Appendix 3: Recycling Quartile data from LG Inform for 202021 and Q3 202122

The data used below has been extracted from LG Inform. The data has been provided directly to LG Inform by authorities to enable early sight of this data for benchmarking and planning purposes and in some cases, the data provided are provisional estimates of 'official statistics'. Whilst the data has been through a number of validation checks it is still subject to revision and change.

The most recent data is only available to registered local authority users of LG Inform. Public access to the data will be granted one year after the end of the financial year for which data relates. Prior to public access being granted, named local authority results should not be disclosed publically. Data can be used in an anonymous format.

Please note not all authorities will have submitted in year data.

Percentage of household waste sent for reuse, recycling and composting

ESBC estimates

2020-21 year end	44.10%
2021-22 year end	42.19%
2021-22 Q3	38.8%

Quartile data – English districts

English districts	2020-21	2021-22 (Q3) - preliminary ¹
Тор	49.85	50.73
Median	43.50	41.86
Bottom	38.20	38.43

Quartile data – CIPFA Nearest Neighbours

CIPFA Nearest Neighbours	2020-21	2021-22 (Q3) - preliminary ²
Тор	45.05	45.44
Median	42.50	41.16
Bottom	38.70	35.31

Quartile data – Geographical Neighbours

Geographical Neighbours	2020-21 ³	2021-22 (Q3) - preliminary ⁴
Тор	54.10	48.75
Median	47.85	45.55

¹ Sample size 38 authorities

² Based on data from 5 of 14 authorities

³ Data from 6 authorities

⁴ Based on data from 4 of 6 authorities

Bottom	45.95	42.02

Percentage of household waste sent for reuse, recycling and composting (quarterly) in East Staffordshire

Percentage of household waste sent for reuse, recycling and composting (quarterly) - The percentage of household waste arisings which have been sent by the authority for reuse, recycling, composting or anaerobic digestion. This was previously collected as BVPI 82a and 82b in 2007/08. The numerator is the total tonnage of household waste collected which is sent for reuse, recycling, composting or anaerobic digestion. The denominator is the total tonnage of household waste collected. 'Household waste' means those types of waste which are to be treated as household waste for the purposes of Part II of the Environmental Protection Act 1990 by reason of the provisions of the Controlled Waste Regulations 1992. This was previously reported as NI 192.

Source name: Department for Environment, Food and Rural Affairs

Collection name: WasteDataFlows

Polarity: High is good

Data last updated: 07/04/2022



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Percentage of household waste sent for reuse, recycling and composting (quarterly) (from 2020/21 Q4 to 2021/22 Q3 (Pre-release)) for East Staffordshire

	% household waste recycled (quarterly) %			
Period				
	East Staffordshire			
2020/21 Q4	35.66 ^{‡†}	15.40 L t	39.93 ^{‡†}	62.76 Lt
2021/22 Q1 (Pre- release)	46.40	25.00	47.16	61.30
2021/22 Q2 (Pre- release)	46.20	14.80	46.46	62.30
2021/22 Q3 (Pre- release)	38.80	20.00	43.16	59.03

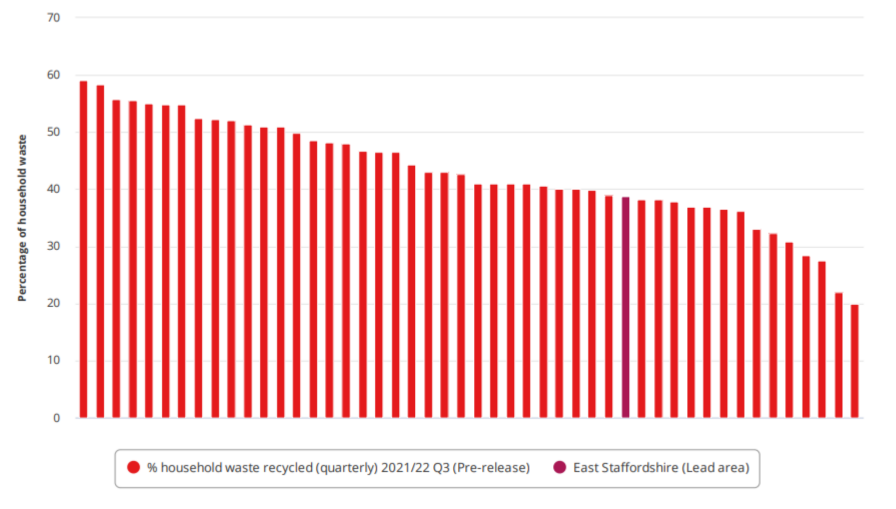
Source:

Department for Environment, Food and Rural Affairs

Percentage of household waste sent for reuse, recycling and composting (quarterly) (2021/22 Q3 (Pre-release)) for All English district local authorities

 20.00 ≤ 38.43
 38.43 ≤ 41.86
 41.86 ≤ 50.73
 50.73 ≤ 59.03

Percentage of household waste sent for reuse, recycling and composting 2021/22 Q3



Percentage of household waste sent for reuse, recycling and composting (annual) in East Staffordshire

Percentage of household waste sent for reuse, recycling and composting (annual) - The percentage of household waste arisings which have been sent by the authority for reuse, recycling, composting or anaerobic digestion. This was previously collected as BVPI 82a and 82b in 2007/08. The numerator is the total tonnage of household waste collected which is sent for reuse, recycling, composting or anaerobic digestion. The denominator is the total tonnage of household waste collected. 'Household waste' means those types of waste which are to be treated as household waste for the purposes of Part II of the Environmental Protection Act 1990 by reason of the provisions of the Controlled Waste Regulations 1992. This was previously reported as NI 192.

Source name: Department for Environment, Food and Rural Affairs

Collection name: Local authority collected waste management

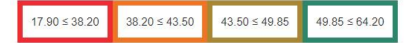
Polarity: High is good

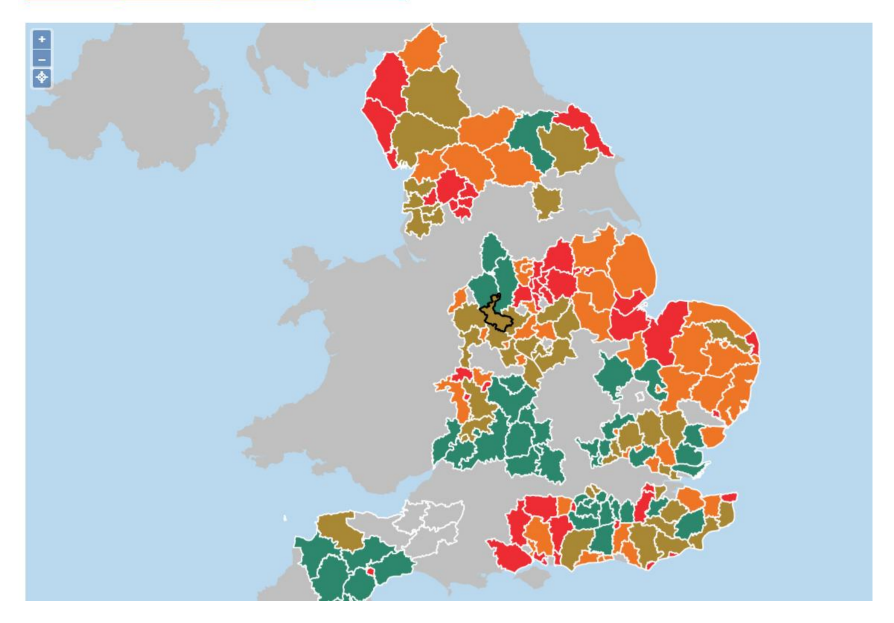
Data last updated: 16/12/2021

Percentage of household waste sent for reuse, recycling and composting (annual) (from 2018/19 to 2020/21) for East Staffordshire

	% household waste recycled			
Period	%			
	EastMinimum for All English districtStaffordshirelocal authorities		Mean for All English district local authorities	Maximum for All English district local authorities
LT 2018/19	43.60 J1	19.40 J1	43.82 J †	63.30 I t
2019/20	43.60	18.80	44.31	64.10
2020/21	44.10	17.90	44.08	64.20

Source: Department for Environment, Food and Rural Affairs Percentage of household waste sent for reuse, recycling and composting (annual) (2020/21) for All English district





Residual household waste per household

ESBC estimates

2020-21 year end	522.50kg
2021-22 year end	529.84kg
2021-22 Q3	133.00kg

Quartile data – All English districts

All English districts	2020-21	2021-22 (Q3) - preliminary ⁵
Тор	437.18	93.45
Median	490.90	110.00
Bottom	537.28	124.70

Quartile data – CIPFA Nearest Neighbours

CIPFA Nearest Neighbours	2020-21 ⁶	2021-22 (Q3) - preliminary ⁷
Тор	497.9	125.34%
Median	528.40	139.50
Bottom	556.15	144.54

Quartile data – Geographical Neighbours

Geographical Neighbours	2020-21 ⁸	2021-22 (Q3) - preliminary ⁹
Тор	422.35	113.82
Median	499.05	120.09
Bottom	527.15	126.81

⁵ Sample size 35 authorities

⁶ 16 authorities

⁷ Data only available for 4 authorities out of 14

⁸ 6 authorities

⁹ Data only available for 4 authorities out of 6

Residual household waste per household (quarterly) in East Staffordshire

Residual household waste per household (quarterly) - This is the number of kilograms of residual household waste collected per household. Residual waste is any collected household waste that is not sent for reuse, recycling or composting. This was previously reported as NI 191. For further information on the definition of this indicator please visit: http://www.wastedataflow.org/htm/datasets.aspx#NI

Source name: Department for Environment, Food and Rural Affairs

Collection name: WasteDataFlows

Polarity: Low is good

Data last updated: 07/04/2022



Residual household waste per household (quarterly) (from 2020/21 Q4 to 2021/22 Q3 (Pre-release)) for East Staffordshire

	Household waste per household (Kg)(quarterly) Kg per household			
Period				
	East Staffordshire			Maximum for All English district local authorities
2020/21 Q4 IT	141.61 L	69.44 L t	122.18 ^{‡†}	179.66 ^{‡†}
2021/22 Q1 (Pre- release)	131.66	10.03	112.04	170.59
2021/22 Q2 (Pre- release)	131.14	35.10	228.16	5,127.80
2021/22 Q3 (Pre- release)	133.00	40.00	108.93	156.20

Source:

Department for Environment, Food and Rural Affairs

Residual household waste per household (quarterly) (2021/22 Q3 (Pre-release)) for All English district local authorities

40.00 ≤ 93.4593.45 ≤ 110.00110.00 ≤ 124.70124.70 ≤ 156.20



Residual household waste per household 2021/22 Q3



