x 100

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

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

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