

Kpi (e2) – Percentage of Local Authority Collected Municipal Waste arisings sent for preparing for reuse & recycling (inc. composting)

What the indicator measures:

$$\frac{\text{Numerator}}{\text{Denominator}} \times 100$$

Numerator Total tonnage of Local Authority Collected Municipal Waste sent for preparing for reuse & recycling (inc. composting)

Denominator Total tonnage of Local Authority Collected Municipal Waste arisings

How the numerator and denominator are calculated using WasteDataFlow is summarised below setting out the questions data is drawn from.

Numerator

1. Sum of tonnages sent for preparing for reuse & recycling (inc. composting) (collected - rejected) from Q10, Q11, Q12, Q16, Q17, Q33 & Q34 for all material types.



Collection rejects are excluded.

+

2. Sum of tonnages sent for recycling including composting from Q18.



Include all waste collected in Q18.

-

3. Rejects in Q19, Q19a and Q35.



Include waste which is rejected before entering a final reprocessor's gate – this waste is not reused or recycled.

-

4. Materials Recovery Facility (MRF) rejects in Q58.



MRF rejects from Q58, both to landfill and energy recovery, need to be excluded.

+

5. Tonnages diverted for recycling from Q56, Q57, Q59, Q60, Q64 and Q65.



Include waste which is sent for recycling from these destinations.

+

6. Tonnage sent for reuse subsequently rejected to recycling from Q35.



Include tonnage collected for reuse subsequently rejected to recycling.

Denominator

1. Total tonnage of Local Authority Collected Municipal Waste collected for preparing for reuse & recycling from Q10, Q11, Q12, Q16, Q17, Q18, Q33 and Q34.



Material rejected is not deducted as this is part of the total local authority collected municipal waste arisings.

+

2. Total tonnage of residual waste from Q23



All Local Authority Collected Municipal Waste collected for disposal