Back Office	Support Services	£120,000			£120,000	£120,000	£120,000

*Note: negative values indicate a cost

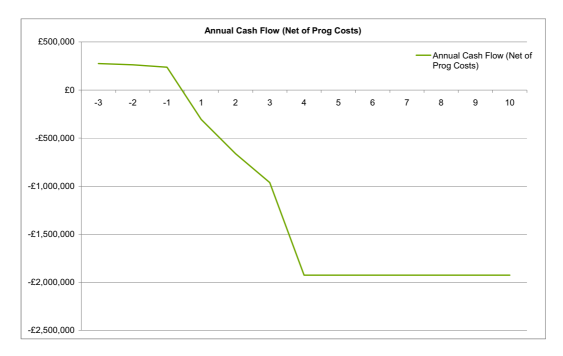


Table 16: Annual Real Terms Cash Flow of Net Financial Costs and Benefits - Option 2

10.0 Relative Value of Each Option

10.1 Methodology and Criteria

All of the options discussed above have advantages and disadvantages relative to one another and all carry different degrees of risk. In the appraisal itself, each criterion other than risk was scored for each option using a one (1) to five (5) points range, with one being the worst and five being the best.

Risk was scored separately based on a simple risk assessment methodology specific to each option. The risk calculations are presented separately in the project Risk Register.

The criteria assessed are as follows:

- Improved Joint Working early evidence of success that will cement the partnership.
- Quality of Service to Residents the benefit the option has to the provision of service to residents.
- Short term Affordability an estimate of the cost of each option over the next year (April 2011 – April 2012) was determined. The options offering the greatest overall savings to the partnership were given the highest scores out of five points.

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- Financial an average of the net cost of each option over ten years was modelled. The options offering the greatest overall savings to the partnership were given the highest scores out of five points.
- Environment an estimate of the likely impact of each option in terms of environmental performance (measured by the recycling rate achieved and a reduction in residual waste per hhld) was determined. The options offering the greatest increase in environmental performance were given the highest score out of five points.
- <u>Ease of Implementation</u> The options were scored based on how easy or difficult they would be to implement, with those options that would be easiest to implement scoring the highest out of five points.

The risk assessment has primarily been carried out to test the level of risk inherent in each option for the purposes of comparison and should not be taken as a comprehensive risk assessment. If the partnership decides to pursue a particular option or options, it would be advisable to carry out a more in-depth assessment of those particular options.

10.2 Overall Performance of the Options

A criteria based analysis should (and almost invariably is) used as a framework to think about the various options being considered. Although the scores presented in Table 17 (both individual and total) are indicative of performance, they should not be followed without thought. They are intended to be no more than an aid to decision-making.

Option	Improved Joint Working	Quality of Service to Residents	Short term Affordability	Financial Impact	Environment	Ease of Implementation	Total	Rank
Scoring	(2)	(5)	(5)	(5)	(5)	(2)		
1A - Procurement	n		4	ю	Ļ	ო	14	4
1B - Infrastructure	ო		7	Ч	-	ო	0	Q
1C - Trade Waste	4		ო	2	ю	N	14	4
1D - Bulky	ĸ		ß	N/A	4	4	16	੮
1E - Efficiency reviews	4		ო	4	7	2	15	5
2	വ		Ч	Ð	ĸ	1	15	2





RECAP Advanced Partnership Working

April 2011



RECAP Advanced Partnership Working Charter

Version: 1.0Date: October 2011Circulation:Title/GroupDateCambridge City CouncilCambridgeshire County CouncilEast Cambridgeshire District CouncilFenland District CouncilHuntingdonshire District CouncilPeterborough City CouncilSouth Cambridgeshire District Council

Purpose

This Partnership Charter was developed by the RECAP Board and encapsulates RECAPs approach to advanced partnership working. The Board has directed that the partnership be 'more ambitious in its collaborative working' and 'bolder in its decision-making', with the expectation of 'tangible delivery' with 'pace and purpose'. Developments had to respect individual Council positions and differences – avoiding an 'all or nothing' approach in the progression of opportunities.

RECAP Partners

Cambridge City Council Cambridgeshire County Council East Cambridgeshire District Council Fenland District Council Huntingdonshire District Council Peterborough City Council South Cambridgeshire District Council

RECAP Board Members

Cllr Jean Swanson Cllr Matthew Shuter Cllr Kevin Ellis Cllr Pete Murphy (Chair) Cllr Darren Tysoe Cllr Matthew Lee Cllr Sue Ellington

Cambridgeshire County Huntingdonshire 1

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Vision

In October 2011 RECAP agreed the following outline vision for advanced partnership working:

'Working ever closer together to deliver the best most cost effective waste services for the benefit of all local communities in Cambridgeshire'.

Objectives

Advanced Partnership Working in RECAP will seek to deliver:

- **Increased best value for money.** Achieving sustained value for money, not at the expense of customer service and satisfaction.
- **Increased service improvement.** Improving services for local areas based on what local communities say and need.
- **Improved environmental performance.** Reducing the carbon impact of service delivery and waste management.
- Leveling-up of services. Achieving consistently high quality services across the partnership area.

Guiding Principles

Advanced Partnership Working guiding principles, underpinning the achievement of the vision and objectives are:

- Strong leadership and clear governance
- Commitment to the partnership
- Good communications and continuous dialogue
- Build trust through openness, honesty and transparency
- Learn from each other
- Treat each other as equals with respect
- Willingness to compromise
- Seek a benefit to all partners to their mutual advantage
- Deal with issues promptly and effectively
- Deliver through clear and agreed project management methodology
- Contribute to joint ventures in a fair and equitable way
- Make decisions at the appropriate level





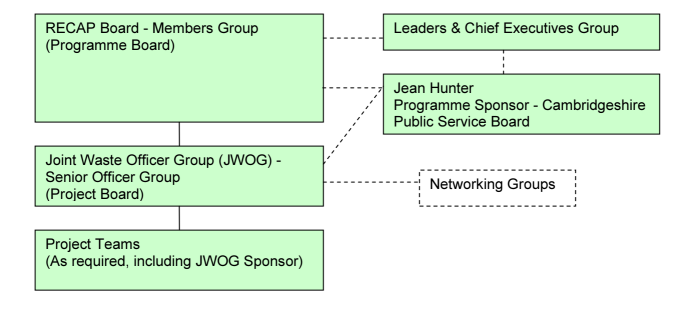
Scope of Activities

Advanced partnership working activities will extend to all waste related service delivery.

Governance

The following governance arrangements have been set up to oversee the RECAP Advanced Partnership Working development:

<u>Organogram</u>



Roles and responsibilities

Programme Sponsor

- Promotes visibility of work.
- Ensures clear communication and engagement with the Cambridgeshire Public Service Board.
- Provides briefings and ensures engagement with the Leaders' & Chief Executives' meeting.
- Oversees project deliverables.

Programme Board

- Oversees the development of a partnership work programme on behalf of their respective authorities.
- Approves and commissions all work on behalf of their respective authorities in accordance with internal decision-making processes.
- Sets all tolerances e.g. resources and timescales.
- Responsible for relevant communications to stakeholders as per communications plan.
- All papers for meetings of the Board will be made accessible to the public with an annual meeting of the Board to be held in public.

RECAP Authorities: Cambridge City Fenland

Cambridgeshire County Huntingdonshire

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Project Board

- Facilitates decision-making by the Programme Board and respective authorities on the development of a partnership work programme.
- Accountable to the Programme Board for the delivery of the advanced partnership working programme.
- Appoints and directs resource to deliver work programme, providing a sponsor for each project from the Project Board to sit on the Project Team.
- Provides direction and Mentorship to Networking Groups

Project Teams

- Appointed as required Project Board as task and finish groups with roles and skills required by the project.
- Delivers project in accordance with direction from the Project Board.
- Includes an appointed Sponsor from the Project Board.



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12th December 2011 10th January 2012 19th January 2012

Endorsement of the Cambridgeshire Green Infrastructure Strategy as Evidence for Planning Services (Report by Head of Planning Services)

1. INTRODUCTION

1.1 The purpose of this report is to inform Members of the Cambridgeshire Green Infrastructure Strategy and seek Cabinet endorsement of the strategy as supporting evidence for planning purposes.

2. BACKGROUND

- 2.1 The first Green Infrastructure Strategy (GI Strategy) for the Cambridge Sub-region was developed in 2006 by The Landscape Partnership, on behalf of Cambridgeshire Horizons and partners, including Huntingdonshire District Council. It was one of the first in the region and was particularly beneficial in helping to secure Growth Area funding and delivery of the projects it identified has contributed to the acceptability of growth to residents across the county.
- 2.2 A review of the GI Strategy has now been completed, in order to:
 - Give coverage to the whole of Cambridgeshire
 - Be a stronger part of the evidence base for future policy decisions (including taking the GI Strategy through a comprehensive public consultation)
 - Provide a robust evidence base for funding of Green Infrastructure through a Community Infrastructure Levy (CIL) and other sources of funding.
- 2.2 Cambridgeshire Horizons has developed a new GI Strategy for Cambridgeshire in partnership with all the key delivery bodies. The strategy's vision is for high quality green spaces that enhance the quality of new and existing communities, provide health and leisure benefits for residents and improve the Cambridgeshire environmental quality 'offer' to attract businesses and individuals considering locating in the county and help retain them within the area. Appendix 12 of the revised strategy details the economic value of green spaces, drawing on the work of Forest Research, Natural England and others to show how environmental improvements can help improve inward investment and job creation, increase land and property values and help stimulate local economic regeneration.
- 2.3 The reviewed GI Strategy includes a 'Strategic Network' of Green Infrastructure for Cambridgeshire which provides the context for the planning and delivery of local Green Infrastructure plans and strategic and local projects. It identifies benefits that can be achieved through co-ordinated planning and investment in Green Infrastructure at a community, local and sub-regional scale, and identifies Green Infrastructure investment opportunities that can provide benefits to a broader set of issues including health, biodiversity, climate change and economic development.

2.4 The four objectives for the reviewed GI Strategy are to:

- Reverse the Decline in Biodiversity in Cambridgeshire
- Mitigate and Adapt to Climate Change
- Promote Sustainable Growth and Economic Development
- Support Healthy Living and Wellbeing
- 2.5 The Strategy establishes a 'Strategic Network' where green infrastructure can provide the greatest benefit to:
 - Enhance quality of life by providing an attractive living, working and recreational environment
 - Attract and retain high value businesses
 - Offer economic opportunities for rural industries and land management
 - Encourage exercise and activities to improve health and well-being
 - Play a major role in tourism by creating visitor attractions, preserving attractive landscapes and conserving biodiversity.
- 2.6 For each of the areas, opportunities are identified for improving Green Infrastructure through projects. Partnership working across Cambridgeshire Horizons, local authorities and the other stakeholders has allowed a comprehensive and robust set of projects to be brought together. The final sections of the Strategy show how existing local planning authority priorities for Green Infrastructure can be supported and influenced by the Strategy, and how the projects within the Strategy might be delivered.
- 2.7 The reviewed strategy has gone through comprehensive public consultation. From January to March 2010, a public consultation on the first draft was undertaken. Responses to the consultation supported the objectives, but made a range of points about how the Strategy might be improved. The strategy was restructured so that it placed more emphasis on the Strategic Network, the projects that form part of the network, and how projects might be delivered. A second round of public consultation on the updated draft took place in March 2011. Cambridgeshire Horizons board signed it off for publication on 27th June 2011.
- 2.8 The Strategic Network is divided into different geographical areas. The areas in Huntingdonshire are:
 - Huntingdonshire Fens and Woods (which includes the Great Fen)
 - Great Ouse
- 2.9 For each area, opportunities are identified for improving Green Infrastructure through a number of projects. Partnership working across Horizons, local authorities and other stakeholders has allowed a comprehensive and robust set of projects to be brought together.
- 2.10 The GI Strategy can be viewed on the Cambridgeshire Horizons archived website at: <u>http://www.cambridgeshirehorizons.co.uk/our_challenge/GIS.aspx</u>. Please note that the strategy is a large document, and that the key diagrams will be presented to members in a series of slides.

3. DELIVERING THE STRATEGY

3.1 The strategy allows Green Infrastructure to be delivered flexibly in a variety of ways, at different scales and by a number of organisations as and when resources and

opportunities permit. The Council, along with the other Cambridgeshire districts, Cambridge City Council, Cambridgeshire County Council and major environmental organisations will be the main delivery bodies.

- 3.2 As a Local Planning Authority the Council will have an important role to play through the development process. The strategy will be used as part of the evidence base for planning policy development and to inform possible Green Infrastructure projects in relation to the emerging Community Infrastructure Levy (CIL).
- 3.3 Local communities will also have an important role in achieving the vision set out in the strategy and ensuring its long-term success. With proposed changes to the planning system being brought in through the Government's National Planning Policy Framework (NPPF), local communities will have the opportunity to designate important green areas as 'Local Green Spaces'. These spaces will be given increased protection from development, particularly where they are close to a centre of population or have special value to a town or village. Neighbourhood Plans, brought in by the recently enacted Localism Act will enable local communities to set out their priorities for development at the local level, including green infrastructure. The strategy will form an important piece of evidence that could be used to help local communities identify Local Green Spaces and to set realistic and meaningful objectives in neighbourhood plans.
- 3.4 The strategy also highlights the importance of considering long-term management and maintenance of routes and spaces from the beginning. A range of options are explored, including the involvement of voluntary organisations, 'friends' groups, charitable management trusts, community development trusts and co-operatives and partnerships, and case studies are set out in the document.
- 3.5 The strategy is supported by the Green Infrastructure Forum, members of which are adopting or endorsing the Strategy through their appropriate cabinets and/or management boards. With the demise of Cambridgeshire Horizons the Forum will continue to act as a central hub to work on Green Infrastructure across the county. It is recognised that in the current climate of reduced public sector funding delivery will need to be achieved through partnership working. There are no funding implications for the Council.

4. UPDATING THE LOCAL DEVELOPMENT PLAN

4.1 The GI Strategy will be part of the evidence base that informs the Council's future work on updating its development strategy for the period up to 2036. That updated strategy for future growth would need to be based on sound evidence of the local need for additional economic growth, associated housing development and related infrastructure delivery and require the development of an associated local infrastructure strategy which could demonstrate how that growth could be satisfactorily accommodated. The new Cambridgeshire GI Strategy would form part of that local evidence base.

5. **RECOMMENDATION**

5.1 Cabinet is recommended to endorse the Cambridgeshire Green Infrastructure Strategy as supporting evidence for planning purposes.

Background Papers:

Cambridgeshire Green Infrastructure Strategy – see note at 2.10 above

CONTACT OFFICER - enquiries about this report to James Campbell, Senior Planning Policy Officer, on 01480 388432.

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OVERVIEW AND SCRUTINY PANELS

(SOCIAL WELL-BEING) (ECONOMIC WELL-BEING) (ENVIRONMENTAL WELL-BEING) 3RD JANUARY 2012 5TH JANUARY 2012 10TH JANUARY 2012

WORK PLAN STUDIES (Report by the Head of Legal and Democratic Services)

1. INTRODUCTION

1.1 The purpose of this report is to inform Members of studies being undertaken by the other Overview and Scrutiny Panels.

2. STUDIES

- 2.1 The Council has a duty to improve the social, environmental and economic wellbeing of the District. This gives the Overview and Scrutiny Panels a wide remit to examine any issues that affect the District by conducting in-depth studies.
- 2.2 Studies are allocated according to the Overview and Scrutiny remits. Details of ongoing studies being undertaken by the two other Panels are set out in the attached Appendix.
- 2.3 Members are reminded that if they have a specific interest in any study area which is not being considered by their Panel there are opportunities for involvement in all the studies being undertaken.

3. **RECOMMENDATION**

3.1 The Panel is requested to note the progress of the studies selected.

BACKGROUND DOCUMENTS

Minutes and Reports from previous meetings of the Overview and Scrutiny Panels.

Contact Officers: Miss H Ali, Democratic Services Officer 01480 388006 Mrs J Walker, Trainee Democratic Services Officer 01480 387049 Mrs C Bulman, Democratic Services Officer 01480 388234

ONGOING STUDIES

STUDY	OBJECTIVES	PANEL	STATUS	ТҮРЕ
Visitor Development & Town Centre Vibrancy	To consider issues relating to Visitor Development & Town Centre Vibrancy.	Economic Well-Being	Furtherinformationrequested on the cost of thetourismserviceandthebenefits it brings to both theCouncil and to the District.NotedNoted thatTourismactivityisnotcurrentlybeingundertaken.Study is on holduntil circumstances change.	Whole Panel Study
Gypsy & Traveller Welfare	To examine existing gypsy and traveller sites in the District with a view to informing any future Planning Policy on sites.	Social Well-Being	Report requested for submission to a future meeting. Following consultation with the Chairman, agreed that the study would proceed once Government guidance has been issued on future provision requirements.	To be determined.
Leisure Centre Financial Performance and Employment Structure	To review the overall financial performance and monitoring arrangements. To consider the current / future business structure. To consider whether an increase in income might be made by charging non- residents of the District a higher rate to use the Council's leisure centres.	Economic Well-Being and Social Well-Being	Interim report submitted to Cabinet on 23 rd June 2011. Cabinet requested the Executive Councillor for Organisational Development to review the Council's IT costs, including the basis upon which the IT network service is re-charged to users. Meetings of the Working Group held on 3 rd March,	Joint Working Group

			28 th April, 23 rd June, 1 st September, 7 th November and 8 th December 2011. Report to be submitted to January Panel meetings. Further meeting to be held in due course to discuss the future strategic direction of the service.	
Cambridgeshire Local Investment Plan	To review the implications of the Investment Plan upon local housing, to include the potential shortfalls in the delivery of affordable housing within the District, identify what housing is due to come forward and to include reference to the underlying links between housing and planning.	Social Well-Being	Report to be considered at Panel's January 2012 meeting.	Whole Panel Study.
CCTV Provision within the District	To review the impact of the Council's proposal to cease the CCTV service with effect from April 2012.	Social Well-Being	Further report expected in March/April 2012.	Whole Panel Study.
Voluntary Sector	To seek alternative ways of supporting the Voluntary Sector from 2013/14 onwards and to assess the social value of the services that they provide within the District.	Social Well-Being	Working Group's conclusions endorsed by the Panel in December 2011. Further report to be considered by Panel in January 2012.	Working Group

A14 improvements.	To review the implications to the local economy of the decision not to proceed with the A14 improvements.	Economic Well-Being	AgreedtoinvitearepresentativeoftheHighwaysAgencytoafuturemeetingtodiscusstheir plans in the event of aninterruption to traffic flow.Department for Transport iscurrentlyundertakingaconsultationontheprogrammeofimprovements-A14Challenge.ClosingdateCommentsistheendofjanuary2012.	Whole Panel Study.
Review of Neighbourhood Forums in Huntingdonshire	To undertake a review of the Neighbourhood Forums in Huntingdonshire.	Social Well-Being	Update on meeting of the Working Group to be delivered to Panel in January. Further meeting of Working Group to be held in the New Year with the Police Huntingdonshire Area Commander.	Working Group
Housing Benefit Changes and the potential impact on Huntingdonshire.	To consider the emerging issue of homelessness arising as a result of changes to the Housing Benefit system.	Social Well-Being	Background report considered by Panel at their December meeting. Report to be considered at the January meeting of the Economic Well-Being Panel.	To be determined.
District Council Support Services	To review the services provided by the District Councils Document Centre to form a view on its efficiency and cost effectiveness.	Economic Well-Being	First meeting of working group held on 15 th December 2011. Working Group has formed two sub groups to consider:-	Working Group

January 2012.

FUTURE STUDIES

Business Rates	To consider the implications to the Authority from changes to Business Rates.		Report to be prepared when further information is available.	To be determined.
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Panel Date	Decision	Action	Response	Date

	Corporate Plan – Growing Success		
19/05/10	Councillors P M D Godfrey and D Harty appointed to the	Quarterly reports submitted to all Overview & Scrutiny Panels.	
	Corporate Plan Working Group.		

13/07/2010	Great Fen Project The Panel attended a tour of the Great Fen.	The Director of Environmental and Community Services advised that updates on the progress of the project would be presented to the Panel at 6 monthly intervals.	
08/11/11	Presentation received and the Panel requested further regular updates.		

)		Environment Strategy			
)	7/12/10	The Panel received a review of the Environment Strategy.	Members requested a further review in 12 months time.	The Panel received an update at their November 2011 meeting when the Carbon Management Report was received. Further updates will be presented to the Panel when they become available.	November 2012

14/06/11	Maintenance of Water Courses			Þ
14/00/11	The Panel has requested a presentation on the maintenance arrangements in place for water courses within the District.		C Allen attended Oct meeting and suggested that CCC be invited to a future meeting to advise of their growing responsibilities.	genda
		An email has been sent to the County Council's Flood and Water Manager, requesting a presentation to the Panel in early 2012.	A presentation will be	Februar 2012

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Panel Date	Decision	Action	Response	Date
Date				

13/09/11	Planning Implications of the Enterprise Zone	
13/03/11	The Panel has requested further information to be circulated on the planning implications following the successful bid for an Enterprise Zone in the District.	

14/09/10	Tree Strategy Working Group		
14/00/10	To form a strategy in conjunction with the Tree Officers for the retention and planting of trees.	A series of Working Group meetings have been held. A draft policy is being drawn up by Brian Ogden for submission to the group for comment.	February 2012

00	13/9/11	Waste Collection Working Group			
		A Working Group appointed to look into waste collection policies. The Working Group comprises of Councillors Baker, Godfrey, Harlock and Hyams, and Mr M Phillips.	Kendall – Head of Operations.	The Group established their terms of reference and a way forward for their study.	
	5/12/10	Members questioned when the waste collection policies would be available for the Working Group to view.		The policies should be ready to view in January 2012. A Working Group meeting is scheduled for 4/1/12.	January 2012

8/11/11	Design Principles for Future DevelopmentsWorking GroupA Working Group appointed to examine the mattersraised during the Panel's discussions on LovesFarms, St Neots. The Working Group comprising ofCouncillors Banerjee, Curtis, Godfrey and Harlockwill make recommendations to inform futuredevelopments.	The first meeting of the Working Group is scheduled for 6/1/12.		January 2012	
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Panel	Decision	Action	Response	Date
Date				

	Forward Plan		
14/06/11	Cambridgeshire Future Transport		10/4/12
14/06/11	Waste Collection and Recycling Policies		09/2/12
12/10/11	Huntingdon West Master Plan		13/3/12
12/10/11	Planning for Sustainable Drainage Systems (SUDs)		10/4/12

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Agenda Item 8



Decision Digest

Edition 120

Monthly summary of the decisions taken at meetings of the Council, Cabinet, Overview & Scrutiny and other Panels for the period 28th November to 21st December 2011.

EMPLOYMENT REPORT

The Employment Panel has considered a range of information relating to the management of the Council's workforce and the workload of the Human Resources Team. This has included the latest position and trends relating to:-

- Employee Numbers;
- ✤ Salary Costs;
- Employee Turnover;
- ✤ Retention of new starters;
- Sickness Absence reporting; and
- The Human Resources Caseload.

In considering the information, the Panel's attention was drawn to the number of days lost to sickness per full time employee. Whilst the figure remains below the average for local government, the Panel noted that the Council was taking action to manage and address short and long term sickness absence. In this respect, a new Sickness Absence Policy had been adopted in February 2011 and Heads of Service had been set a specific target regarding absence management. The caseload undertaken by the Human Resources team also reflected the efforts which were being taken to address long term sickness.

With regard to the presentation of future reports, it was suggested that it would be useful to receive a breakdown of sickness absence by department.

ANNUAL EQUALITY PROGRESS REPORT

The Employment Panel has been updated on progress made on the delivery of actions and targets set out in the Council's Single Equality Action Scheme (SES) Action Plan and the findings from the Equality Impact Assessments conducted during 2010/11. Members have noted that of the 51 actions contained within the Plan, 47 had been completed or were ongoing.

The Panel's attention was drawn to the requirement for an external assessment to be undertaken in February 2012. The assessment will seek to validate the Council's current status as an "Achieving" Council and Panel Members were invited to attend the discussion Forum, established as part of the process.

EQUAL OPPORTUNITIES EMPLOYMENT MONITORING

Having noted that the 2010 Equality Act requires the Council to publish relating information to the characteristics of its employees, the Employment Panel has received and noted the results of the equal opportunities monitoring of its workforce over the period 1st April 2010 to 31st March 2011. In reviewing the statistics, Panel has noted that the the composition of the workforce remained broadly similar to the previous year and that the analysis of HR practices and procedures suggest there was no

evidence of discrimination within the Council during the year.

Having noted that there may be more that the Council could do to make a contribution towards reducing youth unemployment in the District, the Panel has been informed of the exploratory work which had been undertaken on the potential to offer apprentice and work experience schemes. Having indicated their support in principle to these types of initiatives, the Panel has agreed that further reports on the actions that the Council could take to address youth unemployment and the rehabilitation of offenders should be presented at an appropriate time

SAFEGUARDING POLICY & CRB REVIEW

Following the approval of the Council's Safeguarding Policy in June 2011, recent changes to the Employees' Code of Conduct and a review of neighbouring practices in Local Education Authorities, the Employment Panel has endorsed a number of changes to the procedure for renewing Criminal Record Bureau (CRB) disclosures for District Council employees.

REVIEW OF HDC REDUNDANCY POLICY

At the request of Employees' Side representatives, the Panel has endorsed a minor amendment to the Council's Redundancy Policy. The amendment clarifies the point at which employees are placed at risk of redundancy and will reflect current practice within the Council.

PAY REVIEW

The Employment Panel has considered the outcome of negotiations with Employees' side representatives on the

Decision Digest

cost of living awards for 2011/12 and 12/13, the formal consultation on proposals to amend the District Council's pay structure and other changes to appraisal and incentive schemes. To inform the Panel's discussions, Members were provided with the results of the employee survey which had been undertaken on the consultation proposals.

Having been acquainted with the outcome of discussions between the Emplovees' and Employers' Side representatives, and having understood that the proposals were expected to generate budgetary savings of £244,000 in 2011/12 and £695,000 in 2012/13, provide a good basis for securing long term improvements in the Council's pay systems and that they had addressed a number of issues which had been raised during the formal consultation, the Panel agreed the following:-

- that there be no cost of living award for employees in 2011/12 and 2012/13;
- that no increments be awarded to employees for the year April 2011 - March 2012, although consolidated some non (taxable and non pensionable) awards would be made following the performance appraisals for this year to all staff on the incremental pay svstem who satisfied the specified conditions; and
- that eligible staff should receive an increase in salary of at least 2% from 1st April 2013, subject to there being 'no substantial shocks' to the Council's finances.

To address a number of problems associated with the current system for Sanctionable Pay which is in place in

Decision Digest

the Operations Division for waste, recycling, street cleaners, grounds maintenance and vehicle fitters, the Panel endorsed a proposal to introduce an Attendance Allowance with effect from 1st April 2012. This will be reviewed in April 2013 to determine the impact that it may have had on sickness levels during the year. The Panel has also agreed to revise the basic pay for operational staff with effect from 1st April 2012 and reduce the overtime rate for some employees so that it is standardised after 30th June 2012.

Having recognised that there remained a need to address a number of issues relating to the District Council's pay systems, the Panel has also endorsed a suggestion that a working group should be established to review the Council's pay grades and bands with a view to implementing a revised pay structure from 1st April 2013. Reports on progress will be submitted to future meetings of the Panel.

DRAFT BUDGET AND MTP

The Overview & Scrutiny Panel (Economic Well-Being) has reviewed the draft Budget 2012/13 and MTP. The Executive Councillor for Resources has informed Members that the Council will have to operate under financial constraints for a number of years and many of the Council's decisions would be influenced by external events. He also presented an outline on the current situation, including:

- the progress that has been made towards achieving the current and next year's targets, helped in part by efficiency savings being higher than expected;
- some of the significant variations in the Financial Plan

including the introduction of the New Homes Bonus, and

 the savings that still need to be made over the MTP period.

In considering the contents of the report, the view has been expressed that the format could be clearer and more detail should be provided on explicit changes to revenue variations as the year has progressed. It has been agreed that a group of Members will meet with the Head of Financial Services to discuss these points and report back to the Panel in due course.

The Panel has accepted the proposed spending variations and congratulated the Cabinet and Officers on the significant progress that has been made in both the efficiency and savings measures that have been identified for the next two financial years. However, appreciating the current economic climate and the many unknown factors, it has been recommended that further investigation undertaken be to determine the feasibility of achieving some savings earlier than planned.

With regard to the supplementary capital estimate for Huntingdon multi storey car park, the Panel has noted that the project had already been approved and that the only change is that Trinity Place Car Park will now not be sold thereby leaving a £300K deficit. In view of the urgency to meet the necessary legal agreements so that the project can proceed to the agreed timescale, a proposed supplementary capital estimate of £300K has been supported. However, the Panel has requested an updated analysis on the project and Members are to notify the Chairman of the Panel and the Executive Councillor for Resources if there are any matters they want the Cabinet to take into account when the final decision is made.

The Panel has noted the possible relationship between the New Homes Bonus (NHB) and Formula Grant (FG), especially the lack of sufficient government funding for the former. Members have sought reassurance that the planning projections for future years are accurate. It has been noted that the retention of Business Rates might possibly replace the FG in future years and the possible implications of this.

The Panel has also recommended that the Council does not accept the proposed Council Tax Freeze Grant. It has been noted that £210K of additional savings will need to be identified as a result of accepting the 4 Year Reward Grant and that the acceptance of the second tranche would require the Council to find further savings in excess of £200k by 2015/16. It is understood that a significant number of other local authorities are unlikely to accept the Council Tax Freeze Grant.

The Panel has been informed that the Council Tax base is £25K better than forecast and that the Government is expected shortly to announce the Council's grant for 2012/13 and the level of Council Tax increase that will trigger a referendum. There are clear indications that the referendum legislation will replace capping and is likely to be enacted by February 2012. This will put the Council in a more informed position on which to make a decision on next year's Council Tax than has been the case in previous years. Before the Council Tax is set for 2012/13, the Panel has recommended that the Cabinet should identify those services that might be retained for a range of increases in Council Tax within the referendum limit.

The Panel has discussed the proposal to increase the minimum level of General reserves from £3M to £4M. Several Panel Members have questioned whether the new proposed

Decision Digest

level is adequate in light of the unknown factors. For example, the NHB represents 25% of the Council's predicted income in 2015/16 and a reduction in home building is already included in the Risks and Unknowns assessment. This could, therefore, be a significant risk and the Panel is of the view that the Council should make greater provision to protect itself. Although in the past the Auditor has effectively required the Council to reduce its reserves. the general consensus is that it is desirable for the Council in the current economic climate to hold greater reserves. However, the Panel has recognised that such action would place an insurmountable burden on the savings programme in the short Panel has, therefore, The term. recommended that the minimum level of reserves should be £4M for now but that this should be reviewed in 2 years and if it is reasonable should be increased to £5M. This should be tested and considered in the forecast report each year and built into the draft budget if deemed necessary.

The Panel has noted that the Low End Assumptions have already been built into the MTP. However, Members have auestioned pay if the award assumptions should be included as they raise expectations, particularly as actual pay awards have been negotiated for the next few years. As regards the Risks and Unknowns contained with the report, the Panel has recommended that the following should be included:

- the implications of planning fees from the Enterprise Zone should be assessed and either included in the financial plan or identified as a risk/unknown; and
- the Panel are concerned about the projected levels of homelessness

Decision Digest

and the increased demand for Disabled Facilities Grants. The Cabinet been has requested to verify that the figures on which the respective budgets have prepared been are reliable

At the conclusion of their deliberations, the Panel invited the Cabinet to consider its discussions as part of their deliberations on this item.

GREAT FEN SUPPLEMENTARY PLANNING DOCUMENT

Cabinet has considered the The content of the Great Fen Masterplan: Statement of Consultation which has been compiled by project partners to accompany planning guidance for the In recognising its importance area. when determining forthcoming planning applications within the Great Fen, the Cabinet has agreed to adopt the Masterplan as Supplementary Planning Guidance to be used to inform Council and auide development policv management decisions. At the same time, the Cabinet has approved a Statement of Recognition which explains the document's status and will be included as a preface text with the final document.

RAF BRAMPTON URBAN DESIGN FRAMEWORK (UDF)

The Overview and Scrutiny (Environmental Well-Being) Panel has endorsed for submission to Cabinet, a report on the RAF Brampton Urban Design Framework.

Having regard to the responses received during the recent consultation, the Cabinet has authorised the Head of Planning Services, after consultation with the Executive Councillor for Strategic Planning and Housing and the Chairman of the Development Management Panel, to finalise the content of the UDF.

The UDF will inform Council Policy and development management decisions on potential planning applications for the area. The Cabinet has requested that the final document should make reference to potential options for the retention of the Brampton Park Theatre as a community building.

DEVELOPER CONTRIBUTIONS SUPPLEMENTARY PLANNING DOCUMENT (SPD)

The Cabinet has agreed to adopt the Developer Contributions SPD as supplementary planning guidance. It has been necessary to update the SPD to complement the Draft Charging Schedule for the Huntingdonshire CIL which also was subject to preliminary consultation in November/December 2011.

UPDATE ON THE COUNCIL'S CORE STRATEGY – ITS LOCAL PLAN.

The Overview and Scrutiny (Environmental Well-Being) Panel has approved for submission to Cabinet a report on the need for the Council to consider updating its Core Strategy. The work is necessary in order to provide Huntingdonshire with a robust ongoing local planning policy and development framework.

With regard to the proposal to use the existing Core Strategy as a basis for the work to be undertaken, some Members have expressed a view that the work will need to be started from scratch. In light of the constraints on the Council in terms of planning conditions for the completion of infrastructure works when granting permission for Panel development. the has recommended that an updated local infrastructure strategy should be

developed. Furthermore the Panel has recommended that the Council should establish and maintain an ongoing dialogue with the Highways Agency and the County Council on road provision and the local infrastructure generally.

Subsequently arrangements for the review and update of the Council's Core Strategy have been approved by the Cabinet. Its approval will result in a new Local Plan for the area and the Cabinet has requested the Head of Planning Services to bring forward an update of the Local Development Scheme to include a timetable for preparing and delivering this new local plan.

In the interim, the Cabinet has supported the continued use of the Core Strategy for defining sustainable development needs.

Sound evidence will need to be gathered to demonstrate the local need for additional economic growth, associated housing development and related infrastructure. The Cabinet has endorsed the commencement of this work with colleagues across Cambridgeshire and the LEP area.

HOUSING BENEFIT CHANGES AND THE POTENTIAL IMPACT ON HUNTINGDONSHIRE

The effect of Government changes to the Housing Benefits system has been considered by the Overview and Scrutiny Panel (Social Well-Being) which results in a reduction in Benefit entitlement of between £3 and £70 per week by existing claimants. The Panel is particularly concerned over larger households that will experience a significant reduction in their entitlement, such as those living in four bedroom properties. It is anticipated that these households will turn to the Council for assistance. However, with a shortage in the availability of social rented housing,

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it is likely that there will be an increase in the number of households facing homelessness. This could result in additional costs incurred by the Council. Additional provision has however been made in the budget for this purpose.

An additional report on the wider housing policy implications arising from further proposals in the Welfare Reform Bill will be presented to a future meeting of the Panel.

NHS CONSULTATION - PROPOSEDREDESIGN OF MENTAL HEALTHSERVICESACROSSCAMBRIDGESHIREPETERBOROUGH

Before submitting a response to NHS Cambridgeshire's current consultation on the proposed redesign of mental health services across Cambridgeshire and Peterborough, the Overview and Scrutiny Panel (Social Well-Being) has decided to seek service users' views on the proposals and requested that a representative from NHS Cambridgeshire attend the Panel's January meeting. Preliminary views have been expressed over the proposed closure of Acer Ward at Hinchingbrooke Hospital, the risks associated with the Care in the Community approach proposed by NHS Cambridgeshire, the adequacy of the transportation system to Peterborough and the establishment of the new 24/7 Advice and Brief Intervention Centre

VOLUNTARY SECTOR WORKING GROUP

Members of the Overview and Scrutiny Panel (Social Well-Being) have considered the Voluntary Sector Working Group's investigations into the potential impact on demand for District Council services of reductions in the services currently procured from voluntary organisations through Service Level Agreements. In addition, the

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Panel has received details of potential financial liabilities relating to the Maple Centre, which is currently managed by the Hunts Forum of Voluntary Organisations.

The Panel has endorsed a list of priority areas for future voluntary activity in Huntingdonshire and has suggested that the services procured should be accessible to all residents across the District. These priorities will inform a report by the Head of Environmental and Community Health Services on voluntary sector support which will be considered by the Panel in January. This report will also propose options on what future funding methods are to be employed by the Council.

NEIGHBOURHOOD FORUMS WORKING GROUP

The Overview and Scrutiny Panel (Social Well-Being) has endorsed a suggestion to adopt the Shape My Place initiative within Huntingdonshire. A recommendation to this effect will be submitted to the Cabinet at its January meeting.

CAMBRIDGESHIRE ADULTS WELLBEING AND HEALTH OVERVIEW AND SCRUTINY COMMITTEE

Matters due for consideration by the Cambridgeshire Adults Well-Being and Health Overview and Scrutiny Committee have been noted by the Overview and Scrutiny Panel (Social Well-Being).

REVIEW OF REGULATION OF INVESTIGATORY POWERS ACT (RIPA) POLICIES AND PROCEDURES

Amendments to the existing RIPA Covert Surveillance Policy and Procedure and the content of a new Communications Data Policy and

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Procedure have been endorsed for submission to the Council. These changes had been prompted following the outcome of an inspection by the Office of the Surveillance Commissioner, guidance issued by the Home Office and changes in the operational structure of the Council.

REVIEW OF HOUSING BENEFIT FRAUD INVESTIGATION ACTIVITY AND THE COUNCIL'S WHISTLEBLOWING POLICY

The Corporate Governance Panel has been acquainted with the activity of the Benefits Fraud Investigation Team over 2010/11 and has received details of new work areas undertaken by the Team which include the collection of debts arising from benefit overpayments, partnership working with recruitment agencies and the recovery of social housing.

In terms of the annual review of the whistleblowing policy and guidance, the Panel has been advised that only minor changes have been required and that 23 incidents were received through the various whistleblowing channels over the past year.

REVIEW OF THE ANTI-FRAUD AND CORRUPTION STRATEGY

The outcome of a review of the Anti-Fraud and Corruption Strategy has been noted by the Corporate Governance Panel and minor changes have been endorsed. The Panel has agreed to review the Strategy on a triennial basis.

NATIONAL FRAUD INITIATIVE

The work undertaken by the Council on the potentially fraudulent matches in data provided by the Audit Commission has been noted by Members of the Corporate Governance Panel. Two thirds of these cases relate to the

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concessionary fares scheme and have been referred to Cambridgeshire County Council for investigation. A total of 55 days has been spent across the authority reviewing and investigating the matches identified.

APPROVAL FOR PUBLICATION OF THE 2010/11 ACCOUNTS

The efforts made by the Head of Financial Services and the Council's External Auditors to complete the process for finalising and publishing the Council's accounts for 2010/11 have been noted by the Corporate Governance Panel. It is hoped that this work will be completed early in the New Year. Delays to the process are attributed to the implementation of the new International Financial Reporting Standards, an underestimation of the time spent with the Council's new auditors explaining the Council's systems and practices, together with the introduction of new more onerous auditing standards, and unforeseen staff issues.

The Panel has received the External Auditor's draft report relating to the 2010/11 audit and agreed to amend the Annual Governance Statement to reflect the delay in publication of the Council's accounts.

It has been acknowledged that changes to the draft statement of accounts will be required. The Panel has delegated approval of any further amendments to the Managing Director (Resources), consultation following with the Chairman of the Panel and the external auditor, subject to there being no "material" change. The Panel has also authorised the Managing Director (Resources) and the Chairman of the Panel to sign the Letter of Representation on behalf of the Council when the accounts are completed. It is not anticipated that any changes will be required, but if they are, any changes to

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the Letter of Representation have been delegated to the Managing Director (Resources) following consultation with the Chairman of the Panel and the external auditor.

ANNUAL REVIEW OF THE RISK MANAGEMENT STRATEGY

The Corporate Governance Panel has endorsed changes to the Risk Management Strategy. The Strategy was amended to reflect the current working practices employed by the Council.

POLICY ON THE MANAGEMENT OF UNREASONABLE COMPLAINANT BEHAVIOUR

The content of a policy on the management of unreasonable complainant behaviour has been endorsed by the Corporate Governance Panel.

TRAINING OF PANEL MEMBERS

In receiving their anticipated work programme for 2012, the Corporate Governance Panel has agreed to address any future training requirements on a meeting by meeting basis.

DRAINAGE ISSUES

The Overview and Scrutiny (Environmental Well-Being) Panel has considered a petition in respect of sewage overflow at Windsor Road and Main Street, Yaxley. The petition had been referred to the Panel from the Council meeting on 2nd November 2011.

The Panel was advised that the Executive Leader had written to Anglian Water expressing his concerns over the flooding problems in Yaxley and that a response has been received. Although Anglian Water's response had

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addressed the particular instance of flooding, Members still were not satisfied with their programme to prevent problems occurring with the drainage system in the District and with their response to sewerage system failures. It has been suggested to the Panel that the Environment Agency has enforcement powers to deal with such situations. Given the lack of powers that the Council has to influence Anglian Water, the Panel requested the Executive Leader to write to the Environment Agency highlighting the Panel's concerns and asking them to use their enforcement powers.

LOCALISM ACT AND NEW STANDARDS REGIME

The Standards Committee has considered the provisions of the Localism Act and specifically those sections which relate to standards and the Code of Conduct. It is expected that the Act will come into force on 1st April 2012.

Interestingly, the Act still requires each authority to 'promote and maintain high standards of conduct' and to adopt a Code of Conduct which should provide for the registration of disclosable pecuniary interests. The Monitoring Officer still has a duty to maintain and publish a Members Register of Interests and Councillors will still be required to declare disclosable pecuniary interests although these have yet to be defined.

Rather surprisingly, the Council also will be required to have in place arrangements to deal with complaints of breaches of the Code about both District and Parish Councillors.

There are a number of other matters in the Act which will need to be looked at in detail and the Committee is hopeful that the Statutory Instruments which should follow will help in this task.

QUICK GUIDE TO BLOGGING

The outcome of a recent case considered in the Upper Tribunal could have implications for Member activity on blogs, twitter and other internet sites. Depending on circumstances, communications miaht such be regarded as conducting the business of the office of Member or 'acting as a representative of your authority' as set out in the Code of Conduct. As Standards for England have revised their quick guide to blogging to take judgement. account of this the Standards Committee has asked that this be circulated to Parish Councils for information and made available on the Members Homepage.

DEVELOPMENT APPLICATIONS

At its December meeting, the Development Management Panel determined ten applications. Amongst the eight applications approved and two items refused by the Panel was the proposal for the provision of a six screen cinema and four restaurant buildings and associated infrastructure on the site of the former fire station and household waste recycling centre off Huntingdon Street, St Neots. Having representations received from а number of District Councillors, an objector and the applicant, the Panel application concluded that the represented an opportunity to significantly improve leisure facilities in the town for all age groups and encourage and support the vitality and viability of St Neots town centre. The application was therefore approved subject to a number of conditions and a S106 agreement to secure а contribution from the applicant towards the upgrading of the traffic lights at the Cambridge Road/Tebbutts Road junction.

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