Recycling and Refuse Collection											
	Q4 06/07	Year End 06/07	Target 06/07	Performance 06/07	Direction of performance	Commentary	Actual 05/06	Performance 05/06	Actual 04/05	Performance 04/05	
<ul> <li>BV082ai.05 %</li> <li>Household Waste</li> <li>Recycled</li> </ul>	28.73	28.73	25.75	*	n/a	This is a draft figure, based on information supplied to date. We will confirm the exact figure when supplied by DCC	25.36	n/a	n/a	N/a	
<ul> <li>BV082aii.05 Tonnes</li> <li>Household Waste</li> <li>Recycled</li> </ul>	11281.40	11281.40	10300.00		n/a	This is a draft figure based on information supplied to date. Will confirm extact figure when supplied by DCC	9927.31	n/a	n/a	N/a	
<ul> <li>BV082bi.05 %</li> <li>Household Waste</li> <li>Composted</li> <li>BV082bii.05 Tonnes</li> </ul>	5.18	5.18	5.25		n/a	This is a draft figure based on information supplied to date. An exact figure is awaited from DCC The dry summer in 2006	4.67	'n/a	n/a	N/a	
Household Waste Composted	268.82	2012.03	2100.00	<u> </u>	n/a	meant less grass clippings were collected.	1826.63	n/a	n/a	N/a	
BV084a.05 No kilograms of household waste collected per head of population	333.88	333.88	390.00			This is a draft figure based on information to date. An exact figure is awaited from DCC. The figure supplied is based on a total waste figure of 39264.3 tonnes (residual and recyclable waste, but does not include waste taken to the Civic Amenity site), divided by a population figure of 117,600 (which may be an under- representation of the true population).			n/a	N/a	

Ť					This is a draft figure based on information to date. An exact figure is awaited from DCC. Calculation is based on a total waste figure of 39142.9 tonnes (2005/6 and includes residual and recyclable waste but not waste taken to the Civic Amenity site), divided by the population figure of 117,600 (2005 figure) As the				
BV084b.05 % change from previous financial yr in no. kilograms household waste collected per head * BV086 Cost of waste	n/a		0.20	n/a	Amenity site), divided by the population figure of 117,600 (2005 figure). As the population figure supplied was based on 2005 statistics, and yet Exeter's population has expanded over the past 2 years, this figure is distorted proportionally.	0.60	N/a	N/a	N/a
collection / house	n/a	39.79	42.00		Just below target by 1% but	40.90		36.80	
BV089 % satisfied with cleanliness standard in	<b>CO 00</b>	60.00	70.00		are up on the 2003 surveys by 12%, which shows huge	,	,	,	
their area	69.00	69.00	70.00	n/a	improvement	n/a	n/a	n/a	N/a

Ŧ						last surveys but this could be down to statistical variation. The survey was carried out between September and November 2006 which is when our garden waste collection service officially ended. This, together with the Challice v				
BV090a % satisfied with household waste						Exeter City Council case, may both have had a negative impact on		,	,	
collection +	80.00	80.00	88.00	*	n/a	perceptions. Although we have matched	n/a	n/a	n/a	N/a
BV090b % satisfied with waste recycling	78.00	78.00	70.00	r -	n/a	the 2003 % we are 8% up on our target and our recycling rate continues to climb.	n/a	n/a	n/a	N/a
BV091a.05 % households resident in the authoritys area served by kerbside collection of recyclables	100.00	100.00	100.00				100.00		98.70	
<ul> <li>BV091b.05 % households served by kerbside collection of at least 2 recyclables</li> </ul>	100.00	100.00	100.00	•			100.00	•	n/a	N/a
					Cleansing					
	Q4 06/07	Year End 06/07	<u> </u>	Performance 06/07	Direction of performance	Commentary		Performance 0 <u>5/06</u>	Actual 04/05	Performance 04/05
<ul> <li>EH Environmental Health : BV199a.05 % relevant land with combined deposits of litter &amp; detritus below an</li> </ul>				*		New street sweeping regimes and the accumulated actions of our deep cleaning team has meant less litter in the areas		*	,	n/a
litter & detritus below an acceptable level	9.41	9.41	12.00			meant less litter in the areas surveyed.	10.17		n/a	

<ul> <li>EH Environmental</li> <li>Health : BV199b.05 %</li> <li>relevant land from which</li> <li>unacceptable levels of</li> <li>graffiti are visible</li> </ul>	2.92	2.92	3.00		n/a		3.44	n/a	n/a	n/a
EH Environmental Health : BV199c.05 % relevant land from which unacceptable levels of fly-posting are visible	0.65	0.65	0.70		n/a		0.78	n/a	n/a	n/a
EH Environmental Health : BV199d.05 yr- on-yr reduction in incidents of & actions						This indicator measures the number of incidents of fly- tipping recorded and actions taken against offenders to give a numerical score between 1 to 4. Because of the difficulties encountered in obtaining evidence to secure legal action, emphasis is placed on reducing the number of incidents. In 2006/07 there was a 4% increase in the number of incidents recorded over the previous year, with actions remaining the same, giving a score of				n/a
against fly-tipping	4.00	4.00	n/a			4.	4.00	n/a	n/a	n/a
				Contaminate	ed Land and P	ollution Control				
	Q4 06/07	Year End 06/07	Target 06/07	Performance 06/07	Direction of performance			Performance 05/06		Performance 04/05
BV216a.05 No. 'sites of potential concern' with respect to land contamination	346.00	346.00	340.00	•			350.00	•	n/a	n/a

<ul> <li>BV216b.05 % sites with sufficient information to deceide whether remediation is necessary</li> <li>BV217.05 % pollution control improvements</li> </ul>		83.00	82.00	•			81.00		n/a	n/a
completed on time	96.00	96.00	90.00				90.00		n/a	n/a
			E	nvironmental	Health and Al	bandoned Vehicles			•	
	Q4 06/07	Year End 06/07	<u> </u>	Performance 06/07		Commentary	Actual 05/06	Performance 05/06		Performance 04/05
BV166a Checklist of best practice for environmental health	100.00				-		100.00		100.00	
BV218a.05 % reports of abandoned vehicles investigated within 24 hrs	96.40	93.10	95.00				100.00	<b>*</b>	n/a	n/a
BV218b.05 % abandoned vehicles removed within 24 hrs from when legally entitled	98.50	97.65	95.00				96.00		n/a	