CET/23/71
Devon Authorities Strategic Waste Committee
17 October 2023

Waste Performance Statistics 2022/23

Report of the Director of Climate Change, Environment and Transport

Please note that the following recommendations are subject to consideration and determination by the Committee before taking effect.

1) Recommendation

That the Committee be asked to:

- (a) note the performance statistics for 2022/23;
- (b) continue to support Devon Authorities Strategic Waste Committee (DASWC) policies and actions which encourage householders to use waste and recycling services effectively and efficiently to improve recycling performance and reduce costs.

2) Background / Introduction

This report provides Members with an overview of waste performance statistics for Devon and Torbay for 2022/23. Individual performance tables are included in Appendix 1.

Official waste statistics for English Authorities are published by Defra later in the year.

3) Waste Performance Statistics 2022/23

Introduction

The 2021/22 DASWC Waste Performance Statistics report (<u>CET/22/55</u>) updated Members with the adverse impacts of ongoing geopolitical, financial and post-covid challenges. In the intervening period covid related operational issues have largely been addressed with household waste collection and Household Waste Recycling Centres (HWRC) services returning to normal. Service improvements continue, and some covid related legacy policies are still operating, such as HWRC booking systems.

However, despite greater service stability, geopolitical, and financial challenges remain for all UK authorities and increasingly, through the 'cost-of-living crisis', individual households are also being impacted by high inflation leading to increasing costs of goods, services, and energy. For residents, this pressure has resulted in changes to typical consumer behaviour including reduced discretionary spend and correspondingly less waste.

For local authorities, these inflationary pressures are particularly acute resulting in significant increases in operating costs against a backdrop of increasing service demand and growing local authority budget pressure.

Devon and Torbay's 2022 Residual Waste Composition Analysis identified that the diversion of food waste into organic waste collection services is particularly important to help reduce costs & improve performance. The accompanying report (CET/23/7) also identified other key actions to improve service efficiency and to reduce costs, including the enforcement of side-waste policies. The report highlighted that if recyclable waste had been put in the right bins, this could save approximately £3.6m in Devon, and £2.0m in Torbay.

2022 was recorded as the joint hottest English summer since records began in 1884, with five of the warmest summers on record occurring since 2003. This extended dry period also impacted on recycling performance and resulted in notable reductions in organic garden waste through kerbside collections and HWRCs compared to the previous year.

In 2021, England's official 'recycling rate' known as 'Waste from Households' (WfH) increased to 44.1% from 44.0% in 2020 and, from a high of 45.5% in 2019. The calculation of this annual national rate, which includes metals recovered from incineration, differs from the recycling calculation for local authorities through National Indicator 192 (NI192) to harmonise UK reporting, hence not directly comparable with individual local authority performance. Slight increases were also noted for Scotland (+0.7%) to 41.7% and Wales (+0.2%) to 56.7%. Northern Ireland's rate reduced by -0.7% to 48.4%.

The challenges noted above, and stagnation of national recycling performance, also impacted on many DASWC authorities during 2022/23, reflected in Devon's combined household Recycling Rate (NI192) which reduced by -1.1% to 54% from 55.1% in 2021/22. Torbay bucked the general trend with improved performance (+1.1%) to 38.2% marking two years of performance growth due to service improvements, but below its highest rate of 44.7% achieved in 2012/13. East Devon maintained its position as the highest performing DASWC authority despite a -1.5% reduction to 59.5% from the highest rate achieved by any DASWC authority of 61.0% in 2021/22.

Waste growth showed significant reductions for all DASWC authorities in a range -8.0% (Exeter) to -1.8% (West Devon). Overall, Devon's household waste reduced by -7.6% and Torbay -5.8% which is welcomed from sustainability and financial perspectives. In part these reductions were due to reduced organic waste due to the long dry summer, but also cost-of-living pressures are likely have contributed to overall waste reductions by householders. The introduction of the van permit scheme was also beginning to have an impact at the HWRCs in helping to deter trade waste.

Waste Statistics 2022/23

During 2022/23, the average recycling rate for Devon's Waste Collection Authorities (WCAs) reduced from 49.8% (2021/22) to 48.8%, reflecting that achieved in 2017/18.

Within this average, authorities signed up to the Devon Shared Savings Scheme indicate an average performance of 53.4% compared to those who have not, of 41.1%. The Shared Savings Scheme incentivises and supports Devon's WCAs to deliver waste service improvements for residents through the Devon Aligned Option model. Participating WCAs have received almost £5.4m in direct payments to support the transition and delivery costs of enhanced waste services as the result of reduced disposal and treatment costs for the County Council.

In 2022/23 Devon's combined Recycling Rate (NI192), which includes WCA and HWRCs, reduced by -1.1% to 54.0%. For Torbay, performance increased to 38.2% from 37.1% in 2021/22, and whilst reductions were noted for many waste streams, service improvements including more reliable collections, the introduction of a chargeable garden waste collection service, and 2022 'Right stuff, right box' campaign, which included enhanced community engagement, all contributed to this overall increase.

Table 1 shows the relative performance for DASWC authorities for NI192 (Recycling Rate) compared to 2021/22.

NI192	2021/22	2022/23	Change (%)
East Devon	61.0%	59.5%	-1.6%
Exeter	25.5%	24.5%	-1.0%
Mid Devon	53.7%	55.4%	1.8%
North Devon	48.2%	45.6%	-2.6%
South Hams	46.7%	44.8%	-1.9%
Teignbridge	55.6%	53.8%	-1.8%
Torridge	53.9%	52.6%	-1.3%
West Devon	54.1%	53.9%	-0.2%
Devon	55.1%	54.0%	-1.1%
Torbay	37.1%	38.2%	1.1%

<u>Table 1 – DASWC Recycling Rates (NI192)</u>

Apart from Mid Devon (+1.8%) and Torbay (+1.1%), all remaining DASWC authorities experienced a reduction in recycling rate last year in a range between -0.2% (West Devon) and -2.6% (North Devon).

Mid Devon introduced service improvements through its 'Bin-It 123' scheme, including 3 weekly residual collections from October 2022. Wheeled bins also replaced black sack collections which had the benefit of restricting household residue to equitable levels and reducing litter. This service change also encourages residents to fully utilise the recycling collections, in particular organic food waste. East Devon operates similar residual waste arrangements with great success, and high resident satisfaction.

In 2018/19 six Devon WCAs achieved recycling rates over 50% following Teignbridge District Council's pioneering ascent in 2006/07. In 2022/23, this reduced to 5 WCAs exceeding the 50% rate with Exeter, currently the lowest performing DASWC authority, at 24.5%. Exeter achieved its highest performance in 2010/11 at 36.9%.

The Resource and Waste Management Strategy for Devon & Torbay (RWMS) mirrors the national Resources and Waste Strategy for England recycling target of 60% by 2025 and 65% (2035) as shown in table 2. This ambition illustrates the challenge ahead against a local and national performance plateau.



<u>Table 2 – Performance and Targets (Devon)</u>

All DASWC authorities are striving to provide the Aligned Option shown in table 3 to improve performance, participation, to enable more consistent resident communications across boundaries, and reduce collection, disposal, and treatment costs.



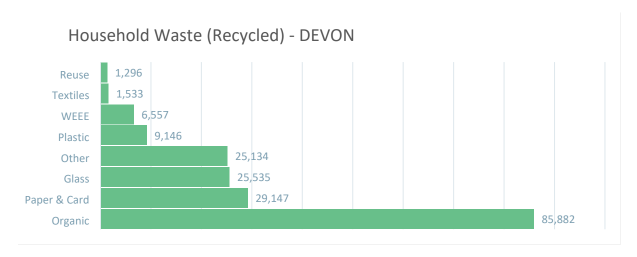
<u>Table 3 – Progress toward the DASWC Aligned Option</u>

DEFRA proposals for <u>Consistency in Recycling Collections</u> in England have been delayed and it is unlikely that this policy will be adopted until after the introduction of the, also delayed, central Packaging Reform, <u>Extended Producer Responsibility</u> for Packaging (pEPR) in 2025.

Local evidence, including performance and satisfaction, indicates that the Aligned Option is working well, with East Devon (59.5%) as an early adopting fully aligned service within the top 5 WCAs in England in 2021/22. North Devon (45.6%), Teignbridge (53.8%), Torridge (52.6%), West Devon (53.9%) and Torbay (38.2%) also provide the Aligned Option service to residents, with Exeter (24.5%), Mid Devon (55.4%) and South Hams (44.8%) either closely aligned or developing proposals to fully align in the future.

Material reductions were noted for many streams during 2022/23, and due to the significance of organics in the waste stream, and to performance measurement, seasonal variations can have significant performance impacts.

Table 4 illustrates the relative tonnage of household recycling streams collected in Devon and Torbay during 2022/23.



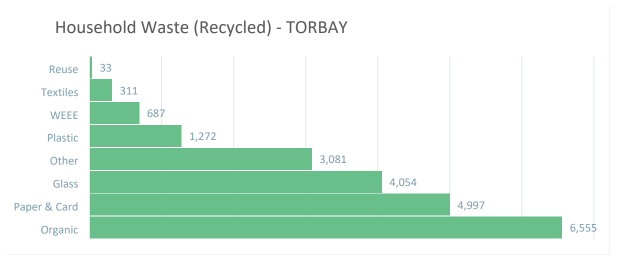


Table 4 – Household recycling by principal stream (Devon & Torbay) 2022/23

Devon's organic waste accounted for 47% of the waste recycled during 2022/23 compared to 31% for Torbay. Due to the long hot summer of 2022, Devon's organic waste (85,882t) reduced by 9,322 tonnes compared to 2021/22 (95,204t), but this was down from the preceding year (2020/21) at 98,930t. Devon's HWRCs experienced almost 20% reduction in garden waste brought to sites, compared to less than 10% reduction in kerbside food and garden waste collections delivered by WCAs.

In Torbay, organic reductions were also noted through the HWRC (-22%) but this was offset through the new garden waste collection service which recovered 94% of tonnage lost through the HWRC.

Food waste for anaerobic digestion also reduced in Devon (-5%) and Torbay (-2%) which could be an outcome of economic challenges faced by households, reducing food waste, amongst other factors.

The significance of organic waste collection highlights the extent to which different collection systems can influence overall performance, where high performing rural authorities with comprehensive Aligned Option chargeable organic collection services: East Devon and Teignbridge, comprise ~30% organic waste compared to ~10% for Exeter due to its urban customer base and formative food waste collection phased roll out. As food waste collection increases for Exeter, recycling performance is likely to improve.

Table 5 indicates the overall material stream recovery for Devon and Torbay.

DEVON	2021/22	2022/23	Change (t)	TORBAY	2021/22	2022/23	Change (t)
Organic	95,204	85,882	-9,322	Organic	6,697	6,555	-142
Paper & Card	32,826	29,147	-3,680	Paper & Card	5,392	4,997	-395
Glass	27,849	25,535	-2,314	Glass	4,313	4,054	-259
Other	28,678	25,134	-3,544	Other	3,148	3,081	-67
Plastic	8,943	9,146	203	Plastic	1,163	1,272	110
WEEE	6,967	6,557	-410	WEEE	685	687	2
Textiles	1,433	1,533	100	Textiles	242	311	69
Reuse	1,654	1,296	-358	Reuse	0	33	33
TOTAL	203,554	184,229	-19,325	TOTAL	21,639	20,990	-649

Table 5 – Household waste recycled by stream for Devon and Torbay

From the principal recycling streams, plastic and textiles continue to show increased recovery for Devon and Torbay against a backdrop of reducing recovery for other mainly packaging based streams. It is likely that changes to packaging type, composition, and density, as industry aims to reduce packaging placed on the market, will play a part in these reductions now and in the future.

Whilst individual Re-use schemes are still operating (formerly supported through the Reuse Credit Scheme), the data is no longer reported by local authorities hence an overall reduction in reuse reported last year. In Torbay however, textiles and books are still reused by some charities and through a partnership with HMP Channings Wood, bicycles are diverted for refurbishment from the HWRC. Devon's HWRC reuse also remains buoyant with an additional 255 tonnes recovered and resold compared to the previous year from all HWRCs, with the exception of Totnes HWRC who pass reusable items to the adjoining ReFurnish. The County Council continues to work with Suez to promote and improve re-use at the HWRCs for the benefit of the environment, customers, and performance.

In 2021/22 Devon's household waste increased by 1.2% against a RWMS projection of 1%, but during 2022/23 total waste reduced by -7.6% comprising -5.9% WCA collections, and - 13.1% HWRCs. In Torbay, total household waste reduced by -5.8%.

Individual household waste growth for DASWC authorities is shown in Table 6.

Waste Arisings	2021/22	2022/23	Change (%)
East Devon	49,528	46,448	-6.2%
Exeter	39,122	35,997	-8.0%
Mid Devon	29,223	27,432	-6.1%
North Devon	39,138	36,838	-5.9%
South Hams	31,936	30,379	-4.9%
Teignbridge	51,379	48,547	-5.5%
Torridge	25,026	23,261	-7.1%
West Devon	18,268	17,938	-1.8%
Devon	369,264	341,304	-7.6%
Torbay	58,283	54,878	-5.8%

<u>Table 6 – Household waste arisings (growth)</u>

All DASWC authorities experienced reductions in overall waste compared to the previous year in a range between -1.8% (West Devon) and -8.0% (Exeter). Reductions were noted for many recycling material streams and residue resulting in almost 28,000 tonnes less household waste for Devon and almost 3,400 tonnes less for Torbay. Managing waste costs money and so these reductions are welcome and positively impact on the amount of 'waste collected per head' for national indicator BVPI84a shown in table 7.

BVPI84a	2021/22	2022/23	Change (%)
East Devon	325	305	-6.2%
Exeter	302	278	-7.8%
Mid Devon	351	330	-6.0%
North Devon	392	370	-5.6%
South Hams	356	341	-4.4%
Teignbridge	380	359	-5.4%
Torridge	365	340	-6.9%
West Devon	316	312	-1.3%
Devon	451	417	-7.5%
Torbay	428	393	-8.1%

^{*}Indicative (DASWC)

Table 7 – BVPI84a (Kg waste per head)

The RWMS sets a target to reduce BVPI84a to 400kg per head and therefore these results are a welcome step in the right direction. The figure for Devon (-7.5%) above includes HWRCs.

Waste growth is affected by many factors including national economic growth. A move towards a more circular economy will support its stated aim and help break the link between prosperity and waste growth.

4) Options / Alternatives

This report identifies waste and recycling statistics for 2022/23 and targets and ambitions for future waste service delivery. There are not considered to be any alternative options for Member consideration.

5) Consultations / Representations / Technical Data

There are no consultations / representations / technical data applicable to this report.

6) Strategic Plan

This DASWC report aligns to the shared ambitions of the Resources and Waste Management Strategy for Devon and Torbay and Devon County Council's Strategic Plan 2021 – 2025 in support of the Making Devon Greener strategic priority.

7) Financial Considerations

Managing waste more efficiently and effectively in line with the Waste Hierarchy can reduce costs at a time when local authority budgets are under increasing pressure. Inflation at levels not seen for a number of years is also adding significant pressure to costs for waste collection, treatment and disposal. Investment in communications for residents and capital investment for improved services has the potential to reduce ongoing revenue costs for local authorities and should continue to be supported by Members.

8) Legal Considerations

The lawful implications of the recommendations have been considered and taken into account in the preparation of this report. Local authorities are legally bound to provide waste & recycling services to residents within a tightly regulated industry. Authorities also have a legal duty to ensure data quality for subsequent reporting to government.

9) Environmental Impact Considerations (Including Climate Change, Sustainability and Socio-economic)

Effective waste management systems and processes have the potential to reduce carbon emissions where recovered material meets quality standards, and as a result replaces the need for primary raw materials for subsequent manufacture and consumption. The Resource and Waste Management Strategy for England outlines the strategic direction for the waste industry to develop and implement sustainable development goals. These include a UK target to eliminate avoidable waste of all kinds by 2050 and banning food waste from landfill from 2030. Local authorities are also investigating options for more sustainable fleet and operations. Waste prevention including reducing food waste and re-use of resources are critical to meeting carbon net zero targets.

10) Equality Considerations

There are no equality considerations associated with this report.

11) Risk Management Considerations

There are no significant risks associated with this report, but Members should be aware of national policy changes which have the potential to impact on current systems and processes.

12) Summary / Conclusions / Reasons for Recommendations

This report updates DASWC Members with Waste Performance Statistics for 2022/23 and requests that Members continue to support DASWC policies and actions which encourage householders to use waste and recycling services effectively and efficiently to improve recycling performance and reduce costs.

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Director of Climate Change, Environment and Transport

Electoral Divisions: All

Local Government Act 1972: List of background papers

Nil

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Waste Performance Statistics 2022 23 - Final

Appendix 1 to CET/23/71

DEVON		2022/23		Version: 06/07/23	Status:	FINAL
	atistics Payments and Rech House hold Waste)	narges (SPR). Na	tional Statistics o	nailable from WasteDataFlow: www.wastedataflow.or NON RECYCLED (Household Waste)	g	YRSUM
KECTCLED (F	iousenoid waste)	2021/22	2022/23	NON RECYCLED (Household Waste)	2021/22	2022/2
Glass	Bring Bank	3,873.574	3,295.144	Dustbin	133,575.757	127,985.70
	Kerbside	23,106.422	21,361.877	MRF (Reject)	4,287.288	4,333.17
	Third Parties	0.000	0.000	Bulky Collection	135.730	189.28
	Recycling Centres	868.540	877.520	Healthcare	179.831	159.26
	Sub total	27,848.536	25,534.541	Street Cleansing	3,831.630	4,099.18
				IVC (Reject)	0.000	0.00
Paper & Card	Bring Bank	1,281.544	951.955	Other	0.000	0.00
	Kerbside Third Parties	27,223.380 44.586	24,319.356 22.681	TOTAL WCA Recycling Centres - Other	142,010.236 11,103.311	136,766.60 7,006.91
	Recycling Centres	4,276.724	3,852.658	Recycling Centres - ERF	12,596.772	13,301.80
	Sub total	32,826.234	29,146.650	TOTAL WDA	23,700.082	20,308.72
Textiles	Bring Bank	795.470	792.678	TOTAL NON RECYCLED (WCA+WDA)	165,710.318	157,075.33
	Kerbside	172.858	166.288			
	Third Parties	7.465	0.551	NON RECYCLED (Non Household Wast	e)	
	Recycling Centres	457.538	573.340	`	2021/22	2022/2
	Sub total	1,433.332	1,532.857	TRADE - Commercial & Industrial	9,644.451	9,535.08
		-		TRADE - Construction & Demolition	0.000	0.00
Plastic	Bring Bank	119.253	98.261	TO TAL WCA - TRADE	9,644.451	9,535.08
	Kerbside	8,187.297	8,330.981	Fly Tipped	1,303.061	753.91
	Third Parties	0.870	0.200	Other (Non Household)	182.600	182.60
	Recycling Centres	635.395	716.658	TOTAL WCA - OTHER	1,485.661	936.53
	Sub total	8,942.815	9,146.100	Recycling Centre (WDA)	0.000	0.00
				TOTAL NON RECYCLED (WCA+WDA)	11,130.112	10,471.60
WEEE	Bring Bank	0.000	0.000			
	Kerbside	253.248	249.526	SUMMARY (Household Waste)	2021/22	2022/2
	Third Parties	0.000	0.000	RECYCLED (Incl. Reuse)	108,349.748	98,346.72
	Recycling Centres	6,713.454	6,307.167	COMPOSTED	95,204.305	85,882.2
	Sub total	6,966.702	6,556.693	TOTAL (REC & COMP) (NI192)	203,554.053	184,228.94
	5 114/ 1 (48)	0.5.07.4.55.0	0.4.005.050	ENERGY RECOVERY (ERF) (Indicative)	148,986.135	145,170.85
Organic	Food Waste (AD)	26,374.559	24,936.069	OTHER (LANDFILL)	16,724.184	11,904.48
	Garden/Food Mx Leaf Sweeping	41,226.264 4,051.173	36,995.535 4,570.920	TO TAL (NON-RECYCLED) (NI191) TO TAL (Household Waste) (WCA+WDA)	165,710.318 369,264.371	157,075.33 341,304.28
	Third Parties	960.844	852.285	TO TAL (Household Waste) (WCA+WDA)	303,204.371	341,304.20
				CLIMMADY (Non Household Waste)	2021 /22	2022/2
	Recycling Centres Sub total	22,591.465	18,527.410	SUMMARY (Non Household Waste)	2021/22	2022/2
	Sub total	95,204.305	85,882.219	RECYCLED (Incl. REUSE) COMPOSTED	5,521.981 129.455	4,982.46 165.23
Other	Bring Bank	64.455	69.073	TOTAL (REC & COMP)	5,651.436	5,147.70
0010	Kerbside	3,229.913	3,039.825	ENERGY RECOVERY (ERF) (Indicative)	10,848.719	9,959.35
	Third Parties	23.428	21.123	OTHER (LANDFILL)	281.393	512.25
	Recycling Centres	25,360.374	22,004.149	TOTAL (NON-RECYCLED)	11,130.112	10,471.60
	Sub total	28,678.169	25,134.171	TOTAL (Non Household Waste) (WCA+WDA)	16,781.548	15,619.30
_						
Reuse	Bring Bank	0.000	0.000	SUMMARY (LACW)	2021/22	2022/2
	Kerbside	0.000	0.000	LACW (REC & COMP)	209,205.489	189,376.65
	Third Parties	613.217	0.000	LACW (NON RECYCLED)	176,840.430	167,546.93
	Recycling Centres	1,040.743	1,295.717	TOTAL LACW (WCA+WDA)	386,045.919	356,923.58
	Sub total	1,653.960	1,295.717			
				PERFORMANCE INDICATORS	2021/22	2022/2
SUB TOTALS	Bring Bank	6,134.296	5,207.111			
	Kerbs ide (Dry)	62,173.118	57,467.853	NI192 (Recycling Rate %)	55.1%	54.0
	Third Parties	1,650.410	896.840	mm. o		
	Organic (WCA)	71,651.996	66,502.524	BVPI 84a (kgs waste per head)*	451.4	417
TOTAL	TOTAL WCA	141,609.820		NII 101 (kgr voridual h h - l -l)	400	
	VDA (Recycling Centres) L RECYCLED (Household)	61,944.233 203,554.053	54,154.619	NI191 (kgs residual per household)	432	40
IUIA	ENECTOED (Household)	203,334.033	104,220.347	NI193 (% MSW (LACW) landfilled)*	4.4%	3.5
RECYCLED /N	Non Household Waste	1		*Indicative	4.470	3.0
MECTELED (N	von Household waste	•	2022/22	indicative		
WCA	TRADE	2021/22 1,652.827	2022/23	Recycling Rate (HWRC) (WDA)	73.5%	74.0
VVCA	Fly Tipped	65.399	1,345.094 114.437	NOTE: HWRC Recycling Rate includes all LACW	/3.3%	74.0
	Other	0.000	0.000	Territine need and nate indudes all Dicw		
	TOTAL WCA	1,718.226	1,459.531	WASTE GROWTH	2021/22	2022/2
	TO TAL WCA	1,710.220	1,+37,331	TOTAL HOUSEHOLD (WCA)	-2.8%	-5.9
WDA	TRADE (Green)	44.275	74.150	TOTAL HOUSEHOLD (WCA)	17.2%	-3.9
	TRADE (Card)	24.000	35.500	TOTAL HOUSEHOLD (WCA+WDA)	1.2%	-7.6
	Soil & Rubble	3,249.485	2,998.975		2.270	,,,,
	Plas terboard	615.450	579.550			
	Other	0.000	0.000	POPULATION	814,440	814,44
					383,310	387,02
	TO TAL W DA	3,933.210	3,688.175	DWELLING STOCK	303,310	307,02

EAST DEVO		2022/23			Status:	FINAL
		arges (SPR). No	tional Statistics av	ailable from WasteDataFlow: www.wastedataflow.o	org	
RECYCLED (H	ousehold Waste)			NON RECYCLED (Household Waste)		
		2021/22	2022/23		2021/22	2022/
Glass	Bring Bank	0.000	0.000	Dustbin	18,377.814	17,994.0
	Kerbside	5,665.330	4,977.320	MRF (Reject)	1.402	8.6
	Third Parties	0.000	0.000	Bulky Collection	0.000	0.0
	Recycling Centres	133.340	123.960	Healthcare	24.004	15.5
-	Sub total	5,798.670	5,101.280	Street Cleansing	890.920	802.1
-	Sab total	3,750.070	3,101.200	IVC (Reject)	0.000	0.0
Paper & Card	Bring Bank	2.320	1.050	Other	0.000	0.0
rapei & caru	Kerbside	6,145.290	5,350.730	TOTAL WCA	19,294.140	18,820.4
	Third Parties	8.548	2.108	Recycling Centres - Other	4,164.809	1,915.2
-	Recycling Centres	820.280	731.888	Recycling Centres - ERF	136.266	1,694.3
-	Sub total	6,976.438	6,085.776	TO TAL WDA	4,301.075	3,609.6
Textiles	Bring Bank	30.346	20.882	TOTAL NON RECYCLED (WCA+WDA)	23,595.215	22,430.0
	Kerbside	68.030	59.060			
	Third Parties	0.850	0.000	NON RECYCLED (Non Household Was	te)	
	Recycling Centres	104.840	146.210	(2021/22	2022/
-		204.066	226.152	TRADE - Commercial & Industrial	53.176	
-	Sub total	204.000	220.132			53.1
DI+i -	0.101	0.000	0.000	TRADE - Construction & Demolition	0.000	0.0
Plastic	Bring Bank	0.000	0.000	TO TAL WCA - TRADE	53.176	53.1
	Kerbside	2,143.450	2,019.460	Fly Tipped	58.890	49.3
	Third Parties	0.000	0.000	Other (Non Household)	0.000	0.0
	Recycling Centres	136.700	121.060	TOTAL WCA - OTHER	58.890	49.3
	Sub total	2,280.150	2,140.520	Recycling Centre (WDA)	0.000	0.0
				TOTAL NON RECYCLED (WCA+WDA)	112.066	102.5
WEEE	Bring Bank	0.000	0.000			
	Kerbside	78.405	83.835	WCA SUMMARY (Household)	2021/22	2022/
	Third Parties	0.000	0.000	RECYCLED (Incl. Reuse)	14,924.783	13,240.1
-	Recycling Centres	1,148.072	995.648	COMPOSTED	15,309.224	14,387.7
-	Sub total	1,226.477	1,079.483	TOTAL (REC & COMP) (WCA) (NI192)	30,234.007	27,627.8
				ENERGY RECOVERY (ERF) (Indicative)	18,182.680	17,842.5
Organic	Food Was te (AD)	7,179.210	6,784.420	OTHER (LANDFILL)	1,111.460	977.8
	Garden/Food Mx	6,846.094	6,387.535	TOTAL (NON-RECYCLED) (WCA) (NI191)	19,294.140	18,820.4
	Leaf Sweepi ng	1,278.720	1,200.600	TOTAL (Household Waste) (WCA)	49,528.147	46,448.3
	Third Parties	5.200	15.170	, , , , , , , , , , , , , , , , , , , ,	18046.099	14732.0
	Recycling Centres	6,733.185	5,116.455	WCA SUMMARY (Non Household)	2021/22	2022/
-						0.7
-	Sub total	22,042.409	19,504.180	RECYCLED (Incl. REUSE)	1.665	
Oil	n: n 1	0.000	0.000	COMPOSTED TOTAL (DEC. 9, COLUMN) (MICH)	0.000	0.0
Other	Bring Bank	0.000	0.000	TOTAL (REC & COMP) (WCA)	1.665	0.7
	Kerbside	747.808	725.724	ENERGY RECOVERY (ERF) (Indicative)	112.066	102.5
	Third Parties	0.000	0.000	OTHER (LANDFILL)	0.000	0.0
_	Recycling Centres	4,442.665	3,662.883	TO TAL (NON-RECYCLED) (WCA)	112.066	102.5
_	Sub total	5,190.472	4,388.607	TOTAL (Non Household Waste) (WCA)	113.731	103.2
Reuse	Bring Bank	0.000	0.000	WCA SUMMARY (LACW)	2021/22	2022/
	Kerbside	0.000	0.000	LACW (REC & COMP)	30,235.672	27,628.6
	Third Parties	34.406	0.000	LACW (NON RECYCLED)	19,406.206	18,922.9
	-			1		
-	Recycling Centres	225.942	224.284	TOTAL LACW (WCA)	49,641.878	46,551.5
_	Sub total	260.348	224.284	DEDECOMAN		
				PERFORMANCE IN DICATORS	2021/22	2022/
SUB TOTALS	Bring Bank	32.666	21.932			
	Kerbside (Dry)	14,848.313	13,216.129	NI192 (Recyding Rate %)	61.0%	59.
	Third Parties	49.004	17.278			
	Organic (WCA)	15,304.024	14,372.555	BVPI 84a (kgs waste per head)	325.4	30
	TOTAL WCA	30,234.007	27,627.893	, , ,		
TOTAL W	DA (Recycling Centres)	13,745.024	11,122.388	NI191 (kgs residual per household)	269	2
	RECYCLED (Hous ehold)	43,979.031	38,750.281	11.131 (NB) 101dddi pei ilodseiloid)	203	2
TOTAL	nec receip (nous enoid)	43,373.031	30,730.201	NII 1 0 2 /0/ NASYA/ /LACYA/)	2.224	2
DECUCIED (1)		`		NI193 (% MSW (LACW) landfilled)*	2.2%	2.
KECYCLED (N	on Household Waste	-		*Indicative. WDA/UA indicator only.		
		2021/22	2022/23	Recycling Rate (H/H) (WCA + WDA)	65.1%	63.
WCA	TRADE	0.000	0.000	Recycling Rate (HWRC) (WDA)	77.1%	76.
	Fly Tipped	1.665	0.765	NOTE: Recycling Centres includes non househo	ld	
	Other	0.000	0.000			
-	TOTAL WCA	1.665	0.765	WASTE GROWTH	2021/22	2022/
_	TOTAL WCA	1.003	0.703			
14/54				TOTAL HOUSEHOLD (WCA)	2.5%	-6.
WDA	TRADE (Green)	9.525	29.925	TOTAL HOUSEHOLD (WDA)	12.8%	-18.
	TRADE (Card)	7.500	8.000	TOTAL HOUSEHOLD (WCA+WDA)	5.1%	-9.
	Soil & Rubble	645.040	539.180			
	Plasterboard	104.720	90.920			
	Other	0.000	0.000	POPULATION	152,120	152,1
	TOTAL WDA	766.785	668.025	DWELLING STOCK	71,670	72,6
				LACW - Local Authority Collected Waste (House)		

EXETER		2022/23				INAL
		arges (SPR). Na	tional Statistics av	ailable from WasteDataFlow: www.wastedataflow.o.	rg	
KECYCLED (H	ousehold Waste)	2021/22	2022/22	NON RECYCLED (Household Waste)	2021/22	202
Glass	Dring Dank	2021/22 2,451.010	2022/23	Dustbin	2021/22	2022
Glass	Bring Bank Kerbside	109.290	2,157.800 242.070	MRF (Reject)	24,093.450 3.850.243	22,524 3,424
	Third Parties	0.000	0.000	Bulky Collection	0.000	3,424
	Recycling Centres	295.860	326.380	Healthcare	2.850	3
-	Sub total	2,856.160	2,726.250	Street Cleansing	1,196.400	1,222
-	Sub total	2,030.100	2,720.230	IVC (Reject)	0.000	0.
Paper & Card	Bring Bank	70.350	27.960	Other	0.000	0
raper & cara	Kerbside	2,266.000	2,202.920	TOTAL WCA	29,142.943	27,175
	Third Parties	14.920	16.720	Recycling Centres - Other	4,135.419	2,019
	Recycling Centres	707.210	643.920	Recycling Centres - ERF	141.263	1,683
-	Sub total	3,058.480	2,891.520	TOTAL WDA	4,276.682	3,703
-	540 15141	5,0501100	2,031.020	TO THE WOR	1,270,002	5,700
Textiles	Bring Bank	129.935	131.986	TO TAL NON RECYCLED (WCA+WDA)	33,419.625	30,878
	Kerbside	0.000	0.000	(1.5.1.2.1.5.1.7.1.7.1.7.1.7.1.7.7.1.7.7.1.7.7.1.7	00,1201020	00,010
	Third Parties	0.000	0.000	NON RECYCLED (Non Household Was	ta)	
				NON RECTCED (Non Household Was	•	2022
-	Recycling Centres	130.045	147.480	TDADE Commercial 9 Ladustrial	2021/22	2022
_	Sub total	259.980	279.466	TRADE - Commercial & Industrial	2,011.001	2,269
DI E				TRADE - Construction & Demolition	0.000	0.
Plastic	Bring Bank	0.000	0.000	TOTAL WCA - TRADE	2,011.001	2,269.
	Kerbside	633.860	509.370	Fly Tipped	568.270	56.
	Third Parties	0.000	0.000	Other (Non Household)	0.000	0.
_	Recycling Centres	48.410	76.140	TOTAL WCA - OTHER	568.270	56.
	Sub total	682.270	585.510	Recycling Centre (WDA)	0.000	0.
				TO TAL NON RECYCLED (WCA+WDA)	2,579.271	2,326.
WEEE	Bring Bank	0.000	0.000			
	Kerbsi de	12.915	13.230	WCA SUMMARY (Household)	2021/22	2022
	Third Parties	0.000	0.000	RECYCLED (Incl. Reuse)	6,182.759	5,629
	Recycling Centres	1,087.740	987.565	COMPOSTED	3,796.735	3,192.
-	Sub total	1,100.655	1,000.795	TOTAL (REC & COMP) (WCA)	9,979.494	8,822.
_				ENERGY RECOVERY (ERF) (Indicative)	24,773.450	23,456.
Organic	Food Was te (AD)	53.640	316.420	OTHER (LANDFILL)	4,369.493	3,718
B	Garden/Food Mx	3,364.130	2,607.020	TOTAL (NON-RECYCLED) (WCA)	29,142.943	27,175
	Leaf Sweeping	378.965	269.200	TOTAL (Household Waste) (WCA)	39,122.437	35,997.
	Third Parties	0.000	0.000	. o me production was tell (word)	14736 277	10次66
				WCA SHMMARY (Non Household)	2021/22	2023
-	Recycling Centres	3,493.420	2,861.495	WCA SUMMARY (Non Household)	2021/22	2022
_	Sub total	7,290.155	6,054.135	RECYCLED (Incl. REUSE)	733.450	708.
Oll			0.155	COMPOSTED	0.000	0.
Other	Bring Bank	3.040	9.122	TOTAL (REC & COMP) (WCA) (NI192)	733.450	708.
	Kerbside	407.520	318.350	ENERGY RECOVERY (ERF) (Indicative)	2,496.570	2,102.
	Third Parties	0.000	0.000	OTHER (LANDFILL)	82.701	223.
-	Recycling Centres	4,456.609	3,840.118	TOTAL (NON-RECYCLED) (WCA) (NI191)	2,579.271	2,326.
-	Sub total	4,867.169	4,167.590	TOTAL (Non Household Waste) (WCA)	3,312.721	3,034.
				TALCA CLIBADA A DIV. (LA CIVI)		
Reuse	Bring Bank	0.000	0.000	WCA SUMMARY (LACW)	2021/22	2022
	Kerbsi de	0.000	0.000	LACW (REC & COMP)	10,712.944	9,530.
	Third Parties	83.919	0.000	LACW (NON RECYCLED)	31,722.214	29,501.
_	Recycling Centres	240.301	279.558	TOTAL LACW (WCA)	42,435.158	39,031.
_	Sub total	324.220	279.558			
				PERFORMANCE INDICATORS	2021/22	2022
SUB TOTALS	Bring Bank	2,654.335	2,326.868			
	Kerbside (Dry)	3,429.585	3,285.940	NI192 (Recyding Rate %)	25.5%	24
	Third Parties	98.839	16.720			
	Organic (WCA)	3,796.735	3,192.640	BVPI 84a (kgs waste per head)	301.9	2
	TOTAL WCA	9,979.494	8,822.168			
TOTAL W	DA (Recycling Centres)	10,459.595	9,162.656	NI191 (kgs residual per household)	493	
TOTAL	. RECYCLED (Hous ehold)	20,439.089	17,984.824			
				NI193 (% MSW (LACW) landfilled)*	10.5%	10
RECYCLED (N	on Household Waste)		*Indicative. WDA/UA indicator only.		
		2021/22	2022/23	Recycling Rate (H/H) (WCA + WDA)	37.9%	36
WCA	TRADE	704.530	653.520	Recycling Rate (HWRC) (WDA)	72.4%	72
	Fly Tipped	28.920	54.780	NOTE: Recycling Centres includes non household		/2
	Other	0.000	0.000	No remedyaning centres includes from flouserio	u .	
_				WASTE GROWTH	2021/22	2022
_	TOTAL WCA	733.450	708.300	WASTE GROWTH	2021/22	2022
				TOTAL HOUSEHOLD (WCA)	0.3%	-8
WDA	TRADE (Green)	30.700	24.825	TOTAL HOUSEHOLD (WDA)	16.5%	-12
	TRADE (Card)	3.000	7.500	TOTAL HOUSEHOLD (WCA+WDA)	4.3%	-9
	Soil & Rubble	611.080	539.380			
	Plasterboard	102.680	91.220			
	Other_	0.000	0.000	POPULATION	129,307	129,
	TOTAL WDA	747.460	662.925	DWELLING STOCK	59,090	59,
				LACW - Local Authority Collected Waste (Househ		

MID DEVON	1	2022/23			Status:	FINAL
Data Source: Statis	tics Payments and Rech	arges (SPR). Na	tional Statistics a	ailable from WasteDataFlow: www.wastedataflow.	org	
RECYCLED (Hou	isehold Waste)			NON RECYCLED (Household Waste)		
		2021/22	2022/23		2021/22	2022/2
Glass	Bring Bank	0.000	0.000	Dustbin	13,515.059	12,156.84
	Kerbside	2,614.180	2,487.060	MRF (Reject)	7.357	53.86
	Third Parties	0.000	0.000	Bulky Collection	0.000	0.00
_	Recycling Centres	50.520	63.800	Healthcare	18.220	16.33
_	Sub total	2,664.700	2,550.860	Street Cleansing	0.000	0.00
D 0 Cd	Dain a Danah	0.000	0.000	IVC (Reject)	0.000	0.00
Paper & Card	Bring Bank	0.000	0.000	Other	0.000	0.00
	Kerbsi de	2,837.954	2,794.129	TOTAL WCA	13,540.636	12,227.04
	Third Parties	13.750	0.000	Recycling Centres - Other	10.676	18.80
_	Recycling Centres Sub total	319.020 3,170.724	317.300 3,111.429	Recycling Centres - ERF TOTAL WDA	2,469.007 2,479.683	2,201.68 2,220.48
_	oub total	3,170.724	3,111.423	TO TAL WUA	2,473.063	2,220.40
Textiles	Bring Bank	43.338	34.594	TOTAL NON RECYCLED (WCA+WDA)	16,020.319	14,447.52
TOTAL	Kerbside	18.736	27.999	TO THE HOTT THE TOLES (WONTY STY)	10,020,013	11,11102
	Third Parties	0.000	0.000	NON RECYCLED (Non Household Wa	ctal	
				NON RECTCEED (NOT Household Wa	-	2022/2
_	Recycling Centres Sub total	31.255 93.329	38.841 101.434	TRADE - Commercial & Industrial	2021/22 2,761.009	2022/2 2,639.56
_	oun total	33.323	101.434	TRADE - Construction & Demolition	0.000	0.00
Plastic	Bring Bank	0.000	0.000	TOTAL WCA - TRADE	2,761.009	2,639.56
	Kerbside	629.000	850.520	Fly Tipped	120.336	94.43
	Third Parties	0.000	0.000	Other (Non Household)	0.000	0.00
	Recycling Centres	33.200	64.020	TOTAL WCA - OTHER	120.336	94.43
_	Sub total	662.200	914.540	Recycling Centre (WDA)	0.000	0.00
_	545 (544)	COLILOG	3211010	TOTAL NON RECYCLED (WCA+WDA)	2,881.345	2,733.99
WEEE	Bring Bank	0.000	0.000	- State of the state of	2,002.040	2,700.55
	Kerbside	30.440	26.700	WCA SUMMARY (Household)	2021/22	2022/2
	Third Parties	0.000	0.000	RECYCLED (Incl. Reuse)	6,782.976	6,712.18
	Recycling Centres	622.280	610.116	COMPOSTED	8,899.030	8,492.36
_	Sub total	652.720	636.816	TOTAL (REC & COMP) (WCA) (NI192)	15,682.006	15,204.54
_	Jub total	032.720	030.810	ENERGY RECOVERY (ERF) (Indicative)	13,540.636	12,227.04
Organic	Food Was te (AD)	3,373.640	3,324.010	OTHER (LANDFILL)	0.000	0.00
O'Buille	Garden/Food Mx	4,386.560	3,986.570	TOTAL (NON-RECYCLED) (WCA) (NI191)	13,540.636	12,227.04
	Leaf Sweeping	700.490	767.060	TOTAL (Household Waste) (WCA)	29,222.642	27,431.59
	Third Parties	438.340	414.720	TO THE (TIOUS CITOTA WAS ES) (WORL)	7633.0.24	6962.95
	Recycling Centres	1,781.125	1,492.840	WCA SUMMARY (Non Household)	2021/22	2022/2
_	Sub total	10,680.155	9,985.200	RECYCLED (Incl. REUSE)	202.264	76.27
_	Jub total	10,000.155	3,363.200	COMPOSTED	0.000	0.00
Other	Bring Bank	0.130	0.000	TOTAL (REC & COMP) (WCA)	202.264	76.27
ourci	Kerbside	548.118	491.187	ENERGY RECOVERY (ERF) (Indicative)	2,881.345	2,733.99
	Third Parties	0.000	0.000	OTHER (LANDFILL)	0.000	0.00
	Recycling Centres	2,221.547	2,017.808	TOTAL (NON-RECYCLED) (WCA)	2,881.345	2,733.99
_	Sub total	2,769.795	2,508.995	TOTAL (Non Household Waste) (WCA)	3,083.609	2,810.26
_						
Reuse	Bring Bank	0.000	0.000	WCA SUMMARY (LACW)	2021/22	2022/2
	Kerbside	0.000	0.000	LACW (REC & COMP)	15,884.270	15,280.82
	Third Parties	47.330	0.000	LACW (NON RECYCLED)	16,421.981	14,961.03
	Recycling Centres	94.394	137.749	TOTAL LACW (WCA)	32,306.251	30,241.85
_	Sub total	141.724	137.749	TO THE OTHER TOTAL	32,300,231	30,241.03
	out total	1.1.7.2.4	1071745	PERFORMANCE INDICATORS	2021/22	2022/2
SUB TOTALS	Bring Bank	43.468	34.594	TELL STATE AT CELLIFORT OF STATE OF STA	2021/22	2022/2
JOD TOTALS	Kerbside (Dry)	6,678.428	6,677.595	NI192 (Recyding Rate %)	53.7%	55.49
	Third Parties	499.420	414.720	1412 22 (Nec young nate 70)	33./70	55.4
	Organic (WCA)	8,460.690	8,077.640	BVPI 84a (kgs waste per head)	350.7	329.
	TOTAL WCA	15,682.006	15,204.549	or a trap waste per neural	330.7	323.
TOTAL WIN	(Recycling Centres)	5,153.342	4,742.473	NI191 (kgs residual per household)	365	32
	ECYCLED (Hous ehold)	20,835.347	19,947.022	The state of the state of	555	32
. D INC N	1.1003 (11010)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		NI193 (% MSW (LACW) landfilled)*	0.0%	0.0
RECYCLED (Non	Household Waste)		*Indicative. WDA/UA indicator only.	0.070	0.0
	ouseriola vvaste	2021/22	2022/23	Recycling Rate (H/H) (WCA+WDA)	56.5%	58.09
WCA	TRADE	200.680	74.237	Recycling Rate (HWRC) (WDA)	69.1%	69.9
WCA	Fly Tipped	1.584	2.034	NOTE: Recycling Centres includes non househ		03.5
	Other	0.000	0.000	No remedyaling centres includes from flouser	U IU	
_				WASTE GROWTH	2021/22	2022/2
_	TOTAL WCA	202.264	76.271	WASTE GROWTH	2021/22	2022/2
MIDA	TDADE (Comp.)	0.005	1 200	TOTAL HOUSEHOLD (WCA)	-3.2%	-6.19
WDA	TRADE (Green)	0.225	1.200	TOTAL HOUSEHOLD (WDA)	16.5%	-8.8
	TRADE (Card)	0.000	0.000	TOTAL HOUSEHOLD (WCA+WDA)	0.3%	-6.79
	Soil & Rubble	334.000	334.520			
	Plasterboard	61.380	71.000	DODLII ATION	00465	00.40
_	Other	0.000	0.000	POPULATION DIMENSION	83,186	83,18
	TOTAL WDA	395.605	406.720	DWELLING STOCK	37,130	37,41

NORTH DE		2022/23	#:! Ot- !: !	alable from West-Date Sta		INAL
		arges (SPR). Na	tional Statistics av	ailable from WasteDataFlow: www.wastedataflow.org	g	
KECYCLED (H	ousehold Waste)	2024/22	0.000 /00	NON RECYCLED (Household Waste)	2224/22	
Class	Dain a Da ala	2021/22	2022/23	Durathin	2021/22	202
Glass	Bring Bank Kerbside	89.140	0.000	Dustbin MDF (Paiget)	19,899.631	19,53
	Third Parties	3,232.680 0.000	3,193.860 0.000	MRF (Reject)	0.640 26.120	7
				Bulky Collection Healthcare		
-	Recycling Centres	3,426.920	107.300		70.368 261.080	65 360
-	Sub total	3,420.920	3,301.160	Street Cleansing	•	30
Paper & Card	Dring Pank	52.980	0.000	IVC (Reject) Other	0.000	
rapei & Cai u	Bring Bank Kerbside	3,150.900	2,771.000	TOTAL WCA	20,257.839	20,03
	Third Parties	0.000	0.000	Recycling Centres - Other	1,111.550	1,77
	Recycling Centres	580.114	471.940	Recycling Centres - ERF	2,004.752	70
-	Sub total	3,783.994	3,242.940	TOTAL WDA	3,116.302	2,47
-	Jub total	3,763.224	3,242.340	TO TAL WIDA	3,110.302	2,47
Textiles	Bring Bank	17.827	25.285	TO TAL NON RECYCLED (WCA+WDA)	23,374.141	22,51
icalics	Kerbside	23.817	27.975	TO THE NOT THE TELED (WEAT WORL)	23,374.141	22,01
				NON RECYCLED (Non Household Wast	2)	
	Third Parties	0.000	0.000	NON RECYCLED (Non Household Waste	•	
_	Recycling Centres	37.956	52.917		2021/22	202
_	Sub total	79.600	106.177	TRADE - Commercial & Industrial	3,300.736	2,93
				TRADE - Construction & Demolition	0.000	(
Plastic	Bring Bank	0.000	0.000	TO TAL WCA - TRADE	3,300.736	2,93
	Kerbside	1,096.320	1,075.030	Fly Tipped	286.925	22
	Third Parties	0.000	0.000	Other (Non Household)	0.000	
	Recycling Centres	97.440	115.260	TOTAL WCA - OTHER	286.925	22
	Sub total	1,193.760	1,190.290	Recycling Centre (WDA)	0.000	
-				TOTAL NON RECYCLED (WCA+WDA)	3,587.661	3,15
WEEE	Bring Bank	0.000	0.000	, , , , , , , , , , , , , , , , , , , ,		-,20
	Kerbside	70.683	57.191	WCA SUMMARY (Household)	2021/22	20:
				· · · · · · · · · · · · · · · · · · ·		
	Third Parties	0.000	0.000	RECYCLED (Incl. Reuse)	8,289.289	7,57
_	Recycling Centres	890.725	863.062	COMPOSTED	10,591.225	9,23
_	Sub total	961.408	920.253	TOTAL (REC & COMP) (WCA) (NI192)	18,880.514	16,80
				ENERGY RECOVERY (ERF) (Indicative)	20,239.699	20,03
Organic	Food Was te (AD)	3,125.360	2,805.120	OTHER (LANDFILL)	18.140	
	Garden/Food Mx	7,045.430	6,046.700	TOTAL (NON-RECYCLED) (WCA) (NI191)	20,257.839	20,03
	Leaf Sweepi ng	244.120	248.760	TOTAL (Household Waste) (WCA)	39,138.353	36,83
	Third Parties	176.315	130.470		9943.180	261
	Recycling Centres	1,678.410	1,433.280	WCA SUMMARY (Non Household)	2021/22	20
_	Sub total	12,269.635	10,664.330	RECYCLED (Incl. REUSE)	606.320	50
-	_ ## .co.cd1	,,	, = = = =	COMPOSTED	0.000	30
Other	Bring Bank	25.420	0.000	TOTAL (REC & COMP) (WCA)	606.320	50
	Kerbside	410.130	420.106	ENERGY RECOVERY (ERF) (Indicative)	3,587.661	3,15
	Third Parties	0.000	0.000	OTHER (LANDFILL)	0.000	0,10
	Recycling Centres	3,342.770	2,965.641	TOTAL (NON-RECYCLED) (WCA)	3,587.661	3,15
-	Sub total	3,778.320	3,385.747	TOTAL (Non Household Waste) (WCA)	4,193.981	3,65
-	San total	5,770.520	5,5 05.7 47		1,120.201	0,00
Rauca	Dring Dorl	0.000	0.000	WCA SLIMMARY (LACM)	2021/22	20
Reuse	Bring Bank	0.000	0.000	WCA SUMMARY (LACW)	2021/22	202
	Kerbside	0.000	0.000	LACW (REC & COMP)	19,486.834	17,30
	Third Parties	119.392	0.000	LACW (NON RECYCLED)	23,845.500	23,19
_	Recycling Centres	94.363	131.490	TOTAL LACW (WCA)	43,332.334	40,49
_	Sub total	213.755	131.490			
				PERFORMANCE INDICATORS	2021/22	20
SUB TOTALS	Bring Bank	185.367	25.285			
	Kerbside (Dry)	7,984.530	7,545.162	NI192 (Recyding Rate %)	48.2%	A
	Third Parties	295.707	130.470			
	Organic (WCA)	10,414.910	9,100.580	BVPI 84a (kgs waste per head)	392.4	
	TOTAL WCA	18,880.514	16,801.497	, ,		
TOTAL W	DA (Recycling Centres)	6,826.878	6,140.889	NI191 (kgs residual per household)	427	
	RECYCLED (Hous ehold)	25,707.392	22,942.386			
TOTAL	I lous chold	20,7.07.052	22,5 .2.000	NI193 (% MSW (LACW) landfilled)*	0.0%	
RECYCLED (N.	on Household Waste)		*Indicative. WDA/UA indicator only.	0.070	
NECTCLED (IN	on nousenoid waste	•	2022 (22		F. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	
		2021/22	2022/23	Recycling Rate (H/H) (WCA + WDA)	52.4%	
WCA	TRADE	599.800	481.396	Recycling Rate (HWRC) (WDA)	70.3%	7
	Fly Tipped	6.520	20.970	NOTE: Recycling Centres includes non household	d	
_	Other	0.000	0.000			
	TOTAL WCA	606.320	502.366	WASTE GROWTH	2021/22	202
_				TOTAL HOUSEHOLD (WCA)	-1.3%	
	TRADE (Green)	0.300	0.600	TOTAL HOUSEHOLD (WDA)	14.9%	-:
WDA	TRADE (Card)	0.500	0.000	TOTAL HOUSEHOLD (WCA+WDA)	1.6%	
WDA	INAUL (card)	438.800	420.220	- OTTE HOUSE HOLD (WORLANDA)	1.070	
WDA	Soil & Pubblo		720,220			
WDA	Soil & Rubble					
WDA	Plasterboard	94.400	70.320	DODI II ATION	00.425	04
WDA -				POPULATION DWELLING STOCK	99,435 47,440	99

	MS :	2022/23			Status:	FINAL
	•	arges (SPR). Na	tional Statistics a	vailable from WasteDataFlow: www.wastedataflow.	org	
RECYCLED (Ho	usehold Waste)			NON RECYCLED (Household Waste)		
ol.	a: a !	2021/22	2022/23	n di	2021/22	2022/23
Glass	Bring Bank	449.620	379.340	Dustbin	16,709.501	16,078.09
	Kerbside	3,205.502	2,432.495	MRF (Reject)	302.816	680.01
	Third Parties	0.000	0.000	Bulky Collection	0.000	0.000
_	Recycling Centres	168.860	138.400	Healthcare	16.044	14.78
_	Sub total	3,823.982	2,950.235	Street Cleansing	0.000	0.000
Paper & Card	Dring Dank	0.445	0.000	IVC (Reject) Other	0.000	0.000
Paper & Caru	Bring Bank Kerbside	3,570.282	3,320.066	TOTAL WCA	17,028.361	16,772.886
	Third Parties	0.000	0.000	Recycling Centres - Other	22.291	17.80
	Recycling Centres	609.110	543.380	Recycling Centres - ERF	2,746.795	2,518.24
_	Sub total	4,179.837	3,863.446	TOTAL WDA	2,769.086	2,536.049
_	300 (0(0)	4,177.037	3,003.440	TO TAL WOR	2,703.000	2,550.04.
Textiles	Bring Bank	92.367	81.561	TOTAL NON RECYCLED (WCA+WDA)	19,797.447	19,308.93
	Kerbside	0.000	0.000	(10.11.11.11.11.11.11.11.11.11.11.11.11.1		25,000.50
	Third Parties	6.615	0.000	NON RECYCLED (Non Household Wa	ste)	
	Recycling Centres	43.462	54.582	NOW RECTEED (Non Household Wa	2021/22	2022/2
_	Sub total	142.443	136.143	TRADE - Commercial & Industrial	1,420.452	1,527.95
_	Sab total	142.443	130.143	TRADE - Construction & Demolition	0.000	0.000
Plastic	Bring Bank	0.000	0.000	TOTAL WCA - TRADE	1,420.452	1,527.95
	Kerbside	754.754	707.660	Fly Tipped	117.359	173.94
	Third Parties	0.000	0.000	Other (Non Household)	0.000	0.000
	Recycling Centres	112.910	100.460	TOTAL WCA - OTHER	117.359	173.94
	Sub total	867.664	808.120	Recycling Centre (WDA)	0.000	0.00
_	Jun total	307.004	000.120	TOTAL NON RECYCLED (WCA+WDA)	1,537.811	1,701.90
WEEE	Bring Bank	0.000	0.000	TO THE HOLD INCATIVOA	1,557.011	1,701.30
***	Kerbside			WCA SUMMARY (Household)	2021/22	2022/2
		16.650	14.625		2021/22	2022/2
	Third Parties	0.000	0.000	RECYCLED (Incl. Reuse)	8,579.299	7,261.89
_	Recycling Centres	869.644	859.147	COMPOSTED	6,327.989	6,344.18
_	Sub total	886.294	873.772	TOTAL (REC & COMP) (WCA)	14,907.288	13,606.08
0	F===1\4(==+=/4D)	1 000 100	1 627 020	ENERGY RECOVERY (ERF) (Indicative)	17,028.361	16,772.886
rganic	Food Was te (AD)	1,896.100	1,637.920	OTHER (LANDFILL)	0.000	0.000
	Garden/Food Mx	4,017.160	4,190.420	TOTAL (NON-RECYCLED) (WCA)	17,028.361	16,772.886
	Leaf Sweeping	95.100	229.960	TOTAL (Household Waste) (WCA)	31,935.649	30,378.96
	Third Parties	319.629	285.885	14/04/04/14/14/14	18713.733	377 (60), 7 (4),
_	Recycling Centres	2,888.150	2,536.185	WCA SUMMARY (Non Household)	2021/22	2022/2
_	Sub total	9,216.139	8,880.370	RECYCLED (Incl. REUSE)	49.041	34.63
	_			COMPOSTED	85.180	90.840
Other	Bring Bank	0.000	7.040	TOTAL (REC & COMP) (WCA) (NI192)	134.221	125.47
	Kerbside	320.091	304.951	ENERGY RECOVERY (ERF) (Indicative)	1,537.811	1,701.90
	Third Parties	15.021	14.159	OTHER (LANDFILL)	0.000	0.000
_	Recycling Centres	3,178.677	2,880.353	TOTAL (NON-RECYCLED) (WCA) (NI191)	1,537.811	1,701.903
_	Sub total	3,513.789	3,206.503	TOTAL (Non Household Waste) (WCA)	1,672.032	1,827.37
Reuse	Bring Bank	0.000	0.000	WCA SUMMARY (LACW)	2021/22	2022/23
	Kerbside	0.000	0.000	LACW (REC & COMP)	15,041.509	13,731.55
	Third Parties	147.952	0.000	LACW (NON RECYCLED)	18,566.172	18,474.78
_	Recycling Centres	75.357	117.145	TO TAL LACW (WCA)	33,607.681	32,206.342
_	Sub total	223.309	117.145			
				PERFORMANCE INDICATORS	2021/22	2022/2
SUB TOTALS	Bring Bank	542.432	467.941			
	Kerbside (Dry)	7,867.279	6,779.797	NI192 (Recyding Rate %)	46.7%	44.89
	Third Parties	489.217	300.044			
	Organic (WCA)	6,008.360	6,058.300	BVPI 84a (kgs waste per head)	356.3	340.
	TOTAL WCA	14,907.288	13,606.082			
	A (Recycling Centres)	7,946.170	7,229.652	NI191 (kgs residual per household)	376	36
TOTAL F	RECYCLED (Hous ehold)	22,853.457	20,835.734			
				NI193 (% MSW (LACW) landfilled)*	0.0%	0.09
RECYCLED (No	n Household Waste)		*Indicative. WDA/UA indicator only.		
		2021/22	2022/23	Recycling Rate (H/H) (WCA + WDA)	53.6%	51.99
WCA	TRADE	133.585	123.575	Recycling Rate (HWRC) (WDA)	75.0%	75.09
	Fly Tipped	0.636	1.896	NOTE: Recycling Centres includes non househ	old	
	Other	0.000	0.000			
	TOTAL WCA	134.221	125.471	WASTE GROWTH	2021/22	2022/2
				TOTAL HOUSEHOLD (WCA)	-10.6%	-4.99
WDA	TRADE (Green)	1.500	1.275	TOTAL HOUSEHOLD (WDA)	24.8%	-8.99
-	TRADE (Card)	11.500	11.500	TO TAL HOUSEHOLD (WCA+WDA)	-3.8%	-5.99
	Soil & Rubble	313.540	310.160	1.0	5.070	0137
	Plasterboard	49.080	43.500			
		0.000	0.000	POPULATION	89,213	89,21
	Other	0.000				

TEIGNBRID		2022/23	tional Ctation	ailah la from WastaDete Eleven		INAL
	ousehold Waste)	arges (SPR). Na	tional Statistics av	ailable from WasteDataFlow: www.wastedataflow.or NON RECYCLED (Household Waste)	g	
KECTCLED (HC	ousenoid waste)	2021/22	2022/22	NON RECYCLED (Household Waste)	2021/22	2022
Glass	Oring Pank	2021/22 525.124	2022/23 455.768	Dustbin	2021/22	2022
Glass	Bring Bank Kerbside	4,394.160	4,083.922	MRF (Reject)	21,384.439 34.285	20,717 35
	Third Parties	0.000	0.000	Bulky Collection	68.750	55 67
	Recycling Centres	19.700	17.360	Healthcare	6.129	6
_	Sub total	4,938.984	4,557.050	Street Cleansing	1,318.870	1,604
_	Sub total	4,530.504	4,557.050	IVC (Reject)	0.000	0.
Paper & Card	Bring Bank	1,067.469	846.545	Other	0.000	0
raper & cara	Kerbside	4,432.434	4,057.752	TOTAL WCA	22,812.473	22,431
	Third Parties	2.820	0.000	Recycling Centres - Other	24.040	19.
	Recycling Centres	383.820	379.560	Recycling Centres - ERF	2,754.181	2,510
_	Sub total	5,886.543	5,283.857	TOTAL WDA	2,778.221	2,530.
_	500 10101	5,000.515	S/EUSIUS7	TO THE WOR	Z, / O.Z.Z.	2,000
Textiles	Bring Bank	409.057	418.767	TO TAL NON RECYCLED (WCA+WDA)	25,590.694	24,961.
Textiles	Kerbside	49.390	39.365	TO THE HOLD LEED (WORKING)	25,550,051	2 1,5 0 1
				MON RECYCLED (Non Household Wast	۵)	
	Third Parties	0.000	0.000	NON RECYCLED (Non Household Wast	*	2020
_	Recycling Centres	33.970	44.610	TOADS Commercial St. I	2021/22	2022
_	Sub total	492.417	502.742	TRADE - Commercial & Industrial	87.754	95.
				TRADE - Construction & Demolition	0.000	0.
Plastic	Bring Bank	104.413	86.941	TOTAL WCA - TRADE	87.754	95.
	Kerbside	1,962.583	1,957.909	Fly Tipped	105.227	111.
	Third Parties	0.000	0.000	Other (Non Household)	182.600	182.
	Recycling Centres	66.280	72.460	TOTAL WCA - OTHER	287.827	294.
	Sub total	2,133.276	2,117.310	Recycling Centre (WDA)	0.000	0.
_				TOTAL NON RECYCLED (WCA+WDA)	375.581	389.
WEEE	Bring Bank	0.000	0.000			
	Kerbside	17.325	20.880	WCA SUMMARY (Household)	2021/22	2022
	Third Parties	0.000	0.000	RECYCLED (Incl. Reuse)	13,439.119	12,347
	Recycling Centres	804.250	762.909	COMPOSTED	15,127.607	13,767.
_	Sub total	821.575		TOTAL (REC & COMP) (WCA)		
_	วนม เบเสเ	021.373	783.789		28,566.726	26,114.
Organia	Food Mosts (AD)	5.054.540	5 5 40 074	ENERGY RECOVERY (ERF) (Indicative)	22,812.473	22,431.
Organic	Food Was te (AD)	5,964.649	5,548.071	OTHER (LANDFILL)	0.000	0.
	Garden/Food Mx	8,533.680	7,270.960	TOTAL (NON-RECYCLED) (WCA)	22,812.473	22,431.
	Leaf Sweeping	629.278	948.040	TOTAL (Household Waste) (WCA)	51,379.199	48,546.
	Third Parties	0.000	0.000	TALCA CLIBADA A DV (1)	LULEUT STEEKS	48.7PM.
_	Recycling Centres	2,533.680	2,070.795	WCA SUMMARY (Non Household)	2021/22	2022
_	Sub total	17,661.287	15,837.866	RECYCLED (Incl. REUSE)	36.490	41.
				COMPOSTED	0.000	0.
Other	Bring Bank	22.297	37.531	TOTAL (REC & COMP) (WCA) (NI192)	36.490	41.
	Kerbside	399.631	342.292	ENERGY RECOVERY (ERF) (Indicative)	192.841	101.
	Third Parties	0.000	0.000	OTHER (LANDFILL)	182.740	288.
	Recycling Centres	3,365.708	2,932.033	TOTAL (NON-RECYCLED) (WCA) (NI191)	375.581	389.
	Sub total	3,787.636	3,311.856	TOTAL (Non Household Waste) (WCA)	412.071	431.
Reuse	Bring Bank	0.000	0.000	WCA SUMMARY (LACW)	2021/22	2022
	Kerbside	0.000	0.000	LACW (REC & COMP)	28,603.216	26,156.
	Third Parties	52.416	0.000	LACW (NON RECYCLED)	23,188.054	22,821.
	Recycling Centres	108.050	131.718	TOTAL LACW (WCA)	51,791.270	48,978.
_	Sub total	160.466	131.718	10 Inc Droft (World	31,731.270	+0,570.
_	Jun widi	100.400	131.710	PERFORMANCE INDICATORS	2021/22	2022
CLID TOTALC	Daily D. J.	2 120 255	1 0 45 550	I ENFONIVIANCE INDICATORS	2021/22	2022
SUB TOTALS	Bring Bank	2,128.360	1,845.552	NIM 02 (Pressel' Prince)		
	Kerbside (Dry)	11,255.523	10,502.120	NI192 (Recyding Rate %)	55.6%	53
	Third Parties	55.236	0.000	D. D. O		
	Organic (WCA)	15,127.607	13,767.071	BVPI 84a (kgs waste per head)	379.6	35
	TOTAL WCA	28,566.726	26,114.743			
	DA (Recycling Centres)	7,315.459	6,411.445	NI191 (kgs residual per household)	359	
TOTAL	RECYCLED (Hous ehold)	35,882.185	32,526.188			
				NI193 (% MSW (LACW) landfilled)*	0.4%	C
RECYCLED (No	on Household Waste)		*Indicative. WDA/UA indicator only.		
·		2021/22	2022/23	Recycling Rate (H/H) (WCA + WDA)	58.4%	56
WCA	TRADE	14.232	12.366	Recycling Rate (HWRC) (WDA)	73.5%	73
	Fly Tipped	22.258	29.090	NOTE: Recycling Centres includes non househol		, ,
	Other	0.000	0.000			
_				WASTE GROWTH	2021/22	2022
_	TOTAL WCA	36.490	41.456	WASTE GROWTH	2021/22	2022
				TOTAL HOUSEHOLD (WCA)	-3.5%	-5
WDA	TRADE (Green)	1.350	15.425	TOTAL HOUSEHOLD (WDA)	22.8%	-11
	TRADE (Card)	0.000	2.000	TOTAL HOUSEHOLD (WCA+WDA)	0.1%	-6
	Soil & Rubble	319.740	350.440			
	Plasterboard	74.160	77.480			
	Other	0.000	0.000	POPULATION	135,216	135,
	TOTAL WDA	395.250	445.345	DWELLING STOCK	63,490	63,
_				LACW - Local Authority Collected Waste (Househ		

TORRIDGE		2022/23			Status:	FINAL
		arges (SPR). No	itional Statistics av	ailable from WasteDataFlow: www.wastedataflow.	org	
RECYCLED (Ho	usehold Waste)			NON RECYCLED (Household Waste)		
		2021/22	2022/23		2021/22	2022/
Glass	Bring Bank	145.760	121.976	Dustbin	11,482.245	10,955.4
	Kerbsi de	1,959.420	2,092.780	MRF (Reject)	0.000	0.0
	Third Parties	0.000	0.000	Bulky Collection	0.220	1.8
	Recycling Centres	63.280	72.060	Healthcare	16.135	12.8
_	Sub total	2,168.460	2,286.816	Street Cleansing	46.040	58.3
_	Sub total	2,100.400	2,200.010	IVC (Reject)	0.000	0.0
Paper & Card	Bring Bank	42.740	38.020	Other	0.000	0.0
rapei & caru	Kerbside	2,884.280	1,977.060	TOTAL WCA	11,544.640	11,028.4
		*				
	Third Parties	1.880	2.580	Recycling Centres - Other	1,610.713	1,214.1
_	Recycling Centres	479.210	430.550	Recycling Centres - ERF	336.070	478.4
_	Sub total	3,408.110	2,448.210	TO TAL WDA	1,946.783	1,692.6
Textiles	Bring Bank	42.007	44.260	TOTAL NON RECYCLED (WCA+WDA)	13,491.423	12,721.0
	Kerbside	11.345	7.067			
	Third Parties	0.000	0.000	NON RECYCLED (Non Household Was	ste)	
		42.716		THO THE COLED (NOT TO COLOTE TO CO.	•	2022
_	Recycling Centres Sub total	96.068	<u>46.211</u> 97.538	TRADE - Commercial & Industrial	2021/22 10.323	2022/ 15.0
_	วนม เบเสโ	30.008	37.336			
DI t' -			0.000	TRADE - Construction & Demolition	0.000	0.0
Plastic	Bring Bank	0.000	0.000	TOTAL WCA - TRADE	10.323	15.0
	Kerbsi de	350.800	655.350	Fly Tipped	15.612	21.2
	Third Parties	0.000	0.000	Other (Non Household)	0.000	0.0
	Recycling Centres	98.795	94.728	TOTAL WCA - OTHER	15.612	21.2
	Sub total	449.595	750.078	Recycling Centre (WDA)	0.000	0.0
				TOTAL NON RECYCLED (WCA+WDA)	25.935	36.2
WEEE	Bring Bank	0.000	0.000	, , , , , , , , , , , , , , , , , , , ,		
	Kerbside			WCA SHMMARY (Household)	2021/22	2022
		18.235	21.005	WCA SUMMARY (Household)	2021/22	2022/
	Third Parties	0.000	0.000	RECYCLED (Incl. Reuse)	5,714.921	5,216.1
_	Recycling Centres	688.079	638.409	COMPOSTED	7,766.230	7,016.7
	Sub total	706.314	659.414	TOTAL (REC & COMP) (WCA) (NI192)	13,481.151	12,232.9
				ENERGY RECOVERY (ERF) (Indicative)	11,422.860	10,827.0
Organic	Food Was te (AD)	2,747.560	2,557.528	OTHER (LANDFILL)	121.780	201.4
· ·	Garden/Food Mx	4,610.150	4,086.340	TOTAL (NON-RECYCLED) (WCA) (NI191)	11,544.640	11,028.4
	Leaf Sweeping	408.520	372.900	TOTAL (Household Waste) (WCA)	25,025.791	23,261.3
	Third Parties	0.000	0.000	TO THE IT TOUSETON TO THE TOUSET	7225.730	#H 22 IS
				M/CA SUMMARY (Non Household)	2021/22	2022
_	Recycling Centres	1,444.295	1,264.615	WCA SUMMARY (Non Household)	2021/22	2022/
_	Sub total	9,210.525	8,281.383	RECYCLED (Incl. REUSE)	1.608	1.8
	_			COMPOSTED	0.000	0.0
Other	Bring Bank	9.460	5.520	TOTAL (REC & COMP) (WCA)	1.608	1.8
	Kerbside	210.820	250.580	ENERGY RECOVERY (ERF) (Indicative)	10.463	36.2
	Third Parties	0.000	0.000	OTHER (LANDFILL)	15.472	0.0
	Recycling Centres	2,441.660	2,034.756	TO TAL (NON-RECYCLED) (WCA)	25.935	36.2
	Sub total	2,661.940	2,290.856	TOTAL (Non Household Waste) (WCA)	27.543	38.1
_						
Reuse	Bring Bank	0.000	0.000	WCA SUMMARY (LACW)	2021/22	2022/
asc	Bring Bank					
	Kerbsi de	0.000	0.000	LACW (REC & COMP)	13,482.759	12,234.7
	Third Parties	38.174	0.000	LACW (NON RECYCLED)	11,570.575	11,064.6
_	Recycling Centres	130.922	159.630	TO TAL LACW (WCA)	25,053.334	23,299.4
_	Sub total	169.096	159.630			
				PERFORMANCE INDICATORS	2021/22	2022/
SUB TOTALS	Bring Bank	239.967	209.776			
	Kerbside (Dry)	5,434.900	5,003.842	NI192 (Recycling Rate %)	53.9%	52.
	Third Parties	40.054	2.580	, , , , , , , , , , , , , , , , , , , ,		52.
	Organic (WCA)	7,766.230	7,016.768	BVPI 84a (kgs waste per head)	364.9	339
	TOTAL WCA	13,481.151	12,232.966	Strict Company	304.5	55.
TOTAL MAD				NII 1 91 (kgr. rosi dual por household)	2.40	2
	A (Recycling Centres)	5,388.956	4,740.960	Ni191 (kgs residual per household)	349	3
TOTAL R	RECYCLED (Hous ehold)	18,870.107	16,973.926	AUG 00 /0/ A 400 / / C 2014 1		
				NI193 (% MSW (LACW) landfilled)*	0.5%	0.5
RECYCLED (No	n Household Waste)		*Indicative. WDA/UA indicator only.		
		2021/22	2022/23	Recycling Rate (H/H) (WCA + WDA)	58.3%	57.
WCA	TRADE	0.000	0.000	Recycling Rate (HWRC) (WDA)	74.6%	74.5
	Fly Tipped	1.608	1.828	NOTE: Recycling Centres includes non househo		
	Other	0.000	0.000	, and a second second		
_				WASTE GROWTH	2021/22	2022
_	TOTAL WCA	1.608	1.828	WASTE GROWTH	2021/22	2022/
				TOTAL HOUSEHOLD (WCA)	-5.4%	-7.
WDA	TRADE (Green)	0.675	0.225	TOTAL HOUSEHOLD (WDA)	18.5%	-12.
	TRADE (Card)	0.000	1.000	TOTAL HOUSEHOLD (WCA+WDA)	-0.9%	-8.
	Soil & Rubble	280.605	235.655			
	Plasterboard	59.420	66.230			
	Other	0.000	0.000	POPULATION	68,475	68,4
_	TOTAL WDA	340.700	303.110	DWELLING STOCK	33,050	33,1
	TOTALWOA	340.700	505.110	JIT LILLING STOCK	33,030	1,00

WEST DEV		2022/23			Status:	FINAL
	•	arges (SPR). Na	tional Statistics av	ailable from WasteDataFlow: www.wastedataflow.o	rg	
RECYCLED (He	ousehold Waste)			NON RECYCLED (Household Waste)		
		2021/22	2022/23		2021/22	2022/
Glass	Bring Bank	212.920	180.260	Dustbin	8,113.618	8,026.9
	Kerbsi de	1,925.860	1,852.370	MRF (Reject)	90.545	130.3
	Third Parties	0.000	0.000	Bulky Collection	40.640	42.0
	Recycling Centres	31.880	28.260	Healthcare	26.081	23.4
_	Sub total	2,170.660	2,060.890	Street Cleansing	118.320	51.2
_				IVC (Reject)	0.000	0.0
Paper & Card -	Bring Bank	45.240	38.380	Other	0.000	0.0
	Kerbside	1,936.240	1,845.699	TOTAL WCA	8,389.204	8,274.0
	Third Parties	2.668	1.273	Recycling Centres - Other	23.814	25.7
	Recycling Centres	377.960	334.120	Recycling Centres - ERF	2,008.438	
				TOTAL WDA		1,539.8
	Sub total	2,362.108	2,219.472	TO TAL WOA	2,032.252	1,335.8
T	Dring Donk	30.594	35.343	TOTAL MONI DECYCLED (M/CA /M/DA)	10,421.456	9,813.8
Textiles	Bring Bank			TOTAL NON RECYCLED (WCA+WDA)	10,421.430	3,013.0
- -	Kerbside	1.540	4.822			
	Third Parties	0.000	0.551	NON RECYCLED (Non Household Was	te)	
	Recycling Centres	33.295	42.490		2021/22	2022/
	Sub total	65.429	83.206	TRADE - Commercial & Industrial	0.000	0.0
				TRADE - Construction & Demolition	0.000	0.0
Plastic	Bring Bank	14.840	11.320	TOTAL WCA - TRADE	0.000	0.0
	Kerbsi de	616.530	555.682	Fly Tipped	30.442	23.7
	Third Parties	0.870	0.200	Other (Non Household)	0.000	0.0
	Recycling Centres	41.660	72.530	TOTAL WCA - OTHER	30.442	23.7
-	Sub total	673.900	639.732	Recycling Centre (WDA)	0.000	
-	Sab total	3,0.500	555.752	TOTAL NON RECYCLED (WCA+WDA)	30.442	23.7
WEEE	Bring Bank	0.000	0.000	TO THE HOTT THE TOLED (WEATWOR)	30.442	23.7
	4			M/CA CLIMMADY (Haveabald)	2021/22	2022
	Kerbside	8.595	12.060	WCA SUMMARY (Household)	2021/22	
	Third Parties	0.000	0.000	RECYCLED (Incl. Reuse)	5,083.835	4,741.4
_	Recycling Centres	602.664	590.311	COMPOSTED	4,794.800	4,923.0
_	Sub total	611.259	602.371	TOTAL (REC & COMP) (WCA) (NI192)	9,878.635	9,664.4
				ENERGY RECOVERY (ERF) (Indicative)	8,389.204	8,274.0
Organic	Food Was te (AD)	2,034.400	1,962.580	OTHER (LANDFILL)	0.000	0.0
	Garden/Food Mx	2,423.060	2,419.990	TOTAL (NON-RECYCLED) (WCA) (NI191)	8,389.204	8,274.0
- -	Leaf Sweeping	315.980	534.400	TOTAL (Household Waste) (WCA)	18,267.839	17,938.4
	Third Parties	21.360	6.040		7141,062	6144.0
	Recycling Centres	2,039.200	1,751.745	WCA SUMMARY (Non Household)	2021/22	2022/
	Sub total	6,834.000		RECYCLED (Incl. REUSE)	2.208	3.0
	oun total	0,034.000	6,674.755			
O4b	Dain - Da al	4 100	0.000	COMPOSTED TOTAL (DEC. 8. COMP.) (MCA.)	0.000	0.0
Other	Bring Bank Kerbside	4.108	9.860	TOTAL (REC & COMP) (WCA)	2.208	3.0
		185.795	186.635	ENERGY RECOVERY (ERF) (Indicative)	29.962	
	Third Parties	8.407	6.964	OTHER (LANDFILL)	0.480	0.0
-	Recycling Centres	1,910.738	1,670.557	TOTAL (NON-RECYCLED) (WCA)	30.442	23.7
-	Sub total	2,109.048	1,874.016	TOTAL (Non Household Waste) (WCA)	32.650	26.8
Reuse	Bring Bank	0.000	0.000	WCA SUMMARY (LACW)	2021/22	2022/
	Kerbsi de	0.000	0.000	LACW (REC & COMP)	9,880.843	9,667.5
- -	Third Parties	89.628	0.000	LACW (NON RECYCLED)	8,419.646	
	Recycling Centres	71.413	114.144	TOTAL LACW (WCA)	18,300.489	
	Sub total	161.042	114.144		20,000,103	27,50012
	Sab total	101.072	22.1.2.11	PERFORMANCE INDICATORS	2021/22	2022/
CLID TOTALS	Drin - D I	207.702	275 162	- EA GRANAGE INDICATORS	2021/22	2022/
SUB TOTALS	Bring Bank	307.702	275.163	NIM 03 (Daniella a Data 04)		
	Kerbside (Dry)	4,674.560	4,457.268	NI192 (Recyding Rate %)	54.1%	53.
	Third Parties	122.933	15.028			
	Organic (WCA)	4,773.440	4,916.970	BVPI 84a (kgs waste per head)	316.2	31:
	TOTAL WCA	9,878.635	9,664.429			
	DA (Recycling Centres)	5,108.810	4,604.157	NI191 (kgs residual per household)	321	3
TOTAL	RECYCLED (Hous ehold)	14,987.445	14,268.586			
				NI193 (% MSW (LACW) landfilled)*	0.0%	0.
RECYCLED (No	on Household Waste)		*Indicative. WDA/UA indicator only.		
(***		2021/22	2022/23	Recycling Rate (H/H) (WCA + WDA)	59.0%	59.3
WCA -	TRADE	0.000	0.000	Recycling Rate (HWRC) (WDA)	73.0%	
	Fly Tipped	2.208	3.074	NOTE: Recycling Centres includes non househo		70.
				no remedy unity centres includes non nouseno	ru	
	Other_	0.000	0.000	WASTE CROWELL	2024/	222
	TOTAL WCA	2.208	3.074	WASTE GROWTH	2021/22	
				TOTAL HOUSEHOLD (WCA)	-4.3%	
WDA	TRADE (Green)	0.000	0.675	TOTAL HOUSEHOLD (WDA)	15.0%	-14.
	TRADE (Card)	1.500	5.500	TOTAL HOUSEHOLD (WCA+WDA)	0.4%	-5.
	Soil & Rubble	306.680	269.420			
	Plasterboard	69.610	68.880			
	Other	0.000	0.000	POPULATION	57,488	57,4
	TOTAL WDA	377.790	344.475	DWELLING STOCK	26,140	
				LACW - Local Authority Collected Waste (Househ		

TORBAY		2022/23			Status:	FINAL
		arges (SPR). No	ntional Statistics av	ailable from WasteDataFlow: www.wastedataflow.or	rg	
RECYCLED (Ho	ousehold Waste)			NON RECYCLED (Household Waste)		
		2021/22	2022/23		2021/22	2022,
Glass —	Bring Bank	349.040	310.800	Dustbin MDF (Prince)	30,421.920	28,991.1
	Kerbside	3,964.070	3,743.280	MRF (Reject)	41.740	27.5
	Third Parties	0.000	0.000	Bulky Collection Healthcare	0.000 4.750	0.0 3.9
	Recycling Centres Sub total	4,313.110	4,054.080	Street Cleansing	2,335.880	2,104.1
	3ub total	4,313.110	4,034.000	IVC (Reject)	0.000	0.0
Paper & Card —	Bring Bank	71.340	63.460	Other	105.660	103.6
	Kerbside	5,237.750	4,731,410	TOTAL (Collected)	32,909.950	31,230.4
	Third Parties	24.530	0.000	Recycling Centres - Other	90.970	
	Recycling Centres	58.120	201.980	Recycling Centres - ERF	3,643.170	
	Sub total	5,391.740	4,996.850	TOTAL (Recycling Centres)	3,734.140	2,657.7
Textiles	Bring Bank	147.830	237.450	TOTAL NON RECYCLED	36,644.090	33,888.1
	Kerbside	48.680	40.940			
	Third Parties	43.540	31.250	NON RECYCLED (Non Household Wast	te)	
- -	Recycling Centres	1.720	1.500		2021/22	2022,
	Sub total	241.770	311.140	TRADE - Commercial & Industrial	4,876.920	4,834.8
				TRADE - Construction & Demolition	0.000	0.0
Plastic	Bring Bank	0.000	0.000	TOTAL - TRADE	4,876.920	4,834.8
	Kerbside	1,162.620	1,216.290	Fly Tipped	313.060	240.8
	Third Parties	0.000	0.000	Other (Non Household)	315.130	454.1
_ _	Recycling Centres	0.000	56.000	TOTAL - OTHER	628.190	694.9
	Sub total	1,162.620	1,272.290	Recycling Centre	0.000	12.5
				TOTAL NON RECYCLED	5,505.110	5,542.2
WEEE	Bring Bank	0.000	0.000			
	Kerbside	0.000	0.000	SUMMARY (Household Waste)	2021/22	2022
	Third Parties	0.000	0.000	RECYCLED (Incl. Reuse)	14,941.760	14,434.8
	Recycling Centres	684.900	686.980	COMPOSTED	6,696.880	6,555.0
-	Sub total	684.900	686.980	TOTAL (REC & COMP) (NI192)	21,638.640	20,989.8
_				ENERGY RECOVERY (ERF) (Indicative)	36,553.120	33,868.6
Organic	Food Waste (AD)	3,012.840	2,962.680	OTHER (LANDFILL)	90.970	19.4
0.500	Garden/Food Mx	0.000	756.510	TOTAL (NON-RECYCLED) (NI191)	36,644.090	33,888.1
	Leaf Sweeping	0.000	0.000	TOTAL (Household Waste)	58,282.730	54,878.0
	Third Parties	44.360	0.000			
	Recycling Centres	3,639.680	2,835.860	SUMMARY (Non Household Waste)	2021/22	2022,
_	Sub total	6,696.880	6,555.050	RECYCLED (Incl. REUSE)	1,334.800	676.0
	505 (512)	0,030.000	0,333.030	COMPOSTED	610.160	
Other	Bring Bank	0.000	0.000	TOTAL (REC & COMP)	1,944.960	2,018.2
	Kerbside	559.970	563.650	ENERGY RECOVERY (ERF) (Indicative)	5,505.110	5,529.7
	Third Parties	0.000	0.000	OTHER (LANDFILL)	0.000	12.5
	Recycling Centres	2,587.650	2,517.070	TOTAL (NON-RECYCLED)	5,505.110	5,542.2
_	Sub total	3,147.620	3,080.720	TOTAL (Non Household Waste)	7,450.070	7,560.5
_						
Reuse	Bring Bank	0.000	0.000	SUMMARY (LACW)	2021/22	2022,
–	Kerbside	0.000	0.000	LACW (REC & COMP)	23,583.600	23,008.1
	Third Parties	0.000	32.130	LACW (NON RECYCLED)	42,149.200	39,430.4
	Recycling Centres	0.000	0.620	TOTAL LACW	65,732.800	62,438.5
	Sub total	0.000	32.750		.,2	
_				PERFORMANCE INDICATORS	2021/22	2022
SUB TOTALS	Bring Bank	568.210	611.710		LULLITE	2022
	Kerbside (Dry)	10,973.090	10,295.570	NI192 (Recycling Rate %)	37.1%	38.
	Third Parties	112.430	63.380	THE (Heatening Hate 70)	371275	50
	Organic (WCA)	3,012.840	3,719.190	BVPI 84a (kgs waste per head)	427.9	39
TOTAL (Collected)		14,666.570	14,689.850	, , , , , , , , , , , , , , , , , , , ,		33
TOTAL (Recycling Centres)		6,972.070	6,300.010	NI 191 (kgs residual per household)	540	4
	RECYCLED (Household)	21,638.640	20,989.860			
				NI 193 (% MSW (LACW) landfilled)	0.1%	0
RECYCLED (No	on Household Waste			*Indicative		
(2021/22	2022/23			
TRADE (Green)		1,334.800	1,342.200	Recycling Rate (HWRC)	65.1%	70
	TRADE (Recycling)	206.720	208.010	NOTE: Recycling Centres includes non househol		, 0
	Soil & Rubble	364.120	407.240	,		
	Plasterboard	39.320	60.810	WASTE GROWTH	2021/22	2022
	Other			TOTAL HOUSEHOLD	-0.5%	
_	TOTAL	0.000 1,944.960	2,018.260	TOTAL LACW	-0.5% 2.7%	-5. -5.
-	TOTAL	1,544.500	2,010.200	70 INCOMEN	2.770	-5,
TOTAL RECY	/CLED (Non Household)	1,944.960	2,018.260	POPULATION	136,218	139,4
	/			DWELLING STOCK	67,890	68,0