### Waste Performance Statistics 2020/21

Report of the Chief Officer for Highways, Infrastructure Development and Waste

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

Recommendation: that the Committee

- (i) note the performance statistics for 2020/21 and the service continuity provided for residents through the Covid19 pandemic;
- (ii) continue to support DASWC authorities to provide comprehensive waste services for residents in accordance with the objectives outlined in the Resource and Waste Management Strategy for Devon and Torbay (2020-2030).

# 1. Summary

This report provides members with an overview of waste performance statistics for Devon and Torbay for 2020/21. Individual authority performance tables are included in Appendix 1.

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

#### 2. Introduction

Devon first achieved a 50% recycling rate (National Indicator NI192) in 2008/09 and by 2010/11 was the highest performing Waste Disposal Authority (WDA) in England at 55%. Since this accolade the authority has remained within the top six highest performing WDAs, and in 2019/20 achieved its highest ever recycling rate at 56.6% placing the authority in second place nationally.

In 2020/21, whilst Devon's performance reduced to 55.3% (NI192), provisional national data indicates that the authority remains the second highest performing WDA against a backdrop of reducing performance for other leading authorities.

Torbay, as a mid-performing Unitary Authority (UA) also experienced a reduction in recycling rate in 2020/21 from 40.4% (2019/20) to 37.5%, however provisional data also indicates similar performance reductions for many UAs.

2020/21 performance reductions for WDAs and UAs can be linked to the provision of Household Waste Recycling Centres (HWRCs) which closed for seven weeks during the first lockdown in March 2020. Subsequent social distancing measures reducing site capacities, closure of the resale shops and the introduction of booking systems have also impacted on the amount of waste processed through these sites leading to a reduction in recycling performance.

Whilst Covid 19 related service disruption also impacted on WCA performance, external influences including changing waste behaviours, shopping habits and working from home are also thought to have contributed to an increase of 8.6% to

overall WCA collected household waste. Despite these challenges, Devon's WCAs continue to perform well.

In 2019/20 East Devon achieved the highest recycling rate of any Devon WCA at 60.5% which placed the authority as the eighth highest performer nationally for WCAs. In 2020/21 East Devon's rate reduced marginally (-0.5%) to 60.0%, however, provisional national data indicates that the authority has continued to move up the league table due to similar reductions for other high performing WCAs.

Other notable successes in 2020/21 are for Torridge (55.2%) and Mid Devon (53.7%) who both achieved their highest recycling rate ever.

East Devon (60%), Teignbridge (55.9%), Torridge (55.2%), West Devon (55.2%), South Hams (54.7%) and Mid Devon (53.7%) all exceeded the 50% recycling rate marking a positive step toward the 60% recycling target approved through the Resource and Waste Management Strategy for Devon and Torbay (2020-2030)

Whilst overall waste arisings increased by 3% for Devon, Torbay saw a slight reduction in household waste at -0.5% compared to +0.8% the previous year. Reductions in Local Authority Collected Waste (LACW), which includes household and commercial, were also noted in Torbay (-4.0%) as trade waste services were impacted by Covid19. In Devon, despite commercial waste reductions of 25%, the increase in household waste offset this leading to a 2% increase in LACW overall.

Due to the unprecedented disruption during 2020/21 to services and behaviours, 2020/21 may prove to be a statistical anomaly for overall waste arisings in particular. However, WRAP research carried out during the pandemic indicates that UK attitudes to and behaviours around food waste, lead to a reduction in this waste stream. Positively, these behaviours reportedly continued in the months following the initial lockdown. The momentum for waste reduction provides an opportunity for targeted behavioural change initiatives by WCAs and Recycle Devon to encourage a reduction in the amount of waste generated in the first place.

With emerging policies, including the Extended Producer Responsibility for Packaging (E.P.R.), Deposit Return Scheme (D.R.S.) and Consistency in Household and Business Recycling in England (<a href="https://HIW/21/30">HIW/21/30</a> - Agenda Item 6.), it is possible that in addition to the Recycling Rate (NI192) there may be new performance measurements introduced beyond 2023. Members will be updated with further details following the outcomes of the recent Defra consultations.

#### 3. Waste Performance Statistics 2020/21

In 2020/21, the average recycling rate for Devon's WCAs was 51.5%, a 0.5% increase on the previous year. This progress reflects ongoing and gradual improvements to waste services and performance by WCAs. However, since 2010 the rate of average growth has slowed with table 1 illustrating the NI192 journey for individual WCAs since 1994. At this point 'Devon's' recycling performance was 11.2% but this included Torbay and Plymouth prior to unitary status awarded in 1998 following Local Government reforms.

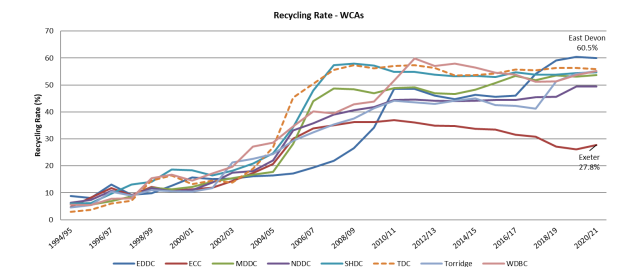


Table 1 – Recycling Rates (WCAs) since 1994

In 2005, the step-change in performance noted was principally due to the 'Devon Composting Partnership' which attracted Defra funding of £5.6 million to significantly improve organic waste collections for residents of partner authorities. Since 2010 performance has stabilised for many authorities with the variance between Devon's highest performer East Devon (60.5%) and lowest, Exeter City (27.8%) a reflection of a combination of challenges faced by urban authorities, including organic waste collection policies.

However, despite stabilising recycling rates, Devon's high performing authorities continue to invest in waste services and communications. East Devon now provides one of the most comprehensive waste collection services in England whilst encouraging high levels of participation through award winning communications and pioneering residual waste policies. East Devon adheres to the DASWC 'Aligned Option', and Defra's 'Consistency in Household and Business Recycling in England' proposals and is therefore a successful model for other authorities to replicate.

East Devon, Mid Devon, North Devon, Teignbridge, and Torridge have also benefitted from Devon's 'Shared Savings Scheme' (SSS) where WCA investment in improved services for residents has generated over £3.4m in WCA support payments through the scheme. Payments reflect a 50% share of the disposal and treatment 'savings' from that investment. The SSS is a 10-year agreement which is due to terminate in either 2025/26 or earlier if changes in legislation materially affect the operation of the scheme.

Table 2 shows the recycling performance (NI192) for 2020/21 for individual DASWC authorities and the % change from 2019/20.

NI192	2019/20	2020/21	Change (%)
East Devon	60.5%	60.0%	-0.5%
Exeter	26.1%	27.8%	1.7%
Mid Devon	53.1%	53.7%	0.5%
North Devon	49.5%	49.4%	-0.1%
South Hams	54.4%	54.7%	0.2%
Teignbridge	56.3%	55.9%	-0.4%
Torridge	54.1%	55.2%	1.1%
West Devon	53.7%	55.2%	1.5%

NI192	2019/20	2020/21	Change (%)
Devon	56.6%	55.3%	-1.3%
Torbay	40.4%	35.7%	-4.7%

Table 2 – Recycling Rates (NI192) 2019/20 & 2020/21 DASWC Authorities

In 2020/21, Exeter achieved the greatest increase in recycling rate (+1.7%) through increases to kerbside and bring bank schemes. This is thought to reflect changes in waste behaviour due to Covid19 leading to increased waste from households. Devon and Torbay's performance reductions illustrate the significance of HWRCs and their contribution to overall performance.

BVPI84a is a historic performance metric which monitors kilogrammes of household waste generated per head. This indicator is an essential component of performance monitoring because the recycling rate alone does not directly indicate the impact of effective waste prevention or waste reduction policies, such as reduced frequency or capacity of containers. Table 3 illustrates BVPI84a performance for DASWC authorities using DASWC data.

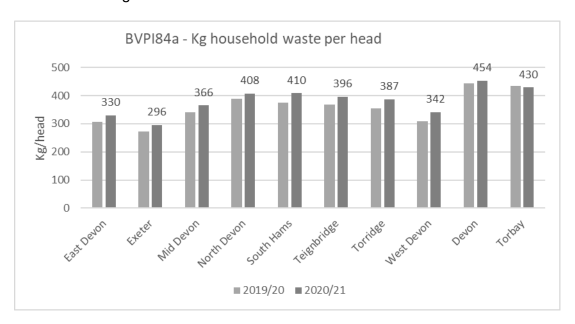


Table 3 – BVPI84a – Kg Household waste per head (DASWC)

Apart from Torbay, all Devon authorities collected more waste per head compared to 2019/20. Torridge and South Hams collected 34kg/head more than the previous year, closely followed by West Devon at 32kg/head.

Devon's highest performer for BVPI84a is Exeter, and whilst the authority does provide a subscription based chargeable garden waste collection service, it collects the least amount of organic waste at 27kg per head. This compares to South Hams at 131kg/organic/head and traditionally high performing (BVPI84a) East Devon at 86kg/organic/head. BVPI84a includes all household waste but this organic range illustrates the significant contribution that it can make to overall performance. For East Devon, the introduction of a garden waste collection service impacted on the authority's long record of low waste arisings.

There are many reasons why waste arisings differ between authority areas and therefore assessment across all indicators provides a more holistic perspective of overall performance. Ultimately, authorities providing the DASWC 'Aligned Option'

tend to perform comparatively well for both NI192 and BVPI8a through comprehensive and high-quality waste services for residents. Work continues through DASWC to improve the consistency of waste services for residents based on robust evidence which should further support authorities to optimise performance in all areas.

Table 4 illustrates the material collection route for household waste in Devon which shows that 80% of the waste collected in 2020/21 arose through WCA schemes. Overall, organic waste (98,930 tonnes) accounts for 49% of all waste recycled through Devon's WCAs and HWRCs combined.

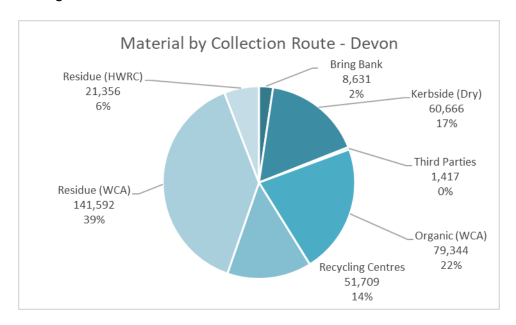
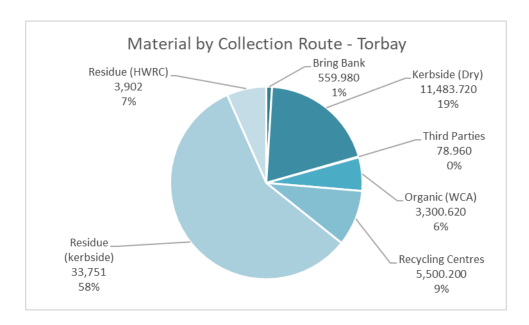


Table 4 – Material by Collection Route (Devon)

A reduction in third party tonnage (-18%), includes a 48% reduction in third party reuse. This relates to problems faced by the DASWC Reuse Credit Scheme (RCS) where Covid restrictions impacted on the various reuse projects through ongoing closures. To ensure that groups are supported through this difficult time and recognising that 2021-22 is the final scheme year for the RCS, DASWC Members have approved the carry-forward of unspent budget from 2020-21. From 2022/23, RCS groups will no longer be supported by DASWC or reporting their data, so the Reuse tonnage presented to DASWC will reflect HWRC reuse sales only. Third party community composting groups increased their site throughput last year (+139 tonnes), in part due to the diversion of waste from LA services resulting from organic service disruption.

The closure and restrictions to HWRC reuse shops last year, resulted in a 64% reduction in sales, equating to 666 tonnes less material resold to members of the public. All HWRC Reuse Shops have now re-opened.

Table 5 illustrates the material collection route in Torbay where organic waste accounts for significantly less material overall at 6,100 tonnes for combined kerbside and HWRC recovery. This equates to 29% of total recycling performance.



<u>Table 5 – Material by Collection Route (Torbay)</u>

Table 6 provides a material breakdown for the main recycling streams collected by Devon's WCAs.

Organic waste accounts for over half (54%) of all waste recovered for recycling by WCAs, followed by paper and card (19%) and glass (18%). Whilst paper & card overall reduced by 0.5% (-161t) in 2020/21, kerbside paper & card alone increased by 0.5%. This waste shift may reflect increases in home deliveries. However, with consumer spending down and a reduction in newsprint; bring-bank and third-party paper and card reduced by 80% and 12% respectively resulting in the overall reduction for that stream.

Material	2019/20	2020/21	Change (t)
Glass	23,282	27,278	3,996
Paper & Card	29,345	29,183	-161
Textiles	1,048	674	-374
Plastic	7,669	8,336	667
WEEE	159	225	65
Organic	71,902	80,367	8,465
Other	3,170	3,643	473
Reuse	677	351	-326
Total	137,253	150,058	12,805

<u>Table 6 – Materials collected by WCAs</u>

Many WCAs now provide kerbside collections of small electrical items (WEEE) and in 2020/21, 65 tonnes of additional material was collected through these schemes.

WCA textiles reduced for all authorities (-374t) with kerbside recovery hardest hit reducing by 86%. The collection regime for WCAs and reprocessors was impacted by Covid 19 however textile banks remained strong contributing 90% of the total textiles recovered via WCAs.

Whilst HWRC recycling performance remains high at 72%, 2020/21 saw a slight reduction from the previous year (75%) of total site waste throughput. Reductions across all streams were noted for Devon's HWRCs and these are shown in Table 7.

Material	2019/20	2020/21	Change (t)
Glass	1,139	761	-378
Paper & Card	4,151	3,435	-715
Textiles	759	424	-335
Plastic	1,032	427	-604
WEEE	6,644	6,033	-610
Organic	24,009	18,563	-5,446
Other	24,321	21,686	-2,635
Reuse	1,045	379	-666
Total	63,099	51,709	-11,389

<u>Table 7 – Materials collected through HWRCs (Devon)</u>

Most significantly, HWRC garden organic waste reduced by 23% which is largely attributable to the site closures in Spring 2020.

In Torbay, a HWRC booking system for all users led to a reduction in site throughput of approximately one third (4,700 tonnes). Overall HWRC performance in Torbay also dropped from 67% in 2019/20 to 59% in 2020/21 and this impacted on Torbay's overall NI192 performance. Most notably Torbay HWRC organic waste reduced by almost 50% (-2,700 tonnes) with a modest 400 tonne increase in kerbside organic.

#### 4. Financial Considerations

Managing waste more effectively in line with the Waste Hierarchy can reduce costs at a time when local authority budgets are under even more pressure. Investment in communications for residents and capital investment for improved services has the potential to reduce revenue costs for local authorities and should continue to be supported by members.

#### 5. 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.

# 6. Environmental Impact Considerations (Including Climate Change)

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 food waste and re-use of resources are critical to meeting carbon net zero targets

# 7. Equality Considerations

There are no equality considerations associated with this report.

# 8. Risk Management Considerations

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

# 9. Public Health Impact

There are no public health impacts associated with this report.

#### 10. Conclusion

Despite the challenges outlined in this report, DASWC authorities have ensured that waste services have continued throughout the pandemic. Whilst this report highlights the impact of disruption, a <u>letter</u> to those working in the waste sector from Minister Rebecca Pow in April 2020 captures the essence of those efforts 'you have also responded, adapted and maintained an excellent level of service where you have been able which protects public health and is crucial in keeping our society and economy going. ...Workers in the waste sector may not get the headlines that other workers do during this challenging time, but I want you to know that you are not forgotten within Government. I am enormously grateful for all you are doing, and will continue to do, and proud of your commitment to the services you provide.'

Meg Booth

Chief Officer Highways, Infrastructure Development and Waste

Electoral Divisions: All

**Local Government Act 1972: List of Background Papers** 

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Background Paper Date File Ref.

Nil

Waste Performance Statistics 2020 21 - Final

# Appendix 1 to HIW/21/58

		2020/21		Version: 27/07/21 Status:	FINAL
		harges (SPR). No	tional Statistics a	ailable from WasteDataFlow: www.wastedataflow.org	YRSUN
KECYCLED (H	ousehold Waste)	224 - /-	2000/5	NON RECYCLED (Household Waste)	10
Glass	Dring Doub	2019/20	2020/21	2019/2 Dustbin 122,307.29	
GIdSS	Bring Bank Kerbside	5,575.084 17,704.902	6,399.655 20,877.994	MRF (Reject) 122,307.29	
	Third Parties	1.720	0.000	Bulky Collection 46.92	
	Recycling Centres	1,138.660	760.870	Healthcare 236.93	
_	Sub total	24,420.366	28,038.519	Street Cleansing 4,354.20	
_				IVC (Reject) 0.00	0 0
Paper & Card	Bring Bank	1,594.048	1,396.606	Other 0.00	00 0
	Kerbside	27,613.335	27,763.737	TOTAL WCA 131,271.55	6 141,591
	Third Parties	137.275	23.032	Recycling Centres - Other 11,603.31	7 9,794
_	Recycling Centres	4,150.843	3,435.429	Recycling Centres - ERF 10,749.17	
_	Sub total	33,495.501	32,618.804	TOTAL WDA 22,352.48	37 21,355
Textiles	Bring Bank	661.889	619.971	TOTAL NON RECYCLED (WCA+WDA) 153,624.04	162,947
	Kerbside	371.036	51.219		
	Third Parties	15.114	2.664	NON RECYCLED (Non Household Waste)	
_	Recycling Centres	759.086	423.995	2019/2	
_	Sub total	1,807.125	1,097.848	TRADE - Commercial & Industrial 11,550.34	
				TRADE - Construction & Demolition 0.00	
Plastic	Bring Bank	136.991	121.240	TOTAL WCA - TRADE 11,550.34	
	Kerbside	7,531.617	8,214.696	Fly Tipped 1,231.74	
	Third Parties	0.457	0.215	Other (Non Household) 215.43	
-	Recycling Centres	1,031.587	427.170	TOTAL WCA - OTHER 1,447.18	
-	Sub total	8,700.652	8,763.321	Recycling Centre (WDA) 0.00	
				TOTAL NON RECYCLED (WCA+WDA) 12,997.52	10,329
WEEE	Bring Bank	0.137	0.000		
	Kerbside	159.308	224.834	SUMMARY (Household Waste) 2019/2	20 202
	Third Parties	0.000	0.000	RECYCLED (Incl. Reuse) 104,440.26	59 102,836
_	Recycling Centres	6,643.545	6,033.406	COMPOSTED 95,911.27	98,930
_	Sub total	6,802.990	6,258.240	TOTAL (REC & COMP) (NI192) 200,351.54	18 201,766
	_			ENERGY RECOVERY (ERF) (Indicative) 135,282.55	9 146,194
Organic	Food Waste	23,196.590	25,370.738	OTHER (LANDFILL) 18,341.48	
	Garden/Food Mx	40,942.660	48,450.140	TOTAL (NON-RECYCLED) (NI191) 153,624.04	
	Leaf Sweeping	6,879.220	5,522.960	TOTAL (Household Waste) (WCA+WDA) 353,975.59	00 364,714
	Third Parties	883.909	1,023.128		
=	Recycling Centres	24,008.900	18,563.085	SUMMARY (Non Household Waste) 2019/2	20 202
	Sub total	95,911.279	98,930.051	RECYCLED (Incl. REUSE) 4,911.28	38 4,368
_			<del></del>	COMPOSTED 59.95	50 105
Other	Bring Bank	174.603	93.826	TOTAL (REC & COMP) 4,971.23	
	Kerbside	2,966.947	3,533.192	ENERGY RECOVERY (ERF) (Indicative) 12,453.13	
	Third Parties	28.858	16.337	OTHER (LANDFILL) 544.39	
=	Recycling Centres	24,320.810	21,686.081	TOTAL (NON-RECYCLED) 12,997.52	
-	Sub total	27,491.218	25,329.436	TOTAL (Non Household Waste) (WCA+WDA) 17,968.76	54 14,802
•					
Reuse	Bring Bank	0.000	0.000	SUMMARY (LACW) 2019/2	
	Kerbside	0.000	0.000	LACW (REC & COMP) 205,322.78	36 206,240
	Third Parties	677.046	351.456	LACW (NON RECYCLED) 166,621.56	
_	Recycling Centres	1,045.371	379.290	TOTAL LACW (WCA+WDA) 371,944.35	379,517
_	Sub total	1,722.417	730.746		
				PERFORMANCE INDICATORS 2019/2	20 202
SUB TOTALS	Bring Bank	8,142.752	8,631.298		
	Kerbside (Dry)	56,347.145	60,665.672	NI192 (Recycling Rate %) 56.6	% 5
	Third Parties	1,744.379	1,416.832		
	Organic (WCA)	71,018.470	79,343.838	BVPI 84a (kgs waste per head) 442	.9 4
	TOTAL WCA	137,252.746	150,057.639		
	DA (Recycling Centres)	63,098.802	51,709.326	NI191 (kgs residual per household) 42	10
TOTAL	RECYCLED (Household)	200,351.548	201,766.965		
				NI193 (% MSW (LACW) landfilled)* 5.1	%
RECYCLED (No	on Household Waste	2)		*Indicative	
		2019/20	2020/21		
WCA	TRADE	1,400.863	1,178.604	Recycling Rate (HWRC) (WDA) 74.9	% 7
	Fly Tipped	70.374	103.970	NOTE: HWRC Recycling Rate includes all LACW	
	Other	0.000	0.000		
_	TOTAL WCA	1,471.237	1,282.574	WASTE GROWTH 2019/2	20 202
-	-			TOTAL HOUSEHOLD (WCA) 0.5	
WDA	TRADE (Green)	59.950	50.825	TOTAL HOUSEHOLD (WDA) -3.0	
	TRADE (Card)	31.150	7.000	TOTAL HOUSEHOLD (WCA+WDA) -0.3	
	Soil & Rubble	2,838.041	2,642.551	· · · · · · · · · · · · · · · · · · ·	
	Plasterboard	570.860	490.390		
	Other	0.000	0.000	POPULATION 795,28	36 802

Status: FINAL

Data Source: Statistics Payments and Recharges (SPR). National Statistics a	available from WasteDataFlow: www.wastedataflow.org	
	7	

DECACLED (F	Household Waste)	urges (51 N). Nu	Statistic
NECTCLED (F	Household Waste)	2010/20	2020/24
Class	Daine Deal	2019/20	2020/21
Glass	Bring Bank Kerbside	0.000	0.000
		5,101.060	5,795.520
	Third Parties	0.000	0.000
	Recycling Centres	142.220	93.940
	Sub total	5,243.280	5,889.460
Paper & Card	Bring Bank	0.090	0.440
rapei & Caru	Kerbside	6,323.080	6,233.340
	Third Parties	23.636	3.327
	Recycling Centres	759.590	671.980
	Sub total	7,106.396	6,909.087
	Sub total	7,100.330	0,505.067
Textiles	Bring Bank	23.593	25.774
TEXTITES	Kerbside	183.050	28.427
	Third Parties	6.490	0.000
	Recycling Centres	185.666	87.714
	Sub total	398.799	141.915
Plastic	Daine Death	0.000	0.000
Plastic	Bring Bank	0.000	0.000
	Kerbside	2,004.272	2,168.850
	Third Parties	0.000	0.000
	Recycling Centres	183.109	115.760
	Sub total	2,187.381	2,284.610
WEEE	Daine Deal	0.000	0.000
VVEEE	Bring Bank		
	Kerbside	60.075	70.115
	Third Parties	0.000	0.000
	Recycling Centres	1,128.064	1,053.636
	Sub total	1,188.139	1,123.751
0	Food Waste	6,770.960	7 262 820
Organic	Garden/Food Mx		7,262.830
	and the second s	4,271.830	5,370.170
	Leaf Sweeping	1,338.610	1,204.440
	Third Parties	12.334	11.258
	Recycling Centres	7,427.185	6,061.550
	Sub total	19,820.919	19,910.248
Other	Bring Bank	0.000	0.000
	Kerbside	701.305	811.880
			0.000
	Third Parties	0.000	
	Recycling Centres	4,222.663	3,957.795
			3,957.795
	Recycling Centres Sub total	4,222.663	3,957.795 4,769.675
Reuse	Recycling Centres	4,222.663	3,957.795 4,769.675
Reuse	Recycling Centres Sub total	4,222.663 4,923.968	3,957.795 4,769.675 0.000
Reuse	Recycling Centres Sub total Bring Bank	4,222.663 4,923.968 0.000	3,957.795 4,769.675 0.000 0.000
Reuse	Recycling Centres Sub total Bring Bank Kerbside	4,222.663 4,923.968 0.000 0.000	3,957.795 4,769.675 0.000 0.000 24.455
Reuse	Recycling Centres Sub total Bring Bank Kerbside Third Parties	4,222.663 4,923.968 0.000 0.000 29.272	3,957.795 4,769.675 0.000 0.000 24.455 65.785
Reuse	Recycling Centres Sub total Bring Bank Kerbside Third Parties Recycling Centres	4,222.663 4,923.968 0.000 0.000 29.272 192.264	3,957.795 4,769.675 0.000 0.000 24.455 65.785
Reuse	Recycling Centres Sub total Bring Bank Kerbside Third Parties Recycling Centres	4,222.663 4,923.968 0.000 0.000 29.272 192.264	3,957.795 4,769.675 0.000 0.000 24.455 65.785 90.240
	Recycling Centres Sub total  Bring Bank Kerbside Third Parties Recycling Centres Sub total	4,222.663 4,923.968 0.000 0.000 29.272 192.264 221.536	3,957.795 4,769.675 0.000 0.000 24.455 65.785 90.240
	Recycling Centres Sub total  Bring Bank Kerbside Third Parties Recycling Centres Sub total  Bring Bank	4,222.663 4,923.968 0.000 0.000 29.272 192.264 221.536	3,957.795 4,769.675 0.000 0.000 24.455 65.785 90.240 26.214 15,108.132
	Recycling Centres Sub total  Bring Bank Kerbside Third Parties Recycling Centres Sub total  Bring Bank Kerbside (Dry)	4,222.663 4,923.968 0.000 0.000 29.272 192.264 221.536 23.683 14,372.842	3,957.795 4,769.675 0.000 0.000 24.455 65.785 90.240 26.214 15,108.132 39.040
	Recycling Centres Sub total  Bring Bank Kerbside Third Parties Recycling Centres Sub total  Bring Bank Kerbside (Dry) Third Parties	4,222.663 4,923.968 0.000 0.000 29.272 192.264 221.536 23.683 14,372.842 71.732	3,957.795 4,769.675 0.000 0.000 24.455 65.785 90.240 26.214 15,108.132 39.040 13,837.440
SUB TOTALS	Recycling Centres Sub total  Bring Bank Kerbside Third Parties Recycling Centres Sub total  Bring Bank Kerbside (Dry) Third Parties Organic (WCA)	4,222.663 4,923.968 0.000 0.000 29.272 192.264 221.536 23.683 14,372.842 71.732 12,381.400	3,957.795 4,769.675 0.000 0.000 24.455 65.785 90.240 26.214 15,108.132 39.040 13,837.440 29,010.826 12,108.160

RECYCLED (	Non Household Waste)		
		2019/20	2020/21
WCA	TRADE	0.000	0.000
	Fly Tipped	0.000	0.000
	Other	0.000	0.000
	TOTAL WCA	0.000	0.000
WDA	TRADE (Green)	4.875	7.800
	TRADE (Card)	1.500	0.000
	Soil & Rubble	548.410	488.540
	Plasterboard	80.820	73.120
	Other	0.000	0.000
	TOTAL WDA	635.605	569.460
TOTAL RE	CYCLED (Non Household)	635.605	569.460

ole from WasteDataFlow: www.wastedatafl	ow.org		
NON RECYCLED (Household Wast	e)		
		2019/20	2020/21
Dustbin	•	16,811.129	18,416.159
MRF (Reject)		0.000	5.664
Bulky Collection		0.000	0.000
Healthcare		71.453	63.696
Street Cleansing		645.720	824.140
IVC (Reject)	•	0.000	0.000
Other		0.000	0.000
TOTAL WCA		17,528.302	19,309.659
Recycling Centres - Other		3,373.866	3,741.261
Recycling Centres - ERF		352.650	154.707
TOTAL WDA		3,726.516	3,895.968
TOTAL NON RECYCLED (WCA+WDA)		21,254.818	23,205.627

NON RECYCLED (Non Household Waste	e)	
	2019/20	2020/21
TRADE - Commercial & Industrial	53.176	53.176
TRADE - Construction & Demolition	0.000	0.000
TOTAL WCA - TRADE	53.176	53.176
Fly Tipped	148.955	157.165
Other (Non Household)	0.000	0.000
TOTAL WCA - OTHER	148.955	157.165
Recycling Centre (WDA)	0.000	0.000
TOTAL NON RECYCLED (WCA+WDA)	202.131	210.341

WCA SUMMARY (Household)	2019/20	2020/21
RECYCLED (Incl. Reuse)	14,455.923	15,162.127
COMPOSTED	12,393.734	13,848.698
TOTAL (REC & COMP) (WCA) (NI192)	26,849.657	29,010.826
ENERGY RECOVERY (ERF) (Indicative)	16,098.824	17,465.659
OTHER (LANDFILL)	1,429.478	1,844.000
TOTAL (NON-RECYCLED) (WCA) (NI191)	17,528.302	19,309.659
TOTAL (Household Waste) (WCA)	44,377.959	48,320.485

0.000 0.000	WCA SUMMARY (Non Household)
	RECYCLED (Incl. REUSE)
0.000 0.000	COMPOSTED
A) 0.000 0.000	TOTAL (REC & COMP) (WCA)
ndicative) 53.176 210.341	ENERGY RECOVERY (ERF) (Indicative)
148.955 0.000	OTHER (LANDFILL)
VCA) 202.131 210.341	TOTAL (NON-RECYCLED) (WCA)
aste) (WCA) 202.131 210.341	TOTAL (Non Household Waste) (WCA)
148.955 /CA) 202.131	OTHER (LANDFILL) TOTAL (NON-RECYCLED) (WCA)

WCA SUMMARY (LACW)	2019/20	2020/21
LACW (REC & COMP)	26,849.657	29,010.826
LACW (NON RECYCLED)	17,730.433	19,520.000
TOTAL LACW (WCA)	44,580.090	48,530.826

PERFORMANCE INDICATORS	2019/20	2020/21
NI192 (Recycling Rate %)	60.5%	60.0%
BVPI 84a (kgs waste per head)	307.3	330.2
NI191 (kgs residual per household)	252	272
NI193 (% MSW (LACW) landfilled)*	3.5%	3.8%
*Indicative. WDA/UA indicator only.		
Recycling Rate (H/H) (WCA + WDA)	65.9%	63.9%
Recycling Rate (HWRC) (WDA)	80.0%	76.5%
NOTE: Recycling Centres includes non household		

WASTE GROWTH	2019/20	2020/21
TOTAL HOUSEHOLD (WCA)	2.6%	8.9%
TOTAL HOUSEHOLD (WDA)	-2.8%	-10.9%
TOTAL HOUSEHOLD (WCA+WDA)	1.0%	3.2%
TOTAL HOUSEHOLD (WCA+WDA)	1.0%	3.2%

POPULATION	144,317	146,284
DWELLING STOCK	69,630	70,890

LACW - Local Authority Collected Waste (Household + Non Household) ERF: Input - Includes IBA (recovered) and Healthcare Wastes. **EXETER** 2020/21 Status:

Data Source: Statistics Payments and Recharges (SPR). National Statistics available from WasteDataFlow: www.wastedataflow.org

		urges (SFN). Nu	tional statistics	NON DECYCLED (Laves hald Maste)	
RECYCLED (Ho	ousehold Waste)			NON RECYCLED (Household Waste)	
		2019/20	2020/21	2019/2	
Glass	Bring Bank	2,107.860	2,658.340	Dustbin 21,737.27	
	Kerbside	31.950	58.150	MRF (Reject) 3,499.64	9 3,577.720
	Third Parties	0.000	0.000	Bulky Collection 0.00	0 13.540
	Recycling Centres	296.700	195.300	Healthcare 4.54	9 3.811
_	Sub total	2,436.510	2,911.790	Street Cleansing 1,175.90	0 1,117.160
_		,		IVC (Reject) 0.00	
Paper & Card	Bring Bank	104.480	73.830	Other 0.00	
r aper & cara	Kerbside	2,329.900	2,537.270	TOTAL WCA 26,417.37	
	Third Parties	85.580	0.000	Recycling Centres - Other 3,901.83	
_	Recycling Centres	704.700	571.660	Recycling Centres - ERF 540.13	
_	Sub total	3,224.660	3,182.760	TOTAL WDA 4,441.96	7 3,822.107
Textiles	Bring Bank	131.000	86.453	TOTAL NON RECYCLED (WCA+WDA) 30,859.34	0 31,986.373
	Kerbside	0.000	0.240		
	Third Parties	0.000	0.000	NON RECYCLED (Non Household Waste)	
	Recycling Centres	167.714	90.671	2019/2	0 2020/21
-		298.714		TRADE - Commercial & Industrial 2,701.69	
_	Sub total	298.714	177.364	·	
				TRADE - Construction & Demolition 0.00	
Plastic	Bring Bank	0.000	0.000	TOTAL WCA - TRADE 2,701.69	·
	Kerbside	639.800	804.030	Fly Tipped 212.65	5 136.065
	Third Parties	0.000	0.000	Other (Non Household) 0.00	0.000
	Recycling Centres	127.480	31.440	TOTAL WCA - OTHER 212.65	5 136.065
_	Sub total	767.280	835.470	Recycling Centre (WDA) 0.00	
-	545 (544)	707.200	0001170	TOTAL NON RECYCLED (WCA+WDA) 2,914.34	
WEEE	Bring Bank	0.000	0.000	TOTAL NON NECTCLED (WCATWDA) 2,514.54	2,074.233
VVECE	Bring Bank				
	Kerbside	10.350	15.300	WCA SUMMARY (Household) 2019/2	0 2020/21
	Third Parties	0.000	0.000	RECYCLED (Incl. Reuse) 5,980.92	4 6,820.669
	Recycling Centres	1,155.951	949.687	COMPOSTED 3,341.40	0 4,003.630
_	Sub total	1,166.301	964.987	TOTAL (REC & COMP) (WCA) 9,322.32	4 10,824.299
-		,		ENERGY RECOVERY (ERF) (Indicative) 21,851.74	
Organic	Food Waste	0.000	0.000	OTHER (LANDFILL) 4,565.62	,
Organic	Garden/Food Mx		3,484.210		
	and the second s	2,868.180			
	Leaf Sweeping	473.220	519.420	TOTAL (Household Waste) (WCA) 35,739.69	7 38,988.565
	Third Parties	0.000	0.000		
	Recycling Centres	4,221.320	3,045.280	WCA SUMMARY (Non Household) 2019/2	0 2020/21
_	Sub total	7,562.720	7,048.910	RECYCLED (Incl. REUSE) 735.42	0 695.500
_				COMPOSTED 0.00	0.000
Other	Bring Bank	0.000	10.196	TOTAL (REC & COMP) (WCA) (NI192) 735.42	
o a.c.	Kerbside	426.330	505.910	ENERGY RECOVERY (ERF) (Indicative) 2,734.20	
	Third Parties	0.000	0.000		
				OTHER (LANDFILL) 180.14	
_	Recycling Centres	4,842.086	3,845.486	TOTAL (NON-RECYCLED) (WCA) (NI191) 2,914.34	
_	Sub total	5,268.416	4,361.592	TOTAL (Non Household Waste) (WCA) 3,649.76	5 2,769.795
	_				
Reuse	Bring Bank	0.000	0.000	WCA SUMMARY (LACW) 2019/2	0 2020/21
	Kerbside	0.000	0.000	LACW (REC & COMP) 10,057.74	
	Third Parties	113.674	70.950	LACW (NON RECYCLED) 29,331.71	
	Recycling Centres	260.186	99.669	TOTAL LACW (WCA) 39,389.46	
_				10 TAL LACVV (VVCA) 39,389.46	41,/58.360
_	Sub total	373.860	170.619		
				PERFORMANCE INDICATORS 2019/2	0 2020/21
SUB TOTALS	Bring Bank	2,343.340	2,828.819		
	Kerbside (Dry)	3,438.330	3,920.900	NI192 (Recycling Rate %) 26.19	% 27.8%
	Third Parties	199.254	70.950	, , , , ,	
	Organic (WCA)	3,341.400	4,003.630	BVPI 84a (kgs waste per head) 273.	1 296.2
	TOTAL WCA			by 1 644 (kgs waste per flead) 275.	1 250.2
TOTAL 14		9,322.324	10,824.299	AUADA (Lee erekteet erekteet el)	0 405
	DA (Recycling Centres)	11,776.137	8,829.193	NI191 (kgs residual per household) 46	0 485
TOTAL	RECYCLED (Household)	21,098.461	19,653.492		
				NI193 (% MSW (LACW) landfilled)* 12.09	% 11.4%
RECYCLED (No	on Household Waste	)		*Indicative. WDA/UA indicator only.	
(		, 2019/20	2020/21	Recycling Rate (H/H) (WCA + WDA) 40.69	% 38.1%
WCA	TRADE	695.370		Recycling Rate (H/RC) (WDA) 74.09	
VVCA	_		644.290		0 /1.4%
	Fly Tipped	40.050	51.210	NOTE: Recycling Centres includes non household	
_	Other	0.000	0.000		
	TOTAL WCA	735.420	695.500	WASTE GROWTH 2019/2	0 2020/21
_		_		TOTAL HOUSEHOLD (WCA) -0.39	% 9.1%
WDA	TRADE (Green)	32.050	34.700	TOTAL HOUSEHOLD (WDA) -3.9	
	TRADE (Card)	20.500	6.000	TOTAL HOUSEHOLD (WCA+WDA) -1.4	

POPULATION	130,428	131,405
DWELLING STOCK	57 390	58.050

FINAL

-0.6%

LACW - Local Authority Collected Waste (Household + Non Household) ERF: Input - Includes IBA (recovered) and Healthcare Wastes.

TOTAL HOUSEHOLD (WCA+WDA)

TRADE (Card)

Soil & Rubble

Plasterboard

TOTAL WDA

TOTAL RECYCLED (Non Household)

Other

20.500

660.720

121.820

835.090

1,570.510

0.000

6.000

598.440

86.460

0.000

725.600

1,421.100

MID DEVON 2020/21

Plasterboard

TOTAL WDA

TOTAL RECYCLED (Non Household)

Other

67.240

0.000

347.080

488.268

57.880

0.000

325.395

480.102

POPULATION

Status: FINAL

VIID DEVO	JIN	2020/21	
ata Source: Sto	atistics Payments and Rech	arges (SPR). Na	tional Statistics (
ECYCLED (F	Household Waste)		
,	•	2019/20	2020/21
lass	Bring Bank	137.500	0.000
	Kerbside	2,157.840	2,697.380
	Third Parties	0.000	0.000
	Recycling Centres	59.720	34.660
	Sub total	2,355.060	2,732.040
	Jub total	2,333.000	2,732.040
aper & Card	Dring Dank	07 200	0.000
aper & Caru	Bring Bank	97.200	
	Kerbside	2,836.680	3,004.220
	Third Parties	4.180	10.200
	Recycling Centres	327.300	263.440
	Sub total	3,265.360	3,277.860
extiles	Bring Bank	35.392	28.501
	Kerbside	27.233	7.912
	Third Parties	0.000	0.000
	Recycling Centres	46.575	36.656
	Sub total	109.200	73.069
	Jub total	103.200	73.003
etic	Dring Dayl	0.000	0.000
istic	Bring Bank	0.000	0.000
	Kerbside	778.990	787.980
	Third Parties	0.000	0.000
	Recycling Centres	102.274	26.320
	Sub total	881.264	814.300
EE	Bring Bank	0.000	0.000
	Kerbside	12.285	29.191
	Third Parties	0.000	0.000
	Recycling Centres	592.032	570.848
	Sub total	604.317	600.039
	Jub total	004.317	000.033
	F 1144 1	2 027 600	2 422 560
rganic	Food Waste	3,027.600	3,422.560
	Garden/Food Mx	3,694.580	4,389.930
	Leaf Sweeping	1,242.020	805.280
	Third Parties	396.560	523.110
	Recycling Centres	1,717.080	1,421.655
	Sub total	10,077.840	10,562.535
		•	
ther	Bring Bank	0.700	0.000
	Kerbside	350.772	463.896
	Third Parties	0.000	0.000
	Recycling Centres	1,977.235	1,967.112
	Sub total	2,328.707	2,431.008
use	Bring Bank	0.000	0.000
	Kerbside	0.000	0.000
	Third Parties	93.394	35.257
	Recycling Centres	76.693	39.039
	Sub total	170.087	74.296
	<u> </u>	·	
JB TOTALS	Bring Bank	270.792	28.501
	Kerbside (Dry)	6,163.800	6,990.579
	Third Parties	494.134	568.567
	Organic (WCA)	7,964.200	
	TOTAL WCA		8,617.770
TOTAL		14,892.926	16,205.417
	VDA (Recycling Centres)	4,898.909	4,359.730
TOTA	AL RECYCLED (Household)	19,791.835	20,565.147
CYCLED (N	Non Household Waste	)	
·		2019/20	2020/21
CA	TRADE	141.188	150.087
	Fly Tipped	0.000	4.620
	Other	0.000	0.000
	TOTAL WCA	141.188	154.707
'DA	TRADE (Green)	0.000	0.075
	TRADE (Card)	0.000	0.000
	Soil & Rubble	279.840	267.440
	Plasterhoard	67 240	57 880

DWELLING STOCK 36,340

LACW - Local Authority Collected Waste (Household + Non Household)

ERF: Input - Includes IBA (recovered) and Healthcare Wastes.

81,695

82,311

36,840

Status: FINAL

Data Carriago Chatistica Darriagonto and Dachara as (CDD)	2) National Statistics available from WasteDataFlow; www.wastedataflow.org	

Data Source: Statistics Payments and Recharges (SPR). National Statistics					
RECYCLED (Household Waste)					
		2019/20	2020/21		
Glass	Bring Bank	124.640	52.240		
	Kerbside	2,848.620	3,350.673		
	Third Parties	0.000	0.000		
	Recycling Centres	114.860	57.940		
	Sub total	3,088.120	3,460.853		
Paper & Card	Bring Bank	94.040	42.280		
rapel & Calu	Kerbside	3,598.000	2,880.160		
	Third Parties	0.000	0.000		
	Recycling Centres	579.720	466.120		
	Sub total	4,271.760	3,388.560		
	505 (50)	1,271.700	3,300.300		
Textiles	Bring Bank	0.000	26.900		
	Kerbside	66.803	3.100		
	Third Parties	0.000	0.000		
	Recycling Centres	90.768	46.158		
	Sub total	157.571	76.158		
	300 total	137.371	70.130		
Plastic	Bring Bank	0.000	0.000		
1145416	Kerbside	1,051.570	1,066.068		
	Third Parties	0.000	0.000		
	Recycling Centres	155.294	40.320		
	Sub total	1,206.864	1,106.388		
WEEE	Bring Bank	0.000	0.000		
	Kerbside	18.055	68.267		
	Third Parties	0.000	0.000		
	Recycling Centres	883.386	814.791		
	Sub total	901.441	883.058		
	545 (544)	3011	000.000		
Organic	Food Waste	2,999.470	3,320.180		
. 0.	Garden/Food Mx	6,518.790	7,587.710		
	Leaf Sweeping	470.900	326.440		
	Third Parties	209.830	209.840		
	Recycling Centres	1,824.425	1,390.975		
	Sub total	12,023.415	12,835.145		
	Sub total	12,023.413	12,033.143		
Other	Bring Bank	24.890	22.640		
Other	Kerbside	436.861	567.161		
	Third Parties	0.000	0.000		
	Recycling Centres	3,245.417	2,960.806		
	Sub total	3,707.168	3,550.607		
		,			
Reuse	Bring Bank	0.000	0.000		
	Kerbside	0.000	0.000		
	Third Parties	97.787	69.034		
	Recycling Centres	88.501	19.596		
	Sub total	186.288	88.629		
		32			
SUB TOTALS	Bring Bank	243.570	144.060		
JOD TOTALS	Kerbside (Dry)	8,019.909	7,935.429		
	Third Parties	307.617	278.874		
	Organic (WCA)	9,989.160	11,234.330		
1	TOTAL WCA	18,560.256	19,592.693		
TOTAL	VDA (Recycling Centres)	6,982.371	5,796.706		
	L RECYCLED (Household)	25,542.628	25,389.399		
		-,	-,		

RECYCLED (Non Household Waste)				
		2019/20	2020/21	
WCA	TRADE	316.520	272.358	
	Fly Tipped	0.000	0.000	
	Other	0.000	0.000	
	TOTAL WCA	316.520	272.358	
WDA	TRADE (Green)	6.375	0.225	
	TRADE (Card)	0.000	0.000	
	Soil & Rubble	368.760	338.280	
	Plasterboard	80.360	79.880	
	Other	0.000	0.000	
	TOTAL WDA	455.495	418.385	
TOTAL RECYCLED (Non Household) 772.015 690.743				

ole from WasteDataFlow: www.wastedatafl	ow.org				
NON RECYCLED (Household Waste)					
		2019/20	2020/21		
Dustbin	•	18,523.649	19,912.648		
MRF (Reject)		0.000	0.000		
Bulky Collection		1.280	0.000		
Healthcare		63.329	69.231		
Street Cleansing		314.180	88.420		
IVC (Reject)	1	0.000	0.000		
Other		0.000	0.000		
TOTAL WCA		18,902.438	20,070.299		
Recycling Centres - Other		2,721.741	940.558		
Recycling Centres - ERF	1	245.774	1,913.449		
TOTAL WDA		2,967.515	2,854.007		
TOTAL NON RECYCLED (WCA+WDA)		21,869.953	22,924.306		

NON RECYCLED (Non Household Waste)				
	2019/20	2020/21		
TRADE - Commercial & Industrial	3,504.138	2,772.980		
TRADE - Construction & Demolition	0.000	0.000		
TOTAL WCA - TRADE	3,504.138	2,772.980		
Fly Tipped	192.400	258.195		
Other (Non Household)	0.000	0.000		
TOTAL WCA - OTHER	192.400	258.195		
Recycling Centre (WDA)	0.000	0.000		
TOTAL NON RECYCLED (WCA+WDA)	3,696.538	3,031.175		

WCA SUMMARY (Household)	2019/20	2020/21
RECYCLED (Incl. Reuse)	8,361.266	8,148.523
COMPOSTED	10,198.990	11,444.170
TOTAL (REC & COMP) (WCA) (NI192)	18,560.256	19,592.693
ENERGY RECOVERY (ERF) (Indicative)	18,466.698	19,919.779
OTHER (LANDFILL)	435.740	150.520
TOTAL (NON-RECYCLED) (WCA) (NI191)	18,902.438	20,070.299
TOTAL (Household Waste) (WCA)	37,462.694	39,662.992

WCA SUMMARY (Non Household)	2019/20	2020/21
RECYCLED (Incl. REUSE)	316.520	272.358
COMPOSTED	0.000	0.000
TOTAL (REC & COMP) (WCA)	316.520	272.358
ENERGY RECOVERY (ERF) (Indicative)	3,691.258	3,030.635
OTHER (LANDFILL)	5.280	0.540
TOTAL (NON-RECYCLED) (WCA)	3,696.538	3,031.175
TOTAL (Non Household Waste) (WCA)	4,013.058	3,303.533
	·	•

WCA SUMMARY (LACW)	2019/20	2020/21
LACW (REC & COMP)	18,876.776	19,865.051
LACW (NON RECYCLED)	22,598.976	23,101.474
TOTAL LACW (WCA)	41,475.752	42,966.525

PERFORMANCE INDICATORS	2019/20	2020/21
NI192 (Recycling Rate %)	49.5%	49.4%
BVPI 84a (kgs waste per head)	388.8	407.6
NI191 (kgs residual per household)	410	427
NI193 (% MSW (LACW) landfilled)*	1.1%	0.4%
*Indicative. WDA/UA indicator only.		
Recycling Rate (H/H) (WCA + WDA)	53.9%	52.6%
Recycling Rate (HWRC) (WDA)	71.5%	68.5%
NOTE: Recycling Centres includes non household		

WASTE GROWTH	2019/20	2020/21
TOTAL HOUSEHOLD (WCA)	2.6%	5.9%
TOTAL HOUSEHOLD (WDA)	0.1%	-13.1%
TOTAL HOUSEHOLD (WCA+WDA)	2.1%	1.9%

POPULATION	96,110	97,145
DWELLING STOCK	46,140	46,980

DWELLING STOCK

LACW - Local Authority Collected Waste (Household + Non Household)

ERF: Input - Includes IBA (recovered) and Healthcare Wastes.

SOUTH HAMS 2020/21

Soil & Rubble

Plasterboard Other

TOTAL WDA

TOTAL RECYCLED (Non Household)

211.520

32.420

248.565

481.451

0.000

273.140

36.240

0.000

309.455

413.601

POPULATION

DWELLING STOCK

LACW - Local Authority Collected Waste (Household + Non Household)

ERF: Input - Includes IBA (recovered) and Healthcare Wastes.

Data Source: Statistics Payments and Recharges (SPR). National Statistics available from WasteDataFlow: www.wastedataflow.org

Status: FINAL

87,004

44,960

RECYCLED (H	Household Waste)	9 ()		NON RECYCLED (Household Waste)	
•	, _	2019/20	2020/21	2019/20	2020/21
Glass	Bring Bank	2,311.150	2,834.490	Dustbin 14,068.240	15,484.415
	Kerbside	0.000	84.020	MRF (Reject) 730.688	693.690
	Third Parties	0.000	0.000	Bulky Collection 0.000	0.000
	Recycling Centres	371.260	309.790	Healthcare 23.024	20.504
	Sub total	2,682.410	3,228.300	Street Cleansing 0.000	0.000
		445045	24 222	IVC (Reject) 0.000	0.000
Paper & Card	Bring Bank	116.045	91.820	Other 0.000	0.000
	Kerbside	3,485.604	3,723.344	TOTAL WCA 14,821.952	16,198.609
	Third Parties	0.000	0.000	Recycling Centres - Other 18.916 Recycling Centres - ERF 2,404.427	18.681
	Recycling Centres Sub total	501.080	4,256.764	Recycling Centres - ERF         2,404.427           TOTAL WDA         2,423.343	2,532.619 2,551.300
	Sub total	4,102.729	4,230.764	10 TAL WDA 2,425.345	2,551.500
Textiles	Bring Bank	109.614	76.394	TOTAL NON RECYCLED (WCA+WDA) 17,245.295	18,749.909
	Kerbside	0.000	0.000	<u> </u>	
	Third Parties	5.877	2.664	NON RECYCLED (Non Household Waste)	
	Recycling Centres	103.534	55.991	2019/20	2020/21
	Sub total	219.025	135.049	TRADE - Commercial & Industrial 2,301.084	1,449.059
				TRADE - Construction & Demolition 0.000	0.000
Plastic	Bring Bank	0.000	0.000	TOTAL WCA - TRADE 2,301.084	1,449.059
	Kerbside	537.716	496.770	Fly Tipped 265.270	650.505
	Third Parties	0.000	0.000	Other (Non Household) 5.418	0.000
	Recycling Centres	135.744	78.840	TOTAL WCA - OTHER 270.688	650.505
	Sub total	673.460	575.610	Recycling Centre (WDA) 0.000	0.000
	545 (544)	0701100	373.010	TOTAL NON RECYCLED (WCA+WDA) 2,571.772	2,099.564
WEEE	Bring Bank	0.000	0.000	-,	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Kerbside	12.825	0.000	WCA SUMMARY (Household) 2019/20	2020/21
	Third Parties	0.000	0.000	,	
	- The state of the	854.040			7,677.516 11,847.890
	Recycling Centres		785.559 785.559	,	
	Sub total	866.865	/85.559	TOTAL (REC & COMP) (WCA) 17,691.290	19,525.406
0	Food Woods	0.000	20.120	ENERGY RECOVERY (ERF) (Indicative) 14,821.952	16,126.669
Organic	Food Waste	0.000	29.120	OTHER (LANDFILL) 0.000	71.940
	Garden/Food Mx	10,010.340	11,344.760	TOTAL (NON-RECYCLED) (WCA) 14,821.952	16,198.609
	Leaf Sweeping	405.680	225.940	TOTAL (Household Waste) (WCA) 32,513.242	35,724.014
	Third Parties	219.750	248.070		
	Recycling Centres	1,802.705	1,642.805	WCA SUMMARY (Non Household) 2019/20	2020/21
	Sub total	12,438.475	13,490.695	RECYCLED (Incl. REUSE) 232.886	50.226
				COMPOSTED 0.000	53.920
Other	Bring Bank	23.788	3.990	TOTAL (REC & COMP) (WCA) (NI192) 232.886	104.146
	Kerbside	288.319	271.886	ENERGY RECOVERY (ERF) (Indicative) 2,571.772	2,099.564
	Third Parties	11.650	5.785	OTHER (LANDFILL) 0.000	0.000
	Recycling Centres	2,700.069	2,688.775	TOTAL (NON-RECYCLED) (WCA) (NI191) 2,571.772	2,099.564
	Sub total	3,023.827	2,970.436	TOTAL (Non Household Waste) (WCA) 2,804.658	2,203.710
Reuse	Bring Bank	0.000	0.000	WCA SUMMARY (LACW) 2019/20	2020/21
Reuse	•			, ,	
	Kerbside	0.000	0.000	LACW (REC & COMP) 17,924.176	19,629.552
	Third Parties  Recycling Centres	152.931	86.353	LACW (NON RECYCLED) 17,393.724 TOTAL LACW (WCA) 35,317.900	18,298.173
	Sub total	79.594 232.525	34.147 120.500	TOTAL LACW (WCA) 35,317.900	37,927.725
	วนม เปโสโ	232.325	120.300	PERFORMANCE INDICATORS 2019/20	2020/24
CUR TOTALS	Bullion Br. 1	2 560 507	2.005.503	PERFORMANCE INDICATORS 2019/20	2020/21
SUB TOTALS	Bring Bank	2,560.597	3,006.694	NIA 03 (Pageling Pote 9/)	F 4 70/
	Kerbside (Dry)	4,324.464	4,576.020	NI192 (Recycling Rate %) 54.4%	54.7%
	Third Parties	390.208	342.872	DVDL 0.4a /line upote new head)	400.6
	Organic (WCA)	10,416.020	11,599.820	BVPI 84a (kgs waste per head) 375.3	409.6
	TOTAL WCA	17,691.290	19,525.406		252
	VDA (Recycling Centres)  L RECYCLED (Household)	6,548.026	6,037.507	NI191 (kgs residual per household) 334	360
IUIA	L RECYCLED (Household)	24,239.316	25,562.912	NI193 (% MSW (LACW) landfilled)* 0.0%	0.2%
DECVCI ED /A	lon Househald Me-+-	1			U.2%
VECTORED (N	Non Household Waste	•	00	*Indicative. WDA/UA indicator only.	
		2019/20	2020/21	Recycling Rate (H/H) (WCA + WDA) 58.4%	57.7%
WCA	TRADE	232.886	104.146	Recycling Rate (HWRC) (WDA) 73.7%	71.3%
	Fly Tipped	0.000	0.000	NOTE: Recycling Centres includes non household	
	Other	0.000	0.000	WASTE CROWTH	
	TOTAL WCA	232.886	104.146	WASTE GROWTH 2019/20	2020/21
				TOTAL HOUSEHOLD (WCA) -2.8%	9.9%
WDA	TRADE (Green)	1.125	0.075	TOTAL HOUSEHOLD (WDA) -5.2%	-4.3%
	TRADE (Card)	3.500	0.000	TOTAL HOUSEHOLD (WCA+WDA) -3.3%	6.8%
	Soil & Rubble	211.520	273.140	1	

TEIGNBRIDGE 2020/21 Status:

ILIGINDRIL	JGL ,	2020/21		_
Data Source: Sta	tistics Payments and Rech	arges (SPR). Na	tional Statistics o	availa <u>ble from WasteDataFlow: w</u>
RECYCLED (H	ousehold Waste)			NON RECYCLED (Hou
		2019/20	2020/21	
Glass	Bring Bank	561.154	558.545	Dustbin
	Kerbside	3,944.122	4,779.771	MRF (Reject)
	Third Parties	0.000	0.000	Bulky Collection
	Recycling Centres	22.720	9.040	Healthcare
	Sub total	4,527.996	5,347.356	Street Cleansing
				IVC (Reject)
Paper & Card	Bring Bank	1,029.953	1,085.656	Other
	Kerbside	4,359.446	4,375.275	TOTAL WCA
	Third Parties	17.680	7.920	Recycling Centres - Other
-	Recycling Centres	443.983	322.480	Recycling Centres - ERF
	Sub total	5,851.062	5,791.331	TOTAL WDA
Textiles	Bring Bank	321.604	319.394	TOTAL NON RECYCLED (W
TEXUTES	Kerbside	58.170	11.540	TOTAL NON RECTELED (W
	Third Parties			NON RECYCLED (Nor
		0.000	0.000	NON RECTELL (NO
	Recycling Centres	62.298	33.988	TRADE Commorcial 9 In
	Sub total	442.072	364.922	TRADE - Commercial & In
Plastic	Dring Dank	107.431	104.460	TRADE - Construction & E
riastit	Bring Bank Kerbside	1,788.764	1,844.286	TOTAL WCA - TRADE  Fly Tipped
	Third Parties	0.000	0.000	Other (Non Household)
	Recycling Centres	60.638	34.840	TOTAL WCA - OTHER
-	Sub total	1,956.833	1,983.586	Recycling Centre (WDA)
	Jub total	1,550.855	1,565.560	TOTAL NON RECYCLED (W
WEEE	Bring Bank	0.137	0.000	10111211011112010220 (11
	Kerbside	27.080	13.860	WCA SUMMARY (Ho
	Third Parties	0.000	0.000	RECYCLED (Incl. Reuse)
	Recycling Centres	861.882	684.931	COMPOSTED
-	Sub total	889.099	698.791	TOTAL (REC & COMP) (W
-	Jub total	883.033	030.731	ENERGY RECOVERY (ERF)
Organic	Food Waste	5,858.140	6,292.268	OTHER (LANDFILL)
Organic	Garden/Food Mx	7,284.980	8,672.800	TOTAL (NON-RECYCLED) (
	Leaf Sweeping	1,672.320	1,093.680	TOTAL (Household Waste
	Third Parties	17.860	13.840	To the (Household Wash)
	Recycling Centres	3,285.240	2,065.580	WCA SUMMARY (No
-	Sub total	18,118.540	18,138.168	RECYCLED (Incl. REUSE)
-	SUD LOCAT	16,116.540	10,130.100	COMPOSTED
Other	Bring Bank	102.440	49.364	TOTAL (REC & COMP) (W
Carci	Kerbside	368.272	507.088	ENERGY RECOVERY (ERF)
	Third Parties	0.000	0.000	OTHER (LANDFILL)
	Recycling Centres	3,512.986	2,584.646	TOTAL (NON-RECYCLED) (
	Sub total	3,983.698	3,141.098	TOTAL (Non Household V
-		-,	-,	
Reuse	Bring Bank	0.000	0.000	WCA SUMMARY (LAC
	Kerbside	0.000	0.000	LACW (REC & COMP)
	Third Parties	62.182	26.404	LACW (NON RECYCLED)
	Recycling Centres	196.126	56.005	TOTAL LACW (WCA)
-	Sub total	258.308	82.409	<u> </u>
-				PERFORMANCE INDICA
SUB TOTALS	Bring Bank	2,122.719	2,117.419	1 1
	Kerbside (Dry)	10,545.854	11,531.820	NI192 (Recycling Rate %)
	Third Parties	97.722	48.164	] ]
	Organic (WCA)	14,815.440	16,058.748	BVPI 84a (kgs waste per
	TOTAL WCA	27,581.735	29,756.151	
TOTAL W	'DA (Recycling Centres)	8,445.873	5,791.510	NI191 (kgs residual per h
	RECYCLED (Household)	36,027.608	35,547.661	]
			·	NI193 (% MSW (LACW) la
RECYCLED (N	on Household Waste	)		*Indicative. WDA/UA indi
(		2019/20	2020/21	Recycling Rate (H/H) (WC
		,	,	

RECYCLED (Non Household Waste)						
		2019/20	2020/21			
WCA	TRADE	13.419	7.723			
	Fly Tipped	28.398	43.630			
	Other	0.000	0.000			
	TOTAL WCA	41.817	51.353			
WDA	TRADE (Green)	14.700	7.800			
	TRADE (Card)	3.500	1.000			
	Soil & Rubble	337.050	256.560			
	Plasterboard	72.580	59.400			
	Other	0.000	0.000			
	TOTAL WDA	427.830	324.760			
	t. <u></u>					
TOTAL RECYCLED (Non Household) 469.647 376.113						

ne from wasteDataFlow: www.wastedataflow.org					
NON RECYCLED (Household Waste)					
		2019/20	2020/21		
Dustbin	•	19,657.439	21,759.317		
MRF (Reject)		58.626	56.619		
Bulky Collection		8.800	41.920		
Healthcare		6.836	5.992		
Street Cleansing		1,667.950	1,600.800		
IVC (Reject)	1	0.000	0.000		
Other		0.000	0.000		
TOTAL WCA		21,399.651	23,464.648		
Recycling Centres - Other		28.310	24.833		
Recycling Centres - ERF	1	3,087.306	2,403.651		
TOTAL WDA		3,115.616	2,428.484		
TOTAL NON RECYCLED (WCA+WDA)		24,515.267	25,893.132		

FINAL

NON RECYCLED (Non Household Waste)				
	2019/20	2020/21		
TRADE - Commercial & Industrial	96.464	62.399		
TRADE - Construction & Demolition	0.000	0.000		
TOTAL WCA - TRADE	96.464	62.399		
Fly Tipped	209.917	171.655		
Other (Non Household)	210.020	182.600		
TOTAL WCA - OTHER	419.937	354.255		
Recycling Centre (WDA)	0.000	0.000		
TOTAL NON RECYCLED (WCA+WDA)	516.401	416.654		

2019/20	2020/21
12,748.435	13,683.563
14,833.300	16,072.588
27,581.735	29,756.151
21,368.651	23,392.788
31.000	71.860
21,399.651	23,464.648
48,981.386	53,220.799
	12,748.435 14,833.300 27,581.735 21,368.651 31.000 21,399.651

WCA SUMMARY (Non Household)	2019/20	2020/21
RECYCLED (Incl. REUSE)	41.817	51.071
COMPOSTED	0.000	0.282
TOTAL (REC & COMP) (WCA) (NI192)	41.817	51.353
ENERGY RECOVERY (ERF) (Indicative)	306.381	234.054
OTHER (LANDFILL)	210.020	182.600
TOTAL (NON-RECYCLED) (WCA) (NI191)	516.401	416.654
TOTAL (Non Household Waste) (WCA)	558.218	468.007
OTHER (LANDFILL) TOTAL (NON-RECYCLED) (WCA) (NI191)	516.401	410

WCA SUMMARY (LACW)	2019/20	2020/21
LACW (REC & COMP)	27,623.552	29,807.504
LACW (NON RECYCLED)	21,916.052	23,881.302
TOTAL LACW (WCA)	49,539.604	53,688.806

PERFORMANCE INDICATORS	2019/20	2020/21
NI192 (Recycling Rate %)	56.3%	55.9%
BVPI 84a (kgs waste per head)	368.2	396.5
NI191 (kgs residual per household)	341	372
NI193 (% MSW (LACW) landfilled)*	0.5%	0.5%
*Indicative. WDA/UA indicator only.		
Recycling Rate (H/H) (WCA + WDA)	59.5%	57.9%
Recycling Rate (HWRC) (WDA)	74.0%	71.6%
NOTE: Recycling Centres includes non household		

WASTE GROWTH	2019/20	2020/21
TOTAL HOUSEHOLD (WCA)	2.1%	8.7%
TOTAL HOUSEHOLD (WDA)	-2.5%	-28.9%
TOTAL HOUSEHOLD (WCA+WDA)	1.2%	1.5%

POPULATION	132,844	134,163
DWELLING STOCK	62,670	63,130

LACW - Local Authority Collected Waste (Household + Non Household) ERF: Input - Includes IBA (recovered) and Healthcare Wastes. TORRIDGE 2020/21

Status: FINAL

Data Source: Statistics Payments and Recharges (SPR). National Statistics				
	RECYCLED (Household Waste)			
		2019/20	2020/21	
Glass	Bring Bank	114.300	114.200	
	Kerbside	1,998.290	2,071.340	
	Third Parties	0.000	0.000	
	Recycling Centres	85.740	42.340	
	Sub total	2,198.330	2,227.880	
Paper & Card	Bring Bank	54.540	43.400	
	Kerbside	2,799.870	3,049.020	
	Third Parties	2.420	0.000	
	Recycling Centres	449.470	394.189	
	Sub total	3,306.300	3,486.609	
Textiles	Bring Bank	0.000	35.434	
	Kerbside	29.703	0.000	
	Third Parties	0.000	0.000	
	Recycling Centres	51.423	37.139	
	Sub total	81.126	72.573	
Plastic	Bring Bank	0.580	0.000	
	Kerbside	347.486	370.840	
	Third Parties	0.000	0.000	
	Recycling Centres	137.076	81.550	
	Sub total	485.142	452.390	
WEEE	Bring Bank	0.000	0.000	
	Kerbside	9.143	18.021	
	Third Parties	0.000	0.000	
	Recycling Centres	590.291	606.077	
	Sub total	599.434	624.098	
	_			
Organic	Food Waste	2,692.040	2,896.900	
	Garden/Food Mx	4,306.060	4,981.040	
	Leaf Sweeping	454.740	787.100	
	Third Parties	0.000	0.000	
	Recycling Centres	1,390.545	1,185.280	
	Sub total	8,843.385	9,850.320	
Other	Bring Bank	7.080	0.000	
	Kerbside	217.355	222.830	
	Third Parties	0.000	0.000	
	Recycling Centres	2,116.983	2,091.213	
	Sub total	2,341.418	2,314.043	
Reuse	Bring Bank	0.000	0.000	
	Kerbside	0.000	0.000	
	Third Parties	36.738	11.604	
	Recycling Centres	100.149	43.913	
	Sub total	136.887	55.517	
	505 10101	155.557	33.317	
SUB TOTALS	Bring Bank	176.500	102 024	
JUD TUTALS	Kerbside (Dry)	5,401.847	193.034 5,732.051	
	Third Parties	39.158	11.604	
	Organic (WCA) TOTAL WCA	7,452.840	8,665.040 14,601.729	
TOTAL	WDA (Recycling Centres)	13,070.345 4,921.677	14,601.729	
			4,481.702	
1017	AL RECYCLED (Household)	17,992.022	19,083.430	

RECYCLED (Non Household Waste)			
		2019/20	2020/21
WCA	TRADE	0.000	0.000
	Fly Tipped	1.926	2.012
	Other	0.000	0.000
	TOTAL WCA	1.926	2.012
WDA	TRADE (Green)	0.825	0.150
	TRADE (Card)	0.150	0.000
	Soil & Rubble	213.281	200.551
	Plasterboard	52.440	43.910
	Other	0.000	0.000
	TOTAL WDA	266.696	244.611
TOTAL RECYCLED (Non Household) 268.622 246.623			

ble from WasteDataFlow: www.wastedataflow.org				
NON RECYCLED (Household Waste)				
		2019/20	2020/21	
Dustbin	•	10,781.401	11,795.997	
MRF (Reject)		0.000	0.000	
Bulky Collection		0.200	0.000	
Healthcare		19.122	17.651	
Street Cleansing		266.260	32.790	
IVC (Reject)	•	0.000	0.000	
Other		0.000	0.000	
TOTAL WCA		11,066.983	11,846.438	
Recycling Centres - Other		1,527.130	1,403.264	
Recycling Centres - ERF		119.438	306.481	
TOTAL WDA		1,646.568	1,709.744	
TOTAL NON RECYCLED (WCA+WDA)		12,713.551	13,556.182	

NON RECYCLED (Non Household Waste)			
	2019/20	2020/21	
TRADE - Commercial & Industrial	4.173	5.190	
TRADE - Construction & Demolition	0.000	0.000	
TOTAL WCA - TRADE	4.173	5.190	
Fly Tipped	27.569	22.833	
Other (Non Household)	0.000	0.000	
TOTAL WCA - OTHER	27.569	22.833	
Recycling Centre (WDA)	0.000	0.000	
TOTAL NON RECYCLED (WCA+WDA)	31.742	28.023	

WCA SUMMARY (Household)	2019/20	2020/21
RECYCLED (Incl. Reuse)	5,617.505	5,936.689
COMPOSTED	7,452.840	8,665.040
TOTAL (REC & COMP) (WCA) (NI192)	13,070.345	14,601.729
ENERGY RECOVERY (ERF) (Indicative)	10,790.663	11,800.538
OTHER (LANDFILL)	276.320	45.900
TOTAL (NON-RECYCLED) (WCA) (NI191)	11,066.983	11,846.438
TOTAL (Household Waste) (WCA)	24,137.328	26,448.167

WCA SUMMARY (Non Household)	2019/20	2020/21
RECYCLED (Incl. REUSE)	1.926	2.012
COMPOSTED	0.000	0.000
TOTAL (REC & COMP) (WCA)	1.926	2.012
ENERGY RECOVERY (ERF) (Indicative)	31.742	27.543
OTHER (LANDFILL)	0.000	0.480
TOTAL (NON-RECYCLED) (WCA)	31.742	28.023
TOTAL (Non Household Waste) (WCA)	33.668	30.035
OTHER (LANDFILL) TOTAL (NON-RECYCLED) (WCA)	0.000 31.742	2

WCA SUMMARY (LACW)	2019/20	2020/21
LACW (REC & COMP)	13,072.271	14,603.741
LACW (NON RECYCLED)	11,098.725	11,874.461
TOTAL LACW (WCA)	24,170.996	26,478.202

PERFORMANCE INDICATORS	2019/20	2020/21
NI192 (Recycling Rate %)	54.1%	55.2%
BVPI 84a (kgs waste per head)	353.7	387.3
NI191 (kgs residual per household)	339	359
NI193 (% MSW (LACW) landfilled)*	1.1%	0.2%
*Indicative. WDA/UA indicator only.		
Recycling Rate (H/H) (WCA + WDA)	58.6%	58.5%
Recycling Rate (HWRC) (WDA)	75.9%	73.4%
NOTE: Recycling Centres includes non household		

WASTE GROWTH	2019/20	2020/21
TOTAL HOUSEHOLD (WCA)	-2.1%	9.6%
TOTAL HOUSEHOLD (WDA)	-2.1%	-5.7%
TOTAL HOUSEHOLD (WCA+WDA)	-2.1%	6.3%

POPULATION	68,143	68,267
DWELLING STOCK	32,630	32,980
	, , , , , , , , , , , , , , , , , , , ,	- /

LACW - Local Authority Collected Waste (Household + Non Household) ERF: Input - Includes IBA (recovered) and Healthcare Wastes. WEST DEVON 2020/21

TOTAL RECYCLED (Non Household)

285.120

275.598

LACW - Local Authority Collected Waste (Household + Non Household)

ERF: Input - Includes IBA (recovered) and Healthcare Wastes.

Data Source: Statistics Payments and Recharges (SPR). National Statistics available from WasteDataFlow: www.wastedataflow.org

FINAL Status:

RECYCLED (H	lousehold Waste)	5 ( 17) 110		NON RECYCLED (Household Waste)	
0.0110	.cuschola wastej	2019/20	2020/21	2019/20	2020
Glass	Bring Bank	218.480	181.840	Dustbin 7,622.075	8,201.
Glass 	Kerbside	1,623.020	2,041.140	MRF (Reject) 24.783	67.
	Third Parties	1.720	0.000	Bulky Collection 36.640	35.
	Recycling Centres	45.440	17.860	Healthcare 35.438	28.
	Sub total	1,888.660	2,240.840		212.
			50.400	IVC (Reject) 0.000	0.
Paper & Card	Bring Bank	97.700	59.180	Other 0.000	0.
	Kerbside	1,880.755	1,961.108	TOTAL WCA 8,003.126	8,546.
	Third Parties	3.779	1.585	Recycling Centres - Other 15.656	18.
	Recycling Centres	385.000	303.960	Recycling Centres - ERF 1,859.204	1,885.
	Sub total	2,367.234	2,325.833	TOTAL WDA 1,874.860	1,904.
Textiles	Bring Bank	40.686	21.122	TOTAL NON RECYCLED (WCA+WDA) 9,877.986	10,450.
	Kerbside	6.077	0.000	, ,	· · · · · · · · · · · · · · · · · · ·
	Third Parties	2.747	0.000	NON RECYCLED (Non Household Waste)	
				,	
	Recycling Centres	51.108	35.677	2019/20	2020
	Sub total	100.618	56.798	TRADE - Commercial & Industrial 0.000	0.
				TRADE - Construction & Demolition 0.000	0
Plastic	Bring Bank	28.980	16.780	TOTAL WCA - TRADE 0.000	0
	Kerbside	383.019	675.872	Fly Tipped 91.295	130.
	Third Parties	0.457	0.215	Other (Non Household) 0.000	0.
_				TOTAL WCA - OTHER 91.295	130
	Recycling Centres	129.972	18.100		
	Sub total	542.428	710.967	Recycling Centre (WDA) 0.000	0
				TOTAL NON RECYCLED (WCA+WDA) 91.295	130
WEEE	Bring Bank	0.000	0.000		
	Kerbside	9.495	10.080	WCA SUMMARY (Household) 2019/20	2020
	Third Parties	0.000	0.000	RECYCLED (Incl. Reuse) 4,598.628	5,197
	Recycling Centres	577.899	567.877	COMPOSTED 4,685.585	5,344
•	Sub total	587.394	577.957		10,541
•	Sub total	367.394	377.937		
				ENERGY RECOVERY (ERF) (Indicative) 8,003.126	8,478
Organic	Food Waste	1,848.380	2,146.880	OTHER (LANDFILL) 0.000	67
	Garden/Food Mx	1,987.900	2,619.520	TOTAL (NON-RECYCLED) (WCA) (NI191) 8,003.126	8,546
	Leaf Sweeping	821.730	560.660	TOTAL (Household Waste) (WCA) 17,287.339	19,087
	Third Parties	27.575	17.010	-	
		2,340.400		WCA SUMMARY (Non Household) 2019/20	2020
	Recycling Centres		1,749.960	· · · · · · · · · · · · · · · · · · ·	2020
	Sub total	7,025.985	7,094.030	RECYCLED (Incl. REUSE) 1.480	2
	_			COMPOSTED 0.000	0
Other	Bring Bank	15.705	7.636	TOTAL (REC & COMP) (WCA) 1.480	2
	Garden/Food Mx	177.733	182.541	ENERGY RECOVERY (ERF) (Indicative) 91.295	130.
	Third Parties	17.208	10.552	OTHER (LANDFILL) 0.000	0.
	Recycling Centres	1,703.370	1,590.249	TOTAL (NON-RECYCLED) (WCA) 91.295	130.
•	Sub total	1,914.016	1,790.978	TOTAL (Non Household Waste) (WCA) 92.775	133.
•	oub total	1,51	1,730.370	TO THE (HOTT HOUSE HOLD WITH HOLD )	100.
				14/CA CUB #14/RV (14/CUM)	
Reuse	Bring Bank	0.000	0.000	WCA SUMMARY (LACW) 2019/20	2020
	Kerbside	0.000	0.000	LACW (REC & COMP) 9,285.693	10,543
	Third Parties	91.068	27.399	LACW (NON RECYCLED) 8,094.421	8,676
	Recycling Centres	51.857	21.137	TOTAL LACW (WCA) 17,380.114	19,220
	Sub total	142.925	48.536	1,300.114	,0
•	Jub total	172.323	+3.550	DEDECORMANICE INDICATORS 2010/00	2021
				PERFORMANCE INDICATORS 2019/20	2020
SUB TOTALS	Bring Bank	401.551	286.558		
	Kerbside (Dry)	4,080.099	4,870.741	NI192 (Recycling Rate %) 53.7%	5!
	Third Parties	144.554	56.761		
	Organic (WCA)	4,658.010	5,327.060	BVPI 84a (kgs waste per head) 309.7	3
	TOTAL WCA	9,284.213	10,541.120		
ΤΟΤΔΙ Μ	/DA (Recycling Centres)	5,285.047	4,304.819	NI191 (kgs residual per household) 311	
	L RECYCLED (Household)	14,569.260	14,845.939	252 (Ng5 restrauti per mousemoru)	
IUIAI	ב הבכוכננט (ווטטצפווטום)	14,303.200	14,043.535	NI102 (% MSW /LACW/ Landfilled)*	
				NI193 (% MSW (LACW) landfilled)* 0.0%	(
RECYCLED (N	Ion Household Waste	)		*Indicative. WDA/UA indicator only.	
		2019/20	2020/21	Recycling Rate (H/H) (WCA + WDA) 59.6%	58
WCA	TRADE	1.480	0.000	Recycling Rate (HWRC) (WDA) 74.8%	70
	Fly Tipped	0.000	2.498	NOTE: Recycling Centres includes non household	
	Other	0.000	0.000		
				WASTE CROWELL	
_	TOTAL WCA	1.480	2.498	WASTE GROWTH 2019/20	2020
	_			TOTAL HOUSEHOLD (WCA) 0.2%	10
WDA	TRADE (Green)	0.000	0.000	TOTAL HOUSEHOLD (WDA) -7.3%	-13
	TRADE (Card)	2.000	0.000	TOTAL HOUSEHOLD (WCA+WDA) -2.2%	3
	Soil & Rubble	218.460	219.600		
	Plasterboard	63.180	53.500		
	i iastei bual u			DODUHATION FF 520	55,
	Other	0.000	0.000		
	Other TOTAL WDA	0.000 283.640	0.000 273.100	POPULATION 55,528  DWELLING STOCK 25,760	25,

TORBAY		2020/21		Status:	FIN	IAL
Data Source: Sta	tistics Payments and Rech	arges (SPR). Na	tional Statistics (	ailable from WasteDataFlow: www.wastedataflow.org		
RECYCLED (H	ousehold Waste)			NON RECYCLED (Household Waste)		
		2019/20	2020/21	201	19/20	2020/21
Glass	Bring Bank	344.740	380.200	Dustbin 27,568	8.230 31	1,045.360
	Kerbside	3,566.860	4,107.590	, , ,	2.050	32.010
	Third Parties	0.000	0.000	,	0.000	0.000
-	Recycling Centres	0.000	0.000		5.430	3.900
-	Sub total	3,911.600	4,487.790	<b>▼</b>		2,579.230
Damas Q Cand	Dring Donle	70 200	75 520	. , ,	0.000	0.000
Paper & Card	Bring Bank Kerbside	78.380 5,530.330	75.520 5,460.930	Other         10°           TOTAL (Collected)         30,36°	7.380	90.020 3,750.520
	Third Parties	31.360	3.180		0.000	0.000
	Recycling Centres	0.000	0.000	The state of the s		3,901.550
-	Sub total	5,640.070	5,539.630			3,901.550
-	Sub total	3,040.070	3,339.030	TOTAL (Recycling centres) 4,700	J.900 S	3,301.330
Textiles	Bring Bank	160.720	104.260	TOTAL NON RECYCLED 35,06	6.830 37	7,652.070
rextires	Kerbside	75.700	52.480	TO THE NOTE RECTELED 35,000	3.030 37	7,032.070
				NON RECYCLED (Non Household Waste)		
	Third Parties	34.890	44.960	, ,	10/20	2020/21
-	Recycling Centres	1.880 273.190	202.980		19/20 1.440 3	2020/21 3,502.370
-	Sub total	2/3.190	202.980	,,		
Plastic	Dring Dank	0.000	0.000	-	0.000 1.440 3	0.000 3,502.370
ridsUC	Bring Bank Kerbside		1,237.430		1.440 s 6.260	248.240
	Third Parties	1,122.730 0.000	0.000	,	5.260 7.430	
	Recycling Centres	0.000	0.000		3.690	362.920
-	Sub total	1,122.730	1,237.430		0.000	0.000
-	SUD LOLAI	1,122./30	1,237.430			3,865.290
WEEE	Bring Bank	0.000	0.000	TOTAL NON RECTELED 5,31.	J.130 S	3,803.230
WLLL	The state of the s			SUMMARY (Household Waste) 201	10/20	2020/21
	Kerbside	0.000	0.000	, ,	19/20	2020/21
	Third Parties	0.000	0.000	RECYCLED (Incl. Reuse) 15,329		4,771.660
-	Recycling Centres	837.710	567.560			6,151.820
-	Sub total	837.710	567.560	TOTAL (REC & COMP) (NI192) 23,780		0,923.480
0	F114/	2.070.000	2 200 620	ENERGY RECOVERY (ERF) (Indicative) 35,06		7,577.470
Organic	Food Waste Garden/Food Mx	2,879.860 0.000	3,300.620 0.000		0.000	74.600
	Leaf Sweeping	0.000	0.000	TOTAL (NON-RECYCLED) (NI191) 35,060 TOTAL (Household Waste) 58,85:		7,652.070 8,575.550
	Third Parties	37.640	30.820	TOTAL (Household Waste) 58,853	3.070 58	3,575.550
				CLINANAA DV (Nigra Hayrach ald Wests)	/	2020/24
-	Recycling Centres	5,540.090	2,820.380	· · · · · · · · · · · · · · · · · · ·	19/20	2020/21
-	Sub total	8,457.590	6,151.820		8.900	680.420
Other	Daine Dead	0.000	0.000	-	6.770	873.320
Other	Bring Bank Kerbside	0.000 540.110	0.000			1,553.740
			625.290			3,849.170
	Third Parties	0.000	0.000		5.660	16.120
-	Recycling Centres	2,993.220	2,110.980			3,865.290
-	Sub total	3,533.330	2,736.270	TOTAL (Non Household Waste) 7,810	0.800 5	5,419.030
B	2. 2.	2 225	0.000	CLIMMADY /LACW/	10/20	2020/21
Reuse	Bring Bank	0.000	0.000	, ,	19/20	2020/21
	Kerbside	0.000	0.000	LACW (REC & COMP) 26,28:		2,477.220
	Third Parties	9.500	0.000	LACW (NON RECYCLED) 40,38:		1,517.360
-	Recycling Centres	1.120	0.000	TOTAL LACW 66,664	+.470 63	3,994.580
-	Sub total	10.620	0.000	DEDECOMANICE INDICATORS		2025 /2 :
				PERFORMANCE INDICATORS 201	19/20	2020/21
SUB TOTALS	Bring Bank	583.840	559.980			
	Kerbside (Dry)	10,835.730	11,483.720	NI192 (Recycling Rate %)	10.4%	35.7%
	Third Parties	113.390	78.960			
	Organic (WCA)	2,879.860	3,300.620	BVPI 84a (kgs waste per head)	433.4	430.0
	TOTAL (Collected)	14,412.820	15,423.280			
	OTAL (Recycling Centres)	9,374.020	5,500.200	NI191 (kgs residual per household)	520	555
TOTAL RECYCLED (Household) 23,786.840 20,923.480			**************************************	0.051	2	
	NI 193 (% MSW (LACW) landfilled) 0.9% 0.1%					
RECYCLED (N	RECYCLED (Non Household Waste) *Indicative					
2019/20 2020/21						
	TRADE (Green)	1,246.770	873.320	Recycling Rate (HWRC)	66.6%	58.5%
	TRADE (Recycling)	222.360	115.080	NOTE: Recycling Centres includes non household		
	Soil & Rubble	936.460	513.500			
	Plasterboard	90.080	51.840	WASTE GROWTH 201	19/20	2020/21
<u>-</u>	Other	0.000	0.000	TOTAL HOUSEHOLD	0.8%	-0.5%
-	TOTAL	2,495.670	1,553.740	TOTAL LACW	0.0%	-4.0%

1,553.740

2,495.670

TOTAL RECYCLED (Non Household)

POPULATION 135,780

DWELLING STOCK 67,500

LACW - Local Authority Collected Waste (Household + Non Household)

ERF: Input - Includes IBA (recovered) and Healthcare Wastes.

136,234 67,870