

Kpi (m) – Percentage capture rate for collected household kerbside primary waste categories

What the indicator measures:

*Numerator*      **Total tonnage of the kerbside collection targeted material group**

*Denominator*    **Total tonnage of the kerbside collection targeted material group available in the residual waste**

**x 100**

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

Numerator

Total tonnage of household waste collected for recycling & reuse from Q10.

→

This Kpi is a measure of the efficiency with which householders separate their recyclable & reusable wastes.

Therefore rejected tonnages caused by contamination by non-targeted materials are not included.

Denominator

Tonnage of household regular kerbside residual collection from Q23.

×

Average composition of household residual waste split into primary waste categories.

→

The Northern Ireland Compositional Study 2017 determined the proportion of various material groups in Local Authority Collected Municipal Waste.

+

Total tonnage of household waste collected from Q10.

→

The household recycling & reuse tonnages need to be added to the household residual disposal to give the total collected household kerbside tonnage.