

BUSINESS PLAN FOR Greater Cambridge Shared Waste Service (GCSWS) 2020 /21

Service Leads							
Head of Shared Service	Trevor Nicoll						
	Cambridge City Council South Cambridgeshire I Council						
Director of Shared Service	Suzanne Hemingway	Mike Hill					
Lead Councillor	Cllr Rosy Moore	Cllr Bill Handley					

APPROVED BY	Status	Date
Waste Management Board		
Joint Leaders and CEX Group		
Cambridge City Council		
South Cambridgeshire District Council Cabinet		

Progress reports on Business Plan implementation and progress against key measures will be monitored at the
quarterly Waste Board Meetings and subsequently Management Board meetings. Quarter 2 and end of year
performance will be submitted to the Joint Leaders and CEX Group. The Annual Report and draft Business and
Finance Plans will feed into the corporate planning / MTFS cycles in July and January each year.

Reporting timetable

Version	Date
Final	



SECTION 1: CONTEXT AND OVERVIEW

A. PURPOSE OF THIS DOCUMENT

This is the Business Plan for the Greater Cambridge Shared Waste Service (GCSWS), for 2020/21. It describes how the shared service arrangement outlined in the approved Business Case will be delivered to ensure objectives are achieved and business benefits are realised within a robust governance framework and in the context of the partner councils' corporate plans.

The following objectives have been agreed:

- Reducing the total waste horizon, whilst encouraging recycling.
- Reduce the carbon impact of the service.
- Developing a green service.
- Protection of services which support the delivery of the wider policy objectives of each Council.
- Creation of services that are genuinely shared between the relevant councils with those councils sharing the risks and benefits whilst having in place a robust model to control the operation and direction of the service.
- Savings through reduced managements costs and economies of scale.
- Increased resilience and retention of staff.
- Minimise the bureaucracy involved in operating the shared service.
- Opportunities to generate additional income, where appropriate.
- Procurement and purchasing efficiencies.
- Sharing of specialist roles which individually, are not viable in the long-term.

The Plan is divided into the following sections:

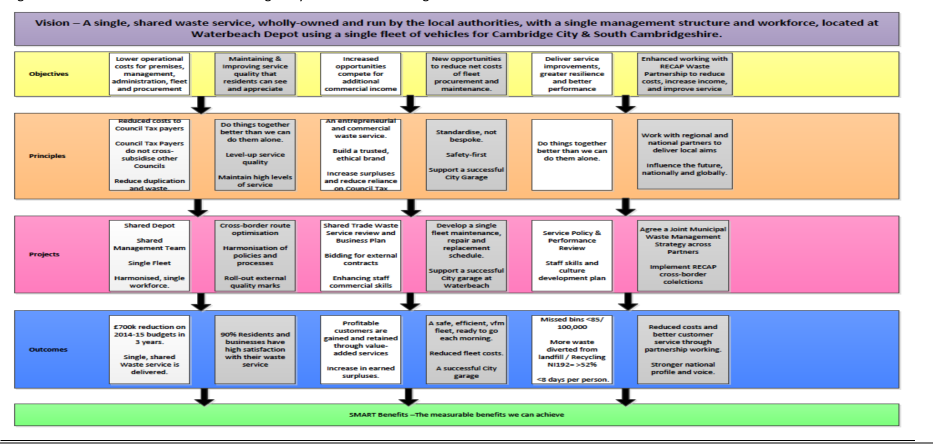
- Section 1: Context and Overview
- Section 2: Operational Plan (business as usual activities)
- Section 3: Development Plan (service improvement & project based activities)
- Section 4: Summary of Performance Indicators



B. DESCRIPTION OF THE SERVICE

<u>Vision</u>

A shared waste service, wholly-owned and run by the local authorities, with a single management structure and workforce, located at Waterbeach Depot using a single fleet of vehicles for residents Cambridge City and South Cambridgeshire.





Description of the service

The Cambridge City and South Cambridgeshire Single Shared Waste Service now includes:

	ССС	SCDC	Notes
Domestic Refuse Collection			
- Residual Waste	✓	✓	
- Organic Waste	✓	✓	CCC & SCDC operate a monthly winter collection service (for 3 month) and charge for additional organic bins.
- Recycled Waste	✓	✓	SCDC and CCC operate a fully co-mingled service.
Policy and communications on Waste Management		✓	Fully aligned policies
Commercial Waste	✓	✓	
Street Cleansing		✓	CCC retains Streets and Open Spaces separate from the GC Shared Waste Services.

The Service collects recycling and waste from approximately 123,180 households and over 2,720 commercial customers across both council areas.

Governance

The role of the Shared Waste Board is to:

- oversee delivery of the shared waste service;
- oversee performance within the budget and policy framework set by both Councils
- provide advice and recommendations on waste policy matters to both Councils; and
- deliver the Councils' objectives.



Aims & Priorities

The key objectives of the shared waste service are to:

- deliver a safe and legally compliant service;
- maintain and improve service quality that residents can see and appreciate;
- developing a low carbon service;
- reducing the total waste horizon, whilst encouraging recycling;
- lower operational costs, particularly in the areas of premises, management, administration, fleet and equipment costs;
- increase opportunities to market and compete for additional business, for instance in relation to trade waste;
- find new opportunities to reduce net costs in relation to fleet procurement and maintenance;
- achieve service improvements, greater resilience and better performance, through shared knowledge and experience;
- enhance opportunities to work with other Cambridgeshire local authorities via the RECAP Waste Partnership to reduce waste collection and disposal costs, improve income and secure service improvements;
- Deliver the KPIs for the service; deliver the ongoing benefits of a shared service through change and innovation.

Key external stakeholders are:

- Cambridge City and South Cambridgeshire Councils residents and businesses;
- RECAP Partnership (other partners are Cambridgeshire County Council, East Cambridgeshire District Council, Fenland District Council, Huntingdonshire District Council and Peterborough City Council);
- Elected Members;
- Area Committees and Parish Councils;
- Commercial supply chain contractors;
- Community Groups and Volunteers Recycling Champions, Cambridge Sustainable Food, Cambridge Carbon Footprint, Parish and Area groups;
- ICT System Providers;
- Local Media.



C. FINANCIAL OVERVIEW

	2018-19 Budget GCSWS £000	2018-19 Outturn GCSWS £000	2019-20 Budget GCSWS £000	2019-20 Outturn GCSWS £000	2020-21 Budget GCSWS £000	
Staffing	5,053	5,256	5,326		5,641	
Premises Related Expenses - inc Depot Running Costs	241	241	231		223	
Transport Related Expenses	1,525	1,456	1,578		1,491	
Supplies and Services	463	652	419		434	
Communications	35	43	87		65	
Contracted Services - including waste disposal	1,767	1,639	1,899		1,797	
Miscellaneous	21	8	32		18	
Capital Charge (Depr'n) – SCDC Only	223	223	223		223	
Sinking Fund Contribution – SCDC Only	640	640	650		680	
Support Service Recharges – SCDC Only	514	514	508		ТВС	
TOTAL GROSS EXPENDITURE	10,482	10,672	10,953		10,571	
INCOME	(5,285)	(5,393)	(5,503)		(5,372)	
TOTAL NET EXPENDITURE	5,198	5,279	5,450		5,199	



2020/21 Budget assumptions are as follows:

- Inflation increase of 2% on pay for SCDC staff, 2.5% on staff still on City pay scales
- Inflation on non-pay is at 2% (if necessary)
- Fuel is budgeted at the same budget level as last year i.e.:
 - o £756k for waste services and £60k for street cleansing based on 2018-19 fuel usage budget (759,000 litres at £1.075 per litre)
- The only other changes for GCSWS built into the base budget were in relation to the bids:
 - £100k additional budget for MRF costs (SCDC)
 - o £135k additional budget for staffing and vehicle cost for additional growth vehicle. (based on eRVC)
 - o (£50k) Operational efficiency savings
 - o (£50k) net commercial trade surplus

Housing Growth Budget Pressure

The number of households has a direct effect on the cost of collection, for every 3,000 new houses built in the collection area the service will require one additional staffed collection vehicle. An electric collection vehicle cost £375,000 to purchase and £135,000 per year to operate split between vehicle operating cost of £50,000 and staffing costs (3 people) of £85,000

	2019/	2020/	2021/	2022/	2023/
	2020	2021	2022	2023	2024
City Completion	535	906	991	1008	927
SCDC Completions	1830	1830	1742	1621	1583
Total per year Growth	2365	2736	2733	2629	2510
Ongoing Growth	2365	5101	7834	10463	12973

	Additional vehicle	1 vehicle	1 vehicle	1 vehicle
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requirement					
Additional Staffing		2.6. ((0.0: 55		0.0: 55
Requirement		3 Staff	3 Staff		3 Staff
Capital	£0	£375,000	£375,000	£0	£375,000
Revenue Staff	£0	£85,000	£85,000	£0	£85,000
Revenue other	£0	£50,000	£50,000	£0	£50,000
Total Revenue	£0	£135,000	£135,000	£0	£135,000
Revenue City additional	£0	£44,704	£48,952		£58,363
Revenue SCDC additional	£0	£90,296	£86,048		£96,637
City Revenue pressure	£0	£44,704	£93,656	£93,656	£144,488
SCDC Revenue pressure	£0	£90,296	£176,344	£176,344	£260,512
Service Revenue Pressure	£0	£135,000	£270,000	£270,000	£405,000



D. STAFFING OVERVIEW

Staffing

All staff in the Shared Service are now employed by SCDC and work on behalf of CCC and SCDC. A Shared Management Team comprises of a Head of Waste; Waste Operations Manager; Waste Policy, Change and Innovation Manager; and Commercial Waste Manager. The current organisational structure of the service is shown below. All staff and vehicles are now located at Waterbeach depot.

Currently there are 189 posts within the service, the following tables provide some information and an outline of the current organisational structure is in Appendix 1.

Office	25
Operational – Waste	149
Operational – Cleansing	15
Grand Total	189

Recruitment

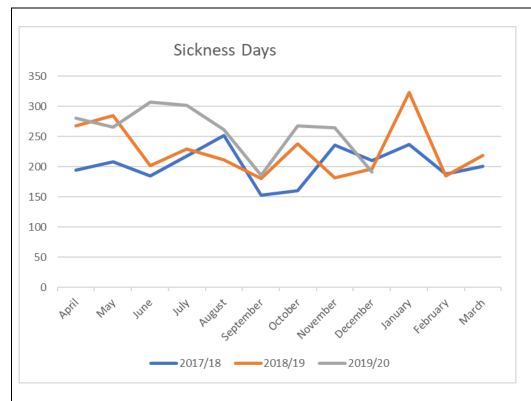
The service has been carrying a high number of vacancies particularly HGV drivers, currently eight positions, which due to a national shortage of drivers is making these posts difficult to fill. To try to reduce this risk the service has undertaken an active recruitment programme, including developing a driver training programme, within our loading staff, currently we have four staff on this programme.

To reflect that the service requirements change since the formation of the shared service there has been a couple of slight changes to structure in the Commercial Waste Team and the Operations Management Team. The service is also hosting a Compliance Officer to support the Councils currently contracting Amey to manage the dry recyclate MRF contract.

Sickness issues

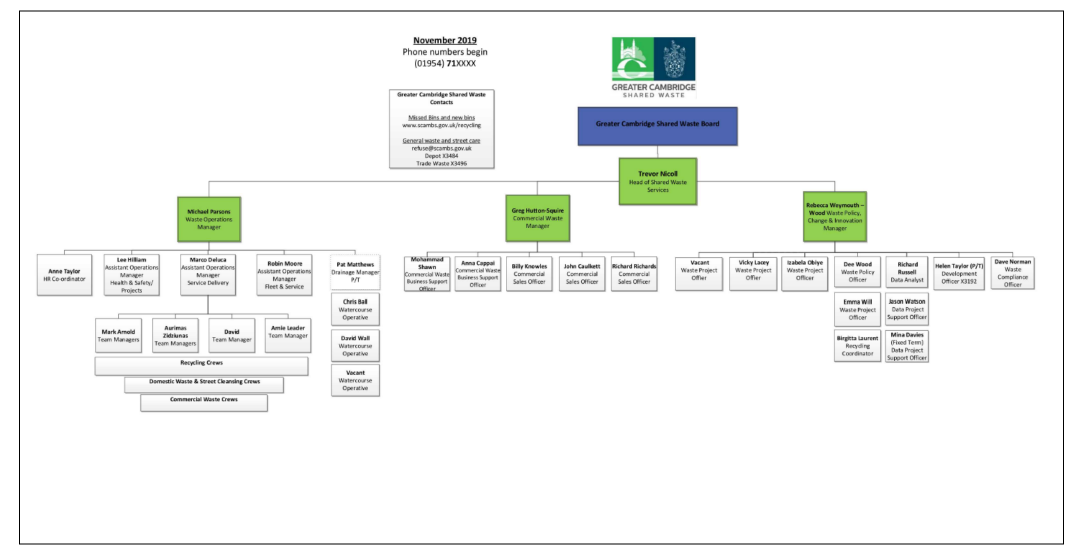
During 2019 the service has continued to experience high levels of sickness, both short and long term. An active programme has been implemented to reduce sickness as the high level will have a direct financial burden on the service as sick drivers and operatives need to be replaced with agency staff to ensure that all work is completed. The sickness was inflated this year by a road traffic accident which has lead to the long term sickness absent of two members of staff.





Quarter	Sick days per FTE per quarter				
	2017	2018	2019		
01/01 - 31/03	5.33	3.78	4.37		
01/04- 30/06	4.67	4.38	4.97		
01/07 - 30/09	4.54	3.67	4.38		
01/10 - 31/12	4.22	3.69	4.48		
Total	18.76	15.52	18.2		







E. LOOKING BACK

The service has continued to develop over the last 12 months, it now is providing an efficient service for residents; and internally staff have established into a strong team. Below are a few of the key successes: -

Review of round changes.

The operations team has reviewed specialist operational collection rounds, looking at how these could be embedded into normal collection round. This has enabled the service to reduce that number of vehicles used and increase to productivity of operations, and on a number of days they have been able to reduce the number of front-line vehicles which are dispatched. This will enable the service to offset the pressure of new housing growth in the collection area.

Standardised policies

Chargeable second garden waste service rolled out in SCDC, about 3,000 additional chargeable bins are now in service, about 50% of customers using this service are paying by direct debit.

Implement new digital end-to-end customer & business processes supported by new, single, shared ICT system.

The service went live with Yotta Alloy in December for domestic waste, this follows on from the successful implementation of Yotta Mayraise. Mayraise replaced three incumbent systems and made it possible for residents to self-report any query collections issues on-line and enabling round information to be changed more flexibly and quicker than the previous systems. The implementation has also reduced the amount of double entering of service requests from customer. By April 2020 all services area should have moved to Alloy.

Continued to enhance structured training and monitoring scheme, which has H&S at the heart

Robust training and monitoring of operations team now embedded in the service, including structured annual training and scheduled toolbox talks through the year. This programme has included operational monitoring, rough sleeping awareness and poor driver awareness elements. Started to investigate in-cab driver behaviour systems and vehicle damage management system.



Service wide material quality campaign to reduce contamination in the recyclate

The policy and communications team have undertaken a number of general campaigns to support and educate residents to recycle more and reduce contamination in the dry recycling. In additional to these general campaigns we the team has also undertaken focused door knocking in area of highest reported contamination. These activities have helped to reduce contamination further.

Composition Analysis

We have commission waste composition analysis across all the waste streams this year. This has highlighted that food waste makes up about 35% of the residual bin. This information will be used to help focus next years communications activities.

Increased rate of successful collections

The service collects about 675,000 bins every month. The number of successful collections has increased from 99.7% to 99.8% (a drop from 1,800 to 1,400 missed collections per month) over a comparable period this year and last. This has been done by closer supervision of collection crews, the use of the Yotta system and greater involvement of the collection teams.



F. LOOKING FORWARD

Plans for 2020/21

- Separate Food Waste trail in two location and service wide campaign on food waste minimisation and recycling
- Continue service wide and local focused material quality campaign to reduce contamination in the recyclate.
- Finalise implement changes to Yotta Alloy for both streets and waste service to further improve digital end-to-end customer processes.
- Work with RECAP partners on contract reviews and partnership opportunities.
- Trailing of electric refuse collection vehicles to reduce the carbon impact of the service.
- Implement robust sales plan to increase the profitability of the commercial waste service.
- Identify and develop operational plans to ensure the service will comply with the national 25 Year Resources and Recycling Strategy.

The further success of the service will be observed by;

- Achievement of savings defined in the business plan.
- Growth of the Commercial Waste Service.
- An increase in the percentage of waste diverted from landfill.
- A High level of resident satisfaction with recycling and waste collections.
- Creation of a team that is proud of the service and take pride in their work (in part measured by Successful Collection, Sickness Absence Levels and Staff Survey)
- High level of satisfaction with street cleanliness South Cambridgeshire

Opportunities and Risks/Threats

Political

- Brexit.
- Central Government uncertainty
- Increasing financial pressures due to reductions in Central Government funding.
- Political policy and legislative changes at local and national level increasing new 25 Year Resources and Recycling Strategy.
- Bolder decision-making and greater scope for innovation.



Economic

- Fluctuations in recyclable materials prices either increasing or decreasing costs or viability.
- Fluctuating fuel prices either increasing or decreasing operational costs.
- Loss of key contractor.
- Anticipating customer needs and responding to key competitors in trade waste markets.

Environmental

- Legislative requirements to collect recyclable materials separately rather than co-mingled may be extended to include additional materials, such as food waste which is included in the new 25 Year Resources and Recycling Strategy.
- Increasing industry requirements for better quality recyclable materials to compete with virgin materials markets and opportunities to achieve greater income to the authorities.
- Drive to increase proportion of waste diverted from landfill which can call for simplification rather than segregation.

Social

- Ability to meet the demand of housing growth within Cambridge City and South Cambridgeshire and opportunity through this to develop new recycling schemes e.g. underground banks.
- Residents do not use schemes as designed, increasing collection and processing costs and opportunities for closer engagement with communities/policy review to improve recycling behaviours.
- Media interest in plastics and recycling, such as the Blue Planet effect and focus on single-use plastics.
- Pressure to reduce carbon impact from vehicle fleet.

Technological

- Re-design of vehicles, bins and ICT to support development of optimised collection schemes.
- Development of integrated systems and software to achieve service efficiencies.
- Electric Refuse Collection vehicles and power generation options
- Use of driver behaviour system.



G. COMMUNICATION AND ENGAGEMENT

Current key messages for the service include:

- Reduce of food waste in black-bin, focusing on reducing avoidable food waste and redirecting unavoidable waste to organic collections.
- Reduce black-bin waste to reduce landfill, its environmental impacts and its costs.
- Re-use and reduce waste buy what you need, re-use when you can.
- Focus on high quality recyclate.
- Refocusing from waste to resource.
- Recycle, recycle, recycle via your blue bin.
- Support community volunteering groups to keep the environment clean and litter-free.
- Increase reporting of fly-tipping, littering and dog-fouling.
- Information on end market for materials
- Councils' are actively working together to reduce costs to Council Tax payers.

A Communication Plan will be developed, to include:

- Evidence based focus for targeted campaigns.
- Internal and external stakeholders.
- Key messages to communicate and timescales.



SECTION 2: OPERATIONAL PLAN 2019/20

SECTION 2A: BUSINESS PLAN PERFORMANCE INDICATORS

КРІ	Priorities for the service	State where these priorities are outlined (Corporate plans, strategies)	Actions that will deliver the priority	Outputs from the activity	Outcomes from the activity
A	Collect all residents' and businesses' bins safely and with great customer service on the due day.	Corporate plans.	Fully staffed and trained crews safely collect on safe bin lorries every day.	All bins collected. No health & safety issues. Delivered within budget.	A clean, healthy City and District, with highly satisfied residents and Councillors.
В	Increase in the percentage of waste diverted from black bins & landfill. Increase quality and quantity of recyclate material.	Corporate Plans / Joint Municipal Waste. Management Strategy. (JMWMS)	Reviewing and changing policies to support this. Effective resident and business communications and influencing. Effective monitoring.	Reduced tonnage of black bin waste. Less recyclate in black bins. Residents change their behaviours. Less contaminate in blue bins.	Reduced environmental impact from waste. Reduced disposal costs for County Council. Increased income from recycled materials sales for the service.
С	A GCSWS team that is proud of the Service and take pride in their work.	Corporate Plans.	Lead and implement the service plan and improvement projects. Champion effective communication within the service.	Colleagues feel part of and pride in the service. High staff engagement with service and Councils' priorities. High job satisfaction for staff.	High staff pride reported. High levels of customer service and resident and business satisfaction. Reduction in sickness rate.



D	Develop the Greater Cambridge	MTFS.	Sales teams understand customer needs and	Increase in customer base with increased satisfaction.	A clean, healthy City and District, with highly satisfied businesses, residents and
	Commercial Waste	Corporate Plan.	convert sales.		Councillors.
	Service to help fund			Increase in service income.	
	waste and recycling		Operational teams collect		Reduced costs to Council Tax payers.
	across the area.		commercial bins on due	Increased numbers of businesses	
			day with high levels of customer care and satisfaction.	recycling.	Councils' MTFS targets achieved.
			Marketing plan in action.		



SECTION 2B: SERVICE KEY PERFORMANCE INDICATORS

KPI	Performance Measures (provide a list only - target information is included in section 4)	Dependencies (ICT, Finance, Human Resources, accommodation etc)	Key risks to delivery (include how these will be mitigated)
KPI-A1	% bins successfully collected on scheduled collection days.	ICT – support web services and Yotta system.	Ensure that staffing and funding is available to complete migration to Yotta Alloy.
		Human Resources – whether we have staff available and Agency contracts working well to ensure all crews go out as planned.	Sickness absence levels and absence of agency staff cover mean staff are unavailable to collect bins. National shortage of HGV drivers means it is challenging to keep the team fully staffed.
		Vehicles – ensure that we have maintained vehicles via Cambridge City Fleet Service.	Vehicles are replaced at the correct timescale and that fleet management is strong.
		Traffic – Major Road building programme in area.	Monitor road closures and have secondary routes if possible.
KPI-B1	% recycling rate.	Resident.	Provision of clear communications via multi streams.
KPI-B2 KPI B3 KPI B4	Kg of residual waste per household. Kg of dry recyclate per household. Kg of organic waste per household.	External contractor - Amey.	This contract is a key risk at present due to global recycling markets uncertainty and quality of material. Strong active management of contractors.
KPI B5	Contamination rate.		



KPI-C1	Sickness absence (days absence / fte).	Human Resources – to support management.	The increased focus on absence management requires line managers to be trained, supported and unwavering. They also need HR support on an ongoing basis, and to take a consistent approach. Early progress is good.
KPI-D1 KPI-D2	Increase in service profit. Increased total numbers of businesses.	Finance.	Not being able to monitor true costs and income. External pressure of other trade waste businesses in the area.



SECTION 3: 2020/21 SERVICE DEVELOPMENT ACTIVITIES

SECTION 3A: SERVICE DEVELOPMENT OBJECTIVES

Development	Activity use Yotta Alloy datas	ets Describe the desired outcome	Single system for managing	Lead officer Rebecca		
objective	both at an operational and	- what will it look like when it	service information and	Weymouth-	-	
	strategic level to help shape	has been achieved?	supporting improvements.	Wood		
	service					
Description		managed via Yotta Alloy – including abi	,		0	
	manage and respond to issues via in-cab devices. System to be fully integrated with both Councils portals					
	Use data to manage and deve	elop service for the benefit of customer	S.			
Business Benefits			How will it be measured?			
1. Single software sys	tem to maintain.		Reduction of number of s	Reduction of number of systems.		
2. Increased flexibility	for managing data at all level to	improve service efficiency.	Increase use in data to ma	Increase use in data to make service improvements.		
3. Removing need for	double entering data within prod	PPSS.	Reduction of support real	Reduction of support required from Resources Team.		
J. Hemoving need to	addate entering data within pro-	2000	neaddion of Support requ	reduction of support required from Resources ream.		
4. Increase channel s	hift to website/portal.		Measuring number of call	Measuring number of call and web transaction.		
5. Able service to ide	ntify trends and support service in	nprovements.	Data informed service des	Data informed service design.		
6 Increase the about	6. Increase the about of real-time transactional/service information that can be presented on-			Number of web transactions.		
line for Resident and		Namber of Web transaction	713.			
Outputs & products		Resources	Responsible Officer	Target delivery	У	
				date		



Increase reporting of data trends	In service data officers	Trevor Nicoll	December 2020
More granular data			
Key risks	Yotta Alloy system.		
	Staff will not use all elements of Yotta system.		



Development objective Description	Develop the Greater Cambridge Trade Waste Business to increase profitable return. Further develop a focused market	Describe the desired outcome – what will it look like when it has been achieved?	Service Reviev approa			Greg Hutton- Squire. mers.	
Business Benefits				How will it be measured?			
1. Delivery of an additio	nal surplus over 2019/20 budget.			Commercial Waste Service accounts; and income/exp	•	-	
2. Reduced costs throug	gh service integration / rationalisati	on.		Reduced operational costs.			
3. Review of account ma	3. Review of account management working structure.				Increased profitable contracts, customer retention and budget surplus.		
4. Increased profitable of	4. Increased profitable customer retention.				Increased profitable contracts, customer retention and budget surplus.		
5. Increase customer transfer to recycling lead service.				Increase number of customers with recycling service and tonnages.		ling service and	
6. Review services provi	ided to customers fulfil their needs			Customer feedback			



Outputs & products	Resources	Responsible Officer	Target delivery date
Marketing and communication.	Commercial waste team, with support	Greg Hutton-Squire.	June 2020.
Services harmonisation / process review.	from Head of Service, finance, policy team		
Profit.	(data analysts) and external contractor as		
Structure review.	required.		
Key risks	Competition from other businesses.		
	Incorrect pricing model.		



Development objective	Communication programme increase high quality recyclat and reduction in waste.		Increase in dry recyclate collected whilst also seeing a reduction in contamination and tonnage general waste.	Lead officer	Rebecca Weymouth- Wood.	
Description		ill include area wide and focused acti		inform residents and business of the importance of recycling		
Business Benefits			How will it be measured?	How will it be measured?		
1 Increase in income fi	om recycling credits.		Income from recycling cre	Income from recycling credits and material value.		
2. Improved recycling	rate.		Recycling rate and Kg per residual collected.	household of re	cycling and	
3. Reduce of carbon in	npact of residents.		Recycling rate and Kg per residual collected.	household of re	cycling and	
Outputs & products		Resources	Responsible Officer		Target delivery date	
Marketing and commu Education programme	inication including door knocking.	Service communication officers with additional support from corporate communications team. External support door knocking.	Rebecca Weymouth-Woo	d.	December 2020.	



Key risks	Residents not be will to engage.
	Changes to material markets.



Development objective	Community Events Sustainability Guide	Describe the desired outcome – what will it look like when it has been achieved?	Reduce of single use items and recycling services at events	Lead officer Rebecca Weymouth- Wood.		
Description	Development of easy to use	guide to help community group to deliver	unity group to deliver local events in a sustainable way.			
Business Benefits How will it be measured?						
1. Reduction of litter p	ost events		Reduction in time and cos	Reduction in time and cost cleaning up post events.		
2. Increase recyclate fr	om events	Recycling rates/tonnage	Recycling rates/tonnage			
3. Standardised service contamination.	whilst at home and at events f	or residents thus reduction in	Recycling rates/tonnage and contamination. Material values.			
4. Reduction in carbon	impact.		Recycling rates/tonnage a	nd contamination.		
Outputs & products		Resources	Responsible Officer	Target delivery date		
Simple user guide.		Support will be required from communications and web team.	Rebecca Weymouth-Wood May 20			
Key risks		Event organisers will not use the guide.	•	1		



Development objective	Determined implications to the service due to 'The Resources and Waste Strategy.'	Describe the desired outcome – what will it look like when it has been achieved?	comp Waste	op options for service to ly with 'The Resources and e Strategy' which best s the need of residents y.	Lead officer	Trevor Nicoll.
Description		Waste Strategy is the government's 25-year environment plan which covers several areas including addardised collection models, separate food waste collections, waste crime. The plan will have implication rvices to residents.			_	
Business Benefits				How will it be measured?		
1. Being involved with o	consultation will provide opportu	nity to shape the final strategy.		Consultation response.		
2. Understanding impli- options.	cation of the strategy early will er	nable the service more time to dev	elop	Development of options paper.		
Outputs & products	Re	esources		Responsible Officer		Target delivery date
Development of RECAP		cternal consultancy support will be equired to develop options.		Trevor Nicoll.		March 2021.
Key risks	Ad	dditional cost of service.				
	Re	equirement to engage residents.				



Development objective	Reducing the carbon impact of the collection fleet	Describe the desired outcome – what will it look like when it has been achieved?	Reduce diesel fuel usage and trial electric RCV	Lead officer	Michael Parsons.	
Description		diesel fleet by improved routing and driver behaviours. y for new fleet to an electric based solution, including the cleaner energy capture options.				
Business Benefits			How will it be measured?	How will it be measured?		
Reduction in carbon ou	tput		Reduction of fuel usage	Reduction of fuel usage		
Reduction in fuel cost			Reduction of fuel usage	Reduction of fuel usage		
Outputs & products	R	Resources	Responsible Officer		Target delivery date	
Driver behaviour change programme. Procurement of eRCV		rocurement supports.	Trevor Nicoll.	Trevor Nicoll.		
		Privers to engage with behaviour pro New eRVC to be available on the ma	•	ons.		



Developmer objective	Food Waste awareness and separate collection trial	Describe the desired outcome – what will it lool like when it has been achieved?	Reduction of avoidable food waste. Reduction of food waste in residual bin with it being transfer to organic collection. Trail of suitability and cost of separate collection of food waste.	Lead officer	Rebecca Weymouth- Wood.		
Description	Implement a year long coordinated communication and education programme to inform residents of the importance of minimising avoidable food waste and correctly recycling unavoidable food waste. This will be done via a range of activities online, social media, events and activities. Implement and monitor a trial of separately collected food waste in two areas of the service area. Food to be collected in caddies at the kerbside on a weekly basis and then processed via IVC.						
Business Benefits			How will it be measured?				
1 Increase in income from recycling credits.		Inco	Income from recycling credits and material value.				
2. Improved recy	2. Improved recycling rate.		Recycling rate and Kg per household of organic and residual collected.				
3. Reduce of cark	3. Reduce of carbon impact of residents.		Recycling rate and Kg per household of organic and residual collected.				
4. Trial information about participation and usage of separate food waste scheme.		parate food waste Foo	Food waste tonnage and participation information from Alloy.				



Outputs & products	Resources	Responsible Officer	Target delivery date
Separate Collection for food waste for 1000 households.	Communication and Operation staff from existing budgets.	Mike Parsons	Separate food waste trial start April 2020 for at least 6 months
Marketing and communication. Education and events programme.	Service communication officers with additional support from corporate communications team.	Rebecca Weymouth-Wood.	Communication to start April 2020 for 12 months
Key risks	Residents not will to engage.		
	Changes to material markets.		



SECTION 3B: SUMMARY OF SERVICE DEVELOPMENT OBJECTIVES

Service Ref No:	Service Objective and Outcome	Lead Officer(s)	
1	Objective - Activity use Yotta Alloy datasets both at an operational and strategic level to help shape service. Outcome - Single system for managing service information and supporting improvements.	Rebecca Weymouth-Wood.	
2	Objective - Develop the Greater Cambridge Commercial Waste Business to increase profitable return. Outcome - Growth in Commercial Waste Service increase profitability; reviewed structure and approach to delivery.	Greg Hutton-Squire.	
3	Objective - Communication programme to increase high quality recycling and reduction in waste. Outcome - Increase in dry recyclate collected whilst also seeing a reduction in contamination and tonnage general waste.	Rebecca Weymouth Wood.	
4	Objective - Community Events Sustainability Guide. Outcome - Reduce of single use items and recycling services at events.	Rebecca Weymouth Wood.	
5	Objective - Determined implications to the service due to 'The Resources and Waste Strategy.' Outcome - Develop options for service to comply with 'The Resources and Waste Strategy' which best meets the need of residents locally.	Trevor Nicoll.	
6	Objective - Reducing the carbon impact of the collection fleet. Outcome - Reduce diesel fuel usage and trial electric RCV	Michael Parsons.	
7	Objective - Food Waste awareness and separate collection trial Outcome - Reduction of avoidable food waste. Reduction of food waste in residual bin with it being transfer to organic collection. Trail of suitability and cost of separate collection of food waste.	Michael Parsons.	



SECTION 4: KEY PERFORMANCE INDICATORS (KPIs)

Organisational, Service and Corporate Plan Performance Indicators

The table below should list organisational performance indicators (KPIs) applying to the service, key PIs from the action plan in section 2A and any PIs from partners' Corporate Plans that this Service is responsible for reporting against.

KPI Refer	ence and Description	Reporting frequency	Average Frequency Target	2020/21 Target	
	Key Service PIs (to be selected from the action plan at section 2B)				
KPI-A1	% bins successfully collected on scheduled collection days	Monthly	99.7%	99.7%	
KPI-B1	% recycling rate (and year to date)	Monthly	52%	52%	
KPI-B2	Kg of residual waste per household	Monthly	34.17kg	410 kg	
KPI-B3	Kg of dry recyclate per household	Monthly	17.08kg	205 kg	
KPI-B4	Kg of organic waste per household	Monthly	24.17kg	290 kg	
KPI-B5	Contamination rate	Monthly	6%	6%	
KPI-C1	Sickness absence (days absence / fte)	Monthly	1 per FTE	12 per FTE	
KPI-D1	Increase in service profit	Quarterly	£25k	£100k	
KPI-D2	Increased total numbers of businesses	Quarterly	5	60	
	Business Plan KPIs (all PIs in the Business Plan that your service is responsible for should be listed here at Section 2A)				