## Core Set Indicator - WMT004

# WMT/004 - a) The total tonnage of and b) the percentage of municipal wastes sent to landfill.

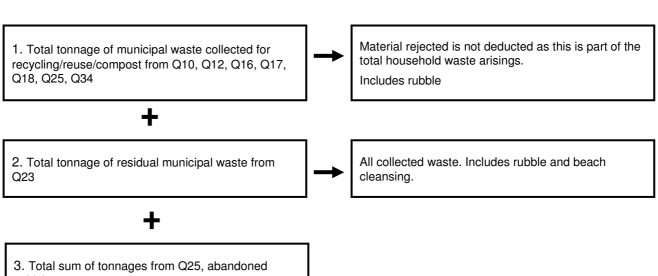
What the indicator measures:				
Numerator Total tonnage of municipal waste collected which is landfilled				x 100
Denominator Total tonnage of municipal waste arisings			X 100	
How the numerator and denominator are calculated using WasteDataFlow is summarised below setting out the questions data is drawn from. Do not exclude abandoned vehicles, rubble, beach cleansing and incinerator residues.				
Numerator				
1.Sum of municipal tonnage inputs to landfill Q51, 52, 53 plus sum of tonnage sent to landfill via other treatment routes Q56, 59, 60, 64, and 65		<b>-</b>	Do not exclude abandoned vehicle cleansing and incinerator residues	
	+	-		
2. Tonnages sent to landfill Q54 & Q55, incinerator bottom ash.				
	+	-		
3. MRF rejects sent to	landfill in Q58			
L	+	ı		
4. Q19 and Q35 rejects reprocessor.	s sent to landfill from gate of			
	+			
5. Tonnage of Abando	oned vehicles not recycled.			
	+			
6. Rejects sent to landf Q61, Q62, Q63	fill from composting processes,			
	+	ı		
1.Recycling & Reuse re Q16, Q17, Q33 and Q3	ejects from Q10, Q11, Q12, 34 sent to landfill	<b>→</b>	Do not exclude rubble	

## WMT/004 - a) The total tonnage of and b) the percentage of municipal wastes sent to landfill.

### What the indicator measures: Total tonnage of municipal waste collected which is Numerator landfilled x 100 Denominator 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. Do not exclude abandoned vehicles, rubble, beach cleansing and incinerator residues.

#### Denominator



vehicles.