

Kpi (n) – Annual municipal waste arisings percentage growth rate

What the indicator measures:

Numerator:
$$\frac{\text{Total tonnage of municipal waste arisings in year} - \text{Total tonnage of municipal waste arisings in previous year}}{\text{Total tonnage of municipal waste arisings}}$$

Denominator:
$$\text{Total tonnage of municipal waste arisings}$$

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

Numerator:

Total tonnage of municipal waste arisings in year:

1. Total tonnage of municipal waste collected for recycling and re-use from Q10, Q11, Q12, Q16, Q17, Q18 (household waste column), Q33 and Q34.



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

+

2. Total tonnage of residual waste from Q23



All municipal waste collected for disposal

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Total tonnage of municipal waste arisings in previous year:

1. Total tonnage of municipal waste collected for recycling and re-use from Q10, Q11, Q12, Q16, Q17, Q18 (household waste column), Q33 and Q34.



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

+

2. Total tonnage of residual waste from Q23



All municipal waste collected for disposal

Denominator:**Total tonnage of municipal waste arisings:**

1. Total tonnage of municipal waste collected for recycling and re-use from Q10, Q11, Q12, Q16, Q17, Q18 (household waste column), Q33 and Q34.



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

+

2. Total tonnage of residual waste from Q23



All municipal waste collected for disposal